NRC Form (9-83)	LICENSEE EVENT REPORT (LER)												U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMS NO 3150-0104 EXPIRES 8/31/85							
FACILITY	NAME (1)												DOC	KET NUMBER	(2)	-	PAG	E (3)	
ST. LUCIE PLANT, UNIT 1											0	0 5 0 0 0 3 3 5 1 0				011				
TITLE (4)								E SC	REEN	FOUI	LING									
MANUAL REACTOR TRIP/INTAKE SCREE															R FACILITIES INVOLVED (3)					
MONTH DAY		YEAR	YE	YEAR SEQUENTIAL NUMBER				VISION	MONTH	DAY	YEAR	FACILITY NAMES			DOCKET NUMBER(S)					
					NUMBER		NU	MBER				NA			0 5 0 0 0 1					
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	RATING		THI	REPORT	7 IS BUT	MITTE	D PURS	UANT 1	TO THE R	EQUIRE	MENTS OF	0 CFR §: (Check one or me	ore of th	he following) (1	1)				
MODE (0) 1				20.402(b)					20.406(e)			X	X 80,73(a)(2)(iv)			73.71(b)				
POWE		20.408(a)(1)(i)					90.36(e)(1) 90.73(a)(2)(80.73(a)(2)(v	1)	73,71(e)							
(10)		20.406(a)(1)(ii)				80.38(c)(2)				80.73(a)(2)(vii)			OTHER (Specify in Abstract							
				20.406	a)(1)(iii)		*		80.73%	i)(2)(i)			60.73(a)(2)(v	(A)			366A)			
		20.406(a)(1)(iv)					80,73(a)(2)(ii) 80,7				80.73(a)(2)(v	73(a)(2)(viii)(B)								
		20.405(a)(1)(v)					\$0.73(a)(2)(iii) \$0.73(a)(2)(x)					t)								
								L	ICENSEE	CONTAC	T FOR THE	LER (12)								
NAME															TELEPHONE NUMBER					
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Lamar McLaughlin, Technical							Engineer						3 10 15	141	6151-	1315	1510			
					COM	PLETE	ONE LI	NE FOR	EACH C	OMPONE	NT FAILUR	E DESCRIBE	D IN THIS RE	PORT (13)					
CAUSE	SE SYSTEM COMP		PONEN	т '				PRDS			CAUSI	SYSTEM	COMPONEN	eT .	MANUFAC- TURER		PORTABLE O NPRDS			
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While at 32% power, cleaning and repairing of intake screens was being done because — large numbers of jellyfish were fouling these screens. A shear pin broke on the IBI traveling screen requiring that the IBI circulating water pump be shutdown. Since the IB2 circulating water pump was already out of service the 'B' side condenser lost cooling and the reactor was manually tripped.

The intake screens were repaired. The reactor was restarted and returned to power. The health and safety of the public were not affected by this event. This is the first LER of its type, although there have been forced outages caused by jellyfish fouling the screens that did not result in plant trips.

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ABSTRACT (Limit to 1400 speces, i.e., approximately fifteen single-spece typewritten lines) [16]

IE33



October 11, 1984 PNS-LI-84-357

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

Gentlemen:

Re: Reportable Event 84-09

St. Lucie Unit 1

Date of Event: September 14, 1984

Manual Reactor Trip/Intake Screen Fouling

The attached Licensee Event Report is being submitted pursuant to the requirements of 10 CFR to provide notification of the subject event.

Very truly yours,

J. W. Williams, Jr. Group Vice President Nuclear Energy

JWW/PLP/js

Attachment

cc: J. P. O'Reilly, Region II, USNRC Harold F. Reis, Esquire File 933.1

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