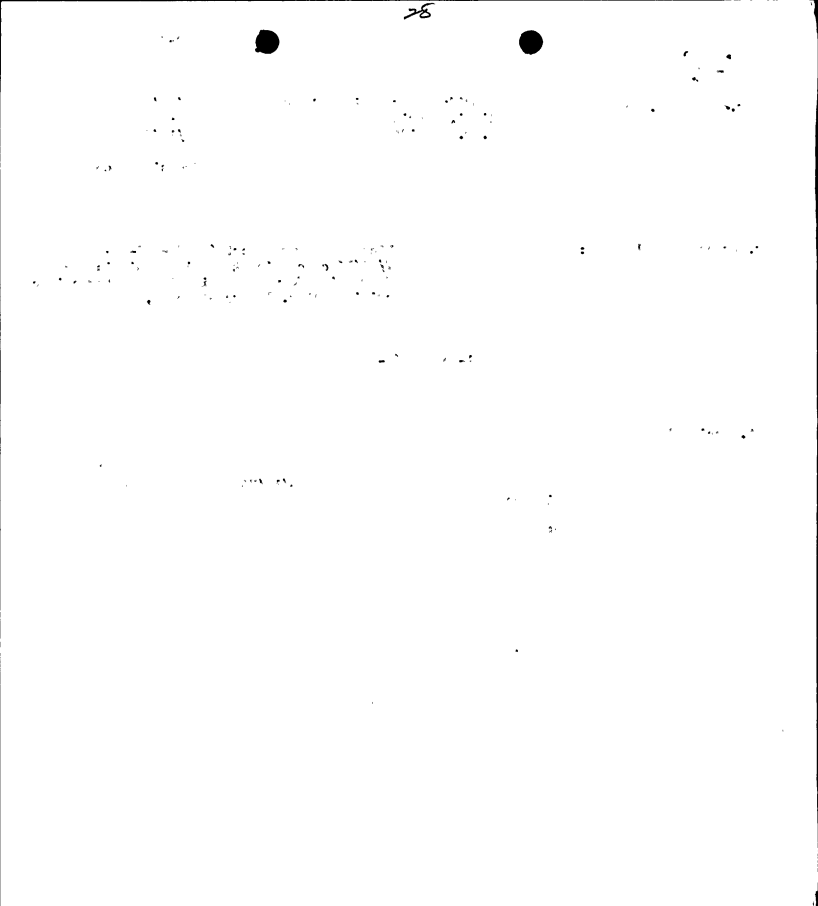
NRC FORM 105 (2-78)			REGULATORY COMMISSION	50-335 FILE NUMBER	
NRC DISTRIBUTION FOR PART 50 DOCKET MATERIAL				INCIDENT REPORT	
TO:	FROM:	FROM: Florida Power & Light Company Miami, Florida A. D. Schmidt		DATE OF DOCUMENT	
Mr. Norman C. Moseley				8/13/76 DATE RECEIVED	
*				8/19/76	
LETTER ONOTORIZED	PROP		INPUT FORM	NUMBER OF COPIES RECEIVED	
DORIGINAL QUNCLASSIFIE				One signed copy	
DESCRIPTION		ENCL	OSURE		
Ltr. trans the following:		Licensee Event Report (RO 50-335-76-39) on 7/14/76 concerning the shield building access door being found open with the reactor critical at 0.01 percent power.			
			e		
· · · · · · · · · · · · · · · · · · ·	(1-P)	(2-	P)		
4 				•	
PLANT NAME:			NOTE: IF PERSONNEL EXPOSURE IS INVOLVED SEND DIRECTLY TO KREGER/JCOLLINS		
St. Lucie #1			DEMO DIMENTAL	TO ILLUODING & COMMINIO	
			•		
➤ BRANCH CHIEF:	FOR ACTION	INFO	RMATION 8/19/76	RJL	
W/3 CYS FOR ACTION		1-1-			
XLIC. ASST.:	Diggs		., ., .		
W// CYS	N T A	_ _ _	i		
ACRS/6 CYS HOLDING/SENT TO) Trg	- -			
	INTERNAL	DISTRI	BUTION		
REG FILE					
NRC PDR					
XI & E (2)		- -	· · · · · · · · · · · · · · · · · · ·		
MIPC SCHROEDER/IPPOLITO		- -			
HOUSTON		-	-		
NOVAK/CHECK		 - -			
GRIMES	•		Q 17 \$ p 1/4	1 0 0000	
CASE		-	MACCO	HP - 25 - 100.00 AP - 25 - 100.00 AP - 25 - 100.00	
BUTLER					
HANAUER	ā	1-1-		\$ 10 April	
TEDESCO/MACCARY	-a	- -	and the second s		
EISENHUT		- -			
BAER SHAO		- -	H * 7.73*	<u> </u>	
VOLLMER/BUNCH		 - -			
KREGER/J.COLLINS		<u> </u>	•		
	TERMAL CLOTOLOUS			CONTROL NUMBER	
<u> </u>	TERNAL DISTRIBUTION	<u> </u>		CONTROL NUMBER	
LPDR: Ft. Pierce, Fla.		- -			
NSIC:				8458	
~				0130	
		_ _			





August 13, 1976 PRN-LI-76-211

Regulatory Docket File

Mr. Norman C. Moseley, Director, Region II Office of Inspection and Enforcement U. S. Nuclear Regulatory Commission 230 Peachtree Street, N. W., Suite 818 Atlanta, Georgia 30303

Dear Mr. Moseley:

REPORTABLE OCCURRENCE 335-76-39 ST. LUCIE UNIT 1 DATE OF OCCURRENCE: JULY 14, 1976

SHIELD BUILDING ACCESS DOOR

The attached Licensee Event Report is being submitted in accordance with Technical Specification 6.9 to provide 30-day notification of the subject occurrence.

Very truly yours,

A. D. Schmidt Vice President Power Resources

MAS/cpc

Attachment

cc: Jack R. Newman, Esquire

Director, Office of Inspection and Enforcement (30)

Director, Office of Management Information and

Program Control (3)



LICENSEE EVENT REPORT CONTROL BLOCK: SE PRINT ALL REQUIRED INFORMATION) **L**CENSEE UCENSE EVENT LICENSE NUMBER NAME TYPE SL 0 0 013 0 0 00 01 0 0 4 11 1 1 REPORT REPORT CATEGORY DOCKET NUMBER REPORT DATE 8 1 1 3 L 7 1 4 7 6 0 L 0 | 5 0 0 | 3 1315 0 | **EVENT DESCRIPTION** With the reactor critical at 0.01 percent power, the shield building 80 03 found open which is contrary to Technical Specification 80 04 inspection, it was found that no personnel were in the R 80 05 The containment door was closed and investigaannulus area subsequent 80 90 This had for approximately three hours. was showed been open 80 PRME COMPONENT SYSTEM CAUSE COMPONENT CODE COMPONENT CODE MANUFACTURER VOLATION N ENETR 9 9 1 Α Z 8 9 10 48 CAUSE DESCRIPTION apparent cause of the occurrence was that personnel working in the Я 80 0 9 accidentally left the eld building access larea had 8 9 80 10 will be posted on or near the door to instruct personnel that the door is 80 METHOD OF FACILITY % POWER DISCOVERY DESCRIPTION STATUS OTHER STATUS DISCOVERY В 0 0 N/I N/A la 9 10 12 13 45 46 80 FORM OF CONTENT OF RELEASE RELEASED AMOUNT OF ACTIVITY LOCATION OF RELEASE \mathbf{z} N/A 10 11 45 80 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION N/A 0 0 12 80 PERSONNEL INJURIES NUMBER DESCRIPTION 0 0 0 N/A 8° 9 11 12 80 PROBABLE CONSEQUENCES N/A 80 LOSS OR DAMAGE TO FACILITY TYPE DESCRIPTION N/A 10 80 PUBLICITY .80 **ADDITIONAL FACTORS** Two for continuation of Event Description and Cause Description. 119 80 PHONE: 305/552-3779 Schoppman

М.

Reportable Occurrence 335-76-39 Ličensee Event Report Page Two '

Event Description (continued)

the first occurrence of this type at St. Lucie Unit 1. (335-76-39)

Cause Description (continued)

to be closed except when it is being used for normal transit entry or exit.

الوالياء الله ما يا الله الأراكي المراكبة المراكبة المراكبة الأراكبة المراكبة المراكبة المراكبة المراكبة المراكبة

To group of the Sandra Sugar Sugar Sugar as Carter 17 Sandra Sandra Sandra Sandra Sandra Sandra Sandra



August 13, 1976

PRN-LI-76-211

Mr. Norman C. Moseley, Director, Region II Office of Inspection and Enforcement U. S. Nuclear Regulatory Commission 230 Peachtree Street, N. W., Suite 818 Atlanta, Georgia 30303

Dear Mr. Moseley:

REPORTABLE OCCURRENCE 335-76-39 ST. LUCIE UNIT 1 DATE OF OCCURRENCE: JULY 14, 1976

SHIELD BUILDING ACCESS DOOR

The attached Licensee Event Report is being submitted in accordance with Technical Specification 6.9 to provide 30-day notification of the subject occurrence.

Very truly yours,

A. D. Schmidt Vice President Power Resources

MAS/cpc

Attachment

cc: Jack R. Newman, Esquire
Director, Office of Inspection and Enforcement (30)
Director, Office of Management Information and
Program Control (3)

•

Reportable Occurrence 335-76-39 Licensee Event Report Page Two '

Event Description (continued)

the first occurrence of this type at St. Lucie Unit 1. (335-76-39)

Cause Description (continued)

to be closed except when it is being used for normal transit entry or exit.