

CMW-PSL
Ltr. Bk. #1684



July 2, 1982

50 335

Chief, Nuclear Response Branch
Office of Inspection and Enforcement
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Attn: Chief, Nuclear Response Branch

Gentlemen:

SUBJECT: TRANSMITTAL OF PLANT PROCEDURES
ST. LUCIE PLANT, LICENSE NUMBER DPR 67

The following plant procedure is forwarded as an enclosure with this letter for your information and files:


Off Normal & Emergency Operating Procedure

No. 0120032, Rev. 4 - Excessive Reactor Coolant System Activity

Should you have any questions regarding this transmittal, please direct them to my attention.

Very truly yours,

FLORIDA POWER & LIGHT COMPANY


C. M. Wethy
Plant Manager
St. Lucie Plant

CMW:esr

Enc.: 1 PSL Procedure

IE35

DOCUMENT REVISION DISTRIBUTION SHEET - OFF NORMAL & EMERGENCY OPER. PROCEDURE

DOCUMENT TITLE Excessive Reactor Coolant System ActivityDOCUMENT FILE NUMBER 0120032DOCUMENT REVISION NUMBER 4DOCUMENT DISTRIBUTED ON 6-22-82

DATE

DOCUMENT SENT TO:

COPY NO.	DOCUMENT HOLDER	TRANSMITTAL RETURNED	COPY NO.	DOCUMENT HOLDER	TRANSMITTAL RETURNED
	MASTER			<u>UNCONTROLLED COPIES</u>	
1				NRC-Region II	
2				Attn: EPPS BRANCH CHIEF	
3				H. Paduano - GO	
4				A. W. Bailey	
5	N. G. Roos			G. Anglehart - CE	
6	TSC			Training	
7				Training	
8				Training	
9	Watch Engineers I			M. S. VINCE-UT	
10	WATCH ENGINEERS II			John Holwell-Backfit	
11				TRAINING - LARRY BAKER	
12					
13					
14					
15	TRAINING				
				T. Vogan - GO	
				G. J. Boissy	
				R. R. Jennings	
				H. M. Mercer	
				R. J. Frechette	
				Resident NRC	
				NRC - LE : HQ	
				Attn: Chief, Nuclear Response Branch	
				J. SPADICK	

PROCESSED BY: Halle

DATE

6-22-82

*Note: New distribution per instructions. Effective 9-12-79.

J. P. Lewis
P. B. Drost