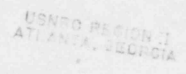
LICENSEE EVENT REPORT

	CONTROL SLOCK:
0 1	F L S L S 2 2 0 0 - 0 0 0 0 - 0 0
O I	SOURCE L 6 0 5 0 0 0 0 3 8 9 7 0 9 1 18 3 0 0 9 2 6 8 3 9 9 EVENT DATE 74 75 REPORT DATE 30
0 2	While performing valve lineup checks for startup, service air containment
(T)	isolation valves V18794 and V18796 were found to be open. Both valves
014	were immediately closed and locked per T.S. 3.6.3. The valves had been
015	opened for Rx coolent pump work on Sept. 2. The plant has been in modes
0 5	4 & 5 during this period. Services air operates at a pressure of 100 psig.
0 7	The health and safety of the public was not affected. Previous event:
0 13	389-83-005.
0 9	COMPONENT CODE SUBCODE
	TO REPORT 8 3 - 0 4 9 - 10 1 T - 10
	ACTION PUTURE SPECT SHUTDOWN HOURS (22) ATTACHMENT NPRO- PRIME COMP COMPCNENT TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB. SUPPLIER VANUEACTURES
	X 13 H 9 Z 20 Z 20 O O O O N 23 N 24 A 25 V O 8 5 K
	10 41 42 43 44 A7
110	The event is due to personnel error. The personnel involved did not
110	
	The event is due to personnel error. The personnel involved did not
	The event is due to personnel error. The personnel involved did not realize the significance of opening in hot shutdown. Upon discovery, both
	The event is due to personnel error. The personnel involved did not realize the significance of opening in hot shutdown. Upon discovery, both valves were immediately shut. Involved organizations have received a letter reiterating the need to keep these valves closed and identifying an alternate source of air.
	The event is due to personnel error. The personnel involved did not realize the significance of opening in hot shutdown. Upon discovery, both valves were immediately shut. Involved organizations have received a letter reiterating the need to keep these valves closed and identifying an alternate source of air. ACILITY APPROX OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 B 30 Valve Lineup Check
	The event is due to personnel error. The personnel involved did not realize the significance of opening in hot shutdown. Upon discovery, both valves were immediately shut. Involved organizations have received a letter reiterating the need to keep these valves closed and identifying an alternate source of air. an alternate source of air. ACTIVITY CONTENT LOCATION OF RELEASE 256
	The event is due to personnel error. The personnel involved did not realize the significance of opening in hot shutdown. Upon discovery, both valves were immediately shut. Involved organizations have received a letter reiterating the need to keep these valves closed and identifying an alternate source of air. ACILITY SPOWER OTHER STATUS OTHER STATUS OTHER STATUS OSCOVERY DESCRIPTION ASD OSCOVERY DESCRIPTION OSCOVERY DESCRIPTION OSCOVERY DESCRIPTION ASD LOCATION OF RELEASE AMOUNT OF ACTIVITY ASD PERSONNEL EXPOSURES ASD PERSONNEL EXPOSURES
	The event is due to personnel error. The personnel involved did not realize the significance of opening in hot shutdown. Upon discovery, both valves were immediately shut. Involved organizations have received a letter reiterating the need to keep these valves closed and identifying an alternate source of air. activity an alternate source of air. B 30 Valve Lineup Check TIVITY CONTENT LEASEO OF RELEASE AMOUNT OF ACTIVITY 35 NA NA PARSONNEL EXPOSURES NOBECULEASE NA NA NA NA NA NA NA NA NA N
	The event is due to personnel error. The personnel involved did not realize the significance of opening in hot shutdown. Upon discovery, both valves were immediately shut. Involved organizations have received a letter reiterating the need to keep these valves closed and identifying an alternate source of air. an alternate source
	The event is due to personnel error. The personnel involved did not realize the significance of opening in hot shutdown. Upon discovery, both valves were immediately shut. Involved organizations have received a letter reiterating the need to keep these valves closed and identifying an alternate source of air. an alternate source of air. CLILITY SADWER OTHER STATUS 30 DISCOVERY DESCRIPTION 32 DESCRIPTION 33 DISCOVERY DESCRIPTION 34 DISCOVERY DESCRIPTION 35 DISCO
	The event is due to personnel error. The personnel involved did not realize the significance of opening in hot shutdown. Upon discovery, both valves were immediately shut. Involved organizations have received a letter reiterating the need to keep these valves closed and identifying an alternate source of air. an alternate source
	The event is due to personnel error. The personnel involved did not realize the significance of opening in hot shutdown. Upon discovery, both valves were immediately shut. Involved organizations have received a letter reiterating the need to keep these valves closed and identifying an alternate source of air. an alternate source of air. 30 OTMER STATUS OTMER STATUS OSCOVERY OSCOVERY OSSCRIPTION AND AND AND ACTIVITY ASSO OF RELEASE AND AND ACTIVITY ASSO OF RELEASE OSCOVERY OSC





83 SEP 28 A 9: 11

September 26, 1983 PNS-LI-83-621

Mr. James P. O'Reilly Regional Administrator, Region II U. S. Nuclear Regulatory Commission 101 Marietta Street, Suite 2900 Atlanta, Georgia 30303

Dear Mr. O'Reilly:

REPORTABLE OCCURRENCE 389-83-49

ST. LUCIE UN'T #2

DATE OF OCCURRENCE: SEPTEMBER 11, 1983

TECHNICAL SPECIFICATION 3.6.3

CONTAINMENT ISOLATION VALVES

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

Very truly yours,

J. W. Williams, Jr Vice President

Nuclear Energy

JWW/NWG/js

Attachment

cc: Director, Office of Inspection and Enforcement (40)
Harold F. Reis, Esquire

File 933.1 SL

OFFICIAL COPY!