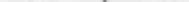


LICENSEE EVENT REPORT

CONTROL BLOCK: 

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

1	A	L	B	R	F	1	2	0	0	-	0	0	0	0	-	0	0	3	4	1	1	1	1	4			5							
8	9	LICENSEE CODE					14	15	LICENSE NUMBER										23	24	LICENSE TYPE					30	31	32	33	34	35	36	37	38

REPORT SOURCE L 6 0 5 0 0 0 2 5 9 7 1 0 1 2 8 2 8 1 0 2 5 8 2 9

60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

2] During normal operation, when performing surveillance tests on unit 1, the pressure
3] used to comply with T.S. 4.7.A.2.j was found to be nonconservative. Primary
4] containment gross leakage rate was recalculated and found to be in excess of tech
5] spec limits (T.S. 3.7.A.2). There was no effect on public health and safety.
6] Secondary containment integrity was maintained.
7]
8]
8 9

80

SYSTEM CODE		CAUSE CODE		CAUSE SUBCODE		COMPONENT CODE						COMP. SUBCODE		VALVE SUBCODE	
S	A	D	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	
9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
LER NO REPORT NUMBER		EVENT YEAR		SEQUENTIAL REPORT NO.		OCCURRENCE CODE		REPORT TYPE		REVISION NO.					
8	2	0	7	8	0	1	T	0							
21	22	23	24	25	26	27	28	29	30	31	32				
ACTION TAKEN		EFFECT ON PLANT		SHUTDOWN METHOD		HOURS		ATTACHMENT SUBMITTED		NPRD-4 FORM SUB.		PRIME COMP. SUPPLIER		COMPONENT MANUFACTURER	
G	Z	Z	Z	Z	0	0	0	0	Y	N	Z	Z	9	9	9
33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS															

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

☐ Equations used to correct the gross leak rate for temperature and pressure were

☐ incorrectly typed. The procedure was revised. A drywell air compressor found to be

☐ leaking was isolated and repaired. Leakage rate was measured and found to be

☐ within tech spec limits. No further recurrence control is required.

☐

FACILITY STATUS										POWER										OTHER STATUS										METHOD OF DISCOVERY										DISCOVERY DESCRIPTION									
E										099										NA										B										Surveillance test									
ACTIVITY										CONTENT										AMOUNT OF ACTIVITY										LOCATION OF RELEASE																			
Z										Z										NA										NA																			
PERSONNEL EXPOSURES										PERSONNEL INJURIES										PROPERTY DAMAGE TO FACILITY										PROPERTY DAMAGE TO EQUIPMENT																			
000										000										Z										Z																			
000										000										000										000																			
8211040138										821025										PDR										ADUCK 05000259																			
S										PDR										PDR										PDR																			
N										N										N										N																			

NAME OF RECORDS

Earl Nave

(205) 729-0845

LEAK SUPPLEMENTAL INFORMATION

BNP-7- 259 / 82078 Technical Specification Involved 3.7.A.2

Reported Under Technical Specification 6.7.2.a.(9) Date Due NIS 10/26/82

Ex. 1 Narrative:

Unit 1 was operating at 99.5 percent power; unit 2 was in a refueling outage; unit 3 was operating at 99.9-percent power. Only unit 1 was affected by the event. When performing surveillance tests, it was discovered that the procedure used to show compliance with Technical Specification (TS) 4.7.A.2 was nonconservative. The procedure was revised on August 10, 1982 and the section used to refine gross calculations had not been previously used. The equation used to apply pressure and temperature corrections was not typed correctly. When applied as typed, it indicated leakage was within technical specification limits. The magnitude of the correction factor initiated an investigation. A reevaluation using the correct equation indicated that the leak rate limits of T.S. 4.7.A.2.g had been exceeded. "A" drywell air compressor was found to be leaking. It was isolated and leak rate remeasured. The leak rate measurement following the isolation of the "A" drywell air compressor indicated within technical specification limits. The retest was completed in less than six hours in compliance with T.S. 3.7.A.2 LCO.

* Pressure Chiller Event:

NONE

Retention: Period - Lifetime; Responsibility - Document Control Supervisor

* Revision: J.R.S.