NRC F3RM 366 (12-61)	U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT	APPROVED BY OMB 3150-0011 EXPIRES 4-30-82
CONTROL BLOCK:	(PLEASE PRINT OR TYPE ALL RE	QUIRED INFORMATION)
7 S & LICENSER CODE 14	0 0 - 0 0 0 0 0 - 0 0 3 4 1 0	0 0 0 57 CAT 58 S
	0 0 0 3 9 5 7 1 0 2 2 8 2 8 DOCKET NUMBER 68 60 EVENT DATE 74	1 1 1 9 8 2 9
On October 22, 1982,	the Plant entered Mode 2 for initial cr	iticality with one
0 3 of two Containment H	lydrogen Monitors operable, as allowed by	Technical
O 4 Specification 3.6.5.	1. Hydrogen Monitor B was out of service	e due to an
0 5 [inoperable detector	cell. There were no adverse consequences	s because the
0 6 remaining monitor wa	s operable.	
0 7		
08		
	AUSE CAUSE COMPONENT CODE SUBCODE	VALVE E SUBCODE
0 9 S A 10	E 12 E 13 I N S T R U 14 E (15 Z 16
17 REPORT 8 2	SEQUENTIAL REPORT NO. OCCURRENCE REPORT TYPE O 3 L 12 28 29 30	REVISION NO.
ACTION FUTURE ON PLANT A 18 Z 19 Z 20 33 34 35	SHUTDOWN ATTACHMENT NPND-4 P	RIME COMP. SUPPLIER A 25 X 9 9 9 9 47
Cause of event was a	nn inoperable detector cell in the Contain	nment Hydrogen
Monitor "B". The de	etector cell was replaced and applicable	Surveillance Test
1 2 Procedures were perf	formed. The monitor was returned to serv	ice on October 26,
1 3 1982.		
1 4		90
1 5 B 28 0 0 0 29	N/A B 31 Routine Test/In	
	OF ACTIVITY (35) LOCATION OF	RELEASE 36
1 6 Z (33) Z (34)	N/A	80
NUMBER TYPE DESCR	N/A	
PERSONNEL INJURIES NUMBER DESCRIPTION 41		
7 8 9 0 0 0 40 12 LOSS OF OR DAMAGE TO FACILITY	N/A	80
TYPE DESCRIPTION (43	N/A	
PUBLICITY ISSUED DESCRIPTION (45)	8211290744 821119 PDR ADDCK 05000395 S PDR	NRC USE ONLY
7 8 9 10 NAME OF PREPARER	1011	803) 345–5209
	A. R. Koon, Jr/	