NRC FORM 366 (12-81) 10 CFR 50	U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT	APPROVED BY OMB 3150-0011
CONTROL BLOCK:	(PLEASE PRINT OR TYPE ALL F	EQUIRED INFORMATION)
O 1 A L J MF 1 2	0 0 0 - 0 0 0 0 0 0 - 0 0 3 4 1	1 1 1 3 4 57 CAT 58
CON'T 0 1 REPORT L 6 0 5 0 0 0 3 4 8 7 0 8 2 4 8 3 8 0 9 1 9 8 3 9		
event description and probable consequences (10) At 0528 on 8/24/83, radiation monitors R-11 (Containment Atmosphere Particulate		
Activity) and R-12 (Containment Atmosphere Gaseous Activity) were declared		
o 4 inoperable when the vacuum pump tripped on low flow. Tech. Spec. 3.3.3.1 and Tech.		
Spec. 3.4.7.1, in part, require these monitors to be operable. Tech. Spec.		
0 6 Laction statement requirements were met. Health/safety of the public was not		
0 7 Laffected.		
08		80
SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBCODE O 9 C I 10 A 12 C 3 P U M P X X 14 H 15 Z 16		
7 8 9 10 11 12 13 18 19 20 SEQUENTIAL OCCURRENCE REPORT REVISION		
17 REPORT NUMBER 8 3		
ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. COMPONENT 26 MANUFACTURER 26 SUBMITTED FORM SUB. SUPPLIER MANUFACTURER 26 C 5 2 1		
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS ② This event was caused by personnel error. The vacuum pump bypass valve was not		
1 lock wired in accordance with FNP-1-STP-227.2 (Containment Air Particle Monitor		
R-11). This allowed the valve to become misadjusted due to pump vibration. The		
1 3 valve was properly adjusted and lock wired. Radiation monitors R-11 and R-12		
were declared operable at 0549 on 8/24/83.		
FACILITY STATUS S POWER 1 5 E 28 1 0 0 29	OTHER STATUS 30 METHOD OF DISCOVERY NA A 31 Operational Ev	voescription (32)
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT C	NA LOCATION	OF RELEASE (36)
7 8 9 10 11 PERSONNEL EXPOSURES NUMBER TYPE DESCRIP	PTION (39) NA	80
7 8 9 11 12 13 PERSONNEL INJURIES MUMBER DESCRIPTION 41		80
7 8 8 11 12	NA NA	80
type Description 43	NA	
PUBLICITY ISSUED DESCRIPTION 45	NA	NRC USE ONLY
NAME OF PREPARER_	W. G. Hairston, III PHONE	(205) 899-5156
8309260363 830919 PDR ADDCK 05000348 S PDR		