## LICENSEE EVENT REPORT

UPDATE REPORT: Previous Report

LICENSEE EVENT REPORT	Date 7/1/81
CONTROL BLOCK: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RMATIONI
1 I A D A C 1 2 0 0 - 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0	D
CON'T REPORT LIGID   5   0   0   0   3   3   1   0   6   0   2   8   1   3   0   9   0   75   REPORT OF THE SOURCE SO SOURCE SO SOURCE SOURCE SO SOURCE SOUR	1 8 2 9
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10	
Old During reactor startup suppression chamber to drywell vacuum breaker	Vdl
ve. CV 4327H, did not close after torus inerting. Reactor taken to co	
shutdown complying with Tech Spec 3.7.A.4. Maintenance action complet	ed
within 18 hours. No previous occurrences of this type have been repor	ted
0 6 .	
07	
7 8 9 SYSTEM CAUSE CAUSE COMP. VALVE	80
SI A 11 E 12 B 13 V A L V O P 14 D 15 Z	•
TO REPORT NUMBER 21 22 23 24 25 27 28 29 30 31	NO.
ACTION FUTURE EFFECT SHUTDOWN HOURS 22 STEMMENT NORD SUPPLIER	COMPONENT
B B Z 19 A 20 A 20 I N 20 I N 20 A 25	40 47
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  [1] Valve inoperability caused by pneumatic cylinder piston sticking in m	id- I
position. Stuck piston and pistons of valves CV-4327A thru G lubed an	
ested-found sat. Valve is Model LD-240-208 made by General Precision	
tems, Inc. CV-4327H cylinder will be re-examined during next refueling	g 0
utage to determine if valves require additional preventative maint.	80
STATUS OPERATOR OF DISCOVERY DESCRIPTION OF DISCOVERY DESCRIPTION	cm 32
ACTIVITY CONTENT 12 11 44 46 46 46 46 46 46 46 46 46 46 46 46	36)
T 6 Z 33 Z 34 NA NA NA	80
NA N	
PERSONNEL INJURIES  NUMBER DESCRIPTION 41	Ţ.
LOSS OF OR DAMAGE TO PACILITY (4)	80
TIP ZIO NA NA	
2 0   NA ADDCK 05000331	IRC USE ONLY
W. M. Bentley  NAME OF PREPARER  NAME OF PREPARER	5611
NAME OF PREPARERPHONE	-7011