010-/57-0521

LICENSEE EVENT REPORT	
CONTROL BLOCK:	INT OR TYPE ALL REQUIRED INFORMATION)
0 1 N C B E P 1 2 0 0 - 0 0 0 0 0 - 0	10 3 4 1 1 1 1 1 4 57 CAT 55 5
CON'T SOURCE LIG O 5 0 - 0 3 2 5 7 0 9 1 4 8 0 8 1 0 0 7 8 0 9	
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) [0 2 During the performance of PT 2.6.5P, Primary Containment Leak Rate Testing on the	
t paymental interior and exterior doors, following a drywell entry at power, it was	
the state of the s	
Horaco Carlon Carlon (Carlon Carlon	
[0]5] specified length of time. This event did not affect the health or safety of	
0 6 the public.	
07	
Technical Specifications 3.6.1.3	
SYSTEM CAUSE CAUSE CODE CODE SUBCODE COMPONENT CO	DDE SUBCODE SUBCODE T R (14)
	OCCURRENCE REPORT REVISION
17 REPORT 8 0 BEPORT NO.	CODE TYPE O
AUTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT FORM SUB. SUPPLIER MANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER MANUFACTURER WANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER MANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER SUBMITTED FORM SUB. SUBMITTED FORM SUB. SUBMITTED FORM SUB. SUBMITTED FORM SUB. SUBMITTED FORM SUBMITTED FOR	
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) [1] An investigation revealed that slight door misal	ignment prevented the door seal from
making proper contact with the sealing surfaces	
testalled to fully seat the door seals and	
The outer airlock door was checked and found satisfactory. The inner door will be inspected and repaired as necessary during the next available outage.	
1 8 9 METHOD DE	80
FACILITY SPOWER OTHER STATUS (30) DISCOVERY	Periodic Test
7 8 9 10 12 13 44 45 46 ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35	LOCATION OF RELEASE 36
1 6 Z 3 Z 3 NA NA L 44 45	NA EO
PERSONNEL FXPOSURES NUMBER TYPE DESCRIPTION (39)	NA I
1 8 9 PERSONNEL INJURIES 13	80
NUMBER DESCRIPTION 41	NA BO
1 8 9 11 12 LOSS OF ON DAMAGE TO FACILITY 43 TYPE DESCRIPTION 43	PMMR MRICHAIA
	NA U_OOU OUNDOUNTAIL
1850ED DESCRIPTION 45 8010150 589	NA N
	68 61 80*