6

RC FORM 366	LICENSEE EVENT REPORT Update Report: Previous Report Date: 8-24-82
CONTROL BLOCK:	(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
O 1 N C B E P 2 2 0 0 -	10 10 10 10 10 10 10 10 3 4 11 11 1 1 4 57 CAT 58 6
8 EVENT DESCRIPTION AND PROBABLE CONS	3 2 4 7 0 7 2 7 8 2 8 0 2 0 3 8 3 9
the surveillance frequency	outlined in the test procedure, once per week during fuel
0 4 handling, did not reflect t	he required testing frequency of once per week when in
0 5 mode 5. This event did not	affect the health and safety of the public.
0 6 Technical Specif	ications 4.9.2.c, 6.9.1.9c
0 7	
0 8 1	80
SYSTEM CAUSE	CAUSE COMPONENT CODE SUBCODE S
LER BO EVENT YEAR REPORT L 8 2 23 ACTION FUTURE EFFECT SHUTDOW METHOD X 18 G 19 Z 20 Z (CAUSE DESCRIPTION AND CORRECTIVE A The subject surveillance re	REPORT NO. CODE TYPE NO. 1 24 26 27 28 29 30 31 31 32 N HOURS 22 ATTACH JENT NPRD-4 PRIME COMP. MANUFACTURER 21 0 0 0 0 0 N 23 N 24 N 25 G 0 8 0 3 37 40 41 43 42 4 43 43 44 47
111 6	to an oversight in initial development of the PT. This
	the next refueling to reflect the subject surveillance
frequency. A program is no	w in effect which will help ensure technical specification
required surveillances are	reflected in the procedures of applicable PTs.
FACILITY STATUS SPOWER OTHER	STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA C (31) Periodic Test Technical Review
8 3 10 12 13 ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY	44 45 46 80 LOCATION OF RELEASE 36
1 6 Z 33 Z 34 11 11 PERSONNEL EX-COLURES	NA NA NA 80
1 7 0 0 0 37 Z 38 DESCRIPTION (39	NA
PERSONNEL INJURIES NUMBER DESCRIPTION (41)	80
1 8 0 0 0 40	NA BO
LOSS OF OR DAMAGE TO FACILITY 43	
PUBLICITY PUBLICITY ISSUED DESCRIPTION 45 S 830215 PDR AD S	0026 B30203 DCK 05000324 PDR NA
7 6 9 10	68 69 80
NAME OF PREPARER	PHONE 919-457-9521