NRC FOR (7-77)	U.S. NUCLEAR REGULATORY COMMISSION
•	CONTROL BLOCK:
0 1 7 8	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
CON'T	REPORT L 6 0 5 0 - 0 3 2 5 0 0 8 0 6 8 2 8 0 9 0 1 8 2 9 SOURCE 60 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	While performing a review of surveillance procedures to assure technical adequacy, it
03	was discovered that plant procedures did not provide for a channel functional test of
0 4	both units APRMs for fixed neutron flux-high within 24 hours of reactor startup,
0 5	although weekly performance of this surveillance was covered. This event did not
06	affect the health and safety of the public.
0 7	L
08 78	
0 <u>9</u> 7 8	CODE CODE CODE SUBCODE COMPONENT CODE COMPONENT CODE SUBCODE SUCODE SUBCODE SUCODE SUBCODE SUBCODE SUS
	Image: Description and corrective actions Image: Description and corrective actions REPORT NO. CODE TYPE NO. Image: Description and corrective actions NO. Image: Description and corrective actions NO. Image: Description and corrective actions NO. Image: Description and corrective actions NO.
10	This procedural inadequacy occurred due to personnel oversight during development of
11	the applicable surveillance procedure. The applicable surveillance procedure will be
12	revised and instituted prior to the startup of each unit to assure the subject
1 3	surveillance is performed at the prescribed frequency in accordance with technical
14	specifications.
	ACILITY STATUS SPOWER OTHER STATUS 30 METHOD OF G 28 0 0 0 0 29 NA C C 31 PLOCEDURE Technical Review 30 10 12 13 44 45 46 80
	CTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 Z 33 Z 34 NA NA
1.1.5	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 0 0 0 0 (37) Z (38) NA
7 8	9 11 12 13 PERSONNEL INITIALS 80
18	
7 8	9 11 12 BO LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION (43) [Z (42)] NA
7 8	9 9 9 9 9 9 9 9 9 9 9 9 9 9
7 8	9 10 M. J. Pastva, Jr. 919-457-9521