	A E J M F 1 0 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	STUPPER L 0 0 5 0 0 0 3 4 8 0 0 3 0 4 8 2 8 0 4 0 2 8 2
	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	At 1035 on 3/04/82 during the performance of FNP-1-STP-9.0 (RCS Leakage Test), it was
0 [3]	determined that the unidentified RCS leak rate (2.34 gpm) exceeded the tech. spec. limit.
0 4	Tech. Spec. 3.4.6.2, in part, requires the unidentified RCS leakage to be less than
0 5	1 gpm. Tech. Spec. 3.4.6.2 action statement requirements were met. Health/safety of
0 6	the public was not affected.
0 7	
1 8	
6 9	CODE SUBCODE COMPONENT CODE SUBCODE SUBCODE
8	SEQUENTIAL OCCURRENCE REPORT SECURICAL CODE TYPE NO
	(17) NICHARA 8 2 0 1 0 1 0 0 3 L 0 3
()	TAKE 1 ACTION AND THE SHOTON HOURS (2) ATTACHMENT SURVITED FORM SUR SURVITED SURVINE SURVITED SURVINE SURVITED SURVINE SURVITED SURVINE SURVINE SURVITED SURVINE
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2)
	This event was caused by a packing leak from flow control valve FCV 122. The packing
	was adjusted and upon satisfactory completion of FNP-1-STP-9.0 the leak rate (.74 gpm) was determined to be within the tech. spec. limits at 1400 on 3/04/82. Following
[1 12]	
	additional adjustments to the packing the unidentified RCS leak rate was determined to
8	be .19 gpm on 3/07/82.
11 [5]	B 28 0 0 0 0 NA B 3 Surveillance Test
	ALTIVITY CONTENT 12 13 44 45 46 LOCATION OF RELEASE (III)
1 6 7 B	Z (33) Z (35) NA NA NA NA NA NA NA
	NIGURER TYPE DESCRIPTION (39) NA
2 8	neuscianes (3)
	O O O MA
	Type Description NA
7 8	WORLD TO SECURIOUS SECURIONS (E)
	N (14) NA 68 69
	8204160428 820402 PDR ADOCK 05000348 S PDR