NRC FO (12-81)	LICENSEE EVENT REPORT	APPROVED BY OME 3150-0011 EXPIRES 4-30-82
	CONTROL BLOCK: 1 1 1 (PLEASE PRINT OR TYPE ALL REQUIRED INFOR	
0 1	S C V C S 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 0 0 0 4	57 CAT 58
0 1 7 8	REPORT L 6 0 5 0 0 0 3 9 5 7 10 1 9 8 2 8 1 1 1 1 9 9 8 10 10 10 10 10 10 10 10 10 10 10 10 10	8 2 9
0 2	event description and probable consequences (0) On October 19, 1982, with the Plant in Mode 3, the Reactor Operator no	oticed
0 3	frequent auto Reactor Coolant makeup to the Volume Control Tank of the	
0 4	Volume and Control System. STP-114.002, "Operational Leak Test," was	
0 5	with results of approximately 10 gpm. Investigation was initiated to	determine
0 6	cause. There was no adverse consequences. Upon a Safety Injection (SI) signal,
0 7	the SI flow w ald have been decreased slightly. Also, the Plant had to	not yet
0 8	achieved initial criticality.	
0 9 7 *	SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCODE S F (1) X (12) Z (13) V A L V E X (14) F (15) D (16) SEQUENTIAL REPORT NO. OCCURRENCE REPORT TYPE OCCURRENCE REPORT TYPE O Z 6 0 3 L	REVISION NO.
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 Safety Injection Filter B Vent Valve (XVT-8385) was found cracked slighted form Sub-PRIME COMP. Supplier FORM SUB. PRIME COMP. SUPPLIER SUBMITTED FORM SUB. PRIME COMP. SUPPLIER SUPPLIER S	component R 2 R 3 4 0
1 1	open. The valve was shut. STP-114.002 was performed with results of	.12 gpm.
1 2	No further actions planned as this appears to be an isolated event.	
1 3		
1 4	B 28 0 0 0 29 N/A A 31 Operator Observation	32
1 6 7 8	ACTIVITY CONTENT AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE 36	80
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 N/A 11 12 13	**
1 8	PERSONNEL INJURIES NUMBER DESCRIPTION (41) O O O O (40) N/A	
	LOSS OF OR DAMAGE TO PACILITY TYPE DESCRIPTION [7 42 N/A	80
7 8	### ### ### ### ### ### ### ### ### ##	90 USE ONLY
7 8	M/A	5209