NRC FORM 366 (12-81)	U.S. NUC_EAR REGULATORY COMMISSION LICENSEE EVENT REPORT	APPROVED BY OMB 3150-0011 EXPIRES 4-30-82
CONTROL BLOCK:	(PLEASE PRINT OR TYPE ALL RE	
0 1 S C V C S 1 2 15 7 8 9 LICENSEE CODE 14 15	0 0 - 0 0 0 0 0 - 0 0 3 4 1 0	)   0   0   4   57 CAT 58
CON'T  O 1  REPORT L 6  O 5  T 8	0 0 0 3 9 5 7 1 2 0 8 8 2 8 0 00 00 0 0 0 0 0 0 0 0 0 0	0   1   0   7   8   2   9
© 2 On December 8, 1982,	with the Plant in Mode 1, reactor opera	ators noticed
0 3   frequent auto makeup	to the Reactor Coolant System (RCS), 7	The Plant was
0 4 stabilized, and a RC	S leak rate was performed. This resulte	ed in a 1.56 gpm
o   unidentified leak.	Technical Specification requires unident	ified RCS leakage
0 6   rate to be limited t	o one (1) gpm. There were no adverse co	onsequences due to
0 7 the fact that the Te	chnical Specification Action Statement w	vas met.
0 8		
	USE CAUSE COMPONENT CODE SUBCODE	VALVE E SUBCODE
09 LCF 10 L	E 12 B 3 V A LV E X 14 F	15 P 16
17 LER/RO EVENT YEAR 8 2	SEQUENTIAL OCCURRENCE REPORT TYPE	PEYISION NO.
ACTION FUTURE EFFECT TAKEN ACTION ON PLANT		RIME COMP. SUPPLIER N 25 R 3 4 0 43 44 47
CAUSE DESCRIPTION AND CORRE	ective actions ② ckout revealed that a previously identif	fied Leaking Seal
[1]   Injection Filter Dra	in Valve (XVT-8386B) was the leakage so	arce. A temporary
1 2   fix was implemented	by installing a second isolation valve	in series in the
1 3   drain line. Investi	gation initiated to evaluate seal inject	tion filters' vents
1 4 and drains. Modifie	ations to follow as required.	
7 8 9 FACILITY STATUS 5 POWER  1 5 B 28 0 3 0 29	other status 30 Method of Discovery N/A B 31 Operator Observ	DESCRIPTION (32) Vation
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT	OF ACTIVITY (35) LOCATION OF	RELEASE (36)
1 6 Z 33 Z 34 II	N/A N/A N/A	90
17 0 0 0 37 2 38	N/A	80
PERSONNEL INJURIES NUMBER DESCRIPTION 41		
1 8 0 0 0 40	N/A 8301170535 830107	80
LOSS OF OR DAMAGE TO FACILITY 43	N/A PDR ADOCK 05000395	80
PUBLICITY ISSUED DESCRIPTION 45	N/A	NRC USE ONLY
NAME OF PREPARER	N. C. Filles PHONE	(803) 345-5209
	H C Fields	