U.S. NUCLEAR REGULATORY COMMISSION				
$\frac{10/11}{10}}{\frac{10/11}{\frac{10/11}{\frac{10/11}{\frac{10/11}{\frac{10/11}{\frac{10/11}{\frac{10/11}{\frac{10/11}{\frac{10/11}{\frac{10/11}{\frac{10/11}{\frac{10/11}{10}{11}}}}}}}}}}}}}}}}}}}}}}}}}}$				
$\frac{/0/1/}{\text{SOURCE}} \xrightarrow{/L} (6) \frac{/0/5/0/0/3/3/9}{\text{DOCKET NUMBER}} (7) \frac{/0/2/1/5/8/3}{\text{EVENT DATE}} (8) \frac{/0/3/1/0/8/3}{\text{REPORT DATE}} (9)$ EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)				
/ On February 15, 1983, with Unit 2 at 100% power, one of two series accumulator /				
/ fill line valves was found locked in the open position. The valve was left open /				
/ when the accumulators were filled on February 12, 1983. The valve was open for /				
/ less than 3 days and the redundant isolation check valve was closed; therefore, /				
6/ / the health and safety of the general public were not affected. This event is re-/				
7/ / portable pursuant to T.S. 3.6.3.1 and 6.9.1.9.b. This event has no generic /				
/0/8/ / implications. /				
SYSTEMCAUSECAUSECOMP.VALVECODECODESUBCODECOMPONENT CODESUBCODESUBCODE				
/0/9//S/A/ (11) /A/ (12)/B/ (13) /V/A/L/V/E/X/ (14) /F/ (15)/D/ (16)SEQUENTIALOCCUPRENCEREPORTREVISIONLER/ROEVENT YEARREPORT NO.CODETYPENO.				
(17) REPORT NUMBER $\frac{18/3}{-1000000000000000000000000000000000000$				
ACTIONFUTUREEFFECTSHUTDOWNATTACHMENTNPRD-4PRIME COMP. COMPONENTTAKENACTIONON PLANTMETHODHOURSSUBMITTEDFORM SUB.SUPPLIERMANUFACTURER				
$\frac{/H}{(26)} \xrightarrow{/Z} (19) \frac{/Z}{(20)} \frac{/Z}{(21)} \frac{/0/0/0/}{(00)} (22) \frac{/N}{(23)} \frac{/N}{(24)} \frac{/A}{(25)} \frac{/R/3/4/4}{/R/3/4/4}$				
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)				
/1/0/ / This event was caused by miscommunication between the Control Room Operator and /				
/1/1/ / the Auxiliary Operator. The Auxiliary Operator locked the valve after the accu- /				
<pre>2/ / mulator was filled instead of closing and locking the valve in accordance with /</pre>				
1/3/ / the procedure. The responsible operators were instructed to utilize their proce-/				
/1/4/ / dures carefully on routine evolutions. / FACILITY METHOD OF				
STATUS% POWEROTHER STATUS (29)(30)DISCOVERY (A)DISCOVERY DESCRIPTION (31)(32) $/1/5/$ $/E/$ (28) $/1/0/0/$ (29) $/NA$ $/(30)$ $/A/$ (31) $/$ Operator Observation $/(32)$				
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) /1/6/ /Z/ (33) /Z/ (34) / NA / / NA // / NA //				

/1/0/	161 (33) 161 (34)	/ NA / /	NA
	PERSONNEL EXPOSURES		
	NUMBER. TYPE	DESCRIPTION (39)	
/1/7/	<u>/0/0/0/</u> (37) <u>/Z/</u> (38)	/ NA	1
	PERSONNEL INJURIES		
	NUMBER DESCRIPTI	ON (41)	
/1/8/	/0/0/0/ (40) /	NA	1
	LOSS OF OR DAMAGE TO FACILITY		
	TYPE DESCRIPTION	(43)	
/1/9/	/Z/ (42) / NA		1
	PUBLICITY		
	ISSUED DESCRIPTION	(45)	NRC USE ONLY
/2/0/	/N/ (44) / NA		///////////////////////////////////////
		PARER W. R. CARTWRIGHT	PHONE (703) 894-5151
830318	30351 830310	A ARBR H, R. OARTHATOIN	(103) 094-5151

PDR ADOCK 05000339 S PDR