1 11-111 "

1111	LICENSEE EVENT REPORT	
	CONTROL BLOCK:	TION)
7 1	A L J M F 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1	CAT 58 5
0 1 7 8	REPORT L 6 0 5 0 0 0 3 4 8 7 1 2 2 5 8 0 3 0 1 2 8 8  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10  At 2350 on 12/25/80, with the pressure vessel head removed for refueling, the	8 11 9 8 100p
	I suction valve for B train RHR closed which resulted in the operating B train	
0 3	coming inoperable. Tech. Spec. 3.9.8 requires at least one RHR loop to be in	
0 4		
0 5	Tech. Spec. 3.9.8 action statement requirements were met. Health/safety of t	ne public
0 6	were not affected by this occurrence.	
0 7		
0 8	<u></u>	80
0 9	SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD	REVISION
	17) REPORT NUMBER 21 22 23 24 26 27 28 29 30 31	NO. 0
	ACTION FUTURE COMP.  TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT SUBMITTED FORM SUB.  TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT SUBMITTED FORM SUB.  SUPPLIER SUPPLIER  ATTACHMENT NPRO-4 PRIME COMP.  SUPPLIER SUPPLIER  ATTACHMENT NPRO-4 PORM SUB.  SUPPLIER SUPPLIER  ATTACHMENT NPRO-4 PORM SUB.  SUPPLIER SUPPLIER  ATTACHMENT NPRO-4 PORM SUB.  SUPPLIER SU	COMPONENT MANUFACTURER
1 0	The suction valve was closed by a signal from the reactor coolant system pres	sure
11	transmitter loop. The loop was being de-terminated from its electrical penetr	ation while
1 2	energized in order to repair the penetration when the instrument leads were i	nadver-
1 3	tently shorted resulting in the closing signal. The valve was reopened and R	HR pump
1 4	1B was returned to service at 2355 on 12/25/80.	
	FACILITY STATUS  STATUS  H 28 0 0 0 0 29 NA  METHOD OF DISCOVERY DESCRIPTION 3  A POWER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 3  A POW	3
	ELEASED OF RELEASE AMOUNT OF ACTIVITY 35  Z 33 Z 34 NA  PERSONNEL EXPOSURES  AMOUNT OF ACTIVITY 35  NA  NA  45	80
1 7	NUMBER TYPE DESCRIPTION (39) NA  PERSONNEL INJURIES  NA  13	80
1 8	NUMBER DESCRIPTION (41) NA NA	80
1 9 7 8	LOSS OF OR DA MAGE TO FACILITY 43  TYPE DESCRIPTION  Z 42 NA 9 10	80
20	LN 44 NA	SE ONLY
	9 8 10 0 2 0 8 0 6 18 " (205) 800 51	. 0