NRC FORM 366 (12-81)	LICENSEE EVENT REPORT	APPROVED BY OMB 3150-0011 EXPIRES 4-30-82
CONTROL BLOCK:	1) IPLEASE PRINT OR TYPE ALL REQUIR	ED INFORMATION)
O T PA SE S 1 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 4 1 5 5
CON'T  O 1  SOURCE L 6 0 5	0 0 0 3 8 7 0 1 2 1 7 8 2 0 0 1	1 4 8 3 9
EVENT DESCRIPTION AND PRO	DBABLE CONSEQUENCES (1) In the Startup Testing Program, one	HPCI Steam line
0 3   sensor setpoint	was found out of the allowable value	range. This is
0 4 reportable per	6.9.1.9.b. No adverse consequences ex	isted, in that,
0 5   alternate detect	tion equipment was functional which co	uld have iso-
1 lated the HPCI	Steam Supply Line.	
0 7   Similar Events:	82-036	
0 8		
7 S SYSTEM CODE		VALVE
0 9 S F 11	X 2 Z 3 INSTRU E	Z 16
17 REPORT   REVENT YEAR   8 2	SEQUENTIAL REPORT NO.  OCCURRENCE REPORT TYPE  O 7 7  O 3  L  23  24  26  27  28  29  30	REVISION NO.
ACTION PUTURE EFFECT ON PLANT	36 37 40 41 42 43	
cause description and con	rective actions of the allowable value rand	ge despite in-
oreasing the sun	rveillance frequency from quarterly to	monthly. Re-
1 2   vised setpoints	for the instrument were determined and	d the surveilland
1 3 procedure change	ed. Further, final tolerances were re-	vised to more
14 Laccurately refle	ect instrument performance capability.	90
PACILITY STATUS SPOWER  1 5   B   28   0   4   5   29	OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION OF DISCOVERY DESCRIPTIO	RIPTION 32
7 8 9 10 12 13	A4 45 # SULVETTIANCE	80
16 2 33 2 34	N/A LOCATION OF RELI	
7 8 9 10 11 PERSONNEL EXPOSURES NUMBER TYPE DESC	## 45 ERIPTION (39)	80
TT 1 01 0101 -101 -	N/A	60
PERSONNEL INJURIES		
7 8 9 11 12	N/A	*0
1 9 2 42	43 N/A	00
hammad hammad was harman and harm	8301260379 830114 PDR ADOCK 05000387 S PDR	NRC USE ONLY
NAME OF PREPARE		7)542-2181X524