	LICENSEE EVENT REPORT
	CONTROL BLOCK: PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION
7 3	1 L D R S 2 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 5 5 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58
0 1 3	SOURCE L 6 0 5 0 0 0 2 3 7 7 0 7 2 4 8 2 3 0 8 2 3 8 2 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
0 2	During normal unit startup, offgas flow was noted to be high. When 2Cl feedwater heat-
0 3	er was latched up offgas flow returned to normal. Upon investigation, a cracked fil-
0 4	let weld was found at the 2D1 feedwater heater emergency spill to normal heater drain
0 5	line connection. Heater was isolated. The event was of minimal safety significance
0 6	since all leakage was contained in the Turbine Building Floor Drain System. There was
0 7	no effect on public health or safety. Previous occurrence on Unit 2 reported by R.O.
0 8	#81-66/03L-0.
7 3	SYSTEM CAUSE CODE SUBCODE SUBC
	TO LERIAD EVENT YEAR REPORT NO.  SEQUENTIAL REPORT NO.  SEQUENTIAL REPORT NO.  SEQUENTIAL REPORT TYPE NO.  17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
	TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT NAME SUPPLIES SUP
1 0	heater normal drain line. Work Request D 22210 has been initiated to evaluate the en-
	tire D feedwater heater drain system. The line will remain isolated until the neces-
1 2	sary modifications and/or repairs can be performed during the next refueling outage.
1 3	sary modifications and/or repairs can be performed during the next refueiling outage.
7 8	ACILITY 30 METHOD OF 30
7 3	STATUS OF POWER OF THER STATUS OF DISCOVERY DISCOVERY DESCRIPTION (32)  Observation by Shift Foreman
	CITIVITY CONTENT  ILEASED OF RELEASE  N/A  N/A  LOCATION OF RELEASE 36
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 N/A
1 3	PERSONNEL INJURIES NUMBER DESCRIPTION 41 N/A
1 9	OSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION N/A
2 0	PDR ADDCK 05000237 SSUED DESCRIPTION 45 PDR ADDCK 05000237 S PDR ADDCK 05000237
	B. Christel 815-942-2920, X-421 0

## Commonwealth Edison DEVIATION REPORT OVR NO. 12 2 82 53 STA UNIT YEAR NO.

PART 1 TITLE OF DEVIATION		OCCURRED		
Cracked Weld On 2D1 Feedwat	er Heater Drain Line	OCCURRED 7/24		_
Feedwater Heaters MODE Run			TESTING	X
ESCRIPTION OF EVENT When startin				0
when startin	g up, the NSO noted i	ingher than hormal of	igas ilow.	wnen
2CI heater was latched up,	offgas flow went to	normal. Checked 2D1	heater drain	n line
and found crack where the e	mergency spill line	is connected. 2D1 fe	edwater hear	ter
was isolated.				
		10 CFR50.72 NRC RED PHON	NE 🗆 🕱	
	<u></u>	NOTIFICATION MADE	YES NO	
WYES NO WORK REQUEST NO.		D. McDowell	7/3	25/82
ART 2 OPERATING ENGINEER'S COMMENTS	RESPONSIBLE SUPERVISOR	D. HODOWCII	DATE //	23/02
or constant of constant of constant of	The leak was isolat	ed and a work reques	st was initia	ated
to repair the line.				
EVENT OF PUBLIC INTEREST	24-HOUR NRC NOTE	FICATION REQ*D		
TECH. SPEC. VIOLATION	TELEPH	REGION III	DATE	TIME
NON REPORTABLE OCCURRENCE	TELEGM/TELECOPY			
14 DAY REPORTABLE/T.S. 6.6.B.2.d	-	REGION 111	DATE	TIME
CECO CORPORATE NOTIFICATION MADE				
ANNUAL/SPECE REPORT REQ'D		ATION IS PER 10CFR21		
.R. #	T 5-DAY WRITTEN REF	PORT REQ'D PER 10CFR21		
E.R. # 82-35/03L-0	Telecopy D. Gall			.406 0830
	TELEPH	PPORATE OFFICER	-	
		7/26/		IME
PRELIMINARY REPORT COMPLETED AND REVIEWED -	John M. Almer		04	
NVESTIGATED DEBOOT & DECOLUTION	OPERATING ENGINEER	DATE	1	
ACCEPTED BY STATION REVIEW	& Brunner	John M	Home	
	8/23/82	( / 8/33	182	
The state of the s	11-111	+ 0/2	1-1-	
RESOLUTION APPROVED AND AUTHORIZED FOR DISTRIBUTION	Jonale 10 1	sol P	23/82	
-5176 (FORM 15-52-1) 10-81	STATION/SUPERI	NTENDENT	DATE	