	LICENSEE EVENT REPORT				
	CONTROL BLOCK:				
011	I L D R S 3 2 0 0 - 0 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0				
CONT 0 1	SOURCE L 6 0 5 0 0 0 2 4 9 7 0 9 2 2 8 2 3 1 10 0 6 8 2 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10				
0 2	During normal operations while exercising the TIP ball valves, 3E TIP ball valve would				
03	not automatically reclose using the control switch. This was of minimal safety signi-				
0 4	ficance since the TIP shear valve was available to isolate the TIP if necessary. There				
0 5	was no effect on public health or safety. Last occurrence was reported by R.O.				
06	182-30/03L-0 on Docket #50-249.				
0 7					
7 8	9 SYSTEM CAUSE CAUSE COMP. VALVE				
0 9	S D 11 E 12 B 13 V A L V E X A 15 D 16				
	TO REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32				
	ACTION FUTURE SFEECT SHUTDOWN METHOD HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. COMPONENT MANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER WANUFACTURER WANUFAC				
10	Cause was attributed to a loss of tension in a high tension spring located in the TIP				
11	drive mechanism. Immediate action was to close the "E" ball valve mechanically. The				
1 2	spring was re-tensioned and the valve was tested successfully for operability. DOS				
13	1600-8 will continue to be performed weekly. The .25 inch solenoid actuated valve is				
14	supplied by General Pneumatic Corporation.				
15	9 ACILITY STATUS S POWER OTHER STATUS OTHER STATUS OISCOVERY OISCOVERY DESCRIPTION 32 B 31 Routine Test 9 10 12 13 44 45 46 80				
	PERSONNEL EXPOSURES AMOUNT OF ACTIVITY (35) N/A LOCATION OF RELEASE (36) N/A PERSONNEL EXPOSURES				
1 7	NUMBER OF Z B DESCRIPTION (39) N/A				
1 3	PERSONNEL INJURIES NUMBER OESCRIPTION 41 N/A SPDR ADBCK 05000249 PDR ADBCK 05000249 PDR ADBCK 05000249				
1 9	LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION N/A N/A				
20	PUBLICITY SSUED DESCRIPTION 45 N/A N/A N/A				
	Wayne Morgan 815-942-2920, X-489 80.5				

Commonwealth Edison DEVIATION REPORT OVR NO. 12 - 3 - 82 - 61 STA UNIT YEAR NO.

PART 1 TITLE OF DEVIATION "E" TIP Ball Valve I	oid Not Close	OCCURRED 9/22	COMPANY AND ADDRESS OF THE PERSON NAMED IN	
,00	S AT TIME OF EVENT	, LOAD(MWE)83	TEST	
DESCRIPTION OF EVENT While doing	DOS 1600-8, "TIP system	isolation valve		
TIP ball valve would not auto	omatically close by the c	ontrol switch.	The "E" ba	ll valve
was closed mechanically. Wor	rk request was written to	repair valve.		
	10 (CFR50.72 NRC RED PH	HONE	(X)
	NOT	IFICATION MADE	YES	NO
YES NO WORK REQUEST NO.	RESPONSIBLE SUPERVISOR G	ary L. Smith	DATE	9/22/82
PART 2 OPERATING ENGINEER'S COMMENT	TIP shear valve was o	perable and cou	ld have been	initiat
if necessary.				
			4	
EVENT OF PUBLIC INTEREST	24-HOUR NRC NOTIFICA	TION BEOX		
	TELEPH N/A	TON REG D		
TECH. SPEC. VIOLATION		REGION III	DATE	TIME
NON REPORTABLE OCCURRENCE	TELEGM/TELECOPY N/A	REGION III		71115
THE SO DAY REPORTABLE TO S. 6. B. 2. b			DATE	TIME
ANNUAL/SPECL REPORT REQ'D	IF ABOVE NOTIFICATION	ICATION MADE		
A.I.R. #	5-DAY WRITTEN REPORT			
e.R. # 82-37/03L-0	Telecopy		0/0//00	1515
	Dennis CECO CORPORA	P. Galle	9/24/82 DATE	1515 TIME
PRELIMINARY REPORT COMPLETED AND REVIEWED -	John W. Wujciga	9/	24/82	
INVESTIGATED REPORT & RESOLUTION	OPERATINI ENGINEER	Variation of	111. 11	
ACCEPTED BY STATION REVIEW	Jack Dunner	- Michael	Mught	_
	10/12/82	1 -10-12	-070	
RESOLUTION APPROVED AND AUTHORIZED FOR DISTRIBUTION	- Duligles &	wy	10/12/82	
86-5176 (FORM 15-52-1) 10-81	STATION SUPERINTEN	DENT	DATE	