## LICENSEE EVENT REPORT

	LICENSEE EVENT REPORT
	CONTROL BLOCK: PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION
0 1	I   L   D   R   S   2   3   0   0   -   0   0   0   0   -   0   0
0 1	SOURCE 50 51 DOCKET NUMBER 58 59 EVENT DATE 74 75 REPORT DATE 80
0 2	During normal unit operation, MSIV timing was performed under the MSIV timing surveil-
0 3	lance (DOS 1600-1). Valves 2-203-1C and 2-203-1D had closed times of 2.25 and 2.67
0 4	seconds respectively (T.S. Table 3.7.1). Minimal effect upon public health and safety
0 5	because remaining MSIV closure times were within Tech. Spec. limits and all the safety;
0   6	relief valves were operable. The last similar event was reported by R.O. 81-65 on
0 7	Docket 50-237.
OB	
0 9	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
	17   REPORT   18   2   23   24   26   27   28   29   30   31   32   33   34   9   15   20   25   36   37   40   41   23   42   43   42   43   43   43   43
10	MSIV's 2-203-1C and 2-203-1D timing mechanisms drifted during normal plant operation.
111	MSIV's 2-203-1C and 2-203-1D were adjusted within Tech. Spec. limits. The quarterly
1 2	timing surveillance will continue to be performed to ensure proper closure times are
1 3	maintained.
TI A	
	ACCIUTY TATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 B 31 Surveillance Test
	LEASED OF RELEASE AMOUNT OF ACTIVITY 35  Z 33 Z 34 N/A N/A LOCATION OF RELEASE 36
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 0 0 0 37 Z 38 N/A
3	PERSONNEL INJURIES 13 NUMBER DESCRIPTION 41
1 3	0 0 0 40 N/A
1 9	COSS OF OR DAMAGE TO FACILITY 43  Z 42 N/A
3 9	PUBLICITY SUED DESCRIPTION 45 PDR ADDCK 05000237 NRC USE ONLY
3 1	N/A S PDR 58 69 80.5
	NAME OF PREPARER Sang Rhee PHONE: 815-942-2920, X-548

## Commonwealth Edison DEVIATION REPORT DVR NO. 12 2 82 58 NO.

ART 1 TITLE OF DEVIATION		OCCURRED			
MSIV 1C And 1D Closure	Time Less Than 3 Se	conds 8/29			
YSTEM AFFECTED 203 PLANT STATUS	AT TIME OF EVENT		TESTING		
MSIV MODE Rui					
SCRIPTION OF EVENT During DOS-	-1600-1, MSIV 1C clo	sed in 2.25 seconds	and 1D MSIV clos		
in 2.67 seconds. Tech. Spec.	. limit of between 3	and 5 seconds was	exceeded.		
NS. U					
			J. Telia		
		10 CFR50.72 NRC RED PHO	ONE 🗆 👿		
		NOTIFICATION MADE	YES NO		
DUIPMENT FAILURE N/A		Note Western	0/00/00		
X YES NO WORK REQUEST NO.	RESPONSIBLE SUPERVISOR	Bob Herbert	DATE 8/29/82		
RT 2 OPERATING ENGINEER'S COMMENTS	Load was decreased	on Unit 2 to 200 MW	We, the drywell wa		
de-inerted, and the 10 and 11					
EVENT OF PUBLIC INTEREST	24-HOUR NRC NG	FICATION REQ*D			
TECH. SPEC. VIOLATION		Tom Tongue	8/30/82 0700		
		REGION III	DATE TIME		
NON REPORTABLE OCCURRENCE	TELEGM/TELECOPY	J. Keppler	8/30/82 1508		
14 DAY REPORTABLE/T.S. 6.6.B.2.b		REGION III	DATE TIME		
30 DAY REPORTABLE/T.S. 6.8.2.b	CECO CORPORATE N				
ANNUAL/SPECL REPORT REQ'D	IF ABOVE NOTIFIC	ATION IS PER 10CFR21			
I.R. #	5-DAY WRITTEN RE	PORT REQ'D PER 10CFR21	(9/9/82 1020)		
E.R. # 82-38/03L-0 Telecopy Dennis P. Galle			8/31/82 0908		
classified on 9/8/82	TELEPH C. Sci		8/30/82 0800		
	CEC0 CO	RPURATE OFFICER	DATE TIME		
PRELIMINARY REPORT COMPLETED AND REVIEWED	John M. Almer	8/30	/82		
	OPERATING ENGINEE	POAT	E /		
NVESTIGATED REPORT & RESOLUTION ACCEPTED BY STATION REVIEW	9 B	11	M HCm.		
	9124182	101111	100		
	9/24/82	11 -/ 4/2	782		
RESOLUTION APPROVED AND	1 mines	West	9/18/82		
AUTHORIZED FOR DISTRIBUTION .	STATION SUPER	MIENDENT	TOAT		