## LICENSEE EVENT REPORT

	CONTROL BLOCK:
0 1	I L D R S 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 CAT 58
O 1	SOURCE 1 6 0 5 0 0 0 2 3 7 7 1 1 0 9 8 2 3 1 2 0 3 8 2 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	During normal unit operation, the 2/3 Diesel Generator (D/G) trouble alarm annuniciated
0 3	in the control room. Cperator found D/G lubricating oil pump was off and the local
014	breaker was tripped.
0 5	Event of minimal safety significance since the normal power supply was contin-
0 6	uously available on both units. Previous similar event reported by R.O. 81-27/01T
0 7	on Docket #50-237.
0 8	
09	SYSTEM CAUSE CAUSE CODE SUBCODE COMPONENT CODE SUBCODE
110	TYPE NO.    17 REPORT   8   2
1 1	pump motor (model B6733A) was replaced and satisfactorily tested. Diesel generator
1 2	operability will continue to be verified monthly during D/G surveillance (DOS 6600-1).
13	
1 4	
1 5	ACILITY OF POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 OPERATOR OBSERVATION 32 OPERATOR OBSERVATION 32
	CONTENT  LEASED OF RELEASE  AMOUNT OF ACTIVITY 35  LOCATION OF RELEASE 36  N/A  N/A
7 8	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)
1 7	0 0 0 37 Z 38 N/A
1 3	PERSONNEL INJURIES 8212170130 821203 PDR ADDCK 05000237 PDR
1 9	TYPE DESCRIPTION N/A N/A
7 8	PUBLICITY
7 8	N/A N/A 88 69 80.5

## Commonwealth Edison DEVIATION REPORT DVR NG. 12 2/3 82 77 STA UNIT YEAR NO.

		OCCURRED		
2/3 Diesel Generator Oil	Circ Pump Failure	11/9/82 DATE	0320 TIM	_
	US AT TIME OF EVENT		TEST	NG
Diesel Generator MODE R N.	RIN . PWR(MWT) 1550/2480	. LOAD (MWE) 480/820	YES	**
DESCRIPTION OF EVENT During norms	al power operation the Di	esel Generator 2/3	trouble	alarm wa
received. Inspection by the				
had tripped. Attempts to res	set the breaker failed.	Diesel was declare	d inopera	ble and
required surveillance started	i.			
		CFR50.72 NRC RED PHONE		X
QUIPMENT FAILURE D 23881	INOT	IFICATION MADE	YES	NO
TYES NO WORK REQUEST NO.	RESPONSIBLE SUPERVISOR J	. Gates	DATE 1	/9/82
ART 2 OPERATING ENGINEER'S COMMENT	s			
EVENT OF PUBLIC INTEREST	24-HO NRC NOTIFICA			
TECH. SPEC. VIOLATION  NON REPORTABLE OCCURRENCE	TELEPH TOM TO	REGION III	33 10 100	
on there occount nee	TELECON (TELECOPIU	N/ .	11/9/82 DATE	0800 TIME
14 DAY REPORTABLE/T.S.	TELEGM/TELECOPY	N/A REGION III	DATE	TIME
14 DAY REPORTABLE/T.S	- h	REGION III		
30 DAY REPORTABLE/T.S.6.6.B.2	- 17	REGION III	DATE	TIME
30 DAY REPORTABLE/T.S.6.6.B.2  ANNUAL/SPECL REPORT REQ'D	CECO CORPORATE NOTIFICATION	REGION III ICATION MADE I IS PER 10CFR21	DATE	TIME
ANNUAL/SPECL REPORT REQ'D	CECO CORPORATE NOTIFICATION    S-DAY WRITTEN REPORT	REGION III  CATION MADE  IS PER 10CFR21  REQ'D PER 10CFR21	DATE	TIME
ANNUAL/SPECL REPORT REQ'D	CECO CORPORATE NOTIFICATION    S-DAY WRITTEN REPORT	REGION III  CATION MADE  IS PER 10CFR21  REQ'D PER 10CFR21  LE	DATE	TIME
ANNUAL/SPECL REPORT REQ'D	CECO CORPORATE NOTIFICATION    S-DAY WRITTEN REPORT	REGION III  CATION MADE  IS PER 10CFR21  REQ'D PER 10CFR21  LE	DATE 11/9/82	TIME TIME
ANNUAL/SPECL REPORT REQ'D  I.R. #  .E.R. # 82-44/03L-0	CECO CORPORATE NOTIFICATION    S-DAY WRITTEN REPORT	REGION III  CATION MADE  IS PER 10CFR21  REQ'D PER 10CFR21  LE	DATE  11/9/82 11/9/82 DATE	TIME  TIME  1519 0530
ANNUAL/SPECL REPORT REQ'D  I.R. #  .E.R. # 82-44/03L-0  PRELIMINARY REPORT COMPLETED AND REVIEWED —	CECO CORPORATE NOTIFICATION    S-DAY WRITTEN REPORT	REGION III  CATION MADE IS PER 10CFR21  REQ'D PER 10CFR21  LE OFFICER  11/9/8	DATE  11/9/82 11/9/82 DATE	TIME 1519 0530
ANNUAL/SPECL REPORT REO'D  I.R. #  E.R. # 82-44/03L-0  PRELIMINARY REPORT COMPLETED AND REVIEWED  INVESTIGATED REPORT & RESOLUTION	CECO CORPORATE NOTIFICATION    S-DAY WRITTEN REPORT	REGION III  CATION MADE IS PER 10CFR21  REQ'D PER 10CFR21  LE OFFICER  11/9/8	DATE  11/9/82 11/9/82 DATE	TIME 1519 0530
ANNUAL/SPECL REPORT REQ'D  I.R. #  .E.R. # 82-44/03L-0  PRELIMINARY REPORT COMPLETED AND REVIEWED  INVESTIGATED REPORT & RESOLUTION	CECO CORPORATE NOTIFICATION    S-DAY WRITTEN REPORT	REGION III  ICATION MADE I IS PER 10CFR21  REQ'D PER 10CFR21  ITE OFFICER  11/9/8  DATE	DATE  11/9/82 11/9/82 DATE	TIME 1519 0530