

LICENSEE EVENT REPORT

CONTROL BLOCK: _____ (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 I L D R S 2 000-000000-000 41111 5

01 REPORT SOURCE L 05000237 110982 12382

02 During normal unit operation, the 2/3 Diesel Generator (D/G) trouble alarm annunciated
03 in the control room. Operator found D/G lubricating oil pump was off and the local
04 breaker was tripped.
05 Event of minimal safety significance since the normal power supply was contin-
06 uously available on both units. Previous similar event reported by R.O. 81-27/01T
07 on Docket #50-237.

09 SYSTEM CODE EE(11) CAUSE CODE E(12) CAUSE SUBCODE B(13) COMPONENT CODE MOTORX(14) COMP. SUBCODE Z(15) VALVE SUBCODE Z(16)
17 LER/RO REPORT NUMBER 82 EVENT YEAR 82 SEQUENTIAL REPORT NO. 044 OCCURRENCE CODE 03 REPORT TYPE L REVISION NO. 0
ACTION TAKEN C(18) FUTURE ACTION Z(19) EFFECT ON PLANT Z(20) SHUTDOWN METHOD Z(21) HOURS 0000 ATTACHMENT SUBMITTED N(23) NPRO-4 FORM SUB. Y(24) PRIME COMP. SUPPLIER N(25) COMPONENT MANUFACTURER D G 9 2(26)

10 The cause of this event was a bad bearing in lubricating oil pump motor. The oil
11 pump motor (model B6733A) was replaced and satisfactorily tested. Diesel generator
12 operability will continue to be verified monthly during D/G surveillance (DOS 6600-1).

15 FACILITY STATUS E(28) % POWER 061(29) OTHER STATUS N/A(30) METHOD OF DISCOVERY A(31) DISCOVERY DESCRIPTION Operator observation(32)
16 ACTIVITY CONTENT Z(33) Z(34) AMOUNT OF ACTIVITY N/A(35) LOCATION OF RELEASE N/A(36)
17 PERSONNEL EXPOSURES NUMBER 000(37) TYPE Z(38) DESCRIPTION N/A(39)
18 PERSONNEL INJURIES NUMBER 000(40) DESCRIPTION 8212170130 821203 PDR ADOCK 05000237 S PDR
19 LOSS OF OR DAMAGE TO FACILITY TYPE Z(42) DESCRIPTION N/A(43)
20 PUBLICITY ISSUED N(44) DESCRIPTION N/A(45)



Commonwealth Edison

DEVIATION REPORT

DVR NO. 12 STA 2/3 UNIT 82 YEAR 77 NO.

PART 1 TITLE OF DEVIATION 2/3 Diesel Generator Oil Circ Pump Failure OCCURRED 11/9/82 0320 DATE TIME

SYSTEM AFFECTED 6600 PLANT STATUS AT TIME OF EVENT Diesel Generator MODE B/N/BUN, PWR(MWT) 1550/2480, LOAD(MWE) 480/820 TESTING YES NO

DESCRIPTION OF EVENT During normal power operation the Diesel Generator 2/3 trouble alarm was received. Inspection by the A man and Unit Foreman determined that the oil circ pump had tripped. Attempts to reset the breaker failed. Diesel was declared inoperable and required surveillance started.

10 CFR50.72 NRC RED PHONE NOTIFICATION MADE YES NO

EQUIPMENT FAILURE D 23881 WORK REQUEST NO. RESPONSIBLE SUPERVISOR J. Gates DATE 11/9/82

PART 2 OPERATING ENGINEER'S COMMENTS Worn motor bearings contributed to the motor failure.

EVENT OF PUBLIC INTEREST, TECH. SPEC. VIOLATION, NON REPORTABLE OCCURRENCE, 14 DAY REPORTABLE/T.S., 30 DAY REPORTABLE/T.S. 6.6.B.2.b, ANNUAL/SPECL REPORT REQ'D, 24-HO NRC NOTIFICATION REQ'D, TELEPH Tom Tongue (courtesy) 11/9/82 0800, TELEGM/TELECOPY N/A, CECO CORPORATE NOTIFICATION MADE, 5-DAY WRITTEN REPORT REQ'D PER 10CFR21, Telecopy Dennis P. Galle 11/9/82 1519, TELEPH B. Stevenson 11/9/82 0530, CECO CORPORATE OFFICER

PRELIMINARY REPORT COMPLETED AND REVIEWED John W. Wujciga 11/9/82 OPERATING ENGINEER DATE

INVESTIGATED REPORT & RESOLUTION ACCEPTED BY STATION REVIEW Jack Brunner 12/6/82 John Wujciga 12/8/82

RESOLUTION APPROVED AND AUTHORIZED FOR DISTRIBUTION Douglas West 12/8/82 STATION SUPERINTENDENT DATE