

LICENSEE EVENT REPORT

EXHIBIT A

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

01 AIRIAN 011 000-000000-000 41111 05

CON'T REPORT SOURCE 01 05101010311370191111796110109799

02 During the Monthly Surveillance Operational Test, Diesel Generator #1
03 tripped on low oil pressure, after approximately three minutes of
04 operation. Diesel Generator #2 proved operable immediately per
05 surveillance procedure 1104.36 Supplement 1. Unit power operation was
06 continued under normal operation based on meeting the requirements of
07 T.S.3.7.1.C. LER 50-313/79-016 involved the same problem concerning
08 the lube oil cooler. Reportable per T.S.6.12.3.2b.

09 SYSTEM CODE CAUSE CODE CAUSE SUBCODE COMPONENT CODE COMP. SURCODE VALVE SURCODE
E E E N I G I N E Z Z
17 LER/RO REPORT NUMBER 719
22 SEQUENTIAL REPORT NO 017
28 OCCURRENCE CODE 03
30 REPORT TYPE L
32 REVISION 0
33 ACTION TAKEN A
34 FUTURE ACTION Z
35 EFFECT ON PLANT Z
36 SHUTDOWN METHOD Z
40 HOURS 0000
41 ATTACHMENT SUBMITTED N
42 NRRD-4 FORM SUB Y
43 PRIME COMP SUPPLIER A
44 COMPONENT MANUFACTURER S497

10 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS
11 The diesel Generator Lube oil cooler was leaking allowing water to enter
12 the oil system. The water vaporized on unit operation causing a high
13 crankcase pressure, which ultimately caused the oil switches to trip the
14 engine. The oil cooler was replaced and the diesel generator success-
full tested within the 7 days allowed by T.S.3.7.1C.

15 FACILITY STATUS E % POWER 11010 OTHER STATUS NA METHOD OF DISCOVERY B SURVEILLANCE TEST

16 RELEASED OF RELEASE Z Z NA AMOUNT OF ACTIVITY NA LOCATION OF RELEASE NA

17 PERSONNEL EXPOSURES 0000 Z NA

18 PERSONNEL INJURIES 0000 NA

19 LOSS OF OR DAMAGE TO FACILITY Z NA

20 PUBLICITY ISSUED N NA

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