

LICENSEE EVENT REPORT

CONTROL BLOCK: 1 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 | NJSGS2 | 2 | co - 00000000 - 000 | 3 | 411111 | 4 | | 5

CON. 01 | REPORT SOURCE L | 6 | 050003111 | 7 | 092982 | 8 | 102082 | 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 | On September 29, 1982, during daily surveillance, the Control Room Operator observed
03 | that the service water flow to No. 23 Containment Fan Coil Unit (CFCU) was less than
04 | the 2500 GPM required by the Technical Specifications. The unit was declared in-
05 | operable, and Action Statement 3.6.2.3.a was entered. The containment spray systems
06 | were operable. The occurrence constituted operation in a degraded mode in accordance
07 | with Technical Specification 6.9.1.9.b.
08 | (82-105, 82-099, 82-098, 82-088, 82-083)

09 | SYSTEM CODE SB | CAUSE CODE C | CAUSE SUBCODE Z | COMPONENT CODE VALVEX | COMP. SUBCODE A | VALVE SUBCODE H
17 | LER NO REPORT NUMBER 82 | EVENT YEAR 82 | SEQUENTIAL REPORT NO. 117 | OCCURRENCE CODE / | REPORT TYPE L | REVISION NO. 0
 ACTION TAKEN X | FUTURE ACTION G | EFFECT ON PLANT Z | SHUTDOWN METHOD Z | HOURS 000 | ATTACHMENT SUBMITTED Y | NFRD-4 FORM SUB. N | PRIME COMP. SUPPLIER A | COMPONENT MANUFACTURER F130

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 | The low service water flow was caused by American oysters plugging Valve 23SW57. The
11 | oysters were removed and the valve was reassembled. The unit was satisfactorily
12 | tested and the action statement was terminated. An improved chlorination program is
13 | under development to eliminate oysters from the service water system.

15 | FACILITY STATUS E | % POWER 081 | OTHER STATUS NA | METHOD OF DISCOVERY B | DISCOVERY DESCRIPTION Surveillance Testing
16 | ACTIVITY CONTENT Z | RELEASED OF RELEASE Z | AMOUNT OF ACTIVITY NA | LOCATION OF RELEASE NA
17 | PERSONNEL EXPOSURES NUMBER 000 | TYPE Z | DESCRIPTION NA
18 | PERSONNEL INJURIES NUMBER 000 | DESCRIPTION NA
19 | ODS OF OR DAMAGE TO FACILITY TYPE Z | DESCRIPTION NA
20 | PUBLICITY ISSUED N | DESCRIPTION NA

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 PDR ADOCK 05000311
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