

LICENSEE EVENT REPRT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

M | A | P | P | S | 1 | ② | 0 | 0 | - | 0 | 0 | 0 | 0 | 0 | - | 0 | 0 | ③ | 4 | 1 | 1 | 1 | 1 | 1 | ④ | ⑤
3 LICENSEE CODE 14 15 25 26 30 57 58
LICENSE NUMBER 26 LICENSE TYPE 30 CAT

CON'T

REPORT SOURCE | L | 6 | 0 | 5 | 0 | - | 0 | 2 | 9 | 3 | 7 | 0 | 8 | 0 | 1 | 8 | 0 | 8 | 2 | 8 | 8 | 0 | 9 |
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

After placing "D" condensate demineralizer in service, conductivity on outlet of de-mineralizer increased rapidly. After removing demineralizer from service, reactor water conductivity also increased to > 10 μ ho/cm. Plant was put into controlled shutdown to comply with Tech. Spec. 3.6.B.5 and investigation initiated.

The diagram illustrates the structure of a 16-digit component code. It is divided into six main sections: SYSTEM CODE (2 digits), CAUSE CODE (2 digits), CAUSE SUBCODE (2 digits), COMPONENT CODE (8 digits), COMP. SUBCODE (2 digits), and VALVE SUBCODE (2 digits). The SYSTEM CODE section contains digits H and G. The CAUSE CODE section contains digits E and B. The CAUSE SUBCODE section contains digit 11. The COMPONENT CODE section contains digits D, E, M, T, N, X, and 14. The COMP. SUBCODE section contains digit 15. The VALVE SUBCODE section contains digit Z. The diagram also includes circled numbers 10, 11, 12, 13, 14, 15, 16, and 19, which likely represent specific code segments or validation numbers.

17	LER/RO REPORT NUMBER	EVENT YEAR 8 0 21 22	REPORT NO. 0 4 3 23 24 26	CODE 0 4 27 28 29	TYPE L 30 31	NO. 0 32		
ACTION TAKEN 33	FUTURE ACTION 34	EFFECT ON PLANT A 18 A 19 35 36	SHUTDOWN METHOD A 20 A 21 37 38	HOURS 0 0 4 9 39 40	ATTACHMENT SUBMITTED N 22 N 23 41 42	NPRO-4 FORM SUB. N 24 N 25 43 44	PRIME COMP. SUPPLIER A 26 A 27 45 46	COMPONENT MANUFACTURER I 0 2 0 26 47 48
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)								

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

The investigation revealed a lateral backed out allowing media to enter process. The lateral was plugged and water cleanup initiated. The lateral will be replaced during a future outage.

9 STATUS % POWER OTHER STATUS DISCOVERED BY
X (28) 0 8 8 (29) Reducing Power A (31) Operational Event

ACTIVITY CONTENT
RELEASED OF RELEASE AMOUNT OF ACTIVITY (35)
[Z] (33) [Z] (34) N.A. 44

LOCATION OF RELEASE (36)
[] 45 N.A. 80

PERSONNEL EX-OUTS
NUMBER TYPE DESCRIPTION (39) N.A.

PERSONNEL INJURIES
NUMBER DESCRIPTION (41) | 0 | 0 | 0 | (40) | N.A. |

9 11 12
LOSS OF OR DAMAGE TO FACILITY (43)
TYPE DESCRIPTION

Z (42) N.A. 9 10 80
PUBLICITY 8009030 617 NRC USE ONLY
45

8009030 617

NBC USE ONLY

NAME OF REFEREE G. G. Whitney

PHONE: 617-746-7900