

LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 MDCCN1 200-0000-00 3411111 4 5

CON'T

01 L 605000317 7040481 6050181 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 During a routine shutdown, the operator noted that #11 MSIV closing time

03 appeared to be excessive. A subsequent test revealed #11 MSIV shut with-

04 in the required time, however, #12 MSIV closing time exceeded the maxi-

05 mum at 7.4 sec. (T.S. 3.7.1.5). #12 MSIV was repaired and returned to

06 service at 0140 on 4-8-81. Since the valves were not required for oper-

07 ation at the time of discovery the safety of the public was not affected.

08 LER 81-07 (50-318) describes a similar event.

09 C0 E B VALVEX F D

17 81 024 03 L 0

BG Z Z 0000 N M X G250

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 Contamination of the hydraulic fluid in the valve actuation system has

11 caused the system's check valves to stick and delay the transmission of

12 hydraulic pressure to the actuator. Three more filter rids will be pur-

13 chased providing supplemental filtering for each MSIV. Finer filters

14 will be used in pump suction filters to remove the fine contaminants.

15 D 000 NA A Operator Observation

16 Z Z NA NA

17 000 Z NA

18 000 NA

19 Z NA

20 NA

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