

LICENSEE EVENT REPORT

CONTROL BLOCK: ①

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

CONT

REPORT SOURCE L G 0 5 0 0 0 2 1 9 7 0 2 0 6 8 3 8 0 3 0 4 8 3 9
DOCKET NUMBER 56 59 EVENT DATE 74 76 REPORT DATE 80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

- 0 7 During the execution of the Standby Gas Treatment System ten hour operability test in the System I preferential mode, not all automatic valves lined up properly. In the System II preferential mode the system line up normally. System I was declared out of service with System II operational. This constitutes operation in a degraded mode permitted by LCO in Tech. Specs., para. 3.5.B.3. This event is reportable per Tech. Spec. 6.9.2.b.2.

8	9	SYSTEM CODE S C I 11 8 10	CAUSE CODE X 12 11	CAUSE SUBCODE Z 13 12	COMPONENT CODE I N S T R U 14 13 18	CUMM SUBCODE S 15 19	VALVE SUBCODE Z 16 20	REVISION- NO. 0
		SEQUENTIAL REPORT NO. 8 3 23 24 0 0 61 26 27				OCCURRENCE CODE 0 3 28 29	REPORT TYPE L 30 31	
(17) LER/RO REPORT NUMBER 21 22		EVENT AR 8 3 23	SHUTDOWN METHOD Z 21 36	HOURS 0 0 0 0 37 40	ATTACHMENT SUBMITTED Y 23 41	APPROD FORM SUB N 24 42	PRIME COMP. SUPPLIER A 25 43	COMPONENT MANUFACTURER D 2 18 12 44
ACTION TAKEN ACTION B 18 33 Z 19 34		EFFECT ON PLANT Z 20 35						

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

- 10 The cause of this occurrence was condensation in Fan 1-9 Low Flow Switch
11 Sensing Lines. This resulted in the flow switch not sensing a Low Flow
12 condition and failed to introduce the appropriate signal to the valve logic
13 circuit. Sensing lines for the Flow Switch were cleaned and tested.
14 System I was returned to service and tested satisfactorily.

14 | System I was returned to service and tested satisfactorily.

NAME OF PREPARED - Robert J. Murdock

PHONE. (609) 971-4891