

LICENSEE EVENT REPORT

Attachment to AECM-83/0148
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CONTROL BLOCK: ①

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

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EVENT DESCRIPTION AND PROBABLE CONSEQUENCES ⑩
① ② On March 28, 1983, operators received an alarm on the Control Room (CR)
③ HVAC system. An operator was dispatched to investigate locally and upon
④ arrival at the system compressors found that one solenoid operated Freon
⑤ valve had a blown gasket. CR Air Conditioning Unit A was declared
⑥ inoperable and Action (b.1) of T.S.3.7.2 was entered. The event is
⑦ being reported pursuant to T.S.6.9.1.13.b. This is a final report.

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CAUSE DESCRIPTION AND CORRECTIVE ACTIONS ②⑦
① ② The cause was a blown gasket on the ALCO Controls solenoid operated
③ valve. The valve was reworked with a valve repair kit and a new teflon
④ gasket was installed. CR Air Conditioning Unit A was not restored
⑤ within 7 days, therefore, Unit B was placed in the isolated mode until
⑥ the Unit A valve was repaired and restored.

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