or, Rayer M, Gener, Director Plikes of Imposition & Introcement, Region I U.S. Marleon Regulatory Commission 631 Part. Avenue King of Prunsia, PA 1740.

Bonn Br. Grien 1

This LER refers to the failure of a primary containment isolation valve. The applicable Technical Specifications are 3.7.D.1 and 3.7.D.2.

PCOR ORIGINAL

HAR RESERVE BE CONTRACTORY COMMESSION

	LICENSEE EVENT REPORT
	CONTROL PRINCE
II LP	PARA 13 12 10 10 10 10 10 10 10 10 10 10 10 10 10
	1. (O10 15 10 1- 10 12 17 17 (O11 16 12 19 17 19 17 11 11 12 18 17 19 10 10 10 10 10 10 10 10 10 10 10 10 10
	During surveillance testing of 02 analyzer primary containment isolation
III L	valves, two valves, SV2671A and SV2671B failed to close. Redundent
13) (isolation valves were operable. In accordance with TS 3.7.0.2, the
m L	manual isolation valves in series with the inoperable isolation valves
	were blocked closed until repairs were completed. Five sample points
II) u	remained operable for containment oxygen monitoring. Previous occur-
III (rences were LERs 2-78-45/3L, 2-79-19/3L, and 2/79-30/3L.
	ED B V A L V E X D D
	7 9 0 4 7 0 3 6 0
	AICIZIO IZIO IO IO IO IO IN IO IVIO AIO LAISISI
	Atkomatic 1/2" solenoid valves failed to close due to binding of the
	piston in the valve body. Valve internals were rebuilt. Surveillance
	tests were successfully performe and the valves were placed into
	operation.
III I	
	E O O NA B Surveillance test
II)	ZIO LZJOL NA L NA
	0] 0 0 (Z) 1 NA
	0 0 0 0 0 NA NA
	ZJO-LNA
	INTL MARGERIA 151
	S 7912070 349