Mr. Boyce H. Grie	r, Director	No. 2-80-15/3L-1X
Office of Inspect U.S. Nuclear Regu	ion & Enforcement, Region 1 latory Commission	
631 Park Avenue		
King of Prussia, I	PA 19406	Dec
Dear Mr. Grier:		3
This L.E.R. o	concerns the failure of RCIC outboard	stcam supply isolation
valve MC-2-13-16 t	to close during surveillance testing.	The applicable un
Technical Specific	ation is 3.7.D.1.	G ×
	LICENSEE EVENT REPORT	U.S. NUCLEAR REGULATORY COMMISS
CONTROL BLOCK:	11110	R TYPE ALL REQUIRED INFORMATION)
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EVENT DESCRIPTION AND PR	5 0 - 0 2 7 7 0 0 9 0 4 DOCKET NUMBER 68 69 EVENT DATE ROBABLE CONSEQUENCES (10) Ce testing of the RCIC steam line hi	
the state of the s	ull power, NCIC outboard steam supply	
	to close as required by Tech. Spec. 3	
6 5 redundant inboard a	steam supply isolation valve was veri	fied operable.
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