February 23, 195.

TEMORANDUM	FOR:	R. A. Capra, Project Director (14B-2)	
		Project Directorate I-1	
		Division of Reactor Projects - I/II	

FROM: Robert C. Jones, Chief Reactor Systems Branch Division of Systems Technology

SUBJECT:

SAFETY EVALUATION FOR CALVERT CLIFFS UNIT 1 TECHNICAL SPECIFICATION CHANGE ON HIGH PRESSURE SI PUMP OPERABILITY IN MODE 3

Plant Name: Calvert Cliffs Unit 1 Utility: Baltimore Gas and Electric Company TAC No(s) .: 75562 Docket No(s) .: 50-317 Operating License: DPR-58 Project Directorate: Project Directorate I-1 Project Manager: D. McDonald Review Branch: SRXB/DST Review Status: Complete

By letter dated December 20, 1989, the Baltimore Gas and Electric Company (BG&E) proposed a Technical Specification change relating to low temperature overpressure protection for Calvert Cliffs Unit 1. Additional information was provided by letters dated January 23, 1990 and February 2, 1990. BG&E identified a related TS change by letter dated February 14, 1990. The Reactor Systems Branch (SRXB) has reviewed the licensee's submittals and prepared the enclosed safety evaluation (Enclosure 1). We find the proposed Technical Specification changes acceptable.

Our SALP evaluation is provided in Enclosure 2. This completes the SRXB effort for TAC No. 75562.

Robert C. Jones, Chief Reactor Systems Branch Division of Systems Technology

Enclosures: As stated

Participation of the second se

cc w/enclosures: A. Thadani D. McDonald (14B-2) J. Tsao (9H-15)

PEB/SALP (10A-19) C. Liang (8E-23) SRXB Members

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