Brent Brooks Babcock & Wilcox 3315 Old Forest Rd. Box 10935 Lynchburg, VA 24506

SUBJECTS: 1.

- REVIEW OF EG&G'S PRELIMINARY EVENT TREES APPLICABLE TO B&W STEAM GENERATOR TUBE RUPTURE, INEL JOB CODE L-1696-3, TASK 11: TAC M54946
- 2. B&W EMERGENCY OPERATING PROCEDURES TECHNICAL BASIS DOCUMENT, REVISION 7

Dear Brent:

In preparation for our meeting on Wednesday, June 15, 1994 with EG&G, I have asked EG&G to transmit two items to you:

- A rough draft that provides preliminary event trees and summarizes EG&G conclusions, and
- 2. A more complete copy of their report.

This preliminary, draft material is being furnished so that you will be in a better position to discuss accuracy between the EG&G modeling, B&W plant design, and B&W plant operations. The material has not received review from EG&G management nor from the NRC and is provided only for the above purpose. By copy of this letter, I am placing a copy of each item in the public document room (PDR).

By copy of this letter, I am also placing a copy of the TBD Revision 7 procedures in the PDR.

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Warren C. Lyon, Sr. Reactor Systems Engineer BWR Reactor Systems Section Reactor Systems Branch Division of Systems Safety and Analysis

cc: PDR (with above items)

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