NOTE FOR FILES

CONFERENCE CALL - AEC, DUKE POWER COMPANY AND BABCOCK AND WILCOX ECCS DATA - NOVEMBER 30, 1972

A conference call was held among H. Sullivan (RS), I. Peltier (L:PWR-4), P. Barton and K. Canady (Duke), G. Kulynych and R. Straube (B&W) for the purpose of Regulatory Standards requesting technical information from B&W. The following pieces of information were requested and will be provided by B&W on December 1, 1972.

- The scram point on pressure setting for small breaks assumed by B&W in CRAFT code.
- 2. Rod worth versus time curves (including time shift) used in analysis.
- 3. Density coefficient used in RELAP.
- 4. Flow versus pressure for high and low head pumps.
- 5. Containment pressure used in CRAFT code.

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I. A. Peltler, Project Manager Pressurized Water Reactors Branch No. 4 Directorate of Licensing

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cc: R. C. DeYoung A. Schwencer H. Sullivan