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OCT 24 1972

~~SECRET~~ NOTE - FOR FILES

TELECONFERENCES WITH DUKE, B&W - OCTOBER 20, 1972

Several telecons were held to cover a number of subjects as discussed below.

1. Steinke, R. Straub, G. Kulynych and E. Hooker of B&W and K. Canady of Duke Power Company called on a conference call to D. Lange and S. Hou of MEB and I. Peltier of PWR-4 to discuss the issues raised by MEB as a result of its review of the B&W topical, BAW-10037, 10038, 10050 and 10051. The discussion was technical and for the purpose of clarification preliminary to the October 25, 1972 meeting on this subject relative to the Oconee internals review.

In addition to the technical discussion B&W advised us that it was making some minor flow shaping adjustments to its 1/6 scale flow model because recent tests revealed flow peaking in the center region to be about 4 to 5% above previous values.

B&W also advised us that it was planning to experiment in Oconee 1 with a new design surveillance specimen tube. This new tube would be straight instead of curved like the existing tubes and would be in addition to the existing tubes.

2. Duke and B&W were advised of our position with regard to surveillance specimens withdrawal schedule for Oconee Units 1 & 2. Duke needs this information in order to revise the Technical Specifications. Units 1 and 2 are identical with regard to surveillance capsules but do not meet proposed Appendix H. Unit 3 will meet Appendix H.
3. K. Canady was advised of the meeting to be held with Duke and B&W on ECCS matters on November 3, 1972.
4. K. Canady was also informed that Duke would be asked formally to respond to the containment response question.
5. K. Canady was informed that the auxiliary service water system which is used to supply water to the steam generators from the condenser cooling lines in the event the intake system is lost will have to be evaluated for its intended purpose.

IAP
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