

DOCKET NO. 50-346

DAVIS-BESSE NUCLEAR POWER STATION

UNIT NO. 1

AGENDA FOR NRC MEETING July 21, 1976

9:30 AM

Bethesda, Md.

POOR
ORIGINAL

I. LPI-RPI Crosstie

- a. Bases for providing crossties including break sizes, flow rates, time between accident and need for crosstie.
- b. Use of Auxiliary Feed Water System to cool the primary system, thus, reducing pressure to allow use of RPI pumps taking suction from BWST.
- c. Time to deplete BWST inventory with flow rates required by Item a.
- d. Access to operation of valves BH-63, DH-64, and HP-35.

II. LPI-LPI Crossover

- a. Historical background leading to present design.
- b. Design, cost, and schedule impact of making the requested change.
- c. Time before operator action (to open HV-520 and HV-531 from the control room) is required.

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