September 16, 1986

## NOTE FOR ASHOK

In addition to the possible contract assistance required by RSB, the PM's identified the following possible assistance requirements for the other branches under Crutchfield:

- Calvert Cliffs 1. Shift from 18 month to 24 months cycle for surveillance requirements, especially RPS and ESFAS instrumentation calibration.
  - 2. Permanent 7-day LCO for one D/G inoperable.
  - 3. LTOP changes to 0-10 year curves.
  - 4. New 10-year cycle (1987) ASME Code exemptions.

Palisades - None

Millstone 2 - None

Ft. Calhoun - None

Maine Yankee - 1. Turbine stop valves to be removed from TS (Jose Calvo)

2. Rewrite of fire protection TS

3. Re-format TS Section 3 (LSO's) and Section 4 (Surveillance Requirements) by taking all Surveillance Requirements out of Section 3 and putting them into Section 4, and taking all LCO's out of Section 4 and putting them into Section 3.

St. Lucie

- 1. Rerack No. 2 for Unit 1 Spent Fuel Pool submittal due in spring 1987 RSB lead branch
  - Active full length change submittal in fall 1986.
    RSB lead branch both units
  - 3. Unit 1 ISI/IST relief request for 2nd 10-year interval. EB lead branch. Submittal in fall 1987.
  - 4. Unit 1 S/G work. EB lead branch. New tube plugging margins and limits. Use of sleeving. No submittal schedule but plan on FY87.
  - 5. Unit 2 Extend subgroup test interval for ESF relays from 6 to 18 months. Review in hold. Rubin says he will need a contractor to proceed.

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