

FEB 07 1995

TVA has since decided to use the following monitoring systems to meet the recommended "Expeditious Actions" of Item 4:

- o Wide Range Level Indication - A differential pressure type level instrument loop is utilized. The range of indication is from the bottom of the hot leg to above the lowest pressurizer instrument tap. Indication with visible and audible alarms will be provided in the main control room.
- o Narrow Range Level Indication - Two independent, RCS water level indications will be used whenever the RCS is in a reduced inventory condition. An ultrasonic level measurement system (ULMS) and a differential pressure type level instrument loop will be utilized. Both instruments will have a range of indication that encompasses the inside diameter of the hot leg pipe. Indication with visible and audible alarms will be provided in the main control room for the differential pressure type level instrument loop. The ULMS will have indication with visible and audible alarm capability in the Main Control Room on the emergency response facility data system computer.
- o Backup Indication - Correct as stated in the May 31, 1989 response. No revision required.

No additional commitments are made in this submittal. If you should have any questions, please telephone John Vorees at (615)-365-8819.

Sincerely,



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Vice President
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cc: NRC Resident Inspector
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