

USNRC REGION
ATLANTA, GEORGIA

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1. ~~WESSEMAN~~
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 3. B. CHENDEMI
 4. KEMBA
 5. LONG
 6. ~~WESSEMAN~~
 7. ~~WESSEMAN~~
 8. CLARK
 9. Luper
 10. Luper
 11. Ashelero

Technical Specification Involved: None

Unit 1 in Mode-6 following initial core loading.

On 3/14/80 at 1700 PST we received a copy of Westinghouse letter NS-TVA-2214 dated 3/14/80, from Tom Anderson to Victor Stello regarding the potential for guide tube support pin cracking. As indicated in the letter, Sequoyah is a UWI plant with support pins having a heat treatment of less than 1800°F. If these pins were to break, the operation of the associated control rod could be jeopardized.

Possible insufficient heat treatment temperature at control rod guide pins.

None

The guide pins will be replaced by pins with a higher heat treatment temperature. These pins will be replaced prior to taking the unit out of Mode 6.

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