

CORRECTION TO LICENSE AMENDMENT NO. 91

TO FACILITY OPERATING LICENSE N-1 APT 2

DOCKET NO. 50-395

Replace the page of the Appendix "A" Technical Specifications with the  
enclose page. The revised page is a correction of a which was issued with  
Amendment 91.

Remove Page

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## REACTOR COOLANT SYSTEM

### SURVEILLANCE REQUIREMENTS (Continued)

8. Unserviceable describes the condition of a tube if it leaks or contains a defect large enough to affect its structural integrity in the event of an Operating Basis Earthquake, a loss-of-coolant accident, or a steam line or feedwater line break as specified in 4.4.5.3.c, above.
9. Tube Inspection means an inspection of the steam generator tube from the point of entry (hot leg side) completely around the U-bend to the top support of the cold leg.
10. Sleeve Inspection means an inspection of the sleeved portion of the tube. This inspection will include 3 inches of the parent tube directly above the upper weld, the upper weld which forms the new pressure boundary, and the sleeve material below the upper weld.
11. Repaired tube means a tube that has undergone a process that re-establishes its serviceability. One or more of the following will be used when sleeving a steam generator tube:

The Combustion Engineering Inc. weld sleeve process will be used per report CEN-337-P.

The Babcock & Wilcox Kinetic sleeve process will be used per report BAW-2045 P.