## CORRECTION TO LICENSE AMENDMENT NO. 91

## TO FACILITY OPERATING LICENSE WE AND TO

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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## 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.
- 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 reestablishes 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.