

ENCLOSURE

DENTED TUBE SUPPORT PLATE (TSP) SAMPLE FOR DENTS LESS THAN 5 VOLTS

If circumferential cracks are identified at dented TSP intersections with rotating pancake coil (RPC) (or equivalent) in the 5-6 volt range (by bobbin coil), expand dent sampling to include 20 percent sample of dented intersections less than 5 volts at the affected TSP elevation and a 20 percent sample of dented intersections less than 5 volts at each lower elevation if applicable, in the affected steam generator.

If indications are identified in the less than 5-volt dented TSP range, the expansion shall be consistent with Table 1. The result classification, as defined in Technical Specification Section 4.4.5.2, shall be utilized. If the result classification is C-3, then the inspection will be expanded to 20 percent sample of the next highest TSP elevation.