N3467. Steam Generator Inspection and Cleaning: UBIB & UBHC

Two robotic devices have been developed and field tested which provide visual inspections and mechanical cleaning of the steam generator upper bundle region. Previously, plant operators had to rely on computer modeling to assess sludge buildup and chemical methods to clean the tubes and support plates. Upper Bundle In-Bundle (UBIB) inspection and Upper Bundle Hydraulic Cleaning (UBHC) now allow detailed color visual inspections to be done and subsequent removal of detrimental sludge deposits from steam generators.

For more information see: Nuclear Engineering International, September 1997. The authors are Michael Reinhardt of Foster Miller, 350 Second Avenue, Waltham, MA 02154-1196, Karen Barbito of R. Brooks Associates, 6546 Pound Road, Williamson, NY 14589, and Kathie Baughman of Westinghouse Electric Corporation, P.O. Box 355, Pittsburgh, PA 15230.

This document can also be obtained via our World Wide Web site at the following address:

“http://www.alara.bnl.gov”

Select ALARA Notes from the offerings, then select “New Notes”. You can then proceed to the document number above.