

ACTIONS:

1. NRC will consider requesting access to information in a letter to the NDE IC Chairman pertaining to RMSE as it relates to inside surface UT examinations
2. PNNL will request from EPRI a mock WOL test, in order to obtain information on a aspects of a standard test set with regards to how much information is provided to a candidate on the nature of flaws in the test
3. NRC will consider providing to PDI a copy of the DRAFT technical basis report on Appendix VIII (future NUREG/CR)
4. NRC will discuss obtaining the following information from the NDE IC in January 2010:
 - a. EPRI report, "Ultrasonic Equivalency Testing of Weld Inlaid and Onlaid Components" (1016655),
 - b. EPRI report, "Ultrasonic Equivalency Testing of Weld Inlaid Components" (1016543)
 - c. "New Plant Guidelines"
 - d. "Guidelines for DMW Inspection"
 - e. a list of funded industry NDE projects with brief summaries of each project

PDI will provide status on the following items:

1. Actions taken to bring RPV remaining ligament ("s") measurement qualifications into ASME Code Case N-526
2. NDEC project progress on austenitic single side examination technology
3. Technical basis for the UT examination of optimized WOL
4. Relief request template for application of optimized WOL
5. NDEC project progress on UT of WOLs on centrifugally cast stainless steel components
6. ASME Code progress on UT of Cast Stainless Steel (TG-CSS)
7. Presentation to the EPRI NDE IC a request for funding and action to review the current implementation of onlays, overlays and inlays for similarities with CRC configurations and champion appropriate changes at the ASME Code
8. Project to analyze the DMW and austenitic-to-austenitic piping PDI database for RMSE performed from the inside diameter as a function of the flaw size and metal path, and will coordinate the project with NRC/PNNL participation.
9. Draft Code Case N-780 pertaining to alternative rules for equipment substitution when using PDI qualified techniques