

FOIA-2017-0110

Records Already Publicly Available

1. Event Notification, www.nrc.gov/reading-rm/doc-collections/event-status/event/2016-20160906en.htm#en55218.
2. ML021500529, Wolf Creek Letter to NRC, dated May 24, 2002, on the subject of "Docket No. 50-482: 30-Day Response to NRC Bulletin 2002-01, 'Reactor Pressure Vessel Head Degradation and Reactor Coolant Pressure Boundary Integrity'", www.nrc.gov/reactors/operating/ops-experience/vessel-head-degradation/vessel-head-degradation-files/wolf-creek-30day-resp-bl2002-01.pdf.
3. ML021500443, Wolf Creek Letter to NRC, dated May 16, 2002, on the subject of "Docket No. 482: 60-Day Response for NRC Bulletin 2002-01, 'Reactor Pressure Vessel Head Degradation and Reactor Coolant Pressure Boundary Integrity.'" www.nrc.gov/reactors/operating/ops-experience/vessel-head-degradation/vessel-head-degradation-files/wolf-creek-60day-resp-bl2002-01.pdf.
4. ML030780196, Memorandum from Travis L. Tate, Lead Project Manager, Bulletin 2002-02, Division of Licensing Project Management, Office of Nuclear Reactor Regulation (NRR), to Ledyard B. Marsh, Deputy Director, Division of Licensing Project Management, NRR, dated March 19, 2003, on the subject of "Completion of Plant-Specific Licensing Activities Associated with Bulletin 2002-02, Reactor Pressure Vessel Head and Vessel Head Penetration Nozzle Inspection Programs."
5. ML023450444, NRC Letter to Wolf Creek, dated December 4, 2002, on the subject of "Wolf Creek Generating Station – Response to NRC Bulletin 2002-02, 'Reactor Pressure Vessel Head and Vessel Head Penetration Nozzle Inspection Programs' (TAC NO. MB5938)."
6. ML13263A372, Exelon Letter to NRC, dated September 19, 2003, on the subject of "Relief Request 13R-11 Associated with Alternative Requirements for Repair/Replacement of Control Rod Drive Mechanism (CRDM) Canopy Seal Welds".
7. ML16293A582, Wolf Creek Letter to NRC, dated October 11, 2016, on the subject of "Docket No. 50-482: Relief Request Number 14R-03, Request for Relief from Paragraph-3200(b) of ASME Code Case N-729-1 for Reactor Vessel Head Penetration Nozzle Welds and Relief Request 14R-04, Request from Relief from the Requirements of ASME Code Case N-729-1."
8. EPRI Technical Report, "Visual Examination for Leakage of PWR Reactor Head Penetrations, Revision 2 of 1006296, Includes 2002 Inspection Results and MRP

Inspection Guidance,” Final Report dated March 2003, which may be downloaded without cost from

www.epri.com/abstracts/Pages/ProductAbstract.aspx?Productid=0000000001007842.

9. ML16293A581, Wolf Creek Letter to NRC, dated October 14, 2016, on the subject of “Docket No. 50-482: Relief Request Number 14F-03, Request for Relief from Paragraph-3200(b) of ASME Code Case N-729-1 for Reactor Vessel Head Penetration Nozzle Welds and Relief Request 14R-04, Request for Relief from the Requirements of ASME Code Case N-729-1.”
10. ML16300A214, Wolf Creek Letter to NRC, dated October 20, 2016, on the subject of “Docket No. 50-482: Response to Verbal Request for Additional Information Related to Relief Request Number 14F-03, Request for Relief from Paragraph-3200(b) of ASME Code Case N-729-1 for Reactor Vessel Head Penetration Nozzle Welds.”
11. Event Notification Retraction, www.nrc.gov/reading-rm/doc-collections/event-status/event/2016/20161024en.htm##en52218.
12. ML16319A371, Wolf Creek Letter to NRC, dated November 4, 2016, on the subject of “Docket No. 50-482: Response to Request for Additional Information Related to Relief Request Number 14F-03, Request for Relief from Paragraph-3200(b) of ASME Code Case N-729-1 for Reactor Vessel Head Penetration Nozzle Welds.”
13. ML073400009, “Davis-Besse Operational Experience – 2000 Refueling Outage” (slide prepared for Briefing for the House Energy and Commerce Committee Investigation Staffs).
14. ML16316A081, Wolf Creek Letter to NRC, dated November 1, 2016, on the subject of “Docket No. 50-482: Relief Request Number 14F-03, Request for Relief from Paragraph-3200(b) of ASME Code Case N-729-1 for Reactor Vessel Head Penetration Nozzle Welds and Relief Request 14R-04, Request for Relief from the Requirements of ASME Code Case N-729-1.”
15. EPRI, Technical Update, “Materials Reliability Program: Volumetric Leak Path Assessment for Vessel Upper Head Penetrations (MRP-249), #1016589, dated December 2008, which may be downloaded without cost from www.epri.com/abstracts/Pages/ProductAbstract.aspx?Productid=0000000000`0`6589.
16. EPRI, 2011 Final Technical Report, “Materials Reliability Program; Boric Acid Corrosion Testing, Implications and Assessment of Test Results (MRP-308)”, #1022853, dated December 2011, which may be downloaded without cost from www.epri.com/abstracts/Pages/ProductAbstract.aspx?Productid=0000000001022853.
17. ML070170679, ASME Code Case N-729-1.

18. ML070550058, "NUREG-0800, U.S. Nuclear Regulatory Commission Standard Review Plan, dated March 2007, Chapter 3.13 Threaded Fasteners – ASME Code Class 1, 2, and 3."
19. ML003749067, NRC Letter to TVA, dated September 12, 2000, on the subject of "Sequoyah Nuclear Plant, Unit 1 – Relief from ASME Code Repair Requirements for Canopy Seal Welds (TAC NO. MA9095)."
20. ML013470108, Constellation Nuclear Letter to NRC, dated December 11, 2001, on the subject of "Calvert Cliffs Nuclear Power Plant, Unit Nos. 1 & 2; Docket Nos. 50-317 & 50-318, Response to NRC Request for Additional Information Regarding ASME Code Relief Request to Authorize Use of Mechanical Nozzle Seal Assemblies at Calvert Cliffs Nuclear Power Plant as an Alternate Repair Method."
21. ML023310171, NRC Letter to Carolina Power & Light Co., dated November 26, 2002, on the subject of "H.B. Robinson Steam Electric Plant, Unit 2 – Request for Relief (Relief Request No. 18) Regarding Examination of Control Rod Drive Mechanism Housing Seal Weld (TAC NO. MB6622)."
22. ML011730035, NRC Letter to Public Service Electric & Gas Co., dated November 17, 1988, on the subject of "Temporary Relief from ASME Section III Requirements for Use of Mechanical Seal Clamp Assemblies (TAC NO. 69552)."
23. ML050470151, NRC Letter to FPL Energy Seabrook, LLC, dated March 21, 2005, on the subject of "Seabrook Station, Unit No. 1 – Evaluation of Relief Request PR 04-01, Repair of Control Rod Drive Mechanism Canopy Seal Welds (TAC NO. MC5091)."
24. ML050560035, NRC Letter to Southern California Edison Company, dated March 9, 2005, on the subject of "San Onofre Nuclear Generating Station, Units 2 and 3, Evaluation of Relief for Use of Mechanical Nozzle Assemblies as an Alternate to the American Society of Mechanical Engineer (ASME) Code Repairs (TAC NOS. MC0334 and MC0335)."
25. ML052090182, NRC Letter to Florida Power & Light Company, dated August 15, 2005, on the subject of "Turkey Point Nuclear Plant, Unit 4 – Safety Evaluation for Relief Request Regarding Mechanical Clamping Device on Pressure Boundary Piping (TAC NO. MC7338)."
26. ML022760172, Davis-Besse Reactor Vessel Head Degradation Lessons-Learned Task Force Report, dated September 30, 2002.
27. ML032100653, NRC Regulatory Issue Summary 2003-13; NRC Review of Responses to Bulletin 2002-01, 'Reactor Pressure Vessel Head Degradation and Reactor Coolant Pressure Boundary Integrity', dated July 29, 2003.