OM CODE CASES (FOR DIVISION 1)

Cases represent alternatives or additions to the OM Code. A Case can be a method of handling a reply to an inquiry when study indicated that the Code wording needs clarification, or when the reply modifies the existing requirements of the Code, or grants permission to use alternative methods.

Cases remain in effect for the applicable editions and addenda until they are annulled. The following are the latest approved OM Cases as of November 1, 2019

Applicability

Code Case No.	Title	From	Up to and Including
OMN-1, Rev 2	Alternative Rules for Preservice and Inservice Testing of Certain Electric Motor-Operated Valve Assemblies in Light-Water Reactor Power Plants	1995	2006
OMN-2	Thermal Relief Valve	Annulled in 2014	
OMN-3	Requirements for Safety Significance Categorization of Components Using Risk Insights for Inservice Testing of LWR Power Plants	1990	2017
OMN-4	Requirements for Risk Insights for Inservice Testing of Check Valves at LWR Power Plants	1996	2020
OMN-5	Testing of Liquid Service Relief Without Insulation	Annulled in 2014	
OMN-6	Alternate Rules for Digital Instruments	1990	2005a
OMN-7	Alternative Requirements for Pump Testing	1995	2012
OMN-8	Alternative Rules for Preservice and Inservice Testing of Power-Operated Valves That Are Used for System Control and Have a Safety Function per OM-10, ISTC-1.1, or ISTA-1100	1988	2004
OMN-9	Use of a Pump Curve for Testing	1990	1992
OMN-10	Requirements for Safety Significance Categorization of Snubbers Using Risk Insights and Testing Strategies for Inservice Testing of LWR Power Plants	1995	2020
OMN-11	Risk-Informed Testing for Motor-Operated Valves	1995	2006
OMN-12	Alternate Requirements for Inservice Testing Using Risk Insights for Pneumatically and Hydraulically Operated Valve Assemblies in Light-Water Reactor Power Plants	1998	2020

Correction: ASME OM CODE CASES OMN-15, Rev 3 OMN-13, Rev 3 Performance Based Requirements for Extending Snubber Inservice Visual 1995 2020 Examination Interval at LWR Power Plants Alternative Rules for Valve Testing Operations and Annulled in 2014 OMN-14 Maintenance, Appendix I: BWR CRD Rupture Disk Exclusion OMN-15, Rev 2 Performance Based Requirements for Extending the Snubber 1998 2020 Operational Readiness Testing Interval at LWR Power Plants OMN-16, Rev 2 Use of a Pump Curve for Testing 1998 2020 OMN-17, Rev1 Alternative Rules for Testing ASME Class 1 Pressure 1995 2020 Relief/Safety Valves OMN-18 1994 2011a Alternate Testing Requirements for Pumps Tested Quarterly Within ±20% of Design Flow OMN-19 Alternate Upper Limit for the Comprehensive Pump 1994 2009 OMN-20, Rev 1 Inservice Test Frequencies All earlier editions 2015 and addenda OMN-21 Alternate Requirements for Adjusting Hydraulic 1995 2011a Parameters to Specified Reference Points 2020 OMN-22 Smooth Running Pumps 1990 OMN-23 Alternative Rules for Testing Pressure Isolation Valves 2001 2020 Alternative Requirements for Testing OMN-24 2001 2020 ASME Class II & III Relief Valves OMN-25 Alternative Requirements for Testing Appendix I 2001 2020 Pressure Relief Valves

Alternative Risk-Informed and Margin Based Rules for

Inservice Testing of Motor Operated Valves

2012

2020

OMN-26