

SECTION V

2023

ASME Boiler and
Pressure Vessel Code
An International Code

Nondestructive
Examination

Markings such as "ASME," "ASME Standard," or any other marking including "ASME," ASME logos, or the ASME Single Certification Mark shall not be used on any item that is not constructed in accordance with all of the applicable requirements of the Code or Standard. Use of the ASME Single Certification Mark requires formal ASME certification; if no certification program is available, such ASME markings may not be used. (For Certification and Accreditation Programs, see <https://www.asme.org/certification-accreditation>.)

Items produced by parties not formally possessing an ASME Certificate may not be described, either explicitly or implicitly, as ASME certified or approved in any code forms or other document.

AN INTERNATIONAL CODE

2023 ASME Boiler & Pressure Vessel Code

2023 Edition

July 1, 2023

V NONDESTRUCTIVE EXAMINATION

ASME Boiler and Pressure Vessel Committee
on Nondestructive Examination



The American Society of
Mechanical Engineers

Two Park Avenue • New York, NY • 10016 USA

Date of Issuance: July 1, 2023

This international code or standard was developed under procedures accredited as meeting the criteria for American National Standards and it is an American National Standard. The standards committee that approved the code or standard was balanced to ensure that individuals from competent and concerned interests had an opportunity to participate. The proposed code or standard was made available for public review and comment, which provided an opportunity for additional public input from industry, academia, regulatory agencies, and the public-at-large.

ASME does not "approve," "certify," "rate," or "endorse" any item, construction, proprietary device, or activity. ASME does not take any position with respect to the validity of any patent rights asserted in connection with any items mentioned in this document, and does not undertake to insure anyone utilizing a standard against liability for infringement of any applicable letters patent, nor does ASME assume any such liability. Users of a code or standard are expressly advised that determination of the validity of any such patent rights, and the risk of infringement of such rights, is entirely their own responsibility.

Participation by federal agency representatives or persons affiliated with industry is not to be interpreted as government or industry endorsement of this code or standard.

ASME accepts responsibility for only those interpretations of this document issued in accordance with the established ASME procedures and policies, which precludes the issuance of interpretations by individuals.

The endnotes and preamble in this document (if any) are part of this American National Standard.



"ASME" and the above ASME symbols are registered trademarks of The American Society of Mechanical Engineers.

The ASTM standards included within this ASME publication have been reproduced through a license agreement with ASTM International.

No part of this document may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher.

Library of Congress Catalog Card Number: 56-3934

Adopted by the Council of The American Society of Mechanical Engineers, 1914; latest edition 2023.

The American Society of Mechanical Engineers
Two Park Avenue, New York, NY 10016-5990

Copyright © 2023 by
THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS
All rights reserved
Printed in U.S.A.

TABLE OF CONTENTS

List of Sections	xxvii	
Foreword	xxviii	
Statement of Policy on the Use of the ASME Single Certification Mark and Code Authorization in Advertising	xxx	
Statement of Policy on the Use of ASME Marking to Identify Manufactured Items	xxx	
Personnel	xxxi	
ASTM Personnel	lxxi	
Correspondence With the Committee	liv	
Summary of Changes	lvii	
Cross-Referencing in the ASME BPVC	lix	
Subsection A		
Article 1	Nondestructive Methods of Examination	1
T-110	General Requirements	1
T-120	Scope	1
T-130	General	1
T-150	Equipment	3
T-160	Procedure	3
T-170	Calibration	3
T-180	Examinations and Inspections	4
T-190	Evaluation	4
	Records/Documentation	4
Mandatory Appendix I	Glossary of Terms for Nondestructive Examination	5
I-110	Scope	5
I-120	General Requirements	5
Mandatory Appendix II	Supplemental Personnel Qualification Requirements for NDE Certification	27
II-110	Scope	27
II-120	General Requirements	27
Mandatory Appendix III	Exceptions and Additional Requirements for Use of ASNT SNT-TC-1A 2016 Edition	30
Mandatory Appendix IV	Exceptions to ANSI/ASNT CP-189 2020 Edition	31
Nonmandatory Appendix A	Imperfection vs. Type of NDE Method	32
A-110	Scope	32
Article 2	Radiographic Examination	34
T-210	Scope	34
T-220	General Requirements	34
T-230	Equipment and Materials	35
T-260	Calibration	36
T-270	Examination	36
T-280	Evaluation	41
T-290	Documentation	42
Mandatory Appendix I	In-Motion Radiography	43
I-210	Scope	43
I-220	General Requirements	43
I-260	Calibration	43
I-270	Examination	43

Mandatory Appendix II	Real-Time Radioscopic Examination	45
II-210	Scope	45
II-220	General Requirements	45
II-230	Equipment and Materials	45
II-260	Calibration	45
II-270	Examination	46
II-280	Evaluation	46
II-290	Documentation	46
Mandatory Appendix III	Digital Image Acquisition, Display, and Storage for Radiography and Radioscopy	47
III-210	Scope	47
III-220	General Requirements	47
III-230	Equipment and Materials	47
III-250	Image Acquisition and Storage	47
III-260	Calibration	47
III-280	Evaluation	47
III-290	Documentation	48
Mandatory Appendix IV	Interpretation, Evaluation, and Disposition of Radiographic and Radioscopic Examination Test Results Produced by the Digital Image Acquisition and Display Process	49
IV-210	Scope	49
IV-220	General Requirements	49
IV-230	Equipment and Materials	49
IV-250	Image Acquisition, Storage, and Interpretation	50
IV-260	Calibration	50
IV-280	Evaluation	50
IV-290	Documentation	50
Mandatory Appendix VI	Acquisition, Display, Interpretation, and Storage of Digital Images of Radiographic Film for Nuclear Applications	51
VI-210	Scope	51
VI-220	General Requirements	51
VI-230	Equipment and Materials	51
VI-240	System Performance Requirements	52
VI-250	Technique	52
VI-260	Demonstration of System Performance	52
VI-270	Examination	53
VI-280	Evaluation	53
VI-290	Documentation	53
Mandatory Appendix VI	Supplement A	54
VI-A-210	Scope	54
VI-A-220	General	54
VI-A-230	Equipment and Materials	54
VI-A-240	Miscellaneous Requirements	54
Mandatory Appendix VII	Radiographic Examination of Metallic Castings	57
VII-210	Scope	57
VII-220	General Requirements	57
VII-270	Examination	57
VII-280	Evaluation	57
VII-290	Documentation	57
Mandatory Appendix VIII	Radiography Using Phosphor Imaging Plate	58
VIII-210	Scope	58
VIII-220	General Requirements	58
VIII-230	Equipment and Materials	58

VIII-260	Calibration	58
VIII-270	Examination	58
VIII-280	Evaluation	59
VIII-290	Documentation	60
Mandatory Appendix VIII	Supplement A	61
VIII-A-210	Scope	61
VIII-A-220	General	61
VIII-A-230	Equipment and Materials	61
VIII-A-240	Miscellaneous Requirements	61
Mandatory Appendix IX	Radiography Using Digital Detector Systems	63
IX-210	Scope	63
IX-220	General Requirements	63
IX-230	Equipment and Materials	63
IX-260	Detector Pixel Correction	63
IX-270	Examination	64
IX-280	Evaluation	65
IX-290	Documentation	66
Mandatory Appendix IX	Supplement A	67
IX-A-210	Scope	67
IX-A-220	General	67
IX-A-230	Equipment and Materials	67
IX-A-240	Miscellaneous Requirements	67
Nonmandatory Appendix A	Recommended Radiographic Technique Sketches for Pipe or Tube Welds	68
A-210	Scope	68
Nonmandatory Appendix C	Hole-Type IQI Placement Sketches for Welds	71
C-210	Scope	71
Nonmandatory Appendix D	Number of IQIs (Special Cases)	76
D-210	Scope	76
Article 4	Ultrasonic Examination Methods for Welds	79
T-410	Scope	79
T-420	General	79
T-430	Equipment	79
T-440	Miscellaneous Requirements	90
T-450	Techniques	90
T-460	Calibration	90
T-470	Examination	93
T-480	Evaluation	95
T-490	Documentation	95
Mandatory Appendix I	Screen Height Linearity	97
I-410	Scope	97
I-440	Miscellaneous Requirements	97
Mandatory Appendix II	Amplitude Control Linearity	98
II-410	Scope	98
II-440	Miscellaneous Requirements	98
Mandatory Appendix III	Time-of-Flight Diffraction (TOFD) Technique	99
III-410	Scope	99
III-420	General	99
III-430	Equipment	99
III-460	Calibration	101
III-470	Examination	102

III-480	Evaluation	103
III-490	Documentation	103
Mandatory Appendix IV		
IV-410	Phased Array Manual Raster Examination Techniques Using Linear Arrays	104
IV-420	Scope	104
IV-460	General	104
IV-470	Calibration	104
IV-490	Documentation	104
Mandatory Appendix V		
V-410	Phased Array E-Scan and S-Scan Linear Scanning Examination Techniques	106
V-420	Scope	106
V-460	General	106
V-470	Calibration	106
V-490	Examination	106
	Documentation	108
Mandatory Appendix VII		
VII-410	Ultrasonic Examination Requirements for Workmanship-Based Acceptance Criteria	109
VII-420	Scope	109
VII-430	General	109
VII-440	Equipment	109
VII-460	Miscellaneous Requirements	109
VII-470	Calibration	110
VII-480	Examination	110
VII-490	Evaluation	110
	Documentation	110
Mandatory Appendix VIII		
VIII-410	Ultrasonic Examination Requirements for Fracture-Mechanics-Based Acceptance Criteria	111
VIII-420	Scope	111
VIII-430	General	111
VIII-440	Equipment	111
VIII-460	Miscellaneous Requirements	112
VIII-470	Calibration	112
VIII-480	Examination	112
VIII-490	Evaluation	112
	Documentation	113
Mandatory Appendix IX		
IX-410	Procedure Qualification Requirements for Flaw Sizing and Categorization	114
IX-420	Scope	114
IX-430	General	114
IX-440	Equipment	114
IX-480	Miscellaneous Requirements	114
IX-490	Evaluation	115
	Documentation	115
Mandatory Appendix X		
X-410	Ultrasonic Examination of High Density Polyethylene	116
X-420	Scope	116
X-430	General	116
X-460	Equipment	116
X-470	Calibration	117
X-490	Examination	117
	Documentation	118
Mandatory Appendix XI		
XI-410	Full Matrix Capture	119
XI-420	Scope	119
	General	119

XI-430	Equipment	119
XI-450	Techniques	120
XI-460	Calibration	122
XI-470	Examination	123
XI-480	Evaluation	123
XI-490	Documentation	124
Nonmandatory Appendix A	Layout of Vessel Reference Points	126
A-410	Scope	126
A-440	Miscellaneous Requirements	126
Nonmandatory Appendix B	General Techniques for Angle Beam Calibrations	127
B-410	Scope	127
B-460	Calibration	127
Nonmandatory Appendix C	General Techniques for Straight Beam Calibrations	133
C-410	Scope	133
C-460	Calibration	133
Nonmandatory Appendix D	Examples of Recording Angle Beam Examination Data	135
D-410	Scope	135
D-420	General	135
D-470	Examination Requirements	135
D-490	Documentation	135
Nonmandatory Appendix E	Computerized Imaging Techniques	138
E-410	Scope	138
E-420	General	138
E-460	Calibration	138
E-470	Examination	138
Nonmandatory Appendix F	Examination of Welds Using Full Matrix Capture	144
F-410	Scope	144
F-420	General	144
F-430	Equipment	144
F-440	Miscellaneous	145
F-450	Techniques	145
F-460	Calibration	146
F-470	Examination	148
F-480	Evaluation	149
Nonmandatory Appendix G	Alternate Calibration Block Configuration	151
G-410	Scope	151
G-460	Calibration	151
Nonmandatory Appendix H	Examination of Welds Using Angle Beam Search Units	154
H-410	Scope	154
H-470	Examination	154
Nonmandatory Appendix J	Alternative Basic Calibration Block	155
J-410	Scope	155
J-430	Equipment	155
Nonmandatory Appendix K	Recording Straight Beam Examination Data for Planar Reflectors	158
K-410	Scope	158
K-470	Examination	158
K-490	Records/Documentation	158
Nonmandatory Appendix L	TOFD Sizing Demonstration/Dual Probe — Computer Imaging Technique	159
L-410	Scope	159
L-420	General	159

L-430	Equipment	159
L-460	Calibration	159
L-470	Examination	159
L-480	Evaluation	159
L-490	Documentation	161
Nonmandatory Appendix M	General Techniques for Angle Beam Longitudinal Wave Calibrations	162
M-410	Scope	162
M-460	Calibration	162
Nonmandatory Appendix N	Time-of-Flight Diffraction (TOFD) Interpretation	165
N-410	Scope	165
N-420	General	165
N-450	Procedure	167
N-480	Evaluation	171
Nonmandatory Appendix O	Time-of-Flight Diffraction (TOFD) Technique — General Examination Configurations	185
O-410	Scope	185
O-430	Equipment	185
O-470	Examination	185
Nonmandatory Appendix P	Phased Array (PAUT) Interpretation	188
P-410	Scope	188
P-420	General	188
P-450	Procedure	188
P-480	Evaluation	188
Nonmandatory Appendix Q	Example of a Split DAC Curve	197
Q-410	Scope	197
Q-420	General	197
Nonmandatory Appendix R	Straight Beam Calibration Blocks for Restricted Access Weld Examinations	199
R-410	Scope	199
R-420	General	199
R-430	Equipment	199
Nonmandatory Appendix S	General Techniques for Straight-Beam Transfer Correction	202
S-410	Scope	202
S-420	Calibration	202
S-430	Signal Adjustment	202
S-440	Distance-Amplitude Correction (DAC)	202
S-450	Test Material Adjustment	202
S-460	Calculate the Transfer Correction	202
Nonmandatory Appendix U	General Techniques for Angle-Beam Transfer Correction	205
U-410	Scope	205
U-420	Calibration	205
U-430	Signal Adjustment	205
U-440	Distance-Amplitude Correction (DAC)	205
U-450	Test Material Adjustment	205
U-460	Calculate the Transfer Correction	205
Nonmandatory Appendix W	Pulse-Echo Method Examination of Braze Joints	208
W-410	Scope	208
W-430	Equipment	208
W-460	Calibration	209
W-470	Examination	209
W-480	Evaluation	210

Article 5	Ultrasonic Examination Methods for Materials	211
T-510	Scope	211
T-520	General	211
T-530	Equipment	211
T-560	Calibration	212
T-570	Examination	214
T-580	Evaluation	215
T-590	Documentation	215
Mandatory Appendix I	Ultrasonic Examination of Pumps and Valves	217
I-510	Scope	217
I-530	Equipment	217
I-560	Calibration	217
I-570	Examination	217
Mandatory Appendix II	Inservice Examination of Nozzle Inside Corner Radius and Inner Corner Regions	218
II-510	Scope	218
II-530	Equipment	218
II-560	Calibration	218
II-570	Examination	218
Mandatory Appendix IV	Inservice Examination of Bolts	219
IV-510	Scope	219
IV-530	Equipment	219
IV-560	Calibration	219
IV-570	Examination	219
Article 6	Liquid Penetrant Examination	220
T-610	Scope	220
T-620	General	220
T-630	Equipment	220
T-640	Miscellaneous Requirements	220
T-650	Technique	222
T-660	Calibration	222
T-670	Examination	222
T-680	Evaluation	224
T-690	Documentation	224
Mandatory Appendix II	Control of Contaminants for Liquid Penetrant Examination	226
II-610	Scope	226
II-640	Requirements	226
II-690	Documentation	226
Mandatory Appendix III	Qualification Techniques for Examinations at Nonstandard Temperatures	227
III-610	Scope	227
III-630	Materials	227
III-640	Requirements	227
Article 7	Magnetic Particle Examination	229
T-710	Scope	229
T-720	General	229
T-730	Equipment	229
T-740	Miscellaneous Requirements	230
T-750	Technique	230
T-760	Calibration	233
T-770	Examination	236
T-780	Evaluation	239
T-790	Documentation	239

Mandatory Appendix I	Magnetic Particle Examination Using the AC Yoke Technique on Ferromagnetic Materials Coated With Nonferromagnetic Coatings	240
I-710	Scope	240
I-720	General	240
I-730	Equipment	241
I-740	Miscellaneous Requirements	241
I-750	Technique	241
I-760	Calibration	241
I-770	Examination	242
I-780	Evaluation	242
I-790	Documentation	242
Mandatory Appendix III	Magnetic Particle Examination Using the Yoke Technique With Fluorescent Particles in an Undarkened Area	243
III-710	Scope	243
III-720	General	243
III-750	Technique	243
III-760	Calibration	243
III-770	Examination	243
III-790	Documentation	244
Mandatory Appendix IV	Qualification of Alternate Wavelength Light Sources for Excitation of Fluorescent Particles	245
IV-710	Scope	245
IV-720	General	245
IV-750	Technique	245
IV-770	Qualification Examinations	245
IV-790	Documentation	246
Mandatory Appendix V	Requirements for the Use of Magnetic Rubber Techniques	247
V-710	Scope	247
V-720	General Requirements	247
V-730	Equipment	247
V-740	Miscellaneous Requirements	247
V-750	Techniques	248
V-760	Calibration	249
V-770	Examination	249
V-780	Evaluation	249
V-790	Documentation	249
Nonmandatory Appendix A	Measurement of Tangential Field Strength With Gaussmeters	250
A-710	Scope	250
A-720	General Requirements	250
A-730	Equipment	250
A-750	Procedure	250
A-790	Documentation/Records	250
Article 8	Eddy Current Examination	251
T-810	Scope	251
Mandatory Appendix II	Eddy Current Examination of Nonferromagnetic Heat Exchanger Tubing	252
II-810	Scope	252
II-820	General	252
II-830	Equipment	252
II-840	Requirements	254
II-860	Calibration	254
II-870	Examination	256

II-880	Evaluation	256
II-890	Documentation	257
Mandatory Appendix III		
III-810	Eddy Current Examination on Coated Ferromagnetic Materials ..	259
III-820	Scope	259
III-830	General	259
III-850	Equipment	259
III-860	Technique	259
III-870	Calibration	259
III-890	Examination	260
	Documentation	260
Mandatory Appendix IV		
IV-810	External Coil Eddy Current Examination of Tubular Products ..	261
IV-820	Scope	261
IV-830	General	261
IV-850	Equipment	261
IV-860	Technique	262
IV-870	Calibration	262
IV-880	Examination	262
IV-890	Evaluation	262
	Documentation	262
Mandatory Appendix V		
V-810	Eddy Current Measurement of Nonconductive-Nonferromagnetic Coating Thickness on a Nonferromagnetic Metallic Material ..	263
V-820	Scope	263
V-830	General	263
V-850	Equipment	263
V-860	Technique	264
V-870	Calibration	264
V-880	Examination	264
V-890	Evaluation	264
	Documentation	264
Mandatory Appendix VI		
VI-810	Eddy Current Detection and Measurement of Depth of Surface Discontinuities in Nonferromagnetic Metals With Surface Probes ..	266
VI-820	Scope	266
VI-830	General	266
VI-850	Equipment	267
VI-860	Technique	267
VI-870	Calibration	267
VI-880	Examination	267
VI-890	Evaluation	267
	Documentation	268
Mandatory Appendix VII		
VII-810	Eddy Current Examination of Ferromagnetic and Nonferromagnetic Conductive Metals to Determine If Flaws Are Surface Connected ..	269
VII-820	Scope	269
VII-830	General	269
VII-850	Equipment	269
VII-860	Technique	270
VII-870	Calibration	270
VII-880	Examination	270
VII-890	Evaluation	270
	Documentation	270

Mandatory Appendix VIII	Alternative Technique for Eddy Current Examination of Nonferromagnetic Heat Exchanger Tubing, Excluding Nuclear Steam Generator Tubing	273
VIII-810	Scope	273
VIII-820	General	273
VIII-830	Equipment	273
VIII-850	Technique	275
VIII-860	Calibration	275
VIII-870	Examination	277
VIII-880	Evaluation	277
VIII-890	Documentation	277
Mandatory Appendix IX	Eddy Current Array Examination of Ferromagnetic and Nonferromagnetic Materials for the Detection of Surface-Breaking Flaws	279
IX-810	Scope	279
IX-820	General Requirements	279
IX-830	Equipment	280
IX-840	Application Requirements	281
IX-850	Technique	281
IX-860	Calibration	282
IX-870	Examination	282
IX-880	Evaluation	282
IX-890	Documentation	282
Mandatory Appendix X	Eddy Current Array Examination of Ferromagnetic and Nonferromagnetic Welds for the Detection of Surface-Breaking Flaws	284
X-810	Scope	284
X-820	General Requirements	284
X-830	Equipment	284
X-840	Application Requirements	286
X-850	Technique	286
X-860	Calibration	286
X-870	Examination	287
X-880	Evaluation	287
X-890	Documentation	287
Mandatory Appendix XI	Tangential Field Examination of Ferromagnetic and Nonferromagnetic Materials and Welds for the Detection and Measurement of Surface-Breaking Discontinuities	288
XI-810	Scope	288
XI-820	General Requirements	288
XI-830	Equipment	290
XI-840	Application Requirements	292
XI-850	Technique	292
XI-860	Calibration	293
XI-870	Examination	293
XI-880	Evaluation	293
XI-890	Documentation	293
Article 9	Visual Examination	295
T-910	Scope	295
T-920	General	295
T-930	Equipment	296
T-950	Technique	296
T-980	Evaluation	296
T-990	Documentation	296
Article 10	Leak Testing	297
T-1010	Scope	297

T-1020	General	297
T-1030	Equipment	297
T-1040	Miscellaneous Requirements	298
T-1050	Procedure	298
T-1060	Calibration	298
T-1070	Test	299
T-1080	Evaluation	299
T-1090	Documentation	299
Mandatory Appendix I		
I-1010	Bubble Test — Direct Pressure Technique	300
I-1020	Scope	300
I-1030	General	300
I-1070	Equipment	300
I-1080	Test	300
	Evaluation	301
Mandatory Appendix II		
II-1010	Bubble Test — Vacuum Box Technique	302
II-1020	Scope	302
II-1030	General	302
II-1070	Equipment	302
II-1080	Test	303
	Evaluation	303
Mandatory Appendix III		
III-1010	Halogen Diode Detector Probe Test	304
III-1020	Introduction and Scope	304
III-1030	General	304
III-1060	Equipment	304
III-1070	Calibration	304
III-1080	Test	305
	Evaluation	306
Mandatory Appendix IV		
IV-1010	Helium Mass Spectrometer Test — Detector Probe Technique	307
IV-1020	Scope	307
IV-1030	General	307
IV-1060	Equipment	307
IV-1070	Calibration	307
IV-1080	Test	308
	Evaluation	309
Mandatory Appendix V		
V-1010	Helium Mass Spectrometer Test — Tracer Probe Technique	310
V-1020	Scope	310
V-1030	General	310
V-1060	Equipment	310
V-1070	Calibration	310
V-1080	Test	311
	Evaluation	311
Mandatory Appendix VI		
VI-1010	Pressure Change Test	313
VI-1020	Scope	313
VI-1030	General	313
VI-1060	Equipment	313
VI-1070	Calibration	314
VI-1080	Test	314
	Evaluation	314
Mandatory Appendix VIII		
VIII-1010	Thermal Conductivity Detector Probe Test	315
VIII-1020	Introduction and Scope	315
VIII-1030	General	315
VIII-1060	Equipment	315
	Calibration	315

VIII-1070	Test	316
VIII-1080	Evaluation	317
Mandatory Appendix IX		
IX-1010	Helium Mass Spectrometer Test — Hood Technique	318
IX-1020	Scope	318
IX-1030	General	318
IX-1050	Equipment	318
IX-1060	Technique	319
IX-1070	Calibration	319
IX-1080	Test	320
	Evaluation	321
Mandatory Appendix X		
X-1010	Ultrasonic Leak Detector Test	322
X-1020	Introduction	322
X-1030	General	322
X-1060	Equipment	322
X-1070	Calibration	323
X-1080	Test	323
	Evaluation	323
Mandatory Appendix XI		
XI-1010	Helium Mass Spectrometer — Helium-Filled-Container Leakage Rate Test	324
XI-1020	Scope	324
XI-1030	General	324
XI-1050	Equipment	324
XI-1060	Technique	325
XI-1070	Calibration	325
XI-1080	Calculation of Test Reliability and Corrected Leakage Rate	327
	Evaluation	327
Nonmandatory Appendix A		
A-1010	Supplementary Leak Testing Equation Symbols	328
	Applicability of the Formulas	328
Article 11		
T-1110	Acoustic Emission Examination of Fiber-Reinforced Plastic Vessels	329
T-1120	Scope	329
T-1130	General	329
T-1160	Equipment	330
T-1170	Calibration	331
T-1180	Examination	331
T-1190	Evaluation	332
	Documentation	332
Mandatory Appendix I		
I-1110	Instrumentation Performance Requirements	340
I-1120	AE Sensors	340
I-1130	Signal Cable	340
I-1140	Couplant	340
I-1150	Preamplifier	340
I-1160	Filters	340
I-1170	Power-Signal Cable	340
I-1180	Main Amplifier	341
	Main Processor	341
Mandatory Appendix II		
II-1110	Instrument Calibration	343
II-1120	General	343
II-1130	Threshold	343
II-1140	Reference Amplitude Threshold	343
II-1160	Count Criterion N_c and A_M Value	343
	Field Performance	343

Nonmandatory Appendix A	Sensor Placement Guidelines	344
Article 12		
T-1210	Acoustic Emission Examination of Metallic Vessels During Pressure Testing	350
T-1220	Scope	350
T-1230	General	350
T-1260	Equipment	351
T-1270	Calibration	351
T-1280	Examination	352
T-1290	Evaluation	353
	Documentation	353
Mandatory Appendix I		
I-1210	Instrumentation Performance Requirements	357
I-1220	Acoustic Emission Sensors	357
I-1230	Signal Cable	357
I-1240	Couplant	357
I-1250	Preamplifier	357
I-1260	Filter	357
I-1270	Power-Signal Cable	357
I-1280	Power Supply	357
I-1290	Main Amplifier	357
	Main Processor	357
Mandatory Appendix II		
II-1210	Instrument Calibration and Cross-Referencing	359
II-1220	Manufacturer's Calibration	359
	Instrument Cross-Referencing	359
Mandatory Appendix III		
III-1210	Methodology for the Evaluation of the Sensitivity of Acoustic Emission Instrumentation	360
III-1220	Scope	360
III-1230	General	360
III-1240	K_{cats} Calculation	360
III-1250	Methodology of Calculation	361
	K_{cats} Factor Benefits	362
Nonmandatory Appendix A	Sensor Placement Guidelines	372
Nonmandatory Appendix B	Supplemental Information for Conducting Acoustic Emission Examinations	377
B-1210	Frequency Selection	377
B-1220	Combining More Than One Sensor in a Single Channel	377
B-1230	Attenuative Welds	377
B-1240	Production Line Testing of Identical Vessels	377
Article 13		
T-1310	Continuous Acoustic Emission Monitoring of Pressure Boundary Components	378
T-1320	Scope	378
T-1330	General	378
T-1340	Equipment	379
T-1350	Miscellaneous Requirements	381
T-1360	Technique/Procedure Requirements	382
T-1370	Calibration	384
T-1380	Examination	384
T-1390	Evaluation/Results	385
	Reports/Records	385
Mandatory Appendix I	Nuclear Components	387
I-1310	Scope	387
I-1330	Equipment	387
I-1340	Miscellaneous Requirements	387

I-1360	Calibration	387
I-1380	Evaluation	387
Mandatory Appendix II		
II-1310	Non-Nuclear Metal Components	389
II-1330	Scope	389
II-1360	Equipment	389
II-1380	Calibration	390
	Evaluation	390
Mandatory Appendix III		
III-1310	Nonmetallic Components	391
III-1320	Scope	391
III-1330	General	391
III-1360	Equipment	391
III-1380	Calibration	391
	Evaluation	392
Mandatory Appendix IV		
IV-1310	Limited Zone Monitoring	393
IV-1320	Scope	393
IV-1340	General	393
IV-1350	Miscellaneous Requirements	393
IV-1360	Technique	393
IV-1380	Calibration	393
IV-1390	Evaluation	393
	Documentation	394
Mandatory Appendix V		
V-1310	Hostile Environment Applications	395
V-1330	Scope	395
V-1340	Equipment	395
	Miscellaneous Requirements	395
Mandatory Appendix VI		
VI-1310	Leak Detection Applications	398
VI-1320	Scope	398
VI-1330	General	398
VI-1350	Equipment	398
VI-1360	Technique	399
VI-1370	Calibration	399
VI-1380	Examination	399
	Evaluation	399
Article 14		
T-1410	Examination System Qualification	400
T-1420	Scope	400
T-1430	General Requirements	400
T-1440	Equipment	401
T-1450	Application Requirements	401
T-1460	Conduct of Qualification Demonstration	403
T-1470	Calibration	404
T-1480	Examination	404
T-1490	Evaluation	406
	Documentation and Records	406
Mandatory Appendix II		
II-1410	UT Performance Demonstration Criteria	407
II-1420	Scope	407
II-1430	General	407
II-1440	Equipment	407
II-1450	Application Requirements	407
II-1460	Conduct of Qualification Demonstration	408
II-1470	Calibration	409
II-1480	Examination	409
II-1490	Evaluation	409
	Documentation	409

Article 15	Alternating Current Field Measurement Technique (ACFMT)	410
T-1510	Scope	410
T-1520	General	410
T-1530	Equipment	410
T-1540	Miscellaneous Requirements	411
T-1560	Calibration	411
T-1570	Examination	413
T-1580	Evaluation	413
T-1590	Documentation	413
Article 16	Magnetic Flux Leakage (MFL) Examination	414
T-1610	Scope	414
T-1620	General	414
T-1630	Equipment	415
T-1640	Requirements	415
T-1650	Calibration	415
T-1660	Examination	415
T-1670	Evaluation	416
T-1680	Documentation	416
Article 17	Remote Field Testing (RFT) Examination Method	418
T-1710	Scope	418
T-1720	General	418
T-1730	Equipment	418
T-1750	Technique	418
T-1760	Calibration	419
T-1770	Examination	421
T-1780	Evaluation	421
T-1790	Documentation	421
Article 18	Acoustic Pulse Reflectometry (APR) Examination	423
T-1810	Scope	423
T-1820	General	423
T-1830	Equipment	423
T-1840	Miscellaneous Requirements	425
T-1850	Prior to the Examination	425
T-1860	Calibration	425
T-1870	Examination	426
T-1880	Evaluation	426
T-1890	Documentation	426
Article 19	Guided Wave Examination Method for Piping	429
T-1910	Scope	429
T-1920	General	429
T-1930	Equipment	429
T-1950	Wave Modes	429
T-1960	Calibration	430
T-1970	Examination	431
T-1980	Evaluation	431
T-1990	Documentation	431
Nonmandatory Appendix A	Operation of GWT Systems	433
A-1910	Scope	433
A-1920	General	433
Article 20	Computed Tomography Examination	436
T-2010	Scope	436
T-2020	General	436
T-2030	Equipment	436

T-2060	Detector Pixel Correction	437
T-2070	Examination	437
T-2080	Evaluation	437
T-2090	Documentation	438
Article 21		
T-2110	Pulsed Eddy Current (PEC) Technique for Corrosion Screening	440
T-2120	Scope	440
T-2130	General	440
T-2150	Equipment	441
T-2160	Techniques	441
T-2170	Calibration	441
T-2180	Examination	442
T-2190	Evaluation	442
	Documentation	442
Nonmandatory Appendix A		
A-2110	Applications of Pulsed Eddy Current Examination	444
A-2120	Scope	444
A-2150	General	444
A-2160	Process Used With PEC Equipment	448
A-2170	Reference Measurement	449
	Examination	450
Nonmandatory Appendix B		
B-2110	Training Outline for Pulsed Eddy Current Examination	451
B-2120	Scope	451
	Training Outline for Level II Personnel	451
Subsection B		
Article 22		
SE-94/SE-94M	Radiographic Standards	454
SE-747	Standard Guide for Radiographic Examination Using Industrial Radiographic Film	455
SE-999	Standard Practice for Design, Manufacture and Material Grouping Classification of Wire Image Quality Indicators (IQI) Used for Radiology	469
SE-1025	Standard Practice for Design, Manufacture, and Material Grouping Classification of Hole-Type Image Quality Indicators (IQI) Used for Radiography	491
SE-1030/SE-1030M	Standard Practice for Radiographic Examination of Metallic Castings	499
SE-1114	Standard Test Method for Determining the Size of Iridium-192, Cobalt-60, and Selenium-75 Industrial Radiographic Sources	511
SE-1165	Standard Test Method for Measurement of Focal Spots of Industrial X-Ray Tubes by Pinhole Imaging	519
SE-1255	Standard Practice for Radioscopy	537
SE-1416	Standard Practice for Radioscopic Examination of Weldments	547
SE-1475	Standard Guide for Data Fields for Computerized Transfer of Digital Radiological Examination Data	555
SE-1647	Standard Practice for Determining Contrast Sensitivity in Radiology	563
SE-2597/SE-2597M	Standard Practice for Manufacturing Characterization of Digital Detector Arrays	569
Article 23		
SA-388/SA-388M	Ultrasonic Standards	570
SA-435/SA-435M	Standard Practice for Ultrasonic Examination of Steel forgings	571
SA-577/SA-577M	Standard Specification for Straight-Beam Ultrasonic Examination of Steel Plates	581
	Standard Specification for Ultrasonic Angle-Beam Examination of Steel Plate	585

SA-578/SA-578M	Standard Specification for Straight-Beam Ultrasonic Examination of Rolled Steel Plates for Special Applications	589
SA-609/SA-609M	Standard Practice for Castings, Carbon, Low-Alloy and Martensitic Stainless Steel, Ultrasonic Examination Thereof	595
SA-745/SA-745M	Standard Practice for Ultrasonic Examination of Austenitic Steel Forgings	605
SB-548	Standard Test Method for Ultrasonic Inspection of Aluminum-Alloy Plate for Pressure Vessels	611
SD-7091	Standard Practice for Nondestructive Measurement of Dry Film Thickness of Nonmagnetic Coatings Applied to Ferrous Metals and Non-magnetic, Nonconductive Coatings Applied to Non-Ferrous Metals ..	617
SE-213	Standard Practice for Ultrasonic Testing of Metal Pipe and Tubing ..	625
SE-273	Standard Practice for Ultrasonic Testing of the Weld Zone of Welded Pipe and Tubing	637
SE-317	Standard Practice for Evaluating Performance Characteristics of Ultrasonic Pulse-Echo Testing Instruments and Systems Without the Use of Electronic Measurement Instruments	643
SE-797/SE-797M	Standard Practice for Measuring Thickness by Manual Ultrasonic Pulse-Echo Contact Method	657
SE-2491	Standard Guide for Evaluating Performance Characteristics of Phased-Array Ultrasonic Testing Instruments and Systems	667
SE-2700	Standard Practice for Contact Ultrasonic Testing of Welds Using Phased Arrays	685
Article 24	Liquid Penetrant Standards	695
SD-129	Standard Test Method for Sulfur in Petroleum Products (General High Pressure Decomposition Device Method)	697
SD-516	Standard Test Method for Sulfate Ion in Water	703
SD-808	Standard Test Method for Chlorine in New and Used Petroleum Products (High Pressure Decomposition Device Method)	709
SE-165/SE-165M	Standard Practice for Liquid Penetrant Examination for General Industry	715
SE-2297	Standard Guide for Use of UV-A and Visible Light Sources and Meters Used in the Liquid Penetrant and Magnetic Particle Methods	735
SE-3022	Standard Practice for Measurement of Emission Characteristics and Requirements for LED UV-A Lamps Used in Fluorescent Penetrant and Magnetic Particle Testing	741
Article 25	Magnetic Particle Standards	750
SD-1186	Standard Test Methods for Nondestructive Measurement of Dry Film Thickness of Nonmagnetic Coatings Applied to a Ferrous Base	751
SE-709	Standard Guide for Magnetic Particle Testing	753
Article 26	Eddy Current Standard	801
SE-243	Standard Practice for Electromagnetic (Eddy Current) Examination of Copper and Copper-Alloy Tubes	803
Article 29	Acoustic Emission Standards	809
SE-650/SE-650M	Standard Guide for Mounting Piezoelectric Acoustic Emission Sensors	811
SE-750	Standard Practice for Characterizing Acoustic Emission Instrumentation	815
SE-976	Standard Guide for Determining the Reproducibility of Acoustic Emission Sensor Response	827
SE-1067/SE-1067M	Standard Practice for Acoustic Emission Examination of Fiberglass Reinforced Plastic Resin (FRP) Tanks/Vessels	835
SE-1118/SE-1118M	Standard Practice for Acoustic Emission Examination of Reinforced Thermosetting Resin Pipe (RTRP)	851

SE-1139/SE-1139M	Standard Practice for Continuous Monitoring of Acoustic Emission From Metal Pressure Boundaries	865
SE-1211/SE-1211M	Standard Practice for Leak Detection and Location Using Surface-Mounted Acoustic Emission Sensors	873
SE-1419/SE-1419M	Standard Practice for Examination of Seamless, Gas-Filled, Pressure Vessels Using Acoustic Emission	879
SE-2075/SE-2075M	Standard Practice for Verifying the Consistency of AE-Sensor Response Using an Acrylic Rod	881
Article 31	Alternating Current Field Measurement Standard	886
SE-2261/SE-2261M	Standard Practice for Examination of Welds Using the Alternating Current Field Measurement Technique	887
Article 32	Remote Field Testing Standard	902
SE-2096/SE-2096M	Standard Practice for In Situ Examination of Ferromagnetic Heat-Exchanger Tubes Using Remote Field Testing	903
Article 33	Guided Wave Standards	913
SE-2775	Standard Practice for Guided Wave Testing of Above Ground Steel Pipework Using Piezoelectric Effect Transduction	915
SE-2929	Standard Practice for Guided Wave Testing of Above Ground Steel Piping With Magnetostrictive Transduction	927
Mandatory Appendix II	Standard Units for Use in Equations	938
Nonmandatory Appendix A	Guidance for the Use of U.S. Customary and SI Units in the ASME Boiler and Pressure Vessel Code	939
A-1	Use of Units in Equations	939
A-2	Guidelines Used to Develop SI Equivalents	939
A-3	Soft Conversion Factors	941

FIGURES

T-275	Location Marker Sketches	38
I-263	Beam Width Determination	44
VI-A-1	Reference Film	55
VIII-A-221-1	Procedure Demonstration Block	62
IX-263	Beam Width Determination	65
A-210-1	Single-Wall Radiographic Techniques	69
C-210-1	Side and Top Views of Hole-Type IQI Placements	72
C-210-2	Side and Top Views of Hole-Type IQI Placements	73
C-210-3	Side and Top Views of Hole-Type IQI Placements	74
C-210-4	Side and Top Views of Hole-Type IQI Placements	75
D-210-1	Complete Circumference Cylindrical Component	76
D-210-2	Section of Circumference 240 deg or More Cylindrical Component (Example is Alternate Intervals)	76
D-210-3	Section(s) of Circumference Less Than 240 deg Cylindrical Component	76
D-210-4	Section(s) of Circumference Equal to or More Than 120 deg and Less Than 240 deg Cylindrical Component Option	77
D-210-5	Complete Circumferential Welds Spherical Component	77
D-210-6	Welds in Segments of Spherical Component	77
D-210-7	Plan View A-A	77
D-210-8	Array of Objects in a Circle	78
T-434.1.7.2	Ratio Limits for Curved Surfaces	82
T-434.2.1	Nonpiping Calibration Blocks	83
T-434.3-1	Calibration Block for Piping	84
T-434.3-2	Alternate Calibration Block for Piping	85
T-434.4.1	Calibration Block for Technique One	86
T-434.4.2.1	Alternate Calibration Block for Technique One	87
T-434.4.2.2	Alternate Calibration Block for Technique One	88

T-434.4.3	Calibration Block for Technique Two	88
T-434.5.1	Calibration Block for Straight Beam Examination of Nozzle Side Weld Fusion Zone and/or Adjacent Nozzle Parent Metal	89
I-440	Linearity	97
III-434.2.1(a)	TOFD Reference Block	100
III-434.2.1(b)	Two-Zone Reference Block Example	101
III-463.5	Offset Scans	102
X-471.1	Fusion Pipe Joint Examination Volume	118
XI-434.1-1	Calibration Block	121
B-461.1	Sweep Range (Side-Drilled Holes)	127
B-461.2	Sweep Range (IIW Block)	128
B-461.3	Sweep Range (Notches)	128
B-462.1	Sensitivity and Distance-Amplitude Correction (Side-Drilled Holes)	129
B-462.3	Sensitivity and Distance-Amplitude Correction (Notches)	130
B-464	Position Depth and Beam Path	131
B-465	Planar Reflections	131
B-466	Beam Spread	132
C-461	Sweep Range	133
C-462	Sensitivity and Distance-Amplitude Correction	134
D-490	Search Unit Location, Position, and Beam Direction	136
E-460.1	Lateral Resolution and Depth Discrimination Block for 45 deg and 60 deg Applications ..	140
E-460.2	Lateral and Depth Resolution Block for 0 deg Applications	142
F-451.1-1	FMC/TFM Generic Workflow	146
F-451.1-2	Active Focusing Workflow	147
F-451.1-3	Active Focusing Workflow With FMC Data Acquisition	147
F-451.1-4	Example of an Iterative FMC/TFM Workflow as an Adaptation of That Shown in Figure F-451.1-1	148
F-471-1	Examples of Ultrasonic Imaging Modes	150
G-461(a)	Critical Radius, R_C , for Transducer/Couplant Combinations	152
G-461(b)	Correction Factor (Gain) for Various Ultrasonic Examination Parameters	153
J-431	Basic Calibration Block	156
L-432	Example of a Flat Demonstration Block Containing Three Notches	160
M-461.1	Sweep Range (Side-Drilled Holes)	162
M-461.2	Sweep Range (Cylindrical Surfaces)	163
M-461.3	Sweep Range (Straight Beam Search Unit)	163
M-462	Sensitivity and Distance-Amplitude Correction	164
N-421(a)	Schematic Showing Waveform Transformation Into Grayscale	165
N-421(b)	Schematic Showing Generation of Grayscale Image From Multiple A-Scans	166
N-421(c)	Schematic Showing Standard TOFD Setup and Display With Waveform and Signal Phases	166
N-421(d)	TOFD Display With Flaws and Displayed A-Scan	167
N-451	Measurement Tools for Flaw Heights	168
N-452(a)	Schematic Showing the Detection of Off-Axis Flaws	168
N-452(b)	Measurement Errors From Flaw Position Uncertainty	169
N-453	TOFD Image Showing Hyperbolic "Tails" From the Ends of a Flaw Image Used to Measure Flaw Length	169
N-454(a)	TOFD Image Showing Top and Bottom Diffracted Signals From Midwall Flaw and A-Scan Interpretation	170
N-454(b)	TOFD Image Showing Top and Bottom Diffracted Signals From Centerline Crack and A-Scan Interpretation	170
N-481(a)	Schematics of Image Generation, Scan Pattern, Waveform, and TOFD Display Showing the Image of the Point Flaw	171
N-481(b)	Schematics of Image Generation, Flaw Location, and TOFD Display Showing the Image of the Inside (ID) Surface-Breaking Flaw	172
N-481(c)	Schematics of Image Generation, Flaw Location, and TOFD Display Showing the Image of the Outside (OD) Surface-Breaking Flaw	172

N-481(d)	Schematics of Flaw Location, Signals, and TOFD Display Showing the Image of the Midwall Flaw	173
N-481(e)	Flaw Location and TOFD Display Showing the Image of the Lack of Root Penetration	174
N-481(f)	Flaw Location and TOFD Display Showing the Image of the Concave Root Flaw	174
N-481(g)	Flaw Location, TOFD Display Showing the Image of the Midwall Lack of Fusion Flaw, and the A-Scan	175
N-481(h)	Flaw Location and TOFD Display Showing the Image of the Porosity	175
N-481(i)	Flaw Location and TOFD Display Showing the Image of the Transverse Crack	176
N-481(j)	Schematics of Image Generation, Flaw Location, and TOFD Display Showing the Image of the Interpass Lack of Fusion	176
N-482(a)	Schematic of Flaw Locations and TOFD Image Showing the Lateral Wave, Back Wall, and Three of the Four Flaws	177
N-482(b)	Schematic of Flaw Locations and TOFD Display Showing the Lateral Wave, Back Wall, and Four Flaws	178
N-483(a)	Acceptable Noise Levels, Flaws, Lateral Wave, and Longitudinal Wave Back Wall	179
N-483(b)	TOFD Image With Gain Too Low	180
N-483(c)	TOFD Image With Gain Set Too High	181
N-483(d)(1)	TOFD Image With the Gate Set Too Early	181
N-483(d)(2)	TOFD Image With the Gate Set Too Late	182
N-483(d)(3)	TOFD Image With the Gate Set Too Long	182
N-483(e)	TOFD Image With Transducers Set Too Far Apart	183
N-483(f)	TOFD Image With Transducers Set Too Close Together	183
N-483(g)	TOFD Image With Transducers Not Centered on the Weld Axis	184
N-483(h)	TOFD Image Showing Electrical Noise Interference	184
O-470(a)	Example of a Single Zone TOFD Setup	186
O-470(b)	Example of a Two Zone TOFD Setup (Equal Zone Heights)	186
O-470(c)	Example of a Three Zone TOFD Setup (Unequal Zone Heights With Zone 3 Addressed by Two Offset Scans)	186
O-470(d)	Example of a Four Zone TOFD Setup (Equal Zone Heights)	187
P-421-1	Black and White (B&W) Version of Color Palette	190
P-421-2	Scan Pattern Format	190
P-421-3	Example of an E-Scan Image Display	191
P-421-4	Example of an S-Scan Image Display	192
P-452.1	Flaw Length Sizing Using Amplitude Drop Technique and the Vertical Cursors on the C-Scan Display	192
P-452.2-1	Scan Showing Flaw Height Sizing Using Amplitude Drop Technique and the Horizontal Cursors on the B-Scan Display	193
P-452.2-2	Flaw Height Sizing Using Tip Diffraction Technique and the Horizontal Cursors on the S-Scan Display	193
P-481	S-Scan of I.D. Connected Crack	194
P-481.1	E-Scan of LOF in Midwall	194
P-481.2	S-Scan of Porosity, Showing Multiple Reflectors	195
P-481.3	O.D. Toe Crack Detected Using S-Scan	195
P-481.4	IP Signal on S-Scan, Positioned on Root	196
P-481.5	Slag Displayed as a Midwall Defect on S-Scan	196
Q-410	Distance-Amplitude Correction	197
Q-421	First DAC Curve	198
Q-422	Second DAC Curve	198
R-434-1	Corner Weld Example	200
R-434-2	Tee Weld Example	201
S-430-1	Signal Adjustment (Back Wall)	202
S-440-1	DAC Curve for Straight-Beam Transfer Correction	203
S-460-1	Example 1 (Straight-Beam Transfer Correction)	203
S-460-2	Example 2 (Straight-Beam Transfer Correction)	204
U-430-1	Signal Adjustment (Angle Beam)	206
U-440-1	DAC Curve	206

U-450-1	Signal Adjustment (Angle Beam)	206
U-460-1	Example 1 (Angle-Beam Transfer Correction)	207
U-460-2	Example 2 (Angle-Beam Transfer Correction)	207
W-434-1	Assembly Partially Brazed Around the Fitting Circumference	208
W-461.4-1	Filled and Unfilled Zones of a Joint	209
T-534.3	Straight-Beam Calibration Blocks for Bolting	213
III-630	Liquid Penetrant Comparator	227
T-754.2.1	Single-Pass and Two-Pass Central Conductor Technique	232
T-754.2.2	The Effective Region of Examination When Using an Offset Central Conductor	232
T-764.2(a)	Pie-Shaped Magnetic Particle Field Indicator	234
T-764.2(b)(1)	Artificial Flaw Shims	234
T-764.2(b)(2)	Artificial Flaw Shims	235
T-766.1	Ketos (Betz) Test Ring	237
II-863.1	Differential Technique Response From Calibration Reference Standard	256
II-863.2	Absolute Technique Response From Calibration Reference Standard	256
II-880	Flaw Depth as a Function of Phase Angle at 400 kHz [Ni-Cr-Fe 0.050 in. (1.24 mm) Wall Tube]	257
V-860	Typical Lift-off Calibration Curve for Coating Thickness Showing Thickness Calibration Points Along the Curve	265
VI-832	Reference Specimen	268
VI-850	Impedance Plane Representations of Indications From Figure VI-832	268
VII-835	Eddy Current Reference Specimen	271
VII-862	Impedance Plane Responses for Stainless Steel and Carbon Steel Reference Specimens	272
VIII-864.1	Differential Technique Response From Calibration Reference	276
VIII-864.2	Absolute Technique From Calibration Reference Standard	276
IX-821-1	ECA Technique Compared to Raster Scan	279
IX-832-1	Array Coil Sensitivity Variance	280
IX-833-1	Example Reference Standard	281
IX-872-1	Scanning Overlap	283
X-833-1	Example Reference Standard	286
XI-821-1	Induced Eddy Currents Flow Around and Under a Surface-Breaking Discontinuity	288
XI-821-2	Example Coil Arrangement: Tangentially Oriented Driver Coil With Passive Receiver Coils Oriented Perpendicular and Tangential to the Examination Surface	289
XI-832-1	Array Coil Sensitivity Variance for Defect Detection	291
XI-832-2	Array Coil Sensitivity Variance for Defect Depth Measurement	291
XI-833.1-1	Example Reference Standard, Welds	292
XI-833.2-1	Example Reference Standard, Materials	292
XI-872-1	Scanning Overlap	294
T-1173(a)(1)	Atmospheric Vessels Loading Sequence	334
T-1173(a)(2)	Vacuum Vessels Loading Sequence	335
T-1173(a)(3)	Test Algorithm — Flowchart for Atmospheric Vessels	336
T-1173(b)(1)	Pressure Vessel Loading Sequence	337
T-1173(b)(2)	Algorithm — Flowchart for Pressure Vessels	338
I-1183	Sample of Schematic of AE Instrumentation for Vessel Examination	342
A-1110	Case 1 — Atmospheric Vertical Vessel	344
A-1120	Case 2 — Atmospheric Vertical Vessel	345
A-1130	Case 3 — Atmospheric/Pressure Vessel	346
A-1140	Case 4 — Atmospheric/Pressure Vertical Vessel	347
A-1150	Case 5 — Atmospheric/Vacuum Vertical Vessel	348
A-1160	Case 6 — Atmospheric/Pressure Horizontal Tank	349
T-1273.2.1	An Example of Pressure Vessel Test Stressing Sequence	354
T-1273.2.2	An Example of In-Service, Pressure Vessel, Test Loading Sequence	355
III-1241.1-1	Example of Planar (2D) Sensor Array	362
III-1241.2-1	Example of Attenuation Curve	363
III-1242.1-1	Graph Representing the Positions of Sensors (Stars) and the Grid for Which the Distances Are Calculated for Each Point	364

III-1242.1-2	Graph Representing the Positions of Sensors	365
III-1242.1-3	Mapping Representing the Distance to the Closest Sensor	366
III-1242.1-4	Mapping Representing the Distance to the Third-Closest Sensor	367
III-1242.2-1	Calculation of the Equivalent Minimum Amplitude Using the Planar Localization Algorithm	368
III-1242.2-2	Mapping Representing the Minimum Amplitude That Can Be Detected (Processed) by the Zonal Location Method	369
III-1242.2-3	Mapping Representing the Minimum Amplitude That Can Be Processed by the Planar Location Method	370
III-1242.3-1	Mapping Representing the Areas Where the Planar Location Method Is Efficient and Not Applicable	371
A-1210	Case 1 — Vertical Pressure Vessel Dished Heads, Lug or Leg Supported	372
A-1220	Case 2 — Complex Dished Head With Multiple Nozzles	373
A-1230	Case 3 — Horizontal Pressure Vessel Dished Heads, Saddle Supported	374
A-1240	Case 4 — Vertical Pressure Vessel Packed or Trayed Column Dished Heads, Lug or Skirt Supported	375
A-1250	Case 5 — Spherical Pressure Vessel, Leg Supported	376
T-1331	Functional Flow Diagram — Continuous AE Monitoring System	379
T-1332.2	Response of a Waveguide AE Sensor Inductively Tuned to 500 kHz	380
V-1333	Metal Waveguide AE Sensor Construction	396
V-1341	Mounting Fixture for Steel Waveguide AE Sensor	397
II-1434	Flaw Characterization for Tables II-1434-1 and II-1434-2	408
T-1533	ACFMT Calibration Block	412
T-1622.1.1	Reference Plate Dimensions	415
T-1622.1.2	Reference Pipe or Tube Dimensions	416
T-1762	Pit Reference Tube (Typical)	419
T-1763.1(a)	Voltage Plane Display of Differential Channel Response for Through-Wall Hole (Through-Hole Signal) and 20% Groove Showing Preferred Angular Relationship	420
T-1763.1(b)	Voltage Plane Display of Differential Channel Response for the Tube Support Plate (TSP), 20% Groove, and Through-Wall Hole (Through-Hole Signal)	420
T-1763.2	Reference Curve and the Absolute Channel Signal Response From Two Circumferential Grooves and a Tube Support Plate	421
T-1832	Reference Specimens	424
T-1865.1	Signal Analysis From Various Types of Discontinuities	427
T-1865.2	Reflection From a Through-Wall Hole	428
A-1920	Illustration of the Guided Wave Examination Procedure	434
A-2121-1	Basic Decay Curve in a Log-Linear Graph	444
A-2121-2	Basic Decay Curve in a Log-Log Graph	445
A-2123.1-1	Impact of Aluminum Jacketing With a Thickness of 0.04 in. (1 mm) on the Decay Curve in a Log-Linear Graph	445
A-2123.1-2	Impact of Aluminum Jacketing With a Thickness of 0.04 in. (1 mm) on the Decay Curve in a Log-Log Graph	446
A-2152-1	Image of Reference Plate With Two Thicknesses	449
A-2152.1-1	Image of Trajectory A-B on Which Measurements Are Performed to Determine the Footprint	449
A-2152.1-2	Wall Thickness Response of the Measurement of Trajectory A-B	449
A-2152.1-3	Derivative of the Wall Thickness Response of the Measurement of Trajectory A-B	450
A-2152.2-1	Wall Thickness Response of the Measurement of Trajectory A-B With a Plotted Line	450

TABLES

II-121-1	Initial Training and Experience Requirements for CR and DR Techniques	28
II-121-2	Additional Training and Experience Requirements for PAUT, TOFD, and FMC Ultrasonic Techniques	29
II-122.1	Minimum CR and DR Examination Questions	29
II-122.2	Minimum Ultrasonic Technique Examination Questions	29
A-110	Imperfection vs. Type of NDE Method	32
T-233.1	Hole-Type IQI Designation, Thickness, and Hole Diameters	35

T-233.2	Wire IQI Designation, Wire Diameter, and Wire Identity	35
T-276	IQI Selection	40
T-283	Equivalent Hole-Type IQI Sensitivity	42
A-210-2	Double-Wall Radiographic Techniques	70
T-421	Requirements of an Ultrasonic Examination Procedure	80
III-421	Requirements of a TOFD Examination Procedure	99
IV-421	Requirements of a Manual Linear Phased Array Raster Scanning Examination Procedure	105
V-421	Requirements of Phased Array Linear Scanning Examination Procedures	107
X-421	Requirements of an Ultrasonic Examination Procedure for HDPE Techniques	116
XI-421.1-1	Requirements of an FMC Examination Procedure	120
D-490	Example Data Record	136
F-441-1	An Illustrated Elementary Transmit/Receive Matrix	145
F-471-1	Ultrasonic Imaging Modes	149
G-461	Transducer Factor, F_1 , for Various Ultrasonic Transducer Diameters and Frequencies	151
O-432(a)	Search Unit Parameters for Single Zone Examinations Up to 3 in. (75 mm)	185
O-432(b)	Search Unit Parameters for Multiple Zone Examinations Up to 12 in. (300 mm) Thick	185
O-470	Recommended TOFD Zones for Butt Welds Up to 12 in. (300 mm) Thick	185
T-522	Variables of an Ultrasonic Examination Procedure	212
T-621.1	Requirements of a Liquid Penetrant Examination Procedure	221
T-621.3	Minimum and Maximum Time Limits for Steps in Penetrant Examination Procedures	221
T-672	Minimum Dwell Times	223
T-721	Requirements of a Magnetic Particle Examination Procedure	230
I-721	Requirements of AC Yoke Technique on Coated Ferritic Component	240
III-721	Requirements for an AC or HWDC Yoke Technique With Fluorescent Particles in an Undarkened Area	243
IV-721	Requirements for Qualifying Alternate Wavelength Light Sources for Excitation of Specific Fluorescent Particles	245
V-721	Requirements of a Magnetic Rubber Examination Procedure	248
II-821	Requirements of an Eddy Current Examination Procedure	253
IV-823	Requirements of an External Coil Eddy Current Examination Procedure	261
V-821	Requirements of an Eddy Current Examination Procedure for the Measurement of Nonconductive-Nonferromagnetic Coating Thickness on a Metallic Material	263
VI-821	Requirements of an Eddy Current Examination Procedure for the Detection and Measurement of Depth for Surface Discontinuities in Nonferromagnetic Metallic Materials	266
VII-823	Requirements of an Eddy Current Surface Examination Procedure	269
VIII-821	Requirements of an Eddy Current Examination Procedure	274
IX-822-1	Written Procedure Requirements for an ECA Examination	280
X-822-1	Written Procedure Requirements for an ECA Examination	285
XI-822-1	Written Procedure Requirements for a TF Technique Examination	289
T-921	Requirements of a Visual Examination Procedure	295
I-1021	Requirements of a Direct Pressure Bubble Leak Testing Procedure	300
II-1021	Requirements of a Vacuum Box Leak Testing Procedure	302
III-1021	Requirements of a Halogen Diode Detector Probe Testing Procedure	305
III-1031	Tracer Gases	305
IV-1021	Requirements of a Helium Mass Spectrometer Detector Probe Testing Procedure	308
V-1021	Requirements of a Helium Mass Spectrometer Tracer Probe Testing Procedure	311
VI-1021	Requirements of a Pressure Change Testing Procedure	313
VIII-1021	Requirements of a Thermal Conductivity Detector Probe Testing Procedure	316
VIII-1031	Tracer Gases	316
IX-1021	Requirements of a Helium Mass Spectrometer Hood Testing Procedure	318
X-1021	Requirements of an Ultrasonic Leak Testing Procedure	322
XI-1021.1-1	Requirements of a Helium Mass Spectrometer Sealed-Object Leakage Rate Test	325
T-1121	Requirements for Reduced Operating Level Immediately Prior to Examination	329
T-1181	Evaluation Criteria	339
T-1281	An Example of Evaluation Criteria for Zone Location	356
III-1250-1	Example of Values of K_{cats} for Two Different Configurations	371

II-1381	An Example of Evaluation Criteria for Zone Location	390
II-1382	An Example of Evaluation Criteria for Multisource Location	390
T-1472.1	Total Number of Samples for a Given Number of Misses at a Specified Confidence Level and POD	405
T-1472.2	Required Number of First Stage Examiners vs. Target Pass Rate	406
II-1434-1	Flaw Acceptance Criteria for 4-in. to 12-in. Thick Weld	408
II-1434-2	Flaw Acceptance Criteria for Larger Than 12-in. Thick Weld	408
T-1522	Requirements of an ACFMT Examination Procedure	411
T-1623	Requirements of an MFL Examination Procedure	417
T-1721	Requirements of an RFT Examination Procedure	418
T-1821	Requirements of an Acoustic Pulse Reflectometry Examination Procedure	423
T-1921.1	Requirements of a GWT Examination Procedure	430
T-2021.1-1	Requirements of a Computed Tomography Examination Procedure	439
T-2121.1-1	Requirements of a PEC Examination Procedure	443
II-1	Standard Units for Use in Equations	938
ENDNOTES	943

LIST OF SECTIONS

(23)

SECTIONS

- I Rules for Construction of Power Boilers
- II Materials
 - Part A — Ferrous Material Specifications
 - Part B — Nonferrous Material Specifications
 - Part C — Specifications for Welding Rods, Electrodes, and Filler Metals
 - Part D — Properties (Customary)
 - Part D — Properties (Metric)
- III Rules for Construction of Nuclear Facility Components
 - Subsection NCA — General Requirements for Division 1 and Division 2
 - Appendices
 - Division 1
 - Subsection NB — Class 1 Components
 - Subsection NCD — Class 2 and Class 3 Components
 - Subsection NE — Class MC Components
 - Subsection NF — Supports
 - Subsection NG — Core Support Structures
 - Division 2 — Code for Concrete Containments
 - Division 3 — Containment Systems for Transportation and Storage of Spent Nuclear Fuel and High-Level Radioactive Material
 - Division 4 — Fusion Energy Devices
 - Division 5 — High Temperature Reactors
- IV Rules for Construction of Heating Boilers
- V Nondestructive Examination
- VI Recommended Rules for the Care and Operation of Heating Boilers
- VII Recommended Guidelines for the Care of Power Boilers
- VIII Rules for Construction of Pressure Vessels
 - Division 1
 - Division 2 — Alternative Rules
 - Division 3 — Alternative Rules for Construction of High Pressure Vessels
- IX Welding, Brazing, and Fusing Qualifications
- X Fiber-Reinforced Plastic Pressure Vessels
- XI Rules for Inservice Inspection of Nuclear Reactor Facility Components
 - Division 1 — Rules for Inspection and Testing of Components of Light-Water-Cooled Plants
 - Division 2 — Requirements for Reliability and Integrity Management (RIM) Programs for Nuclear Reactor Facilities
- XII Rules for Construction and Continued Service of Transport Tanks
- XIII Rules for Overpressure Protection

FOREWORD*

In 1911, The American Society of Mechanical Engineers established the Boiler and Pressure Vessel Committee to formulate standard rules for the construction of steam boilers and other pressure vessels. In 2009, the Boiler and Pressure Vessel Committee was superseded by the following committees:

- (a) Committee on Power Boilers (I)
- (b) Committee on Materials (II)
- (c) Committee on Construction of Nuclear Facility Components (III)
- (d) Committee on Heating Boilers (IV)
- (e) Committee on Nondestructive Examination (V)
- (f) Committee on Pressure Vessels (VIII)
- (g) Committee on Welding, Brazing, and Fusing (IX)
- (h) Committee on Fiber-Reinforced Plastic Pressure Vessels (X)
- (i) Committee on Nuclear Inservice Inspection (XI)
- (j) Committee on Transport Tanks (XII)
- (k) Committee on Overpressure Protection (XIII)
- (l) Technical Oversight Management Committee (TOMC)

Where reference is made to "the Committee" in this Foreword, each of these committees is included individually and collectively.

The Committee's function is to establish rules of safety relating only to pressure integrity, which govern the construction** of boilers, pressure vessels, transport tanks, and nuclear components, and the inservice inspection of nuclear components and transport tanks. The Committee also interprets these rules when questions arise regarding their intent. The technical consistency of the Sections of the Code and coordination of standards development activities of the Committees is supported and guided by the Technical Oversight Management Committee. This Code does not address other safety issues relating to the construction of boilers, pressure vessels, transport tanks, or nuclear components, or the inservice inspection of nuclear components or transport tanks. Users of the Code should refer to the pertinent codes, standards, laws, regulations, or other relevant documents for safety issues other than those relating to pressure integrity. Except for Sections XI and XII, and with a few other exceptions, the rules do not, of practical necessity, reflect the likelihood and consequences of deterioration in service related to specific service fluids or external operating environments. In formulating the rules, the Committee considers the needs of users, manufacturers, and inspectors of pressure vessels. The objective of the rules is to afford reasonably certain protection of life and property, and to provide a margin for deterioration in service to give a reasonably long, safe period of usefulness. Advancements in design and materials and evidence of experience have been recognized.

This Code contains mandatory requirements, specific prohibitions, and nonmandatory guidance for construction activities and inservice inspection and testing activities. The Code does not address all aspects of these activities and those aspects that are not specifically addressed should not be considered prohibited. The Code is not a handbook and cannot replace education, experience, and the use of engineering judgment. The phrase *engineering judgment* refers to technical judgments made by knowledgeable engineers experienced in the application of the Code. Engineering judgments must be consistent with Code philosophy, and such judgments must never be used to overrule mandatory requirements or specific prohibitions of the Code.

The Committee recognizes that tools and techniques used for design and analysis change as technology progresses and expects engineers to use good judgment in the application of these tools. The designer is responsible for complying with Code rules and demonstrating compliance with Code equations when such equations are mandatory. The Code neither requires nor prohibits the use of computers for the design or analysis of components constructed to the

* The information contained in this Foreword is not part of this American National Standard (ANS) and has not been processed in accordance with ANSI's requirements for an ANS. Therefore, this Foreword may contain material that has not been subjected to public review or a consensus process. In addition, it does not contain requirements necessary for conformance to the Code.

** *Construction*, as used in this Foreword, is an all-inclusive term comprising materials, design, fabrication, examination, inspection, testing, certification, and overpressure protection.