Welding Design Overview

Module 1C

Welding Design and Testing

- Understand the basic principals pertaining to weld design with emphasis on the following
 - The basic types of weld joints
 - The basic types of welds and their symbols
 - Residual stress and weld distortion
 - Mechanical property testing
 - Fitness-for-service



Importance of Weld Design

- Proper weld design and testing ensures that welds do not fail under their intended load and environmental conditions
 - The proper base materials must be chosen (and filler metals when applicable)
 - Appropriate weld strength requirements must be met
 - Weld toughness and ductility targets must be established
 - Fatigue resistance against cyclic loading has to be considered



Basics of Joint Design

- The shape, dimensions, and configuration of the joint(s) are specified by the applicable welding code and designer
- Five basic joint types
 - Butt (1)
 - Corner (2)
 - Lap (3)
 - Tee (4)
 - Edge (5)
- Several variations of each type





Flange Edge Joints



1-4

Joint Design Variables



- 1. Bevel angle
- 2. Root opening (root gap)
- 3. Root face (land)

Welding Design Overview

Welding Symbol Example

Basic example of a welding symbol for fillet weld



Module 1 – Introduction

Welding Design Overview

Weld Nomenclature



- 1. Weld face
- 2. Weld toes
- 3. Leg length
- 4. Depth-of-fusion
- 5. Actual throat

Residual Stress Concept

- Residual stress is the result of structural and metallurgical changes that take place during the welding process
 - Rapid localized heating (melting) and cooling (solidifying)
 - Stresses can be high enough to surpass the yield strength of the base metal
- Two major effects:
 - Distortion
 - Premature failure



Types of Weld Distortion



Reference: Welding Handbook, Volume 1, AWS, 1991

What is the Significance?

Residual stress:

- Degraded structural performance
- Reduced service life
- Compression
 - Buckling can occur at lower than expected loads
- Tension
 - Can lead to higher than expected local stresses, resulting in cracking





Controlling Stress and Distortion

- Several methods exist for better control of residual stress and distortion
 - Reduce the total volume of weld metal through joint design improvements
 - Pre-set the joint prior to welding
 - Preheat the joint
- Post-weld flame heating can be used to remove distortion



Weld Properties

- From a weld design standpoint, it is important to understand the mechanical properties of welds
- Some of the important properties of a weld include:
 - Strength the ability to withstand an applied load
 - Ductility the ability to deform/stretch without failing
 - Hardness the ability to resist indentation
 - Toughness the ability to absorb energy
 - Soundness freedom from imperfections
 - Fatigue strength resistance to failure under repeated loads

Testing Weld Properties

- There are numerous tests used to determine the various properties of welds
 - Non destructive tests (does not hinder future usage)
 - Destructive tests (render the part useless)
- Module 4 will cover the following destructive test methods used to evaluate properties
 - Tension tests mechanical properties
 - Hardness tests mechanical properties
 - Fracture toughness tests mechanical properties
 - Bend tests weld soundness

Tension Tests

- Several standards and guidelines exist for tensile testing
 - ASTM E8 "Standard Methods of Tension Testing of Metallic Materials"
- Significance
 - Tension tests provide information on many different properties
 - Strength
 - Ductility
 - Toughness
 - Can test the entire weld joint or just the weld metal

All Weld Metal Tensile Test





Hardness Tests

- Several standard techniques
- Significance
 - One of the most commonly and easily measured mechanical properties
 - Hardness and strength are directly related for carbon steels
 - Therefore it is possible to estimate the tensile strength if the hardness is known



Fracture Toughness Tests

- There are several standard techniques for testing fracture toughness including:
 - Charpy V-notch test
 - Dynamic tear test
 - Plane-strain fracture test
 - Drop weight nil-ductility test
- Significance
 - Provides a measure of resistance to crack initiation or propagation or both
 - The temperature of the specimen has a significant effect on the test results



Bend Tests

- There are three standard techniques for bend testing
 - Guided bend
 - Roller equipped guided bend
 - Wrap-around guided bend
- Significance
 - To assess weld soundness in procedure and performance qualifications
 - The ductility of a weld



Weldability Overview

Module 1D

Weld Defects

- Fabrication-related
 - Associated with primary fabrication or repair
 - Can be controlled by combination of metallurgical and welding process factors
 - Use of appropriate inspection techniques is critical
- Service-related
 - Occur upon exposure to service environment
 - Generally mechanically or environmentally induced
 - May result from remnant weld defects or metallurgical phenomena associated with the weld thermal cycle
 - Inspection and design issues are important to control defect formation and monitor propagation

Non-Metallurgical Fabrication Defects



Overbead

Lack of Fusion (SMAW)



Oxidation





Porosity



Drop-Through

Cracking Phenomena

- Solidification Cracking "Hot Cracking"
 - HAZ/PMZ liquation cracking
 - Weld metal liquation cracking
- Solid-State Cracking "Warm Cracking"
 - Ductility dip cracking
 - Reheat cracking
 - Strain-age cracking
 - Copper contamination cracking
- Hydrogen-Induced Cracking "Cold Cracking"

Solidification Cracking



Module 1 – Introduction

Weldability Overview

Solid-State Cracking



Ductility Dip Cracking



Reheat Cracking

Hydrogen Induced Cracking



Three Essential Elements for HIC



Fatigue and Fracture



Number of Cycles

Fractography





Corrosion





Pitting Corrosion

Sensitization of Stainless Steels

Inspection Overview

Module 1E

Inspection Overview

Non-Destructive Examination



Non-Destructive Examination

Volumetric flaws

- Surface breaking
 - Visual, liquid penetrant
- Near surface
 - Magnetic particle and eddy current
- Internal
 - Ultrasonic testing and radiography

- Planar flaws
 - Surface breaking
 - Visual
 - Near surface
 - Magnetic particle and eddy current
 - Internal
 - Ultrasonic testing



Non-Destructive Examination

Volumetric flaws

- Porosity
- Inclusions
 - Slag
 - Tungsten
- Shrinkage
- Holes and voids
- Corrosion
 - Thinning/loss
 - Pitting

Planar flaws

- Seams
- Lamination
- Lack of bonding
- Forging/rolling lap
- Fatigue cracks
- Stress corrosion cracks
- Incomplete fusion
- Incomplete penetration

Module 1 – Introduction

Inspection Overview

Visual Testing (VT)

- Rulers
- Tape measures
- Calipers
- Borescopes
- Remote crawlers with cameras
- Dimensional conformance, flaw detection



Liquid Penetrant Testing (PT)

Steps in an PT procedure

- Clean & Dry Component
- Apply penetrant
- Remove excess
- Apply developer
- Visual inspection
- Post clean component
- Portable, easy to use
- Surface breaking defects only



Magnetic Particle Testing (MT)

Steps in a MT procedure

- Component pre-cleaning
- Introduction of magnetic field
- Application of magnetic media
- Interpretation of magnetic particle indications
- Can detect both surface and VERY NEAR sub-surface defects
- Cannot inspect non-ferrous materials such as aluminum, magnesium or most stainless steels



Wet Fluorescent Method

Eddy Current Testing (ECT)

- Uses the principal of "electromagnetism" as the basis for conducting examinations
- Surface and slightly subsurface detection capabilities
 - Discontinuities
 - Cracks, pores
 - Geometry
 - Scratches, undercut
 - Material properties
 - Heat treatment, residual stresses, hardness, phase composition, creep, fatigue, corrosion





Radiographic Testing (RT)

- The part is placed between the radiation source and a piece of film
 - Part absorbs some radiation
 - Thicker and more dense area will stop more of the radiation
 - Safety precautions
- Technique is not limited by material type or density
 - Detects both surface and subsurface defects
- Orientation of equipment and flaw can be critical
 - Extensive training


Ultrasonic Testing (UT)

- Sound produced by a vibrating body (transducer) and travels in the form of a wave
 - Similar to light waves, they can be reflected, refracted, and focused
 - Ultrasonic reflections from the presence of discontinuities or geometric features enables detection and location





Summary

- Introduce common non-destructive inspection techniques, procedures, and equipment
- Describe advantages and limitations
- Demonstrate how to select the best process for a given application



Fitness-for-Service Concept

Definition

- Quantitative engineering evaluations demonstrating the structural integrity of a flawed or damaged component and their fitness for intended purpose
- Rationale
 - Design/welding codes and standards do not address the fact that structures degrade while in service
- Benefits
 - Make run/repair/replace decisions
 - Reduce unnecessary repairs and avoid unplanned shutdowns
 - Accurately predict structural behaviors in service

What Does FFS Cover?

Safe operation

• Present the integrity of the component given current state of damage, operating loads, and environmental conditions

Safety margin and re-rating

- The limiting operating condition to avoid failure of equipment containing a known or postulated flaw
- Projected remaining life
 - Run, repair, or replace based on future operation conditions and environmental compatibility

Welding Codes Overview

Module 1F

Products Covered by Standards of Various Organizations

Product	AISC	ASME	<u>ASTM</u>	AWS
Base Metals		Х	Х	Х
Bridges	Х			Х
Buildings	Х			Х
Construction equip.				Х
Filler metals		Х		Х
Machine tools				Х
Power gen. equip.		Х		
Piping		Х		Х
Presses				Х
Pressure vessels, boilers		Х		
Ships				Х
Storage tanks				Х
Structures, general	Х			Х

American National Standards Institute (ANSI)

- Coordinating organization for US voluntary standards system
- Does not produce standards, but approves those produced by other organizations
- US member of ISO and International Electrotechnical Commission (IEC)
- Approximately 10,000 ANSI documents currently
- Provide a common language that can be used confidently by industry, suppliers, customers, business, the public, government, and labor



American Society for Testing and Materials (ASTM)

- Develops and publishes specifications for use in the production and testing of materials
 - ASTM E8 Tensile Testing of Metallic Materials
- Cover virtually all materials used in industry and commerce with exception of welding consumables, which are covered by AWS
- Currently publish 15 sections comprising 65 volumes and an index
- When ASTM specifications adopted by ASME for certain applications, either in its entirety or in a revised form, ASME adds an "S" in front of ASTM letter prefix
 - ASTM A105, Carbon steel forgings for piping applications, is listed as SA-105 in ASME

National Board of Boiler and Pressure Vessel Inspectors (NBBPVI)

- Often referred to as the National Board, represents the enforcement agencies empowered to assure adherence to ASME B&PVC
- Involved in boiler and pressure vessel registration and investigation of possible Code violations
- Publishes National Board Inspection Code (NBIC) that describes maintenance, inspection and repair requirements
- Boiler and pressure vessel repair, governed by the "R" stamp is also under their jurisdiction



American Welding Society (AWS)

- Publishes numerous documents covering welding and welding related activities
- AWS produces codes, specifications, recommended practices, classifications, methods, and guides related to welding
- General subject areas
 - Definitions and symbols, filler metals, qualification and testing, welding processes, welding applications, safety

Module 1 – Introduction

Overview of AWS D1.1 – Structural Welding Code

- General Requirements
- Design of Welded Connections
- Prequalification of WPSs
- Qualification
- Fabrication
- Inspection
- Stud Welding
- Strengthening & Repairing Existing Structures
- Annexes (Mandatory): A J
- Annexes (Informative): K V
- Commentary
- Index



Chapter 1, General Requirements

- Basic information on the scope and limitations of the code
- Limitations NOT intended to be used for the following
 - Yield stress > 100-ksi (690-Mpa)
 - Thickness < 1/8-in (3.2-mm)
 - Pressure vessels, pressure piping, bridges
 - Base metal other than carbon or low-alloy steels
- Definitions conform to AWS A3.0, supplemented by Annex K
- Welding symbols conform to AWS A2.4
- Engineer's, contractor's and inspector's responsibilities
- Safety references, standard units of measurement and references

Chapter 2, Design of Welded Connections

- Requirements for the design of welded connections composed of tubular, or nontubular, product form members
 - Part A Common Requirements for Design of Welded Connections (Nontubular and Tubular Members)
 - Part B Specific Requirements for Design of Nontubular Connections (Statically or Cyclically Loaded)
 - Part C Specific Requirements for Design of Nontubular Connections (Cyclically Loaded)
 - Part D Specific Requirements for Design of Tubular Connections (Statically or Cyclically Loaded)

- Chapter 3, Prequalification of WPSs
 - Prequalified WPSs (SWPSs), such as those found in AWS B2.1, may be used without qualification
 - Limitations apply
 - Welder performance still needs to be qualified in accordance with Section 4
 - Welding Processes
 - Prequalified processes
 - SMAW, SAW, FCAW, and GMAW (except GMAW-S)
 - FCAW and GMAW must use CV power supplies
 - Code approved processes
 - ESW, EGW, GMAW-S, and GTAW
 - WPSs must be qualified in accordance with Section 4

Chapter 4, Qualification

- Requirements for qualification testing of WPSs and welding personnel
 - Part A General Requirements
 - Part B Welding Procedure Specification
 - Multiple positions, material shapes, and weld types can be qualified by a single WPS or welder performance qualification test
 - Changes beyond the limitations of the PQR essential variables warrant requalification
 - Part C Performance Qualification
 - Part D Requirements for CVN Testing

Chapter 5, Fabrication

- Requirements for fabrication and erection of welded assemblies and structures produced by any process acceptable under AWS D1.1
- Contains 31 sections which cover numerous topics
 - Base metal
 - Welding consumables
 - Preheat & interpass temperature
 - Backing, backing gas, or inserts
 - Preparation of base metal
 - Tack welds & construction aids
 - Control of distortion & shrinkage
 - Repairs
 - Minimum fillet weld size
 - Etc.

Chapter 6, Inspection

- Contains all of the requirements for the Inspector's qualifications and responsibilities, acceptance criteria for discontinuities, and procedures for NDT
 - Part A General Requirements
 - Part B Contractor Responsibilities
 - Part C Acceptance Criteria
 - Part D NDT Procedures
 - Part E Radiographic Testing (RT)
 - Part F Ultrasonic Testing (UT) of Groove Welds
 - Part G Other Examination Methods

American Society of Mechanical Engineers (ASME)

- Two standing ASME committees actively involved in the formulation, revision, and interpretation of standards covering products that may be fabricated by welding
- Documents
 - ASME Boiler and Pressure Vessel Code
 - Provide minimum requirements for the design, materials, fabrication, erection, testing, and inspection of boilers and pressure vessels
 - Twelve (12) sections
 - Code for Pressure Piping
 - Provide minimum requirements for the design, materials, fabrication, erection, testing, and inspection of piping systems
 - Twelve (12) sections

ASME Boiler and Pressure Vessel Code Sections

- ASME Boiler and Pressure Vessel Code
 - Five sections cover the design and construction of boilers and pressure vessels
 - I Rules for Construction of Power Boilers
 - III Rules for Construction of Nuclear Facility Components
 - Division I Rules for Construction of Nuclear Facility Components
 - Subsection NB, NC, ND, NE, NF, NG, NH, and appendices
 - Division II Code for Concrete Reactor Vessels and Containments
 - Division III Containment Systems and Transport Packaging for Spent Fuel and High-Level Radioactive Waste
 - IV Rules for Construction of Heating Boilers
 - VIII Rules for Construction of Pressure Vessels
 - Division 1
 - Division 2 Alternative Rules
 - X Fiber-Reinforced Plastic Pressure Vessels

ASME Boiler and Pressure Vessel Code Sections

ASME Boiler and Pressure Vessel Code

- Sections cover material specifications, nondestructive examination, and welding and brazing qualifications
 - II Materials
 - Part A: Ferrous Material Specifications
 - Part B: Nonferrous Material Specifications
 - Part C: Specifications for Welding Rods, Electrodes, and Filler Materials
 - Part D: Properties
 - V Nondestructive Examination
 - IX Welding and Brazing Qualifications
 - Part QW: Welding
 - Part QB: Brazing

ASME Boiler and Pressure Vessel Code Sections

- ASME Boiler and Pressure Vessel Code
 - Three sections cover the care and operation of boilers or nuclear power plant components
 - VI Recommended Rules for the Care and Operation of Heating Boilers
 - VII Recommended Guidelines for the Care of Power Boilers
 - XI Rules for In-service Inspection of Nuclear Power Plant Components
 - One section covers the construction and continued service of transport tanks
 - XII Rules for Construction and Continued Service of Transport Tanks

ASME B31 Code for Pressure Piping Sections

Provides minimum requirements for different piping systems

- B31.1 Power Piping
- B31.2 Fuel Gas Piping
- B31.3 Process Piping
- B31.4 Pipeline Transportation Systems for Liquid Hydrocarbons and Other Liquids
- B31.5 Refrigeration Piping and Heat Transfer Components
- B31.8 Gas Transmission and Distribution Piping Systems
- B31.8S Managing System Integrity of Gas Pipelines
- B31.9 Building Services Piping
- B31.11 Slurry Transportation Piping Systems
- B31G Manual for Determining Remaining Strength of Corroded Pipelines
- B31J Standard Test Method for Determining Stress Intensification Factors for Metallic Piping Components
- B31Q Pipeline Personnel Qualification

- ASME Section III is separated into three divisions
 - Subsection NCA General Requirements for Division 1 and Division 2
 - Division I Rules for Construction of Nuclear Facility Components
 - Division II Code for Concrete Reactor Vessels and Containments
 - Division III Containment Systems and Transport Packaging for Spent Fuel and High-Level Radioactive Waste
- Division 1 is separated into seven subsections
 - Subsection NB, NC, ND, NE, NF, NG, and NH
 - Subsections are separated by the application and design requirements

- Subsection NCA applies to both Division 1 and Division 2 vessels
 - Article NCA-1000, Scope of Section III
 - List general material and design requirements
 - Refers to ASME and ASTM specifications for materials
 - Refers to ASME and AWS specifications for welding materials
 - Article NCA-2000, Classification of Components and Supports
 - Provides general requirements such as design loads, service loads and test loads
 - The class of component is based on the engineering design of the vessel
 - Class 1 items are constructed in accordance with subsection NB
 - Class 2 items are constructed in accordance with subsection NC
 - Class 3 items are constructed in accordance with subsection ND
 - Class MC items are constructed in accordance with subsection NE
 - Metal containment vessels
 - Class CS items are constructed in accordance with subsection NG
 - Core support structures

- Subsection NCA applies to both Division 1 and Division 2 vessels
 - Article NCA-3000, Responsibilities and Duties
 - Outlines the responsibilities and duties of the construction contractors, owners, designers, etc
 - All welding curing Code construction shall be done by a Certificate Holder
 - Welding procedures have been properly qualified by the Certificate Holder
 - References ASME Section IX
 - Article NCA-4000, Quality Assurance
 - Describes the requirements for a quality assurance programs
 - N-Type Certificate Holders shall comply with NQA-1-1994, "Quality Assurance Program Requirements for Nuclear Facilities"
 - Article NCA-5000, Authorized Inspector
 - Describes the duties of the authorized inspector
 - Article NCA-8000, Certificates, Nameplates, Code Symbol Stamping, and Data Reports
 - Describes the different ASME certificates and their applicability

Division 1, Subsection NB applies to Class 1 Components

- Article NB-1000, Introduction
 - Covers strength and pressure integrity of items included in the pressure containing boundary
- Article NB-2000, Material
 - Refers to ASME Section II for welding and base material properties
 - Mechanical and chemical analysis requirements for the base material and welds
- Article NB-3000, Design
 - Outlines all the design criteria that needs to be addressed



- Division 1, Subsection NB applies to Class 1 Components
 - Article ND-4000, Fabrication and Installation
 - Refers to ASME Section IX for qualifications
 - Stud and capacitor discharge welding is limited to temporary attachments
 - Inertia and continuous drive friction welding is prohibited when welding pipe
 - Lists preheat, PWHT and toughness testing requirements if required
 - Article ND-5000, Examination
 - Refers to Section V for examination methods
 - Defines the inspection requirements depending on the weld category
 - Provides construction acceptance criteria
 - Defines the qualification requirements for examination personnel
 - Refers to ASNT Guidelines SNT-TC-1A

- Division 1, Subsection ND applies to Class 3 Components
 - Article ND-6000, Testing
 - Outlines the requirements for pneumatic or hydrostatic pressure testing
 - Article ND-7000, Overpressure Protection
 - Describes the components of the pressure relief system
 - Article ND-8000, Nameplates, Stamping, and Reports
 - Refers to Subsection NCA

Overview of ASME Section II – Materials

Part A, Ferrous Material Specifications

- These specifications contain requirements and mechanical properties, test specimens, and methods of testing for ferrous materials
- They are designated by SA numbers and are derived from ASTM "A" specifications

Part B, Nonferrous Material Specifications

- These specifications contain requirements for heat treatment, manufacture, chemical composition, heat and product analyses, mechanical test requirements and mechanical properties, test specimens, and methods of testing for nonferrous materials
- They are designated by SB numbers and are derived from ASTM "B" specifications

Overview of ASME Section II – Materials

- Part C, Specifications for Welding Rods, Electrodes, and Filler Metals
 - These material specifications contain requirements for the manufacture, acceptability, chemical composition, mechanical usability, surfacing, testing requirements and procedures, operating characteristics, and intended uses for welding rods, electrodes and filler metals
 - These specifications are designated by SFA numbers and are derived from AWS specifications

Part D, Properties

- This part provides tables of design stress values, tensile and yield strength values, and tables and charts of material properties
 - Maximum material stress at temperature
 - Design stress intensity factors

- Subsection A, Nondestructive Methods of Examination
 - Many of the inspection methods reference mandatory appendices which apply to specific inspection techniques or applications
 - The requirements may change depending on the appendix used
- Subsection B, Documents Adopted by Section V
 - ASME have adopted several ASTM standards which are included in Section V
- Acceptance criteria is found in the code of construction not in Section V



- Subsection A, Nondestructive Methods of Examination
 - Article 2, Radiographic Examination
 - Article 4, Ultrasonic Examination Methods for Welds
 - Article 5, Ultrasonic Examination Methods for Materials
 - Article 6, Liquid Penetrant Examination
 - Article 7, Magnetic Particle Examination
 - Article 8, Eddy Current Examination of Tubular Products
 - Article 9, Visual Examination

TABLE A-110 IMPERFECTION VS TYPE OF NDE METHOD

	Sur [Note	face e (1)]	Sub- ENote	surf. ! (2)]	Volumetric [Note (3)]				
	VT	РТ	MT	ET	RT	UTA	UTS	AE	UTT
Service-Induced Imperfections					•				
Abrasive Wear (Localized)	0	۲	0			•	•		0
Baffle Wear (Heat Exchangers)	6			•					
Corrosion-Assisted Fatigue Cracks	0	•	۲		0	•		۲	
Corrosion -Crevice									0
-General / Uniform				\circ	•		۲		۵
-Pitting	۲	٩	0			0	0	•	0
-Selective	•		0						0
Creep (Primary) [Note (4)]									
Erosion	٠				•	0	•		•
Fatigue Cracks	0	۵		•	•	۲		۲	
Fretting (Heat Exchanger Tubing)	۲			•					•
Hot Cracking		0	•		•	0		0	
Hydrogen-Induced Cracking		•	•		0	۲		•	
Intergranular Stress-Corrosion Cracks						0			
Stress-Corrosion Cracks (Transgranular)	0	0	۲	0	0	•		0	

• - All or most standard techniques will detect this imperfection under all or most conditions.

() - One or more standard technique(s) will detect this imperfection under certain conditions.

O - Special techniques, conditions, and/or personnel qualifications are required to detect this imperfection.

NOTES:

(1) Methods capable of detecting imperfections that are open to the surface only.

(2) Methods capable of detecting imperfections that are either open to the surface or slightly subsurface.

(3) Methods capable of detecting imperfections that may be located anywhere within the examined volume.

TABLE A-110 IMPERFECTION VS TYPE OF NDE METHOD

	Sur [Note	face e (1)]	Sub- ENote	surf. (2)]	Volumetric [Note (3)]				
	VT	РТ	MT	ET	RT	UTA	UTS	AE	UTT
Welding Imperfections									
Burn Through	۲				۵	•			0
Cracks	0		٠	•	•	٠	0	٩	
Excessive/Inadequate Reinforcement	۲				•	•	0		0
Inclusions (Slag/Tungsten)			0	۲	•	•	0	0	
Incomplete Fusion	0		•	•	•	۲	•	0	
Incomplete Penetration	•	٠	۲	•		۵	•	•	
Misalignment	•				٠	•			
Overlap	0	۲	•	0		0			
Porosity	6		0		9	•	0	0	
Root Concavity	۲				۲	۲	0	0	0
Undercut	۲	0	•	0	•	0	0	0	

• - All or most standard techniques will detect this imperfection under all or most conditions.

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TABLE A-110 IMPERFECTION VS TYPE OF NDE METHOD

	Surface [Note (1)]		Sub-surf. [Note (2)]			Volumetric [Note (3)]			
	٧٣	РТ	MT	ET	RT	UTA	UTS	AE	UTT
Product Form Imperfections									
Bursts (Forgings)	0	•	٠	•	•	•	•		
Cold Shuts (Castings)	0	•	۲	0		0	•	0	
Cracks (All Product Forms)	0	٠		•	•	0	0	٠	
Hot Tear (Castings)	0	•	۲	٠	•	•	0	Ó	
Inclusions (All Product Forms)			•	۲	٠	•	0	0	
Lamination (Plate, Pipe)	0	•	0			0	0	0	۵
Laps (Forgings)	0	۲	۲	0	•		0	Ó	
Porosity (Castings)		۲	0			0	Ó	0	
Seams (Bar, Pipe)	0	۲	٥	Ð	0	0	•	0	

All or most standard techniques will detect this imperfection under all or most conditions.

One or more standard technique(s) will detect this imperfection under certain conditions.

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NOTES:

- (1) Methods capable of detecting imperfections that are open to the surface only.
- (2) Methods capable of detecting imperfections that are either open to the surface or slightly subsurface.
- (3) Methods capable of detecting imperfections that may be located anywhere within the examined volume.

- Each nondestructive evaluation article is generally broken into several subsections which vary depending on applicability
 - Scope
 - General
 - States that a written procedure shall be included and gives requirements that should be included in the procedure
 - Equipment and Materials
 - Provides minimum requirements for the equipment and materials
 - Refers to other ASME and industry documents
 - Miscellaneous Requirements
 - Techniques
 - Describes different techniques of applying the examination method
 - For radiographic examination, the technique could be single-wall or double-wall
 - For ultrasonic examination, the technique could be straight beam or angle beam
Overview of ASME Section V – Nondestructive Evaluation

- Calibration
 - Describes the calibration requirements for the examination method
 - For radiographic examination, the calibration should include verifying the source size and the requirements for either a densitometer or a step wedge comparison
 - For ultrasonic examination, the calibration includes instrument linearity checks and requirement for the calibration block depending on the application
- Examination
 - Includes the steps that should be followed when performing an examination
- Evaluation
 - Describes how to evaluate the evaluation
 - For radiographic examination, the evaluation includes making the sure the film is free from blemishes that may mask indications
 - For ultrasonic examination, the evaluation includes determining what flaws require addition evaluation
 - Not all ultrasonic reflectors indicate flaws, since certain conditions may produce indications that are not relevant
- Documentation
 - Defines what should be included in the nondestructive evaluation report

Overview of ASME Section V – Nondestructive Evaluation

FIG. T-434.2.1 NON-PIPING CALIBRATION BLOCKS



Cladding if (present)

Length = 3 x Thickness

Weld Thickness (£), in. (mm)	Calibration Block Thickness (7), in. (mm)	Hole Diameter, in. (mm)	Notch Dimensions, in. (mm)
Up to 1 (25) Over 1 (25) through 2 (50) Over 2 (50) through 4 (100)	$\frac{3}{4}$ (19) or t 1 $\frac{1}{2}$ (38) or t 3 (75) or t	$\frac{3}{32}$ (2.5) $\frac{1}{6}$ (3) $\frac{3}{6}$ (5)	Notch depth = 2% T Notch width = $\frac{1}{4}$ (6) max. Notch length = $\frac{1}{4}$ (25) min.
Over 4 (100)	$t \pm 1$ (25)	[Note (1)]	

Welding Codes Overview

Overview of ASME Section IX – Welding and Brazing Qualifications

Scope

- Covers the qualification of welders, welding operators, brazers, and brazing operators, and the procedures employed in welding or brazing
 - Referenced by ASME B&PV Code and ASME B31 Code for Pressure Piping
- Part QW Welding
 - Article I, II, III, IV, V
- Part QB Brazing
 - Articles XI, XII, XIII, XIV
- Appendices

2007 ASME Boiler & Pressure Vessel Code



Overview of ASME Section IX – Welding and Brazing Qualifications

- Primary purpose for procedure qualification
 - To verify compatibility of materials and techniques to result in a sound weld with acceptable properties
 - WPS qualified by mechanical testing
 - PQR documentation
 - To qualify a welding procedure the weld must me destructively tested
- Primary purpose for performance qualification (i.e. welder qualifications)
 - To verify the ability of an individual to execute a qualified welding procedure specification to produce a sound weld
 - Can be qualified by mechanical test or NDE

Overview of ASME Section IX – Welding and Brazing Qualifications

- Part QW Welding
 - Article I, Welding General Requirements
 - Article II, Welding Procedure Qualifications
 - Article III, Welding Performance Qualifications
 - Article IV, Welding Data
 - Article V, Standard Welding Procedure Specifications (SWPS)
- Part QB Brazing
 - Article XI, Brazing General Requirements
 - Article XII, Brazing Procedure Qualifications
 - Article XIII, Brazing Performance Qualifications
 - Article XIV, Brazing Data

- Article I, Welding General Requirements
 - QW-100, General
 - Describes a welding procedure specification (WPS) and procedure qualification record (PQR)
 - WPS defines the way a weld should be made
 - PQR is the documentation that a weld made using the WPS is acceptable
 - QW-110, Weld Orientation
 - Defines flat, horizontal, overhead and vertical
 - QW-120, Test Positions for Groove Welds
 - QW-130, Test Positions for Fillet Welds

Welding Codes Overview

Module 1 – Introduction

Typical PQR format

Dare

CW-483 SLIGGESTED FORMAT FOR PROCEDURE QUALIFICATION RECORD (POR) (See QW-201.2, Section IX, ASME Boiler and Pressure Vessel Code) Record Actual Conditions Used to Weld Test Coupon.

Company Name	
Procedure Qualification Record No	Date
WPS No	
Welding Process(es)	
Types (Manual, Automatic, Sem -Auto.)	
JOINTS (QW-402)	
	An
Gran	ove Design of Test Coupon
(For complication quartications, the opposited wet BASE METALS (OW-403)	P ISTWELISHES I THEST WENT SOM AND THE STORES USED.)
Material Spec.	Temperature
Type or Grade	Time
P-Noto P-No	Other
Thickness of Test Coupon	
Diameter of Test Coupon	
Other	
	GAS (OW-408)
	Garler) Mixturel Flow Bate
	Charles Land Charles
	Shielding
FILLER METALS (OW-404)	Shielding
FILLER METALS (OW-404) SFA Specification	Shinkling
FILLER METALS (OW-404) SFA Specification AVS Glassification	Shielding
FILLER METALS (OW-404) SPA Secritication	Shielding
FILLER METALS (OW-401) SFA Secrification AWS Classification File Metal F-No. Weld Metal Analysis A-No.	Shielding
FILLER METALS (OW-404) SFA Specification AWS Classification Filter Metal F-No. Weld Metal Analysis A-No. Sisce of Filter Metal	Shielding
FILLER METALS (OW-404) SFA Specification AWS Classification Filler Metal F-No. Weld Metal Analysis A-No. Site of Filler Metal Other	Shielding Trailing Backing ELECTRICAL CHARACTERISTICS (OW-409) Carrent Polarity Amps. Volte Tungsten Electrode Size
FILLER METALS (QW-404) SFA Sectification AWS Classification Filter Metal F-No. Weld Metal Analysis A-No. Site of Filter Metal Other Deposited Weld Metal	Shielding
FILLER METALS (OW-404) FILLER METALS (OW-404) AWS Classification FILer Metal F-No. Site of Filler Metal Other Other Opposited Weld Metal	Shielding
FILLER METALS (OV-404) SFA Specification AVIS Classification Filler Metal F-No. Weld Metal Analysia A No. Size of Filler Metal Other Deposited Weld Metal POSITION (OW-405)	Shielding Trailing Becking ELECTRICAL CHARACTERISTICS (0W-409) Carrent Carren
FILLER METALS (GW-404) SFA Specification AWS Classification Filler Metal F-No. Weld Metal Analysis A-No. Size of Filler Metal Other Opposited Weld Netal POSITION (GW-405) Position of Groove	Shielding Trailing Backing ELECTRICAL CHARACTERISTICS (0Y-409) Current Potarity Potarity Tungasen Electrode Size Other TECHNIQUE (12W-410) Travel Seed
FILLER METALLS (OW-404) SFA Soscification AWS Classification Filler Metal F-No. Size of Filler Metal Other Other Other Opposited Weld Metal POSITION (OW-405) POSITION (OW-40	Shirlding
FILLER METALS (OW-409) SFA Specification AVES Classification Filler Metal F-No. Weld Metal Analysis A.No. Size of Filler Metal Other POsited Weld Metal POSITION (OW-405) Position of Groove POsition (Uphili, Cownhili). Other	Shielding Trailing ELECTRICAL CHARACTERISTICS (0W-409) Current Current Current Polerity AmptVolts Tungsten Electrode Size CURer TECHNIQUE (0W-410) Travel Social String or Weave Bood Oncilication.
FILLER METALS (QW-404) SFA Seedification AWS Classification Filter Metal F-No. Web Urbat Analysis A-No. Size of Filter Metal Other Deposited Weld Netal POSITION (QW-405) Position of Groove_ Web Progression (Uphill, Cownhill)_ Other	Shielding Trailing Backing ELECTRICAL CHARACTERISTICS (0W-409) Current Potarity Amps. Tungsten Electrode Size Other TECHNIQUE (0W-410) Travel Soerd String or Neave Bead Outline Multipless or Single Pas (per side)
FILLER METALLS (OW-404) FILLER METALLS (OW-404) SFA Soachication AWS Classification Filler Metal F-Ro. Weld Metal Analysis A-No. Stee of Filler Metal Other POSITION IOW-4051 Position of Groove Weld Progression (Uphill, Cownhill) Other POSITION TOW-4051 Position of Langestee POSITION IOW-4051 POSITION IOW-4051 POSITION	Shilding Trailing ELECTRICAL CHARACTERISTICS (0W-409) Current Poterity Ampt
FILLER METALS (OW-409) SFA Specification AVES Classification Filler Metal Files Weld Metal Analysis A No. Size of Filler Metal Other Deposited Weld Metal POSITION (OW-405) Position of Groove PREHEAT (OW-405) PREHEAT PR	Shielding Trailing ELECTRICAL CHARACTERISTICS (0V-409) Current ELECTRICAL CHARACTERISTICS (0V-409) Current AmptVolts AmptVolts Tungsten Electrode Size CURerVolts TECHNIQUE (0W-410) Travel Societ String or Means Bool Outilitation Outilitation Multiples or String Plass (per side) Single or Multiple Electrodes Other Other
FILLER METALLS (OW-404) SFA Seedification AWS Classification Filler Metal F.No. Weld Metal Analysia A.No. Size of Filler Metal Other Populated Weld Netal POSITION (OW-405) Position of Groove	Shilding Trailing ELECTRICAL CHARACTERISTICS (0Y-409) Current Polarity Amput Tungster Electrode Size Other TECRNIQUE (0W-410) Travel Soerd String or Naxe Bead Oxcillation Multipass or Single Pass (per side) Single or Multiple Electrodes Other
FILLER METALS (OW-404) SFA Socification AKS Classification Filler Metal F-No. Weld Metal Analysis A-No. Size of Filler Metal Other Other POSITION IOW-4051 Position of Groove Weld Progression (Uphili, Cownhill) Other PREHEAT IOW-406) Preliver Temp. Depose Depose	Shielding Trailing Backing ELECTRICAL CHARACTERISTICS (0W-409) Carrent Potarity Amps. Tangaten Electrode Size Other TECHNIQUE (DW-410) Travel Speed String or Weave Bood Outiletien Other Single or Multigie Electrodes Other

QW-483 (Back)

			Tensile Test (C	W -150)	POR No.	
Specimen No	Width	Thickness	Area	Ultimate Total Load Ib	Ultimate Unit Stress psi	Type of Failure & Location

Guided-Bend Tests (QW-160)

Type and Figure No.	Result
e de la construcción de la constru	

Toughness Tests (QW-170)

Specimen	Notch	Notch	Test Impact Lateral Exp. Drop Weig		Lateral Exp.		Weight	
No.	Location	Туре	Temp.	Values	% Shear	Milta	Break.	No Break

Fillet-Weld Test (QW-180)

Result — Satisfactory: Yes Macro—Results	No	Penetration into Parent Metal: 1	res No	
		Other Tests		
Type of Test				
Deposit Analysis				
Other				
				••••
Welder's Name		Clock No.	Stamp No.	
Tests conducted by:		Laborato	ry Test No.	
We certify that the statements in t	this record are correc	t and that the test weids were prepared	welded, and tested in accordan	nce with the
requirements of Section IX of the A	SME Code.			
		Manufacturer		

By . (Detail of record of tests are illustrative only and may be modified to conform to the type and number of tests required by the Code.)

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Module 1 – Introduction

Welding Codes Overview

Typical WPS format

QW-482 SUGGESTED FORMAT FOR WELDING PROCEDURE SPECIFICATION (WPS) (See QW-201.1, Section IX, ASME Boiler and Pressure Vessel Code)

Company Name			Ru	
Metring Property Spec	Fightion No.	Date	tay	Supporting POB No (a)
Bavision No.		Diatra		Supporting that investor
Meirting Process(es)			Type(s)	
terening in occurrent				(Automatic, Manual, Machine, or Sami-Auto.)
JOINTS (QW-402)				Details
Joint Design				
Backing (Yes)	(N	o)		
Backing Material (Typ	e)(Refer to both	backing and retainers.)		
🗆 Metal 🔅 Noni	fusing Metal			tak, in the movement
Nonmetallis	Other			37-1/2 deg. max.
Shatcher Production	Drawings Webt Sur	abole or Written Description		
should show the gene	rai arrangement of th	le parts to be welded. Where		
applicable, the root	pacing and the det	ails of weld proove may be		e e e e e e e e e e e e e e e e e e e
specified.				7/2 max,
At the option of the N	Mor., sketches may h	a attached to illustrate inice		
lesion, weld lavers and	bead sequence = -	for notch touchness proce-		
juras, for multiple non-	ess procedures, enril	the second constraint brane.		
BASE METALS IGWA	1031 Internet No.	to P.No. Group I	Ma	
P-NoG OR Specification type and	1031 roup No	to P-No Group I	No	
P-NoG OR Specification type and to Specification type	i03) roup No d grade and grade	_ to P-No Group I	No	
P-NoG OR Specification type and to Specification type OR	IG3) roup No	_ to P-No Group f	No	
PINO	IO3) roup No d grade and grade fech. Prop	_ to P-No Group f	Ng	
P-No	IO3) d grade and grade fech. Prop d Mech. Prop	_ to P-No Group P	Na	
P-No	IO3) d grade and grade fech. Prop d Mech. Prop	_ to P-No Group #	Ng	and a second sec
P-NoG OR Specification type ant to Specification type and to Specification type OR Chem, Analysis and N to Chem, Analysis and Thickness Range: Base Metal:	IO31 foroup No and grade fech. Prop d Mech. Prop Groove	_ to P-No Group P	No	
PNO	IG31 d grade and grade fech. Prop d Mech. Prop Groove Groove	_ to P-No Group f	Ng Fillet Fillet	
PNO	IG31 d grade and grade fech. Prop d Mech. Prop Groove Groove	_ to P-No Group P	No Fillet Fillet	an a' agus a sua an
PNOG OR Specification type an to Specification type on to Specification type OR Chem. Analysis and N to Chem. Analysis an Thickness Range: Base Metal: Pice Dia, Range: Other	IG31 d grade and grade fech. Prop d Mech. Prop Groove Groove	_ to P-No Group P	NO Fillet Fillet	
PNOG OR Specification type and to Specification type OR Chem, Analysis and to Chem, Analysis and Thicknes: Range: Base Metal: Pioe Dia, Range: Other FILLER METALS (ON	IG3 roup No, d grade and grade tech, Prop, d Mech, Prop, Groove Groove V404)	to P-No Group P	No Fillet Fillet	
PNOG OR Specification type an to Specification type OR Chem, Analysis and to Chem, Analysis an Thickness Range: Base Menai: Pice Dia, Range: Other Spec. No. (SFA)	IG31 grade grade and grade tech. Prop d Mech. Prop Groove Groove	to P-No Group P	No Fillet Fillet	
P-NoG OR Specification type an to Specification type on OR Chem, Analysis and M to Chem, Analysis an Thickness Range: Base Metai: Pine Dia, Range: Other FILLER METALS (ON Spec. No. (SFA) AWS No. (Class)	IG3 I grade and grade tech. Prop d Mech. Prop Groove Groove Y-404)	_ to P-No Group f	No Fillet Fillet	
BASE VIET ALS TOPP P-NOG OR Specification type and to Specification type OR Chem. Analysis and Thickness Range: Base Metal: Pice Dia. Range: Other PILLER METALS (ON Secc. No. (SFA) AWS No. (Class) P.No.	IG3 roup No, and grade and grade deeh, Prop, Groove Groove Groove N404)	to P-No Group P	No Fillet Fillet	
Base Meria LS (UMP A P-NOG OR Specification type and to Specification type OR Chem. Analysis and to Chem. Analysis and to Chem. Analysis Base Meriai: Pipe Dia. Range: Other FILLER METALS (ON Spec. No. (SFA) AWS No. (Class) A-No	Id31 group No, grade and grade tech, Prop d Mech, Prop Groove Groove Groove V-404)	to P-No Group P	No Filler Filler	
Base wher ALS former P-NoG OR Specification type an to Specification type OR Chem. Analysis and N to Chem. Analysis an Thickness: Range: Base Metal Base Metal Dither FILLER METALS (OR Soc. No. (SFA) AWS No. (Cleas) F.No. Size of Filler Metals	1031 Iroup No, and grade tech, Prop, d Meen, Prop, Groove Groove Y-404)	to P-No Group P	No Fillet Fillet	
BASE VIET ALS TOPP P-NOG OR Specification type and to Specification type OR Chem. Analysis and Thickness Range: Base Metal: Pice Dia. Range: Other FILLER METALS (OX Seec. No. ISFA) AWS No. (Class) F.No. Size of Filter Metals Deposited Weld Meta	IG3 I grade and grade tech. Prop d Meen. Prop Groove Groove Y-404)	to P-No Group P	No Fillet Fillet	
BASE METALS (UMP P-NOG OR Specification type and to Specification type OR Chem, Analysis and to Chem, Analysis and to Chem, Analysis and Thicknes: Range: Size of Fills METALS (OS Soc. No. (SFA)AWS No. (Class)AWS Size of Fills Metals Deposited Weld Meta Thickness Pange:	IG31 group No, grade and grade tech. Prop d Mech. Prop Groove Groove N-404)	to P-No Group P	No Filler Filler	
Base Mer ALS ICHM P-NoG OR Specification type an to Specification type OR Chem. Analysis and N to Chem. Analysis an Thickness: Range: Base Metal: Base Metal: Dispecification FILLER METALS (ON Soc. No. (SFA) AWS No. (Class) F-No. Size of Filler Metals Deposited Wild Metal Thickness Range: Groove	IG31 I grade and grade tech. Prop d Mech. Prop Groove Groove V-1041	to P-No Group P	No Fillet Fillet	
Base Meria LS ICHM P-NoG GR Specification type and to Specification type OR Chem. Analysis and Thickness Range: Base Meral: Pite Dia. Range: Other FILLER METALS (OX Saec. No. ISFA) AWS No. (Class) F.No. Size of Filler Metals Deposited Weld Meta Thickness Range: Groove Fillet	IG31 I grade and grade tech. Prop d Meen. Prop Groove Groove	to P-No Group P	No Fillet Fillet	
PNOG GRE VIET ALS TOPP GRE Specification type and to Specification type GRE Chem, Analysis and to Chem, Analysis and to Chem, Analysis and Thickness Range: Other Spec. No. (SFA) AWS No. (Class) Size of Filler Metals Deposited Weld Metals Thickness Pange: Groove Filler Electrode Flux (Class	1031 grade grade and gradw tech. Prop d Mech. Prop Groove Groove N-404)	to P-No Group P	No Fillet Fillet	
P-NoG OR Specification type an to 3pecification type on to 3pecification type OR Chem, Analysis and N to Chem, Analysis an Thickness Range: Base Metal: Pine Dia, Range: Other FILLER METALS (OR Spec. No. (SFA) ANS No. (Class) F.No. ANS. Chense Filler Metals Deposited Weld Meta Thickness Range: Groove Filler Electrode Filler (Class Filler (Class Filler Taste Name	IG31 grade grade and grade fech. Prop d Mech. Prop Groowe Groowe Groowe	to P-No Group P	No Fillet Fillet	
PNOG GR Specification type and to Specification type of GR Chem, Analysis and to Chem, Analysis and Thickness Range: Base Menal; Bise Menal; Bise Menal; FILLER METALS (OX Secc. No. (SFA) AVK No. (Class) F.No. A-No. Size of Filer Metals Deposited Weld Meta Thickness Range: Electrode Flux (Class) Flux Track name Consumable Insert	IG31 I grade and grade tech. Prop d Meen. Prop Groove Groove N-404)	to P-No Group P	No Fillet	

QW-482 (Back)

SITIONS (
	QW-405)			en anal i	POSTWELD HE	AT TREATMEN	NT (OW-407)		
Position(s) o	f Groove				Temperature i	Range			
Welding Prop	greksion: Up_		Down		Time Range_			-	
Position(s) a	f Fillet		10 B.C.		1010		111 111 111	111111	starting to petites
					GAS (QW-408)				
HEHEAT (Q	W-406)			2124227			Percent Cor	noosition	
Preheat Tem	p. Min					Gas(es)	Mixtu	are)	Flow Rate
interpass Te	mp. Max								
Prohest Main	ntenenge				Shielding	-			The second
Continuous	or special heati	ng where applie	eable should be	reparded)	Trailing	and the second se	_		and the second second second
					Backing	1000 1000 1000 1000 p	-		PROPERTY AND ADDRESS
	CH40.40750	INTER OWN	00)						
Commenter C	- CHANAGIEN	1311631601-41	497						
Acons (Bace	a)	Maler I	(Paces)						
			- anger						
LAmps and	a volta range si	hould be recon	ded for each el	ectrode size,					
ular form a	imilar to that sh	c. This inform	ation may be li	cted in a tab-					
T	annata Classica	Turn							
i dirigateri dir	etrode and and	1 type		1	Pure Tungsten,	2% Thoristed, et	ne. 1	_	
Mode of Me	tal Transfac for l	CMAN							
would be inter	cal in ansieringe	GINARY		42	larey are, short	circulting arc. e	ue.)		
Electrode W	iss feast speed re	0.00							
ECHNIQUE	(QW-410)								
String or We	ave Read								
Griffee or G	es Cun Size								
initial and it	terness Cleanin	e (Bruthine, Gr	indian atc.)						and the second second
	- corporation - constraints	a correction of the	and the second sec						
Mathead of B	lack Gousian								
Method of B Deciliation	lack Gouging								
Method of B Oscillation_ Contact Tub	lack Gouging	0.0							
Method of E Öscillation_ Contact Tub Multiple of 5	lack Gouging e to Work Dista Single Past Iner	nce							
Method of 6 Oscillation_ Contact Tub Multiple of 5 Multiple of 5	lack Gouging le to Work Dista Single Pass (per) Single Electrode	ince side)							
Method of 6 Oscillation_ Contact Tub Multiple of 5 Multiple of 5	lack Gouging le to Work Dista Single Pass (per Single Electrode 1 (Bence)	nce side)s						1	
Method of 8 Oscillation_ Contact Tub Multiple of 9 Multiple of 9 Travel Speed	lack Gouging le to Work Dista Single Pass (per Single Electrode i (Range)	nce							
Method of B Oscillation_ Contact Tub Multiple of S Multiple of S Travel Speed Peening	lack Gouging le to Work Dista Single Pass (per Single Electrode i (Range)	nce side) 5							
Method of B Oscillation_ Contact Tub Multiple of S Multiple of S Travel Speed Peening Other	lack Gouging le to Work Oista Single Pass (per Single Electrode d (Range)	nce							
Method of 6 Oscillation_ Contact Tub Multiple of 9 Multiple of 9 Travel Speed Psening Other	laek Gouging le to Work Dista Single Pass (per Single Electrode d (Range)	nce sidel s							
Method of 6 Oscillation_ Contact Tub Multiple or 3 Multiple or 3 Travel Speed Peening Other	laek Gouging le to Work Dista Single Pass (per Single Electrode d (Range)	ince side)s							
Method of 6 Oscillation_ Contact Tub Multiple or 3 Multiple or 3 Travel Speed Peening Other	taek Gouging e to Work Dista Single Pass (per Single Electrode d (Range)	ncesidels	Meral	Gu	Tent				
Method of 6 Oscillation_ Contact Tub Multiple of 5 Multiple of 5 Travel Speed Peening Other	laek Gouging e to Work Dista Single Pass (per Single Electrode d (Range)	ince side) s Filler	Metal	Cur	rent				Other
Method of 6 Oscillation_ Contact Tub Multiple of 5 Multiple of 5 Travel Speed Psening Other	lack Gouging le to Work Dista Single Pass (per Single Electrode s (Range)	ince side)	Metal	Cur	rent			(e.g., P	Other Yemarki, Com-
Method of 8 Oscillation_ Contact Tub Multiple of 9 Multiple of 9 Travel Speed Reening Other	lack Gouging e to Work Dista Single Pass (per Single Electrode d (Range)	nce side) 5 Filler	Metal	Cur	rent		Travel	ie.g., P men	Other Kemarks, Com-
Method of 6 Oscillation_ Contact Tub Multiple or 5 Travel Speed Peening Other Weld	lack Gouging le to Work Dista Single Pass (per Single Electrode (Range)	inceside)s s Filler	Metal	Cur	rent	Vait	Travel	ie.g., P meo	Other Remarks, Com- rs, Hodr Wile
Method of 8 Oscillation_ Contact Tub Multiple or 1 Multiple or 1 Travel Speed Penning Other Other Weid Layer(s)	lack Gouging e to Work Dista Single Past (per Single Electrode (Range) Process	roceside)s Filler Class	Metal Dia.	Cur Type Polar,	rent Amp. Range	Valt Range	Travel Speed Range	ie.g., k meo Additi- Toret	Other Temarks, Cam- ts, Host Wire on, Technique, n Angle, Etc.)
Method of 6 Oscillation_ Constact Tub Multiple or 1 Multiple or 1 Travel Speed Paoning Other Weld Layer(s)	lack Gouging le to Work Oista Single Pass (per Single Electrode a (Range) Process	Class	Meral Dia.	Car Type Polar,	rent Amp. Range	Vait Range	Travel Spied Range	ie.g., P meo Additi Torei	Other Temarks, Cam- temarks, C
Method of 6 Oscillation_ Cantact Tub Multiple or 1 Multiple or 1 Travel Speed Peening Cither Weld Layer(s)	lack Gouging e to Work Dista Single Pass (per Single Electrode (Range) Process	inces side)s #iller Class	Metal Dia.	Car Type Polar,	rent Amp. Range	Vait Range	Travel Spied Range	ie.g., P men Additi- Torei	Other Remarks, Gam- ts, Hot Wine on, Technicae, h Angle, Etc.)
Method of 6 Oscillation_ Contact Tub Multiple of 1 Multiple of 1 Multiple of 2 Prening Other Weid Layer(s)	lack Gouging le to Work Dista Single Pass (per Single Electrode a (Range) Process	nce side) * Filler Class	Metal Dia.	Car Type Polar,	rent Amp. Range	Voit Range	Travel Spied Range	ie.g., P men Andriji Toret	Other Remarks, Gam- ts, Hot Wire on, Technicae, n Angle, Etc.)
Method of 6 Oscillation Cantact Tub Multiple of 1 Multiple of 1 Multip	lack Gouging le to Work Dista Single Pass (per Single Electrode I (Range)	Filler Class	Metal-	Cur Type Polar,	rent Amp. Range	Valt Range	Travel Spred Range	ie.g., P men Additi Toret	Other Yemarki, Com- ts, Hot Wire s, Hot Wire on, Technique, n Angle, Etc.)
Method of 6 Oscillation_ Contact Tub Multiple of 1 Multiple of 1 Multiple of 2 Multiple of 2 Multipl	lack Gouging le to Work Dista Single Pass (per Single Electrode I (Range)	inceside) s #iller Class	Metal Dia.	Car Type Polar,	rent Amp. Range	Valt Range	Travel Speed Range	ie.g., P Meta Additi Toret	Other Remarks, Com- ts, Hott Wile on, Technique, h Angle, Etc.)
Method of 6 Gacillation_ Contact Tub Multiple of 1 Travel Speed Penning Other Uther Uther	lack Gouging e to Work Dista Single Pass (per Single Electrode d (Range) Process	Gloss	Metal Dia.	Cur Type Polar,	rent Amp. Range	Valt Range	Travel Spied Range	it.g., P meo Additi Toret	Other Kemarks, Cam- ts, Hot Wine on, Technicae, h Angle, Etc.)
Method of 6 Gacillation_ Contact Tub Multiple of 1 Multiple of 1 Multipl	lack Gouging le to Work Dista Single Pass (per Single Electrode I (Range)	Filler Class	Metal Dia.	Cur Type Polar,	rent Amp. Range	Voit Range	Travel Spred Range	ie.g., P meo Additi Torel	Other temarks, Com- ts, Hoct Wire on, Technicue, n Angle, Etc.)
Mathod of 6 Gadilation_ Contact tub Multiple or 1 Multiple or 1 Multiple or 1 Multiple or 1 Taxel Spec Paoning Other Uther Weld Layer(s)	lack Gouging le to Work Dista Single Pass (per Single Electrode a (Range)	Filler Glass	Metal Dia.	Car Type Polar,	rent Amp. Range	Voit Range	Travel Spied Range	ie.g., p men Additi Toret	Other Remarks, Gam- ten, Hot Wire on, Technikae, h Angle, Etc.)
Method of 6 Gacillation_ Contact Tub Multiple of 1 Multiple of 1 Multiple of 2 Multiple of 1 Gaber Gaber Weld Layer(s)	lack Gouging le to Work Oista Single Pass (per Single Electrode d (Range)	Class	Meral Dia.	Cur Type Polar,	rent Amp. Range	Vait Range	Travel Spred Range	it.g., P meo Additi Torei	Other Temarks, Cam- temarks, C

(12/86)

This form (200006) may be obtained from the ASME Order Dept., 22 Law Drive, Box 2300, Fairfield, NJ 07007-2300

Test Positions for Groove Welds in Pipe

QW-461.4 GROOVE WELDS IN PIPE - TEST POSITIONS



(a) 1G Rotated





(c) 5G

(b) 2G



- Article I, Welding General Requirements
 - QW-140, Types and Purposes of Tests & Examinations
 - Describes the types of tests that are used to qualify welding procedures including acceptance criteria
 - QW-150, Tension Tests
 - QW-160, Guided-Bend Tests
 - QW-170, Notch-Toughness Tests
 - QW-180, Fillet-Weld Tests
 - QW-190, Other Tests and Examinations
 - Describes NDE inspection methods including acceptance criteria for qualifying procedures and welder qualification
 - References back to Section V
 - QW-191 Radiographic Examination
 - QW-194 Visual Examination
 - QW-195 Liquid Penetrant Examination

- Article II, Welding Procedure Qualifications
 - QW-200, General
 - Describes what the information belong in the WPS and PQR
 - Changes to the WPS
 - Changes can be made to nonessential variables without requalification
 - Changes to essential variables or supplementary essential variable (when required) require requalification
 - Manufacturer's and Contractor's responsibility
 - Processes covered
 - Oxy-fuel, SMAW, SAW, GMAW, FCAW, GTAW, PAW, ESW, EGW, EBW, Stud, Inertia & Cont. Drive Friction Welding, Resistance Welding, LBW, Flash Welding
 - Type and number of tests required for procedure qualification

	Range of Thickness <i>T</i> of Base Metal, Qualified,		Maximum Thickness t of	Type and Number of Tests Required (Tension and Guided-Bend Tests) [Note (2)]			
Thickness Tof Test Couron Welded	in. (mm) [Notes (1) and (2)]		Deposited Weld Metal, Qualified,	Tonsian	Side Fac	Face	Root
in. (mm)	Min.	Max.	[Notes (1) and (2)]	QW-150	QW-160	QW-160	Bend, QW-160
Less than $\frac{1}{16}$ (1.5)	Т	2 <i>T</i>	2t	2		2	2
$^{1}\!$	¹ / ₁₆ (1.5)	2 <i>T</i>	2t	2	Note (5)	2	2
Over $\frac{3}{8}$ (10), but less than $\frac{3}{4}$ (19)	¾ ₆ (5)	27	2 <i>t</i>	2	Note (5)	2	2
$\frac{3}{4}$ (19) to less than $1\frac{1}{2}$ (38)	3/16 (5)	27	$2t$ when $t < \frac{3}{4}$ (19)	2 [Note (4)]	4		
$\frac{3}{4}$ (19) to less than $1\frac{1}{2}$ (38)	3/ ₁₆ (5)	27	2 T when $t \ge \frac{3}{4}$ (19)	2 [Note (4)]	4	• • •	•••
1½ (38) to 6 (150), incl.	³ / ₁₆ (5)	8 (200) [Note (3)]	2 <i>t</i> when $t < \frac{3}{4}$ (19)	2 [Note (4)]	4		• • •
$1\frac{1}{2}$ (38) to 6 (150), incl.	² / ₁₆ (5)	8 (200) [Note (3)]	8 (200) [Note (3)] when $t \ge \frac{3}{4}$ (19)	2 [Note (4)]	4		
Over 6 (150)	³ / ₁₆ (5)	1.337[Note (3)]	$2t$ when $t < \frac{3}{4}$ (19)	2 [Note (4)]	4		
Uver 6 (150)	⁻⁷ ₁₆ (5)	1.337[Note (3)]	1.337 [Note (3)] when $t \ge \frac{3}{4}$ (19)	2 [Note (4)]	4		

QW-451.1 GROOVE-WELD TENSION TESTS AND TRANSVERSE-BEND TESTS

NOTES:

(1) The following variables further restrict the limits shown in this table when they are referenced in QW-250 for the process under consideration: QW-403.9, QW-403.10, QW-404.32, and QW-407.4. Also, QW-202.2, QW-202.3, and QW-202.4 provide exemptions that supersede the limits of this table.

(2) For combination of welding procedures, see QW-200.4.

(3) For the SMAW, SAW, GMAW, and GTAW welding processes only; otherwise per Note (1) or 27, or 2t, whichever is applicable.

(4) See QW-151.1, QW-151.2, and QW-151.3 for details on multiple specimens when coupon thicknesses are over 1 in. (25 mm).

(5) Four side-bend tests may be substituted for the required face- and root-bend tests, when thickness T is 3/2 in. (10 mm) and over.

- Article II, Welding Procedure Qualifications
 - QW-250, Welding Variables
 - Lists the essential, nonessential, and supplementary essential variables for each welding process in Section IX
 - Essential variables
 - Those in which a change is considered to affect the mechanical properties of the weldment, and shall require requalification
 - Nonessential variables
 - Those in which a change may be made in the WPS without requalification
 - Supplementary essential variables
 - When notch-toughness is required, supplementary essential variables become essential variables

The procedure variables cover all aspects of the weld quality

Module 1 – Introduction

Welding Codes Overview

Overview of ASME Section IX – Welding Qualifications

QW-255 WELDING VARIABLES PROCEDURE SPECIFICATIONS (WPS) Gas Metal-Arc Welding (GMAW and FCAW)

Paragraph		Brief of Variables	Essential	Supplementary Essential	Nonessential
	.1	φ Groove design			×
QW-402	.4	– Backing			x
Joints	.10				X
	.11	± Retainers			x
	.5	φ Group Number		x	
	.6	T Limits		Х	
014-403	.8	ϕ T Qualified	X		
Base	.9	$t \text{ Pass} > \frac{1}{2}$ in. (13 mm)	X		
Metals	.10	T limits (S. cir. arc)	X		
	.11	φ P-No. qualified	×		
	.13	φ P-No. 5/9/10	×		
	.4		x		
.5	.5	φ A-Number	х		
	.6	φ Diameter			x
	.12	ϕ Classification		X	
QW-404	.23	ϕ Filler metal product form	x		
Filler Metals	.24	\pm Supplemental ϕ	x		
	.27	ϕ Alloy elements	x		
	.30	φ t	x		
	.32	t Limits (S. cir. arc)	x		
	.33	ϕ Classification			X
	.1	+ Position			х
QW-405 Positions	.2	ϕ Position		х	
1 Usterona	.3	φ ↑↓ Vertical welding			x
	.1	Decrease > 100°F (55°C)	x		
QW-406 Prohoat	.2	ϕ Preheat maint.			X
Frencat	.3	Increase > 100°F (55°C) (IP)		X	
	.1	Ø PWHT	X	en e	
QW-407	.2	φ PWHT (T & T range)		X	
	.4	7 Limits	X		

Paragraph		Brief of Variables	Essential	Supplementary Essential	Nonessentia
	.1	± Trail or φ comp.			X
	.2	φ Single, mixture, or %	x		
QW-408	.3	ϕ Flow rate			Х
Gas	.5	\pm or ϕ Backing flow			Х
	.9	- Backing or ϕ comp.	X		
	.10	ϕ Shielding or trailing	X		
	.1	> Heat input		х	
QW-409	.2	ϕ Transfer mode	х		
Characteristics	.4	ϕ Current or polarity		Х	Х
	.8	ϕ I & E range			х
	.1	ϕ String/weave			х
	.3	ϕ Orifice, cup, or nozzle size			Х
	.5	ϕ Method cleaning			х
	.6	ϕ Method back gouge			х
	.7	ϕ Oscillation			х
QW-410	.8	ϕ Tube-work distance			х
Technique	.9	ϕ Multiple to single pass/side		х	х
	.10	ϕ Single to multiple electrodes		x	х
	.15	ϕ Electrode spacing			х
	.25	ϕ Manual or automatic			Х
	.26	± Peening			Х
	.64	Use of thermal processes	Х		

QW-255 WELDING VARIABLES PROCEDURE SPECIFICATIONS (WPS) (CONT'D) Gas Metal-Arc Welding (GMAW and FCAW)

Paragraph		Brief of Variables	Essential	Supplementary Essential	Nonessential
	.1	Decrease > $100^{\circ}F(55^{\circ}C)$	×		
QW-406 Preheat	.2	ϕ Preheat maint.			X
	.3	Increase > $100^{\circ}F$ (55°C) (IP)		X	

QW-406.1 A decrease of more than 100°F (55°C) in the preheat temperature qualified. The minimum temperature for welding shall be specified in the WPS.

- Article III, Welding Performance Qualifications
 - QW-300, General
 - Welders or welding operators may be qualified by mechanical bending tests, radiography of a test plate, or radiography of the initial production weld
 - Welders are qualified to weld with a process not a specific WPS
 - QW-320, Retests and Renewal of Qualifications
 - QW-350, Welding Variables for Welders
 - QW-360, Welding Variables for Welding Operators

QW-355	
SEMIAUTOMATIC GAS METAL-ARC	
WELDING (GMAW)	
[This Includes Flux-Cored Arc Welding (FCAW)]	
Essential Variables	

Paragrap	h	Brief of Variables		
QW-402 Joints	.4	– Backing		
QW-403	.16	ϕ Pipe diameter		
Base Metals	.18	ϕ P-Number		
a de la companya de	.15	ϕ F-Number		
QW-404 Filler Metals	.30	ϕt Weld deposit		
Timer Wietars	.32	t Limit (S. Cir. Arc.)		
QW-405	.1	+ Position		
Positions	.3	$\phi \uparrow \downarrow$ Vertical welding		
QW-408 .8 Gas		 Inert backing 		
QW-409 .2		ϕ Transfer mode		

Welding Codes Overview

- Article IV, Welding Data
 - QW-400, Variables
 - QW-410, Technique
 - QW-420, Material Groupings
 - P-Numbers
 - QW-430, F-Numbers
 - QW-440, Weld Metal Chemical Composition
 - QW-450, Specimens
 - QW-460, Graphics
 - QW-490, Definitions
 - Variables are grouped into categories
 - Some variables apply to all process
 - Preheat, Base Metal Thickness, etc.
 - Some variables apply to one or two processes
 - Shielding gas, Shielding Flux, etc.

Welding Codes Overview

Ferrous (CONT'D)											
			Minimum	18.2	Welding		Brazing				
A	—	UNS	Tensile,	P-	Group	S-	Group	Р-	S-		and and a state of the second s The second state of the second s
Spec. No.	Type or Grade	NO.	ksi (MPa)	No.	No.	No.	No.	No.	No.	Nominal Composition	Product Form
SA-249	TP316L	S31603	70 (485)	8	1			102	•••	16Cr-12Ni-2Mo	Welded tube
SA-249	TP316H	S31609	75 (515)	8	, 1 , .		e e e e e e e e e e e e e e e e e e e	102	۰,	16Cr-12Ni-2Mo	Welded tube
SA-249	TP316N	\$31651	80 (550)	8	1		•••	102		16Cr-12Ni-2Mo-N	Welded tube
SA-249	TP316LN	\$31653	75 (515)	8	1			102	•••	16Cr-12Ni-2Mo-N	Welded tube
SA-249	TP317	\$31700	75 (515)	8	1			102	••••	18Cr-13Ni-3Mo	Welded tube
SA-249	TP317L	S31703	75 (515)	8	1			102		18Cr-13Ni-3Mo	Welded tube
SA-249	\$31725	\$31725	75 (515)	8	4			102		19Cr-15NI-4Mo	Welded tube
SA-249	S31726	\$31726	80 (550)	8	4			102		19Cr-15 5Ni-4Mo	Welded tube
SA-249	TP321	\$32100	75 (515)		់តំ			102			Welded tube
SA-249	TP321H	\$32100	75 (515)	8	1			102		1001-1001-11 100- 1001 Ti	Wolded tube
	11 26211	552107	12 (212)			аран. 1917 - П.		102		1001-1000-11	wended tube
SA-249	TP347	S34700	75 (515)	8	1	$(\mathbf{v},\mathbf{v},\mathbf{v}')$		102	• • •	18Cr-10Ni-Cb	Welded tube
SA-249	TP347H	S34709	75 (515)	8	1			102	• • •	18Cr-10Ni-Cb	Welded tube
SA-249	TP348	\$34800	75 (515)	8	1	• • • •	· • • • /	102	an an Letter	18Cr-10Ni-Cb	Welded tube
SA-249	TP348H	S34809	75 (515)	8	1			102 -		18Cr-10Ni-Cb	Welded tube
SA-249	TPXM-15	\$38100	75 (515)	8	1			102		18Cr-18NI-2SI	Welded tube
SA-250	T1b	K11422	53 (365)	3	1	1997 - 1997 1997 - 1997 - 1997 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 19		101		C-0.5Mo	F.R.W. tube
SA-250	Tl	K11522	55 (380)	3	1			101		C-0.5Mo	F.R.W. tube
SA-250	T2	K11547	60 (415)	3	- T		1985	101	- 2017	0.5Cr-0.5Mo	E R W tube
SA-250	T11	K11597	60 (415)	4	1			102		1 250-0 500-51	E P W tube
SA-250	Tla	K12023	60 (415)	3	1			101		C-0.5Mo	E R W. tube
CA 950	T10	1232640									
5A-250	112	K11562	60 (415)	4	_ <u> </u>	•••	. 	102	••••	1Cr-0.5Mo	E.R.W. tube
SA-250	122	K21590	60 (415)	5A	1	•••		102	• • •	2.25Cr-1Mo	E.R.W. tube
A 254	Cl.1	K01001	42 (290)						101	C	Cu brazed tube
A 254	CI.2	K01001	42 (290)						101	C	Cu brazed tube
\$4-266	Δ	K03017	70 (495)	222. y 2 1 . 1	2			103		C Mn Si	Foundation -
SA-266	1	K03506	60 (435)	ំ	-	••••		101	•••	0 81	Forgings
SA-266	2	K03506	70 (495)	21 C	-			101		0 91	Fouriers
SA-266	3	K05001	75 (515)		2		•••			C - 51	Forgings
UN-200		KODOUT	15 (515)	25	4		•••	101		()i	Porgings
SA-268	TP405	\$40500	60 (415)	7	1	• • •		102		12Cr-1Al	Smis. & welded tube
SA-268	\$40800	S40800	55 (380)	7	1			102		12Cr-Ti	Smis. & welded tube
SA-268	TP409	S40900	55 (380)	7	1	• • •		102		11Cr-Ti	Smis. & welded tube
SA-268	TP410	\$41000	60 (415)	6	1	(و در د مده در خر ه د در	102		13Cr	Smis. & welded tube
SA-268	\$41500	S41500	115 (795)	6	4	• • •		102		13Cr-4.5Ni-Mo	Smls. & welded tube
SA-268	TP429	S42900	60 (415)	6	2		Selection (s) and Social and	102		15Cr	Smis & welded tube
A-268	TP430	\$43000	60 (415)	7	5		vi e vari	102	: G.A.	170	Cmis. & weided tube
		0.0000		ことぎ シ	4		· • • • · · ·	TOT		47 WELL 19 19 19 19 19 19 19 19 19 19 19 19 19	JUNE C WEIGEG LUDE

P-No.	Description
1	C, C-Mn, and C-Mn-Si steels
3	Low-alloy steels [Mo, Mn-Mo, Si-Mo and Cr-Mo (Cr $\leq \frac{3}{4}$ % and total alloy content < 2%)]
4	Cr-Mo low-alloy steels with Cr between $\frac{3}{4}$ % and 2% and total alloy content < 2 $\frac{3}{4}$ %
5A	Cr-Mo low-alloy steels with Cr \leq 3% and < 85 ksi minimum tensile strength
5B	Cr-Mo low-alloy steels with Cr > 3% and \leq 85 ksi minimum tensile strength
5C	Cr-Mo low-alloy steels with Cr between 2 $\frac{1}{4}$ % and 3% and \ge 85 ksi minimum tensile strength
6	Martensitic stainless steels
7	Ferritic stainless steels - nonhardneable
8	Austenitic stainless steels

P-No.	Description
9A, 9B, 9C	Nickel alloy steels with 4.5% Ni
10A – 10K	Mn-V and Cr-V steels, 26% Cr-3% Ni-3% Mo, and 29% Cr-4% Mo-2% Ni steels and duplex stainless steels
11A, 11B	Low-alloy quench and tempered steels with > 95 ksi minimum tensile strength
21 – 25	Aluminum and aluminum-base alloys
31 – 35	Copper and copper-base alloys
41 – 47	Nickel and nickel-base alloys
51 – 53	Titanium and titanium-base alloys
61, 62	Zirconium and zirconium-base alloys

- Article V, Standard Welding Procedure Specifications (SWPSs)
 - SWPSs that may be used for Section IX are listed in Appendix E
 - AWS B2.1, Standard Welding Procedure Specifications
 - Each is specific to the combination of base materials, welding process(es), and welding filler metals covered by the scope of each
 - Supported by procedure qualification records (PQRs)
 - If the SWPS, or a similar SWPS hasn't been used by the manufacturer, than they must weld and test one groove weld test coupon following the SWPS
 - Additional SWPSs that are similar may be used without demonstration
 - Limitations apply

- ASME Section XI is separated into three divisions depending on application
 - Division 1, Rules for Inspection and Testing of Components of Light-Water Cooled Reactors
 - IWA, General requirements
 - IWB, Requirements for Class 1
 - IWC, Requirements for Class 2
 - IWD, Requirements for Class 3
 - IDE, Requirements for Class MC
 - IWF, Requirements for Supports
 - IWL, Requirements for Concrete Components
 - Mandatory Appendices
 - Non-Mandatory Appendices
 - Division 2, Rules for Inspection and Testing of Components of Gas-Cooled Reactors
 - Division 3, Rules for Inspection and Testing of Components of Liquid Metal Cooled Reactors

- Division 1, Rules for Inspection and Testing of Components of Light-Water Cooled Reactors
 - IWA, General Requirements
 - IWA-1000, Scope and Responsibility
 - IWA-2000, Examination and Inspection
 - Includes the qualifications of the examination personnel, the examination methods and inspection programs
 - IWA-3000, Standards for Examination Evaluation
 - Discuss how the evaluate the examination and determine flaws
 - IWA-4000, Repair/Replacement Activities
 - Defines what needs to be repaired, how to make the repair and how to inspect the repair
 - IWA-5000, System Pressure Tests
 - Discuss how to pressure test the system and document the results
 - IWA-6000, Records and Reports
 - IWA-9000, Glossary

- Division 1, Rules for Inspection and Testing of Components of Light-Water Cooled Reactors
 - IWB, Class 1 Components
 - IWB-1000, Scope and Responsibility
 - IWB-2000, Examination and Inspection
 - Defines how and when to inspect
 - IWB-3000, Acceptance Standards
 - Provides descriptions of acceptable flaws and methods to analysis flaws
 - IWB-5000, System Pressure Tests
 - Discuss how to pressure test the system and document the results
 - IWC-XXXX, Class 2 Components and IWD-XXXX, Class 3 Components
 - Generally IWC and IWD have much less detail than IWB, and IWC and IWD will frequently refer user to IWB

- Division 1, Rules for Inspection and Testing of Components of Light-Water Cooled Reactors
 - IWE-XXXX, Requirements for Class MC and Metallic Liners of Class CC Components of Light-Water Cooled Plants
 - IWF-XXXX, Requirements for Class 1, 2, 3 and MC component supports of Light-Water Cooled Plants
 - IWL-XXXX, Requirements for Class CC Concrete Components of Light-Water Cooled Plants
 - Appendices
 - Mandatory (I-X)
 - Nonmandatory (A-R)

- Chapter I, Scope and Definitions
- Chapter II, Design
- Chapter III, Materials
- Chapter IV, Dimensional Requirements
- Chapter V, Fabrication, Assembly, and Erection
- Chapter VI, Inspection, Examination, and Testing
- Chapter VII, Operation and Maintenance
- Mandatory Appendices
- Nonmandatory Appendices



Chapter I, Scope and Definitions

- The code includes piping found in electric power generating stations, industrial and institutional plants, geothermal heating systems, and central and district heating and cooling systems
 - Includes but not limited to steam, water, oil, gas, and air service
 - Where steam or vapor is generated at a minimum pressure 15 psig
 - Where high temperature water is generated at a minimum pressure of 160 psig and/or a minimum temperature of 250°F (120°C)
- Defines what applications are not covered by B31.1
 - Components covered by Sections of the ASME Boiler and Pressure Vessel Code
 - Steam and condensate piping design for 15 psig or less, or hot water systems designed for 30 psig or less
 - Towers, building frames, tanks, mechanical equipment, instruments, and foundations
 - Many other applications



Administrative Jurisdiction and Technical Responsibility

- Boiler Proper The ASME Boiler and Pressure Vessel Code (ASME BPVC) has total administrative jurisdiction and technical responsibility. Refer to ASME 8PVC Section I Preamble.
- Boiler External Piping and Joint (BEP) The ASME BPVC has total administrative jurisdiction (mandatory certification by Code Symbol stamping, ASME Data Forms, and Authorized Inspection) of BEP. The ASME Section Committee B31.1 has been assigned technical responsibility. Refer to ASME BPVC Section I Preamble, fifth, sixth, and seventh paragraphs and ASME B31.1 Scope, para. 100.1.2(A). Applicable ASME B31.1 Editions and Addenda are referenced in ASME BPVC Section I, PG-58.3.
- O----- Nonboiler External Piping and Joint (NBEP) The ASME Code Committee for Pressure Piping, B31, has total administrative and technical responsibility.

Chapter II, Design

- Design conditions are define pressure, temperatures and various forces applicable to the design of power piping systems
 - Design for the most severe conditions
- Includes design criteria for piping and components in the piping system
 - Temperature-Pressure Ratings
 - Allowable stress
 - Weld joint efficiency factors
 - Reinforcement of branch connections
 - Valve requirements
 - Flange, bolting, facing and gasket requirements
 - Pipe supports

Chapter III, Materials

- Refers to ASME Section II, ASTM Specifications, and numerous other industry standards for the type and product form of materials using in piping systems
- Refers to tabulated stress values in Appendix A
 - Specifies the difference between listed materials, unlisted materials and unknown materials
- Describes limitations of different material types
 - Temperature limitations
 - Pressure limitations
- Chapter IV, Dimensional Requirements
 - Refers to other ASME Sections, other ASTM Specifications, and numerous other industry standards for the dimensional tolerances of materials using in piping systems

Chapter V, Fabrication, Assembly, and Erection

- Address specific requirements related to fabrication, assembly, and erection which include welding and brazing
 - The qualification of welding procedures and welder and welding operators shall conform to the requirements of the ASME Section IX
 - Each employer shall be responsible for qualifying any WPS; however a WPS qualified by a technically competent group or agency could be used if approved by the owner
 - Each employer shall be responsible for qualifying all the welders and welding operators employed by him; however the employer can accept qualification from previous employers if accepted by the owner
 - The welding materials shall conform to ASME Section II Part C
 - List visual weld contour criteria including some acceptable fillet weld sizes
 - Preheat and PWHT Requirements
 - Assembly guidance for other then welded joints

Chapter VI, Inspection, Examination, and Testing

- Listed the NDE methods that are allowed
 - Visual Examination
 - Magnetic Particle Examination
 - Liquid Penetrant Examination
 - Radiography
 - Ultrasonic Inspection
- States each examination method shall be performed in accordance with ASME Section V
- Gives the construction acceptance criteria for each NDE method
 - The construction acceptance criteria may be different than the qualification acceptance criteria
- Personnel who perform nondestructive examination of welds shall be qualified and certified for each examination method
 - References ASME Section V for personnel qualification
- Provides guidance for pressure testing

Table 136.4 Mandatory Minimum Nondestructive Examinations for Pressure Welds or Welds to Pressure-Retaining Components

	Piping Design Conditions and Nondestructive Examination						
Type Weld	Temperatures Over 750°F (400°C) and at All Pressures	Temperatures Between 350°F (175°C) and 750°F (400°C) Inclusive, With All Pressures Over 1,025 psig [7 100 kPa (gage)]	All Others				
Butt welds (girth and longitudi- nal) [Note (1)]	RT or UT for over NPS 2. MT or PT for NPS 2 and less [Note (2)].	RT or UT for over NPS 2 with thickness over $\frac{3}{4}$ in. (19.0 mm). VT for all sizes with thickness $\frac{3}{4}$ in. (19.0 mm) or less.	Visual for all sizes and thicknesses				
Welded branch connections (size indicated is branch size) [Notes (3) and (4)]	RT or UT for over NPS 4, MT or PT for NPS 4 and less [Note (2)].	RT or UT for branch over NPS 4 and thickness of branch over $\frac{3}{4}$ in. (19.0 mm) MT or PT for branch NPS 4 and less with thickness of branch over $\frac{3}{4}$ in. (19 mm) VT for all sizes with branch thickness $\frac{3}{4}$ in. (19.0 mm) or less	VT for all sizes and thicknesses				
Fillet, socket, attachment, and seal welds	PT or MT for all sizes and thicknesses [Note (5)]	VT for all sizes and thicknesses	VT for all sizes and thicknesses				

Chapter VI, Inspection, Examination, and Testing

Imperfection	Visual	Magnetic Particle	Liquid Penetrant	Radiography	Ultrasonic
Crack sutface	X [Note (2)]	X [Note (1)]	X (Note (1))	X	x
Crack — internal			selecte (1)	x	x
Undercut surface	X [Note (1)]	X [Note (1)]	X [Note (1)]	x	
Weld reinforcement	X [Note (1)]			х	
Porosity	X [Notes (1), (2)]	X (Notes (1), (2)]	X [Notes (1), (2)]	х	
Slag inclusion	X [Note (2)]	X [Note (2)]	X [Note (2)]	X	х
Lack of fusion (on surface)	X [Notes (1), (2)]	X [Notes (1), (2)]	X [Notes (1), (2)]	x	х
Incomplete penetration	X [Note (3)]	X [Note (3)]	X [Note (3)]	х	х

Table 136.4.1 Weld Imperfections Indicated by Various Types of Examination

NOTES:

(1) Applies when the outside surface is accessible for examination and/or when the inside surface is readily accessible.

(2) Discontinuities are detectable when they are open to the surface.

(3) Applies only when the inside surface is readily accessible.

Chapter VII, Operation and Maintenance

- The Code does not prescribe detailed operating and maintenance procedures that cover all cases
 - Each Operating Company shall develop operation and maintenance procedures necessary to ensure safe facility operations
 - Some requirements are listed but they do not cover all aspects of operation
- Company shall perform condition assessments of the piping system at regular intervals as determined by engineering
 - Some requirements are listed but they do not cover all aspects of operation
- Records shall be maintained and easily accessible for the life of the piping system