

# Fitness-For-Service

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The American Society of  
Mechanical Engineers



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# API 579-1/ASME FFS-1 2007 Fitness-For-Service

## FOREWORD

**This standard is based on and supercedes the American Petroleum Institute's Recommended Practice 579, Fitness-For-Service.**

In contrast to the straightforward and conservative calculations that are typically found in design codes, more sophisticated assessment of metallurgical conditions and analyses of local stresses and strains can more precisely indicate whether operating equipment is fit for its intended service or whether particular fabrication defects or in-service deterioration threaten its integrity. Such analyses offer a sound basis for decisions to continue to run as is or to alter, repair, monitor, retire or replace the equipment.

The publication of the American Petroleum Institute's Recommended Practice 579, Fitness-For-Service, in January 2000 provided the refining and petrochemical industry with a compendium of consensus methods for reliable assessment of the structural integrity of equipment containing identified flaws or damage. API RP 579 was written to be used in conjunction with the refining and petrochemical industry's existing codes for pressure vessels, piping and aboveground storage tanks (API 510, API 570 and API 653). The standardized Fitness-For-Service assessment procedures presented in API RP 579 provide technically sound consensus approaches that ensure the safety of plant personnel and the public while aging equipment continues to operate, and can be used to optimize maintenance and operation practices, maintain availability and enhance the long-term economic performance of plant equipment.

Recommended Practice 579 was prepared by a committee of the American Petroleum Institute with representatives of the Chemical Manufacturers Association, as well as some individuals associated with related industries. It grew out of a resource document developed by a Joint Industry Program on Fitness-For-Service administered by The Materials Properties Council. Although it incorporated the best practices known to the committee members, it was written as a Recommended Practice rather than as a mandatory standard or code.

While API was developing Fitness-For-Service methodology for the refining and petrochemical industry, ASME also began to address post-construction integrity issues. Realizing the possibility of overlap, duplication and conflict in parallel standards, ASME and API formed the Fitness-For-Service Joint Committee in 2001 to develop and maintain a Fitness-For-Service standard for equipment operated in a wide range of process, manufacturing and power generation industries. It was intended that this collaboration would promote the widespread adoption of these practices by regulatory bodies. The Joint Committee included the original members of the API Committee that wrote Recommended Practice 579, complemented by a similar number of ASME members representing similar areas of expertise in other industries such as chemicals, power generation and pulp and paper. In addition to owner representatives, it included substantial international participation and subject matter experts from universities and consulting firms.

This publication is written as a standard. Its words *shall* and *must* indicate explicit requirements that are essential for an assessment procedure to be correct. The word *should* indicates recommendations that are good practice but not essential. The word *may* indicates recommendations that are optional.

Most of the technology that underlies this standard was developed by the Joint Industry Program on Fitness-For-Service, administered by The Materials Properties Council. The sponsorship of the member companies of this research consortium and the voluntary efforts of their company representatives are acknowledged with gratitude.

The committee encourages the broad use of the state-of-the-art methods presented here for evaluating all types of pressure vessels, boiler components, piping and tanks. The committee intends to continuously improve this standard as improved methodology is developed and as user feedback is

received. All users are encouraged to inform the committee if they discover areas in which these procedures should be corrected, revised or expanded. Suggestions should be submitted to the Secretary, API/ASME Fitness-For-Service Joint Committee, The American Society of Mechanical Engineers, Three Park Avenue, New York, NY 10016, or [SecretaryFFS@asme.org](mailto:SecretaryFFS@asme.org).

This standard is under the jurisdiction of the ASME Board on Pressure Technology Codes and Standards and the API CRE Committee and is the direct responsibility of the API/ASME Fitness-For-Service Joint Committee. The American National Standards Institute approved API 579-1/ASME FFS-1 2007 on June 5, 2007.

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## PART 1

### INTRODUCTION

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## 1.1 Introduction

**1.1.1** The ASME and API new construction codes and standards for pressurized equipment provide rules for the design, fabrication, inspection and testing of new pressure vessels, piping systems, and storage tanks. These codes do not provide rules to evaluate equipment that degrades while in-service and deficiencies due to degradation or from original fabrication that may be found during subsequent inspections. API 510, API 570, API 653, and NB-23 Codes/Standards for the inspection, repair, alteration, and rerating of in-service pressure vessels, piping systems, and storage tanks do address the fact that equipment degrades while in service.

**1.1.2** Fitness-For-Service (*FFS*) assessments are quantitative engineering evaluations that are performed to demonstrate the structural integrity of an in-service component that may contain a flaw or damage. This Standard provides guidance for conducting *FFS* assessments using methodologies specifically prepared for pressurized equipment. The guidelines provided in this Standard can be used to make run-repair-replace decisions to help determine if pressurized equipment containing flaws that have been identified by inspection can continue to operate safely for some period of time. These *FFS* assessments are currently recognized and referenced by the API Codes and Standards (510, 570, & 653), and by NB-23 as suitable means for evaluating the structural integrity of pressure vessels, piping systems and storage tanks where inspection has revealed degradation and flaws in the equipment.

## 1.2 Scope

**1.2.1** The methods and procedures in this Standard are intended to supplement and augment the requirements in API 510, API 570, API 653, and other post construction codes that reference *FFS* evaluations such as NB-23.

**1.2.2** The assessment procedures in this Standard can be used for Fitness-For-Service assessments and/or rerating of equipment designed and constructed to the following codes

- a) ASME B&PV Code, Section VIII, Division 1
- b) ASME B&PV Code, Section VIII, Division 2
- c) ASME B&PV Code, Section I
- d) ASME B31.1 Piping Code
- e) ASME B31.3 Piping Code
- f) API 650
- g) API 620

**1.2.3** The assessment procedures in this Standard may also be applied to pressure containing equipment constructed to other recognized codes and standards, including international and internal corporate standards. This Standard has broad application since the assessment procedures are based on allowable stress methods and plastic collapse loads for non-crack-like flaws, and the Failure Assessment Diagram (FAD) Approach for crack-like flaws (see [Part 2](#), paragraph 2.4.2).

- a) If the procedures of this Standard are applied to pressure containing equipment not constructed to the codes listed in paragraph [1.2.2](#), then the user is advised to first review the validation discussion in [Annex H](#). The information in [Annex H](#), along with knowledge of the differences in design codes, should enable the user to factor, scale, or adjust the acceptance limits of this Standard such that equivalent *FFS* in-service margins can be attained for equipment not constructed to these codes. When evaluating other codes and standards the following attributes of the ASME and API design codes should be considered:
  - 1) Material specifications
  - 2) Upper and/or lower temperature limits for specific materials
  - 3) Material strength properties and the design allowable stress basis
  - 4) Material fracture toughness requirements
  - 5) Design rules for shell sections
  - 6) Design rules for shell discontinuities such as nozzles and conical transitions
  - 7) Design requirements for cyclic loads
  - 8) Design requirements for operation in the creep range
  - 9) Weld joint efficiency or quality factors
  - 10) Fabrication details and quality of workmanship
  - 11) Inspection requirements, particularly for welded joints
- b) As an alternative, users may elect to correlate the pressure-containing component's material specification to an equivalent ASME or API listed material specification to determine a comparable allowable stress. This approach provides an entry point into the ASME or API codes (refer also to [Annex A](#)) wherein the pressure-containing component is reconciled or generally made equivalent to the design bases assumed for this Standard. Hence, general equivalence is established and the user may then directly apply the acceptance limits of the Fitness-For-Service procedures contained in this Standard. Equivalent ASME and ASTM material specifications provide a satisfactory means for initiating reconciliation between the ASME and API design codes and other codes and standards. However, the user is cautioned to also consider the effects of fabrication and inspection requirements on the design basis (e.g., joint efficiency with respect to minimum thickness calculation).

**1.2.4** The Fitness-For-Service assessment procedures in this Standard cover both the present integrity of the component given a current state of damage and the projected remaining life. Assessment techniques are included to evaluate flaws including: general and localized corrosion, widespread and localized pitting, blisters and hydrogen damage, weld misalignment and shell distortions, crack-like flaws including environmental cracking, laminations, dents and gouges, and remaining life assessment procedures for components operating in the creep range. In addition, evaluation techniques are provided for condition assessment of equipment including resistance to brittle fracture, long-term creep damage, and fire damage.

**1.2.5** Analytical procedures, material properties including environmental effects, NDE guidelines and documentation requirements are included in the Fitness-For-Service assessment procedures in this Standard. In addition, both qualitative and quantitative guidance for establishing remaining life and in-service margins for continued operation of equipment are provided in regards to future operating conditions and environmental compatibility.

**1.2.6** The Fitness-For-Service assessment procedures in this Standard can be used to evaluate flaws commonly encountered in pressure vessels, piping and tankage. The procedures are not intended to provide a definitive guideline for every possible situation that may be encountered. However, flexibility is provided to the user in the form of an advanced assessment level to handle uncommon situations that may require a more detailed analysis.

### 1.3 Organization and Use

The organization, applicability and limitations, required information, analysis techniques and documentation requirements are described in [Part 2](#) of this Standard. In addition, an overview of the acceptance criteria utilized to qualify a component with a flaw is provided. First time users of the Fitness-For-Service assessment technology in this Standard should carefully review [Part 2](#) prior to starting an analysis.

### 1.4 Responsibilities

#### 1.4.1 Owner-User

The Owner-User of pressurized equipment shall have overall responsibility for Fitness-For-Service assessments completed using the procedures in this Standard, including compliance with appropriate jurisdictional and insurance requirements. The Owner-User shall ensure that the results of the assessment are documented and filed with the appropriate permanent equipment records. Many of the Owner-User responsibilities are given to the Plant Engineer (see paragraph [1.4.3.3](#)).

#### 1.4.2 Inspector

The Inspector, working in conjunction with the NDE engineer, shall be responsible to the Owner-User for determining that the requirements for inspection and testing are met. In addition, the Inspector shall provide all necessary inspection data required for a Fitness-For-Service assessment in accordance with the appropriate part of this Standard, and be responsible for controlling the overall accuracy of the flaw detection and sizing activities. In some instances, as determined by the Owner-User, the Inspector may also be responsible for the Fitness-For-Service assessment (Level 1 Assessment, see [Part 2](#), paragraph 2.4).

#### 1.4.3 Engineer

**1.4.3.1** The Engineer is responsible to the Owner-User for most types of Fitness-For-Service assessments, documentation, and resulting recommendations. The exception is that a Level 1 Assessment (see [Part 2](#), paragraph 2.4) may be performed by an Inspector or other non-degreed specialist; however, in these cases the Engineer should review the analysis.

**1.4.3.2** In the context of this Standard, the term Engineer applies to the combination of the following disciplines unless a specific discipline is cited directly. A Fitness-For-Service assessment may require input from multiple engineering disciplines as described below.

- a) *Materials or Metallurgical Engineering* – Identification of the material damage mechanisms, establishment of corrosion/erosion rates, determination of material properties including strength parameters and crack-like flaw growth parameters, development of suitable remediation methods and monitoring programs, and documentation.
- b) *Mechanical or Structural Engineering* – Computations of the minimum required thickness and/or *MAWP* (*MFH*) for a component, performance of any required thermal and stress analysis, and knowledge in the design of and the practices relating to pressure containing equipment including pressure vessel, piping, and tankage codes and standards.
- c) *Inspection Engineering* – Establishment of an inspection plan that is capable of detecting, characterizing, sizing flaws or damage, and selection and execution of examination procedures in conjunction with available NDE expertise.
- d) *Fracture Mechanics Engineering* – Assessment of crack-like flaws using the principles of fracture mechanics.
- e) *Non-Destructive Examination (NDE) Engineering* – Selection and development of methods to detect, characterize, and size flaws or quantify the amount of damage, and the analysis and interpretation of inspection data.
- f) *Process Engineering* – Documentation of past and future operating conditions, including normal and upset conditions, and identification of the contained fluid and its contaminant levels that may affect degradation of the component being evaluated.

#### **1.4.3.3 Plant Engineer**

In the context of this Standard, the term Plant Engineer applies to an engineer with knowledge of the equipment containing the component requiring the FFS Assessment. The Plant Engineer may perform both a Level 1 Assessment and Level 2 Assessment and typically has certain knowledge of the engineering disciplines, or access to personnel with the necessary engineering disciplines knowledge required for the FFS Assessment to be performed, described in paragraph [1.4.3.2](#).

### **1.5 Qualifications**

#### **1.5.1 Education and Experience**

The level or amount of education and experience of all participants shall be commensurate with the complexity, rigor, requirements and significance of the overall assessment. All individuals involved shall be able to demonstrate their proficiency to the satisfaction of the Owner-User.

#### **1.5.2 Owner-User**

The Owner-User (see paragraph [1.4.1](#)) shall understand the overall process, the importance of each piece of equipment to that process, and the failure consequences of each piece of equipment such that the Owner-User can assume overall responsibility for the results of the Fitness-For-Service assessment performed. The Owner-User shall have the ability and experience to recognize potentially damaging operations or equipment conditions and to take remedial steps.

#### **1.5.3 Inspector**

The Inspector (see paragraph [1.4.2](#)) shall be qualified and certified in accordance with the applicable post-construction Code, API 510, API 570, API 653, ANSI/NB-23, or other post-construction code or standard required by the jurisdiction. Nondestructive examination personnel responsible for data used in a Fitness-For-Service assessment shall be certified to at least Level II in accordance with industry standards such as the American Society for Nondestructive Testing (ANST) SNT-TC-1A, CP-189, ACCP, or equivalent. The Inspector shall have experience in the inspection, examination, or both, of the type of equipment and associated process that is the subject of the Fitness-For-Service assessment.

#### **1.5.4 Engineer**

The Engineer (see paragraph [1.4.3](#)) shall be competent to perform the level of assessment required. The Engineer shall meet all required qualifications to perform engineering work within the applicable jurisdiction and any supplemental requirements stipulated by the Owner-User.

### **1.6 Definition of Terms**

Definitions of common technical terms used throughout this Standard may be found in [Annex I](#).

### **1.7 References**

**1.7.1** Throughout this Standard, references are made to various international codes, standards, recommended practices, and technical reports that cover:

- a) Design, fabrication, inspection and testing of pressure vessels, piping, and tankage
- b) In-service inspection of pressure vessels, piping, and tankage
- c) Fitness-For-Service standards applicable to welded components
- d) Materials selection and behavior in process plants or other industrial environments

**1.7.2** Rules for the use of these codes, standards, recommended practices and technical reports are stated in each part and annex of this Standard. The referenced codes, standards, and recommended practices in this Standard are listed in [Table 1.1](#). The edition of the codes, standards, and recommended practices used in the FFS Assessment shall be either the latest edition, the edition used for the design and fabrication of the component, or a combination thereof. The Engineer responsible for the assessment shall determine the edition(s) to be used. The principles cited in paragraph [1.2.3](#) and [Annex A](#), paragraph A.2 should be considered when making this determination.

**1.7.3** References to other publications that provide background and other pertinent information to the assessment procedures used in this Standard are included in each part and annex, as applicable.

## 1.8 Tables

**Table 1.1  
Codes, Standards, Recommended Practices, and Reports**

Title	Identification
Pressure Vessel Inspection Code: Maintenance Inspection, Rerating, Repair and Alteration	API 510
Calculation of Heater-Tube Thickness in Petroleum Refineries	API Std 530
Piping Inspection Code: Inspection, Repair, Alteration, and Rerating of In-Service Piping Systems	API 570
Damage Mechanisms Affecting Fixed Equipment In The Refining Industry	API RP 571
Inspection of Pressure Vessels	API RP 572
Inspection of Fired Boilers and Heaters	API RP 573
Inspection of Piping, Tubing, Valves, and Fittings	API RP 574
Recommended Practice for Inspection of Atmospheric and Low Pressure Storage Tanks	API RP 575
Inspection of Pressure Relieving Devices	API RP 576
Recommended Practice for Inspection of Welding	API RP 577
Recommended Practice for Positive Materials Identification	API RP 578
Recommended Practice for Risk-Based Inspection	API RP 580
Base Resource Document – Risk-Based Inspection	API Publ 581
Design and Construction of Large, Welded, Low-Pressure Storage Tanks	API Std 620
Welded Steel Tanks for Oil Storage	API Std 650
Tank Inspection, Repair, Alteration, and Reconstruction	API Std 653
Steels for Hydrogen Service at Elevated Temperatures and Pressures in Petroleum Refineries and Petrochemical Plants	API RP 941
Avoiding Environmental Cracking in Amine Units	API RP 945
National Board Inspection Code	NB-23
Minimum Design Loads for Buildings and Other Structures	ASCE 7
Rules For Construction of Power Boilers	ASME B&PV Code Section I
Boiler and Pressure Vessel Code, Section II, Part A – Ferrous Material Specifications	ASME B&PV Code Section II, Part A
Boiler and Pressure Vessel Code, Section II, Part B – Nonferrous Material Specifications	ASME B&PV Code Section II, Part B
Boiler and Pressure Vessel Code, Section II, Part D – Properties	ASME B&PV Code Section II, Part D
Subsection NH – Class 1 Components in Elevated Temperature Service	ASME B&PV Code Section III, Division 1
Boiler and Pressure Vessel Code, Section VIII, Pressure Vessels Division 1	ASME B&PV Code Section VIII, Division 1

**Table 1.1  
Codes, Standards, Recommended Practices, and Reports**

Title	Identification
Boiler and Pressure Vessel Code, Section VIII, Pressure Vessels Division 2, Alternative Rules	ASME B&PV Code Section VIII, Division 2
Rules For Inservice Inspection Of Nuclear Power Plant Components	ASME B&PV Code Section XI
Alternative Method to Area Replacement Rules for Openings Under Internal Pressure, Section VIII, Division 1	ASME B&PV Code Case 2168
Alternative Rules for Determining Allowable Compressive Stresses For Cylinders, Cones, Spheres and Formed Heads Section VIII, Divisions 1 and 2	ASME B&PV Code Case 2286
Factory-Made Wrought Steel Butt welding Fittings	ASME B16.5
Manual for Determining the Remaining Strength of Corroded Pipelines	ASME B31G
Power Piping	ASME B31.1
Process Piping	ASME B31.3
Specification for General Requirements for Steel Plates for Pressure Vessels.	ASTM A20
Electric-Fusion-Welded Austenitic Chromium-Nickel Alloy Steel Pipe for High Temperature Service	ASTM A358
Standard Test Methods and Definitions for Mechanical Testing of Steel Products	ASTM A370
General Requirements for Specialized Carbon and Alloy Steel Pipe	ASTM A530
Electric-Fusion Welded Steel Pipe for Atmospheric and Lower Temperatures	ASTM A671
Electric-Fusion Welded Steel Pipe for High-Pressure Service at Moderate Temperatures	ASTM A672
Carbon and Alloy Steel Pipe, Electric-Fusion Welded for High-Pressure Service at High Temperatures	ASTM A691
Standard Practices for Cycle Counting in Fatigue Analysis	ASTM E1049
Standard Test Method for Measurement of Fracture Toughness	ASTM E1820
Test Method For The Determination of Reference Temperature, $T_0$ , For Ferritic Steels In The Transition Range	ASTM E1921
Standard Test Method for Measurement of Fatigue Crack Growth Rates	ASTM E647
Test Methods of Tension Testing of Metallic Materials	ASTM E8
Standard Guide for Examination and Evaluation of Pitting Corrosion	ASTM G46
Specification for Unfired Fusion Welded Pressure Vessels	BS PD 5500
Method for Determination of $K_{IC}$ , Critical CTOD and Critical J Values of Welds in Metallic Materials	BS 7448: Part 2
Code of Practice for Fatigue Design and Assessment of Steel Structures	BS 7608

**Table 1.1**  
**Codes, Standards, Recommended Practices, and Reports**

Title	Identification
Guide on Methods For Assessing the Acceptability of Flaws in Structures	BS 7910
Guidance on Methods for Assessing the Acceptability of Flaws in Fusion Welded Structures	BS PD 6493
Methods for the Assessment of the Influence of Crack Growth on the Significance of Defects in Components Operating at High Temperatures	BS PD 6539
Design of Steel Pressure Pipes	DIN 2413 Part 1
Design of Steel Bends Used in Pressure Pipelines	DIN 2413 Part 2
Summary of the Average Stress Rupture Properties of Wrought Steels for Boilers and Pressure Vessels	ISO/TR 7468-1981(E)
Guidelines for Detection, Repair, and Mitigation of Cracking of Existing Petroleum Refinery Pressure Vessels in Wet H <sub>2</sub> S Environments	NACE Std RP0296
Assessment Procedure For High Temperature Response Of Structures	Nuclear Electric R-5
Assessment Of The Integrity of Structures Containing Defects	Nuclear Electric R-6
Damage Mechanisms Affecting Fixed Equipment In Fossil Electric Power Industry	WRC 490
Damage Mechanisms Affecting Fixed Equipment In The Pulp And Paper Industry	WRC 488
Damage Mechanisms Affecting Fixed Equipment In The Refining Industry	WRC 489
Evaluation Of Design Margins For ASME Code Section VIII and Evaluation Of Design Margins For ASME Code Section VIII, Division 1 And 2 – Phase 2 Studies	WRC 435
A Procedure for Safety Assessment of Components with Cracks – Handbook	SAQ/FoU-Report 96/08
Method of Assessment for Flaws in Fusion Welded Joints with Respect to Brittle Fracture and Fatigue Crack Growth	WES 2805



## PART 2

# FITNESS-FOR-SERVICE ENGINEERING ASSESSMENT PROCEDURE

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## 2.1 General

**2.1.1** This Standard contains Fitness-For-Service (*FFS*) assessment procedures that can be used to evaluate pressurized components containing flaws or damage. If the results of a Fitness-For-Service assessment indicate that the equipment is suitable for the current operating conditions, then the equipment can continue to be operated at these conditions provided suitable monitoring/inspection programs are established. If the results of the Fitness-For-Service assessment indicate that the equipment is not suitable for the current operating conditions, then the equipment can be rerated using the calculation methods in this Standard. These calculation methods can be used to find a reduced Maximum Allowable Working Pressure (*MAWP*) and/or coincident temperature for pressurized components (e.g. pressure vessels drums, headers, tubing, and piping). The calculation methods can also be used to determine a reduced Maximum Fill Height (*MFH*) for tank components (e.g. shell courses).

**2.1.2** The Fitness-For-Service assessment procedures in this Standard are organized by flaw type and/or damage mechanism. A list of flaw types and damage mechanisms and the corresponding Part that provides the FFS assessment methodology is shown in [Table 2.1](#). In some cases, it may be necessary to use the assessment procedures from multiple Parts if the primary type of damage is not evident. For example, the metal loss in a component may be associated with general corrosion, local corrosion and pitting. If multiple damage mechanisms are present, a damage class, e.g., corrosion/erosion, can be identified to assist in the evaluation. An overview of damage classes in this Standard is shown in [Figure 2.1](#). As indicated in this figure, several flaw types and damage mechanisms may need to be evaluated to determine the Fitness-For-Service of a component. Each Part referenced within a damage class includes guidance on how to perform an assessment when multiple damage mechanisms are present.

**2.1.3** The general Fitness-For-Service assessment procedure used in this Standard for all flaw types and damage mechanisms is provided in this Part. An overview of the procedure is provided in the following eight steps. The remaining Parts in this Standard utilize this assessment methodology for a specific flaw type or damage mechanism and provide specific details covering Steps 2 through 8 of this procedure.

- a) **STEP 1 – Flaw and Damage Mechanism Identification:** The first step in a Fitness-For-Service assessment is to identify the flaw type and cause of damage (see paragraph [2.1.2](#)). The original design and fabrication practices, the material of construction, and the service history and environmental conditions can be used to ascertain the likely cause of the damage. An overview of damage mechanisms that can assist in identifying likely causes of damage, is provided in [Annex G](#). Once the flaw type is identified, the appropriate Part of this Standard can be selected for the assessment (see [Table 2.1](#) and [Figure 2.1](#)).
- b) **STEP 2 – Applicability and Limitations of the FFS Assessment Procedures:** The applicability and limitations of the assessment procedure are described in each Part, and a decision on whether to proceed with an assessment can be made.
- c) **STEP 3 – Data Requirements:** The data required for a *FFS* assessment depend on the flaw type or damage mechanism being evaluated. Data requirements may include: original equipment design data, information pertaining to maintenance and operational history, expected future service, and data specific to the *FFS* assessment such as flaw size, state of stress in the component at the location of the flaw, and material properties. Data requirements common to all *FFS* assessment procedures are covered in this Part. Data requirements specific to a damage mechanism or flaw type are covered in the Part containing the corresponding assessment procedures.
- d) **STEP 4 – Assessment Techniques and Acceptance Criteria:** Assessment techniques and acceptance criteria are provided in each Part. If multiple damage mechanisms are present, more than one Part may have to be used for the evaluation.
- e) **STEP 5 – Remaining Life Evaluation:** An estimate of the remaining life or limiting flaw size should be made for establishing an inspection interval. The remaining life is established using the FFS assessment procedures with an estimate of future damage. The remaining life can be used in conjunction with an inspection code to establish an inspection interval.

- f) STEP 6 – *Remediation*: Remediation methods are provided in each Part based on the damage mechanism or flaw type. In some cases, remediation techniques may be used to control future damage associated with flaw growth and/or material deterioration.
- g) STEP 7 – *In-Service Monitoring*: Methods for in-service monitoring are provided in each Part based on the damage mechanism or flaw type. In-service monitoring may be used for those cases where a remaining life and inspection interval cannot adequately be established because of the complexities associated with the service environment.
- h) STEP 8 – *Documentation*: Documentation should include a record of all information and decisions made in each of the previous steps to qualify the component for continued operation. Documentation requirements common to all FFS assessment procedures are covered in this Part. Documentation requirements specific to a damage mechanism or flaw type are covered in the Part containing the corresponding assessment procedures.

## 2.2 Applicability and Limitations of the FFS Assessment Procedures

**2.2.1** The FFS assessment procedures in this Standard were developed to evaluate the pressure boundaries of pressure vessels, boiler components, piping, and shell courses of storage tanks with a flaw resulting from single or multiple damage mechanisms. The concepts presented in this Standard may also be used for the assessment of non-pressure-boundary components such as supports. Fitness-For-Service procedures for fixed and floating roof structures, and bottom plates of tanks are covered in Part 2 of API 653.

**2.2.2** In the context of this Standard, a component is defined as any part that is designed and fabricated to a recognized code or standard (see [Part 1](#), paragraphs 1.2.2 and 1.2.3), and equipment is defined to be an assemblage of components. Therefore, the *MAWP* for the equipment is the lowest *MAWP* for any component in the assemblage.

**2.2.3** For components that have not been designed, or constructed to the original design criteria, the principles in this Standard may be used to evaluate the in-service damage and as-built condition relative to the intended design. *FFS* assessments of this type shall be performed by an Engineer (see [Part 1](#), paragraph 1.4.3) knowledgeable and experienced in the design requirements of the applicable code.

**2.2.4** Each Part in this Standard where a *FFS* Assessment procedure is described includes a statement of the applicability and limitations of the procedure. The applicability and limitations of an analysis procedure are stated relative to the level of assessment (see paragraph [2.4](#)).

## 2.3 Data Requirements

### 2.3.1 Original Equipment Design Data

**2.3.1.1** The following original equipment design data should be assembled to perform a *FFS* assessment. The extent of the data required depends on the damage mechanism and assessment level. A data sheet is included in [Table 2.2](#) to record the required information that is common to all *FFS* assessments. In addition, a separate data sheet is included with each Part of this Standard to record information specific to the flaw type, damage mechanism, and assessment procedure.

- a) Data for pressure vessels and boiler components may include some or all of the following:
  - 1) An ASME Manufacturer's Data Report or, if the vessel or system is not Code stamped, other equivalent documentation or specifications.
  - 2) Fabrication drawings showing sufficient details to permit calculation of the *MAWP* of the component containing the flaw. If a rerate to a different condition of pressure and/or temperature is desired (i.e. increase or decrease in conditions), this information should be available for all affected components. Detailed sketches with data necessary to perform *MAWP* calculations may be used if the original fabrication drawings are not available.
  - 3) The original or updated design calculations for the load cases in Table A.1 of [Annex A](#), as applicable, and anchor bolt calculations.
  - 4) The inspection records for the component at the time of fabrication.
  - 5) User Design Specification if the vessel is designed to the ASME Code, Section VIII, Division 2.
  - 6) Material test reports.
  - 7) Pressure-relieving device information including pressure relief valve and/or rupture disk setting and capacity information.
  - 8) A record of the original hydrotest including the test pressure and metal temperature at the time of the test or, if the metal temperature is unavailable, the water or ambient temperature.
- b) Data for piping components may include some or all of the following:
  - 1) Piping Line Lists or other documentation showing process design conditions, and a description of the piping class including material specification, pipe wall thickness and pressure-temperature rating.
  - 2) Piping isometric drawings to the extent necessary to perform a *FFS* assessment. The piping isometric drawings should include sufficient details to permit a piping flexibility calculation if such an analysis is deemed necessary by the Engineer in order to determine the *MAWP* (maximum safe or maximum allowable operating pressure) of all piping components. Detailed sketches with data necessary to perform *MAWP* calculations may be used if the original piping isometric drawings are not available.
  - 3) The original or updated design calculations for the load cases in Table A.1 of [Annex A](#), as applicable.
  - 4) The inspection records for the component at the time of fabrication.
  - 5) Material test reports.
  - 6) A record of the original hydrotest including the test pressure and metal temperature at the time of the test, or if the metal temperature is unavailable, the water or ambient temperature.
- c) Data for tanks may include some or all of the following:
  - 1) The original API data sheet.
  - 2) Fabrication drawings showing sufficient details to permit calculation of the maximum fill height (*MFH*) for atmospheric storage tanks and the *MAWP* for low-pressure storage tanks. Detailed data with sketches where necessary may be used if the original fabrication drawings are not available.
  - 3) The original or updated design calculations for the load cases in Table A.1 of [Annex A](#), as applicable, and anchor bolt calculations.
  - 4) The inspection records for the component at the time of fabrication.
  - 5) Material test reports.
  - 6) A record of the last hydrotest performed including the test pressure and metal temperature at the time of the test or, if the metal temperature is unavailable, the water or ambient temperature.

**2.3.1.2** If some of these data are not available, physical measurements or field inspection of the component should be made to provide the information necessary to perform the assessment.

### **2.3.2 Maintenance and Operational History**

**2.3.2.1** A progressive record including, but not limited to, the following should be available for the equipment being evaluated. The extent of the data required depends on the damage mechanism and assessment level.

- a) The actual operating envelope consisting of pressure and temperature, including upset conditions should be obtained. If the actual operating conditions envelope is not available, an approximation of one should be developed based upon available operational data and consultation with operating personnel. An operating histogram consisting of pressure and temperature data recorded simultaneously may be required for some types of *FFS* assessments (e.g., [Part 10](#) for components operating in the creep regime).
- b) Documentation of any significant changes in service conditions including pressure, temperature, fluid content and corrosion rate. Both past and future service conditions should be reviewed and documented.
- c) The date of installation and a summary of all alterations and repairs including required calculations, material changes, drawings and repair procedures, including PWHT procedures if applicable. The calculations should include the required wall thickness and *MAWP* (*MFH* for atmospheric storage tanks) with definition and allowances for supplemental loads such as static liquid head, wind, and earthquake loads.
- d) Records of all hydrotests performed as part of any repairs including the test pressure and metal temperature at the time of the tests or, if the metal temperature is unavailable, the water or ambient temperature at the time of the test if known.
- e) Results of prior in-service examinations including wall thickness measurements and other NDE results that may assist in determining the structural integrity of the component and in establishing a corrosion rate.
- f) Records of all internal repairs, weld build-up and overlay, and modifications of internals.
- g) Records of "out-of-plumb" readings for vertical vessels or tank shells.
- h) Foundation settlement records if corrosion is being evaluated in the bottom plate or shell courses of the tank.

**2.3.2.2** If some of these data are not available, physical measurements should be made to provide the information necessary to perform the assessment.

### **2.3.3 Required Data/Measurements for a FFS Assessment**

**2.3.3.1** Each Part in this Standard that contains *FFS* assessment procedures includes specific requirements for data measurements and flaw characterization based on the damage mechanism being evaluated. Examples of flaw characterization include thickness profiles for local corrosion/erosion, pitting depth, and dimensions of crack-like flaws. The extent of information and data required for a *FFS* assessment depends on the assessment level and damage mechanism being evaluated.

**2.3.3.2** The Future Corrosion Allowance (*FCA*) should be established for the intended future operating period. The *FCA* should be based on past inspection information or corrosion rate data relative to the component material in a similar environment. Corrosion rate data may be obtained from API Publication 581 or other sources (see paragraph A.2.7 of [Annex A](#)). The *FCA* is calculated by multiplying the anticipated corrosion rate by the future service period considering inspection interval requirements of the applicable inspection code. The *FFS* assessment procedures in this Standard include provisions to ensure that the *FCA* is available for the future intended operating period.

### 2.3.4 Recommendations for Inspection Technique and Sizing Requirements

Recommendations for Non Destructive Examination (NDE) procedures with regard to detection and sizing of a particular damage mechanism and/or flaw type are provided in each Part.

## 2.4 Assessment Techniques and Acceptance Criteria

**2.4.1** Three Levels of assessment are provided in each Part of this Standard that cover *FFS* assessment procedures. A logic diagram is included in each Part to illustrate how these assessment levels are interrelated. In general, each assessment level provides a balance between conservatism, the amount of information required for the evaluation, the skill of the personnel performing the assessment, and the complexity of analysis being performed. Level 1 is the most conservative, but is easiest to use. Practitioners usually proceed sequentially from a Level 1 to a Level 3 analysis (unless otherwise directed by the assessment techniques) if the current assessment level does not provide an acceptable result, or a clear course of action cannot be determined. A general overview of each assessment level and its intended use are described below.

#### 2.4.1.1 Level 1 Assessment

The assessment procedures included in this level are intended to provide conservative screening criteria that can be utilized with a minimum amount of inspection or component information. A Level 1 assessment may be performed either by plant inspection or engineering personnel (see [Part 1](#), paragraphs 1.4.2 and 1.4.3).

#### 2.4.1.2 Level 2 Assessment

The assessment procedures included in this level are intended to provide a more detailed evaluation that produces results that are more precise than those from a Level 1 assessment. In a Level 2 Assessment, inspection information similar to that required for a Level 1 assessment are needed; however, more detailed calculations are used in the evaluation. Level 2 assessments would typically be conducted by plant engineers, or engineering specialists experienced and knowledgeable in performing *FFS* assessments.

#### 2.4.1.3 Level 3 Assessment

The assessment procedures included in this level are intended to provide the most detailed evaluation which produces results that are more precise than those from a Level 2 assessment. In a Level 3 Assessment the most detailed inspection and component information is typically required, and the recommended analysis is based on numerical techniques such as the finite element method or experimental techniques when appropriate. A Level 3 assessment is primarily intended for use by engineering specialists experienced and knowledgeable in performing *FFS* assessments.

#### 2.4.2 Each of the *FFS* assessment methodologies presented in this Standard utilize one or more of the following acceptance criteria.

##### 2.4.2.1 Allowable Stress

This acceptance criterion is based upon calculation of stresses resulting from different loading conditions, classification and superposition of stress results, and comparison of the calculated stresses in an assigned category or class to an allowable stress value. An overview and aspects of these acceptance criteria are included in [Annex B1](#). The allowable stress value is typically established as a fraction of yield, tensile or rupture stress at room and the service temperature, and this fraction can be associated with a design margin. This acceptance criteria method is currently utilized in most new construction design codes. In *FFS* applications, this method has limited applicability because of the difficulty in establishing suitable stress classifications for components containing flaws. As an alternative, assessment methods based on elastic-plastic analysis may be used (see [Annex B1](#)). Elastic-plastic analysis methods were used to develop the Remaining Strength Factor (see paragraph [2.4.2.2](#)).

#### 2.4.2.2 Remaining Strength Factor

Structural evaluation procedures using linear elastic stress analysis with stress classification and allowable stress acceptance criteria provide only a rough approximation of the loads that a component can withstand without failure. A better estimate of the safe load carrying capacity of a component can be provided by using nonlinear stress analysis to: develop limit and plastic collapse loads, evaluate the deformation characteristics of the component (e.g. deformation or strain limits associated with component operability), and assess fatigue and/or creep damage including ratcheting.

- a) In this Standard, the concept of a remaining strength factor is utilized to define the acceptability of a component for continued service. The Remaining Strength Factor (*RSF*) is defined as:

$$RSF = \frac{L_{DC}}{L_{UC}} \quad (2.1)$$

- b) With this definition of the *RSF*, acceptance criteria can be established using traditional code formulas, elastic stress analysis, limit load theory, or elastic-plastic analysis. For example, to evaluate local thin areas (see [Part 5](#)), the *FFS* assessment procedures provide a means to compute a *RSF*. If the calculated *RSF* is greater than the allowable *RSF* (see below) the damaged component may be placed back into service. If the calculated *RSF* is less than the allowable value, the component shall be repaired, rerated or some form of remediation can be applied to reduce the severity of the operating environment. The rerated pressure can be calculated from the *RSF* as follows:

$$MAWP_r = MAWP \left( \frac{RSF}{RSF_a} \right) \quad \text{for } RSF < RSF_a \quad (2.2)$$

$$MAWP_r = MAWP \quad \text{for } RSF \geq RSF_a \quad (2.3)$$

- c) For tankage, the *RSF* acceptance criteria is:

$$MFH_r = H_f + (MFH - H_f) \left( \frac{RSF}{RSF_a} \right) \quad \text{for } RSF < RSF_a \quad (2.4)$$

$$MFH_r = MFH \quad \text{for } RSF \geq RSF_a \quad (2.5)$$

- d) The recommended value for the allowable Remaining Strength Factor, *RSF<sub>a</sub>*, is provided in [Table 2.3](#). The values in [Table 2.3](#) have been shown to be conservative (see [Annex H](#)). These values may be reduced based upon the type of loading (e.g. normal operating loads, occasional loads, short-time upset conditions) and/or the consequence of failure. For example, a lower *RSF<sub>a</sub>* could be utilized for low-pressure piping containing a flaw that conveys cooling water, or for a shell section containing a flaw subject to normal operating pressure and design wind loads.

### 2.4.2.3 Failure Assessment Diagram

The Failure Assessment Diagram (*FAD*) is used for the evaluation of crack-like flaws in components.

- a) The *FAD* approach was adopted because it provides a convenient, technically based method to provide a measure for the acceptability of a component with a crack-like flaw when the failure mechanism is measured by two distinct criteria: unstable fracture and limit load. Unstable fracture usually controls failure for small flaws in components fabricated from a brittle material and plastic collapse typically controls failure for large flaws if the component is fabricated from a material with high toughness. In a *FFS* analysis of crack-like flaws, the results from a stress analysis, stress intensity factor and limit load solutions, the material strength, and fracture toughness are combined to calculate a toughness ratio,  $K_r$ , and load ratio,  $L_r$ . These two quantities represent the coordinates of a point that is plotted on a two-dimensional *FAD* to determine acceptability. If the assessment point is on or below the *FAD* curve, the component is suitable for continued operation. A schematic that illustrates the procedure for evaluating a crack-like flaw using the Failure Assessment Diagram is shown in [Figure 2.2](#).
- b) In the assessment of crack-like flaws, partial safety factors are utilized along with the *FAD* acceptance criteria to account for variability of the input parameters in a deterministic fashion. Three separate partial safety factors are utilized: a factor for applied loading; a factor for material toughness; and a factor for flaw dimensions. The partial safety factors are applied to the stresses resulting from a stipulated loading condition, the fracture toughness and the flaw size parameters prior to conducting a *FAD* analysis. The partial safety factors recommended for use with [Part 9](#) of this Standard (see Table 9.2) were developed based upon the results of a series of probabilistic analyses of components with crack-like flaws. Other values for these factors may be used based on a risk assessment where the potential failure modes and type of loading (e.g., normal operating loads, occasional loads, short-time upset conditions) are considered.
- c) The in-service margin for a component with a crack-like flaw provides a measure of how close the component is to the limiting condition in the *FAD*. The in-service margin is defined by how far the assessment point, which represents a single operating condition, is within the failure envelope of the *FAD*. This point is determined based on the results from stress and fracture mechanics analyses after applying the three partial safety factors discussed above. The in-service margin is defined to be greater than or equal to one when the point resides underneath or on the *FAD* failure curve. The recommended minimum allowable value for the in-service margin is set at 1.0.

**2.4.3** The *FFS* assessment procedures provided in this Standard are deterministic in that all information required for an analysis (independent variables) are assumed to be known. However, in many instances not all of the important independent variables are known with a high degree of accuracy. In such cases, conservative estimates of the independent variables are made to ensure an acceptable safety margin; this approach can lead to overly conservative results. The following types of analyses can be used to provide insight into the dependency of the analysis results with variations in the input parameters. The deterministic *FFS* assessment procedures in this standard can be used with any of these analyses.

#### 2.4.3.1 Sensitivity Analysis

The purpose of such an analysis is to determine if a change in any of the independent (input) variables has a strong influence on the computed safety factors. The sensitivity analysis should consider the effects of different assumptions with regard to loading conditions, material properties and flaw sizes. For example, there may be uncertainties in the service loading conditions; the extrapolation of materials data to service conditions; and the type, size, and shape of the flaw. Confidence is gained in an assessment when it is possible to demonstrate that small changes in input parameters do not dramatically change the assessment results; and when realistic variations in the input parameters, on an individual or combined basis, still lead to the demonstration of an acceptable safety margin. If a strong dependence on an input variable is found, it may be possible to improve the degree of accuracy used to establish the value of that variable.

#### 2.4.3.2 Probabilistic Analysis

The dependence of the safety margin on the uncertainty of the independent variables can be evaluated using this type of analysis. All or a limited number of the independent variables are characterized as random variables with a distribution of values. Using Monte Carlo simulation, first order reliability methods or other analytical techniques, the failure probability is estimated. These methods can be used to combine a deterministic *FFS* assessment model with the distributions prescribed for the independent variable to calculate failure probabilities. Once a probability of failure has been determined, an acceptable level can be established based on multiple factors such as jurisdictional regulations and the consequence of failure.

#### 2.4.3.3 Partial Safety Factors

Partial Safety Factors are individual safety factors that are applied to the independent variables in the assessment procedure. The partial safety factors are probabilistically calibrated to reflect the effect that each of the independent variables has on the probability of failure. Partial safety factors are developed using probabilistic analysis techniques considering a limit state model, distributions of the main independent variables of the model, and a target reliability or probability of failure. The advantage of this approach is that uncertainty can be introduced in an assessment by separately combining the partial safety factors with the independent variables in a deterministic analysis model; the format of the analysis is similar to that used by many design codes. In this Standard, partial safety factors are only utilized in the assessment of crack-like flaws (see Part 9 and paragraph 2.4.2.3.b).

### 2.5 Remaining Life Assessment

**2.5.1** Once it has been established that the component containing the flaw is acceptable at the current time, the user should determine a remaining life for the component. The remaining life in this Standard is used to establish an appropriate inspection interval, an in-service monitoring plan, or the need for remediation. The remaining life is not intended to provide a precise estimate of the actual time to failure. Therefore, the remaining life can be estimated based on the quality of available information, assessment level, and appropriate assumptions to provide an adequate safety factor for operation until the next scheduled inspection.

**2.5.2** Each *FFS* assessment Part in this Standard provides guidance on calculating a remaining life. In general, the remaining life can be calculated using the assessment procedures in each Part with the introduction of a parameter that represents a measure of the time dependency of the damage taking place. The remaining life is then established by solving for the time to reach a specified operating condition such as the *MAWP* (*MFH*) or a reduced operating condition *MAWP<sub>r</sub>* (*MFH<sub>r</sub>*) (see paragraph 2.4.2.2.b).

**2.5.3** Remaining life estimates will fall into one of the following three general categories.

- a) *The Remaining Life Can be Calculated With Reasonable Certainty* – An example is general uniform corrosion, where a future corrosion allowance can be calculated and the remaining life is the future corrosion allowance divided by the assumed corrosion rate from previous thickness data, corrosion design curves, or experience in similar services. Another example may be long term creep damage, where a future damage rate can be estimated. An appropriate inspection interval can be established at a certain fraction of the remaining life. The estimate of remaining life should be conservative to account for uncertainties in material properties, stress assumptions, and variability in future damage rate.
- b) *The Remaining Life Cannot be Established With Reasonable Certainty* – Examples may be a stress corrosion cracking mechanism where there is no reliable crack growth rate data available or hydrogen blistering where a future damage rate cannot be estimated. In these examples, remediation methods should be employed, such as application of a lining or coating to isolate the environment, drilling of blisters, or monitoring. Inspection would then be limited to assuring remediation method acceptability, such as lining or coating integrity.
- c) *There is Little or No Remaining Life* – In this case remediation, such as repair of the damaged component, application of a lining or coating to isolate the environment, and/or frequent monitoring is necessary for future operation.

## 2.6 Remediation

**2.6.1** In some circumstances remediation should be used (see paragraph 2.5.3). Examples include: where a flaw is not acceptable in its current condition; the estimated remaining life is minimal or difficult to estimate; or the state-of-the-art analysis/knowledge is insufficient to provide an adequate assessment. Appropriate remediation methods are covered within each Part of this standard that contains an *FFS* Assessment procedure.

**2.6.2** Only general guidelines are provided in this Standard; each situation will require a customized approach to remediation. Periodic checks should be made to ensure that the remediation actions have prevented additional damage and can be expected to prevent future damage. The user may need to refer to other standards for detailed remediation procedures; for example, weld repair guidelines can be found in applicable repair codes, such as API 510, API 570, API 653, and ANSI/NB-23.

## 2.7 In-Service Monitoring

Under some circumstances, the future damage rate/progression cannot be estimated easily or the estimated remaining life is short. In-service monitoring is one method whereby future damage or conditions leading to future damage can be assessed, or confidence in the remaining life estimate can be increased. Monitoring methods typically utilized include: corrosion probes to determine a corrosion rate; hydrogen probes to assess hydrogen activity; various ultrasonic examination methods and acoustic emission testing to measure metal loss or cracking activity; and measurement of key process variables and contaminants. Appropriate in-service monitoring methods are covered within each Part of this standard that contains an *FFS* Assessment procedure.

## 2.8 Documentation

**2.8.1** A Fitness-For-Service analysis should be sufficiently documented such that the analysis can be repeated later. Documentation requirements specific to a particular assessment are described in the corresponding Part covering the *FFS* assessment procedure. The following items should be included in the documentation.

- a) The equipment design data, and maintenance and past operational history to the extent available should be documented for all equipment subject to a *FFS* assessment.
- b) Inspection data including all readings utilized in the *FFS* assessment.
- c) Assumptions and analysis results including:
  - 1) Part, edition, and assessment level of this Standard and any other supporting documents used to evaluate the flaw or damage.
  - 2) Future operating and design conditions including pressure, temperature and abnormal operating conditions.
  - 3) Calculations of the minimum required thickness and/or *MAWP*.
  - 4) Calculations of remaining life and the time for the next inspection.
  - 5) Any remediation or mitigation/monitoring recommendations that are a condition for continued service.

**2.8.2** All calculations and documentation used to determine the Fitness-For-Service of a pressurized component should be kept with the inspection records for the component or piece of equipment in the owner-user inspection department. This documentation will be a part of the records required for mechanical integrity compliance.

## 2.9 Nomenclature

$FCA$	future corrosion allowance (see <a href="#">Annex A</a> , paragraph A.2.7).
$H_f$	distance between the bottom of the flaw and the tank bottom.
$L_{DC}$	limit or plastic collapse load of the damaged component (component with flaws).
$L_{UC}$	limit or plastic collapse load of the undamaged component.
$MAWP$	maximum allowable working pressure of the undamaged component (see paragraph A.2.1 of <a href="#">Annex A</a> ).
$MAWP_r$	reduced permissible maximum allowable working pressure of the damaged component.
$MFH$	maximum fill height of the undamaged component (see paragraph A.2.1 of <a href="#">Annex A</a> ).
$MFH_r$	reduced permissible maximum fill height of the damaged tank course.
$RSF$	remaining strength factor computed based on the flaw and damage mechanism in the component.
$RSF_a$	allowable remaining strength factor (see paragraph <a href="#">2.4.2.2.d</a> ).

## 2.10 References

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## 2.11 Tables and Figures

**Table 2.1**  
**Overview of Flaw and Damage Assessment Procedures**

Flaw or Damage Mechanism	Part	Overview
Brittle Fracture	Part 3	Assessment procedures are provided for evaluating the resistance to brittle fracture of existing carbon and low alloy steel pressure vessels, piping, and storage tanks. Criteria are provided to evaluate normal operating, start-up, upset, and shut-down conditions.
General Metal Loss	Part 4	Assessment procedures are provided to evaluate general corrosion. Thickness data used for the assessment can be either point thickness readings or detailed thickness profiles. A methodology is provided to utilize the assessment procedures of Part 5 when the thickness data indicates that the metal loss can be treated as localized.
Local Metal Loss	Part 5	Assessment techniques are provided to evaluate single and networks of Local Thin Areas and groove-like flaws in pressurized components. Detailed thickness profiles are required for the assessment. The assessment procedures can also be utilized to evaluate individual pits or blisters as provided for in Part 6 and Part 7, respectively.
Pitting Corrosion	Part 6	Assessment procedures are provided to evaluate widely scattered pitting, localized pitting, pitting which occurs within a region of local metal loss, and a region of localized metal loss located within a region of widely scattered pitting. The assessment procedures can also be utilized to evaluate a network of closely spaced blisters as provided for in Part 7.
Blisters and HIC/SOHIC Damage	Part 7	Assessment procedures are provided to evaluate isolated and networks of blisters and HIC/SOHIC Damage. The assessment guidelines include provisions for blisters and HIC/SOHIC damage located at weld joints and structural discontinuities such as shell transitions, stiffening rings, and nozzles.
Weld Misalignment and Shell Distortions	Part 8	Assessment procedures are provided to evaluate stresses resulting from geometric discontinuities in shell type structures including weld misalignment and shell distortions (e.g. out-of-roundness and bulges)).
Crack-Like Flaws	Part 9	Assessment procedures are provided to evaluate crack-like flaws. Solutions for stress intensity factors and reference stress (limit load) are included in Annex C and Annex D, respectively. Methods to evaluate residual stress as required by the assessment procedure are described in Annex E. Material properties required for the assessment are provided in Annex F. Recommendations for evaluating crack growth including environmental concerns are also covered.
High Temperature Operation and Creep	Part 10	Assessment procedures are provided to determine the remaining life of a component operating in the creep regime. Material properties required for the assessment are provided in Annex F. Analysis methods for evaluating crack growth including environmental concerns are also covered.
Fire Damage	Part 11	Assessment procedures are provided to evaluate equipment subject to fire damage. A methodology is provided to rank and screen components for evaluation based on the heat exposure experienced during the fire. The assessment procedures of the other Parts of this publication are utilized to evaluate component damage.
Dent, Gouge, and Dent Gouge Combinations	Part 12	Assessment techniques are provided to evaluate dent, gouge, and dent gouge combinations in components.
Laminations	Part 13	Assessment procedures are provided to evaluate laminations. The assessment guidelines include provisions for laminations located at weld joints and structural discontinuities such as shell transitions, stiffening rings, and nozzles.

**Table 2.2**  
**Overview of Data Required for Flaw and Damage Assessment**

The following data are required for most types of Fitness-For-Service assessments and it is recommended that this completed table accompany the data table completed for the specific damage type that are located in the respective Part of this standard.

Equipment Identification:

Equipment Type:  Pressure Vessel  Piping Component  Boiler Component  
 Storage Tank

Component Type & Location:

Design Code:  ASME Section VIII Div. 1  ASME Section VIII Div. 2  ASME Section 1  
 ASME B31.1  ASME B31.2  API 650  API 620  
 other: \_\_\_\_\_

Material of Construction (e.g. ASTM Specification): \_\_\_\_\_

MAWP or MFH: \_\_\_\_\_

Minimum Required Wall Thickness: \_\_\_\_\_

Temperature: \_\_\_\_\_

Cyclic Operation: \_\_\_\_\_

#### Type of Damage

Metal Loss – General: \_\_\_\_\_

Metal Loss – Local: \_\_\_\_\_

Metal Loss – Pitting: \_\_\_\_\_

HIC, SOHIC & Blisters: \_\_\_\_\_

Misalignment or Out-Of-Roundness: \_\_\_\_\_

Bulge: \_\_\_\_\_

Crack-Like Flaw: \_\_\_\_\_

Creep Damage: \_\_\_\_\_

Fire Damage: \_\_\_\_\_

Dent, Gouge & Dent/Gouge Combinations: \_\_\_\_\_

Laminations: \_\_\_\_\_

#### Location of Damage (provide a sketch)

Internal/External: \_\_\_\_\_

Near weld: \_\_\_\_\_

Orientation: \_\_\_\_\_

#### Environment

Internal: \_\_\_\_\_

External: \_\_\_\_\_

#### Repair and Inspection History (Including any Previous FFS Assessments)

\_\_\_\_\_

\_\_\_\_\_

#### Operations History

\_\_\_\_\_

\_\_\_\_\_

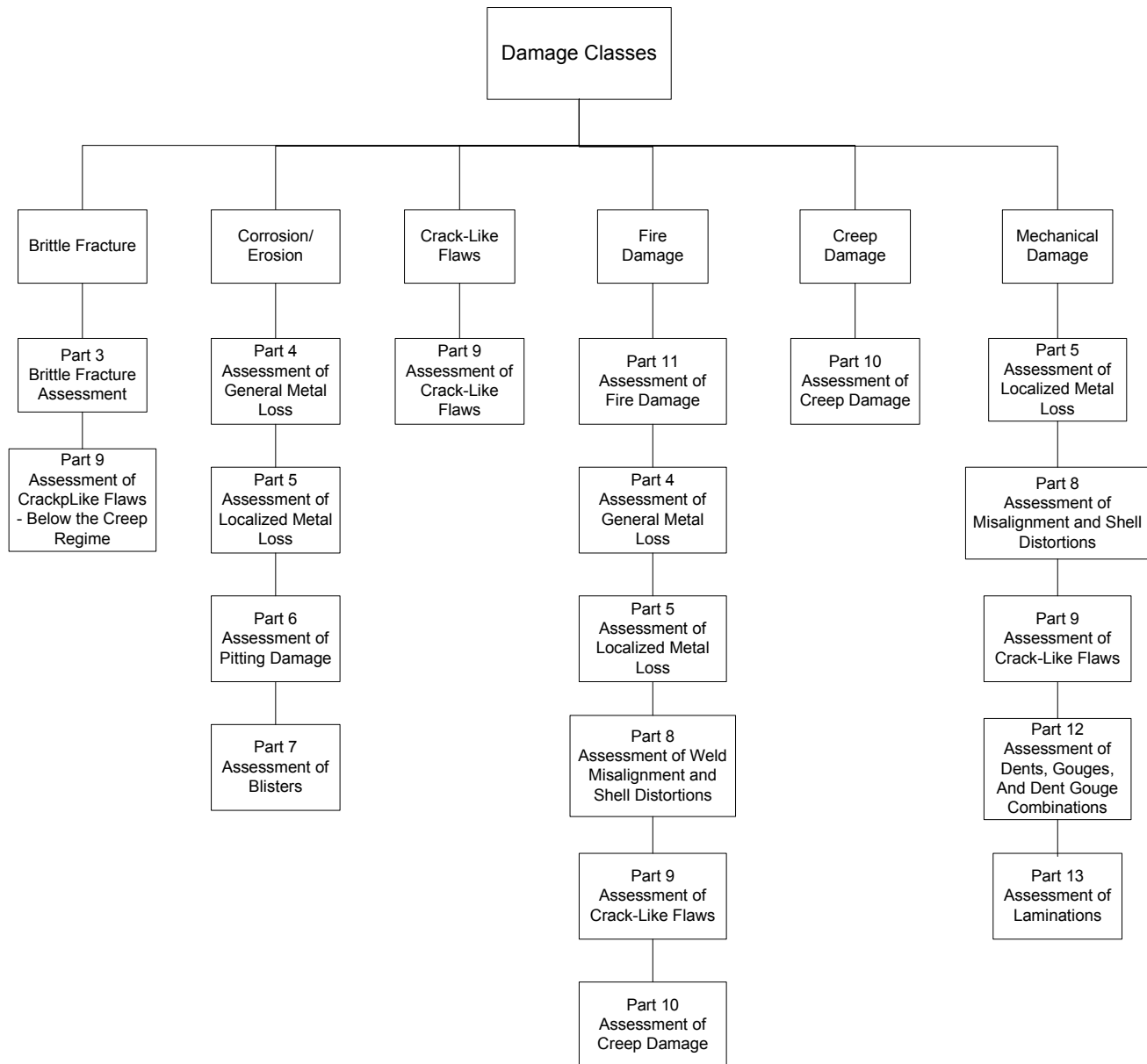
#### Future Anticipated Operations

\_\_\_\_\_

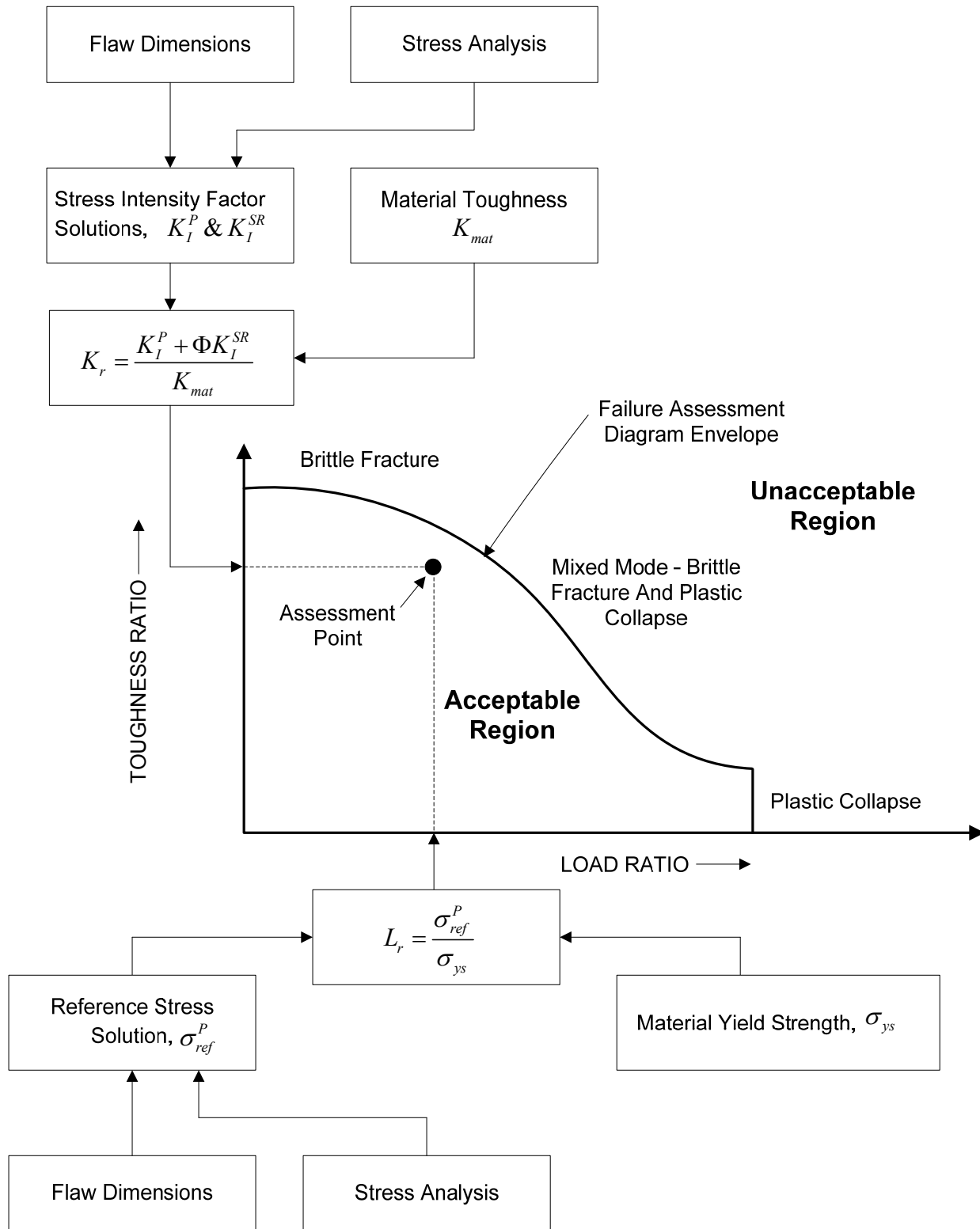
\_\_\_\_\_

**Table 2.3**  
**Recommended Allowable Remaining Strength Factor Based on the Design Code**

<b>Design Code</b>	<b>Recommended Allowable Remaining Strength Factor <i>RSF<sub>a</sub></i></b>
ASME Section 1	0.90
ASME Section VIII, Division 1 (pre 1999)	0.90
ASME Section VIII, Division 1 (post 1999)	0.90
ASME Section VIII, Division 2	0.90
AS 1210	0.90
BS PD 5500	0.90
CODAP	0.90
ASME B31.1	0.90
ASME B31.3	0.90
API 620	0.90
API 650	0.90



**Figure 2.1**  
**FFS Assessment Procedures for Various Damage Classes**



**Figure 2.2**  
Overview of an FFS Analysis for Crack-Like Flaws Using the Failure Assessment Diagram

## PART 3

### ASSESSMENT OF EXISTING EQUIPMENT FOR BRITTLE FRACTURE

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### 3.1 General

**3.1.1** This Part provides guidelines for evaluating the resistance to brittle fracture of existing carbon and low alloy steel pressure vessels, piping, and storage tanks. Other materials that could be susceptible to brittle fracture, such as ferritic, martensitic and duplex stainless steels, are not addressed in this Standard. The principles of some of the methods in Part 3 (e.g. Level 2, Methods B and C and Level 3) can be used to evaluate these materials. However, the user is cautioned that the methodology in Part 3 may not apply to materials that have a transition curve slope that is different from that for carbon and low alloy steels. Boilers and boiler external piping are not included within the scope of this Part. The purpose of this assessment is to avoid a catastrophic brittle fracture failure consistent with the ASME Code, Section VIII design philosophy. It is intended to prevent the initiation of brittle fracture; however, it does not ensure against service-induced cracks resulting in leakage nor does it ensure arrest of a running brittle fracture. Unlike other Parts in this Standard, this Part is used to screen for the propensity for brittle fracture. If a crack-like flaw is found, [Part 9](#) should be used for the assessment. A flow chart for the brittle fracture assessment procedure is shown in [Figure 3.1](#).

**3.1.2** A brittle fracture assessment may be required as part of the assessment procedure of another Part in this Standard. In addition, the following circumstances may indicate the need for a brittle fracture assessment:

- a) A change in process operating conditions, including startup, shutdown and upset conditions, that increase the possibility of low metal temperatures.
- b) A process hazards review indicates that process temperatures, including those during start up, shutdown and upset conditions, could be lower than anticipated in the original design.
- c) The equipment item is rerated using a lower design margin.
- d) A minimum temperature is needed for a hydrotest.
- e) The equipment is expected to be exposed to a general primary membrane tensile stress greater than 55 MPa (8 ksi) at or near ambient temperature and either of the following is true:
  - 1) The equipment has a wall thickness equal to or greater than 50 mm (2 in.)
  - 2) The equipment has been subjected to conditions that may cause embrittlement.

The owner/user may identify other circumstances where a brittle fracture assessment of equipment items may be warranted based on operating conditions and/or the condition of the component.

**3.1.3** The Critical Exposure Temperature (*CET*) as used in this Part is defined as the lowest (coldest) metal temperature derived from either the operating or atmospheric conditions at the maximum credible coincident combination of pressure and supplemental loads that result in primary stresses greater than 55 MPa (8 ksi). Note that operating conditions include startup, shutdown, upset and standby conditions. The *CET* may be a single temperature at the maximum credible coincident combination of pressure and primary supplemental loads if that is also the lowest (coldest) metal temperature for all other combinations of pressure and primary supplemental loads. If lower (colder) temperatures at lower pressures and supplemental loads are credible, the *CET* should be defined by an envelope of temperatures and pressures (see paragraph [3.3.3](#)). The *CET* for atmospheric storage tanks constructed to API 650 is defined as the lower of either the lowest one-day mean atmospheric temperature plus 8°C (15°F), or the hydrostatic test temperature. The *CET* for low-pressure storage tanks constructed to API 620 should be established using the methodology for pressure vessels (see paragraph [3.3.3](#)).

**3.1.4** The Minimum Allowable Temperature (*MAT*) is the lowest (coldest) permissible metal temperature for a given material and thickness based on its resistance to brittle fracture. It may be a single temperature, or an envelope of allowable operating temperatures as a function of pressure. The *MAT* is derived from mechanical design information, materials specifications, and/or materials data using the guidance in this Part.

## 3.2 Applicability and Limitations of the Procedure

**3.2.1** This Part should be applied only to the following equipment:

- a) Pressure vessels constructed in accordance with any edition of the ASME Boiler and Pressure Vessel Code, Section VIII, Divisions 1 and 2; however, the same guidelines may be used for pressure vessels constructed to other recognized codes and standards (see [Part 2](#), paragraphs 2.2.2 and 2.2.3).
- b) Pressure vessels constructed in accordance with any edition of the former API or API/ASME Code for Unfired Pressure Vessels for Petroleum Liquids and Gases.
- c) Piping systems constructed in accordance with the ASME B31.3 or ASME B31.1 Codes; however, the same guidelines may be used for piping systems constructed to other recognized codes and standards (see [Part 2](#), paragraphs 2.2.2 and 2.2.3).
- d) Atmospheric or low-pressure above ground storage tanks that are welded or riveted, non-refrigerated, or operating at atmospheric or low pressure, and constructed in accordance with any edition of API 650 or API 620.

**3.2.2** The Level 1 and 2 Assessment procedures in this Part may be applied to components subject to general corrosion, local metal loss and pitting damage provided the assessment criteria in [Part 4](#), [Part 5](#), and [Part 6](#), respectively, are satisfied. Components with known crack-like flaws shall be evaluated using the procedures in [Part 9](#).

**3.2.3** The assessment methods in this Part apply only to equipment that has been and will continue to be included in a plant inspection and maintenance program that is consistent with API 510, API 570, API 653, NB 23 or other applicable in-service inspection code. If environmental cracking or a service condition that may result in a loss in the material toughness is possible, the Level 3 procedures of this Part should be utilized in the assessment. For example, low alloy steels such as 2.25Cr-1Mo may lose toughness at ambient temperature if exposed to high temperatures, above 400°C (750°F), for long periods because of thermal aging degradation mechanisms (see API-RP571). Components made from these types of materials require special precautions if a hydrotest or other low temperature pressurization is required.

## 3.3 Data Requirements

Data that may be needed for a brittle fracture analysis are described in this paragraph. The specific data requirements depend on the type of equipment and the level of the assessment.

### 3.3.1 Original Equipment Design Data

Mechanical design information, materials of construction, and specific materials properties test data, such as Charpy V-notch and tensile data, if available, should be obtained for all components. These data should be obtained for the base metal, weld metal and heat affected zones, if available. An overview of the original equipment data that may be required for an assessment is provided in [Part 2](#), paragraphs 2.3.1. A summary of the original equipment design data typically used for an assessment is shown in [Table 3.1](#).

### 3.3.2 Maintenance and Operational History

In addition to original equipment design data, information pertaining to repair history, and past and future operating conditions should be gathered. These data should include a summary of repairs and alterations, and include the current design pressure and temperature as well as the current wall thickness. Previous or proposed operating pressures and temperatures should be included as well as startup, shutdown, transient and/or upset operating conditions, and extreme environmental conditions. These data are used to establish the most severe operating and exposure conditions encountered during the life of the equipment. Information related to environmental exposure will also be needed to determine whether there is a probability of environmental cracking. An overview of the maintenance and operational history information required for an assessment is provided in [Part 2](#) paragraphs 2.3.2. A summary of the maintenance and operational history data typically used for an analysis is shown in [Table 3.1](#).

### 3.3.3 Required Data/Measurements for a *FFS* Assessment

The *CET* loading-temperature envelope should be determined after consideration of all potential operating conditions (including startup, shutdown, upset and standby conditions) using review procedures encompassing hazard analysis or other comparable assessment methodologies. Of special concern with existing equipment is any change in the operation that has occurred after the equipment was placed into service that could result in a lower (colder) *CET* than accounted for in the original design. In determining the *CET*, the current process design and safety philosophies should be employed. The *CET* loading-temperature envelope should consider the following process conditions and ambient factors:

- a) The lowest (coldest) one-day mean atmospheric temperature, unless a higher (warmer) temperature is specified (e.g., specifying a minimum required startup temperature and coincident pressure). If a higher (warmer) temperature is specified, it must be confirmed that the system has control capabilities and/or that operating procedures are in place to maintain the higher temperature.
- b) The lowest metal temperature under normal operating conditions.
- c) The lowest metal temperature associated with startup, shutdown, upset conditions, standby, pressure tightness testing, and hydrotest. The following items should be considered:
  - 1) Failure of warning and/or shutdown systems (e.g. a pump stops, control valve shuts, etc.).
  - 2) A colder than expected warming stream.
  - 3) Reboiler failure or stall (e.g., flow loss of reboiling medium, failure of a control valve, etc.).
  - 4) The possibility of future field hydrotest.
- d) Potential for autorefrigeration due to depressurization, either during operations or due to equipment failure (e.g., a safety relief valve sticks open). In some services where autorefrigeration can occur, equipment can be chilled to a temperature below the *CET* at an applied pressure less than that defined in paragraph [3.1.3](#). When this occurs, the possibility of any repressurization of equipment before the material has had sufficient time to warm up to the *CET* should be considered. The effect of autorefrigeration on the equipment depends upon the state of the process fluid, for example whether the vessel contents are all liquid, all gas, or a mixture and how the vessel may be vented. Autorefrigeration, caused by depressurization, may also occur in a flowing system with a flashing liquid. As the pressure decreases, the temperature will follow the vapor pressure curve. When only vapor is present, the effect of pressure on temperature is small and is governed by Joule-Thompson cooling. However, when a vessel is depressurized through a long line, the gas flowing through the line may be cold because it was autorefrigerated in the vessel.

- e) The *CET* should not be higher than the temperature of the liquid causing the shock chilling. Shock chilling is a rapid decrease in metal temperature caused by the sudden contact of liquid or a two-phase (gas/liquid) fluid with a metal surface when the liquid or two-phase fluid is colder than the metal temperature at the instant of contact by more than 56°C (100°F) or the temperature difference determined from [Figure 3.2](#), whichever is greater. Interpolation may be used for intermediate values of thickness when using [Figure 3.2](#). If the heat transfer properties used in [Figure 3.2](#) are not known, shock chilling should be considered to occur when the liquid or two phase fluid is 56°C (100°F) colder than the metal at the instant of contact. Shock chilling does not typically result from rapid changes in temperature in a flowing liquid, but rather from the sudden contact of a liquid with a hot surface. One example of this is a flare header that receives sub-cooled or flashing liquid from a safety valve discharge.

### 3.3.4 Recommendations for Inspection Technique and Sizing Requirements

The current component wall thickness is required for all assessments. Methods for establishing this thickness are provided in [Part 4](#), paragraph 4.3.4.

## 3.4 Assessment Techniques and Acceptance Criteria

### 3.4.1 Overview

An overview of the assessment levels for pressure vessels and piping is shown in [Figure 3.1](#). A separate assessment procedure is provided for tankage as shown in [Figure 3.3](#). A summary of the three assessment levels is described below.

- a) The Level 1 assessment procedures are based on the toughness requirements in the ASME Boiler and Pressure Vessel Code, Section VIII, Divisions 1 and 2. Level 1 can be satisfied based on impact test results or impact test exemption curves. At this Level, a single value for the *MAT* is determined at the maximum operating pressure. Development of a load (e.g. pressure) vs. temperature envelope in accordance with the Code requires a Level 2A analysis.
- b) The Level 2 Assessment procedures for pressure vessels and piping are divided into three methods (see [Figure 3.1](#)). In the first method (Method A), equipment may be exempt from further assessment if it can be shown that the operating pressure and temperature are within a safe envelope. In the second method (Method B), equipment may be qualified for continued service based on a hydrotest. In the third method (Method C), equipment may be qualified for continued service based on materials of construction, operating conditions, service environment and past operating experience. A separate assessment procedure is provided for tankage (see [Figure 3.3](#)) that is based on a combination of these three methods.
- c) A Level 3 Assessment may be used for equipment that does not meet the acceptance criteria for Levels 1 and 2. This equipment must be evaluated on an individual basis with the help of process, materials, mechanical, inspection, safety, and other specialists as appropriate. A Level 3 Assessment normally involves a more detailed evaluation using a fracture mechanics methodology (see [Part 9](#)). A Level 3 assessment should include a systematic evaluation of all of the factors that control the susceptibility of the component to brittle fracture: stress, flaw size and material toughness.

### 3.4.2 Level 1 Assessment

#### 3.4.2.1 Pressure Vessels

- a) Assessment Level 1 is appropriate for equipment that meets toughness requirements in the ASME Boiler and Pressure Vessel Code, Section VIII, Division 1 or 2. This can be determined from impact test results, or from the use of impact test exemption curves.
- b) Pressure vessels that have a *CET* equal to or greater than the *MAT*, as demonstrated by the following procedure, are exempt from further brittle fracture assessment provided conditions do not change in the future. If a change in the operating conditions is made that affects the *CET*, a reassessment should be done. These vessels require no special treatment other than to continue their inclusion in a normal plant inspection and maintenance program encompassing generally accepted engineering practices such as contained in API 510, NB-23, or other recognized inspection codes.

- c) A general procedure for determining the *MAT* for a component is described below. The *MAT* for a pressure vessel is the highest value of the *MAT* for any of its components.
- 1) STEP 1 – Determine the starting point for the *MAT* using one of the following two options:
    - i) Option A – Determine the starting point for the *MAT* using a governing thickness and the exemption curves shown in [Figure 3.4](#) as described below. These curves are limited to components designed to the ASME Code, Section VIII, Division 1 or 2, and other recognized pressure vessel codes provided the design allowable stress is less than or equal to 172.5 MPa (25 ksi). Alternatively, exemption curves from other recognized codes and standards may be utilized.
      - I) STEP 1.1 – For the component under consideration, determine the following parameters:
        - A. Nominal uncorroded thickness at each weld joint,  $t_n$
        - B. Material of construction
      - II) STEP 1.2 – Determine the uncorroded governing thickness,  $t_g$ , (see paragraph [3.4.2.1.d](#)) based on the nominal uncorroded thickness of the component. For formed heads, the minimum required thickness may be used in lieu of the nominal thickness. For components made from pipe, the thickness after subtracting the mill tolerance may be used.
      - III) STEP 1.3 – Determine the applicable material toughness curve of [Figure 3.4](#). The applicable material toughness curve can be determined from the material specification (see [Table 3.2](#)), heat treatment, and steel making practice. If this information is not available, Curve A should be used.
      - IV) STEP 1.4 – Determine the *MAT* from [Figure 3.4](#) based on the applicable toughness curve and the governing thickness,  $t_g$  (see paragraph [3.4.2.1.d](#)). The *MAT* for flanges meeting ASME B16.5 or B16.47 shall be set at -29°C (-20°F), unless the *MAT* determined by the governing thickness at the flange nozzle neck weld joint together with the curve associated with the flange material gives a higher value. The *MAT* for carbon steel components with a governing thickness of less than 2.5 mm (0.098 inch) shall be -48°C (-55°F). The *MAT* for carbon steel nuts shall be -48°C (-55°F).
      - V) STEP 1.5 – The *MAT* determined in [STEP 1.4](#) can be reduced further using [Equation \(3.2\)](#) if all of the following are true:
        - A. The component was fabricated from ASME P1 Group 1 or P1 Group 2 material,
        - B. The component has a wall thickness that is less than or equal to 38 mm (1.5 inches), and
        - C. The component was subject to *PWHT* and the status of the *PWHT* has not been changed because of repairs and/or alterations.

$$MAT = MAT_{STEP1.4} - 17^\circ C (30^\circ F) \quad (3.1)$$

- ii) Option B – If impact test results are available for the component, then the *MAT* may be set at the temperature at which the impact test values required by the ASME Code, Section VIII, Division 1 or 2, as applicable, or other international codes and standards are satisfied. However, the reduction in the *MAT* for *PWHT* that is described in [STEP 1.5](#) above shall not be applied to impact tested components.
- 2) STEP 2 – Repeat [STEP 1](#) for all components that make-up the piece of equipment being evaluated (e.g. pressure vessel or piping system). The *MAT* for the piece of equipment is the highest value obtained for any component.

- d) When determining the *MAT*, parts such as shells, heads, nozzles, manways, reinforcing pads, flanges, tubesheets, flat cover plates, skirts, and attachments that are essential to the structural integrity of the vessel shall be treated as separate components. Each component shall be evaluated based on its individual material classification (see [Table 3.2](#), [Table 3.3](#), and [Figure 3.4](#)) and governing thickness (see [Figure 3.5](#)).
- 1) The uncorroded governing thickness,  $t_g$ , of a welded component, excluding castings, is as follows:
    - i) For butt joints except those in flat heads and tubesheets,  $t_g$  is the nominal thickness of the component at the weld joint (see [Figure 3.5 \(a\)](#)),
    - ii) For corner, fillet, or lap welded joints, including attachments as defined above,  $t_g$  is the nominal thickness of the thinner of the two parts joined (see [Figure 3.5 \(b\), \(f\) and \(f\)](#)),
    - iii) For flanges, flat heads, or tubesheets,  $t_g$  is the thinner of the two parts joined at a weld, or the flat component thickness divided by 4, whichever is larger (see [Figure 3.5 \(c\), \(d\) and \(e\)](#)), and
    - iv) For welded assemblies consisting of more than two components (e.g., nozzle-to-shell joint with a reinforcing pad),  $t_g$  is the largest of the values determined at each joint (see [Figure 3.5\(b\)](#)).
  - 2) The governing thickness of a casting is its largest nominal thickness.
  - 3) The governing thickness of flat non-welded parts, such as bolted flanges (see [STEP 1.4](#) in paragraph [3.4.2.1.c](#)), tubesheets, and flat heads, is the component thickness divided by four (see [Figure 3.5 \(c\)](#)).
- e) Vessels constructed to the ASME Code, Section VIII, Division 1 that meet all of the following requirements satisfy the Level 1 assessment. It is not necessary to compute the *MAT* on a component basis to complete the assessment.
- 1) The material is limited to P-1, Group 1 or Group 2 as defined in the ASME Code Section IX, and the uncorroded governing thickness, as defined in paragraph [3.4.2.1.d](#), does not exceed the following:
    - i) 12.7 mm (1/2 inch) for materials listed in Curve A of [Figure 3.4](#), and
    - ii) 25.4 mm (1 inch) for materials listed in Curve B, C, or D of [Figure 3.4](#).
  - 2) The completed vessel has been hydrostatically tested per the ASME Code, Section VIII, Division 1, provided the test pressure is at least 1.5 times the design pressure for vessels constructed prior to the 1999 Addendum, or 1.3 times the design pressure for vessels constructed to or after the 1999 Addendum.
  - 3) The design temperature is less than or equal to 343°C (650°F) and the *CET* is greater than or equal to -29°C (-20°F). Occasional operating temperatures less than -29°C (-20°F) are acceptable when due to lower seasonal atmospheric temperature.
  - 4) Shock chilling or significant mechanical shock loadings are not credible events.
  - 5) Cyclic loading is not a controlling design requirement.

### 3.4.2.2 Piping Systems

Piping systems should meet the toughness requirements contained in ASME B31.3 at the time the piping system was constructed (or an equivalent piping code if that code contains material toughness requirements). Piping systems should be evaluated on a component basis using the procedures in paragraph [3.4.2.1](#). The *MAT* for a piping system is the highest *MAT* obtained for any of the components in the system. Piping constructed to ASME B31.1 should be evaluated using the toughness requirements contained in ASME B31.3.

### 3.4.2.3 Atmospheric and Low Pressure Storage Tanks

- a) Atmospheric storage tanks constructed to API 650 shall meet the Level 1 Assessment criteria contained in [Figure 3.3](#), as applicable, and the accompanying notes. The Level 1 Assessment criteria require that these tanks meet the toughness requirements contained in API 650 or an equivalent construction code.
- b) Low-pressure storage tanks constructed to API 620 shall be evaluated as pressure vessels using the assessment procedures of paragraph [3.4.2.1](#).
- c) The Level 1 and Level 2 procedures are not applicable for atmospheric or low-pressure storage tanks that contain a refrigerated product.

**3.4.2.4** If the component does not meet the Level 1 Assessment requirements, then a Level 2 or Level 3 Assessment can be performed.

### 3.4.3 Level 2 Assessment

#### 3.4.3.1 Pressure Vessels – Method A

- a) Pressure vessels may be exempt from further assessment at this level if it can be demonstrated that the operating pressure/temperature is within a safe envelope with respect to component design stress and the *MAT*.
- b) The *MAT* may be adjusted from the value determined in the Level 1 Assessment by considering temperature reduction allowances as described below. If the Level 1 *MAT* was determined from impact test values, and if these values exceed the code minimum required values, then the *MAT* from Level 1 to be used as the starting point for a Level 2 assessment may be set to a lower temperature (see [Annex F](#), paragraph F.4.5). These reductions from the Level 1 value apply to pressure vessels with excess thickness due to lower actual operating stresses at the low temperature pressurization condition. These temperature reductions can also be applied to vessels designed for elevated temperatures that have excess thickness at low-temperature conditions because of the difference in design allowable stresses. A procedure for determining the *MAT* considering the temperature reductions is shown below. This procedure can only be used for components with an allowable stress value less than or equal to 172.5 MPa (25 ksi); otherwise, a Level 3 Assessment is required.

- 1) STEP 1 – Determine the starting point for the *MAT* using one of the following two options:
  - i) Option A – The *MAT* is determined using Option A, [STEP 1.4](#) of paragraph 3.4.2.1.c). Do not apply the reduction for PWHT in [STEP 1.5](#).
  - ii) Option B – The *MAT* is determined using Option B of [STEP 1](#) of paragraph 3.4.2.1.c).
- 2) STEP 2 – For the component under consideration, determine the following parameters:
  - i) All applicable loads and coincident Minimum Allowable Temperatures. A summary of the loads that should be considered is included in Table A.1 of [Annex A](#).
  - ii) Previous metal loss associated with the nominal thickness, *LOSS*.
  - iii) Future corrosion allowance associated with the nominal thickness, *FCA*.
  - iv) Weld joint efficiencies, *E* and *E\**.
  - v) Required thickness in the corroded condition for all applicable loads,  $t_{min}$ , using the applicable weld joint efficiency.
- 3) STEP 3 - Determine the stress ratio,  $R_{ts}$ , using one of the equations shown below. Note that this ratio can be computed in terms of thicknesses and weld joint efficiencies, applied and allowable stresses, or applied pressure and permissible pressure based on pressure-temperature ratings.

$$R_{ts} = \frac{t_{\min} E^*}{t_g - LOSS - FCA} \quad (Thickness\ Basis) \quad (3.2)$$

$$R_{ts} = \frac{S^* E^*}{SE} \quad (Stress\ Basis) \quad (3.3)$$

$$R_{ts} = \frac{P_a}{P_{rating}} \quad (Pressure-Temperature\ Rating\ Basis) \quad (3.4)$$

- 4) STEP 4 – Determine the reduction in the *MAT* based on the  $R_{ts}$  ratio.
- i) If the starting point for the *MAT* is established using Option A in **STEP 1**, then:
    - I) If the computed value of the  $R_{ts}$  ratio from **STEP 3** is less than or equal to the  $R_{ts}$  ratio threshold from [Figure 3.7](#), then set the *MAT* to  $-104^\circ C$  ( $-155^\circ F$ ).
    - II) If the computed value of the  $R_{ts}$  ratio from **STEP 3** is greater than the  $R_{ts}$  ratio threshold from [Figure 3.7](#), then determine the temperature reduction,  $T_R$ , based on the  $R_{ts}$  ratio using [Figure 3.7](#). The reduced *MAT* can be calculated using the following equation:

$$MAT = \max \left[ (MAT_{STEP1} - T_R), -48^\circ C (-55^\circ F) \right] \quad (3.5)$$

- ii) If the starting point for the *MAT* is established using Option B in **STEP 1**, then the reduced *MAT* is determined using Equation (3.6).
- $MAT = \max \left[ (MAT_{STEP1} - T_R), -104^\circ C (-155^\circ F) \right]$  (3.6)
- 5) STEP 5 – The *MAT* determined in **STEP 4** can be reduced further if all of the following conditions are met:
- i) the starting point for the *MAT* in **STEP 1** was determined using Option A,
  - ii) the component was fabricated from P1 Group 1 or P1 Group 2 material,
  - iii) the component has a wall thickness that is less than or equal to 38 mm (1.5 inches), and
  - iv) the component was subject to *PWHT* and the status of the *PWHT* has not been changed because of repairs and/or alterations.

$$MAT = MAT_{STEP5} - 17^\circ C (30^\circ F) \quad (3.7)$$

- 6) STEP 6 – Repeat STEPs 1 through 5 for all components that make-up the piece of equipment being evaluated (e.g. pressure vessel or piping system). The *MAT* for the piece of equipment is highest value obtained for any component.
- c) When evaluating components with a metal thickness below the minimum required thickness,  $t_{\min}$ , as permitted in [Part 4](#), [Part 5](#) and [Part 6](#),  $t_{\min}$  shall be based on the minimum required thickness of the undamaged component at the design conditions.

### 3.4.3.2 Pressure Vessels – Method B

- a) A vessel may be qualified for continued service based on a hydrotest. A minimum acceptable temperature for operating pressures below the hydrotest pressure can be determined using [Figure 3.8](#). This allowance is limited to hydrotest pressures of 125%, 130% and 150% of the design pressure corrected for the ratio of the allowable stress at test temperature to the allowable stress at design temperature (based on the original design code), and to materials with an allowable design stress equal to or less than 172.5 MPa (25 ksi).
  - 1) The test pressure should be corrected for the difference in allowable stresses between the design and hydrotest temperatures, but the test pressure should be limited to a value that will not produce a general primary membrane stress higher than 90% of the specified minimum yield strength for the steel used in the construction of the vessel. This can provide an additional advantage for vessels designed for elevated temperatures that have a design stress value lower than the allowable stress at ambient temperature.
  - 2) The metal temperature during hydrotest, rather than water temperature, is the relevant parameter in a brittle fracture assessment. Therefore, it is preferable to measure and use this value directly. Records of the measured metal temperature used in the assessment should be kept.
  - 3) If the hydrotest is performed at a temperature colder than the *MAT* as determined by a Level 1 assessment plus 17°C (30°F), it should be noted that a brittle fracture may occur during the hydrotest.
  - 4) The *MAT* should not be less than -104°C (-155°F) after adjustments using this procedure.
- b) If the vessel is subject to multiple operating conditions, a *MAT* curve can be established using [Figure 3.8](#) by plotting the pressure versus the permissible temperature.

### 3.4.3.3 Pressure Vessels – Method C

- a) Pressure vessels in which all components have a governing thickness less than or equal to 12.7 mm (0.5 in.), or that meet all of the criteria listed below, may be considered to be acceptable for continued service without further assessment. Vessels that satisfy these criteria should be assigned a *MAT* consistent with the service experience. Note that the *MAT* may be a single temperature or a pressure-temperature operating envelope for the vessel.
  - 1) Pressure vessels fabricated from P-1 and P-3 steels (as defined in the ASME Code, Section IX) where the design temperature is less than or equal to 343°C (650°F). P-4 and P-5 steels may also be evaluated at this level, provided the proper precautions (e.g. preheating prior to pressurization) are taken to avoid brittle fracture due to in-service embrittlement.
  - 2) The equipment satisfied all requirements of a recognized code or standard (see [Part 2](#), paragraph 2.2.2) at the time of fabrication.
  - 3) The nominal operating conditions have been essentially the same and consistent with the specified design conditions for a significant period of time, and more severe conditions (i.e., lower temperature and/or higher stress) are not expected in the future.
  - 4) The *CET* at the *MAWP* is greater than or equal to -29°C (-20°F).
  - 5) The nominal uncorroded governing thickness is not greater than 50.8 mm (2 inches).
  - 6) Cyclic service as defined in [Annex I](#) is not a design requirement.
  - 7) The equipment is not subject to environmental cracking (see [Annex G](#)).
  - 8) The equipment is not subject to shock chilling (see paragraph [3.3.3.e](#) for a definition of shock chilling).
- b) Pressure vessels that are assessed using Method C of the Level 2 Assessment procedure are qualified for continued operation based on their successful performance demonstrated during past operation. However, if a repair is required, the guidelines in paragraph [3.6](#) should be followed to ensure that the probability of brittle fracture does not increase.

- c) A documented pressure and metal temperature combination from the operating history of a component may be extrapolated to a pressure no more than 10% above the documented pressure using [Figure 3.6](#). In no case shall the resulting pressure be higher than the MAWP.
- d) A documented pressure and metal temperature combination from the operating history of a component may be used as a basis for developing a *MAT* pressure-temperature operating envelope as follows:
  - 1) STEP 1 – Determine the stress ratio,  $R_{ts}$ , for a series of metal temperatures below the documented temperature from the operating history. The stress ratio,  $R_{ts}$ , is the ratio of the general primary stress in the component at the reduced temperature to the general primary stress in the component at the documented metal temperature from the operating history.
  - 2) STEP 2 – Determine the temperature reduction,  $T_R$ , based on the  $R_{ts}$  ratio from [STEP 1](#) and the  $R_{ts}$  ratio threshold from [Figure 3.7](#).
  - 3) STEP 3 – Determine the reduction in the *MAT* based on the  $R_{ts}$  ratio from [STEP 1](#).
    - i) If the computed value of the  $R_{ts}$  ratio from [STEP 1](#) is less than or equal to the  $R_{ts}$  ratio threshold from [Figure 3.7](#), then set the *MAT* to  $-104^{\circ}C$  ( $-155^{\circ}F$ ).
    - ii) If the computed value of the  $R_{ts}$  ratio from [STEP 1](#) is greater than the  $R_{ts}$  ratio threshold from [Figure 3.7](#), then determine the temperature reduction,  $T_R$ , from [Figure 3.7](#) based on the  $R_{ts}$  ratio. The reduced *MAT* can be calculated using the following equation:

$$MAT = \max \left[ (MAT_{STEP1} - T_R), -48^{\circ}C (-55^{\circ}F) \right] \quad (3.8)$$

#### **3.4.3.4 Piping Systems – Method A**

Piping systems are acceptable if it can be demonstrated that the operating pressure/temperature is within a safe envelope with respect to component design stress and the *MAT*. The provisions in paragraph [3.4.3.1](#) can be applied to piping to lower the *MAT* when the operating stress level is below the design allowable stress. Assessments should consider component stress due to combined sustained and thermal loads (see [Note 5](#) in Figure 3.9).

#### **3.4.3.5 Piping Systems – Method B**

Piping systems are acceptable if it can be demonstrated that the operating pressure and coincident temperature is within a safe envelope with respect to a hydrotest condition. The approach discussed in paragraph [3.4.3.2](#) that provides for a reduction in the *MAT* can be applied to piping. Assessments should consider component stress due to combined sustained and thermal loads (see [Note 5](#) in Figure 3.9).

#### **3.4.3.6 Piping Systems – Method C**

Piping systems are acceptable if the assessment criteria in [Figure 3.9](#) and the accompanying notes are satisfied. This method is limited to piping components with a thickness of 38 mm (1.5 inch) or less.

#### **3.4.3.7 Atmospheric and Low Pressure Storage Tanks**

- a) Atmospheric and low-pressure storage tanks that operate at ambient temperature (including those that contain a heated product) shall meet the Level 2 Assessment criteria contained in [Figure 3.3](#).
- b) Low pressure storage tanks constructed to API 620 shall be evaluated as pressure vessels using the assessment procedures in paragraphs [3.4.3.1](#), [3.4.3.2](#), and [3.4.3.3](#).
- c) The Level 1 and Level 2 procedures are not applicable for Atmospheric or low-pressure storage tanks that contain a refrigerated product.

**3.4.3.8** If the component does not meet the Level 2 Assessment requirements, then a Level 3 Assessment can be performed.

#### 3.4.4 Level 3 Assessment

**3.4.4.1** Pressure vessels, piping and tankage that do not meet the criteria for Level 1 or 2 assessments can be evaluated using a Level 3 assessment. Level 3 assessments normally involve more detailed determinations of one or more of the three factors that control the susceptibility to brittle fracture: stress, flaw size and material toughness.

**3.4.4.2** [Part 9](#) may be used as a basis for a Level 3 Assessment. A risk analysis considering both the probability and potential consequences of a brittle fracture in the specific service should also be considered in a Level 3 Assessment.

**3.4.4.3** At this assessment level, the judgment of the engineer involved (see [Part 1](#), paragraph 1.4.1) may be used to apply some of the principles of Levels 1 and 2 without the specific restrictions used at those levels. Examples of some other approaches that may be considered are described below.

- a) A heat transfer analysis may be performed to provide a less conservative estimate of the lowest metal temperature that the vessel will be exposed to in service.
- b) If loadings are always quasi-static, the additional credits due to the temperature shift between dynamic (e.g., Charpy V-notch) and quasi-static toughness may be considered.
- c) Inspection of seam welds and attachment welds to the pressure shell can be made to determine the presence and size of crack-like flaws. Guidance on acceptable flaw sizes based on a flaw assessment (see [Part 9](#)) can be used. The extent of subsequent inspections should be based upon the severity of the service considering the conditions given in paragraph 3.3.3. Ultrasonic examination from the outside is permissible if the inside surface cannot be inspected directly.

**3.4.4.4** It may be necessary to evaluate stresses using advanced techniques such as finite element analysis. Consideration should be given to all relevant loads including those that produce localized stresses (e.g. forces and moments at nozzles), thermal transient effects, and residual stress. These additional considerations may result in different criteria for different locations within a piece of equipment. Probable locations and orientations of crack-like flaws should be determined to guide the stress analyst.

**3.4.4.5** A Level 3 assessment normally relies on a determination of maximum expected flaw sizes at locations of high stresses. In general, these postulated flaws should be assumed to be surface breaking, and to be oriented transverse to the maximum stress. For welded structures, this often implies that the flaw is located within the residual stress field parallel to a longitudinal weld or transverse to a circumferential weld. The maximum expected flaw size should be detectable with standard NDE techniques. The detectable flaw size will depend on factors such as surface condition, location, accessibility, operator competence, and NDE technique [Part 9](#) can be used to derive limiting sizes for crack-like flaws. In this assessment, the aspect ratio of the assumed flaw should be large enough to ensure that the calculations are not highly sensitive to small variations in flaw depth in the through thickness direction. To reduce this sensitivity, a minimum crack-like flaw aspect ratio of 6:1 is recommended.

**3.4.4.6** The use of material toughness data from appropriate testing is the preferred basis for a Level 3 assessment. Where this is not practical, appropriate and sufficiently conservative estimates should be made. Methods for obtaining or estimating fracture toughness are described in [Annex F](#).

### 3.5 Remaining Life Assessment – Acceptability for Continued Service

**3.5.1** Remaining life is not normally an issue associated with equipment's resistance to brittle fracture. Therefore, equipment evaluated using the Level 1 or 2 assessment procedures is acceptable for future operation as long as operating conditions do not become more severe and there is no active degradation mechanism that can result in loss of material toughness or the propagation of a crack-like flaw. If this is not the case, a Level 3 assessment should be performed, and the remaining life associated with the time for a flaw to grow to critical size should be calculated.

**3.5.2** Pressure vessels constructed of materials that satisfy the requirements of a Level 1, 2 or 3 assessment are considered acceptable for continued service. Pressure vessels can be fully pressurized within the limits of their design parameters at any metal temperature above the *MAT*.

**3.5.3** Piping systems constructed of materials that satisfy the requirements of a Level 1, 2 or 3 assessment are considered acceptable for continued service. Piping systems can be fully pressurized within the limits of their design parameters at metal temperatures above the *MAT*. The acceptability of piping systems for continued service can be determined by using similar methods as those to evaluate pressure vessels. There are two facts that distinguish piping from pressure vessels and make piping less likely to experience brittle fracture:

- A lower *MAT* is more easily attainable because the component is usually thinner (see [Figure 3.4](#), Note 4); and
- There is a lower probability that crack-like flaws will be oriented perpendicular to the highest stress direction in piping systems because there are fewer longitudinal weld seams (i.e. seamless pipe).

**3.5.4** Atmospheric and low-pressure storage tanks constructed of materials that satisfy the requirements of a Level 1, 2 or 3 assessment are considered acceptable for continued service. A Level 3 Assessment for storage tanks should follow the same general guidelines as used for pressure vessels. However, the analysis must reflect the special design considerations used for storage tanks such as the bottom plate-to-shell junction.

### 3.6 Remediation

**3.6.1** A *FFS* analysis typically provides an evaluation of the condition of a component for continued operation for a period based upon a degradation rate. In the case of brittle fracture, a component is suitable for continued service as long as the operating conditions do not become more severe and/or there is no active material degradation mechanism that can result in loss of material toughness or the propagation of crack-like flaws. However, in many cases, future degradation rates are very difficult to predict, or little or no further degradation can be tolerated. Therefore, the Owner-User may choose to apply mitigation methods to prevent or minimize the rate of further damage.

**3.6.2** Remediation methods are provided below. These methods are not inclusive for all situations, nor are they intended to be a substitute for an engineering evaluation of a particular situation. The Owner-User should consult a qualified metallurgist/corrosion engineer and a pressure vessel engineer as to the most appropriate method to apply for the relevant damage mechanism(s).

**3.6.2.1** *Limiting Operation* – The limitation of operating conditions to within the acceptable operating pressure-temperature envelope is the simplest type of remediation effort. This method, however, may be impractical in many cases because of the requirements for stable process operation. The most successful, and effective, technique for limiting operation has been to implement a controlled start-up procedure. This is because many petroleum and chemical processes that undergo this type of assessment for brittle fracture were originally designed for substantially warmer temperatures, above the temperature range where the probability of brittle fracture is of concern.

**3.6.2.2 Postweld Heat Treatment (*PWHT*)** – If the component has not been subject to *PWHT*, *PWHT* may be performed to enhance the damage tolerance to crack-like flaws and resistance to brittle fracture. The effects of *PWHT* are described below.

- a) The beneficial effects of *PWHT* are:
  - 1) A reduction in the residual stresses that contribute to the driving force for brittle fracture.
  - 2) Improvement in the resistance of hard heat affected zones to environmental cracking and a potential improvement in the toughness.
- b) The detrimental effects of *PWHT* are:
  - 1) A potential reduction in the toughness of the heat affected zone
  - 2) The potential for reheat cracking in certain materials (see API-RP571).

**3.6.2.3 Hydrostatic Test** – If the component has not been subject to a hydrotest, then a hydrotest may be performed to enhance the damage tolerance to crack-like flaws and resistance to brittle fracture. The beneficial effect of a hydrotest is that crack-like flaws located in the component are blunted resulting in an increase in brittle fracture resistance. The beneficial effects of a hydrotest can be quantified using a Level 2 assessment (see paragraph 3.4.3.2) or a Level 3 assessment. If a hydrotest is performed, it should be conducted at a metal temperature that will permit plastic flow without the possibility of brittle fracture (i.e. conduct the test at a metal temperature that is in the upper shelf region of the transition curve). A typical hydrotest temperature that has been used is 17°C (30°F) above the *MAT*.

## **3.7 In-Service Monitoring**

**3.7.1** In-service monitoring and control of process conditions, with operating procedures in place to remain within a defined pressure-temperature envelope, can reduce the probability of brittle fracture.

### **3.7.2 Monitoring for Degradation of Low Alloy Steel Notch Toughness**

Certain materials, such as the chromium-molybdenum low alloy steels, experience a loss of notch toughness due to exposure at high temperatures. This degradation may be monitored over the service life by means of sentinel material included within a pressure vessel. Periodically, a portion of this material is removed and tested to monitor for the degradation of material toughness. The degradation of material properties is evaluated against a minimum acceptable brittle fracture criterion that has previously been established. A Level 3 Assessment is usually required to justify continued use when the material no longer meets this criterion.

### **3.7.3 Monitoring for Criticality of Growing Flaws**

Flaws that develop or propagate during the service life of equipment can increase the probability of brittle fracture. The assessment of each type of flaw is prescribed in other Parts of this Standard; see Part 2 for an overview.

### **3.7.4 Assessment of Non-Growing Flaws Detected In-Service**

In-service inspections may result in the detection of flaws that are original material or fabrication flaws. These flaws may or may not be in excess of the requirements of the original design and construction code. While these flaws may have been innocuous relative to the original design code, their presence may affect current or altered design and operating parameters. Alternatively, flaws may have developed or resulted from service exposure, excessive operating conditions, or maintenance-related activities. The influence of such flaws on the increased susceptibility for brittle fracture should be assessed. This assessment generally requires either a Level 2 or a Level 3 analysis.

## **3.8 Documentation**

**3.8.1** The documentation for each level of brittle fracture assessment should include the information cited in Part 2, paragraph 2.8 and the following specific requirements:

**3.8.1.1 Level 1 Assessment** – Documentation covering the assessment, the specific data used, and the criteria that have been met by the results obtained from the evaluation.

**3.8.1.2 Level 2 Assessment** – The documentation should address the reason(s) for the assessment, the assessment level used, the engineering principles employed, the source of all material data used, identification of any potential material property degradation mechanisms and their associated influence on the propagation of flaws, and the criteria applied in the assessment procedure.

**3.8.1.3 Level 3 Assessment** – The documentation should cover the reason(s) for performing a Level 3 assessment and all issues pertaining to the Fitness-For-Service assessment. The documentation should also address the engineering principles employed including stress analysis methods and flaw sizing, the source of all material data used, identification of any potential material property degradation mechanisms and their associated influence on the propagation of flaws, and the criteria applied in the assessment procedure.

**3.8.2** All documents pertaining to the assessment for brittle fracture should be retained for the life of the equipment in the equipment history file. This includes all supporting documentation, data, test reports, and references to methods and criteria used for such assessments and evaluations. For vessels exposed to identical conditions, a single document with appropriate references is adequate.

### 3.9 Nomenclature

$CET$	Critical Exposure Temperature.
$\alpha$	coefficient of thermal expansion
$C_1$	55 MPa for SI Units, 8000 psi for US Customary Units
$\Delta T_{\max}$	temperature difference between the liquid and metal temperatures
$E_y$	elastic modulus
$E$	joint efficiency (e.g. see Table UW-12 of the ASME Code, Section VIII, Division 1) used in the calculation of $t_r$ . For castings, the quality factor or joint efficiency $E$ , whichever governs design, should be used.
$E^*$	is equal to $E$ except that $E^*$ shall not be less than 0.80, or $E^* = \max [E, 0.80]$ .
$FCA$	future corrosion allowance associated with the governing thickness.
$h$	convective heat transfer coefficient
$k$	thermal conductivity of the metal
$LOSS$	previous metal loss associated with the governing thickness.
$MAT$	Minimum Allowable Temperature.
$MAWP$	Maximum Allowable Working Pressure.
$\nu$	Poisson's ratio
$P_a$	applied pressure for the condition under consideration.
$P_I$	per cent increase in pressure above the initial point.
$P_{rating}$	component pressure rating at the $MAT$ .
$R_{ts}$	stress ratio defined as the stress for the operating condition under consideration divided by the stress at the design minimum temperature. The stress ratio may also be defined in terms of required and actual thicknesses, and for components with pressure temperature ratings, the stress ratio is computed as the applied pressure for the condition under consideration divided by the pressure rating at the $MAT$ .
$S$	allowable stress value in tension from the applicable code.
$S^*$	applied general primary stress; for piping systems, the applied general primary stress is computed using the guidelines in <a href="#">Figure 3.9</a> , Note 5.
$t$	component thickness.

$t_g$	governing nominal uncorroded thickness of the component (see paragraph 3.4.2.1.d.)
$t_{gi}$	governing thickness of the component at weld joint $i$ .
$t_n$	nominal uncorroded thickness of the component. For welded pipe where a mill under tolerance is allowed by the material specification, the thickness after mill under tolerance has been deducted shall be taken as the nominal thickness. Likewise, for formed heads, the minimum specified thickness after forming shall be used as the nominal thickness.
$t_{\min}$	minimum required thickness of the component in the corroded condition for all applicable loads.
$T_I$	increase in temperature above the initial point.
$T_{pwht}$	<i>MAT</i> adjustment for components subject to <i>PWHT</i> .
$T_R$	reduction in <i>MAT</i> based on available excess thickness.
$T_{RH}$	reduction in <i>MAT</i> based on the operating-to-hydrotest ratio.
$T_S$	shell metal temperature.

### 3.10 References

1. McLaughlin, J.E., "Preventing Brittle Fracture of Aboveground Storage Tanks – Basis for the Approach Incorporated in API 653," Proceedings Case Studies: Sessions III and IV of the IIW Conference, Fitness-For-Purpose of Welded Structures, Key Biscayne, Florida, USA, October 23-24, 1991.
2. McLaughlin, J.E., Sims, J.R., "Assessment of Older Equipment for Risk of Brittle Fracture," ASME PVP-Vol. 261, American Society of Mechanical Engineers, New York, N.Y., 1993, pp. 257-264.
3. Findlay, M., McLaughlin, J.E., and Sims, J.R., "Assessment of Older Cold Service Pressure Vessels for Brittle Fracture During Temperature Excursions Below the Minimum Design Temperature," ASME PVP-Vol. 288, American Society of Mechanical Engineers, New York, N.Y., pp. 297-305.
4. TWI, "Fracture -Safe Designs for Large Storage Tanks," ed. A.A. Willoughby, The Welding Institute, 1986.



### 3.11 Tables and Figures

**Table 3.1**  
**Overview of Data for the Assessment of Brittle Fracture**

**Use this form to summarize the data obtained from a field inspection.**

Equipment Identification: \_\_\_\_\_

Equipment Type:  Pressure Vessel  Storage Tank  Piping Component

Component Type & Location: \_\_\_\_\_

Year of Fabrication: \_\_\_\_\_

**Data Required For A Level 1 Assessment** (V – indicates data needed for pressure vessels, P – indicates data needed for piping, and T – indicates data needed for tankage)

Design Temperature {V,P,T}: \_\_\_\_\_

Original Hydrotest Pressure {V,P}: \_\_\_\_\_

Product Specific Gravity & Design Liquid Height {T}: \_\_\_\_\_

Temperature During Original Hydrotest Pressure {V,P,T}: \_\_\_\_\_

Nominal Wall Thickness of all components {V,P,T}: \_\_\_\_\_

Critical Exposure Temperature (CET) {V,P,T}: \_\_\_\_\_

Minimum Allowable Temperature (MAT) {V,P}: \_\_\_\_\_

PWHT done at initial construction? {V,P,T}: \_\_\_\_\_

PWHT after all repairs? {V,P,T}: \_\_\_\_\_

**Additional Data Required For Level 2 Assessment (In Addition to the Level 1 Data):**

Weld Joint Efficiency (level 2) {V,P,T} : \_\_\_\_\_

Metal Loss {V,P}: \_\_\_\_\_

Future Corrosion Allowance {V,P}: \_\_\_\_\_

Weld Joint Efficiency {V,P}: \_\_\_\_\_

Maximum Operating Pressure {V,P}: \_\_\_\_\_

Charpy Impact Data, if available {V,P,T}: \_\_\_\_\_

**Table 3.2**  
**Assignment Of Materials To The Material Temperature Exemption Curves In Figure 3.4**

Curve	Material (1), (2), (6)
A	<ul style="list-style-type: none"> <li>1. All carbon and all low alloy steel plates, structural shapes and bars not listed in Curves B, C, and D below.</li> <li>2. SA-216 Grades WCB and WCC if normalized and tempered or water-quenched and tempered; SA -217 Grade WC6 if normalized and tempered or water-quenched and tempered</li> <li>3. The following specifications for obsolete materials: A7, A10, A30, A70, A113, A149, A150 (3).</li> <li>4. The following specifications for obsolete materials from the 1934 edition of the ASME Code, Section VIII: S1, S2, S25, S26, and S27 (4).</li> <li>5. A201 and A212 unless it can be established that the steel was produced by a fine-grain practice (5)</li> </ul>
B	<ul style="list-style-type: none"> <li>1. SA-216 Grades WCA if normalized and tempered or water-quenched and tempered SA-216 Grades WCB and WCC for thicknesses not exceeding 2 inches if produced to a fine grain practice and water-quenched and tempered SA -217 Grade WC9 if normalized and tempered SA-285 Grades A and B SA-414 Grade A SA-442 Grade 55&gt;1 in. if not to fine grain practice and normalized SA-442 Grade 60 if not to fine grain practice and normalized SA-515 Grades 55 and 60 SA-516 Grades 65 and 70 if not normalized SA-612 if not normalized SA-662 Grade B if not normalized</li> <li>2. Except for cast steels, all materials of Curve A if produced to fine grain practice and normalized which are not listed for Curve C and D below;</li> <li>3. All pipe, fittings, forgings, and tubing not listed for Curves C and D below;</li> <li>4. Parts permitted from paragraph UG-11 of the ASME Code, Section VIII, Division 1, shall be included in Curve B even when fabricated from plate that otherwise would be assigned to a different curve.</li> <li>5. A201 and A212 if it can be established that the steel was produced by a fine-grain practice.</li> </ul>
C	<ul style="list-style-type: none"> <li>1. SA-182 Grades 21 and 22 if normalized and tempered. SA-302 Grades C and D SA-336 Grades F21 and F22 if normalized and tempered SA-387 Grades 21 and 22 if normalized and tempered SA-442 Grades 55 &lt; 1 in. if not to fine grain practice and normalized SA-516 Grades 55 and 60 if not normalized SA-533 Grades B and C SA-662 Grade A</li> <li>2. All material of Curve B if produced to fine grain practice and normalized and not listed for Curve D below</li> </ul>

**Table 3.2**  
**Assignment Of Materials To The Material Temperature Exemption Curves In Figure 3.4**

Curve	Material (1), (2), (6)
D	SA-203 SA-442 if to fine grain practice and normalized SA-508 Class 1 SA-516 if normalized SA-524 Classes 1 and 2 SA-537 Classes 1 and 2 SA-612 if normalized SA-662 if normalized SA-738 Grade A

Notes:

1. When a material class or grade is not shown, all classes or grades are included.
2. The following apply to all material assignment notes.
  - a. Cooling rates faster than those obtained in air, followed by tempering, as permitted by the material specification, are considered equivalent to normalizing and tempering heat treatments.
  - b. Fine grain practice is defined as the procedures necessary to obtain a fine austenitic grain size as described in SA-20.
3. The first edition of the API Code for Unfired Pressure Vessels (discontinued in 1956) included these ASTM carbon steel plate specifications. These specifications were variously designated for structural steel for bridges, locomotives, and rail cars or for boilers and firebox steel for locomotives and stationary service. ASTM A 149 and A150 were applicable to high-tensile-strength carbon steel plates for pressure vessels.
4. The 1934 edition of Section VIII of the ASME Code listed a series of ASME steel specifications, including S1 and S2 for forge welding; S26 and S27 for carbon steel plates; and S25 for open-hearth iron. The titles of some of these specifications are similar to the ASTM specifications listed in the 1934 edition of the API Code for Unfired Pressure Vessels.
5. These two steels were replaced in strength grades by the four grades specified in ASTM A 515 and the four grades specified in ASTM A 516. Steel in accordance with ASTM A 212 was made only in strength grades the same as Grades 65 and 70 and has accounted for several known brittle failures. Steels in conformance with ASTM A 201 and A 212 should be assigned to Curve A unless it can be established that the steel was produced by fine-grain practice, which may have enhanced the toughness properties.
6. No attempt has been made to make a list of obsolete specifications for tubes, pipes, forgings, bars and castings. Unless specific information to the contrary is available, all of these product forms should be assigned to Curve A.

**Table 3.3**  
**Impact Test Exemption Temperature For Bolting Materials**

<b>Specification</b>	<b>Grade</b>	<b>Impact Test Exemption Temperature</b>	
		(°C)	(°F)
SA-193	B5	-29	-20
SA-193	B7 { $Dia \leq 63.5\ mm$ (2.5 in.)}	-46	-50
SA-193	B7 { $Dia > 63.5\ mm$ (2.5 in.)}	-40	-40
SA-193	B7M	-48	-55
SA-193	B16	-29	-20
SA-307	B	-29	-20
SA-320	L7, L7A, L7M, L43	Impact Tested per Specification	Impact Tested per Specification
SA-325	1, 2	-29	-20
SA-354	BC	-18	0
SA-354	BD	-7	+20
SA-449	---	-29	-20
SA-540	B23/24	-12	+10
SA-194	2, 2H, 2HM, 3, 4, 7, 7M, and 16	-48	-55
SA-540	B23/B24	-48	-55

Note: Bolting materials are exempt from assessment due to loading conditions.

**Table 3.4**  
**Equations For The Curves Included In Figures 3.2, 3.4, 3.6, 3.7, 3.8, and 3.10**

Figure	Equation
3.2 (Note 1)	$\Delta T_{\max} = \max \left[ \frac{C_1(1-\nu)}{E\alpha} \left( 1.5 + \frac{3.25k}{ht} - 0.5 \exp \left[ \frac{-16k}{ht} \right] \right), C_2 \right]$
3.4 (Note 2)	<p style="text-align: center;"><b>Curve A</b></p> $MAT = 18 \quad \text{for } 0 < t \leq 0.394$ $MAT = \frac{-76.911 + 284.85t - 27.560t^2}{1.0 + 1.7971t - 0.17887t^2} \quad \text{for } 0.394 < t \leq 6.0$ <p style="text-align: center;"><b>Curve B</b></p> $MAT = -20 \quad \text{for } 0 < t \leq 0.394$ $MAT = \begin{cases} -135.79 + 171.56t^{0.5} + 103.63t - \\ 172.0t^{1.5} + 73.737t^2 - 10.535t^{2.5} \end{cases} \quad \text{for } 0.394 < t \leq 6.0$ <p style="text-align: center;"><b>Curve C</b></p> $MAT = -55 \quad \text{for } 0 < t \leq 0.394$ $MAT = 101.29 - \frac{255.50}{t} + \frac{287.86}{t^2} - \frac{196.42}{t^3} + \frac{69.457}{t^4} - \frac{9.8082}{t^5} \quad \text{for } 0.394 < t \leq 6.0$ <p style="text-align: center;"><b>Curve D</b></p> $MAT = -55 \quad \text{for } 0 < t \leq 0.50$ $MAT = \begin{cases} -92.965 + 94.065t - 39.812t^2 + \\ 9.6838t^3 - 1.1698t^4 + 0.054687t^5 \end{cases} \quad \text{for } 0.50 < t \leq 6.0$
3.6 (Note 2)	$P_I = 0.5T_I$
3.7 (Note 2)	$T_R = 100.0(1.0 - R_{ts}) \quad \text{for } R_{ts} \geq 0.6 \quad (\text{see Note 2})$ $T_R = \begin{cases} -9979.57 - 14125.0R_{ts}^{1.5} + \\ 9088.11 \exp[R_{ts}] - 17.3893 \frac{\ln[R_{ts}]}{R_{ts}^2} \end{cases} \quad \text{for } 0.6 > R_{ts} > 0.3 \quad (\text{see Note 2})$ $T_R = 105.0 \text{ to } 275 \quad \text{for } R_{ts} \leq 0.40 \quad (\text{see Note 2 in Figure 3.6})$ $T_R = 140.0 \text{ to } 275 \quad \text{for } R_{ts} \leq 0.35 \quad (\text{see Note 3 in Figure 3.6})$ $T_R = 200.0 \text{ to } 275 \quad \text{for } R_{ts} \leq 0.30 \quad (\text{see Note 4 in Figure 3.6})$

**Table 3.4**  
**Equations For The Curves Included In Figures 3.2, 3.4, 3.6, 3.7, 3.8, and 3.10**

Figure	Equation
3.8 (Note 2)	$T_{RH} = 52.1971 - 53.3079H_R - 15.7024H_R^2 + \frac{16.7548}{H_R} \quad \text{for } H_R > 0.25$ $T_{RH} = 105 \text{ to } 275.0 \quad \text{for } H_R \leq 0.25$
3.10 (Note 2)	$T_S = 30 \quad \text{for } 0 < t \leq 0.50$ $T_S = 191.03 - 0.48321t^2 - \frac{133.75}{t^{0.5}} + \frac{10.775}{t^{1.5}} \quad \text{for } 0.50 < t < 0.875$ $T_S = 60 \quad \text{for } 0.875 \leq t \leq 2.0$

**Notes:**

1. The SI and US Customary Units for this equation are shown below. Note that the screening curve was developed based on:  $K = 2.3 \text{ BTU/hr-in-F}$ ,  $E_y = 29.3E6 \text{ psi}$ , and  $\alpha = 6.13E-6 \text{ in/in-F}$ .
 

$\Delta T_{\max}$	Temperature difference between the liquid and metal temperatures, °C, °F
$C_1$	55.2 MPa for SI Units, 8000 psi for US Customary Units
$C_2$	55.6°C for SI Units, 100°F for US Customary Units
$E$	Elastic modulus, MPa, psi
$\alpha$	Coefficient of thermal expansion, mm/mm-°C, in/in-°F
$k$	Thermal conductivity of the metal, J/s-m-°C, BTU/hr-in-°F
$h$	Convective heat transfer coefficient, J/s-m <sup>2</sup> -°C, BTU/hr-in <sup>2</sup> -°F
$t$	Component Thickness, mm, in
$\nu$	Poisson's ratio
2. The equations are based on the US Customary units shown below. When working in the SI system of units, the SI units used for input to the equations should be converted to US Customary units to at least four significant figures. Similarly, the US Customary output should be converted back to the SI system.
 

$MAT$	Minimum Allowable Temperature in degrees Fahrenheit.
$P_I$	per cent increase in pressure above the initial point.
$T_I$	increase in temperature above the initial point in degrees Fahrenheit.
$T_R$	reduction in $MAT$ based on available excess thickness in degrees Fahrenheit.
$T_{RH}$	reduction in $MAT$ based on the operating-to-hydrotest ratio in degrees Fahrenheit.
$T_S$	component metal temperature is in degrees Fahrenheit.
$t$	component thickness in inches.

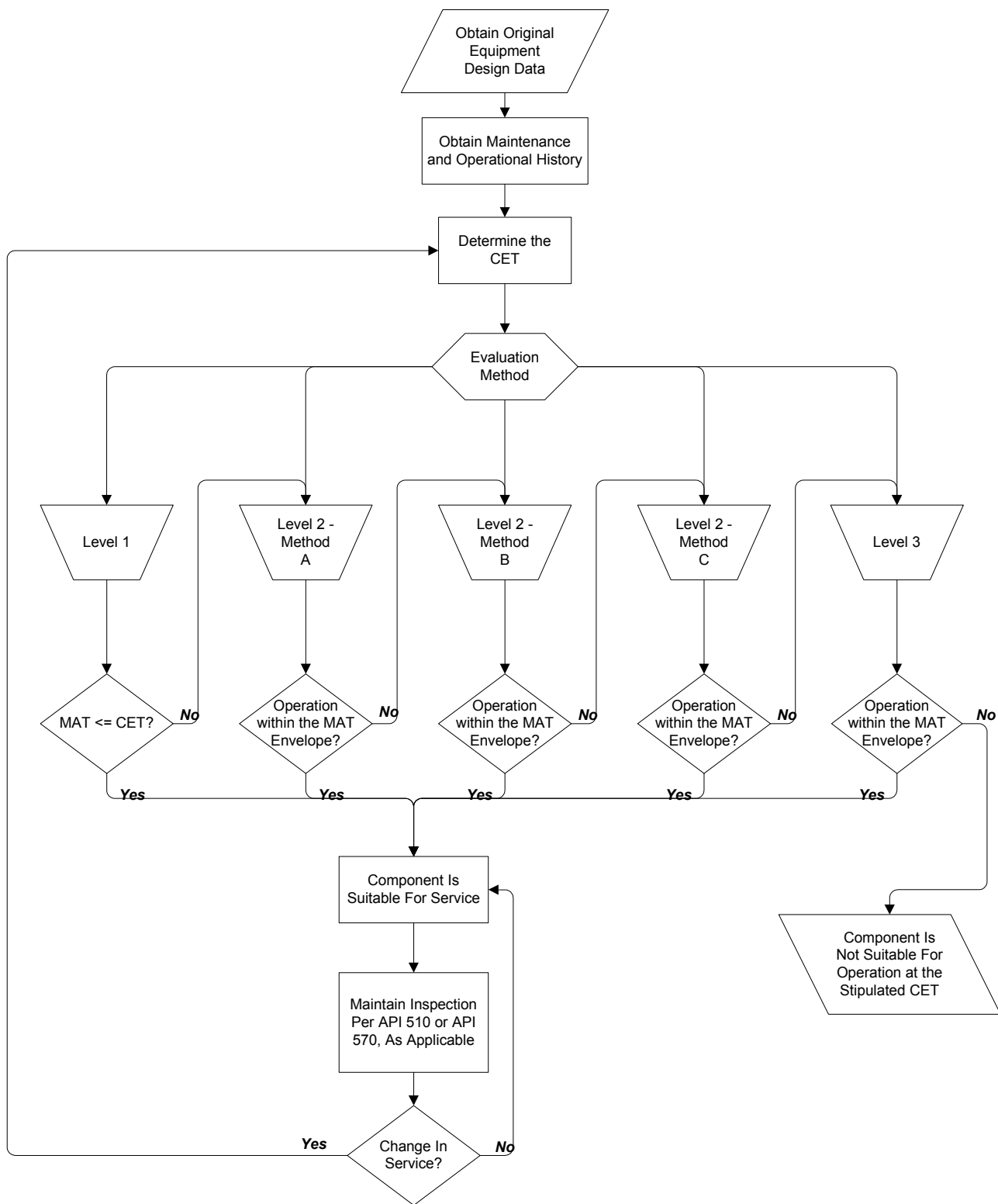
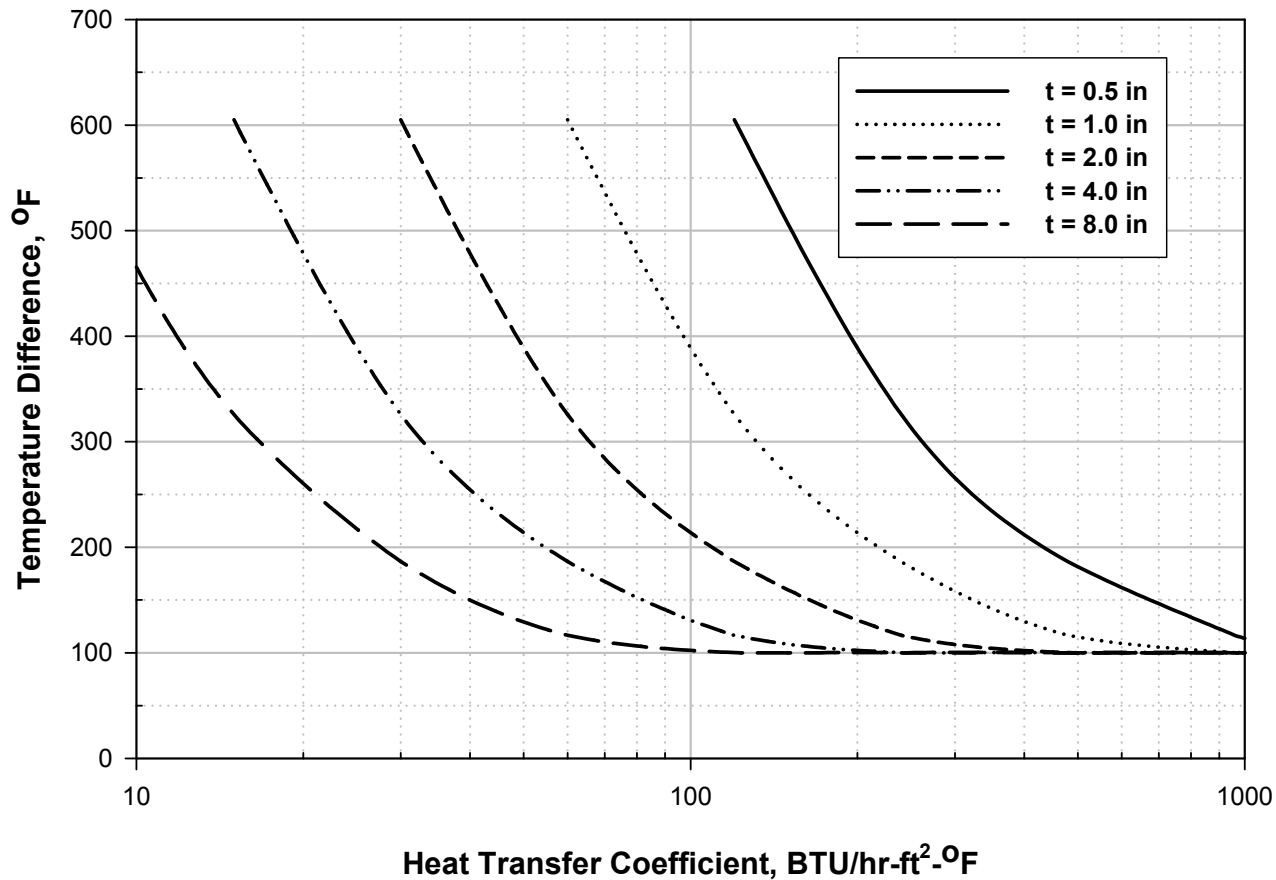
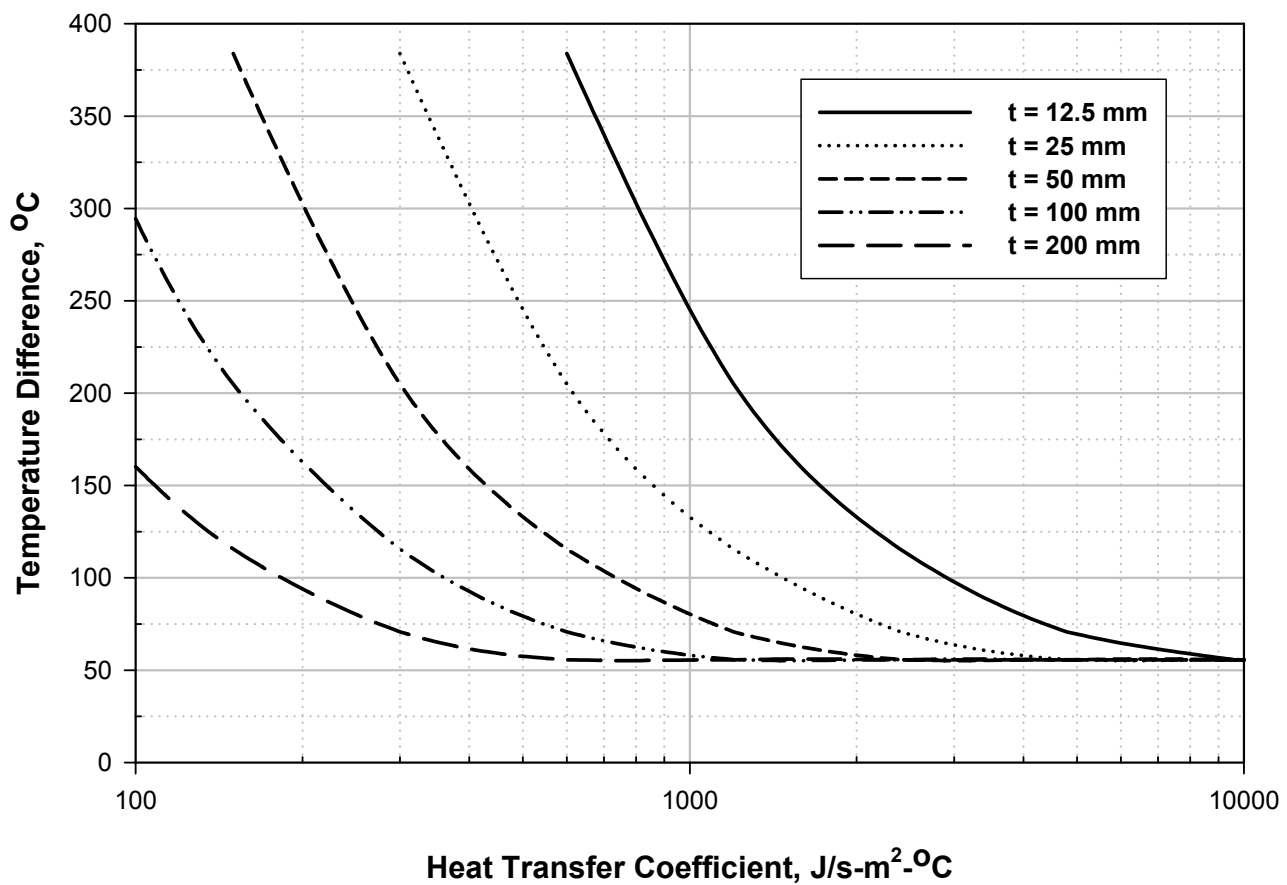


Figure 3.1 – Overall Brittle Fracture Assessment Procedure for Pressure Vessels and Piping



Note: The equations for these curves in this figure are provided in [Table 3.4](#)

**Figure 3.2 – Definition of Shock Chilling for Carbon and Low Alloy Steels  
Conditions Above and to the Right of the Line are Considered to be Shock Chilling**



Note: The equations for these curves in this figure are provided in [Table 3.4](#)

**Figure 3.2M – Definition of Shock Chilling for Carbon and Low Alloy Steels  
Conditions Above and to the Right of the Line are Considered to be Shock Chilling**

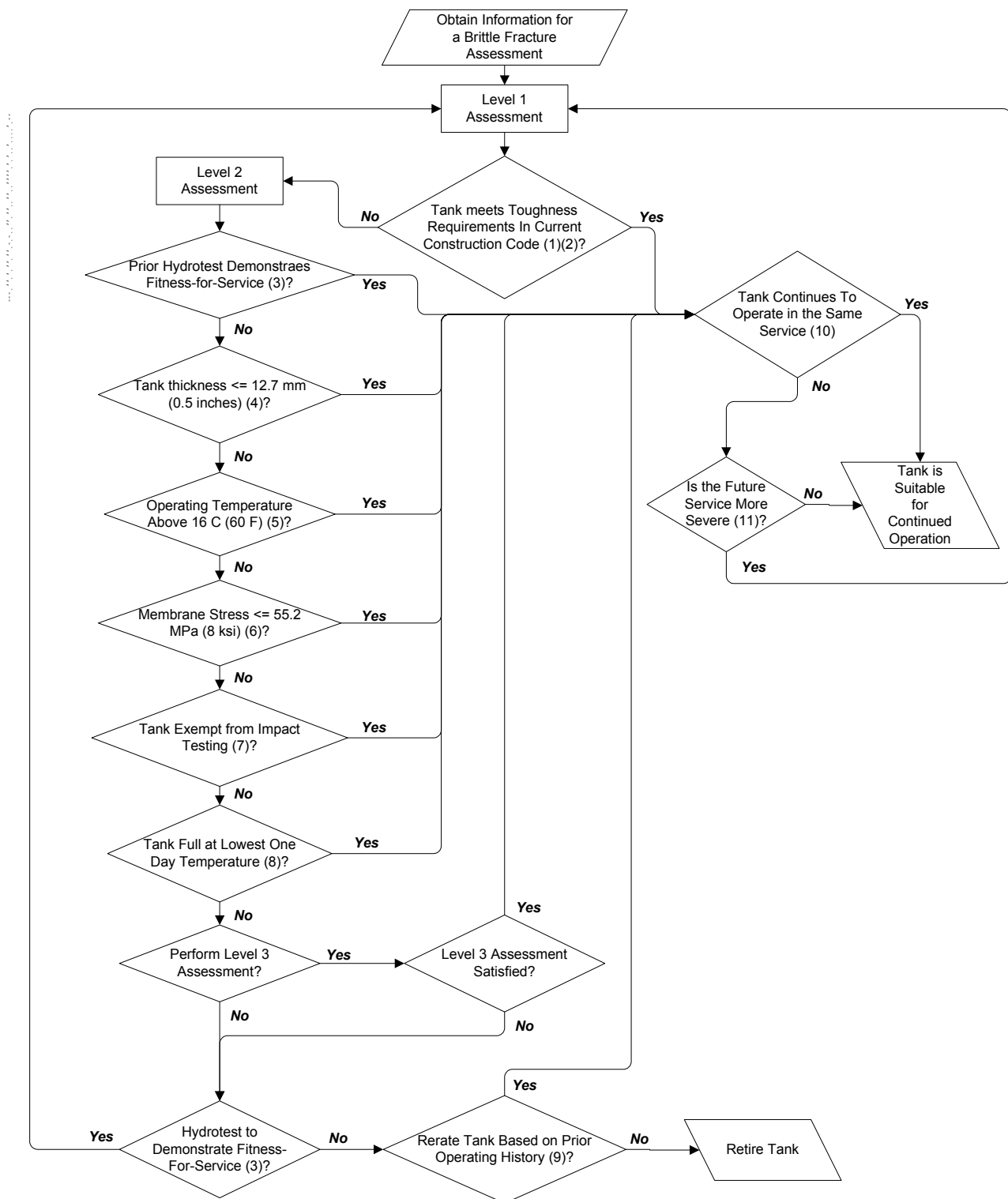
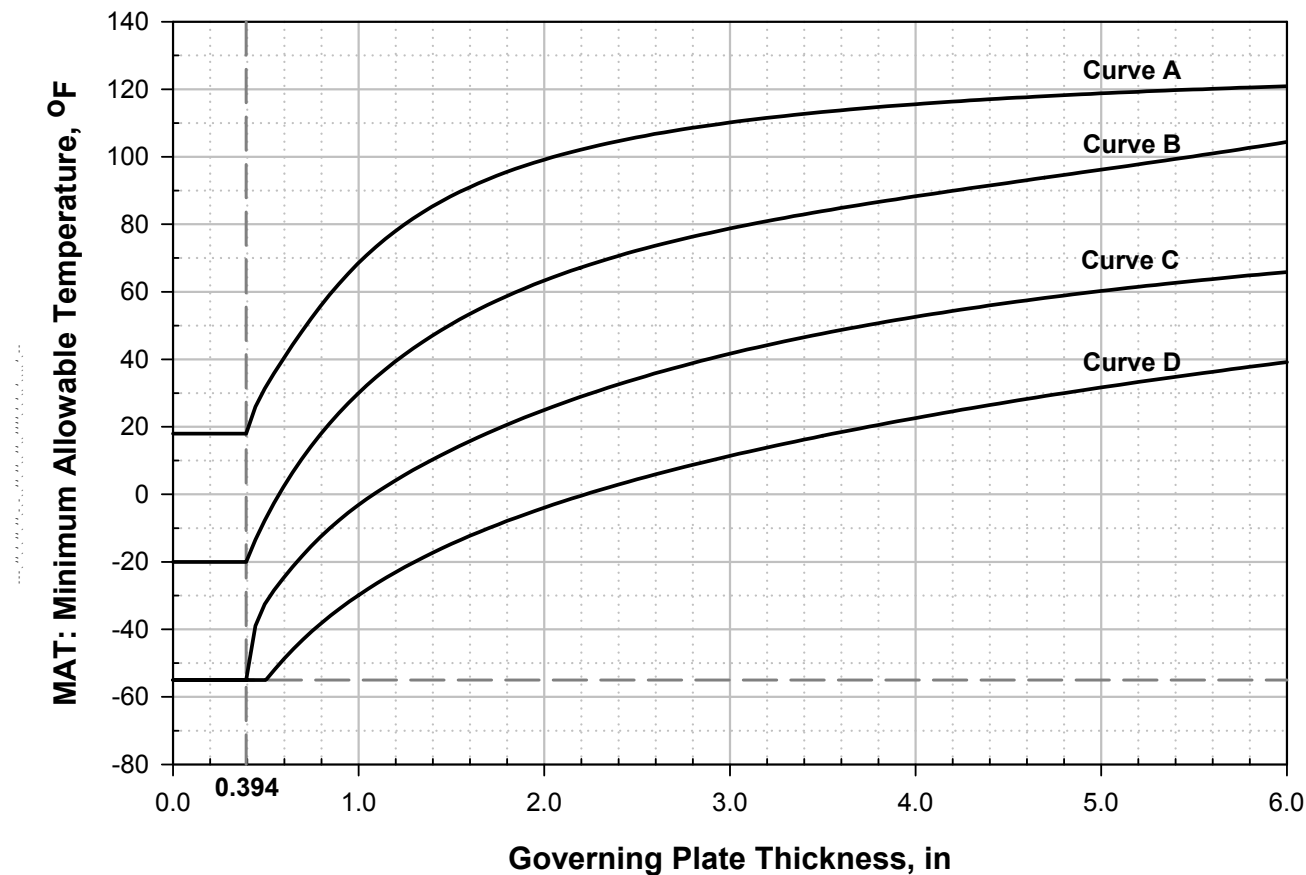


Figure 3.3 – Brittle Fracture Assessment Procedure for Storage Tanks

**Footnotes for Figure 3.3**

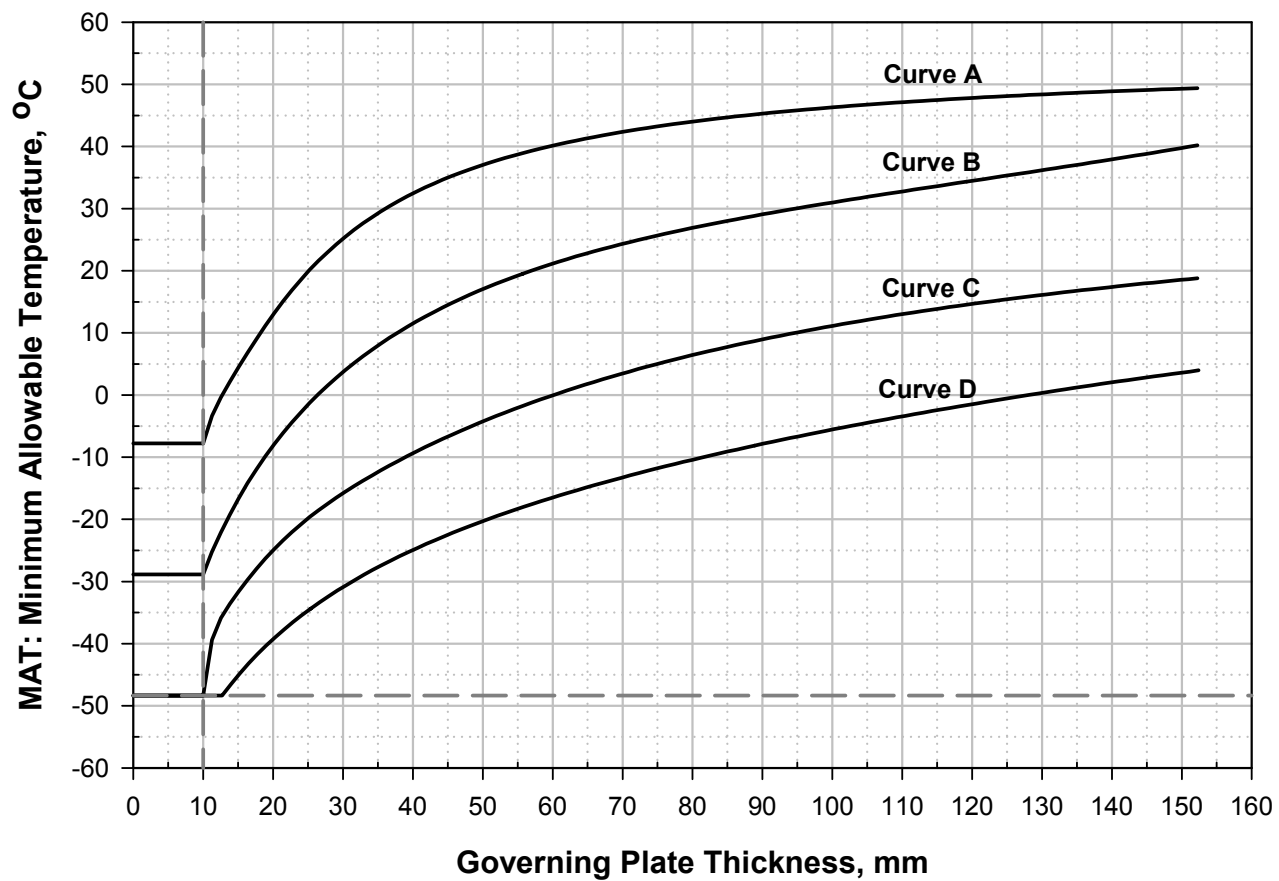
The assessment procedure as illustrated in Figure 3.3 shall be used for Level 1 and Level 2 assessment of aboveground atmospheric storage tanks in petroleum and chemical services. Each of the key steps on the decision tree is numbered corresponding to the explanation provided as follows:

1. Atmospheric storage tanks constructed in accordance with API Standard 650 (seventh edition or later) include requirements to minimize the probability of failure due to brittle fracture. Tanks constructed to earlier version of this Standard may also be shown to meet the API 650 (seventh edition or later) toughness requirements by impact testing coupon samples from a representative number of shell plates.
2. Many tanks continue to operate successfully in the same service that were not constructed to the requirements of API Standard 650 (seventh edition or later). These tanks are potentially susceptible to failure due to brittle fracture and require a Level 2 Assessment.
3. For purposes of this assessment, hydrostatic testing demonstrates that an aboveground atmospheric storage tank in a petroleum or chemical service is fit for continued service and at minimal probability of failure due to brittle fracture, provided that all governing requirements for repair, alterations, reconstruction, or change in service are in accordance with API Standard 653 (including a need for hydrostatic testing after major repairs, modifications or reconstruction). The effectiveness of the hydrostatic test in demonstrating fitness for continued service is shown by industry experience.
4. If a tank shell thickness is no greater than 12.7 mm (0.5 inches), the probability of failure due to brittle fracture is minimal, provided that an evaluation for suitability of service per API 653, Section 2 has been performed. The original nominal thickness for the thickest tank shell plate shall be used for this assessment.
5. No known tank failures due to brittle fracture have occurred at shell metal temperatures of 16°C (60°F) or above. Similar assurance against brittle fracture can be gained by increasing the metal temperature by heating the tank contents.
6. Industry experience and laboratory tests have shown that a membrane stress in tank shell plates of at least 55.2 MPa (8 ksi) is required to cause failure due to brittle fracture.
7. Tanks constructed from steel listed in Figure 2-1 of API Standard 650 can be used in accordance with their exemption curves, provided that an evaluation for suitability of service per Section 2 of API Standard 653 has been performed. Tanks fabricated from steels of unknown toughness thicker than 12.7 mm (0.5 inches) and operating at a shell metal temperature below 16°C (60°F) can be used if the tank meets the requirements of Figure 3.10. The original nominal thickness for the thickest tank shell plate shall be used for the assessment. For unheated tanks, the shell metal temperature shall be the design metal temperature as defined in 2.2.9.3 of API Standard 650.
8. The probability of failure due to brittle fracture is minimal once a tank has demonstrated that it can operate at a specified maximum liquid level at the lowest expected temperature without failing unless repairs or alterations have been made. For the purpose of this assessment, the lowest expected temperature is defined as the lowest one day mean temperature as shown in Figure 2-2 of API Standard 650 for the continental United States. It is necessary to check tank log records and meteorological records to ensure that the tank has operated at the specified maximum liquid level when the one-day mean temperature was as low as shown in Figure 2-2 of API Standard 650.
9. An evaluation can be performed to establish a safe operating envelope for a tank based on the past operating history. This evaluation shall be based on the most severe combination of temperature and liquid level experienced by the tank during its life. The evaluation may show that the tank needs to be rerated or operated differently. Several options exist such as: restrict the liquid level, restrict the minimum metal temperature, change the service to a stored product with a lower specific gravity, or combinations of these options.
10. An assessment shall be made to determine if the change in service increases the probability of failure due to brittle fracture. The service can be considered more severe and creating a greater probability of brittle fracture if the service temperature is reduced (for example, changing from heated oil service to ambient temperature product), or the product is changed to one with a greater specific gravity and thus increasing stresses.
11. A change in service must be evaluated to determine if it increases the probability of failure due to brittle fracture. In the event of a change to a more severe service (such as operating at a lower temperature or handling product at a higher specific gravity) it is necessary to consider the future service conditions in the Fitness-For-Service assessment.

**Notes:**

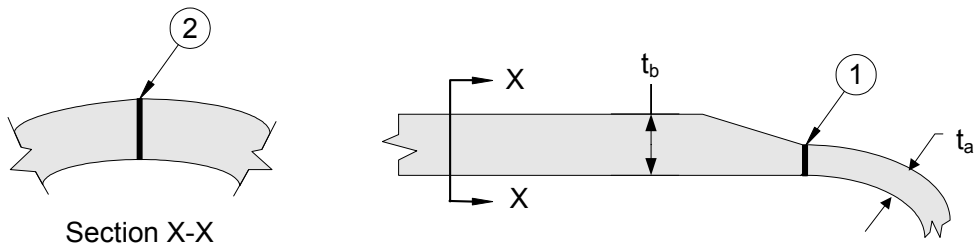
1. Curves A through D define material specification classes in accordance with [Tables 3.2](#).
2. This figure is from the ASME Code Section VIII, Division 1, paragraph UCS-66.
3. Curve A intersects the *MAT* -axis at  $18^{\circ}F$ , Curve B intersects the *MAT* -axis at  $-20^{\circ}F$ , and Curves C and D intersect the *MAT* -axis at  $-55^{\circ}F$ .
4. These curves can also be used to evaluate piping components. In this case, Curve B should be shifted to the right so that 0.5 in. corresponds to a temperature of  $-20^{\circ}F$ . To account for this shift in an assessment, an effective governing thickness equal to the actual governing thickness minus 0.106 in. can be used to determine the *MAT*.
5. The equations for the curves in this figure are provided in [Table 3.4](#).

**Figure 3.4 – Minimum Allowable Metal Temperature**

Notes:

1. Curves A through D define material specification classes in accordance with [Tables 3.2](#).
2. This figure is from the ASME Code Section VIII, Division 1, paragraph UCS-66.
3. Curve A intersects the *MAT* -axis at  $-8^{\circ}C$ , Curve B intersects the *MAT* -axis at  $-29^{\circ}C$ , and Curves C and D intersect the *MAT* -axis at  $-48^{\circ}C$ .
4. These curves can also be used to evaluate piping components. In this case, Curve B should be shifted to the right so that 12.7 mm corresponds to a temperature of  $-29^{\circ}C$ . To account for this shift in an assessment, an effective governing thickness equal to the actual governing thickness minus 2.69 mm can be used to determine the *MAT*.
5. The equations for the curves in this figure are provided in [Table 3.4](#).

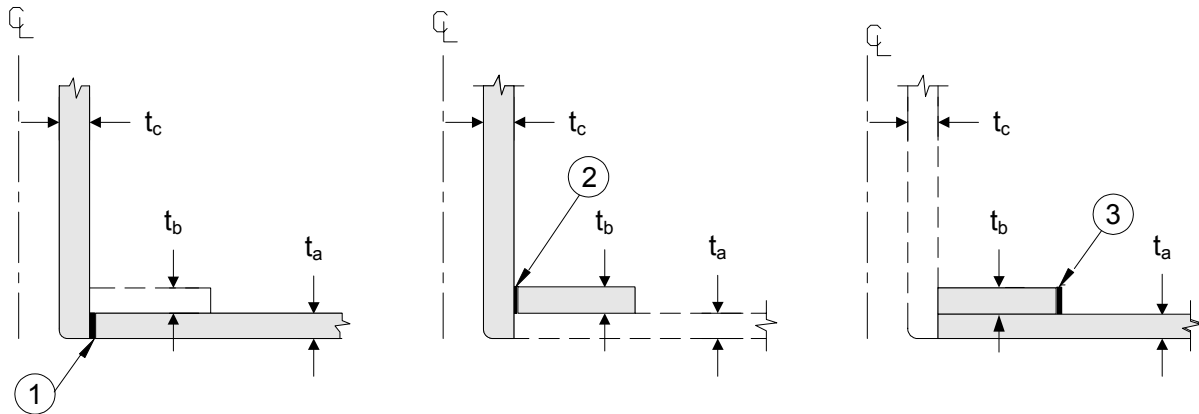
**Figure 3.4M – Minimum Allowable Metal Temperature**



$$t_{g1} = t_a$$

$t_{g2} = t_a$  (seamless) or  $t_b$  (welded)

(a) Butt Welded Components



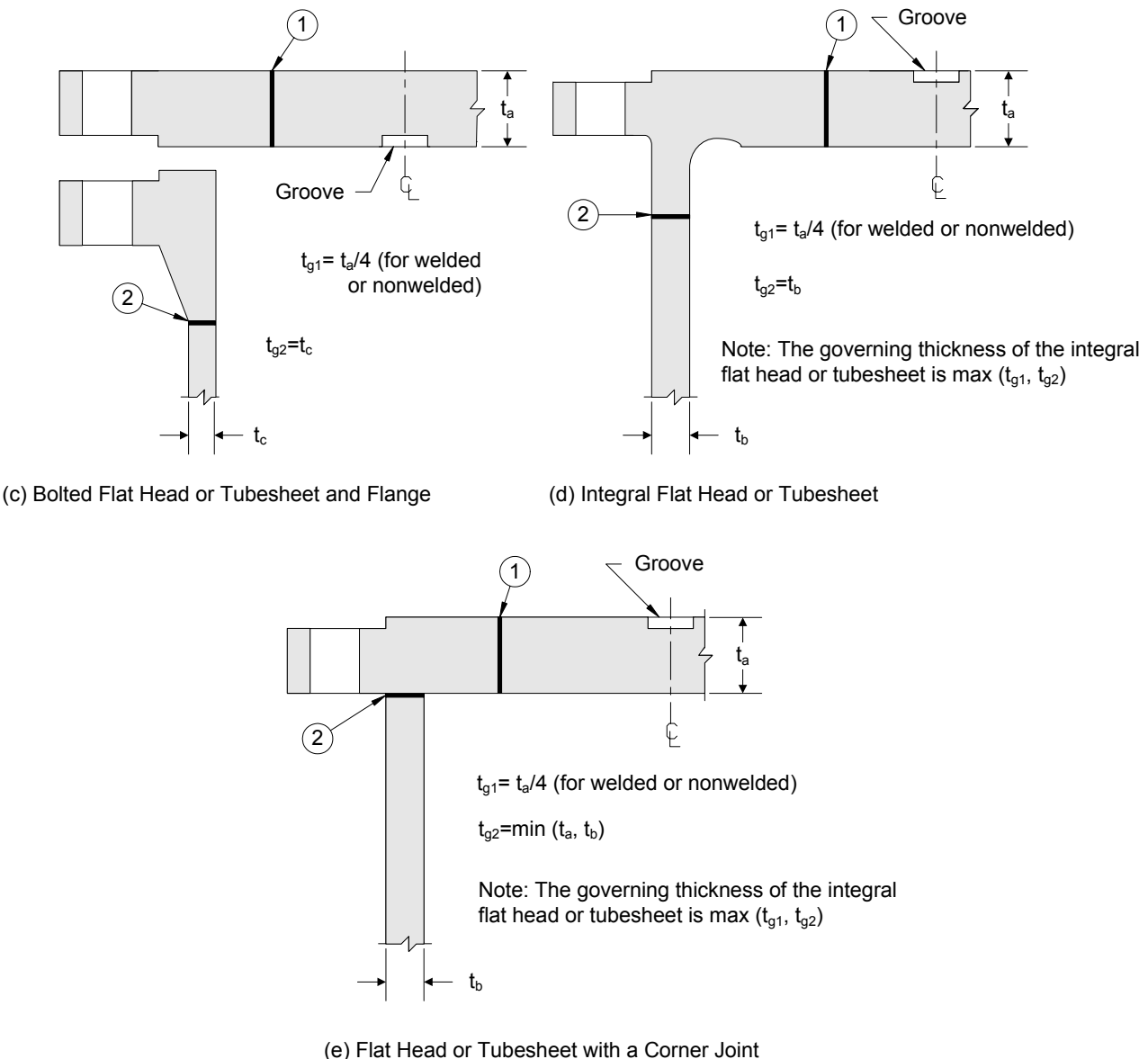
$$t_{g1} = \min(t_b, t_c)$$

$$t_{g2} = \min(t_b, t_c)$$

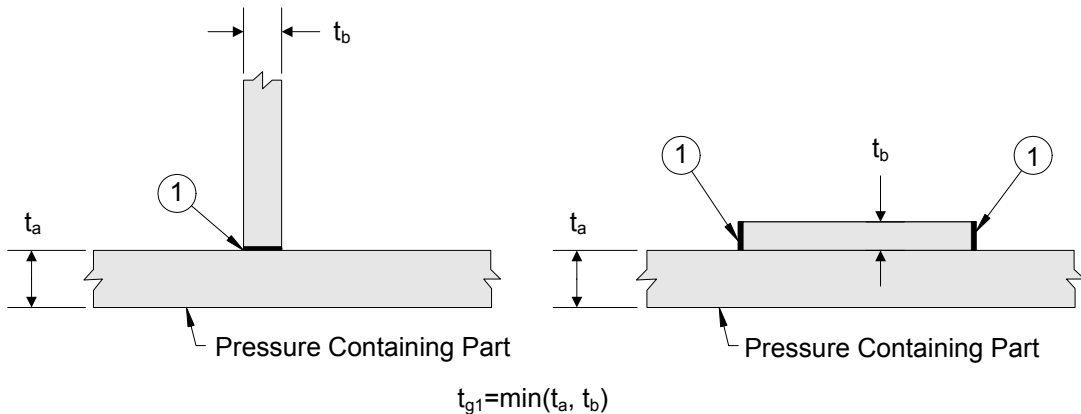
$$t_{g3} = \min(t_a, t_b)$$

(b) Welded Connection with or without a Reinforcing Plate

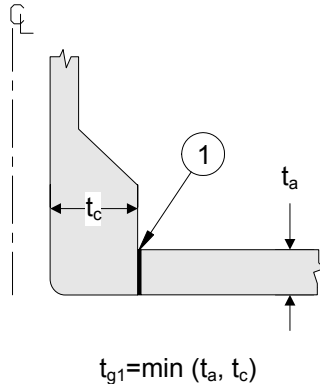
**Figure 3.5 – Some Typical Vessel Details Showing the Governing Thickness**



**Figure 3.5 – Some Typical Vessel Details Showing the Governing Thickness**



(f) Welded Attachments

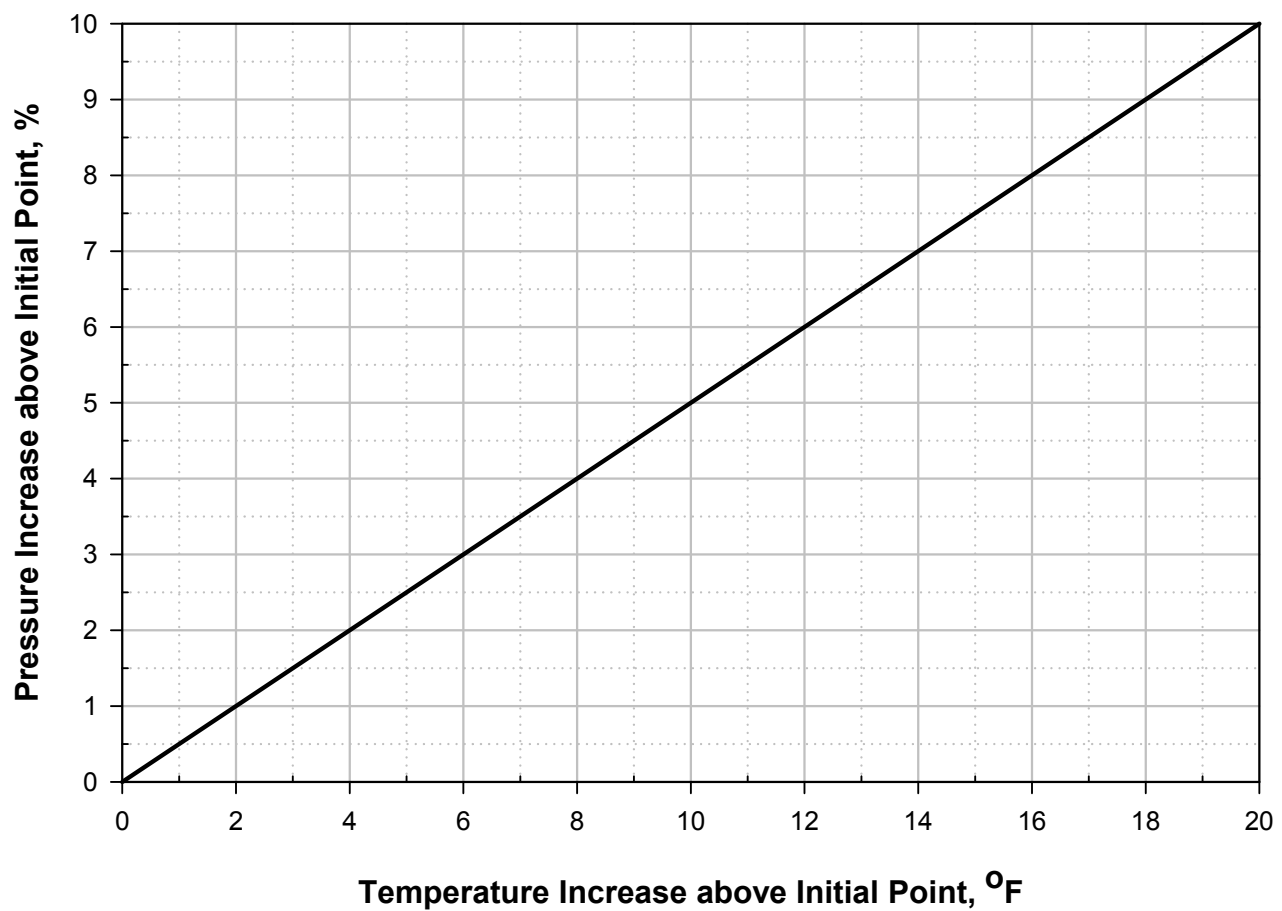


(g) Integrally Reinforced Welded Connection

Notes:

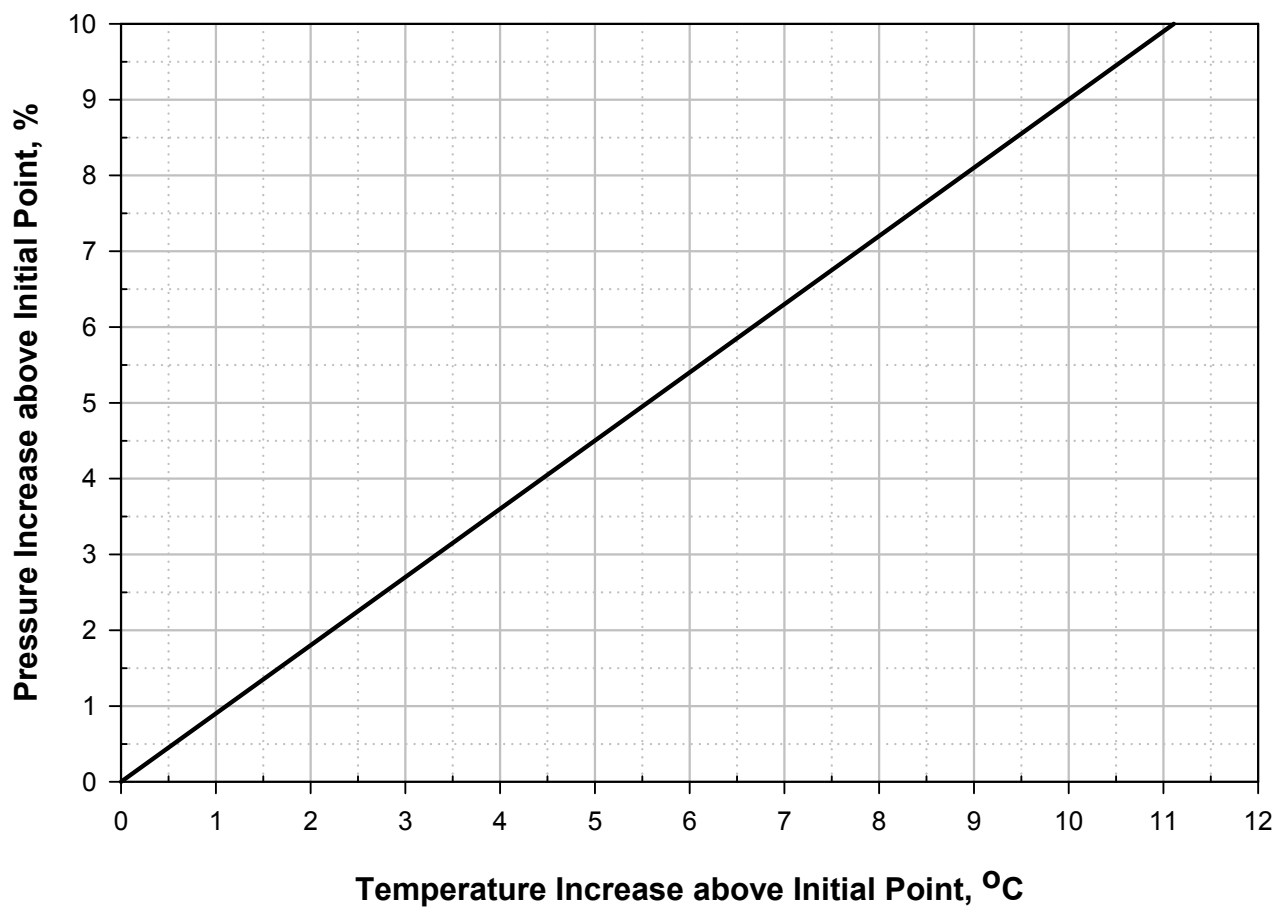
1. In general, the governing thickness is the thinner of the two parts at the welded joint.
2. In Details [Figure 3.5\(a\) to \(g\)](#),  $t_{gi}$ , governing thickness at weld joint  $i$ .
3. The *MAT* of a component is evaluated at each governing thickness,  $t_{gi}$ , as applicable.

**Figure 3.5 – Some Typical Vessel Details Showing the Governing Thickness**



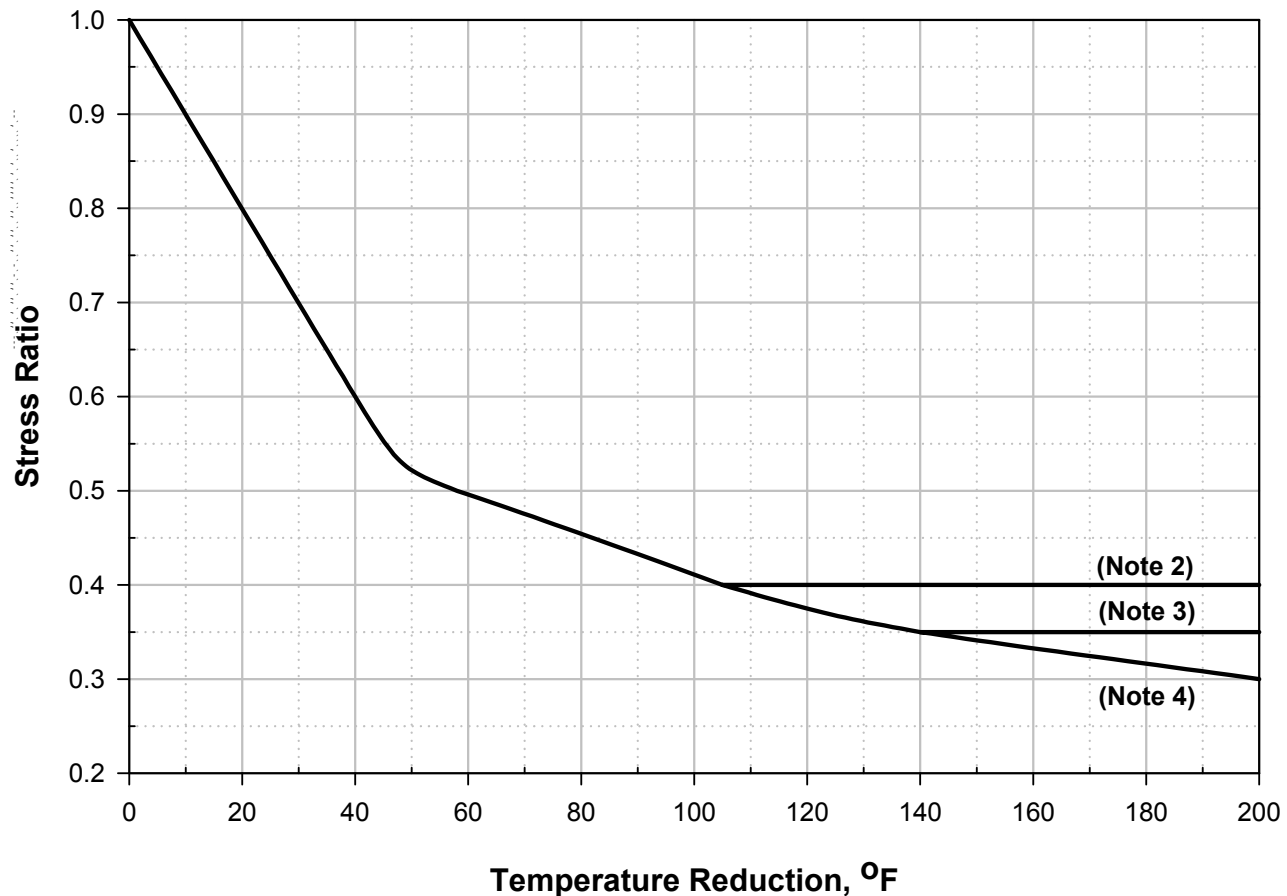
Note: The equation for the curve in this figure is provided in [Table 3.4](#)

**Figure 3.6 – Pressure-Temperature Curve**



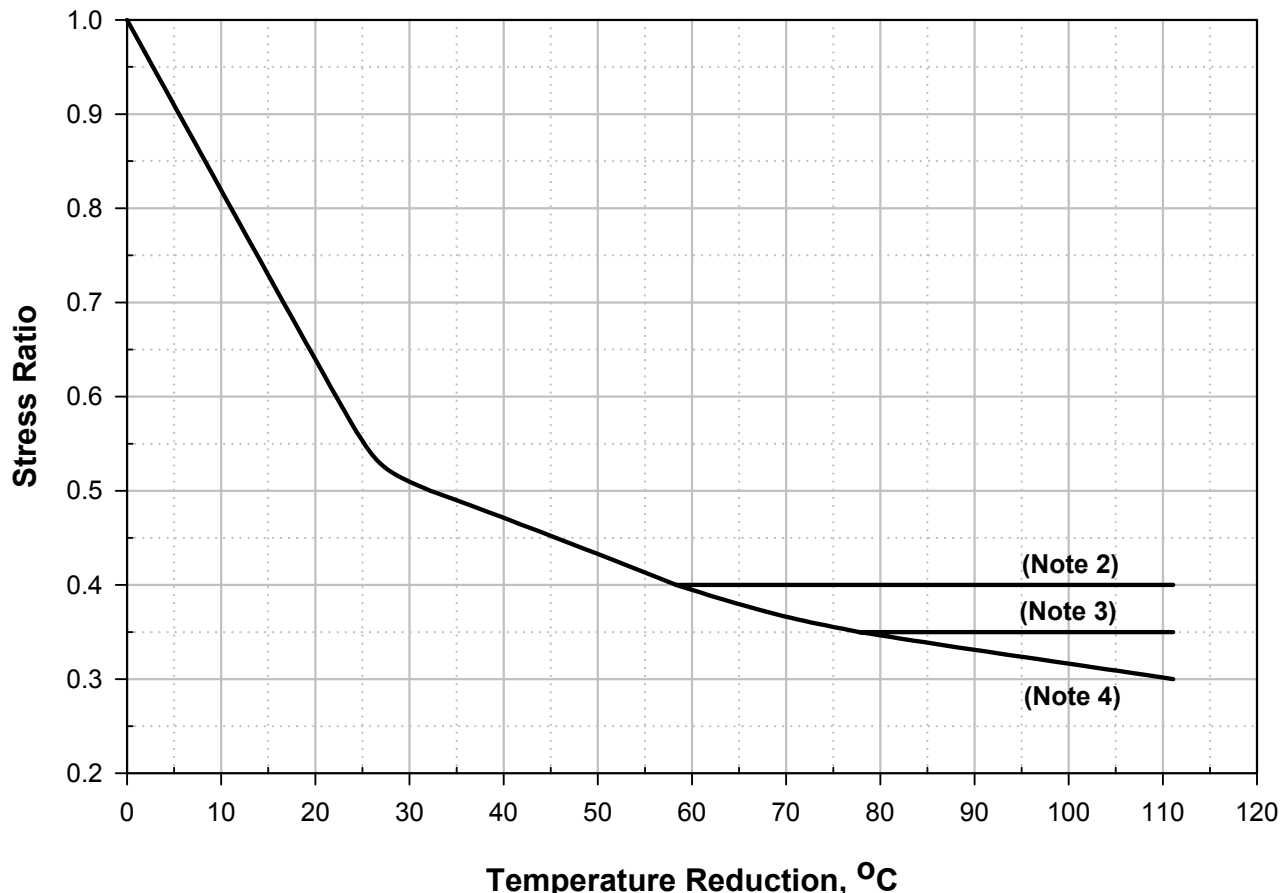
Note: The equation for the curve in this figure is provided in [Table 3.4](#)

**Figure 3.6M – Pressure-Temperature Curve**

**Notes:**

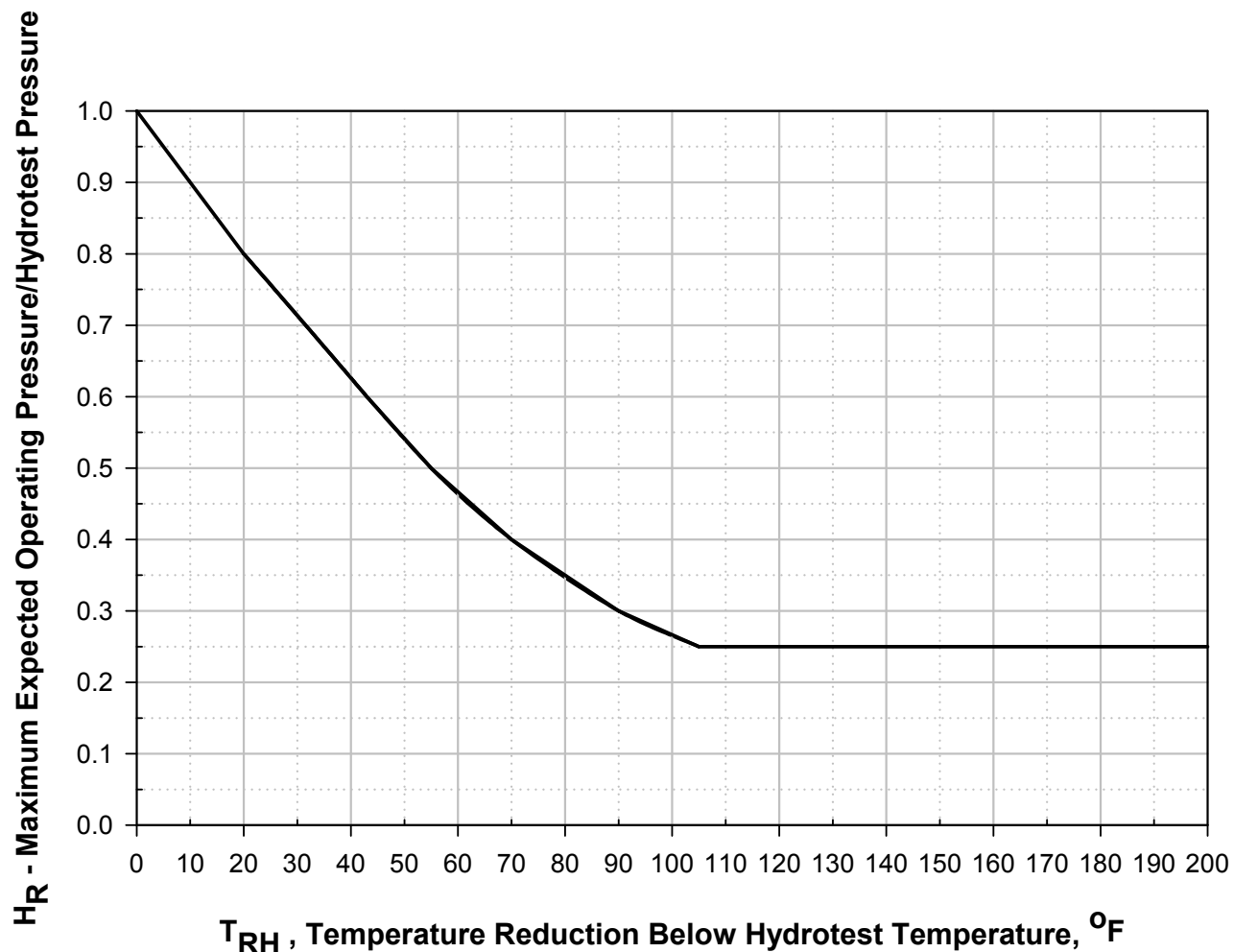
1. A definition of the parameters used in this curve is provided in paragraph [3.9](#).
2. Use this curve for components with a design allowable stress at room temperature less than or equal to 17.5 ksi. This curve can be used for vessels constructed to all Editions and Addenda prior to 1999 of the ASME Code, Section VIII, Division 1; and piping constructed to all Editions and Addenda prior to 2002 of ASME B31.1. The threshold value for this curve is 0.40.
3. Use this curve for components with a design allowable stress at room temperature less than or equal to 20 ksi but greater than 17.5 ksi. This curve can be used for vessels constructed to the 1999 Addenda and later Editions and Addenda of the ASME Code, Section VIII, Division 1; and piping constructed to the 2002 Addenda and later Editions and Addenda of ASME B31.1. The threshold value for this curve is 0.35.
4. Use this curve for components with a design allowable stress at room temperature less than or equal to 25 ksi but greater than 20 ksi. This curve can be used for vessels designed and constructed to the ASME Code, Section VIII, Division 2, and piping designed to ASME B31.3. The threshold value for this curve is 0.30.
5. The equations for the curves in this figure are provided in [Table 3.4](#).

**Figure 3.7 – Reduction in the MAT Based On Available Excess Thickness for Carbon and Low Alloy Steel Components**

**Notes:**

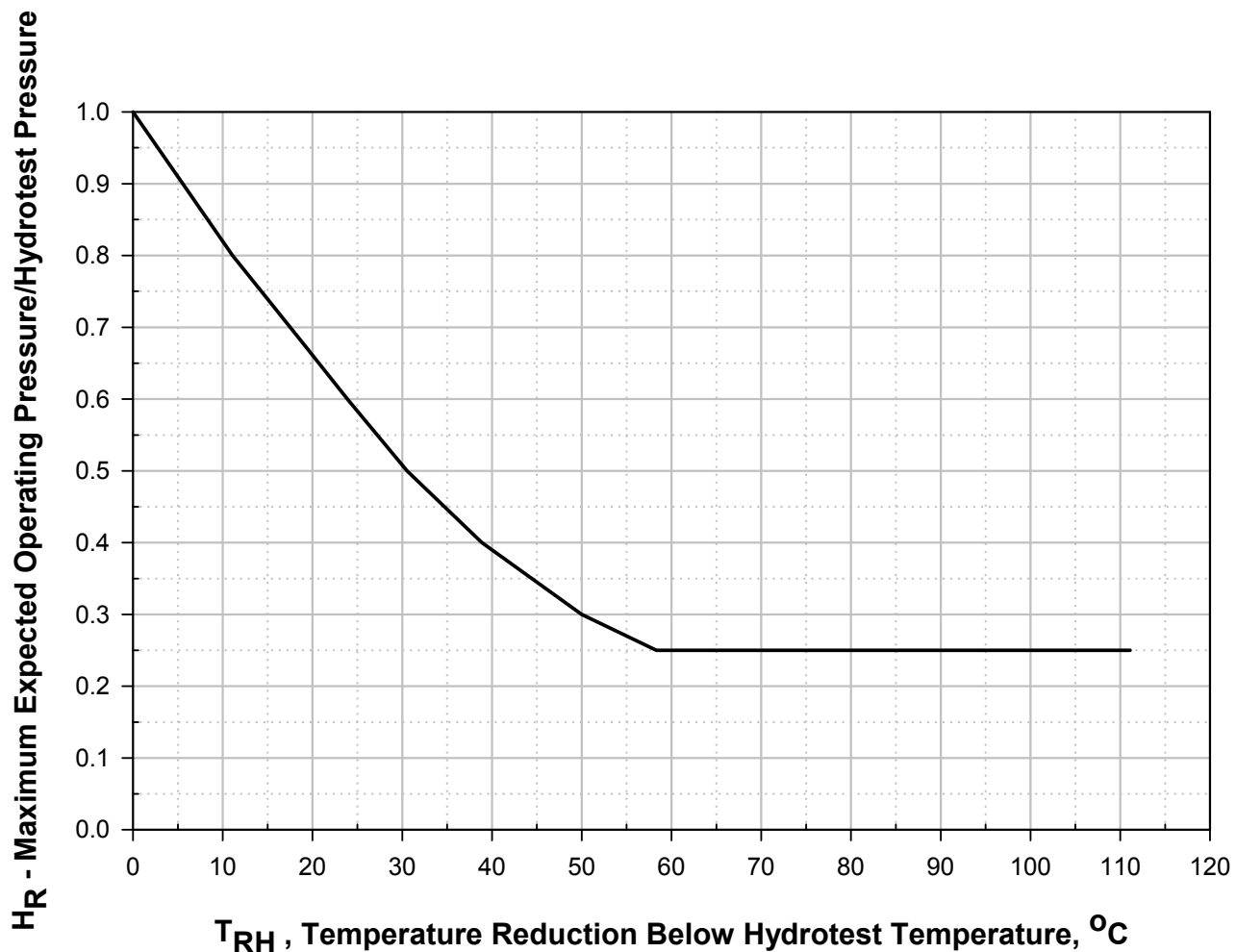
6. A definition of the parameters used in this curve is provided in paragraph [3.9](#).
7. Use this curve for components with a design allowable stress at room temperature less than or equal to 120.8 MPa. This curve can be used for vessels constructed to all Editions and Addenda prior to 1999 of the ASME Code, Section VIII, Division 1; and piping constructed to all Editions and Addenda prior to 2002 of ASME B31.1. The threshold value for this curve is 0.40.
8. Use this curve for components with a design allowable stress at room temperature less than or equal to 137.8 MPa but greater than 120.8 MPa. This curve can be used for vessels constructed to the 1999 Addenda and later Editions and Addenda of the ASME Code, Section VIII, Division 1; and piping constructed to the 2002 Addenda and later Editions and Addenda of ASME B31.1. The threshold value for this curve is 0.35.
9. Use this curve for components with a design allowable stress at room temperature less than or equal to 172.5 MPa but greater than 137.8 MPa . This curve can be used for vessels designed and constructed to the ASME Code, Section VIII, Division 2, and piping designed to ASME B31.3. The threshold value for this curve is 0.30.
10. The equations for the curves in this figure are provided in [Table 3.4](#).

**Figure 3.7M – Reduction in the MAT Based On Available Excess Thickness for Carbon and Low Alloy Steel Components**



Note: The equations for the curve in this figure are provided in [Table 3.4](#)

**Figure 3.8 – Allowable Reduction in the MAT Based On Hydrostatic Proof Testing**



Note: The equation for the curves in this figure are provided in [Table 3.4](#)

**Figure 3.8M – Allowable Reduction in the MAT Based On Hydrostatic Proof Testing**

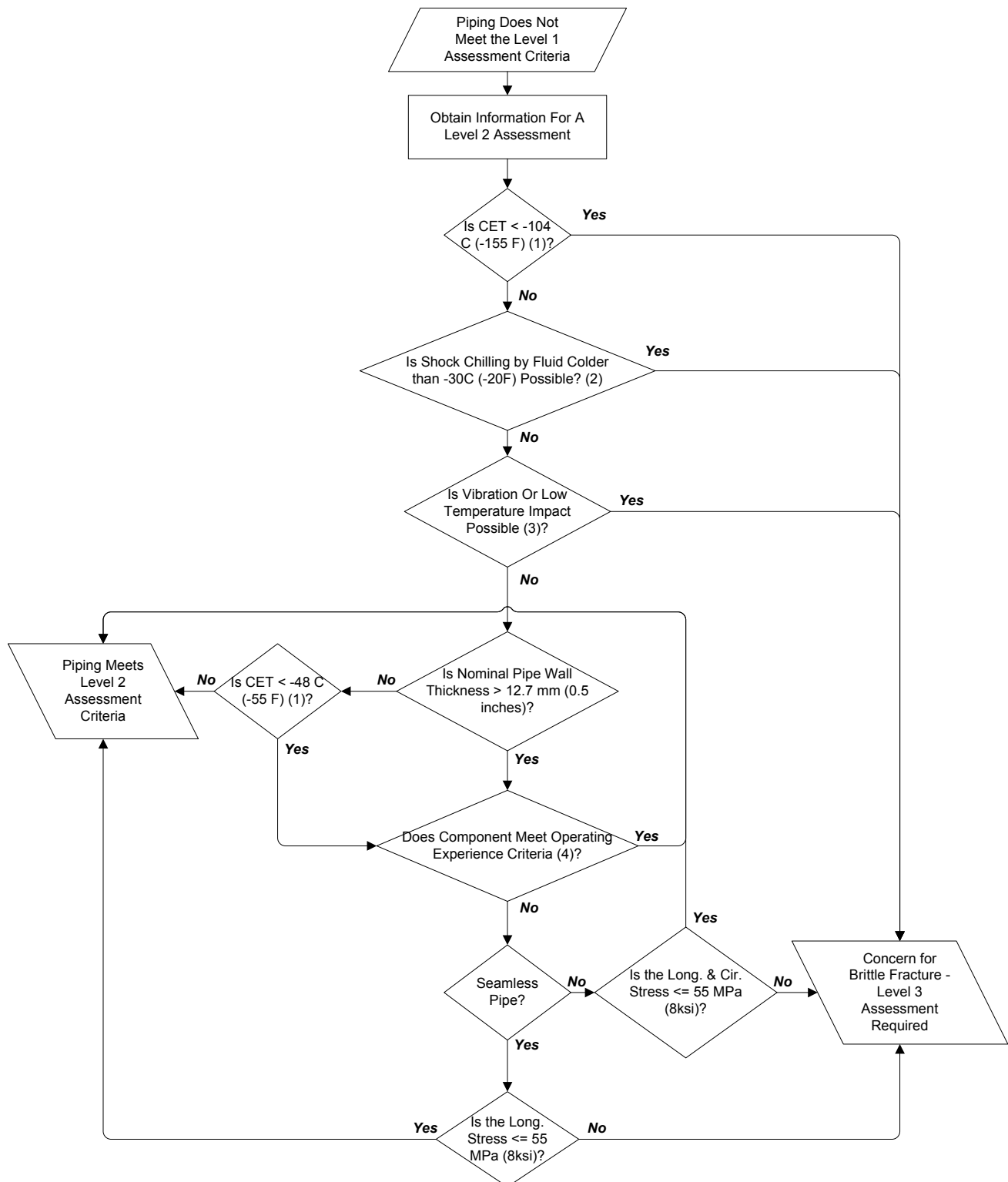
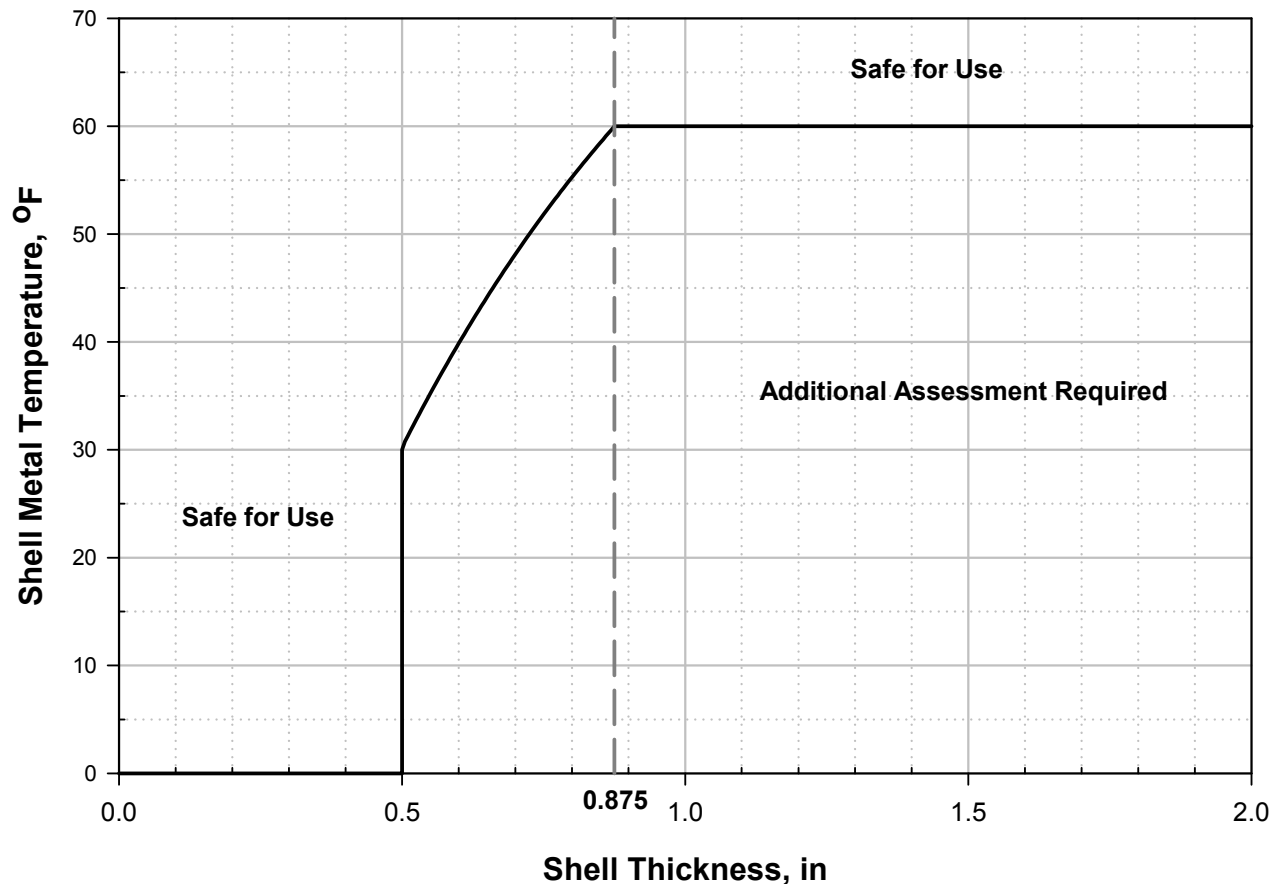


Figure 3.9 – Level 2 Method C Assessment for Carbon Steel Piping

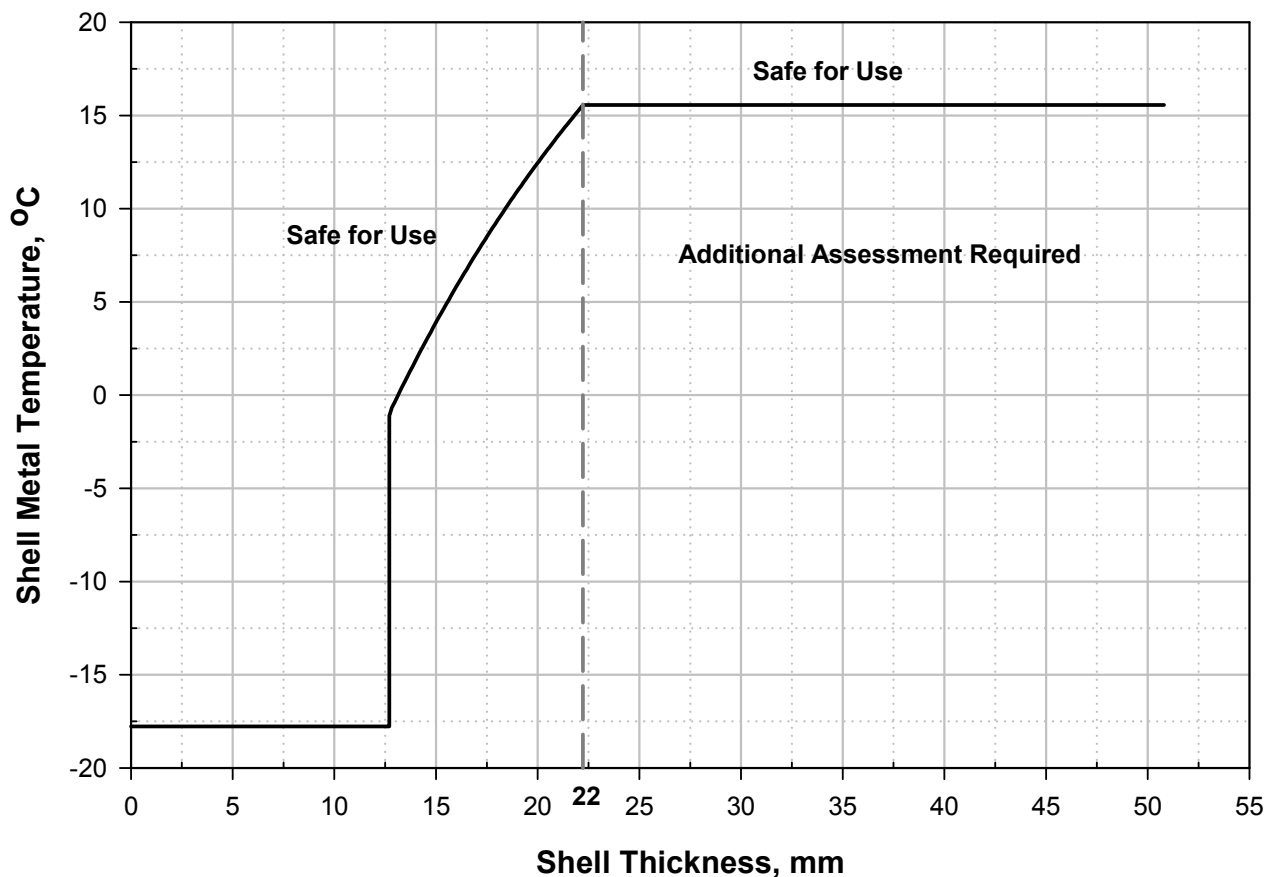
Footnotes for Figure 3.9

- 1) Experience suggests that brittle fracture of piping is usually associated with unanticipated low temperature excursions.
- 2) See definition of shock chilling in paragraph 3.3.3 e.
- 3) Vibrations in a portion of the piping system could initiate cracks that are cause for a high level of concern of brittle fracture. If the system could be subject to cyclic operating or impact load while it is operating below -29°C (-20°F), then an assessment should be made to determine whether the resulting cyclic stresses could result in the initiation and propagation of a crack. If crack initiation and/or propagation are determined to be possible, then a Level 3 Assessment is required. Impact loads include hammering from flow or aggressive repeated strikes from tools or mobile equipment, etc. Minor impact loads from hand tools other than deliberate hammering are not generally a cause for concern.
- 4) Acceptance based on successful operating experience is based on the following:
  - i) The nominal operating conditions have been essentially the same and consistent for a significant period of time and more severe conditions (i.e., lower temperature and/or higher pressure or stress) are not expected in the future. In addition, the maximum design temperature and pressure have not been exceeded for a significant period of time. Note that safety valve discharge lines usually do not meet this criterion, see Note 2.
  - ii) The piping is not in a stress corrosion cracking environment such as non-PWHT piping in DEA, MEA, NaOH, or KOH. This restriction does not apply to seamless pipe in wet H<sub>2</sub>S service or seamless and welded pipe in anhydrous ammonia service unless there are clear indications of cracking in the piping.
  - iii) The piping system is in good condition as determined by an inspection using API 570 or other applicable inspection code or standard.
  - iv) The piping system has adequate flexibility by virtue of layout, freedom for thermal growth, and the supports as determined by visual inspection are in good condition.
- 5) Guidelines for stress calculations are as follows:
  - i) The circumferential stress should be calculated based on the nominal wall thickness minus the metal loss, future corrosion allowance, mechanical allowances, and the manufacturing mill tolerance.
  - ii) The longitudinal stress should be calculated based on the combined stress resulting from pressure, dead weight, and displacement strain. In calculating the longitudinal stress, the forces and moments in the piping system should be determined using section properties based on the nominal dimensions adjusted for metal loss and future corrosion allowance, and the stress should be calculated using section properties based on the nominal dimensions minus the metal loss, future corrosion allowance, and mechanical allowances. Stress intensification factors associated with pipe bends, elbows, tees, etc., do not need to be included in the longitudinal stress calculation. The thermal stress does not have to consider a full design range, such as would result from a system with a high design temperature. It should best reflect the actual stress imposed at low temperature.



Note: The above exemption curve between 30°F and 60°F is based on Curve A in [Figure 3.4](#). The other parts of the curve were established based on successful operating experience. The equations for the curve in this figure are provided in [Table 3.4](#).

**Figure 3.10 – Exemption Curve for Tanks Constructed From Carbon Steel of Unknown Toughness Thicker Than 1/2 inch And Operating at A Shell Metal Temperature Below 60°F**



Note: The above exemption curve between  $-1^{\circ}\text{C}$  and  $16^{\circ}\text{C}$  is based on Curve A in [Figure 3.4](#). The other parts of the curve were established based on successful operating experience. The equations for the curve in this figure are provided in [Table 3.4](#).

**Figure 3.10M – Exemption Curve for Tanks Constructed From Carbon Steel of Unknown Toughness Thicker Than 12.7 mm And Operating at A Shell Metal Temperature Below  $16^{\circ}\text{C}$**

## PART 4

### ASSESSMENT OF GENERAL METAL LOSS

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## 4.1 General

**4.1.1** Fitness-For-Service (*FFS*) assessment procedures for pressurized components subject to general metal loss resulting from corrosion, erosion, or both corrosion and erosion are provided in this Part. The procedures can be used to qualify a component for continued operation or for rerating. A flow chart for the assessment procedure for general metal loss is shown in [Figure 4.1](#).

**4.1.2** The assessment procedures in this Part are based on a thickness averaging approach. If local areas of metal loss are found in the component, the thickness averaging approach may produce conservative results. For these cases, the assessment procedures of [Part 5](#) can be utilized to reduce the conservatism in the analysis. The exact distinction between uniform and local metal loss cannot be made without knowing the characteristics of the metal loss profile. For most evaluations, it is recommended to first perform an assessment using Part 4.

## 4.2 Applicability and Limitations of the Procedure

**4.2.1** The assessment procedures in this Part can be used to evaluate general metal loss (uniform or local) that exceeds or is predicted to exceed the corrosion allowance before the next scheduled inspection. The general metal loss may occur on the inside or outside of the component. Assessment procedures based on point thickness readings and thickness profiles are provided. The assessment procedure to be used in an evaluation depends on the type of thickness data available (point thickness readings or thickness profiles, see paragraph [4.3.3](#)), the characteristics of the metal loss (i.e. uniform or local), and the degree of conservatism acceptable for the assessment. The methodology shown in [Figure 4.2](#) can be used to determine the assessment procedure to be used in the evaluation.

**4.2.2** Unless otherwise specified, this Part is limited to the evaluation of metal loss. Other flaw types shall be evaluated in accordance with [Part 2](#), Table 2.1.

**4.2.3** Calculation methods are provided to rerate the component if the acceptance criteria in this Part are not satisfied. For pressurized components, the calculation methods can be used to find a reduced maximum allowable working pressure (*MAWP*). For tank components (i.e. shell courses), the calculation methods can be used to determine a reduced maximum fill height (*MFH*).

**4.2.4** The assessment procedures only apply to components that are not operating in the creep range; the design temperature is less or equal to the value in [Table 4.1](#). The Materials Engineer should be consulted regarding the creep range temperature limit for materials not listed in this table. Assessment procedures for components operating in the creep range are provided in [Part 10](#).

**4.2.5** In this Part, the following component definitions are used in determining the permissible assessment level for a component.

- a) Type A Components – A component that has a design equation that specifically relates pressure (or liquid fill height for tanks) and/or other loads, as applicable, to a required wall thickness. Examples of Type A components are shown below.
  - 1) Pressure vessel cylindrical and conical shell sections
  - 2) Spherical pressure vessels and storage spheres
  - 3) Spherical, elliptical and torispherical formed heads
  - 4) Straight sections of piping systems
  - 5) Elbows or pipe bends that do not have structural attachments
  - 6) Cylindrical atmospheric storage tank shell courses

- b) Type B Components – A component that does not have a design equation that specifically relates pressure (or liquid fill height for tanks) and/or other loads, as applicable, to a required wall thickness. These components have a code design procedure to determine an acceptable configuration, examples are shown below. Type B components typically exist at a major structural discontinuity and involve the satisfaction of a local reinforcement requirement (e.g. nozzle reinforcement area), or necessitate the computation of a stress level based upon a given load condition, geometry, and thickness configuration (e.g. flange design). These rules typically result in one component with a thickness that is dependent upon that of another component. Design rules of this type have thickness interdependency, and the definition of a minimum thickness for a component is ambiguous. Examples of Type B components are shown below.
  - 1) Pressure vessel nozzles, tank nozzles and piping branch connections
  - 2) The reinforcement zone of conical transitions
  - 3) Cylinder to flat head junctions
  - 4) Integral tubesheet connections
  - 5) Flanges
  - 6) Piping systems (see paragraph [4.4.3.3.b.3](#))
- c) Type C Components – A component that does not have a design equation which specifically relates pressure (or liquid fill height for tanks) and/or other loads, as applicable, to a required wall thickness. In addition, these components do not have a code design procedure to determine local stresses. Examples of Type C components are shown below.
  - 1) Pressure vessel head to shell junctions
  - 2) Stiffening rings attached to a shell
  - 3) Skirt and lug-type supports on pressure vessels
  - 4) Tank shell bottom course to tank bottom junction

**4.2.6** Specific details pertaining to the applicability and limitations of each of the assessment procedures are discussed below.

**4.2.6.1** The Level 1 or 2 assessment procedures in this Part apply only if all of the following conditions are satisfied.

- a) The original design criteria were in accordance with a recognized code or standard (see [Part 1](#), paragraphs 1.2.2 or 1.2.3).
- b) The region of metal loss has relatively smooth contours without notches (i.e. negligible local stress concentrations).
- c) The component is not in cyclic service. If the component is subject to less than 150 cycles (i.e. pressure and/or temperature variations including operational changes and start-ups and shut-downs) throughout its previous operating history and future planned operation, or satisfies the cyclic service screening procedure in [Annex B1](#) paragraph B1.5.4, then the component is not in cyclic service.
- d) The following limitations on component types and applied loads are satisfied:
  - 1) Level 1 Assessment – Type A Components subject to internal pressure or external pressure (i.e. supplemental loads are assumed to be negligible).
  - 2) Level 2 Assessment – Type A or B Components (see Part 4, paragraph 4.2.5) subject to internal pressure, external pressure, supplemental loads (see [Annex A](#), paragraph A.2.7), or any combination thereof.

**4.2.6.2** A Level 3 Assessment can be performed when the Level 1 and 2 Assessment procedures do not apply, or when these assessment levels produce overly conservative results (i.e. would not permit operation at the current design conditions). Examples include, but are not limited to the following.

- a) Type A, B, or C Components subject to internal pressure, external pressure, supplemental loads, and any combination thereof.
- b) Components with a design based on proof testing (e.g. piping tee or reducer produced in accordance with ASME B16.9 where the design may be based on proof testing).

- c) Components in cyclic service or components where a fatigue analysis was performed as part of the original design calculations; the assessment should consider the effects of fatigue on the Fitness-For-Service calculations used to qualify the component for continued operation.

### 4.3 Data Requirements

#### 4.3.1 Original Equipment Design Data

An overview of the original equipment data required for an assessment is provided in [Part 2](#), paragraph 2.3.1.

#### 4.3.2 Maintenance and Operational History

An overview of the maintenance and operational history required for an assessment is provided in [Part 2](#), paragraph 2.3.2.

#### 4.3.3 Required Data/Measurements For A FFS Assessment

**4.3.3.1** Thickness readings are required on the component where the metal loss has occurred to evaluate general metal loss. An overview of the Level 1 and Level 2 assessment options are shown in [Figure 4.2](#), and are described in paragraph [4.4](#).

- a) Two options for obtaining thickness data are presented:
  - 1) Point thickness readings - point thickness readings can be used to characterize the metal loss in a component if there are no significant differences in the thickness reading values obtained at inspection monitoring locations.
  - 2) Thickness profiles – thickness profiles should be used to characterize metal loss in a component if there is a significant variation in the thickness readings. In this case, the metal loss may be localized, and thickness profiles (thickness readings on a prescribed grid) should be used to characterize the remaining thickness and size of the region of metal loss.
- b) The thickness quantities used in this Part for the assessment of general metal loss are the average measured thickness and the minimum measured thickness. If thickness readings indicate that the metal loss is general, the procedures in this Part will provide an adequate assessment. However, if the metal loss is localized and thickness profiles are obtained, the assessment procedures of this Part may produce conservative results, and the option for performing the evaluation using the assessment procedures of [Part 5](#) is provided.

**4.3.3.2** If point thickness readings are used in the assessment, the assumption of uniform metal loss should be confirmed.

- a) Additional inspection may be required such as visual examination, radiography or other NDE methods.
- b) A minimum of 15 thickness readings should be used unless the level of NDE utilized can be used to confirm that the metal loss is general. In some cases, additional readings may be required based on the size of the component, the construction details utilized, and the nature of the environment resulting in the metal loss. A sample data sheet to record thickness readings is shown in [Table 4.2](#).
- c) If the Coefficient Of Variation (COV) of the thickness readings is greater than 10%, then thickness profiles shall be considered for use in the assessment (see paragraph [4.3.3.3](#)). The COV is defined as the standard deviation divided by the average. A template that can be used to compute the COV is provided in [Table 4.3](#).

**4.3.3.3** If thickness profiles are used in the assessment, the following procedure shall be used to determine the required inspection locations and the Critical Thickness Profiles (*CTPs*).

- a) STEP 1 – Locate the region of metal loss in the component and determine the location, orientation, and length of the inspection plane(s).
- b) STEP 2 – To determine the inspection plane(s) for thickness readings the following shall be considered:
  - 1) Pressure Vessel Heads and Spheres – Both the circumferential and meridional directions shall be set as inspection plane(s) (see [Figure 4.3](#)).
  - 2) Cylindrical Shells, Conical Shells and Elbows – The critical inspection plane(s) are meridional (longitudinal) if the circumferential stress due to pressure governs, and circumferential if the longitudinal stress due to pressure and supplemental loads governs (see [Figure 4.4](#)).

- 3) Atmospheric Storage Tanks – The critical inspection plane(s) are in the meridional (longitudinal) direction (see [Figure 4.5](#)).
  - 4) Low Pressure Storage Tanks – The critical inspection plane(s) are assigned based on the component geometry (see subparagraph 1 and 2 above).
  - 5) If the critical inspection plane(s) for a component are not known at the time of the inspection, a minimum of two planes at right angles to each other should be utilized to record thickness readings.
- c) STEP 3 – Mark each inspection plane on the component; the length of the inspection plane for the corroded/eroded region should be sufficient to characterize the metal loss.
- d) STEP 4 – Determine the uniform thickness away from the local metal loss at the time of the assessment,  $t_{rd}$ .
- e) STEP 5 – Measure and record the wall thickness readings at intervals along each inspection plane and determine the minimum measured wall thickness,  $t_{mm}$ . The spacing distance for thickness readings should allow for an accurate characterization of the thickness profile.
- 1) If the corroded surface is not accessible for visual inspection, then the recommended spacing distance for thickness readings along each inspection plane is given by the following equation; however, a minimum of five thickness readings is recommended for each inspection plane(s).

$$L_s = \min \left[ 0.36\sqrt{Dt_{\min}}, 2t_{rd} \right] \quad (4.1)$$

- 2) The above recommended spacing for thickness readings can be modified based on the actual size and extent of the region of metal loss. If visual inspection or NDE methods are utilized to quantify the metal loss, an alternative spacing can be used as long as the metal loss on the component can be adequately characterized. For example, if the region of metal loss is determined to be uniform based on a visual inspection, the spacing utilized to take thickness readings can be increased without a reduction in accuracy in the *FFS* assessment.
  - 3) A sample data sheet to record thickness readings is shown in [Table 4.2](#). If more than four inspection planes are utilized, additional copies of this sheet can be used to record the thickness profile data.
- f) STEP 6 – Determine the *CTP* in the meridional and circumferential directions. The *CTP* in each direction is determined by projecting the minimum remaining thickness for each position along all parallel inspection planes onto a common plane as shown in [Figure 4.6](#). The length of the profile is established by determining the end point locations where the remaining wall thickness is greater than  $t_{rd}$  in the meridional and circumferential directions.
- 1) The *CTP* in the meridional or longitudinal direction is obtained by projecting the minimum thickness at each interval along M1–M5 inspection planes onto a common plane. The length of the metal loss in the longitudinal direction, denoted as  $s$ , is determined using the *CTP* and  $t_{rd}$  as shown in [Figure 4.6](#).
  - 2) The *CTP* in the circumferential direction is obtained by projecting the minimum thickness at each interval along C1–C7 inspection planes onto a common plane. The length of the metal loss in the circumferential direction, denoted as  $c$ , is determined using the *CTP* and  $t_{rd}$  as shown in [Figure 4.6](#).
  - 3) If there are multiple flaws in close proximity to one another, then the size of the flaw to be used in the assessment is established considering the effects of neighboring flaws using the methodology shown in [Figure 4.7](#). The final *CTP* for the flaw, or network of flaws, can be established as shown in [Figure 4.8](#). The thickness profile for both the longitudinal and circumferential planes should be evaluated in this manner.
  - 4) For large regions of metal loss, it may be overly conservative to project the minimum thicknesses on to a single plane to determine a *CTP*. For these cases, more than one *CTP* in the longitudinal or circumferential directions may be utilized in the assessment. The number of *CTP*'s to be used in an assessment to achieve an optimum result depends on the uniformity of the metal loss. A sensitivity analysis (see [Part 2](#), paragraph 2.4.3.1) can be performed to evaluate the benefits of using multiple *CTP*'s in the assessment of the longitudinal and circumferential directions.



**4.3.3.4** If the region of metal loss is close to or at a major structural discontinuity, the remaining thickness can be established using the procedure in paragraph [4.3.3.2](#) or [4.3.3.3](#). However, additional thickness readings should be taken to include sufficient data points in the region close to the major structural discontinuity. This involves taking adequate thickness readings within the zones defined as follows for the components listed below:

- a) Nozzle or branch connection (see [Figure 4.9](#) for the thickness zone,  $L_v$ ,  $L_{no}$  and  $L_{ni}$ )
- b) Conical shell transition (see [Figure 4.10](#) for the thickness zone,  $L_v$ )
- c) Flange connections (see [Figure 4.11](#) for the thickness zone,  $L_{vh}$  and  $L_{vt}$ )

**4.3.3.5** Additional thickness readings are required if discrepancies are noted in the reported thickness measurements. For example, if the latest thickness reading is greater than the reading at the time of the last inspection, additional readings may be required to resolve the discrepancies in the data.

#### **4.3.4 Recommendations for Inspection Technique and Sizing Requirements**

**4.3.4.1** Thickness readings can be made using straight beam ultrasonic thickness examination (UT). This method can provide high accuracy and can be used for point thickness readings and in obtaining thickness profiles (continuous line scans or area scans can also be used to obtain thickness profiles). The limitations of UT are associated with uneven surfaces and access. Examples include measuring the thickness at a weld or the thickness of the shell located underneath a reinforcing pad from the outside of a vessel.

**4.3.4.2** Obtaining accurate thickness readings using UT depends on the surface condition of the component. Surface preparation techniques vary depending on the surface condition, but in many cases, wire brushing is sufficient. However, if the surface has a scale build-up or is pitted, grinding may be necessary.

**4.3.4.3** All UT thickness readings should be made after proper calibration for the wall thickness, ultrasonic velocity and temperature ranges of the component. Special UT couplants are required if the thickness readings are obtained on high temperature components. It may be preferable to obtain readings with probes less than 12.7 mm (1/2 inches) in diameter to provide greater assurance that pitting/localized corrosion is not present.

**4.3.4.4** Radiographic examination (RT) may also be used to determine metal loss; however, accurate thickness data may only be obtained by moving the component containing the metal loss, or moving the source around the component to obtain multiple views. This type of manipulation may not be possible for all pressure-containing components. However, RT examination can be effectively used to qualify the existence, extent and depth of a region of metal loss, and may be used in conjunction with UT to determine whether the metal loss on a component is general or local.

### **4.4 Assessment Techniques and Acceptance Criteria**

#### **4.4.1 Overview**

**4.4.1.1** If the metal loss is less than the specified corrosion/erosion allowance and adequate thickness is available for the future corrosion allowance, no further action is required other than to record the data; otherwise, an assessment is required.

**4.4.1.2** An overview of the assessment levels is provided in [Figure 4.1](#).

- a) Level 1 Assessments are limited to Type A components subject to internal or external pressure (i.e. supplemental loads are assumed to be negligible).
- b) Level 2 Assessments may be used to evaluate Type A components that do not satisfy the Level 1 Assessment criteria, and may be used to evaluate Type A or Type B components subject to internal pressure, external pressure, supplemental loads or any combination thereof.
- c) Level 3 Assessments may be used to evaluate Type A and B components that do not satisfy the Level 1 or Level 2 Assessment criteria, and may be used to evaluate Type C components using stress analysis methods (see [Annex B1](#)).

**4.4.1.3** If thickness readings indicate that the metal loss is localized and thickness profiles are obtained, the assessment procedures in this Part can still be used for the assessment. However, the results may be conservative, and the option for performing the analysis using the assessment procedures of [Part 5](#) is provided.

**4.4.1.4** *FFS* assessments for the components listed below require special consideration because of the complexities associated with the design requirements of the original construction code. In each case, an Engineer knowledgeable and experienced in the design requirements of the applicable code should perform the assessment (see [Part 1](#), paragraph 1.4.3). If the metal loss is in a component that was not subject to special design requirements per the original construction code (i.e. design requirements based on stress analysis), then the Level 1 or Level 2 assessment procedures may be applied. If the corrosion/erosion damage is in a component subject to special design requirements, then the calculations required in the original design to qualify the component should be repeated considering a reduced wall thickness.

- a) Pressure Vessels Designed To The ASME Code, Section VIII, Division 2 – A user design specification is required where the operational parameters for the original design were established. In addition, detailed heat transfer and stress calculations, and a fatigue analysis may have been performed to satisfy the design-by-analysis rules required in this code.
- b) Low Pressure Storage Tanks Designed To API 620 – The design rules for low-pressure storage tanks contained in API 620 require a thorough knowledge of engineering mechanics in that the required thickness of a shell component is based upon the evaluation of free body diagrams, the development of equilibrium equations, and the consideration of a biaxial stress field to determine an allowable design stress.
- c) Piping Designed To ASME B31.3 – Metal loss in piping systems can be evaluated using a Level 1 Assessment by the Inspector if the supplemental loads on the piping system are negligible (see [Annex A](#), paragraph A.2.6). If these loads are not negligible, a piping stress analysis is required. The piping analysis should take into account the relationship between the component thickness, piping flexibility, and the resulting stress (see paragraph [4.4.3.3](#)).

#### 4.4.2 Level 1 Assessment

**4.4.2.1** The following assessment procedure shall be used to evaluate Type A Components (see paragraph [4.2.5](#)) subject to internal or external pressure when Point Thickness Reading (PTR) data are used to characterize the metal loss (see paragraph [4.3.3.2](#)).

- a) STEP 1 – Determine the minimum required thickness,  $t_{min}$  (see [Annex A](#), paragraph A.2).
- b) STEP 2 – Take the point thickness reading data in accordance with paragraph [4.3.3.2](#). From these data determine the minimum measured thickness,  $t_{mm}$ , the average measured thickness,  $t_{am}$ , and the Coefficient Of Variation (COV). A template for computing the COV is provided in [Table 4.3](#).
- c) STEP 3 – If the COV from [STEP 2](#) is less than or equal to 10%, then proceed to [STEP 4](#) to complete the assessment using the average thickness,  $t_{am}$ . If the COV is greater than 10%, then the use of thickness profiles should be considered for the assessment (see paragraph [4.4.2.2](#)).
- d) STEP 4 – The acceptability for continued operation can be established using the Level 1 criteria in [Table 4.4](#). The averaged measured thickness or MAWP acceptance criterion may be used. In either case, the minimum thickness criterion shall be satisfied.

**4.4.2.2** The following assessment procedure shall be used to evaluate Type A Components (see paragraph [4.2.5](#)) subject to internal or external pressure when Critical Thickness Profile (*CTP*) data are used to characterize the metal loss (see paragraph [4.3.3.3](#)).

- a) STEP 1 – Determine the minimum required thickness,  $t_{min}$  (see [Annex A](#), paragraph A.2).
- b) STEP 2 – Determine the thickness profile data in accordance with paragraph [4.3.3.3](#) and determine the minimum measured thickness,  $t_{mm}$ .

- c) STEP 3 – Determine the wall thickness to be used in the assessment using Equation (4.2) or Equation (4.3).

$$t_c = t_{nom} - LOSS - FCA \quad (4.2)$$

$$t_c = t_{rd} - FCA \quad (4.3)$$

- d) STEP 4 – Compute the remaining thickness ratio,  $R_t$ .

$$R_t = \left( \frac{t_{mm} - FCA}{t_c} \right) \quad (4.4)$$

- e) STEP 5 – Compute the length for thickness averaging,  $L$  where the parameter  $Q$  is evaluated using Table 4.5.

$$L = Q\sqrt{Dt_c} \quad (4.5)$$

- f) STEP 6 – Establish the Critical Thickness Profiles (*CTP's*) from the thickness profile data (see paragraph 4.3.3.3). Determine the average measured thickness  $t_{am}^s$  based on the longitudinal *CTP* and the average measured thickness  $t_{am}^c$  based on the circumferential *CTP*. The average measured thicknesses  $t_{am}^s$  and  $t_{am}^c$  shall be based on the length  $L$  determined in STEP 5. The length  $L$  shall be located on the respective *CTP* such that the resulting average thickness is a minimum.
- g) STEP 7 – Based on the values of  $t_{am}^s$  and  $t_{am}^c$  from STEP 6, determine the acceptability for continued operation using the Level 1 criteria in Table 4.4. The averaged measured thickness or *MAWP* acceptance criterion may be used. In either case, the minimum measured thickness,  $t_{mm}$ , shall satisfy the criterion in Table 4.4.

**4.4.2.3** If the component does not meet the Level 1 Assessment requirements, then the following, or combinations thereof, shall be considered:

- a) Rerate, repair, replace, or retire the component.
- b) Adjust the *FCA* by applying remediation techniques (see paragraph 4.6).
- c) Adjust the weld joint efficiency or quality factor,  $E$ , by conducting additional examination and repeat the assessment (Note: To raise the value of  $E$  from 0.7 to .85, or from .85 to 1.0, would require that the weld seams be spot or 100% radiographed, respectively, and these examinations may reveal additional flaws that will have to be evaluated).
- d) The region of metal loss can be evaluated using the Part 5 Assessment procedures for local metal loss.
- e) Conduct a Level 2 or a Level 3 Assessment.

#### 4.4.3 Level 2 Assessment

**4.4.3.1** The assessment procedure in paragraph 4.4.2.1 may be used to evaluate Type A Components (see paragraph 4.2.5) subject to the loads defined in paragraph 4.2.6.1.d when Point Thickness Reading (PTR) data are used to characterize the metal loss (see paragraph 4.3.3.2). Note that the Level 2 Acceptance Criteria in Table 4.4 shall be used in conjunction with STEP 4.

**4.4.3.2** The assessment procedure in paragraph 4.4.2.2 may be used to evaluate Type A Components (see paragraph 4.2.5) subject to the loads defined in paragraph 4.2.6.1.d when Critical Thickness Profile (*CTP*) data are used to characterize the metal loss (see paragraph 4.3.3.3). Note that the Level 2 Acceptance Criteria in Table 4.4 shall be used in conjunction with STEP 7.

**4.4.3.3** The following assessment procedure can be used to evaluate Type B Components (see paragraph 4.2.5) subject to the loads defined in paragraph 4.2.6.1.d.

- a) Compute the *MAWP* based upon the average measured thickness minus the future corrosion allowance ( $t_{am} - FCA$ ) and the thickness required for supplemental loads (see [Annex A](#), paragraph A.2.6) for each component using the equations in the original construction. The calculated *MAWP* should be equal to or exceed the design *MAWP*.
- b) The average thickness of the region,  $t_{am}$ , shall be obtained as follows for components with a thickness interdependency:
  - 1) Nozzles and Branch Connections – Determine the average thickness within the nozzle reinforcement zone shown in [Figure 4.9](#) (see paragraph 4.3.3.4). The assessment procedures in [Annex A](#), paragraph A.3.11 can be utilized to evaluate metal loss at a nozzle or piping branch connection, respectively. The weld load path analysis in this paragraph should also be checked, particularly if the metal loss has occurred in the weldments of the connection.
  - 2) Axisymmetric Structural Discontinuities – Determine  $L$  using Equation [\(4.5\)](#) and  $L_v$  based on the type of structural discontinuity listed below. The average thickness is computed based on the smaller of these two distances. If  $L < L_v$ , then the midpoint of  $L$  should be located at  $t_{mm}$  to establish a length for thickness averaging unless the location of  $t_{mm}$  is within  $L/2$  of the zone for thickness averaging. In this case,  $t_{mm}$  should be positioned so that it is entirely within  $L$  before the average thickness is computed.
    - i) Conical shell transition (see [Figure 4.10](#) for the zone for thickness averaging and  $L_v$ ).
    - ii) Flange connections (see [Figure 4.11](#) for the zone for thickness averaging and  $L_v$ ). If the flange has a hub, and the metal loss is uniform along the hub, then the average thickness may be proportioned in accordance with the original hub dimensions for the flange calculation. If the metal loss is non-uniform or the flange does not have a hub, then the flange calculation should be performed using a uniform hub section with a thickness equal to the average thickness.
  - 3) Piping Systems – Piping systems are Type B Components because of the relationship between the component thickness, piping flexibility, and the resulting stress. For straight sections of piping, determine  $L$  using Equation [\(4.5\)](#) and compute the average thickness based on  $L$  to represent the section of pipe with metal loss in the piping analysis. For elbows or bends, the thickness readings should be averaged within the bend and a single thickness used in the piping analysis (i.e. to compute the flexibility factor, system stiffness and stress intensification factor). For branch connections, the thickness should be averaged within the reinforcement zones for the branch and header, and these thicknesses should be used in the piping model (to compute the stress intensification factor). An alternative assumption is to use the minimum measured thickness to represent the component thickness in the piping model. This approach may be warranted if the metal loss is localized; however, this may result in an overly conservative evaluation. In these cases, a Level 3 assessment may be required to reduce the conservatism in the assessment (see paragraph 4.4.4.4).
- c) The minimum measured wall thickness,  $t_{mm}$ , shall satisfy the criterion in [Table 4.4](#)

**4.4.3.4** If the component does not meet the Level 2 Assessment requirements, then the following, or combinations thereof, can be considered:

- a) Rerate, repair, replace, or retire the component.
- b) Adjust the *FCA* by applying remediation techniques (see paragraph 4.6).
- c) Adjust the weld joint efficiency factor,  $E$ , by conducting additional examination and repeat the assessment (see paragraph 4.4.2.3).
- d) Conduct a Level 3 Assessment.

#### 4.4.4 Level 3 Assessment

**4.4.4.1** The stress analysis techniques discussed in [Annex B1](#) can be utilized to evaluate regions of general or local metal loss in pressure vessels, piping, and tanks. The finite element method is typically used to compute the stresses in a component; however, other numerical methods such as the boundary element or finite difference method may also be used. Handbook solutions may also be used if the solution matches the component geometry and loading condition. The evaluation may be based on a linear stress analysis with acceptability determined using stress categorization, or a nonlinear stress analysis with acceptability determined using a plastic collapse load. Nonlinear stress analysis techniques are recommended to provide the best estimate of the acceptable load carrying capacity of the component. Guidelines for performing and processing results from a finite element analysis for a Fitness-For-Service analysis are provided in [Annex B1](#).

**4.4.4.2** If a component is subject to external pressure and/or other loads that result in compressive stresses, a structural stability analysis should be performed using the methods in [Annex B1](#) to determine suitability for continued service. In addition, methods to evaluate fatigue are also included in [Annex B1](#) if a component is subject to cyclic loading.

**4.4.4.3** Thickness data per paragraph [4.3.3](#) as well as the component geometry, material properties and loading conditions are required for a Level 3 Assessment. The thickness data can be used directly in finite element model of the component. If thickness profile data are available, the thickness grid can be directly mapped into a three-dimensional finite element model using two or three dimensional continuum elements, as applicable. This information can also be used if the component is modeled using shell elements.

**4.4.4.4** If the region of local metal loss is close to or at a major structural discontinuity, details of the component geometry, material properties, and imposed supplemental loads (see [Annex A](#), paragraph A.2.6) at this location are required for the assessment. Special consideration is required if there are significant supplemental loads at a nozzle, piping branch connection, or pipe bend. The location and distribution of the metal loss in these components may significantly affect both the flexibility and stress distribution in a manner that cannot be evaluated using the approaches employed in the design. In addition, the localized metal loss may significantly reduce the plastic collapse load capability depending on the nozzle geometry, piping system configuration, and/or applied supplemental loads.

### 4.5 Remaining Life Assessment

#### 4.5.1 Thickness Approach

**4.5.1.1** The remaining life of a component can be determined based upon computation of a minimum required thickness for the intended service conditions, thickness measurements from an inspection, and an estimate of the anticipated corrosion rate. This method is suitable for determination of the remaining life for Type A Components (see paragraph [4.2.5](#))

$$R_{life} = \frac{t_{am} - Kt_{min}}{C_{rate}} \quad (4.6)$$

**4.5.1.2** The remaining life determined using the thickness-based approach may produce non-conservative results when applied to Type B or Type C Components (see paragraph [4.2.5](#)). For these cases, the remaining life should be established using the *MAWP* Approach.

#### 4.5.2 MAWP Approach

**4.5.2.1** The *MAWP* approach provides a systematic method for determining the remaining life of Type A, B, and C components [2]. This method is also the only method suitable for determining the remaining life of Type B and C components. In addition, the *MAWP* approach ensures that the design pressure is not exceeded during normal operation if the future corrosion rate is accurately established.

**4.5.2.2** The following procedure can be used to determine the remaining life of a component using the *MAWP* approach.

- a) STEP 1 – Determine the metal loss of the component,  $t_{loss}$ , by subtracting the average measured thickness from the time of the last inspection,  $t_{am}$ , from the nominal thickness,  $t_{nom}$  (see paragraph 4.3.3.2 or 4.3.3.3, as applicable).
- b) STEP 2 – Determine the *MAWP* for a series of increasing time increments using an effective corrosion allowance and the nominal thickness in the computation. The effective corrosion allowance is determined as follows:

$$CA_e = t_{loss} + C_{rate} \cdot time \quad (4.7)$$

- c) STEP 3 – Using the results from STEP 2, determine the remaining life from a plot of the *MAWP* versus time. The time at which the *MAWP* curve intersects the design *MAWP* for the component is the remaining life of the component.
- d) STEP 4 – Repeat the STEPS 1 through 3 for each component. The equipment remaining life is taken as the smallest value of the remaining life computed for each of the individual components.

**4.5.2.3** This approach may also be applied to tanks using the maximum fill height, *MFH*, instead of the *MAWP*.

## 4.6 Remediation

**4.6.1** A *FFS* assessment provides an evaluation of the condition of a component for continued operation for a period based upon a future corrosion or degradation rate. However, in many cases, future degradation rates are very difficult to predict, or little or no further degradation can be tolerated. Therefore, remediation methods may be applied to prevent or minimize the rate of further damage.

**4.6.2** Remediation methods for general corrosion/erosion as well as local corrosion/erosion and pitting are provided below. These methods may also be suitable for mitigation of crack-like flaws in some process environments. The methods described below are not inclusive for all situations, nor are they intended to be a substitute for an engineering evaluation of a particular situation. The Owner–User should consult a qualified Metallurgist/Corrosion Engineer and Mechanical Engineer as to the most appropriate method to apply for the relevant damage mechanism(s).

**4.6.2.1** *Remediation Method 1* – Performing Physical Changes to the Process Stream; the following can be considered.

- a) Increasing or decreasing the process temperature, pressure, or both – If the degradation mode is temperature or pressure sensitive, a process change may minimize the progression of the damage. However, the component must be evaluated so that the design still meets the changed conditions. Note that a reduction in the pressure or temperature may result in a reduction of the minimum required wall thickness, thereby increasing the life of the component.
- b) Increasing or decreasing the velocity of the stream – Some damage mechanisms, such as erosion, sour water corrosion, under-deposit corrosion, and naphthenic acid corrosion are very velocity sensitive. A slight decrease or increase in stream velocity can change the rate of damage.
- c) Installing scrubbers, treaters, coalescers and filters to remove certain fractions and/or contaminants in a stream.

**4.6.2.2 Remediation Method 2** – Application of solid barrier linings or coatings to keep the environment isolated from the base metal that has experienced previous damage.

- a) Organic coatings – The coating must be compatible with the service (temperature and stream composition) and must be resistant to all service conditions, including steaming-out. Surface preparation, particularly filling of pits, cracks, etc., is critical to achieve a solid bond. Curing conditions are also very important to assure a reliable lining. These fall into the following general classes:
  - 1) Thin film coatings – Typically, these include epoxy, epoxy phenolic, and baked phenolic coatings applied in dry film thickness less than 0.25 mm (10 mils).
  - 2) Thick film coatings – Typically, these include vinyl ester and glass fiber reinforced coatings that are applied in dry film thickness greater than 0.25 mm (10 mils).
- b) Metallic linings – These fall into three general classes:
  - 1) Metal spray linings – Various metal spray processes are available. In general, higher velocity processes such as HVOF (high velocity oxy-fuel) produce denser coatings, which are less susceptible to spalling or undermining. Coatings are often applied in multiple layers, with different compositions in each layer. The coating material in contact with the process environment should be corrosion resistant. Surface preparation is critical in achieving a solid bond. One advantage of metal spray linings is that the base material is not heated to high temperatures as in welding.
  - 2) Strip linings – Thin strips of a corrosion resistant metal are applied to the area of concern. They are fastened to the backing metal by small welds, which help to minimize the size of the weld heat affected zone. Note that strip linings may crack at the lining attachment-to-component wall weld and may need periodic maintenance. In addition, corrosion of the underlying wall by leaking fluid at these cracks may be difficult to detect.
  - 3) Weld overlay (see paragraph 4.6.2.4).
- c) Refractory linings – Many materials fall into this category. Depending on the damage mechanism, insulating refractories can be used to decrease the metal temperature, erosion resistant refractories can be used for erosion protection, and corrosion resistant refractories can be used to protect the base material. Selection of the refractory type and anchoring system, and curing of the refractory are critical elements for this remediation method. A refractory specialist should be consulted for details.

**4.6.2.3 Remediation Method 3** – Injection of water and/or chemicals on a continuous basis to modify the environment or the surface of the metal. Important variables to consider when injecting chemicals are: the particular stream contaminants, injection point location and design, rate of injection, eventual disposition and any adverse reactions, the effect of process upsets, and monitoring for effectiveness. Examples of this type are as follows:

- a) Water washing to dilute contaminants – This strategy is often applied in fluid catalytic cracking light end units and hydrodesulfurization reactor outlet systems. Important variables to consider when stipulating a retrofit water wash installation are location of injection, distribution of water, water rate, water quality, injection point design and disengagement, and monitoring for effectiveness.
- b) Injection of chemicals to change the aggressiveness of the solution – Neutralizing chemicals as used in atmospheric distillation unit overheads, polysulfide, and oxygen scavengers all fall into this category. Important variables to consider include; the injection location and design, possible adverse side effects, and monitoring for effectiveness.
- c) Injection of filming type chemicals to coat the metal surface – Filming chemicals attach to the metal surface to form a thin barrier that protects the metal. Important variables to consider are; the injection location and design, response to upsets, and monitoring effectiveness.

**4.6.2.4 Remediation Method 4** – Application of weld overlay for repair of the base material or for the addition of a corrosion resistant lining. If weld overlay is applied, the weldability of the base metal considering the effects of the environment should be evaluated (see [Annex G](#)). Note that the application of a weld overlay may necessitate a PWHT.

- a) Repair of Base Material – Weld overlay with the same chemistry (P–Number) as the base metal of the component is added to the component to provide the necessary increase in wall thickness to compensate for corrosion/erosion. Note that this method does not eliminate/reduce the rate of degradation. The weld overlay may be added either to the inside or outside surface regardless of the surface on which the metal loss is occurring. For some applications, a repair procedure can be developed which permits deposition of the weld overlay while the component is in operation. Since this process changes the geometry of the component, an analysis considering bending stresses should be made to determine the acceptability of the proposed design.
- b) Application of corrosion resistant lining – A corrosion/erosion resistant material is applied to the surface of the base material.

## 4.7 In-Service Monitoring

**4.7.1** As discussed above, mitigation methods can be applied, but in some cases, these are not feasible or, if they are applied, it still is important to confirm that they are effective. Therefore, in-service monitoring methods can be applied to monitor directly any further damage or to monitor indirectly conditions that might lead to further damage.

**4.7.2** Typical monitoring methods include the use of the following tools or procedures:

- a) Corrosion probes
- b) Hydrogen probes
- c) Retractable corrosion coupons and physical probes
- d) Spot UT measurements and scanning
- e) Radiographic examination
- f) Stream samples for H<sub>2</sub>S, Cl, NH<sub>3</sub>, CO<sub>2</sub>, Fe, Ni, pH, water content, Hg, etc.
- g) Infrared thermography
- h) Thermocouples

**4.7.3** Care must be exercised in defining the in-service monitoring method, determining the required measurement sensitivity of the method based on the environment, and locating monitoring stations on the component to insure that the damage mechanism resulting in the metal loss can adequately be measured and evaluated during operation.

## 4.8 Documentation

**4.8.1** The documentation of the *FFS* Assessment should include the information cited in [Part 2](#), paragraph 2.8.

**4.8.2** Inspection data including all thickness readings and corresponding locations used to determine the average measured thickness,  $t_{am}$ , and the minimum measured thickness,  $t_{mm}$ , should be recorded and included in the documentation. A sample data sheet is provided in [Table 4.2](#) for this purpose. A sketch showing the location and orientation of the inspection planes on the component is also recommended.

#### 4.9 Nomenclature

$A_R$	vessel stiffening ring cross-sectional area.
$COV$	Coefficient Of Variation.
$CTP$	Critical Thickness Profile.
$C_{rate}$	future corrosion rate.
$CA_e$	effective corrosion allowance used to determine a remaining life.
$c$	extent of the metal loss established using the $CTP$ in the circumferential direction.
$D$	inside diameter of the shell corrected for $LOSS$ and $FCA$ as applicable.
$d_i$	current inside diameter of the nozzle including the specified $FCA$ .
$E$	weld joint efficiency or quality factor.
$FCA$	Future Corrosion Allowance (see <a href="#">Annex A</a> , paragraph A.2.7).
$K$	factor depending on the assessment level; for a Level 1 assessment $K = 1.0$ , for a Level 2 Assessment; $K = RSF_a$ for pressure vessels and piping components and $K = 1.0$ for shell courses of tanks.
$L$	length for thickness averaging along the shell.
$L_{ni}$	length for thickness averaging at a nozzle in the vertical direction on the inside of the shell.
$L_{no}$	length for thickness averaging at a nozzle in the vertical direction on the outside of the shell.
$L_s$	recommended spacing of thickness readings.
$L_v$	length for thickness averaging along the shell at shell discontinuities such as stiffening rings, conical transitions, and skirt attachment locations.
$L_{vh}$	length for thickness averaging for the flange hub.
$L_{vf}$	length for thickness averaging for a flange.
$LOSS$	amount of uniform metal loss away from the local metal loss location at the time of the assessment.
$MAWP$	Maximum Allowable Working Pressure.
$MAWP_r$	permissible maximum allowable working pressure of the damaged component.
$MAWP_r^C$	$MAWP$ of a conical or cylindrical shell based on the stresses in the circumferential or hoop direction (see <a href="#">Annex A</a> paragraph A.2).
$MAWP_r^L$	$MAWP$ of a conical or cylindrical shell based on the stresses in the longitudinal direction.
$MFH$	Maximum Fill Height.
$MFH_r$	permissible maximum fill height of the damaged tank course.
$Q$	factor used to determine the length for thickness averaging based on an allowable Remaining Strength Factor (see <a href="#">Part 2</a> ) and the remaining thickness ratio, $R_t$ (see <a href="#">Table 4.5</a> ).
$R$	vessel inside radius corrected for $LOSS$ and $FCA$ as applicable.
$R_S$	small end radius at a conical transition corrected for $LOSS$ and $FCA$ as applicable.
$R_L$	large end radius at a conical transition corrected for $LOSS$ and $FCA$ as applicable.
$R_t$	remaining thickness ratio.
$R_{life}$	remaining life.
$RSF_a$	allowable remaining strength factor (see <a href="#">Part 2</a> ).
$s$	extent of the metal loss established using the $CTP$ in the longitudinal direction with $t_{min}$ .

$t_{am}$	average measured wall thickness of the component based on the <i>CTP</i> determined at the time of the inspection.
$t_{am}^c$	average measured wall thickness of the component based on the circumferential <i>CTP</i> determined at the time of the inspection.
$t_{am}^s$	average measured wall thickness of the component based on the longitudinal <i>CTP</i> determined at the time of the inspection.
$t_c$	corroded wall thickness.
$t_{co}$	furnished cone thickness at a conical transition.
$t_e$	reinforcing pad thickness.
$t_{lim}$	limiting thickness
$t_{loss}$	metal loss, defined as $(t_{nom} - t_{am})$ .
$t_L$	furnished large end cylinder thickness at a conical transition.
$t_{min}$	minimum required wall thickness of the component(see <a href="#">Annex A</a> , paragraph A.2).
$t_{min}^C$	minimum required thickness of a conical or cylindrical shell based on the stresses in the circumferential or hoop direction (see <a href="#">Annex A</a> , paragraph A.2).
$t_{min}^L$	minimum required thickness of a conical or cylindrical shell based on the stresses in the longitudinal direction (see <a href="#">Annex A</a> , paragraph A.2).
$t_{mm}$	minimum measured thickness determined at the time of the inspection.
$t_{nom}$	nominal or furnished thickness of the component adjusted for mill undertolerance as applicable.
$t_n$	nozzle thickness.
$t_{rd}$	uniform thickness away from the local metal loss location established by thickness measurements at the time of the assessment.
$t_s$	furnished small end cylinder thickness at a conical transition.
$t_{sl}$	required shell thickness for supplemental loads.
$t_v$	furnished vessel thickness.
<i>time</i>	time allocated for future operation.

#### 4.10 References

1. Janelle, J.A. and Osage, D.A., "An Overview and Validation of the Fitness-For-Service Assessment Procedures for Local Thin Areas in API 579," WRC Bulletin 505, Welding Research Council, New York, N.Y., September, 2005.
2. Osage, D.A., Buchheim, G.M., Brown, R.G., Poremba, J., "An Alternate Approach for Inspection Scheduling Using the Maximum Allowable Working Pressure for Pressurized Equipment," ASME PVP-Vol. 288, American Society of Mechanical Engineers, New York, 1994, pp. 261–273.
3. Osage, D.A., Krishnaswamy, P., Stephens, D.R., Scott, P., Janelle, J., Mohan, R., and Wilkowski, G.M., "Technologies for the Evaluation of Non-Crack-Like Flaws in Pressurized Components – Erosion/Corrosion, Pitting, Blisters, Shell Out-Of-Roundness, Weld Misalignment, Bulges and Dents," WRC Bulletin 465, Welding Research Council, New York, N.Y., September, 2001.

#### 4.11 Tables and Figures

**Table 4.1 – Temperature Limit Used To Define The Creep Range**

Material	Temperature Limit
Carbon Steel ( $UTS \leq 414MPa$ (60 ksi))	343°C (650°F)
Carbon Steel ( $UTS > 414MPa$ (60 ksi))	371°C (700°F)
Carbon Steel – Graphitized	371°C (700°F)
C-1/2Mo	399°C (750°F)
1-1/4Cr-1/2Mo – Normalized & Tempered	427°C (800°F)
1-1/4Cr-1/2Mo – Annealed	427°C (800°F)
2-1/4Cr-1Mo – Normalized & Tempered	427°C (800°F)
2-1/4Cr-1Mo – Annealed	427°C (800°F)
2-1/4Cr-1Mo – Quenched & Tempered	427°C (800°F)
2-1/4Cr-1Mo – V	441°C (825°F)
3Cr-1Mo-V	441°C (825°F)
5Cr-1/2Mo	427°C (800°F)
7Cr-1/2Mo	427°C (800°F)
9Cr-1Mo	427°C (800°F)
9Cr-1Mo – V	454°C (850°F)
12 Cr	482°C (900°F)
AISI Type 304 & 304H	510°C (950°F)
AISI Type 316 & 316H	538°C (1000°F)
AISI Type 321	538°C (1000°F)
AISI Type 321H	538°C (1000°F)
AISI Type 347	538°C (1000°F)
AISI Type 347H	538°C (1000°F)
Alloy 800	565°C (1050°F)
Alloy 800H	565°C (1050°F)
Alloy 800HT	565°C (1050°F)
HK-40	649°C (1200°F)

**Table 4.2 – Inspection Summary Required For The Assessment Of General Metal Loss**

**Use this form to summarize the data obtained from a field inspection.**

## **Equipment Identification:**

Equipment Type:	Pressure Vessel	Storage Tank	Piping Component
-----------------	-----------------	--------------	------------------

**Component Type & Location:**

## **Data Required for Level 1 And Level 2 Assessment**

#### **Future Corrosion Allowance:**

Inside Diameter:

**Minimum Required Thickness:**

Flaw Dimensions (s & c):

Enter the thickness data for each of the inspection planes in the table shown below.

**Table 4.3 – Template For Calculating The Coefficient Of Variation (COV) For Point Thickness Reading**

Location	<i>Thickness Reading <math>t_{rd,i}</math>, i = 1 to N</i>	$(t_{rd,i} - t_{am})$	$(t_{rd,i} - t_{am})^2$
1			
2			
3			
...			
...			
...			
...			
...			
...			
...			
...			
...			
...			
...			
...			
...			
...			
...			
...			
13			
14			
15			
...			
...			
....			
...			
N			
—	$t_{am} = \frac{1}{N} \sum_{i=1}^N t_{rd,i} =$		$S = \sum_{i=1}^N (t_{rd,i} - t_{am})^2 =$

**Notes:**

1. N total number of thickness readings, the number of thickness readings should be greater than or equal to 15 (see paragraph 4.3.3.2)
2. The equation for the Coefficient of Variation is:

$$COV = \frac{1}{t_{am}} \left[ \frac{S}{N-1} \right]^{0.5}$$

**Table 4.4—Acceptance Criteria For Level 1 And 2 Assessments**

<b>Assessment Parameter</b>	<b>Level 1 Assessment Acceptance Criteria</b>	<b>Level 2 Assessment Acceptance Criteria</b>
Average Measured Thickness from Point Thickness Readings (PTR)	<ul style="list-style-type: none"> <li>Cylindrical and Conical Shells, and Elbows  <math>t_{am} - FCA \geq t_{min}</math></li> <li>Spherical Shells and Formed Heads  <math>t_{am} - FCA \geq t_{min}</math></li> <li>Atmospheric And Low Pressure Storage Tanks  <math>t_{am} - FCA \geq t_{min}</math></li> </ul>	<ul style="list-style-type: none"> <li>Cylindrical and Conical Shells, and Elbows  <math>t_{am} - FCA \geq RSF_a \cdot t_{min}</math></li> <li>Spherical Shells and Formed Heads  <math>t_{am} - FCA \geq RSF_a \cdot t_{min}</math></li> <li>Atmospheric And Low Pressure Storage Tanks  <math>t_{am} - FCA \geq t_{min}</math></li> </ul>
Average Measured Thickness from Critical Thickness Profiles (CTP)	<ul style="list-style-type: none"> <li>Cylindrical and Conical Shells, and Elbows  <math>t_{am}^s - FCA \geq t_{min}^C</math>  <math>t_{am}^c - FCA \geq t_{min}^L</math></li> <li>Spherical Shells and Formed Heads  <math>\min[t_{am}^s, t_{am}^c] - FCA \geq t_{min}</math></li> <li>Atmospheric And Low Pressure Storage Tanks  <math>t_{am}^s - FCA \geq t_{min}</math></li> </ul>	<ul style="list-style-type: none"> <li>Cylindrical and Conical Shells, and Elbows  <math>t_{am}^s - FCA \geq RSF_a \cdot t_{min}^C</math>  <math>t_{am}^c - FCA \geq RSF_a \cdot t_{min}^L</math></li> <li>Spherical Shells and Formed Heads  <math>\min[t_{am}^s, t_{am}^c] - FCA \geq RSF_a \cdot t_{min}</math></li> <li>Atmospheric And Low Pressure Storage Tanks  <math>t_{am}^s - FCA \geq t_{min}</math></li> </ul>
MAWP or MFH from Point Thickness Readings (PTR)	<ul style="list-style-type: none"> <li>Cylindrical and Conical Shells, and Elbows  Compute the <math>MAWP_r</math> based on the thickness <math>(t_{am} - FCA)</math>  Acceptability criteria <math>MAWP_r \geq MAWP</math></li> <li>Spherical Shells and Formed Heads  Compute the <math>MAWP_r</math> based on the thickness <math>(t_{am} - FCA)</math>  Acceptability criteria <math>MAWP_r \geq MAWP</math></li> <li>Atmospheric And Low Pressure Storage Tanks  Compute <math>MFH_r</math> based on the thickness <math>(t_{am} - FCA)</math>  Acceptability criteria <math>MFH_r \geq MFH</math></li> </ul>	<ul style="list-style-type: none"> <li>Cylindrical and Conical Shells, and Elbows  Compute the <math>MAWP_r^C</math> based on the thickness <math>(t_{am} - FCA)/RSF_a</math>  Compute the <math>MAWP_r^L</math> based on the thickness <math>(t_{am} - t_{sl} - FCA)/RSF_a</math>  Acceptability criteria  <math>\min[MAWP_r^C, MAWP_r^L] \geq MAWP</math></li> <li>Spherical Shells and Formed Heads  Compute the <math>MAWP_r</math> based on the thickness <math>(t_{am} - FCA)/RSF_a</math>  Acceptability criteria <math>MAWP_r \geq MAWP</math></li> <li>Atmospheric And Low Pressure Storage Tanks  Compute the <math>MFH_r</math> based on the thickness <math>(t_{am} - FCA)</math>  Acceptability criteria <math>MFH_r \geq MFH</math></li> </ul>

**Table 4.4– Acceptance Criteria For Level 1 And 2 Assessments**

<b>Assessment Parameter</b>	<b>Level 1 Assessment Acceptance Criteria</b>	<b>Level 2 Assessment Acceptance Criteria</b>
<i>MAWP or MFH from Critical Thickness Profiles (CTP)</i>	<ul style="list-style-type: none"> <li>Cylindrical and Conical Shells, and Elbows Compute the <math>MAWP_r^C</math> based on the thickness <math>(t_{am}^s - FCA)</math> Compute the <math>MAWP_r^L</math> based on the thickness <math>(t_{am}^c - FCA)</math> Acceptability criteria <math>\min[MAWP_r^C, MAWP_r^L] \geq MAWP</math></li> <li>Spherical Shells and Formed Heads Compute the <math>MAWP_r</math> based on the thickness <math>(\min[t_{am}^s, t_{am}^c] - FCA)</math> Acceptability criteria <math>MAWP_r \geq MAWP</math></li> <li>Atmospheric And Low Pressure Storage Tanks Compute the <math>MFH_r</math> based on the thickness <math>(t_{am}^s - FCA)</math> Acceptability criteria <math>MFH_r \geq MFH</math></li> </ul>	<ul style="list-style-type: none"> <li>Cylindrical and Conical Shells, and Elbows Compute the <math>MAWP_r^C</math> based on the thickness <math>(t_{am}^s - FCA)/RSF_a</math> Compute the <math>MAWP_r^L</math> based on the thickness <math>(t_{am}^c - t_{sl} - FCA)/RSF_a</math> Acceptability criteria <math>\min[MAWP_r^C, MAWP_r^L] \geq MAWP</math></li> <li>Spherical Shells and Formed Heads Compute the <math>MAWP_r</math> based on the thickness <math>(\min[t_{am}^s, t_{am}^c] - FCA)/RSF_a</math> Acceptability criteria <math>MAWP_r \geq MAWP</math></li> <li>Atmospheric And Low Pressure Storage Tanks Compute the <math>MFH_r</math> based on the thickness <math>(t_{am}^s - FCA)</math> Acceptability criteria <math>MFH_r \geq MFH</math></li> </ul>
Minimum Measured Thickness	<ul style="list-style-type: none"> <li>Pressure Vessel Components <math>(t_{mm} - FCA) \geq \max[0.5t_{min}, t_{lim}]</math> <math>t_{lim} = \max[0.2t_{nom}, 2.5 \text{ mm (0.10 inches)}]</math></li> <li>Piping Components <math>(t_{mm} - FCA) \geq \max[0.5t_{min}, t_{lim}]</math> <math>t_{lim} = \max[0.2t_{nom}, 2.5 \text{ mm (0.10 inches)}]</math></li> <li>Atmospheric And Low Pressure Storage Tanks <math>(t_{mm} - FCA) \geq \max[0.6t_{min}, t_{lim}]</math> <math>t_{lim} = \max[0.2t_{nom}, 2.5 \text{ mm (0.10 inches)}]</math></li> </ul>	

**Notes:**

- Procedures to compute the minimum required thickness (i.e.  $t_{min}^C$ ,  $t_{min}^L$ , and  $t_{min}$ , as applicable) for pressure vessel components, piping components and atmospheric storage tank shells are provided in [Annex A](#)
- Procedures to compute the maximum allowable working pressure (i.e.  $MAWP^C$ ,  $MAWP^L$ , and  $MAWP$ , as applicable) for pressure vessel components and piping components, and the maximum fill height,  $MFH$ , for atmospheric storage tank shells are provided in [Annex A](#)
- In the above equations,  $t_{mm}$  may be substituted for  $t_{am}$ ,  $t_{am}^s$ , or  $t_{am}^c$  to produce a conservative result.

**Table 4.5— Parameters To Compute The Length For Thickness Averaging**

$R_t$	$Q$				
	$RSF_a = 0.90$	$RSF_a = 0.85$	$RSF_a = 0.80$	$RSF_a = 0.75$	$RSF_a = 0.70$
0.900	50.00	50.00	50.00	50.00	50.00
0.895	21.19	50.00	50.00	50.00	50.00
0.875	4.93	50.00	50.00	50.00	50.00
0.850	2.82	50.00	50.00	50.00	50.00
0.845	2.62	29.57	50.00	50.00	50.00
0.825	2.07	6.59	50.00	50.00	50.00
0.800	1.68	3.65	50.00	50.00	50.00
0.795	1.62	3.38	36.82	50.00	50.00
0.775	1.43	2.63	8.01	50.00	50.00
0.750	1.26	2.11	4.35	50.00	50.00
0.745	1.23	2.03	4.01	42.94	50.00
0.725	1.12	1.77	3.10	9.20	50.00
0.700	1.02	1.54	2.45	4.93	50.00
0.695	1.00	1.51	2.36	4.53	47.94
0.675	0.93	1.37	2.05	3.47	10.16
0.650	0.86	1.24	1.77	2.73	5.39
0.625	0.80	1.13	1.56	2.26	3.77
0.600	0.74	1.04	1.40	1.95	2.94
0.575	0.70	0.96	1.27	1.71	2.43
0.550	0.65	0.89	1.16	1.53	2.07
0.525	0.61	0.83	1.07	1.38	1.81
0.500	0.58	0.77	0.99	1.26	1.61
0.475	0.55	0.72	0.92	1.15	1.45
0.450	0.51	0.68	0.86	1.06	1.32
0.425	0.49	0.64	0.80	0.98	1.20
0.400	0.46	0.60	0.74	0.91	1.10
0.375	0.43	0.56	0.70	0.84	1.01
0.350	0.41	0.53	0.65	0.78	0.93
0.325	0.38	0.50	0.61	0.73	0.86
0.300	0.36	0.46	0.57	0.67	0.79
0.275	0.34	0.43	0.53	0.63	0.73
0.250	0.31	0.40	0.49	0.58	0.67
0.200	0.27	0.35	0.42	0.49	0.57

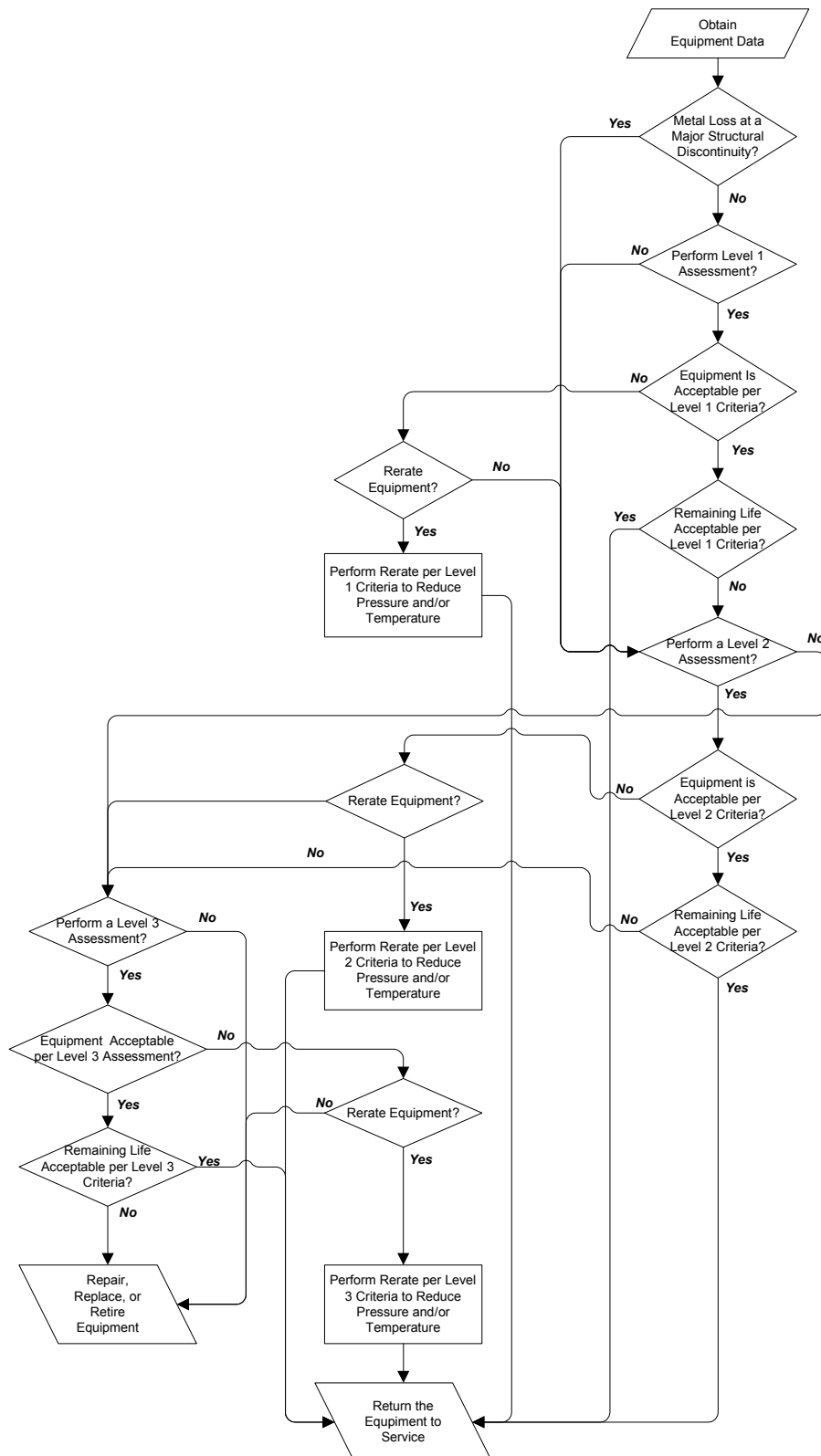
**Notes:**

1. The equation for  $Q$  is:

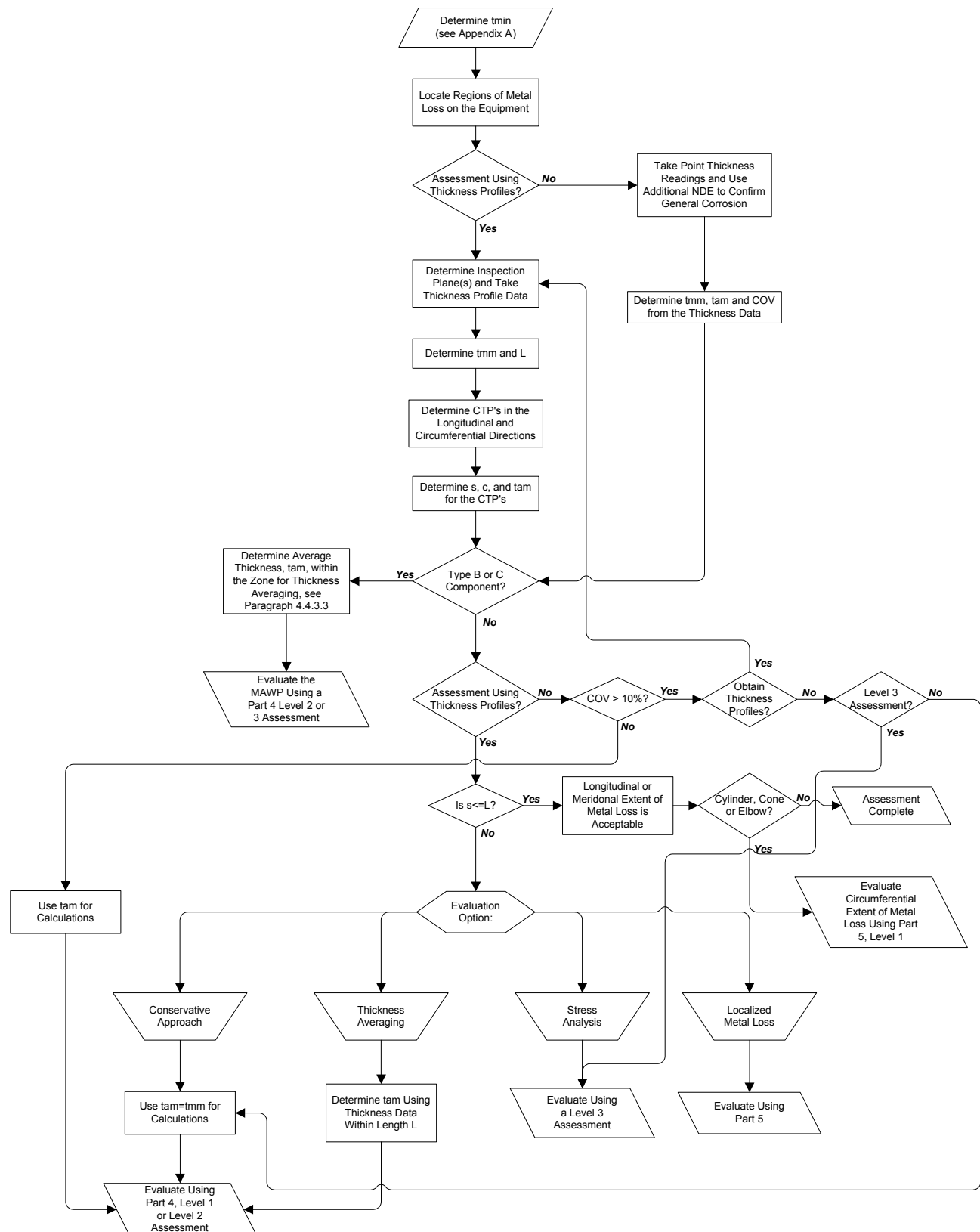
$$Q = 1.123 \left[ \left( \frac{1 - R_t}{1 - R_t / RSF_a} \right)^2 - 1 \right]^{0.5} \quad \text{for } R_t < RSF_a$$

$$Q = 50.0 \quad \text{for } R_t \geq RSF_a$$

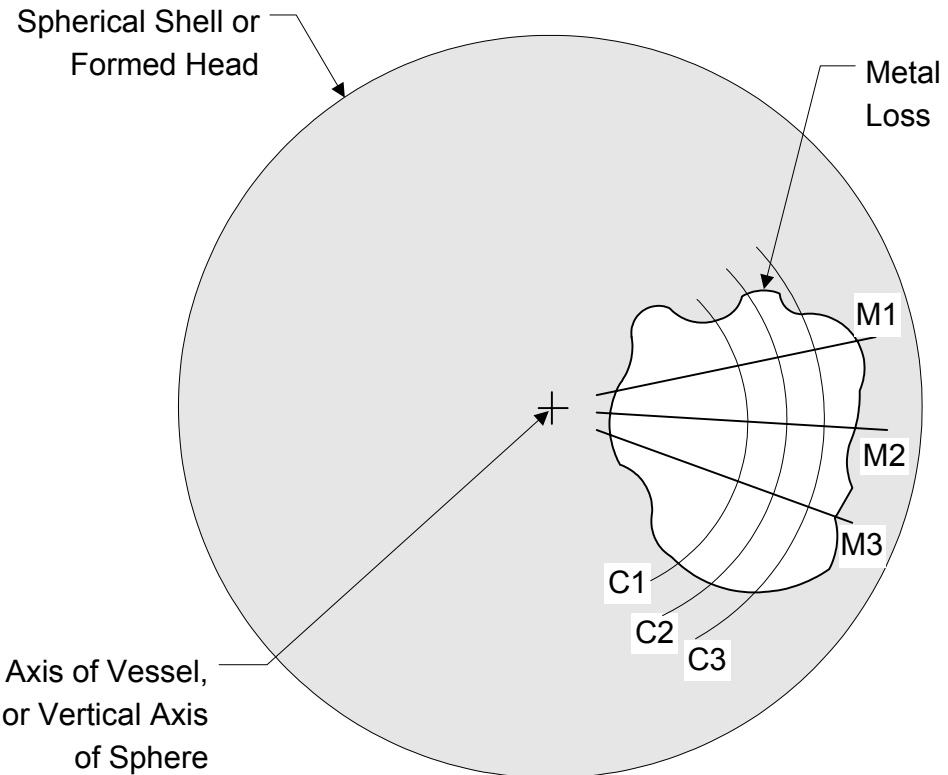
2. The length for thickness averaging is given by Equation (4.5).



**Figure 4.1 – Overview of the Assessment Procedures to Evaluate a Component with General Metal Loss**

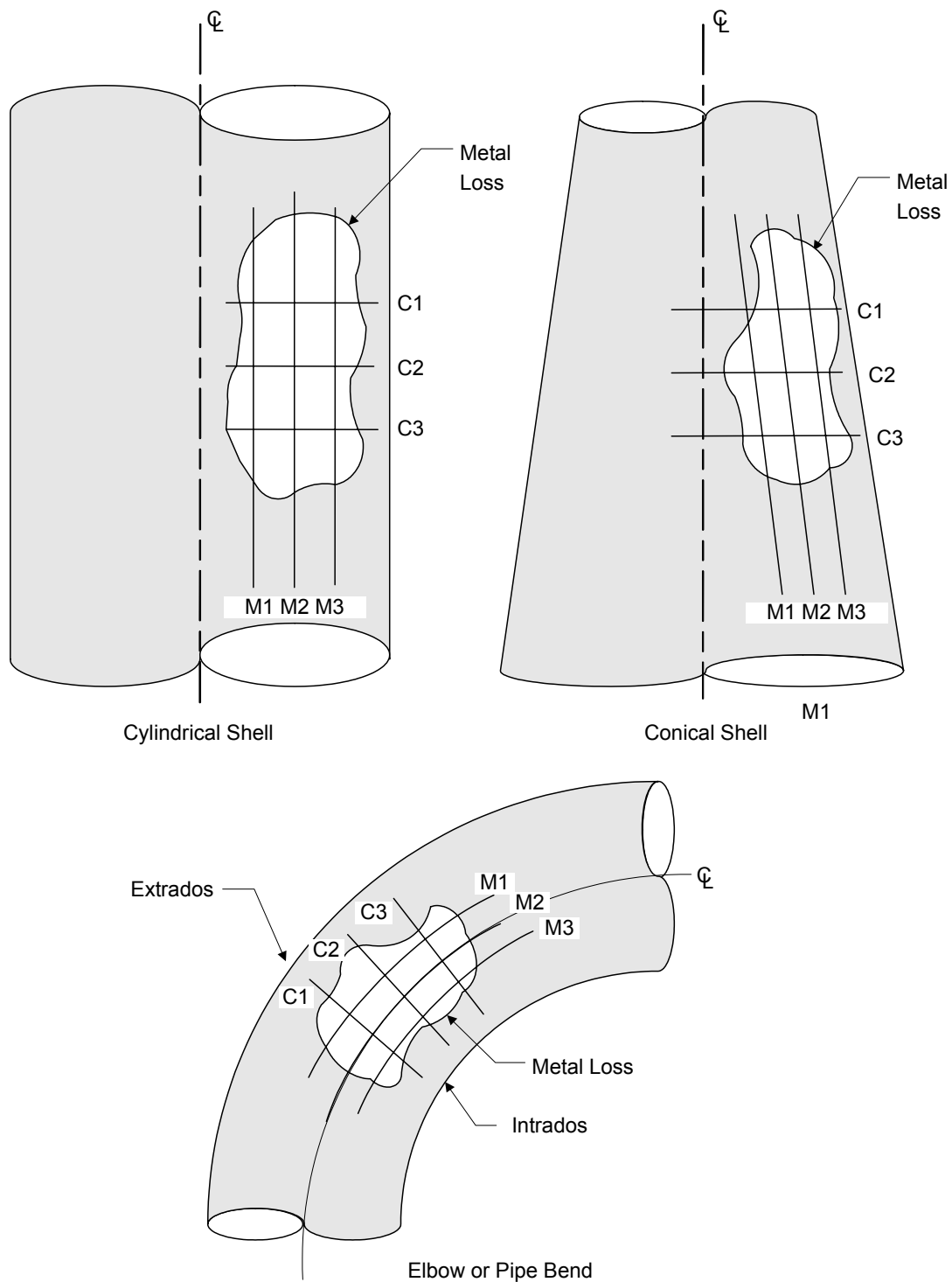


**Figure 4.2 – Assessment Procedure to Evaluate a Component with Metal Loss Using Part 4 and Part 5**



Note: M1 – M3 are meridional inspection planes and C1–C3 are circumferential inspection planes.

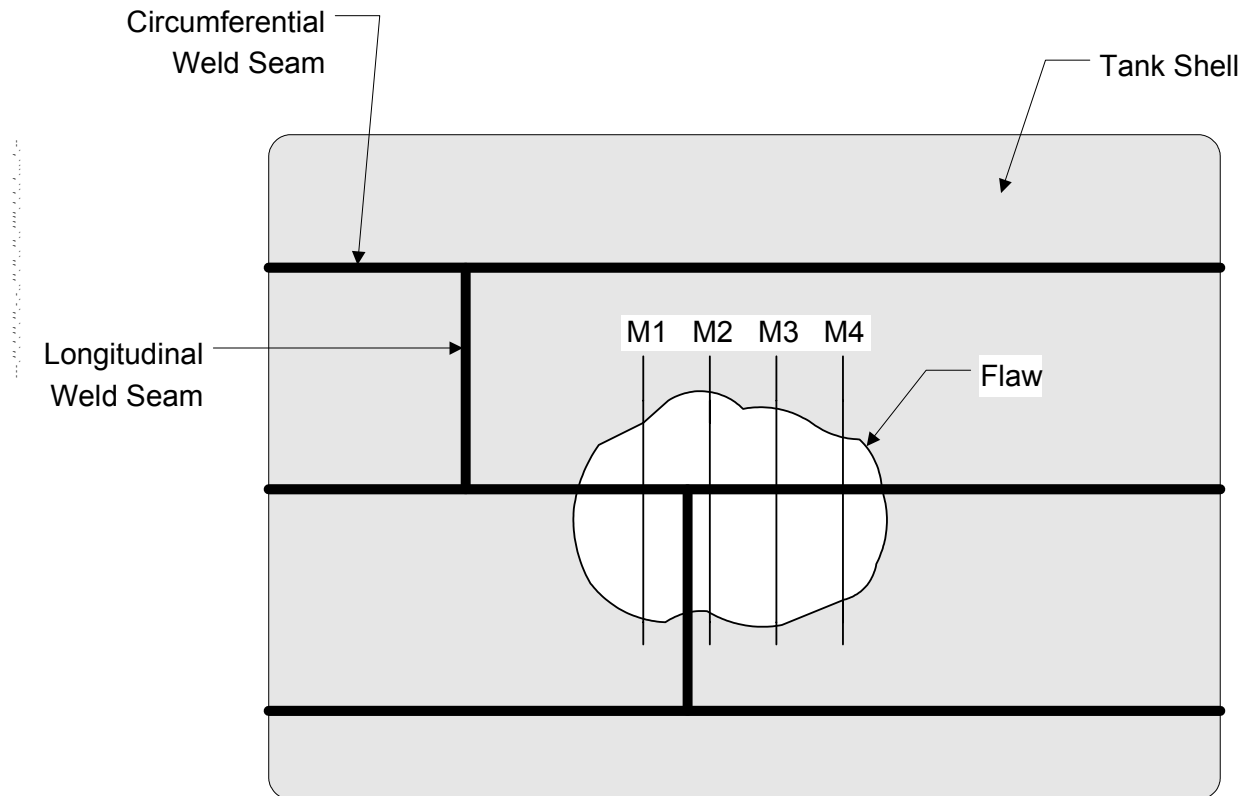
**Figure 4.3 – Inspection Planes for Pressure Vessel Heads and Spheres**



Notes:

1. For cylindrical and conical shells, M1 – M3 are meridional (longitudinal direction) inspection planes and C1–C3 are circumferential inspection planes.
2. For elbows and pipe bends, M1 – M3 are longitudinal inspection planes and C1–C3 are circumferential inspection planes.

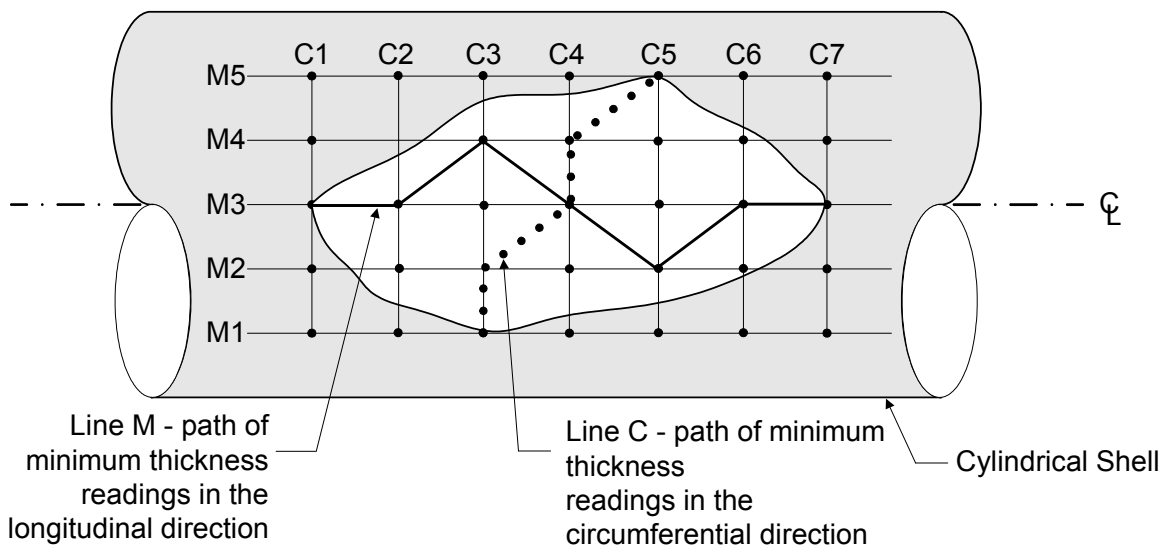
**Figure 4.4 – Inspection Planes for Cylindrical Shells, Conical Shells, and Pipe Bends**



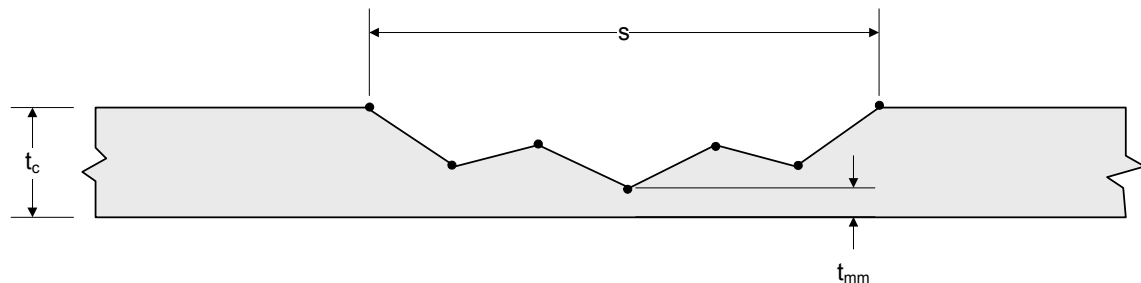
Notes:

1. M1 – M4 are meridional (longitudinal direction).
2. Circumferential inspection planes are not required because the stress normal to this direction is negligibly small and does not govern the design thickness calculation.

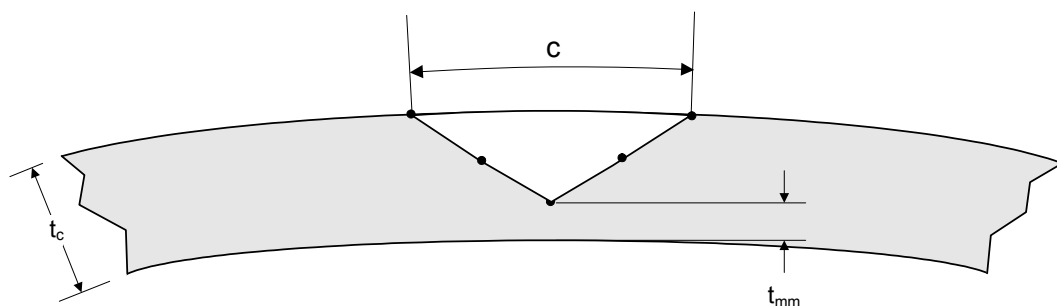
**Figure 4.5 – Inspection Planes for Atmospheric Storage Tanks**



(a) Inspection Planes and the Critical Thickness Profile



(b) Critical Thickness Profile (CTP) - Longitudinal Plane (Projection of Line M)

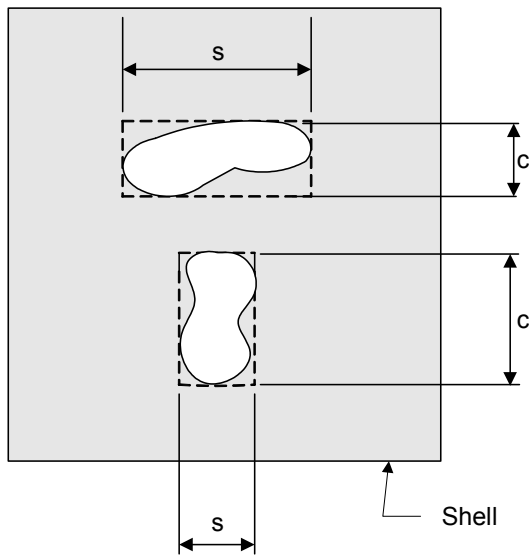


(c) Critical Thickness Profile (CTP) - Circumferential Plane (Projection of Line C)

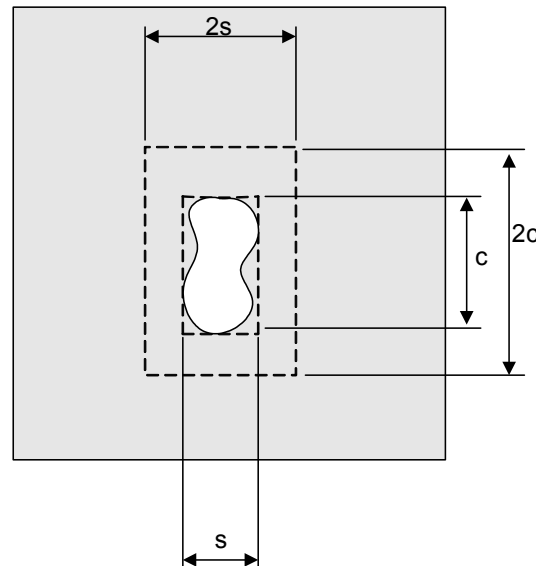
Notes:

1. M1 – M5 are meridional (longitudinal) inspection planes.
2. C1 – C7 are circumferential inspection planes.

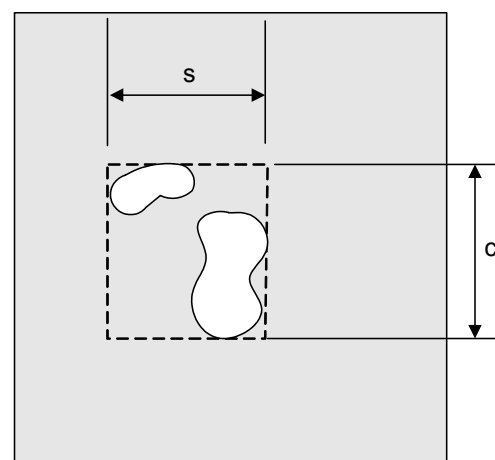
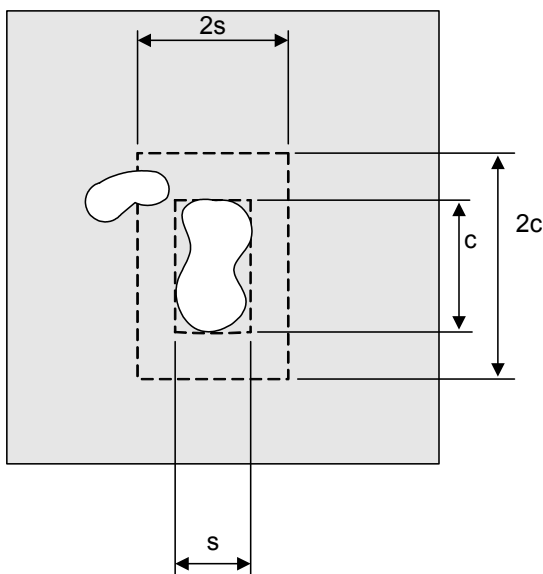
**Figure 4.6 – Method for Determining the Plane of Maximum Metal Loss (Critical Thickness Profile)**



Step 1 - Draw a box that completely encloses each LTA. Measure the maximum longitudinal (axial) extent,  $s$  (in. or mm.) and the maximum circumferential extent,  $c$  (in. or mm.) of this box. These will be the dimensions of the thinned area used in the assessment.

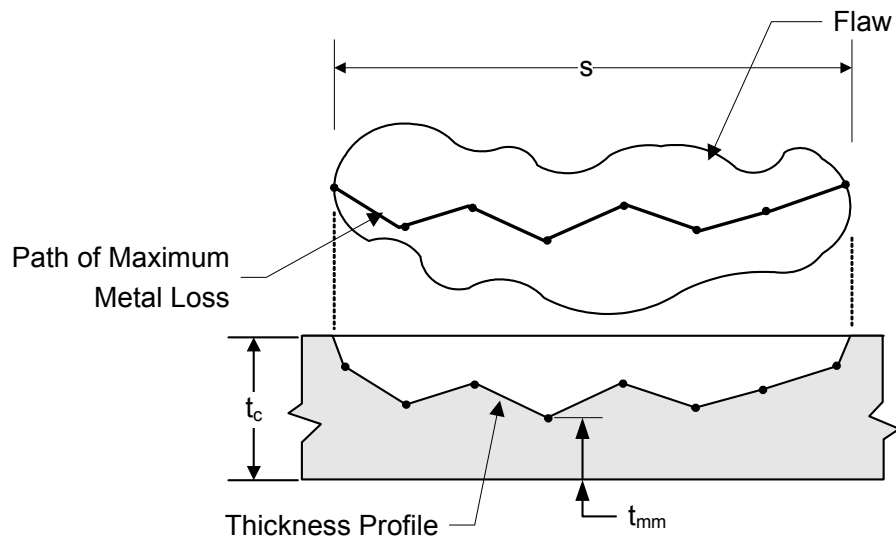


Step 2 - Draw a second box twice the size of the first box ( $2s \times 2c$ ) around each LTA.

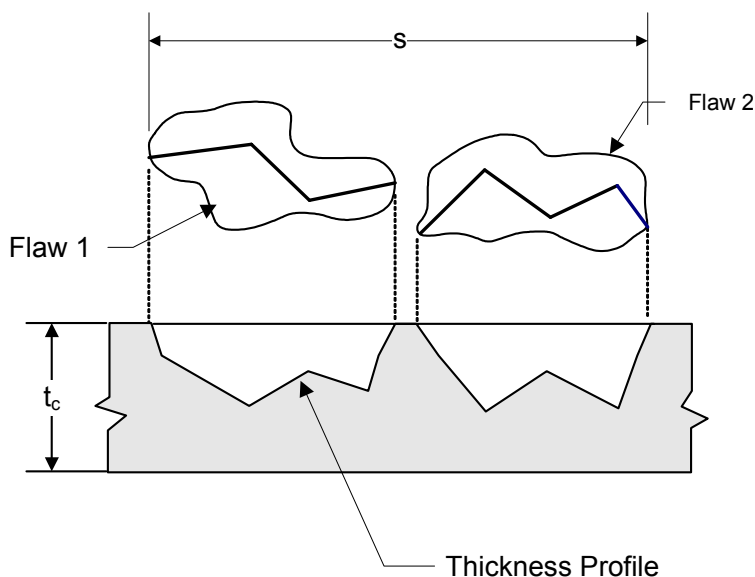


Step 3 - If another LTA is within the larger box, the dimensions  $s$  and  $c$  should be adjusted to include the additional thinned area. Go back to step 2.

**Figure 4.7 – Sizing of a Region with Multiple Areas of Metal Loss for an Assessment**



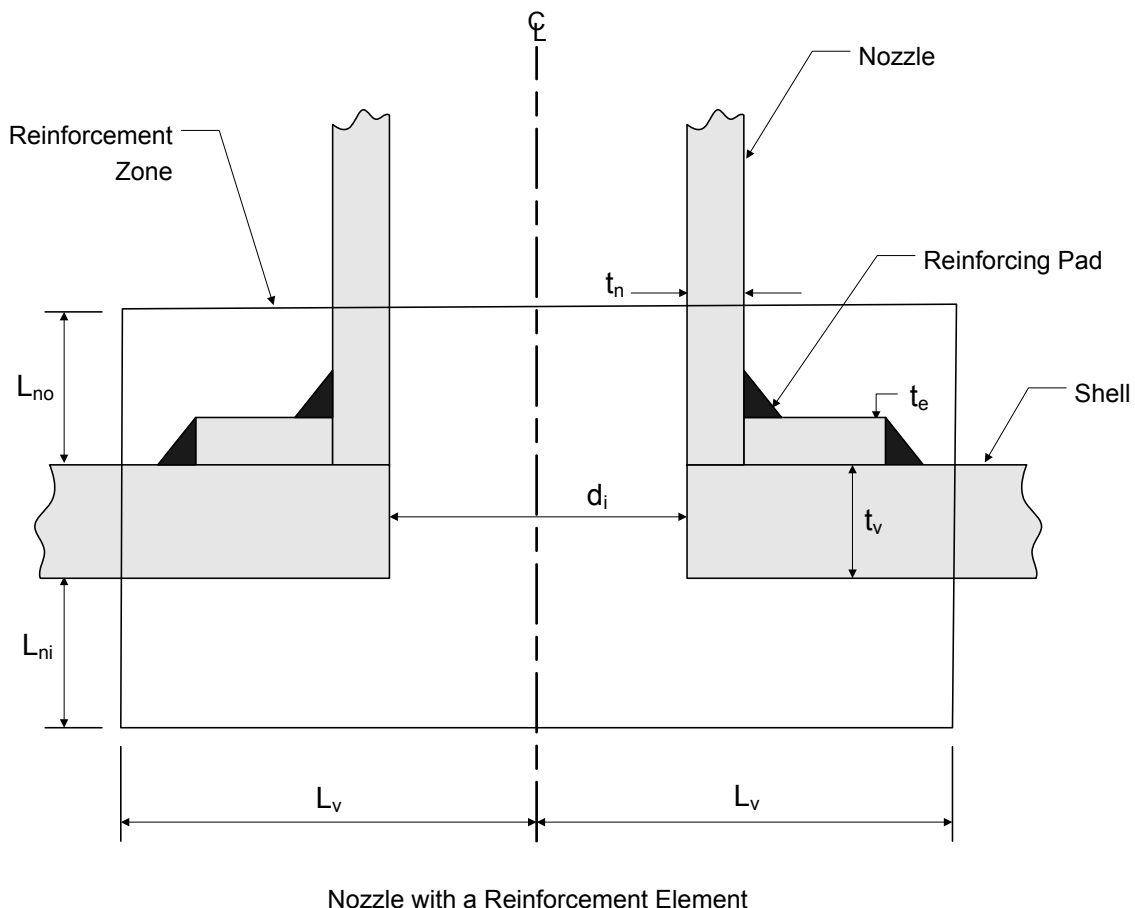
(a) Isolated Flaw



Note: Flaw 1 and Flaw 2 Are Combined Based on the Criterion Shown In Figure 4.7 To Form A Single Flaw For The Assessment

(b) Network Of Flaws

Figure 4.8 – Sizing of an Isolated Metal Loss Region and a Network of Metal Loss Regions

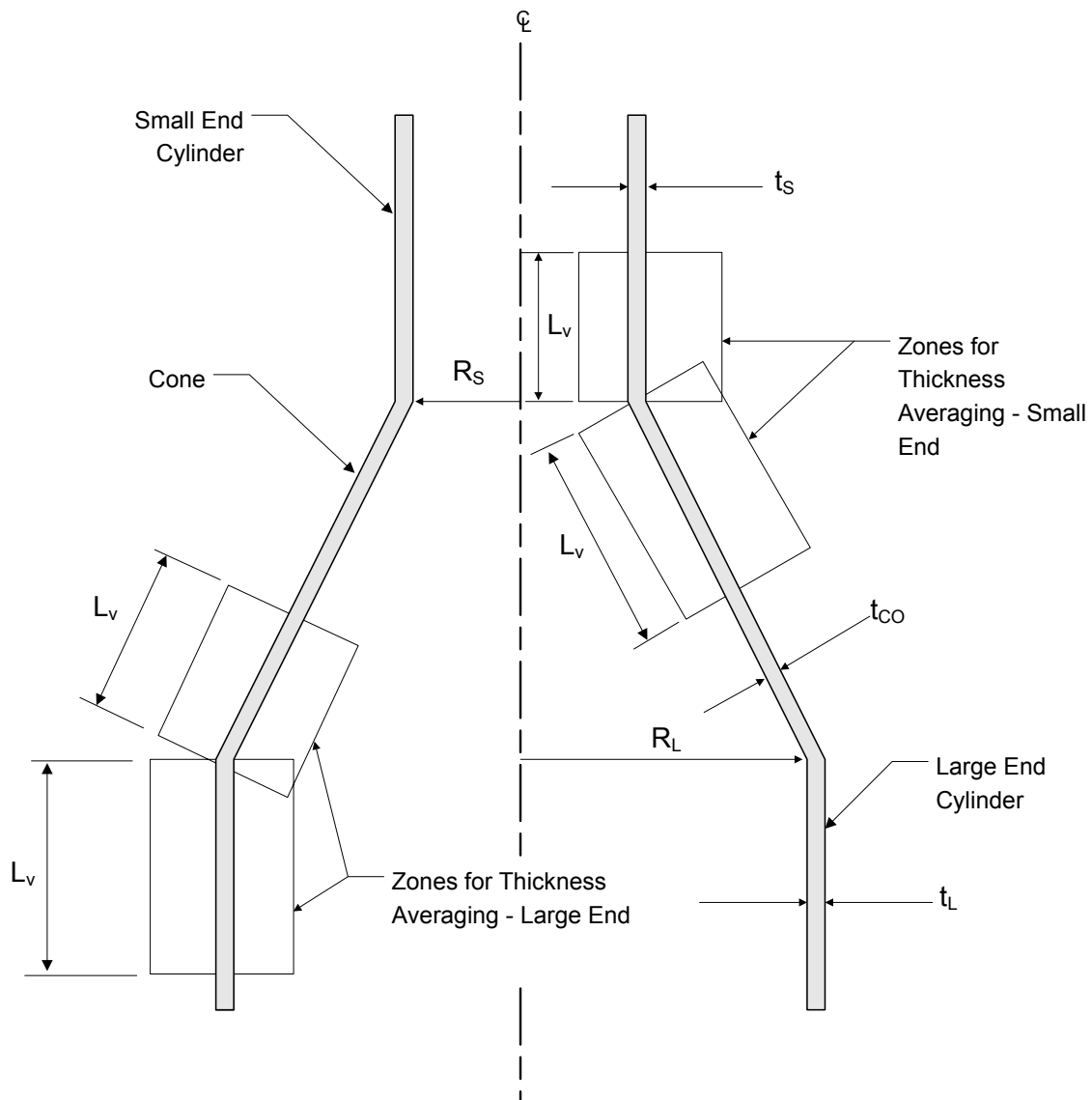


Nozzle with a Reinforcement Element

Notes:

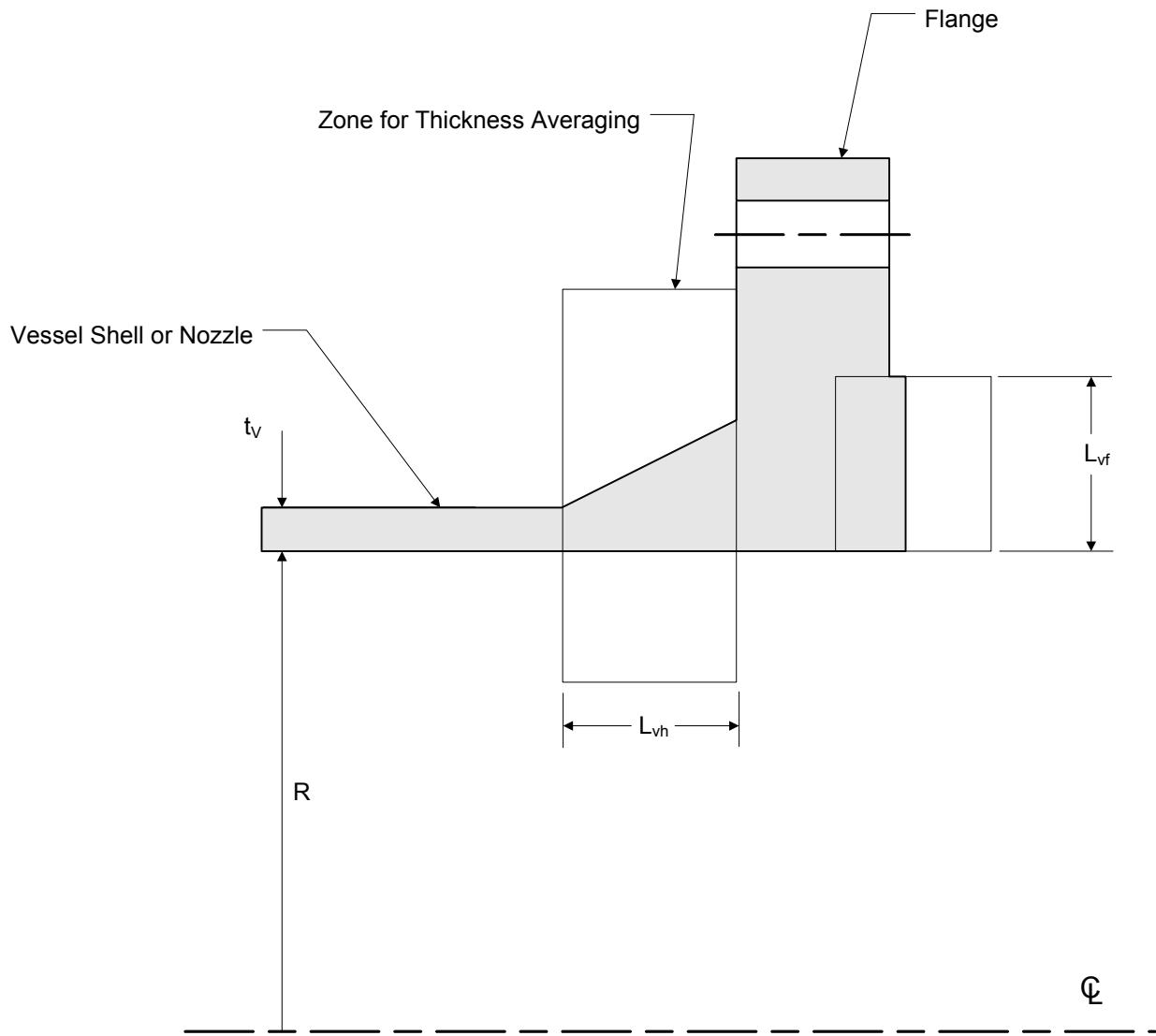
- $L_v = \max[d_i, (d_i/2 + t_n + t_v)]$  (thickness averaging zone in the horizontal direction, see paragraph 4.3.3.4.a)
- $L_{no} = \min[2.5t_v, (2.5t_n + t_e)]$  (thickness averaging zone in the vertical direction on the outside of the shell, see paragraph 4.3.3.4.a)
- $L_{ni} = \min[2.5t_v, 2.5t_n]$  (thickness averaging zone in the vertical direction on the inside of the shell, see 4.3.3.4.a)
- See paragraph 4.4.3.3.b.1 to determine the length for thickness averaging

Figure 4.9 – Zone for Thickness Averaging – Nozzles and Fabricated Branch Connections

Notes:

1.  $L_v = 0.78\sqrt{R_s t_s}$  (thickness averaging zone for the small end cylinder , see paragraph 4.3.3.4.b)
2.  $L_v = 0.78\sqrt{R_s t_{co}}$  (thickness averaging zone for the small end cone see, paragraph 4.3.3.4.b)
3.  $L_v = 1.0\sqrt{R_L t_{co}}$  (thickness averaging zone for the large end cone, see paragraph 4.3.3.4.b)
4.  $L_v = 1.0\sqrt{R_L t_L}$  (thickness averaging zone for the large end cylinder, see paragraph 4.3.3.4.b)
5. See paragraph 4.4.3.3.b.1 to determine the length for thickness averaging.

Figure 4.10 – Zone for Thickness Averaging – Conical Transitions

**Notes:**

1.  $L_{vh}$  is thickness averaging zone for the hub.
2.  $L_{vf}$  is thickness averaging zone for the flange.

**Figure 4.11 – Zone for Thickness Averaging – Flange Connections**

**PART 5****ASSESSMENT OF LOCAL METAL LOSS****PART CONTENTS**

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## 5.1 General

**5.1.1** Fitness-For-Service (*FFS*) assessment procedures for pressurized components subject to local metal loss resulting from corrosion/erosion and/or mechanical damage are provided in this Part. These procedures can be used to qualify a component for continued operation or rerating, and can also be used to evaluate regions of local metal loss resulting from blend grinding of crack-like flaws. A flow chart for the assessment procedures for local metal loss is shown in [Figure 5.1](#).

**5.1.2** The assessment procedures of this Part are for the analysis of local metal loss whereas the procedures of [Part 4](#) are for general metal loss. The methodology shown in [Part 4](#) Figure 4.2 can be used to determine whether the assessment procedures of [Part 4](#) or Part 5 should be used in the evaluation. For most evaluations, it is recommended to first perform an assessment using [Part 4](#). The assessment procedures for local metal loss in this Part can only be established using thickness profiles because the size of the region of the metal loss is required as well as thickness data for the assessment.

**5.1.3** Damage associated with pitting and blisters can also be evaluated using the assessment procedures in this Part in conjunction with the assessment procedures of [Part 6](#) and [Part 7](#), respectively.

## 5.2 Applicability and Limitations of the Procedure

**5.2.1** The procedures in this Part can be used to evaluate components subject to local metal loss from corrosion/erosion, mechanical damage, or blend grinding that exceeds, or is predicted to exceed, the corrosion allowance before the next scheduled inspection. The local metal loss may occur on the inside or outside of the component. The types of flaws that are characterized as local metal loss are defined as follows:

- a) *Local Thin Area (LTA)* – local metal loss on the surface of the component; the length of a region of metal loss is the same order of magnitude as the width.
- b) *Groove-Like Flaw* – the following flaws are included in this category; a sharp radius may be present at the base of a groove-like flaw.
  - 1) *Groove* – local elongated thin spot caused by directional erosion or corrosion; the length of the metal loss is significantly greater than the width.
  - 2) *Gouge* – elongated local mechanical removal and/or relocation of material from the surface of a component, causing a reduction in wall thickness at the defect; the length of a gouge is much greater than the width and the material may have been cold worked in the formation of the flaw. Gouges are typically caused by mechanical damage, for example, denting and gouging of a section of pipe by mechanical equipment during the excavation of a pipeline. Gouges are frequently associated with dents due to the nature of mechanical damage. If a gouge is present, the assessment procedures of [Part 12](#) shall be used.

**5.2.2** Unless otherwise specified, this Part is limited to the evaluation of local metal loss. Other flaw types shall be evaluated in accordance with [Part 2](#) Table 2.1.

**5.2.3** Calculation methods are provided to rerate the component if the acceptance criteria in this Part are not satisfied. For pressurized components, the calculation methods can be used to find a reduced maximum allowable working pressure (*MAWP*). For tank shell courses, the calculation methods can be used to determine a reduced maximum fill height (*MFH*).

**5.2.4** The assessment procedures only apply to components that are not operating in the creep range; the design temperature is less or equal to the value in [Part 4](#), Table 4.1. A Materials Engineer should be consulted regarding the creep range temperature limit for materials not listed in this table. Assessment procedures for components operating in the creep range are provided in [Part 10](#).

**5.2.5** Specific details pertaining to the applicability and limitations of each of the assessment procedures are discussed below.

**5.2.5.1** The Level 1 or 2 Assessment procedures in this Part apply only if all of the following conditions are satisfied.

- a) The original design criteria were in accordance with a recognized code or standard (see [Part 1](#), paragraphs 1.2.2 or 1.2.3).
- b) The material is considered to have sufficient material toughness. If there is uncertainty regarding the material toughness, then a [Part 3](#) assessment should be performed. If the component is subject to embrittlement during operation due to temperature and/or the process environment, a Level 3 assessment should be performed. Temperature and/or process conditions that result in material embrittlement are discussed in [Annex G](#).
- c) The component is not in cyclic service. If the component is subject to less than 150 cycles (i.e. pressure and/or temperature variations including operational changes and start-ups and shut-downs) throughout its previous operating history and future planned operation, or satisfies the cyclic service screening procedure in [Annex B1](#), paragraph B1.5.2, then the component is not in cyclic service.
- d) The following limitations on component types and applied loads are satisfied:
  - 1) Level 1 Assessment – Type A Components (see [Part 4](#), paragraph 4.2.5) subject to internal pressure (i.e. supplemental loads are assumed to be negligible).
  - 2) Level 2 Assessment – Type A or B Components (see [Part 4](#), paragraph 4.2.5) subject to internal pressure, external pressure, supplemental loads (see [Annex A](#), paragraph A.2.7), or any combination thereof.
- e) A flaw categorized as a groove in accordance with paragraph [5.2.1.b](#) has a groove radius that satisfies the requirements in paragraph [5.4.2.2.f](#).

**5.2.5.2** A Level 3 Assessment can be performed when the Level 1 and 2 Assessment procedures do not apply, or when these assessment levels produce conservative results (i.e. would not permit operation at the current design conditions). Examples include, but are not limited to the following.

- a) Type A, B, or C Components (see [Part 4](#), paragraph 4.2.5) subject to internal pressure, external pressure, supplemental loads, and any combination thereof.
- b) Components with a design based on proof testing (e.g. piping tee or reducer produced in accordance with ASME B16.9 where the design may be based on proof testing).
- c) Components in cyclic service or components where a fatigue analysis was performed as part of the original design calculations; the assessment should consider the effects of fatigue on the Fitness-For-Service calculations used to qualify the component for continued operation.
- d) The metal loss is located in the knuckle region of elliptical heads (outside of the  $0.8D$  region), torispherical and toriconical heads, or in conical transitions.

**5.2.5.3** The assessment procedures in this Part can be used to evaluate a region of local metal loss that is created when a crack-like flaw is removed by blend grinding.

### 5.3 Data Requirements

#### 5.3.1 Original Equipment Design Data

An overview of the original equipment data required for an assessment is provided in [Part 2](#), paragraph 2.3.1. These data can be entered in the form provided in [Part 2](#), Table 2.2, and [Table 5.1](#) for each component under evaluation.

#### 5.3.2 Maintenance and Operational History

An overview of the maintenance and operational history required for an assessment is provided in [Part 2](#), paragraph 2.3.2.

### 5.3.3 Required Data/Measurements for a FFS Assessment

**5.3.3.1** To assess general corrosion/erosion, thickness readings are required on the component in the area where the metal loss has occurred. If the metal loss is less than the specified corrosion/erosion allowance and adequate thickness is available for the future corrosion allowance, no further action is required other than to record the data.

**5.3.3.2** The following information is required for a Level 1 and Level 2 Assessment.

- a) *Thickness Profiles* – The region of local metal loss on the component should be identified and inspection planes should be established to record thickness data. Based on these inspection planes, Critical Thickness Profiles (*CTP*) and the minimum measured thickness,  $t_{mm}$ , can be established for the flaw types shown below using the procedures in Part 4, paragraph 4.3.3.3.
  - 1) *Local Thin Area (LTA)* – A grid should be established to obtain thickness readings and to establish the *CTP* in the meridional (longitudinal direction for a cylinder) and circumferential directions. For an atmospheric storage tank, only the longitudinal *CTP* is required.
  - 2) *Groove-Like Flaw* – For groove-like flaws oriented in the circumferential and longitudinal directions, a grid similar to that used for an *LTA* can be utilized. For all other groove-like flaw orientations, the inspection planes of the grid should be located parallel and perpendicular to the groove.
- b) *Flaw Dimensions* – The following procedures can be used to establish the flaw dimensions.
  - 1) *Local Thin Area (LTA)* – The relevant dimensions are  $s$  and  $c$  (see Figure 5.2) that are defined as the longitudinal and circumferential dimensions, respectively, of the extent of the local metal loss based on the corresponding *CTP*. The *CTP* is determined using the procedure in Part 4, paragraph 4.3.3.3.
  - 2) *Groove-Like Flaw* – The relevant parameters are  $g_l$ ,  $g_w$ ,  $g_r$ , and  $\beta$ , the dimensions that define the length, width, radius and orientation of the *Groove-Like Flaw*, respectively (see Figures 5.3 and 5.4). The flaw dimensions  $g_l$  and  $g_w$  are based on the corresponding *CTP* measured parallel and normal to the groove. In the Level 1 and Level 2 Assessment procedures, the *Groove-Like Flaw* is treated as an equivalent *LTA* with dimensions  $s$  and  $c$  established as shown in Figure 5.4. For cylinders and cones, if the groove is orientated at an angle to the longitudinal axis, then the groove-like flaw profile can be projected on to the longitudinal and circumferential planes using the following equations to establish the equivalent *LTA* dimensions (see Figure 5.4). Alternatively, the flaw may be treated as an *LTA* with dimensions  $s$  and  $c$  established using subparagraph 1 above.

$$s = g_l \cos \beta + g_w \sin \beta \quad \text{for } \beta < 90 \text{ Degrees} \quad (5.1)$$

$$c = g_l \sin \beta + g_w \cos \beta \quad \text{for } \beta < 90 \text{ Degrees} \quad (5.2)$$

- c) *Flaw-To-Major Structural Discontinuity Spacing* – The distance to the nearest major structural discontinuity should be determined (see Figure 5.5).
- d) *Vessel Geometry Data* – The information required depends on the shell type as summarized in paragraphs 5.4.2 and 5.4.3 for a Level 1 and Level 2 Assessment, respectively.
- e) *Materials Property Data* – The information required is summarized in paragraphs 5.4.2 and 5.4.3 for a Level 1 and Level 2 Assessment, respectively.

**5.3.3.3** The information required to perform a Level 3 Assessment depends on the analysis method utilized. In general, a limit load procedure using a numerical technique can be used to establish acceptable operating conditions. For this type of analysis, a description of the local metal loss including size and thickness profiles (similar to that required for a Level 2 Assessment) should be obtained along with the material yield strength (see paragraph 5.4.4).

### 5.3.4 Recommendations for Inspection Technique and Sizing Requirements

**5.3.4.1** Recommendations for obtaining thickness measurements to characterize the local metal loss are covered in [Part 4](#), paragraph 4.3.4.

**5.3.4.2** The radius at the base of the groove-like flaw can be established by using a profile gauge. Alternatively, a mold can be made of the flaw using clay or a similar material and the radius can be directly determined from the mold.

**5.3.4.3** In addition to thickness readings to establish the thickness profile, the following examination is recommended:

- a) All weld seams within a “ $2s \times 2c$  box” (see [Figure 5.2](#)), and the entire surface of the flaw should be examined using Magnetic Particle (MT), Dye Penetrant (PT), or Ultrasonic (UT) techniques,
- b) Any portion of a weld seam with a thickness less than the required thickness,  $t_{min}$ , within a “ $2s \times 2c$  box” (see [Figure 5.2](#)) should be volumetrically examined with Radiographic (RT) or Ultrasonic (UT) techniques, and
- c) If crack-like flaws or porosity not meeting the acceptance criteria of the original construction code are found, they should be repaired or an assessment in accordance with [Part 9](#) should be conducted.

## 5.4 Assessment Techniques and Acceptance Criteria

### 5.4.1 Overview

**5.4.1.1** If the metal loss is less than the specified corrosion/erosion allowance and adequate thickness is available for the future corrosion allowance, no further action is required other than to record the data; otherwise, an assessment is required.

**5.4.1.2** An overview of the assessment levels is provided in [Figure 5.1](#).

- a) Level 1 Assessments are limited to Type A Components (see [Part 4](#), paragraph 4.2.5). The only load considered is internal pressure, and a single thickness with one or two surface area dimensions are used to characterize the local metal loss.
- b) The Level 2 Assessment rules provide a better estimate of the structural integrity of a component when significant variations in the thickness profile occur within the region of metal loss. More general loading is considered (e.g. net-section bending moments on a cylindrical shell), and rules are provided for the evaluation of local metal loss at a nozzle connection.
- c) Level 3 Assessment rules are intended to evaluate components with complex geometries and/or regions of localized metal loss. Numerical stress analysis techniques are normally utilized in a Level 3 assessment.

### 5.4.2 Level 1 Assessment

**5.4.2.1** The Level 1 Assessment procedures can be used to evaluate a Type A Component with local metal loss subject to internal pressure. The procedures can be used to determine acceptability and/or to rerate a component with a flaw. If there are significant thickness variations over the length of the flaw or if a network of flaws is closely spaced, this procedure may produce conservative results, and a Level 2 assessment is recommended.

**5.4.2.2** The following assessment procedure can be used to evaluate Type A Components subject to internal pressure (see paragraph [5.2.5.1.d](#)). The procedure shown below is developed for pressurized components where an *MAWP* can be determined. For an atmospheric storage tank, the same procedure can be followed to determine a *MFH* by replacing the *MAWP* with the *MFH*, and determining the *MFH* using the applicable code equations for a tank shell.

- a) STEP 1 – Determine the CTP (see paragraph 5.3.3.2).
- b) STEP 2 – Determine the wall thickness to be used in the assessment using Equation (5.3) or Equation (5.4), as applicable.

$$t_c = t_{nom} - LOSS - FCA \quad (5.3)$$

$$t_c = t_{rd} - FCA \quad (5.4)$$

- c) STEP 3 – Determine the minimum measured thickness in the *LTA*,  $t_{mm}$ , and the dimension,  $s$ , (see paragraph 5.3.3.2.b) for the CTP.
- d) STEP 4 – Determine the remaining thickness ratio using Equation (5.5) and the longitudinal flaw length parameter using Equation (5.6).

$$R_t = \frac{t_{mm} - FCA}{t_c} \quad (5.5)$$

$$\lambda = \frac{1.285s}{\sqrt{Dt_c}} \quad (5.6)$$

- e) STEP 5 – Check the limiting flaw size criteria; if the following requirements are satisfied, proceed to [STEP 6](#); otherwise, the flaw is not acceptable per the Level 1 Assessment procedure.

$$R_t \geq 0.20 \quad (5.7)$$

$$t_{mm} - FCA \geq 2.5 \text{ mm (0.10 inches)} \quad (5.8)$$

$$L_{msd} \geq 1.8\sqrt{Dt_c} \quad (5.9)$$

- f) STEP 6 – If the region of metal loss is categorized as an *LTA* (i.e. the *LTA* is not a groove), then proceed to [STEP 7](#). If the region of metal loss is categorized as a groove and Equation (5.10) is satisfied, then proceed to [STEP 7](#). Otherwise, the groove shall be evaluated as an equivalent crack-like flaw using the assessment procedures in [Part 9](#). In this assessment, the crack depth shall equal the groove depth and the crack length shall equal the groove length.

$$g_r \geq (1 - R_t)t_c \quad (5.10)$$

- g) STEP 7 – Determine the *MAWP* for the component (see [Annex A](#), paragraph A.2) using the thickness from [STEP 2](#).
- h) STEP 8 – Enter [Figure 5.6](#) for a cylindrical shell or [Figure 5.7](#) for a spherical shell with the calculated values of  $\lambda$  and  $R_t$ . If the point defined by the intersection of these values is on or above the curve, then the longitudinal extent (circumferential or meridional extent for spherical shells and formed heads) of the flaw is acceptable for operation at the *MAWP* determined in [STEP 7](#). If the flaw is unacceptable, then determine the *RSF* using Equation (5.11). If  $RSF \geq RSF_a$ , then the region of local metal loss is acceptable for operation at the *MAWP* determined in [STEP 7](#). If  $RSF < RSF_a$ , then the region of local metal loss is acceptable for operation at  $MAWP_r$ , where  $MAWP_r$  is computed using the equations in [Part 2](#), paragraph 2.4.2.2. The *MAWP* from [STEP 7](#) shall be used in this calculation.

$$RSF = \frac{R_t}{1 - \frac{1}{M_t}(1 - R_t)} \quad (5.11)$$

The parameter  $M_t$  in Equation (5.11) is determined from [Table 5.2](#).

- i) STEP 9 – The assessment is complete for all component types except cylindrical shells, conical shells, and elbows. If the component is a cylindrical shell, conical shell, or elbow, then evaluate the circumferential extent of the flaw using the following procedure.
  - 1) STEP 9.1 – Determine the circumferential flaw length parameter using Equation (5.12).

$$\lambda_c = \frac{1.285c}{\sqrt{Dt_c}} \quad (5.12)$$

- 2) STEP 9.2 – If all of the following conditions are satisfied, proceed to [STEP 9.3](#); otherwise, the flaw is not acceptable per the Level 1 Assessment procedure.

$$\lambda_c \leq 9 \quad (5.13)$$

$$\frac{D}{t_c} \geq 20 \quad (5.14)$$

$$0.7 \leq RSF \leq 1.0 \quad (5.15)$$

$$0.7 \leq E_L \leq 1.0 \quad (5.16)$$

$$0.7 \leq E_C \leq 1.0 \quad (5.17)$$

- 3) STEP 9.3 – Determine the tensile stress factor using Equation (5.18).

$$TSF = \frac{E_C}{2 \cdot RSF} \left( 1 + \frac{\sqrt{4 - 3E_L^2}}{E_L} \right) \quad (5.18)$$

- 4) STEP 9.4 – Determine the screening curve in [Figure 5.8](#) based on  $TSF$ . Enter [Figure 5.8](#) with the calculated values of  $\lambda_c$  and  $R_t$ . If the point defined by the intersection of these values is on or above the screening curve, then the circumferential extent of the flaw is acceptable per Level 1.

**5.4.2.3** If the component does not meet the Level 1 Assessment requirements, then the following, or combinations thereof, shall be considered:

- a) Rerate, repair, replace, or retire the component.
- b) Adjust the *FCA* by applying remediation techniques (see [Part 4](#) paragraph 4.6).
- c) Adjust the weld joint efficiency factor by conducting additional examination and repeat the assessment (see [Part 4](#), paragraph 4.4.2.3.c).
- d) Conduct a Level 2 or Level 3 Assessment.

#### 5.4.3 Level 2 Assessment

**5.4.3.1** The Level 2 Assessment procedures provide a better estimate of the Remaining Strength Factor than computed in Level 1 for local metal loss in a component subject to internal pressure loading if there are significant variations in the thickness profile. These procedures account for the local reinforcement effects of the varying wall thickness in the region of the local metal loss and ensure that the weakest ligament is identified and properly evaluated. The procedures can also be directly used to evaluate closely spaced regions of local metal loss, and to evaluate cylindrical and conical shells with supplemental loads.

**5.4.3.2** The following assessment procedure can be used to evaluate Type A Components subject to internal pressure (see paragraph [5.2.5.1.d](#)). The procedure shown below is developed for pressurized components where a *MAWP* can be determined. For an atmospheric storage tank, the same procedure can be followed to determine a *MFH* by replacing the *MAWP* with the *MFH*, and determining the *MFH* using the applicable code equations for a tank shell.

- a) STEP 1 – Determine the *CTP* (see paragraph [5.3.3.2](#)).
- b) STEP 2 – Determine the wall thickness to be used in the assessment using Equation [\(5.3\)](#) or Equation [\(5.4\)](#), as applicable.
- c) STEP 3 – Determine the minimum measured thickness,  $t_{mm}$ , and the flaw dimensions  $s$  and  $c$  (see paragraph [5.3.3.2](#)).
- d) STEP 4 – Determine the remaining thickness ratio,  $R_t$ , using Equation [\(5.5\)](#) and the longitudinal flaw length parameter,  $\lambda$ , using Equation [\(5.6\)](#).
- e) STEP 5 – Check the limiting flaw size criteria in paragraph [5.4.2.2.e](#)). If all of these requirements are satisfied, then proceed to [STEP 6](#); otherwise, the flaw is not acceptable per the Level 2 Assessment procedure.
- f) STEP 6 – If the region of metal loss is categorized as an *LTA* (i.e. the *LTA* is not a groove), then proceed to [STEP 7](#). If the region of metal loss is categorized as a groove and Equation [\(5.10\)](#) is satisfied, then proceed to [STEP 7](#). Otherwise, the groove shall be evaluated as an equivalent crack-like flaw using the assessment procedures in [Part 9](#). In this assessment, the crack depth shall equal the groove depth and the crack length shall equal the groove length.
- g) STEP 7 – Determine the *MAWP* for the component (see [Annex A](#), paragraph A.2) using the thickness from STEP 2.
- h) STEP 8 – Determine the Remaining Strength Factor for the longitudinal *CTP* using the following procedure.
  - 1) STEP 8.1 – Rank the thickness readings in ascending order based on metal loss.
  - 2) STEP 8.2 – Set the initial evaluation starting point as the location of maximum metal loss, this is the location in the thickness profile where  $t_{mm}$  is recorded. Subsequent starting points should be in accordance with the ranking in [STEP 8.1](#).

- 3) STEP 8.3 – At the current evaluation starting point, subdivide the thickness profile into a series of subsections (see [Figure 5.9](#)). The number and extent of the subsections should be chosen based on the desired accuracy and should encompass the variations in metal loss.
- 4) STEP 8.4 – For each subsection, compute the Remaining Strength Factor using [Equation \(5.19\)](#).

$$RSF^i = \frac{1 - \left( \frac{A^i}{A_o^i} \right)}{1 - \frac{1}{M_t^i} \left( \frac{A^i}{A_o^i} \right)} \quad (5.19)$$

with,

$$A_o^i = s^i t_c \quad (5.20)$$

The parameter  $M_t^i$  in [Equation \(5.19\)](#) is determined from [Table 5.2](#) using  $\lambda = \lambda^i$ .

- 5) STEP 8.5 – Determine the minimum value of the Remaining Strength Factors,  $RSF^i$ , found in [STEP 8.4](#) for all subsections (see [Figure 5.9](#)). This is the minimum value of the Remaining Strength Factor for the current evaluation point.
  - 6) STEP 8.6 – Repeat STEPs [8.3](#) through [8.5](#) of this calculation for the next evaluation point that corresponds to the next thickness reading location in the ranked thickness profile list.
  - 7) STEP 8.7 – The Remaining Strength Factor to be used in the assessment,  $RSF$ , is the minimum value determined for all evaluation points.
- i) STEP 9 – Evaluate the longitudinal extent of the flaw for cylindrical and conical shells. For spherical shells and formed heads evaluate the larger of the circumferential extent and meridional extent of the flaw. If  $RSF \geq RSF_a$ , then the region of local metal loss is acceptable for operation at the  $MAWP$  determined in [STEP 7](#). If  $RSF < RSF_a$ , then the region of local metal loss is acceptable for operation at  $MAWP_r$ , where  $MAWP_r$  is computed using the equations in [Part 2](#), paragraph 2.4.2.2. The  $MAWP$  from [STEP 7](#) shall be used in this calculation.
  - j) STEP 10 – For cylindrical shells, conical shells, and elbows, evaluate the circumferential extent of the flaw using the following criteria. If supplemental loads are not present or are not significant, then circumferential dimension,  $c$ , of the flaw determined from the circumferential  $CTP$  should satisfy the criterion in paragraph [5.4.2.2.i](#). If the supplemental loads are significant, then the circumferential extent of the region of local metal loss shall be evaluated using the procedures in paragraph [5.4.3.4](#).

**5.4.3.3** The following assessment procedure can be used to evaluate cylindrical shells subject to external pressure. If the flaw is found to be unacceptable, the procedure can be used to establish a new  $MAWP$ .

- a) STEP 1 – Determine the  $CTP$  (see [paragraph 5.3.3.2](#)).
- b) STEP 2 – Subdivide the  $CTP$  in the longitudinal direction using a series of cylindrical shells that approximate the actual metal loss (see [Figure 5.10](#)). Determine the thickness and length of each of these cylindrical shells and designate them  $t_i$  and  $L_i$ .

- c) STEP 3 – Determine the allowable external pressure,  $P_i^e$ , of each of the cylindrical shells defined in [STEP 2](#) using  $(t_i - FCA)$  and the total length,  $L_T$ , given by [Equation \(5.21\)](#), and designate this pressure as  $P_i^e$ . Methods for determining the allowable external pressure are provided in [Annex A](#).

$$L_T = \sum_{i=1}^n L_i \quad (5.21)$$

- d) STEP 4 – Determine the allowable external pressure of the actual cylinder using the following equation:

$$MAWP_r = \frac{L_T}{\sum_{i=1}^n \frac{L_i}{P_i^e}} \quad (5.22)$$

- e) STEP 5 – If  $MAWP_r \geq MAWP$ , then the component is acceptable for continued operation. If  $MAWP_r < MAWP$ , then the component is acceptable for continued operation at  $MAWP_r$ .

**5.4.3.4** The assessment procedure in this paragraph can be used to determine the acceptability of the circumferential extent of a flaw in a cylindrical or conical shell subject to pressure and/or supplemental loads. Note that the acceptability of the longitudinal extent of the flaw is evaluated using paragraph [5.4.3.2](#) or [5.4.3.3](#), as applicable.

- a) *Supplemental Loads* – These types of loads may result in a net-section axial force, bending moment, torsion, and shear being applied to the cross section of the cylinder containing the flaw (see [Annex A](#), paragraph A.2.7). Supplemental loads will result in longitudinal membrane, bending, and shear stresses acting on the flaw, in addition to the longitudinal and circumferential (hoop) membrane stress caused by pressure.
- 1) The supplemental loads included in the assessment should include loads that produce both load-controlled and strain-controlled effects. Therefore, the net-section axial force, bending moment, torsion, and shear should be computed for two load cases, weight and weight plus thermal. The weight load case includes pressure effects, weight of the component, occasional loads from wind or earthquake, and other loads that are considered as load controlled. The weight plus thermal load case includes the results from the weight case plus the results from a thermal case that includes the effects of temperature, support displacements and other loads that are considered as strain-controlled
  - 2) For situations where the results of a detailed stress analysis are unavailable, the following modification may be made to the procedure in subparagraph c).
    - i) Calculate the longitudinal stress due to pressure and designate this value as  $S_{lp}$ .
    - ii) Subtract  $S_{lp}$  from the allowable stress for load-controlled effects,  $S_{al}$ , and the allowable stress for strain-controlled effects,  $S_{as}$ .
    - iii) Multiply each of the resulting stress values obtained in subparagraph ii) above by the section modulus of the cylinder in the uncorroded condition to obtain the maximum allowable load-controlled bending moment,  $M_{al}$ , and the strain-controlled bending moment,  $M_{as}$ .
    - iv) Calculate the longitudinal stress at point A,  $\sigma_{lm}^A$ , for the two load cases using [Equation \(5.27\)](#) by setting the axial force term,  $F$ , to zero and substituting  $M_{al}$  for both  $M_x$  and  $M_y$  to obtain the maximum load-controlled longitudinal stress, and  $M_{as}$  for both  $M_x$  and  $M_y$  to obtain the maximum strain-controlled longitudinal stress.

- v) Calculate the longitudinal stress at point B,  $\sigma_{lm}^B$ , for the two load cases using Equation (5.28) by setting the axial force term,  $F$ , to zero and substituting  $M_{al}$  for both  $M_x$  and  $M_y$  to obtain the maximum load-controlled longitudinal stress, and  $M_{as}$  for both  $M_x$  and  $M_y$  to obtain the maximum strain-controlled longitudinal stress.
  - vi) Proceed to **STEP 6** to evaluate the load-controlled and strain-controlled load cases values of  $\sigma_{lm}^A$  and  $\sigma_{lm}^B$ . When evaluating the results in **STEP 6**, set the shear stress,  $\tau$ , to zero.
- b) *Special Requirements For Piping Systems* – The relationship between the component thickness, piping flexibility or stiffness, and the resulting stress should be considered for piping systems.
- 1) The forces and moments acting on the circumferential plane of the defect resulting from supplemental loads can be computed from a piping stress analysis. The model used in this analysis should take into account the effects of metal loss. Recommendations for modeling piping components are provided in **Part 4**, paragraph 4.4.3.3.c.3. Alternatively, a maximum value of the moments can be computed using the procedure in paragraph 5.4.3.4.a.2).
  - 2) Special consideration may be required if the local metal loss is located at an elbow or pipe bend (see **Part 4**, paragraph 4.4.4.4). A Level 3 Assessment using a detailed stress analysis performed using shell or continuum elements may be required in some cases.
- c) *Assessment Procedure* – If the metal loss in the circumferential plane can be approximated by a single area (see **Figure 5.11**), then the following procedure can be used to evaluate the permissible membrane, bending and shear stresses resulting from pressure and supplemental loads. If the metal loss in the circumferential plane is composed of several distinct regions, then a conservative approach is to define a continuous region of local metal loss that encompasses all of these regions (as an alternative, see **STEP 6** below).
- 1) **STEP 1** – Determine the Critical Thickness Profile(s) in the circumferential direction (see paragraph 5.3.3.2).
  - 2) **STEP 2** – For the circumferential inspection plane being evaluated, approximate the circumferential extent of metal loss on the plane under evaluation as a rectangular shape (see **Figure 5.11**).
    - i) For a region of local metal loss located on the inside surface,

$$D_f = D_o - 2(t_{mm} - FCA) \quad (5.23)$$

- ii) For a region of local metal loss located on the outside surface:

$$D_f = D + 2(t_{mm} - FCA) \quad (5.24)$$

- iii) The circumferential angular extent of the region of local metal loss is:

$$\theta = \frac{c}{D_f} \quad (\theta \text{ in radians}) \quad (5.25)$$

- 3) **STEP 3** – Determine the remaining strength factor,  $RSF$ , the reduced permissible maximum allowable working pressure,  $MAWP_r$ , and supplemental loads on the circumferential plane. The remaining strength factor and reduced maximum permissible pressure for the region of local metal loss can be established using the procedures in paragraph 5.4.3.2. The supplemental loads are determined in accordance with paragraphs 5.4.3.4.a and 5.4.3.4.b.
- 4) **STEP 4** – For the supplemental loads determined in **STEP 3**, compute the components of the resultant longitudinal bending moment (i.e. excluding torsion) in the plane of the defect relative to the region of metal loss as shown in **Figure 5.11**. This will need to be done for the weight and weight plus thermal load cases.

- 5) STEP 5 – Compute the circumferential stress resulting from pressure for both the weight and weight plus thermal load cases at points A and B in the cross section (see Figure 5.12):

$$\sigma_{cm} = \frac{MAWP_r}{RSF \cdot \cos \alpha} \left( \frac{D}{D_o - D} + 0.6 \right) \quad (5.26)$$

- 6) STEP 6 – Compute the longitudinal membrane stress and shear stress for the weight and weight plus thermal load cases at points A and B in the cross section (see Figure 5.12). All credible load combinations should be considered in the calculation. If the circumferential plane of the metal loss can be approximated by a rectangular area, then the section properties required for this calculation are provided in Table 5.3 (see Figure 5.11). If the metal loss in the circumferential plane cannot be approximated by a rectangular area because of irregularities in the thickness profile, then a numerical procedure may be used to compute the section properties and the membrane and bending stresses resulting from pressure and supplemental loads.

$$\sigma_{lm}^A = \frac{M_s^C}{E_c \cdot \cos \alpha} \left\{ \frac{A_w}{A_m - A_f} (MAWP_r) + \frac{F}{A_m - A_f} + \frac{y_A}{I_{\bar{X}}} [F\bar{y} + (\bar{y} + b)(MAWP_r) A_w + M_x] + \frac{x_A}{I_{\bar{Y}}} M_y \right\} \quad (5.27)$$

$$\sigma_{lm}^B = \frac{M_s^C}{E_c \cdot \cos \alpha} \left\{ \frac{A_w}{A_m - A_f} (MAWP_r) + \frac{F}{A_m - A_f} + \frac{y_B}{I_{\bar{X}}} [F\bar{y} + (\bar{y} + b)(MAWP_r) A_w + M_x] + \frac{x_B}{I_{\bar{Y}}} M_y \right\} \quad (5.28)$$

$$\tau = \frac{M_t}{2(A_t + A_{tf})(t_{mm} - FCA)} + \frac{V}{A_m - A_f} \quad (5.29)$$

where

$$M_s^C = \frac{1 - \left( \frac{1}{M_t^C} \right) \left( \frac{d}{t_c} \right)}{1 - \left( \frac{d}{t_c} \right)} \quad (5.30)$$

$$M_t^C = \frac{1.0 + 0.1401(\lambda_c)^2 + 0.002046(\lambda_c)^4}{1.0 + 0.09556(\lambda_c)^2 + 0.0005024(\lambda_c)^4} \quad (5.31)$$

$$\lambda_c = \frac{1.285c}{\sqrt{Dt_c}} \quad (5.32)$$

Equation (5.31) is valid for  $\lambda_c \leq 9$ . If the value of  $\lambda_c > 9$ , then a Level 3 Assessment is required except that if the circumferential extent of the LTA is  $360^\circ$ , then  $M_t^C = 1.0$ .

- 7) STEP 7 – Compute the equivalent membrane stress for both the weight and weight plus thermal load cases at points A and B in the cross section (see [Figure 5.12](#)):

$$\sigma_e^A = \left[ (\sigma_{cm})^2 - (\sigma_{cm})(\sigma_{lm}^A) + (\sigma_{lm}^A)^2 + 3\tau^2 \right]^{0.5} \quad (5.33)$$

$$\sigma_e^B = \left[ (\sigma_{cm})^2 - (\sigma_{cm})(\sigma_{lm}^B) + (\sigma_{lm}^B)^2 + 3\tau^2 \right]^{0.5} \quad (5.34)$$

- 8) STEP 8 – Evaluate the results as follows:

- i) Equation [\(5.35\)](#) should be satisfied for either a tensile or compressive longitudinal stress for the weight and weight plus thermal load cases. For the weight case,  $H_f = 1.0$ , for the weight plus thermal load case  $H_f = 3.0$ .

$$\max[\sigma_e^A, \sigma_e^B] \leq H_f \left( \frac{S_a}{RSF_a} \right) \quad (5.35)$$

- ii) If the maximum longitudinal stress computed in [STEP 6](#) is compressive, then this stress should be less than or equal to the allowable compressive stress computed using the methodology in [Annex A](#), paragraph A.4.14 or the allowable tensile stress, whichever is smaller. When using this methodology to establish an allowable compressive stress, an average thickness representative of the region of local metal loss in the compressive stress zone should be used in the calculations.
- 9) STEP 9 – If the equivalent stress criterion in [STEP 8](#) is not satisfied, the *MAWP* and/or supplemental loads determined in [STEP 3](#) should be reduced, and the evaluation outlined in STEPs 1 through 8 should be repeated. Alternatively, a Level 3 Assessment can be performed.

**5.4.3.5** The assessment procedure in [Part 4](#), paragraph 4.4.3.3 can be used to evaluate Type B components (see [Part 4](#), paragraph 4.2.5) subject to the loads in paragraph [5.2.5.1.d](#).

**5.4.3.6** If the component does not meet the Level 2 Assessment requirements, then the following, or combinations thereof, can be considered:

- a) Rerate (i.e. reduce the *MAWP* and/or supplemental loads), repair, replace, or retire the component.
- b) Adjust the *FCA* by applying remediation techniques (see [Part 4](#), paragraph 4.6).
- c) Adjust the weld joint efficiency factor by conducting additional examination and repeat the assessment (see [Part 4](#), paragraph 4.4.2.3.c).
- d) Conduct a Level 3 Assessment.

#### 5.4.4 Level 3 Assessment

The recommendations for a Level 3 Assessment of local metal loss are the same as those for general metal loss (see [Part 4](#), paragraph 4.4.4).

## 5.5 Remaining Life Assessment

### 5.5.1 Thickness Approach

**5.5.1.1** The remaining life of a component with a region of local metal loss can be estimated based upon computation of a minimum required thickness for the intended service conditions, actual thickness and region size measurements from an inspection, and an estimate of the anticipated corrosion/erosion rate and rate of change of the size of the flaw. If this information is known, or can be estimated, the equations in paragraph 5.4.2.2 or 5.4.3.2 can be solved iteratively with the following substitutions to determine the remaining life:

$$RSF \rightarrow RSF_a \quad (5.36)$$

$$R_t \rightarrow \frac{t_{mm} - (C_{rate} \cdot time)}{t_{min}} \quad (5.37)$$

For a *LTA* or groove-like flaw evaluated as an equivalent *LTA*:

$$s \rightarrow s + C_{rate}^s \cdot time \quad (5.38)$$

$$c \rightarrow c + C_{rate}^c \cdot time \quad (5.39)$$

**5.5.1.2** The rate-of-change in the size or characteristic length of a region of local metal loss can be estimated based upon inspection records. If this information is not available, engineering judgment should be applied to determine the sensitivity of the remaining life of the component to this parameter.

**5.5.1.3** The remaining life determined using the thickness-based approach can only be utilized if the region of local metal loss is characterized by a single thickness. If a thickness profile is utilized (Level 2 assessment procedure), the remaining life should be established using the *MAWP* Approach.

### 5.5.2 MAWP Approach

The *MAWP* approach can be used to determine the remaining life of a pressurized component with a region of local metal loss characterized by a thickness profile. To use this approach, the methodology in Part 4, paragraph 4.5.2.2 is applied in conjunction with the assessment methods of this Part. When determining a remaining life with the *MAWP* approach, the change in the flaw size should be considered as discussed in paragraph 5.5.1.

## 5.6 Remediation

The remediation methods for general corrosion provided in Part 4, paragraph 4.6 are applicable to local metal loss. Because of the localized damage pattern, it may be necessary in some cases to fill deep areas of metal loss with substances such as caulking, before applying linings.

## 5.7 In-Service monitoring

The remaining life may be difficult to establish for some regions of local metal loss in services where an estimate of the future metal loss and enlargement of the *LTA* cannot be adequately characterized. In these circumstances, remediation and/or in-service monitoring may be required to qualify the assumptions made to establish the remaining life. Typical monitoring methods and procedures are provided in Part 4, paragraph 4.7.

## 5.8 Documentation

**5.8.1** The documentation of the *FFS* assessment should include the information cited in Part 2, paragraph 2.8.

**5.8.2** Inspection data including all thickness readings and corresponding locations used to establish the thickness profile and determine and the minimum measured thickness,  $t_{mm}$ , should be recorded and included in the documentation. A sample data sheet is provided in Table 5.1 for this purpose. A sketch showing the location and orientation of the inspection planes on the component is also recommended.

## 5.9 Nomenclature

$A^i$	area of metal loss based on $s^i$ including the effect of <i>FCA</i> (Figure 5.9).
$A_o^i$	original metal area based on $s^i$ .
$A_a$	cylinder aperture cross-section.
$A_f$	cross-sectional area of the region of local metal loss, (the unshaded area labeled "Local Metal Loss" in Figure 5.12).
$A_m$	metal area of the cylinder's cross-section.
$A_t$	mean area to compute torsion stress for the region of the cross section without metal loss.
$A_{tf}$	mean area to compute torsion stress for the region of the cross section with metal loss.
$A_w$	effective area on which pressure acts.
$\alpha$	cone half-apex angle.
$b$	location of the centroid of area $A_w$ , measured from the $x - x$ axis.
$\beta$	orientation of the groove-like flaw with respect to the longitudinal axis.
$C_{rate}$	anticipated future corrosion rate.
$C_{rate}^c$	estimated rate of change of the circumferential length of the region of local metal loss.
$C_{rate}^s$	estimated rate of change of the meridional length of the region of local metal loss.
$c$	circumferential extent or length of the region of local metal loss (see Figure 5.2 and Figure 5.11) at the time of the inspection.
$D$	inside diameter of the cylinder, cone (at the location of the flaw), sphere, or formed head; for the center section of an elliptical head an equivalent inside diameter of $K_c D_c$ is used where $D_c$ is the inside diameter of the head straight flange and $K_c$ is a factor defined in Annex A, paragraph A.3.6; for the center section of a torispherical head two times the crown radius of the spherical section is used. $D$ shall be corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$D_f$	diameter at the base of the region of local metal loss (see Figure 5.12).
$D_o$	outside diameter of the cylinder, corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$d$	maximum depth of the region of local metal loss.
$E_C$	circumferential weld joint efficiency.
$E_L$	longitudinal weld joint efficiency.
$E_y$	modulus of elasticity.
$F$	applied net-section axial force for the weight or weight plus thermal load case.
$FCA$	future corrosion allowance applied to the region of local metal loss.
$g_l$	length of the <i>Groove-Like Flaw</i> .

$g_w$	width of the <i>Groove-Like Flaw</i> .
$g_r$	radius at the base of a <i>Groove-Like Flaw</i> .
$H_f$	allowable stress factor depending on the load case being evaluated.
$\theta$	angle describing the circumferential extent of the region of local metal loss on the cross section (see <a href="#">Figure 5.11</a> and <a href="#">Figure 5.12</a> ).
$I_{LX}$	moment of inertia of area $A_f$ about a local x-axis (see <a href="#">Figure 5.12</a> ).
$I_{LY}$	moment of inertia of area $A_f$ about the y-axis (see <a href="#">Figure 5.12</a> ).
$I_X$	cylinder moment of inertia about the x-x axis .
$I_Y$	cylinder moment of inertia about the y-y axis.
$I_{\bar{X}}$	moment of inertia of the cross section with the region of local metal loss about the $\bar{x}$ -axis (see <a href="#">Figure 5.12</a> ).
$I_{\bar{Y}}$	moment of inertia of the cross section with the region of local metal loss about the $\bar{y}$ -axis (see <a href="#">Figure 5.12</a> ).
$LOSS$	amount of uniform metal loss away from the local metal loss location at the time of the assessment.
$L_i$	length of the cylinder $i$ that is used to determine the maximum allowable external pressure of a cylindrical shell with an <i>LTA</i> (see <a href="#">Figure 5.10</a> ).
$L_{msd}$	distance to the nearest major structural discontinuity.
$L_T$	total length of the cylinder.
$\lambda$	longitudinal flaw length parameter.
$\lambda^i$	incremental longitudinal flaw length parameter..
$\lambda_c$	circumferential flaw length parameter.
$M_{al}$	load controlled bending moment.
$M_{as}$	strain controlled bending moment.
$M_T$	applied net-section torsion for the weight or weight plus thermal load, as applicable (see <a href="#">Figure 5.11</a> ).
$M_x$	applied section bending moment for the weight or weight plus thermal load case about the x-axis, as applicable, that is defined as the component of the net-section bending moment that is perpendicular to $M_y$ as shown in <a href="#">Figure 5.11</a> .
$M_y$	applied section bending moment for the weight or weight plus thermal load case about the y-axis, as applicable, that is defined as the component of the net-section bending moment that is perpendicular to $M_x$ as shown in <a href="#">Figure 5.11</a> .
$M_t$	Folias factor based on the longitudinal extent of the <i>LTA</i> for a through-wall flaw (see <a href="#">Annex D</a> , paragraph D.2.3).
$M_t^i$	Folias factor based on the longitudinal extent of the <i>LTA</i> for a through-wall flaw .
$M_t^C$	Folias factor based on the circumferential extent of the <i>LTA</i> for a through-wall flaw.
$M_s^C$	Folias factor based on the circumferential extent of the <i>LTA</i> for a surface flaw.
$MAWP$	maximum allowable working pressure (see <a href="#">Annex A</a> paragraph A.2).
$MAWP_r$	reduced permissible maximum allowable working pressure of the damaged component.
$MFH$	maximum fill height of the tank (see <a href="#">Annex A</a> , paragraph A.2).

$P_i^e$	allowable external pressure of cylinder $i$ that is used to determine the maximum allowable external pressure of a cylindrical shell with an <i>LTA</i> .
$R$	outside radius of area $A_f$ corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$R_t$	remaining thickness ratio.
$RSF$	computed remaining strength factor based on the meridional extent of the <i>LTA</i> .
$RSF^i$	$RSF$ for the current subsection being evaluated.
$RSF_a$	allowable remaining strength factor (see <a href="#">Part 2</a> , paragraph 2.4.2.2).
$s$	longitudinal extent or length of the region of local metal loss at the time of the inspection.
$s^i$	longitudinal extent or length increment of metal loss (see <a href="#">Figure 5.9</a> ).
$S_a$	allowable stress determined based on the component's original construction code.
$S_{al}$	allowable stress determined from the component's original construction code for load-controlled effects.
$S_{as}$	allowable stress determined from the component's original construction code for strain-controlled effects.
$S_{lp}$	longitudinal stress due to pressure.
$\sigma_{cm}$	maximum circumferential stress, typically the hoop stress from pressure loading for the weight and weight plus thermal load case, as applicable.
$\sigma_{lm}^A$	maximum longitudinal membrane stress, computed for both the weight and weight plus thermal load cases at Point A (see <a href="#">Figure 5.12</a> ).
$\sigma_{lm}^B$	maximum longitudinal membrane stress, computed for both the weight and weight plus thermal load cases at Point B (see <a href="#">Figure 5.12</a> ).
$\sigma_e^A$	equivalent stress, computed for both the weight and weight plus thermal load cases at Point A (see <a href="#">Figure 5.12</a> ).
$\sigma_e^B$	equivalent stress, computed for both the weight and weight plus thermal load cases at Point B (see <a href="#">Figure 5.12</a> ).
$t_c$	corroded wall thickness away from the region of local metal loss.
$t_i$	wall thickness of the cylinder $i$ that is used to determine the maximum allowable external pressure of a cylindrical shell with an <i>LTA</i> .
$t_{\min}$	minimum required thickness for the component that governs the <i>MAWP (MFH)</i> calculation ( see <a href="#">Annex A</a> ).
$t_{mm}$	minimum remaining thickness determined at the time of the assessment
$t_{nom}$	nominal or furnished thickness of the component adjusted for mill undertolerance as applicable
$t_{rd}$	uniform thickness away from the local metal loss location established by thickness measurements at the time of the assessment.
$t_{sl}$	thickness required for supplemental loads (see <a href="#">Annex A</a> , paragraph A.2).
<i>time</i>	time for future operation.
<i>TSF</i>	tensile strength factor.
$\tau$	maximum shear stress in the region of local metal loss for the weight and weight plus thermal load case, as applicable.
$V$	applied net-section shear force for the weight or weight plus thermal load case, as applicable.
$\bar{x}$	location of the neutral axis (see <a href="#">Figure 5.12</a> ).
$x_A$	distance along the x-axis to Point A on the cross section shown in <a href="#">Figure 5.12</a> .
$x_B$	distance along the x-axis to Point B on the cross section shown in <a href="#">Figure 5.12</a> .

$\bar{y}$	location of the neutral axis (see <a href="#">Figure 5.12</a> ).
$y_A$	distance from the $\bar{x} - \bar{x}$ axis measured along the y-axis to Point A on the cross section shown in <a href="#">Figure 5.12</a> .
$y_B$	distance from the $\bar{x} - \bar{x}$ axis measured along the y-axis to Point B on the cross section shown in <a href="#">Figure 5.12</a> .
$\bar{y}_{LX}$	distance from the centroid of area $A_f$ to the x-axis (see <a href="#">Figure 5.12</a> ).

## 5.10 References

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## 5.11 Tables and Figures

**Table 5.1**  
**Data Required for the Assessment of Local Metal Loss**

## **Use this form to summarize the data obtained from a field inspection**

## Equipment Identification:

Equipment Type:  Pressure Vessel  Storage Tank  Piping Component

**Component Type & Location:**

## **Data Required For A Level 1 And Level 2 Assessment**

#### **Future Corrosion Allowance:**

**Inside Diameter:**

#### Minimum Required Thickness ( $t_{min}$ ):

Minimum Required Thickness ( $t_{min}$ ):

Distance to the Nearest Structural Discontinuity ( $I_{min}$ ):

### Distance to the Nearest Structure

Groove Like Flaw Dimensions ( $a_1$ ,  $a_2$ ,  $a_3$  &  $\beta$ ):

**Additional Data Required For A Level 3 Assessment**

#### **Distance to the Nearest *LT4*:**

The thickness data for each of the inspection planes may be entered in a table as shown below.

**Table 5.2**  
**Folias Factor,  $M_t$ , Based on the Longitudinal or Meridional Flaw Parameter,  $\lambda$ , for Cylindrical, Conical and Spherical Shells**

$\lambda$	$M_t$	
	Cylindrical or Conical Shell	Spherical Shell
0.0	1.001	1.000
0.5	1.056	1.063
1.0	1.199	1.218
1.5	1.394	1.427
2.0	1.618	1.673
2.5	1.857	1.946
3.0	2.103	2.240
3.5	2.351	2.552
4.0	2.600	2.880
4.5	2.847	3.221
5.0	3.091	3.576
5.5	3.331	3.944
6.0	3.568	4.323
6.5	3.801	4.715
7.0	4.032	5.119
7.5	4.262	5.535
8.0	4.492	5.964
8.5	4.727	6.405
9.0	4.970	6.858
9.5	5.225	7.325
10.0	5.497	7.806
10.5	5.791	8.301
11.0	6.112	8.810
11.5	6.468	9.334
12.0	6.864	9.873
12.5	7.307	10.429
13.0	7.804	11.002
13.5	8.362	11.592
14.0	8.989	12.200
14.5	9.693	12.827
15.0	10.481	13.474
15.5	11.361	14.142
16.0	12.340	14.832
16.5	13.423	15.544

**Table 5.2**  
**Folias Factor,  $M_t$ , Based on the Longitudinal or Meridional Flaw Parameter,  $\lambda$ , for Cylindrical, Conical and Spherical Shells**

$\lambda$	$M_t$	
	Cylindrical or Conical Shell	Spherical Shell
17.0	14.616	16.281
17.5	15.921	17.042
18.0	17.338	17.830
18.5	18.864	18.645
19.0	20.494	19.489
19.5	22.219	20.364
20.0	24.027	21.272

## Notes

1.  $\lambda$  is the longitudinal or meridional flaw length parameter computed using Equation (5.6).
2. Interpolation is permitted for intermediate values of  $\lambda$ , Figure 5.13 may also be used.
3. The equation for the cylindrical shell is shown below. If  $\lambda > 20$ , then use  $\lambda = 20$  in the calculation.

$$M_t = \left( \begin{array}{l} 1.0010 - 0.014195\lambda + 0.29090\lambda^2 - 0.096420\lambda^3 + 0.020890\lambda^4 - \\ 0.0030540\lambda^5 + 2.9570(10^{-4})\lambda^6 - 1.8462(10^{-5})\lambda^7 + 7.1553(10^{-7})\lambda^8 - \\ 1.5631(10^{-8})\lambda^9 + 1.4656(10^{-10})\lambda^{10} \end{array} \right)$$

4. The equation for the spherical shell is shown below. Note that the value of  $\lambda$  is limited by the inside circumference of the shell.

$$M_t = \left( \frac{1.0005 + 0.49001(\lambda) + 0.32409(\lambda)^2}{1.0 + 0.50144(\lambda) - 0.011067(\lambda)^2} \right)$$

**Table 5.3**  
**Section Properties for Computation of Longitudinal Stress in a Cylinder with an LTA**

$$I_{\bar{X}} = I_X + A_m \bar{y}^2 - I_{LX} - A_f (\bar{y}_{LX} + \bar{y})^2$$

$$I_{\bar{Y}} = I_Y - I_{LY}$$

$$I_X = I_y = \frac{\pi}{64} (D_o^4 - D^4)$$

$$I_{LX} = R^3 d \left[ \left( 1 - \frac{3d}{2R} + \frac{d^2}{R^2} - \frac{d^3}{4R^3} \right) \left( \theta + \sin \theta \cos \theta - \frac{2 \sin^2 \theta}{\theta} \right) + \frac{d^2 \sin^2 \theta}{3R^2 \theta (2-d/R)} \left( 1 - \frac{d}{R} + \frac{d^2}{6R^2} \right) \right]$$

$$I_{LY} = R^3 d \left[ \left( 1 - \frac{3d}{2R} + \frac{d^2}{R^2} - \frac{d^3}{4R^3} \right) (\theta - \sin \theta \cos \theta) \right]$$

$$\bar{y}_{LX} = \frac{2R \sin \theta}{3\theta} \left( 1 - \frac{d}{R} + \frac{1}{2-d/R} \right)$$

$$A_t = \frac{[0.5\pi(D+D_o) - c](D+D_o)}{8}$$

$$A_a = \frac{\pi}{4} D^2$$

$$A_m = \frac{\pi}{4} (D_o^2 - D^2)$$

**Table 5.3**  
**Section Properties for Computation of Longitudinal Stress in a Cylinder with an LTA**

For A Region Of Local Metal Loss Located On The Inside Surface	For A Region Of Local Metal Loss Located On The Outside Surface
$A_f = \frac{\theta}{4} (D_f^2 - D^2)$ $A_w = A_a + A_f$ $\bar{y} = \frac{1}{12} \frac{\sin \theta (D_f^3 - D^3)}{A_m - A_f}$ $x_A = 0.0$ $y_A = \bar{y} + \frac{D_o}{2}$ $x_B = \frac{D_o}{2} \sin \theta$ $y_B = \bar{y} + \frac{D_o}{2} \cos \theta$ $b = \frac{1}{12} \frac{\sin \theta (D_f^3 - D^3)}{A_a + A_f}$ $R = \frac{D_f}{2}$ $d = \frac{(D_f - D)}{2}$ $t_{mm} = \frac{(D_o - D_f)}{2}$ $A_{tf} = \frac{c(D_o + D_f)}{8}$	$A_f = \frac{\theta}{4} (D_o^2 - D_f^2)$ $A_w = A_a$ $\bar{y} = \frac{1}{12} \frac{\sin \theta (D_o^3 - D_f^3)}{A_m - A_f}$ $x_A = 0.0$ $y_A = \bar{y} + \frac{D_f}{2}$ $x_B = \frac{D_f}{2} \sin \theta$ $y_B = \bar{y} + \frac{D_f}{2} \cos \theta$ $b = 0$ $R = \frac{D_o}{2}$ $d = \frac{(D_o - D_f)}{2}$ $t_{mm} = \frac{(D_f - D)}{2}$ $A_{tf} = \frac{c(D + D_f)}{8}$

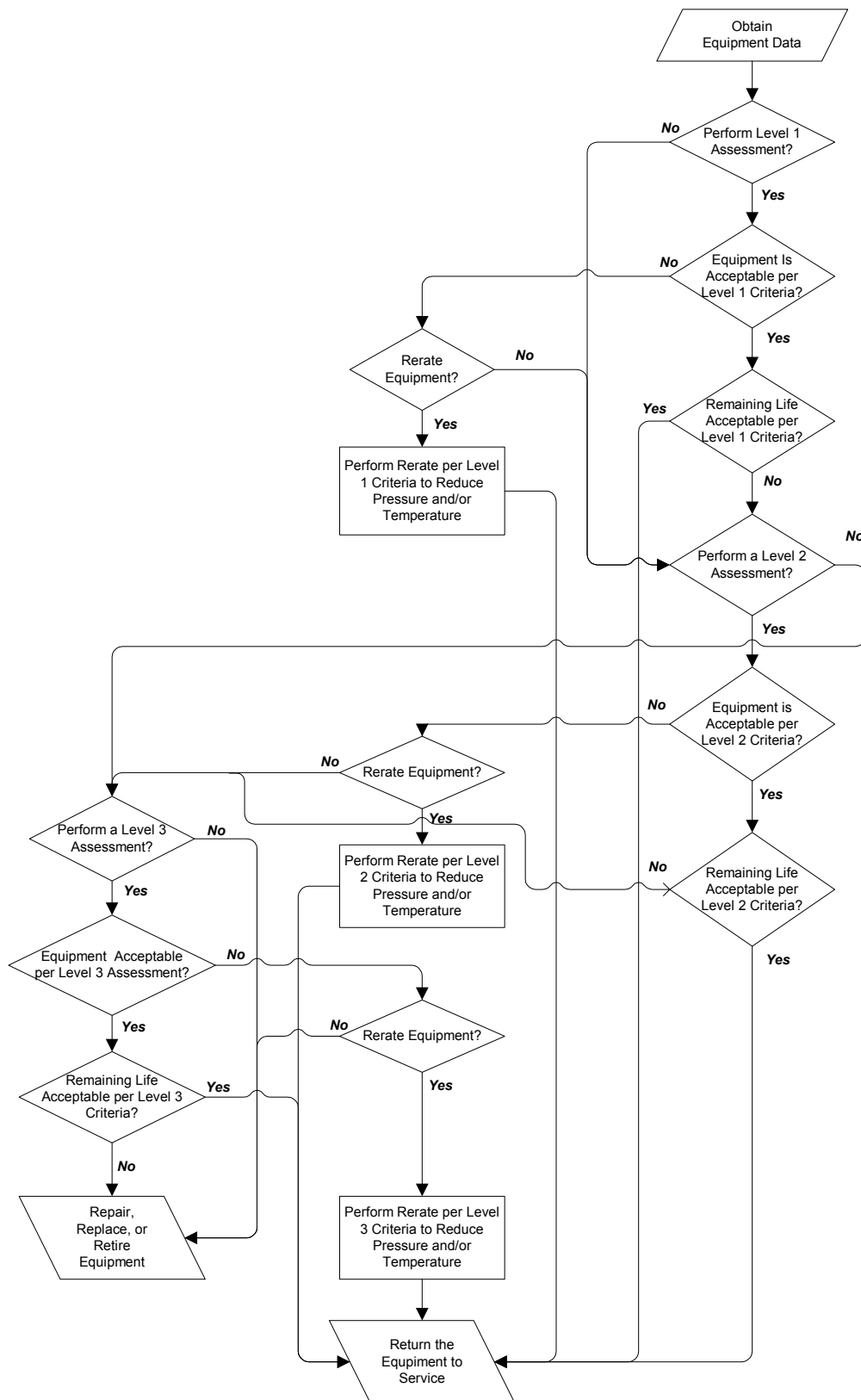
**Table 5.4**  
**Equations for the TSF Curves in Figure 5.8**

TSF	$\lambda_{c-0.2}$	$C_1$	$C_2$	$C_3$	$C_4$	$C_5$	$C_6$
0.7	0.21	9.9221E-01	-1.1959E-01	-5.7333E-02	1.6948E-02	-1.7976E-03	6.9114E-05
0.75	0.48	9.6801E-01	-2.3780E-01	-3.2678E-01	2.0684E-01	-4.6537E-02	3.9436E-03
0.8	0.67	9.4413E-01	-3.1256E-01	-6.9968E-01	6.5020E-01	-2.2102E-01	2.8799E-02
0.9	0.98	8.9962E-01	-3.8860E-01	-1.6485E+00	2.3445E+00	-1.2534E+00	2.5331E-01
1.0	1.23	8.5947E-01	-4.0012E-01	-2.7979E+00	5.0729E+00	-3.5217E+00	9.1877E-01
1.2	1.66	7.8654E-01	-2.5322E-01	-5.7982E+00	1.3858E+01	-1.3118E+01	4.6436E+00
1.4	2.03	7.2335E-01	1.1528E-02	-9.3536E+00	2.6031E+01	-2.9372E+01	1.2387E+01
1.8	2.66	6.0737E-01	9.3796E-01	-1.9239E+01	6.4267E+01	-9.1307E+01	4.8962E+01
2.3	3.35	4.9304E-01	2.1692E+00	-3.2459E+01	1.2245E+02	-2.0243E+02	1.2727E+02

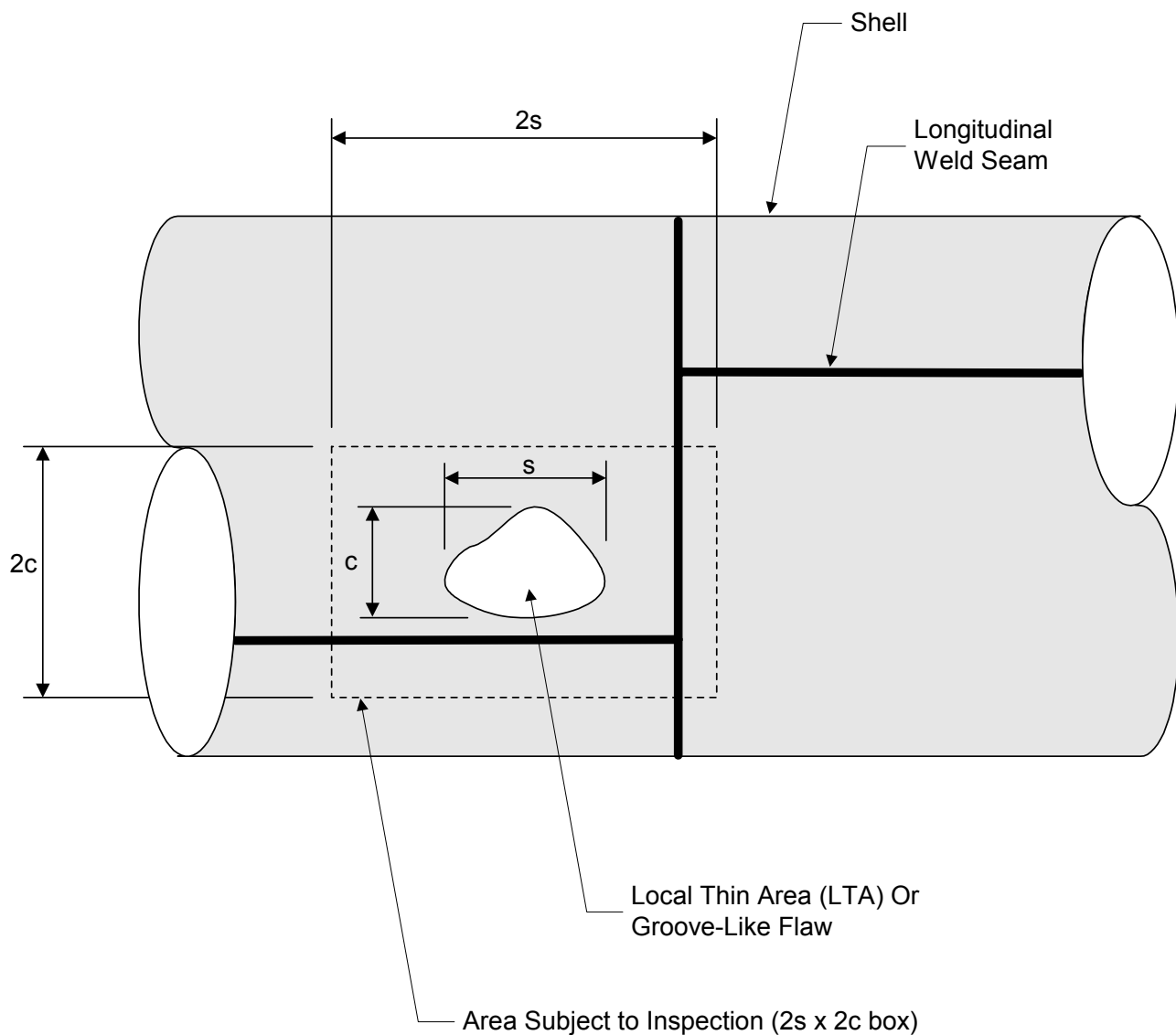
Notes:

1. If  $\lambda_c \leq \lambda_{c-0.2}$ , then  $R_t = 0.2$ .
2. If  $\lambda_{c-0.2} < \lambda_c \leq 9$ , then the equation to determine  $R_t$  for a given TSF value is shown below where the coefficients are defined above.

$$R_t = C_1 + \frac{C_2}{\lambda_c} + \frac{C_3}{\lambda_c^2} + \frac{C_4}{\lambda_c^3} + \frac{C_5}{\lambda_c^4} + \frac{C_6}{\lambda_c^5}$$

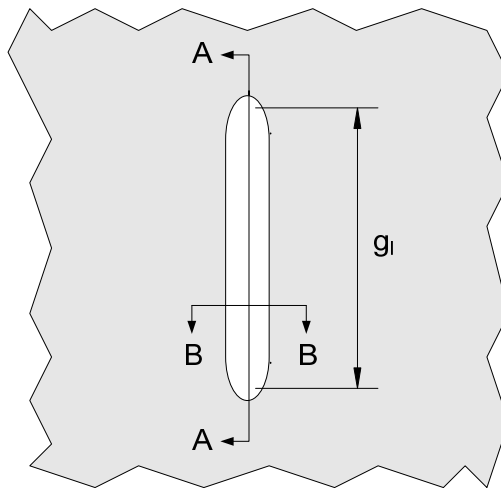


**Figure 5.1 – Overview of the Assessment Procedures to Evaluate a Component with Local Metal Loss**

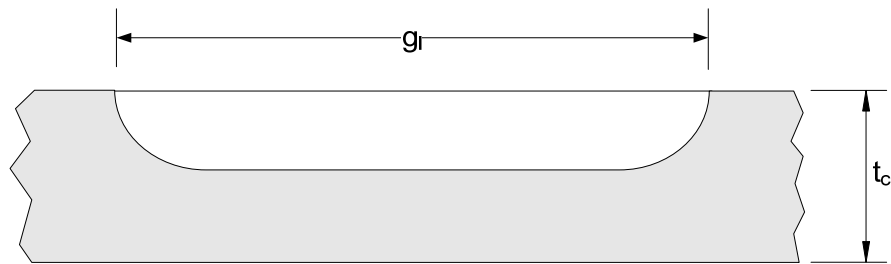


Note: See [Part 4](#), paragraph 4.3.3.3 for the procedure to determine  $s$  and  $c$ .

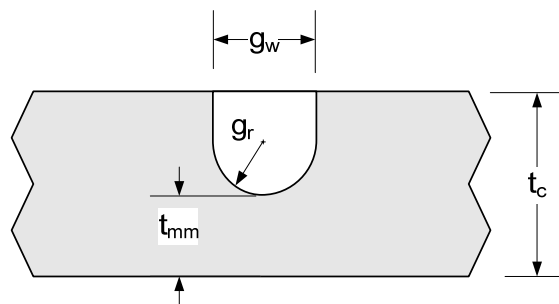
**Figure 5.2 – LTA Flaw Dimensions**



(a) Groove-Like Flaw - Plan View



(b) Groove-Like Flaw -Section A-A



(c) Groove-Like Flaw - Section B-B

**Figure 5.3 – Groove-Like Flaw Dimensions – Flaw Profile**

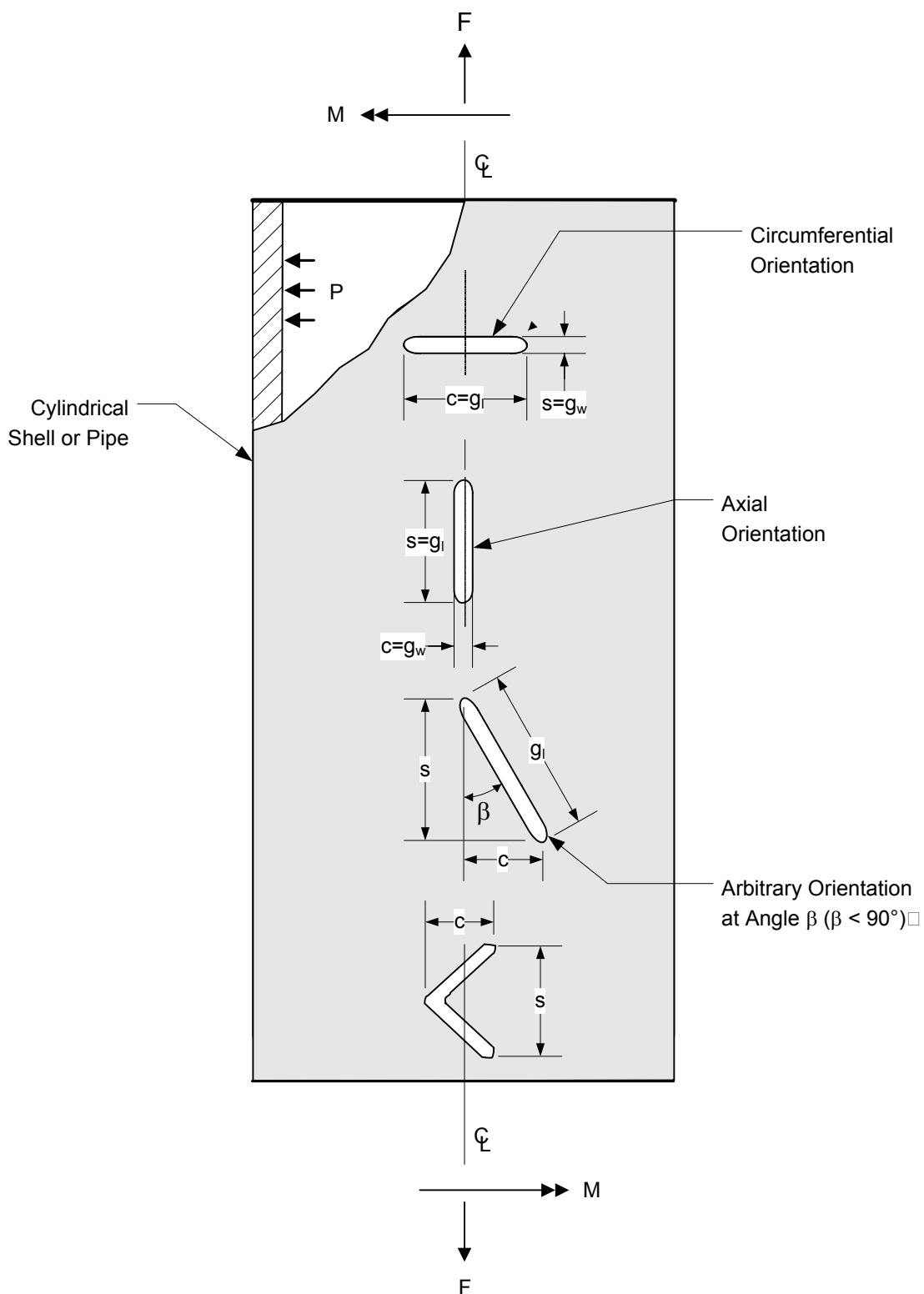
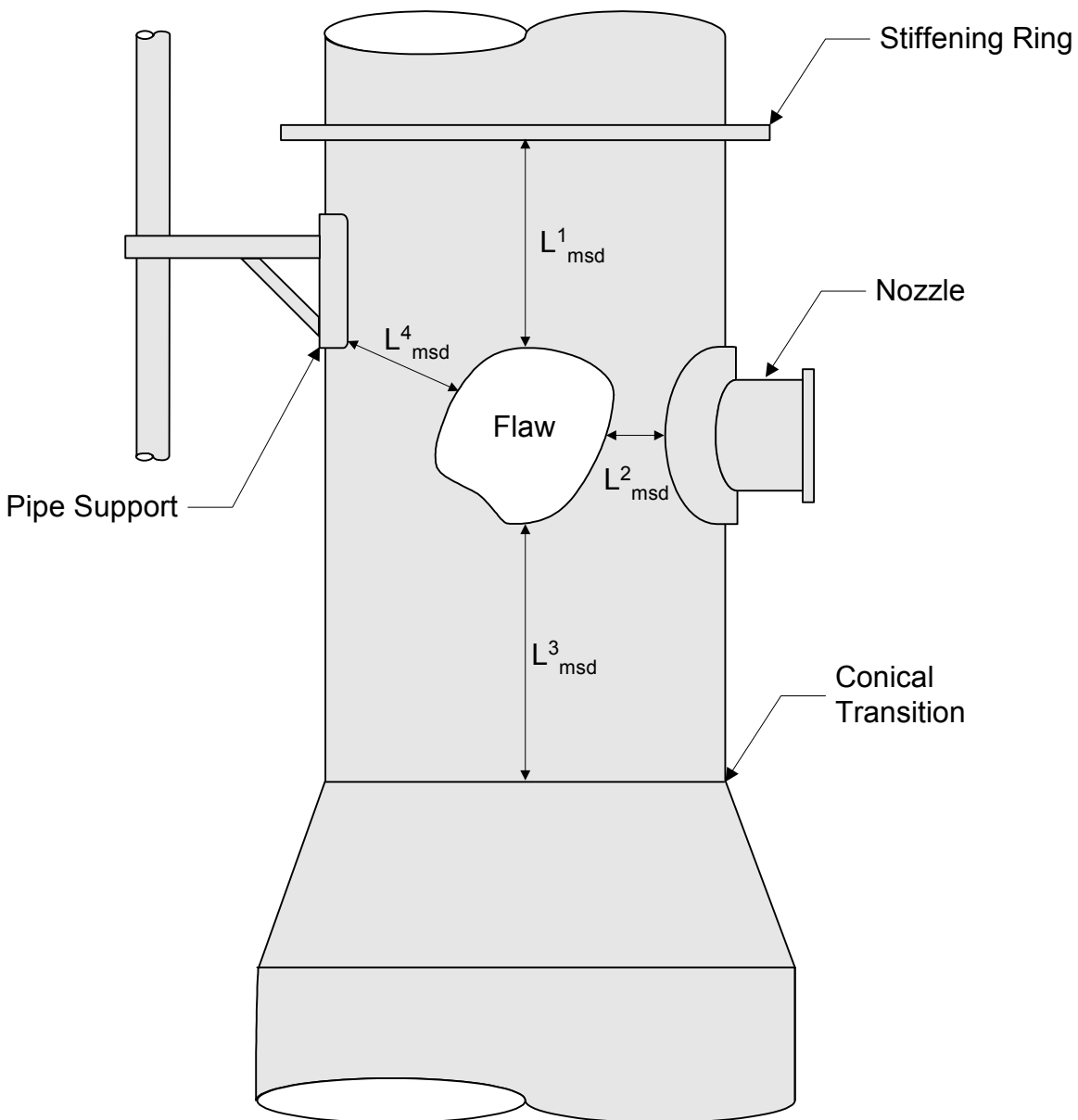


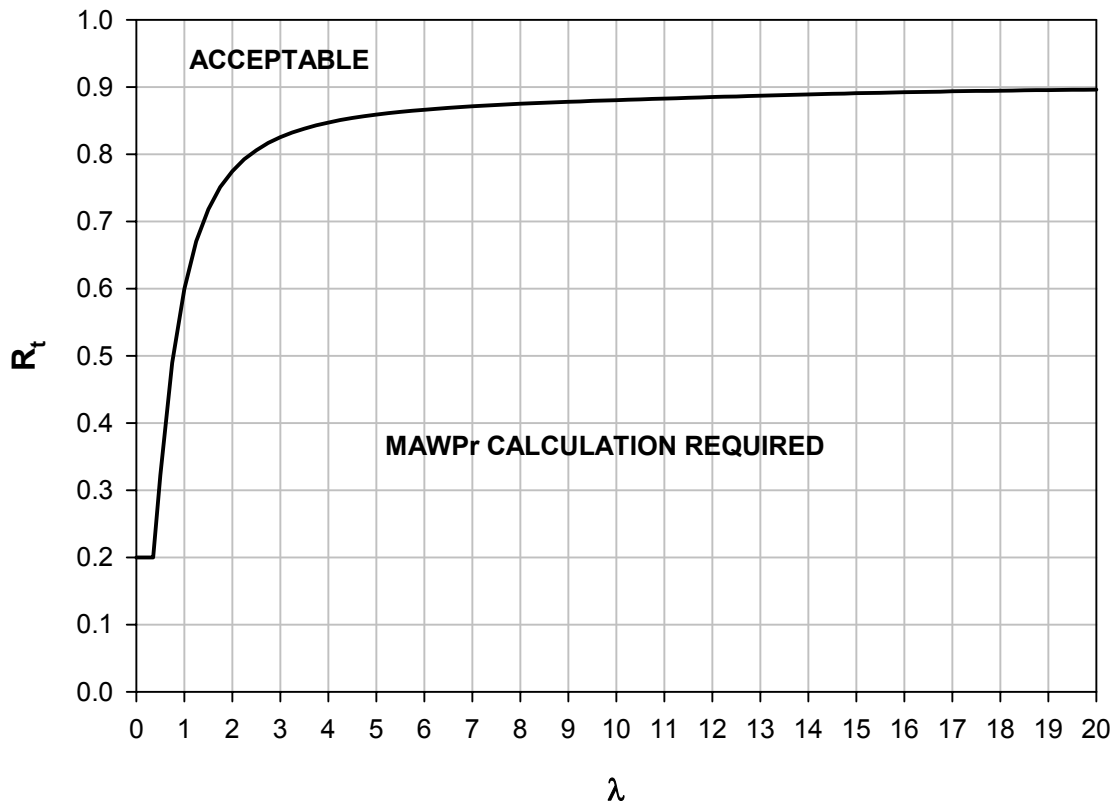
Figure 5.4 – Groove-Like Flaw Dimensions – Flaw Orientation on a Cylindrical Shell

**Notes:**

1. For the example shown above, the minimum distance to a major structural discontinuity is:  

$$L_{msd} = \min [L^1_{msd}, L^2_{msd}, L^3_{msd}, L^4_{msd}]$$
2. Typical major structural discontinuities associated with vertical vessels are shown in this figure. For horizontal drums, the saddles supports would constitute a major structural discontinuity and for a spherical storage vessel, the support locations (shell-to-leg junction) would constitute a major structural discontinuity. The location of the flaw from these support locations would need to be considered in determining  $L_{msd}$  as well as the distances from the nearest nozzle, piping/platform support, conical transition, and stiffening ring.
3. The measure of the minimum distances defined in this figure is from the nearest edge of the region of local metal loss to the nearest weld of the structural discontinuity.

**Figure 5.5 – Procedure to Determine  $L_{msd}$**



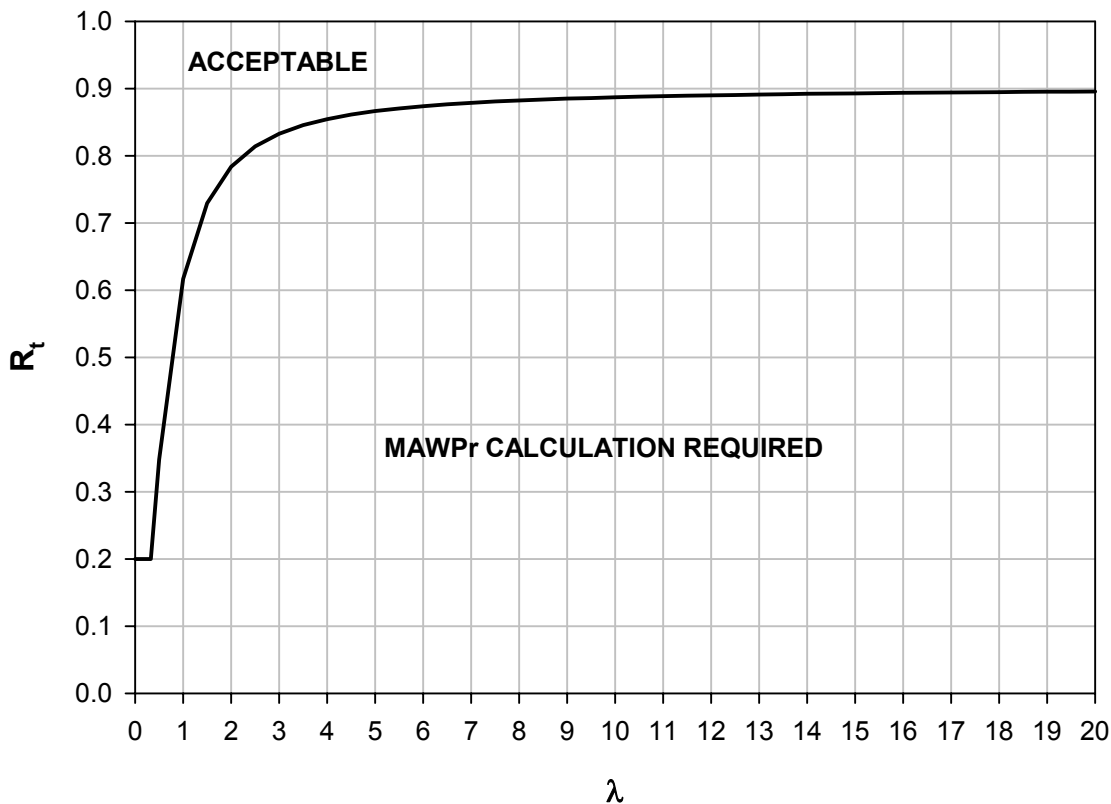
Note: The allowable remaining strength factor for this curve is  $RSF_a = 0.90$ . Equations for the curves in this figure are provided below where  $M_t$  for a cylindrical shell is determined using [Table 5.2](#).

$$R_t = 0.2 \quad \lambda \leq 0.354 \quad (5.40)$$

$$R_t = \left( RSF_a - \frac{RSF_a}{M_t} \right) \left( 1.0 - \frac{RSF_a}{M_t} \right)^{-1} \quad 0.354 < \lambda < 20 \quad (5.41)$$

$$R_t = 0.90 \quad \lambda \geq 20 \quad (5.42)$$

**Figure 5.6 – Level 1 Screening Criteria for Local Metal Loss in a Cylindrical Shell**



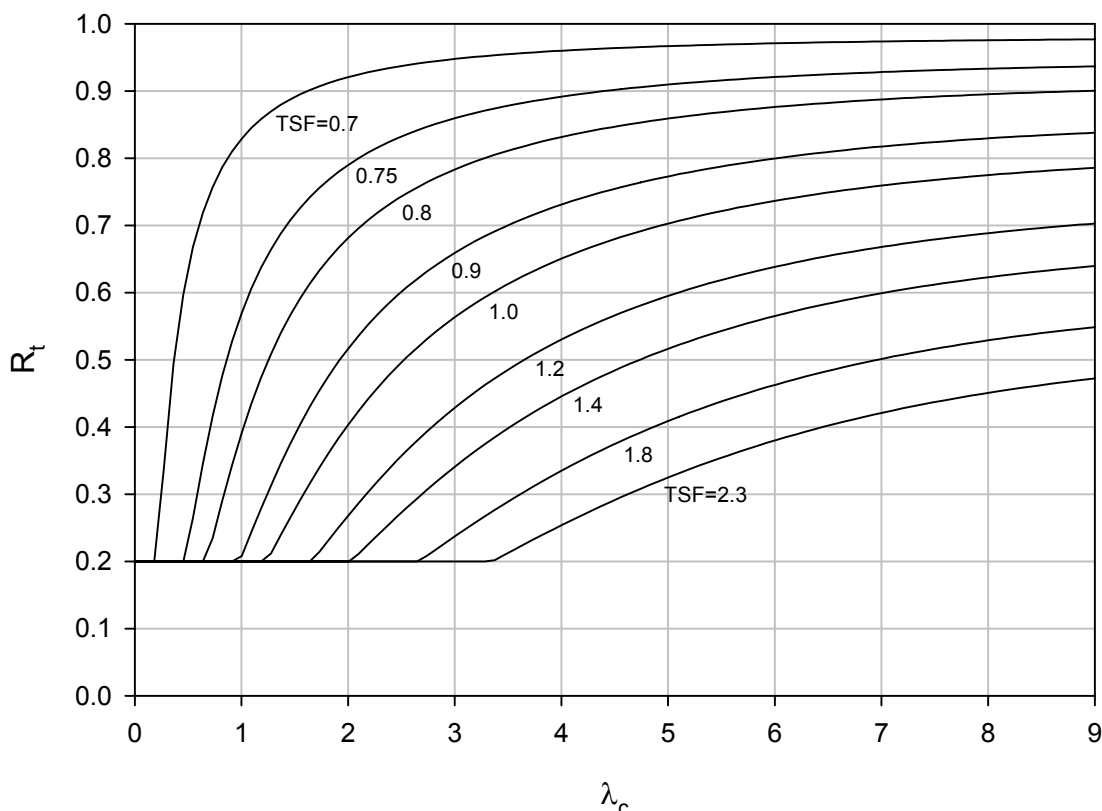
Note: The allowable remaining strength factor for this curve is  $RSF_a = 0.90$ . Equations for the curves in this figure are provided below where  $M_t$  for a spherical shell is determined using [Table 5.2](#).

$$R_t = 0.2 \quad \lambda \leq 0.330 \quad (5.43)$$

$$R_t = \left( RSF_a - \frac{RSF_a}{M_t} \right) \left( 1.0 - \frac{RSF_a}{M_t} \right)^{-1} \quad 0.330 < \lambda < 20 \quad (5.44)$$

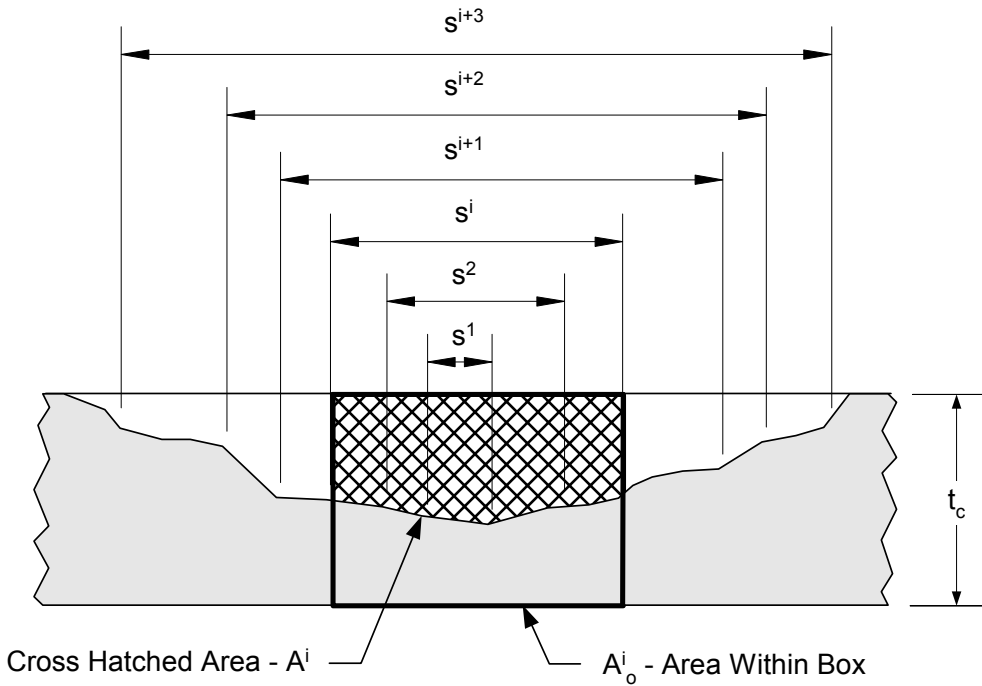
$$R_t = 0.90 \quad \lambda \geq 20 \quad (5.45)$$

**Figure 5.7 – Level 1 Screening Criteria for Local Metal Loss in a Spherical Shell**

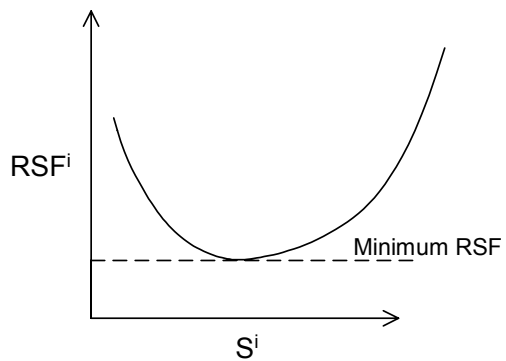
**Notes:**

1. If the point defined by the intersection of these values is on or above the screening curve, then the circumferential extent of the flaw is acceptable per Level 1 (see paragraph 5.4.2.2).
2. Equations for the  $TSF$  curves in this figure are provided in Table 5.4.
3. Interpolation may be used for intermediate values of  $TSF$ .

**Figure 5.8 – Level 1 Screening Criteria for the Maximum Allowable Circumferential Extent of Local Metal Loss in a Cylinder**



(a) Subdivision Process for Determining the RSF

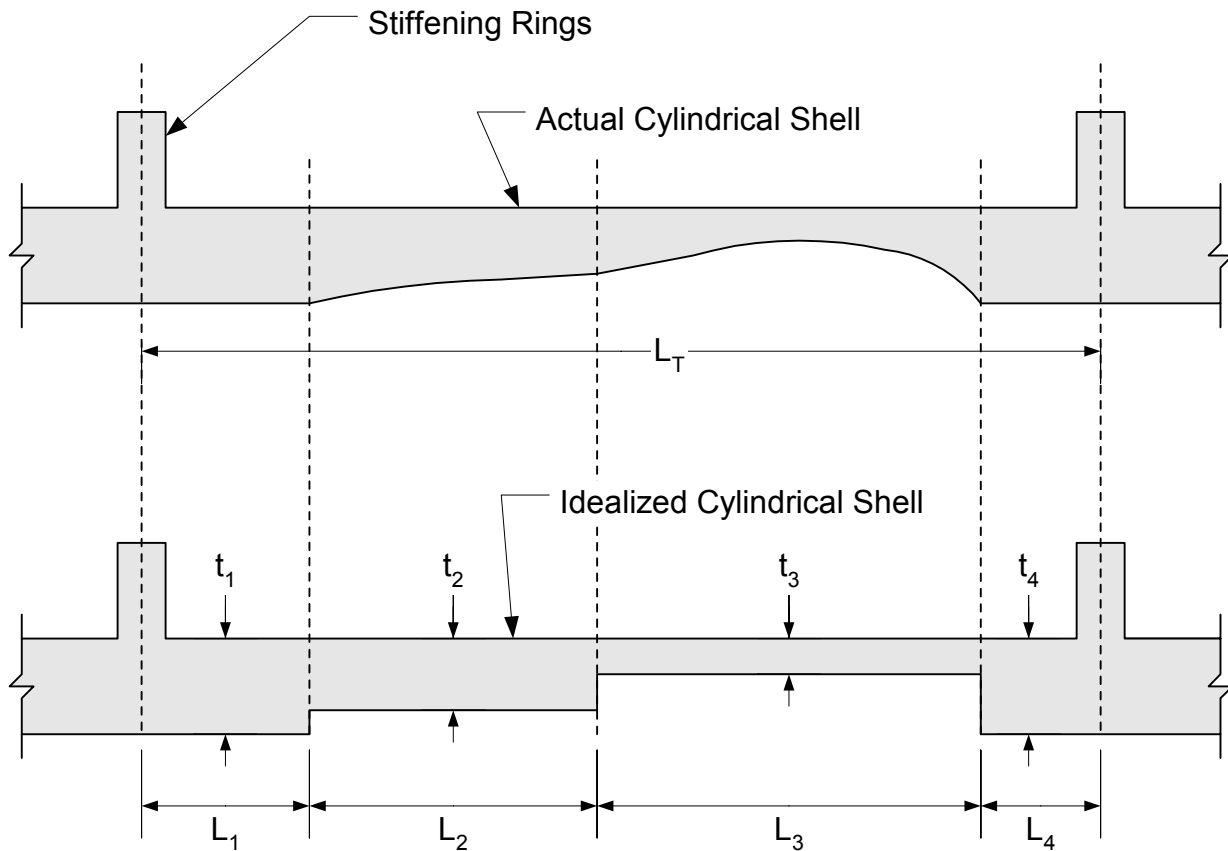


(b) Determining the Minimum RSF Value

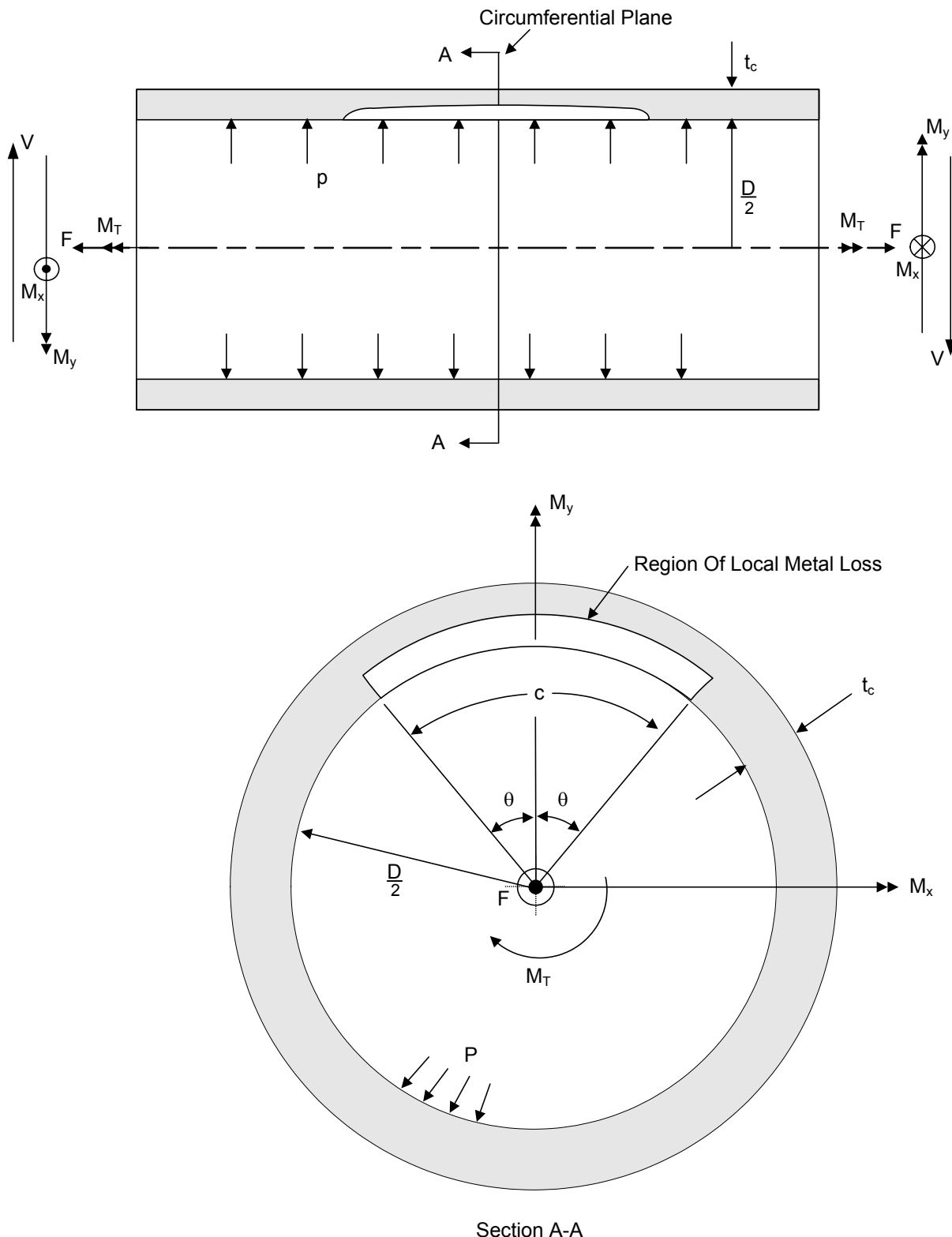
Notes:

- $A^i$  = Area of metal loss associated with length  $s^i$  (cross-hatched area). This area can be evaluated using a numerical integration technique (e.g. Simpson's or Trapezoidal Rule).
- $A_o^i$  = Total original area associated with length  $s^i$  and thickness  $t_c$ , or  $A_o^i = s^i t_c$

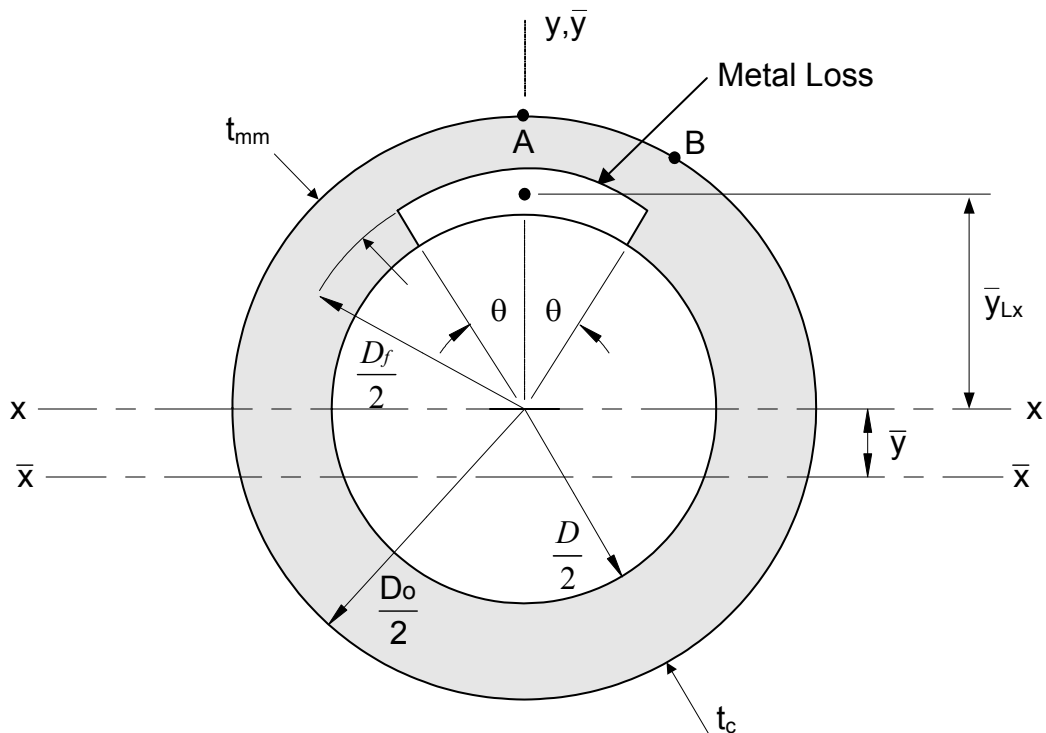
**Figure 5.9 – Definition of Areas Used to Compute the RSF for a Region of Local Metal Loss in a Level 2 Assessment**



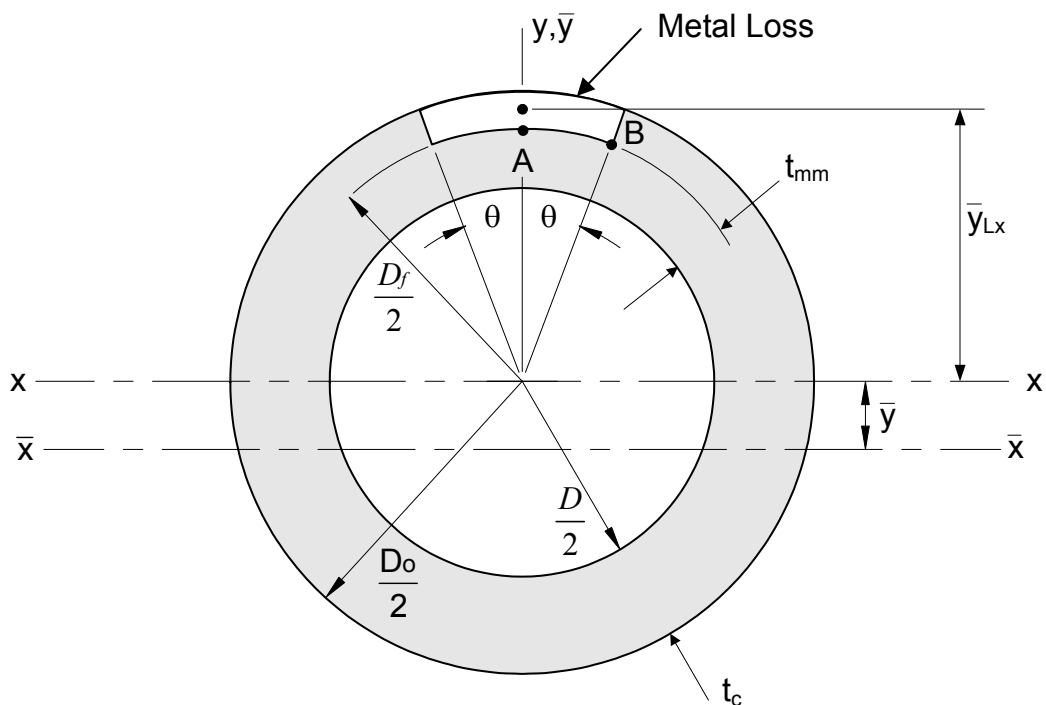
**Figure 5.10 – Parameters for Determining the Maximum Allowable External Pressure of a Cylinder with an LTA**



**Figure 5.11 – Parameters for Permissible Bending Moment, Axial Force, and Pressure for a Cylinder with an LTA**

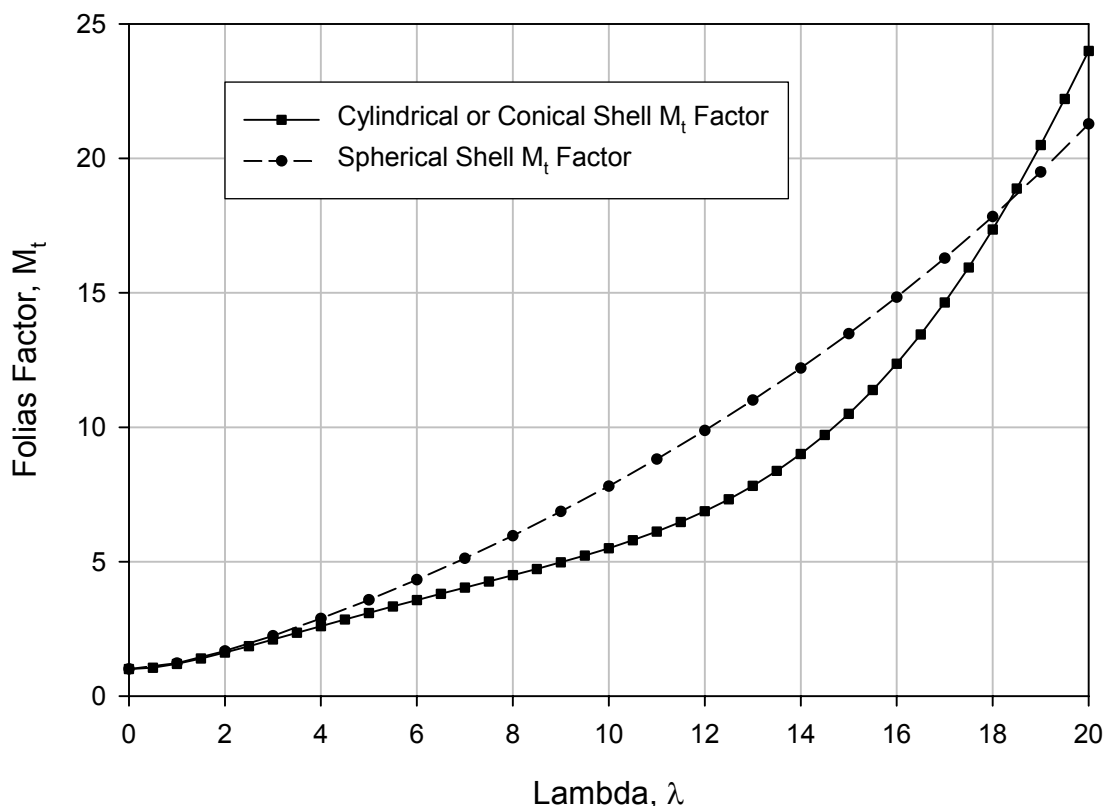


(a) Region Of Local Metal Loss Located on the Inside Surface



(b) Region Of Local Metal Loss Located on the Outside Surface

Figure 5.12 – Parameters for Determining Section Properties of a Cylinder With An LTA

Figure 5.13 –  $M_t$  Parameter from Table 5.2

## PART 6

### ASSESSMENT OF PITTING CORROSION

#### PART CONTENTS

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## 6.1 General

The assessment procedures in this Part can be utilized to evaluate metal loss from pitting corrosion. Pitting is defined as localized regions of metal loss that can be characterized by a pit diameter on the order of the plate thickness or less, and a pit depth that is less than the plate thickness. Assessment procedures are provided to evaluate both widespread and localized pitting in a component with or without a region of local metal loss. The procedures in this Part can be used to assess an array of blisters as described in [Part 7](#). A flow chart for the evaluation procedure of equipment with pitting is shown in [Figure 6.1](#).

## 6.2 Applicability and Limitations of the Procedure

**6.2.1** The assessment procedures in this Part can be used to evaluate four types of pitting: widely scattered pitting that occurs over a significant region of the component, a local thin area (*LTA*) located in a region of widely scattered pitting, localized regions of pitting, and pitting confined within a region of a *LTA*. A flowchart that provides details of the assessment procedures required is shown in [Figure 6.2](#). Depending on the type of pitting damage, either assessment methods in Part 6 or a combination of assessment methods in [Part 5](#) and 6 are used in the evaluation.

**6.2.2** Calculation methods are provided to rerate the component if the acceptance criteria in this Part are not satisfied. For pressurized components (pressure vessels and piping), the calculation methods can be used to find a reduced maximum allowable working pressure ( $MAWP_r$ ) and/or temperature. For tank shell courses, the calculation methods can be used to determine a reduced maximum fill height ( $MFH_r$ ).

**6.2.3** Unless otherwise specified, this Part is limited to the evaluation of pitting damage. Other flaw types shall be evaluated in accordance with [Part 2](#), Table 2.1.

**6.2.4** The assessment procedures in this Part shall only apply to components that are not operating in the creep range, i.e. when the design temperature is less or equal to the value in [Part 4](#), Table 4.1. The Materials Engineer should be consulted regarding the creep range temperature limit for materials not listed in Table 4.1.

**6.2.5** Specific details pertaining to the applicability and limitations of each of the assessment procedures are discussed below.

**6.2.5.1** The Level 1 and 2 assessment procedures in this Part shall apply only if all of the following conditions are satisfied.

- a) The original design criteria were in accordance with a recognized code or standard (see [Part 1](#), paragraphs 1.2.2 or 1.2.3).
- b) The material is considered to have sufficient material toughness. If there is uncertainty regarding the material toughness, then a [Part 3](#) assessment should be performed. If the component is subject to embrittlement during operation due to temperature and/or the process environment, a Level 3 assessment should be performed. Temperature and/or process conditions that result in material embrittlement are discussed in [Annex G](#).
- c) The component is not in cyclic service. If the component is subject to less than 150 cycles (i.e. pressure and/or temperature variations including operational changes and start-ups and shut-downs) throughout its previous operating history and future planned operation, or satisfies the cyclic service screening procedure in [Annex B1](#), paragraph B1.5.2, then the component is not in cyclic service.

- d) The following limitations on component types and applied loads are satisfied:
  - 1) Level 1 Assessment – Type A Components (see [Part 4](#), paragraph 4.2.5) subject to internal pressure (i.e. supplemental loads are assumed to be negligible).
  - 2) Level 2 Assessment – Type A or B Components (see [Part 4](#), paragraph 4.2.5) subject to internal pressure, external pressure, supplemental loads, or any combination thereof (see [Annex A](#) paragraph A.2.7).
- e) Additional requirements for Level 1 Assessments are:
  - 1) The pitting damage is arrested.
  - 2) The pitting damage is located on only one surface (ID or OD) of the component.
  - 3) The pitting damage is composed of many pits; individual pits or isolated pairs of pits should be evaluated using the assessment procedures in [Part 5](#).
- f) Additional requirements for Level 2 Assessments are:
  - 1) The pitting damage is characterized by localized regions of pitting, a *LTA* located in a region of widely scattered pitting, or pitting that is confined within a *LTA*.
  - 2) The pitting damage is located on either one surface or both surfaces of the component and the pitting damage is not overlapping (see [Figure 6.15](#)).
  - 3) The pitting damage is composed of many pits; individual pits or isolated pairs of pits should be evaluated as *LTA*s using the assessment procedures in [Part 5](#).

**6.2.5.2** A Level 2 Assessment should be performed if:

- a) An appropriate pit comparison chart cannot be found (see paragraph [6.3.3.1](#)).
- b) A more detailed assessment of widespread pitting (e.g. inclusion of the pit-couple orientation) is required.

**6.2.5.3** A Level 3 Assessment should be performed where Level 1 and 2 methods do not apply, such as for the component geometry and loading conditions described in [Part 5](#), paragraph 5.2.5.2. In addition, a Level 3 assessment is required if the pitting corrosion is located in a component with a non-uniform through-wall stress distribution (e.g. bending stress).

**6.2.6** In Level 2 and 3 assessments, pitting damage shall be assessed at a specific future inspection date, with the available pitting data at the current inspection date. The user shall determine the acceptability of the pitting damage at the future inspection date by performing a series of assessments for various pitting progression rates to simulate the change in pitting depths, diameters, spacing (density) at the specific time interval (see paragraphs [6.3.3.4](#) and [6.5](#)).

**6.2.7** The Future Corrosion Allowance (*FCA*) shall be based on the projected future metal loss in the pitting region. The *FCA* is not applied to the depth or diameter of the pits.

### 6.3 Data Requirements

#### 6.3.1 Original Equipment Design Data

An overview of the original equipment data required for an assessment is provided in [Part 2](#), paragraph 2.3.1.

#### 6.3.2 Maintenance and Operational History

An overview of the maintenance and operational history required for an assessment is provided in [Part 2](#), paragraph 2.3.2.

### 6.3.3 Required Data/Measurements for a FFS Assessment

**6.3.3.1** In a Level 1 Assessment, a measure of the surface damage in terms of pitted area and the maximum pit depth are used to quantify the extent of pitting damage. The measure of surface area damage is determined using standard pit charts (see Figures 6.3 to 6.10) by comparing the actual damage on the component to the damage represented on the pit chart. A pit chart is found by comparing the surface damage (black areas) to the surface damage on the actual component. This chart along with an estimate of the corresponding maximum pit depth is used to directly determine acceptability. Therefore, the data required for an assessment should include a photograph (with a reference scale) and/or rubbing of the surface of the damaged component with an estimate of the maximum pit depth. A cross sectional UT thickness scan can also be performed to determine the pitting profile. Guidelines for determining the maximum pit depth are included in paragraph 6.3.4.1.

**6.3.3.2** In a Level 2 Assessment, the measure of damage used to evaluate pitting is the pit-couple. A pit-couple is composed of two pits separated by a solid ligament (see Figure 6.11). The metal loss of each pit in a pit-couple is modeled as an equivalent cylinder. To define a pit-couple, the diameter and depth of each pit, and the distance between the pit centers are required. The orientation of the pit-couple in the biaxial stress field may also be included in the assessment (see Figure 6.11). The depth and diameter of a pit should be carefully measured because of the variety of pit types that can occur in service (see Figure 6.12). If the pit has an irregular shape, a diameter and depth that encompasses the entire shape should be used in the assessment.

- a) The occurrence of pits and their relative size in a region of a component are typically random. User discretion is required to select a population of pits that adequately represents the damage in the component.
- b) To evaluate a region with pitting, a representative number of pit-couples in the damaged area should be used. If the pitting is uniform, a minimum sample size of ten pit-couples is recommended. If the pitting is non-uniform, additional pit-couple data should be taken.
- c) The pit-couple samples used in the assessment should be chosen such that the pit-couples are independent. The following procedure should be followed to select the pit-couples for an assessment.
  - 1) STEP 1 – Select a minimum of ten pits covering a broad area.
  - 2) STEP 2 – Select the nearest neighbor to each of these ten pits to create a minimum of ten pit-couples (see Figure 6.11). The pit couple population should not contain repeated pits.
  - 3) STEP 3 – Complete the assessment using paragraph 6.4.
- d) The orientation of the pit-couple in a biaxial stress field is used only in the Level 2 assessment. These data typically do not improve the assessment results; unless the pitting damage is preferential (e.g. the pitting damage is concentrated along a longitudinal, circumferential, or spiral weld seam). Therefore, the extra effort and work associated with obtaining this information should be balanced with the potential increase in remaining strength it could demonstrate.
- e) To determine the effects that additional pit-couples would have on the assessment results, additional independent pit-couples can be included in the sample size, and the assessment can be repeated. This procedure will provide a measure of the sensitivity of the data with regard to assessment results (see Part 2, paragraph 2.4.3.1). Alternatively, distributions can be developed for the parameters that define a pit-couple (i.e. diameter and depth of each pit, and the distance between the pit centers), and a probabilistic analysis (see Part 2, paragraph 2.4.3.2) can be performed using the assessment model of paragraph 6.4.
- f) An overview of the required information for a Level 2 Assessment is shown below.
  - 1) The specific information required for a Level 2 Assessment is given in paragraph 6.4.3.2. The form shown in Table 6.1 can be used to record this information.
  - 2) The parameters  $s$  and  $c$  using the CTP procedure described in Part 5 and shown in Figure 6.13 shall be determined if the pitting damage is localized or confined to a localized region of metal loss (see Figure 6.14).

**6.3.3.3** The information required to perform a Level 3 Assessment depends on the analysis method utilized. A limit load procedure using a numerical technique should be used to establish acceptable operating conditions. A description of the pitting, similar to that required for a Level 2 Assessment, should be obtained along with the material yield strength and stress-strain curve.

**6.3.3.4** The future Pitting Progression Rate (*PPR*) should be estimated. This is not a straightforward procedure because pits can increase in size (depth and diameter), increase in density, and a region of local pitting may increase in size. All pit dimensions used in the assessments in this Part should be based on the best estimate of future size. The determination of a remaining life for a component with pitting damage is discussed in paragraphs [6.2.4](#) and [6.5](#)

#### **6.3.4 Recommendation for Inspection Technique and Sizing Requirements**

**6.3.4.1** Precise measurement of pitting is difficult. Care should be taken to ensure that the correct dimensions are measured because pits often have irregular shapes as shown in [Figure 6.12](#) or are filled with scale. Pit gauges are used to measure pit depth and rulers or calipers to measure pit diameter and the distance between pits. Ultrasonic methods can also be used to measure the wall thickness of pits with large diameters and the average plate thickness in non-pitted areas adjacent to the pitting.

**6.3.4.2** It is difficult to detect small diameter pits or to measure the depth of pits using ultrasonic methods. Radiography (RT) may also be used to characterize the damage in pitted regions.

**6.3.4.3** If the surface is scaled, dirty or has a damaged coating, cleaning (e.g. sandblasting) may be required in order to obtain accurate pit measurements.

**6.3.4.4** Inspection techniques that characterize pitting damage from the opposite surface should only be used when they have sufficient resolution and coverage to ensure that significant damage cannot be overlooked.

### **6.4 Assessment Techniques and Acceptance Criteria**

#### **6.4.1 Overview**

**6.4.1.1** If the depth of all of the pits is less than the specified corrosion/erosion allowance and adequate thickness is available for future pitting damage (see paragraph [6.5.1](#)), no further action is required other than to record the data; otherwise, an assessment is required.

**6.4.1.2** An overview of the assessment levels is provided in [Figure 6.1](#).

- a) Level 1 Assessments shall be limited to components with one-sided widespread pitting damage designed to a recognized code or standard using an equation that specifically relates pressure (or liquid fill height for tanks) to a required wall thickness. The only load considered is internal pressure. Level 2 assessments can be used to evaluate components that do not meet Level 1 assessment criteria.
- b) The Level 2 Assessment procedures are used to evaluate all four categories of pitting: widespread pitting, localized pitting, pitting within a locally thin area, and a locally thin area in a region of widespread pitting. The Level 2 Assessment rules provide a better estimate of the structural integrity of a component because a measure of the actual damage parameter, the pit-couple, is directly used in the assessment. The Level 2 assessment should be used when the pitting damage occurs on both sides of the component. Level 3 assessments can be used to evaluate components that are not covered by, or do not pass a Level 1 or Level 2 Assessment.
- c) The Level 3 Assessment procedures are intended to evaluate more complex regions of pitting, loading conditions, and/or components with details where only limited design rules are provided in the original construction code or standard. Detailed stress analysis techniques should be utilized in a Level 3 Assessment.

#### 6.4.2 Level 1 Assessment

**6.4.2.1** The Level 1 Assessment technique utilizes standard pit charts and the maximum pit depth in the area being evaluated to estimate a Remaining Strength Factor,  $RSF$ . The surface damage of the pitted region is characterized by making a visual comparison between the actual damage and a standard pit chart. Based on the pit chart that best approximates the present damage, the remaining strength factor can be determined using the measured maximum pit depth.

**6.4.2.2** The following assessment procedure can be used to evaluate components that meet the conditions stipulated in paragraph 6.2.5.1. For an atmospheric storage tank, the same procedure can be followed to determine a  $MFH$  by replacing the  $MAWP$  with the  $MFH$ , and determining the  $MFH$  using the applicable code equations for a tank shell.

- STEP 1 – Determine the following parameters:  $D$ ,  $FCA$ , either  $t_{rd}$  or  $t_{nom}$  and  $LOSS$ .
- STEP 2 – Determine the wall thickness to be used in the assessment using Equation (6.1) or Equation (6.2), as applicable.

$$t_c = t_{nom} - LOSS - FCA \quad (6.1)$$

$$t_c = t_{rd} - FCA \quad (6.2)$$

- STEP 3 – Locate the area on the component that has the highest density of pitting damage based on the number of pits. Obtain photographs (include reference scale), or rubbings of this area to record the amount of surface damage.
- STEP 4 – Determine the maximum pit depth,  $w_{max}$ , in the region of pitting damage being evaluated.
- STEP 5 – Determine the ratio of the remaining wall thickness to the future wall thickness in the pitted region using Equation (6.3). In Equation (6.3),  $t_{rd}$  can be replaced by  $t_{nom} - LOSS$ . If  $R_{wt} < 0.2$  the Level 1 assessment criteria are not satisfied.

$$R_{wt} = \frac{t_c + FCA - w_{max}}{t_c} \quad (6.3)$$

- STEP 6 – Determine the  $MAWP$  for the component (see Annex A, paragraph A.2) using the thickness from STEP 2.
- STEP 7 – Compare the surface damage from the photographs or rubbings to the standard pit charts shown in Figures 6.3 through 6.10. Select a pit chart that has a measure of surface damage that approximates the actual damage on the component. If the pitting damage is more extensive than that shown in Figure 6.10, then compute the  $RSF$  using the following equation and proceed to STEP 9.

$$RSF = R_{wt} \quad (6.4)$$

- STEP 8 – Determine the  $RSF$  from the table shown at the bottom of the pit chart that was chosen in STEP 7 using the value of  $R_{wt}$  calculated in STEP 5. Interpolation of the  $RSF$  is acceptable for intermediate values of  $R_{wt}$ .
- STEP 9 – If  $RSF \geq RSF_a$ , then the pitting damage is acceptable for operation at the  $MAWP$  determined in STEP 6. If  $RSF < RSF_a$ , then the region of pitting damage is acceptable for operation at  $MAWP_r$ , where  $MAWP_r$  is computed using the equations in Part 2, paragraph 2.4.2.2. The  $MAWP$  from STEP 6 shall be used in this calculation.

**6.4.2.3** If the component does not meet the Level 1 assessment requirements, then the following, or combinations thereof, can be considered:

- Rerate, repair, replace, or retire the component.
- Adjust the *FCA* by applying remediation techniques (see [Part 4](#), paragraph 4.6).
- Conduct a Level 2 or Level 3 Assessment.

#### 6.4.3 Level 2 Assessment

**6.4.3.1** The assessment procedure in paragraphs [6.4.3.2](#) and [6.4.3.3](#) are used to determine the acceptability of the circumferential and longitudinal stress directions, respectively. A Level 2 assessment provides a better estimate of the Remaining Strength Factor for pitting damage in a component subject to pressure loading, and supplemental loading for cylindrical, and conical shells. This procedure accounts for the orientation of the pit-couple with respect to the maximum stress direction. Guidance for conducting an assessment for the four categories of pitting described in paragraph [6.2.1](#) is shown in [Figure 6.2](#). The procedure in this Part or the pitting charts in Level 1 can be used to determine the acceptability of a component at a future date when an estimate on the pitting progression rate can be determined (See [6.3.3.4](#)).

**6.4.3.2** The following assessment procedure can be used to evaluate components when conditions described in paragraph [6.2.5.1](#) are met. If the flaw is found to be unacceptable, the procedure can be used to establish a reduced *MAWP*. For an atmospheric storage tank, the same procedure can be followed to determine a *MFH* by replacing the *MAWP* with the *MFH*, and determining the *MFH* using the applicable code equations for a tank shell.

- STEP 1 – Determine the following parameters:  $D$ , *FCA*, either  $t_{rd}$  or  $t_{nom}$  and *LOSS*.
- STEP 2 – Determine the wall thickness to be used in the assessment using Equation [\(6.1\)](#) or Equation [\(6.2\)](#), as applicable.
- STEP 3 – Determine the pit-couple sample for the assessment (see [6.3.3.2](#)), and the following parameters for each pit-couple,  $k$ ,  $d_{i,k}$ ,  $d_{j,k}$ ,  $P_k$ ,  $w_{i,k}$  and  $w_{j,k}$ . In addition, determine the orientation of the pit-couple measured from the direction of the  $\sigma_2$  stress component,  $\theta_k$  (see [Figure 6.11](#)); for a conservative analysis set  $\theta_k = 0.0$  degrees.
- STEP 4 – Determine the depth of each pit below  $t_c$  in all pit-couples,  $w_{i,k}$  and  $w_{j,k}$  (see [Figure 6.11.b](#)) and compute the average pit depth,  $w_{avg}$ , considering all readings. In Equation [\(6.5\)](#), the subscript  $k$  represents a calculation for pit-couple  $k$ .

$$w_{avg,k} = \frac{(w_{i,k} + w_{j,k})}{2} \quad (6.5)$$

- STEP 5 – Calculate the components of the membrane stress field,  $\sigma_1$  and  $\sigma_2$  (see [Figure 6.11](#)). Membrane stress equations for shell components are included in [Annex A](#).
- STEP 6 – Determine the *MAWP* for the component (see [Annex A](#), paragraph A.2) using the thickness from [STEP 2](#).
- STEP 7 – For pit-couple  $k$ , calculate the Remaining Strength Factor:
  - Single Layer Analysis* – This analysis can be used when the pitting occurs on one side of the component (see [Figure 6.11](#)).

$$RSF_k = 1 - \frac{w_{avg,k}}{t_c} \cdot (1 - E_{avg,k}) \quad (6.6)$$

where,  $w_{avg,k}$  is from [STEP 4](#) and,

$$E_{avg,k} = \min \left[ \frac{\Phi_k}{\sqrt{\Psi_k}}, 1.0 \right] \quad (6.7)$$

$$\Phi_k = \mu_{avg,k} \cdot \max \left[ |\rho_{1,k}|, |\rho_{2,k}|, |\rho_{1,k} - \rho_{2,k}| \right] \quad (6.8)$$

$$\Psi_k = \begin{cases} \left( \cos^4 \theta_k + \sin^2 2\theta_k \right) (\rho_{1,k})^2 - \frac{3(\sin^2 2\theta_k) \rho_{1,k} \rho_{2,k}}{2} + \\ \left( \sin^4 \theta_k + \sin^2 2\theta_k \right) (\rho_{2,k})^2 \end{cases} \quad (6.9)$$

$$\rho_{1,k} = \frac{\sigma_1}{\mu_{avg,k}} \quad (6.10)$$

$$\rho_{2,k} = \frac{\sigma_2}{\mu_{avg,k}} \quad (6.11)$$

$$\mu_{avg,k} = \frac{P_k - d_{avg,k}}{P_k} \quad (6.12)$$

$$d_{avg,k} = \frac{d_{i,k} + d_{j,k}}{2} \quad (6.13)$$

- 2) *Multiple Layer Analysis* – This analysis is used to account for pitting on both sides of the component (see [Figure 6.15](#)). In this analysis,  $E_{avg,k}$ , is calculated for each pit-couple using Equations [\(6.7\)](#) through [\(6.13\)](#). The value of  $E_{avg,k}$  is then used along with the thickness of all layers that the pit-couple penetrates to calculate a value of  $RSF_k$  for the pit couple. The selection of the number of layers,  $N$ , is based on the depth of pits on both sides of the component. The component thickness is divided into layers based on the pitting damage (see [Figure 6.15](#)), and the  $E_{avg,k}$  is computed using Equation [\(6.14\)](#) considering all layers containing the pit-couple. Each layer thickness,  $t_L$ , is determined by the depth of the deeper of the two pits in the pit-couple that establishes the layer. For layers where a pit-couple does not penetrate the layer, and the solid layer for all pit couples,  $E_{avg,k}$  in Equation [\(6.14\)](#) equals 1.0. The *MAWP* used with this expression should be based on  $t_c$ . If the pitting damage is overlapped from both surfaces ([Figure 6.15](#)), it is not acceptable per Level 2. A Level 3 assessment or the recommendations provided in paragraph [6.4.3.5](#) can be used.

$$RSF_k = 1 - \sum_{L=1}^N \left( \frac{t_L}{t_c} \right) \left( 1 - E_{avg,k} \right)_L \quad (6.14)$$

- h) STEP 8 – Repeat [STEP 7](#) for all pit-couples,  $n$ , recorded at the time of the inspection. Determine the average value of the Remaining Strength Factors,  $RSF_k$ , found in [STEP 7](#) and designate this value as  $RSF_{pit}$  for the region of pitting.

$$RSF_{pit} = \frac{1}{n} \cdot \sum_{k=1}^n RSF_k \quad (6.15)$$

i) STEP 9 - Evaluate results based on the type of pitting damage (see [Figure 6.2](#)):

- 1) *Widespread Pitting* – For widespread pitting that occurs over a significant region of the component, if  $RSF_{pit} \geq RSF_a$ , then the pitting damage is acceptable for operation at the MAWP determined in [STEP 6](#). If  $RSF_{pit} < RSF_a$ , then the region of pitting damage is acceptable for operation at MAWPr, where MAWPr is computed using the equations in [Part 2](#), paragraph 2.4.2.2. The MAWP from [STEP 6](#) shall be used in this calculation.
- 2) *Localized Pitting* – If the pitting damage is localized, then the damaged area is evaluated as an equivalent region of localized metal loss (*LTA*, see [Part 5](#) and [Figure 6.13](#)). The meridional and circumferential dimensions of the equivalent *LTA* should be based on the physical bounds of the observed pitting. The equivalent thickness,  $t_{eq}$ , for the *LTA* can be established using the following equation. To complete the analysis, the *LTA* is then evaluated using the Level 1 or Level 2 assessment procedures in [Part 5](#) with  $t_{mm} = t_{eq}$ , where  $t_{eq}$  is given by Equation (6.16).

$$t_{eq} = RSF_{pit} \cdot t_c \quad (6.16)$$

- 3) *Region Of Local Metal Loss Located In An Area Of Widespread Pitting* – If a region of local metal loss (*LTA*) is located in an area of widespread pitting, then a combined Remaining Strength Factor can be determined using the following equation.

$$RSF_{comb} = RSF_{pit} \cdot RSF_{lta} \quad (6.17)$$

If  $RSF_{comb} \geq RSF_a$ , then the pitting damage is acceptable for operation at the *MAWP* determined in [STEP 6](#). If  $RSF_{pit} < RSF_a$ , then the region of pitting damage is acceptable for operation at *MAWP<sub>r</sub>*, where *MAWP<sub>r</sub>* is computed using the equations in [Part 2](#), paragraph 2.4.2.2. The *MAWP* from [STEP 6](#) shall be used in this calculation.

- 4) *Pitting Confined Within A Region Of Localized Metal Loss* – If the pitting damage is confined within a region of localized metal loss (see [Figure 6.14](#)), then the results can be evaluated using the methodology in subparagraph 3) above.

j) STEP 10 – Check the recommended limitations on the individual pit dimensions:

- 1) *Pit Diameter* – If the following equation is not satisfied for an individual pit, then the pit should be evaluated as a local thin area using the assessment methods of [Part 5](#). The size of the local thin area is the pit diameter and the remaining thickness ratio is defined below. This check is required for larger pits to ensure that a local ligament failure at the base of the pit does not occur.

$$d \leq Q \sqrt{D \cdot t_c} \quad (6.18)$$

The value of  $Q$  in Equation (6.18) shall be determined using [Part 4](#), Table 4.5 and is a function of the remaining thickness ratio,  $R_t$ , for each pit as given by either of the following equations where  $w_{i,k}$  is the depth of the pit under evaluation.

$$R_t = \left( \frac{t_c + FCA - w_{i,k}}{t_c} \right) \quad (6.19)$$

- 2) *Pit Depth* – The following limit on the remaining thickness ratio is recommended to prevent a local failure characterized by pinhole type leakage. The criterion is expressed in terms of the remaining thickness ratio as follows:

$$R_t \geq 0.20 \quad (6.20)$$

**6.4.3.3** The assessment procedures in this paragraph should be used to determine the acceptability of the longitudinal stress direction in a cylindrical or conical shell or pipe with pitting damage subject to pressure and/or supplemental loads. The acceptability of the circumferential stress direction is evaluated using paragraph [6.4.3.2](#).

- a) *Supplemental Loads* – These types of loads may result in a net section axial force, bending moment, torsion, and shear being applied to the cross section containing the flaw (paragraph [Annex A](#), A.2.6). The supplemental loads included in the assessment should include loads that produce both load-controlled and strain controlled effects. Therefore, the net-section axial force, bending moment, torsion, and shear should be computed for two load cases, weight and weight plus thermal (see [Part 5](#), paragraph 5.4.3.3.a).
- b) *Special Requirements For Piping Systems* – Requirements in [Part 5](#), paragraph 5.4.3.3.b are required because of the relationship between the component thickness, piping flexibility or stiffness, and resulting stress.
- c) *Assessment For Widespread Pitting* – The following procedure should be used to evaluate the permissible membrane, bending and shear stresses resulting from pressure and supplemental loads.
  - 1) STEP 1 – Determine the following parameters:  $D$ ,  $D_o$ ,  $FCA$ , either  $t_{rd}$  or  $t_{nom}$  and  $LOSS$ .
  - 2) STEP 2 – Determine the wall thickness to be used in the assessment using Equation (6.1) or Equation (6.2), as applicable.
  - 3) STEP 3 – Determine the remaining strength factor,  $RSF$ , the allowable remaining strength factor,  $RSF_a$ , the permissible maximum allowable working pressure,  $MAWP_r$ , and supplemental loads on the circumferential plane. The remaining strength factor, allowable remaining strength factor, and the permissible maximum allowable working pressure for the region with pitting damage can be established using the procedures in paragraph [6.4.3.2](#). The supplemental loads are determined in accordance with paragraphs [6.4.3.3.a](#) and [6.4.3.3.b](#).
  - 4) STEP 4 – Compute the equivalent thickness of the cylinder with pitting damage.

$$t_{eq} = B \cdot t_c \quad (6.21)$$

$$B = \min \left[ \frac{RSF}{RSF_a}, 1.0 \right] \quad (6.22)$$

- 5) STEP 5 – For the supplemental loads determined in [STEP 3](#), compute the components of the resultant bending moment and torsion. This should be done for the weight and the weight plus thermal load cases.
- 6) STEP 6 – Compute the maximum circumferential stress.

$$\sigma_{cm} = \frac{MAWP_r}{RSF \cdot \cos \alpha} \left( \frac{D}{D_o - D} + 0.6 \right) \quad (6.23)$$

- 7) STEP 7 – Compute the maximum section longitudinal membrane stress and the shear stress for both the weight and the weight plus thermal load cases. All credible load combinations should be considered in the calculation. The section properties required for the calculations are provided in [Table 6.2](#).

$$\sigma_{lm} = \frac{1}{E_C \cdot \cos \alpha} \left[ \frac{A_a}{A_m} (MAWP_r) + \frac{F}{A_m} \pm \frac{Ma}{I_x} \right] \quad (6.24)$$

$$\tau = \frac{M_r}{2A_t t_{eq}} + \frac{V}{A_m} \quad (6.25)$$

- 8) STEP 8 – Compute the equivalent membrane stress for the weight and the weight plus thermal load cases.

$$\sigma_e = \left[ \sigma_{cm}^2 - \sigma_{cm}\sigma_{lm} + \sigma_{lm}^2 + 3\tau^2 \right]^{0.5} \quad (6.26)$$

- 9) STEP 9 – Evaluate the results as follows:

- i) The following relationship should be satisfied for either a tensile and compressive longitudinal stress for both the weight and the weight plus thermal load cases:

$$\sigma_e \leq H_f \left( \frac{S_a}{RSF_a} \right) \quad (6.27)$$

- ii) If the maximum longitudinal stress computed in [STEP 7](#) is compressive, then this stress should be less than or equal to the allowable compressive stress computed using the methodology in [Annex A](#), paragraph A.4.4 or the allowable tensile stress, whichever is smaller. When using this methodology to establish an allowable compressive stress, an average thickness representative of the region of pitting damage in the compressive stress zone should be used in the calculations.

- 10) STEP 10 – If the equivalent stress criterion of [STEP 9](#) is not satisfied, the *MAWP* and/or supplemental loads determined in [STEP 3](#) should be reduced, and the evaluation outlined in [Steps 1 through 9](#) should be repeated. Alternatively, a Level 3 Assessment can be performed.
- d) *Assessment For Localized Pitting* – If the flaw is categorized as localized pitting, a *LTA* located in a region of widely scattered pitting, or pitting confined within a region of an *LTA*, the assessment procedure in [Part 5](#), paragraph 5.4.3.3 can be used once an equivalent *LTA* has been derived using the procedures in paragraph [6.4.3.2.i](#).

**6.4.3.4** The assessment procedure in [Part 4](#), paragraph 4.4.3.3 can be used to evaluate components that do not have a design equation that specifically relates pressure (or liquid fill height for tanks) to a required wall thickness (see [Part 4](#), paragraph 4.3.2.1.g). For this assessment, the remaining wall thickness for the nozzle and vessel can be established using the equations in paragraph [6.4.3.3.c.4](#).

**6.4.3.5** If the component does not meet the Level 2 Assessment requirements, then the following, or combinations thereof, can be considered:

- a) Rerate, repair, replace, or retire the component.
- b) Adjust the *FCA* by applying remediation techniques (see [Part 4](#), paragraph 4.6).
- c) Conduct a Level 3 Assessment.

#### 6.4.4 Level 3 Assessment

**6.4.4.1** The stress analysis techniques discussed in [Annex B1](#) can be utilized to assess pitting damage in pressure vessels, piping, and tankage. The limit load techniques described in [Annex B1](#) are typically recommended for this evaluation.

**6.4.4.2** If a numerical computation (e.g. finite element method) is used to evaluate pitting, two alternatives for modeling the pits may be considered. In the first method, the pits can be modeled directly using three dimensional continuum finite elements. This method may be impractical based upon the pit density. In the second method, the reduced stiffness of the plate with pits can be approximated by using effective elastic constants or by developing an equivalent thickness. Effective elastic constants for plates with holes with triangular and rectangular pitch patterns are provided in the ASME B&PV Code, Section VIII, Division 1, Part UHX. Either of these methods will facilitate modeling of pitting damage using either shell or continuum finite elements; however, representative values of the effective elastic constants or equivalent thickness should be validated for use in the assessment. In addition, if a limit analysis is being performed, the validity of the effective elastic constants or equivalent thickness in the plastic regime should also be determined.

## 6.5 Remaining Life Assessment

**6.5.1** The *MAWP* approach, see [Part 4](#), paragraph 4.5.2, provides a systematic way of determining the remaining life of a pressurized component with pitting. When estimating the remaining life of pitting damage, a Pit Propagation Rate should be determined based on the environmental and operating conditions.

**6.5.1.1** Pits can grow in three different modes and suitable estimates for a propagation rate should be established for each mode. In addition to these individual modes, pitting damage can also grow from a combination of these modes.

- a) *Increase In Pit Size* – an estimate as to how the pit characteristic diameter and depth will increase with time should be made. For a given pit-couple, as the pit diameter and/or depth increases, the *RSF* decreases.
- b) *Increase In Pit Density* – in addition to existing pits continuing to grow, new pits can form, thus increases the pit density. This decreases the pit spacing distance and the *RSF*.
- c) *Increase In Pit Region Size* – if the pitting is localized, future operation may result in an enlargement of the localized region. The enlargement of a local region with pits has similar effects as the enlargement of an *LTA*.

**6.5.1.2** If an estimate of the propagation rates cannot be made, remediation methods may be used to minimize future pitting damage.

**6.5.2** The following procedure should be used to determine the remaining life of a component with pitting using the *MAWP* approach

- a) STEP 1 – Determine the uniform metal loss, *LOSS* in the region with pitting.
- a) STEP 2 – Using the procedures described in Level 2, determine the *MAWP* for a series of increasing time increments using a Pit Propagation Rate applied to the pit depth and diameter. Using a statistical analysis, it is possible to predict the likely depth of the deepest pit that was not measured. The statistical value can then be used as the pit depth in the formulas.
- b) STEP 3 – The effective pit size and rate of change in the characteristic dimensions are determined as follows:

$$w_f = w_c + PPR_{pit-depth} \cdot time \quad (6.28)$$

$$d_f = d_c + PPR_{pit-diameter} \cdot time \quad (6.29)$$

- d) STEP 4 – If remediation is not performed, an estimate of the future pit density should be made and included in the estimation of the *MAWP* in [STEP 2](#).
- e) STEP 5 – If the pitted region is localized, an estimate of the future enlargement of this region should be made and included in the estimation of the *MAWP* in [STEP 2](#). If there is an interaction between pitting and a *LTA*, then this interaction shall also be considered in a *MAWP* versus time calculation.

- f) STEP 6 – Determine the remaining life from a plot of the *MAWP* versus time. The time at which the *MAWP* curve intersects the design *MAWP* for the component is defined as the remaining life of the component. The equipment *MAWP* is taken as the smallest value of the *MAWP* for the individual components.

**6.5.2.1** This approach may also be applied to tankage; however, in this case, the liquid maximum fill height, *MFH*, is evaluated instead of the *MAWP*.

## 6.6 Remediation

The remediation methods for general corrosion provided in [Part 4](#) are typically applicable to pit damage. It is very difficult to properly remediate active pitting because the environment in a pit can be different from the bulk fluid environment; therefore, chemical treatments may not be effective. Coatings may be ineffective because they depend on proper surface preparation which can be difficult when removing scale in pits. Therefore, replacement of component sections or welded strip linings may be the remediation method of choice.

## 6.7 In-Service Monitoring

The remaining life may be difficult to establish for some services where an estimate of the future metal loss and enlargement of the pitted region cannot be adequately characterized. In these circumstances, remediation alone or with in-service monitoring may be required to qualify the assumptions made to establish the remaining life. It is often difficult to monitor pitting progression non-intrusively with ultrasonic methods. Radiography may be an alternative.

## 6.8 Documentation

**6.8.1** The documentation of the *FFS* assessment should include the information cited in [Part 2](#), paragraph 2.8

**6.8.2** Inspection data including readings and locations used to determine the pitting damage *RSF* factor should be recorded and included in the documentation. A sample data sheet is provided in [Table 6.1](#) for this purpose.

## 6.9 Nomenclature

$A_m$	cylinder metal cross-section.
$A_a$	cylinder aperture cross-section.
$A_t$	area used in the torsional shear stress calculation.
$a$	distance from the centroidal axis to the point where the net-section bending stress is to be computed.
$\alpha$	cone half apex angle.
$D$	inside diameter of the cylinder, cone (at the location of the flaw), sphere, or formed head; for the center section of an elliptical head an equivalent inside diameter of $K_c D_c$ is used where $D_c$ inside diameter of the head straight flange and $K_c$ is a factor defined in <a href="#">Annex A</a> , paragraph A.3.6; for the center section of a torispherical head two times the crown radius of the spherical section is used. $D$ shall be corrected for <i>LOSS</i> and <i>FCA</i> , as applicable.
$D_f$	modified cylinder diameter to account for pitting damage.
$D_o$	outside diameter of the cylinder, corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$d_c$	current characteristic pit diameter.
$d_f$	estimated future characteristic pit diameter.

$d_{i,k}$	diameter of pit $i$ in pit-couple $k$ .
$d_{j,k}$	diameter of pit $j$ in pit-couple $k$ .
$d_{avg,k}$	average diameter of pit-couple $k$ .
$E_C$	circumferential weld joint efficiency.
$E_L$	longitudinal weld joint efficiency.
$E_y$	modulus of elasticity at the assessment temperature.
$F$	applied section axial force for the weight or weight plus thermal load case, as applicable.
$FCA$	<i>future corrosion allowance</i> in the region of the pitting.(see <a href="#">Annex A</a> , paragraph A.2.7). $FCA$ is not applied to the depth of the individual pits.
$H_f$	is a factor depending on the load condition being evaluated; use 1.0 for the weight case and 1.67 for the weight plus thermal load case.
$LOSS$	prior metal loss on the component measured against the furnished thickness.
$LTA$	local thin area.
$I_x$	cylindrical shell moment of inertia.
$M$	applied section bending moment for the weight or weight plus thermal load case, as applicable.
$MAWP$	maximum allowable working pressure of the undamaged component.
$MAWP_r$	reduced permissible maximum allowable working pressure of the damaged component.
$MFH$	maximum fill height of the tank.
$MFH_r$	reduced permissible maximum fill height of the tank.
$M_T$	applied net-section torsion for the weight or weight plus thermal load case, as applicable.
$n$	number of pits used in the assessment.
$N$	number of layers in a multiple layer analysis.
$P_k$	distance between pit centers in pit-couple $k$ .
$PPR_{pit-depth}$	estimated rate of change of pit characteristic depth.
$PPR_{pit-diameter}$	estimated rate of change of the pit characteristic diameter.
$Q$	factor used to determine the length for thickness averaging based on an allowable Remaining Strength Factor (see <a href="#">Part 2</a> ) and the remaining thickness ratio ( $R_t$ ), (see <a href="#">Part 4</a> , Table 4.5).
$R_t$	remaining thickness ratio.
$R_{wt}$	ratio of the remaining wall thickness to the future wall thickness for pitting.
$RSF$	Remaining Strength Factor.
$RSF_a$	allowable Remaining Strength Factor.
$RSF_{comb}$	combined Remaining Strength Factor that includes the effects of pitting damage and a local thin area.
$RSF_k$	Remaining Strength Factor for pit-couple $k$ .
$RSF_{lta}$	Remaining Strength Factor for a local thin area computed using the methods provided in <a href="#">Part 5</a> (note that individual pits should be ignored in this calculation).
$RSF_{pit}$	Remaining Strength Factor for pitting damage calculated using paragraph <a href="#">6.4.3.2.f</a> .
$S_a$	allowable stress from the applicable construction code.
$\sigma_{cm}$	maximum circumferential stress, typically the hoop stress from pressure loading for the weight and weight plus thermal load case, as applicable.
$\sigma_e$	equivalent membrane stress.

$\sigma_{lm}$	maximum section longitudinal membrane stress computed for the weight or weight plus thermal load case, as applicable.
$\sigma_1$	principle membrane stress in direction 1.
$\sigma_2$	principle membrane stress in direction 2.
$t_c$	future corroded thickness.
$t_{eq}$	equivalent thickness.
$t_L$	thickness of a layer.
$t_{min}$	minimum required wall thickness.
$t_{nom}$	nominal or furnished thickness of the component adjusted for mill under tolerance as applicable.
$t_{rd}$	uniform thickness away from the pitted region established by thickness measurements at the time of the assessment.
$\theta_k$	angle between $\sigma_2$ direction and the line joining pit 1 and 2 of pit couple k. (See <a href="#">Figure 6.11</a> )
<i>time</i>	time allocated for future operation.
$\tau$	maximum shear stress for the weight or weight plus thermal load case, as applicable.
$V$	applied net-section shear force for the weight or weight plus thermal load case, as applicable.
$w_{max}$	maximum pit depth in the region of pitting damage
$w_c$	current characteristic pit depth.
$w_f$	estimated future characteristic pit depth.
$w_{avg,k}$	average pit depth of pit-couple $k$ .
$w_{i,k}$	depth of the pit $i$ in pit-couple $k$ .
$w_{j,k}$	depth of the pit $j$ in pit-couple $k$ .

## **6.10 References**

1. ASM, "Metals Handbook, Ninth Edition, Volume 13, Corrosion," ASM International, Metals Park, Ohio, 1987, pp. 231-233.
2. ASM, "Metals Handbook, Ninth Edition, Volume 13, Corrosion," ASM International, Metals Park, Ohio, 1987, pp. 113-122.
3. Daidola, J.C., Parente, J., Orisamolu, I.R., "Strength Assessment Of Pitted Panels", SSC-394, Ship Structures Committee, D.C., 1997.
4. Gumbel, E.J., "Statistical Theory of Extreme Values", National Bureau of Standards, AMS 33, 1954.
5. Kowaka, Masamichi, "Introduction to Life Prediction of Industrial Plant Materials – Application of the Extreme Value Statistical Method for Corrosion Analysis", Allerton Press, Inc., 1994.
6. O'Donnell, W.J. and Porowski, J.S., "Yield Surfaces for Perforated Materials", Transactions of the ASME, *Journal of Applied Mechanics*, American Society of Mechanical Engineers, N.Y., pp. 263-270, 1973.
7. Porowski, J.S., Osage, D.A. and Janelle, J.A., "Limit Analysis of Shells with Random Pattern of Spread Pits," ASME PVP, 2002.
8. Porowski, W.J., O'Donnell, J.S., Farr, J.R., "Limit Design of Perforated Cylindrical Shells per ASME Code", *Journal of Pressure Vessel Technology*, American Society of Mechanical Engineers, N.Y., pp. 646-651, 1977.
9. Porowski, W.J. and O'Donnell, J.S., "Effective Elastic Constants for Perforated Materials", Transactions of the ASME, *Journal of Pressure Vessel Technology*, American Society of Mechanical Engineers, N.Y., pp. 234-241, 1974.

## 6.11 Tables and Figures

**Table 6.1**  
**Required Data for Assessment of Pitting**

**Use this form to summarize the data obtained from a field inspection.**

Equipment Identification: \_\_\_\_\_

Equipment Type:  Pressure Vessel  Storage Tank  Piping Component

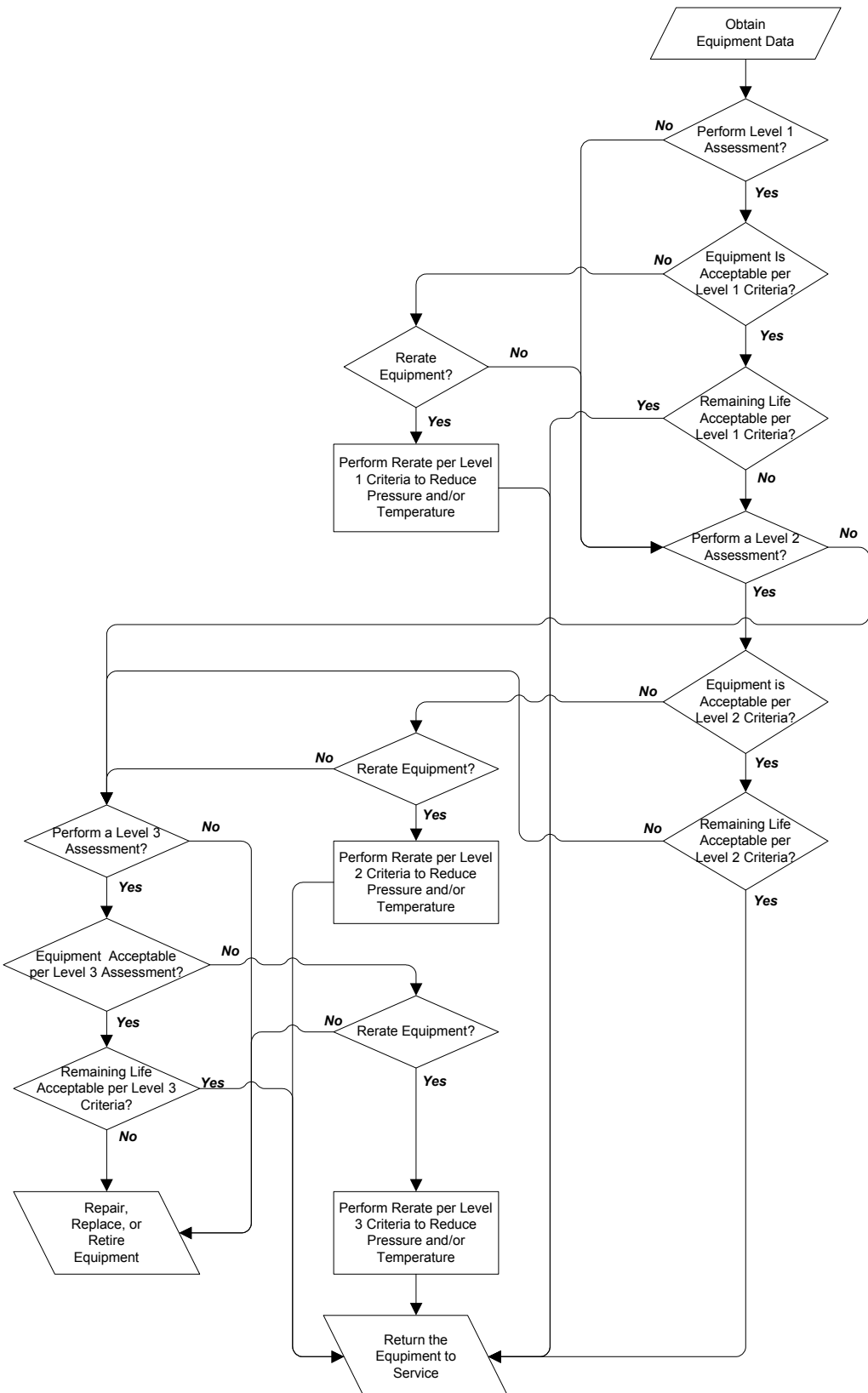
### Component Type & Location:

## Data Required for Level 2:

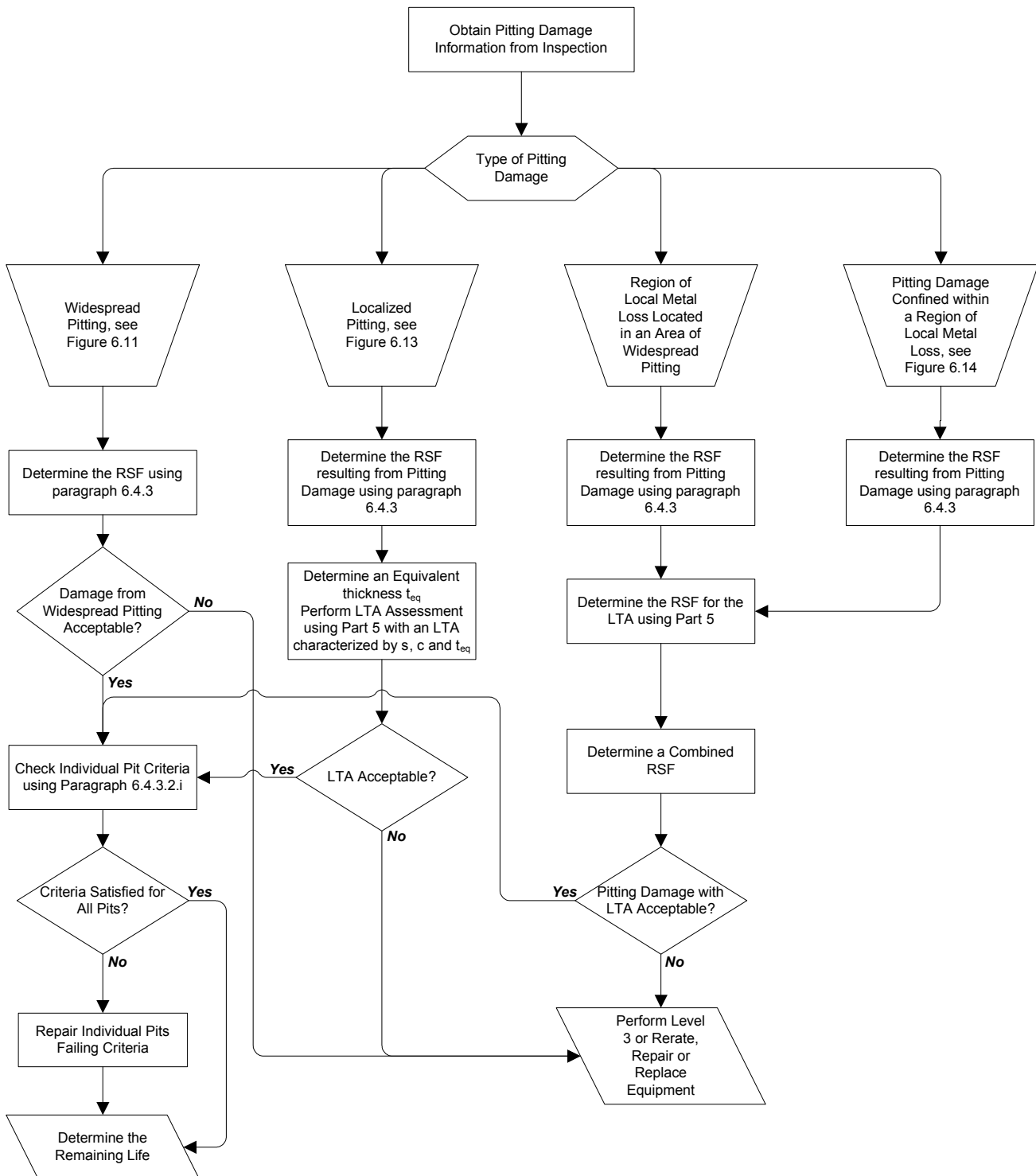
**Table 6.2**  
**Section Properties for Computation of Longitudinal Stress in a Cylinder with an LTA**

Pitting Damage on the Inside Surface	Pitting Damage on the Outside Surface
$D_f = D_o - 2t_{eq}$	$D_f = D + 2t_{eq}$
$I_{\bar{X}} = \frac{\pi}{64} (D_o^4 - D_f^4)$	$I_{\bar{X}} = \frac{\pi}{64} (D_f^4 - D^4)$
$A_m = \frac{\pi}{4} (D_o^2 - D_f^2)$	$A_m = \frac{\pi}{4} (D_f^2 - D^2)$
$A_t = \frac{\pi}{16} (D_o + D_f)^2$	$A_t = \frac{\pi}{16} (D_f + D)^2$
$a = \frac{D_o}{2}$	$a = \frac{D_f}{2}$
$A_a = \frac{\pi}{4} D_f^2$	$A_a = \frac{\pi}{4} D^2$

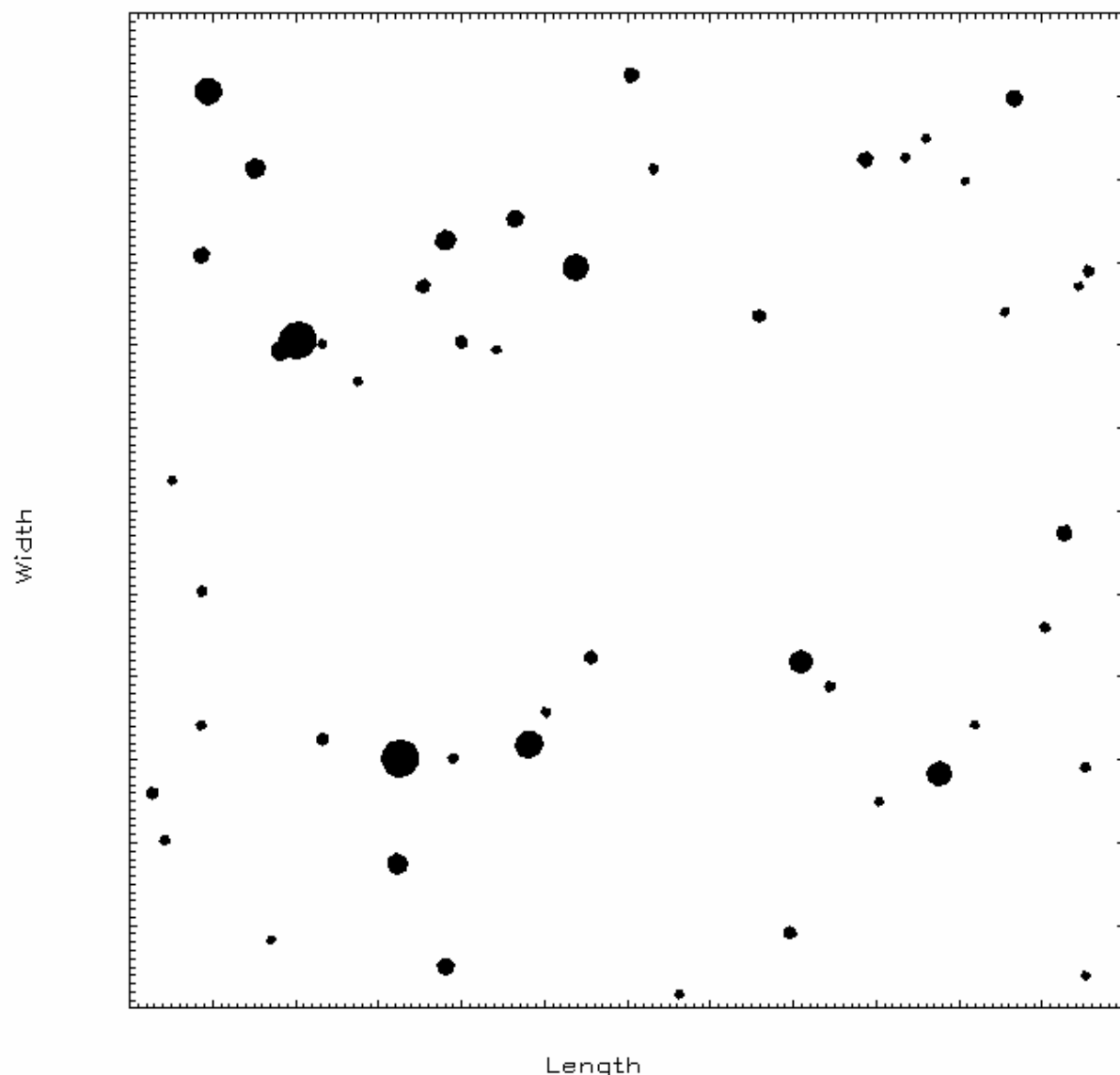
API 579-1/ASME FFS-1 2007 Fitness-For-Service



**Figure 6.1 – Overview of the Assessment Procedures to Evaluate a Component with Pitting**



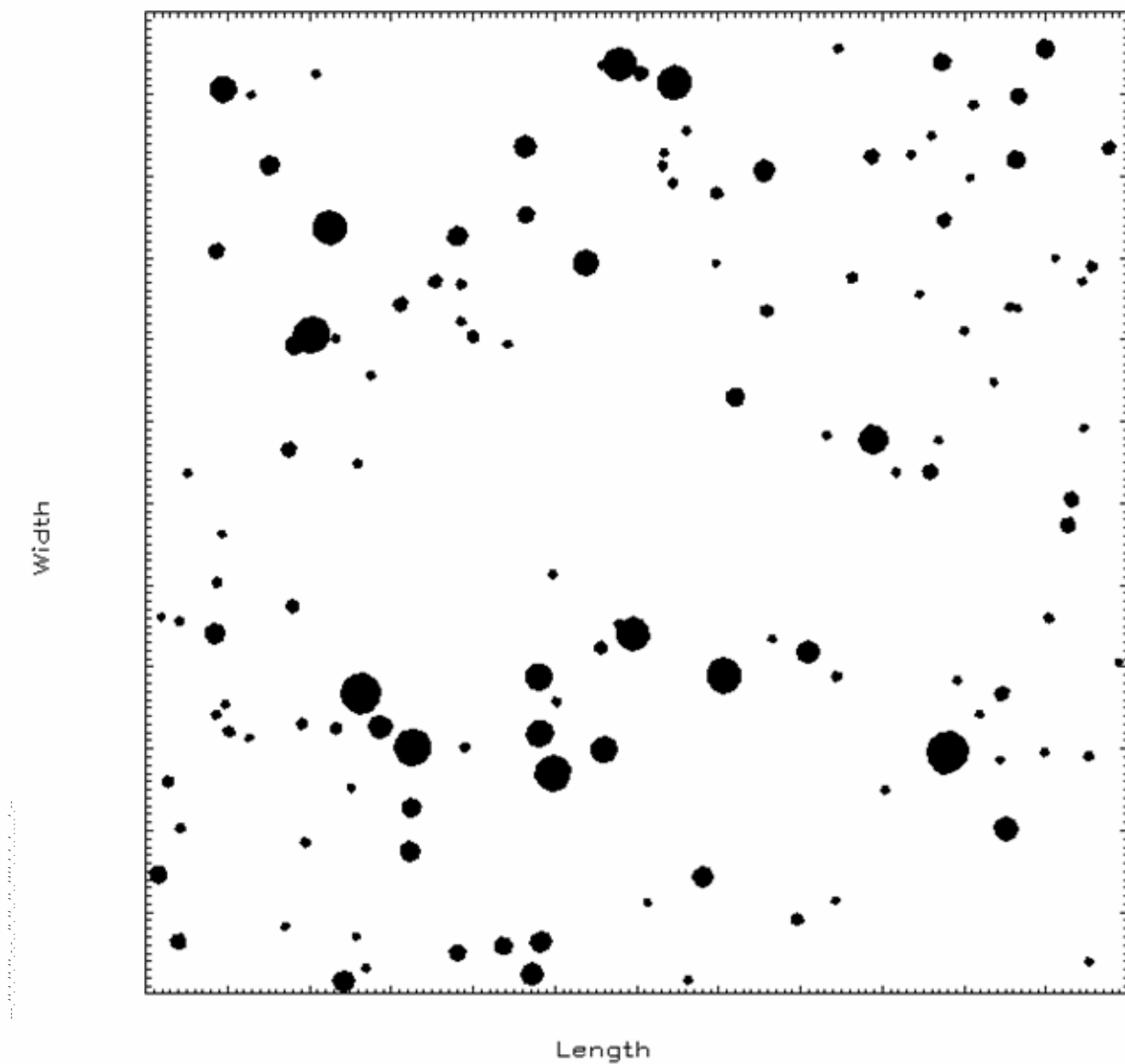
**Figure 6.2 – Categories and Analysis Methodology of the Level 2 Pitting Assessment**



Note: The scale of this figure is 150 mm by 150 mm (6 in by 6 in)

$R_{wt}$ , see Equation (6.3)	Level 1 RSF	
	Cylinder	Sphere
0.8	0.97	0.96
0.6	0.95	0.91
0.4	0.92	0.87
0.2	0.89	0.83

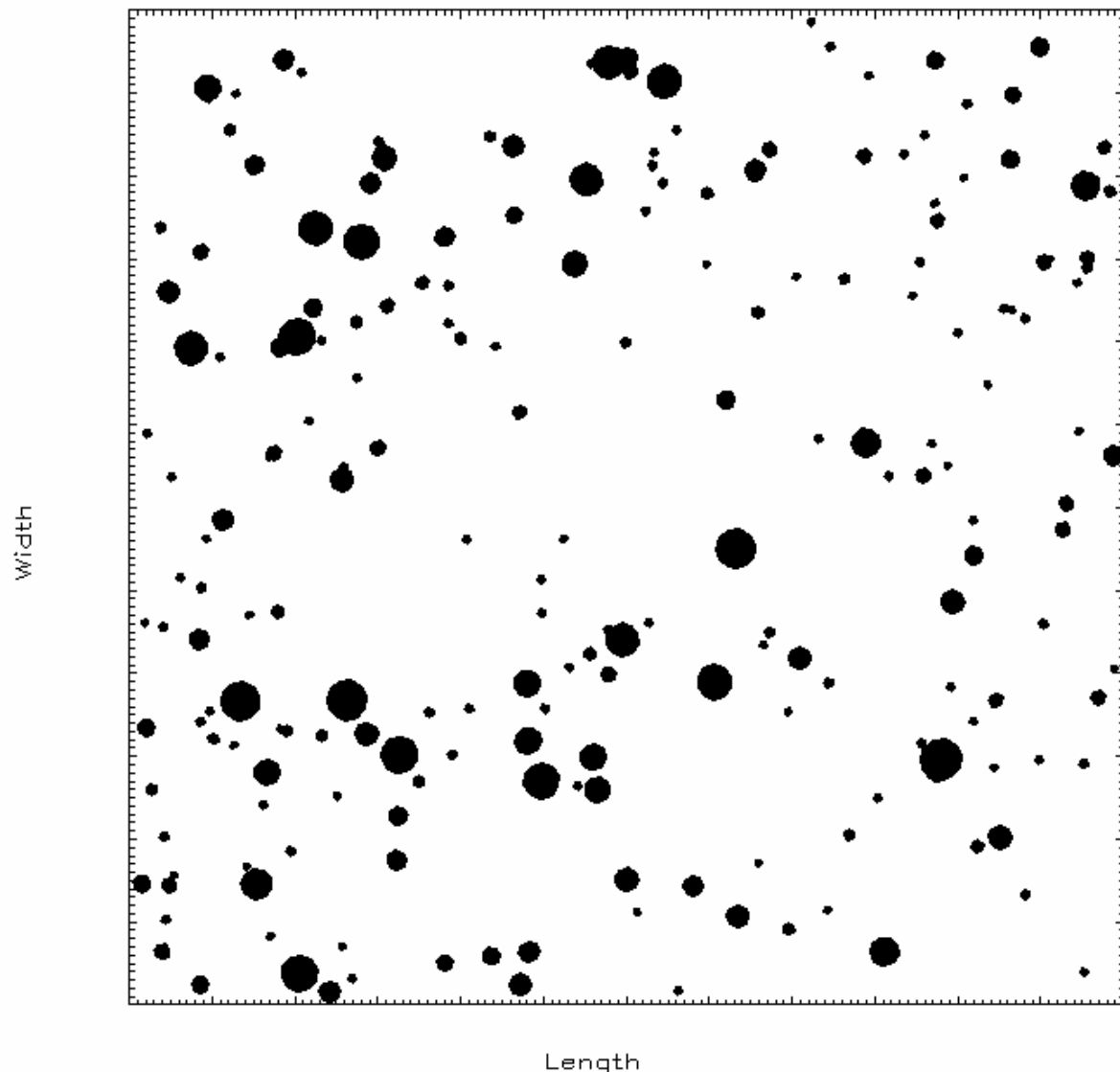
Figure 6.3 – Pitting Chart for Grade 1 Pitting



Note: The scale of this figure is 150 mm by 150 mm (6 in by 6 in)

$R_{wt}$ , see Equation (6.3)	Level 1 RSF	
	Cylinder	Sphere
0.8	0.97	0.96
0.6	0.95	0.91
0.4	0.92	0.87
0.2	0.89	0.83

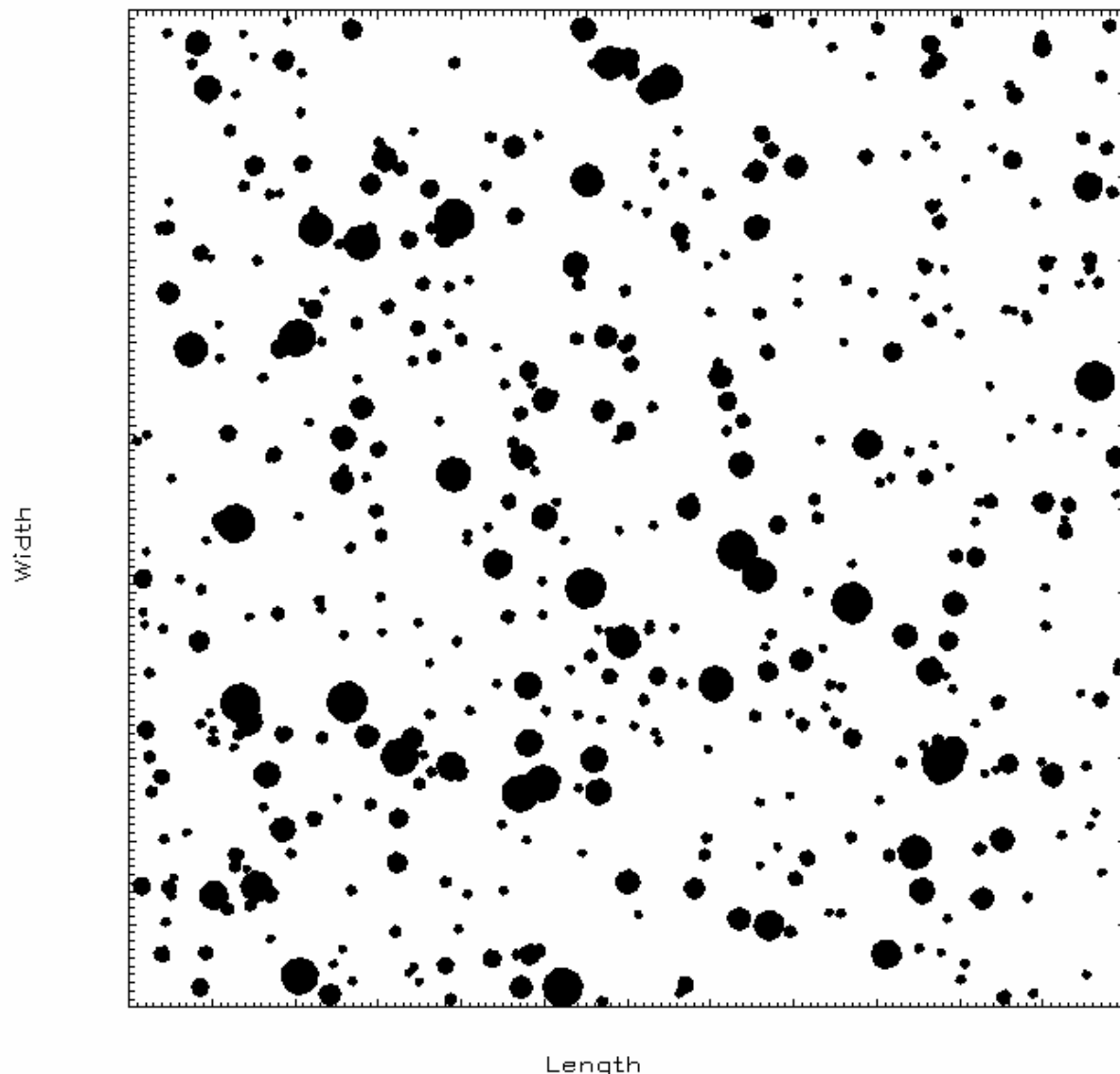
Figure 6.4 – Pitting Chart for Grade 2 Pitting



Note: The scale of this figure is 150 mm by 150 mm (6 in by 6 in)

$R_{wt}$ , see Equation (6.3)	Level 1 RSF	
	Cylinder	Sphere
0.8	0.96	0.95
0.6	0.93	0.89
0.4	0.89	0.84
0.2	0.86	0.79

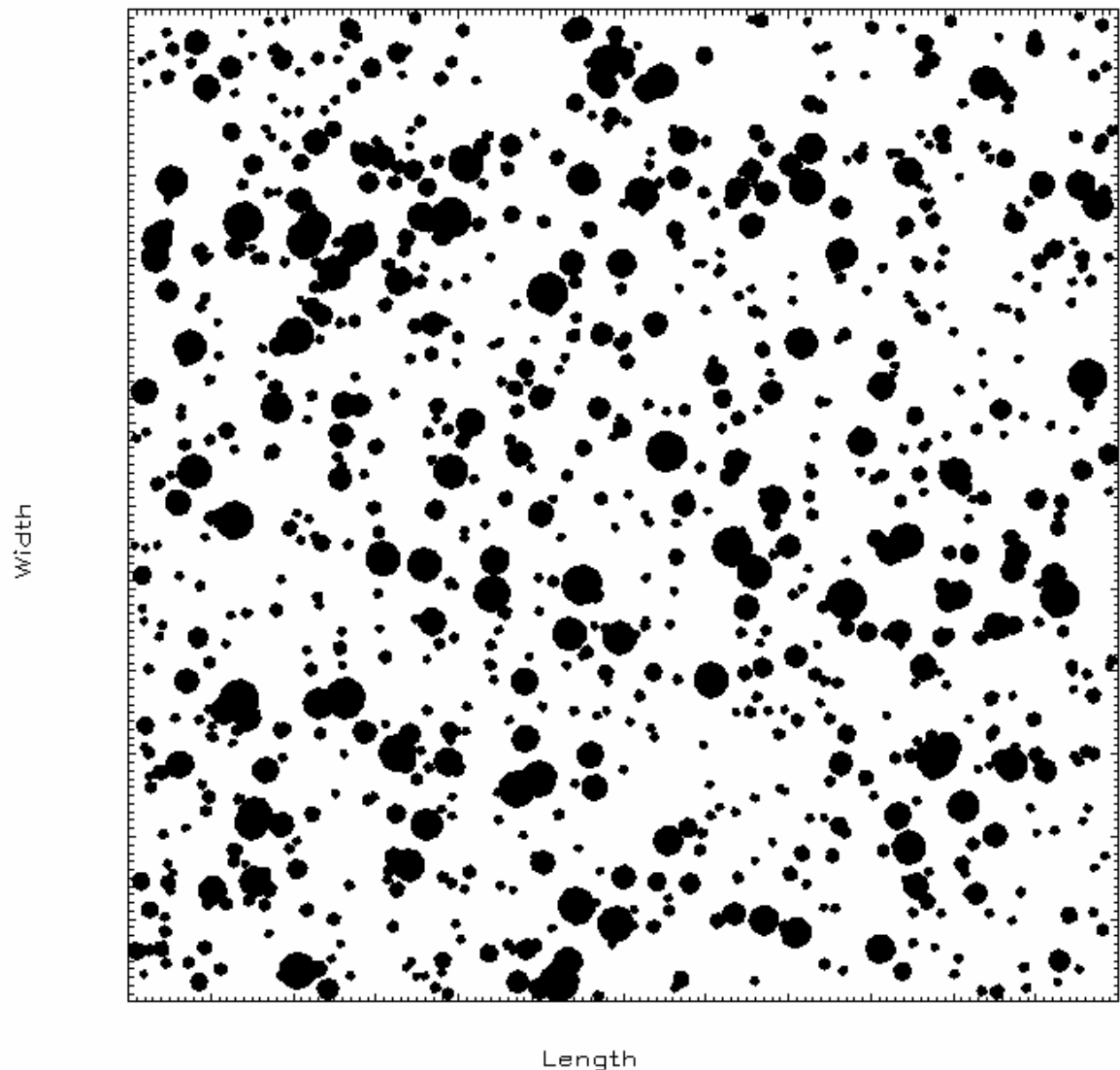
Figure 6.5 – Pitting Chart for Grade 3 Pitting



Note: The scale of this figure is 150 mm by 150 mm (6 in by 6 in)

$R_{wt}$ , see Equation (6.3)	Level 1 RSF	
	Cylinder	Sphere
0.8	0.95	0.93
0.6	0.90	0.86
0.4	0.85	0.79
0.2	0.79	0.72

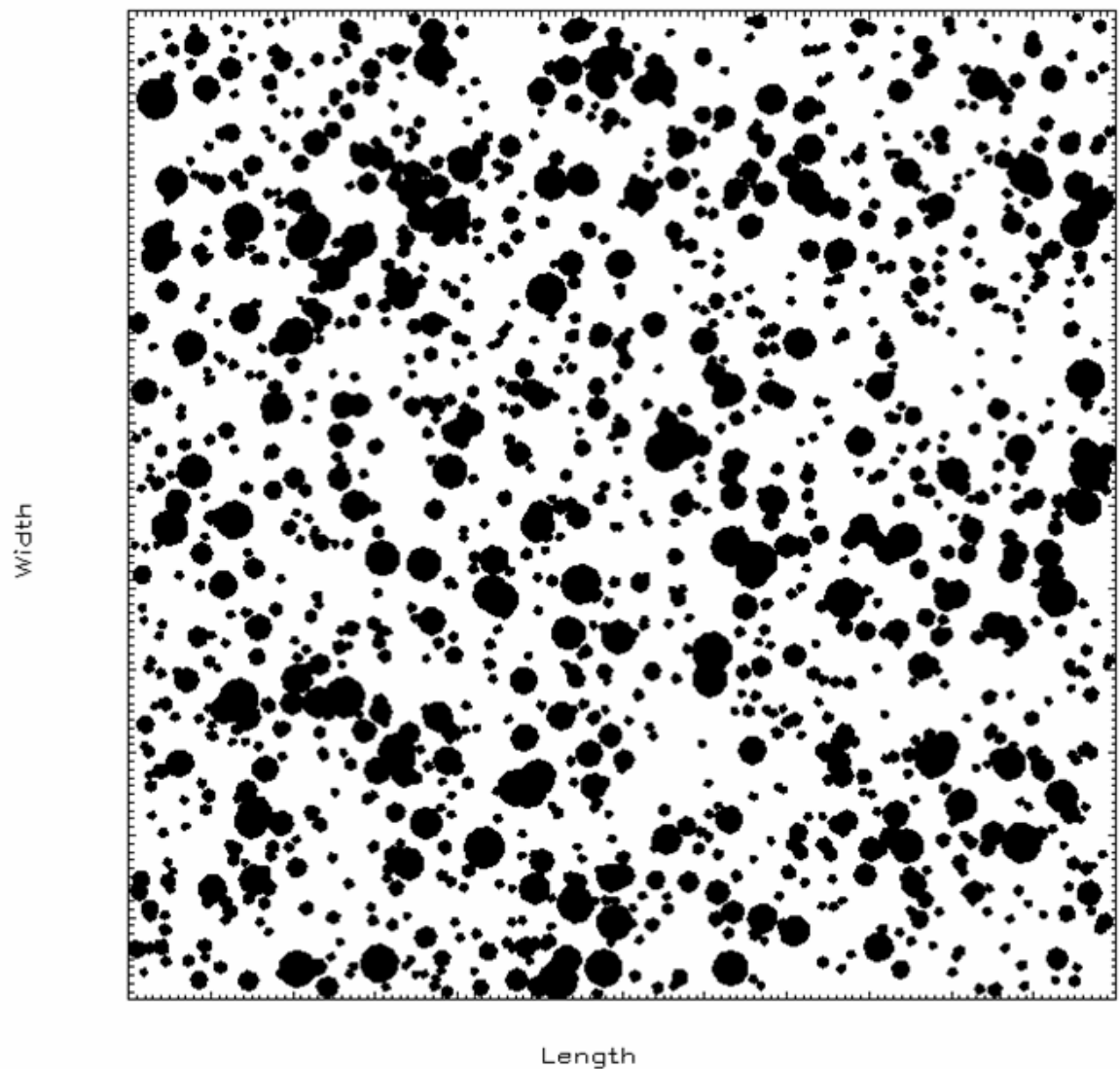
Figure 6.6 – Pitting Chart for Grade 4 Pitting



Note: The scale of this figure is 150 mm by 150 mm (6 in by 6 in)

$R_{wt}$ , see Equation (6.3)	Level 1 RSF	
	Cylinder	Sphere
0.8	0.93	0.91
0.6	0.85	0.81
0.4	0.78	0.72
0.2	0.70	0.62

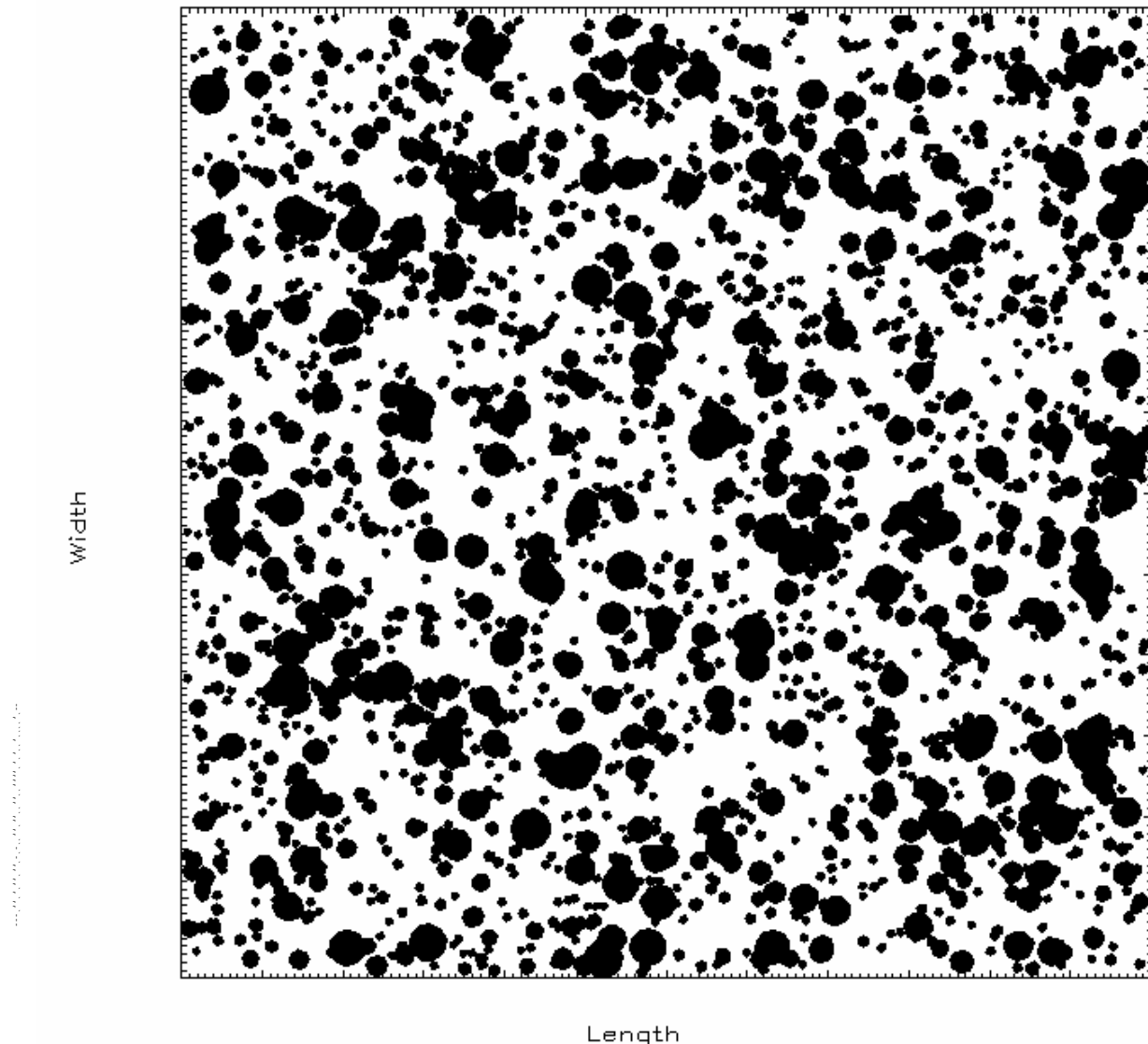
Figure 6.7 – Pitting Chart for Grade 5 Pitting



Note: The scale of this figure is 150 mm by 150 mm (6 in by 6 in)

$R_{wt}$ , see Equation (6.3)	Level 1 RSF	
	Cylinder	Sphere
0.8	0.91	0.89
0.6	0.82	0.78
0.4	0.73	0.67
0.2	0.64	0.56

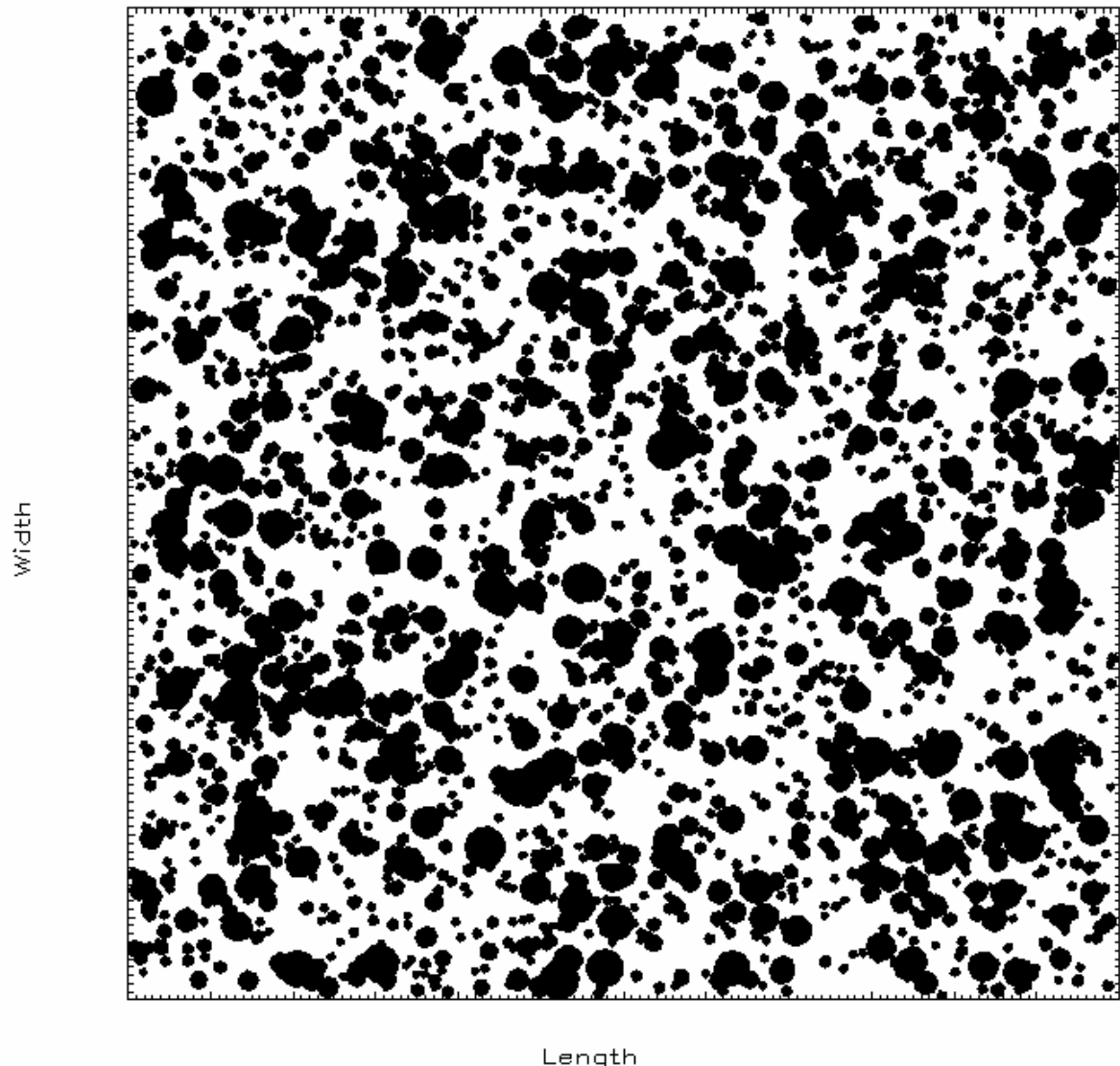
Figure 6.8 – Pitting Chart for Grade 6 Pitting



Note: The scale of this figure is 150 mm by 150 mm (6 in by 6 in)

$R_{wt}$ , see Equation (6.3)	Level 1 RSF	
	Cylinder	Sphere
0.8	0.89	0.88
0.6	0.79	0.76
0.4	0.68	0.63
0.2	0.58	0.51

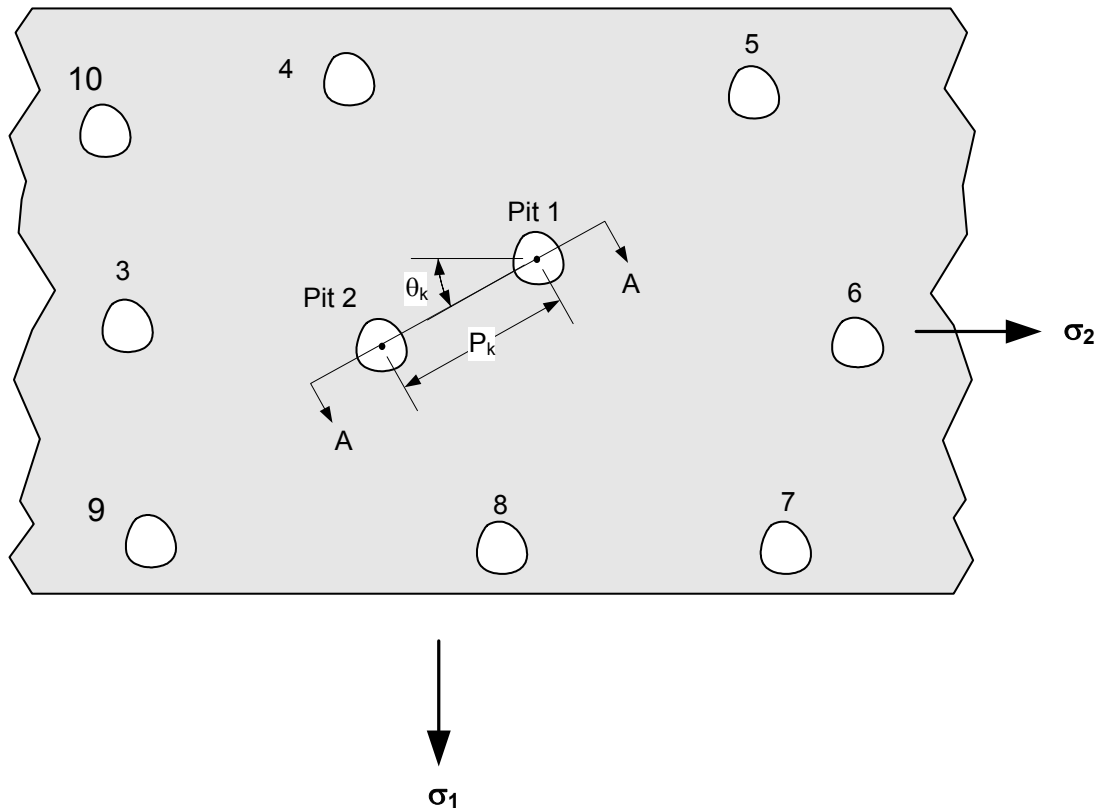
Figure 6.9 – Pitting Chart for Grade 7 Pitting



Note: The scale of this figure is 150 mm by 150 mm (6 in by 6 in)

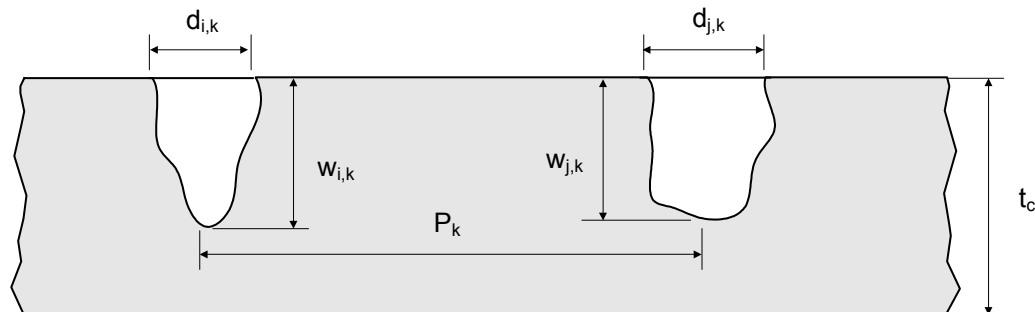
$R_{wt}$ , see Equation (6.3)	Level 1 RSF	
	Cylinder	Sphere
0.8	0.88	0.87
0.6	0.77	0.74
0.4	0.65	0.60
0.2	0.53	0.47

Figure 6.10 – Pitting Chart for Grade 8 Pitting



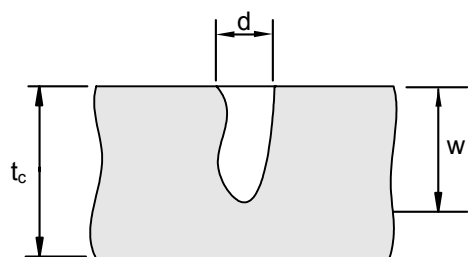
Note: In the example above:  $P_k = P_{12}$  and  $\theta_k = \theta_{12}$  because the closest pit to pit 1 is pit 2 (i.e. pit 2 is the nearest neighbor to pit 1).

(a) Pit-couple in a Plate Subject to a Biaxial Membrane Stress Field  
with  $\sigma_1 \geq \sigma_2$

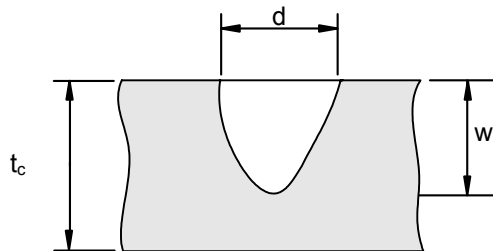


(b) Section A-A

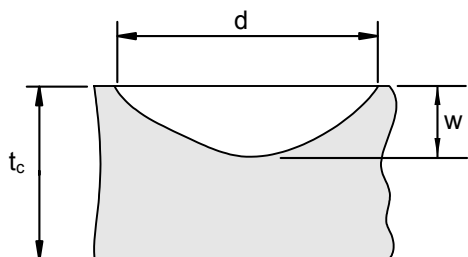
Figure 6.11 – Parameters for the Analysis of Pits



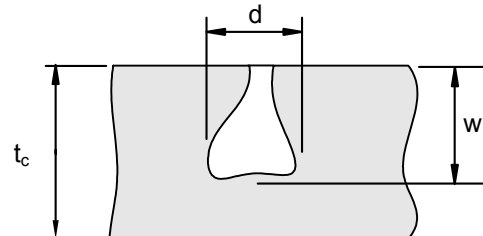
(a) Narrow, Deep



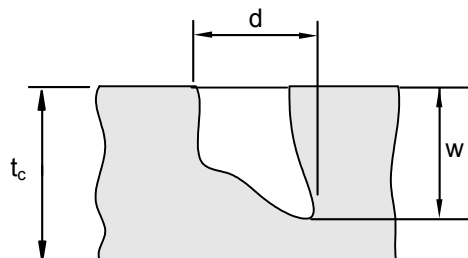
(b) Elliptical



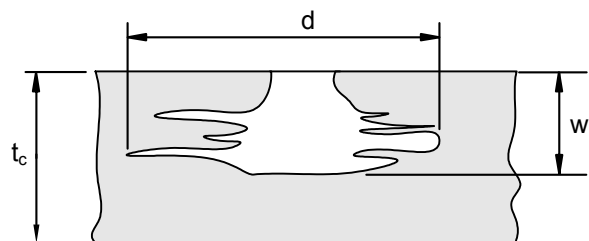
(c) Wide, Shallow



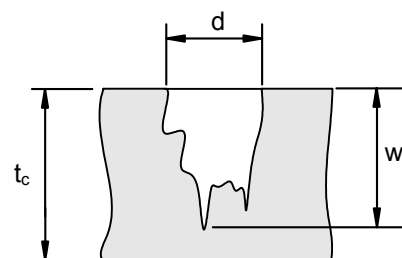
(d) Subsurface



(e) Undercutting



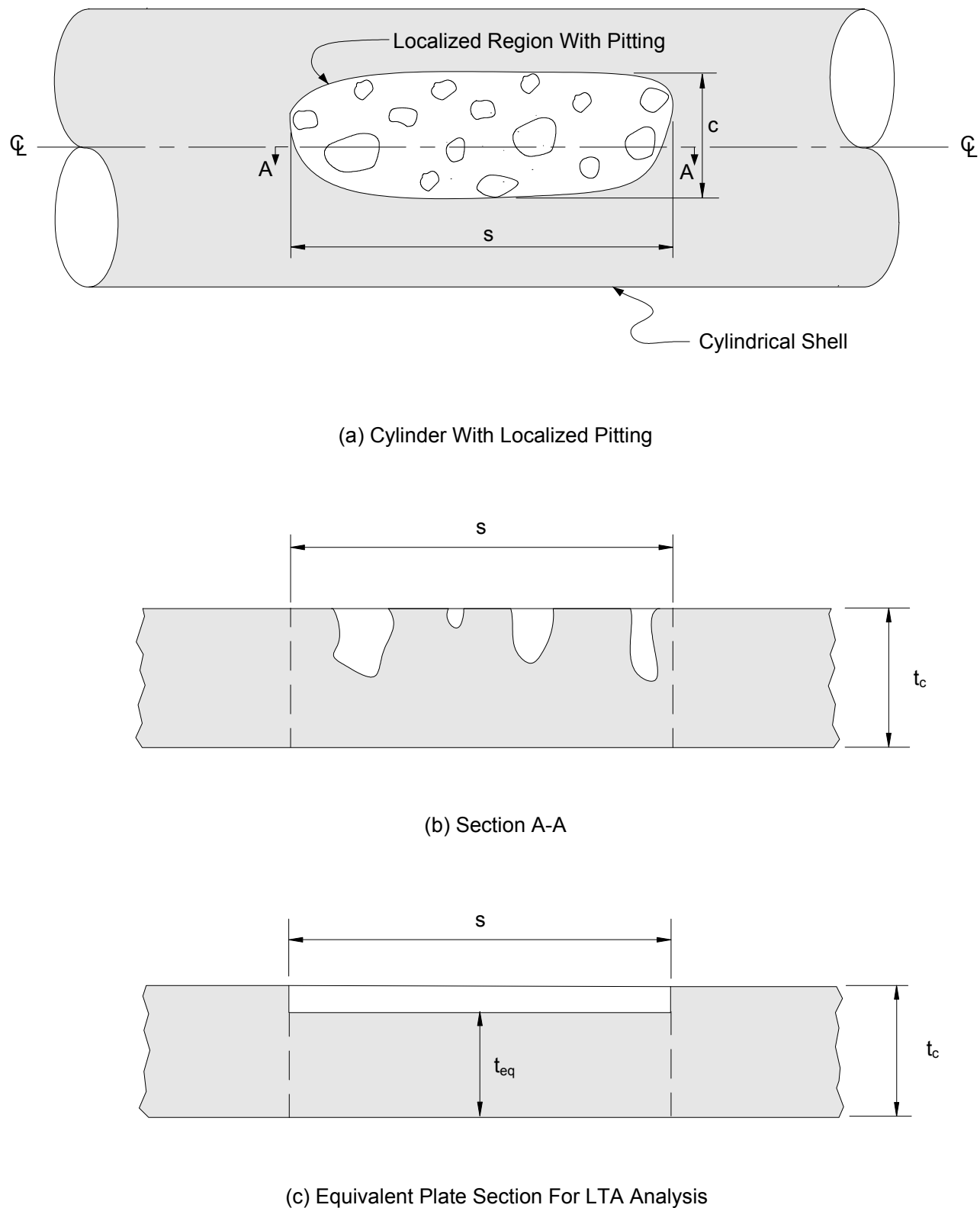
(Horizontal)



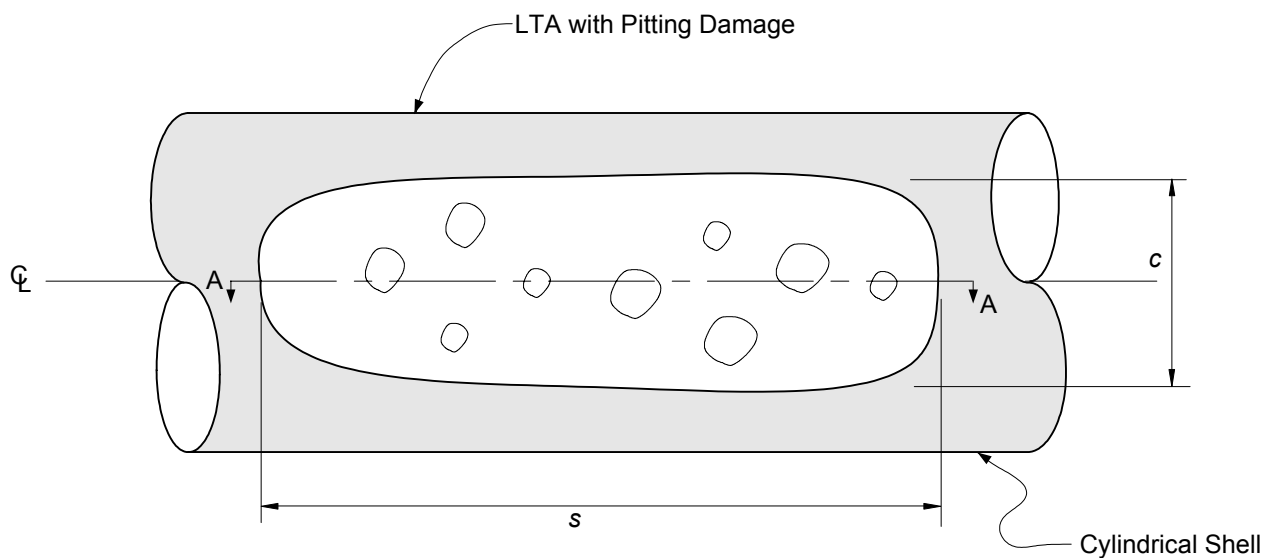
(Vertical)

(f) Microstructural Orientation

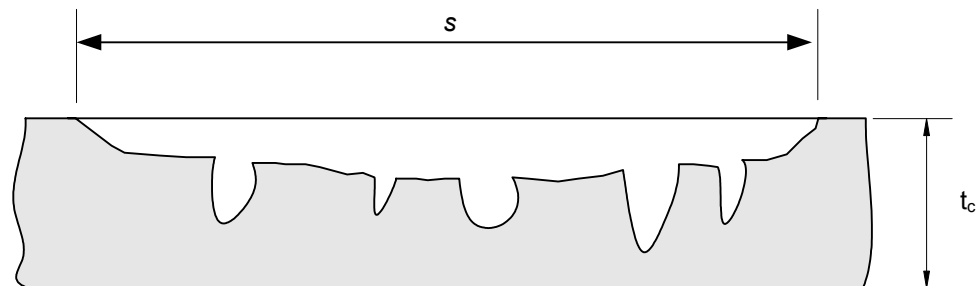
**Figure 6.12 – Variation in the Cross Sectional Shapes of Pits**



**Figure 6.13 – Additional Parameters for the Analysis of a Localized Region of Pits**



(a) Cylinder With Pitting Damage Confined to an LTA

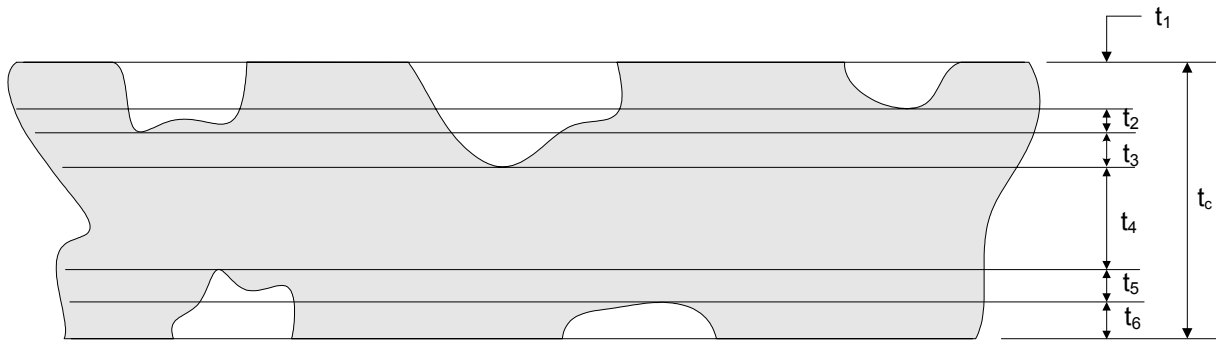


(b) Section A-A

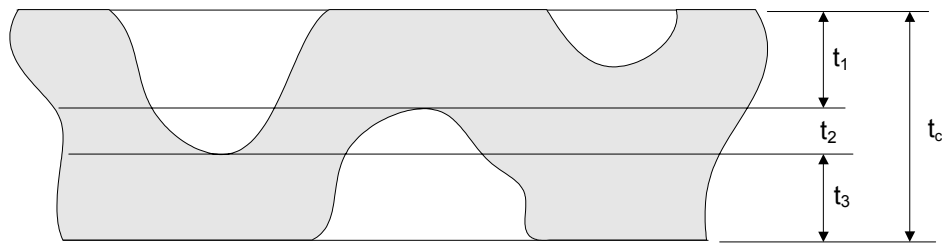
Notes:

1. The dimensions  $s$  and  $c$  define the region of localized pitting damage.
2. A combined *RSF* is used in the assessment (see paragraph 6.4.3.2).
3. Section A-A is defined based on the *CTPs*.

Figure 6.14 – Pitting Damage Confined to an LTA



(a) Pit Damage From Both Surfaces Does Not Overlap



(b) Overlapping Pit Damage From Both Surfaces

**Notes:**

1. The number of layers used in the assessment is established based on the deepest penetration of the individual pits included in the pit-couple data. A layer is assigned based on the depth of each pit until all pits are accounted for. Using this procedure, a single layer of material will exist (see Detail (a) above) as long as the depth of pitting damage from the inside and outside surface of the component does not overlap (see Detail (b) above).
2. Overlapping pit damage from both surfaces is not acceptable in a Level 2 Assessment.

**Figure 6.15 – Layered Shell Model to Evaluate Pitting Damage on Both Surfaces**

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## PART 7

### ASSESSMENT OF HYDROGEN BLISTERS AND HYDROGEN DAMAGE ASSOCIATED WITH HIC AND SOHIC

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## 7.1 General

**7.1.1** Fitness-For-Service (*FFS*) assessment procedures are provided in this Part for low strength ferritic steel pressurized components with hydrogen induced cracking (HIC) and blisters, and stress oriented HIC (SOHIC) damage. These forms of damage are further described below and in [1]. The assessment procedures for HIC and blister damage are shown in the flow chart contained in [Figure 7.1](#). This Part excludes sulfide stress cracking (SSC) and hydrogen embrittlement of high strength steels which generally occur in steels with hardnesses above Rockwell C 22 (Brinell 237) or with tensile strengths above 793 MPa (115 ksi).

**7.1.2** Hydrogen induced cracking (HIC) is characterized by laminar (in-plane) cracking with some associated through-thickness crack linkage. This is sometimes referred to as step-wise cracking, due to its morphology. This type of damage typically occurs in carbon steel plates exposed to an aqueous phase containing hydrogen sulfide, cyanides, hydrofluoric acid, or other species which charge atomic hydrogen into the steel. It is less common in forgings and seamless pipes than in plates. The atomic hydrogen combines at non-metallic inclusions or other imperfections to form hydrogen molecules that are too large to diffuse through the steel. This build-up of internal hydrogen can result in HIC. Typical HIC damage is shown in [Figures 7.2](#) and [7.3](#).

**7.1.3** Stress Oriented HIC (SOHIC) is defined in [1] as follows: "Array of cracks, aligned nearly perpendicular to the stress, that are formed by the link-up of small HIC cracks in steel. Tensile stress (residual or applied) is required to produce SOHIC. SOHIC is commonly observed in the base metal adjacent to the heat-affected zone (HAZ) of a weld, oriented in the through-thickness direction. SOHIC may also be produced in susceptible steels at other high stress points such as from the tip of mechanical cracks and defects, or from the interaction among HIC on different planes in the steel." The hydrogen charging phenomenon is the same as that which causes HIC. Typical SOHIC damage is shown in [Figure 7.4](#).

**7.1.4** Hydrogen blistering is characterized by physical bulging of the surface(s) of equipment. It is caused by hydrogen accumulation at imperfections in the steel, such as laminations or inclusions. Atomic hydrogen generated by wet H<sub>2</sub>S or hydrofluoric acid environments combines at imperfections to form hydrogen molecules that are too large to diffuse through the steel. The hydrogen accumulates and results in the build-up of high pressure that causes local stresses that exceed the yield strength of the material near these imperfections. The yielding of the material and subsequent plastic deformation in the form of bulging due to pressure loading results in a blister. Sometimes cracks can extend from the periphery of a blister and can propagate in a through-wall direction, particularly if the blister is located near a weld. Typical hydrogen blistering is shown in [Figures 7.5](#) through [7.9](#).

**7.1.5** HIC, SOHIC, and blistering are distinct from other forms of damage that may be related to hydrogen in steels which are addressed elsewhere in this document, including:

- a) Discrete or singular cracks should be assessed as crack-like flaws per [Part 9](#). This includes hydrogen embrittlement or sulfide stress cracking of high strength or high hardness base metals and weldments.
- b) Laminations are planar defects that exist on one or more planes in the equipment, but cause no bulging of the metal surface, have no cracking in the through thickness direction, and are not linked. Laminations may be present in equipment whether or not it is operating in a hydrogen charging environment. Assessment procedures for laminations are covered in [Part 13](#) of this Standard.

## 7.2 Applicability and Limitations of the Procedure

**7.2.1** The *FFS* assessment procedures described below may be used to evaluate the acceptability of HIC, SOHIC, and blisters subject to the limitations in this Part.

**7.2.2** Calculation methods are provided to rerate the component if the acceptance criteria in this Part are not satisfied. For pressurized components, the calculation methods can be used to find a reduced (*MAWP*). For tank components (i.e shell courses), the calculation methods can be used to determine a reduced (*MFH*).

**7.2.3** Unless otherwise specified, this Part is limited to the evaluation of HIC, SOHIC, or blister damage associated with hydrogen charging from the process environment. Other flaw types shall be evaluated in accordance with [Part 2](#), Table 2.1.

**7.2.4** The procedures apply to components whose operating temperature is less than 204°C (400°F) for carbon or low alloy steels, or are below the applicable design curve in API 941, whichever is greater. Damage associated with high temperature hydrogen attack is specifically excluded from this assessment.

**7.2.5** Specific details pertaining to the applicability and limitations of each of the assessment procedures are discussed below.

**7.2.5.1** The Level 1 and Level 2 assessment procedures for HIC and blisters apply only if all of the following conditions are satisfied:

- a) The original design criteria were in accordance with a recognized code or standard (see [Part 1](#), paragraphs 1.2.2 or 1.2.3).
- b) The material is considered to have sufficient material toughness. If there is uncertainty regarding the material toughness, then a [Part 3](#) (brittle fracture) analysis should be performed. Temperature and/or process conditions that result in material embrittlement are discussed in [Annex G](#) of this Standard.
- c) The component is not in cyclic service. If the component is subject to less than 150 cycles (i.e. pressure and/or temperature variations including operational changes and start-ups and shut-downs) throughout its history and future planned operation, or satisfies the cyclic service screening procedure in [Annex B1](#), paragraph B1.5.2, then the component is not in cyclic service.
- d) The following limitations on component types and applied loads are satisfied:
  - 1) Level 1 Assessment – Type A Components (see [Part 4](#), paragraph 4.2.5) subject to internal pressure (i.e. supplemental loads are assumed to be negligible).
  - 2) Level 2 Assessment – Type A or B Components (see [Part 4](#), paragraph 4.2.5) subject to internal pressure, external pressure, supplemental loads (see [Annex A](#), paragraph A.2.7), or any combination thereof.
- e) Level 1 and Level 2 Assessments are not provided for SOHIC Damage.

**7.2.5.2** A Level 3 assessment for HIC, SOHIC, or blister damage should be performed when the requirements of Level 1 and Level 2 are not satisfied, or if the HIC, SOHIC, or blister damage is located close to a weld seam or a major structural discontinuity. In addition, a Level 3 assessment is required to evaluate a component with a multitude of closely spaced blisters (see [Figure 7.9](#))

### **7.3 Data Requirements**

#### **7.3.1 Original Equipment Design Data**

An overview of the original equipment data required for an assessment is provided in [Part 2](#), paragraph 2.3.1.

#### **7.3.2 Maintenance and Operational History**

An overview of the maintenance and operational history required for an assessment is provided in [Part 2](#), paragraph 2.3.2.

### 7.3.3 Required Data/Measurements for a FFS Assessment

**7.3.3.1** The required data and measurements for assessment of HIC damage are listed below.

- a) *HIC Spacing to Nearest HIC or Blister,  $L_H$  and  $L_{Hs}$*  – Measurements should be made to determine the edge-to-edge spacing between HIC damage and the nearest HIC or blister damage,  $L_H$ , (see [Figure 7.3](#)). In addition, the longitudinal spacing,  $L_{Hs}$ , should also be determined (see [Figure 7.3](#)). This information should be detailed and provided on an inspection sketch.
- b) *HIC Spacing to Weld Joints,  $L_W$*  – Measurements should be made to determine the spacing between the edge of the HIC damage and the nearest weld joint (see [Figure 7.3](#)). This information should be detailed and provided on an inspection sketch.
- c) *HIC Spacing to Major Structural Discontinuities,  $L_{msd}$*  – Measurements should be made to determine the spacing between the edge of the HIC and the nearest major structural discontinuity. This information should be detailed and provided on an inspection sketch.
- d) *HIC Through-Thickness Extent of Damage,  $w_H$*  – This is the maximum extent of the HIC damage measured in the through-thickness direction of the damaged component (see [Figure 7.2](#)).
- e) *Minimum Remaining Wall Thickness of Undamaged Metal, Internal Side,  $t_{mm-ID}$*  – For subsurface HIC, this is the distance from the HIC to the internal surface of the equipment (see [Figure 7.2](#)).
- f) *Minimum Remaining Wall Thickness of Undamaged Metal, External Side,  $t_{mm-OD}$*  – For subsurface HIC, this is the distance from the HIC to the external surface of the equipment (see [Figure 7.2](#)).
- g) *Minimum Remaining Wall Thickness of Undamaged Metal, Total,  $t_{mm}$*  – For surface breaking HIC, this is the distance from the HIC to the non-damaged surface of the equipment (see [Figure 7.2](#)). For subsurface HIC, this is the sum of the distances from the HIC damage to the internal surface,  $t_{mm-ID}$ , and from the HIC damage to the external surface,  $t_{mm-OD}$ .
- h) HIC damage shall be classified as either surface breaking HIC or subsurface HIC. If Equations [\(7.1\)](#) and [\(7.2\)](#) are satisfied (see [Figure 7.2](#)), then the HIC damage is classified as subsurface. Otherwise, the HIC damage shall be classified as surface breaking.

$$t_{mm-ID} \geq 0.20t_c \quad (7.1)$$

$$t_{mm-OD} \geq 0.20t_c \quad (7.2)$$

i) *HIC Damage Dimensions,  $s$  and  $c$*  – The dimensions in the longitudinal and circumferential directions shall be determined as follows.

- 1) If  $L_H \geq 8t_c$ , then the HIC damage dimensions,  $s$  and  $c$ , are taken as the longitudinal and circumferential extent of the damaged zone, respectively. For example, for HIC Damage Zone 1 in [Figure 7.3](#), the HIC damage dimensions,  $s$  and  $c$ , are given by Equations [\(7.3\)](#) and [\(7.4\)](#).

$$s = s_1 \quad (7.3)$$

$$c = c_1 \quad (7.4)$$

- 2) If  $L_H < 8t_c$ , then the HIC damage dimensions,  $s$  and  $c$ , for HIC Damage Zones 1 and 2 in [Figure 7.3](#) are established using the procedure described in [Part 4](#), Figure 4.7.

**7.3.3.2** The required data and measurements for assessment of SOHIC damage are as follows:

- a) *SOHIC Spacing to Nearest HIC or Blister,  $L_{SH}$*  – Measurements should be made to determine the spacing between SOHIC damage and the nearest HIC or blister damage. This information should be detailed and provided on an inspection sketch.
- b) *SOHIC Spacing to Nearest Major Structural Discontinuity,  $L_{msd}$*  – Measurements should be made to determine the spacing between the SOHIC and the nearest major structural discontinuity. This information should be detailed and provided on an inspection sketch.
- c) *SOHIC Damage Dimensions,  $a$  and  $2c$*  – The dimensions of the crack-like flaw that will be used to evaluate the SOHIC damage (see [Figure 7.4](#)).

**7.3.3.3** The required data and measurements for assessment of blister damage are as follows:

- a) *Blister Diameter* – The blister dimensions to be recorded depend on the assessment level and are defined below.
  - 1) *Level 1 Assessment* – The largest dimension in either the longitudinal or circumferential direction,  $s$  or  $c$ , should be taken as the blister diameter (see [Figure 7.5](#)).
  - 2) *Level 2 Assessment* – The blister dimensions in the longitudinal and circumferential directions,  $s$  and  $c$ , should be recorded consistent with the method used to characterize a region of localized metal loss in [Part 5](#).
- b) *Blister Spacing to Nearest HIC or Blister,  $L_B$*  – Measurements should be made to determine the edge-to-edge spacing between a blister and the nearest HIC or blister damage. This information should be detailed and provided on an inspection sketch. If there are multiple blisters in close proximity to one another, the size of the blister to be used in the assessment is established considering the effects of neighboring blisters using the criterion for local metal loss described in [Part 4](#) (see [Figure 4.7](#)). In addition, if the distance between two adjacent blisters zones (measured edge-to-edge) is less than or equal to two times the corroded thickness,  $t_c$ , the blisters should be combined and evaluated as a single blister.
- c) *Bulge Direction and Projection,  $B_p$*  – The blister bulge direction, inside or outside of the pressure containing component, and the blister projection above the shell surface (see [Figure 7.5](#)) should be recorded.
- d) *Minimum Remaining Wall Thickness,  $t_{mm}$*  – For an internal blister this is the distance from the outside surface to the blister, and for an external blister, this is the distance from the inside surface to the blister (see [Figure 7.5](#)).
- e) *Blister Periphery Cracking* – The blister should be examined to determine if there are any cracks extending in the plane of the blister and/or in a through-thickness direction. This type of cracking typically occurs at the periphery of the blister and can lead to cracking in the through thickness direction.
- f) *Blister Crown Cracking And Vent Hole Size,  $s_c$*  – Cracks or vent holes on the crown of blisters affect the strength calculation; therefore, the dimension  $s_c$  should be recorded if cracks or vent holes are present (see [Figures 7.6](#) and [7.7](#)).
- g) *Blister Spacing to Weld Joints,  $L_w$*  – Measurements should be made to determine the spacing between the blister and the nearest weld joint (see [Figure 7.8](#)). This information should be detailed and provided on an inspection sketch.
- h) *Blister Spacing To Nearest Major Structural Discontinuity,  $L_{msd}$*  – Measurements should be made to determine the spacing between the blister and the nearest major structural discontinuity. This information should be detailed and provided on an inspection sketch.

**7.3.3.4** The information in paragraphs [7.3.3.1](#) and [7.3.3.3](#) should be recorded in a format similar to the ones shown in [Table 7.1](#) for HIC damage and [Table 7.2](#) for blister damage. In addition, a detailed sketch should be created showing this information. The data format of [Part 9](#) of this Standard may be used to record the information in paragraphs [7.3.3.2](#).

### 7.3.4 Recommendations for Detection, Characterization, and Sizing

#### 7.3.4.1 Recommendations For Detection, Characterization, and Sizing of HIC Damage are given below.

- a) HIC damage that is open to the surface may be detected by magnetic particle, liquid penetrant, or other methods used to detect surface breaking crack-like flaws, depending on the extent and severity of the damage.
- b) HIC damage is, by definition, a three-dimensional array of linear indications. Ultrasonic examination or other suitable techniques must be used to detect HIC damage that is subsurface and to determine the subsurface dimensions of the HIC damage, including the remaining undamaged thickness at the HIC location. Neither radiography nor surface examination methods are sufficient. [Figure 7.10](#) illustrates how ultrasonic examination may be used to assess the dimensions of HIC damage.
- c) When HIC damage and/or blisters are present in the proximity of welds, structural discontinuities, or other stress concentrating features, the possibility of stress oriented hydrogen induced cracking (SOHIC) should be considered, and appropriate inspection conducted using UT or other methods. Details regarding this type of cracking and examination techniques are provided in [\[1\]](#).

#### 7.3.4.2 Recommendations For Detection, Characterization, and Sizing of SOHIC Damage are given below.

- a) SOHIC damage that is open to the surface may be detected by magnetic particle, liquid penetrant, or other methods used to detect surface breaking crack-like flaws, depending on the extent and severity of the damage. However, SOHIC damage may be entirely subsurface.
- b) Sizing of SOHIC damage is a challenge, particularly if there is also HIC damage present. Typically the crack depth can be determined by grinding or by use of angle beam or time of flight diffraction UT methods. Further guidance is given in [\[1\]](#).

#### 7.3.4.3 Recommendations For Detection, Characterization, and Sizing of Blister Damage are shown below.

- a) Blisters are usually discovered by visual observation of surface bulging on either the inside or outside of the equipment. During an in-service inspection/monitoring blisters may also be discovered with UT examination.
- b) Ultrasonic examination can be used to determine the depth of the blister and remaining thickness at the blister location.
- c) The periphery of the blister(s) should be inspected for subsurface and surface breaking cracks. The crown of the blister should also be examined to detect and size any crown cracks. Inspection techniques to identify and size crack-like flaws are covered in [Part 9](#) of this Standard.

## 7.4 Assessment Techniques and Acceptance Criteria

### 7.4.1 Overview

**7.4.1.1** If the HIC or blister is located within the region of the specified corrosion/erosion allowance, the assessment procedures of this Part should still be followed.

**7.4.1.2** An overview of the assessment levels for HIC damage is provided below.

- a) The Level 1 assessment procedures provide screening criteria to evaluate HIC damage, considering the damage from the perspective of local metal loss. Steps must be taken to ensure the damage will not propagate.

- b) The Level 2 Assessment procedures utilize the methodologies of [Part 5](#) and [Part 9](#) to evaluate the damage zone as a region of local metal loss and as a crack. Steps must be taken to control or periodically monitor the progression of damage. An overview of the Level 2 assessment procedure for HIC is shown in [Figure 7.11](#).
- c) The Level 3 assessment procedures are intended to evaluate larger or more complex regions of HIC damage or components that require detailed stress analysis because of complex geometry, complex loading conditions or both.

**7.4.1.3** An overview of the assessment levels for SOHIC damage is provided below.

- a) The Level 1 and Level 2 assessment procedures are not provided for SOHIC Damage.
- b) The Level 3 Assessment procedures utilize the methodologies of [Part 9](#) to evaluate the SOHIC damage as a crack. Steps must be taken to control or periodically monitor the progression of damage.
- c) The Level 3 assessment procedures may also be used to evaluate more complex regions of SOHIC damage or components that require detailed stress analysis because of complex geometry, complex loading conditions or both.

**7.4.1.4** An overview of the assessment levels for blisters is provided below.

- a) The Level 1 assessment procedures provide screening criteria to evaluate blisters.
- b) The assessment procedures in Level 2 utilize the methodology of [Part 5](#) to evaluate the blister as an equivalent region of local metal loss. An overview of the Level 2 assessment procedure for blisters is shown in [Figure 7.12](#).
- c) The Level 3 assessment procedures are intended to evaluate larger or more complex regions of blister damage or components that require detailed stress analysis because of complex geometry, complex loading conditions or both.

## 7.4.2 Level 1 Assessment

### 7.4.2.1 HIC Assessment Procedure

The Level 1 Assessment procedure for determining the acceptability of HIC damage is as shown below.

- a) STEP 1 – Determine the information in paragraph [7.3.3.1](#).
- b) STEP 2 – Determine the wall thickness to be used in the assessment using Equation [\(7.5\)](#) or Equation [\(7.6\)](#), as applicable.

$$t_c = t_{nom} - LOSS - FCA \quad (7.5)$$

$$t_c = t_{rd} - FCA \quad (7.6)$$

- c) STEP 3 – If all of the following requirements are satisfied, then proceed to [STEP 4](#). Otherwise, the Level 1 Assessment is not satisfied.
  - 1) The planar dimensions of the HIC damage satisfy Equations [\(7.7\)](#) and [\(7.8\)](#).

$$s \leq 0.6\sqrt{Dt_c} \quad (7.7)$$

$$c \leq 0.6\sqrt{Dt_c} \quad (7.8)$$

- 2) The through-thickness extent of the damage satisfies Equation [\(7.9\)](#).

$$w_H \leq \min \left[ \frac{t_c}{3}, 13 \text{ mm (0.5 in.)} \right] \quad (7.9)$$

- 3) The HIC damage is not surface breaking in accordance with paragraph 7.3.3.1.h (see Equations (7.1) and (7.2)).
- 4) The distance between the edge of the HIC damage and the nearest weld seam satisfies Equation (7.10)

$$L_w > \max[2t_c, 25\text{ mm (1.0 in)}] \quad (7.10)$$

- 5) The distance from the edge of the HIC damage to the nearest major structural discontinuity satisfies Equation (7.11).

$$L_{msd} \geq 1.8\sqrt{Dt_c} \quad (7.11)$$

- 6) Further HIC damage has been prevented by one of the following means:
  - i) A barrier coating or overlay (e.g. an organic coating, metal spray, weld overlay, etc.) has been applied to prevent contact between the process environment and the metal.
  - ii) The equipment has been moved or the process environment altered such that no further hydrogen charging of the metal will occur.
- d) STEP 4 – The Level 1 Assessment is complete, the component may be returned to service.

#### 7.4.2.2 SOHIC Assessment Procedure

A Level 1 Assessment procedure for determining the acceptability of SOHIC damage is not provided; refer to paragraph 7.4.4.2 for assessment options.

#### 7.4.2.3 Blister Assessment Procedure

The Level 1 Assessment procedure for determining the acceptability of blister damage is shown below.

- a) STEP 1 – Determine the information in paragraph 7.3.3.3.
- b) STEP 2 – Determine the wall thickness to be used in the assessment using Equation (7.5) or Equation (7.6), as applicable.
- c) STEP 3 – If all of the following requirements are satisfied, then proceed to **STEP 4**. Otherwise, the Level 1 Assessment is not satisfied.
  - 1) The blister diameter and venting requirements meet one of the following criteria.
    - i) The blister diameter is less than or equal to 50 mm (2 inches), or
    - ii) The blister is vented and the dimensions satisfy Equations (7.7) and (7.8).
  - 2) The minimum measured undamaged thickness measured from the side that is not bulged (see Figure 7.5) satisfies Equation (7.12).

$$t_{mm} - FCA \geq 0.5t_c \quad (7.12)$$

- 3) The blister projection satisfies Equation (7.13).

$$B_p \leq 0.10 \cdot \min[s, c] \quad (7.13)$$

- 4) There are no periphery cracks directed towards the inside or outside surface of the component as shown in Figure 7.5.
- 5) The distance between the edge of the blister and the nearest weld seam satisfies Equation (7.10).
- 6) The distance from the blister edge to the nearest major structural discontinuity satisfies Equation (7.11).
- d) STEP 4 – The Level 1 Assessment is complete, the component may be returned to service.

**7.4.2.4** If the component does not meet the Level 1 Assessment requirements, then the following, or combinations thereof, can be considered:

- The damaged material may be removed, repaired, or replaced.
- The damage can be removed by blend grinding as shown in [Figure 7.13](#), and the area evaluated as a local thin area per the assessment procedures of [Part 5](#).
- A Level 2 or Level 3 Assessment can be conducted.

### 7.4.3 Level 2 Assessment

#### 7.4.3.1 HIC Assessment Procedure

The Level 2 Assessment procedure for determining the acceptability of HIC damage is shown below. A logic diagram for a Level 2 Assessment is shown in [Figure 7.11](#). The procedure shown below is developed for pressurized components where an *MAWP* can be determined. For an atmospheric storage tank, the same procedure can be followed to determine a *MFH* by replacing the *MAWP* with the *MFH*, and determining the *MFH* using the applicable code equations for a tank shell.

- STEP 1 – Determine the information in paragraph [7.3.3.1](#).
- STEP 2 – Determine the wall thickness to be used in the assessment using [Equation \(7.5\)](#) or [Equation \(7.6\)](#).
- STEP 3 – If the distance between the edge of the HIC damage and the nearest weld seam satisfies [Equation \(7.10\)](#), then proceed to [STEP 4](#). Otherwise, the Level 2 Assessment is not satisfied.
- STEP 4 – If the distance from the edge of the HIC damage to the nearest major structural discontinuity satisfies [Equation \(7.11\)](#), then proceed to [STEP 5](#). Otherwise, the Level 2 Assessment is not satisfied.
- STEP 5 – Classify the damage as either subsurface HIC or surface breaking HIC in accordance with paragraph [7.3.3.1.h](#) (see [Equations \(7.1\)](#) and [\(7.2\)](#)) and proceed to [STEP 6](#).
- STEP 6 – Determine the *MAWP* for the component (see [Annex A](#), paragraph A.2) using the thickness from [STEP 2](#)
- STEP 7 – Calculate the Remaining Strength Factor based on the type of HIC damage. In both cases, the damage parameter for HIC damage shall be set equal to 80%, or  $D_H = 0.80$ .
  - The Remaining Strength Factor for surface-breaking HIC damage is computed using [Equation \(7.14\)](#). The parameter  $M_t$  in [Equation \(7.14\)](#) is determined from [Part 5](#), Table 5.2 using the value of  $\lambda$  given by [Equation \(7.15\)](#).

$$RSF = \frac{1 - \left[ \frac{(w_H - FCA) \cdot D_H}{t_c} \right]}{1 - \frac{1}{M_t} \left[ \frac{(w_H - FCA) \cdot D_H}{t_c} \right]} \quad (7.14)$$

$$\lambda = \frac{1.285s}{\sqrt{Dt_c}} \quad (7.15)$$

- 2) The Remaining Strength Factor for subsurface HIC damage is computed using Equation (7.16). The parameter  $L_R$  in Equation (7.16) is given by Equation (7.17) where  $L_{Hs}$  is determined in accordance with Figure 7.3.

$$RSF = \frac{2L_R + s \left[ 1 - \left( \frac{w_H \cdot D_H}{t_c} \right) \right]}{2L_R + s} \quad (7.16)$$

$$L_R = \min \left[ \frac{L_{Hs}}{2}, 8t_c \right] \quad (7.17)$$

- h) STEP 8 – If  $RSF \geq RSF_a$ , then the longitudinal extent of the HIC damage satisfies the *LTA* portion of the assessment at the *MAWP* determined in [STEP 6](#). . If  $RSF < RSF_a$ , then the region of local metal loss is acceptable for operation at *MAWP<sub>r</sub>*, where *MAWP<sub>r</sub>* is computed using the equations in [Part 2](#), paragraph 2.4.2.2. The *MAWP* from [STEP 6](#) shall be used in this calculation.
- i) STEP 9 – For cylindrical shells, conical shells, and elbows, evaluate the circumferential extent of the HIC damage using an equivalent *LTA* and the procedures in [Part 5](#) paragraph 5.4.3.4; otherwise, proceed to [STEP 10](#). The equivalent *LTA* shall have a depth computed using Equation (7.18) and a length equal to the circumferential extent of the HIC damage zone. If the HIC damage is located on the outside surface or is sub-surface, then the equivalent *LTA* shall be assumed to be on the outside surface. If the HIC is on the inside surface, then the equivalent *LTA* shall be assumed to be on the inside surface.

$$d_{HIC} = w_H D_H \quad (7.18)$$

- j) STEP 10 – Determine whether a fracture assessment is required. If any of the following criteria apply, then proceed to [STEP 11](#); otherwise, proceed to [STEP 12](#).
- 1) The equipment remains in hydrogen charging service, and hydrogen charging has not been halted by means of a barrier coating, overlay, or process change.
  - 2) The HIC damage is classified as surface-breaking, see paragraph [7.3.3.1.h](#).
  - 3) The through-wall extent of the HIC damage satisfies Equation (7.19).

$$w_H > \min \left[ \frac{t_c}{3}, 13 \text{ mm (0.5 in.)} \right] \quad (7.19)$$

- k) STEP 11 – Evaluate the HIC damage as a crack-like flaw in accordance with the procedures of [Part 9](#) in conjunction with the requirements shown below. If the [Part 9](#) assessment is acceptable, then proceed to [STEP 12](#). Otherwise, the Level 2 Assessment is not satisfied.
- 1) Flaw Size – two crack-like flaw assessments shall be performed, one for the longitudinal direction and one for the circumferential direction.
    - i) The longitudinal crack-like flaw length shall be set equal to the longitudinal extent of HIC damage,  $s$ . The crack-like flaw depth shall be set equal to the maximum extent of HIC damage in the through thickness direction,  $w_H$ .
    - ii) The circumferential crack-like flaw length shall be set equal to the circumferential extent of HIC damage,  $c$ . The crack-like flaw depth shall be set equal to the maximum extent of HIC damage in the through thickness direction,  $w_H$ .

- 2) Fracture Toughness – If hydrogen charging of the steel has not been halted by means of a barrier coating, overlay, or process change, then the toughness used in the [Part 9](#) assessment shall include the effects of hydrogen charging, and shall be indexed to the lower bound fracture arrest curve  $K_{IR}$  in accordance with the methods specified in [Annex F](#) of this Standard.
- I) STEP 12 – Confirm that further HIC damage has been either prevented or is limited to a known or verifiable rate by one or more of the following means, then proceed to [STEP 13](#). Otherwise, the Level 2 Assessment is not satisfied.
  - 1) Establishment of a barrier coating (e.g. organic, inorganic, metal spray, etc.)
  - 2) Use of corrosion inhibitors or other process chemicals that reduce the severity of hydrogen charging.
  - 3) Modification of process or operating conditions to reduce the severity of hydrogen charging.
  - 4) Use of devices that monitor hydrogen permeation through the equipment.
  - 5) Review of historical records indicating that HIC damage size and extent is stable, or progressing at a well defined rate.
  - 6) Monitoring of defects at an established interval to ensure growth rates are within expected limits.
- m) STEP 13 – The Level 2 Assessment is complete, the component may be returned to service.

#### 7.4.3.2 SOHIC Assessment Procedure

A Level 2 Assessment procedure for determining the acceptability of SOHIC damage is not provided; refer to paragraph [7.4.4.2](#) for assessment options.

#### 7.4.3.3 Blister Assessment Procedure

The Level 2 Assessment procedure for determining the acceptability of blister damage is given below. A logic diagram for a Level 2 Assessment is provided in [Figure 7.12](#). The procedure shown below is developed for pressurized components where an *MAWP* can be determined. For an atmospheric storage tank, the same procedure can be followed to determine a *MFH* by replacing the *MAWP* with the *MFH*, and determining the *MFH* using the applicable code equations for a tank shell.

- a) STEP 1 – Determine the information in paragraph [7.3.3.3](#).
- b) STEP 2 – Determine the wall thickness to be used in the assessment using Equation [\(7.5\)](#) or Equation [\(7.6\)](#).
- c) STEP 3 – If the distance from the blister edge to the nearest major structural discontinuity satisfies Equation [\(7.11\)](#), then proceed to [STEP 4](#). Otherwise, the Level 2 Assessment is not satisfied.
- d) STEP 4 – If the blister has periphery cracks toward either the internal or external surface, then proceed to [STEP 5](#); otherwise, proceed to [STEP 6](#).
- e) STEP 5 – If the blister is bulged toward the internal surface and has periphery cracks toward the external surface, or if the the blister is bulged toward the external surface and has periphery cracks toward the internal surface (i.e., periphery cracks are on the opposite side from the bulging), then the blister does not pass the Level 2 assessment. If the periphery cracks are on the same side as the bulging, then proceed to [STEP 9](#).
- f) STEP 6 – If the blister does not have a crown crack, then proceed to [STEP 7](#). If the blister has a crown crack, then proceed to [STEP 9](#).
- g) STEP 7 – If the blister projection above the surface satisfies Equation [\(7.13\)](#), then proceed to [STEP 8](#). Otherwise, proceed to [STEP 9](#).
- h) STEP 8 – If the blister is vented, then go to [STEP 10](#). If the blister is unvented, then proceed to [STEP 11](#). Note that venting is recommended for an unvented blister, except that venting of a blister to the inside surface is not recommended for components in hydrofluoric acid service because of the safety concerns regarding contamination, decontamination, and the potential for corrosion and scale build-up within the blister.

- i) STEP 9 – The blister shall be evaluated as an equivalent local thin area using the methods of [Part 5](#). The remaining sound metal thickness to use in the *LTA* analysis is  $t_{mm}$ , as shown in [Figures 7.5 – 7.8](#). The diameter of the local thin area shall be determined using the following criteria.
  - 1) If the blister projection does not satisfy Equation [\(7.13\)](#) and the blister does not have periphery cracks, then the blister diameter shall be used as the size of the region of local metal loss.
  - 2) If the blister projection satisfies equation [\(7.13\)](#) and the blister has only crown cracks, then the blister diameter or the length of the crown crack (see paragraph [7.3.3.3](#)) can be used as the size of the region of local metal loss with a remaining thickness equal to  $t_{mm}$  (see [Figure 7.6](#)).
  - 3) If the blister has periphery cracks, then the size of local metal loss to use in the assessment is the blister diameter plus any crack growth extension at the periphery.
- j) STEP 10 – If the distance between the edge of the blister and the nearest weld seam satisfies Equation [\(7.10\)](#) then go to [STEP 12](#); otherwise go to [STEP 11](#).
- k) STEP 11 – An in-service monitoring system should be developed to monitor blister growth while the component is in service, go to [STEP 12](#).
- l) STEP 12 – The Level 2 Assessment is complete, the component may be returned to service.

**7.4.3.4** If the component does not meet the Level 2 Assessment requirements, then the following, or combinations thereof, can be considered:

- a) The equipment may be rerated, and the Level 2 Assessment procedures repeated.
- b) The damaged material may be removed, repaired, or replaced.
- c) A Level 3 Assessment can be conducted.

#### 7.4.4 Level 3 Assessment

##### 7.4.4.1 HIC Assessment Procedure

The Level 3 Assessment procedure for determining the acceptability of HIC damage is given below.

- a) All Level 3 Assessments of HIC damage shall explicitly address the following:
  - 1) Potential for failure due to loss of load bearing capability, and the remaining strength of the equipment
  - 2) Potential for failure due to fracture.
  - 3) The expected future progression (if any) of the damage.
  - 4) Future inspection requirements, including whether in-service monitoring is required.
- b) The HIC damage parameter that represents a measure of remaining strength of a HIC damaged Zone may be used in the analysis at a value of less than 80%, or  $D_H = 0.80$ . If a value less than 80% is utilized, this value shall correspond to inspection information and appropriate correlations between the inspection information and the remaining strength of the HIC Damaged Zone. The final value of the HIC damage parameter utilized in the assessment shall be fully documented and included in the assessment results.
- c) If the HIC damage does not satisfy the Level 2 Assessment criteria because of complex component geometry, applied loading, or the damage is close to structural discontinuities, then the Level 3 analysis should include a detailed stress analysis per the techniques discussed in [Annex B1](#) of this Standard.
- d) A Level 3 Assessment of HIC damage may be performed using finite element analysis considering explicit modeling of HIC damaged and non-damaged areas. Limit load or elastic plastic analysis in accordance with [Annex B1](#) of this Standard may be performed, but the HIC damaged areas must be modeled as elastic-perfectly plastic material.

- e) A fracture mechanics analysis in accordance with [Part 9](#) of this Standard shall be considered for all assessments. If a fracture mechanics assessment is performed, then effects of hydrogen on the fracture toughness of the steel shall be considered unless hydrogen is precluded from entering the steel during operation.

#### **7.4.4.2 SOHIC Assessment Procedure**

A Level 3 assessment of SOHIC should be based on the assessment procedures of [Part 9](#), with particular attention given to potential hydrogen effects on future crack growth and fracture toughness.

- a) There is currently no accepted method for predicting SOHIC crack growth rate, and therefore no basis for returning actively growing cracks to service. The arrest of SOHIC cracks must be provided by one of the following or comparable means, and must be documented in the analysis:
  - 1) Reduction and control of the hydrogen flux rate to a level below that which caused the existing damage
  - 2) Reduction of the crack tip stress intensity that caused the damage
  - 3) Alteration of the microstructure ahead of the damage zone so as to preclude further crack propagation
- b) A fracture assessment is required in accordance with the procedures of [Part 9](#), and the following additional requirements:
  - 1) Inspection techniques must be applied that can interrogate the affected volume of material, and assess the subsurface extent of the damage. The efficacy of the method(s) used shall be demonstrated specifically for SOHIC damage, including suitable provisions for sizing accuracy.
  - 2) An analysis must be performed to assess the stress state of the SOHIC damage zone, including primary, secondary, and residual stresses that may affect the crack tip stress intensity. This shall include all stresses which may contribute to the subcritical growth of SOHIC damage, even those that are not normally considered to contribute to brittle fracture.
  - 3) If the hydrogen charging of the steel has not been halted by means of a barrier coating, overlay, or process change, then the material toughness used in the fracture assessment shall account for the effect of hydrogen charging by indexing to the lower bound fracture arrest curve  $K_{IR}$ , in accordance with the methods specified in [Annex F](#) of this Standard, or an alternative method that is fully documented.
- c) Periodic monitoring can be used to confirm the absence of crack growth. However, when conditions for SOHIC are favorable, crack growth may be so rapid as to render periodic monitoring impractical.

#### **7.4.4.3 Blister Assessment Procedure**

A Level 3 Assessment for blisters consists of performing a detailed stress analysis in accordance with the techniques in [Annex B1](#) of this Standard. In addition, if cracks are detected at the blister location by inspection, a fracture mechanics assessment in accordance with [Part 9](#) of this Standard shall be performed. If a component has a multitude of closely spaced blisters (see [Figure 7.9](#)), then it is recommended to first use the concepts of this Part to evaluate individual blisters. If the criterion for individual blisters is satisfied, the array of blisters can then be modeled as equivalent pitting damage, and the assessment procedures of [Part 6](#) can be used to evaluate the overall weakening effect due to the blister array.

### **7.5 Remaining Life Assessment**

**7.5.1** At the present time, there is no widely accepted method to predict the growth rate of active HIC or SOHIC damage; therefore, a standard method to assess the remaining life of a damaged structure cannot be established. Therefore, unless the determination can be made that the HIC or SOHIC damage is dormant, periodic monitoring is required.

**7.5.2** The growth rate and the remaining life of a blister cannot be adequately evaluated using analytical techniques. However, a remaining life evaluation is not required because the presence of blisters in equipment does not have a direct effect on the internal inspection interval except for the special inspection requirements required for in-service monitoring.

## 7.6 Remediation

**7.6.1** Elimination or reduction of hydrogen charging by means of a barrier coating (e.g. organic, metal spray, weld overlay, etc.) or lining, or by changing the process environment is required for Level 1 Assessments of HIC damage (see paragraphs [7.4.2.1](#)), and for Level 3 Assessment of SOHIC damage (see paragraph [7.4.4.2](#)).

**7.6.2** Even when not required, the progression of HIC, SOHIC, and blister damage can be reduced or eliminated by controlling the hydrogen charging. Consideration should be given to applying a barrier coating (e.g. organic, metal spray, weld overlay, etc.) or lining to the inside surface of equipment with HIC, SOHIC, or blister damage to prevent further hydrogen charging and damage, particularly in the weld regions. In addition, process changes and/or inhibitor additions that would decrease the hydrogen charging should also be evaluated and considered.

**7.6.3** Blisters meeting the acceptance criteria of any assessment level should be considered for venting if the blister is deeper than 3 mm (0.125 inches) from the bulged surface and the blister diameter exceeds 50 mm (2 inches).

- a) Venting of blisters may involve risk and all applicable plant safety guidelines should be reviewed and followed. If the component is in-service, additional inspection is required prior to drilling.
- b) Venting of blisters can typically be accomplished by drilling a small diameter hole (e.g. 3 mm (0.125 inches)) in the center of the blister from the surface where the bulging is observed. Blisters located on the inside surface of equipment may be vented to the inside, or may be vented from the outside during downtime periods provided:
  - 1) The blister is parallel to the surface as confirmed by inspection.
  - 2) The blister is not already vented to the inside by crown or periphery cracking.
  - 3) The component is not in hydrofluoric acid service.
- c) Electric drills should not be used to vent blisters because of the presence of hydrogen in the blister cavity. Air-driven drills should be used, and suitable safety provisions should be made to ensure that ignition of the hydrogen released during the drilling operation does not occur (see [\[1\]](#)). An inert gas and other safety provisions can be utilized to purge the area to help ensure that ignition does not occur.

**7.6.4** Blend grinding and weld repair techniques can be used to repair HIC, SOHIC, or blister damage. Caution should be exercised when conducting weld repairs on hydrogen charged steel to prevent crack growth and/or subsequent re-cracking. A hydrogen bakeout should be considered prior to welding or grinding. The application of a suitable coating after blend grinding or weld repairs should be considered. All blend ground areas should be rechecked using either MT or PT examination techniques.

**7.6.5** If the material is severely damaged and cannot be accepted per the assessment procedures or repaired, it should be replaced. The metallurgy and design of the replacement material, weld details and weld procedures should be reviewed by a materials engineer and a mechanical engineer (see [Part 1](#), paragraph [1.4.3](#)).

**7.6.6** Additional information regarding remediation and repair of HIC and SOHIC damage can be found in [\[1\]](#).

## 7.7 In-Service Monitoring

**7.7.1** Periodic monitoring of the process stream for hydrogen charging conditions and/or of the equipment for additional damage should be considered, once HIC, SOHIC, or blister damage has been observed. Monitoring of such damage, particularly damage adjacent to welds that are not vented, is important when the driving force for blister formation and growth (i.e. hydrogen pressure in the blister cavity) has not been relieved.

**7.7.2** Various inspection methods can be used to monitor HIC, SOHIC, and blister damage growth. Common methods are straight beam UT for HIC and blisters and angle beam UT for HIC and SOHIC damage. Various forms of hydrogen probes, either internal or external, can be used to monitor hydrogen-charging levels. The inspection monitoring interval can be adjusted based on the measured hydrogen charging levels.

**7.7.3** If the HIC, SOHIC, or blister damage is found to grow during the monitoring process, the evaluation procedures in paragraph [7.4](#) and the remediation guidelines in paragraph [7.6](#) should be reviewed and implemented based on the severity of the damage that is anticipated.

## 7.8 Documentation

**7.8.1** The documentation of the *FFS* Assessment should include the information cited in [Part 2](#), paragraph 2.8.

**7.8.2** The location, size, spacing and condition of existing HIC, SOHIC, and blister damage should be recorded along with the results of the assessments performed. Sample data sheets for HIC and blister damage are shown in [Tables 7.1](#) and [7.2](#), respectively. The data sheet for crack-like flaws included in [Part 9](#) can be used for SOHIC damage.

**7.8.3** If HIC, SOHIC, or blister damage growth is detected during the monitoring process, the physical dimensions and location of the damage should be recorded along with the time period between measurements. In addition, the associated operating conditions and process stream constituents should be recorded in order to permit an evaluation of the hydrogen-charging environment relative to the operation of the equipment. This information may be valuable in determining suitable process changes in the operation of the equipment, if possible, to mitigate further damage.

## 7.9 Nomenclature

<i>a</i>	depth a SOHIC crack (see <a href="#">Figure 7.4</a> and <a href="#">Part 9</a> ).
<i>B<sub>p</sub></i>	blister bulge projection.
<i>c</i>	HIC damage or blister dimension in the circumferential direction.
<i>2c</i>	length of a SOHIC crack (see <a href="#">Figure 7.4</a> and <a href="#">Part 9</a> ).
<i>c<sub>1</sub></i>	HIC or blister dimension for HIC damage area 1 in the circumferential direction.
<i>c<sub>2</sub></i>	HIC or blister dimension for HIC damage area 2 in the circumferential direction.
<i>d<sub>HIC</sub></i>	effective through thickness extent of HIC damage after accounting for the remaining strength of the damaged material.
<i>D</i>	shell inside diameter corrected for <i>LOSS</i> and <i>FCA</i> allowance as applicable.
<i>D<sub>H</sub></i>	HIC Damage parameter that relates the strength of HIC damaged steel to that of undamaged steel. For example, zero percent of HIC damage corresponds to $D_H = 0.0$ , 80% HIC damage corresponds to $D_H = 0.80$ , and 100% HIC damage corresponds to $D_H = 1.0$ . A $D_H = 1.0$ indicates that the HIC damaged area does not have any structural strength.
<i>FCA</i>	future corrosion allowance.
<i>LOSS</i>	amount of metal loss at the time of the assessment.

$L_B$	blister-to-blister or blister-to-HIC spacing.
$L_H$	edge-to-edge spacing between HIC damage and the nearest HIC or blister damage.
$L_{Hs}$	HIC-to-HIC or HIC-to-blister spacing in the longitudinal direction.
$L_{SH}$	SOHIC to HIC or blister damage spacing.
$L_R$	extent of non-damaged material available for reinforcement of the HIC damaged area.
$L_{msd}$	spacing to nearest major structural discontinuity.
$L_W$	spacing to nearest weld joint.
$\lambda$	longitudinal flaw length parameter.
$MAWP$	maximum allowable working pressure (see <a href="#">Annex A</a> , paragraph A.2).
$MAWP_r$	reduced permissible maximum allowable working pressure of the damaged component.
$MFH$	maximum fill height.
$M_t$	Folias Factor based on the longitudinal or meridional flaw parameter.
$RSF$	computed remaining strength factor based on the meridional extent of the HIC or blister.
$RSF_a$	allowable remaining strength factor (see <a href="#">Part 2</a> , paragraph 2.4.2.2).
$s$	HIC or blister dimension in the longitudinal direction.
$s_c$	length of a blister crown crack or diameter of a vent hole.
$s_1$	HIC or blister dimension for HIC damage area 1 in the longitudinal direction.
$s_2$	HIC or blister dimension for HIC damage area 2 in the longitudinal direction.
$t_c$	corroded wall thickness, allowing for future corrosion loss.
$t_{mm}$	minimum measured thickness of undamaged metal at the blister or HIC being evaluated.
$t_{mm-ID}$	minimum measured thickness of undamaged metal on the internal side of HIC damage.
$t_{mm-OD}$	minimum measured thickness of undamaged metal on the external side of HIC damage.
$t_{nom}$	nominal or furnished thickness of the component adjusted for mill undertolerance as applicable.
$t_{rd}$	uniform thickness away from the local metal loss location established by thickness measurements at the time of the assessment.
$w_H$	thickness of HIC damage as measured in the through-thickness direction.
$W$	width of the weld.

## **7.10 References**

1. NACE Standard RP0296-96, "Guidelines for Detection, Repair, and Mitigation of Cracking of Existing Petroleum Refinery Pressure Vessels in Wet H<sub>2</sub>S Environments", NACE International, Houston, TX, 2003.
2. Anderson, T.L., Merrick, R.D., Yukawa, S., Bray, D.E., Kaley, L. and Van Scyoc, K., Fitness-For-Service Evaluation Procedures for Operating Pressure Vessels, Tanks, and Piping in Refinery and Chemical Service," FS-26, Consultants Report, MPC Program on Fitness-For-Service, Draft 5, The Materials Properties Council, New York, N.Y., October, 1995.
3. ASM, "Metals Handbook, Ninth Edition, Volume 13, Corrosion," ASM International, Metals Park, Ohio, 1987, pp. 1277-1278.
4. Bagnoli, D.L., Yin, H., Walker, S.T. and Milton, D.J., "Fitness For Service Applications For Equipment in Wet H<sub>2</sub>S Services", ASME PVP-Vol. 136, American Society of Mechanical Engineers, New York, 1996, pp. 1-16.
5. Dirham, T.R, Buchheim, G.M., Osage, D.A., Staats, J.C., "Development of Fitness-For-Service Rules for the Assessment of HIC Damage," WRC Bulletin in preparation.
6. Osage, D.A., Krishnaswamy, P., Stephens, D.R., Scott, P., Janelle, J., Mohan, R., and Wilkowski, G.M., "Technologies for the Evaluation of Non-Crack-Like Flaws in Pressurized Components – Erosion/Corrosion, Pitting, Blisters, Shell Out-Of-Roundness, Weld Misalignment, Bulges and Dents," WRC Bulletin 465, Welding Research Council, New York, N.Y., September, 2001.

## 7.11 Tables and Figures

**Table 7.1**  
**Size, Location, Condition, and Spacing for HIC Damage**

Enter the data obtained from a field inspection on this form.					
Inspection Date: _____					
Equipment Identification: _____					
Equipment Type: <input type="checkbox"/> Pressure Vessel <input type="checkbox"/> Storage Tank <input type="checkbox"/> Piping Component					
Component Type & Location: _____ _____ _____					
$t_{nom}$ : _____					
LOSS: _____					
FCA: _____					
$t_{rd}$ : _____					
<b>Data Required for Level 1 and Level 2 Assessment</b>					
HIC Identification					
Diameter $s$ (1)					
Dimension $c$ (1)					
Edge-To-Edge Spacing To Nearest HIC or Blister $L_H$ (2)					
Minimum Measured Thickness to Internal Surface $t_{mm-ID}$ (3)					
Minimum Measured Thickness to External Surface $t_{mm-OD}$ (3)					
Minimum Measured Thickness ; Total of Both Sides $t_{mm}$ (3)					
Spacing To Nearest Weld Joint $L_W$ (2)					
Spacing To Nearest Major Structural Discontinuity $L_{msd}$					
<b>Notes:</b>					
<ol style="list-style-type: none"> <li>The HIC-to-HIC spacing may affect the size of the HIC damage to be used in the evaluation (see paragraph 7.3.3.1.i.).</li> <li>See <a href="#">Figure 7.3</a>.</li> <li>See <a href="#">Figure 7.2</a></li> </ol>					

**Table 7.2**  
**Size, Location, Condition, and Spacing for Blisters**

Enter the data obtained from a field inspection on this form.

Inspection Date: \_\_\_\_\_

Equipment Identification: \_\_\_\_\_

Equipment Type:  Pressure Vessel  Storage Tank  Piping Component

**Component Type & Location:** \_\_\_\_\_

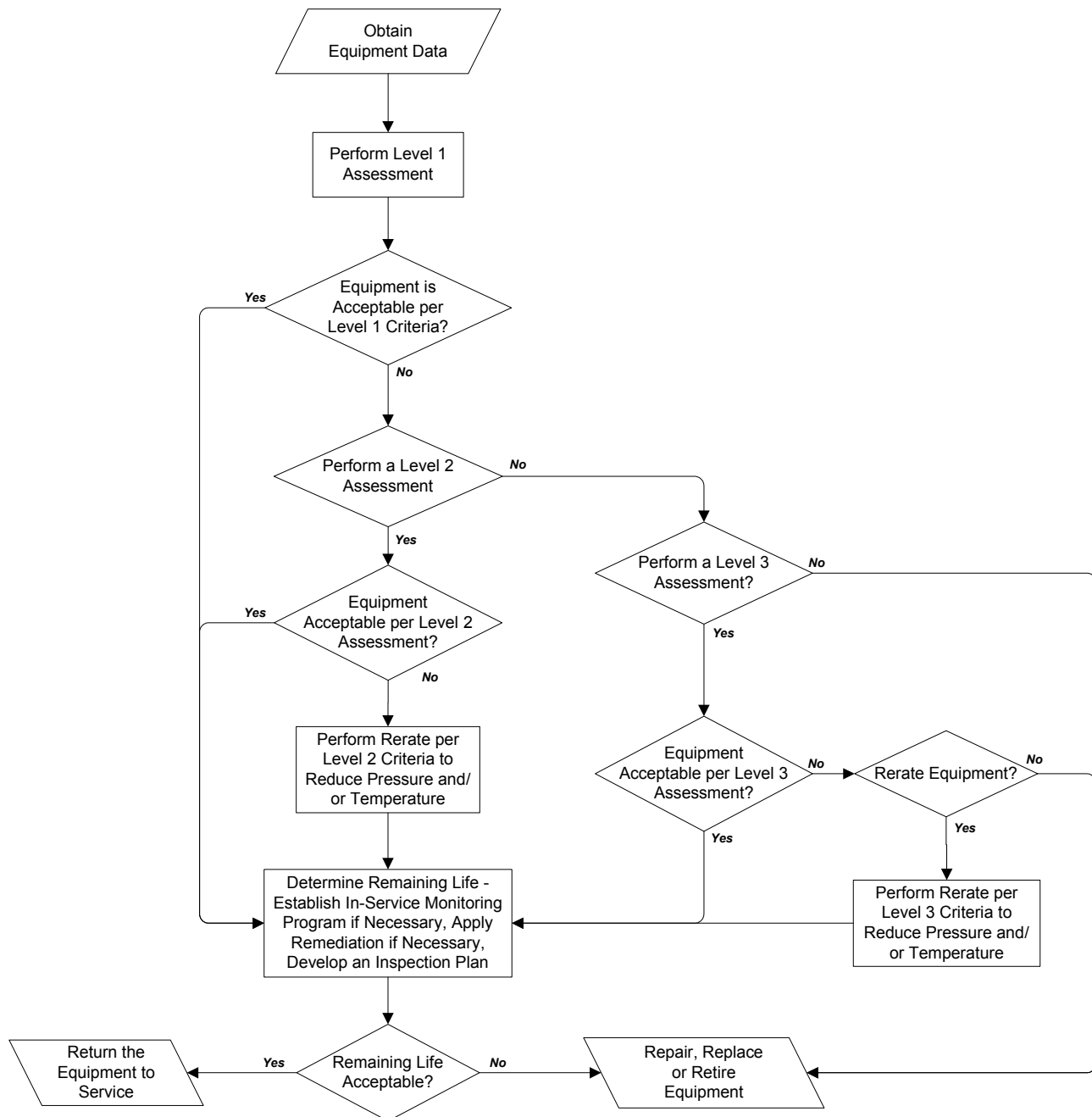
## **Data Required for Level 1 and Level 2 Assessment**

Blister Identification				
Diameter $s$ (1)				
Dimension $c$ (1)				
Edge-To-Edge Spacing To Nearest Blister $L_B$ (1)				
Bulge Direction (inside/ outside)				
Blister Projection $B_p$				
Minimum Measured Thickness $t_{mm}$				
Cracking At Periphery (Yes/No)				
Crown Cracking or Venting (Yes/No) (2)				
Length Of Crown Crack or Diameter of Vent Hole $s_c$ (2)				
Spacing To Nearest Weld Joint $L_W$ (3)				
Spacing To Nearest Major Structural Discontinuity $L_{msd}$				

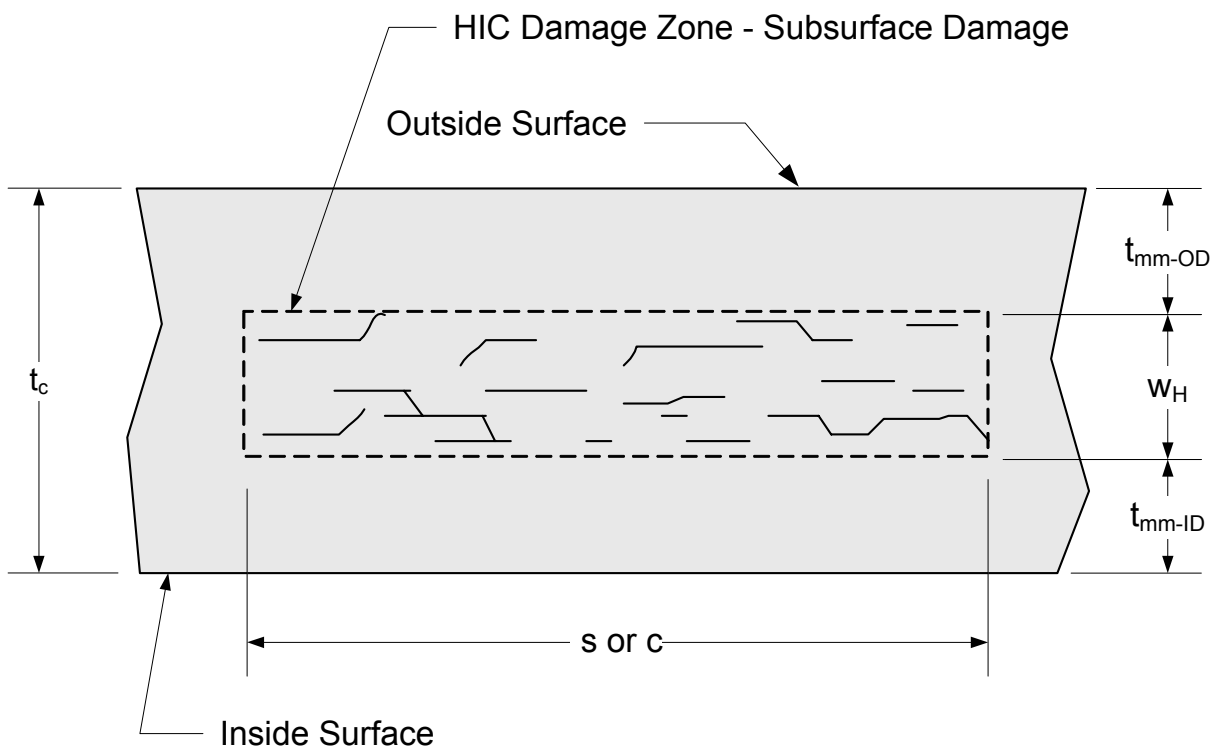
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**Notes:**

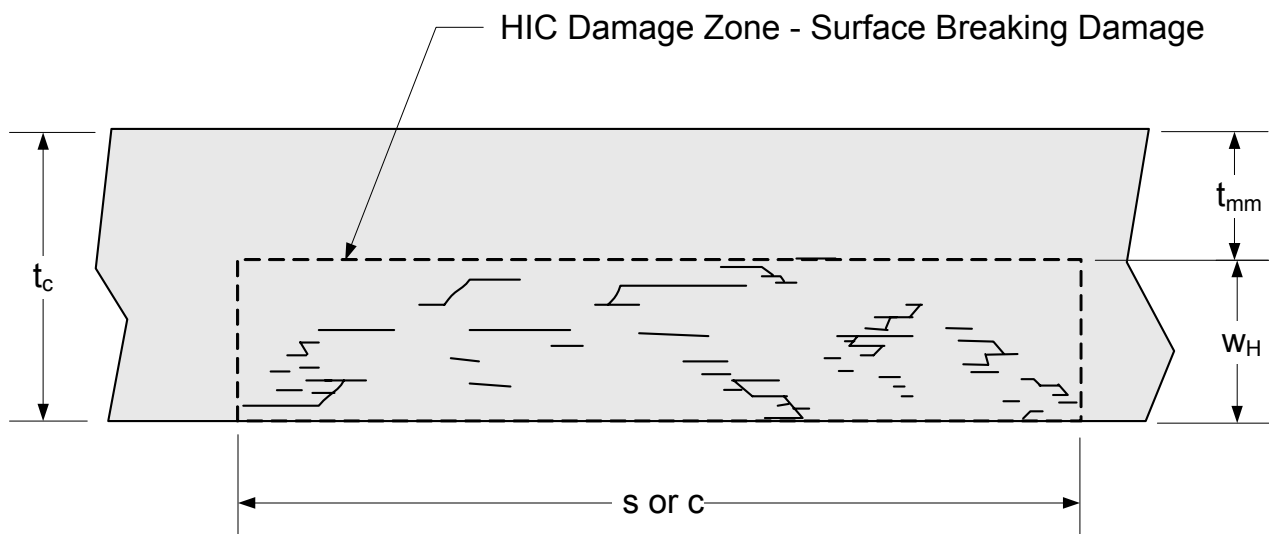
1. The blister-to-blister spacing may affect the size of the blister to be used in the evaluation (see paragraph 7.3.3.3.a & b)
  2. If the blister has crown cracks, enter the length of the crack, see dimension  $s_c$  in Figure 7.6. If the blister has a vent hole, indicate as such with the diameter of the hole (see Figure 7.7).
  3. See Figure 7.8.



**Figure 7.1 – Overview of the Assessment Procedure to Evaluate a Component with HIC or Hydrogen Blisters**

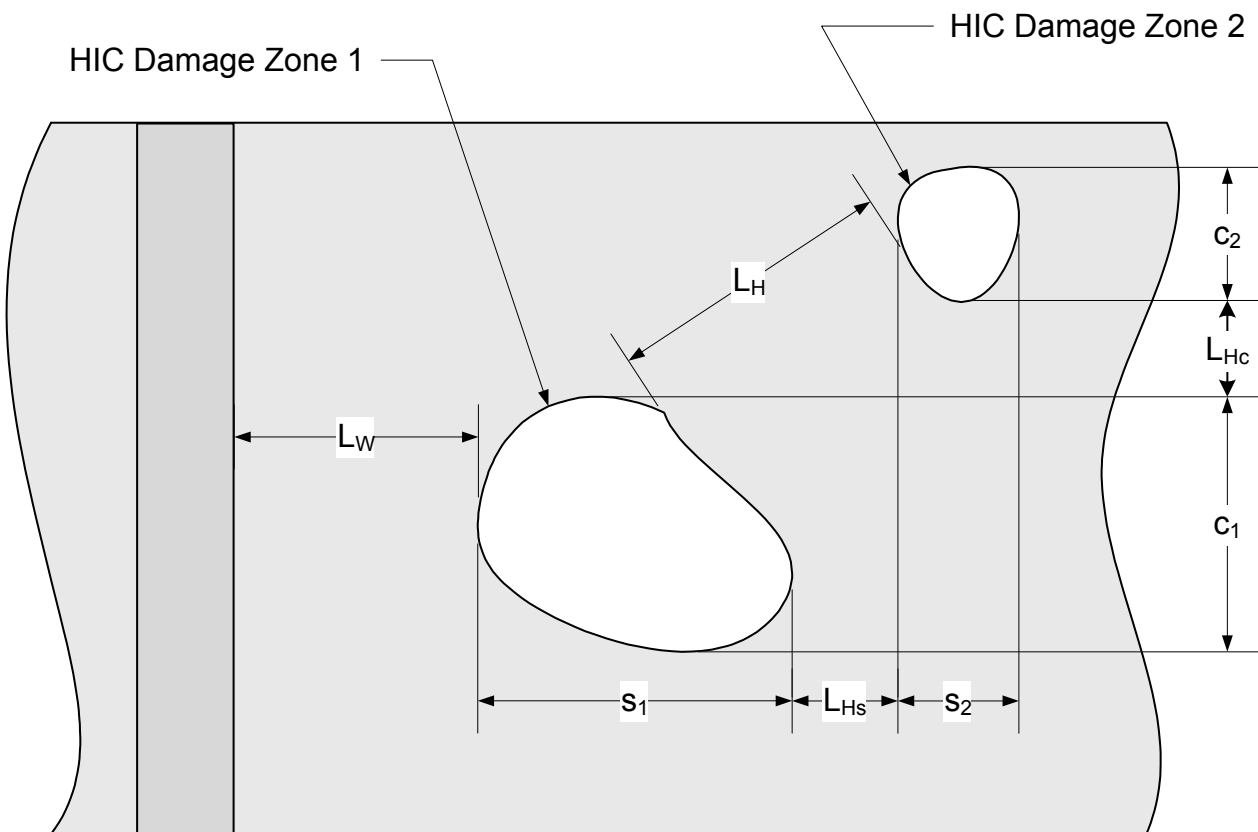


a) Typical Subsurface HIC Damage

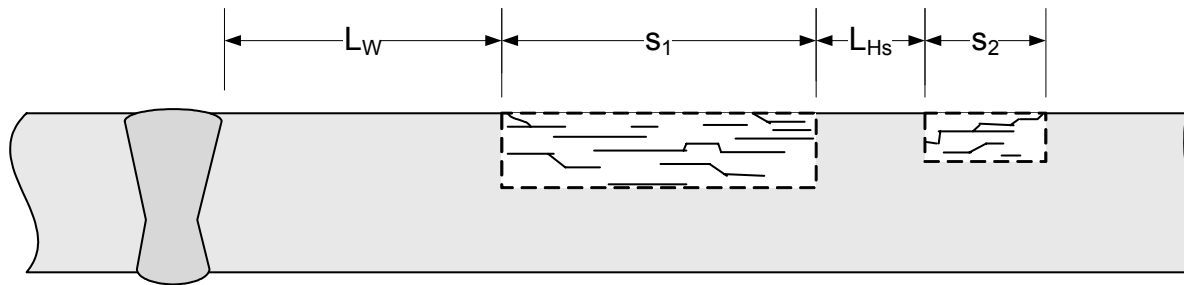


b) Typical Surface Breaking HIC Damage

Figure 7.2 – Surface and Subsurface HIC Damage

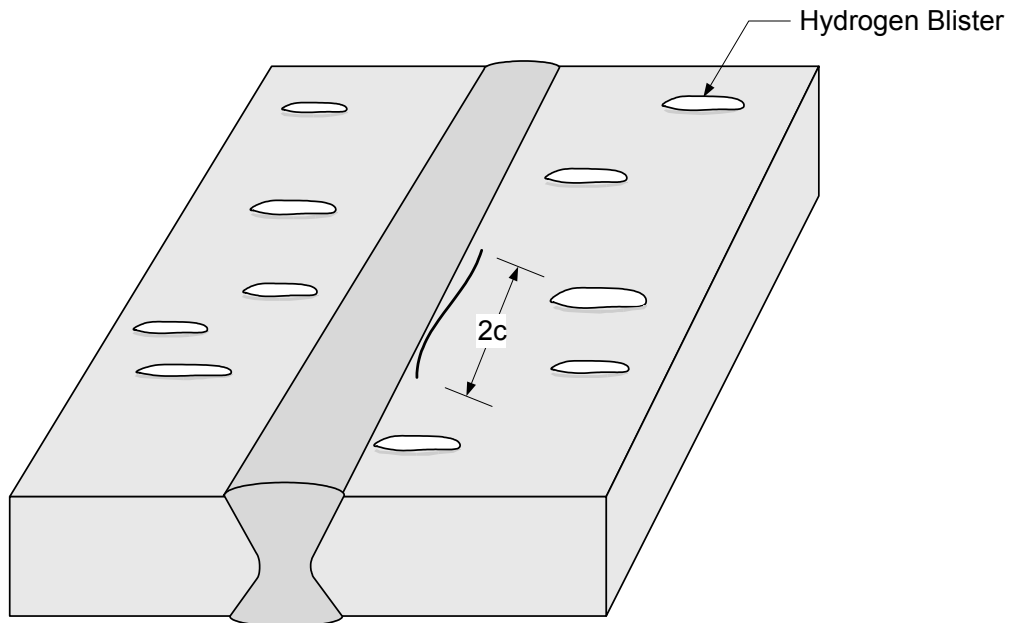


a) Planar View of HIC Damage Close To A Weld Seam And To Other HIC Damaged Zones

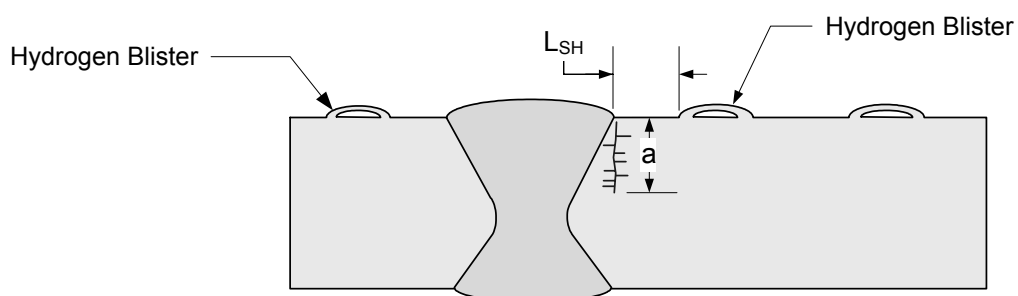


b) Cross Sectional View of HIC Damage Close To A Weld Seam And To Other HIC Damage

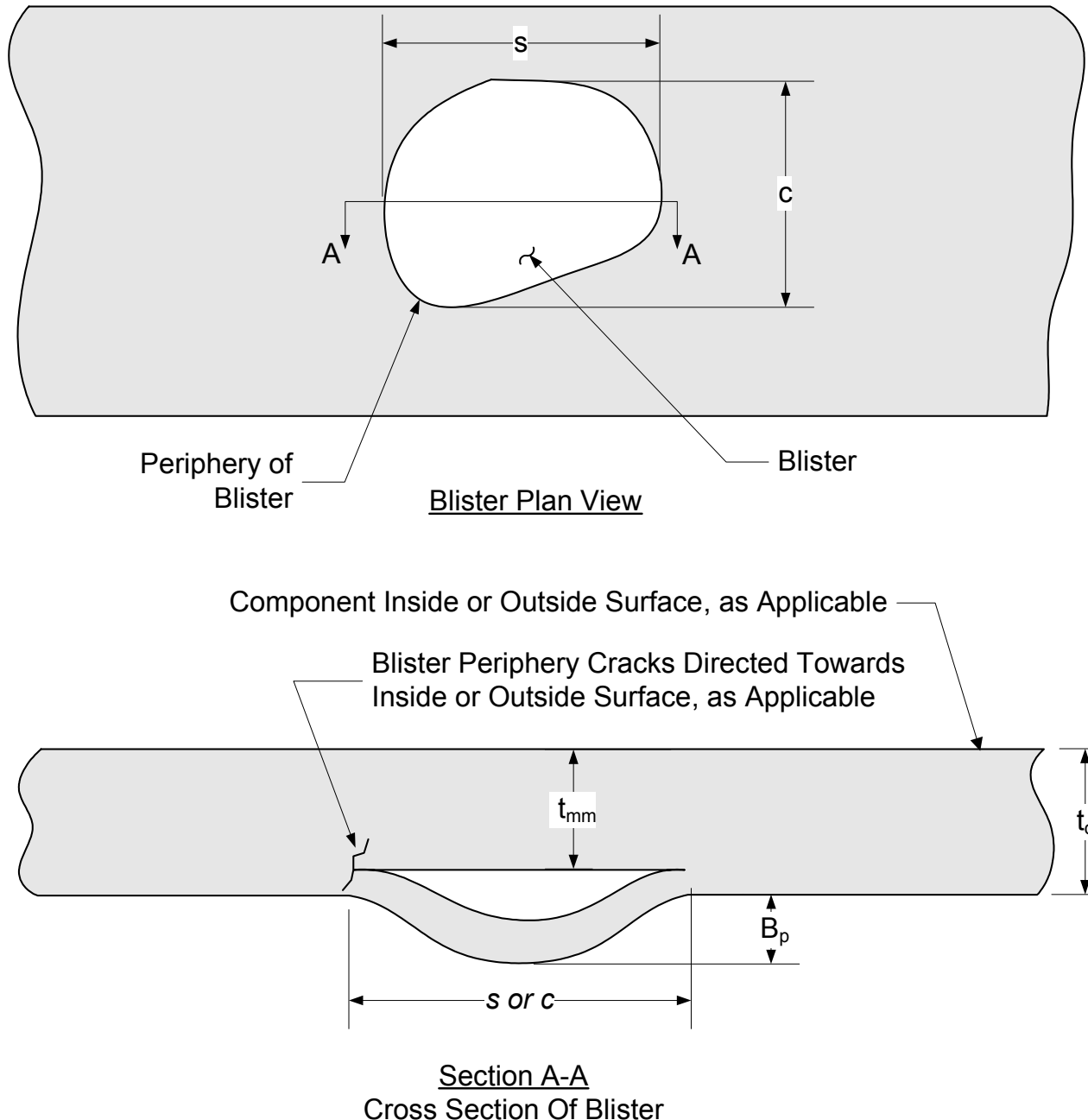
**Figure 7.3 – HIC Damage in Proximity to a Weld or Other HIC Damage**



Note: The length of the crack-like flaw should be established using applicable NDE methods. If a series of crack-like flaws are present, the individual flaws shall be combined in accordance with the flaw interaction procedures of Part 9

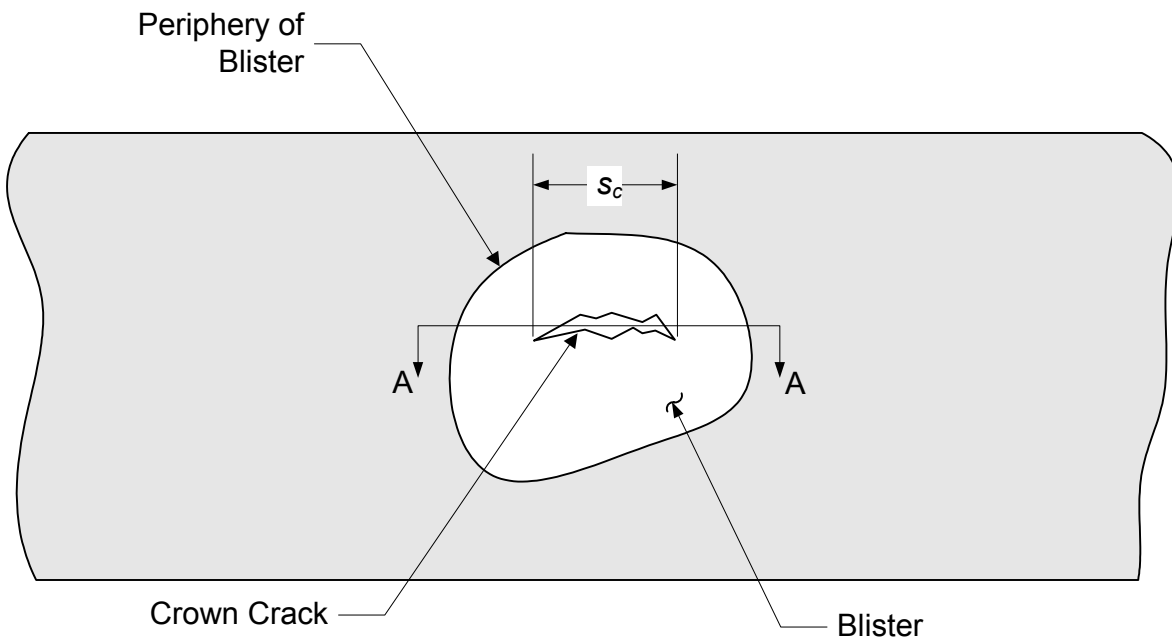
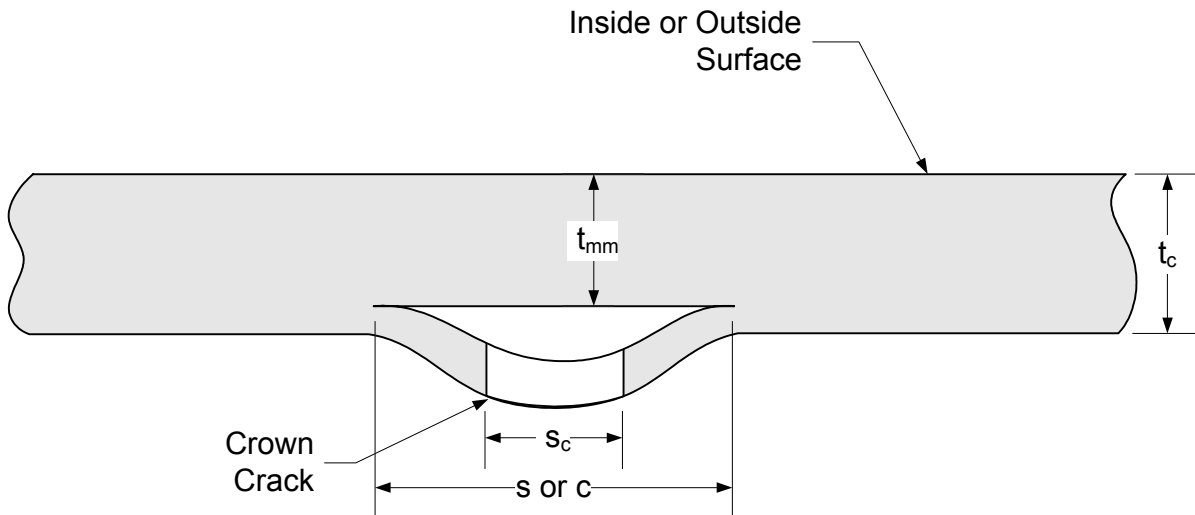


**Figure 7.4 – SOHIC Damage**

Notes:

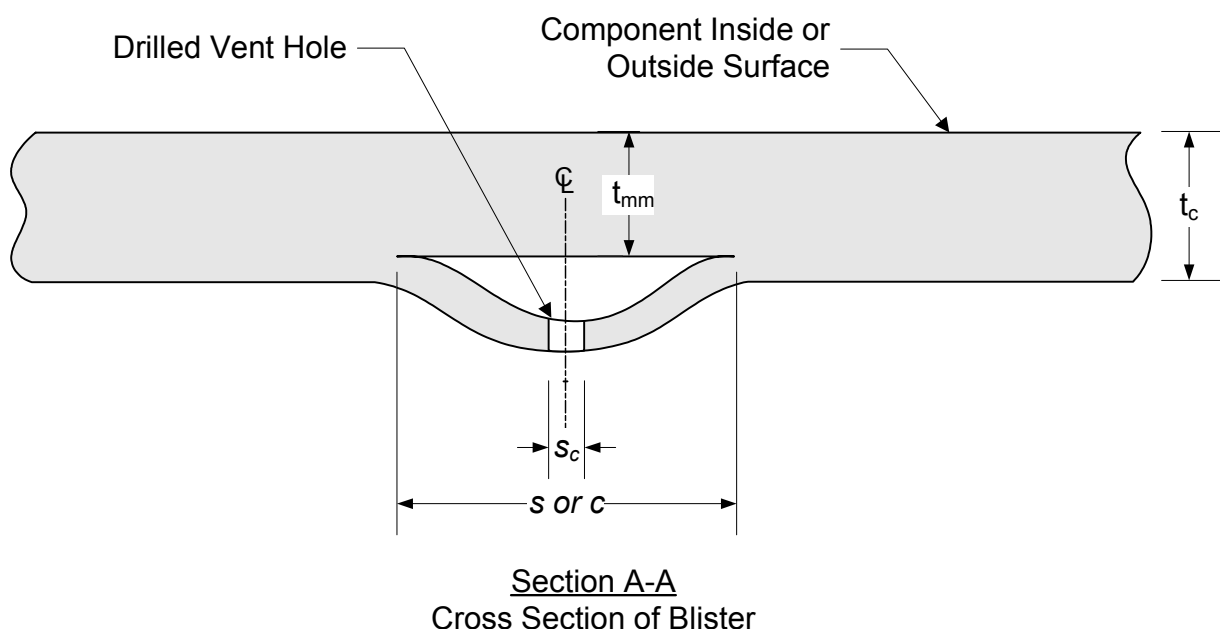
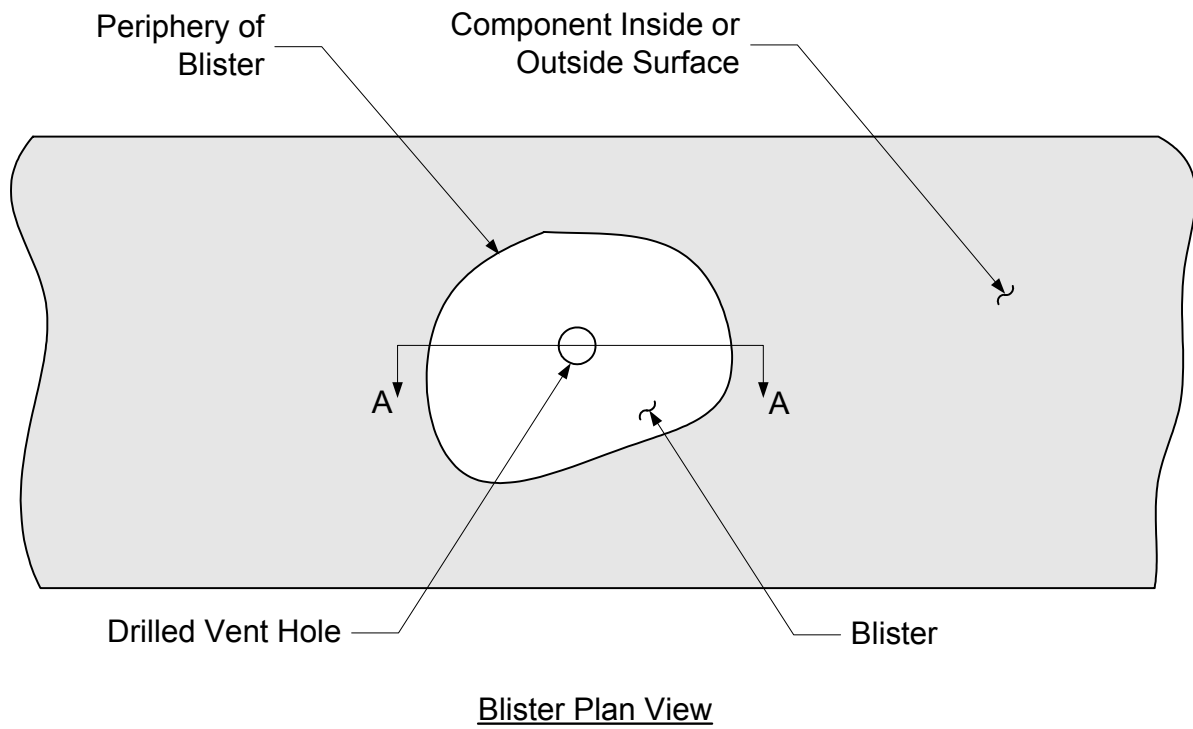
1. The blister diameter to be used in the assessment is defined in paragraph 7.3.3.3.a.

Figure 7.5 – Typical Hydrogen Blister

Blister Plan ViewSection A-A  
Cross Section of BlisterNotes:

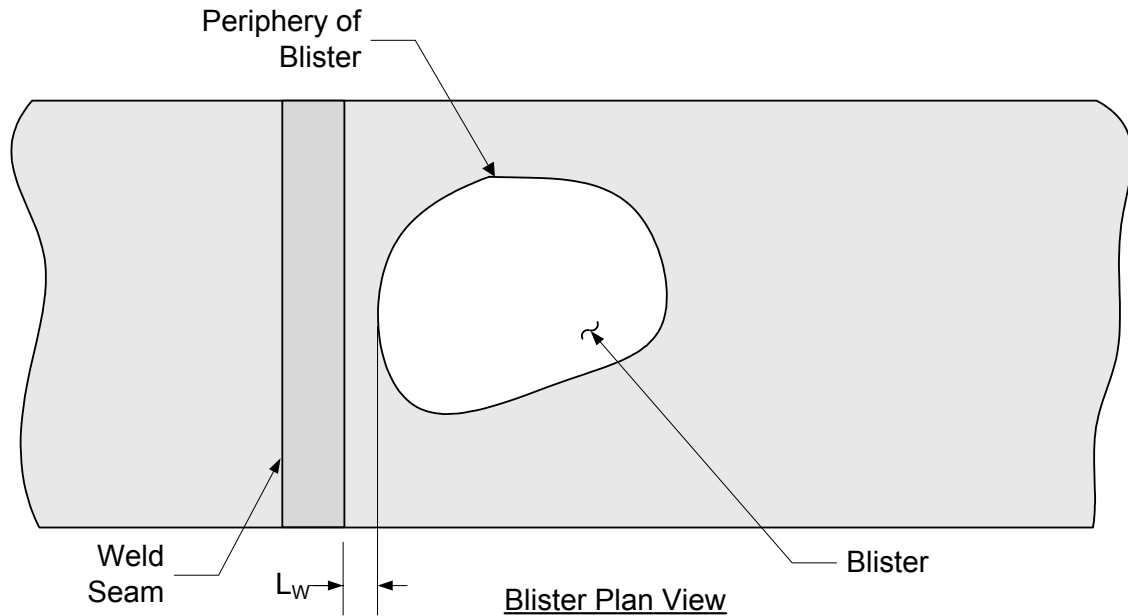
1. The blister diameter to be used in the assessment is defined in paragraph 7.3.3.3.a
2. The dimension  $s_c$  can be used to characterize the length of an equivalent LTA for a blister with a crown crack that satisfies the HIC projection criterion; alternatively, the dimension  $\max[s, c]$  can be used.

**Figure 7.6 – Blister with a Crown Crack**

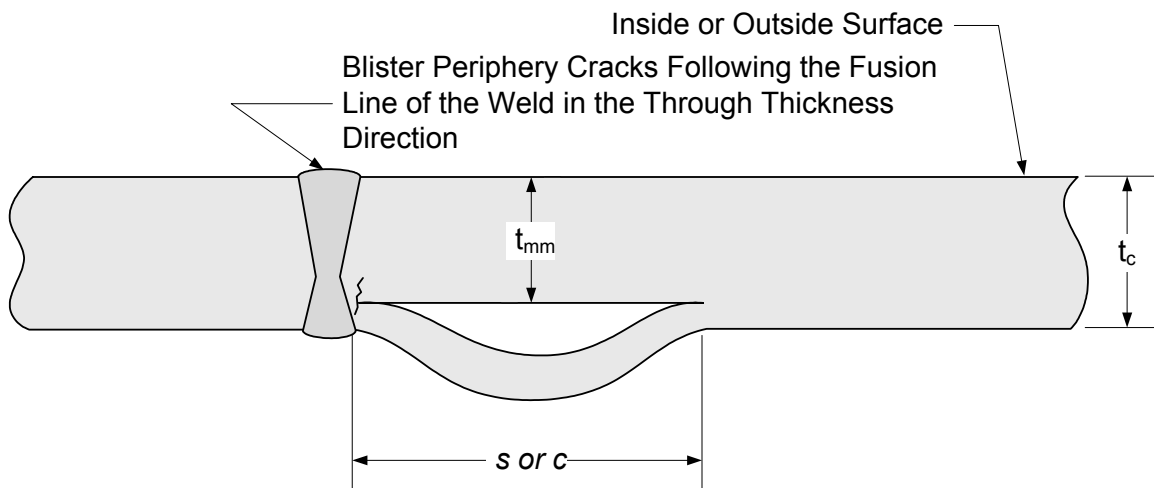
**Notes:**

1. The blister diameter to be used in the assessment is defined in paragraph 7.3.3.3.a.

**Figure 7.7 - Blister with a Vent Hole**



a) Blister Spacing to a Weld Seam

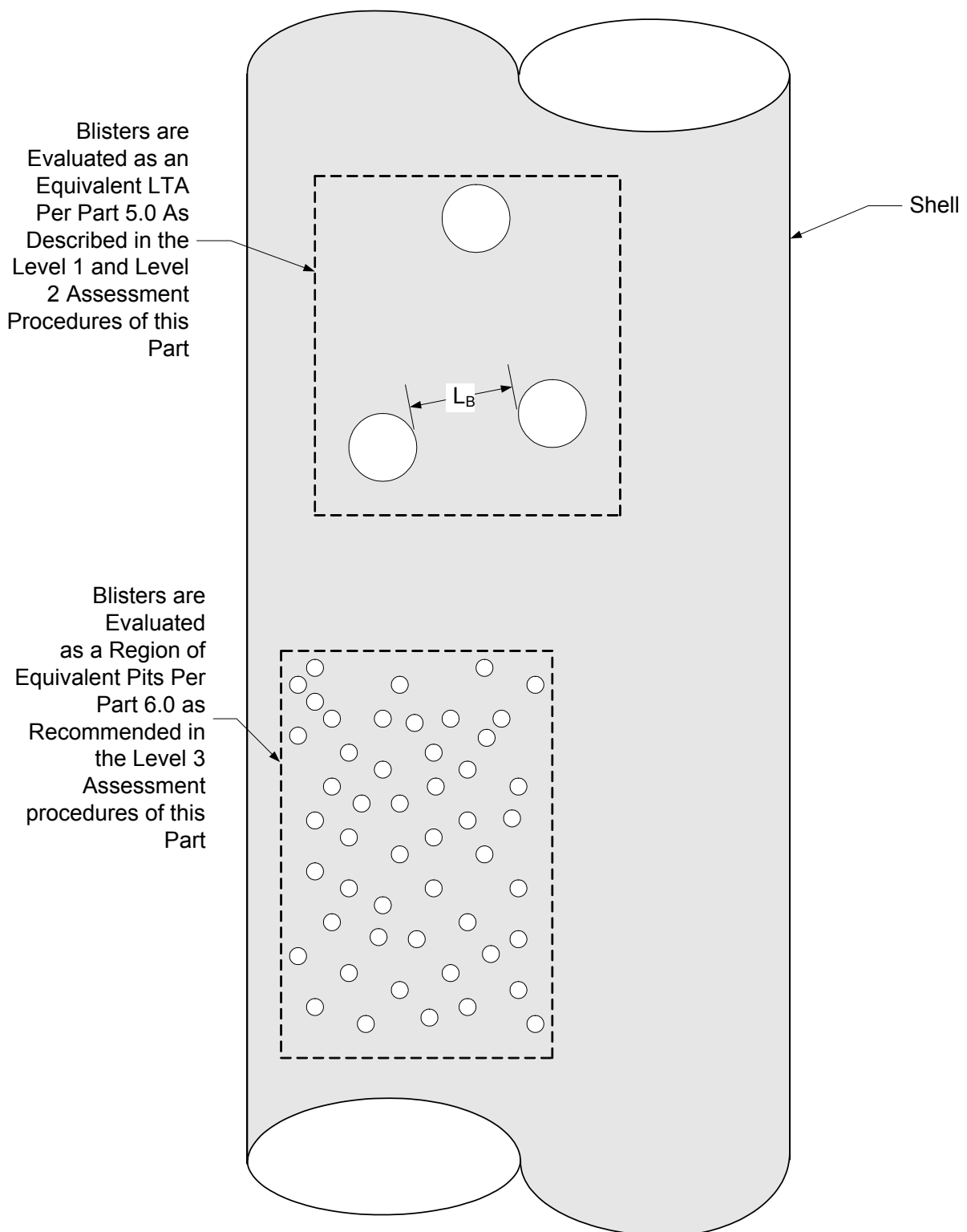


b) Blister Periphery Cracks at the Weld Joint

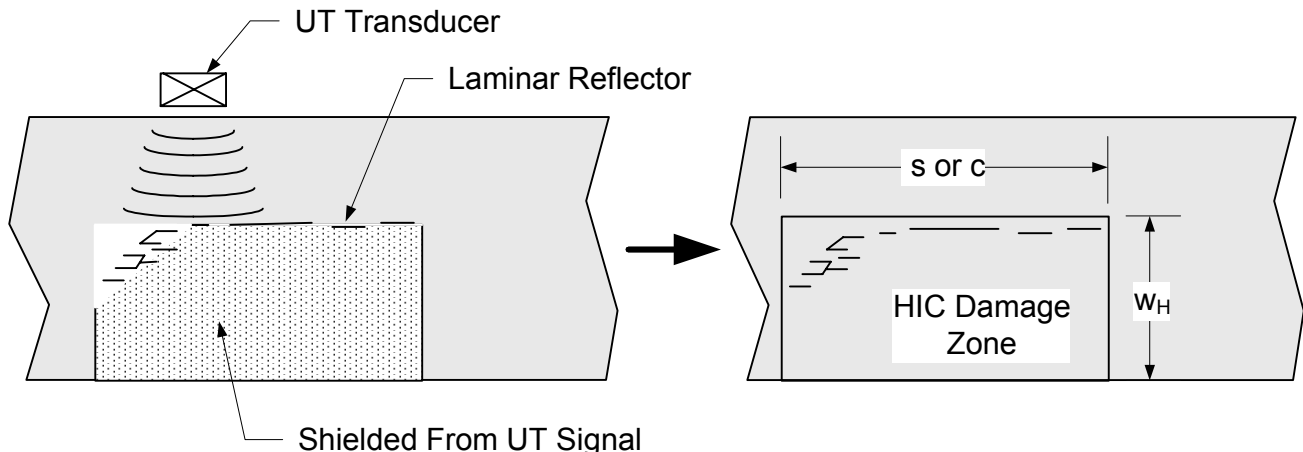
Notes:

1. The blister is considered to be close to a weld seam if  $L_w < \max[2t_c, 25\text{mm}(1.0\text{in})]$ .
2. The blister diameter to be used in the assessment is defined in paragraph 7.3.3.3.a

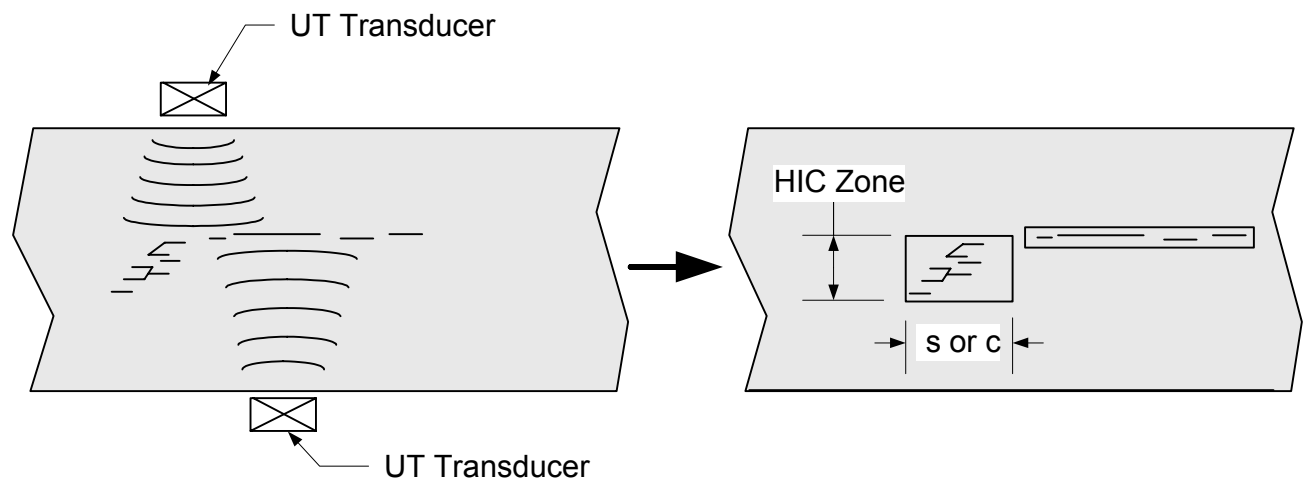
Figure 7.8– Blister Periphery Cracks at a Weld



**Figure 7.9 – Additional Assessment Requirements for Closely Spaced Blisters**



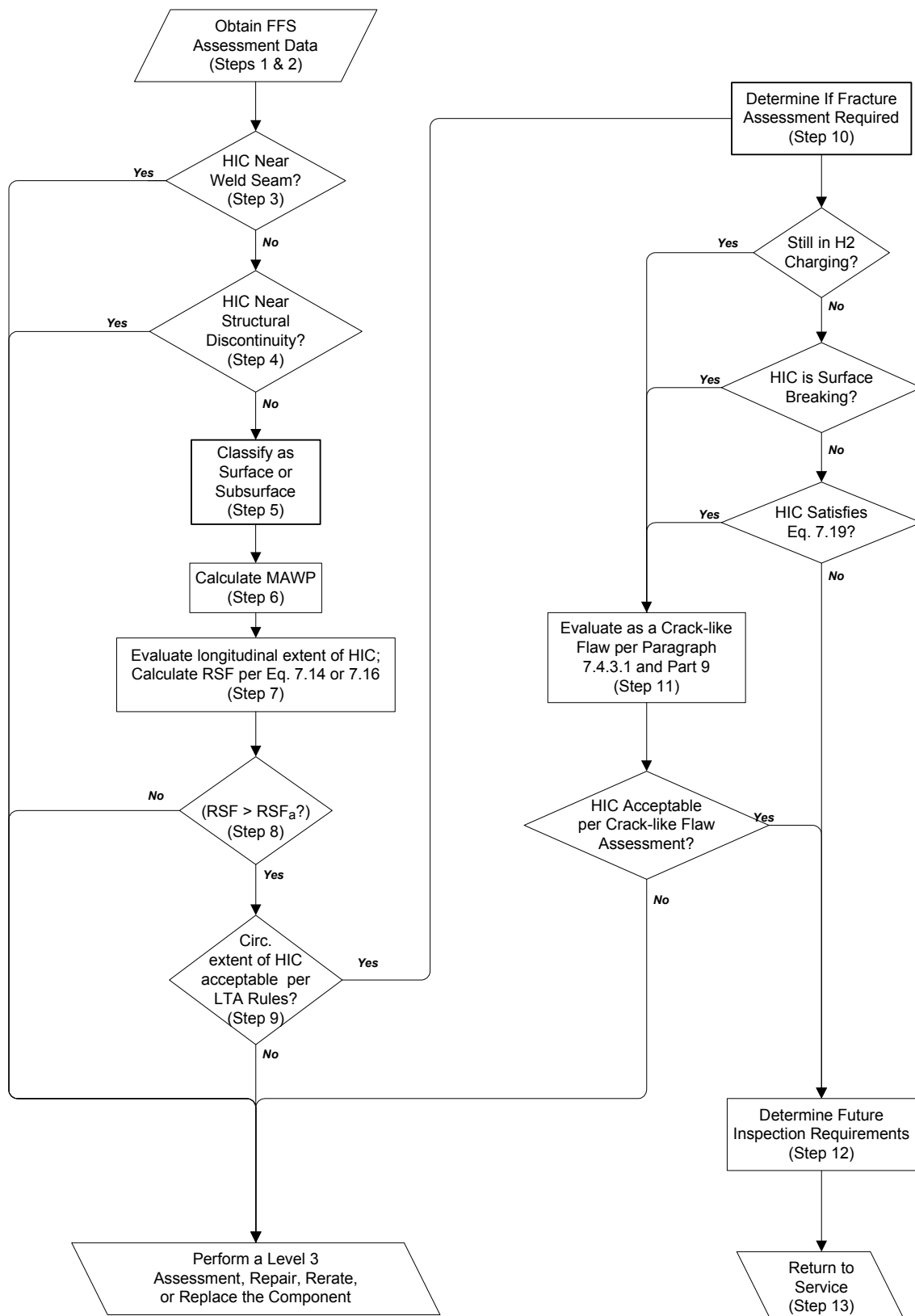
Single Sided UT Exams; if HIC Damage is Found, Treat the Associated Area Shielded From UT Signal as Also Being HIC Damaged.



Two sided UT exam: Material under laminar defect can be interrogated. HIC damage size is confirmed to be limited.

**Figure 7.10 – Characterization and Sizing of HIC Damage Zones Using Ultrasonic Examination**

## API 579-1/ASME FFS-1 2007 Fitness-For-Service



**Figure 7.11 – Level 2 Assessment Procedure for HIC Damage**

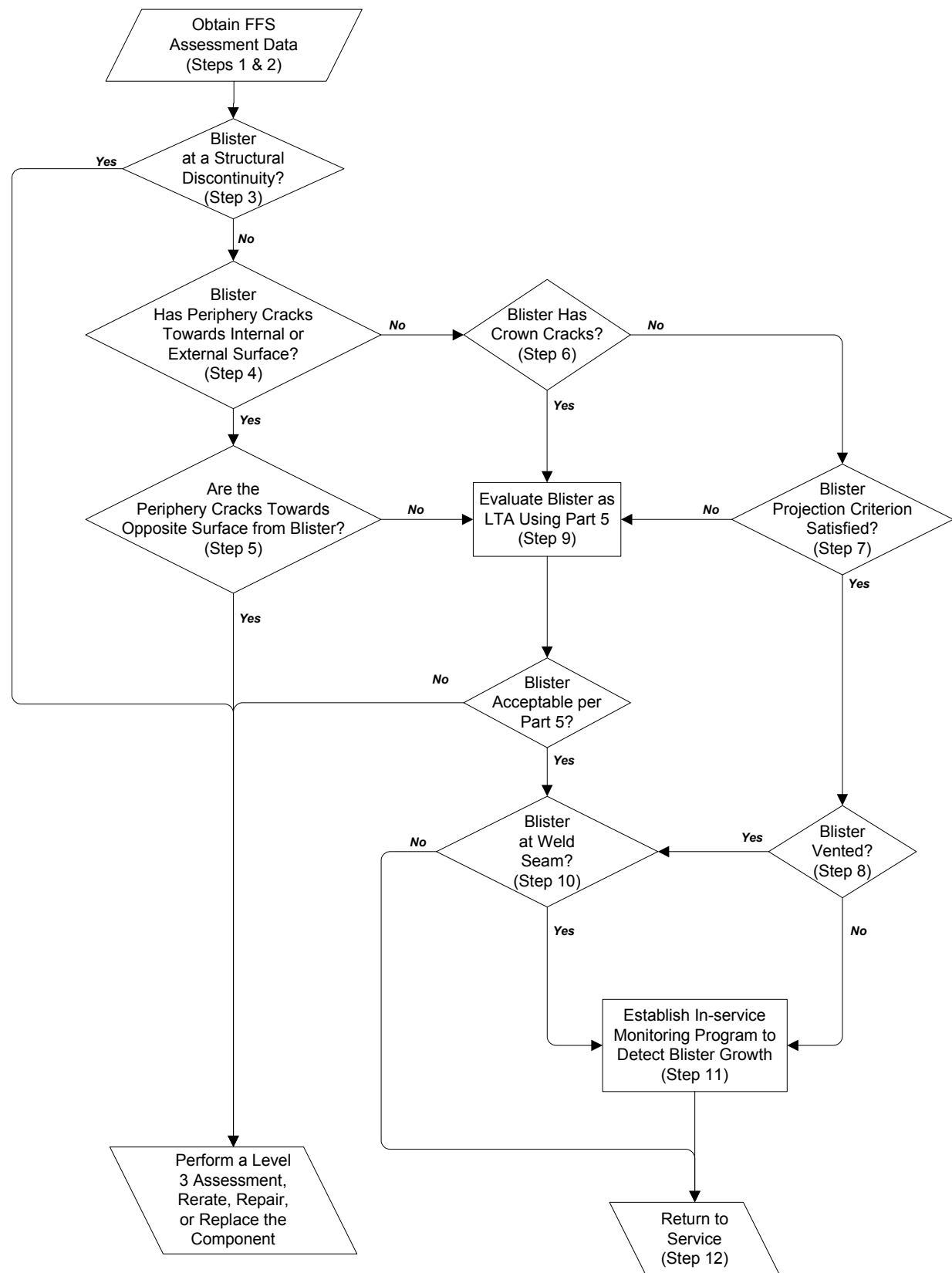
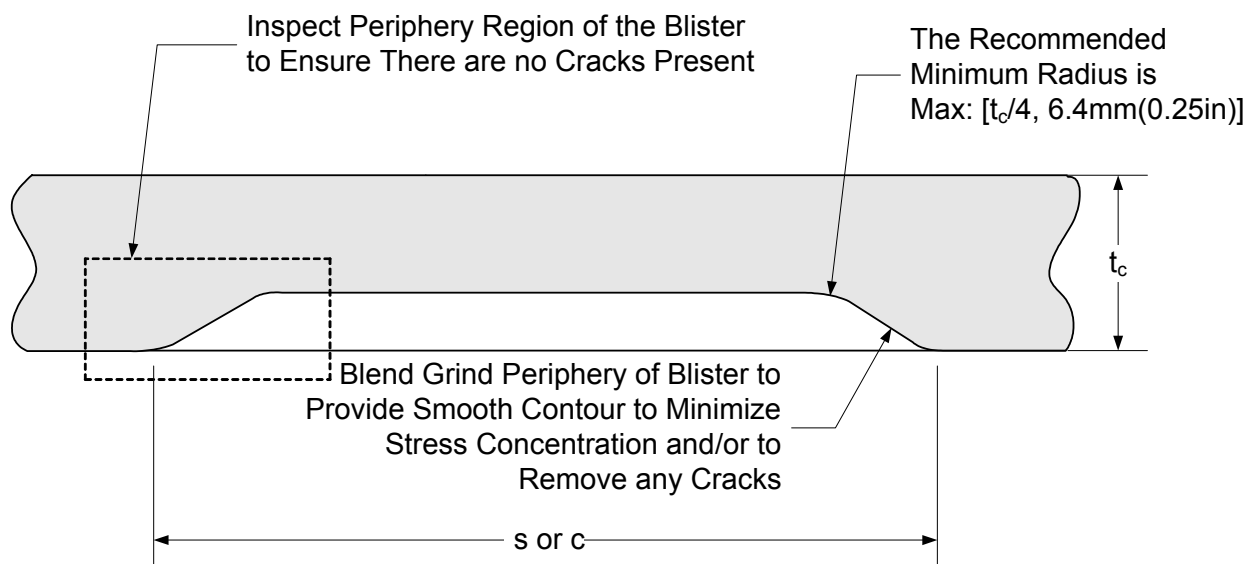


Figure 7.12 – Level 2 Assessment Procedure for Blisters



Note: Blisters Removed by Blend Grinding should be Evaluated as an LTA Using the Assessment Procedures in Part 5.

**Figure 7.13– Blend Ground Area Remaining After Removal of a HIC Damage Zone or a Blister**

## PART 8

### ASSESSMENT OF WELD MISALIGNMENT AND SHELL DISTORTIONS

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## 8.1 General

Fitness-For-Service (*FFS*) assessment procedures for pressurized components with weld misalignment and shell distortion, including out-of-roundness and bulges, are provided in this part. A flow chart for the evaluation procedure of equipment with a weld misalignment or shell distortion is shown in [Figure 8.1](#).

## 8.2 Applicability and Limitations of the Procedure

**8.2.1** The procedures in this part can be used to assess weld misalignments and shell distortions in components made up of flat plates; cylindrical, conical, and spherical shells; and formed heads. The types of flaws referred to as weld misalignment and shell distortion in this part are defined in the following paragraphs. If the current geometry of a component with a weld misalignment or shell distortion satisfies the original fabrication tolerances only a Level 1 assessment is typically required. Exceptions include components subject to cyclic service and components that have a localized shell distortion such as a bulge.

**8.2.1.1 Weld Misalignment** – Categories covered include centerline offset, angular misalignment (peaking), and a combination of centerline offset and angular misalignment of butt weld joints in flat plates, cylindrical shells and spherical shells (see [Figures 8.2 through 8.6](#)).

**8.2.1.2 Shell Distortion** – Categories of shell distortion are defined as follows:

- a) General Shell Distortion – A deviation of a shell from an ideal geometry that occurs in the longitudinal and/or circumferential direction and exceeds the deviation permitted by the applicable code or standard. This type of distortion exhibits significant shape variation of the shell (i.e. multiple local curvatures), and typically requires a Level 3 assessment based on a numerical analysis method. Flat spots on a shell are classified as general shell distortion.
- b) Out-of-roundness – A deviation of the cross-section of a cylindrical shell or pipe bend from an ideally circular geometry. The out-of-roundness of a cylinder is assumed to be constant in the longitudinal direction (see [Figure 8.7](#) and paragraph [8.2.5.2.d](#), and either global (oval shape) or arbitrarily shaped in the circumferential direction. The out-of-roundness of a pipe elbow is assumed to be global (oval shape) in the mid-elbow region when the ovality at the end equals 50% of the mid-elbow value.
- c) Bulge – An outward deviation of a cross-section of a shell member from an ideal geometry that can be characterized by local radii and angular extent. The local bulge geometry may be either spherical or cylindrical. Flat spots (infinite radius of curvature) are not considered to be bulges; they are classified as general shell distortions. If the bulge occurs at a blister, the analysis procedures in [Part 7](#) should be utilized for the assessment.

**8.2.2** Unless otherwise specified, this Part is limited to the evaluation of weld misalignment and shell distortions. Other flaw types shall be evaluated in accordance with [Part 2](#), Table 2.1.

**8.2.3** Calculation methods are provided to rerate the component if the acceptance criteria in this part are not satisfied. For pressurized components, the calculation methods determine a reduced maximum allowable working pressure (*MAWP*) and/or coincident temperature. For tank components (shell courses), the calculation methods determine a reduced maximum fill height (*MFH*).

**8.2.4** The assessment procedures only apply to components that are not operating in the creep range; the design temperature is less than or equal to the value in [Part 4](#), Table 4.1. The Materials Engineer should be consulted regarding the creep range temperature limit for materials not listed in this table. Assessment procedures for components operating in the creep range are provided in [Part 10](#).

**8.2.5** Specific details pertaining to the applicability and limitations of each of the assessment procedures are discussed below.

**8.2.5.1** Level 1 Assessment procedures are based on the criteria in the original construction code. If these criteria are not completely defined by the original construction code and are not in the original owner-user design specification, a Level 2 or Level 3 assessment may be performed. Level 1 Assessment procedures should not be used if the component is in cyclic service. A screening procedure to determine if a component is in cyclic service is provided in [Annex B1](#), paragraph B1.5.2.

**8.2.5.2** The Level 2 assessment procedures in this part apply only if all of the following conditions are satisfied:

- a) The original design criteria were in accordance with a recognized code or standard (see [Part 1](#), paragraphs 1.2.2 or 1.2.3).
- b) The component geometry is one of the following:
  - 1) Flat plate
  - 2) Pressure vessel cylindrical or conical shell section
  - 3) Spherical pressure vessel
  - 4) Straight section of a piping system
  - 5) Elbow or pipe bend that does not have structural attachments
  - 6) Shell course of an atmospheric storage tank
- c) The applied loads are limited to pressure and/or supplemental loads (see [Annex A](#)) that result in a membrane state of stress in the component, excluding the effects of the weld misalignment and shell distortion (i.e. through-wall bending stresses in the component are a result of the weld misalignment or shell distortion). The assessment procedures can be used to evaluate stresses resulting from both internal and external pressure. Level 2 stability assessment procedures are provided only for cylindrical and conical shells subject to external pressure. The Level 2 stability assessment rules do not apply to cylinders subject to external pressure in combination with supplemental loads that result in significant longitudinal compressive stresses..
- d) If the component under evaluation is a cylinder with out-of-roundness, the out-of-roundness is constant along the axis of the cylinder. If local deviations of the cylindrical shell occur in the longitudinal direction, the Level 2 assessment procedure can produce non-conservative results, and the shell distortion should be classified as general shell distortion.

**8.2.5.3** A Level 3 assessment may be performed where Level 1 and 2 methods do not apply, such as for the following conditions:

- a) Type A, B, or C Components (see [Part 4](#), paragraph 4.2.5) subject to internal pressure, external pressure, supplemental loads, and any combination thereof.
- b) Components with a design based on proof testing (e.g. piping tee or reducer produced in accordance with ASME B16.9 where the design may be based on proof testing).
- c) The shell distortion is classified as general shell distortion (see paragraph [8.2.1.2](#)).
- d) The loading conditions result in significant stress gradients at the location of the weld misalignment or shell distortion.
- e) The component is subject to a loading condition that results in compressive stresses where structural stability is a concern. Guidelines for performing a structural stability assessment are provided in [Annex B1](#), paragraph B1.4.

## 8.3 Data Requirements

### 8.3.1 Original Equipment Design Data

An overview of the original equipment data required for an assessment is provided in [Part 2](#), paragraph 2.3.1.

### 8.3.2 Maintenance and Operational History

An overview of the maintenance and operational history required for an assessment is provided in [Part 2](#), paragraph 2.3.2.

### 8.3.3 Required Data/Measurements for a *FFS* Assessment

**8.3.3.1** The information typically used for a Level 1 and Level 2 Assessment is covered in paragraphs [8.4.2](#) and [8.4.3](#), respectively. A summary of these data is provided in [Table 8.1](#).

**8.3.3.2** The information required to perform a Level 3 Assessment depends on the analysis method utilized. A detailed stress analysis or limit load procedure using a numerical technique can be used to establish acceptable operating conditions. For such analyses, an accurate description of the weld misalignment or shell distortion should be obtained along with the material properties, including the elastic modulus and the yield stress (see [Annex F](#)). The description of the weld misalignment or shell distortion should include field measurements that adequately characterize the deformed shape.

### 8.3.4 Recommendations for Inspection Technique and Sizing Requirements

**8.3.4.1** Measurement of the radial (offset) and angular (peaking) misalignment at the weld joint is required to use the assessment procedures for weld misalignment.

- a) For flat plates, these two quantities can be established by knowing the plate thicknesses, disposition of the surfaces of the plates in the weld joint (e.g. internal surfaces are flush), the maximum offset between the plate centerlines at the weld joint, and for angular misalignment, the effective height and length used to characterize the deviation.
- b) For cylindrical or spherical shells, the radial misalignment can be established by knowing the plate thicknesses and the disposition of the surfaces of the plates in the weld joint (e.g. internal surfaces are flush). The angular misalignment at the joint can be established by using a template as shown in [Figure 8.8](#). The arc length of the template should extend beyond the locally deformed region resulting from the angular misalignment (or the contact point, see [Figure 8.8](#)), and should be established using the inside or outside radius of the cylinder, as applicable. The template should be notched as shown in [Figure 8.8](#) so that no part of it is in contact with the area of weld reinforcement (weld cap). Using this technique, the maximum deviation can be calculated using either of the following equations. For a center template,

$$\delta = \frac{(a_1 + a_2)}{2} \quad (8.1)$$

and for a rocked template

$$\delta = \frac{(b_1 + b_2)}{4} \quad (8.2)$$

where  $a_1$ ,  $a_2$ ,  $b_1$ , and  $b_2$  are defined in [Figure 8.8](#).

**8.3.4.2** Measurement of the radius and associated deviation from the mean radius at positions around the circumference are required to use the assessment procedures for circumferential out-of-roundness of cylindrical shells.

- a) For the case of global out-of-roundness, the maximum, minimum and mean diameters are required. If these quantities are difficult to measure in the field, the measurement procedure for arbitrary out-of-roundness presented in item (b) below is recommended.
- b) An accurate measurement of the cylinder radius at various stations should be made in order to apply the assessment procedures for an arbitrary circumferential out-of-roundness.
  - 1) Radii at an even number of equally spaced intervals around the circumference of the cylinder sufficient to define the profile of the cross section under evaluation should be measured (see [Figure 8.9](#)). The recommended minimum number of measurement locations is 24. If access to the inside of the vessel is not possible, an alternative means for measuring the cross section profile will be required. For a vessel that has stiffening rings, the shape deviation of the shell located between the stiffening rings can be measured by placing a level on the outside diameter of the rings and measuring the radial offset to the deformed surface. This method can produce accurate results if the stiffening rings are not significantly out-of-round. For a vessel without stiffening rings, a vertical level or plumb line placed alongside the vessel shell can be used to measure the radial offset (see [Part 11, Figure 11.4](#)).
  - 2) In order to determine the deviation from the mean circle, the radius measurements should be corrected for the mean and for the error in positioning the center of measurement. If the radius at  $i$  discrete points around the circumference can be represented by the Fourier Series shown in [Equation \(8.3\)](#), then the radius at an angular location,  $\theta$ , is given by [Equation \(8.4\)](#).

$$R_i = R_m + \sum_{n=1}^N \left( A_n \cos \left[ \frac{2\pi(i-1)}{M} n \right] + B_n \sin \left[ \frac{2\pi(i-1)}{M} n \right] \right) \quad (8.3)$$

$$R(\theta) = R_m + A_1 \cos \theta + B_1 \sin \theta + \varepsilon \quad (8.4)$$

- 3) The corrected radius and deviation from the mean circle can be calculated using [Equations \(8.5\)](#) and [\(8.6\)](#), respectively.

$$R_i^c = R_i - A_1 \cos \left[ \frac{2\pi(i-1)}{M} \right] - B_1 \sin \left[ \frac{2\pi(i-1)}{M} \right] \quad (8.5)$$

$$\varepsilon_i = R_i^c - R_m \quad (8.6)$$

- 4) The mean radius in [Equation \(8.6\)](#) can be calculated using [Equation \(8.7\)](#). The coefficients of the Fourier Series may be determined using [Equations \(8.8\)](#) and [\(8.9\)](#), or the procedure shown in [Table 8.2](#). The parameters  $A_1$  and  $B_1$  in [Equation \(8.5\)](#) are equal to the second value of the sine and cosine terms, respectively, of the computed Fourier coefficients.

$$R_m = \frac{1}{M} \sum_{i=1}^M R_i \quad (8.7)$$

$$A_n = \frac{2}{M} \sum_{i=1}^M R_i \cos \left[ \frac{2\pi(i-1)}{M} n \right] \quad (8.8)$$

$$B_n = \frac{2}{M} \sum_{i=1}^M R_i \sin \left[ \frac{2\pi(i-1)}{M} n \right] \quad (8.9)$$

**8.3.4.3** An estimate of the local radius,  $R_L$ , is required to use the assessment procedures for local imperfections in cylindrical shells subject to external pressure. The local radius,  $R_L$ , can be estimated using the guidelines shown in [Figure 8.10](#)

**8.3.4.4** Estimates of the local bulge radii and the bulge angular extent are required to use the assessment procedures for bulges. In addition, if the bulge is caused by local heating, hardness values and other insitu testing should be considered to evaluate the condition of the material.

## **8.4 Evaluation Techniques and Acceptance Criteria**

### **8.4.1 Overview**

An overview of the assessment levels is provided in [Figure 8.1](#).

- a) The Level 1 assessment is based on the fabrication tolerances of the original construction code. If the current geometry of the component conforms to the original fabrication tolerances, the Level 1 assessment criteria are satisfied. Additional analysis is not required unless the component is in cyclic service as defined in [Annex B1](#), paragraph B1.5.2, or if a fatigue analysis was conducted as part of the original design; in these cases, a Level 2 or Level 3 assessment is required.
- b) Level 2 assessments provide a means to estimate the structural integrity of a component with weld misalignment or shell distortion characterized as out-of-roundness. Level 2 assessments can consider pressure and supplemental loads as well as complicated geometries (e.g. pipes with different wall thickness and locations of welds).
- c) Level 3 assessments are intended for the evaluation of components with general shell distortions, complex component geometries and/or loadings. Level 3 assessments involve detailed stress analysis techniques including fracture, fatigue, and numerical stress analysis. Level 3 assessments typically require significant field measurements to characterize the weld misalignment or shell distortion.

### **8.4.2 Level 1 Assessment**

**8.4.2.1** The Level 1 assessment procedures are based on the fabrication tolerances provided in the original construction code. [Tables 8.3](#) through [8.7](#) provide an overview of these tolerances for the following construction codes. For equipment or components designed to other recognized construction codes, standards, or specifications, fabrication tolerances in those documents may also be followed (see paragraph [8.2.5.1](#)).

- a) ASME Boiler and Pressure Vessel Code, Section VIII, Division 1 and Division 2 – see [Table 8.3](#)
- b) ASME B31.3 Piping Code – see [Table 8.4](#)
- c) API 620 Standard – see [Table 8.5](#)
- d) API 650 Standard – see [Table 8.6](#)
- e) API 653 Standard (reconstructed tanks) – see [Table 8.7](#)

**8.4.2.2** If the component does not meet the Level 1 Assessment requirements, then a Level 2 or Level 3 Assessment can be conducted.

### **8.4.3 Level 2 Assessment**

**8.4.3.1** The Level 2 assessment procedures are computational procedures for assessment of a weld misalignment or shell distortion in a component subject to pressure and supplemental loads. Calculation methods are provided to rerate the component if the acceptance criteria in this part are not satisfied.

#### 8.4.3.2 Weld Misalignment

- a) STEP 1 – Identify the component and misalignment type (see Tables 8.8, 8.9, 8.10, and 8.11) and determine the following variables as applicable (see Figures 8.2 through 8.6):  $A$ ,  $e$ ,  $E_y$ ,  $F$ ,  $FCA$ ,  $H_f$ ,  $L$ ,  $LOSS$ ,  $M$ ,  $P$ ,  $R$ ,  $S_a$ ,  $t_1$ ,  $t_2$ ,  $t_{nom}$ ,  $t_{rd}$ ,  $RSF_a$ ,  $R_1$ ,  $R_2$ ,  $Z$ ,  $\delta$ ,  $\theta_p$ , and  $v$ .
- b) STEP 2 – Determine the wall thickness to be used in the assessment using Equation (8.10) or Equation (8.11), as applicable.

$$t_c = t_{nom} - LOSS - FCA \quad (8.10)$$

$$t_c = t_{rd} - FCA \quad (8.11)$$

- c) STEP 3 – Determine the membrane stress from pressure,  $\sigma_m$ , (see Annex A). Note that for cylindrical shells,  $\sigma_m^C$  should be used for misalignment of longitudinal joints, and  $\sigma_m^L$  should be used for misalignment of circumferential joints. For centerline offset in flat plates and circumferential joints in cylindrical shells, determine the resulting longitudinal membrane stress using the following equation if supplemental loads exist.

$$\sigma_{ms} = \frac{F}{A} + \frac{M_{ns}}{Z} \quad (8.12)$$

- d) STEP 4 – Calculate the ratio of the induced bending stress to the applied membrane stress using the equations in Tables 8.8, 8.9, 8.10, and 8.11 based on the type of component and weld misalignment, and the thickness determined in STEP 2. This ratio equals zero if no centerline offset or angular misalignment exists. The quantity  $R_b$  is the ratio of the induced bending stress to the applied membrane stress resulting from pressure.  $R_{bs}$  is the ratio of the induced bending stress to the membrane stress resulting from supplemental loads.

- 1) Flat Plates (note that a pressure induced bending stress shall be categorized as  $\sigma_{ms}$  and  $R_{bs}$  is applicable):

$$R_b = -1.0 \quad (8.13)$$

$$R_{bs} = R_{bs}^{pc} + R_{bs}^{pa} \quad (8.14)$$

- 2) Cylinders – Circumferential Joints (Longitudinal Stress):

$$R_b = R_b^{ccjc} + R_b^{ccja} \quad (8.15)$$

$$R_{bs} = R_{bs}^{ccjc} + R_{bs}^{ccja} \quad (8.16)$$

- 3) Cylinders – Longitudinal Joints (Circumferential Stress):

$$R_b = R_b^{eljc} + R_b^{elja} \quad (8.17)$$

$$R_{bs} = -1.0 \quad (8.18)$$

- 4) Spheres – Circumferential Joints (Circumferential Stress):

$$R_b = R_b^{sc/c} + R_b^{sc/ja} \quad (8.19)$$

$$R_{bs} = -1.0 \quad (8.20)$$

- e) STEP 5 – Determine the remaining strength factor:

$$RSF = \min \left[ \left\{ \frac{H_f S_a}{\sigma_m (1+R_b) + \sigma_{ms} (1+R_{bs})} \right\}, 1.0 \right] \quad (8.21)$$

- f) STEP 6 – Evaluate the results. If  $RSF \geq RSF_a$ , then the weld misalignment is acceptable per Level 2; otherwise, refer to paragraph 8.4.3.7

#### 8.4.3.3 Out-Of-Roundness – Cylindrical Shells And Pipe Elbows

- a) STEP 1 – Determine the following variables based on the type of out-of-roundness.

- 1) For Global Out-Of-Roundness (see Figure 8.7), the following parameters are required:  $\theta$ ,  $C_s$ ,  $D_m$ ,  $D_o$ ,  $D_{max}$ ,  $D_{min}$ ,  $E_y$ ,  $FCA$ ,  $LOSS$ ,  $t_{nom}$ ,  $t_{rd}$ ,  $\nu$  and  $L_f$ .
  - 2) For General (Arbitrary Shape) Out-Of-Roundness (see Figure 8.9), the parameter  $\theta$  and the cross sectional profile of the cylinder at various angles around the vessel circumference when the cylinder is not pressurized are required. The cross sectional profile data can be represented by the Fourier Series in Equation (8.2). The coefficients to this Fourier Series may be determined using the procedure shown in Table 8.2.
- b) STEP 2 – Determine the wall thickness to be used in the assessment,  $t_c$ , using Equation (8.10) or Equation (8.11), as applicable.
- c) STEP 3 – Determine the circumferential membrane stress using the thickness from STEP 2 (see Annex A).
- d) STEP 4 – Determine the ratio of the induced circumferential bending stress to the circumferential membrane stress at the circumferential position (denoted by the angle  $\theta$ ) of interest.

- 1) Global Out-Of-Roundness of a cylinder,  $\theta$  is measured from the major axis of the oval:

$$R_b^{or}(\theta) = \frac{1.5(D_{max} - D_{min}) \cos 2\theta}{t_c \left( 1 + \left[ \frac{C_s P (1 - \nu^2)}{E_y} \right] \left[ \frac{D_m}{t_c} \right]^3 \right)} \quad (8.22)$$

- 2) General (Arbitrary Shape) Out-Of-Roundness of a cylinder:

$$R_b^{or}(\theta) = \left( \frac{6}{t_c} \right) \sum_{n=2}^N \left\{ \frac{(A_n \cos(n\theta) + B_n \sin(n\theta))}{1 + k_n} \right\} \quad (8.23)$$

where,

$$k_n = \frac{PR^3}{(n^2 - 1)D_c} \quad (8.24)$$

$$D_c = \frac{E_y t_c^3}{12(1-\nu^2)} \quad (8.25)$$

- 3) Global Out-Of-Roundness Of Long Radius Elbow (note: limitations for the terms of Equation (8.26) are shown in Equations (8.28) and (8.29), see subparagraph 4 if these limitations are not satisfied).

$$R_b^{or}(\theta) = \frac{C_b \cdot \cos 2\theta}{L_f} \quad (8.26)$$

where,

$$C_b = \left\{ \begin{array}{l} -0.007281 + 0.05671Y + 0.0008353X + 0.01210XY + \\ 0.00001313X^2 - 0.00008362X^2Y + 0.04889W + 0.1827WY - \\ 0.003201WX - 0.01697WXY - 0.00003506WX^2 - \\ 0.0001021WX^2Y - 0.1386W^2 - 0.09795W^2Y + 0.007906W^2X + \\ 0.004694W^2XY - 0.00003833W^2X^2 + 0.0002649W^2X^2Y \end{array} \right\} \quad (8.27)$$

$$W = \frac{1000 \cdot PR}{E_y t_c} \quad \text{valid for } 0.045 \leq W \leq 0.50 \quad (8.28)$$

$$X = \frac{R}{t_c} \quad \text{valid for } 20 \leq X \leq 40 \quad (8.29)$$

$$Y = \frac{100(D_{\max} - D_{\min})}{D_o} \quad (8.30)$$

- 4) Global Out-Of-Roundness Of An Elbow Or Pipe Bend (no limitation on bend radius)

$$R_b^{or}(\theta) = \frac{\frac{3R \cos 2\theta}{t_c L_f} \left( \frac{D_{\max} - D_{\min}}{D_o} \right)}{\left[ 1 + 3.64 \left( \frac{PR}{E_y t_c} \right) \left( \frac{R}{t_c} \right)^2 \right]} \quad (8.31)$$

- e) STEP 5 – Determine the remaining strength factor using Equation (8.21) with  $R_b = \text{abs}[R_b^{or}]$  and  $R_{bs} = -1.0$  (the expression  $\text{abs}[x]$  means the absolute value of x).
- f) STEP 6 – Evaluate the results. If  $RSF \geq RSF_a$ , then the out-of-roundness is acceptable per Level 2; otherwise, refer to paragraph 8.4.3.7.

#### 8.4.3.4 Combined Weld Misalignment and Out-Of-Roundness In Cylindrical Shells Subject To Internal Pressure

- a) The ratio of the induced circumferential bending stress to the circumferential membrane stress,  $R_b$ , due to weld misalignment can be calculated at the location of the weld using the equations in paragraph 8.4.3.2.. The  $R_b$  ratio due to out-of-roundness should be calculated at the location of the longitudinal weld joint (i.e., the position of the weld as defined by  $\theta$ ) using the equations in paragraph 8.4.3.3.
- b) The assessment procedure for weld misalignment and out-of-roundness in cylindrical shells subject to internal pressure is as follows:
  - 1) STEP 1 – Determine the wall thickness to be used in the assessment,  $t_c$ , using Equation (8.10) or Equation (8.11), as applicable.
  - 2) STEP 2 – Determine the circumferential membrane stress using the thickness from STEP 1 (see Annex A).
  - 3) STEP 3 – Calculate the ratio of the induced bending stress to the applied membrane stress for weld misalignment using paragraph 8.4.3.2, and for circumferential out-of roundness using paragraph 8.4.3.3 (note: when computing  $R_b^{or}$  per paragraph 8.4.3.3, do not take the absolute value of the result as indicated in STEP 4).

$$R_b = R_b^{cljc} + R_b^{clja} + R_b^{or} \quad (8.32)$$

- 4) STEP 4 – Determine the remaining strength factor using Equation (8.21) with the value of  $R_b$  determined in STEP 2 and  $R_{bs} = -1.0$ .
- 5) STEP 5 – Evaluate the results. If  $RSF \geq RSF_a$ , then the weld misalignment and out-of-roundness is acceptable per Level 2; otherwise, refer to paragraph 8.4.3.7.

#### 8.4.3.5 Out-Of-Roundness – Cylindrical Shells Subject To External Pressure (Buckling Assessment)

- a) Cylindrical shells subject to external pressure should satisfy the stress criteria in paragraph 8.4.3.3 or 8.4.3.4, as applicable, and the buckling criteria set out in this paragraph.
- b) The assessment procedure for out-of-roundness for cylindrical and conical shells subject to external pressure is as follows:
  - 1) STEP 1 – Determine the following variables (see Figure 8.10):  $e_d$ ,  $E_y$ ,  $FCA$ ,  $FS$ ,  $L$ ,  $LOSS$ ,  $P$ ,  $R_o$ ,  $R_L$ ,  $t_{nom}$ ,  $t_{rd}$ ,  $v$ , and  $\sigma_{ys}$ .
  - 2) STEP 2 – Determine the wall thickness to be used in the assessment,  $t_c$ , using Equation (8.10) or Equation (8.11), as applicable.
  - 3) STEP 3 – If a conical shell is being evaluated, determine the equivalent length and outside diameter as defined in Annex A, paragraph A.4.8. The equivalent length and equivalent outside radius ( $R_o = D_o/2$ ) are to be used in all subsequent steps.
  - 4) STEP 4 – Find the value of  $n$  (the number of waves into which the cylinder will buckle in the circumferential direction to give a minimum value of  $P_{eL}$ ) for the perfect cylinder ( $e_d = 0.0$ ).
    - i) Approximate method – determine the value of  $n$  using the equations in Annex A, paragraph A.4.2.a.1 with  $R_m = R_o$ .

- ii) Exact method – determine the value of  $n$  in the following equation that results in a minimum value of  $P_{el}$ . This calculation assumes the value of  $n$  to be a floating point number. Starting with  $n = 2$ , increase  $n$  in increments of 0.10 until a minimum value of  $P_{el}$  is found.

$$P_{el} = \frac{1}{n^2 + 0.5\lambda^2 - 1} \left( \frac{E_y t_c}{R_o} \right) \left[ \frac{(n^2 + \lambda^2 - 1)^2}{12(1-\nu^2)} \left( \frac{t_c}{R_o} \right)^2 + \frac{\lambda^4}{(n^2 + \lambda^2)^2} \right] \quad (8.33)$$

with,

$$\lambda = \frac{\pi R_o}{L_u} \quad (8.34)$$

- 5) STEP 5 – Determine the value of the local radius,  $R_L$ , of the imperfection using the procedure shown in [Figure 8.10](#) with the measured value of the deviation from the true cylinder,  $e_d$ , and the value of  $n$  determined in [STEP 3](#).
- 6) STEP 6 – Substitute  $R_L$  for  $R_o$  into Equation (8.33) and find a new value of  $n$  along with the associated value of the minimum elastic buckling pressure and designate this pressure as  $P_{ec}$ . In calculating  $P_{ec}$ , start with  $n = 2$  and increase  $n$  in increments of 0.10 until a minimum value of  $P_{ec}$  is found.
- 7) STEP 7 – Determine the inelastic buckling pressure using Equation (8.35). The parameter  $F_{hc}$  in this equation is determined by [Annex A](#) paragraph A.4.4.a.3 with the value of  $F_{he}$  calculated using Equation (8.36). Note that for materials other than carbon and low alloy steels, the correction described in [Annex A](#) paragraph A.4.1.d shall be applied.

$$P_c = \frac{F_{hc} t_c}{R_o} \quad (8.35)$$

$$F_{he} = \frac{P_{ec} R_o}{t_c} \quad (8.36)$$

- 8) STEP 8 – Determine the permissible external pressure:

$$P_{ext} = \frac{\min[P_{ec}, P_c]}{FS} \quad (8.37)$$

- 9) STEP 9 – Evaluate the results. If  $P_{ext} \geq P$ , then the component is suitable for continued operation; otherwise, refer to paragraph [8.4.3.7](#).

#### 8.4.3.6 Bulges

A Level 2 Assessment procedure for determining the acceptability of a bulge is currently not provided; refer to paragraph [8.4.4](#) for Level 3 Assessment options.

#### 8.4.3.7 Rerating Components

If  $RSF \geq RSF_a$ , the component is acceptable per Level 2. If this criterion is not satisfied, then the component may be rerated using the equations in [Part 2](#), paragraph 2.4.2.2. It should be noted that in the cases where the  $R_b$  factor is a function of pressure, an iterative analysis is required to determine the final *MAWP*.

#### 8.4.3.8 Fatigue Analysis

- a) If the component is in cyclic service, or if a fatigue analysis was performed as part of the original design calculations, the fatigue strength including the effects of the weld misalignment or shell distortion should be checked. A screening procedure to determine if a component is in cyclic service is provided in [Annex B1](#), paragraph B1.5.2.
- b) The procedure for fatigue assessment that follows may be used to evaluate fatigue in components with weld misalignment, shell out-of-roundness, or a combination of weld misalignment and shell out-of-roundness subject to the restrictions in paragraphs [8.4.3.2](#), [8.4.3.3](#), or [8.4.3.4](#), respectively. A Level 3 Assessment is required for a component with bulges.
  - 1) STEP 1 – Determine the nature of loading, the associated membrane stress (see [Annex A](#)), and the number of operating cycles.
  - 2) STEP 2 – Determine the ratio of the induced bending stress to membrane stress,  $R_b$ , resulting from weld misalignment, shell out-of-roundness or combination of weld misalignment and shell out-of-roundness, as applicable, using the procedures in paragraphs [8.4.3.2](#), [8.4.3.3](#), or [8.4.3.4](#), respectively.
  - 3) STEP 3 – Using the loading history and membrane stress from [STEP 1](#) and the  $R_b$  parameters from [STEP 2](#), calculate the stress range for the fatigue analysis using [Table 8.12](#).
  - 4) STEP 4 – Compute the number of allowed cycles using the stress range determined in [STEP 3](#) using [Annex B1](#), paragraph B1.5.3 or B1.5.5, as applicable.
  - 5) STEP 5 – Evaluate the results. If the computed number of cycles determined in [STEP 4](#) equals or exceeds the number of operating cycles in [STEP 1](#), then the component is acceptable per Level 2.

**8.4.3.9** If the component does not meet the Level 2 Assessment requirements, then the following, or combinations thereof, should be considered:

- a) Rerate, repair, replace or retire the component.
- b) Adjust the *FCA* by applying remediation techniques (see [Part 4](#), paragraph 4.6).
- c) Conduct a Level 3 Assessment.

#### 8.4.4 Level 3 Assessment

**8.4.4.1** The stress analysis techniques in [Annex B1](#) can be used to assess the weld misalignment or shell distortion discussed in this part in pressure vessels, piping, and tankage.

**8.4.4.2** Linear stress analysis and the stress categorization techniques discussed in [Annex B1](#), paragraph B1.2.2 can be used to analyze misalignment at weld joints. In the Level 2 Assessment, the induced bending stress resulting from misalignment is considered a secondary bending stress for most applications. In some cases, this stress should be taken as a primary bending stress if elastic follow-up occurs. The limit load techniques described in [Annex B1](#), paragraph B1.2.3 may be utilized in the analysis to resolve issues pertaining to stress categorization.

**8.4.4.3** The non-linear stress analysis techniques described in [Annex B1](#), paragraph B1.2.4 may be utilized to analyze general shell distortions.

- a) Typically, the localized bending stresses resulting from general shell distortion will tend to decrease due to the rounding effect of the shell when subject to internal pressure. This effect is more pronounced in thinner shells and can be directly evaluated using a non-linear analysis that includes the effects of geometric nonlinearity. The rounding effect is introduced in a Level 2 analysis of out-of-roundness through the correction factor,  $C_f$ . If material nonlinearity is included in the analysis, the plastic collapse strength of the component can also be determined and used to qualify the component for continued operation.

- b) An accurate representation of the deformed shell profile is critical in obtaining accurate analysis results. This is especially important for a shell with significant deviations (or kinks) in the longitudinal and circumferential direction. To obtain an accurate profile of the shell geometry, a grid should be established over the deformed region and measurements taken to determine the actual profile of the shell. The data should then be curve-fit with piece-wise cubic splines to obtain an accurate representation of the deformed shape and ensure that the slope and curvature of the deformed shell profile is continuous.
- c) If a kink or sharp bend exists in a shell, traditional shell theory will not provide an accurate estimate of the stress state. In this case, a continuum model including the effects of plasticity is recommended for the evaluation.
- d) For shell structures with significant localized distortion resulting from contact with another component or mechanical device, a nonlinear stress analysis to simulate the deformation process should be used to determine the magnitude of permanent plastic strain developed. To simulate the distortion process, perform an analysis that includes geometric and material nonlinearity as well as the contact interaction between the original undeformed shell structure, and the contacting body. The contacting component may be explicitly modeled as a deformable body or as a simple rigid surface. The analysis should include applicable loadings to develop the final distorted configuration of the shell structure. The calculated inelastic strains should be compared to the allowable strain limits given in [Annex B1](#), paragraph B1.3.

**8.4.4.4** If the component is subject to a compressive stress field, the nonlinear stress analysis techniques described in [Annex B1](#), paragraph B1.2.4 may be used for the assessment. If geometric non-linearity is included along with material nonlinearity in the assessment, the stability of the component can be evaluated in the same analysis utilized to determine the plastic collapse strength. Alternatively, the stress categorization and structural stability techniques discussed in [Annex B1](#), paragraph B1.2.2 and [Annex A](#), paragraph A.14, respectively, may be utilized in the assessment.

**8.4.4.5** If the component is operating in the creep range, a nonlinear analysis that includes both material (plasticity and creep) and geometric nonlinearity should be performed. Stresses due to a localized weld misalignment or shell distortion may not sufficiently relax with time due to the surrounding compliance of the component. In this case, creep strains can accumulate and could result in significant creep damage or cracking. The assessment procedures in [Part 10](#) should be considered.

**8.4.4.6** If the component contains a weld misalignment or shell distortion with highly localized stresses, a detailed non-linear stress analysis and assessment should be performed. This assessment should also include an evaluation of the material toughness requirements. Otherwise, repair or replacement of the component is recommended.

## 8.5 Remaining Life Assessment

**8.5.1** A remaining life assessment of components with a weld misalignment or shell distortion generally consists of one of the following three categories:

- a) *Metal Loss Resulting From A Corrosive/Erosive Environment* – In this case, adequate protection from a corrosive/erosive environment can be established by setting an appropriate value for the future corrosion allowance. The remaining life as a function of time can be established using the *MAWP Approach* described in [Part 4](#), paragraph 4.5.2.
- b) *Cyclic Loading* – The Level 2 assessment procedures include a fatigue evaluation for weld misalignment and out-of-roundness (see paragraph [8.4.3.8](#) and [Annex B1](#), paragraph B1.5). The remaining life can be established by combining the results from this analysis with the operational history of the component.
- c) *High Temperature Operation* – If the component is operating in the creep regime, the assessment procedures in [Part 10](#) should be utilized to determine a remaining life.

**8.5.2** If the component's operation is not within one of the above categories, a detailed Level 3 analysis should be performed to determine the remaining life of the component.

## 8.6 Remediation

**8.6.1** Weld misalignment, out-of-roundness and bulges may be reinforced using stiffening plates and lap patches depending on the geometry, temperature and loading conditions. The reinforcement, if utilized, should be designed using the principles and allowable stresses of the original construction code.

**8.6.2** Cylindrical shell sections that are out-of-round can be brought to within original fabrication tolerances or to a shape that reduces the local stress to within acceptable limits by mechanical means. Hydraulic jacks have been used successfully to alter the out-of-round shape of stiffened cylindrical shells. The design of the jacking arrangement and loads should be carefully established and monitored during the shaping process to minimize the potential for damage to the shell and attachments.

## 8.7 In-Service Monitoring

**8.7.1** The weld misalignment and shell distortion covered in this part do not normally require in-service monitoring unless an unusually corrosive environment exists and future corrosion allowance cannot adequately be estimated, or if the component is subject to a cyclic operation and the load history cannot be adequately established. In these cases, the in-service monitoring usually entails visual inspection and field measurements of the components weld misalignment or shell distortion at regular intervals. The type of measurements made depends on the procedure utilized in the assessment.

**8.7.2** In-service monitoring is typically required when a Level 3 assessment is performed to qualify a component that contains weld misalignment or shell distortion with a groove-like or crack-like flaw for continued operation.

## 8.8 Nomenclature

$A$	area of the metal cross section, $2\pi R t_1$ ; used for centerline offset of circumferential joints in cylinders when supplemental loads are present.
$A_n$	coefficient of cosine term in the Fourier series used to model arbitrary out-of-roundness of a cylindrical shell.
$A_l$	correction factor or offset from the center of measurement to the true center of the mean circle (see <a href="#">Figure 8.9</a> ).
$B_n$	coefficient of sine term in the Fourier series used to model arbitrary out-of-roundness of a cylindrical shell.
$B_l$	correction factor or offset from the center of measurement to the true center of the mean circle (see <a href="#">Figure 8.9</a> ).
$C_f$	correction factor for angular weld misalignment in the longitudinal joint of a cylindrical shell.
$C_s$	factor to account for the severity of the out-of roundness, use $C_s = 0.5$ for a purely oval shape and $C_s = 0.1$ for shapes which significantly deviate from an oval shape.
$C_{ul}$	factor to account for units in the Equations of <a href="#">Table 8.11</a> . $C_{ul} = 1.0$ if the units of inches are used, and $C_{ul} = 25.4$ if the units of millimeters are used.
$D$	inside diameter corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$D_L$	cone outside diameter, large end, corrected for <i>LOSS</i> and <i>FCA</i> allowance as applicable.
$D_m$	mean diameter.
$D_{max}$	maximum outside diameter corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$D_{min}$	minimum outside diameter corrected for <i>LOSS</i> and <i>FCA</i> as applicable.

$D_o$	outside diameter of a pipe bend corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$D_s$	cone outside diameter, small end corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$D_x$	cone outside diameter at a location within the cone corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$d$	inward or outward peaking in a cylinder resulting from an angular weld misalignment.
$\delta$	height of the angular peaking (see <a href="#">Figures 8.4, 8.5, and 8.6</a> )
$\Delta S_p$	range of primary plus secondary plus peak equivalent stress.
$\Delta \sigma_b$	structural bending stress range.
$\Delta \sigma_m$	structural membrane stress range.
$E$	weld joint efficiency.
$E_y$	Young's modulus.
$e$	centerline offset of the plate sections at the welded joint or the maximum inward deviation that occurs within a $2\theta$ arc length when evaluating shells subject to external pressure.
$e_d$	maximum deviation from a true cylinder.
$\varepsilon$	deviation from the mean circle at a location defined by $\theta$ ; see <a href="#">Equation (8.4)</a> .
$\varepsilon_i$	deviation from the true mean radius at point $i$ ; see <a href="#">Equation (8.6)</a> .
$F$	net-section axial force; used only for flat plates and for centerline offset of circumferential joints in cylinders.
$FCA$	future corrosion allowance.
$FS$	in-service margin (see <a href="#">Annex A</a> , paragraph A.4.3).
$H_f$	factor dependent on whether the induced stress from the shape deviation is categorized as a primary or secondary stress (see <a href="#">Annex B1</a> ); $H_f = 3.0$ if the stress is secondary and $H_f = 1.5$ if the stress is primary.
$i$	index of the current radius measurement point on the cylinder's circumference.
$K_c$	equivalent radius coefficient for an elliptical head.
$K_f$	fatigue strength reduction factor.
$L$	characteristic length used to establish the amount of angular misalignment (see <a href="#">Figures 8.4 and 8.6</a> ); the definition of this length is shown in <a href="#">Figure 8.6</a> .
$L_f$	Lorenz factor (see <a href="#">Annex A</a> , paragraph A.5.5.1).
$L_u$	unsupported length of a cylindrical or conical shell used in an external pressure calculation (see <a href="#">Annex A</a> , paragraph A.4.3).
$L_{msd}$	distance from the edge of the bulge under investigation to the nearest major structural discontinuity or adjacent flaw.
$LOSS$	amount of uniform metal loss away from the local metal loss location at the time of the assessment.
$\lambda$	buckling parameter.
$M$	number of equally spaced measurement locations around the cylinder's circumference, a minimum of 24 points is recommended, $M$ must be an even number.
$M_{ns}$	net section bending moment; used only for flat plates and for centerline offset of circumferential joints in cylinders.
$n$	harmonic number associated with the Fourier series, or the number of waves for a buckled cylindrical shell.
$N$	number of Fourier coefficients used in the calculation equal to $M/2$ .
$P$	internal or external design pressure, as applicable.

$P_c$	inelastic buckling pressure of a cylindrical shell subject to external pressure.
$P_{ec}$	minimum elastic buckling pressure of a cylindrical shell subject to external pressure.
$P_{eL}$	elastic buckling pressure of a cylinder.
$P_{ext}$	permissible external pressure.
$R$	mean radius of the cylinder or sphere, measured to mid thickness.
$R_b$	ratio of the induced bending stress to the applied membrane stress in a component that results from pressure.
$R_{bs}$	ratio of the induced bending stress to the applied membrane stress in a component that results from supplemental loads.
$R_m$	average radius.
$R(\theta)$	radius at a location defined by $\theta$ corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$R_i$	measured radius at point $i$ on a cylinder.
$R_i^c$	corrected radius at point $i$ on a cylinder.
$R_L$	local outside radius of imperfect shell (see <a href="#">Figure 8.10</a> ) corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$R_o$	outside radius of the perfect shell (see <a href="#">Figure 8.10</a> ) corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$R_1$	mean radius of component 1 with a wall thickness of $t_1$ in the joint (used for centerline offset in circumferential joints of cylinders, see <a href="#">Figure 8.3</a> ) corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$R_2$	mean radius of component 2 with a wall thickness of $t_2$ in the joint (used for centerline offset in circumferential joints of cylinders, see <a href="#">Figure 8.3</a> ) corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$RSF$	calculated remaining strength factor for a component.
$RSF_a$	allowable remaining strength factor (see <a href="#">Part 2</a> ).
$R_{bs}^{pc}$	$R_{bs}$ factor for a plate, centerline offset.
$R_{bs}^{pa}$	$R_{bs}$ factor for a plate, angular misalignment.
$R_b^{cejc}$	$R_b$ factor for a cylinder, circumferential joint, centerline offset.
$R_b^{ccja}$	$R_b$ factor for a cylinder, circumferential joint, angular misalignment.
$R_{bs}^{ccjc}$	$R_{bs}$ factor for a cylinder, circumferential joint, centerline offset.
$R_{bs}^{cjja}$	$R_{bs}$ factor for a cylinder, circumferential joint, angular misalignment.
$R_b^{cljc}$	$R_b$ factor for a cylinder, longitudinal joint, centerline offset.
$R_b^{clja}$	$R_b$ factor for a cylinder, longitudinal joint, angular misalignment.
$R_b^{scjc}$	$R_b$ factor for a sphere, circumferential joint, centerline offset.
$R_{bs}^{scja}$	$R_b$ factor for a sphere, circumferential joint, angular misalignment.
$R_b^{or}$	$R_b$ factor for out-of-roundness.
$S_a$	allowable stress for the component at the assessment temperature based on the original construction code.
$S_p$	parameter for misalignment calculation
$\sigma_m$	membrane stress from pressure.

$\sigma_{ms}$	membrane stress from supplemental loads.
$\sigma_m^C$	circumferential membrane stress in a cylindrical shell.
$\sigma_m^L$	longitudinal membrane stress in a cylindrical shell.
$\sigma_r$	stress range in a component used in determining the permitted number of cycles in a fatigue analysis.
$\sigma_{ys}$	yield stress at the assessment temperature (see <a href="#">Annex F</a> ).
$T$	temperature ( $^{\circ}\text{C}; ^{\circ}\text{F}$ ).
$t$	furnished thickness of the component.
$t_B$	minimum local wall thickness in the bulge.
$t_c$	corroded wall thickness.
$t_{nom}$	nominal or furnished thickness of the component adjusted for mill undertolerance as applicable.
$t_{rd}$	uniform thickness away from the local metal loss location established by thickness measurements at the time of the assessment.
$t_1$	wall thickness of component 1 in the joint where $t_2 \geq t_1$ ; used for centerline offset weld misalignment in cylindrical shell circumferential weld joints (see <a href="#">Figure 8.3</a> ).
$t_2$	wall thickness of component 2 in the joint where $t_2 \geq t_1$ ; used for centerline offset weld misalignment in cylindrical shell circumferential weld joints (see <a href="#">Figure 8.3</a> ).
$t_{1c}$	wall thickness of component 1, adjusted for <i>LOSS</i> and <i>FCA</i> using <a href="#">Equation (8.10)</a> or <a href="#">Equation (8.11)</a> , as applicable.
$t_{2c}$	wall thickness of component 2, adjusted for <i>LOSS</i> and <i>FCA</i> using <a href="#">Equation (8.10)</a> or <a href="#">Equation (8.11)</a> , as applicable.
$\theta$	angle to define the location where the stress will be computed (see <a href="#">Figure 8.5</a> , <a href="#">Figure 8.7</a> , and <a href="#">Figure 8.9</a> )
$\theta_p$	angle associated with angular misalignment.
$\nu$	Poisson's Ratio.
$Z$	section modulus of the cylindrical shell cross section.

## 8.9 Documentation

**8.9.1** The documentation of the *FFS* assessment should include the information cited in [Part 2](#), paragraph 2.8.

**8.9.2** Inspection data including all field measurements used to determine the extent of the weld misalignment or shell distortion should be included in the documentation of the Fitness-For-Service analysis.

## 8.10 References

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## 8.11 Tables and Figures

**Table 8.1**  
**Data Required For The Assessment Of A Weld Misalignment Or Shell Distortion**

**Use this form to summarize the data obtained from a field inspection**

Equipment Identification: \_\_\_\_\_  
 Equipment Type:  Pressure Vessel  Storage Tank  Piping Component  
 Component Type & Location: \_\_\_\_\_

**Data required For Level 1 Assessment**

Future Corrosion Allowance: \_\_\_\_\_

*Out-Of-Roundness (Cylindrical Shell Subject to internal pressure)*

Maximum Measured Internal Diameter ( $D_{\max}$ ): \_\_\_\_\_

Minimum Measured Internal Diameter ( $D_{\min}$ ): \_\_\_\_\_

Nominal Diameter: \_\_\_\_\_

*Weld Misalignment*

Wall Thickness: \_\_\_\_\_

Radial Misalignment ( $e$ ): \_\_\_\_\_

**Data required For Level 2 Assessment**

Temperature: \_\_\_\_\_

Internal and/or External Pressure: \_\_\_\_\_

Allowable Stress and Weld Joint Efficiency: \_\_\_\_\_

Component Inside Diameter ( $D$ ): \_\_\_\_\_

*Weld Misalignment*

Component Wall Thickness ( $t$  or  $t_1$  and  $t_2$ ): \_\_\_\_\_

Component Geometry ( $R$  or  $R_1$  and  $R_2$ ): \_\_\_\_\_

Measure Of Misalignment ( $e$  or  $\delta$ ): \_\_\_\_\_

Characteristic Length ( $L$ ): \_\_\_\_\_

Net Section Force, ( $F$ ), And Bending Moment ( $M$ ): \_\_\_\_\_

*Out-Of-Roundness*

Component Wall Thickness ( $t$ ): \_\_\_\_\_

Mean Radius ( $R_o$ ): \_\_\_\_\_

Local Radius ( $R_L$ ): \_\_\_\_\_

Young's Modulus ( $E_y$ ): \_\_\_\_\_

*Bulges*

Component Furnished Thickness ( $t$ ): \_\_\_\_\_

Minimum Thickness in Bulge ( $t_b$ ): \_\_\_\_\_

Bulge Measurements : \_\_\_\_\_

Distance To Nearest Structural Discontinuity ( $L_{msd}$ ): \_\_\_\_\_

**Table 8.2**  
**Pseudocode for Computation of Fourier Series Coefficients on a Discrete Range**  
**for Analysis of Out-Of-Roundness Radius Data**

```

Fourier (Npoints, RAD, Ncoeff, An, Bn)

Ncoeff = Npoints/2

An(1) = 0.0
Bn(1) = 0.0

sp = 0.0
cp = 1.0
rn = 2.0 / Npoints
arg = 3.14159265*rn
c = cos[arg]
s = sin[arg]

FOR i = 1 TO Npoints
    An(1) = An(1) + RAD(i)
ENDFOR

An(1) = rn * An(1) / 2.0

FOR k = 1 TO Ncoeff
    x = (c * cp) - (s * sp)
    sp = (c * sp) + (s * cp)
    cp = x
    u = 0.0
    v = 0.0

    FOR ii = 2 TO Npoints
        j = np - ii + 2
        w = RAD(j) + (2 * cp * v) - u
        u = v
        v = w
    ENDFOR

    An(k + 1) = rn * (RAD(1) + (cp * v) - u)
    Bn(k + 1) = rn * sp * v
ENDFOR

```

## Notes:

1. Definitions of variables
  - Npoints – number of radius reading points
  - RAD – array of radius readings values at a total number of points equal to Npoints
  - Ncoeff – number of Fourier coefficients to be computed
  - An – array of computed coefficients of the cosine portion of the Fourier series
  - Bn – array of computed coefficients of the sine portion of the Fourier series
2. This algorithm may only be used for an even number of equal spacing of readings for a full period or 360°. For example, in [Figure 8.9](#), Npoints=24 readings are indicated with an equal spacing of 15°. The radius readings at 0°, 15°, 30°, ..., 345° correspond to RAD(1), RAD(2), RAD(3),..., RAD(Npoints). The radius reading at 360° is assumed to be equal to the reading at 0°.
3. Note that the results from the routine produce Ncoeff Fourier coefficients where An(1), Bn(1) correspond to the  $A_0$  and  $B_0$ , An(2), Bn(2) correspond to the  $A_1$  and  $B_1$ , and in general, An(k), Bn(k) correspond to the  $A_{k-1}$  and  $B_{k-1}$ .

**Table 8.3**  
**Overview Of Fabrication Tolerances – ASME B&PV Code, Section VIII, Division 1 And Division 2**

Fabrication Tolerance	Requirement	Code Reference
Out-Of-Roundness In Cylindrical Shells Under Internal Pressure	<p><math>(D_{max} - D_{min})</math> shall not exceed 1% of <math>D</math> where:</p> <p><math>D_{max}</math> Maximum measured internal diameter  <math>D_{min}</math> Minimum measured internal diameter  <math>D</math> Nominal internal diameter</p> <p>At nozzle openings, this tolerance is increased by 2% of the inside diameter of the opening.</p>	UG-80(a) {AF-130.1}
Out-Of-Roundness In Cylindrical Shells Under External Pressure	<p>The diameter tolerance for internal pressure shall be satisfied. Using a chord length equal to twice the arc length determined from <a href="#">Figure 8.11</a>, the maximum deviation from true circle shall not exceed the value <math>e</math> determined from <a href="#">Figure 8.12</a>. Take measurements on the unwelded plate surface.</p> <p>For shells with a lap joint, increase tolerance by <math>t</math>.</p> <p>Do not include future corrosion allowance in <math>t</math>.</p>	UG-80(b) {AF-130.2}
Shape Of Formed Heads	The inside surface shall not deviate outside the shape by more than 1.25% of the inside diameter nor inside the shape by more than 0.625% of the inside diameter.	UG-81 {AF-135}
Cylindrical Shell-To-Head Attachment Weld	The centerline (radial) misalignment between the shell and the head shall be less than one-half the difference between the actual shell and head thicknesses.	UW-13(b)(3) {AD-420}
Centerline Offset Weld Misalignment – Longitudinal Joints (Category A)	<p>For <math>t \leq 13</math> mm (1/2 in) <math>e = t/4</math></p> <p>For <math>13</math> mm (1/2 in) <math>&lt; t \leq 19</math> mm (3/4 in) <math>e = 3</math> mm (1/8 in)</p> <p>For <math>19</math> mm (3/4 in) <math>&lt; t \leq 38</math> mm (1-1/2 in) <math>e = 3</math> mm (1/8 in)</p> <p>For <math>38</math> mm (1-1/2 in) <math>&lt; t \leq 51</math> mm (2 in) <math>e = 3</math> mm (1/8 in)</p> <p>For <math>t &gt; 51</math> mm (2 in) <math>e = \min(t/16, 10</math> mm) or <math>e = \min(t/16, 3/8</math> in)</p> <p>Where <math>t</math> plate thickness and <math>e</math> allowable centerline offset.</p>	UW-33 {AF-142}
Centerline Offset Weld Misalignment - Circumferential Joints (Category B, C and D)	<p>For <math>t \leq 19</math> mm (3/4 in) <math>e = t/4</math></p> <p>For <math>19</math> mm (3/4 in) <math>&lt; t \leq 38</math> mm (1-1/2 in) <math>e = 5</math> mm (3/16 in)</p> <p>For <math>38</math> mm (1-1/2 in) <math>&lt; t \leq 51</math> mm (2 in) <math>e = t/8</math></p> <p>For <math>t &gt; 51</math> mm (2 in) <math>e = \min(t/8, 19</math> mm) or <math>e = \min(t/8, 3/4</math> in)</p> <p>Where <math>t</math> plate thickness and <math>e</math> allowable centerline offset.</p>	UW-33 {AF-142}
Angular Weld Misalignment	None stated in Division 1 or Division 2	
Peaking Of Welds (Category A)	The inward or outward peaking dimension, $d$ , shall be measured using a template and included in the fatigue analysis of Division 2 vessels as required. The Manufacturer's Design Report shall stipulate the permitted value.	(AF-136)

**Table 8.4**  
**Overview Of Fabrication Tolerances – ASME B31.3**

Fabrication Tolerance	Requirement	Code Reference
Out-Of-Roundness In Piping Under Internal Pressure	<p>Default ASTM Standard the pipe was purchased to, for example:</p> <ul style="list-style-type: none"> <li>• ASTM 530 – For thin wall pipe, the difference in extreme outside diameter readings (ovality) in any one cross-section shall not exceed 1.5% of the specified outside diameter. Thin wall pipe is defined as having a wall thickness of 3% or less of the outside diameter.</li> <li>• ASTM 358 – Difference between major and minor outside diameters, 1% of specified diameter.</li> <li>• ASTM 671 – Difference between major and minor outside diameters, 1% of specified diameter.</li> <li>• ASTM 672 – Difference between major and minor outside diameters, 1% of specified diameter.</li> <li>• ASTM 691 – Difference between major and minor outside diameters, 1% of specified diameter.</li> </ul> <p>For wrought steel butt-welding fittings (e.g. elbows, tees, reducers, weld caps), requirements are provided in ASME B16.9.</p>	---
Out-Of-Roundness In Piping Under External Pressure	Same as for internal pressure	---
Centerline Offset Weld Misalignment – Longitudinal Joints	The tolerance defaults to the tolerance of ASTM standard pipe as purchased, or requirement stipulated for centerline offset misalignment of circumferential joints.	328.4.3(b)
Centerline Offset Weld Misalignment - Circumferential Joints	Inside surfaces of components at ends to be joined in girth or miter groove welds shall be aligned within dimensional limits in the WPS and the engineering design.	328.4.3(a)
Angular Weld Misalignment	An angular offset of three degrees ( $3^\circ$ ) or less is considered acceptable without additional design considerations.	304.2.3

**Table 8.5**  
**Overview Of Fabrication Tolerances – API Standard 620**

Fabrication Tolerance	Requirement	Code Reference								
Out-Of-Plumbness For Tank Shells	Out of plumbness from top of shell to bottom of shell shall not exceed 1/200 of the total tank height.	4.5.2								
Out-Of-Roundness For Tank Shells	<p>Maximum allowable out-of-roundness for tank shells, measured as the difference between the maximum and minimum diameters, shall not exceed 1% of average diameter or 300 mm (12 in), whichever is less, except as modified for flat bottom tanks for which the radii measured at 300 mm (12 in) above the bottom corner weld shall not exceed the tolerances shown below.</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%;"><math>D &lt; 12 \text{ m (40 ft)}</math></td> <td style="width: 60%;"><math>Tol = 13 \text{ mm (1/2 in)}</math></td> </tr> <tr> <td><math>12 \text{ m (40 ft)} \leq D &lt; 46 \text{ m (150 ft)}</math></td> <td><math>Tol = 19 \text{ mm (3/4 in)}</math></td> </tr> <tr> <td><math>46 \text{ m (150 ft)} \leq D &lt; 76 \text{ m (250 ft)}</math></td> <td><math>Tol = 25 \text{ mm (1 in)}</math></td> </tr> <tr> <td><math>D &gt; 76 \text{ m (250 ft)}</math></td> <td><math>Tol = 32 \text{ mm (1-1/4 in)}</math></td> </tr> </table> <p>Where <math>D</math> diameter of the tank in meters or feet and <math>Tol</math> tolerance on the radius.</p> <p>Skirts or cylindrical ends of formed tops shall have a maximum difference between maximum and minimum diameters of 1% of the nominal diameter.</p>	$D < 12 \text{ m (40 ft)}$	$Tol = 13 \text{ mm (1/2 in)}$	$12 \text{ m (40 ft)} \leq D < 46 \text{ m (150 ft)}$	$Tol = 19 \text{ mm (3/4 in)}$	$46 \text{ m (150 ft)} \leq D < 76 \text{ m (250 ft)}$	$Tol = 25 \text{ mm (1 in)}$	$D > 76 \text{ m (250 ft)}$	$Tol = 32 \text{ mm (1-1/4 in)}$	4.5.3
$D < 12 \text{ m (40 ft)}$	$Tol = 13 \text{ mm (1/2 in)}$									
$12 \text{ m (40 ft)} \leq D < 46 \text{ m (150 ft)}$	$Tol = 19 \text{ mm (3/4 in)}$									
$46 \text{ m (150 ft)} \leq D < 76 \text{ m (250 ft)}$	$Tol = 25 \text{ mm (1 in)}$									
$D > 76 \text{ m (250 ft)}$	$Tol = 32 \text{ mm (1-1/4 in)}$									
Centerline Offset Weld Radial Misalignment – All Butt Joints	<p>For <math>t \leq 6 \text{ mm (1/4 in)}</math>      <math>e = 2 \text{ mm (1/16 in)}</math></p> <p>For <math>t &gt; 6 \text{ mm (1/4 in)}</math>      <math>e = \min [ t/4, 3 \text{ mm} ]</math> or  <math>e = \min [ t/4, 1/8 \text{ in} ]</math></p> <p>Where <math>t</math> plate thickness and <math>e</math> allowable radial misalignment or offset.</p>	4.14								
Local Deviations Such As Angular Weld Misalignment (Peaking) And Or Flat Spots	<p>Using a 910 mm (36 in) horizontal sweep board with a radius equal to the nominal radius of the tank, peaking at vertical joints shall not exceed 13 mm (1/2 in) for steel shells and 25 mm (1 in) for aluminum shells (see API 620, Appendix Q).</p> <p>Using a 910 mm (36 in) vertical straight sweep board, banding at horizontal joints shall not exceed 13 mm (1/2 in) for steel shells and 25 mm (1 in) for aluminum shells (see API 620, Appendix Q).</p> <p>Flat spots shall not exceed appropriate flatness and waviness requirements specified in ASTM A6 or ASTM A20 for carbon and alloy steels, ASTM A480 for stainless steels, and Table 3.13 of ANSI H35.2 for aluminum.</p>	4.5.4								

**Table 8.6**  
**Overview Of Fabrication Tolerances – API Standard 650**

Fabrication Tolerance	Requirement	Code Reference								
Out-of-Plumbness	The maximum out of plumbness of the top of the shell of revolution to the bottom of the shell shall not exceed 1/200 of the total tank height.	5.5.2								
Out-Of-Roundness For Tank Shells	<p>Radii measured at 300 mm (12 in) above the bottom corner weld shall not exceed the tolerances shown below.</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%;"><math>D &lt; 12 \text{ m (40 ft)}</math></td> <td style="width: 60%;"><math>Tol = 13 \text{ mm (1/2 in)}</math></td> </tr> <tr> <td><math>12 \text{ m (40 ft)} \leq D &lt; 46 \text{ m (150 ft)}</math></td> <td><math>Tol = 19 \text{ mm (3/4 in)}</math></td> </tr> <tr> <td><math>46 \text{ m (150 ft)} \leq D &lt; 76 \text{ m (250 ft)}</math></td> <td><math>Tol = 25 \text{ mm (1 in)}</math></td> </tr> <tr> <td><math>D &gt; 76 \text{ m (250 ft)}</math></td> <td><math>Tol = 32 \text{ mm (1-1/4 in)}</math></td> </tr> </table> <p>Where <math>D</math> diameter of the tank in meters or feet and <math>Tol</math> tolerance on the radius.</p>	$D < 12 \text{ m (40 ft)}$	$Tol = 13 \text{ mm (1/2 in)}$	$12 \text{ m (40 ft)} \leq D < 46 \text{ m (150 ft)}$	$Tol = 19 \text{ mm (3/4 in)}$	$46 \text{ m (150 ft)} \leq D < 76 \text{ m (250 ft)}$	$Tol = 25 \text{ mm (1 in)}$	$D > 76 \text{ m (250 ft)}$	$Tol = 32 \text{ mm (1-1/4 in)}$	5.5.3
$D < 12 \text{ m (40 ft)}$	$Tol = 13 \text{ mm (1/2 in)}$									
$12 \text{ m (40 ft)} \leq D < 46 \text{ m (150 ft)}$	$Tol = 19 \text{ mm (3/4 in)}$									
$46 \text{ m (150 ft)} \leq D < 76 \text{ m (250 ft)}$	$Tol = 25 \text{ mm (1 in)}$									
$D > 76 \text{ m (250 ft)}$	$Tol = 32 \text{ mm (1-1/4 in)}$									
Centerline Offset Weld Misalignment – Longitudinal Joints	<p>For <math>t \leq 16 \text{ mm (5/8 in)}</math>      <math>e = 2 \text{ mm (1/16 in)}</math></p> <p>For <math>t &gt; 16 \text{ mm (5/8 in)}</math>      <math>e = \min [ t/10, 3 \text{ mm} ]</math> or  <math>e = \min [ t/10, 1/8 \text{ in} ]</math></p> <p>Where <math>t</math> plate thickness and <math>e</math> allowable radial misalignment or offset.</p>	5.2.3.1								
Centerline Offset Weld Misalignment - Circumferential Joints	The upper plate shall not project by more than 20 percent of the thickness of the upper plate, with a maximum projection of 3mm (1/8 in); however, for upper plates less than 8 mm (5/16 in) thick, the maximum projection shall be limited to 2 mm (1/16 in).	5.2.3.2								
Local Deviations Such As Angular Weld Misalignment (Peaking) And Or Flat Spots	<p>Using a 910 mm (36 in) horizontal sweep board with a radius equal to the nominal radius of the tank, peaking at vertical joints shall not exceed 13 mm (1/2 in).</p> <p>Using a 910 mm (36 in) vertical straight sweep board, banding at horizontal joints shall not exceed 13 mm (1/2 in).</p> <p>Flat spots shall not exceed appropriate flatness and waviness requirements specified in ASTM A6 or ASTM A20.</p>	5.5.4								

**Table 8.7**  
**Overview Of Fabrication Tolerances For Reconstructed Tanks – API Standard 653**

Fabrication Tolerance	Requirement	Code Reference								
Out-of-Plumbness	The maximum out of plumbness of the top of the shell of revolution to the bottom of the shell shall not exceed 1/100 of the total tank height, with a maximum deviation of 130 mm (5 in).	8.5.2.1								
Out-Of-Roundness For Tank Shells	<p>Radii measured at 304 mm (12 in) above the bottom corner weld shall not exceed the tolerances shown below.</p> <table style="margin-left: 200px;"> <tr> <td><math>D &lt; 12 \text{ m (40 ft)}</math></td> <td><math>Tol = 13 \text{ mm (1/2 in)}</math></td> </tr> <tr> <td><math>12 \text{ m (40 ft)} \leq D &lt; 46 \text{ m (150 ft)}</math></td> <td><math>Tol = 19 \text{ mm (3/4 in)}</math></td> </tr> <tr> <td><math>46 \text{ m (150 ft)} \leq D &lt; 76 \text{ m (250 ft)}</math></td> <td><math>Tol = 25 \text{ mm (1 in)}</math></td> </tr> <tr> <td><math>D &gt; 76 \text{ m (250 ft)}</math></td> <td><math>Tol = 32 \text{ mm (1-1/4 in)}</math></td> </tr> </table> <p>Where <math>D</math> diameter of the tank in meters or feet and <math>Tol</math> tolerance on the radius.</p>	$D < 12 \text{ m (40 ft)}$	$Tol = 13 \text{ mm (1/2 in)}$	$12 \text{ m (40 ft)} \leq D < 46 \text{ m (150 ft)}$	$Tol = 19 \text{ mm (3/4 in)}$	$46 \text{ m (150 ft)} \leq D < 76 \text{ m (250 ft)}$	$Tol = 25 \text{ mm (1 in)}$	$D > 76 \text{ m (250 ft)}$	$Tol = 32 \text{ mm (1-1/4 in)}$	8.5.3
$D < 12 \text{ m (40 ft)}$	$Tol = 13 \text{ mm (1/2 in)}$									
$12 \text{ m (40 ft)} \leq D < 46 \text{ m (150 ft)}$	$Tol = 19 \text{ mm (3/4 in)}$									
$46 \text{ m (150 ft)} \leq D < 76 \text{ m (250 ft)}$	$Tol = 25 \text{ mm (1 in)}$									
$D > 76 \text{ m (250 ft)}$	$Tol = 32 \text{ mm (1-1/4 in)}$									
Centerline Offset Weld Misalignment – Longitudinal Joints	<p>For <math>t \leq 16 \text{ mm (5/8 in)}</math>      <math>e = 2 \text{ mm (1/16 in)}</math></p> <p>For <math>t &gt; 16 \text{ mm (5/8 in)}</math>      <math>e = \min[t/10, 3 \text{ mm}]</math> or  <math>e = \min[t/10, 1/8 \text{ in}]</math></p> <p>Where <math>t</math> plate thickness and <math>e</math> allowable radial misalignment or offset.</p>	8.4.4.1								
Centerline Offset Weld Misalignment - Circumferential Joints	The upper plate shall not project by more than 20 percent of the thickness of the upper plate, with a maximum project of 3 mm (1/8 in); however, for upper plates less than 8 mm (5/16 in) thick, the maximum projection shall be limited to 2 mm (1/16 in).	8.4.4.2								
Local Deviations Such As Angular Weld Misalignment (Peaking) And Or Flat Spots	<p>Using a 910 mm (36 in) horizontal sweep board with a radius equal to the nominal radius of the tank, peaking at vertical joints shall not exceed 25 mm (1 in).</p> <p>Using a 910 mm (36 in) vertical straight sweep board, banding at horizontal joints shall not exceed 25 mm (1 in).</p>	8.5.4 & 8.5.5								

**Table 8.8**  
**Equations For The Ratio Of Induced Bending Stress To Applied Membrane Stress For A Flat Plate  
With Centerline Offset And Angular Misalignment**

Type Of Misalignment	Equations For $R_b$
Flat Plate – Centerline Offset (see Figure 8.2) (1)	$R_{bs}^{pc} = 1 + \left( \frac{6e}{t_{lc}} \right) \left( 1 + \left( \frac{t_{2c}}{t_{lc}} \right)^{1.5} \right)^{-1}$ <p>Limitations: None</p>
Flat Plate – Angular Misalignment (see Figure 8.4) (1)	$R_{bs}^{pa} = \left( \frac{3\delta}{t_c} \right) C_f$ <p>where</p> $C_f = \frac{\tanh \frac{\beta}{2}}{\frac{\beta}{2}} \quad \text{for fixed ends}$ $C_f = \frac{2 \tanh \beta}{\beta} \quad \text{for pinned ends}$ $\beta = \frac{L}{t_c} \sqrt{\frac{3\sigma_m}{E_y}} \quad (\text{in radians})$ $\delta = \frac{L\theta_p}{4}$ <p>Limitations: None</p>
<u>Notes:</u>	
1. The equation for $R_b$ and $R_{bs}$ are dimensionless.	

**Table 8.9**  
**Equations For The Ratio Of Induced Bending Stress To Applied Membrane Stress For The Circumferential Joints Of A Cylinder With Centerline Offset And Angular Misalignment**

Type Of Misalignment	Equations For $R_b$
Centerline Offset (see Figure 8.3) (1)	$R_b^{ccjc} = \text{abs} \left[ \frac{12}{R_l t_{lc}} \left( 0.25672 R_2 t_{2c} \left\{ \frac{C_1}{C_3} \right\} + \frac{e R_a}{2} \left\{ \frac{C_2}{C_3} \right\} \right) \right]$ $R_{bs}^{ccjc} = 1 + \left( \frac{6e}{t_{lc}} \right) \left( 1 + \rho^{1.5} \right)^{-1}$ <p>where</p> $C_1 = (\rho - 1)(\rho^2 - 1)$ $C_2 = \rho^2 + 2\rho^{1.5} + 1$ $C_3 = (\rho^2 + 1)^2 + 2\rho^{1.5}(\rho + 1)$ $\rho = \frac{t_{2c}}{t_{lc}} \quad \text{where } t_{2c} \geq t_{lc}$ $e = R_l - R_2 \quad \text{where } e \text{ is a negative number if } R_2 > R_l; \text{ otherwise, } e \text{ is a positive number}$ $R_a = \frac{R_l + R_2}{2}$ <p>Limitations: <math>\frac{R_l}{t_{lc}} \geq 10</math>, <math>\frac{R_2}{t_{2c}} \geq 10</math>, and <math>0.0 &lt; \frac{e}{t} \leq 1.0</math></p>

**Table 8.9**  
**Equations For The Ratio Of Induced Bending Stress To Applied Membrane Stress For The Circumferential Joints Of A Cylinder With Centerline Offset And Angular Misalignment**

Type Of Misalignment	Equations For $R_b$
Angular Misalignment (see Figures 8.6) (1)	$R_b^{ccja} = \max \left[ \frac{C_1}{C_2}, \frac{C_3}{C_4} \right]$ <p>where</p> $C_1 = \begin{cases} 0.023748 - 0.010087 \ln[S_p] + 0.0014571 (\ln[S_p])^2 + \\ 11.631\theta_p + 10.476\theta_p^2 - 23.792\theta_p^3 \end{cases}$ $C_2 = \begin{cases} 1.0 - 0.36581 \ln[S_p] + 0.062036 (\ln[S_p])^2 - \\ 0.0044239 (\ln[S_p])^3 + 0.20821\theta_p \end{cases}$ $C_3 = \begin{cases} -0.037285 - 0.0051687 \ln[S_p] + 0.0072395 (\ln[S_p])^2 + \\ 14.865\theta_p - 33.1636\theta_p^2 + 91.061\theta_p^3 \end{cases}$ $C_4 = \begin{cases} 1.0 - 0.35912 \ln[S_p] + 0.065885 (\ln[S_p])^2 - \\ 0.0054959 (\ln[S_p])^3 + 0.044263\theta_p \end{cases}$ $S_p = \sqrt{\frac{12(1-\nu^2)PR^3}{E_y t_c^3}}$ $\theta_p = \arctan\left(\frac{2\delta}{L}\right) \quad (\text{in radians})$ <p>Note: in the above equations, <math>\theta_p</math> is in radians. Equations for <math>R_{bs}^{ccja}</math> are currently under development.</p> <p>Limitations: <math>10 \leq \frac{R}{t_c} \leq 500</math>, <math>0^\circ \leq \theta_p \leq 10^\circ</math>, and <math>0.0 \leq S_p \leq 67.5</math></p>

**Notes:**

1. The equation for  $R_b$  and  $R_{bs}$  are dimensionless.

**Table 8.10**  
**Equations For The Ratio Of Induced Bending Stress To Applied Membrane Stress For The Longitudinal Joints Of A Cylinder With Centerline Offset And Angular Misalignment**

Type Of Misalignment	Equations For $R_b$
Centerline Offset (see Figure 8.2) (1)	$R_b^{cljc} = \frac{C_1}{C_2}$ <p>with <math>S_p</math> from Table 8.9, and</p> $C_1 = \left( 3.8392(10^{-3}) + 3.1636\left(\frac{e}{t_c}\right) + 1.2377\left(\frac{e}{t_c}\right)^2 - 4.0582(10^{-3})S_p + 3.4647(10^{-4})S_p^2 + 3.1205(10^{-6})S_p^3 \right)$ $C_2 = 1.0 + 0.41934\left(\frac{e}{t_c}\right) + 9.7390(10^{-3})S_p$ <p>Limitations: <math>10 \leq \frac{R}{t_c} \leq 400</math>, <math>0.0 \leq \frac{e}{t_c} \leq 1.0</math>, and <math>1.0 \leq S_p \leq 50.0</math></p>
Angular Misalignment, Local Peaking (see Figures 8.4 and 8.5) (1)(2)	$R_b^{clja} = \left( \frac{6\delta}{t_c} \right) C_f$ <p>Values of <math>C_f</math> can be determined from Figure 8.13 using <math>S_p</math> from Table 8.9 and <math>\delta/R</math>, or by using the series solution provided below:</p> $C_f = 1 - \frac{\theta_p}{3\pi} - \frac{4}{\pi\theta_p^2}(\theta_p - \sin\theta_p) - \frac{4S_p^2}{\pi\theta_p^2} \sum_{n=2}^{\infty} \frac{(n\theta_p - \sin n\theta_p)}{n^3(n^2 - 1 + S_p^2)}$ <p>with,</p> $\theta_p = \arccos\left(\frac{1}{1 + \delta/R}\right) \quad (\text{in radians})$ <p>Limitations: <math>\frac{R}{t_c} \geq 10</math> and <math>0.0 \leq S_p \leq 30.0</math></p>

**Table 8.10**  
**Equations For The Ratio Of Induced Bending Stress To Applied Membrane Stress For The**  
**Longitudinal Joints Of A Cylinder With Centerline Offset And Angular Misalignment**

Type Of Misalignment	Equations For $R_b$
Angular Misalignment, Global Peaking (see <a href="#">Figures 8.4 and 8.5</a> ) (1)(2)	$R_b^{clja} = \left( \frac{6\delta}{t_c} \right) C_f$ <p>with <math>S_p</math> from <a href="#">Table 8.9</a>, and</p> $C_f = 0.5 - \frac{\pi}{2k} \cot k\pi - \frac{k^2 - 1}{2k^2} + \frac{1}{2k^2 - 1} \quad \text{for } S_p^2 < 1$ $C_f = 0.5 + \frac{\pi}{2k} \coth k\pi - \frac{k^2 + 1}{2k^2} - \frac{1}{k^2 + 1} \quad \text{for } S_p^2 \geq 1$ $k^2 = 1 - S_p^2 \quad \text{for } S_p^2 < 1$ $k^2 = S_p^2 - 1 \quad \text{for } S_p^2 \geq 1$

Notes:

1. The equation for  $R_b$  is dimensionless.
2. Establish an appropriate cutoff for the series solution for  $C_f$ , e.g., the change in  $C_f$  is less than .01%.

**Table 8.11**  
**Equations For The Ratio Of Induced Bending Stress To Applied Membrane Stress For The Circumferential Joints Of A Sphere With Centerline Offset And Angular Misalignment**

Type Of Misalignment	Equations For $R_b$
Centerline Offset (see Figure 8.2) (1)	$R_b^{scjc} = \left[ 9.6291(10^{-3}) + 3.0791\left(\frac{e}{t_c}\right) - 0.24587\left(\frac{e}{t_c}\right)^2 + 0.025734\left(\frac{e}{t_c}\right)^3 + \right.$ $\left. 0.059281\left(\frac{e}{t_c}\right)^4 - 6.1979(10^{-3})S_p + 1.9252(10^{-4})S_p^2 + \right.$ $\left. 1.9815(10^{-6})S_p^3 - 1.8194(10^{-7})S_p^4 + 2.0698(10^{-9})S_p^5 \right]$ <p>with <math>S_p</math> from Table 8.9.</p> <p>Limitations: <math>10 \leq \frac{R}{t_c} \leq 400</math>, <math>0.0 \leq \frac{e}{t_c} \leq 1.0</math>, and <math>0.0 \leq S_p \leq 50.0</math></p>
Angular Misalignment (see Figures 8.4 and 8.5) (2)	$R_b^{scja} = \frac{C_1}{C_2}$ <p>with <math>S_p</math> from Table 8.9, and</p> $C_1 = 3.082 + 1.7207(10^{-3})S_p + 1.3641\psi + 0.062407\psi^2 - 0.033961\psi^3$ $C_2 = 1.0 + 8.9503(10^{-3})S_p - 2.8724(10^{-4})S_p^2 + 5.0797(10^{-6})S_p^3 - 0.21717\psi$ $\psi = \ln\left(\frac{\delta}{C_{ul}}\right)$ <p>Limitations: <math>10 \leq \frac{R}{t_c} \leq 300</math>, <math>0^\circ \leq \theta_p \leq 25^\circ</math> (<math>\theta_p</math> is computed using the equation in Table 8.9) and <math>0.0 \leq S_p \leq 30.0</math></p>
<u>Notes:</u>	
<ol style="list-style-type: none"> <li>The equation for <math>R_b</math> is dimensionless.</li> <li>In the equation for <math>R_b</math>, <math>C_{ul} = 1.0</math> if the units of inches are used, and <math>C_{ul} = 25.4</math> if the units of millimeters are used.</li> </ol>	

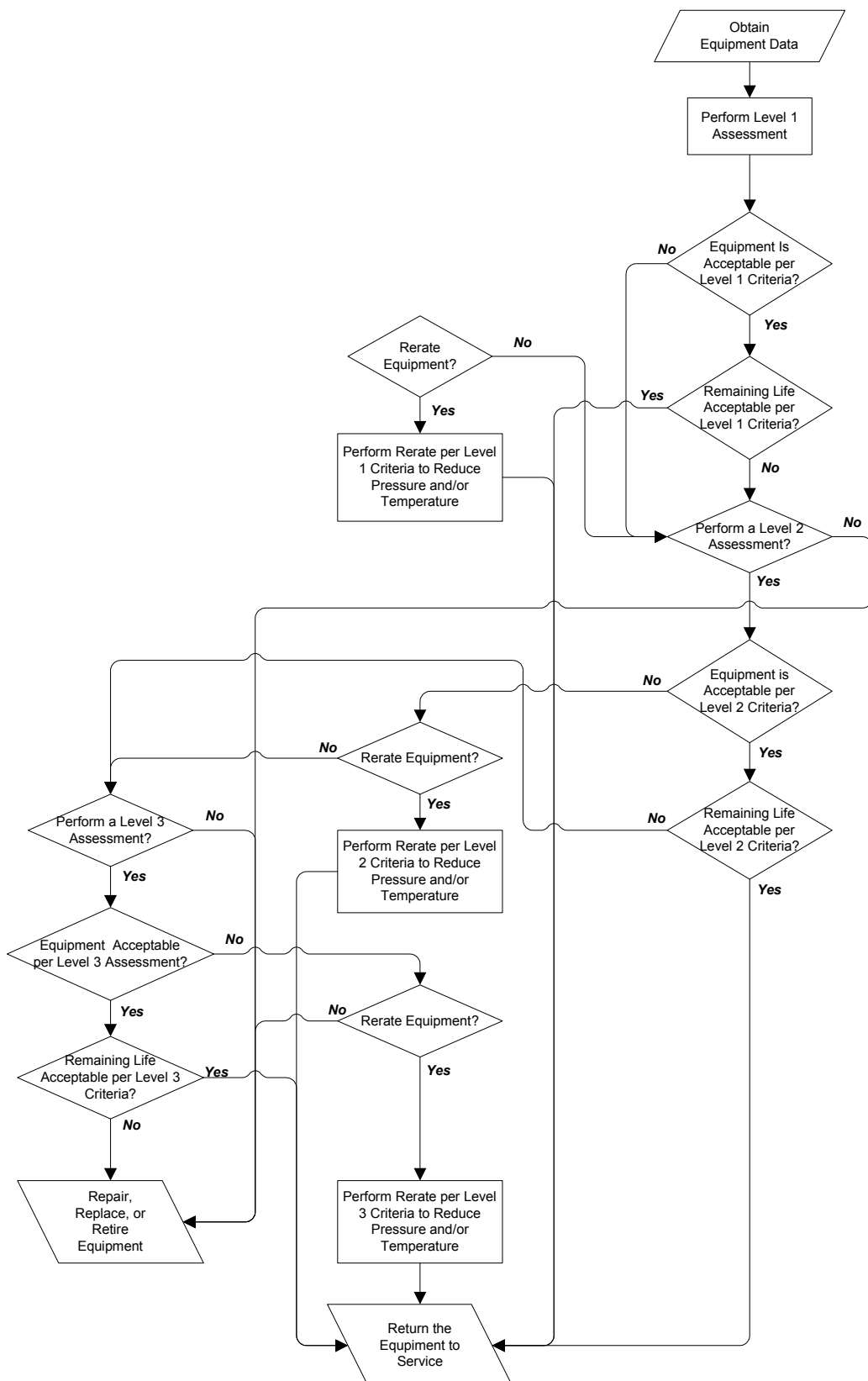
**Table 8.12**  
**Stress Data Required for a Fatigue Assessment**

Type of Fatigue Analysis	Stress Data
Elastic Stress Analysis And Structural Stress <a href="#">Annex B1</a> , paragraph B1.5.5)	<p>Flat Plate – Weld misalignment</p> $\Delta\sigma_m = \sigma_{ms}$ $\Delta\sigma_b = \sigma_{ms} (R_b^{pc} + R_b^{pa})$ <p>Cylinder, Circumferential Weld Joint – Weld misalignment</p> $\Delta\sigma_m = \sigma_m + \sigma_{ms}$ $\Delta\sigma_b = \sigma_m (R_b^{ccjc} + R_b^{ccja}) + \sigma_{ms} (R_{bs}^{ccjc} + R_{bs}^{ccja})$ <p>Cylinder, Longitudinal Weld Joint – Weld misalignment and out-of-roundness</p> $\Delta\sigma_m = \sigma_m$ $\Delta\sigma_b = \sigma_m (R_b^{cljc} + R_b^{clja} + R_b^{or})$ <p>Spheres, Circumferential Weld Joint – Weld misalignment</p> $\Delta\sigma_m = \sigma_m$ $\Delta\sigma_b = \sigma_m (R_b^{scjc} + R_b^{scja})$
Elastic Stress Analysis And Structural Stress <a href="#">Annex B1</a> , paragraph B1.5.5)	<p>Flat Plate – Weld misalignment (1)</p> $\Delta S_P = \sigma_{ms} (1 + R_b^{pc} + R_b^{pa}) K_f$ <p>Cylinder, Circumferential Weld Joint – Weld misalignment (1)</p> $\Delta S_P = [\sigma_m (1 + R_b^{ccjc} + R_b^{ccja}) + \sigma_{ms} (1 + R_{bs}^{ccjc} + R_{bs}^{ccja})] K_f$ <p>Cylinder, Longitudinal Weld Joint – Weld misalignment and out-of-roundness (1)</p> $\Delta S_P = \sigma_m (1 + R_b^{cljc} + R_b^{clja} + R_b^{or}) K_f$ <p>Spheres, Circumferential Weld Joint – Weld misalignment (1)</p> $\Delta S_P = \sigma_m (1 + R_b^{scjc} + R_b^{scja}) K_f$

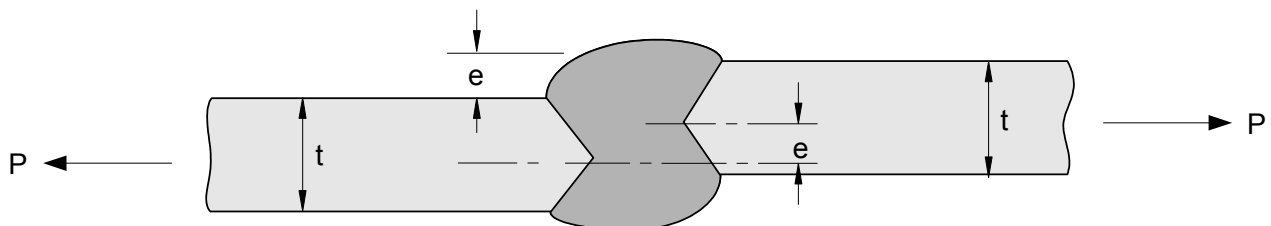
**Notes:**

1. Recommendations for determining the fatigue strength reduction factor,  $K_f$ , are provided in Reference [11](#).

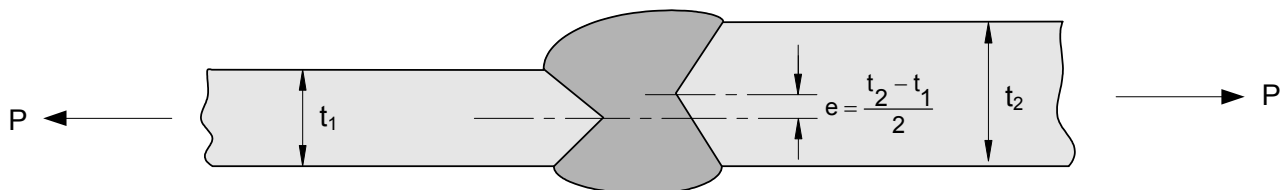
## API 579-1/ASME FFS-1 2007 Fitness-For-Service



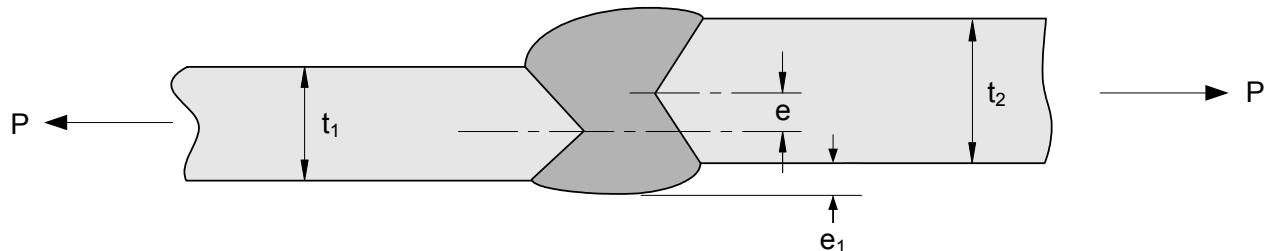
**Figure 8.1 – Overview of the Assessment Procedures to Evaluate a Component with a Weld Misalignment or Shell Distortion**



(a) Same Thickness -- Inside and Outside Surfaces Not Aligned

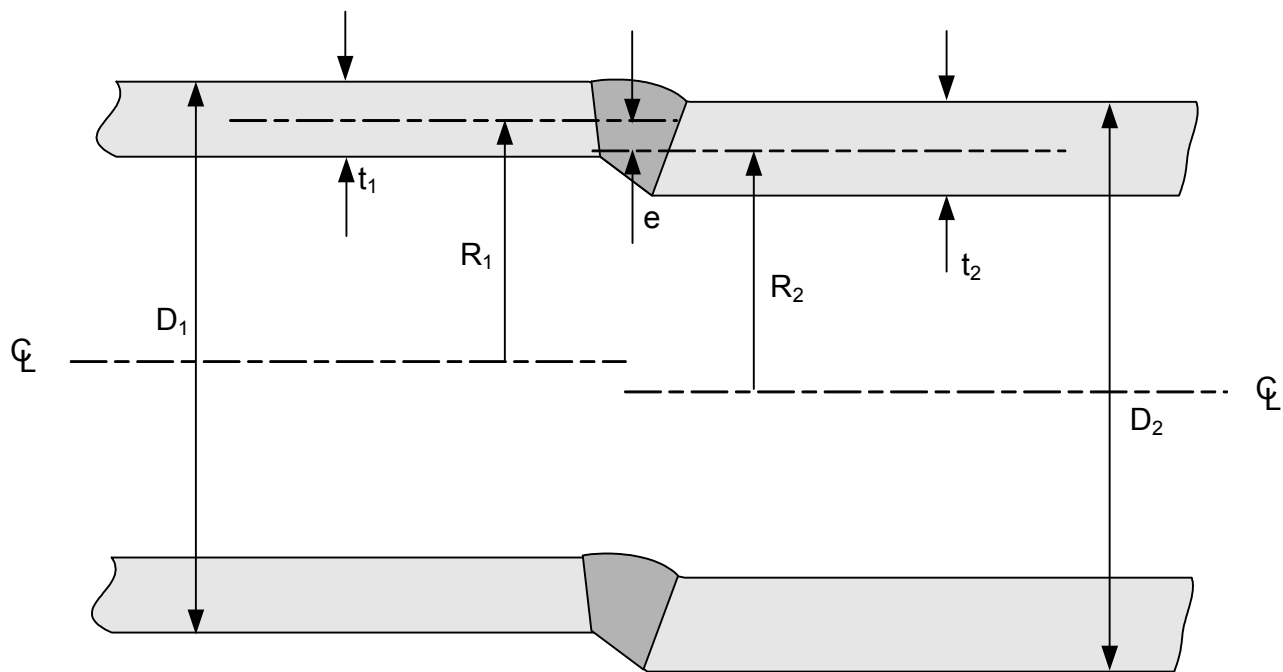


(b) Different Thickness -- Alignment With One Surface

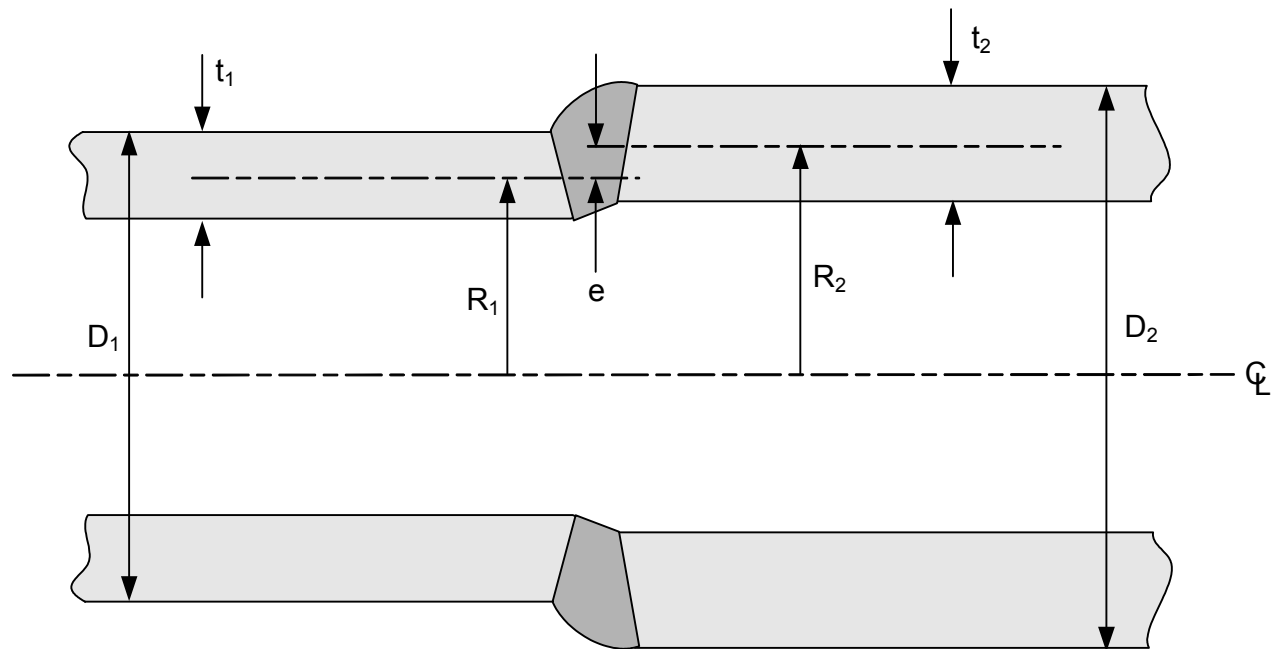


(c) Different Thickness -- Inside and Outside Surfaces Not Aligned

**Figure 8.2 – Centerline Offset Weld Misalignment in Butt Weld Joints in Flat Plates**

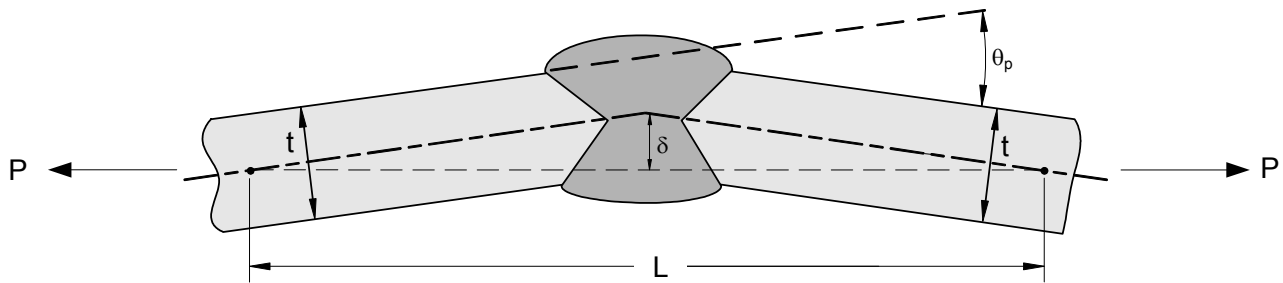


(a) Weld Misalignment - Equal Diameters ( $D_1 = D_2$ )

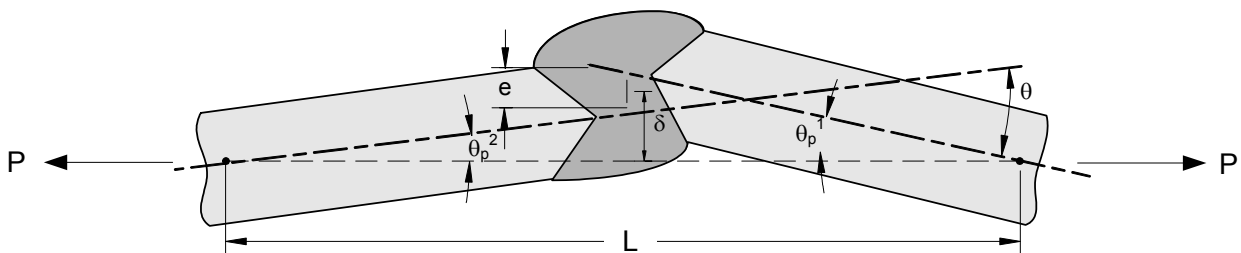


(b) Weld Misalignment - Unequal Diameters ( $D_1 \neq D_2$ )

**Figure 8.3 – Centerline Offset Weld Misalignment in Cylindrical Shell Circumferential Weld Joints**



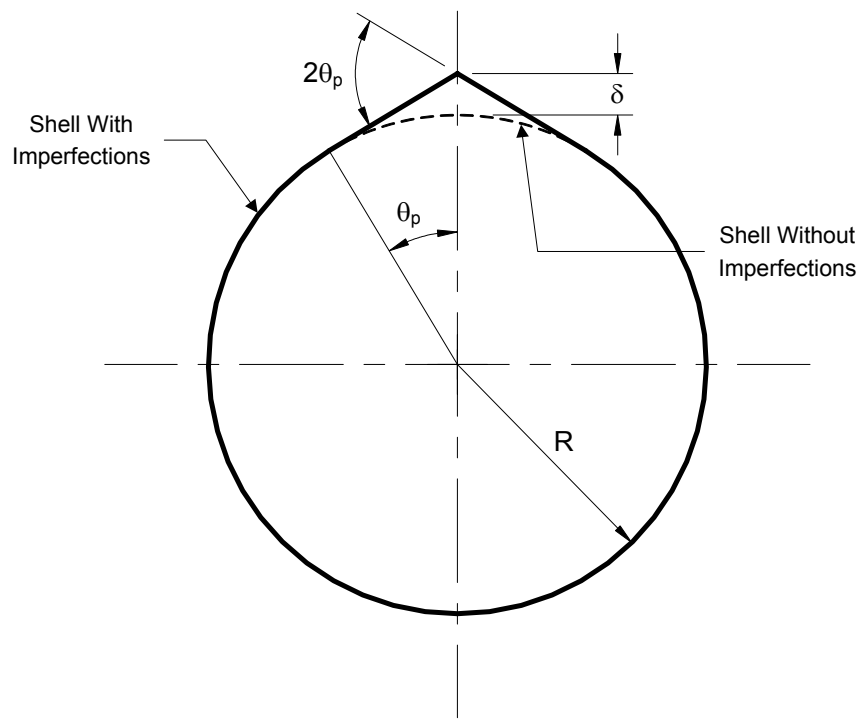
(a) Angular Weld Misalignment



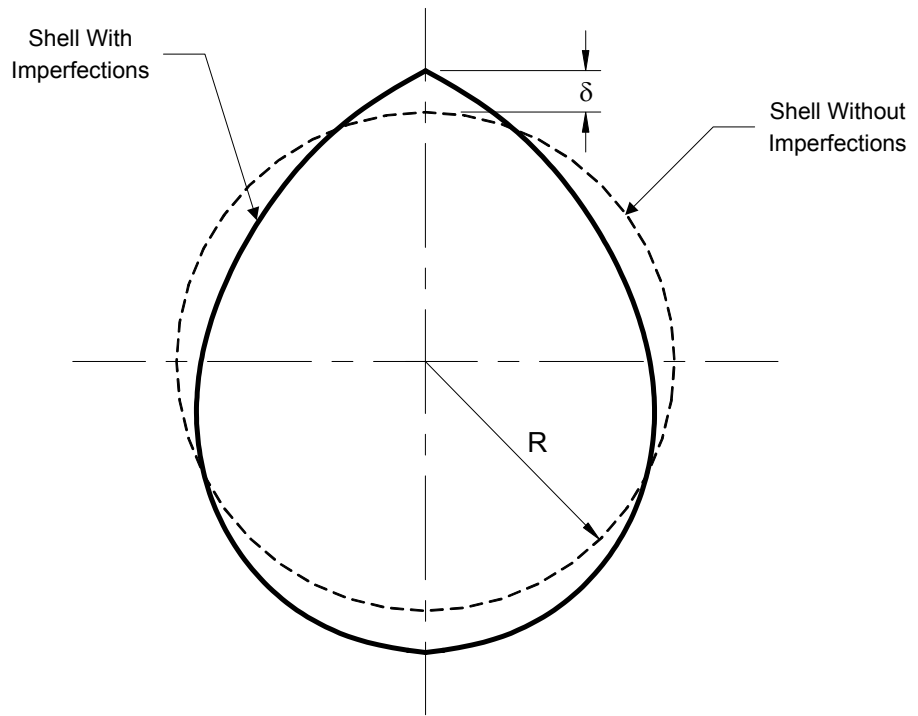
(b) Angular and Centerline Offset Weld Misalignment

Notes: The dimension  $L$  is established as shown in [Figure 8.6](#).

**Figure 8.4 – Angular Misalignment in Butt Weld Joints in Flat Plates**

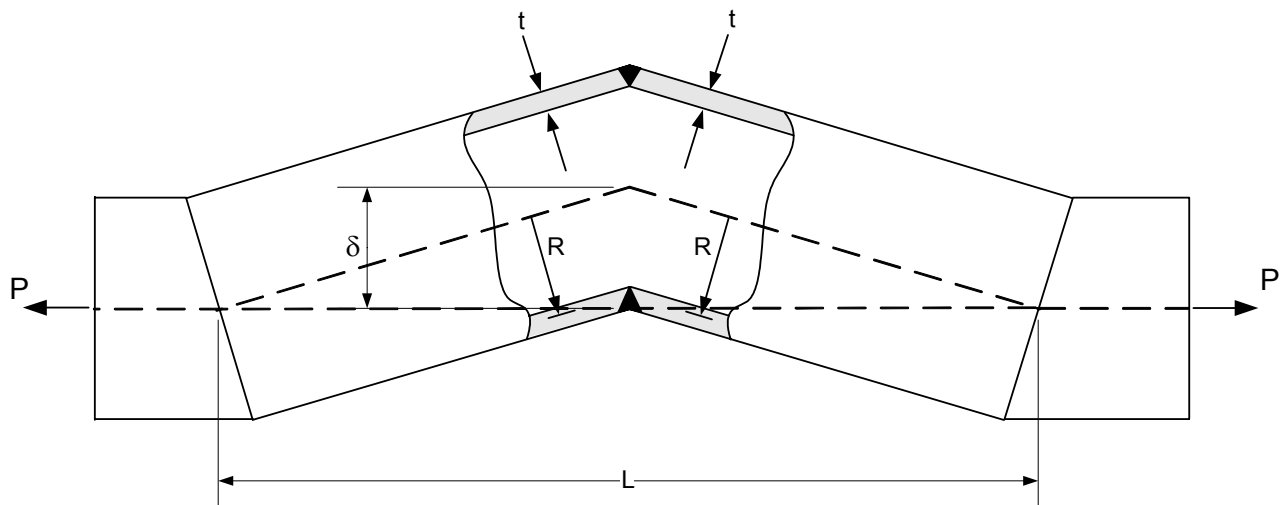


(a) Local Peaking - Cylinder and Sphere



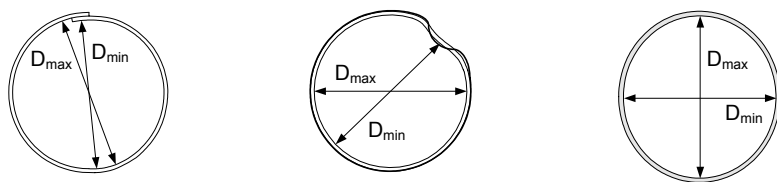
(b) Global Peaking - Cylindrical Shells Only

**Figure 8.5 – Angular Misalignment in a Cylindrical Shell Longitudinal Weld and Spherical Shell Circumferential Weld**

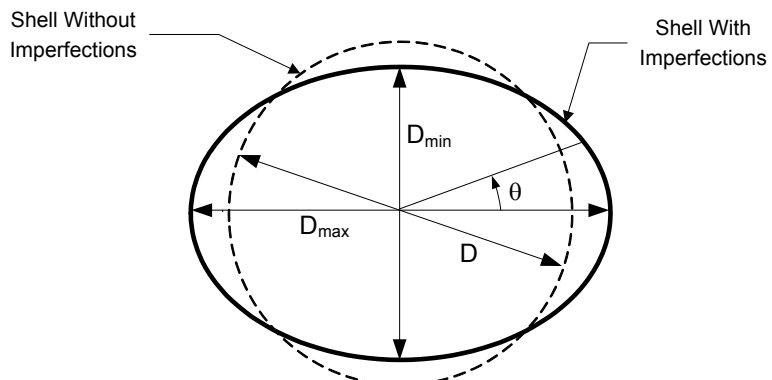
Notes:

1. The dimension  $L$  is defined as the length of the base of a triangle whose height is measured from the line of force,  $P$ , and whose height equals the angular peaking,  $\delta$ .
2. Note that as the height of the angular peaking,  $\delta \rightarrow 0$ ,  $L \rightarrow \infty$ .

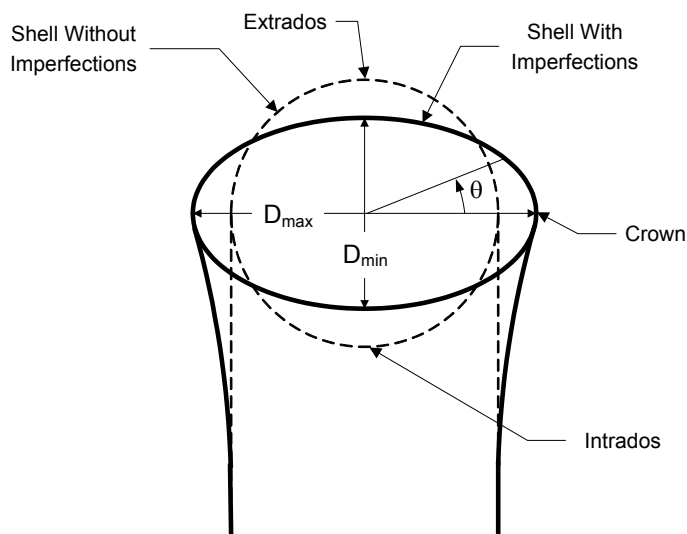
**Figure 8.6 – Angular Misalignment in a Cylindrical Shell Circumferential Seam**



(a) Examples of Differences Between Maximum and Minimum Diameters In Cylindrical, Conical, and Spherical Shells



(b) Global Out-Of-Roundness



(c) Ovalization of a Pipe Bend

**Figure 8.7 – Global Circumferential Out-Of-Roundness**

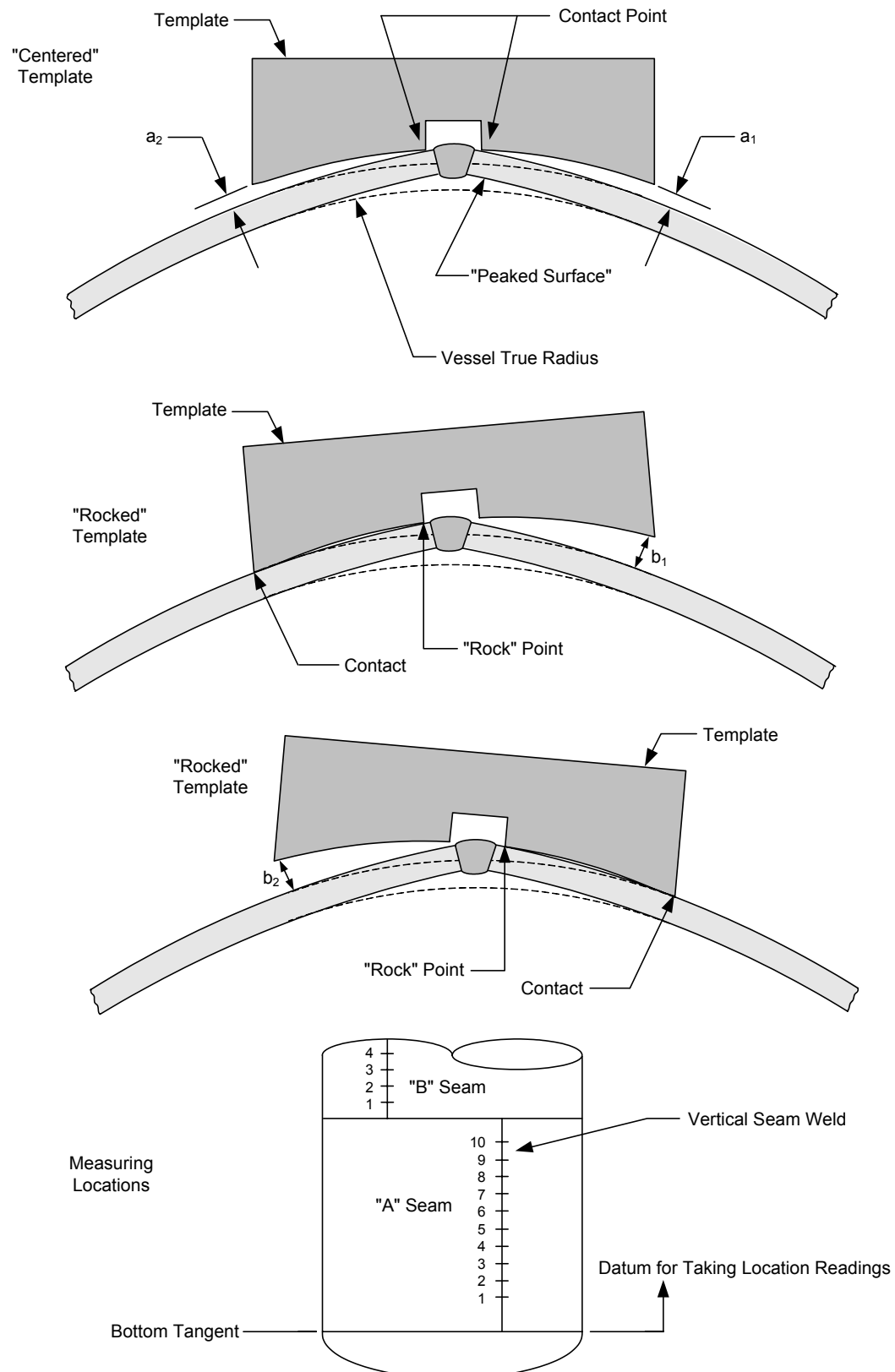
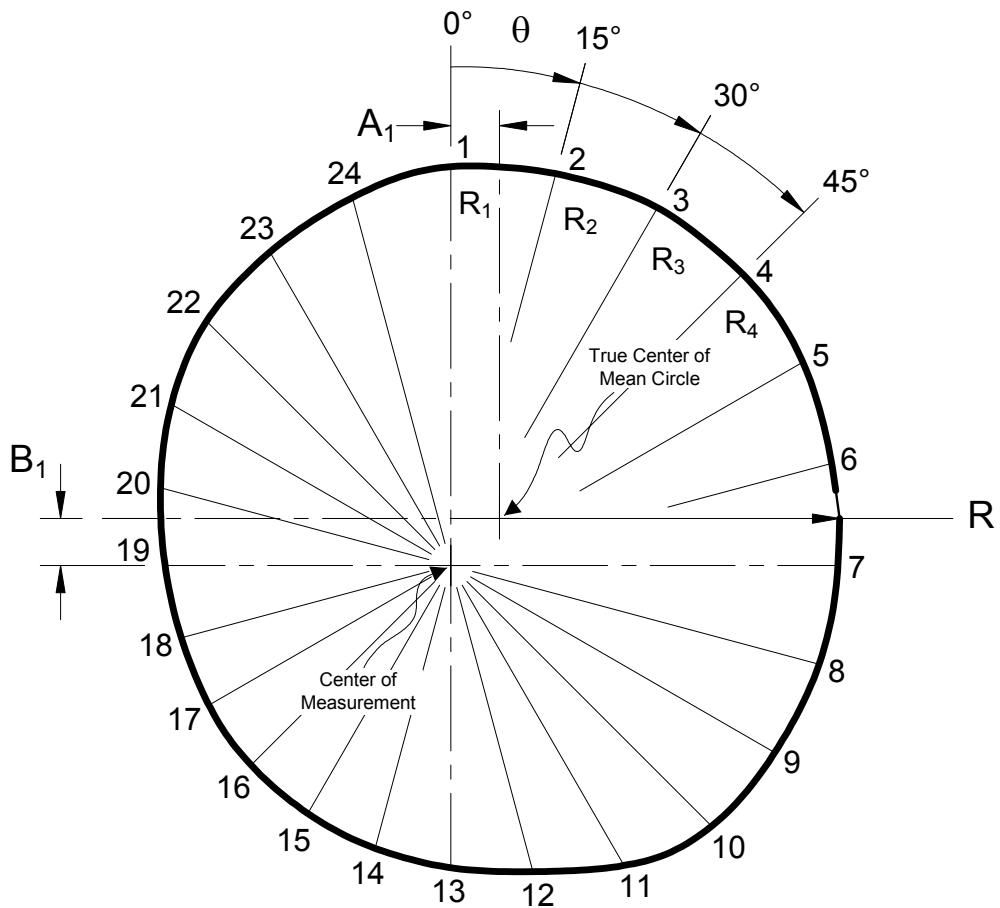
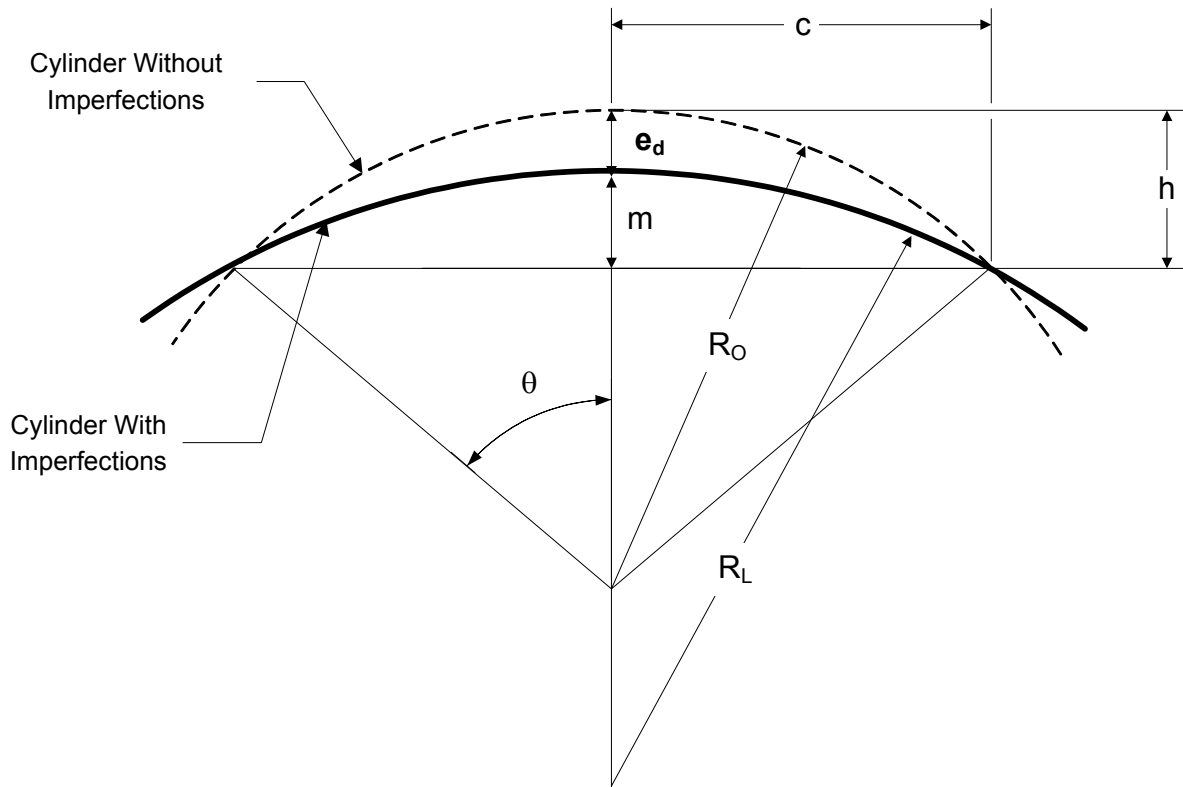


Figure 8.8 – Method of Measurement to Determine the Extent of Peaking in a Shell



**Figure 8.9 – Method of Measurement to Determine the Extent of Out-Of-Roundness in a Cylinder**



Notes: The following equations can be used to compute the local radius,  $R_L$ . The value  $n$  is computed using the equations in paragraph 8.4.3.5.b. The maximum deviation from a true cylinder,  $e_d$ , is obtained by measurement.

$$\theta = \frac{90}{n} \quad (8.38)$$

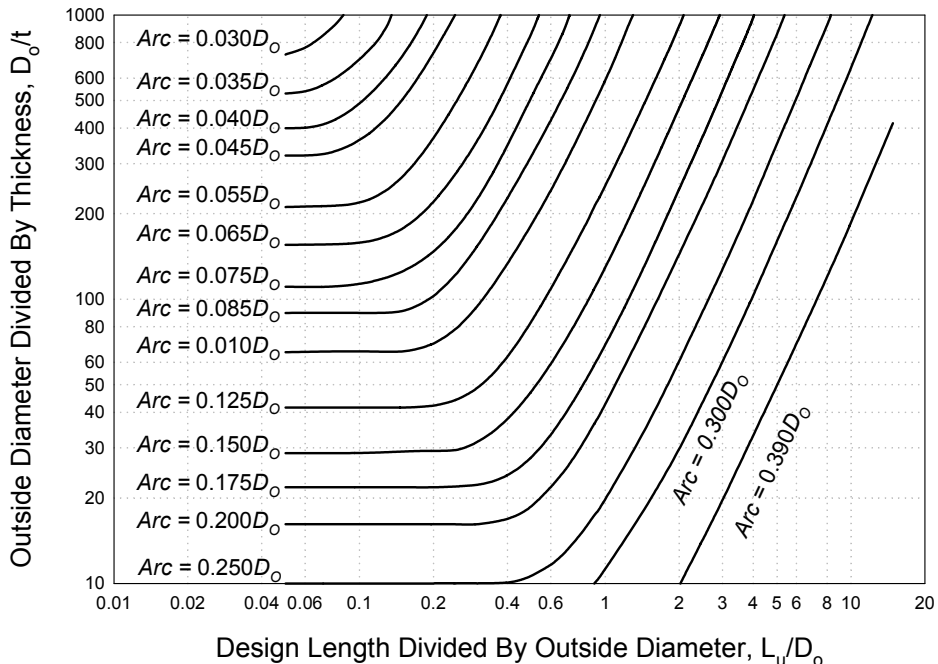
$$h = R_o (1 - \cos \theta) \quad (8.39)$$

$$c = R_o \sin \theta \quad (8.40)$$

$$m = h - e_d \quad (8.41)$$

$$R_L = \frac{m^2 + c^2}{2m} \quad (8.42)$$

**Figure 8.10 – Definition of Local Radius Used to Compute the Permissible External Pressure in a Cylindrical Shell with a Geometrical Deviation**

**Notes:**

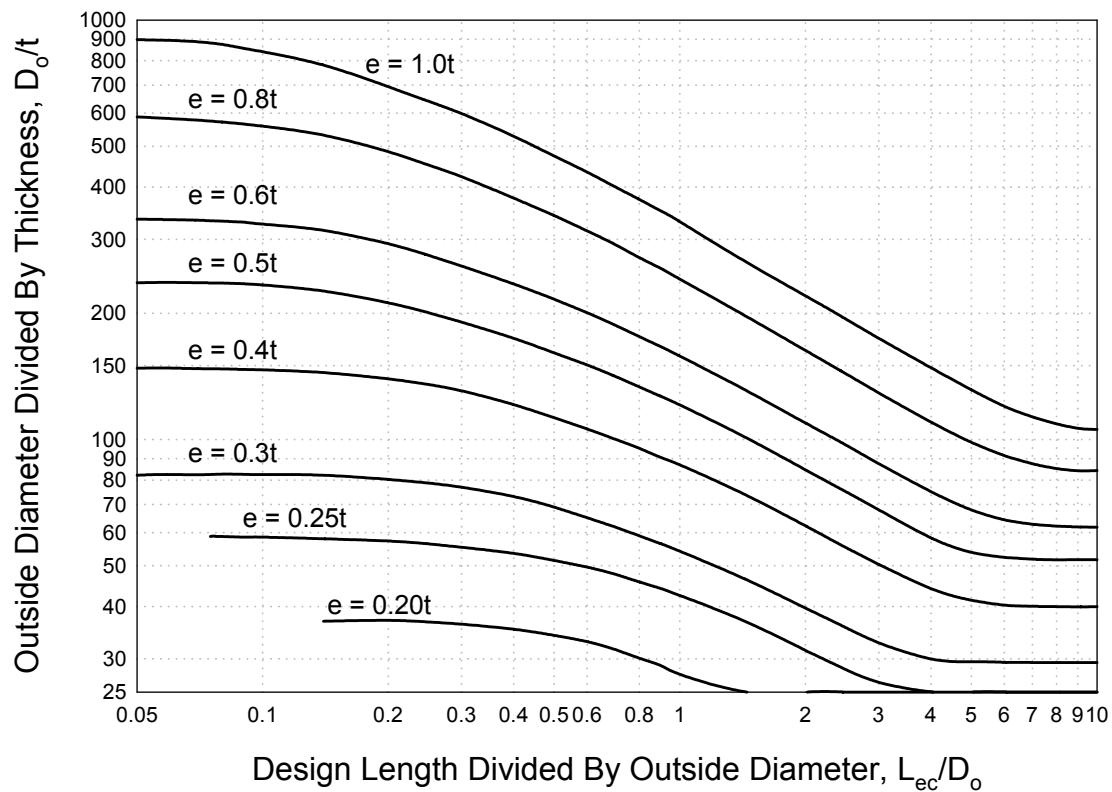
1. Cylindrical Shells –  $L_u$  unsupported length of the cylinder and  $D_o$  outside diameter.
2. Conical Shells –  $L_u$  and  $D_o$  are established using the following equations for any cross section having a diameter  $D_x$ . In these equations  $D_L$  and  $D_S$  are the cone large end and small end outside diameters, respectively and  $L$  unsupported length of the conical section under evaluation.

$$L_{ec} = \left( \frac{L}{2} \right) \left( 1 + \frac{D_S}{D_L} \right) \left( \frac{D_S}{D_L} \right) \quad (8.43)$$

$$D_o = D_x \quad (8.44)$$

3. Spherical Shell –  $L_u$  is one-half of the outside diameter and  $D_o$  outside diameter of the sphere.
4. Elliptical Head –  $L_u$  is one-half of  $K_c D_o$  (see Annex A, paragraph A.3.6.b) and  $D_o$  outside diameter of the cylinder at the head attachment point.
5. Torispherical Head –  $L_u$  crown radius and  $D_o$  outside diameter of the cylinder at the head attachment point.
6. For vessels with butt joints,  $t = t_c$ . For vessels with lap joints,  $t = t_c$  and the permissible deviation is  $e + t_c$ . Where the shell at any cross section is made from plates of different thicknesses  $t$  corroded wall thickness (i.e. including metal loss and future corrosion allowance) of the thinnest plate. For cones and conical sections,  $t$  shall be determined using the previous rules except that  $t$  shall be replaced by  $t/\cos\alpha$ .

**Figure 8.11 – Maximum Arc of a Shell Used as a Basis to Determine the Deviation From Circular Form**



**Figure 8.12 – Maximum Permissible Deviation from a Circular Form for Vessels Subject to External Pressure**

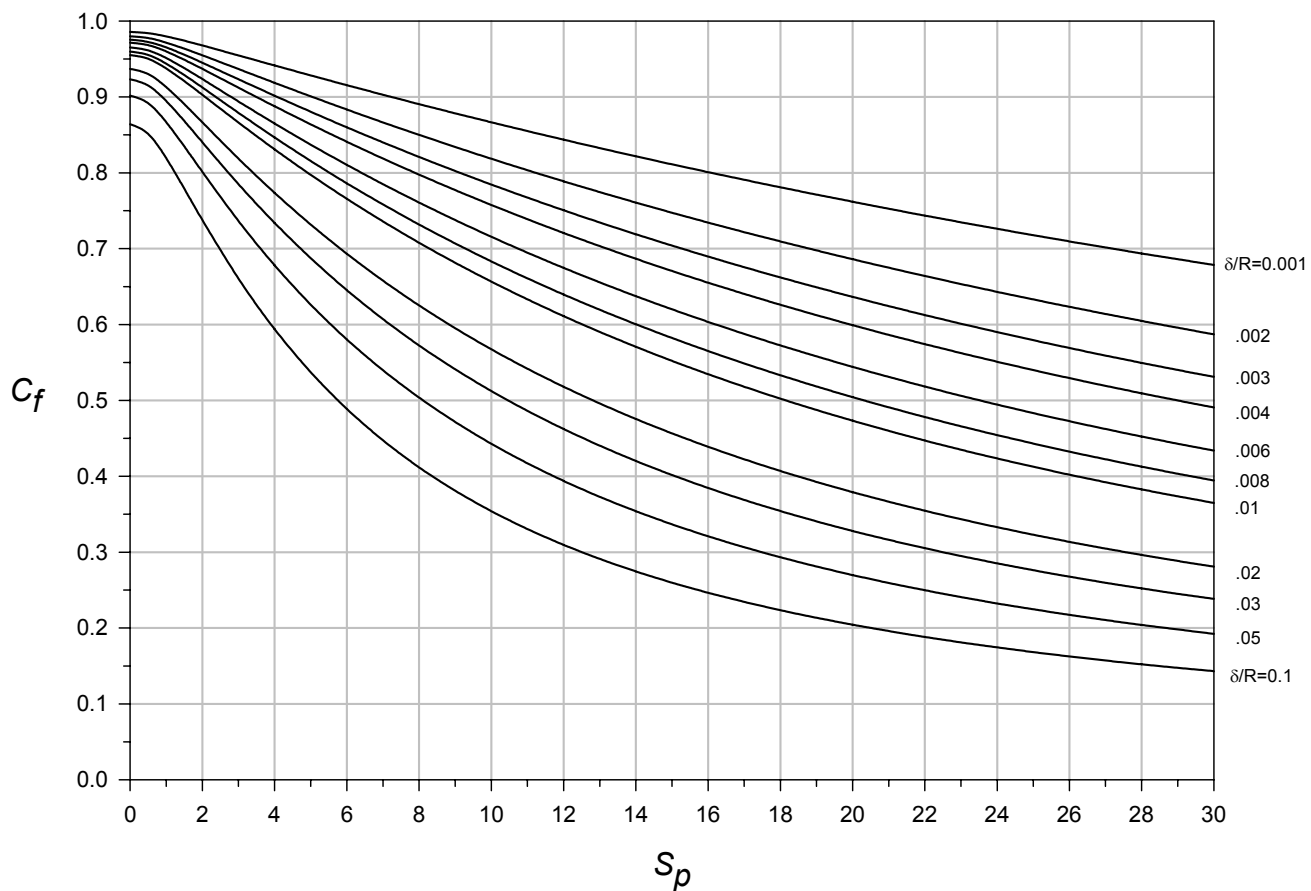


Figure 8.13 – Correction Factor for Angular Weld Misalignment in the Longitudinal Joint of a Cylindrical Shell

**PART 9****ASSESSMENT OF CRACK-LIKE FLAWS****PART CONTENTS**

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## 9.1 General

**9.1.1** Fitness-For-Service (*FFS*) assessment procedures for evaluating crack-like flaws in components are covered in this Part. These assessment procedures are based on the Failure Assessment Diagram (*FAD*) method. Details regarding the background and development of the methodology and assessment procedures can be found in [3].

**9.1.2** Crack-like flaws are planar flaws that are predominantly characterized by a length and depth, with a sharp root radius. Crack-like flaws may either be surface breaking, embedded, or through-wall. Examples of crack-like flaws include planar cracks, lack of fusion and lack of penetration in welds, sharp groove-like localized corrosion, and branch type cracks associated with environmental cracking.

**9.1.2.1** In some cases, it is conservative and advisable to treat volumetric flaws such as aligned porosity or inclusions, deep undercuts, root undercuts, and overlaps as planar flaws, particularly when such volumetric flaws may contain micro-cracks at the root. This is because an NDE examination may not be sensitive enough to determine whether micro-cracks have initiated from the flaw.

**9.1.2.2** The assessment procedures in this Part may be used to compare the relative flaw tolerance or evaluate the risk of brittle fracture of an existing component for screening purposes by postulating a standard reference flaw with a depth equal to 25% of the wall thickness and a length equal to six times this depth.

**9.1.3** Crack-like flaws may be associated with a wide variety of process environment/material interactions and material damage mechanisms. These environmental/material interactions and the associated damage mechanisms tend to be industry specific; however, the mechanisms associated with similar services (e.g. steam) are common for all industries.

**9.1.3.1** An overview of the failure modes and damage mechanisms that are covered by this Standard is given in [Annex G](#). Knowledge of the damage mechanism may affect decisions regarding the following:

- a) The choice of material properties to be used in a *FFS* assessment.
- b) The choice of an appropriate crack growth rate.
- c) The permissible amount of crack extension prior to the final fracture or the time between inspections.
- d) The mode of final failure (e.g. unstable fracture, yielding due to overload of remaining ligament, or leak).
- e) The interaction between damage mechanisms (e.g. corrosion and fatigue, creep and fatigue, hydrogen embrittlement and temper-embrittlement, or environmental assisted cracking).

**9.1.3.2** Environmental cracks typically occur in multiples and may be branched. The assessment procedures in this Part can be applied to such cracks provided a predominant crack whose behavior largely controls the structural response of the equipment can be identified. The predominant crack in the presence of multiple cracks or branched cracks can be defined through the flaw characterization techniques described in paragraph [9.3.6](#). When a predominant crack cannot be defined even after re-characterization, more advanced *FFS* techniques such as damage mechanics (which are outside the scope of this document) are available.

## 9.2 Applicability and Limitations of the Procedure

**9.2.1** The assessment procedures of this Part can be used to evaluate pressurized components containing crack-like flaws. The pressurized components covered include pressure vessels, piping, and tanks that are designed to a recognized code or industry standard.

**9.2.2** Specific details pertaining to the applicability and limitations of each of the assessment procedures are discussed below.

**9.2.2.1** The Level 1 and 2 Assessment procedures in this Part apply only if all of the following conditions are satisfied:

- a) The original design criteria were in accordance with [Part 2](#), paragraph 2.2.2.
- b) The component is not operating in the creep range (see [Part 4](#), paragraph 4.2.3.1.b).
- c) Dynamic loading effects are not significant (e.g. earthquake, impact, water hammer, etc.).
- d) The crack-like flaw is subject to loading conditions and/or an environment that will not result in crack growth. If a flaw is expected to grow in service, it should be evaluated using a Level 3 Assessment, and the remaining life should be evaluated using the procedures of paragraph [9.5](#).
- e) The following limiting conditions are satisfied for a Level 1 Assessment.
  - 1) Limitations on component and crack-like flaw geometries:
    - i) The component is a flat plate, cylinder, or sphere.
    - ii) Cylinders and spheres are limited to geometries with  $R/t \geq 5$  where  $R$  is the inside radius and  $t$  is the current thickness of the component.
    - iii) The wall thickness of the component at the location of the flaw is less than 38 mm (1.5 inches).
    - iv) The crack-like flaw geometry can be of the surface or through-thickness type, specific limitations for the crack-like flaw depth are included in the Level 1 Assessment procedure (see paragraph [9.4.2](#)). The maximum permitted crack length is 200 mm (8 in).
    - v) For cylindrical and spherical shell components, the crack-like flaw is oriented in the axial or circumferential direction (i.e. perpendicular to a principal stress direction) and is located at a distance greater than or equal to  $1.8\sqrt{Dt}$  from any major structural discontinuity where  $D$  is the inside diameter and  $t$  is the current thickness of the component. For a flat plate, the crack-like flaw is oriented such that the maximum principal stress direction is perpendicular to the plane of the flaw. If the crack-like flaw is oriented such that it is not perpendicular to a principal stress plane, then the flaw may be characterized by the procedure in paragraph [9.3.6.2.b](#).
  - 2) Limitations on component loads:
    - i) The loading on the component is from pressure that produces only a membrane stress field. Pressurized components subject to pressure that result in bending stresses (e.g. head-to-cylinder junction, nozzle intersections, rectangular header boxes on air-cooled heat exchangers) and/or components subject to supplemental loading (see [Annex A](#)) shall be evaluated using a Level 2 or Level 3 Assessment.
    - ii) The membrane stresses during operation are within the design limits of the original construction code.
    - iii) If a component being evaluated is to be subject to a pressure test, the component's metal temperature shall be above the *MAT* (see [Part 3](#), paragraph 3.1.4) during the test. After the pressure test, the crack-like flaw shall be re-examined to ensure that the flaw has not grown.
    - iv) The weld joint geometry is either a Single-V or Double-V configuration; the residual stresses are based on the solutions provided in [Annex E](#).

- 3) The material meets the following limitations:
  - i) The material is carbon steel (P1, Group 1 or 2) with an allowable stress in accordance with the original construction code that does not exceed 172 MPa (25 ksi).
  - ii) The specified minimum yield strength for the base material is less than or equal to 276 MPa (40 ksi), the specified minimum tensile strength for the base material is less than or equal to 483 MPa (70 ksi), and the weldments are made with an electrode compatible with the base material.
  - iii) The fracture toughness is greater than or equal to the lower bound  $K_{IC}$  value obtained from Annex F, paragraph F.4.4.1.c computed using a reference temperature from Annex F, paragraph F.4.4.2. This will be true for carbon steels where the toughness has not been degraded because of environmental damage (e.g., fire damage, over-heating, graphitization, etc.).

**9.2.2.2** A Level 3 Assessment should be performed when the Level 1 and 2 methods cannot be applied or produce overly conservative results. Conditions that typically require a Level 3 Assessment include the following.

- a) Advanced stress analysis techniques are required to define the state of stress at the location of the flaw because of complicated geometry and/or loading conditions.
- b) The flaw is determined or expected to be in an active subcritical growth phase or has the potential to be active because of loading conditions (e.g. cyclic stresses) and/or environmental conditions, and a remaining life assessment or on-stream monitoring of the component is required.
- c) High gradients in stress (either primary or secondary), material fracture toughness, or material yield and/or tensile strength exist in the component at the location of the flaw (e.g. mismatch between the weld and base metal).

**9.2.3** Assessment procedures to evaluate a notch at the base of a groove-like flaw are covered in Part 12.

### 9.3 Data Requirements

#### 9.3.1 General

**9.3.1.1** The information required for a Level 1 Assessment is shown below:

- a) Original Equipment Design Data (see paragraph 9.3.2)
- b) Maintenance and Operating History (see paragraph 9.3.3)
- c) Material reference temperature (i.e. toughness curve)
- d) Flaw Characterization (see paragraph 9.3.6)

**9.3.1.2** The information required to perform a Level 2 or Level 3 Assessment is covered in paragraphs 9.3.2 through 9.3.7. The choice of input data should be conservative to compensate for uncertainties if these uncertainties are not accounted for through the use of partial safety factors.

**9.3.1.3** The datasheet shown in Table 9.1 should be completed before the FFS assessment is started. This ensures that all of the pertinent factors are considered, communicated, and incorporated into the assessment. The information on this datasheet is used for a Level 1 or Level 2 Assessment. In addition, this information is generally applicable for a Level 3 Assessment. Guidelines for establishing the information to be entered on this datasheet are provided in paragraphs 9.3.2 through 9.3.7.

### 9.3.2 Original Equipment Design Data

**9.3.2.1** An overview of the original equipment data required for an assessment is provided in [Part 2](#), paragraph 2.3.1.

**9.3.2.2** Equipment data is required in order to compute the stress intensity factor and reference stress solution based on the geometry of the component at the crack location.

- a) For pressure equipment with uniform thickness such as vessels, pipes, and tanks, the important dimensions are the inside diameter and wall thickness.
- b) For pressurized equipment with a non-uniform thickness, or where structural discontinuities are involved (e.g. vessel head-to-shell junctions, conical transitions, nozzles, piping tees, and valve bodies) the dimensions required include the diameter, wall thickness, and the local geometric variables required to determine the stress distribution at a structural discontinuity.

### 9.3.3 Maintenance and Operating History

**9.3.3.1** An overview of the maintenance and operating history required for an assessment is provided in [Part 2](#), paragraph 2.3.2.

**9.3.3.2** Maintenance and operational input should be provided by personnel familiar with the operational and maintenance requirements of the component containing the crack-like flaw. This data provides a basis for determining the following:

- a) The most probable mechanism of the cracking
- b) Whether or not the crack is growing
- c) Reasonable estimates for the flaw size based on prior records of cracking or experience with other components in a similar service
- d) The most probable mechanism of the failure expected
- e) Potential remediation measures

### 9.3.4 Required Data/Measurements for a FFS Assessment – Loads and Stresses

#### 9.3.4.1 Load Cases

The stress distribution at the cracked region of the component should be determined for all relevant loads based on the planned future operating conditions. An overview of the load cases to consider in a stress analysis is provided in [Annex A](#). It is important that the combination of pressure and temperature be determined for all load cases because of the dependence of the material fracture toughness with temperature.

#### 9.3.4.2 Stress Computation

The stress distributions from each load case are calculated based on the uncracked component geometry using loads derived from the future operating conditions.

- a) A non-uniform stress distribution may occur through the wall thickness or along the surface of the component. Examples include the through-wall stresses in a pressurized thick wall cylinder, the stress attenuation that occurs at a major structural discontinuity (e.g. nozzle-to-shell and head-to-shell junctions), and the stress distribution caused by a thermal gradient that typically occurs at a skirt-to-vessel attachment. The method used to determine the state of stress in a component should include capabilities to compute stress distributions based on loading conditions and structural configuration.
- b) Stress analysis methods based on handbook solutions may be used if these solutions accurately represent the component geometry and loading condition. Otherwise, numerical analysis techniques such as the finite element method shall be used to determine the stress field at the crack location.

- c) If it is necessary to linearize computed through-wall stress profiles into membrane and bending stress components to compute a stress intensity factor and reference stress for certain crack geometries and load conditions, then the linearization of the through-wall stress field in the presence of a crack shall be performed in accordance with [Annex B1](#).
- d) If it can be verified that the crack-like flaw in the component occurred after application of load, then the stress distribution may be computed using an elastic-plastic analysis.

#### **9.3.4.3 Stress Classification**

For each loading condition under consideration, the stress distributions at the cracked region of the component shall be classified into the following stress categories in order to complete a Level 2 Assessment.

- a) Primary Stress – The stress distribution developed by the imposed load-controlled loading that is necessary to satisfy the laws of equilibrium (see [Annex B1](#)). In addition, the primary stress shall also include any recategorized secondary stresses.
- b) Secondary Stress – A secondary stress distribution is developed by the constraint of adjacent parts or by self-constraint of a component (sees [Annex B1](#)). If it is uncertain whether a given stress is a primary or secondary stress, it is more conservative to treat it as primary stress. It should be noted that in certain cases secondary stresses that are self-equilibrating over the entire structure or component might still result in plastic collapse in the net-section local to the crack-like flaw. This can occur when the flaw is small compared to the spatial extent of the secondary stress distribution, or there is significant elastic follow-up from the surrounding structure. In these cases, the secondary stress should be treated as a primary stress in the assessment.
- c) Residual Stress – Crack extension can occur locally if the crack tip is located in a tensile residual stress field. Therefore, residual stresses resulting from welding shall be included in the assessment. The magnitude and distribution of residual stress shall be determined using [Annex E](#).

#### **9.3.5 Required Data/Measurements for a FFS Assessment – Material Properties**

##### **9.3.5.1 Material Yield and Tensile Strength**

The yield and tensile strength of the material are required in the *FFS* assessment to determine the effects of plasticity on the crack driving force, estimate the residual stress, and evaluate the fracture toughness using correlations with other material toughness parameters.

- a) If heat-specific yield and tensile strengths for the material and/or weldments are not available, then estimates may be made using the information in [Annex F](#). Otherwise, the specified minimum values of yield stress and tensile stress for the base and weld material shall be used.
- b) In general, use of minimum values of yield and tensile strengths will result in a conservative assessment. However, if there are residual stresses in the region of the crack-like flaw, the use of the specified minimum yield strength will tend to under estimate the magnitude of the residual stresses. Therefore, when estimating the magnitude of residual stresses the actual yield strength should be used. If the actual yield strength is not known, the value of the minimum yield strength shall be adjusted using the procedure in [Annex E](#) before the residual stresses are computed.
- c) The material yield and tensile strength for the regions(s) ahead of the crack tip should be adjusted, as appropriate, to take account of temperature, strain aging, thermal aging, or other prevalent forms of degradation.
- d) The material stress-strain curve or Ramberg-Osgood constants are required if a J integral evaluation or elastic-plastic stress analysis is performed as part of the assessment.

##### **9.3.5.2 Material Fracture Toughness**

The fracture toughness of the material is a measure of its ability to resist failure by the onset of crack extension to fracture.

- a) Guidance for determining fracture toughness for various materials and environments is provided in [Annex F](#).

- b) The process environment, service temperature envelope, and any related material/service degradation mechanisms such as embrittlement shall be accounted for when determining the fracture toughness (see [Annex F](#)).
- c) Local variations in the fracture toughness near the crack tip shall be considered in the assessment.
- d) When material specific toughness is not available, then lower bound values shall be used from various correlations (see [Annex F](#)).

### 9.3.5.3 Crack Growth Model

A crack growth model and associated constants are required if an estimate of the remaining life of the component with a crack-like flaw is to be made based on a fracture mechanics approach. An overview of crack growth models is provided in [Annex F](#). The model chosen for the assessment shall account for environmental effects, and may be related to cyclic behavior ( $da/dN$ ), time to failure ( $da/dt$ ), or both.

### 9.3.5.4 Material Physical Constants

Material properties such as the elastic modulus, Poisson's ratio, and the thermal expansion coefficient may be required to perform an evaluation. Guidelines for determining these quantities are provided in [Annex F](#).

## 9.3.6 Required Data/Measurements for a FFS Assessment – Flaw Characterization

### 9.3.6.1 Overview

The flaw characterization rules allow existing or postulated crack geometry to be modeled by a geometrically simpler one in order to make the actual crack geometry more amenable to fracture mechanics analysis. The nomenclature and idealized shapes used to evaluate crack-like flaws are shown in [Figure 9.1](#). The rules used to characterize crack-like flaws are necessarily conservative and intended to lead to idealized crack geometries that are more severe than the actual crack geometry they represent. These characterization rules account for flaw shape, orientation and interaction.

### 9.3.6.2 Characterization of Flaw Length

If the flaw is oriented perpendicular to the plane of the maximum principal tensile stress in the component, then the flaw length to be used in calculations ( $c$  or  $2c$ ) is the measured length  $c_m$  or  $2c_m$ . If the flaw is not oriented in a principal plane, then an equivalent flaw dimension with a Mode I orientation shall be determined by one of the following options.

- a) Option 1 – The flaw dimension,  $c$ , to be used in the calculations shall be set equal to the measured length,  $c_m$ , irrespective of orientation. For fracture assessments, the plane of the flaw shall be assumed to be normal to the maximum principal tensile stress.
- b) Option 2 – The procedure for defining an equivalent Mode I flaw dimension is shown in [Figure 9.2](#).
  - 1) STEP 1 – Project the flaw onto a principal plane. In the case of uniaxial loading, there is only one possible principal plane. When the loading is biaxial (e.g., a pressurized component which is subject to a hoop stress and an axial stress), there is a choice of principal planes on which to project the flaw. In most cases, the flaw should be projected to the plane normal to the maximum principal tensile stress (the  $\sigma_1$  plane), but there are instances where the  $\sigma_2$  plane would be more appropriate (e.g., when the angle between the flaw and the principal plane ( $\alpha$ ) is greater than 45°).
  - 2) STEP 2 – Compute the equivalent flaw length.
    - i) For the plane of the flaw projected onto the plane normal to  $\sigma_1$ :

$$\frac{c}{c_m} = \cos^2 \alpha + \frac{(1-B)\sin \alpha \cos \alpha}{2} + B^2 \sin^2 \alpha \quad (9.1)$$

- ii) For the plane of the flaw projected onto the plane normal to  $\sigma_2$ :

$$\frac{c}{c_m} = \frac{\cos^2 \alpha}{B^2} + \frac{(1-B)\sin \alpha \cos \alpha}{2B^2} + \sin^2 \alpha \quad (9.2)$$

In the Equations (9.1) and (9.2), the dimension  $c$  corresponds to the half flaw length (or total length for corner or edge cracks) to be used in calculations,  $c_m$  is the measured half length for the flaw oriented at an angle  $\alpha$  from the  $\sigma_1$  plane, and  $B$  is the biaxiality ratio defined using Equation (9.3). If stress gradients occur in one or more directions, the sum of membrane and bending components shall be used for computing  $\sigma_1$  and  $\sigma_2$ .

$$B = \frac{\sigma_2}{\sigma_1} \quad \text{where } \sigma_1 \geq \sigma_2 \text{ and } 0.0 \leq B \leq 1.0 \quad (9.3)$$

Equations (9.1) and (9.2) are only valid when both  $\sigma_1$  and  $\sigma_2$  are positive. If  $\sigma_2$  is compressive or equal to zero, then Equation (9.1) shall be used to compute the equivalent flaw length with  $B = 0$ , or

$$\frac{c}{c_m} = \cos^2 \alpha + \frac{\sin \alpha \cos \alpha}{2} \quad (9.4)$$

The relationship between  $c/c_m$ ,  $\alpha$ , and the biaxiality stress ratio is shown in Figure 9.3.

### 9.3.6.3 Characterization of Flaw Depth

The part through-wall depth of a flaw can be considerably more difficult to estimate than the length. Either a default value or a value based on detailed measurements may be used for the flaw depth in the assessment. In services where the owner determines that a leak is not acceptable, the flaw size shall be characterized by actual measurement in accordance with paragraph (b) below.

#### a) Flaw Depth by Default Values

- 1) Through-Wall Flaw – If no information is available about the depth of a flaw, a conservative assumption is that the flaw penetrates the wall (i.e.,  $a=t$  for a surface flaw). In pressurized components, an actual through-wall flaw would most likely lead to leakage, and thus would not be acceptable in the long term. However, if it can be shown that a through-wall flaw of a given length would not lead to brittle fracture or plastic collapse, then the component should be acceptable for continued service with a part-through-wall flaw of that same length. Additional special considerations may be necessary for pressurized components containing a fluid where a leak can result in autorefrigeration of the material near the crack tip, or other dynamic effects.
- 2) Surface Flaw – Flaw depths less than the full wall may be assumed if justified by service experience with the type of cracking observed. If service experience is not available, then the assumed flaw depth should not be less than the following where length of the flaw is  $2c$  (see Figure 9.1(b)).

$$a = \min[t, c] \quad (9.5)$$

#### b) Flaw Depth from Actual Measurements

- 1) The definition of the appropriate depth dimensions ( $a$  for a surface flaw, and  $2a$  and  $d$  for an embedded flaw) when relatively accurate measurements are available is illustrated in Figures 9.1 and 9.4. If the flaw is normal to the surface, the depth dimension,  $a$ , is taken as the measured dimension,  $a_m$ . However, if the flaw is not normal to the surface (e.g. a lack of fusion flaw that is parallel to the bevel angle or a lamination, see Figure 9.4), the following procedure may be used to compute the depth dimension,  $a$ .

- i) STEP 1 – Project the flaw onto a plane that is normal to the plate surface, designate this flaw depth as  $a_m$ .
- ii) STEP 2 – Measure the angle to the flaw,  $\theta$ , as defined in [Figure 9.4](#), and determine  $W$  using the Equations [\(9.6\)](#) and [\(9.7\)](#) or [Figure 9.5](#) where ( $\theta$  is measured in degrees):

$$W = \max[W_{\text{Theta}}, 1.0] \quad (9.6)$$

$$W_{\text{Theta}} = \begin{cases} 0.99999 + 1.0481(10^{-5})\theta + 1.5471(10^{-4})\theta^2 + \\ 3.4141(10^{-5})\theta^3 - 2.0688(10^{-6})\theta^4 + 4.4977(10^{-8})\theta^5 - \\ 4.5751(10^{-10})\theta^6 + 1.8220(10^{-12})\theta^7 \end{cases} \quad (9.7)$$

- iii) STEP 3 – Multiply  $a_m$  by  $W$  to obtain the dimension  $a$ , which is used in calculations. Note that the dimension  $d$  for buried flaws may decrease when the flaw depth is determined using this approach.
- 2) If the remaining ligament is small, it may be necessary to recategorize the flaw depending on the remaining ligament size. An embedded flaw may be recategorized as a surface flaw and a surface flaw may be recategorized as a through-wall flaw. Rules for flaw recategorization are provided in paragraph [9.3.6.6](#).

#### **9.3.6.4 Characterization of Branched Cracks**

Determination of an idealized flaw is complicated when a branched network of cracks forms in a component because the idealized flaw must be equivalent to the network of cracks from a fracture mechanics approach. The methodology for assessing a network of branched cracks is shown in [Figure 9.6](#). As shown in this figure, the network is idealized as a single planar predominant flaw by means of the following procedure:

- a) STEP 1 – Draw a rectangle around the affected region. Define the measured flaw length,  $2c_o$ , as the length of the rectangle (see [Figures 9.6\(a\)](#) and [9.6\(b\)](#)).
- b) STEP 2 – Rotate the idealized flaw so that it is perpendicular to the maximum principal stress,  $\sigma_1$ . Define an effective length according to the procedure in paragraph [9.3.6.2](#). (see [Figure 9.6\(c\)](#)). Alternatively, for a conservative estimate of the flaw size, set  $c = c_o$ .
- c) STEP 3 – Measure the maximum through-wall depth of the branched network,  $a_0$ , (see [Figure 9.6\(d\)](#)). If an actual depth measurement is made, then the flaw depth to be used in the assessment is shown in [Figure 9.6\(d\)](#). Alternatively, the default value defined in paragraph [9.3.6.3.a](#) can be used if accurate measurements are not possible.

#### **9.3.6.5 Characterization of Multiple Flaws**

The following procedure applies to multiple discrete flaws that are in close proximity to one another. A branched network of cracks is treated as a single flaw, as discussed in [9.3.6.4](#).

- a) If two or more flaws are close to one another, they can be combined into a single equivalent flaw for the purpose of analysis. If the separation distance is sufficient to avoid interaction, then the flaws can be analyzed independently, and only the worst-case flaw needs to be considered.
- b) The procedure for assessing multiple flaws in a local region is illustrated in [Figures 9.7](#) and [9.8](#) and outlined below:
  - 1) STEP 1 – Rotate each flaw so that it coincides with a principal plane, and determine the effective flaw length according to the procedure in paragraph [9.3.6.2](#). All flaws in the local region should now be parallel, as illustrated in [Figure 9.7\(b\)](#).

- 2) STEP 2 – Apply the criteria in [Figure 9.8](#) to check for interaction between parallel flaws. Project all interacting flaws onto a single plane, as illustrated in [Figure 9.7\(c\)](#). Note that some flaws will be combined using this procedure.
  - 3) STEP 3 – Estimate the depth of the flaws with the procedure outlined in paragraph [9.3.6.3](#). If two or more flaws were combined because of [STEP 2](#) above, define the depth,  $a$ , as the width of a rectangle inscribed around the combined flaw, as illustrated in [Figure 9.7\(d\)](#).
  - 4) STEP 4 – Apply the criteria in [Figure 9.8](#) to check for interaction between flaws on a given plane. If interaction exists, the dimensions of the combined flaw are inferred from a rectangle inscribed around the interacting flaws.
- c) Multiple flaws do not have to be combined into an equivalent flaw for evaluation if a stress intensity factor and limit load solution can be obtained for the interacting flaw geometries.

### **9.3.6.6 Recategorization of Flaws**

Flaw recategorization is required for two reasons.

- a) For an embedded flaw close to the surface or for a deep surface flaw where the remaining ligament is small, the results obtained in the assessment may be overly conservative because the reference stress (see [Annex D](#)) in the remaining ligament may over estimate the plasticity effects on the crack driving force resulting in the assessment point falling outside of the failure assessment diagram. Recategorization of an embedded flaw to a surface flaw, or a surface flaw to a through-wall flaw, may result in the associated assessment point being inside of the failure assessment diagram.
  - b) Most of the stress intensity solutions in [Annex C](#) are not accurate for very deep cracks due to high strain/plasticity effects. For example, the commonly published  $K_I$  solutions for a semi-elliptical surface flaw are only accurate for  $a/t \leq 0.8$ . Therefore, recategorization to a through-thickness flaw is required to achieve an accurate solution.
- c) Flaw Recategorization Guidelines

- 1) The initial and recategorized crack-like flaws for flaws that experience ligament yielding are shown in [Figure 9.9](#). An embedded or buried flaw can be recategorized as a surface flaw, while a surface flaw can be recategorized as a through-wall flaw. The assumed flaw dimensions are modified as follows.
  - i) An embedded flaw should be recategorized to a surface flaw when  $d/t < 0.2$  (see [Figure 9.9\(a\)](#)). The length and depth of the surface flaw are given by:

$$2c_s = 2c_b + 2d \quad (9.8)$$

$$a_s = 2a_b + d \quad (9.9)$$

- ii) A surface flaw should be recategorized as a through-thickness flaw when  $a/t > 0.8$  (see [Figure 9.9\(b\)](#)). The length of the through-wall flaw is given by:

$$2c_t = 2c_s + 2(t - a_s) \quad (9.10)$$

- 2) Note that the crack length is increased in each case by twice the ligament dimension. When the plastic strain on the remaining ligament is large, the flaw may grow to the free surface by ductile tearing, in which case the flaw is assumed to also extend in the length direction by the same amount on each side.
- 3) After recategorization, the load ratio,  $L_r$ , is determined with the new flaw dimensions. For example, if a deep surface flaw in the axial orientation is found in a component and a local analysis indicates that the computed load ratio is greater than the maximum allowable value (i.e.  $L_r > L_{r(\max)}$ ) the flaw can be recategorized as through-wall, and reanalyzed. Definitions for the computed load ratio and maximum allowable load ratio are provided in [Figure 9.20](#) and [Annex D](#).

- d) The recategorized flaw dimensions shall be used in the assessment. In a leak-before-break assessment, the additional requirements in paragraph [9.5.2](#) shall be satisfied before a leak-before-break can be ensured.

### **9.3.7 Recommendation for Inspection Technique and Sizing Requirements**

**9.3.7.1** Reliable sizing of the flaws by nondestructive examination (NDE) is important. Therefore, the choice of the NDE method should be based on its ability to detect and size the depth and length of the flaw.

**9.3.7.2** As previously discussed in paragraph [9.3.6](#), the crack dimensions required as input for an *FFS* analysis are the crack depth, crack length, crack angle with the plate surface, crack location from the surface, and the spacing between the cracks if the component has multiple cracks.

- a) *Surface Cracks* – The crack length, angle relative to the principal stress direction (see [Figure 9.2](#)) and distance to other surface cracks may be determined using Magnetic Particle (*MT*) or Dye Penetrant (*PT*) examination technique. The depth and angle of the flaw relative to the surface (see [Figure 9.4](#)) are typically determined using Ultrasonic (*UT*) examination techniques.
- b) *Embedded Cracks* – The crack depth, length, angle, and distance to other surface breaking or embedded cracks are typically determined using angle beam Ultrasonic (*UT*) examination techniques (e.g., time-of-flight-diffraction (TOFD) or pulse echo techniques). The calibration settings may need to be more sensitive than are used for new construction weld quality inspections.

**9.3.7.3** Accurate sizing of crack-like flaws depends on both the available technology and the skill of the inspector. Parameters to be considered in the uncertainties of flaw sizing include the crack length, depth, flaw orientation, whether or not the flaw is surface breaking, and the number of flaws (i.e. single flaw or multiple flaws). *PT* or *MT* should be used to enhance surface breaking flaws prior to determining the crack length. A visual examination should not be used to determine the length of the flaw because the ends of the crack may be closed.

**9.3.7.4** Determination of the depth, orientation and position (i.e. the location below the surface for an embedded crack) of a crack-like flaw is usually done by using ultrasonic examination techniques. Radiographic examination techniques may also be used; however, accurate flaw depth and orientation information can be obtained only by moving the component containing the flaw, or moving the source around the component to obtain multiple views. This type of manipulation is typically not possible for many pressure-containing components. A level of qualitative depth and orientation information can sometimes be obtained with electrical resistance (potential drop), magnetic leakage field, and eddy current techniques. The accuracy of the electrical resistance techniques is seriously affected by conditions in the crack (i.e. touching surface and impurities such as oxides). Therefore, ultrasonic examination is the recommended sizing technique for depth and inclination of crack-like flaws.

**9.3.7.5** If part of a component is inaccessible for inspection due to the component configuration, materials used, or obstruction by other flaws, and a flaw is suspected in this region because of the surrounding conditions, the possibility of the existence of a flaw the size of the region that cannot be inspected should be considered in the assessment.

## **9.4 Assessment Techniques and Acceptance Criteria**

### **9.4.1 Overview**

**9.4.1.1** The Fitness-For-Service assessment procedure used to evaluate crack-like flaws is shown in [Figure 9.10](#). The three assessment levels used to evaluate crack-like flaws are summarized below.

- a) Level 1 Assessments are limited to crack-like flaws in pressurized cylinders, spheres or flat plates away from all structural discontinuities.

- b) Level 2 Assessments can be used for general shell structures including crack-like flaws located at structural discontinuities. A flow diagram for the Level 2 Assessment is provided in [Figure 9.11](#). In Level 2 Assessments, detailed information on material properties and loading conditions is required, and a stress analysis is required to determine the state of stress at the location of the flaw. The stress analysis at this level may be based on code equations, closed form solutions, or a numerical analysis.
- c) Level 3 Assessments can be used to evaluate those cases that do not meet the requirements of Level 1 or Level 2 Assessments. Level 3 Assessments are also required for flaws that may grow in service because of loading or environmental conditions.

**9.4.1.2** The assessment levels designated in this document are different from the levels of analysis specified in BS PD6493, BS 7910, and Nuclear Electric R-6 because of the definitions in [Part 2](#).

#### 9.4.2 Level 1 Assessment

**9.4.2.1** The Level 1 Assessment is applicable to components that satisfy the limitations in paragraph [9.2.2.1](#).

**9.4.2.2** The following procedure can be used to determine the acceptability of a crack-like flaw using a Level 1 Assessment.

- a) STEP 1 – Determine the load cases and temperatures to be used in the assessment based on operating and design conditions (see paragraph [9.3.4](#)). The *CET*, see [Part 3](#), should be considered in establishing the temperature for the assessment.
- b) STEP 2 – Determine the length,  $2c$ , and depth,  $a$ , of the crack-like flaw from inspection data. The flaw should be characterized using the procedure in paragraph [9.3.6](#).
- c) STEP 3 – Determine the Figure from the list below to be used in the assessment based on the component geometry and crack-like flaw orientation with respect to the weld joint.
  - 1) Flat Plate, Crack-Like Flaw Parallel To Joint ([Figure 9.12](#))
  - 2) Cylinder, Longitudinal Joint, Crack-Like Flaw Parallel To Joint ([Figure 9.13](#))
  - 3) Cylinder, Longitudinal Joint, Crack-Like Flaw Perpendicular To Joint ([Figure 9.14](#))
  - 4) Cylinder, Circumferential Joint, Crack-Like Flaw Parallel To Joint ([Figure 9.15](#))
  - 5) Cylinder, Circumferential Joint, Crack-Like Flaw Perpendicular To Joint ([Figure 9.16](#))
  - 6) Sphere, Circumferential Joint, Crack-Like Flaw Parallel To Joint ([Figure 9.17](#))
  - 7) Sphere, Circumferential Joint, Crack-Like Flaw Perpendicular To Joint ([Figure 9.18](#))
- d) STEP 4 – Determine the screening curve from the Figure selected in [STEP 3](#). The following should be noted when selecting a screening curve.
  - 1) For each Figure in [STEP 3](#), two sets of screening curves,  $1/4-t$  and  $1-t$  crack depths, are provided for three conditions; base metal, weld metal that has been subject to *PWHT*, and weld metal that has not been subject to *PWHT*.
  - 2) If the depth of the flaw can be accurately determined using qualified NDE procedures, then the  $1/4-t$  flaw curve can be used in the assessment based on the criteria in 3) below; otherwise, the  $1-t$  flaw curve should be used.
  - 3) The screening curve to be used in the assessment shall be based on the following criteria.
    - i) For  $t \leq 25\text{ mm}$  ( $1\text{ in}$ ) :
      - I) If  $a \leq t/4$ , then the  $1/4-t$  screening curves shall be used.
      - II) If  $a > t/4$ , then the  $1-t$  screening curves shall be used.

- ii) For  $25 \text{ mm (1in)} < t \leq 38 \text{ mm (1.5in)}$ :
  - I) If  $a \leq 6 \text{ mm (0.25in)}$ , then the 1/4-t screening curves shall be used.
  - II) If  $a > 6 \text{ mm (0.25in)}$ , then the 1-t screening curves shall be used.
- 4) If the location of the flaw is at the weld, or within a distance of two times the nominal plate thickness measured from the centerline of the weld, then the curves for weld metal should be used; otherwise, the curve for base metal may be used. For flaws located at a weld, the applicable assessment curve is based on heat treatment of the component. If there is question regarding the type and/or quality of PWHT, Curve C (i.e. no PWHT) should be used.
- e) STEP 5 – Determine the reference temperature. Based on the material specification determine the Material Temperature Exemption Curve using Part 3, Table 3.2 and the minimum specified yield strength at ambient temperature based on the original construction code. With the Material Temperature Exemption Curve and the minimum specified yield strength of the material, enter Table 9.2 to determine the reference temperature. If the material is a carbon steel, then the reference temperature is based on the 20 Joule or 15 ft-lb transition temperature. For example, for an A516 grade 70 material, the exemption curve from Part 3, Table 3.2 is B. The minimum specified yield strength for this material is 38 ksi. The material is carbon steel; therefore, is based on the 20 Joule or 15 ft-lb transition temperature. Based on these data, the reference temperature from Table 9.2 is  $T_{ref} = 6^\circ\text{C}$  ( $43^\circ\text{F}$ ).
- f) STEP 6 – Determine the maximum permissible crack-like flaw length. Enter the assessment Figure established in STEP 3 with the assessment temperature and reference temperature determined in Steps 1 and 5, respectively, to determine the maximum length of the flaw ( $2c$ ) using the applicable screening curve.
- g) STEP 7 – Evaluate Results – if the permissible flaw size determined in STEP 6 is greater than or equal to the length of the crack-like flaw determined in STEP 2, then the component is acceptable for future operation.

**9.4.2.3** The Level 1 Assessment may be based on the Level 2 Assessment calculation procedure subject to the restrictions and requirements stipulated in paragraph 9.2.2.1.

**9.4.2.4** If the component does not meet the Level 1 Assessment requirements, then the following actions, or combination thereof, shall be taken:

- a) The data used in the analysis can be refined and the Level 1 Assessment can be repeated (i.e. refinement of data entails performing additional NDE to better characterize the flaw dimensions, and determining the future operating conditions accurately to establish the operating temperature envelope).
- b) Rerate (e.g. temperature), repair, replace, or retire the component.
- c) Conduct a Level 2 or Level 3 Assessment.

### 9.4.3 Level 2 Assessment

**9.4.3.1** The Level 2 Assessment is applicable to components and loading conditions that satisfy the conditions given in paragraph 9.2.2.1. The assessment procedure in Level 2 provides a better estimate of the structural integrity of a component than a Level 1 Assessment with a crack-like flaw. A flow diagram for a Level 2 Assessment is shown in Figure 9.11.

**9.4.3.2** The following procedure can be used to determine the acceptability of a crack-like flaw using a Level 2 Assessment. In this procedure, Partial Safety Factors (see Part 2) are applied to the independent variables (i.e. flaw size, material fracture toughness, and stress) to account for uncertainty.

- a) STEP 1 – Evaluate operating conditions and determine the pressure, temperature and supplemental loading combinations to be evaluated (see paragraph 9.4.3.1).

- b) STEP 2 – Determine the stress distributions (see paragraph 9.4.3.2) at the location of the flaw based on the applied loads in **STEP 1** and classify the resulting stresses into the following stress categories (see paragraph 9.3.4.3):
  - 1) Primary stress
  - 2) Secondary stress
  - 3) Residual stress
- c) STEP 3 – Determine the material properties; yield strength, tensile strength and fracture toughness ( $K_{mat}$ ) for the conditions being evaluated in STEP 1 (see paragraph 9.3.5). The yield and tensile strength shall be established using actual values or nominal values defined as the minimum specified values per the applicable material specification. The fracture toughness shall be established based on the actual values, mean values (see **Table 9.3, note 6**), or a lower-bound estimate.
- d) STEP 4 – Determine the crack-like flaw dimensions from inspection data. The flaw should be categorized using the procedure in paragraph 9.3.6.
- e) STEP 5 – Modify the primary stress, material fracture toughness, and flaw size using the Partial Safety Factors ( $PSF$ ). If a given input value is known to be a conservative estimate (e.g. upper-bound stresses, lower-bound fracture toughness, or upper-bound flaw size), then an applicable  $PSF$  equal to 1.0 may be used in the assessment.
  - 1) *Primary Membrane and Bending Stress* – Modify the primary membrane and bending stress components determined in **STEP 2** ( $P_m$  and  $P_b$ , respectively) using the  $PSF$  for stress (see **Table 9.3**).

$$P_m = P_m \cdot PSF_s \quad (9.11)$$

$$P_b = P_b \cdot PSF_s \quad (9.12)$$

- 2) *Material Toughness* – Modify the mean value of the material fracture toughness determined in **STEP 3** ( $K_{mat}$ ) using the  $PSF$  for fracture toughness (see **Table 9.3**).

$$K_{mat} = \frac{K_{mat}}{PSF_k} \quad (9.13)$$

- 3) *Flaw Size* – Modify the flaw size determined in **STEP 4** as shown below using the  $PSF$  for flaw size (see **Table 9.3**). If the modified flaw depth exceeds the wall thickness of the component, then the flaw should be recategorized as a through-wall flaw.

$$a = a \cdot PSF_a \quad \text{for a surface flaw} \quad (9.14)$$

$$2a = 2a \cdot PSF_a \quad \text{for an embedded flaw} \quad (9.15)$$

$$2c = 2c \cdot PSF_a \quad \text{for an embedded flaw} \quad (9.16)$$

- f) STEP 6 – Compute the reference stress for primary stresses,  $\sigma_{ref}^P$ , based on the modified primary stress distribution and modified flaw size from **STEP 5** and the reference stress solutions in **Annex D**.

- g) STEP 7 – Compute the Load Ratio or the abscissa of the *FAD* using the reference stress for primary loads from [STEP 6](#) and the yield strength from [STEP 3](#).

$$L_r^P = \frac{\sigma_{ref}^P}{\sigma_{ys}} \quad (9.17)$$

- h) STEP 8 – Compute the stress intensity attributed to the primary loads,  $K_I^P$ , using the modified primary stress distribution and modified flaw size from [STEP 5](#), and the stress intensity factor solutions in [Annex C](#). If  $K_I^P < 0.0$ , then set  $K_I^P = 0.0$ .
- i) STEP 9 – Compute the reference stress for secondary and residual stresses,  $\sigma_{ref}^{SR}$ , based on the secondary and residual stress distributions from [STEP 2](#), the modified flaw size from [STEP 5](#), and the reference stress solutions in [Annex D](#).
- j) STEP 10 – Compute the stress intensity attributed to the secondary and residual stresses,  $K_I^{SR}$ , using the secondary and residual stress distributions from [STEP 2](#), the modified flaw size from [STEP 5](#), and the stress intensity factor solutions in [Annex C](#). If  $K_I^{SR} < 0.0$ , then set  $K_I^{SR} = 0.0$ . The value of  $K_I^{SR}$  should be determined at the same location along the crack front as that used to determine  $K_I^P$ .
- k) STEP 11 – Compute the plasticity interaction factor,  $\Phi$ , using the following procedure:

- 1) STEP 11.1 – If  $K_I^{SR} = 0.0$ , then set  $\Phi = 1.0$  and proceed to [STEP 12](#). Otherwise, compute  $L_r^{SR}$  using the following equation with  $\sigma_{ref}^{SR}$  from [STEP 9](#) and  $\sigma_{ys}$  from [STEP 3](#).

$$L_r^{SR} = \frac{\sigma_{ref}^{SR}}{\sigma_{ys}} \quad (9.18)$$

- 2) STEP 11.2 – Determine  $\psi$  and  $\phi$  using [Tables 9.4](#) through [9.7](#) and compute  $\Phi/\Phi_0$  using [Equation \(9.19\)](#). The parameter  $L_r^P$  used to calculate  $\psi$  and  $\phi$  shall be from [STEP 7](#). Alternatively,  $\Phi/\Phi_0$  can be determined from [Figure 9.19](#).

$$\frac{\Phi}{\Phi_0} = 1 + \frac{\psi}{\phi} \quad (9.19)$$

- 3) STEP 11.3 – Compute the plasticity interaction factor,  $\Phi$ .

- i) If  $0 < L_r^{SR} \leq 4.0$ , then set  $\Phi_0 = 1.0$  and

$$\Phi = 1 + \frac{\psi}{\phi} \quad (9.20)$$

- ii) If  $L_r^{SR} > 4$ , then compute the stress intensity factor for secondary and residual stresses corrected for plasticity effects,  $K_{Ip}^{SR}$ , and compute  $\Phi_0$  and  $\Phi$  using [Equation \(9.21\)](#) and [Equation \(9.22\)](#), respectively.

$$\Phi_0 = \frac{K_{Ip}^{SR}}{K_I^{SR}} \quad (9.21)$$

$$\Phi = \Phi_0 \left( 1 + \frac{\psi}{\phi} \right) \quad (9.22)$$

The most accurate method to compute  $K_{Ip}^{SR}$  is to perform an elastic-plastic finite element analysis of the cracked component with boundary conditions that model the residual stress and secondary loads with all of the primary loads set to zero. Guidelines for performing this analysis are provided in [Annex B1](#). Based on the results from the elastic-plastic analysis, evaluate the J integral and compute  $K_{Ip}^{SR}$  from the following equation (see [Annex F](#), paragraph F.4.2.1.a)

$$K_{Ip}^{SR} = \sqrt{\frac{J^{SR} E}{1 - \nu^2}} \quad (9.23)$$

The following simplified method may be used to compute  $\Phi_0$ ; however, this method may produce overly conservative results.

$$\Phi_0 = \left( \frac{a_{eff}}{a} \right)^{0.5} \quad (9.24)$$

with,

$$a_{eff} = a + \left( \frac{1}{2\pi\tau} \right) \left( \frac{K_I^{SR}}{\sigma_{ys}} \right)^2 \quad (9.25)$$

As an alternative, the methods in Reference [33] may be used to estimate  $K_{Ip}^{SR}$ .

- I) STEP 12 – Determine toughness ratio or ordinate of the FAD assessment point where  $K_I^P$  is the applied stress intensity due to the primary stress distribution from [STEP 8](#),  $K_I^{SR}$  is the applied stress intensity due to the secondary and residual stress distributions from [STEP 10](#),  $K_{mat}$  is the modified material toughness from [STEP 5](#), and  $\Phi$  is the plasticity correction factor from [STEP 11](#).

$$K_r = \frac{K_I^P + \Phi K_I^{SR}}{K_{mat}} \quad (9.26)$$

- m) STEP 13 – Evaluate results; the FAD assessment point for the current flaw size and operating conditions (stress levels) is defined as  $(K_r, L_r^P)$ .
  - 1) STEP 13.1 – Determine the cut-off for the  $L_r^P$ -axis of the FAD (see [Figure 9.20](#)).
  - 2) STEP 13.2 – Plot the point on the FAD shown in [Figure 9.20](#). If the point is on or inside the FAD (on or below and/or to the left), then the component is acceptable per the Level 2 Assessment procedure. If the point is outside of the FAD (above and/or to the right), then the component is unacceptable per the Level 2 Assessment procedure. Note that the value of  $K_I^P$  and  $K_I^{SR}$  will vary along the crack front; therefore, the assessment may have to be repeated at a number of points along the crack front to ensure that the critical location is found.

**9.4.3.3** A limiting flaw size can be established using the following procedure. Determination of the limiting flaw size may be useful in selecting an appropriate NDE technique for inspection.

- a) Increase the crack-like flaw dimensions by a small increment; for a surface flaw compute  $a = a_0 + \Delta a$  and  $c = c_0 + \Delta c$  where  $a_0$  and  $c_0$  are the initial flaw sizes found at the time of the inspection. The flaw increments should be proportioned based on the flaw aspect ratio or ratio of the stress intensity factor values at the surface and deepest part of the crack.
- b) For the new flaw size, complete the steps in paragraph 9.4.3.2 and determine if the new flaw size is inside of the FAD curve.
- c) Continue to increment the flaw size until the calculated assessment point is on the *FAD* curve. The resulting flaw size is defined as the limiting flaw size. This limiting flaw size should be divided by the partial safety factor in a manner consistent with paragraph 9.4.3.2.e.

**9.4.3.4** In certain cases, an acceptable flaw size may be predicted using the Level 2 Assessment procedure although smaller flaw sizes may be unacceptable. This condition, referred to as a “non-unique solution” (see Reference [27]), is a result of the assumptions used for input data and the mathematical form of the equations used in the analytical procedure. Non-unique solutions can also affect the limiting values of other input parameters such as stress results. Non-unique solutions are most likely to occur where stress distributions decrease through the section (e.g. stress gradients associated with a bending stress or stress concentration at the toe of a fillet weld), or where increasing the primary stresses results in increased relaxation of the secondary stress. A sensitivity analysis (see Part 2, paragraph 2.4.3.1) should be performed for these cases to determine acceptability based on a specific situation. In some cases, a more detailed analysis (i.e. Level 3) may need to be performed based on the results of the sensitivity analysis.

**9.4.3.5** If the component does not meet the Level 2 Assessment requirements, then the following actions, or combination thereof, shall be taken:

- a) The data used in the analysis can be refined and the Level 2 Assessment can be repeated. Refinement of data entails performing additional NDE to better characterize the flaw dimensions, reviewing equipment documentation to justify the use of other than lower bound material properties, and/or determining the future operating conditions and associated stress levels more accurately. If the assessment point lies within the Level 2 *FAD* after data refinement, the component is acceptable for continued operation.
- b) Rerate, repair, replace, or retire the component, and/or
- c) A Level 3 Assessment can be performed.

#### 9.4.4 Level 3 Assessment

**9.4.4.1** The Level 3 Assessment procedure provides the best estimate of the structural integrity of a component with a crack-like flaw. In addition, this assessment level is required if subcritical crack-growth is possible during future operation. Five methods are permitted in a Level 3 Assessment.

- a) *Method A Assessment* – The basis of this method is the Level 2 Assessment procedure except that the *FAD* in Figure 9.20 is utilized for the acceptance criteria with user specified Partial Safety Factors based on a risk assessment. Alternatively, a probabilistic analysis can be performed.
- b) *Method B Assessment* – The basis of this method is the Level 2 Assessment procedure except that the *FAD* is constructed based on the actual material properties. This method is only suitable for base and weld materials because it requires a specific material dependent stress-strain curve; the method should not be used for assessment of crack-like flaws in the HAZ. The procedure for the assessment is as follows:

- 1) STEP 1 – Obtain engineering stress-strain data for the material containing the crack-like flaw at the assessment temperature. If a stress-strain curve for the actual material containing the flaw cannot be obtained, a stress-strain curve for a material with the same specification and similar stress-strain response can be used. The 0.2% offset yield strength, tensile strength, and modulus of elasticity should be determined together with sufficient data points to accurately define the stress-strain curve. It is recommended that the engineering stress-strain curve be accurately defined at the following ratios of applied stress to yield stress:  $\sigma/\sigma_{ys} = 0.7, 0.8, 0.98, 1.0, 1.02, 1.1, 1.2$  and intervals of 0.1 up to  $\sigma_{uts}$ .
- 2) STEP 2 – Convert the engineering stress-strain curve obtained in [STEP 1](#) to a true stress-strain curve. The true stress and strain can be computed from the engineering strain as shown in [Annex F](#) paragraph F.2.3.2.
- 3) STEP 3 – Determine the material-specific *FAD* using the following equation:

$$K_r(L_r^P) = \left( \frac{E\epsilon_{ref}}{L_r^P \sigma_{ys}} + \frac{(L_r^P)^3 \sigma_{ys}}{2E\epsilon_{ref}} \right)^{-1/2} \quad \text{for } 0.0 < L_r^P \leq L_{r(\max)}^P \quad (9.27)$$

$$K_r(L_r^P) = 1.0 \quad \text{for } L_r^P = 0.0 \quad (9.28)$$

- 4) STEP 4 – Complete the assessment using the Level 2 Assessment procedure except the material-specific *FAD* is utilized in STEP 13 (see paragraph [9.4.3.2.m](#)). Partial Safety Factors should be used in the assessment. Alternatively, a probabilistic analysis can be performed.
- c) *Method C Assessment* – The basis of this method is the Level 2 Assessment procedure except that the *FAD* is constructed based on the actual loading conditions, component geometry, and material properties. A procedure to construct the geometry and material dependent *FAD*, and to complete the assessment for a known crack-like flaw is covered in [Annex B1](#), paragraph B1.6.4.3. Partial Safety Factors should be used in the assessment. Alternatively, a probabilistic analysis can be performed.
- d) *Method D Assessment* – This method is a ductile tearing analysis where the fracture tearing resistance is defined as a function of the amount of stable ductile tearing. This method should only be used for materials that exhibit stable ductile tearing (e.g. ferritic steels on the upper shelf and austenitic stainless steels). Partial Safety Factors should be used in the assessment. Alternatively, a probabilistic analysis can be performed. The procedure for the assessment is as follows:
  - 1) STEP 1 – Obtain a JR-curve for the material containing the crack-like flaw at the assessment temperature (see [Annex F](#)). If a JR-curve for the actual material containing the flaw cannot be obtained, a JR-curve for a material with the same specification and similar ductile tearing response can be used.
  - 2) STEP 2 – Determine a *FAD* to be used in the assessment from Methods A, B, or C as defined above.

- 3) STEP 3 – Follow Steps 1 through 13 of the Level 2 Assessment procedure to generate a series of assessment points. For each assessment point, the crack depth,  $a$ , is determined by adding a crack depth increment,  $\Delta a_j$ , to the measured or initial crack depth,  $a_i$  (i.e. the first point is  $a = a_i + \Delta a_1$ , the second point is  $a = a_i + \Delta a_1 + \Delta a_2$ , the third point is  $a = a_i + \Delta a_1 + \Delta a_2 + \Delta a_3$ , etc.). The magnitude of the crack depth increment,  $\Delta a_j$ , used to generate the series of assessment points can be inferred from the JR-curve. For surface and embedded flaws, the magnitude of crack depth increment should also be applied to the flaw length. The material fracture toughness used for each assessment point is determined from the JR-curve ( $J$  can be converted to  $K$  using the procedures in Annex F) at the crack depth associated with ductile tearing,  $a_{JR}$  (i.e. the first point is  $a_{JR} = \Delta a_1$ , the second point is  $a_{JR} = \Delta a_1 + \Delta a_2$ , the third point is  $a_{JR} = \Delta a_1 + \Delta a_2 + \Delta a_3$ , etc.). Note that for a rising JR Curve, the fracture toughness will increase with the crack depth.
- 4) STEP 4 – Plot the series of assessment points on the *FAD*. The three possible outcomes of a tearing analysis are shown on Figure 9.21(b). If all of the assessment points fall inside of the *FAD*, then unstable crack growth will not occur. If the first few assessment points fall outside of the *FAD* and subsequent points fall within the *FAD*, then a finite amount of crack growth or stable ductile tearing will occur. Ductile instability is predicted when all of the assessment points fall outside of the *FAD*. If the load is fixed, the locus of the assessment typically exhibits a “fish hook” shape where the value of  $K_r$  reaches a minimum and then increases. The point of instability occurs when the locus of the assessment points is tangent to the *FAD*.
- e) *Method E Assessment* – The recognized assessment procedures listed below are subject to supplemental requirements that may include the use of Partial Safety Factors or a probabilistic analysis.
  - 1) BS PD6493 or BS 7910 (see Part 1, Table 1.1)
  - 2) Nuclear Electric R-6 (see Part 1, Table 1.1)
  - 3) SAQ/FoU Report 96/08 (see Part 1, Table 1.1)
  - 4) WES 2805 – 1997 (see Part 1, Table 1.1)
  - 5) DPFAD Methodology (see References [6] and [7])
  - 6) EPFM using the J-integral (see References [1], [11] and [12])
  - 7) The J-integral-Tearing Modulus method (see References [1], [19] and [34])

**9.4.4.2** It is the responsibility of the Engineer to meet all limitations and requirements imposed by the selected method. In addition, the Engineer must ensure that the method used including all assumptions, analysis parameters, results and conclusions is clearly documented.

**9.4.4.3** A sensitivity analysis (see Part 2, paragraph 2.4.3.1) should be performed as part of the assessment regardless of the method chosen.

## 9.5 Remaining Life Assessment

### 9.5.1 Subcritical Crack Growth

#### 9.5.1.1 Overview

There is special emphasis in the assessment procedures in this Part for evaluating subcritical crack-growth in pressure containing components. There are a wide variety of process environments and material degradation mechanisms that increase the occurrence of environmentally and service induced cracking (see [Annex G](#)).

- a) For purposes of this document, in-service crack growth may be categorized into four main types; crack growth by fatigue, crack growth by stress corrosion cracking, crack growth by hydrogen assisted cracking, and crack growth by corrosion fatigue. Details regarding these crack growth mechanisms are covered in [Annex F](#), paragraph F.5.
- b) The methodology for crack growth evaluation used in this document is based on fracture mechanics. In this methodology, the growth of a pre-existing crack is controlled by a crack tip stress intensity factor. In addition, it is assumed that the growth of a crack is controlled by a crack growth model for each combination of material, environment, and crack tip stress intensity factor that can be measured or determined independently and applied to a component with a crack-like flaw. An important requirement for this methodology is that the material properties such as yield and flow stress, material toughness, and crack growth model including appropriate coefficients should be determined as closely as possible from conditions that represent the combination of material, equipment age, environment and loading conditions (applied stress intensity level) for the component being evaluated.
- c) A major difficulty that must be addressed with environmental cracking data is that crack growth rates can be highly sensitive to changes in the process environment. While the environment is carefully controlled in an experiment, the composition and temperature of an actual process is subject to fluctuations, and the applicability of laboratory data is inappropriate in many cases. Another problem with predicting crack growth rates in structures is that the cracking often occurs as the result of an upset in operating conditions. For example, cracking that is detected after several years of service may have occurred over the space of several hours or days when atypical operating conditions were present; no cracking occurred before or after this upset. An average crack growth rate, obtained by dividing the crack size by the total time in service, would be meaningless in such instances.
- d) For cases involving fatigue, or environmentally assisted cracking, new cracks can initiate at other locations in the structure remote from the known cracks being analyzed. This occurs because corrosion, erosion, local cyclic or static stresses or local concentration of the environment is such that threshold values for crack extension are exceeded. Hence, when assessing the significance of known or postulated cracks for in-service crack extension and structural failure, the implications of exceeding such threshold values elsewhere in the structure must be considered.
- e) Closed form estimates for the time to reach a limiting flaw size are complicated by random loading, fatigue threshold and retardation effects, and the complexity of the stress intensity solution. Therefore, crack growth is typically done using a numerical algorithm that explicitly increments the crack growth for some repeated block of representative service loading. For complicated loading histories, load blocks may be developed for a representative time period using the rainflow cycle-counting method (see [Annex B3](#)).
- f) In addition to the complexities described above, sources of error in computing the time to reach a limiting flaw size include uncertainty in sizing the initial defect, variability in material behavior, and oversimplification of the load spectrum. Despite the difficulties of performing crack-growth calculations, estimates of crack-growth time to failure are useful for establishing inspection intervals and prioritizing repairs.
- g) All cases in which subcritical crack growth is included in the assessment should be referred to and analyzed by an engineer sufficiently knowledgeable about the interactions between cracks, environment, component (structural) design, and loading history (including cyclic loads) using Level 3 procedures of this document.

- h) In cases where subcritical crack growth data is minimal or nonexistent, periodic monitoring of crack growth using appropriate NDE methods is recommended. The incremental growth data resulting from the periodic monitoring can be used as input data to an assessment.

#### 9.5.1.2 Evaluation and Analysis Procedures for Components with Growing Cracks

Analysis of equipment containing growing cracks requires specialized skills, expertise, and experience because of the inherent uncertainties with the methodology. The analysis involves the use of a Level 3 Assessment per paragraph 9.4.4 and the numerical integration of a crack growth model. The overall evaluation methodology for growing cracks is shown in [Figure 9.22](#). Guidance for conducting a crack growth analysis is shown in [Figure 9.23](#). Highlights of the evaluation include the following.

- a) STEP 1 – Perform a Level 3 Assessment for the initial crack size. If the component is demonstrated to be acceptable per a Level 3 Assessment, then an attempt to apply remedial measures to prevent further crack growth should be made (see paragraph 9.6).
- b) STEP 2 – If effective remedial measures are not possible and slow subcritical crack growth is expected, then determine if a crack growth model and associated data exist for the material and service environment. If a crack growth model and data exist, then a crack growth analysis can be performed. If crack growth data does not exist, it may be determined in accordance with a recognized standard for crack growth testing. The selection of an appropriate crack growth model, the specification of the test conditions that represent the full range of operating conditions the component is subjected to, and selection of the test material are the responsibility of the engineer performing the assessment (see paragraph 9.5.1.1). As an alternative to a subcritical crack growth analysis, a leak-before break analysis may be performed to determine if an acceptable upper bound crack size can be established (see paragraph 9.5.2).
- c) STEP 3 – Compute the stress at the flaw based on the future operating conditions. In these calculations, all relevant operating conditions including normal operation, start-up, upset, and shutdown should be considered.
- d) STEP 4 – Determine an increment in crack growth based on the previous flaw size (to initialize the process, the previous flaw size is the initial flaw size determined in [STEP 1](#)), stress, estimated stress intensity, and the crack growth model. For surface and embedded flaws, the increment of crack growth will have a component in the depth and length dimension. For embedded flaws, the increment of crack growth may also include a component to model the flaw location in the wall thickness direction. The increment of crack growth is established based on the applied stress intensity associated with the component of the crack and the crack growth equation. For example, if a surface flaw is being evaluated, the crack depth is incremented based on the stress intensity factor at the deepest portion of the crack and the length is incremented based on the stress intensity factor at the surface. The flaw size to be used in [STEP 5](#) is the previous flaw size plus the increment of crack growth. A description of methodologies for performing crack growth calculations subject to constant amplitude and variable amplitude loading is contained in References [29], [30], [31], and [34].
- e) STEP 5 – Perform a Level 3 Assessment for the current crack size. Demonstrate that for the current crack size, the applied stress intensity factor is less than the critical stress intensity factor for the applicable crack growth mechanism. If the assessment point for the current flaw size is outside of the *FAD* or the crack is recategorized as a through-wall crack (see paragraph 9.3.6.6), then go to [STEP 6](#); otherwise, go to [STEP 4](#) and continue to grow the crack.
- f) STEP 6 – Determine the time or number of stress cycles for the current crack size ( $a_o$ ,  $c_o$ ) to reach the limiting flaw size. The component is acceptable for continued operation provided:
  - 1) The time or number of cycles to reach the limiting flaw size, including an appropriate in-service margin, is more than the required operating period.
  - 2) The crack growth is monitored on-stream or during shutdowns, as applicable, by a validated technique.
  - 3) The observed crack growth rate is below the value used in the remaining life prediction as determined by an on-stream monitoring or inspections during shutdowns.
  - 4) Upset conditions in loading or environmental severity are avoidable.

- 5) If the depth of the limiting flaw size is recategorized as a through-wall thickness crack, the conditions for an acceptable leak-before-break (*LBB*) criterion should be satisfied (see paragraph 9.5.2).
- g) STEP 7 – At the next inspection, establish the actual crack growth rate, and re-evaluate the new flaw conditions per procedures of this Part. Alternatively, repair or replace the component or apply effective mitigation measures.

### 9.5.2 Leak-Before-Break Analysis

#### 9.5.2.1 Overview

In certain cases, it may be possible to show that a flaw can grow through the wall of a component without causing a catastrophic failure. In such cases, a leak can be detected (taking into consideration the contained fluid and type of insulation) and remedial action could be initiated to avoid a component failure. This type of examination is called a Leak-Before-Break (*LBB*) analysis. The leak-before-break methodology may be useful to determine an upper bound for a part-through flaw that is growing at an unknown rate; although the remaining life cannot be determined, detection of a leak can serve as an early warning. A leak-before-break analysis begins by re-categorizing the flaw as through-wall, and then evaluating the new geometry according to the procedures in paragraph 9.4.3 or 9.4.4. If the postulated through-wall flaw is acceptable, the existing flaw can be left in service as long as it does not grow through the wall.

#### 9.5.2.2 Limitations of LBB

There are limitations of the leak-before-break methodology. This approach should not be applied to certain situations that are outlined below.

- a) The leak should be readily detectable. The *LBB* approach may not be appropriate if the affected area is covered by insulation, or if the cracking mechanism produces very tight cracks that do not produce leaks when they grow through the wall. The ability to detect a leak may also be influenced by the contained fluid (e.g. liquid or gas).
- b) The *LBB* methodology may not be suitable for flaws near stress concentrations or regions of high residual stress. The pitfalls of *LBB* in these situations are illustrated in Figure 9.24. When the stresses are higher on the surface than in the interior of the wall, the flaw may grow faster in the surface direction than in the depth direction. In some cases, the flaw can grow virtually around the entire circumference of the vessel before advancing in the depth direction. Therefore, *LBB* should not be applied to non-post weld heat treated cylindrical shell components with cracks in a circumferential weld joint (e.g. girth seams and head-to-shell junctions) or shell-to-nozzle junctions with circumferential cracks unless it can be shown that the stress distribution will not promote accelerated crack growth at the surface.
- c) The *LBB* approach should not be applied when the crack growth rate could potentially be high. When a leak occurs, adequate time must be available to discover the leak and take the necessary action. This consideration is particularly important when the component is subject to pneumatic pressure.
- d) The possible adverse consequences of developing a leak must be considered, especially when the component contains hazardous materials, fluids operating below their boiling point, and fluids operating above their auto-ignition temperature. Pressurized components that contain gas at high pressure can experience pneumatic loading or other dynamic effects at the crack tip making *LBB* impractical. Pressurized components that contain light hydrocarbon liquids, or other liquids with a low boiling point, can experience autorefrigeration that also make *LBB* impractical.

#### 9.5.2.3 LBB Procedure

The procedure for assuring that a leak-before-break criterion is satisfied is shown below.

- a) STEP 1 – Using methods of paragraph 9.4.3 or 9.4.4 demonstrate that the largest initial flaw size left in the structure will not lead to fracture for all applicable load cases.
- b) STEP 2 – Using methods of paragraph 9.4.3 or 9.4.4, determine the largest (critical) crack length of a full through-wall crack below which catastrophic rupture will not occur for all applicable load cases.
- c) STEP 3 – Compute the corresponding leak areas associated with the critical crack lengths determined in Step 2.

- d) STEP 4 – Determine the leakage rate associated with the crack area computed in [STEP 3](#), and demonstrate that the associated leaks are detectable with the selected leak detection system (see paragraph [9.5.2.5](#)).

#### **9.5.2.4 Flaw Dimensions for LBB**

The crack-like flaw dimensions to be used in a *LBB* analysis are determined as follows:

- a) If the component meets all of the conditions outlined in paragraph [9.5.2.2](#), the assumed *LBB* flaw can be defined as follows:

$$2c_{LBB} = 2c + 2t \quad (9.29)$$

- b) The above equation, which applies to both surface and buried flaws, is more restrictive than the recategorization procedure in paragraph [9.3.6.6](#). The latter was applied to flaws that experienced ligament yielding. If the current flaw was initially recategorized as a through-wall flaw to account for ligament yielding, the length of the flaw should be redefined using (a) above if a *LBB* analysis is to be performed.

#### **9.5.2.5 Leak Area Calculations for LBB Analysis**

The crack opening area (*COA*) of a potential through-wall crack-like flaw is required to estimate leakage flow rates. The *COA* depends on the crack geometry (effective length, shape, orientation, etc.), component geometry, material properties, and the loading conditions. Methods to compute the crack opening area are provided in [Annex K](#) of this Standard.

#### **9.5.2.6 Leak Rate Calculations for Through-Wall Cracks**

The calculation of the fluid flow or leak rate through a crack-like flaw involves the crack geometry, the flow path length, fluid friction effects, and the thermodynamics of the flow through the crack. A method to compute the leak rate using approximate solutions for isothermal or polytropic flows of gases is provided in Reference [9]. Methods to compute the leak rate for two phase flow of steam/water mixtures are provided in Reference [18].

#### **9.5.2.7 Analysis of Critical Leak Length (CLL) of Through-Wall Cracks**

If a leak is expected and acceptable, and if conditions for *LBB* methodology are met, then the critical length of a through-wall crack for the component under the conditions of the prevalent stresses and material properties shall be performed using paragraph [9.4.3](#) or [9.4.4](#). The acceptance criteria of the *CLL* will depend on the capability and reliability of the in-service monitoring and the leak detection system.

### **9.6 Remediation**

**9.6.1** A *FFS* analysis provides the determination of the remaining life of a component containing a flaw so that operation can be assured until the next scheduled inspection. The remaining life of a component containing crack-like flaws can only be determined if information about the crack growth rate in the service environment is known. Typically, this information is not readily available or established for many of the process environments. Therefore, a combination of analytical techniques (i.e. *LBB*, see paragraph [9.5.2](#)), in-service monitoring (see paragraph [9.7](#)), and remediation methods may be used to provide assurance that a component can be operated until the next scheduled inspection.

**9.6.2** Remediation measures for crack-like flaws generally fall into one of the categories shown below. One or a combination of these methods may be employed.

**9.6.2.1 Remediation Method 1** – Removal or repair of the crack. The crack may be removed by blend grinding. The resulting groove is then repaired using a technique to restore the full thickness of material and the weld repair is subject to *PWHT* in accordance with the in-service inspection code. Alternatively, repair of the groove is not required if the requirements of *FFS* assessment procedures in [Part 5](#) are satisfied.

**9.6.2.2 Remediation Method 2** – Use of a crack arresting detail or device. For components that are not a pressure boundary, the simplest form of this method is to drill holes at the end of an existing crack to effectively reduce the crack driving force. For pressurized components, a device can be added to the component to control unstable crack growth (for example, crack arresting devices for pipelines, see Reference [25]).

**9.6.2.3 Remediation Method 3** – Performing physical changes to the process stream (see [Part 4](#), paragraph 4.6.3). This method can be used to reduce the crack driving force (reduction in pressure) or to provide an increase in the material toughness at the condition associated with highest stress state. This may involve the introduction of a warm start-up and/or shutdown cycle into equipment operating procedures such that the temperature of the component is high enough to ensure adequate material toughness at load levels associated with the highest state of stress.

**9.6.2.4 Remediation Method 4** – Application of solid barrier linings or coatings to keep the environment isolated from the metal (see [Part 4](#), paragraph 4.6.4). In this method, the flaw is isolated from the process environment to minimize the potential for environmentally assisted subcritical crack growth.

**9.6.2.5 Remediation Method 5** – Injection of water and/or chemicals on a continuous basis to modify the environment or the surface of the metal (see [Part 4](#), paragraph 4.6.5). In this method, the process environment is controlled to minimize the potential for environmentally assisted subcritical crack growth.

**9.6.2.6 Remediation Method 6** – Application of weld overlay (see [Part 4](#), paragraph 4.6.6). In this method, weld overlay is applied to the component surface opposite to the surface containing the cracks to introduce a compressive residual stress field at the location of the crack (for an example, see Reference [9]). The compressive residual stress field should eliminate any future crack growth. This type of repair also increases the structural integrity of the component containing the flaw by the addition of extra wall thickness provided by the weld overlay.

**9.6.2.7 Remediation Method 7** – Use of leak monitoring and leak-sealing devices.

## 9.7 In-Service Monitoring

**9.7.1** In all cases where subcritical in-service crack growth is permitted by the methods of this document, in-service monitoring or monitoring at a shutdown inspection, as applicable, of the crack growth by NDE is required. The applicable NDE method will depend on the specific case.

**9.7.2** Before returning the component to service, the monitoring method should be validated to ensure that it could adequately detect the size of the flaw under service conditions. The NDE sensitivity and flaw sizing uncertainty associated with the in-service monitoring procedure should be taken into account when specifying a limiting maximum flaw size for continued operation.

## 9.8 Documentation

**9.8.1** The documentation of the *FFS* Assessment should include the information cited in [Part 2](#), paragraph 2.8. Additional documentation requirements are essential because of the complexity associated with the assessment. This information should be permanently stored with the equipment record files.

**9.8.1.1** The following information should be documented for a structural integrity assessment carried out according to the procedures of this Part.

- a) Assessment Level – Any deviations or modifications used at a given level of analysis (Levels 1, 2 and 3).
- b) Loading Conditions – normal operation and upset conditions (see [Annex A](#) for a summary of loading conditions); additional loads and stresses considered in the assessment (e.g. stresses from supplement loads, thermal gradients and residual stresses); the stress analysis methods (handbook or numerical technique such as finite-element analysis); and categorization of stress results (Levels 1, 2, and 3).

- c) Material Properties – The material specification of the component containing the flaw; yield stress, ultimate tensile stress, and fracture toughness at the temperature of interest (including whether the data was obtained by direct testing or indirect means and the source and validity of data); and a description of the process environment including its effect on material properties (Levels 1, 2 and 3).
- d) Characterization Of Flaw – The flaw location, shape and size; NDE method used for flaw sizing and allowance for sizing errors; and whether re-characterization of the flaw was required (Levels 1, 2 and 3).
- e) Partial Safety Factors – A list of the Partial Safety Factors used in the analysis; in a Level 3 Assessment, a technical summary should be provided if alternative factors are utilized in the assessment (Level 2 and 3).
- f) Reference Stress Solution – The source of the reference stress solutions (e.g. handbook solution or finite-element analysis) used in the assessment including whether the local and/or global collapse was considered (Levels 2 and 3).
- g) Stress Intensity Factor Solution – The source of stress intensity factor solutions (e.g. handbook solution or finite-element analysis) used in the assessment (Levels 2 and 3).
- h) Failure Assessment Diagram – whether the Level 2 recommended curve, a material specific curve (including the source and validity of stress-strain data), or a curve derived from  $J$ -analysis is used in the assessment (Level 3).
- i) Flaw Growth – whether any allowance is made for crack extension by sub-critical crack growth mechanism (e.g. fatigue or stress corrosion cracking); the crack growth models and associated constants utilized (from technical publication or laboratory measurements) should be summarized (Level 3).
- j) In-Service Margins – The results calculated for each loading condition of interest and for each category of analysis undertaken; assessment points should be displayed on the appropriate failure assessment diagram (Level 3).
- k) Sensitivity Analysis – A listing of the input parameters used to perform sensitivity studies (e.g. loads, material properties, flaw size, etc.); the results of each individual study should be summarized (Level 3).

**9.8.1.2** All assumptions used in the assessment procedures should be documented. In addition, all departures from the procedures in this Part should be reported and separately justified. A separate statement should be made about the significance of potential failure mechanisms remote from the defective areas, if applicable.

**9.8.2** If an in-service monitoring system is instituted because of the potential for sub-critical crack growth (see paragraph 9.7) or a leak detection system is installed as the result of a LBB assessment (see paragraph 9.5.2.7), then the following documentation should be kept with the equipment files:

- a) Specification for the system
- b) Procedures for installation of the system
- c) System validation and calibration
- d) Procedures for recording data
- e) All data readings while the component is in-service readings

## 9.9 Nomenclature

$a$	depth of the crack-like flaw.
$a_{eff}$	effective depth of the crack-like flaw.
$a_m$	measured depth of the crack-like flaw.
$\alpha$	angle of the crack measured from the principal plane (see <a href="#">Figure 9.2</a> ).
$B$	biaxial stress ratio.
$c_m$	measured half length of the crack-like flaw.
$c_o$	initial half length of the crack-like flaw.
$C_u$	conversion factor; if the units of $K_{mat}^{mean}$ are $ksi\sqrt{in}$ and $\sigma_{ys}$ are $ksi$ then $C_u = 1.0$ , if the units are $MPa\sqrt{m}$ and $MPa$ then $C_u = 6.275$ .
$CET$	Critical Exposure Temperature (see <a href="#">Part 3</a> of this Standard).
$COA_p$	crack opening area of a plate.
$COA_s$	crack opening area of a shell.
$c$	half-length of the existing flaw.
$2c$	full length of the existing flaw.
$c_{LBB}$	half-length of the postulated through-wall flaw.
$d$	size of the ligament for an embedded flaw (see <a href="#">Figure 9.1.c</a> ).
$d_m$	measured size of the ligament for an embedded flaw (see <a href="#">Figure 9.1.c</a> ).
$D$	inside diameter of the component containing the crack-like flaw including metal loss and future corrosion allowance, as applicable.
$E$	Young's Modulus.
$E'$	$E/(1-\nu^2)$ for plane stress and $E/(1-\nu^2)$ for plane strain.
$\varepsilon_{ref}$	reference strain obtained from the true stress-strain curve at a true stress equal to $L_r^P \sigma_{ys}$ .
$J^{SR}$	J interval based on residual stress
$K_I^P$	stress intensity factor based on primary stresses ( $MPa\sqrt{m} : ksi\sqrt{in}$ ).
$K_I^{SR}$	stress intensity factor based on secondary and residual stresses ( $MPa\sqrt{m} : ksi\sqrt{in}$ ).
$K_{Ip}^{SR}$	stress intensity factor based on secondary and residual stresses corrected for plasticity ( $MPa\sqrt{m} : ksi\sqrt{in}$ )
$K_{mat}$	value of the material fracture toughness used in the assessment ( $MPa\sqrt{m} : ksi\sqrt{in}$ ).
$K_{mat}^{mean}$	average value of the material fracture toughness ( $MPa\sqrt{m} : ksi\sqrt{in}$ ).
$K_r$	toughness ratio.
$L_r^P$	load ratio based on primary stress.
$L_{r(max)}^P$	maximum permitted value of $L_r^P$ (see <a href="#">Figure 9.20</a> ).
$L_r^{SR}$	load ratio based on secondary and residual stresses.
$\nu$	Poisson's ratio.
$P_m$	primary membrane stress.
$P_b$	primary bending stress.
$PSF_a$	partial safety factor for the flaw dimensions.

$PSF_k$	partial safety factor for the fracture toughness.
$PSF_s$	partial safety factor for the applied stress.
$\psi$	used in the calculation of plasticity correction factor $\Phi$
$R$	inside radius of the component containing the crack-like flaw including metal loss and future corrosion allowance, as applicable.
$S_{srf}$	secondary and residual stress reduction factor.
$\sigma$	applied tensile stress.
$\sigma_f$	flow stress (see <a href="#">Annex F</a> ).
$\sigma_{ys}$	yield strength at the assessment temperature (see <a href="#">Annex F</a> ).
$\sigma_{ref}^P$	reference stress based on the primary stress.
$\sigma_{ref}^{SR}$	reference stress based on the secondary and residual stress from <a href="#">STEP 9</a> .
$\phi$	parameter used in the calculation of plasticity correction factor $\Phi$ .
$\Phi$	plasticity correction factor.
$t$	thickness of the component containing the crack-like flaw including metal loss and future corrosion allowance, as applicable.
$T_{ref}$	reference Temperature.
$\tau$	factor equal to 1.0 for plane stress and 3.0 for plane strain.
$W$	correction factor for flaw depth.
$W_{Theta}$	parameter used to determine the correction factor for flaw depth.

## 9.10 References

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## 9.11 Tables and Figures

**Table 9.1**  
**Data Required for the Assessment of a Crack-Like Flaw**

A summary of the data that should be obtained from a field inspection is provided on this form.

Equipment Identification: \_\_\_\_\_

Equipment Type:  Pressure Vessel  Storage Tank  Piping Component

Component Type & Location: \_\_\_\_\_

**Data Required for Level 1:**

Assessment Temperature (typically the minimum temperature at full pressure): \_\_\_\_\_

Assessment Pressure: \_\_\_\_\_

Location of Flaw (*Base Metal, Weld Metal or HAZ*): \_\_\_\_\_

Surface Location (*ID, OD or Through-wall*): \_\_\_\_\_

Flaw Type (*Surface or Embedded*): \_\_\_\_\_

Flaw Orientation To Weld Seam (*Parallel or Perpendicular*): \_\_\_\_\_

Flaw Depth and Length (*a and 2c*): \_\_\_\_\_

Flaw Depth Below Surface (*d – Embedded Flaw*): \_\_\_\_\_

Axial or Circumferential Crack : \_\_\_\_\_

Post Weld Heat Treated (*PWHT*): \_\_\_\_\_

Design Code: \_\_\_\_\_

Base Material Specification: \_\_\_\_\_

Weld Material Specification: \_\_\_\_\_

Wall Thickness: \_\_\_\_\_

MAWP: \_\_\_\_\_

Process Environment: \_\_\_\_\_

Design Pressure & Temperature: \_\_\_\_\_

Cyclic Loading Conditions: \_\_\_\_\_

Inspection Method – Flaw Length: \_\_\_\_\_

Inspection Method – Flaw Depth: \_\_\_\_\_

Inspection Method – Flaw Depth Below Surface: \_\_\_\_\_

**Additional Data Required for Level 2 (In Addition to the Level 1 Data):**

Yield Stress (Base Metal): \_\_\_\_\_

Tensile Stress (Base Metal): \_\_\_\_\_

Fracture Toughness (Base Metal): \_\_\_\_\_

Source Of Material Data (Base Metal): \_\_\_\_\_

Yield Stress (Weld Metal): \_\_\_\_\_

Tensile Stress (Weld Metal): \_\_\_\_\_

Fracture Toughness (Weld Metal): \_\_\_\_\_

Source Of Material Data (Weld Metal): \_\_\_\_\_

Yield Stress (HAZ): \_\_\_\_\_

Tensile Stress (HAZ): \_\_\_\_\_

Fracture Toughness (HAZ): \_\_\_\_\_

Source Of Material Data (HAZ): \_\_\_\_\_

Probability Of Failure Category: \_\_\_\_\_

Coefficient Of Variation – Loads ( $COV_s$ ): \_\_\_\_\_

Partial Safety Factor – Loads ( $PSF_s$ ): \_\_\_\_\_

Partial Safety Factor – Material Fracture Toughness ( $PSF_f$ ): \_\_\_\_\_

Partial Safety Factor – Flaw Size ( $PSF_a$ ): \_\_\_\_\_

Table 9.2– Reference Temperature for Use in a Level 1 Assessment

<b>Carbon Steels – 20 Joule or 15 ft-lb Transition Temperature for Each ASME Exemption Curve</b>				
<b>MYS (ksi)</b>	<b>ASME Exemption Curve</b>			
	<b>A (°F)</b>	<b>B (°F)</b>	<b>C (°F)</b>	<b>D (°F)</b>
30	104	66	28	2
32	97	59	21	-5
34	91	53	15	-11
36	86	48	10	-16
38	81	43	5	-21
40	78	40	2	-24
42	74	36	-2	-28
44	71	33	-5	-31
46	68	30	-8	-34
48	66	28	-10	-36
50	63	25	-13	-39
<b>Low Alloy Steels – 27 Joule or 20 ft-lb Transition Temperature for Each ASME Exemption Curve</b>				
<b>MYS (ksi)</b>	<b>ASME Exemption Curve</b>			
	<b>A (°F)</b>	<b>B (°F)</b>	<b>C (°F)</b>	<b>D (°F)</b>
30	124	86	48	22
32	115	77	39	13
34	107	69	31	5
36	101	63	25	-1
38	96	58	20	-6
40	92	54	16	-10
42	88	50	12	-14
44	85	47	9	-17
46	81	43	5	-21
48	79	41	3	-23
50	76	38	0	-26
52	73	35	-3	-29
54	71	33	-5	-31
56	69	31	-7	-33
58	67	29	-9	-35
60	65	27	-11	-37
62	63	25	-13	-39
64	62	24	-14	-40
66	60	22	-16	-42
68	58	20	-18	-44
70	57	19	-19	-45
72	56	18	-20	-46
74	54	16	-22	-48
76	53	15	-23	-49
78	52	14	-24	-50
80	51	13	-25	-51

Note: MYS minimum specified yield strength of the material.

**Table 9.2M – Reference Temperature for Use in a Level 1 Assessment**

<b>Carbon Steels – 20 Joule or 15 ft-lb Transition Temperature for Each ASME Exemption Curve</b>				
<b>MYS (MPa)</b>	<b>ASME Exemption Curve</b>			
	<b>A (°C)</b>	<b>B (°C)</b>	<b>C (°C)</b>	<b>D (°C)</b>
200	42	21	0	-15
210	38	17	-4	-18
220	36	15	-7	-21
230	33	12	-9	-23
240	31	10	-11	-26
260	27	6	-15	-29
280	24	3	-18	-32
300	22	1	-21	-35
320	19	-2	-23	-37
340	17	-4	-25	-39
360	15	-6	-27	-41
<b>Low Alloy Steels – 27 Joule or 20 ft-lb Transition Temperature for Each ASME Exemption Curve</b>				
<b>MYS (MPa)</b>	<b>ASME Exemption Curve</b>			
	<b>A (°C)</b>	<b>B (°C)</b>	<b>C (°C)</b>	<b>D (°C)</b>
200	55	33	12	-2
210	50	29	8	-7
220	46	25	4	-11
230	43	22	1	-14
240	40	19	-2	-16
250	38	17	-4	-19
260	36	15	-6	-21
270	34	13	-8	-23
280	32	11	-10	-24
290	31	10	-11	-26
300	30	8	-13	-27
310	28	7	-14	-28
320	27	6	-15	-30
330	26	5	-16	-31
340	25	4	-17	-32
360	23	2	-19	-34
380	21	0	-21	-36
400	19	-2	-23	-37
420	18	-3	-24	-39
440	16	-5	-26	-40
460	15	-6	-27	-42
480	14	-7	-28	-43
500	13	-8	-29	-44
520	12	-9	-30	-45
540	11	-10	-31	-46
560	10	-11	-32	-47

Note: MYS minimum specified yield strength of the material.

**Table 9.3**  
**Partial Safety Factors for the Assessment of Crack-Like Flaws**

Shallow Cracks: $a < 5 \text{ mm}$ (0.2 inches) (1)								
Probability Of Failure Category (2)	$COV_s$ (3)	$R_c$ (4)	$R_{ky} \leq R_c$ (5),(6)			$R_{ky} > R_c$ (5),(6)		
			$PSF_s$	$PSF_k$	$PSF_a$	$PSF_s$	$PSF_k$	$PSF_a$
$p_f = 2.3(10^{-2})$ $(\beta = 2.0)$	0.10	1.0	1.20	1.43	1.08	1.25	1.0	1.0
	0.20	1.0	1.30	1.43	1.08	1.50	1.0	1.0
	0.30	1.0	1.55	1.43	1.08	1.75	1.0	1.0
$p_f = 10^{-3}$ $(\beta = 3.09)$	0.10	1.4	1.40	1.43	1.20	1.50	1.0	1.0
	0.20	1.4	1.50	1.82	1.10	2.0	1.0	1.0
	0.30	1.4	2.00	2.0	1.05	2.50	1.0	1.0
$p_f = 10^{-6}$ $(\beta = 4.75)$	0.10	2.0	1.75	2.0	1.35	2.00	1.0	1.0
	0.20	2.0	2.50	2.0	1.50	3.10	1.0	1.0
	0.30	2.0	2.6	2.0	1.50	4.10	1.0	1.0
Deep Cracks: $a \geq 5 \text{ mm}$ (0.2 inches) (1)								
Probability Of Failure Category (2)	$COV_s$ (3)	$R_c$ (4)	$R_{ky} \leq R_c$ (5),(6)			$R_{ky} > R_c$ (5),(6)		
			$PSF_s$	$PSF_k$	$PSF_a$	$PSF_s$	$PSF_k$	$PSF_a$
$p_f = 2.3(10^{-2})$ $(\beta = 2.0)$	0.10	1.8	1.20	1.33	1.10	1.25	1.0	1.0
	0.20	1.3	1.40	1.54	1.10	1.50	1.0	1.0
	0.30	1.1	1.60	1.67	1.10	1.75	1.0	1.0
$p_f = 10^{-3}$ $(\beta = 3.09)$	0.10	1.9	1.40	1.67	1.15	1.50	1.0	1.0
	0.20	1.5	1.80	1.43	1.10	2.0	1.0	1.0
	0.30	1.3	2.30	1.43	1.10	2.50	1.0	1.0
$p_f = 10^{-6}$ $(\beta = 4.75)$	0.10	1.8	1.70	2.0	1.25	2.00	1.0	1.0
	0.20	1.5	2.60	1.82	1.25	3.10	1.0	1.0
	0.30	1.5	3.50	1.67	1.25	4.10	1.0	1.0

**Table 9.3**  
**Partial Safety Factors for the Assessment of Crack-Like Flaws**

**Notes:**

1. The flaw depth maximum value measured. The *PSFs* for flaw depth in this table were established considering flaw size distributions obtained using accurate UT techniques such as time-of-flight diffraction methods (TOFD) or focused beam methods. If the accuracy of the UT technique used to determine the flaw depth is less accurate (i.e. amplitude drop method), then a conservative estimate of the flaw depth should be used in the assessment with the *PSF* factors in this table.
2. In the Probability Of Failure Category column,  $p_f$  probability of failure and  $\beta$  associated safety index.
3.  $COV_s$  is the coefficient of variation (standard deviation divided by the mean) used to define the uncertainty in the primary stress distribution. The primary stress to be used in the assessment should be based on the average expected value. Three categories are provided.
  - $COV_s = 0.10$  – The primary loads and corresponding primary stresses in the region of the flaw are computed or measured, and are well known.
  - $COV_s = 0.20$  – The primary loads and corresponding primary stresses in the region of the flaw are computed or measured, and are reasonably well known. The uncertainty in the primary stresses is due to the possible variations in applied loads, or modeling estimates in the stress analysis.
  - $COV_s = 0.30$  – Estimates of the primary stresses are significantly uncertain. The uncertainty in the primary stresses result from the unknown or random nature of applied loading and/or modeling estimates in the stress analysis.
4.  $R_c$  is a cut-off value used to define the regions of brittle fracture/plastic collapse and plastic collapse, and the corresponding category of Partial Safety Factors to be used in an assessment.
5.  $R_{ky}$  is used in conjunction with  $R_c$  to determine the Partial Safety Factors to be used in an assessment (see note 4 above). The definition of  $R_{ky}$  is given by the following equation:

$$R_{ky} = \frac{K_{mat}^{mean}}{\sigma_{ys}} C_u$$

6. If the only source of fracture toughness data lower bound estimate in [Annex F](#), paragraph F.4.4, then the mean value of toughness described in paragraph F.4.4.1.f should be used in the assessment. The mean value of fracture toughness is used because the Partial Safety Factors are calibrated against the mean fracture toughness.
7. The background for the Partial Safety Factors is provided in Reference [\[29\]](#).

**Table 9.4**  
Tabular Data for the  $\psi$  -Factor

		$\psi$										
$L_r^P$		$L_r^{SR}$										
		0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	$\geq 5.0$
0.0	0.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
0.1	0.0	0.020	0.043	0.063	0.074	0.081	0.086	0.090	0.095	0.100	0.107	
0.2	0.0	0.028	0.052	0.076	0.091	0.100	0.107	0.113	0.120	0.127	0.137	
0.3	0.0	0.033	0.057	0.085	0.102	0.114	0.122	0.130	0.138	0.147	0.160	
0.4	0.0	0.037	0.064	0.094	0.113	0.126	0.136	0.145	0.156	0.167	0.180	
0.5	0.0	0.043	0.074	0.105	0.124	0.138	0.149	0.160	0.172	0.185	0.201	
0.6	0.0	0.051	0.085	0.114	0.133	0.147	0.159	0.170	0.184	0.200	0.215	
0.7	0.0	0.058	0.091	0.117	0.134	0.147	0.158	0.171	0.186	0.202	0.214	
0.8	0.0	0.057	0.085	0.105	0.119	0.130	0.141	0.155	0.169	0.182	0.190	
0.9	0.0	0.043	0.060	0.073	0.082	0.090	0.101	0.113	0.123	0.129	0.132	
1.0	0.0	0.016	0.019	0.022	0.025	0.031	0.039	0.043	0.044	0.041	0.033	
1.1	0.0	-0.013	-0.025	-0.033	-0.036	-0.037	-0.042	-0.050	-0.061	-0.073	-0.084	
1.2	0.0	-0.034	-0.058	-0.075	-0.090	-0.106	-0.122	-0.137	-0.151	-0.164	-0.175	
1.3	0.0	-0.043	-0.075	-0.102	-0.126	-0.147	-0.166	-0.181	-0.196	-0.209	-0.220	
1.4	0.0	-0.044	-0.080	-0.109	-0.134	-0.155	-0.173	-0.189	-0.203	-0.215	-0.227	
1.5	0.0	-0.041	-0.075	-0.103	-0.127	-0.147	-0.164	-0.180	-0.194	-0.206	-0.217	
1.6	0.0	-0.037	-0.069	-0.095	-0.117	-0.136	-0.153	-0.168	-0.181	-0.194	-0.205	
1.7	0.0	-0.033	-0.062	-0.086	-0.107	-0.125	-0.141	-0.155	-0.168	-0.180	-0.191	
1.8	0.0	-0.030	-0.055	-0.077	-0.097	-0.114	-0.129	-0.142	-0.155	-0.166	-0.177	
1.9	0.0	-0.026	-0.049	-0.069	-0.086	-0.102	-0.116	-0.129	-0.141	-0.154	-0.162	
$\geq 2.0$	0.0	-0.023	-0.043	-0.061	-0.076	-0.091	-0.104	-0.116	-0.126	-0.137	-0.146	

**Notes:**

1. Equations to determine the  $\psi$  -Factor are provided in [Table 9.5](#).
2. Interpolation may be used for intermediate values of  $L_r^P$  and  $L_r^{SR}$ .

**Table 9.5**  
**Equations for Determination of the  $\psi$ -Factor (1)**

$L_r^{SR}$	$C_1$	$C_2$	$C_3$	$C_4$	$C_5$	$C_6$	$C_7$	$C_8$	$C_9$	$C_{10}$
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.5	-2.66913E-05	25.6064	0.735321	-96.8583	-1.83570	134.240	1.59978	-83.6105	-0.493497	19.9925
1.0	-4.71153E-07	234.535	9.76896	-802.149	-23.3837	1066.58	19.9783	-648.697	-6.27253	153.617
1.5	-3.75189E-06	66.9192	4.64800	-224.507	-10.9901	288.872	8.92887	-169.271	-2.55693	38.3441
2.0	-1.07886E-05	45.9626	4.06655	-160.787	-10.1655	213.567	8.70602	-128.938	-2.58722	29.9699
2.5	-1.27938E-05	34.0140	3.56530	-126.974	-9.61991	176.724	8.85143	-111.226	-2.78480	26.8421
3.0	-4.62948E-06	27.5781	3.27165	-107.412	-9.20683	154.070	8.85151	-99.6994	-2.90516	24.7475
3.5	8.52189E-07	22.9360	3.03726	-90.9947	-8.63816	131.216	8.37438	-85.1256	-2.76449	21.1760
4.0	1.02755E-04	22.8427	3.04482	-64.9361	-5.39829	93.8627	5.79484	-75.1903	-3.28616	26.1201
4.5	4.44068E-05	19.6562	3.12233	-96.3032	-11.0348	164.591	13.2860	-123.811	-5.35151	35.4213
$\geq 5.0$	8.19621E-05	21.1804	3.37642	-82.4411	-9.11191	146.507	12.5521	-125.246	-6.70084	42.6723

**Notes:**

1. The equation to determine  $\psi$ -Factor for a given  $L_r^{SR}$  is shown below where the coefficients are defined in the table.

$$\psi = \frac{C_1 + C_3 L_r^P + C_5 (L_r^P)^2 + C_7 (L_r^P)^3 + C_9 (L_r^P)^4}{1.0 + C_2 L_r^P + C_4 (L_r^P)^2 + C_6 (L_r^P)^3 + C_8 (L_r^P)^4 + C_{10} (L_r^P)^5}$$

2. Interpolation may be used for intermediate values of  $L_r^{SR}$ .

**Table 9.6**  
**Equations for Determination of the  $\phi$ -Factor (1)**

$L_r^P$	$\phi$										
	$L_r^{SR}$										
	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	$\geq 5.0$
0.0	0.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
0.1	0.0	0.815	0.869	0.877	0.880	0.882	0.883	0.883	0.882	0.879	0.874
0.2	0.0	0.690	0.786	0.810	0.821	0.828	0.832	0.833	0.833	0.831	0.825
0.3	0.0	0.596	0.715	0.752	0.769	0.780	0.786	0.789	0.789	0.787	0.780
0.4	0.0	0.521	0.651	0.696	0.718	0.732	0.740	0.744	0.745	0.743	0.735
0.5	0.0	0.457	0.589	0.640	0.666	0.683	0.693	0.698	0.698	0.695	0.688
0.6	0.0	0.399	0.528	0.582	0.612	0.631	0.642	0.647	0.648	0.644	0.638
0.7	0.0	0.344	0.466	0.522	0.554	0.575	0.587	0.593	0.593	0.589	0.587
0.8	0.0	0.290	0.403	0.460	0.493	0.516	0.528	0.533	0.534	0.534	0.535
0.9	0.0	0.236	0.339	0.395	0.430	0.452	0.464	0.470	0.475	0.480	0.486
1.0	0.0	0.185	0.276	0.330	0.364	0.386	0.400	0.411	0.423	0.435	0.449
1.1	0.0	0.139	0.218	0.269	0.302	0.326	0.347	0.367	0.387	0.406	0.423
1.2	0.0	0.104	0.172	0.219	0.256	0.287	0.315	0.340	0.362	0.382	0.399
1.3	0.0	0.082	0.142	0.190	0.229	0.263	0.291	0.316	0.338	0.357	0.375
1.4	0.0	0.070	0.126	0.171	0.209	0.241	0.269	0.293	0.314	0.333	0.350
1.5	0.0	0.062	0.112	0.155	0.190	0.220	0.247	0.270	0.290	0.309	0.325
1.6	0.0	0.055	0.100	0.139	0.172	0.200	0.225	0.247	0.267	0.285	0.301
1.7	0.0	0.048	0.089	0.124	0.154	0.181	0.204	0.224	0.243	0.260	0.276
1.8	0.0	0.042	0.078	0.110	0.137	0.161	0.183	0.202	0.220	0.236	0.250
1.9	0.0	0.036	0.068	0.096	0.120	0.142	0.162	0.180	0.196	0.211	0.225
$\geq 2.0$	0.0	0.031	0.058	0.083	0.104	0.124	0.141	0.170	0.172	0.186	0.198

**Notes:**

1. Equations to determine the  $\phi$ -Factor are provided in [Table 9.7](#).
2. Interpolation may be used for intermediate values of  $L_r^P$  and  $L_r^{SR}$ .

**Table 9.7**  
**Equations for Determination of the  $\phi$ -Factor (1)**

$L_r^S$	$C_1$	$C_2$	$C_3$	$C_4$	$C_5$	$C_6$	$C_7$	$C_8$
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.5	1.00001	-2.22913	-2.41484	2.93036	1.93850	-2.93471	-0.509730	1.31047
1.0	1.00001	-2.13907	-2.38708	1.90283	1.89948	-1.11292	-0.498340	0.400603
1.5	0.999999	-2.04828	-2.36097	1.45152	1.86492	-0.457048	-0.488331	0.101387
2.0	0.999987	-2.02808	-2.36632	1.30047	1.87918	-0.225165	-0.495719	0.000000
2.5	0.999961	-2.08565	-2.42584	1.34991	1.97702	-0.215801	-0.532519	0.000000
3.0	0.999951	-2.15806	-2.49971	1.43002	2.09759	-0.222316	-0.578002	0.000000
3.5	0.999910	-2.15424	-2.49570	1.41869	2.08859	-0.213589	-0.571688	0.000000
4.0	0.999978	-2.20511	-2.57332	1.42094	2.23701	-0.0755321	-0.636324	-0.0763128
4.5	0.999976	-2.27554	-2.66103	1.48947	2.39550	-0.0340309	-0.699994	-0.101608
$\geq 5.0$	0.999977	-2.33094	-2.73542	1.54184	2.52395	-0.00694071	-0.750359	-0.119742

**Notes:**

1. The equation to determine  $\phi$ -Factor for a given  $L_r^{SR}$  is shown below where the coefficients are defined in the table.

$$\phi = \left( \frac{C_1 + C_3(L_r^P)^{0.5} + C_5 L_r^P + C_7(L_r^P)^{1.5}}{1.0 + C_2(L_r^P)^{0.5} + C_4 L_r^P + C_6(L_r^P)^{1.5} + C_8(L_r^P)^2} \right)$$

2. Interpolation may be used for intermediate values of  $L_r^{SR}$ .

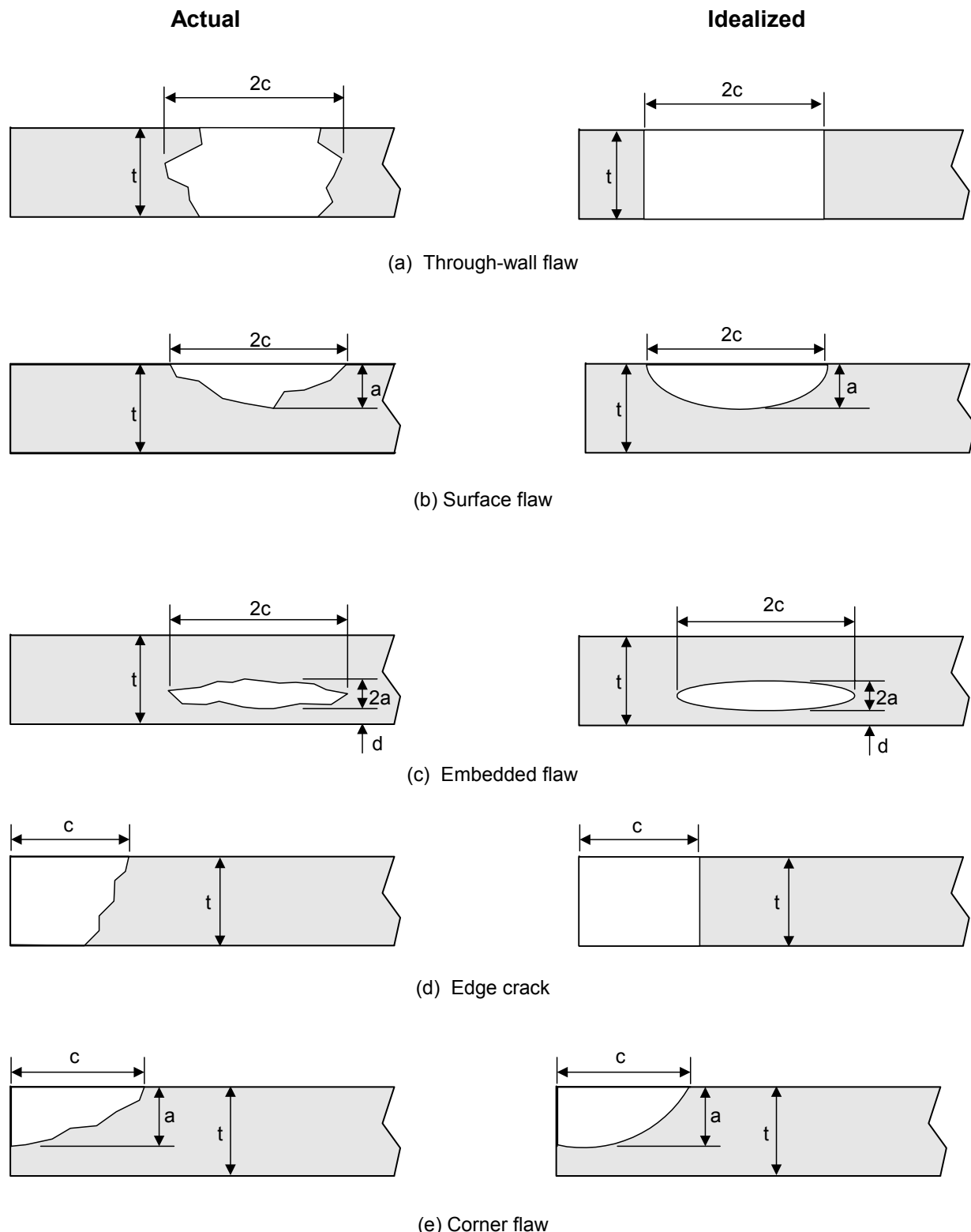


Figure 9.1 – Nomenclature and Idealized Shapes of Crack-Like Flaws

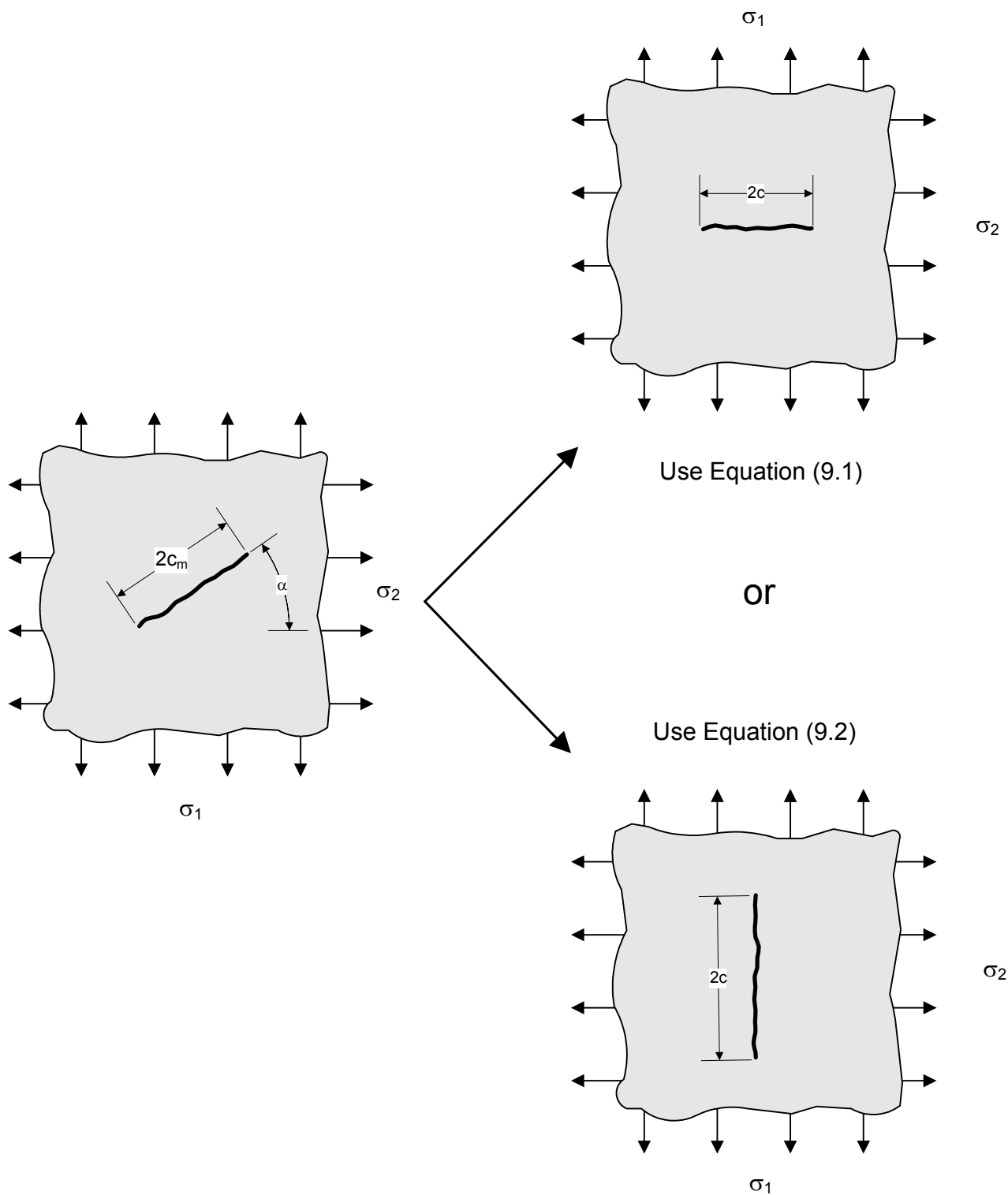
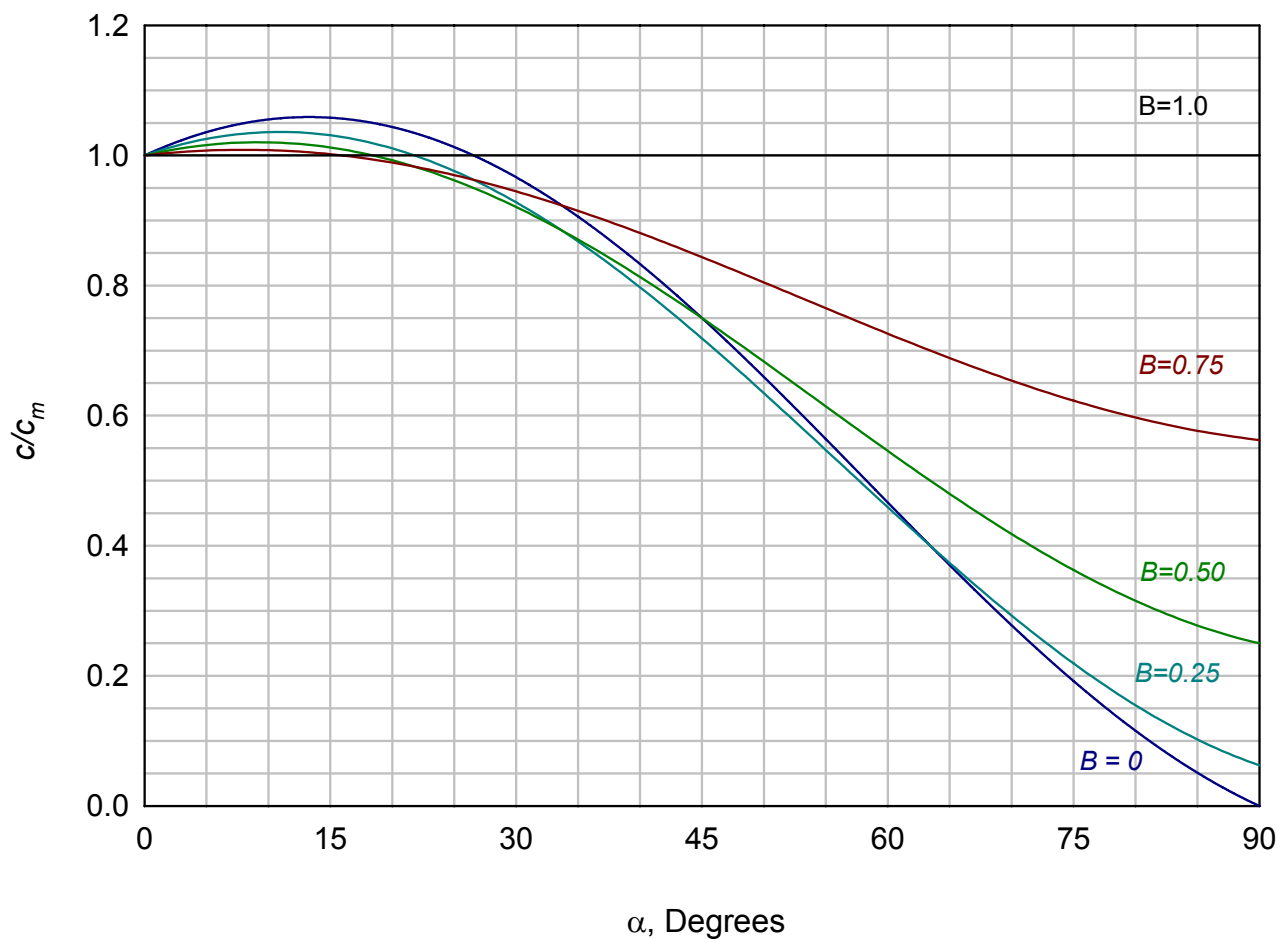
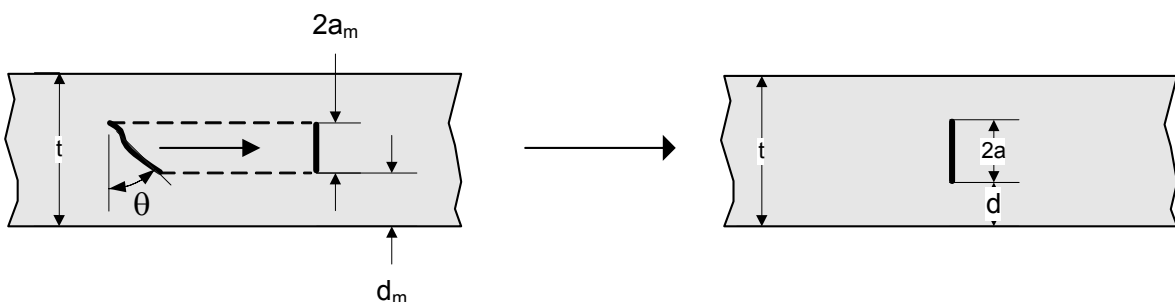
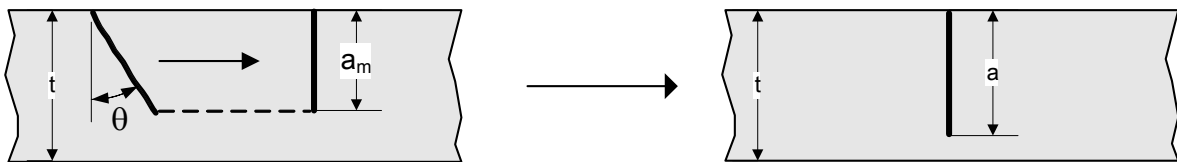


Figure 9.2 – Procedure for Defining an Effective Flaw Length on a Principal Stress Plane

Notes:

1. The figure is a plot of Equation (9.1)
2.  $B$  in this figure biaxial stress ratio, see Equation (9.3)

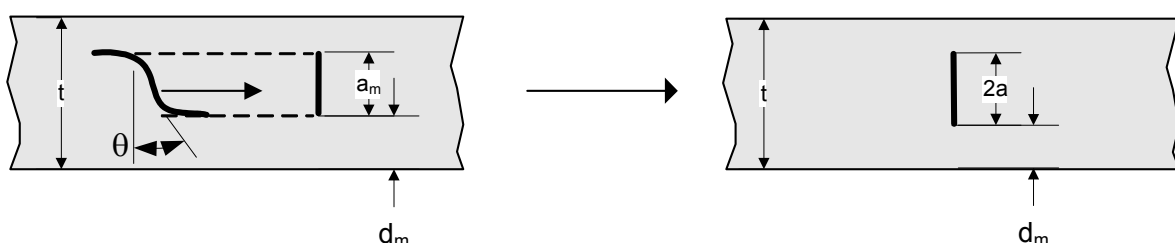
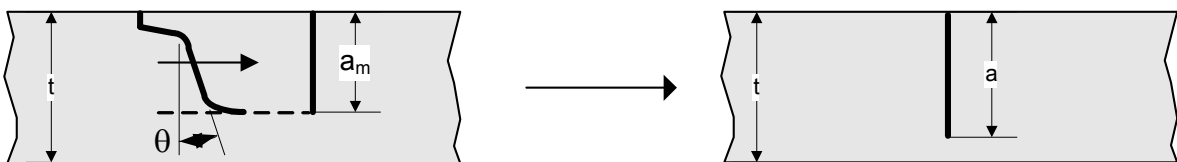
**Figure 9.3 – Equivalent Mode I Crack Length as a Function of  $\alpha$  and the Stress Biaxiality Ratio**



Project the flaw onto the principal plane.

$a = Wa_m$ ,  $W$  is determined using Figure 9.5

(a) Planer Crack-Like Flaw



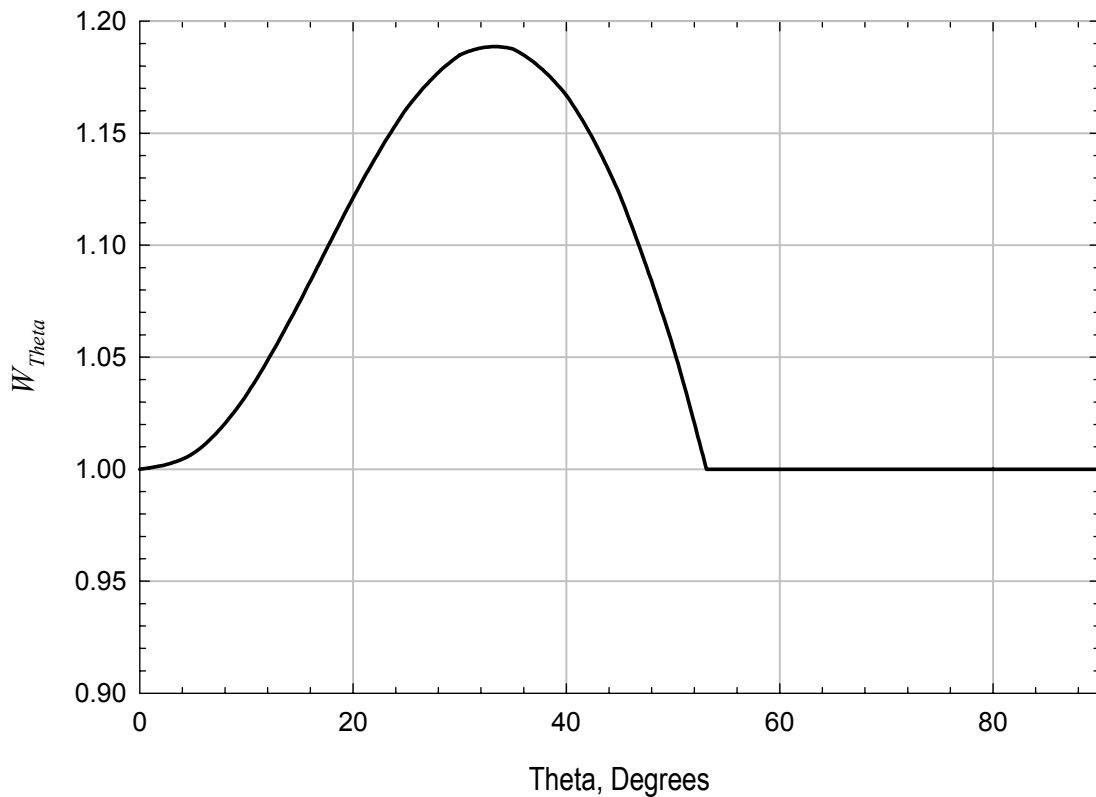
Project the flaw onto the principal plane.

$a = Wa_m$ ,  $W$  is determined using Figure 9.5

(b) Stepwise Crack-Like Flaw

Note: For an embedded flaw,  $d_m$  and  $d$  are the minimum distance from the flaw to the surface

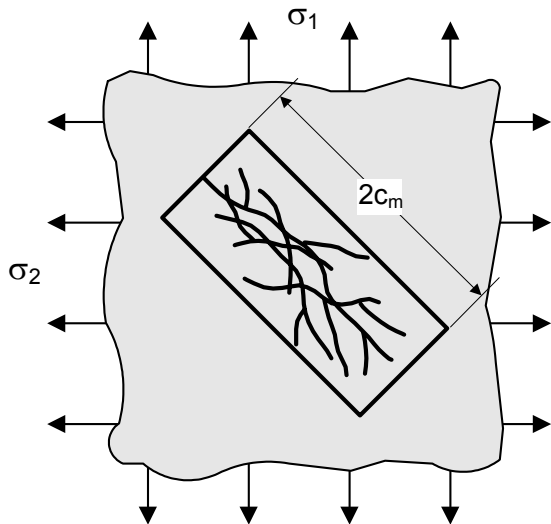
**Figure 9.4 – Procedure for Defining the Effective Depth of a Flaw that is Oriented at an Oblique Angle**



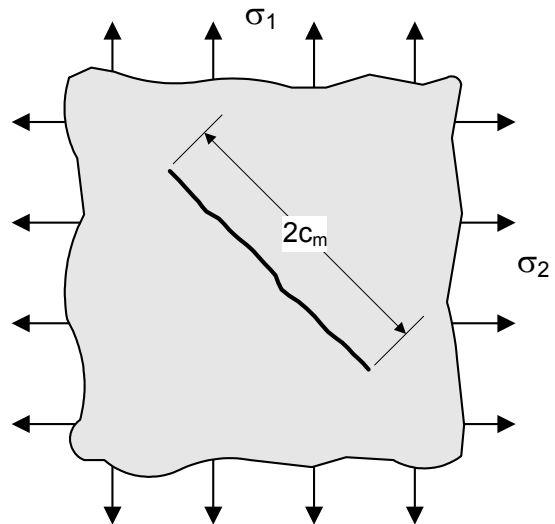
Notes:

1. The figure is a plot of Equation (9.7)
2. Theta in this figure angle of the flaw measured from the normal in the through-thickness direction (see [Figure 9.4](#))

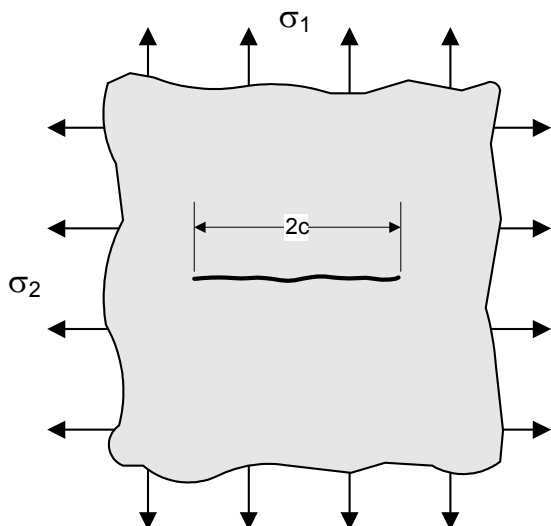
**Figure 9.5 – Equivalent Mode I Crack Depth as a Function of the  $\theta$  Angle**



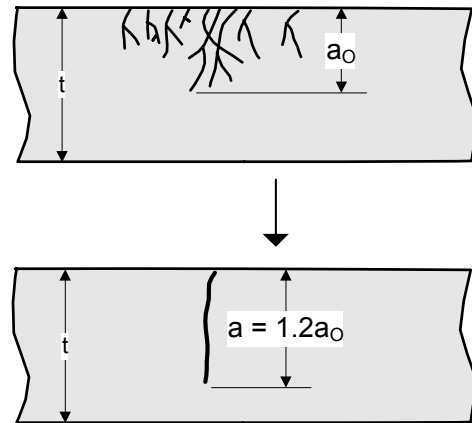
(a) Draw a rectangle around the affected area.



(b) Idealize the area as a planar flaw with length equal to the length of the rectangle.

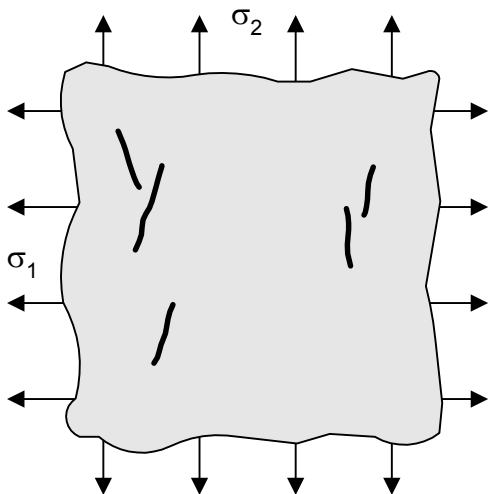


(c) Define an effective flaw length on a principal stress plane.  
 $(\sigma_1 \geq \sigma_2)$

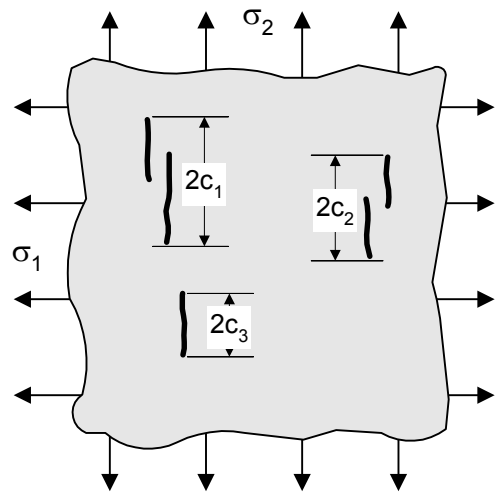


(d) Define the effective flaw depth as 1.2 times the maximum depth of the branched network.

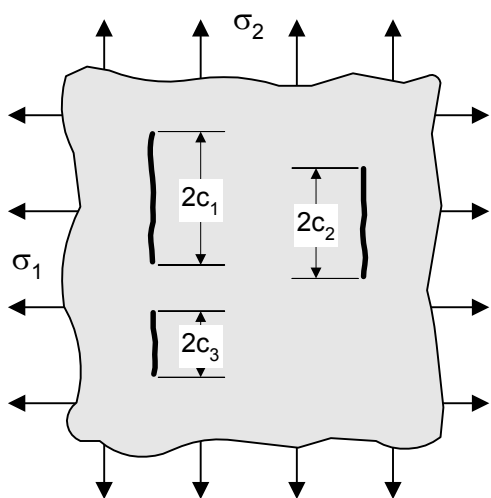
Figure 9.6 – Procedure for Treating Branched Cracking



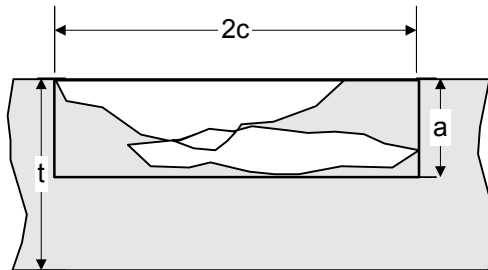
(a) Initial configuration.



(b) After application of the equivalent flaw length rules in paragraph 9.3.6.2.



(c) After projecting interacting flaws onto a single plane



(d) Definition of effective dimensions of flaws that overlap after projection onto a single plane.

Figure 9.7 – Treatment of Multiple Crack-Like Flaws

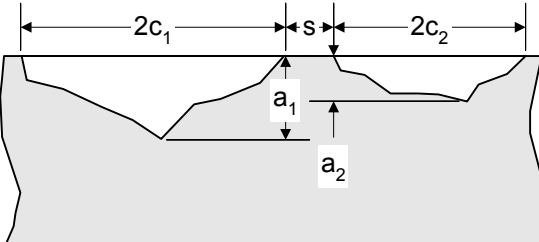
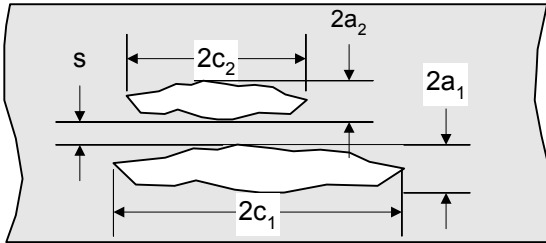
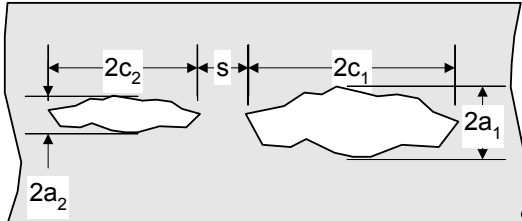
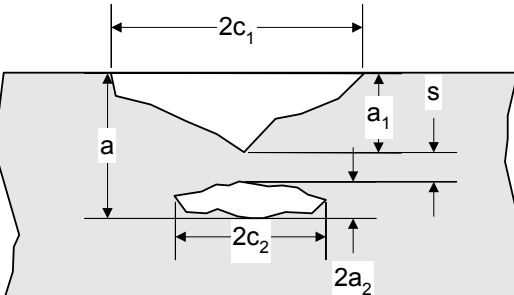
Multiple Crack-Like Flaw Configuration	Criterion For Interaction	Effective Dimensions After Interaction
	$c_1 + c_2 \geq s$	$2c = 2c_1 + 2c_2 + s$ $a = \max[a_1, a_2]$
	$a_1 + a_2 \geq s$	$2a = 2a_1 + 2a_2 + s$ $2c = \max[2c_1, 2c_2]$
	$c_1 + c_2 \geq s$	$2c = 2c_1 + 2c_2 + s$ $2a = \max[2a_1, 2a_2]$
	$a_1 + a_2 \geq s$	$a = a_1 + 2a_2 + s$ $2c = \max[2c_1, 2c_2]$

Figure 9.8 – Interaction of Coplanar Flaws

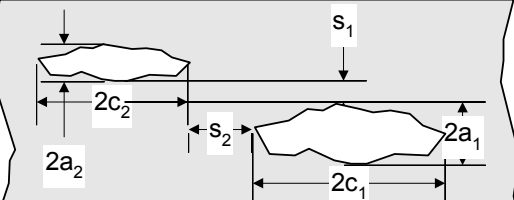
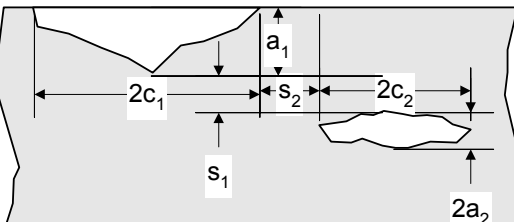
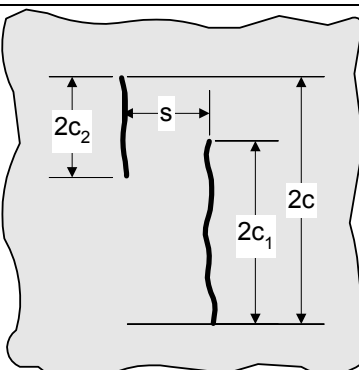
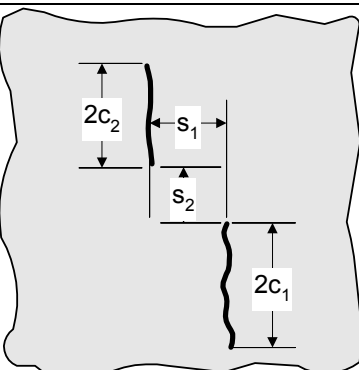
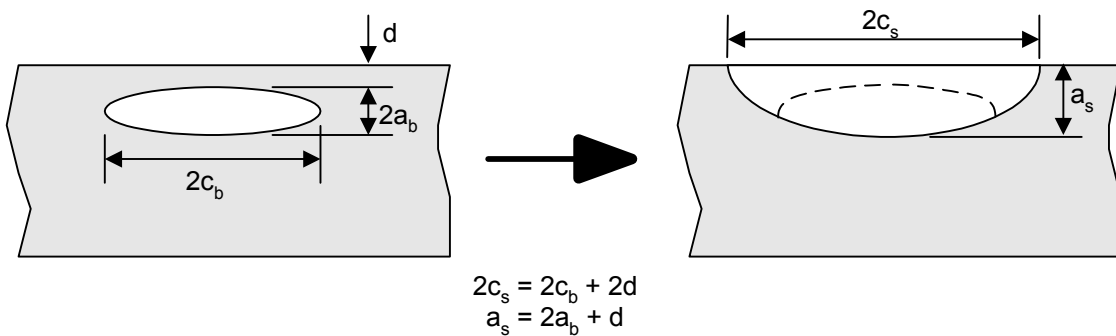
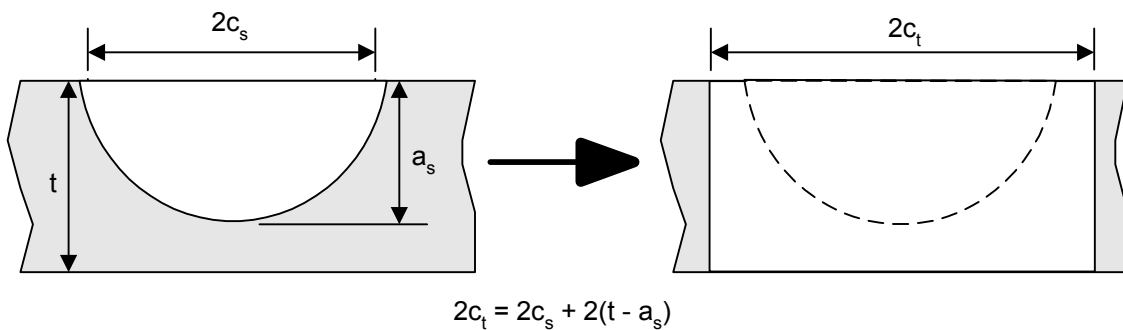
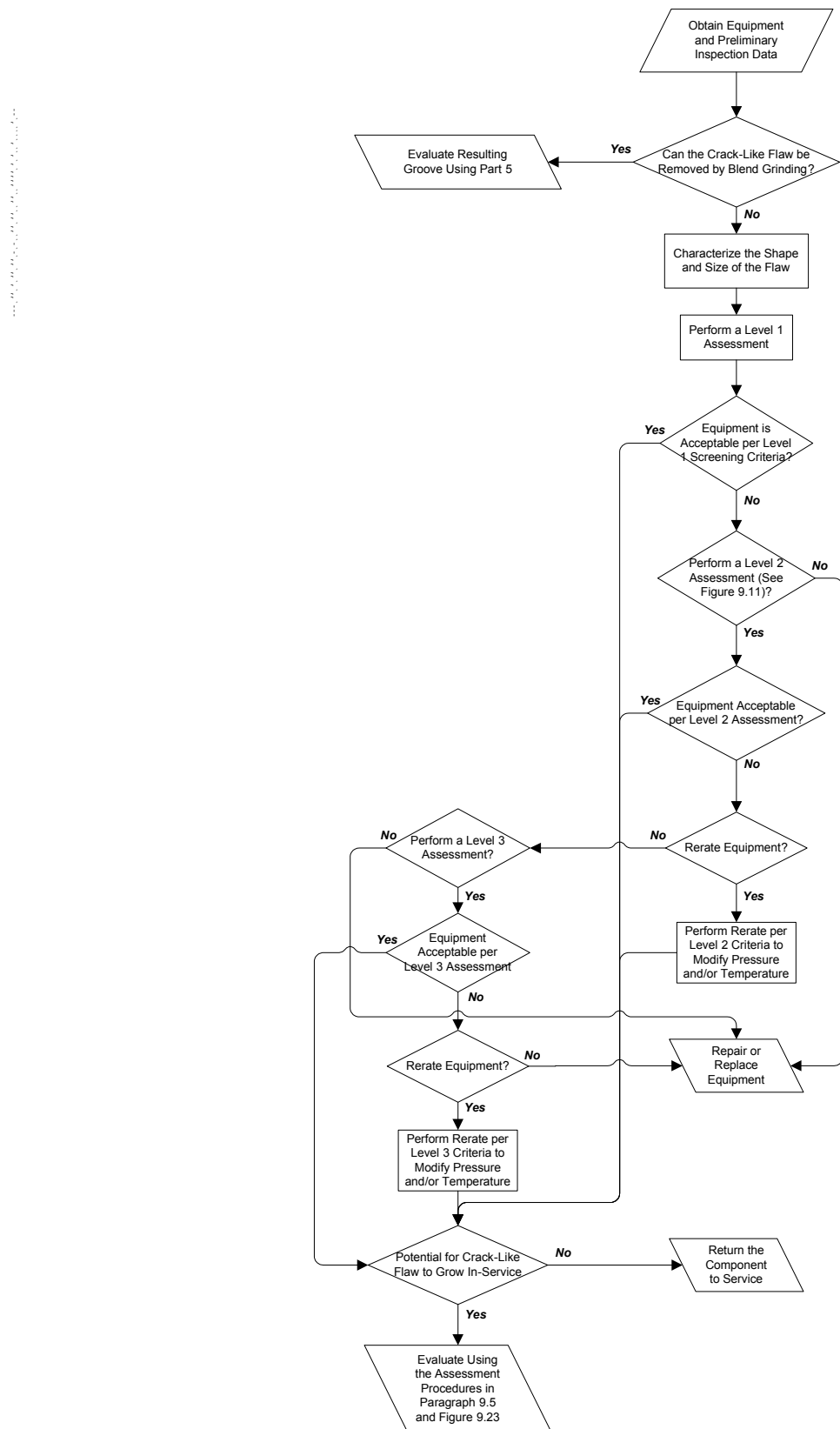
	$c_1 + c_2 \geq s_2$ and $a_1 + a_2 \geq s_1$	$2c = 2c_1 + 2c_2 + s_2$ $2a = 2a_1 + 2a_2 + s_1$
	$c_1 + c_2 \geq s_2$ and $a_1 + a_2 \geq s_1$	$2c = 2c_1 + 2c_2 + s_2$ $a = a_1 + 2a_2 + s_1$
	$c_1 + c_2 \geq s$	Project flaws onto the same plane.  $2c = \text{total length of projection based on cracks defined by } 2c_1 \text{ and } 2c_2$
	$c_1 + c_2 \geq s_1$ and $c_1 + c_2 \geq s_2$	Project flaws onto the same plane.  $2c = 2c_1 + 2c_2 + s_2$

Figure 9.8 Continued – Interaction of Coplanar Flaws

(a) Embedded flaw recategorized as a surface flaw when  $d/t < 0.2$ (b) Surface flaw recategorized as a through-wall flaw when  $a_s/t > 0.8$ **Figure 9.9 – Procedure for Re-categorizing Flaws That Experience Ligament Yielding**



**Figure 9.10 – Overview of the Assessment Procedures to Evaluate a Component with Crack-Like Flaws**

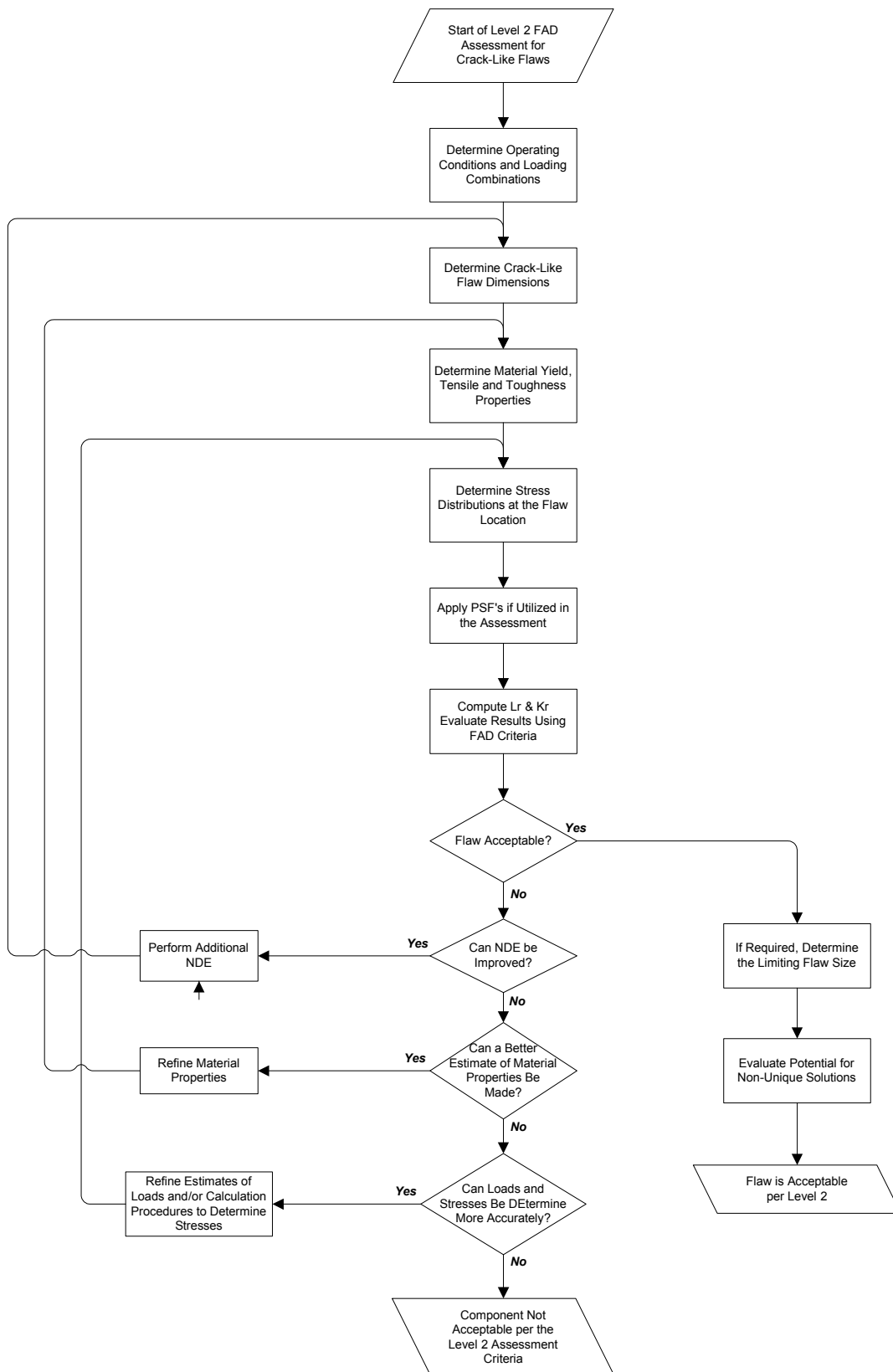
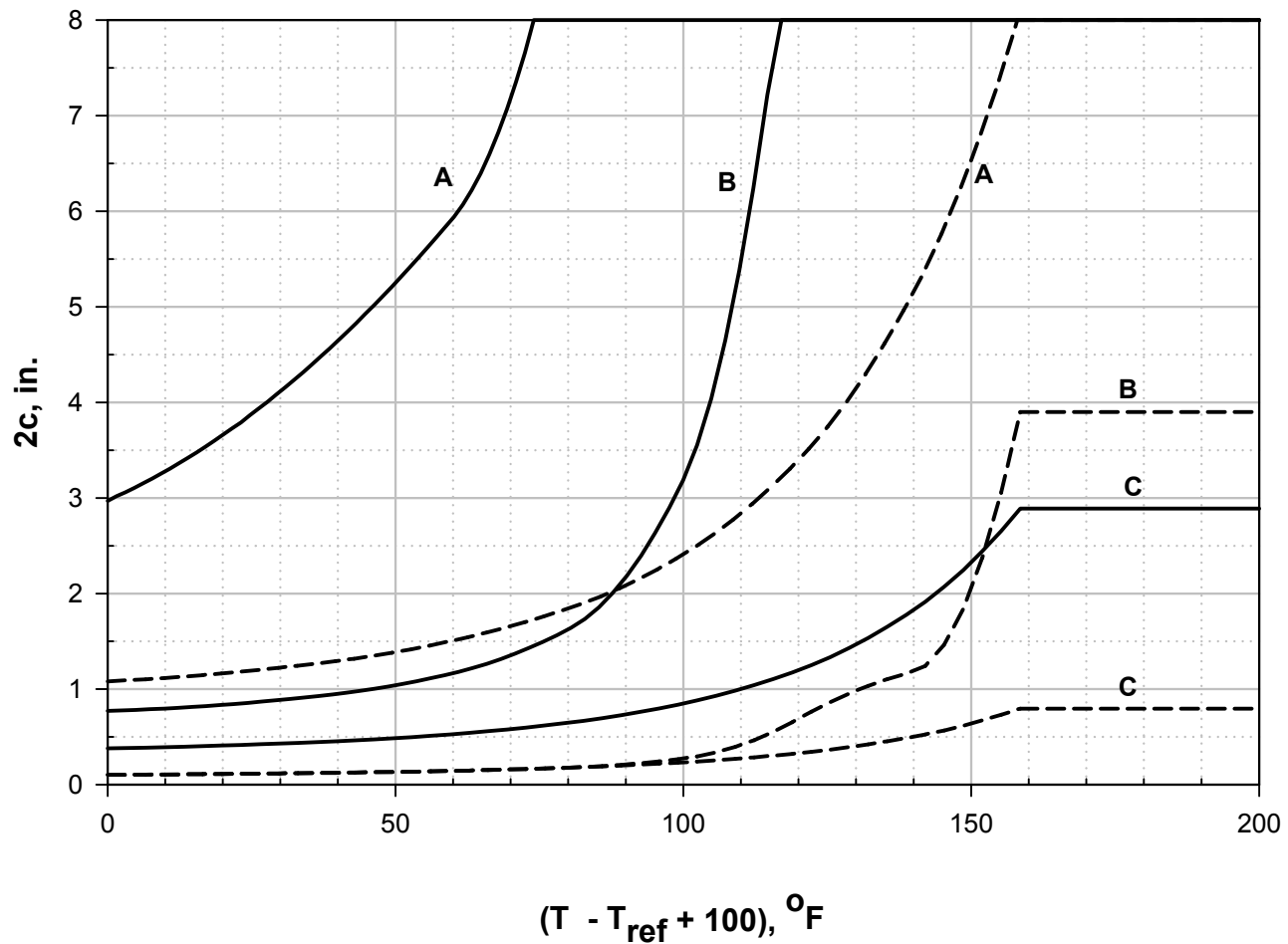
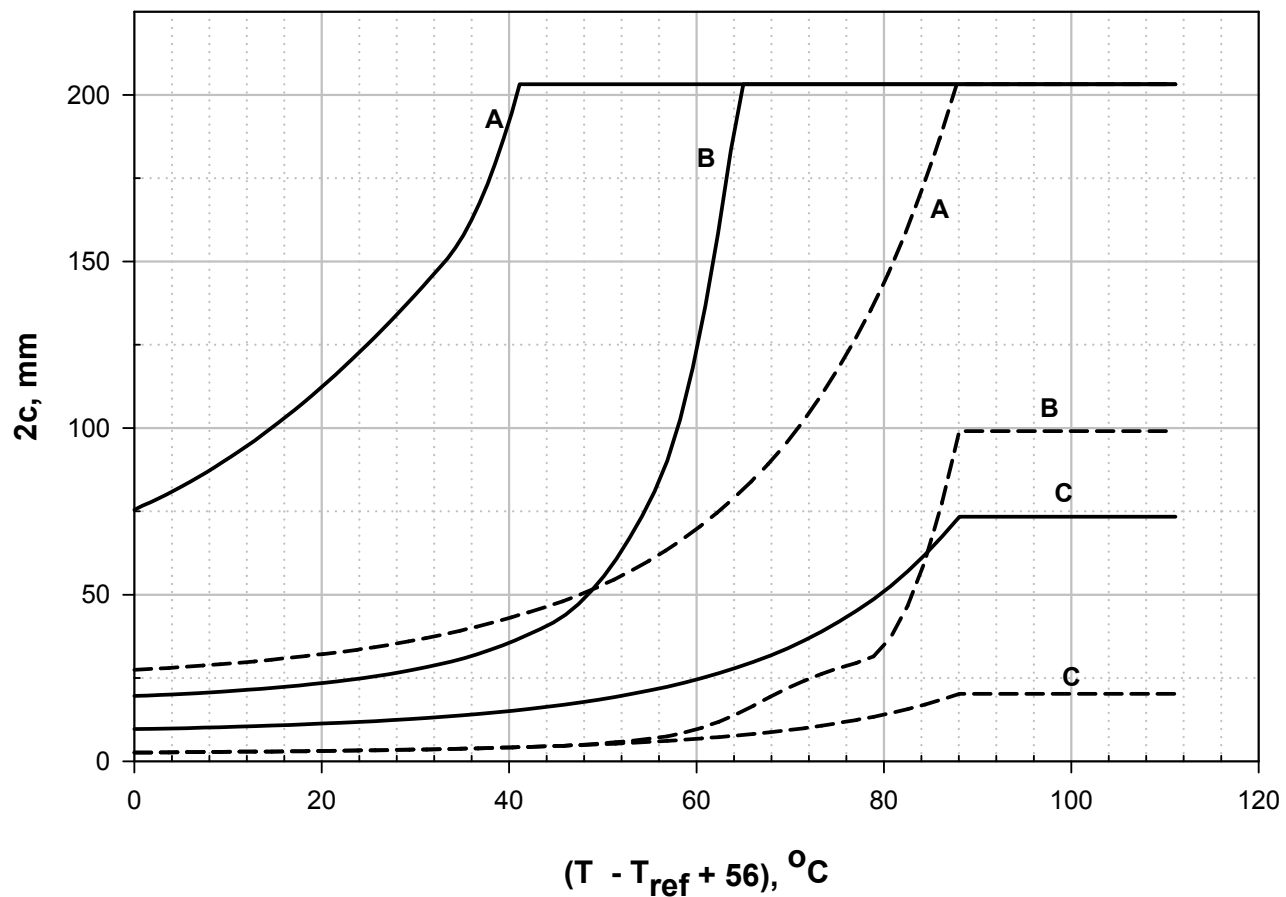


Figure 9.11 – Overview of the Level 2 Assessment Procedure for a Non-Growing Crack-Like Flaw

Notes:

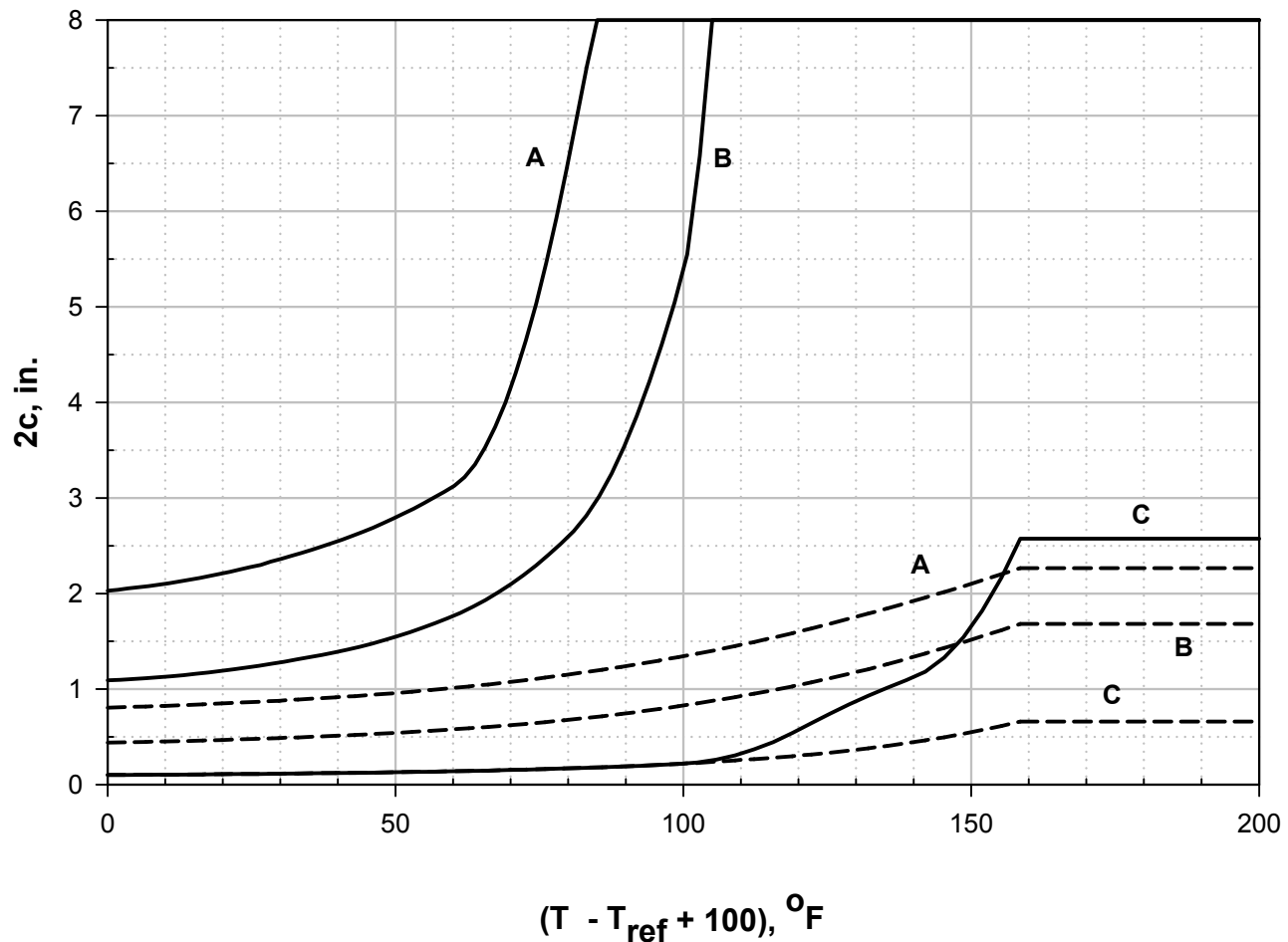
1. Definition of Screening Curves (solid line  $\frac{1}{4}$ -t flaw, dashed line 1-t flaw):
  - A – Allowable flaw size in base metal.
  - B – Allowable flaw size in weld metal that has been subject to PWHT.
  - C – Allowable flaw size in weld metal that has not been subject to PWHT.
2. Crack dimension for a 1-t and  $\frac{1}{4}$ -t flaw are shown in [Annex C](#), Figures C.1 & C.2.
3. See paragraph [9.2.2.1](#) for restrictions and limitations.
4. Guidelines for establishing the Reference Temperature,  $T_{ref}$ , are covered in paragraph [9.4.2.2.e](#).
5. The maximum permitted flaw length from this curve is  $2c = 8$  in.

Figure 9.12 – Level 1 Assessment – Flat Plate

**Notes:**

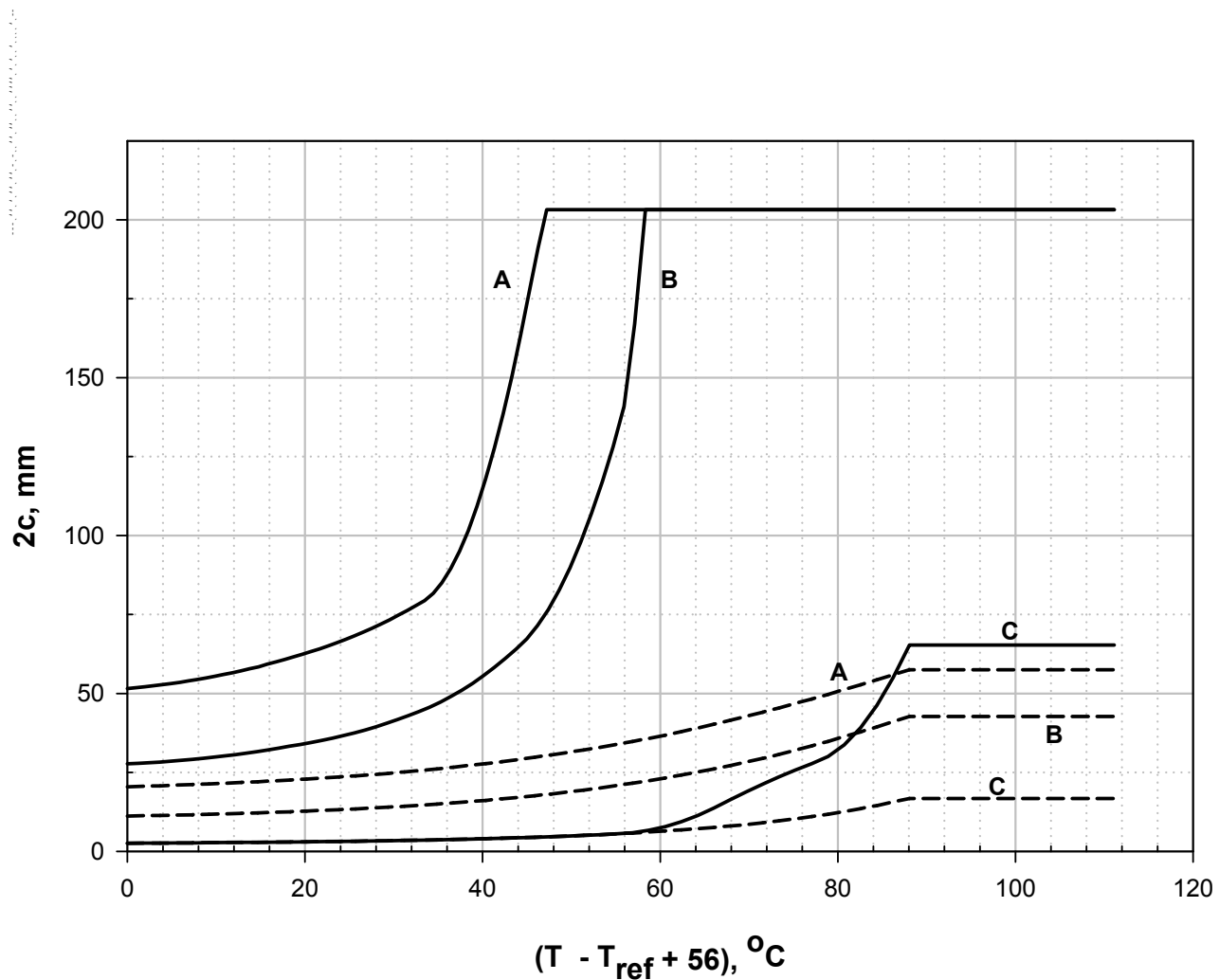
1. Definition of Screening Curves (solid line  $\frac{1}{4}$ -t flaw, dashed line 1-t flaw):
  - A – Allowable flaw size in base metal.
  - B – Allowable flaw size in weld metal that has been subject to PWHT.
  - C – Allowable flaw size in weld metal that has not been subject to PWHT.
2. Crack dimension for a 1-t and  $\frac{1}{4}$ -t flaw are shown in [Annex C](#), Figures C.1 & C.2.
3. See paragraph [9.2.2.1](#) for restrictions and limitations.
4. Guidelines for establishing the Reference Temperature,  $T_{ref}$ , are covered in paragraph [9.4.2.2.e](#).
5. The maximum permitted flaw length from this curve is  $2c = 200 \text{ mm}$ .

**Figure 9.12 M – Level 1 Assessment – Flat Plate**

Notes:

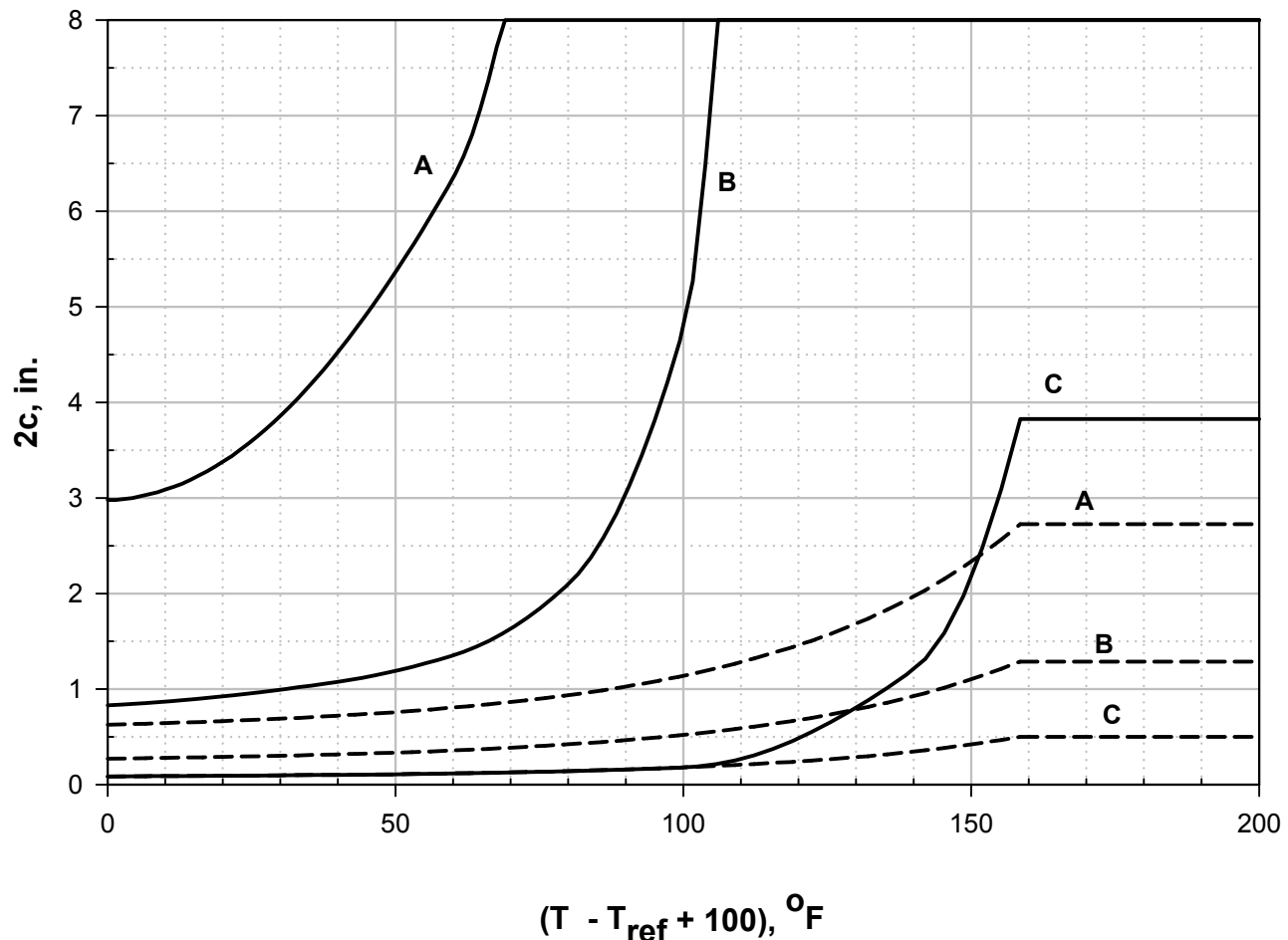
1. Definition of Screening Curves (solid line  $\frac{1}{4}$ -t flaw, dashed line 1-t flaw):
  - A – Allowable flaw size in base metal.
  - B – Allowable flaw size in weld metal that has been subject to PWHT.
  - C – Allowable flaw size in weld metal that has not been subject to PWHT.
2. Crack dimension for a 1-t and  $\frac{1}{4}$ -t flaw are shown in [Annex C](#), Figures C.10 & C.14.
3. See paragraph [9.2.2.1](#) for restrictions and limitations.
4. Guidelines for establishing the Reference Temperature,  $T_{ref}$ , are covered in paragraph [9.4.2.2.e](#).
5. The maximum permitted flaw length from this curve is  $2c = 8$  in.

**Figure 9.13 – Level 1 Assessment – Cylinder, Longitudinal Joint, Crack-Like Flaw Parallel to the Joint**

**Notes:**

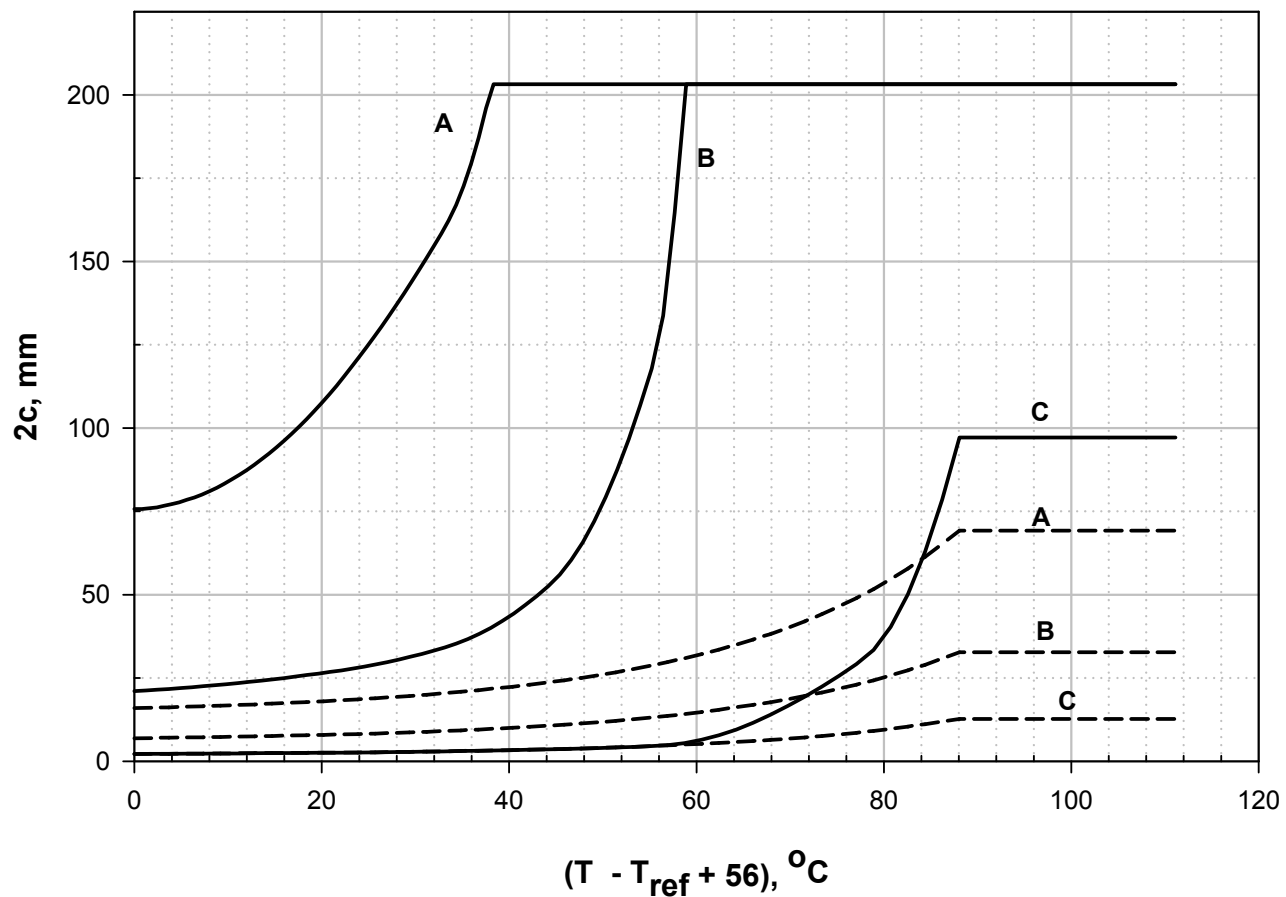
1. Definition of Screening Curves (solid line  $\frac{1}{4}$ -t flaw, dashed line 1-t flaw):
  - A – Allowable flaw size in base metal.
  - B – Allowable flaw size in weld metal that has been subject to *PWHT*.
  - C – Allowable flaw size in weld metal that has not been subject to *PWHT*.
2. Crack dimension for a 1-t and  $\frac{1}{4}$ -t flaw are shown in [Annex C](#), Figures C.10 & C.14.
3. See paragraph [9.2.2.1](#) for restrictions and limitations.
4. Guidelines for establishing the Reference Temperature,  $T_{ref}$ , are covered in paragraph [9.4.2.2.e](#).
5. The maximum permitted flaw length from this curve is  $2c = 200 \text{ mm}$ .

**Figure 9.13M – Level 1 Assessment – Cylinder, Longitudinal Joint, Crack-Like Flaw Parallel to the Joint**

Notes:

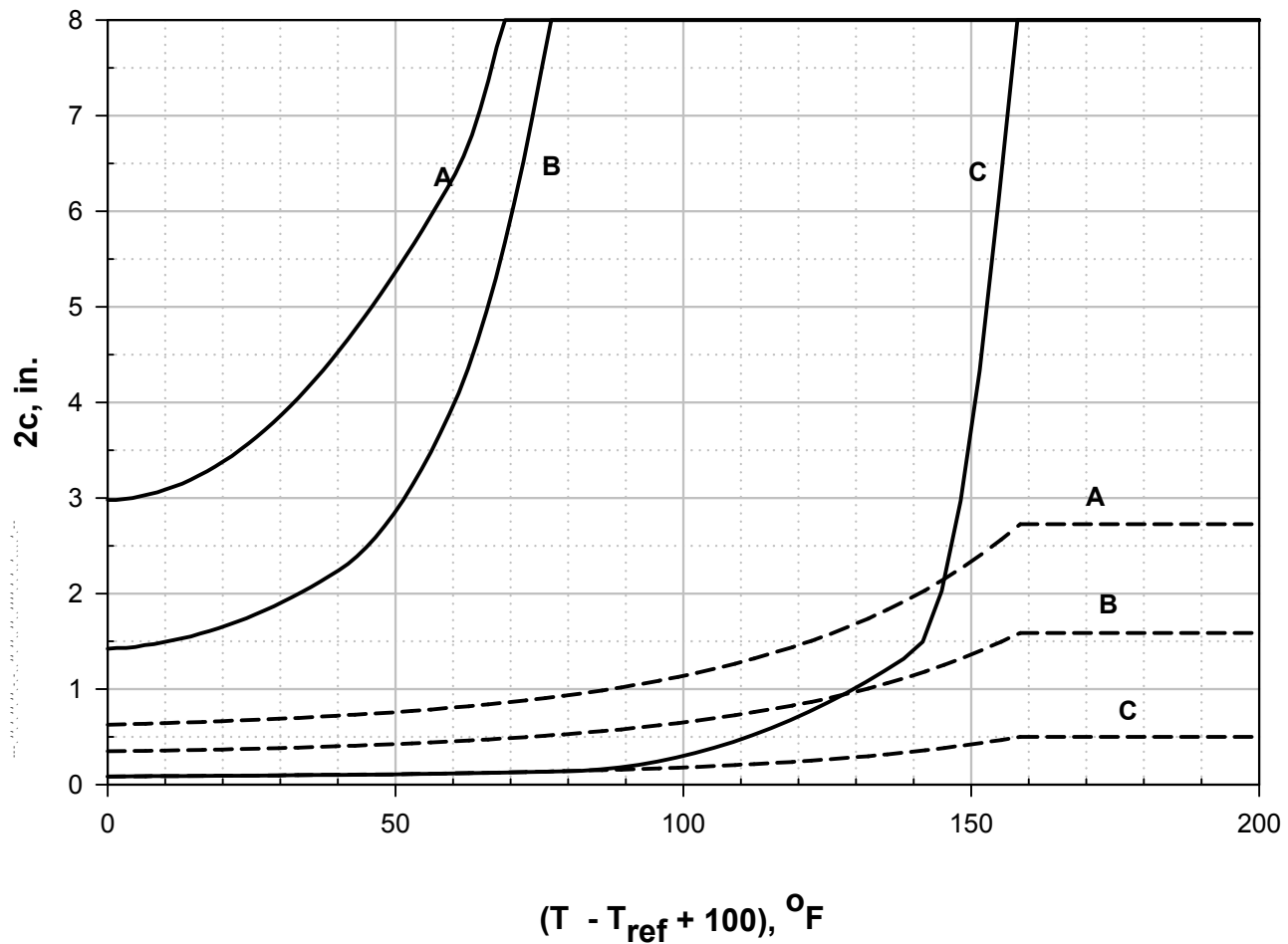
1. Definition of Screening Curves (solid line  $\frac{1}{4}$ -t flaw, dashed line 1-t flaw):
  - A – Allowable flaw size in base metal.
  - B – Allowable flaw size in weld metal that has been subject to PWHT.
  - C – Allowable flaw size in weld metal that has not been subject to PWHT.
2. Crack dimension for a 1-t and  $\frac{1}{4}$ -t flaw are shown in [Annex C](#), Figures C.11 & C.15.
3. See paragraph [9.2.2.1](#) for restrictions and limitations.
4. Guidelines for establishing the Reference Temperature,  $T_{ref}$ , are covered in paragraph [9.4.2.2.e](#).
5. The maximum permitted flaw length from this curve is  $2c = 8$  in.

**Figure 9.14 – Level 1 Assessment – Cylinder, Longitudinal Joint, Crack-Like Flaw Perpendicular to the Joint**

**Notes:**

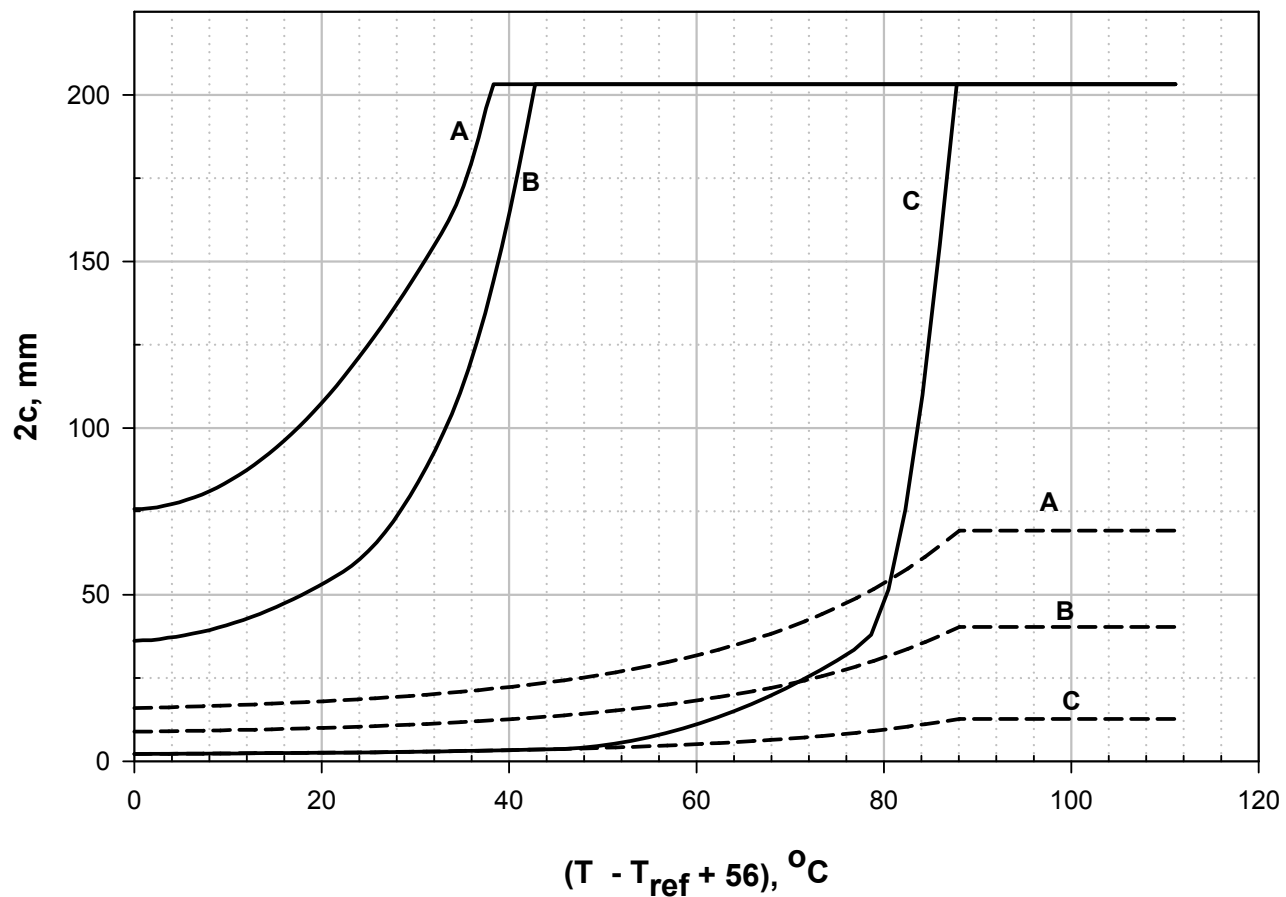
1. Definition of Screening Curves (solid line  $\frac{1}{4}$ -t flaw, dashed line 1-t flaw):
  - A – Allowable flaw size in base metal.
  - B – Allowable flaw size in weld metal that has been subject to PWHT.
  - C – Allowable flaw size in weld metal that has not been subject to PWHT.
2. Crack dimension for a 1-t and  $\frac{1}{4}$ -t flaw are shown in [Annex C](#), Figures C.11 & C.15.
3. See paragraph [9.2.2.1](#) for restrictions and limitations.
4. Guidelines for establishing the Reference Temperature,  $T_{ref}$ , are covered in paragraph [9.4.2.2.e](#).
5. The maximum permitted flaw length from this curve is  $2c = 200$  mm .

**Figure 9.14M – Level 1 Assessment – Cylinder, Longitudinal Joint, Crack-Like Flaw Perpendicular to the Joint**

Notes:

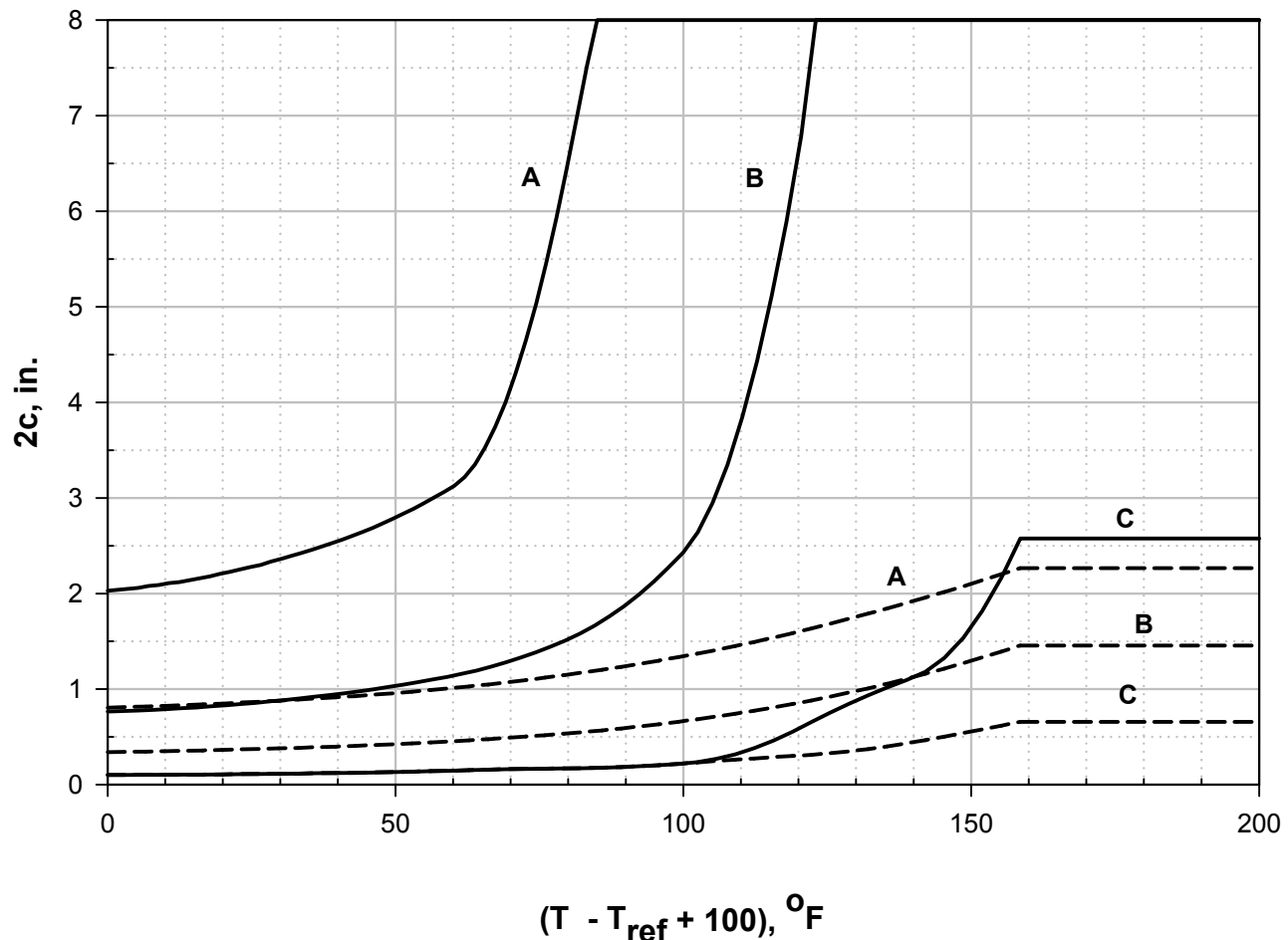
1. Definition of Screening Curves (solid line  $\frac{1}{4}$ -t flaw, dashed line 1-t flaw):
  - A – Allowable flaw size in base metal.
  - B – Allowable flaw size in weld metal that has been subject to PWHT.
  - C – Allowable flaw size in weld metal that has not been subject to PWHT.
2. Crack dimension for a 1-t and  $\frac{1}{4}$ -t flaw are shown in [Annex C](#)[Figures C.11 & C.15](#).
3. See paragraph [9.2.2.1](#) for restrictions and limitations.
4. Guidelines for establishing the Reference Temperature,  $T_{ref}$ , are covered in paragraph [9.4.2.2.e](#).
5. The maximum permitted flaw length from this curve is  $2c = 8$  in .

**Figure 9.15 – Level 1 Assessment – Cylinder, Circumferential Joint, Crack-Like Flaw Parallel to the Joint**

**Notes:**

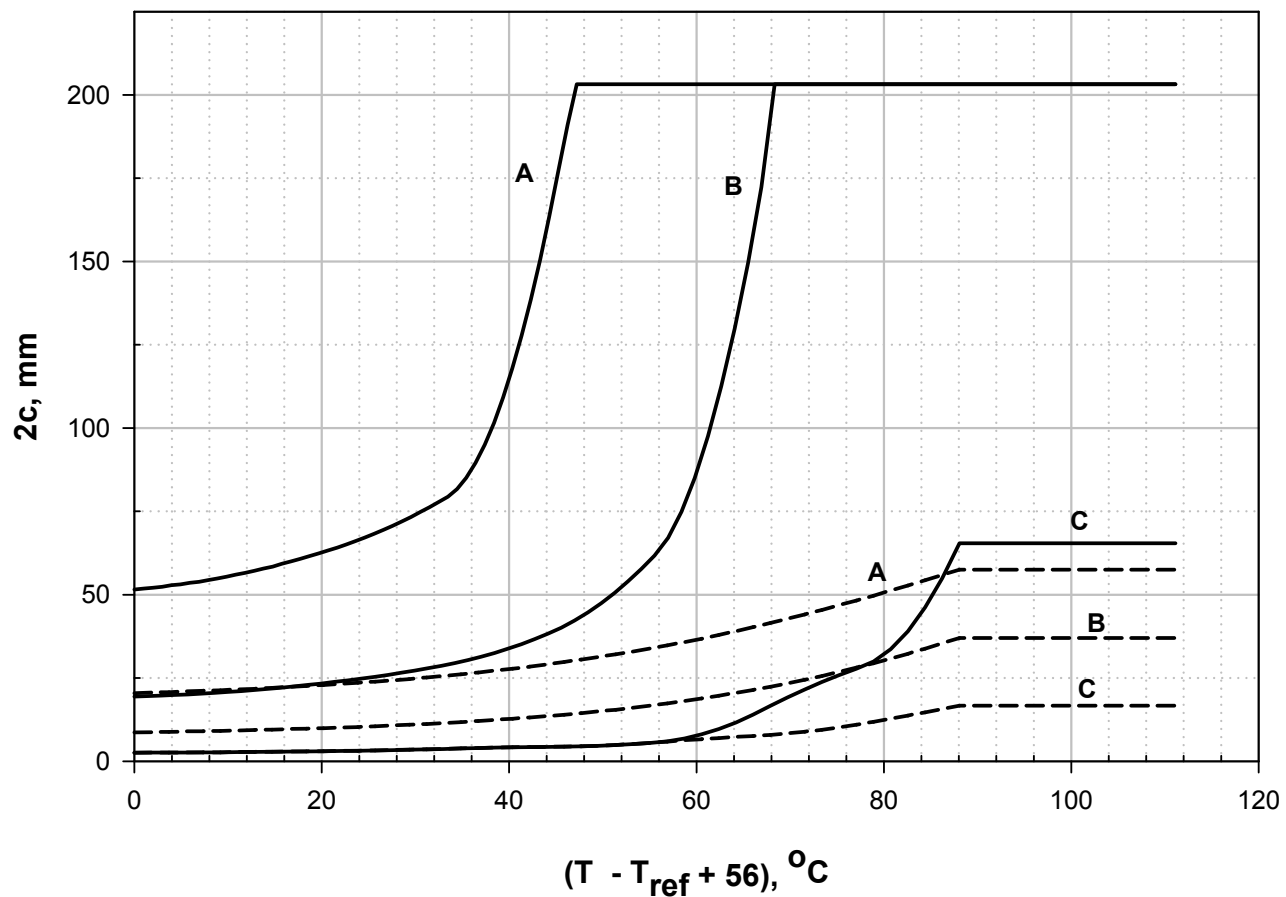
1. Definition of Screening Curves (solid line  $\frac{1}{4}$ -t flaw, dashed line 1-t flaw):
  - A – Allowable flaw size in base metal.
  - B – Allowable flaw size in weld metal that has been subject to PWHT.
  - C – Allowable flaw size in weld metal that has not been subject to PWHT.
2. Crack dimension for a 1-t and  $\frac{1}{4}$ -t flaw are shown in [Annex C](#), Figures C.11 & C.15.
3. See paragraph [9.2.2.1](#) for restrictions and limitations.
4. Guidelines for establishing the Reference Temperature,  $T_{ref}$ , are covered in paragraph [9.4.2.2.e](#).
5. The maximum permitted flaw length from this curve is  $2c = 200 \text{ mm}$ .

**Figure 9.15M – Level 1 Assessment – Cylinder, Circumferential Joint, Crack-Like Flaw Parallel to the Joint**

Notes:

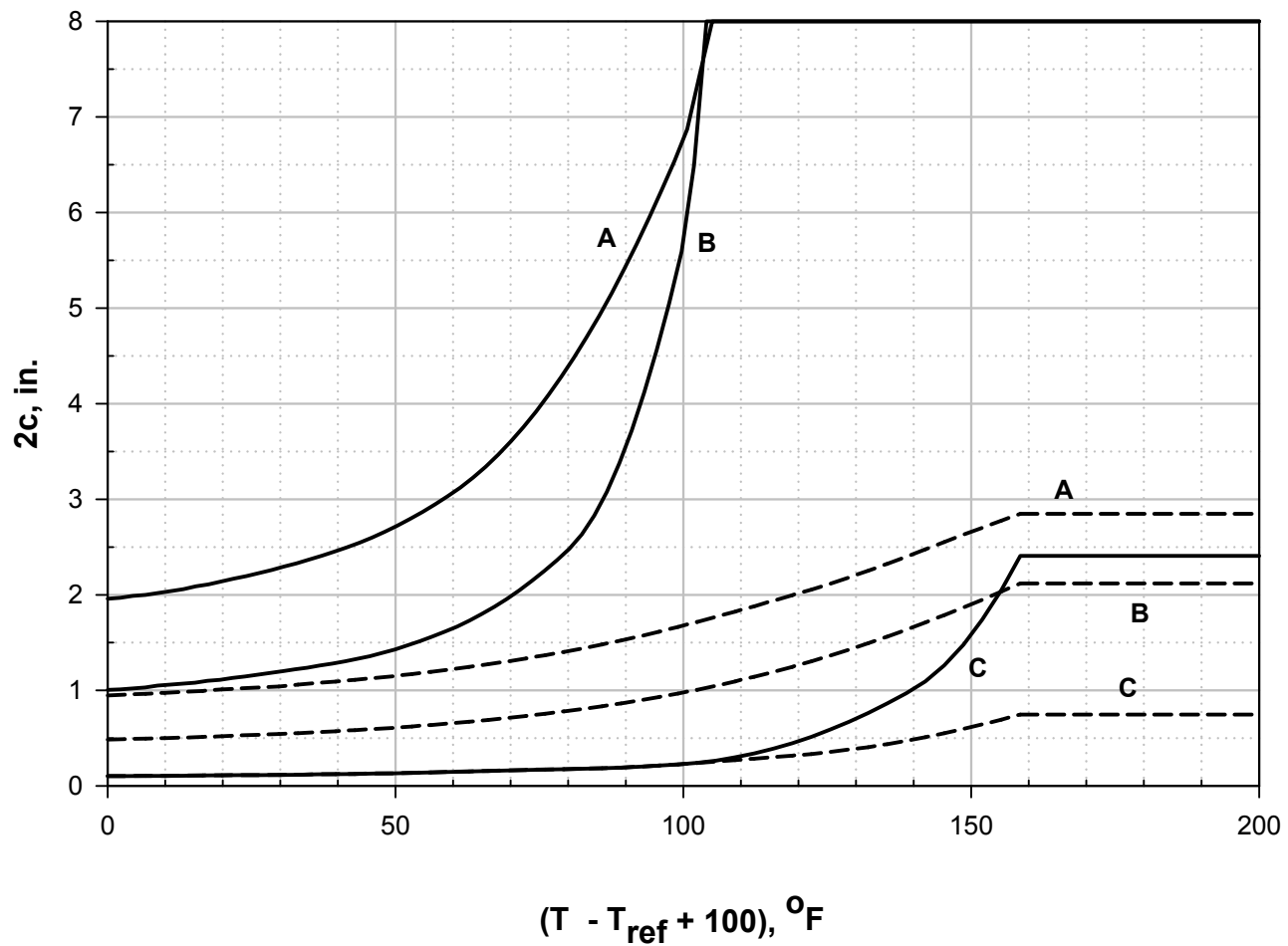
1. Definition of Screening Curves (solid line  $\frac{1}{4}$ -t flaw, dashed line 1-t flaw):
  - A – Allowable flaw size in base metal.
  - B – Allowable flaw size in weld metal that has been subject to PWHT.
  - C – Allowable flaw size in weld metal that has not been subject to PWHT.
2. Crack dimension for a 1-t and  $\frac{1}{4}$ -t flaw are shown in [Annex C](#), Figures C.10 & C.14.
3. See paragraph [9.2.2.1](#) for restrictions and limitations.
4. Guidelines for establishing the Reference Temperature,  $T_{ref}$ , are covered in paragraph [9.4.2.2.e](#).
5. The maximum permitted flaw length from this curve is  $2c = 8$  in.

**Figure 9.16 – Level 1 Assessment – Cylinder, Circumferential Joint, Crack-Like Flaw Perpendicular to the Joint**

**Notes:**

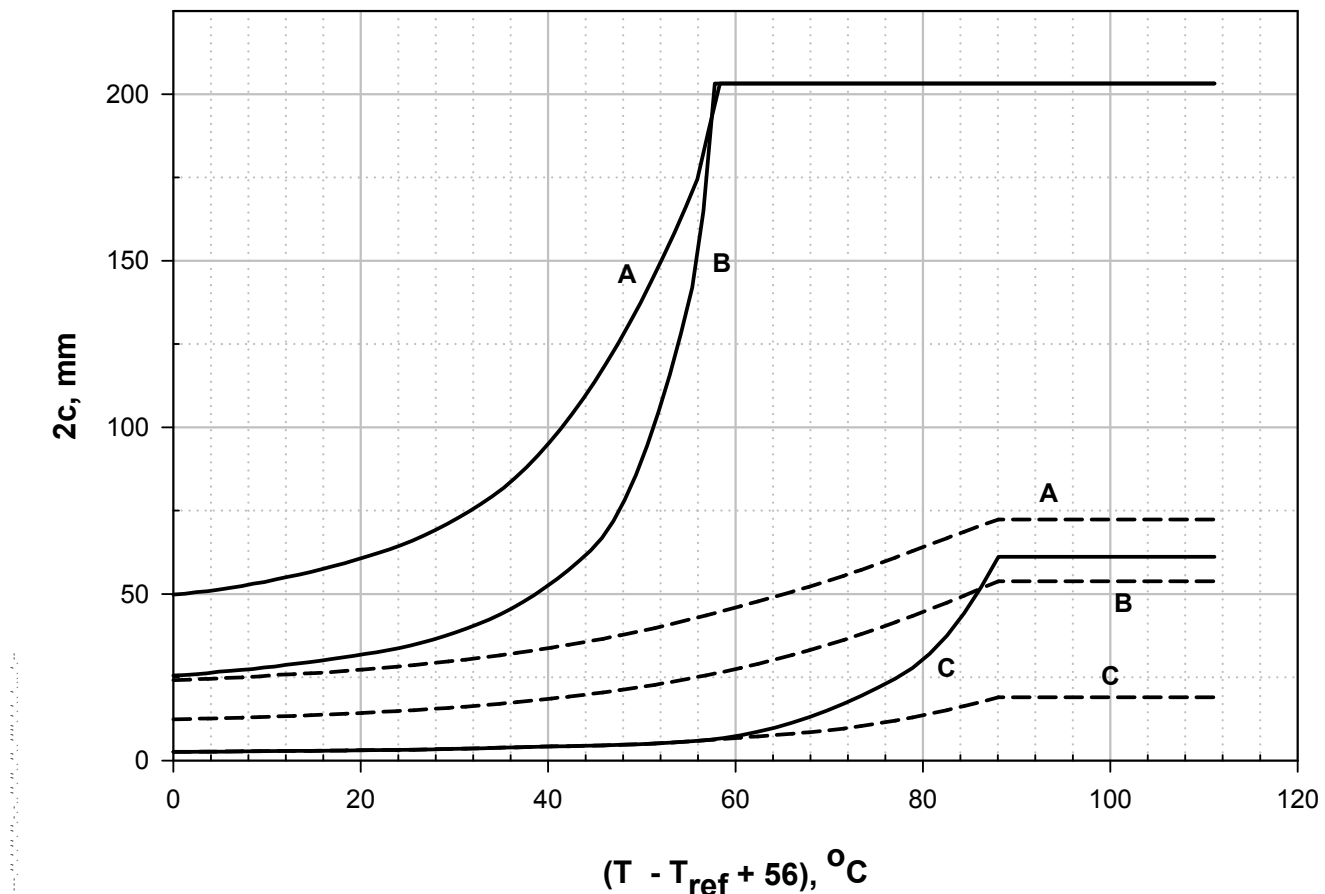
1. Definition of Screening Curves (solid line  $\frac{1}{4}$ -t flaw, dashed line 1-t flaw):
  - A – Allowable flaw size in base metal.
  - B – Allowable flaw size in weld metal that has been subject to PWHT.
  - C – Allowable flaw size in weld metal that has not been subject to PWHT.
2. Crack dimension for a 1-t and  $\frac{1}{4}$ -t flaw are shown in [Annex C](#), Figures C.10 & C.14.
3. See paragraph [9.2.2.1](#) for restrictions and limitations.
4. Guidelines for establishing the Reference Temperature,  $T_{ref}$ , are covered in paragraph [9.4.2.2.e](#).
5. The maximum permitted flaw length from this curve is  $2c = 200 \text{ mm}$ .

**Figure 9.16M – Level 1 Assessment – Cylinder, Circumferential Joint, Crack-Like Flaw Perpendicular to the Joint**

Notes:

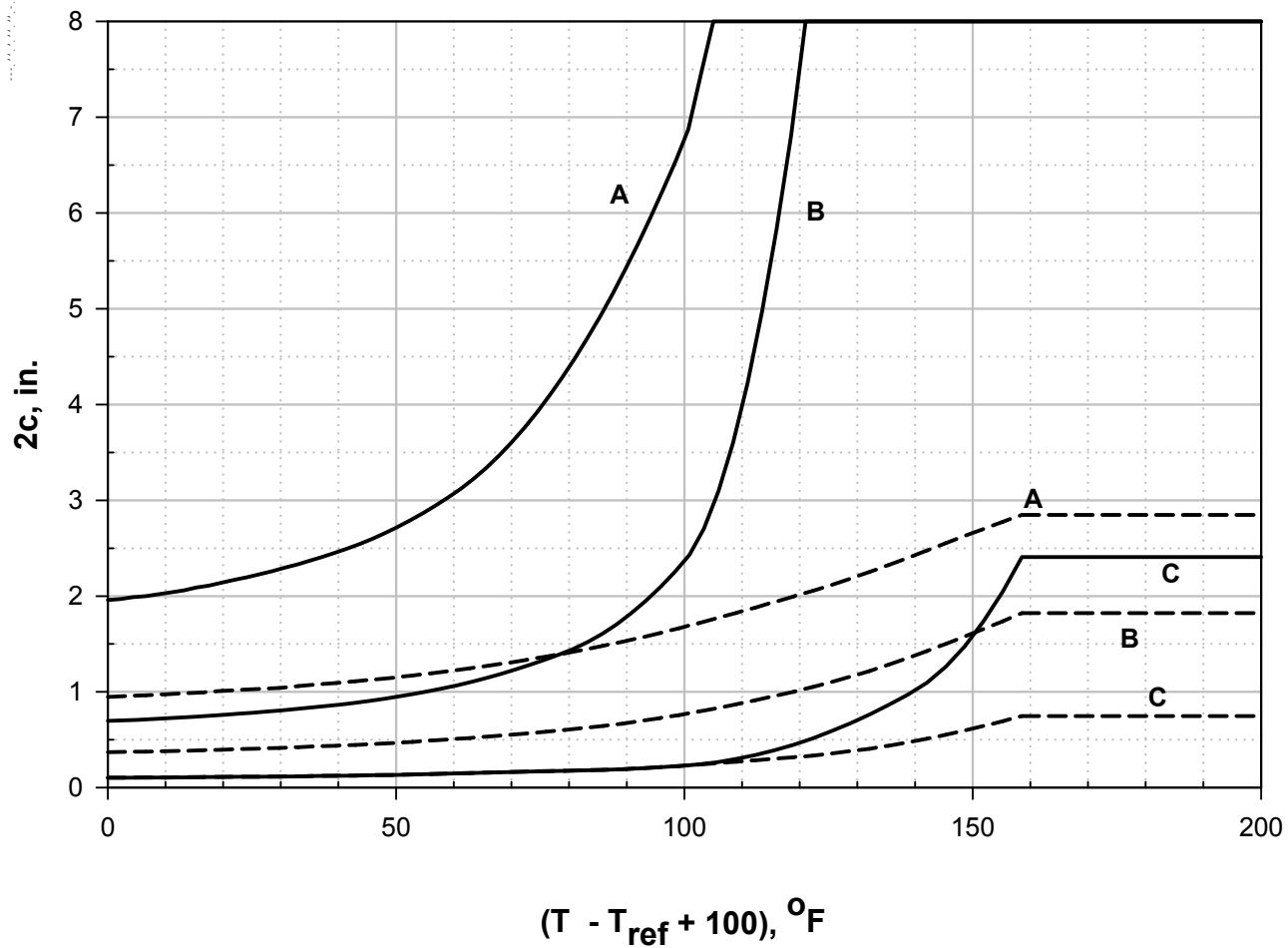
1. Definition of Screening Curves (solid line  $\frac{1}{4}$ -t flaw, dashed line 1-t flaw):
  - A – Allowable flaw size in base metal.
  - B – Allowable flaw size in weld metal that has been subject to PWHT.
  - C – Allowable flaw size in weld metal that has not been subject to PWHT.
2. Crack dimension for a 1-t and  $\frac{1}{4}$ -t flaw are shown in [Annex C](#), Figures C.20 & C.22.
3. See paragraph [9.2.2.1](#) for restrictions and limitations.
4. Guidelines for establishing the Reference Temperature,  $T_{ref}$ , are covered in paragraph [9.4.2.2.e](#).
5. The maximum permitted flaw length from this curve is  $2c = 8$  in.

**Figure 9.17 – Level 1 Assessment – Sphere, Circumferential Joint, Crack-Like Flaw Parallel to the Joint**

Notes:

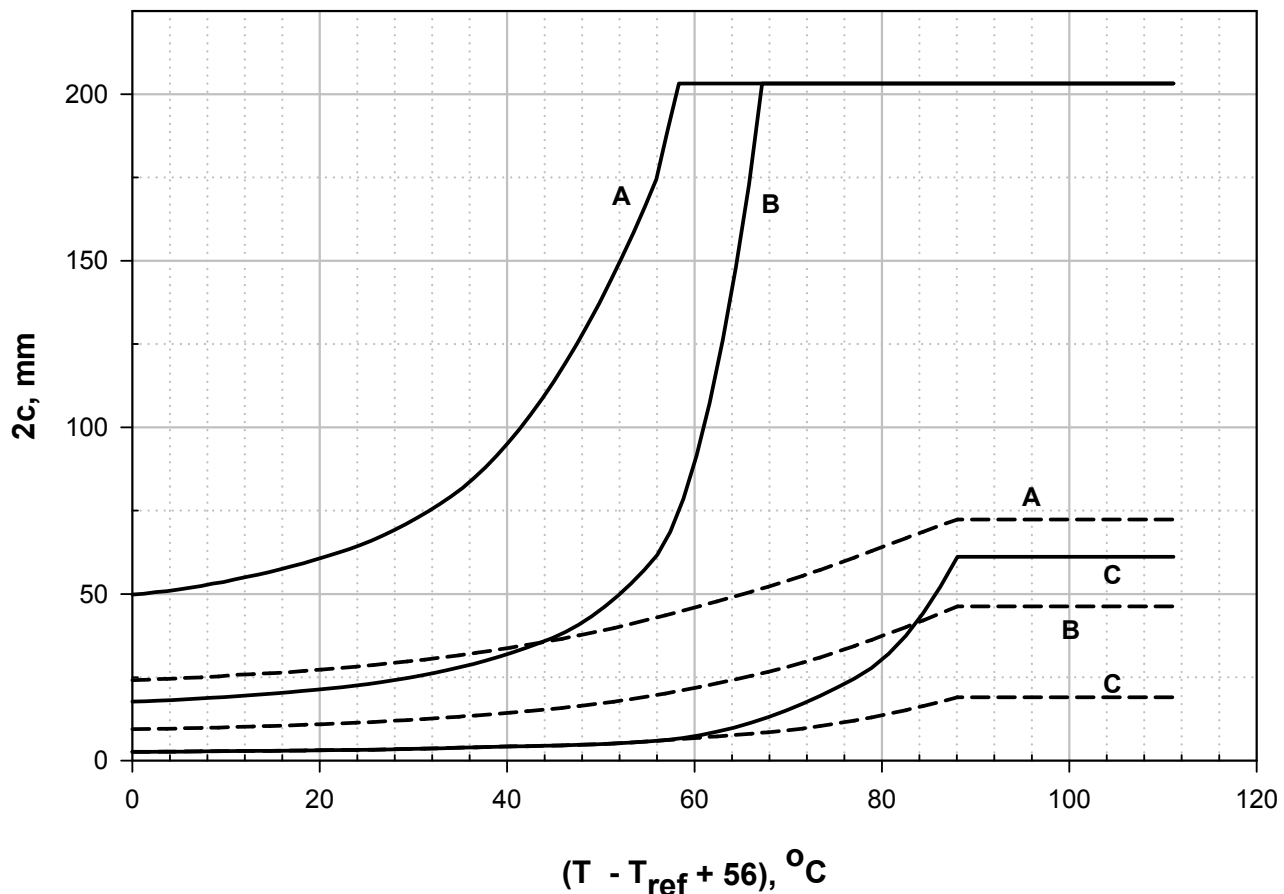
1. Definition of Screening Curves (solid line 1/4-t flaw, dashed line 1-t flaw):
  - A – Allowable flaw size in base metal.
  - B – Allowable flaw size in weld metal that has been subject to PWHT.
  - C – Allowable flaw size in weld metal that has not been subject to PWHT.
2. Crack dimension for a 1-t and 1/4-t flaw are shown in [Annex C](#) Figures C.20 & C.22.
3. See paragraph [9.2.2.1](#) for restrictions and limitations.
4. Guidelines for establishing the Reference Temperature,  $T_{ref}$ , are covered in paragraph [9.4.2.2.e](#).
5. The maximum permitted flaw length from this curve is  $2c = 200 \text{ mm}$ .

**Figure 9.17M– Level 1 Assessment – Sphere, Circumferential Joint, Crack-Like Flaw Parallel to the Joint**

**Notes:**

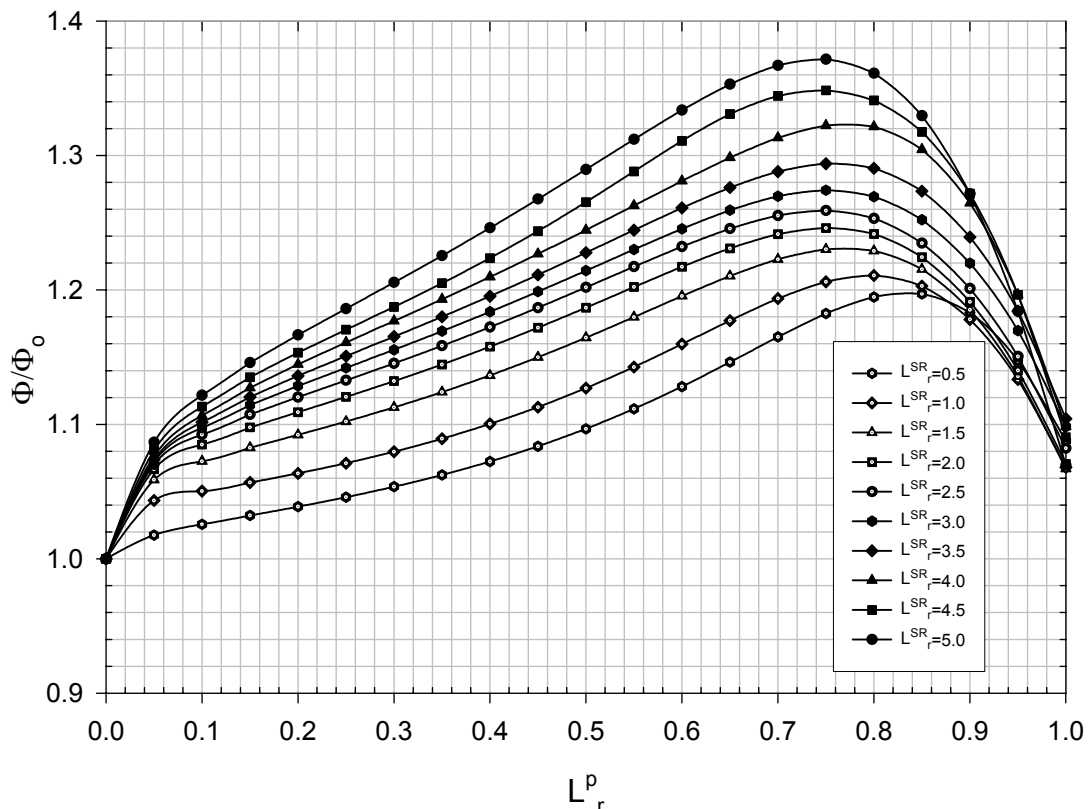
1. Definition of Screening Curves (solid line  $\frac{1}{4}$ -t flaw, dashed line 1-t flaw):
  - A – Allowable flaw size in base metal.
  - B – Allowable flaw size in weld metal that has been subject to PWHT.
  - C – Allowable flaw size in weld metal that has not been subject to PWHT.
2. Crack dimension for a 1-t and  $\frac{1}{4}$ -t flaw are shown in [Annex C](#), Figures C.20 & C.22.
3. See paragraph [9.2.2.1](#) for restrictions and limitations.
4. Guidelines for establishing the Reference Temperature,  $T_{ref}$ , are covered in paragraph [9.4.2.2.e](#).
5. The maximum permitted flaw length from this curve is  $2c = 8$  in.

**Figure 9.18 – Level 1 Assessment – Sphere, Circumferential Joint, Crack-Like Flaw Perpendicular to the Joint**

Notes:

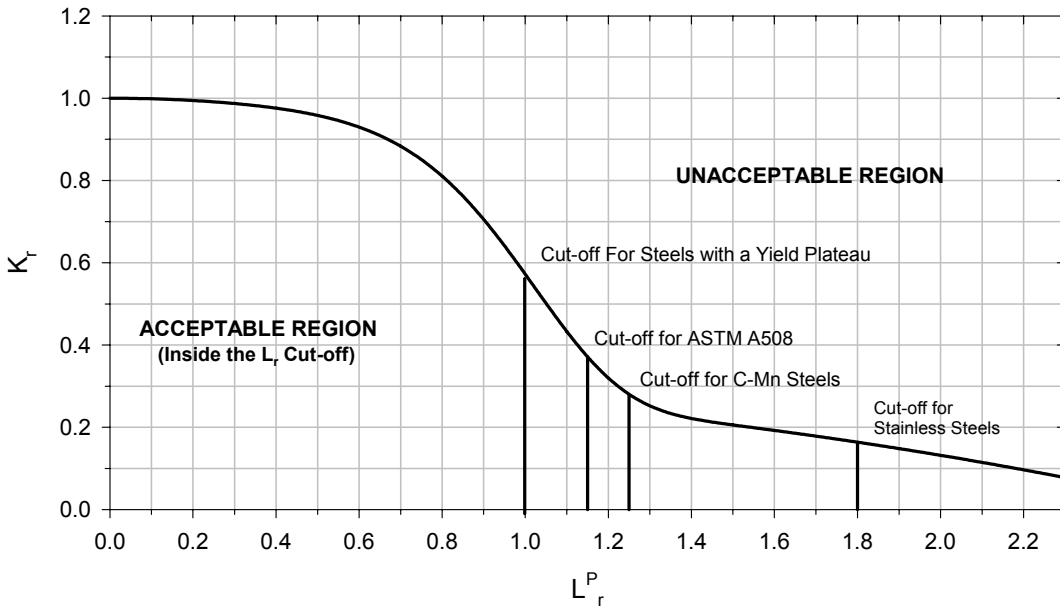
1. Definition of Screening Curves (solid line  $1/4$ -t flaw, dashed line 1-t flaw):
  - A – Allowable flaw size in base metal.
  - B – Allowable flaw size in weld metal that has been subject to PWHT.
  - C – Allowable flaw size in weld metal that has not been subject to PWHT.
2. Crack dimension for a 1-t and  $1/4$ -t flaw are shown in [Annex C](#), Figures C.20 & C.22.
3. See paragraph [9.2.2.1](#) for restrictions and limitations.
4. Guidelines for establishing the Reference Temperature,  $T_{ref}$ , are covered in paragraph [9.4.2.2.e](#).
5. The maximum permitted flaw length from this curve is  $2c = 200$  mm .

**Figure 9.18M – Level 1 Assessment – Sphere, Circumferential Joint, Crack-Like Flaw Perpendicular to the Joint**

Notes:

1. The plasticity interaction factor,  $\Phi/\Phi_0$ , for values of  $L_r^P \leq 1.0$  are shown in this figure. For value of  $L_r^P > 1.0$  greater than 1.0,  $\Phi/\Phi_0$  can be computed using the methodology in paragraph 9.4.3.2.k.
2. Interpolation may be used to determine  $\Phi/\Phi_0$  for intermediate values of  $L_r^P$  and  $L_r^{SR}$ .

**Figure 9.19 – Determination of the Plasticity Interaction Factor**

Notes:

1. The FAD is defined using the following equation:

$$K_r = \left(1 - 0.14(L_r^P)^2\right) \left(0.3 + 0.7 \exp\left[-0.65(L_r^P)^6\right]\right) \quad \text{for} \quad L_r^P \leq L_{r(\max)}^P \quad (9.30)$$

2. The extent of the *FAD* on the  $L_r^P$  axis is determined as follows:

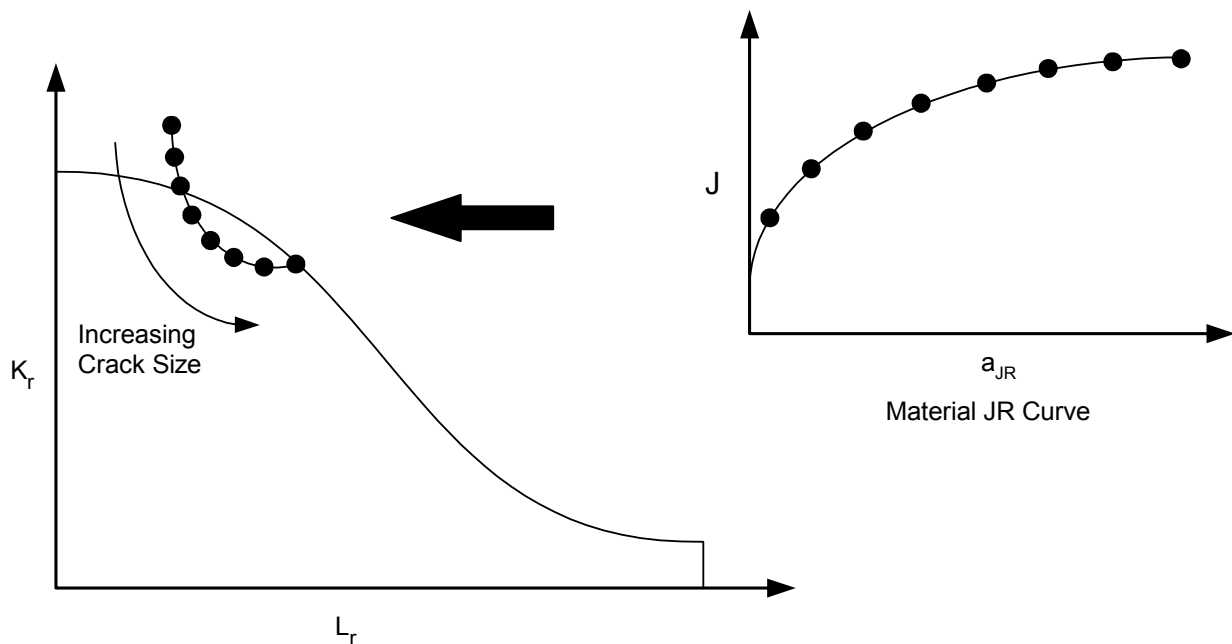
- a)  $L_{r(\max)}^P = 1.00$  for materials with yield point plateau (strain hardening exponent > 15),
- b)  $L_{r(\max)}^P = 1.25$  for ASTM A508,
- c)  $L_{r(\max)}^P = 1.25$  for C-Mn steels,
- d)  $L_{r(\max)}^P = 1.80$  for austenitic stainless steels, and
- e)  $L_{r(\max)}^P = \frac{\sigma_f}{\sigma_{ys}}$  for other materials where  $\sigma_f$  flow stress (see Annex F) and  $\sigma_{ys}$  yield stress; the flow stress and yield stress are evaluated at the assessment temperature.
- f)  $L_{r(\max)}^P = 1.0$  if the strain hardening characteristics of the material are unknown.

3. The value of  $L_{r(\max)}^P$  may be increased for redundant components (see Annex D, paragraph D.2.5.2.b).

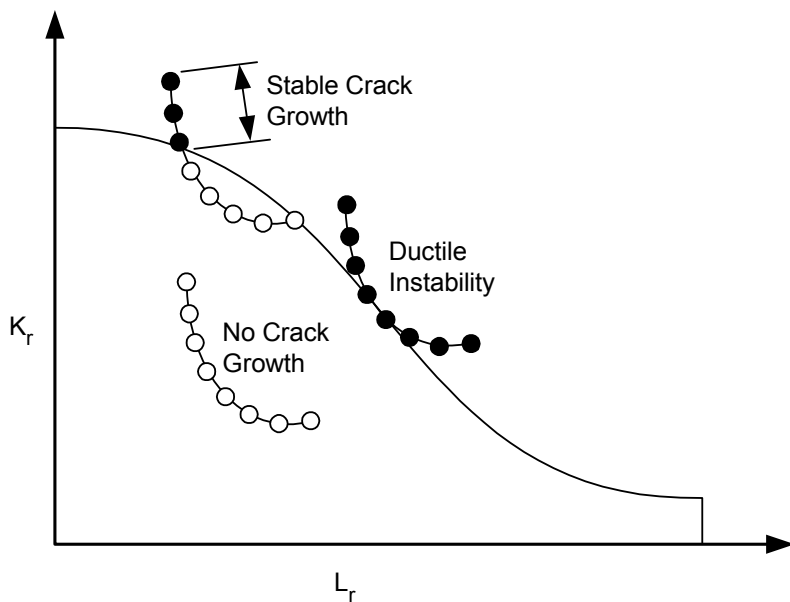
4. If  $L_{r(\max)}^P = 1.0$ , then the *FAD* may be defined using following equation:

$$K_r = \left(1.0 - (L_r^P)^{2.5}\right)^{0.20} \quad (9.31)$$

**Figure 9.20 – The Failure Assessment Diagram**

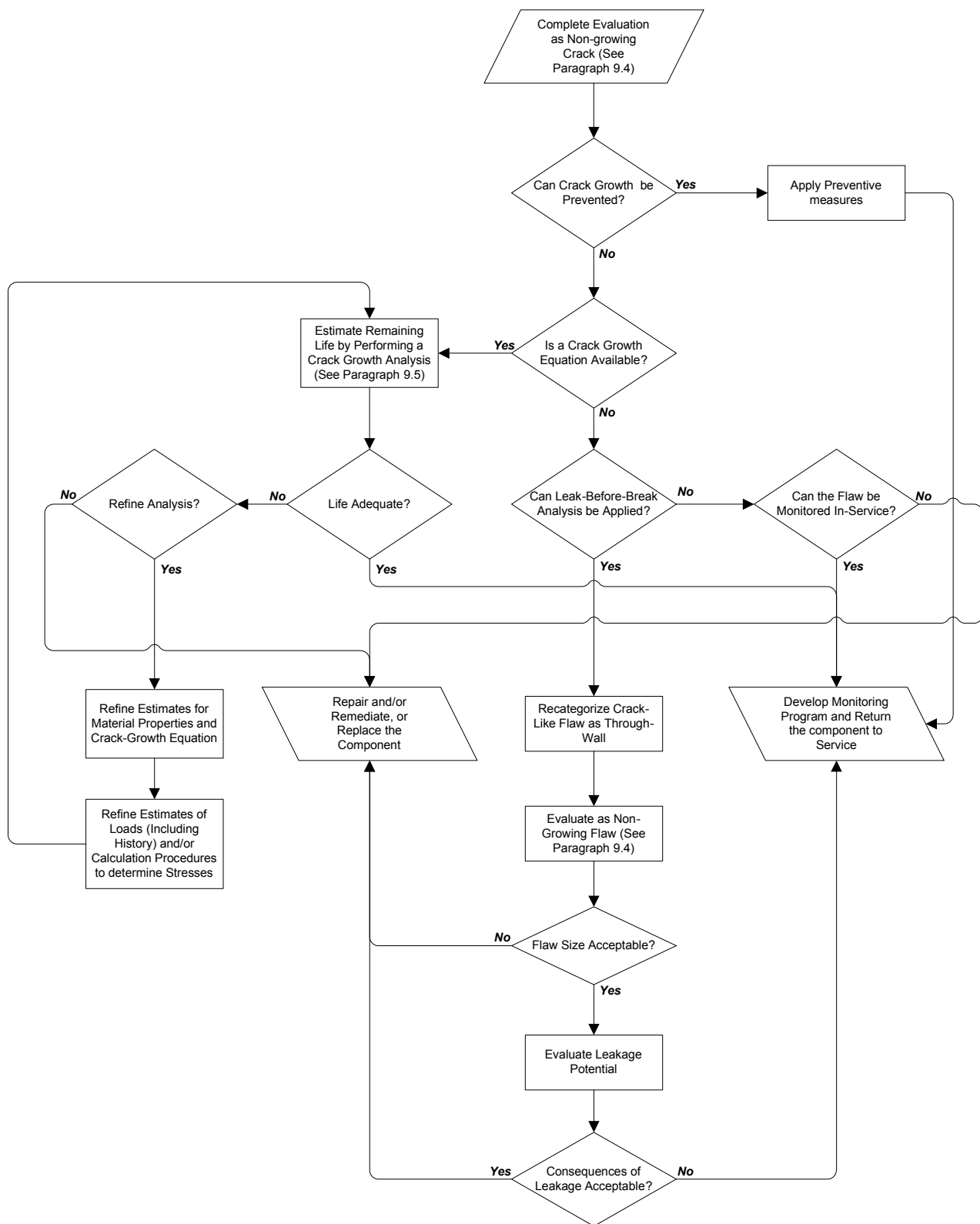


(a) Obtaining a locus of assessment points from a JR-curve



(b) Three possible outcomes of a ductile tearing analysis

Figure 9.21 – Ductile Tearing Analysis



**Figure 9.22 – Overview of the Assessment Procedures to Evaluate Growing Crack-Like Flaws**

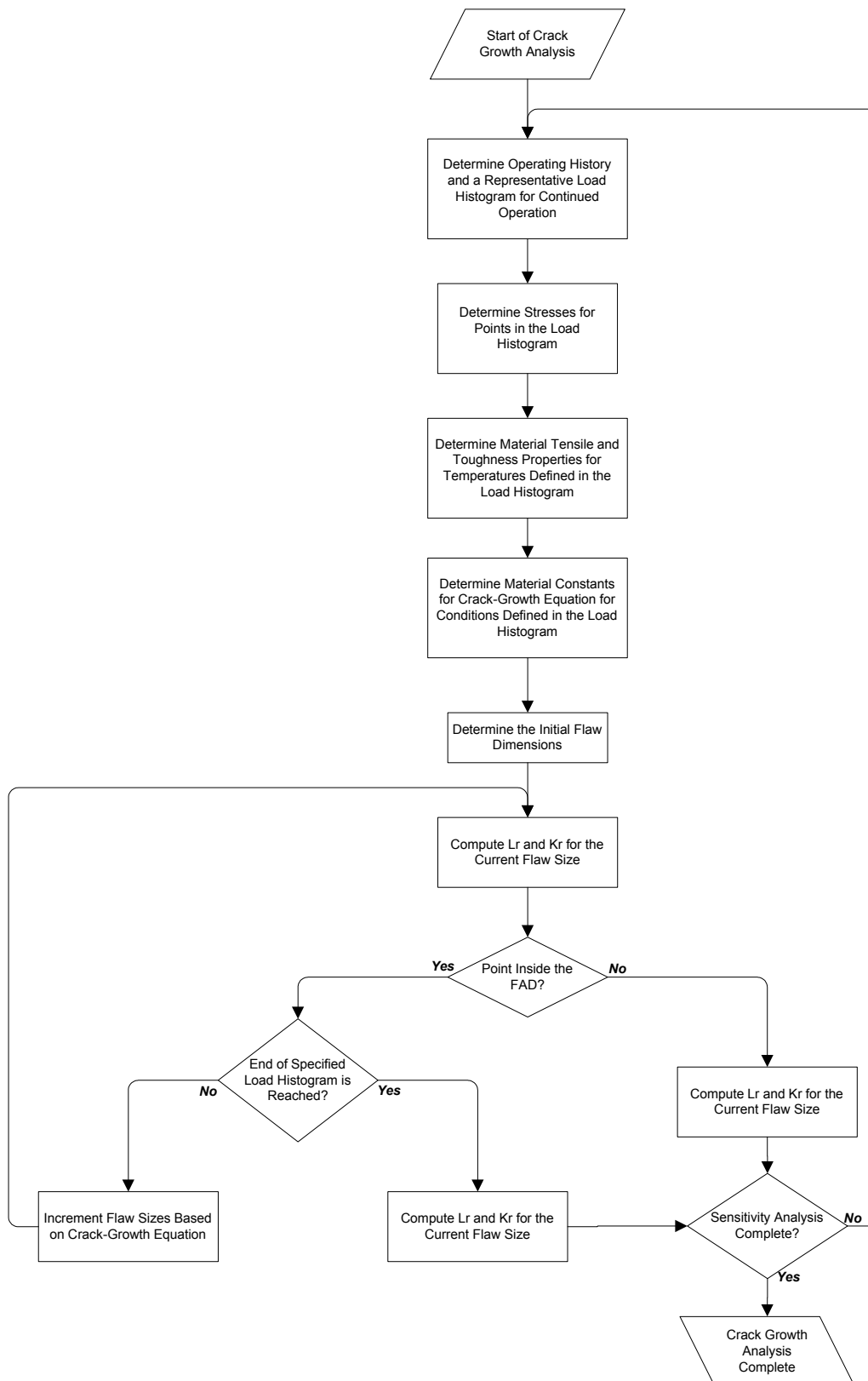
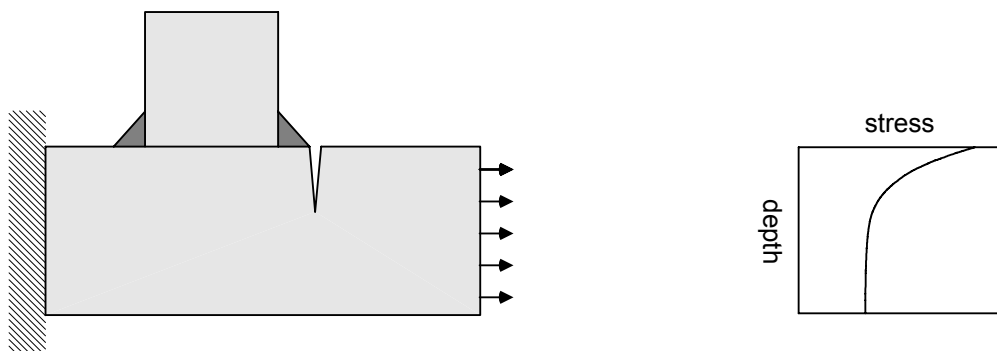
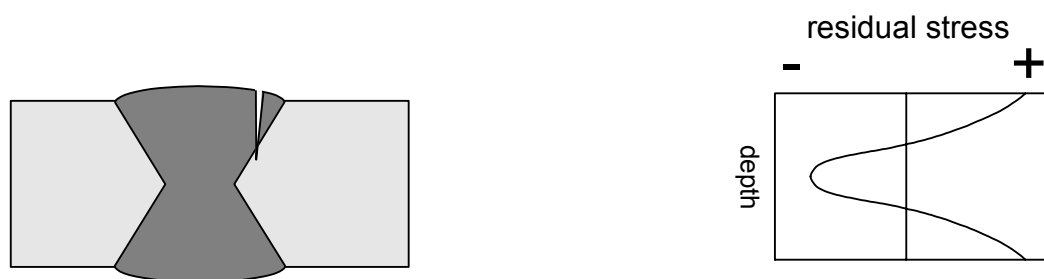


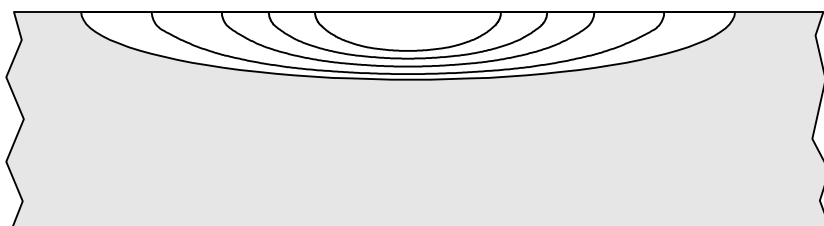
Figure 9.23 – Methodology for Crack Growth Analysis.



(a) Flaw at a stress concentration



(b) Flaw subject to high residual stresses.



(c) Flaw growth predominantly in the length direction.

**Figure 9.24 – Leak-Before-Break for Flaws Near a Stress Concentration**

**PART 10****ASSESSMENT OF COMPONENTS OPERATING IN THE CREEP RANGE****PART CONTENTS**

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<b>10.5.5 Creep Buckling.....</b>	<b>10-23</b>
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## 10.1 General

**10.1.1** Fitness-For-Service (*FFS*) assessment procedures for pressurized components operating in the creep range are provided in this Part. The temperature above which creep needs to be evaluated can be established using a Level 1 Assessment. The procedures in this Part can be used to qualify a component for continued operation or for re-rating. A flow chart for the assessment procedures for components operating in the creep range is shown in [Figure 10.1](#).

**10.1.2** The *FFS* assessment procedure for components operating in the creep range requires an estimate of remaining life. Assessment procedures for determining a remaining life are provided for components with and without a crack-like flaw subject to steady state and cyclic operating conditions. If the component contains a crack-like flaw, and is not operating in the creep range, then [Part 9](#) can be used for the Fitness-For-Service assessment.

## 10.2 Applicability and Limitations of the Procedure

**10.2.1** The assessment procedures in this Part can be used to determine the suitability for continued operation and the remaining life of a component operating in the creep range. The use of these procedures is not normally required for equipment designed to a recognized code or standard that is operating within the original design parameters. However, conditions that may warrant a *FFS* evaluation for components operating in the creep range include:

- a) Operational upsets that result in an operating temperature and pressure, or other loading conditions that may result in creep damage and were not included in the original design.
- b) Metal loss in the component beyond that provided for in the original design; metal loss in this category will result in component stress above those originally considered in the original design.
- c) Component weldments that have significantly different properties in the weld metal, HAZ, and base metal. Examples include 1.25Cr-0.5Mo, 2.25Cr-1Mo and 9Cr-1Mo-V.
- d) Stress concentration regions in the components that were not accounted for in the original design. Examples include out-of-roundness or peaking in long seam welds, notch-like locations such as transition regions with a slope greater than 1:3, and bulges that have occurred in service.
- e) Fire damage that can result in a short time heating event.
- f) The discovery of a crack-like flaw; both initial fabrication and service induced crack-like flaws should be evaluated.
- g) The discovery of an LTA, pitting damage, weld misalignment, out-of-roundness, bulge, dent, or dent-gouge combination that can result in localized creep strain accumulation and subsequent cracking. Both initial fabrication and service-induced flaws should be evaluated.

**10.2.2** Specific details pertaining to the applicability and limitations of each of the assessment procedures are discussed below.

**10.2.2.1** The Level 1 assessment procedures in this Part apply only if all of the following conditions are satisfied:

- a) The original design criteria were in accordance with [Part 2](#), paragraph 2.2.2.
- b) The component has not been subject to fire damage or another overheating event that has resulted in a significant change in shape such as sagging or bulging, or excessive metal loss from scaling.
- c) The material meets or exceeds the respective minimum hardness and carbon content shown in [Table 10.1](#).
- d) The component does not contain:
  - 1) An LTA or groove-like flaw,

- 2) Pitting damage,
- 3) Blister, HIC, or SOHIC damage,
- 4) Weld misalignment, out-of-roundness, or bulge that exceed the original design code tolerances,
- 5) A dent or dent-gouge combination,
- 6) A crack-like flaw, or
- 7) Microstructural abnormality such as graphitization or hydrogen attack.

**10.2.2.2** The Level 2 assessment procedures in this Part apply only if all of the following conditions are satisfied:

- a) The original design criteria were in accordance with [Part 2](#), paragraph 2.2.2.
- b) A history of the operating conditions and documentation of future operating conditions for the component are available.
- c) The component has been subject to less than or equal to 50 cycles of operation including startup and shutdown conditions, or less than that specified in the original design.
- d) The component does not contain any of the flaws listed in paragraph [10.2.2.1.d](#)

**10.2.2.3** A Level 3 Assessment should be performed when the Level 1 and 2 methods cannot be applied due to applicability and limitations of the procedure or when the results obtained indicate that the component is not suitable for continued service.

- a) Conditions that typically require a Level 3 Assessment include the following.
  - 1) Advanced stress analysis techniques are required to define the state of stress because of complicated geometry and/or loading conditions.
  - 2) The component is subject to cyclic operation (see paragraph [10.2.2.2.c](#)).
  - 3) The component contains a flaw listed in paragraph [10.2.2.1.d](#). A detailed assessment procedure is provided for a crack-like flaw; however, this procedure cannot be used to evaluate crack-like flaws that are caused by stress corrosion, oxide wedging, or similar environmental phenomena.
- b) The Level 3 Assessment procedures, with the exception of the procedure for the evaluation of dissimilar metal welds, can be used to evaluate components that contain the flaw types in paragraph [10.2.2.1.d](#). A separate procedure is provided to evaluate components with crack-like flaws.
- c) The assessment procedure provided for dissimilar metal welds is only applicable to 2.25Cr – 1Mo to austenitic stainless steel welds made with stainless steel or nickel-based filler metals. An alternative assessment procedure for this material and other materials that are not currently covered may be used.

**10.2.2.4** To perform an evaluation to any of the assessment levels, the material properties for the temperature and stress conditions the component is subject to must be available. For a Level 1 Assessment, the required material properties are included in the material screening curves (see paragraph [10.4.2](#)). For the Level 2 and Level 3 assessments, the required material properties are included for many commonly used materials in [Annex F](#).

## 10.3 Data Requirements

### 10.3.1 General

**10.3.1.1** The Level 1 Assessment is a screening criterion based on the original design of the component, the past and future planned operating conditions. This assessment can be performed based on the following information.

- a) Original Equipment Design Data (see paragraph [10.3.2](#))
- b) Maintenance and Operating History (see paragraph [10.3.3](#))

**10.3.1.2** Significant input data are required to perform a Level 2 or Level 3 Assessment. Details regarding the required data are discussed in paragraphs [10.3.2](#) through [10.3.6](#). The accuracy of these data and stress conditions will determine the accuracy of the assessment in this Part.

### 10.3.2 Original Equipment Design Data

An overview of the original equipment data required for an assessment is provided in [Part 2](#), paragraph 2.3.1.

### 10.3.3 Maintenance and Operational History

**10.3.3.1** An overview of the maintenance and operational history required for an assessment is provided in [Part 2](#), paragraph 2.3.2.

**10.3.3.2** The definition of the operating history is required in order to perform a Fitness-For-Service assessment of a component operating in the creep range.

- a) The component operating history and future operational conditions are required to perform a remaining life assessment. This information should include an accurate description of operating temperatures, pressures, supplemental loads, and the corresponding time period for all significant events. These events include start-ups, normal operation, upset conditions, and shutdowns. Past operating history may not be required as described in paragraph [10.3.5.2](#).
- b) If an accurate histogram cannot be generated, then an approximate histogram shall be developed based on information obtained from plant personnel. This information shall include a description of all assumptions made, and include a discussion of the accuracy in establishing points on the histogram. A sensitivity analysis (see paragraph [10.5.1.4](#)) shall be included in the *FFS* assessment to determine and evaluate the effects of the assumptions made to develop the operating history.
- c) If past operating conditions are not known or estimated operating conditions have a significant amount of uncertainty, a material test can be performed whereby the creep damage associated with past operation can be evaluated in terms of a material parameter (see paragraph [10.3.5.2](#)).
- d) When creating the histogram, the history to be used in the assessment shall be based on the actual sequence of operation.

### 10.3.4 Required Data for A *FFS* Assessment – Loads and Stresses

**10.3.4.1** A stress analysis is required for a Level 2 or Level 3 Assessment.

- a) Level 1 Assessment – Nominal stresses are required. Nominal stress can be computed using code equations (see [Annex A](#)).
- b) Level 2 and Level 3 Assessments – stress analysis may be performed using the following methods.
  - 1) Handbook solutions may be used if these solutions accurately represent the component geometry and loading condition.

- 2) Reference stress solutions that include the effects of stress re-distribution during creep may be used in the assessment if these solutions accurately represent the material creep response, component geometry, and loading conditions.
- 3) Numerical analysis techniques such as the finite element method can be used to determine the stress state at major structural discontinuities or at the location of a flaw (e.g. crack-like flaw or LTA) where creep damage or creep crack growth is normally manifested. In these cases, it is recommended that this analysis includes the effects of plasticity and creep to account for the redistribution of stresses that occurs in the creep range. This is particularly important because the stresses at major structural discontinuities relax to magnitudes that are significantly less than those computed using an elastic stress calculation. Since the stress results are used directly in the assessment procedure and the remaining life from this procedure is sensitive to the magnitude of stress, the results from an elastic analysis will typically over estimate the creep damage and result in a conservative estimate of remaining life.
- 4) Guidelines for computing stresses for a tube or elbow in a Level 2 Assessment are provided in paragraph [10.5.2.5](#).

**10.3.4.2** Stress calculations shall be performed for all points included in the load histogram (see paragraph [10.3.3.2](#)) that will be used in the assessment.

**10.3.4.3** The stress analysis performed for all assessment levels shall include the effects of service-induced wall thinning (e.g. oxidation).

**10.3.4.4** Additional information regarding stress analysis for a component containing a crack-like flaw is provided in [Part 9](#), paragraph 9.3.4.2.

**10.3.4.5** Component temperatures used in an assessment should be based on the operating temperatures considering the following.

- a) Heat transfer analysis considering thermal conductivity, fluid film coefficients, and transient effects.
- b) Insulating effects of scale, other corrosion products, or process products left on the component surfaces.
- c) The influence of the process environment on local overheating or cooling.

### **10.3.5 Required Data for A *FFS* Assessment – Material Properties**

**10.3.5.1** An overview of the material data required to perform a remaining life assessment is provided in [Annex F](#), paragraph F.7 and summarized below. The material data presented in [Annex F](#) are from the MPC Project Omega data that are based on a strain-rate approach, and the creep rupture life data from API Standard 530. Both types of data can be used in the Level 2 or Level 3 Assessment procedures to determine a remaining life. The Project Omega data is required in a Level 3 creep buckling analysis. Material data applicable to service exposed materials from other sources may be used in a Level 3 Assessment.

- a) MPC Project Omega Data – data are provided in terms of a damage parameter and strain-rate parameter, a method is suggested to account for minimum and average properties.
- b) Creep Rupture Data – data are provided for minimum and average properties in terms of the Larson-Miller Parameter.

**10.3.5.2** As previously described, a precise description of the component operating history and future operational conditions is required to perform a remaining life assessment. The future planned operating conditions can be readily defined; however, many times an adequate description of the past operating history cannot be made. To address this problem, the MPC Project Omega Program has developed a testing protocol to evaluate material parameters required for a remaining life assessment. The required tests necessitate removal of a material sample from a location in the component subject to the highest creep damage. This location is typically associated with the highest temperature and/or stress location. When an Omega Test is performed on a material sample from the component, the Omega material parameters are determined, and these parameters include the effects of creep damage associated with past operation. Therefore, by performing an Omega test, the remaining life problem is “shifted” such that the operating conditions up to the time of the test do not need to be evaluated to determine a remaining life (see [Figure 10.2](#)). This feature of the MPC Omega Method provides a means to accurately account for creep damage from past operation without having to know how the component was operated.

**10.3.5.3** The material data from the MPC Project Omega Program (see [Annex F](#), paragraph 7) can be used directly to model creep behavior in an inelastic finite element analysis by implementing the equation shown below. This equation provides a strain-hardening relationship for the creep strain rate (i.e. the current creep strain rate is a function of the current stress, and temperature, and accumulated creep strain) and can be used with finite element computer programs that utilize either an explicit or implicit time integration algorithm for solution of the creep problem. Note that this creep constitutive relationship will need to be implemented in a customized user-subroutine. However, most of the finite element programs that have creep analysis capability provide this option.

$$\dot{\varepsilon}_c = \dot{\varepsilon}_{co} \exp[\Omega_m \varepsilon_c] \quad (10.1)$$

**10.3.5.4** If the component contains a crack-like flaw, parameters for the creep-crack growth equation is required (see [Annex F](#), paragraph F.7). In addition, the fracture toughness is also required because an evaluation of the flaw using the FAD based assessment procedures of [Part 9](#) is required. It should be noted that although unstable crack growth is unlikely at elevated temperature, it may be a possibility during the start-up or shutdown phase of the cycle. In addition, the FAD assessment is required to place a limit on the plastic collapse of a component containing a crack-like flaw.

## 10.3.6 Required Data for A *FFS* Assessment – Damage Characterization

### 10.3.6.1 General requirements for all components

- a) It shall be verified that the component material conformed to the original specification for the material of construction, or does so now.
- b) The remaining sound wall thickness and the extent of corrosion/erosion shall be determined on all surfaces of the component.
- c) The existence of flaws or damage described in [10.2.2.1.d](#) shall be determined. If a flaw is found, the extent of the damage shall be documented in accordance with the applicable Parts of this Standard.
- d) Local variations in the operating conditions shall be identified. These may result from hot spots, coolant flow patterns, furnace or heater firing condition, etc. Local variations in operating conditions may result in a localized increased rate of wall thinning.
- e) Any unusual loading conditions resulting from missing or damaged supports, dead weight loads, etc., shall be noted, and considered in the stress analysis (see paragraph [10.3.4](#)).
- f) Environmental interaction such as carburization, decarburization, hydrogen attack, etc., shall be considered and noted accordingly.
- g) Where appropriate, and based on the observed metal loss or known reaction rates and the time-temperature history, future reaction rates shall be appropriately accounted for in the assessment.
  - 1) Where rates of future reactions are not reaction-product thickness limited, the reaction rate may be fit to a form shown in [Equation \(10.2\)](#) based on measurements or literature.

$$R_r = A e^{-Q/RT} \quad (10.2)$$

- 2) Where the rate of material thickness change is dependent on the thickness of the reaction product, the reaction rate may be fit to a form shown in Equation (10.3) based on measurements or literature.

$$R_r = B \cdot t^{1/2} \cdot e^{-Q/RT} \quad (10.3)$$

- h) If a Level 2 or 3 Assessment is performed, then the grain size, carbon content, and heat treatment conditions should be considered.
- i) If a Level 2 or 3 Assessment is performed for a weldment, then the following information should be considered.
  - 1) The weld joint geometry.
  - 2) Composition of the deposit, especially carbon and oxygen contents, and tramp elements and possible resulting embrittlement.
  - 3) Welding process used during fabrication.
  - 4) The effect of creep rate mismatch between the base metal and weld metal or HAZ on the remaining life.
  - 5) The stress concentration at the toe of the weld.
  - 6) The effect of radial (offset) and angular (peaking) misalignment at the weld joint, shell out-of-roundness, and other geometrical imperfections (see Part 8) on the remaining life
  - 7) Inspection records.
  - 8) Post weld heat treatment originally used at the time of construction.
  - 9) Repair history including subsequent PWHT information.
  - 10) Residual stress effects.
  - 11) The effects of precipitates in welds or inclusions on void formation that may result in a reduction in the remaining life.

#### **10.3.6.2 Supplemental requirements for a component with a crack-like flaw**

- a) A determination should be made whether the crack-like indication is an original fabrication flaw or service damage induced. If the origin of the crack-like indication cannot be established, then it shall be classified as a service-induced flaw.
- b) If a crack-like flaw is in the vicinity of a weld, the location of the flaw, in the heat affected zone, at the fusion line, or in the deposit shall be recorded. In addition, the crack-like flaw length and depth, and location from the surface for an embedded flaw shall be established in accordance with Part 9.

#### **10.3.7 Recommendation for Inspection Technique and Sizing Requirements**

##### **10.3.7.1 General requirements for all components**

Inspection should be performed to establish the component condition and any detectable damage.

- a) Wall Thinning – straight beam ultrasonic thickness examination (UT).
- b) Crack-Like Flaws (see Part 9, paragraph 9.3.7 for additional information).
  - 1) Surface Cracks – The crack length, angle relative to the principal stress direction (see Part 9, Figure 9.2) and distance to other surface cracks may be determined using Magnetic Particle (MT) or Dye Penetrant (PT) examination technique. The depth and angle of the flaw relative to the surface (see Part 9, Figure 9.4) is typically determined using angle beam Ultrasonic (UT) examination technique.

- 2) Embedded Cracks – The crack depth, length, angle, and distance to other surface breaking or embedded cracks are typically determined using angle beam Ultrasonic (UT) examination technique (e.g., time-of-flight-diffraction (TOFD) or pulse echo techniques). The calibration settings may need to be more sensitive than are used for new construction weld quality inspections.
- c) Bulging – the extent of the bulge shall be measured from a reference plane.
- d) Hardness Measurements – may be taken in the field, although measurements made in the laboratory on samples of material in service are more reliable. For measurements in the field, the removal of about 0.5mm (0.02-in.) of material from the surface is recommended. All evidence of oxidation, sulfidation, carburization, nitriding, and decarburization must be removed. All measurements shall be performed in conjunction with the use of calibration blocks in the range of hardness expected.
- e) Tube Diameter or Circumference Measurements – Calipers can be used to determine the diameter of a fired heater or boiler tube at orthogonal directions; however, a better method is to measure the circumference of the tube with a strap (flexible measuring tape).
  - 1) Strap measurements should be taken at the highest heat flux areas of tubes. This type of measurement can be related to the swelling and creep in the tube, although complexities arise when there is external oxidation on the tube surface or the tube has ovalized in service due to non-uniform circumferential heating. Therefore, in certain cases, strap measurements are not considered to be a quantitative measure of strain, but are instead performed to provide an indication of overheating or a qualitative measure of creep damage.
  - 2) Strap measurements taken at defined locations on new tubes (baseline measurements) and subsequently at different points in time can provide an indication of creep damage if ovalization or other damage has not occurred.
  - 3) Another way to determine that severe bulging and creep damage has not occurred is to use a set of no-go gauges preset at a given % strain (for example 2%) that can easily be slipped over the tube and slid along the tube length. The location and extent of uneven bulging should be recorded.
  - 4) The level of acceptable strain varies greatly amongst the tube materials and the operating conditions. For heater tubes made of HK alloys, the amount of strain at failure can be as low as 0.5%, so there are limitations to using strapping as a stand-alone method for deciding on when tube replacement is warranted.

**10.3.7.2 Nondestructive material examination by means of replication** is a metallographic examination method that exposes and replicates the microstructure of the surface material.

- a) Method – Portable equipment is typically used for the examination. Surface preparation is conducted by progressive grinding to remove scale, surface carburization, and other surface material. After final grinding, the surface must be polished in the following ways; electrolytic polishing or mechanical polishing using polishing discs and diamond paste (particle size of  $1\mu$  to  $7\mu$ ). After polishing, the surface must be cleaned thoroughly and dried. It is particularly important to thoroughly clean the surface after electro-polishing to prevent corrosion on the newly polished surface by the aggressive electrolyte. A strip of acetate tape is softened in a solvent and pressed against the polished surface. Once the tape dries it is removed and can be viewed under the optical or electron microscope when vapor deposit coated with carbon or gold.
- b) Application – The replication method can be used for the examination of all metallic materials. Replication is typically used to establish microstructure of the materials and to determine if cavities or cracks are present. This method is restricted to relatively small areas for examination; however, many replicas can be taken to ensure coverage of a large area. Replication can be used as a follow-up to other detection methods such as magnetic particle or eddy current. Surface cracks can be identified at a much earlier stage using the replication method than with other NDE methods. This early detection allows time to plan repairs and/or replacements thus avoiding unscheduled repairs.
- c) Flaw Detection – Because each type of crack has specific characteristics, a damage type determination is usually possible with this method. If further evaluation is desired for metallurgical and microstructural components (such as carbides, cavities, etc.), replicas can be coated with a reflective, conductive material and studied in a scanning electron microscope.

- d) Limitations – The replication method can only be used on surfaces that are readily accessible. The surface conditions must be exposed, dry, and at ambient temperature, between about -18°C to 32°C (0°F to 90°F).

**10.3.7.3** As an alternative to replication, small samples can be removed from the component to determine composition as well as microstructure. However, it should be noted that repair of this area may be required unless the region can be qualified for continued operation with a Level 3 Assessment.

#### **10.3.7.4** Supplemental requirements for a component with a crack-like flaw

- a) Detection and sizing of crack-like flaws originating in creep service requires validation and qualification of procedures and personnel. Service-induced cracks may not be good planar reflectors, and they may not be located in regions easily accessed by shear wave.
- b) Surface cracks may be characterized by magnetic particle, dye penetrant, eddy current, or ultrasonic examination, or by replication. Subsurface cracks may be characterized using UT. If crack-like indications are found, the location, length, position relative to surface, and extent must be determined. Position relative to a weld or discontinuity must be recorded.
- c) Automated TOFD can be effectively used for rapid screening of aligned clusters of small cavities. High frequency composite transducers may be used for detection of low levels of aligned cavitation. Focus beam transducers may be used for early stage damage characterization, provided the signal responses have been characterized and validated.

### **10.4 Assessment Techniques and Acceptance Criteria**

#### **10.4.1 Overview**

The Fitness-For-Service assessment procedures used to evaluate the remaining life of a component operating in the creep range are described below. The three assessment levels used to evaluate creep damage are based on the data and details required for the analysis, whether the component contains a crack-like flaw, the degree of complexity required for a given situation, and the perceived risk (see API RP 580).

- a) Level 1 Assessments are based on a comparison with specified time-temperature-stress limits and a simplified creep damage calculation for components subject to multiple operating conditions (i.e. temperature and applied stress combinations). In addition, a check on material properties in terms of hardness or carbon content and a visual examination of the component is made in order to evaluate the potential for creep damage based on component distortion and material characteristics such as discoloration or scaling.
- b) Level 2 Assessments can be used for components operating in the creep regime that satisfy the requirements of paragraph [10.2.2.2](#). The stress analysis for the assessment may be based on closed form stress solutions, reference stress solutions, or solutions obtained from finite element analysis.
- c) Level 3 Assessments can be used to evaluate those cases that do not meet the requirements of Level 1 or Level 2 assessments. A detailed stress analysis is required to evaluate creep damage, creep-fatigue damage, creep crack growth, and creep buckling. In addition, a separate procedure is provided to perform a creep-fatigue assessment of a dissimilar-weld joint.

#### **10.4.2 Level 1 Assessment**

**10.4.2.1** The Level 1 assessment for a component subject to a single design or operating condition in the creep range is provided below.

- a) STEP 1 – Determine the maximum operating temperature, pressure, and service time the component is exposed to. If the component contains a weld joint that is loaded in the stress direction that governs the minimum required wall thickness calculation, then 14°C (25°F) shall be added to the maximum operating temperature to determine the assessment temperature. Otherwise, the assessment temperature is the maximum operating temperature. The service time shall include past and future planned operation.

- b) STEP 2 – Determine the nominal stress of the component for the operating condition defined in [STEP 1](#) using [Annex A](#). The computed nominal stress shall include the effects of service-induced wall thinning.
- c) STEP 3 – Determine the material of construction for the component and find the figure with the screening and damage curves to be used for the Level 1 assessment from [Figures 10.3](#) through [10.25](#).
- d) STEP 4 – Determine the maximum permissible time for operation based on the screening curve obtained from [STEP 3](#), the nominal stress from [STEP 2](#), and the assessment temperature from [STEP 1](#). If the time determined from the screening curve exceeds the service time for the component from [STEP 1](#), then the component is acceptable per the Level 1 Assessment procedure. Otherwise, go to [STEP 5](#).
- e) STEP 5 – Determine the creep damage rate,  $R_c$  and associated creep damage  $D_c$  for the operating condition defined in [STEP 1](#) using the damage curve obtained from [STEP 3](#), the nominal stress from [STEP 2](#), and the assessment temperature from [STEP 1](#). The creep damage for this operating condition shall be computed using Equation [\(10.4\)](#) where the service exposure time is determined from [STEP 1](#).

$$D_c^{total} = R_c \cdot t_{se} \quad (10.4)$$

- f) STEP 6 – If the total creep damage determined from [STEP 5](#) satisfies Equation [\(10.5\)](#), then the component is acceptable per the Level 1 Assessment procedure. Otherwise, the component is not acceptable and the requirements of paragraph [10.4.2.3](#) shall be followed.

$$D_c^{total} \leq 0.25 \quad (10.5)$$

#### **10.4.2.2** The Level 1 assessment for a component subject to a multiple design or operating conditions in the creep range.

- a) STEP 1 – Determine the maximum temperature, pressure, and service time for each operating condition the component is exposed to. Define  $j$  as the operating condition number and  $J$  as the total number of operating conditions. If the component contains a weld joint that is loaded in the stress direction that governs the minimum required wall thickness calculation, then 14°C (25°F) shall be added to the operating temperature to determine the assessment temperature. Otherwise, the operating temperature is the assessment temperature. The service exposure time for each design or operating condition,  $t_{se}^j$ , shall include past and future planned operation.
- b) STEP 2 – Determine the nominal stress of the component for each of the operating conditions defined in [STEP 1](#) using [Annex A](#). The computed nominal stress shall include the effects of service-induced wall thinning.
- c) STEP 3 – Determine the material of construction for the component and find the figure with the damage curves to be used for the Level 1 assessment from [Figures 10.3](#) through [10.25](#).
- d) STEP 4 – Determine the creep damage rate,  $R_c^j$  and associated creep damage  $D_c^j$  for each of the  $j$  operating conditions defined in [STEP 1](#) using the damage curve obtained from [STEP 3](#), the nominal stress from [STEP 2](#), and the assessment temperature from [STEP 1](#). The creep damage for each operating condition,  $j$ , can be computed using Equation [\(10.6\)](#) where the service exposure time is determined from [STEP 1](#).

$$D_c^j = R_c^j \cdot t_{se}^j \quad (10.6)$$

- e) STEP 5 – Determine the creep damage for total number of operating conditions,  $J$ , using Equation [\(10.7\)](#).

$$D_c^{total} = \sum_{j=1}^J D_c^j \quad (10.7)$$

- f) STEP 6 – If the total creep damage determined from [STEP 5](#) satisfies Equation [\(10.8\)](#), then the component is acceptable per the Level 1 Assessment procedure. Otherwise, the component is not acceptable and the requirements of paragraph [10.4.2.3](#) shall be followed.

$$D_c^{total} \leq 0.25 \quad (10.8)$$

**10.4.2.3** If the component does not meet the Level 1 Assessment requirements, then the following, or combinations thereof, can be considered:

- a) Rerate, repair, replace, or retire the component.
- b) Adjust the future operating conditions, the corrosion allowance, or both; note that this does not apply if  $D_c^{total} > 0.25$  based on the current operating time.
- c) Conduct a Level 2 or a Level 3 Assessment.

### 10.4.3 Level 2 Assessment

**10.4.3.1** The Level 2 assessment procedure shall be performed in accordance with paragraph [10.5.2.3](#). The temperature of the component used in the assessment is assumed to be uniform for each specific time step.

**10.4.3.2** If the component does not meet the Level 2 Assessment requirements, then the following, or combinations thereof, can be considered:

- a) Rerate, repair, replace, or retire the component.
- b) Adjust the future operating conditions, the corrosion allowance, or both; note that this does not apply if  $D_c^{total} > D_c^{allow}$  based on the current operating time.
- c) Conduct a Level 3 Assessment.

### 10.4.4 Level 3 Assessment

**10.4.4.1** The Level 3 Assessment procedures are covered in paragraph [10.5](#). With the exception of the procedure for the evaluation of dissimilar metal welds, these procedures can also be used to evaluate a component containing one or more of the flaws listed in paragraph [10.2.2.1.d](#). If the flaw is volumetric (i.e. LTA, pitting damage, weld misalignment, out-of-roundness, bulge, dent, or dent-gouge combination), then the stress analysis model used to evaluate the remaining life shall include the flaw so that localized stresses and strains are accounted for. These stress results are then directly used in the assessment. If the component contains a crack-like flaw, then the stress analysis used for remaining life can be based on an uncracked body analysis. The effects of the crack are accounted for in the assessment procedure.

**10.4.4.2** If the component does not meet the Level 3 Assessment requirements, then the following, or combinations thereof, can be considered:

- a) Rerate, repair, replace, or retire the component.
- b) Adjust the future operating conditions, the corrosion allowance, or both; note that this does not apply if  $D_c^{total} > D_c^{allow}$  based on the current operating time.

## 10.5 Remaining Life Assessment

### 10.5.1 Overview

**10.5.1.1** A remaining life calculation is required for all components operating in the creep range. The assessment procedures in paragraph [10.4](#) are limited to components that are not subject to significant cyclic operation and/or components that do not contain crack-like flaws.

**10.5.1.2** The assessment procedures described in this paragraph provide the best estimate of the structural integrity of a component operating at elevated temperature. Five assessment procedures are provided.

- a) *Creep Rupture Life* – The assessment procedure is given in paragraph [10.5.2](#), and is applicable to components that are subject to steady state operation in the creep range which do not have crack-like flaws.
- b) *Creep-Fatigue Interaction* – The assessment procedure is given in paragraph [10.5.2](#), and is used in conjunction with the information in paragraph [10.5.3](#). This procedure is applicable to components that are subject to cyclic operation in the creep range which do not have crack-like flaws.
- c) *Creep Crack Growth* – The assessment procedure is given in paragraph [10.5.4](#), and is applicable to components that are subject to either steady state or cyclic operation in the creep range which contain crack-like flaws.
- d) *Creep Buckling* – The assessment procedure is given in paragraph [10.5.5](#), and can be used to determine the time at which a component in the creep range may be subject to structural instability due to a compressive stress field. The procedure can be used for a component both with and without a crack-like flaw.
- e) *Creep-Fatigue Assessment Of Dissimilar-Weld Joint* – The assessment procedure is given in paragraph [10.5.6](#), and is applicable to 2.25Cr-1Mo and 2.25Cr-1Mo-V to austenitic stainless steel dissimilar weld joints made with stainless steel or nickel-based filler metals. This procedure is applicable to components that are subject to cyclic operation in the creep range that do not have crack-like flaws. For other types of dissimilar weld joints or for dissimilar weld joints with crack-like flaws, the procedures described above can be used for the assessment. In these cases, the thermal expansion and creep rate differences between the base materials and the weldment shall be considered in the stress analysis.
- f) *Microstructural Approaches* – Because of limited applicability and uncertainty of microstructural approaches, these types of assessments are normally used to supplement other techniques. A description of the recognized microstructural approaches is given in paragraph [10.5.7](#).

**10.5.1.3** The recognized assessment procedures listed below may be used as an alternative to the procedures in paragraph [10.5.1.2](#). Other assessment procedures may be used if the technology used adequately addresses the damage mechanism, a remaining life can be determined, and adequate documentation is provided that discloses all of the assumptions used in the assessment.

- a) British Energy R-5 (see [Part 1](#), Table 1.1).
- b) BS 7910 (see [Part 1](#), Table 1.1).
- c) EPRI *Remaining-Life of Boiler Pressure Parts–Crack Growth Studies* [8].
- d) WRC 440 A *Synthesis of the Fracture Assessment methods Proposed in the French RCC-MR Code for High Temperature* [10].
- e) ASME Code, Section III, Subsection NH (see [Part 1](#), Table 1.1).

**10.5.1.4** A sensitivity analysis (see [Part 2](#), paragraph 2.4.3.1) should be performed as part of the assessment regardless of the method chosen.

- a) The assessment procedures in this Part do not contain recommendations for in-service margins that should be applied to the remaining life calculation. It is recommended that the margin be placed on the remaining life prediction rather than the independent variables of the solution (i.e. time in service, applied stress, temperature, etc.).
- b) Remaining life estimates in the creep range are sensitive to materials data, applied stresses, and corresponding temperature. Therefore, sensitivity studies should be performed to evaluate the interaction of these variables in regards to the remaining life prediction.

- c) Confidence may be gained in the assessment by using a sensitivity analysis when it is possible to demonstrate that small changes in the independent variables do not lead to dramatic reductions in the estimated remaining life of a component. Further confidence is gained when the predictions at the end of an appropriate inspection period indicate that creep damage, or crack growth in the case of a component containing a flaw, is not accelerating in such a way as to lead to imminent failure.
- d) Sensitivity analyses should consider the effects of different assumptions on the assessment results. For example, there may be uncertainties in the service loading conditions including temperature and associated time in-service; the extrapolation of materials data to service conditions; the nature, size and shape of the crack-like flaw; and other input variables.

### 10.5.2 Creep Rupture Life

**10.5.2.1** The following analysis procedure can be utilized to evaluate a component operating in the creep range using the results from a stress analysis. The assessment is based on the stresses and strains at a point and through the wall thickness in the component, and the associated operating time and temperature. If an inelastic analysis is used to evaluate the effects of creep, then a material model is required to compute the creep strains in the component as a function of stress, temperature, and accumulated creep strain (strain hardening model, see paragraph 10.3.5.3) or time (time hardening model). If the computed stresses exceed the yield strength of the material at temperature, plasticity should also be included in the material model.

**10.5.2.2** The assessment procedure in this paragraph provides a systematic approach for evaluating the creep damage for each operating cycle that is applied to the component. The total creep damage is computed as the sum of the creep damages calculated for each cycle.

**10.5.2.3** A procedure to determine the creep damage based upon the results of a stress analysis is shown below.

- a) STEP 1 – Determine a load history based on past operation and future planned operation. The load histogram should include all significant operating loads and events that are applied to the component. If there is cyclic operation, the load histogram should be divided into operating cycles as shown in Figure 10.26. Define  $M$  as the total number of operating cycles. Note that it is important that the loading conditions in the histogram be analyzed in the same order as the actual sequence of operations even if this entails breaking a loading condition into two or more analysis steps.
- b) STEP 2 – For the current operating cycle  $m$ , determine the total cycle time,  $"t$ , and divide the cycle into a number of time increments,  $"t$  as shown in Figure 10.27. Define  $N$  as the total number of time increments in operating cycle  $m$ .
  - 1) The time increments used to model the operating cycle should be small enough to capture all significant variations in the operating cycle. The smaller the time increment, the more accurate the remaining life predication.
  - 2) If the component is subject to corrosion or erosion, the time increments should be set small enough to capture changes in the wall thickness.
- c) STEP 3 – Determine the assessment temperature,  $"T$ , for the time increment  $"t$ .
- d) STEP 4 – Determine the stress components,  $"\sigma_{ij}$ , for the time increment  $"t$ .
  - 1) Equations for the principal stresses for cylindrical and spherical shells subject to pressure loading are shown in Table 10.2. Stress calculations for tubes and elbows are discussed in paragraph 10.5.2.5.
  - 2) The principal stresses can also be computed using a finite element analysis.

- e) STEP 5 – Determine if the component has adequate protection against plastic collapse.
- 1) If the stress components are determined from an elastic analysis, determine the primary load reference stress using Equation (10-9) and check that the criterion in Equation (10.10) or Equation (10.11) is satisfied. The value of the yield strength,  $\sigma_{ys}$  in this equation is evaluated at temperature  $^nT$  at time increment  $^nt$ . If the criterion in Equations (10.10) or (10.11) is satisfied, proceed to **STEP 6**, otherwise, proceed to **STEP 12**.

$${}^n\sigma_{ref}^p = \frac{{}^nP_b + \left( {}^nP_b^2 + 9 \cdot {}^nP_L^2 \right)^{0.5}}{3} \quad (10.9)$$

$${}^n\sigma_{ref}^p \leq \sigma_{ys} \quad \text{for austenitic stainless steels} \quad (10.10)$$

$${}^n\sigma_{ref}^p \leq 0.75 \cdot \sigma_{ys} \quad \text{for all other materials} \quad (10.11)$$

- 2) If the stress components are based on an inelastic analysis that includes plasticity and creep, protection against plastic collapse can be determined by a limit load or plastic collapse solution in accordance with [Annex B1](#).
- f) STEP 6 – Determine the principal stresses,  ${}^n\sigma_1$ ,  ${}^n\sigma_2$ ,  ${}^n\sigma_3$  and the effective stress,  ${}^n\sigma_e$ , using Equation (10.12) for the time increment  $^nt$ .

$${}^n\sigma_e = \frac{1}{\sqrt{2}} \left[ \left( {}^n\sigma_1 - {}^n\sigma_2 \right)^2 + \left( {}^n\sigma_1 - {}^n\sigma_3 \right)^2 + \left( {}^n\sigma_2 - {}^n\sigma_3 \right)^2 \right]^{0.5} \quad (10.12)$$

- g) STEP 7 - Determine a remaining life at the stress level  ${}^n\sigma_e$  and temperature  ${}^nT$  for time increment  $^nt$  by utilizing creep rupture data for the material and designate this value as  ${}^nL$ . The units of measure for use in computing the rupture time in subparagraphs 1) and 2) below are *ksi* and *°F*, the corresponding time to rupture is in *hours*.
- 1) If MPC Project Omega Data are used in the assessment (see [Annex F](#), paragraph F.7.1.1), then the time to rupture is given by Equation (10.13). If a weld is being analyzed in a Level 2 Assessment, then  $\Delta_\Omega^{sr} = -0.5$ . In a Level 3 Assessment, an alternate value may be assigned based on the weld material composition and other factors.

$${}^nL = \frac{1}{\dot{\varepsilon}_{co} \Omega_m} \quad (10.13)$$

where

$$\log_{10} \dot{\varepsilon}_{co} = - \left\{ \left( A_o + \Delta_\Omega^{sr} \right) + \left[ \frac{1}{460 + {}^nT} \right] \left[ A_1 + A_2 S_l + A_3 S_l^2 + A_4 S_l^3 \right] \right\} \quad (10.14)$$

$$\Omega_m = \Omega_n^{\delta_\Omega + 1} + \alpha_\Omega \cdot n_{BN} \quad (10.15)$$

$$\Omega_n = \max \left[ \left( \Omega - n_{BN} \right), 3.0 \right] \quad (10.16)$$

$$\log_{10} \Omega = \left( B_o + \Delta_\Omega^{cd} \right) + \left[ \frac{1}{460 + {}^nT} \right] \left[ B_1 + B_2 S_l + B_3 S_l^2 + B_4 S_l^3 \right] \quad (10.17)$$

$$\delta_{\Omega} = \beta_{\Omega} \left( \frac{{}^n\sigma_1 + {}^n\sigma_2 + {}^n\sigma_3}{{}^n\sigma_e} - 1.0 \right) \quad (10.18)$$

$$n_{BN} = - \left\{ \left[ \frac{1}{460 + {}^nT} \right] [A_2 + 2A_3S_l + 3A_4S_l^2] \right\} \quad (10.19)$$

$$S_l = \log_{10}({}^n\sigma_e) \quad (10.20)$$

- 2) If creep rupture data are provided in terms of the Larson-Miller parameter (see [Annex F](#), paragraph F.7.1.2), then the time to rupture is given by the equation shown below. Other expressions for creep rupture data that are a function of time and stress level may also be used.

$$\log_{10} {}^nL = \frac{1000 \cdot LMP({}^nS_{eff})}{({}^nT + 460)} - C_{LMP} \quad (10.21)$$

where

$${}^nS_{eff} = {}^n\sigma_e \cdot \exp \left[ 0.24 \left( \frac{J_1}{S_s} - 1 \right) \right] \quad (10.22)$$

$$J_1 = {}^n\sigma_1 + {}^n\sigma_2 + {}^n\sigma_3 \quad (10.23)$$

$$S_s = \left( {}^n\sigma_1^2 + {}^n\sigma_2^2 + {}^n\sigma_3^2 \right)^{0.5} \quad (10.24)$$

- h) STEP 8 - Repeat [STEPS 3](#) through [7](#) for each time increment  ${}^n t$  in the  $m^{th}$  operating cycle to determine the rupture time,  ${}^n L$ , for each increment.
- i) STEP 9 - Compute the accumulated creep damage for all points in the  $m^{th}$  cycle using Equation [\(10.25\)](#). In this equation,  ${}^n t$  is defined as the time increment where the component is subject to a stress level  ${}^n \sigma_e$  at a corresponding operating temperature  ${}^n T$ , and  ${}^n L$  is the permissible life at this temperature based on material data.

$${}^m D_c = \sum_{n=1}^N \frac{{}^n t}{{}^n L} \quad (10.25)$$

- j) STEP 10 - Repeat [STEPS 2](#) through [9](#) for each of the operating cycles defined in [STEP 1](#).
- k) STEP 11 – Compute the total creep damage for all cycles of operation.

$$D_c^{total} = \sum_{m=1}^M {}^m D_c \leq D_c^{allow} \quad (10.26)$$

- l) STEP 12 – The creep damage prediction is complete for this location in the component. The allowable creep damage should be taken as  $D_c^{allow} = 0.80$  unless an alternative value can be justified.
- 1) If the criterion for protection against plastic collapse for any point in the operating history is not satisfied, then the component is not acceptable for continued operation, refer to paragraph [10.4.3.2](#) or [10.4.4.2](#), as applicable, for recommended actions.

- 2) If the total creep damage,  $D_c^{total}$ , is less than or equal to the allowable creep damage,  $D_c^{allow}$ , then the component is acceptable for continued operation. The remaining life for operation is determined by analyzing additional load cycles and determining the time when  $D_c^{total} = D_c^{allow}$ .
- 3) If the total creep damage,  $D_c^{total}$ , is greater than the allowable creep damage,  $D_c^{allow}$ , then the life of the component is limited to the time corresponding to  $D_c^{total} = D_c^{allow}$ . If this time is less than the current operating time refer to paragraph 10.4.3.2 or 10.4.4.2, as applicable, for recommended actions.

**10.5.2.4** In addition to satisfying the damage criterion in paragraph 10.5.2.3, if the stress components are based on an inelastic analysis that includes plasticity and creep, a limit on the total accumulated inelastic strains should be set to a value that will not limit the operability of the component. The suggested limit for the accumulated strains are provided in Annex B1, paragraph B.3.3.

**10.5.2.5** Fired heater and boiler tubes may be evaluated as a special case of the procedure in paragraph 10.5.2.3 if the pressure is approximately constant and temperature is approximately uniform around the circumference of the tube during operation.

a) *Stress Calculations* – recommendations for stress calculations are shown below.

- 1) Thin Wall Tubes and Elbows Subject to Pressure and Supplemental Loads – For thin wall heater tubes with an outside diameter to thickness ratio greater than six, the thin wall equations for a cylinder based on the mean diameter in Table 10.2 may be used in the assessment. The creep rupture life, life fraction, and cumulative life fraction are evaluated at the equivalent stress. For a straight section of tube, the Lorenz factor is equal to 1.0. The term  $t_{sl}$  can be set to zero if the longitudinal stress due to supplementary loads (e.g. weight) is negligible. The resulting stress components for these conditions for the  $n^{th}$  operating period are shown below.

$${}^n\sigma_1 = {}^n\sigma_{mean} = \frac{PD_{mean}}{2t_{comp}} \quad (10.27)$$

$${}^n\sigma_2 = 0.5 \cdot {}^n\sigma_{mean} \quad (10.28)$$

$${}^n\sigma_3 = 0.0 \quad (10.29)$$

$${}^n\sigma_e = 0.866 \cdot {}^n\sigma_{mean} \quad (10.30)$$

- 2) Thin or Thick Wall Tubes Subject to Pressure – For thin or thick wall heater, the reference stress solutions in Table 10.2 may be used in the assessment. The creep rupture life, life fraction, and cumulative life fraction are evaluated at the reference stress.

- 3) Thick Wall Tube and Elbow Subject to Pressure – For thick wall heater tubes with an outside diameter to thickness ratio less than six, the steady-state creep solutions in [Table 10.2](#) may be used in the assessment. The creep rupture life, life fraction, and cumulative life fraction are evaluated at the equivalent stress that is computed at the outer diameter, mid-wall, and inner diameter by setting the variable  $r$  to  $R_o$ ,  $R_{mean}$ , and  $R_i$ , respectively. A realistic value of the Bailey-Norton coefficient  $n_{BN}$  shall be used in the stress calculation. This coefficient is a function of the material type, stress, and temperature. An approach that can be used in the stress calculation to arrive at a suitable Bailey-Norton coefficient is to assume a value for  $n_{BN}$ , compute  $\sigma_1$ ,  $\sigma_2$ , and  $\sigma_3$  and iterate until a converged value of  $n_{BN}$  is obtain using [Equation \(10.19\)](#). Note that although the stresses at the inner surface are typically higher than those at the outside surface, the metal temperature at the outside surface may be higher, and this may result in a corresponding higher value of creep damage on the outside surface. An alternate reasonable approach that can be used is to compute the stress at the mid-wall location and use the outer wall tube metal temperature in the creep damage calculation.
- b) *Determination of Rupture Life* – After the stress components for the  $n^{th}$  operating period are computed, the corresponding rupture life,  ${}^nL$ , can be obtained using the MPC Project Omega Method or the Larson-Miller based method (see paragraph [10.5.2.3.g](#)). In the Larson-Miller method, if a thin wall tube is subject to only internal pressure, then the stress for the tube for the  $n^{th}$  operating period given by [Equation \(10.22\)](#) reduces to:

$${}^nS_{eff} = 0.94 \cdot {}^n\sigma_{mean} \quad (10.31)$$

- c) *Life Fraction* – After the rupture life  ${}^nL$  for the  $n^{th}$  operating period are computed, the life fraction for time period  $n^{th}$  is computed using [Equation \(10.32\)](#).

$${}^nD_c = \frac{{}^n t}{{}^n L} \quad (10.32)$$

- d) *Cumulative Life Fraction* The tube life is assumed to be consumed when the cumulative life fraction used for all operating period exceeds  $D_c^{allow}$ , the value of  $D_c^{allow}$  is typically taken as 1.0. Note that this is similar to the procedure currently used in API Std 530.

$$D_c^{total} = \sum_{n=1}^N {}^n D_c \leq D_c^{allow} \quad (10.33)$$

### 10.5.3 Creep-Fatigue Interaction

**10.5.3.1** If there are significant cyclic operations during the operating period, then the effects of combined creep and fatigue damage shall be evaluated. The combination of creep and fatigue damage is may evaluated using the following procedure.

- a) STEP 1 – Evaluate the creep and fatigue damage independently. If the assessment procedure in paragraph [10.5.2](#) is used to evaluate the creep part of the damage, then [Equation \(10.34\)](#) shall be used for the creep damage. If the assessment procedure in [Annex B1](#), paragraph B1.5, is used then [Equation \(10.35\)](#) shall be used for the fatigue damage.

$$D_c = \sum_{m=1}^M {}^m D_c \quad (10.34)$$

$$D_f = \sum_{m=1}^M \frac{^m n}{^m N} \quad (10.35)$$

- b) STEP 2 – Determine the acceptable material envelope for creep-fatigue damage based on [Figure 10.28](#) and the material of construction.
- c) STEP 3 – Plot the point defined by  $D_f$  and  $D_c$  calculated in [STEP 1](#) on [Figure 10.28](#) based on the applicable acceptable material envelope for creep-fatigue damage developed in [STEP 2](#). If the point lies on or below the envelope, the component is acceptable for continued operation. If the point lies outside of the envelope, the component is unacceptable for continued operation.

**10.5.3.2** In addition to satisfying the damage criterion in paragraph [10.5.3.1](#), a limit on the total accumulated inelastic strains should be set to a value that will not limit the operability of the component (see paragraph [10.5.2.3](#)).

#### 10.5.4 Creep Crack Growth

**10.5.4.1** The following analysis procedure can be utilized to evaluate a component operating in the creep range with a crack-like flaw using the results from a stress analysis. The assessment is based on the stresses and strains at a point and through the wall thickness in the component, and the associated operating time and temperature. If an inelastic analysis is used to evaluate the effects of creep, then a material model is required to compute the creep strains in the component as a function of stress, temperature, and accumulated creep strain (strain hardening model, see paragraph [10.3.5.3](#)) or time (time hardening model). If the computed stresses exceed the yield strength of the material at temperature, plasticity should also be included in the material model.

**10.5.4.2** A procedure to determine creep crack growth based upon the results of a stress analysis is shown below.

- a) STEP 1 – Determine a load history based on past operation and future planned operation. The load histogram should include all significant operating loads and events that are applied to the component. If there is cyclic operation, the load histogram should be divided into operating cycles. Note that it is important that the loading conditions in the histogram be analyzed in the same order as the actual sequence of operations even if this entails breaking a loading condition into two or more analysis steps.
- b) STEP 2 – Determine the material properties; yield strength, tensile strength, fracture toughness (see [Part 9](#), paragraph 9.3.5), and creep properties (see [Annex F](#), paragraph F.7). The yield and tensile strength should be established using nominal values (i.e. minimum specified per the material specification if actual values are unknown), and the toughness should be based on the mean value (see [Part 9](#), Table 9.2, note 6).
- c) STEP 3 – Determine the damage in the material ahead of the crack prior to cracking,  $D_{bc}$ .
  - 1) If the component is not in cyclic operation, then the damage prior to cracking is the creep damage computed using the procedure in paragraph [10.5.2](#). The creep damage is computed using Equation [\(10.36\)](#) where  $M_{bc}$  is the total number of operating cycles before the onset of cracking.

$$D_{bc} = \sum_{m=1}^{M_{bc}} {}^m D_c \quad (10.36)$$

- 2) If the component is subject to cyclic operation, then the damage prior to cracking is the creep-fatigue damage computed using the procedure in paragraph 10.5.2 in conjunction with paragraph 10.5.3.1. The creep-fatigue damage is computed using Equation (10.37) where  $M_{bc}$  is the total number of operating cycles before the onset of cracking.

$$D_{bc} = \sum_{m=1}^{M_{bc}} {}^m D_c + \sum_{m=1}^{M_{bc}} \frac{{}^m n}{{}^m N} \quad (10.37)$$

- d) STEP 4 – Determine the initial crack-like flaw dimensions from inspection data,  $a_o$  and  $c_o$ . The flaw should be categorized using the procedure in Part 9, paragraph 9.3.6.2. Initialize the initial flaw dimension sizes and the starting time for the cycle:

$${}^{i=0} a = a_o \quad (10.38)$$

$${}^{i=0} c = c_o \quad (10.39)$$

$${}^{i=0} t = 0.0 \quad (10.40)$$

$$D_{ac} = 0.0 \quad (10.41)$$

- e) STEP 5 – For the current operating cycle  $m$ , determine the total cycle time,  ${}^m t$ , and divide the cycle into a number of time periods. Designate the time at the end of each time period  ${}^i t$ . Note that sufficient time periods should be evaluated based on the loading histogram, and the desired accuracy of the final results. A sensitivity analysis may need to be performed in order to evaluate the number of time periods required to achieve the desired accuracy.
- f) STEP 6 – Determine the temperature,  ${}^i T$ , and compute the stress components  ${}^i \sigma_{ij}$  through the wall of the component containing the crack-like flaw at time  ${}^i t$ .
- g) STEP 7 – Determine the reference stress,  ${}^i \sigma_{ref}$ , at time  ${}^i t$  using Annex D based on the crack-like flaw dimensions  ${}^i a$  and  ${}^i c$ , and the corresponding stress distribution.
- h) STEP 8 – Perform a FAD assessment at time  ${}^i t$  using the procedures in Part 9 based on the crack-like flaw dimensions  ${}^i a$  and  ${}^i c$ , and the corresponding stress and temperature distribution. If the resulting FAD point is outside of the FAD failure envelope, go to STEP 19; otherwise, go to STEP 9. Note that the FAD assessment at elevated temperatures will essentially result in a plastic collapse check because the fracture toughness will be on the upper shelf. However, at lower temperatures in the histogram, unstable crack growth may occur because of a reduction in the material fracture toughness.
- i) STEP 9 – Determine the damage in the material ahead of the crack growth,  $D_{ac}$ , at time  ${}^i t$  based on the crack-like flaw dimensions  ${}^i a$  and  ${}^i c$ , and the corresponding stress and temperature distribution.

$${}^i D_{ac} = {}^{i-1} D_{ac} + \frac{({}^i t - {}^{i-1} t)}{{}^i L_{ac}} \quad (10.42)$$

- 1) If MPC Project Omega Creep Data are used in the assessment, then  ${}^iL_{ac}$  is evaluated using Equation (10.43) where the parameters  $\Omega_m$  and  $\dot{\varepsilon}_{co}$  are determined using Equations (10.14) through (10.19) with  $S_l$  given by Equation (10.44).

$${}^iL_{ac} = \frac{1}{\Omega_m \dot{\varepsilon}_{co}} \quad (10.43)$$

$$S_l = \log_{10}({}^i\sigma_{ref}) \quad (10.44)$$

- 2) If creep rupture data are provided in terms of the Larson-Miller parameter (see Annex F paragraph F.7.1.2), then  ${}^iL_{ac}$  can be computed using Equation (10.21). Other expressions for creep rupture data that are a function of time and stress level may also be used.
- j) STEP 10 – Determine the reference strain rate,  ${}^i\dot{\varepsilon}_{ref}$ , at time  ${}^i t$  based on the crack-like flaw dimensions,  ${}^i a$  and  ${}^i c$ , and the corresponding stress and temperature distribution using Equation (10.14) evaluated at the reference stress, or  $S_l = \log_{10}({}^i\sigma_{ref})$ .
- k) STEP 11 – Determine the stress intensity factor at the deepest point,  $K_I^{90}({}^i a, {}^i c)$ , and surface point,  $K_I^0({}^i a, {}^i c)$ , of the flaw at time  ${}^i t$  based on the crack-like flaw dimensions  ${}^i a$  and  ${}^i c$ , and the corresponding stress and temperature distribution using Annex C.
- l) STEP 12 – Determine the crack driving force at the deepest point,  $C_t^{90}({}^i a, {}^i c)$ , and surface point,  $C_t^0({}^i a, {}^i c)$ , of the flaw at time  ${}^i t$  based on the crack-like flaw dimensions  ${}^i a$  and  ${}^i c$ , and the corresponding stress and temperature distribution using the equations shown below.

$$C_t^{90}({}^i a, {}^i c) = C^{*90}({}^i a, {}^i c) \cdot \left[ \left( \frac{t_{relax}^{90}({}^i a, {}^i c)}{{}^i t} \right)^{\left( \frac{n_{BN}-3}{n_{BN}-1} \right)} + 1 \right] \quad (10.45)$$

$$C^{*90}({}^i a, {}^i c) = \left( \frac{{}^i \dot{\varepsilon}_{ref}}{1 - D_{bc} - {}^i D_{ac}} \right) \frac{(K_I^{90}({}^i a, {}^i c))^2}{{}^i \sigma_{ref}} \quad (10.46)$$

$$t_{relax}^{90}({}^i a, {}^i c) = \frac{0.91(K_I^{90}({}^i a, {}^i c))^2}{(n_{BN}+1) \cdot E_y \cdot C^{*90}({}^i a, {}^i c)} \quad (10.47)$$

$$C_t^0({}^i a, {}^i c) = C^{*0}({}^i a, {}^i c) \cdot \left[ \left( \frac{t_{relax}^0({}^i a, {}^i c)}{{}^i t} \right)^{\left( \frac{n_{BN}-3}{n_{BN}-1} \right)} + 1 \right] \quad (10.48)$$

$$C^{*0}({}^i a, {}^i c) = \left( \frac{{}^i \dot{\varepsilon}_{ref}}{1 - D_{bc} - {}^i D_{ac}} \right) \frac{(K_I^0({}^i a, {}^i c))^2}{{}^i \sigma_{ref}} \quad (10.49)$$

$$t_{relax}^0(i_a, i_c) = \frac{0.91(K_I^0(i_a, i_c))^2}{(n_{BN} + 1) \cdot E_y \cdot C^{*0}(i_a, i_c)} \quad (10.50)$$

- m) STEP 13 – Compute the crack growth rates at time  $i_t$  using Equations (10.51) and (10.52) based on the crack-like flaw dimensions  $i_a$  and  $i_c$ , and the corresponding stress and temperature distribution.

$$\frac{i da}{dt} = H_c \cdot (C_t^0(i_a, i_c))^\mu \quad (10.51)$$

$$\frac{i dc}{dt} = H_c \cdot (C_t^0(i_a, i_c))^\mu \quad (10.52)$$

- 1) If MPC Project Omega creep data are used in the assessment, the constants for the creep crack growth equation are given by Equations (10.53) and (10.54). The units of measure for use in these equations are *in*, *ksi*, and  ${}^{\circ}\text{F}$ , the corresponding crack growth rate is computed in *in/hr*. In Equations (10.53) and (10.54) the parameters  $\Omega$  and  $n_{BN}$  are evaluated using Equations (10.17) and (10.19), respectively, with  $S_l$  computed using Equation (10.44).

$$H_c = \frac{\Omega}{500} \quad (10.53)$$

$$\mu = \frac{n_{BN}}{n_{BN} + 1} \quad (10.54)$$

- 2) Alternatively, the constants for the creep crack growth equations used in Equations (10.51) and (10.52) can be determined using Annex F.
- n) STEP 14 – Compute the time step for integration at time  $t_i$  using Equation (10.55). An explicit time integration algorithm is used in this procedure. A suggested value for the explicit time integration parameter is  $C_{intg} = 0.005$ . A different value may be used based on the specific application. A sensitivity analysis should be used to qualify this value because it is a function of the creep strain rate and crack driving force.

$$\Delta t = \frac{C_{intg} \cdot t_c}{\max \left[ \frac{i da}{dt}, \frac{i dc}{dt} \right]} \quad (10.55)$$

- o) STEP 15 – Update the flaw dimensions  $i_a$  and  $i_c$ , and the accumulated time in the cycle,  $i_t$ .

$$i_a = i_a + \frac{i da}{dt} \cdot \Delta t \quad (10.56)$$

$$i_c = i_c + \frac{i dc}{dt} \cdot \Delta t \quad (10.57)$$

$$i_t = i_t + \Delta t \quad (10.58)$$

- p) STEP 16 – If the current time in the cycle is less than the total time of the cycle,  $t < {}^m t$ , then go to [STEP 5](#) to continue to grow the crack. Otherwise, proceed to [STEP 17](#).
- q) STEP 17 – If the component is subject to cyclic loading, then increment the crack size to account for crack growth from fatigue using the equations shown below. Otherwise, proceed to [STEP 19](#).

$${}^i a = {}^i a + \frac{{}^m da}{dN} \quad (10.59)$$

$${}^i c = {}^i c + \frac{{}^m dc}{dN} \quad (10.60)$$

where

$$\frac{{}^m da}{dN} = H_f \left( {}^m \Delta K_{eff}^{90} \cdot \frac{E_{amb}}{E_T} \right)^\lambda \quad (10.61)$$

$${}^m \Delta K_{eff}^{90} = q_0 \left( {}^m K_{I,max}^{90} - {}^m K_{I,min}^{90} \right) \quad (10.62)$$

$$\frac{{}^m dc}{dN} = H_f \left( {}^m \Delta K_{eff}^0 \cdot \frac{E_{amb}}{E_T} \right)^\lambda \quad (10.63)$$

$${}^m \Delta K_{eff}^0 = q_0 \left( {}^m K_{I,max}^0 - {}^m K_{I,min}^0 \right) \quad (10.64)$$

The parameter,  $q_0$ , is computed using the following equations where  $K_{I,min}$  and  $K_{I,max}$  are evaluated at the  $0^\circ$  and  $90^\circ$  positions, respectively. The effects of the R-ratio on crack growth given by Equation [\(10.67\)](#) may also be evaluated using an alternative method based on the applicability and availability of crack growth models.

$$q_0 = 1 \quad R \geq 0 \quad (10.65)$$

$$q_0 = \frac{1 - 0.5R}{1 - R} \quad R \leq 0 \quad (10.66)$$

$$R = \frac{K_{I,min}}{K_{I,max}} \quad (10.67)$$

- r) STEP 18 – If this is the last cycle in the histogram, go to [STEP 19](#). Otherwise, go to [STEP 5](#) to continue to grow the crack based on the next cycle of operation.
- s) STEP 19 – The crack growth prediction is complete for a location in the component. If another location is to be evaluated, go to [STEP 3](#). If this is the last location in the component, evaluate the crack growth results.
- 1) If the points on the FAD predicted during crack growth are all within the FAD failure envelope, then the component with the crack-like flaw is acceptable for future operation. The remaining life shall be determined by analyzing additional load cycles, and determining the time at which the FAD assessment point lies on the FAD envelope.
  - 2) If a point on the FAD predicted during crack growth lies on or outside the FAD failure envelope, then the life of the component is limited to the time corresponding to this point. If this time is less than the current operating time, the component should be repaired or retired.

### 10.5.5 Creep Buckling

**10.5.5.1** The in-service margin for protection against collapse from buckling shall be satisfied to avoid buckling of components with a compressive stress field under applied design loads.

- a) Time-Independent Buckling – Time-Independent Buckling shall be evaluated in accordance with [Annex B1](#), paragraph B1.4.
- b) Time-Dependent Buckling – To protect against load-controlled creep buckling, it shall be demonstrated that instability does not occur within the total operational time for a load histogram obtained by multiplying the specified loadings in paragraph [10.3.3.2](#) by an in-service margin equal to 1.5. An in-service margin of 1.0 may be used for purely strain-controlled buckling because strain-controlled loads are reduced concurrently with resistance of the structure to buckling when creep is significant.
  - 1) Load-controlled buckling is characterized by continued application of an applied load in the post-buckling regime, leading to failure, e.g., collapse of a tube under external pressure. Strain-controlled buckling is characterized by the immediate reduction of strain induced load upon initiation of buckling, and by the self-limiting nature of the resulting deformations. The in-service margin applicable to load-controlled buckling shall be used for the combination of load-controlled and strain-controlled loads for conditions under which load-controlled and strain-controlled buckling interact or significant elastic follow-up occurs.
  - 2) The effects of original fabrication tolerances, geometrical imperfections and other flaw types, as applicable, shall be considered in determining the critical buckling time.
  - 3) Material properties that may be used in the calculation including isochronous stress-strain curves are provided in [Annex F](#).
  - 4) If a numerical analysis is performed to determine the buckling load for a component, all possible buckling mode shapes shall be considered in determining the minimum buckling load for the component (see [Annex B1](#), paragraph B1.4.2).

**10.5.5.2** The following analysis method can be used to estimate the critical time for creep buckling in the creep range for cylindrical shells subject to external pressure with an  $R/t \leq 20$ . The cylindrical shell cannot contain a major structural discontinuity. If the cylindrical shell contains a major structural discontinuity, then the critical time should be determined using a numerical analysis similar to that described in paragraph [10.5.5.1](#). In addition, the stress at the applied load adjusted by the in-service margin should be less than 50% of the minimum specified yield strength at the assessment temperature. If the stress is above this value, then primary creep may be a concern and the critical time for creep buckling may be under estimated.

- a) The critical time for creep buckling for components subject to a constant loading condition and temperature can be determined using the following procedure.
  - 1) STEP 1 – Based on the loading history, determine the applied loads,  $P^L$  or  $\sigma_e^L$ , and temperature,  $T$ , for the assessment.
  - 2) STEP 2 – Determine the elastic buckling load,  $P^{cr}$ , based on the applied loading condition including the effects of imperfections. If the buckling load is a function of more than one load type (e.g. pressure and applied axial force), then compute the stress components and effective stress,  $\sigma_e^{cr}$ , for all of the load types at the critical buckling load.
  - 3) STEP 3 – Multiply all loads in the applied loading condition by an in-service margin equal to 1.5 and determine the stress components and effective stress,  $\sigma_e$ .
  - 4) STEP 4 – Determine the effective critical creep strain at the onset of elastic-plastic buckling.

$$\varepsilon_{ce}^{cr} = \frac{\sigma_e}{E_y} \frac{2(1+\nu)}{3} (Q-1) \quad (10.68)$$

where

$$Q = \frac{P^{cr}}{P^L} \quad (10.69)$$

or depending on the applied loads,

$$Q = \frac{\sigma_e^{cr}}{\sigma_e} \quad (10.70)$$

- 5) STEP 5 – Determine the critical time for creep buckling using Equation (10.71). The parameters  $\Omega_m$  and  $\dot{\varepsilon}_{co}$  in this equation are evaluated using Equations (10.14) through (10.20), and Equation (10.12).

$$t^{cr} = \frac{1 - \exp\left[-\varepsilon_{ce}^{cr}\Omega_m\right]}{\dot{\varepsilon}_{co}\Omega_m} \quad (10.71)$$

- b) The critical time for creep buckling for components subject to varying loads and temperatures can be estimated using the procedure described in 10.5.5.2.a for each loading period and the equation shown below. Note that in this equation, the critical time for creep buckling is implicitly defined and can be determined by an iterative procedure.

$$\int_o^{t^{cr}} \frac{\varepsilon_{ce}^{cr} \left[ P^L(t), T(t) \right]}{t^{cr} \left[ P^L(t), T(t) \right]} dt = \varepsilon_{ce}^{cr} \left[ P^L(t^{cr}), T(t^{cr}) \right] \quad (10.72)$$

## 10.5.6 Creep-Fatigue Assessment of Dissimilar Weld Joints

**10.5.6.1** The metallurgical characteristics of the damage observed in both service and laboratory test samples indicate that creep rupture is the dominant failure mode for Dissimilar Metal Welds (DMW). However, it has also been observed that temperature cycling contributes significantly to damage and can cause failure even when primary stress levels are relatively low. Therefore, a creep-fatigue assessment procedure is required as part of a remaining life calculation. In the assessment of DMW, a creep-fatigue interaction equation is provided to evaluate damage caused by thermal mismatch, sustained primary stresses, and cyclic secondary loads.

**10.5.6.2** The damage mechanism of concern is creep damage in the heat-affected zone (HAZ) on the ferritic steel side of the DMW. Damage in this region is expected to occur first because the creep resistance of the material, at the temperatures of interest, is much lower than that of the austenitic base metal or the commonly used filler metals (i.e. stainless steel or nickel-based). The general macroscopic appearance of many failures suggests that failure occurs by a relatively low ductility process and the final fracture surface may show evidence of the weld bead contours. However, detailed examination has shown that failure can occur by one of the following two modes of damage.

- a) Mode I – Inter-granular cracking which occurs along prior austenite grain boundaries within the ferritic HAZ adjacent (1 to 2 grains) to the weld metal interface. This mode occurs for DMWs made with austenitic stainless filler metal and sometimes for DMWs made with nickel-based filler metal. The initial inter-granular voiding or cracking develops within the wall of the component, and does not normally initiate either at the inside or outside surfaces. Failure occurs by crack link-up and propagation to the surfaces.

- b) Mode II – Interfacial voiding in which voiding and cracking occur along a planar array of coarse globular carbides that form along the ferritic HAZ to weld metal interface. This mode occurs only for DMWs made with nickel-based filler metal, but failure may be accompanied by some Mode I cracking. The initial interfacial voiding again starts from within the wall of the component. Final failure occurs by void link-up and crack propagation to the surfaces.

**10.5.6.3** The assessment procedure in this paragraph provides a systematic approach for evaluating the creep-fatigue damage for each operating cycle that is applied to a DMW in a component. The total creep-fatigue damage is computed as the sum of the creep damages calculated for each cycle.

**10.5.6.4** The Mode I creep-fatigue damage based on the results of a stress analysis can be computed using the assessment procedure shown below. This mode of failure is only applicable to a DMW made with stainless steel or nickel-based filler metal. Note that the damage equations in this assessment procedure were developed in US Customary Units; therefore, the units of the parameters that must be used in the assessment procedure are shown within parentheses in the applicable steps shown below.

- a) STEP 1 – Determine a load history based on past operation and future planned operation. The load histogram should include all significant operating loads and events that are applied to the component. If there is cyclic operation, the load histogram should be divided into operating cycles as shown in [Figure 10.26](#). Define  $M$  as the total number of operating cycles (see paragraph [10.5.2.3.a](#)).
- b) STEP 2 – For the current operating cycle  $m$ , divide the cycle into a number of time increments,  $"t$ , as shown in [Figure 10.27](#), and determine the cycle parameters. Define  $N$  as the total number of time increments in operating cycle  $m$ .
  - 1) The time increments used to model the operating cycle should be small enough to capture all significant variations in the operating cycle. The smaller the time increment, the more accurate the remaining life prediction.
  - 2) If the component is subject to corrosion or erosion, the time increments should be set small enough to capture changes in the wall thickness.
  - 3) The parameters that must be determined for the cycle are:
    - i) Total time in the cycle,  $"t$  (hr).
    - ii) The maximum temperature difference in the cycle,  $"\Delta T$  ( $^{\circ}$ F).
    - iii) The difference in the thermal expansion coefficients between the filler and base metal,  $"\Delta\alpha$ , associated with the temperatures used to define  $"\Delta T$  ( $1/^{\circ}$ F).
    - iv) The maximum range of axial secondary stress due to applied net-section forces and moments,  $"\Delta\sigma_s$  (psi).
- c) STEP 3 – Determine the following parameters for each time increment, the required units of measure are shown in parentheses.
  - 1) Total time in the increment,  $"t$  (hr).
  - 2) The temperature in the increment,  $"T$  ( $^{\circ}$ F).
  - 3) The difference in the thermal expansion coefficients between the filler and base metal,  $"\Delta\alpha$ , associated with the temperatures used to define  $"T$  ( $1/^{\circ}$ F).
  - 4) Young's Modulus of Elasticity,  $"E_y$ , associated with the temperatures used to define  $"T$  (psi).
  - 5) The axial primary stress due to pressure and applied net-section forces and moments,  $"\sigma_p$  (psi).
  - 6) The axial secondary stress due to applied net-section forces and moments,  $"\sigma_s$  (psi).

- d) STEP 4 – Determine the intrinsic creep damage.

$${}^nD_{lc} = B_1 {}^n t \left( \frac{{}^n E_y \cdot {}^n \Delta \alpha \cdot ({}^n T - 70)}{2} \right)^{2.7} \cdot 10^{f({}^n T)} \quad (10.73)$$

where

$$f({}^n T) = 13.26 - \frac{31032}{({}^n T + 460)} \quad (10.74)$$

$$B_1 = 2.5(10)^{-10} \quad \text{For Stainless Steel Filler Material} \quad (10.75)$$

$$B_1 = 0.0 \quad \text{For Nickel-Base Material} \quad (10.76)$$

- e) STEP 5 – Determine the creep damage associated with primary stresses where  $f({}^n T)$  is determined using Equation (10.74).

$${}^n D_{pc} = B_2 {}^n t \left( {}^n \sigma_p \right)^{2.7} \cdot 10^{f({}^n T)} \quad (10.77)$$

where

$$B_2 = 2.4(10)^{-7} \quad \text{For Stainless Steel Filler Material} \quad (10.78)$$

$$B_2 = 1.6(10)^{-7} \quad \text{For Nickel-Base Material} \quad (10.79)$$

- f) STEP 6 – Determine the creep damage associated with secondary stresses where  $f({}^n T)$  is determined using Equation (10.74).

$${}^n D_{sc} = 5.5(10)^{-10} {}^n t \left( {}^n \sigma_s \right)^{2.7} \cdot 10^{f({}^n T)} \quad (10.80)$$

- g) STEP 7 - Repeat STEPS 3 through 6 for each time increment  ${}^n t$ .

- h) STEP 8 - Compute the accumulated creep damage for all points in the  $m^{th}$  cycle.

$${}^m D_{lc} = \sum_{n=1}^N {}^n D_{lc} \quad (10.81)$$

$${}^m D_{pc} = \sum_{n=1}^N {}^n D_{pc} \quad (10.82)$$

$${}^m D_{sc} = \sum_{n=1}^N {}^n D_{sc} \quad (10.83)$$

- i) STEP 9 – Compute the intrinsic fatigue damage for the  $m^{th}$  cycle.

$${}^m D_{if} = B_3 \left( {}^m \Delta \alpha \cdot {}^m \Delta T \right)^{0.2} \quad (10.84)$$

where

$$B_3 = 6.8(10)^{-4} \quad \text{For Stainless Steel Filler Material} \quad (10.85)$$

$$B_3 = 0.0 \quad \text{For Nickel-Base Material} \quad (10.86)$$

- j) STEP 10 – Compute the fatigue damage associated with secondary stresses for the  $m^{\text{th}}$  cycle.

$${}^m D_{Sf} = 1.0(10)^{-2} \cdot \left( {}^m \Delta \sigma_s \right)^{0.2} \quad (10.87)$$

- k) STEP 11 – Repeat STEPS 2 through 10 for each of the operating cycles defined in STEP 1.

- l) STEP 12 – Compute the total damage for all cycles in the operating history.

$$D_{DMW1}^{total} = \sum_{m=1}^M \left[ {}^m D_{Ic} + {}^m D_{Pc} + {}^m D_{Sc} + {}^m D_{If} + {}^m D_{Sf} \right] \leq D_{DMW1}^{allow} \quad (10.88)$$

- m) STEP 13 – The damage prediction is complete for the DMW in the component. The allowable damage,  $D_{DMW1}^{allow}$ , is usually taken as 1.0 unless an alternative value can be justified.

**10.5.6.5** The Mode II creep-fatigue damage based upon the results of a stress analysis can be computed using the assessment procedure shown below. This mode of failure is only applicable to a DMW made with nickel-based filler metal. Note that the damage equations in this assessment procedure were developed in US Customary Units; therefore, the units of the parameters that must be used in the assessment procedure are shown within parentheses in the applicable steps shown below.

- a) STEP 1 – Determine a load history based on past operation and future planned operation. The load histogram should include all significant operating loads and events that are applied to the component. If there is cyclic operation, the load histogram should be divided into operating cycles as shown in Figure 10.26. Define  $M$  as the total number of operating cycles (see paragraph 10.5.2.3.a.).
- b) STEP 2 – For the current operating cycle  $m$ , divide the cycle into a number of time increments,  ${}^m t$ , as shown in Figure 10.27, and determine the cycle parameters. Define  $N$  as the total number of time increments in operating cycle  $m$ .
- 1) The time increments used to model the operating cycle should be small enough to capture all significant variations in the operating cycle. The smaller the time increment, the more accurate the remaining life predication.
  - 2) If the component is subject to corrosion or erosion, the time increments should be set small enough to capture changes in the wall thickness.
  - 3) The parameters that must be determined for the cycle are:
    - i) Total time in the cycle,  ${}^m t$  (hr).
    - ii) The maximum range of axial secondary stress due to applied net-section forces and moments,  ${}^m \Delta \sigma_s$  (psi).
- c) STEP 3 – Determine the following parameters for each time increment, the required units of measure are shown in parentheses.
- 1) Total time in the increment,  ${}^n t$  (hr).
  - 2) The temperature in the increment,  ${}^n T$  ( $^{\circ}\text{F}$ ).
  - 3) The axial primary stress due to pressure and applied net-section forces and moments,  ${}^n \sigma_p$  (psi).

- 4) The axial secondary stress due to applied net-section forces and moments,  ${}^n\sigma_s$  (psi).
- d) STEP 4 – Determine the creep damage associated with primary stresses where  $f({}^nT)$  is determined using Equation (10.74).

$${}^nD_{Pc} = 6.8(10)^{-8} \cdot {}^n t \left( \frac{{}^n\sigma_p}{1 - 0.65 \cdot 10^{g({}^nT)} \cdot ({}^n t_w + 0.5 {}^n t)^{1/3}} \right)^{2.7} \cdot 10^{f({}^nT)} \quad (10.89)$$

where

$$g({}^nT) = 4 - \frac{8555}{({}^nT + 460)} \quad (10.90)$$

$${}^n t_w = {}^n \bar{t} \quad \text{when } {}^{m,n} \bar{t} \leq {}^n t_m \quad (10.91)$$

$${}^n t_w = 2 {}^n t_m - {}^n \bar{t} \quad \text{when } {}^n t_m < {}^{m,n} \bar{t} \leq 2 {}^n t_m \quad (10.92)$$

$${}^n t_w = 0.0 \quad \text{when } {}^{m,n} \bar{t} > 2 {}^n t_m \quad (10.93)$$

where

$${}^{m,n} \bar{t} = \sum_{j=1}^{(m-1)} {}^n \bar{t}^j + \sum_{k=1}^n {}^k t \cdot 10^b \quad (10.94)$$

$$b = 25665 \left[ \frac{1}{({}^nT + 460)} + \frac{1}{({}^kT + 460)} \right] \quad (10.95)$$

$${}^n t_m = 10^g \quad (10.96)$$

$$g = 38500 \left[ \frac{1}{({}^nT + 460)} - 20 \right] \quad (10.97)$$

- e) STEP 5 – Determine the creep damage associated with secondary stresses where  $f({}^nT)$  is determined using Equation (10.74),  $g({}^nT)$  is determined using Equation (10.90), and  ${}^n t_w$  is determined using Equations (10.91) through (10.97).

$${}^n D_{Sc} = 8.9(10)^{-9} \cdot {}^n t \left( \frac{{}^n\sigma_s}{1 - 0.65 \cdot 10^{g({}^nT)} \cdot ({}^n t_w + 0.5 {}^n t)^{1/3}} \right)^{2.7} \cdot 10^{f({}^nT)} \quad (10.98)$$

- f) STEP 6 - Repeat STEPS 3 through 5 for each time increment  ${}^n t$ .

- g) STEP 7 - Compute the accumulated creep damage for all points in the  $m^{th}$  cycle.

$${}^m D_{Pc} = \sum_{n=1}^N {}^n D_{Pc} \quad (10.99)$$

$${}^m D_{Sc} = \sum_{n=1}^N {}^n D_{Sc} \quad (10.100)$$

- h) STEP 8 – Compute the fatigue damage associated with secondary stresses for the  $m^{th}$  cycle.

$${}^m D_{Sf} = 1.6(10)^{-3} \cdot \left( {}^m \Delta \sigma_s \right)^{0.2} \quad (10.101)$$

- i) STEP 9 – Repeat STEPS 2 through 8 for each of the operating cycles defined in STEP 1.  
j) STEP 10 – Compute the total damage for all cycles in the operating history.

$$D_{DMW2}^{total} = \sum_{m=1}^M \left[ {}^m D_{Pc} + {}^m D_{Sc} + {}^m D_{Sf} \right] \leq D_{DMW2}^{allow} \quad (10.102)$$

- k) STEP 11 – The damage prediction is complete for the DMW in the component. The allowable damage,  $D_{DMW2}^{allow}$ , is usually taken as 1.0 unless an alternative value can be justified.

### 10.5.7 Microstructural Approach

#### 10.5.7.1 Microstructural Approach Overview

- a) Because of limited applicability and uncertainty of microstructural approaches, they are normally used in conjunction with one another and to supplement other techniques. Decisions are usually not made based on a single set of microstructural observations. For example, hardness reduction combined with evidence of cavity coalescence in a material with very coarse grain in a region of high triaxiality or cyclic service may support the finding of advanced damage.
- b) Widespread availability, low cost and convenience of microstructural techniques make them a common component of the Fitness-For-Service approach. All critical areas should be sampled and a database of results should be maintained. Changes over time in hardness, appearance, void size or population should be taken as indications of time dependent damage. Thus, microstructural softening occurs in many materials without contributing to the damage rate.

#### 10.5.7.2 Microstructural approaches have been used to estimate the remaining life of a component. The following procedures are recognized.

- a) *Hardness Changes* – For certain alloys, tensile strength and hardness are believed to correlate with remaining life. For many other situations, hardness may bear no relation to status with respect to creep damage. However, the absence of a hardness change during service may indicate that the service exposure is unlikely to have caused significant creep damage.
  - 1) Materials for which hardness is above a reference level indicates that the material is suitable for continued service at nominal design stress levels and temperatures below those indicated in [Table 10.3](#), absent any flaws, etc.
  - 2) Materials shown in [Table 10.4](#), if known not to have changed in hardness after extended service, are unlikely to have suffered significant creep damage, and are suitable for future service if the future service conditions are not more severe than the past service conditions. The initial hardness readings must be known with certainty to use the information in [Table 10.4](#).

- b) *Creep Cavity Evaluation* – Some engineering alloys exhibit creep cavities as precursors to crack initiation and failure. Many alloys do not exhibit such a characteristic. The time to the appearance of detectable creep cavities depend upon stress state, heat treatment, grain size, material cleanliness, embrittlement, and other factors. The numbers, size, and spacing of cavities reported depends on the microscopic techniques, sample preparation, void size and observer experience.
  - 1) Certain circumstances may warrant the development of a calibration curve applicable to specific materials where cavity size and spacing are desired to be used for life assessment. Absent such an application specific calibration curve, the following guidelines may be used.
    - i) No detectable cavities indicating less than 10% life consumption.
      - I. High Strength Cr-Mo Alloys (UTS > 110 ksi).
      - II. High Strength Cr-Mo-V Alloys (UTS > 100 ksi).
      - III. Submerged arc welds.
      - IV. Coarse grain heat affected zones in the above.
    - ii) The presence of multiple cavities of character greater than  $1.5\mu$  on most grain boundaries normal to the principal stress or linked cavities appearing as microcracks or fissures is indicative that creep damage exceeds 50% in the area under examination.
  - 2) Sample preparation must be adequate for detection and sizing of cavities by optical and/or electron microscopic techniques.
  - 3) Examinations may be made on shadowed replicas or samples removed from the section of interest. The area to be studied should be free of environmentally caused damage such as oxide penetration. Areas particularly susceptible to cavitation damage include.
    - i) Coarse grain base metal adjacent to weld fusion line in Cr-Mo and Cr-Mo-V alloys.
    - ii) Fine grain regions of heat affected zone in base metal or weld metal when surrounded by relatively higher strength material.
    - iii) Material located in region of high stress concentration in higher strength alloys. Examples include the dovetail of a turbine blade, sharp notches, and changes in the component cross section.
    - iv) Materials containing regions of coarse precipitate particles such as sigma-tized stainless steels or other high alloy materials.
- c) *Optical Metallography* – Some guidance as to the creep resistance of materials or the damage state may be obtained from optical microscopy. This information may be useful in modifying the referenced Omega method based strain rate and Omega coefficient equations provided in Annex F. Aside from the cavitation issues noted above, the effects on strain rate and the omega parameter are shown in [Table 10.5](#).

## 10.6 Remediation

**10.6.1** For components that do not contain a crack-like flaw, if the component does not satisfy the creep damage criterion within the required service life, or if the sensitivity analysis indicates unacceptable results, then remedial action is required. One of the following may be considered.

- a) *Change In Service Parameters* – a change in service parameters (load, temperature, service life) may be made and the assessment repeated either to demonstrate acceptance or to estimate at what time replacement will be necessary.
- b) *Use Of Thermal Linings* – conversion of existing hot-wall pressure vessel and piping systems to a cold wall design that utilizes a thermal lining (i.e. refractory) has been performed. In these cases, the thermal lining is designed to reduce the metal temperature to a value below the creep range thereby preventing future creep damage.

**10.6.2** For components containing a crack-like flaw, if failure by excessive crack growth is indicated within the required service life, or if the sensitivity analysis indicates unacceptable results, then remedial action is required, such as repair of the component by removing the flaw. Alternatively, a change in service parameters (load, temperature, desired service life) may be made and the assessment repeated either to demonstrate acceptance or to estimate at what time repair will be necessary. Finally, it may be possible to obtain data on the material actually used in the component to remove conservatism in the assessment resulting from the use of bounding data.

## 10.7 In-Service Monitoring

The most effective tool for in-service monitoring of equipment subject to creep damage is to monitor the temperature and pressure. This information can be used to update the creep remaining life calculation to determine if continued operation is acceptable.

## 10.8 Documentation

**10.8.1** The documentation of the *FFS* Assessment should include the information cited in [Part 2](#), paragraph 2.8. Additional documentation requirements are essential because of the complexity associated with the assessment. This information should be permanently stored with the equipment record files.

**10.8.1.1** The following information shall be documented; the applicable assessment levels are shown within parentheses.

- a) *Assessment Level* – Any deviations or modifications used at a given level of analysis (Levels 1, 2 and 3).
- b) *Loading Conditions* – a load histogram showing the historical and assumed future start-up, normal, upset, and shut-down conditions should be reported (Levels 1, 2, and 3). In addition, any additional loads and stresses considered in the assessment (e.g. stresses from supplement loads, thermal gradients and residual stresses (Levels 2 and 3)).
- c) *Stress Analysis Results* – the stress analysis method (handbook, finite-element or other numerical techniques) and categorization of stress results if required (Levels 1, 2 and 3).
- d) *Material Properties* – The material specification of the component; yield strength, ultimate tensile stress, fracture toughness, and creep properties should be reported including whether the data were obtained by direct testing, or indirect means together with the source of the data. If testing is performed to determine material properties, the test results should be included in the documentation. In addition, a description of the process environment including its effect on material properties. If cyclic loads are present, a description of the creep-fatigue interaction rules should be documented (Levels 2 and 3).
- e) *Sensitivity Analysis* – A listing of the input parameters used to perform sensitivity studies (e.g. time in service, loads, material properties, flaw size, etc.); the results of each individual study should be summarized (Levels 2 and 3).

**10.8.1.2** The following additional information should be documented if a creep crack growth assessment has been performed as part of a Level 3 assessment.

- a) *Characterization Of Flaw* – For components with cracks, the flaw location, shape and size; NDE method used for flaw sizing and allowance for sizing errors; and whether re-characterization of the flaw was required (see [Part 9](#)).
- b) *Partial Safety Factors* – A list of the Partial Safety Factors used in the FAD analysis; a technical summary should be provided if alternative factors are utilized in the assessment.
- c) *Reference Stress Solution* – The source of the reference stress solutions (e.g. handbook solution or finite-element analysis) used in the assessment including whether the local and/or global collapse was considered.
- d) *Stress Intensity Factor Solution* – The source of stress intensity factor solutions (e.g. handbook solution or finite-element analysis) used in the assessment.

- e) *Failure Assessment Diagram (FAD)* – whether the Part 9, Level 2 FAD, a material specific curve (including the source and validity of stress-strain data), or a curve derived from *J*-analysis is used in the assessment.
- f) *Material Properties* – the source and complete description of the creep strain rate and other data used to determine a remaining life should be included.
- g) *Creep Crack Growth Equation* – the equation and associated constants used to model creep crack growth, and for components subject to cyclic operation, the equation and associated constants used to model the fatigue crack growth should be summarized (i.e. from technical publication or laboratory measurements).

**10.8.1.3** All assumptions used in the assessment procedures should be documented. In addition, all departures from the procedures in this Part should be reported and separately justified. A separate statement should be made about the significance of potential failure mechanisms remote from the defective areas, if applicable.

**10.8.1.4** If microstructural approaches are used as part of the assessment, all examination results shall be included in the documentation. If a Creep Cavity Evaluation is made in accordance with paragraph 10.5.7.2.b, then the examination results, cavity sizing procedure and results, and the calibration curve applicable to specific to the component material shall be included in the documentation.

**10.8.2** The documentation of the *FFS* Assessment shall be permanently stored in the equipment record files.

## 10.9 Nomenclature

$a_0$	initial crack-like flaw depth.
$^i a$	depth of the crack-like flaw for the $i^{th}$ time step.
$A$	is a reaction rate parameter.
$A_1 \rightarrow A_4$	material coefficients for the MPC Project Omega strain-rate-parameter, see Annex F, Table F.30.
$\alpha_\Omega$	triaxiality parameter based on the state of stress for MPC Project Omega Life Assessment Model. =3.0 – pressurized sphere or formed head, =2.0 – pressurized cylinder or cone, =1.0 – for all other components and stress states.
$B$	reaction rate parameter.
$B_1 \rightarrow B_4$	material coefficients for the MPC Project Omega Omega-parameter, see Annex F, Table F.30, or parameters to determine creep damage in a bimetallic weld.
$\beta_\Omega$	MPC Project Omega parameter to 0.33.
$\beta_1$	parameter for creep-fatigue interaction.
$\beta_2$	parameter for creep-fatigue interaction.
$c_0$	initial crack-like flaw half-length.
$^i c$	half-length of the existing flaw for the $i^{th}$ time step
$C_F$	creep damage fraction used in creep-fatigue interaction.
$C_{intg}$	explicit time integration parameter.
$C^{*90}(^i a, ^i c)$	crack driving force associated with global steady-state creep at the deepest point of the crack.
$C^{*0}(^i a, ^i c)$	crack driving force associated with global steady-state creep at the surface point of the crack.
$C_{LMP}$	Larson Miller Constant in Annex F, Table F.31.

$C_t^{90}(^i a, ^i c)$	total crack driving force for creep crack growth at the deepest point of the crack including transient and steady-state creep effects.
$C_t^0(^i a, ^i c)$	total crack driving force for creep crack growth at the surface point of the crack including transient and steady-state creep effects.
$D_c$	creep damage.
$D_f$	fatigue damage.
$D_{cm}$	creep damage based material parameter used in creep-fatigue interaction.
$D_{fm}$	fatigue damage based material parameter used in creep-fatigue interaction.
$D_c^j$	creep damage for the $j^{th}$ design or operating condition.
$D_{ac}^i$	local creep damage after the crack initiates, the damage is computed using the reference stress (see <a href="#">Annex D</a> ) considering the post-crack loading history.
$D_{ac}$	local creep damage after the crack initiates, the damage is computed using the reference stress (see <a href="#">Annex D</a> ) considering the post-crack loading history for the $i^{th}$ time step.
$D_{bc}$	local creep damage before the initiation of the crack, the damage is computed using the net section stress considering the pre-crack loading history.
$D_{mean}$	mean diameter of a cylinder or sphere.
$D_c^{allow}$	allowable creep damage.
$D_{DMW1}^{allow}$	total creep-fatigue Mode I damage in a dissimilar metal weld.
$D_{DMW2}^{allow}$	total creep-fatigue Mode II damage in a dissimilar metal weld.
${}^m D_c$	creep damage for the $m^{th}$ operating cycle.
${}^m D_{Sc}$	fatigue damage from secondary stresses for the $m^{th}$ operating cycle.
${}^n D_c$	creep damage for the $n^{th}$ time period.
$D_c^{total}$	total creep damage considering all operating cycles.
$D_{cf}^{total}$	total creep-fatigue damage considering all operating cycles.
$D_{DMW1}^{total}$	total creep-fatigue mode I damage in a dissimilar metal weld considering all operating cycles.
$D_{DMW2}^{total}$	total creep-fatigue mode II damage in a dissimilar metal weld considering all operating cycles.
${}^m D_{Ic}$	total intrinsic creep damage for the $m^{th}$ cycle.
${}^m D_{Pc}$	total creep damage from primary stresses for the $m^{th}$ cycle.
${}^m D_{Sc}$	total creep damage from secondary stresses for the $m^{th}$ cycle.
${}^m D_{If}$	total intrinsic fatigue damage for the $m^{th}$ cycle.
${}^m D_{Sf}$	total fatigue damage from secondary stresses for the $m^{th}$ cycle.
${}^n D_{Ic}$	intrinsic creep damage for the $n^{th}$ time increment.
${}^n D_{Pc}$	creep damage from primary stresses for the $n^{th}$ time increment.
${}^n D_{Sc}$	creep damage from secondary stresses for the $n^{th}$ time increment.
${}^m \Delta\alpha$	difference in the thermal expansion coefficients between the filler and base metal associated with the temperatures used to define ${}^m \Delta T$ .
${}^n \Delta\alpha$	difference in the thermal expansion coefficients between the filler and base metal associated with the temperatures used to define ${}^n T$ .

$\Delta t$	time step.
$^m \Delta T$	maximum temperature difference in the cycle.
$^m \Delta \sigma_s$	maximum range of axial secondary stress due to applied net-section forces and moments.
$\Delta_{\Omega}^{cd}$	adjustment factor for creep ductility in the Project Omega Model, a range of +0.3 for brittle behavior and -0.3 for ductile behavior can be used.
$\Delta_{\Omega}^{sr}$	adjustment factor for creep strain rate to account for the material scatter band in the Project Omega Model, a range of -0.5 for the bottom of the scatter band to +0.5 for the top of the scatter band can be used.
$\frac{i}{dt} da$	crack growth rate for the deepest point of a surface flaw for the $i^{th}$ time step.
$\frac{^m}{dN} da$	increment of fatigue crack growth for the deepest point of a surface flaw for the $m^{th}$ cycle.
$\frac{i}{dt} dc$	crack growth rate for the surface point of a surface flaw for the $i^{th}$ time step.
$\frac{^m}{dN} dc$	increment of fatigue crack growth for the surface point of a surface flaw for the $m^{th}$ cycle.
$\delta_{\Omega}$	MPC Project Omega parameter.
$E_y$	Young's Modulus evaluated at the mean temperature of the cycle.
$^n E_y$	Young's Modulus for the loading history for the $n^{th}$ time increment.
$E_{amb}$	Young's modulus at ambient temperature.
$E_T$	Young's modulus at the assessment temperature.
$\varepsilon_c$	accumulated creep strain.
$\varepsilon_{ce}^{cr}$	critical effective creep strain at the onset of elastic creep buckling.
$\dot{\varepsilon}_c$	creep strain rate.
$\dot{\varepsilon}_{co}$	initial creep strain rate at the start of the time period being evaluated based on the stress state and temperature (see <a href="#">Annex F</a> , paragraph F.7.3); note, the units of measure for computing this parameter must be <i>ksi</i> and $^{\circ}F$ .
$i \dot{\varepsilon}_{ref}$	uniaxial strain rate evaluated at the reference stress for the $i^{th}$ time step.
$n \dot{\varepsilon}_{ref}$	uniaxial strain rate evaluated at the reference stress for the $n^{th}$ time increment.
$f$	exponent in the creep-fatigue damage calculation.
$H_c$	coefficient for the creep crack growth model.
$H_f$	coefficient for the fatigue crack growth model.
$j$	operating condition number or cycle, as applicable.
$J$	total number of operating conditions or cycles, as applicable.
$J_1$	term used to compute $^n S_{eff}$ .
$K$	total number of operating cycles.
$K_{bc}$	total number of operating cycles before the initiation of the crack.
$K_{I,max}$	maximum value of the stress intensity.
$K_{I,min}$	minimum value of the stress intensity.
$K_I^0 (i a, i c)$	applied mode I stress intensity factor at the surface point of a surface crack (see <a href="#">Annex C</a> ).

$K_I^{90}(^i a, ^i c)$	applied mode I stress intensity factor at the deepest point of a surface crack (see <a href="#">Annex C</a> ).
${}^m \Delta K_{eff}^0$	effective range of the cyclic applied mode I stress intensity factor at the surface point of a surface crack that occurs in the $m^{th}$ cycle.
${}^m K_{I,max}^0$	maximum value of the cyclic applied mode I stress intensity factor at the surface point of a surface crack that occurs in the $m^{th}$ cycle (see <a href="#">Annex C</a> ).
${}^m K_{I,min}^0$	minimum value of the cyclic applied mode I stress intensity factor at the surface point of a surface crack that occurs in the $m^{th}$ cycle (see <a href="#">Annex C</a> ).
${}^m \Delta K_{eff}^{90}$	effective range of the cyclic applied mode I stress intensity factor at the deepest point of a surface crack that occurs in the $m^{th}$ cycle.
${}^m K_{I,max}^{90}$	maximum value of the cyclic applied mode I stress intensity factor at the deepest point of a surface crack that occurs in the $m^{th}$ cycle (see <a href="#">Annex C</a> ).
${}^m K_{I,min}^{90}$	minimum value of the cyclic applied mode I stress intensity factor at the deepest point of a surface crack that occurs in the $m^{th}$ cycle (see <a href="#">Annex C</a> ).
$k$	current operating cycle.
$L_f$	Lorentz Factor (see <a href="#">Annex A</a> , paragraph A.5.5).
$L_r$	load ratio based on primary stress.
${}^n L$	rupture time for the loading history for the $n^{th}$ time increment.
$LMP({}^n S_{eff})$	Larson-Miller parameter at stress $S_{eff}^n$ .
${}^i L_{ac}$	rupture time for the loading history after initiation of the crack applied for time increment $i$ computed using the reference stress.
$\lambda$	exponent in the fatigue crack growth equation.
$m$	current operating cycle number.
$M$	total number of operating cycles.
$M_{bc}$	total number of operating cycles before the onset of cracking.
$\mu$	exponent in the creep crack growth equation.
$N$	total number of time increments in an operating cycle.
${}^m N$	number of allowable cycles determined from a fatigue curve for the $m^{th}$ cycle.
${}^m n$	number of applications of the $m^{th}$ cycle.
$n_{BN}$	Bailey-Norton coefficient ( $n_{BN} = -d \log \dot{\epsilon}_c / d \log \sigma$ ) evaluated at the reference stress in the current load increment, used in the MPC Project Omega Life Assessment Model.
$\nu$	Poisson's ratio.
$P$	pressure inside of a cylinder or sphere.
$P_L$	primary local membrane stress (see <a href="#">Annex B1</a> ).
$P_b$	primary bending stress (see <a href="#">Annex B1</a> ).
${}^n P_b$	primary bending stress (see <a href="#">Annex B1</a> ) for the $n^{th}$ time increment.
$P_L$	primary local membrane stress (see <a href="#">Annex B1</a> ).
${}^n P_L$	primary local membrane stress (see <a href="#">Annex B1</a> ) for the $n^{th}$ time increment.
$P^L$	generalized applied loading parameter.
$P^L(t)$	generalized applied loading parameter as a function of time.
$P^{cr}$	critical buckling load associated with the generalized loading parameter.

$Q$	loading parameter for a creep buckling analysis, or the activation energy, as applicable.
$r$	radial coordinate in a cylinder or sphere at the location where the stress is being computed.
$R$	universal gas constant.
$R_c$	creep damage rate.
$R_c^j$	creep damage rate for the $j^{th}$ design or operating condition.
$R_i$	inside radius of a cylinder or sphere.
$R_{mean}$	mean radius of a cylinder or sphere.
$R_o$	outside radius of a cylinder or sphere.
$R_r$	reaction rate.
$S_l$	log base 10 of the effective stress.
$S_s$	term used to compute ${}^n S_{eff}$ .
${}^n S_{eff}$	effective stress used to compute the remaining life in terms of the Larson-Miller parameter for the $n^{th}$ time increment.
$\sigma_e$	effective stress.
$\sigma_m$	meridional stress in a cylinder or sphere stress.
$\sigma_{mean}$	mean stress for a cylinder subject to internal pressure.
$\sigma_c$	circumferential stress in a cylinder or sphere.
$\sigma_r$	radial stress in a cylinder or sphere stress.
$\sigma_{ys}$	yield strength at the assessment temperature (see <a href="#">Annex F</a> ).
$\sigma_e^{cr}$	critical effective stress associated with the generalized loading parameter at the critical buckling load.
${}^i \sigma_{ij}$	applied stress components for the $i^{th}$ time step.
${}^i \sigma_{ref}$	reference stress for the $i^{th}$ time step (see <a href="#">Annex D</a> ).
${}^n \sigma_e$	effective stress for the $n^{th}$ time increment.
${}^n \sigma_{ij}$	applied stress components for the $n^{th}$ time increment.
${}^n \sigma_{mean}$	mean stress for a cylinder subject to internal pressure based on the mean diameter equation for the $n^{th}$ time increment.
${}^n \sigma_p$	axial primary stress due to pressure and applied net-section forces and moments for the $n^{th}$ time increment.
${}^n \sigma_{ref}$	reference stress for the $n^{th}$ time increment (see <a href="#">Annex D</a> ).
${}^n \sigma_s$	axial secondary stress due to applied net-section forces and moments for the $n^{th}$ time increment.
${}^n \sigma_1$	principal stress for the $n^{th}$ time increment.
${}^n \sigma_2$	principal stress for the $n^{th}$ time increment.
${}^n \sigma_3$	principal stress for the $n^{th}$ time increment.
$t$	time.
$t_c$	component thickness adjusted for metal loss and future corrosion allowance, as applicable.
$t_{se}$	service exposure time for each design or operating condition.

$t_{se}^j$	service exposure time for the $j^{th}$ design or operating condition.
$t_{sl}$	thickness required for supplemental loads (see <a href="#">Annex A</a> ).
$t_{ac}$	accumulated creep time in the solution.
$T$	temperature.
$T(t)$	temperature as a function of time.
${}^i T$	temperature for the $i^{th}$ time step.
${}^n T$	temperature for the $n^{th}$ time increment.
$t_{comp}$	component thickness adjusted for metal loss and corrosion allowance as required.
$t_{relax}^{90}({}^i a, {}^i c)$	relaxation term in the crack driving force associated with the deepest point of the crack for the $i^{th}$ time step.
$t_{relax}^0({}^i a, {}^i c)$	relaxation term in the crack driving force associated with the surface point of the crack for the $i^{th}$ time step.
${}^i t$	cumulative time at the end of the $i^{th}$ time period in the $m^{th}$ cycle.
${}^m t$	total time in the $m^{th}$ cycle.
${}^n t$	time increment or load duration for use in the damage calculation.
$t^{cr}$	critical time at the onset of elastic-creep buckling.
$Y_{B31}$	coefficient from ASME B31 Piping codes used for determining the pipe wall thickness (See <a href="#">Annex A</a> , Paragraph A.5).
$\Omega$	uniaxial Omega damage parameter (see <a href="#">Annex F</a> , paragraph F.7.1.1); note, the units of measure for computing this parameter must be $ksi$ and $^{\circ}F$ .
$\Omega_m$	multiaxial Omega damage parameter (see <a href="#">Annex F</a> , paragraph F.7.1.1).
$\Omega_n$	adjusted uniaxial Omega damage parameter.

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## 10.11 Tables and Figures

**Table 10.1 – Metallurgical Requirements**

Material	Brinnell Hardness	Carbon Content
Carbon Steel ( $UTS \leq 414 MPa$ (60 ksi))	95	---
Carbon Steel ( $UTS > 414 MPa$ (60 ksi))	100	---
Carbon Steel – Graphitized	100	---
C-0.5Mo	110	---
1.25Cr-0.5Mo – Normalized & Tempered	130	---
1.25Cr-0.5Mo – Annealed	120	---
2.25Cr-1Mo – Normalized & Tempered	140	---
2.25Cr-1Mo – Annealed	130	---
2.25Cr-1Mo – Quenched & Tempered	150	---
2.25Cr-1Mo-V	180	---
3Cr-1Mo-V	180	---
5Cr-0.5Mo	130	---
7Cr-0.5Mo	130	---
9Cr-1Mo	140	---
9Cr-1Mo-V	180	---
12 Cr	180	---
AISI Type 304 & 304H	---	0.04
AISI Type 316 & 316H	---	0.04
AISI Type 321	---	0.04
AISI Type 321H	---	0.04
AISI Type 347	---	0.04
AISI Type 347H	---	0.04
Alloy 800	---	0.03
Alloy 800H	---	0.04
Alloy 800HT	---	0.05
HK-40	---	0.30

**Table 10.2 – Stress Equations for Cylindrical and Spherical Shells**

Geometry	Stress Equations
Cylinder or Elbow – Elastic Stress Solution Based on Mean Diameter	$\sigma_1 = \sigma_c = \frac{PD_{mean}L_f}{2t_{comp}}$ $\sigma_2 = \sigma_m = \frac{PD_{mean}L_f}{4(t_{comp} - t_{sl})}$ $\sigma_3 = \sigma_r = 0.0$
Cylinder – Reference Stress Solution	$\sigma_1 = \sigma_c = \frac{P(1 - \ln[R_{r2}])}{\ln[R_{r1}]}$ $\sigma_2 = \sigma_m = \frac{P(1 - 2 \ln[R_{r2}])}{2 \ln[R_{r1}]}$ $\sigma_3 = \sigma_r = \frac{-P(\ln[R_{r2}])}{\ln[R_{r1}]}$ $R_{r1} = \frac{R_o}{R_i}$ $R_{r2} = \frac{R_o}{r}$
Cylinder or Elbow – Steady-State Creep Solution	$\sigma_1 = \sigma_c = C \left[ 1 + \left( \frac{2 - n_{BN}}{n_{BN}} \right) \left( \frac{R_o}{r} \right)^{\left( \frac{2}{n_{BN}} \right)} \right] L_f$ $\sigma_2 = \sigma_m = C \left[ 1.0 + \left( \frac{1.0 - n_{BN}}{n_{BN}} \right) \left( \frac{R_o}{r} \right)^{\left( \frac{2}{n_{BN}} \right)} \right]$ $\sigma_3 = \sigma_r = C \left[ 1 - \left( \frac{R_o}{r} \right)^{\left( \frac{2}{n_{BN}} \right)} \right]$ $C = \frac{P}{\left[ \left( \frac{R_o}{R_i} \right)^{\left( \frac{2}{n_{BN}} \right)} - 1 \right]}$

**Table 10.2 – Stress Equations for Cylindrical and Spherical Shells**

Geometry	Stress Equations
Sphere – Elastic Stress Solution Based on Mean Diameter	$\sigma_1 = \sigma_c = \frac{PD_{mean}}{4t_{comp}}$ $\sigma_2 = \sigma_m = \sigma_c$ $\sigma_3 = \sigma_r = 0.0$
Sphere – Reference Stress Solution	$\sigma_1 = \sigma_c = \frac{P(2 - 3 \ln[R_{r2}])}{3 \ln[R_{r1}]}$ $\sigma_2 = \sigma_m = \sigma_c$ $\sigma_3 = \sigma_r = \frac{-P(\ln[R_{r2}])}{\ln[R_{r1}]}$ $R_{r1} = \frac{R_o}{R_i}$ $R_{r2} = \frac{R_o}{r}$
Sphere – Steady-State Creep Solution	$\sigma_1 = \sigma_c = C \left[ 1 + \left( \frac{3n_{BN} - 2}{2} \right) \left( \frac{R_o}{r} \right)^{(3n_{BN})} \right]$ $\sigma_2 = \sigma_m = C \left[ 1 + \left( \frac{3n_{BN} - 2}{2} \right) \left( \frac{R_o}{r} \right)^{(3n_{BN})} \right]$ $\sigma_3 = \sigma_r = C \left[ 1 - \left( \frac{R_o}{r} \right)^{(3n_{BN})} \right]$ $C = \frac{P}{\left[ \left( \frac{R_o}{R_i} \right)^{(3n_{BN})} - 1 \right]}$
Notes:	<p>1. The above equations do not include the effect of metal loss or future corrosion allowance. The inside radius, outside radius, and wall thickness should be adjusted accordingly based on service experience.</p> <p>2. For a cylinder, the Lorentz Factor is <math>L_f = 1.0</math>, for an elbow, <math>L_f</math> can be evaluated using <a href="#">Annex A</a>, paragraph A.5.</p> <p>3. The thick wall stress equations are provided in terms of the Bailey-Norton creep exponent, <math>n_{BN}</math>. This form of the equations will account for the stress redistribution that occurs in the creep range. The elastic solution or Lame equations can be obtained by setting <math>n_{BN} = 1.0</math>.</p>

**Table 10.3 – Reference Hardness and Temperature Criterion**

<b>Material</b>	<b>Reference Hardness, HB</b>	<b>Temperature (°F)</b>
2.25Cr+Mo, Q+T	190	825
2.25Cr-1Mo-V, Q+T	200	875
3Cr-1Mo-V, Q+T	200	850
9Cr-1Mo-V	200	1075
12Cr-2Mo-V	200	1100

**Table 10.3M – Reference Hardness and Temperature Criterion**

<b>Material</b>	<b>Reference Hardness, HB</b>	<b>Temperature (°C)</b>
2.25Cr+Mo, Q+T	190	440
2.25Cr-1Mo-V, Q+T	200	470
3Cr-1Mo-V, Q+T	200	455
9Cr-1Mo-V	200	580
12Cr-2Mo-V	200	595

**Table 10.4 – Temperature Criterion for No Change in Hardness During Service that Indicates Creep Damage is Unlikely**

Material	Temperature (°F)
1.25Cr-0.5Mo, Q+T or N+T	850
2.25Cr-1Mo, Q+T or N+T	900
3Cr-1Mo, Q+T or N+T	900
9Cr-1Mo-V	1050
Rotor Steels	875

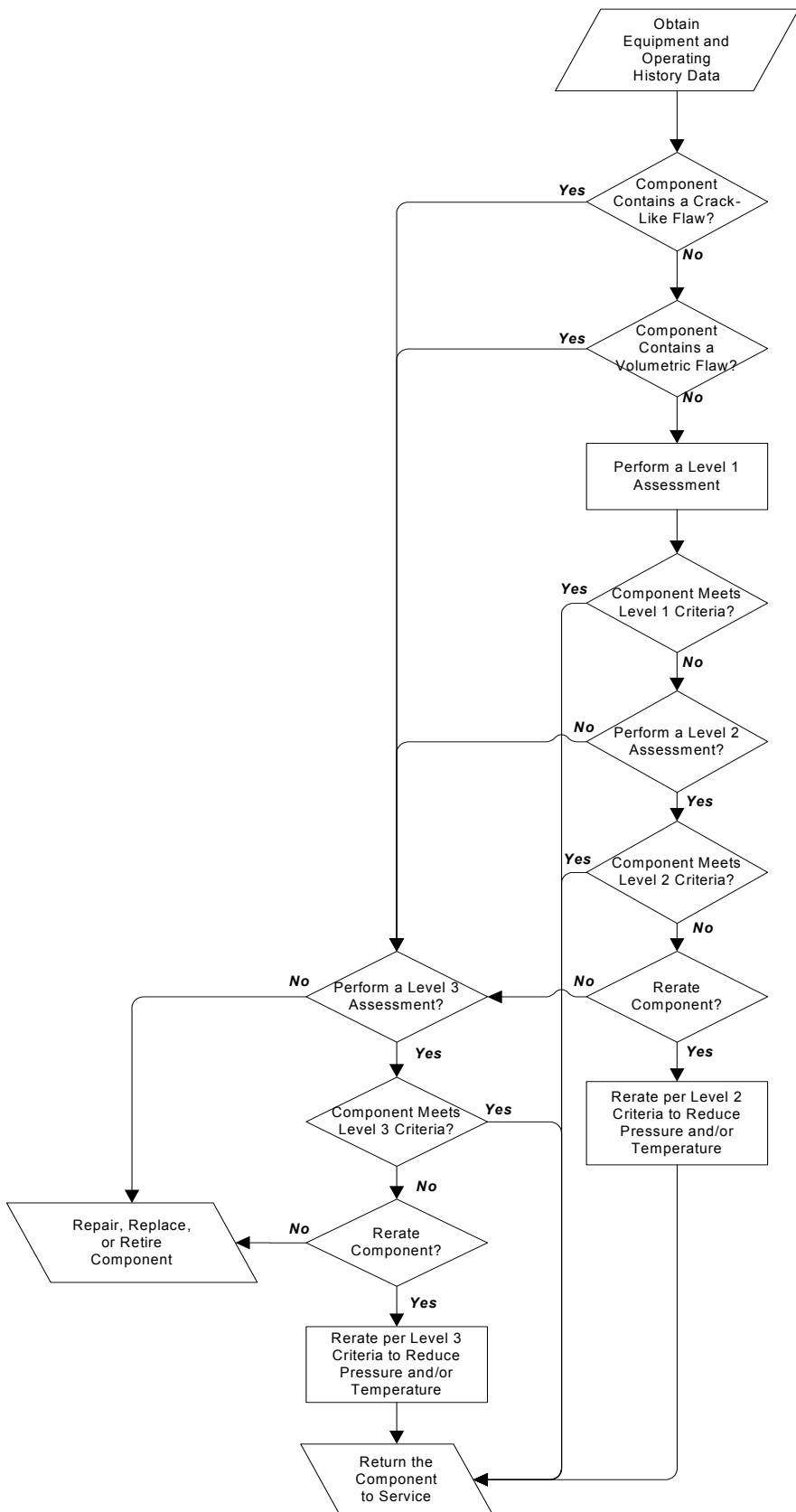
**Table 10.4M – Temperature Criterion for No Change in Hardness During Service that Indicates Creep Damage is Unlikely**

Material	Temperature (°C)
1.25Cr-0.5Mo, Q+T or N+T	455
2.25Cr-1Mo, Q+T or N+T	480
3Cr-1Mo, Q+T or N+T	480
9Cr-1Mo-V	565
Rotor Steels	470

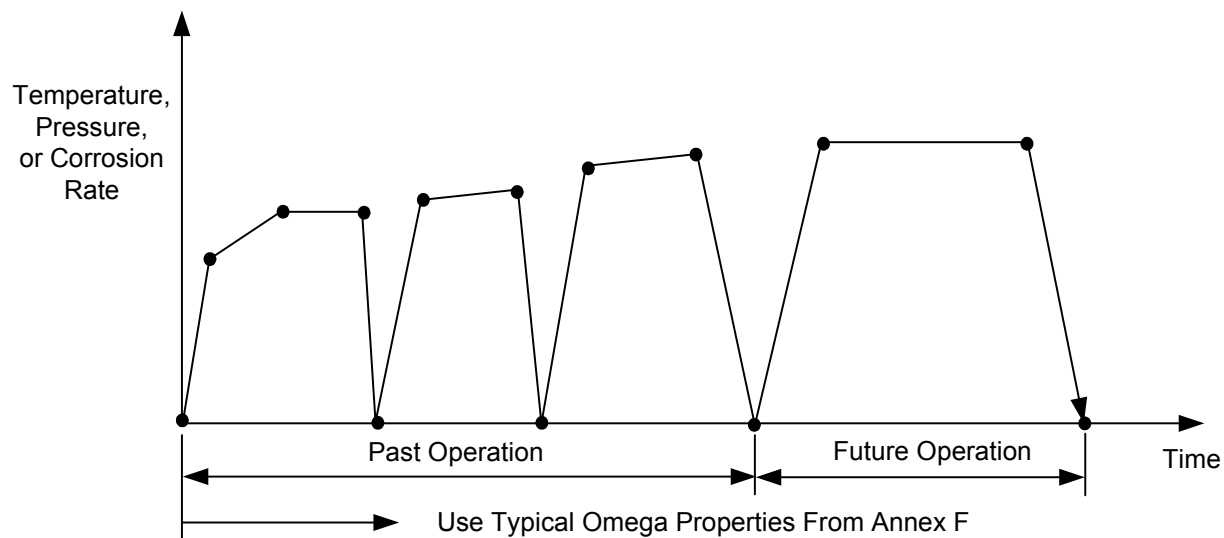
**Table 10.5 – Trends Of Strain Rate and Omega Parameter with Microstructure**

<b>Microstructure</b>	<b>Strain Rate</b>	<b>Omega</b>
Coarse Grain	Decreases	Increases
Fine Grain	Increases	Decreases
Nodular Graphite	Increases	---
Sigma Formation	---	Increases
Spherodized Carbides	Increases	---
Decarburization	Increases	---
Carburization	Decreases	Increases
Nitriding	Decreases	Increases

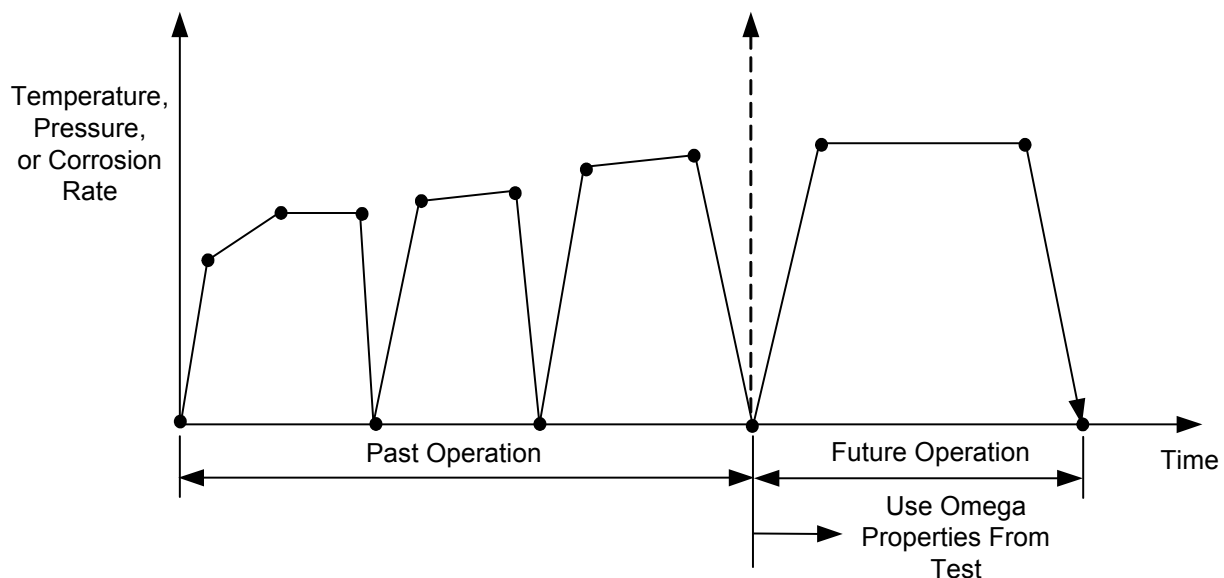
## API 579-1/ASME FFS-1 2007 Fitness-For-Service



**Figure 10.1 – Overview of the Assessment Procedures to Evaluate a Component in the Creep Range**



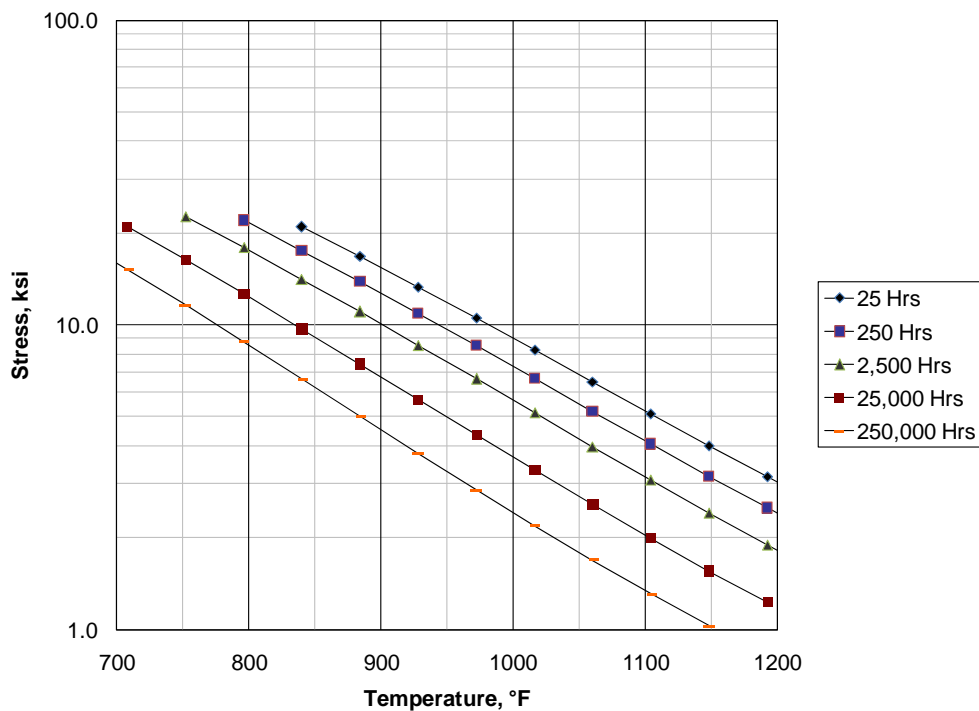
(a) Operating Histogram Showing Past and Future Operation



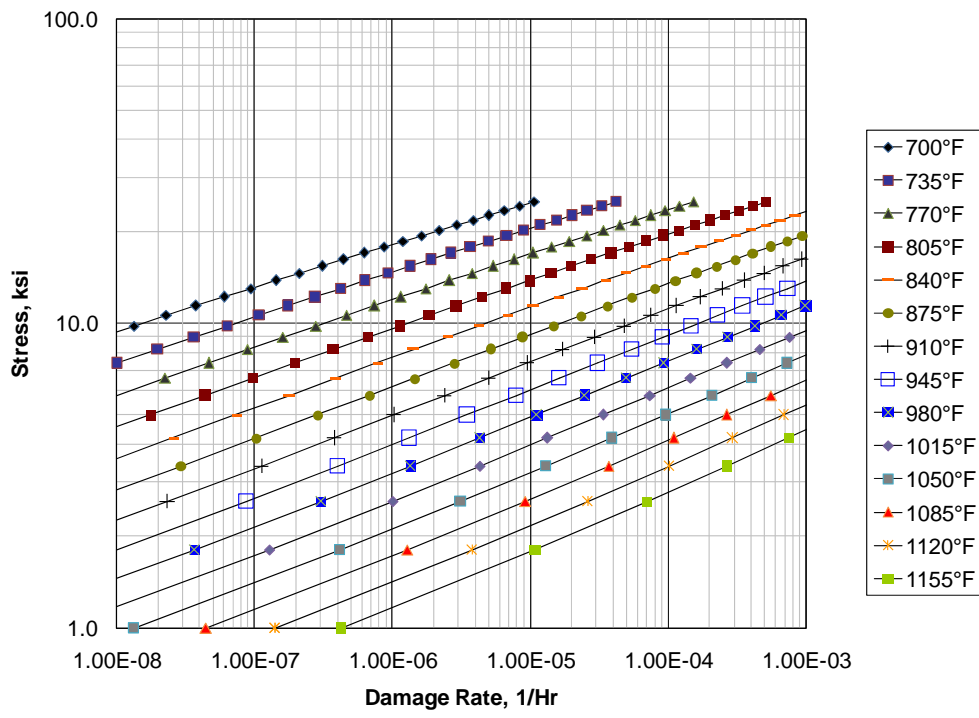
(b) Operating Histogram "Shifted" Based On MPC Project Omega Test

**Figure 10.2 – Shifting of the Operating History Based on MPC Project Omega Testing**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



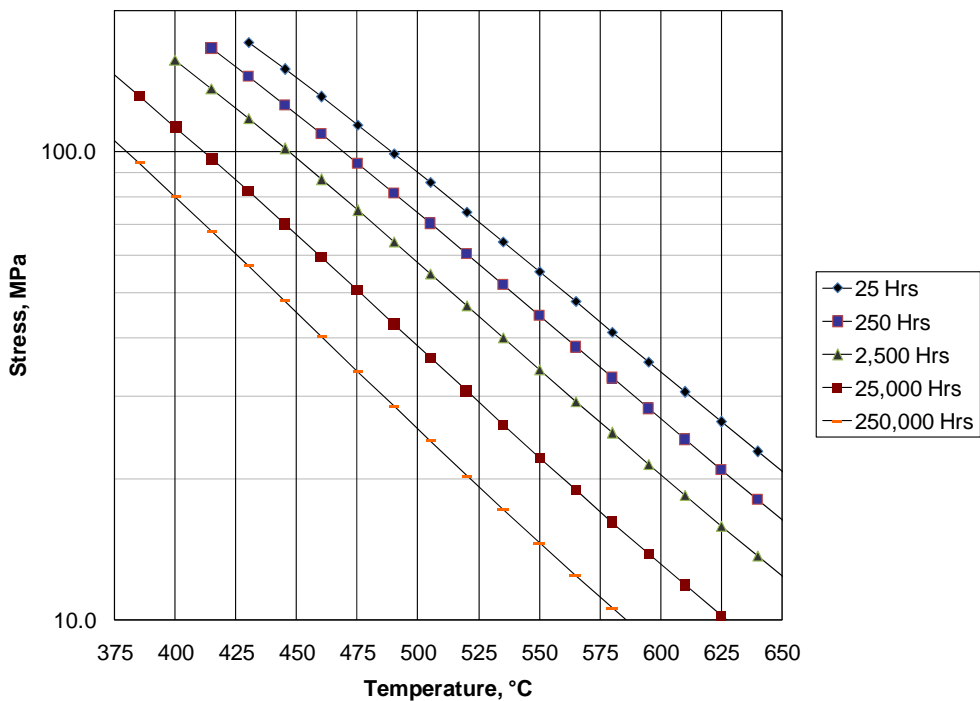
**a) Screening Curve**



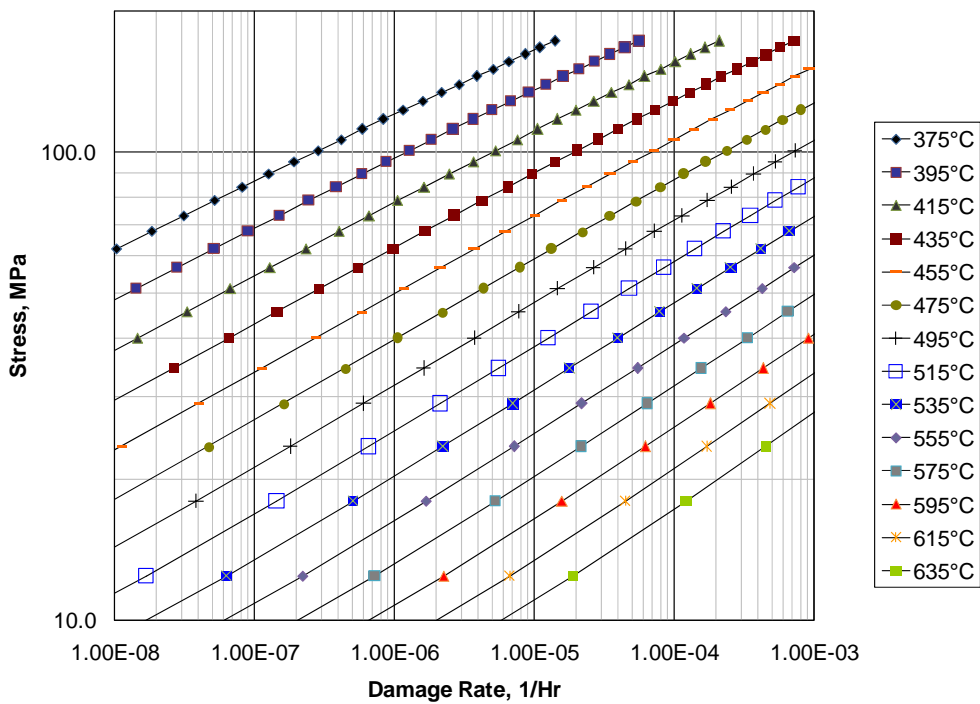
**b) Damage Curve**

**Figure 10.3 – Level 1 Screening Criteria for Carbon Steel**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



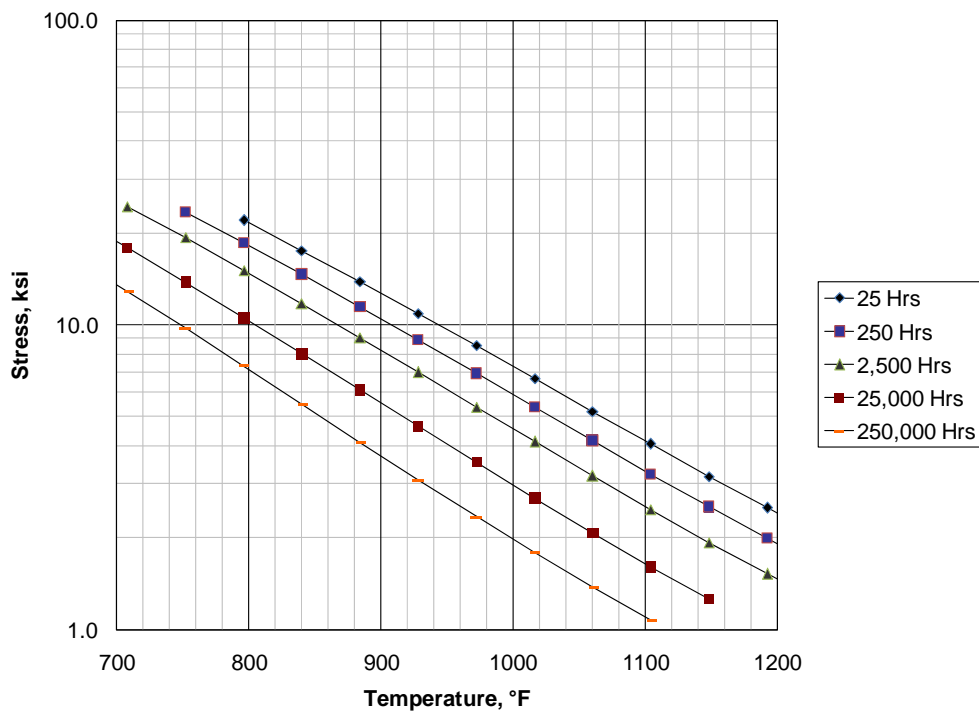
**a) Screening Curve**



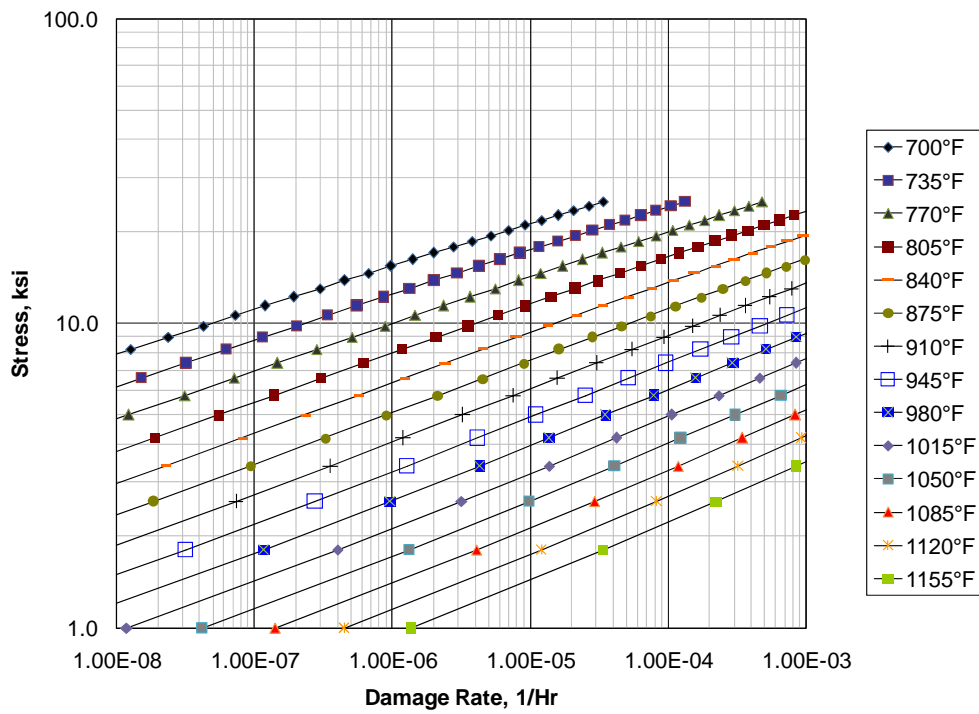
**b) Damage Curve**

**Figure 10.3M – Level 1 Screening Criteria for Carbon Steel**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



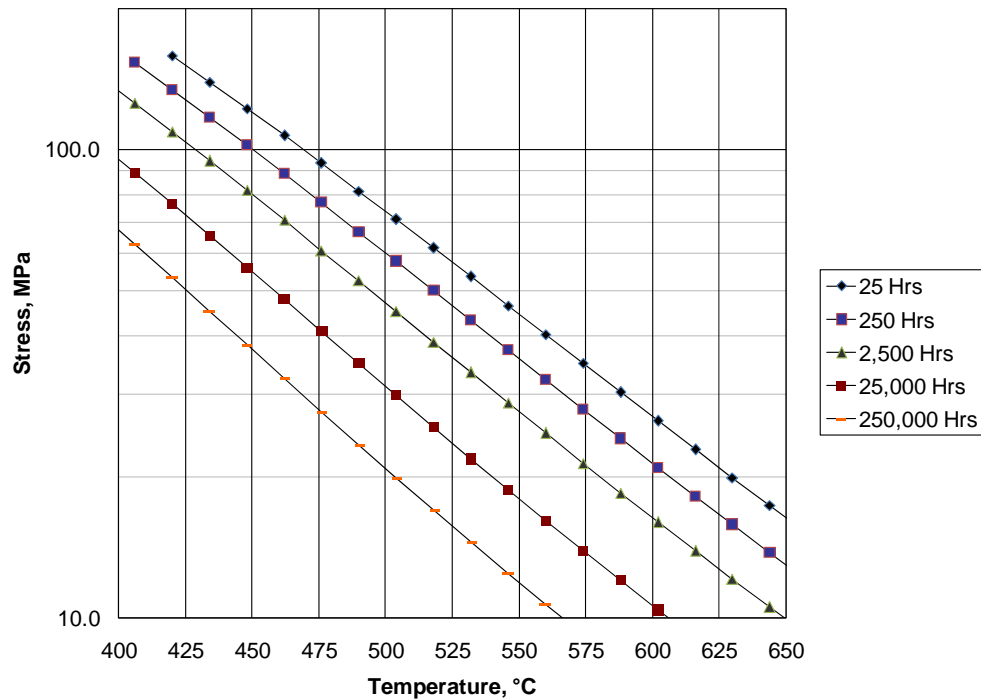
**a) Screening Curve**



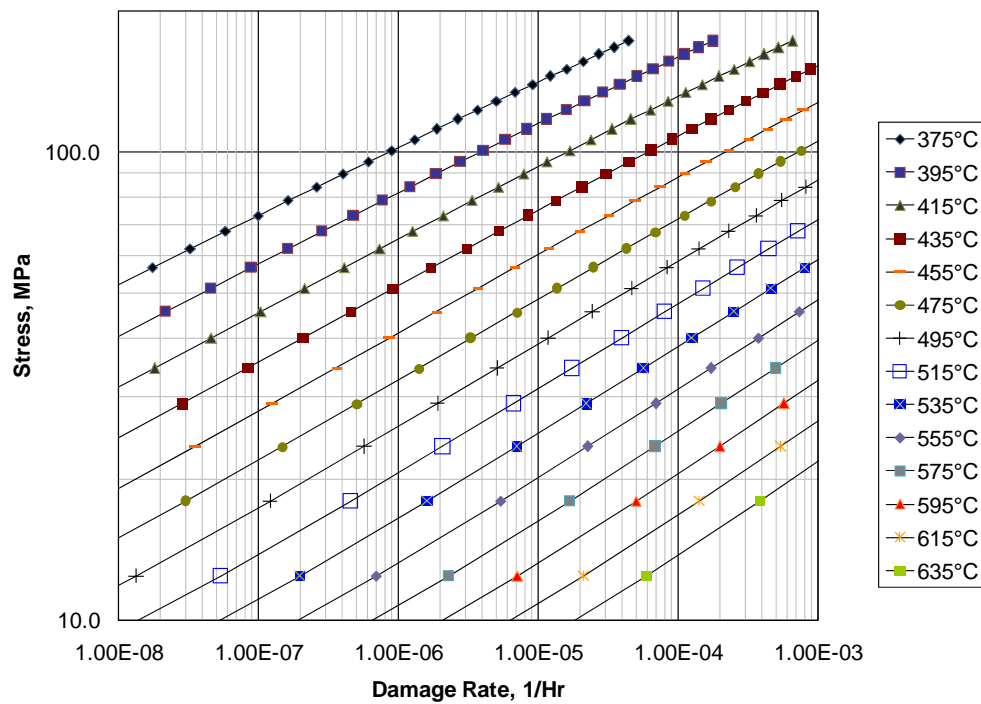
**b) Damage Curve**

**Figure 10.4 – Level 1 Screening Criteria for Carbon Steel – Graphitized**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



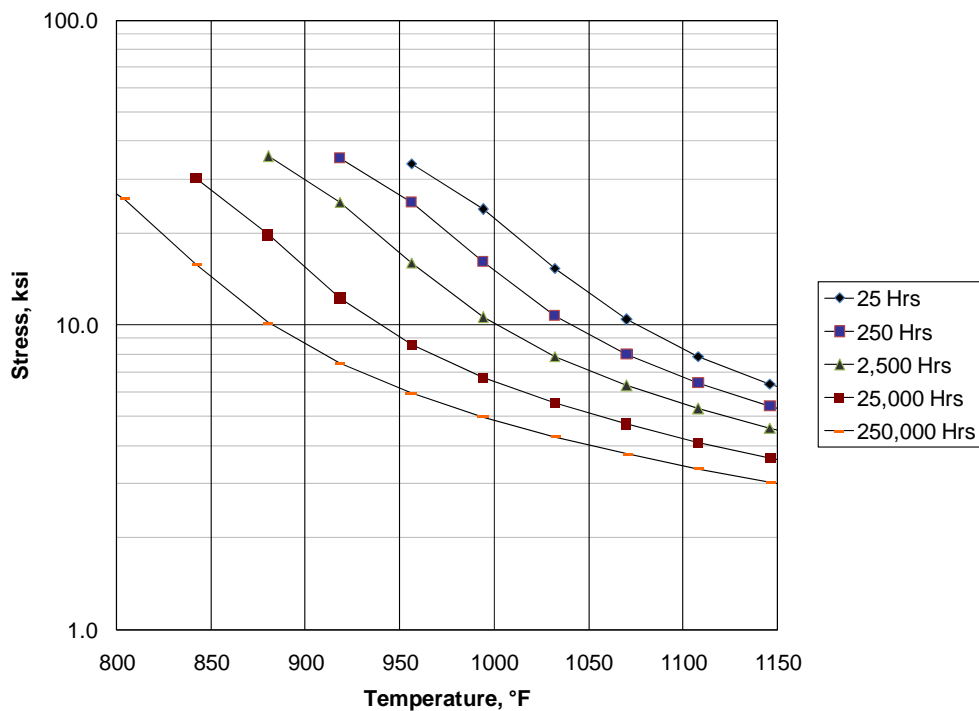
**a) Screening Curve**



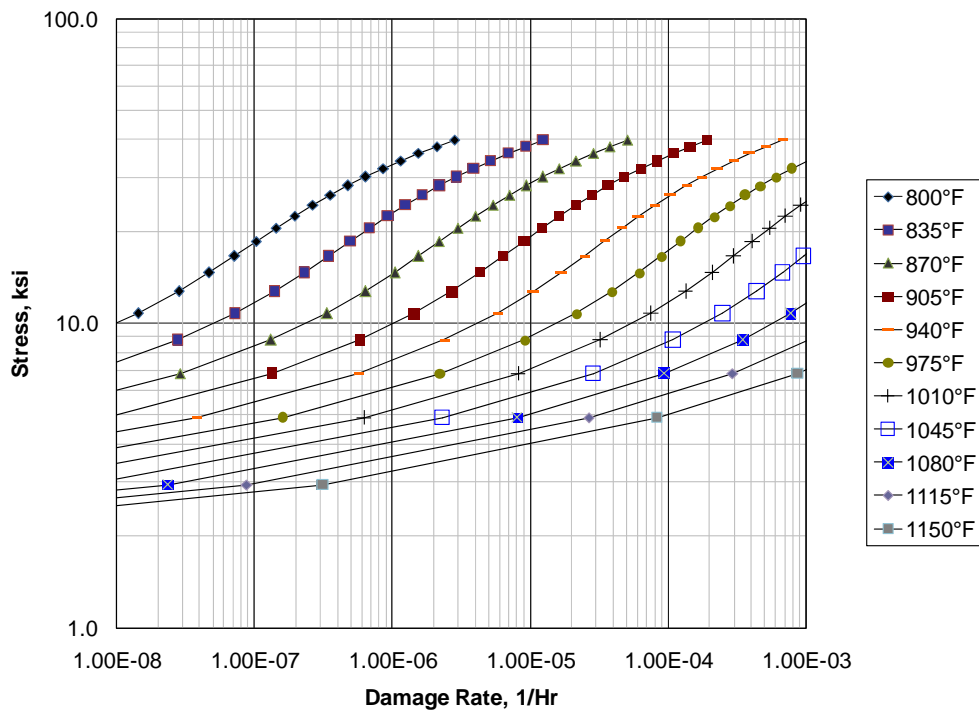
**b) Damage Curve**

**Figure 10.4M – Level 1 Screening Criteria for Carbon Steel – Graphitized**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



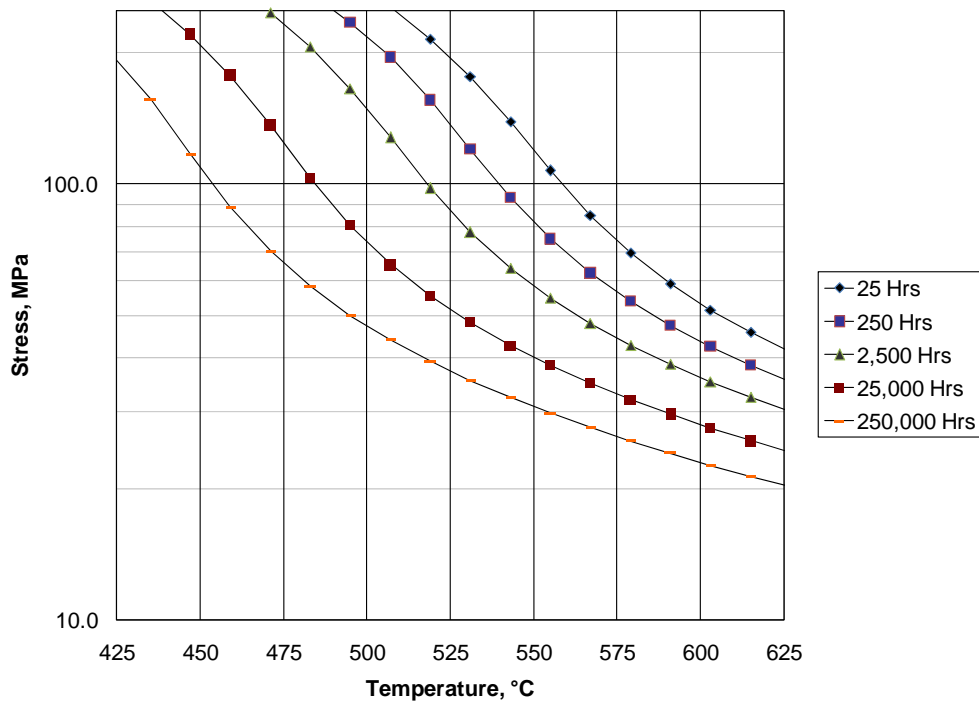
**a) Screening Curve**



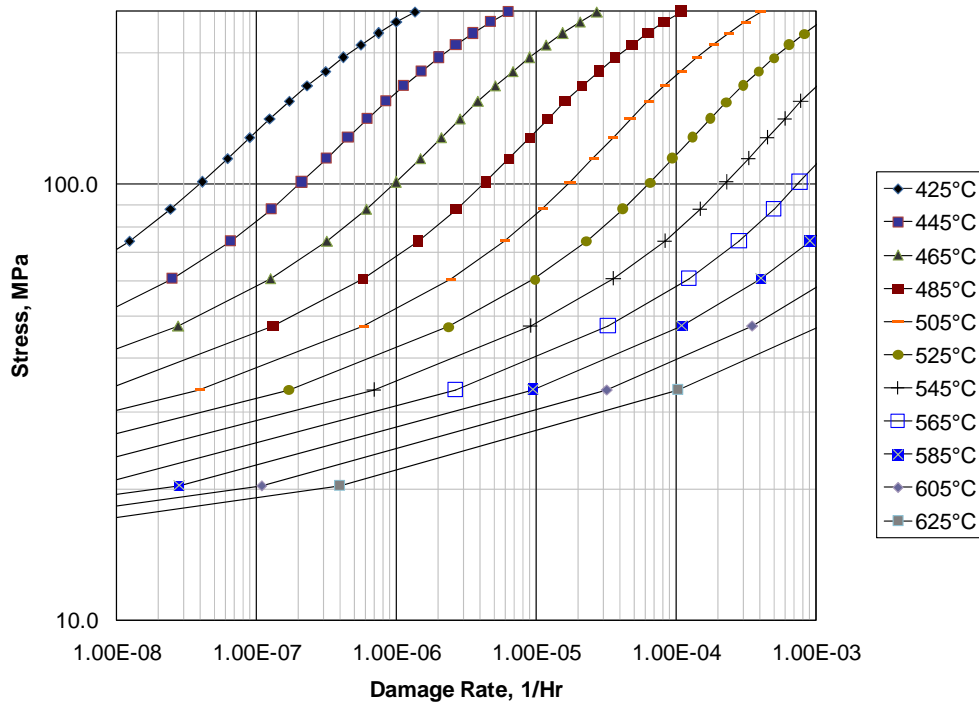
**b) Damage Curve**

**Figure 10.5 – Level 1 Screening Criteria for C-0.5Mo**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



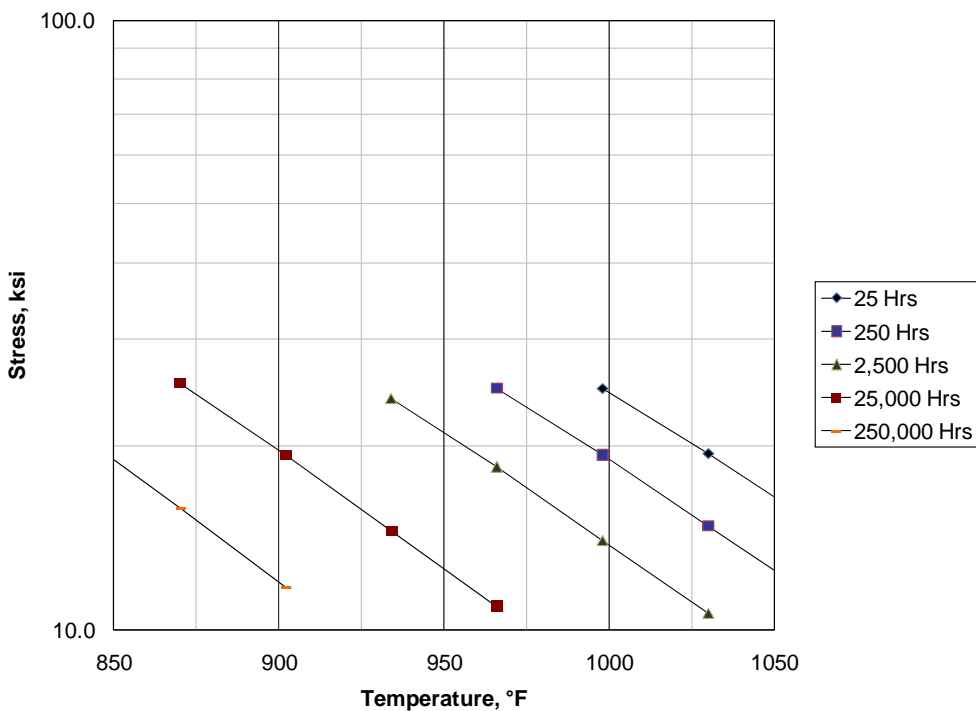
**a) Screening Curve**



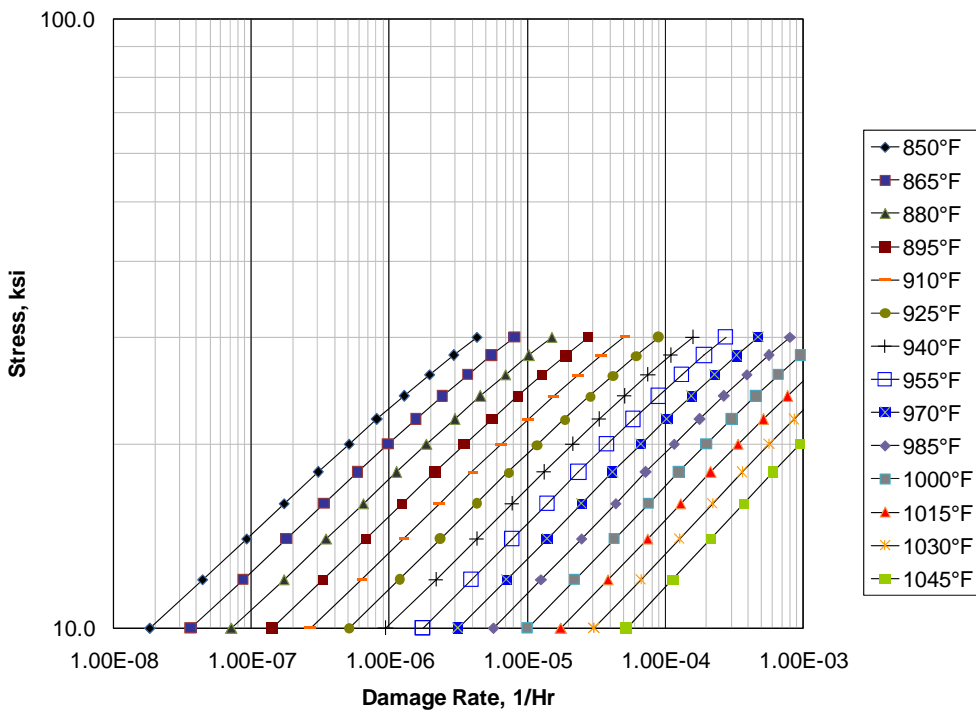
**b) Damage Curve**

**Figure 10.5M – Level 1 Screening Criteria for C-0.5Mo**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



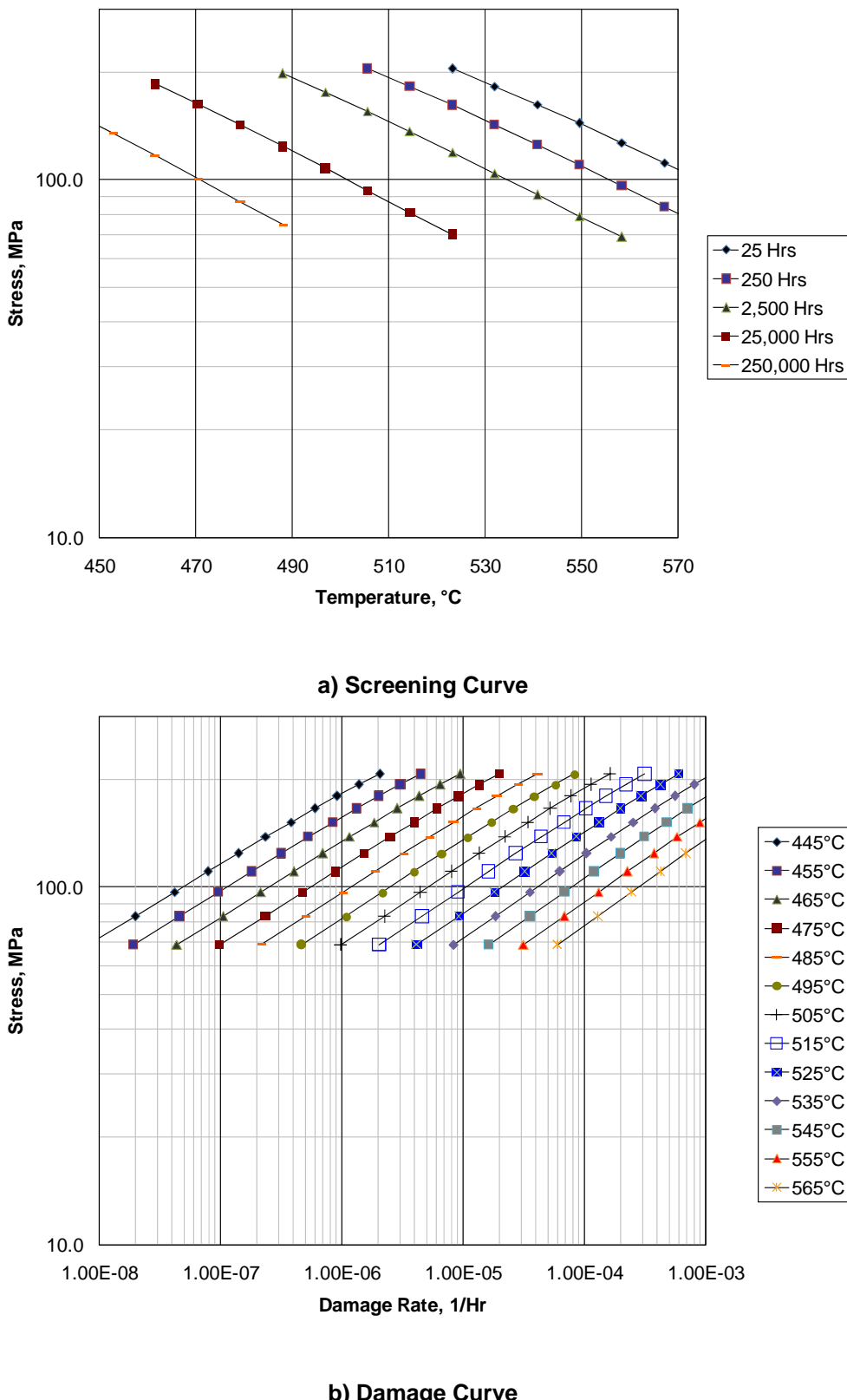
**a) Screening Curve**



**b) Damage Curve**

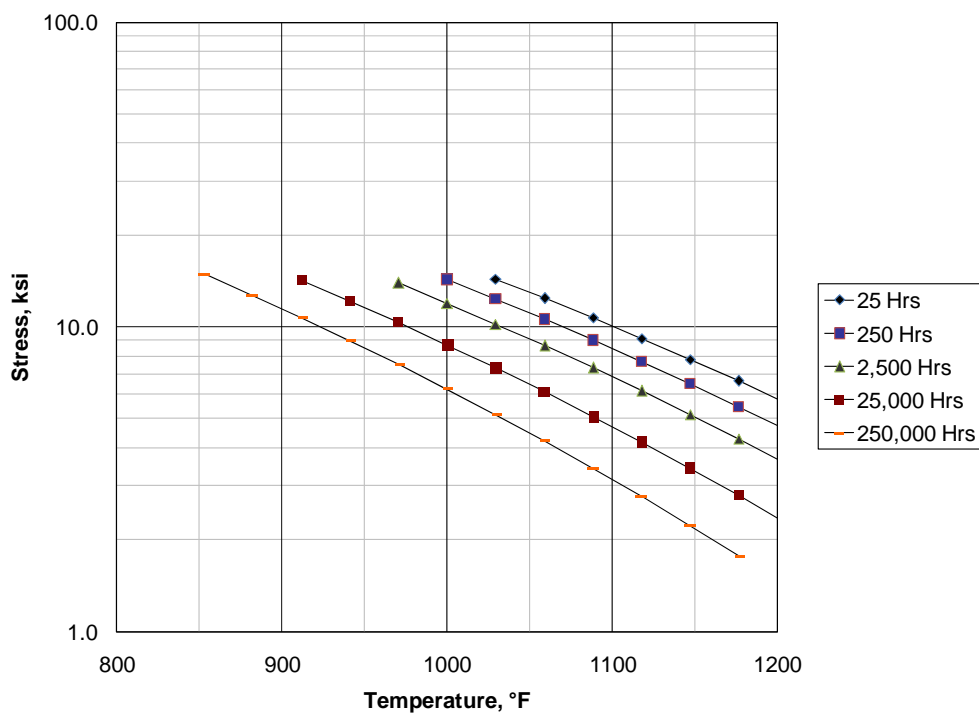
**Figure 10.6 – Level 1 Screening Criteria for 1.25Cr-0.5Mo – N&T**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**

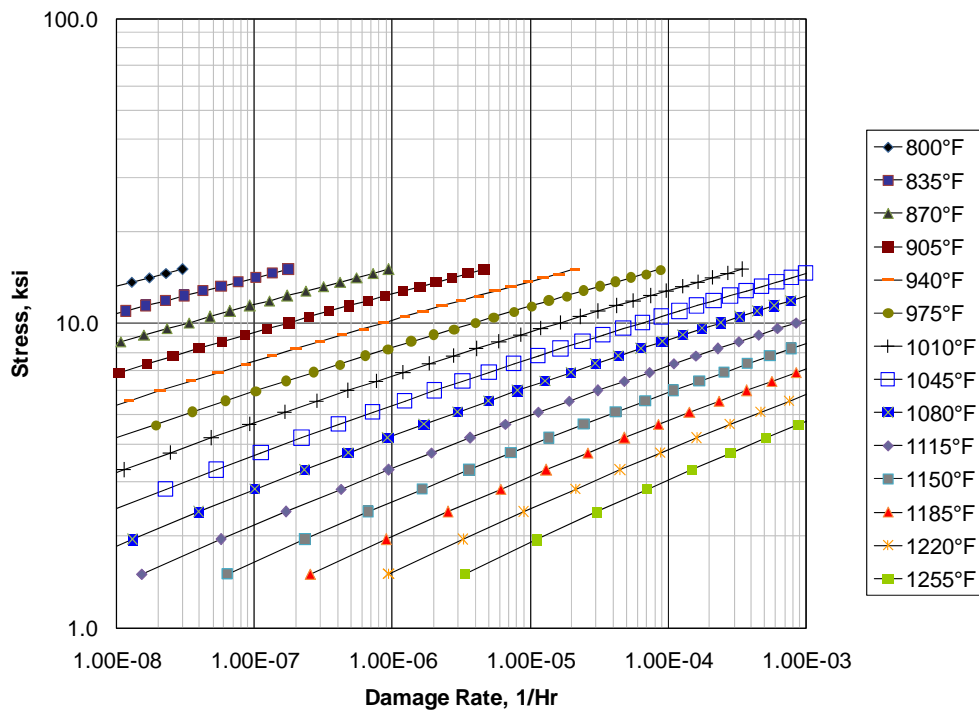


**Figure 10.6M – Level 1 Screening Criteria for 1.25Cr-0.5Mo – N&T**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



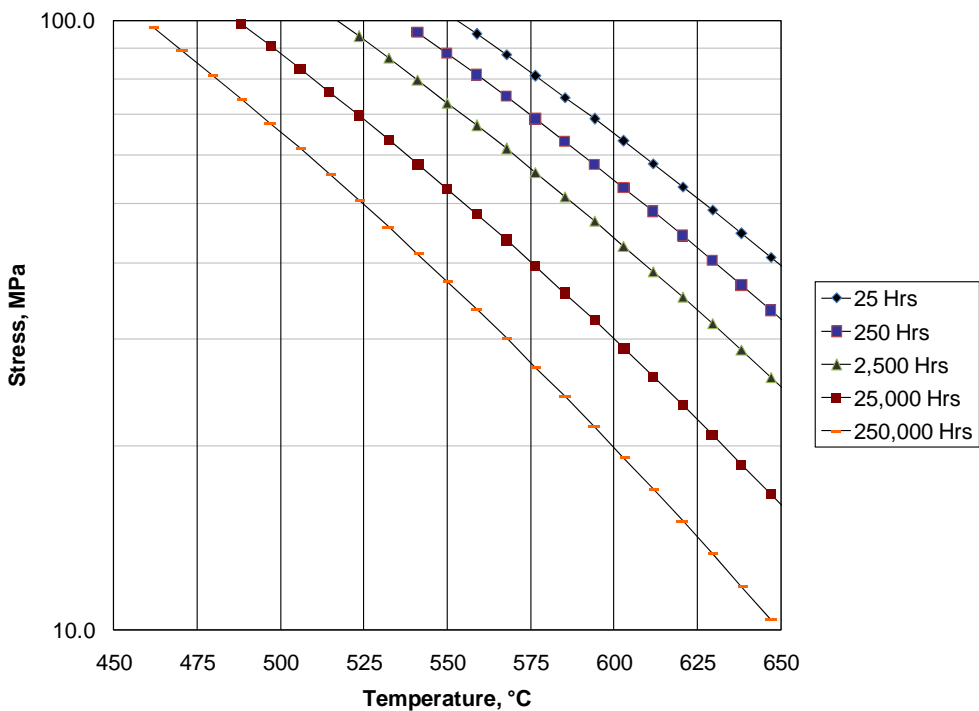
**a) Screening Curve**



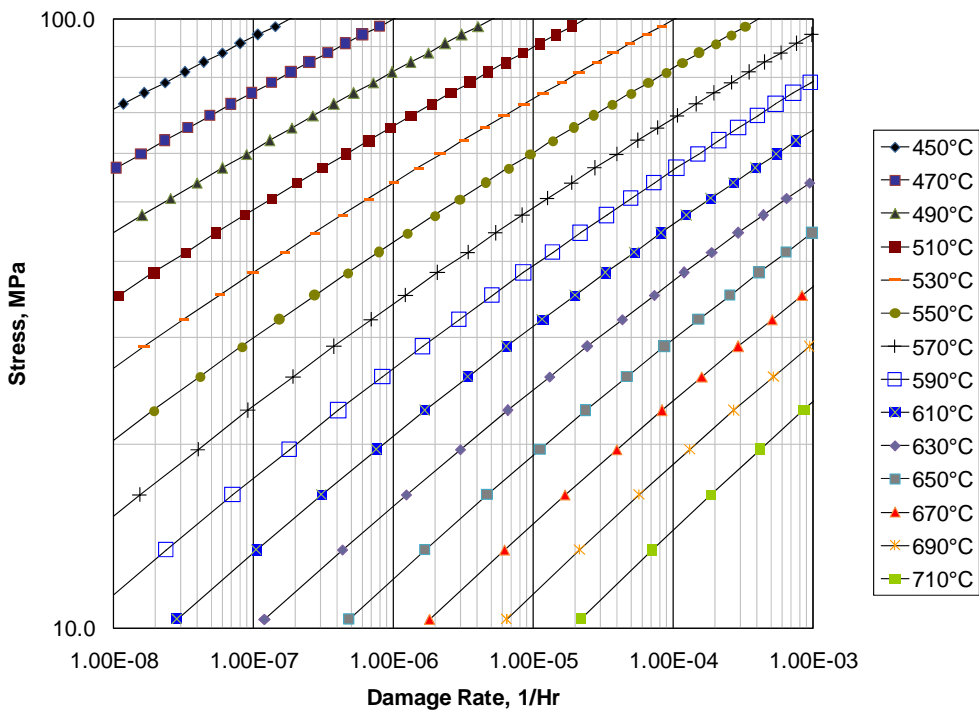
**b) Damage Curve**

**Figure 10.7 – Level 1 Screening Criteria for 1.25Cr-0.5Mo – Annealed**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



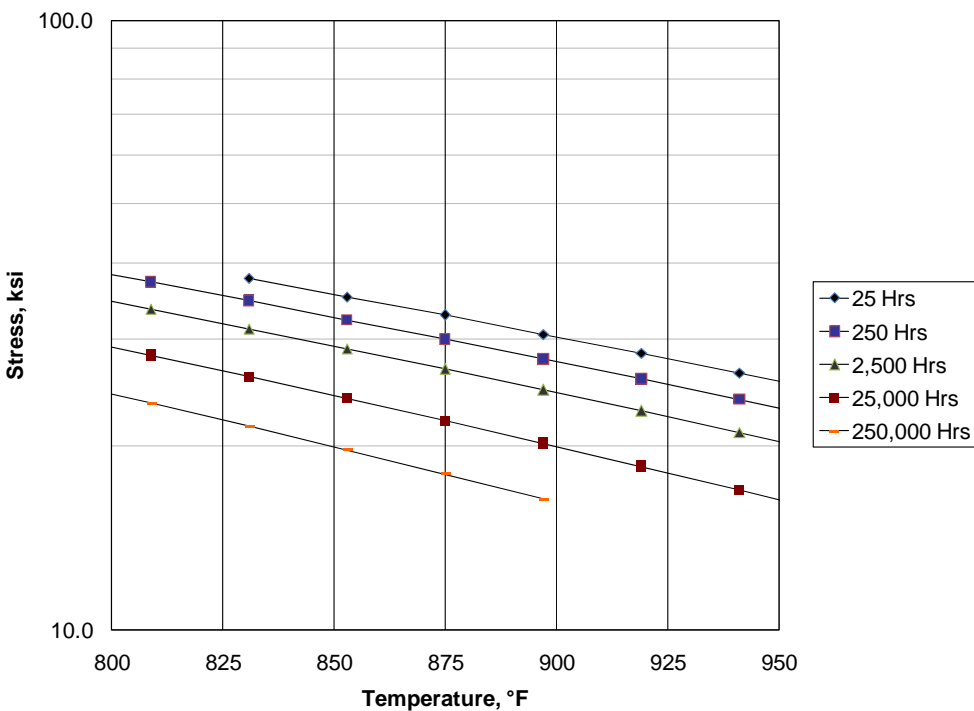
**a) Screening Curve**



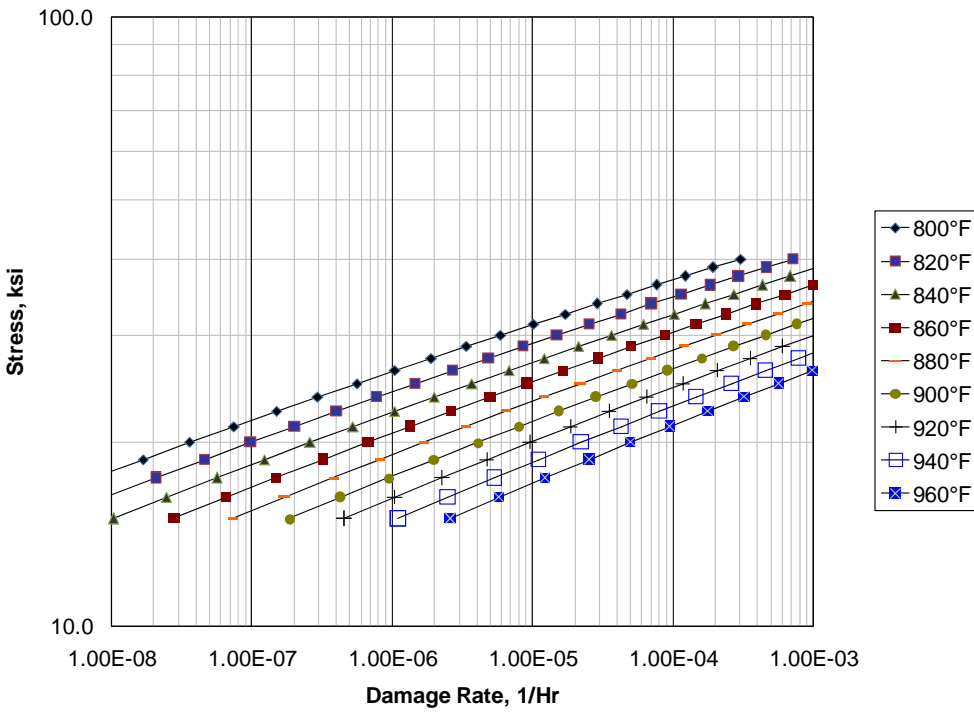
**b) Damage Curve**

**Figure 10.7M – Level 1 Screening Criteria for 1.25Cr-0.5Mo – Annealed**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



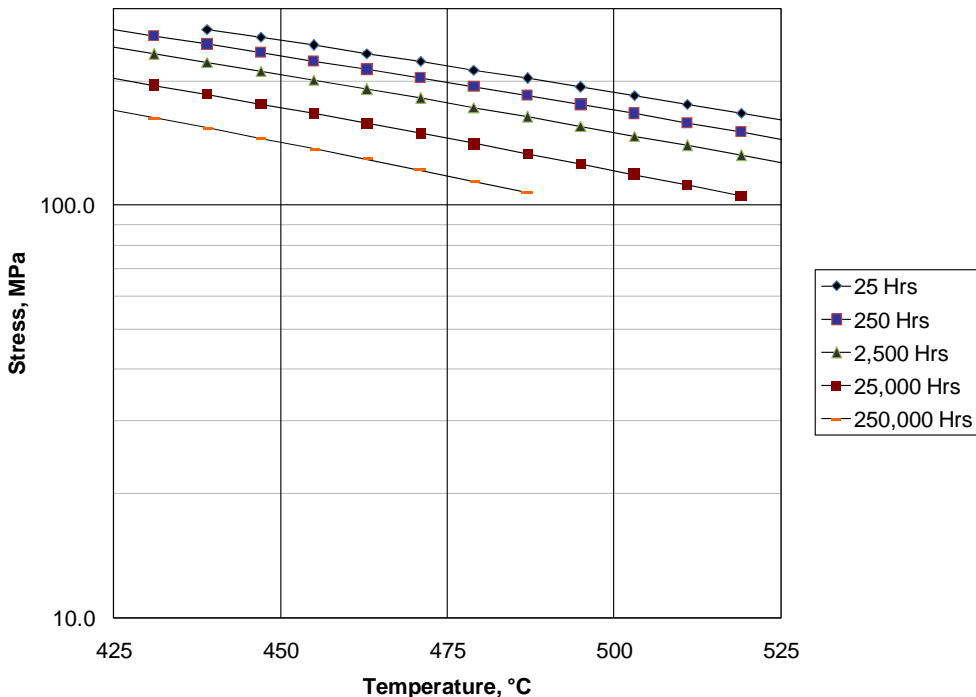
**a) Screening Curve**



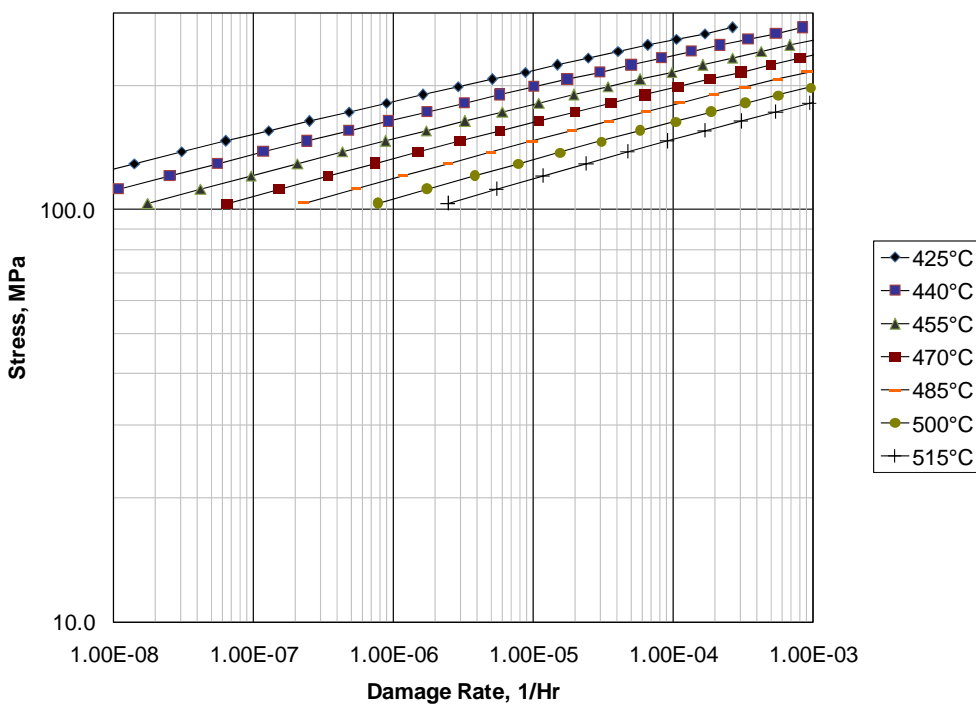
**b) Damage Curve**

**Figure 10.8 – Level 1 Screening Criteria for 2.25Cr-1Mo – N&T**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



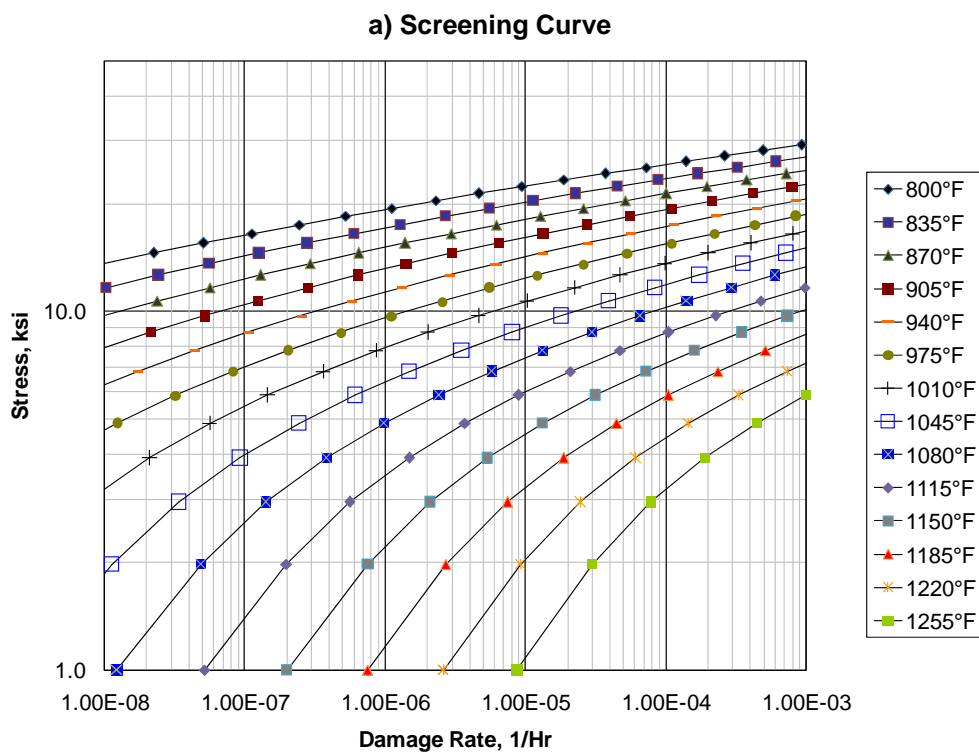
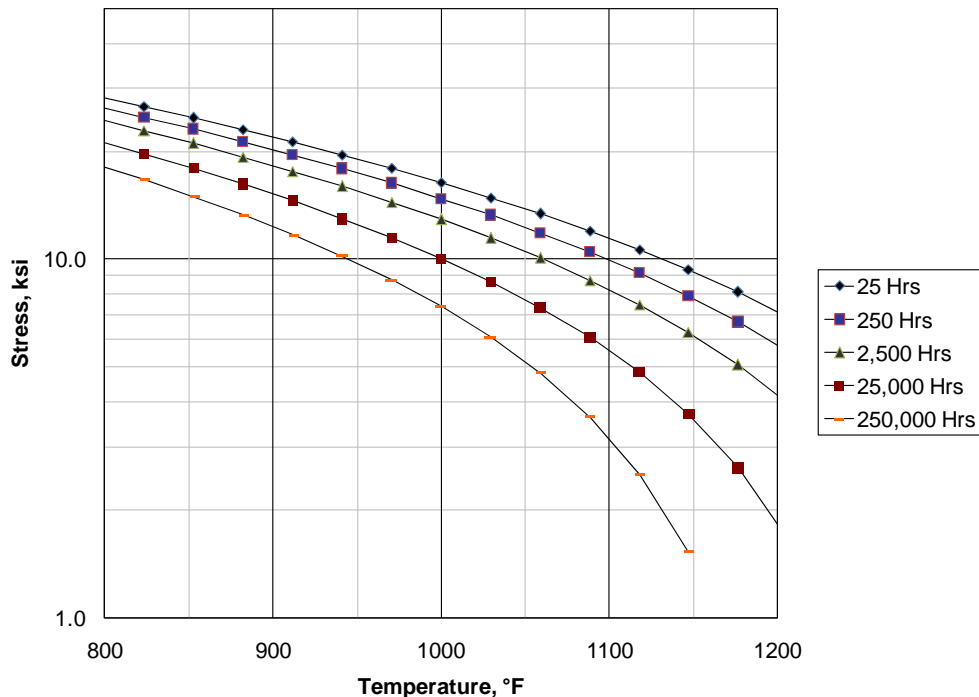
**a) Screening Curve**



**b) Damage Curve**

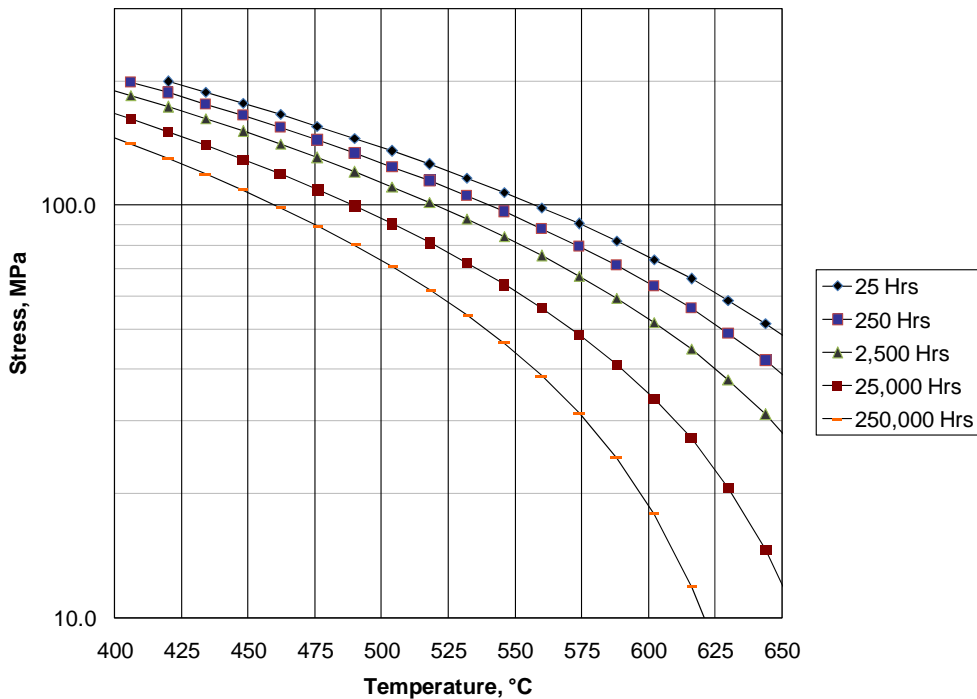
**Figure 10.8M – Level 1 Screening Criteria for 2.25Cr-1Mo – N&T**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**

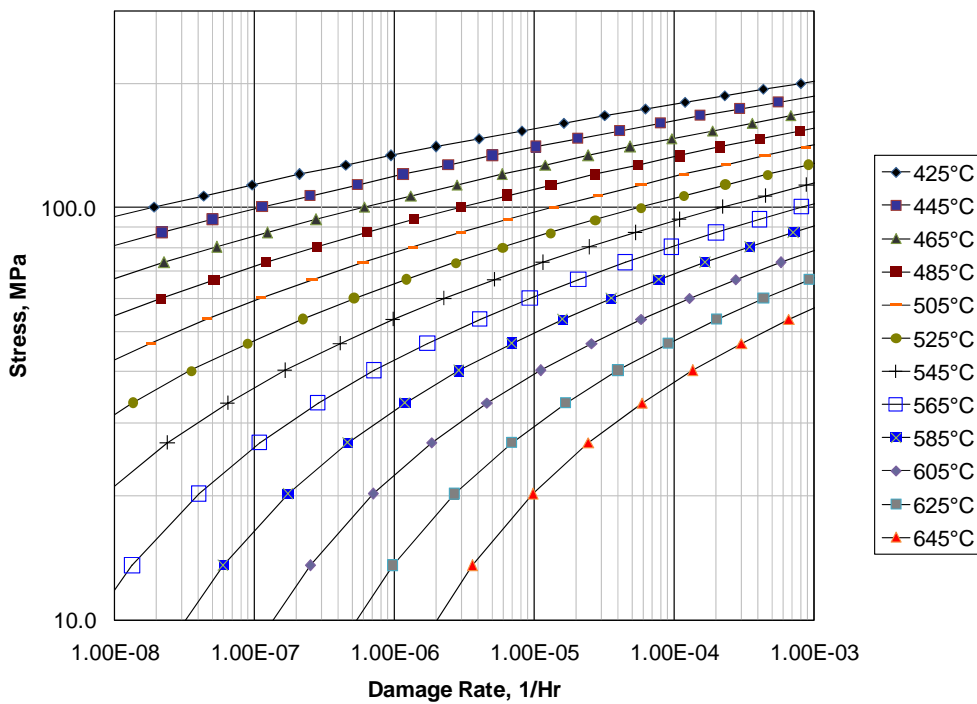


**Figure 10.9 – Level 1 Screening Criteria for 2.25Cr-1Mo – Annealed**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



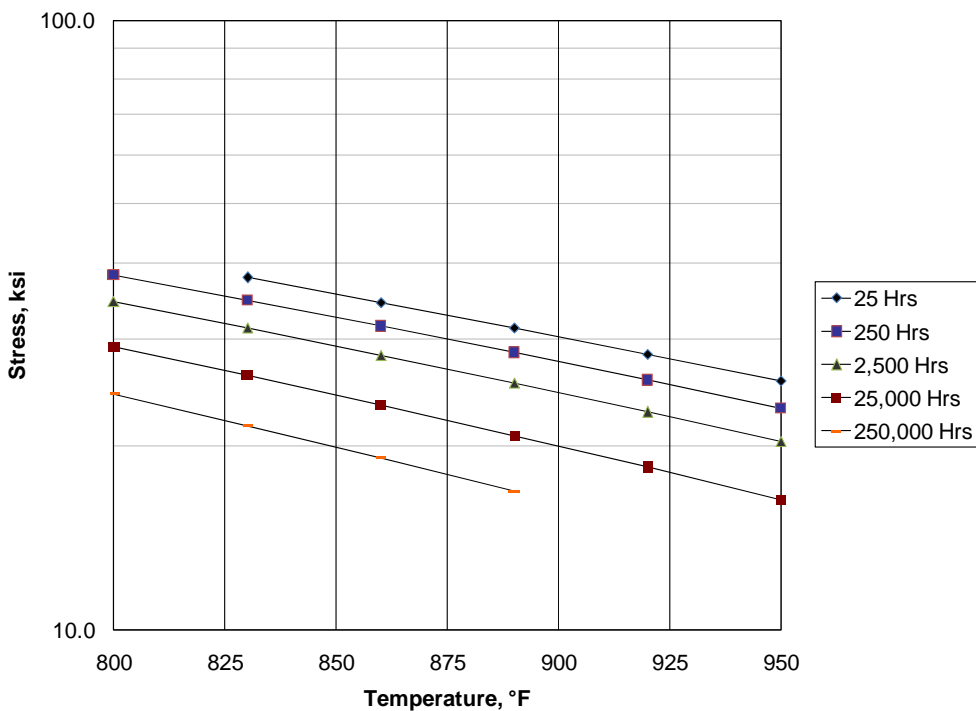
**a) Screening Curve**



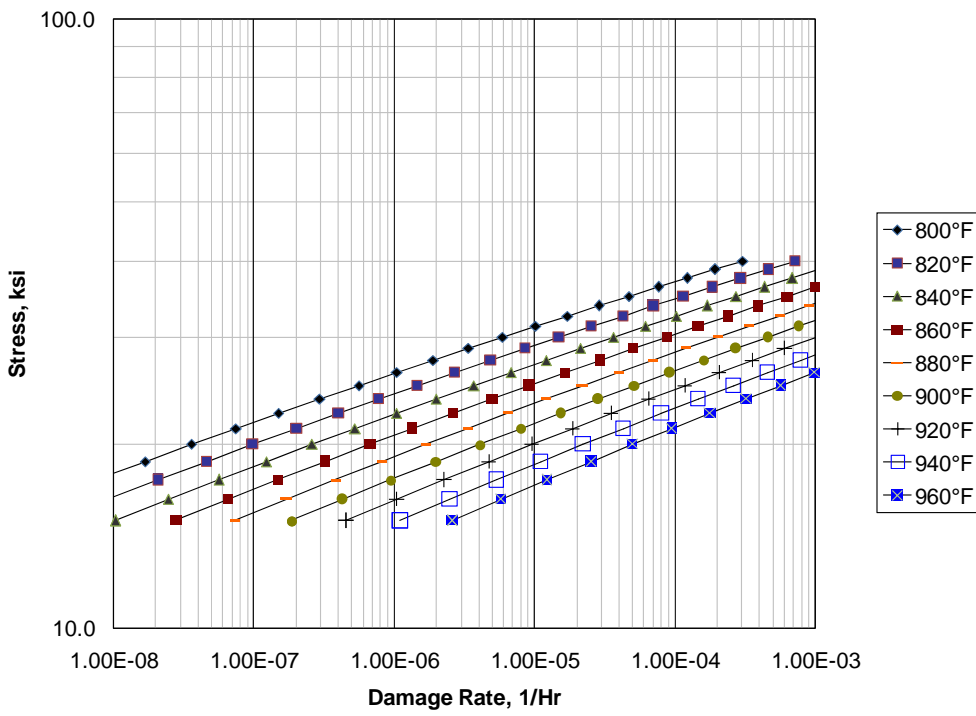
**b) Damage Curve**

**Figure 10.9M – Level 1 Screening Criteria for 2.25Cr-1Mo – Annealed**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



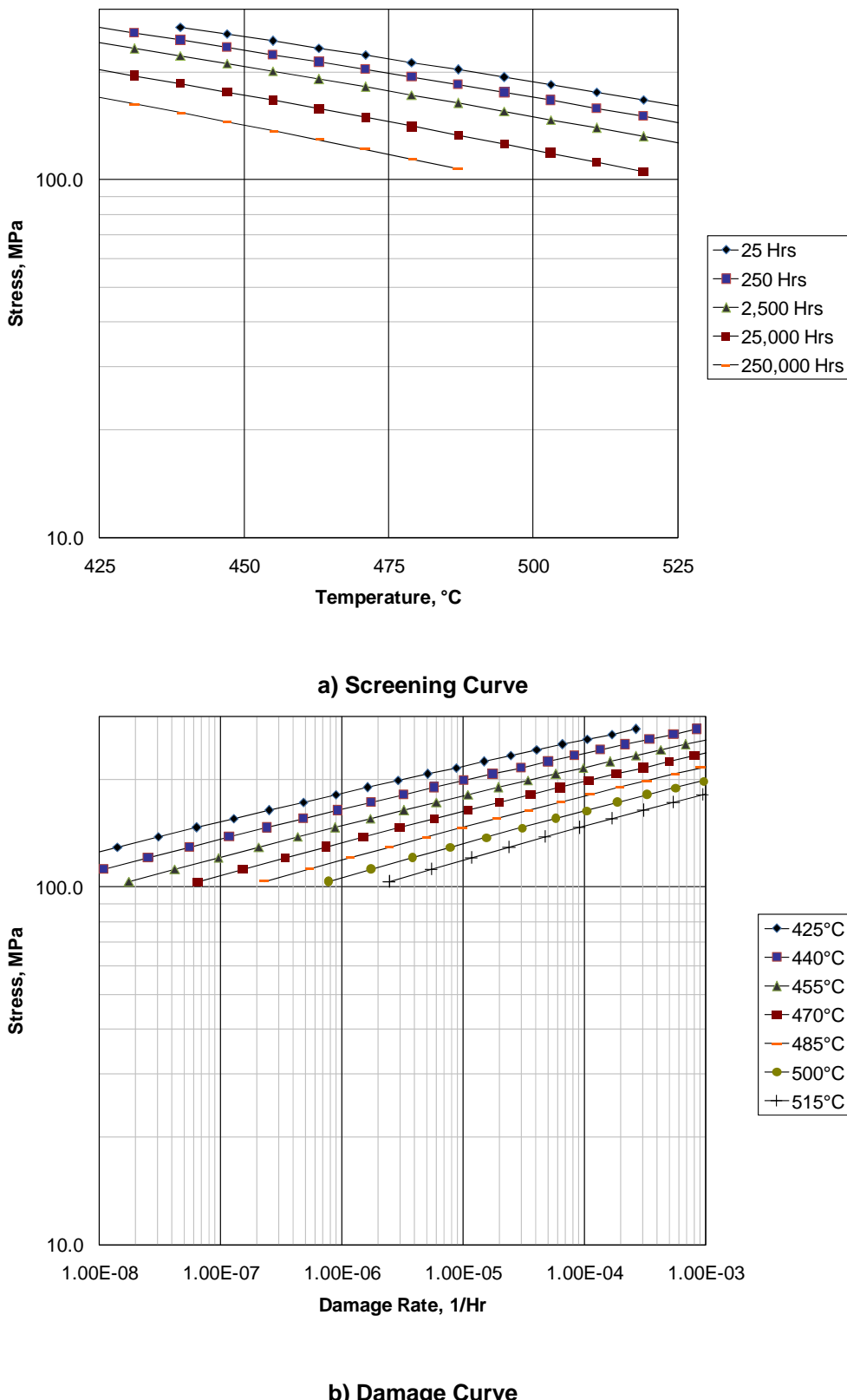
**a) Screening Curve**



**b) Damage Curve**

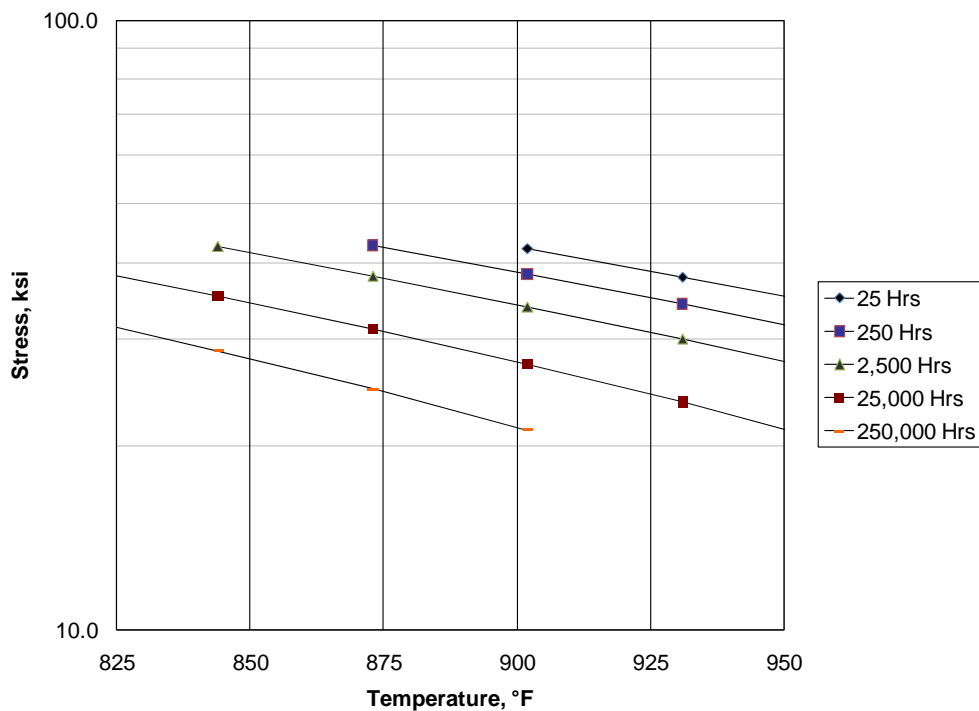
**Figure 10.10 – Level 1 Screening Criteria for 2.25Cr-1Mo – Q&T**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**

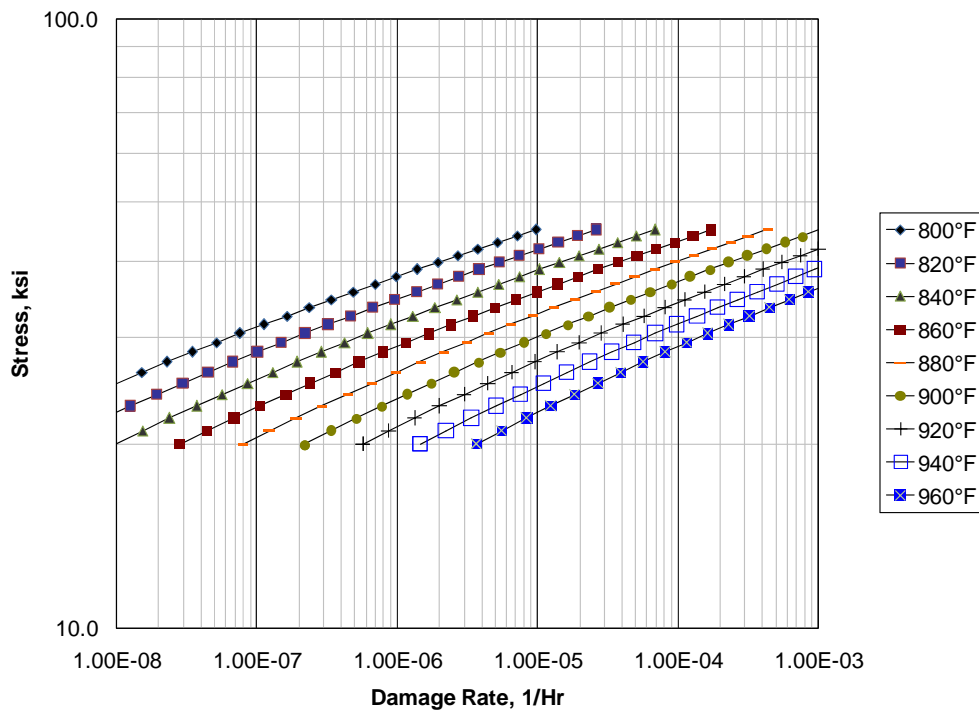


**Figure 10.10M – Level 1 Screening Criteria for 2.25Cr-1Mo – Q&T**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



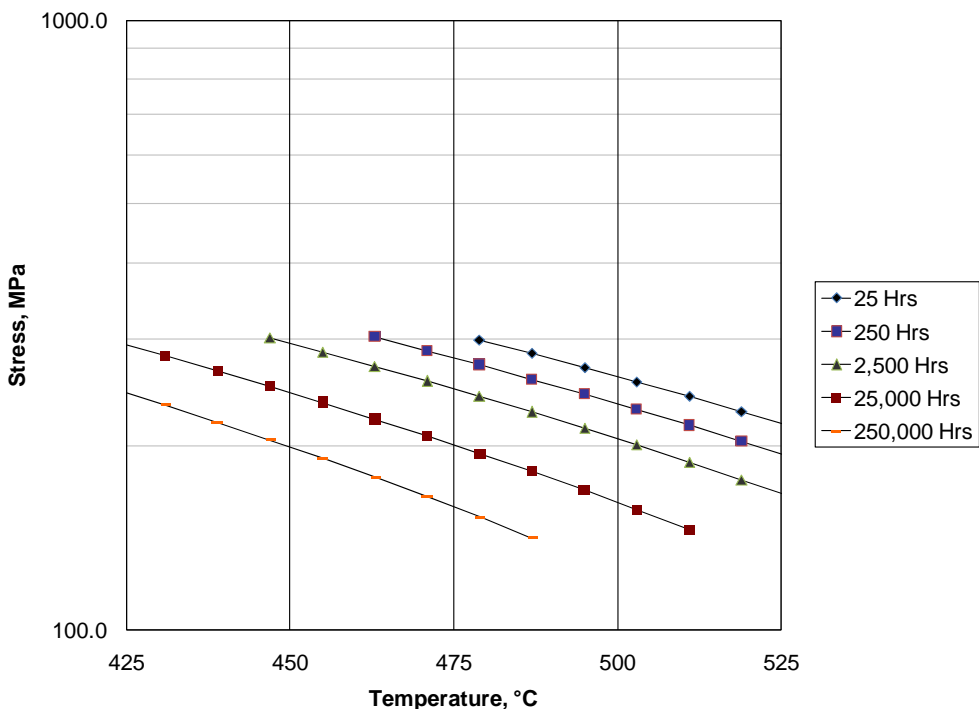
**a) Screening Curve**



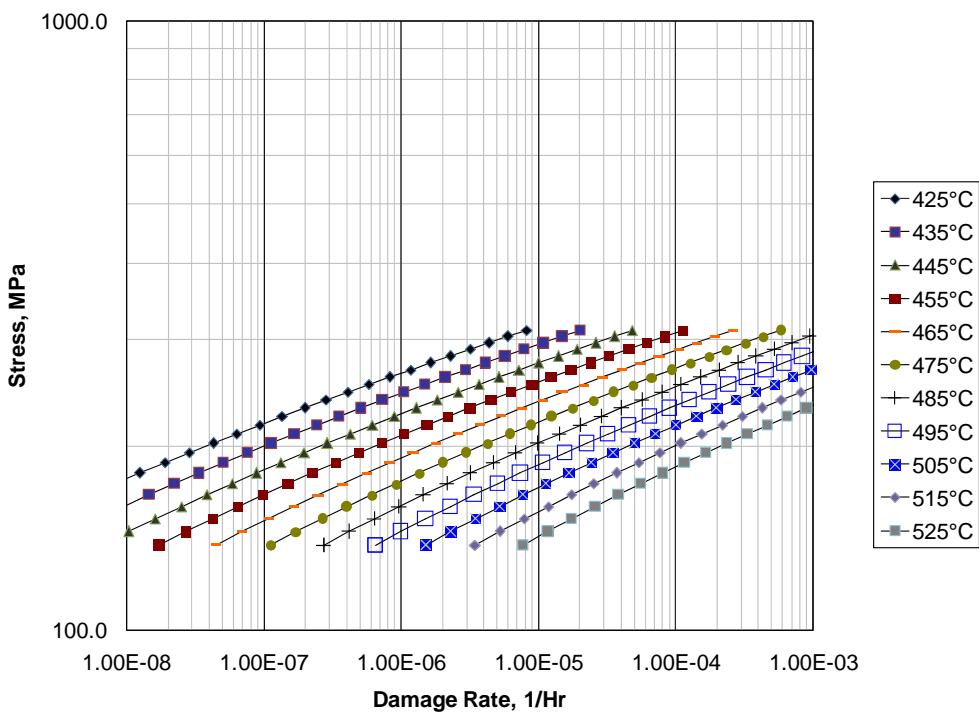
**b) Damage Curve**

**Figure 10.11 – Level 1 Screening Criteria for 2.25Cr-1Mo-V**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



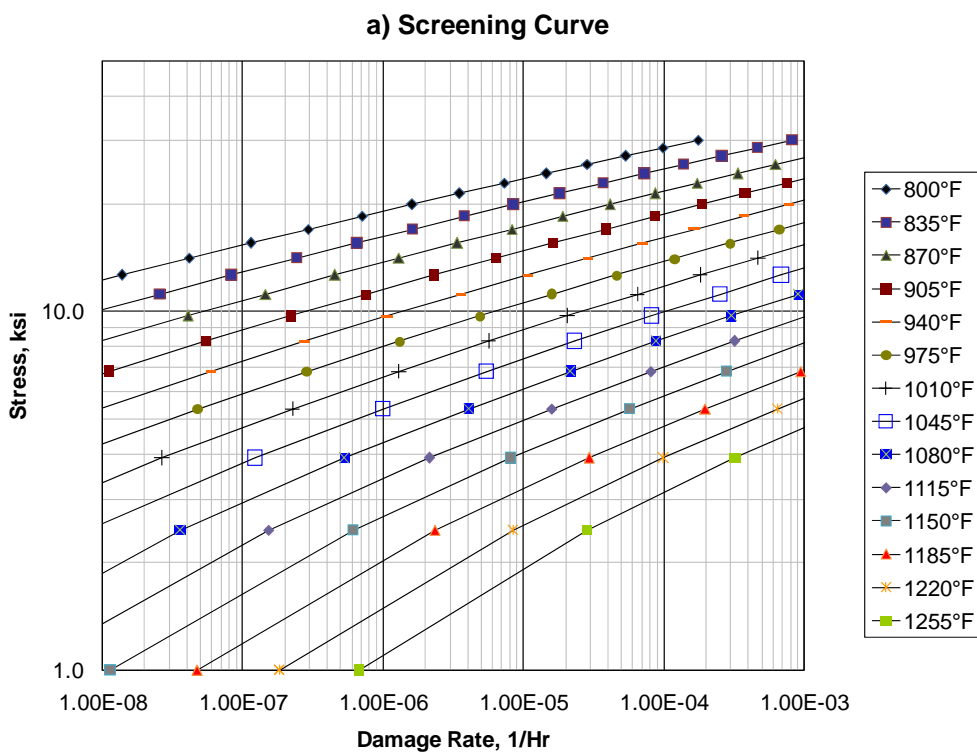
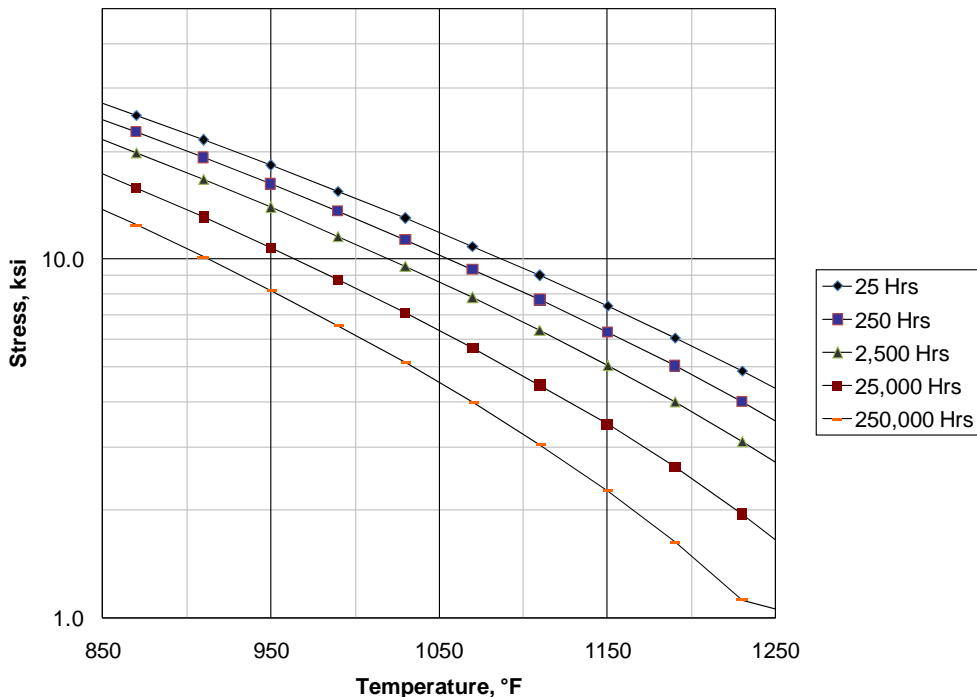
**a) Screening Curve**



**b) Damage Curve**

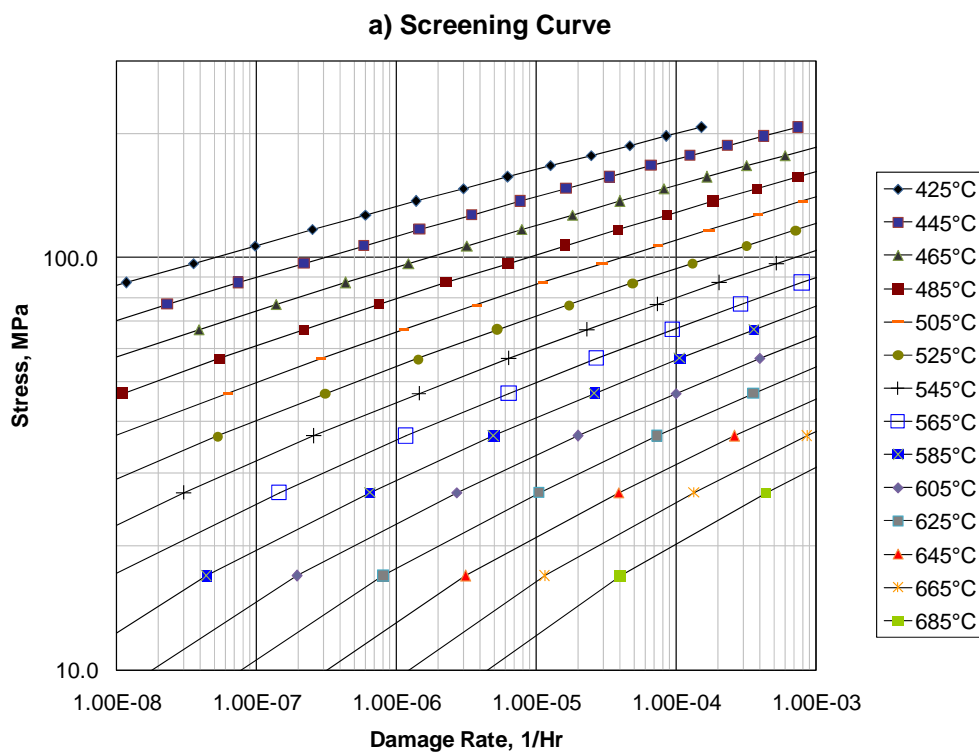
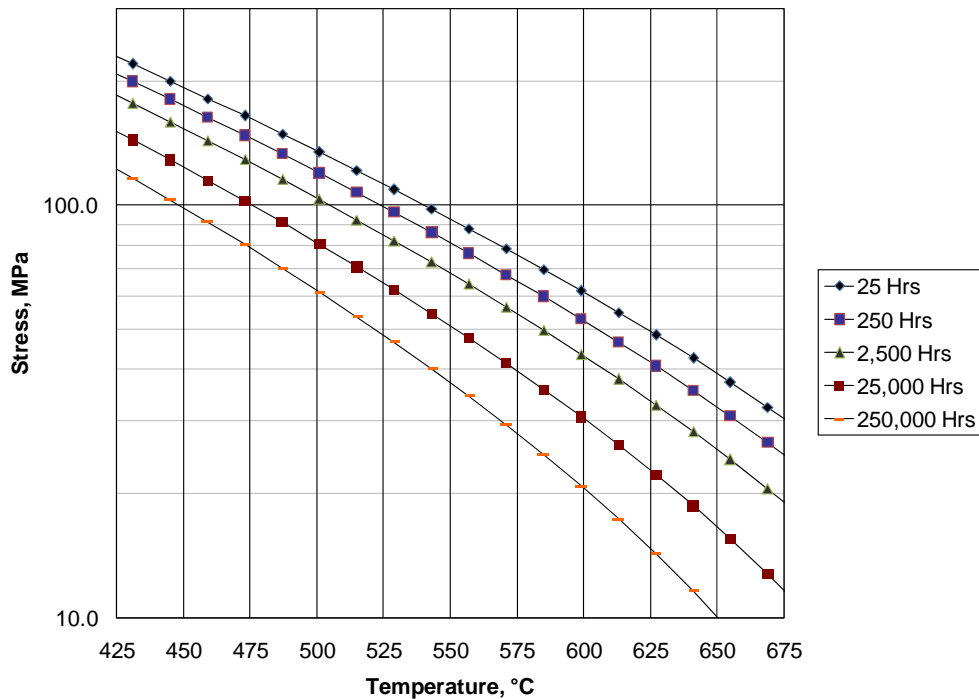
**Figure 10.11M – Level 1 Screening Criteria for 2.25Cr-1Mo-V**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



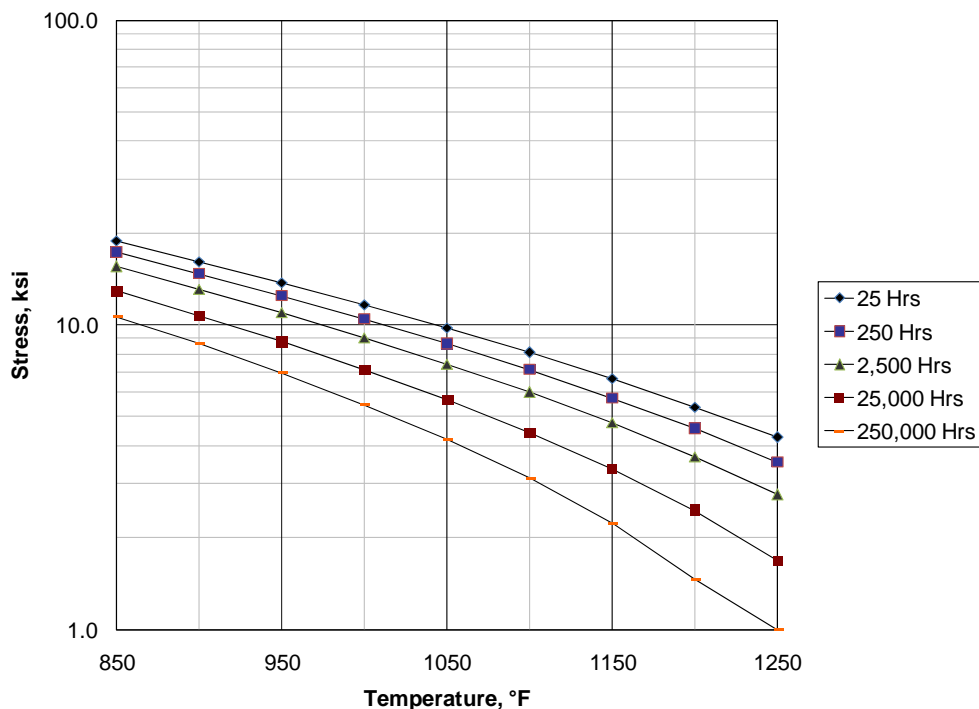
**Figure 10.12 – Level 1 Screening Criteria for 5Cr-0.5Mo**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**

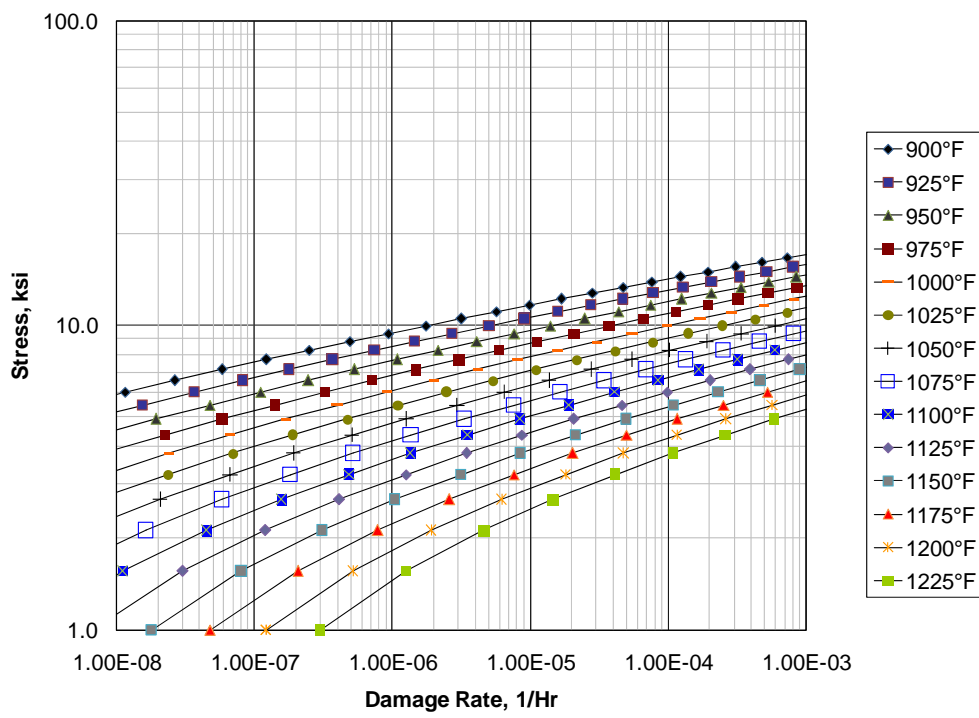


**Figure 10.12M – Level 1 Screening Criteria for 5Cr-0.5Mo**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



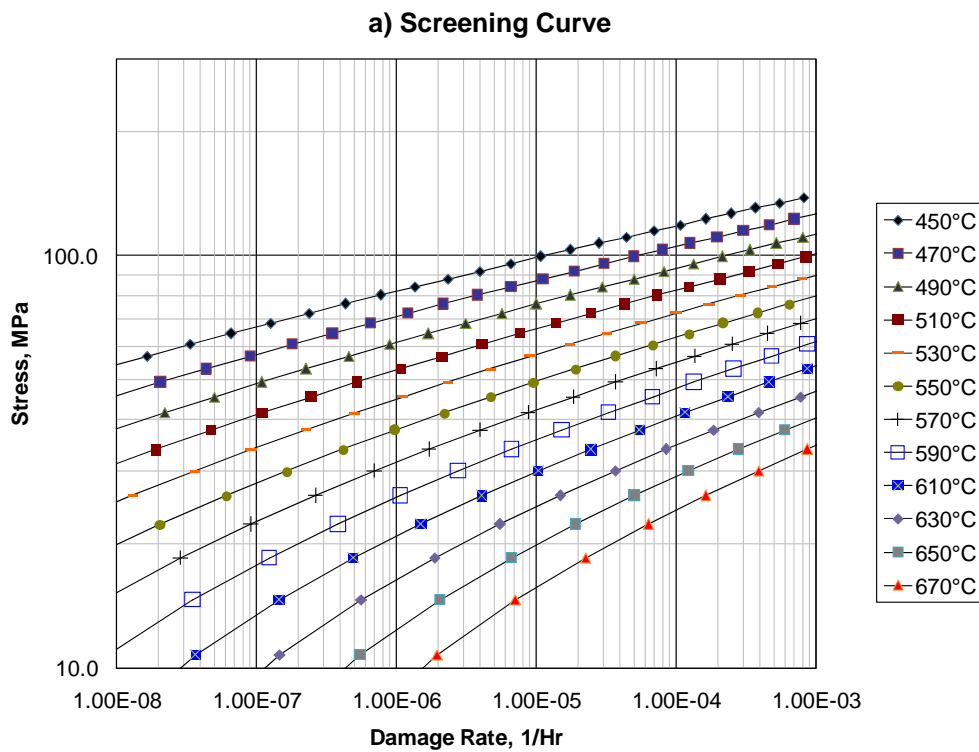
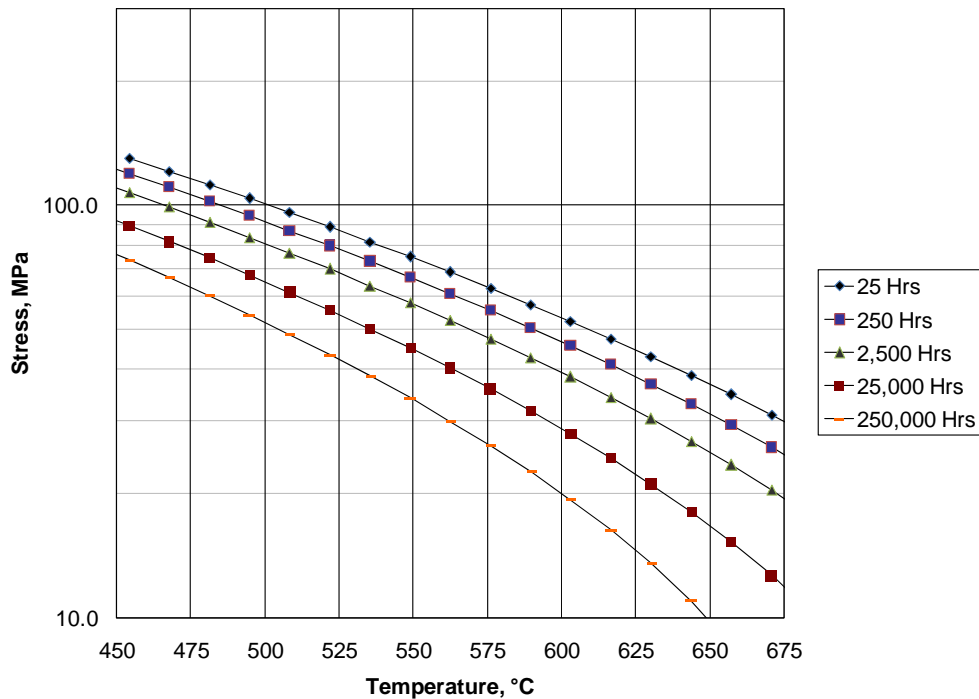
**a) Screening Curve**



**b) Damage Curve**

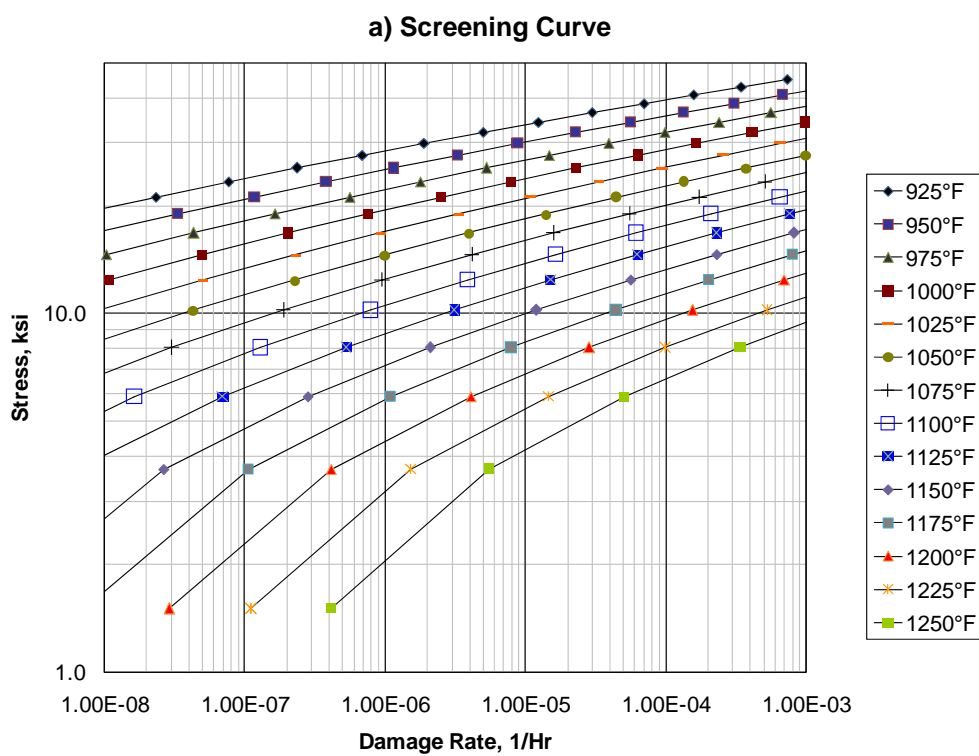
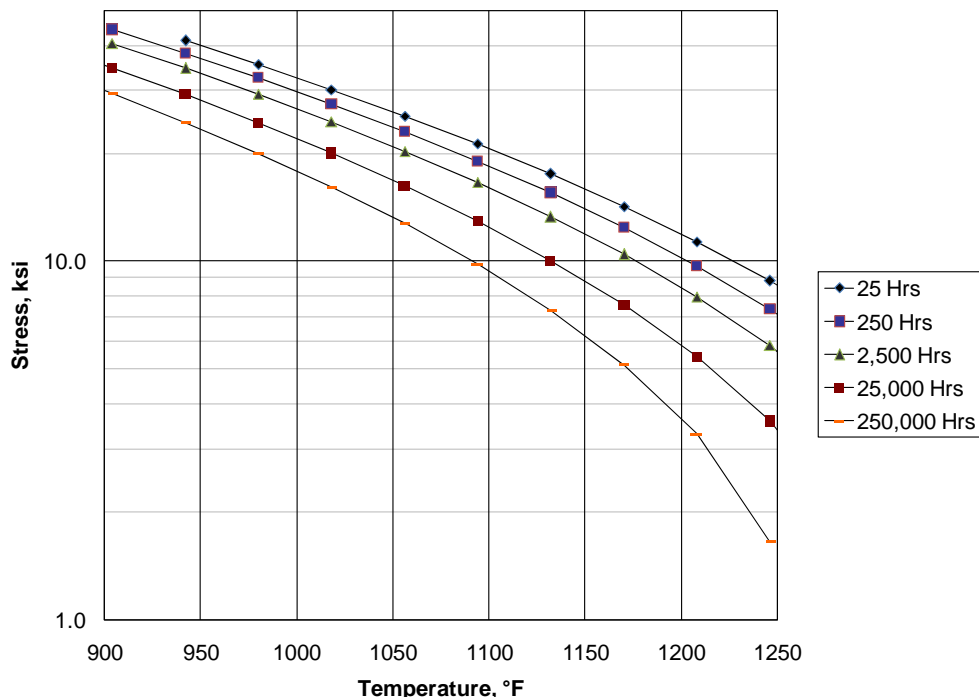
**Figure 10.13 – Level 1 Screening Criteria for 9Cr-1Mo**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



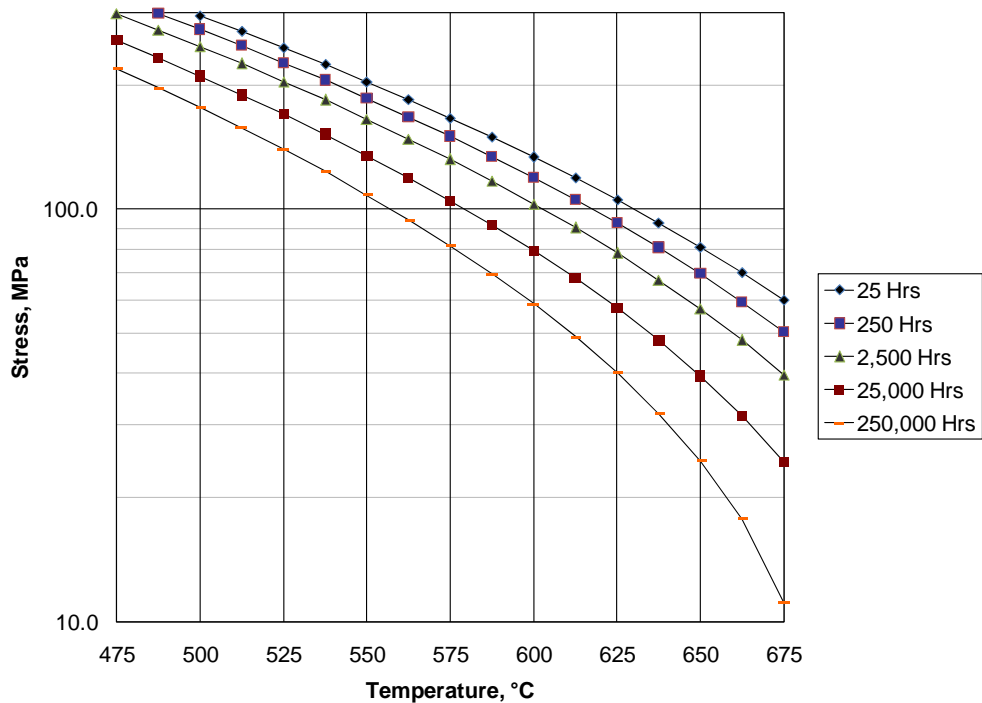
**Figure 10.13M – Level 1 Screening Criteria for 9Cr-1Mo**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**

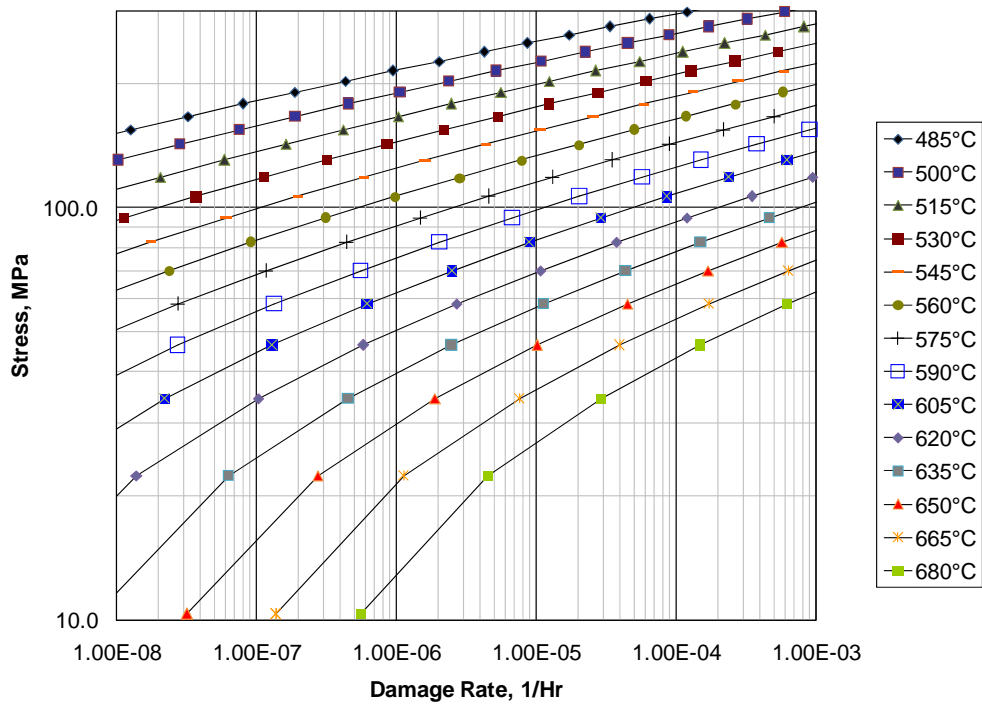


**Figure 10.14 – Level 1 Screening Criteria for 9Cr-1Mo-V**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



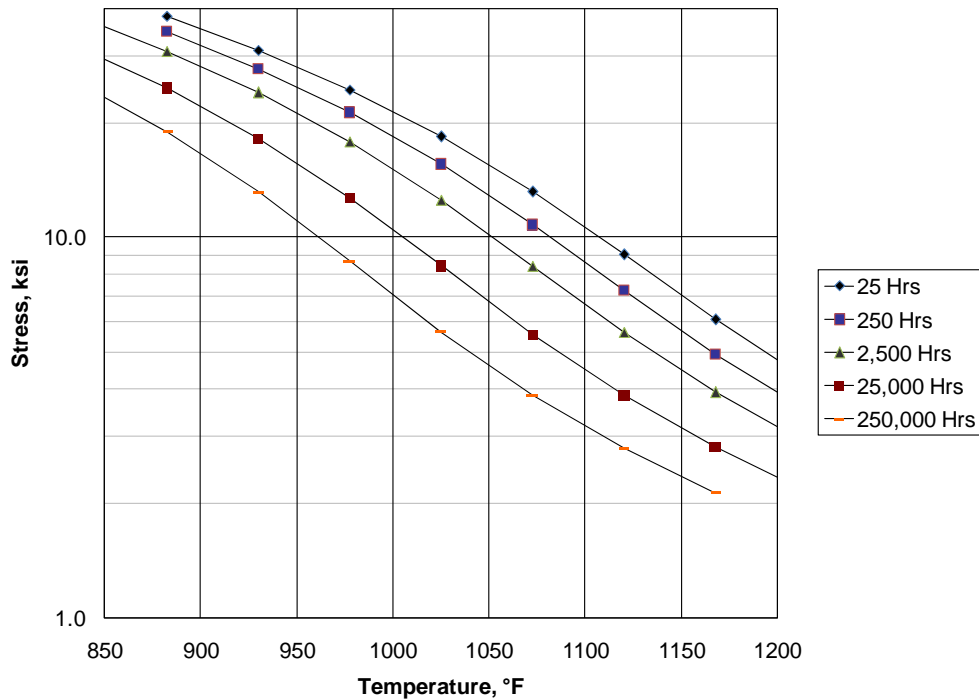
a) Screening Curve



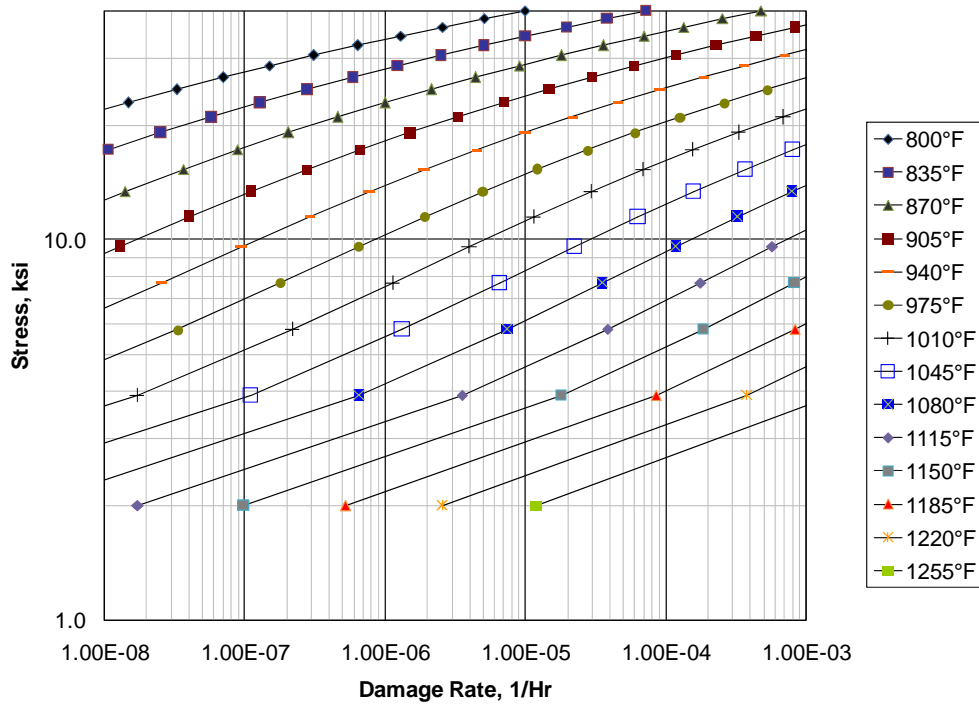
b) Damage Curve

**Figure 10.14M – Level 1 Screening Criteria for 9Cr-1Mo-V**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



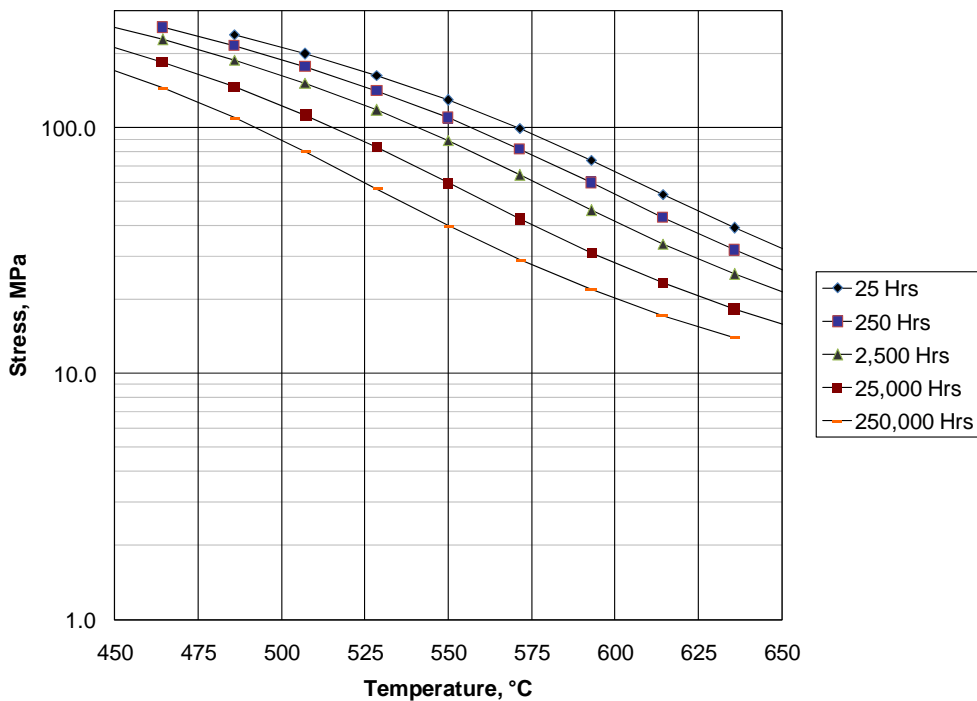
**a) Screening Curve**



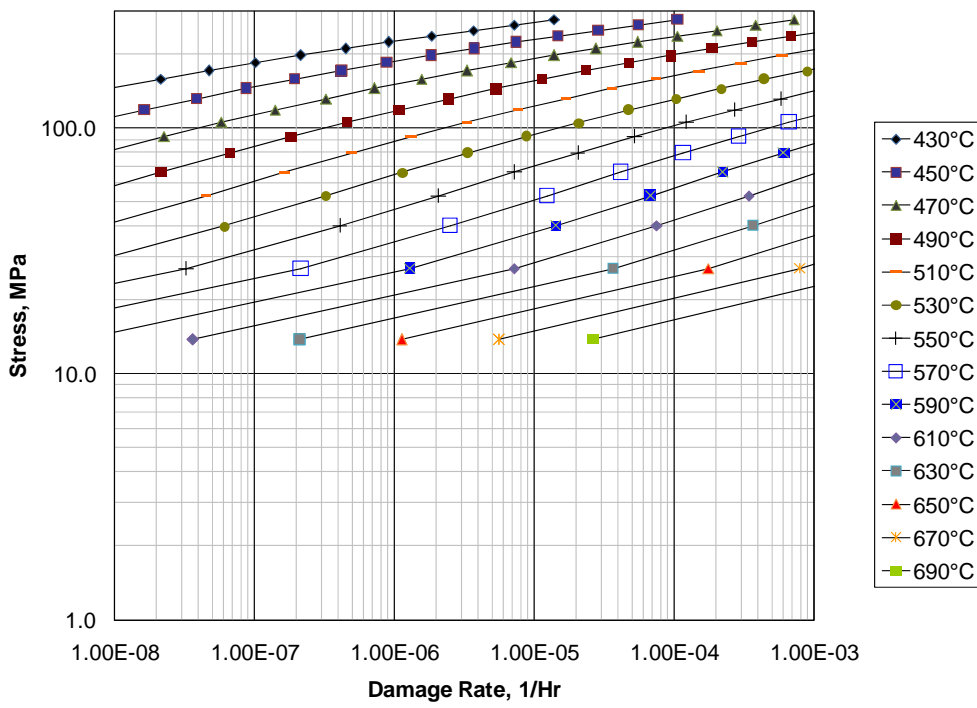
**b) Damage Curve**

**Figure 10.15 – Level 1 Screening Criteria for 12 Cr**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



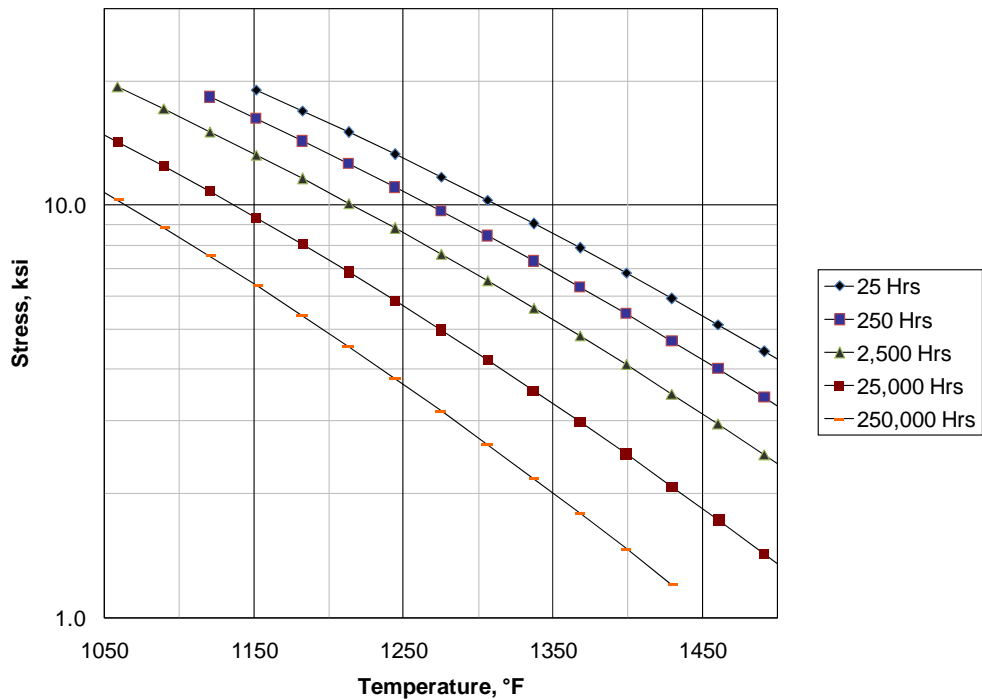
**a) Screening Curve**



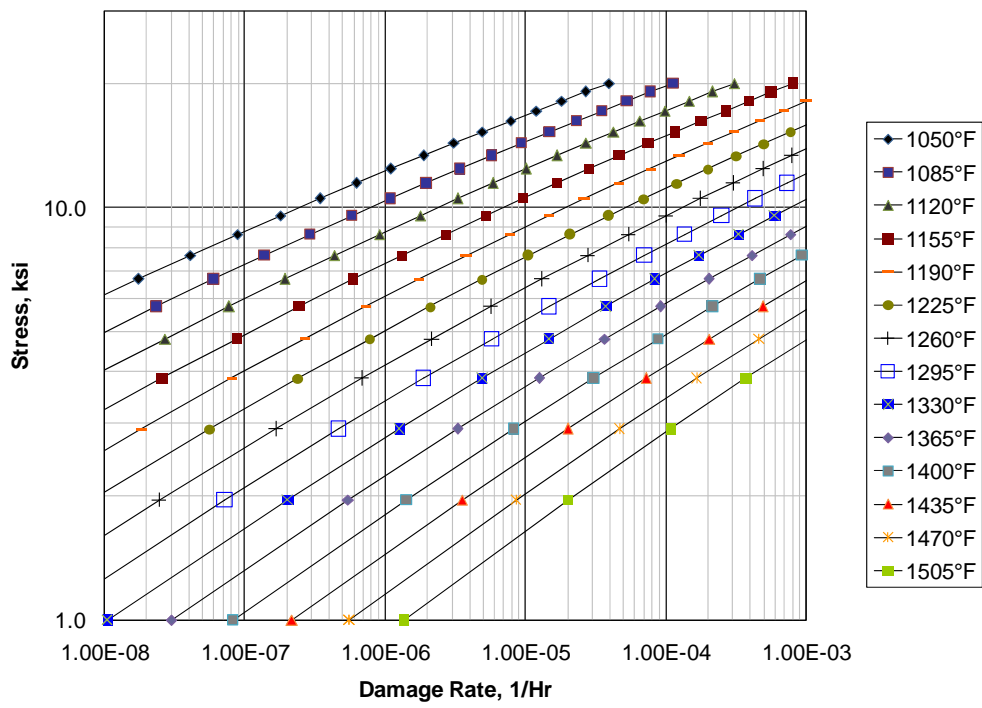
**b) Damage Curve**

**Figure 10.15M – Level 1 Screening Criteria for 12 Cr**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



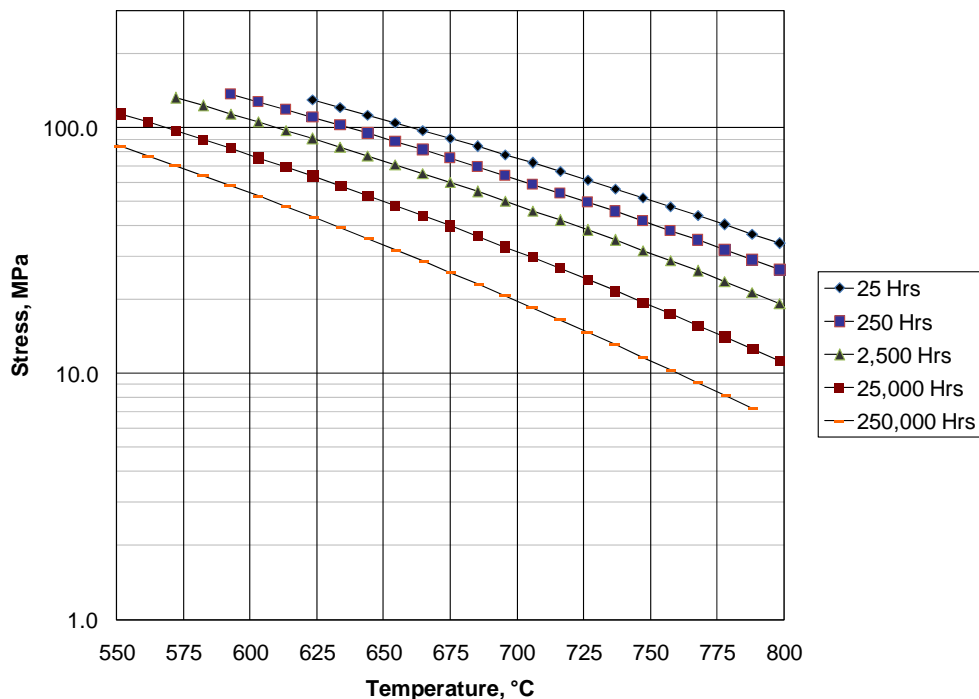
**a) Screening Curve**



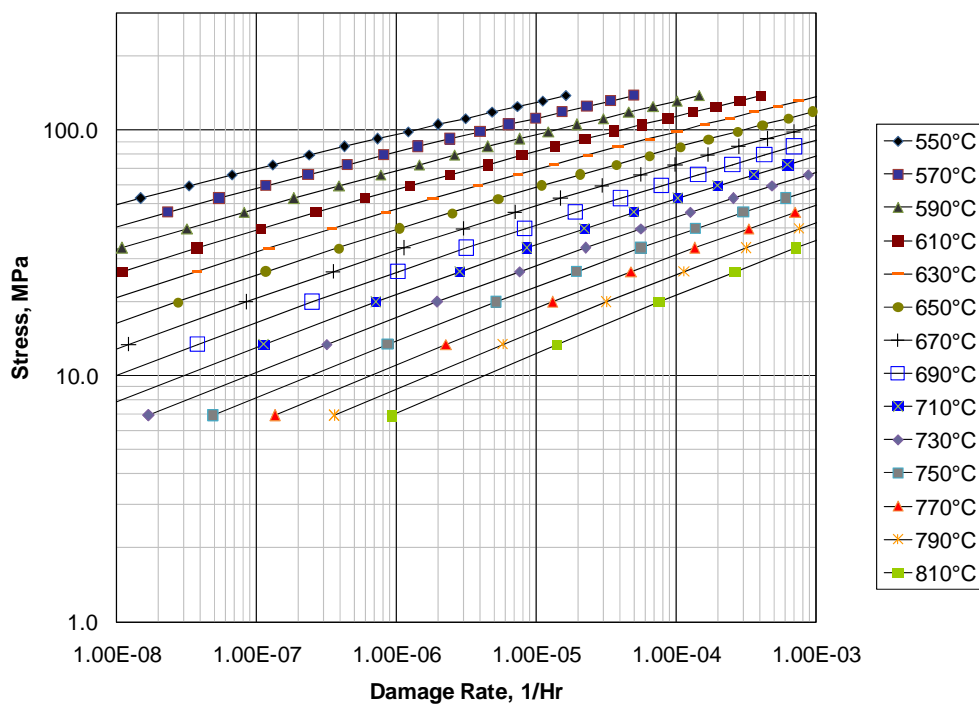
**b) Damage Curve**

**Figure 10.16 – Level 1 Screening Criteria for AISI Type 304 & 304H**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



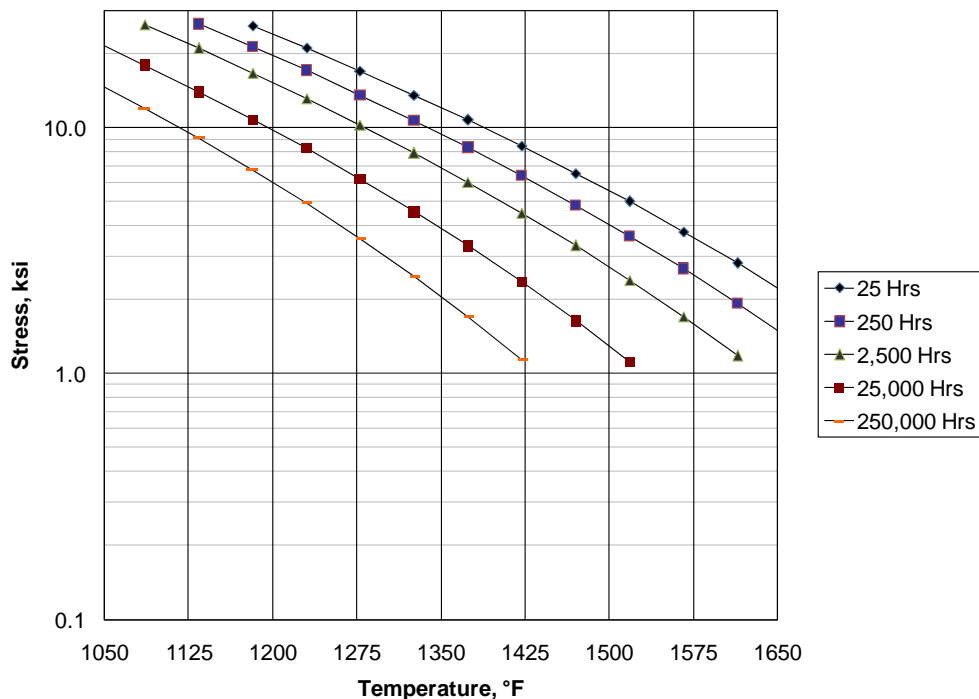
**a) Screening Curve**



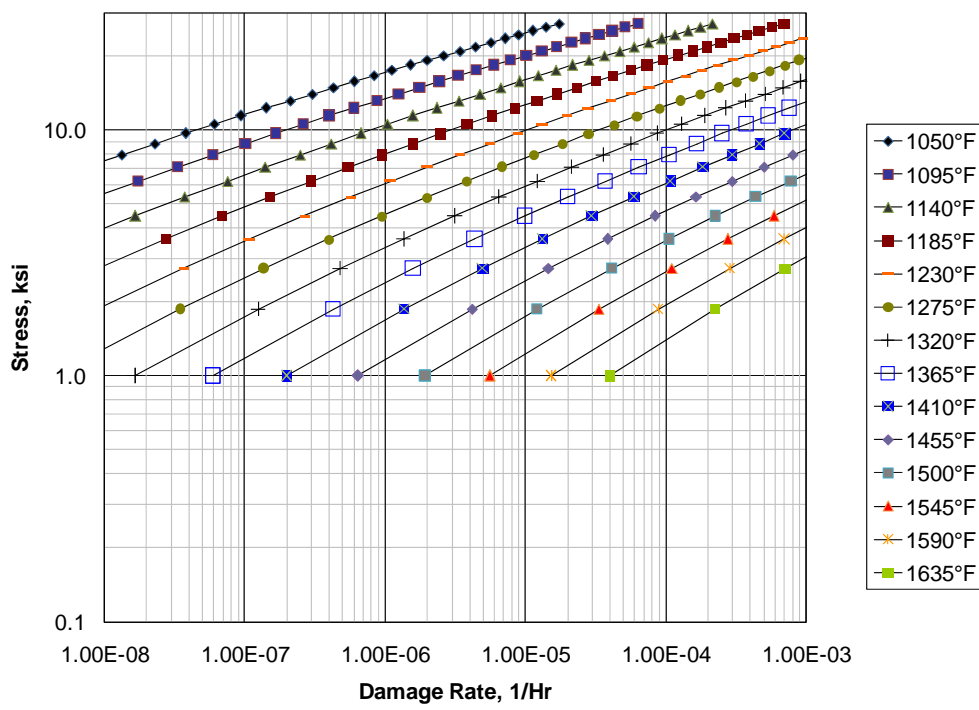
**b) Damage Curve**

**Figure 10.16M – Level 1 Screening Criteria for AISI Type 304 & 304H**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



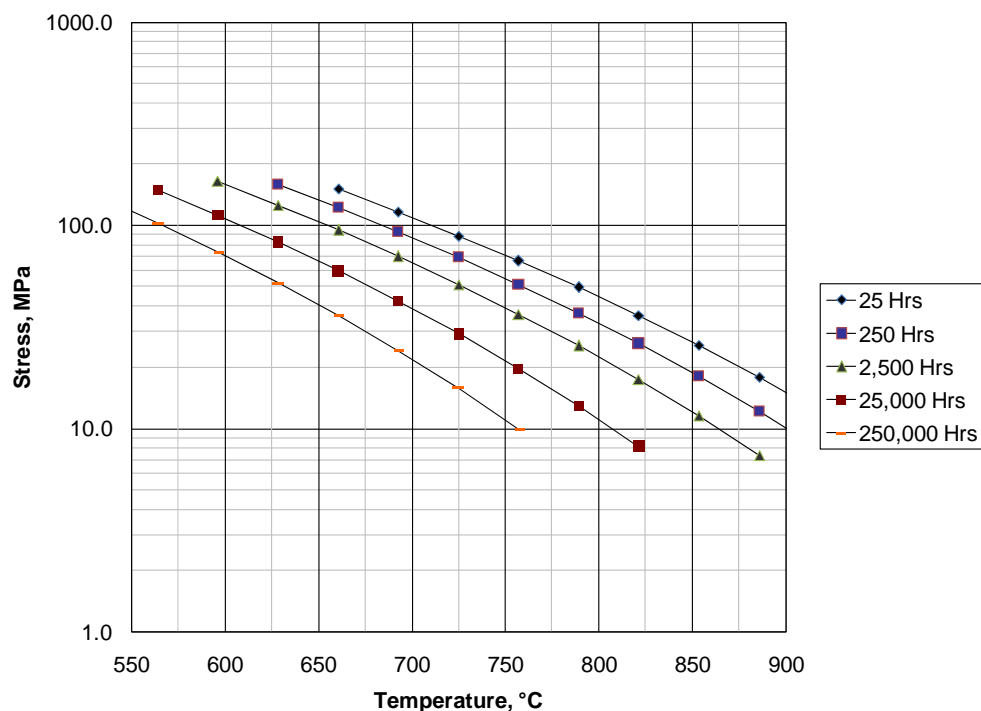
**a) Screening Curve**



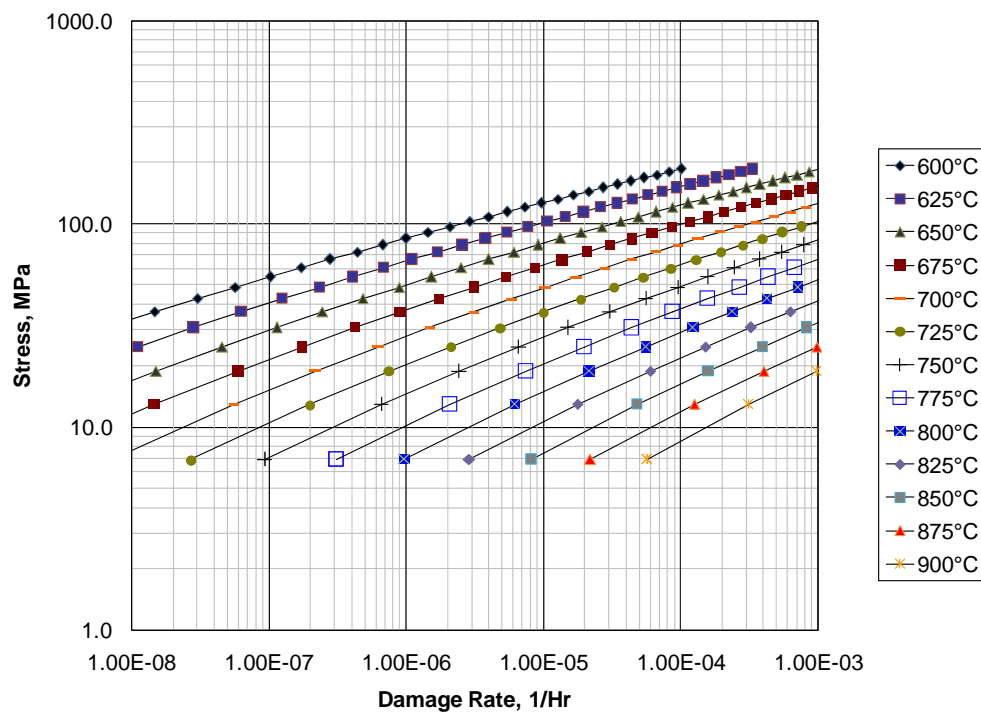
**b) Damage Curve**

**Figure 10.17 – Level 1 Screening Criteria for AISI Type 316 & 316H**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



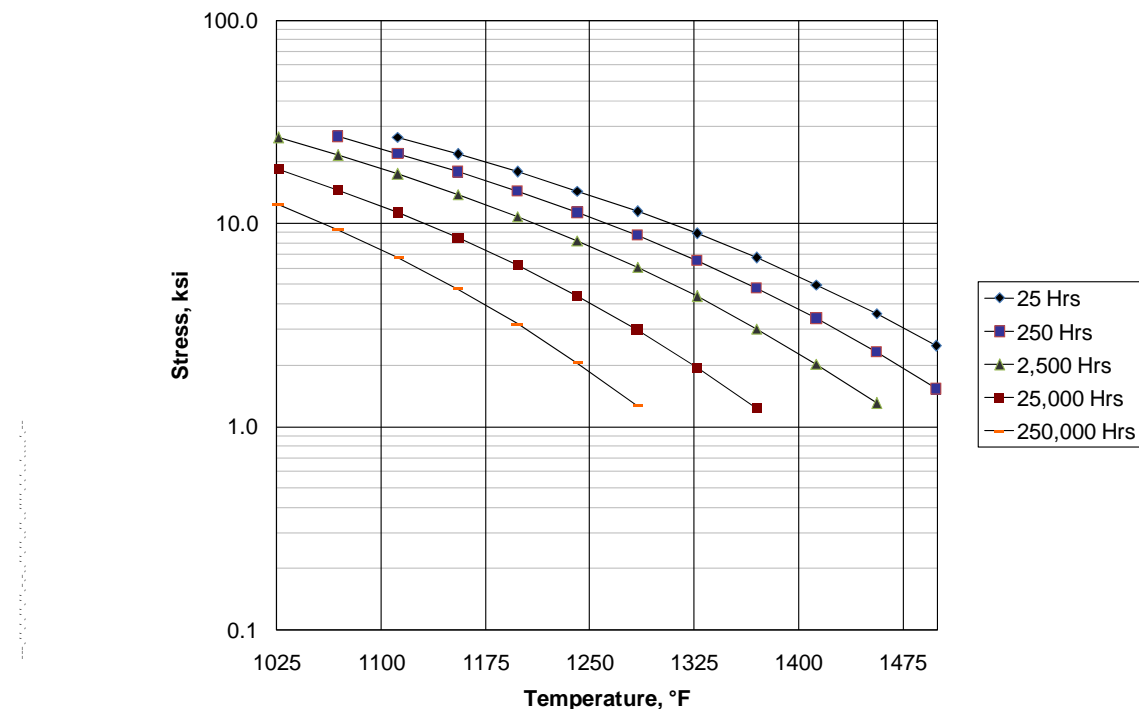
**a) Screening Curve**



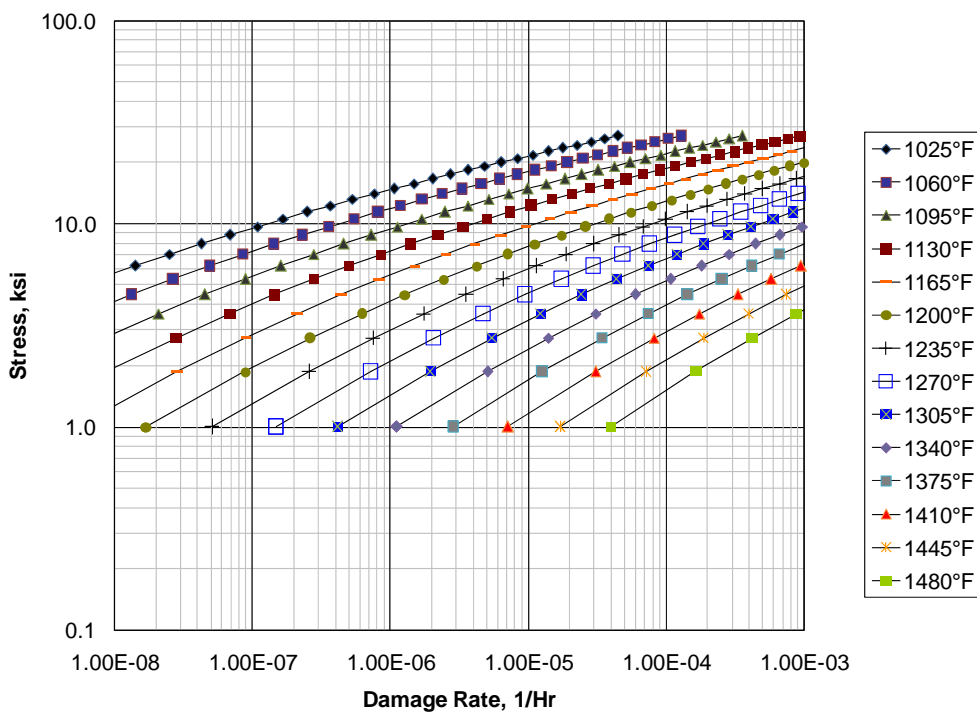
**b) Damage Curve**

**Figure 10.17M – Level 1 Screening Criteria for AISI Type 316 & 316H**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



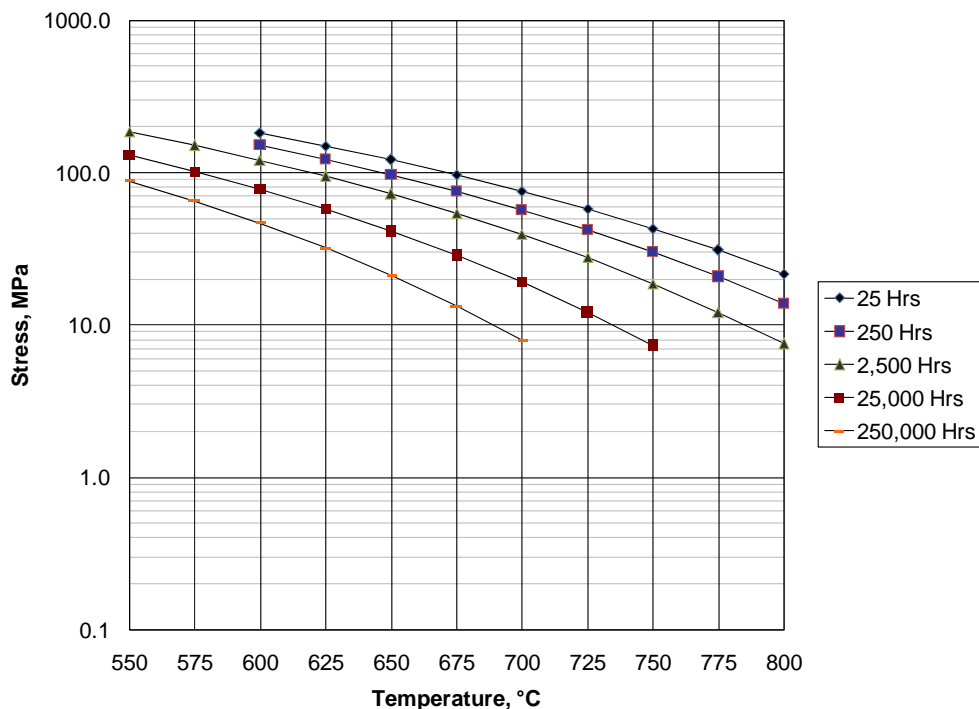
**a) Screening Curve**



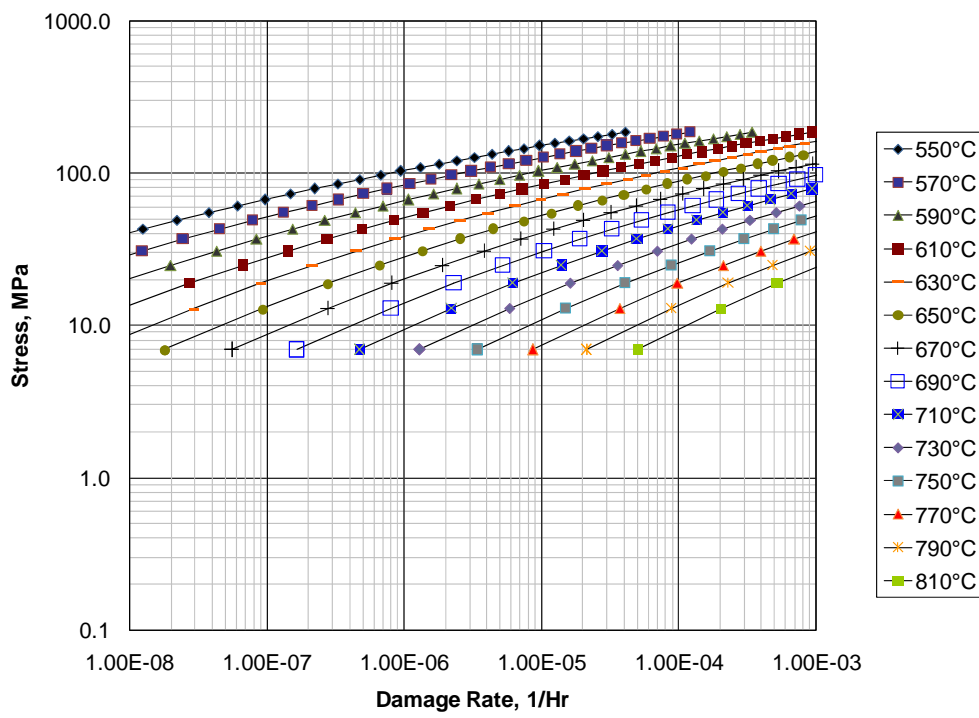
**b) Damage Curve**

**Figure 10.18 – Level 1 Screening Criteria for AISI Type 321**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



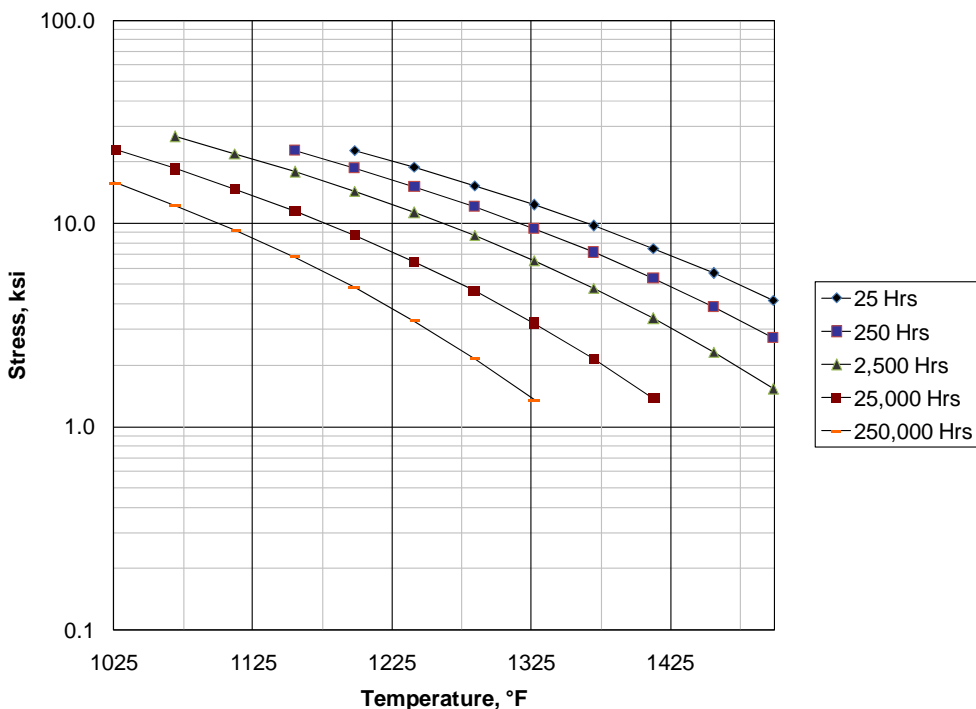
**a) Screening Curve**



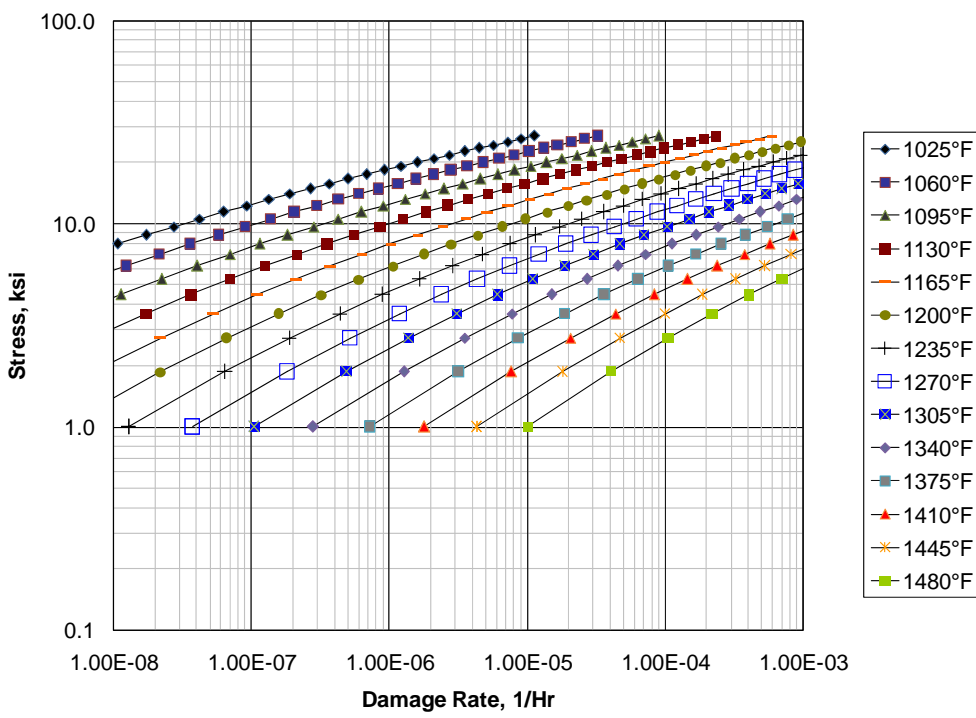
**b) Damage Curve**

**Figure 10.18M – Level 1 Screening Criteria for AISI Type 321**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



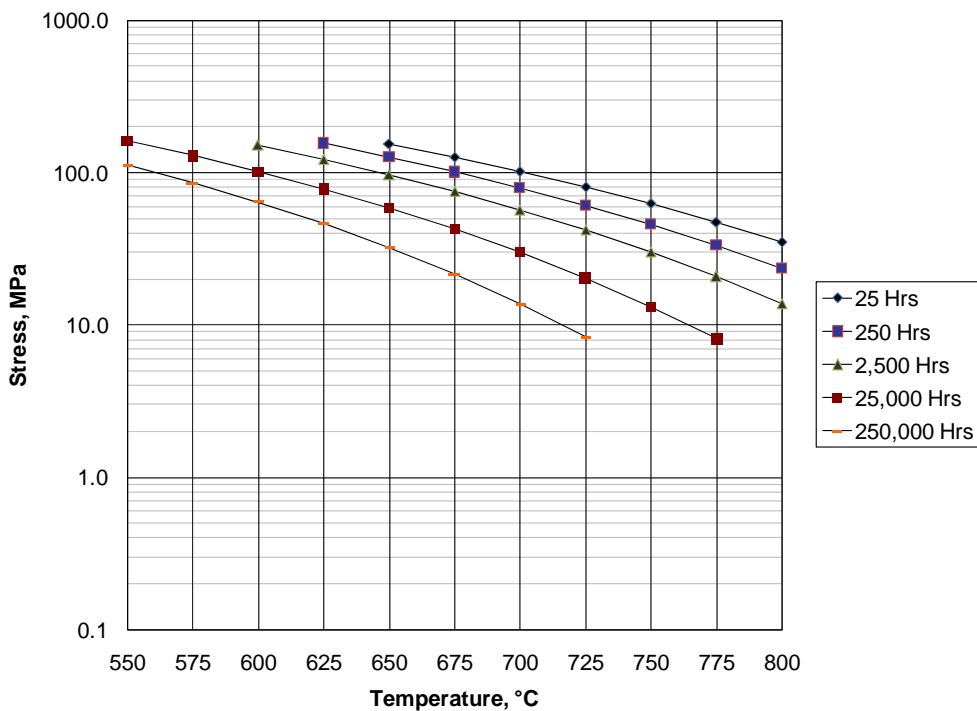
**a) Screening Curve**



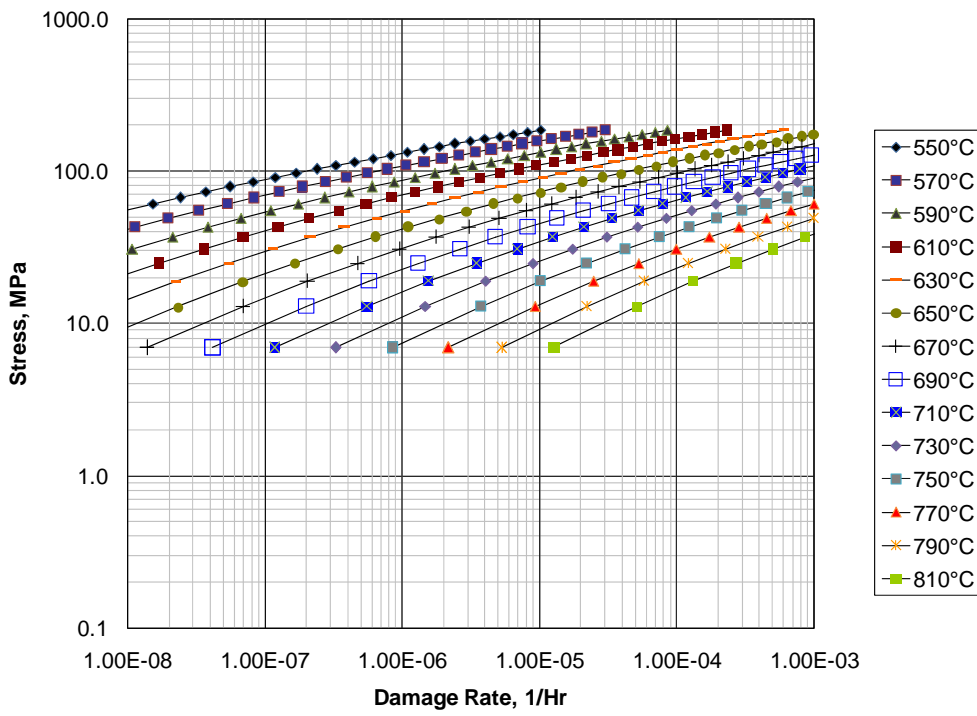
**b) Damage Curve**

**Figure 10.19 – Level 1 Screening Criteria for AISI Type 321H**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



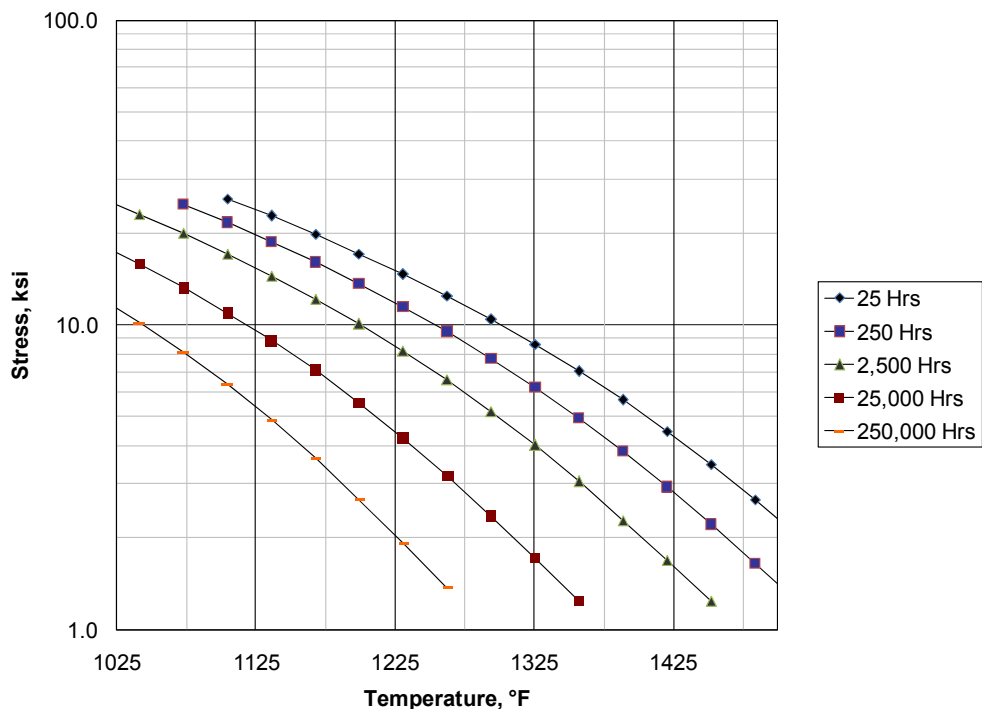
a) Screening Curve



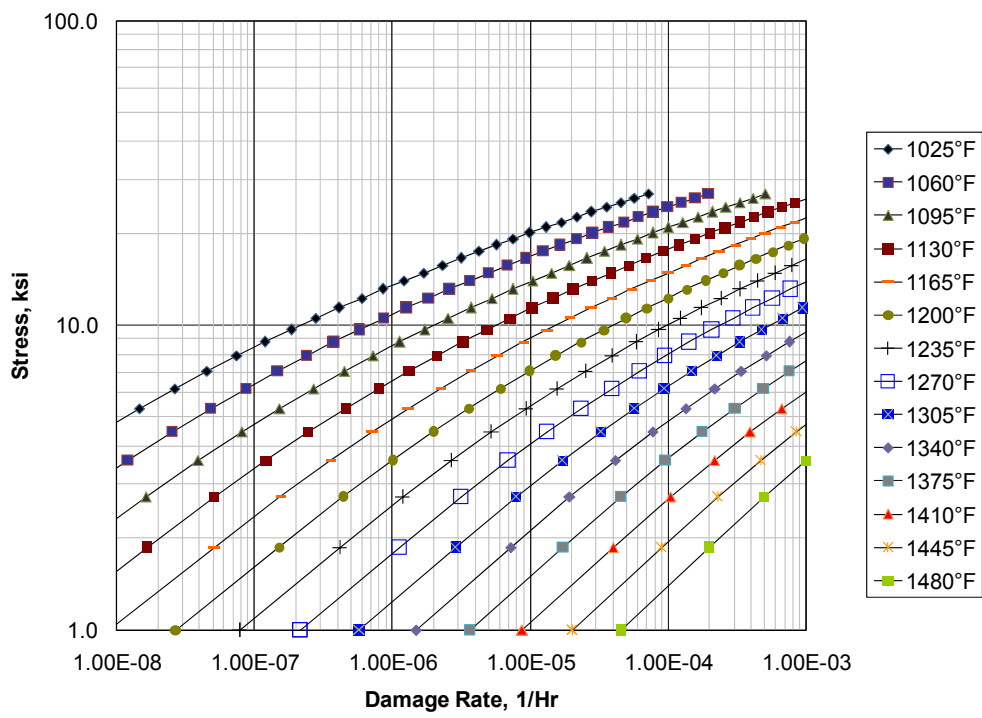
b) Damage Curve

Figure 10.19M – Level 1 Screening Criteria for AISI Type 321H

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



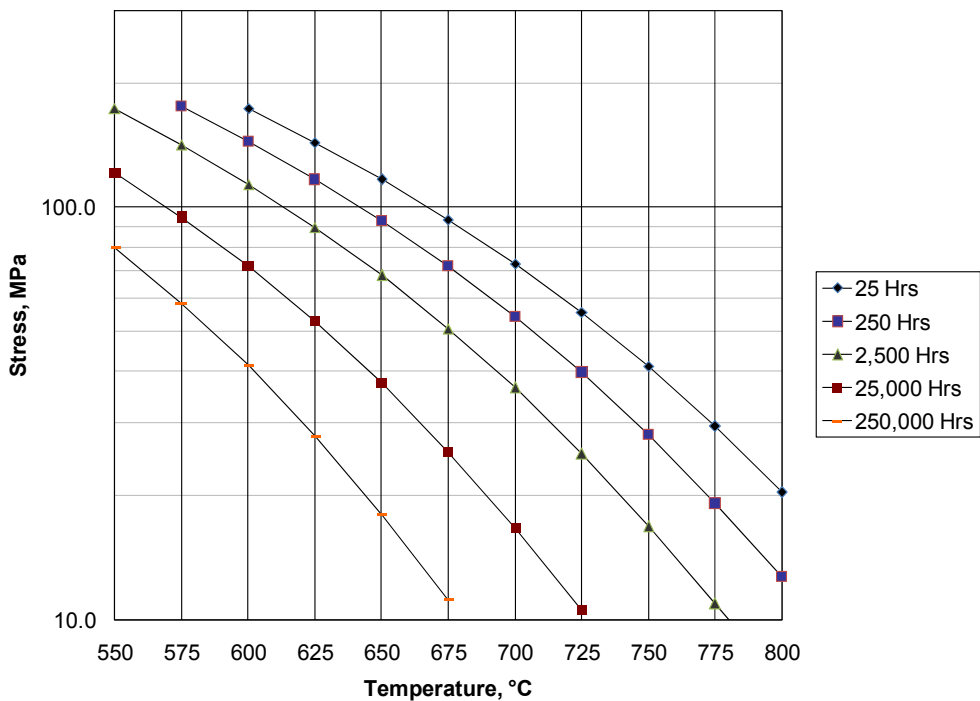
**a) Screening Curve**



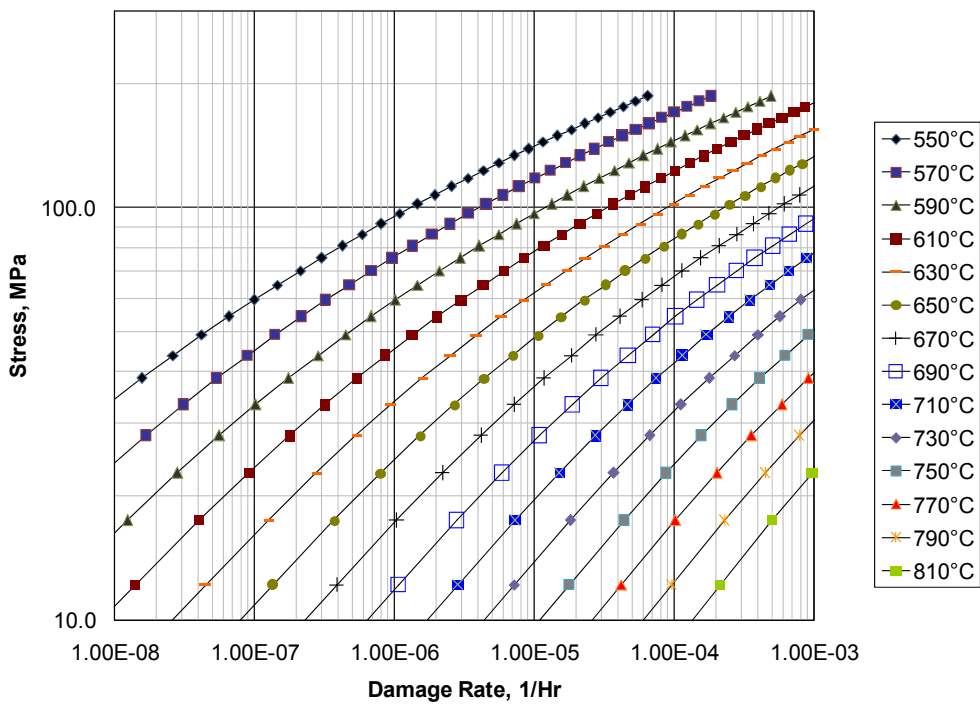
**b) Damage Curve**

**Figure 10.20 – Level 1 Screening Criteria for AISI Type 347**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**

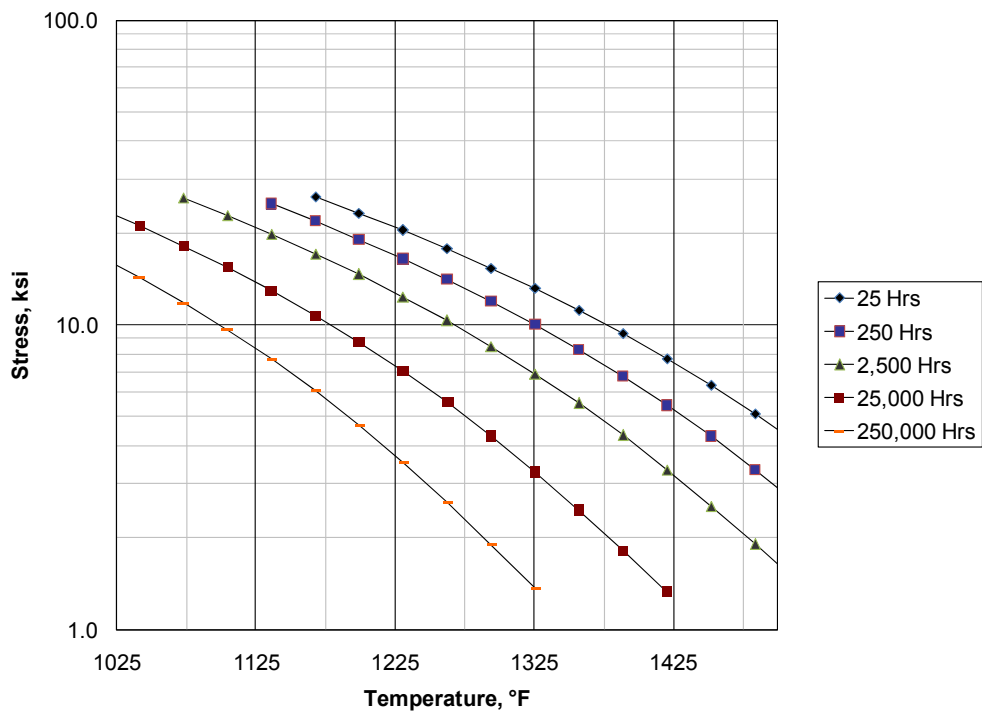


**a) Screening Curve**

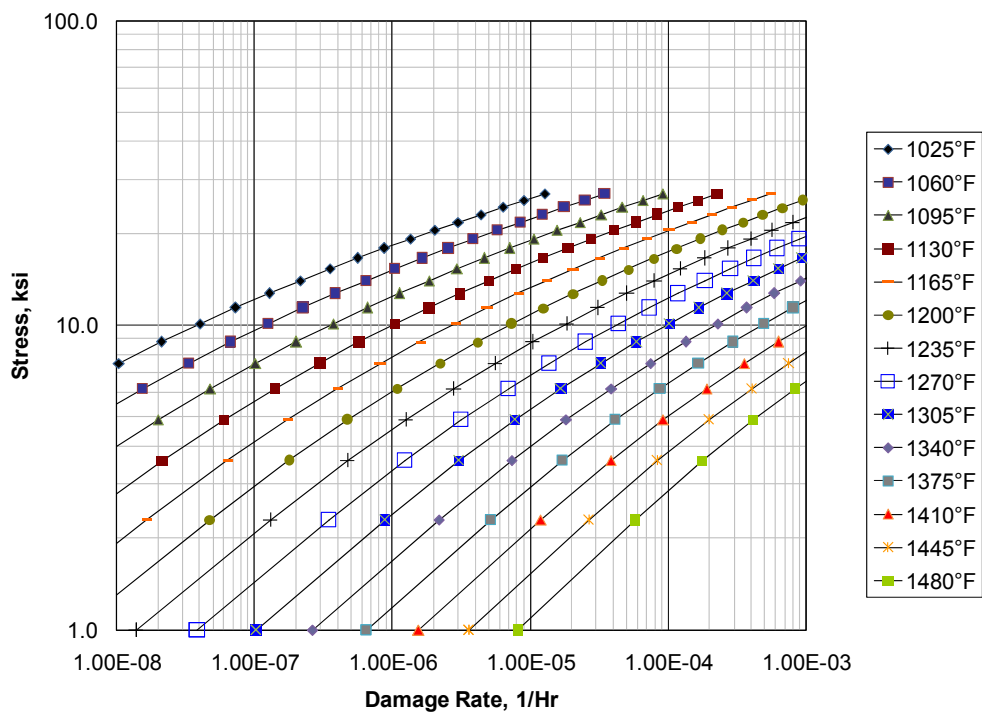


**Figure 10.20M – Level 1 Screening Criteria for AISI Type 347**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



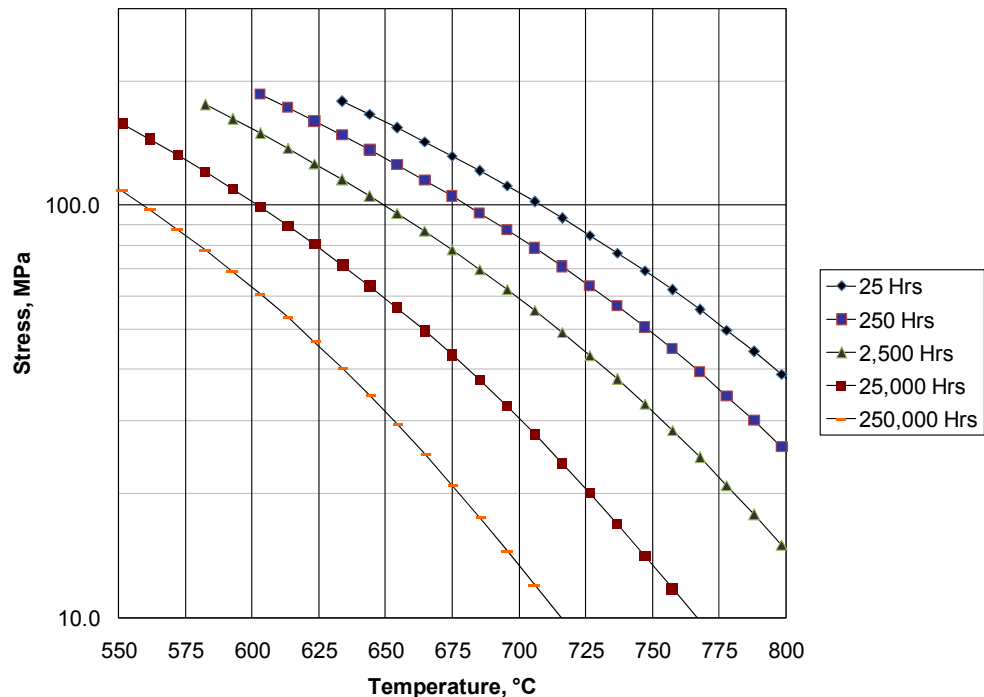
**a) Screening Curve**



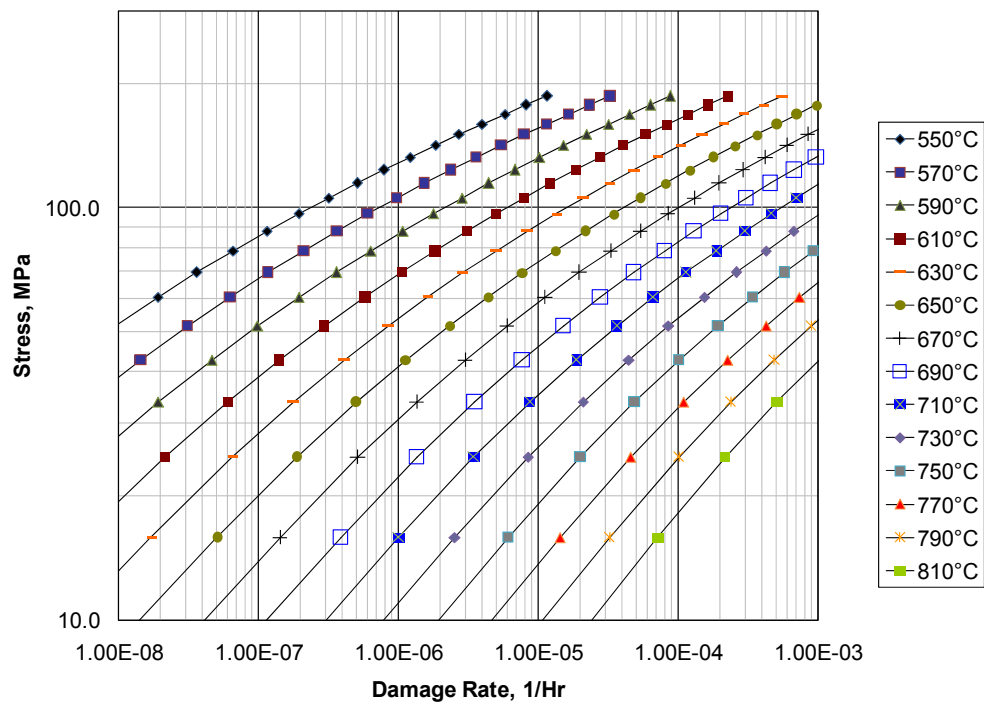
**b) Damage Curve**

**Figure 10.21 – Level 1 Screening Criteria for AISI Type 347H**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



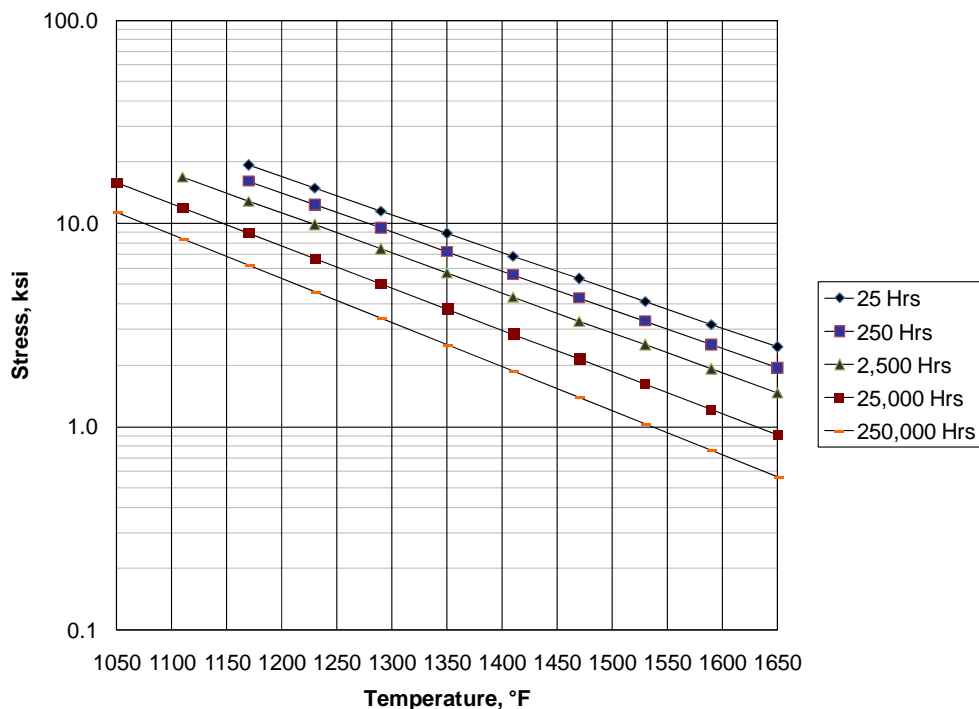
**a) Screening Curve**



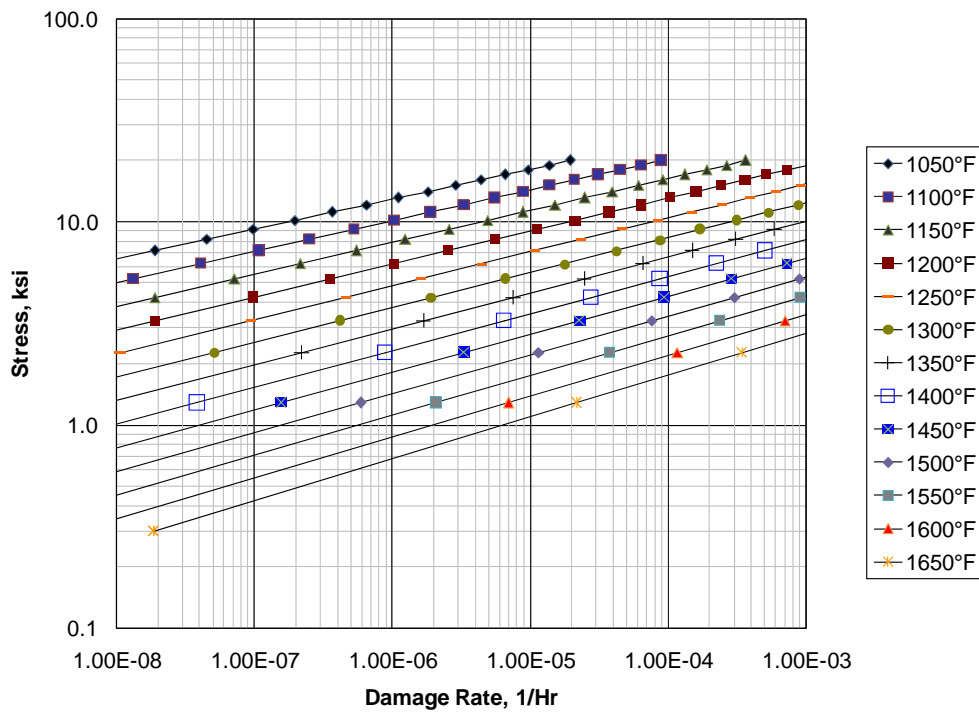
**b) Damage Curve**

**Figure 10.21M – Level 1 Screening Criteria for AISI Type 347H**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



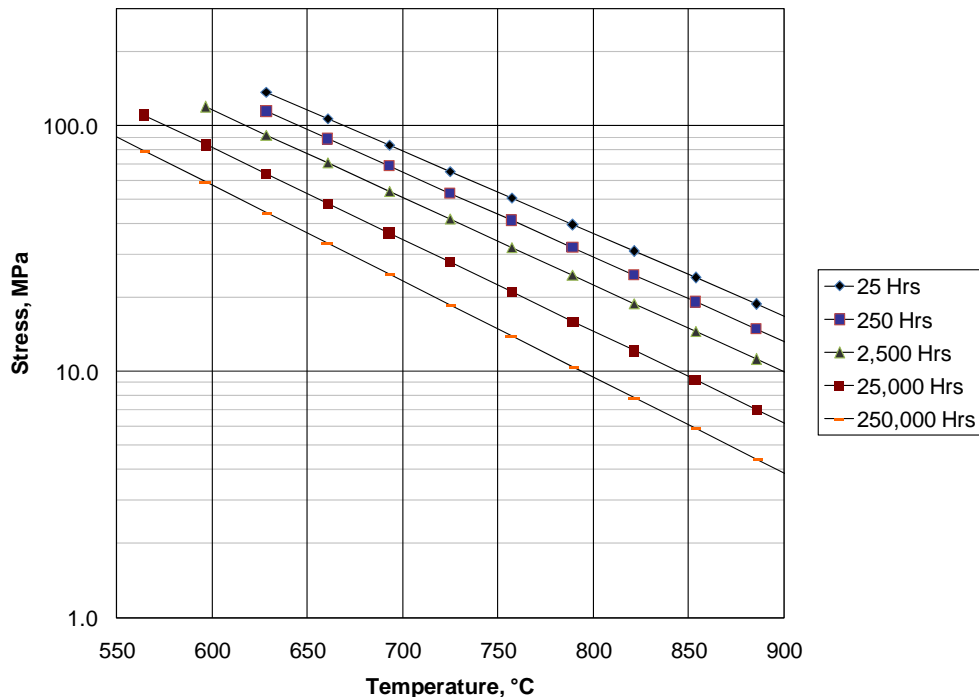
**a) Screening Curve**



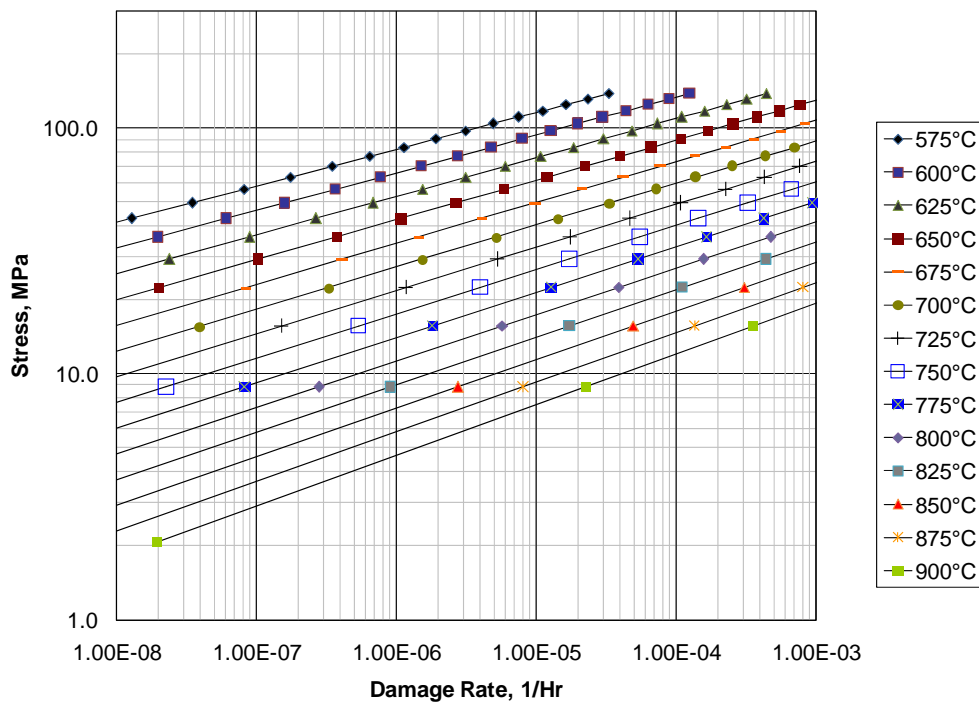
**b) Damage Curve**

**Figure 10.22 – Level 1 Screening Criteria for Alloy 800**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



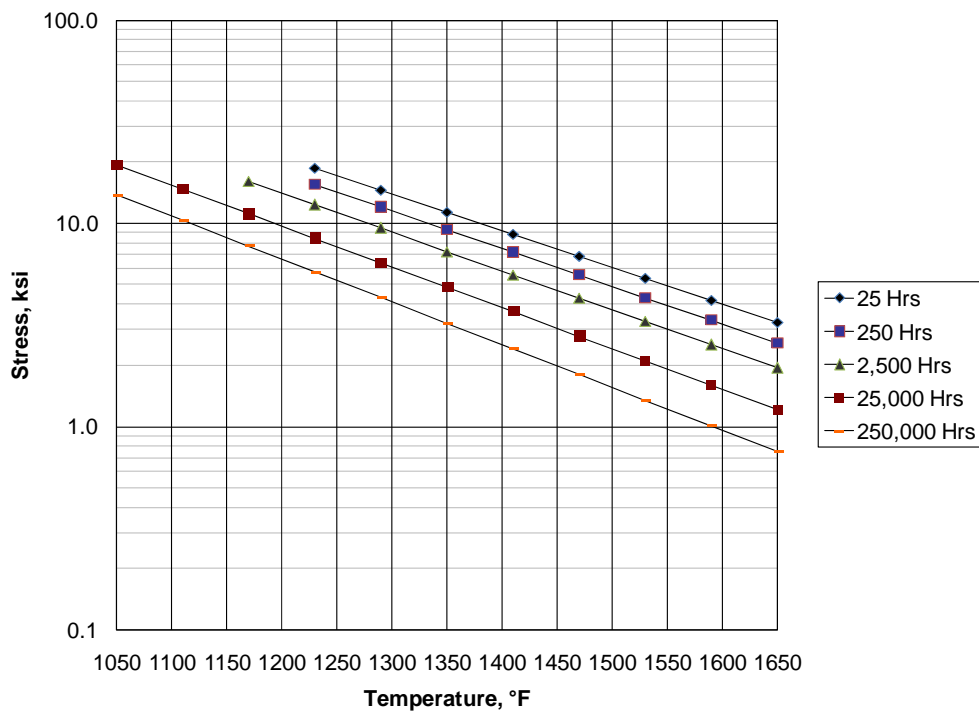
**a) Screening Curve**



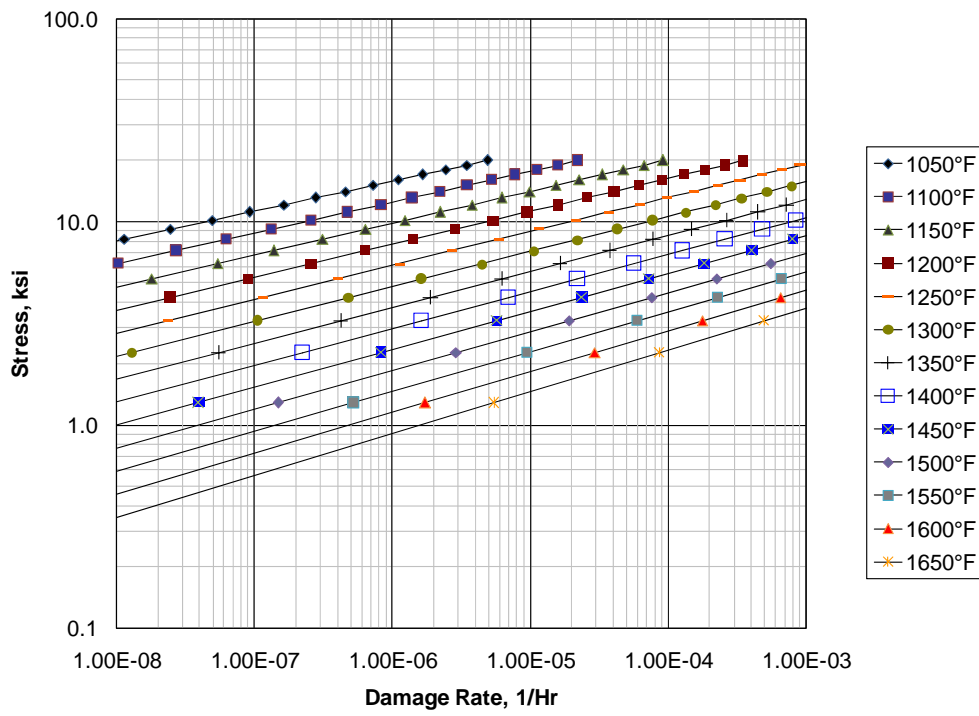
**b) Damage Curve**

**Figure 10.22M – Level 1 Screening Criteria for Alloy 800**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



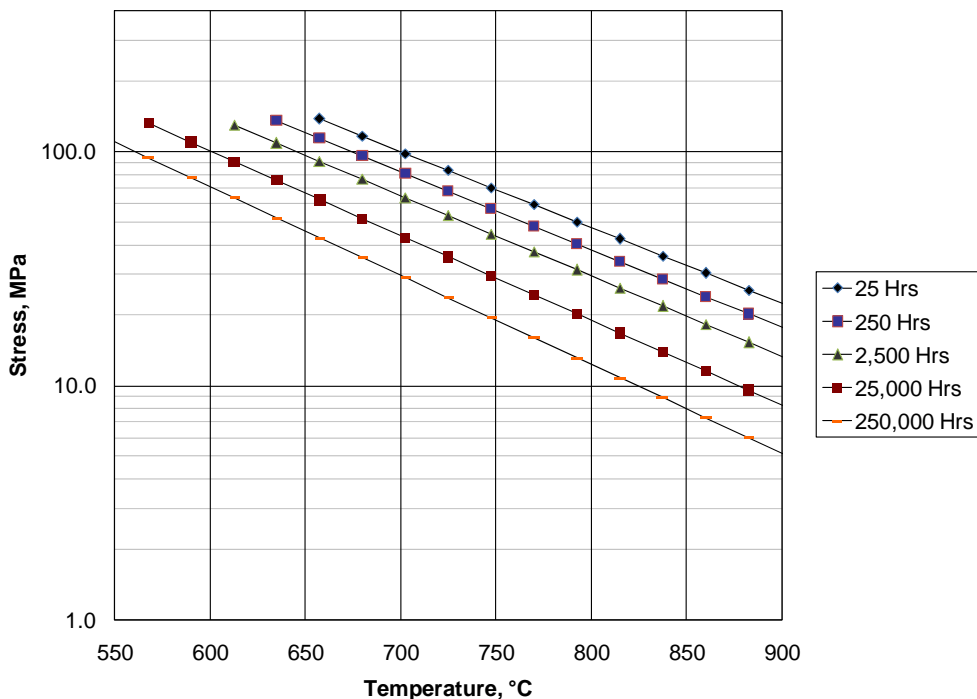
**a) Screening Curve**



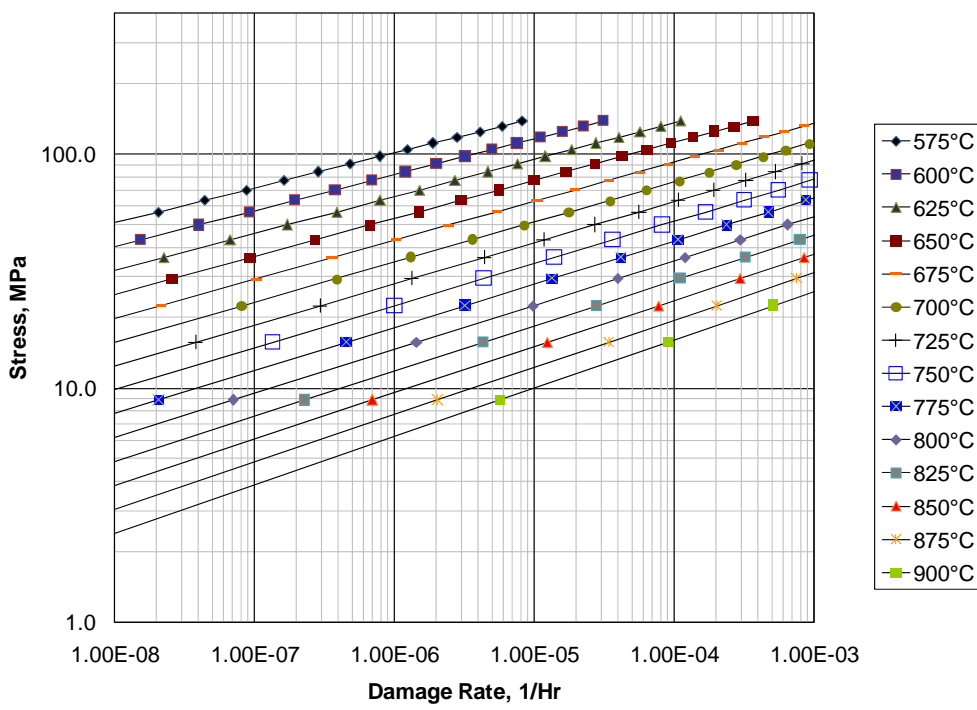
**b) Damage Curve**

**Figure 10.23 – Level 1 Screening Criteria for Alloy 800H**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



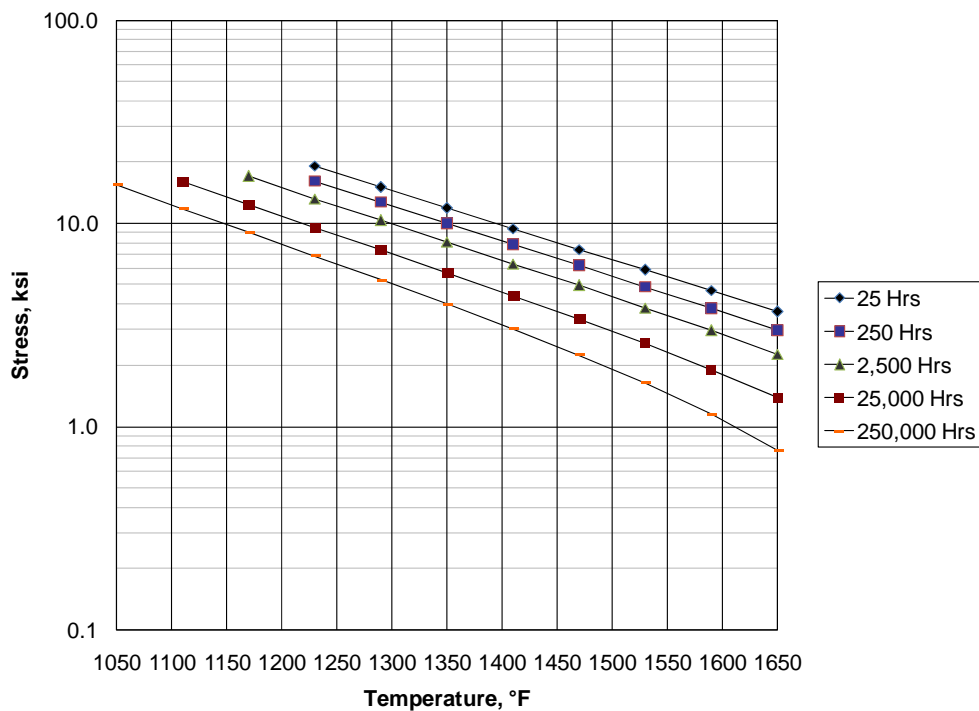
**a) Screening Curve**



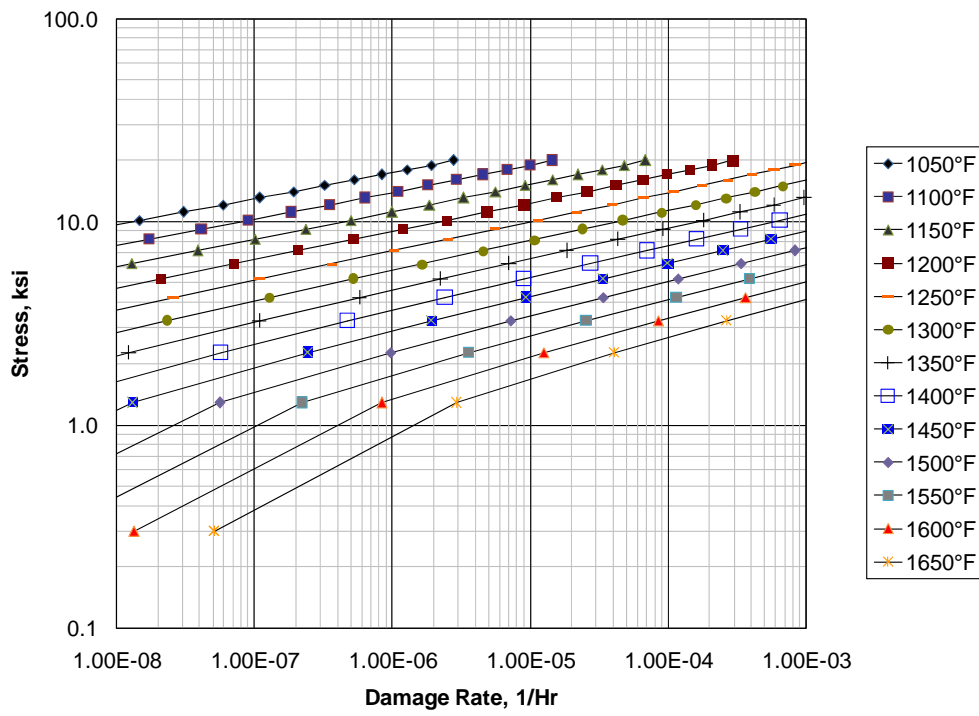
**b) Damage Curve**

**Figure 10.23M – Level 1 Screening Criteria for Alloy 800H**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



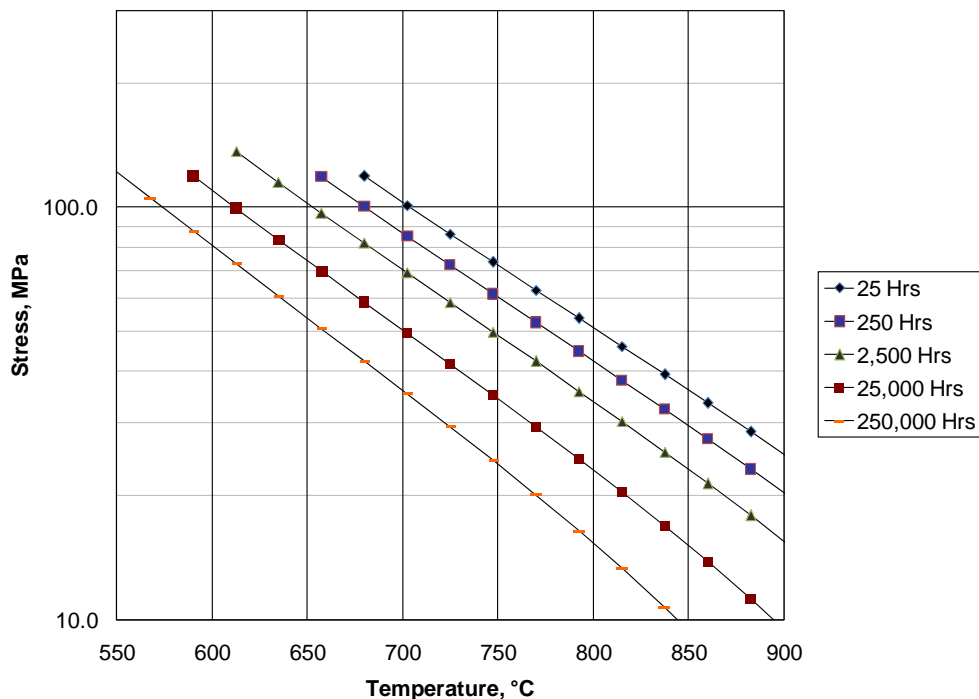
**a) Screening Curve**



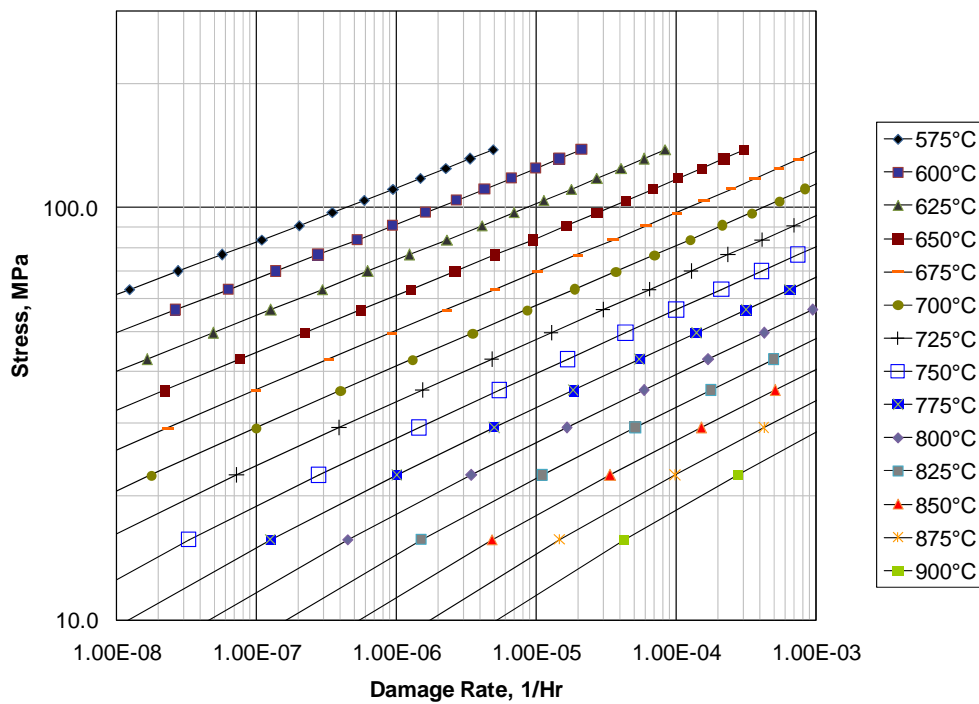
**b) Damage Curve**

**Figure 10.24 – Level 1 Screening Criteria for Alloy 800HT**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



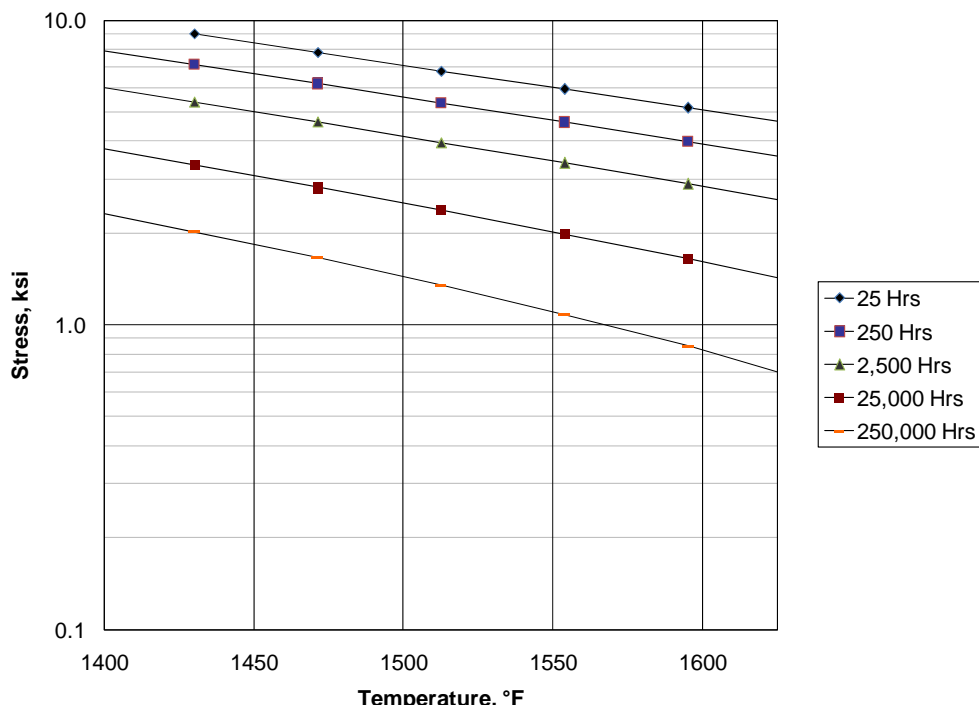
**a) Screening Curve**



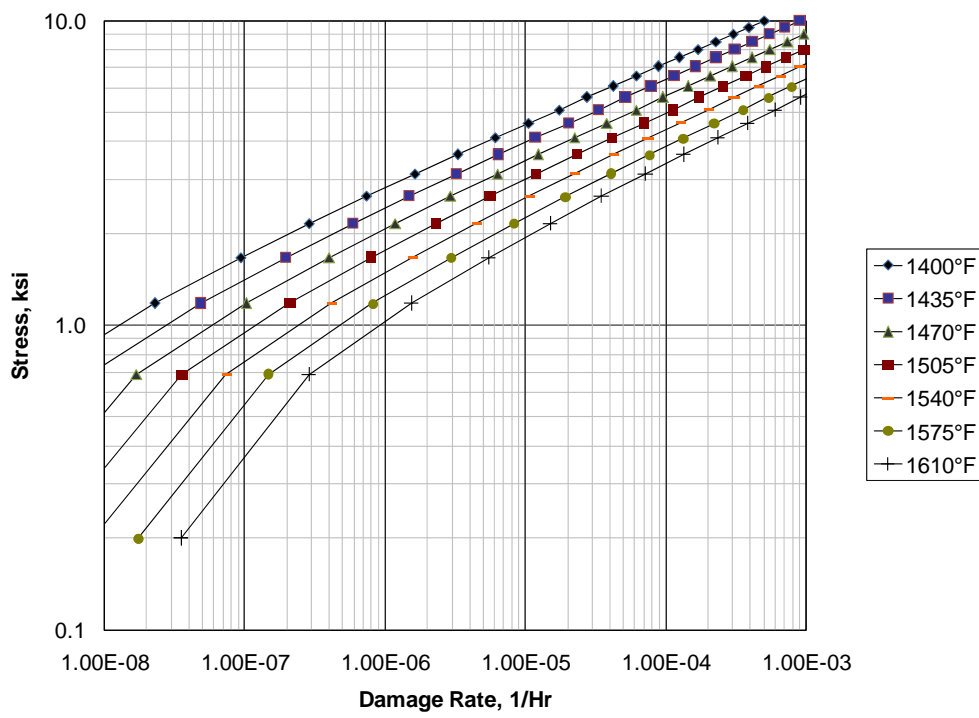
**b) Damage Curve**

**Figure 10.24M – Level 1 Screening Criteria for Alloy 800HT**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



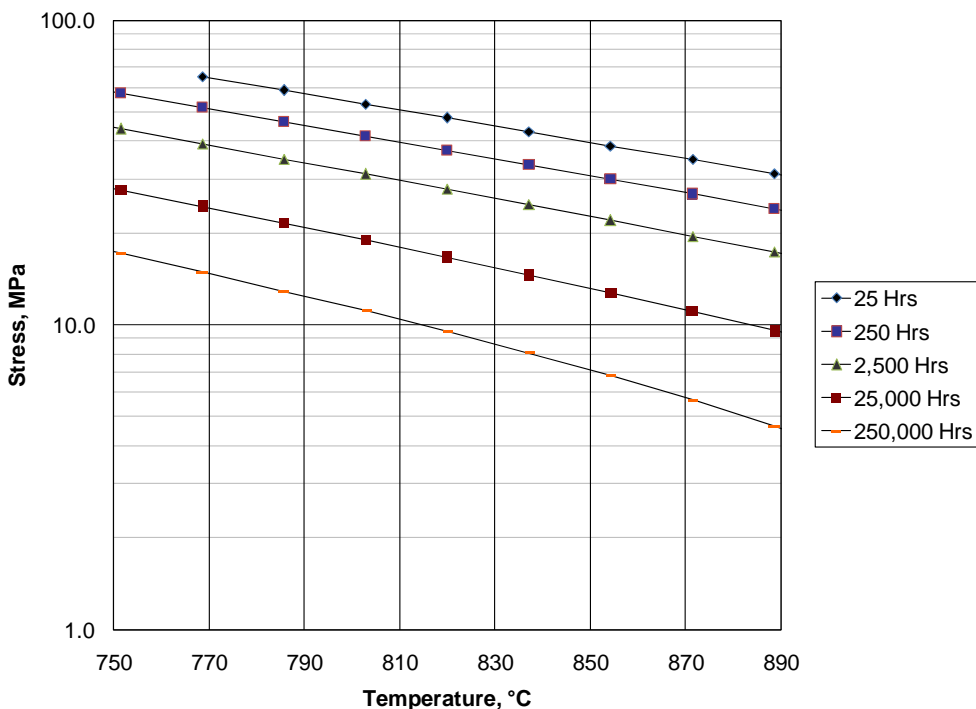
**a) Screening Curve**



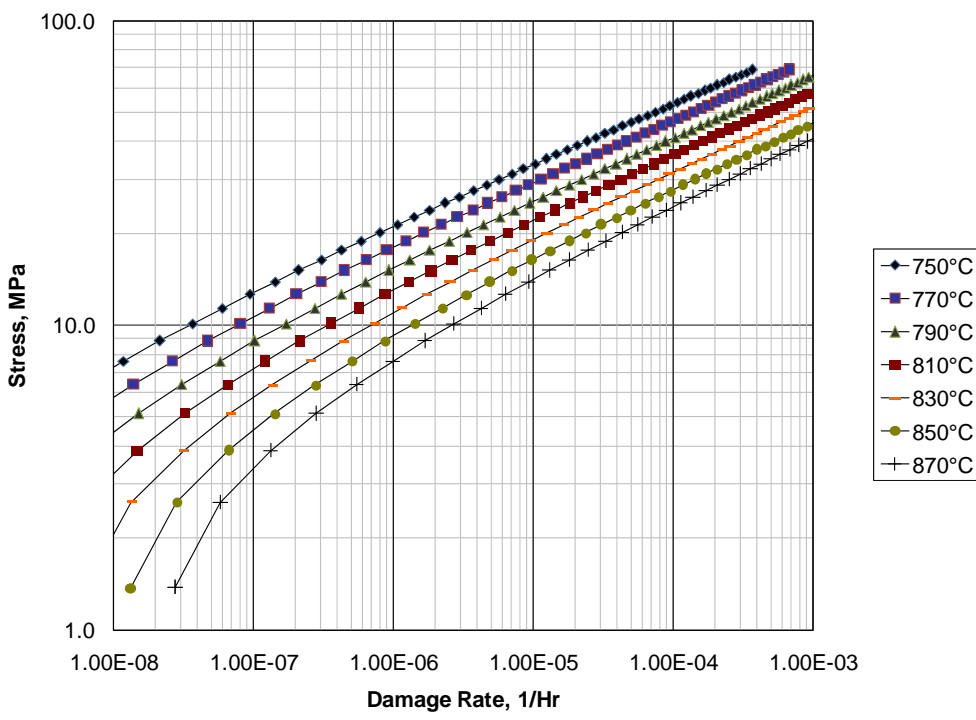
**b) Damage Curve**

**Figure 10.25 – Level 1 Screening Criteria for HK-40**

**API 579-1/ASME FFS-1 2007 Fitness-For-Service**



**a) Screening Curve**



**b) Damage Curve**

**Figure 10.25M – Level 1 Screening Criteria for HK-40**

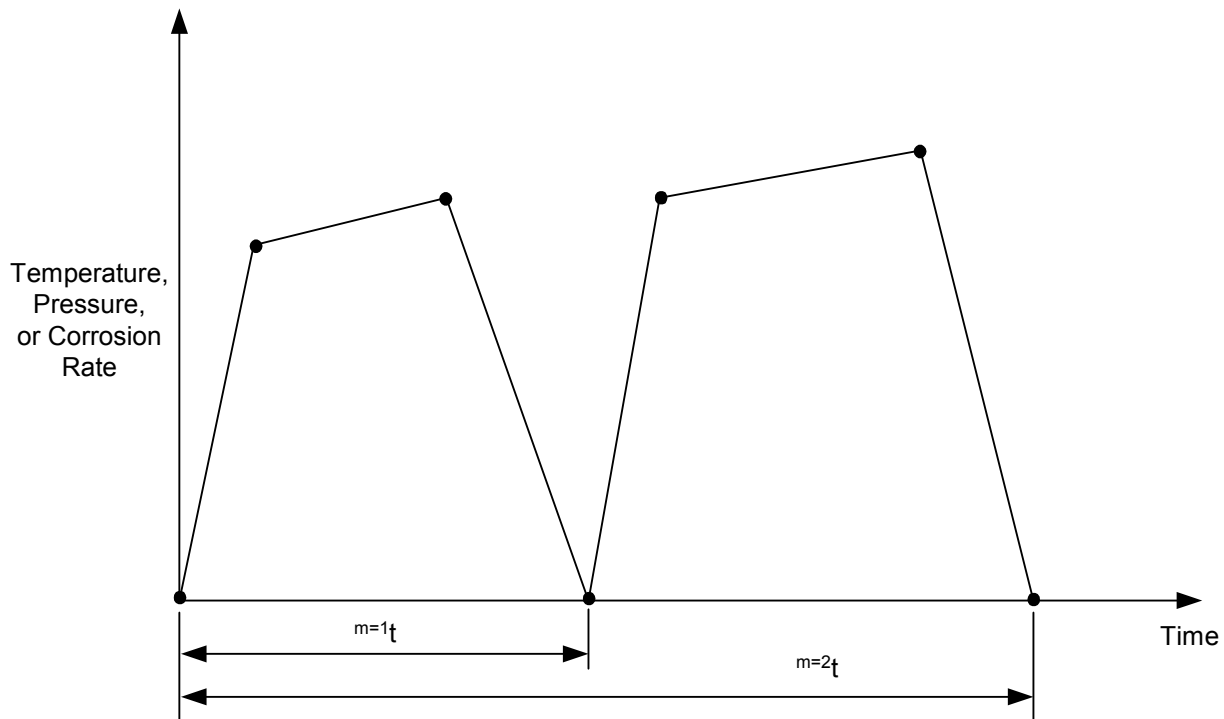
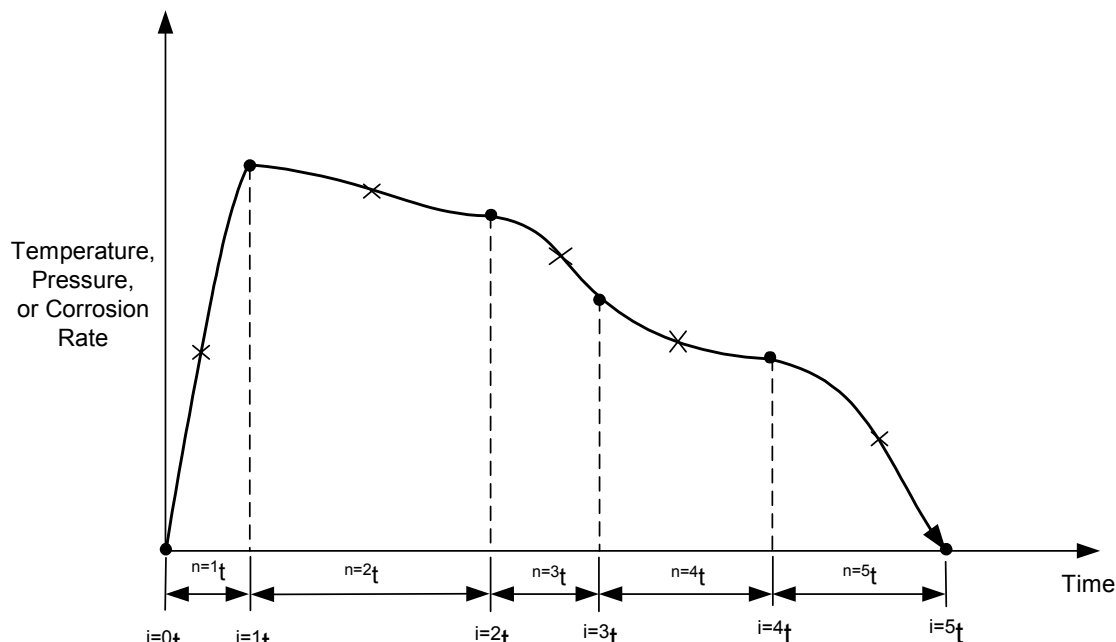
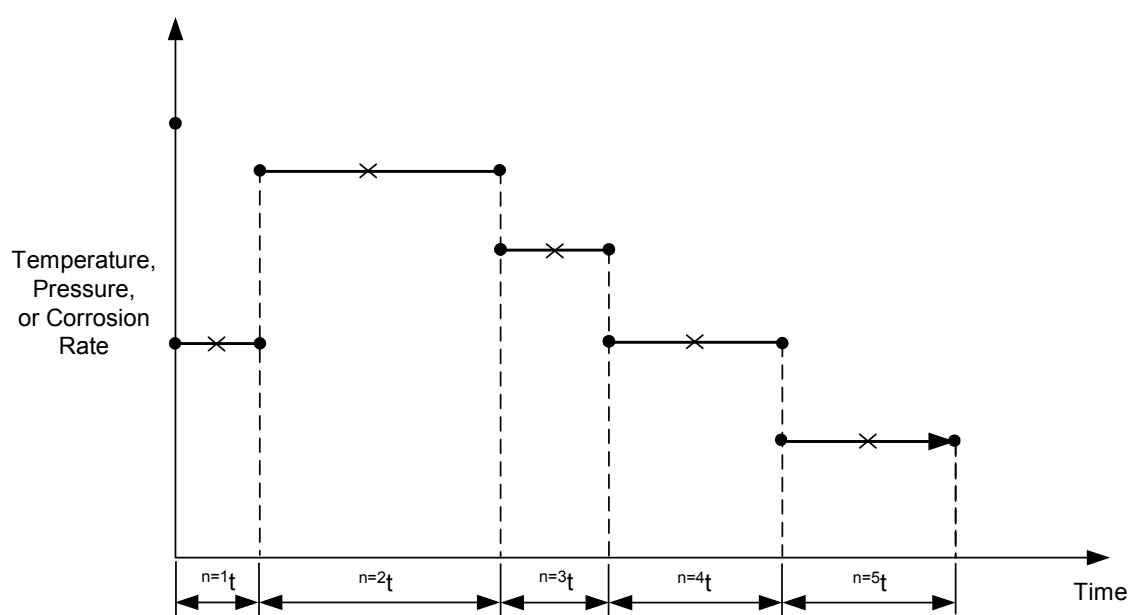


Figure 10.26 – Definition of Multiple Cycles in a Load Histogram

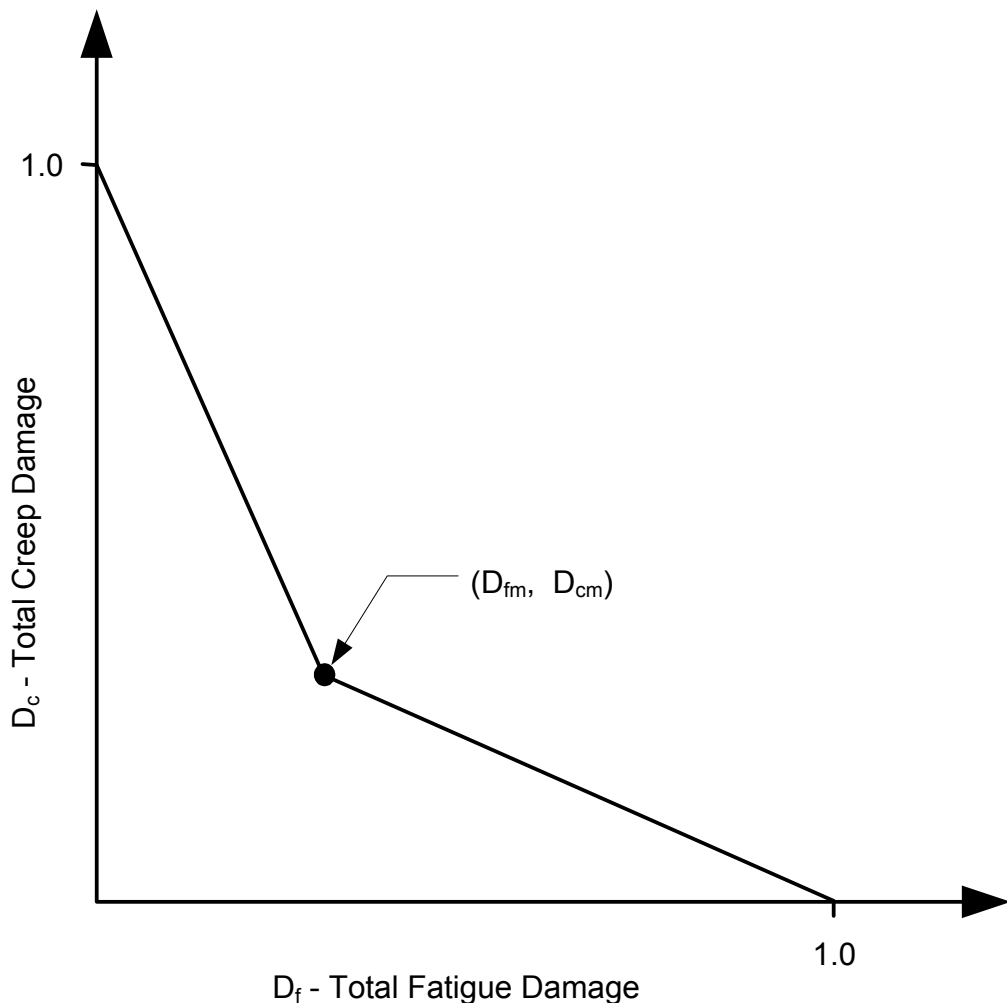


(a) Actual Parameter Variation



(b) Idealized Parameter Variation Using Average Values Of Parameters

**Figure 10.27 – Modeling Of Time Increments In A Cycle For A Remaining Life Calculation**

**Material Parameters to Define the Acceptable Creep-Fatigue Envelope**

<b>Material</b>	$D_{fm}$	$D_{cm}$
Carbon Steels	0.15	0.15
Low Alloy Steels	0.15	0.15
Type 304 SS	0.30	0.30
Type 316 SS	0.30	0.30
Alloy 800H	0.15	0.15

**Figure 10.28 – Creep Fatigue Damage Acceptance Criterion**



## PART 11

### ASSESSMENT OF FIRE DAMAGE

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## 11.1 General

**11.1.1** Fitness-For-Service (*FFS*) assessment procedures for evaluating pressure vessels, piping and tanks subjected to flame impingement and the radiant heat of a fire are covered in this Part. These assessment procedures address the visually observable structural degradation of components and the less apparent degradation of mechanical properties, such as strength, ductility, and toughness.

**11.1.2** This Part provides *FFS* procedures for pressurized components (i.e. internal and/or external pressure) that are potentially damaged by exposure to a fire. Typically, this is due to a plant fire external to the component. However, these procedures are just as applicable for process upsets due to a chemical reaction within process vessels. Guidelines are given to assist in the identification of components that require a Fitness-For-Service evaluation before being returned to service. Some of these guidelines can assist in rerating components that have been judged to have experienced changes in mechanical properties due to exposure to a fire.

**11.1.3** The general forms of damage that should be considered include:

- a) Mechanical distortion and structural damage,
- b) Degradation of mechanical properties,
- c) Degradation of metallurgical microstructure,
- d) Degradation in corrosion resistance and susceptibility to environmental cracking and creep damage,
- e) Presence of crack-like flaws in the pressure boundary, and
- f) Residual stress changes.

**11.1.4** If the results of the Fitness-For-Service evaluation indicate that the equipment is not suitable for current design conditions, then one of the following methods may be used.

- a) A new maximum allowable working pressure, *MAWP*, (or tank maximum fill height, *MFH*), maximum design temperature, and/or minimum design metal temperature may be established using the appropriate evaluation procedures contained in other Parts of this standard.
- b) Defective sections of the equipment may be repaired or replaced.
- c) The equipment may be retired from service.

**11.1.5** A flow chart for the assessment procedure for components subject to fire damage or overheating due to a process upset is shown in [Figure 11.1](#).

## 11.2 Applicability and Limitations of the Procedure

**11.2.1** This Part includes procedures that may be used to identify and evaluate components subject to fire damage or overheating due to a process upset.

**11.2.2** The pressurized equipment covered in this Part includes all pressure boundary components of pressure vessels, piping, and shell courses of storage tanks. Fitness-For-Service procedures for fixed and floating roofs and bottom plates of storage tanks are covered in Part 2 of API-653.

**11.2.3** Structural steel, ladders and platforms are usually distorted during a fire. This Part does not address such non-pressure containing components although information concerning non-pressure components may be helpful in assessing pressurized components. The distortion of equipment extremities such as nozzles and platforms does not necessarily mean that the pressure envelope of the equipment is no longer suitable for continued service. The process fluid inside the vessel could have served as a cooling medium during the fire, thus preventing degradation of mechanical properties.

**11.2.4** Instrumentation and wiring are generally destroyed in and around the area affected by a fire. The assessment of instrumentation and wiring are not addressed in this Part.

### 11.3 Data Requirements

#### 11.3.1 Original Equipment Design Data

An overview of the original equipment data required for an assessment is provided in [Part 2](#), paragraph 2.3.1.

#### 11.3.2 Maintenance and Operational History

An overview of the maintenance and operational history required for an assessment is provided in [Part 2](#), paragraph 2.3.2.

#### 11.3.3 Required Data/Measurements for A FFS Assessment

##### 11.3.3.1 Fire Damage Evidence

- a) Evidence of fire damage may be collected both during the course of a fire and after the fire is extinguished. The objective of collecting such evidence is twofold:
  - 1) to determine why the fire occurred, and
  - 2) to determine the nature and extent of damage so that equipment may be returned to service.
- b) Since an accidental fire is a random event, extensive data collection during an accidental fire is seldom possible. However, alert observers can learn significant facts about fires in progress that can help to determine the appropriate boundaries of potential damage
- c) Industrial plant fires take many different forms. Some are confined to a rather small area while others are widespread or may have multiple fire sites or sources. The investigator must be alert to such possible variations when studying the fire scene. Flame patterns are often irregular and there may be equipment farther from the flame source that are more severely damaged than equipment closer to the source, because of wind direction, heat flow, insulation differences, fire monitors, etc.
- d) Although each fire investigation is unique, data should normally be collected to determine:
  - 1) The temperature extremes to which various components were subjected,
  - 2) The nature of the fuel,
  - 3) The location of ignition source or sources,
  - 4) The time at temperature, and
  - 5) The cooling rate.
- e) Of the items in (d) above, the first three may typically be obtained without difficulty. The time at temperature can often be deduced from logbooks and fire department records. An estimate of the cooling rate is the most difficult to determine and may only be qualitative for materials that respond to thermal treatment.

- f) Where circumstances and manpower permit, a videotape of a fire in progress can be an extremely useful tool for analyzing the nature and extent of fire damage. A fire in progress is always dangerous and could be unpredictable. Videotaping a fire in progress should be supervised by the fire marshal or incident commander in control of the scene. However, when videotape evidence is available, it could be possible to deduce the nature of the fuel, the fire's progression from its ignition source, and temperature extremes from visual evidence on the tape.
- g) The initial damage investigation at the fire scene should be thoroughly documented with photographs for later study. Debriefing of plant personnel should occur as soon as possible after the fire is extinguished. Videotaping of the site after the fire offers an excellent technique for recording the overview of the fire-damaged area.

#### **11.3.3.2 Record of the Fire Incident**

A record of the fire incident including, but not limited to, the following should be developed to help identify the equipment that needs to be evaluated before being returned to service.

- a) A plot plan of the area showing the location of the equipment.
- b) The locations of the primary and secondary fire sources, and wind direction during the incident should be shown on the plot plan.
- c) The length of time of the incident.
- d) The nature of the reactants (fuel) producing the flame in order to estimate flame temperatures and the compatibility of the reactants with the equipment.
- e) The temperature, pressure and relief valve release data for the equipment prior to and during the incident. Note that in many instances computer storage of process operating conditions are retained for a limited time; therefore this information should be retrieved as soon as possible.
- f) The location, flow directions and the type of water used by fire monitors and hoses to control the incident.

#### **11.3.3.3 Heat Exposure Zones**

The Heat Exposure Zone should be defined for each pressure vessel, tank and piping circuit subject to fire damage in order to determine the components that will require an assessment. A description of the Heat Exposure Zones is provided in [Table 11.1](#).

- a) A Heat Exposure Zone is established for a component based on the maximum exposure temperature incurred during the fire. This temperature is typically established after the fire is out, and is based on field observations and knowledge of the degradation associated with each exposure zone. The concept of a Heat Exposure Zone implies a physical region that was exposed to a certain temperature. This zone may be limited to only a portion of the equipment affected. The assignment of the Heat Affected Zone helps to screen equipment. However, adjacent components could have been exposed to different levels of heat and therefore suffered varying degree of damage, because one of the components was insulated or fireproofed while the other was not. The goal is to establish the Heat Exposure Zone for the pressure boundary. In the case of completely insulated or fireproofed equipment, the Heat Exposure Zone may be less than that for unprotected components. The Heat Exposure Zone may also be affected by the orientation of horizontal vessels and the shrouding of adjacent equipment.
- b) A wide range of temperature-indicating observations may be used to categorize fire-damaged equipment into appropriate Heat Exposure Zones. The basis for these observations is knowledge of the changes of state that take place in materials as temperature increases. Oxidation of polymers and metals, scale formation on metals, melting points, boiling points, and solid-state phase changes are all possible temperature indicators if properly interpreted. Knowledge of the forms of degradation, and an overview of observations associated with fire damage that can be used to deduce the temperature to which a component was exposed are shown in [Tables 11.2 through 11.5](#). Additional information pertaining to temperature indications that can be used to establish a Heat Exposure Zone are provided in [Table 11.6](#). Temperature indicators based on a knowledge of the damage a component exposed to a fire has sustained are provided in [Table 11.7](#).

- c) The highest Heat Exposure Zone for a component exposed to more than one fire zone shall be used in the assessment, unless there is a distinct reason to allow for separate assessments, such as with heat exchangers. The component should be assigned to the next most severe fire zone if the information gathered during the investigation is insufficient to adequately categorize a component. As described in paragraph 11.3.3.3.a, adjacent components could have been exposed to varying degrees of heat because of shrouding and differences in insulation and fireproofing. Caution should be exercised before categorizing equipment. For example, it may not be appropriate to categorize all parts of an insulated vessel completely into a low Heat Exposure Zone, since flanges, piping, and other appurtenances that are not insulated could have suffered damage and therefore should be assigned to a higher Heat Exposure Zone. The default categorization of these insulated components should be similar to that of adjacent uninsulated components.
- d) Knowledge of the source of the fire can assist in the determination of a Heat Exposure Zone. The damage from fire and its extreme heat usually extends outward from the fuel source and upward (see Figures 11.2 and 11.3). Exceptions are in the cases of high-pressure fuel sources, where a flame jet or torch can be highly directional.
- e) Temperatures associated with the fire can also be determined using instrument readings taken during the course of the fire. If videotape is available, temperatures may be estimated based on radiation colors observed on steel surfaces during the fire. Radiation colors corresponding to a range of different temperatures are given in Table 11.8.
- f) Knowledge of the nature of the fuel in a fire and the ignition source could be useful in establishing a Heat Exposure Zone.
  - 1) If the source of the fire is known, the fuel being consumed will often be obvious based on known flammable products in the area. However, this is not always the case, and observers on the scene may be able to characterize the fuel based on the color of the smoke (see Table 11.9).
  - 2) Ignition sources in refinery and petrochemical plants include electrical sparks, open flames, and exposed hot surfaces. Flammable mixtures of organic vapors and air typically exhibit an autoignition temperature above which the mixture will ignite without a spark or additional energy source. For example, a hot surface with a temperature in excess of the autoignition temperature could be an ignition source. Autoignition temperatures for fuels are shown in Tables 11.10 and 11.11, respectively.

#### 11.3.3.4 Degradation Associated with Heat Exposure

A specific inspection plan should be created for each component subject to fire damage, based on first assigning a Heat Exposure Zone (see paragraph 11.3.3) and then taking into account the following forms of degradation associated with heat exposure as listed in Table 11.6:

- a) Softening, sagging (plastic deformation) and over aging of aluminum alloys
- b) Softening and sagging (plastic deformation) of copper alloys
- c) Hardening and/or tempering of heat treatable steels (e.g. ASTM A193 B7 stud bolts)
- d) Grain growth, softening, sagging (plastic deformation), hardening or loss of toughness of carbon and low alloy steels
- e) Short term creep and creep rupture
- f) Spheroidization of carbon steels after long periods of exposure
- g) Stress relieving of stainless steels and nickel alloys (e.g. resulting in tube roll leaks in heat exchangers)
- h) Sensitization of stainless steels
- i) Halide contamination of austenitic stainless steel or other austenitic alloy surfaces, especially under wet insulation or if salt water is used for fire fighting
- j) Liquid metal corrosion or cracking, such as caused by molten zinc dripping on austenitic stainless steel
- k) Incipient melting of alloys (e.g. localized melting of low melting point segregation and eutectics),

- i) Excessive oxidation of metals leading to wall loss, particularly if the fire or overheat incident exceeds many hours
- m) Deterioration of gaskets and valve packing
- n) Damage to coating systems, especially coatings applied for under insulation corrosion protection
- o) High residual stresses due to distortion, restraint, and loss of supports
- p) Cracking of metals due to distortion and restraint, for example, restraint of cooler internal components cracking attachment welds
- q) Embrittlement of some grades of steels when cooled through critical temperature ranges
- r) Formation of a cast iron structure due to carburization and localized melting of the carbon rich alloy (most likely in furnace tubes processing hydrocarbons)

#### **11.3.3.5 Data and Measurements for Components Subject To Heat Exposure**

Collection of the following data and measurements should be considered for components assigned to a Heat Exposure Zone where mechanical property changes and dimensional changes can occur:

- a) Diametrical and circumferential variations of cylindrical vessels
- b) Dimension profiles of vertical and horizontal vessels
- c) Straightness of shell and piping sections
- d) Nozzle orientations
- e) Vertical plumb measurements
- f) Hardness tests of the base metal and welds
- g) Removal of coupons for mechanical testing
- h) Wall thickness measurements of pressure containing components
- i) In-situ metallography and microstructure replication
- j) Surface crack detection techniques such as magnetic particle and dye penetrant examination
- k) Surface condition of equipment with respect to scale formation, melting, coating damage, insulation condition, and weather barrier construction and condition

#### **11.3.3.6 Evaluation of Mechanical Properties for Components Subject To Heat Exposure**

- a) Components susceptible to changes in mechanical properties at exposure temperature should be evaluated to determine if the material has retained the necessary strength and toughness properties stipulated in the original construction code. The effects of temperature on mechanical properties of various metals are included in [Table 11.6](#). If mechanical properties have been degraded, the actual strength and toughness properties shall be determined (or estimated) in order to rerate the affected component. In this context, components include:
  - 1) Pressure Vessels: shell sections, heads, nozzle necks, flanges, vessel supports
  - 2) Piping Systems: pipe sections, elbows, tees, reducers, flanges and piping supports
  - 3) Tankage: tank shell courses and nozzle necks
- b) Hardness testing is a helpful aid in assessing the loss of tensile strength in carbon and low alloy steels, and loss or extent changes in other material properties such as toughness and ductility. For example, hardness can be measured in areas of a carbon steel pressure vessel known to be in Heat Exposure Zones I through IV (see paragraph [11.3.3.3](#)). These results should be compared to hardness measurements obtained in areas suspected of being exposed to higher temperatures, Zones V and VI.

- c) In-situ metallography or replication should be performed on surfaces of components having significantly divergent hardness values or where a certain microstructure is required, such as having a normalized microstructure in carbon steel equipment for notch toughness requirements. In-situ metallography or replication should also be performed in areas shielded from the thermal affects of the fire. These two sets of microstructures should be compared and interpreted by an experienced metallurgical engineer. Proper attention to field procedures is imperative for accurate replicas.
- d) In-situ metallography can also be helpful in assessing components if replicas can be obtained from both a fire affected zone and an unaffected zone of the same component. In-situ metallography can also be helpful in assessing sensitized austenitic stainless steel or other alloy microstructures.
- e) Hardness testing can sometimes give an indication of a loss of toughness; but there is no direct correlation between hardness and toughness. Softening of steels due to tempering below the lower critical temperature (approximately 720°C (1325°F) for carbon steels) usually results in only small changes in toughness for most materials of construction. Therefore, heat exposure to temperatures below this limit is not normally of a concern; however, long time exposure to the heat of the fire can degrade notch toughness. Heating above the lower critical temperature results in a phase transformation that can dramatically affect toughness. Depending on time of heat exposure, the surface temperature level, and cooling rate, the material may either have the same or a different hardness as the component in the pre-heat exposure condition. In such cases, degradation of toughness cannot be inferred from the results of hardness testing, and field metallography, removal of samples for mechanical testing, or other methods may be required to estimate the toughness. However, hardness testing can often provide useful information about the tensile strength of the material. This method has a better chance of detecting differences in tensile strength if it is done in multiple areas in a component (i.e. a grid pattern). Areas heated above the lower critical temperature will often be bounded by areas of tempering that show low hardness, so an anomalous hardness pattern will result.
- f) If hardness readings and in-situ field metallography are inconclusive, then consideration should be given to removing a coupon from the component for destructive testing and evaluation. Destructive evaluation should include tensile tests, metallographic examination of the fire side surface and in a through-thickness direction, and finally fracture mechanics tests.

#### **11.3.4 Recommendations for Inspection Techniques and Sizing Requirements**

**11.3.4.1** Shell dimensional profiles should be taken for equipment subjected to fire damage. Dimensional profiles of vertical vessels can be obtained by dropping a reference vertical line from the top of the vessel, and measuring the bulges and dents of the shell sections relative to this vertical line at appropriate increments. An example on how to measure a profile for a vertical vessel is illustrated in Figures 11.4 and 11.5. Dimensional profiles of horizontal drums can be taken in a similar way using a horizontal level. Additional methods to determine shell distortions using field measurement techniques are covered in Part 8.

**11.3.4.2** Surface preparation is critical for accurate field hardness measurements, especially when microscopic tests, such as Vickers, are used rather than a portable indentation type of hardness tester. When making field hardness measurements at least 0.5 mm (0.02 inches) of metal surface should be removed because of oxide scale and surface carburization or decarburization.

**11.3.4.3** Other inspection techniques, such as magnetic particle testing and dye penetrant testing may be needed based on the observed or suspected deterioration mode (see paragraph 11.3.3.4).

**11.3.4.4** Non-destructive material examination by means of replication is a metallographic examination method that exposes (or replicates) the microstructure of the surface material (see paragraph 11.3.3.6.c.)

- a) *Method* – This method requires the skills and experience of a trained person. Portable equipment is typically used for the examination. Surface preparation requires grinding, sanding, and polishing by mechanical or electrolytic means to a mirror finish, followed by etching. The surface can be viewed directly or a replica can be taken by means of a solvent softened acetate strip applied to the surface. Coating the strip with carbon or gold enhances the features.

- b) *Application* – Replication is typically used for the evaluation of microstructures and characterization of crack-like flaws. Creep damage can be identified at a much earlier stage using the replication method than with other NDE methods.
- c) *Flaw Detection* – Because each type of crack has specific characteristics, the damage mechanism can be determined using this method.
- d) *Limitations* – The replication method can only be used on surfaces that are readily accessible and at metal or ambient temperatures between about -18°C to 32°C (0°F to 90°F).

**11.3.4.5** Leak testing of mechanical equipment subject to fire-damage in Heat Exposure Zones IV and higher should be considered prior to returning the equipment to service. The types of equipment included are:

- a) Flanged connections,
- b) Threaded connections which are not seal-welded,
- c) Valves (i.e. both shell and closure test per API 598 should be considered),
- d) Gaskets and packing, and
- e) Heat exchanger tube sheet rolled joints.

## **11.4 Assessment Techniques and Acceptance Criteria**

### **11.4.1 Overview**

An overview of the assessment levels is provided in [Figure 11.1](#).

- a) The Level 1 assessment procedure is a screening criterion where the acceptability for continued service is based on the Heat Exposure Zone and the material of construction. The screening criteria are conservative, and calculations are not required to establish suitability for continued service.
- b) The Level 2 assessment procedure determines the structural integrity of a component by evaluating the material strength of a fire-damaged component. Assessment procedures include evaluation methods for flaws and damage incurred during the fire (e.g. local thin areas, crack-like flaws and shell distortions) and a means to rerate the components. These assessment procedures are typically applied to components subject to a Heat Exposure Zone of V and higher, or when dimensional changes are noted during a visual inspection.
- c) The Level 3 Assessment procedures may be utilized if the current material strength of the component established using the Level 2 Assessment procedures result in an unacceptable evaluation. Replication or in-situ field metallography, the removal and testing of material samples, and a detailed stress analysis may be utilized in a Level 3 assessment.

### **11.4.2 Level 1 Assessment**

**11.4.2.1** The objective of this Level 1 assessment is to gather and document the observations and data used to justify assigning a Heat Exposure Zone to each component. Components do not need a further assessment of mechanical properties if they are assigned to an acceptable Heat Exposure Zone, and there is no mechanical damage or dimensional deviation. The Heat Exposure Zone levels for the materials of construction that are acceptable per a Level 1 assessment are shown in [Table 11.12](#).

**11.4.2.2** Gasket inspections and leak checking of flange joints should be included in a startup check list for components passing a Level 1 assessment.

**11.4.2.3** Protective coating damage can occur for some components that satisfy the Level 1 acceptance criteria. Protective coatings required for external or internal corrosion resistance must be repaired prior to startup.

**11.4.2.4** If the component does not meet the Level 1 Assessment requirements, then the following, or combinations thereof, may be considered:

- a) Repair, replace or retire the component,
- b) Conduct a Level 2 or Level 3 Assessment, or
- c) Rerate the component.

#### **11.4.3 Level 2 Assessment**

**11.4.3.1** Pressurized components that do not pass a Level 1 Assessment may be evaluated for continued service using a Level 2 Assessment. This evaluation should consider the degradation modes described in paragraph [11.3.3.4](#).

**11.4.3.2** An overview of the Level 2 assessment procedure is provided in [Figure 11.6](#).

- a) The first step in the assessment is to conduct dimensional checks on pressure components. The dimensional checks generally take the following forms; overall out-of-plumb or sagging of the component(s) and localized shell distortion. As listed below, the forms of overall out-of-plumbness or sagging are dependent on equipment type whereas local shell distortions such as bulges are common for all equipment types:
  - 1) Ovality or out-of-roundness,
  - 2) Sag or bow for horizontal vessels,
  - 3) Vertical deviations (out-of-plumbness), and
  - 4) Bulges.
- b) Hardness testing is used to estimate the approximate tensile strength of a fire exposed component. The information is subsequently used with the rerating procedures in this document to establish an acceptable *MAWP*. Further evaluation is required to assess specific damage from localized thinning, shell distortions and creep.
- c) Components that experience dimensional changes provide insight into the additional evaluations that are required. This insight is based on the observation that carbon steel equipment does not experience a significant reduction in short term high temperature strength properties that would result in a dimension change (i.e. out-of-plumb, sagging or bulging) until a temperature in excess of 425°C (800°F) is reached.

**11.4.3.3** The following procedure may be used to evaluate a pressurized component constructed of carbon or low alloy steels for continued operation if the mechanical strength properties are suspected to have been degraded by the fire exposure.

- a) STEP 1 – If the component is fabricated from carbon and/or low alloy steel, perform a hardness test on the component (see paragraph [11.3.3.6.b](#)) and convert the resulting hardness value into an estimated ultimate tensile strength using Table F.1 of [Annex F](#). If the component is fabricated from high alloy or nickel base materials, an alternative method is usually required to determine an acceptable stress level for a Fitness-For-Service assessment. Additional materials evaluation may need to be performed depending on the observed severity of damage and future service requirements. This evaluation should include in-situ field metallography to determine the condition of a component. Guidelines for this type of evaluation are provided in [Figure 11.7](#) and paragraph [11.3.3.6](#).
- b) STEP 2 – Determine an allowable stress for the fire damaged component based on the estimated ultimate tensile stress determined in **STEP 1** using Equation [\(11.1\)](#). In this equation, the parameter  $C_{ism}$  is the in-service margin. The in-service margin may be taken equal to the design margin used on the ultimate tensile strength in the original construction code. If this value is not known, a value of  $C_{ism} = 4.0$  is recommended.

$$S_{afd} = \min \left[ \left\{ \left( \frac{S_{uts}}{C_{ism}} \right) \cdot \left( \frac{S_{aT}}{S_{aA}} \right) \right\}, \{S_{aT}\} \right] \quad (11.1)$$

- c) STEP 3 – Perform the necessary MAWP calculations using the value of allowable stress determined in STEP 2 and the equations in [Annex A](#)
- d) STEP 4 – If additional forms of damage are present, the *MAWP* should be further modified using the applicable Parts in this document:
  - 1) General thinning – [Part 4](#)
  - 2) Local thinning – [Part 5](#)
  - 3) Pitting – [Part 6](#)
  - 4) HIC, SOHIC and blister damage – [Part 7](#)
  - 5) Shell distortions including out-of-roundness and bulges – [Part 8](#)
  - 6) Crack-like flaws – [Part 9](#)
  - 7) Dents, gouges, and dent-gouge combinations – [Part 12](#)
  - 8) Laminations – [Part 13](#)
- e) STEP 5 – Evaluate creep damage of the component using [Part 10](#). Normally, components subject to high temperatures during a fire do not experience significant creep damage because the time at temperature is short and significant creep strains and associated damage can not accumulate.

**11.4.3.4** Other effects that should be considered in the assessment include the following:

- a) Internal attachments that may have been subject to large thermal gradients during a fire should be inspected for cracks on the component surface and at the attachment weld. This inspection is especially important for internal components fabricated from materials with a coefficient of thermal expansion significantly different from that of the shell (e.g. austenitic stainless steel internal attachment support welded to a carbon or low alloy steel shell).
- b) Pressure components being rerated because of the reduction in mechanical properties should be assessed if there is a plausible reason to expect a change in the corrosion resistance in the service which the vessel will be exposed (the future corrosion allowance may need to be increased).

**11.4.3.5** The beneficial effects of *PWHT* (stress relief) may have been compromised because of heat exposure. Pressurized components that were subjected to *PWHT* in accordance with the original construction code (i.e. based on the material and thickness at the weld joint) or for service conditions (e.g. carbon steel subject to caustic SCC or in wet H<sub>2</sub>S service) should be evaluated to ascertain whether the benefits of the *PWHT* have been compromised:

- a) For carbon steel, the issue is usually on relief of residual stresses, but sometimes also on tempering hard zones in the microstructure or on improved toughness. Distortion and/or quenching in fire fighting efforts can leave the component with higher residual stresses that could lead to service related cracking.
- b) For low alloy steels, the issue is usually on retaining mechanical properties. The original *PWHT* was conducted to temper a hard microstructure and/or to improve toughness. Heat exposure can lead to a very hard/brittle microstructure in the component that if left in place can lead to premature failure.

**11.4.3.6** If the component does not meet the Level 2 Assessment requirements, then the following, or combinations thereof, may be considered:

- a) Repair, replace or retire the component,
- b) Adjust the future corrosion allowance, *FCA*, by applying remediation techniques (see [Part 4](#), paragraph 4.6),
- c) Adjust the weld joint efficiency factor, *E*, by conducting additional examination and repeat the assessment (see [Part 4](#), paragraph 4.4.2.2.c), and/or
- d) Conduct a Level 3 Assessment.

#### 11.4.4 Level 3 Assessment

**11.4.4.1** A Level 3 assessment of a fire damaged component may be performed if the component does not satisfy the Level 1 or Level 2 Assessment criteria. A Level 3 assessment is usually performed for the following reasons.

- a) The MAWP calculations associated with a Level 2 Assessment cannot be used to adequately represent the current condition of the component. If the component is severely deformed or shell distortions are located in the region of a major structural discontinuity, then a stress analysis technique from [Annex B1](#) may be utilized in the assessment.
- b) The current strength of the material established from a hardness test taken on the material surface is an approximation of the actual tensile strength of the material that in some cases could be conservative, resulting in a reduction of the *MAWP*. In such cases, testing on material samples can be performed to develop a better estimate of the strength of the material.

**11.4.4.2** A Level 3 assessment of a known fire-damaged component shall be conducted if an increase in the original *MAWP* (or temperature) is required. A representative sample of the base metal and weld should be tested to establish an acceptable allowable stress value for use in the rerating calculations. Estimates of changes in mechanical properties based only on hardness measurements and microstructure shall not be used to increase the allowable stress value of a component subject to fire damage.

#### 11.5 Remaining Life Assessment

**11.5.1** The applicable Parts of this document may be used to assess remaining life for the damage mechanisms cited in paragraph [11.4.3.3](#).

**11.5.2** Creep damage and the associated remaining life may be calculated using the assessment procedures of [Part 10](#).

#### 11.6 Remediation

**11.6.1** Remediation techniques for the damage mechanisms cited in paragraph [11.4.3.3](#) are covered in the applicable Parts of this document.

**11.6.2** In general, badly distorted components should be repaired or replaced. However, if a component cannot be repaired or replaced because of physical limitations or extended replacement schedules, then temporary supports and reinforcement can be added to help reduce stresses associated with the deformed condition. For example, the increased bending stress resulting from out-of-plumbness of a process tower may be acceptable if some form of support is introduced to minimize the bending stress associated with wind loads. Note that added supports should be designed to accommodate thermal expansion of the equipment.

#### 11.7 In-Service Monitoring

Recommendations for in-service monitoring for the damage mechanisms cited in paragraph [11.4.3.3](#) are covered in the applicable Parts of this document.

#### 11.8 Documentation

**11.8.1** The documentation of the *FFS* assessment shall include the information cited in [Part 2](#), paragraph 2.8.

**11.8.2** Information used to assign the Heat Exposure Zones, measurements to quantify component distortions, mechanical property changes, calculations for the *MAWP*, and remaining life calculations should be documented.

**11.8.3** All documentation including the calculations used to determine the Fitness-For-Service of a pressurized component should be kept with the inspection records for the component or piece of equipment in the Owner-User inspection department.

### **11.9 Nomenclature**

$C_{ism}$	in-service margin.
$FCA$	future corrosion allowance.
$S_{afd}$	allowable stress for a fire damaged material.
$S_{aA}$	allowable stress of the original design code or standard at the ambient temperature when the hardness tests are taken.
$S_{aT}$	allowable stress of the original design code or standard at the specified design temperature
$S_{uts}^{ht}$	Ultimate tensile strength based on the results from a hardness test.

### **11.10 References**

1. ASM, "Powder Metallurgy," Metals Handbook, Volume 7, 8th Edition, American Society of Materials, p 133, 1972
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3. Hau, J. L., "Assessment Of Fire Damage To Pressure Vessels In A Refinery Unit", Corrosion, pp 420-437, Vol. 49, No.5, 1993
4. MTI, "Guidelines for Assessing Fire and Explosion Damage," MTI Publication No. 30, Materials Technology Institute of the Chemical Process Industries, Inc., 1990.
5. MTI, "Guidelines for Preventing Stress-Corrosion Cracking in the Chemical Process Industries," MTI Publication No. 15, Materials Technology Institute of the Chemical Process Industries, Inc., 1990.
6. Treseder, ed., Corrosion Engineer's Reference Book, National Association of Corrosion Engineers, Houston, TX, p. 177, 1980.
7. Wilson, A. D., Roper, C. R., Orie, K. E., and Fletcher, F. B., Properties and Behavior of Modern A 387 Cr-Mo Steels, PVP-Vol. 239, Seviceability of Petroleum, Process, and Power Equipment, Book No. G00674 – 1992.
8. Orie, Kenneth E. and Upitis, Elmar, The Effect of Post Weld Heat Treatment and Notch Toughness on Welded Joints and on Normalized Base-Metal Properties of A-516 Steel, WRC Bulletin 481 – March 2005.

## 11.11 Tables and Figures

**Table 11.1**  
**Description Of Heat Exposure Zones to Evaluate Fire Damage (1)**

Heat Exposure Zone	Description	Thermal Effects On Materials In The Fire Zone
I	Ambient temperature during fire event, no fire exposure	No damaging effects
II	Ambient to 65°C (150 °F); smoke and water exposure	No damaging effects
III	65°C to 205°C (150 °F to 400°F); light heat exposure	<a href="#">Table 11.2</a>
IV	> 205°C to 425°C (>400 °F to 800°F); moderate heat exposure	<a href="#">Table 11.3</a>
V	> 425°C to 730°C (>800 °F to 1350°F); heavy heat exposure	<a href="#">Table 11.4</a>
VI	> 730°C (>1350 °F); severe heat exposure	<a href="#">Table 11.5</a>

**Notes:** An overview of the damage that is likely to occur in each fire zone is provided in [Table 11.6](#).

**Table 11.2**  
**Guidelines for Observing Fire Damage – Thermal Effects on Materials**  
**Heat Exposure Zone III, 65°C To 205°C (150°F To 400°F)**

Temperature (1)		Materials of Construction	Forms or Usage	Thermal Effects
°C	°F			
90	200	Vinyl coatings (3) (4) (5)	Paints on tanks, structural steel, etc	Begins to melt, flow, and bubble; may burn
150	300	Alkyd coatings (6)	Paints on tanks, structural steel, etc.	Color change visible; surface crazing
400	750	Inorganic zinc silicate (10)	Paints on tanks, structural steel, etc.	Begins to melt, flow, and bubble; may burn
205	400	Epoxy & polyurethanes (11)	Paints on tanks, structural steel, etc.	Color change visible; blistering and charring
190	375	UHMW HD Polyethylene (7)	Pipe	Softening and melting
175	350	Elastomers, neoprene (2) (8)	Hose, diaphragms, gaskets	Softening, melting; some burning / charring
180	360	Lead / tin solder	Electrical equipment connectors	Melts
260	500	Baked phenolic (9)	Fiberglass mat binder, micarta tank linings	Surface discoloration; blistering
205	400	Acrylic mastic	Weatherproof coating for insulation	"Mud" cracking; charring

Notes:

1. The temperatures listed in this table are the lower limits of temperature where significant damage is observed. Similar effects may occur at higher temperatures in shorter times
2. Effects of heat vary greatly due to formation of an elastomer and end product. Do not attempt to be too specific based on observations of elastomer condition.
3. The term vinyl can mean two different things when it comes to paint. Solution vinyls are single package paints with polymeric resin dissolved in strong hydrocarbon solvent. The other type of vinyl is similar to latex house paint; these water based paints are typically vinyl acrylic, but they may also be vinyl acetate and other polymer types.
4. Solution vinyl coatings (thermoplastics) have a maximum continuous service temperature of about 60 to 65°C (140 to 150°F) and soften in the 65 to 80°C (150 to 180°F) range; above 90°C (200°F) these coatings will begin to melt and flow, (giving up HCl as a by-product.) They may blister but are generically not good candidates for burning and charring. The significant halogen content stifles burning initially. This will occur with some bubbling which may be a little different than blistering.
5. Vinyl latex paints are also thermoplastic paints but these do not generally contain chlorine or other halogen. Above 90°C (200°F) these materials will begin to melt and flow much like solution vinyls but they burn differently.
6. Alkyds thermoset and as such they have much better temperature resistance than do the vinyls. Alkyds can handle 105 to 120°C (225 to 250°F) continuously for months or years. A good alkyd can handle 150°C (300°F) for several hours. The first symptoms of heat/oxidation damage are yellowing and surface crazing. Different colors mean different pigments and color changes could be important.
7. UHMW and HD polyethylene used as pipe, has a temperature rating of 65 to 70°C (150 to 160°F)

**Table 11.2**  
**Guidelines for Observing Fire Damage – Thermal Effects on Materials**  
**Heat Exposure Zone III, 65°C To 205°C (150°F To 400°F)**

Temperature (1)		Materials of Construction	Forms or Usage	Thermal Effects
°C	°F			
depending on commodity and pressure. The softening temperature is about 125°C (260°F); it takes some time at temperatures well above 150°C (300°F) to cause appreciable melting. Consider that HDPE pipe is welded at 205 to 260°C (400 to 500°F), depending on the technique.				
8.		Neoprene has a dry temperature rating of 150 to 175°C (300 to 350°F) depending on formulation specifics. Flame and heat aging/air oxidation resistance are very good for rubber. Neoprene is a type of chlorinated rubber and so it resists burning.		
9.		Baked phenolics thermoset, typically bake cured in the 165 to 205°C (325 to 400°F) range. Phenolics are typically red, brown, or black initially, so a color change may be difficult to observe. While this generic class may degrade over a range of temperature, the materials would need to be at temperatures close to 260°C (500°F) before major degradation would be observed.		
10.		For zinc silicate primers, the silicate binders can handle up to about 540°C (1000°F). However, the metallic zinc pigment can be impacted above the melting point near 400°C (750°F).		
11.		Epoxies and polyurethanes can typically withstand temperatures to about 150°C (300°F) with no significant impact. These paints may begin to blister and/or char once the temperature exceeds 205°C (400°F). As with the alkyd paints, color changes may occur. For example, a common yellow finish color is obtained with hydrated ferric oxide and as the coating gets hot the water of hydration is driven off and the coating starts to turn pink.		

**Table 11.3**  
**Guidelines For Observing Fire Damage – Thermal Effects On Materials**  
**Heat Exposure Zone IV, greater than 205°C To 425°C (greater than 400°F To 800°F)**

Temperature (1)		Material of Construction	Forms or Usage	Thermal Effects
(°C)	(°F)			
205	400	Tempered aluminum alloys	Pipe and tanks of T6 or other temper	Reduced strength (check hardness & electrical conductivity)
230+	450+	Wood – various	Various	Charring, burns
260	500	Steel – machined or polished	Machinery or instrument parts	Develops blue temper color
270	520	Babbitt(2) -- lead based	Sleeve bearings	Melts
280	540	Copper -- cold drawn, bright annealed	Instrument and condenser tubing	Softens, sags, grain coarsening occurs
330	623	Lead (soft)	Lining in pipe and tanks	Melts
390	730	Zinc/aluminum die casting	Small valve handles and instrument parts	Melts
420	790	Zinc	Galvanized coating for steel structures	Melts

Notes:

1. The temperatures listed in this table are the lower limits of temperature where significant damage is observed. Similar effects may occur at higher temperatures in shorter times.
2. Trade Name

**Table 11.4**  
**Guidelines For Observing Fire Damage – Thermal Effects On Materials**  
**Heat Exposure Zone V, greater than 425°C To 730°C (greater than 800°F To 1350°F)**

Temperature (1)		Material of Construction	Forms or Usage	Thermal Effects
(°C)	(°F)			
480	900	Quenched and Tempered Steels	Springs, fasteners, 4140, etc, (particularly socket head cap screws)	Tempering to lower strength
510	950	Glass	Light bulbs	Distort and melt
540	1000	18-8 Stainless Steel	Vessels, piping etc.	Sensitized (carbide PPT) and reduced corrosion resistance
595	1100	Steel	Vessels and piping	Thermal distortion and creep, some heat scale
620	1150	Precipitation Hardened Stainless Steel	Machinery and valves	Overages -- reduced strength
650	1200	Steel	Vessels, piping, structures	Rapid oxidation -- thick black scale
655	1215	Aluminum	Tanks, piping, accessories	Melts
695	1285	Glass	Windows	Melts
705	1300	Copper	Tubing, pipe, vessels	Rapid oxidation -- black
710	1310	Glass	Pyrex(2) –pipe, sight glass	Melts
730	1350	Silver Solder	Brazed joints on accessories	Melts (may start at lower temperature)

Notes:

1. The temperatures listed in this table are the lower limits of temperature where significant damage is observed. Similar effects may occur at higher temperatures in shorter times.
2. Trade Name

**Table 11.5**  
**Guidelines For Observing Fire Damage – Thermal Effects On Materials**  
**Heat Exposure Zone VI, greater than 730°C (greater than 1350°F)**

Temperature (1)(2)		Material of Construction	Forms or Usage	Thermal Effects
(°C)	(°F)			
760	1400	Steel	Vessels and piping	Iron carbide (cementite) spheroidizes
815	1500	Steel	All forms -- low alloy most susceptible	Austenitizes -- slow cool equals anneal, fast quench turns hard and brittle
905	1660	Zinc	Galvanizing on steel	Oxidizes to white powder or vaporizes
980	1800	Cellular glass	Thermal insulation	Melts
1095	2000	Copper	Tubing, pipe, etc.	Melts
1305	2385	Alloy C-276	Vessels, pipe	Melts
1400	2550	316 SS – cast	Pumps, valves	Melts
1455	2650	316 SS – wrought	Vessels, pipe	Melts
1515	2760	Steel	Various	Melts
1685	3065	Titanium	Vessels, pipe, etc.	Melts

Notes:

1. The temperatures shown are those in which significant damage begins to occur to the material of construction listed.
2. The temperatures listed in this table are the lower temperatures where heat effects begin. Similar effects may occur at higher temperatures in shorter times.

**Table 11.6**  
**Guidelines For Assessing Fire Damage Effects**  
**Description Of The Types Of Damage That May Occur In The Heat Exposure Zone Categories**

Heat Exposure Zone	Temperature Range	Heat/Temperature Effects	Observations and Conclusions
ZONE I No evidence of heat, flame, or smoke contact	AMBIENT	Equipment clean. Paint, plastic and elastomer items unaffected.	<ul style="list-style-type: none"> <li>No damage, acceptable to operate.</li> </ul>
ZONE II Smoke and water contact but no heat exposure	AMBIENT to 65°C (150°F)	Equipment dirty, sooty and wet. No effects on paint, elastomer or plastic items.	<ul style="list-style-type: none"> <li>No damage to major equipment. Water and smoke may have damaged insulation, insulation jackets and delicate mechanisms or electronics.(1)</li> <li>Smoke or fumes from burning chlorinated compounds, i.e. PVC, will release chlorine or HCl, can damage electronics or contaminate insulation.(2)</li> </ul>
ZONE III Light heat exposure	Over 65°C (150°F) to 205°C (400°F)	Vinyl and alkyd paints blistered, paints darkened to black, elastomers hardened or charred, plastics charred or melted, lead-tin solder melts.	<ul style="list-style-type: none"> <li>No damage to major equipment. Some damage to non-metallics. Check packing and gaskets for heat effects.(3)</li> <li>Electrical wiring and electronic components damaged.(4)</li> <li>Belts on machinery drives need replacing.</li> <li>Check for chlorine or HCl contact from burning organic chlorides. (2)</li> </ul>
ZONE IV Medium heat exposure	Over 205°C (400°F) to 425°C (800°F)	<p>Organic coatings blistered or burned off. Plastics and rubber melted or charred. Insulation on electric wiring destroyed.</p> <p>Springs will be tempered and softened. Valves, gauges out of calibration.</p> <p>Cold drawn copper alloys lose strength. Solution annealed copper alloys are less affected.</p>	<ul style="list-style-type: none"> <li>Severe general damage to ancillary equipment such as electrical wiring, circuit boards and motors.</li> <li>All gaskets and packing must be replaced except those made from metallic, spiral or graphite.</li> <li>Springs in pressure relief valves, check valves etc., will be tempered out of calibration. Rupture discs may also be affected by heat and should be replaced. (5)</li> <li>Roll joints in heat exchangers might be affected. Sagging tubing joints on instrument tubing might leak. Consult mechanical engineers about copper alloy pressure components if loss of copper alloy strength is observed. (6)</li> </ul>

**Table 11.6**  
**Guidelines For Assessing Fire Damage Effects**  
**Description Of The Types Of Damage That May Occur In The Heat Exposure Zone Categories**

<b>Heat Exposure Zone</b>	<b>Temperature Range</b>	<b>Heat/Temperature Effects</b>	<b>Observations and Conclusions</b>
ZONE IV Medium heat exposure (Continued)	Over 205°C (400°F) to 425°C (800°F)	<p>Aluminum alloys may experience considerable loss in strength due to over-aging and recrystallization. Distortion of aluminum alloys may occur.</p> <p>Structural steels, stainless steels, solution annealed nickel alloys, non-heat treated titanium and zirconium alloys generally are not affected.</p> <p>Possibility of liquid metal embrittlement begins and may affect the integrity of equipment.</p>	<ul style="list-style-type: none"> <li>Aluminum equipment often requires replacement. (6)</li> <li>Usually can be returned to service. (7)</li> <li>Refurbish susceptible metallic items that have had molten metal dripped on them by repairing damaged areas (by welding and/or grinding) and inspecting for cracking. (8)</li> </ul>
ZONE V Severe heat exposure. Direct exposure to flames, no impingement. This is the most important area of fire damage effects.  Major equipment has been exposed to severe radiant heat, but not enough to destroy it.	Over 425°C (800°F) to 730°C (1350°F)	<p>Nonmetals destroyed or consumed.</p> <p>Aluminum, pyre and some silver solders melting.</p> <p>The cold-rolled tube ends in heat exchangers may be stress relieved causing leaks.</p> <p>Heat-treated or cold-worked metals may be softened. Check springs on pressure relief valves. Check A193-B7 stud bolts in flanges for softening. Check for localized heating and stressing of steel equipment in critical service.</p> <p>Long exposure to these temperatures may affect grain structure, properties and corrosion resistance of steels and stainless steels.</p> <p>Steel starting to oxidize, the thicker the scale the hotter the temperature.</p> <p>Copper tubing oxidizing to black scale, softened and distorted.</p>	<ul style="list-style-type: none"> <li>All ancillary equipment and small piping, tubing, copper materials should be replaced. Concentrate on major equipment.</li> <li>All gaskets and packing should be replaced.</li> <li>Major equipment, including pressure vessels, heat exchangers and rotating equipment should be cleaned, inspected and pressure tested. (9)</li> <li>In areas of highest temperature, replace all B7 bolts. (10) Pressurized components may need metallurgical sampling to determine exact degree of effects by high-temperature exposure. (13)</li> <li>Vessel, piping, and tankage components, and associated structural steel supports, that are warped or distorted may require repair or replacement. Regular carbon stainless steels are sensitized, may need replacing. (10)(11)(12)</li> <li>Remove oxide scale and determine amount of physical damage. (13)</li> <li>Replace copper tubing which has black oxide scale.</li> </ul>

**Table 11.6**  
**Guidelines For Assessing Fire Damage Effects**  
**Description Of The Types Of Damage That May Occur In The Heat Exposure Zone Categories**

Heat Exposure Zone	Temperature Range	Heat/Temperature Effects	Observations and Conclusions
ZONE VI Extreme heat exposure, indicating vicinity of fire source or flame impingement	Over 730°C (1350°F)	<p>Copper and copper alloys destroyed or melted.</p> <p>Heavily scaled steel may be distorted due to thermal stresses.</p> <p>Grain growth in fine grained steels.</p> <p>Steel that is water quenched may harden and lose ductility. All heat-treated or cold-worked materials may have altered properties.</p>	<ul style="list-style-type: none"> <li>Almost all copper alloys will have to be scrapped. Critical equipment that was protected by insulation, water spray or fire proofing construction will have to be thoroughly inspected and tested.</li> <li>Check areas of severe oxidation. (13)</li> <li>Possibility of liquid metal cracking (LMC) is greatest at these temperatures. Check areas exposed to molten metal for LMC. (8)</li> <li>Check piping and vessels in low-temperature service for increase in grain size and loss of toughness. (14)</li> <li>Check bolting, vessels and piping components for metallurgical changes. (10)(11)(12)</li> </ul>

Notes:

- Equipment heavily contaminated with smoke and water will require cleaning. Consider the potential effect of chloride-bearing fire water as a source of external stress-corrosion cracking or corrosion under insulation during service at a later date.
- Consumption of organic chlorides (e.g. vinyl chloride or polyvinyl chloride (PVC)) in the fire may generate chlorine, HCl, or both. These gaseous products will be carried by the smoke and water spray onto the surrounding equipment. If so, decontamination, neutralizing, cleaning, and testing will be required to ensure that HCl corrosion has not and will not damage the equipment. If the fire water has carried acid chlorides onto stainless equipment, rapid external stress corrosion cracking failures could result from further service. A chloride spot check of uninsulated stainless equipment should reveal whether or not decontamination is required.
- Temperatures in the range of 65°C to 205°C (150°F to 400°F) may begin to melt, char, harden, or change the color of paints, coatings, plastic tubing, and elastomers. Such changes will normally signal the need for replacement or re-coating of such organic components. Flange gaskets, O-ring seals, valve packing, and so forth should be checked for possible deterioration. These items are largely confined, so their deterioration may not be evident on first inspection.
- As temperatures approach 205°C (400°F) electrical motors may be damaged due to the thermal decomposition of wiring and electrical insulation. Lead-tin solders begin to melt in this temperature range, breaking some electrical connections.
- Steels of extremely high hardness (tool steels, springs, etc.) are tempered in this temperature range so accidental fire exposure may lower their hardness. Rupture disks, pressure relief valve springs, and pressure gauges may all be out of calibration due to exposure in the 205°C to 425°C (400°F to 800°F) range.

Since the early 1980s, counterfeit bolts and cap screws have been used in some components and many of these bolts do not meet the strength and alloy requirements of ASTM or Society of Automotive Engineers (SAE) standards. Such substandard bolts may lose substantial strength at temperatures

**Table 11.6**  
**Guidelines For Assessing Fire Damage Effects**  
**Description Of The Types Of Damage That May Occur In The Heat Exposure Zone Categories**

Heat Exposure Zone	Temperature Range	Heat/Temperature Effects	Observations and Conclusions
		<p>where ASTM or SAE standard fasteners are unaffected. For example, SAE low alloy steel with boron additions (and plain carbon steel) has been substituted for SAE grade 8 low alloy steel cap screws. These substandard cap screws will lose substantial strength if exposed to temperatures in excess of about 315°C (600°F) while standard SAE grade 8 cap screws would be completely unaffected by such exposure. Therefore, investigators should be alert to the possibility of lowered strength on flange connections and valve bonnets due to low-temperature tempering of such substandard bolting alloys.</p>	
6.		<p>Cold-drawn copper and copper alloys lose significant strength due to annealing and recrystallization in the range of 205°C to 425°C (400°F to 800°F). Roll joints in heat exchangers are commonly affected; leak testing and re-rolling will often be necessary. Sagging and deformation of copper instrument tubing will be observed, and tubing joints will often leak.</p> <p>Solution-annealed copper alloys suffer relatively little from exposure in the 205°C to 425°C (400°F to 800°F) range; pressurized components should be checked to determine if any observed loss of strength affects the structural integrity.</p> <p>Aluminum alloy equipment may suffer considerable loss of strength due to over-aging and recrystallization in the 205°C to 425°C (400°F to 800°F) range. The large thermal expansion of aluminum may cause widespread warping and tensile failures as well. Aluminum equipment exposed in this temperature range will often require replacement.</p>	
7.		<p>Low carbon structural steels, stainless steels, solution-annealed nickel alloys, non-heat-treated titanium and zirconium alloys are largely unaffected by exposure in the 205°C to 425°C (400°F to 800°F) range and may often be returned to service with no serious damage.</p>	
8.		<p>Contact of molten tin, lead, zinc and their alloys with structural alloys may seriously affect the integrity of equipment due to liquid metal cracking (LMC). Threshold temperatures and times for cracking are not well established although susceptible combinations of low-melting alloys and structural alloys have been documented (see reference [5]). There is a possibility of LMC in the temperature range 205°C to 425°C (400°F to 800°F); however, the risk of serious damage gets worse as temperatures go up in heat exposure Zones V and VI. If a low-melting alloy has dripped onto a structural item, refurbishment should include a careful and thorough removal of the low-melting alloy and a careful check for intergranular cracking.</p>	
9.		<p>The onset of many severe metallurgical effects that affect vessel integrity and future service occurs in the range of 425°C to 730°C (800°F to 1350°F). Therefore, equipment exposed in this temperature range will require extra attention from the materials engineer and inspection team. Spheroidization or tempering of carbon and low alloy steels may significantly lower the strength of the materials used in the construction of pressurized components. If there is an evidence of such metallurgical change, tests should be performed on samples removed from the equipment in question to ensure that the properties still meet specification. Stress relief of stainless steel and nickel alloys will begin in this temperature range. In the absence of thermal distortion or sensitization, such stress relief is not a cause for concern. However, rolled joints in shell and tube heat exchangers will often relax and leak, requiring resealing.</p>	
10.		<p>The normal tempering temperature is approximately 595°C (1100°F) for AISI alloy 4140 stud bolts. These bolts are commonly used in processing plants to ASTM specification A193 Grade B7. If the fire exposes such bolts to temperatures in excess of approximately 665°C (1225°F), the bolts will be softened below their required minimum strength level. Bolts with low strength may yield on re-torquing, producing leaks during unit restart.</p> <p>Low carbon steel used for piping and structures will be relatively unaffected by exposure for short times at temperatures in the range 425°C to 730°C (800°F to 1350°F); long-term exposure may lead to strength loss by spheroidization.</p> <p>Scaling due to oxidation in air begins on carbon steels in this temperature range. The scale itself is essentially equivalent to the mill scale often encountered on newly delivered steel products. The</p>	

**Table 11.6**  
**Guidelines For Assessing Fire Damage Effects**  
**Description Of The Types Of Damage That May Occur In The Heat Exposure Zone Categories**

Heat Exposure Zone	Temperature Range	Heat/Temperature Effects	Observations and Conclusions
		problems of dealing with such heat scale are similar to the problems of dealing with mill scale; such scale may promote pitting and localized attack in service and makes a poor anchor for protective coatings. For these reasons the heat scale should be removed, as mill scale is, by abrasive blasting.	
11.		Radiant heating or uneven heat flux to a portion of a vessel or pipe can cause severe residual stresses to develop during thermal expansion and contraction. If the various temperature indicators point to localized metal temperatures in excess of 540°C (1100°F), potentially harmful residual stresses should be considered in a Fitness-For-Service assessment. A field stress relief may be needed to reduce uneven or undesirable residual stresses.	
12.		Sensitization of austenitic stainless steels and other austenitic alloys may occur on exposure to temperatures above 425°C (800°F) and is normally most severe at temperatures around 675°C (1250°F). A sensitized austenitic stainless steel will lose considerable corrosion resistance in many environments; depending on the service such sensitized materials may not be suitable for further use. The mechanical properties of AISI Type 300 stainless steels are not significantly reduced by sensitization.	
13.		Oxidation of low carbon steel occurs rapidly above 730°C (1350°F) resulting in heavy scale build-up. Damage may be less than it appears initially, since the volume of scale is from seven to 20 times greater than that of the metal from which it formed. Heavily scaled parts should be cleaned of scale, checked for thickness, grain structure, and hardness to facilitate decisions regarding reuse.  After exposure to temperatures in excess of 730°C (1350°F), hardenable steels may exhibit a wide range of hardness, toughness and grain structure depending on exposure temperature and cooling rate. If at temperatures in excess of 730°C (1350°F) is followed by rapid cooling steels may show extremely high hardness and low toughness. Such hardened material is extremely prone to delayed brittle fracture or hydrogen-assisted cracking and therefore must be identified and removed prior to returning the equipment to service.	
14.		The grain growth that occurs in carbon steels exposed to temperatures above about 815°C (1500°F) is extremely detrimental to toughness. Common structural steels such as ASTM A53 show a gradual coarsening of the grain as temperatures increase; above about 955°C (1750°F), the grain size may be large enough to raise the ductile-to-brittle transition temperature well above the ambient temperature. Fine-grained low-temperature steels such as ASTM A516 and A333 tend to show grain coarsening more abruptly over a narrow range of temperatures beginning at about 1040°C (1900°F). The primary concern for the presence of such coarse grains is the severe loss in toughness. It is seldom practical to refine the grain size of grain-coarsened steels in the field. In some circumstances, a normalization treatment in a heat-treating shop may be used to restore original grain size and toughness.	

**Table 11.7**  
**Temperature Indicators That Can Be Used To Categorize Fire Damaged Components**

Temperature Indicators	Description
Melting, Charring And Ignition	<p>Melting points make excellent temperature indicators, since a piece of melted equipment is easy to identify and the melting ranges of alloys are largely unaffected by time. Only eutectic alloy compositions have a true melting point; all other alloys melt across a range of temperatures (e.g., the lead-based Babbitt frequently used for sliding bearings in pumps and compressors has a solidus temperature of 240°C (465°F), and a liquidus temperature of 270°C (520°F)). The liquidus temperatures for a wide variety of processing plant materials are shown in <a href="#">Table 11.13</a>.</p> <p>Ignition of wood is affected by species, temperature, and time. The ignition temperature for some types of woods is shown in <a href="#">Table 11.14</a>.</p> <p>Glass will melt at high temperature and will crack if subjected to even moderately high cooling rates. Consequently, the condition of sight glasses, flow meters, gauge faces, and other glass items may give useful indications of temperature and cooling rates. Glasses are noncrystalline even at room temperature; their transition to liquid is somewhat different from that of metal alloys. As the temperature of glass increases, it reaches a point where it begins to soften. Higher temperatures produce lower hardness and lower shear strength until, at the "working temperature," the glass is essentially a syrupy liquid. The softening point and working temperatures of many glasses are shown in <a href="#">Table 11.15</a>.</p> <p>The discoloration and charring of some organic materials such as polyurethane foam, phenolics resin, and acrylic resins are also largely controlled by temperature.</p>
Oxidation Of Metals	<p>The onset of high-temperature scaling on carbon steels or stainless steel exposed to air is largely temperature controlled. Below a certain temperature (approximately 540°C (1000°F) for carbon steels, and 845°C (1550°F) for 18Cr-8Ni stainless steels), essentially no high-temperature oxidation will be observed. Above that threshold temperature, a significant oxide scale may form, even in the short-term exposures (15 minutes to several hours) characteristic of accidental fires. The friable nature and logarithmic growth curve of some high-temperature oxides make time or temperature estimates from oxides thickness difficult to interpret. The presence of scale itself is, however, indicative of temperatures at least as high as the threshold. The scaling temperatures for a variety of common processing plant materials are shown in <a href="#">Table 11.16</a>.</p>
Tempering Of Steels	<p>In the range of 205°C to 480°C (400°F to 900°F), cold-worked and heat-treated steels of high hardness begin to lose strength. Bearing assemblies, springs, aircraft-grade fasteners, and other items are affected. The reduction in hardness may be used to estimate time and temperature of exposure based on the tempering curves of the alloy in question.</p> <p>One of the more common bolting materials in processing plants is ASTM A193 Grade B7. Its response to heat exposure is fairly well known and can be used to help assess the heat to which adjacent piping or vessels were subjected.</p> <p>Different tempering temperatures produce different characteristic colors on clean steel surfaces such as pump shafts. (Temper colors will not develop on painted steel or rusty surfaces.) The temper colors commonly observed on steel as a function of temperature are shown in <a href="#">Table 11.17</a>.</p>

**Table 11.7**  
**Temperature Indicators That Can Be Used To Categorize Fire Damaged Components**

Temperature Indicators	Description
Grain Growth Of Carbon Steel	General purpose carbon steels such as ASTM A53 show a gradual coarsening of the grains as the temperature is increased above the austenitizing temperature. Exposure above about 930°C (1700°F) produces very large grains. The effect of temperature on grain growth of carbon steel is shown in <a href="#">Figure 11.8</a> . Fine-grained carbon steels of high toughness are used for low-temperature service; typical specifications included ASME SA 333 for pipe and SA 350 for flanges. The fine grain size is produced by deoxidizing practice (usually aluminum additions), normalizing, and cooling at a controlled rate. Steels made to fine-grained practice (ASTM 333, 516, etc.) show little grain coarsening between the austenitizing temperature and 1030°C (1900°F). Between 1030°C to 1095°C (1900°F to 2000°F), the grain size increases dramatically.
Grain Growth In Copper And Associated Alloys	In the range of 205°C to 425°C (400°F to 800°F), copper and copper alloys will soften and begin to show grain growth. Laboratory determination of hardness and grain size, when compared with equipment not exposed to the fire, may be useful for estimating the time and temperature of exposure. The effect of temperature on grain growth of cold-drawn, commercially pure copper is shown in <a href="#">Figure 11.9</a> . The effects of temperature on grain size and hardness of cold-drawn admiralty brass are shown in <a href="#">Figures 11.10</a> and <a href="#">11.11</a> , respectively.
Spheroidization Of Carbon Steel	Long-term (several hours) exposure to temperatures in the range of 650°C to 730°C (1200°F to 1350°F) may spheroidizes carbon steel if the cooling rate is slow. Spheroidization reduces the strength of the steel.
Sensitization Of Austenitic Stainless Steels	<p>The well-known sensitization reaction of austenitic stainless steels can be a useful temperature indicator. In the temperature range of 425°C to 900°C (800°F to 1650°F) chromium carbide precipitation in the grain boundaries leaves a distinctive ditching pattern when these alloys are examined metallographic ally using the ASTM A262 practice A test.</p> <p>Much of the chromium-nickel austenitic stainless steel produced in recent years is of the low carbon variety, to avoid sensitization during welding. Such low carbon stainless steel may still be sensitized during accidental fires if the time of exposure exceeds approximately 10 hours (See <a href="#">Figure 11.12</a>).</p>
Distortion Of Structural Steel	Gross plastic deformation of low carbon steel I-beams, channel sections, and other structural members is sometimes observed if the temperature is high enough to reduce the yield stress below the applied stress. Above 760°C (1400°F), the yield stress of carbon steel has dropped to only 26 MPa (3750 psi) and gross plastic flow is possible at relatively low stress levels (see <a href="#">Figure 11.13</a> ). Therefore, the presence of structural steel grossly deformed by a fire is indicative of temperatures of 760°C (1400°F) or above.
Softening Of Aluminum Alloys	Aluminum alloys rapidly lose strength above about 150°C (300°F) (See <a href="#">Figure 11.14</a> ). Sagging or warping of aluminum piping for fittings is suggestive of temperatures at least that high.
Stress Relief Of Austenitic Stainless Steel And Nickel Alloys	<p>Exposure to temperatures above about 480°C (900°F) for more than 15 to 30 minutes will begin to produce significant stress relief of many austenitic stainless steels and nickel alloys.</p> <p>Observations involving stress relief of stainless items include leaking joints in rolled-in heat exchanger tubes, leaking fittings on swaged instrument tubing joints, and softened bourdon tubes on pressure gauges.</p>

**Table 11.8**  
**Temperature Of Steel Based On The Visible Radiation Spectrum**

<b>Radiation Color During A Fire</b>	<b>Approximate Temperature</b>	
	(°C)	(°F)
Black	540	1000
Faint Dark Red	590	1100
Cherry Red (Dark)	650	1200
Cherry Red (Medium)	700	1300
Red	760	1400
Light Red	815	1500
Reddish-Orange	870	1600
Orange	930	1700
Orange To Pale Orange-Lemon	980	1800
Orange To Pale Orange-Lemon	1040	1900
Orange To Pale Orange-Lemon	1090	2000
Lemon	1150	2100
Light Lemon	1205	2200
Yellow	1260	2300
Light Yellow	1315	2400
Yellowish-Grey: "White"	1370	2500

**Table 11.9**  
**Color Of Smoke From Fuel Burned In Air**

Fuel	Color Of Smoke
Hay/Vegetable Compounds	White
Phosphorus	White
Benzene	White To gray
Nitro-Cellulose	Yellow To Brownish Yellow
Sulfur	Yellow To Brownish Yellow
Sulfuric Acid, Nitric Acid, Hydrochloric Acid	Yellow To Brownish Yellow
Gunpowder	Yellow To Brownish Yellow
Chlorine Gas	Greenish Yellow
Wood	Gray To Brown
Paper	Gray To Brown
Cloth	Gray To Brown
Iodine	Violet
Cooking Oil	Brown
Naphtha	Brown To Black
Lacquer Thinner	Black
Turpentine	Black
Acetone	Black
Kerosene	Black
Gasoline	Black
Lubricating Oil	Black
Rubber	Black
Tar	Black
Coal	Black
Foamed Plastic	Black
Butadiene	Black

**Table 11.10**  
**Ignition Temperature Of Gases**

<b>Gas</b>	<b>Temperature</b>	
	(°C)	(°F)
Ammonia (Anhydrous)	650	1200
Butane	405	760
Carbon Monoxide	610	1130
Ethane	515	960
Ethylene	490	915
Hydrogen	400	750
Hydrogen Sulfide	260	500
Methane	540	1005
Natural Gas	480-630	900-1170
Propane	450	840
Propylene	460	860

**Table 11.11**  
**Ignition Temperature Of Liquids**

<b>Liquid</b>	<b>Flash Point (1)</b>		<b>Autoignition Temperature (2)</b>	
	(°C)	(°F)	(°C)	(°F)
Castor Oil	230	450	450	840
Corn Oil	255	490	395	740
Creosote Oil	75	165	335	635
Denatured Alcohol	15	60	400	750
Ethyl Alcohol, Ethanol	15	55	365	690
Ethyl Ether	-45	-50	160	320
Fuel Oil No. 1	40-75	100-165	210	410
Fuel Oil No. 2	44-90	110-190	255	495
Fuel Oil No. 3	45-110	110-230	260	500
Fuel Oil No. 4	55-65	130-150	265	505
Fuel Oil No. 5	55-65	130-150	NA	NA
Fuel Oil No. 6	65	150	405	765
Gasoline	-45	-45	255	495
Glycerin	160	320	365	690
Kerosene	40-75	100-165	210	410
Lacquer	-20-25	0-80	NA	NA
Linseed Oil	220	430	345	650
Methyl Alcohol	10	50	385	725
Methyl Ethyl Ketene	-5	20	515	960
Naphtha, Safety Solvent	40-60	100-140	235	455
Naphthalene	80	175	525	980
Olive Oil	225	440	345	650
Peanut Oil	280	540	445	835
Soybean Oil	280	540	445	835
Toluene	5	40	480	895
Tong Oil	290	550	455	855
Turpentine	35	95	255	490
Xylem	25-30	80-90	465-530	865-985

**Notes:**

1. Flash Point – The lowest temperature at which a liquid exposed to air gives off sufficient vapor to form a flammable mixture near the surface of the liquid.
2. Autoignition – The lowest temperature required to cause a self-sustaining combustion, without initiation by a spark or flame, of a flammable material when its vapor is mixed with air in a flammable concentration.

**Table 11.12**  
**Heat Exposure Levels For Materials Of Construction Which Satisfy The Level 1 Assessment Criteria**

Materials	Typical ASTM Specifications For Pressurized Components	Heat Exposure Zone Levels Which Satisfy The Level 1 Assessment Criteria
Carbon Steels	A36, A53, A105, A106, A131, A139, A181, A216, A234, A266, A283, A285, A333, A350, A352, A420, A515, A516, A537, A671, A672, API 5L	I, II, III, IV
Low Alloy Steels	A182, A217, A234, A335, A336, A387, A691	I, II, III, IV
Austenitic Stainless Steels (1)	A312, A358, A240, A403, A351	I, II, III, IV
Alloy 20	B366, B462, B463, B464, B729, B744	I, II, III, IV
Alloy 400	B127, B164, B165, B366, B564, A494	I, II, III
Duplex Stainless Steels (2) Alloy 2205 Alloy 2507	A182, A240, A789, A790, A815 (UNS S31803, UNS J92205) (2507 – UNS S39275)	I, II
Alloy 800, 800H	B163, B366, B407, B409, B564	I, II, III, IV
Alloy 825	B163, B366, B423, B424, B704, B705	I, II, III, IV
Alloy 600	B163, B168, B366, B564	I, II, III, IV
Alloy 625	B167, B366, B443, B444, B564, A494	I, II, III, IV
Alloy C-276	B366, B575, B622	I, II, III, IV
Copper Alloys	B68, B96, B111, B169, B171, B395, B584	I, II
Aluminum Alloys	B209, B210, B241, B247	I, II
Precipitation Hardened Alloy Steels (3)	17-4PH, 17-7PH	I, II, III

**Notes:**

1. If the austenitic stainless steel components are insulated, are not coated for under insulation stress corrosion cracking protection, and normally operate between 50°C and 175°C (120°F and 350°F), then preventative maintenance may be required to assure that halide contamination of the insulated surfaces has not occurred. The concern in this case is halide induced stress corrosion cracking of contaminated insulated surfaces after the equipment is returned to service.
2. Above 315°C (600°F), Duplex alloys will undergo a loss of toughness with time and temperature. In addition, severe loss in ductility (sigma phase formation) with short term exposure to 595°C and 925°C (1100°F and 1700°F) can also occur.
3. Precipitation hardened alloys may experience a loss in toughness when heated above 260°C (500°F), and slowly cooled.

**Table 11.13**  
**Melting Points Of Metals And Alloys**

<b>Material</b>	<b>UNS Number</b>	<b>Melting Point (1)</b>	
		<b>(°C)</b>	<b>(°F)</b>
Commercially Pure Aluminum	A91050	655	1215
Aluminum Alloy	A96061	650	1205
Red Brass	C23000	1025	1880
Yellow Brass	C26800	930	1710
Admiralty Brass	C44300	940	1720
Naval Brass	C46400	900	1650
70/30 Copper Nickel	C71500	1240	2260
Silicon Bronze (2)	C87200	915	1680
Tin Bronze (2)	C90300	1000	1830
2.52% Carbon Gray Iron (2)	F11701	1295	2360
Ductile Iron (2)	F32800	1160	2120
0.15% Carbon Steel	G10150	1525	2780
CA15 (2)	J91150	1510	2750
CD-4Mcu (2)	--	1480	2696
CF-8 (2)	J92600	1425	2595
CF-8M (2)	J92900	1400	2550
CK-20 (2)	J94202	1425	2595
CN-7M (2)	--	1455	2650
1 ¼ Cr – ½ Mo	K11597	1510	2750
2 ¼ Cr – 1 Mo	K21590	1515	2760
5 Cr – ½ Mo	K41545	1510	2755
9 Cr – 1 Mo	K90941	1500	2730
Nickel 200	N02200	1445	2635
Alloy 400 (Model (3))	N04400	1350	2460
Alloy K-500 (Model (3))	N05500	1350	2460
Alloy X (Hostelry (3))	N06002	1315	2400
Alloy G (Hostelry (3))	N06007	1345	2450

**Table 11.13**  
**Melting Points Of Metals And Alloys**

<b>Material</b>	<b>UNS Number</b>	<b>Melting Point (1)</b>	
		(°C)	(°F)
Alloy 600 (Inconel (3))	N06600	1415	2580
Alloy 601 (Inconel (3))	N06601	1370	2495
Alloy 625 (Inconel (3))	N06625	1350	2460
Alloy 718 (Inconel (3))	N07718	1335	2435
Alloy X-750 (Inconel (3))	N07750	1425	2600
Alloy 20 (20Cb3 (3))	N08020	1425	2600
Alloy 800 (Incoloy (3))	N08800	1385	2525
Alloy 801 (Incoloy (3))	N08801	1385	2525
Alloy 825 (Incoloy (3))	N08825	1400	2550
Alloy 925 (Incoloy (3))	N09925	1365	2490
Alloy C-276 (Hastelloy (3))	N10276	1315	2400
Alloy B-2 (Hastelloy (3))	N10665	1380	2520
17-4 PH	S17400	1440	2625
Type 304	S30400	1450	2640
Type 310	S31000	1450	2640
Type 316	S31600	1400	2550
Type 321	S32100	1425	2595
Type 347	S34700	1425	2595
Titanium Grade 2	R50400	1705	3100
Stellite 6 (3)	W73006	1355	2470
Copper (4)	--	1085	1980
Gold (4)	--	1065	1945
Iron (4)	--	1535	2795
Lead (4)	--	330	620
Magnesium (4)	--	650	1200
Tin (4)	--	230	450
Silver (4)	--	960	1760

**Table 11.13**  
**Melting Points Of Metals And Alloys**

<b>Material</b>	<b>UNS Number</b>	<b>Melting Point (1)</b>	
		(°C)	(°F)
Zinc (4)	--	420	788
Zirconium (4)	--	1850	3365
95/5 Lead-Tin Solder	54320	310	595
97.5/2.5 Lead-Silver Solder (5)	--	305	580
Lead Babbitt – Alloy 7 (6)	--	270	515

**Notes:**

1. Pure metals melt at a specific temperature. Metal alloys melt over a temperature range. The temperature shown for alloys is the liquidus temperature; that is, the temperature at which the alloy is completely liquid. The temperature at which the alloy begins to melt (solidus temperature) is somewhat lower
2. Casting
3. Trade Name
4. Pure element
5. ASTM Alloy Grade 2.5S
6. ASTM B23

**Table 11.14**  
**Ignition Temperature Of Wood**

<b>Type of Wood</b>	<b>Approximate Ignition Temperature</b>	
	(°C)	(°F)
Douglas Fir	260	500
Paper Birch	200	400
Spruce	260	500
Western Red Cedar	190	380
White Oak	200	400
White Pine	260	500

**Note:** The ordinary ignition temperature of wood is between 230°C and 430°C (450°F and 800°F). The values in the table represent average ignition temperatures for selected wood types.

**Table 11.15**  
**Properties Of Commercial Glass**

Glass Code	Glass type	Principal Use	Thermal Expansion Coefficient ( $^{\circ}\text{C}^{-1}$ )	Modulus Of Elasticity (MPa)	Thermal Shock Resistance			Thermal Stress Resistance ( $^{\circ}\text{C}$ )	Softening Point ( $^{\circ}\text{C}$ )	Working Point ( $^{\circ}\text{C}$ )
					1/8 inch Thick ( $^{\circ}\text{C}$ )	1/4 inch Thick ( $^{\circ}\text{C}$ )	1/2 inch Thick ( $^{\circ}\text{C}$ )			
0010	Potash-soda-lead	Lamp tubing	$91(10)^{-7}$	$6.21(10^4)$	65	50	35	19	625	970
0041	Potash-soda-lead	Thermometers	$84(10)^{-7}$	--	70	60	40	19	650	--
0080	Soda-line	Lamp bulbs	$92(10)^{-7}$	$6.76(10^4)$	65	50	35	17	695	1000
0120	Potash-soda-lead	Lamp tubing	$89(10)^{-7}$	--	65	50	35	17	630	975
1710	Hard lime	Cooking utensils	$42(10)^{-7}$	$8.76(10^4)$	135	115	75	29	915	1200
1770	Soda-lime	General	$82(10)^{-7}$	--	70	60	40	19	710	--
2405	Hard red	General	$43(10)^{-7}$	--	135	115	75	36	800	--
2475	Soft-red	Neon signs	$91(10)^{-7}$	--	65	50	35	17	695	--
3321	Hard green sealing	Sealing	$40(10)^{-7}$	--	135	115	75	39	780	--
4407	Soft green	Signal ware	$90(10)^{-7}$	--	65	50	35	17	695	--
6720	Opal	General	$80(10)^{-7}$	--	70	60	40	19	775	--
6750	Opal	Lighting ware	$87(10)^{-7}$	--	65	50	35	18	670	--
6810	Opal	Lighting ware	$69(10)^{-7}$	--	85	70	45	23	770	--
7050	Borosilicate	Series sealing	$46(10)^{-7}$	--	125	100	70	34	705	--
7052	Borosilicate	Kovar sealing	$46(10)^{-7}$	--	125	100	70	34	710	1115
7070	Borosilicate	Low-loss electrical	$32(10)^{-7}$	$4.68(10^4)$	180	150	100	70	---	1100
7250	Borosilicate	Baking Ware	$36(10)^{-7}$	---	160	130	90	43	775	---
7340	Borosilicate	Gauge Glass	$67(10)^{-7}$	$7.93(10^4)$	85	70	45	20	785	---
7720	Borosilicate	Electrical	$36(10)^{-7}$	$6.55(10^4)$	160	130	90	45	755	1110
7740	Borosilicate	General	$32(10)^{-7}$	$6.76(10^4)$	180	150	100	48	820	1220
7760	Borosilicate	Electrical	$34(10)^{-7}$	$6.27(10^4)$	160	130	90	51	780	1210
7900	96% Silica	High Temperature	$8(10)^{-7}$	$6.69(10^4)$	1250	1000	750	200	1500	---
7910	96% Silica	Ultraviolet Transmission	$8(10)^{-7}$	$6.69(10^4)$	1250	1000	750	200	1500	---
7911	96% Silica	Ultraviolet Transmission	$8(10)^{-7}$	$6.69(10^4)$	1250	1000	750	200	1500	---
8870	High Lead	Sealing or Electrical	$91(10)^{-7}$	$5.24(10^4)$	65	50	35	22	580	---
9700	---	Ultraviolet Transmission	$37(10)^{-7}$	---	150	120	80	42	805	1195
9741	---	Ultraviolet Transmission	$39(10)^{-7}$	---	150	120	80	40	705	---

**Table 11.16**  
**Scaling Temperatures Of Alloys In Air**

<b>Alloy Designation</b>	<b>Composition</b>	<b>Scaling Temperature</b>	
		(°C)	(°F)
Carbon Steel	Fe-0.10C	480	900
Low Alloy Steel	1-1/4Cr-1/2Mo	620	1150
Low Alloy Steel	2-1/4Cr-1Mo	620	1150
Low-Alloy Steel	5Cr-0.5Mo	620	1150
Low Alloy Steel	7Cr-1Mo	650	1200
Low Alloy Steel	9Cr-1Mo	675	1250
Type 410 Stainless Steel	12Cr	760	1400
Type 430 Stainless Steel	17Cr	845	1550
Type 442 Stainless Steel	21Cr	955	1750
Type 446 Stainless Steel	27Cr	1040	1900
Type 304 Stainless Steel	18Cr-8Ni	900	1650
Type 321 Stainless Steel	18Cr-10Ni-Ti		
Type 347 Stainless Steel	18Cr-10Ni-Cb		
Type 309 Stainless Steel	23Cr-12Ni	1095	2000
Type 310 Stainless Steel	25Cr-20Ni	1150	2100
Type 316 Stainless Steel	18Cr-8Ni-2Mo	900	1650
Duplex 2205	22Cr-5Ni-3Mo	1040	1900
Duplex 2507	25Cr-7Ni-4Mo		
Alloy 600	72Ni-15Cr-8Fe	1040	1900
Alloy 625	60Ni-22Cr-9Mo-3.5Cb		
Alloy 800	33Ni-42Fe-21Cr	1040	1900
Alloy 825	42Ni-Fe-21.5Cr-3Mo-2.3Cu		
N-155	Fe-based superalloy	1040	1900
S-816	Co-based superalloy	980	1800
M-252	Ni-based superalloy	980	1800
HS-21	Co-based superalloy	1150	2100
	Cr-based superalloy	900	1650
	Ni-based superalloy	790	1450
	Cu-based superalloy	455	850
Brass	70Cu-30Zn	705	1300
Alloy B-2	Ni-based superalloy	760	1400
Alloy C-276	Ni-based superalloy	1150	2100
Alloy X	Ni-based superalloy	1205	2200

**Table 11.16**  
**Scaling Temperatures Of Alloys In Air**

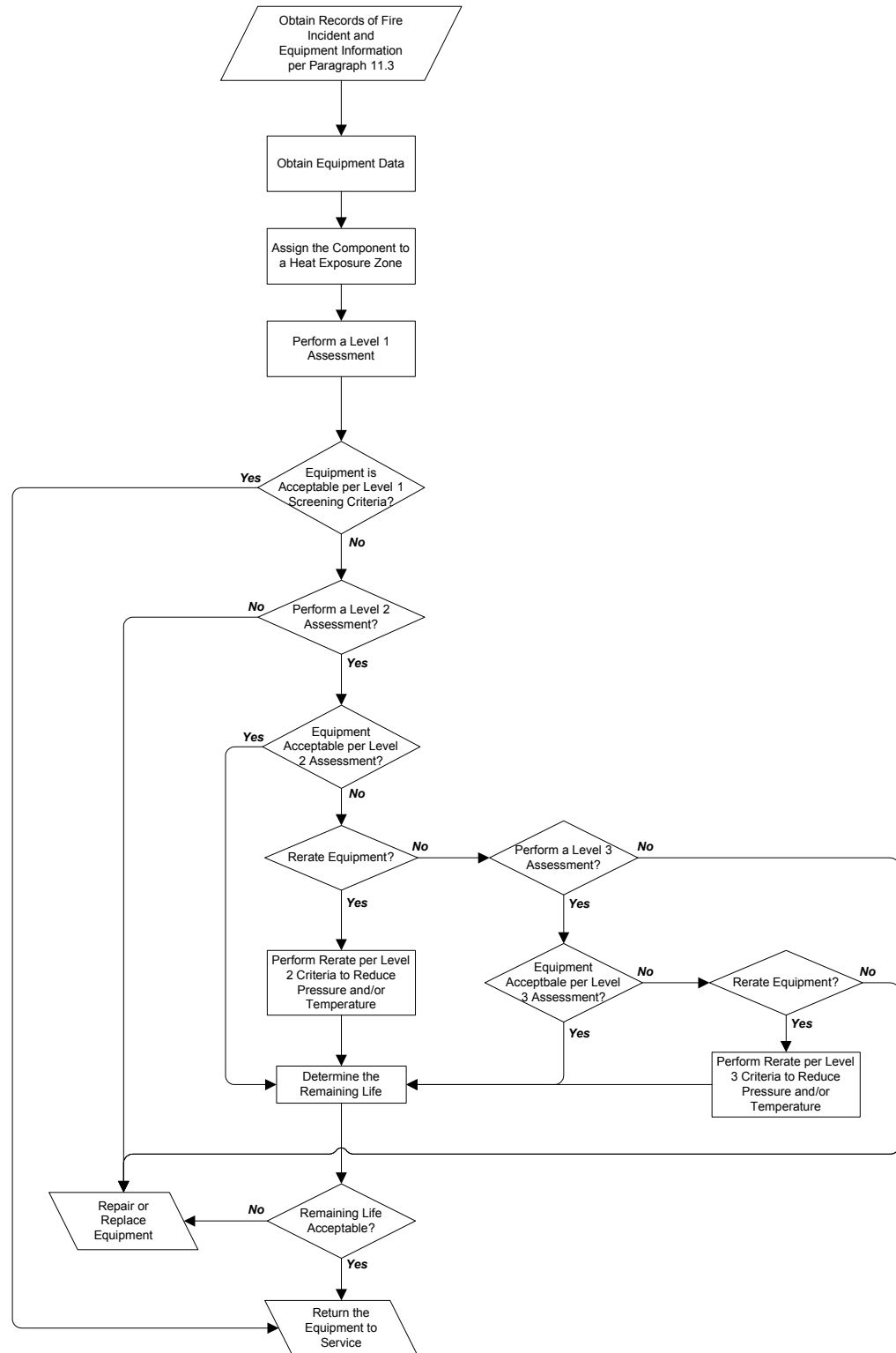
<b>Alloy Designation</b>	<b>Composition</b>	<b>Scaling Temperature</b>	
		(°C)	(°F)
HW	12Cr-60Ni-bal Fe	1120	2050
HT	15Cr-66Ni-bal Fe	1150	2100
HX	17Cr-66Ni-bal Fe	1150	2100

**Notes:**

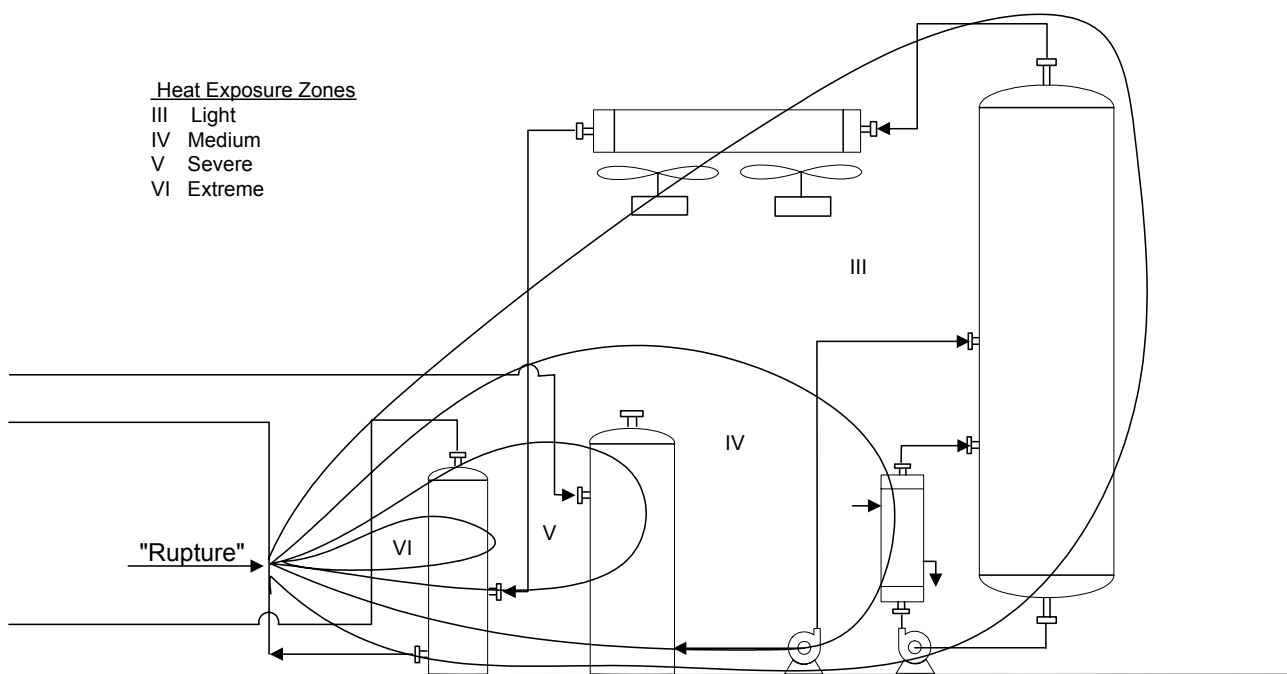
1. The temperature below which the oxidation rate is negligible. Negligible is often defined as less than 0.002 g weight gain per square inch per hour.

**Table 11.17**  
**Tempering Colors Of Steel**

<b>Temper Color</b>	<b>Approximate Temperature</b>	
	(°C)	(°F)
Pale Yellow	190	380
Straw Yellow	215-225	420-440
Yellowish-Brown	240-250	460-480
Bluish-Purple	260-280	500-540
Violet	280-295	540-560
Pale Blue	295-305	560-580
Blue	315-340	600-640

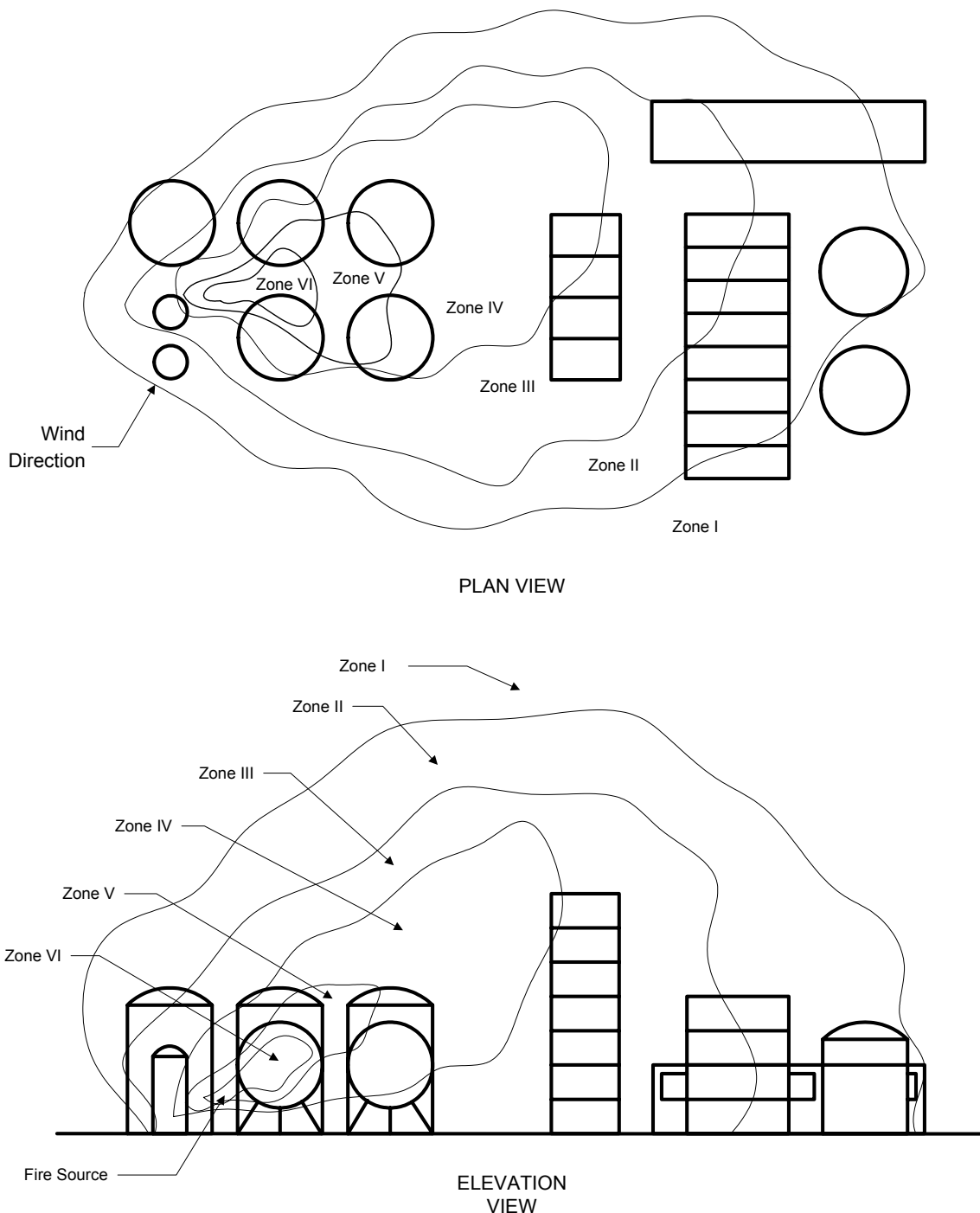


**Figure 11.1**  
Overview of the Procedure to Evaluate a Component with Fire Damage



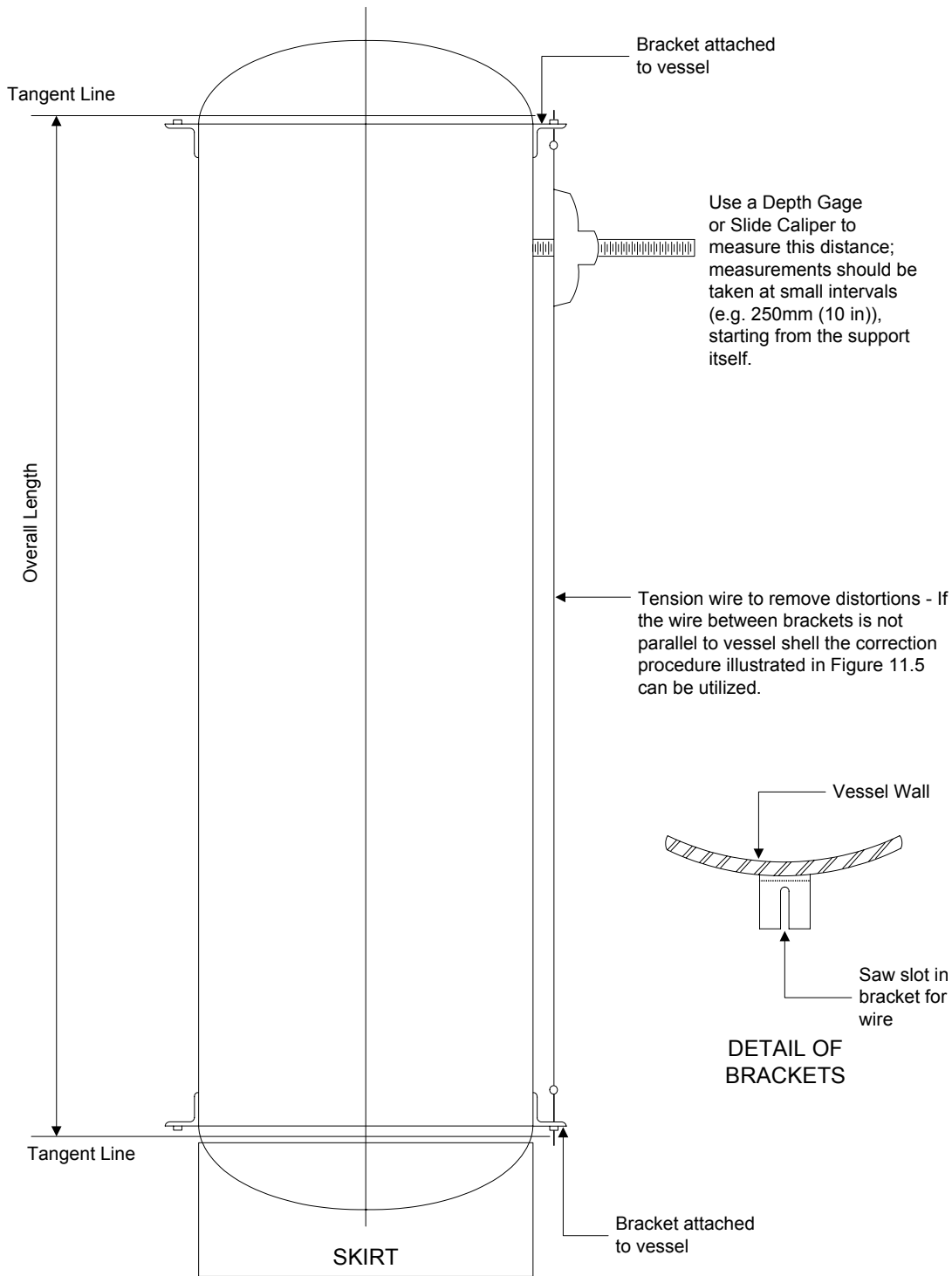
Note: See Table 11.6 for definitions of the Heat Exposure Zones.

**Figure 11.2**  
**Idealized Representation of Plant Equipment Exposed To Different Fire (Heat) Zones III through VI**

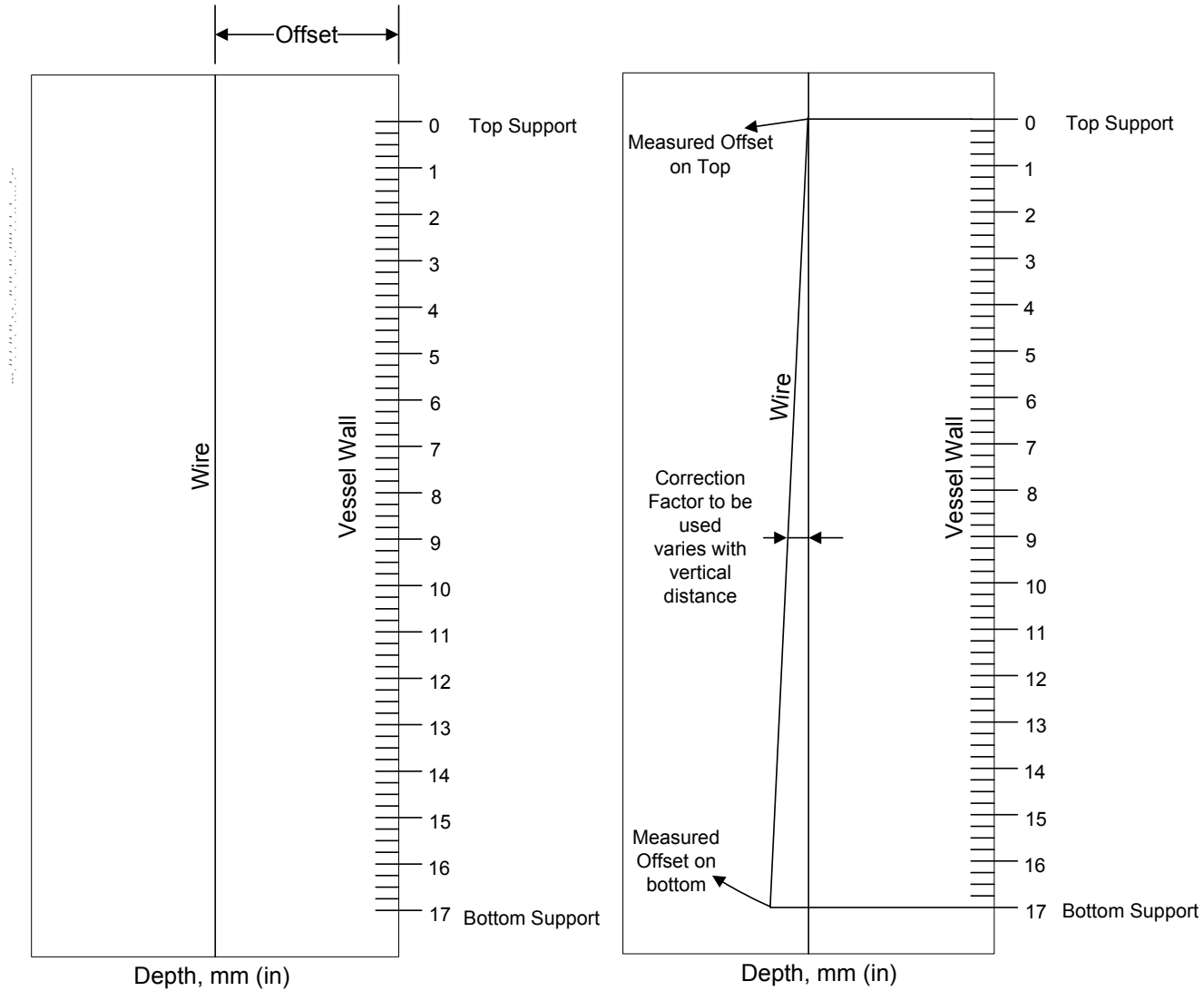


Note: See [Table 11.6](#) for definitions of the Heat Exposure Zones.

**Figure 11.3**  
Idealized Fire (Heat) Pattern and Equipment Exposure with Zones I through VI Shown



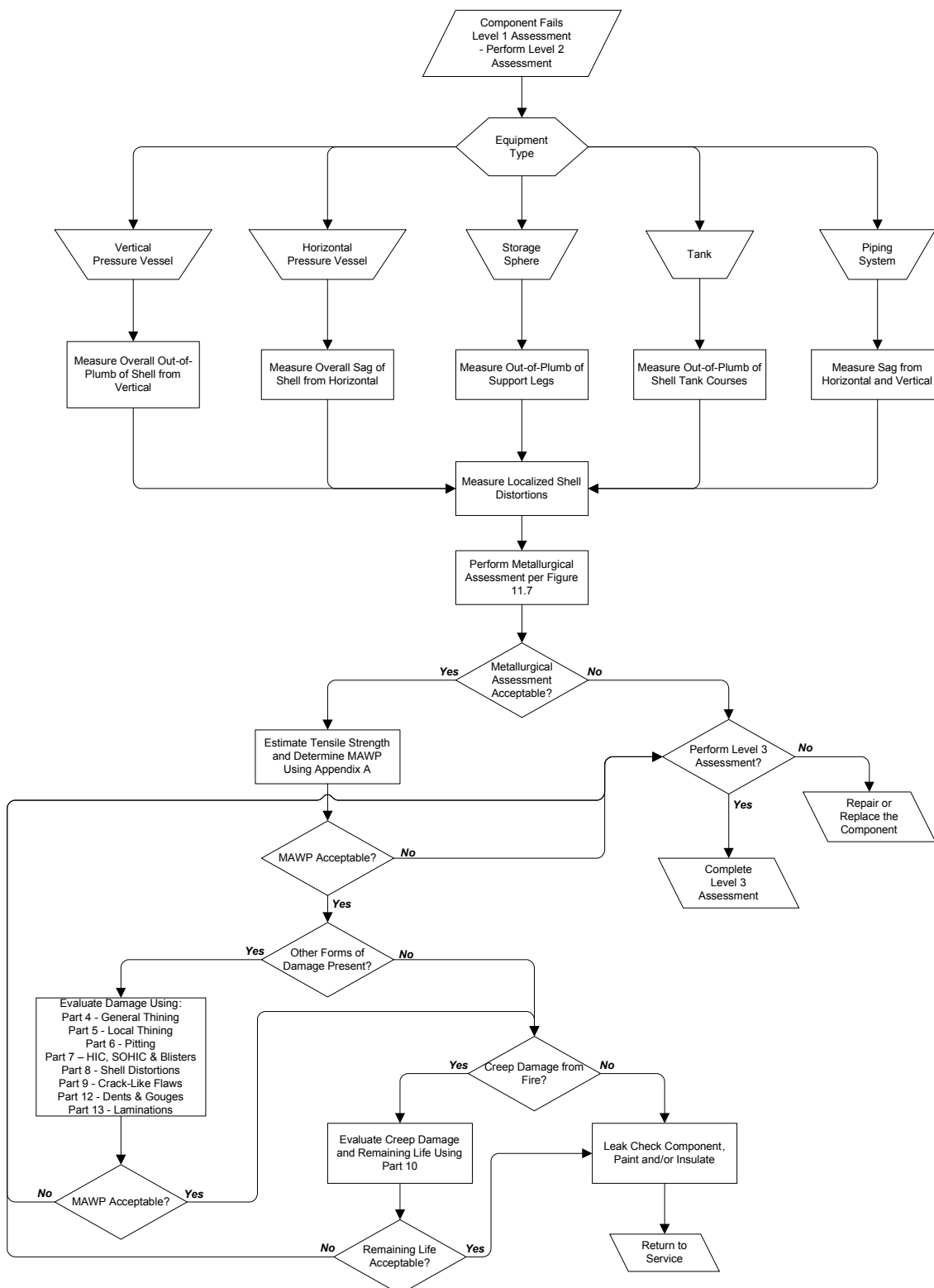
**Figure 11.4**  
Sketch Illustrating the Procedure for Measuring the Vertical Shell Profile to Detect Vessel Distortion



Note: The correction factor is applied to the offset measurements to account for a non-vertical datum (vertical wire used as a reference line)

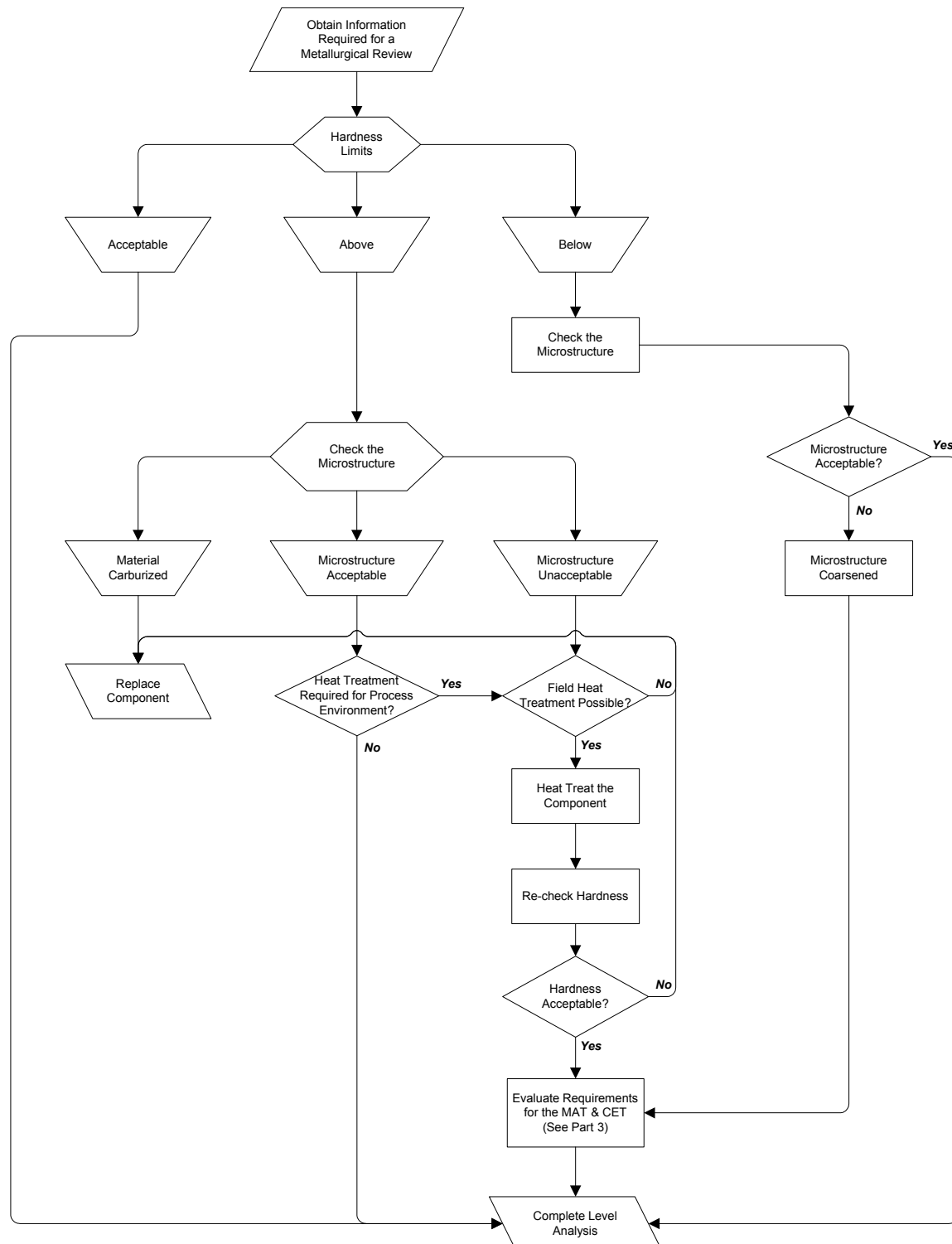
**Figure 11.5**  
**Illustration of Vertical Wire Offset For Measuring Profile for the Ideal Situation and When the String Is Not Parallel To the Vessel**

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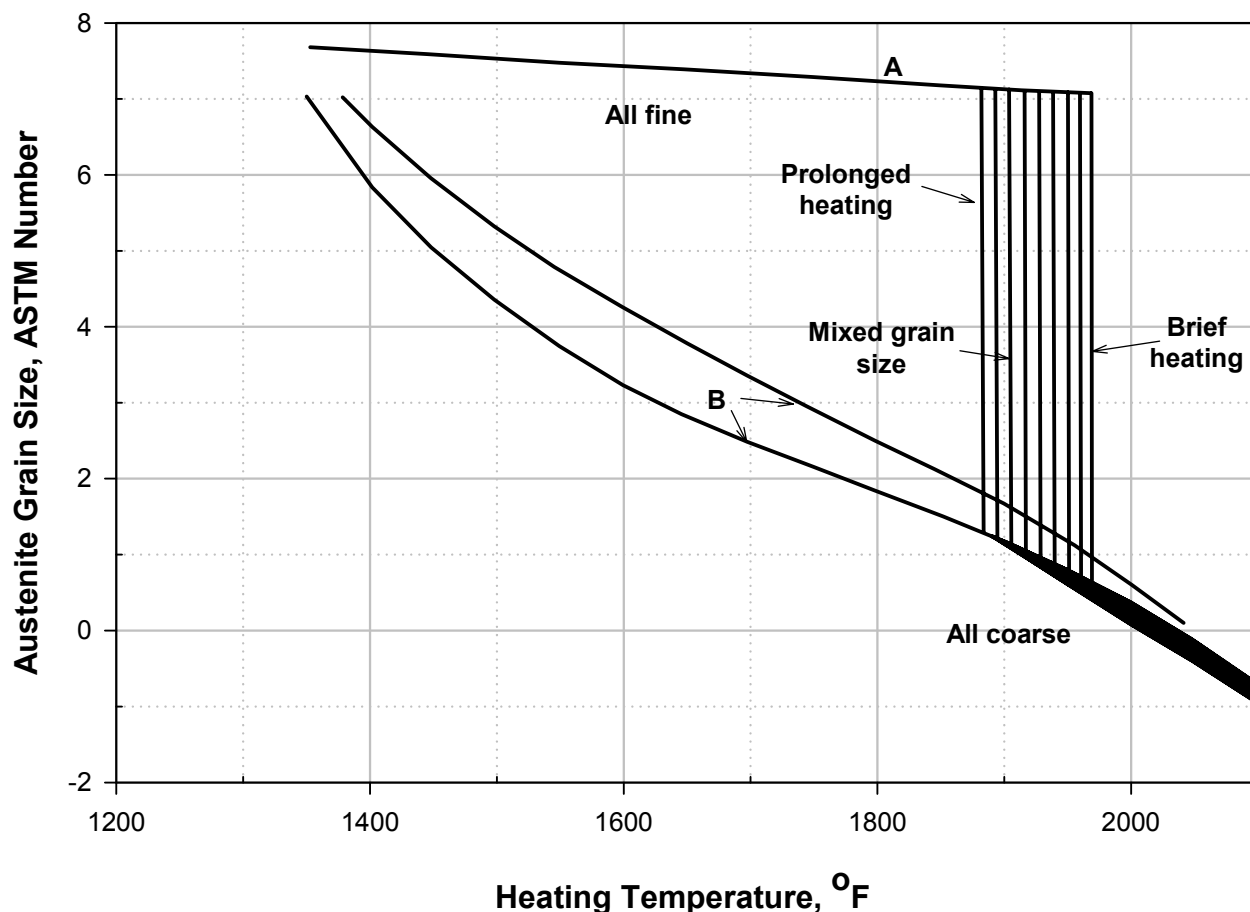


**Figure 11.6**  
**Level 2 Assessment Procedure for Fire Damage**

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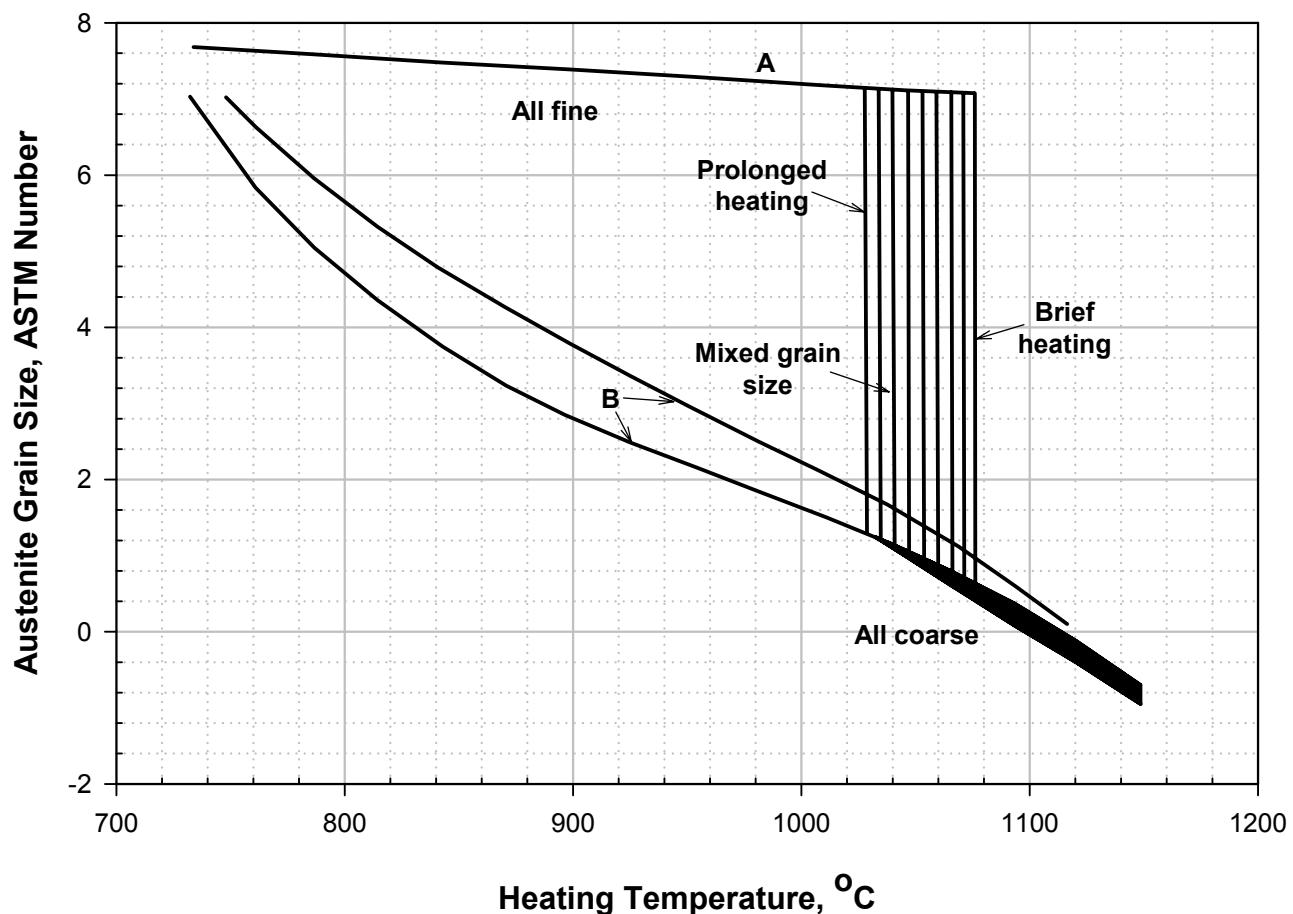


**Figure 11.7**  
**Flow Diagram for Metallurgical Assessment of Fire Damage to Carbon and Low Alloy Steels**

**Notes:**

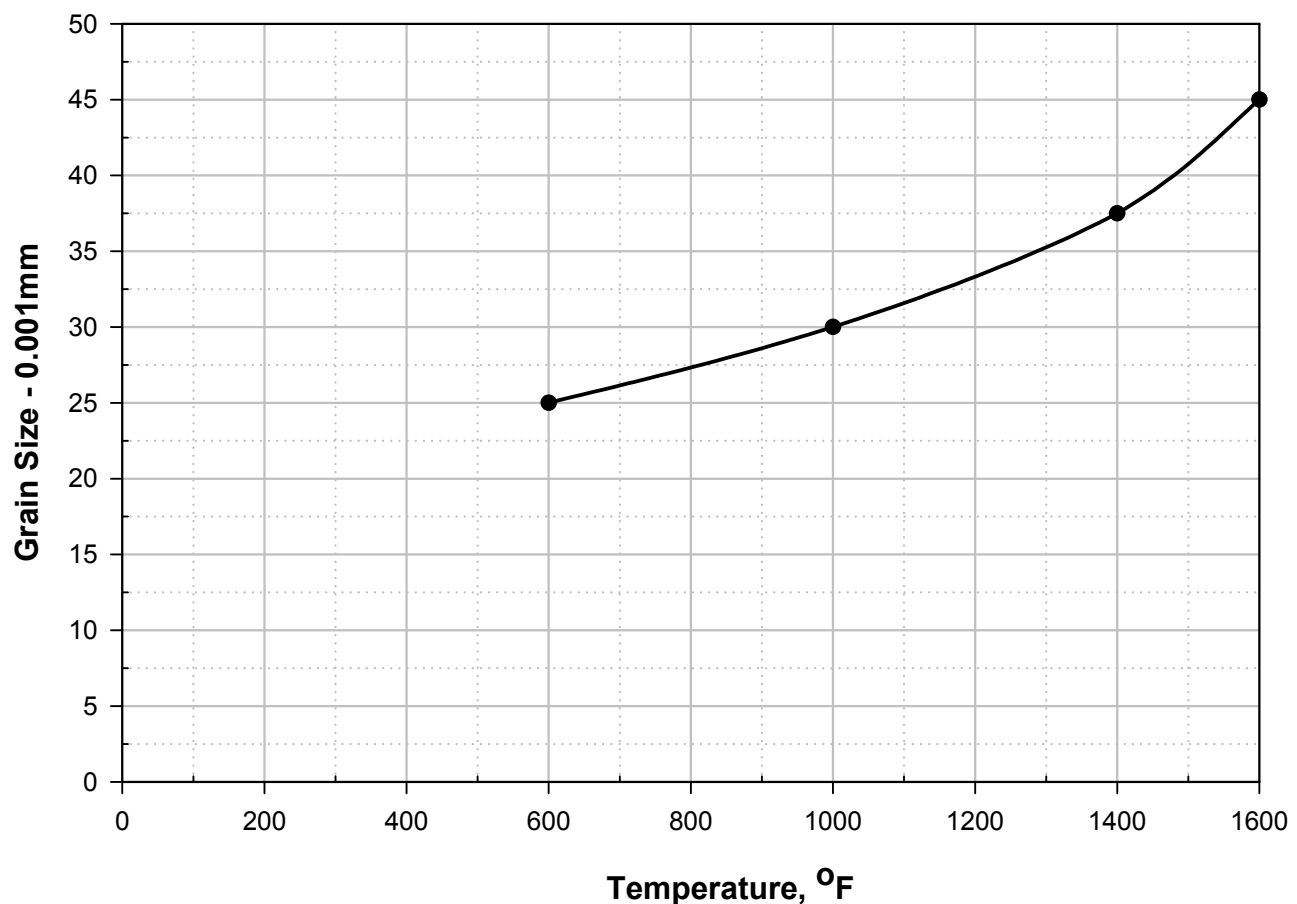
1. Curve A – killed steel with a fine austenitic grain size (e.g. ASTM A 516).
2. Curve B – killed steel with a coarse austenitic grain size (e.g. ASTM A 515).

**Figure 11.8**  
**Coarsening Behavior of Carbon Steels as a Function of Temperature**  
(From: ASM Metals Handbook, 1948, ASM International)

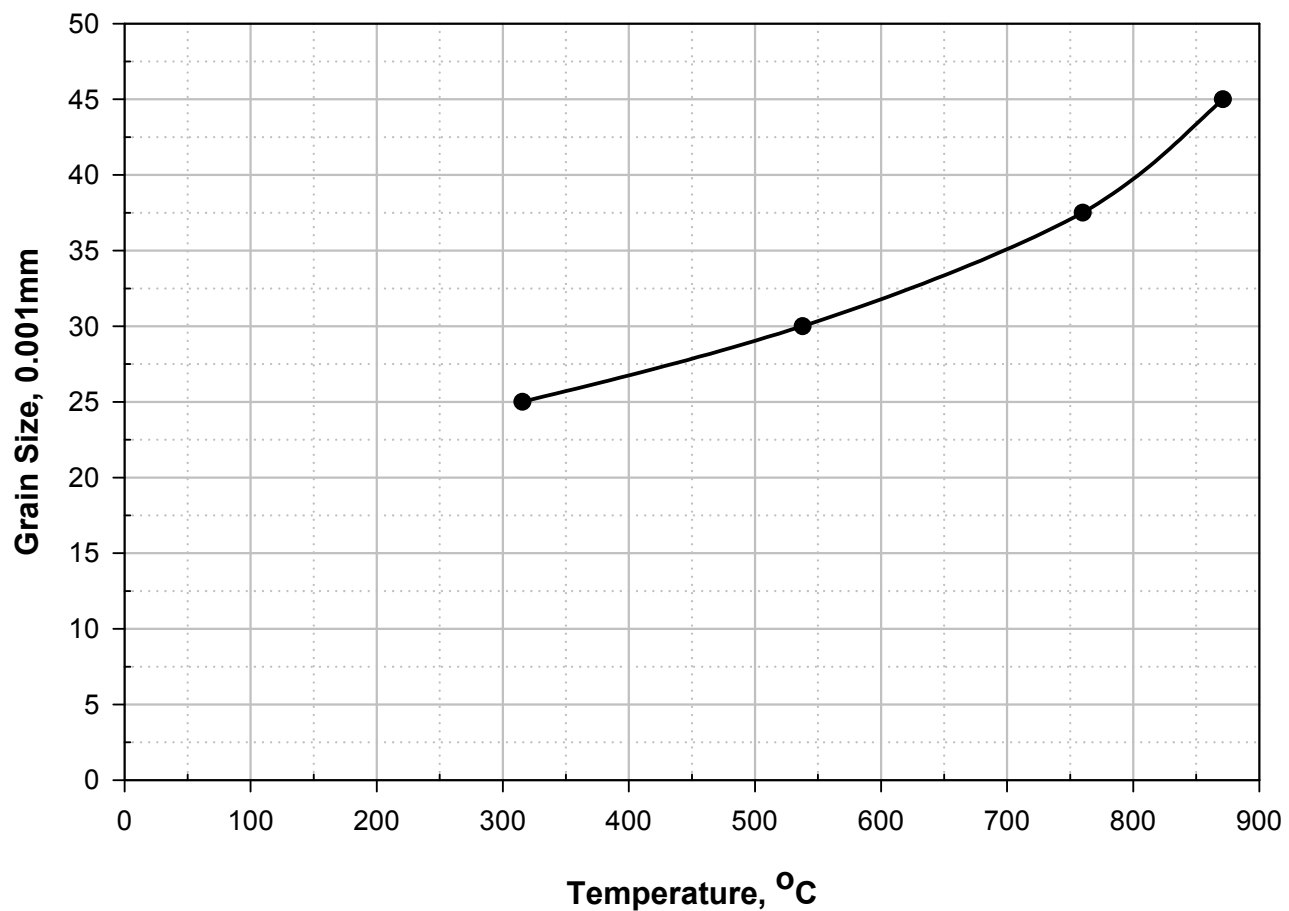
**Notes:**

1. Curve A – killed steel with a fine austenitic grain size (e.g. ASTM A 516).
2. Curve B – killed steel with a coarse austenitic grain size (e.g. ASTM A 515).

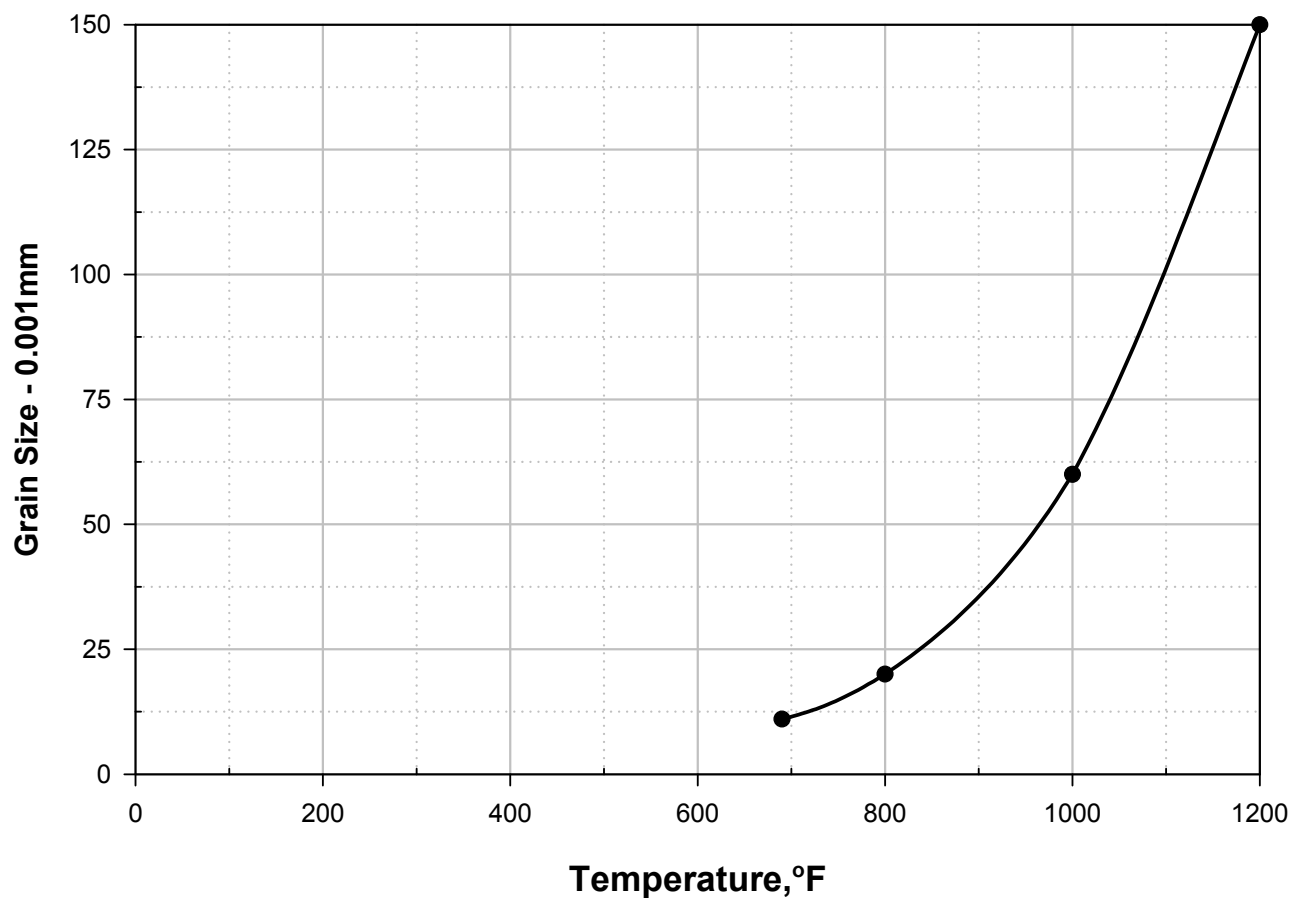
**Figure 11.8M**  
**Coarsening Behavior of Carbon Steels as a Function of Temperature**  
(From: ASM Metals Handbook, 1948, ASM International)



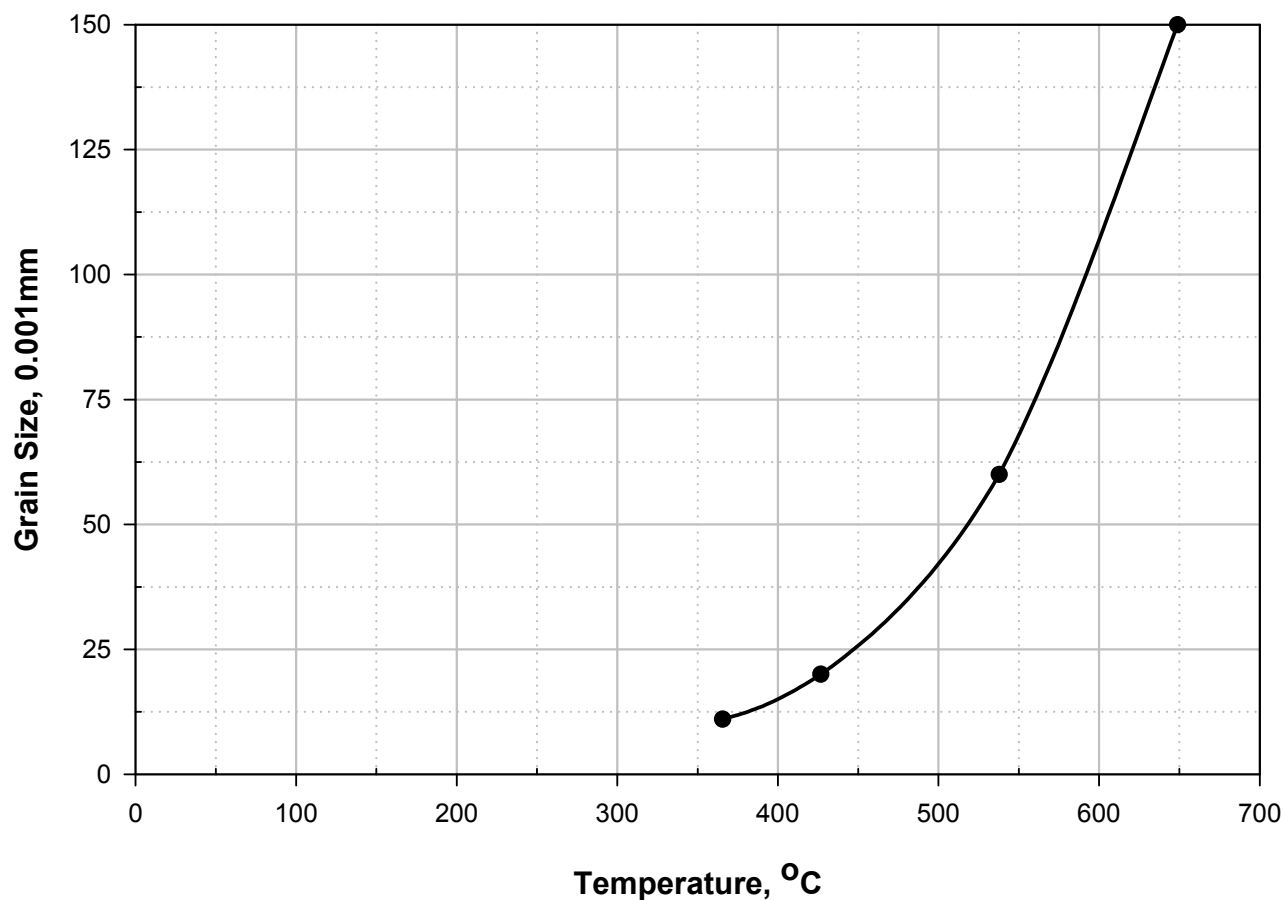
**Figure 11.9**  
**Effect of Heat on the Grain Size of Copper**



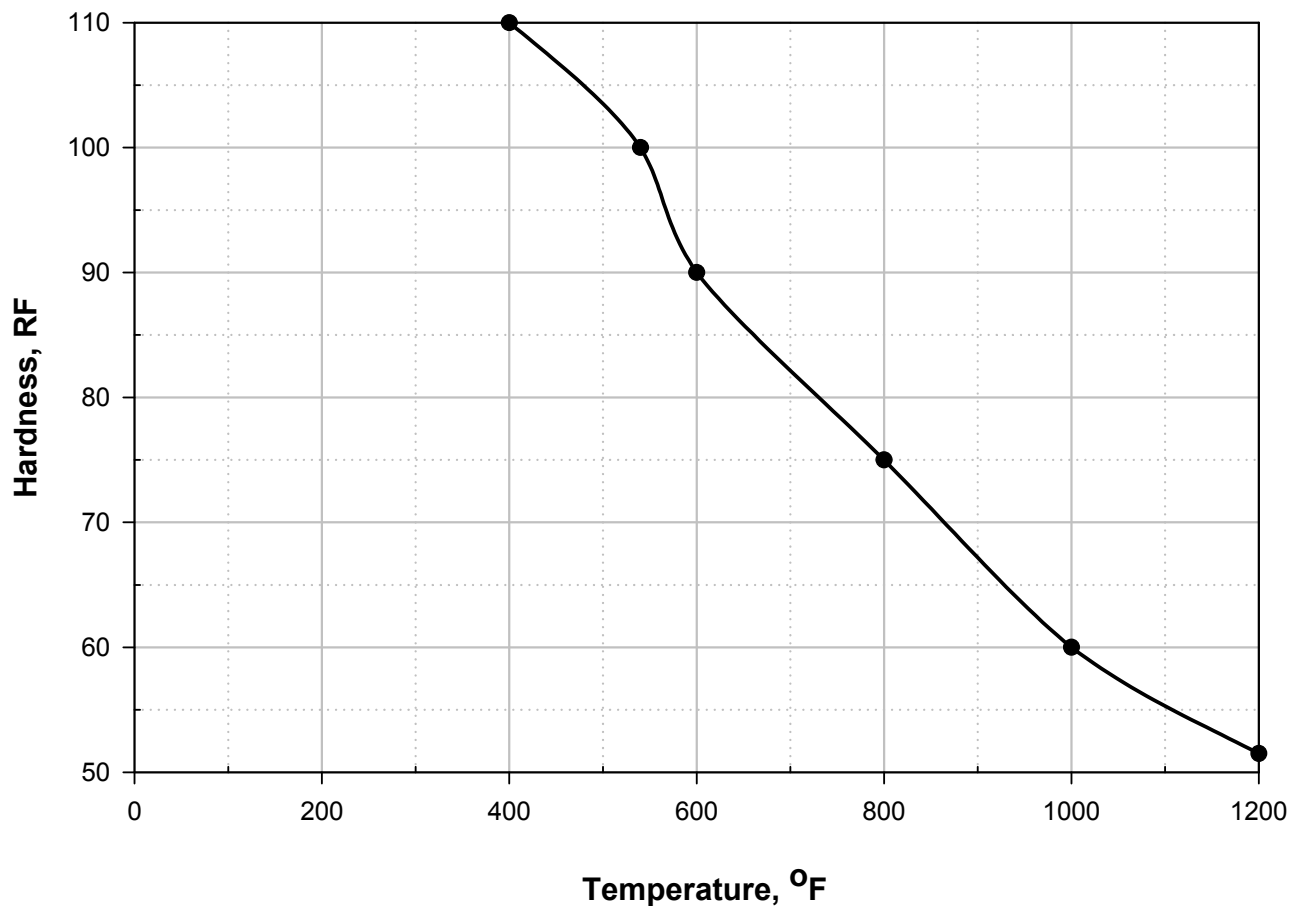
**Figure 11.9M**  
**Effect of Heat on the Grain Size of Copper**



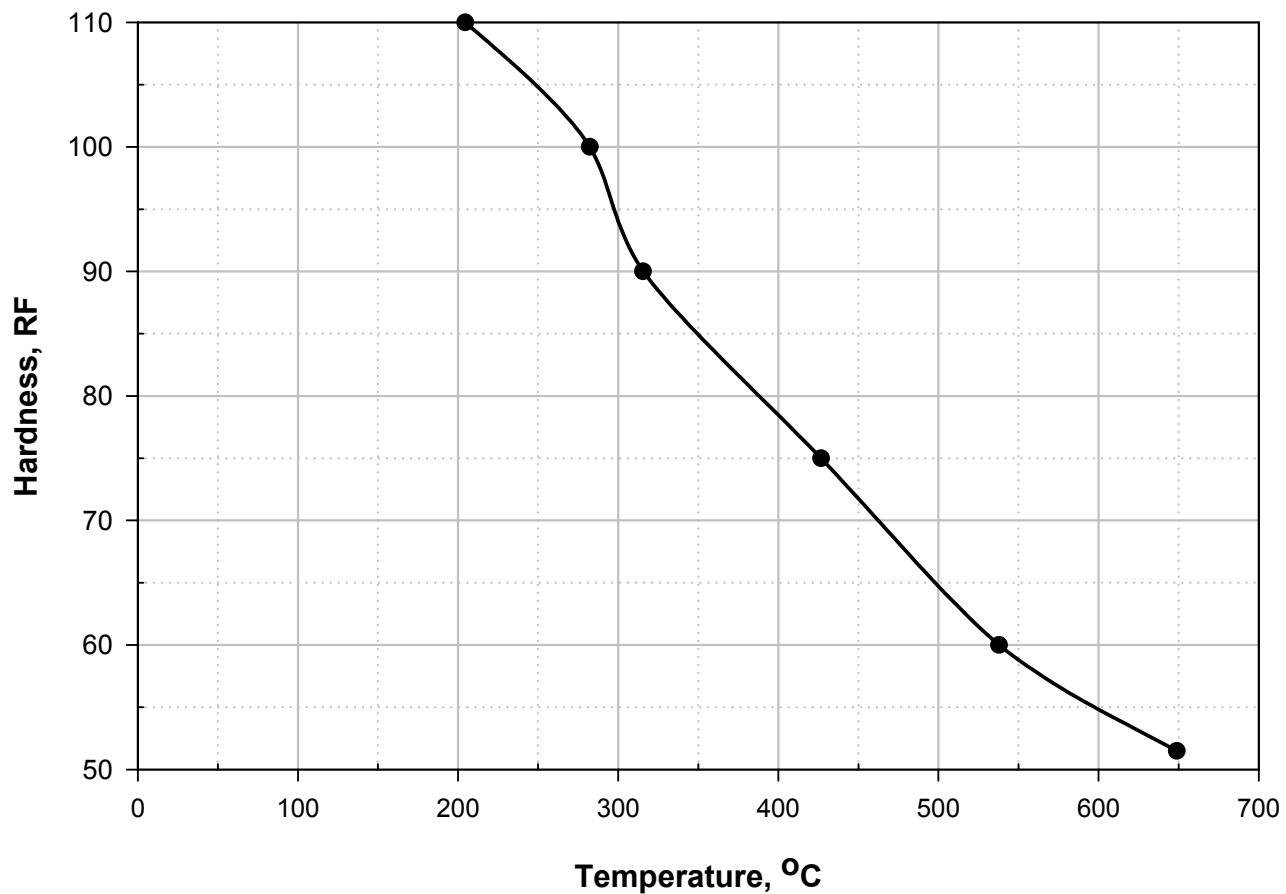
**Figure 11.10**  
**Effect of Heat on the Grain Size of Admiralty Brass Tubing Cold Drawn 50%**



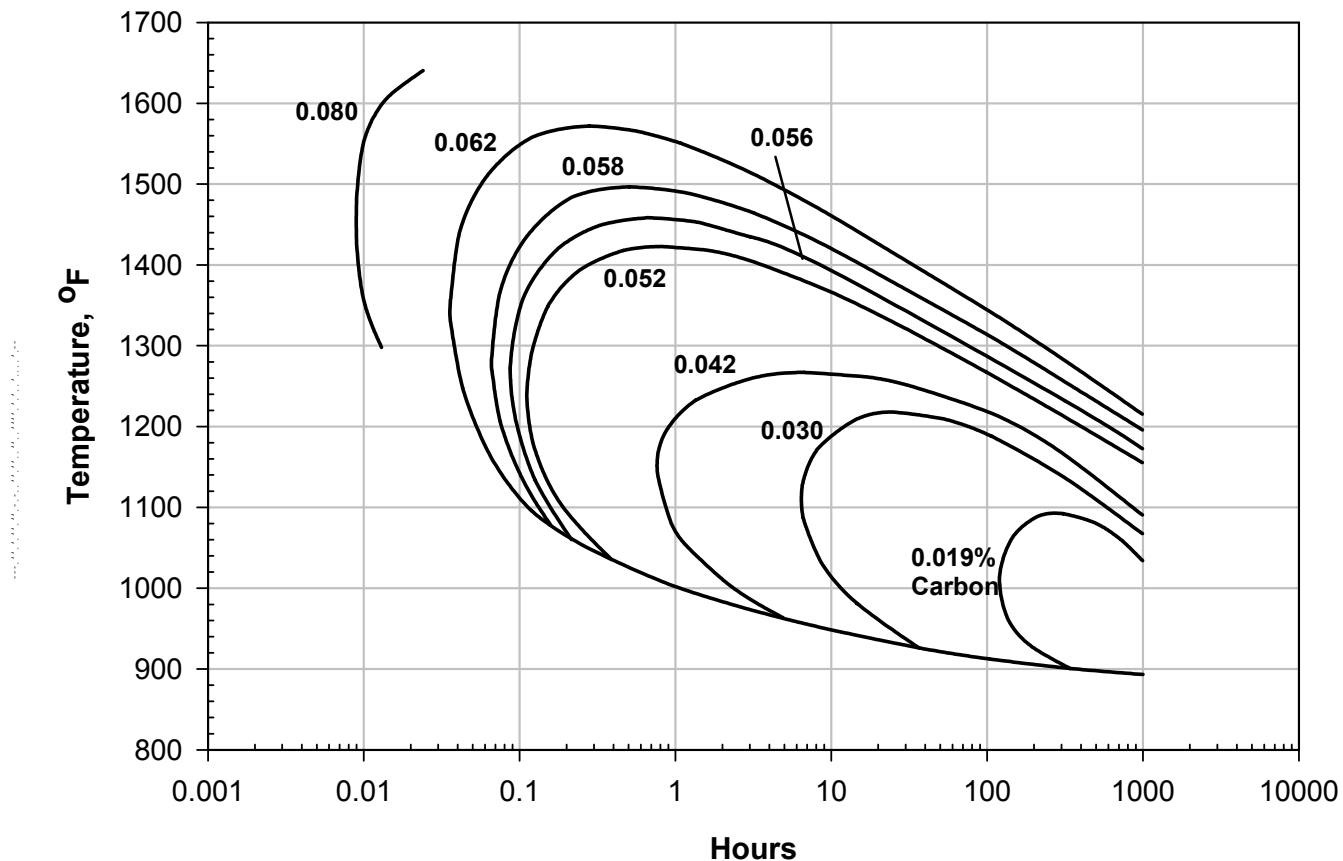
**Figure 11.10M**  
**Effect of Heat on the Grain Size of Admiralty Brass Tubing Cold Drawn 50%**



**Figure 11.11**  
**Effect ff Heat (Based on a One Hour Exposure) on The Hardness of Admiralty Brass Tubing Cold Drawn 50%**

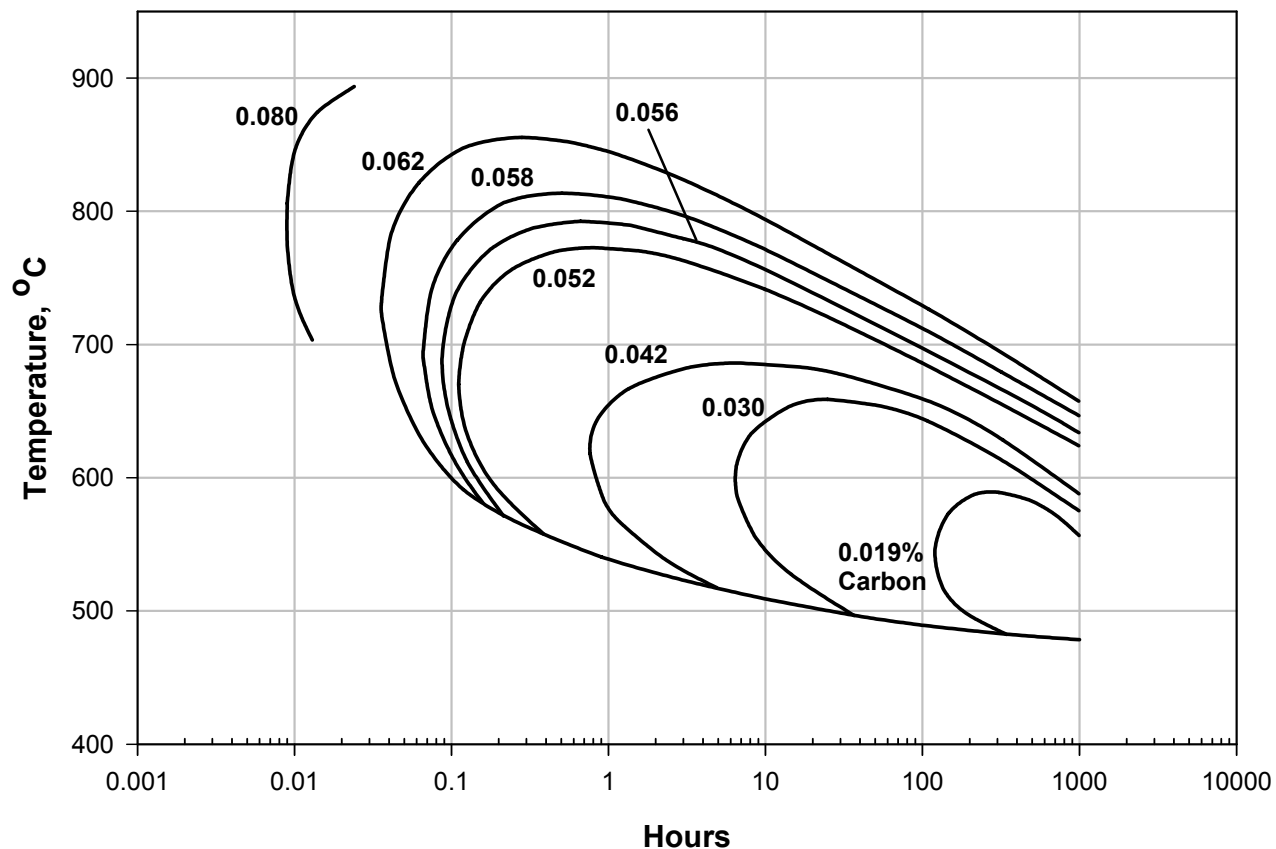


**Figure 11.11M**  
**Effect ff Heat (Based on a One Hour Exposure) on The Hardness of Admiralty Brass Tubing Cold Drawn 50%**

**Notes:**

1. The time required for formation of carbide precipitation in stainless steels with various carbon contents is shown in the above graph. Carbide precipitation forms in the areas to the right of the various carbon-content curves.
2. Within the time periods applicable to welding, chromium-nickel stainless steels with 0.05% or less carbon would be quite free from grain boundary precipitation.
3. The figure is from *Stainless Steels For Acetic Acid Service*, American Iron And Steel Institute, 1977)

**Figure 11.12**  
**Sensitization of Type 300 Series Stainless Steels**

**Notes:**

1. The time required for formation of carbide precipitation in stainless steels with various carbon contents is shown in the above graph. Carbide precipitation forms in the areas to the right of the various carbon-content curves.
2. Within the time periods applicable to welding, chromium-nickel stainless steels with 0.05% or less carbon would be quite free from grain boundary precipitation.
3. The figure is from *Stainless Steels For Acetic Acid Service*, American Iron And Steel Institute, 1977)

**Figure 11.12M**  
**Sensitization of Type 300 Series Stainless Steels**

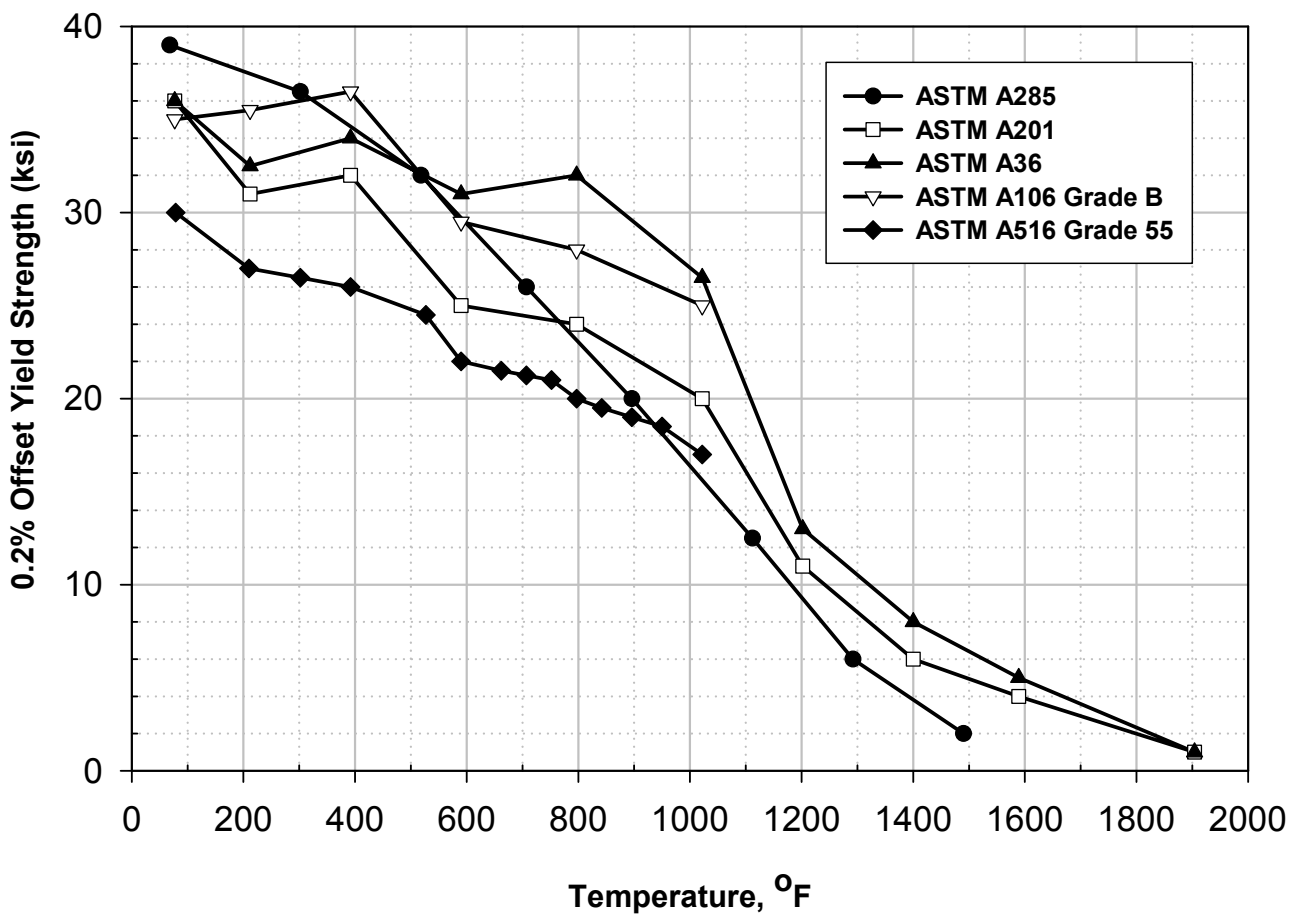


Figure 11.13  
High Temperature Yield Strengths of Some Low Carbon Steels

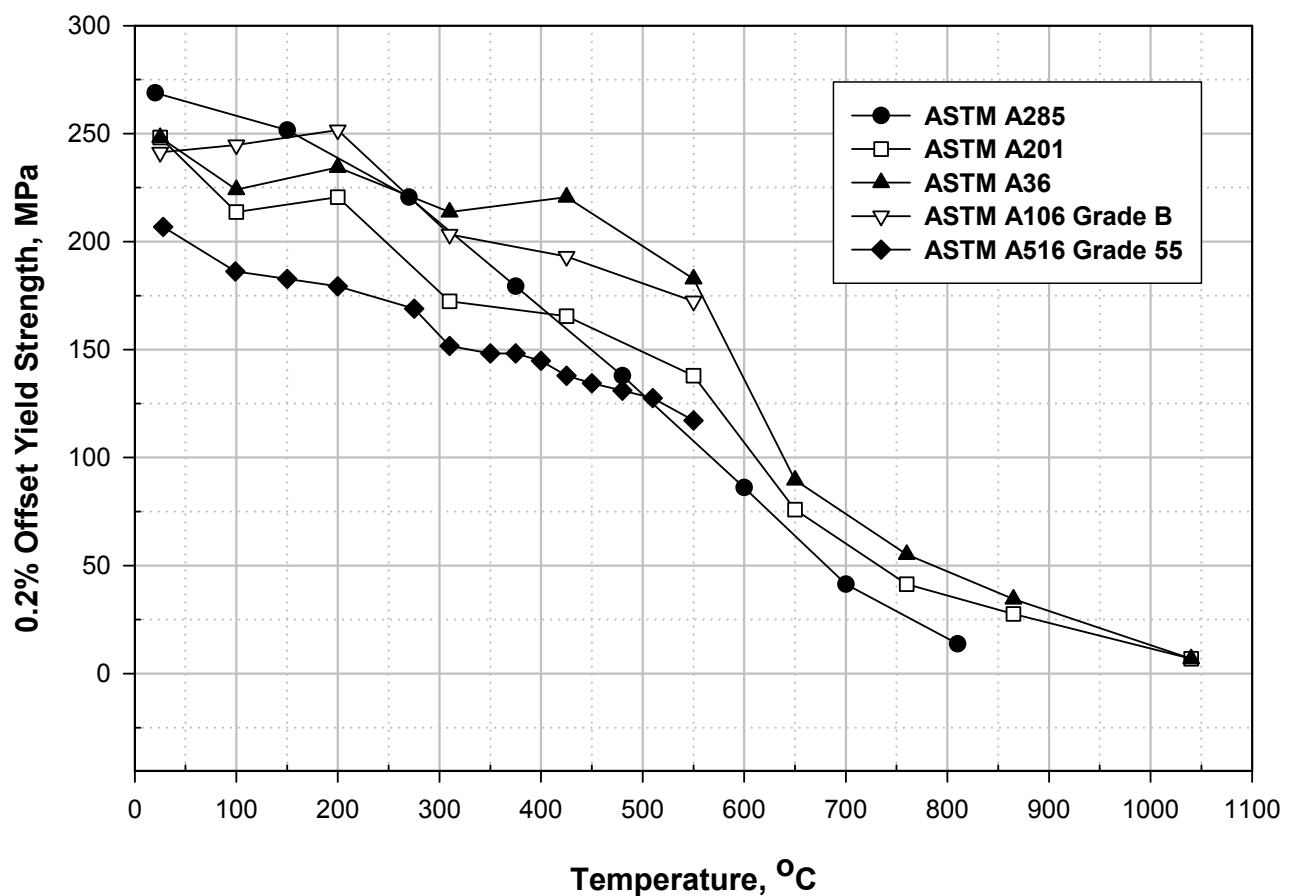
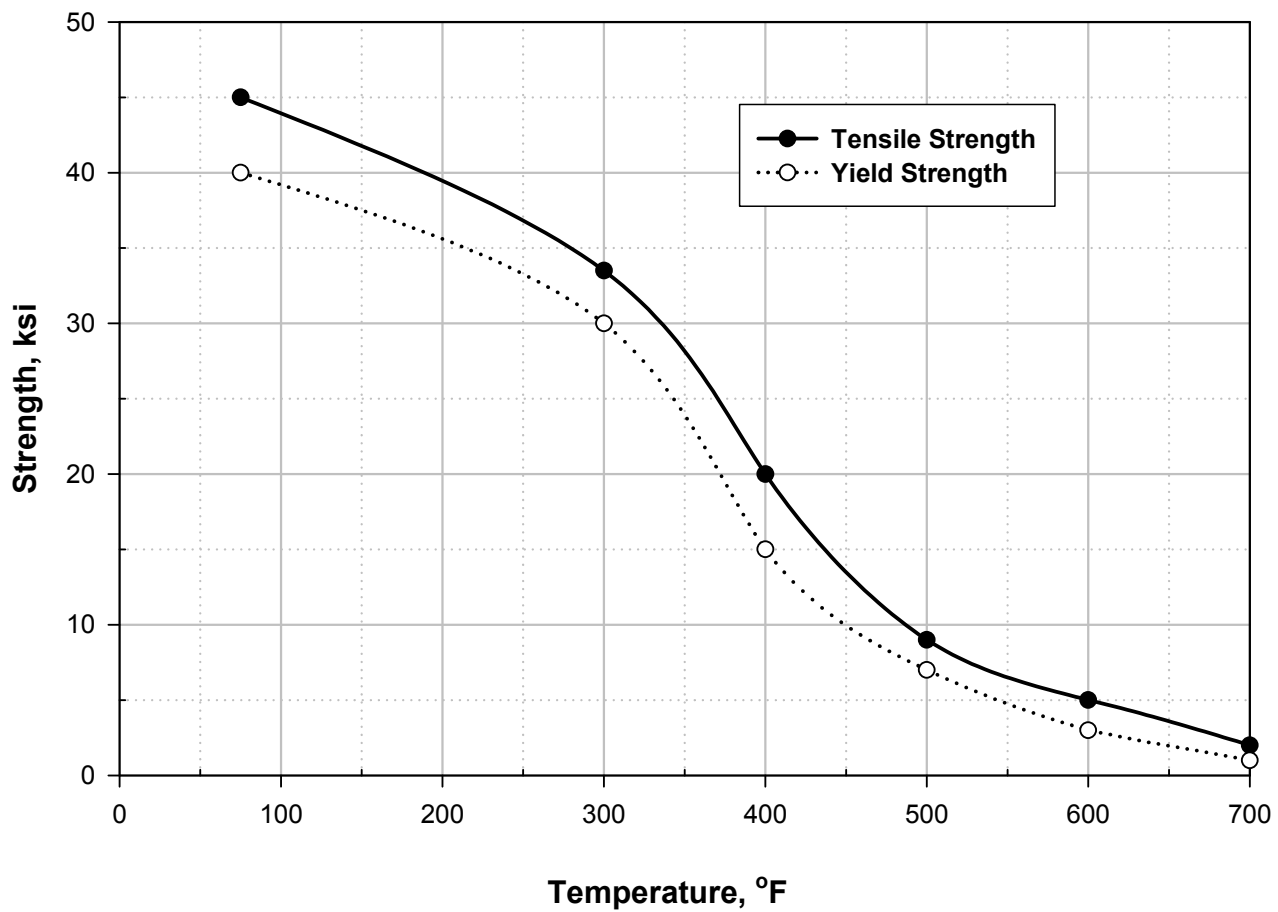


Figure 11.13M  
High Temperature Yield Strengths of Some Low Carbon Steels



**Figure 11.14**  
**Effect of Heat Exposure on The Strength of Aluminum Alloy 6061-T6**

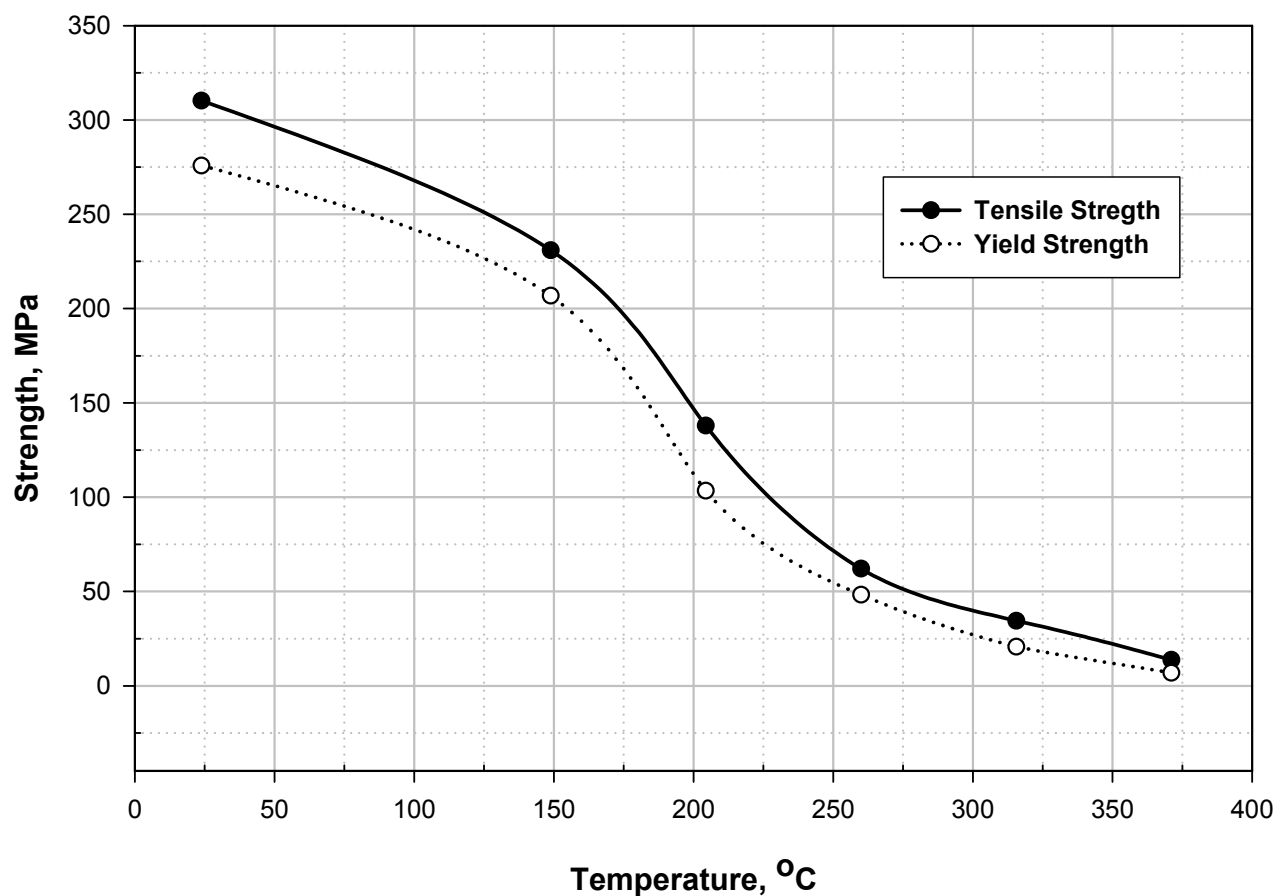


Figure 11.14M  
Effect of Heat Exposure on The Strength of Aluminum Alloy 6061-T6

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## PART 12

### ASSESSMENT OF DENTS, GOUGES, AND DENT-GOUGE COMBINATIONS

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## 12.1 General

**12.1.1** Fitness-For-Service (*FFS*) assessment procedures for pressurized components containing dents, gouges, or dent-gouge combinations resulting from mechanical damage are provided in this Part. The procedures can be used to qualify a component for continued operation or for determining a reduced maximum allowable working pressure. A flow chart for the assessment procedures for components containing dents, gouges, or dent-gouge combinations is shown in [Figure 12.1](#).

**12.1.2** Assessment procedures for metal loss categorized as a locally thin area or a groove are covered in [Part 5](#), and assessment procedures for other shell distortions such as weld misalignment, out-of-roundness, and bulges are covered in [Part 8](#).

## 12.2 Applicability and Limitations of the Procedure

**12.2.1** The procedures in this Part can be used to evaluate components with dents, gouges, or dent-gouge combinations resulting from mechanical damage as defined below. The dents, gouges, or dent-gouge combinations may occur on the inside or outside of the component.

- a) Dent – An inward or outward deviation of a cross-section of a shell member from an ideal shell geometry that is characterized by a small local radius or notch (see [Figure 12.2](#)).
- b) Gouge – An elongated local removal and/or relocation of material from the surface of a component caused by mechanical means that results in a reduction in wall thickness; the length of a gouge is much greater than the width and the material may have been cold worked in the formation of the flaw. The geometry of a gouge is similar to that of a groove (see [Part 5](#), Figures 5.3 and 5.4). Gouges are typically caused by mechanical damage and often have a work hardened layer of material as a result of the gouging process (e.g. gouging of a section of pipe by mechanical equipment during the excavation of a pipeline). Gouges are frequently associated with dents due to the nature of mechanical damage.
- c) Dent-Gouge Combination – A dent with a gouge present in the deformed region (see [Figure 12.3](#)).

**12.2.2** Calculation methods are provided to determine acceptable *MAWP* and coincident temperature if the acceptance criteria in this Part are not satisfied. For pressurized components, the calculation methods can be used to find a reduced maximum allowable working pressure. The calculation methods can be used to determine a reduced maximum fill height for tank components (i.e. shell courses).

**12.2.3** Unless otherwise specified, this Part is limited to the evaluation of dents, gouges, or dent-gouge combinations. General or uniform corrosion is considered in the assessment procedures. Other flaw types shall be evaluated in accordance with [Part 2](#), Table 2.1.

**12.2.4** The assessment procedures only apply to components that are not operating in the creep range; the design temperature is less or equal to the value in [Part 4](#), Table 4.1. The Materials Engineer should be consulted regarding the creep range temperature limit for materials not listed in this table.

**12.2.5** Specific details pertaining to the applicability and limitations of each of the assessment procedures are discussed below.

**12.2.5.1** The Level 1 or 2 assessment procedures in this Part apply only if all of the following conditions are satisfied.

a) Dents and Dent-Gouge Combinations

- 1) The original design criteria were in accordance with a recognized code or standard (see [Part 1](#), paragraphs 1.2.2 or 1.2.3).
- 2) The material is considered to have sufficient material toughness. If there is uncertainty regarding the material toughness, then a [Part 3](#) assessment should be performed. In addition, specific toughness requirements specified in the applicable assessment procedures of this Part shall also be satisfied. If the component is subject to embrittlement during operation due to temperature and/or the process environment (e.g. hydrogen embrittlement), a Level 3 assessment should be performed. Temperature and/or process conditions that result in material embrittlement are discussed in [Annex G](#). One other factor that is unique to dents and gouges is that cold work may be produced by the deformation. This cold worked area may be more susceptible to some forms of mechanical and environmental cracking.
- 3) The component satisfies the following requirements.
  - i) The component is a cylindrical shell with a geometry that satisfies Equations (12.1) and (12.2).

$$168 \text{ mm (6.625 in)} \leq D \leq 1050 \text{ mm (42 in)} \quad (12.1)$$

$$5 \text{ mm (0.20 in)} \leq t_c \leq 19 \text{ mm (0.75 in)} \quad (12.2)$$

- ii) The component is subject only to internal pressure (i.e. supplemental loads are assumed to be negligible).
- iii) The component material is carbon steel with specified minimum yield strength (SMYS) that satisfies Equation (12.3), and an ultimate tensile strength (UTS) that satisfies Equation (12.4). The limit on SMYS only applies to the static assessment of dent-gouge combinations, and the limit on UTS only applies to the fatigue assessment of dents and dent-gouge combinations.

$$SMYS \leq 482 \text{ MPa (70 ksi)} \quad (12.3)$$

$$UTS \leq 711 \text{ MPa (103 ksi)} \quad (12.4)$$

- 4) The dent or dent-gouge combination is an inward deviation of the shell cross section.
  - 5) The assessment procedures only apply to isolated dents and dent-gouge combinations. In this context, isolated is defined as two times the limit permitted in the assessment procedures for  $L_{msd}$ .
- b) Gouges

If the material toughness satisfies a minimum criterion, the Level 1 and Level 2 Assessment procedures for gouges are based on the Level 1 and Level 2 Assessment procedures of [Part 5](#), respectively, and the applicability and limitations of the [Part 5](#) assessment procedures shall be used.

**12.2.5.2** The Level 1 Assessment procedures are applicable if the component is not in cyclic service. If the component is subject to less than 150 cycles (i.e. pressure and/or temperature variations including operational changes and start-ups and shut-downs) throughout its previous operating history and future planned operating conditions, or satisfies the cyclic service screening procedure in [Annex B1](#), paragraph B1.5.2, then the component is not in cyclic service. In a Level 2 Assessment, if the component is in cyclic pressure service and a fatigue analysis is provided, then the permissible number of cycles shall be determined. Note that if the pressure cycles are complex, or other forms of cyclic stress are present, a Level 3 Assessment is required.

**12.2.5.3** A Level 3 Assessment can be performed when the Level 1 and 2 Assessment procedures do not apply, or when these assessment levels produce conservative results (i.e. would not permit operation at the current design conditions). Examples include, but are not limited to the following.

- a) Type A, B, or C Components (see [Part 4](#), paragraph 4.2.5) with a geometry that does not satisfy the Level 1 and 2 requirements.
- b) The component loading conditions include internal pressure, external pressure, supplemental loads, thermal loads, or any combination thereof.
- c) The component material does not satisfy the Level 1 and 2 requirements.
- d) Components with a design based on proof testing (e.g. piping tee or reducer produced in accordance with ASME B16.9 where the design may be based on proof testing).
- e) Components in cyclic service where the cyclic stresses are a result of complex pressure cycles or other load cycles (supplemental loads and thermal loads).
- f) Components operating in the creep range.
- g) Components with closely spaced dents, gouges, and/or dent-gouge combinations.

## 12.3 Data Requirements

### 12.3.1 Original Equipment Design Data

An overview of the original equipment data required for an assessment is provided in [Part 2](#), paragraph 2.3.1. This data can be entered in the form provided in [Part 2](#), Table 2.2, and [Table 12.1](#) for each component under evaluation.

### 12.3.2 Maintenance and Operational History

An overview of the maintenance and operational history required for an assessment is provided in [Part 2](#), paragraph 2.3.2.

### 12.3.3 Required Data/Measurements for a *FFS* Assessment

**12.3.3.1** The required data and measurements for assessment of a dent are listed below.

- a) *Dent Depth in the Pressurized Condition,  $d_{dp}$ , and Unpressurized Condition,  $d_{d0}$*  – The maximum depth of the dent in the pressurized and the unpressurized condition shall be determined. These values may be measured directly. The Owner-User should consider the risk before increasing the pressure from the current level to measure the depth of the dent in the pressurized condition. Alternatively, if the operating pressure is greater than or equal to 70% of the *MAWP*, then the relationship between the dent depth in the pressurized condition and the dent depth in the unpressurized condition is given by Equation (12.5). Otherwise, the dent depth in the pressurized condition shall be assumed to be equal to the dent depth in the unpressurized condition, or  $d_{dp} = d_{d0}$ .

$$d_{dp} = 0.70d_{d0} \quad (12.5)$$

- b) *Minimum Specified Ultimate Tensile Strength,  $\sigma_{uts}$*  – The minimum specified ultimate tensile strength may be determined based on the material specification. If the material specification is unknown, then  $\sigma_{uts} = 414 \text{ MPa (60 ksi)}$  may be used in the assessment. This information is required for a Level 2 Assessment, and may be required for a Level 3 Assessment.

- c) *Cyclic Pressure Components,  $P_{max}$  and  $P_{min}$*  – If the component is in cyclic pressure service that can be represented by a maximum and minimum pressure, the maximum and minimum pressures of the cycle shall be determined. This information is required for a Level 2 Assessment, and may be required for a Level 3 Assessment.
- d) *Dent Spacing to Weld Joints,  $L_w$*  – Measurements should be made to determine the spacing between the edge of the dent and the nearest weld joint. This information should be detailed and provided on an inspection sketch.
- e) *Dent Spacing to Major Structural Discontinuities,  $L_{msd}$*  – Measurements should be made to determine the spacing between the edge of the dent and the nearest major structural discontinuity. This information should be detailed and provided on an inspection sketch.

**12.3.3.2** The required data and measurements for assessment of a gouge are listed below.

- a) *Gouge Dimensions* – The flaw dimensions of the gouge shall be determined using the methods described for a groove in [Part 5](#).
- b) *Temperature Corresponding to 40 Joules (30 ft-lbs) of Toughness* – The Level 1 and Level 2 Assessment of [Part 5](#) may be used if one of the following is true.
  - 1) The component is operating at or above the temperature that corresponds to 40 Joules (30 ft-lbs) of *CVN* toughness, or
  - 2) The gouge is formed by a process that results in a work hardened layer, and the gouge is subsequently dressed to remove this layer and any other defects to obtain a smooth profile.
- c) *Material Temperature Exemption Curve* – This data is only required if the temperature that corresponds to 40 Joules (30 ft-lbs) of *CVN* toughness is estimated based on the material specification and the minimum specified yield strength. Material Temperature Exemption Curves are provided in [Part 3](#), Table 3.2.
- d) *Minimum Specified Yield Strength,  $\sigma_{ys}$*  – This data is only required if the temperature that corresponds to 40 Joules (30 ft-lbs) of *CVN* toughness is estimated based on the material specification and the minimum specified yield strength.
- e) *Gouge Spacing to Major Structural Discontinuities,  $L_{msd}$*  – Measurements should be made to determine the spacing between the edge of the gouge and the nearest major structural discontinuity. This information should be detailed and provided on an inspection sketch.

**12.3.3.3** The required data and measurements for assessment of a dent-gouge combination are listed below.

- a) *Dent Depth in the Pressurized Condition,  $d_{dp}$ , and Unpressurized Condition,  $d_{d0}$*  – The maximum depth of the dent in the pressurized and the unpressurized condition shall be determined (see paragraph [12.3.3.1.a](#)).
- b) *Gouge Depth  $d_g$*  – The maximum depth of the gouge shall be determined using the methods described for a groove in [Part 5](#).
- c) *Minimum Specified Yield Strength,  $\sigma_{ys}$*  – The minimum specified yield strength may be determined based on the material specification.
- d) *Minimum Specified Ultimate Tensile Strength,  $\sigma_{uts}$*  – The minimum specified ultimate tensile strength may be determined based on the material specification. If the material specification is unknown, then  $\sigma_{uts} = 414 \text{ MPa (60 ksi)}$  may be used in the assessment. This information is required for a Level 2 Assessment, and may be required for a Level 3 Assessment.

- e) *Cyclic Pressure Components,  $P_{max}$  and  $P_{min}$*  – If the component is in cyclic pressure service that can be represented by a maximum and minimum pressure, the maximum and minimum pressures of the cycle shall be determined. This information is required for a Level 2 Assessment, and may be required for a Level 3 Assessment.
- f) *Dent-gouge Combination Spacing to Weld Joints,  $L_w$*  – Measurements should be made to determine the spacing between the edge of the dent-gouge combination and the nearest weld joint. This information should be detailed and provided on an inspection sketch.
- g) *Dent-gouge Combination Spacing to Major Structural Discontinuities,  $L_{msd}$*  – Measurements should be made to determine the spacing between the edge of the dent-gouge combination and the nearest major structural discontinuity. This information should be detailed and provided on an inspection sketch.

**12.3.3.4** The information required to perform a Level 3 Assessment is dependent on the analysis method utilized. In most cases, stress analysis in accordance with [Annex B1](#) will be performed. The stress analysis will typically require a complete description of the geometry, material properties, and loading condition including pressure, supplemental, and thermal loads.

#### 12.3.4 Recommendations for Inspection Technique and Sizing Requirements

**12.3.4.1** The maximum depth of the dent may be established using a straight edge along the axis of the cylinder and measuring the offset in the region of the dent. Note that numerous measurements should be taken to establish the dent profile in the axial and circumferential directions if a Level 3 Assessment is to be performed. Only the maximum dent depth is used in the Level 1 and 2 Assessments. The complete dent profile may be used in a Level 3 Assessment.

**12.3.4.2** The gouge dimensions may be obtained in accordance with [Part 4](#) and [Part 5](#).

**12.3.4.3** The flaw size of the dent-gouge combination may be established using the methods described above.

### 12.4 Assessment Techniques and Acceptance Criteria

#### 12.4.1 Overview

**12.4.1.1** An overview of the assessment levels for the evaluation of a dent is provided below.

- a) The Level 1 Assessment is limited to dents in carbon steel cylindrical shells located away from structural discontinuities. The acceptability criterion is based on limiting the maximum dent depth in the component to a percentage of the components outside diameter.
- b) The Level 2 Assessment is similar to the Level 1 Assessment. In addition, a fatigue assessment to evaluate the effects of cyclic pressure loading is provided.
- c) The Level 3 Assessment rules are intended to evaluate dents in complex geometries subject to general loading conditions. A Level 3 Assessment is also required for materials other than carbon steel. Numerical stress analysis techniques are utilized in a Level 3 assessment.

**12.4.1.2** An overview of the assessment levels for the evaluation of a gouge is provided below.

- a) The Level 1 and Level 2 Assessment procedures are based on the Level 1 and Level 2 Assessment procedures of [Part 5](#), respectively, if the material has a toughness greater than 40 Joules (30 ft-lbs) or if the gouge is dressed to remove the work hardened layer, which may have been formed during the gouging process, and any other defects to obtain a smooth profile. If the material toughness is unknown, a method to estimate a minimum operating temperature at which 40 Joules (30 ft-lbs) toughness can be expected is provided.
- b) Level 3 Assessment rules are intended to evaluate gouges in complex geometries subject to general loading conditions. Numerical stress analysis techniques are utilized in a Level 3 assessment.

**12.4.1.3** An overview of the assessment levels for the evaluation of a dent-gouge combination is provided below.

- a) The Level 1 Assessment is limited to dent-gouge combinations in carbon steel cylindrical shells located away from structural discontinuities. A screening curve is provided to determine the acceptability for continued operation based on the ratio of the dent depth to cylinder outside diameter and the ratio of the gouge depth to wall thickness.
- b) Level 2 Assessment is limited to dent-gouge combinations in carbon steel cylindrical shells located away from structural discontinuities. A remaining strength factor approach is utilized to determine an acceptable *MAWP* based on the dent depth and gouge depth. In addition, a fatigue assessment to evaluate the effects of cyclic pressure loading is provided.
- c) Level 3 Assessment rules are intended to evaluate dent-gouge combinations in complex geometries subject to general loading conditions. A Level 3 Assessment is also required for materials other than carbon steel. Numerical stress analysis techniques are utilized in a Level 3 assessment.

## 12.4.2 Level 1 Assessment

### 12.4.2.1 Dent Assessment Procedure

The Level 1 Assessment procedure for determining the acceptability of a dent is shown below.

- a) STEP 1 – Determine the parameters in paragraph 12.3.3.1 together with  $D$ ,  $FCA$ , either  $t_{rd}$  or  $t_{nom}$ , and *LOSS*.
- b) STEP 2 – Determine the wall thickness to be used in the assessment using Equation (12.6) or Equation (12.7), as applicable.

$$t_c = t_{nom} - LOSS - FCA \quad (12.6)$$

$$t_c = t_{rd} - FCA \quad (12.7)$$

- c) STEP 3 – If Equations (12.8) and (12.9) are satisfied, proceed to STEP 4. Otherwise, the Level 1 Assessment is not satisfied.

$$L_{msd} \geq 1.8\sqrt{Dt_c} \quad (12.8)$$

$$L_w \geq \max[2t_c, 25\text{ mm (1 in.)}] \quad (12.9)$$

- d) STEP 4 – If the component is not in cyclic service and Equation (12.10) is satisfied, proceed to STEP 5. Otherwise, the Level 1 Assessment is not satisfied.

$$d_{dp} \leq 0.07D \quad (12.10)$$

- e) STEP 5 – Determine the *MAWP* for the component (see Annex A, paragraph A.2) using the thickness from STEP 2. If the *MAWP* is greater than or equal to the current design condition, then the component is acceptable for continued operation. Otherwise, the Level 1 Assessment is not satisfied.

### 12.4.2.2 Gouge Assessment Procedure

The Level 1 Assessment procedure for determining the acceptability of a gouge is as shown below.

- a) STEP 1 – Determine the minimum operating temperature and the parameters in paragraph 12.3.3.2.

- b) STEP 2 – Determine the toughness ( $CVN$ ) for the material at the minimum operating temperature. If the toughness is greater than 40 Joules (30ft-lbs) or if the surface of the gouge is dressed to remove the work hardened layer and any other defects to obtain a smooth profile, then proceed to **STEP 3**. Otherwise, the Level 1 Assessment is not satisfied. Note that if the toughness ( $CVN$ ) of the material is unknown, then the temperature at which the material can be expected to have a toughness greater than 40 Joules (30ft-lbs) may be obtained from [Table 12.2](#) if an ASME Exemption Curve and the minimum specified yield strength for the material can be established.
- c) STEP 3 – The gouge shall be evaluated using the Level 1 Assessment procedures in [Part 5](#).

#### 12.4.2.3 Dent-Gouge Combination Assessment Procedure

The Level 1 Assessment procedure for determining the acceptability of a dent-gouge combination is as shown below.

- a) STEP 1 – Determine the parameters in paragraph [12.3.3.3](#) together with  $D$ ,  $FCA$ , either  $t_{rd}$  or  $t_{nom}$ , and  $LOSS$ .
- b) STEP 2 – Determine the wall thickness to be used in the assessment using Equation [\(12.6\)](#) or Equation [\(12.7\)](#), and the gouge depth,  $d_{gc}$ , to be used in the assessment using Equation [\(12.11\)](#).

$$d_{gc} = d_g + FCA \quad (12.11)$$

- c) STEP 3 – If the following requirements are satisfied, proceed to **STEP 4**. Otherwise, the Level 1 Assessment procedure is not satisfied.

$$t_{mm} - FCA \geq 2.5 \text{ mm (0.10 inches)} \quad (12.12)$$

$$L_{msd} \geq 1.8\sqrt{Dt_c} \quad (12.13)$$

$$L_w \geq \max[2t_c, 25 \text{ mm (1in.)}] \quad (12.14)$$

- d) STEP 4 – Determine the circumferential stress,  $\sigma_m^C$ , for the component (see [Annex A](#), paragraph A.2) using the thickness from **STEP 2**.
- e) STEP 5 – Determine the gouge depth to wall thickness ratio,  $d_{gc}/t_c$ , and the dent depth to component diameter ratio,  $d_{dp}/D$ . Enter these data with the circumferential stress,  $\sigma_m^C$ , determined in **STEP 4** on [Figure 12.4](#). If the point defined by the intersection of these values is on or below the curve in this figure that corresponds to the circumferential stress in terms of the minimum specified yield strength for the component and the component is not in cyclic service, proceed to **STEP 6**. Otherwise, the Level 1 Assessment is not satisfied.
- f) STEP 6 – Determine the *MAWP* for the component (see [Annex A](#), paragraph A.2) using the thickness from **STEP 2**. If the *MAWP* is greater than or equal to the current design condition, then the component is acceptable for continued operation. Otherwise, the Level 1 Assessment is not satisfied.

**12.4.2.4** If the component does not meet the Level 1 Assessment requirements, then the following, or combinations thereof, shall be considered:

- a) Repair, replace, or retire the component.
- b) Adjust the  $FCA$  by applying remediation techniques (see [Part 4](#) paragraph 4.6).
- c) Conduct a Level 2 or Level 3 Assessment.

### 12.4.3 Level 2 Assessment

#### 12.4.3.1 Dent Assessment Procedure

The Level 2 Assessment procedure for determining the acceptability of a dent is as shown below.

- a) STEP 1 – Determine the parameters in paragraph 12.3.3.1 together with  $D$ ,  $FCA$ , either  $t_{rd}$  or  $t_{nom}$ , and  $LOSS$ .
- b) STEP 2 – Determine the wall thickness to be used in the assessment using Equation (12.6) or Equation (12.7).
- c) STEP 3 – If the requirements in paragraph 12.4.2.1.c are satisfied, then proceed to STEP 4. Otherwise, the Level 2 Assessment is not satisfied.
- d) STEP 4 – If Equation (12.10) is satisfied, proceed to STEP 5. Otherwise, the Level 2 Assessment is not satisfied.
- e) STEP 5 – Determine the  $MAWP$  for the component (see Annex A, paragraph A.2) using the thickness from STEP 2. If the  $MAWP$  is greater than or equal to the current design condition, proceed to STEP 6. Otherwise, the Level 2 Assessment is not satisfied.
- f) STEP 6 – If the component is not subject to pressure cycles, the component is acceptable for continued operation and the assessment is complete. If the component is subject to pressure cycles, then determine the acceptable number of cycles as shown below.
  - 1) STEP 6.1 – Determine the circumferential stresses,  $\sigma_{m,max}^C$  and  $\sigma_{m,min}^C$ , based on  $P_{max}$  and  $P_{min}$ , respectively, for the component (see Annex A, paragraph A.2) using the thickness from STEP 2.
  - 2) STEP 6.2 – Determine the acceptable number of cycles. If the acceptable number of cycles is greater than or equal to the sum of the past and future anticipated number of cycles, then the component is acceptable for continued operation at the specified conditions. Otherwise, the Level 2 Assessment is not satisfied.

$$N_c = 562.2 \left[ \frac{\sigma_{uts}}{2\sigma_A K_d K_g} \right]^{5.26} \quad (12.15)$$

$$\sigma_A = \sigma_a \left[ 1 - \left( \frac{\sigma_{m,max}^C - \sigma_a}{\sigma_{uts}} \right)^2 \right]^{-1} \quad (12.16)$$

$$\sigma_a = \frac{\sigma_{m,max}^C - \sigma_{m,min}^C}{2} \quad (12.17)$$

$$K_d = 1 + C_s \sqrt{\frac{t_c}{D} (d_{d0} \cdot C_{ul})^{1.5}} \quad (12.18)$$

$$C_s = 2.0 \quad \text{for smooth dents, } r_d \geq 5t_c \quad (12.19)$$

$$C_s = 1.0 \quad \text{for sharp dents, } r_d < 5t_c \quad (12.20)$$

$$K_g = 1.0 \quad (12.21)$$

**12.4.3.2 Gouge Assessment Procedure**

The Level 2 Assessment procedure for determining the acceptability of a gouge is as shown below.

- a) STEP 1 – Determine the minimum operating temperature and the parameters in paragraph 12.3.3.2.
- b) STEP 2 – Determine the toughness ( $CVN$ ) for the material at the minimum operating temperature. If the toughness is greater than 40 Joules (30ft-lbs) or if the surface of the gouge is dressed to remove the work hardened layer and any other defects to obtain a smooth profile, then proceed to STEP 3. Otherwise, the Level 2 Assessment is not satisfied. Note that if the toughness ( $CVN$ ) of the material is unknown, then the toughness may be estimated using paragraph 12.4.2.2.b.
- c) STEP 3 – The gouge shall be evaluated using the Level 2 Assessment procedures in Part 5.

**12.4.3.3 Dent-Gouge Combination Assessment Procedure**

The Level 2 Assessment procedure for determining the acceptability of a dent-gouge combination is as shown below.

- a) STEP 1 – Determine the parameters in paragraph 12.3.3.3 together with  $D$ ,  $FCA$ , either  $t_{rd}$  or  $t_{nom}$ , and  $LOSS$ .
- b) STEP 2 – Determine the wall thickness to be used in the assessment using Equation (12.6) or Equation (12.7), and the gouge depth,  $d_{gc}$ , to be used in the assessment using Equation (12.11).
- c) STEP 3 – If requirements in paragraph 12.4.2.3.c are satisfied, then proceed to STEP 4. Otherwise, the Level 2 Assessment is not satisfied.
- d) STEP 4 – If Equations (12.10) and (12.22) are satisfied, proceed to STEP 5. Otherwise, the Level 2 Assessment is not satisfied.

$$d_{gc} \leq 0.66t_c \quad (12.22)$$

- e) STEP 5 – Determine the  $MAWP$  for the component (see Annex A, paragraph A.2) using the thickness from STEP 2. If the  $MAWP$  is greater than or equal to the maximum operating pressure proceed to STEP 6. Otherwise, the Level 2 Assessment is not satisfied.
- f) STEP 6 – Determine Remaining Strength Factor ( $RSF$ ) for the dent-gouge combination.

$$RSF = \frac{2}{\pi} \arccos \left[ \exp \left[ \frac{-C_1 \cdot C_3}{C_2^2} \right] \right] \cdot \left( 1 - \frac{d_{gc}}{t_c} \right) \quad (12.23)$$

$$C_1 = \frac{1.5\pi E_y U_1}{\bar{\sigma}^2 A_{cvn} d_{gc}} \quad (12.24)$$

$$C_2 = Y_1 \left( 1 - \frac{1.8d_{d0}}{D} \right) + Y_2 \left( \frac{10.2d_{d0}}{2t_c} \right) \quad (12.25)$$

$$C_3 = \exp \left[ \frac{\ln(U_2 \cdot CVN) - 1.9}{0.57} \right] \quad (12.26)$$

$$\bar{\sigma} = 1.15 \cdot \sigma_{ys} \left( 1 - \frac{d_{gc}}{t_c} \right) \quad (12.27)$$

$$Y_1 = 1.12 - 0.23 \left( \frac{d_{gc}}{t_c} \right) + 10.6 \left( \frac{d_{gc}}{t_c} \right)^2 - 21.7 \left( \frac{d_{gc}}{t_c} \right)^3 + 30.4 \left( \frac{d_{gc}}{t_c} \right)^4 \quad (12.28)$$

$$Y_2 = 1.12 - 1.39 \left( \frac{d_{gc}}{t_c} \right) + 7.32 \left( \frac{d_{gc}}{t_c} \right)^2 - 13.1 \left( \frac{d_{gc}}{t_c} \right)^3 + 14.0 \left( \frac{d_{gc}}{t_c} \right)^4 \quad (12.29)$$

- g) STEP 7 – If  $RSF \geq RSF_a$ , then the dent-gouge combination is acceptable for operation at the *MAWP* determined in [STEP 5](#). If  $RSF < RSF_a$ , then the dent-gouge combination is acceptable for operation at a reduced *MAWP* computed using the equations in [Part 2](#), paragraph 2.4.2.2. The *MAWP* from [STEP 5](#) shall be used in this calculation.
- h) STEP 8 – If the component is not subject to pressure cycles, the component is acceptable for continued operation and the assessment is complete. If the component is subject to pressure cycles, then determine the acceptable number of cycles using the procedure in paragraph [12.4.3.1.f](#). The value of  $K_g$  to be used in this calculation is given by Equation [\(12.30\)](#). If the acceptable number of cycles is greater than or equal to the sum of the past and future anticipated number of cycles, then component is acceptable for continued operation at the specified cyclic pressures. Otherwise, the Level 2 Assessment is not satisfied.

$$K_g = 1 + 9 \left( \frac{d_{gc}}{t_c} \right) \quad (12.30)$$

**12.4.3.4** If the component does not meet the Level 2 Assessment requirements, then the following, or combinations thereof, shall be considered:

- a) Rerate, repair, replace, or retire the component.
- b) Adjust the *FCA* by applying remediation techniques (see [Part 4](#), paragraph 4.6).
- c) Conduct a Level 3 Assessment.

#### 12.4.4 Level 3 Assessment

**12.4.4.1** The Level 3 Assessment procedures for dents, gouges, and dent-gouge combinations involve the evaluation of potential failure modes based on component geometry, material of construction, loading conditions, and operating temperature range.

- a) The failure modes listed below shall be considered for dents, gouges, and dent-gouge combinations where the toughness is sufficient to ensure plastic behavior.
  - 1) Plastic Collapse (see [Annex B1](#), paragraph B1.2)
  - 2) Local Failure (see [Annex B1](#), paragraph B1.3)
  - 3) Collapse From Buckling (see [Annex B1](#), paragraph B1.4)
  - 4) Cyclic Loading (see [Annex B1](#), paragraph B1.5)
  - 5) Creep or Creep-Fatigue Damage (see [Part 10](#))
- b) The failure modes listed in paragraph [12.4.4.1.a](#) and those shown below shall be considered for gouges and dent-gouge combinations with insufficient toughness to ensure plastic behavior.
  - 1) Crack Stability and Crack Growth (see [Part 9](#))
  - 2) Creep Crack Stability and Crack Growth (see [Part 10](#))

**12.4.4.2** The numerical stress analysis should be performed considering the material as well as geometric non-linearity in order to account for the effect of pressure stiffening on the dent and re-rounding of the shell that occurs under pressure loading.

**12.4.4.3** The stress analysis used in the assessment should simulate the deformation process that causes the damage in order to determine the magnitude of permanent plastic strain developed. To simulate the distortion process, an analysis that includes geometric and material nonlinearity as well as the contact interaction between the original undeformed shell structure and the contacting body may be performed. The contacting component may be explicitly modeled as a deformable body or as a simple rigid surface. The analysis should include applicable loadings to develop the final distorted configuration of the shell structure.

**12.4.4.4** If a kink or sharp bend exists in a shell, shell theory will not provide an accurate estimate of the stress state. In this case, a continuum model is recommended in the stress analysis described in paragraph 12.4.4.3.

**12.4.4.5** For gouges and dent-gouge combinations that are evaluated using the crack-like flaw assessment procedures in [Part 9](#) or [Part 10](#), as applicable, the equivalent crack depth may be taken as the gouge depth and the equivalent crack length may be taken as the gouge length.

**12.4.4.6** If the component is operating in the creep range, stresses due to localized geometric irregularities may not sufficiently relax with time due to the surrounding compliance of the component. In this case, creep strains can accumulate and may result in significant creep damage or cracking. The assessment of components that contain dents, gouges, or dent-gouge combinations requires an approach using a stress analysis that incorporates a material model for creep that includes the effects of triaxiality.

## 12.5 Remaining Life Assessment

**12.5.1** A remaining life assessment of components with a dent, gouge, or dent-gouge combination generally consists of one of the following three categories:

- Metal Loss Resulting From A Corrosive/Erosive Environment* – In this case, adequate protection from a corrosive/erosive environment can be established by setting an appropriate value for the future corrosion allowance. The remaining life as a function of time can be established using the *MAWP* Approach described in [Part 4](#), paragraph 4.5.2.
- Cyclic Loading* – The Level 2 assessment procedures include a fatigue evaluation for dents and dent-gouge combinations. A Level 3 Assessment is required for a fatigue analysis of a gouge. If a Level 3 Assessment is performed, the fatigue analysis may be based on the S-N approach described in [Annex B1](#) or a fracture mechanics approach described in [Part 9](#). The remaining life can be established by combining the results from this analysis with the operational history of the component.
- High Temperature Operation* – If the component is operating in the creep regime, the assessment procedures in [Part 10](#) should be utilized to determine a remaining life.

**12.5.2** If the component's operation is not within one of the above categories, a detailed Level 3 analysis should be performed to determine the remaining life of the component.

## 12.6 Remediation

**12.6.1** A dent or dent-gouge combination represents a very severe flaw type because it is difficult to establish the condition (strength and ductility) at the location of maximum deformation. Therefore, unless the condition of the material can be adequately evaluated, repair or replacement of the component is recommended.

**12.6.2** Dents, gouges, and dent-gouge combinations may be reinforced using stiffening plates and lap patches depending on the geometry, temperature, and loading conditions. The reinforcement, if utilized, should be designed using the principles and allowable stresses of the original construction code. Cylindrical shell sections that are out-of-round can be brought to within original fabrication tolerances or to a shape that reduces the local stress to within acceptable limits by mechanical means. Hydraulic jacks have been used successfully to alter the out-of-round shape of stiffened cylindrical shells. The design of the jacking arrangement and loads should be carefully established and monitored during the shaping process to minimize the potential for damage to the shell and attachments.

**12.6.2.1** The remediation methods for general corrosion provided in [Part 4](#), paragraph 4.6 are applicable to local metal loss in the vicinity of dents, gouges, and dent-gouge combinations. Because of the localized damage pattern, it may be necessary in some cases to fill deep areas of metal loss with substances such as caulking before the application of a lining.

## 12.7 In-Service monitoring

**12.7.1** The shell distortion associated with dents, gouges, and dent-gouge combinations do not normally require in-service monitoring unless one or more of the following are true.

- a) An unusually corrosive environment exists and future corrosion allowance cannot be adequately estimated,
- b) The component is subject to a cyclic operation and the load history cannot be adequately established, or
- c) The component is operating in the creep range.

**12.7.2** If in-service monitoring is performed, it usually entails visual inspection and field measurements of the component's distortion at regular intervals. The type of measurements made depends on the procedure utilized in the assessment.

## 12.8 Documentation

**12.8.1** The documentation of the *FFS* assessment should include the information cited in [Part 2](#), paragraph 2.8.

**12.8.2** Inspection data including all field measurements associated with the dent, gouge, or dent-gouge combination, should be recorded and included in the documentation. A sample data sheet is provided in [Table 12.1](#) for this purpose. A sketch, photograph, or both showing the location and orientation of the dent, gouge, or dent-gouge combination on the component is also recommended.

## 12.9 Nomenclature

$A_{cvn}$	fracture area of a 2/3 Charpy specimen; $A_{cvn} = 53.33 \text{ mm}^2 (0.083 \text{ in}^2)$
$CVN$	Charpy V-notch energy.
$C_s$	factor used in the fatigue evaluation of dents.
$C_{ul}$	conversion factor, $C_{ul} = 1.0$ if $d_{d0}$ is in millimeters and $C_{ul} = 25.4$ if $d_{d0}$ is in inches.
$C_1$	parameter used to compute the <i>RSF</i> for a dent-gouge combination.
$C_2$	parameter used to compute the <i>RSF</i> for a dent-gouge combination.
$C_3$	parameter used to compute the <i>RSF</i> for a dent-gouge combination.
$d_g$	maximum depth of the gouge.
$d_{dp}$	depth of the dent measured when the component is pressurized.

$d_{do}$	depth of the dent measured when the component is not pressurized.
$d_{gc}$	depth of the gouge in the corroded condition.
$D$	outside diameter of the cylinder.
$E_y$	modulus of elasticity.
$FCA$	future corrosion allowance.
$LOSS$	amount of uniform metal loss at the time of the assessment.
$K_d$	stress concentration parameter associated with a dent that is used to compute $N_c$ .
$K_g$	stress concentration parameter associated with a gouge that is used to compute $N_c$ .
$L_{msd}$	distance to the nearest major structural discontinuity.
$L_w$	distance to the nearest weld joint.
$MAWP$	maximum allowable working pressure.
$MFH$	maximum fill height.
$N_c$	permissible number of pressure cycles.
$P_{max}$	maximum pressure for cyclic pressure operation.
$P_{min}$	minimum pressure for cyclic pressure operation.
$RSF$	computed remaining strength factor.
$RSF_a$	allowable remaining strength factor (see <a href="#">Part 2</a> , paragraph 2.4.2.2).
$r_d$	radius at the base of the dent.
$\sigma_a$	cyclic circumferential membrane stress amplitude.
$\sigma_A$	adjusted cyclic circumferential membrane stress amplitude.
$\sigma_m^C$	circumferential membrane stress in the cylinder.
$\sigma_{m,max}^C$	maximum circumferential membrane stress associated with $P_{max}$ .
$\sigma_{m,min}^C$	maximum circumferential membrane stress associated with $P_{min}$ .
$\sigma_{ys}$	minimum specified yield strength.
$\sigma_{uts}$	minimum specified ultimate tensile strength.
$\bar{\sigma}$	flow stress at the gouge in a dent-gouge combination.
$t_c$	wall thickness in the future corroded condition.
$t_{mm}$	minimum remaining thickness determined at the time of the assessment.
$t_{nom}$	nominal or furnished thickness of the component adjusted for mill undertolerance as applicable.
$t_{rd}$	uniform thickness away from the damage established by thickness measurements at the time of the assessment.
$U_1$	conversion factor; $U_1 = 113.0$ if $E_y$ and $\bar{\sigma}$ are in MPa, $A_{CVN}$ is in $\text{mm}^2$ , and $d_{do}$ is in mm, and $U_1 = 1.0$ if $E_y$ and $\bar{\sigma}$ are in psi, $A_{CVN}$ is in $\text{in}^2$ , and $d_{do}$ is in inches.
$U_2$	conversion factor; $U_2 = 0.738$ for units of Joules, and $U_2 = 1.0$ for units of ft-lbs.
$Y_1$	parameter used to compute the $RSF$ for a dent-gouge combination.
$Y_2$	parameter used to compute the $RSF$ for a dent-gouge combination.

## 12.10 References

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**12.11 Tables and Figures**

**Table 12.1**  
**Data Required for the Assessment of Dents, Gouges, and Dent-Gouge Combinations**

**Use this form to summarize the data obtained from a field inspection.**

Equipment Identification: \_\_\_\_\_

Equipment Type:  Pressure Vessel  Storage Tank  Piping Component

Component Type & Location: \_\_\_\_\_

**Data Required For A Level 1 And Level 2 Assessment**

**General Data**

Outside Diameter: \_\_\_\_\_

Nominal Wall Thickness  $t_{nom}$ , or Thickness Reading  $t_{rd}$ : \_\_\_\_\_

Metal Loss *LOSS* : \_\_\_\_\_

Future Corrosion Allowance *FCA* : \_\_\_\_\_

Distance to the Nearest Weld Joint  $L_w$  : \_\_\_\_\_

Distance to the Nearest Major Structural Discontinuity  $L_{msd}$  : \_\_\_\_\_

**Specific Data for Dents**

Dent Depth  $d_{dp}$  : \_\_\_\_\_

Minimum Specified Ultimate Tensile Strength  $\sigma_{uts}$  : \_\_\_\_\_

Maximum and Minimum Pressure  $P_{max}$  and  $P_{min}$  (cyclic operation only): \_\_\_\_\_

**Specific Data for Gouges**

Temperature Corresponding to a *CVN* of 40 J (30 ft-lbs): \_\_\_\_\_

ASME Exemption Curve: \_\_\_\_\_

Minimum Specified Yield Strength  $\sigma_{ys}$  : \_\_\_\_\_

Gouge Depth  $d_g$  : \_\_\_\_\_

Gouge Length: \_\_\_\_\_

Gouge Width: \_\_\_\_\_

**Specific Data for Dent-Gouge Combinations**

Dent Depth  $d_{dp}$  : \_\_\_\_\_

Gouge Depth  $d_g$  : \_\_\_\_\_

Minimum Specified Ultimate Tensile Strength  $\sigma_{uts}$  : \_\_\_\_\_

Maximum and Minimum Pressure  $P_{max}$  and  $P_{min}$  (cyclic operation only): \_\_\_\_\_

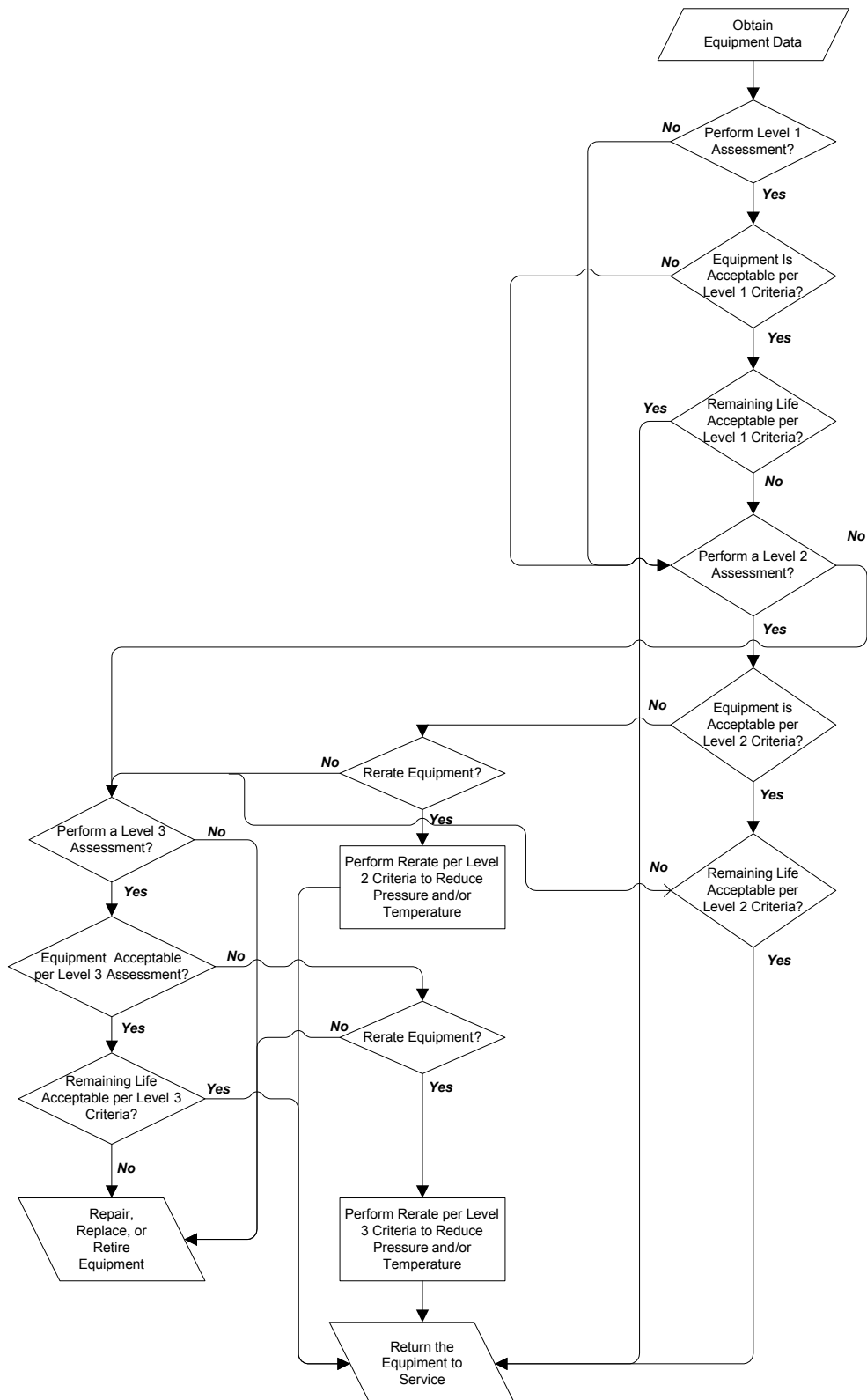
**Table 12.2 – Minimum Temperature Where The Expected Value of the Charpy Impact Energy (*CVN*) is Above 40 Joules or 30 ft-lbs**

SMYS (ksi)	ASME Exemption Curve			
	A (°F)	B (°F)	C (°F)	D (°F)
30	180	142	104	78
32	180	142	104	78
34	180	142	104	78
36	161	123	85	59
38	147	109	71	45
40	138	100	62	36
42	130	92	54	28
44	124	86	48	22
46	119	81	43	17
48	115	77	39	13
50	111	73	35	9
52	107	69	31	5
54	104	66	28	2
56	101	63	25	-1
58	99	61	23	-3
60	96	58	20	-6
62	94	56	18	-8
64	92	54	16	-10
66	90	52	14	-12
68	88	50	12	-14
70	86	48	10	-16
72	84	46	8	-18
74	83	45	7	-19
76	81	43	5	-21
78	80	42	4	-22
80	78	40	2	-24
Note: SMYS specified minimum yield strength of the material.				

**Table 12.2M – Minimum Temperature Where The Expected Value of the Charpy Impact Energy (*CVN*) is Above 40 Joules or 30 ft-lbs**

SMYS (MPa)	ASME Exemption Curve			
	A (°C)	B (°C)	C (°C)	D (°C)
200	82	61	40	26
210	82	61	40	26
220	82	61	40	26
230	82	61	40	26
240	78	57	36	22
250	71	49	28	14
260	65	44	23	8
270	61	40	19	4
280	57	36	15	1
290	55	33	12	-2
300	52	31	10	-5
310	50	29	8	-7
320	48	27	6	-9
330	46	25	4	-11
340	44	23	2	-12
360	42	21	-1	-15
380	39	18	-3	-18
400	37	16	-5	-20
420	35	14	-7	-22
440	33	12	-9	-23
460	32	11	-11	-25
480	30	9	-12	-26
500	29	8	-13	-28
520	28	6	-15	-29
540	26	5	-16	-30
560	25	4	-17	-31

Note: SMYS specified minimum yield strength of the material.



**Figure 12.1 – Overview of the Assessment Procedures to Evaluate a Component With a Dent, Gouge, or Dent-Gouge Combination**

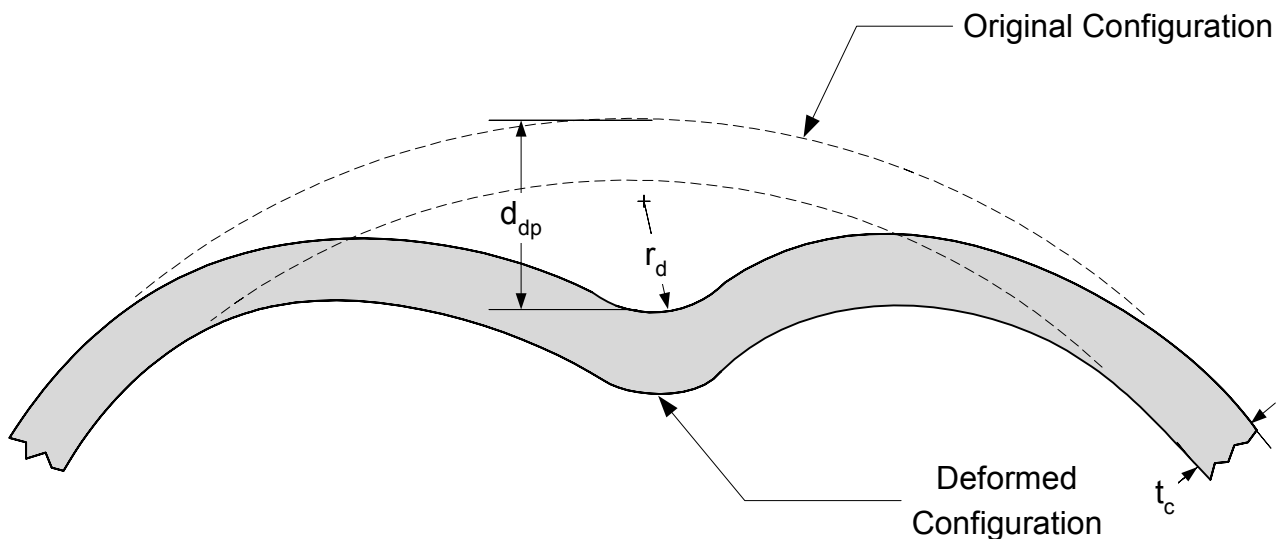


Figure 12.2 – Dent Dimensions

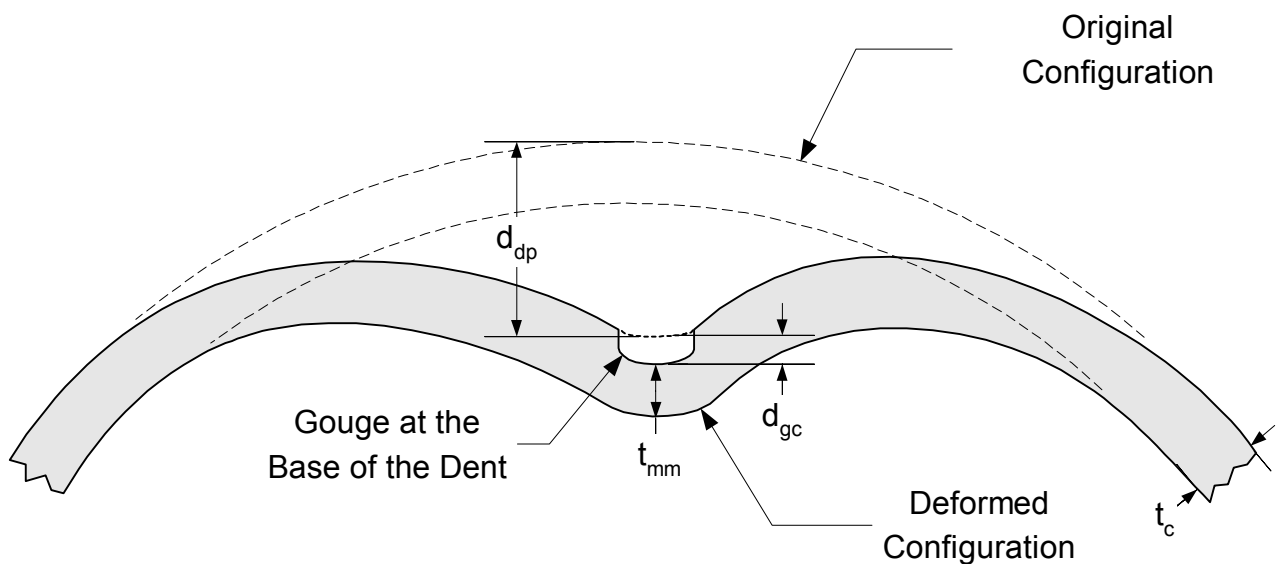
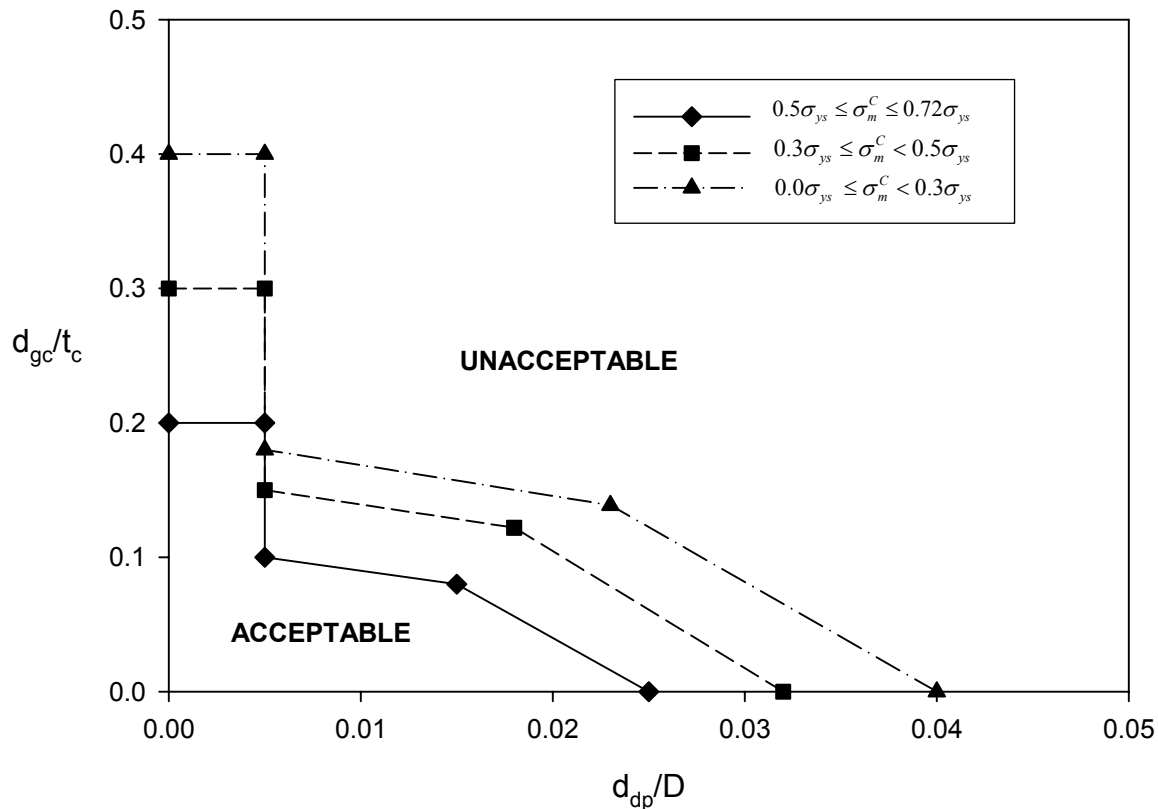


Figure 12.3 – Dent-Gouge Dimensions



Data Points for Interaction Diagram for Determining the Acceptability of a Dent-Gouge Combination

$0.0\sigma_{ys} \leq \sigma_m^C < 0.3\sigma_{ys}$		$0.3\sigma_{ys} \leq \sigma_m^C < 0.5\sigma_{ys}$		$0.5\sigma_{ys} \leq \sigma_m^C \leq 0.72\sigma_{ys}$	
$d_{dp}/D$	$d_{gc}/t_c$	$d_{dp}/D$	$d_{gc}/t_c$	$d_{dp}/D$	$d_{gc}/t_c$
0.0000	0.4000	0.0000	0.3000	0.0000	0.2000
0.0050	0.4000	0.0005	0.3000	0.0005	0.2000
0.0050	0.1800	0.0005	0.1500	0.0005	0.1000
0.0230	0.1387	0.0180	0.1219	0.0150	0.0800
0.0400	0.0000	0.0320	0.0000	0.0250	0.0000

Figure 12.4 – Interaction Diagram for Determining the Acceptability of a Dent-Gouge Combination

**PART 13****ASSESSMENT OF LAMINATIONS****PART CONTENTS**

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### 13.1 General

**13.1.1** Fitness-For-Service (*FFS*) assessment procedures for pressurized components with laminations, excluding HIC or SOHIC damage, are provided in this Part. The assessment procedures for laminations are shown in the flow chart contained in [Figure 13.1](#).

**13.1.2** Laminations are a plane of non-fusion in the interior of a steel plate that results from the steel manufacturing process. Laminations are usually detected during an ultrasonic examination. Laminations affect welding, interfere with ultrasonic examination of welds, and reduce the strength of the plate when the plate is subjected to bending stresses, compressive stresses, or through thickness stresses. Laminations also result in voids to trap hydrogen in components that are in wet hydrogen sulfide service, which may result in blisters. Laminations may not be objectionable if the laminations are parallel to the plate surface, the component is subjected only to tensile membrane stresses from internal pressure, and the laminations are away from structural discontinuities where local bending stresses occur.

### 13.2 Applicability and Limitations of the Procedure

**13.2.1** The *FFS* assessment procedures described below may be used to evaluate the acceptability of laminations subject to the limitations in this Part. The assessment procedures include analysis methods for laminations that are parallel to the surface of the plate or that have a through-thickness component (i.e. the lamination is not parallel to the surface of the plate).

**13.2.2** Calculation methods are provided to determine acceptable *MAWP* and coincident temperature if the acceptance criteria in this Part are not satisfied. For pressurized components, the calculation methods can be used to find a reduced maximum allowable working pressure. The calculation methods can be used to determine a reduced maximum fill height for tank components (i.e. shell courses).

**13.2.3** Unless otherwise specified, this Part is limited to the evaluation of laminations. Other flaw types shall be evaluated in accordance with [Part 2](#), Table 2.1.

**13.2.4** The assessment procedures only apply to components that are not operating in the creep range (e.g. the design temperature is less than or equal to the value in [Part 4](#), Table 4.1). A Materials Engineer should be consulted regarding the creep range temperature limit for materials not listed in this table. In the creep range, the lamination shall be evaluated using the Level 3 Assessment method in [Part 10](#).

**13.2.5** Specific details pertaining to the applicability and limitations of each of the assessment procedures are discussed below.

**13.2.5.1** The Level 1 and 2 assessment procedures for laminations apply only if all of the following criteria are satisfied:

- The original design criteria were in accordance with a recognized code or standard (see [Part 1](#), paragraphs 1.2.2 or 1.2.3).
- The material is considered to have sufficient material toughness. If there is uncertainty regarding the material toughness, then a [Part 3](#) assessment should be performed. If the component is subject to embrittlement during operation due to temperature and/or the process environment, a Level 3 assessment should be performed. Temperature and/or process conditions that result in material embrittlement are discussed in [Annex G](#).
- The component is not in cyclic service, or the component is in cyclic service and adjacent laminations (see Equation (13.1)) are in the same plane and there is no indication of through thickness cracking. If the component is subject to less than 150 cycles (i.e. pressure and/or temperature variations including operational changes and start-ups and shut-downs) throughout its previous operating history and future planned operation, or satisfies the cyclic service screening procedure in [Annex B1](#), paragraph B1.5.2, then the component is not in cyclic service.

- d) The component is a Type A Component (see [Part 4](#), paragraph 4.2.5) subject to internal pressure (i.e. supplemental loads are assumed to be negligible).

**13.2.5.2** A Level 3 assessment for laminations shall be performed when any of the following is true:

- a) The requirements of paragraph [13.2.5.1](#) are not satisfied.
- b) The lamination is located in close proximity to a major structural discontinuity stress, a source of localized bending stress or to a load carrying attachment.

### 13.3 Data Requirements

#### 13.3.1 Original Equipment Design Data

An overview of the original equipment data required for an assessment is provided in [Part 2](#), paragraph 2.3.1. These data can be entered in the form provided in [Part 2](#), Table 2.2, and [Table 13.1](#) for each component under evaluation.

#### 13.3.2 Maintenance and Operational History

An overview of the maintenance and operational history required for an assessment is provided in [Part 2](#), paragraph 2.3.2.

#### 13.3.3 Required Data/Measurements for a *FFS* Assessment

**13.3.3.1** The required data and measurements for a lamination are shown below. This information should be recorded in [Table 13.1](#). In addition, the creation of a sketch at the time of the inspection showing the information in this paragraph is recommended.

- a) *Lamination Dimensions* – The largest dimensions in the longitudinal and circumferential direction,  $s$  and  $c$ , respectively, shall be recorded.
- b) *Lamination Height* – The lamination height,  $L_h$ , shall be recorded.
- c) *Lamination-to-Lamination Spacing*,  $L_s$  – Measurements should be made to determine the edge-to-edge spacing between laminations. This information should be detailed and provided on an inspection sketch. If there are multiple laminations in close proximity to one another, the size of the lamination to be used in the assessment is established considering the effects of neighboring laminations using the criterion for local metal loss described in [Part 4](#) (see [Figure 4.7](#)). In addition, if the distance between two adjacent laminations (measured edge-to-edge) is less than or equal to two times the corroded plate thickness,  $t_c$ , the laminations shall be combined and evaluated as a single lamination.
- d) *Lamination Minimum Measured Wall Thickness*,  $t_{mm}$  – This is the smallest distance from either surface to the lamination (see [Figure 13.2](#)).
- e) *Lamination Spacing To Weld Joints*,  $L_w$  – Measurements shall be made to determine the spacing of laminations from weld joints. This information is important because if the lamination is close to a weld, through-wall cracking may occur. This information should be detailed and provided on an inspection sketch. A lamination is considered located at a weld seam if it lies within 25 mm (1 inch) or twice the plate thickness from the edge of the weld, whichever is greater (see [Figure 13.3](#)). Laminations close to weld seams can propagate along the weld fusion line or in the heat affected zone in the through-thickness direction (see [Figure 13.3](#)), particularly if the welds were not originally subject to post weld heat treatment. Therefore, laminations at weld seams should be monitored in-service.
- f) *Lamination Spacing To Major Structural Discontinuities*,  $L_{msd}$  – Measurements shall be made to determine the location of the lamination with respect to major structural discontinuities. This information should be detailed and provided on an inspection sketch.
- g) *Lamination Cracking* – The lamination shall be examined to determine if there are any cracks extending from the plane of the lamination in the through-thickness direction.

### 13.3.4 Recommendations for Inspection Technique and Sizing Requirements

**13.3.4.1** Laminations are usually discovered during an in-service inspection/monitoring UT examination. If any visual observation of surface bulging on either the inside or the outside of the equipment is recorded, then the lamination shall be categorized as a blister and evaluated in accordance with [Part 7](#).

**13.3.4.2** Ultrasonic examination can be used to determine the depth of the lamination and remaining plate thickness at the lamination location. UT examination should also be used to ensure that HIC and SOHIC cracking are not present for components in hydrogen service. Details regarding this type of cracking and examination techniques are provided in *NACE Standard RP0296*.

## 13.4 Assessment Techniques and Acceptance Criteria

### 13.4.1 Overview

**13.4.1.1** The assessment procedures of this Part shall be followed to evaluate the lamination even when the lamination is located within the region of the specified corrosion/erosion allowance

**13.4.1.2** An overview of the assessment levels for laminations is provided in [Figure 13.1](#).

- a) The Level 1 Assessment procedure is a screening criterion for laminations based on: the lamination size, orientation relative to the surface, and spacing of the lamination to weld joints, structural discontinuities, and other laminations. If the lamination has any evidence of an associated surface bulge, then it shall be evaluated as a blister using the Level 1 blister assessment procedures of [Part 7](#). If there are two or more laminations that are closely spaced at different depths in the wall thickness of the component, then the group of laminations are evaluated as equivalent HIC damage using the Level 1 assessment procedures in [Part 7](#). If the lamination has a through-wall component (i.e. not parallel to the surface), then the through-wall component is evaluated as a equivalent crack-like flaw using the Level 1 assessment procedures of [Part 9](#)
- b) The Level 2 Assessment procedure is similar to the Level 1 procedure except that the Level 2 assessment procedures of the referenced Parts are used.
- c) The Level 3 Assessment procedures are intended to evaluate situations that do not satisfy the Level 1 or Level 2 assessment procedures. Detailed stress analysis techniques are normally required in a Level 3 assessment.

### 13.4.2 Level 1 Assessment

**13.4.2.1** The following procedure shall be used to determine the acceptability of a lamination in a pressurized component:

- a) STEP 1 – Determine if there is any surface bulging on either the inside or the outside surface of the component at the location of the lamination. If there is surface bulging, then evaluate the lamination as a blister using the Level 1 Assessment method in [Part 7](#).
- b) STEP 2 – Determine the information in paragraph [13.3.3.1](#).

- c) STEP 3 – If there are two or more laminations on the same plane, there is no indication of through thickness cracking, and the spacing does not satisfy Equation (13.1), then the laminations shall be combined into a single larger lamination in the assessment. If there are two or more laminations at different depths in the wall thickness of the component and the spacing does not satisfy Equation (13.1), then the group of laminations shall be evaluated as equivalent HIC damage using the Level 1 Assessment method in Part 7. In applying this criterion, the spacing shall be measured parallel to the wall thickness.

$$L_s > 2t_c \quad (13.1)$$

- d) STEP 4 – If Equation (13.2) is satisfied, proceed to STEP 5; otherwise, evaluate the through-thickness component of the lamination as a crack-like flaw using the Level 1 Assessment method in Part 9. In this evaluation, the crack depth shall be equal to  $2a = L_h$  and the crack length shall be equal to  $2c = \max[s, c]$ .

$$L_h \leq 0.09 \cdot \max[s, c] \quad (13.2)$$

- e) STEP 5 – Determine the wall thickness to be used in the assessment using Equation (13.3) or Equation (13.4), as applicable.

$$t_c = t_{nom} - LOSS - FCA \quad (13.3)$$

$$t_c = t_{rd} - FCA \quad (13.4)$$

- f) STEP 6 – If all of the following conditions are satisfied, proceed to STEP 7; otherwise, the lamination is not acceptable per the Level 1 Assessment procedure.
- 1) There is no indication of through-thickness cracking.
  - 2) The lamination is not surface breaking in accordance with Equation (13.5).

$$t_{mm} \geq 0.10t_c \quad (13.5)$$

- 3) The distance between any edge of the lamination and the nearest weld seam satisfies Equation (13.6).

$$L_w \geq \max[2t_c, 25\text{ mm } (1.0\text{ in})] \quad (13.6)$$

- 4) The distance from any edge of the lamination to the nearest major structural discontinuity satisfies Equation (13.7).

$$L_{msd} \geq 1.8\sqrt{Dt_c} \quad (13.7)$$

- 5) If the lamination is in hydrogen charging service, then the planar dimensions of the lamination satisfy Equations (13.8) and (13.9).

$$s \leq 0.6\sqrt{Dt_c} \quad (13.8)$$

$$c \leq 0.6\sqrt{Dt_c} \quad (13.9)$$

- g) STEP 7 – Determine the *MAWP* for the component (see Annex A, paragraph A.2) using the thickness from STEP 5. The component with the lamination is acceptable for operation at this calculated *MAWP*.

**13.4.2.2** If the component does not meet the Level 1 Assessment requirements, then the following, or combinations thereof, can be considered:

- Repair, replace, or retire the component.
- Conduct a Level 2 or Level 3 Assessment.

### 13.4.3 Level 2 Assessment

**13.4.3.1** The following procedure shall be used to determine the acceptability of a lamination in a pressurized component.

- STEP 1 – Determine if there is any surface bulging on either the inside or the outside surface of the component at the location of the lamination. If there is surface bulging, then evaluate the lamination as a blister using the Level 2 Assessment method in [Part 7](#).
- STEP 2 – Determine the information in paragraph [13.3.3.1](#).
- STEP 3 – If there are two or more laminations on the same plane, there is no indication of through thickness cracking, and the spacing does not satisfy Equation [\(13.1\)](#), then the laminations shall be combined into a single larger lamination in the assessment. If there are two or more laminations at different depths in the wall thickness of the component and the spacing does not satisfy Equation [\(13.1\)](#), then the group of laminations shall be evaluated as equivalent HIC damage using the Level 2 Assessment method in [Part 7](#).
- STEP 4 – If Equation [\(13.2\)](#) is satisfied, then proceed to [STEP 5](#); otherwise, evaluate the through-thickness component of the lamination as a crack-like flaw using the Level 2 Assessment method in [Part 9](#). In this evaluation, the crack depth shall be equal to  $2a = L_h$  and the crack length shall be equal to  $2c = \max[s, c]$ .
- STEP 5 – Determine the wall thickness to be used in the assessment using Equation [\(13.3\)](#) or Equation [\(13.4\)](#), as applicable.
- STEP 6 – If all of the following conditions are satisfied, proceed to [STEP 7](#); otherwise, the lamination is not acceptable per the Level 2 Assessment procedure.
  - There is no indication of through-thickness cracking.
  - The lamination is not surface breaking in accordance with Equation [\(13.5\)](#).
  - The distance between any edge of the lamination and the nearest weld seam satisfies Equation [\(13.6\)](#). Laminations that do not satisfy the spacing criteria of Equation [\(13.6\)](#) are acceptable if it is determined that through-thickness cracking does not occur and there is no indication of cracking in the direction towards the inside or outside surface.
  - The distance from any edge of the lamination to the nearest major structural discontinuity satisfies Equation [\(13.7\)](#).
  - If the lamination is in hydrogen charging service, then the lamination shall be evaluated as an equivalent local thin area using the methods of [Part 5](#). The remaining sound metal thickness to use in the *LTA* analysis is the value of  $\max[(t_c - L_h - t_{mm}), t_{mm}]$ , and the longitudinal and circumferential extend of the *LTA* are  $s$  and  $c$ , respectively (see [Figure 13.2](#)).
- STEP 7 – Determine the *MAWP* for the component (see [Annex A](#) paragraph A.2) using the thickness from [STEP 5](#). The component with the lamination is acceptable for operation at this calculated *MAWP*.

**13.4.3.2** If the component does not meet the Level 2 Assessment requirements, then the following, or combinations thereof, can be considered:

- Repair, replace, or retire the component.
- Conduct a Level 3 Assessment.

### 13.4.4 Level 3 Assessment

A Level 3 Assessment for laminations consists of performing a detailed stress analysis using the techniques and acceptance criteria provided in [Annex B1](#). Components subject to external pressure or other loads that result in compressive stresses require continuity through the full thickness to avoid loss of buckling strength. Laminations in components originally designed to resist compressive stresses require a careful evaluation by a competent pressure vessel engineer to ensure that the component has adequate margin against the buckling mode of failure.

### 13.5 Remaining Life Assessment

A remaining life evaluation is typically not required for shell components under internal pressure loads (i.e. membrane tensile loads) because there is no loss of strength and no associated effect on the internal inspection interval except for the special inspection requirements for in-service monitoring. A remaining life may be required for laminations subject to compressive stresses or bending stresses, or for laminations in components subject to cyclic loads.

### 13.6 Remediation

Laminations meeting acceptance criteria of any assessment require no further remediation. If the lamination is in hydrogen service, then the remediation provided in [Part 7](#) may be used. If the plate material is severely damaged and cannot be accepted per the assessment procedures, it should be repaired or replaced.

### 13.7 In-Service Monitoring

Laminations in components in hydrogen charging or other services that may lead to growth of the lamination shall be monitored to determine if there is growth or through-wall cracking occurring, see [Part 7](#), paragraph 7.7. If the lamination is found to grow or cracks are detected during monitoring, then the lamination shall be re-evaluated.

### 13.8 Documentation

**13.8.1** The documentation of the *FFS* Assessment shall include the information cited in [Part 2](#), paragraph 2.8.

**13.8.2** The location, size, spacing and condition of existing laminations should be recorded along with the results of the assessments performed. A sample data sheet is provided in [Table 13.1](#) for this purpose.

**13.8.3** If lamination growth is detected during the monitoring process, the physical dimensions and location of the lamination should be recorded along with the time period between measurements. In addition, the associated operating conditions and process stream constituents should be recorded in order to permit an evaluation of the hydrogen-charging environment relative to the operation of the equipment. This information may be valuable in determining suitable process changes in the operation of the equipment, if possible, to mitigate further damage.

### 13.9 Nomenclature

- $2a$  depth of through-wall embedded crack associated with a lamination.
- $c$  lamination dimension in the circumferential direction.
- $2c$  length of through-wall embedded crack associated with a lamination.
- $D$  shell inside diameter.
- $FCA$  future corrosion allowance.
- $L_h$  lamination height.
- $L_{msd}$  spacing to the nearest major structural discontinuity.
- $L_s$  lamination-to-lamination spacing.

$L_w$	spacing to the nearest weld joint.
$LOSS$	amount of uniform metal loss at the time of the assessment.
$s$	lamination dimension in the longitudinal direction.
$t_c$	corroded wall thickness, allowing for future corrosion loss.
$t_{mm}$	minimum measured thickness.
$t_{nom}$	nominal or furnished thickness of the component adjusted for mill undertolerance as applicable.
$t_{rd}$	uniform thickness away from the local metal loss location established by thickness measurements at the time of the assessment.

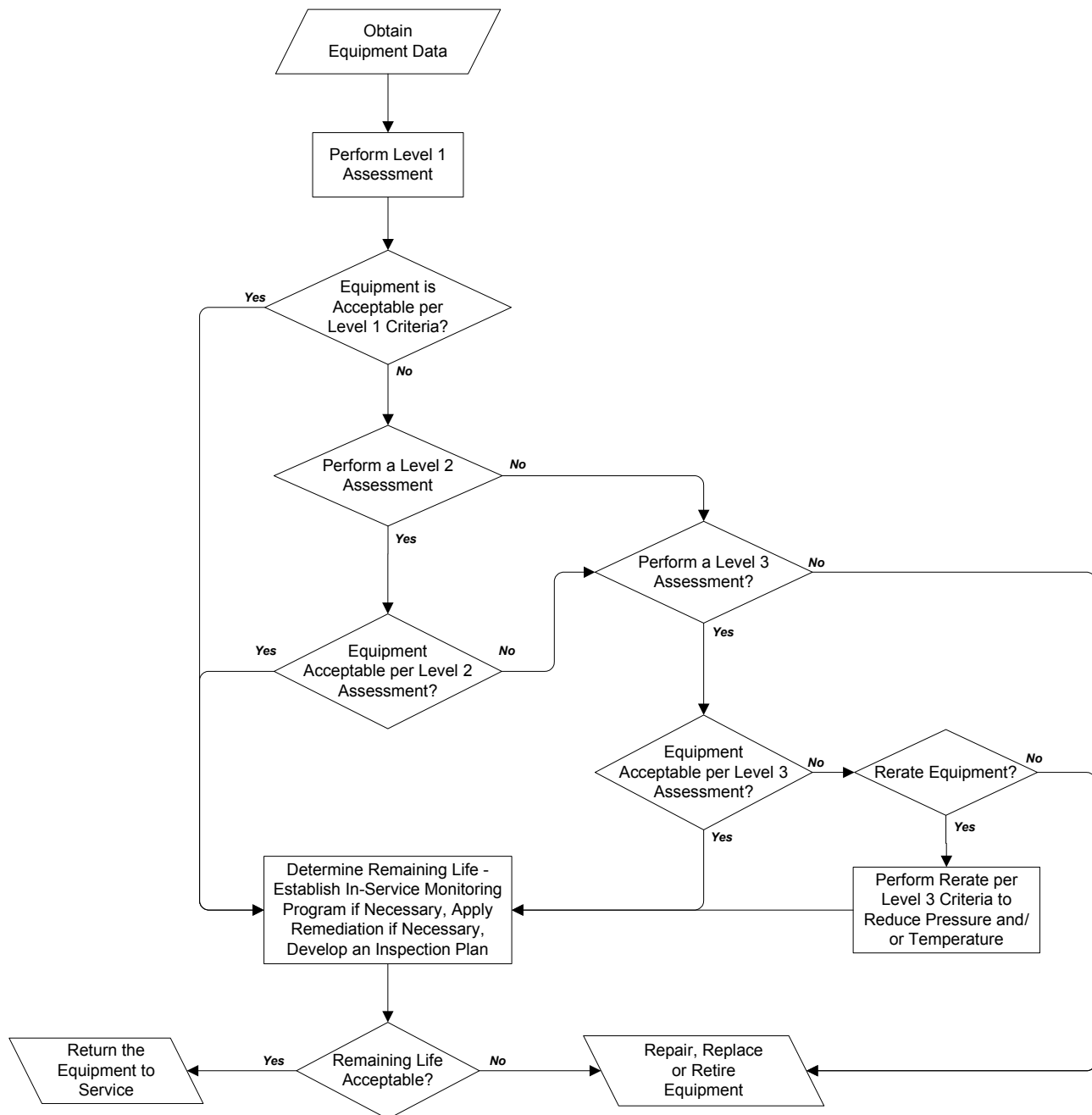
### **13.10 References**

1. NACE Standard RP0296-96, “*Guidelines for Detection, Repair, and Mitigation of Cracking of Existing Petroleum Refinery Pressure Vessels in Wet H<sub>2</sub>S Environments*”, NACE International, Houston, TX, 2003.
2. Osage, D.A., Krishnaswamy, P., Stephens, D.R., Scott, P., Janelle, J., Mohan, R., and Wilkowski, G.M., “Technologies for the Evaluation of Non-Crack-Like Flaws in Pressurized Components – Erosion/Corrosion, Pitting, Blisters, Shell Out-Of-Roundness, Weld Misalignment, Bulges and Dents,” WRC Bulletin 465, Welding Research Council, New York, N.Y., September, 2001.

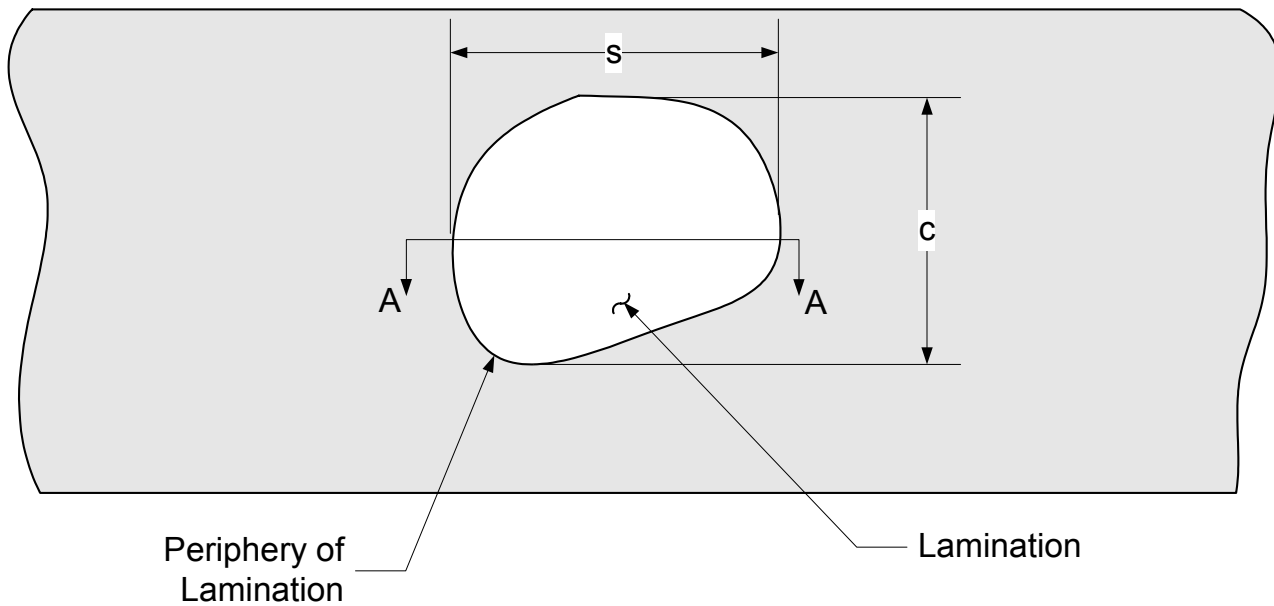
**13.11 Tables and Figures**

**Table 13.1**  
**Size, Location, Condition, And Spacing For Laminations**

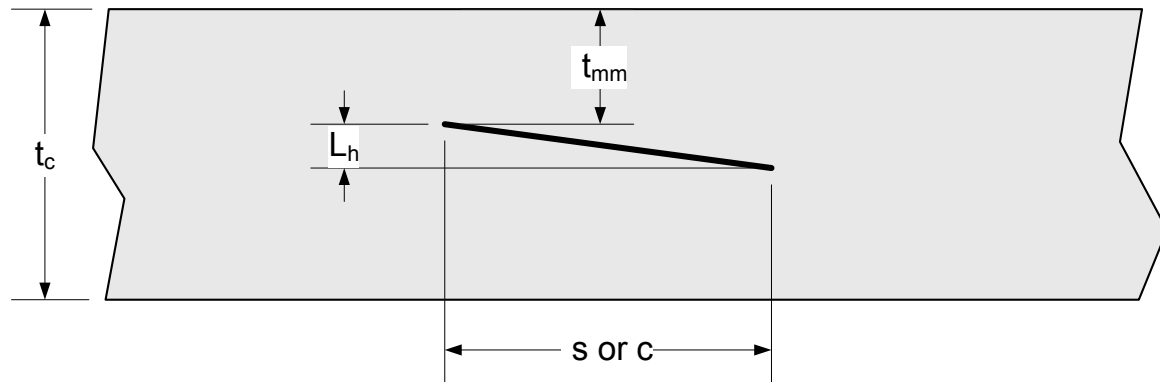
Enter the data obtained from a field inspection on this form.					
Inspection Date: _____					
Equipment Identification: _____					
Equipment Type: <input type="checkbox"/> Pressure Vessel <input type="checkbox"/> Storage Tank <input type="checkbox"/> Piping Component					
Component Type & Location: _____ _____ _____ _____					
$t_{nom}$ : _____					
LOSS: _____					
FCA: _____					
$t_{rd}$ : _____					
<b>Data Required For Level 1 And Level 2 Assessment</b>					
Lamination Identification					
Dimension $s$ (1)					
Dimension $c$ (1)					
Lamination Height $L_h$ (1)					
Edge-To-Edge Spacing to the nearest lamination $L_s$ (2)					
Minimum Measured Thickness $t_{mm}$ (1)					
Spacing to the Nearest Weld Joint $L_w$ (2)					
Spacing to the Nearest Major Structural Discontinuity $L_{msd}$					
Through-Wall Cracking (Yes/No)					
<b>Notes:</b> 1. See Figure 13.2. 2. See Figure 13.3.					



**Figure 13.1 – Overview of the Assessment Procedure to Evaluate a Component with Laminations**

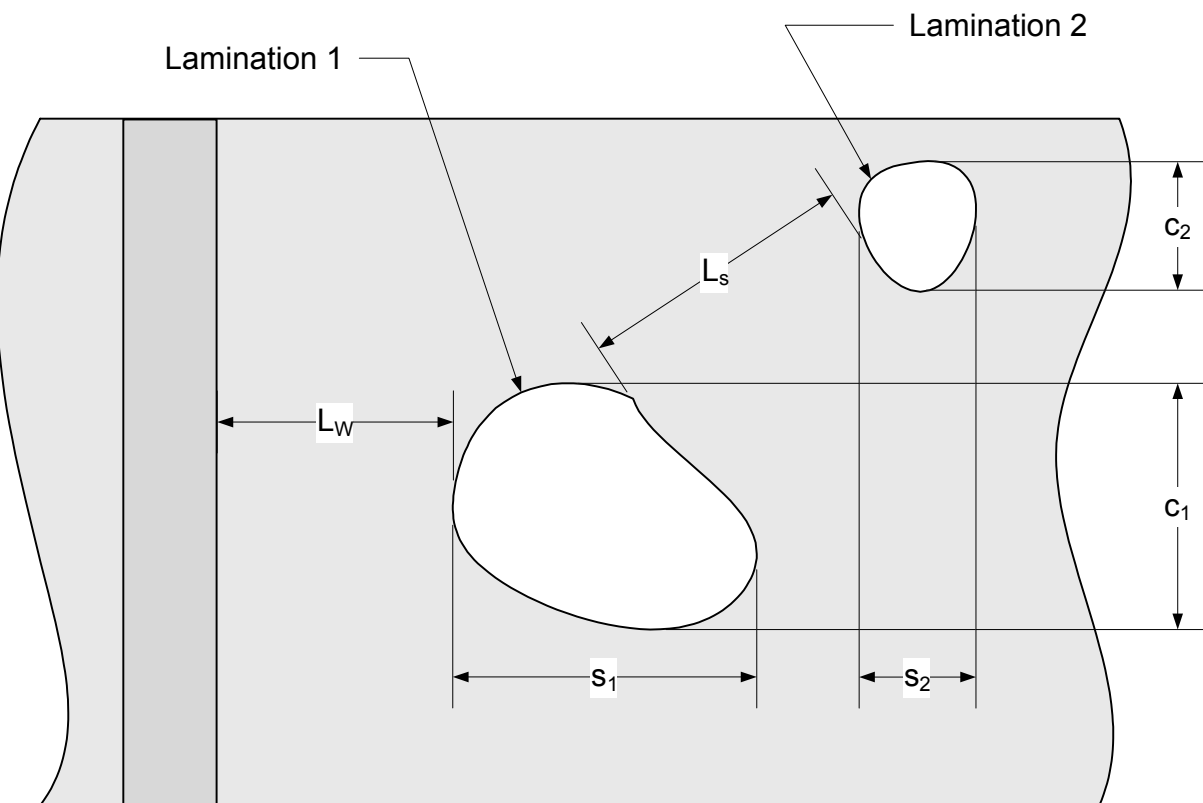


Lamination Plan View

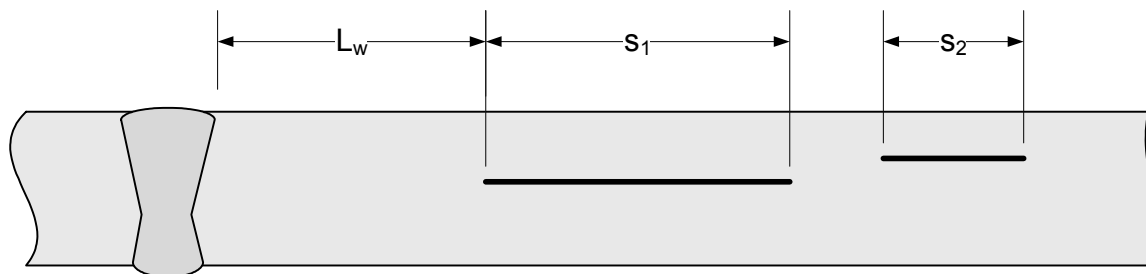


Section A-A  
Cross Section Of Lamination

**Figure 13.2 – Typical Lamination**



a) Planar View of Laminations Close To A Weld Seam And To Other Laminations



b) Cross Sectional View of Laminations Close To A Weld Seam And To Other Laminations

**Figure 13.3 – Weld Joint Spacing and Multiple Laminations**

## ANNEX A

# THICKNESS, MAWP AND STRESS EQUATIONS FOR A FFS ASSESSMENT (NORMATIVE)

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## A.1 General

### A.1.1 Scope

The minimum required wall thickness, *MAWP* and membrane stress for common pressure components are required for many of the Level 1 and Level 2 Fitness-For-Service assessments in this document. These parameters may be computed using the appropriate equations and other requirements from the construction code. Equations for thickness, *MAWP* and membrane stress for internal pressure and external pressure are provided in this annex for easy reference, but they are not intended to replace those of the original construction code. It is the Users' responsibility to ensure that equations and other requirements for the calculation of thickness, *MAWP*, and membrane stress used in a Fitness-For-Service assessment are correct for the code of construction of the equipment. The equations in this annex are based on the following publications: the ASME B&PV Code; Section VIII, Division 1; WRC 406 and ASME B&PV Code Case 2286; and ASME B31.3. The equations are presented in an organized fashion to facilitate use, and are adjusted for metal loss and future corrosion allowance.

### A.1.2 MAWP and MFH

In this annex, the safe operating pressure capability of a pressure vessel is described in terms of *MAWP*. This terminology is also used for piping instead of the usual term, maximum allowable operating pressure. For atmospheric storage tanks, the pressure capability is defined in terms of a maximum fill height (*MFH*).

## A.2 Calculation of $t_{min}$ , *MAWP* (*MFH*), and Membrane Stress

### A.2.1 Overview

Computation of the minimum wall thickness, *MAWP* and membrane stress for existing equipment typically requires judgment on the part of the user to determine factors and parameters that may significantly affect the final results (e.g. code revisions, determination of allowable stresses for in-service components, weld joint efficiency in corroded regions). Methods to determine these factors and parameters for in-service equipment are provided in Paragraph A.2.

### A.2.2 Minimum Required Wall Thickness and *MAWP* (*MFH*)

- a) The minimum wall thickness and the *MAWP* or *MFH* of a component can be determined using one of the following options:
  - 1) Option 1 – If the original design conditions have not been changed and  $t_{nom} - LOSS - FCA \geq t_{min}$ , then the *MAWP* or *MFH* as shown in the original documentation for the equipment may be used. The *MAWP* for a component may be taken as the design pressure and the *MFH* for a tank may be taken as the maximum design liquid level. In this case, the minimum required wall thickness may be determined using one of the following alternatives:
    - i) The minimum required wall thickness as shown in the original documentation for the equipment.
    - ii) The nominal or furnished thickness  $t_{nom}$  minus the original specified corrosion allowance.
  - 2) Option 2 – The *MAWP*, *MFH*, and minimum required wall thickness may be calculated as follows.
    - i) The *MAWP* and minimum required wall thickness for pressure vessel and piping components may be calculated if the design pressure (including liquid head), supplemental loads (see paragraph A.2.7), design temperature, component geometry, current measured thickness, future corrosion allowance, material specification and allowable stress are known.
    - ii) The *MFH* and minimum required wall thickness for atmospheric storage tank shell courses may be calculated if the design fill height, fluid specific gravity, supplemental loads (see paragraph A.2.7), design temperature, component geometry, current measured thickness, future corrosion allowance, design temperature, material specification and allowable stress are known.

- b) If the component contains a flaw, the *MAWP* or *MFH* may be reduced as a function of the Remaining Strength Factor (see [Part 2](#), paragraph 2.4.2.2.b).

#### A.2.3 Code Revisions

The minimum wall thickness, *MAWP* (*MFH*), and membrane stress of a component can be determined using the latest edition of the applicable construction code if the following essential details are known to comply with that code. If any of the essential details do not comply with the latest edition of the code, the minimum thickness, *MAWP* (*MFH*), and membrane stress may be established using the edition of the code to which the component was originally constructed. However, an assessment of the component using the latest edition of the code should be made to ensure that the original construction code rules provide an adequate margin of safety.

- a) Material specifications
- b) Upper and/or lower temperature limits for specific materials
- c) Design details (e.g. nozzles, nozzle reinforcement, and conical transitions)
- d) Special design requirements for cyclical and/or high temperature design conditions
- e) Fabrication details and quality of workmanship
- f) Inspection requirements
- g) Weld joint efficiency
- h) Material toughness (Charpy Impact) requirements

#### A.2.4 Determination of Allowable Stresses

The allowable stress to be used in the calculation of the minimum required wall thickness and *MAWP* (*MFH*) can be determined based on one of the following items.

- a) The allowable stress for all components can be based on the original construction code. Recommendations pertaining to the revision of the construction code to use for an assessment are contained in paragraph [A.2.3](#).
- b) If a pressure vessel was constructed to the ASME B&PV Code, Section VIII, Division 1 (Code), the allowable stress may be determined from ASME B&PV Section VIII, Division 1, 1999 Addenda and subsequent editions and addenda subject to all of the following:
  - 1) The pressure vessel was constructed to the 1968 or later edition of the Code,
  - 2) The essential details listed in paragraph [A.2.3](#) comply with the latest edition of the Code, and
  - 3) The pressure vessel satisfies one of the assessment levels of [Part 3](#) of this Standard (note that pressure vessels constructed to the 1987 edition of the code, or later edition automatically satisfy this requirement).
- c) If a pressure vessel was constructed to the ASME B&PV Code, Section VIII, Division 1 and the flaw is located in the base material of a cylindrical, conical or spherical shell outside of the weld band (see paragraph [A.2.5a](#)) the allowable stress may be established in accordance with ASME B&PV Code, Section VIII, Division 2. This provision also applies to other construction codes that permit higher design allowable stresses in conjunction with design-by-analysis rules.
- d) If the specification for the material of construction cannot be identified, an allowable stress can be estimated based on the material chemistry determined by chemical analysis, methods used for positive materials identification (see API 578), or other physical attributes, e.g. magnetic properties, atmospheric corrosion behavior, hardness, color, etc. This chemistry can then be compared to material specifications and grade in the original construction code. The allowable stress should be based on a specification and grade with a comparable chemistry that results in the lowest value of the code allowable stress at the design temperature.

- e) If a component was constructed to more stringent requirements than required by the original construction code, the allowable stress may be established considering the higher quality aspects of the component while taking into account the basis for establishing the design allowable stress in the code. Examples include guaranteed strength properties, increased inspection, design details that minimize stress concentration, and/or material selection to mitigate the effects of environmental damage and/or to provide higher fracture toughness. If the allowable stresses are established based on the enhanced quality of the component, the basis should be documented and included in the assessment records.

#### A.2.5 Treatment of Weld and Riveted Joint Efficiency, and Ligament Efficiency

The minimum thickness, *MAWP (MFH)*, and membrane stress of a component shall include the appropriate weld or riveted joint or ligament efficiency utilized in the original design unless alternative values for these parameters can be established by stress analysis and/or inspection.

- a) For damaged regions (e.g. corrosion/erosion, pitting, etc.) at a weld or riveted joint, the weld or riveted joint efficiency or weld joint quality factor, as applicable, shall be included in the minimum thickness and *MAWP* calculations. A damaged region is considered to be at a weld or riveted joint if any part of it is located within the weld or riveted joint band. The weld band is defined to be centered on the weld, and has a width of 50.8 mm (2 inches) or twice of the furnished plate thickness, whichever is greater. The riveted joint band is defined to begin at the centerline of the riveted joint and extend 152.4 mm (6 inches) beyond the outermost row of rivets either side of the riveted joint.
- b) For damaged regions (e.g. corrosion/erosion, pitting, etc.) outside of the weld or riveted joint band (see subparagraph a above) in components without closely spaced openings, a joint efficiency of 1.0 can be utilized in the minimum thickness and *MAWP (MFH)* calculations. For components with multiple closely spaced openings, the ligament efficiency associated with the hole pattern shall be utilized in the calculations.
- c) The joint efficiency of a riveted lap joint,  $E$ , may be determined by the following procedures, or determined by a more detailed stress analysis. Alternatively, for atmospheric storage tanks designed and fabricated to API 12A, paragraph 4.3.4 of API 653 may be used and for atmospheric storage tanks designed to API 650, paragraph 4.3.4 or Table 4-3 of API 653 may be used.
  - 1) STEP 1 – Determine Allowable Stresses:  $\sigma_{bp}$ ,  $\sigma_{br}$ ,  $\sigma_{sr}$ , and  $\sigma_{tp}$ .
  - 2) STEP 2 – Determine the unit width,  $w_r$ , over which the riveted joint efficiency will be determined and the thickness of the plate to be used in the calculation,  $t_c$ .
  - 3) STEP 3 – Determine the rivet shear load.

$$P_{rs} = \frac{N_r \pi d_r^2 \sigma_{sr}}{4} \quad \text{for a single lap joint} \quad (\text{A.1})$$

$$P_{rs} = \frac{N_r \pi d_r^2 \sigma_{sr}}{2} \quad \text{for a double lap joint} \quad (\text{A.2})$$

- 4) STEP 4 – Determine the plate or rivet compressive load

$$P_{rc} = \min \left[ \left( N_r d_p t_c \sigma_{bp} \right), \left( N_r d_r t_c \sigma_{br} \right) \right] \quad (\text{A.3})$$

- 5) STEP 5 – Determine the plate tension load. The plate tension load shall be computed using Equation (A.4) for the  $j^{th}$  row of rivets. The plate tension loads should be calculated for each row of rivets to determine the governing load, this load is designated as  $P_{rj,\max}$ .

$$P_{rj} = \left( w_r - j \cdot d_p \right) t_c \sigma_{tp} \left( \frac{N_r}{N_r - \sum_{(j-1)} n_{rm}} \right) \quad (\text{A.4})$$

- 6) STEP 6 – Determine the limiting load

$$P_{rl} = \min [P_{rs}, P_{rc}, P_{rj,\max}] \quad (\text{A.5})$$

- 7) STEP 7 – Determine the strength of the plate without a riveted joint.

$$P_{rp} = w_r t_c \sigma_{tp} \quad (\text{A.6})$$

- 8) Step 8 – Determine the riveted joint efficiency

$$E = \frac{P_{rl}}{P_{rp}} \quad (\text{A.7})$$

#### A.2.6 Treatment of Damage in Formed Heads

If damage (e.g. corrosion/erosion, pitting, etc.) occurs in the center section of an elliptical or torispherical head, the minimum thickness, *MAWP*, and membrane stress can be determined as follows:

- a) Elliptical Heads:

- 1) The minimum thickness and *MAWP* of the knuckle region for an elliptical head may be calculated by the equations in paragraph A.3.6.
- 2) The minimum thickness and *MAWP* of the spherical region of an elliptical head may be calculated by the equation for spherical shells in paragraph A.3.5 using an equivalent radius. The spherical region of an ellipsoidal head is the area located entirely within a circle whose center coincides with the center of the head and whose diameter is equal to 80 percent of the shell diameter. The equivalent radius of the spherical segment is the equivalent spherical radius  $K_e D$  where  $K_e$  is given in paragraph and  $D$  is the inside shell diameter.

- b) Torispherical Heads:

- 1) The minimum thickness and *MAWP* of the knuckle region for a torispherical head may be calculated by the equations in paragraph A.3.7.
- 2) The minimum thickness and *MAWP* of the spherical region of a torispherical head may be calculated by the equation in paragraph A.3.7 with  $M = 1.0$ .

#### A.2.7 Thickness for Supplemental Loads

The thickness necessary for supplemental loads shall be considered in the determination of the minimum thickness,  $t_{\min}$ , *MAWP* (or *MFH*), and/or membrane stress.

- a) Supplemental loads include, but are not limited to: the weight of the component, contained fluid, insulation or refractory; loads resulting from the constraint of free thermal expansion, thermal gradients or differences in thermal expansion characteristics; occasional loads due to wind, earthquake, snow, and ice; loads due both to environmental and operating conditions; reaction forces from fluid discharges; loads resulting from support displacements; and loads due to process upset conditions.
- b) An overview of supplemental loads, loading conditions, and allowances for pressure and/or temperature variations that should be considered in an assessment are shown in Table A.1. Load definitions and load case combinations that shall be considered in an assessment are shown in Annex B1, Tables B1.1 and B1.2, respectively.

- c) Supplemental loads may be considered to be negligible if these loads do not effect the minimum required thickness or *MAWP (MFH)* of a component. Otherwise, these loads are considered to be significant and must be included in an assessment.
- d) Typical pressure vessel and piping configurations and flaw locations where the required thickness for supplemental loads may be significant are listed below.
  - 1) Vertical vessels subject to wind or earthquake loading, with flaw located in the lower section of the vessel (see paragraph [A.7.2](#))
  - 2) Horizontal pressure vessels, with the flaw located in the mid-span between saddle support points or close to the saddle (see paragraph [A.7.3](#))
  - 3) Piping systems, with the flaw located at support point locations or in the mid-span of piping sections

#### **A.2.8 Determination of the Future Corrosion Allowance**

The Future Corrosion Allowance (*FCA*) must be established for the intended operating period. This corrosion allowance may be established based upon previous thickness measurements, from corrosion rates on equipment in a similar service, or from information obtained from corrosion design curves. Metal loss on both the inside and outside of a component should be considered when determining a future corrosion allowance.

#### **A.2.9 Required Thickness for Future Operation**

The required thickness for future operation can be established from the minimum thickness using the following equation:

$$t_{req} = t_{min} + FCA \quad (\text{A.8})$$

#### **A.2.10 Treatment of Shell Distortions**

While in-service, components may evolve into a configuration that no longer satisfies the fabrication tolerances of the original design code. This distortion in shape may result in areas with high localized stresses, and for components subject to a compressive stress field, a reduction in structural stability. Assessment procedures for shell out-of-roundness and/or shell misalignment are covered in [Part 8](#).

### **A.3 Pressure Vessels and Boiler Components – Internal Pressure**

#### **A.3.1 Overview**

The minimum required thickness and *MAWP* of a pressure vessel component subject to internal pressure may be calculated based on the original construction code. Alternatively, the equations in this section may be utilized in the calculation of these parameters. The equations are based on the ASME B&PV Code, Section VIII, Division 1. The effects of supplemental loads (see paragraphs [A.2.7](#) and [A.7](#)) are included in these equations only for cylindrical and conical shells (i.e. longitudinal stress direction) subject to a net section axial force and/or bending moment. The effects of supplemental loads for other component geometries and loading conditions can be evaluated using the stress analysis methods in [Annex B1](#).

#### **A.3.2 Shell Tolerances**

The equations presented in this section are valid if the out-of-roundness tolerances for the shell satisfy the tolerances in [Part 8](#), Table 8.3.

**A.3.3 Metal Loss**

The equations in this paragraph are written in terms of inside diameter of the component with the metal loss and future corrosion allowance applied to the inside surface. If metal loss has only occurred on the outside surface of the component (e.g. corrosion under insulation), the metal loss term in the equations should be set to zero. If metal loss has occurred on both the inside and outside surface, the loss term in the equations should be that for the inside surface.

**A.3.4 Cylindrical Shells**

The minimum thickness,  $MAWP$  and membrane stress equations are as follows.

- a) Circumferential Stress when  $P \leq 0.385SE$  and  $t_{\min}^C \leq 0.5R$  (Longitudinal Joints)

$$t_{\min}^C = \frac{PR}{SE - 0.6P} \quad (\text{A.9})$$

$$MAWP^C = \frac{SEt_c}{R + 0.6t_c} \quad (\text{A.10})$$

$$\sigma_m^C = \frac{P}{E} \left( \frac{R}{t_c} + 0.6 \right) \quad (\text{A.11})$$

- b) Circumferential Stress when  $P > 0.385SE$  or  $t_{\min}^C > 0.5R$  (Longitudinal Joints)

$$t_{\min}^C = R \left( \sqrt{\frac{SE + P}{SE - P}} - 1 \right) \quad (\text{A.12})$$

$$MAWP^C = SE \left[ \left( \frac{R + t_c}{R} \right)^2 - 1 \right] \left[ \left( \frac{R + t_c}{R} \right)^2 + 1 \right]^{-1} \quad (\text{A.13})$$

$$\sigma_m^C = \frac{P}{E} \left[ \left( \frac{R + t_c}{R} \right)^2 + 1 \right] \left[ \left( \frac{R + t_c}{R} \right)^2 - 1 \right]^{-1} \quad (\text{A.14})$$

- c) Longitudinal Stress when  $P \leq 0.385SE$  and  $t_{\min}^L \leq 0.5R$  (circumferential Joints)

$$t_{\min}^L = \frac{PR}{2SE + 0.4P} + t_{sl} \quad (\text{A.15})$$

$$MAWP^L = \frac{2SE(t_c - t_{sl})}{R - 0.4(t_c - t_{sl})} \quad (\text{A.16})$$

$$\sigma_m^L = \frac{P}{2E} \left( \frac{R}{t_c - t_{sl}} - 0.4 \right) \quad (\text{A.17})$$

- d) Longitudinal Stress when  $P > 0.385SE$  or  $t_{\min}^L > 0.5R$  (circumferential Joints)

$$t_{\min}^L = R \left( \sqrt{\frac{P}{SE}} + 1 - 1 \right) + t_{sl} \quad (\text{A.18})$$

$$MAWP^L = SE \left\{ \left( \frac{R + [t_c - t_{sl}]}{R} \right)^2 - 1 \right\} \quad (\text{A.19})$$

$$\sigma_m^L = \frac{P}{E} \left\{ \left( \frac{R + [t_c - t_{sl}]}{R} \right)^2 - 1 \right\}^{-1} \quad (\text{A.20})$$

- e) Final Values:

$$t_{\min} = \max [t_{\min}^C, t_{\min}^L] \quad (\text{A.21})$$

$$MAWP = \min [MAWP^C, MAWP^L] \quad (\text{A.22})$$

$$\sigma_{\max} = \max [\sigma_m^C, \sigma_m^L] \quad (\text{A.23})$$

### A.3.5 Spherical Shell or Hemispherical Head

- a) If  $P \leq 0.665SE$  and  $t_{\min} \leq 0.356R$ , then the minimum thickness,  $MAWP$  and membrane stress equations are as follows:

$$t_{\min} = \frac{PR}{2SE - 0.2P} \quad (\text{A.24})$$

$$MAWP = \frac{2SEt_c}{R + 0.2t_c} \quad (\text{A.25})$$

$$\sigma_m = \frac{P}{2E} \left( \frac{R}{t_c} + 0.2 \right) \quad (\text{A.26})$$

- b) If  $P > 0.665SE$  or  $t_{\min} > 0.356R$ , then the minimum thickness,  $MAWP$  and membrane stress equations are as follows:

$$t_{\min} = R \left( \left[ \frac{2(SE + P)}{2SE - P} \right]^{\frac{1}{3}} - 1 \right) \quad (\text{A.27})$$

$$MAWP = SE \left[ \left( \frac{R + t_c}{R} \right)^3 - 1 \right] \left[ \left( \frac{R + t_c}{R} \right)^3 + 2 \right]^{-1} \quad (\text{A.28})$$

$$\sigma_m = \frac{P}{E} \left[ \left( \frac{R+t_c}{R} \right)^3 + 2 \right] \left[ \left( \frac{R+t_c}{R} \right)^3 - 1 \right]^{-1} \quad (\text{A.29})$$

### **A.3.6 Elliptical Head**

The minimum thickness,  $MAWP$ , and membrane stress equations may be computed using the following procedures (see Figure A.1) if  $1.7 \leq R_{ell} \leq 2.2$ , and  $D(0.44R_{ell} + 0.02)/t_{min} \leq 500$  or  $D(0.44R_{ell} + 0.02)/t_c \leq 500$ , as applicable.

#### a) Nominal values

$$t_{min} = \frac{PDK}{2SE - 0.2P} \quad (\text{A.30})$$

$$MAWP = \frac{2SEt_c}{KD + 0.2t_c} \quad (\text{A.31})$$

$$\sigma_m = \frac{P}{2E} \left( \frac{DK}{t_c} + 0.2 \right) \quad (\text{A.32})$$

where,

$$K = \frac{1}{6} (2.0 + R_{ell}^2) \quad (\text{A.33})$$

- b) Values in the center portion of the head – To compute the minimum thickness,  $MAWP$ , and membrane stress for the center section of an elliptical head (a section within  $0.8D$  centered on the head centerline), use  $K_c$  instead of  $K$  in Equations (A.30), (A.31), and (A.32), respectively.

$$K_c = 0.25346 + 0.13995R_{ell} + 0.12238R_{ell}^2 - 0.015297R_{ell}^3 \quad (\text{A.34})$$

### **A.3.7 Torispherical Head**

The minimum thickness,  $MAWP$ , and membrane stress equations may be computed using the following procedures (see Figure A.1) if  $0.7 \leq C_r/D \leq 1.2$ ,  $r_k/D \geq 0.06$ , and  $C_r/t_{min} \leq 500$  or  $C_r/t_c \leq 500$ , as applicable.

#### a) Nominal values

$$t_{min} = \frac{PC_rM}{2SE - 0.2P} \quad (\text{A.35})$$

$$MAWP = \frac{2SEt_c}{C_rM + 0.2t_c} \quad (\text{A.36})$$

$$\sigma_m = \frac{P}{2E} \left( \frac{C_rM}{t_c} + 0.2 \right) \quad (\text{A.37})$$

where,

$$M = \frac{1}{4} \left( 3.0 + \sqrt{\frac{C_r}{r_k}} \right) \quad (\text{A.38})$$

- b) Values in the center or spherical portion of the head – To compute the minimum thickness,  $MAWP$ , and membrane stress for the center section of a torispherical head, use  $M = 1.0$  in Equations (A.35), (A.36), and (A.37), respectively.

### A.3.8 Conical Shell

The minimum thickness,  $MAWP$ , and membrane stress equations may be computed using the following procedures (see Figure A.2).

- a) Circumferential Stress (Longitudinal Joints):

$$t_{\min}^C = \frac{PD}{2 \cos \alpha (SE - 0.6P)} \quad (\text{A.39})$$

$$MAWP^C = \frac{2SE t_c \cos \alpha}{D + 1.2 t_c \cos \alpha} \quad (\text{A.40})$$

$$\sigma_m^C = \frac{P}{2E} \left( \frac{D}{t_c \cos \alpha} + 1.2 \right) \quad (\text{A.41})$$

- b) Longitudinal Stress (Circumferential Joints):

$$t_{\min}^L = \frac{PD}{2 \cos \alpha (2SE + 0.4P)} + t_{sl} \quad (\text{A.42})$$

$$MAWP^L = \frac{4SE(t_c - t_{sl}) \cos \alpha}{D - 0.8(t_c - t_{sl}) \cos \alpha} \quad (\text{A.43})$$

$$\sigma_m^L = \frac{P}{2E} \left( \frac{D}{2(t_c - t_{sl}) \cos \alpha} - 0.4 \right) \quad (\text{A.44})$$

- c) Final Values

$$t_{\min} = \max [t_{\min}^C, t_{\min}^L] \quad (\text{A.45})$$

$$MAWP = \min [MAWP^C, MAWP^L] \quad (\text{A.46})$$

$$\sigma_{\max} = \max [\sigma_m^C, \sigma_m^L] \quad (\text{A.47})$$

- d) When determining the minimum thickness or  $MAWP$  of a corroded area on a conical shell section, the inside diameter at the location of the minimum thickness reading adjusted for metal loss and corrosion allowance may be used in the above equations instead of maximum cone diameter.
- e) Eccentric Cone – The minimum thickness of an eccentric cone shall be taken as the greater of the two thicknesses obtained using both the smallest and largest  $\alpha$  in the calculations (see Figure A.3).

**A.3.9 Toriconical Head**

The minimum thickness,  $MAWP$ , and membrane stress equations are computed on a component basis (see Figure A.2):

- Conical Section – The equations in paragraph A.3.8 can be used to compute the minimum required thickness,  $MAWP$  and membrane stress of the cone section, designate these values as  $t_{\min}^c$ ,  $MAWP^c$ , and  $\sigma_m^c$ , respectively.
- Knuckle Section – The following equations can be used to compute the minimum required thickness,  $MAWP$  and membrane stress:

$$t_{\min}^k = \frac{PL_{kc}M}{2SE - 0.2P} \quad (\text{A.48})$$

$$MAWP^k = \frac{2SEt_{kc}}{L_{kc}M + 0.2t_{kc}} \quad (\text{A.49})$$

$$\sigma_m^k = \frac{P}{2E} \left( \frac{L_{kc}M}{t_{kc}} + 0.2 \right) \quad (\text{A.50})$$

where,

$$L_{kc} = \frac{R - r_k(1 - \cos \alpha)}{\cos \alpha} \quad (\text{A.51})$$

$$M = \frac{1}{4} \left( 3.0 + \sqrt{\frac{L_{kc}}{r_k}} \right) \quad (\text{A.52})$$

- Final Values – Expressions for the minimum required wall thickness,  $MAWP$ , and membrane stress are provided on a component basis in paragraph A.3.9.a) and A.3.9.b). The values of these quantities to be used in an assessment depend on the location of the flaw. The following equations can be used if a single expression is required for the cone-knuckle configuration.

$$t_{\min} = \max \left[ t_{\min}^c, t_{\min}^k \right] \quad (\text{A.53})$$

$$MAWP = \min \left[ MAWP^c, MAWP^k \right] \quad (\text{A.54})$$

$$\sigma_{\max} = \max \left[ \sigma_m^c, \sigma_m^k \right] \quad (\text{A.55})$$

**A.3.10 Conical Transition**

The minimum thickness,  $MAWP$  and membrane stress equations are computed on a component basis (see Figure A.3).

- Conical Section – The equations in paragraph A.3.8 can be used to compute the minimum required thickness,  $MAWP$ , and membrane stress of the cone section, designate these values as  $t_{\min}^c$ ,  $MAWP^c$ , and  $\sigma_m^c$ , respectively.

- b) Knuckle Section (If Used) – Use the following equations to compute the minimum required thickness,  $MAWP$ , and membrane stress.

$$t_{\min}^k = \frac{PL_{kc}M}{2SE - 0.2P} \quad (\text{A.56})$$

$$MAWP^k = \frac{2SEt_{kc}}{L_{kc}M + 0.2t_{kc}} \quad (\text{A.57})$$

$$\sigma_m^k = \frac{P}{2E} \left( \frac{L_{kc}M}{t_{kc}} + 0.2 \right) \quad (\text{A.58})$$

where,

$$L_{kc} = \frac{R_L - r_k(1 - \cos \alpha)}{\cos \alpha} \quad (\text{A.59})$$

$$M = \frac{1}{4} \left( 3 + \sqrt{\frac{L_{kc}}{r_k}} \right) \quad (\text{A.60})$$

- c) Flare Section (If Used) – Use the following equations to compute the minimum required thickness,  $MAWP$ , and membrane stress.

- 1) Equations based on modification of knuckle equations (see paragraph A.3.10.b)

$$t_{\min}^f = \frac{PL_{fc}M}{2SE - 0.2P} \quad (\text{A.61})$$

$$MAWP^f = \frac{2SEt_{fc}}{L_{fc}M + 0.2t_{fc}} \quad (\text{A.62})$$

$$\sigma_m^f = \frac{P}{2E} \left( \frac{L_{fc}M}{t_{fc}} + 0.2 \right) \quad (\text{A.63})$$

where,

$$L_{fc} = \frac{R_s + r_f(1 - \cos \alpha)}{\cos \alpha} \quad (\text{A.64})$$

$$M = \frac{1}{4} \left( 3 + \sqrt{\frac{L_{fc}}{r_f}} \right) \quad (\text{A.65})$$

- 2) Equations based on a pressure-area force balance procedure

$$t_{\min}^f = \left( \frac{1}{\alpha_r r_f} \right) \left( \frac{P[K_1 + K_2 + K_3]}{1.5SE} - K_4 - K_5 \right) \quad (\text{A.66})$$

$$MAWP^f = 1.5SE \left( \frac{t_{fc}\alpha_r r_f + K_4 + K_5}{K_1 + K_2 + K_3} \right) \quad (\text{A.67})$$

$$\sigma_m^f = \frac{P(K_1 + K_2 + K_3)}{1.5E(t_{fc}\alpha_r r_f + K_4 + K_5)} \quad (\text{A.68})$$

where,

$$K_1 = 0.125(2r_f + D_1)^2 \tan \alpha - \frac{\alpha_r r_f^2}{2} \quad (\text{A.69})$$

$$K_2 = 0.28D_1(D_1 t_c)^{1/2} \quad (\text{A.70})$$

$$K_3 = 0.78K_6(K_6 t_{cc})^{1/2} \quad (\text{A.71})$$

$$K_4 = 0.78t_c^c(K_6 t_{cc})^{1/2} \quad (\text{A.72})$$

$$K_5 = 0.55t_c^s(D_1 t_c)^{1/2} \quad (\text{A.73})$$

$$K_6 = \frac{D_1 + 2r_f(1 - \cos \alpha)}{2 \cos \alpha} \quad (\text{A.74})$$

$$\alpha_r = \alpha \left( \frac{\pi}{180} \right) \quad (\text{A.75})$$

$$D_1 = 2R_s \quad (\text{A.76})$$

- d) Final Values – Expressions for the minimum required wall thickness,  $MAWP$ , and membrane stress are provided on a component basis in paragraphs A.3.10.a, A.3.10.b, and A.3.10.c. The values of these quantities to be used in an assessment depend on the location of the flaw. The following equations can be used if a single expression is required for the conical transition.

- 1) Case 1 – The conical transition only contains a cone (Figure A.3(a)).

$$t_{\min} = t_{\min}^c \quad (\text{A.77})$$

$$MAWP = MAWP^c \quad (\text{A.78})$$

$$\sigma_{\max} = \sigma_m^c \quad (\text{A.79})$$

- 2) Case 2 – The conical transition contains a cone and knuckle (Figure A.3(b)).

$$t_{\min} = \max \left[ t_{\min}^c, t_{\min}^k \right] \quad (\text{A.80})$$

$$MAWP = \min \left[ MAWP^c, MAWP^k \right] \quad (\text{A.81})$$

$$\sigma_{\max} = \max \left[ \sigma_m^c, \sigma_m^k \right] \quad (\text{A.82})$$

- 3) Case 3 – The conical transition contains a cone, knuckle and flare (Figure A.3(c)).

$$t_{\min} = \max \left[ t_{\min}^c, t_{\min}^k, t_{\min}^f \right] \quad (\text{A.83})$$

$$MAWP = \min \left[ MAWP^c, MAWP^k, MAWP^f \right] \quad (\text{A.84})$$

$$\sigma_{\max} = \max \left[ \sigma_m^c, \sigma_m^k, \sigma_m^f \right] \quad (\text{A.85})$$

- 4) Case 4 – The conical transition contains a knuckle and flare (Figure A.3(d)).

$$t_{\min} = \max \left[ t_{\min}^k, t_{\min}^f \right] \quad (\text{A.86})$$

$$MAWP = \min \left[ MAWP^k, MAWP^f \right] \quad (\text{A.87})$$

$$\sigma_{\max} = \max \left[ \sigma_m^k, \sigma_m^f \right] \quad (\text{A.88})$$

- 5) Case 5 – The conical transition contains a cone and flare (Figure A.4(d)).

$$t_{\min} = \max \left[ t_{\min}^c, t_{\min}^f \right] \quad (\text{A.89})$$

$$MAWP = \min \left[ MAWP^c, MAWP^f \right] \quad (\text{A.90})$$

$$\sigma_{\max} = \max \left[ \sigma_m^c, \sigma_m^f \right] \quad (\text{A.91})$$

- e) The half-apex angle of a conical transition can be computed knowing the shell geometry with the following equations. These equations were developed with the assumption that the conical transition contains a cone section, knuckle, and flare. If the transition does not contain a knuckle or flare, the radii of these components should be set to zero when computing the half-apex angle.

- 1) If  $(R_L - r_k) \geq (R_S + r_f)$

$$\alpha = \phi + \beta \quad (\text{A.92})$$

$$\beta = \arctan \left[ \frac{(R_L - r_k) - (R_S + r_f)}{L_c} \right] \quad (\text{A.93})$$

- 2) If  $(R_L - r_k) < (R_S + r_f)$

$$\alpha = \phi - \beta \quad (\text{A.94})$$

$$\beta = \arctan \left[ \frac{(R_S + r_f) - (R_L - r_k)}{L_c} \right] \quad (\text{A.95})$$

- 3) In both cases shown above, the angle  $\phi$  is given by the following equation.

$$\phi = \arcsin \left[ \frac{(r_f + r_k) \cos \beta}{L_c} \right] \quad (\text{A.96})$$

### A.3.11 Nozzles Connections in Shells

Two procedures are provided, area replacement and limit load. The area replacement procedure must be used for all nozzles in spherical shells or formed heads and for pad reinforced nozzles in cylinders. The limit load procedure may be used for unreinforced nozzles in cylindrical shells. A nozzle weld strength analysis is required for both of these procedures.

- a) Required Reinforcement, Area Replacement Method – This assessment procedure is the one used for design of nozzles in the ASME Code, Section VIII, Division 1. The procedure can be used for nozzle connections to most shell types with or without a reinforcing pad. The procedure is known to produce conservative results for small nozzles.

1) Limitations:

- i) For openings in cylindrical shells, the opening does not exceed the following; for nozzles that do not meet this criterion, stress analysis techniques using either stress categorization or plastic collapse are recommended to determine an acceptable *MAWP*.
    - I) For vessels 1524 mm (60 inches) in diameter and less,  $\min[D/2, 508 \text{ mm (20 in)}]$
    - II) For vessels over 1524 mm (60 inches),  $\min[D/3, 1016 \text{ mm (40 in)}]$
  - ii) For openings in spherical shells or formed heads there is no restriction on the opening size.
  - iii) The effects of nozzle loading are not included in either of these procedures. If nozzle loads are significant, a stress analysis must be performed to evaluate the acceptability of the nozzle configuration.
- 2) The condition required for satisfactory reinforcement of a branch nozzle connection is given by the following:
- i) The basic equations for all configurations are shown below.

$$A_r = d_c t_r F + 2t_n t_r F (1 - f_{r1}) \quad (\text{A.97})$$

$$A_1 = \max \left[ \begin{array}{l} \left\{ d_c (E_1 (t - c_s) - F t_r) - B \right\}, \\ \left\{ 2(t + t_n - c_s - c_n) (E_1 (t - c_s) - F t_r) - B \right\} \end{array} \right] \quad (\text{A.98})$$

$$B = 2(t_n - c_n) (E_1 (t - c_s) - F t_r) (1 - f_{r1}) \quad (\text{A.99})$$

$$A_3 = \min \left[ \begin{array}{l} \left\{ 5(t - c_s)(t_i - 2c_n) f_{r2} \right\}, \\ \left\{ 5(t_n - 2c_n)^2 f_{r2} \right\}, \\ \left\{ 2h(t_i - 2c_n) f_{r2} \right\} \end{array} \right] \quad (\text{A.100})$$

$$A_{43} = (w_h - c_n)^2 f_{r2} \quad (\text{A.101})$$

- ii) For nozzles without a reinforcing pad (see [Figure A.5](#) for definition of areas):

$$A_1 + A_2 + A_3 + A_{41} + A_{43} \geq J_r A_r \quad (\text{A.102})$$

$$A_2 = \min \left[ \left\{ 5(t_n - c_n - t_{rn}) f_{r2}(t - c_s) \right\}, \left\{ 5(t_n - c_n - t_{rn}) f_{r2}(t_n - c_n) \right\} \right] \quad (\text{A.103})$$

$$A_{41} = w_n^2 f_{r2} \quad (\text{A.104})$$

- iii) For nozzles with a reinforcing pad (see [Figure A.5](#) for definition of areas):

$$A_1 + A_2 + A_3 + A_{41} + A_{42} + A_{43} + A_5 \geq J_r A_r \quad (\text{A.105})$$

$$A_2 = \min \left[ \left\{ 5(t_n - c_n - t_{rn}) f_{r2}(t - c_s) \right\}, \left\{ 2(t_n - c_n - t_{rn})(2.5(t_n - c_n) + t_e) f_{r2} \right\} \right] \quad (\text{A.106})$$

$$A_{41} = w_n^2 f_{r3} \quad (\text{A.107})$$

$$A_{42} = w_p^2 f_{r4} \quad (\text{A.108})$$

$$A_5 = [D_p - d_c - 2(t_n - c_n)] t_e f_{r4} \quad (\text{A.109})$$

- iv) In the above equations, if  $A_1 < 0.0$  use  $c_b = LOSS_b + FCA$ , or if  $A_2 < 0.0$  use  $A_2 = 0.0$ .

- b) Required Reinforcement, Limit Analysis Method – This assessment procedure can be utilized to evaluate nozzles in cylindrical shells subject to internal pressure that do not have a reinforcing pad (see ASME B&PV Code Case 2168-2). The procedure can be used to check a nozzle with a reinforcing pad if the pad is neglected in the analysis. The procedure cannot be used if the nozzle is subject to significant supplemental loading (i.e. applied net section forces and moments from piping loads). Any combination of thicknesses in the nozzle neck or vessel shell is acceptable provided all of the conditions listed below are met. This method is effective for evaluating a region of local metal loss at nozzles where an average thickness is used to represent the metal loss in the nozzle reinforcement zone (see [Figures A.6](#) and [A.7](#), and [Part 4](#), paragraph 4.3.3.4).

- 1) Limitations – All the following must be satisfied:

- i) The temperature limits of [Table A.2](#) are satisfied.
- ii) The nozzle and shell are fabricated from a ferrous material with  $YS/UTS < 0.80$  where  $YS$  is the minimum specified yield strength and  $UTS$  is the minimum specified ultimate tensile strength.
- iii) The opening does not exceed NPS 24.
- iv) The parameters  $(d_m/D_m)$  and  $(d_m/t)$  shall meet the following requirements:
  - If  $d_m/D_m > 0.5$ , then  $D_m/t \leq 100$ .
  - If  $d_m/D_m \leq 0.5$ , then  $D_m/t \leq 250$ .
- v) The opening is not subject to cyclic loading.
- vi) The opening is in a cylindrical vessel and is located a distance of  $1.8\sqrt{D_m(t - c_s)}$  from any major structural discontinuities.

- vii) The spacing between the centerlines of the opening and any other opening is more than three times the average diameters of the openings.
  - viii) The opening is circular in cross section and the nozzle is normal to the surface of the cylindrical vessel. These rules do not apply to laterals or pad reinforced nozzles.
  - ix) If  $L < 0.5\sqrt{d_m t_n}$ , then use  $t_n = t_p$  in Equations (A.110) and (A.111).
  - x)  $t_n > 0.875t_{std}$  through an axial length of  $L < 0.5\sqrt{d_m t_n}$ .
  - xi) The effects of nozzle loading are not included in either of these procedures. If nozzle loads are significant, a stress analysis must be performed to evaluate the acceptability of the nozzle configuration.
- 2) Assessment Procedure – The following two equations must be satisfied:

$$\frac{2 + 2 \left( \frac{d_m}{D_m} \right)^{3/2} \left( \frac{t_n - c_n}{t - c_s} \right)^{1/2} + 1.25\lambda}{1 + \left( \frac{d_m}{D_m} \right)^{1/2} \left( \frac{t_n - c_n}{t - c_s} \right)^{3/2}} \leq 2.95 \left( \frac{t - c_s}{t_r} \right) \quad (\text{A.110})$$

$$\frac{\left[ A \left( \frac{t_n - c_n}{t - c_s} \right)^2 + 228 \left( \frac{t_n - c_n}{t - c_s} \right) \left( \frac{d_m}{D_m} \right) + B \right] \lambda + 155}{108\lambda^2 + \left[ 228 \left( \frac{d_m}{D_m} \right)^2 + 228 \right] \lambda + 152} \geq (0.93 + 0.005\lambda) \left( \frac{t_r}{t - c_s} \right) \quad (\text{A.111})$$

where,

$$\lambda = \left( \frac{d_m}{D_m} \right) \sqrt{\frac{D_m}{t - c_s}} \quad (\text{A.112})$$

$$A = 162 \quad \text{for} \quad \frac{t_n - c_n}{t - c_s} \leq 1.0 \quad (\text{A.113})$$

$$B = 210 \quad \text{for} \quad \frac{t_n - c_n}{t - c_s} \leq 1.0 \quad (\text{A.114})$$

$$A = 54 \quad \text{for} \quad \frac{t_n - c_n}{t - c_s} > 1.0 \quad (\text{A.115})$$

$$B = 318 \quad \text{for} \quad \frac{t_n - c_n}{t - c_s} > 1.0 \quad (\text{A.116})$$

c) Weld Strength Analysis

- 1) If the nozzle connection is subject to corrosion, the corroded dimensions of the groove and fillet welds should be used in the strength calculations.

- 2) The following analysis should be used when the nozzle neck is inserted through the vessel wall (set-in nozzle, see [Figure A.8](#)); the reinforcement areas to be used in the calculations are defined in paragraph [A.8](#).

i) The required strength is:

$$W = \left[ A - A_l + 2(t_n - c_n) f_{rl} (E_l(t - c_s) - F t_r) \right] S_v \quad (\text{A.117})$$

$$W_{11} = (A_2 + A_{41} + A_{42} + A_5) S_v \quad (\text{A.118})$$

$$W_{22} = (A_2 + A_3 + A_{41} + A_{43} + 2(t_n - c_n)(t - c_s) f_{rl}) S_v \quad (\text{A.119})$$

$$W_{33} = (A_2 + A_3 + A_5 + A_{41} + A_{42} + A_{43} + 2(t_n - c_n)(t - c_s) f_{rl}) S_v \quad (\text{A.120})$$

ii) The computed strength with a reinforcing pad is:

$$W^c = \min [W_{11}^c, W_{22}^c, W_{33}^c] \quad (\text{A.121})$$

$$W_{11}^c = \frac{\pi}{2} D_p w_p (0.49 S_{wp}) + \frac{\pi}{2} d_m (t_n - c_n) (0.7 S_n) \quad (\text{A.122})$$

$$W_{22}^c = \left( \begin{array}{l} \frac{\pi}{2} d_o w_n (0.49 S_{wn}) + \frac{\pi}{2} d_o w_{pg} (0.74 S_{wpg}) + \\ \frac{\pi}{2} d_o w_{ng} (0.74 S_{wng}) + \frac{\pi}{2} d_o w_h (0.49 S_{wh}) \end{array} \right) \quad (\text{A.123})$$

$$W_{33}^c = \frac{\pi}{2} D_p w_p (0.49 S_{wp}) + \frac{\pi}{2} d_o w_{ng} (0.74 S_{wng}) + \frac{\pi}{2} d_o w_h (0.49 S_{wh}) \quad (\text{A.124})$$

iii) The computed strength without a reinforcing pad is:

$$W^c = \min [W_{11}^c, W_{22}^c] \quad (\text{A.125})$$

$$W_{11}^c = \frac{\pi}{2} d_o w_n (0.49 S_{wn}) + \frac{\pi}{2} d_m (t_n - c_n) (0.7 S_n) \quad (\text{A.126})$$

$$W_{22}^c = \frac{\pi}{2} d_o w_n (0.49 S_{wn}) + \frac{\pi}{2} d_o w_{ng} (0.74 S_{wng}) + \frac{\pi}{2} d_o w_h (0.49 S_{wh}) \quad (\text{A.127})$$

$$W_{33}^c = 0.0 \quad (\text{A.128})$$

iv) The acceptance criteria is given by Equation [\(A.129\)](#), or Equations [\(A.130\)](#), [\(A.131\)](#), and [\(A.132\)](#).

$$W^c \geq W \quad (\text{A.129})$$

$$W_{11}^c \geq \min [W_{11}, W] \quad (\text{A.130})$$

$$W_{22}^c \geq \min[W_{22}, W] \quad (\text{A.131})$$

$$W_{33}^c \geq \min[W_{33}, W] \quad (\text{A.132})$$

- 3) The following analysis should be used when the nozzle neck abuts the vessel wall (set-on nozzle, see [Figure A.9](#)); the reinforcement areas to be used in the calculations are defined in paragraph [A.8](#).

i) The required strength is:

$$W = [A - A_l] S_v \quad (\text{A.133})$$

$$W_{11} = (A_2 + A_5 + A_{41} + A_{42}) S_v \quad (\text{A.134})$$

$$W_{22} = (A_2 + A_{41}) S_v \quad (\text{A.135})$$

ii) The computed strength with a reinforcing pad is:

$$W^c = \min[W_{11}^c, W_{22}^c] \quad (\text{A.136})$$

$$W_{11}^c = \frac{\pi}{2} D_p w_p (0.49 S_{wp}) + \frac{\pi}{2} d_m w_{ng} (0.60 S_{wng}) \quad (\text{A.137})$$

$$W_{22}^c = \frac{\pi}{2} d_o w_n (0.49 S_{wn}) + \frac{\pi}{2} d_m w_{ng} (0.60 S_{wng}) \quad (\text{A.138})$$

iii) The computed strength without a reinforcing pad is:

$$W^c = W_{11}^c \quad (\text{A.139})$$

$$W_{11}^c = \frac{\pi}{2} d_o w_n (0.49 S_{wn}) + \frac{\pi}{2} d_m w_{ng} (0.60 S_{wng}) \quad (\text{A.140})$$

$$W_{22}^c = 0.0 \quad (\text{A.141})$$

iv) The acceptance criteria is given by Equation [\(A.142\)](#) or Equations [\(A.143\)](#) and [\(A.144\)](#).

$$W^c \geq W \quad (\text{A.142})$$

$$W_{11}^c \geq \min[W_{11}, W] \quad (\text{A.143})$$

$$W_{22}^c \geq \min[W_{22}, W] \quad (\text{A.144})$$

- 4) The reinforcement and weld strength calculations above are given in terms of thicknesses and areas. Therefore, to compute an *MAWP*, an iterative procedure is required. In this procedure, a pressure is assumed and the corresponding wall thicknesses, reinforcement areas, and weld strengths are computed are checked against required values. This process is repeated until a pressure is found that results in satisfaction of all required values. This resulting pressure is the *MAWP* of the nozzle component.

**A.3.12 Junction Reinforcement Requirements at Conical Transitions**

For vessels subject to internal pressure, in lieu of a detailed stress analysis, the localized stresses and requirements for a cone-to-cylinder junction stiffening ring can be evaluated using the following procedure. If there is an *LTA* at cylinder-to-cone junction, an average thickness should be used to represent the metal loss (see Part 4, paragraph 4.3.3.4).

- a) The longitudinal membrane and localized membrane plus bending stress requirements should satisfy the following requirements:
  - 1) Determine the membrane stress in the cylindrical shell at the junction due to pressure and applied net section axial force and bending moment.

$$f_x = \frac{PD^2}{D_o^2 - D^2} + \frac{4F}{\pi(D_o^2 - D^2)} \quad (\text{A.145})$$

$$f_b = \frac{32MD_o}{\pi(D_o^4 - D^4)} \quad (\text{A.146})$$

- 2) Determine the membrane stress in the conical shell at the junction due to pressure and applied net section axial force and bending moment. In these equations,  $D_o$  is the outside diameter of the cone at the junction and  $D_c$  is the corroded inside diameter of the cone at the junction.

$$f_{xc} = \frac{PD^2}{(D_o^2 - D^2)\cos\alpha} + \frac{4F}{\pi(D_o^2 - D^2)\cos\alpha} \quad (\text{A.147})$$

$$f_{bc} = \frac{32MD_o}{\pi(D_o^4 - D^4)\cos\alpha} \quad (\text{A.148})$$

- 3) The longitudinal membrane and localized membrane plus bending stress in the cylinder at the junction should satisfy the following requirements:

$$(f_x + f_b) \leq SE \quad (\text{A.149})$$

$$(f_x + f_b) \left( 1 + \frac{0.6t_c \sqrt{D_o(t_c + t_{cc})}}{t_c^2} \tan\alpha \right) \leq 3SE \quad (\text{A.150})$$

- 4) The longitudinal membrane and localized membrane plus bending stress in the cone at the junction should satisfy the following requirements:

$$(f_{xc} + f_{bc}) \leq SE \quad (\text{A.151})$$

$$(f_{xc} + f_{bc}) + \left( \frac{0.6t_c \sqrt{D_o(t_c + t_{cc})}}{t_{cc}^2} \tan\alpha \right) (f_x + f_b) \leq 3SE \quad (\text{A.152})$$

- 5) The circumferential membrane stress in the cylinder at the junction,  $f_h$ , should satisfy the following requirements where  $f_x$  and  $f_b$  are computed using Equations (A.145) and (A.146), and  $F_{ha}$  is computed using the equations in the paragraph A.4.4.a with  $F_{he} = 0.4tE_y/D$ .

$$f_h = 0.45 \sqrt{\frac{D_o}{t_c}} (f_x + f_b) \tan \alpha \quad (\text{A.153})$$

$$f_h \leq 1.5SE \quad \text{for hoop tension} \quad (\text{A.154})$$

$$f_h \leq F_{ha} \quad \text{for hoop compression} \quad (\text{A.155})$$

- b) If the cone-to-cylinder junction does not satisfy the requirements in the above paragraphs, the junction may be strengthened by increasing the cylinder thickness and/or cone thickness at the junction, or by providing a stiffening ring. The stiffening ring shall be located within a distance  $\max[t_1, 25\text{ mm (1in)}]$  or  $\max[t_2, 25\text{ mm (1in)}]$ , as applicable (see Figure A.11.b), from the cone junction.
- 1) The section properties of the cone stiffening ring shall satisfy the following equations:

$$A_c \geq \frac{tD_o}{S_y} (f_x + f_b) \tan \alpha \quad (\text{A.156})$$

$$I_c \geq \frac{tD_o D_R^2}{8E_y} (f_x + f_b) \tan \alpha \quad (\text{A.157})$$

- 2) In computing  $A_c$  and  $I_c$ , the effective length of the shell wall acting as a flange for the composite ring section shall be computed using Equation (A.158) (see Figure A.10):

$$b_e = 0.55 \sqrt{D_o t_c} + \sqrt{\frac{D_o t_{cc}}{\cos \alpha}} \quad (\text{A.158})$$

### **A.3.13 Other Components**

Calculation procedures for the following components should be evaluated based on the original construction code. References for these components for the ASME Code and TEMA are cited below.

- a) Integral tubesheet to cylinder connections (ASME B&PV Code, Section VIII, Division 1, Part UHX),
- b) Flat head to cylinder connections (ASME B&PV Code, Section VIII, Division 1, UG-34), and
- c) Bolted Flanges (ASME B&PV Code, Section VIII, Division 1, Annex 2).

## **A.4 Pressure Vessels and Boiler Components – External Pressure**

### **A.4.1 Overview**

The minimum thickness and *MAWP* of a pressure vessel subject to external pressure may be computed based on the original construction code. Alternatively, the equations in the following paragraphs may be utilized in the calculation (see ASME B&PV Code Case 2286-1). These equations are less conservative than the equations in the ASME Code and have been experimentally verified with an extensive testing program. Additional information and requirements for using the equations in this annex are provided below.

- a) The buckling strength formulations presented in this section are based on linear structural stability theory that is modified by reduction factors to account for the effects of imperfections, boundary conditions, non-linearity of material properties and residual stresses. The reduction factors are determined from approximate lower bound values of test data of shells with initial imperfections representative of the shell tolerances specified in paragraph A.4.2. Details regarding the derivation and experimental verification of the equations in this section can be found in WRC 406.
- b) The equations in this section are applicable to  $D_o/t \leq 2000$  and  $t \geq 5 \text{ mm (}3/16 \text{ in)}$ . In developing the equations in this paragraph, the shell section is assumed to be axisymmetric with uniform thickness for unstiffened cylinders and formed heads. Stiffened cylinders and cones are also assumed to be of uniform thickness between stiffeners. Where nozzles with reinforcing plates or locally thickened shell sections exist, the thinnest uniform thickness in the applicable unstiffened or stiffened shell section should be used for the calculation of the allowable compressive stress.
- c) The maximum temperature limit permitted for all materials is defined in [Table A.2](#).
- d) The allowable compressive stress equations apply directly to shells fabricated from carbon and low alloy steel plate materials given in the ASME B&PV Code, Section II, Part D. For materials other than carbon or low alloy steel, a modification to the allowable stress is required. The procedure for modification of the allowable stress is to calculate the allowable compressive stress based on carbon and low alloy steel plate materials, and then make the following adjustments as described below.
  - 1) For Axial Compression the allowable stress is adjusted as follows. The tangent modulus,  $E_t$ , may be determined from [Annex F](#) paragraph F.2.3.1.b at a stress equal to  $F_{xe}$ .
 
$$F_{xa} = \frac{F_{xe}}{FS} \frac{E_t}{E_y} \quad (\text{A.159})$$

$$F_{ba} = F_{xa} \quad (\text{A.160})$$
  - 2) For External Pressure the allowable stress is adjusted as follows. The tangent modulus,  $E_t$ , may be determined from [Annex F](#), paragraph F.2.3.1.b at a stress equal to  $F_{he}$ .
 
$$F_{ha} = \frac{F_{he}}{FS} \frac{E_t}{E_y} \quad (\text{A.161})$$
  - 3) For Shear the allowable stress is adjusted as follows. The tangent modulus,  $E_t$ , may be determined from [Annex F](#), paragraph F.2.3.1.b at a stress equal to  $F_{ve}$ .
 
$$F_{va} = \frac{F_{ve}}{FS} \frac{E_t}{E_y} \quad (\text{A.162})$$

- e) The effects of supplemental loads may be evaluated using the results from an elastic stress analysis in conjunction with the allowable compressive stress criterion in paragraph A.4.14. Recommendations for elastic stress analysis are provided in [Annex B1](#). Methods for performing a buckling analysis are also provided.
- f) Special consideration shall be given to ends of components (shell sections) or areas of load application where stress distribution may be in the inelastic range and localized stresses may exceed those predicted by linear theory..
- g) When the localized stresses extend over a distance equal to one-half the length of the buckling mode (approximately  $1.2\sqrt{D_o t}$ ), the localized stresses shall be considered as a uniform stress for the design of the shell section..

- h) The allowable stresses are determined by applying an in-service margin,  $FS$ , to the predicted buckling stresses. The required values of  $FS$  are 2.0 when the buckling stress is elastic and 1.667 when the predicted buckling stress equals the minimum specified yield strength at the design temperature. A linear variation shall be used between these limits. The equations for  $FS$  are given below where  $F_{ic}$  is the predicted buckling stress that is determined by setting  $FS = 1.0$  in the allowable stress equations. For combinations of design loads and earthquake loading or wind loading (see paragraph A.2.7), the allowable stress for  $F_{bha}$  or  $F_{ba}$  in Equations (A.261), (A.262), (A.263), (A.266), (A.267) and (A.268) may be increased by a factor of 1.2.

$$FS = 2.0 \quad \text{for } F_{ic} \leq 0.55S_y \quad (\text{A.163})$$

$$FS = 2.407 - 0.741 \left( \frac{F_{ic}}{S_y} \right) \quad \text{for } 0.55S_y < F_{ic} < S_y \quad (\text{A.164})$$

$$FS = 1.667 \quad \text{for } F_{ic} \geq S_y \quad (\text{A.165})$$

#### A.4.2 Shell Tolerances

##### a) Cylinders and Conical Shells

###### 1) Cylindrical and Conical Shells Subject to External Pressure

The out-of-roundness tolerances shall satisfy the tolerances in Part 8, Table 8.3 except that the maximum deviation from true circular form,  $e$ , shall not exceed  $e_c$ . The value of  $e_c$  is determined by computing  $e_{c1}$  from Equation (A.166). If  $e_{c1} < 0.2t$ , then  $e_c = 0.2t$ ; if  $e_{c1} > \min[0.0242R_m, 2t]$ , then  $e_c = \min[0.0242R_m, 2t]$ ; otherwise,  $e_c = e_{c1}$ .

$$e_{c1} = 0.0165t(M_x + 3.25)^{1.069} \quad (\text{A.166})$$

Measurements to determine  $e$  shall be made from a segmental circular template having the design outside radius, and placed on the outside of the shell. The chord length of the template,  $L_{ec}$ , shall be determined by Equation (A.167).

$$L_{ec} = 2R_m \sin\left(\frac{\pi}{2n}\right) \quad (\text{A.167})$$

where

$$n = \xi \left( \sqrt{\frac{R_m}{t}} \cdot \frac{R_m}{L} \right)^\psi \quad \text{valid for } 2 \leq n \leq 1.41 \sqrt{\frac{R_m}{t}} \quad (\text{A.168})$$

$$\xi = \min \left[ 2.28 \left( \frac{R_m}{t} \right)^{0.54}, 2.80 \right] \quad (\text{A.169})$$

$$\psi = \min \left[ 0.38 \left( \frac{R_m}{t} \right)^{0.044}, 0.485 \right] \quad (\text{A.170})$$

2) Cylindrical and Conical Shells Subject To Uniform Axial Compression and Axial Compression Due to a Bending Moment

The tolerance requirements in [Part 8](#), Table 8.3 shall be satisfied. In addition, the local inward deviation from a straight line,  $e$ , measured along a meridian over gauge length  $L_x$  shall not exceed the maximum permissible deviation,  $e_x$ , given below:

$$e_x = 0.002R_m \quad (\text{A.171})$$

$$L_x = \min \left[ 4\sqrt{R_m t}, L \right] \quad \text{for cylindrical shells} \quad (\text{A.172})$$

$$L_x = \min \left[ 4\sqrt{\frac{R_m t}{\cos \alpha}}, \frac{L_c}{\cos \alpha} \right] \quad \text{for conical shells} \quad (\text{A.173})$$

$$L_x = 25t \quad \text{across circumferential welds} \quad (\text{A.174})$$

3) Cylindrical and Conical Shells Subject to External Pressure

The tolerance requirements in [Part 8](#), Table 8.3 shall be satisfied.

b) Spherical Shells and Formed Heads

The tolerance requirements in [Part 8](#), Table 8.3 shall be satisfied. In addition, the maximum local deviation from true circular form,  $e$ , for spherical shells and any spherical portion of a formed head shall not exceed the shell thickness. Measurements to determine the maximum local deviation shall be made with a template with a chord length,  $L_{ec}$ , given by the following equation.

$$L_{ec} = 3.72\sqrt{R_m t} \quad (\text{A.175})$$

#### A.4.3 Metal Loss

The equations in this paragraph are written in terms of outside diameter of the component; therefore, the equations do not need to be adjusted for metal loss and future corrosion allowance which occurs on the inside surface. If metal loss has occurred on the outside surface of the component (e.g. corrosion under insulation), the geometry definition terms in the equations (i.e. outside diameter and outside radius) would need to be modified to account for this metal loss. The equations below are based on the future corrosion allowance and metal loss being applied to the inside surface of the shell.

#### A.4.4 Cylindrical Shell

The minimum required thickness and *MAWP* equations may be computed using the procedures shown below. In addition, calculation procedures for stiffening rings are also provided.

a) Required Thickness – The required thickness of a cylindrical shell subjected to external pressure loading may be determined using the following procedure.

- 1) STEP 1 – Assume an initial thickness,  $t$ , and unsupported length,  $L$ .
- 2) STEP 2 – Calculate the predicted elastic buckling stress,  $F_{he}$ .

$$F_{he} = \frac{1.6C_h E_y t}{D_o} \quad (\text{A.176})$$

$$M_x = \frac{L}{\sqrt{R_o t}} \quad (\text{A.177})$$

$$C_h = 0.55 \left( \frac{t}{D_o} \right) \quad \text{for } M_x \geq 2 \left( \frac{D_o}{t} \right)^{0.94} \quad (\text{A.178})$$

$$C_h = 1.12 M_x^{-1.058} \quad \text{for } 13 < M_x < 2 \left( \frac{D_o}{t} \right)^{0.94} \quad (\text{A.179})$$

$$C_h = \frac{0.92}{M_x - 0.579} \quad \text{for } 1.5 < M_x \leq 13 \quad (\text{A.180})$$

$$C_h = 1.0 \quad \text{for } M_x \leq 1.5 \quad (\text{A.181})$$

- 3) STEP 3 – Calculate the predicted inelastic buckling stress,  $F_{ic}$ .

$$F_{ic} = S_y \quad \text{for } \frac{F_{he}}{S_y} \geq 2.439 \quad (\text{A.182})$$

$$F_{ic} = 0.7 S_y \left( \frac{F_{he}}{S_y} \right)^{0.4} \quad \text{for } 0.552 < \frac{F_{he}}{S_y} < 2.439 \quad (\text{A.183})$$

$$F_{ic} = F_{he} \quad \text{for } \frac{F_{he}}{S_y} \leq 0.552 \quad (\text{A.184})$$

- 4) STEP 4 – Calculate the value of the in-service margin,  $FS$ , per paragraph A.4.1.h.  
 5) STEP 5 – Calculate the allowable external pressure,  $P_a$

$$P_a = 2 F_{ha} \left( \frac{t}{D_o} \right) \quad (\text{A.185})$$

where,

$$F_{ha} = \frac{F_{ic}}{FS} \quad (\text{A.186})$$

- 6) STEP 6 – If the allowable external pressure,  $P_a$ , is less than the design external pressure, increase the shell thickness or reduce the unsupported length of the shell (i.e. by the addition of a stiffening rings) and go to **STEP 2**. Repeat this process until the allowable external pressure is equal to or greater than the design external pressure.
- b) Determination of the *MAWP* – The *MAWP* of a cylindrical shell subjected to external pressure loading can be determined by substituting  $t_c$  for  $t$  in the calculation procedure described in paragraph A.4.4.a.
- c) Stiffening Ring Size – The following equations shall be used to determine the size of a stiffening ring.

1) Stiffening Ring Configuration

A combination of large and small stiffening rings may be used along the length of a shell. If a single size stiffener is used, then it shall be sized as a small stiffener. Alternatively, a combination of large and small stiffeners can be used to reduce the size of the intermittent small stiffening rings.

2) Small Stiffening Ring

- i) The required moment of inertia of the effective stiffening ring (i.e. actual stiffening ring plus the effective length of shell) shall satisfy Equation (A.187).

$$I_s^C \geq \frac{1.5F_{he}L_sR_{cc}^2t_c}{E_y(n^2 - 1)} \quad (\text{A.187})$$

- ii) The parameter  $F_{he}$  in Equation (A.187) shall be evaluated using the equations in paragraph A.4.4.a.2 with  $M_x = L_s / \sqrt{R_o t_c}$ .
- iii) The parameter  $n$  in Equation (A.187) shall be computed using Equation (A.188). If the computed  $n < 2$ , then use  $n = 2$ . If the computed  $n > 10$ , then use  $n = 10$ .

$$n = \sqrt{\frac{2D_o^{1.5}}{3L_B t_c^{0.5}}} \quad (\text{A.188})$$

- iv) The actual moment of inertia of the composite section comprised of the small stiffening ring and effective length of the shell about the centroidal axis shall be calculated using Equation (A.189) with  $L_e$  based on Equation (A.190).

$$I_s^C = I_s + A_s Z_s^2 \left( \frac{L_e t_c}{A_s + L_e t_c} \right) + \frac{L_e t_c^3}{12} \quad (\text{A.189})$$

$$L_e = 1.1\sqrt{D_o t_c} \quad (\text{A.190})$$

3) Large Stiffening Ring or Bulkhead

- i) The required moment of inertia of the effective stiffening ring (i.e. actual stiffening ring plus the effective length of shell) shall satisfy Equation (A.191).

$$I_L^C \geq \frac{F_{heF}L_F R_{cc}^2 t_c}{2E_y} \quad (\text{A.191})$$

- ii) The parameter  $F_{heF}$  in Equation (A.191) is the average value of the hoop buckling stress,  $F_{he}$ , over length  $L_F$  evaluated using the equations in paragraph A.4.4.a.2 with  $M_x = L_F / \sqrt{R_o t_c}$ .
- iii) The actual moment of inertia of the composite section comprised of the large stiffening ring and effective length of the shell about the centroidal axis shall be calculated using Equation (A.192) with  $L_e$  based on Equation (A.193).

$$I_L^C = I_L + A_L Z_L^2 \left( \frac{L_e t_c}{A_L + L_e t_c} \right) + \frac{L_e t_c^3}{12} \quad (\text{A.192})$$

$$L_e = 1.1\sqrt{D_o t_c} \left( \frac{A_s + L_s t_c}{A_L + L_s t_c} \right) \quad (\text{A.193})$$

**4) Local Stiffener Geometry Requirements for all Loading Conditions**

The following equations shall be met to assure the stability of a stiffening ring.

- i) Flat bar stiffener, flange of a tee section and the outstanding leg of an angle stiffener (see [Figure A.11](#))

$$\frac{h_1}{t_1} \leq 0.375 \left( \frac{E_y}{S_y} \right)^{0.5} \quad (\text{A.194})$$

- ii) Web of a tee stiffener or leg of an angle stiffener attached to the shell (see [Figure A.11](#)).

$$\frac{h_2}{t_2} \leq \left( \frac{E_y}{S_y} \right)^{0.5} \quad (\text{A.195})$$

**5) Stiffener Size To Increase Allowable Longitudinal Compressive Stress**

Ring stiffeners can be used to increase the allowable longitudinal compressive stress for cylindrical or conical shells subject to uniform axial compression and axial compression due to bending. The required size of the stiffener shall satisfy the following equations. In addition, the spacing of the stiffeners must result in a value of  $M_s \leq 15$  where  $M_s$  is given by Equation [\(A.199\)](#).

$$A_s \text{ and } A_L \geq \left( \frac{0.334}{M_s^{0.6}} - 0.63 \right) L_s t_c \quad (\text{A.196})$$

$$A_s \text{ and } A_L \geq 0.06 L_s t_c \quad (\text{A.197})$$

$$I_s^C \text{ and } I_L^C \geq \frac{0.533 L_s t_c^3}{M_s^{1.8}} \quad (\text{A.198})$$

$$M_s = \frac{L_s}{\sqrt{R_o t_c}} \quad (\text{A.199})$$

**A.4.5 Spherical Shell or Hemispherical Head**

The minimum required thickness and *MAWP* equations may be computed using the following procedures.

- a) Required Thickness – The required thickness of a spherical shell or hemispherical head subjected to external pressure loading may be determined using the following procedure.

- 1) STEP 1 – Assume an initial thickness,  $t$  for the spherical shell.
- 2) STEP 2 – Calculate the predicted elastic buckling stress,  $F_{he}$ .

$$F_{he} = 0.075 E_y \left( \frac{t}{R_o} \right) \quad (\text{A.200})$$

- 3) STEP 3 – Calculate the predicted inelastic buckling stress,  $F_{ic}$ .

$$F_{ic} = S_y \quad \text{for } \frac{F_{he}}{S_y} \geq 6.25 \quad (\text{A.201})$$

$$F_{ic} = \frac{1.31S_y}{\left(1.15 + \frac{F_{he}}{S_y}\right)} \quad \text{for } 1.6 < \frac{F_{he}}{S_y} < 6.25 \quad (\text{A.202})$$

$$F_{ic} = 0.18F_{he} + 0.45S_y \quad \text{for } 0.55 < \frac{F_{he}}{S_y} \leq 1.6 \quad (\text{A.203})$$

$$F_{ic} = F_{he} \quad \text{for } \frac{F_{he}}{S_y} \leq 0.55 \quad (\text{A.204})$$

- 4) STEP 4 – Calculate the value of the in-service margin,  $FS$ , per paragraph A.4.1.h.
- 5) STEP 5 – Calculate the allowable external pressure,  $P_a$

$$P_a = 2F_{ha} \left( \frac{t}{R_o} \right) \quad (\text{A.205})$$

where,

$$F_{ha} = \frac{F_{ic}}{FS} \quad (\text{A.206})$$

- 6) STEP 6 – If the allowable external pressure,  $P_a$ , is less than the design external pressure, increase the shell thickness and go to **STEP 2**. Repeat this process until the allowable external pressure is equal to or greater than the design external pressure.
- b) Determination of the *MAWP* – The *MAWP* of a spherical shell or hemispherical head subjected to external pressure loading can be determined by substituting  $t_c$  for  $t$  in the calculation procedure described in paragraph A.4.5.a.

#### A.4.6 Elliptical Head

The minimum thickness and *MAWP* for an elliptical head (see Figure A.1) can be determined using the equations for a spherical shell in paragraph A.4.5 by substituting  $K_c D_o$  for  $R_o$ . An equation for  $K_c$  is provided in paragraph A.3.6.

#### A.4.7 Torispherical Head

The minimum thickness and *MAWP* for an torispherical head (see Figure A.1) can be determined using the equations for a spherical shell in paragraph A.4.5 by substituting the outside crown radius for  $R_o$ .

#### A.4.8 Conical Shell

The minimum thickness and *MAWP* equations for a conical shell with a half apex angle of  $\alpha \leq 60^\circ$  are as follows (see Figures A.2 to A.6).

- a) Determination of the *MAWP*

The *MAWP* can be determined using the equations for a cylinder in paragraph A.4.4 by making the following substitutions:

- 1) The value of  $0.5(D_L + D_S)/\cos\alpha$  is substituted for  $D_o$  in the equations in paragraph A.4.4.
- 2) The value of  $0.25(D_L + D_S)/\cos\alpha$  is substituted for  $R_o$  in the equations in paragraph A.4.4.

- 3) The value of  $L_c/\cos\alpha$  is substituted for  $L$  in the equations in paragraph A.4.4 where  $L_c$  is determined as follows:

- i) For Sketches (a) and (b) in Figure A.4:

$$L_c = L_{ct} \quad (\text{A.207})$$

- ii) For Sketch (c) in Figure A.4:

$$L_c = r_k \sin \alpha + L_{ct} \quad (\text{A.208})$$

- iii) For Sketch (d) in Figure A.4

$$L_c = r_f \sin \alpha + L_{ct} \quad (\text{A.209})$$

- iv) For Sketch (e) in Figure A.4:

$$L_c = (r_k + r_f) \sin \alpha + L_{ct} \quad (\text{A.210})$$

b) Determination of a Minimum Thickness

The minimum thickness is determined using the procedure in paragraph A.4.4.b.

c) Intermediate Stiffening Rings

If required, intermediate circumferential stiffening rings within the conical transition can be sized using the equations in paragraph A.4.4.c.2. In these equations,  $t$  is the cone thickness,  $L_s$  is the average distance to the adjacent rings measured along the cone axis, and  $F_{he}$  is the average of the elastic hoop buckling stress computed for the two adjacent bays.

d) Eccentric Cone

The minimum thickness of an eccentric cone shall be taken as the greater of the two thicknesses obtained using both the smallest and largest  $\alpha$  in the calculations (see Figure A.3).

#### A.4.9 Toriconical Head

The minimum thickness and MAWP equations for toriconical heads and transitions can be determined using the procedure of paragraphs A.4.7 and A.4.8.

#### A.4.10 Conical Transitions

The minimum thickness and MAWP equations for transitions can be determined using the procedure of paragraph A.4.8.

#### A.4.11 Nozzle Connections in Shells

The reinforcement for openings in single walled shells that do not exceed 25% of the cylinder diameter (or spherical shell or formed head diameter, as applicable) or 80% of the ring spacing into which the opening is placed may be designed in accordance with the rules provided in paragraphs A.4.1 through A.4.10. Openings in shells that exceed these limitations require a special analysis.

- a) Reinforcement for nozzle openings in vessels designed for external pressure alone shall be in accordance with paragraph A.3.10.a using  $J_r = 0.5$ . The required thickness shall be determined using the equations in paragraphs A.4.1 through A.4.10, as applicable.

- b) If the cylinder is designed for axial compression (i.e. axial load or bending moment), then the reinforcement of the opening shall satisfy the equations shown below. Note that for these equations to apply, the reinforcement shall be located within a distance of  $0.75\sqrt{Rt_c}$  from the edge of the opening. In addition, the reinforcement available in the nozzle neck shall be limited to a thickness that does not exceed the shell thickness at the nozzle attachment, and this reinforcement shall be located within a limit (measured normal to the outside surface of the shell) equal to  $\min[0.5\sqrt{0.5d_c t_n}, 2.5t_n]$ .

$$A_r = 0.0 \quad \text{for } d_c \leq 0.4\sqrt{Rt_c} \quad (\text{A.211})$$

$$A_r = 0.5dt_r \quad \text{for } d_c \leq 0.4\sqrt{Rt_c} \text{ and } 0.5d_c\sqrt{Rt_c} \leq \left[ \frac{1}{291} \left( \frac{R}{t_c} \right) + 0.22 \right]^2 \quad (\text{A.212})$$

$$A_r = dt_r \quad \text{for } d_c \leq 0.4\sqrt{Rt_c} \text{ and } 0.5d_c\sqrt{Rt_c} > \left[ \frac{1}{291} \left( \frac{R}{t_c} \right) + 0.22 \right]^2 \quad (\text{A.213})$$

- c) If the cylinder is designed for external pressure in combination with axial compression, then the required reinforcement area shall be the maximum of the areas determined in paragraphs A.4.11.a and A.4.11.b.

#### A.4.12 Junction Reinforcement Requirements at Conical Transitions

For a vessel subject to external pressure – In lieu of a detailed stress analysis, the localized stresses and requirements for a cone-to-cylinder junction stiffening ring can be evaluated using the following procedure.

- a) A stiffening ring at the cone to cylinder junction (large end and small end) is not required if  $f_h < F_{ha}$  where  $f_h$  is the compressive hoop membrane stress in the cone at the junction given by Equation (A.214), and  $F_{ha}$  is determined using the equations in paragraph A.4.4 with  $F_{he}$  based on  $C_h = 0.55 \cos \alpha (t_c / D_o)$ . If  $t_{cc} \cos \alpha < t_c$ , then substitute  $t_c$  for  $t_{cc}$  to determine  $f_h$ .

$$f_h = \frac{PD_o}{2t_{cc} \cos \alpha} \quad (\text{A.214})$$

- b) If a stiffening ring at the cone to cylinder junction (large end and small end) is required, the moment of inertia of the composite ring section should satisfy the following equation.

$$I_c \geq \frac{D_o^2}{16E_y} \left( t_c L_i F_{he} + \frac{t_{cc} L_c F_{hec}}{\cos^2 \alpha} \right) \quad (\text{A.215})$$

#### A.4.13 Other Components

Calculation procedures for the other components are covered in paragraph A.3.12.

#### A.4.14 Allowable Compressive Stresses and Combined Loadings

- a) The rules in this paragraph provide allowable compressive stresses that may be used for the assessment of shells subjected to different loading conditions.
- b) Cylindrical Shells

The allowable compressive stresses for cylindrical shells shall be computed using the following rules that are based on loading conditions. The loading conditions are underlined for clarity in the following paragraphs. In addition, common parameters used in each of the loading conditions are summarized in paragraph A.4.14.b.11.

**1) External Pressure Acting Alone**

The allowable hoop compressive membrane stress of a cylinder subject to external pressure acting alone,  $F_{ha}$ , is computed using the equations in paragraph A.4.4.

**2) Axial Compressive Stress Acting Alone**

The allowable axial compressive membrane stress of a cylinder subject to an axial compressive load acting alone,  $F_{xa}$ , is computed using the following equations.

- i) For  $\lambda_c \leq 0.15$  (Local Buckling) where  $\lambda_c$  is given by Equation (A.280):

$$F_{xa} = \min [F_{xa1}, F_{xa2}] \quad (\text{A.216})$$

$$F_{xa1} = \frac{S_y}{FS} \quad \text{for } \frac{D_o}{t_c} \leq 135 \quad (\text{A.217})$$

$$F_{xa1} = \frac{466S_y}{FS \left( 331 + \frac{D_o}{t_c} \right)} \quad \text{for } 135 < \frac{D_o}{t_c} < 600 \quad (\text{A.218})$$

$$F_{xa1} = \frac{0.5S_y}{FS} \quad \text{for } 600 \geq \frac{D_o}{t_c} \leq 2000 \quad (\text{A.219})$$

$$F_{xa2} = \frac{F_{xe}}{FS} \quad (\text{A.220})$$

$$F_{xe} = \frac{C_x E_y t_c}{D_o} \quad (\text{A.221})$$

$$C_x = \min \left[ \frac{409\bar{c}}{\left( 389 + \frac{D_o}{t} \right)}, 0.9 \right] \quad \text{for } \frac{D_o}{t} < 1247 \quad (\text{A.222})$$

$$C_x = 0.25\bar{c} \quad \text{for } 1247 \geq \frac{D_o}{t_c} \leq 2000 \quad (\text{A.223})$$

$$\bar{c} = 2.64 \quad \text{for } M_x \leq 1.5 \quad (\text{A.224})$$

$$\bar{c} = \frac{3.13}{M_x^{0.42}} \quad \text{for } 1.5 < M_x < 15 \quad (\text{A.225})$$

$$\bar{c} = 1.0 \quad \text{for } M_x \geq 15 \quad (\text{A.226})$$

- ii) For  $\lambda_c > 0.15$  and  $K_u L_u / r_g < 200$  (Column Buckling) where  $\lambda_c$  is given by Equation (A.280):

$$F_{ca} = F_{xa} \left[ 1 - 0.74(\lambda_c - 0.15) \right]^{0.3} \quad \text{for } 0.15 < \lambda_c < 1.147 \quad (\text{A.227})$$

$$F_{ca} = \frac{0.88 F_{xa}}{\lambda_c^2} \quad \text{for } \lambda_c \geq 1.147 \quad (\text{A.228})$$

3) Compressive Bending Stress

The allowable axial compressive membrane stress of a cylindrical shell subject to a bending moment acting across the full circular cross section  $F_{ba}$ , is computed using the following equations..

$$F_{ba} = F_{xa} \quad \text{for } 135 \leq \frac{D_o}{t_c} \leq 2000 \quad (\text{A.229})$$

$$F_{ba} = \frac{466 S_y}{FS \left( 331 + \frac{D_o}{t_c} \right)} \quad \text{for } 100 \leq \frac{D_o}{t_c} < 135 \quad (\text{A.230})$$

$$F_{ba} = \frac{1.081 S_y}{FS} \quad \text{for } \frac{D_o}{t_c} < 100 \text{ and } \gamma \geq 0.11 \quad (\text{A.231})$$

$$F_{ba} = \frac{S_y (1.4 - 2.9\gamma)}{FS} \quad \text{for } \frac{D_o}{t_c} < 100 \text{ and } \gamma < 0.11 \quad (\text{A.232})$$

$$\gamma = \frac{S_y D_o}{E_y t_c} \quad (\text{A.233})$$

4) Shear Stress

The allowable shear stress of a cylindrical shall ,  $F_{va}$ , is computed using the following equations.

$$F_{va} = \frac{\eta_v F_{ve}}{FS} \quad (\text{A.234})$$

$$F_{ve} = \alpha_v C_v E_y \left( \frac{t_c}{D_o} \right) \quad (\text{A.235})$$

$$C_v = 4.454 \quad \text{for } M_x \leq 1.5 \quad (\text{A.236})$$

$$C_v = \left( \frac{9.64}{M_x^2} \right) \left( 1 + 0.0239 M_x^3 \right)^{0.5} \quad \text{for } 1.5 < M_x < 26 \quad (\text{A.237})$$

$$C_v = \frac{1.492}{M_x^{0.5}} \quad \text{for } 26 \leq M_x < 4.347 \left( \frac{D_o}{t_c} \right) \quad (\text{A.238})$$

$$C_v = 0.716 \left( \frac{t_c}{D_o} \right)^{0.5} \quad \text{for } M_x \geq 4.347 \left( \frac{D_o}{t_c} \right) \quad (\text{A.239})$$

$$\alpha_v = 0.8 \quad \text{for } \frac{D_o}{t_c} \leq 500 \quad (\text{A.240})$$

$$\alpha_v = 1.389 - 0.218 \log_{10} \left( \frac{D_o}{t_c} \right) \quad \text{for } \frac{D_o}{t_c} > 500 \quad (\text{A.241})$$

$$\eta_v = 1.0 \quad \text{for } \frac{F_{ve}}{S_y} \leq 0.48 \quad (\text{A.242})$$

$$\eta_v = 0.43 \left( \frac{S_y}{F_{ve}} \right) + 0.1 \quad \text{for } 0.48 < \frac{F_{ve}}{S_y} < 1.7 \quad (\text{A.243})$$

$$\eta_v = 0.6 \left( \frac{S_y}{F_{ve}} \right) \quad \text{for } \frac{F_{ve}}{S_y} \geq 1.7 \quad (\text{A.244})$$

5) **Axial Compressive Stress And Hoop Compression**

The allowable compressive stress for the combination of uniform axial compression and hoop compression,  $F_{xha}$ , is computed using the following equations:

- i) For  $\lambda_c \leq 0.15$ ;  $F_{xha}$  is computed using the following equation with  $F_{ha}$  and  $F_{xa}$  evaluated using the equations in paragraphs A.4.14.b.1 and A.4.14.b.2.i, respectively.

$$F_{xha} = \left[ \left( \frac{1}{F_{xa}^2} \right) - \left( \frac{C_1}{C_2 F_{xa} F_{ha}} \right) + \left( \frac{1}{C_2^2 F_{ha}^2} \right) \right]^{-0.5} \quad (\text{A.245})$$

$$C_1 = \frac{(F_{xa} \cdot FS + F_{ha} \cdot FS)}{S_y} - 1.0 \quad (\text{A.246})$$

$$C_2 = \frac{f_x}{f_h} \quad (\text{A.247})$$

$$f_x = f_a + f_q \quad \text{for } f_x \leq F_{xha} \quad (\text{A.248})$$

The parameters  $f_a$  and  $f_q$  are defined in paragraph A.4.14.b.10.

- ii) For  $0.15 < \lambda_c \leq 1.2$ :  $F_{xha}$  is computed from the following equation with  $F_{ah1} = F_{xha}$  evaluated using the equations in paragraph A.4.14.b.5.i with  $f_x = f_a$ , and  $F_{ca}$  evaluated using the equations in paragraph A.4.14.b.2.ii. As noted, The load on the end of a cylinder due to external pressure does not contribute to column buckling and therefore  $F_{ah1}$  is compared with  $f_a$  rather than  $f_x$ . The stress due to the pressure load does, however, lower the effective yield stress and the quantity in  $(1 - f_q/S_y)$  accounts for this reduction

$$F_{xha} = \min[F_{ah1}, F_{ah2}] \quad (\text{A.249})$$

$$F_{ah2} = F_{ca} \left( 1 - \frac{f_q}{S_y} \right) \quad (\text{A.250})$$

- iii) For  $\lambda_c \leq 0.15$ , the allowable hoop compressive membrane stress,  $F_{hxa}$ , is given by the following equation:

$$F_{hxa} = \frac{F_{xha}}{C_2} \quad (\text{A.251})$$

**6) Compressive Bending Stress And Hoop Compression**

The allowable compressive stress for the combination of axial compression due to a bending moment and hoop compression,  $F_{bha}$ , is computed using the following equations.

- i) An iterative solution procedure is utilized to solve these equations for  $C_3$  with  $F_{ha}$  and  $F_{ba}$  evaluated using the equations in paragraphs A.4.14.b.1 and A.4.14.b.3, respectively.

$$F_{bha} = C_3 C_4 F_{ba} \quad (\text{A.252})$$

$$C_4 = \left( \frac{f_b}{f_h} \right) \left( \frac{F_{ha}}{F_{ba}} \right) \quad (\text{A.253})$$

$$C_3^2 \left( C_4^2 + 0.6C_4 \right) + C_3^{2n} - 1 = 0 \quad (\text{A.254})$$

$$n = 5 - \frac{4F_{ha} \cdot FS}{S_y} \quad (\text{A.255})$$

- ii) The allowable hoop compressive membrane stress,  $F_{hba}$ , is given by the following equation:

$$F_{hba} = F_{bha} \left( \frac{f_h}{f_b} \right) \quad (\text{A.256})$$

**7) Shear Stress And Hoop Compression**

The allowable compressive stress for the combination of shear,  $F_{vha}$ , and hoop compression is computed using the following equations.

- i) The allowable shear stress is given by the following equation with  $F_{ha}$  and  $F_{va}$  evaluated using the equations in paragraphs A.4.14.b.1 and A.4.14.b.4, respectively.

$$F_{vha} = \left[ \left( \frac{F_{va}^2}{2C_5 F_{ha}} \right)^2 + F_{va}^2 \right]^{0.5} - \frac{F_{va}^2}{2C_5 F_{ha}} \quad (\text{A.257})$$

$$C_5 = \frac{f_v}{f_h} \quad (\text{A.258})$$

- ii) The allowable hoop compressive membrane stress,  $F_{hva}$ , is given by the following equation:

$$F_{hva} = \frac{F_{vha}}{C_5} \quad (\text{A.259})$$

8) Axial Compressive Stress, Compressive Bending Stress, Shear Stress, And Hoop Compression

The allowable compressive stress for the combination of uniform axial compression, axial compression due to a bending moment, and shear in the presence of hoop compression is computed using the following interaction equations.

- i) The shear coefficient is determined using the following equation with  $F_{va}$  from paragraph A.4.14.b.4.

$$K_s = 1.0 - \left( \frac{f_v}{F_{va}} \right)^2 \quad (\text{A.260})$$

- ii) For  $\lambda_c \leq 0.15$ ; the acceptability of a member subject to compressive axial and bending stresses,  $f_a$  and  $f_b$ , respectively, is determined using the following interaction equation with  $F_{xha}$  and  $F_{bha}$  evaluated using the equations in paragraphs A.4.14.b.5.i and A.14.4.b.6.i, respectively.

$$\left( \frac{f_a}{K_s F_{xha}} \right)^{1.7} + \left( \frac{f_b}{K_s F_{bha}} \right) \leq 1.0 \quad (\text{A.261})$$

- iii) For  $0.15 < \lambda_c \leq 1.2$ ; the acceptability of a member subject to compressive axial and bending stresses,  $f_a$  and  $f_b$ , respectively, is determined using the following interaction equation with  $F_{xha}$  and  $F_{bha}$  evaluated using the equations in paragraphs A.4.14.b.5.ii and A.14.4.b.6.i, respectively.

$$\left( \frac{f_a}{K_s F_{xha}} \right) + \left( \frac{8}{9} \frac{\Delta f_b}{K_s F_{bha}} \right) \leq 1.0 \quad \text{for } \frac{f_a}{K_s F_{xha}} \geq 0.2 \quad (\text{A.262})$$

$$\left( \frac{f_a}{2K_s F_{xha}} \right) + \left( \frac{\Delta f_b}{K_s F_{bha}} \right) \leq 1.0 \quad \text{for } \frac{f_a}{K_s F_{xha}} < 0.2 \quad (\text{A.263})$$

$$\Delta = \frac{C_m}{1 - \left( \frac{f_a \cdot FS}{F_e} \right)} \quad (\text{A.264})$$

$$F_e = \frac{\pi^2 E_y}{\left( \frac{K_u L_u}{r_g} \right)^2} \quad (\text{A.265})$$

9) Axial Compressive Stress, Compressive Bending Stress, And Shear

The allowable compressive stress for the combination of uniform axial compression, axial compression due to a bending moment, and shear in the absence of hoop compression is computed using the following interaction equations:

- i) The shear coefficient is determined using the equation in paragraph A.4.14.b.8.i with  $F_{va}$  from paragraph A.4.14.b.4.
- ii) For  $\lambda_c \leq 0.15$ ; the acceptability of a member subject to compressive axial and bending stresses  $f_a$  and  $f_b$ , respectively, is determined using the following interaction equation with,  $F_{xa}$  and  $F_{ba}$  evaluated using the equations in paragraphs A.4.14.b.2.i and A.4.14.b.3, respectively.

$$\left( \frac{f_a}{K_s F_{xa}} \right)^{1.7} + \left( \frac{f_b}{K_s F_{ba}} \right) \leq 1.0 \quad (\text{A.266})$$

- iii) For  $0.15 < \lambda_c \leq 1.2$ ; the acceptability of a member subject to compressive axial and bending stresses,  $f_a$  and  $f_b$ , respectively, is determined using the following interaction equation with,  $F_{ca}$  and  $F_{ba}$  evaluated using the equations in paragraphs A.4.14.b.2.ii and A.4.14.b.3 respectively. The coefficient  $\Delta$  is evaluated using the equations in paragraph A.4.14.b.8.iii.

$$\left( \frac{f_a}{K_s F_{ca}} \right) + \left( \frac{8}{9} \frac{\Delta f_b}{K_s F_{ba}} \right) \leq 1.0 \quad \text{for } \frac{f_a}{K_s F_{ca}} \geq 0.2 \quad (\text{A.267})$$

$$\left( \frac{f_a}{2K_s F_{ca}} \right) + \left( \frac{\Delta f_b}{K_s F_{ba}} \right) \leq 1.0 \quad \text{for } \frac{f_a}{K_s F_{ca}} < 0.2 \quad (\text{A.268})$$

10) Buckling Stress Adjustment When Tolerances are Exceeded

The maximum deviation,  $e$  may exceed the value of  $e_x$  given in paragraph A.4.2 if the maximum axial stress is less than  $F_{xa}$  for shells designed for axial compression only, or less than  $F_{xha}$  for shells designed for combinations of axial compression and external pressure. The change in buckling stress,  $F'_{xe}$ , is given by Equation (A.269). The reduced allowable buckling stress,  $F_{xa(reduced)}$ , is determined using Equation (A.270) where  $e$  is the new maximum deviation,  $F_{xa}$  is determined using Equation (A.216), and  $FS_{xa}$  is the value of the stress reduction factor used to determine  $F_{xa}$ .

$$F'_{xe} = \left( 0.944 - \left| 0.286 \log \left[ 0.0005 \left( \frac{e}{e_x} \right) \right] \right| \right) \left( \frac{E_y t}{R} \right) \quad (\text{A.269})$$

$$F_{xa(\text{reduced})} = \frac{F_{xa} \cdot FS_{xa} - F'_{xe}}{FS_{xa}} \quad (\text{A.270})$$

The quantity  $0.286 \log [0.0005(e/e_x)]$  in Equation (A.269) is an absolute number (i.e. the log of a very small number is negative). For example, if  $e = 2e_x$ , then the change in the buckling stress computed using Equation (A.269) is  $F'_{xe} = 0.086E_y(t/R)$ .

**11) Section Properties, Stresses, Buckling Parameters**

Equations for section properties, nominal shell stresses, and buckling parameters that are used in paragraphs A.4.14.b.1 through A.4.14.b.2 are provided below.

$$A = \frac{\pi(D_o^2 - D^2)}{4} \quad (\text{A.271})$$

$$S = \frac{\pi(D_o^4 - D^4)}{32D_o} \quad (\text{A.272})$$

$$f_h = \frac{PD_o}{2t_c} \quad (\text{A.273})$$

$$f_b = \frac{M}{S} \quad (\text{A.274})$$

$$f_a = \frac{F}{A} \quad (\text{A.275})$$

$$f_q = \frac{P\pi D^2}{4A} \quad (\text{A.276})$$

$$f_v = \frac{V \sin \phi_s}{A} \quad (\text{A.277})$$

$$r_g = 0.25 \sqrt{D_o^2 + D^2} \quad (\text{A.278})$$

$$M_x = \frac{L}{\sqrt{R_o t_c}} \quad (\text{A.279})$$

$$\lambda_c = \frac{K_u L_u}{\pi r_g} \left( \frac{F_{xa} \cdot FS}{E_y} \right)^{0.5} \quad (\text{A.280})$$

## c) Conical Shells

Conical shells shall be evaluated using the equations in paragraph A.4.14.b using the equivalent dimensions defined in paragraph A.4.8. The stress criteria in this paragraph shall be satisfied at all cross-sections along the length of the cone.

## d) Spherical Shells and Formed Heads

The allowable compressive stresses are based on the ratio of the biaxial stress state.

- 1) Equal Biaxial Stresses – The allowable compressive stress for a spherical shell subject to a uniform external pressure,  $F_{ha}$ , is given by the equations in paragraph A.4.5.
- 2) Unequal Biaxial Stresses, Both Stresses Are Compressive – The allowable compressive stress for a spherical shell subject to unequal biaxial stresses,  $\sigma_1$  and  $\sigma_2$ , where both  $\sigma_1$  and  $\sigma_2$  are compressive stresses resulting from the applied loads given by the equations shown below. In these equations,  $F_{ha}$  is determined using paragraph A.4.5.  $F_{1a}$  is the allowable compressive stress in the direction of  $\sigma_1$  and  $F_{2a}$  is the allowable compressive stress in the direction of  $\sigma_2$ .

$$F_{1a} = \frac{0.6F_{ha}}{1 - 0.4k} \quad (\text{A.281})$$

$$F_{2a} = kF_{1a} \quad (\text{A.282})$$

$$k = \frac{\sigma_2}{\sigma_1} \quad \text{where } |\sigma_1| > |\sigma_2| \quad (\text{A.283})$$

- 3) Unequal Biaxial Stresses, One Stress Is Compressive And The Other Is Tensile – The allowable compressive stress for a spherical shell subject to unequal biaxial stresses,  $\sigma_1$  and  $\sigma_2$ , where  $\sigma_1$  is compressive and  $\sigma_2$  is tensile resulting from the applied loads given by the equations shown below. In these equations,  $F_{1a}$  is the allowable compressive stress in the direction of  $\sigma_1$ , and is the value of  $F_{ha}$  determined using paragraph A.4.5 with  $F_{he}$  computed using the following equations.

$$F_{he} = \frac{(C_o + C_p)E_y t_c}{R_o} \quad (\text{A.284})$$

$$C_o = \frac{102.2}{195 + \frac{R_o}{t_c}} \quad \text{for } \frac{R_o}{t_c} < 622 \quad (\text{A.285})$$

$$C_o = 0.125 \quad \text{for } 622 \geq \frac{R_o}{t_c} \leq 1000 \quad (\text{A.286})$$

$$C_p = \frac{1.06}{3.24 + \left( \frac{E_y t_c}{\sigma_2 R_o} \right)} \quad (\text{A.287})$$

## A.5 Piping Components and Boiler Tubes

### A.5.1 Overview

The minimum thickness and *MAWP* of a straight section or curved section of pipe subject to internal or external pressure with supplemental loads may be computed based on the original construction code. Alternatively, the equations in this section may be utilized in the calculation of these parameters. In addition, a procedure to evaluate branch connections subject to internal pressure is provided. These equations are based upon the ASME B31.3 Piping Code. The effects of supplemental loads (see paragraphs A.2.6 and A.7) are included in these equations only for straight pipe (i.e. longitudinal stress direction) subject to a net-section axial force and/or bending moment. The effects of supplemental loads for other component geometries or loading conditions can be evaluated using the stress analysis methods in Annex B1.

### A.5.2 Metal Loss

The equations in paragraph A.5 are written in terms of outside diameter of the pipe,  $D_o$ ; therefore, the equations do not need to be adjusted for metal loss and future corrosion allowance which occur on the inside surface. If metal loss has occurred on the outside diameter (e.g. corrosion under insulation)  $D_o$  would need to be modified to account for this metal loss.

### A.5.3 Required Thickness and MAWP – Straight Pipes Subject To Internal Pressure

The minimum thickness and *MAWP* equations for straight sections of pipe subject to internal pressure are as follows:

- a) Circumferential stress (Longitudinal Joints):

$$t_{\min}^C = \frac{PD_o}{2(SE + PY_{B31})} + MA \quad (\text{A.288})$$

$$MAWP^C = \frac{2SE(t_c - MA)}{D_o - 2Y_{B31}(t_c - MA)} \quad (\text{A.289})$$

$$\sigma_m^C = \frac{P}{E} \left[ \frac{D_o}{2(t_c - MA)} - Y_{B31} \right] \quad (\text{A.290})$$

- b) Longitudinal stress (Circumferential Joints):

$$t_{\min}^L = \frac{PD_o}{4(SE + PY_{B31})} + t_{sl} + MA \quad (\text{A.291})$$

$$MAWP^L = \frac{4SE(t_c - t_{sl} - MA)}{D_o - 4Y_{B31}(t_c - t_{sl} - MA)} \quad (\text{A.292})$$

$$\sigma_m^L = \frac{P}{E} \left( \frac{D_o}{4(t_c - t_{sl} - MA)} - Y_{B31} \right) \quad (\text{A.293})$$

c) Final Values:

$$t_{\min} = \max \left[ t_{\min}^C, t_{\min}^L \right] \quad (\text{A.294})$$

$$MAWP = \min \left[ MAWP^C, MAWP^L \right] \quad (\text{A.295})$$

$$\sigma_{\max} = \max \left[ \sigma_m^C, \sigma_m^L \right] \quad (\text{A.296})$$

#### A.5.4 Required Thickness and MAWP – Boiler Tubes

The minimum thickness and *MAWP* equations for straight sections of pipe and pipe bends subject to internal pressure are shown below. These equations only cover circumferential stress. If longitudinal stresses are significant, the equation in paragraph A.3.4 may be used,

a) Circumferential Stress when  $t_c \leq 0.5R$  (Longitudinal Joints)

$$t_{\min}^C = \frac{PD}{2S + P} + 0.005D + e_t \quad (\text{A.297})$$

$$MAWP^C = \frac{2S(t_c - 0.005D - e_t)}{D - (t_c - 0.005D - e_t)} \quad (\text{A.298})$$

$$\sigma^C = \frac{P[D - (t_c - 0.005D - e_t)]}{2(t_c - 0.005D - e_t)} \quad (\text{A.299})$$

b) Circumferential Stress when  $t > 0.5R$  (longitudinal joints) – the equations in paragraph A.3.4.b may be used.

#### A.5.5 Required Thickness and MAWP – Pipe Bends Subject To Internal Pressure

The results for circumferential stress, and the minimum required thickness and *MAWP* are shown below for thin wall bends ( $R_m/t_c \geq 10$ ). Results for thick wall pipe bends which do not satisfy this criterion can be found in DIN 2413, Parts 1 and 2.

a) Circumferential stress

- 1) The results for any location defined by the angle  $\theta$  (see Figure A.14) are given by the following equations.

$$t_{\min}^C = \frac{PD_o}{2 \left( \frac{SE}{L_f} + PY_{B31} \right)} + MA \quad (\text{A.300})$$

$$MAWP^C = \frac{2 \left( \frac{SE}{L_f} \right) (t_c - MA)}{D_o - 2Y_{B31}(t_c - MA)} \quad (\text{A.301})$$

$$\sigma_m^C = \frac{PL_f}{E} \left[ \frac{D_o}{2(t_c - MA)} - Y_{B31} \right] \quad (\text{A.302})$$

- 2) In equations shown in paragraph A.5.5.a.1,  $L_f$  is the Lorenz factor which is a measure of the stress magnitude in an elbow relative to that in a straight pipe. If  $L_f = 1.0$ , then equations for stress, minimum required wall thickness and MAWP are the same as those for straight pipe. If the pipe bend contains a flaw, the position defined by the angle  $\theta$  should coincide with the centerline of the location of the flaw if the flaw is located in the center section or middle one-third of the bend. If the flaw is not located in the center section of the bend, then use  $L$ .

- i) The Lorenz factor is computed using Equation (A.303).

$$L_f = \begin{cases} \frac{R_b}{R_m} + \frac{\sin \theta}{2} \\ \frac{R_m}{R_b} \\ \frac{R_b}{R_m} + \sin \theta \end{cases} \quad (\text{A.303})$$

- ii) At the intrados ( $\theta = -90^\circ$  or  $\theta = 270^\circ$ ) the Lorenz factor is:

$$L_f = \begin{cases} \frac{R_b}{R_m} - 0.5 \\ \frac{R_m}{R_b} \\ \frac{R_b}{R_m} - 1.0 \end{cases} \quad (\text{A.304})$$

- iii) and at the extrados ( $\theta = 90^\circ$ ) the Lorenz factor is:

$$L_f = \begin{cases} \frac{R_b}{R_m} + 0.5 \\ \frac{R_m}{R_b} \\ \frac{R_b}{R_m} + 1.0 \end{cases} \quad (\text{A.305})$$

- iv) If the bend angle,  $\beta$ , is greater than  $2\beta_a$  where  $\beta_a$  is computed in degrees using Equation (A.306), the equations in paragraph A.5.5.a.1 will give the correct value for the maximum circumferential stress. Otherwise, the actual maximum circumferential stress will be less than that given by these equations because of the strengthening effect of the attached straight pipe sections.

$$\beta_a = \left( \frac{121.5R_m}{R_b - R_m} \right) \sqrt{\frac{t}{R_m}} \quad (\text{A.306})$$

- b) Longitudinal Stress – The equations in paragraph A.5.3.b can be used.  
 c) Final Values – The equations in paragraph A.5.3.c can be used.

#### A.5.6 Required Thickness and MAWP for External Pressure

The minimum thickness and MAWP for straight and curved sections of pipe subject to external pressure can be determined using the methods in paragraph A.4.3.

#### **A.5.7 Branch Connections**

Branch connections in piping systems have a thickness dependency and are evaluated in a Level 2 Assessment procedure. The following analysis method based on the area replacement rules in ASME B31.3 may be used for a Level 2 Assessment. The condition for satisfactory reinforcement of a branch nozzle connection is given by Equation (A.307), (see [Figure A.13](#)).

$$A_2 + A_3 + A_4 \geq A_r \quad (\text{A.307})$$

where,

$$A_r = t_h d_1 (2 - \sin \beta) \quad (\text{A.308})$$

$$A_2 = (2d_2 - d_1)(T_h - t_h - c_h) \quad (\text{A.309})$$

$$A_3 = \frac{2L_4(T_b - t_b - c_b)}{\sin \beta} \quad (\text{A.310})$$

$$A_4 = A_{41} + A_{42} + A_{43} \quad (\text{A.311})$$

$$A_{41} = w_n^2 f_w \quad (\text{A.312})$$

$$A_{42} = w_p^2 f_w \quad (\text{A.313})$$

$$A_{43} = (D_p - D_b / \sin \beta) T_r f_r \quad (\text{A.314})$$

with

$$d_2 = \max \left[ d_1, \left\{ (T_b - c_b) + (T_h - c_h) + d_1/2 \right\} \right] \quad (\text{A.315})$$

$$L_4 = \min \left[ \left\{ 2.5(T_h - c_h) \right\}, \left\{ 2.5(T_b - c_b) + T_r \right\} \right] \quad (\text{A.316})$$

$$f_w = \min \left[ \left\{ \frac{S_w}{S} \right\}, 1.0 \right] \quad (\text{A.317})$$

$$f_r = \min \left[ \left\{ \frac{S_r}{S} \right\}, 1.0 \right] \quad (\text{A.318})$$

In the above equations, if  $A_1 < 0.0$  use  $A_1 = 0.0$ , and if  $A_2 < 0.0$  use  $A_2 = 0.0$ .

#### **A.6 API 650 Storage Tanks**

The equations to evaluate the minimum thickness and maximum fill height of an atmospheric storage tank are covered in Part 2 of API 653.

##### **A.6.1 Overview**

The minimum thickness and Maximum Fill Height can be computed by the 1-Foot Method (see paragraph [A.6.3](#)) or the Variable Point Method described in API 650.

**A.6.2 Metal Loss**

The equations in this paragraph are written in terms of the nominal diameter of the tank,  $D_n$ ; therefore, the diameter does not need to be adjusted for metal loss and future corrosion allowance. The wall thickness is adjusted for metal loss and future corrosion allowance.

**A.6.3 Required Thickness and MFH for Liquid Hydrostatic Loading**

- a) The minimum thickness and  $MFH$  in Metric Units are shown below. In these equations, the tank nominal diameter  $D$  is in meters, the design fill height  $H$  is in meters, the allowable stress  $S$  is in MPa, the wall thicknesses  $t_{\min}$  and  $t$  are in millimeters, and the metal loss  $LOSS$  and future corrosion allowance  $FCA$  are in millimeters.

$$t_{\min} = \frac{4.9D(H - 0.3)G}{S} + FCA \quad (\text{A.319})$$

$$MFH = \frac{(t - LOSS - FCA)S}{4.9G} + 0.3 \quad (\text{A.320})$$

- b) The minimum thickness and  $MFH$  in US Customary Units are shown below. In these equations, the tank nominal diameter  $D$  is in feet, the design fill height  $H$  is in feet, the allowable stress  $S$  is in psi, the wall thicknesses  $t_{\min}$  and  $t$  are in inches, and the metal loss  $LOSS$  and future corrosion allowance  $FCA$  are in inches.

$$t_{\min} = \frac{2.6D(H - 1)G}{S} + FCA \quad (\text{A.321})$$

$$MFH = \frac{(t - LOSS - FCA)S}{2.6G} + 1 \quad (\text{A.322})$$

**A.7 Thickness Equations for Supplemental Loads****A.7.1 Overview**

Supplemental loads (see paragraphs A.2.6) may result in an axial force and/or bending moment being applied to the end of a cylindrical shell, conical shell or pipe section. This type of loading results in longitudinal membrane and bending stresses (stresses acting on a circumferential plane) in addition to the longitudinal and circumferential (hoop) membrane stress caused by pressure loading. The effects of supplemental loads for other loading conditions and/or shell geometries can be evaluated using the stress analysis methods in Annex B1.

**A.7.2 Vertical Vessels Subject to Weight and Wind or Earthquake Loads**

Use the equations in paragraph A.7.2 with  $F$  and  $M$  equal to the weight of the tower, attachments, and contents, and the bending moment from the wind or earthquake loading, respectively, above the point of interest. The loads resulting from wind and earthquake load may be calculated using the procedure in ASCE 7.

- a) Thick shell:

$$t_{sl} = \frac{2F}{SE\pi(D_o + D)\cos\alpha} + \frac{16D_o M}{SE\pi(D_o + D_c)(D_o^2 + D^2)\cos\alpha} \quad (\text{A.323})$$

b) Thin Shell:

$$t_{sl} = \frac{F}{2SE\pi R_m \cos \alpha} + \frac{M}{SE\pi R_m^2 \cos \alpha} \quad (\text{A.324})$$

#### A.7.3 Horizontal Vessels Subject to Weight Loads

The following equations can be used to determine the required thickness at the saddle and mid-span locations of the vessel.

a) Saddle Location Without Stiffening Rings

$$t_{sl} = Z_t \left[ \frac{\pi \left( \frac{\sin \Delta}{\Delta} - \cos \Delta \right)}{\Delta + \sin \Delta \cos \Delta - 2 \frac{\sin^2 \Delta}{\Delta}} \right] \quad (\text{A.325})$$

where

$$Z_t = \frac{QL}{4SE\pi R_m^2} \left[ \frac{4A}{L} \left( 1 - \frac{1 - \frac{A}{L} + \frac{R_m^2 - H^2}{2AL}}{1 + \frac{4H}{3L}} \right) \right] \quad (\text{A.326})$$

$$\Delta = \frac{\pi}{180} \left( \frac{5\theta}{12} + 30 \right) \quad (\text{A.327})$$

b) Saddle Location With Stiffening Rings,  $Z_t$  is given by Equation (A.326).

$$t_{sl} = Z_t \quad (\text{A.328})$$

c) Mid-span Location

$$t_{sl} = \frac{QL}{4SE\pi R_m^2} \left[ \frac{1 + \frac{2(R_m^2 - H^2)}{L^2}}{1 + \frac{4H}{3L}} - \frac{4A}{L} \right] \quad (\text{A.329})$$

#### A.8 Nomenclature

$A$	cross-sectional area of cylinder or the nozzle calculation parameter or the length from the tangent line of the horizontal vessel to the centerline of a saddle support, as applicable.
$A_r$	required reinforcement area.
$A_R$	cross-sectional area of the ring stiffener.
$A_c$	cross sectional area of the conical transition stiffening ring.
$A_f$	cross-sectional area of a large ring stiffener that acts as a bulkhead.
$A_s$	cross-sectional area of a small ring stiffener.
$A_L$	cross-sectional area of a large ring stiffener that acts as a bulkhead.

$A_1$	available reinforcement area resulting from excess thickness in the shell..
$A_2$	available reinforcement area resulting from excess thickness in the nozzle or run pipe, as applicable.
$A_3$	available reinforcement area resulting from excess thickness in the nozzle internal projection or branch pipe, as applicable.
$A_4$	available reinforcement area provided by the welds and, for piping, the reinforcement pad.
$A_5$	available reinforcement area provided by a reinforcing pad.
$A_{41}$	available reinforcement area provided by the nozzle to pad or nozzle to pipe attachment welds.
$A_{42}$	available reinforcement area provided by the reinforcement pad attachment welds.
$A_{43}$	available reinforcement area provided by the reinforcement pad.
$\alpha_r$	one-half apex angle of the cone in a conical shell or toriconical head (degrees).
$\alpha$	one-half apex angle of the cone in a conical shell or toriconical head (radians).
$\alpha_v$	compressive stress calculation parameter.
$\alpha_1$	offset cone angle.
$\alpha_2$	offset cone angle.
$b_e$	effective length.
$B$	nozzle calculation parameter.
$\beta$	angle between the axis of the header and branch pipe, or an angle used to compute the geometry of a conical transition with a knuckle and/or flare, as applicable.
$\beta_a$	angle used to determine the applicability of the Lorentz factor.
$c_b$	$c_b = LOSS_b + FCA$ .
$c_h$	$c_h = LOSS_h + FCA$ .
$c_n$	$c_n = LOSS_n + FCA$ .
$c_s$	$c_s = LOSS_s + FCA$ .
$C_h$	shell parameter for the buckling calculation.
$C_m$	coefficient whose value is established as follows: = 0.85 for compression members in frames subject to joint translation (sideway). = $0.6 - 0.4(M_1/M_2)$ for rotationally restrained members in frames braced against joint translation and not subject to transverse loading between their supports in the plane of bending; in this equation, $M_1/M_2$ ratio of the smaller to large bending moment at the ends of the portion of the member that is unbraced in the plane of bending under consideration ( $M_1/M_2$ is positive when the member is bent in reverse curvature and negative when the member is bent in single curvature). = 0.85 for compression members in frames braced against joint translation and subject to transverse loading between support points, the member ends are restrained against rotation in the plane of bending. = 1.0 for compression members in frames braced against joint translation and subject to transverse loading between support points, the member ends are unrestrained against rotation in the plane of bending. = 1.0 for an unbraced skirt supported vessel.
$C_o$	outside crown radius of a torispherical head corrected for $LOSS$ and $FCA$ as applicable.
$C_r$	inside crown radius of a torispherical head corrected for $LOSS$ and $FCA$ as applicable.

$C_v$	coefficient for the stiffener size calculation based on shear loads.
$C_x$	compressive stress calculation parameter.
$C_v$	compressive stress calculation parameter.
$\bar{C}$	compressive stress calculation parameter.
$C_0$	compressive stress calculation parameter.
$C_p$	compressive stress calculation parameter.
$C_1$	compressive stress calculation parameter.
$C_2$	compressive stress calculation parameter.
$C_3$	compressive stress calculation parameter.
$C_4$	compressive stress calculation parameter.
$C_5$	compressive stress calculation parameter.
$D$	inside shell diameter or the cone diameter at the stiffening ring, corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$D_n$	tank nominal diameter.
$D_L$	cone outside diameter, large end, corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$D_{LS}$	cylinder outside diameter, large end, corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$D_{cc}$	diameter to the centroid of the composite ring section for an external ring; for an internal ring, the inside diameter (see <a href="#">Figure A.10</a> ).
$D_S$	cone outside diameter, small end, corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$D_{SS}$	cylinder outside diameter, small end, corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$D_b$	outside diameter of the branch pipe corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$D_h$	outside diameter of the run or header pipe corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$D_m$	vessel or run pipe mean diameter corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$D_o$	outside diameter corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$D_p$	outside diameter of the reinforcing pad.
$D_l$	diameter used in the flare stress calculation.
$d_c$	diameter of the circular opening, or chord length at the vessel wall mid-surface of a non-radial opening, in the plane under consideration including the effects of metal loss and future corrosion allowance.
$d_m$	nozzle or branch pipe mean diameter corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$d_o$	outside diameter of the nozzle corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$d_r$	diameter of the rivet.
$d_p$	diameter of the rivet hole in the plate.
$d_1$	effective length removed from the pipe at the branch location.
$d_2$	half-width of reinforcement zone.
$\Delta$	parameter in the supplemental thickness calculation for a horizontal vessel or a compressive stress calculation factor, as applicable.
$e$	deviation from a true circle.
$e_c$	parameter to compute the deviation from a true circle.
$e_{c1}$	parameter to compute the deviation from a true circle.

$e_x$	deviation from the meridian of a cylinder or cone.
$\psi$	parameter to compute the deviation from a true circle.
$\xi$	parameter to compute the deviation from a true circle.
$e_t$	parameter used for computing the boiler tube thickness determined as follows: $e_t = 0.0$ for tubes strength-welded to headers and drums, and $e_t = 0.04$ over a length equal to the length of the seat plus 25 mm (1in.) for tubes expanded into tube seats except $e_t = 0.0$ for tubes expanded into tube seats provided the thickness of the tube ends over a length of the seat plus 25 mm (1 in.) is not less than the following:
	<ul style="list-style-type: none"> <li>• 2.41 mm (0.095 in) for tubes 32 mm (1.25 in) OD and smaller,</li> <li>• 2.67 mm (0.105 in) for tubes above 32 mm (1.25 in) and up to 51 mm (2 in.) inclusive,</li> <li>• 3.05 mm (0.120 in) for tubes above 51 mm (2 in) and up to 76 mm (3 in.) inclusive,</li> <li>• 3.43 mm (0.135 in) for tubes above 76 mm (3 in) and up to 102 mm (4 in.) inclusive,</li> <li>• 3.81 mm (0.150 in) for tubes above 102 mm (4 in) and up to 127 mm (5 in.) inclusive.</li> </ul>
$E$	weld joint efficiency or quality factor from the original construction code, if unknown use 0.7.
$E_y$	modulus of elasticity at the assessment temperature.
$E_t$	tangent modulus of elasticity of material at the assessment temperature.
$E_1$	1.0 when the opening is in solid plate or in a Category B butt joint, otherwise, the joint efficiency of the weld joint the nozzle intersects.
$\eta_v$	compressive stress calculation parameter.
$f_x$	total axial compressive membrane stress
$f_a$	axial compressive membrane stress resulting from applied axial load.
$f_b$	bending stress.
$f_h$	circumferential stress in the cylinder at the conical transition.
$f_q$	axial compressive membrane stress resulting from the pressure load on the end of the cylinder.
$f_v$	shear stress from applied loads.
$f_r$	weld strength factor.
$f_w$	weld strength factor.
$F$	applied net-section axial force, use a negative value if the axial force produces a compressive stress at the location of the assessment point.
$f_{r1}$	strength reduction factor; $f_{r1} = S_n / S_v$ for a set-in nozzle, $f_{r1} = 1.0$ for a set-on nozzle.
$f_{r2}$	strength reduction factor; $f_{r2} = S_n / S_v$ .
$f_{r3}$	strength reduction factor; $f_{r3} = \min[S_n, S_p] / S_v$ .
$f_{r4}$	strength reduction factor; $f_{r4} = S_p / S_v$ .
$FCA$	specified future corrosion allowance (see paragraph A.2.7),
$FS$	in-service margin.
$F_{ah1}$	compressive stress calculation parameter.
$F_{ah2}$	compressive stress calculation parameter.
$F_{ba}$	allowable compressive membrane stress of a cylinder subject to a net-section bending moment in the absence of other loads.
$F_{ca}$	allowable compressive membrane stress of a cylinder due to an axial compressive load with $\lambda_c > 0.15$ .

$F_{bha}$	allowable axial compressive membrane stress of a cylinder subject due to bending in the presence of hoop compression.
$F_{hba}$	allowable hoop compressive membrane stress of a cylinder in the presence of longitudinal compression due to net-section bending moment.
$F_{he}$	elastic hoop compressive membrane failure stress of a cylinder or formed head subject to external pressure only.
$F_{hec}$	is $F_{he}$ for a cone section treated as an equivalent cylinder.
$F_{ha}$	allowable hoop compressive membrane stress of a cylinder or formed head subject to external pressure only.
$F_{heF}$	average value of the hoop buckling stress, $F_{he}$ , averaged over the length $L_F$ where $F_{he}$ is determined from Equation (A.176).
$F_{hva}$	allowable hoop compressive membrane stress of a cylinder in the presence of shear stress.
$F_{hxa}$	allowable hoop compressive membrane stress of a cylinder in the presence of axial compression.
$F_{ic}$	predicted inelastic buckling stress, which is determined by letting $FS = 1.0$ in the allowable stress equations.
$F_{va}$	allowable shear stress of a cylinder subject to shear loads only.
$F_{ve}$	elastic shear buckling stress of a cylinder subject to shear loads only.
$F_{vha}$	allowable shear stress of a cylinder subject to shear stress in the presence of hoop compression.
$F_{xa}$	allowable compressive membrane stress of a cylinder due to an axial compressive load with $\lambda_c \leq 0.15$ .
$F_{xe}$	elastic axial compressive failure membrane stress (local buckling) of a cylinder in the absence of other loads.
$F_{xha}$	allowable axial compressive membrane stress of a cylinder subject due to bending in the presence of hoop compression.
$G$	specific gravity of the liquid to be stored in an atmospheric storage tank.
$\gamma$	buckling parameter.
$H$	height of the horizontal vessel head, or the design liquid level in an atmospheric storage tank, as applicable.
$h$	height of the elliptical head measured to the inside surface or the inside nozzle projection, as applicable.
$h_1$	ring stiffener dimension (see Figure A.11).
$h_2$	ring stiffener dimension (see Figure A.11).
$j$	rivet row number.
$J_r$	load factor for external pressure used in the nozzle reinforcement calculation (see paragraph A.4.10 for restrictions).
$k$	compressive stress calculation parameter.
$K$	elliptical head coefficient.
$K_c$	equivalent radius coefficient.
$K_s$	shear coefficient.
$K_1 \rightarrow K_6$	coefficients used in the flare stress calculation.
$K_u$	coefficient based on end conditions of a member subject to axial compression:

= 2.10 for a member with one free end and the other end fixed. In this case, "member" unbraced cylindrical shell or cylindrical shell section as defined in the Nomenclature.  
 = 1.00 for a member with both ends pinned,  
 = 0.80 for a member with one end pinned and the other end fixed,  
 = 0.65 for a member with both ends fixed.

 $I$  $I_c$  $I_L$  $I_L^C$  $I_S$  $I_S^C$  $L$  $L, L_1, L_2, \dots$  $L_B, L_{B1}, L_{B2}, \dots$  $L_c$  $L_u$  $L_e$  $L_{ec}$  $L_x$  $L_f$  $L_F$  $L_s$  $L_t$  $L_n$  $L_v$  $L_{fc}$  $L_{kc}$  $L_b$  $L_{ct}$ 

moment of inertia of the cylinder or cone cross section.

moment of inertia of the conical transition stiffening ring.

actual moment of inertia of the large stiffening ring.

actual moment of inertia of the composite section comprised of the large stiffening ring and effective length of the shell about the centroidal axis.

actual moment of inertia of the small stiffening ring.

actual moment of inertia of the composite section comprised of the small stiffening ring and effective length of the shell about the centroidal axis.

axial length of nozzle with thickness  $t_n$ , the tangent-to-tangent length of the horizontal vessel or the design length of a vessel section between lines of support, as applicable. A line of support is; a circumferential line on a head (excluding conical heads) at one-third the depth of the head from the tangent line as shown in [Figure A.12](#) or a stiffening ring that meets the requirement of paragraph [A.4.4.c.3](#).design lengths of the unstiffened vessel sections between lines of support (see [Figure A.12](#)). A line of support is (1) a circumferential line on a head (excluding conical heads) at one-third the depth of the head measured from the tangent line, (2) a small stiffening rings that meets the requirements of this paragraph, or (3) a tubesheet.design lengths of the cylinder between bulkheads or large rings designated to act as bulkheads (see [Figure A.12](#)).axial length of a cone or conical section for an unstiffened cone, or the length from the cone-to-cylinder junction to the first stiffener in the cone for a stiffened cone (see [Figure A.3](#) and [A.4](#)).

laterally unbraced length of cylindrical member that is subject to column buckling, equal to zero when evaluating the shell of a vessel under external pressure only.

effective length.

out-of-roundness template chord length.

length used to compute the deviation from a straight line.

Lorentz factor.

one-half of the sum of the distances,  $L_B$ , from the center line of a large ring to the next large ring of head line of support on either side of the large ring (see [Figure A.12](#)).one-half of the sum of the distances from the centerline of a small stiffening ring to the next line of support on either side of the ring, measured parallel to the axis of the cylinder (see [Figure A.12](#)); a line of support is described in the definition for  $L$ .overall length of vessel as shown in [Figure A.12](#).dimension to define the height of the reinforcement zone (see [Figures A.6](#) and [A.7](#)).dimension to define the width of the reinforcement zone (see [Figures A.6](#) and [A.7](#)).

length for the flare calculation.

length for the knuckle calculation.

height of reinforcement zone.

length of the cone section in a conical transition (see [Figure A.4](#)).

$\lambda$	nozzle calculation parameter.
$\lambda_c$	slenderness factor for column buckling.
$I_{ss}$	moment of inertia of a large or small ring stiffener plus effective length of shell about centroidal.
$LOSS$	metal loss in the shell prior to the assessment equal to the nominal (or furnished thickness if available) minus the measured minimum thickness at the time of the inspection.
$LOSS_b$	metal loss in the branch pipe from prior periods of operation equal to the nominal (or furnished thickness if available) minus the minimum measured thickness at the time of the inspection.
$LOSS_h$	metal loss in the header pipe from prior periods of operation equal to the nominal (or furnished thickness if available) minus the minimum measured thickness at the time of the inspection.
$LOSS_n$	metal loss in the nozzle from prior periods of operation equal to the nominal (or furnished thickness if available) minus the minimum measured thickness at the time of the inspection.
$LOSS_s$	metal loss in the shell from prior periods of operation equal to the nominal (or furnished thickness if available) minus the minimum measured thickness at the time of the inspection.
$M$	applied net-section bending moment, use a negative value if the bending moment produces a compressive stress at the location of the assessment point. For a formed head $M$ is the knuckle factor.
$M_x$	shell parameter for the buckling calculation.
$M_s$	shell parameter for the buckling calculation.
$MA$	mechanical allowances (thread or groove depth); for threaded components, the nominal thread depth (dimension h of ASME B.1.20.1) shall apply.
$MAWP$	maximum allowable working pressure.
$MAWP^C$	maximum allowable working pressure based on circumferential stress.
$MAWP^L$	maximum allowable working pressure based on longitudinal stress.
$MAWP^c$	maximum allowable working pressure for the cone.
$MAWP^f$	maximum allowable working pressure for the flare.
$MAWP^k$	maximum allowable working pressure for the knuckle.
$MFH$	maximum fill height of the liquid to be stored in an atmospheric storage tank
$n$	number of waves in the shell buckling calculation.
$n_{rm}$	number of rivets.
$N_r$	total number of rivets over the width $w_r$ , for a butt joint, this will encompass one half of the joint pattern.
$P$	internal design pressure.
$P_a$	allowable external pressure in the absence of other loads.
$P_{rs}$	rivet shear load.
$P_{rc}$	minimum compressive load in a riveted joint.
$P_{rj}$	plate tension load for the $j^{\text{th}}$ row of rivets in a riveted joint.
$P_{rj,\max}$	governing plate tension load for a riveted joint.
$P_{rl}$	limiting load of a riveted plate.
$P_{rp}$	limiting load of a plate without a rivet.
$\phi$	angle used to compute the cone geometry.
$\phi_s$	angle measured around the circumference from the direction of the applied shear force to the point under consideration.
$Q$	saddle reaction resulting from the weight of the vessel and vessel contents.

$R$	inside radius corrected for <i>LOSS</i> and <i>FCA</i> as applicable..
$R_{cc}$	radius to the centroid of the combined ring stiffener and effective length of the shell (see <a href="#">Figure A.11</a> ).
$R_L$	inside radius of large cylinder at a conical transition corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$R_S$	inside radius of small cylinder at a conical transition corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$R_b$	centerline bend radius (see <a href="#">Figure A.14</a> ).
$R_{ell}$	ratio of the major-to-minor axis of an elliptical head (see <a href="#">Figure A.1</a> ).
$R_m$	mean radius of shell or pipe; use the large end radius for a conical shell, corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$R_{nc}$	nozzle inside radius corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$R_o$	outside radius of shell; use the large end radius for a conical shell, corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$r_f$	inside radius of the flare at a conical transition, corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$r_g$	radius of gyration.
$r_k$	inside knuckle radius of a torispherical head, toriconical head, or conical transition, corrected for <i>LOSS</i> and <i>FCA</i> as applicable.
$S$	allowable stress.
$S_n$	allowable stress for the nozzle.
$S_p$	allowable stress for the reinforcing pad.
$S_r$	allowable stress for the reinforcing pad from the original construction code.
$S_v$	allowable stress for the vessel.
$S_w$	allowable stress for the weld metal from the original construction code.
$S_y$	yield stress of material at the assessment temperature.
$S_{wh}$	allowable stress for the nozzle-to-vessel (inside surface) attachment weld.
$S_{wn}$	allowable stress for the nozzle-to-reinforcing pad or nozzle-to-vessel fillet weld.
$S_{wp}$	allowable stress for the shell to reinforcing pad fillet weld.
$S_{wpg}$	allowable stress for the nozzle-to-pad groove weld.
$S_{wng}$	allowable stress for nozzle-to-vessel groove weld.
$\sigma_{bp}$	allowable bearing stress of plate.
$\sigma_{br}$	allowable bearing stress of rivets.
$\sigma_{sr}$	allowable shear stress of rivets.
$\sigma_{tp}$	allowable tensile stress of plate.
$\sigma_m$	nominal membrane stress.
$\sigma_m^C$	nominal circumferential membrane stress for a cylinder or cone, as applicable.
$\sigma_m^L$	nominal longitudinal membrane stress for a cylinder or cone, as applicable.
$\sigma_m^c$	maximum stress in the cone.

$\sigma_m^f$	maximum stress in the flare.
$\sigma_m^k$	maximum stress in the knuckle.
$\sigma_{\max}$	maximum stress.
$\sigma_1$	principal compressive stress in the 1-direction.
$\sigma_2$	principal compressive stress in the 2-direction.
$T_b$	nominal or furnished branch pipe thickness.
$T_h$	nominal or furnished header or run pipe thickness.
$T_r$	nominal or furnished thickness of the reinforcing pad.
$t$	nominal or furnished thickness of the shell, the nominal or furnished pipe thickness adjusted for mill tolerance, or cylinder thickness at a conical transition for a junction reinforcement calculation, as applicable.
$t_c$	$t_c = t - LOSS - FCA$ .
$t_{co}$	nominal or furnished cone thickness in a conical transition.
$t_{cc}$	$t_{cc} = t_{co} - LOSS - FCA$ .
$t_b$	required thickness of the branch pipe, see paragraph A.5.3.
$t_e$	nominal thickness of the reinforcing pad.
$t_f$	nominal or furnished thickness of the flare at a conical transition.
$t_{fc}$	$t_{fc} = t_f - LOSS - FCA$ .
$t_h$	required thickness of the header or run pipe, see paragraph A.5.4; for welded pipe, when the branch pipe does not intersect the longitudinal weld on the run pipe, the basic allowable stress for the pipe may be used in determining the required wall thickness. If the branch pipe does intersect the longitudinal weld of the run pipe, then the product of the basic allowable stress and the weld joint efficiency should be used in calculating the required wall thickness.
$t_i$	nominal thickness of the internal projection of the nozzle wall.
$t_k$	nominal or furnished thickness of the knuckle.
$t_{kc}$	$t_{kc} = t_k - LOSS - FCA$ .
$t_r$	required thickness of the shell.
$t_{\min}$	minimum required thickness.
$t_{\min}^C$	minimum required thickness based on the circumferential membrane stress for a cylinder or cone, as applicable.
$t_{\min}^L$	minimum required thickness based on the longitudinal membrane stress for a cylinder or cone, as applicable.
$t_{\min}^c$	minimum required thickness for the cone.
$t_{\min}^f$	minimum required thickness for the flare.
$t_{\min}^k$	minimum required thickness for the knuckle.
$t_n$	furnished nozzle wall thickness (see Figures A.6 and A.7) – For an integrally reinforced nozzle (see Figure A.7), $t_n = t_p$ if $L < 0.5\sqrt{d_m(t_n - c_n)}$ .
$t_p$	furnished wall thickness of the pipe section for an integrally reinforced nozzle (see Figure A.7).

$t_r$	required thickness of the vessel wall computed with $E = 1.0$ .
(1)	Cylindrical shell (see paragraphs A.3.3 and A.4.3).
(2)	Spherical shell (see paragraphs A.3.4 and A.4.4).
(3)	Elliptical head (see paragraphs A.3.5 and A.4.5); for the internal pressure calculation, when the nozzle opening and its reinforcement are completely within a circle the center of that coincides with the center of the head and the diameter of which is 80% of the shell diameter, the required wall thickness shall be determined using $K_c$ instead of $K$ .
(4)	Torispherical head (see paragraphs A.3.6 and A.4.6); for the internal pressure calculation, when the nozzle opening is entirely within the spherical of a torispherical head the required wall thickness is computed using $M=1.0$ .
(5)	Conical shell (see paragraphs A.3.7 and A.4.7); when the nozzle opening is in a cone, the required wall thickness is determined based on the shell diameter where the nozzle axis intersects the conical shell.
$t_{req}$	required thickness for future operation.
$t_{rn}$	required thickness of a seamless nozzle wall.
$t_{sl}$	supplemental thickness for mechanical loads other than pressure that result in longitudinal stress; this thickness is usually obtained from the results of a weight case in a stress analysis of the piping system (see paragraph A.2.6).
$t_{std}$	nominal thickness of ANSI B36.10 standard weight pipe.
$t_1$	ring stiffener dimension (see Figure A.11).
$t_2$	ring stiffener dimension (see Figure A.11).
$\theta$	angle of contact of the saddle with the shell or the angle around the elbow circumference where results are to be computed, as applicable.
$V$	net-section shear force.
$w_h$	weld leg size of the nozzle-to-vessel attachment weld on the inside surface of the vessel.
$w_n$	weld leg size of the nozzle-to-vessel or nozzle-to-reinforcing pad (if a pad is used) attachment weld.
$w_{ng}$	depth of nozzle-to-shell groove weld; for a set-on nozzle with a full penetration weld $w_{ng} = (t_n - c_n)$ ; for a set-in nozzle with a full penetration weld $w_{ng} = (t - c_s)$ .
$w_p$	weld leg size of the reinforcing pad-to-vessel attachment weld.
$w_r$	unit width over which the riveted joint efficiency will be determined.
$w_{pg}$	depth of nozzle-to-pad groove weld; for a full penetration weld $w_{pg} = t_p$ .
$W$	required weld stress.
$W_{11}$	required weld stress calculation parameter.
$W_{22}$	required weld stress calculation parameter.
$W_{33}$	required weld stress calculation parameter.
$W^c$	computed weld stress.
$W_{11}^c$	computed weld stress calculation parameter.
$W_{22}^c$	computed weld stress calculation parameter.
$W_{33}^c$	computed weld stress calculation parameter.

$Y_{B31}$  coefficient from ASME B31 Piping codes used for determining the pipe wall thickness, the coefficient can be determined from the following table that is valid for  $t_{min} < D_o/6$ . The value of  $Y_{B31}$  may be interpolated for intermediate temperatures.

Materials	Value of $Y_{B31}$					
	Temperature °C (°F)					
	≤ 482 (≤ 900)	510 (950)	538 (1000)	566 (1050)	593 (1100)	≥ 621 (≥ 1150)
Ferritic Steels	0.4	0.5	0.7	0.7	0.7	0.7
Austenitic Steels	0.4	0.4	0.4	0.4	0.5	0.7
Other Ductile Metals	0.4	0.4	0.4	0.4	0.4	0.4
Cast iron	0.4	---	---	---	---	---

$Z_c$  radial distance from the shell to the stiffening ring centroid.

$Z_L$  radial distance from the centerline of the shell to the centroid of the large ring stiffener.

$Z_S$  radial distance from the centerline of the shell to the centroid of the small ring stiffener.

$Z_t$  parameter in the supplemental thickness calculation for a horizontal vessel.

## A.9 References

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4. Rodabaugh, E.C., Duffy, A.R., and Atterbury, T.J., "The Internal Pressure Capacity of Butt Welding Elbows," American Gas Association, NG-18, Report No. 22, September, 1969.
5. WRC, "Review Of Area Replacement Rules for Pipe Connections in Pressure Vessels and Piping," WRC-335, Welding Research Council, New York, October 1988.
6. WRC, "Proposed Rules for Determining Allowable Compressive Stresses for Cylinders, Cones, Spheres and Formed Heads," WRC Bulletin 406, Welding Research Council, New York, 1995.
7. Zick, L.P., "Stresses in Large Horizontal Cylindrical Pressure Vessels on Two Saddle Supports," Welding Research Journal Supplement, September, 1951.
8. Zick, L.P. and Germain, A.R., "Circumferential Stresses in Pressure Vessel Shells of Revolution," *Journal of Engineering for Industry*, ASME, New York, N.Y., 1963.

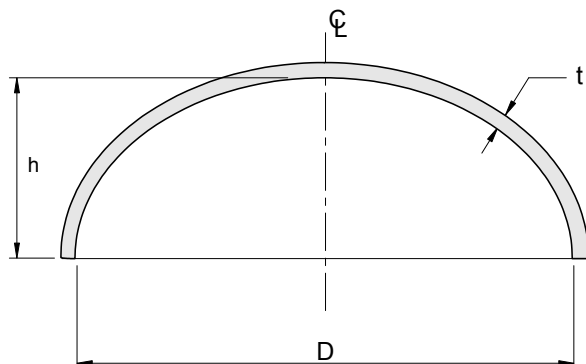
## A.10 Tables and Figures

**Table A.1 – Loads, Load Cases, and Allowable Stresses To Be Considered in a FFS Assessment**

Loading Condition	Load Description	Typical Allowable Membrane Stress
Erection	<ol style="list-style-type: none"> <li>1. Dead load of component less: insulation, fireproofing, piping, all loose internals, catalyst, packing, etc.</li> <li>2. Temporary loads and forces cased by erection</li> <li>3. Full wind or earthquake, whichever is greater.</li> </ol>	Code of construction design allowable stress as determined in paragraph <a href="#">A.2.4</a> .
Pressure Testing	<ol style="list-style-type: none"> <li>1. Dead load of component plus insulation, fireproofing, installed internals, platforms and other equipment supported from the component in the installed position.</li> <li>2. Piping loads including pressure thrust</li> <li>3. Applicable live loads excluding vibration and maintenance live loads.</li> <li>4. Pressure and fluid loads (water) for testing and flushing equipment and piping unless a pneumatic test is specified.</li> <li>5. Wind load for a wind speed of 56.3 Km/hr (35 mph).</li> </ol>	Code of construction design allowable stress as determined in paragraph <a href="#">A.2.4</a> . In addition, the following limits may be considered: <ol style="list-style-type: none"> <li>1. Tensile membrane stresses shall not exceed 90% of the minimum specified yield strength at 38°C (100°F) multiplied by the applicable weld joint efficiency.</li> <li>2. Longitudinal compressive membrane stresses shall not exceed the allowable compressive stress calculated at 38°C (100°F).</li> </ol>
Normal Operation	<ol style="list-style-type: none"> <li>1. Dead load of component plus insulation, refractory, fireproofing, installed internals, catalyst, packing, platforms and other equipment supported from the component in the installed position.</li> <li>2. Piping loads including pressure thrust</li> <li>3. Applicable live loads.</li> <li>4. Pressure and fluid loading during normal operation.</li> <li>5. Thermal loads.</li> </ol>	Code of construction design allowable stress as determined in paragraph <a href="#">A.2.4</a> .
Normal Operation plus Occasional (note: occasional loads are usually governed by wind and earthquake; however, other load types such as snow and ice loads may govern, see ASCE-7)	<ol style="list-style-type: none"> <li>1. Dead load of component plus insulation, refractory, fireproofing, installed internals, catalyst, packing, platforms and other equipment supported from the component in the installed position.</li> <li>2. Piping loads including pressure thrust</li> <li>3. Applicable live loads.</li> <li>4. Pressure and fluid loading during normal operation.</li> <li>5. Thermal loads</li> <li>6. Full wind, earthquake or other occasional loads, whichever is greater.</li> </ol>	Code of construction design allowable stress as determined in paragraph <a href="#">A.2.4</a> . Load definitions and load case combinations that shall be considered are shown in <a href="#">Annex B1</a> , Tables B1.1 and B1.2, respectively.
Abnormal or Start-up Operation plus Occasional (see note above)	<ol style="list-style-type: none"> <li>1. Dead load of component plus insulation, refractory, fireproofing, installed internals, catalyst, packing, platforms and other equipment supported from the component in the installed position.</li> <li>2. Piping loads including pressure thrust</li> <li>3. Applicable live loads.</li> <li>4. Pressure and fluid loading associated with the abnormal or start-up conditions</li> <li>5. Thermal loads</li> <li>6. Wind load for a wind speed of 35 mph.</li> </ol>	Code of construction design allowable stress as determined in paragraph <a href="#">A.2.4</a> modified as follows: Vessels – Abnormal or start-up operation is considered part of normal operation in the ASME B&PV Code; modification of design allowable stress not permitted. Piping – per Paragraph 302.3.5, limits for occasional loads per Paragraph 302.3.6, allowances for pressure and temperature variations per Paragraph 302.2.4. of the ASME B31.3 Piping Code.

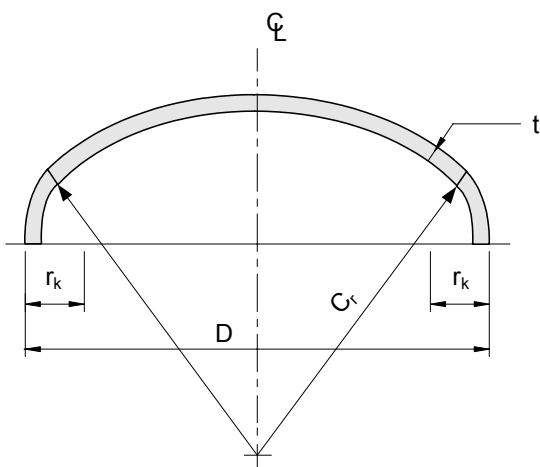
**Table A.2 – Temperature Limits For Compressive Stress Equations**

<b>ASME B&amp;PV Code Table In Which The Material Is Listed</b>		<b>Temperature Limit</b>	
<b>Section VIII, Division 1</b>	<b>Section VIII, Division 2</b>	<b>°C</b>	<b>°F</b>
UCS-23.1	ACS-1	425	800
UHA-23	AHA-1	425	800
UHT-23	AQT-1	370	700
UNF-23.1	ANF-1.1	150	300
UNF-23.2	ANF-1.2	65	150
UNF-23.3	ANF-1.3	480	900
UNF-23.4	ANF-1.4	315	600
UNF-23.5	---	315	600



$$R_{\text{ell}} = D/2h$$

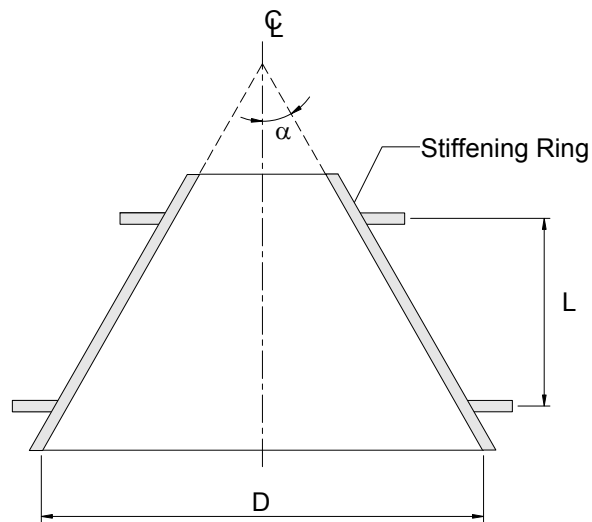
(a) Elliptical Head Geometry



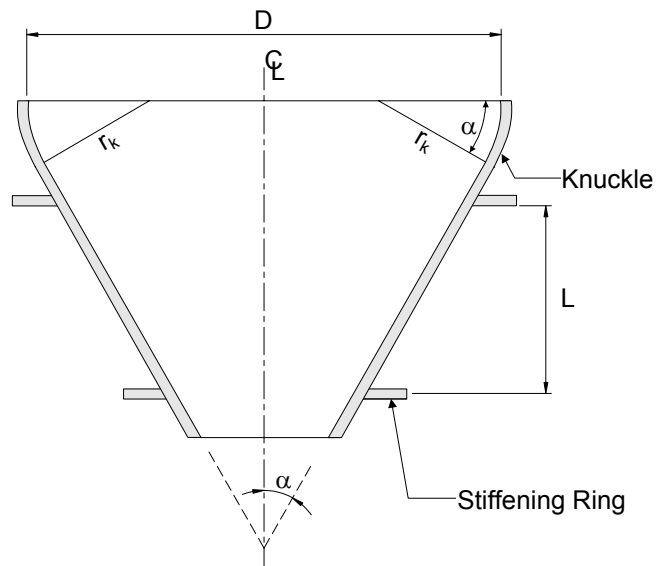
$$r_k/C_r \times 100 \geq 6\%$$

(b) Torispherical Head Geometry

**Figure A.1**  
**Elliptical and Torispherical Head Geometries**

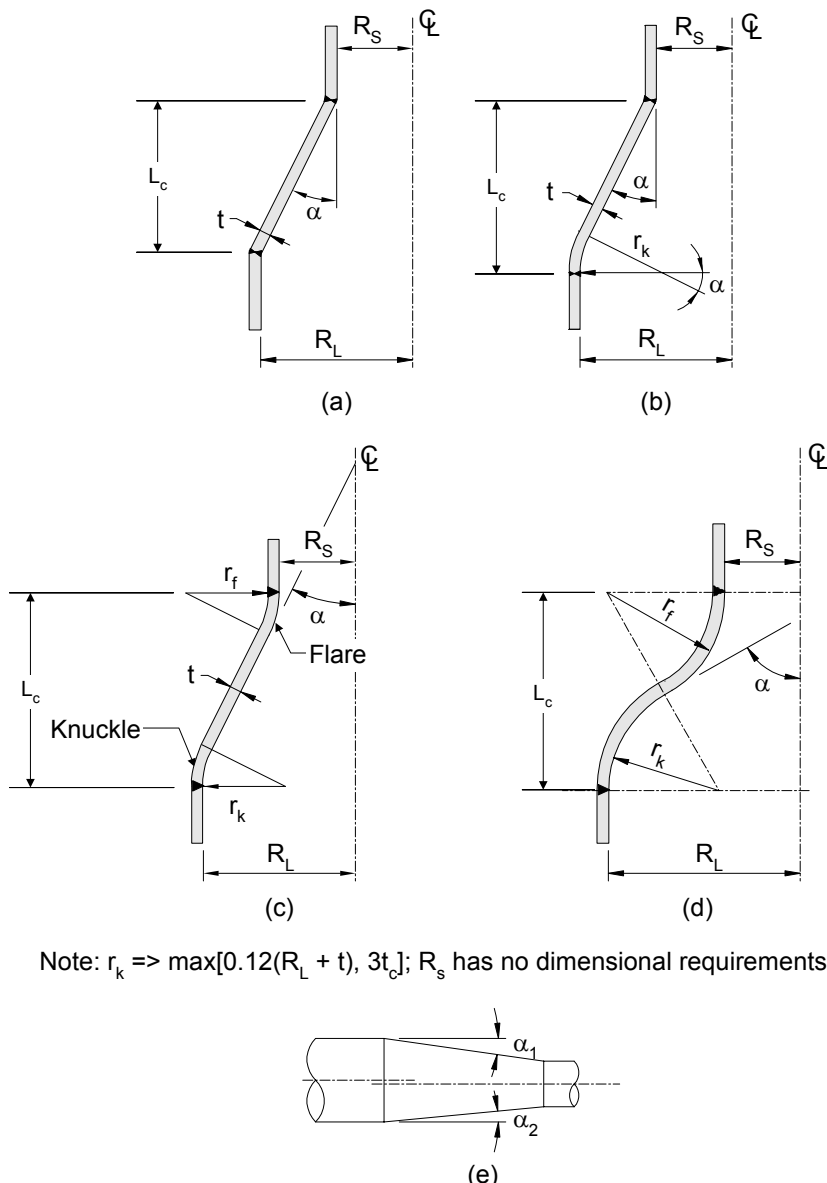


(a) Conical Shell Geometry

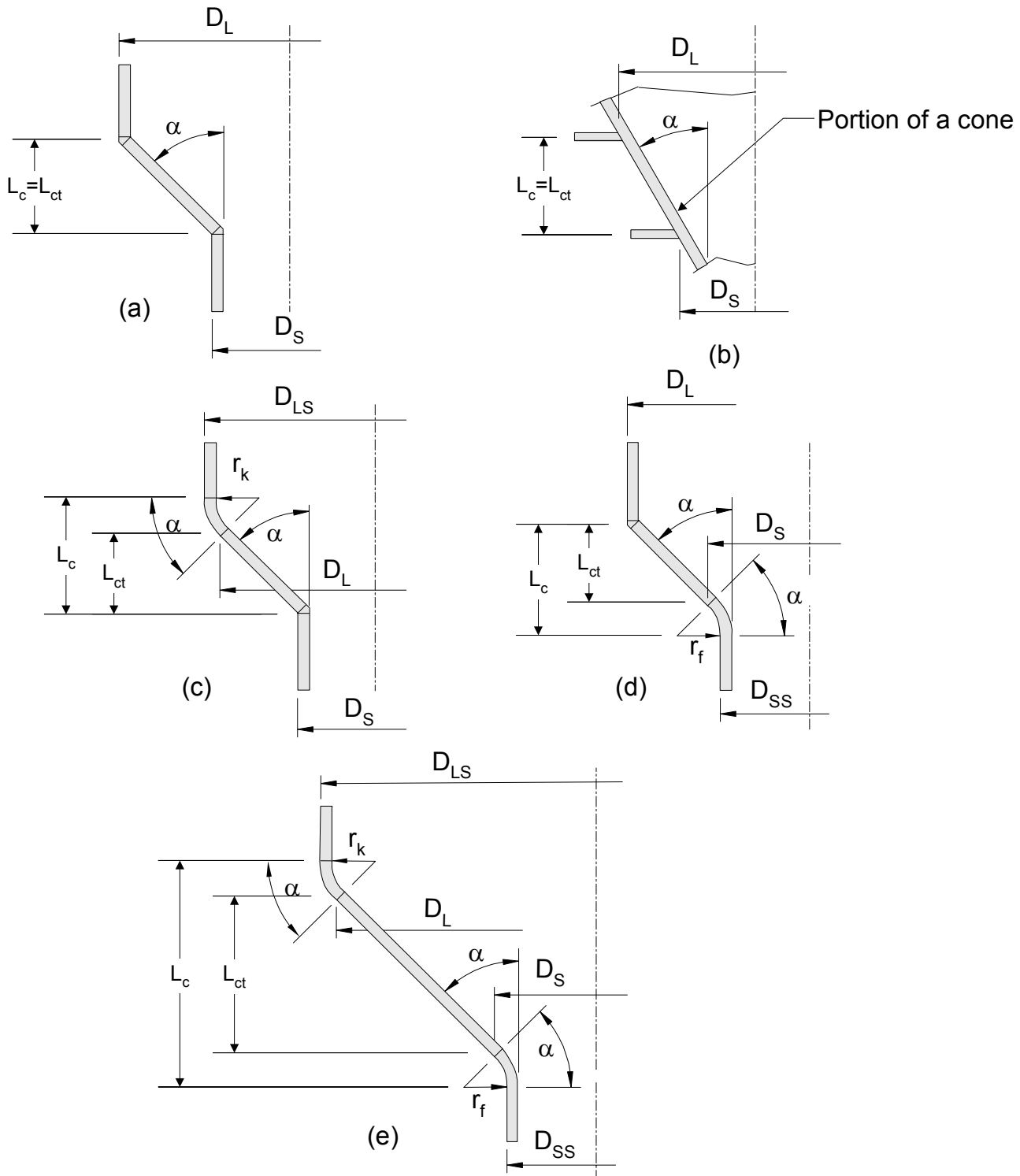


(b) Toriconical Head Geometry

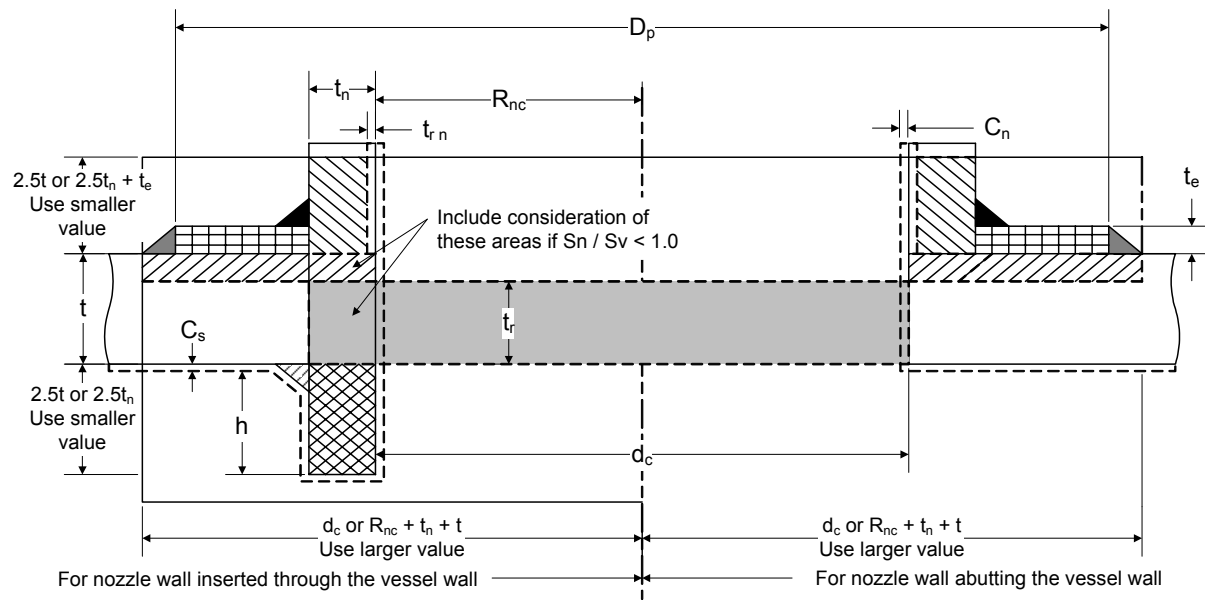
**Figure A.2**  
**Conical Shell and Toriconical Head Geometries**



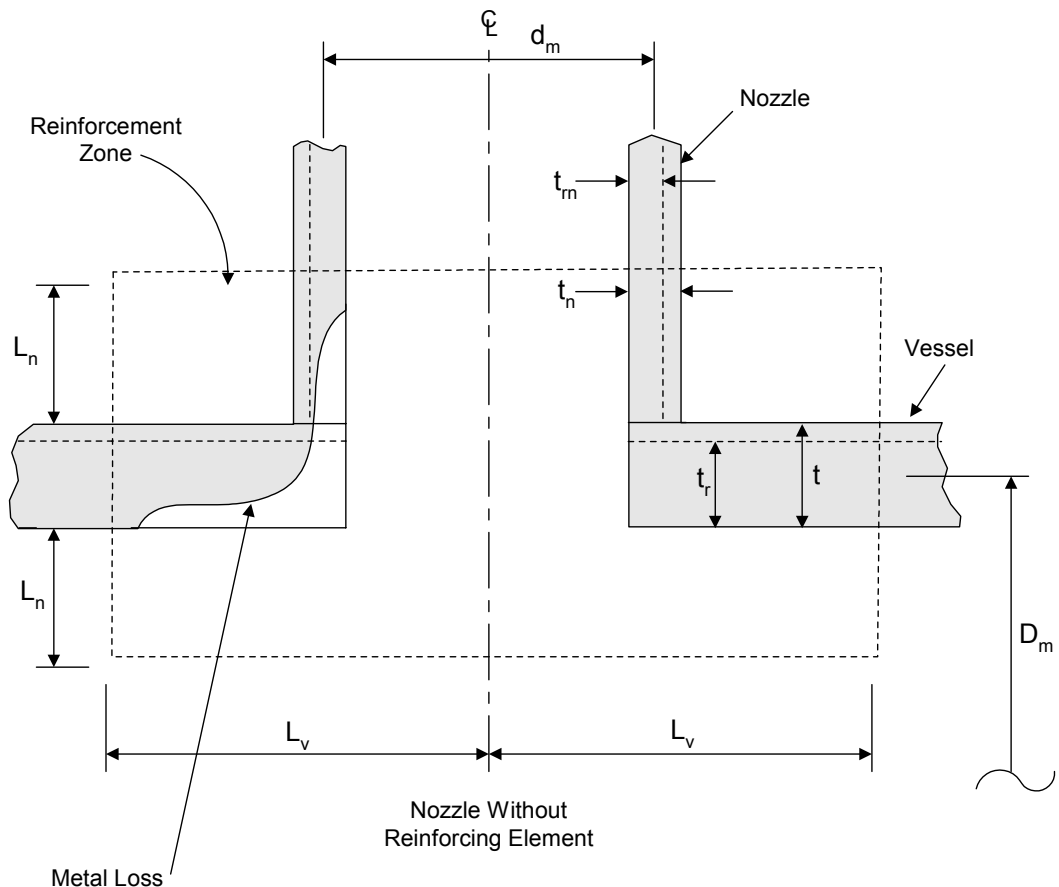
**Figure A.3**  
**Conical Transition Geometries**



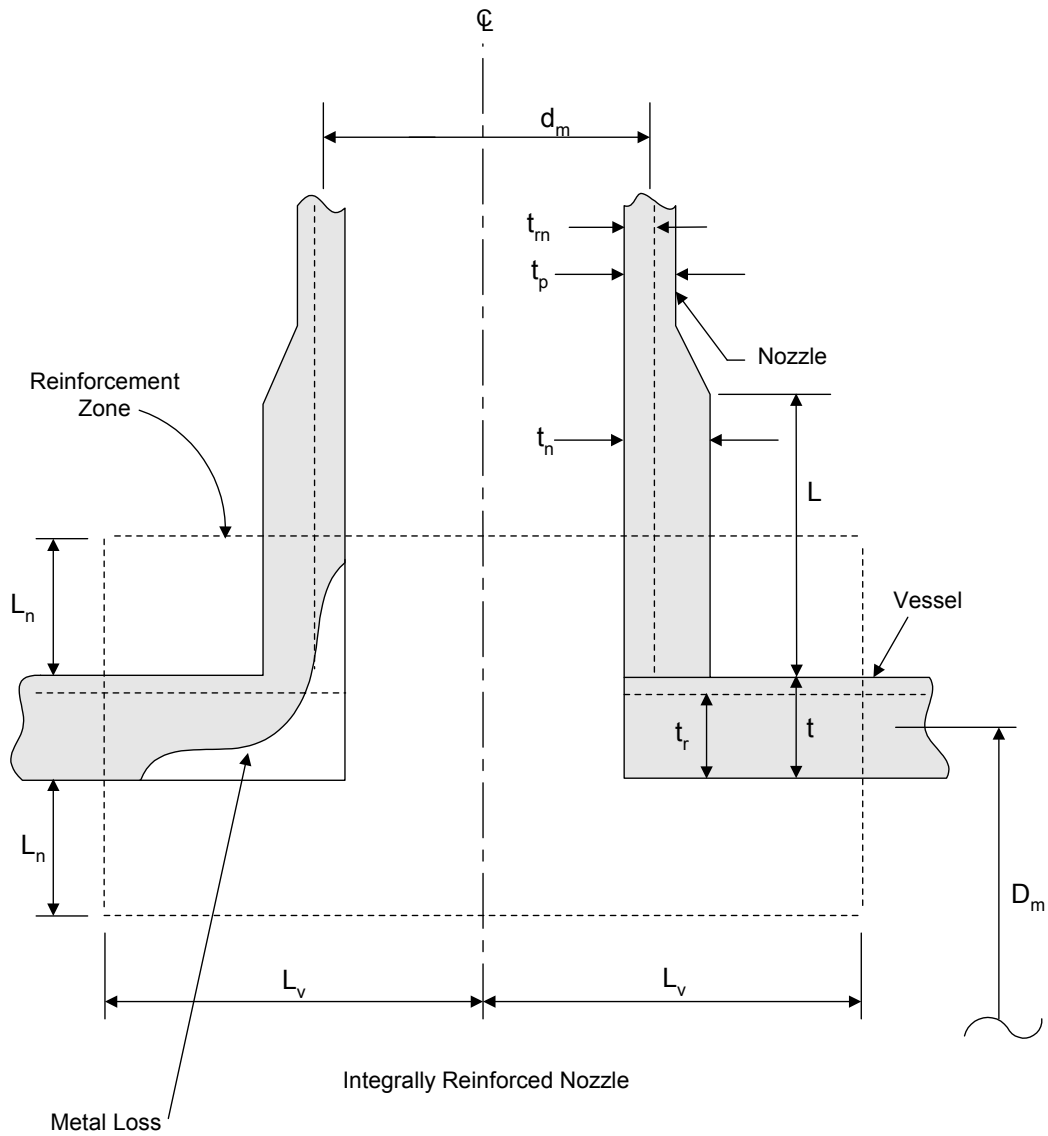
**Figure A.4**  
**Unsupported Length for Conical Transitions**



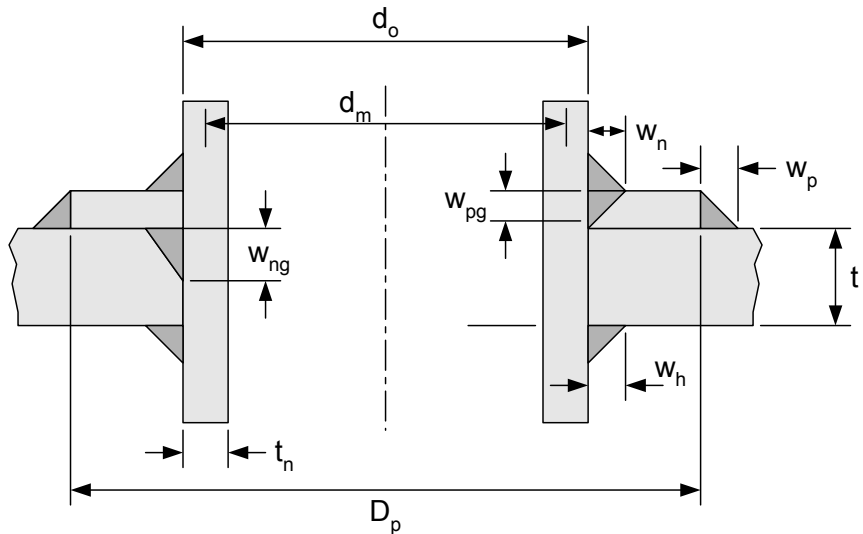
**Figure A.5**  
**Nozzle Parameters – Area Replacement Method**



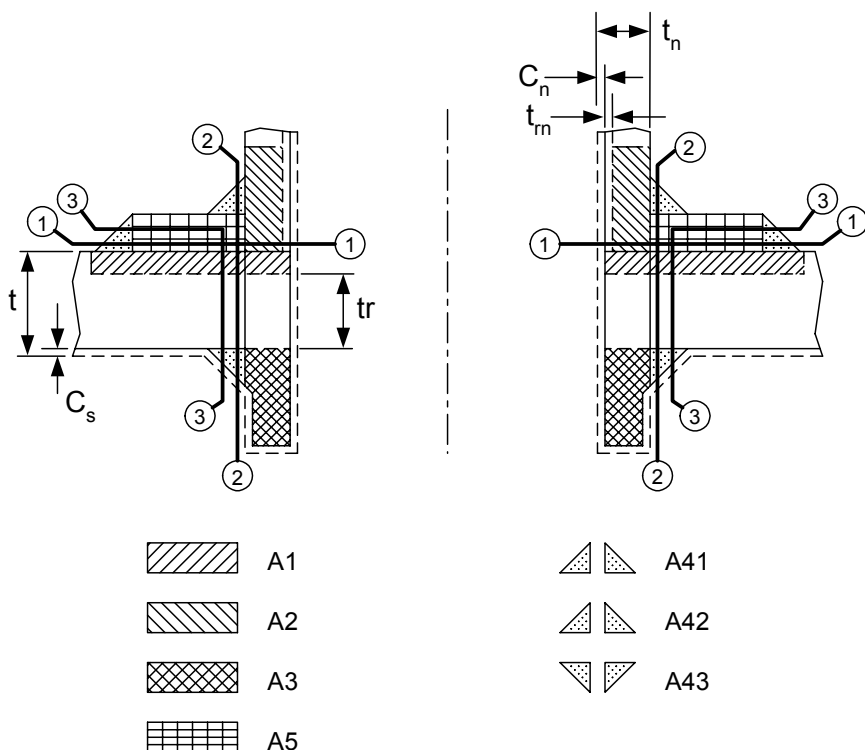
**Figure A.6**  
**Nozzle Parameters – Limit Load Analysis**



**Figure A.7**  
**Nozzle Parameters (Integrally Reinforced Nozzle Neck) – Limit Load Analysis**

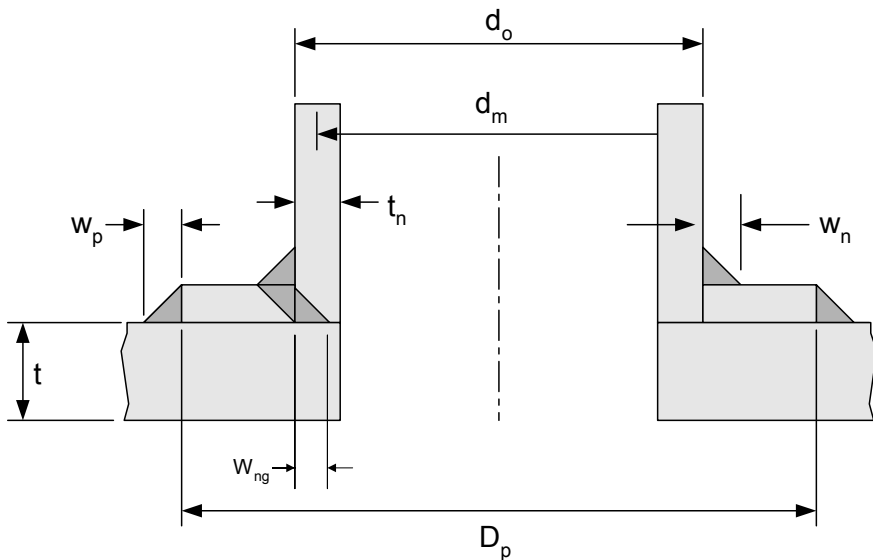


(a) Nozzle and Weld Dimensions

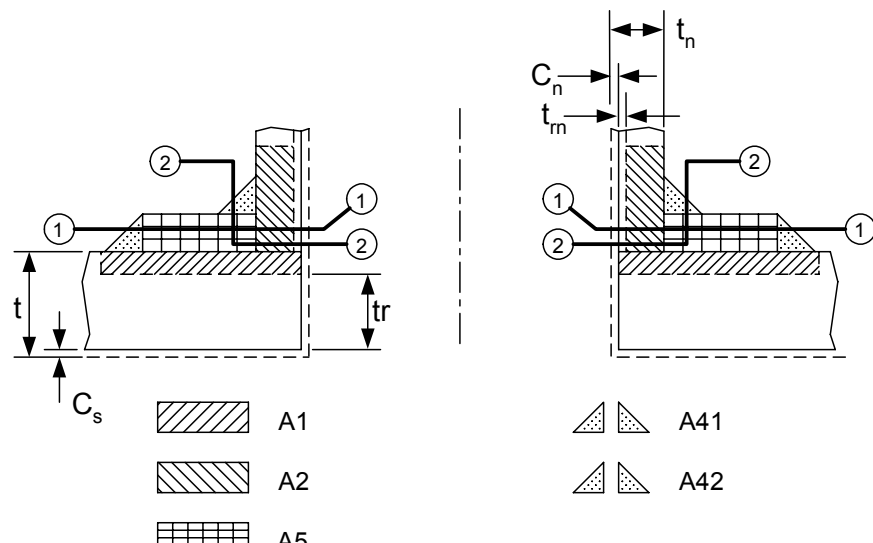


(b) Weld Strength Paths

**Figure A.8**  
Definition of Paths for a Nozzle Weld Strength Analysis – Set-in Nozzle

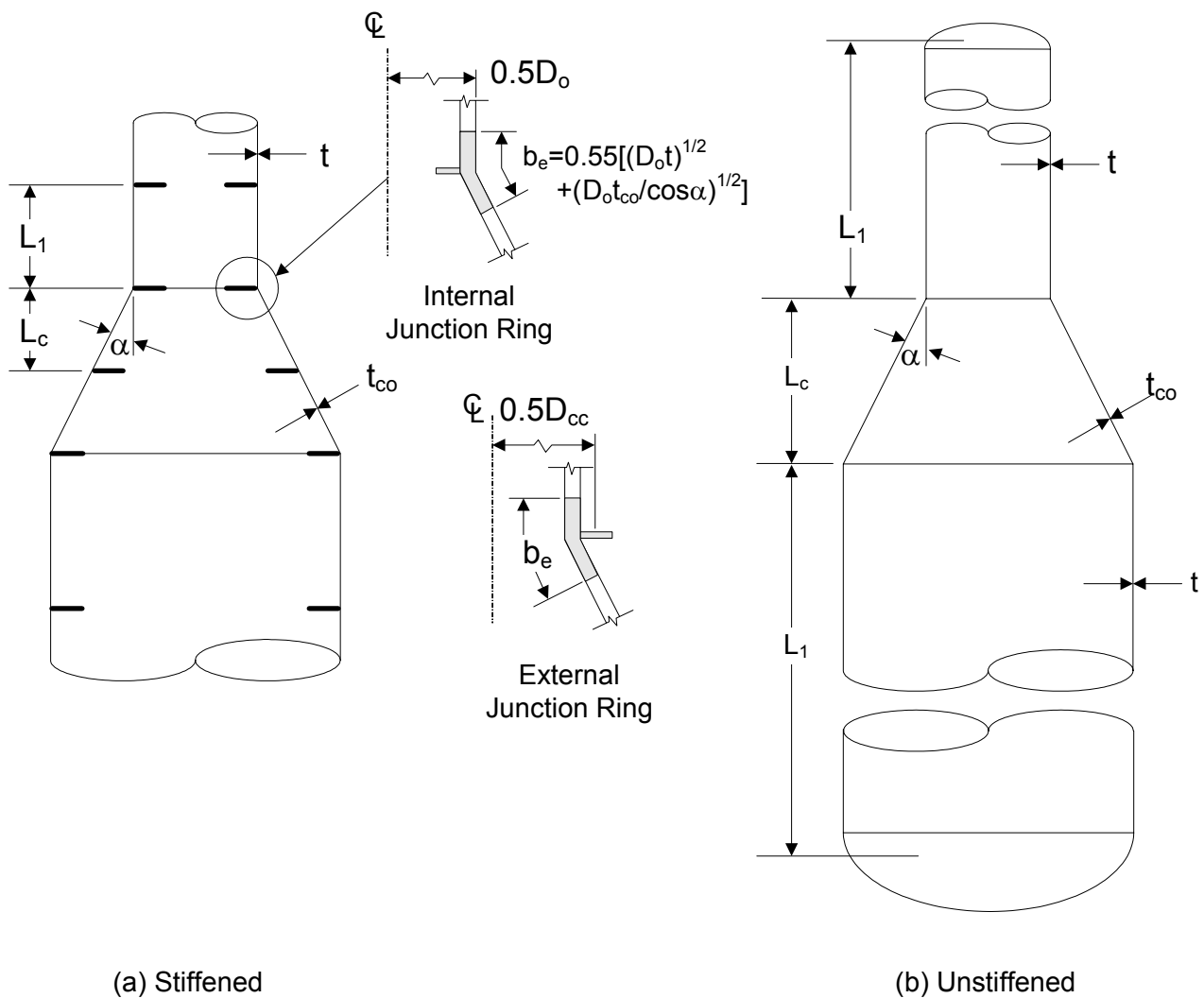


(a) Nozzle and Weld Dimensions

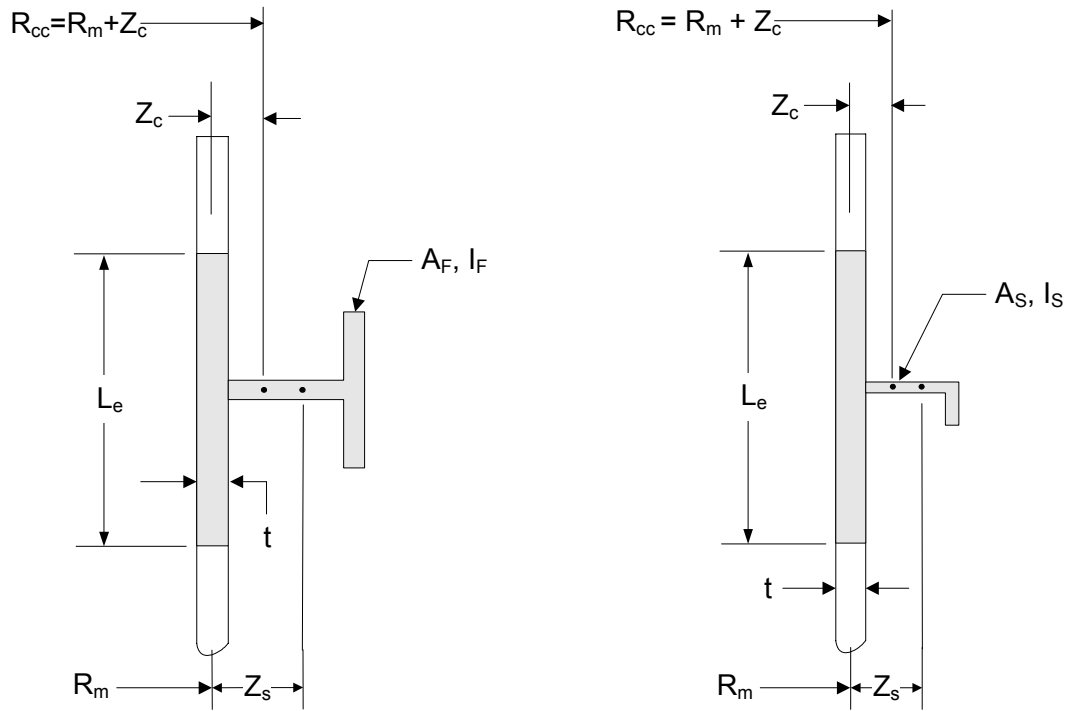


(b) Weld Strength Paths

**Figure A.9**  
**Definition of Paths for a Nozzle Weld Strength Analysis – Set-on Nozzle**



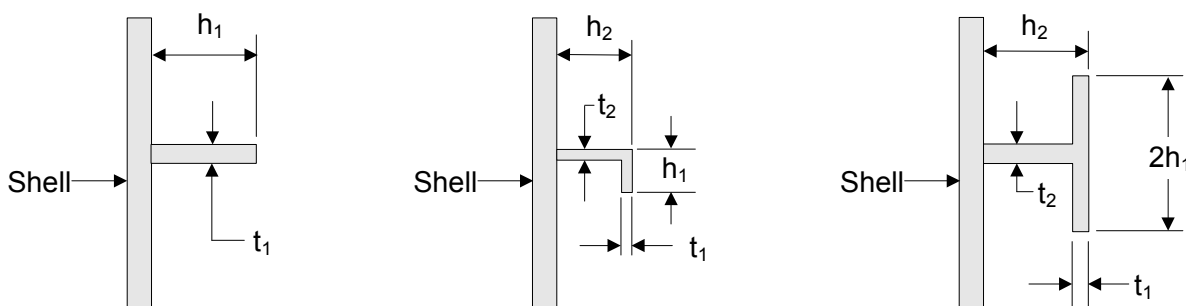
**Figure A.10**  
**Definition of Lines of Support for a Conical Transition**



(a-1) Stiffening Ring which  
Acts as a Bulkhead

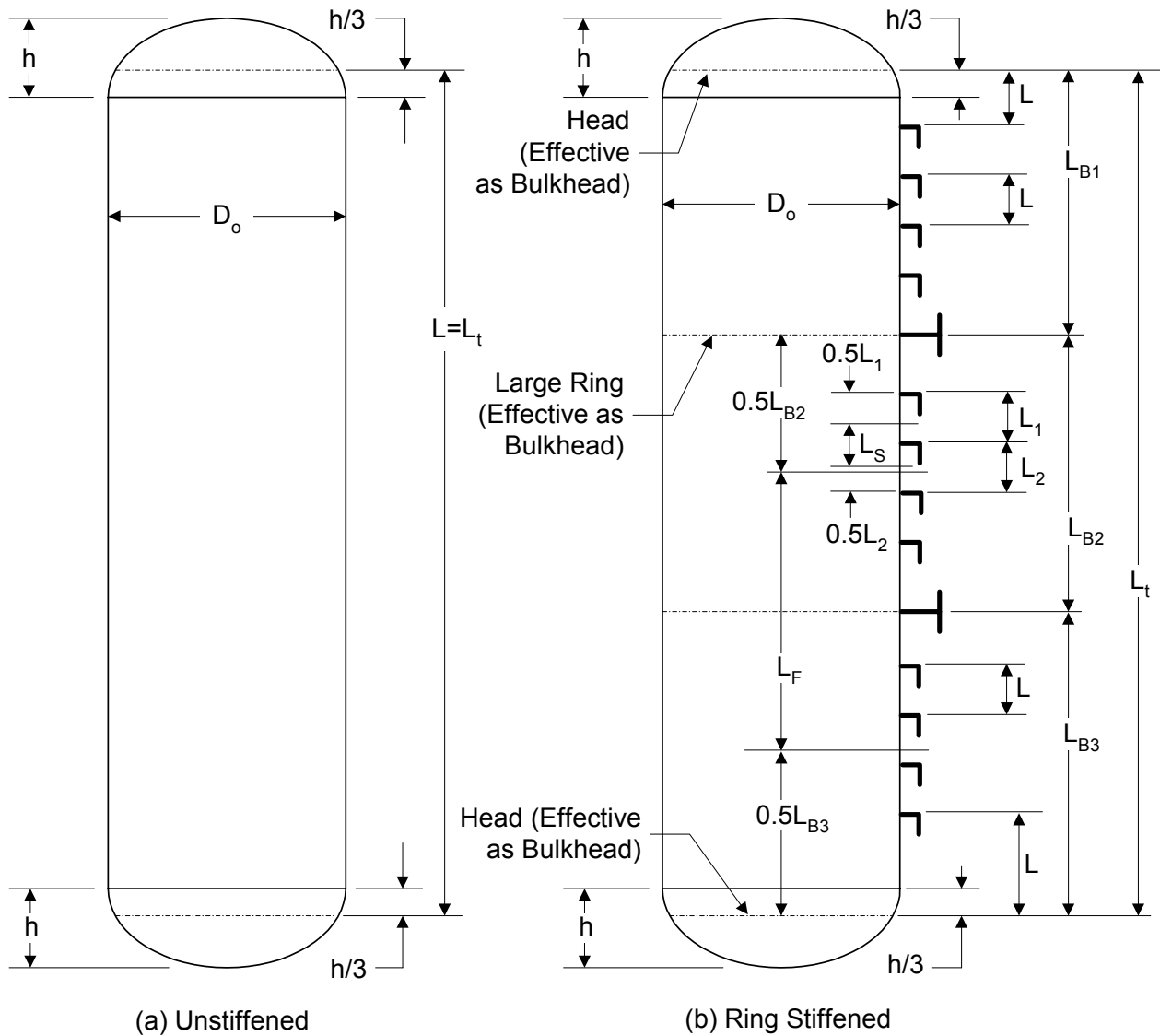
(a-2) Small Stiffening Ring

(a) Sections Through Stiffening Rings

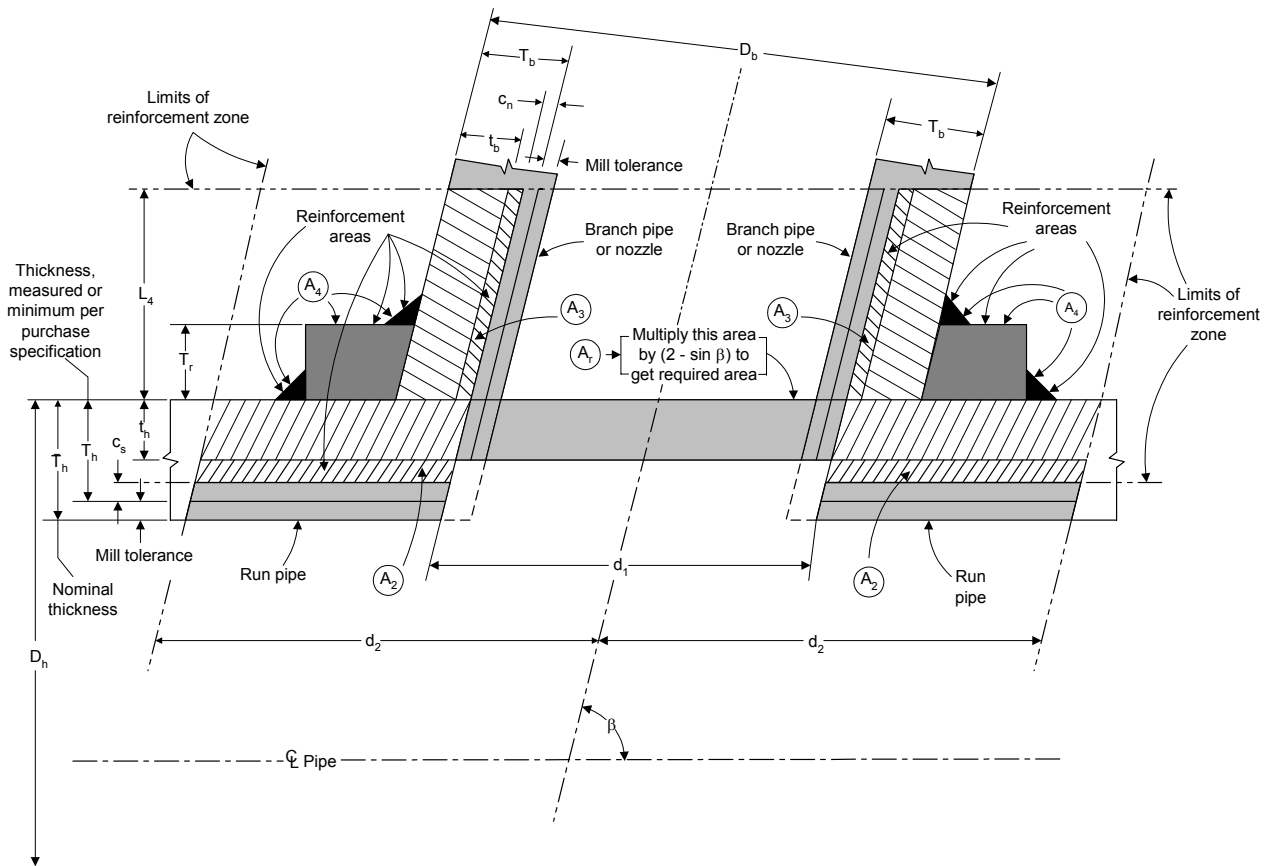


(b) Stiffener Variables for Local Buckling Calculation

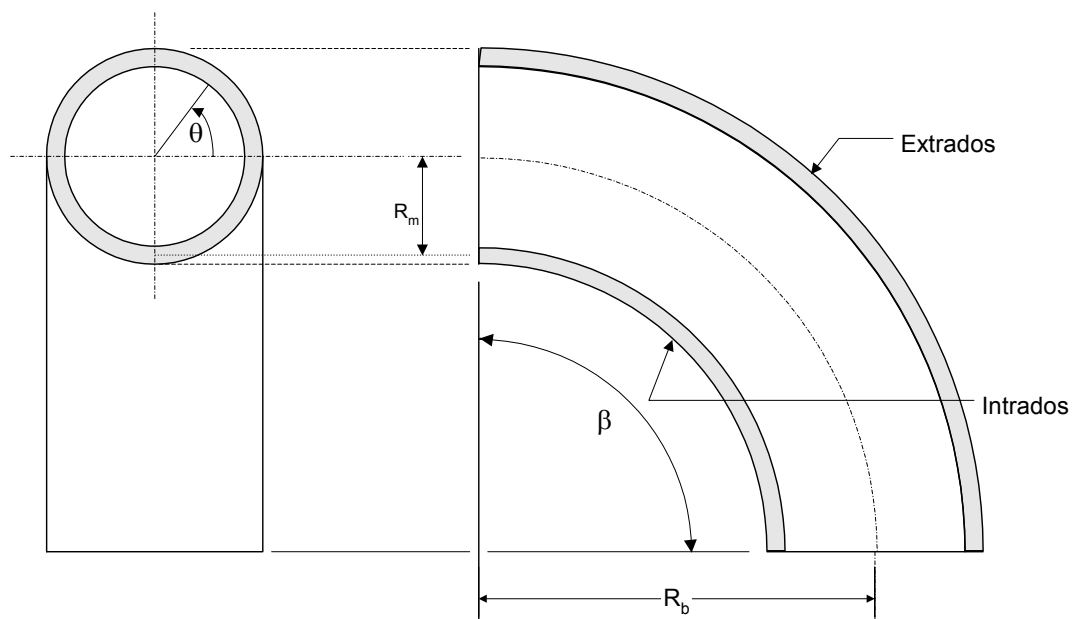
**Figure A.11**  
**Stiffening Ring Variables**



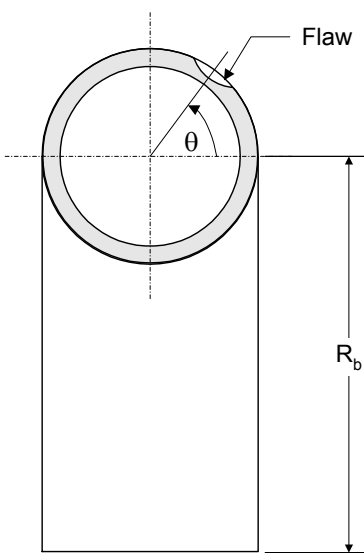
**Figure A.12**  
Definition of Lines of Support for Design of Cylindrical Vessels Subjected to External Pressure



**Figure A.13**  
**Definition of Variables for Branch Reinforcement Calculation in Piping Systems**



(a) Bend Geometry



(b) Flaw Location

**Figure A.14**  
**Definition of Variables for Piping Bends**



## ANNEX B1

# STRESS ANALYSIS OVERVIEW FOR AN FFS ASSESSMENT (NORMATIVE)

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## B1.1 General Requirements

### B1.1.1 Scope

**B1.1.1.1** The analytical methods contained within this Annex can be used for stress analysis when performing a Fitness-For-Service (FFS) Assessment of a component with a flaw. These methods are typically employed in either a Level 2 or Level 3 assessment. Detailed assessment procedures utilizing the results from a stress analysis are provided to evaluate components for plastic collapse, local failure, buckling, and cyclic loading.

**B1.1.1.2** The methods presented in this Annex can be used to evaluate volumetric flaws (i.e. general metal loss, localized metal loss, and shell distortions) and crack-like flaws. Linear or non-linear stress analysis can be used to evaluate volumetric flaws using stress categorization or by determining a plastic collapse load, respectively. The assessment criteria for crack-like flaws can also be based on linear or non-linear stress analysis. If a linear stress analysis is used, the acceptance criteria are based on a two parameter Failure Assessment Diagram (FAD) approach to evaluate the combined effects of fracture and plastic collapse (see [Part 9](#)). Alternatively, if an elastic-plastic stress analysis is used, the crack-like flaw can be evaluated directly by using the J-integral. An overview of the assessment requirements for volumetric and crack-like flaws is provided below.

**B1.1.1.3** Recommendations are provided on how to perform and utilize results from a stress analysis in a Fitness-For-Service assessment. Procedures for performing linear and non-linear analysis, determination of stress categories and classification of stress results obtained from a linear analysis, and a methodology to perform an elastic-plastic analysis to determine a collapse load or to perform a fatigue evaluation are among the items covered in this Annex.

**B1.1.1.4** The analysis requirements for volumetric flaws are organized based on protection against the failure modes listed below. If multiple assessment procedures are provided for a failure mode, only one of these procedures must be satisfied to qualify the component for continued operation. In addition, the component shall be evaluated for each applicable failure mode.

- a) Protection Against Plastic Collapse – The requirements of paragraph [B1.2](#) shall be satisfied.
- b) Protection Against Local Failure – The requirements of paragraphs [B1.3](#) shall be satisfied.
- c) Protection Against Collapse From Buckling – The requirements of paragraph [B1.4](#) shall be satisfied.
- d) Protection Against Failure From Cyclic Loading – The requirements of paragraph [B1.5](#) shall be satisfied.
- e) Protection Against Creep or Creep-Fatigue Damage – Assessment requirements for components subject to cyclic operation in the creep regime are covered in [Part 10](#).

**B1.1.1.5** The analysis requirements for crack-like flaws are organized based on protection against the failure modes listed below. If multiple assessment procedures are provided for a failure mode, only one of these procedures must be satisfied to qualify the component for continued operation. In addition, the component shall be evaluated for each applicable failure mode. The stress analysis methods in paragraph [B1.2](#) and [B1.7](#) may be required for the assessment.

- a) Protection Against Failure due to Unstable Crack Growth (Low Temperature) – The assessment requirements for fracture are provided in [Part 9](#)
- b) Protection Against Failure due to Unstable Crack Growth (High Temperature) – The assessment requirements for creep crack growth are provided in [Part 10](#).
- c) Protection Against Collapse From Buckling – The requirements of paragraph [B1.4](#) shall be satisfied.

**B1.1.1.6** Annex B is organized into four separate sections to facilitate use and future updates. The sections are defined below.

- a) Annex B1 – Contains analytical methods to be used for stress analysis when performing a Fitness-For-Service (FFS) Assessment of a component with a flaw.
- b) [Annex B2](#) – Covers recommendations for linearization of stress results for stress classification. Linearization of stress results may be used to evaluate protection against plastic collapse using an elastic stress criterion and may also be used in the assessment of crack-like flaws.
- c) [Annex B3](#) – Covers recommendations for histogram development and cycle counting for fatigue analysis.
- d) [Annex B4](#) – Contains procedures for the determination of plasticity correction factors and effective alternating stress for elastic fatigue analysis.

**B1.1.1.7** The assessment procedures in Annex B may only be used if the allowable stress from the applicable construction code evaluated at the design temperature is governed by time-independent properties unless otherwise noted in a specific design procedure. If the allowable stress from the applicable construction code evaluated at the design temperature is governed by time-dependent properties and the fatigue screening criteria of paragraph [B1.5.2.2](#) are satisfied, the elastic stress analysis procedures in paragraphs [B1.2.2](#), [B1.3.2](#), and [B1.6](#) may be used.

## **B1.1.2 Numerical Analysis**

**B1.1.2.1** The assessment methods in this Annex are based on the use of results obtained from a detailed stress analysis of a component. Depending on the loading condition, a thermal analysis to determine the temperature distribution and resulting thermal stresses may also be required.

**B1.1.2.2** Procedures are provided for performing stress analyses to determine protection against plastic collapse, local failure, buckling, and cyclic loading. These procedures provide the necessary details to obtain a consistent result with regards to development of loading conditions, selection of material properties, post-processing of results, and comparison to acceptance criteria to determine the suitability of a component.

**B1.1.2.3** Recommendations on a stress analysis method, modeling of a component, and validation of analysis results are not provided. While these aspects of the design process are important and shall be considered in the analysis, a detailed treatment of the subject is not provided because of the variability in approaches and design processes. However, an accurate stress analysis including validation of all results shall be provided as part of the design.

**B1.1.2.4** The following material properties for use in the stress analysis shall be determined using the data and material models in [Annex F](#).

- a) Physical properties – Young's Modulus, thermal expansion coefficient, thermal conductivity, thermal diffusivity, density, Poisson's ratio.
- b) Strength Parameters – Allowable stress, minimum specified yield strength, minimum specified tensile strength.
- c) Monotonic Stress-Strain Curve – elastic perfectly plastic and elastic-plastic true stress-strain curve with strain hardening.
- d) Cyclic Stress-Strain Curve – Stabilized true stress-strain amplitude curve.

## **B1.1.3 Applicable Loads and Load Case Combinations**

**B1.1.3.1** All applicable applied loads on the component shall be considered when performing an FFS assessment. Supplemental loads shall be considered in addition to the applied pressure in the form of applicable load cases. An overview of the supplemental loads and loading conditions that shall be considered in a design are shown in [Annex A](#), Table A.1.

**B1.1.3.2** Load case combinations shall be considered in the FFS assessment. Typical load definitions are defined in [Table B1.1](#). Load case combinations for elastic analysis, limit load analysis, and elastic plastic analysis are shown in [Tables B1.2](#), [B1.3](#), and [B1.4](#), respectively. In evaluating load cases involving the pressure term,  $P$ , the effects of the pressure being equal to zero shall be considered. The applicable load case combinations shall be considered in addition to any other combinations defined by the Owner-User.

**B1.1.3.3** If any of the loads vary with time, a loading histogram shall be developed to show the time variation of each specific load.

- a) The loading histogram shall include all significant operating temperatures, pressures, supplemental loads, and the corresponding cycles or time periods for all significant events that are applied to the component. The following shall be considered in developing the loading histogram.
  - 1) The number of cycles associated with each event during the operation life, these events shall include start-ups, normal operation, upset conditions, and shutdowns.
  - 2) When creating the histogram, the history to be used in the assessment shall be based on the anticipated sequence of operation.
  - 3) Applicable loadings such as pressure, temperature, supplemental loads such as weight, support displacements, and nozzle reaction loadings.
  - 4) The relationship between the applied loadings during the time history.
- b) If an accurate histogram cannot be generated, then an approximate histogram shall be developed based on information obtained from plant personnel. This information shall include a description of all assumptions made, and include a discussion of the accuracy in establishing points on the histogram. A sensitivity analysis (see [Part 2](#)) shall be included in the FFS assessment to determine and evaluate the effects of the assumptions made to develop the operating history.

## B1.2 Protection Against Plastic Collapse

### B1.2.1 Overview

**B1.2.1.1** Three alternative analysis methods are provided for evaluating protection against plastic collapse. A brief description of the analysis methods is provided below.

- a) Elastic Stress Analysis Method – Stresses are computed using an elastic analysis, classified into categories, and limited to allowable values that have been conservatively established such that a plastic collapse will not occur.
- b) Limit-Load Method – A calculation is performed to determine a lower bound to the limit load of a component. The allowable load on the component is established by applying design factors to the limit load such that the onset of gross plastic deformations (plastic collapse) will not occur.
- c) Elastic-Plastic Stress Analysis Method – A collapse load is derived from an elastic-plastic analysis considering both the applied loading and deformation characteristics of the component. The allowable load on the component is established by applying design factors to the plastic collapse load.

**B1.2.1.2** For components with a complex geometry and/or complex loading, the categorization of stresses requires significant knowledge and judgment. This is especially true for three-dimensional stress fields. Application of the limit load or elastic-plastic analysis methods in paragraphs [B1.2.3](#) and [B1.2.4](#), respectively, is recommended for cases where the categorization process may produce ambiguous results.

**B1.2.1.3** The use of elastic stress analysis combined with stress classification procedures to demonstrate structural integrity for heavy-wall ( $R/t \leq 4$ ) pressure containing components, especially around structural discontinuities, may produce non-conservative results and is not recommended. The reason for the non-conservatism is that the nonlinear stress distributions associated with heavy wall sections are not accurately represented by the implicit linear stress distribution utilized in the stress categorization and classification procedure. The misrepresentation of the stress distribution is enhanced if yielding occurs. For example, in cases where calculated peak stresses are above yield over a through thickness dimension which is more than five percent of the wall thickness, linear elastic analysis may give a non-conservative result. In these cases, the elastic-plastic stress analysis procedure in paragraphs [B1.2.3](#) and [B1.2.4](#) shall be used.

**B1.2.1.4** The structural evaluation procedures based on elastic stress analysis in paragraph B1.2.2 provide an approximation of the protection against plastic collapse. A more accurate estimate of the protection against plastic collapse of a component can be obtained using elastic-plastic stress analysis to develop limit and plastic collapse loads. The limits on the general membrane equivalent stress, local membrane equivalent stress and primary membrane plus primary bending equivalent stress in paragraph B1.2.2 have been placed at a level which conservatively assures the prevention of collapse as determined by the principles of limit analysis. These limits need not be satisfied if the requirements of paragraph B1.2.3 or paragraph B1.2.4 are satisfied.

## B1.2.2 Elastic Stress Analysis Method

### B1.2.2.1 Overview

To evaluate protection against plastic collapse, the results from an elastic stress analysis of the component subject to defined loading conditions are categorized and compared to an associated limiting value. The basis of the categorization procedure is described below.

- Basis for Determining Stresses – A quantity known as the equivalent stress is computed at locations in the component and compared to an allowable value of equivalent stress to determine if the component is suitable for the intended design conditions. The equivalent stress at a point in a component is a measure of stress, calculated from stress components utilizing a yield criterion, which is used for comparison with the mechanical strength properties of the material obtained in tests under uniaxial load.
- The maximum distortion energy yield criterion shall be used to establish the equivalent stress. In this case, the equivalent stress is equal to the von Mises equivalent stress given by Equation (B1.1).

$$S = \sigma_e = \frac{1}{\sqrt{2}} \left[ (\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2 \right]^{0.5} \quad (\text{B1.1})$$

### B1.2.2.2 Stress Categorization

The three basic equivalent stress categories and associated limits that are to be satisfied for plastic collapse are defined below. The terms general primary membrane stress, local primary membrane stress, primary bending stress, secondary stress, and peak stress used for elastic analysis are defined in the following paragraphs. The design loads and load combinations to be evaluated and the corresponding allowable membrane stress limits are provided in Tables B1.1 and B1.2, respectively.

- General Primary Membrane Equivalent Stress ( $P_m$ )
  - The general primary membrane equivalent stress (see Figure B1.1) is the equivalent stress, derived from the average value across the thickness of a section, of the general primary stresses produced by the design internal pressure and other specified mechanical loads but excluding all secondary and peak stresses.
  - Examples of this stress category for typical pressure vessel components are shown in Table B1.5.
- Local Primary Membrane Equivalent Stress ( $P_L$ )
  - The local primary membrane equivalent stress (see Figure B1.1) is the equivalent stress, derived from the average value across the thickness of a section, of the local primary stresses produced by the design pressure and specified mechanical loads but excluding all secondary and peak stresses. A region of stress in a component is considered as local if the distance over which the equivalent stress exceeds  $1.1S_m$  does not extend in the meridional direction more than  $\sqrt{Rt}$ .
  - Regions of local primary membrane stress that exceed  $1.1S_m$  shall be separated in the meridional direction by a distance greater than or equal to  $1.25[(R_1 + R_2)(t_1 + t_2)]^{0.5}$ . Discrete regions of local primary membrane stress, such as those resulting from concentrated loads on support brackets, where the membrane stress exceeds  $1.1S_m$ , shall be spaced so that there is not an overlapping area in which the membrane stress exceeds  $1.1S_m$ .

- 3) Examples of this stress category for typical pressure vessel components are shown in [Table B1.5](#).
- c) Primary Membrane (General or Local) Plus Primary Bending Equivalent Stress ( $P_L + P_b$ )
- 1) The Primary Membrane (General or Local) Plus Primary Bending Equivalent Stress (see [Figure B1.1](#)) is the equivalent stress, derived from the highest value across the thickness of a section, of the linearized general or local primary membrane stresses plus primary bending stresses produced by design pressure and other specified mechanical loads but excluding all secondary and peak stresses.
  - 2) Examples of this stress category for typical pressure vessel components are shown in [Table B1.5](#).

#### **B1.2.2.3 Linearization of Stress Results for Stress Categorization**

Results from an elastic stress analysis may be used to compute the equivalent linearized membrane and bending stresses for comparison to the limits in paragraph [B1.2.2.4](#) using the methods described in Annex B2.

#### **B1.2.2.4 Assessment Procedure**

To determine the acceptability of a component, the computed equivalent stresses given in paragraph [B1.2.2.2](#) shall not exceed specified allowable values. A schematic illustrating the categorization of equivalent stresses and their corresponding allowable values is shown in [Figure B1.1](#). The following procedure is used to compute and categorize the equivalent stress at a point in a component (see paragraph [B1.2.2.3](#)), and to determine the acceptability of the resulting stress state.

- a) STEP 1 – Determine the types of loads acting on the component. In general, separate load cases are analyzed to evaluate "load-controlled" loads such as pressure and externally applied reactions due to weight effects and "strain-controlled" loads resulting from thermal gradients and imposed displacements. The loads to be considered in the assessment are given in paragraph [B1.1.3](#).
- b) STEP 2 – At the point on the vessel that is being investigated, calculate the stress tensor (six unique components of stress) for each type of load. Assign each of the computed stress tensors to one or to a group of the categories defined below. Assistance in assigning each stress tensor to an appropriate category for a component can be obtained by using [Figure B1.1](#) and [Table B1.5](#). Note that the equivalent stresses  $Q$  and  $F$  do not need to be determined to evaluate protection against plastic collapse. However, these components are required for fatigue and ratcheting evaluations that are based on elastic stress analysis (see paragraphs [B1.5.3](#) and [B1.5.6](#), respectively).
  - 1) General primary membrane equivalent stress –  $P_m$
  - 2) Local primary membrane equivalent stress –  $P_L$
  - 3) Primary bending equivalent stress –  $P_b$
  - 4) Secondary equivalent stress –  $Q$
  - 5) Additional stress produced by a stress concentration or a thermal stress over and above the nominal ( $P + Q$ ) stress level –  $F$
- c) STEP 3 – Sum the stress tensors (stresses are added on a component basis) assigned to each equivalent stress category. The final result is a stress tensor representing the effects of all the loads assigned to each equivalent stress category. Note that when applying STEPs in this paragraph, a detailed stress analysis performed using a numerical method such as finite element analysis typically provides a combination of  $P_L + P_b$  and  $P_L + P_b + Q$  directly.
  - 1) If a load case is analyzed that includes only "load-controlled" loads (e.g. pressure and weight effects), the computed equivalent stresses shall be used to directly represent the  $P_m$ ,  $P_L + P_b$ , or  $P_L + P_b + Q$ . For example, for a vessel subject to internal pressure with an elliptical head;  $P_m$  equivalent stresses occur away from the head to shell junction, and  $P_L$  and  $P_L + P_b + Q$  equivalent stresses occur at the junction.

- 2) If a load case is analyzed that includes only "strain-controlled" loads (e.g. thermal gradients), the computed equivalent stresses represent  $Q$  alone; the combination  $P_L + P_b + Q$  shall be derived from load cases developed from both "load-controlled" and "strain-controlled" loads.
- 3) If the stress in category  $F$  is produced by a stress concentration or thermal stress, the quantity  $F$  is the additional stress produced by the stress concentration in excess of the nominal membrane plus bending stress. For example, if a plate has a nominal primary membrane equivalent stress of  $S$ , and has a fatigue strength reduction characterized by a factor  $K_f$ , then:  $P_m = S$ ,  $P_b = 0$ ,  $Q = 0$ , and  $F = P_m(K_f - 1)$ . The total equivalent stress is  $P_m + F$ .
- d) STEP 4 – Determine the principal stresses of the sum of the stress tensors assigned to the equivalent stress categories, and compute the equivalent stress using Equation (B.1.1).
- e) STEP 5 – To evaluate protection against plastic collapse, compare the computed equivalent stress to the corresponding allowable value (see paragraph B1.2.2.5).

$$P_m \leq S_m \quad (\text{B1.2})$$

$$P_L \leq 1.5S_m \quad (\text{B1.3})$$

$$(P_L + P_b) \leq 1.5S_m \quad (\text{B1.4})$$

### B1.2.2.5 Allowable Equivalent Stress

The allowable equivalent stress,  $S_m$ , to be used in conjunction with paragraph B1.2.2.4 in a FFS assessment is established based on type of equipment.

- a) Pressure Vessels – The stress from the applicable pressure vessel construction code shall be used for  $S_m$ . Alternatively, for vessels constructed to the ASME B&PV Code, Section VIII, Division 1,  $S_m$  may be taken from the ASME B&PV Code, Section VIII, Division 2 for use in a Fitness-For-Service assessment if the component has similar design details and NDE prerequisites as originally required for a Division 2 vessel design (see Annex A, paragraph A.2.4).
- b) Piping – The allowable stress from the applicable piping construction code (e.g. ASME B31.3) shall be used for  $S_m$ .
- c) Tankage – The allowable stress from the applicable tank construction code (e.g. API 650) shall be used for  $S_m$ .

## B1.2.3 Limit-Load Analysis Method

### B1.2.3.1 Overview

- a) Limit-load analysis can be used to evaluate the protection against plastic collapse for a component. As defined in the following paragraphs, it provides one option to protect a vessel or component from plastic collapse. It may be applied to single or multiple static loading, applied in any specified order. Limit-load analysis provides an alternative to elastic analysis, stress linearization and categorization, and the satisfaction of primary stress limits in paragraphs B1.2.2.
- b) Displacements and strains indicated by a limit analysis solution have no physical meaning. If a limit on such variables is required, the procedures in paragraph B1.2.4 shall be used to satisfy these requirements.
- c) Protection against plastic collapse using limit load analysis is based on the theory of limit analysis that defines a lower bound to the limit load of a structure as the solution of a numerical model with the following properties:
  - 1) The material model is elastic-perfectly plastic with a specified yield strength.
  - 2) The strain-displacement relations are those of small displacement theory.
  - 3) Equilibrium is satisfied in the un-deformed configuration.

### **B1.2.3.2 Limitations**

The following limitations apply equally to limit-load analysis and to primary stress limits of paragraph [B1.2.2](#).

- a) The effect of strain-controlled loads resulting from prescribed non-zero displacements and temperature fields are not considered.
- b) Components that experience a reduction in resistance (weakening) with deformation shall be checked with alternate approaches.

### **B1.2.3.3 Numerical Analysis**

The limit load is obtained using a numerical analysis technique (e.g. finite element method) by incorporating an elastic-perfectly-plastic material model and small displacement theory to obtain a solution. The limit load is the load that causes overall structural instability. This point is indicated by the inability to achieve an equilibrium solution for a small increase in load (i.e. the solution will not converge).

### **B1.2.3.4 Acceptance Criteria**

The acceptability of a component using a limit-load analysis is determined by satisfying the following two criteria.

- a) Global Criteria – A global plastic collapse load is established by performing a limit-load analysis of the component subject to the specified loading conditions. The plastic collapse load is taken as the limit load that results in overall structural instability. The concept of Load and Resistance Factor Design (LRFD) is used as an alternative to the rigorous computation of a plastic collapse load to design a component. In this procedure, factored loads that include a design factor to account for uncertainty, and the resistance of the component to these factored loads are determined using a limit load analysis (see [Table B1.3](#)).
- b) Service Criteria – Service criteria as provided by the Owner/User that limit the potential for unsatisfactory performance shall be satisfied at every location in the component when subject to the design loads. The service criteria shall satisfy the requirements of paragraph [B1.2.4.3.b](#) using the procedures in paragraph [B1.2.4](#).

### **B1.2.3.5 Assessment Procedure**

The following assessment procedure is used to determine the acceptability of a component using a limit-load analysis.

- a) STEP 1 – Develop a numerical model of the component including all relevant geometry characteristics. The model used for the analysis shall be selected to accurately represent the component geometry, boundary conditions, and applied loads. The model need not be accurate for small details, such as small holes, fillets, corner radii, and other stress raisers, but should otherwise correspond to commonly accepted practice.
- b) STEP 2 – Define all relevant loads and applicable load cases. The loads to be considered in the analysis shall include, but not be limited to, those given in [Table B1.1](#).
- c) STEP 3 – An elastic-perfectly plastic material model with small displacement theory shall be used in the analysis. The von Mises yield function and associated flow rule should be utilized. The yield strength for the elastic-perfectly plastic model shall be set equal to  $1.5S_m$ .
- d) STEP 4 – Determine the load case combinations to be used in the analysis using the information from [STEP 2](#) in conjunction with [Table B1.3](#). Each of the applicable load cases shall be evaluated. The effects of one or more loads not acting shall be investigated. Additional load cases for special conditions not included in [Table B1.3](#) shall be considered, as applicable.
- e) STEP 5 – Perform a limit-load analysis for each of the load case combinations defined in [STEP 4](#). If convergence is achieved, the component is stable under the applied loads for this load case. Otherwise, the component configuration (i.e. thickness or configuration) shall be modified or applied loads reduced and the analysis repeated. Note that if the applied loading results in a compressive stress field within the component, buckling may occur, and an evaluation in accordance with paragraph [B1.4](#) may be required.

## B1.2.4 Elastic-Plastic Stress Analysis Method

### B1.2.4.1 Overview

- a) Protection against plastic collapse is evaluated by determining the plastic collapse load of the component using an elastic-plastic stress analysis. The allowable load on the component is established by applying a design factor to the calculated plastic collapse load.
- b) Elastic-plastic stress analysis provides a more accurate assessment of the protection against plastic collapse of a component relative to the criteria in paragraphs [B1.2.2](#) and [B1.2.3](#) because the actual structural behavior is more closely approximated. The redistribution of stress that occurs as a result of inelastic deformation (plasticity) and deformation characteristics of the component are considered directly in the analysis.

### B1.2.4.2 Numerical Analysis

The plastic collapse load can be obtained using a numerical analysis technique (e.g. finite element method) by incorporating an elastic-plastic material model to obtain a solution. The effects of non-linear geometry shall be considered in this analysis. The plastic collapse load is the load that causes overall structural instability. This point is indicated by the inability to achieve an equilibrium solution for a small increase in load (i.e. the solution will not converge).

### B1.2.4.3 Acceptance Criteria

The acceptability of a component using an elastic-plastic analysis is determined by satisfying the following two criteria.

- a) Global Criteria – A global plastic collapse load is established by performing an elastic-plastic analysis of the component subject to the specified loading conditions. The plastic collapse load is taken as the load that results in overall structural instability. The concept of Load and Resistance Factor Design (LRFD) is used to evaluate load combinations on the component. In this procedure, factored loads that include a design factor to account for uncertainty, and the resistance of the component to these factored loads is determined using an elastic-plastic stress analysis (see [Table B1.4](#)).
- b) Service Criteria – Service criteria as provided by the Owner/User that limit the potential for unsatisfactory performance shall be satisfied at every location in the component when subject to the design loads (see [Table B1.4](#)). Examples of service criteria are limits on the rotation of a mating flange pair to avoid possible flange leakage concerns and limits on tower deflection that may cause operational concerns. In addition, the effect of deformation of the component on service performance shall be evaluated at the design load combinations. This is especially important for components that experience an increase in resistance (geometrically stiffen) with deformation under applied loads such as elliptical or torispherical heads subject to internal pressure loading. The plastic collapse criteria may be satisfied but the component may have excessive deformation at the derived design conditions. In this case, the design loads may have to be reduced based on a deformation criterion. Examples of some of the considerations in this evaluation are the effect of deformation on:
  - 1) piping connections,
  - 2) misalignment of trays, platforms and other internal or external appurtenances, and
  - 3) interference with adjacent structures and equipment.

### B1.2.4.4 Assessment Procedure

The following assessment procedure is used to determine the acceptability of a component using an elastic-plastic stress analysis.

- a) STEP 1 – Develop a numerical model of the component including all relevant geometry characteristics. The model used for the analysis shall be selected to accurately represent the component geometry, boundary conditions, and applied loads. In addition, refinement of the model around areas of stress and strain concentrations shall be considered. The analysis of one or more analytical models may be required to ensure that an accurate description of the stress and strains in the component is achieved.
- b) STEP 2 – Define all relevant loads and applicable load cases (see [Tables B1.1](#)). The loads to be considered in the design shall include, but not be limited to, those given in [Table B1.1](#).

- c) STEP 3 – An elastic-plastic material model shall be used in the analysis. The von Mises yield function and associated flow rule should be utilized if plasticity is anticipated. A material model that includes hardening or softening, or an elastic-perfectly plastic model may be utilized. A true stress-strain curve model that includes temperature dependent hardening behavior is provided in [Annex F](#). When using this material model, the hardening behavior shall be included up to the true ultimate stress and perfect plasticity behavior (i.e. the slope of the stress-strain curves is zero) beyond this limit. . The effects of non-linear geometry shall be considered in the analysis.
- d) STEP 4 – Determine the load case combinations to be used in the analysis using the information from [STEP 2](#) in conjunction with [Table B1.4](#). Each of the applicable load cases shall be evaluated. The effects of one or more loads not acting shall be investigated. Additional load cases for special conditions not included in [Table B1.4](#) shall be considered, as applicable.
- e) STEP 5 – Perform an elastic-plastic analysis for each of the load cases defined in [STEP 4](#). If convergence is achieved, the component is stable under the applied loads for this load case. Otherwise, the component configuration (i.e. thickness) shall be modified or applied loads reduced and the analysis repeated. Note that if the applied loading results in a compressive stress field within the component, buckling may occur, and an evaluation in accordance with paragraph [B1.4](#) may be required.

## B1.3 Protection Against Local Failure

### B1.3.1 Overview

**B1.3.1.1** In addition to demonstrating protection against plastic collapse as defined in paragraph [B1.2](#), the applicable local failure criteria below shall be satisfied for a component. The strain limit criterion typically does not need to be evaluated if the component design is in accordance with the applicable construction code and the presence of a flaw does not result in a significant strain concentration. If the significance of a strain concentration cannot be established, then the strain limit criterion should be evaluated as part of the assessment.

**B1.3.1.2** Two analysis methodologies are provided for evaluating protection against local failure to limit the potential for fracture under applied design loads.

- a) The analysis procedures in paragraph [B1.3.2](#) provide an approximation of the protection against local failure based on the results of an elastic analysis.
- b) A more accurate estimate of the protection against local failure of a component can be obtained using the elastic-plastic stress analysis procedures in paragraph [B1.3.3](#).

### B1.3.2 Elastic Analysis

In addition to demonstrating protection against plastic collapse, the following elastic analysis criterion shall be satisfied for each point in the component. The sum of the local primary membrane plus bending principal stresses shall be used for checking this criterion.

$$(\sigma_1 + \sigma_2 + \sigma_3) \leq 4S_m \quad (\text{B1.5})$$

### B1.3.3 Elastic-Plastic Analysis

**B1.3.3.1** The following procedure can be used to evaluate protection against local failure for a sequence of applied loads.

- a) STEP 1 – Perform an elastic-plastic stress analysis based on the load case combinations for the local criteria given in [Table B1.4](#). The effects of non-linear geometry shall be considered in the analysis.
- b) STEP 2 – For a location in the component subject to evaluation, determine the principal stresses,  $\sigma_1$ ,  $\sigma_2$ ,  $\sigma_3$ , the equivalent stress using Equation [\(B1.1\)](#),  $\sigma_e$ , and the total equivalent plastic strain,  $\varepsilon_{peq}$ .
- c) STEP 3 – Determine the limiting triaxial strain,  $\varepsilon_L$ , using Equation [\(B1.6\)](#). In this equation  $\varepsilon_{Lu}$ ,  $m_2$ , and  $\alpha_{sl}$  are determined from [Table B1.6](#).

$$\varepsilon_L = \varepsilon_{Lu} \cdot \exp \left[ - \left( \frac{\alpha_{sl}}{1+m_2} \right) \left( \left\{ \frac{(\sigma_1 + \sigma_2 + \sigma_3)}{3\sigma_e} \right\} - \frac{1}{3} \right) \right] \quad (\text{B1.6})$$

- d) STEP 4 – Determine the forming strain  $\varepsilon_{cf}$  based on the material and fabrication method in accordance with the applicable construction code. If heat treatment is performed in accordance with the applicable construction code, the forming strain may be assumed to be zero.
- e) STEP 5 – Determine if the strain limit is satisfied. The location in the component is acceptable for the specified load case if Equation (B1.7) is satisfied.

$$\varepsilon_{peq} + \varepsilon_{cf} \leq \varepsilon_L \quad (\text{B1.7})$$

**B1.3.3.2** If a specific loading sequence is to be evaluated in accordance with the Owner-user's Specification, a strain limit damage calculation procedure is required. This procedure may also be used in lieu of the procedure in B1.3.3.1. In this procedure, the loading path is divided into  $k$  load increments and the principal stresses,  $\sigma_{1,k}$ ,  $\sigma_{2,k}$ ,  $\sigma_{3,k}$ , equivalent stress,  $\Delta\sigma_{e,k}$ , and change in the equivalent plastic strain from the previous load increment,  $\Delta\varepsilon_{peq,k}$ , are calculated for each load increment. The strain limit for the  $k^{th}$  load increment,  $\varepsilon_{L,k}$ , is calculated using Equation (B1.8) where,  $\varepsilon_{Lu}$ ,  $m_2$ , and  $\alpha_{sl}$  are determined from Table B1.6. The strain limit damage for each load increment is calculated using Equation (B1.9). The strain limit damage from forming,  $D_{\varepsilon,form}$ , is calculated using Equation (B1.10). If heat treatment is performed in accordance with the applicable construction code, the strain limit damage from forming is assumed to be zero. The accumulated strain limit damage is calculated using Equation (B1.11). The location in the component is acceptable for the specified loading sequence if this equation is satisfied.

$$\varepsilon_{L,k} = \varepsilon_{Lu} \cdot \exp \left[ - \left( \frac{\alpha_{sl}}{1+m_2} \right) \left( \left\{ \frac{(\sigma_{1,k} + \sigma_{2,k} + \sigma_{3,k})}{3\sigma_{e,k}} \right\} - \frac{1}{3} \right) \right] \quad (\text{B1.8})$$

$$D_{\varepsilon,k} = \frac{\Delta\varepsilon_{peq,k}}{\varepsilon_{L,k}} \quad (\text{B1.9})$$

$$D_{\varepsilon,form} = \frac{\varepsilon_{cf}}{\varepsilon_{Lu} \cdot \exp \left[ -0.67 \left( \frac{\alpha_{sl}}{1+m_2} \right) \right]} \quad (\text{B1.10})$$

$$D_\varepsilon = D_{\varepsilon,form} + \sum_{k=1}^M D_{\varepsilon,k} \leq 1.0 \quad (\text{B1.11})$$

## B1.4 Protection Against Collapse From Buckling

### B1.4.1 Design Factors

**B1.4.1.1** In addition to evaluating protection against plastic collapse as defined in paragraph B1.2, an in-service margin for protection against collapse from buckling shall be satisfied to avoid structural instability of components with a compressive stress field under applied design loads. The in-service margin or buckling factor to be used in a structural stability assessment is based on the type of buckling analysis performed. The following in-service margins are the minimum recommended for use with shell components when the buckling loads are determined using a numerical solution (i.e. bifurcation buckling analysis or elastic-plastic collapse analysis).

- a) Type 1 – If a bifurcation buckling analysis is performed using an elastic stress analysis without geometric nonlinearities in the solution to determine the pre-stress in the component, a minimum buckling factor of  $\Phi_B = 2/\beta_{cr}$  shall be used (see paragraph B1.4.1.3). In this analysis, the pre-stress in the component is established based on the loading combinations in Table B1.2.
- b) Type 2 – If a bifurcation buckling analysis is performed using an elastic-plastic stress analysis with the effects of non-linear geometry in the solution to determine the pre-stress in the component, a minimum buckling factor of  $\Phi_B = 1.667/\beta_{cr}$  shall be used (see paragraph B1.4.1.3). In this analysis, the pre-stress in the component is established based on the loading combinations in Table B1.2.
- c) Type 3 – If a collapse analysis is performed in accordance with paragraph B1.2.4, and imperfections are explicitly considered in the analysis model geometry, the buckling factor is accounted for in the factored load combinations in Table B1.4. It should be noted that a collapse analysis may be performed using either elastic or elastic-plastic material behavior. In general it is recommended to use an elastic-plastic material model. If the structure remains elastic when subject to the applied loads, the elastic-plastic material model will provide the required elastic behavior, and the collapse load will be computed based on this behavior. Recommendations on including imperfections in a stability analysis are provided in reference [6].

**B1.4.1.2** To account for imperfections, the capacity reduction factors,  $\beta_{cr}$ , shown below shall be used unless alternative factors can be developed from published information.

- a) For unstiffened or ring stiffened cylinders and cones under axial compression

$$\beta_{cr} = 0.207 \quad \text{for } \frac{D_o}{t} \geq 1247 \quad (\text{B1.12})$$

$$\beta_{cr} = \frac{338}{389 + \frac{D_o}{t}} \quad \text{for } \frac{D_o}{t} < 1247 \quad (\text{B1.13})$$

- b) For unstiffened and ring stiffened cylinders and cones under external pressure

$$\beta_{cr} = 0.80 \quad (\text{B1.14})$$

- c) For spherical shells and spherical, torispherical, elliptical heads under external pressure

$$\beta_{cr} = 0.124 \quad (\text{B1.15})$$

**B1.4.1.3** If the structural stability analysis is based on the results obtained from an elastic stress analysis (see paragraph B1.4.1.1), then the allowable compressive stress criteria in Annex A, paragraph A.4.14 may be used in the assessment.

## B1.4.2 Numerical Analysis

If a numerical analysis is performed to determine the buckling load for a component, all possible buckling mode shapes shall be considered in determining the minimum buckling load for the component. Care should be taken to ensure that simplification of the model does not result in exclusion of a critical buckling mode shape. For example, when determining the minimum buckling load for a ring-stiffened cylindrical shell, both axisymmetric and non-axisymmetric buckling modes shall be considered in determination of the minimum buckling load.

## B1.4.3 Structural Stability For Components With Flaws

**B1.4.3.1** Assessment of the structural stability of a component with flaws should consider growth aspects and remaining life. The location, size and reduced thickness associated with a flaw will affect the structural stability of a component. Therefore, the assessment should be performed for the flaw size at the end of its useful life. For volumetric-type flaws, account should be taken of the possibility of increased metal loss and expansion of the corroded area with time. For crack-like flaws, account should be taken of the possibility of crack growth by fatigue, corrosion-fatigue, stress corrosion cracking and creep.

**B1.4.3.2** The significance of planar flaws parallel to a plate or shell surface in the direction of compressive stress (laminations, laminar tears, etc.) should be assessed by checking the buckling strength of each part of the material between the flaw and the component surface. This may be done by calculation as if the individual parts of the material are separate plates of the same area as the flaw using the distance between the flaw and the surface as an effective thickness.

**B1.4.3.3** If a flaw occurs parallel to the surface under the weld attaching a stiffener to a shell or plate loaded in compression, it will reduce the effective length over which the stiffener is attached to the plate. If a flaw of this type is located, it should be assessed assuming that the stiffener is intermittently welded to the plate and that the flaw forms a "space" between two welds. Rules for determining the allowable weld spacing for stiffener attachment from the original design code may be used in this evaluation.

**B1.4.3.4** The allowable compressive stress for a shell component with a flaw can be established using the compressive stress equations in [Annex A](#), paragraph A.4.14. The thickness to be used in the compressive stress calculation should be the minimum thickness less any future corrosion allowance unless another thickness can be justified.

## B1.5 Protection Against Failure From Cyclic Loading

### B1.5.1 Overview

**B1.5.1.1** A fatigue evaluation shall be performed if the component is subject to cyclic operation. The evaluation for fatigue is made on the basis of the number of applied cycles of a stress or strain range at a point in the component. The allowable number of cycles should be adequate for the specified duration of operation to determine the suitability for continued operation.

**B1.5.1.2** Screening criteria are provided in paragraph [B1.5.2](#) that can be used to determine if fatigue analysis is required as part of an assessment. If the component does not satisfy the screening criteria, a fatigue evaluation shall be performed using the techniques in paragraphs [B1.5.3](#), [B1.5.4](#) or [B1.5.5](#).

**B1.5.1.3** Fatigue curves are typically presented in two forms: fatigue curves that are based on smooth bar test specimens and fatigue curves that are based on test specimens that include weld details of quality consistent with the fabrication and inspection requirements of the original construction code.

- a) Smooth bar fatigue curves may be used for components with or without welds. The welded joint fatigue curves shall only be used for welded joints.
- b) The smooth bar fatigue curves are applicable up to the maximum number of cycles given on the curves. The welded joint fatigue curves do not exhibit an endurance limit and are acceptable for all cycles.

- c) If welded joint fatigue curves are used in the evaluation, and if thermal transients result in a through-thickness stress difference at any time that is greater than the steady state difference, the number of permissible cycles shall be determined as the smaller of the number of cycles for the base metal established using either paragraph B1.5.3 or B1.5.4, and for the weld established in accordance with paragraph B1.5.5.

**B1.5.1.4** Stresses and strains produced by any load or thermal condition that does not vary during the cycle need not be considered in a fatigue analysis if the fatigue curves utilized in the evaluation are adjusted for mean stresses and strains. The design fatigue curves referenced in paragraph B1.5.3 and B1.5.4 are based on smooth bar test specimens and are adjusted for the maximum possible effect of mean stress and strain; therefore, an adjustment for mean stress effects is not required. The fatigue curve referenced in paragraph B1.5.5 is based on welded test specimens and includes explicit adjustments for thickness and mean stress effects.

**B1.5.1.5** Under certain combinations of steady state and cyclic loadings there is a possibility of ratcheting. A rigorous evaluation of ratcheting normally requires an elastic-plastic analysis of the component; however, under a limited number of loading conditions, an approximate analysis can be utilized based on the results of an elastic stress analysis, see paragraph B1.5.6.

**B1.5.1.6** Protection against ratcheting shall be considered for all operating loads considered in the assessment and shall be performed even if the fatigue screening criteria are satisfied (see paragraph B1.5.1.2). Protection against ratcheting is satisfied if one of the following three conditions is met:

- a) The loading results in only primary stresses without any cyclic secondary stresses.
- b) Elastic Stress Analysis Criteria – Protection against ratcheting is demonstrated by satisfying the rules of paragraph B1.5.6.
- c) Elastic-Plastic Stress Analysis Criteria – Protection against ratcheting is demonstrated by satisfying the rules of paragraph B1.5.7.

## B1.5.2 Screening Criteria For Fatigue

### B1.5.2.1 Overview

- a) The provisions of this paragraph can be used to determine if a fatigue analysis is required as part of the vessel design. The screening options to determine the need for fatigue analyses are described below. If any one of the screening options is satisfied, then a fatigue analysis is not required as part of the vessel design.
  - 1) Provisions of paragraph B1.5.2.2 – Experience with comparable equipment operating under similar conditions.
  - 2) Provisions of paragraph B1.5.2.3 – Method A based on the materials of construction (limited applicability), construction details, loading histogram, and smooth bar fatigue curve data.
  - 3) Provisions of paragraph B1.5.2.4 – Method B based on the materials of construction (unlimited applicability), construction details, loading histogram, and smooth bar fatigue curve data.
- b) The fatigue exemption in accordance with this paragraph is performed on a component or part basis. One component (integral) may be exempt, while another component (non-integral) is not exempt. If any one component is not exempt, then a fatigue evaluation shall be performed for that component.
- c) If the specified number of cycles is greater than  $(10)^6$ , then the screening criteria are not applicable and a fatigue analysis is required.

### B1.5.2.2 Fatigue Analysis Screening Based On Experience with Comparable Equipment

If successful experience over a sufficient time frame is obtained and documented with comparable equipment subject to a similar loading histogram, then a fatigue analysis is not required as part of the vessel design. When evaluating experience with comparable equipment operating under similar conditions as related to the design and service contemplated, the possible harmful effects of the following design features shall be evaluated.

- a) The use of non-integral construction, such as the use of pad type reinforcements or of fillet welded attachments, as opposed to integral construction

- b) The use of pipe threaded connections, particularly for diameters in excess of 70 mm (2.75 in.)
- c) The use of stud bolted attachments
- d) The use of partial penetration welds
- e) Major thickness changes between adjacent members
- f) Attachments and nozzles in the knuckle region of formed heads
- g) Components with a flaw characterized by a Remaining Strength Factor determined in accordance with [Part 5](#), [Part 6](#), [Part 7](#), [Part 8](#), or [Part 12](#)

#### **B1.5.2.3 Fatigue Analysis Screening – Method A**

The following procedure can only be used for materials with a specified minimum tensile strength that is less than or equal to 552 MPa (80,000 psi).

- a) STEP 1 – Determine a load history as defined in paragraph [B1.1.3.3](#). The load history should include all cyclic operating loads and events that are applied to the component.
- b) STEP 2 – Based on the load history in [STEP 1](#), determine the expected (design) number of full-range pressure cycles including startup and shutdown, and designate this value as  $N_{\Delta FP}$ .
- c) STEP 3 – Based on the load history in [STEP 1](#), determine the expected number of operating pressure cycles in which the range of pressure variation exceeds 20% of the design pressure for integral construction or 15% of the design pressure for non-integral construction, and designate this value as  $N_{\Delta PO}$ . Pressure cycles in which the pressure variation does not exceed these percentages of the design pressure and pressure cycles caused by fluctuations in atmospheric conditions do not need to be considered in this evaluation.
- d) STEP 4 – Based on the load history in [STEP 1](#), determine the effective number of changes in metal temperature difference between any two adjacent points,  $\Delta T_E$ , as defined below, and designate this value as  $N_{\Delta TE}$ . The effective number of such changes is determined by multiplying the number of changes in metal temperature difference of a certain magnitude by the factor given in [Table B1.7](#), and by adding the resulting numbers. In calculating the temperature difference between adjacent points, conductive heat transfer shall be considered only through welded or integral cross sections with no allowance for conductive heat transfer across un-welded contact surfaces (i.e. vessel shell and reinforcing pad). Temperature cycles caused by fluctuations in atmospheric conditions, do not need to be considered in this evaluation.
  - 1) For surface temperature differences, points are considered to be adjacent if they are within the distance  $L$  computed as follows: for shells and dished heads in the meridional or circumferential directions,

$$L = 2.5\sqrt{Rt} \quad (\text{B1.16})$$

and for flat plates,

$$L = 3.5a \quad (\text{B1.17})$$

- 2) For through-the-thickness temperature differences, adjacent points are defined as any two points on a line normal to any surface in the component.
- e) STEP 5 – Based on the load history in [STEP 1](#), determine the number of temperature cycles for components involving welds between materials having different coefficients of thermal expansion that causes the value of  $(\alpha_1 - \alpha_2)\Delta T$  to exceed 0.00034, and designate this value as  $N_{\Delta T\alpha}$ .
- f) STEP 6 – If the expected number of operating cycles from STEPs [2](#), [3](#), [4](#) and [5](#) satisfy the criterion in [Table B1.8](#), then a fatigue analysis is not required as part of the vessel design. If this criterion is not satisfied, then a fatigue analysis is required as part of the vessel design. Examples of non-integral attachments are: screwed-on caps, screwed-in plugs, fillet welded attachments, shear ring closures, and breech lock closures. Components with a flaw are characterized by a Remaining Strength Factor,  $RSF$ , determined in accordance with [Part 5](#), [Part 6](#), [Part 7](#), [Part 8](#), or [Part 12](#).

#### B1.5.2.4 Fatigue Analysis Screening – Method B

The following procedure can be used for all materials.

- a) STEP 1 – Determine a load history based on the information in paragraph B1.1.3.3. The load histogram should include all significant cyclic operating loads and events that the component will be subjected to. Note, in Equation (B1.18), the number of cycles from the applicable design fatigue curve (see Annex F) evaluated at a stress amplitude of  $S$  is defined as  $N(S)$ . Also in Equations (B1.19) through (B1.23), the stress amplitude from the applicable design fatigue curve (see Annex F) evaluated at  $N$  cycles is defined as  $S_a(N)$ .
- b) STEP 2 – Determine the fatigue screening criteria factors,  $C_1$  and  $C_2$ , based on the type of construction in accordance with Table B1.9.
- c) STEP 3 – Based on the load histogram in STEP 1, determine the design number of full-range pressure cycles including startup and shutdown,  $N_{\Delta FP}$ . If the following equation is satisfied, proceed to STEP 4; otherwise, a detailed fatigue analysis of the vessel is required.

$$N_{\Delta FP} \leq N(C_1 S_m) \quad (\text{B1.18})$$

- d) STEP 4 – Based on the load histogram in STEP 1, determine the maximum range of pressure fluctuation during normal operation, excluding startups and shutdowns,  $\Delta P_N$ , and the corresponding number of significant cycles,  $N_{\Delta P}$ . Significant pressure fluctuation cycles are defined as cycles where the pressure range exceeds  $S_{as}/3S_m$  times the design pressure. If the following equation is satisfied, proceed to STEP 5; otherwise, a detailed fatigue analysis of the vessel is required.

$$\Delta P_N \leq \frac{p}{C_1} \left( \frac{S_a(N_{\Delta P})}{S_m} \right) \quad (\text{B1.19})$$

- e) STEP 5 – Based on the load histogram in STEP 1, determine the maximum temperature difference between any two adjacent points (see paragraph B1.5.2.3.d) of the vessel during normal operation, and during startup and shutdown operation,  $\Delta T_N$ , and the corresponding number of cycles,  $N_{\Delta TN}$ . If the following equation is satisfied, proceed to STEP 6; otherwise, a detailed fatigue analysis of the vessel is required.

$$\Delta T_N \leq \left( \frac{S_a(N_{\Delta TN})}{C_2 E_{ym} \alpha} \right) \quad (\text{B1.20})$$

- f) STEP 6 – Based on the load histogram in STEP 1, determine the maximum range of temperature difference fluctuation,  $\Delta T_R$ , between any two adjacent points (see paragraph B1.5.2.3.d) of the vessel during normal operation, excluding startups and shutdowns, and the corresponding number of significant cycles,  $N_{\Delta TR}$ . Significant temperature difference fluctuation cycles for this step are defined as cycles where the temperature range exceeds  $S_{as}/2E_{ym}\alpha$ . If the following equation is satisfied, proceed to STEP 7; otherwise, a detailed fatigue analysis of the vessel is required.

$$\Delta T_R \leq \left( \frac{S_a(N_{\Delta TR})}{C_2 E_{ym} \alpha} \right) \quad (\text{B1.21})$$

- g) STEP 7 – Based on the load histogram in [STEP 1](#), determine the range of temperature difference fluctuation between any two adjacent points (see paragraph [B1.5.2.3.d](#)) for components fabricated from different materials of construction during normal operation,  $\Delta T_M$ , and the corresponding number of significant cycles,  $N_{\Delta TM}$ . Significant temperature difference fluctuation cycles for this step are defined as cycles where the temperature range exceeds  $S_{as}/[2(E_{y1}\alpha_1 - E_{y2}\alpha_2)]$ . If the following equation is satisfied, proceed to [STEP 8](#); otherwise, a detailed fatigue analysis of the vessel is required.

$$\Delta T_M \leq \left( \frac{S_a(N_{\Delta TM})}{C_2(E_{yl}\alpha_1 - E_{y2}\alpha_2)} \right) \quad (\text{B1.22})$$

- h) STEP 8 – Based on the load histogram in **STEP 1**, determine the equivalent stress range computed from the specified full range of mechanical loads, excluding pressure but including piping reactions,  $\Delta S_{ML}$ , and the corresponding number of significant cycles,  $N_{AS}$ . Significant mechanical load range cycles for this step are defined as cycles where the stress range exceeds  $S_{as}$ . If the total specified number of significant load fluctuations exceeds the maximum number of cycles defined on the applicable fatigue curve, the  $S_{as}$  value corresponding to the maximum number of cycles defined on the fatigue curve shall be used. If the following equation is satisfied a fatigue analysis is not required; otherwise, a detailed fatigue analysis of the vessel is required.

$$\Delta S_{ML} \leq S_a(N_{\Delta S}) \quad (\text{B1.23})$$

### B1.5.3 Fatigue Assessment – Elastic Stress Analysis and Equivalent Stresses

### **B1.5.3.1 Overview**

- a) The effective total equivalent stress amplitude is used to evaluate the fatigue damage for results obtained from a linear elastic stress analysis. The controlling stress for the fatigue evaluation is the effective total equivalent stress amplitude, defined as one-half of the effective total equivalent stress range  $(P_L + P_b + Q + F)$  calculated for each cycle in the loading histogram.
  - b) The primary plus secondary plus peak equivalent stress (see [Figure B1.1](#)) is the equivalent stress, derived from the highest value across the thickness of a section, of the combination of all primary, secondary, and peak stresses produced by specified operating pressures and other mechanical loads and by general and local thermal effects and including the effects of gross and local structural discontinuities. Examples of load case combinations for this stress category for typical pressure vessel components are shown in [Table B1.5](#).

### **B1.5.3.2 Assessment Procedure**

The following procedure can be used to evaluate protection against failure due to cyclic loading based on the effective total equivalent stress amplitude.

- a) STEP 1 – Determine a load history based on the information in paragraph B1.1.1.3 and the methods in Annex B2. The load history should include all significant operating loads and events that are applied to the component. If the exact sequence of loads is not known, alternatives should be examined to establish the most severe fatigue damage, see [STEP 6](#).
  - b) STEP 2 – For a location in the component subject to a fatigue evaluation, determine the individual stress-strain cycles using the cycle counting methods in Annex B2. Define the total number of cyclic stress ranges in the histogram as  $M$ .

- c) STEP 3 – Determine the equivalent stress range for the  $k^{th}$  cycle counted in **STEP 2**.
- 1) If the effective alternating equivalent stress is computed using Equation (B1.30), then determine the stress tensor at the start and end points (time points  ${}^m t$  and  ${}^n t$ , respectively) for the  $k^{th}$  cycle counted in **STEP 2**. Determine the local thermal stress at time points  ${}^m t$  and  ${}^n t$ ,  ${}^m \sigma_{ij,k}^{LT}$  and  ${}^n \sigma_{ij,k}^{LT}$ , respectively, as described in [Annex B3](#). The component stress ranges between time points  ${}^m t$  and  ${}^n t$  and the effective equivalent stress range for use in Equation (B1.30) are calculated using Equations (B1.24) through (B1.27).

$$\Delta \sigma_{ij,k} = \left( {}^m \sigma_{ij,k} - {}^m \sigma_{ij,k}^{LT} \right) - \left( {}^n \sigma_{ij,k} - {}^n \sigma_{ij,k}^{LT} \right) \quad (\text{B1.24})$$

$$(\Delta S_{P,k} - \Delta S_{LT,k}) = \frac{1}{\sqrt{2}} \left[ \left( \Delta \sigma_{11,k} - \Delta \sigma_{22,k} \right)^2 + \left( \Delta \sigma_{11,k} - \Delta \sigma_{33,k} \right)^2 + \left( \Delta \sigma_{22,k} - \Delta \sigma_{33,k} \right)^2 + 6 \left( \Delta \sigma_{12,k}^2 + \Delta \sigma_{13,k}^2 + \Delta \sigma_{23,k}^2 \right) \right]^{0.5} \quad (\text{B1.25})$$

$$\Delta \sigma_{ij,k}^{LT} = {}^m \sigma_{ij,k}^{LT} - {}^n \sigma_{ij,k}^{LT} \quad (\text{B1.26})$$

$$\Delta S_{LT,k} = \frac{1}{\sqrt{2}} \left[ \left( \Delta \sigma_{11,k}^{LT} - \Delta \sigma_{22,k}^{LT} \right)^2 + \left( \Delta \sigma_{11,k}^{LT} - \Delta \sigma_{33,k}^{LT} \right)^2 + \left( \Delta \sigma_{22,k}^{LT} - \Delta \sigma_{33,k}^{LT} \right)^2 \right]^{0.5} \quad (\text{B1.27})$$

- 2) If the effective alternating equivalent stress is computed using Equation (B1.35), then determine the stress tensor at the start and end points (time points  ${}^m t$  and  ${}^n t$ , respectively) for the  $k^{th}$  cycle counted in **STEP 2**. The component stress ranges between time points  ${}^m t$  and  ${}^n t$ , and the effective equivalent stress range for use in Equation (B1.35) are given by Equations (B1.28) and (B1.29), respectively.

$$\Delta \sigma_{ij,k} = {}^m \sigma_{ij,k} - {}^n \sigma_{ij,k} \quad (\text{B1.28})$$

$$\Delta S_{P,k} = \frac{1}{\sqrt{2}} \left[ \left( \Delta \sigma_{11,k} - \Delta \sigma_{22,k} \right)^2 + \left( \Delta \sigma_{11,k} - \Delta \sigma_{33,k} \right)^2 + \left( \Delta \sigma_{22,k} - \Delta \sigma_{33,k} \right)^2 + 6 \left( \Delta \sigma_{12,k}^2 + \Delta \sigma_{13,k}^2 + \Delta \sigma_{23,k}^2 \right) \right]^{0.5} \quad (\text{B1.29})$$

- d) STEP 4 – Determine the effective alternating equivalent stress for the  $k^{th}$  cycle using the results from **STEP 3**.

$$S_{alt,k} = \frac{K_f \cdot K_{e,k} \cdot (\Delta S_{P,k} - \Delta S_{LT,k}) + K_{v,k} \cdot \Delta S_{LT,k}}{2} \quad (\text{B1.30})$$

- 1) If the local notch or effect of the weld is accounted for in the numerical model, then  $K_f = 1.0$  in Equations (B1.30) and (B1.35). If the local notch or effect of the weld is not accounted for in the analytical model, then a fatigue strength reduction factor,  $K_f$ , shall be included. Recommended values for fatigue strength reduction factors for welds are provided in [Tables B.10](#) and [B.11](#).
- 2) The fatigue penalty factor,  $K_{e,k}$ , is evaluated using the equations shown below. In these equations, the parameters  $m$  and  $n$  are determined from [Table B1.12](#), and  $S_{PS}$  and  $\Delta S_{n,k}$  are defined in paragraph [B1.5.6.1](#). If  $K_{e,k} > 1.0$ , then the simplified elastic-plastic criteria of paragraph [B1.5.6.2](#) shall be satisfied.

$$K_{e,k} = 1.0 \quad \text{for } \Delta S_{n,k} \leq S_{PS} \quad (\text{B1.31})$$

$$K_{e,k} = 1.0 + \frac{(1-n)}{n(m-1)} \left( \frac{\Delta S_{n,k}}{S_{PS}} - 1 \right) \quad \text{for } S_{PS} < \Delta S_{n,k} < mS_{PS} \quad (\text{B1.32})$$

$$K_{e,k} = \frac{1}{n} \quad \text{for } \Delta S_{n,k} \geq mS_{PS} \quad (\text{B1.33})$$

- 3) The Poisson correction factor,  $K_{v,k}$  in Equation (B1.30) is computed using Equation (B1.34).

$$K_{v,k} = 0.5 - 0.2 \left( \frac{S_{y,k}}{S_{a,k}} \right) \quad (\text{B1.34})$$

- 4) The Poisson correction factor,  $K_{v,k}$ , in Equation (B1.34) need not be used if the fatigue penalty factor,  $K_{e,k}$ , is used for the entire stress range (including  $\Delta S_{LT,k}$ ). In this case, Equation (B1.30) becomes:

$$S_{alt,k} = \frac{K_f \cdot K_{e,k} \cdot \Delta S_{P,k}}{2} \quad (\text{B1.35})$$

- e) STEP 5 – Determine the permissible number of cycles,  $N_k$ , for the alternating equivalent stress computed in **STEP 4**. Fatigue curves based on the materials of construction are provided in [Annex F](#).
- f) STEP 6 – Determine the fatigue damage for the  $k^{th}$  cycle, where the actual number of repetitions of the  $k^{th}$  cycle is  $n_k$ .

$$D_{f,k} = \frac{n_k}{N_k} \quad (\text{B1.36})$$

- g) STEP 7 – Repeat STEPs 3 through 6 for all stress ranges,  $M$ , identified in the cycle counting process in **STEP 2**.
- h) STEP 8 – Compute the accumulated fatigue damage using the following equation. The location in the component is acceptable for continued operation if this equation is satisfied.

$$D_f = \sum_{k=1}^M D_{f,k} \leq 1.0 \quad (\text{B1.37})$$

- i) STEP 9 – Repeat STEPs 2 through 8 for each point in the component subject to a fatigue evaluation.

**B1.5.3.3** In **STEP 4** of paragraph B1.5.3.2,  $K_{e,k}$ , may be calculated using one of the following methods.

- a) Method 1 – The equivalent total strain range from elastic-plastic analysis and the equivalent total strain range from elastic analysis for the point of interest as given below.

$$K_{e,k} = \frac{(\Delta \varepsilon_{t,k})_{ep}}{(\Delta \varepsilon_{t,k})_e} \quad (\text{B1.38})$$

where,

$$(\Delta\varepsilon_{t,k})_{ep} = \frac{\sqrt{2}}{3} \left[ \frac{(\Delta e_{11,k} - \Delta e_{22,k})^2 + (\Delta e_{22,k} - \Delta e_{33,k})^2 + (\Delta e_{33,k} - \Delta e_{11,k})^2}{1.5(\Delta e_{12,k}^2 + \Delta e_{23,k}^2 + \Delta e_{31,k}^2)} \right]^{0.5} \quad (B1.39)$$

$$(\Delta\varepsilon_{t,k})_e = \frac{\Delta S_{P,k}}{E_{ya,k}} \quad (B1.40)$$

The stress range  $\Delta S_{P,k}$  is given by Equation (B1.29).

- b) Method 2 – The alternate plasticity adjustment factors and alternating equivalent stress may be computed using [Annex B4](#).

#### B1.5.4 Fatigue Assessment – Elastic-Plastic Stress Analysis and Equivalent Strain

##### B1.5.4.1 Overview

- a) The effective strain range is used to evaluate the fatigue damage for results obtained from an elastic-plastic stress analysis. The Effective Strain Range is calculated for each cycle in the loading histogram using either cycle-by-cycle analysis or the Twice Yield Method. For the cycle-by-cycle analysis, a cyclic plasticity algorithm with kinematic hardening shall be used.
- b) The Twice Yield Method is an elastic-plastic stress analysis performed in a single loading step, based on a specified stabilized cyclic stress range-strain range curve and a specified load range representing a cycle. Stress and strain ranges are the direct output from this analysis. This method is performed in the same manner as a monotonic analysis and does not require cycle-by-cycle analysis of unloading and reloading. The Twice Yield Method can be used with an analysis program without cyclic plasticity capability.
- c) For the calculation of the stress range and strain range of a cycle at a point in the component, a stabilized cyclic stress-strain curve and other material properties shall be used based on the average temperature of the cycle being evaluated for each material of construction. The cyclic curve may be that obtained by test for the material, or that which is known to have more conservative cyclic behavior to the material that is specified. Cyclic stress-strain curves are also provided in [Annex F](#) for certain materials and temperatures. Other cyclic stress-strain curves may be used that are known to be either more accurate for the application or lead to more conservative results.

##### B1.5.4.2 Assessment Procedure

The following procedure can be used to evaluate protection against failure due to cyclic loading using elastic-plastic stress analysis.

- a) STEP 1 – Determine a load history based on the information in paragraph [B1.1.1.3](#) and the methods in [Annex B2](#). The load history should include all significant operating loads and events that are applied to the component.
- b) STEP 2 – For a location in the component subject to a fatigue evaluation, determine the individual stress-strain cycles using the cycle counting methods in [Annex B2](#). Define the total number of cyclic stress ranges in the histogram as  $M$ .
- c) STEP 3 – Determine the loadings at the start and end points of the  $k^{th}$  cycle counted in [STEP 2](#). Using these data, determine the loading ranges (differences between the loadings at the start and end points of the cycle).

- d) STEP 4 – Perform elastic-plastic stress analysis for the  $k^{th}$  cycle. For cycle-by-cycle analysis, constant-amplitude loading is cycled using cyclic stress amplitude-strain amplitude curve (paragraph B1.5.4.1.c). For the Twice Yield Method, the loading at the start point of the cycle is zero and the loading at the end point is the loading range determined in [STEP 3](#). The cyclic stress range-strain range curve or hysteresis loop stress-strain curve (see [Annex F](#), paragraph F.2.4) is used in the analysis. For thermal loading, the loading range in Twice-Yield Method may be applied by specifying the temperature field at the start point for the cycle as an initial condition, and applying the temperature field at the end point for the cycle in a single loading step.

- e) STEP 5 – Calculate the effective strain range for the  $k^{th}$  cycle.

$$\Delta\epsilon_{eff,k} = \frac{\Delta S_{P,k}}{E_{ya,k}} + \Delta\epsilon_{peq,k} \quad (B1.41)$$

where, the stress range  $\Delta S_{P,k}$  is given by Equation [\(B1.29\)](#).

$$\Delta\epsilon_{peq,k} = \frac{\sqrt{2}}{3} \left[ \frac{(\Delta p_{11,k} - \Delta p_{22,k})^2 + (\Delta p_{22,k} - \Delta p_{33,k})^2}{(\Delta p_{33,k} - \Delta p_{11,k})^2 + 1.5(\Delta p_{12,k}^2 + \Delta p_{23,k}^2 + \Delta p_{31,k}^2)} \right]^{0.5} \quad (B1.42)$$

The component stress and plastic strain ranges (differences between the components at the start and end points of the cycle) for the  $k^{th}$  cycle are designated as  $\Delta\sigma_{ij,k}$  and  $\Delta p_{ij,k}$ , respectively. However, since a range of loading is applied in a single load step with the Twice Yield Method, the calculated maximum equivalent plastic strain range,  $\Delta\epsilon_{peq,k}$ , and the von Mises equivalent stress range  $\Delta S_{P,k}$  defined above are typical output variables that can be obtained directly from a stress analysis.

- f) STEP 6 – Determine the effective alternating equivalent stress for the  $k^{th}$  cycle.

$$S_{alt,k} = \frac{1}{2} E_{yf} \cdot \Delta\epsilon_{eff,k} \quad (B1.43)$$

- g) STEP 7 – Determine the permissible number of cycles,  $N_k$ , for the alternating equivalent stress computed in [STEP 6](#). Fatigue curves based on the materials of construction are provided in [Annex F](#).
- h) STEP 8 – Determine the fatigue damage for the  $k^{th}$  cycle, where the actual number of repetitions of the  $k^{th}$  cycle is  $n_k$ .

$$D_{f,k} = \frac{n_k}{N_k} \quad (B1.44)$$

- i) STEP 9 – Repeat STEPs [3](#) through [8](#) for all stress ranges,  $M$ , identified in the cycle counting process in [STEP 2](#).
- j) STEP 10 – Compute the accumulated fatigue damage using the following equation. The location in the component is acceptable for continued operation if this equation is satisfied.

$$\sum_{k=1}^M D_{f,k} \leq 1.0 \quad (B1.45)$$

- k) STEP 11 – Repeat STEPs [2](#) through [10](#) for each point in the component subject to a fatigue evaluation.

## B1.5.5 Fatigue Assessment of Welds – Elastic Stress Analysis and Structural Stress

### B1.5.5.1 Overview

- a) An equivalent structural stress range parameter is used to evaluate the fatigue damage for results obtained from a linear elastic stress analysis. The controlling stress for the fatigue evaluation is the structural stress that is a function of the membrane and bending stresses normal to the hypothetical crack plane. This method is recommended for evaluation of welded joints that have not been machined to a smooth profile. Weld joints with controlled smooth profiles may be evaluated using paragraphs [B1.5.3](#) or [B1.5.4](#).
- b) Fatigue cracks at pressure vessel welds are typically located at the toe of a weld. For as-welded joints and weld joints subject to post weld heat treatment, the expected orientation of a fatigue crack is along the weld toe in the through-thickness direction, and the structural stress normal to the expected crack is the stress measure used to correlate fatigue life data. For fillet welded components, fatigue cracking may occur at the toe of the fillet weld or the weld throat, and both locations shall be considered in the assessment. It is difficult to accurately predict fatigue life at the weld throat due to variability in throat dimension, which is a function of the depth of the weld penetration. It is recommended to perform sensitivity analysis where the weld throat dimension is varied.

### B1.5.5.2 Assessment Procedure

The following procedure can be used to evaluate protection against failure due to cyclic loading using the equivalent structural stress range.

- a) STEP 1 – Determine a load history based on the information in paragraph [B1.1.1.3](#) and the histogram development methods in [Annex B2](#). The load history should include all significant operating loads and events that are applied to the component.
- b) STEP 2 – For a location at a weld joint subject to a fatigue evaluation, determine the individual stress-strain cycles using the cycle counting methods in [Annex B3](#). Define the total number of cyclic stress ranges in the histogram as  $M$ .
- c) STEP 3 – Determine the elastically calculated membrane and bending stress normal to the assumed hypothetical crack plane at the start and end points (time points  ${}^m t$  and  ${}^n t$ , respectively) for the  $k^{th}$  cycle counted in [STEP 2](#). Using this data, calculate the membrane and bending stress ranges between time points  ${}^m t$  and  ${}^n t$ , and the maximum, minimum and mean stress.

$$\Delta\sigma_{m,k}^e = {}^m\sigma_{m,k}^e - {}^n\sigma_{m,k}^e \quad (\text{B1.46})$$

$$\Delta\sigma_{b,k}^e = {}^m\sigma_{b,k}^e - {}^n\sigma_{b,k}^e \quad (\text{B1.47})$$

$$\sigma_{max,k} = \max \left[ \left( {}^m\sigma_{m,k}^e + {}^m\sigma_{b,k}^e \right), \left( {}^n\sigma_{m,k}^e + {}^n\sigma_{b,k}^e \right) \right] \quad (\text{B1.48})$$

$$\sigma_{min,k} = \min \left[ \left( {}^m\sigma_{m,k}^e + {}^m\sigma_{b,k}^e \right), \left( {}^n\sigma_{m,k}^e + {}^n\sigma_{b,k}^e \right) \right] \quad (\text{B1.49})$$

$$\sigma_{mean,k} = \frac{\sigma_{max,k} + \sigma_{min,k}}{2} \quad (\text{B1.50})$$

- d) STEP 4 – Determine the elastically calculated structural stress range for the  $k^{th}$  cycle,  $\Delta\sigma_k^e$ , using Equation [\(B1.51\)](#).

$$\Delta\sigma_k^e = \Delta\sigma_{m,k}^e + \Delta\sigma_{b,k}^e \quad (\text{B1.51})$$

- e) STEP 5 – Determine the elastically calculated structural strain,  $\Delta\varepsilon_k^e$ , from the elastically calculated structural stress,  $\Delta\sigma_k^e$ , using Equation [\(B1.52\)](#).

$$\Delta\varepsilon_k^e = \frac{\Delta\sigma_k^e}{E_{ya,k}} \quad (\text{B1.52})$$

The corresponding local nonlinear structural stress and strain ranges,  $\Delta\sigma$  and  $\Delta\varepsilon$ , respectively, are determined by simultaneously solving Neuber's Rule, Equation (B1.53), and a model for the material hysteresis loop stress-strain curve given by Equation (B1.54), see Annex F, paragraph F.2.4.

$$\Delta\sigma_k \cdot \Delta\varepsilon_k = \Delta\sigma_k^e \cdot \Delta\varepsilon_k^e \quad (\text{B1.53})$$

$$\Delta\varepsilon_k = \frac{\Delta\sigma_k}{E_{ya,k}} + 2 \left( \frac{\Delta\sigma_k}{2K_{css}} \right)^{\frac{1}{n_{css}}} \quad (\text{B1.54})$$

The structural stress range computed solving Equations (B1.53) and (B1.54) is subsequently modified for low-cycle fatigue using Equation (B1.55).

$$\Delta\sigma_k = \left( \frac{E_{ya,k}}{1-\nu^2} \right) \Delta\varepsilon_k \quad (\text{B1.55})$$

Note: The modification described above is for low-cycle or strain-controlled fatigue. This modification should always be performed because the exact distinction between high-cycle fatigue and low-cycle fatigue cannot be determined without evaluating the effects of plasticity which is a function of the applied stress range and cyclic stress-strain curve. For high cycle fatigue applications, this procedure will provide correct results, i.e. the elastically calculated structural stress will not be modified.

- f) STEP 6 – Compute the equivalent structural stress range parameter for the  $k^{th}$  cycle using the following equations. In Equation (B1.56), for SI Units, the thickness,  $t$ , stress range,  $\Delta\sigma_k$ , and the equivalent structural stress range parameter,  $\Delta S_{ess,k}$ , are in  $\text{mm}$ ,  $\text{MPa}$ , and  $\text{MPa}/(\text{mm})^{(2-m_{ss})/2m_{ss}}$ , respectively, and for US Customary Units, the thickness,  $t$ , stress range,  $\Delta\sigma_k$ , and the equivalent structural stress range parameter,  $\Delta S_{ess,k}$ , are in  $\text{inches}$ ,  $\text{ksi}$ , and  $\text{ksi}/(\text{inches})^{(2-m_{ss})/2m_{ss}}$ , respectively.

$$\Delta S_{ess,k} = \frac{\Delta\sigma_k}{t_{ess}^{\left(\frac{2-m_{ss}}{2m_{ss}}\right)} \cdot I^{m_{ss}} \cdot f_{M,k}} \quad (\text{B1.56})$$

where,

$$m_{ss} = 3.6 \quad (\text{B1.57})$$

$$t_{ess} = 16 \text{ mm (0.625 in.)} \quad \text{for} \quad t \leq 16 \text{ mm (0.625 in.)} \quad (\text{B1.58})$$

$$t_{ess} = t \quad \text{for} \quad 16 \text{ mm (0.625 in.)} < t < 150 \text{ mm (6 in.)} \quad (\text{B1.59})$$

$$t_{ess} = 150 \text{ mm (6 in.)} \quad \text{for} \quad t \geq 150 \text{ mm (6 in.)} \quad (\text{B1.60})$$

$$I^{m_{ss}} = \frac{1.23 - 0.364R_{b,k} - 0.17R_{b,k}^2}{1.007 - 0.306R_{b,k} - 0.178R_{b,k}^2} \quad (\text{B1.61})$$

$$R_{b,k} = \frac{|\Delta\sigma_{b,k}|}{|\Delta\sigma_{m,k}| + |\Delta\sigma_{b,k}|} \quad (B1.62)$$

$$f_{M,k} = (1 - R_k)^{\frac{1}{m_{ss}}} \quad \text{for} \quad \begin{cases} \sigma_{mean,k} \geq 0.5S_{y,k}, \text{ and} \\ R_k > 0, \text{ and} \\ |\Delta\sigma_{m,k} + \Delta\sigma_{b,k}| \leq 2S_{y,k} \end{cases} \quad (B1.63)$$

$$f_{M,k} = 1.0 \quad \text{for} \quad \begin{cases} \sigma_{mean,k} < 0.5S_{y,k}, \text{ or} \\ R_k \leq 0, \text{ or} \\ |\Delta\sigma_{m,k} + \Delta\sigma_{b,k}| > 2S_{y,k} \end{cases} \quad (B1.64)$$

$$R = \frac{\sigma_{min,k}}{\sigma_{max,k}} \quad (B1.65)$$

- g) STEP 7 – Determine the permissible number of cycles,  $N_k$ , based on the equivalent structural stress range parameter for the  $k^{th}$  cycle computed in STEP 6. Fatigue curves for welded joints are provided in Annex F.
- h) STEP 8 – Determine the fatigue damage for the  $k^{th}$  cycle, where the actual number of repetitions of the  $k^{th}$  cycle is  $n_k$ .

$$D_{f,k} = \frac{n_k}{N_k} \quad (B1.66)$$

- i) STEP 9 – Repeat STEPs 3 through 8 for all stress ranges,  $M$ , identified in the cycle counting process in STEP 2.
- j) STEP 10 – Compute the accumulated fatigue damage using the following equation. The location along the weld joint is suitable for continued operation if this equation is satisfied.

$$D_f = \sum_{k=1}^M D_{f,k} \leq 1.0 \quad (B1.67)$$

- k) STEP 11 – Repeat STEPs 2 through 10 for each point along the weld joint that is subject to a fatigue evaluation.

### B1.5.5.3 Assessment Procedure Modifications

The assessment procedure in paragraph B1.5.5.2 may be modified as shown below.

- a) Multiaxial Fatigue – If the structural shear stress range is not negligible, i.e.  $\Delta\tau_k > \Delta\sigma_k / 3$ , a modification should be made when computing the equivalent structural stress range. Two conditions need to be considered:
  - 1) If  $\Delta\sigma_k$  and  $\Delta\tau_k$  are out of phase, the equivalent structural stress range  $\Delta S_{ess,k}$  in Equation (B1.56) should be replaced by:

$$\Delta S_{ess,k} = \frac{1}{F(\delta)} \left[ \left( \frac{\Delta \sigma_k}{t_{ess}^{\left(\frac{2-m_{ss}}{2m_{ss}}\right)} \cdot I_{\tau}^{m_{ss}} \cdot f_{M,k}} \right)^2 + 3 \left( \frac{\Delta \tau_k^e}{t_{ess}^{\left(\frac{2-m_{ss}}{2m_{ss}}\right)} \cdot I_{\tau}^{m_{ss}}} \right)^2 \right]^{0.5} \quad (\text{B1.68})$$

where

$$I_{\tau}^{m_{ss}} = \frac{1.23 - 0.364R_{b\tau,k} - 0.17R_{b\tau,k}^2}{1.007 - 0.306R_{b\tau,k} - 0.178R_{b\tau,k}^2} \quad (\text{B1.69})$$

$$\Delta \tau_k^e = \Delta \tau_{m,k}^e + \Delta \tau_{b,k}^e \quad (\text{B1.70})$$

$$\Delta \tau_{m,k}^e = {}^m \tau_{m,k}^e - {}^n \tau_{m,k}^e \quad (\text{B1.71})$$

$$\Delta \tau_{b,k}^e = {}^m \tau_{b,k}^e - {}^n \tau_{b,k}^e \quad (\text{B1.72})$$

$$R_{b\tau,k} = \frac{|\Delta \tau_{b,k}^e|}{|\Delta \tau_{m,k}^e| + |\Delta \tau_{b,k}^e|} \quad (\text{B1.73})$$

In Equation (B1.68),  $F(\delta)$  is a function of the out-of-phase angle between  $\Delta \sigma_k$  and  $\Delta \tau_k$  if both loading modes can be described by sinusoidal functions, or:

$$F(\delta) = \frac{1}{\sqrt{2}} \left[ 1 + \left[ 1 - \frac{12 \cdot \Delta \sigma_k^2 \cdot \Delta \tau_k^2 \cdot \sin^2[\delta]}{(\Delta \sigma_k^2 + 3\Delta \tau_k^2)^2} \right]^{0.5} \right]^{0.5} \quad (\text{B1.74})$$

A conservative approach is to ignore the out-of-phase angle and recognize the existence of a minimum possible value for  $F(\delta)$  in Equation (B1.74) given by:

$$F(\delta) = \frac{1}{\sqrt{2}} \quad (\text{B1.75})$$

- 2) If  $\Delta \sigma_k$  and  $\Delta \tau_k$  are in-phase the equivalent structural stress range  $\Delta S_{ess,k}$  is given by Equation (B1.68) with  $F(\delta)=1.0$ .
- b) Weld Quality – If a defect exists at the toe of a weld that can be characterized as a crack-like flaw, i.e. undercut, and this defect exceeds the value permitted by the applicable construction code, then a reduction in fatigue life may be calculated by substituting the value of  $I^{1/m_{ss}}$  in Equation (B1.61) with the value given by Equation (B1.76). In this equation,  $a$  is the depth of the crack-like flaw at the weld toe. Equation (B1.76) is valid only when  $a/t \leq 0.1$ .

$$I_{\tau}^{m_{ss}} = \frac{1.229 - 0.365R_{b,k} + 0.789\left(\frac{a}{t}\right) - 0.17R_{b,k}^2 + 13.771\left(\frac{a}{t}\right)^2 + 1.243R_{b,k}\left(\frac{a}{t}\right)}{1 - 0.302R_{b,k} + 7.115\left(\frac{a}{t}\right) - 0.178R_{b,k}^2 + 12.903\left(\frac{a}{t}\right)^2 - 4.091R_{b,k}\left(\frac{a}{t}\right)} \quad (\text{B1.76})$$

## B1.5.6 Ratcheting Assessment – Elastic Stress Analysis

### B1.5.6.1 Elastic Ratcheting Analysis Method

- a) To evaluate protection against ratcheting the following limit shall be satisfied.

$$\Delta S_{n,k} \leq S_{PS} \quad (\text{B1.77})$$

- b) The primary plus secondary equivalent stress range,  $\Delta S_{n,k}$ , is the equivalent stress range, derived from the highest value across the thickness of a section, of the combination of linearized general or local primary membrane stresses plus primary bending stresses plus secondary stresses ( $P_L + P_b + Q$ ), produced by specified operating pressure and other specified mechanical loads and by general thermal effects. The effects of gross structural discontinuities but not of local structural discontinuities (stress concentrations) shall be included. Examples of this stress category for typical pressure vessel components are shown in [Table B1.5](#).
- c) The maximum range of this equivalent stress is limited to  $S_{PS}$ . The quantity  $S_{PS}$  represents a limit on the primary plus secondary equivalent stress range and is defined in paragraph [B1.5.6.1.d](#). In the determination of the maximum primary plus secondary equivalent stress range, it may be necessary to consider the effects of multiple cycles where the total stress range may be greater than the stress range of any of the individual cycles. In this case, the value of  $S_{PS}$  may vary with the specified cycle, or combination of cycles, being considered since the temperature extremes may be different in each case. Therefore, care shall be exercised to assure that the applicable value of  $S_{PS}$  for each cycle, or combination of cycles, is used (see paragraph [B1.5.3](#)).
- d) The allowable limit on the primary plus secondary stress range,  $S_{PS}$ , is determined as shown below except that  $S_{PS}$  shall be determined by Equation [\(B1.79\)](#) when  $S_m$  at the highest temperature in the operational cycle is governed by time-dependent material properties.

$$S_{PS} = \max [3S_{m,cycle}, 2S_{y,cycle}] \quad \text{for } YS/UTS \leq 0.70 \quad (\text{B1.78})$$

$$S_{PS} = 3S_{m,cycle} \quad \text{for } YS/UTS > 0.70 \quad (\text{B1.79})$$

### B1.5.6.2 Simplified Elastic-Plastic Analysis

The equivalent stress limit on the range of primary plus secondary equivalent stress in paragraph [B1.5.6.1](#) may be exceeded provided all of the following are true:

- a) The range of primary plus secondary membrane plus bending equivalent stress, excluding thermal bending stress, is less than  $S_{PS}$ .
- b) The value of the alternating stress range in paragraph [B1.5.3.2.d](#) is multiplied by the factor  $K_{e,k}$  (see Equations [\(B1.31\)](#) through [\(B1.33\)](#), or paragraph [B1.5.3.3](#)).
- c) The material of the component satisfies  $YS/UTS \leq 0.80$ .
- d) The component meets the secondary equivalent stress range requirements of paragraph [B1.5.6.3](#).

### B1.5.6.3 Thermal Stress Ratcheting Assessment

The allowable limit on the secondary equivalent stress range from thermal loading to prevent ratcheting, when applied in conjunction with a steady state general or local primary membrane equivalent stress, is determined below. This procedure can only be used with an assumed linear or parabolic distribution of a secondary stress range (e.g. thermal stress).

- a) STEP 1 – Determine the ratio of the primary membrane stress to the specified minimum yield strength at the average temperature of the cycle.

$$X = \begin{pmatrix} P_m \\ S_y \end{pmatrix} \quad (B1.80)$$

- b) STEP 2 – Compute the secondary equivalent stress range from thermal loading,  $\Delta Q$ , using elastic analysis methods.
- c) STEP 3 – Determine the allowable limit on the secondary equivalent stress range from thermal loading,  $S_Q$ .
  - 1) For a secondary equivalent stress range from thermal loading with a linear variation through the wall thickness:

$$S_Q = S_y \left( \frac{1}{X} \right) \quad \text{for } 0 < X < 0.5 \quad (B1.81)$$

$$S_Q = 4.0S_y(1-X) \quad \text{for } 0.5 \leq X \leq 1.0 \quad (B1.82)$$

- 2) For a secondary equivalent stress range from thermal loading with a parabolic constantly increasing or decreasing variation through the wall thickness:

$$S_Q = S_y \left( \frac{1}{0.12244 + 0.994437X^2} \right) \quad \text{for } 0.0 < X < 0.615 \quad (B1.83)$$

$$S_Q = 5.2S_y(1-X) \quad \text{for } 0.615 \leq X \leq 1.0 \quad (B1.84)$$

- d) STEP 4 – To demonstrate protection against ratcheting, the following criteria shall be satisfied.

$$\Delta Q \leq S_Q \quad (B1.85)$$

#### B1.5.6.4 Progressive Distortion of Non-Integral Connections

Screwed-on caps, screwed-in plugs, shear ring closures, and breech lock closures are examples of non-integral connections that are subject to failure by bell-mouthing or other types of progressive deformation. If any combination of applied loads produces yielding, such joints are subject to ratcheting because the mating members may become loose at the end of each complete operating cycle and may start the next cycle in a new relationship with each other, with or without manual manipulation. Additional distortion may occur in each cycle so that interlocking parts, such as threads, can eventually lose engagement. Therefore primary plus secondary equivalent stresses that produce slippage between the parts of a non-integral connection in which disengagement could occur as a result of progressive distortion, shall be limited to the minimum specified yield strength at temperature,  $S_y$ , or evaluated using the procedure in paragraph B1.5.7.

#### B1.5.7 Ratcheting Assessment – Elastic-Plastic Stress Analysis

##### B1.5.7.1 Overview

To evaluate protection against ratcheting using elastic-plastic analysis, an assessment is performed by application, removal and re-application of the applied loadings. If protection against ratcheting is satisfied, it may be assumed that progression of the stress-strain hysteresis loop along the strain axis cannot be sustained with cycles and that the hysteresis loop will stabilize. A separate check for plastic shakedown to alternating plasticity is not required.

##### B1.5.7.2 Assessment Procedure

The following assessment procedure can be used to evaluate protection against ratcheting using elastic-plastic analysis.

- a) STEP 1 – Develop a numerical model of the component including all relevant geometry characteristics. The model used for the analysis shall be selected to accurately represent the component geometry, boundary conditions, and applied loads.
- b) STEP 2 – Define all relevant loads and applicable load cases (see [Table B1.1](#)).
- c) STEP 3 – An elastic-perfectly plastic material model shall be used in the analysis. The von Mises yield function and associated flow rule should be utilized. The yield strength defining the plastic limit shall be the minimum specified yield strength at temperature. The effects of non-linear geometry shall be considered in the analysis.
- d) STEP 4 – Perform an elastic-plastic analysis for the applicable loading from [STEP 2](#) for a number of repetitions of a loading event or, if more than one event is applied, of two events that are selected so as to produce the highest likelihood of ratcheting.
- e) STEP 5 – The ratcheting criteria below should be evaluated after application of a minimum of three complete repetitions of the cycle. Additional cycles may need to be applied to demonstrate convergence. If any one of the following conditions is met, the ratcheting criteria are satisfied. If the criteria shown below are not satisfied, the component configuration (i.e. thickness) shall be modified or applied loads reduced and the analysis repeated.
  - 1. There is no plastic action (i.e. zero plastic strains incurred) in the component.
  - 2. There is an elastic core in the primary-load-bearing boundary of the component.
  - 3. There is not a permanent change in the overall dimensions of the component. This can be demonstrated by developing a plot of relevant component dimensions versus time between the last and the next to the last cycles.

## B1.6 Supplemental Requirements for Stress Classification in Nozzle Necks

The following classification of stresses shall be used for stress in a nozzle neck. The classification of stress in the shell shall be in accordance with paragraph [B1.2.2.2](#).

- a) Within the limits of reinforcement given by [Annex A](#), paragraph A3.11, whether or not nozzle reinforcement is provided, the following classification shall be applied.
  - 1) A  $P_m$  classification is applicable to equivalent stresses resulting from pressure induced general membrane stresses as well as stresses, other than discontinuity stresses, due to external loads and moments including those attributable to restrained free end displacements of the attached pipe.
  - 2) A  $P_L$  classification shall be applied to local primary membrane equivalent stresses derived from discontinuity effects plus primary bending equivalent stresses due to combined pressure and external loads and moments including those attributable to restrained free end displacements of the attached pipe.
  - 3) A  $P_L + P_b + Q$  classification (see paragraph [B1.5.2](#)) shall apply to primary plus secondary equivalent stresses resulting from a combination of pressure, temperature, and external loads and moments, including those due to restrained free end displacements of the attached pipe.
- b) Outside of the limits of reinforcement given in [Annex A](#), paragraph A3.11, the following classification shall be applied.
  - 1) A  $P_m$  classification is applicable to equivalent stresses resulting from pressure induced general membrane stresses as well as the average stress across the nozzle thickness due to externally applied nozzle axial, shear, and torsional loads other than those attributable to restrained free end displacement of the attached pipe.
  - 2) A  $P_L + P_b$  classification is applicable to the equivalent stresses resulting from adding those stresses classified as  $P_m$  to those due to externally applied bending moments except those attributable to restrained free end displacement of the pipe.
  - 3) A  $P_L + P_b + Q$  classification (see paragraph [B1.5.2](#)) is applicable to equivalent stresses resulting from all pressure, temperature, and external loads and moments, including those attributable to restrained free end displacements of the attached pipe.

- c) Beyond the limits of reinforcement, the  $S_{PS}$  limit on the range of primary plus secondary equivalent stress may be exceeded as provided in paragraph [B1.5.6.2](#), except that in the evaluation of the range of primary plus secondary equivalent stress,  $P_L + P_b + Q$ , stresses resulting from the restrained free end displacements of the attached pipe may also be excluded. The range of membrane plus bending equivalent stress attributable solely to the restrained free end displacements of the attached piping shall be less than  $S_{PS}$ .

## B1.7 Special Requirements for Crack-Like Flaws

### B1.7.1 Overview

- a) The Level 2 FAD-based assessment procedures in [Part 9](#) have been developed to make maximum use of existing solutions for crack driving force (i.e., stress intensity factor and reference stress solutions in [Annex C](#) and [Annex D](#), respectively). Even in cases where a rigorous closed form solution has not been tabulated, it is often possible to use existing solutions to generate reasonable approximations of the case at hand. The weight function method, for example, enables stress intensity factor solutions to be derived for arbitrary through-wall stress distributions. There are other instances where the problem is sufficiently complex that it is appropriate to perform a detailed stress analysis where the crack-like flaw is explicitly included in the numerical model.
- b) Paragraph [B1.7.2](#) describes how to use conventional stress analysis (where the crack is *not* included in the mesh) to assess crack-like flaws. Paragraph [B1.7.3](#) outlines the basic procedures for incorporating a crack into a finite element model. The specific details of the analysis and the way in which the results are used depend on the application. Paragraphs [B1.7.4](#) and [B1.7.5](#) present two alternative approaches for assessing non-growing cracks. Growing cracks are addressed in paragraph [B1.7.6](#).

### B1.7.2 Using the Results of a Conventional Stress Analysis

#### B1.7.2.1 Stress Analysis of the Un-Cracked Configuration

- a) Stress analysis results may be used in a crack-like flaw assessment even if the numerical model does not include the crack explicitly. The approach entails post-processing the stress values in such a way as to tie into existing  $K_I$  and  $\sigma_{ref}$  solutions in [Annex C](#) and [Annex D](#), respectively. This approach is best suited to the case where the geometry can be approximated by simple shapes that are addressed in [Annex C](#) and [Annex D](#) (e.g., flat plate, cylindrical shell, spherical shell). The stress distribution may either be uniform or non-uniform through the wall thickness at the location of the crack. Several examples are listed below:
- b) Cylindrical or spherical shell under pressure loading
- c) Cylindrical shell with an internal attachment, which creates a local peak stress.
- d) Thermal shock on the inside of a pressure vessel, which creates a highly non-uniform thermal stress distribution.
- e) Seam weld with a non-uniform through-wall weld residual stress distribution, obtained from [Annex E](#) or from a multi-pass weld simulation.

#### B1.7.2.2 Linearization of Stress Results

Membrane and bending stresses normal to the plane of the crack can be developed by linearization of the stress components through the wall thickness with the same orientation using the methods in [Annex B2](#). The linearization may be performed on the basis of the crack location within the wall thickness (see [Figure B1.2](#)) or the section thickness (see [Figure B1.3](#)). The linearization method is not recommended for  $K_I$  estimation when the stress distribution is highly non-uniform because significant errors can occur, and more accurate methods are available (see paragraphs [B1.7.2.3](#) and [B1.7.2.4](#) below). Alternatively, the reference stress is controlled by the development of net-section plasticity, so it is less sensitive to local peak stresses. Therefore, an accurate reference stress may be determined from the membrane and bending stresses derived from the linearization of stress results.

### B1.7.2.3 Fitting Stress Results to a Polynomial

If the stress distribution normal to the flaw can be represented by a polynomial (4<sup>th</sup> degree or lower), then the  $K_I$  solutions in [Annex C](#) may be used if a component geometry and crack geometry can be found to model the actual cracked configuration. Note that a linear approximation of the through-wall stress distribution is merely a special case of the polynomial approach. As is the case with the linearization method, a polynomial fit of the stress distribution can be performed locally at the flaw location or through the entire cross section.

### B1.7.2.4 The Weight Function Method

In many cases, a simple polynomial expression does not provide a good fit to stress analysis results. In these cases, it is preferable to use the weight function approach. The weight function method (see [Annex C](#)) can compute  $K_I$  for an arbitrary through-wall variation of stress normal to the crack plane. The disadvantage of the weight function method is that numerical integration is required.

## B1.7.3 Finite Element Analysis of Components with Cracks

The following steps provide general guidelines for numerical analysis of components with cracks. Additional considerations are discussed in paragraphs [B1.7.4](#) and [B1.7.5](#). Incorporating one or more cracks into a finite element model is considered a Level 3 approach, and should be undertaken only by individuals with suitable qualifications.

- a) STEP 1 – Develop a finite element model of the component, including all relevant geometry and flaw characteristics. The following provides an overview for mesh design at the crack tip. Further details regarding finite element mesh design can be found in reference [1]. In addition, the user's manual of the finite element program should be consulted.
  - 1) Two-Dimensional (2D) Small-Strain Analysis – The suggested (but not mandatory) mesh design for the crack tip region is a focused “spider web” mesh with elements concentrated at the crack tip (see [Figure B1.4](#)). The first ring of elements is made up of quadrilaterals degenerated to triangles with several nodes coincident at the crack tip. Subsequent rings of elements are quadrilaterals. For elastic analysis, the crack tip nodes should be tied, but the element type should be specified as quadrilateral rather than triangle. The reason is that most commercial finite element programs that evaluate the J-integral will return an error message if triangular elements are in the integration domain. For elastic-plastic analyses, it is important that the crack tip nodes not be tied together, nor merged into a single node. Under load, the nodes that are initially coincident move apart, resulting in a blunted crack. Note that the crack tip opening displacement (CTOD) can be inferred from the deformed mesh in an elastic-plastic analysis. Irrespective of the material model, isoparametric 2D (8-node or 9-node) elements are recommended, but linear (4-node) elements are acceptable, provided the level of mesh refinement is sufficient. One advantage of the degenerated isoparametric elements is that an appropriate strain singularity can be achieved, which improves accuracy. Collapsing (but not tying) the crack tip nodes results in a  $1/r$  strain singularity, which is appropriate for elastic-plastic analysis. For elastic analysis, the desired  $1/\sqrt{r}$  singularity is achieved by tying the crack tip nodes and moving mid-side nodes of isoparametric elements to the quarter point closest to the crack tip.
  - 2) Three-Dimensional (3D) Small-Strain Analysis – The recommendations for the 2D analysis are also applicable to 3D analysis. The main difference is that 3D continuum elements are used rather than 2D continuum elements. Either isoparametric (20-node or 27-node) bricks or 8-node bricks may be used, but the number of elements required for an accurate solution is greater for the 8-node bricks. A typical 3D finite model of a surface crack is shown in [Figure B1.5](#). It should be noted that constructing meshes such as depicted in [Figure B1.5](#) can be extremely cumbersome and time consuming. It is recommended that the analyst develop or acquire mesh generation software for this purpose.

- 3) Two- or Three-Dimensional Large-Strain Analysis – Collapsed elements at the crack tip are not appropriate when large-strain plasticity and a nonlinear geometry kinematic assumption are incorporated into the analysis. In such cases, the crack should be modeled with a finite radius at the tip. The initial crack tip radius should be at least five times smaller than the tip radius in the deformed state. A “keyhole” mesh, which is created by removing the first ring of collapsed elements from a focused “spider web” mesh, can also be used for large-strain, nonlinear geometry analysis, but is less desirable than a mesh with a finite crack tip radius.
- b) STEP 2 – Define all relevant loading conditions including pressure, supplemental loads, temperature distributions, and residual stresses (see paragraph [B1.1.3](#) and [Annex E](#)). Crack face tractions should also be applied where appropriate. Note that with the FAD-based method (paragraph [B1.7.4](#)), primary loads must be considered separately from secondary and residual stresses.
- c) STEP 3 – Define the appropriate material properties. An elastic-plastic finite element analysis requires a stress-strain curve for the material of interest. Commercial finite element programs typically accept either a stress-strain data table or a parametric equation such as the Ramberg-Osgood power law (see [Annex F](#)). Some finite element codes offer the option of a bilinear stress-strain curve, but that option is not recommended here. If the flaw of interest is in or near a weld, both the weld metal and base metal flow behavior should be modeled in an elastic-plastic analysis.
- d) STEP 4 – Perform the finite element analysis and evaluate the results. The type of results and evaluation procedure depend on the application (see paragraphs [B1.7.4](#) to [B1.7.5](#)).

#### **B1.7.4 FAD-Based Method for Non-Growing Cracks**

##### **B1.7.4.1 Overview**

This procedure entails the determination of stress intensity factor and reference stress solutions, as well as the FAD curve, for the configuration of interest and then applying the Level 2 assessment in [Part 9](#). The FAD method requires that loads (or stresses) be categorized as primary, secondary, or residual. If more than one primary load is present (e.g. the component is subject to both a membrane and bending stress), the FAD method assumes that these loads are applied simultaneously. If the primary loads are out of phase with one another (e.g. if the membrane stress is applied first, followed by the bending stress), the FAD approach is not strictly valid. The  $J$  driving force method described in paragraph [B1.7.5](#) is better suited to such situations.

##### **B1.7.4.2 Assessment Procedure**

The following steps describe the determination of a  $J$ -based FAD curve for the configuration of interest, followed by an assessment in accordance with the Level 2 procedure in [Part 9](#).

- a) STEP 1 – Categorize all loads as primary, secondary, or residual. It is important to point out that stresses that are labeled as secondary in the original design code may not behave as such as far as a crack-like flaw is concerned. The two questions below can be used to determine whether or not a particular load should be categorized as primary or secondary. When in doubt, the load should be treated as primary.
  - 1) Could the load, if its magnitude were sufficiently high, contribute to overload, rupture, or buckling of the component? If the answer is yes, then the load is primary. Thermal expansion loads could lead to rupture or buckling of a piping system, despite these loads being classified as secondary by the design code.
  - 2) Will the stress in question relax if there is net-section yielding in the vicinity of the crack? If so, the stress can be classified as secondary/residual. Weld residual stresses relax with local plastic flow, but long-range thermal expansion loads may not.
- b) STEP 2 – Construct an elastic-plastic finite element model of the configuration of interest (see paragraph [B1.7.3](#)). Include only the primary loading in the model.
- c) STEP 3 – During the finite element analysis, gradually increase the applied primary load(s) and compute the  $J$ -integral at each step. If there is more than one primary load, they should be applied proportionately. For example, for combined membrane and bending stress, a constant  $\sigma_b^P / \sigma_m^P$  ratio should be maintained throughout the analysis. Make sure that there are several output steps at low loads where plastic strains are negligible, and that there are a number of output steps in the fully plastic regime. Specifying the appropriate load values to define the FAD curve may require some trial and error.
- d) STEP 4 – At each output step, convert the  $J$ -integral to the equivalent stress intensity factor using the following relationship:

$$K_J = \sqrt{\frac{JE_y}{1-\nu^2}} \quad (\text{B1.86})$$

- e) STEP 5 – Infer the elastic  $K_I^P$  solution for the configuration of interest from the initial slope of the  $K_J$  versus applied stress plot (see [Figure B1.6.a](#)). Alternatively, perform a separate elastic finite element analysis on the configuration of interest.
- f) STEP 6 – Compute the vertical coordinate of the FAD,  $K_r$ , at each load step as follows:

$$K_r = \frac{K_I^P}{K_J} \quad (\text{B1.87})$$

- g) STEP 7 – Determine the reference stress solution for the configuration of interest and compute the horizontal coordinate of the FAD,  $L_r$ , at each  $K_r$  value.
  - 1) The load ratio is defined follows:

$$L_r = \frac{\sigma_{ref}}{\sigma_{ys}} \quad (\text{B1.88})$$

- 2) The  $K_r$  at which  $L_r = 1$  is given by

$$K_r \Big|_{L_r=1} = \left[ 1 + \frac{0.002E_y}{\sigma_{ys}} + \frac{1}{2} \left( 1 + \frac{0.002E_y}{\sigma_{ys}} \right)^{-1} \right]^{-0.5} \quad (\text{B1.89})$$

- 3) From the  $K_r$  values determined in [STEP 6](#), determine the applied stress at which Equation [\(B1.89\)](#) is satisfied. The reference stress is related to the applied primary stress as follows.

$$\sigma_{ref} = F_{ref} \cdot \sigma^P \quad (\text{B1.90})$$

The parameter  $F_{ref}$  is the reference stress geometry factor, which is given by:

$$F_{ref} = \frac{\sigma_{ys}}{\sigma^P \Big|_{L_r=1}} \quad (\text{B1.91})$$

- h) STEP 8 – Plot  $K_r$  versus  $L_r$ . This is the FAD curve (see [Figure B1.6.c](#)).
- i) STEP 9 – Compute  $L_r$  for the operating loads from Equation [\(B1.88\)](#) and [\(B1.90\)](#).
- j) STEP 10 – Compute  $K_I^P$  for the operating loads using the elastic solution determined in [STEP 5](#).
- k) STEP 11 – Compute  $K_I^{SR}$  corresponding to the secondary and residual stresses. Unless the through-wall distribution of secondary and residual stresses is the same as the primary stresses, the elastic solution from [STEP 5](#) is not applicable. Consequently, another elastic solution is needed. This can be accomplished by re-using the finite model created in [STEP 2](#). The crack tip elements should be modified for use with an elastic material model (see paragraph [B1.7.3.a.1](#)). There are two common methods for inferring  $K_I^{SR}$  from elastic finite element analysis:
  - 1) Method 1 – Apply the secondary and residual normal stress distribution as a crack face traction and compute the resulting stress intensity factor. In order to use this approach, however, the crack face mesh must be sufficiently refined to capture the stress gradients. Errors will result if the traction varies significantly across an element face.

- 2) Method 2 – If the flaw of interest is a part-through surface crack, the weight function method (see Annex C) can be used to compute  $K_I^{SR}$ . The weight function coefficients can be inferred from reference  $K_I$  solutions for uniform and linear crack face pressure. These reference solutions can be obtained from the finite element model of the component of interest. Unlike Method 1 above, which entails applying the secondary and residual stress directly as a crack face traction, the weight function method does not require a high degree of crack face refinement to compute  $K_I^{SR}$  in the case of steep stress gradients.
- l) STEP 12 – Compute the plasticity interaction factor,  $\Phi$ , according to the procedure outlined in Part 9.
- m) STEP 13 – Compute the toughness ratio as follows:

$$K_r = \frac{K_I^P + \Phi K_I^{SR}}{K_{mat}} \quad (\text{B1.92})$$

- n) STEP 14 – Plot the point  $(L_r, K_r)$  (from STEPs 9 and 13, respectively) on the FAD curve determined in STEP 8.
- o) STEP 15 – Evaluate the results. Note that Partial Safety Factors (PSFs) were not prescribed in the above assessment. Uncertainty in the independent variables of the assessment (i.e. load, fracture toughness and flaw size) may be introduced in a variety of manners depending on the application. Examples are given below.
- 1) For a deterministic Fitness-For-Service assessment of a known crack-like flaw, the flaw size in the finite element analysis may be adjusted by a PSF. Additional PSFs can then be applied to other input parameters in STEPs 9 and 13.
  - 2) For a probabilistic assessment, STEPs 9 to 14 may be repeated numerous times in a Monte Carlo analysis. In order to address uncertainty in flaw size, however, the finite element analysis would have to be performed for a range of flaw dimensions.
  - 3) In order to predict the results of a burst test or to quantify the critical conditions for a failure, the above assessment could be applied deterministically without adjusting the input values with PSFs.

## B1.7.5 Driving Force Method for Non-Growing Cracks

### B1.7.5.1 Overview

The FAD method suffers from a number of limitations, even if an elastic-plastic finite element solution for the configuration of interest is available. The FAD approach requires stress classification. Moreover, when multiple primary loads are present, they are assumed to increase and decrease in phase with one another. Direct evaluation of the J-integral from an elastic-plastic finite element analysis and comparison with the fracture toughness avoids these difficulties and limitations. Stress classification is unnecessary, and the approach is sufficiently general to handle any load history.

### B1.7.5.2 Assessment Procedure

The J driving force method is described below. As with the J-based FAD approach (paragraph B1.7.3), the procedure that follows does not incorporate an explicit safety margin. It is the responsibility of the analyst to use these results in a prudent manner.

- a) STEP 1 – Construct an elastic-plastic finite element model of the configuration of interest (see paragraph B1.7.3).
- b) STEP 2 – Impose loading that is initially present in the component, such as weld residual stresses. There are two common approaches to incorporating weld residual stresses into an elastic-plastic finite element model.
  - 1) Method 1 – Define the thermal expansion properties of the weld metal and base metal in such a way as to mimic weld shrinkage. The simplest way to accomplish this is to set the stress-free reference temperature of the weld metal to a higher value than that of the base metal. The precise temperature difference to achieve a particular residual stress must be determined by trial and error on the specific geometry of interest. As a first guess, however, the following expression may be

used to estimate the temperature difference required to achieve a particular von Mises residual stress:

$$\Delta T \approx \alpha \frac{\sigma^R}{E_y} \quad (\text{B1.93})$$

- 2) Method 2 – Impose the residual stress distribution computed from a multi-pass weld simulation. In Method 1 above, the modified thermal properties can be applied directly to the finite element model that contains a crack. However a multi-pass weld simulation normally requires a separate analysis. The computed residual stresses can then be mapped onto a mesh that contains a crack. In such cases the crack should be held closed in the first analysis step following the stress mapping. The crack can then be allowed to open after this initial equilibrium iteration.
- c) STEP 3 – Impose the loads in the sequence they occur in service, and evaluate the J-integral at each load step. It may be appropriate to take the model through multiple operating cycles to determine if there is ratcheting in the J-integral. The loading history might also include a hydro test or a process upset, depending on the scenario that is being evaluated.
- d) STEP 4 – Convert the applied J-integral at each load step to  $K_J$  using Equation (B1.86). Compare the crack driving force to the fracture toughness,  $K_{mat}$ .

### B1.7.6 Assessment of Growing Cracks

**B1.7.6.1** Annex F provides examples of crack growth models for various mechanisms. The rate of growth of a crack-like flaw can usually be correlated to a fracture mechanics driving force parameter. Fatigue and environmental cracking are typically correlated to the applied stress intensity factor, while creep crack growth is a function of a time-dependent parameter defined as  $C_t$ . The latter parameter can be estimated from  $K_I$  and  $\sigma_{ref}$ .

**B1.7.6.2** Solutions for  $K_I$  and  $\sigma_{ref}$  for a range of geometries are listed in Annex C and Annex D, respectively. When the solutions are not available for the geometry of interest, they can be obtained from finite element analysis. An elastic analysis of the cracked component is sufficient to determine  $K_I$ , but an elastic-plastic analysis is required to infer  $\sigma_{ref}$ . The procedure outlined in STEPs 1 through 7 of paragraph B1.7.4.2 should be followed when computing  $\sigma_{ref}$  for a given application.

**B1.7.6.3** Remaining life prediction is normally accomplished by integrating the crack growth expression from an initial crack size to a final size. The latter may be based on a failure criterion, such as the assessment point  $(L_r, K_r)$  falling outside of the FAD curve, or on a practical crack growth limit (e.g., crack growth through the wall, resulting in a leak).

**B1.7.6.4** It is also possible to model a growing crack in a finite element model. Such an analysis requires special modeling capabilities that involve continuous updating of the model to account for crack growth.

### B1.8 Definitions

1. Bending Stress – The variable component of normal stress, the variation may or may not be linear across the section thickness.
2. Bifurcation Buckling – The point of instability where there is a branch in the primary load versus displacement path for a structure.
3. Event – The Owner-Users' Specification may include one or more events that produce fatigue damage. Each event consists of loading components specified at a number of time points over a time period and is repeated a specified number of times. For example, an event may be the startup, shutdown, upset condition, or any other cyclic action. The sequence of multiple events may be specified or random.

4. Cycle – A cycle is a relationship between stress and strain that is established by the specified loading at a location in a vessel or component. More than one stress-strain cycle may be produced at a location, either within an event or in transition between two events, and the accumulated fatigue damage of the stress-strain cycles determines the adequacy for the specified operation at that location. This determination shall be made with respect to the stabilized stress-strain cycle.
5. Cyclic Loading – A service in which fatigue becomes significant due to the cyclic nature of the mechanical and/or thermal loads. A screening criteria is provided in paragraph [B1.5.2](#) that can be used to determine if a fatigue analysis should be included as part of the vessel design.
6. Fatigue – The conditions leading to fracture under repeated or fluctuating stresses having a maximum value less than the tensile strength of the material.
7. Fatigue Endurance Limit – The maximum stress below which a material can undergo  $10^{11}$  alternating stress cycles without failure.
8. Fatigue Strength Reduction Factor – A stress intensification factor which accounts for the effect of a local structural discontinuity (stress concentration) on the fatigue strength. It is the ratio of the fatigue strength of a component without a discontinuity or weld joint to the fatigue strength of that same component with a discontinuity or weld joint. Values for some specific cases are empirically determined (e.g. socket welds). In the absence of experimental data, the stress intensification factor can be developed from a theoretical stress concentration factor derived from the theory of elasticity or based on the guidance provided in [Tables B1.10](#) and [B1.11](#).
9. Fracture Mechanics – an engineering discipline concerned with the behavior of cracks in materials. Fracture mechanics models provide mathematical relationships for critical combinations of stress, crack size and fracture toughness that lead to crack propagation. Linear Elastic Fracture Mechanics (LEFM) approaches apply to cases where crack propagation occurs during predominately elastic loading with negligible plasticity. Elastic-Plastic Fracture Mechanics (EPFM) methods are suitable for materials that undergo significant plastic deformation during crack propagation.
10. Gross Structural Discontinuity – A source of stress or strain intensification that affects a relatively large portion of a structure and has a significant effect on the overall stress or strain pattern or on the structure as a whole. Examples of gross structural discontinuities are head-to-shell and flange-to-shell junctions, nozzles, and junctions between shells of different diameters or thicknesses.
11. Local Primary Membrane Stress – Cases arise in which a membrane stress produced by pressure, or other mechanical loading associated with a primary and/or a discontinuity effect would, if not limited, produce excessive distortion in the transfer of load to other portions of the structure. Conservatism requires that such a stress be classified as a local primary membrane stress even though it has some characteristics of a secondary stress.
12. Local Structural Discontinuity – A source of stress or strain intensification which affects a relatively small volume of material and does not have a significant effect on the overall stress or strain pattern, or on the structure as a whole. Examples are small fillet radii, small attachments, and partial penetration welds.
13. Membrane Stress – The component of normal stress that is uniformly distributed and equal to the average value of stress across the thickness of the section under consideration.
14. Normal Stress – The component of stress normal to the plane of reference. Usually the distribution of normal stress is not uniform through the thickness of a part.
15. Operational Cycle – An operational cycle is defined as the initiation and establishment of new conditions followed by a return to the conditions that prevailed at the beginning of the cycle. Three types of operational cycles are considered: the startup-shutdown cycle, defined as any cycle which has atmospheric temperature and/or pressure as one of its extremes and normal operating conditions as its other extreme; the initiation of, and recovery from, any emergency or upset condition or pressure test condition that shall be considered in the design; and the normal operating cycle, defined as any cycle between startup and shutdown which is required for the vessel to perform its intended purpose.
16. Peak Stress – The basic characteristic of a peak stress is that it does not cause any noticeable distortion and is objectionable only as a possible source of a fatigue crack or a brittle fracture. A stress that is not highly localized falls into this category if it is of a type that cannot cause noticeable distortion. Examples of peak stress are: the thermal stress in the austenitic steel cladding of a carbon steel vessel, the thermal stress in the wall of a vessel or pipe caused by a rapid change in temperature of the contained fluid, and the stress at a local structural discontinuity.

17. Primary Stress – A normal or shear stress developed by the imposed loading which is necessary to satisfy the laws of equilibrium of external and internal forces and moments. The basic characteristic of a primary stress is that it is not self-limiting. Primary stresses which considerably exceed the yield strength will result in failure or at least in gross distortion. A thermal stress is not classified as a primary stress. Primary membrane stress is divided into general and local categories. A general primary membrane stress is one that is distributed in the structure such that no redistribution of load occurs as a result of yielding. Examples of primary stress are general membrane stress in a circular cylindrical or a spherical shell due to internal pressure or to distributed live loads and the bending stress in the central portion of a flat head due to pressure. Cases arise in which a membrane stress produced by pressure or other mechanical loading and associated with a primary and/or a discontinuity effect would, if not limited, produce excessive distortion in the transfer of load to other portions of the structure. Conservatism requires that such a stress be classified as a local primary membrane stress even though it has some characteristics of a secondary stress. Finally a primary bending stress can be defined as a bending stress developed by the imposed loading which is necessary to satisfy the laws of equilibrium of external and internal forces and moments.
18. Ratcheting – A progressive incremental inelastic deformation or strain that can occur in a component subjected to variations of mechanical stress, thermal stress, or both (thermal stress ratcheting is partly or wholly caused by thermal stress). Ratcheting is produced by a sustained load acting over the full cross section of a component, in combination with a strain controlled cyclic load or temperature distribution that is alternately applied and removed. Ratcheting causes cyclic straining of the material, which can result in failure by fatigue and at the same time produces cyclic incremental growth of a structure, which could ultimately lead to collapse.
19. Secondary Stress – A normal stress or a shear stress developed by the constraint of adjacent parts or by self-constraint of a structure. The basic characteristic of a secondary stress is that it is self-limiting. Local yielding and minor distortions can satisfy the conditions that cause the stress to occur and failure from one application of the stress is not to be expected. Examples of secondary stress are a general thermal stress and the bending stress at a gross structural discontinuity.
20. Shakedown – Caused by cyclic loads or cyclic temperature distributions which produce plastic deformations in some regions of the component when the loading or temperature distribution is applied, but upon removal of the loading or temperature distribution, only elastic primary and secondary stresses are developed in the component, except in small areas associated with local stress (strain) concentrations. These small areas shall exhibit a stable hysteresis loop, with no indication of progressive deformation. Further loading and unloading, or applications and removals of the temperature distribution shall produce only elastic primary and secondary stresses.
21. Shear Stress – The component of stress tangent to the plane of reference.
22. Stress Concentration Factor – The ratio of the maximum stress to the average section stress or bending stress.
23. Stress Cycle – A stress cycle is a condition in which the alternating stress difference goes from an initial value through an algebraic maximum value and an algebraic minimum value and then returns to the initial value. A single operational cycle may result in one or more stress cycles.
24. Thermal Stress – A self-balancing stress produced by a non-uniform distribution of temperature or by differing thermal coefficients of expansion. Thermal stress is developed in a solid body whenever a volume of material is prevented from assuming the size and shape that it normally should under a change in temperature. For the purpose of establishing allowable stresses, two types of thermal stress are recognized, depending on the volume or area in which distortion takes place. A general thermal stress that is associated with distortion of the structure in which it occurs. If a stress of this type, neglecting stress concentrations, exceeds twice the yield strength of the material, the elastic analysis may be invalid and successive thermal cycles may produce incremental distortion. Therefore this type is classified as a secondary stress. Examples of general thermal stress are: the stress produced by an axial temperature distribution in a cylindrical shell, the stress produced by the temperature difference between a nozzle and the shell to which it is attached, and the equivalent linear stress produced by the radial temperature distribution in a cylindrical shell. A Local thermal stress is associated with almost complete suppression of the differential expansion and thus produces no significant distortion. Such stresses shall be considered only from the fatigue standpoint and are therefore classified as local stresses. Examples of local thermal stresses are the stress in a small hot spot in a vessel wall, the difference between the non-linear portion of

a through-wall temperature gradient in a cylindrical shell, and the thermal stress in a cladding material that has a coefficient of expansion different from that of the base metal.

### B1.9 Nomenclature

$a$	radius of hot spot or heated area within a plate or the depth of a crack-like flaw at a weld toe, as applicable.
$\alpha$	thermal expansion coefficient of the material at the mean temperature of two adjacent points, the thermal expansion coefficient of material evaluated at the mean temperature of the cycle, or the cone angle, as applicable.
	thermal expansion coefficient of material 1 evaluated at the mean temperature of the cycle.
$\alpha_1$	thermal expansion coefficient of material 2 evaluated at the mean temperature of the cycle.
$\alpha_2$	material factor for the multiaxial strain limit.
$\beta$	Load Factor coefficient.
$\beta_{cr}$	capacity reduction factor.
$C_1$	factor for a fatigue analysis screening based on Method B.
$C_2$	factor for a fatigue analysis screening based on Method B.
$C_t$	time-dependent crack growth parameter.
$D_{f,k}$	fatigue damage for the $k^{th}$ cycle.
$D_f$	cumulative fatigue damage.
$D_o$	outside diameter.
$D_\varepsilon$	cumulative strain limit damage.
$D_{\varepsilon,form}$	strain limit damage from forming.
$D_{\varepsilon,k}$	strain limit damage for the $k^{th}$ loading condition. $\Delta\varepsilon_k$ strain range at the point under evaluation for the $k^{th}$ cycle.
$\Delta\varepsilon_{ij,k}$	change in total strain range minus the free thermal strain at the point under evaluation for the $k^{th}$ cycle. Note that shear strains are the engineering strain values (i.e. not tensor strains) that are typically output from a finite element analysis.
$(\Delta\varepsilon_{t,k})_e$	equivalent strain range for the $k^{th}$ cycle, computed from elastic analysis, using the total strain less the free thermal strain.
$(\Delta\varepsilon_{t,k})_{ep}$	equivalent strain range for the $k^{th}$ cycle, computed from elastic-plastic analysis, using the total strain less the free thermal strain.
$\Delta\varepsilon_k$	local nonlinear structural strain range at the point under evaluation for the $k^{th}$ cycle.
$\Delta\varepsilon_k^e$	elastically calculated structural strain range at the point under evaluation for the $k^{th}$ cycle.
$\Delta\varepsilon_{t,k}$	equivalent strain range for the $k^{th}$ cycle, computed using the total strain less the free thermal strain.
$\Delta\varepsilon_{peq,k}$	equivalent plastic strain range for the $k^{th}$ loading condition or cycle.
$\Delta\varepsilon_{eff,k}$	effective strain range for the $k^{th}$ cycle.
$\Delta p_{ij,k}$	change in plastic strain range at the point under evaluation for the $k^{th}$ loading condition or cycle. Note that the shear strains are the engineering strain values (i.e. not tensor strains) that are typically output from a finite element analysis.
$\Delta P_N$	maximum design range of pressure associated with $N_{\Delta P}$ .

$\Delta S_{n,k}$	primary plus secondary equivalent stress range.
$\Delta S_{P,k}$	range of primary plus secondary plus peak equivalent stress for the $k^{th}$ cycle.
$\Delta S_{LT,k}$	local thermal equivalent stress for the $k^{th}$ cycle.
$\Delta S_{ess,k}$	range of equivalent structural stress for the $k^{th}$ cycle.
$\Delta S_{ML}$	equivalent stress range computed from the specified full range of mechanical loads, excluding pressure but including piping reactions.
$\Delta Q$	range of secondary equivalent stress.
$\Delta T$	operating temperature range.
$\Delta T_E$	effective number of changes in metal temperature between any two adjacent points.
$\Delta T_M$	temperature difference between any two adjacent points of the vessel during normal operation, and during startup and shutdown operation with $N_{\Delta TM}$ .
$\Delta T_N$	temperature difference between any two adjacent points of the vessel during normal operation, and during startup and shutdown operation with $N_{\Delta TN}$ .
$\Delta T_R$	temperature difference between any two adjacent points of the vessel during normal operation, and during startup and shutdown operation with $N_{\Delta TR}$ .
$\Delta \sigma$	local nonlinear structural stress range at the point under evaluation.
$\Delta \sigma_i$	stress range associated with the principal stress in the $i^{th}$ -direction.
$\Delta \sigma_{ij}$	stress tensor range.
$\Delta \sigma_k$	structural stress range at the point under evaluation for the $k^{th}$ cycle.
$\Delta \sigma_k^e$	elastically calculated structural stress range at the point under evaluation for the $k^{th}$ cycle.
$\Delta \sigma_{b,k}^e$	elastically calculated structural bending stress range at the point under evaluation for the $k^{th}$ cycle.
$\Delta \sigma_{ij,k}$	stress tensor range at the point under evaluation for the $k^{th}$ cycle.
$\Delta \sigma_{m,k}^e$	elastically calculated structural membrane stress range at the point under evaluation for the $k^{th}$ cycle.
$\Delta \tau_k^e$	elastically calculated structural shear stress range at the point under evaluation for the $k^{th}$ cycle.
$\Delta \tau_{m,k}^e$	elastically calculated bending component of the structural shear stress range at the point under evaluation for the $k^{th}$ cycle.
$\Delta \tau_{m,k}^e$	elastically calculated membrane component of the structural shear stress range at the point under evaluation for the $k^{th}$ cycle.
$\delta$	out-of-phase angle between $\Delta \sigma_k$ and $\Delta \tau_k$ for the $k^{th}$ cycle.
$E_y$	Young's modulus at the assessment temperature.
$E_{yf}$	value of modulus of elasticity on the fatigue curve being utilized.
$E_{ya,k}$	value of modulus of elasticity of the material at the point under consideration, evaluated at the mean temperature of the $k^{th}$ cycle.
$E_{y1}$	Young's Modulus of material 1 evaluated at the mean temperature of the cycle.

$E_{y2}$	Young's Modulus of material 2 evaluated at the mean temperature of the cycle.
$E_{ym}$	Young's Modulus of the material evaluated at the mean temperature of the cycle.
$\varepsilon_{cf}$	cold forming strain.
$\varepsilon_{cf}$	strain limit associated with the triaxial stress state.
	uniaxial strain limit.
$\varepsilon_{L,k}$	limiting triaxial strain.
$\varepsilon_{peq}$	total equivalent plastic strain.
$f_{M,k}$	mean stress correction factor for the $k^{th}$ cycle.
$F$	applied net-section axial compression load or the additional stress produced by the stress concentration over and above the nominal stress level resulting from operating loadings.
$F_{ref}$	reference stress geometry factor.
$F(\delta)$	a fatigue modification factor based on the out-of-phase angle between $\Delta\sigma_k$ and $\Delta\tau_k$ .
$I$	correction factor used in the structural stress evaluation.
$I_\tau$	correction factor used in the structural shear stress evaluation.
$J$	total $J$ solution for the specific flaw and loading condition being evaluated.
$K_r$	equivalent stress ratio.
$K_{css}$	material parameter for the cyclic stress-strain curve model.
$K_I$	stress intensity factor.
$K_I^P$	stress intensity factor associated with primary stress.
$K_I^{SR}$	stress intensity factor associated with secondary and residual stress.
$K_{e,k}$	fatigue penalty factor for the $k^{th}$ cycle.
$K_{\nu,k}$	plastic Poisson's ratio adjustment for local thermal and thermal bending stresses for the $k^{th}$ cycle.
$K_f$	fatigue strength reduction factor used to compute the cyclic stress amplitude or range .
$K_J$	stress intensity factor derived from J-integral.
$K_{mat}$	material fracture toughness.
$L$	length between points used in the fatigue screening analysis.
$L_r$	load ratio.
$M$	total number of stress ranges at a point derived from the cycle counting procedure, or the applied net-section bending moment, as applicable
$m$	material constant used for the fatigue knock-down factor used in the simplified elastic-plastic analysis
$m_{ss}$	exponent used in a fatigue analysis based on the structural stress.
$m_2$	strain hardening exponent.
$n$	material constant used for the fatigue knock-down factor used in the simplified elastic-plastic analysis, or a parameter to compute the deviation from a true circle.
$n_k$	actual number of repetitions of the $k^{th}$ cycle.
$n_{css}$	material parameter for the cyclic stress-strain curve model.
$N$	number of cycles.
$N_k$	permissible number of cycles for the $k^{th}$ cycle.

$N(C_1 S_m)$	number of cycles from the applicable design fatigue curve (see <a href="#">Annex F</a> ) evaluated at $C_1 S_m$ .
$N(S)$	number of cycles from the applicable design fatigue curve (see <a href="#">Annex F</a> ) evaluated at $S$ .
$N_{\Delta P}$	design number of full-range pressure cycles including startup and shutdown.
$N_{\Delta P}$	number of significant cycles associated with $\Delta P_N$ .
$N_{\Delta PO}$	expected number of operating pressure cycles in which the range of pressure variation exceeds 20% of the design pressure for integral construction or 15% of the design pressure for non-integral construction.
$N_{\Delta S}$	number of significant cycles associated with $\Delta S_{ML}$ , significant cycles are those for which the range in temperature exceeds $S_{am}$ .
$N_{\Delta TN}$	number of cycles associated with $\Delta T_N$ .
$N_{\Delta TE}$	number of cycles associated with $\Delta T_E$ .
$N_{\Delta TM}$	number of significant cycles associated with $\Delta T_M$ .
$N_{\Delta TR}$	number of significant cycles associated with $\Delta T_R$ .
$N_{\Delta T\alpha}$	number of temperature cycles for components involving welds between materials having different coefficients of expansion.
$\nu$	Poisson's ratio.
$p_{ij,k}$	plastic strain tensor for the $k^{th}$ cycle.
$P$	pressure.
$P_b$	primary bending equivalent stress.
$P_L$	local primary membrane equivalent stress.
$P_m$	general primary membrane equivalent stress.
$\Phi$	plasticity interaction factor.
$\Phi_B$	buckling factor.
$Q$	secondary equivalent stress resulting from operating loadings.
$R$	inside radius measured normal to the surface from the mid-wall of the shell to the axis of revolution, or the ratio of the minimum stress in the $k^{th}$ cycle to the maximum stress in the $k^{th}$ cycle, as applicable.
$RA$	reduction in area.
$R_k$	stress ratio for the $k^{th}$ cycle.
$R_{b,k}$	ratio of the bending stress to the membrane plus bending stress.
$R_{bt,k}$	ratio of the bending component of the shear stress to the membrane plus bending component of the shear stress.
$RSF$	computed remaining strength factor.
$RSF_a$	allowable remaining strength factor, see <a href="#">Part 2</a> .
$R_1$	mid-surface radius of curvature of region 1 where the local primary membrane stress exceeds $1.1S_m$ .
$R_2$	mid-surface radius of curvature of region 2 where the local primary membrane stress exceeds $1.1S_m$ .

$S$	allowable membrane stress from the applicable construction code at the design temperature or the computed equivalent stress or the elastic section modulus of full shell cross section, as applicable.
$S_a$	alternating stress obtained from a fatigue curve for the specified number of operating cycles.
$S_{as}$	stress amplitude from the applicable design fatigue curve (see Annex F) evaluated at 1E6 cycles.
$S_{a,k}$	value of alternating stress obtained from the applicable design fatigue curve for the specified number of cycles of the $k^{th}$ cycle.
$S_{alt,k}$	alternating equivalent stress for the $k^{th}$ cycle.
$S_{y,k}$	yield strength of the material evaluated at the mean temperature of the $k^{th}$ cycle.
$S_m$	allowable stress based on the material of construction and design temperature.
$S_{m,cycle}$	average of the $S_m$ values for the material at the highest and lowest temperatures during the operational cycle.
$S_Q$	allowable limit on the secondary stress range.
$S_{PS}$	allowable limit on the primary plus secondary stress range.
$S_y$	minimum specified yield strength at the design temperature.
$S_{y,cycle}$	average of the values for the material at the highest and lowest temperatures during the operational cycle.
$S_a(N)$	stress amplitude from the applicable design fatigue curve (see Annex F) evaluated at $N$ .
$S_a(N_{\Delta P})$	stress amplitude from the applicable design fatigue curve (see Annex F) evaluated at $N_{\Delta P}$ .
$S_a(N_{\Delta S})$	stress amplitude from the applicable design fatigue curve (see Annex F) evaluated at $N_{\Delta S}$ cycles.
$S_a(N_{\Delta TN})$	stress amplitude from the applicable design fatigue curve (see Annex F) evaluated at $N_{\Delta TN}$ cycles.
$S_a(N_{\Delta TM})$	stress amplitude from the applicable design fatigue curve (see Annex F) evaluated at $N_{\Delta TM}$ cycles.
$S_a(N_{\Delta TR})$	stress amplitude from the applicable design fatigue curve (see Annex F) evaluated at $N_{\Delta TR}$ cycles.
$\sigma_e$	von Mises stress.
$\sigma_{e,k}$	von Mises stress for the $k^{th}$ loading condition.
$\sigma_{ref}$	reference stress.
$\sigma_{max,k}$	maximum stress in the $k^{th}$ cycle.
$\sigma_{mean,k}$	mean stress in the $k^{th}$ cycle.
$\sigma_{min,k}$	minimum stress in the $k^{th}$ cycle.
$\sigma_{ys}$	yield strength of material at the assessment temperature.
$\sigma_{ij,k}$	stress tensor at the point under evaluation for the $k^{th}$ cycle.
$\sigma_b^P$	bending stress from primary loads.
$\sigma_m^P$	membrane stress from primary loads.

$\sigma_{ij,k}^{LT}$	stress tensor due to local thermal stress at the location and time point under evaluation for the $k^{th}$ cycle.
${}^m\sigma_{ij,k}$	stress tensor at the location under evaluation at time point ${}^m t$ for the $k^{th}$ cycle.
${}^n\sigma_{ij,k}$	stress tensor at the location under evaluation at time point ${}^n t$ for the $k^{th}$ cycle.
${}^m\sigma_{ij,k}^{LT}$	stress tensor due to local thermal stress at the location under evaluation at time point ${}^m t$ for the $k^{th}$ cycle.
${}^n\sigma_{ij,k}^{LT}$	stress tensor due to local thermal stress at the location under evaluation at time point ${}^n t$ for the $k^{th}$ cycle.
${}^m\sigma_{b,k}^e$	elastically calculated bending stress normal to the hypothetical crack plane at the location under evaluation at time point ${}^m t$ for the $k^{th}$ cycle.
${}^n\sigma_{b,k}^e$	elastically calculated bending stress normal to the hypothetical crack plane at the location under evaluation at time point ${}^n t$ for the $k^{th}$ cycle.
${}^m\sigma_{m,k}^e$	elastically calculated membrane stress normal to the hypothetical crack plane at the location under evaluation at time point ${}^m t$ for the $k^{th}$ cycle.
${}^n\sigma_{m,k}^e$	elastically calculated membrane stress normal to the hypothetical crack plane at the location under evaluation at time point ${}^n t$ for the $k^{th}$ cycle.
$\sigma^P$	generalized stress from primary loads.
$\sigma^R$	generalized residual stress.
$\sigma_1$	principal stress in the 1-direction.
$\sigma_2$	principal stress in the 2-direction.
$\sigma_3$	principal stress in the 3-direction.
$\sigma_{1,k}$	principal stress in the 1-direction for the $k^{th}$ loading condition.
$\sigma_{2,k}$	principal stress in the 2-direction for the $k^{th}$ loading condition.
$\sigma_{3,k}$	principal stress in the 3-direction for the $k^{th}$ loading condition.
$t$	minimum wall thickness in the region under consideration, or the thickness of the component, as applicable.
$t_{ess}$	structural stress effective thickness.
$t_1$	minimum wall thickness associated with $R_1$ .
$t_2$	minimum wall thickness associated with $R_2$ .
${}^m t$	time point m for the $k^{th}$ cycle.
${}^n t$	time point n for the $k^{th}$ cycle.
$T_{max,k}$	maximum temperature in the $k^{th}$ cycle.
${}^m\tau_{b,k}^e$	elastically calculated bending component of shear stress parallel to the hypothetical crack plane at the location under evaluation at time point ${}^m t$ for the $k^{th}$ cycle.
${}^n\tau_{b,k}^e$	elastically calculated bending component of shear stress parallel to the hypothetical crack plane at the location under evaluation at time point ${}^n t$ for the $k^{th}$ cycle.
${}^m\tau_{m,k}^e$	elastically calculated membrane component shear stress parallel to the hypothetical crack plane at the location under evaluation at time point ${}^m t$ for the $k^{th}$ cycle.

${}^n\tau_{m,k}^e$	elastically calculated membrane component shear stress parallel to the hypothetical crack plane at the location under evaluation at time point ${}^n t$ for the $k^{th}$ cycle
<i>UTS</i>	minimum specified ultimate tensile strength at room temperature.
<i>X</i>	maximum general primary membrane stress divided by the yield strength.
<i>YS</i>	minimum specified yield strength at room temperature.

### B1.10 References

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## B1.11 Tables

**Table B1.1 – Load Descriptions**

Design Load Parameter	Description
$P$	Internal and external maximum allowable working pressure
$P_s$	Static head from liquid or bulk materials (e.g. catalyst)
$D$	Dead weight of the vessel, contents, and appurtenances at the location of interest, including the following: <ul style="list-style-type: none"> <li>• Weight of vessel including internals, supports (e.g. skirts, lugs, saddles, and legs), and appurtenances (e.g. platforms, ladders, etc.)</li> <li>• Weight of vessel contents under operating and test conditions</li> <li>• Refractory linings, insulation</li> <li>• Static reactions from the weight of attached equipment, such as motors, machinery, other vessels, and piping</li> </ul>
$L$	<ul style="list-style-type: none"> <li>• Appurtenance Live loading</li> <li>• Effects of fluid momentum, steady state and transient</li> </ul>
$E$	Earthquake loads (see ASCE 7 for the specific definition of the earthquake load, as applicable)
$W$	Wind Loads
$W_{pt}$	Is the pressure test wind load case. The design wind speed for this case shall be specified by the Owner-User.
$S_s$	Snow Loads
$T$	Is the self-restraining load case (i.e. thermal loads, applied displacements). This load case does not typically affect the collapse load, but should be considered in cases where elastic follow-up causes stresses that do not relax sufficiently to redistribute the load without excessive deformation.

**Table B1.2 – Load Case Combinations and Allowable Membrane Stresses for an FFS Assessment Based on Elastic Analysis**

Load Case Combination	Allowable General Primary Membrane Stress (1),(2),(3)
1) $P + P_s + D$	$S_m$
2) $P + P_s + D + L$	$S_m$
3) $P + P_s + D + S_s$	$S_m$
4) $0.6D + (W \text{ or } 0.7E)$ (4)	$S_m$
5) $0.9P + P_s + D + (W \text{ or } 0.7E)$	$S_m$
6) $0.9P + P_s + D + 0.75L + 0.75S_s$	$S_m$
7) $0.9P + P_s + D + 0.75(W \text{ or } 0.7E) + 0.75L + 0.75S_s$	$S_m$
Notes:	
1) The parameters used in the Design Load Combination column are defined in <a href="#">Table B1.1</a> .	
2) The term $0.9P$ is considered an operating pressure.	
3) $S_m$ is the allowable stress for the load case combination. This value represents the general primary membrane stress limit for “load-controlled” loads. Stress limits for local membrane and bending stresses from “load-controlled” or “strain-controlled” loads are provided in paragraph <a href="#">B.1.2.2.4</a> .	
4) This load combination addresses an overturning condition. If anchorage is included in the design, consideration of this load combination is not required.	

**Table B1.3 – Load Case Combinations and Load Factors for an FFS Assessment Based on Limit Load Analysis**

<b>Analysis Conditions</b>	
Criteria	Required Factored Load Combinations
Global Criteria	1) $\{1.5(P + P_s + D)\} \cdot RSF_a$ 2) $\{1.3(P + P_s + D + T) + 1.7L + 0.54S_s\} \cdot RSF_a$ 3) $\{1.3(P + P_s + D) + 1.7S_s + (1.1L \text{ or } 0.86W)\} \cdot RSF_a$ 4) $\{1.3(P + P_s + D) + 1.7W + 1.1L + 0.54S_s\} \cdot RSF_a$ 5) $\{1.3(P + P_s + D) + 1.1E + 1.1L + 0.21S_s\} \cdot RSF_a$
Local Criteria	Per Table <a href="#">B1.4</a>
Serviceability Criteria	Per Owner-user's Specification, if applicable, see Table <a href="#">B1.4</a> .
<b>Hydrostatic Test Conditions</b>	
Global and Local Criteria	$\max \left[ 1.43, 1.25 \left( \frac{S_T}{S} \right) \right] \cdot (P + P_s + D) + 1.7W_{pt}$
Serviceability Criteria	Per Owner-user's Specification, if applicable.
<b>Pneumatic Test Conditions</b>	
Global and Local Criteria	$1.15 \left( \frac{S_T}{S} \right) \cdot (P + P_s + D) + 1.7W_{pt}$
Serviceability Criteria	Per Owner-user's Specification, if applicable.
Notes:	
1) The parameters used in the Design Load Combination column are defined in Table <a href="#">B1.1</a> . 2) See paragraph <a href="#">B1.2.3.4</a> for descriptions of global and serviceability criteria. 3) $S$ is the allowable membrane stress from the applicable construction code at the design temperature. 4) $S_T$ is the allowable membrane stress from the applicable construction code at the pressure test temperature. 5) $RSF_a$ is the allowable Remaining Strength Factor from <a href="#">Part 2</a> .	

**Table B1.4 – Load Case Combinations and Load Factors for an FFS Assessment Based on Elastic-Plastic Analysis**

<b>Analysis Conditions</b>	
Criteria	Required Factored Load Combinations
Global Criteria	<ol style="list-style-type: none"> <li>1) <math>\beta(P + P_s + D)</math></li> <li>2) <math>0.86\beta(P + P_s + D + T) + 1.1\beta L + 0.36\beta S_s</math></li> <li>3) <math>0.86\beta(P + P_s + D) + 1.1\beta S_s + (0.71\beta L \text{ or } 0.57\beta W)</math></li> <li>4) <math>0.86\beta(P + P_s + D) + 1.1\beta W + 0.71\beta L + 0.36\beta S_s</math></li> <li>5) <math>0.86\beta(P + P_s + D) + 0.71\beta E + 0.71\beta L + 0.14\beta S_s</math></li> </ol>
Local Criteria	$1.7(P + P_s + D) \cdot RSF_a$
Serviceability Criteria	Per Owner-user's Specification, if applicable, see paragraph <a href="#">B1.2.4.3.b.</a>
<b>Hydrostatic Test Conditions</b>	
Global and Local Criteria	$\max \left[ 0.95\beta, 0.83\beta \left( \frac{S_T}{S} \right) \right] \cdot (P + P_s + D) + 1.1\beta W_{pt}$
Serviceability Criteria	Per Owner-user's Specification, if applicable.
<b>Pneumatic Test Conditions</b>	
Global and Local Criteria	$0.76\beta \left( \frac{S_T}{S} \right) \cdot (P + P_s + D) + 1.1\beta W_{pt}$
Serviceability Criteria	Per Owner-user's Specification, if applicable.

**Table B1.4 – Load Case Combinations and Load Factors for an FFS Assessment Based on Elastic-Plastic Analysis**

Notes:

- 1) The parameters used in the Design Load Combination column are defined in Table [B1.1](#).
- 2) See paragraph [B1.2.4.3](#) for descriptions of global, local, and serviceability criteria.
- 3)  $S$  is the allowable membrane stress from the applicable construction code at the design temperature.
- 4)  $S_T$  is the allowable membrane stress from the applicable construction code at the pressure test temperature.
- 5)  $RSF_a$  is the allowable Remaining Strength Factor from [Part 2](#).
- 6) The parameter  $\beta$  is the load factor coefficient based on the factor applied to the ultimate tensile strength used to establish a design allowable stress in the applicable construction code. For example:

Construction Code	$\beta$
PD 5500	$2.35 \cdot RSF_a$
EN 13345	$2.4 \cdot RSF_a$
ASME Section VIII, Division 2 and ASME B31.3	$3.0 \cdot RSF_a$
ASME Section VIII, Division 1, post 1999	$3.5 \cdot RSF_a$
ASME Section VIII, Division 1, pre 1999 and ASME B31.1	$4.0 \cdot RSF_a$

**Table B1.5 – Examples Of Stress Classification**

Vessel Component	Location	Origin of Stress	Type of Stress	Classification
Any shell including cylinders, cones, spheres and formed heads	Shell plate remote from discontinuities	Internal pressure	General membrane Gradient through plate thickness	$P_m$ $Q$
		Axial thermal gradient	Membrane Bending	$Q$ $Q$
	Near nozzle or other opening	Net-section axial force and/or bending moment applied to the nozzle, and/or internal pressure	Local membrane Bending Peak (fillet or corner)	$P_L$ $Q$ $F$
	Any location	Temperature difference between shell and head	Membrane Bending	$Q$ $Q$
	Shell distortions such as out-of-roundness and dents	Internal pressure	Membrane Bending	$P_m$ $Q$
Cylindrical or conical shell	Any section across entire vessel	Net-section axial force, bending moment applied to the cylinder or cone, and/or internal pressure	Membrane stress averaged through the thickness remote from discontinuities; stress component perpendicular to cross section	$P_m$
			Bending stress through the thickness; stress component perpendicular to cross section	$P_b$
	Junction with head or flange	Internal pressure	Membrane Bending	$P_L$ $Q$
Dished head or conical head	Crown	Internal pressure	Membrane Bending	$P_m$ $P_b$
	Knuckle or junction to shell	Internal pressure	Membrane Bending	$P_L$ [note (1)] $Q$
Flat head	Center region	Internal pressure	Membrane Bending	$P_m$ $P_b$
	Junction to shell	Internal pressure	Membrane Bending	$P_L$ $Q$ [note (2)]
Perforated head or shell	Typical ligament in a uniform pattern	Pressure	Membrane (averaged through cross section) Bending (averaged through width of ligament., but gradient through plate) Peak	$P_m$ $P_b$ $F$

**Table B1.5 – Examples Of Stress Classification**

Vessel Component	Location	Origin of Stress	Type of Stress	Classification
Perforated head or shell	Isolated or atypical ligament	Pressure	Membrane Bending Peak	$Q$ $F$ $F$
Nozzle (see paragraph B1.6)	Within the limits of reinforcement given by Annex A paragraph A.3.11	Pressure and external loads and moments including those attributable to restrained free end displacements of attached piping	General membrane Bending (other than gross structural discontinuity stresses) averaged through nozzle thickness	$P_m$ $P_m$
	Outside the limits of reinforcement given by Annex A paragraph A.3.11	Pressure and external axial, shear, and torsional loads including those attributable to restrained free end displacements of attached piping	General Membrane	$P_m$
		Pressure and external loads and moments, excluding those attributable to restrained free end displacements of attached piping	Membrane Bending	$P_L$ $P_b$
		Pressure and all external loads and moments	Membrane Bending Peak	$P_L$ $Q$ $F$
	Nozzle wall	Gross structural discontinuities	Membrane Bending Peak	$P_L$ $Q$ $F$
		Differential expansion	Membrane Bending Peak	$Q$ $Q$ $F$
Cladding	Any	Differential expansion	Membrane Bending	$F$ $F$
Any	Any	Radial temperature distribution [note (3)]	Equivalent linear stress [note (4)] Nonlinear portion of stress distribution	$Q$ $F$
Any	Any	Any	Stress concentration (notch effect)	$F$

Notes:

1. Consideration shall also be given to the possibility of wrinkling and excessive deformation in vessels with large diameter-to-thickness ratio.
2. If the bending moment at the edge is required to maintain the bending stress in the center region within acceptable limits, the edge bending is classified as  $P_b$ ; otherwise, it is classified as  $Q$ .
3. Consider possibility of thermal stress ratchet.
4. Equivalent linear stress is defined as the linear stress distribution that has the same net bending moment as the actual stress distribution.

**Table B1.6 – Uniaxial Strain Limit for use in Multiaxial Strain Limit Criterion**

Material	Maximum Temperature	$\varepsilon_{Lu}$ Uniaxial Strain Limit (1), (2), (3)			$\alpha_{sl}$
		$m_2$	Elongation Specified	Reduction of Area Specified	
Ferritic Steel	480°C (900°F)	$0.60(1.00 - R)$	$2 \cdot \ln \left[ 1 + \frac{E}{100} \right]$	$\ln \left[ \frac{100}{100 - RA} \right]$	2.2
Stainless Steel and Nickel Base Alloys	480°C (900°F)	$0.75(1.00 - R)$	$3 \cdot \ln \left[ 1 + \frac{E}{100} \right]$	$\ln \left[ \frac{100}{100 - RA} \right]$	0.6
Duplex Stainless Steel	480°C (900°F)	$0.70(0.95 - R)$	$2 \cdot \ln \left[ 1 + \frac{E}{100} \right]$	$\ln \left[ \frac{100}{100 - RA} \right]$	2.2
Super Alloys (4)	480°C (900°F)	$1.90(0.93 - R)$	$\ln \left[ 1 + \frac{E}{100} \right]$	$\ln \left[ \frac{100}{100 - RA} \right]$	2.2
Aluminum	120°C (250°F)	$0.52(0.98 - R)$	$1.3 \cdot \ln \left[ 1 + \frac{E}{100} \right]$	$\ln \left[ \frac{100}{100 - RA} \right]$	2.2
Copper	65°C (150°F)	$0.50(1.00 - R)$	$2 \cdot \ln \left[ 1 + \frac{E}{100} \right]$	$\ln \left[ \frac{100}{100 - RA} \right]$	2.2
Titanium and Zirconium	260°C (500°F)	$0.50(0.98 - R)$	$1.3 \cdot \ln \left[ 1 + \frac{E}{100} \right]$	$\ln \left[ \frac{100}{100 - RA} \right]$	2.2

Notes:

- If the elongation and reduction in area are not specified, then  $\varepsilon_{Lu} = m_2$ . If the elongation or reduction in area is specified, then  $\varepsilon_{Lu}$  is the maximum number computed from columns 3, 4 or 5, as applicable.
- $R$  is the ratio of the minimum specified yield strength divided by the minimum specified ultimate tensile strength.
- $E$  is the elongation in % and  $RA$  is the reduction in area in % determined from the applicable material specification.
- Precipitation hardening austenitic alloys.

**Table B1.7 – Temperature Factors For Fatigue Screening Criteria**

Metal temperature Differential		Temperature Factor For Fatigue Screening Criteria
°C	°F	
28 or less	50 or less	0
29 to 56	51 to 100	1
57 to 83	101 to 150	2
84 to 139	151 to 250	4
140 to 194	251 to 350	8
195 to 250	351 to 450	12
Greater than 250	Greater than 450	20

Notes:

1. If the weld metal temperature differential is unknown or cannot be established, a value of 20 shall be used.
2. As an example illustrating the use of this table, consider a component subject to metal temperature differentials for the following number of thermal cycles.

Temperature Differential	Temperature Factor Based On Temperature Differential	Number Of Thermal Cycles
28°C (50°F)	0	1000
50°C (90°F)	1	250
222°C (400°F)	12	5

The effective number of thermal cycles due to changes in metal temperature is:

$$N_{\Delta TE} = 1000(0) + 250(1) + 5(12) = 310 \text{ cycles}$$

**Table B1.8 – Fatigue Screening Criteria For Method A**

Description		
Integral Construction	Attachments and nozzles in the knuckle region of formed heads	$N_{\Delta FP} + N_{\Delta PO} + N_{\Delta TE} + N_{\Delta T\alpha} \leq 350$
	All other components that do not contain a flaw	$N_{\Delta FP} + N_{\Delta PO} + N_{\Delta TE} + N_{\Delta T\alpha} \leq 1000$
Non-integral construction	Attachments and nozzles in the knuckle region of formed heads	$N_{\Delta FP} + N_{\Delta PO} + N_{\Delta TE} + N_{\Delta T\alpha} \leq 60$
	All other components that do not contain a flaw	$N_{\Delta FP} + N_{\Delta PO} + N_{\Delta TE} + N_{\Delta T\alpha} \leq 400$
Components with a flaw are characterized by a Remaining Strength Factor, $RSF$ , determined in accordance with Parts <a href="#">Part 5</a> , <a href="#">Part 6</a> , <a href="#">Part 7</a> , <a href="#">Part 8</a> , or <a href="#">Part 12</a>		$N_{\Delta FP} + N_{\Delta PO} + N_{\Delta TE} + N_{\Delta T\alpha} \leq 150$

**Table B1.9 – Fatigue Screening Criteria Factors For Method B**

Description		$C_1$	$C_2$
Integral Construction	Attachments and nozzles in the knuckle region of formed heads	$C_1 = 4$	$C_2 = 2.7$
	All other components that do not contain a flaw	$C_1 = 3$	$C_2 = 2$
Non-integral construction	Attachments and nozzles in the knuckle region of formed heads	$C_1 = 5.3$	$C_2 = 3.6$
	All other components that do not contain a flaw	$C_1 = 4$	$C_2 = 2.7$
Integral or Non-Integral Construction	Components with a flaw are characterized by a Remaining Strength Factor, $RSF$ , determined in accordance with Parts <a href="#">Part 5</a> , <a href="#">Part 6</a> , <a href="#">Part 7</a> , <a href="#">Part 8</a> , or <a href="#">Part 12</a>	$C_1 = \frac{3}{RSF}$	$C_2 = \frac{2}{RSF}$

**Table B1.10 – Weld Surface Fatigue-Strength-Reduction Factors**

Weld Condition	Surface Condition	Quality Levels (see Table B1.11)						
		1	2	3	4	5	6	7
Full penetration	Machined	1.0	1.5	1.5	2.0	2.5	3.0	4.0
	As-welded	1.2	1.6	1.7	2.0	2.5	3.0	4.0
Partial Penetration	Final Surface Machined	NA	1.5	1.5	2.0	2.5	3.0	4.0
	Final Surface As-welded	NA	1.6	1.7	2.0	2.5	3.0	4.0
	Root	NA	1.5	NA	NA	NA	3.0	4.0
Fillet	Toe machined	NA	NA	1.5	NA	2.5	3.0	4.0
	Toe as-welded	NA	NA	1.7	NA	2.5	3.0	3.0–4.0
	Root	NA	NA	NA	NA	NA	3.0	4.0

**Table B1.11 – Weld Surface Fatigue-Strength-Reduction Factors**

Fatigue-Strength-Reduction Factor	Quality Level	Definition
1.0	1	Machined or ground weld that receives a full volumetric examination, and a surface that receives MT/PT examination and a VT examination.
1.2	1	As-welded weld that receives a full volumetric examination, and a surface that receives MP/PT and VT examination
1.5	2	Machined or ground weld that receives a partial volumetric examination, and a surface that receives MT/PT examination and VT examination
1.6	2	As-welded weld that receives a partial volumetric examination, and a surface that receives MP/PT and VT examination
1.5	3	Machined or ground weld surface that receives MT/PT examination and a VT examination (visual), but the weld receives no volumetric examination inspection
1.7	3	As-welded or ground weld surface that receives MT/PT examination and a VT examination (visual), but the weld receives no volumetric examination inspection
2.0	4	Weld has received a partial or full volumetric examination, and the surface has received VT examination, but no MT/PT examination
2.5	5	VT examination only of the surface; no volumetric examination nor MT/PT examination.
3.0	6	Volumetric examination only
4.0	7	Weld backsides that are non-definable and/or receive no examination.

Notes:

1. Volumetric examination is RT or UT in accordance with the applicable construction code.
2. MT/PT examination is magnetic partial or liquid penetrant examination in accordance with the applicable construction code.
3. VT examination is visual examination in accordance with the applicable construction code.
4. See WRC Bulletin 432 for further information.

**Table B1.12 – Fatigue Penalty Factors For Fatigue Analysis**

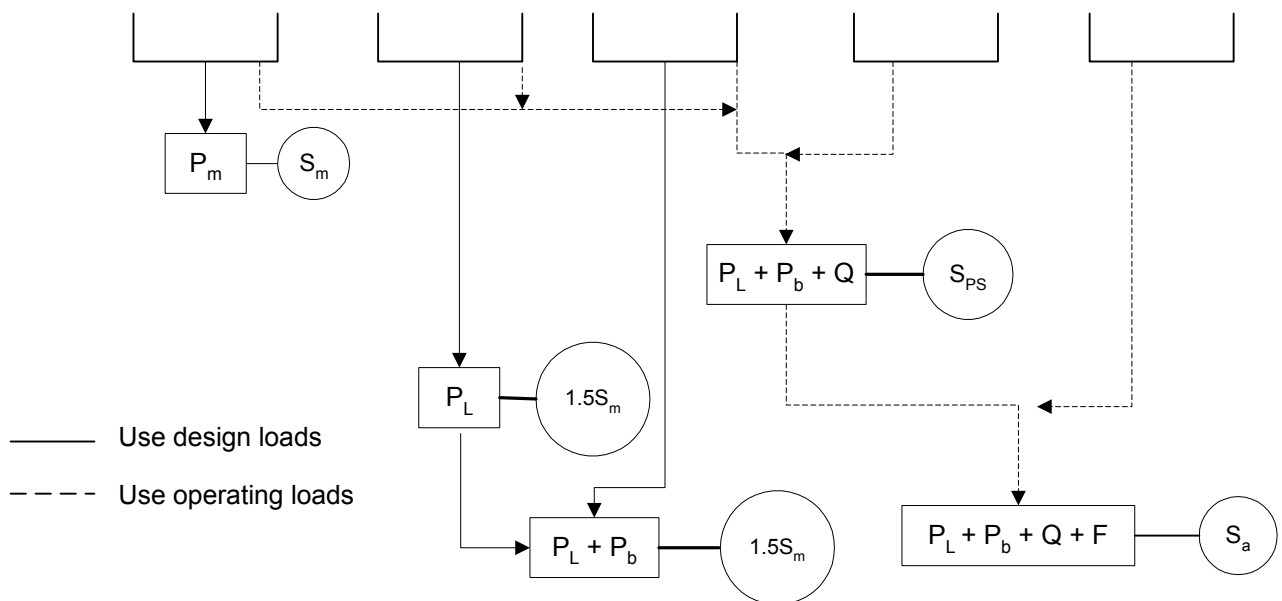
Material	$K_{e,k}$ (1)		$T_{max,k}$ (2)	
	$m$	$n$	(°C)	(°F)
Low alloy steel	2.0	0.2	371	700
Martensitic stainless steel	2.0	0.2	371	700
Carbon steel	3.0	0.2	371	700
Austenitic stainless steel	1.7	0.3	427	800
Nickel-chromium-iron	1.7	0.3	427	800
Nickel-copper	1.7	0.3	427	800

Notes:

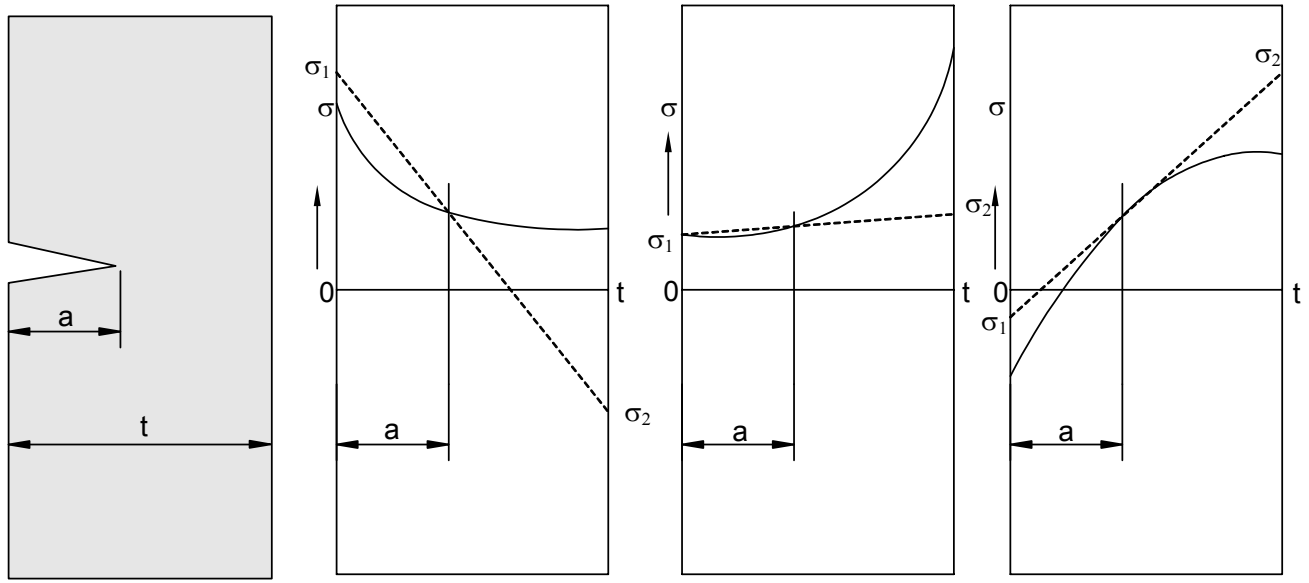
1. Fatigue penalty factor
2. The fatigue penalty factor should only be used if all of the following are satisfied:
  - The component is not subject to thermal ratcheting, and
  - The maximum temperature in the cycle is within the value in the table for the material.

## B1.12 Figures

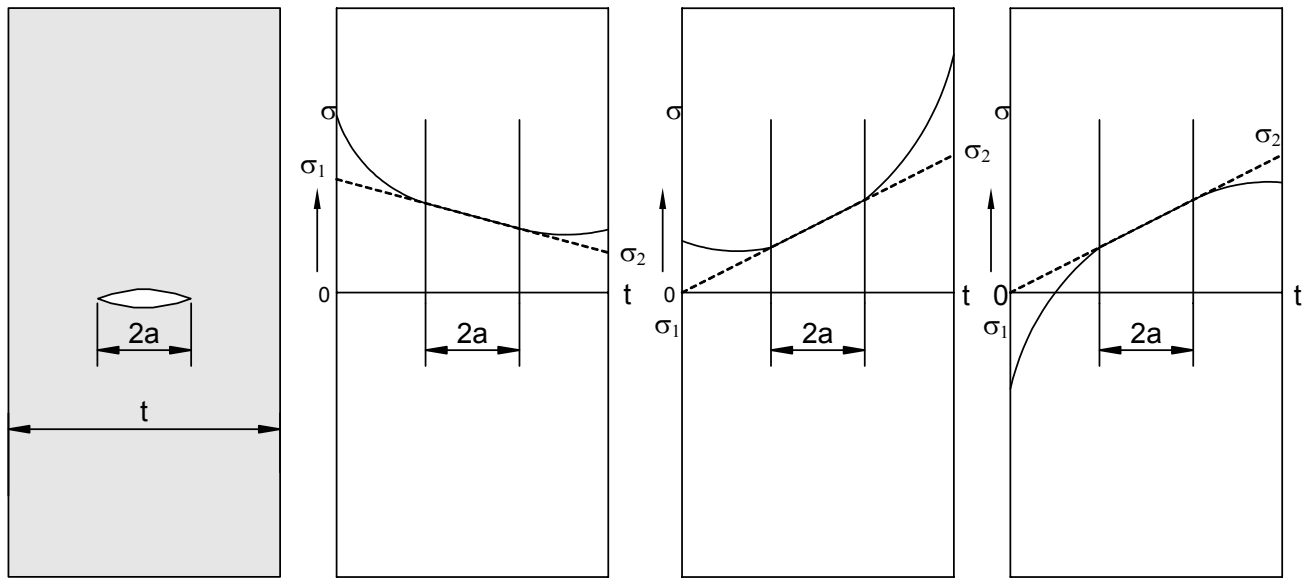
Stress Category	Primary			Secondary Membrane plus Bending	Peak
	General Membrane	Local Membrane	Bending		
Description (For examples, see Table 5.2)	Average primary stress across solid section. Excludes discontinuities and concentrations. Produced only by mechanical loads.	Average stress across any solid section. Considers discontinuities but not concentrations. Produced only by mechanical loads.	Component of primary stress proportional to distance from centroid of solid section. Excludes discontinuities and concentrations. Produced only by mechanical loads.	Self-equilibrating stress necessary to satisfy continuity of structure. Occurs at structural discontinuities. Can be caused by mechanical load or by differential thermal expansion. Excludes local stress concentrations.	<ol style="list-style-type: none"> <li>1. Increment added to primary or secondary stress by a concentration (notch).</li> <li>2. Certain thermal stresses which may cause fatigue but not distortion of vessel shape.</li> </ol>
Symbol	$P_m$	$P_L$	$P_b$	$Q$	$F$



**Figure B1.1  
Stress Categories and Limits of Equivalent Stress**

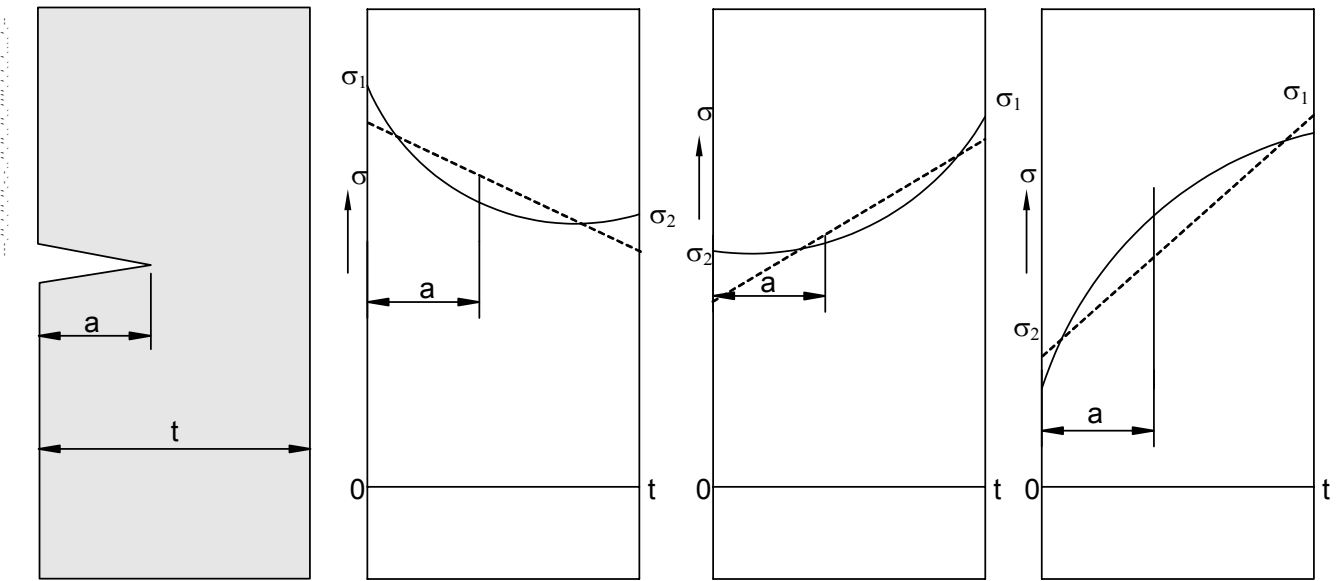


(a) Linearization Over the Defect - Surface Flaw

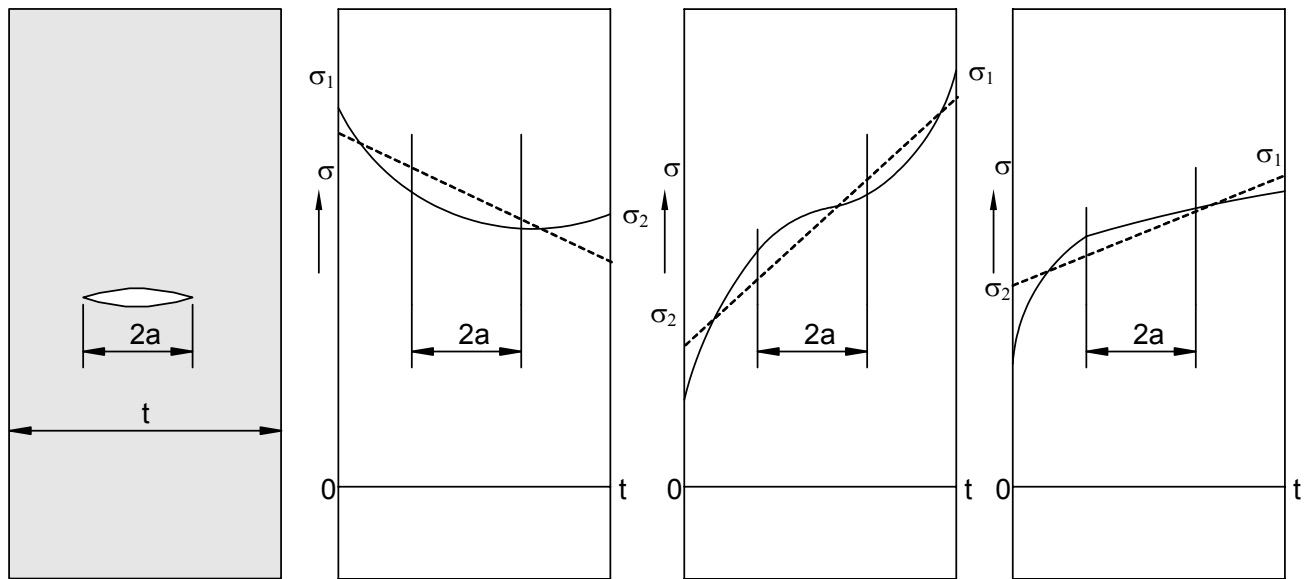


(b) Linearization Over the Defect - Embedded Flaw

**Figure B1.2**  
Stress Linearization Based on the Defect

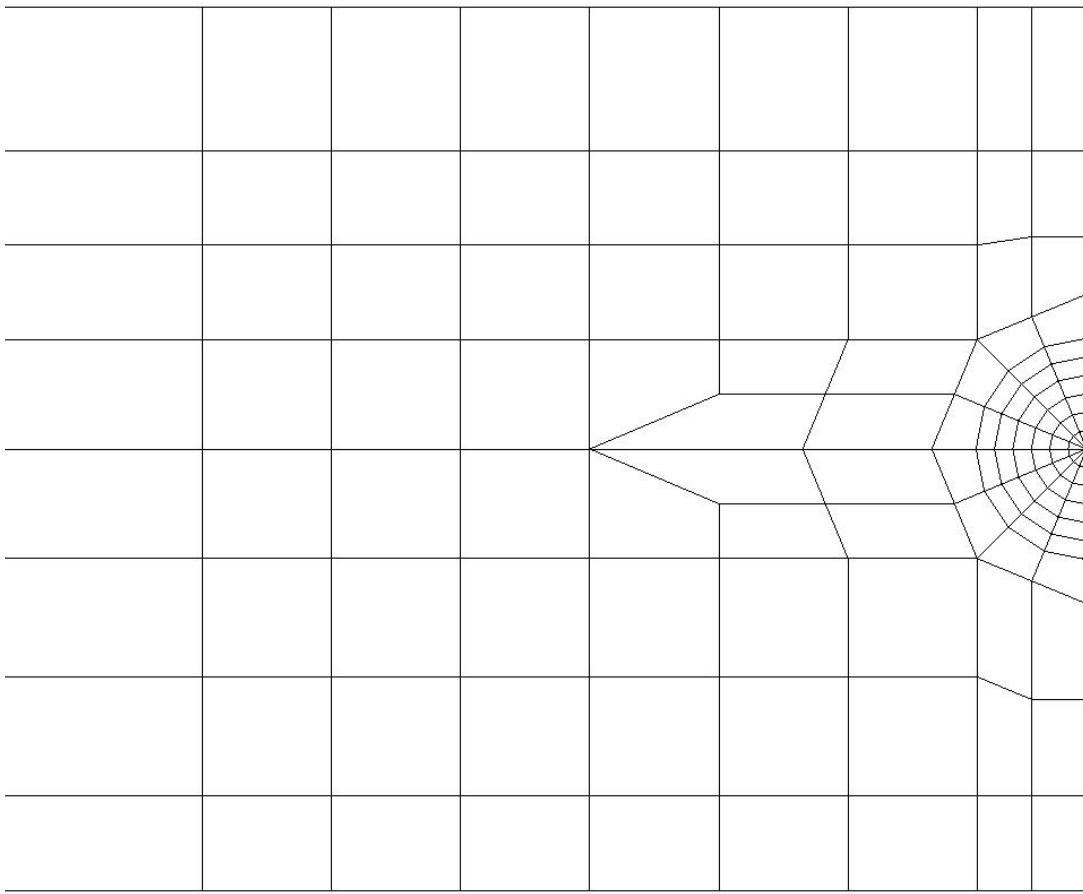


(a) Linearization Over the Cross Section - Surface Flaw

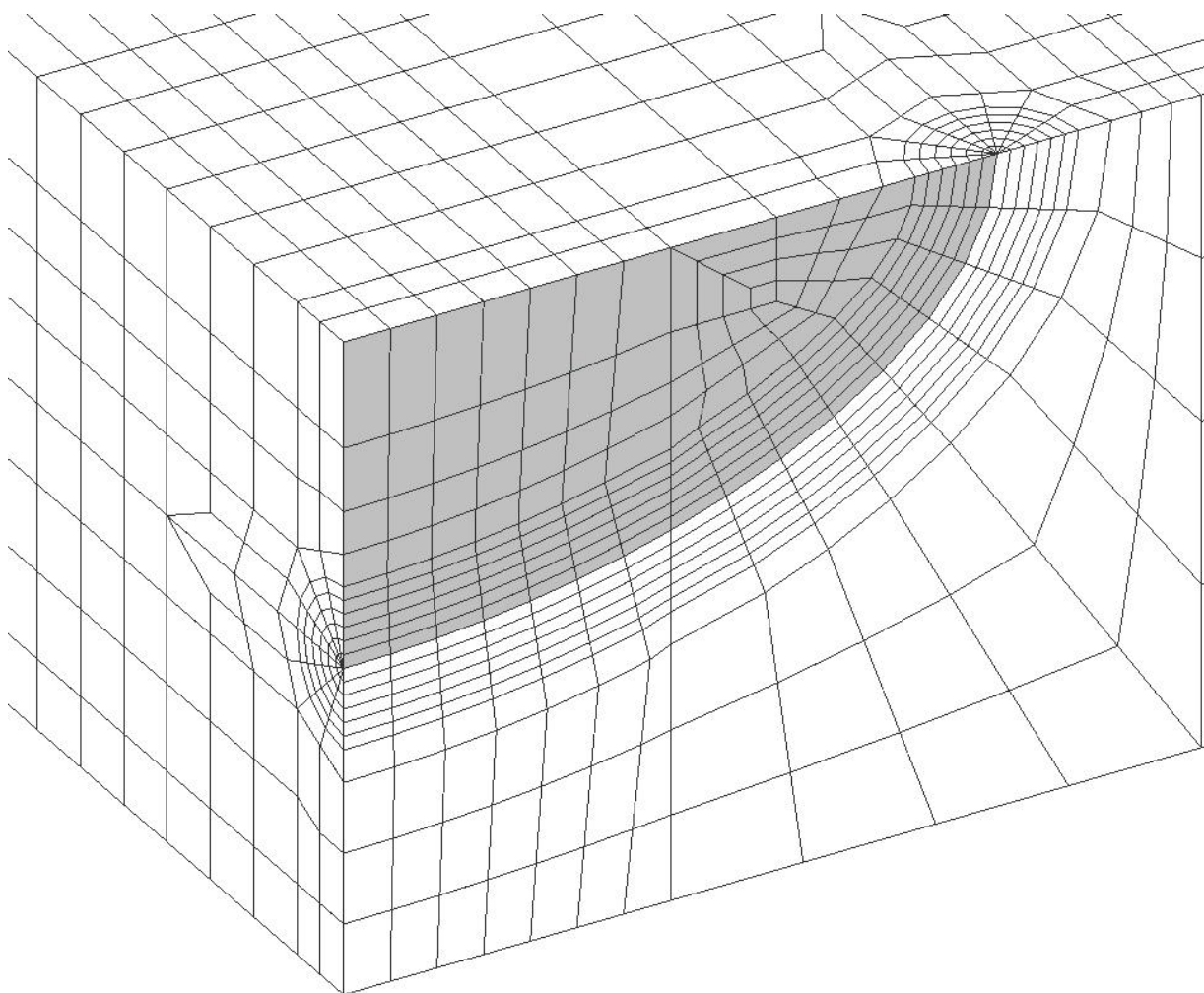


(b) Linearization Over the Cross Section - Embedded Flaw

**Figure B1.3**  
**Stress Linearization Based on the Cross Section**

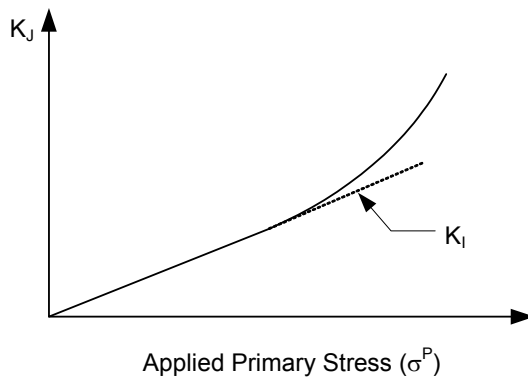


**Figure B1.4**  
***Spider Web Mesh with Elements Concentrated at the Crack Tip***

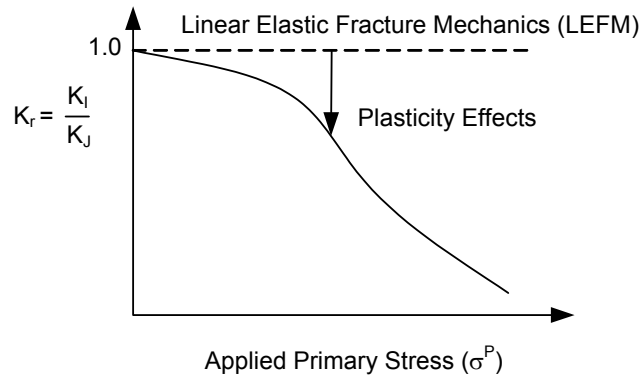


**Figure B1.5**  
**Typical 3D Finite Model of a Surface Crack**

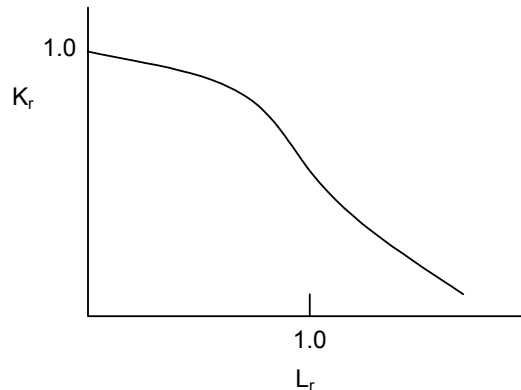
Copyright American Petroleum Institute



(a) Crack Driving Force ( $K_J$ ) Versus Primary Stress.



(b) Definition Of The Vertical Axis Of The FAD.



(c) Normalizing The Horizontal Axis With  $L_r$ .

**Figure B1.6**  
**Derivation of a J-Based FAD Curve**

## ANNEX B2

# RECOMMENDATIONS FOR LINEARIZATION OF STRESS RESULTS FOR STRESS CLASSIFICATION

(NORMATIVE)

## PART CONTENTS

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## B2.1 Scope

This Annex provides recommendations for post-processing of the results from an elastic finite element stress analysis for comparison to the limits in [Annex B1](#).

## B2.2 General

- a) In the finite element method, when continuum elements are used in an analysis, the total stress distribution is obtained. Therefore, to produce membrane and bending stresses, the total stress distribution shall be linearized on a stress component basis and used to calculate the equivalent stresses. If shell elements (shell theory) are used, then the membrane and bending stresses shall be obtained directly from shell stress resultants.
- b) Membrane and bending stresses are developed on cross sections through the thickness of a component. These sections are called stress classification planes (SCPs). In a planar geometry, a Stress Classification Line (SCL) is obtained by reducing two opposite sides of a SCP to an infinitesimal length. SCPs are flat planes that cut through a section of a component and SCLs are straight lines that cut through a section of a component. SCLs are surfaces when viewed in an axisymmetric or planar geometry. Examples of an SCP and SCL are given in [Figure B2.1](#) and [Figure B2.2](#).
- c) The following three approaches are provided for linearization of finite element results.
  - 1) Stress Integration Method – This method can be used to linearize stress results from continuum finite element models [1].
  - 2) Structural Stress Method Based on Nodal Forces – This method is based on processing of nodal forces, and has been shown to be mesh insensitive and correlate well with welded fatigue data [2].
  - 3) Structural Stress Method Based on Stress Integration – This method utilizes the Stress Integration Method, but restricts the set of elements that contribute to the line of nodes being processed.
- d) The Structural Stress Method based on Stress Integration is recommended unless another method can be shown to produce a more accurate assessment for the given component and loading condition. This method matches the Structural Stress Method Based on Nodal Forces, which is insensitive to mesh refinement. In addition, this method can be performed with post-processing tools typically provided by commercial finite element analysis software.

## B2.3 Selection of Stress Classification Lines

- a) Pressure vessels usually contain structural discontinuity regions where abrupt changes in geometry, material or loading occur. These regions are typically the locations of highest stress in a component. For the evaluation of failure modes of plastic collapse and ratcheting, Stress Classification Lines (SCLs) are typically located at gross structural discontinuities. For the evaluation of local failure and fatigue, SCLs are typically located at local structural discontinuities.
- b) For SCLs that span a material discontinuity (e.g. base metal with cladding), the SCL should include all materials and associated loadings. If one of the materials, such as cladding, is neglected for strength calculations, then only the base metal thickness should be used to calculate the membrane and bending stresses from the linearized forces and moments across the full section for the evaluation of plastic collapse.

- c) To most accurately determine the linearized membrane and bending stresses for comparison to [Annex B1](#) elastic stress limits, the following guidelines should be followed. These guidelines can be used as a qualitative means to evaluate the applicability of different SCLs. Failure to comply with any of these criteria may not produce valid membrane and/or bending stresses. Application of the limit load or elastic-plastic analysis methods in [Annex B1](#) is recommended for cases where elastic stress analysis and stress linearization may produce ambiguous results
  - 1) SCLs should be oriented normal to contour lines of the stress component of highest magnitude. However, as this may be difficult to implement, similar accuracy can be obtained by orienting the SCL normal to the mid-surface of the cross section. SCL orientation guidelines are shown in [Figure B2.3.a](#).
  - 2) Hoop and meridional component stress distributions on the SCL should be monotonically increasing or decreasing, except for the effects of stress concentration or thermal peak stresses (see [Figure B2.3.b](#)).
  - 3) The distribution of the through-thickness stress should be monotonically increasing or decreasing. For pressure loading, the through-thickness stress should be equal to the compressive pressure on the applied surface, and approximately zero on the other surface defining the SCL (see [Figure B2.3.c](#)). When the SCL is not perpendicular to the surfaces, this requirement will not be satisfied.
  - 4) The shear stress distribution should be parabolic and/or the stress should be low relative to the hoop and meridional stresses. Depending on the type of loading, the shear stress should be approximately zero on both surfaces defined by the SCL. Guidelines are provided in [Figure B2.3.d](#).
    - i) The shear stress distribution along an SCL will approximate a parabolic distribution only when the inner and outer surfaces are parallel and the SCL is normal to the surfaces. If the surfaces are not parallel or an SCL is not normal to the surfaces, the appropriate shear distribution will not be obtained. However, if the magnitude of shear stress is small as compared to the hoop or meridional stresses, this orientation criterion can be waived.
    - ii) When the shear stress distribution is approximately linear, the shear stress is likely to be significant.
  - 5) For pressure boundary components, the hoop or meridional stresses typically are the largest magnitude component stresses and are the dominant terms in the equivalent stress. Typically the hoop or meridional stresses deviate from a monotonically increasing or decreasing trend along an SCL if the SCL is skewed with respect to the interior, exterior, or mid surfaces. For most pressure vessel applications, the hoop or meridional stresses due to pressure should be nearly linear.

## B2.4 Stress Integration Method

### B2.4.1 Continuum Elements

#### B2.4.1.1 Overview

Stress results derived from a finite element analysis utilizing two-dimensional or three-dimensional continuum elements may be processed using the stress integration method. Stress components are integrated along SCLs through the wall thickness to determine the membrane and bending stress components. The peak stress components can be derived directly using this procedure by subtracting the membrane plus bending stress distribution from the total stress distribution. Using these components, the equivalent stress shall be computed per Equation ([B2.1](#)).

#### B2.4.1.2 Stress Linearization Procedure

The methods to derive the membrane, bending, and peak components of a stress distribution are shown below, and in [Figure B2.4](#). The component stresses used for the calculations shall be based on a local coordinate system defined by the orientation of the SCL, see [Figure B2.2](#).

- a) STEP 1 – Calculate the membrane stress tensor. The membrane stress tensor is the tensor comprised of the average of each stress component along the stress classification line, or:

$$\sigma_{ij,m} = \frac{1}{t} \int_0^t \sigma_{ij} dx \quad (\text{B2.1})$$

- b) STEP 2 – Calculate the bending stress tensor.

- 1) Bending stresses are calculated only for the local hoop and meridional (normal) component stresses, and not for the local component stress parallel to the SCL or in-plane shear stress.
- 2) The linear portion of shear stress needs to be considered only for shear stress distributions that result in torsion of the SCL (out-of-plane shear stress in the normal-hoop plane, see [Figure B2.2](#)).
- 3) The bending stress tensor is comprised of the linear varying portion of each stress component along the stress classification line, or:

$$\sigma_{ij,b} = \frac{6}{t^2} \int_0^t \sigma_{ij} \left( \frac{t}{2} - x \right) dx \quad (\text{B2.2})$$

- c) STEP 3 – Calculate the peak stress tensor. The peak stress tensor is the tensor whose components are equal to:

$$\sigma_{ij,F}(x)|_{x=0} = \sigma_{ij}(x)|_{x=0} - (\sigma_{ij,m} + \sigma_{ij,b}) \quad (\text{B2.3})$$

$$\sigma_{ij,F}(x)|_{x=t} = \sigma_{ij}(x)|_{x=t} - (\sigma_{ij,m} - \sigma_{ij,b}) \quad (\text{B2.4})$$

- d) STEP 4 – Calculate the three principal stresses at the ends of the SCL based on components of membrane and membrane plus bending stresses.
- e) STEP 5 – Calculate the equivalent stresses using [Equation \(B1.1\)](#) at the ends of the SCL based on components of membrane and membrane plus bending stresses.

## B2.4.2 Shell Elements

### B2.4.2.1 Overview

Stress results derived from a finite element analysis utilizing two-dimensional or three-dimensional shells are obtained directly from the analysis results. Using the component stresses, the equivalent stress shall be computed per [Equation \(B1.1\)](#).

### B2.4.2.2 Stress Linearization Procedure

The methods to derive the membrane, bending, and peak components of a stress distribution are shown below.

- a) The membrane stress tensor is the tensor comprised of the average of each stress component along the stress classification line, or:

$$\sigma_{ij,m} = \frac{\sigma_{ij,in} + \sigma_{ij,out}}{2} \quad (\text{B2.5})$$

- b) The bending stress tensor is the tensor comprised of the linear varying portion of each stress component along the stress classification line, or:

$$\sigma_{ij,b} = \frac{\sigma_{ij,in} - \sigma_{ij,out}}{2} \quad (\text{B2.6})$$

- c) The peak stress tensor is the tensor whose components are equal to:

$$\sigma_{ij,F} = (\sigma_{ij,m} + \sigma_{ij,b})(K_f - 1) \quad (B2.7)$$

## B2.5 Structural Stress Method Based on Nodal Forces

### B2.5.1 Overview

Stress results derived from a finite element analysis utilizing continuum or shell elements may be processed using the Structural Stress Method based on nodal forces. The mesh-insensitive structural stress method provides a robust procedure for capturing the membrane and bending stresses and can be directly utilized in fatigue design of welded joints. With this method, the structural stress normal to a hypothetical cracked plane at a weld is evaluated. For typical pressure vessel component welds, the choice of possible crack orientations is straightforward (e.g. toe of fillet weld). Two alternative calculation procedures for the structural stress method are presented for continuum elements; a procedure based on nodal forces and a procedure based on stress integration. A typical finite element continuum model and stress evaluation line for this type of analysis is shown in [Figure B2.5](#).

### B2.5.2 Continuum Elements

- a) Stress results derived from a finite element analysis utilizing two-dimensional or three-dimensional continuum elements may be processed using the structural stress method and nodal forces as described below. The membrane and bending stresses can be computed from element nodal internal forces using the equations provided in [Table B2.1](#). The process is illustrated in [Figure B2.6](#). This method is recommended when internal force results can be obtained as part of the finite element output because the results are insensitive to the mesh density.
- b) When using three-dimensional continuum elements, forces and moments must be summed with respect to the mid-thickness of a member from the forces at nodes in the solid model at a through-thickness cross section of interest. For a second order element, three summation lines of nodes are processed along the element faces through the wall thickness. The process is illustrated in [Figure B2.7](#).
- c) For a symmetric structural stress range, the two weld toes have equal opportunity to develop fatigue cracks. Therefore, the structural stress calculation involves establishing the equilibrium equivalent membrane and bending stress components with respect to one-half of the plate thickness. The equivalent structural stress calculation procedure for a symmetric stress state is illustrated in [Figure B2.8](#).

### B2.5.3 Shell Elements

- a) Stress results derived from a finite element analysis utilizing shell elements may be processed using the structural stress method and nodal forces. The membrane and bending stresses can be computed from element nodal internal forces using the equations provided in [Table B2.2](#). A typical shell model is illustrated in [Figure B2.9](#).
- b) When using three-dimensional shell elements, forces and moments with respect to the mid-thickness of a member must be obtained at a cross section of interest. The process is illustrated in [Figure B2.10](#).

## B2.6 Structural Stress Method Based on Stress Integration

As an alternative to the nodal force method above, stress results derived from a finite element analysis utilizing two-dimensional or three-dimensional continuum elements may be processed using the Structural Stress Method Based on Stress Integration. This method utilizes the Stress Integration Method of paragraph [B2.3](#), but restricts the set of elements that contribute to the line of nodes being processed. The elements applicable to the SCL for the region being evaluated shall be included in the post-processing, as is illustrated in [Figure B2.11](#). For a symmetric structural stress range, the integration is performed in the same manner, except that the integration is performed across one-half of the wall thickness, see [Figure B2.8](#).

## B2.7 Nomenclature

$\Delta\sigma_s$	structural stress range.
$f_i$	line force at element location position $i$ .
$NF_j$	nodal force at node $j$ , normal to the section.
$NF_{ij}$	nodal force at node $j$ , normal to the section, for element location position .
$NM_j$	in-plane nodal moment at node $j$ , normal to the section, for a shell element.
$F_i$	nodal force resultant for element location position $i$ .
$K_f$	fatigue strength reduction factor.
$m_i$	line moment at element location position $i$ .
$M_i$	nodal moment resultant for element location position $i$ .
$n$	number of nodes in the through-wall thickness direction.
$\sigma_m$	membrane stress.
$\sigma_{mi}$	membrane stress for element location position $i$ .
$\sigma_b$	bending stress.
$\sigma_{bi}$	bending stress for element location position $i$ .
$\sigma_{ij}$	stress tensor at the point under evaluation.
$\sigma_{ij,m}$	membrane stress tensor at the point under evaluation.
$\sigma_{ij,b}$	bending stress tensor at the point under evaluation.
$\sigma_{ij,F}$	peak stress component.
$\sigma_{ij,in}$	stress tensor on the inside surface of the shell.
$\sigma_{ij,out}$	stress tensor on the outside surface of the shell.
$\sigma_s$	structural stress.
$r_j$	radial coordinate of node $j$ for an axisymmetric element.
$s_j$	local coordinate, parallel to the stress classification line, that defines the location of nodal force $NF_j$ relative to the mid-thickness of the section.
$P$	primary equivalent stress.
$Q$	secondary equivalent stress.
$X_L$	local $X$ axis, oriented parallel to the stress classification line.
$Y_L$	local $Y$ axis, oriented normal to the stress classification line.
$X_g$	global $X$ axis.
$Y_g$	global $Y$ axis.
$t$	wall thickness in the region under consideration, or the thickness of the vessel, as applicable.
$w$	width of the element to determine structural stresses from finite element analysis.
$x$	through-wall thickness coordinate.

## B2.8 References

1. Hechmer, J. L., Hollinger, G. L., "3D Stress Criteria Guidelines For Application," WRC Bulletin 429, Welding Research Council, New York, N.Y., February, 1998.
2. Dong, P., Hong, Jeong K., Osage, D. A., Prager, M., "Master S-N Curve Method For Fatigue Evaluation Of Welded Components," WRC Bulletin 474, Welding Research Council, New York, N.Y., August 2002.

## B2.9 Tables

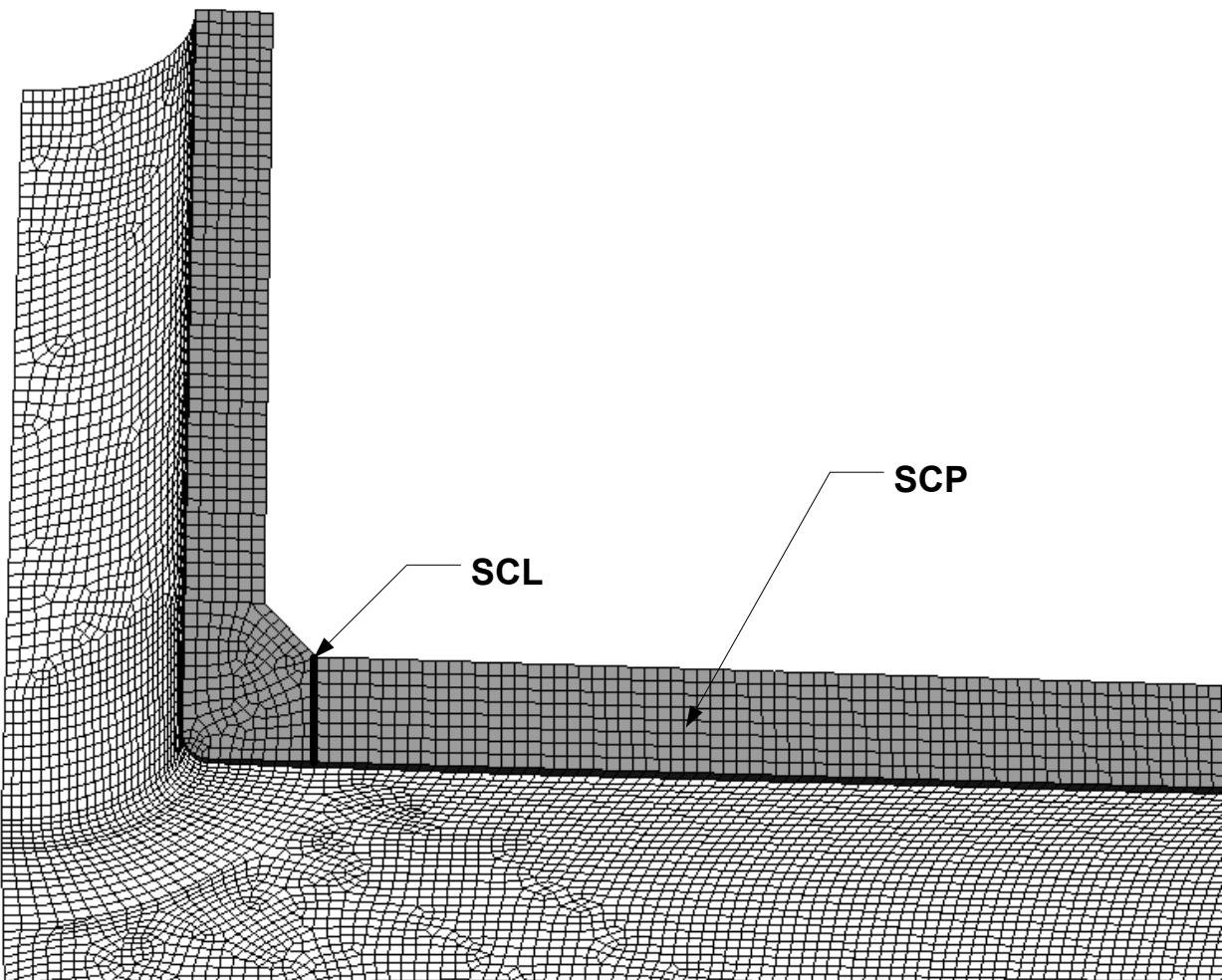
**Table B2.1 – Structural Stress Definitions for Continuum Finite Elements**

Element Type	Membrane Stress	Bending Stress
2D Axisymmetric Second Order (8-Node) Continuum Elements	$\sigma_m = \frac{1}{t} \sum \frac{NF_j}{2\pi r_j}$	$\sigma_b = \frac{6}{t^2} \sum \frac{NF_j \cdot s_j}{2\pi r_j}$
2D Second Order Plane Stress or Plane Strain (8-Node) Continuum Elements	$\sigma_m = \frac{1}{t} \sum \frac{NF_j}{w}$	$\sigma_b = \frac{6}{t^2} \sum \frac{NF_j \cdot s_j}{w}$
3D Second Order (20-Node) Continuum Elements	$\sigma_{mi} = \frac{f_i}{t}$ <p>Note: <math>f_i</math> represents the line force corresponding to the element location positions (<math>i = 1, 2, 3</math>) along the element width (<math>w</math>); position <math>i = 2</math> corresponds to the mid-side of the element (see <a href="#">Figure B2.7</a>):</p> $f_1 = \frac{3(6F_1 + 2F_3 - F_2)}{2w}$ $f_2 = \frac{-3(2F_1 + 2F_3 - 3F_2)}{4w}$ $f_3 = \frac{3(2F_1 + 6F_3 - F_2)}{2w}$ <p>In the above, <math>F_1</math>, <math>F_2</math>, and <math>F_3</math> are the nodal force resultants (producing normal membrane stress to Section A-A) through the thickness and along the width (<math>w</math>) of the group of elements</p> $F_i = \sum NF_{ij}$ <p>summed over the nodes from <math>j = 1, n</math> (number of nodes in the through-thickness direction) at Section A-A (see <a href="#">Figure B2.7</a>)</p>	$\sigma_{bi} = \frac{6 \cdot m_i}{t^2}$ <p>Note: <math>m_i</math> represents the line moment corresponding to the element location positions (<math>i = 1, 2, 3</math>) along the element width (<math>w</math>); position <math>i = 2</math> corresponds to the mid-side of the element (see <a href="#">Figure B2.7</a>):</p> $m_1 = \frac{3(6M_1 + 2M_3 - M_2)}{2w}$ $m_2 = \frac{-3(2M_1 + 2M_3 - 3M_2)}{4w}$ $m_3 = \frac{3(2M_1 + 6M_3 - M_2)}{2w}$ <p>In the above, <math>M_1</math>, <math>M_2</math>, and <math>M_3</math> are the nodal moment resultants (producing normal bending stress to Section A-A) calculated based on nodal forces with respect to the mid-thickness (<math>s_j</math>) along the width (<math>w</math>) of the group of elements</p> $M_i = \sum NF_{ij} \cdot s_j$ <p>summed over the nodes from <math>j = 1, n</math> (number of nodes in the through-thickness direction) at Section A-A (see <a href="#">Figure B2.7</a>)</p>

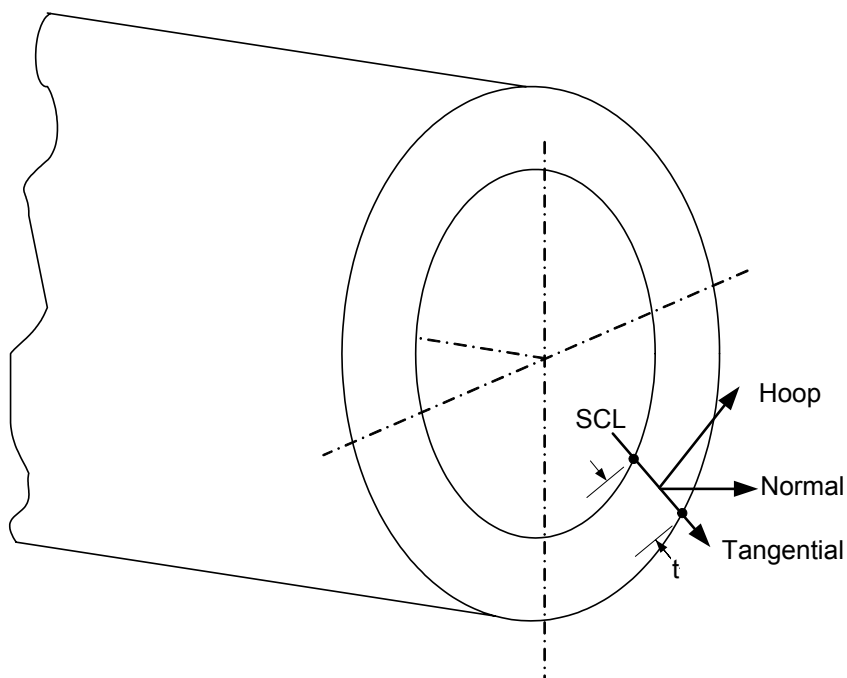
**Table B2.2 – Structural Stress Definitions for Shell or Plate Finite Elements**

Element Type	Membrane Stress	Bending Stress
3D Second Order (8-Node) Shell Elements	$\sigma_{mi} = \frac{f_i}{t}$ <p>Note: <math>f_i</math> represents the force corresponding to the element location positions (<math>i = 1, 2, 3</math>) along the element width (<math>w</math>); position <math>i = 2</math> corresponds to the mid-side of the element (see <a href="#">Figure B2.10</a>):</p> $f_1 = \frac{3(6NF_1 + 2NF_3 - NF_2)}{2w}$ $f_2 = \frac{-3(2NF_1 + 2NF_3 - 3NF_2)}{4w}$ $f_3 = \frac{3(2NF_1 + 6NF_3 - NF_2)}{2w}$ <p>In the above, <math>NF_1</math>, <math>NF_2</math>, and <math>NF_3</math> are the internal nodal forces (in the direction normal to Section A-A) from the shell model along a weld (see <a href="#">Figure B2.10</a>)</p>	$\sigma_{bi} = \frac{6 \cdot m_i}{t^2}$ <p>Note: <math>m_i</math> represents the moment corresponding to the element location positions (<math>i = 1, 2, 3</math>) along the element width (<math>w</math>); position <math>i = 2</math> corresponds to the mid-side of the element (see <a href="#">Figure B2.10</a>):</p> $m_1 = \frac{3(6NM_1 + 2NM_3 - NM_2)}{2w}$ $m_2 = \frac{-3(2NM_1 + 2NM_3 - 3NM_2)}{4w}$ $m_3 = \frac{3(2NM_1 + 6NM_3 - NM_2)}{2w}$ <p>In the above, <math>NM_1</math>, <math>NM_2</math>, and <math>NM_3</math> are the internal nodal moments (producing normal bending stresses to Section A-A) from the shell model along a weld (see <a href="#">Figure B2.10</a>)</p>
3D First Order (4-Node) Shell Elements	$\sigma_{mi} = \frac{f_i}{t}$ <p>Note: <math>f_i</math> represents the force corresponding to the element corner node location positions (<math>i = 1, 2</math>) along the element width (<math>w</math>):</p> $f_1 = \frac{2(2NF_1 - NF_2)}{w}$ $f_2 = \frac{2(2NF_2 - NF_1)}{w}$	$\sigma_{bi} = \frac{6 \cdot m_i}{t^2}$ <p>Note: <math>m_i</math> represents the moment corresponding to the element corner node location positions (<math>i = 1, 2</math>) along the element width (<math>w</math>):</p> $m_1 = \frac{2(2NM_1 - NM_2)}{w}$ $m_2 = \frac{2(2NM_2 - NM_1)}{w}$
Axisymmetric Linear and Parabolic Shell Finite Element	$\sigma_m = \frac{NF_j}{2\pi r_j t}$	$\sigma_b = \frac{6 \cdot NM_j}{2\pi r_j t^2}$

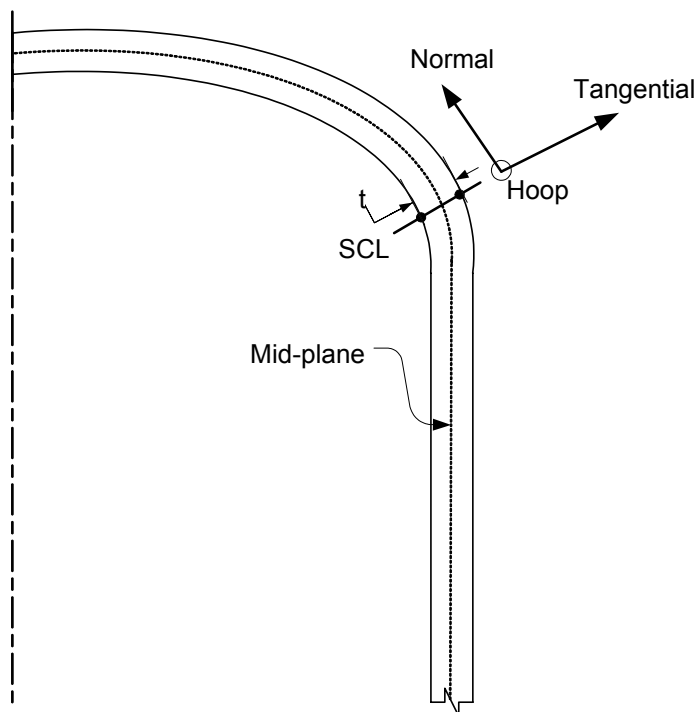
## B2.10 Figures



**Figure B2.1**  
Stress Classification Line (SCL) and Stress Classification Plane (SCP)

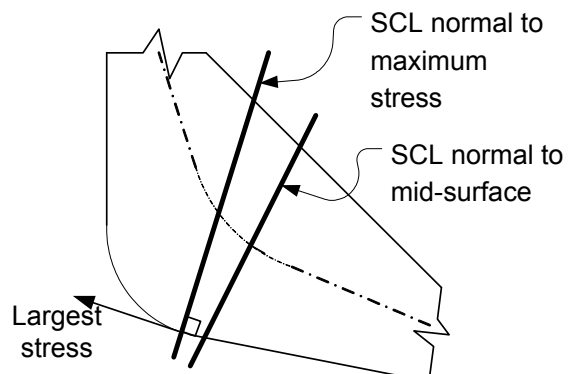


(a) SCL Orientation, Three-Dimensional Model

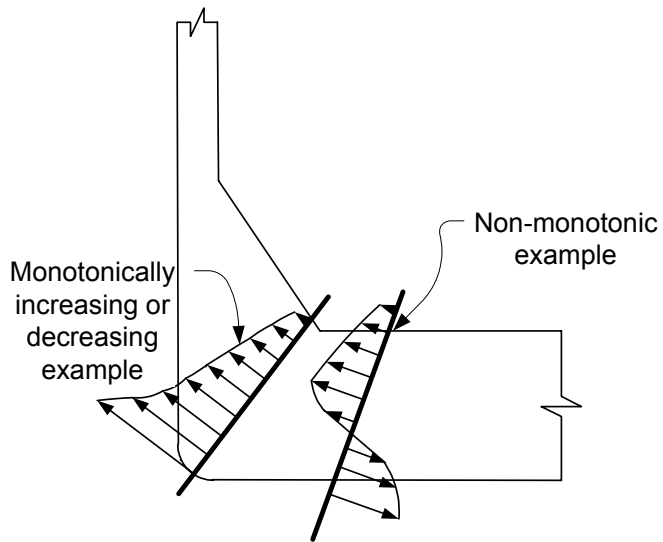


(b) SCL Orientation, Two-Dimensional Model

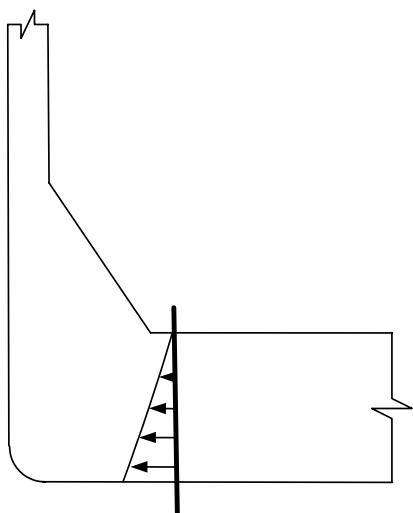
**Figure B2.2**  
**Stress Classification Lines (SCLs)**



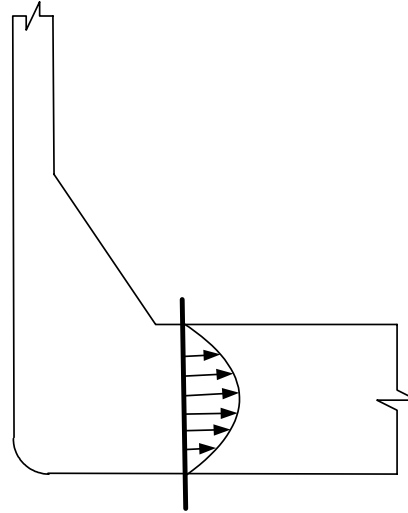
(a) Example of SCL Orientation



(b) Hoop and Meridional Stress Conditions

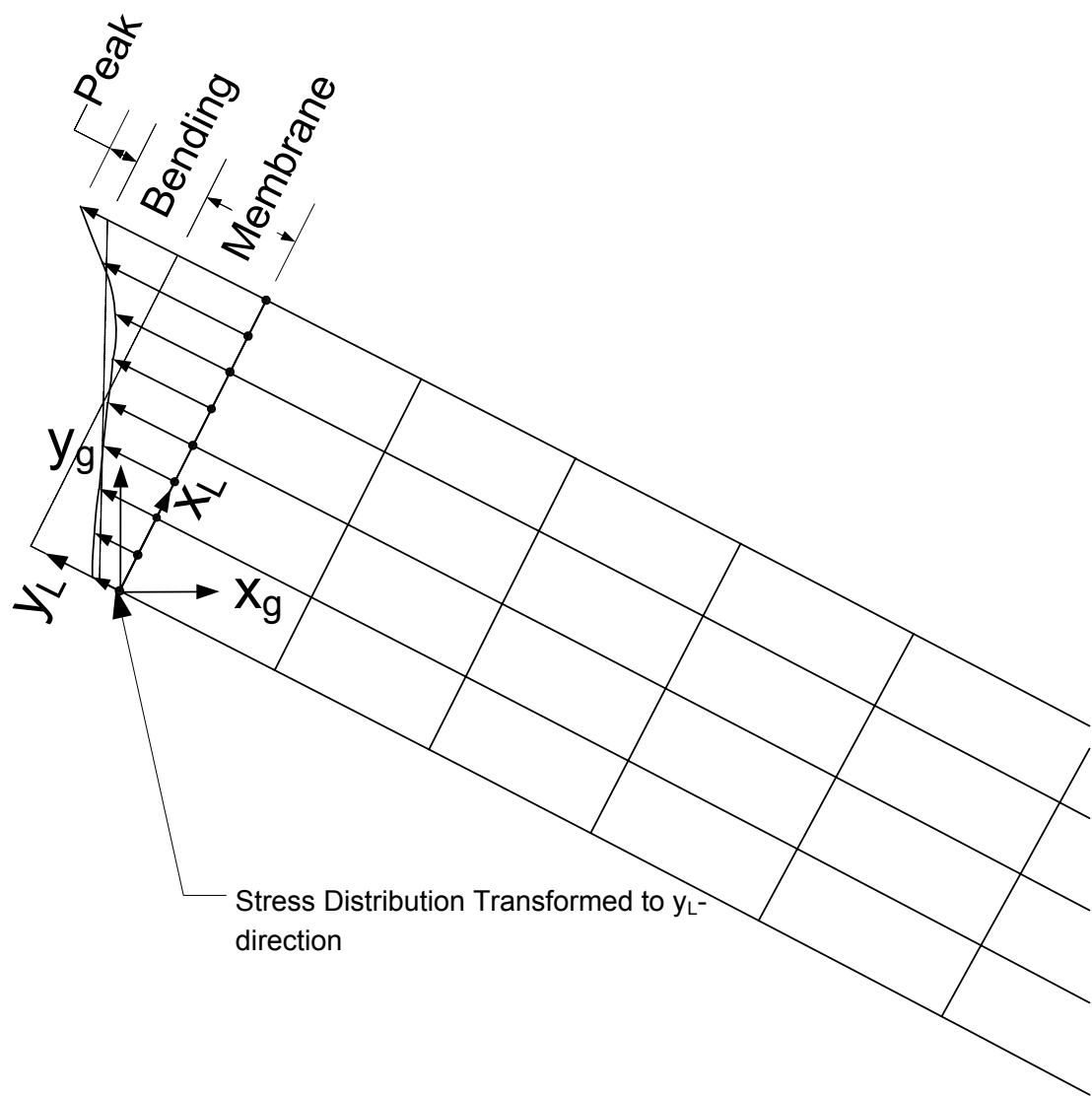


(c) Through-thickness Stress Conditions

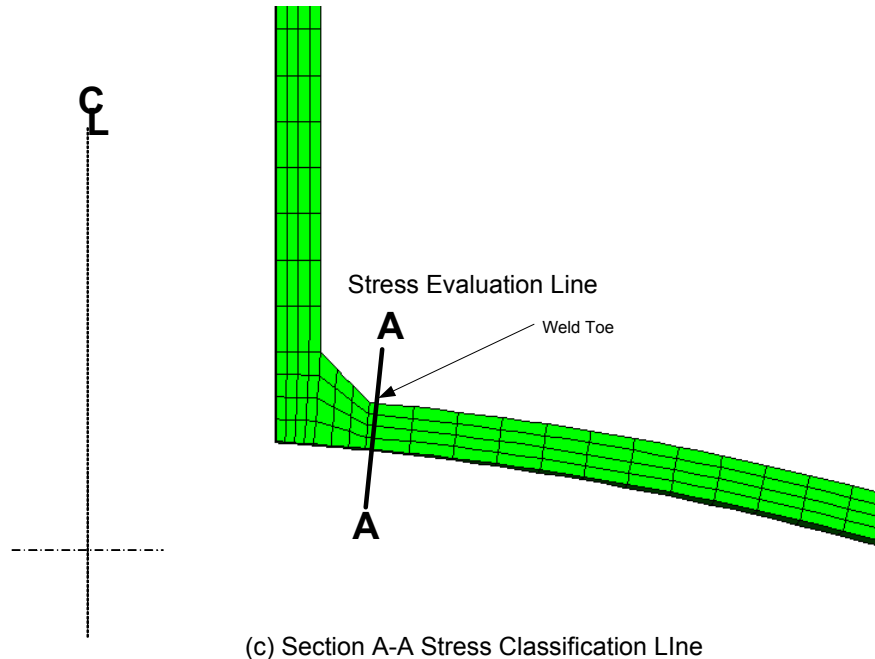
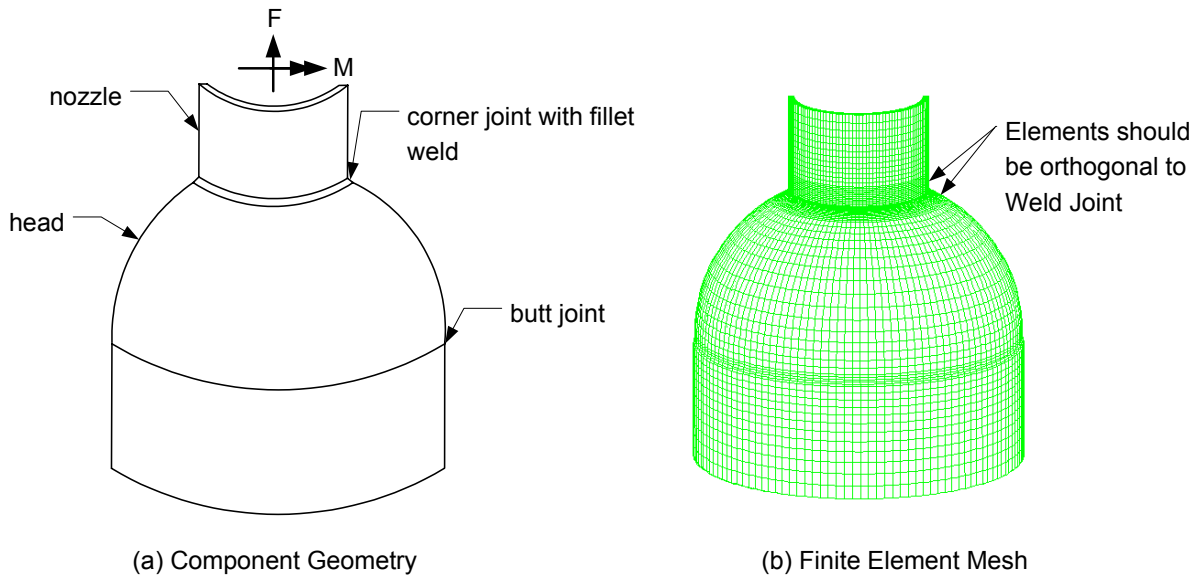


(d) Shear Stress Conditions

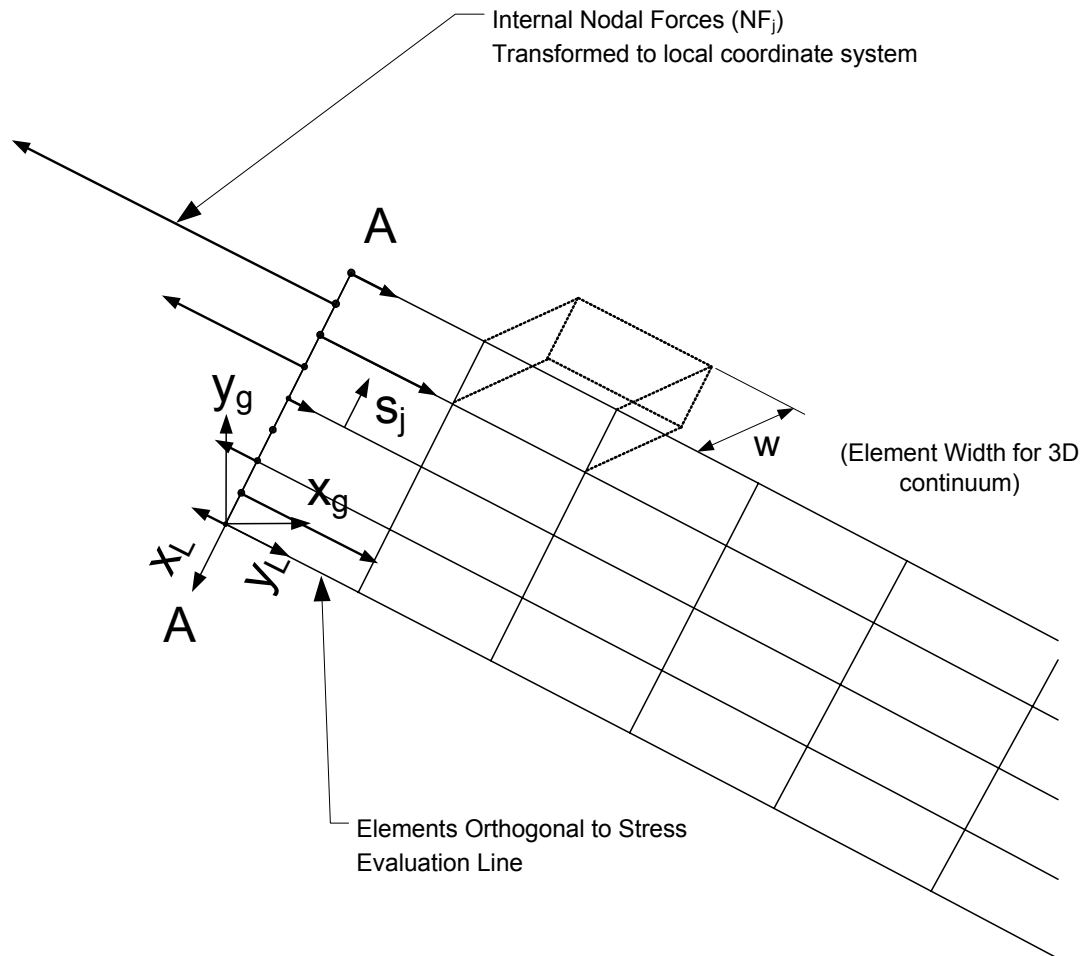
**Figure B2.3**  
**Stress Classification Line Orientation and Validity Guidelines**



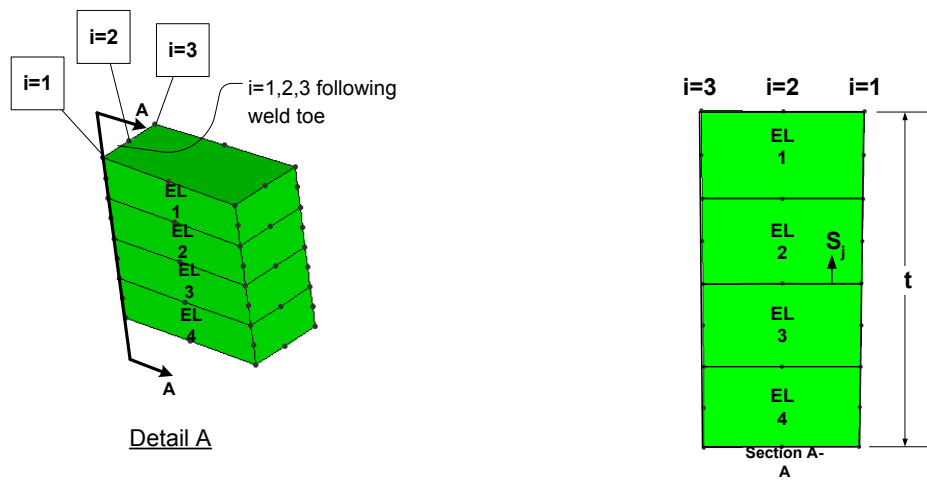
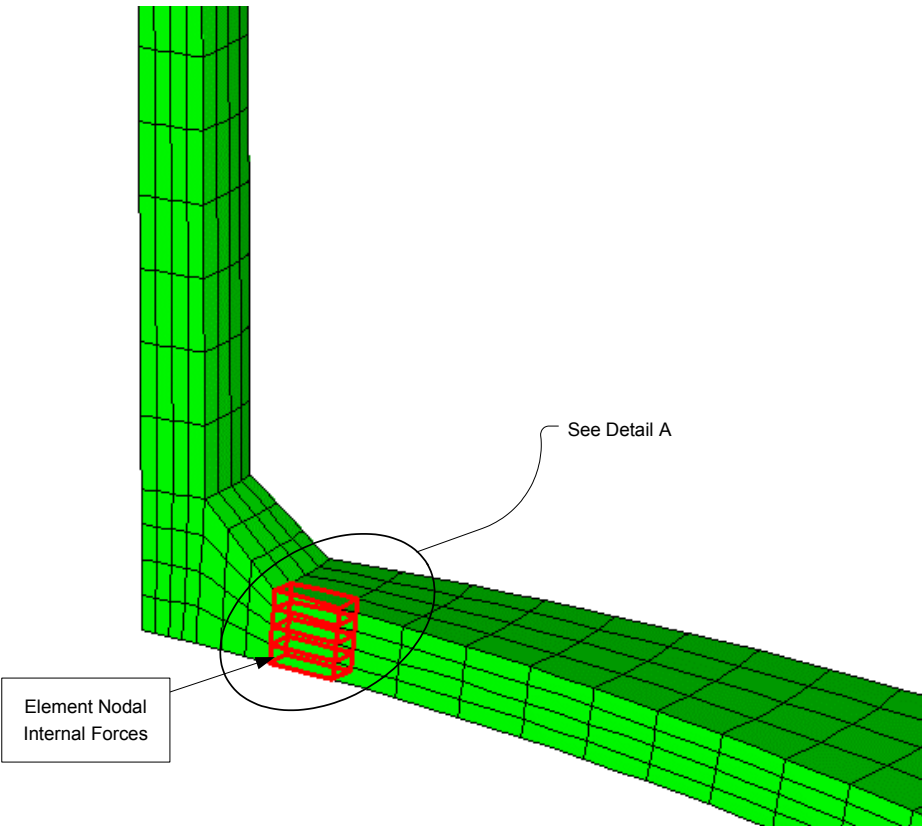
**Figure B2.4**  
**Computation of Membrane and Bending Equivalent Stresses by the Stress Integration Method Using the Results from a Finite Element Model with Continuum Elements**



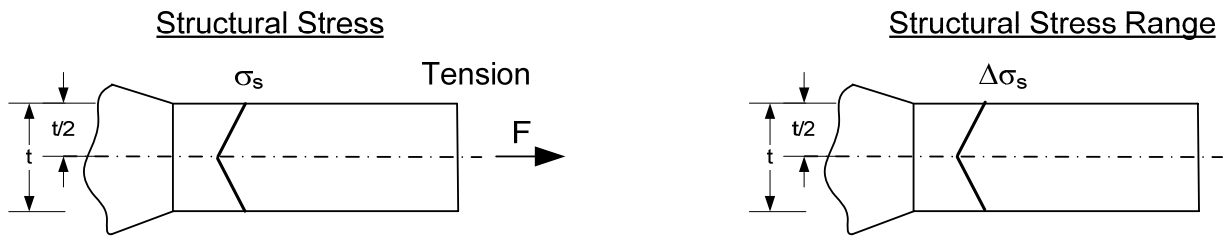
**Figure B2.5**  
**Continuum Finite Element Model Stress Classification Line for the Structural Stress Method**



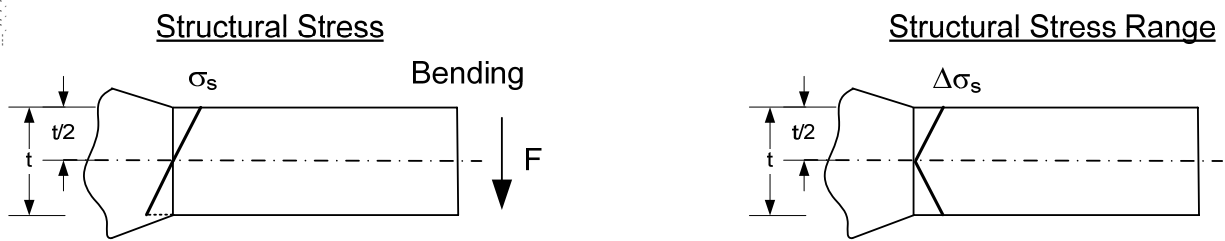
**Figure B2.6**  
**Computation of Membrane and Bending Equivalent Stresses by the Structural Stress Method Using Nodal Force Results from a Finite Element Model with Continuum Elements**



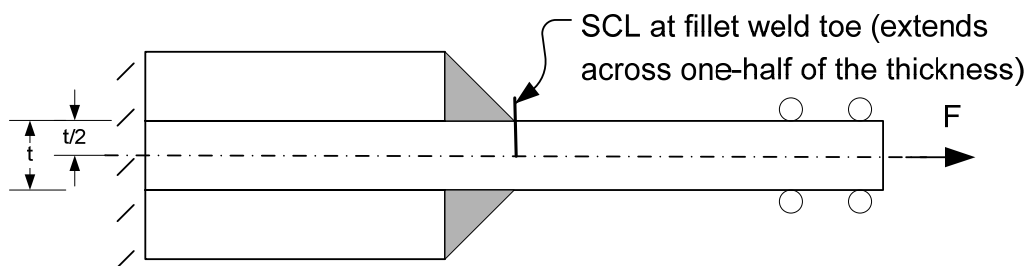
**Figure B2.7**  
**Processing Nodal Force Results with the Structural Stress Method Using the Results from a Finite Element Model with Three Dimensional Second Order Continuum Elements**



(a) Symmetric Structural Stress State (symmetric joint and symmetric loading)

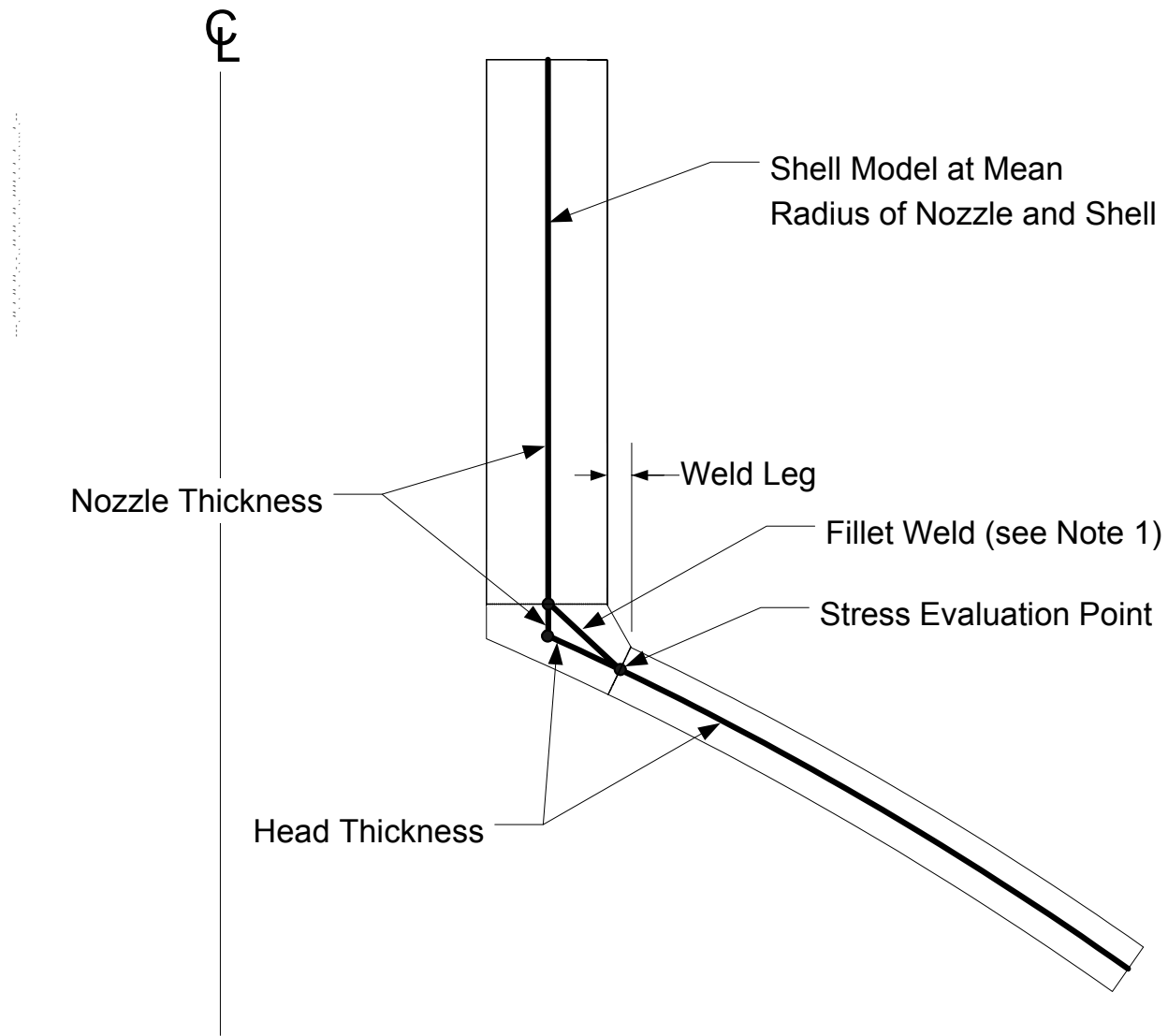


(b) Anti-symmetric Structural Stress State (symmetric joint and anti-symmetric loading)



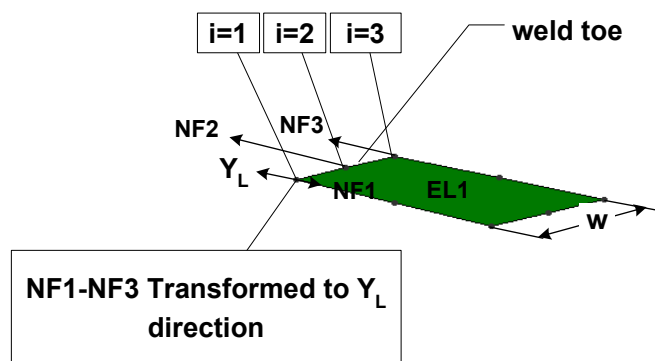
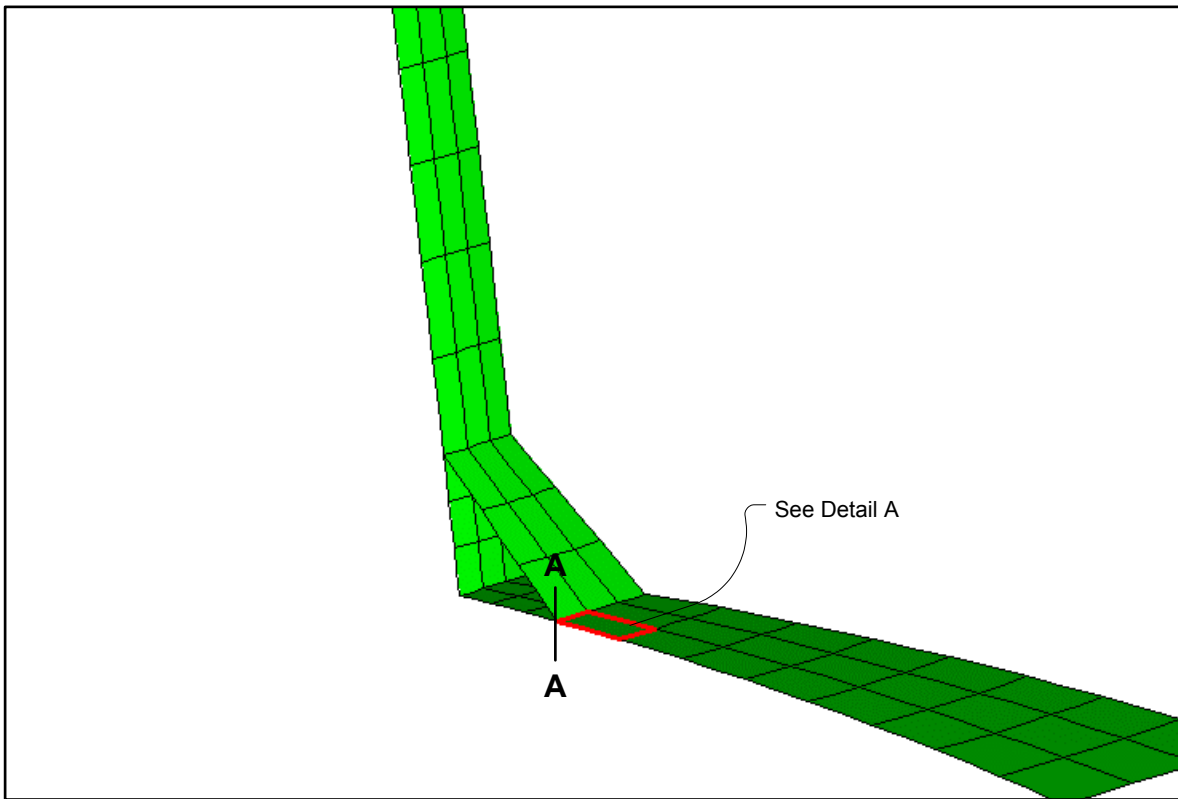
(c) Example of Symmetric Joint (double plate lap fillet weld)

**Figure B2.8**  
Processing Structural Stress Method Results for a Symmetric Structural Stress Range

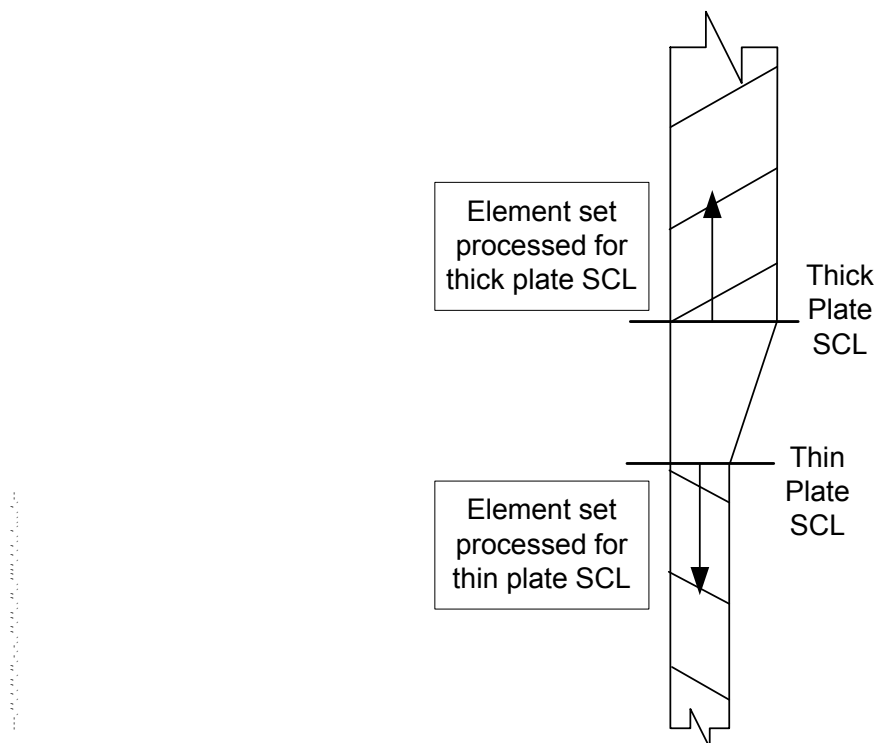
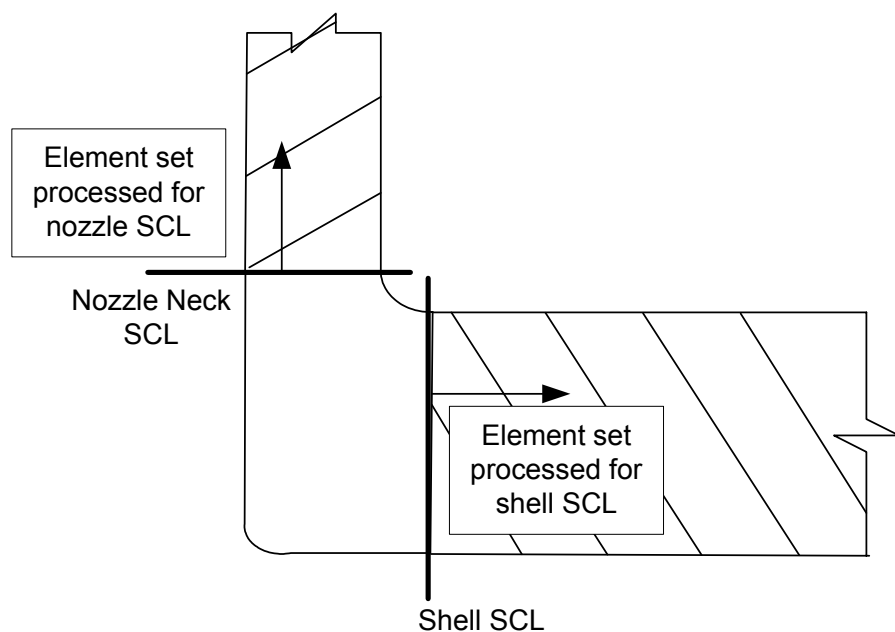


Note 1: The thickness and material properties of the shell element used to model the fillet weld should be established based on producing an equivalent stiffness of the actual fillet weld.

**Figure B2.9**  
**Computation of Membrane and Bending Equivalent Stresses by the Structural Stress Method Using the Results from a Finite Element Model with Shell Elements**



**Figure B2.10**  
**Processing Nodal Force Results with the Structural Stress Method Using the Results From a Finite Element Model with Three Dimensional Second Order Shell Elements**



**Figure B2.11**  
**Element Sets for Processing Finite Element Nodal Stress Results with the Structural Stress Method Based on Stress Integration**

## ANNEX B3

# HISTOGRAM DEVELOPMENT AND CYCLE COUNTING FOR FATIGUE ANALYSIS

(NORMATIVE)

### PART CONTENTS

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B3.2	Definitions.....	B3-2
B3.3	Histogram Development.....	B3-2
B3.4	Cycle Counting Using The Rainflow Method .....	B3-2
B3.4.1	Overview.....	B3-2
B3.4.2	Procedure for Histogram Development.....	B3-3
B3.5	Cycle Counting Using Max-Min Cycle Counting Method.....	B3-3
B3.5.1	Overview .....	B3-3
B3.5.2	Procedure for Histogram Development.....	B3-3
B3.6	Nomenclature .....	B3-5

### B3.1 Scope

This Annex contains cycle counting procedures required to perform a fatigue assessment for irregular stress or strain versus time histories. These procedures are used to break the loading history down into individual cycles that can be evaluated using the fatigue assessment rules of [Annex B1](#). Two cycle counting methods are presented in this Annex. An alternative cycle counting method may be used if agreed to by the Owner-User.

### B3.2 Definitions

The definitions used in this Annex are shown below.

- a) Event – The operating histogram may include one or more events that produce fatigue damage. Each event consists of loading components specified at a number of time points over a time period and is repeated a specified number of times. For example, an event may be the startup, shutdown, upset condition, or any other cyclic action. The sequence of multiple events may be specified or random.
- b) Cycle – A cycle is a relationship between stress and strain that is established by the specified loading at a location in a vessel or component. More than one stress-strain cycle may be produced at a location, either within an event or in transition between two events, and the accumulated fatigue damage of the stress-strain cycles determines the adequacy for the specified operation at that location. This determination shall be made with respect to the stabilized stress-strain cycle.
- c) Proportional Loading – During constant amplitude loading, as the magnitudes of the applied stresses vary with time, the size of Mohr's circle of stress also varies with time. In some cases, even though the size of Mohr's circle varies during cyclic loading, if the orientation of the principal axes remains fixed, the loading is called proportional. An example of proportional loading is a shaft subjected to in-phase torsion and bending, where the ratio of axial and torsional stress remains constant during cycling.
- d) Non-Proportional Loading – If the orientation of the principal axes are not fixed, but change orientation during cyclic loading, the loading is called non-proportional. An example of non-proportional loading is a shaft subjected to out-of-phase torsion and bending, where the ratio of axial and torsional stress varies continuously during cycling.
- e) Peak – The point at which the first derivative of the loading or stress histogram changes from positive to negative.
- f) Valley – The point at which the first derivative of the loading or stress histogram changes from negative to positive.

### B3.3 Histogram Development

The loading histogram should be determined in accordance with [Annex B1](#).

### B3.4 Cycle Counting Using The Rainflow Method

#### B3.4.1 Overview

The Rainflow Cycle Counting Method (ASTM Standard No. E1049) is recommended to determine the time points representing individual cycles for the case of situations where the variation in time of loading, stress, or strain can be represented by a single parameter. This cycle counting method is not applicable for non-proportional loading. Cycles counted with the Rainflow Method correspond to closed stress-strain hysteresis loops, with each loop representing a cycle.

### B3.4.2 Procedure for Histogram Development

- a) STEP 1 – Determine the sequence of peaks and valleys in the loading histogram. If multiple loadings are applied, it may be necessary to determine the sequence of peaks and valleys using a stress histogram. If the sequence of events is unknown, the worst case sequence should be chosen.
- b) STEP 2 – Re-order the loading histogram to start and end at either the highest peak or lowest valley, so that only full cycles are counted. Determine the sequence of peaks and valleys in the loading history. Let  $X$  denote the range under consideration, and let  $Y$  denote the previous range adjacent to  $X$ .
- c) STEP 3 – Read the next peak or valley. If out of data, go to [STEP 8](#).
- d) STEP 4 – If there are less than 3 points, go to [STEP 3](#); If not, form ranges  $X$  and  $Y$  using the three most recent peaks and valleys that have not been discarded.
- e) STEP 5 – Compare the absolute values of ranges  $X$  and  $Y$ .
  - 1) If  $X < Y$  go to [STEP 3](#)
  - 2) If  $X \geq Y$  go to [STEP 6](#)
- f) STEP 6 – Count range  $Y$  as one cycle; discard the peak and valley of  $Y$ . Record the time points and loadings or component stresses, as applicable, at the starting and ending time points of the cycle.
- g) STEP 7 – Return to [STEP 4](#) and repeat STEPs 4 to 6 until no more time points with stress reversals remain.
- h) STEP 8 – Using the data recorded for the counted cycles perform fatigue assessment in accordance with [Annex B1](#).

### B3.5 Cycle Counting Using Max-Min Cycle Counting Method

#### B3.5.1 Overview

The Max-Min Cycle Counting Method is recommended to determine the time points representing individual cycles for the case of non-proportional loading. The cycle counting is performed by first constructing the largest possible cycle, using the highest peak and lowest valley, followed by the second largest cycle, etc., until all peak counts are used.

#### B3.5.2 Procedure for Histogram Development

- a) STEP 1 – Determine the sequence of peaks and valleys in the loading history. If some events are known to follow each other, group them together but otherwise arrange the random events in any order.
- b) STEP 2 – Calculate the elastic stress components  $\sigma_{ij}$  produced by the applied loading at every point in time during each event at a selected location of a vessel. All stress components must be referred to the same global coordinate system. The stress analysis must include peak stresses at local discontinuities.
- c) STEP 3 – Scan the interior points of each event and delete the time points at which none of the stress components indicate reversals (peaks or valleys).
- d) STEP 4 – Using the stress histogram from [STEP 2](#), determine the time point with the highest peak or lowest valley. Designate the time point as  ${}^m t$ , and the stress components as  ${}^m \sigma_{ij}$ .
- e) STEP 5 – If time point  ${}^m t$  is a peak in the stress histogram, determine the component stress range between time point  ${}^m t$  and the next valley in the stress histogram. If time point  ${}^m t$  is a valley, determine the component stress range between time point  ${}^m t$  and the next peak. Designate the next time point as  ${}^n t$ , and the stress components as  ${}^n \sigma_{ij}$ . Calculate the stress component ranges and the von Mises equivalent stress range between time points  ${}^m t$  and  ${}^n t$ .

$$^{mn}\Delta\sigma_{ij} = {}^m\sigma_{ij} - {}^n\sigma_{ij} \quad (\text{B3.1})$$

$$^{mn}\Delta S_{range} = \frac{1}{\sqrt{2}} \left[ \left( {}^{mn}\Delta\sigma_{11} - {}^{mn}\Delta\sigma_{22} \right)^2 + \left( {}^{mn}\Delta\sigma_{22} - {}^{mn}\Delta\sigma_{33} \right)^2 + \left( {}^{mn}\Delta\sigma_{33} - {}^{mn}\Delta\sigma_{11} \right)^2 + 6 \left( {}^{mn}\Delta\sigma_{12}^2 + {}^{mn}\Delta\sigma_{23}^2 + {}^{mn}\Delta\sigma_{13}^2 \right) \right]^{0.5} \quad (\text{B3.2})$$

- f) STEP 6 – Repeat **STEP 5**, for the current time point,  ${}^m t$  and the time point of the next peak or valley in the sequence of the stress histogram. Repeat this process for every remaining time point in the stress histogram.
- g) STEP 7 – Determine the maximum von Mises equivalent stress range obtained in **STEP 5** and record the time points  ${}^m t$  and  ${}^n t$  that define the start and end points of the  $k^{th}$  cycle.
- h) STEP 8 – Determine the event or events to which the time points  ${}^m t$  and  ${}^n t$  belong and record their specified number of repetitions as  ${}^m N$  and  ${}^n N$ , respectively.
- i) STEP 9 – Determine the number of repetitions of the  $k^{th}$  cycle.
  - 1) If  ${}^m N < {}^n N$ : Delete the time point  ${}^m t$  from those considered in **STEP 4**, and reduce the number of repetitions at time point  ${}^n t$  from  ${}^n N$  to  $({}^n N - {}^m N)$ .
  - 2) If  ${}^m N > {}^n N$ : Delete the time point  ${}^n t$  from those considered in **STEP 4**, and reduce the number of repetitions at time point  ${}^m t$  from  ${}^m N$  to  $({}^m N - {}^n N)$ .
  - 3) If  ${}^m N = {}^n N$ : Delete both time points  ${}^m t$  and  ${}^n t$  from those considered in **STEP 4**.
- j) STEP 10 – Return to **STEP 4** and repeat STEPs 4 to 10 until no more time points with stress reversals remain.
- k) STEP 11 – Using the data recorded for the counted cycles, perform fatigue assessment in accordance with **Annex B1**. Note that an elastic-plastic fatigue assessment (see **Annex B1**, paragraph B1.5.4) may be applied if  ${}^{mn}\Delta S_{range}$  exceeds the yield point of the cyclic stress range-strain range curve of the material.

**B3.6 Nomenclature**

$^{mn}\Delta S_{range}$	von Mises equivalent stress range between time points $^m t$ and $^n t$ .
$^{mn}\Delta\sigma_{ij}$	stress component range between time points $^m t$ and $^n t$ .
$^m N$	specified number of repetitions of the event associated with time point $^m t$ .
$^n N$	specified number of repetitions of the event associated with time point $^n t$ .
$\sigma_{ij}$	stress tensor at the point under evaluation.
$^m \sigma_{ij}$	stress tensor at the point under evaluation at time point $^m t$ .
$^n \sigma_{ij}$	stress tensor at the point under evaluation at time point $^n t$ .
$^m t$	time point under consideration with the highest peak or lowest valley.
$^n t$	time point under consideration that forms a range with time point $^m t$ .
$X$	absolute value of the range (load or stress) under consideration using the Rainflow Cycle Counting Method.
$Y$	absolute value of the adjacent range (load or stress) to previous $X$ using the Rainflow Cycle Counting Method.

\*\*\*,\*\*\*,\*\*\*,\*\*\*,\*\*\*,\*\*\*,\*\*\*,\*\*\*,\*\*\*,\*\*\*,\*\*\*,\*\*\*

## ANNEX B4

# ALTERNATIVE PLASTICITY ADJUSTMENT FACTORS AND EFFECTIVE ALTERNATING STRESS FOR ELASTIC FATIGUE ANALYSIS

(NORMATIVE)

## PART CONTENTS

B4.1	Scope.....	B4-2
B4.2	Definitions.....	B4-2
B4.3	Effective Alternating Stress for Elastic Fatigue Analysis.....	B4-2
B4.4	Nomenclature .....	B4-6

## B4.1 Scope

This Annex contains procedures for the determination of plasticity correction factors and effective alternating equivalent stress for elastic fatigue analysis. These procedures include a modified Poisson's ratio adjustment for local thermal and thermal bending stresses, a notch plasticity adjustment factor that is applied to thermal bending stresses, and a non-local plastic strain redistribution adjustment that is applied to all stresses except local thermal and thermal bending stresses. These procedures are an alternative to effective alternating stress calculations in [Annex B1](#), paragraph B1.5.3.2.d.

## B4.2 Definitions

**B4.2.1 Thermal Bending Stress** – Thermal bending stress is caused by the linear portion of the through-wall temperature gradient. Such stresses shall be classified as secondary stresses.

**B4.2.2 Local Thermal Stress** – Local thermal stress is associated with almost complete suppression of the differential expansion and thus produces no significant distortion. Such stresses shall be considered only from the fatigue standpoint and are therefore classified as peak stresses. Examples of local thermal stresses are the stress in a small hot spot in a vessel wall, the non-linear portion of a through-wall temperature gradient in a cylindrical shell, and the thermal stress in a cladding material that has a coefficient of expansion different from that of the base metal. Local thermal stresses are characterized by having two principal stresses that are approximately equal.

## B4.3 Effective Alternating Stress for Elastic Fatigue Analysis

**B4.3.1** The effective total equivalent stress amplitude is used to evaluate the fatigue damage for results obtained from a linear elastic stress analysis. The controlling stress for the fatigue evaluation is the effective total equivalent stress amplitude, defined as one-half of the effective total equivalent stress range ( $P_L + P_b + Q + F$ ) calculated for each cycle in the loading histogram.

**B4.3.2** The following procedure can be used to determine plasticity correction factors for elastic fatigue analysis and the effective alternating equivalent stress.

- STEP 1 – At the point of interest, determine the following stress tensors and associated equivalent stresses at the start and end points (time points  ${}^m t$  and  ${}^n t$ , respectively) for the  $k^{th}$  cycle counted in [Annex B1](#), paragraph B1.5.3.2.b.
  - Calculate the component stress range between time points  ${}^m t$  and  ${}^n t$  and compute an equivalent stress range due to primary plus secondary plus peak stress as given below.

$$\Delta\sigma_{ij,k} = {}^m\sigma_{ij,k} - {}^n\sigma_{ij,k} \quad (\text{B4.1})$$

$$\Delta S_{P,k} = \frac{1}{\sqrt{2}} \left[ \left( \Delta\sigma_{11,k} - \Delta\sigma_{22,k} \right)^2 + \left( \Delta\sigma_{11,k} - \Delta\sigma_{33,k} \right)^2 + \left( \Delta\sigma_{22,k} - \Delta\sigma_{33,k} \right)^2 + 6 \left( \Delta\sigma_{12,k}^2 + \Delta\sigma_{13,k}^2 + \Delta\sigma_{23,k}^2 \right) \right]^{0.5} \quad (\text{B4.2})$$

- Using the linearized stress results due to primary plus secondary stresses, compute the component stress range using Equation (B4.1). Compute the equivalent stress range using Equation (B4.2) and designate this quantity as  $\Delta S_{n,k}$ .

- 3) Determine the stress tensor due to local thermal and thermal bending stresses at the start and end points for the  $k^{th}$  cycle. It may be difficult to calculate the local thermal stress from stress distributions obtained from numerical methods. If this is the case, the procedure below can be used to calculate the local thermal and thermal bending stresses due to a non-linear temperature distribution. This method is based on calculating a thermal stress difference range associated with the linearized temperature distribution along the SCL for the time steps of interest. Consistent with that method, consider the distribution of the temperature from a numerical method as a function of the local through thickness direction. The temperature distribution for each time step can be separated into three parts.

- i) A constant temperature equal to the average of the temperature distribution

$$T_{avg} = \frac{1}{t} \int_0^t T dx \quad (B4.3)$$

- ii) The linearly varying portion of the temperature distribution

$$T_b = \frac{6}{t^2} \int_0^t T \left( \frac{t}{2} - x \right) dx \quad (B4.4)$$

- iii) The non-linear portion of the temperature distribution

$$T_p = T - \left( T_{avg} + \frac{2T_b}{t} \right) \quad (B4.5)$$

By assuming full suppression of the differential expansion of the cross-section, the associated local thermal stress parallel to the surface for each time step may be calculated as given below where  $T_p$  is given by Equation (B4.5).

$$\sigma_{ij,k}^{LT} = \frac{-E\alpha T_p}{1-\nu} \quad for \quad i = j = 1, 2 \quad (B4.6)$$

$$\sigma_{ij,k}^{LT} = 0 \quad for \quad i \neq j \quad and \quad i = j = 3 \quad (B4.7)$$

- 4) Using Equations (B4.6) and (B4.7), determine the local thermal component stress range using Equation (B4.1) and designate this quantity as  $\Delta\sigma_{ij,k}^{LT}$ . The thermal bending component stress range,  $\Delta\sigma_{ij,k}^{TB}$ , is determined by linearizing the through-wall stress distribution due to thermal effects only. Compute the equivalent stress range due to primary plus secondary plus peak stress minus the local thermal stress using Equations (B4.8) and (B4.9).

$$\Delta\sigma_{ij,k} = \left( {}^m\sigma_{ij,k} - {}^m\sigma_{ij,k}^{LT} \right) - \left( {}^n\sigma_{ij,k} - {}^n\sigma_{ij,k}^{LT} \right) \quad (B4.8)$$

$$\left( \Delta S_{P,k} - \Delta S_{LT,k} \right) = \frac{1}{\sqrt{2}} \left[ \left( \Delta\sigma_{11,k} - \Delta\sigma_{22,k} \right)^2 + \left( \Delta\sigma_{11,k} - \Delta\sigma_{33,k} \right)^2 + \left( \Delta\sigma_{22,k} - \Delta\sigma_{33,k} \right)^2 + 6 \left( \Delta\sigma_{12,k}^2 + \Delta\sigma_{13,k}^2 + \Delta\sigma_{23,k}^2 \right) \right]^{0.5} \quad (B4.9)$$

- 5) Compute the equivalent stress ranges due to local thermal plus thermal bending stress using Equations (B4.10) and (B4.11).

$$\Delta\sigma_{ij,k} = \left( {}^m\sigma_{ij,k}^{TB} + {}^m\sigma_{ij,k}^{LT} \right) - \left( {}^n\sigma_{ij,k}^{TB} + {}^n\sigma_{ij,k}^{LT} \right) \quad (B4.10)$$

$$(\Delta S_{LT,k} + \Delta S_{TB,k}) = \frac{1}{\sqrt{2}} \left[ \begin{aligned} & (\Delta \sigma_{11,k} - \Delta \sigma_{22,k})^2 + (\Delta \sigma_{11,k} - \Delta \sigma_{33,k})^2 + \\ & (\Delta \sigma_{22,k} - \Delta \sigma_{33,k})^2 + 6(\Delta \sigma_{12,k}^2 + \Delta \sigma_{13,k}^2 + \Delta \sigma_{23,k}^2) \end{aligned} \right]^{0.5} \quad (B4.11)$$

- 6) If required, see Equation (B4.32), compute the stress tensor due to non-thermal effects (all loadings except local thermal and thermal bending),  $\sigma_{ij,k}^{NT}$ , at the start and end points for the  $k^{th}$  cycle.
- b) STEP 2 – Determine the Poisson's ratio adjustment,  $K_{v,k}$  to adjust local thermal and thermal bending stresses for the  $k^{th}$  cycle based on the equivalent stress ranges in STEP 1 using the following equations ( $S_{PS}$  is defined in Annex B1 paragraph B1.5.6.1):

$$K_{v,k} = 1.0 \quad \text{for } \Delta S_{P,k} \leq S_{PS} \quad (B4.12)$$

$$K_{v,k} = 0.6 \left[ \frac{(\Delta S_{P,k} - S_{PS})}{(\Delta S_{LT,k} + \Delta S_{TB,k})} \right] + 1.0 \quad \text{for } \begin{cases} \Delta S_{P,k} > S_{PS} & \text{and} \\ (\Delta S_{LT,k} + \Delta S_{TB,k}) > (\Delta S_{P,k} - S_{PS}) \end{cases} \quad (B4.13)$$

$$K_{v,k} = 1.6 \quad \text{for } \begin{cases} \Delta S_{P,k} > S_{PS} & \text{and} \\ (\Delta S_{LT,k} + \Delta S_{TB,k}) \leq (\Delta S_{P,k} - S_{PS}) \end{cases} \quad (B4.14)$$

- c) STEP 3 – Determine the non-local plastic strain redistribution adjustment,  $K_{nl,k}$  to adjust all stresses except local thermal and thermal bending for the  $k^{th}$  cycle. In these equations, the parameters  $m$  and  $n$  are defined in Annex B1 Table B1.12.

$$K_{nl,k} = 1.0 \quad \text{for } \Delta S_{n,k} \leq S_{PS} \quad (B4.15)$$

$$K_{nl,k} = 1.0 + \frac{(1-n)}{n(m-1)} \left( \frac{\Delta S_{n,k}}{S_{PS}} - 1 \right) \quad \text{for } S_{PS} < \Delta S_{n,k} < mS_{PS} \quad (B4.16)$$

$$K_{nl,k} = \frac{1}{n} \quad \text{for } \Delta S_{n,k} \geq mS_{PS} \quad (B4.17)$$

- d) STEP 4 – Determine the notch plasticity adjustment factor,  $K_{np,k}$  based on the equivalent stress ranges in STEP 1 to adjust thermal bending stresses to account for additional local strain concentration due to a geometric stress riser for the  $k^{th}$  cycle. In these equations, the parameters  $n$  is defined in Annex B1 Table B1.12.

For numerical results used directly:

$$K_{np,k} = 1.0 \quad \text{for } (\Delta S_{P,k} - \Delta S_{LT,k}) \leq S_{PS} \quad (B4.18)$$

$$K_{np,k} = \min[K_1, K_2] \quad \text{for } (\Delta S_{P,k} - \Delta S_{LT,k}) > S_{PS} \quad (B4.19)$$

$$K_1 = \left[ \left( \frac{\Delta S_{P,k} - \Delta S_{LT,k}}{\Delta S_{n,k}} \right)^{\frac{1-n}{1+n}} - 1.0 \right] \cdot \left[ \frac{(\Delta S_{P,k} - \Delta S_{LT,k}) - S_{PS}}{(\Delta S_{P,k} - \Delta S_{LT,k})} \right] + 1.0 \quad (\text{B4.20})$$

$$K_2 = \frac{K_{nl,k}}{K_{v,k}} \quad (\text{B4.21})$$

For numerical results that are adjusted with a stress concentration factor (SCF):

$$K_{np,k} = 1.0 \quad \text{for } (\Delta S_{n,k} \cdot SCF) \leq S_{PS} \quad (\text{B4.22})$$

$$K_{np,k} = \min[K_1, K_2] \quad \text{for } (\Delta S_{n,k} \cdot SCF) > S_{PS} \quad (\text{B4.23})$$

$$K_1 = \left[ (SCF)^{\frac{1-n}{1+n}} - 1.0 \right] \cdot \left[ \frac{(\Delta S_{n,k} \cdot SCF) - S_{PS}}{(\Delta S_{n,k} \cdot SCF)} \right] + 1.0 \quad (\text{B4.24})$$

$$K_2 = \frac{K_{nl,k}}{K_{v,k}} \quad (\text{B4.25})$$

Note that the  $SCF$  and  $K_{np,k}$  values may be dependent upon the component stress direction.

- e) STEP 5 – Apply the plasticity adjustment factors to the component stresses at the start and end points for the  $k^{th}$  cycle.
  - 1) Compute the component stresses including plastic Poisson's ratio and notch plasticity adjustments as given below for time points  ${}^m t$  and  ${}^n t$ .

For numerical results used directly:

$$(\sigma_{ij}^{LT})_{adj} = \sigma_{ij,k}^{LT} \cdot K_{v,k} \quad (\text{B4.26})$$

$$(\sigma_{ij}^{TB})_{adj} = \sigma_{ij,k}^{TB} \cdot K_{v,k} \cdot K_{np,k} + \sigma_{ij,k}^{TB} \cdot (SCF_{NUM} - 1) \cdot K_{np,k} \quad (\text{B4.27})$$

For numerical results that are adjusted with a stress concentration factor (SCF):

$$(\sigma_{ij}^{LT})_{adj} = \sigma_{ij,k}^{LT} \cdot K_{v,k} \cdot SCF_{LT} \quad (\text{B4.28})$$

$$(\sigma_{ij}^{TB})_{adj} = \sigma_{ij,k}^{TB} \cdot K_{v,k} \cdot K_{np,k} \cdot SCF + \sigma_{ij,k}^{TB} \cdot (SCF_{NUM} - 1) \cdot K_{np,k} \quad (\text{B4.29})$$

- 2) Compute the component stresses including non-local plastic strain redistribution adjustment as given below for time points  ${}^m t$  and  ${}^n t$ .

For numerical results used directly:

$$(\sigma_{ij}^{NT})_{adj} = [\sigma_{ij,k} - \sigma_{ij,k}^{TB} (SCF_{NUM} - 1)] \cdot K_{np,k} \quad (\text{B4.30})$$

$$SCF_{NUM} = \frac{(\Delta S_{p,k} - \Delta S_{LT,k})}{\Delta S_{n,k}} \quad (B4.31)$$

For numerical results that are adjusted with a stress concentration factor (SCF):

$$\left(\sigma_{ij}^{NT}\right)_{adj} = \sigma_{ij,k}^{NT} \cdot K_{nl,k} \cdot SCF \quad (\text{B4.32})$$

- f) STEP 6 – Compute the adjusted component stress ranges between time points  ${}^m t$  and  ${}^n t$  as given below.

$$\left(\Delta\sigma_{ij,k}\right)_{adj} = \begin{cases} m \left[ \left(\sigma_{ij}^{LT}\right)_{adj} + \left(\sigma_{ij}^{NT}\right)_{adj} + \left(\sigma_{ij}^{TB}\right)_{adj} \right] - \\ n \left[ \left(\sigma_{ij}^{LT}\right)_{adj} + \left(\sigma_{ij}^{NT}\right)_{adj} + \left(\sigma_{ij}^{TB}\right)_{adj} \right] \end{cases} \quad (\text{B4.33})$$

- g) STEP 7 – Compute the effective equivalent stress range using the adjusted component stress ranges from [STEP 6](#) and Equation [\(B4.2\)](#). Designate the adjusted effective equivalent stress range as  $(\Delta S_{P,k})_{adj}$ .
  - h) STEP 8 – Compute the effective alternating equivalent stress for the  $k^{th}$  cycle as given below.

$$S_{alt,k} = 0.5 \left( \Delta S_{P,k} \right)_{adj} \quad (\text{B4.34})$$

## B4.4 Nomenclature

$\alpha$	thermal expansion coefficient of the material at the point under consideration, evaluated at the mean temperature of the $k^{th}$ cycle.
$\Delta S_{n,k}$	primary plus secondary equivalent stress range for the $k^{th}$ cycle.
$\Delta S_{P,k}$	range of primary plus secondary plus peak equivalent stress for the $k^{th}$ cycle.
$\Delta S_{LT,k}$	primary plus secondary plus peak equivalent stress range due to local thermal effects for the $k^{th}$ cycle.
$\Delta S_{TB,k}$	primary plus secondary plus peak equivalent stress range due to thermal bending effects for the $k^{th}$ cycle.
$\Delta S_{NT,k}$	primary plus secondary plus peak equivalent stress range due to non-thermal effects for the $k^{th}$ cycle.
$(\Delta S_{P,k})_{adj}$	adjusted range of primary plus secondary plus peak equivalent stress, including non-local strain redistribution, notch plasticity, and plastic Poisson's ratio adjustments for the $k^{th}$ cycle.
$\Delta \sigma_{ij,k}$	stress component range between time points ${}^m t$ and ${}^n t$ for the $k^{th}$ cycle.
$\Delta \sigma_{ij,k}^{LT}$	stress component range due to local thermal stress between time point ${}^m t$ and ${}^n t$ for the $k^{th}$ cycle.
$\Delta \sigma_{ij,k}^{TB}$	stress component range due to thermal bending stress between time points ${}^m t$ and ${}^n t$ for the $k^{th}$ cycle.

$(\Delta\sigma_{ij,k})_{adj}$	adjusted stress tensor, including non-local strain redistribution, notch plasticity, and plastic Poisson's ratio adjustments at the location and time point under evaluation for the $k^{th}$ cycle.
$E$	Young's Modulus of the material evaluated at the mean temperature of the cycle.
$K_1$	parameter used to compute $K_{np,k}$ .
$K_2$	parameter used to compute $K_{np,k}$ .
$K_{nl,k}$	non-local strain redistribution adjustment factor for the $k^{th}$ cycle.
$K_{np,k}$	notch plasticity adjustment factor for the $k^{th}$ cycle.
$K_{v,k}$	plastic Poisson's ratio adjustment factor for the $k^{th}$ cycle.
$m$	material constant used for the non-local strain redistribution adjustment factor per Annex B1 Table B1.7.
$n$	material constant used for the non-local strain redistribution adjustment factor per Annex B1 Table B1.7.
$\nu$	Poisson's ratio.
$S_{alt,k}$	alternating equivalent stress for the $k^{th}$ cycle.
$S_{PS}$	allowable limit on the primary plus secondary stress range.
$SCF$	stress concentration factor.
$SCF_{LT}$	stress concentration factor applicable for local thermal stress.
$SCF_{NUM}$	stress concentration factor determined from the numerical model.
$\sigma_{ij,k}^{LT}$	stress tensor due to local thermal stress at the location and time point under evaluation for the $k^{th}$ cycle.
$\sigma_{ij,k}^{NT}$	stress tensor due to non-thermal stress at the location and time point under evaluation for the $k^{th}$ cycle.
$\sigma_{ij,k}^{TB}$	stress tensor due to thermal bending stress due to the linearly varying portion of the temperature distribution at the location and time point under evaluation for the $k^{th}$ cycle.
${}^m\sigma_{ij,k}$	stress tensor at the point under evaluation at time point ${}^m t$ for the $k^{th}$ cycle.
${}^n\sigma_{ij,k}$	stress tensor at the point under evaluation at time point ${}^n t$ for the $k^{th}$ cycle.
${}^m\sigma_{ij,k}^{LT}$	stress tensor due to local thermal stress at the location under evaluation at time point ${}^m t$ for the $k^{th}$ cycle.
${}^n\sigma_{ij,k}^{LT}$	stress tensor due to local thermal stress at the location under evaluation at time point ${}^n t$ for the $k^{th}$ cycle.
${}^m\sigma_{ij,k}^{TB}$	stress tensor due to thermal bending stress at the location under evaluation at time point ${}^m t$ for the $k^{th}$ cycle.
${}^n\sigma_{ij,k}^{TB}$	stress tensor due to thermal bending stress at the location under evaluation at time point ${}^n t$ for the $k^{th}$ cycle.
$(\sigma_{ij}^{LT})_{adj}$	adjusted stress tensor due to local thermal stress at the location and time point under evaluation for the $k^{th}$ cycle.
$(\sigma_{ij}^{NT})_{adj}$	adjusted stress tensor due to non-thermal stress at the location and time point under evaluation for the $k^{th}$ cycle.

$(\sigma_{ij}^{TB})_{adj}$	adjusted stress tensor due to thermal bending stress at the location and time point under evaluation for the $k^{th}$ cycle.
$t$	wall thickness.
${}^m t$	time point under consideration with the highest peak or lowest valley.
${}^n t$	time point under consideration that forms a range with time point ${}^m t$ .
$T$	temperature distribution.
$T_{avg}$	average temperature component of temperature distribution $T$ .
$T_b$	equivalent linear temperature component of temperature distribution $T$ .
$T_p$	peak temperature component of temperature distribution $T$ .
$x$	position through the wall thickness.
$z$	local coordinate for the temperature distribution.

SUSPENDED

## ANNEX C

# COMPENDIUM OF STRESS INTENSITY FACTOR SOLUTIONS (NORMATIVE)

## PART CONTENTS

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## C.1 General

### C.1.1 Overview

**C.1.1.1** This Annex contains stress intensity factor solutions for many crack geometries that are likely to occur in pressurized components. Stress intensity factor solutions are used in the assessment of crack-like flaws (see [Part 9](#)).

**C.1.1.2** A summary of the stress intensity factor solutions is contained in [Table C.1](#). These stress intensity factor solutions are recommended for most applications based on consideration of accuracy, range of applicability and convenience. However, additional cases and improved solutions are being produced for future incorporation into this Annex.

**C.1.1.3** Stress intensity factors not included in this annex may be obtained from handbooks (see references [\[2\]](#), [\[14\]](#), [\[20\]](#), [\[21\]](#) and [\[28\]](#)) if the tabulated solutions correspond to the component and crack geometry, and the loading condition. Otherwise, the stress intensity factor should be computed using a numerical approach such as the finite element method.

**C.1.1.4** The stress intensity factor solutions for plates can be utilized to approximate the solution for a curved shell (cylinder and sphere) by introduction of a surface correction or bulging factor. This type of solution should only be utilized if a stress intensity factor equation is not listed in the sections covering shell type components.

**C.1.1.5** An identifier has been assigned to each stress intensity factor solutions in this annex (see [Table C.1](#)). This identifier is a set of alpha-numeric characters that uniquely identifies the component geometry, crack geometry, and loading condition. The identifier can also be used to determine the associated reference stress solution to be used in an assessment of crack like flaws (see [Part 9](#)). For example, if a flat plate with a through-wall crack subject to a membrane stress is being evaluated, the stress intensity factor solution to be used is KPTC, and the associated reference stress solution is RPTC. A listing of the reference stress solutions is provided in [Annex D](#).

## C.2 Stress Analysis

### C.2.1 Overview

**C.2.1.1** A stress analysis using handbook or numerical techniques is required to compute the state of stress at the location of a crack. The stress distribution to be utilized in determining the stress intensity factor is based on the component of stress normal to the crack face. The distribution may be linear (made up of membrane and/or bending distributions) or highly nonlinear based on the component geometry and loading conditions.

**C.2.1.2** The stress distribution normal to the crack face should be determined for the primary, secondary, and residual stress loading conditions based on the service requirements that the uncracked component geometry is subjected to. If the component is subject to different operating conditions, the stress distribution for each condition should be evaluated and a separate fitness-for-service assessment should be performed for each condition.

### C.2.2 Stress Distributions

**C.2.2.1** Overview – The stress intensity factor solutions in this annex are formulated in terms of the coefficients of a linear stress distribution (membrane and bending) or fourth order polynomial stress distribution, or in terms of a general stress distribution (weight functions). Therefore, if the stress intensity factor required for the assessment is written in terms of coefficients of a stress distribution, it is necessary to derive these coefficients from the results obtained from a stress analysis.

**C.2.2.2 General Stress Distribution** – A general stress distribution through the wall thickness can be obtained from a two or three-dimensional elasticity solution (e.g. Lame solutions for a thick wall cylinder and sphere) or it can be determined using a numerical analysis technique such as the finite element method. In some cases, the stress distribution normal to the crack face may be highly non-linear.

- a) Statically equivalent membrane and bending stress components can be determined from the general stress distribution using the following equations; the integration is performed along a line assuming a unit width, see [Annex B2](#).

$$\sigma_{ij,m} = \frac{1}{t} \int_0^t \sigma_{ij} dx \quad (\text{C.1})$$

$$\sigma_{ij,b} = \frac{6}{t^2} \int_0^t \sigma_{ij} \left( \frac{t}{2} - x \right) dx \quad (\text{C.2})$$

- b) A general stress distribution can be used directly to determine a stress intensity factor by integration of this distribution with a suitable weight function. Weight functions are provided in this annex for a limited number of component and crack geometries.

**C.2.2.3 Fourth Order Polynomial Stress Distribution** – The fourth order polynomial stress distribution can be obtained by curve-fitting the general stress distribution. This distribution is utilized to obtain a more accurate representation of the stress intensity for a highly nonlinear stress distribution. Many of the stress intensity factor solutions in this annex have been developed based on a fourth order polynomial stress distribution.

- a) The general form of the fourth order polynomial stress distribution is as follows:

$$\sigma(x) = \sigma_o + \sigma_1 \left( \frac{x}{t} \right) + \sigma_2 \left( \frac{x}{t} \right)^2 + \sigma_3 \left( \frac{x}{t} \right)^3 + \sigma_4 \left( \frac{x}{t} \right)^4 \quad (\text{C.3})$$

- b) The equivalent membrane and bending stress distributions for the fourth order polynomial stress distribution are:

$$\sigma_m = \sigma_0 + \frac{\sigma_1}{2} + \frac{\sigma_2}{3} + \frac{\sigma_3}{4} + \frac{\sigma_4}{5} \quad (\text{C.4})$$

$$\sigma_b = -\frac{\sigma_1}{2} - \frac{\sigma_2}{2} - \frac{9\sigma_3}{20} - \frac{6\sigma_4}{15} \quad (\text{C.5})$$

**C.2.2.4 Fourth Order Polynomial Stress Distribution With Net Section Bending Stress** – This distribution is used to represent a through-wall fourth order polynomial stress and a net section or global bending stress applied to a circumferential crack in a cylindrical shell.

$$\sigma(x, x_g, y_g) = \sigma_o + \sigma_1 \left( \frac{x}{t} \right) + \sigma_2 \left( \frac{x}{t} \right)^2 + \sigma_3 \left( \frac{x}{t} \right)^3 + \sigma_4 \left( \frac{x}{t} \right)^4 + \sigma_5 \left( \frac{y_g}{R_i + t} \right) + \sigma_6 \left( \frac{x_g}{R_i + t} \right) \quad (\text{C.6})$$

**C.2.2.5 Membrane and Through-Wall Bending** – The membrane and bending stress distributions are linear through the wall thickness and represent a common subset of the general stress distribution. These distributions occur in thin plate and shell structures and can be computed using handbook solutions or by using a numerical technique such as finite element analysis. If finite element analysis is utilized in a fitness-for-service assessment, the results from plate and shell elements will directly yield membrane and bending stress distributions. The stress intensity factor solutions in this annex can be used if a membrane and through-wall bending stress distribution is known. For the special case of weld misalignment and shell out-of-roundness, the bending stress solution can be computed using the membrane stress solution and the following equation:

$$\sigma_b = \sigma_m R_b \quad (\text{C.7})$$

### C.2.3 Surface Correction Factors

**C.2.3.1** Surface correction or bulging factors are used to quantify the local increase in the state of stress at the location of a crack in a shell that occurs because of local bulging. The magnified state of stress is then used together with a reference stress solution for a plate with a similar crack geometry to determine the reference stress for the shell. Surface correction factors are typically only applied to the membrane part of the stress intensity solution because this represents the dominant part of the solution.

**C.2.3.2** The surface correction factors for through-wall cracks in cylindrical and spherical shells subject to membrane stress loading are defined in [Annex D](#), paragraph D.2.3.2. The surface correction factors for surface cracks can be approximated using the results obtained for a though-wall crack by using one of the methods discussed in [Annex D](#), paragraph D.2.3.3. The surface correction factor based on net section collapse is recommended for use in this annex.

## C.3 Stress Intensity Factor Solutions for Plates

### C.3.1 Plate – Through-Wall Crack, Through-Wall Membrane and Bending Stress (KPTC)

**C.3.1.1** The Mode I Stress Intensity Factor [1],[35]

$$K_I = (\{\sigma_m + p_c\} + M_b \sigma_b) \sqrt{\pi c} f_w \quad (\text{C.8})$$

where,

$$M_b = \frac{0.302327 + 70.50193\psi + 110.305\psi^2}{1.0 + 110.960\psi + 98.7089\psi^2 + 0.753594\psi^3} \quad (\text{C.9})$$

$$\psi = \frac{t}{c\sqrt{10}} \quad (\text{C.10})$$

$$f_w = \left[ \sec \left( \frac{\pi c}{2W} \right) \right]^{1/2} \quad (\text{C.11})$$

**C.3.1.2** Notes:

- a) See [Figure C.1](#) for the component and crack geometry.
- b) Crack and geometry dimensional limits:  $0.0 < c/W < 1.0$ .

- c) The membrane and bending stress,  $\sigma_m$  and  $\sigma_b$ , can be determined using stress equations based on strength of materials concepts.

### C.3.2 Plate – Surface Crack, Infinite Length, Through-Wall Fourth Order Polynomial Stress Distribution (KPSCL1)

#### C.3.2.1 The Mode I Stress Intensity Factor [40]

$$K_I = \left[ G_o \{ \sigma_o + p_c \} + G_1 \sigma_1 \left( \frac{a}{t} \right) + G_2 \sigma_2 \left( \frac{a}{t} \right)^2 + G_3 \sigma_3 \left( \frac{a}{t} \right)^3 + G_4 \sigma_4 \left( \frac{a}{t} \right)^4 \right] \sqrt{\pi a} \quad (\text{C.12})$$

#### C.3.2.2 Notes:

- a) See [Figure C.2\(b\)](#) for the component and crack geometry.
- b) The coefficients of the stress distribution to be used are defined in paragraph [C.2.2.3](#).
- c) The influence coefficients  $G_0$  through  $G_4$  are given by the following equation where the constants  $C_0$  through  $C_4$  are provided in [Table C.2](#).

$$G_i = C_0 + C_1 \left( \frac{a}{t} \right)^2 + C_2 \left( \frac{a}{t} \right)^4 + C_3 \left( \frac{a}{t} \right)^6 + C_4 \left( \frac{a}{t} \right)^8 \quad (\text{C.13})$$

- d) Crack and geometry dimensional limits,  $0.0 < a/t \leq 0.8$ .
- e) The solution presented is for the case of no restraint on the ends of the plate.

### C.3.3 Plate – Surface Crack, Infinite Length, Through-Wall Arbitrary Stress Distribution (KPSCL2)

#### C.3.3.1 The Mode I Stress Intensity Factor [3]

The stress intensity factor can be determined using the weight function method (see paragraph [C.14.3](#)). The influence coefficients  $G_0$  and  $G_1$  required to compute  $M_1$ ,  $M_2$ , and  $M_3$  can be determined using paragraph [C.3.2.2.c](#).

#### C.3.3.2 Notes: see paragraph [C.3.2.2](#).

### C.3.4 Plate – Surface Crack, Semi-Elliptical Shape, Through-wall Membrane and Bending Stress (KPSCE1)

#### C.3.4.1 The Mode I Stress Intensity Factor [1]

$$K_I = (M_m \{ \sigma_m + p_c \} + M_b \sigma_b) \sqrt{\frac{\pi a}{Q}} \quad (\text{C.14})$$

where,

$$Q = 1.0 + 1.464 \left( \frac{a}{c} \right)^{1.65} \quad \text{for } a/c \leq 1.0 \quad (\text{C.15})$$

$$Q = 1.0 + 1.464 \left( \frac{c}{a} \right)^{1.65} \quad \text{for } a/c > 1.0 \quad (\text{C.16})$$

The membrane correction factor is given by:

$$M_m = M_s \left\{ M_1 + M_2 \left( \frac{a}{t} \right)^2 + M_3 \left( \frac{a}{t} \right)^4 \right\} g f_\varphi f_w \quad (\text{C.17})$$

where,

$$M_s = 1.0 \quad (\text{C.18})$$

$$f_w = \left\{ \sec \left( \frac{\pi c}{2W} \sqrt{\frac{a}{t}} \right) \right\}^{0.5} \quad (\text{C.19})$$

For  $a/c \leq 1.0$

$$M_1 = 1.13 - 0.09 \left( \frac{a}{c} \right) \quad (\text{C.20})$$

$$M_2 = \frac{0.89}{0.2 + \left( \frac{a}{c} \right)} - 0.54 \quad (\text{C.21})$$

$$M_3 = 0.5 - \frac{1}{0.65 + \left( \frac{a}{c} \right)} + 14 \left\{ 1 - \left( \frac{a}{c} \right) \right\}^{24} \quad (\text{C.22})$$

$$g = 1 + \left\{ 0.1 + 0.35 \left( \frac{a}{t} \right)^2 \right\} (1 - \sin \varphi)^2 \quad (\text{C.23})$$

$$f_\varphi = \left\{ \left( \frac{a}{c} \right)^2 \cos^2 \varphi + \sin^2 \varphi \right\}^{0.25} \quad (\text{C.24})$$

For  $a/c > 1.0$

$$M_1 = \left( \frac{c}{a} \right)^{0.5} \left\{ 1 + 0.04 \left( \frac{c}{a} \right) \right\} \quad (\text{C.25})$$

$$M_2 = 0.2 \left( \frac{c}{a} \right)^4 \quad (\text{C.26})$$

$$M_3 = -0.11 \left( \frac{c}{a} \right)^4 \quad (\text{C.27})$$

$$g = 1 + \left\{ 0.1 + 0.35 \left( \frac{c}{a} \right) \left( \frac{a}{t} \right)^2 \right\} (1 - \sin \varphi)^2 \quad (\text{C.28})$$

$$f_\varphi = \left\{ \left( \frac{c}{a} \right)^2 \sin^2 \varphi + \cos^2 \varphi \right\}^{0.25} \quad (\text{C.29})$$

The bending correction factor is given by:

$$M_b = M_m H \quad (\text{C.30})$$

where,

$$H = H_1 + (H_2 - H_1) \sin^q \varphi \quad (\text{C.31})$$

$$H_2 = 1 + G_1 \left( \frac{a}{t} \right) + G_2 \left( \frac{a}{t} \right)^2 \quad (\text{C.32})$$

For  $a/c \leq 1.0$

$$q = 0.2 + \left( \frac{a}{c} \right) + 0.6 \left( \frac{a}{t} \right) \quad (\text{C.33})$$

$$H_1 = 1 - 0.34 \left( \frac{a}{t} \right) - 0.11 \left( \frac{a}{c} \right) \left( \frac{a}{t} \right) \quad (\text{C.34})$$

$$G_1 = -1.22 - 0.12 \left( \frac{a}{c} \right) \quad (\text{C.35})$$

$$G_2 = 0.55 - 1.05 \left( \frac{a}{c} \right)^{0.75} + 0.47 \left( \frac{a}{c} \right)^{1.5} \quad (\text{C.36})$$

For  $a/c > 1.0$

$$q = 0.2 + \left( \frac{c}{a} \right) + 0.6 \left( \frac{a}{t} \right) \quad (\text{C.37})$$

$$H_1 = 1 - \left\{ 0.04 + 0.41 \left( \frac{c}{a} \right) \right\} \left( \frac{a}{t} \right) + \left\{ 0.55 - 1.93 \left( \frac{c}{a} \right)^{0.75} + 1.38 \left( \frac{c}{a} \right)^{1.5} \right\} \left( \frac{a}{t} \right)^2 \quad (\text{C.38})$$

$$G_1 = -2.11 + 0.77 \left( \frac{c}{a} \right) \quad (\text{C.39})$$

$$G_2 = 0.55 - 0.72 \left( \frac{c}{a} \right)^{0.75} + 0.14 \left( \frac{c}{a} \right)^{1.5} \quad (\text{C.40})$$

**C.3.4.2 Notes:**

- a) See [Figure C.2\(a\)](#) for the component and crack geometry.
- b) Crack and geometry dimensional limits:
  - 1)  $0.0 < a/t \leq 0.8$  for  $0.0 < a/c \leq 0.2$
  - 2)  $0.0 < a/t \leq 1.0$  for  $0.2 < a/c \leq 2.0$
  - 3)  $0.0 < a/c \leq 2.0$
  - 4)  $0.0 < c/W < 1.0$
  - 5)  $0 \leq \varphi \leq \pi$
- c) If  $c \gg a$ , the solution approaches that of a plate with an edge crack (see [Part 9](#), Figure 9.1(d)).
- d) The solution presented can be used to determine a conservative estimate of the stress intensity factor for cylinders and spheres when  $R_i/t > 10$ . The following modifications are required:
  - 1) A surface correction factor,  $M_s$ , should be used for longitudinal cracks or circumferential cracks in cylinders or circumferential cracks in spheres, see paragraph [C.2.3](#).
  - 2) The finite width correction factor should be set equal to one,  $f_w = 1.0$ .
  - 3) For internal cracks, the pressure loading on the crack faces should be included in the membrane stress.
- e) The stress intensity factor solution presented above may be overly conservative for finite width plates. A more accurate estimate of the stress intensity factor can be obtained by using the following finite width correction factor for the membrane stress in Equation [\(C.17\)](#). The finite width correction factor for the bending stress is given by Equation [\(C.19\)](#) [20].

$$f_{wm} = f_b \left\{ \sec \left[ \left( \frac{\pi c}{2W} \right) \cdot \sqrt{\left( \frac{a}{t} \right) \left( 1 - 0.6 \sin \varphi \right)} \right] \right\}^{0.5} \quad (\text{C.41})$$

where

$$f_b = 1 + 0.38 \left( \frac{a}{c} \right) \left( \frac{a}{t} \right) \left( \frac{c}{W} \right)^2 \cos \varphi \quad (\text{C.42})$$

- f) The stresses  $\sigma_m$  and  $\sigma_b$  can be determined using stress equations based on strength of materials concepts.

**C.3.5 Plate – Surface Cracks, Semi-Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution (KPSCE2)**

**C.3.5.1 The Mode I Stress Intensity Factor [3]**

$$K_I = \left[ G_o \{ \sigma_o + p_c \} + G_1 \sigma_1 \left( \frac{a}{t} \right) + G_2 \sigma_2 \left( \frac{a}{t} \right)^2 + G_3 \sigma_3 \left( \frac{a}{t} \right)^3 + G_4 \sigma_4 \left( \frac{a}{t} \right)^4 \right] \sqrt{\frac{\pi a}{Q}} f_w \quad (\text{C.43})$$

**C.3.5.2 Notes:**

- a) See [Figure C.2\(a\)](#) for the component and crack geometry.

- b) The coefficients of the stress distribution to be used are defined in paragraph C.2.2.3.
- c) The influence coefficients  $G_0$  through  $G_4$  are given by the equations shown below. The constants for these equations are provided in Table C.3 for  $0.2 \leq a/c \leq 1.0$ . The expressions for the influence coefficients were developed by curve fitting the data provided in Tables A-3320-1 and A-3320-2 of Section XI, Division 1 of the ASME B&PV Code. The curve fit equations cover the full range of data within 3%.

For  $\varphi = 0^\circ$ :

$$G_i = \frac{C_0 + C_2 \left( \frac{a}{t} \right) + C_4 \left( \frac{a}{2c} \right) + C_6 \left( \frac{a}{t} \right)^2 + C_8 \left( \frac{a}{2c} \right)^2 + C_{10} \left( \frac{a}{t} \right) \cdot \left( \frac{a}{2c} \right)}{1.0 + C_1 \left( \frac{a}{t} \right) + C_3 \left( \frac{a}{2c} \right) + C_5 \left( \frac{a}{t} \right)^2 + C_7 \left( \frac{a}{2c} \right)^2 + C_9 \left( \frac{a}{t} \right) \cdot \left( \frac{a}{2c} \right)} \quad (\text{C.44})$$

For  $\varphi = 90^\circ$ :

$$G_i = \begin{cases} C_0 + C_1 \left( \frac{a}{t} \right) + C_2 \ln \left( \frac{a}{2c} \right) + C_3 \left( \frac{a}{t} \right)^2 + C_4 \left[ \ln \left( \frac{a}{2c} \right) \right]^2 + C_5 \left( \frac{a}{t} \right) \cdot \ln \left( \frac{a}{2c} \right) + \\ C_6 \left( \frac{a}{t} \right)^3 + C_7 \left[ \ln \left( \frac{a}{2c} \right) \right]^3 + C_8 \left( \frac{a}{t} \right) \cdot \left[ \ln \left( \frac{a}{2c} \right) \right]^2 + C_9 \left( \frac{a}{t} \right)^2 \cdot \left[ \ln \left( \frac{a}{2c} \right) \right] \end{cases} \quad (\text{C.45})$$

- d) If  $a/c < 0.2$ , the influence coefficients  $G_0$  and  $G_1$  are determined from the solution in paragraph C.3.4 using the equations shown below. The influence coefficients  $G_2$ ,  $G_3$ , and  $G_4$  can be computed using paragraph C.14.3 or C.14.4.

$$G_o = M_m / f_w \quad (\text{C.46})$$

$$G_1 = \frac{t}{a} \left( \frac{M_m - M_b}{2} \right) \frac{1}{f_w} \quad (\text{C.47})$$

- e) The following coefficients have been previously defined:
  - 1)  $Q$  by Equations (C.15)
  - 2)  $f_w$  by Equation (C.19)
  - 3)  $M_m$  by Equation (C.17)
  - 4)  $M_b$  by Equation (C.30)
- f) Crack and geometry dimensional limits:
  - 1)  $0.0 < a/t \leq 0.8$
  - 2)  $0.0 < a/c \leq 1.0$
  - 3)  $0.0 < c/W < 1.0$
  - 4)  $0 \leq \varphi \leq \pi$
- g) See paragraph C.3.4.2.d to determine  $M_s$ .

- h) The solution in paragraph C.5.11 can be used for a flat plate by setting  $t/R_i = 0$ .

### C.3.6 Plate – Surface Crack, Semi-Elliptical Shape, Through-Wall Arbitrary Stress Distribution (KPSCE3)

#### C.3.6.1 The Mode I Stress Intensity Factor [6]

$$K_I = \left[ \int_0^a h(x, a) \sigma(x) dx \right] f_w \quad (\text{C.48})$$

The parameter  $h(x, a)$  is a weight function,  $\sigma(x)$  is the stress normal to the crack plane computed when the component is in the uncracked state,  $x$  is the through-thickness distance measured from the free surface that contains the crack, and  $f_w$  is the finite width correction factor given by Equation (C.19)

The weight function at the deepest point of the crack ( $\varphi = \pi/2$ ):

$$h_{\varphi=90}(x, a) = \frac{2}{\sqrt{2\pi(a-x)}} \left[ 1 + M_1 \left( 1 - \frac{x}{a} \right)^{1/2} + M_2 \left( 1 - \frac{x}{a} \right) + M_3 \left( 1 - \frac{x}{a} \right)^{3/2} \right] \quad (\text{C.49})$$

where  $Q$  is given by Equation (C.15) and,

$$M_1 = \frac{\pi}{\sqrt{2Q}} (4Y_o - 6Y_i) - \frac{24}{5} \quad (\text{C.50})$$

$$M_2 = 3 \quad (\text{C.51})$$

$$M_3 = 2 \left( \frac{\pi}{\sqrt{2Q}} Y_o - M_1 - 4 \right) \quad (\text{C.52})$$

$$Y_o = B_o + B_1 \left( \frac{a}{t} \right)^2 + B_2 \left( \frac{a}{t} \right)^4 \quad (\text{C.53})$$

$$B_o = 1.10190 - 0.019863 \left( \frac{a}{c} \right) - 0.043588 \left( \frac{a}{c} \right)^2 \quad (\text{C.54})$$

$$B_1 = 4.32489 - 14.9372 \left( \frac{a}{c} \right) + 19.4389 \left( \frac{a}{c} \right)^2 - 8.52318 \left( \frac{a}{c} \right)^3 \quad (\text{C.55})$$

$$B_2 = -3.03329 + 9.96083 \left( \frac{a}{c} \right) - 12.582 \left( \frac{a}{c} \right)^2 + 5.52318 \left( \frac{a}{c} \right)^3 \quad (\text{C.56})$$

$$Y_i = A_o + A_1 \left( \frac{a}{t} \right)^2 + A_2 \left( \frac{a}{t} \right)^4 \quad (\text{C.57})$$

$$A_o = 0.456128 - 0.114206 \left( \frac{a}{c} \right) - 0.046523 \left( \frac{a}{c} \right)^2 \quad (\text{C.58})$$

$$A_l = 3.022 - 10.8679 \left( \frac{a}{c} \right) + 14.94 \left( \frac{a}{c} \right)^2 - 6.8537 \left( \frac{a}{c} \right)^3 \quad (\text{C.59})$$

$$A_2 = -2.28655 + 7.88771 \left( \frac{a}{c} \right) - 11.0675 \left( \frac{a}{c} \right)^2 + 5.16354 \left( \frac{a}{c} \right)^3 \quad (\text{C.60})$$

The weight function at the free surface of the crack ( $\varphi = 0$ ):

$$h_{\varphi=0}(x, a) = \frac{2}{\sqrt{\pi x}} \left[ 1 + N_1 \left( \frac{x}{a} \right)^{1/2} + N_2 \left( \frac{x}{a} \right) + N_3 \left( \frac{x}{a} \right)^{3/2} \right] \quad (\text{C.61})$$

where,

$$N_1 = \frac{\pi}{\sqrt{4Q}} (30F_1 - 18F_o) - 8 \quad (\text{C.62})$$

$$N_2 = \frac{\pi}{\sqrt{4Q}} (60F_0 - 90F_1) + 15 \quad (\text{C.63})$$

$$N_3 = -(1 + N_1 + N_2) \quad (\text{C.64})$$

$$F_0 = \alpha \left( \frac{a}{c} \right)^\beta \quad (\text{C.65})$$

$$\alpha = 1.14326 + 0.0175996 \left( \frac{a}{t} \right) + 0.501001 \left( \frac{a}{t} \right)^2 \quad (\text{C.66})$$

$$\beta = 0.458320 - 0.102985 \left( \frac{a}{t} \right) - 0.398175 \left( \frac{a}{t} \right)^2 \quad (\text{C.67})$$

$$F_1 = \gamma \left( \frac{a}{c} \right)^\delta \quad (\text{C.68})$$

$$\gamma = 0.976770 - 0.131975 \left( \frac{a}{t} \right) - 0.484875 \left( \frac{a}{t} \right)^2 \quad (\text{C.69})$$

$$\delta = 0.448863 - 0.173295 \left( \frac{a}{t} \right) - 0.267775 \left( \frac{a}{t} \right)^2 \quad (\text{C.70})$$

**C.3.6.2 Notes:**

- a) See [Figure C.2\(a\)](#) for the component and crack geometry.
- b) Crack and geometry dimensional limits:
  - 1)  $0.0 < a/t \leq 0.8$
  - 2)  $0.1 < a/c \leq 1.0$
  - 3)  $0.0 < c/W < 1.0$
  - 4)  $0 \leq \varphi \leq \pi$

**C.3.7 Plate – Embedded Crack, Infinite Length, Through-Wall Fourth Order Polynomial Stress Distribution (KPECL)****C.3.7.1 The Mode I Stress Intensity Factor [40]**

$$K_I = \left[ G_o \left\{ \{\sigma_o + p_c\} + \sigma_1 \left( \frac{d_1}{t} \right) + \sigma_2 \left( \frac{d_1}{t} \right)^2 + \sigma_3 \left( \frac{d_1}{t} \right)^3 + \sigma_4 \left( \frac{d_1}{t} \right)^4 \right\} + G_1 \left\{ \sigma_1 + 2\sigma_2 \left( \frac{d_1}{t} \right) + 3\sigma_3 \left( \frac{d_1}{t} \right)^2 + 4\sigma_4 \left( \frac{d_1}{t} \right)^3 \right\} \left( \frac{a}{t} \right) + G_2 \left\{ \sigma_2 + 3\sigma_3 \left( \frac{d_1}{t} \right) + 6\sigma_4 \left( \frac{d_1}{t} \right)^2 \right\} \left( \frac{a}{t} \right)^2 + G_3 \left\{ \sigma_3 + 4\sigma_4 \left( \frac{d_1}{t} \right) \right\} \left( \frac{a}{t} \right)^3 + G_4 \left\{ \sigma_4 \right\} \left( \frac{a}{t} \right)^4 \right] \sqrt{\pi a} \quad (C.71)$$

**C.3.7.2 Notes:**

- a) See [Figure C.3\(b\)](#) for the component and crack geometry.
- b) The coefficients of the stress distribution to be used are defined in paragraph [C.2.2.3](#).
- c) The influence coefficients  $G_1$  through  $G_4$  for points A and B are provided in [Table C.4](#).
- d) Crack and geometry dimensional limits:
  - 1)  $0.1 \leq d_1/t \leq 0.9$
  - 2) For  $d_1/t > 0.5$  use  $d_1/t = 1 - d_1/t$  to determine the influence coefficients  $G_1$  through  $G_4$  in [Table C.4](#), and reverse the stress field for the analysis (See note below).
- e) The datum for the stress distribution is at  $d_1/t = 0.0$  for  $d_1/t \leq 0.5$  and at  $d_1/t = 1.0$  for  $d_1/t > 0.5$  (See [Figure C.4](#) ).
- f) The solution presented can be used for cylinders and spheres when  $R_i/t \geq 5$ . In this case, the finite width correction factor should be set to unity, or  $f_w = 1.0$ .

**C.3.8 Plate – Embedded Crack, Elliptical Shape, Through-Wall Membrane and Bending Stress (KPECE1)**

**C.3.8.1 The Mode I Stress Intensity Factor [4]**

$$K_I = (M_m \sigma_{me} + M_b \sigma_{be}) \sqrt{\frac{\pi a}{Q}} \quad (\text{C.72})$$

where  $Q$  is given by Equation (C.15). The local membrane and bending stress components acting on the crack face (see Figure C.5) are given by the following equations.

$$\sigma_{me} = \{\sigma_m + p_c\} + \sigma_b \left(1 - \frac{2d_2}{t}\right) \quad (\text{C.73})$$

$$\sigma_{be} = \sigma_b \left(\frac{2a}{t}\right) \quad (\text{C.74})$$

The membrane correction factor is given by

$$M_m = H_\varphi f_\varphi f_w \quad (\text{C.75})$$

where  $f_w$  is given by Equation (C.19),  $f_\varphi$  is given by Equation (C.24), and

$$H_\varphi = \frac{1}{2} \sin^2 \varphi [H_{90}(1 + \sin \varphi) + H_{270}(1 - \sin \varphi)] + H_0 \cos^2 \varphi \quad (\text{C.76})$$

with,

$$H_{90} = h_1(\alpha, \beta_1) h_3(\alpha, \beta_2) \quad (\text{C.77})$$

$$H_0 = h_2(\alpha, \beta_1) h_1(\alpha, \beta_2) \quad (\text{C.78})$$

$$H_{270} = h_3(\alpha, \beta_1) h_1(\alpha, \beta_2) \quad (\text{C.79})$$

$$h_1(\alpha, \beta_i) = 1 + \left(-0.04 + \frac{0.085}{0.34 + \alpha}\right) \beta_i^2 + (0.05 - 0.03\alpha) \beta_i^4 \quad (\text{C.80})$$

$$h_2(\alpha, \beta_i) = 1 + \left(-0.03 + \frac{0.075}{0.3 + \alpha}\right) \beta_i^2 + \left(0.08 - \frac{0.024}{0.1 + \alpha}\right) \beta_i^4 \quad (\text{C.81})$$

$$h_3(\alpha, \beta_i) = 1 + \left(-0.06 + \frac{0.07}{0.25 + \alpha}\right) \beta_i^2 + (0.643 - 0.343\alpha) \beta_i^4 \quad (\text{C.82})$$

$$\alpha = \frac{a}{c} \quad (\text{C.83})$$

$$\beta_1 = \frac{a}{d_1} \quad (\text{C.84})$$

$$\beta_2 = \frac{a}{d_2} \quad (C.85)$$

The bending correction factor is:

$$M_b = -[0.5 + 0.2591\alpha^{1.5} - 0.09189\alpha^{2.5}] f_\varphi f_W f_\beta \sin \varphi \quad (C.86)$$

where terms are defined above, and

$$f_\beta = \frac{f_{270} + f_{90}}{2} - \frac{f_{270} - f_{90}}{2} \sin \varphi \quad (C.87)$$

$$f_{90} = 1 + \exp[-1.9249 - 3.9087\alpha^{0.5} + 4.1067\beta_2^3] \quad (C.88)$$

$$f_{270} = 1 + \exp[-1.9249 - 3.9087\alpha^{0.5} + 4.1067\beta_1^3] \quad (C.89)$$

### C.3.8.2 Notes:

- a) See [Figure C.3\(a\)](#) for the component and crack geometry.
- b) See [Figure C.5](#) for the definition of the membrane and through-wall bending stress components.
- c) See [Figure C.6](#) for the sign convention of the bending stress.
- d) Crack and geometry dimensional limits:
  - 1)  $\left( \frac{d_1 - a}{t} \right) \geq 0.2 \quad \text{when} \quad d_1 \leq \frac{t}{2}$
  - 2)  $\left( \frac{d_2 - a}{t} \right) \geq 0.2 \quad \text{when} \quad d_2 \leq \frac{t}{2}$
  - 3)  $0.20 \leq d_1/t \leq 0.80$
  - 4)  $0.0 < a/c < 1.0$
  - 5)  $0.0 < c/W < 1.0$
  - 6)  $0 \leq \varphi \leq 2\pi$
- e) The solution presented can be used for cylinders and spheres when  $R_i/t \geq 5.0$ . In this case, the finite width correction factor should be set to unity,  $f_w = 1.0$ .

### C.3.9 Plate – Embedded Crack, Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution (KPECE2)

#### C.3.9.1 Mode I Stress Intensity Factor [40]

$$K_I = \left[ G_o \left\{ \{\sigma_o + p_c\} + \sigma_1 \left( \frac{d_1}{t} \right) + \sigma_2 \left( \frac{d_1}{t} \right)^2 + \sigma_3 \left( \frac{d_1}{t} \right)^3 + \sigma_4 \left( \frac{d_1}{t} \right)^4 \right\} + G_1 \left\{ \sigma_1 + 2\sigma_2 \left( \frac{d_1}{t} \right) + 3\sigma_3 \left( \frac{d_1}{t} \right)^2 + 4\sigma_4 \left( \frac{d_1}{t} \right)^3 \right\} \left( \frac{a}{t} \right) + G_2 \left\{ \sigma_2 + 3\sigma_3 \left( \frac{d_1}{t} \right) + 6\sigma_4 \left( \frac{d_1}{t} \right)^2 \right\} \left( \frac{a}{t} \right)^2 + G_3 \left\{ \sigma_3 + 4\sigma_4 \left( \frac{d_1}{t} \right) \right\} \left( \frac{a}{t} \right)^3 + G_4 \left\{ \sigma_4 \right\} \left( \frac{a}{t} \right)^4 \right] \sqrt{\frac{\pi a}{Q}} f_w \quad (\text{C.90})$$

#### C.3.9.2 Notes:

- a) See [Figure C.3\(a\)](#) for the component and crack geometry.
- b) The coefficients of the stress distribution to be used are defined in paragraph [C.2.2.3](#)
- c) The influence coefficients  $G_0$  through  $G_4$  for inside and outside surface cracks can be determined using the following equations.

$$G_0 = A_{0,0} + A_{1,0}\beta + A_{2,0}\beta^2 + A_{3,0}\beta^3 + A_{4,0}\beta^4 + A_{5,0}\beta^5 + A_{6,0}\beta^6 \quad (\text{C.91})$$

$$G_1 = A_{0,1} + A_{1,1}\beta + A_{2,1}\beta^2 + A_{3,1}\beta^3 + A_{4,1}\beta^4 + A_{5,1}\beta^5 + A_{6,1}\beta^6 \quad (\text{C.92})$$

$$G_2 = A_{0,2} + A_{1,2}\beta + A_{2,2}\beta^2 + A_{3,2}\beta^3 + A_{4,2}\beta^4 + A_{5,2}\beta^5 + A_{6,2}\beta^6 \quad (\text{C.93})$$

$$G_3 = A_{0,3} + A_{1,3}\beta + A_{2,3}\beta^2 + A_{3,3}\beta^3 + A_{4,3}\beta^4 + A_{5,3}\beta^5 + A_{6,3}\beta^6 \quad (\text{C.94})$$

$$G_4 = A_{0,4} + A_{1,4}\beta + A_{2,4}\beta^2 + A_{3,4}\beta^3 + A_{4,4}\beta^4 + A_{5,4}\beta^5 + A_{6,4}\beta^6 \quad (\text{C.95})$$

where,

$$\beta = \frac{2\varphi}{\pi} \quad (\text{C.96})$$

The parameters  $A_{ij}$  (i.e. the values from the row corresponding to  $G_i$  and column  $A_j$ ) are provided in [Table C.5](#) for  $d_1/t = 0.25$  and  $d_1/t = 0.50$ .

- d) The parameter  $Q$  is given by Equation [\(C.15\)](#), and  $f_w$  is given by Equation [\(C.19\)](#).

- e) Crack and geometry dimensional limits:
  - 1)  $0.1 \leq d_1/t \leq 0.9$
  - 2)  $0.125 < a/c \leq 1.0$
  - 3)  $-\pi/2 \leq \varphi \leq \pi/2$
  - 4) For  $d_1/t > 0.5$  use  $d_1/t = 1 - d_1/t$  to determine the influence coefficients  $G_1$  through  $G_4$  in [Table C.5](#), and reverse the stress field for the analysis (See note below).
- f) The datum for the stress distribution is at  $d_1/t = 0.0$  for  $d_1/t \leq 0.5$  and at  $d_1/t = 1.0$  for  $d_1/t > 0.5$ .
- g) The solution presented can be used for cylinders and spheres when  $R_i/t \geq 5$ . In this case, the finite width correction factor should be set to unity,  $f_w = 1.0$  (See [Figure C.4](#)).

#### **C.4 Stress Intensity Factor Solutions for Plates with Holes**

##### **C.4.1 Plate with Hole – Through-Wall Single Edge Crack, Through-Wall Membrane and Bending Stress (KPHTC1)**

###### **C.4.1.1 The Mode I Stress Intensity Factor [2], [12]**

$$K_I = M_m \{ \sigma_m + p_c \} \sqrt{\pi c} + M_b \sigma_b \sqrt{\pi (R_h + c)} \quad (\text{C.97})$$

The membrane correction factor is given by:

$$M_m = F_1 + BF_2 \quad (\text{C.98})$$

$$F_1 = \frac{3.3583 + 6.33015\zeta + 3.80461\zeta^2}{1 + 4.012118\zeta + 5.317858\zeta^2} \quad (\text{C.99})$$

$$F_2 = \frac{-1.1186 + 0.534114\zeta - 0.0594921\zeta^2}{1 + 2.980567\zeta + 4.253003\zeta^2} \quad (\text{C.100})$$

and the bending correction factor is given by

$$M_b = 0.4 \left( \frac{19.252\zeta + 173.83\zeta^2 + 60.469\zeta^3}{1.0 + 49.254\zeta + 139.02\zeta^2 + 88.167\zeta^3 - 0.44324\zeta^4} \right) \quad (\text{C.101})$$

with,

$$\zeta = \frac{c}{R_h} \quad (\text{C.102})$$

###### **C.4.1.2 Notes:**

- a) See [Figure C.7\(a\)](#) for the component and crack geometry.
- b) See [Figure C.7\(b\)](#) for the definition of  $B$ ;
- c) Crack and geometry dimensional limits:  $\zeta \geq 0.0$ ;  $R_h \ll$  plate width.

- d) The stresses  $\sigma_m$  and  $\sigma_b$  can be determined using stress equations based on strength of materials concepts.

**C.4.2 Plate with Hole – Through-Wall Double Edge Crack, Through-Wall Membrane and Bending Stress (KPHTC2)**

**C.4.2.1 The Mode I Stress Intensity Factor [2], [12]**

$$K_I = M_m \{ \sigma_m + p_c \} \sqrt{\pi c} + M_b \sigma_b \sqrt{\pi (R_h + c)} \quad (\text{C.103})$$

The membrane correction factor is given by Equation (C.98) with:

$$F_1 = \frac{3.3633 + 3.6393\zeta + 0.680967\zeta^2}{1 + 3.54903\zeta + 0.652471\zeta^2} \quad (\text{C.104})$$

$$F_2 = \frac{-1.1152 + 0.176708\zeta - 0.0112175\zeta^2}{1 + 3.220917\zeta + 5.047662\zeta^2} \quad (\text{C.105})$$

The bending correction factor is given by

$$M_b = 0.4 \left( \frac{17.739\zeta + 105.05\zeta^2 + 128.16\zeta^3}{1.0 + 35.699\zeta + 95.850\zeta^2 + 130.02\zeta^3 - 0.15592\zeta^4} \right) \quad (\text{C.106})$$

with,

$$\zeta = \frac{c}{R_h} \quad (\text{C.107})$$

**C.4.2.2 Notes:**

- a) See [Figure C.8\(a\)](#) for the component and crack geometry.
- b) See [Figure C.8\(b\)](#) for the definition of  $B$ .
- c) Crack and geometry dimensional limits:  $\zeta \geq 0.0$ ;  $R_h \ll$  plate width.
- d) The stresses  $\sigma_m$  and  $\sigma_b$  can be determined using stress equations based on strength of materials concepts.

**C.4.3 Plate with Hole – Surface Crack In Hole, Semi-Elliptical Shape, Through-Wall Membrane Stress (KPHSC1)**

**C.4.3.1 The Mode I Stress Intensity Factor [1]**

$$K_I = M_m \{ \sigma_m + p_c \} \sqrt{\frac{\pi a}{Q}} \quad (\text{C.108})$$

where, Q is given by Equation (C.15) or (C.16), and the membrane correction factor is given by

$$M_m = \left[ M_1 + M_2 \left( \frac{a}{t} \right)^2 + M_3 \left( \frac{a}{t} \right)^4 \right] g_1 g_2 g_3 f_\phi f_w \quad (\text{C.109})$$

with,

$$M_2 = \frac{0.05}{0.11 + \left(\frac{a}{c}\right)^{1.5}} \quad (\text{C.110})$$

$$M_3 = \frac{0.29}{0.23 + \left(\frac{a}{c}\right)^{1.5}} \quad (\text{C.111})$$

$$g_1 = 1.0 - \frac{\left(\frac{a}{t}\right)^4 \sqrt{2.6 - 2\left(\frac{a}{t}\right)}}{1.0 + 4\left(\frac{a}{c}\right)} \cos \varphi \quad (\text{C.112})$$

$$g_2 = \frac{1.0 + 0.358\zeta + 1.425\zeta^2 - 1.578\zeta^3 + 2.156\zeta^4}{1.0 + 0.08\zeta^2} \quad (\text{C.113})$$

$$\zeta = \frac{1.0}{1.0 + \left(\frac{c}{R_h}\right) \cos(0.9\varphi)} \quad (\text{C.114})$$

$$g_3 = 1.0 + 0.1(1 - \cos \varphi)^2 \left(1 - \frac{a}{t}\right)^{10} \quad (\text{C.115})$$

In the following equation, set  $n = 2$  for two cracks and  $n = 1$  for one crack (see paragraph C.4.3.2.c)

$$f_w = \sqrt{\sec\left(\frac{\pi R_h}{2W}\right) \sec\left(\frac{\pi(2R_h + nc)}{4(W - c) + 2nc} \cdot \sqrt{\frac{a}{t}}\right)} \quad (\text{C.116})$$

For  $a/c \leq 1.0$ ,  $f_\varphi$  is given by Equation (C.24) and

$$M_1 = 1.0 \quad (\text{C.117})$$

For  $a/c > 1.0$ ,  $f_\varphi$  is given by Equation (C.29) and

$$M_1 = \sqrt{\frac{c}{a}} \quad (\text{C.118})$$

#### C.4.3.2 Notes:

- a) See Figure C.9 for the component and crack geometry.
- b) Crack and geometry dimensional limits:
  - 1)  $0.0 < a/t < 1.0$
  - 2)  $0.2 \leq a/c \leq 2.0$

- 3)  $0.5 \leq R_h/t \leq 2.0$
  - 4)  $(R_h + c)/W < 0.5$
  - 5)  $-\pi/2 \leq \varphi \leq \pi/2$
- c) The stress intensity factor solution provided is for two cracks. To estimate the stress intensity factor for one crack, the following equation can be used:

$$K_{1-crack} = \left( \sqrt{\frac{4}{\pi} + \frac{ac}{2tR_h}} \right) K_{2-crack} \quad (\text{C.119})$$

- d) The membrane stress,  $\sigma_m$ , can be determined using stress equations based on strength of materials concepts.

#### **C.4.4 Plate with Hole, Corner Crack, Semi-Elliptical Shape, Through-Wall Membrane and Bending Stress (KPHSC2)**

##### **C.4.4.1 The Mode I Stress Intensity Factor [1]**

$$K_I = (M_m \{ \sigma_m + p_c \} + M_b \sigma_b) \sqrt{\frac{\pi a}{Q}} \quad (\text{C.120})$$

where  $Q$  is given by Equation (C.15) or (C.16). The membrane correction factor is given by:

$$M_m = \left\{ M_1 + M_2 \left( \frac{a}{t} \right)^2 + M_3 \left( \frac{a}{t} \right)^4 \right\} g_1 g_2 g_3 g_4 f_\varphi f_w \quad (\text{C.121})$$

where  $f_w$  is given by Equation (C.116), and

$$g_2 = \frac{1.0 + 0.358\zeta + 1.425\zeta^2 - 1.578\zeta^3 + 2.156\zeta^4}{1.0 + 0.13\zeta^2} \quad (\text{C.122})$$

$$\zeta = \frac{1.0}{1.0 + \left( \frac{c}{R_h} \right) \cos(\mu\varphi)} \quad (\text{C.123})$$

$$\mu = 0.85 \quad (\text{C.124})$$

For  $a/c \leq 1.0$ ,  $f_\varphi$  is given by Equation (C.24), and

$$M_1 = 1.13 - 0.09 \left( \frac{a}{c} \right) \quad (\text{C.125})$$

$$M_2 = \frac{0.89}{0.2 + \left(\frac{a}{c}\right)} - 0.54 \quad (\text{C.126})$$

$$M_3 = 0.5 - \frac{1}{0.65 + \left(\frac{a}{c}\right)} + 14 \left\{ 1 - \left(\frac{a}{c}\right) \right\}^{24} \quad (\text{C.127})$$

$$g_1 = 1 + \left\{ 0.1 + 0.35 \left( \frac{a}{t} \right)^2 \right\} (1 - \sin \varphi)^2 \quad (\text{C.128})$$

$$g_3 = \left[ 1 + 0.04 \left( \frac{a}{c} \right) \right] \left[ 1 + 0.1 (1 - \cos \varphi)^2 \right] \left[ 0.85 + 0.15 \left( \frac{a}{t} \right)^{0.25} \right] \quad (\text{C.129})$$

$$g_4 = 1 - 0.7 \left[ 1 - \left( \frac{a}{t} \right) \right] \left[ \left( \frac{a}{c} \right) - 0.2 \right] \left[ 1 - \left( \frac{a}{c} \right) \right] \quad (\text{C.130})$$

For  $a/c > 1.0$ ,  $f_\varphi$  is given by Equation (C.29), and

$$M_1 = \left( \frac{c}{a} \right)^{0.5} \left\{ 1 + 0.04 \left( \frac{c}{a} \right) \right\} \quad (\text{C.131})$$

$$M_2 = 0.2 \left( \frac{c}{a} \right)^4 \quad (\text{C.132})$$

$$M_3 = -0.11 \left( \frac{c}{a} \right)^4 \quad (\text{C.133})$$

$$g_1 = 1 + \left\{ 0.1 + 0.35 \left( \frac{c}{a} \right) \left( \frac{a}{t} \right)^2 \right\} (1 - \sin \varphi)^2 \quad (\text{C.134})$$

$$g_3 = \left[ 1.13 - 0.09 \left( \frac{c}{a} \right) \right] \left[ 1 + 0.1 (1 - \cos \varphi)^2 \right] \left[ 0.85 + 0.15 \left( \frac{a}{t} \right)^{0.25} \right] \quad (\text{C.135})$$

$$g_4 = 1.0 \quad (\text{C.136})$$

The bending correction factor is given by:

$$M_b = M_m H \quad (\text{C.137})$$

where  $M_m$  is evaluated using the above equations with

$$\mu = 0.85 - 0.25 \left( \frac{a}{t} \right)^{0.25} \quad (\text{C.138})$$

and,

$$H = H_1 + (H_2 - H_1) \sin^q \varphi \quad (\text{C.139})$$

$$H_1 = 1 + G_{11} \left( \frac{a}{t} \right) + G_{12} \left( \frac{a}{t} \right)^2 + G_{13} \left( \frac{a}{t} \right)^3 \quad (\text{C.140})$$

$$H_2 = 1 + G_{21} \left( \frac{a}{t} \right) + G_{22} \left( \frac{a}{t} \right)^2 + G_{23} \left( \frac{a}{t} \right)^3 \quad (\text{C.141})$$

For  $a/c \leq 1.0$

$$q = 0.2 + \left( \frac{a}{c} \right) + 0.6 \left( \frac{a}{t} \right) \quad (\text{C.142})$$

$$G_{11} = -0.43 - 0.74 \left( \frac{a}{c} \right) - 0.84 \left( \frac{a}{c} \right)^2 \quad (\text{C.143})$$

$$G_{12} = 1.25 - 1.19 \left( \frac{a}{c} \right) + 4.39 \left( \frac{a}{c} \right)^2 \quad (\text{C.144})$$

$$G_{13} = -1.94 + 4.22 \left( \frac{a}{c} \right) - 5.51 \left( \frac{a}{c} \right)^2 \quad (\text{C.145})$$

$$G_{21} = -1.5 - 0.04 \left( \frac{a}{c} \right) - 1.73 \left( \frac{a}{c} \right)^2 \quad (\text{C.146})$$

$$G_{22} = 1.71 - 3.17 \left( \frac{a}{c} \right) + 6.84 \left( \frac{a}{c} \right)^2 \quad (\text{C.147})$$

$$G_{23} = -1.28 + 2.71 \left( \frac{a}{c} \right) - 5.22 \left( \frac{a}{c} \right)^2 \quad (\text{C.148})$$

For  $a/c > 1.0$

$$q = 0.2 + \left( \frac{c}{a} \right) + 0.6 \left( \frac{a}{t} \right) \quad (\text{C.149})$$

$$G_{11} = -2.07 + 0.06 \left( \frac{c}{a} \right) \quad (\text{C.150})$$

$$G_{12} = 4.35 + 0.16 \left( \frac{c}{a} \right) \quad (\text{C.151})$$

$$G_{13} = -2.93 - 0.3 \left( \frac{c}{a} \right) \quad (\text{C.152})$$

$$G_{21} = -3.64 + 0.37 \left( \frac{c}{a} \right) \quad (\text{C.153})$$

$$G_{22} = 5.87 - 0.49 \left( \frac{c}{a} \right) \quad (\text{C.154})$$

$$G_{23} = -4.32 + 0.53 \left( \frac{c}{a} \right) \quad (\text{C.155})$$

#### C.4.4.2 Notes:

- a) See [Figure C.10](#) for the component and crack geometry.
- b) Crack and geometry dimensional limits:
  - 1)  $0.0 < a/t \leq 1.0$  for remote tension
  - 2)  $0.0 < a/t \leq 0.8$  for remote bending
  - 3)  $0.2 \leq a/c \leq 2.0$
  - 4)  $0.5 \leq R_h/t \leq 2.0$
  - 5)  $(R_h + c)/W < 0.5$
  - 6)  $0 \leq \varphi \leq \pi$
- c) To estimate the stress intensity factor for one crack, use [Equation \(C.119\)](#).
- d) The membrane and bending stress,  $\sigma_m$  and  $\sigma_b$ , can be determined using stress equations based on strength of materials concepts.

### C.5 Stress Intensity Factor Solutions for Cylinders

#### C.5.1 Cylinder – Through-Wall Crack, Longitudinal Direction, Through-Wall Membrane and Bending Stress (KCTCL)

##### C.5.1.1 The Mode I Stress Intensity Factor [11], [16]

Membrane and Bending Stress:

$$K_I = \left[ \{ \sigma_m + p_c \} G_0 + \sigma_b (G_0 - 2G_1) \right] \sqrt{\pi c} \quad (\text{C.156})$$

or

$$K_I = (\{\sigma_0 + p_c\} G_0 + \sigma_1 G_1) \sqrt{\pi c} \quad (C.157)$$

Internal Pressure Only, crack face pressure loading is included:

$$K_I = \frac{pR_o}{t} G_p \sqrt{\pi c} \quad (C.158)$$

#### C.5.1.2 Notes:

- a) See [Figure C.11](#) for the component and crack geometry.
- b) The influence coefficients  $G_0$ ,  $G_1$ , and  $G_p$  are calculated using the following equations where the constants  $A_1 \rightarrow A_6$  are provided in [Table C.6](#) for  $K_I$  at the inside surface and in [Table C.7](#) for the outside surface.

$$G_{0,1,p} = \frac{A_0 + A_1\lambda + A_2\lambda^2 + A_3\lambda^3}{1 + A_4\lambda + A_5\lambda^2 + A_6\lambda^3} \quad (C.159)$$

$$\lambda = \frac{1.818c}{\sqrt{R_i t}} \quad (C.160)$$

### C.5.2 Cylinder – Through-Wall Crack, Circumferential Direction, Through-Wall Membrane and Bending Stress (KCTCC1)

#### C.5.2.1 The Mode I Stress Intensity Factor [11], [16]

Membrane and Bending Stress:

$$K_I = [\{\sigma_m + p_c\} G_0 + \sigma_b (G_0 - 2G_1)] \sqrt{\pi c} \quad (C.161)$$

or

$$K_I = (\{\sigma_0 + p_c\} G_0 + \sigma_1 G_1) \sqrt{\pi c} \quad (C.162)$$

Internal Pressure Only, crack face pressure loading is included:

$$K_I = \frac{pR_o^2}{R_o^2 - R_i^2} G_0 \sqrt{\pi c} \quad (C.163)$$

#### C.5.2.2 Notes:

- a) See [Figure C.12](#) for the component and crack geometry.
- b) The influence coefficients  $G_0$ , and  $G_1$  are calculated using the following equations where the constants  $A_1 \rightarrow A_6$  are provided in [Table C.8](#) for inside diameter surface crack and in [Table C.9](#) for outside diameter surface crack.

$$G_{0,1} = \frac{A_0 + A_1\lambda + A_2\lambda^2 + A_3\lambda^3}{1 + A_4\lambda + A_5\lambda^2 + A_6\lambda^3} \quad (C.164)$$

$$\lambda = \frac{1.818c}{\sqrt{R_i t}} \quad (C.165)$$

- c) For internal pressure with a net section axial force,

$$\sigma_m = \frac{pR_i^2}{R_o^2 - R_i^2} + \frac{F}{\pi(R_o^2 - R_i^2)} \quad (\text{C.166})$$

$$\sigma_b = 0.0 \quad (\text{C.167})$$

### C.5.3 Cylinder – Through-Wall Crack, Circumferential Direction, Pressure with Net Section Axial Force and Bending Moment (KCTCC2)

#### C.5.3.1 The Mode I Stress Intensity Factor [16]

Membrane and Bending Stress:

$$K_I = [\{\sigma_m + p_c\}G_0 + \sigma_b(G_0 - 2G_1) + \sigma_{gb}G_5] \sqrt{\pi c} \quad (\text{C.168})$$

Internal Pressure Stress plus Net Section Bending Only, crack face pressure loading is included:

$$K_I = \left[ \frac{pR_o^2}{R_o^2 - R_i^2} G_0 + \sigma_{gb} G_5 \right] \sqrt{\pi c} \quad (\text{C.169})$$

#### C.5.3.2 Notes:

- a) See [Figure C.12](#) for the component and crack geometry.
- b) The influence coefficients  $G_0$ ,  $G_1$ , and  $G_5$  are calculated using the following equations where the constants  $A_1 \rightarrow A_6$  are provided in [Table C.8](#) for inside diameter surface crack and in [Table C.9](#) for outside diameter surface crack.

$$G_{0,1,5} = \frac{A_0 + A_1\lambda + A_2\lambda^2 + A_3\lambda^3}{1 + A_4\lambda + A_5\lambda^2 + A_6\lambda^3} \quad (\text{C.170})$$

$$\lambda = \frac{1.818c}{\sqrt{R_i t}} \quad (\text{C.171})$$

- c) For internal pressure with a net section axial force, and net-section bending moment

$$\sigma_m = \frac{pR_i^2}{(R_o^2 - R_i^2)} + \frac{F}{\pi(R_o^2 - R_i^2)} \quad (\text{C.172})$$

$$\sigma_b = 0.0 \quad (\text{C.173})$$

$$\sigma_{gb} = \frac{MR_o}{0.25\pi(R_o^4 - R_i^4)} \quad (\text{C.174})$$

**C.5.4 Cylinder – Surface Crack, Longitudinal Direction – Infinite Length, Internal Pressure (KCSCLL1)**

**C.5.4.1 The Mode I Stress Intensity Factor [40]**

Inside Surface, crack face pressure loading is included:

$$K_I = \frac{pR_0^2}{R_0^2 - R_i^2} \left[ 2G_o - 2G_1\left(\frac{a}{R_i}\right) + 3G_2\left(\frac{a}{R_i}\right)^2 - 4G_3\left(\frac{a}{R_i}\right)^3 + 5G_4\left(\frac{a}{R_i}\right)^4 \right] \sqrt{\pi a} \quad (\text{C.175})$$

Outside Surface:

$$K_I = \frac{pR_i^2}{R_0^2 - R_i^2} \left[ 2G_o + 2G_1\left(\frac{a}{R_o}\right) + 3G_2\left(\frac{a}{R_o}\right)^2 + 4G_3\left(\frac{a}{R_o}\right)^3 + 5G_4\left(\frac{a}{R_o}\right)^4 \right] \sqrt{\pi a} \quad (\text{C.176})$$

**C.5.4.2 Notes:**

- a) See [Figure C.13](#) for the component and crack geometry.
- b) The influence coefficients  $G_0$  through  $G_4$  are provided in [Table C.10](#).
- c) Crack and geometry dimensional limits:
  - 1)  $0.0 \leq a/t \leq 0.8$
  - 2)  $0 \leq t/R_i \leq 1.0$

**C.5.5 Cylinder – Surface Crack, Longitudinal Direction – Infinite Length, Through-Wall Fourth Order Polynomial Stress Distribution (KCSCLL2)**

**C.5.5.1 The Mode I Stress Intensity Factor [40]**

$$K_I = \left[ G_o \left\{ \sigma_o + p_c \right\} + G_1 \sigma_1 \left( \frac{a}{t} \right) + G_2 \sigma_2 \left( \frac{a}{t} \right)^2 + G_3 \sigma_3 \left( \frac{a}{t} \right)^3 + G_4 \sigma_4 \left( \frac{a}{t} \right)^4 \right] \sqrt{\pi a} \quad (\text{C.177})$$

**C.5.5.2 Notes:**

- a) See paragraph [C.5.4.2](#).
- b) The coefficients of the stress distribution to be used are defined in paragraph [C.2.2.3](#).

**C.5.6 Cylinder – Surface Crack, Longitudinal Direction – Infinite Length, Through-Wall Arbitrary Stress Distribution (KCSCLL3)**

**C.5.6.1 The Mode I Stress Intensity Factor**

The stress intensity factor can be determined using the weight function method (see paragraph [C.14.5](#)). The influence coefficients  $G_0$  and  $G_1$  required to compute  $M_1$ ,  $M_2$ , and  $M_3$  can be determined using paragraph [C.5.4.2.b](#).

**C.5.6.2 Notes:** see paragraph [C.5.4.2](#).

**C.5.7 Cylinder – Surface Crack, Circumferential Direction – 360 Degrees, Pressure With A Net Section Axial Force and Bending Moment (KSCCCL1)**

**C.5.7.1 The Mode I Stress Intensity Factor**

$$K_I = \left[ G_o \{ \sigma_o + p_c \} + G_1 \sigma_1 \left( \frac{a}{t} \right) \right] \sqrt{\pi a} \quad (\text{C.178})$$

where for an inside surface crack,

$$\sigma_0 = \sigma_m - \sigma_b \quad (\text{C.179})$$

$$\sigma_1 = 2\sigma_b \quad (\text{C.180})$$

and for an outside surface crack,

$$\sigma_0 = \sigma_m + \sigma_b \quad (\text{C.181})$$

$$\sigma_1 = -2\sigma_b \quad (\text{C.182})$$

with,

$$\sigma_m = \frac{pR_i^2}{(R_o^2 - R_i^2)} + \frac{F}{\pi(R_o^2 - R_i^2)} + \frac{2M(R_o + R_i)}{\pi(R_o^4 - R_i^4)} \quad (\text{C.183})$$

$$\sigma_b = \frac{2M(R_o - R_i)}{\pi(R_o^4 - R_i^4)} \quad (\text{C.184})$$

**C.5.7.2 Notes:**

- a) See [Figure C.14](#) for the component and crack geometry.
- b) The influence coefficients  $G_0$  and  $G_1$  are provided in [Table C.11](#).
- c) Crack and geometry dimensional limits:
  - 1)  $0.0 \leq a/t \leq 0.8$
  - 2)  $0.001 \leq t/R_i \leq 1.0$
- d) This solution represents the maximum stress intensity on the cross section at the location of maximum bending stress. The stress intensity factor at other locations can be determined by using the appropriate value of bending stress.

**C.5.8 Cylinder – Surface Crack, Circumferential Direction – 360 Degrees, Through-Wall Fourth Order Polynomial Stress Distribution (KSCCCL2)**

**C.5.8.1 The Mode I Stress Intensity Factor [40]**

$$K_I = \left[ G_o \{ \sigma_o + p_c \} + G_1 \sigma_1 \left( \frac{a}{t} \right) + G_2 \sigma_2 \left( \frac{a}{t} \right)^2 + G_3 \sigma_3 \left( \frac{a}{t} \right)^3 + G_4 \sigma_4 \left( \frac{a}{t} \right)^4 \right] \sqrt{\pi a} \quad (\text{C.185})$$

**C.5.8.2 Notes:**

- a) See paragraph [C.5.7.2](#).
- b) The coefficients of the stress distribution to be used are defined in paragraph [C.2.2.3](#)
- c) The influence coefficients  $G_0$  through  $G_4$  are provided in [Table C.11](#).

**C.5.9 Cylinder – Surface Crack, Circumferential Direction – 360 Degrees, Through-Wall Arbitrary Stress Distribution (KCSCCL3)****C.5.9.1 The Mode I Stress Intensity Factor**

The stress intensity factor can be determined using the weight function method (see paragraph [C.14.5](#)). The influence coefficients  $G_0$  and  $G_1$  required to compute  $M_1$ ,  $M_2$ , and  $M_3$  can be determined using paragraph [C.5.7.2.b..](#)

**C.5.9.2 Notes:** see paragraph [C.5.7.2](#).**C.5.10 Cylinder – Surface Crack, Longitudinal Direction – Semi-Elliptical Shape, Internal Pressure (KCSCLE1)****C.5.10.1 The Mode I Stress Intensity Factor [40]**

Inside Surface, crack face pressure loading is included:

$$K_I = \frac{pR_0^2}{R_0^2 - R_i^2} \left[ 2G_o - 2G_1\left(\frac{a}{R_i}\right) + 3G_2\left(\frac{a}{R_i}\right)^2 - 4G_3\left(\frac{a}{R_i}\right)^3 + 5G_4\left(\frac{a}{R_i}\right)^4 \right] \sqrt{\frac{\pi a}{Q}} \quad (\text{C.186})$$

Outside Surface:

$$K_I = \frac{pR_i^2}{R_0^2 - R_i^2} \left[ 2G_o + 2G_1\left(\frac{a}{R_o}\right) + 3G_2\left(\frac{a}{R_o}\right)^2 + 4G_3\left(\frac{a}{R_o}\right)^3 + 5G_4\left(\frac{a}{R_o}\right)^4 \right] \sqrt{\frac{\pi a}{Q}} \quad (\text{C.187})$$

**C.5.10.2 Notes:**

- a) See [Figure C.15](#) for the component and crack geometry.
- b) The influence coefficients  $G_0$  and  $G_1$  for inside and outside surface cracks can be determined using the following equations:

$$G_0 = A_{0,0} + A_{1,0}\beta + A_{2,0}\beta^2 + A_{3,0}\beta^3 + A_{4,0}\beta^4 + A_{5,0}\beta^5 + A_{6,0}\beta^6 \quad (\text{C.188})$$

$$G_1 = A_{0,1} + A_{1,1}\beta + A_{2,1}\beta^2 + A_{3,1}\beta^3 + A_{4,1}\beta^4 + A_{5,1}\beta^5 + A_{6,1}\beta^6 \quad (\text{C.189})$$

where  $\beta$  is given by Equation [\(C.96\)](#) and the parameters  $A_{ij}$  (i.e. the values from the row corresponding to  $G_i$  and column  $A_j$ ) are provided in [Table C.12](#) for an inside diameter crack and in [Table C.13](#) for an outside diameter crack. The influence coefficients  $G_2$ ,  $G_3$ , and  $G_4$  can be computed using paragraph [C.14.3](#) or [C.14.4](#).

- c)  $Q$  is determined using Equation [\(C.15\)](#) or [\(C.16\)](#).
- d) Crack and geometry dimensional limits:
  - 1)  $0.0 \leq a/t \leq 0.8$

- 2)  $0.03125 \leq a/c \leq 2.0$
  - 3)  $0 \leq \varphi \leq \pi$
  - 4)  $0.0 \leq t/R_i \leq 1.0$
- e) Influence coefficients are provided in [Table C.12](#) and [Table C.13](#) for values of  $0.03125 \leq a/c \leq 2.0$ . For long cracks where  $a/c < 0.03125$ , the influence coefficients can be determined by interpolation using the values in [Table C.12](#) and [Table C.13](#) and the following values for  $G_0$  and  $G_1$ . The influence coefficients for the long flaw or infinite length solution ( $G_0^L$  and  $G_1^L$ ) in these equations can be computed using [Table C.10](#).

$$G_0 = G_0^L \left( \frac{2\varphi}{\pi} \right)^6 \quad (\text{C.190})$$

$$G_1 = G_1^L \left( \frac{2\varphi}{\pi} \right)^6 \quad (\text{C.191})$$

### C.5.11 Cylinder – Surface Crack, Longitudinal Direction – Semi-Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution (KSCSLE2)

#### C.5.11.1 The Mode I Stress Intensity Factor [40]

$$K_I = \left[ G_o \{ \sigma_o + p_c \} + G_1 \sigma_1 \left( \frac{a}{t} \right) + G_2 \sigma_2 \left( \frac{a}{t} \right)^2 + G_3 \sigma_3 \left( \frac{a}{t} \right)^3 + G_4 \sigma_4 \left( \frac{a}{t} \right)^4 \right] \sqrt{\frac{\pi a}{Q}} \quad (\text{C.192})$$

#### C.5.11.2 Notes:

- a) See paragraph [C.5.10.2](#).
- b) The coefficients of the stress distribution to be used are defined in paragraph [C.2.2.3](#).

### C.5.12 Cylinder – Surface Crack, Longitudinal Direction – Semi-Elliptical Shape, Through-Wall Arbitrary Stress Distribution (KSCSLE3)

#### C.5.12.1 The Mode I Stress Intensity Factor

The stress intensity factor can be determined using the weight function method (see paragraph [C.14.5](#)). The influence coefficients  $G_0$  and  $G_1$  required to compute  $M_1$ ,  $M_2$ , and  $M_3$  can be determined using paragraph [C.5.10.2.b](#).

#### C.5.12.2 Notes: see paragraph [C.5.10.2](#).

### C.5.13 Cylinder – Surface Crack, Circumferential Direction – Semi-Elliptical Shape, Internal Pressure and Net-Section Axial Force (KCSCCE1)

### C.5.13.1 The Mode I Stress Intensity Factor [40]

Inside Surface, crack face pressure loading is included:

$$K_1 = G_o \left( \frac{p R_o^2}{R_0^2 - R_i^2} + \frac{F}{\pi (R_0^2 - R_i^2)} \right) \sqrt{\frac{\pi a}{Q}} \quad (\text{C.193})$$

Outside Surface:

$$K_I = G_o \left( \frac{pR_i^2}{R_0^2 - R_i^2} + \frac{F}{\pi(R_0^2 - R_i^2)} \right) \sqrt{\frac{\pi a}{Q}} \quad (C.194)$$

### **C.5.13.2 Notes:**

- a) See Figure C.16 for the component and crack geometry.
  - b) The influence coefficient,  $G_0$ , can be determined using paragraph C.5.14.2.b.
  - c) The parameter  $Q$  is given by Equation (C.15) or (C.16).
  - d) Crack and geometry dimensional limits are shown in C.5.14.2.

#### C.5.14 Cylinder – Surface Crack, Circumferential Direction – Semi-Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution with a Net Section Bending Stress (KCSCE2)

#### C.5.14.1 The Mode I Stress Intensity Factor [40]

$$K_I = \begin{bmatrix} G_o \left\{ \sigma_o + p_c \right\} + G_1 \sigma_1 \left( \frac{a}{t} \right) + G_2 \sigma_2 \left( \frac{a}{t} \right)^2 + G_3 \sigma_3 \left( \frac{a}{t} \right)^3 + G_4 \sigma_4 \left( \frac{a}{t} \right)^4 + \\ G_5 \sigma_5 + G_6 \sigma_6 \end{bmatrix} \sqrt{\frac{\pi a}{Q}} \quad (\text{C.195})$$

#### C.5.14.2 Notes:

- a) See Figure C.16 for the component and crack geometry.
  - b) The influence coefficients  $G_0$ ,  $G_1$ ,  $G_5$ , and  $G_6$  for inside and outside surface cracks can be determined using the following equations:

$$G_0 = A_{0,0} + A_{1,0}\beta + A_{2,0}\beta^2 + A_{3,0}\beta^3 + A_{4,0}\beta^4 + A_{5,0}\beta^5 + A_{6,0}\beta^6 \quad (\text{C.196})$$

$$G_1 = A_{0,1} + A_{1,1}\beta + A_{2,1}\beta^2 + A_{3,1}\beta^3 + A_{4,1}\beta^4 + A_{5,1}\beta^5 + A_{6,1}\beta^6 \quad (\text{C.197})$$

$$G_5 = A_{0,5} + A_{1,5}\beta + A_{2,5}\beta^2 + A_{3,5}\beta^3 + A_{4,5}\beta^4 + A_{5,5}\beta^5 + A_{6,5}\beta^6 \quad (\text{C.198})$$

$$G_6 = A_{0,6} + A_{1,6}\beta + A_{2,6}\beta^2 + A_{3,6}\beta^3 + A_{4,6}\beta^4 + A_{5,6}\beta^5 + A_{6,6}\beta^6 \quad (\text{C.199})$$

where  $\beta$  is given by Equation (96) and the parameters  $A_{ij}$  (i.e. the values from the row corresponding to  $G_i$  and column  $A_j$ ), are provided in Table C.14 for an inside diameter crack and in Table C.15 for an outside diameter crack. The influence coefficients  $G_2$ ,  $G_3$ , and  $G_4$  can be computed using paragraph C.14.3 or C.14.4.

- c)  $Q$  is determined using Equation (C.15) or (C.16).
- d) Crack and geometry dimensional limits:
  - 1)  $0.0 \leq a/t \leq 0.8$
  - 2)  $0.03125 \leq a/c \leq 2.0$
  - 3)  $0 \leq \varphi \leq \pi$
  - 4)  $0.0 \leq t/R_i \leq 1.0$
- e) Influence coefficients are provided in Table C.14 and Table C.15 for values of  $0.03125 \leq a/c \leq 2.0$ . For long cracks where  $a/c < 0.03125$ , the influence coefficients can be determined by interpolation using the values in Table C.14 and Table C.15 and the values for  $G_0$  and  $G_1$  computed using the equations in paragraph C.5.10.2. The influence coefficients for the long flaw or infinite length solution ( $G_0^L$  and  $G_1^L$ ) in these equations can be computed using Table C.11.
- f) The coefficients of the stress distribution to be used are defined in paragraph C.2.2.3.
- g) The net-section bending stress about the x-axis and y-axis are computed as follows:

$$\sigma_5 = \frac{M_x R_o}{0.25\pi(R_o^4 - R_i^4)} \quad (\text{C.200})$$

$$\sigma_6 = \frac{M_y R_o}{0.25\pi(R_o^4 - R_i^4)} \quad (\text{C.201})$$

- h) If the polynomial stress distribution has been derived from the most highly stressed location around the circumference using an analysis that include the net-section bending moments, then the terms with  $G_5$  and  $G_6$  do not need to be included in the calculation of the stress intensity factor using Equation (C.195). It should be noted that this method will provide a conservative solution depending on the orientation of the crack with respect to the applied net-section bending moments.

### C.5.15 Cylinder – Surface Crack, Circumferential Direction – Semi-Elliptical Shape, Through-Wall Arbitrary Stress Distribution (KCSCCE3)

#### C.5.15.1 The Mode I Stress Intensity Factor

The stress intensity factor can be determined using the weight function method (see paragraph C.14.5). The influence coefficients  $G_0$  and  $G_1$  required to compute  $M_1$ ,  $M_2$ , and  $M_3$  can be determined using paragraph C.5.14.2.b.

#### C.5.15.2 Notes: see paragraph C.5.13.2.

**C.5.16 Cylinder – Embedded Crack, Longitudinal Direction – Infinite Length, Through-Wall Fourth Order Polynomial Stress Distribution (KCECLL)**

**C.5.16.1** The Mode I Stress Intensity Factor solution in paragraph C.3.7 can be used

**C.5.16.2** Notes:

- a) See Figure C.17 for the component and crack geometry.
- b) See paragraph C.3.7.

**C.5.17 Cylinder – Embedded Crack, Circumferential Direction – 360 Degrees, Through-Wall Fourth Order Polynomial Stress Distribution (KCECCL)**

**C.5.17.1** The Mode I Stress Intensity Factor solution in paragraph C.3.7 can be used

**C.5.17.2** Notes:

- a) See Figure C.18 for the component and crack geometry.
- b) See paragraph C.3.7.

**C.5.18 Cylinder – Embedded Crack, Longitudinal Direction – Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution (KCECLE)**

**C.5.18.1** The Mode I Stress Intensity Factor solution in paragraph C.3.9 can be used

**C.5.18.2** Notes:

- a) See Figure C.19 for the component and crack geometry.
- b) See paragraph C.3.9.2.

**C.5.19 Cylinder – Embedded Crack, Circumferential Direction – Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution (KCECCE)**

**C.5.19.1** The Mode I Stress Intensity Factor solution in paragraph C.3.9 can be used

**C.5.19.2** Notes:

- a) See Figure C.20 for the component and crack geometry.
- b) See paragraph C.3.9.2..

**C.6 Stress Intensity Factor Solutions for Spheres****C.6.1 Sphere – Through-Wall Crack, Through-Wall Membrane and Bending Stress (KSTC)**

**C.6.1.1** The Mode I Stress Intensity Factor [10], [11]

Membrane and Bending Stress:

$$K_I = \left[ \{ \sigma_m + p_c \} G_0 + \sigma_b (G_0 - 2G_1) \right] \sqrt{\pi c} \quad (\text{C.202})$$

or

$$K_I = \left( \{ \sigma_0 + p_c \} G_0 + \sigma_1 G_1 \right) \sqrt{\pi c} \quad (\text{C.203})$$

Internal Pressure Only, crack face pressure loading is included:

$$K_I = \frac{pR_o^2}{R_o^2 - R_i^2} G_p \sqrt{\pi c} \quad (\text{C.204})$$

#### C.6.1.2 Notes:

- a) See [Figure C.21](#) for the component and crack geometry.
- b) The influence coefficients  $G_0$ ,  $G_1$ , and  $G_p$  are calculated using the following equations where the constants  $A_1 \rightarrow A_8$  are provided in [Table C.16](#) for  $K_I$  at the inside diameter and in [Table C.17](#) for  $K_I$  at the outside diameter.

$$G_{0,1,p} = A_0 + A_1\lambda + A_2\lambda^2 + A_3\lambda^3 + A_4\lambda^4 + A_5\lambda^5 + A_6\lambda^6 + A_7\lambda^7 + A_8\lambda^8 \quad (\text{C.205})$$

$$\lambda = \frac{1.818c}{\sqrt{R_i t}} \quad (\text{C.206})$$

### C.6.2 Sphere – Surface Crack, Circumferential Direction – 360 Degrees, Internal Pressure (KSSCCL1)

#### C.6.2.1 The Mode I Stress Intensity Factor [40]

Inside Surface, crack face pressure loading is included:

$$K_I = \frac{pR_o^3}{R_o^3 - R_i^3} \left[ 1.5G_o - 1.5G_1\left(\frac{a}{R_i}\right) + 3G_2\left(\frac{a}{R_i}\right)^2 - 5G_3\left(\frac{a}{R_i}\right)^3 + 7.5G_4\left(\frac{a}{R_i}\right)^4 \right] \sqrt{\pi a} \quad (\text{C.207})$$

Outside Surface:

$$K_I = \frac{pR_i^3}{R_o^3 - R_i^3} \left[ 1.5G_o + 1.5G_1\left(\frac{a}{R_o}\right) + 3G_2\left(\frac{a}{R_o}\right)^2 + 5G_3\left(\frac{a}{R_o}\right)^3 + 7.5G_4\left(\frac{a}{R_o}\right)^4 \right] \sqrt{\pi a} \quad (\text{C.208})$$

#### C.6.2.2 Notes:

- a) See [Figure C.22](#) for the component and crack geometry.
- b) The influence coefficients  $G_0$  through  $G_4$  are provided in [Table C.18](#).
- c) Crack and geometry dimensional limits:
  - 1)  $0.0 < a/t \leq 0.8$
  - 2)  $0.001 \leq t/R_i \leq 0.33$

**C.6.3 Sphere – Surface Crack, Circumferential Direction – 360 Degrees, Through-Wall Fourth Order Polynomial Stress Distribution (KSSCCL2)**

**C.6.3.1 The Mode I Stress Intensity Factor [40]**

$$K_I = \left[ G_o \{ \sigma_o + p_c \} + G_1 \sigma_1 \left( \frac{a}{t} \right) + G_2 \sigma_2 \left( \frac{a}{t} \right)^2 + G_3 \sigma_3 \left( \frac{a}{t} \right)^3 + G_4 \sigma_4 \left( \frac{a}{t} \right)^4 \right] \sqrt{\pi a} \quad (\text{C.209})$$

**C.6.3.2 Notes:**

- a) See paragraph C.6.2.2.
- b) The coefficients of the stress distribution to be used are defined in paragraph C.2.2.3.

**C.6.4 Sphere – Surface Crack, Circumferential Direction – 360 Degrees, Through-Wall Arbitrary Stress Distribution (KSSCCL3)**

**C.6.4.1 The Mode I Stress Intensity Factor [3]**

The stress intensity factor can be determined using the weight function method (see paragraph C.14.5). The influence coefficients  $G_0$  and  $G_1$  required to compute  $M_1$ ,  $M_2$ , and  $M_3$  can be determined using paragraph C.6.2.2.b

**C.6.4.2 Notes:** see paragraph C.6.2.2.

**C.6.5 Sphere – Surface Crack, Circumferential Direction – Semi-Elliptical Shape, Internal Pressure (KSSCCE1)**

**C.6.5.1 The Mode I Stress Intensity Factor [40]**

Inside Surface, crack face pressure loading is included:

$$K_I = \frac{pR_0^3}{R_0^3 - R_i^3} \left[ 1.5G_o - 1.5G_1 \left( \frac{a}{R_i} \right) + 3G_2 \left( \frac{a}{R_i} \right)^2 - 5G_3 \left( \frac{a}{R_i} \right)^3 + 7.5G_4 \left( \frac{a}{R_i} \right)^4 \right] \sqrt{\frac{\pi a}{Q}} \quad (\text{C.210})$$

Outside Surface:

$$K_I = \frac{pR_i^3}{R_0^3 - R_i^3} \left[ 1.5G_o + 1.5G_1 \left( \frac{a}{R_o} \right) + 3G_2 \left( \frac{a}{R_o} \right)^2 + 5G_3 \left( \frac{a}{R_o} \right)^3 + 7.5G_4 \left( \frac{a}{R_o} \right)^4 \right] \sqrt{\frac{\pi a}{Q}} \quad (\text{C.211})$$

**C.6.5.2 Notes:**

- a) See Figure C.23 for the component and crack geometry.

- b) The influence coefficients  $G_0$  and  $G_1$  for inside and outside surface cracks can be determined using the following equations:

$$G_0 = A_{0,0} + A_{1,0}\beta + A_{2,0}\beta^2 + A_{3,0}\beta^3 + A_{4,0}\beta^4 + A_{5,0}\beta^5 + A_{6,0}\beta^6 \quad (\text{C.212})$$

$$G_1 = A_{0,1} + A_{1,1}\beta + A_{2,1}\beta^2 + A_{3,1}\beta^3 + A_{4,1}\beta^4 + A_{5,1}\beta^5 + A_{6,1}\beta^6 \quad (\text{C.213})$$

where  $\beta$  is given by Equation (C.96) and the parameters  $A_{ij}$  (i.e. the values from the row corresponding to  $G_i$  and column  $A_j$ ) are provided in Table C.19 for inside diameter cracks and in Table C.20 for outside diameter cracks. The influence coefficients  $G_2$ ,  $G_3$ , and  $G_4$  can be calculated using paragraph C.14.3 or C.14.4

- c) The parameter  $Q$  is given by Equation (C.15) or (C.16).

- d) Crack and geometry dimensional limits:

- 1)  $0.2 \leq a/t \leq 0.8$
- 2)  $0.03125 \leq a/c \leq 2.0$
- 3)  $0 \leq \varphi \leq \pi$
- 4)  $0.0 \leq t/R_i \leq 0.33$

- e) Influence coefficients are provided in Table C.19 and Table C.20 for values of  $0.03125 \leq a/c \leq 2.0$ . For long cracks where  $a/c < 0.03125$ , the influence coefficients can be determined by interpolation using the values in Table C.19 and Table C.20 and the following values for  $G_0$  and  $G_1$  computed using the equations in paragraph C.5.10.2.e. The influence coefficients for the long flaw or infinite length solution ( $G_0^L$  and  $G_1^L$ ) in these equations can be computed using Table C.18.

## **C.6.6 Sphere – Surface Crack, Circumferential Direction – Semi-Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution (KSSCCE2)**

### **C.6.6.1 The Mode I Stress Intensity Factor [40]**

$$K_I = \left[ G_o \left\{ \sigma_o + p_c \right\} + G_1 \sigma_1 \left( \frac{a}{t} \right) + G_2 \sigma_2 \left( \frac{a}{t} \right)^2 + G_3 \sigma_3 \left( \frac{a}{t} \right)^3 + G_4 \sigma_4 \left( \frac{a}{t} \right)^4 \right] \sqrt{\frac{\pi a}{Q}} \quad (\text{C.214})$$

### **C.6.6.2 Notes:**

- a) See paragraph C.6.5.2.
- b) The coefficients of the stress distribution to be used are defined in paragraph C.2.2.3.

## **C.6.7 Sphere – Surface Crack, Circumferential Direction – Semi-Elliptical Shape, Through-Wall Arbitrary Stress Distribution (KSSCCE3)**

### **C.6.7.1 The Mode I Stress Intensity Factor [3]**

The stress intensity factor can be determined using the weight function method (see paragraph C.14.5). The influence coefficients  $G_0$  and  $G_1$  required to compute  $M_1$ ,  $M_2$ , and  $M_3$  can be determined using paragraph C.6.5.2.b..

**C.6.7.2** Notes: see paragraph [C.6.5.2](#).

**C.6.8 Sphere – Embedded Crack, Circumferential Direction – 360 Degrees, Through-Wall Fourth Order Polynomial Stress Distribution (KSECCL)**

**C.6.8.1** The Mode I Stress Intensity Factor solution in paragraph [C.3.7](#) can be used.

**C.6.8.2** Notes:

- a) See [Figure C.24](#) for the component and crack geometry.
- b) See paragraph [C.3.7.2](#).

**C.6.9 Sphere – Embedded Crack, Circumferential Direction – Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution (KSECCE)**

**C.6.9.1** The Mode I Stress Intensity Factor solution in paragraph [C.3.9](#) can be used.

**C.6.9.2** Notes:

- a) See [Figure C.25](#) for the component and crack geometry.
- b) See paragraph [C.3.9.2](#).

**C.7 Stress Intensity Factor Solutions for Elbows and Pipe Bends**

The stress intensity factor solutions for cylinders can be used for elbows and pipe bends if the stress at the location of the crack is determined considering the bend geometry and applied loads. The net-section forces and moments applied to elbow, as well as internal pressure, should be considered when determining the stress at the crack location.

**C.8 Stress Intensity Factor Solutions for Nozzles and Piping Tees**

**C.8.1 Nozzle – Corner Crack, Radial Direction, Quarter-Circular Shape, Membrane Stress at the Corner (KNCC1)**

**C.8.1.1** The Mode I Stress Intensity Factor [[36](#)], [[37](#)]

$$K_I = M_f M_b (k_{ta} \sigma_{nom} + p_c) \frac{2\sqrt{\pi a}}{\pi} \quad (\text{C.215})$$

where

$$M_f = 1.43 - 0.24(\sin \varphi + \cos \varphi) \quad (\text{C.216})$$

$$M_b = 1 + 0.15 \left( \frac{a}{\sqrt{t^2 + t_n^2}} \right)^2 \quad (\text{C.217})$$

$$k_{ta} = 1 + (k_{tn} - 1) \left( 1 + \frac{\pi a \{ \sin \varphi + \cos \varphi \}}{2 \{ d_n - t_n \}} \right)^{-B} \quad (\text{C.218})$$

with

$$B = 2 - 2\sqrt{\frac{t_n}{d_n}} \quad (\text{for nozzles in spherical shells}) \quad (\text{C.219})$$

$$B = 2.7 - 2\sqrt{\frac{t_n}{d_n}} \quad (\text{for nozzles in cylindrical shells}) \quad (\text{C.220})$$

$$B = 3.3 - 2\sqrt{\frac{t_n}{d_n}} \quad (\text{for nozzles in plates}) \quad (\text{C.221})$$

#### C.8.1.2 Notes:

- a) See [Figure C.26](#) (Crack labeled G) and [Figure C.27](#) for the component and crack geometry.
- b) The parameter  $k_m$  is the theoretical stress concentration factor that can be used to compute the maximum stress at the corner of a nozzle, or

$$k_m = \frac{\sigma_{\max}}{\sigma_{\text{nom}}} \quad (\text{C.222})$$

### C.8.2 Nozzle – Corner Crack, Radial Direction, Quarter-Circular Shape, Cubic Polynomial Stress at the Corner (KNCC)

#### C.8.2.1 The Mode I Stress Intensity Factor [40]

$$K_I = \left[ 0.706\{\sigma_0 + p_c\} + 0.537\left(\frac{2a}{\pi}\right)\sigma_1 + 0.448\left(\frac{a^2}{2}\right)\sigma_2 + 0.393\left(\frac{4a^3}{3\pi}\right)\sigma_3 \right] \sqrt{\pi a} \quad (\text{C.223})$$

#### C.8.2.2 Notes:

- a) See [Figure C.26](#) (i.e. the crack labeled G) and [Figure C.27](#) for the component and crack geometry.
- b) Crack and geometry dimensional limits (see [Figure C.27](#) for definitions of  $t$  and  $t_n$ ):
  - 1)  $0.0 \leq a/t \leq 0.5$
  - 2)  $0.0 \leq a/t_n \leq 0.5$
  - 3)  $\varphi = \pi/4$
- c) The coefficients of the stress distribution to be used are defined below.

$$\sigma(x) = \sigma_0 + \sigma_1 x + \sigma_2 x^2 + \sigma_3 x^3 \quad (\text{C.224})$$

### C.8.3 Surface Cracks At Nozzles – General Solution

The stress intensity factor solutions shown below can be used for surface cracks at nozzles if the stress distribution normal to the plane of the crack is determined based on the nozzle geometry and applied loads. The stress distribution normal to the plane of the crack,  $\sigma(x)$ , should be computed for the component in the uncracked state considering the effects of the structural configuration and fillet weld geometry (see [Figure C.33\(b\)](#)). The net-section forces and moments applied to shell and nozzle, as well as internal pressure, should be considered when determining the stress distribution. The use of this method to compute the stress intensity factor will result in a conservative value as long as the geometry of the crack does not significantly reduce the stiffness of the cylinder-to-cylinder connection. If the geometry of the crack does result in a significant loss in stiffness, the resulting deformation will result in a higher value of the stress intensity factor. In these cases, an analysis of the cracked geometry is required to accurately determine the stress intensity factor.

#### a) Nozzle Neck or Branch (see [Figure C.26](#))

- 1) Crack A – Use KCTCC1, KCTCC2, KCSCCL3, KCSCCE3, KCECCL or KCECCE
- 2) Crack B – Use KCTCL, KCSCLL3, KCSCLE3, KCECLL or KCECLE

#### b) Shell or Run Pipe (see [Figure C.26](#))

- 1) Crack D & F – Use KPTC, KPSCE3, KPECL, or KPECE2
- 2) Crack E & C – Use KPTC, KPSCE3, KPECL, or KPECE2
- 3) Crack G – Use KNCC1 or KNCC2

## C.9 Stress Intensity Factor Solutions For Ring-Stiffened Cylinders

### C.9.1 Ring-Stiffened Cylinder – Surface Crack at the Toe of One Fillet Weld, Circumferential Direction – 360 Degrees, Pressure Loading (KRCSCCL1)

#### C.9.1.1 The Mode I Stress Intensity Factor [29]

$$K_I = pM_p^{1c} \sqrt{\pi a} \quad (\text{C.225})$$

#### C.9.1.2 Notes:

- a) See [Figure C.28](#) for the component and crack geometry.
- b) The coefficients,  $M_p^{1c}$ , are provided in [Table C.21](#).
- c) Crack and geometry dimensional limits:
  - 1)  $0.2 \leq a/t \leq 0.8$
  - 2)  $1.0 \leq A_r/t \leq 32.0$
  - 3)  $10 \leq R_i/t \leq 300$ , when  $R_i/t < 10$  use  $R_i/t = 10$  and when  $R_i/t > 300$  use  $R_i/t = 300$
- d) The effects of the fillet weld on the stress field at the location of the fillet weld are included in the solution; a magnification factor is not required.
- e) This solution may be used for W, T, L and I sections attached by fillet welds to the inside of the vessel when the vessel is subject to a positive internal pressure.
- f) This solution may also be used for W, T, L, and I sections attached by fillet welds to the outside of the vessel when the vessel is subject to a partial or full vacuum. The results for this configuration and loading will be conservative because the membrane stress field in the vessel is compressive; the only tensile stress is a result of local through-wall bending at the ring to cylinder attachment location.

### C.9.2 Ring-Stiffened Cylinder – Surface Crack at the Toe of Both Fillet Welds, Circumferential Direction – 360 Degrees, Pressure Loading (KRCSCCL2)

#### C.9.2.1 The Mode I Stress Intensity Factor [29]

$$K_I = pM_p^{2c} \sqrt{\pi a} \quad (\text{C.226})$$

#### C.9.2.2 Notes:

- a) See [Figure C.28](#) for the component and crack geometry.
- b) The coefficients,  $M_p^{2c}$ , are provided in [Table C.21](#).
- c) Refer to paragraph [C.9.1.2](#) for other details regarding this solution.

## C.10 Stress Intensity Factor Solutions for Sleeve Reinforced Cylinders

The stress intensity factor solutions shown below can be used for surface cracks at sleeve-reinforced cylinders (see [Figure C.29](#)) if the stress distribution normal to the plane of the crack is determined based on the component geometry and applied loads. The stress distribution normal to the plane of the crack,  $\sigma(x)$ , should be computed for the component in the uncracked state considering the effects of the structural configuration and fillet weld geometry (see [Figure C.33\(b\)](#)). The net-section forces and moments applied to cylindrical shell, as well as internal pressure, should be considered when determining the stress distribution. The use of this method to compute the stress intensity factor will result in a conservative value as long as the geometry of the crack does not significantly reduce the stiffness of the sleeve-reinforced cylinder connection. If the geometry of the crack does result in a significant loss in stiffness, the resulting deformation will result in a higher value of the stress intensity factor. In these cases, an analysis of the cracked geometry is required to accurately determine the stress intensity factor.

- a) Crack A – Use KCTCC1, KCTCC2, KCSCCL3, KCSCCE3, KCECCL or KCECCE
- b) Crack B – Use KCTCL, KCSCLL3, KCSCLE3, KCECLL or KCECLE

## C.11 Stress Intensity Factor Solutions for Round Bars and Bolts

### C.11.1 Round Bar, Surface Crack – 360 Degrees, Through-Wall Membrane and Bending Stress (KBSCCL)

#### C.11.1.1 The Mode I Stress Intensity Factor [12], [18]

$$K_I = (M_m \sigma_m + M_b \sigma_b) \sqrt{\pi a} \quad (\text{C.227})$$

where,

$$M_m = \frac{0.50}{\zeta^{1.5}} (1 + 0.5\zeta + 0.375\zeta^2 - 0.363\zeta^3 + 0.731\zeta^4) \quad (\text{C.228})$$

$$M_b = \frac{0.375}{\zeta^{2.5}} (1 + 0.5\zeta + 0.375\zeta^2 - 0.313\zeta^3 + 0.273\zeta^4 + 0.537\zeta^5) \quad (\text{C.229})$$

$$\zeta = 1 - \frac{a}{R_o} \quad (\text{C.230})$$

**C.11.1.2 Notes:**

- a) For the component and crack geometry see [Figure C.30](#).
- b) Crack geometry dimensional limits:  $\zeta < 1.0$ .
- c) The membrane and bending stress,  $\sigma_m$  and  $\sigma_b$ , can be determined using the following equations:

$$\sigma_m = \frac{F_{bar}}{\pi(R_o - a)^2} \quad (\text{C.231})$$

$$\sigma_b = \frac{4M_{bar}}{\pi(R_o - a)^3} \quad (\text{C.232})$$

**C.11.2 Round Bar – Surface Crack, Straight Front, Through-Wall Membrane and Bending Stress (KBSCS)****C.11.2.1 The Mode I Stress Intensity Factor [19]**

$$K_I = (M_m \sigma_m + M_b \sigma_b) \sqrt{\pi a} \quad (\text{C.233})$$

where,

$$M_m = 0.926 - 1.771\zeta + 26.421\zeta^2 - 78.481\zeta^3 + 87.911\zeta^4 \quad (\text{C.234})$$

$$M_b = 1.04 - 3.64\zeta + 16.86\zeta^2 - 32.59\zeta^3 + 28.41\zeta^4 \quad (\text{C.235})$$

$$\zeta = \frac{a}{2R_o} \quad (\text{C.236})$$

**C.11.2.2 Notes:**

- a) For the component and crack geometry see [Figure C.31](#).
- b) Crack geometry dimensional limits:  $0.0625 \leq \zeta \leq 0.625$ .
- c) The membrane and bending stress,  $\sigma_m$  and  $\sigma_b$ , can be determined using the following equations:

$$\sigma_m = \frac{F_{bar}}{\pi R_o^2} \quad (\text{C.237})$$

$$\sigma_b = \frac{4M_{bar}}{\pi R_o^3} \quad (\text{C.238})$$

**C.11.3 Round Bar, Surface Crack, Semi-Circular, Through-Wall Membrane and Bending Stress (KBSCC)****C.11.3.1 The Mode I Stress Intensity Factor [12]**

$$K_I = (M_m \sigma_m + M_b \sigma_b) \sqrt{\pi a} \quad (\text{C.239})$$

where,

$$M_m = g \left[ 0.752 + 2.02\zeta + 0.37(1 - \sin \psi)^3 \right] \quad (\text{C.240})$$

$$M_b = g \left[ 0.923 + 0.199(1 - \sin \psi)^4 \right] \quad (\text{C.241})$$

$$g = \frac{\frac{1.84}{\pi} \left( \frac{\tan \psi}{\psi} \right)^{0.5}}{\cos \psi} \quad (\text{C.242})$$

$$\zeta = \frac{a}{2R_o} \quad (\text{C.243})$$

$$\psi = \frac{\pi a}{4R_o} \quad (\text{C.244})$$

#### C.11.3.2 Notes:

- a) For the component and crack geometry see [Figure C.31](#).
- b) Crack geometry dimensional limits:  $\zeta \leq 0.6$ .
- c) The membrane and bending stress,  $\sigma_m$  and  $\sigma_b$ , can be determined using stress equations ([C.237](#)) and ([C.238](#)) respectively.

#### C.11.4 Bolt, Surface Crack, Semi-Circular or Straight Front Shape, Membrane and Bending Stress (KBSC)

##### C.11.4.1 The Mode I Stress Intensity Factor [17]

$$K_I = (M_m \sigma_m + M_b \sigma_b) \sqrt{\pi a} \quad (\text{C.245})$$

where,

$$M_m = 2.043e^{-31.332\zeta} + 0.6507 + 0.5367\zeta + 3.0469\zeta^2 - 19.504\zeta^3 + 45.647\zeta^4 \quad (\text{C.246})$$

$$M_b = 0.6301 + 0.03488\zeta - 3.3365\zeta^2 + 13.406\zeta^3 - 6.0021\zeta^4 \quad (\text{C.247})$$

$$\zeta = \frac{a}{2R_{th}} \quad (\text{C.248})$$

#### C.11.4.2 Notes:

- a) For the component and crack geometry see [Figure C.32](#); the solution applies to a semi-circular or straight front surface crack.
- b) Crack geometry dimensional limits:  $0.004 \leq \zeta \leq 0.5$ .
- c) The solution provided is for UNF bolts. The solution for the bending stress does not include the effects of the thread.

- d) The solution for the membrane stress can be used for round bars if the exponential term is set to zero.
- e) The membrane and bending stress,  $\sigma_m$  and  $\sigma_b$ , can be determined using stress equations (C.237) and (C.238) respectively.

## **C.12 Stress Intensity Factor Solutions for Cracks at Fillet Welds**

### **C.12.1 Cracks at Fillet Welds – Surface Crack at a Tee Joint, Semi-Elliptical Shape, Through-Wall Membrane and Bending Stress (KFWSCE1)**

#### **C.12.1.1 The Mode I Stress Intensity Factor [30]**

$$K_I = \left( M_{km} M_m \{ \sigma_m + p_c \} + M_{kb} M_b \sigma_b \right) \sqrt{\frac{\pi a}{Q}} \quad (\text{C.249})$$

Where  $M_m$  and  $M_b$  are determined using the equations in paragraph C.3.4.1 and  $Q$  is determined using Equation (C.15) or (C.16).

The factors  $M_{km}$  and  $M_{kb}$  are given by the following equations using the appropriate parameters from Table C.22.

$$M_{km} = \max \left[ \left( (F_1 - F_2) F_4 + F_2 + F_3 \right), 1.0 \right] \quad (\text{C.250})$$

$$M_{kb} = \max \left[ \left( (F_1 - F_2) F_4 + F_2 + F_3 \right), 1.0 \right] \quad (\text{C.251})$$

where,

$$F_1 = 1.0 + P_1 \left( \frac{r_w}{t} \right)^g \cdot \sin(\alpha)^h \cdot \left[ 1.0 - \exp \left\{ \left( P_6 + P_7 \left( \frac{a}{c} \right) \right) \left( \frac{L}{t} \right) \right\} \right] \cdot \left[ 1.0 + P_8 \left( \frac{a}{c} \right)^{P_9} \right] \quad (\text{C.252})$$

$$g = P_2 + P_3 \left( \frac{a}{c} \right) \quad (\text{C.253})$$

$$h = P_4 + P_5 \left( \frac{a}{c} \right) \quad (\text{C.254})$$

$$F_2 = F_1 \left[ 1.0 - P_{10} - P_{11} \left( \frac{a}{c} \right) \right] - P_{12} - P_{13} \left( \frac{a}{c} \right) \quad (\text{C.255})$$

$$F_3 = \begin{cases} \left[ 1.0 + P_{14} \left( \frac{a}{c} \right) + P_{15} \left( \frac{a}{c} \right)^2 + P_{16} \left( \frac{a}{c} \right)^3 + P_{17} \left( \frac{a}{c} \right)^4 \right], \\ \left[ P_{18} \left( \frac{a}{t} \right) + P_{19} \left( \frac{a}{t} \right)^2 + P_{20} \left( \frac{a}{t} \right)^3 + P_{21} \left( \frac{a}{t} \right)^4 \right] \end{cases} \quad (\text{C.256})$$

For the deepest point of the crack (Point B):

$$F_4 = \left( P_{22} \cdot \exp \left[ -P_{23} \left( \frac{a}{t} \right)^{P_{24}} \right] + P_{25} \left( \frac{a}{c} \right) \cdot \exp \left[ -\left( \frac{a}{t} \right)^{P_{24}} \cdot \left( P_{23} + P_{26} \left\{ \frac{a}{c} \right\} \right) \right] + P_{27} \left( \frac{L}{t} \right) \cdot \exp \left[ -\left( \frac{a}{t} \right)^{P_{24}} \cdot \left( P_{23} + P_{28} \left\{ \frac{L}{t} \right\} \right) \right] + P_{29} \left( \frac{t}{r_w} \right) \cdot \exp \left[ -\left( \frac{a}{t} \right)^{P_{24}} \cdot \left( P_{23} + P_{30} \left\{ \frac{t}{r_w} \right\} \right) \right] + P_{31} \cdot \sin(\alpha) \cdot \exp \left[ -\left( \frac{a}{t} \right)^{P_{24}} \cdot \left( P_{23} + P_{32} \cdot \sin(\alpha) \right) \right] \right) \quad (C.257)$$

For the surface point of the crack (Point A):

$$F_4 = \exp \left[ -R \cdot \left( \frac{a}{t} \right)^{P_{22}} \right] + \left[ P_{35} + P_{36} \left( \frac{a}{c} \right)^{P_{37}} \right] \cdot \left( \frac{a}{t} \right)^{P_{38}} \quad (C.258)$$

$$R = \left( P_{23} + P_{24} \left( \frac{a}{c} \right)^{P_{25}} + \left[ P_{26} + P_{27} \left( \frac{a}{c} \right)^{P_{28}} \right] \left( \frac{L}{t} \right) + \left[ P_{29} + P_{30} \left( \frac{a}{c} \right)^{P_{31}} \right] \left( \frac{t}{r_w} \right) + \left[ P_{32} + P_{33} \left( \frac{a}{c} \right)^{P_{34}} \right] \cdot \sin(\alpha) \right) \quad (C.259)$$

### C.12.1.2 Notes:

- a) For the component and crack geometry see [Figure C.33](#).
- b) Crack and geometry dimensional limits:
  - 1)  $0.0 < a/t < 1.0$
  - 2)  $0.0 < a/c \leq 1.0$
  - 3)  $0.01 \leq r_w/t \leq 0.07$
  - 4)  $\pi/6 \leq \alpha \leq \pi/3$
  - 5)  $0.16 \leq L/t \leq 4.0$
- c) The membrane and bending stress,  $\sigma_m$  and  $\sigma_b$ , can be determined using stress equations based on strength of materials concepts.

### C.12.2 Cracks at Fillet Welds In Tee Junctions– General Solution

The stress intensity factor solutions shown below can be used for surface cracks at tee junction fillet welds in pressure containing components (see [Figure C.33](#)) if the stress distribution normal to the plane of the crack is determined based on the tee junction geometry and applied loads. The stress distribution normal to the plane of the crack,  $\sigma(x)$ , should be computed for the component in the uncracked state considering the effects of the structural configuration and fillet weld geometry (see [Figure C.33](#) (b)). The use of this method to compute the stress intensity factor will result in a conservative value as long as the geometry of the crack does not significantly reduce the stiffness of the tee junction connection. If the geometry of the crack does result in a significant loss in stiffness, the resulting deformation will result in a higher value of the stress intensity factor. In these cases, an analysis of the cracked geometry is required to accurately determine the stress intensity factor.

- a) Flat Plate Tee Junctions – Use KPTC, KPSCE3, KPECL, or KPECE2
- b) Longitudinal Tee Junctions in Cylinders – Use KCTCL, KCSCLL3, KCSCLE3, KCECLL or KCECLE
- c) Circumferential Tee Junctions in Cylinders – Use KCTCC1, KCTCC2, KCSCCL3, KSCCCE3, KCECCL or KCECCE
- d) Circumferential Tee Junctions in Spheres – Use KSTC, KSSCCL3, KSECCL or KSECCE

### C.13 Stress Intensity Factor Solutions Cracks in Clad Plates and Shells

The stress intensity factor solutions in this annex can be used to evaluate clad or weld overlayed plate and shell components if the modulus of elasticity between the clad or weld overlay is within 25% of the base material. If the difference between the elastic modulus is greater, the stress intensity factor should be computed numerically considering the actual properties of the materials. If the thermal expansion coefficients between the cladding and base material is different and the component is subject to a thermal load condition, a steep stress gradient will result at the cladding-to-base material interface. The weight function method (see paragraph [C.14](#)) should be used to compute the stress factor for this condition because it is the only method that can effectively capture the effects of the steep stress gradient.

- a) Flat Plates – Use KPSCE3
- b) Cylinders – KCSCLL3 or KCSCLE3
- c) Spheres – Use KSSCCL3 or KSSCCE3

### C.14 The Weight Function Method for Surface Cracks

**C.14.1** Weight functions provide a means to infer stress intensity factors for nonuniform stress distributions. Consider a surface crack of depth  $a$ , subject to a normal stress  $\sigma(x)$  that is an arbitrary function of  $x$ , where  $x$  is oriented in the crack depth direction and is measured from the free surface. The Mode I stress intensity factor for this case is given by the following equation where  $h(x, a)$  is the weight function.

$$K_I = \int_0^a h(x, a) \sigma(x) dx \quad (\text{C.260})$$

For the deepest point of a semi-elliptical surface crack ( $\varphi = \pi/2$  or  $90^\circ$ ), the weight function can be represented by the following equation (see Reference [32]) where  $M_1$ ,  $M_2$ , and  $M_3$  depend on the component geometry and crack size. This equation also applies to an infinitely long surface crack.

$$h_{90} = \frac{2}{\sqrt{2\pi(a-x)}} \left[ 1 + M_1 \left( 1 - \frac{x}{a} \right)^{1/2} + M_2 \left( 1 - \frac{x}{a} \right) + M_3 \left( 1 - \frac{x}{a} \right)^{3/2} \right] \quad (\text{C.261})$$

For the surface point of the crack ( $\varphi = 0$ ) the weight function can be represented by [32]:

$$h_0 = \frac{2}{\sqrt{\pi x}} \left[ 1 + N_1 \left( \frac{x}{a} \right)^{1/2} + N_2 \left( \frac{x}{a} \right) + N_3 \left( \frac{x}{a} \right)^{3/2} \right] \quad (\text{C.262})$$

**C.14.2** The weight function coefficients  $M_i$  and  $N_i$  can be inferred from two reference stress intensity factor solutions. Normally, the  $K_I$  solutions for uniform and linear loading are used to derive the weight function coefficients. For a uniform stress,  $\sigma_o$ , the stress intensity factor is given by the following equation where  $G_0$  is the influence coefficient, which depends on the component geometry and crack dimensions, and  $Q$  is given by Equations. (C.15) or (C.16)

$$K_I = \sigma_o G_0 \sqrt{\frac{\pi a}{Q}} \quad (\text{C.263})$$

For a linear stress distribution defined as

$$\sigma(x) = \sigma_1 \left( \frac{x}{t} \right) \quad (\text{C.264})$$

the Mode I stress intensity factor is given by the following expression,

$$K_I = \sigma_1 G_1 \left( \frac{a}{t} \right) \sqrt{\frac{\pi a}{Q}} \quad (\text{C.265})$$

At the deepest point of the surface crack, the weight function coefficients are given by the following equations (see Reference [33]) where the influence coefficients from the reference stress intensity factor solution,  $G_0$  and  $G_1$ , are evaluated at  $\varphi = \pi/2$ .

$$M_1 = \frac{2\pi}{\sqrt{2Q}} (3G_1 - G_0) - \frac{24}{5} \quad (\text{C.266})$$

$$M_2 = 3 \quad (\text{C.267})$$

$$M_3 = \frac{6\pi}{\sqrt{2Q}} (G_0 - 2G_1) + \frac{8}{5} \quad (\text{C.268})$$

At the surface point of the surface crack, the weight function coefficients are given by the following equations (see Reference [33]) where the influence coefficients from the reference stress intensity factor solution,  $G_o$  and  $G_1$ , are evaluated at  $\varphi = 0$ .

$$N_1 = \frac{3\pi}{\sqrt{Q}} (2G_0 - 5G_1) - 8 \quad (\text{C.269})$$

$$N_2 = \frac{15\pi}{\sqrt{Q}} (3G_1 - G_0) + 15 \quad (\text{C.270})$$

$$N_3 = \frac{3\pi}{\sqrt{Q}} (3G_0 - 10G_1) - 8 \quad (\text{C.271})$$

**C.14.3** The weight function coefficients defined above can be used to obtain a  $K_I$  solution for a polynomial stress distribution defined as:

$$\sigma(x) = \sigma_o + \sigma_1 \left( \frac{x}{t} \right) + \sigma_2 \left( \frac{x}{t} \right)^2 + \sigma_3 \left( \frac{x}{t} \right)^3 + \sigma_4 \left( \frac{x}{t} \right)^4 \quad (\text{C.272})$$

The stress intensity solution is obtained by invoking the principle of superposition in summing contributions from each term in the polynomial.

$$K_I = \left[ \sigma_o G_o + \sigma_1 G_1 \left( \frac{a}{t} \right) + \sigma_2 G_2 \left( \frac{a}{t} \right)^2 + \sigma_3 G_3 \left( \frac{a}{t} \right)^3 + \sigma_4 G_4 \left( \frac{a}{t} \right)^4 \right] \sqrt{\frac{\pi a}{Q}} \quad (\text{C.273})$$

If the weight function coefficients  $M_i$  and  $N_i$  are known, it is possible to solve for the influence coefficients,  $G_i$ . This is accomplished by substituting Equation (C.261) or Equation (C.262) into Equation (C.260) and integrating with the appropriate power-law stress distribution. The resulting expressions for  $G_i$  are given below (see Reference [33]).

For the deepest point of a semi-elliptical surface crack ( $\varphi = \pi/2$ ):

$$G_2 = \frac{\sqrt{2Q}}{\pi} \left( \frac{16}{15} + \frac{1}{3} M_1 + \frac{16}{105} M_2 + \frac{1}{12} M_3 \right) \quad (\text{C.274})$$

$$G_3 = \frac{\sqrt{2Q}}{\pi} \left( \frac{32}{35} + \frac{1}{4} M_1 + \frac{32}{315} M_2 + \frac{1}{20} M_3 \right) \quad (\text{C.275})$$

$$G_4 = \frac{\sqrt{2Q}}{\pi} \left( \frac{256}{315} + \frac{1}{5} M_1 + \frac{256}{3465} M_2 + \frac{1}{30} M_3 \right) \quad (\text{C.276})$$

The above expressions can also be applied an infinitely long surface crack by setting  $Q = 1.0$ .

For the surface point of the crack ( $\varphi = 0$ ):

$$G_2 = \frac{\sqrt{Q}}{\pi} \left( \frac{4}{5} + \frac{2}{3} N_1 + \frac{4}{7} N_2 + \frac{1}{2} N_3 \right) \quad (\text{C.277})$$

$$G_3 = \frac{\sqrt{Q}}{\pi} \left( \frac{4}{7} + \frac{1}{2} N_1 + \frac{4}{9} N_2 + \frac{2}{5} N_3 \right) \quad (\text{C.278})$$

$$G_4 = \frac{\sqrt{Q}}{\pi} \left( \frac{4}{9} + \frac{2}{5} N_1 + \frac{4}{11} N_2 + \frac{1}{3} N_3 \right) \quad (\text{C.279})$$

**C.14.4** If the  $G_0$  and  $G_1$  influence coefficients are known for a given position along the crack front defined by the elliptic angle  $\varphi$ , then the complete  $K_I$  solution for a polynomial stress distribution defined by Equation (C.272) can be determined by computing the  $G_2$ ,  $G_3$  and  $G_4$  influence coefficients using the following equations and substituting the results into Equation (C.273) (see Reference [34]). Note that if the  $K_I$  solution is required at  $\varphi = \pi/2$  or  $\varphi = 0$ , then the  $G_2$ ,  $G_3$  and  $G_4$  influence coefficients must be computed using the equations in paragraph C.14.3

$$G_{21} = 108 + 180z + 576z^2 - 864z^3 + (1056 + 128M_1)\delta z^{2.5} \quad (\text{C.280})$$

$$G_{22} = M_3(45\eta + 54\eta z + 72\eta z^2 - 315\omega z^{2.5} + 144\eta z^3) \quad (\text{C.281})$$

$$G_2 = \frac{\sqrt{Q}}{945\pi}(G_{21} + G_{22}) \quad (\text{C.282})$$

$$G_{31} = 880 + 1232z + 2112z^2 + 7040z^3 - 11264z^4 + (13056 + 1280M_1)\delta z^{3.5} \quad (\text{C.283})$$

$$G_{32} = M_3(385\eta + 440\eta z + 528\eta z^2 + 704\eta z^3 - 3465\omega z^{3.5} + 1408\eta z^4) \quad (\text{C.284})$$

$$G_3 = \frac{\sqrt{Q}}{13860\pi}(G_{31} + G_{32}) \quad (\text{C.285})$$

$$G_{41} = \left( 1820 + 2340z + 3328z^2 + 5824z^3 + 19968z^4 - \right. \\ \left. 33280z^5 + (37376 + 3072M_1)\delta z^{4.5} \right) \quad (\text{C.286})$$

$$G_{42} = M_3(819\eta + 909\eta z + 1040\eta z^2 + 1248\eta z^3 + 1664\eta z^4 - 9009\omega z^{4.5} + 3328\eta z^5) \quad (\text{C.287})$$

$$G_4 = \frac{\sqrt{Q}}{45045\pi}(G_{41} + G_{42}) \quad (\text{C.288})$$

where (note that  $M_2$  and  $M_4$  are only used in paragraph C.14.5)

$$M_1 = \frac{-1050\pi G_1 + 105\pi G_0(3 + 7z) - 4\sqrt{Q}(35 - 70z + 35z^2 + 189\delta z^{0.5} + 61\delta z^{1.5})}{\sqrt{Q}(168 + 152z)z^{0.5}\delta} \quad (\text{C.289})$$

$$M_2 = \frac{1}{3}(M_1 - 3) \quad (\text{C.290})$$

$$M_3 = \frac{2(-105\pi G_1 + 45\pi G_0 z + \sqrt{Q}(28 + 24z - 52z^2 + 44\delta z^{1.5}))}{\sqrt{Q}(-21 + 2z + 19z^2)\eta} \quad (\text{C.291})$$

$$M_4 = \frac{(1+M_3\eta)z}{z-1} \quad (\text{C.292})$$

with,

$$z = \sin \varphi \quad (\text{C.293})$$

$$\delta = \sqrt{1+z} \quad (\text{C.294})$$

$$\omega = \sqrt{1-z} \quad (\text{C.295})$$

$$\eta = \sqrt{\frac{1}{z}-1} \quad (\text{C.296})$$

and  $Q$  determined using Equations (C.15) or (C.16).

**C.14.5** The weight function method is recommended to compute the stress intensity factor for a through-wall arbitrary stress distribution. The stress distribution through the wall thickness of the component,  $\sigma(x)$ , can be evaluated using the finite element method. The weight function,  $h(x,a)$ , is evaluated as follows:

- a) For  $\varphi = \pi/2$  and all infinitely long cracks, evaluate the influence coefficients  $G_0$  and  $G_1$  for the applicable geometry at  $\varphi = \pi/2$  and substitute the results into Equations (C.266), (C.267), and (C.268) to determine  $M_1$ ,  $M_2$ , and  $M_3$ , respectively. Substitute  $M_1$ ,  $M_2$ , and  $M_3$  into Equation (C.261) to compute the weight function; note that for an infinitely long crack,  $Q=1$ . The stress intensity factor is found by substituting the resulting equation into Equation (C.260) and completing the integration.
- b) For  $\varphi = 0$ , evaluate the influence coefficients  $G_0$  and  $G_1$  for the applicable geometry at  $\varphi = 0$  and substitute the results into Equations (C.269), (C.270), and (C.271) to determine  $N_1$ ,  $N_2$ , and  $N_3$ , respectively. Substitute  $N_1$ ,  $N_2$ , and  $N_3$  into Equation (C.262) to compute the weight function. The stress intensity factor is found by substituting the resulting equation into Equation (C.260) and completing the integration.
- c) For all other values of  $\varphi$ , evaluate the influence coefficients  $G_0$  and  $G_1$  for the applicable geometry at the angle  $\varphi$  and substitute the results into Equations (C.289), (C.290), (C.291) and (C.292) to determine  $M_1$ ,  $M_2$ ,  $M_3$  and  $M_4$ , respectively. Substitute  $M_1$ ,  $M_2$ ,  $M_3$  and  $M_4$  into the following equations to determine the weight functions.

$$h_1(x,a) = \frac{\sqrt{\sin \varphi + 1}}{\sqrt{\pi(a \sin \varphi - x)}} \left[ 1 + M_1 \left( 1 - \frac{x}{a \sin \varphi} \right) + M_2 \left( 1 - \frac{x}{a \sin \varphi} \right)^2 \right] \quad (\text{C.297})$$

$$h_2(x,a) = \frac{\sqrt{1 - \sin \varphi}}{\sqrt{\pi(x - a \sin \varphi)}} \left[ 1 + M_3 \left( \frac{x}{a \sin \varphi} - 1 \right)^{1/2} + M_4 \left( \frac{x}{a \sin \varphi} - 1 \right) \right] \quad (\text{C.298})$$

The stress intensity factor can be determined by substituting the resulting equations into the following equation and completing the integration.

$$K_I = \int_0^{a \sin \varphi} h_1(x,a) \sigma(x) dx + \int_{a \sin \varphi}^a h_2(x,a) \sigma(x) dx \quad (\text{C.299})$$

**C.14.6** Methods for performing the numerical integration of the weight function are provided in references [42] and [43].

## C.15 Nomenclature

$A_r$	cross sectional area of a stiffening or tray support ring.
$a$	crack depth parameter.
$\alpha$	fillet weld angle (degrees).
$c$	crack length parameter.
$B$	biaxial stress ratio.
$\beta$	parameter to compute the stress intensity factor.
$d_n$	mean nozzle diameter (see <a href="#">Figure C.27</a> )
$d_1$	distance from plate surface to the center of an embedded elliptical crack (see <a href="#">Figure C.3</a> ).
$d_2$	distance from plate surface to the center of an embedded elliptical crack (see <a href="#">Figure C.3</a> ).
$F$	net-section axial force acting on a cylinder.
$F_{bar}$	net-section axial force acting on a bar.
$K_I$	Mode I stress intensity factor.
$L$	length parameter used for stress intensity factor magnification factors and solutions at fillet weld locations.
$M$	resultant net section bending moment acting on a cylinder.
$M_{bar}$	net-section bending moment acting on a bar.
$M_x$	net section bending moment about the x-axis acting on a cylinder.
$M_y$	net section bending moment about the y-axis acting on a cylinder.
$p$	pressure.
$p_c$	crack face pressure, set $p_c = 0.0$ if pressure is not acting on the crack face.
$R_b$	ratio of induced bending stress to the applied membrane stress (see <a href="#">Part 8</a> , paragraphs 8.4.3.2, 8.4.3.3 and 8.4.3.4).
$R_h$	hole radius.
$R_i$	cylinder inside radius.
$R_m$	cylinder mean radius.
$R_o$	cylinder, round bar, or bolt outside radius, as applicable.
$R_{th}$	root radius of a threaded bolt.
$r_w$	root radius at the fillet weld.
$\sigma_b$	through-wall bending stress component.
$\sigma_{ij}$	stress component being evaluated.
$\sigma_{ij,m}$	equivalent membrane stress for a stress component.
$\sigma_{ij,b}$	equivalent bending stress for a stress component.
$\sigma_{\max}$	maximum stress at the nozzle corner where the crack is located.
$\sigma_{nom}$	nominal membrane stress away from the nozzle corner; for a spherical or cylindrical shell the membrane stress perpendicular to the crack face away from the nozzle (i.e. hoop stress for a spherical shell or cylindrical shell with a radial corner crack aligned with the longitudinal axis), for a plate, the maximum membrane stress perpendicular to the crack face.
$\sigma_m$	membrane stress component.

$\sigma_0$	uniform coefficient for polynomial stress distribution.
$\sigma_1$	linear coefficient for polynomial stress distribution.
$\sigma_2$	quadratic coefficient for polynomial stress distribution.
$\sigma_3$	third order coefficient for polynomial stress distribution.
$\sigma_4$	fourth order coefficient for polynomial stress distribution.
$\sigma_5$	bending stress from the net section bending moment about the x-axis acting on a cylinder.
$\sigma_6$	bending stress from the net section bending moment about the y-axis acting on a cylinder.
$t$	plate or shell thickness.
$t_n$	nozzle thickness (see <a href="#">Figure C.27</a> ).
$\theta$	half-angle of a circumferential crack.
$\nu$	Poisson's ratio.
$\varphi$	elliptic angle, see <a href="#">Figure C.2</a> for surface cracks in plates and shells, <a href="#">Figure C.3</a> for embedded flaws, and <a href="#">Figure C.10</a> for surface cracks at holes, and <a href="#">Figure C.27</a> for radial corner cracks at nozzles (radians).
$W$	distance from the center of the flaw to the free edge of the plate (see <a href="#">Figure C.1</a> ).
$x$	radial local coordinate originating at the internal surface of the component.
$x_n$	Local coordinate for the stress distribution measured from the inside surface of the corner crack radius at an angle of $\varphi = \pi/4$ (see <a href="#">Figure C.27</a> ); note that this stress distribution is not normalized with the wall thickness (see paragraph <a href="#">C.2.2.3</a> ).
$x_g$	global coordinate for definition of net section bending moment about the x-axis.
$y_g$	global coordinate for definition of net section bending moment about the y-axis.

## C.16 References

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## C.17 Tables and Figures

**Table C.1**  
**Summary Of Stress Intensity Factor Solutions**

Component Geometry	Crack Geometry	Crack Loading	Stress Intensity Factor Solution	Reference Stress Solution
Plate	Through-Wall Crack	Through-Wall Membrane And Bending Stress	KPTC (C.3.1)	RPTC (D.3.1)
	Surface Crack, Infinite Length	Through-Wall Fourth Order Polynomial Stress Distribution	KPSCL1 (C.3.2)	RPSCL (D.3.2)
	Surface Crack, Infinite Length	Through-Wall Arbitrary Stress Distribution	KPSCL2 (C.3.3)	RPSCL (D.3.3)
	Surface Crack, Semi-Elliptical Shape	Through-Wall Membrane And Bending Stress	KPSCE1 (C.3.4)	RPSCE1 (D.3.4)
	Surface Crack, Semi-Elliptical Shape	Through-Wall Fourth Order Polynomial Stress Distribution	KPSCE2 (C.3.5)	RPSCE2 (D.3.5)
	Surface Crack, Semi-Elliptical Shape	Through-Wall Arbitrary Stress Distribution	KPSCE3 (C.3.6)	RPSCE3 (D.3.6)
	Embedded Crack, Infinite Length	Through-Wall Fourth Order Polynomial Stress Distribution	KPECL (C.3.7)	RPECL (D.3.7)
	Embedded Crack, Elliptical Shape	Through-Wall Membrane And Bending Stress	KPECE1 (C.3.8)	RPECE1 (D.3.8)
	Embedded Crack, Elliptical Shape	Through-Wall Fourth Order Polynomial Stress Distribution	KPECE2 (C.3.9)	RPECE2 (D.3.9)
Plate With A Hole	Single Hole, Through-Wall Single Edge Crack	Through-Wall Membrane And Bending Stress	KPHTC1 (C.4.1)	RPHTC1 (D.4.1)
	Single Hole, Through-Wall Double Edge Crack	Through-Wall Membrane And Bending Stress	KPHTC2 (C.4.2)	RPHTC2 (D.4.2)
	Single Hole, Surface Crack, Semi-Elliptical Shape	Membrane Stress	KPHSC1 (C.4.3)	RPHSC1 (D.4.3)
	Single Hole, Corner Crack, Semi-Elliptical Shape	Through-Wall Membrane And Bending Stress	KPHSC2 (C.4.4)	RPHSC2 (D.4.4)
Cylinder	Through-Wall Crack, Longitudinal Direction	Through-Wall Membrane And Bending Stress	KCTCL (C.5.1)	RCTCL (D.5.1)
	Through-Wall Crack, Circumferential Direction	Through-Wall Membrane And Bending Stress	KCTCC1 (C.5.2)	RCTCC1 (D.5.2)
	Through-Wall Crack, Circumferential Direction	Pressure With A Net Section Axial Force And Bending Moment	KCTCC2 (C.5.3)	RCTCC2 (D.5.3)
	Surface Crack, Longitudinal Direction, Infinite Length	Internal Pressure (Lame Stress Distribution)	KCSCLL1 (C.5.4)	RCSCLL1 (D.5.4)
	Surface Crack, Longitudinal Direction, Infinite Length	Through-Wall Fourth Order Polynomial Stress Distribution	KCSCLL2 (C.5.5)	RCSCLL2 (D.5.5)
	Surface Crack, Longitudinal Direction, Infinite Length	Through-Wall Arbitrary Stress Distribution	KCSCLL3 (C.5.6)	RCSCLL3 (D.5.6)
	Surface Crack, Circumferential Direction, 360 Degrees	Pressure With Net Section Axial Force And Bending Moment	KCSCCL1 (C.5.7)	RCSCLL1 (D.5.7)

**Table C.1**  
**Summary Of Stress Intensity Factor Solutions**

Component Geometry	Crack Geometry	Crack Loading	Stress Intensity Factor Solution	Reference Stress Solution
Cylinder	Surface Crack, Circumferential Direction, 360 Degrees	Through-Wall Fourth Order Polynomial Stress Distribution with Net Section Bending Moments	KCSCCL2 ( <a href="#">C.5.8</a> )	RCSCCL2 (D.5.8)
	Surface Crack, Circumferential Direction, 360 Degrees	Through-Wall Arbitrary Stress Distribution	KCSCCL3 ( <a href="#">C.5.9</a> )	RCSCCL3 (D.5.9)
	Surface Crack, Longitudinal Direction, Semi-Elliptical Shape	Internal Pressure (Lame Stress Distribution)	KCSCLE1 ( <a href="#">C.5.10</a> )	RCSCLE1 (D.5.10)
	Surface Crack, Longitudinal Direction, Semi-Elliptical Shape	Through-Wall Fourth Order Polynomial Stress Distribution	KCSCLE2 ( <a href="#">C.5.11</a> )	RCSCLE2 (D.5.11)
	Surface Crack, Longitudinal Direction, Semi-Elliptical Shape	Through-Wall Arbitrary Stress Distribution	KCSCLE3 ( <a href="#">C.5.12</a> )	RCSCLE3 (D.5.12)
	Surface Crack, Circumferential Direction, Semi-Elliptical Shape	Internal Pressure (Lame Stress Distribution) With Net Section Axial Force	KCSCCE1 ( <a href="#">C.5.13</a> )	RCSCCE1 (D.5.13)
	Surface Crack, Circumferential Direction, Semi-Elliptical Shape	Through-Wall Fourth Order Polynomial Stress Distribution With Net Section Bending Moment	KCSCCE2 ( <a href="#">C.5.14</a> )	RCSCCE2 (D.5.14)
	Surface Crack, Circumferential Direction, Semi-Elliptical Shape	Through-Wall Arbitrary Stress Distribution	KCSCCE3 ( <a href="#">C.5.15</a> )	RCSCCE3 (D.5.15)
	Embedded Crack, Longitudinal Direction, Infinite Length	Through-Wall Fourth Order Polynomial Stress Distribution	KCECLL ( <a href="#">C.5.16</a> )	RCECLL (D.5.16)
	Embedded Crack, Circumferential Direction, 360 Degrees	Through-Wall Fourth Order Polynomial Stress Distribution	KCECCL ( <a href="#">C.5.17</a> )	RCECCL (D.5.17)
	Embedded Crack, Longitudinal Direction, Elliptical Shape	Through-Wall Fourth Order Polynomial Stress Distribution	KCECLE ( <a href="#">C.5.18</a> )	RCECLE (D.5.18)
	Embedded Crack, Circumferential Direction, Elliptical Shape	Through-Wall Fourth Order Polynomial Stress Distribution	KCECCE ( <a href="#">C.5.19</a> )	RCECCE (D.5.19)
Sphere	Through-Wall Crack	Through-Wall Membrane And Bending Stress	KSTC ( <a href="#">C.6.1</a> )	RSTC (D.6.1)
	Surface Crack, Circumferential Direction, 360 Degrees	Internal Pressure (Lame Stress Distribution)	KSSCCL1 ( <a href="#">C.6.2</a> )	RSSCCL1 (D.6.2)
	Surface Crack, Circumferential Direction, 360 Degrees	Through-Wall Fourth Order Polynomial Stress Distribution	KSSCCL2 ( <a href="#">C.6.3</a> )	RSSCCL2 (D.6.3)
	Surface Crack, Circumferential Direction, 360 Degrees	Through-Wall Arbitrary Stress Distribution	KSSCCL3 ( <a href="#">C.6.4</a> )	RSSCCL3 (D.6.4)
	Surface Crack, Circumferential Direction, Semi-Elliptical Shape	Internal Pressure (Lame Stress Distribution)	KSSCCE1 ( <a href="#">C.6.5</a> )	RSSCCE1 (D.6.5)
	Surface Crack, Circumferential Direction, Semi-Elliptical Shape	Through-Wall Fourth Order Polynomial Stress Distribution	KSSCCE2 ( <a href="#">C.6.6</a> )	RSSCCE2 (D.6.6)

**Table C.1**  
**Summary Of Stress Intensity Factor Solutions**

Component Geometry	Crack Geometry	Crack Loading	Stress Intensity Factor Solution	Reference Stress Solution
Sphere	Surface Crack, Circumferential Direction, Semi-Elliptical Shape	Through-Wall Arbitrary Stress Distribution	KSSCCE3 ( <a href="#">C.6.7</a> )	RSSCCE3 (D.6.7)
	Embedded Crack, Circumferential Direction, 360 Degrees	Through-Wall Fourth Order Polynomial Stress Distribution	KSECCL ( <a href="#">C.6.8</a> )	RSECCL (D.6.8)
	Embedded Crack, Circumferential Direction, Elliptical Shape	Through-Wall Fourth Order Polynomial Stress Distribution	KSECCE ( <a href="#">C.6.9</a> )	RSECCE (D.6.9)
Elbow And Pipe Bend	General Solution	See Discussion in Paragraph <a href="#">C.7</a> .	( <a href="#">C.7</a> )	(D.7)
Nozzle or Piping Tee	Corner Cracks, Radial Direction, Quarter-Circular Shape	Membrane Stress	KNCC1 ( <a href="#">C.8.1</a> )	RNCC1 (D.8.1)
	Corner Cracks, Radial Direction, Quarter-Circular Shape	Cubic Polynomial Stress Distribution	KNCC2 ( <a href="#">C.8.2</a> )	RNCC2 (D.8.2)
	Surface Cracks At Nozzles – General Solution	See Discussion in Paragraph <a href="#">C.8</a> .	( <a href="#">C.8.3</a> )	(D.8.3)
Ring-Stiffened Cylinder	Surface Crack At The Toe Of One Fillet Weld, Circumferential Direction – 360 Degrees	Pressure (Membrane and Bending Stress)	KRCSCCL1 ( <a href="#">C.9.1</a> )	RRCSCCL 1 (D.9.1)
	Surface Crack At The Toe Of Both Fillet Welds, Circumferential Direction – 360 Degrees	Pressure (Membrane and Bending Stress)	KRCSCCL2 ( <a href="#">C.9.2</a> )	RRCSCCL 2 (D.9.2)
Sleeve Reinforced Cylinder	General Solution	See Discussion in Paragraph <a href="#">C.10</a> .	( <a href="#">C.10</a> )	(D.10)
Round Bar or Bolt	Round Bar, Surface Crack, 360 Degrees	Membrane And Bending Stress	KBSCL ( <a href="#">C.11.1</a> )	RBSCL (D.11.1)
	Round Bar, Surface Crack, Straight Front Shape	Membrane And Bending Stress	KBSCS ( <a href="#">C.11.2</a> )	RBSCS (D.11.2)
	Round Bar, Surface Crack, Semi-Circular Shape	Membrane And Bending Stress	KBSCC ( <a href="#">C.11.3</a> )	RBSCC (D.11.3)
	Bolt, Surface Crack, Semi-Elliptical Or Straight Front Shape	Membrane And Bending Stress	KBSC ( <a href="#">C.11.4</a> )	RBSC (D.11.4)

**Table C.1**  
**Summary Of Stress Intensity Factor Solutions**

Component Geometry	Crack Geometry	Crack Loading	Stress Intensity Factor Solution	Reference Stress Solution
Cracks At Fillet Welds	Surface Crack, Infinite Length	Membrane And Bending Stress	KFWSCE1 (C.12.1)	RFWSCE1 (D.12.1)
	Cracks At Fillet Welds In Tee Junctions In Pressurized Components - General Solution	See Discussion in Paragraph C.12.2	(C.12.2)	(D.12.2)
Cracks In Clad Or Weld Overlayed Plate	General Solution	See Discussion in Paragraph C.13.	(C.13)	(D.13)

**Table C.2**  
**Influence Coefficients For A Infinite Length Surface Crack In A Plate (1)**

$a/t$	$G_0$	$G_1$	$G_2$	$G_3$	$G_4$
0.0	1.120000	0.682000	0.524500	0.440400	0.379100
0.1	1.180400	0.702800	0.535200	0.447300	0.383600
0.2	1.358700	0.773200	0.575300	0.474100	0.404300
0.4	2.099000	1.052600	0.728500	0.574100	0.479800
0.6	4.008200	1.745900	1.099800	0.812100	0.652600
0.8	11.827200	4.479200	2.524400	1.706900	1.275400

**Influence Coefficients In Equation Form (2)**

	$C_0$	$C_1$	$C_2$	$C_3$	$C_4$
$G_0$	1.1202	6.0061	-1.3891	7.9260	31.914
$G_1$	0.68109	2.3137	-0.71895	3.1140	10.702
$G_2$	0.52360	1.3006	-0.56913	2.1463	5.0660
$G_3$	0.43970	0.86873	-0.52507	1.7131	2.8443
$G_4$	0.37831	0.64919	-0.28777	0.87481	2.2063

Notes:

1. Interpolation may be used for intermediate values of  $a/t$ .
2. See paragraph [C.3.2.2.C](#)

**Table C.3**  
**Influence Coefficients For A Finite Length Surface Crack In A Plate**

<b>Coefficients <math>C_0</math> Through <math>C_5</math></b>							
$\varphi$	$G_i$	$C_0$	$C_1$	$C_2$	$C_3$	$C_4$	$C_5$
0	$G_0$	0.27389	-0.79900	-0.26714	1.4761	3.7226	0.16033
	$G_1$	0.028002	-1.1022	-0.033521	0.22057	0.52258	0.10846
	$G_2$	0.012675	-1.1481	-0.015221	-0.082355	0.13759	0.041064
	$G_3$	7.3602e-3	-1.1544	-6.5361e-3	-0.36173	0.049133	0.044540
	$G_4$	4.9892e-3	-1.2132	-4.3696e-3	-0.46223	0.020326	0.068641
90	$G_0$	0.79807	0.041621	-0.55195	0.94721	-0.33668	0.52973
	$G_1$	0.82407	0.023018	0.14705	0.15481	0.048556	0.16795
	$G_2$	0.75607	1.8397e-3	0.28788	0.023688	0.12715	0.066900
	$G_3$	0.68582	-1.6499e-3	0.30738	-0.033522	0.13604	0.029992
	$G_4$	0.63097	8.4876e-3	0.30584	-0.067862	0.13547	0.025147
<b>Coefficients <math>C_6</math> Through <math>C_{10}</math></b>							
$\varphi$	$G_i$	$C_6$	$C_7$	$C_8$	$C_9$	$C_{10}$	
0	$G_0$	0.64383	-1.7330	-2.5867	0.55987	-0.54503	
	$G_1$	0.065941	-3.1077	-0.93098	2.4443	0.18878	
	$G_2$	0.019569	-1.9848	-0.22151	2.9522	0.16896	
	$G_3$	8.9574e-3	-1.4999	-0.081464	3.0826	0.10436	
	$G_4$	4.1052e-3	-1.1912	-0.033493	3.2003	0.074990	
90	$G_0$	-0.93391	-0.064536	0.28786	-0.22806	0.0	
	$G_1$	-0.12109	7.2007e-3	0.093079	-0.094413	0.0	
	$G_2$	0.012227	0.021628	0.041800	-0.051236	0.0	
	$G_3$	0.072309	0.022755	0.022788	-0.030355	0.0	
	$G_4$	0.092532	0.022520	0.015831	-0.029806	0.0	

**Table C.4**  
**Influence Coefficients For An Embedded Crack Of Infinite Length In A Plate**

$d_1/t$	$a/d_1$	Point A				
		$G_0$	$G_1$	$G_2$	$G_3$	$G_4$
0.1	0.20	1.037474	-0.525539	0.513530	-0.398121	0.385912
	0.40	1.063196	-0.512793	0.527960	-0.381408	0.393538
	0.60	1.124939	-0.511072	0.549082	-0.375003	0.405314
	0.80	1.292554	-0.539518	0.596937	-0.390045	0.431613
0.25	0.20	1.058534	-0.523445	0.525337	-0.391913	0.392771
	0.40	1.093824	-0.522160	0.533711	-0.391325	0.397355
	0.60	1.195165	-0.533388	0.561563	-0.398093	0.412760
	0.80	1.430213	-0.566890	0.625906	-0.415809	0.446381
0.5	0.20	1.069921	-0.675294	0.528362	-0.447519	0.394956
	0.40	1.172232	-0.721464	0.557197	-0.468248	0.411130
	0.60	1.375565	-0.809178	0.609550	-0.504208	0.437929
	0.80	1.912707	-1.049389	0.756235	-0.606419	0.514699
$d_1/t$	$a/d_1$	Point B				
		$G_0$	$G_1$	$G_2$	$G_3$	$G_4$
0.1	0.20	1.036385	0.500468	0.513132	0.373235	0.385696
	0.40	1.053488	0.529134	0.525443	0.399017	0.392261
	0.60	1.083573	0.543560	0.538003	0.413163	0.399621
	0.80	1.136074	0.537801	0.552329	0.410923	0.407874
0.25	0.20	1.057198	0.523110	0.525004	0.391746	0.392604
	0.40	1.084672	0.520354	0.531924	0.390650	0.396678
	0.60	1.144249	0.519696	0.548254	0.391129	0.405936
	0.80	1.239721	0.511818	0.573109	0.386992	0.418467
0.5	0.20	1.069921	0.675294	0.528362	0.447519	0.394956
	0.40	1.172232	0.721464	0.557197	0.468248	0.411130
	0.60	1.375565	0.809178	0.609550	0.504208	0.437929
	0.80	1.912707	1.049389	0.756235	0.606419	0.514699
Notes: Interpolation may be used for intermediate values of $d_1/t$ and $a/d_1$ .						

**Table C.5**  
**Influence Coefficients For An Embedded Crack Of Finite Length In A Plate**

$a/c$	$d_1/t$	$a/d_1$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.125	0.1	0.2	$G_0$	0.451757	-0.019628	2.495707	0.099772	-3.902776	-0.102820	2.019707
			$G_1$	-0.128988	1.598155	-1.296937	-2.270101	3.567902	1.873744	-2.858515
			$G_2$	-0.000734	0.001631	0.991292	-0.011837	-0.363824	0.012826	-0.123584
			$G_3$	-0.131076	1.364160	-2.549776	-1.137281	7.707103	-4.400373	-0.494306
			$G_4$	-0.003336	0.003606	0.165010	-0.022272	1.023934	0.023901	-0.813902
	0.4	0.4	$G_0$	0.460366	-0.010583	2.496873	0.081071	-3.818983	-0.076257	1.952893
			$G_1$	-0.135447	1.638110	-1.335614	-2.558541	4.677692	0.519790	-2.321867
			$G_2$	-0.000277	0.001294	0.997736	-0.003634	-0.355062	0.006336	-0.132659
			$G_3$	-0.140339	1.467292	-3.056527	0.103836	6.321127	-3.775929	-0.564173
			$G_4$	-0.003458	0.002738	0.165076	-0.014112	1.038749	0.016176	-0.826233
	0.6	0.6	$G_0$	0.468830	-0.006410	2.567734	0.130953	-3.735015	-0.099825	1.856371
			$G_1$	-0.184501	2.950391	-12.19661	36.420418	-63.01913	56.703701	-20.18709
			$G_2$	0.000720	-0.000206	1.011667	0.016177	-0.333706	-0.005057	-0.151861
			$G_3$	-0.283430	5.478717	-37.08400	123.97631	-211.3322	178.51773	-58.94464
			$G_4$	-0.003102	0.001262	0.167819	-0.002001	1.055681	0.008512	-0.837895
	0.8	0.8	$G_0$	0.463476	-0.012108	2.815707	0.339275	-3.765860	-0.219999	1.805445
			$G_1$	0.058943	0.745805	1.114598	-7.658195	11.381283	-4.025517	-1.130897
			$G_2$	0.003032	-0.004707	1.007313	0.067283	-0.196122	-0.023237	-0.246938
			$G_3$	-0.126978	1.376576	-2.292749	-3.107293	12.050867	-8.003842	0.490849
			$G_4$	-0.001258	-0.001153	0.155778	0.018553	1.137586	0.007069	-0.889468
0.125	0.25	0.2	$G_0$	0.402472	-0.050527	2.904407	0.255471	-4.947331	-0.281718	2.736348
			$G_1$	-0.002654	0.466214	-0.066963	0.459261	0.146976	-0.440574	-0.080979
			$G_2$	-0.002028	-0.011522	0.899724	-0.037831	-0.235939	0.058484	-0.195269
			$G_3$	0.001862	0.008824	-0.096953	0.958686	0.183063	-0.620891	-0.089157
			$G_4$	-0.003131	0.002178	0.153341	-0.082397	0.942617	0.092908	-0.762958
	0.4	0.4	$G_0$	0.423287	-0.031730	2.755031	0.106003	-4.356325	-0.113844	2.276538
			$G_1$	-0.004337	0.488376	-0.018798	0.445002	0.042130	-0.442372	-0.023399
			$G_2$	-0.000113	-0.012149	0.951095	-0.003645	-0.308412	0.015653	-0.149110
			$G_3$	0.000486	0.002651	-0.049583	1.025268	0.091154	-0.665949	-0.044010
			$G_4$	-0.002569	-0.001080	0.152314	-0.039286	0.982607	0.044717	-0.778851
	0.6	0.6	$G_0$	0.432989	-0.033577	2.872620	0.027125	-4.359993	-0.064021	2.235058
			$G_1$	-0.004351	0.486459	-0.027018	0.466641	0.031078	-0.455126	-0.013517
			$G_2$	0.001550	-0.011965	0.969643	-0.021303	-0.285069	0.024774	-0.171453
			$G_3$	0.000228	0.002766	-0.049174	1.036901	0.077402	-0.671945	-0.035391
			$G_4$	-0.001651	-0.000909	0.156156	-0.047470	1.008257	0.048482	-0.797691
	0.8	0.8	$G_0$	0.445542	-0.033047	3.041505	-0.234082	-4.127055	0.097677	2.009092
			$G_1$	-0.005232	0.488237	-0.017605	0.521073	-0.098628	-0.481469	0.071257
			$G_2$	0.003887	-0.004975	0.999241	-0.082000	-0.187212	0.044134	-0.245910
			$G_3$	-0.000904	-0.002210	-0.022680	1.092769	-0.025501	-0.702693	0.022851
			$G_4$	-0.000593	0.002201	0.155600	-0.064479	1.102858	0.042103	-0.860425

**Table C.5**  
**Influence Coefficients For An Embedded Crack Of Finite Length In A Plate**

<i>a/c</i>	<i>d<sub>1</sub>/t</i>	<i>a/d<sub>1</sub></i>	<i>G<sub>i</sub></i>	<i>A<sub>0</sub></i>	<i>A<sub>1</sub></i>	<i>A<sub>2</sub></i>	<i>A<sub>3</sub></i>	<i>A<sub>4</sub></i>	<i>A<sub>5</sub></i>	<i>A<sub>6</sub></i>
0.125	0.5	0.2	<i>G<sub>0</sub></i>	0.452208	-0.017180	2.496135	0.096821	-3.887236	-0.101879	2.006232
			<i>G<sub>1</sub></i>	0.000000	0.515985	-0.006471	0.418733	0.011986	-0.430803	-0.006741
			<i>G<sub>2</sub></i>	0.000137	-0.010747	0.903078	-0.035133	-0.235300	0.056911	-0.196866
			<i>G<sub>3</sub></i>	0.000000	0.005191	0.000427	1.086222	-0.001351	-0.709040	0.000756
			<i>G<sub>4</sub></i>	0.000042	-0.004570	0.184913	-0.033948	0.832546	0.037795	-0.665999
	0.4	0.4	<i>G<sub>0</sub></i>	0.460370	-0.014353	2.597565	0.086983	-3.930644	-0.094323	2.000952
			<i>G<sub>1</sub></i>	0.000000	0.514400	-0.000381	0.431274	0.000350	-0.438897	-0.000183
			<i>G<sub>2</sub></i>	0.000650	-0.011494	0.959328	0.003895	-0.301062	0.011214	-0.157400
			<i>G<sub>3</sub></i>	0.000000	0.004923	0.000370	1.088831	-0.000894	-0.710377	0.000399
			<i>G<sub>4</sub></i>	0.000265	-0.001303	0.151837	-0.022125	1.006405	0.027741	-0.796412
	0.6	0.6	<i>G<sub>0</sub></i>	0.470563	-0.014111	2.800145	0.085921	-3.915485	-0.093348	1.914262
			<i>G<sub>1</sub></i>	0.000000	0.511104	-0.000060	0.482732	-0.000416	-0.468649	0.000377
			<i>G<sub>2</sub></i>	0.002665	-0.011945	0.985090	0.005107	-0.243501	0.010583	-0.207033
			<i>G<sub>3</sub></i>	0.000000	0.004476	0.000652	1.106319	-0.001608	-0.718463	0.000880
			<i>G<sub>4</sub></i>	0.000610	-0.001640	0.158429	-0.034545	1.039227	0.042712	-0.820420
	0.8	0.8	<i>G<sub>0</sub></i>	0.481246	-0.013836	3.156476	0.084019	-3.534391	-0.091215	1.522475
			<i>G<sub>1</sub></i>	0.000000	0.495527	0.000335	0.688092	-0.000886	-0.571261	0.000469
			<i>G<sub>2</sub></i>	0.006111	-0.009234	1.017397	0.009922	-0.010110	0.001466	-0.376235
			<i>G<sub>3</sub></i>	0.000000	-0.002324	0.000564	1.190456	-0.000937	-0.751321	0.000289
			<i>G<sub>4</sub></i>	0.001439	-0.001644	0.150711	-0.020467	1.217097	0.026434	-0.936694
0.25	0.1	0.2	<i>G<sub>0</sub></i>	0.543830	-0.018226	1.961449	0.106248	-2.979252	-0.116592	1.529536
			<i>G<sub>1</sub></i>	-0.059076	0.980665	-0.386364	0.282151	-3.522104	7.282657	-4.059279
			<i>G<sub>2</sub></i>	0.013002	0.002440	0.988364	-0.018001	-0.371509	0.020915	-0.121371
			<i>G<sub>3</sub></i>	-0.090633	1.259726	-5.744277	15.785514	-23.78830	20.841805	-7.877989
			<i>G<sub>4</sub></i>	-0.000292	0.005436	0.185287	-0.036549	1.020086	0.041743	-0.829832
	0.4	0.4	<i>G<sub>0</sub></i>	0.550346	-0.013297	1.992952	0.112146	-2.999669	-0.120607	1.533507
			<i>G<sub>1</sub></i>	-0.071819	1.252497	-2.288259	6.452560	-13.62746	15.381954	-6.579865
			<i>G<sub>2</sub></i>	0.014272	0.003008	0.993339	-0.015090	-0.374424	0.018987	-0.120727
			<i>G<sub>3</sub></i>	-0.088131	1.186256	-5.103721	13.492890	-19.91638	17.759417	-6.944417
			<i>G<sub>4</sub></i>	0.000231	0.005582	0.187745	-0.034926	1.016454	0.040707	-0.827892
	0.6	0.6	<i>G<sub>0</sub></i>	0.565826	-0.003439	1.954161	0.116425	-2.695496	-0.094323	1.292502
			<i>G<sub>1</sub></i>	-0.074944	1.201129	-1.653420	4.259352	-9.574872	11.488462	-5.116472
			<i>G<sub>2</sub></i>	0.015208	0.001815	1.023301	0.007534	-0.413574	0.000728	-0.096680
			<i>G<sub>3</sub></i>	-0.081855	0.925982	-2.950680	6.263762	-7.632541	7.354279	-3.488731
			<i>G<sub>4</sub></i>	0.000352	0.003360	0.207288	-0.012266	0.970548	0.017652	-0.790600
	0.8	0.8	<i>G<sub>0</sub></i>	0.577437	0.001116	2.071873	0.271810	-2.565633	-0.172724	1.155321
			<i>G<sub>1</sub></i>	-0.053761	0.736998	1.844972	-7.546941	10.118862	-4.034211	-0.489541
			<i>G<sub>2</sub></i>	0.017529	-0.001899	1.029554	0.060207	-0.336252	-0.024479	-0.151637
			<i>G<sub>3</sub></i>	-0.057026	0.382926	1.110874	-7.323463	14.704096	-10.15383	1.748983
			<i>G<sub>4</sub></i>	0.001837	0.000165	0.201862	0.017466	1.024534	0.003410	-0.825770

**Table C.5**  
**Influence Coefficients For An Embedded Crack Of Finite Length In A Plate**

<i>a/c</i>	<i>d<sub>1</sub>/t</i>	<i>a/d<sub>1</sub></i>	<i>G<sub>i</sub></i>	<i>A<sub>0</sub></i>	<i>A<sub>1</sub></i>	<i>A<sub>2</sub></i>	<i>A<sub>3</sub></i>	<i>A<sub>4</sub></i>	<i>A<sub>5</sub></i>	<i>A<sub>6</sub></i>
0.25	0.25	0.2	<i>G<sub>0</sub></i>	0.537696	-0.025921	1.955145	0.120407	-2.938922	-0.125258	1.497329
			<i>G<sub>1</sub></i>	-0.000246	0.564125	-0.002740	0.343556	0.005187	-0.380079	-0.003435
			<i>G<sub>2</sub></i>	0.014281	0.000287	1.050888	-0.015054	-0.569580	0.016957	0.010362
			<i>G<sub>3</sub></i>	-0.000107	0.014103	0.000336	1.109461	-0.000465	-0.725386	-0.000354
			<i>G<sub>4</sub></i>	-0.000703	0.007998	0.251550	-0.055277	0.855937	0.063336	-0.739814
		0.4	<i>G<sub>0</sub></i>	0.547860	-0.027674	1.990139	0.108034	-2.971917	-0.117768	1.510431
			<i>G<sub>1</sub></i>	-0.000456	0.564074	-0.005148	0.343801	0.006167	-0.380055	-0.003335
			<i>G<sub>2</sub></i>	0.011184	0.000755	1.018531	-0.017088	-0.428454	0.018686	-0.087797
			<i>G<sub>3</sub></i>	-0.000212	0.014255	-0.000205	1.107599	-0.001989	-0.724060	0.001017
			<i>G<sub>4</sub></i>	-0.001173	0.005128	0.193131	-0.038389	1.010172	0.042987	-0.826030
		0.6	<i>G<sub>0</sub></i>	0.567565	-0.020461	1.969533	-0.009167	-2.705955	-0.016330	1.293079
			<i>G<sub>1</sub></i>	-0.001061	0.571398	-0.007944	0.342287	-0.010781	-0.382996	0.010056
			<i>G<sub>2</sub></i>	0.015595	0.000916	1.015394	-0.034520	-0.386367	0.029949	-0.118726
			<i>G<sub>3</sub></i>	-0.000456	0.016782	-0.001526	1.109613	-0.009983	-0.727432	0.007257
			<i>G<sub>4</sub></i>	0.000208	0.004933	0.203057	-0.044570	0.998683	0.046036	-0.819681
		0.8	<i>G<sub>0</sub></i>	0.576341	-0.040645	2.158031	-0.161776	-2.691429	0.064515	1.222566
			<i>G<sub>1</sub></i>	-0.003531	0.554035	-0.014173	0.424091	-0.087946	-0.426653	0.063971
			<i>G<sub>2</sub></i>	0.017718	-0.000648	1.042168	-0.079493	-0.354045	0.047244	-0.142868
			<i>G<sub>3</sub></i>	-0.001407	0.012543	0.000852	1.129475	-0.060002	-0.733130	0.039306
			<i>G<sub>4</sub></i>	0.001281	0.004904	0.217941	-0.065569	0.998171	0.050659	-0.817098
0.25	0.5	0.2	<i>G<sub>0</sub></i>	0.544046	-0.014364	1.959109	0.095272	-2.959061	-0.108774	1.512392
			<i>G<sub>1</sub></i>	0.000000	0.565516	-0.001180	0.341811	0.002349	-0.378954	-0.001650
			<i>G<sub>2</sub></i>	0.010169	0.002381	1.014622	-0.015806	-0.427709	0.018051	-0.087045
			<i>G<sub>3</sub></i>	0.000000	0.014335	0.001019	1.109745	-0.001143	-0.725493	0.000032
			<i>G<sub>4</sub></i>	0.000225	0.008198	0.254659	-0.052066	0.850805	0.060585	-0.736277
		0.4	<i>G<sub>0</sub></i>	0.556660	-0.014651	2.024524	0.097216	-3.011443	-0.111038	1.528937
			<i>G<sub>1</sub></i>	0.000000	0.566247	-0.001445	0.343967	0.003157	-0.380215	-0.002221
			<i>G<sub>2</sub></i>	0.014997	0.002695	1.004419	-0.017900	-0.387113	0.020447	-0.115022
			<i>G<sub>3</sub></i>	0.000000	0.014697	0.000740	1.109383	-0.000451	-0.725224	-0.000500
			<i>G<sub>4</sub></i>	0.000297	0.005454	0.193812	-0.036216	1.008950	0.041367	-0.824312
		0.6	<i>G<sub>0</sub></i>	0.581808	-0.008651	2.055696	0.049934	-2.712013	-0.053154	1.266472
			<i>G<sub>1</sub></i>	0.000000	0.574804	-0.000789	0.363279	0.000975	-0.395833	-0.000463
			<i>G<sub>2</sub></i>	0.018124	0.001634	1.042789	-0.009439	-0.409391	0.010048	-0.106126
			<i>G<sub>3</sub></i>	0.000000	0.017797	0.000904	1.120134	-0.002384	-0.733520	0.001419
			<i>G<sub>4</sub></i>	0.001852	0.005267	0.206731	-0.036055	1.009944	0.041703	-0.828698
		0.8	<i>G<sub>0</sub></i>	0.608273	-0.008227	2.345792	0.049047	-2.536023	-0.052853	1.042975
			<i>G<sub>1</sub></i>	0.000000	0.561954	-0.000788	0.539207	0.001266	-0.489579	-0.000686
			<i>G<sub>2</sub></i>	0.024349	0.002521	1.062774	-0.017745	-0.244333	0.020774	-0.230939
			<i>G<sub>3</sub></i>	0.000000	0.013542	0.000593	1.186767	-0.001749	-0.761495	0.001179
			<i>G<sub>4</sub></i>	0.004477	0.004744	0.222326	-0.033388	1.060651	0.039086	-0.862354

**Table C.5**  
**Influence Coefficients For An Embedded Crack Of Finite Length In A Plate**

$a/c$	$d_1/t$	$a/d_1$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.5	0.1	0.2	$G_0$	0.723795	-0.009606	0.962843	0.045642	-1.209391	-0.051263	0.546590
			$G_1$	0.006113	0.510372	1.416684	-3.109819	2.553276	-0.322746	-0.474755
			$G_2$	0.041317	0.001280	1.082754	-0.011444	-0.631608	0.013425	0.043657
			$G_3$	-0.022438	0.275294	-0.953070	3.596713	-3.711509	2.043595	-0.798055
			$G_4$	0.007856	0.008546	0.294270	-0.055677	0.839249	0.064720	-0.746243
	0.4	0.4	$G_0$	0.730634	-0.003824	0.983090	0.048746	-1.232904	-0.055099	0.556618
			$G_1$	0.009072	0.469831	1.647077	-3.692099	3.315310	-0.824240	-0.343649
			$G_2$	0.042695	0.002419	1.086193	-0.010224	-0.634982	0.012269	0.044901
			$G_3$	-0.010476	0.151892	-0.242507	1.775101	-1.295989	0.415667	-0.356559
			$G_4$	0.008457	0.009001	0.295565	-0.054899	0.837748	0.064070	-0.745598
	0.6	0.6	$G_0$	0.742588	0.008241	1.010447	0.053510	-1.191835	-0.044869	0.504411
			$G_1$	0.017899	0.268473	2.805206	-7.002515	8.521456	-4.968497	0.947229
			$G_2$	0.042946	0.003871	1.053218	-0.001034	-0.520261	0.004980	-0.027751
			$G_3$	-0.020865	0.393952	-2.210344	8.340361	-11.85542	8.633315	-2.839960
			$G_4$	0.009498	0.006090	0.243537	-0.026462	0.952941	0.030691	-0.796910
	0.8	0.8	$G_0$	0.759296	0.028086	1.080270	0.153567	-1.106818	-0.102163	0.417354
			$G_1$	-0.004237	0.737200	-0.249942	2.098925	-5.079766	5.253233	-2.125630
			$G_2$	0.046649	0.006545	1.048513	0.029048	-0.446470	-0.006911	-0.081633
			$G_3$	-0.005999	0.097661	0.022848	0.673785	1.079177	-1.710968	0.304197
			$G_4$	0.011465	0.006885	0.232771	-0.013663	1.009411	0.030112	-0.838215
0.5	0.25	0.2	$G_0$	0.717667	-0.020380	0.936510	0.057695	-1.153295	-0.056218	0.512093
			$G_1$	0.000134	0.723947	-0.006780	0.071199	0.008381	-0.217568	-0.004205
			$G_2$	0.035086	-0.001476	1.115370	-0.004442	-0.702698	0.006067	0.087912
			$G_3$	-0.000314	0.073308	0.002381	1.079510	-0.004861	-0.718140	0.001625
			$G_4$	0.002950	0.010332	0.287094	-0.071217	0.895005	0.082854	-0.796598
	0.4	0.4	$G_0$	0.730290	-0.015680	0.969475	0.043223	-1.201325	-0.047817	0.535517
			$G_1$	0.000220	0.726457	-0.006588	0.071565	0.007191	-0.218382	-0.003198
			$G_2$	0.041978	0.000008	1.088962	-0.011715	-0.643704	0.013340	0.051074
			$G_3$	-0.000330	0.074159	0.002652	1.079969	-0.005697	-0.718580	0.002201
			$G_4$	0.007325	0.008144	0.300095	-0.056601	0.830792	0.065468	-0.742353
	0.6	0.6	$G_0$	0.743860	-0.021962	1.005065	0.000002	-1.164803	-0.007235	0.483331
			$G_1$	-0.001394	0.711649	-0.010184	0.123002	0.005080	-0.252337	-0.000531
			$G_2$	0.042902	-0.001773	1.055272	-0.016718	-0.523410	0.015064	-0.026169
			$G_3$	-0.000737	0.058020	-0.001953	1.123562	-0.003418	-0.744614	0.002782
			$G_4$	0.008153	0.003902	0.251503	-0.034795	0.939929	0.035851	-0.790276
	0.8	0.8	$G_0$	0.760458	-0.048773	1.138436	-0.087284	-1.229980	0.034587	0.494763
			$G_1$	-0.005280	0.701105	-0.009052	0.189475	-0.067278	-0.291822	0.048830
			$G_2$	0.046198	-0.003951	1.076766	-0.053235	-0.515871	0.032111	-0.036005
			$G_3$	-0.002230	0.053570	0.000871	1.149157	-0.045224	-0.759029	0.030020
			$G_4$	0.010715	0.004107	0.251023	-0.057908	0.964621	0.048232	-0.808843

**Table C.5**  
**Influence Coefficients For An Embedded Crack Of Finite Length In A Plate**

<i>a/c</i>	<i>d<sub>1</sub>/t</i>	<i>a/d<sub>1</sub></i>	<i>G<sub>i</sub></i>	<i>A<sub>0</sub></i>	<i>A<sub>1</sub></i>	<i>A<sub>2</sub></i>	<i>A<sub>3</sub></i>	<i>A<sub>4</sub></i>	<i>A<sub>5</sub></i>	<i>A<sub>6</sub></i>
0.5	0.5	0.2	<i>G<sub>0</sub></i>	0.723987	-0.007139	0.955619	0.044991	-1.192714	-0.052151	0.535845
			<i>G<sub>1</sub></i>	0.000000	0.726564	-0.001605	0.070019	0.000591	-0.217340	-0.000287
			<i>G<sub>2</sub></i>	0.040720	0.001588	1.086529	-0.010068	-0.642235	0.011690	0.051144
			<i>G<sub>3</sub></i>	0.000000	0.074017	0.004101	1.080085	-0.006328	-0.718574	0.002099
			<i>G<sub>4</sub></i>	0.006760	0.008736	0.299516	-0.055454	0.830800	0.064516	-0.741818
	0.4	0.4	<i>G<sub>0</sub></i>	0.737303	-0.007298	0.992434	0.045879	-1.233273	-0.053050	0.551960
			<i>G<sub>1</sub></i>	0.000000	0.728397	-0.002109	0.072485	0.002030	-0.219508	-0.001176
			<i>G<sub>2</sub></i>	0.043920	0.001719	1.088827	-0.010917	-0.637685	0.012729	0.046100
			<i>G<sub>3</sub></i>	0.000000	0.074923	0.004527	1.080519	-0.007475	-0.719037	0.002846
			<i>G<sub>4</sub></i>	0.008774	0.008724	0.297714	-0.055392	0.835576	0.064431	-0.744573
	0.6	0.6	<i>G<sub>0</sub></i>	0.761395	-0.003760	1.051896	0.022076	-1.190796	-0.023822	0.486506
			<i>G<sub>1</sub></i>	0.000000	0.717045	-0.002967	0.131681	0.005004	-0.258490	-0.002813
			<i>G<sub>2</sub></i>	0.046659	0.001634	1.062532	-0.009691	-0.520306	0.010499	-0.031082
			<i>G<sub>3</sub></i>	0.000000	0.059948	0.000684	1.128646	-0.001600	-0.747943	0.000673
			<i>G<sub>4</sub></i>	0.010802	0.005183	0.249832	-0.030714	0.948557	0.033263	-0.795556
	0.8	0.8	<i>G<sub>0</sub></i>	0.801961	0.004280	1.253179	0.010431	-1.203325	-0.022751	0.437555
			<i>G<sub>1</sub></i>	0.000000	0.719005	0.011393	0.251467	-0.029449	-0.328034	0.018079
			<i>G<sub>2</sub></i>	0.054811	0.004299	1.094040	-0.015009	-0.474001	0.013135	-0.071147
			<i>G<sub>3</sub></i>	0.000000	0.059324	0.006812	1.183994	-0.016429	-0.778236	0.009714
			<i>G<sub>4</sub></i>	0.014771	0.006609	0.254211	-0.036096	0.997468	0.038652	-0.832479
1	0.1	0.2	<i>G<sub>0</sub></i>	1.008842	-0.003873	-0.026490	-0.000486	0.067133	0.004703	-0.044090
			<i>G<sub>1</sub></i>	-0.008016	1.141768	-0.828590	2.278116	-3.977550	2.728242	-0.668703
			<i>G<sub>2</sub></i>	0.071551	-0.002282	1.331169	0.008588	-1.081617	-0.009361	0.289110
			<i>G<sub>3</sub></i>	-0.005822	0.261327	-1.240302	5.757250	-6.130161	1.756897	0.121760
			<i>G<sub>4</sub></i>	0.016326	0.010038	0.424243	-0.066394	0.788506	0.077407	-0.768932
	0.4	0.4	<i>G<sub>0</sub></i>	1.016320	0.003670	-0.022186	-0.006833	0.059320	0.007309	-0.040149
			<i>G<sub>1</sub></i>	0.008240	1.020147	-0.052904	0.109962	-0.890981	0.532400	-0.049770
			<i>G<sub>2</sub></i>	0.073028	-0.000711	1.332180	0.007930	-1.083415	-0.009371	0.290071
			<i>G<sub>3</sub></i>	-0.010448	0.343200	-1.720344	7.126410	-8.162104	3.264041	-0.319019
			<i>G<sub>4</sub></i>	0.016962	0.010719	0.424641	-0.066580	0.787660	0.077405	-0.768489
	0.6	0.6	<i>G<sub>0</sub></i>	1.024956	0.015305	-0.012876	-0.004887	0.057887	0.003855	-0.042762
			<i>G<sub>1</sub></i>	0.006140	1.075353	-0.378046	0.997368	-2.099097	1.342078	-0.263382
			<i>G<sub>2</sub></i>	0.075245	0.001931	1.328710	0.008861	-1.078457	-0.010365	0.287713
			<i>G<sub>3</sub></i>	-0.010082	0.349649	-1.763546	7.256957	-8.353949	3.394182	-0.351107
			<i>G<sub>4</sub></i>	0.018011	0.011859	0.422984	-0.065726	0.786060	0.076553	-0.766612
	0.8	0.8	<i>G<sub>0</sub></i>	1.039311	0.049750	0.029510	0.016993	0.034407	-0.011554	-0.024655
			<i>G<sub>1</sub></i>	-0.006057	1.223125	-0.767603	0.777482	0.291398	-1.875451	1.068980
			<i>G<sub>2</sub></i>	0.078837	0.008367	1.324360	0.015487	-1.068531	-0.010793	0.289314
			<i>G<sub>3</sub></i>	-0.021655	0.478740	-2.105338	7.096537	-6.493531	0.873062	0.705701
			<i>G<sub>4</sub></i>	0.019611	0.014993	0.422403	-0.068121	0.770969	0.081155	-0.749821

**Table C.5**  
**Influence Coefficients For An Embedded Crack Of Finite Length In A Plate**

$a/c$	$d_1/t$	$a/d_1$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
1	0.25	0.2	$G_0$	0.998584	-0.015684	-0.036382	0.016835	0.092538	-0.005774	-0.060056
			$G_1$	0.000250	1.052208	-0.007063	-0.426007	0.007622	0.046894	-0.003511
			$G_2$	0.063900	-0.005874	1.371599	0.019092	-1.170753	-0.020165	0.346043
			$G_3$	-0.000595	0.164589	0.005755	1.139653	-0.011252	-0.788627	0.004916
			$G_4$	0.008863	0.013112	0.408872	-0.091416	0.888747	0.107038	-0.856287
	0.4	0.4	$G_0$	1.015009	-0.007528	-0.030901	0.002447	0.081626	0.003224	-0.054949
			$G_1$	0.000819	1.057810	-0.005844	-0.429289	0.006556	0.047572	-0.003170
			$G_2$	0.072202	-0.003136	1.334405	0.009943	-1.090502	-0.010740	0.295820
			$G_3$	-0.000381	0.166856	0.005973	1.138556	-0.010985	-0.788519	0.004677
			$G_4$	0.015117	0.009818	0.432485	-0.066636	0.775413	0.077664	-0.761771
	0.6	0.6	$G_0$	1.025429	-0.018899	-0.024098	-0.001328	0.088452	0.008861	-0.064283
			$G_1$	-0.000546	1.056583	-0.009132	-0.425212	0.007313	0.044664	-0.002488
			$G_2$	0.075269	-0.005550	1.326501	0.007215	-1.074799	-0.007587	0.285693
			$G_3$	-0.000931	0.167496	0.004138	1.134758	-0.010558	-0.786476	0.004953
			$G_4$	0.016556	0.008581	0.430086	-0.067017	0.773639	0.077920	-0.759863
	0.8	0.8	$G_0$	1.042557	-0.064164	-0.020997	-0.026482	0.175951	0.035162	-0.131913
			$G_1$	-0.004758	1.051391	-0.032160	-0.395132	0.004437	0.028163	0.007076
			$G_2$	0.079656	-0.015330	1.317765	-0.011036	-1.043202	0.004666	0.266819
			$G_3$	-0.002593	0.167653	-0.005711	1.137499	-0.019303	-0.787576	0.014316
			$G_4$	0.018859	0.004686	0.426646	-0.079355	0.777681	0.084825	-0.760303
1	0.5	0.2	$G_0$	1.007335	0.000870	-0.032838	-0.005828	0.083483	0.006862	-0.055173
			$G_1$	0.000000	1.055473	-0.000686	-0.425363	-0.007413	0.043747	0.007607
			$G_2$	0.070700	-0.001362	1.333569	0.008830	-1.089365	-0.010341	0.295376
			$G_3$	0.000000	0.165942	0.007078	1.139476	-0.012172	-0.788841	0.005131
			$G_4$	0.014449	0.010548	0.432405	-0.066712	0.775486	0.077462	-0.761576
	0.4	0.4	$G_0$	1.020653	0.000802	-0.024712	-0.005325	0.069424	0.006308	-0.047845
			$G_1$	0.000000	1.059402	-0.000822	-0.426893	-0.006340	0.043580	0.006645
			$G_2$	0.073767	-0.001180	1.332171	0.007611	-1.083972	-0.008928	0.291070
			$G_3$	0.000000	0.167661	0.007030	1.138310	-0.012411	-0.788448	0.005386
			$G_4$	0.017079	0.010573	0.425339	-0.066981	0.787124	0.077776	-0.767555
	0.6	0.6	$G_0$	1.039108	0.000776	-0.005040	-0.005624	0.064248	0.006872	-0.052375
			$G_1$	0.000000	1.062759	-0.003182	-0.423205	0.000529	0.041231	0.001284
			$G_2$	0.078057	-0.001199	1.331264	0.007708	-1.079097	-0.008986	0.287330
			$G_3$	0.000000	0.170220	0.006127	1.135403	-0.010697	-0.787366	0.004307
			$G_4$	0.019181	0.010461	0.424202	-0.066392	0.785711	0.077226	-0.766443
	0.8	0.8	$G_0$	1.076678	0.001493	0.055210	-0.009915	0.119255	0.011779	-0.114726
			$G_1$	0.000000	1.077683	-0.006020	-0.374247	0.012880	0.014321	-0.010548
			$G_2$	0.086643	-0.001194	1.338314	0.007540	-1.043218	-0.008732	0.260265
			$G_3$	0.000000	0.177403	0.006432	1.156459	-0.012131	-0.800413	0.005542
			$G_4$	0.022932	0.010421	0.428579	-0.066205	0.798227	0.077073	-0.775999

Note: Interpolation may be used for intermediate values of  $a/c$ ,  $d_1/t$ , and  $a/d_1$ .

**Table C.6**  
**Influence Coefficients For A Longitudinal Through-Wall Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01	$G_0$	1.00762	-0.178500	0.161440	0.000000	-0.152520	0.058880	-0.003090
	$G_1$	0.0003	2.728940	0.424320	1.698480	13.87692	3.712580	0.073810
	$G_p$	1.01406	2.570610	1.040380	1.308630	2.148980	2.354210	-0.032420
0.01667	$G_0$	1.00764	0.013520	0.179410	0.000000	0.064370	0.024070	-0.001050
	$G_1$	0.00155	1.965340	0.176480	1.467290	9.452660	3.829850	0.018860
	$G_p$	1.0148	0.774270	0.451220	0.470680	0.635190	0.878590	-0.010450
0.05	$G_0$	1.00848	0.011360	0.194630	0.000000	0.073580	0.027420	-0.001140
	$G_1$	0.00382	0.784820	-0.285200	0.747730	1.890590	2.274800	-0.004600
	$G_p$	1.02776	0.014070	0.202280	0.000000	0.111820	0.023890	-0.000930
0.1	$G_0$	1.00856	0.149340	0.243300	0.000000	0.268710	0.009360	-0.000250
	$G_1$	0.00353	0.542290	-0.148882	0.419400	1.263990	1.193950	0.005930
	$G_p$	1.05546	0.166380	0.274280	0.000000	0.353440	0.007500	-0.000160
0.2	$G_0$	1.00475	0.107380	0.229090	0.000000	0.223980	0.012480	-0.000260
	$G_1$	0.00012	0.506470	0.246340	0.343420	3.059800	0.794490	0.018660
	$G_p$	1.096636	0.226909	0.315056	0.000000	0.473274	0.002693	0.000150
0.33333	$G_0$	1.00566	0.279910	0.286730	0.000000	0.483700	-0.012079	0.001377
	$G_1$	0.01447	0.179880	0.014630	0.000000	-0.029591	0.005410	0.000000
	$G_p$	1.12254	0.256880	0.371360	0.000000	0.569940	0.011600	-0.000096
1.0	$G_0$	0.9944	-0.095100	0.225710	0.000000	0.125240	0.029970	0.002957
	$G_1$	0.00359	0.137790	0.017440	0.000000	-0.065443	0.016350	0.000310
	$G_p$	1.32435	0.696980	0.400810	0.015540	1.302680	-0.089300	0.018523

Notes: Interpolation of the influence coefficients,  $G_i$ , may be used for intermediate values of  $R_i/t$ .

**Table C.7**  
**Influence Coefficients For A Longitudinal Through-Wall Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01	$G_0$	1.004540	0.392250	0.086470	0.000000	-0.020700	0.030610	-0.000990
	$G_1$	0.999510	7.930100	4.196810	1.911150	9.117120	3.412640	0.503310
	$G_p$	0.999190	0.439200	-0.010021	0.000000	0.221300	-0.028073	0.000880
0.01667	$G_0$	1.004660	0.481660	0.168680	0.000000	0.124010	0.029580	-0.000250
	$G_1$	0.995030	2.659410	1.233980	0.250070	3.250500	0.526340	0.070820
	$G_p$	0.993200	0.767840	0.589870	0.000000	0.697560	0.074080	0.001593
0.05	$G_0$	0.996830	0.338140	0.091330	0.000000	-0.017405	0.027980	-0.000490
	$G_1$	0.992850	0.786010	0.490220	0.000000	1.020270	0.108660	0.001550
	$G_p$	0.980700	0.382500	0.206540	0.000000	0.148410	0.038930	0.000405
0.1	$G_0$	0.994730	0.510250	0.185410	0.000000	0.168770	0.030030	0.000233
	$G_1$	0.999220	1.713680	0.612070	0.075550	1.973850	0.142370	0.031160
	$G_p$	0.959540	0.494400	0.213340	0.000000	0.233840	0.032670	0.001154
0.2	$G_0$	0.995330	0.585820	0.211280	0.000000	0.230790	0.037440	-0.000130
	$G_1$	0.998190	0.665590	0.343860	0.000000	0.737420	0.097600	0.000330
	$G_p$	0.947910	0.478700	0.184790	0.000000	0.187160	0.043710	0.000000
0.33333	$G_0$	0.996150	1.422090	0.689830	0.000000	1.113750	0.085480	0.000444
	$G_1$	1.000870	0.928950	0.333800	0.000000	0.956970	0.087980	0.000130
	$G_p$	0.893150	-1.161606	1.758510	2.949500	-2.178423	4.097810	0.558077
1.0	$G_0$	0.987790	0.427250	0.048420	0.000000	0.053630	0.012170	0.000553
	$G_1$	0.998500	0.058340	0.016870	0.000000	-0.051282	0.010850	0.000220
	$G_p$	0.856150	0.357890	0.000900	0.000000	-0.009800	0.009160	-0.000060

Notes: Interpolation of the influence coefficients,  $G_i$ , may be used for intermediate values of  $R_i/t$ .

**Table C.8**  
**Influence Coefficients For A Circumferential Through Wall Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01	$G_0$	0.993480	-0.047161	0.054090	0.000000	0.000380	-0.000680	0.000000
	$G_1$	0.029980	0.124380	0.000000	0.000000	-0.075550	0.001750	0.000000
	$G_5$	0.985590	-0.045610	0.051610	0.000000	-0.002030	-0.000410	0.000000
0.01667	$G_0$	0.983490	-0.020450	0.044819	0.000000	0.005920	-0.001050	0.000000
	$G_1$	0.031820	0.123290	0.000000	0.000000	-0.064940	0.001230	0.000000
	$G_5$	0.971070	-0.013090	0.046740	0.000000	0.020930	-0.001310	0.000000
0.05	$G_0$	0.973550	0.003040	0.084271	0.000000	0.113040	-0.014110	0.000399
	$G_1$	0.026150	0.140480	0.000000	0.000000	-0.066830	0.000870	0.000000
	$G_5$	0.933380	0.043860	0.055860	0.000000	0.106990	-0.013120	0.000417
0.1	$G_0$	0.943450	-0.023300	0.069755	0.000000	0.032420	0.007170	-0.000740
	$G_1$	0.025510	0.138400	-0.002950	0.000000	-0.065840	0.000400	0.000000
	$G_5$	0.867590	-0.171700	0.045540	0.000000	-0.207460	0.035710	-0.001580
0.2	$G_0$	0.892870	0.042440	0.048300	0.000000	0.062390	-0.010370	0.000000
	$G_1$	0.009880	0.154550	-0.085610	0.017910	-0.658110	0.177100	-0.010080
	$G_5$	0.766430	-0.113580	0.037070	0.000000	-0.181100	0.032760	-0.001890
0.33333	$G_0$	0.845290	-0.032400	0.028444	0.000000	-0.080250	-0.000280	0.000000
	$G_1$	0.005010	0.181600	0.015110	0.000000	0.248280	-0.055500	0.002400
	$G_5$	0.639210	-0.041000	0.000000	0.000000	-0.192540	0.009610	0.000000
1.0	$G_0$	0.684160	-0.042100	0.015715	0.000000	-0.167800	0.007820	0.000000
	$G_1$	-0.005310	0.100550	-0.004990	0.000000	-0.185520	0.009140	0.000000
	$G_5$	0.355650	0.007130	0.001360	0.000000	-0.182870	0.009290	0.000000
<p>Notes: Interpolation of the influence coefficients, <math>G_i</math>, may be used for intermediate values of <math>R_i/t</math>.</p>								

**Table C.9**  
**Influence Coefficients For A Circumferential Through Wall Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01	$G_0$	0.999190	0.439200	-0.010020	0.000000	0.221300	-0.028070	0.000880
	$G_1$	0.993970	1.590210	-0.060740	0.000000	2.031720	-0.212760	0.006006
	$G_5$	1.000000	0.276970	-0.022358	0.002353	0.063820	-0.011510	0.000697
0.01667	$G_0$	1.016350	0.098680	0.000000	0.000000	-0.045340	0.000760	0.000000
	$G_1$	0.990970	0.107330	0.023480	0.000000	0.216380	-0.006700	0.000077
	$G_5$	1.003060	-0.025740	0.004704	0.013164	-0.239280	0.070140	-0.000730
0.05	$G_0$	0.996070	0.069010	-0.005580	0.000000	-0.109370	0.004740	-0.000081
	$G_1$	0.987530	-0.008000	0.022790	0.000000	0.062310	-0.000900	0.000115
	$G_5$	1.004290	0.136840	-0.021254	0.000900	-0.041250	-0.005740	0.000393
0.1	$G_0$	1.009490	0.163660	-0.004640	0.000000	0.009750	-0.004170	0.000000
	$G_1$	0.986430	0.116390	0.002660	0.000000	0.167370	-0.012940	0.000000
	$G_5$	1.004690	0.074190	-0.000500	0.000000	-0.068590	0.013030	-0.000750
0.2	$G_0$	0.988400	0.047990	0.000000	0.000000	-0.068610	-0.000140	0.000000
	$G_1$	0.989020	-0.032660	0.009220	0.000000	0.014110	-0.005480	0.000000
	$G_5$	0.997760	-0.277760	0.030970	0.000000	-0.366350	0.056330	-0.002420
0.33333	$G_0$	0.962510	-0.022768	0.000000	0.000000	-0.146530	0.005950	0.000000
	$G_1$	0.990490	-0.143270	0.018590	0.000000	-0.104870	0.005070	0.000000
	$G_5$	1.004950	-0.013450	0.000000	0.000000	-0.062110	0.000000	0.000000
1.0	$G_0$	0.920180	-0.086731	0.000243	0.000000	-0.225570	0.014210	0.000000
	$G_1$	0.992110	0.319530	-0.042350	0.000000	0.490910	-0.140260	0.009044
	$G_5$	0.997020	0.250250	-0.043352	0.000000	0.309300	-0.086700	0.004725

Notes: Interpolation of the influence coefficients,  $G_i$ , may be used for intermediate values of  $R_i/t$ .

**Table C.10**  
**Influence Coefficients For a Longitudinal Infinite Length Surface Crack in a Cylindrical Shell**

$t/R_i$	$a/t$	Inside Surface					Outside Surface				
		$G_0$	$G_1$	$G_2$	$G_3$	$G_4$	$G_0$	$G_1$	$G_2$	$G_3$	$G_4$
0.001	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.362669	0.775768	0.577169	0.475763	0.405555	1.362492	0.775430	0.577078	0.475707	0.405320
	0.4	2.107481	1.059637	0.734602	0.578123	0.483688	2.106159	1.059018	0.734066	0.577700	0.483457
	0.6	4.023909	1.759944	1.112458	0.819725	0.660648	4.023909	1.759732	1.112458	0.819832	0.660479
	0.8	11.685450	4.447550	2.518103	1.697986	1.278424	11.909190	4.532179	2.565580	1.730506	1.301380
0.00333	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.357654	0.772719	0.575074	0.474050	0.404119	1.357654	0.772836	0.575120	0.474050	0.404212
	0.4	2.098124	1.055171	0.731561	0.575621	0.481987	2.098131	1.055420	0.731740	0.575826	0.482184
	0.6	3.984819	1.744473	1.103460	0.813729	0.656089	3.988986	1.746621	1.104648	0.814588	0.656975
	0.8	11.431820	4.361182	2.474754	1.671906	1.260057	11.418040	4.356190	2.471838	1.670314	1.258819
0.01	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.355721	0.772039	0.574618	0.473607	0.403962	1.355914	0.772205	0.574709	0.473663	0.404056
	0.4	2.088097	1.051685	0.729765	0.574481	0.481203	2.086534	1.050936	0.729261	0.574252	0.480917
	0.6	3.924228	1.722783	1.091988	0.806497	0.650855	3.923337	1.722585	1.091908	0.806497	0.650876
	0.8	10.554820	4.054112	2.314531	1.572029	1.189801	10.534910	4.046475	2.309298	1.569106	1.187672
0.01667	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.353978	0.7711359	0.574252	0.473441	0.403767	1.354559	0.771574	0.574391	0.473496	0.403822
	0.4	2.076759	1.047310	0.727245	0.572880	0.479971	2.075495	1.046684	0.726942	0.572615	0.479723
	0.6	3.857250	1.698243	1.078613	0.797885	0.644619	3.858610	1.698758	1.079099	0.798289	0.644759
	0.8	9.818255	3.796811	2.179989	1.488012	1.131273	9.814990	3.795084	2.177882	1.486756	1.130544
0.025	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.351845	0.770679	0.573795	0.473108	0.403649	1.352815	0.770943	0.573978	0.473214	0.403667
	0.4	2.064088	1.042414	0.724534	0.571046	0.478588	2.058880	1.039137	0.721589	0.568690	0.477008
	0.6	3.780308	1.670205	1.063426	0.788181	0.637578	3.783314	1.671252	1.064248	0.788820	0.637814
	0.8	9.046439	3.526527	2.038831	1.400363	1.069409	9.072502	3.534701	2.042477	1.402231	1.070735
0.05	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.345621	0.768292	0.572560	0.472331	0.402984	1.348153	0.769051	0.572972	0.472583	0.403085
	0.4	2.028188	1.028989	0.717256	0.566433	0.475028	2.028188	1.028734	0.717129	0.566281	0.474824
	0.6	3.573882	1.594673	1.023108	0.762465	0.618437	3.584289	1.598763	1.025243	0.763840	0.619628
	0.8	7.388754	2.946567	1.736182	1.211533	0.936978	7.522466	2.992945	1.760192	1.226597	0.947337
0.1	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.332691	0.763153	0.569758	0.470495	0.401459	1.338976	0.765213	0.570770	0.471069	0.401850
	0.4	1.957764	1.002123	0.702473	0.556857	0.467621	1.964321	1.004607	0.703748	0.557628	0.468296
	0.6	3.223438	1.466106	0.953655	0.718048	0.585672	3.270363	1.483681	0.963144	0.724069	0.590347
	0.8	5.543784	2.300604	1.398958	1.000682	0.789201	5.839919	2.403771	1.452694	1.034485	0.812508
0.2	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.307452	0.753466	0.564298	0.466913	0.398757	1.324199	0.759716	0.567636	0.468987	0.400407
	0.4	1.833200	0.954938	0.676408	0.539874	0.454785	1.861734	0.964913	0.681357	0.542909	0.457058
	0.6	2.734052	1.287570	0.857474	0.656596	0.540720	2.864663	1.335823	0.883295	0.673156	0.553201
	0.8	3.940906	1.739955	1.106210	0.818230	0.661258	4.412961	1.903704	1.191550	0.871484	0.697846
0.33333	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.276782	0.742170	0.558403	0.463081	0.359594	1.310620	0.755011	0.565121	0.467379	0.399359
	0.4	1.697454	0.903713	0.648337	0.521591	0.440820	1.768778	0.930197	0.662576	0.531192	0.447877
	0.6	2.343563	1.146104	0.781532	0.605006	0.505644	2.576840	1.231639	0.827059	0.637486	0.527420
	0.8	3.056124	1.430631	0.944773	0.717096	0.591403	3.652018	1.636477	1.051797	0.783771	0.636126
1.0	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.157242	0.690605	0.523454	0.434683	0.378510	1.285088	0.746435	0.560782	0.459361	0.397605
	0.4	1.323647	0.760150	0.565266	0.463993	0.400866	1.582337	0.860502	0.624683	0.502572	0.429409
	0.6	1.551084	0.854214	0.621423	0.503163	0.430629	2.029092	1.029167	0.717944	0.565019	0.474990
	0.8	1.934272	1.036763	0.740108	0.590819	0.500031	2.778609	1.325214	0.886685	0.681558	0.561924

Note: Interpolation of the influence coefficients,  $G_i$ , may be used for intermediate values of  $t/R_i$  and  $a/t$ .

**Table C.11**  
**Influence Coefficients For a Circumferential 360° Surface Crack in a Cylindrical Shell**

$t/R_i$	$a/t$	Inside Surface					Outside Surface				
		$G_0$	$G_1$	$G_2$	$G_3$	$G_4$	$G_0$	$G_1$	$G_2$	$G_3$	$G_4$
0.001	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.322217	0.749276	0.557422	0.459379	0.392453	1.322614	0.749276	0.557516	0.459436	0.392373
	0.4	1.985705	0.991993	0.684695	0.537194	0.453928	1.988345	0.992918	0.685270	0.537439	0.454140
	0.6	3.550561	1.553001	0.979529	0.719751	0.589763	3.554007	1.554127	0.980154	0.720115	0.589975
	0.8	7.704234	2.997325	1.722909	1.174144	0.914488	7.714443	3.000386	1.724431	1.175261	0.914895
0.00333	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.326772	0.756593	0.563926	0.464829	0.397395	1.327958	0.756940	0.564112	0.464942	0.397435
	0.4	1.963785	0.994898	0.692884	0.546635	0.460636	1.967788	0.996347	0.693830	0.547114	0.460995
	0.6	3.332548	1.491534	0.957864	0.713772	0.584192	3.340673	1.493877	0.959050	0.714507	0.584442
	0.8	6.166579	2.493763	1.483156	1.041092	0.819169	6.185694	2.499017	1.485806	1.042477	0.819550
0.01	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.328921	0.764758	0.572095	0.471607	0.403497	1.332125	0.754093	0.552893	0.446495	0.394324
	0.4	1.899528	0.981795	0.692586	0.550532	0.463005	1.908312	0.972250	0.672981	0.524206	0.453612
	0.6	3.004384	1.379555	0.898565	0.673759	0.560242	3.023794	1.392928	0.914706	0.693364	0.567059
	0.8	4.812997	2.042848	1.263627	0.915957	0.729154	4.859478	2.057938	1.271054	0.920244	0.731930
0.01667	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.318924	0.760855	0.569883	0.470144	0.402374	1.324190	0.750929	0.551104	0.445314	0.393380
	0.4	1.848413	0.962422	0.681854	0.543524	0.457730	1.862482	0.954704	0.663258	0.517887	0.448742
	0.6	2.813119	1.309799	0.861033	0.649812	0.542690	2.842912	1.326360	0.878647	0.670199	0.549981
	0.8	4.237503	1.841730	1.158696	0.850454	0.683358	4.298510	1.860923	1.167928	0.855764	0.686511
0.025	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.308916	0.756949	0.567677	0.468679	0.401251	1.316699	0.747945	0.549407	0.444194	0.392491
	0.4	1.800221	0.944166	0.671752	0.536926	0.452764	1.820527	0.938621	0.654343	0.512094	0.444266
	0.6	2.649761	1.250285	0.829036	0.629406	0.527751	2.691258	1.270496	0.848362	0.650736	0.535620
	0.8	3.822034	1.696662	1.083009	0.803222	0.650398	3.900213	1.720900	0.914600	0.809896	0.654152
0.05	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.286308	0.748129	0.562711	0.465393	0.398716	1.301318	0.741790	0.545907	0.441883	0.390643
	0.4	1.700591	0.906527	0.650941	0.523329	0.442578	1.738126	0.906946	0.636767	0.500662	0.435407
	0.6	2.354964	1.143036	0.771413	0.592683	0.500911	2.426798	1.172917	0.795410	0.616676	0.510449
	0.8	3.202288	1.480478	0.970278	0.732879	0.601399	3.326522	1.518951	0.988743	0.743640	0.607331
0.1	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.254559	0.735816	0.555784	0.460810	0.395216	1.283010	0.734415	0.541694	0.439092	0.388405
	0.4	1.578769	0.860586	0.625575	0.506771	0.430190	1.646171	0.871503	0.617078	0.487850	0.425443
	0.6	2.054427	1.033913	0.712856	0.555383	0.473720	2.176175	1.080225	0.745040	0.584239	0.486420
	0.8	2.691796	1.302652	0.877596	0.675063	0.561238	2.895260	1.366730	0.908821	0.693565	0.571807
0.2	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.210829	0.718943	0.546312	0.454558	0.390464	1.263202	0.726351	0.537074	0.436025	0.385915
	0.4	1.437161	0.807345	0.596196	0.487609	0.415918	1.554170	0.835957	0.597311	0.474989	0.415406
	0.6	1.764286	0.928708	0.656426	0.519455	0.447584	1.966243	1.002411	0.702694	0.556948	0.466155
	0.8	2.272892	1.156841	0.801593	0.627635	0.528369	2.610699	1.265870	0.855722	0.660227	0.548031
0.33333	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.169540	0.703965	0.537405	0.449080	0.386008	1.249224	0.720455	0.534174	0.434006	0.384331
	0.4	1.324079	0.764679	0.572698	0.472643	0.404510	1.495050	0.812809	0.584087	0.468236	0.408711
	0.6	1.564990	0.856347	0.617396	0.494415	0.429555	1.853386	0.960784	0.679981	0.542489	0.455252
	0.8	2.009679	1.065372	0.754056	0.598012	0.507836	2.500104	1.226225	0.834688	0.646925	0.538501
1.0	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.2	1.053111	0.658180	0.511768	0.426327	0.373397	1.232641	0.721461	0.541745	0.447374	0.388116
	0.4	1.080722	0.673434	0.522112	0.434533	0.380077	1.429329	0.798668	0.586170	0.477522	0.410543
	0.6	1.201447	0.731154	0.558343	0.462336	0.402108	1.779101	0.933472	0.662679	0.528892	0.448432
	0.8	1.550182	0.905678	0.670755	0.549661	0.471981	2.592796	1.258791	0.852381	0.658939	0.545948

Note: Interpolation of the influence coefficients,  $G_i$ , may be used for intermediate values of  $t/R_i$  and  $a/t$ .

**Table C.12**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	0.03125	0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2080760 0.0084834	3.0112422 0.2406767	-5.1048701 2.4574292	7.6348715 -3.6452421	-6.8347547 3.6142837	2.7940766 -2.8451814	-0.3882688 0.9270638
		0.4	$G_0$ $G_1$	0.2357940 0.0145140	3.0822400 0.4038000	-3.5792100 1.6422700	3.9476890 -0.3906100	1.9131590 -0.6480700	-6.8872200 -0.2940300	3.1896800 0.2514900
		0.6	$G_0$ $G_1$	0.2902240 0.0208890	3.6892050 0.7016780	-4.5739100 0.1631840	11.709890 5.7072160	-6.3750000 -8.2075800	-5.8894100 3.4561120	4.2452400 -0.4454700
		0.8	$G_0$ $G_1$	0.5163550 0.0825460	2.5310830 0.4971770	14.712900 4.6064810	-43.621800 -7.3326700	101.065700 21.148620	-116.081000 -29.345100	46.190900 12.491400
0.0	0.0625	0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2845892 0.0199077	2.2264055 0.2210874	-1.4546190 2.4642047	-1.5760719 -3.5898625	5.1131083 3.1624039	-4.9485443 -2.2403780	1.6207574 0.6965751
		0.4	$G_0$ $G_1$	0.3261480 0.0294120	2.5200870 0.3699370	-1.8847000 1.9220850	2.1798740 -1.2071500	-1.4597100 -0.4394000	-0.1886500 0.2737550	0.2393400 -0.0395200
		0.6	$G_0$ $G_1$	0.4166330 0.0598460	3.1566470 0.4340740	-2.6248900 2.6811560	7.7325910 -3.1936600	-9.6927800 4.0753720	3.6428700 -4.6940200	-0.0892000 1.8285500
		0.8	$G_0$ $G_1$	0.6540140 0.1214780	3.4231920 0.6975490	3.8158050 2.9718330	-4.1586900 -1.3036500	3.4715330 -0.0754900	-10.310400 -3.0465100	6.6280000 2.1670000
0.0	0.125	0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4242116 0.0429859	1.0089302 0.2033811	3.2973815 2.2563818	-12.159726 -2.8752160	17.873386 1.8152558	-12.868668 -1.0512327	3.6281712 0.3181077
		0.4	$G_0$ $G_1$	0.4917770 0.0634270	1.6592320 0.3722500	-0.1080400 1.6231670	0.1793240 -0.5306500	-2.7076100 -2.0007400	3.3680620 1.8943780	-1.3489700 -0.5880300
		0.6	$G_0$ $G_1$	0.6591820 0.1116040	1.8759140 0.4714500	1.0212600 1.7940590	-1.7698000 -0.7557600	-0.5653600 -1.4901700	1.2479960 1.0852180	-0.4376600 -0.2113700
		0.8	$G_0$ $G_1$	0.9809330 0.2039950	1.8846320 0.4800150	4.8020780 2.8822430	-8.0580200 -2.5890100	0.4447850 -0.9683000	3.4772660 1.5372370	-1.0567500 -0.3750200
0.0	0.25	0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6385889 0.0840059	-0.3095132 0.1999367	6.5329787 1.8218113	-16.622882 -1.7756899	21.056641 0.3757186	-13.850120 -0.0785358	3.6988146 0.0643386
		0.4	$G_0$ $G_1$	0.7390420 0.1164500	0.0548160 0.2479880	4.0842620 1.8282520	-7.5883100 -1.7169900	5.4047530 0.1912120	-1.0146100 0.1165770	-0.3483400 -0.0186100
		0.6	$G_0$ $G_1$	0.9461210 0.1778050	-0.1858800 0.2056680	5.5867460 2.0979210	-9.8634900 -1.8039500	5.9596870 -0.5558700	0.1296440 1.1461400	-1.0026100 -0.4206600
		0.8	$G_0$ $G_1$	1.2452110 0.2585640	-0.6921900 0.1548890	8.3260620 2.1170240	-14.948000 -0.4910000	8.6936910 -4.6146100	0.4755790 5.4550750	-1.3926600 -1.9663300
0.0	0.5	0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.9003948 0.1404409	-0.8850488 0.3215397	5.2743239 1.1010666	-11.267523 -1.0257556	13.890755 0.6943940	-9.6373584 -1.0793186	2.8183906 0.5410929
		0.4	$G_0$ $G_1$	1.0058060 0.1740870	-0.7322600 0.3051630	2.9951940 1.2070310	-1.9459200 -0.6720500	-3.2613500 -1.0651300	5.1424570 1.1445590	-2.0306200 -0.3644800
		0.6	$G_0$ $G_1$	1.1826010 0.2277120	-1.1072500 0.1701170	3.9623640 1.5499470	-2.7781300 -1.1051200	-4.3097300 -0.8333700	7.2772750 1.1717060	-2.9648200 -0.4194500
		0.8	$G_0$ $G_1$	1.3833380 0.2820110	-1.3900300 0.0839230	4.3755780 1.7258580	-3.7372600 -1.5358100	-2.5403200 -0.0635600	5.3036000 0.5006780	-2.0932400 -0.1982200

**Table C.12**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	1	0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2263282 0.2154786	-1.1608467 0.2441623	4.4744783 2.8107820	-11.584231 -7.6574580	17.811241 11.171413	-14.408250 -9.0053693	4.6998279 2.9542871
		0.4	$G_0$ $G_1$	1.2989480 0.2386246	-0.9978000 0.1447774	1.9479540 3.3198992	-1.3002700 -9.2456599	-1.4940100 13.823512	2.8306230 -11.223715	-1.2126000 3.6868232
		0.6	$G_0$ $G_1$	1.3971180 0.2445870	-1.1348400 0.5326670	1.7918740 0.5939690	-0.4202600 -0.0361800	-2.8679300 -2.0163100	3.7685480 2.2167010	-1.4405000 -0.7782200
		0.8	$G_0$ $G_1$	1.5117010 0.2704470	-1.3244800 0.5113280	1.7568350 0.5357440	-0.1337900 -0.0327300	-2.8629300 -1.5570200	3.2953270 1.5570970	-1.1412400 -0.5094600
0.0	2	0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8463715 0.1395121	-1.0011024 0.0753999	4.0052312 3.1895604	-11.937181 -9.5540932	19.189548 14.214316	-16.039296 -11.649525	5.4674371 4.0073308
		0.4	$G_0$ $G_1$	0.8570045 0.1436696	-1.0183085 0.0544018	3.9957306 3.2816127	-11.886878 -9.8164232	19.152747 14.610963	-16.047480 -11.942138	5.4801806 4.0907797
		0.6	$G_0$ $G_1$	0.8839861 0.1504185	-1.0765270 0.0478401	4.0774087 3.2579960	-11.976171 -9.6921199	19.173189 14.370843	-15.996207 -11.736129	5.4501217 4.0258411
		0.8	$G_0$ $G_1$	0.9033134 0.1458559	-0.9619755 0.2313881	2.8501500 1.9882138	-7.6366897 -5.5546045	11.596116 7.4196069	-9.4828625 -5.8965053	3.2550163 2.0855563
0.01	0.03125	0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2149558 0.0081814	2.4720875 0.2385252	-1.2147834 2.4687702	-4.1389650 -3.7439973	10.539267 3.7704530	-9.6956094 -2.9529315	3.1225660 0.9589542
		0.4	$G_0$ $G_1$	0.2371100 0.0110140	3.0647320 0.4025030	-3.4513200 1.6437570	3.3917110 -0.3727600	2.7324370 -0.8119700	-7.4671300 -0.0858000	3.3674100 0.1781500
		0.6	$G_0$ $G_1$	0.2921630 0.0226600	3.6926360 0.6715900	-4.6925300 0.4388550	11.901720 4.5930610	-7.7448000 -6.5549400	-3.7999500 2.3178280	3.3544000 -0.1251900
		0.8	$G_0$ $G_1$	0.5243760 0.0833680	2.2524770 0.4665890	16.793480 4.7440270	-53.803200 -8.4336900	114.103600 21.115630	-119.702000 -26.684500	44.914100 10.785300
0.01	0.0625	0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.3011924 0.0198422	1.7811106 0.2079432	0.8562316 2.6052559	-6.9529186 -4.3155521	11.339236 4.6614903	-8.4567250 -3.6113853	2.3835697 1.1602564
		0.4	$G_0$ $G_1$	0.3321630 0.0275700	2.4901340 0.4338520	-1.5629300 1.4670200	0.0711970 0.0742960	3.2088600 -2.3137100	-4.5926200 1.6328580	1.7583400 -0.4232800
		0.6	$G_0$ $G_1$	0.4174310 0.0592490	3.3955340 0.4942840	-4.5683700 2.2111170	12.806250 -1.9453300	-16.603400 2.2241680	8.3551170 -3.3126700	-1.3349400 1.4345200
		0.8	$G_0$ $G_1$	0.6609890 0.1233510	3.4633420 0.6910730	2.8481190 2.8678320	-3.5483900 -1.6023100	4.2900100 0.5891520	-10.609700 -3.1647400	6.3367900 2.0037600
0.01	0.125	0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4140502 0.0486456	1.1388823 0.0159697	1.7096208 3.8996081	-6.0970813 -9.0058939	7.5806259 12.464506	-4.7412598 -9.7091690	1.1879060 2.9890898
		0.4	$G_0$ $G_1$	0.4927230 0.0625230	1.5440820 0.3683750	0.6341780 1.6262050	-2.3645300 -0.6018500	1.5071740 -1.8348700	0.0175250 1.7392560	-0.3190500 -0.5338200
		0.6	$G_0$ $G_1$	0.6457970 0.1079430	1.8450060 0.4523420	0.8248110 1.7937000	-1.2027800 -0.7530100	-1.6161800 -1.6009900	2.2686010 1.2810970	-0.8026800 -0.2997100
		0.8	$G_0$ $G_1$	0.9331980 0.1900180	1.8484040 0.4493580	4.0610460 2.8240480	-6.4488400 -2.7063600	-1.5508000 -0.5768000	5.3526860 1.3457950	-1.8508400 -0.3958100

**Table C.12**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
		0.2	$G_0$	0.6241551	-0.2465111	7.0309527	-20.022042	27.911625	-19.682762	5.5162697
		0.4	$G_0$	0.7353150	0.0335380	4.1529840	-7.8035600	5.7330000	-1.2513900	-0.2813800
		0.6	$G_0$	0.9324150	-0.2341500	5.7957890	-10.643200	7.3266510	-0.9708400	-0.6676100
		0.8	$G_0$	1.2219490	-1.1415500	11.712920	-27.080700	29.834180	-16.937700	4.0600500
0.01	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
		0.2	$G_0$	0.9015490	-1.1113733	6.8843421	-16.342574	21.585452	-15.202444	4.3660359
		0.4	$G_0$	0.9995660	-0.7280200	2.9776730	-1.9277500	-3.2709000	5.1505490	-2.0350400
		0.6	$G_0$	1.1705130	-1.1242900	4.0543560	-2.9851600	-4.1166400	7.2299430	-2.9791800
		0.8	$G_0$	1.3565360	-1.3769500	4.3964180	-3.8814500	-2.2095000	5.0187600	-2.0135800
0.01	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
		0.2	$G_0$	1.2108906	-1.2118250	5.0003862	-13.525257	21.096357	-16.993711	5.4692793
		0.4	$G_0$	1.2915440	-0.9860000	1.9198180	-1.2048700	-1.6920600	3.0190640	-1.2778100
		0.6	$G_0$	1.3879210	-1.1637000	2.0681660	-1.2956400	-1.4973800	2.7147660	-1.1246500
		0.8	$G_0$	1.4955530	-1.3298700	1.9626990	-0.8242400	-1.7468100	2.4129690	-0.8712900
0.01	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
		0.2	$G_0$	0.8108427	-0.9469615	4.0418669	-12.589699	20.713465	-17.423042	5.9097427
		0.4	$G_0$	0.8250898	-0.2999988	-0.8021829	3.4774334	-6.2776890	4.9519567	-1.3622968
		0.6	$G_0$	0.8505718	-0.3504564	-0.7638086	3.5152228	-6.4354105	5.1178036	-1.4187607
		0.8	$G_0$	0.9038677	-0.9803128	3.0688019	-8.3574085	12.791955	-10.493661	3.5981987
0.01667	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
		0.2	$G_0$	0.2148671	2.4723189	-1.2180211	-4.1126757	10.496724	-9.6740573	3.1211775
		0.4	$G_0$	0.2372950	3.0566010	-3.3944000	3.1477730	3.1530230	-7.7865200	3.4576600
		0.6	$G_0$	0.2937680	3.5870040	-3.8424000	8.4442010	-1.4600300	-8.9339200	4.9119300
		0.8	$G_0$	0.4838350	3.1566150	8.8031170	-27.164800	69.601910	-82.479600	32.682600
		0	$G_1$	0.0051780	0.1750280	2.7718680	-4.6457154	4.6780502	-3.2768090	0.9840994
		0.2	$G_1$	0.0080961	0.2401938	2.4502326	-3.6573824	3.5940475	-2.7881220	0.9010264
		0.4	$G_1$	0.0106590	0.4095900	1.6083470	-0.3260900	-0.8035100	-0.1463900	0.2110000
		0.6	$G_1$	0.0220570	0.6740750	0.3474810	4.9629310	-7.3508700	3.1732170	-0.4659300
		0.8	$G_1$	0.0716700	0.7084130	2.6085960	-1.4257400	9.3653570	-16.640500	7.3940300

**Table C.12**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	0.0625	0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608 -3.9044679	-1.2970208 3.3556301	4.5604304 -2.1772209	-4.3163876 0.6420134	1.4010655
		0.2	$G_0$ $G_1$	0.2857109 0.0194914	2.0654488 0.2150005	-0.9893799 2.5598171	-1.3807471 -4.1817299	2.8006402 4.4576257	-2.0206042 -3.4587288	0.4892659 1.1159282
		0.4	$G_0$ $G_1$	0.3287840 0.0280780	2.5921570 0.4276920	-2.4132600 1.4973510	3.0634190 0.0288440	-1.9525300 -2.3497300	-0.3333000 1.7402640	0.4144600 -0.4758200
		0.6	$G_0$ $G_1$	0.4176850 0.0574660	3.4074150 0.5499100	-4.6753500 1.7774590	13.078590 -0.5099100	-17.041300 -0.1282100	8.7888280 -1.4365500	-1.5084600 0.8552000
		0.8	$G_0$ $G_1$	0.6582530 0.1225420	3.5128870 0.7046220	2.2828230 2.7569290	-1.9924300 -1.4438200	2.2310040 0.6196850	-8.6681700 -3.1640900	5.4793000 1.9357000
0.01667	0.125	0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4141982 0.0486813	1.1344888 0.0152024	1.7439464 3.9061790	-6.2232541 -9.0327670	7.7907137 12.510777	-4.9072442 -9.7464081	1.2389750 3.0006990
		0.4	$G_0$ $G_1$	0.4948480 0.0625520	1.4794440 0.3656340	1.1185270 1.6407500	-4.0444100 -0.6554600	4.3282860 -1.7474400	-2.2595600 1.6670140	0.3903500 -0.5089000
		0.6	$G_0$ $G_1$	0.6409930 0.1083560	1.9652950 0.4453160	-0.1642100 1.8399940	2.2005520 -0.9086700	-7.4218400 -1.3774300	7.0583030 1.1373530	-2.3230500 -0.2654300
		0.8	$G_0$ $G_1$	0.9356790 0.1916520	1.8738760 0.4524760	3.8946700 2.8002690	-6.0693900 -2.6288800	-1.9444100 -0.7144600	5.6896490 1.5221540	-2.0106100 -0.4838500
0.01667	0.25	0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6254105 0.0900509	-0.2756845 0.1754701	7.2372917 2.4653292	-20.717372 -4.8609065	29.086839 5.9734789	-20.644329 -4.5843798	5.8190829 1.4212799
		0.4	$G_0$ $G_1$	0.7330250 0.1161040	0.0541030 0.2203390	4.0064310 2.0004310	-7.3694700 -2.3056000	5.0627260 1.1713600	-0.7345100 -0.6681400	-0.4373600 0.2244900
		0.6	$G_0$ $G_1$	0.9210290 0.1702480	-0.0465700 0.2497180	4.4521870 1.7270540	-6.3769100 -0.6420800	0.5403590 -2.4041500	4.3048320 2.6026300	-2.2613700 -0.8686500
		0.8	$G_0$ $G_1$	1.2047330 0.2472570	-0.7847600 0.1171600	8.9533120 2.3652370	-17.715200 -1.4978600	14.218040 -2.7028500	-4.3196500 3.8489740	0.1157300 -1.4739500
0.01667	0.5	0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.8987625 0.1492382	-1.0615830 0.1399206	6.5352105 2.3632147	-15.173572 -4.8462524	19.607233 6.1772411	-13.575646 -4.8415701	3.8503478 1.5410021
		0.4	$G_0$ $G_1$	0.9959920 0.1731960	-0.6970000 0.2880460	2.8073570 1.2897340	-1.4883600 -0.8838700	-3.8580500 -0.7861600	5.5420790 0.9618990	-2.1380800 -0.3169700
		0.6	$G_0$ $G_1$	1.1640340 0.2222510	-1.0701100 0.1801650	3.7508010 1.4936230	-2.1976100 -0.9830600	-5.1415900 -0.9475900	7.8804140 1.2090310	-3.1390700 -0.4178500
		0.8	$G_0$ $G_1$	1.3532210 0.2729800	-1.4106800 0.0878270	4.6621530 1.7214050	-4.7297600 -1.5086900	-0.8479500 -0.1139000	3.9686690 0.5633750	-1.7045800 -0.2302700
0.01667	1	0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2106055 0.2138344	-1.2105643 0.1777026	4.9943941 3.2716297	-13.508283 -9.1531646	21.072293 13.549492	-16.977692 -10.812840	5.4653669 3.4815135
		0.4	$G_0$ $G_1$	1.2891190 0.2133960	-0.9709000 0.5774660	1.8325120 0.6071350	-0.9414100 -0.1664100	-2.1003700 -1.8486500	3.3316080 2.1386670	-1.3719500 -0.7727600
		0.6	$G_0$ $G_1$	1.3851610 0.2421130	-1.1646000 0.5102400	2.1025010 0.7555890	-1.4262200 -0.5305800	-1.2663500 -1.2337100	2.5193910 1.5984880	-1.0614400 -0.5866900
		0.8	$G_0$ $G_1$	1.4915010 0.2653560	-1.3274700 0.5038220	1.9683410 0.6296470	-0.7813900 -0.3034500	-1.8938700 -1.1613700	2.5733450 1.2707090	-0.9310100 -0.4290900

**Table C.12**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	2	0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8101916 0.1322100	-0.9412593 0.0467146	4.0126414 3.4045450	-12.507285 -10.328106	20.589007 15.540798	-17.329107 -12.698847	5.8820015 4.3180540
		0.4	$G_0$ $G_1$	0.8245651 0.1339511	-0.3028365 0.0389739	-0.7600170 3.4338823	3.3001602 -10.459900	-5.9433064 15.789207	4.6607966 -12.900150	-1.2672554 4.3776714
		0.6	$G_0$ $G_1$	0.8499410 0.1450687	-0.3556093 0.0152402	-0.7320158 3.5174526	3.4590456 -10.643316	-6.4089179 16.026897	5.1364574 -13.077077	-1.4338641 4.4350680
		0.8	$G_0$ $G_1$	0.9019647 0.1471513	-0.9728613 0.0263638	3.0540609 3.3848213	-8.3490973 -10.079855	12.822350 14.616140	-10.547233 -11.359881	3.6224835 3.6753008
0.05	0.03125	0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2147553 0.0081488	2.4733297 0.2377645	-1.2474542 2.4723890	-4.0148844 -3.7475362	10.325431 3.7575353	-9.5295230 -2.9323550	3.0755621 0.9509310
		0.4	$G_0$ $G_1$	0.2360970 0.0102200	3.0572780 0.4124020	-3.4936200 1.5384150	3.2721920 -0.0617800	3.0580130 -1.3675500	-7.6615500 0.4323350	3.3859300 -0.0065400
		0.6	$G_0$ $G_1$	0.2861060 0.0198400	3.5905940 0.6562220	-4.3735000 0.3810810	9.6484880 4.5714070	-3.3065400 -6.6677400	-7.0688300 2.8306200	4.1532600 -0.4505100
		0.8	$G_0$ $G_1$	0.4596930 0.0617560	2.6805760 0.6089050	10.718030 2.8527370	-36.889800 -3.2715300	86.523190 12.274680	-93.759400 -17.735900	35.081500 7.2096800
0.05	0.0625	0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2859329 0.0196037	2.0653053 0.2151084	-0.9905563 2.5626289	-1.4150031 -4.2011550	2.8652343 4.4798485	-2.0661068 -3.4669351	0.5016295 1.1166928
		0.4	$G_0$ $G_1$	0.3300790 0.0272960	2.5687830 0.4545140	-2.2730100 1.2940000	2.4482290 0.6585910	-0.9061800 -3.3745900	-1.1152300 2.5567530	0.6336900 -0.7249800
		0.6	$G_0$ $G_1$	0.4134110 0.0575670	3.3905790 0.5056840	-4.8820500 2.0319140	13.351920 -1.4822100	-17.160600 1.4954900	9.1488940 -2.5583400	-1.8015900 1.1145400
		0.8	$G_0$ $G_1$	0.6264970 0.1126460	3.5543640 0.7058050	0.7919210 2.3784990	0.3194370 -0.9484300	2.0824790 0.6832120	-8.6748200 -2.9086500	4.8836700 1.5439800
0.05	0.125	0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4141745 0.0487792	1.1275356 0.0133782	1.7988949 3.9204009	-6.4537497 -9.0880489	8.1885840 12.590390	-5.2215937 -9.7977291	1.3338255 3.0135889
		0.4	$G_0$ $G_1$	0.4917700 0.0618810	1.5480530 0.3879900	0.5402050 1.4515410	-2.1834600 -0.0167500	1.2196150 -2.8752400	0.2889000 2.6301310	-0.4136700 -0.8213900
		0.6	$G_0$ $G_1$	0.6460050 0.1093030	1.8351450 0.4366540	0.8285700 1.9181290	-1.6608000 -1.3212300	-0.4877600 -0.5731700	1.3380790 0.4753220	-0.5504100 -0.0675600
		0.8	$G_0$ $G_1$	0.9327440 0.1921390	1.9648060 0.4872100	3.1532800 2.5183370	-4.8291100 -1.9746200	-1.9134300 -1.3273800	5.1126320 2.0002740	-1.9475400 -0.7177100
0.05	0.25	0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6229529 0.0905859	-0.2485784 0.1617121	7.0430049 2.5472316	-20.131994 -5.1142004	28.206025 6.3762462	-19.995012 -4.8989319	5.6320877 1.5167184
		0.4	$G_0$ $G_1$	0.7303090 0.1142170	0.0326040 0.2418060	4.1332170 1.8297700	-7.8985600 -1.7682600	6.0159640 0.3018070	-1.5217600 0.0205930	-0.1897900 0.0144400
		0.6	$G_0$ $G_1$	0.9202510 0.1702680	-0.1540100 0.2235180	5.1619380 1.8974360	-8.8082400 -1.2399100	4.5807010 -1.4028300	1.1262150 1.8129880	-1.3066500 -0.6307900
		0.8	$G_0$ $G_1$	1.2322960 0.2497100	-1.4426500 0.1097790	14.003620 2.4079700	-35.237500 -1.7073400	44.199690 -2.2186700	-28.746600 3.4494480	7.7018200 -1.3726200

**Table C.12**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.05	0.5	0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.8998006 0.1482707	-1.1008716 0.1526809	6.7949974 2.2809119	-16.008148 -4.6071223	20.985635 5.8286426	-14.692497 -4.5922291	4.2008852 1.4712639
		0.4	$G_0$ $G_1$	0.9875950 0.1703150	-0.6604200 0.3037660	2.5904420 1.2129670	-0.9060400 -0.7351300	-4.6843400 -0.9145500	6.1350420 0.9993630	-2.3065200 -0.3136400
		0.6	$G_0$ $G_1$	1.1535210 0.2189650	-1.0846600 0.1820740	3.8853140 1.4974930	-2.6803400 -1.0467100	-4.3200500 -0.7825700	7.2246270 1.0459000	-2.9406900 -0.3613100
		0.8	$G_0$ $G_1$	1.3387940 0.2704200	-1.3846800 0.0863940	4.5947460 1.7356660	-4.6182500 -1.5215400	-0.8155300 -0.1070200	3.8499650 0.5843010	-1.6650000 -0.2509500
0.05	1	0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2091906 0.2131357	-1.2119075 0.1842366	5.0112782 3.2319216	-13.553361 -9.0396511	21.141961 13.389696	-17.036849 -10.704130	5.4856225 3.4528991
		0.4	$G_0$ $G_1$	1.2822600 0.2313746	-0.9719500 0.1294187	1.8928700 3.4578251	-1.1442300 -9.7497871	-1.7968400 14.680574	3.1176240 -11.902752	-1.3148300 3.8908182
		0.6	$G_0$ $G_1$	1.3703740 0.2379550	-1.1028000 0.5278330	1.7930470 0.6693230	-0.4916100 -0.2931400	-2.7326500 -1.5654000	3.6494690 1.8255750	-1.4011700 -0.6476900
		0.8	$G_0$ $G_1$	1.4740600 0.2620950	-1.2903000 0.4999820	1.9330600 0.6688010	-0.7538900 -0.3352900	-1.8525600 -1.2212800	2.4833110 1.3834660	-0.8912300 -0.4801300
0.05	2	0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8405900 0.1401448	-0.9828964 0.0460755	3.9783944 3.3846820	-11.929139 -10.137821	19.232361 15.107048	-16.107076 -12.328596	5.4985318 4.2110577
		0.4	$G_0$ $G_1$	0.8204618 0.1422434	-0.2806825 0.0527995	-0.8637066 3.3104268	3.6013842 -9.9190612	-6.4111767 14.794871	5.0203080 -12.107982	-1.3749797 4.1496887
		0.6	$G_0$ $G_1$	0.8457322 0.1488396	-0.3595145 0.0406125	-0.6426755 3.3249114	3.1612151 -9.9017635	-5.9385710 14.712096	4.7719679 -12.020216	-1.3235536 4.1204818
		0.8	$G_0$ $G_1$	0.8946607 0.1434305	-0.9436510 0.2331398	2.9530039 2.0104442	-8.0365810 -5.6212616	12.297855 7.5252202	-10.128340 -5.9911091	3.4958489 2.1206547
0.1	0.03125	0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2144509 0.0080221	2.4711734 0.2380830	-1.2860169 2.4576921	-3.9437101 -3.7039504	10.258246 3.6653669	-9.4874515 -2.8375154	3.0628400 0.9161589
		0.4	$G_0$ $G_1$	0.2362020 0.0103150	3.0232830 0.3971020	-3.3746300 1.6371740	2.6514220 -0.4826500	4.2691070 -0.6416000	-8.6980100 -0.1376700	3.7198100 0.1653300
		0.6	$G_0$ $G_1$	0.2803270 0.0176640	3.5106810 0.6383120	-4.3633000 0.3362480	9.2831770 4.6736560	-2.7203100 -7.0299900	-7.4474300 3.3065000	4.2735200 -0.6400000
		0.8	$G_0$ $G_1$	0.4108450 0.0459140	2.7858000 0.6441140	7.1999900 1.8109850	-24.966400 0.1500500	63.838540 5.6303710	-72.490500 -11.329200	27.635600 4.9191600
0.1	0.0625	0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2852601 0.0195666	2.0623971 0.2161881	-0.9452314 2.5579251	-1.7155871 -4.2119758	3.4690201 4.4960423	-2.5845388 -3.4714625	0.6675616 1.1164625
		0.4	$G_0$ $G_1$	0.3294820 0.0290130	2.5547280 0.4029930	-2.2095000 1.6912760	1.8316820 -0.7784700	0.5378940 -0.9590600	-2.4428800 0.6513490	1.0694100 -0.1510800
		0.6	$G_0$ $G_1$	0.4058800 0.0569260	3.3662220 0.4451650	-5.1482900 2.3945360	13.513450 -2.9719000	-16.655100 4.1328030	8.6671530 -4.5775200	-1.7293500 1.6727700
		0.8	$G_0$ $G_1$	0.5908720 0.1004430	3.5314460 0.7134420	-0.6929200 1.8363740	3.3140250 0.1930190	-0.2495400 -0.5388500	-7.1101300 -1.7508700	4.1118800 0.9917100

**Table C.12**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.1	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
		0.2	$G_0$	0.4138525	1.1243780	1.7964950	-6.5013714	8.2843111	-5.2897626	1.3521056
		0.4	$G_0$	0.4900830	1.5797060	0.2456910	-1.4169300	0.1330550	1.0979610	-0.6544400
		0.6	$G_0$	0.6383460	1.8896790	0.1654880	0.1405470	-2.8887800	3.1374330	-1.1431800
		0.8	$G_0$	0.9106040	1.6778320	4.1741310	-7.6274100	2.6957210	2.3283330	-1.6172500
0.1	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
		0.2	$G_0$	0.6221458	-0.2652412	7.1236921	-20.415683	28.691172	-20.391119	5.7567350
		0.4	$G_0$	0.7269240	0.0331400	4.0541080	-7.6758800	5.6254770	-1.1588100	-0.3180200
		0.6	$G_0$	0.9136940	-0.1128200	4.7770370	-7.7684000	3.1756140	2.1324410	-1.6080500
		0.8	$G_0$	1.2285610	-1.3887200	13.423440	-33.608900	42.330360	-27.500000	7.2734400
0.1	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
		0.2	$G_0$	0.8939439	-1.0523498	6.4920812	-15.138217	19.688676	-13.725026	3.9161703
		0.4	$G_0$	0.9797560	-0.6583400	2.5905960	-0.9807000	-4.5022900	5.9676820	-2.2512600
		0.6	$G_0$	1.1399170	-1.0507000	3.7096220	-2.2768200	-4.7650200	7.4625310	-2.9908600
		0.8	$G_0$	1.3104950	-1.0667900	2.8675320	-0.6020200	-5.1697700	6.1071010	-2.1308200
0.1	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
		0.2	$G_0$	1.2047909	-1.2012348	4.9676187	-13.426779	20.945504	-16.887172	5.4412264
		0.4	$G_0$	1.2697440	-0.9183700	1.6384390	-0.4675200	-2.7367600	3.7616560	-1.4871500
		0.6	$G_0$	1.3563790	-1.1020000	1.8638360	-0.5992700	-2.7466300	3.7780850	-1.4700900
		0.8	$G_0$	1.4582970	-1.3079100	2.2328620	-1.6002400	-0.6409600	1.6167600	-0.6502600
0.1	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
		0.2	$G_0$	0.8389023	-0.9910627	4.0593253	-12.185366	19.630219	-16.411826	5.5902596
		0.4	$G_0$	0.8168007	-0.2921048	-0.7346646	3.2014916	-5.8126583	4.5798416	-1.2477748
		0.6	$G_0$	0.8387058	-0.3482355	-0.6184382	3.0476208	-5.7528210	4.6253567	-1.2780857
		0.8	$G_0$	0.8878357	-0.9627154	3.2133021	-8.8604927	13.568698	-11.103565	3.7915359
		0	$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
		0.2	$G_1$	0.1391760	0.0538372	3.3380006	-9.9908862	14.871100	-12.143930	4.1552336
		0.4	$G_1$	0.1412816	0.0503888	3.3380869	-10.010705	14.949170	-12.238855	4.1935739
		0.6	$G_1$	0.1473521	0.0388746	3.3532681	-9.9888648	14.848958	-12.132523	4.1580679
		0.8	$G_1$	0.1419379	0.2284659	2.0631482	-5.7641990	7.7262423	-6.1414207	2.1673189

**Table C.12**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.2	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
		0.2	$G_0$	0.2190748	2.5203290	-2.0236870	-1.2734559	5.7568175	-5.8748904	1.9521817
		0.4	$G_0$	0.2316580	3.0174340	-3.6739100	3.3486960	3.4951970	-8.3582900	3.7094000
		0.6	$G_0$	0.2637180	3.3055520	-4.3385500	9.7328450	-4.9409500	-4.6514100	3.2218700
		0.8	$G_0$	0.3497230	2.1192140	8.0739030	-27.587500	62.883920	-66.409000	24.306100
0.2	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
		0.2	$G_0$	0.2852936	2.0689704	-1.0554851	-1.4836567	3.1890944	-2.3859114	0.6080571
		0.4	$G_0$	0.3285480	2.4958610	-2.0243000	0.8619950	2.4744750	-4.0617200	1.5606500
		0.6	$G_0$	0.3915700	3.2250850	-4.9945400	12.185590	-13.428900	5.6813190	-0.7529300
		0.8	$G_0$	0.5261450	3.2405970	-1.3815100	4.1519310	0.5109400	-8.1414300	4.3185000
0.2	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
		0.2	$G_0$	0.4136013	1.1220276	1.7642454	-6.5135424	8.3634912	-5.3510304	1.3676362
		0.4	$G_0$	0.4909940	1.5098770	0.5876890	-2.8587400	2.8113040	-1.1202600	0.0293200
		0.6	$G_0$	0.6249600	1.8325900	0.0013210	-0.0015000	-1.5020700	1.6414400	-0.6878100
		0.8	$G_0$	0.8500710	1.9490000	1.0758800	-0.8402600	-2.2385800	3.1877320	-1.4499300
0.2	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
		0.2	$G_0$	0.6159056	-0.2050937	6.6909872	-19.186699	26.862981	-19.027126	5.3580488
		0.4	$G_0$	0.7215670	0.0374900	3.9226910	-7.4222400	5.3541510	-0.9786100	-0.3710800
		0.6	$G_0$	0.9048380	-0.1315600	4.6654820	-7.6840900	3.5404410	1.6663190	-1.4658800
		0.8	$G_0$	1.1866530	-0.8342800	8.7205780	-18.257500	18.406930	-8.8685700	1.4645500
0.2	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
		0.2	$G_0$	0.8858151	-1.0197403	6.2776913	-14.516668	18.732182	-12.986246	3.6925414
		0.4	$G_0$	0.9688850	-0.6841400	2.7358770	-1.4201300	-3.8776500	5.5502200	-2.1443700
		0.6	$G_0$	1.1240870	-1.0768400	3.8703920	-2.7987600	-3.8803000	6.7635310	-2.7860400
		0.8	$G_0$	1.3125100	-1.3603100	4.4157580	-3.9151500	-1.6021800	4.3666690	-1.8710900

**Table C.12**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.2	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
		0.2	$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
		0.4	$G_0$	1.1957780	-1.1928788	4.9690673	-13.450328	20.984072	-16.917257	5.4506179
		0.4	$G_1$	0.2081893	0.2110738	3.0727215	-8.5670342	12.675874	-10.175528	3.3005282
		0.6	$G_0$	1.2499210	-0.8835300	1.5685020	-0.3587800	-2.8201600	3.7710640	-1.4756300
		0.6	$G_1$	0.2261821	0.1336704	3.4220588	-9.5448451	14.293730	-11.605247	3.8105474
		0.8	$G_0$	1.3280790	-1.0422100	1.7783590	-0.6033200	-2.4505600	3.3606510	-1.2970500
		0.8	$G_1$	0.2465393	0.1720577	2.9234104	-7.7004235	11.016864	-8.7581419	2.8432632
		0.8	$G_0$	1.4295430	-1.2362900	2.0609680	-0.9573800	-1.8135900	2.6148850	-0.9777200
		0.8	$G_1$	0.2736792	0.1461663	2.8913901	-7.2809390	10.022374	-7.6326797	2.3534796
0.2	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
		0.2	$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
		0.4	$G_0$	0.8351796	-0.9975558	4.1493278	-12.445145	19.981918	-16.646781	5.6530002
		0.4	$G_1$	0.1380096	0.0562824	3.3282021	-9.9530116	14.806340	-12.097815	4.1444930
		0.6	$G_0$	0.8306994	-1.0237591	4.3698748	-13.269111	21.479545	-17.921928	6.0620530
		0.6	$G_1$	0.1376183	0.0406712	3.4210114	-10.313146	15.494157	-12.701908	4.3425313
		0.8	$G_0$	0.8558483	-1.0505654	4.3124794	-12.845362	20.558401	-17.096036	5.8004744
		0.8	$G_1$	0.1446670	0.0167777	3.5323058	-10.571235	15.816043	-12.923783	4.4101264
		0.8	$G_0$	0.8664408	-0.8724913	2.8280384	-7.6269457	11.393145	-9.2221390	3.1640805
		0.8	$G_1$	0.1390668	0.1865317	2.4237595	-7.0178287	9.8903995	-7.9357249	2.7360663
0.33333	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
		0	$G_1$	0.0051780	0.1750280	2.7718680	-4.6457154	4.6780502	-3.2768090	0.9840994
		0.2	$G_0$	0.2172042	2.5042847	-2.1152523	-1.0663053	5.5897238	-5.8369981	1.9620413
		0.4	$G_0$	0.2213040	3.0865230	-5.3162800	10.104880	-9.4190500	3.0782450	-0.0751300
		0.4	$G_1$	0.0109040	0.2379070	2.7257150	-4.5589100	6.4148690	-5.9564800	2.0227340
		0.6	$G_0$	0.2326720	3.4536430	-7.5171600	21.602680	-27.456600	15.285850	-3.3080200
		0.6	$G_1$	0.0124870	0.2833310	2.5113570	-3.3810700	6.2551880	-7.1855300	2.6289150
		0.8	$G_0$	0.2431510	3.7925040	-9.4367000	34.625530	-49.585800	30.877910	-7.4781600
		0.8	$G_1$	0.0129250	0.3526240	1.9977450	-0.5838300	3.0764080	-5.7180400	2.2847340
0.33333	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
		0	$G_1$	0.0138667	0.1827458	2.5749608	-3.9044679	3.3556301	-2.1772209	0.6420134
		0.2	$G_0$	0.2844799	2.0640002	-1.1370689	-1.3784733	3.1901236	-2.4501643	0.6364234
		0.4	$G_0$	0.3220940	2.4382140	-1.9837600	0.2441520	4.2246520	-5.9119800	2.2494420
		0.4	$G_1$	0.0302700	0.2690970	2.6242350	-4.3253900	5.2447410	-4.4149200	1.4273430
		0.6	$G_0$	0.3690150	2.8657790	-3.6714400	7.4894220	-5.1881800	-1.1502800	1.4278360
		0.6	$G_1$	0.0421480	0.3508870	2.4986830	-3.8769000	6.1282230	-6.2831600	2.2006960
		0.8	$G_0$	0.4274530	3.1943180	-5.0036400	17.183440	-22.134100	11.331200	-2.1369500
		0.8	$G_1$	0.0540340	0.4419180	2.1304980	-1.7669500	3.5006620	-4.6673800	1.6550060
0.33333	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
		0	$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
		0.2	$G_0$	0.4128225	1.1171748	1.7294667	-6.5703783	8.5967302	-5.5789250	1.4430231
		0.4	$G_0$	0.4999770	1.1122800	3.4080100	-12.831300	19.956770	-15.131900	4.4070790
		0.4	$G_1$	0.0655360	0.2653370	2.2964190	-3.1937600	2.6225790	-1.8132600	0.5497690
		0.6	$G_0$	0.6175010	1.2257330	4.0319720	-14.566200	24.320440	-19.886800	6.1066340
		0.6	$G_1$	0.0998390	0.2849510	2.6838120	-4.6127100	5.8013200	-4.8420000	1.5330940
		0.8	$G_0$	0.7920490	1.0127770	6.8668830	-21.954100	36.429260	-29.710200	9.0101920
		0.8	$G_1$	0.1476580	0.2244550	3.5532850	-7.2068400	10.474170	-8.3895400	2.3883100

**Table C.12**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.33333	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
		0.2	$G_0$	0.6151200	-0.2559286	6.9419508	-19.977395	28.061835	-19.892262	5.6000832
		0.4	$G_0$	0.7305130	-0.3220800	6.3427310	-15.390600	18.411260	-11.349700	2.8193980
		0.6	$G_0$	0.9124330	-0.7665200	9.1561340	-23.081300	29.896950	-19.945600	5.3119440
		0.8	$G_0$	1.1626120	-1.3970900	12.596200	-31.856200	42.732810	-29.146600	7.7681640
0.33333	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
		0.2	$G_0$	0.8818313	-1.0917996	6.7441757	-15.991176	21.054792	-14.772037	4.2281725
		0.4	$G_0$	0.9407980	-0.4985400	1.9170250	-0.0192500	-4.6370600	5.2166830	-1.8075400
		0.6	$G_0$	1.1152890	-1.3442300	5.9458650	-10.097200	8.9327530	-4.0621300	0.7185930
		0.8	$G_0$	1.2910080	-1.3463700	4.3601980	-3.7608100	-1.3364900	3.8436030	-1.6693300
0.33333	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
		0.2	$G_0$	1.1843664	-1.1847612	4.9902280	-13.538735	21.119771	-17.017414	5.4794601
		0.4	$G_0$	1.2310867	-1.2996546	5.3458402	-14.297856	22.283375	-18.132719	5.9308732
		0.6	$G_0$	1.3016702	-1.3329884	4.6823879	-11.389326	16.885721	-13.394792	4.3283933
		0.8	$G_0$	1.4059990	-1.4844400	4.6015830	-9.7191000	12.979170	-9.5963900	2.9604700
0.33333	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
		0.2	$G_0$	0.8291377	-0.9895481	4.1798664	-12.600881	20.280744	-16.914774	5.7445745
		0.4	$G_0$	0.8281292	-1.0079708	4.3560940	-13.170690	21.184349	-17.624770	5.9654552
		0.6	$G_0$	0.8416824	-1.0386714	4.4633302	-13.408838	21.463769	-17.808130	6.0224184
		0.8	$G_0$	0.8492888	-0.8700518	3.1479406	-8.7543723	13.222524	-10.685678	3.6241547
1.0	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
		0.2	$G_0$	0.1980698	2.9376255	-5.7910377	9.0906707	-8.3306142	3.5783634	-0.5294521
		0.4	$G_0$	0.2036455	3.0536864	-7.5611329	18.090197	-24.359675	16.165416	-4.2713263
		0.6	$G_0$	0.2080664	3.0619705	-7.5661345	21.002357	-30.847102	21.774390	-6.0844006
		0.8	$G_0$	0.2151530	2.9278961	-6.4283147	20.746751	-33.454495	26.262895	-8.3376656

**Table C.12**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
1.0	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
		0.2	$G_0$	0.2763729	2.1599045	-2.0267891	-0.4243455	4.0187485	-4.3462512	1.4738626
		0.4	$G_0$	0.2858545	2.3348186	-3.7198821	6.2320571	-5.4958095	1.6375000	0.0378025
		0.6	$G_0$	0.2956428	2.4165048	-4.8367868	12.797170	-16.848053	10.075226	-2.3531530
		0.8	$G_0$	0.3105134	2.2645011	-3.9423356	13.526186	-20.565663	14.833318	-4.4921637
1.0	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
		0.2	$G_0$	0.4121982	0.9809633	2.6642734	-10.718719	16.135987	-11.674891	3.2857406
		0.4	$G_0$	0.4477387	1.0237602	2.5276007	-10.532059	17.664760	-14.148208	4.2757268
		0.6	$G_0$	0.4794850	1.0122248	2.3746013	-8.9100690	16.499364	-14.722907	4.7771766
		0.8	$G_0$	0.5164358	0.7095588	4.0378956	-11.615929	20.536460	-17.590932	5.3195877
1.0	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
		0.2	$G_0$	0.6036135	-0.2082404	5.3418705	-13.482957	16.721588	-10.762016	2.8234053
		0.4	$G_0$	0.6763719	-0.4084805	6.5633796	-17.017482	22.438807	-15.270974	4.1657228
		0.6	$G_0$	0.7671408	-0.7046097	8.0697488	-20.607164	28.506140	-20.412698	5.7488452
		0.8	$G_0$	0.8672181	-1.2149195	10.930135	-27.933404	40.819851	-30.187735	8.4787938
1.0	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
		0.2	$G_0$	0.8384152	-0.8875162	5.3791336	-11.842585	14.590479	-9.8103109	2.7410811
		0.4	$G_0$	0.8892248	-0.9915286	5.5961603	-12.007246	14.615317	-9.8105244	2.7557195
		0.6	$G_0$	1.0018108	-1.2454590	6.2353455	-12.673294	15.354167	-10.487556	2.9891745
		0.8	$G_0$	1.1606771	-1.8418488	8.9468374	-18.899983	24.357274	-16.957160	4.6830625
1.0	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
		0.2	$G_0$	1.1326072	-1.0340344	4.2775103	-11.199805	17.066873	-13.558691	4.3214476
		0.4	$G_0$	1.1385905	-1.1163059	4.7874242	-12.494750	18.882546	-14.974863	4.7953969
		0.6	$G_0$	1.1953788	-1.2239875	4.9961246	-12.297253	17.790842	-13.686167	4.2864193
		0.8	$G_0$	1.3027014	-1.5187590	6.3057897	-15.064791	21.251358	-15.901718	4.8148656

**Table C.12**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
1.0	2	0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.7967907 0.1286709	-0.9356917 0.0672126	4.2359839 3.3363822	-13.024751 -10.050673	21.072386 15.049986	-17.564543 -12.346706	5.9427531 4.2351011
		0.4	$G_0$ $G_1$	0.7821266 0.1302079	-0.9351264 -0.0027689	4.6041832 3.8273524	-14.351050 -11.520981	23.221650 17.340144	-19.300309 -14.169548	6.5066994 4.8192152
		0.6	$G_0$ $G_1$	0.7800960 0.1287406	-0.8769273 0.0493532	4.3923941 3.4929744	-13.617935 -10.398601	21.726416 15.372631	-17.843686 -12.449585	5.9715188 4.2275445
		0.8	$G_0$ $G_1$	0.7880845 0.1290012	-0.7631360 0.1457613	3.7695776 2.9297051	-11.376091 -8.5063451	17.585100 12.097151	-14.173237 -9.6368174	4.7190746 3.2736298

Notes:

1. Interpolation of the influence coefficients,  $G_i$ , may be used for intermediate values of  $t/R_i$ ,  $a/c$ , and  $a/t$ .
2. The value of the influence coefficients at the surface point of the crack defined by  $\varphi = 0^0$  are equal to:  $G_i = A_0$ .
3. The value of the influence at the deepest point of the crack defined by  $\varphi = 90^0$  are equal to:

$$G_i = \sum_{n=0}^6 A_n .$$

**Table C.13**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	0.03125	0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2080760 0.0084834	3.0112422 0.2406767	-5.1048701 2.4574292	7.6348715 -3.6452421	-6.8347547 3.6142837	2.7940766 -2.8451814	-0.3882688 0.9270638
		0.4	$G_0$ $G_1$	0.2357940 0.0145140	3.0822400 0.4038000	-3.5792100 1.6422700	3.9476890 -0.3906100	1.9131590 -0.6480700	-6.8872200 -0.2940300	3.1896800 0.2514900
		0.6	$G_0$ $G_1$	0.2902240 0.0208890	3.6892050 0.7016780	-4.5739100 0.1631840	11.709890 5.7072160	-6.3750000 -8.2075800	-5.8894100 3.4561120	4.2452400 -0.4454700
		0.8	$G_0$ $G_1$	0.5163550 0.0825460	2.5310830 0.4971770	14.712900 4.6064810	-43.621800 -7.3326700	101.06570 21.148620	-116.08100 -29.345100	46.190900 12.491400
0.0	0.0625	0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2845892 0.0199077	2.2264055 0.2210874	-1.4546190 2.4642047	-1.5760719 -3.5898625	5.1131083 3.1624039	-4.9485443 -2.2403780	1.6207574 0.6965751
		0.4	$G_0$ $G_1$	0.3261480 0.0294120	2.5200870 0.3699370	-1.8847000 1.9220850	2.1798740 -1.2071500	-1.4597100 -0.4394000	-0.1886500 0.2737550	0.2393400 -0.0395200
		0.6	$G_0$ $G_1$	0.4166330 0.0598460	3.1566470 0.4340740	-2.6248900 2.6811560	7.7325910 -3.1936600	-9.6927800 4.0753720	3.6428700 -4.6940200	-0.0892000 1.8285500
		0.8	$G_0$ $G_1$	0.6540140 0.1214780	3.4231920 0.6975490	3.8158050 2.9718330	-4.1586900 -1.3036500	3.4715330 -0.0754900	-10.310400 -3.0465100	6.6280000 2.1670000
0.0	0.125	0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4242116 0.0429859	1.0089302 0.2033811	3.2973815 2.2563818	-12.159726 -2.8752160	17.873386 1.8152558	-12.868668 -1.0512327	3.6281712 0.3181077
		0.4	$G_0$ $G_1$	0.4917770 0.0634270	1.6592320 0.3722500	-0.1080400 1.6231670	0.1793240 -0.5306500	-2.7076100 -2.0007400	3.3680620 1.8943780	-1.3489700 -0.5880300
		0.6	$G_0$ $G_1$	0.6591820 0.1116040	1.8759140 0.4714500	1.0212600 1.7940590	-1.7698000 -0.7557600	-0.5653600 -1.4901700	1.2479960 1.0852180	-0.4376600 -0.2113700
		0.8	$G_0$ $G_1$	0.9809330 0.2039950	1.8846320 0.4800150	4.8020780 2.8822430	-8.0580200 -2.5890100	0.4447850 -0.9683000	3.4772660 1.5372370	-1.0567500 -0.3750200
0.0	0.25	0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6385889 0.0840059	-0.3095132 0.1999367	6.5329787 1.8218113	-16.622882 -1.7756899	21.056641 0.3757186	-13.850120 -0.0785358	3.6988146 0.0643386
		0.4	$G_0$ $G_1$	0.7390420 0.1164500	0.0548160 0.2479880	4.0842620 1.8282520	-7.5883100 -1.7169900	5.4047530 0.1912120	-1.0146100 0.1165770	-0.3483400 -0.0186100
		0.6	$G_0$ $G_1$	0.9461210 0.1778050	-0.1858800 0.2056680	5.5867460 2.0979210	-9.8634900 -1.8039500	5.9596870 -0.5558700	0.1296440 1.1461400	-1.0026100 -0.4206600
		0.8	$G_0$ $G_1$	1.2452110 0.2585640	-0.6921900 0.1548890	8.3260620 2.1170240	-14.948000 -0.4910000	8.6936910 -4.6146100	0.4755790 5.4550750	-1.3926600 -1.9663300
0.0	0.5	0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.9003948 0.1404409	-0.8850488 0.3215397	5.2743239 1.1010666	-11.267523 -1.0257556	13.890755 0.6943940	-9.6373584 -1.0793186	2.8183906 0.5410929
		0.4	$G_0$ $G_1$	1.0058060 0.1740870	-0.7322600 0.3051630	2.9951940 1.2070310	-1.9459200 -0.6720500	-3.2613500 -1.0651300	5.1424570 1.1445590	-2.0306200 -0.3644800
		0.6	$G_0$ $G_1$	1.1826010 0.2277120	-1.1072500 0.1701170	3.9623640 1.5499470	-2.7781300 -1.1051200	-4.3097300 -0.8333700	7.2772750 1.1717060	-2.9648200 -0.4194500
		0.8	$G_0$ $G_1$	1.3833380 0.2820110	-1.3900300 0.0839230	4.3755780 1.7258580	-3.7372600 -1.5358100	-2.5403200 -0.0635600	5.3036000 0.5006780	-2.0932400 -0.1982200

**Table C.13**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	1	0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2263282 0.2154786	-1.1608467 0.2441623	4.4744783 2.8107820	-11.584231 -7.6574580	17.811241 11.171413	-14.408250 -9.0053693	4.6998279 2.9542871
		0.4	$G_0$ $G_1$	1.2989480 0.2386246	-0.9978000 0.1447774	1.9479540 3.3198992	-1.3002700 -9.2456599	-1.4940100 13.823512	2.8306230 -11.223715	-1.2126000 3.6868232
		0.6	$G_0$ $G_1$	1.3971180 0.2445870	-1.1348400 0.5326670	1.7918740 0.5939690	-0.4202600 -0.0361800	-2.8679300 -2.0163100	3.7685480 2.2167010	-1.4405000 -0.7782200
		0.8	$G_0$ $G_1$	1.5117010 0.2704470	-1.3244800 0.5113280	1.7568350 0.5357440	-0.1337900 -0.0327300	-2.8629300 -1.5570200	3.2953270 1.5570970	-1.1412400 -0.5094600
0.0	2	0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8463715 0.1395121	-1.0011024 0.0753999	4.0052312 3.1895604	-11.937181 -9.5540932	19.189548 14.214316	-16.039296 -11.649525	5.4674371 4.0073308
		0.4	$G_0$ $G_1$	0.8570045 0.1436696	-1.0183085 0.0544018	3.9957306 3.2816127	-11.886878 -9.8164232	19.152747 14.610963	-16.047480 -11.942138	5.4801806 4.0907797
		0.6	$G_0$ $G_1$	0.8839861 0.1504185	-1.0765270 0.0478401	4.0774087 3.2579960	-11.976171 -9.6921199	19.173189 14.370843	-15.996207 -11.736129	5.4501217 4.0258411
		0.8	$G_0$ $G_1$	0.9033134 0.1458559	-0.9619755 0.2313881	2.8501500 1.9882138	-7.6366897 -5.5546045	11.596116 7.4196069	-9.4828625 -5.8965053	3.2550163 2.0855563
0.01	0.03125	0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2138782 0.0075736	2.4750252 0.2344660	-1.2287668 2.4810298	-4.0075659 -3.7389842	10.335171 3.7733192	-9.5704005 -2.9707472	3.0927956 0.9655728
		0.4	$G_0$ $G_1$	0.2324070 0.0090690	3.0534560 0.3929290	-3.4791800 1.6585750	3.6288040 -0.4195300	2.8534420 -0.4687700	-7.8640400 -0.4895200	3.5080100 0.3051300
		0.6	$G_0$ $G_1$	0.2702790 0.0135480	3.6742680 0.6966430	-5.4506000 -0.1423800	14.673720 6.5888590	-9.6138800 -8.9248900	-3.5469800 3.9512840	3.2402500 -0.7275400
		0.8	$G_0$ $G_1$	0.4201630 0.0451780	3.2227600 0.8660820	6.0926870 0.6788660	-21.407000 3.1439070	81.165870 9.8824090	-105.68400 -22.058800	42.304800 9.8817900
0.01	0.0625	0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.3009539 0.0194819	1.7912734 0.2065054	0.8670775 2.6293195	-6.9946825 -4.3818393	11.455578 4.7973348	-8.5937165 -3.7470555	2.4360990 1.2084547
		0.4	$G_0$ $G_1$	0.3280520 0.0260390	2.5901900 0.4612930	-2.1894200 1.2629800	2.3456720 0.8720110	-0.3205300 -3.5821100	-1.9618200 2.6029280	0.9696200 -0.7233600
		0.6	$G_0$ $G_1$	0.4103170 0.0550830	3.4373160 0.5361340	-4.7250300 1.8981060	14.025440 -0.6893400	-17.047300 0.8014830	7.4350500 -2.6604000	-0.8385600 1.3066300
		0.8	$G_0$ $G_1$	0.6491600 0.1176190	3.5962240 0.7527130	2.0970240 2.4225760	2.6131640 0.9070930	0.5247410 -1.0257200	-14.913300 -4.5224300	9.6012600 3.1016800
0.01	0.125	0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4148168 0.0483704	1.1474441 0.0169824	1.7284441 3.9147652	-6.1319982 -9.0442049	7.6187598 12.537266	-4.7707753 -9.7790670	1.1968314 3.0128034
		0.4	$G_0$ $G_1$	0.4972990 0.0629740	1.5382660 0.3821060	0.9543690 1.5827310	-3.4496900 -0.3922800	3.4687010 -2.1832500	-1.6986900 2.0019660	0.2430300 -0.6135000
		0.6	$G_0$ $G_1$	0.6613540 0.1127330	1.9086020 0.4681870	0.9832580 1.8754590	-1.2632200 -0.8796100	-1.3863400 -1.2883700	1.7681160 0.8847250	-0.5715500 -0.1438600
		0.8	$G_0$ $G_1$	0.9969100 0.2105360	1.9634260 0.4661310	4.8633420 3.2282240	-6.9046400 -3.3926400	-1.5148200 0.4841570	4.2963280 0.0394490	-1.0385500 0.1974500

**Table C.13**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
		0.2	$G_0$	0.6260510	-0.2265274	6.9684962	-19.857860	27.709243	-19.572353	5.4946193
		0.4	$G_0$	0.7427500	0.0470470	4.2013450	-7.9240300	5.9197900	-1.4176300	-0.2253900
		0.6	$G_0$	0.9567890	-0.1725500	5.6362060	-9.8580500	5.8066120	0.2958180	-1.0611700
		0.8	$G_0$	1.3100100	-1.4349000	14.376600	-35.168100	42.221560	-26.611500	7.0832000
0.01	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
		0.2	$G_0$	0.9074272	-1.0994201	6.7673813	-15.863097	20.705328	-14.454389	4.1256769
		0.4	$G_0$	1.0125390	-0.7568900	3.1311310	-2.2752700	-2.8387900	4.8667220	-1.9590900
		0.6	$G_0$	1.1956150	-1.1378000	4.1718440	-3.3722900	-3.4456700	6.6512090	-2.7867200
		0.8	$G_0$	1.4139890	-1.4985700	5.0657640	-5.7703800	0.4973700	3.0329120	-1.4197400
0.01	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
		0.2	$G_0$	1.2219944	-1.2333687	5.0312977	-13.549512	21.104009	-16.993209	5.4694705
		0.4	$G_0$	1.3069770	-1.0234600	2.0351750	-1.4790500	-1.2970400	2.7226080	-1.1890400
		0.6	$G_0$	1.4118930	-1.2128500	2.1731690	-1.4236900	-1.4877900	2.8257990	-1.1874200
		0.8	$G_0$	1.5327350	-1.4057100	2.1493270	-1.2998000	-1.0510400	1.8996060	-0.7187000
0.01	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
		0.2	$G_0$	0.8182987	-0.9750326	4.0974302	-12.658801	20.765368	-17.441363	5.9109102
		0.4	$G_0$	0.8343927	-0.3351370	-0.7134755	3.3094161	-6.0713158	4.8139372	-1.3245293
		0.6	$G_0$	0.8600665	-0.3540640	-0.9003047	4.0339274	-7.2855701	5.7801566	-1.6177453
		0.8	$G_0$	0.9172330	-1.0076975	3.0568469	-8.2482710	12.624440	-10.377963	3.5671701
0.01667	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
		0.2	$G_0$	0.2137018	2.4716292	-1.1955278	-4.1279147	10.564513	-9.7724089	3.1582282
		0.4	$G_0$	0.2306780	3.0388050	-3.4728800	3.6385670	2.9071580	-7.9264700	3.5188400
		0.6	$G_0$	0.2647120	3.6557700	-5.5472500	14.585300	-8.9129600	-4.1661800	3.3668200
		0.8	$G_0$	0.3916070	3.5824480	2.4629600	-10.937900	63.878550	-89.418500	36.130200
$G_1$	$G_1$	0	$G_1$	0.0051780	0.1750280	2.7718680	-4.6457154	4.6780502	-3.2768090	0.9840994
		0.2	$G_1$	0.0074964	0.2331584	2.4891031	-3.7654612	3.8313393	-3.0295323	0.9870984
		0.4	$G_1$	0.0109380	0.4020170	1.5438030	-0.0383700	-1.0428800	-0.0524400	0.1690900
		0.6	$G_1$	0.0186290	0.6598410	0.0944350	5.5205580	-6.8688900	2.3000600	-0.2605800
		0.8	$G_1$	0.0377860	0.9314520	-0.0349700	4.7321390	7.3105530	-18.985500	8.4478500

**Table C.13**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	0.0625	0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608 -3.9044679	-1.2970208 3.3556301	4.5604304 -2.1772209	-4.3163876 0.6420134	1.4010655
		0.2	$G_0$ $G_1$	0.2852680 0.0189931	2.0769228 0.2154011	-0.9978735 2.5632146	-1.2931167 -4.1568147	2.6484224 4.4288027	-1.9164331 -3.4553431	0.4609809 1.1186828
		0.4	$G_0$ $G_1$	0.3281130 0.0292320	2.3901810 0.3424400	-0.8095800 2.1206150	-1.4210300 -1.8136200	4.8415630 0.6498240	-5.4354900 -0.6508300	1.8791800 0.2469300
		0.6	$G_0$ $G_1$	0.3983790 0.0533250	3.2298950 0.4541290	-3.5609200 2.3964770	11.585980 -2.0990900	-14.538900 2.9773820	6.4780230 -4.2600100	-0.8574500 1.7406100
		0.8	$G_0$ $G_1$	0.6074810 0.1057170	3.5000360 0.7235000	1.9324190 2.3194730	4.0078860 1.3286790	-0.6767400 -0.9833400	-14.170400 -4.8384300	9.1300900 3.1575700
0.01667	0.125	0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4148376 0.0483941	1.1488796 0.0166081	1.7244494 3.9196323	-6.1093380 -9.0609034	7.5825708 12.573746	-4.7472976 -9.8159555	1.1912448 3.0261057
		0.4	$G_0$ $G_1$	0.4991930 0.0638630	1.4929330 0.3577190	1.3181360 1.7903870	-4.6222100 -1.1250500	5.4026230 -0.8936300	-3.2510100 0.9146490	0.7215900 -0.2640700
		0.6	$G_0$ $G_1$	0.6594470 0.1123460	1.9513050 0.4769800	0.7037310 1.8180370	-0.1328800 -0.6167100	-3.1790500 -1.6918000	3.0881030 1.1653880	-0.9571500 -0.2229600
		0.8	$G_0$ $G_1$	0.9986260 0.2105640	2.0025290 0.5008290	4.7810950 3.0054380	-6.0706900 -2.3954100	-2.3363000 -1.0374800	4.2175710 1.0415670	-0.8170400 -0.0534200
0.01667	0.25	0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6300329 0.0901070	-0.2862567 0.1840622	7.3164619 2.4321564	-20.805174 -4.7467316	29.055169 5.7958716	-20.534766 -4.4552013	5.7677852 1.3845027
		0.4	$G_0$ $G_1$	0.7457850 0.1182950	0.0066950 0.2324830	4.5171440 1.9682530	-8.9481000 -2.1456800	7.5885640 0.8739200	-2.7405800 -0.4224000	0.1792400 0.1461600
		0.6	$G_0$ $G_1$	0.9598760 0.1817520	-0.1312600 0.2311760	5.3719100 1.9819240	-8.8692700 -1.3437900	4.1076570 -1.3528700	1.6665860 1.7795640	-1.4860300 -0.6136800
		0.8	$G_0$ $G_1$	1.3010250 0.2815970	-0.8000000 0.0012600	9.5285520 3.4198490	-18.152100 -4.6353300	13.249470 2.0735050	-3.0269200 0.0924150	-0.2860500 -0.2850300
0.01667	0.5	0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.9094180 0.1505282	-1.1229795 0.1451739	6.9181225 2.3390416	-16.309875 -4.7612919	21.379833 6.0370436	-14.955815 -4.7336784	4.2713814 1.5092378
		0.4	$G_0$ $G_1$	1.0137270 0.1760030	-0.7517100 0.3062100	3.1226580 1.1968010	-2.2992700 -0.5997200	-2.7311100 -1.2268900	4.7379060 1.2973610	-1.9093200 -0.4173000
		0.6	$G_0$ $G_1$	1.2008330 0.2308490	-1.1467100 0.2030300	4.2107140 1.3593140	-3.4130300 -0.5530200	-3.4601300 -1.6299900	6.6981550 1.7276510	-2.8074000 -0.5695300
		0.8	$G_0$ $G_1$	1.4228920 0.2948140	-1.4437600 0.0607990	4.6822680 1.8702520	-4.5430000 -1.9379200	-1.4261800 0.5080380	4.4784380 0.0785840	-1.8377400 -0.0704500
0.01667	1	0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2229223 0.2141793	-1.2350945 0.2143843	5.0353697 3.0512609	-13.554987 -8.5440546	21.107245 12.678058	-16.993613 -10.188549	5.4693935 3.3045727
		0.4	$G_0$ $G_1$	1.3069170 0.2195930	-0.9903600 0.5416490	1.7866620 0.8301860	-0.6452900 -0.8579700	-2.7041200 -0.7616300	3.8845890 1.3017760	-1.5614400 -0.5219100
		0.6	$G_0$ $G_1$	1.4149780 0.2492340	-1.2145600 0.5158650	2.2099370 0.7022660	-1.6537800 -0.4092700	-0.9621000 -1.3769500	2.3118750 1.6896770	-1.0052600 -0.6113900
		0.8	$G_0$ $G_1$	1.5405510 0.2788740	-1.4286100 0.4847010	2.2553870 0.6491960	-1.5994600 -0.3234800	-0.6101900 -1.1852500	1.5774700 1.3257010	-0.6256600 -0.4524700

**Table C.13**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	2	0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8182509 0.1334825	-0.9683874 0.0474146	4.0481966 3.3890896	-12.506099 -10.287120	20.531123 15.485607	-17.266667 -12.657711	5.8604688 4.3047611
		0.4	$G_0$ $G_1$	0.8362279 0.1356418	-0.3571232 0.0411710	-0.5678228 3.4054647	2.8372219 -10.380241	-5.3004184 15.670811	4.2029047 -12.805065	-1.1376264 4.3460700
		0.6	$G_0$ $G_1$	0.8628933 0.1469324	-0.3858659 0.0235743	-0.6981090 3.4453527	3.3951106 -10.434511	-6.2590966 15.714005	4.9745741 -12.835899	-1.3727913 4.3600722
		0.8	$G_0$ $G_1$	0.9191929 0.1506695	-1.0122491 0.0175076	3.0710619 3.4048063	-8.2917080 -10.143058	12.689191 14.721138	-10.419864 -11.435621	3.5764034 3.6945046
0.05	0.03125	0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2126857 0.0070880	2.4579374 0.2281639	-1.1427912 2.4965869	-4.2121606 -3.7556676	10.672531 3.8111506	-9.8506499 -3.0085539	3.1779116 0.9759280
		0.4	$G_0$ $G_1$	0.2274500 0.0070090	2.9794860 0.3783660	-3.2917300 1.6174000	3.1593030 -0.2661400	3.6533720 -0.6795200	-8.4864000 -0.2841700	3.6768600 0.2120000
		0.6	$G_0$ $G_1$	0.2533640 0.0073650	3.6313610 0.7111170	-6.2242000 -0.6229600	17.316250 8.0627590	-14.595100 -11.551800	1.3727100 6.5540000	1.3897900 -1.7339300
		0.8	$G_0$ $G_1$	0.3498690 0.0273550	3.6190920 0.8977570	0.1968900 -0.3675800	-4.0412300 5.5541200	46.267320 3.4269510	-68.423400 -12.911100	27.621900 5.6559800
0.05	0.0625	0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2848454 0.0187192	2.0654031 0.2128839	-0.9077591 2.5716802	-1.5276620 -4.1560222	3.0161277 4.4282009	-2.2090336 -3.4585236	0.5488481 1.1185246
		0.4	$G_0$ $G_1$	0.3212960 0.0260960	2.3448030 0.3422190	-0.7426900 2.0005180	-1.4194200 -1.3336400	5.0119970 -0.0578300	-5.6810200 -0.1230500	1.9536500 0.0775000
		0.6	$G_0$ $G_1$	0.3733960 0.0456010	3.1033220 0.3836560	-3.5889700 2.5608530	11.529910 -2.7553700	-12.947400 4.6129230	4.6508610 -5.6717900	-0.3427200 2.1083700
		0.8	$G_0$ $G_1$	0.5226140 0.0769380	3.4234390 0.7188470	-0.6548100 1.2769760	9.7485540 3.5804480	-3.2235900 -2.1787000	-13.877600 -4.2928600	8.5410000 2.6987400
0.05	0.125	0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4152094 0.0483124	1.1478676 0.0191548	1.7621671 3.9027693	-6.1869855 -8.9811618	7.6894963 12.436651	-4.8377705 -9.7095804	1.2221148 2.9940655
		0.4	$G_0$ $G_1$	0.4926390 0.0627280	1.5721320 0.3528700	0.6544250 1.7990370	-2.0393900 -1.0437500	0.9779030 -1.0428300	0.3354330 1.0290420	-0.4067600 -0.3034100
		0.6	$G_0$ $G_1$	0.6429920 0.1057820	1.9132270 0.4826430	0.8599370 1.7091680	-0.1649600 -0.0792900	-2.3392000 -2.2797500	1.7431370 1.3984440	-0.4243800 -0.2595000
		0.8	$G_0$ $G_1$	0.9533570 0.1952550	1.8590510 0.4649740	5.3300090 3.0762920	-6.3155200 -2.1340900	0.9677320 -0.3677000	-0.9493900 -0.4107900	1.2538800 0.5626800
0.05	0.25	0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6316981 0.0906535	-0.2961952 0.1788838	7.4180799 2.4733841	-21.116428 -4.8681054	29.573759 5.9984214	-20.968968 -4.6244285	5.9077913 1.4384031
		0.4	$G_0$ $G_1$	0.7461440 0.1175070	0.0677980 0.2670220	4.1232100 1.7514510	-7.5000100 -1.4364300	5.1211920 -0.2320500	-0.7514200 0.4060910	-0.4390900 -0.0954800
		0.6	$G_0$ $G_1$	0.9707830 0.1855560	-0.1536000 0.2214630	5.7123690 2.0970730	-9.6038400 -1.5522700	5.1974000 -1.0883500	0.7373360 1.5718930	-1.1792900 -0.5495800
		0.8	$G_0$ $G_1$	1.3366720 0.2982610	-0.8115500 -0.1094100	10.008990 4.3991850	-18.432900 -7.5259600	13.074520 6.7389080	-2.9741300 -3.7449200	-0.2298200 0.9458400

**Table C.13**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.05	0.5	0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.9094785 0.1511354	-1.0704029 0.1498618	6.5969031 2.3171901	-15.339481 -4.6991089	19.891956 5.9510689	-13.831397 -4.6766956	3.9381913 1.4944878
		0.4	$G_0$ $G_1$	1.0187560 0.1777910	-0.7252200 0.3097340	2.9510620 1.1782720	-1.6965300 -0.5207400	-3.7495300 -1.3685100	5.5630180 1.4131580	-2.1679600 -0.4534400
		0.6	$G_0$ $G_1$	1.2191680 0.2368950	-1.1624100 0.1990950	4.3039990 1.3665370	-3.4956600 -0.4508000	-3.5264500 -1.9303400	6.8389740 2.0355870	-2.8685000 -0.6795900
		0.8	$G_0$ $G_1$	1.4670860 0.3108650	-1.4874600 0.0205500	4.9131560 2.1111910	-4.8217400 -2.5101100	-1.4111900 1.2177130	4.6213220 -0.3862800	-1.8973500 0.0564600
0.05	1	0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2267227 0.2162188	-1.2309827 0.2008041	4.9938199 3.1282931	-13.435866 -8.7575323	20.942460 12.984058	-16.881717 -10.406989	5.4396233 3.3659724
		0.4	$G_0$ $G_1$	1.3146080 0.2217160	-1.0024200 0.5404660	1.8454760 0.8385940	-0.8744700 -0.8990200	-2.2504400 -0.6786400	3.4654690 1.2271190	-1.4164400 -0.4969400
		0.6	$G_0$ $G_1$	1.4273930 0.2553870	-1.1722500 0.4839230	1.8107740 0.9022980	-0.2671700 -1.0407000	-3.3078700 -0.3630800	4.2258110 0.8909080	-1.6062100 -0.3661900
		0.8	$G_0$ $G_1$	1.5669880 0.2873270	-1.4243900 0.4823500	2.0816990 0.6339350	-1.0406600 -0.2953100	-1.4652500 -1.2046800	2.2092880 1.3245420	-0.8044400 -0.4469300
0.05	2	0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8410025 0.1393039	-1.0986979 0.0157399	4.6833289 3.5854198	-14.254400 -10.903834	23.077894 16.465690	-19.117803 -13.405784	6.3907936 4.5256310
		0.4	$G_0$ $G_1$	0.8552595 0.1433068	-1.1713096 -0.0051111	5.0505801 3.7018421	-15.423750 -11.315879	24.918773 17.126325	-20.491114 -13.897780	6.7824876 4.6633443
		0.6	$G_0$ $G_1$	0.8922163 0.1531695	-1.1791312 0.0011284	4.7085484 3.5772066	-14.194993 -10.858841	22.986733 16.387974	-19.057873 -13.348661	6.3764561 4.5099477
		0.8	$G_0$ $G_1$	0.9462314 0.1651920	-1.6448744 -0.1064856	7.4204133 4.2963413	-22.617661 -13.173123	35.895514 19.754851	-28.367552 -15.432417	8.8839133 4.9095345
0.1	0.03125	0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2114908 0.0066363	2.4425792 0.2226202	-1.0853387 2.5052241	-4.3244076 -3.7606471	10.821413 3.8258183	-9.9682430 -3.0282477	3.2163776 0.9830947
		0.4	$G_0$ $G_1$	0.2246500 0.0148750	2.9397340 0.3763240	-3.0871500 1.5876360	2.4310320 -0.2147600	4.8690240 -0.6979300	-9.5429900 -0.3343000	4.0540600 0.2518400
		0.6	$G_0$ $G_1$	0.2495210 0.0200470	3.4159580 0.6258430	-4.9404800 -0.0433000	13.042320 5.9592140	-8.3791000 -8.1321500	-3.1660100 3.8137330	2.7863600 -0.8504100
		0.8	$G_0$ $G_1$	0.3404240 0.0306660	2.7101300 0.6856860	5.4741060 0.6916680	-20.271800 2.5535420	65.828770 5.9341450	-78.807600 -13.208000	29.760500 5.4184600
0.1	0.0625	0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2834411 0.0182016	2.0560718 0.2072911	-0.8751298 2.5921978	-1.5432422 -4.2023608	3.0228355 4.5304917	-2.2245268 -3.5646673	0.5558294 1.1564770
		0.4	$G_0$ $G_1$	0.3137750 0.0243570	2.3258560 0.3072050	-0.8579900 2.1814360	-0.9040300 -1.9816300	4.2766520 1.1663170	-5.1745700 -1.1678700	1.8051000 0.4025600
		0.6	$G_0$ $G_1$	0.3600610 0.0371430	2.8884850 0.4201240	-2.6105300 2.0068380	8.0008110 -1.0550900	-6.6659700 2.0695720	-0.3626000 -3.6421800	1.1229800 1.4368800
		0.8	$G_0$ $G_1$	0.4694430 0.0598490	3.3305190 0.7065030	-1.8346900 0.7632970	11.806850 4.4319820	-5.5419600 -3.1569500	-10.763600 -2.8592200	6.8425000 1.8893100

**Table C.13**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.1	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
		0.2	$G_0$	0.4146617	1.1413375	1.8316706	-6.3486958	7.9232241	-5.0205478	1.2773760
		0.4	$G_0$	0.4883450	1.4676440	1.4043140	-4.4990000	5.3634750	-3.4240300	0.8052400
		0.6	$G_0$	0.6140930	1.8274410	1.0767420	-0.6119200	-0.6954000	-0.1405600	0.2139800
		0.8	$G_0$	0.8606090	1.8707420	3.9998690	-2.2213500	-1.4990000	-1.4366100	1.6902100
0.1	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
		0.2	$G_0$	0.6292130	-0.2336322	7.0478667	-19.982397	27.848411	-19.690368	5.5375234
		0.4	$G_0$	0.7474850	0.0425110	4.3717980	-8.1944800	6.2538030	-1.6898700	-0.1427300
		0.6	$G_0$	0.9661540	-0.1353200	5.7466490	-9.3625200	4.9078280	0.7588490	-1.1390900
		0.8	$G_0$	1.3341440	-0.9392800	11.458550	-22.447500	20.248040	-9.5095100	1.9907200
0.1	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
		0.2	$G_0$	0.9130594	-1.0743549	6.5855208	-15.182614	19.523051	-13.484513	3.8207058
		0.4	$G_0$	1.0280510	-0.7637100	3.1906790	-2.3185400	-2.8532900	4.8911910	-1.9674700
		0.6	$G_0$	1.2334260	-1.1348600	4.1411110	-2.7310000	-4.9657400	8.0561550	-3.2581700
		0.8	$G_0$	1.5039180	-1.5034000	5.1335790	-5.1827000	-1.0213400	4.2817510	-1.7636200
0.1	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
		0.2	$G_0$	1.2309943	-1.2311243	4.9655300	-13.330137	20.774727	-16.757204	5.4042537
		0.4	$G_0$	1.3231870	-0.9921100	1.6993240	-0.3237300	-3.2217300	4.2806730	-1.6779000
		0.6	$G_0$	1.4456210	-1.2064800	2.0156090	-1.0147800	-1.9519200	3.0609460	-1.2264900
		0.8	$G_0$	1.5973980	-1.4150900	1.8672670	-0.2830900	-2.7422700	3.2391740	-1.1212900
0.1	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
		0.2	$G_0$	0.8430489	-1.1005326	4.6617449	-14.157253	22.899128	-18.964329	6.3406074
		0.4	$G_0$	0.8605308	-1.1997836	5.1936578	-15.844548	25.563051	-20.974259	6.9229799
		0.6	$G_0$	0.9003490	-1.2107769	4.8455996	-14.595836	23.611401	-19.532572	6.5152373
		0.8	$G_0$	0.9554477	-1.6372153	7.2947649	-22.269116	35.425236	-28.048423	8.7975829
		0	$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
		0.2	$G_1$	0.1390871	0.0277092	3.5072974	-10.680541	16.126905	-13.155146	4.4523656
		0.4	$G_1$	0.1443506	-0.0060804	3.7006839	-11.307283	17.100992	-13.865758	4.6492973
		0.6	$G_1$	0.1545839	0.0063848	3.5329882	-10.721392	16.161920	-13.159436	4.4472006
		0.8	$G_1$	0.1681089	-0.1082476	4.2889256	-13.154232	19.720738	-15.394068	4.8931181

**Table C.13**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.2	0.03125	0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2114908 0.0066363	2.4425792 0.2226202	-1.0853387 2.5052241	-4.3244076 -3.7606471	10.821413 3.8258183	-9.9682430 -3.0282477	3.2163776 0.9830947
		0.4	$G_0$ $G_1$	0.2200000 0.0091060	2.8881700 0.3453610	-3.0327900 1.7142900	2.7778770 -0.5311700	3.3274220 -0.3691000	-7.7404800 -0.5118400	3.3939800 0.3025800
		0.6	$G_0$ $G_1$	0.2348060 0.0145190	3.2261810 0.5102980	-4.4851300 0.5788380	12.433050 3.9687320	-9.9964600 -5.3534000	-0.2169700 1.8233690	1.5875600 -0.2307100
		0.8	$G_0$ $G_1$	0.2865680 0.0206900	2.4834660 0.6400470	4.1449600 -0.0229200	-13.505800 6.0072670	45.152730 -3.1147600	-55.423700 -3.7934800	21.127000 2.1179200
0.2	0.0625	0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2834411 0.0182016	2.0560718 0.2072911	-0.8751298 2.5921978	-1.5432422 -4.2023608	3.0228355 4.5304917	-2.2245268 -3.5646673	0.5558294 1.1564770
		0.4	$G_0$ $G_1$	0.3052040 0.0212020	2.2875080 0.3013800	-0.9001700 2.0904460	-0.4660500 -1.6420300	3.3131160 0.6344910	-4.3118300 -0.7559500	1.5291400 0.2745900
		0.6	$G_0$ $G_1$	0.3364570 0.0315690	2.8141420 0.3510610	-2.9703500 2.2422160	9.5644040 -1.9023800	-9.9622400 3.3988860	2.7107940 -4.5777900	0.1081600 1.6874400
		0.8	$G_0$ $G_1$	0.4123650 0.0418770	2.9008610 0.6018790	-0.8830500 0.8247160	8.4174560 3.9811330	-2.8151000 -3.2906000	-9.6909800 -1.5730100	5.5666900 1.1215000
0.2	0.125	0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.41446617 0.0480559	1.1413375 0.0160274	1.8316706 3.9258710	-6.3486958 -9.0346145	7.9232241 12.528263	-5.0205478 -9.7913648	1.2773760 3.0207677
		0.4	$G_0$ $G_1$	0.4703850 0.0532400	1.5541910 0.3675900	0.5461170 1.5616730	-1.3287000 -0.1572400	0.1961270 -2.2528300	0.6156700 1.8144520	-0.4357400 -0.5189800
		0.6	$G_0$ $G_1$	0.5699100 0.0799060	1.7741760 0.4293480	0.8463720 1.7026530	0.1611910 -0.1213800	-0.9192500 -1.2211100	-0.5062400 0.0433470	0.3641200 0.1948200
		0.8	$G_0$ $G_1$	0.7433210 0.1246100	1.8172770 0.4675080	2.7976140 2.0528940	0.2753690 0.3058490	-1.4326200 -0.9948000	-3.1035000 -1.4118400	2.1815400 0.9245700
0.2	0.25	0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6292130 0.0904740	-0.2336322 0.1857128	7.0478667 2.4363430	-19.982397 -4.7462460	27.848411 5.8199075	-19.690368 -4.5017004	5.5375234 1.4053473
		0.4	$G_0$ $G_1$	0.7429640 0.1151780	0.0378310 0.2656350	4.5014520 1.7915450	-8.4869900 -1.4270300	6.8268360 -0.2561800	-2.2638700 0.3997230	0.0578800 -0.0925900
		0.6	$G_0$ $G_1$	0.9371100 0.1726810	-0.0255800 0.2717190	5.1408380 1.8711170	-7.0247800 -0.6546900	1.5138460 -2.1914600	3.0365680 2.1145170	-1.7628800 -0.6484000
		0.8	$G_0$ $G_1$	1.2624900 0.2602900	-0.7577100 0.2432630	10.593400 1.9870650	-18.988200 1.1808940	16.245730 -6.9845000	-7.7399600 6.5125760	1.7098800 -2.0745300
0.2	0.5	0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.9130594 0.1514847	-1.0743549 0.1586198	6.5855208 2.2698801	-15.182614 -4.5668494	19.523051 5.7721280	-13.484513 -4.5599113	3.8207058 1.4645610
		0.4	$G_0$ $G_1$	1.0373150 0.1827690	-0.7658000 0.3016120	3.1866550 1.2494690	-2.0564900 -0.6550800	-3.5112000 -1.2174600	5.5279200 1.3119730	-2.1906800 -0.4248500
		0.6	$G_0$ $G_1$	1.2483210 0.2466090	-1.1273200 0.1946990	4.2620860 1.4996030	-2.9342600 -0.7717700	-4.6925200 -1.4533500	7.8084440 1.6452820	-3.1741300 -0.5551900
		0.8	$G_0$ $G_1$	1.5312830 0.3312580	-1.4214000 0.0718170	4.9906150 1.9412430	-4.3683700 -1.7261000	-2.3611100 -0.1198500	5.1413420 0.5699280	-1.9602900 -0.1928500

**Table C.13**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.2	1	0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2309943 0.2176088	-1.2311243 0.1970437	4.9655300 3.1550798	-13.330137 -8.8500614	20.774727 13.139627	-16.757204 -10.531333	5.4042537 3.4038623
		0.4	$G_0$ $G_1$	1.3395810 0.2275940	-0.9995200 0.5608710	1.6152160 0.6867250	0.0782660 -0.4215300	-3.9906500 -1.4409800	4.9599370 1.8257330	-1.9049200 -0.6796800
		0.6	$G_0$ $G_1$	1.4732900 0.2660940	-1.2085900 0.5279130	1.8254600 0.5952580	-0.1324400 -0.0963000	-3.6681900 -1.8423700	4.5929990 2.0313860	-1.7396900 -0.7086300
		0.8	$G_0$ $G_1$	1.6447550 0.3140820	-1.4592200 0.4390350	1.9736270 0.8206310	-0.4261600 -0.7553900	-2.6988600 -0.6482700	3.2947350 0.9930760	-1.1534500 -0.3665800
0.2	2	0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8536841 0.1415607	-1.0302392 0.0595042	4.0738131 3.2739576	-12.154325 -9.8453707	19.629919 14.709899	-16.443839 -12.038154	5.6017294 4.1204970
		0.4	$G_0$ $G_1$	0.8704024 0.1458020	-1.0725850 0.0566824	4.1489689 3.2442161	-12.315492 -9.7698352	19.879021 14.622301	-16.632323 -11.977784	5.6546309 4.1003749
		0.6	$G_0$ $G_1$	0.9098344 0.1562757	-1.0776714 0.0628573	3.7795127 3.1195301	-11.056320 -9.3277071	17.894031 13.870685	-15.112464 -11.365405	5.2038813 3.9093291
		0.8	$G_0$ $G_1$	0.9473209 0.1579980	-1.0916848 0.1971737	3.2936932 2.1502631	-9.1104990 -6.2273300	14.239343 8.6913835	-11.702777 -6.9646090	3.9539503 2.4150002
0.33333	0.03125	0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2651746 0.0134241	2.0518539 0.2145035	-0.6576529 2.4853811	-2.2400914 -3.7294986	4.0586003 3.6634951	-2.9557373 -2.8206848	0.7509004 0.9110972
		0.4	$G_0$ $G_1$	0.2068432 0.0078550	2.1289212 0.1900840	0.9488071 2.9205940	-7.9908119 -4.8299400	17.527999 6.9364230	-16.818919 -6.4967600	5.6744489 2.2038400
		0.6	$G_0$ $G_1$	0.2176810 0.0077208	3.1796080 0.1777379	-4.8660500 2.8308619	13.825800 -4.4159417	-14.215900 8.8389790	4.4304150 -9.6804295	-0.0353400 3.4134994
		0.8	$G_0$ $G_1$	0.2214280 0.0086700	3.4544570 0.2576810	-5.7728600 2.7260750	22.240290 -3.5453100	-23.041500 10.980120	5.5717540 -13.837700	0.9588560 5.0393470
0.33333	0.0625	0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2602402 0.0149877	1.9101229 0.1955673	0.6250582 2.3230283	-7.1510682 -2.9558560	13.076057 2.2512432	-10.659369 -1.6085747	3.2200458 0.5105227
		0.4	$G_0$ $G_1$	0.2985878 0.0217550	1.4806070 0.2019200	4.0015159 2.8740480	-15.408972 -4.6530800	26.416058 6.0952580	-21.963750 -5.4253400	6.8318255 1.7947570
		0.6	$G_0$ $G_1$	0.3248620 0.0274730	2.5827580 0.2394530	-1.7974700 2.9636050	4.6268000 -4.8034000	-1.0563100 8.6324210	-4.8660300 -9.0423400	2.6241440 3.1584620
		0.8	$G_0$ $G_1$	0.3581590 0.0328400	2.8096210 0.3062750	-2.2342200 2.7758730	12.128880 -3.5996700	-10.705600 9.5233880	-1.3607100 -11.672000	2.4982950 4.2059790
0.33333	0.125	0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.3882912 0.0361643	1.0609616 0.1993991	3.1532036 2.1521281	-10.997015 -2.4393155	15.435099 1.2426343	-10.732447 -0.7115746	2.9280131 0.2338738
		0.4	$G_0$ $G_1$	0.4550911 0.0521360	0.6846515 0.2552780	5.9119227 2.3217540	-17.160497 -2.7072400	24.468016 2.1186830	-17.877938 -1.7821100	5.0878696 0.6094100
		0.6	$G_0$ $G_1$	0.5489050 0.0713480	1.2094700 0.2757420	4.6400520 2.6582020	-12.898000 -3.5129500	21.506680 4.7941620	-18.882700 -4.9393500	6.1124270 1.7461680
		0.8	$G_0$ $G_1$	0.6623640 0.0983440	1.1473380 0.2665520	6.6549140 3.1706930	-13.993000 -4.1673500	24.090210 7.3879790	-23.773700 -8.2858400	8.3646690 2.9658590

**Table C.13**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**

Outside Surface										
$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.33333	0.25	0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.5813392 0.0754953	0.1754806 0.2165572	4.1064690 1.6757864	-9.6118175 -1.2279181	10.697163 -0.4611587	-6.3416068 0.5138881	1.5662906 -0.0998820
		0.4	$G_0$ $G_1$	0.6898568 0.1094450	-0.0773270 0.3008580	5.4806293 1.5214730	-11.407142 -0.4181100	11.633671 -1.9095700	-6.3018895 1.6678210	1.3834825 -0.4669100
		0.6	$G_0$ $G_1$	0.9181390 0.1608860	-0.5237900 0.2132020	9.0497720 2.3389990	-20.248100 -2.2357400	24.464580 0.7909320	-16.157900 -0.5441000	4.3547490 0.2284680
		0.8	$G_0$ $G_1$	1.1608820 0.2308100	-0.7489100 0.1303460	10.891840 2.9946080	-20.643400 -2.6118400	21.820600 0.5931240	-13.976200 -0.3660800	3.9263300 0.1958340
		1.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
0.33333	0.5	0	$G_0$ $G_1$	0.9073955 0.1423042	-0.8971202 0.1193355	5.6296095 2.5733770	-12.600224 -5.9665543	16.002537 8.9660776	-11.129631 -7.7527147	3.2028664 2.6068720
		0.2	$G_0$ $G_1$	1.0227900 0.1805320	-0.4769800 0.3494360	1.8915950 1.0799180	0.6470380 -0.3980200	-6.0011600 -1.2385100	6.2817830 1.0681870	-2.1144300 -0.2845100
		0.4	$G_0$ $G_1$	1.2558880 0.2408900	-1.3007200 0.2961710	5.9836960 0.9788130	-9.1319200 0.6485900	6.5768270 -3.2595400	-2.0833900 2.6786820	0.1372010 -0.7609600
		0.6	$G_0$ $G_1$	1.5064650 0.3183620	-0.9515700 0.3380430	2.1848270 0.2332610	5.0110910 3.8880520	-17.165600 -9.0315400	16.231510 7.3427670	-5.1671000 -2.1808400
		0.8	$G_0$ $G_1$	1.6727600 0.3252650	-1.6027700 0.3406560	3.8701220 1.7824050	-8.1470100 -4.4816900	11.569570 6.1843940	-9.1115900 -4.9886800	2.9716790 1.6486210
		1.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 0.1316900	-4.6778133 0.7269255	8.4192164 -2.5259384	-7.9025932 2.1756251	2.9866351 -0.6540458
0.33333	1	0	$G_0$ $G_1$	1.2251938 0.1967570	-1.1088782 0.3750251	4.3783822 2.1938569	-11.902054 -6.3981104	18.917314 9.8525023	-15.537073 -8.3093790	5.0861925 2.8070520
		0.2	$G_0$ $G_1$	1.3102610 0.2225920	-0.3521400 0.6936100	-1.8346200 0.0198130	8.5385630 1.0770080	-14.391600 -3.0231700	11.108920 2.5251620	-3.2682300 -0.7509200
		0.4	$G_0$ $G_1$	1.4399700 0.2615940	-0.3693300 0.6931840	-2.7283100 -0.2579300	11.493880 1.9715370	-18.862500 -4.3708500	14.402850 3.5256390	-4.2113200 -1.0416400
		0.6	$G_0$ $G_1$	1.6727600 0.3252650	-1.6027700 0.3406560	3.8701220 1.7824050	-8.1470100 -4.4816900	11.569570 6.1843940	-9.1115900 -4.9886800	2.9716790 1.6486210
		0.8	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 0.1316900	-4.6778133 0.7269255	8.4192164 -2.5259384	-7.9025932 2.1756251	2.9866351 -0.6540458
		1.0	$G_0$ $G_1$	0.8585767 0.1410557	-1.0507299 0.0851240	4.1528538 3.1023875	-12.361065 -9.3241192	19.924151 13.898320	-16.649393 -11.411063	5.6568794 3.9302795
0.33333	2	0	$G_0$ $G_1$	0.8774308 0.1466187	-1.0721586 0.0740623	4.0656641 3.1240530	-12.050152 -9.4156798	19.486315 14.080011	-16.340345 -11.557896	5.5670727 3.9707854
		0.2	$G_0$ $G_1$	0.9226380 0.1587492	-1.1036903 0.0714304	3.8099517 3.0474948	-11.072222 -9.1086668	17.863569 13.518169	-15.046439 -11.073693	5.1695991 3.8126238
		0.4	$G_0$ $G_1$	0.9631792 0.1624555	-1.0845228 0.1998637	3.0958067 2.1090767	-8.4948235 -6.1178471	13.327750 8.5262697	-11.030577 -6.8263049	3.7571770 2.3672889
		0.6	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.8	$G_0$ $G_1$	0.1953014 0.0056317	2.8857146 0.1692495	-4.3208302 2.7427976	5.4744132 -4.2364355	-4.0134519 4.2523072	0.9410490 -3.2051229	0.1172163 1.0140641
		1.0	$G_0$ $G_1$	0.1989538 0.0055375	2.7504921 0.1725097	-2.7430002 2.7251922	2.7466218 -3.8291707	-0.2786268 4.4109627	-2.2502461 -4.0034918	1.1490088 1.3759626
1.0	0.03125	0	$G_0$ $G_1$	0.1981511 0.0052200	2.9765550 0.1870231	-3.5428031 2.6865140	7.8099586 -3.3288768	-7.7884286 4.8598000	2.3877614 -5.2514410	-0.0164607 1.8763475
		0.2	$G_0$ $G_1$	0.1991164 0.0053927	3.0698031 0.1786846	-3.1633172 2.8327155	9.8147183 -3.2723302	-10.848753 5.7338892	5.1283491 -5.8194405	-1.4243053 1.6811048

**Table C.13**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
1.0	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
		0.2	$G_0$	0.2715940	2.1024792	-0.8251686	-2.6055393	5.9209240	-5.2455526	1.6548386
		0.4	$G_0$	0.2777113	2.0986556	-0.4194664	-1.4260711	3.5011609	-3.8010267	1.3387712
		0.6	$G_0$	0.2851041	2.2337177	-0.4669277	0.8347740	0.8911966	-3.1973040	1.4390293
		0.8	$G_0$	0.2969615	2.1296733	1.3452081	-1.8273770	5.4502252	-6.5713644	1.9432135
1.0	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
		0.2	$G_0$	0.41115155	0.9865037	3.3032079	-11.115382	15.618784	-11.008999	3.0590331
		0.4	$G_0$	0.4209793	1.2265337	1.7709653	-4.0978290	4.4536450	-3.1148588	0.8818491
		0.6	$G_0$	0.4608006	1.0040220	4.4900108	-11.185813	16.857163	-14.057447	4.4135613
		0.8	$G_0$	0.4993921	0.7249266	7.4797239	-18.027074	29.219795	-24.705288	7.5136262
1.0	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
		0.2	$G_0$	0.6347999	-0.1607774	5.6251819	-13.301724	15.867112	-10.105998	2.6535645
		0.4	$G_0$	0.6952294	-0.1820586	6.3265942	-14.501799	17.774804	-11.951291	3.2923578
		0.6	$G_0$	0.7697939	-0.1469814	6.3978662	-12.353237	14.107484	-9.6706471	2.7305217
		0.8	$G_0$	0.8549284	-0.0429616	5.3609225	-3.9228684	-0.6231868	1.3341905	-0.5199047
1.0	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
		0.2	$G_0$	0.9294839	-0.9123438	5.5572996	-11.795967	14.223313	-9.5254694	2.6703017
		0.4	$G_0$	1.0335417	-1.0606830	6.4449852	-13.812882	17.012811	-11.651517	3.3253682
		0.6	$G_0$	1.1887896	-1.1658034	6.8988296	-13.846554	16.331316	-11.005122	3.1203439
		0.8	$G_0$	1.3877372	-0.9475909	4.6700154	-4.4556599	1.2080060	-0.1660389	0.1766818
1.0	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
		0.2	$G_0$	1.2693391	-1.1398036	4.0929525	-10.448235	16.052389	-12.895137	4.1474100
		0.4	$G_0$	1.3659313	-1.2311017	4.1982415	-10.684193	16.596630	-13.510212	4.4050361
		0.6	$G_0$	1.5194803	-1.3672561	4.1631190	-10.126117	15.450063	-12.405478	3.9897462
		0.8	$G_0$	1.7239825	-1.6212092	4.6939965	-11.283773	17.175644	-13.758576	4.4014423

**Table C.13**  
**Influence Coefficients For A Longitudinal Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
1.0	2	0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8691122 0.1438551	-1.0405377 0.0856869	3.9388218 3.0743371	-11.649707 -9.2270198	18.786197 13.705530	-15.734788 -11.205866	5.3626575 3.8447622
		0.4	$G_0$ $G_1$	0.9010736 0.1513258	-1.0921904 0.0900491	3.8953648 2.9786555	-11.380710 -8.9541697	18.368891 13.313710	-15.430651 -10.911266	5.2755679 3.7542123
		0.6	$G_0$ $G_1$	0.9531807 0.1611774	-1.0938416 0.1739086	3.3782715 2.3394389	-9.5974722 -6.9260024	15.411214 9.9623905	-12.953543 -8.1201469	4.4476404 2.8326669
		0.8	$G_0$ $G_1$	1.0093559 0.1733516	-1.0896106 0.2337410	2.7238032 1.8443004	-7.3224261 -5.3563299	11.627824 7.3448611	-9.7907203 -5.8772005	3.3922012 2.0618261

Notes:

1. Interpolation of the influence coefficients,  $G_i$ , may be used for intermediate values of  $t/R_i$ ,  $a/c$ , and  $a/t$ .
2. The value of the influence coefficients at the surface point of the crack defined by  $\varphi = 0^\circ$  are equal to:  $G_i = A_0$ .
3. The value of the influence coefficients at the deepest point of the crack defined by  $\varphi = 90^\circ$  are equal to:  $G_i = \sum_{n=0}^6 A_n$ .

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
			$G_1$	0.0051780	0.1750280	2.7718680	-4.6457154	4.6780502	-3.2768090	0.9840994
			$G_5$	0.1965050	2.9373460	-5.2582820	7.4889150	-6.9282670	3.3673350	-0.6677970
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2080760	3.0112422	-5.1048701	7.6348715	-6.8347547	2.7940766	-0.3882688
			$G_1$	0.0084834	0.2406767	2.4574292	-3.6452421	3.6142837	-2.8451814	0.9270638
			$G_5$	0.2080760	3.0112422	-5.1048701	7.6348715	-6.8347547	2.7940766	-0.3882688
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.4	$G_0$	0.2357940	3.0822400	-3.5792100	3.9476890	1.9131590	-6.8872200	3.1896800
			$G_1$	0.0145140	0.4038000	1.6422700	-0.3906100	-0.6480700	-0.2940300	0.2514900
			$G_5$	0.2357940	3.0822400	-3.5792100	3.9476890	1.9131590	-6.8872200	3.1896800
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.6	$G_0$	0.2902240	3.6892050	-4.5739100	11.709890	-6.3750000	-5.8894100	4.2452400
			$G_1$	0.0208890	0.7016780	0.1631840	5.7072160	-8.2075800	3.4561120	-0.4454700
			$G_5$	0.2902240	3.6892050	-4.5739100	11.709890	-6.3750000	-5.8894100	4.2452400
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.8	$G_0$	0.5163550	2.5310830	14.712900	-43.621800	101.06570	-116.08100	46.190900
			$G_1$	0.0825460	0.4971770	4.6064810	-7.3326700	21.148620	-29.345100	12.491400
			$G_5$	0.5163550	2.5310830	14.712900	-43.621800	101.06570	-116.08100	46.190900
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
0.0	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_1$	0.0138667	0.1827458	2.5749608	-3.9044679	3.3556301	-2.1772209	0.6420134
			$G_5$	0.2695330	2.1626000	-1.6551570	-1.2970210	4.5604300	-4.3163880	1.4010660
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2845892	2.2264055	-1.4546190	-1.5760719	5.1131083	-4.9485443	1.6207574
			$G_1$	0.0199077	0.2210874	2.4642047	-3.5898625	3.1624039	-2.2403780	0.6965751
			$G_5$	0.2845892	2.2264055	-1.4546190	-1.5760719	5.1131083	-4.9485443	1.6207574
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.4	$G_0$	0.3261480	2.5200870	-1.8847000	2.1798740	-1.4597100	-0.1886500	0.2393400
			$G_1$	0.0294120	0.3699370	1.9220850	-1.2071500	-0.4394000	0.2737550	-0.0395200
			$G_5$	0.3261480	2.5200870	-1.8847000	2.1798740	-1.4597100	-0.1886500	0.2393400
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.6	$G_0$	0.4166330	3.1566470	-2.6248900	7.7325910	-9.6927800	3.6428700	-0.0892000
			$G_1$	0.0598460	0.4340740	2.6811560	-3.1936600	4.0753720	-4.6940200	1.8285500
			$G_5$	0.4166330	3.1566470	-2.6248900	7.7325910	-9.6927800	3.6428700	-0.0892000
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.8	$G_0$	0.6540140	3.4231920	3.8158050	-4.1586900	3.4715330	-10.310400	6.6280000
			$G_1$	0.1214780	0.6975490	2.9718330	-1.3036500	-0.0754900	-3.0465100	2.1670000
			$G_5$	0.6540140	3.4231920	3.8158050	-4.1586900	3.4715330	-10.310400	6.6280000
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
			$G_5$	0.4065240	0.7772480	3.8861640	-12.573943	16.760207	-11.014593	2.8706960
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.4242116	1.0089302	3.2973815	-12.159726	17.873386	-12.868668	3.6281712
			$G_1$	0.0429859	0.2033811	2.2563818	-2.8752160	1.8152558	-1.0512327	0.3181077
			$G_5$	0.4242116	1.0089302	3.2973815	-12.159726	17.873386	-12.868668	3.6281712
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.4	$G_0$	0.4917770	1.6592320	-0.1080400	0.1793240	-2.7076100	3.3680620	-1.3489700
			$G_1$	0.0634270	0.3722500	1.6231670	-0.5306500	-2.0007400	1.8943780	-0.5880300
			$G_5$	0.4917770	1.6592320	-0.1080400	0.1793240	-2.7076100	3.3680620	-1.3489700
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.6	$G_0$	0.6591820	1.8759140	1.0212600	-1.7698000	-0.5653600	1.2479960	-0.4376600
			$G_1$	0.1116040	0.4714500	1.7940590	-0.7557600	-1.4901700	1.0852180	-0.2113700
			$G_5$	0.6591820	1.8759140	1.0212600	-1.7698000	-0.5653600	1.2479960	-0.4376600
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.8	$G_0$	0.9809330	1.8846320	4.8020780	-8.0580200	0.4447850	3.4772660	-1.0567500
			$G_1$	0.2039950	0.4800150	2.8822430	-2.5890100	-0.9683000	1.5372370	-0.3750200
			$G_5$	0.9809330	1.8846320	4.8020780	-8.0580200	0.4447850	3.4772660	-1.0567500
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
0.0	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.6152820	-0.3348690	6.2955620	-15.590618	19.299508	-12.488107	3.3010030
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6385889	-0.3095132	6.5329787	-16.622882	21.056641	-13.850120	3.6988146
			$G_1$	0.0840059	0.1999367	1.8218113	-1.7756899	0.3757186	-0.0785358	0.0643386
			$G_5$	0.6385889	-0.3095132	6.5329787	-16.622882	21.056641	-13.850120	3.6988146
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.4	$G_0$	0.7390420	0.0548160	4.0842620	-7.5883100	5.4047530	-1.0146100	-0.3483400
			$G_1$	0.1164500	0.2479880	1.8282520	-1.7169900	0.1912120	0.1165770	-0.0186100
			$G_5$	0.7390420	0.0548160	4.0842620	-7.5883100	5.4047530	-1.0146100	-0.3483400
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.6	$G_0$	0.9461210	-0.1858800	5.5867460	-9.8634900	5.9596870	0.1296440	-1.0026100
			$G_1$	0.1778050	0.2056680	2.0979210	-1.8039500	-0.5558700	1.1461400	-0.4206600
			$G_5$	0.9461210	-0.1858800	5.5867460	-9.8634900	5.9596870	0.1296440	-1.0026100
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.8	$G_0$	1.2452110	-0.6921900	8.3260620	-14.948000	8.6936910	0.4755790	-1.3926600
			$G_1$	0.2585640	0.1548890	2.1170240	-0.4910000	-4.6146100	5.4550750	-1.9663300
			$G_5$	1.2452110	-0.6921900	8.3260620	-14.948000	8.6936910	0.4755790	-1.3926600
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.8776610	-0.6729720	3.7721410	-6.5209060	6.3377930	-3.7028040	0.9872450
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.9003948	-0.8850488	5.2743239	-11.267523	13.890755	-9.6373584	2.8183906
			$G_1$	0.1404409	0.3215397	1.1010666	-1.0257556	0.6943940	-1.0793186	0.5410929
			$G_5$	0.9003948	-0.8850488	5.2743239	-11.267523	13.890755	-9.6373584	2.8183906
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.4	$G_0$	1.0058060	-0.7322600	2.9951940	-1.9459200	-3.2613500	5.1424570	-2.0306200
			$G_1$	0.1740870	0.3051630	1.2070310	-0.6720500	-1.0651300	1.1445590	-0.3644800
			$G_5$	0.9000590	-0.5476000	2.4416770	-1.2688500	-3.3815300	4.7868570	-1.8373900
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.6	$G_0$	1.1826010	-1.1072500	3.9623640	-2.7781300	-4.3097300	7.2772750	-2.9648200
			$G_1$	0.2277120	0.1701170	1.5499470	-1.1051200	-0.8333700	1.1717060	-0.4194500
			$G_5$	1.1826010	-1.1072500	3.9623640	-2.7781300	-4.3097300	7.2772750	-2.9648200
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.8	$G_0$	1.3833380	-1.3900300	4.3755780	-3.7372600	-2.5403200	5.3036000	-2.0932400
			$G_1$	0.2820110	0.0839230	1.7258580	-1.5358100	-0.0635600	0.5006780	-0.1982200
			$G_5$	1.3833380	-1.3900300	4.3755780	-3.7372600	-2.5403200	5.3036000	-2.0932400
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
0.0	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	1.1977990	-0.5244870	0.1498300	2.3284870	-5.1058500	4.3469050	-1.3487980
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.2263282	-1.1608467	4.4744783	-11.584231	17.811241	-14.408250	4.6998279
			$G_1$	0.2154786	0.2441623	2.8107820	-7.6574580	11.171413	-9.0053693	2.9542871
			$G_5$	1.2263282	-1.1608467	4.4744783	-11.584231	17.811241	-14.408250	4.6998279
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.4	$G_0$	1.2989480	-0.9978000	1.9479540	-1.3002700	-1.4940100	2.8306230	-1.2126000
			$G_1$	0.2386246	0.1447774	3.3198992	-9.2456599	13.823512	-11.223715	3.6868232
			$G_5$	1.2989480	-0.9978000	1.9479540	-1.3002700	-1.4940100	2.8306230	-1.2126000
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.6	$G_0$	1.3971180	-1.1348400	1.7918740	-0.4202600	-2.8679300	3.7685480	-1.4405000
			$G_1$	0.2445870	0.5326670	0.5939690	-0.0361800	-2.0163100	2.2167010	-0.7782200
			$G_5$	1.3971180	-1.1348400	1.7918740	-0.4202600	-2.8679300	3.7685480	-1.4405000
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.8	$G_0$	1.5117010	-1.3244800	1.7568350	-0.1337900	-2.8629300	3.2953270	-1.1412400
			$G_1$	0.2704470	0.5113280	0.5357440	-0.0327300	-1.5570200	1.5570970	-0.5094600
			$G_5$	1.5117010	-1.3244800	1.7568350	-0.1337900	-2.8629300	3.2953270	-1.1412400
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.8150550	-0.5623830	1.4465770	-4.6778130	8.4192160	-7.9025930	2.9866350
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8463715	-1.0011024	4.0052312	-11.937181	19.189548	-16.039296	5.4674371
			$G_1$	0.1395121	0.0753999	3.1895604	-9.5540932	14.214316	-11.649525	4.0073308
			$G_5$	0.8463715	-1.0011024	4.0052312	-11.937181	19.189548	-16.039296	5.4674371
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.4	$G_0$	0.8570045	-1.0183085	3.9957306	-11.886878	19.152747	-16.047480	5.4801806
			$G_1$	0.1436696	0.0544018	3.2816127	-9.8164232	14.610963	-11.942138	4.0907797
			$G_5$	0.8570045	-1.0183085	3.9957306	-11.886878	19.152747	-16.047480	5.4801806
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.6	$G_0$	0.8839861	-1.0765270	4.0774087	-11.976171	19.173189	-15.996207	5.4501217
			$G_1$	0.1504185	0.0478401	3.2579960	-9.6921199	14.370843	-11.736129	4.0258411
			$G_5$	0.8839861	-1.0765270	4.0774087	-11.976171	19.173189	-15.996207	5.4501217
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.8	$G_0$	0.9033134	-0.9619755	2.8501500	-7.6366897	11.596116	-9.4828625	3.2550163
			$G_1$	0.1458559	0.2313881	1.9882138	-5.5546045	7.4196069	-5.8965053	2.0855563
			$G_5$	0.9033134	-0.9619755	2.8501500	-7.6366897	11.596116	-9.4828625	3.2550163
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
0.01	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
			$G_1$	0.0051780	0.1750280	2.7718680	-4.6457154	4.6780502	-3.2768090	0.9840994
			$G_5$	0.1945594	2.9082634	-5.2062198	7.4147673	-6.8596703	3.3339951	-0.6611852
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2113693	2.4611847	-1.2555276	-3.9099693	10.168733	-9.4308428	3.0497093
			$G_1$	0.0068482	0.2344833	2.4101824	-3.4675608	3.2634711	-2.5230489	0.8210179
			$G_5$	0.2091661	2.4386755	-1.2400919	-3.8967307	10.151842	-9.4330385	3.0549558
			$G_6$	-0.0172100	-0.1521300	-0.1779700	1.9726870	-3.8338100	3.2472630	-1.0388400
		0.4	$G_0$	0.2291320	2.9276350	-3.0738200	2.7397460	2.9604660	-6.9798300	3.0083400
			$G_1$	0.0142030	0.2192850	2.0564800	-0.9489600	-1.5132300	1.9636370	-0.8532200
			$G_5$	0.2301040	2.6100030	-0.9176200	-4.6212100	15.609250	-17.451800	6.3333330
			$G_6$	-0.0150460	-0.1515480	0.4190890	-1.2072670	2.0290350	-1.3179820	0.2449160
		0.6	$G_0$	0.2623350	3.2092560	-3.2397400	8.5204270	-5.1220000	-3.7665800	2.8156500
			$G_1$	0.0248090	0.3513540	2.0700650	-0.5290600	0.0968000	-1.4958200	0.7241300
			$G_5$	0.2549450	3.0200540	-2.1778100	4.6517170	2.0776470	-10.061700	4.8888890
			$G_6$	-0.0814700	0.7240650	-11.914200	47.514510	-86.327200	74.653510	-24.569200
		0.8	$G_0$	0.3835990	1.7034980	12.805120	-35.291100	68.861500	-71.762500	27.102700
			$G_1$	0.0448690	0.0905890	5.0431910	-7.6013700	13.743680	-16.240200	6.5418600
			$G_5$	0.3481020	2.1573310	8.3171710	-20.490700	45.834380	-54.400000	22.000000
			$G_6$	-0.1363650	0.8255990	-8.0969840	10.864975	7.1092090	-19.508310	8.9002660

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_1$	0.0138667	0.1827458	2.5749608	-3.9044679	3.3556301	-2.1772209	0.6420134
			$G_5$	0.2668644	2.1411881	-1.6387693	-1.2841792	4.5152772	-4.2736515	1.3871941
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2835264	2.0613640	-0.9368782	-1.5744499	3.1600245	-2.3327183	0.5899882
			$G_1$	0.0183834	0.2135060	2.5392469	-4.0904290	4.3065189	-3.3356302	1.0756474
			$G_5$	0.2808325	2.0498352	-0.9507559	-1.5219478	3.1086233	-2.3153897	0.5903314
			$G_6$	-0.0131300	-0.0756700	0.0857440	-0.1357400	0.5299420	-0.6651500	0.2740030
		0.4	$G_0$	0.3202080	2.5067530	-2.0649000	2.2278280	-0.8623600	-0.9432700	0.4956600
			$G_1$	0.0284060	0.2705840	1.9478260	-1.0579900	-0.9504800	1.1065000	-0.4544200
			$G_5$	0.3129040	2.4365950	-1.6600900	0.5673180	2.6075810	-4.3140000	1.7142860
			$G_6$	-0.0169490	0.0703960	-0.4886870	0.8510980	-0.5594650	0.2904380	-0.1440920
		0.6	$G_0$	0.3775210	3.2406620	-4.8245900	14.629680	-20.455900	12.075370	-2.7056900
			$G_1$	0.0496180	0.3348330	2.5241770	-2.7321800	3.1090090	-3.4203600	1.2509400
			$G_5$	0.3833880	2.7490360	-0.9162100	0.5336120	4.0711300	-8.2199700	3.7142860
			$G_6$	-0.0553810	0.2890290	-2.9240160	7.3178900	-7.6884650	3.7874410	-0.7302120
		0.8	$G_0$	0.5380920	2.7195780	4.0871740	-6.3008300	7.1473380	-10.827600	5.6152700
			$G_1$	0.0760440	0.4104780	3.1576040	-2.2896400	1.0207330	-2.3974500	1.3565500
			$G_5$	0.5039970	3.3050780	-0.9443300	10.766270	-20.957800	11.568260	-1.2903200
			$G_6$	-0.1220240	1.4824240	-11.677130	27.520060	-23.121698	2.7601930	3.1288300
0.01	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
			$G_5$	0.4024990	0.7695525	3.8476871	-12.449449	16.594264	-10.905538	2.8422733
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.4133004	1.1321686	1.8045358	-6.4250407	8.1265233	-5.1779761	1.3216183
			$G_1$	0.0478287	0.0131254	3.9210159	-9.0824041	12.609044	-9.8323116	3.0270205
			$G_5$	0.4085744	1.1502654	1.6207996	-5.8595868	7.2756359	-4.5530051	1.1438168
			$G_6$	-0.0219020	0.2358900	-1.0557450	1.2836690	0.4004010	-1.4438580	0.6076390
		0.4	$G_0$	0.4884630	1.5730830	0.6794250	-2.6942700	2.4688900	-1.0967700	0.1279400
			$G_1$	0.0721890	0.4196840	1.5725580	-0.5246000	-1.8820000	1.6181090	-0.4302300
			$G_5$	0.4804120	1.2808740	2.6986570	-9.6391400	14.039630	-10.260700	2.8888890
			$G_6$	-0.0216650	0.2362600	-1.0550020	1.2674570	0.4586870	-1.5213580	0.6415500
		0.6	$G_0$	0.6325650	1.9612380	0.2124640	1.0673660	-4.8520900	4.2428280	-1.2187600
			$G_1$	0.1171020	0.4578330	2.1168020	-1.8894800	0.5759570	-0.8442000	0.4875500
			$G_5$	0.6084410	1.5560570	2.7315980	-7.6163000	9.3971820	-6.7692300	2.0000000
			$G_6$	-0.0505070	0.4694550	-2.7933710	5.3874320	-3.3467640	-0.4227780	0.7601120
		0.8	$G_0$	0.9044670	1.6602910	5.4293610	-7.8741700	-1.3182900	5.4386470	-1.7533200
			$G_1$	0.1947050	0.4093530	3.3076490	-3.2250800	-0.4973400	1.2925110	-0.2919800
			$G_5$	0.8217350	1.6023680	4.7339870	-8.0546200	1.4068690	2.8512260	-1.1538500
			$G_6$	-0.1093090	1.9146030	-15.389770	49.115082	-74.961586	55.324734	-15.905227

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.6091901	-0.3315535	6.2332297	-15.436255	19.108424	-12.364462	3.2683198
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6246031	-0.2494174	7.0847353	-20.200719	28.227826	-19.960558	5.6093784
			$G_1$	0.0891236	0.1846386	2.4135204	-4.7013804	5.7368556	-4.4125580	1.3716268
			$G_5$	0.6161299	-0.2007834	6.8142686	-19.552840	27.443393	-19.500929	5.5094250
			$G_6$	-0.0541160	0.5971300	-2.1038670	2.5704450	-0.3120010	-1.2674590	0.5757640
		0.4	$G_0$	0.7329950	0.0996250	3.9573730	-7.2526600	4.9136700	-0.6649300	-0.4401500
			$G_1$	0.1244530	0.2438230	1.9426520	-2.0609400	0.6954550	-0.3004200	0.1292100
			$G_5$	0.7190360	-0.1450100	5.7680680	-13.467900	15.388650	-9.1789700	2.2222220
			$G_6$	-0.0206400	-0.1296000	0.8965700	-2.9862200	4.9277530	-3.8982200	1.2103470
		0.6	$G_0$	0.9335850	-0.0671400	4.9859720	-8.0099800	3.1444570	2.1751370	-1.5670900
			$G_1$	0.1861600	0.1872070	2.3208790	-2.4591900	0.4288930	0.3550800	-0.1581000
			$G_5$	0.8894260	-0.0854300	5.2732800	-9.6837700	6.7449300	-1.1691900	-0.44444400
			$G_6$	-0.0463100	-0.0874700	0.6337330	-2.4633100	4.4763150	-3.6982600	1.1853050
		0.8	$G_0$	1.2407050	-0.9832700	11.036350	-24.419000	25.074820	-13.247100	3.0448500
			$G_1$	0.2685320	0.0687020	2.9242790	-3.1935800	-0.0724900	1.6614580	-0.7248500
			$G_5$	1.1263020	-0.1935400	5.0577920	-4.8699400	-6.8200300	12.339280	-5.0000000
			$G_6$	-0.0921700	0.0037710	-0.1514300	0.1417710	0.1176790	0.1210370	-0.1406600
0.01	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.8689713	-0.6663089	3.7347931	-6.4563426	6.2750426	-3.6661426	0.9774703
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.9002026	-1.0448586	6.4415960	-14.919959	19.300130	-13.414233	3.8224907
			$G_1$	0.1486748	0.1536960	2.2835405	-4.6118436	5.8374817	-4.6007501	1.4736264
			$G_5$	0.8967218	-1.1174698	6.9898115	-16.817521	22.611071	-16.255963	4.7757560
			$G_6$	-0.0224350	0.2340860	-0.7934310	0.9301460	-0.1266190	-0.3599330	0.1408310
		0.4	$G_0$	1.0063880	-0.7425700	3.1260260	-2.1867000	-3.0931200	5.1298930	-2.0520500
			$G_1$	0.1789440	0.3206900	1.1011660	-0.2780300	-1.7360100	1.6648710	-0.5147200
			$G_5$	0.9524140	-0.3624700	1.1644200	2.7118250	-9.3779500	9.0697680	-3.0000000
			$G_6$	-0.0457800	0.2901210	-1.3238400	2.8032230	-2.8108600	1.1635060	-0.0763800
		0.6	$G_0$	1.1876880	-1.1514600	4.3134430	-3.6414000	-3.2248100	6.5781370	-2.7782500
			$G_1$	0.2348560	0.1694010	1.5310330	-0.9297400	-1.2048400	1.4747130	-0.5037800
			$G_5$	1.1359920	-0.9448000	3.4128040	-1.8724600	-4.5753100	6.5909090	-2.5000000
			$G_6$	-0.0468900	0.1396290	-0.4115500	0.1517870	1.2863330	-2.0159700	0.8966670
		0.8	$G_0$	1.3768550	-1.1807900	3.4327750	-1.9675000	-3.7422900	5.2586230	-1.8511600
			$G_1$	0.2827170	0.2258060	0.9136330	0.4871590	-2.5046300	1.9013960	-0.5002900
			$G_5$	1.3394760	-1.4954100	5.6192840	-7.8528200	4.1462310	-0.0014000	-0.4666700
			$G_6$	-0.0491000	-0.0672300	0.3961180	-0.0658000	-1.5130700	2.1490470	-0.8499800

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	1.1859396	-0.5192941	0.1483465	2.3054327	-5.0552970	4.3038663	-1.3354436
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.2067321	-1.7033309	8.4788390	-24.777373	38.683559	-29.873440	8.9989111
			$G_1$	0.2148016	0.0103054	4.4729009	-13.203805	19.861499	-15.242926	4.5969364
			$G_5$	1.2015675	-1.7750100	9.0214999	-26.633978	41.941806	-32.712927	9.9697884
			$G_6$	0.0016670	-0.0510880	0.2392280	-0.2578760	-0.4940620	1.1084580	-0.5456990
		0.4	$G_0$	1.3064660	-1.0152400	1.9350880	-0.8993700	-2.4736000	3.7825660	-1.5472100
			$G_1$	0.2235710	0.5338870	0.8263620	-0.7439300	-1.0125200	1.5328880	-0.6019500
			$G_5$	1.2517400	-0.7808000	1.3235020	-1.0210500	0.3224960	-0.1302300	0.1000000
			$G_6$	-0.0695000	0.6377210	-3.1510300	7.3922700	-8.6270500	4.7282640	-0.9106700
		0.6	$G_0$	1.4098990	-1.1943200	2.0682710	-0.9892900	-2.2245400	3.4010710	-1.3594400
			$G_1$	0.2530760	0.4979500	0.7711470	-0.5373400	-1.2119300	1.5653800	-0.5725000
			$G_5$	1.3465480	-0.8307100	0.6179530	1.6695920	-4.1552400	3.4418610	-1.0000000
			$G_6$	-0.0726000	0.6362230	-3.1015700	7.3056020	-8.6578800	4.9164400	-1.0262100
		0.8	$G_0$	1.5256800	-1.3415100	1.7834550	-0.0964700	-2.9501000	3.3412720	-1.1425600
			$G_1$	0.2815290	0.4575980	0.7882960	-0.6608400	-0.6979100	0.9575600	-0.3420100
			$G_5$	1.4505130	-0.9455100	0.4188330	2.2447860	-4.4641100	3.0139540	-0.6000000
			$G_6$	-0.0615400	0.2712860	-0.7398700	0.9603950	-0.3723600	-0.2362900	0.1783660
0.01	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.8069852	-0.5568149	1.4322545	-4.6314980	8.3358574	-7.8243495	2.9570644
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8302318	-1.0537920	4.4849604	-13.681535	22.101428	-18.224902	6.0608442
			$G_1$	0.1359260	0.0420920	3.4125294	-10.351846	15.495515	-12.528053	4.2082167
			$G_5$	0.8480320	-1.4983161	7.5823511	-23.990117	39.865852	-33.470869	11.205087
			$G_6$	-0.0080970	0.1348050	-0.7140660	1.3153720	-0.3896700	-0.9981360	0.6542230
		0.4	$G_0$	0.8319520	-0.2882200	-0.9010500	3.7444010	-6.6020800	5.1512080	-1.4147000
			$G_1$	0.1383584	0.0278547	3.4704568	-10.542062	15.886092	-12.940522	4.3759927
			$G_5$	0.8560852	-1.5581979	7.9297434	-25.174918	42.077867	-35.552139	11.971236
			$G_6$	-0.0087500	0.0024420	0.0265390	-0.0760000	0.0506630	0.0276830	-0.0225900
		0.6	$G_0$	0.8587580	-0.3374500	-0.8921600	3.9094140	-7.0178900	5.5638580	-1.5595700
			$G_1$	0.1446303	0.0649644	3.1736270	-9.6071448	14.265975	-11.457141	3.8295030
			$G_5$	0.8805204	-1.4629959	6.9298534	-21.719290	35.917812	-29.984188	9.9790906
			$G_6$	-0.0119500	0.0130590	-0.0189400	-0.0124700	0.0793610	-0.0796600	0.0305960
		0.8	$G_0$	0.9123970	-0.9512000	2.8284570	-7.6354600	11.693170	-9.6165300	3.3094020
			$G_1$	0.1527108	0.0144266	3.5158698	-10.739376	15.998316	-12.610069	4.0831981
			$G_5$	0.9095908	-1.5365253	7.0754050	-21.927254	35.660007	-29.052725	9.3994559
			$G_6$	-0.0013200	-0.1153700	0.5804610	-0.9632700	0.0238800	1.2630520	-0.7874300

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
			$G_1$	0.0051780	0.1750280	2.7718680	-4.6457154	4.6780502	-3.2768090	0.9840994
			$G_5$	0.1932836	2.8891928	-5.1720807	7.3661459	-6.8146889	3.3121328	-0.6568495
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2107226	2.4486536	-1.2264604	-3.9760193	10.233171	-9.4520364	3.0496836
			$G_1$	0.0065380	0.2344969	2.3813083	-3.3550592	3.0827443	-2.3997909	0.7921590
			$G_5$	0.2063955	2.4043109	-1.2248880	-3.7768457	9.8578431	-9.1610116	2.9644987
			$G_6$	-0.0233860	-0.2565980	0.5389610	-1.1493680	1.8990440	-1.2165670	0.2090670
		0.4	$G_0$	0.2273500	2.8994780	-3.0702800	2.8459110	2.4358760	-6.3016400	2.7411400
			$G_1$	0.0189660	0.3037490	1.8836920	-0.6354500	-1.9172200	1.9671670	-0.6897400
			$G_5$	0.1945370	3.4390340	-9.0123200	25.942970	-38.952000	28.576390	-8.4444400
			$G_6$	-0.0743900	0.4483590	-9.4044900	38.831220	-70.525400	60.346370	-19.621700
		0.6	$G_0$	0.2595040	3.0460360	-2.3026600	5.1476090	-0.2504900	-7.0606900	3.7296200
			$G_1$	0.0257180	0.3727920	1.8347760	0.7184340	-1.9586500	-0.5017000	0.7219100
			$G_5$	0.2403820	2.8369760	-1.9677600	4.5458510	1.2275100	-8.5617300	4.2222220
			$G_6$	-0.0699260	-1.0245610	2.5586860	-8.4346200	15.170731	-10.826057	2.6247580
		0.8	$G_0$	0.3125960	3.1791700	-0.9308400	13.409610	-18.125500	3.2248090	2.4979200
			$G_1$	0.0367700	0.3553180	2.2611080	2.0125800	-1.6502800	-4.7043800	3.2604900
			$G_5$	0.3097830	1.8631470	8.1257570	-20.264800	43.972520	-50.000000	19.571430
			$G_6$	-0.1595320	0.0832100	-6.9477040	11.215244	1.0718880	-9.9117040	4.6272810
0.01667	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_1$	0.0138667	0.1827458	2.5749608	-3.9044679	3.3556301	-2.1772209	0.6420134
			$G_5$	0.2651144	2.1271475	-1.6280233	-1.2757584	4.4856689	-4.2456275	1.3780977
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2829580	2.0531713	-0.9203782	-1.6053672	3.1800418	-2.3249558	0.5812694
			$G_1$	0.0182587	0.2137291	2.5327625	-4.0829513	4.3084495	-3.3473999	1.0827066
			$G_5$	0.2780593	2.0296062	-0.9496222	-1.4452190	2.9402537	-2.1624704	0.5394203
			$G_6$	-0.0225510	0.0272330	-0.4402790	0.8540010	-0.5328560	0.2460040	-0.1288840
		0.4	$G_0$	0.3177200	2.4789580	-2.0636800	2.3534080	-1.2687900	-0.4771100	0.3178800
			$G_1$	0.0379310	0.3225690	1.7647930	-0.7186000	-1.3796600	1.3640920	-0.4972600
			$G_5$	0.3081320	2.3588290	-1.4043700	-0.1304100	3.6134100	-5.0155600	1.9047620
			$G_6$	-0.0349600	-0.2394800	0.2252480	-0.0616800	0.6178930	-0.8596200	0.3526020
		0.6	$G_0$	0.3731390	3.0298410	-3.6957200	10.933370	-14.841000	8.0528590	-1.5849700
			$G_1$	0.0514370	0.3466610	2.5069820	-2.5319400	2.3055250	-2.5341400	0.9518700
			$G_5$	0.3401350	3.4619520	-7.6020900	24.312920	-36.614800	25.009010	-6.6666700
			$G_6$	-0.0732710	0.1153490	-2.6257100	6.7943630	-6.8870630	3.3544050	-0.6808330
		0.8	$G_0$	0.5126800	2.5746070	4.1006990	-6.7070900	7.1938800	-9.5294200	4.7148300
			$G_1$	0.0735390	0.3946950	3.2561800	-2.6515300	1.1069300	-1.9905100	1.1124200
			$G_5$	0.4933740	2.5442680	3.7776100	-5.6559200	6.3897230	-9.5947100	4.9032260
			$G_6$	-0.1353150	0.9140800	-9.2209120	21.912621	-17.958429	2.2107340	2.2578890

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
			$G_5$	0.3998597	0.7645062	3.8224564	-12.367813	16.485450	-10.834026	2.8236354
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.4127878	1.1288265	1.8044046	-6.4152938	8.1001222	-5.1480835	1.3099846
			$G_1$	0.0477082	0.0127494	3.9215370	-9.0953666	12.638799	-9.8588153	3.0356787
			$G_5$	0.4051564	1.1427315	1.5835103	-5.7158859	7.0488009	-4.3781328	1.0910220
			$G_6$	-0.0257390	0.2239250	-1.0656070	1.3604470	0.3212500	-1.4129050	0.6046200
		0.4	$G_0$	0.4759910	1.6149290	0.0563100	-0.3881200	-1.8058600	2.7702150	-1.2288200
			$G_1$	0.0625368	0.2593641	2.1873520	-2.5516862	1.6083652	-1.1599244	0.3987083
			$G_5$	0.4717020	1.3107280	2.2107570	-7.7795000	10.750680	-7.4960600	2.0000000
			$G_6$	-0.0223500	-0.2105800	1.0960460	-3.6464900	6.5149560	-5.4848300	1.7532350
		0.6	$G_0$	0.6041080	1.7018390	1.2976620	-2.3454700	0.0435520	1.1629990	-0.5711700
			$G_1$	0.0872040	0.3767790	1.9214790	-0.9505800	-1.4252600	1.3537350	-0.4119700
			$G_5$	0.5935830	1.5018730	2.7019050	-7.3122800	8.7534260	-6.1481500	1.7777780
			$G_6$	-0.0632820	0.4081240	-2.6842580	5.2395720	-3.1385120	-0.5189860	0.7611220
		0.8	$G_0$	0.8018190	1.4311660	5.1378870	-7.5900400	-1.7258200	7.0870920	-2.9593700
			$G_1$	0.1409210	0.3131480	2.9222170	-2.2316000	-2.0494000	3.1817740	-1.2080000
			$G_5$	0.7692690	2.0175650	0.5872390	6.6193680	-23.272500	22.948860	-7.5000000
			$G_6$	-0.1237590	1.7115580	-14.359310	46.270554	-71.065247	52.964100	-15.407071
0.01667	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.6051954	-0.3293793	6.1923561	-15.335034	18.983123	-12.283384	3.2468882
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6229389	-0.2302666	6.9609935	-19.846329	27.701044	-19.565724	5.4918651
			$G_1$	0.0895535	0.1742480	2.4773249	-4.8948423	6.0340648	-4.6366707	1.4375883
			$G_5$	0.6114479	-0.1967060	6.7335744	-19.266510	26.945778	-19.076337	5.3693778
			$G_6$	-0.0564090	0.5906920	-2.0901230	2.5558090	-0.2933150	-1.2772490	0.5764810
		0.4	$G_0$	0.7230860	0.0763310	4.1369260	-8.0319300	6.3592360	-1.8637300	-0.0810400
			$G_1$	0.1028340	0.2539710	1.7163870	-1.3407600	-0.3668600	0.5645940	-0.1731400
			$G_5$	0.7005410	0.0839330	3.9999050	-7.5446700	5.5694900	-1.2943200	-0.2222200
			$G_6$	-0.0184500	-0.1333500	0.8293120	-2.5649100	4.1316010	-3.2421900	0.9979890
		0.6	$G_0$	0.9042470	-0.1856500	5.7291240	-10.550800	7.2888100	-0.9640900	-0.6920700
			$G_1$	0.1529590	0.2545430	1.6922640	-0.5535900	-2.4335400	2.5965280	-0.8797800
			$G_5$	0.8762120	-0.1312800	5.4835950	-10.309600	7.7457380	-1.9368700	-0.2222200
			$G_6$	-0.0323300	-0.0460700	0.3379100	-1.4409300	3.0261620	-2.8138300	0.9690880
		0.8	$G_0$	1.1316880	-0.4419800	6.7055250	-9.9538700	1.0924880	6.3974110	-3.2902800
			$G_1$	0.2221580	0.0260020	3.0773420	-3.8563700	1.2228800	0.7572230	-0.5598400
			$G_5$	1.0907520	-0.0093200	3.5712560	0.1162350	-14.914300	18.767860	-7.0000000
			$G_6$	-0.0379600	-0.0569500	0.4782960	-2.1563900	4.5710590	-4.2264200	1.4283640

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.8632731	-0.6619397	3.7103026	-6.4140059	6.2338948	-3.6421023	0.9710607
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.9018864	-1.0815324	6.6630598	-15.564973	20.271752	-14.141756	4.0363397
			$G_1$	0.1485414	0.1543040	2.2745789	-4.5728426	5.7593465	-4.5280704	1.4483622
			$G_5$	0.8878878	-1.0636710	6.6354133	-15.724941	20.876895	-14.895310	4.3591221
			$G_6$	-0.0240560	0.2342620	-0.7930600	0.9271080	-0.1130250	-0.3740260	0.1454300
		0.4	$G_0$	0.9932740	-0.6825600	2.8682700	-1.6035900	-3.8094000	5.5684300	-2.1598500
			$G_1$	0.1642050	0.3239630	1.1158550	-0.3663200	-1.5456100	1.5216710	-0.4853800
			$G_5$	0.9529570	-0.5373900	2.2996290	-0.7968700	-3.8415400	4.7720930	-1.7000000
			$G_6$	-0.0392000	0.2369810	-1.1181100	2.3926150	-2.3616400	0.9338270	-0.0444800
		0.6	$G_0$	1.1605830	-1.0763200	4.0197890	-3.0320900	-3.8705800	6.9112630	-2.8542800
			$G_1$	0.2139410	0.1922300	1.4906570	-1.0134500	-0.8145000	1.0597230	-0.3693500
			$G_5$	1.1232190	-0.9453400	3.4102860	-1.7964200	-4.7823700	6.8148880	-2.5869600
			$G_6$	-0.0322300	0.0915520	-0.2918800	0.0768490	1.1473990	-1.7748300	0.7831460
		0.8	$G_0$	1.3292370	-1.1615100	3.6535650	-2.8835300	-2.1241600	3.9940500	-1.5102100
			$G_1$	0.2555740	0.2241250	1.0529710	-0.0313700	-1.6192400	1.2592140	-0.3482200
			$G_5$	1.3186170	-1.4388800	5.2944210	-6.8009000	2.4762560	1.2996490	-0.8666700
			$G_6$	-0.0183200	-0.1070800	0.3822120	0.1708450	-1.9543600	2.4519870	-0.9252900
0.01667	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	1.1781630	-0.5158889	0.1473738	2.2903151	-5.0221475	4.2756443	-1.3266866
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.2067109	-1.7065538	8.4979605	-24.835253	38.773155	-29.938748	9.0165829
			$G_1$	0.2151798	0.0025801	4.5248744	-13.370468	20.129832	-15.451386	4.6591613
			$G_5$	1.1935265	-1.7624606	8.9646344	-26.472241	41.691618	-32.517152	9.9089114
			$G_6$	0.0004290	-0.0477510	0.2303150	-0.2454810	-0.4980090	1.1046740	-0.5435480
		0.4	$G_0$	1.2939070	-0.9414400	1.6531910	-0.3354400	-2.9873500	3.9237560	-1.5227800
			$G_1$	0.2126570	0.5532720	0.7775530	-0.6949900	-0.9165800	1.3359110	-0.5126100
			$G_5$	1.2352820	-0.6784900	0.6678180	1.0594200	-3.0185000	2.4930230	-0.7000000
			$G_6$	-0.0594800	0.5291200	-2.6578000	6.2565790	-7.3052800	4.0245700	-0.7877100
		0.6	$G_0$	1.3919890	-1.1257400	1.8713870	-0.7440400	-2.1474300	3.0319020	-1.1729300
			$G_1$	0.2410950	0.5100520	0.7629270	-0.5721800	-1.0394000	1.3548150	-0.4949800
			$G_5$	1.3305680	-0.7687300	0.2917540	2.6225000	-5.5751700	4.4837210	-1.3000000
			$G_6$	-0.0589800	0.5290780	-2.6456800	6.3019950	-7.5575800	4.3779900	-0.9468200
		0.8	$G_0$	1.5025910	-1.3208600	1.9312100	-0.7670100	-1.6111100	2.1187910	-0.7381600
			$G_1$	0.2659580	0.4894100	0.6971000	-0.4857100	-0.8023900	0.9455810	-0.3278000
			$G_5$	1.4409720	-1.0211000	1.0122900	0.3944090	-1.5174900	0.7069770	0.1000000
			$G_6$	-0.0428700	0.1817060	-0.4353100	0.3506660	0.2052460	-0.4440300	0.1845920

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.8016934	-0.5531636	1.4228626	-4.6011275	8.2811961	-7.7730423	2.9376738
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8296376	-1.0437460	4.4199921	-13.483074	21.791644	-17.984029	5.9870082
			$G_1$	0.1357441	0.0451258	3.3972981	-10.320631	15.469959	-12.523598	4.2106689
			$G_5$	0.8422970	-1.4838582	7.5048455	-23.737340	39.436617	-33.106104	11.082670
			$G_6$	-0.0107800	0.1729480	-0.9051370	1.6854460	-0.5675240	-1.2190630	0.8440970
		0.4	$G_0$	0.8330510	-0.3136000	-0.7111000	3.1028630	-5.5335600	4.2965440	-1.1522500
			$G_1$	0.1386490	0.0238778	3.4915465	-10.596710	15.956852	-12.981046	4.3833101
			$G_5$	0.8502334	-1.5410277	7.8395219	-24.889211	41.608812	-35.164752	11.843785
			$G_6$	-0.0106700	0.0046110	0.0099130	0.0110280	-0.1252300	0.1847150	-0.0743700
		0.6	$G_0$	0.8601800	-0.3659600	-0.7108000	3.3562330	-6.1468900	4.8899160	-1.3568600
			$G_1$	0.1447870	0.0626517	3.1877176	-9.6465015	14.316634	-11.481536	3.8311770
			$G_5$	0.8767225	-1.4859068	7.0929349	-22.156518	36.504262	-30.362654	10.070615
			$G_6$	-0.0137600	0.0097030	0.0035010	-0.0347700	0.0516970	-0.0181900	0.0018220
		0.8	$G_0$	0.9130140	-0.9678700	2.9212000	-7.8705700	12.007920	-9.8246000	3.3624720
			$G_1$	0.1525958	0.0156732	3.5151883	-10.748640	16.017066	-12.616239	4.0802810
			$G_5$	0.9033272	-1.5238135	7.0480421	-21.856801	35.548564	-28.953022	9.3615973
			$G_6$	-0.0039000	-0.1111000	0.5786670	-0.9589900	0.0079690	1.2854910	-0.7981400
0.05	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
			$G_1$	0.0051780	0.1750280	2.7718680	-4.6457154	4.6780502	-3.2768090	0.9840994
			$G_5$	0.1871476	2.7974724	-5.0078876	7.1323000	-6.5983495	3.2069857	-0.6359971
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2088527	2.4208010	-1.2059115	-3.9916735	10.186590	-9.3787430	3.0256184
			$G_1$	0.0055515	0.2359151	2.2714873	-2.9924979	2.5054847	-1.9490634	0.6549441
			$G_5$	0.1888984	2.1971707	-1.0372558	-3.4434858	9.1271458	-8.6616597	2.8410064
			$G_6$	-0.0623950	-0.7595440	1.1369060	-0.9471780	1.3406020	-0.7485480	0.0417860
		0.4	$G_0$	0.2339070	2.4866970	-0.3945000	-6.0377300	16.359450	-17.005100	6.0273300
			$G_1$	0.0156410	0.6614120	-0.8893200	8.0005790	-14.175100	10.019390	-2.7245400
			$G_5$	0.1673880	2.1612950	-2.2506700	3.7611730	-0.3508100	-3.8464100	1.9555560
			$G_6$	-0.1307900	-1.2357300	-1.7183400	13.994790	-27.356200	25.334110	-8.8878600
		0.6	$G_0$	0.2321560	3.2617860	-5.3526500	15.411070	-19.370700	9.7641860	-1.6839100
			$G_1$	0.0211950	0.2857910	2.5545540	-2.8774200	4.4712910	-5.3746700	2.0320100
			$G_5$	0.1288820	1.8063090	-2.3302600	8.5168820	-4.1140600	-4.8425900	3.0000000
			$G_6$	-0.1413800	-3.5684800	14.158750	-48.400400	86.154800	-68.333100	20.129870
		0.8	$G_0$	0.2646800	3.0895480	-2.7973700	16.180300	-26.132600	16.061620	-3.6341300
			$G_1$	0.0304540	0.3263940	1.7725930	3.2143820	-6.9108900	3.8177560	-0.8392400
			$G_5$	0.0800320	0.9383230	0.0482620	4.7846610	9.2012790	-20.880000	8.7142860
			$G_6$	-0.2457100	-2.4802500	0.1589000	-5.9846800	17.191700	-7.7771500	-0.8628100

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.05	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_1$	0.0138667	0.1827458	2.5749608	-3.9044679	3.3556301	-2.1772209	0.6420134
			$G_5$	0.2566981	2.0596191	-1.5763400	-1.2352581	4.3432667	-4.1108457	1.3343486
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2802768	2.0413508	-0.9577520	-1.4564195	2.9169446	-2.1046670	0.5129783
			$G_1$	0.0171658	0.2157598	2.4727789	-3.9201614	4.1177933	-3.2563293	1.0723311
			$G_5$	0.2635526	1.9313264	-0.9120544	-1.2450163	2.5909773	-1.9333722	0.4853760
			$G_6$	-0.0490380	-0.1795280	-0.2454050	1.0625390	-0.7967470	0.3727910	-0.1617450
		0.4	$G_0$	0.3083410	2.3855850	-1.9218300	1.9803570	-1.0348400	-0.3750400	0.2365600
			$G_1$	0.0312820	0.3438540	1.7288400	-0.3368700	-2.3671700	2.0699200	-0.6086600
			$G_5$	0.2750280	2.1806580	-1.7967800	2.3832970	-1.4992300	-0.3630100	0.3333330
			$G_6$	-0.0890500	-0.6601200	0.5733550	0.4495970	-0.3843100	0.2417050	-0.1311800
		0.6	$G_0$	0.4011200	1.1955530	10.285170	-38.432200	67.857840	-57.992600	18.745000
			$G_1$	0.0423900	0.3548810	2.1404590	-1.3301800	0.7123500	-1.8956100	1.0072600
			$G_5$	0.2794130	2.7404610	-5.1200600	17.016710	-25.540900	17.136940	-4.5333300
			$G_6$	-0.1700610	-2.5508870	5.6011110	-17.785271	29.901886	-18.428740	3.4337990
		0.8	$G_0$	0.5058610	0.6109790	16.922960	-51.708500	81.151730	-66.073300	21.183300
			$G_1$	0.0609080	0.4408160	2.1634560	0.6206470	-3.8418100	1.9777360	-0.1831400
			$G_5$	0.3533810	1.7655490	3.4503590	-4.4932500	6.0530510	-8.4681500	3.8709680
			$G_6$	-0.2539510	-2.2330840	-0.1690700	-10.898011	25.769169	-11.742322	-0.4864810
0.05	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
			$G_5$	0.3871657	0.7402362	3.7011086	-11.975184	15.962102	-10.490089	2.7339962
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.4109456	1.1190116	1.7995105	-6.3821558	8.0421594	-5.1022908	1.2974798
			$G_1$	0.0473201	0.0067330	3.9647433	-9.3001823	13.031398	-10.195338	3.1437780
			$G_5$	0.3895573	1.0872270	1.5921659	-5.6384454	6.9313961	-4.2887233	1.0619525
			$G_6$	-0.0437360	0.1565020	-1.0313070	1.5105890	0.1664470	-1.3280550	0.5756200
		0.4	$G_0$	0.4680620	1.5180720	0.2614540	-0.8297400	-1.2785600	2.4640070	-1.1529200
			$G_1$	0.0526100	0.3455230	1.5293310	-0.1018700	-2.9746300	2.9400000	-0.9895200
			$G_5$	0.4431360	1.1850890	2.2362750	-7.6062200	10.527620	-7.4015700	2.0000000
			$G_6$	-0.0626000	-0.3093300	0.8619540	-2.4811300	4.9979170	-4.4640200	1.4572080
		0.6	$G_0$	0.5665160	1.5767920	1.2059820	-1.7776200	-1.2400200	2.5899110	-1.1423900
			$G_1$	0.0817480	0.3504140	2.0140820	-1.2364600	-1.2340500	1.4071190	-0.4663800
			$G_5$	0.5220930	1.4697450	1.3716660	-2.5367400	0.9215330	0.1851850	-0.2222200
			$G_6$	-0.0738600	-0.5319700	-0.7208000	8.0693990	-17.681500	16.815880	-5.8771600
		0.8	$G_0$	0.7146940	1.2725460	4.8660520	-7.4026300	-0.9288800	6.6483200	-3.0994700
			$G_1$	0.1242820	0.2617840	3.1204770	-3.0471900	-0.5955300	2.1074230	-0.9288200
			$G_5$	0.6587750	1.3060670	3.7931230	-4.5510100	-3.4868700	7.2543200	-2.9629600
			$G_6$	-0.1525200	-0.2139800	-1.2315300	2.6729460	0.8828610	-3.6394900	1.6817260

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.05	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.5859829	-0.3189229	5.9957733	-14.848208	18.380484	-11.893435	3.1438124
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6185825	-0.1889201	6.6630201	-18.947461	26.356152	-18.579782	5.2089411
			$G_1$	0.0888470	0.1766640	2.4509045	-4.8210542	5.9307746	-4.5640652	1.4174542
			$G_5$	0.5938754	-0.2661124	6.9889172	-20.068484	28.334612	-20.243019	5.7446666
			$G_6$	-0.0681120	0.5735220	-2.0883730	2.6098630	-0.3016110	-1.3119290	0.5925120
		0.4	$G_0$	0.7120460	0.0997300	3.7002710	-6.3957600	3.5324360	0.4713570	-0.8227100
			$G_1$	0.1024360	0.2393730	1.7991830	-1.6574200	0.1547970	0.1715920	-0.0598000
			$G_5$	0.6716500	-0.0268600	4.4154340	-8.9308000	8.0425260	-3.3808300	0.4444440
			$G_6$	-0.0437100	-0.1688200	0.9143180	-2.9907700	5.3160000	-4.4544200	1.4273980
		0.6	$G_0$	0.8701730	-0.2013500	5.4916110	-9.7304200	6.1268500	-0.1308800	-0.9428600
			$G_1$	0.1469610	0.2300010	1.8005340	-0.9098200	-1.9066500	2.2539830	-0.7998300
			$G_5$	0.8231710	-0.3648800	6.7247340	-14.567700	15.263370	-8.2323200	1.7777780
			$G_6$	-0.0748700	-0.0531400	0.1049720	-0.7885500	2.5097000	-2.6722100	0.9740960
		0.8	$G_0$	1.0661580	-0.6820000	8.2347200	-15.488000	11.384610	-2.4213500	-0.4876600
			$G_1$	0.2033950	0.1526570	2.0857100	-0.5861000	-4.0788400	4.9762720	-1.8710400
			$G_5$	0.9994820	-0.4571900	6.5754670	-10.481400	4.0268590	2.8928570	-2.0000000
			$G_6$	-0.1006100	-0.0290000	-0.0990100	-0.2568100	1.9597170	-2.3010900	0.8268150
0.05	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.8358676	-0.6409257	3.5925152	-6.2103867	6.0359933	-3.5264800	0.9402333
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8989180	-1.0427963	6.3805369	-14.662910	18.841814	-13.030293	3.6986806
			$G_1$	0.1482951	0.1559585	2.2564549	-4.5210175	5.6965240	-4.4932156	1.4409953
			$G_5$	0.8597078	-1.0466621	6.5257761	-15.496160	20.638594	-14.767469	4.3300207
			$G_6$	-0.0318180	0.2358030	-0.7996340	0.9487470	-0.1184270	-0.3787760	0.1467390
		0.4	$G_0$	0.9871950	-0.6970100	2.8922470	-1.6963800	-3.5365700	5.2595990	-2.0425800
			$G_1$	0.1641010	0.3116290	1.1745980	-0.5657200	-1.1954700	1.2303370	-0.3932700
			$G_5$	0.9152470	-0.5327500	2.2655200	-0.7412600	-3.8680300	4.7720930	-1.7000000
			$G_6$	-0.0548300	0.2201590	-1.0038000	2.1510600	-2.0964600	0.8311100	-0.0472500
		0.6	$G_0$	1.1416020	-1.0912600	4.0504810	-3.0974600	-3.6415200	6.6258570	-2.7429800
			$G_1$	0.2103960	0.1869600	1.4864060	-0.9635100	-0.9174600	1.1604050	-0.4073600
			$G_5$	1.0665520	-0.8887500	3.1626170	-1.2716000	-5.2179700	6.9104090	-2.5652200
			$G_6$	-0.0587900	0.1072110	-0.3228800	0.1376970	1.1227310	-1.7342600	0.7482830
		0.8	$G_0$	1.2858380	-1.0689700	3.0323820	-0.7046000	-5.5956800	6.6774710	-2.3334600
			$G_1$	0.2474970	0.2175330	1.1026400	-0.1675100	-1.3848400	1.0861840	-0.3080700
			$G_5$	1.2352800	-1.3022500	4.6326660	-4.9251900	-0.0373500	2.9824560	-1.3333300
			$G_6$	-0.0540900	-0.0927500	0.3897420	-0.0963800	-1.1396700	1.6443890	-0.6512400

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.05	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	1.1407610	-0.4995114	0.1426952	2.2176067	-4.8627143	4.1399095	-1.2845695
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.2084687	-1.7294060	8.6186987	-25.175578	39.288339	-30.318733	9.1234045
			$G_1$	0.2163478	-0.0120989	4.6109160	-13.629267	20.529426	-15.746786	4.7419942
			$G_5$	1.1555075	-1.7008589	8.6393123	-25.454348	40.064649	-31.243623	9.5190147
			$G_6$	-0.0037710	-0.0489600	0.2447630	-0.2640320	-0.4864590	1.1025000	-0.5433790
		0.4	$G_0$	1.2913150	-0.9650100	1.8057540	-0.9174900	-1.8241900	2.8527550	-1.1595700
			$G_1$	0.2112910	0.5710160	0.6556010	-0.3623700	-1.3624500	1.6435020	-0.6006500
			$G_5$	1.1916900	-0.6676400	0.7450230	0.7992390	-2.5897600	2.1534890	-0.6000000
			$G_6$	-0.0691400	0.5307620	-2.6457900	6.2996400	-7.4455700	4.1740290	-0.8439300
		0.6	$G_0$	1.3852290	-1.1470100	1.9194050	-0.7144800	-2.2804400	3.1702690	-1.2274700
			$G_1$	0.2389740	0.5239180	0.6757630	-0.3719900	-1.2356100	1.4486510	-0.5158900
			$G_5$	1.2864450	-0.8387500	0.9039760	0.8524830	-2.8879500	2.4465120	-0.7000000
			$G_6$	-0.0758100	0.5692200	-2.8066600	6.7182820	-8.0668600	4.6803110	-1.0184900
		0.8	$G_0$	1.4894880	-1.3511400	2.1312770	-1.2578300	-0.8055500	1.4488030	-0.5327000
			$G_1$	0.2640980	0.4833400	0.7438410	-0.6804900	-0.3832900	0.5727370	-0.2136000
			$G_5$	1.3900720	-1.0885300	1.7049700	-1.5479000	1.3690280	-1.4232600	0.7000000
			$G_6$	-0.0635800	0.2164910	-0.5719900	0.7731070	-0.4185400	0.0227330	0.0417860
0.05	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.7762429	-0.5356029	1.3776924	-4.4550600	8.0183010	-7.5262791	2.8444143
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8303757	-1.0498204	4.4477334	-13.542741	21.849163	-17.992876	5.9769347
			$G_1$	0.1354705	0.0543807	3.3359372	-10.128052	15.148588	-12.247389	4.1164665
			$G_5$	0.8151606	-1.4268649	7.2227537	-22.829526	37.909858	-31.815559	10.649474
			$G_6$	-0.0090960	0.1261280	-0.6706890	1.2469360	-0.3690640	-0.9602970	0.6306940
		0.4	$G_0$	0.8330780	-0.3084500	-0.7547200	3.2657440	-5.8159500	4.5465500	-1.2404700
			$G_1$	0.1377281	0.0408094	3.3855168	-10.277166	15.441270	-12.544940	4.2347369
			$G_5$	0.8233414	-1.4926311	7.6320418	-24.161868	40.274146	-33.946581	11.407910
			$G_6$	-0.0134800	-0.0043900	0.0592600	-0.1017500	0.0175090	0.0918390	-0.0489900
		0.6	$G_0$	0.8595130	-0.3581900	-0.7703600	3.5772760	-6.5251400	5.2235110	-1.4752700
			$G_1$	0.1441670	0.0764692	3.0963445	-9.3576065	13.828183	-11.044497	3.6744786
			$G_5$	0.8479635	-1.4134353	6.7655216	-21.067314	34.623427	-28.746902	9.5236582
			$G_6$	-0.0187500	0.0102610	0.0108250	-0.0443900	0.0620740	-0.0240800	0.0040530
		0.8	$G_0$	0.9118690	-0.9615800	2.8858030	-7.7145200	11.709760	-9.5193500	3.2371640
			$G_1$	0.1520131	0.0313966	3.4128759	-10.422563	15.464464	-12.118677	3.9007626
			$G_5$	0.8750218	-1.4693251	6.8784396	-21.216993	34.321483	-27.816896	8.9556168
			$G_6$	-0.0101100	-0.1069100	0.5613170	-0.9055800	-0.0257400	1.2574370	-0.7704300

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.1	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
			$G_1$	0.0051780	0.1750280	2.7718680	-4.6457154	4.6780502	-3.2768090	0.9840994
			$G_5$	0.1786409	2.6703146	-4.7802564	6.8081046	-6.2984246	3.0612136	-0.6070882
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
	0.2	0.2	$G_0$	0.2073050	2.4043916	-1.2521489	-3.8112746	9.7691991	-8.9612397	2.8836220
			$G_1$	0.0043895	0.2579812	1.9801891	-2.0115020	0.9000182	-0.6939037	0.2816436
			$G_5$	0.1506071	1.8944151	-1.5339682	0.0383312	3.8549836	-5.2088399	1.9521928
			$G_6$	-0.1211200	-0.9625500	-2.4298600	15.998410	-29.266100	24.850920	-8.0696800
	0.4	0.4	$G_0$	0.2154860	2.8003500	-3.0453900	2.0532160	3.4108590	-6.8487000	2.9779500
			$G_1$	0.0178580	0.3079160	1.6813980	-0.0166100	-2.6394000	2.2074140	-0.6976200
			$G_5$	0.0618685	0.5599721	1.3932612	-3.1664766	12.223550	-14.947058	5.3365097
			$G_6$	-0.1830800	-2.4496400	2.8812760	-1.6867300	-0.6663700	5.6696970	-3.5651500
	0.6	0.6	$G_0$	0.2334930	2.7804350	-2.0696500	2.6579110	1.4535300	-5.8352000	2.8125900
			$G_1$	0.0205410	0.3888190	1.1499270	2.4877470	-5.7318100	3.6427850	-0.9172600
			$G_5$	0.0072440	2.4750432	-12.934841	8.6909137	49.990467	-75.967243	29.667058
			$G_6$	-0.1668800	-3.3581200	10.335090	-37.053200	58.288730	-34.216500	6.1708470
	0.8	0.8	$G_0$	0.2427700	2.8035350	-1.2713700	5.4620650	-6.1361900	1.5108850	0.0547000
			$G_1$	0.0304720	0.2067440	2.9709670	-3.2573400	4.9739790	-5.4464500	1.8285600
			$G_5$	-0.2096100	-1.0318800	-4.9809500	12.311260	10.127790	-15.473000	1.5969130
			$G_6$	-0.1074500	-2.0388700	4.2036950	-20.234800	8.0199980	29.788750	-19.631300
0.1	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_1$	0.0138667	0.1827458	2.5749608	-3.9044679	3.3556301	-2.1772209	0.6420134
			$G_5$	0.2450300	1.9660000	-1.5046882	-1.1791100	4.1458455	-3.9239891	1.2736964
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
	0.2	0.2	$G_0$	0.2779608	2.0193256	-0.9275729	-1.5950891	3.1906437	-2.3502174	0.5991162
			$G_1$	0.0160185	0.2199692	2.3978435	-3.7534347	3.9341356	-3.1541845	1.0504548
			$G_5$	0.2419300	1.7627817	-0.7393570	-1.2164716	2.5994393	-2.1071979	0.5817704
			$G_6$	-0.0845470	-0.4374560	-0.1360350	1.8357670	-1.9350120	1.1367400	-0.3762580
	0.4	0.4	$G_0$	0.3011590	2.2369350	-1.2366000	-0.2270000	2.2512460	-2.8387200	1.0123400
			$G_1$	0.0201666	0.2827653	2.1695559	-2.9258419	3.5150238	-3.5336170	1.2986040
			$G_5$	0.2220849	1.6042375	-0.5613839	0.9851166	0.0274225	-1.6054790	0.7445933
			$G_6$	-0.1378000	-1.3643200	1.4106360	1.0971800	-2.9582600	3.4025980	-1.4500400
	0.6	0.6	$G_0$	0.3224330	2.7848890	-3.9933700	11.326780	-16.755000	10.978200	-2.7831100
			$G_1$	0.0410830	0.2313980	3.0577560	-4.8777100	6.3133550	-5.7918300	2.0004100
			$G_5$	0.1875036	1.1459365	0.9632276	-0.2360816	4.0646159	-7.1055726	2.8178537
			$G_6$	-0.2337900	-1.7348100	1.4149140	-2.0114000	6.7183760	-5.0399700	0.8866800
	0.8	0.8	$G_0$	0.4117650	1.7044180	7.4132840	-24.685800	41.662980	-35.936000	11.838500
			$G_1$	0.0609440	0.0592690	5.0648580	-10.833900	16.281600	-14.006400	4.5603700
			$G_5$	0.1284298	0.6557187	2.0158926	-0.7693775	9.0901536	-13.652912	4.9195995
			$G_6$	-0.3031900	-2.3426000	1.4260850	-4.5266500	13.114480	-7.8324800	0.4643600

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.1	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
			$G_5$	0.3695673	0.7065891	3.5328764	-11.430857	15.236552	-10.013266	2.6097236
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.4073632	1.1141359	1.7772808	-6.3608686	8.0436930	-5.1068311	1.2977650
			$G_1$	0.0463249	-0.0012662	4.0186652	-9.5730735	13.576928	-10.675057	3.3001718
			$G_5$	0.3672804	1.0342299	1.4947987	-5.2612250	6.4821928	-4.0450187	1.0109412
			$G_6$	-0.0690920	0.0713160	-1.0328520	1.8138710	-0.0862930	-1.2722490	0.5814380
		0.4	$G_0$	0.4570240	1.4083920	0.6887150	-2.2096300	0.8473750	0.9393130	-0.7335500
			$G_1$	0.0614672	0.0306071	4.1452838	-9.9995542	14.683048	-11.862862	3.7194167
			$G_5$	0.3967885	1.1376492	1.3272280	-3.7178419	4.3265950	-3.0093646	0.8528040
			$G_6$	-0.1162600	-0.3861300	0.1981140	0.1738100	1.2304200	-1.7726300	0.6726720
		0.6	$G_0$	0.5223070	1.5197230	1.2517870	-2.3805700	-0.1906100	1.9556200	-1.0072700
			$G_1$	0.0681380	0.3470990	1.8482480	-0.6958400	-1.9238800	1.7202440	-0.4798400
			$G_5$	0.4463316	1.1343342	1.5987945	-1.3817396	-0.9469882	1.1230761	-0.3362630
			$G_6$	-0.1798400	-0.5774800	-0.0079500	1.1466210	0.6354880	-1.6047100	0.5878760
		0.8	$G_0$	0.6294930	1.4366510	2.5517550	0.4151700	-14.348200	18.547370	-7.2502400
			$G_1$	0.0982030	0.3339670	2.3218800	-0.8035400	-3.5908200	4.2249730	-1.5661500
			$G_5$	0.5067261	0.8959043	2.5894421	3.3629236	-15.995588	16.491438	-5.7967706
			$G_6$	-0.2496000	-0.6660700	-1.9160800	7.6244820	-6.9942900	2.5337230	-0.3321600
0.1	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.5593473	-0.3044264	5.7232382	-14.173289	17.545007	-11.352825	3.0009118
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6203701	-0.2735697	7.1419540	-20.356869	28.489937	-20.172430	5.6739197
			$G_1$	0.0882439	0.1706464	2.4734911	-4.8946737	6.0398855	-4.6377769	1.4364040
			$G_5$	0.5619179	-0.2210541	6.4445349	-18.440179	25.960076	-18.524879	5.2543664
			$G_6$	-0.0833730	0.5360330	-2.0372090	2.5868910	-0.1578860	-1.5207340	0.6820320
		0.4	$G_0$	0.7051060	-0.0231600	4.3023810	-8.2775600	6.5937550	-1.9480200	-0.0820400
			$G_1$	0.1030370	0.2479400	1.7027470	-1.3246300	-0.4540100	0.6872710	-0.2195500
			$G_5$	0.6294410	-0.0696200	4.3250250	-8.6688000	7.8431060	-3.3350300	0.4444440
			$G_6$	-0.0809800	-0.1333100	0.4934000	-1.7465100	3.7729530	-3.4369900	1.1314340
		0.6	$G_0$	0.8272440	-0.1473300	4.8311860	-7.7180300	3.1488780	2.0824210	-1.5932300
			$G_1$	0.1412290	0.2010310	1.9839640	-1.5511200	-0.8183800	1.3484690	-0.5036100
			$G_5$	0.7434380	-0.3035400	5.9106100	-12.151600	11.934150	-5.9065700	1.1111110
			$G_6$	-0.1284100	-0.0539300	-0.1516800	-0.1596400	2.2505800	-2.8015900	1.0446610
		0.8	$G_0$	0.9848890	-0.5919300	7.5198620	-13.510100	8.8164640	-0.4816300	-1.1635500
			$G_1$	0.1816680	0.2057820	1.6810880	0.6978020	-6.0729600	6.5679730	-2.3864200
			$G_5$	0.8592330	0.0347720	2.7632420	1.7250280	-14.870100	17.491070	-6.5000000
			$G_6$	-0.1727300	-0.0102100	-0.5090200	0.5706760	2.0135520	-3.0636700	1.1714020

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.1	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.7978736	-0.6117927	3.4292191	-5.9280964	5.7616300	-3.3661855	0.8974955
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8973156	-1.0578646	6.4202252	-14.707694	18.854428	-13.015913	3.6898950
			$G_1$	0.1474310	0.1597183	2.2167686	-4.3932515	5.4975121	-4.3391504	1.3937659
			$G_5$	0.8192994	-0.9922420	6.1641760	-14.490390	19.139105	-13.615552	3.9753597
			$G_6$	-0.0430440	0.2417660	-0.8296330	1.0071940	-0.0903370	-0.4811070	0.1975610
		0.4	$G_0$	0.9797140	-0.7254800	2.9493190	-1.7803700	-3.3922500	5.1150450	-1.9900700
			$G_1$	0.1634700	0.3030870	1.1780260	-0.5382100	-1.2620000	1.2960220	-0.4171300
			$G_5$	0.8704930	-0.5506800	2.3089230	-0.9341600	-3.4657800	4.4325590	-1.6000000
			$G_6$	-0.0740800	0.2359400	-1.1185600	2.4582730	-2.4457400	1.0596080	-0.1154400
		0.6	$G_0$	1.1154070	-1.0657300	3.7727200	-2.1008700	-5.1931500	7.7858620	-3.0862200
			$G_1$	0.2048290	0.1913420	1.4364550	-0.8279000	-1.0808600	1.2687530	-0.4410400
			$G_5$	1.0037320	-0.9196900	3.4318250	-2.2468600	-3.4458400	5.4314890	-2.1087000
			$G_6$	-0.0889300	0.1269620	-0.4127300	0.2100800	1.3835970	-2.1123000	0.8933220
		0.8	$G_0$	1.2431440	-1.1153500	3.3984140	-1.6864300	-3.9663600	5.3741580	-1.9576100
			$G_1$	0.2383820	0.2082130	1.1743690	-0.3888200	-0.9823300	0.7689770	-0.2240300
			$G_5$	1.1409380	-1.1250400	3.7327740	-2.1506800	-4.1582500	6.0533330	-2.2666700
			$G_6$	-0.0964200	-0.0395100	0.1733090	0.2988850	-1.3297300	1.6351950	-0.6417300
0.1	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	1.0889082	-0.4768064	0.1362091	2.1168064	-4.6416818	3.9517318	-1.2261800
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.2074332	-1.7377740	8.6237280	-25.122900	39.172348	-30.211985	9.0845561
			$G_1$	0.2154039	-0.0005543	4.5272627	-13.383481	20.173925	-15.484935	4.6634559
			$G_5$	1.1036486	-1.6181347	8.2081429	-24.114960	37.929125	-29.571408	9.0059756
			$G_6$	-0.0108580	-0.0329460	0.1737750	-0.1390550	-0.4552700	0.8873630	-0.4227350
		0.4	$G_0$	1.2859130	-0.9487500	1.6002530	-0.1814400	-2.9779600	3.7295100	-1.4241300
			$G_1$	0.2263929	0.2417342	2.6832302	-7.2978158	10.667447	-8.5251084	2.7415796
			$G_5$	1.1392380	-0.6650100	0.8422340	0.5045500	-2.1156100	1.7906980	-0.5000000
			$G_6$	-0.0770000	0.5142550	-2.5720700	6.1650010	-7.3245000	4.1561480	-0.8618300
		0.6	$G_0$	1.3753150	-1.1702100	2.0218150	-1.0181300	-1.5953100	2.4728220	-0.9798400
			$G_1$	0.2376410	0.5197520	0.6785190	-0.4124500	-1.0682900	1.2661940	-0.4553000
			$G_5$	1.2278340	-0.8558800	1.2069500	-0.0267600	-1.5232100	1.4046510	-0.4000000
			$G_6$	-0.0891700	0.5380320	-2.6437600	6.3949370	-7.7668300	4.6065810	-1.0398000
		0.8	$G_0$	1.4688630	-1.3084700	1.8356310	-0.1796200	-2.4202000	2.6048770	-0.8684600
			$G_1$	0.2596240	0.5185940	0.5077920	0.0042410	-1.3328100	1.2578320	-0.4221500
			$G_5$	1.3210180	-1.0737100	1.9343580	-2.1542600	2.3106990	-2.1488400	0.9000000
			$G_6$	-0.0851000	0.2200410	-0.5637000	0.7256100	-0.2530000	-0.1442400	0.1003900

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.1	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.7409591	-0.5112573	1.3150700	-4.2525573	7.6538327	-7.1841755	2.7151227
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8298834	-1.0367874	4.3513354	-13.223826	21.319908	-17.547855	5.8279870
			$G_1$	0.1353367	0.1199528	2.8902835	-8.6472179	12.720573	-10.334998	3.5369914
			$G_5$	0.7789753	-1.3563946	6.8812447	-21.723632	36.036893	-30.217963	10.107456
			$G_6$	-0.0109630	0.1269130	-0.6713740	1.2490330	-0.3541110	-0.9907030	0.6459300
		0.4	$G_0$	0.8336540	-0.3330500	-0.6501700	3.0585860	-5.6171400	4.4906380	-1.2539900
			$G_1$	0.1405870	0.0669674	3.1921749	-9.5752272	14.211132	-11.510350	3.8996689
			$G_5$	0.7870987	-1.4187641	7.2712138	-22.901623	38.021413	-31.953295	10.715502
			$G_6$	-0.0151900	0.0158950	-0.0435700	0.1259000	-0.2066400	0.1827200	-0.0591100
		0.6	$G_0$	0.8590230	-0.3794700	-0.6620500	3.3021610	-6.1317800	4.9676950	-1.4192000
			$G_1$	0.1440687	0.1439522	2.6262653	-7.7509403	11.130715	-8.8604868	2.9920847
			$G_5$	0.8109444	-1.3410644	6.4943491	-20.143983	32.968174	-27.261393	8.9973210
			$G_6$	-0.0211000	0.0117120	-0.0131900	0.0464780	-0.0661000	0.0649330	-0.0227300
		0.8	$G_0$	0.9093260	-0.9654500	2.8959630	-7.6431200	11.484330	-9.2250600	3.1015570
			$G_1$	0.1479634	0.1791786	2.3828007	-6.9734350	9.8125456	-7.6664669	2.5487367
			$G_5$	0.8380323	-1.4012215	6.6971976	-20.575896	33.127834	-26.714540	8.5555764
			$G_6$	-0.0144800	-0.0979100	0.4954390	-0.7304000	-0.1978400	1.3085810	-0.7633900
0.2	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_1$	0.0138667	0.1827458	2.5749608	-3.9044679	3.3556301	-2.1772209	0.6420134
			$G_5$	0.2246108	1.8021667	-1.3792975	-1.0808508	3.8003583	-3.5969900	1.1675550
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2746613	1.9926330	-0.9344868	-1.6006254	3.1712542	-2.2919293	0.5726679
			$G_1$	0.0154215	0.2148007	2.2991669	-3.1533248	2.5615750	-1.8272676	0.5911296
			$G_5$	0.1864580	1.3358788	-0.3565298	-0.6436695	1.7373083	-1.8574034	0.6055380
			$G_6$	-0.1420850	-0.9134530	0.5073540	1.1718630	-0.2639180	-0.5389720	0.1820820
		0.4	$G_0$	0.2905060	2.2613840	-2.0236600	2.2348690	-2.0384300	0.8480130	-0.1769400
			$G_1$	0.0144756	0.3060575	1.7690501	-1.9480031	2.1586426	-2.5707633	1.0419656
			$G_5$	0.0814338	0.4622342	0.9701344	-0.4170561	4.1954989	-6.6059029	2.5147927
			$G_6$	-0.2668900	-1.4913300	-2.2572300	13.963520	-23.281800	20.497450	-7.1637200
		0.6	$G_0$	0.3136790	2.2391710	-0.9686200	0.4644400	0.9116520	-2.1793200	0.9255600
			$G_1$	0.0185012	0.3155587	1.7412147	-0.9629640	0.4000714	-1.1702488	0.5577101
			$G_5$	-0.0138148	3.0124244	-21.690366	53.641576	-45.054099	9.4961301	2.0727136
			$G_6$	-0.3563400	1.0277720	-26.712600	94.035930	-163.57100	145.97540	-50.399100
		0.8	$G_0$	0.3307580	2.2665800	-0.1922100	0.2251110	0.2049680	-0.1791300	-0.4343900
			$G_1$	0.0244425	0.2650455	2.3621920	-2.3053317	2.2790075	-1.7977214	0.2912095
			$G_5$	-0.2289300	-0.7174000	-4.5793300	17.518560	-10.321900	2.8966740	-2.7936800
			$G_6$	-0.1960400	-2.9545700	6.4418390	-16.738900	-11.887500	57.343800	-32.008700

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.2	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
			$G_5$	0.3387700	0.6477067	3.2384700	-10.478286	13.966839	-9.1788275	2.3922467
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.4029371	1.0915242	1.8053108	-6.5056770	8.3443842	-5.3716087	1.3852674
			$G_1$	0.0452071	-0.0181395	4.1484326	-10.205731	14.812282	-11.740606	3.6414801
			$G_5$	0.3199265	0.9054968	1.2979152	-4.2860957	5.1801281	-3.2638264	0.8275216
			$G_6$	-0.1116150	-0.0781560	-1.0400430	2.3887150	-0.6732360	-1.0034070	0.5242030
		0.4	$G_0$	0.4333520	1.3570530	0.6442570	-1.6162700	-0.9947800	2.9604760	-1.4598700
			$G_1$	0.0541970	-0.0089757	4.3466655	-11.070580	16.815488	-13.712564	4.3164728
			$G_5$	0.2994313	0.8822012	0.9409687	-1.5062580	1.2907743	-1.1458133	0.3877044
			$G_6$	-0.2041000	-0.6628600	-0.0950100	2.3430480	-1.7270700	0.2829070	0.0630740
		0.6	$G_0$	0.4778330	1.6381280	-0.4449500	2.2452420	-6.0980400	5.5550270	-1.8235500
			$G_1$	0.0642112	0.0122041	4.5658760	-12.091301	19.452980	-16.480149	5.3023739
			$G_5$	0.2628298	0.6788669	1.0548894	1.1760094	-2.8340836	1.2008831	-0.1668244
			$G_6$	-0.3387500	-0.7171400	-2.0254800	7.4624010	-6.9186200	3.5122470	-0.9746500
		0.8	$G_0$	0.5678290	1.3699790	2.1829740	-2.2567200	-3.7602900	6.9941040	-3.1800000
			$G_1$	0.0780259	0.1849201	3.0922070	-4.8798214	5.5329482	-3.9782921	1.0031902
			$G_5$	0.2162607	0.1399392	3.8003479	-5.9198440	10.409525	-9.7649744	2.8601002
			$G_6$	-0.4948700	-0.7008400	-5.5432300	15.740690	-13.267000	5.7877350	-1.5224600
0.2	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.5127350	-0.2790575	5.2463017	-12.992182	16.082923	-10.406756	2.7508358
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6158704	-0.3044136	7.2958788	-20.842918	29.246345	-20.740650	5.8405190
			$G_1$	0.0860016	0.1750272	2.4176760	-4.7274150	5.7641284	-4.4067981	1.3617675
			$G_5$	0.5090451	-0.2459198	6.1850917	-17.727067	25.120721	-18.031279	5.1362957
			$G_6$	-0.0874650	0.2048870	-0.7877790	-0.1144930	3.4096200	-3.9775920	1.3587750
		0.4	$G_0$	0.6807090	-0.0181700	4.1010120	-7.7342100	5.7789710	-1.2781400	-0.3020800
			$G_1$	0.0977220	0.2345930	1.7571400	-1.5032200	-0.1782300	0.4680680	-0.1464000
			$G_5$	0.5474370	-0.1626600	4.5522900	-9.8670500	10.608220	-5.9592900	1.3333330
			$G_6$	-0.1429600	-0.1522700	0.3434280	-1.3869700	3.9981410	-4.1031700	1.4438050
		0.6	$G_0$	0.7643780	-0.1045600	4.6780500	-7.7826000	3.6090570	1.7154280	-1.5165200
			$G_1$	0.1231500	0.1987760	1.9756880	-1.5470200	-0.7898700	1.3021320	-0.4817700
			$G_5$	0.5889460	-0.0776600	3.9525530	-6.3655800	3.6415570	0.1212120	-0.6666700
			$G_6$	-0.2281500	-0.0472900	-0.6334600	1.2719350	1.1658530	-2.6941700	1.1652830
		0.8	$G_0$	0.9005030	-0.8174000	9.1343790	-18.318900	16.233020	-5.9092800	0.3336100
			$G_1$	0.1592400	0.1254450	2.2234910	-0.9907000	-3.2169100	4.2541320	-1.6800700
			$G_5$	0.6683370	-0.5392400	6.5084110	-10.972100	7.8124000	-1.5803600	-0.5000000
			$G_6$	-0.3136200	-0.0427800	-1.0031500	2.2762370	0.9773960	-3.3646700	1.4705920

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.2	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.7313842	-0.5608100	3.1434508	-5.4340883	5.2814942	-3.0856700	0.8227042
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8946047	-1.0880987	6.5367812	-14.977374	19.233142	-13.295577	3.7714422
			$G_1$	0.1468391	0.1494773	2.2541287	-4.4876841	5.6369940	-4.4388487	1.4200259
			$G_5$	0.7478801	-0.9261333	5.7417804	-13.425920	17.657798	-12.512022	3.6370309
			$G_6$	-0.0622140	0.2466480	-0.8549860	1.0627900	-0.0460670	-0.5911190	0.2472580
		0.4	$G_0$	0.9626500	-0.7111300	2.6613670	-0.7162500	-5.1454300	6.5075390	-2.4213200
			$G_1$	0.1614640	0.2974800	1.1660860	-0.5087200	-1.2726300	1.2871340	-0.4124100
			$G_5$	0.7806730	-0.4562300	1.7448190	0.5202550	-5.4270200	5.8139530	-2.0000000
			$G_6$	-0.1213700	0.4129990	-1.9995500	4.6351640	-5.0019800	2.4723590	-0.3976300
		0.6	$G_0$	1.0751750	-1.0983200	3.9916560	-2.7880300	-3.9548800	6.7235960	-2.7469000
			$G_1$	0.1954230	0.1962320	1.3895710	-0.6978800	-1.2117900	1.3183430	-0.4441600
			$G_5$	0.8810430	-0.8080000	3.0593790	-1.6390900	-3.7057000	5.2727270	-2.0000000
			$G_6$	-0.1479200	0.2002220	-0.6443400	0.5965410	1.5644630	-2.8569900	1.2880200
		0.8	$G_0$	1.1727800	-1.0890100	3.5149910	-1.9020000	-3.6889300	5.2643130	-1.9823400
			$G_1$	0.2227940	0.2349260	1.0309020	0.1224120	-1.7617400	1.3487430	-0.3982000
			$G_5$	0.9842910	-1.1276100	4.5985580	-5.5036800	1.9508470	0.9992980	-0.7333300
			$G_6$	-0.1671200	-0.0249100	0.2071610	0.6527170	-2.0799000	2.2037960	-0.7917400
0.2	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	0.9981658	-0.4370725	0.1248583	1.9404058	-4.2548750	3.6224208	-1.1239983
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.2042139	-1.7184651	8.3974726	-24.297906	37.843150	-29.181362	8.7698916
			$G_1$	0.2141530	0.0177548	4.3818976	-12.940794	19.522869	-14.998781	4.5154005
			$G_5$	1.0104920	-1.4866607	7.5586755	-22.106442	34.708840	-27.030280	8.2196099
			$G_6$	-0.0226250	-0.0176200	0.1169620	-0.0423700	-0.3894120	0.6553310	-0.3004810
		0.4	$G_0$	1.2827300	-1.0376300	2.0196040	-1.2981600	-1.1540600	2.2233130	-0.9499300
			$G_1$	0.2239049	0.2463097	2.6203846	-7.1285809	10.498578	-8.4296199	2.7081472
			$G_5$	1.0436480	-0.6146200	0.7831210	0.6384640	-2.2283500	1.8139540	-0.5000000
			$G_6$	-0.1070200	0.6703990	-3.2584800	7.6913240	-8.8678600	4.7415690	-0.8699400
		0.6	$G_0$	1.3573590	-1.1704500	1.8759680	-0.3400600	-2.5386900	3.0522770	-1.1249500
			$G_1$	0.2339280	0.5254690	0.5931330	-0.1929100	-1.2290500	1.2994260	-0.4586100
			$G_5$	1.1254030	-0.9052000	1.9129080	-2.1369000	1.8300790	-1.2418600	0.4000000
			$G_6$	-0.1281700	0.6899310	-3.2765600	7.8600090	-9.3273600	5.2734440	-1.0912900
		0.8	$G_0$	1.4394340	-1.3098700	1.7771300	0.3860890	-3.3253800	3.2539520	-1.0700400
			$G_1$	0.2573740	0.4951230	0.6501790	-0.5490400	-0.1469600	0.1702270	-0.0718800
			$G_5$	1.1881780	-0.8564700	1.1754060	0.1918800	-1.2135200	0.4744190	0.1000000
			$G_6$	-0.1307600	0.3275810	-0.9451600	1.7563070	-1.5599400	0.5843160	-0.0323500

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.2	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.6792125	-0.4686525	1.2054808	-3.8981775	7.0160133	-6.5854942	2.4888625
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8358198	-0.9924158	3.9768720	-11.895121	19.092328	-15.767916	5.2807657
			$G_1$	0.1359403	0.1029899	2.9965678	-8.9811709	13.214205	-10.645384	3.5992645
			$G_5$	0.7133337	-1.2206448	6.2110937	-19.560635	32.381152	-27.109103	9.0576036
			$G_6$	-0.0126410	0.1047460	-0.5669950	1.0875330	-0.3104870	-0.8897690	0.5826880
		0.4	$G_0$	0.8325100	-0.3194100	-0.7533800	3.3629820	-6.0395900	4.8258600	-1.3722100
			$G_1$	0.1390275	0.0874112	3.0561984	-9.1666723	13.520813	-10.858590	3.6501024
			$G_5$	0.7154977	-1.2303429	6.3379078	-19.902438	32.964781	-27.668674	9.2758719
			$G_6$	-0.0193200	-0.0131100	0.1021510	-0.1416000	0.0088670	0.1372810	-0.0742600
		0.6	$G_0$	0.8584020	-0.3933300	-0.6204500	3.2822090	-6.1804800	5.1102160	-1.5076600
			$G_1$	0.1440293	0.1448134	2.6171481	-7.7432148	11.073113	-8.6716926	2.8678919
			$G_5$	0.7385051	-1.1518575	5.6378202	-17.404615	28.376173	-23.390975	7.7010721
			$G_6$	-0.0312300	0.0232800	-0.0601000	0.1680520	-0.1758700	0.0935340	-0.0176600
		0.8	$G_0$	0.9059700	-0.9530400	2.7940290	-7.1938500	10.653830	-8.4054600	2.7741360
			$G_1$	0.1497196	0.1548492	2.5650135	-7.6154978	10.830952	-8.3100088	2.6668419
			$G_5$	0.7661965	-1.2226050	6.0077780	-18.334715	29.298571	-23.433628	7.4415387
			$G_6$	-0.0270400	-0.0979600	0.5106690	-0.7699900	-0.0498500	1.1091270	-0.6749600
0.33333	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
			$G_5$	0.3048930	0.5829360	2.9146230	-9.4304573	12.570155	-8.2609448	2.1530220
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.3975304	1.0704943	1.8409164	-6.7524995	8.8513103	-5.7966783	1.5167162
			$G_1$	0.0437487	-0.0379438	4.3032790	-10.979411	16.325212	-13.042939	4.0580042
			$G_5$	0.2598731	0.7431824	1.0817664	-3.0985122	3.7427052	-2.5608814	0.7055471
			$G_6$	-0.1560910	-0.1991580	-1.2102800	3.1753640	-1.1892930	-1.0207720	0.6068420
		0.4	$G_0$	0.4238500	1.1235390	2.5509630	-9.8789800	15.140340	-11.492500	3.3935110
			$G_1$	0.0497907	-0.0602976	4.7351023	-12.965424	20.468483	-16.831335	5.3096778
			$G_5$	0.1697435	0.5461098	0.3497346	1.7372481	-2.5772737	0.7601711	0.0073845
			$G_6$	-0.2516800	-0.8485800	-0.1616800	1.7778520	0.5757210	-1.6402700	0.5486370
		0.6	$G_0$	0.4556600	0.8736780	4.4545930	-13.785100	19.802200	-14.490000	4.1432600
			$G_1$	0.0541596	-0.0346110	4.8465458	-14.018203	23.536910	-20.054942	6.4399617
			$G_5$	0.0446172	0.0047650	1.3276798	-0.2022316	5.0799128	-8.1465781	3.0576874
			$G_6$	-0.2271900	-1.4977600	2.6245340	-13.151900	32.228690	-29.431700	9.4553330
		0.8	$G_0$	0.5070500	0.8103760	6.0448070	-18.725500	28.520740	-20.813300	5.5469780
			$G_1$	0.0626980	0.1915790	2.9204050	-4.4566900	4.6654090	-2.8958000	0.5196150
			$G_5$	0.0293525	2.3968607	-12.676891	10.733250	36.954925	-59.325311	23.370902
			$G_6$	-0.3128300	-1.0496800	-0.2836900	-4.0511200	9.2232340	-2.0408400	-1.4850800

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.33333	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.4614615	-0.2511518	4.7216715	-11.692964	14.474631	-9.3660803	2.4757523
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6083440	-0.2904124	7.0896330	-20.176785	28.205837	-19.948430	5.6066871
			$G_1$	0.0838285	0.1746451	2.3793286	-4.6232641	5.6071472	-4.2823544	1.3235074
			$G_5$	0.4499786	-0.1852406	4.4943031	-11.145785	14.081722	-9.4097438	2.5683214
			$G_6$	-0.1219890	0.2306280	-1.2120370	1.2196580	1.6286170	-2.7432500	1.0045930
		0.4	$G_0$	0.6526970	-0.4837600	7.6611730	-19.998400	26.417930	-17.968700	4.8913320
			$G_1$	0.0831650	0.2409880	1.6951000	-1.5385200	0.2695350	-0.1584300	0.1162410
			$G_5$	0.4292630	-0.3106000	5.3124130	-13.181800	17.490330	-12.245600	3.4183450
			$G_6$	-0.1386700	-0.6159000	1.3198340	-1.3713700	1.0283420	0.0952910	-0.3175300
		0.6	$G_0$	0.7317460	-0.3303400	5.5440620	-9.4951500	5.7237640	0.0933760	-0.9528500
			$G_1$	0.1080000	0.2765580	1.2250360	0.9782820	-4.7273400	4.2126330	-1.3066700
			$G_5$	0.4238890	-0.0841600	2.7845590	-2.2848200	-1.5056400	2.9519690	-1.2352400
			$G_6$	-0.3162700	0.0983480	-2.3401800	5.2319350	-2.9719700	-0.1371700	0.4353040
		0.8	$G_0$	0.8402820	-0.8949500	10.595930	-26.628500	34.904410	-23.479700	6.2376480
			$G_1$	0.1477640	0.0411330	3.1601870	-5.2967700	5.5402620	-3.5864300	0.8821650
			$G_5$	0.4212720	-0.4648100	5.9023420	-13.138900	18.981120	-14.760300	4.3338570
			$G_6$	-0.4127500	0.2305260	-3.9773100	9.4936830	-8.5226200	4.1775270	-0.9890500
0.33333	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.6582458	-0.5047290	2.8291058	-4.8906795	4.7533448	-2.7771030	0.7404338
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8895794	-1.1126308	6.5752022	-14.855752	18.769034	-12.769139	3.5706030
			$G_1$	0.1451309	0.1469326	2.2308775	-4.3705650	5.4139824	-4.2413440	1.3531815
			$G_5$	0.6658258	-0.7835355	4.8162796	-10.777119	13.753050	-9.6562727	2.8173218
			$G_6$	-0.0826750	0.2486620	-0.8714890	1.1120030	-0.0336570	-0.6328160	0.2623350
		0.4	$G_0$	0.9404760	-0.7171300	2.8683290	-1.9822900	-2.2272100	3.6257200	-1.3881800
			$G_1$	0.1574600	0.2822130	1.2690630	-0.9471000	-0.3659400	0.4292320	-0.1110700
			$G_5$	0.6852640	-0.5845700	2.7454920	-2.9660400	0.4623200	1.0854340	-0.5496200
			$G_6$	-0.1387000	0.0697930	-0.2841400	0.5371760	-0.0906000	-0.1401700	0.0466450
		0.6	$G_0$	1.0445780	-1.3803400	6.1955220	-10.014600	7.9838570	-2.9309700	0.2857320
			$G_1$	0.1787820	0.2882640	0.8060020	1.0425460	-3.7076700	3.0209080	-0.8866100
			$G_5$	0.7517630	-0.9610200	4.7115960	-7.5088500	6.2941800	-2.7984400	0.4781860
			$G_6$	-0.2099100	0.1853170	-0.7684100	1.1473110	0.1521720	-0.8435900	0.3371120
		0.8	$G_0$	1.0843000	-0.7460900	1.4321000	6.3082000	-19.305000	19.233000	-6.7012000
			$G_1$	0.2111800	0.1098200	1.8768000	-2.2163000	1.6060000	-1.0307000	0.2496700
			$G_5$	0.7720800	-0.5866300	2.0623000	1.3104000	-7.5437000	7.8678000	-2.7908000
			$G_6$	-0.1930800	0.3869550	-4.3698700	13.210980	-17.895400	12.239770	-3.3793400

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.33333	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	0.8983493	-0.3933653	0.1123725	1.7463653	-3.8293875	3.2601788	-1.0115985
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.2012642	-1.7333005	8.3781140	-24.063822	37.374764	-28.763015	8.6237108
			$G_1$	0.2153060	-0.0149500	4.5588615	-13.461994	20.337566	-15.605137	4.6842087
			$G_5$	0.9105186	-1.1384184	5.4097849	-15.339953	24.188520	-19.160345	5.9427986
			$G_6$	-0.0345160	-0.0167840	0.1297610	-0.0527050	-0.3346670	0.5652860	-0.2567380
		0.4	$G_0$	1.2353020	-0.4554500	-1.3844300	7.7438190	-13.114500	9.9554010	-2.8936100
			$G_1$	0.2231273	0.2854589	2.2703165	-5.9312058	8.6225042	-7.0084921	2.2832798
			$G_5$	0.9136960	-0.2915800	-0.8322300	5.1393320	-8.6812300	6.4245520	-1.8094800
			$G_6$	-0.0911000	0.0616370	-0.1210900	0.3104310	-0.3007600	0.2039090	-0.0630300
		0.6	$G_0$	1.2948850	-0.5296600	-1.8164200	9.6512410	-16.061200	12.054080	-3.4771700
			$G_1$	0.2437058	0.2916478	1.9336493	-4.6996771	6.6474053	-5.3956082	1.7365158
			$G_5$	0.9663080	-0.3126800	-1.2238000	6.9796950	-11.736700	8.7605150	-2.5098100
			$G_6$	-0.1230600	0.0274730	0.1438200	-0.4241600	0.8313660	-0.6134200	0.1579830
		0.8	$G_0$	1.4110710	-1.5153300	3.6940490	-6.1586400	8.0493230	-6.3320300	2.0368880
			$G_1$	0.2576230	0.3718990	1.5321880	-3.5848900	5.2701160	-4.4872900	1.4628370
			$G_5$	1.0612560	-1.1039100	3.5230400	-6.9044200	9.8738080	-8.0508200	2.6221170
			$G_6$	-0.1788800	0.4037560	-2.0916400	6.1449500	-9.2086300	7.2003620	-2.2699200
0.33333	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.6112913	-0.4217873	1.0849328	-3.5083598	6.3144120	-5.9269448	2.2399763
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8352781	-0.9846724	3.9006089	-11.598574	18.537951	-15.233685	5.0778570
			$G_1$	0.1352852	0.1228393	2.8607553	-8.5533030	12.496366	-10.010600	3.3741234
			$G_5$	0.6470104	-1.0551846	5.3220976	-16.632247	27.466509	-23.033790	7.7267507
			$G_6$	-0.0142710	0.0762410	-0.4315580	0.8690960	-0.2323740	-0.7815010	0.5099400
		0.4	$G_0$	0.8387535	-0.9644546	3.6234112	-10.614751	16.935822	-13.909712	4.6383496
			$G_1$	0.1391285	0.0994766	2.9628455	-8.8586428	12.949581	-10.264284	3.4057784
			$G_5$	0.6547443	-1.0753542	5.5609093	-17.311471	28.535555	-23.897683	8.0055284
			$G_6$	-0.0275500	0.0118070	-0.0132100	0.0962120	-0.1684500	0.1535230	-0.0523400
		0.6	$G_0$	0.8647141	-0.9933994	3.4972128	-9.9646125	15.605175	-12.506693	4.0588148
			$G_1$	0.1439330	0.1659077	2.4756770	-7.3335082	10.402275	-8.0129443	2.5997844
			$G_5$	0.6728344	-0.9405580	4.5855658	-13.905932	22.493373	-18.532141	6.1244287
			$G_6$	-0.0428500	0.0404420	-0.1589900	0.4421460	-0.4883600	0.2585730	-0.0509700
		0.8	$G_0$	0.8961065	-1.1484363	4.2826404	-12.236817	19.080943	-14.996807	4.7040118
			$G_1$	0.1518350	0.1503798	2.6001073	-7.7801582	11.113224	-8.4029371	2.6236987
			$G_5$	0.6973028	-0.9440042	4.5851930	-13.593268	21.493375	-17.216662	5.5090422
			$G_6$	-0.0425300	-0.0823600	0.4082940	-0.4782200	-0.3499100	1.2189920	-0.6742600

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
1.0	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.3076408	-0.1674347	3.1477810	-7.7953092	9.6497542	-6.2440535	1.6505017
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.5930770	-0.3523725	6.0748396	-14.903322	18.107637	-11.410168	2.9273576
			$G_1$	0.0712547	0.1933519	1.6561816	-1.3023032	-0.3637505	0.5320498	-0.1336164
			$G_5$	0.2239270	-0.1112263	2.4629292	-5.2693665	6.6915032	-4.8224735	1.3935162
			$G_6$	-0.1970730	0.1542920	-1.5815150	2.5137220	0.1487130	-1.6888280	0.6560680
		0.4	$G_0$	0.5411818	0.4312602	-0.4480726	6.7361856	-15.244232	13.003129	-3.9650896
			$G_1$	0.0659285	0.2761672	0.8824707	1.0272572	-3.6935597	2.8929461	-0.8034940
			$G_5$	0.0475054	-0.0268990	0.8181730	-0.5582817	3.7482007	-5.4585911	2.0641956
			$G_6$	-0.2704900	0.1322780	-2.1311900	2.6783440	1.0000930	-1.8736000	0.4645590
		0.6	$G_0$	0.5871350	-0.0260138	1.9120535	2.2235230	-11.271614	12.044643	-4.2846949
			$G_1$	0.0749202	0.2920900	0.5044494	2.9382174	-6.9618287	5.4966899	-1.6303654
			$G_5$	0.2517416	-3.3362289	34.687578	-148.06228	282.66971	-241.47326	76.005413
			$G_6$	-0.2103600	-0.0990900	-0.7149500	-2.9829300	5.9605610	-0.4982700	-1.4549600
		0.8	$G_0$	>360°	>360°	>360°	>360°	>360°	>360°	>360°
			$G_1$	>360°	>360°	>360°	>360°	>360°	>360°	>360°
			$G_5$	>360°	>360°	>360°	>360°	>360°	>360°	>360°
			$G_6$	>360°	>360°	>360°	>360°	>360°	>360°	>360°
1.0	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.4388304	-0.3364859	1.8860705	-3.2604530	3.1688967	-1.8514019	0.4936224
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8625067	-1.0198663	5.3752626	-10.357891	11.424126	-7.1789304	1.9336593
			$G_1$	0.1289340	0.3262254	0.7970596	0.2021703	-1.4385249	0.7100078	-0.0492674
			$G_5$	0.4144878	-0.4873243	2.9443152	-5.9133795	7.1885133	-5.0710122	1.5008093
			$G_6$	-0.1259910	0.0781930	-0.3101000	0.4708050	-0.0267360	-0.0043400	-0.0799180
		0.4	$G_0$	0.8896920	-1.5419901	8.3387113	-18.893182	24.270960	-16.715807	4.6911203
			$G_1$	0.1438484	0.0646092	2.4103393	-4.6951370	5.9210573	-4.6273437	1.4462356
			$G_5$	0.3729529	-0.5807055	3.5635411	-6.8557227	8.4937473	-6.1987088	1.8514771
			$G_6$	-0.2380700	0.2739090	-1.0321300	0.1758840	3.6589020	-4.3393000	1.5007980
		0.6	$G_0$	0.8952409	-1.0044560	3.7014484	-3.2984413	0.9598941	-0.3895844	0.2771066
			$G_1$	0.1457094	0.3579621	-0.0409513	3.3843829	-6.1116473	3.8786763	-0.8942800
			$G_5$	0.2935601	-0.4433972	2.5979642	-3.8919565	5.9130979	-5.6114544	1.8951608
			$G_6$	-0.3260700	0.5935850	-3.6839400	8.4569240	-10.015900	7.4468310	-2.4714700
		0.8	$G_0$	0.9609348	-1.0583899	2.0399678	6.8041953	-18.346201	16.239607	-5.2152862
			$G_1$	0.1804784	0.2435281	-0.0730036	5.2178622	-10.214670	7.9142038	-2.4170339
			$G_5$	0.2192253	-0.5743443	3.2513495	-6.4000389	12.813190	-12.046764	3.7087576
			$G_6$	-0.3913800	0.4467430	-2.0400500	0.4294660	3.9509510	-2.5582200	0.1624830

**Table C.14**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder – Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
1.0	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	0.5988996	-0.2622435	0.0749149	1.1642433	-2.5529250	2.1734525	-0.6743990
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.1962959	-1.1452559	3.5291510	-7.5777475	11.128314	-8.9527860	2.8751356
			$G_1$	0.2054201	0.3357275	1.9739688	-5.0748308	7.3673907	-6.0040420	1.9329797
			$G_5$	0.6015408	-0.5523481	2.1581057	-5.0368389	7.6769091	-6.3157685	2.0607100
			$G_6$	-0.0682010	-0.0332610	0.2349520	-0.1977410	-0.2271960	0.5766970	-0.2854050
		0.4	$G_0$	1.2132137	-1.6150539	5.5841952	-12.984150	19.693791	-15.781005	4.9513907
			$G_1$	0.2138716	0.2037226	2.5089995	-6.8941948	10.854520	-9.0166628	2.8693518
			$G_5$	0.6232694	-0.6781499	2.8895654	-6.4404050	9.8676901	-8.3902167	2.8225737
			$G_6$	-0.1527200	0.0755060	-0.1419200	0.4184260	-0.4578400	0.4067420	-0.1481900
		0.6	$G_0$	1.2627345	-1.6295580	4.6318747	-8.8409612	13.348392	-11.477888	3.8404193
			$G_1$	0.2322829	0.2215096	2.0603956	-5.3654425	8.9950733	-8.0441386	2.6759483
			$G_5$	0.6300299	-0.6324736	2.3400943	-3.6477219	5.2573815	-4.8971161	1.7446423
			$G_6$	-0.2155900	0.1224410	-0.5185100	1.1320010	-0.9494200	0.7168970	-0.2878200
		0.8	$G_0$	1.3465872	-1.7298970	4.5617317	-7.6559188	12.327671	-11.650691	4.1117707
			$G_1$	0.2676016	0.1731454	2.1267554	-5.4382959	9.9263303	-9.3487174	3.1616003
			$G_5$	0.6579261	-0.7756153	2.8172996	-3.5373788	4.9146410	-4.7817740	1.6844935
			$G_6$	-0.2936400	0.2056840	-0.4886300	-0.8910500	3.8333500	-3.0873600	0.7216550
1.0	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.4075273	-0.2811914	0.7232885	-2.3389066	4.2096082	-3.9512966	1.4933175
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8387219	-0.8777457	2.9769264	-8.2950369	12.804792	-10.268759	3.3789196
			$G_1$	0.1347158	0.2251913	2.1433702	-6.2228036	8.5402325	-6.5342242	2.1535653
			$G_5$	0.4330531	-0.6225768	3.1932288	-9.7713760	15.912281	-13.236253	4.4223001
			$G_6$	-0.0196270	-0.0038290	-0.0602610	0.3169370	-0.2047170	-0.2432980	0.2147940
		0.4	$G_0$	0.8290980	-0.9264207	3.0657952	-8.5229086	13.284389	-10.387414	3.2265629
			$G_1$	0.1335076	0.2546478	1.8583905	-5.6312063	7.8628450	-5.8014323	1.7685426
			$G_5$	0.4457187	-0.6163440	3.3954053	-10.265957	16.615709	-13.709709	4.5267706
			$G_6$	-0.0515800	0.0376890	-0.1794100	0.5048450	-0.5265500	0.2669840	-0.0519900
		0.6	$G_0$	0.8676779	-1.1478841	4.1315127	-11.676695	18.591774	-14.638907	4.4848118
			$G_1$	0.1495034	0.1675640	2.3779699	-7.4751460	11.183791	-8.4637022	2.5304850
			$G_5$	0.4641709	-0.5369671	3.0171584	-8.8783034	14.249102	-11.622857	3.7613282
			$G_6$	-0.0733900	0.0261000	-0.1958400	0.6772550	-0.7605000	0.3928290	-0.0664600
		0.8	$G_0$	0.9198225	-1.4701866	5.8511769	-16.582454	26.549259	-21.000416	6.4126400
			$G_1$	0.1729661	0.0000464	3.4303160	-10.833907	16.880575	-13.024162	3.8856451
			$G_5$	0.4920683	-0.5662915	3.3412229	-9.5502511	15.179702	-12.167664	3.8109332
			$G_6$	-0.0878200	-0.0702300	0.1175600	0.3135180	-0.9108400	1.1188500	-0.4810400

Notes:

- Interpolation of the influence coefficients,  $G_i$ , may be used for intermediate values of  $t/R_i$ ,  $a/c$ , and  $a/t$ .
- The value of the influence coefficients at the surface point of the crack defined by  $\varphi = 0^0$  are equal to:  $G_i = A_0$
- The value of the influence coefficients at the deepest point of the crack defined by  $\varphi = 90^0$  are equal to:  $G_i = \sum_{n=0}^6 A_n$ .

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
			$G_1$	0.0051780	0.1750280	2.7718680	-4.6457154	4.6780502	-3.2768090	0.9840994
			$G_5$	0.1965050	2.9373460	-5.2582820	7.4889150	-6.9282670	3.3673350	-0.6677970
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2080760	3.0112422	-5.1048701	7.6348715	-6.8347547	2.7940766	-0.3882688
			$G_1$	0.0084834	0.2406767	2.4574292	-3.6452421	3.6142837	-2.8451814	0.9270638
			$G_5$	0.2080760	3.0112422	-5.1048701	7.6348715	-6.8347547	2.7940766	-0.3882688
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.4	$G_0$	0.2357940	3.0822400	-3.5792100	3.9476890	1.9131590	-6.8872200	3.1896800
			$G_1$	0.0145140	0.4038000	1.6422700	-0.3906100	-0.6480700	-0.2940300	0.2514900
			$G_5$	0.2357940	3.0822400	-3.5792100	3.9476890	1.9131590	-6.8872200	3.1896800
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.6	$G_0$	0.2902240	3.6892050	-4.5739100	11.709890	-6.3750000	-5.8894100	4.2452400
			$G_1$	0.0208890	0.7016780	0.1631840	5.7072160	-8.2075800	3.4561120	-0.4454700
			$G_5$	0.2902240	3.6892050	-4.5739100	11.709890	-6.3750000	-5.8894100	4.2452400
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.8	$G_0$	0.5163550	2.5310830	14.712900	-43.621800	101.06570	-116.08100	46.190900
			$G_1$	0.0825460	0.4971770	4.6064810	-7.3326700	21.148620	-29.345100	12.491400
			$G_5$	0.5163550	2.5310830	14.712900	-43.621800	101.06570	-116.08100	46.190900
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
0.0	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_1$	0.0138667	0.1827458	2.5749608	-3.9044679	3.3556301	-2.1772209	0.6420134
			$G_5$	0.2695330	2.1626000	-1.6551570	-1.2970210	4.5604300	-4.3163880	1.4010660
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2845892	2.2264055	-1.4546190	-1.5760719	5.1131083	-4.9485443	1.6207574
			$G_1$	0.0199077	0.2210874	2.4642047	-3.5898625	3.1624039	-2.2403780	0.6965751
			$G_5$	0.2845892	2.2264055	-1.4546190	-1.5760719	5.1131083	-4.9485443	1.6207574
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.4	$G_0$	0.3261480	2.5200870	-1.8847000	2.1798740	-1.4597100	-0.1886500	0.2393400
			$G_1$	0.0294120	0.3699370	1.9220850	-1.2071500	-0.4394000	0.2737550	-0.0395200
			$G_5$	0.3261480	2.5200870	-1.8847000	2.1798740	-1.4597100	-0.1886500	0.2393400
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.6	$G_0$	0.4166330	3.1566470	-2.6248900	7.7325910	-9.6927800	3.6428700	-0.0892000
			$G_1$	0.0598460	0.4340740	2.6811560	-3.1936600	4.0753720	-4.6940200	1.8285500
			$G_5$	0.4166330	3.1566470	-2.6248900	7.7325910	-9.6927800	3.6428700	-0.0892000
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.8	$G_0$	0.6540140	3.4231920	3.8158050	-4.1586900	3.4715330	-10.310400	6.6280000
			$G_1$	0.1214780	0.6975490	2.9718330	-1.3036500	-0.0754900	-3.0465100	2.1670000
			$G_5$	0.6540140	3.4231920	3.8158050	-4.1586900	3.4715330	-10.310400	6.6280000
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
			$G_5$	0.4065240	0.7772480	3.8861640	-12.573943	16.760207	-11.014593	2.8706960
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.4242116	1.0089302	3.2973815	-12.159726	17.873386	-12.868668	3.6281712
			$G_1$	0.0429859	0.2033811	2.2563818	-2.8752160	1.8152558	-1.0512327	0.3181077
			$G_5$	0.4242116	1.0089302	3.2973815	-12.159726	17.873386	-12.868668	3.6281712
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.4	$G_0$	0.4917770	1.6592320	-0.1080400	0.1793240	-2.7076100	3.3680620	-1.3489700
			$G_1$	0.0634270	0.3722500	1.6231670	-0.5306500	-2.0007400	1.8943780	-0.5880300
			$G_5$	0.4917770	1.6592320	-0.1080400	0.1793240	-2.7076100	3.3680620	-1.3489700
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.6	$G_0$	0.6591820	1.8759140	1.0212600	-1.7698000	-0.5653600	1.2479960	-0.4376600
			$G_1$	0.1116040	0.4714500	1.7940590	-0.7557600	-1.4901700	1.0852180	-0.2113700
			$G_5$	0.6591820	1.8759140	1.0212600	-1.7698000	-0.5653600	1.2479960	-0.4376600
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.8	$G_0$	0.9809330	1.8846320	4.8020780	-8.0580200	0.4447850	3.4772660	-1.0567500
			$G_1$	0.2039950	0.4800150	2.8822430	-2.5890100	-0.9683000	1.5372370	-0.3750200
			$G_5$	0.9809330	1.8846320	4.8020780	-8.0580200	0.4447850	3.4772660	-1.0567500
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
0.0	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.6152820	-0.3348690	6.2955620	-15.590618	19.299508	-12.488107	3.3010030
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6385889	-0.3095132	6.5329787	-16.622882	21.056641	-13.850120	3.6988146
			$G_1$	0.0840059	0.1999367	1.8218113	-1.7756899	0.3757186	-0.0785358	0.0643386
			$G_5$	0.6385889	-0.3095132	6.5329787	-16.622882	21.056641	-13.850120	3.6988146
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.4	$G_0$	0.7390420	0.0548160	4.0842620	-7.5883100	5.4047530	-1.0146100	-0.3483400
			$G_1$	0.1164500	0.2479880	1.8282520	-1.7169900	0.1912120	0.1165770	-0.0186100
			$G_5$	0.7390420	0.0548160	4.0842620	-7.5883100	5.4047530	-1.0146100	-0.3483400
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.6	$G_0$	0.9461210	-0.1858800	5.5867460	-9.8634900	5.9596870	0.1296440	-1.0026100
			$G_1$	0.1778050	0.2056680	2.0979210	-1.8039500	-0.5558700	1.1461400	-0.4206600
			$G_5$	0.9461210	-0.1858800	5.5867460	-9.8634900	5.9596870	0.1296440	-1.0026100
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.8	$G_0$	1.2452110	-0.6921900	8.3260620	-14.948000	8.6936910	0.4755790	-1.3926600
			$G_1$	0.2585640	0.1548890	2.1170240	-0.4910000	-4.6146100	5.4550750	-1.9663300
			$G_5$	1.2452110	-0.6921900	8.3260620	-14.948000	8.6936910	0.4755790	-1.3926600
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.8776610	-0.6729720	3.7721410	-6.5209060	6.3377930	-3.7028040	0.9872450
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.9003948	-0.8850488	5.2743239	-11.267523	13.890755	-9.6373584	2.8183906
			$G_1$	0.1404409	0.3215397	1.1010666	-1.0257556	0.6943940	-1.0793186	0.5410929
			$G_5$	0.9003948	-0.8850488	5.2743239	-11.267523	13.890755	-9.6373584	2.8183906
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.4	$G_0$	1.0058060	-0.7322600	2.9951940	-1.9459200	-3.2613500	5.1424570	-2.0306200
			$G_1$	0.1740870	0.3051630	1.2070310	-0.6720500	-1.0651300	1.1445590	-0.3644800
			$G_5$	0.9000590	-0.5476000	2.4416770	-1.2688500	-3.3815300	4.7868570	-1.8373900
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.6	$G_0$	1.1826010	-1.1072500	3.9623640	-2.7781300	-4.3097300	7.2772750	-2.9648200
			$G_1$	0.2277120	0.1701170	1.5499470	-1.1051200	-0.8333700	1.1717060	-0.4194500
			$G_5$	1.1826010	-1.1072500	3.9623640	-2.7781300	-4.3097300	7.2772750	-2.9648200
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.8	$G_0$	1.3833380	-1.3900300	4.3755780	-3.7372600	-2.5403200	5.3036000	-2.0932400
			$G_1$	0.2820110	0.0839230	1.7258580	-1.5358100	-0.0635600	0.5006780	-0.1982200
			$G_5$	1.3833380	-1.3900300	4.3755780	-3.7372600	-2.5403200	5.3036000	-2.0932400
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
0.0	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	1.1977990	-0.5244870	0.1498300	2.3284870	-5.1058500	4.3469050	-1.3487980
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.2263282	-1.1608467	4.4744783	-11.584231	17.811241	-14.408250	4.6998279
			$G_1$	0.2154786	0.2441623	2.8107820	-7.6574580	11.171413	-9.0053693	2.9542871
			$G_5$	1.2263282	-1.1608467	4.4744783	-11.584231	17.811241	-14.408250	4.6998279
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.4	$G_0$	1.2989480	-0.9978000	1.9479540	-1.3002700	-1.4940100	2.8306230	-1.2126000
			$G_1$	0.2386246	0.1447774	3.3198992	-9.2456599	13.823512	-11.223715	3.6868232
			$G_5$	1.2989480	-0.9978000	1.9479540	-1.3002700	-1.4940100	2.8306230	-1.2126000
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.6	$G_0$	1.3971180	-1.1348400	1.7918740	-0.4202600	-2.8679300	3.7685480	-1.4405000
			$G_1$	0.2445870	0.5326670	0.5939690	-0.0361800	-2.0163100	2.2167010	-0.7782200
			$G_5$	1.3971180	-1.1348400	1.7918740	-0.4202600	-2.8679300	3.7685480	-1.4405000
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.8	$G_0$	1.5117010	-1.3244800	1.7568350	-0.1337900	-2.8629300	3.2953270	-1.1412400
			$G_1$	0.2704470	0.5113280	0.5357440	-0.0327300	-1.5570200	1.5570970	-0.5094600
			$G_5$	1.5117010	-1.3244800	1.7568350	-0.1337900	-2.8629300	3.2953270	-1.1412400
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.8150550	-0.5623830	1.4465770	-4.6778130	8.4192160	-7.9025930	2.9866350
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8463715	-1.0011024	4.0052312	-11.937181	19.189548	-16.039296	5.4674371
			$G_1$	0.1395121	0.0753999	3.1895604	-9.5540932	14.214316	-11.649525	4.0073308
			$G_5$	0.8463715	-1.0011024	4.0052312	-11.937181	19.189548	-16.039296	5.4674371
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.4	$G_0$	0.8570045	-1.0183085	3.9957306	-11.886878	19.152747	-16.047480	5.4801806
			$G_1$	0.1436696	0.0544018	3.2816127	-9.8164232	14.610963	-11.942138	4.0907797
			$G_5$	0.8570045	-1.0183085	3.9957306	-11.886878	19.152747	-16.047480	5.4801806
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.6	$G_0$	0.8839861	-1.0765270	4.0774087	-11.976171	19.173189	-15.996207	5.4501217
			$G_1$	0.1504185	0.0478401	3.2579960	-9.6921199	14.370843	-11.736129	4.0258411
			$G_5$	0.8839861	-1.0765270	4.0774087	-11.976171	19.173189	-15.996207	5.4501217
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.8	$G_0$	0.9033134	-0.9619755	2.8501500	-7.6366897	11.596116	-9.4828625	3.2550163
			$G_1$	0.1458559	0.2313881	1.9882138	-5.5546045	7.4196069	-5.8965053	2.0855563
			$G_5$	0.9033134	-0.9619755	2.8501500	-7.6366897	11.596116	-9.4828625	3.2550163
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
0.01	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
			$G_1$	0.0051780	0.1750280	2.7718680	-4.6457154	4.6780502	-3.2768090	0.9840994
			$G_5$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2116559	2.4625298	-1.2086946	-4.0808781	10.512452	-9.7505256	3.1574301
			$G_1$	0.0073553	0.2248471	2.5465614	-3.9586604	4.1543233	-3.2917455	1.0682038
			$G_5$	0.2117479	2.4669625	-1.2233443	-4.0356866	10.550152	-9.8518908	3.1982651
			$G_6$	-0.0150460	-0.1515480	0.4190890	-1.2072670	2.0290350	-1.3179820	0.2449160
		0.4	$G_0$	0.2267900	2.9874360	-3.3596600	3.3149040	3.3779620	-8.4920000	3.8326500
			$G_1$	0.0132270	0.4891340	1.4810220	-0.2505600	0.3517190	-2.2787900	1.1808200
			$G_5$	0.2294300	2.7425010	-1.7305900	-2.0047000	12.170560	-15.530100	6.0000000
			$G_6$	-0.0279300	-0.4216200	0.5326580	0.4761720	-2.2564800	2.9083470	-1.2111500
		0.6	$G_0$	0.2451630	3.4073570	-5.1754600	15.029690	-12.238400	-1.0593200	2.7584400
			$G_1$	0.0374510	0.7790480	-1.1197700	10.267710	-14.396700	7.1767130	-1.3237000
			$G_5$	0.2385960	3.3073170	-4.6399500	12.795250	-7.6318600	-5.3395100	4.2222220
			$G_6$	-0.0164590	-1.4702900	8.3251460	-27.317503	43.222664	-31.198496	8.4709110
		0.8	$G_0$	0.3001970	2.5133470	4.5572250	-10.605300	47.909900	-70.721400	30.714100
			$G_1$	0.0236690	0.4686529	2.5980287	-4.1635546	22.855996	-32.031979	12.632460
			$G_5$	0.2652400	3.0910960	-0.7764200	7.0895380	19.882670	-49.200000	24.285720
			$G_6$	-0.0789050	-0.7973820	3.7213660	-23.342093	50.937027	-44.347210	13.905159

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_1$	0.0138667	0.1827458	2.5749608	-3.9044679	3.3556301	-2.1772209	0.6420134
			$G_5$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2843442	2.0632252	-0.8995815	-1.7002701	3.3771236	-2.5139267	0.6468602
			$G_1$	0.0193647	0.2110156	2.6078196	-4.3209835	4.6955691	-3.6663355	1.1845300
			$G_5$	0.2849763	2.0834845	-0.9850383	-1.4461643	3.0094661	-2.2550769	0.5742754
			$G_6$	-0.0169490	0.0703960	-0.4886870	0.8510980	-0.5594650	0.2904380	-0.1440920
		0.4	$G_0$	0.3234380	2.5413990	-2.0176200	1.6959050	0.9274120	-3.1662200	1.4358100
			$G_1$	0.0370330	0.4900840	1.6020220	-0.6385100	-0.7412100	-0.0710100	0.2447400
			$G_5$	0.3176740	2.5600660	-2.2743400	2.5573490	-0.3247200	-2.3422900	1.2380950
			$G_6$	-0.0279970	0.0585420	-1.0424680	3.0167250	-4.0103300	2.9378710	-0.9260650
		0.6	$G_0$	0.3905240	3.2576640	-4.3197100	12.918270	-15.947200	6.8514120	-0.5974600
			$G_1$	0.0592580	0.5014950	2.3544400	-2.2877200	3.5444420	-5.2408200	2.2860900
			$G_5$	0.3945880	2.9522020	-1.8265900	3.8511510	-0.2293500	-6.0328700	3.4285710
			$G_6$	-0.0477040	0.0487110	-1.0141000	0.9246810	2.6287790	-4.2774820	1.7419400
		0.8	$G_0$	0.5585480	3.0733050	2.7116060	0.1570170	1.1959110	-12.276100	8.1508500
			$G_1$	0.0998622	0.8721037	0.8806798	7.5243170	-12.931792	5.5339974	-0.1725691
			$G_5$	0.5311890	3.6060380	-1.6126300	14.376210	-21.813700	5.8796870	2.5806450
			$G_6$	-0.1319350	1.6593810	-12.837138	29.458530	-22.518377	-0.8027060	5.1521000
0.01	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
			$G_5$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.4141304	1.1377070	1.7925852	-6.3816121	8.0611916	-5.1373047	1.3130132
			$G_1$	0.0487218	0.0175251	3.9073870	-9.0112567	12.465726	-9.7159857	2.9937975
			$G_5$	0.4141387	1.1728917	1.5879788	-5.7380688	7.0270589	-4.3302414	1.0702122
			$G_6$	-0.0215100	0.2289000	-1.0183300	1.2001800	0.5002560	-1.5218740	0.6395240
		0.4	$G_0$	0.4884630	1.5730830	0.6794250	-2.6942700	2.4688900	-1.0967700	0.1279400
			$G_1$	0.0721890	0.4196840	1.5725580	-0.5246000	-1.8820000	1.6181090	-0.4302300
			$G_5$	0.4945010	1.2569410	3.1846440	-11.500300	17.519240	-13.417300	4.0000000
			$G_6$	-0.0326060	0.2599370	-1.2779750	1.6852560	0.2883000	-1.6417090	0.7272120
		0.6	$G_0$	0.6325650	1.9612380	0.2124640	1.0673660	-4.8520900	4.2428280	-1.2187600
			$G_1$	0.1171020	0.4578330	2.1168020	-1.8894800	0.5759570	-0.8442000	0.4875500
			$G_5$	0.6337930	1.7347580	2.0397750	-5.5002600	6.5478530	-5.1994300	1.7777780
			$G_6$	-0.0510510	0.4679150	-2.8026610	5.4927770	-3.6013470	-0.2141770	0.7157020
		0.8	$G_0$	0.9044670	1.6602910	5.4293610	-7.8741700	-1.3182900	5.4386470	-1.7533200
			$G_1$	0.1947050	0.4093530	3.3076490	-3.2250800	-0.4973400	1.2925110	-0.2919800
			$G_5$	0.8969920	1.8870180	4.1418380	-5.8086600	-1.6246200	3.6711750	-0.6923100
			$G_6$	-0.1196280	2.1647550	-17.369329	55.455597	-84.446342	61.931057	-17.624773

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6208898	-0.1664421	6.5968181	-18.807095	26.180692	-18.464818	5.1787192
			$G_1$	0.0903134	0.1796401	2.4581113	-4.8428461	5.9649997	-4.5970978	1.4302661
			$G_5$	0.6256175	-0.2460646	7.1786495	-20.690522	29.252069	-20.921801	5.9439866
			$G_6$	-0.0529280	0.5817080	-2.0439050	2.4908050	-0.3061320	-1.2173360	0.5545260
		0.4	$G_0$	0.7329950	0.0996250	3.9573730	-7.2526600	4.9136700	-0.6649300	-0.4401500
			$G_1$	0.1244530	0.2438230	1.9426520	-2.0609400	0.6954550	-0.3004200	0.1292100
			$G_5$	0.7324580	-0.0790000	5.2132460	-11.267200	11.336950	-5.7116200	1.1111110
			$G_6$	-0.0724760	0.7545830	-2.6909740	3.3377620	-0.4333620	-1.6647900	0.7776290
		0.6	$G_0$	0.9335850	-0.0671400	4.9859720	-8.0099800	3.1444570	2.1751370	-1.5670900
			$G_1$	0.1861600	0.1872070	2.3208790	-2.4591900	0.4288930	0.3550800	-0.1581000
			$G_5$	0.9308850	-0.2487900	6.4158440	-12.995000	11.662450	-4.8484800	0.6666670
			$G_6$	-0.0842130	0.8378360	-3.0789330	3.9428740	-0.4659710	-2.2536710	1.1097250
		0.8	$G_0$	1.2407050	-0.9832700	11.036350	-24.419000	25.074820	-13.247100	3.0448500
			$G_1$	0.2685320	0.0687020	2.9242790	-3.1935800	-0.0724900	1.6614580	-0.7248500
			$G_5$	1.2020050	-0.2413600	5.4364160	-5.7446000	-5.6959800	11.276780	-4.5000000
			$G_6$	-0.0450570	0.4286070	-2.4450330	5.2502870	-4.3532820	0.7113540	0.4546460
0.01	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.9005246	-1.0307386	6.3564034	-14.662730	18.900958	-13.111605	3.7340887
			$G_1$	0.1490274	0.1602062	2.2439024	-4.4879387	5.6373631	-4.4442698	1.4267720
			$G_5$	0.9044688	-1.0934309	6.8237929	-16.242399	21.630155	-15.453183	4.5238507
			$G_6$	-0.0216090	0.2225620	-0.7436250	0.8569840	-0.1124830	-0.3230500	0.1247120
		0.4	$G_0$	1.0063880	-0.7425700	3.1260260	-2.1867000	-3.0931200	5.1298930	-2.0520500
			$G_1$	0.1789440	0.3206900	1.1011660	-0.2780300	-1.7360100	1.6648710	-0.5147200
			$G_5$	0.9827660	-0.5544700	2.1195940	0.3228700	-6.2642600	7.0697670	-2.5000000
			$G_6$	-0.0330000	0.2558440	-1.2392500	2.7155410	-2.7845300	1.1748480	-0.0894600
		0.6	$G_0$	1.1876880	-1.1514600	4.3134430	-3.6414000	-3.2248100	6.5781370	-2.7782500
			$G_1$	0.2348560	0.1694010	1.5310330	-0.9297400	-1.2048400	1.4747130	-0.5037800
			$G_5$	1.1736920	-1.0985200	4.0914840	-3.4273500	-2.7996400	5.6581030	-2.3260900
			$G_6$	-0.0241400	0.1054660	-0.3692100	0.1480170	1.3452060	-2.2134300	1.0080860
		0.8	$G_0$	1.3768550	-1.1807900	3.4327750	-1.9675000	-3.7422900	5.2586230	-1.8511600
			$G_1$	0.2827170	0.2258060	0.9136330	0.4871590	-2.5046300	1.9013960	-0.5002900
			$G_5$	1.3852980	-1.4598800	4.8824450	-5.0567200	-0.7333900	3.9649120	-1.6666700
			$G_6$	-0.0069900	-0.1354100	0.5129600	-0.1715000	-1.4812600	2.0791380	-0.7969500

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.2163255	-1.2105406	4.9378591	-13.277329	20.674347	-16.657341	5.3664988
			$G_1$	0.2120446	0.2333067	2.9256445	-8.1389620	12.029482	-9.6839968	3.1519185
			$G_5$	1.2342990	-1.5314671	7.1783779	-20.802459	33.720887	-27.895912	9.1678853
			$G_6$	-0.0063570	0.0546490	-0.1675720	0.1767300	-0.0347210	-0.0153380	-0.0059650
		0.4	$G_0$	1.3064660	-1.0152400	1.9350880	-0.8993700	-2.4736000	3.7825660	-1.5472100
			$G_1$	0.2235710	0.5338870	0.8263620	-0.7439300	-1.0125200	1.5328880	-0.6019500
			$G_5$	1.2708350	-0.7002200	0.4078220	2.3529450	-5.6716200	5.0139540	-1.6000000
			$G_6$	-0.0551000	0.5974370	-3.0790700	7.3218950	-8.6144800	4.7584470	-0.9291300
		0.6	$G_0$	1.4098990	-1.1943200	2.0682710	-0.9892900	-2.2245400	3.4010710	-1.3594400
			$G_1$	0.2530760	0.4979500	0.7711470	-0.5373400	-1.2119300	1.5653800	-0.5725000
			$G_5$	1.3784730	-0.9308800	0.8922700	1.1776090	-3.7994200	3.4790700	-1.1000000
			$G_6$	-0.0532800	0.5783890	-2.9606800	7.0446380	-8.3727000	4.7445190	-0.9808900
		0.8	$G_0$	1.5256800	-1.3415100	1.7834550	-0.0964700	-2.9501000	3.3412720	-1.1425600
			$G_1$	0.2815290	0.4575980	0.7882960	-0.6608400	-0.6979100	0.9575600	-0.3420100
			$G_5$	1.4930550	-1.1540100	1.3584350	-0.4503500	-0.4058400	-0.0186000	0.3000000
			$G_6$	-0.0356300	0.1933460	-0.5365700	0.5289630	0.1260530	-0.5333200	0.2571630
0.01	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8305156	-1.0562168	4.5000068	-13.731088	22.186981	-18.304348	6.0907634
			$G_1$	0.1355569	0.0490656	3.3708754	-10.235299	15.333651	-12.425096	4.1851932
			$G_5$	0.8550171	-1.5076606	7.6119033	-24.094325	40.061917	-33.656957	11.274934
			$G_6$	-0.0073790	0.1254630	-0.6776960	1.2635280	-0.3727710	-0.9851780	0.6488970
		0.4	$G_0$	0.8365180	-0.3110000	-0.8673900	3.8166980	-6.9326300	5.5500280	-1.5710500
			$G_1$	0.1387820	0.0213261	3.5079466	-10.649233	16.059172	-13.095865	4.4331795
			$G_5$	0.8660112	-1.6018348	8.1519012	-25.857651	43.179547	-36.448593	12.261716
			$G_6$	-0.0053700	0.0119870	-0.0522000	0.0961370	-0.0717500	-0.0085200	0.0297200
		0.6	$G_0$	0.8647620	-0.3748400	-0.7702800	3.6933770	-6.8531100	5.5382040	-1.5740000
			$G_1$	0.1453037	0.0535496	3.2458818	-9.8284254	14.629459	-11.772523	3.9396898
			$G_5$	0.8903262	-1.4861418	7.0094321	-21.999673	36.426386	-30.440664	10.140504
			$G_6$	-0.0087300	0.0194820	-0.0907000	0.1566490	-0.0749200	-0.0574800	0.0556980
		0.8	$G_0$	0.9195010	-0.9913000	2.9513880	-7.8747300	11.960150	-9.7994600	3.3736570
			$G_1$	0.1530620	0.0091124	3.5469729	-10.839841	16.187023	-12.807490	4.1638505
			$G_5$	0.9218643	-1.5643932	7.1354779	-22.140328	36.077778	-29.456429	9.5508778
			$G_6$	-0.0021200	-0.1195900	0.5677590	-0.9385300	0.0050640	1.2720990	-0.7846800

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
			$G_1$	0.0051780	0.1750280	2.7718680	-4.6457154	4.6780502	-3.2768090	0.9840994
			$G_5$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2108342	2.4570800	-1.2157061	-4.0236499	10.416307	-9.6803603	3.1375768
			$G_1$	0.0071744	0.2169830	2.5959489	-4.1234042	4.4149777	-3.4775143	1.1164797
			$G_5$	0.2106227	2.4544929	-1.2190737	-3.9783189	10.457915	-9.7961980	3.1851951
			$G_6$	-0.0233720	-0.2625360	0.5660890	-1.2238920	2.0401900	-1.3756660	0.2817280
		0.4	$G_0$	0.2235430	2.9373900	-3.1994600	2.7809700	4.3738970	-9.3752900	4.1285200
			$G_1$	0.0153790	0.4262710	1.4374590	-0.0329200	0.1372970	-1.9720300	0.9767200
			$G_5$	0.2081430	3.1428470	-5.9452100	14.126020	-16.599400	8.7013890	-1.7777800
			$G_6$	-0.0494000	-0.5534600	0.2919720	1.5669970	-3.5734900	3.7883170	-1.4709400
		0.6	$G_0$	0.2315580	3.3152690	-5.3487100	15.8664400	-14.268900	1.2426960	1.8259100
			$G_1$	0.0190830	0.6303640	-0.3898700	7.4202930	-10.418700	5.3450100	-1.2464600
			$G_5$	0.2185180	3.0724260	-4.3389400	12.251530	-6.9322100	-5.4074100	4.0000000
			$G_6$	-0.0431280	-1.8161870	8.6311060	-27.614206	43.137306	-29.957056	7.6761850
		0.8	$G_0$	0.2784200	1.6193770	13.249390	-52.219100	129.94510	-142.76800	54.258200
			$G_1$	0.0274250	-0.4708900	10.876180	-36.906200	79.258380	-78.743200	27.847000
			$G_5$	0.2018720	2.9940400	-3.6570500	15.285330	6.2359780	-34.960000	18.285720
			$G_6$	-0.0953020	-1.6854570	6.3336220	-27.809717	49.099262	-33.881794	8.0376910
0.01667	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_1$	0.0138667	0.1827458	2.5749608	-3.9044679	3.3556301	-2.1772209	0.6420134
			$G_5$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2839701	2.0611223	-0.9023698	-1.6631113	3.3006585	-2.4507567	0.6281212
			$G_1$	0.0191537	0.2065367	2.6297112	-4.3764448	4.7735576	-3.7182062	1.1967908
			$G_5$	0.2845863	2.0778513	-0.9742253	-1.4550454	3.0154749	-2.2571717	0.5736301
			$G_6$	-0.0220090	0.0100440	-0.3065460	0.3744530	0.3410030	-0.5404890	0.1478000
		0.4	$G_0$	0.3212570	2.5165160	-2.0053400	1.8419650	0.5637890	-2.8167000	1.3130100
			$G_1$	0.0302880	0.4905940	1.3197410	0.4803190	-2.5162600	1.2803650	-0.1650100
			$G_5$	0.3153500	2.5119140	-2.0980700	2.0876390	0.4445220	-2.9646400	1.4285710
			$G_6$	-0.0352400	-0.2058200	-0.0717700	1.1031500	-1.6071400	1.1561240	-0.3393100
		0.6	$G_0$	0.3766880	3.1807610	-4.3574000	13.458080	-16.961900	7.7325420	-0.9039800
			$G_1$	0.0464920	0.5054590	1.8272520	-0.3010500	0.3199970	-2.6365000	1.4421600
			$G_5$	0.3498420	3.6756720	-8.5248700	27.663920	-40.188500	25.940540	-6.4000000
			$G_6$	-0.0645560	-0.2079890	-0.0562940	-1.9802090	7.4744930	-7.9086160	2.7486360
		0.8	$G_0$	0.5089370	2.8697610	2.3528320	1.8204240	-0.7866600	-10.843200	7.5884300
			$G_1$	0.0747990	0.5581130	2.4511290	0.7375290	-0.9973000	-4.1781700	2.9141700
			$G_5$	0.4963910	2.8883590	1.9568990	2.9262850	-1.2793200	-11.509500	8.0645160
			$G_6$	-0.1388700	0.6095490	-7.7130700	23.805260	-33.453600	23.682970	-6.7922600

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
			$G_5$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.4141030	1.1370353	1.7918721	-6.3657982	8.0276077	-5.1090766	1.3043557
			$G_1$	0.0486343	0.0164272	3.9099112	-9.0029835	12.437460	-9.6860424	2.9828172
			$G_5$	0.4143081	1.1612439	1.6725006	-6.0389787	7.5553433	-4.7733918	1.2122682
			$G_6$	-0.0257390	0.2239250	-1.0656070	1.3604470	0.3212500	-1.4129050	0.6046200
		0.4	$G_0$	0.4860310	1.6014030	0.4174570	-1.7801100	0.9884490	0.0450910	-0.2110000
			$G_1$	0.0716230	0.3907820	1.7772010	-1.2379600	-0.5878700	0.4930510	-0.0604600
			$G_5$	0.4825390	1.5260960	1.0116470	-4.0246700	5.0139140	-3.3630800	0.8888890
			$G_6$	-0.0202900	-0.2224800	1.2564450	-4.3167000	7.7764130	-6.6030000	2.1296120
		0.6	$G_0$	0.6270060	1.9158750	0.3750140	0.7243790	-4.3115900	3.7865410	-1.0734300
			$G_1$	0.1097630	0.4925440	1.7137970	-0.4041900	-1.8971000	1.1354540	-0.1307000
			$G_5$	0.6308030	1.6413760	2.5244720	-6.8239600	8.5609730	-6.7236500	2.2222220
			$G_6$	-0.0654530	0.4089380	-2.7275000	5.4276500	-3.4503160	-0.3170070	0.7307650
		0.8	$G_0$	0.8834920	1.5499750	5.9525350	-9.3777300	1.6582560	2.6247130	-0.7903400
			$G_1$	0.1827450	0.4170240	3.0645390	-2.2689800	-1.8835600	2.2280410	-0.5460400
			$G_5$	0.8486090	2.5957920	-2.1629000	17.323570	-41.416700	36.306820	-11.000000
			$G_6$	-0.0526800	0.0313980	-0.9515500	1.6109290	0.6934160	-2.4678000	1.1362870
0.01667	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6268151	-0.2659538	7.2065345	-20.587488	28.869672	-20.486698	5.7761489
			$G_1$	0.0907196	0.1725963	2.5006366	-4.9586990	6.1276304	-4.7110563	1.4617796
			$G_5$	0.6251326	-0.2394193	7.1122784	-20.448049	28.825683	-20.563129	5.8286449
			$G_6$	-0.0564090	0.5906920	-2.0901230	2.5558090	-0.2933150	-1.2772490	0.5764810
		0.4	$G_0$	0.7331060	0.0986810	3.9472550	-7.1889400	4.7837550	-0.5451500	-0.4819600
			$G_1$	0.1237230	0.2464690	1.9255840	-2.0144800	0.6420620	-0.2712700	0.1223800
			$G_5$	0.7315800	-0.0604700	5.0518000	-10.721000	10.434690	-4.9906700	0.8888890
			$G_6$	-0.0146100	-0.1583700	1.0586750	-3.4445700	5.7766210	-4.7213100	1.5035680
		0.6	$G_0$	0.9330720	-0.0910200	5.1514030	-8.5062000	3.9372450	1.5522690	-1.3786200
			$G_1$	0.1835580	0.2173130	2.1201030	-1.8419100	-0.4959200	1.0292210	-0.3502900
			$G_5$	0.9242220	-0.1379100	5.6239620	-10.482500	7.7246490	-1.8459600	-0.2222200
			$G_6$	-0.0276100	-0.0847600	0.6326700	-2.4527000	4.7781310	-4.3193100	1.4735860
		0.8	$G_0$	1.2480880	-1.2667900	13.231880	-31.738500	37.283310	-23.122200	6.1251700
			$G_1$	0.2617530	0.1907690	1.9836910	0.0718510	-5.5586600	6.0836580	-2.0974100
			$G_5$	1.1785120	0.2633730	1.5798440	7.4390720	-27.718600	29.000000	-10.000000
			$G_6$	-0.0372000	0.0294390	-0.3454900	1.0579850	-1.3468700	0.8809930	-0.2388600

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.9022613	-1.0595157	6.5513251	-15.271446	19.858891	-13.849252	3.9547586
			$G_1$	0.1492632	0.1564498	2.2690315	-4.5619815	5.7476801	-4.5263194	1.4510330
			$G_5$	0.9029354	-1.0732156	6.6901441	-15.831657	20.969482	-14.922494	4.3567685
			$G_6$	-0.0240560	0.2342620	-0.7930600	0.9271080	-0.1130250	-0.3740260	0.1454300
		0.4	$G_0$	1.0074290	-0.7627700	3.2930000	-2.7766500	-2.0930300	4.3235700	-1.8034700
			$G_1$	0.1810320	0.2833580	1.3218690	-0.8922400	-0.8601000	1.0459710	-0.3429800
			$G_5$	0.9858560	-0.6144600	2.5659140	-1.2397100	-3.5787400	4.8558140	-1.8000000
			$G_6$	-0.0338400	0.2387950	-1.1681400	2.5946840	-2.7007500	1.1765800	-0.1073300
		0.6	$G_0$	1.1851510	-1.1065900	4.0604300	-2.9480500	-4.2109900	7.2804210	-2.9762600
			$G_1$	0.2335280	0.1829380	1.4758450	-0.8294800	-1.2826600	1.4906960	-0.4992200
			$G_5$	1.1724980	-1.0832900	4.0212020	-3.3213400	-2.8475900	5.6324110	-2.3043500
			$G_6$	-0.0275600	0.1023610	-0.3536000	0.1087530	1.4111820	-2.2584400	1.0173030
		0.8	$G_0$	1.3763340	-1.1705800	3.4426520	-2.1143000	-3.3895100	4.9216180	-1.7364000
			$G_1$	0.2820140	0.2322400	0.9005230	0.4878420	-2.4663700	1.8500330	-0.4797300
			$G_5$	1.3815880	-1.3958500	4.5246880	-4.1377600	-1.9430100	4.7522810	-1.8666700
			$G_6$	-0.0123300	-0.1322000	0.4935200	-0.1065200	-1.5677300	2.1435930	-0.8183300
0.01667	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.2159041	-1.2019721	4.8943491	-13.164862	20.514432	-16.542122	5.3339888
			$G_1$	0.2138478	0.2009657	3.1365782	-8.7806790	13.020781	-10.439196	3.3770529
			$G_5$	1.2336102	-1.5324242	7.1847065	-20.827179	33.758570	-27.923695	9.1765536
			$G_6$	0.0004290	-0.0477510	0.2303150	-0.2454810	-0.4980090	1.1046740	-0.5435480
		0.4	$G_0$	1.3057270	-1.0008200	1.8572720	-0.6808000	-2.8231500	4.0709330	-1.6411400
			$G_1$	0.2250957	0.1870147	3.1086959	-8.6990069	12.827333	-10.126798	3.2062338
			$G_5$	1.2693430	-0.6672200	0.1805440	3.0628380	-6.8370600	5.9627910	-1.9000000
			$G_6$	-0.0555600	0.6002060	-3.0806100	7.2729560	-8.4525400	4.5719390	-0.8563900
		0.6	$G_0$	1.4097520	-1.1958700	2.1136310	-1.1728300	-1.9231000	3.1722290	-1.2928000
			$G_1$	0.2528090	0.4962060	0.8029830	-0.6609800	-1.0059000	1.4049960	-0.5248000
			$G_5$	1.3821790	-0.9982800	1.2826480	0.0761910	-2.2401100	2.3906980	-0.8000000
			$G_6$	-0.0539000	0.5709100	-2.9238200	6.9536840	-8.2458800	4.6543540	-0.9553500
		0.8	$G_0$	1.5261100	-1.3576900	1.9596150	-0.7444900	-1.8536800	2.4558510	-0.8665000
			$G_1$	0.2798340	0.4788400	0.6925290	-0.4412500	-0.9713700	1.1277000	-0.3828300
			$G_5$	1.4934890	-1.1805900	1.5372220	-1.0351600	0.5002050	-0.6976700	0.5000000
			$G_6$	-0.0364900	0.1772770	-0.4732300	0.4368740	0.1557290	-0.4866500	0.2265000

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8303718	-1.0537074	4.4841488	-13.682728	22.110765	-18.246611	6.0741015
			$G_1$	0.1357357	0.0454828	3.3938622	-10.305120	15.445864	-12.517992	4.2159592
			$G_5$	0.8545553	-1.5107503	7.6305267	-24.154355	40.161589	-33.739611	11.301885
			$G_6$	-0.0080940	0.1320720	-0.7037160	1.2969370	-0.3690340	-1.0141950	0.6605490
		0.4	$G_0$	0.8385880	-0.3494400	-0.6268500	3.1083630	-5.8624300	4.7444070	-1.3320400
			$G_1$	0.1388141	0.0199458	3.5199209	-10.693028	16.139831	-13.171184	4.4607143
			$G_5$	0.8648866	-1.5905958	8.0816882	-25.672324	42.927637	-36.279610	12.217855
			$G_6$	-0.0045600	0.0144990	-0.0770300	0.1717110	-0.1898700	0.0854060	-0.0001600
		0.6	$G_0$	0.8630510	-0.3484500	-0.9308100	4.1652080	-7.5678400	6.0687740	-1.7269300
			$G_1$	0.1454406	0.0490957	3.2762981	-9.9197082	14.771504	-11.888335	3.9781433
			$G_5$	0.8918880	-1.5257631	7.2468282	-22.705998	37.505258	-31.260474	10.386049
			$G_6$	-0.0086700	0.0226910	-0.1126100	0.2053490	-0.1206900	-0.0422900	0.0562240
		0.8	$G_0$	0.9207120	-1.0172500	3.1169740	-8.3590500	12.680850	-10.338100	3.5339560
			$G_1$	0.1532638	0.0041397	3.5793726	-10.934468	16.330683	-12.923367	4.2022735
			$G_5$	0.9223180	-1.5893812	7.2854088	-22.610593	36.827507	-30.047255	9.7335970
			$G_6$	-0.0038200	-0.1155400	0.5412020	-0.8878800	-0.0255700	1.2648840	-0.7732900
0.05	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
			$G_1$	0.0051780	0.1750280	2.7718680	-4.6457154	4.6780502	-3.2768090	0.9840994
			$G_5$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2083391	2.4332249	-1.1884009	-3.9755311	10.292250	-9.5789402	3.1062164
			$G_1$	0.0065178	0.1974121	2.7143430	-4.4411003	4.8704764	-3.8110304	1.2146397
			$G_5$	0.1997427	2.3264369	-1.1013940	-3.6435752	9.8524559	-9.4316748	3.0993589
			$G_6$	-0.0625910	-0.7609300	1.1374040	-0.9700630	1.4330310	-0.8787870	0.1043810
		0.4	$G_0$	0.2126260	2.8183080	-3.0330200	2.7003490	3.8448090	-8.5201400	3.7625700
			$G_1$	0.0062779	0.1550679	3.1397907	-5.6725343	8.6311078	-7.9698086	2.6560323
			$G_5$	0.1703620	2.3140590	-2.5633700	3.7786360	2.0860560	-7.4455000	3.4222220
			$G_6$	-0.1152800	-1.7724100	2.7372250	-2.2958100	0.8232890	2.2788200	-1.6558300
		0.6	$G_0$	0.2218260	2.6845130	-1.0220600	-1.7085000	16.583430	-23.988200	9.7548700
			$G_1$	0.0035426	0.1135423	3.3308955	-6.2087481	12.547480	-12.941759	4.3992208
			$G_5$	0.1081350	2.2058260	-5.6718400	19.053640	-17.725100	4.2901230	0.2222220
			$G_6$	-0.1613800	-2.9385600	8.4224910	-27.306500	45.537000	-30.693100	7.1400850
		0.8	$G_0$	0.2334730	2.1926480	2.4092490	-4.8795600	23.225120	-33.519700	13.812200
			$G_1$	-0.0010039	0.0648251	3.6388741	-7.7669323	20.019952	-21.769540	7.4615512
			$G_5$	0.0181050	1.8710890	-7.9427300	26.287600	-14.291000	-7.0800000	4.5714290
			$G_6$	-0.1866490	-2.9656960	5.7981490	-22.657816	24.506548	5.1143480	-9.6122570

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.05	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_1$	0.0138667	0.1827458	2.5749608	-3.9044679	3.3556301	-2.1772209	0.6420134
			$G_5$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2823254	2.0534799	-0.8811145	-1.6698150	3.3008195	-2.4575325	0.6309429
			$G_1$	0.0188087	0.1946355	2.6993220	-4.5348736	4.9477116	-3.7967993	1.2039837
			$G_5$	0.2797821	2.0418784	-0.9180277	-1.4895340	3.1041398	-2.3826466	0.6237899
			$G_6$	-0.0486790	-0.1891920	-0.1673130	0.7906470	-0.3121280	-0.0657460	-0.0034250
		0.4	$G_0$	0.3063080	2.5163740	-2.6301300	4.4511290	-4.0018200	0.9244040	0.1362300
			$G_1$	0.0257928	0.2227270	2.8558445	-4.6900594	6.1531628	-5.5334459	1.8695561
			$G_5$	0.2851800	2.5117860	-3.5047600	8.1394150	-10.199500	5.7808220	-1.3333300
			$G_6$	-0.0885600	-0.7138300	0.9058640	-0.5572300	1.0691100	-0.7296800	0.1143240
		0.6	$G_0$	0.3496580	2.2502050	1.2825590	-5.6176200	15.285390	-18.227200	7.0634600
			$G_1$	0.0277182	0.2448111	2.9531717	-3.9581805	6.6052497	-7.4653877	2.7783504
			$G_5$	0.2821840	2.8317890	-5.3474100	18.238870	-23.947400	12.697300	-2.4000000
			$G_6$	-0.1526900	-0.9075400	-0.3360500	3.1957760	-3.7192400	3.3890750	-1.4693400
		0.8	$G_0$	0.4354930	0.5803140	15.809350	-46.076600	82.663310	-77.844000	27.643100
			$G_1$	0.0176381	0.2811585	2.3799548	0.2769473	2.1722174	-6.8712443	3.3144284
			$G_5$	0.2913710	2.0067920	0.6126560	7.0477190	-2.6508000	-11.638500	7.5483870
			$G_6$	-0.2840000	0.0411220	-7.2462300	8.9246250	12.806090	-25.058600	10.816970
0.05	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
			$G_5$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.4141975	1.1355682	1.7964913	-6.3267923	7.9329008	-5.0287717	1.2797839
			$G_1$	0.0482613	0.0194124	3.8693280	-8.7975215	12.040298	-9.3437833	2.8723181
			$G_5$	0.4124603	1.1555788	1.6454564	-5.9059207	7.3388389	-4.6103126	1.1639931
			$G_6$	-0.0437600	0.1570090	-1.0325550	1.4917100	0.2508650	-1.4432340	0.6259590
		0.4	$G_0$	0.4854260	1.4708470	1.1375140	-3.9136300	4.4112120	-2.6701800	0.6201300
			$G_1$	0.0614100	0.3634290	1.7021770	-0.8033900	-1.2757100	1.0399430	-0.2466000
			$G_5$	0.4771150	1.3502680	1.9042120	-6.7349300	9.4785330	-6.9606300	2.0000000
			$G_6$	-0.0625500	-0.2867400	0.7272150	-2.0795100	4.4089060	-4.0660600	1.3587350
		0.6	$G_0$	0.5975400	1.7337620	1.0590410	-0.9381500	-1.4454000	1.2700200	-0.2491200
			$G_1$	0.0928190	0.4108880	1.9636550	-1.0589200	-0.6277300	0.0224880	0.2086300
			$G_5$	0.5842270	1.5377860	2.2724010	-5.3712700	6.6141750	-5.6410300	2.0000000
			$G_6$	-0.1216800	0.0383230	-2.5834000	8.8415970	-12.590200	9.0060030	-2.5906100
		0.8	$G_0$	0.7779550	1.3659070	5.9189090	-8.0788400	0.9424640	2.0346540	-0.4382700
			$G_1$	0.1414370	0.3351560	3.1427840	-2.4175800	-0.8165600	0.9132140	-0.1013800
			$G_5$	0.7510670	1.4270080	5.0667020	-6.3546600	0.2988000	1.1506170	0.1481480
			$G_6$	-0.1609000	-0.2162400	-1.2987300	2.6895960	1.3204280	-4.1914600	1.8573060

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.05	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6260632	-0.2355924	7.0084322	-19.936505	27.819799	-19.666590	5.5272065
			$G_1$	0.0907494	0.1737280	2.4989990	-4.9565466	6.1508242	-4.7530904	1.4807924
			$G_5$	0.6207464	-0.1740389	6.6462879	-18.975785	26.486146	-18.743280	5.2781587
			$G_6$	-0.0679890	0.5711840	-2.0794250	2.5966690	-0.2952400	-1.3108420	0.5915290
		0.4	$G_0$	0.7329360	0.0851660	3.9993920	-7.3274900	5.0490250	-0.7922300	-0.3978000
			$G_1$	0.1192830	0.2736740	1.7229450	-1.3700900	-0.3250300	0.4357600	-0.0817100
			$G_5$	0.7256530	-0.0593200	4.9453050	-10.464100	10.199980	-4.9143300	0.8888890
			$G_6$	-0.0425200	-0.1487000	0.8303450	-2.7784800	5.0546510	-4.3253300	1.4100300
		0.6	$G_0$	0.9247960	-0.1470300	5.5538350	-9.7985900	6.2555660	-0.4677600	-0.7143100
			$G_1$	0.1751020	0.2402440	1.9657640	-1.3682400	-1.1130700	1.4068600	-0.4424000
			$G_5$	0.9099290	-0.2582200	6.4177830	-13.249300	12.657030	-6.0202000	1.1111110
			$G_6$	-0.0729300	-0.0576300	0.1987110	-1.1582300	3.2150920	-3.3293900	1.2043850
		0.8	$G_0$	1.1968540	-0.7648200	9.5388220	-18.968400	16.307930	-6.5734600	1.0569200
			$G_1$	0.2507880	0.0646560	3.0320210	-3.5198100	0.7048460	0.8495480	-0.4370700
			$G_5$	1.1546950	-0.2482400	5.5468230	-5.9663300	-4.7348200	10.0000000	-4.0000000
			$G_6$	-0.0999700	-0.0107700	-0.1792300	-0.0596600	1.7978730	-2.3389800	0.8907370
0.05	0.5	0	$G_0$	0.87776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.87776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.9024575	-1.0265565	6.3448697	-14.616034	18.788994	-12.994232	3.6905856
			$G_1$	0.1492827	0.1640885	2.2385342	-4.4987357	5.6810178	-4.4935522	1.4455306
			$G_5$	0.9059893	-1.1409542	7.1428296	-17.310642	23.384484	-16.840432	4.9473941
			$G_6$	-0.0317240	0.2339840	-0.7911240	0.9324040	-0.1062270	-0.3800660	0.1454050
		0.4	$G_0$	1.0049940	-0.7040200	2.9364040	-1.7198500	-3.7470300	5.6205220	-2.2024400
			$G_1$	0.1776020	0.3243230	1.0851530	-0.1989300	-1.9311900	1.8735070	-0.5938900
			$G_5$	0.9745420	-0.5075300	1.8740630	0.8245150	-6.8333300	7.4325590	-2.6000000
			$G_6$	-0.0532800	0.2868450	-1.3853900	3.1039090	-3.2363300	1.4406240	-0.1563900
		0.6	$G_0$	1.1816810	-1.0741600	3.9994710	-2.9800900	-3.9897100	7.0547810	-2.9051000
			$G_1$	0.2303560	0.1966400	1.4525790	-0.8304800	-1.2327600	1.4368850	-0.4815000
			$G_5$	1.1580110	-0.9930800	3.5342160	-2.0739000	-4.6145900	6.9433470	-2.6956500
			$G_6$	-0.0535700	0.1269210	-0.4300900	0.2393450	1.4467480	-2.4242500	1.0948900
		0.8	$G_0$	1.3657570	-1.0371100	2.8879690	-0.7595600	-5.1758900	6.1303710	-2.0679500
			$G_1$	0.2794450	0.2255490	1.0900980	-0.2597200	-1.1585800	0.7773970	-0.1447000
			$G_5$	1.3655410	-1.4063200	4.8813510	-5.6719000	0.7791320	2.5557890	-1.2000000
			$G_6$	-0.0492400	-0.1101500	0.4521470	-0.0943800	-1.3627200	1.8991630	-0.7348300

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.05	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
	0.2		$G_0$	1.2190691	-1.2245353	5.0563228	-13.673288	21.292042	-17.129807	5.5105091
			$G_1$	0.2147079	0.1957634	3.1648328	-8.8299606	13.038660	-10.421992	3.3673069
			$G_5$	1.2323106	-1.5329918	7.1886225	-20.874850	33.839972	-27.983852	9.1956425
			$G_6$	-0.0035440	-0.0523620	0.2590590	-0.2857470	-0.4830820	1.1203680	-0.5539910
	0.4		$G_0$	1.3047890	-0.9921900	1.8925730	-0.9100700	-2.4222800	3.7609800	-1.5483900
			$G_1$	0.2235270	0.1965708	3.0378068	-8.4937162	12.539220	-9.9135650	3.1391235
			$G_5$	1.2659030	-0.7461000	0.7702550	1.0361650	-3.5093100	3.3395350	-1.1000000
			$G_6$	-0.0648600	0.6105630	-3.1269700	7.4646540	-8.7857700	4.8446300	-0.9422400
	0.6		$G_0$	1.4040090	-1.1188500	1.7571000	-0.2160400	-3.4338500	4.3876240	-1.6723000
			$G_1$	0.2516650	0.4932520	0.8559910	-0.7868600	-0.9283800	1.4229860	-0.5458900
			$G_5$	1.3698330	-0.9806800	1.3030750	-0.2859600	-1.4911100	1.7581400	-0.6000000
			$G_6$	-0.0683500	0.5865560	-2.9461100	6.9774480	-8.1882900	4.5482310	-0.9094800
	0.8		$G_0$	1.5229200	-1.3353800	2.0181060	-1.0374200	-1.5224000	2.3295770	-0.8591600
			$G_1$	0.2776610	0.4906660	0.6693060	-0.3281100	-1.3001900	1.4734990	-0.5029000
			$G_5$	1.4721020	-1.0128400	0.5606840	1.8012340	-3.9996100	2.8744190	-0.6000000
			$G_6$	-0.0559500	0.2195700	-0.6510100	0.9213840	-0.4641700	-0.0948500	0.1250260
0.05	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
			$G_0$	0.8314774	-1.0666453	4.5748028	-13.981706	22.606222	-18.657217	6.2084870
			$G_1$	0.1354322	0.0510718	3.3606358	-10.212501	15.321081	-12.446271	4.2036619
			$G_5$	0.8531681	-1.5115135	7.6197531	-24.136236	40.160863	-33.764166	11.318067
			$G_6$	-0.0089920	0.1254420	-0.6684330	1.2379590	-0.3507360	-0.9752040	0.6346010
	0.4		$G_0$	0.8364810	-0.3166000	-0.8197800	3.6598310	-6.6831400	5.3375150	-1.4963800
			$G_1$	0.1388577	0.0131108	3.5739271	-10.882306	16.486183	-13.496809	4.5805641
			$G_5$	0.8652411	-1.6446685	8.3920757	-26.621478	44.421021	-37.450368	12.580194
			$G_6$	-0.0075300	0.0157800	-0.0653600	0.1222650	-0.0886500	-0.0093700	0.0328670
	0.6		$G_0$	0.8629460	-0.3657900	-0.7831300	3.6718170	-6.7667900	5.4134900	-1.5137300
			$G_1$	0.1452917	0.0434537	3.3215942	-10.077069	15.070211	-12.191100	4.0976145
			$G_5$	0.8872276	-1.5214461	7.2033707	-22.690009	37.660813	-31.520822	10.507303
			$G_6$	-0.0129400	0.0225250	-0.0920100	0.1541220	-0.0464500	-0.0995900	0.0743410
	0.8		$G_0$	0.9186350	-1.0079400	3.1234490	-8.4794500	12.969650	-10.658800	3.6673810
			$G_1$	0.1533656	-0.0066478	3.6544321	-11.175413	16.760305	-13.339825	4.3620132
			$G_5$	0.9176926	-1.6105546	7.3753056	-22.943533	37.443783	-30.611265	9.9345712
			$G_6$	-0.0030500	-0.1191400	0.5628040	-0.8861500	-0.1023500	1.3745880	-0.8267100

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.1	0.03125	0	$G_0$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
			$G_1$	0.0051780	0.1750280	2.7718680	-4.6457154	4.6780502	-3.2768090	0.9840994
			$G_5$	0.1965046	2.9373464	-5.2582823	7.4889153	-6.9282667	3.3673349	-0.6677966
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2062298	2.4111014	-1.1579831	-3.9618391	10.194552	-9.4698308	3.0669619
			$G_1$	0.0062688	0.1657744	2.9734268	-5.3001663	6.2503657	-4.8722734	1.5281608
			$G_5$	0.1707539	2.1495805	-1.7427511	-0.2523829	4.9976467	-6.3918133	2.3496098
			$G_6$	-0.1132000	-1.3780750	1.7708460	-0.7098550	1.0898820	-0.6591130	0.0017810
		0.4	$G_0$	0.2070540	2.7537250	-2.8761800	2.2271620	3.9733150	-8.0813400	3.4966400
			$G_1$	0.0114180	0.3847570	1.2716240	0.3967590	-1.1619600	-0.4328000	0.4535600
			$G_5$	0.1000570	0.3693550	5.3293420	-19.446200	42.939410	-41.629600	14.000000
			$G_6$	-0.1983100	-2.4680800	2.4220240	-0.3344800	-3.1190200	8.1947770	-4.4969100
		0.6	$G_0$	0.2083490	2.8416620	-3.5931900	9.5331750	-7.9036700	-0.4686300	1.6389100
			$G_1$	0.0179210	0.2958620	1.8278370	-0.7491300	2.2532060	-4.3480500	1.8406900
			$G_5$	-0.0887000	0.5994810	-8.3268200	33.508100	-42.231900	29.143170	-10.400800
			$G_6$	-0.1887430	-3.0819190	7.9959810	-30.061684	42.480518	-16.467848	-0.6749710
		0.8	$G_0$	0.2318420	2.0608840	3.3301360	-9.1692600	24.914970	-29.844100	11.474300
			$G_1$	0.0250440	0.3295030	1.3777280	1.7151740	-0.1612700	-3.4816300	1.6417600
			$G_5$	-0.2386600	0.2589480	-13.195300	34.824650	-25.480100	19.604100	-12.816200
			$G_6$	-0.1232450	-2.1110100	2.1778680	-6.6977480	-34.635532	80.840080	-39.449390
0.1	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_1$	0.0138667	0.1827458	2.5749608	-3.9044679	3.3556301	-2.1772209	0.6420134
			$G_5$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2806940	2.0374864	-0.8264929	-1.7807353	3.4872503	-2.6298524	0.6904449
			$G_1$	0.0183868	0.1812388	2.7703041	-4.6792926	5.1145222	-3.9051527	1.2343557
			$G_5$	0.2694368	1.9612473	-0.8397292	-1.3349670	2.9220021	-2.3881771	0.6601830
			$G_6$	-0.0842210	-0.4653830	0.0851980	1.0748480	-0.6388330	0.0605260	-0.0279550
		0.4	$G_0$	0.2914750	2.4030250	-2.1742700	3.0773360	-1.6736600	-1.0254100	0.7639500
			$G_1$	0.0189582	0.1692677	2.6058681	-3.5933205	4.0083771	-3.5825819	1.2144892
			$G_5$	0.2473869	1.7676353	-0.4026364	0.2114787	2.4100170	-4.1664108	1.5961656
			$G_6$	-0.1549900	-1.1945900	0.0000860	5.6600650	-10.284800	9.2054790	-3.2312900
		0.6	$G_0$	0.2964315	2.0324437	0.1308081	1.2861437	0.9477780	-4.5062364	2.0993887
			$G_1$	0.0288080	0.2379040	2.4807900	-2.1217300	2.8095710	-3.9330400	1.6059800
			$G_5$	0.1935424	1.1281848	1.9228156	-3.9287173	14.392040	-17.699290	6.2899615
			$G_6$	-0.2534700	-1.8722800	1.7439750	-3.6966400	9.2276760	-5.8967600	0.7475020
		0.8	$G_0$	0.3105210	2.1596820	0.7252700	4.2094560	-2.9669900	-4.8568700	3.3463100
			$G_1$	0.0552600	0.3259080	1.6878870	2.1616010	-3.0681200	-0.5893900	0.8396800
			$G_5$	0.0992309	0.2560090	5.1732051	-15.633466	47.627715	-52.134457	17.754855
			$G_6$	-0.2414000	-2.4089200	1.8354290	-13.989000	32.306850	-21.348100	3.8450590

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.1	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
			$G_5$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.4130806	1.1359250	1.8126683	-6.3619008	7.9833472	-5.0681630	1.2910002
			$G_1$	0.0478518	0.0217848	3.8356845	-8.6007775	11.633103	-8.9788832	2.7517112
			$G_5$	0.4079083	1.1498064	1.5975285	-5.6900729	7.0055326	-4.3667746	1.0917928
			$G_6$	-0.0685020	0.0694090	-1.0205980	1.7915690	-0.0749590	-1.2699890	0.5791410
		0.4	$G_0$	0.4751460	1.4510040	1.0799110	-3.5387500	3.8108270	-2.2562200	0.5100700
			$G_1$	0.0507372	0.2672673	1.8729143	-1.2669216	-0.5238020	0.4880615	-0.0939352
			$G_5$	0.4529101	1.3061296	1.3684453	-3.6852104	4.2372131	-3.0306963	0.8716174
			$G_6$	-0.1164900	-0.4307100	0.4852870	-0.6401400	2.4648300	-2.7107700	0.9479970
		0.6	$G_0$	0.5473293	1.4394412	1.7927835	-0.9379253	-2.5499376	2.3507685	-0.6274414
			$G_1$	0.0742660	0.4355780	1.5411740	0.5590450	-3.5244300	2.5763870	-0.6659400
			$G_5$	0.5067973	1.3641876	1.3171498	1.2376984	-5.0238384	3.5282012	-0.8790585
			$G_6$	-0.2011600	-0.3635500	-1.6411400	6.4684860	-7.7232600	4.8110350	-1.3504200
		0.8	$G_0$	0.6313390	1.7303310	1.8669510	5.4830110	-18.749700	15.989820	-4.4518100
			$G_1$	0.0982930	0.3504230	2.4625830	0.3541020	-5.2317300	4.3173190	-1.1604400
			$G_5$	0.5294343	1.2641801	0.7660220	15.705514	-36.095888	29.203245	-8.6137828
			$G_6$	-0.3348500	-0.0513300	-3.5238900	2.5582000	14.748960	-22.917600	9.5205520
0.1	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6246869	-0.1990336	6.7819636	-19.242905	26.763081	-18.884677	5.3025074
			$G_1$	0.0907982	0.1745008	2.4998733	-4.9503710	6.1385868	-4.7449552	1.4786038
			$G_5$	0.6084341	0.0392000	5.1847656	-14.417451	19.401392	-13.395311	3.7145503
			$G_6$	-0.0839210	0.5447980	-2.0690200	2.6644150	-0.3136570	-1.3449380	0.6081850
		0.4	$G_0$	0.7326180	0.0366070	4.3380400	-8.4916000	7.1162860	-2.5538200	0.1732000
			$G_1$	0.1166070	0.2554820	1.8570560	-1.8477100	0.5584930	-0.3317600	0.1672700
			$G_5$	0.7095270	0.1328400	3.4099130	-5.3751600	1.9251720	1.6200170	-1.1111100
			$G_6$	-0.0801000	-0.1355000	0.5118230	-1.7399900	3.7294580	-3.4507000	1.1649940
		0.6	$G_0$	0.9058040	-0.1419600	5.5122770	-9.5617500	5.9764900	-0.3592700	-0.7266200
			$G_1$	0.1633120	0.2600410	1.8259160	-0.9386500	-1.7190000	1.8499160	-0.5803600
			$G_5$	0.8740860	-0.0414600	4.7396040	-7.6990800	3.8924480	0.6843440	-0.8888900
			$G_6$	-0.1301100	-0.0183300	-0.2843000	0.1701160	1.9935560	-2.8991100	1.1681810
		0.8	$G_0$	1.1362950	-0.6322700	8.9930590	-17.154200	13.986480	-5.2792000	0.7778800
			$G_1$	0.2267910	0.1761450	2.3523390	-1.3128900	-2.6788900	3.3719220	-1.1814200
			$G_5$	1.0830690	0.0257530	3.7725650	0.1269090	-14.114800	16.892860	-6.0000000
			$G_6$	-0.1689600	-0.0072400	-0.4675900	0.8092530	1.3871220	-2.5821300	1.0295540

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.1	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.9002023	-0.9702215	6.0536022	-13.882269	17.810396	-12.331265	3.5110491
			$G_1$	0.1495747	0.1634833	2.2505843	-4.5297851	5.7083424	-4.4995032	1.4438996
			$G_5$	0.8999997	-1.0136861	6.3084405	-14.786302	19.506612	-13.927996	4.0990080
			$G_6$	-0.0424730	0.2353750	-0.7985880	0.9626770	-0.1168940	-0.3848150	0.1473720
		0.4	$G_0$	1.0018170	-0.6526700	2.7525060	-1.5008000	-3.7179600	5.3983550	-2.0923200
			$G_1$	0.1773570	0.3012160	1.2765120	-0.8389800	-0.9008500	1.0771530	-0.3564800
			$G_5$	0.9665280	-0.4473900	1.5183180	1.6545410	-7.9008300	8.1581390	-2.8000000
			$G_6$	-0.0778300	0.3084970	-1.4829700	3.3510040	-3.5126300	1.6233420	-0.2094200
		0.6	$G_0$	1.1744170	-1.0266500	3.9235670	-3.0654300	-3.6018500	6.6578170	-2.7725400
			$G_1$	0.2255660	0.2202280	1.3847150	-0.6930400	-1.4302400	1.6013990	-0.5373200
			$G_5$	1.1441930	-0.9557800	3.4558090	-2.2783600	-3.9068700	6.2364950	-2.4565200
			$G_6$	-0.0885200	0.1578950	-0.5316000	0.4087900	1.4498400	-2.5408900	1.1444860
		0.8	$G_0$	1.3489390	-0.9235200	2.6704340	-0.6902900	-4.7097800	5.4725200	-1.8088900
			$G_1$	0.2731610	0.2563650	1.0548290	-0.2726400	-1.0807200	0.7012640	-0.1196200
			$G_5$	1.3439830	-1.3145200	4.6858860	-5.6761600	1.3418740	1.8498250	-0.9333300
			$G_6$	-0.0873500	-0.0886200	0.3878340	0.1649200	-1.6781300	2.1040180	-0.8026700
0.1	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.2189520	-1.2097738	5.0035806	-13.570604	21.154946	-17.035957	5.4883898
			$G_1$	0.2148545	0.1923835	3.2066624	-8.9783210	13.277850	-10.615434	3.4306144
			$G_5$	1.2348218	-1.5269201	7.1162363	-20.664373	33.524193	-27.770261	9.1475073
			$G_6$	-0.0092560	-0.0568710	0.2921860	-0.3315290	-0.4709780	1.1501860	-0.5729590
		0.4	$G_0$	1.3032840	-0.9801200	1.9396690	-1.2179000	-1.8798300	3.3323020	-1.4157700
			$G_1$	0.2260780	0.1891498	3.1559468	-8.8370736	12.955466	-10.205414	3.2420289
			$G_5$	1.2591380	-0.7390000	0.7251370	1.1755220	-3.9130200	3.8325580	-1.3000000
			$G_6$	-0.0778600	0.5780920	-2.8912800	6.8770170	-8.0159800	4.3504740	-0.8204600
		0.6	$G_0$	1.3998570	-1.0998500	1.8242350	-0.5517400	-3.0050500	4.1670200	-1.6320200
			$G_1$	0.2485370	0.5078860	0.8346190	-0.7374200	-1.0800000	1.5854580	-0.6001300
			$G_5$	1.3519740	-0.8505200	0.5388810	1.9241970	-5.0416900	4.6279070	-1.5000000
			$G_6$	-0.0912600	0.6323660	-3.1077800	7.4058900	-8.7302400	4.8882180	-0.9972000
		0.8	$G_0$	1.5124900	-1.2482100	1.8172430	-0.7418200	-1.9585100	2.7114870	-0.9820100
			$G_1$	0.2745170	0.4942760	0.7450050	-0.5511800	-1.1008400	1.4068690	-0.4942200
			$G_5$	1.4505080	-0.9441200	0.3685860	1.9679090	-4.1014600	2.9209300	-0.6000000
			$G_6$	-0.0843400	0.2453070	-0.6685400	0.9996230	-0.6106200	0.0423550	0.0762110

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.1	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8318082	-1.0744316	4.6367738	-14.199630	22.984826	-18.988399	6.3228538
			$G_1$	0.1359368	0.0389874	3.4384062	-10.446088	15.691611	-12.753307	4.3064449
			$G_5$	0.8564580	-1.5112769	7.5603932	-23.926791	39.860172	-33.596301	11.295662
			$G_6$	-0.0106640	0.1219130	-0.6449160	1.2065960	-0.3680280	-0.9134070	0.6033690
		0.4	$G_0$	0.8348640	-0.2936000	-0.9263100	3.9021310	-6.9762200	5.4984440	-1.5244400
			$G_1$	0.1393714	-0.0045032	3.6949749	-11.266421	17.130648	-14.059458	4.7767704
			$G_5$	0.8652730	-1.6261381	8.2098099	-26.112774	43.760418	-37.079714	12.518093
			$G_6$	-0.0145700	0.0176350	-0.0438700	0.0860730	-0.0635500	-0.0193900	0.0376720
		0.6	$G_0$	0.8612390	-0.3546400	-0.8071600	3.6751250	-6.7152100	5.3181550	-1.4639700
			$G_1$	0.1456764	0.0206678	3.4832840	-10.595840	15.947484	-12.963085	4.3682056
			$G_5$	0.8854193	-1.5303165	7.1553070	-22.472768	37.311145	-31.322730	10.487317
			$G_6$	-0.0216900	0.0302850	-0.0929100	0.1801340	-0.1065400	-0.0528800	0.0635980
		0.8	$G_0$	0.9156630	-0.9908500	3.0995250	-8.5396400	13.206200	-10.984000	3.8193200
			$G_1$	0.1530811	-0.0218691	3.7692054	-11.555637	17.436930	-13.982208	4.6031925
			$G_5$	0.9068474	-1.5066824	6.5832667	-20.426436	33.519921	-27.720880	9.1309784
			$G_6$	-0.0130600	-0.1144100	0.5959870	-0.9610000	-0.0207700	1.3396050	-0.8263400
0.2	0.0625	0	$G_0$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_1$	0.0138667	0.1827458	2.5749608	-3.9044679	3.3556301	-2.1772209	0.6420134
			$G_5$	0.2695332	2.1626001	-1.6551569	-1.2970208	4.5604304	-4.3163876	1.4010655
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.2774908	2.0262553	-0.8133105	-1.7375464	3.4202878	-2.6009946	0.6867850
			$G_1$	0.0179837	0.1529136	2.9576751	-5.1711648	5.7849984	-4.3571052	1.3519411
			$G_5$	0.2399928	1.8100037	-0.7426186	-1.4325636	4.3104695	-4.4371558	1.4878002
			$G_6$	-0.1338400	-1.0002800	0.8073470	0.6262070	0.6560130	-1.7063600	0.7509160
		0.4	$G_0$	0.2781441	2.1182907	-0.8573663	-0.6940178	4.1137120	-5.3210542	1.9749190
			$G_1$	0.0170279	0.1270926	3.0978063	-5.1503505	6.6321310	-5.7118949	1.8626268
			$G_5$	0.1376850	0.8752836	0.9229982	-1.1394534	6.2867597	-8.7023069	3.1746372
			$G_6$	-0.2668900	-1.4913300	-2.2572300	13.963520	-23.281800	20.497450	-7.1637200
		0.6	$G_0$	0.2698597	2.1631441	-1.0979827	2.5533805	1.1045698	-5.3720025	2.4755770
			$G_1$	0.0093374	0.1071110	3.0699264	-4.8291996	8.1014107	-8.2339838	2.8377620
			$G_5$	0.0387421	0.0943716	-3.8239057	18.474536	-15.996194	3.4545316	-0.2379488
			$G_6$	-0.3563400	1.0277720	-26.712600	94.035930	-163.57100	145.97540	-50.399100
		0.8	$G_0$	0.2674593	2.0433452	0.0155220	2.7277592	1.5017795	-6.3715518	2.5965143
			$G_1$	0.0038165	0.0595955	3.3820597	-5.9553893	12.305288	-12.483753	4.0394895
			$G_5$	-0.2629900	0.1512970	-10.321900	32.029360	-21.854600	6.6345790	-3.8096300
			$G_6$	-0.1960400	-2.9545700	6.4418390	-16.738900	-11.887500	57.343800	-32.008700

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.2	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
			$G_5$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.4117875	1.1385881	1.7784942	-6.1639923	7.6448761	-4.8213505	1.2226378
			$G_1$	0.0470699	0.0295648	3.7396060	-8.1204493	10.711888	-8.1991643	2.5060356
			$G_5$	0.3971461	1.1200570	1.5332235	-5.2800357	6.4550368	-4.0686358	1.0314054
			$G_6$	-0.0989900	-0.3971800	0.6515250	-1.4711400	3.9895020	-4.1519400	1.4782250
		0.4	$G_0$	0.4492521	1.2970887	1.6394114	-4.6101707	5.5388028	-3.8995510	1.1013127
			$G_1$	0.0584564	0.0847062	3.5928149	-7.0140416	8.9104748	-6.9581901	2.1577698
			$G_5$	0.3925974	1.1782321	1.0536644	-1.8881185	1.8376671	-1.6477686	0.5450371
			$G_6$	-0.2041000	-0.6628600	-0.0950100	2.3430480	-1.7270700	0.2829070	0.0630740
		0.6	$G_0$	0.4881660	1.6507400	0.2050560	2.1433950	-4.5291500	2.1963290	-0.2168300
			$G_1$	0.0566450	0.3309960	1.9818650	-0.9123500	-0.4442300	-0.4525300	0.4199700
			$G_5$	0.3466423	1.0235299	0.7336500	4.0764251	-7.4318993	3.9119364	-0.7633649
			$G_6$	-0.3387500	-0.7171400	-2.0254800	7.4624010	-6.9186200	3.5122470	-0.9746500
		0.8	$G_0$	0.5121250	1.5704480	2.4143130	0.2498080	-4.3262900	2.1073350	-0.0575300
			$G_1$	0.0561240	0.3465660	2.3212940	-0.6279400	-1.0469300	-0.2889500	0.4244900
			$G_5$	0.2408720	0.4224221	3.5982027	-0.5713316	4.0453456	-9.4061812	4.1654423
			$G_6$	-0.4674500	-1.1687700	0.4132170	-10.223100	34.719670	-34.908100	11.634500
0.2	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6271377	-0.2298482	7.0204766	-19.981373	27.955848	-19.841412	5.6004795
			$G_1$	0.0907652	0.1775295	2.5002998	-4.9548232	6.1690007	-4.7911060	1.4984781
			$G_5$	0.6267188	-0.2150752	5.9244999	-15.141684	19.361210	-12.962335	3.5399114
			$G_6$	-0.0730300	-0.1039500	0.3779340	-1.4730700	3.4257760	-3.3001300	1.1464610
		0.4	$G_0$	0.7243940	0.0982170	3.8649050	-6.8572100	4.4474240	-0.4646900	-0.4610600
			$G_1$	0.1116160	0.2421110	1.9598510	-2.2366400	1.2671380	-0.9068300	0.3367200
			$G_5$	0.6870350	0.0387870	3.9170980	-7.1437000	5.1449910	-1.1416500	-0.2222200
			$G_6$	-0.1429600	-0.1522700	0.3434280	-1.3869700	3.9981410	-4.1031700	1.4438050
		0.6	$G_0$	0.8591310	0.0156500	4.8410810	-7.6957700	3.5329350	1.1471070	-1.0891600
			$G_1$	0.1506290	0.2414840	2.0792750	-1.7964600	-0.2806200	0.6982770	-0.2306800
			$G_5$	0.7980120	-0.1517600	5.6710930	-11.201800	10.646550	-5.3611100	1.1111110
			$G_6$	-0.2281500	-0.0472900	-0.6334600	1.2719350	1.1658530	-2.6941700	1.1652830
		0.8	$G_0$	1.0109730	-0.1571000	7.0684530	-11.622100	6.4274650	-0.2949400	-0.5470500
			$G_1$	0.1949920	0.1486120	2.9915130	-3.4528600	0.9912030	0.3037770	-0.2056700
			$G_5$	0.8870610	0.3775580	2.2456250	3.9607610	-17.744100	18.035720	-6.0000000
			$G_6$	-0.3136200	-0.0427800	-1.0031500	2.2762370	0.9773960	-3.3646700	1.4705920

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.2	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.9018630	-0.9538496	5.9919622	-13.738556	17.612623	-12.191476	3.4725648
			$G_1$	0.1495608	0.1733747	2.2120339	-4.4335931	5.5703879	-4.4014805	1.4175068
			$G_5$	0.8989059	-0.9882804	6.1271579	-14.287453	18.780450	-13.406411	3.9549546
			$G_6$	-0.0705200	0.2567410	-1.2495900	2.8677950	-3.0504600	1.4356940	-0.1896600
		0.4	$G_0$	1.0019030	-0.6556300	2.8775410	-1.9787200	-3.0003900	4.9257760	-1.9790600
			$G_1$	0.1738940	0.3355690	1.1270520	-0.4578300	-1.4623100	1.5065800	-0.4867600
			$G_5$	0.9505460	-0.4598500	1.7330080	0.5011690	-5.6648600	6.2604660	-2.2000000
			$G_6$	-0.1213700	0.4129990	-1.9995500	4.6351640	-5.0019800	2.4723590	-0.3976300
		0.6	$G_0$	1.1589040	-0.9119700	3.6019430	-2.5613200	-4.0414800	6.8676550	-2.8162900
			$G_1$	0.2195810	0.2504100	1.3344200	-0.6342900	-1.5137700	1.6844020	-0.5678100
			$G_5$	1.1041200	-0.8565000	3.1614520	-2.0800900	-3.6322300	5.7885380	-2.2826100
			$G_6$	-0.1479200	0.2002220	-0.6443400	0.5965410	1.5644630	-2.8569900	1.2880200
		0.8	$G_0$	1.3175280	-0.7714200	2.5794970	-1.1653400	-3.4376600	4.2682690	-1.4121500
			$G_1$	0.2602210	0.3199750	0.9492120	-0.1839400	-1.1009900	0.6684550	-0.0987300
			$G_5$	1.2740170	-1.1637300	4.5095380	-6.0754300	2.7026250	0.4828070	-0.4666700
			$G_6$	-0.1671200	-0.0249100	0.2071610	0.6527170	-2.0799000	2.2037960	-0.7917400
0.2	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.2208938	-1.2041917	5.0334698	-13.741887	21.435583	-17.257339	5.5625096
			$G_1$	0.2144977	0.2060705	3.1319639	-8.7325400	12.853217	-10.282493	3.3370053
			$G_5$	1.2350971	-1.5079685	6.9553573	-20.208191	32.816115	-27.245603	9.0067094
			$G_6$	-0.0828200	0.6613920	-3.3269100	7.7832260	-8.6558500	4.1418630	-0.5209000
		0.4	$G_0$	1.2974480	-0.8978500	1.5464860	-0.0684400	-3.8891500	5.0715000	-1.9856700
			$G_1$	0.2279963	0.2557041	2.7316895	-7.3765941	10.510743	-8.3256498	2.7071280
			$G_5$	1.2392890	-0.7267700	0.7939140	0.5894400	-2.7996000	2.9069770	-1.0000000
			$G_6$	-0.1070200	0.6703990	-3.2584800	7.6913240	-8.8678600	4.7415690	-0.8699400
		0.6	$G_0$	1.3902670	-1.0526700	1.8671080	-0.9437600	-2.5011700	3.9208390	-1.5891100
			$G_1$	0.2440310	0.5137240	0.8974300	-0.8785500	-1.0881800	1.7286490	-0.6657300
			$G_5$	1.3181210	-0.7998800	0.4938380	1.5489800	-4.2573600	3.9953490	-1.3000000
			$G_6$	-0.1281700	0.6899310	-3.2765600	7.8600090	-9.3273600	5.2734440	-1.0912900
		0.8	$G_0$	1.4978360	-1.1640500	1.8344600	-1.1167700	-1.6062200	2.6731730	-1.0165300
			$G_1$	0.2690770	0.5138280	0.7713690	-0.5894800	-1.2981100	1.6877650	-0.5889500
			$G_5$	1.4113850	-0.9874900	1.0715580	-0.7321800	0.2206270	-0.3814000	0.4000000
			$G_6$	-0.1307600	0.3275810	-0.9451600	1.7563070	-1.5599400	0.5843160	-0.0323500

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.2	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8319739	-1.0737151	4.6490836	-14.283121	23.181415	-19.212560	6.4181218
			$G_1$	0.1367829	0.0195825	3.5727027	-10.883865	16.435739	-13.397326	4.5265031
			$G_5$	0.8587201	-1.5078217	7.4605134	-23.602425	39.397717	-33.324166	11.250246
			$G_6$	-0.0013600	0.0067490	-0.0078600	0.0154990	-0.0227600	0.0006890	0.0090320
		0.4	$G_0$	0.8306360	-0.2783600	-0.9579000	3.8962200	-6.8631100	5.3033590	-1.4257900
			$G_1$	0.1414167	-0.0083138	3.7265323	-11.341965	17.307508	-14.334310	4.9200146
			$G_5$	0.8651941	-1.6414372	8.2119118	-26.195706	44.070198	-37.499897	12.710196
			$G_6$	-0.0204200	0.0175040	-0.0184100	0.0563730	-0.0617800	0.0082410	0.0185040
		0.6	$G_0$	0.8556570	-0.3568100	-0.6900000	3.2047690	-5.8960900	4.5761710	-1.1943900
			$G_1$	0.1450802	0.0389886	3.3678594	-10.170959	15.319892	-12.658323	4.3602413
			$G_5$	0.8781226	-1.5169522	6.9468106	-21.892973	36.571741	-30.949926	10.451527
			$G_6$	-0.0301300	0.0314260	-0.0707200	0.1957270	-0.1994100	0.0478270	0.0252810
		0.8	$G_0$	0.9091900	-1.0214700	3.4711980	-9.9203800	15.637600	-13.142700	4.5753490
			$G_1$	0.1478586	0.0682866	3.1625977	-9.5415913	14.299739	-11.806182	4.0649234
			$G_5$	0.8923217	-1.4448983	6.0075154	-18.631958	30.794580	-25.802121	8.6362697
			$G_6$	-0.0234000	-0.1198900	0.6560330	-0.9660400	-0.2436600	1.6734190	-0.9764600
0.33333	0.125	0	$G_0$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_1$	0.0320270	0.1825342	2.2670449	-2.7076615	1.2088194	-0.3777430	0.0763155
			$G_5$	0.4065238	0.7772483	3.8861644	-12.573943	16.760207	-11.014593	2.8706957
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.4099613	1.1334144	1.8167755	-6.1933976	7.6194214	-4.7676610	1.1972653
			$G_1$	0.0462103	0.0340256	3.6705315	-7.7292467	9.9287487	-7.5175409	2.2859463
			$G_5$	0.3781184	1.0782386	1.3896969	-4.4300255	5.1708948	-3.2094344	0.8003934
			$G_6$	-0.1440800	-0.5237500	0.4347310	-0.2173300	2.3742060	-3.1240500	1.2002700
		0.4	$G_0$	0.4533770	1.0766900	3.5058010	-11.549900	17.918540	-14.316700	4.4298660
			$G_1$	0.0523522	0.0848838	3.4278771	-6.1023514	7.1456705	-5.4439258	1.6695382
			$G_5$	0.3133139	0.9747113	0.6917682	0.6225195	-1.5943871	0.3406017	0.0734211
			$G_6$	-0.2907100	-0.8909900	-0.1971000	2.5029520	-0.4154300	-1.2933500	0.5846360
		0.6	$G_0$	0.4709970	0.7906930	6.3141400	-17.458100	26.655280	-21.459500	6.6178750
			$G_1$	0.0462130	0.1791657	2.8322826	-3.4762634	3.7158317	-3.6187167	1.3051475
			$G_5$	0.1771076	0.3899173	2.3204598	-1.4538642	6.0522140	-9.3757919	3.6701943
			$G_6$	-0.4185600	-1.1827300	-0.9627800	2.7897690	1.8354460	-2.5019400	0.4407850
		0.8	$G_0$	0.4435980	1.2520030	3.3031060	-2.6255800	2.8823370	-4.6559200	1.9668050
			$G_1$	0.0347263	0.1941740	2.8167869	-2.0526330	2.2452322	-3.3744831	1.3721332
			$G_5$	0.1067768	-1.1059070	1.9184730	12.339821	-15.038255	4.2343108	-0.1594022
			$G_6$	-0.3502400	-1.8200500	-2.3187300	0.8497210	14.129590	-14.707700	4.2173670

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.33333	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6247110	-0.1841775	6.7646437	-19.122556	26.490065	-18.633480	5.2176726
			$G_1$	0.0902680	0.1863897	2.4580412	-4.8000656	5.9136117	-4.5969548	1.4420194
			$G_5$	0.6188062	-0.2124520	5.8656185	-14.966741	19.138738	-12.819133	3.5001285
			$G_6$	-0.1133700	0.0386090	-0.7483700	1.8940110	-1.3915000	0.2087770	0.1118400
		0.4	$G_0$	0.7285570	-0.1787800	5.9836260	-13.655900	15.406530	-9.1372500	2.2140220
			$G_1$	0.1068720	0.2817480	1.6735290	-1.1790200	-0.6310000	0.7077640	-0.1838800
			$G_5$	0.6544370	-0.1552600	5.2209810	-11.650100	13.030050	-7.7164200	1.8592460
			$G_6$	-0.2193000	0.0425450	-1.3544600	3.7675290	-3.2851000	1.1023660	-0.0535800
		0.6	$G_0$	0.8443080	-0.5795400	9.6687260	-23.049300	28.167150	-18.272400	4.8614220
			$G_1$	0.1391010	0.2003860	2.4182470	-2.4894900	0.4710610	0.2306300	-0.0993900
			$G_5$	0.7034360	-0.4721000	7.8058200	-17.653700	21.157630	-13.776400	3.6887940
			$G_6$	-0.3396100	0.0377040	-1.9404100	5.1897370	-3.6971200	0.3704200	0.3792770
		0.8	$G_0$	0.9520760	-0.1754800	7.5423420	-13.331500	11.885240	-6.9538200	2.0803610
			$G_1$	0.1701480	0.2848700	2.1734480	-1.0215800	-1.7757000	1.4765150	-0.2998500
			$G_5$	0.7201900	-0.1035200	5.4180790	-7.7404000	5.9504530	-4.0595900	1.5230280
			$G_6$	-0.4790200	0.0451970	-2.0762300	3.9884540	1.1847190	-4.8004700	2.1373500
0.33333	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.9066169	-1.0098809	6.4500448	-15.276412	20.122076	-14.176827	4.0826731
			$G_1$	0.1492778	0.1842512	2.1734412	-4.3450372	5.4492142	-4.3195528	1.3970909
			$G_5$	0.8914928	-0.9078192	5.6229793	-12.889289	16.743862	-11.930113	3.5383034
			$G_6$	-0.0731700	-0.0019200	0.1112140	-0.3517100	0.7595710	-0.6537100	0.2097210
		0.4	$G_0$	0.9745940	-0.2537500	0.9422670	2.4134430	-8.0311500	7.6591860	-2.5119400
			$G_1$	0.1677910	0.3861730	0.9608550	-0.2805400	-1.3649300	1.1990170	-0.3335200
			$G_5$	0.9236760	-0.3872800	1.4642830	0.6726050	-5.2981700	5.6675470	-1.9567300
			$G_6$	-0.1336400	-0.0061900	0.2483910	-0.7804100	1.6547940	-1.4364400	0.4535040
		0.6	$G_0$	1.1489090	-0.9628100	4.7197790	-7.2385800	4.7190150	-0.8600300	-0.2218800
			$G_1$	0.2074750	0.3710920	0.7536550	0.8750530	-3.5617500	3.0181320	-0.8916700
			$G_5$	1.0605150	-0.9384600	4.2401570	-6.3570900	3.8804030	-0.3727100	-0.3571700
			$G_6$	-0.2088100	0.1861540	-0.5969000	1.1076490	-0.1339800	-0.7782600	0.4241420
		0.8	$G_0$	1.2919860	-0.5742900	1.7855010	2.6509560	-11.664400	11.851350	-3.9241400
			$G_1$	0.2520800	0.4019340	0.4065200	2.4606020	-6.6673200	5.7443690	-1.7758300
			$G_5$	1.1599780	-0.5682200	1.3649980	3.1291180	-11.561500	11.451800	-3.7613000
			$G_6$	-0.2744400	0.1898780	-0.4285700	0.7415200	0.4312720	-1.1716300	0.5119770

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.33333	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.2220417	-1.2014542	5.0931939	-14.015936	21.882198	-17.611726	5.6790779
			$G_1$	0.2144011	0.2076611	3.1479697	-8.7880102	12.919129	-10.335990	3.3611678
			$G_5$	1.2320744	-1.5110742	6.9601667	-20.284073	32.929016	-27.327658	9.0387452
			$G_6$	-0.0490800	-0.0266200	0.3507710	-1.0858100	1.7945020	-1.4605800	0.4768160
		0.4	$G_0$	1.2493780	-0.1807200	-2.1512500	9.0872720	-15.619500	12.451940	-3.7683100
			$G_1$	0.2277520	0.2442248	2.8502573	-7.7013661	10.911804	-8.6055298	2.8003299
			$G_5$	1.1860660	-0.1633600	-2.5846400	10.208460	-17.192400	13.660050	-4.1506700
			$G_6$	-0.0847200	-0.0130400	0.4450670	-1.3612100	2.2705210	-1.8636500	0.6070300
		0.6	$G_0$	1.3282800	-0.1805500	-2.6139900	10.483400	-17.872600	14.215520	-4.2781900
			$G_1$	0.2244930	0.7671250	-0.4475100	2.7627880	-6.2712500	5.3388310	-1.6303400
			$G_5$	1.2510160	-0.2335300	-2.7704000	10.674610	-17.843000	14.118660	-4.2549700
			$G_6$	-0.1229000	0.0987760	-0.0510800	0.0753380	0.2033960	-0.3948100	0.1912830
		0.8	$G_0$	1.4785910	-1.2353000	3.6180340	-8.2725500	10.979570	-8.0343800	2.5668670
			$G_1$	0.2647100	0.4116600	1.8029290	-4.2515600	5.0019550	-3.7691200	1.2975750
			$G_5$	1.3832810	-1.3901800	4.0196220	-10.087000	14.697690	-11.393300	3.7011250
			$G_6$	-0.1828100	0.6153590	-3.1104800	9.4475170	-14.736200	11.582900	-3.6163100
0.33333	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8331327	-1.0983961	4.8310919	-14.895078	24.214240	-20.089273	6.7122349
			$G_1$	0.1374607	0.0008167	3.6998791	-11.290852	17.125293	-14.000885	4.7362430
			$G_5$	0.8590462	-1.4944677	7.2901818	-23.037515	38.516128	-32.701232	11.093104
			$G_6$	-0.0046700	0.0180740	-0.0638400	0.1222610	-0.0829200	-0.0216300	0.0327160
		0.4	$G_0$	0.8283100	-0.2747400	-0.9278400	3.7320330	-6.5492300	4.9873730	-1.2999200
			$G_1$	0.1426112	-0.0204439	3.8267365	-11.671861	17.925207	-14.972682	5.1786686
			$G_5$	0.8690036	-1.7119175	8.5353824	-27.203901	45.752326	-38.936187	13.200079
			$G_6$	-0.0276200	0.0342780	-0.0751100	0.1858580	-0.1916200	0.0577570	0.0164540
		0.6	$G_0$	0.8508740	-0.3486600	-0.6430600	2.9213950	-5.3199000	3.9848080	-0.9604400
			$G_1$	0.1448686	0.0284442	3.4562322	-10.447804	15.869466	-13.299505	4.6445600
			$G_5$	0.8707662	-1.5022966	6.7207535	-21.298542	35.863052	-30.637128	10.444495
			$G_6$	-0.0400200	0.0397750	-0.0574200	0.1528560	-0.1187200	-0.0270400	0.0505700
		0.8	$G_0$	0.9042450	-1.0486000	3.8207860	-11.291000	18.161500	-15.468300	5.4125140
			$G_1$	0.1453857	0.0854754	3.0581116	-9.1833308	13.836217	-11.703621	4.1461877
			$G_5$	0.8788989	-1.4042484	5.5584708	-17.279835	28.790156	-24.426973	8.2965772
			$G_6$	-0.0362200	-0.1136800	0.6936160	-1.0067200	-0.3158000	1.8522520	-1.0734500

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
1.0	0.25	0	$G_0$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_1$	0.0703566	0.2828152	1.4036169	-0.6511596	-1.2076596	1.0318656	-0.2423741
			$G_5$	0.6152816	-0.3348694	6.2955620	-15.590618	19.299508	-12.488107	3.3010035
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.6325077	-0.1237835	5.4933139	-13.354203	16.158098	-10.342658	2.7213600
			$G_1$	0.0837357	0.2118914	1.8184383	-1.5588154	-0.2764673	0.6310913	-0.2035715
			$G_5$	0.5759298	-0.1208515	4.9251769	-11.934902	14.764921	-9.7777680	2.6609175
			$G_6$	-0.1790600	-0.2668400	1.1582240	-4.6894500	10.493520	-9.8097800	3.2933910
		0.4	$G_0$	0.6444073	0.7365248	-0.8635726	9.4953524	-20.751270	17.472484	-5.3129659
			$G_1$	0.0884386	0.5329509	-0.4272183	6.1382654	-12.251001	9.3705550	-2.6598529
			$G_5$	0.5212637	-0.1038323	4.8086459	-10.700635	13.751600	-10.014017	2.9558428
			$G_6$	-0.3658800	-0.0236700	-1.5538400	3.5756560	-0.5229400	-2.3014900	1.1921600
		0.6	$G_0$	0.7228476	0.4610828	1.8630770	5.0820470	-16.991943	15.831398	-5.1173098
			$G_1$	0.1081128	0.4515473	0.5218137	4.4136428	-10.314107	8.0880026	-2.3243612
			$G_5$	0.3785959	0.0502413	3.6547418	-4.8375232	5.6776718	-5.5022599	2.0033432
			$G_6$	-0.5086100	-0.3272600	-0.2676300	-1.6452800	10.271870	-11.634900	4.1117840
		0.8	$G_0$	0.7383878	0.2039050	5.9795014	-2.2071247	-7.2949484	7.5815045	-2.3858270
			$G_1$	0.1051410	0.4105167	1.6026304	2.9671893	-8.4475408	6.2704340	-1.6829015
			$G_5$	0.1484157	0.3722983	1.7072168	4.8086967	-7.2713509	1.1773589	0.8440161
			$G_6$	-0.6470100	-0.3391800	-1.6737900	1.4222280	7.7580450	-9.8400600	3.3197590
1.0	0.5	0	$G_0$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_1$	0.1277541	0.4368502	0.4904522	1.0427434	-2.9631236	2.0826525	-0.5184313
			$G_5$	0.8776607	-0.6729719	3.7721411	-6.5209060	6.3377934	-3.7028038	0.9872447
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.9032830	-0.7690152	5.0361326	-10.897229	13.116758	-8.7063469	2.4273611
			$G_1$	0.1491342	0.2432235	1.8461335	-3.2318681	3.5420769	-2.7768926	0.9219431
			$G_5$	0.8678274	-0.8559667	5.3435989	-12.280319	15.763974	-10.980834	3.1691822
			$G_6$	-0.1257700	0.0631880	-0.1814800	0.4340110	-0.1505400	-0.1187000	0.0792820
		0.4	$G_0$	0.9855457	-0.7398563	5.5164526	-13.651852	18.653027	-13.538430	3.9793425
			$G_1$	0.1775106	0.2299572	2.1216706	-4.2782717	5.2687845	-4.1124186	1.3150474
			$G_5$	0.9069722	-0.9108825	5.8333286	-14.136478	18.977528	-13.667987	4.0529308
			$G_6$	-0.2305200	0.1029790	-0.1704000	0.5834450	-0.2659400	-0.1046800	0.0851140
		0.6	$G_0$	1.0985374	-0.1190387	1.3832042	-0.3432214	-1.4589578	0.6531219	0.1785308
			$G_1$	0.2073151	0.5068511	0.2806012	1.7189911	-3.9720102	2.5637933	-0.5185999
			$G_5$	0.9428059	-0.7773982	5.3084480	-12.832244	17.470947	-13.044983	4.0414480
			$G_6$	-0.3471300	0.2460140	-0.6173600	1.2365450	0.3228370	-1.6567900	0.8158790
		0.8	$G_0$	1.2369365	0.6616268	-4.3347561	22.938065	-44.060391	35.750791	-10.551909
			$G_1$	0.2530239	0.7369240	-1.4471062	9.1382491	-17.909751	14.237263	-4.1335904
			$G_5$	0.9785273	-0.5458577	4.4489211	-9.0291409	9.9288853	-6.7512644	2.1631102
			$G_6$	-0.4628100	0.3277880	-0.6575600	1.3001460	0.8846790	-2.6056800	1.2134270

**Table C.15**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Cylinder –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
1.0	1	0	$G_0$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_1$	0.1870117	0.6987352	0.1316900	0.7269255	-2.5259384	2.1756251	-0.6540458
			$G_5$	1.1977992	-0.5244870	0.1498299	2.3284866	-5.1058499	4.3469049	-1.3487980
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	1.2250711	-1.0352593	4.0953534	-10.822370	16.379424	-12.977198	4.1750887
			$G_1$	0.2131187	0.2915441	2.6210725	-6.9226429	9.5199489	-7.3960772	2.3934692
			$G_5$	1.0287490	-0.1318900	-2.0388300	8.0097800	-13.425600	10.628180	-3.2206400
			$G_6$	-0.0828100	0.0760420	-0.1217900	0.2588570	-0.1280800	-0.0973900	0.0951740
		0.4	$G_0$	1.2491832	-0.8678901	3.2771207	-9.1246075	14.319328	-11.650852	3.8252562
			$G_1$	0.2146704	0.4336763	1.7811506	-4.5706210	5.9588122	-4.7290996	1.6140138
			$G_5$	1.2338652	-1.4662611	6.3124028	-18.437296	29.313320	-23.885910	7.8510224
			$G_6$	-0.1423600	0.1103720	-0.0334200	0.1731450	-0.1238200	-0.0504000	0.0664720
		0.6	$G_0$	1.3433125	-0.7609708	2.5763713	-7.0807324	10.742997	-8.7974661	3.0249807
			$G_1$	0.2404262	0.4683598	1.5454449	-3.5434398	3.8745212	-3.0227777	1.1390920
			$G_5$	1.2602827	-1.3512525	5.2299090	-15.484682	24.683800	-20.201017	6.7131491
			$G_6$	-0.1985700	0.1701430	-0.0423500	0.3134580	-0.3752400	0.0790070	0.0535520
		0.8	$G_0$	1.4673569	-0.8602312	2.9003430	-6.8719917	8.2221651	-5.8912426	2.0852466
			$G_1$	0.2739808	0.4255563	1.7002625	-3.2773673	2.5281146	-1.7589452	0.8057502
			$G_5$	1.3042768	-1.3208070	4.4817682	-12.713695	19.112321	-15.129005	5.0323084
			$G_6$	-0.2523200	0.1478750	0.3944010	-0.0049400	-1.6452900	2.5117740	-1.1515000
1.0	2	0	$G_0$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_1$	0.1359146	0.0702340	3.5558581	-11.034445	16.967724	-14.126991	4.8706612
			$G_5$	0.8150546	-0.5623828	1.4465771	-4.6778133	8.4192164	-7.9025932	2.9866351
			$G_6$	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000	0.0000000
		0.2	$G_0$	0.8439707	-1.0394462	4.3792885	-13.370814	21.805844	-18.442155	6.3309092
			$G_1$	0.1386553	0.0352450	3.4783655	-10.516386	15.937350	-13.285808	4.6190201
			$G_5$	0.8470136	-1.5329876	7.4251137	-23.586513	39.607024	-33.741501	11.473551
			$G_6$	-0.0285800	0.0362540	-0.0880100	0.1808850	-0.1128000	-0.0453600	0.0576170
		0.4	$G_0$	0.8178056	-0.7710138	2.7565514	-8.8298754	15.216819	-13.639983	4.9131276
			$G_1$	0.1206118	0.2902900	1.8227079	-5.6518526	8.5954589	-7.7602419	2.9554246
			$G_5$	0.8569685	-1.8407787	9.1603542	-29.549672	50.138836	-42.897101	14.578505
			$G_6$	-0.0485800	0.0664020	-0.1365400	0.3269440	-0.3183300	0.0779280	0.0321760
		0.6	$G_0$	0.8392619	-0.7402002	2.4961630	-8.2786779	14.738638	-13.694325	5.0781817
			$G_1$	0.1244695	0.3009364	1.7573836	-5.5119837	8.6117810	-8.1228867	3.1930430
			$G_5$	0.8481463	-1.6950631	7.7337421	-25.082442	42.782429	-36.711701	12.498541
			$G_6$	-0.0659400	0.0804830	-0.0875000	0.2388800	-0.2429700	0.0295500	0.0474870
		0.8	$G_0$	0.8713709	-0.8403753	2.8895120	-9.2850042	16.056477	-14.745171	5.4576140
			$G_1$	0.1319829	0.2422569	2.0859439	-6.4113812	10.032682	-9.4553773	3.7027605
			$G_5$	0.8423023	-1.5825792	6.4312159	-20.800596	35.393650	-30.235702	10.247249
			$G_6$	-0.0678300	-0.1164900	0.9749320	-1.5131000	-0.2480700	2.4117980	-1.4412500

Notes:

- Interpolation of the influence coefficients,  $G_i$ , may be used for intermediate values of  $t/R_i$ ,  $a/c$ , and  $a/t$ .
- The value of the influence coefficients at the surface point of the crack defined by  $\varphi = 0^\circ$  are equal to:  $G_i = A_0$
- The value of the influence coefficients at the deepest point of the crack defined by  $\varphi = 90^\circ$  are equal to:  $G_i = \sum_{n=0}^6 A_n$ .

**Table C.16**  
**Influence Coefficients For A Circumferential Through Wall Crack In A Sphere –**  
**Inside Surface**

$t/R_i$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$
0.01	$G_0$	0.996176140	-0.136758833	0.287370688	-0.021281327	0.001614339
	$G_1$	0.044812392	0.259340393	0.002323025	0.015757981	-0.001236315
	$G_p$	1.004221696	-0.167942026	0.292305595	-0.022174673	0.001329751
0.01667	$G_0$	0.991485916	-0.123995291	0.258774210	-0.003234973	-0.003037501
	$G_1$	0.044449377	0.329870565	-0.080013831	0.043185458	-0.004430561
	$G_p$	1.007412943	-0.122314488	0.207938107	0.027876580	-0.011026831
0.05	$G_0$	0.972086762	-0.160593405	0.322770004	-0.046962649	0.009841309
	$G_1$	0.005444054	0.500718442	-0.407095219	0.257589713	-0.064153363
	$G_p$	1.016842538	-0.124612983	0.192323868	0.029228099	-0.010429496
0.1	$G_0$	0.942279944	-0.099201862	0.204585843	0.024467655	-0.009996340
	$G_1$	0.002573686	0.205082631	0.057545268	0.002773726	-0.000044775
	$G_p$	1.003333955	-0.099987188	0.145978848	0.052933686	-0.016655808
0.2	$G_0$	0.906931687	-0.135342636	0.113534642	0.245624518	-0.167632893
	$G_1$	0.001981728	0.195681690	0.078164645	-0.006180974	0.000733825
	$G_p$	1.031155982	-0.675755928	1.239084081	-0.741013347	0.250332573
0.33333	$G_0$	0.852357575	0.022535087	-0.543973921	1.124441452	-0.716813516
	$G_1$	-0.001766453	0.265994715	-0.214958095	0.279847270	-0.134380666
	$G_p$	1.037606706	-1.065302487	2.222552179	-1.657623100	0.630449841
$t/R_i$	$G_i$	$A_5$	$A_6$	$A_7$	$A_8$	---
0.01	$G_0$	-0.000042228	0.000000000	0.000000000	0.000000000	---
	$G_1$	0.0000032495	0.000000000	0.000000000	0.000000000	---
	$G_p$	-0.000003796	-0.000001208	0.000000000	0.000000000	---
0.01667	$G_0$	0.000453864	-0.000017696	0.000000000	0.000000000	---
	$G_1$	0.000151378	0.000000000	0.000000000	0.000000000	---
	$G_p$	0.001260660	-0.000044986	0.000000000	0.000000000	---
0.05	$G_0$	-0.001237926	0.000082018	-0.000002120	0.000000000	---
	$G_1$	0.008073071	-0.000494471	0.000011706	0.000000000	---
	$G_p$	0.001403746	-0.000083815	0.000001882	0.000000000	---
0.1	$G_0$	0.001470499	-0.000092852	0.000002178	0.000000000	---
	$G_1$	0.000004322	0.000000000	0.000000000	0.000000000	---
	$G_p$	0.002250674	-0.000138201	0.000003223	0.000000000	---
0.2	$G_0$	0.052005435	-0.008216050	0.000637070	-0.000019115	---
	$G_1$	0.000000000	0.000000000	0.000000000	0.000000000	---
	$G_p$	-0.042638069	0.003496156	-0.000109049	0.000000000	---
0.33333	$G_0$	0.228690564	-0.038335412	0.003210444	-0.000105495	---
	$G_1$	0.032990268	-0.003923423	0.000177997	0.000000000	---
	$G_p$	-0.119933248	0.010997535	-0.000385651	0.000000000	---

Note: Interpolation may be used for intermediate values of  $R/t$ .

**Table C.17**  
**Influence Coefficients For A Circumferential Through Wall Crack In A Sphere –**  
**Outside Surface**

$t/R_i$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$
0.01	$G_0$	1.000081599	0.373644366	0.191913526	-0.067372381	0.009174932
	$G_1$	0.988670046	-0.084224131	0.181255625	-0.038122523	0.002831900
	$G_p$	0.990490873	0.379074327	0.117700970	-0.033786795	0.002265847
0.01667	$G_0$	0.993366131	0.400052320	0.137082159	-0.039414298	0.003414265
	$G_1$	0.990851836	-0.141604651	0.258638595	-0.066265614	0.006355895
	$G_p$	0.999261355	0.352070288	0.140730133	-0.046550905	0.004654802
0.05	$G_0$	0.994548744	0.264794870	0.328273330	-0.156754808	0.035235794
	$G_1$	0.999613246	-0.168935301	0.384213423	-0.175389720	0.040401774
	$G_p$	0.996575908	0.311883656	0.125315390	-0.036745174	0.002252144
0.1	$G_0$	0.996187434	0.214400912	0.348804428	-0.167469117	0.040060365
	$G_1$	0.999493403	-0.008575611	0.123480901	-0.032176781	0.003701792
	$G_p$	0.975810822	0.380142341	0.011074721	0.017934230	-0.011467369
0.2	$G_0$	0.995213839	0.014598654	0.815870555	-0.616813158	0.241781646
	$G_1$	1.002745997	-0.078220201	0.229674431	-0.087645986	0.015431840
	$G_p$	0.951843702	0.586803756	-0.442871291	0.328892014	-0.112749517
0.33333	$G_0$	0.994134590	-0.111105053	1.066365098	-0.901784563	0.398023204
	$G_1$	0.999438036	-0.054656134	0.318788668	-0.294466264	0.158987833
	$G_p$	0.932521476	0.711948724	-0.770560233	0.584183910	-0.209919538
$t/R_i$	$G_i$	$A_5$	$A_6$	$A_7$	$A_8$	---
0.01	$G_0$	-0.000594291	0.000014130	0.000000000	0.000000000	---
	$G_1$	-0.000072325	0.000000000	0.000000000	0.000000000	---
	$G_p$	-0.000047279	0.000000000	0.000000000	0.000000000	---
0.01667	$G_0$	-0.000107359	0.000000000	0.000000000	0.000000000	---
	$G_1$	-0.000210459	0.000000000	0.000000000	0.000000000	---
	$G_p$	-0.000211522	0.000003441	0.000000000	0.000000000	---
0.05	$G_0$	-0.004290880	0.000260114	-0.000006143	0.000000000	---
	$G_1$	-0.004958385	0.000301935	-0.000007156	0.000000000	---
	$G_p$	0.000123218	-0.000023892	0.000000908	0.000000000	---
0.1	$G_0$	-0.005671383	0.000460140	-0.000019943	0.000000360	---
	$G_1$	-0.000238211	0.000006200	0.000000000	0.000000000	---
	$G_p$	0.001989205	-0.000155782	0.000004675	0.000000000	---
0.2	$G_0$	-0.053716832	0.006690865	-0.000434417	0.000011398	---
	$G_1$	-0.001330949	0.000042881	0.000000000	0.000000000	---
	$G_p$	0.018687574	-0.001498727	0.000046390	0.000000000	---
0.33333	$G_0$	-0.099327539	0.013916145	-0.001018574	0.000030207	---
	$G_1$	-0.048834246	0.008271172	-0.000719616	0.000025055	---
	$G_p$	0.037632809	-0.003303607	0.000112568	0.000000000	---

Note: Interpolation may be used for intermediate values of  $R/t$ .

**Table C.18**  
**Influence Coefficients For a Circumferential 360° Surface Crack in a Spherical Shell**

$t/R_i$	$a/t$	Inside Surface					Outside Surface				
		$G_0$	$G_1$	$G_2$	$G_3$	$G_4$	$G_0$	$G_1$	$G_2$	$G_3$	$G_4$
0.001	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.05	1.024082	0.601169	0.459493	0.387539	0.333594	1.020798	0.602390	0.461317	0.389214	0.335227
	0.1	0.982026	0.555537	0.420873	0.355007	0.305499	0.980903	0.554875	0.420499	0.355007	0.305194
	0.2	0.969389	0.484180	0.351367	0.294234	0.250941	0.969389	0.484342	0.351591	0.294144	0.251071
	0.4	1.584413	0.640551	0.375023	0.262572	0.253033	1.586151	0.641165	0.375198	0.262821	0.253176
	0.6	2.990095	1.039894	0.508081	0.285484	0.291371	2.993602	1.040903	0.508425	0.285546	0.291477
	0.8	6.751458	2.106236	0.886556	0.388222	0.392172	6.760196	2.108414	0.887591	0.388560	0.392167
	0.00333	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
0.01	0	1.070867	0.635287	0.486127	0.408884	0.351531	1.067923	0.637431	0.488495	0.411111	0.353835
	0.05	1.075365	0.625130	0.475100	0.399249	0.342505	1.075365	0.624542	0.474658	0.398986	0.342035
	0.1	1.133792	0.611639	0.451255	0.374918	0.320027	1.134948	0.611982	0.451429	0.375058	0.320071
	0.2	1.746727	0.796624	0.510245	0.378227	0.345428	1.752724	0.808879	0.528579	0.401085	0.354033
	0.4	3.051466	1.234450	0.721692	0.496415	0.434741	3.059194	1.236715	0.722661	0.496943	0.435008
	0.6	5.772142	2.124837	1.136853	0.715883	0.602916	5.789161	2.129462	1.138928	0.716981	0.603212
	0.8	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.05	1.098440	0.655289	0.501637	0.421894	0.362018	1.097580	0.655129	0.501846	0.422044	0.362062
0.1	0.1	1.112300	0.654809	0.498490	0.417996	0.358862	1.114656	0.655369	0.498700	0.418247	0.358839
	0.2	1.208823	0.673259	0.500433	0.414909	0.354317	1.212723	0.674660	0.501219	0.415415	0.354658
	0.4	1.775773	0.870581	0.593351	0.462736	0.398785	1.786084	0.874039	0.595117	0.463840	0.399489
	0.6	2.860047	1.249167	0.783061	0.572346	0.484799	2.879549	1.255034	0.785848	0.573872	0.485592
	0.8	4.638121	1.877737	1.107159	0.768207	0.632040	4.684553	1.891310	1.113538	0.771869	0.633612
	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.05	1.103967	0.660076	0.505804	0.425190	0.364742	1.104537	0.660076	0.505596	0.425066	0.364628
	0.1	1.123564	0.664117	0.505907	0.424102	0.364056	1.127294	0.665538	0.506736	0.424720	0.364446
0.01667	0.2	1.226490	0.690153	0.514444	0.426569	0.364299	1.232890	0.692392	0.515615	0.427307	0.364810
	0.4	1.756462	0.875239	0.600383	0.468847	0.406373	1.772076	0.884482	0.610136	0.479525	0.410645
	0.6	2.712860	1.220200	0.783173	0.582943	0.491062	2.742675	1.229196	0.787404	0.585487	0.492297
	0.8	4.126269	1.735804	1.057964	0.755031	0.620864	4.178392	1.750103	1.064146	0.758412	0.621879
	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.05	1.106720	0.662931	0.508081	0.427061	0.366476	1.108710	0.663406	0.508287	0.427159	0.366458
	0.1	1.129154	0.669390	0.510348	0.427798	0.367156	1.134717	0.671581	0.511580	0.428533	0.367796
	0.2	1.233528	0.699216	0.522388	0.433221	0.370142	1.243062	0.702548	0.524143	0.434370	0.370900
0.025	0.4	1.727851	0.875389	0.607334	0.478073	0.412216	1.750478	0.886408	0.616977	0.487689	0.416505
	0.6	2.575276	1.185079	0.773736	0.583393	0.490483	2.616709	1.197704	0.779703	0.586830	0.492296
	0.8	3.748132	1.624554	1.013576	0.737098	0.607492	3.814046	1.642621	1.021248	0.741180	0.608762
	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.05	1.109939	0.666405	0.510964	0.429585	0.368611	1.115692	0.667977	0.511785	0.429951	0.368718
	0.1	1.132866	0.675010	0.515361	0.432069	0.370909	1.143927	0.679194	0.517596	0.433524	0.372045
	0.2	1.232890	0.707311	0.530660	0.440666	0.376746	1.251895	0.713993	0.534207	0.442923	0.378290
	0.4	1.654952	0.864381	0.612924	0.489863	0.417989	1.694893	0.877783	0.619735	0.494049	0.420723
0.05	0.6	2.313398	1.108205	0.743888	0.572346	0.481359	2.384504	1.130006	0.754394	0.578425	0.484579
	0.8	3.170440	1.445533	0.935159	0.698728	0.579813	3.277447	1.475174	0.948252	0.705919	0.582125
	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.05	1.108615	0.667506	0.512195	0.430804	0.369757	1.123378	0.671737	0.514240	0.431826	0.370189
	0.1	1.129154	0.676718	0.517697	0.434370	0.373018	1.151243	0.684964	0.522238	0.437260	0.375197
	0.2	1.214669	0.706198	0.532683	0.443396	0.379499	1.252314	0.719666	0.539728	0.447812	0.382744
	0.4	1.548235	0.833006	0.600820	0.485289	0.414232	1.622130	0.858289	0.613780	0.493332	0.419680
	0.6	2.033355	1.018225	0.702908	0.551016	0.465383	2.152844	1.055420	0.720965	0.561704	0.471242
0.1	0.8	2.688413	1.290690	0.862710	0.659519	0.552344	2.865317	1.341520	0.885964	0.672615	0.557628
	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.05	1.103301	0.666719	0.512400	0.431194	0.370190	1.124218	0.677493	0.519316	0.436202	0.374625
	0.1	1.115127	0.673609	0.516886	0.434249	0.373337	1.156245	0.688402	0.524943	0.439534	0.376947
	0.2	1.177157	0.695982	0.528877	0.441915	0.378829	1.249587	0.722068	0.542782	0.450731	0.385211
	0.4	1.415271	0.789345	0.580161	0.474188	0.405897	1.546794	0.834422	0.603652	0.488737	0.415653
	0.6	1.758950	0.926020	0.657926	0.525343	0.446501	1.953068	0.987620	0.688199	0.543506	0.456957
	0.8	2.297752	1.162919	0.801303	0.624584	0.528260	2.574511	1.243062	0.837873	0.645142	0.537022

**Table C.18**  
**Influence Coefficients For a Circumferential 360° Surface Crack in a Spherical Shell**

$t/R_i$	$a/t$	Inside Surface					Outside Surface				
		$G_0$	$G_1$	$G_2$	$G_3$	$G_4$	$G_0$	$G_1$	$G_2$	$G_3$	$G_4$
0.33333	0	1.120000	0.682000	0.524500	0.440400	0.379075	1.120000	0.682000	0.524500	0.440400	0.379075
	0.05	1.094572	0.664481	0.512071	0.430731	0.369999	1.133297	0.680394	0.520747	0.436776	0.374992
	0.1	1.093356	0.667271	0.513708	0.432827	0.372573	1.160379	0.689942	0.525766	0.440225	0.378198
	0.2	1.137977	0.684117	0.523336	0.439239	0.376944	1.253402	0.725103	0.548614	0.454180	0.387225
	0.4	1.326360	0.753316	0.562372	0.463844	0.398192	1.503800	0.820848	0.598058	0.486976	0.414096
	0.6	1.574222	0.863314	0.626650	0.510734	0.433284	1.845450	0.950648	0.670079	0.533337	0.448895
	0.8	2.058835	1.084679	0.763446	0.602847	0.513638	2.448941	1.201019	0.817044	0.632677	0.528476

Note: Interpolation of the influence coefficients,  $G_i$ , may be used for intermediate values of  $t/R_i$  and  $a/t$ .

**Table C.19**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere – Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	0.03125	0.0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2080760 0.0084834	3.0112422 0.2406767	-5.1048701 2.4574292	7.6348715 -3.6452421	-6.8347547 3.6142837	2.7940766 -2.8451814	-0.3882688 0.9270638
		0.4	$G_0$ $G_1$	0.2357940 0.0145140	3.0822400 0.4038000	-3.5792100 1.6422700	3.9476890 -0.3906100	1.9131590 -0.6480700	-6.8872200 -0.2940300	3.1896800 0.2514900
		0.6	$G_0$ $G_1$	0.2902240 0.0208890	3.6892050 0.7016780	-4.5739100 0.1631840	11.709890 5.7072160	-6.3750000 -8.2075800	-5.8894100 3.4561120	4.2452400 -0.4454700
		0.8	$G_0$ $G_1$	0.5163550 0.0825460	2.5310830 0.4971770	14.712900 4.6064810	-43.621800 -7.3326700	101.06570 21.148620	-116.08100 -29.345100	46.190900 12.491400
0.0	0.0625	0.0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2845892 0.0199077	2.2264055 0.2210874	-1.4546190 2.4642047	-1.5760719 -3.5898625	5.1131083 3.1624039	-4.9485443 -2.2403780	1.6207574 0.6965751
		0.4	$G_0$ $G_1$	0.3261480 0.0294120	2.5200870 0.3699370	-1.8847000 1.9220850	2.1798740 -1.2071500	-1.4597100 -0.4394000	-0.1886500 0.2737550	0.2393400 -0.0395200
		0.6	$G_0$ $G_1$	0.4166330 0.0598460	3.1566470 0.4340740	-2.6248900 2.6811560	7.7325910 -3.1936600	-9.6927800 4.0753720	3.6428700 -4.6940200	-0.0892000 1.8285500
		0.8	$G_0$ $G_1$	0.6540140 0.1214780	3.4231920 0.6975490	3.8158050 2.9718330	-4.1586900 -1.3036500	3.4715330 -0.0754900	-10.310400 -3.0465100	6.6280000 2.1670000
0.0	0.125	0.0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4242116 0.0429859	1.0089302 0.2033811	3.2973815 2.2563818	-12.159726 -2.8752160	17.873386 1.8152558	-12.868668 -1.0512327	3.6281712 0.3181077
		0.4	$G_0$ $G_1$	0.4917770 0.0634270	1.6592320 0.3722500	-0.1080400 1.6231670	0.1793240 -0.5306500	-2.7076100 -2.0007400	3.3680620 1.8943780	-1.3489700 -0.5880300
		0.6	$G_0$ $G_1$	0.6591820 0.1116040	1.8759140 0.4714500	1.0212600 1.7940590	-1.7698000 -0.7557600	-0.5653600 -1.4901700	1.2479960 1.0852180	-0.4376600 -0.2113700
		0.8	$G_0$ $G_1$	0.9809330 0.2039950	1.8846320 0.4800150	4.8020780 2.8822430	-8.0580200 -2.5890100	0.4447850 -0.9683000	3.4772660 1.5372370	-1.0567500 -0.3750200
0.0	0.25	0.0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.65111596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6385889 0.0840059	-0.3095132 0.1999367	6.5329787 1.8218113	-16.622882 -1.7756899	21.056641 0.3757186	-13.850120 -0.0785358	3.6988146 0.0643386
		0.4	$G_0$ $G_1$	0.7390420 0.1164500	0.0548160 0.2479880	4.0842620 1.8282520	-7.5883100 -1.7169900	5.4047530 0.1912120	-1.0146100 0.1165770	-0.3483400 -0.0186100
		0.6	$G_0$ $G_1$	0.9461210 0.1778050	-0.1858800 0.2056680	5.5867460 2.0979210	-9.8634900 -1.8039500	5.9596870 -0.5558700	0.1296440 1.1461400	-1.0026100 -0.4206600
		0.8	$G_0$ $G_1$	1.2452110 0.2585640	-0.6921900 0.1548890	8.3260620 2.1170240	-14.948000 -0.4910000	8.6936910 -4.6146100	0.4755790 5.4550750	-1.3926600 -1.9663300
0.0	0.5	0.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.9003948 0.1404409	-0.8850488 0.3215397	5.2743239 1.1010666	-11.267523 -1.0257556	13.890755 0.6943940	-9.6373584 -1.0793186	2.8183906 0.5410929
		0.4	$G_0$ $G_1$	1.0058060 0.1740870	-0.7322600 0.3051630	2.9951940 1.2070310	-1.9459200 -0.6720500	-3.2613500 -1.0651300	5.1424570 1.1445590	-2.0306200 -0.3644800
		0.6	$G_0$ $G_1$	1.1826010 0.2277120	-1.1072500 0.1701170	3.9623640 1.5499470	-2.7781300 -1.1051200	-4.3097300 -0.8333700	7.2772750 1.1717060	-2.9648200 -0.4194500
		0.8	$G_0$ $G_1$	1.3833380 0.2820110	-1.3900300 0.0839230	4.3755780 1.7258580	-3.7372600 -1.5358100	-2.5403200 -0.0635600	5.3036000 0.5006780	-2.0932400 -0.1982200

**Table C.19**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	1	0.0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2263282 0.2154786	-1.1608467 0.2441623	4.4744783 2.8107820	-11.584231 -7.6574580	17.811241 11.171413	-14.408250 -9.0053693	4.6998279 2.9542871
		0.4	$G_0$ $G_1$	1.2989480 0.2386246	-0.9978000 0.1447774	1.9479540 3.3198992	-1.3002700 -9.2456599	-1.4940100 13.823512	2.8306230 -11.223715	-1.2126000 3.6868232
		0.6	$G_0$ $G_1$	1.3971180 0.2445870	-1.1348400 0.5326670	1.7918740 0.5939690	-0.4202600 -0.0361800	-2.8679300 -2.0163100	3.7685480 2.2167010	-1.4405000 -0.7782200
		0.8	$G_0$ $G_1$	1.5117010 0.2704470	-1.3244800 0.5113280	1.7568350 0.5357440	-0.1337900 -0.0327300	-2.8629300 -1.5570200	3.2953270 1.5570970	-1.1412400 -0.5094600
0.0	2	0.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8463715 0.1395121	-1.0011024 0.0753999	4.0052312 3.1895604	-11.937181 -9.5540932	19.189548 14.214316	-16.039296 -11.649525	5.4674371 4.0073308
		0.4	$G_0$ $G_1$	0.8570045 0.1436696	-1.0183085 0.0544018	3.9957306 3.2816127	-11.886878 -9.8164232	19.152747 14.610963	-16.047480 -11.942138	5.4801806 4.0907797
		0.6	$G_0$ $G_1$	0.8839861 0.1504185	-1.0765270 0.0478401	4.0774087 3.2579960	-11.976171 -9.6921199	19.173189 14.370843	-15.996207 -11.736129	5.4501217 4.0258411
		0.8	$G_0$ $G_1$	0.9033134 0.1458559	-0.9619755 0.2313881	2.8501500 1.9882138	-7.6366897 -5.5546045	11.596116 7.4196069	-9.4828625 -5.8965053	3.2550163 2.0855563
0.01	0.03125	0.0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2054741 0.0054195	2.5611013 0.2246517	-2.9596332 2.4896120	3.1954661 -3.8089914	-2.6645031 3.8104646	1.2439888 -2.9072861	-0.3032678 0.9224626
		0.4	$G_0$ $G_1$	0.2294240 0.0154010	2.9738130 0.2512660	-3.3635100 1.9593420	3.3893400 -0.8526500	2.1700680 -1.4031000	-6.5149000 1.6657830	2.9153700 -0.7008700
		0.6	$G_0$ $G_1$	0.2674970 0.0165544	3.1773150 0.4538318	-2.7738500 1.5394249	6.3229130 0.5061319	-1.1128000 0.6658622	-6.8512500 -3.7799579	3.6651000 1.8704652
		0.8	$G_0$ $G_1$	0.3747330 0.0434670	2.0063460 0.1280210	10.399280 4.7021650	-28.789300 -6.7931300	59.058120 12.190040	-62.102200 -13.929700	23.033300 5.3401500
0.01	0.0625	0.0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2759680 0.0166925	2.0225739 0.2164200	-0.6996063 2.5114777	-2.1721721 -4.0903645	3.8653975 4.4164183	-2.7105955 -3.4801215	0.6601162 1.1319557
		0.4	$G_0$ $G_1$	0.3202990 0.0279540	2.5245970 0.2953030	-2.1779500 1.7740760	2.4733910 -0.5112500	-1.2325400 -1.8441100	-0.6552000 1.8025300	0.4148000 -0.6586400
		0.6	$G_0$ $G_1$	0.3823290 0.0411270	3.2747250 0.3611160	-4.8976100 2.3656710	14.499560 -2.1931200	-20.205300 2.0455880	11.981390 -2.4365800	-2.7101200 0.9174400
		0.8	$G_0$ $G_1$	0.5540600 0.0836030	2.8620620 0.4318770	3.5774670 3.2512220	-5.4505700 -2.7789000	6.1537190 1.7943750	-9.4586500 -2.7518800	4.8515500 1.3433300
0.01	0.125	0.0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4048264 0.0464705	1.1578449 0.0041545	1.6197884 4.0262527	-5.7295006 -9.5703182	6.9227475 13.562839	-4.2148411 -10.666035	1.0309624 3.2973390
		0.4	$G_0$ $G_1$	0.4791840 0.0511420	1.3870110 0.2534930	1.5742300 1.9906620	-5.0231600 -1.3981400	5.7521780 -0.6794600	-3.4899500 0.9027200	0.8181900 -0.3071400
		0.6	$G_0$ $G_1$	0.6096530 0.0912660	1.7754120 0.2790100	0.7329590 2.6496090	0.2126290 -3.3562600	-5.2166300 2.5558220	6.0034300 -1.8436100	-2.2092100 0.5793000
		0.8	$G_0$ $G_1$	0.8402230 0.1513260	1.5177340 0.3150260	5.2378910 3.0469360	-8.4186300 -2.6913700	-0.2464500 -1.2904100	5.9346420 2.5995700	-2.6149000 -1.0407500

**Table C.19**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere – Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01	0.25	0.0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6001162 0.0826855	0.1425199 0.2816842	4.5757413 1.7854964	-12.857132 -2.9045659	17.390660 3.1646698	-12.106120 -2.6210713	3.3854502 0.8899897
		0.4	$G_0$ $G_1$	0.7214580 0.1022410	0.1033650 0.2585340	3.9806460 1.6925330	-7.6039800 -1.2923900	5.7251550 -0.4045500	-1.3917500 0.5652840	-0.2178800 -0.1652700
		0.6	$G_0$ $G_1$	0.8959000 0.1546700	0.0229790 0.2341080	4.2765850 1.8505670	-6.0386200 -1.1247800	0.2589510 -1.4402800	4.3815880 1.7689870	-2.2677400 -0.6143800
		0.8	$G_0$ $G_1$	1.0846360 0.2163400	0.6183170 0.1783190	-1.7905600 1.8690990	20.153400 0.2361760	-50.372100 -5.3445000	48.289670 5.7549830	-16.326200 -2.0155900
0.01	0.5	0.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.8843656 0.1435544	-0.8825526 0.2047681	5.4237760 1.9196249	-11.876360 -3.4935583	14.769862 4.1718932	-10.169874 -3.4276657	2.9324829 1.1625408
		0.4	$G_0$ $G_1$	0.9897010 0.1647140	-0.6737700 0.3010190	2.9314480 1.2635350	-2.0870300 -0.8087200	-2.7294800 -0.8819100	4.5595390 1.0349150	-1.8183600 -0.3461100
		0.6	$G_0$ $G_1$	1.1473540 0.2127700	-0.8992000 0.2268860	3.2669790 1.4293980	-2.0093700 -1.0538200	-3.6942100 -0.6404000	5.5965600 0.8730140	-2.1518600 -0.2917800
		0.8	$G_0$ $G_1$	1.3239080 0.2534620	-1.0764400 0.2515530	3.1315630 0.8944120	-1.3594100 0.4182770	-4.3926100 -2.2677700	5.6756190 1.7287360	-2.0025500 -0.4840800
0.01	1	0.0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2070754 0.2126878	-1.2221997 0.1592439	5.1111900 3.4016275	-13.966446 -9.6610590	22.144836 14.631958	-18.212527 -11.939360	5.9900420 3.9249291
		0.4	$G_0$ $G_1$	1.2866950 0.2348060	-0.9149800 0.1500424	1.6025020 3.2918536	-0.4064800 -9.1682940	-2.6297800 13.723214	3.5109270 -11.151448	-1.3680900 3.6625083
		0.6	$G_0$ $G_1$	1.3875130 0.2384520	-1.1342100 0.5247780	1.9912280 0.6991270	-1.1972200 -0.4392000	-1.3615400 -1.1781000	2.3898410 1.4236780	-0.9730700 -0.5076100
		0.8	$G_0$ $G_1$	1.4863980 0.2607040	-1.2449000 0.5186780	1.6321080 0.5832820	-0.1886400 -0.3285000	-2.0854400 -0.7939400	2.2312950 0.7881120	-0.7176800 -0.2472200
0.01	2	0.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8004572 0.1279139	-0.9423051 0.0638427	3.8677945 3.2498718	-11.733659 -9.8213966	19.085447 14.739825	-16.027877 -12.074165	5.4594536 4.1253194
		0.4	$G_0$ $G_1$	0.8282738 0.1412848	-0.2914582 0.0553372	-0.8469581 3.2844423	3.5453417 -9.8782715	-6.2544427 14.769556	4.8659458 -12.077829	-1.3264716 4.1273126
		0.6	$G_0$ $G_1$	0.8574827 0.1482679	-0.3584410 0.0191704	-0.7392613 3.4720530	3.4427023 -10.498316	-6.2878270 15.789419	4.9979448 -12.865211	-1.3881873 4.3570473
		0.8	$G_0$ $G_1$	0.9080987 0.1513719	-0.9400711 0.0242499	2.7958615 3.4636042	-7.5701151 -10.591832	11.657561 15.792927	-9.6444073 -12.472688	3.3336215 4.0477749
0.01667	0.03125	0.0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2052101 0.0052759	2.5533693 0.2286923	-2.9267157 2.4404265	3.0534719 -3.6371264	12.4121435 3.5390118	1.0357930 -2.7186132	-0.2362885 0.8760317
		0.4	$G_0$ $G_1$	0.2189337 0.0114659	3.1279004 0.2526547	-5.3775994 2.5727508	11.531042 -3.7773155	-12.856477 5.1638660	6.2795553 -5.1014550	-1.1577653 1.8020600
		0.6	$G_0$ $G_1$	0.2636630 0.0264910	3.0068190 0.3382800	-1.7595700 2.1916910	2.2584030 -0.7796200	5.4483910 0.6936340	-11.617400 -2.5355000	4.9994800 1.2872700
		0.8	$G_0$ $G_1$	0.3210130 0.0459550	2.8196340 0.3427560	2.3419320 2.3730470	-1.8680300 0.8057490	11.537550 0.7883340	-20.523200 -5.8950700	9.1151800 3.1843100

**Table C.19**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	0.0625	0.0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2755463 0.0166594	2.0190847 0.2184216	-0.7102131 2.4941038	-2.1466612 -4.0488103	3.8346488 4.3570043	-2.6931885 -3.4386099	0.6576969 1.1217193
		0.4	$G_0$ $G_1$	0.3189630 0.0288524	2.5036380 0.2884400	-2.1918000 2.3985840	2.5893110 -3.2802142	-1.5926000 3.5681601	-0.2460600 -3.2862980	0.2646500 1.1551067
		0.6	$G_0$ $G_1$	0.3798610 0.0445670	3.1009390 0.3566430	-3.9959800 2.5396620	11.503410 -2.7728300	-15.719300 2.6905830	8.9415330 -2.7764600	-1.9392700 1.0050600
		0.8	$G_0$ $G_1$	0.5255960 0.0798310	2.8068730 0.4515320	2.7604390 3.0733190	-3.3079300 -2.3711000	2.6131920 0.9991140	-5.3475400 -1.7909000	2.9814200 0.9239300
0.01667	0.125	0.0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4044209 0.0463551	1.1520573 0.0048175	1.6383619 4.0171926	-5.7992049 -9.5540173	7.0395445 13.544104	-4.3026142 -10.652816	1.0557168 3.2935742
		0.4	$G_0$ $G_1$	0.4742270 0.0684887	1.4486540 0.0711241	0.9441430 3.9201925	-2.7830300 -8.9540416	1.8682280 12.651466	-0.2627600 -10.126277	-0.2064200 3.1705597
		0.6	$G_0$ $G_1$	0.6007740 0.0919660	1.7794800 0.2738720	0.4132540 2.6953680	1.2838500 -3.5387900	-7.0074700 2.7558210	7.5056630 -1.9110000	-2.6984600 0.5789800
		0.8	$G_0$ $G_1$	0.8236880 0.1501480	1.4243800 0.3110770	5.4504410 3.0739110	-9.3568100 -2.9209300	1.7122670 -0.8651500	4.4942090 2.3593210	-2.3085900 -1.0179600
0.01667	0.25	0.0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6006412 0.0823805	0.1200883 0.2845653	4.6889410 1.7595773	-13.147636 -2.8182477	17.760233 3.0142764	-12.331467 -2.4926028	3.4379468 0.8479623
		0.4	$G_0$ $G_1$	0.7168180 0.1180703	0.1385890 0.1215398	3.6456880 2.4566849	-6.4571300 -3.4891053	3.8053530 2.6628686	0.1619780 -1.5512395	-0.7025200 0.4242018
		0.6	$G_0$ $G_1$	0.8876110 0.1534930	0.0006320 0.2234680	4.3344170 1.9335370	-6.2527900 -1.4780100	0.6754690 -0.7810300	4.0262590 1.2056120	-2.1571000 -0.4326300
		0.8	$G_0$ $G_1$	1.0714710 0.2165780	0.5124440 0.0967650	-1.0787600 2.4940140	17.590810 -1.9755700	-45.713000 -1.5151400	44.368040 2.6158670	-15.098000 -1.0374400
0.01667	0.5	0.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.8797856 0.1429203	-0.8189753 0.2118953	5.0106624 1.8692102	-10.648831 -3.3358064	12.938939 3.9194259	-8.8379105 -3.2278570	2.5566038 1.1008228
		0.4	$G_0$ $G_1$	0.9858350 0.1752744	-0.6539200 0.1759213	2.7563870 1.9448935	-1.4880900 -3.3090927	-3.7182700 3.6614977	5.3443380 -2.9372114	-2.0581100 0.9971908
		0.6	$G_0$ $G_1$	1.1386810 0.2098120	-0.8767800 0.2475400	3.1183900 1.3012030	-1.5659500 -0.6895000	-4.3491900 -1.1717600	6.0771430 1.2614220	-2.2920100 -0.4043400
		0.8	$G_0$ $G_1$	1.3083680 0.2498370	-1.0202700 0.2674650	2.7808040 0.7878510	-0.2523900 0.7536720	-6.0662600 -2.7696800	6.9210510 2.0998750	-2.3716800 -0.5937600
0.01667	1	0.0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2056440 0.2121530	-1.2177859 0.1654877	5.0817914 3.3487320	-13.869274 -9.4747450	21.990752 14.317893	-18.094492 -11.685705	5.9547617 3.8460630
		0.4	$G_0$ $G_1$	1.2854180 0.2341252	-0.9345000 0.1481234	1.7077280 3.3101935	-0.6641200 -9.2393973	-2.2863700 13.855454	3.2735540 -11.264661	-1.3019700 3.6985698
		0.6	$G_0$ $G_1$	1.3804330 0.2377410	-1.0926500 0.5177690	1.7268520 0.7425160	-0.3443200 -0.5650700	-2.7397100 -0.9866000	3.4824740 1.2847770	-1.3117200 -0.4700800
		0.8	$G_0$ $G_1$	1.4791920 0.2596210	-1.2508200 0.5100840	1.7403820 0.6508110	-0.5515300 -0.5404300	-1.4528000 -0.4458500	1.7023130 0.5142900	-0.5518600 -0.1661100

**Table C.19**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	2	0.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8000774 0.1277364	-0.9446252 0.0659659	3.8893952 3.2316806	-11.802689 -9.7467461	19.194938 14.591103	-16.111926 -11.934479	5.4842920 4.0760751
		0.4	$G_0$ $G_1$	0.8278456 0.1412063	-0.3064661 0.0537972	-0.7104847 3.2925671	3.0736923 -9.8930279	-5.4721608 14.775749	4.2460084 -12.067699	-1.1379080 4.1195287
		0.6	$G_0$ $G_1$	0.8563095 0.1478074	-0.3647863 0.0209242	-0.6828579 3.4681015	3.2780595 -10.494533	-6.0457187 15.786300	4.8229046 -12.857397	-1.3386430 4.3516213
		0.8	$G_0$ $G_1$	0.9071520 0.1508950	-0.9586397 0.0261778	2.9370213 3.4556040	-7.9787493 -10.564756	12.257472 15.743394	-10.076715 -12.423987	3.4546072 4.0289121
0.05	0.03125	0.0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2063002 0.0046542	2.4348208 0.2627118	-1.6792669 2.0457223	-2.0521935 -2.3629875	6.7328132 1.5974738	-6.5230628 -1.2915665	2.1312083 0.4682223
		0.4	$G_0$ $G_1$	0.2223780 0.0166560	2.8577860 0.3647680	-3.2804700 1.5986630	3.2986700 -0.8164400	1.3072070 0.8155950	-5.0730500 -2.1386000	2.3355800 1.0593800
		0.6	$G_0$ $G_1$	0.2428340 0.0217110	2.9680040 0.4843760	-2.7123500 0.7385220	4.2276280 3.7350680	1.9716580 -7.3827500	-8.4856900 4.9965730	4.0759500 -1.4675300
		0.8	$G_0$ $G_1$	0.2902570 0.0274960	2.3196210 0.2852170	4.2465490 2.3927440	-13.689800 -0.4558000	31.500160 0.7192520	-34.075400 -2.5606000	12.499100 1.0195300
0.05	0.0625	0.0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2737872 0.0159227	2.0048135 0.2244459	-0.7265377 2.4125747	-2.1376005 -3.8360214	3.8183170 4.0737272	-2.6580856 -3.2611907	0.6426073 1.0825973
		0.4	$G_0$ $G_1$	0.3132520 0.0243370	2.4121650 0.3319760	-1.9883100 1.8759790	1.7361320 -0.8794800	-0.2765900 -1.6338700	-1.1091800 1.6356670	0.4834300 -0.5085300
		0.6	$G_0$ $G_1$	0.3487740 0.0369750	2.9277140 0.3228750	-3.9144400 2.4958380	10.759540 -2.7866100	-15.166200 3.2162240	9.7091670 -3.7181600	-2.5697200 1.4702100
		0.8	$G_0$ $G_1$	0.4409800 0.0518150	2.4409310 0.3919640	2.1913290 2.4879240	-4.0767400 -1.1766000	5.8623460 -0.0382500	-6.4414300 -0.7649400	2.3701600 0.3544400
0.05	0.125	0.0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4023356 0.0461385	1.1416026 -0.0013993	1.6015250 4.0568875	-5.7067883 -9.7684931	6.9115457 13.957243	-4.2052659 -11.003908	1.0280524 3.4062359
		0.4	$G_0$ $G_1$	0.4731020 0.0539600	1.4598250 0.3468750	0.6686580 1.5149680	-2.4313900 -0.1187500	1.4392340 -2.9767700	0.3170760 2.9842000	-0.4982700 -1.0116100
		0.6	$G_0$ $G_1$	0.5768930 0.0873860	1.6736950 0.3718430	0.5839020 1.9316280	-0.4166100 -1.1754100	-2.9284700 -1.1865200	3.8129030 1.3307430	-1.5216800 -0.4408300
		0.8	$G_0$ $G_1$	0.7476330 0.1350910	1.5255190 0.3555410	3.4911010 2.6415380	-5.9067000 -2.4037300	0.6609760 -0.4893400	3.8597640 1.6644630	-2.1647600 -0.8079800
0.05	0.25	0.0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.5995216 0.0813168	0.0745184 0.2876417	4.9157036 1.7176699	-13.844652 -2.7024974	18.839744 2.8342997	-13.140826 -2.3477094	3.6737383 0.8026856
		0.4	$G_0$ $G_1$	0.7102380 0.1036140	0.0439840 0.2398990	3.9902400 1.7711840	-7.4695900 -1.5881000	5.3742220 0.0239240	-1.0152600 0.2836080	-0.3583400 -0.0909500
		0.6	$G_0$ $G_1$	0.8668440 0.1484450	-0.1853500 0.2501360	5.2094010 1.6315370	-9.0092600 -0.4506700	5.1296440 -2.5744500	0.6287600 2.7430720	-1.1777900 -0.9382000
		0.8	$G_0$ $G_1$	1.0904790 0.2092240	-0.8801900 0.2051490	9.5612400 1.6130080	-20.310000 0.9488890	20.023580 -6.5225500	-9.4224700 6.9995060	1.5940800 -2.5512200

**Table C.19**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.05	0.5	0.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.8775005 0.1415696	-0.8675711 0.2121724	5.2847489 1.8544551	-11.413044 -3.2969631	14.009496 3.8715613	-9.5615193 -3.1962335	2.7437562 1.0916526
		0.4	$G_0$ $G_1$	0.9746810 0.1609320	-0.6764800 0.3221510	2.7817250 1.0828040	-1.4704600 -0.2783200	-3.7922100 -1.6569600	5.4145200 1.5946140	-2.0805200 -0.5042700
		0.6	$G_0$ $G_1$	1.1219930 0.2049110	-1.0618100 0.2110230	3.8706440 1.3108450	-2.6144100 -0.4293200	-4.3263600 -1.7417300	7.1328260 1.7933410	-2.8953300 -0.5985300
		0.8	$G_0$ $G_1$	1.2840520 0.2543300	-1.3687200 0.0523300	4.7660190 2.0496430	-4.9287800 -2.5303100	-0.3916900 1.5985850	3.5649270 -0.7631200	-1.6220800 0.1387500
0.05	1	0.0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2002994 0.2108241	-1.2236777 0.1630844	5.1305529 3.3655746	-13.994650 -9.5404779	22.171398 14.447016	-18.221125 -11.795107	5.9865275 3.8786410
		0.4	$G_0$ $G_1$	1.2775500 0.2271050	-0.9717200 0.1554666	1.9465790 3.2762813	-1.3327300 -9.2008474	-1.2496000 13.878254	2.4601150 -11.301080	-1.0533700 3.7032258
		0.6	$G_0$ $G_1$	1.3630880 0.2340870	-1.1355900 0.5037420	2.0377550 0.8243890	-1.1421700 -0.7879300	-1.5764700 -0.6213500	2.6001810 0.9879850	-1.0483700 -0.3791600
		0.8	$G_0$ $G_1$	1.4588610 0.2575880	-1.2829700 0.4907760	1.9411540 0.7196260	-0.5400700 -0.4754300	-2.1595700 -0.8587700	2.6385470 1.0287600	-0.9299900 -0.3729500
0.05	2	0.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.7973196 0.1274597	-0.9381424 0.0631239	3.8909617 3.2547584	-11.830984 -9.8153123	19.234526 14.686785	-16.118679 -11.990357	5.4755183 4.0857813
		0.4	$G_0$ $G_1$	0.8219489 0.1368187	-0.2688351 0.0344331	-0.9012045 3.4352335	3.6405439 -10.428022	-6.3491321 15.682372	4.9311895 -12.738140	-1.3509729 4.2956725
		0.6	$G_0$ $G_1$	0.8502963 0.1462277	-0.3657363 0.0307414	-0.5930920 3.4084485	2.9905584 -10.285583	-5.6109214 15.400473	4.5263371 -12.485259	-1.2674956 4.2107194
		0.8	$G_0$ $G_1$	0.8970583 0.1489320	-0.9194808 0.0377374	2.8028991 3.4059416	-7.5318379 -10.404290	11.471860 15.449222	-9.3822670 -12.125448	3.2124529 3.9093420
0.1	0.03125	0.0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2056151 0.0055285	2.3876240 0.2220479	-1.2594709 2.2722444	-3.9600494 -2.9582870	10.263090 2.2834250	-9.4728811 -1.6416281	3.0615394 0.5311764
		0.4	$G_0$ $G_1$	0.2092293 0.0086354	2.9825394 0.2230926	-4.9329850 2.5017267	8.8533505 -3.5679613	-8.2951024 4.2965576	2.9215984 -3.9848117	-0.1801457 1.3716472
		0.6	$G_0$ $G_1$	0.2156946 0.0095494	3.3194024 0.2722523	-6.7127312 2.2990303	17.752305 -2.5229292	-22.219396 3.9759245	12.305863 -4.8178097	-2.6343514 1.8171860
		0.8	$G_0$ $G_1$	0.2106541 0.0052008	4.0693503 0.5131981	-12.314028 0.2825660	43.297719 5.8237240	-67.899601 -9.7973928	49.749656 6.2698867	-14.453951 -1.7971248
0.1	0.0625	0.0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2734455 0.0152751	1.9681289 0.2288569	-0.6332429 2.3378606	-2.4507798 -3.6783066	4.3416872 3.9024648	-3.0780568 -3.1657268	0.7761721 1.0624553
		0.4	$G_0$ $G_1$	0.3069420 0.0170970	2.2661960 0.3974880	-1.4011000 1.2707560	-0.1823600 0.7398430	2.5876020 -3.5913300	-3.1790500 2.7604580	1.0989000 -0.7723900
		0.6	$G_0$ $G_1$	0.3252810 0.0321510	2.9110250 0.2670050	-5.0383200 2.7738640	13.339660 -4.2188800	-17.918400 5.4231930	11.117430 -4.8925100	-2.8068700 1.5974400
		0.8	$G_0$ $G_1$	0.4029060 0.0410260	2.5130770 0.4369650	-0.8265200 1.6388160	2.0036310 0.3340340	0.8442140 -1.6643000	-4.1326900 0.8372800	1.7303900 -0.3914600

**Table C.19**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere – Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.1	0.125	0.0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.3993741 0.0455353	1.1157939 -0.0135463	1.7168739 4.1419231	-6.1865447 -10.167325	7.7474504 14.710359	-4.8620610 -11.641060	1.2242468 3.6088361
		0.4	$G_0$ $G_1$	0.4617530 0.0536630	1.4622820 0.3276020	0.2156210 1.6209140	-0.8812900 -0.4541700	-1.3328400 -2.5278500	2.7878940 2.6497620	-1.3388300 -0.8945800
		0.6	$G_0$ $G_1$	0.5380720 0.0753350	1.6213820 0.3637430	0.4653070 1.7925290	-0.5397900 -0.8305100	-2.4739000 -1.4751600	3.7359840 1.3895700	-1.6506700 -0.4213100
		0.8	$G_0$ $G_1$	0.6628870 0.1086010	1.4047270 0.3364230	2.7816950 2.3178370	-4.1401700 -1.7185200	-0.3587800 -0.6824300	4.2499960 1.5432330	-2.4267700 -0.8117800
0.1	0.25	0.0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.5946315 0.0799165	0.1630558 0.3122584	4.1726937 1.5121304	-11.442887 -2.0502690	15.001336 1.8012664	-10.166362 -1.5552403	2.7840781 0.5688688
		0.4	$G_0$ $G_1$	0.7002690 0.1044360	-0.0112900 0.2092790	4.0839410 1.9497990	-7.7072400 -2.2166900	5.6977540 1.0304150	-1.1953700 -0.4828700	-0.3271800 0.1377200
		0.6	$G_0$ $G_1$	0.8327810 0.1447420	-0.1429600 0.2143310	4.6335640 1.8268530	-7.4550200 -1.1379500	3.1278560 -1.4219100	1.9985630 1.8413810	-1.5759000 -0.6692300
		0.8	$G_0$ $G_1$	1.0408980 0.2090000	-1.0572400 -0.0738100	10.765920 3.7135650	-25.160500 -6.3740300	29.563410 6.0799340	-17.485000 -3.2263400	4.0117800 0.5888100
0.1	0.5	0.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.8763580 0.1414533	-0.8696069 0.2149777	5.2444797 1.8065139	-11.291330 -3.1255644	13.885305 3.5946509	-9.5329867 -2.9851198	2.7563560 1.0299591
		0.4	$G_0$ $G_1$	0.9628790 0.1596580	-0.7184100 0.3006910	2.9189220 1.1779510	-1.8029700 -0.5684100	-3.2999000 -1.1982000	5.0465790 1.2462930	-1.9741800 -0.4026600
		0.6	$G_0$ $G_1$	1.0967370 0.1997760	-1.1070900 0.1953150	4.0513750 1.3974000	-3.0267600 -0.7646900	-3.6936500 -1.0876900	6.6464720 1.2196840	-2.7585600 -0.4138900
		0.8	$G_0$ $G_1$	1.2424830 0.2473640	-1.3001900 0.0819390	4.2941430 1.8270490	-3.2969300 -1.8506300	-2.7560400 0.6823350	5.3099170 -0.1218100	-2.1723700 -0.0558100
0.1	1	0.0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2005677 0.2113782	-1.2230016 0.1664234	5.0985217 3.3274422	-13.837672 -9.4052634	21.890898 14.236208	-17.988267 -11.632675	5.9105357 3.8277229
		0.4	$G_0$ $G_1$	1.2638600 0.2282186	-0.9614100 0.1489274	1.8822030 3.2665130	-1.1747600 -9.0686011	-1.3442200 13.608451	2.4305450 -11.071798	-1.0245000 3.6294031
		0.6	$G_0$ $G_1$	1.3385050 0.2286090	-1.0805500 0.5343970	1.6851940 0.6085790	0.0595880 -0.1308700	-3.4485600 -1.5964100	4.0132490 1.7241660	-1.4715700 -0.6053000
		0.8	$G_0$ $G_1$	1.4306440 0.2524840	-1.2636300 0.5095760	1.9100820 0.6303900	-0.1800600 -0.2703000	-2.8031200 -1.0026900	3.1532600 1.0556480	-1.1039200 -0.3754900
0.1	2	0.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8037855 0.1286222	-0.9092929 0.0914525	3.7353895 3.0868205	-11.416378 -9.2893804	18.639255 13.840605	-15.682327 -11.320690	5.3485818 3.8796337
		0.4	$G_0$ $G_1$	0.8174447 0.1396265	-0.2826820 0.0763945	-0.7753340 3.1512330	3.3044722 -9.3939695	-5.9069786 13.870673	4.6666813 -11.246516	-1.2969702 3.8300230
		0.6	$G_0$ $G_1$	0.8412020 0.1457296	-0.3463883 0.0728417	-0.6219701 3.1174048	3.0678735 -9.2123878	-5.7507939 13.483161	4.6839414 -10.858611	-1.3382006 3.6845393
		0.8	$G_0$ $G_1$	0.8871849 0.1406352	-0.9132745 0.2552970	2.8983617 1.8998084	-7.7749672 -5.2594318	11.739486 6.8575162	-9.4660625 -5.2828773	3.1911523 1.8237938

**Table C.19**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.2	0.0625	0.0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2737585 0.0172389	2.0989557 0.1931788	-1.3366600 2.4328584	-2.0216133 -3.5131947	5.7609793 2.8778096	-5.3164212 -1.8716576	1.7002530 0.5553443
		0.4	$G_0$ $G_1$	0.2942695 0.0197789	1.6309557 0.1838190	1.9282841 2.5736443	-10.599320 -4.1164538	19.044288 4.6841392	-15.839499 -3.8087419	4.9002661 1.2237021
		0.6	$G_0$ $G_1$	0.3582710 0.0252680	1.1316670 0.5624700	8.9981080 -0.0774500	-39.164000 5.6321440	74.850940 -11.573200	-66.338200 9.2788790	21.892300 -2.9259400
		0.8	$G_0$ $G_1$	0.3499740 0.0264840	2.2914350 0.4051970	-0.2831900 1.5865810	-2.4992200 -0.3364900	9.7923300 -0.3696500	-11.123300 0.1769020	3.7094100 -0.3491600
0.2	0.125	0.0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4084458 0.0385061	0.9728544 0.2062311	2.9451362 2.1039263	-11.032946 -2.6035551	16.077444 1.5672811	-11.435539 -0.9370389	3.1901555 0.3033573
		0.4	$G_0$ $G_1$	0.4430160 0.0452250	1.3487560 0.3516930	0.6778660 1.3572720	-2.4532700 0.1641320	1.0000460 -3.1358400	1.1820340 2.8585510	-0.8966900 -0.8900400
		0.6	$G_0$ $G_1$	0.4939730 0.0599710	1.6106370 0.4327900	-0.4741100 1.0944060	1.0725300 0.8406750	-2.4838600 -3.5251900	2.2320220 2.8446460	-0.8679600 -0.8879300
		0.8	$G_0$ $G_1$	0.5703130 0.0836110	1.5331780 0.3426920	0.1960790 1.8504940	1.6381490 -1.1043800	-5.1731200 -0.5459400	6.2059300 1.3182020	-2.9109200 -0.8771200
0.2	0.25	0.0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6133907 0.0815379	-0.2635319 0.1197957	5.9754897 2.3185388	-15.245175 -3.4598086	19.397444 2.9385877	-12.868262 -1.8712161	3.4777552 0.5393793
		0.4	$G_0$ $G_1$	0.6835090 0.1004930	-0.0762400 0.2132070	4.1822090 1.8019670	-8.0663800 -1.6633100	6.2903700 -0.0824400	-1.5521400 0.5789510	-0.2711800 -0.2348900
		0.6	$G_0$ $G_1$	0.7811640 0.1308160	-0.1443900 0.2114970	4.5779910 1.7861730	-7.7709400 -1.1092300	4.0234850 -1.3132500	1.3759920 1.7043170	-1.4785900 -0.6271500
		0.8	$G_0$ $G_1$	0.9516200 0.1855060	-1.0914200 -0.0949900	10.564350 3.7286180	-24.138600 -6.5150900	28.221470 6.8116510	-16.194300 -3.9697800	3.3940700 0.7915400
0.2	0.5	0.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.8742248 0.1403924	-0.9052377 0.2163568	5.2670077 1.7349237	-11.045503 -2.8428627	13.195491 3.1113750	-8.8422731 -2.5977594	2.5138892 0.9110634
		0.4	$G_0$ $G_1$	0.9401030 0.1555140	-0.7451800 0.2970190	2.9664560 1.1574570	-1.9749400 -0.5681000	-2.8932700 -1.0965000	4.6449810 1.1098090	-1.8344300 -0.3486700
		0.6	$G_0$ $G_1$	1.0537880 0.1922940	-1.1093600 0.1879200	4.0579950 1.3801410	-3.1632500 -0.6746200	-3.1381200 -1.2045000	6.0141240 1.2997450	-2.5319500 -0.4403500
		0.8	$G_0$ $G_1$	1.1884610 0.2380870	-1.2911700 0.1010080	4.2898150 1.6081810	-3.0135200 -1.0026700	-3.0823600 -0.6465600	5.6399870 0.9578210	-2.3739300 -0.4255000
0.2	1	0.0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2019274 0.2123063	-1.2495893 0.1600851	5.1046981 3.3211697	-13.602601 -9.3446295	21.368497 14.144479	-17.519717 -11.559200	5.7503733 3.7991746
		0.4	$G_0$ $G_1$	1.2422470 0.2218584	-0.9714600 0.1625068	1.8852790 3.1510566	-0.9908600 -8.7140941	-1.6585700 13.119255	2.6485320 -10.711408	-1.0881700 3.5113447
		0.6	$G_0$ $G_1$	1.3046120 0.2222060	-1.0790500 0.5241130	1.7356360 0.6543980	0.0128460 -0.3228700	-3.1861400 -1.0897200	3.6339400 1.2192770	-1.3238800 -0.4395200
		0.8	$G_0$ $G_1$	1.3908420 0.2488650	-1.2477800 0.5058520	1.9896800 0.6232410	-0.1664500 -0.2059600	-2.7059000 -0.9627500	2.9650450 0.9695670	-1.0478600 -0.3598300

**Table C.19**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere – Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.2	2	0.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8250975 0.1356047	-0.9438687 0.0746798	3.8105923 3.1854379	-11.470951 -9.5353120	18.537512 14.124071	-15.482925 -11.450020	5.2571666 3.8901899
		0.4	$G_0$ $G_1$	0.8139942 0.1380121	-0.3159698 0.0952916	-0.4999519 3.0412294	2.5090342 -9.0460679	-4.7632356 13.258399	3.9015300 -10.660849	-1.1103420 3.6064159
		0.6	$G_0$ $G_1$	0.8300414 0.1429879	-0.3394132 0.0961143	-0.5415102 2.9878547	2.8491907 -8.7967602	-5.4748640 12.736287	4.5771074 -10.120997	-1.3522891 3.3946646
		0.8	$G_0$ $G_1$	0.8729867 0.1400092	-0.8783754 0.2554510	2.8952584 1.9392782	-7.7169371 -5.3577221	11.500786 6.9103675	-9.0803442 -5.1468324	2.9911160 1.7079398
0.33333	0.125	0.0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4020000 0.0372110	0.9853595 0.2063396	2.7043980 2.0679496	-10.513668 -2.5708822	15.464532 1.5350316	-11.026411 -0.8956604	3.0760461 0.2859264
		0.4	$G_0$ $G_1$	0.4353513 0.0491893	1.0074059 0.1999997	2.9587394 2.2616203	-11.549309 -3.1204287	18.119891 2.5261383	-13.752999 -1.7193112	4.0097223 0.5223301
		0.6	$G_0$ $G_1$	0.6536134 0.0893580	-0.3960714 0.2902339	3.9021296 -0.1501292	1.1836114 7.0452471	-14.440087 -14.749314	16.822912 11.977710	-6.2583556 -3.6847679
		0.8	$G_0$ $G_1$	0.5730046 0.0918762	-0.2848721 -0.2872288	11.935635 5.8672732	-34.590748 -13.319779	49.744679 17.442403	-33.654577 -11.198133	8.2066323 2.4320312
0.33333	0.25	0.0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6051739 0.0797227	-0.2720363 0.1133642	5.8549634 2.3119122	-14.849672 -3.4664732	18.753613 2.9490005	-12.354730 -1.8638300	3.3228649 0.5327646
		0.4	$G_0$ $G_1$	0.7512788 0.1009842	-1.7015711 0.0938557	13.690661 2.2987210	-35.526023 -3.1266301	47.428484 2.3590792	-32.325665 -1.4947249	8.8198002 0.4568768
		0.6	$G_0$ $G_1$	0.8342864 0.1312765	-1.9526111 -0.0059848	15.450960 2.9477834	-40.564748 -4.8816998	55.579185 5.1202114	-38.728413 -3.5854913	10.698090 1.0355862
		0.8	$G_0$ $G_1$	0.8805576 0.1723697	-1.3233844 -0.1621971	12.321751 4.0976228	-32.489275 -8.5360647	46.108417 11.331973	-32.487421 -8.0070418	8.6957482 2.0432026
0.33333	0.5	0.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.8637041 0.1375681	-0.9579411 0.2020794	5.5193636 1.7847423	-11.685961 -2.9704902	14.029918 3.2909875	-9.3776725 -2.7216072	2.6483366 0.9438583
		0.4	$G_0$ $G_1$	1.0748010 0.1585619	-3.1343180 0.1298599	15.652793 1.7627391	-35.787158 -2.4097712	45.096152 2.4267576	-29.974302 -2.2345607	8.1420931 0.8527975
		0.6	$G_0$ $G_1$	1.1434265 0.1911418	-3.2071828 0.0566092	16.049409 1.9186548	-36.939714 -2.2593205	47.156679 1.6495597	-31.706900 -1.3251807	8.6657124 0.4935857
		0.8	$G_0$ $G_1$	1.1547897 0.2421556	-1.8109612 -0.0724574	8.1002548 2.5190224	-15.155969 -3.7734438	17.051101 4.0569536	-10.542865 -2.9162745	2.6030956 0.7860745
0.33333	1	0.0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.1875625 0.2082564	-1.2432639 0.1715823	5.0281758 3.2203073	-13.245081 -9.0303758	20.748463 13.686914	-17.004471 -11.208961	5.5764820 3.6846903
		0.4	$G_0$ $G_1$	1.4876625 0.2385240	-4.5324977 -0.0937573	19.641221 4.2543566	-46.607296 -11.186814	62.182534 16.198364	-43.493509 -12.669420	12.383858 3.9990332
		0.6	$G_0$ $G_1$	1.5000661 0.2511561	-4.1947739 -0.0152239	17.489127 3.5438994	-40.328659 -8.7733020	52.861248 12.271038	-36.481471 -9.4722234	10.252286 2.9534289
		0.8	$G_0$ $G_1$	1.3390263 0.2576932	-1.3241238 0.3305364	3.2298761 1.4832349	-4.6387878 -3.0035476	5.7003012 4.2515862	-4.6556451 -3.7224290	1.5695068 1.2347530

**Table C.19**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Inside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.33333	2	0.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8183590 0.1336155	-0.9202621 0.0946846	3.7119207 3.0589552	-11.153624 -9.1310235	17.978556 13.436743	-14.963095 -10.839985	5.0641776 3.6743713
		0.4	$G_0$ $G_1$	0.8271021 0.1363643	-0.9666760 0.1116181	3.9511559 2.9365323	-11.593058 -8.6680634	18.251495 12.529636	-14.828350 -9.9279173	4.9121211 3.3204599
		0.6	$G_0$ $G_1$	0.8340322 0.1413107	-0.9307282 0.1037118	3.6181955 2.9507169	-10.368517 -8.6545394	16.099398 12.400986	-12.941929 -9.6678730	4.2608708 3.1751898
		0.8	$G_0$ $G_1$	0.8474108 0.1412033	-0.8443446 0.2357192	2.9324673 2.1073932	-7.7308789 -5.8766063	11.239031 7.6722573	-8.5582060 -5.5747592	2.7123537 1.7604674

Notes:

1. Interpolation of the influence coefficients,  $G_i$ , may be used for intermediate values of  $t/R_i$ ,  $a/c$ , and  $a/t$ .
2. The value of the influence coefficients at the surface point of the crack defined by  $\varphi = 0^\circ$  are equal to:  $G_i = A_0$ .
3. The value of the influence coefficients at the deepest point of the crack defined by  $\varphi = 90^\circ$  are equal to:  $G_i = \sum_{n=0}^6 A_n$ .

**Table C.20**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	0.03125	0.0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2080760 0.0084834	3.0112422 0.2406767	-5.1048701 2.4574292	7.6348715 -3.6452421	-6.8347547 3.6142837	2.7940766 -2.8451814	-0.3882688 0.9270638
		0.4	$G_0$ $G_1$	0.2357940 0.0145140	3.0822400 0.4038000	-3.5792100 1.6422700	3.9476890 -0.3906100	1.9131590 -0.6480700	-6.8872200 -0.2940300	3.1896800 0.2514900
		0.6	$G_0$ $G_1$	0.2902240 0.0208890	3.6892050 0.7016780	-4.5739100 0.1631840	11.709890 5.7072160	-6.3750000 -8.2075800	-5.8894100 3.4561120	4.2452400 -0.4454700
		0.8	$G_0$ $G_1$	0.5163550 0.0825460	2.5310830 0.4971770	14.712900 4.6064810	-43.621800 -7.3326700	101.06570 21.148620	-116.08100 -29.345100	46.190900 12.491400
0.0	0.0625	0.0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2845892 0.0199077	2.2264055 0.2210874	-1.4546190 2.4642047	-1.5760719 -3.5898625	5.1131083 3.1624039	-4.9485443 -2.2403780	1.6207574 0.6965751
		0.4	$G_0$ $G_1$	0.3261480 0.0294120	2.5200870 0.3699370	-1.8847000 1.9220850	2.1798740 -1.2071500	-1.4597100 -0.4394000	-0.1886500 0.2737550	0.2393400 -0.0395200
		0.6	$G_0$ $G_1$	0.4166330 0.0598460	3.1566470 0.4340740	-2.6248900 2.6811560	7.7325910 -3.1936600	-9.6927800 4.0753720	3.6428700 -4.6940200	-0.0892000 1.8285500
		0.8	$G_0$ $G_1$	0.6540140 0.1214780	3.4231920 0.6975490	3.8158050 2.9718330	-4.1586900 -1.3036500	3.4715330 -0.0754900	-10.310400 -3.0465100	6.6280000 2.1670000
0.0	0.125	0.0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4242116 0.0429859	1.0089302 0.2033811	3.2973815 2.2563818	-12.159726 -2.8752160	17.873386 1.8152558	-12.868668 -1.0512327	3.6281712 0.3181077
		0.4	$G_0$ $G_1$	0.4917770 0.0634270	1.6592320 0.3722500	-0.1080400 1.6231670	0.1793240 -0.5306500	-2.7076100 -2.0007400	3.3680620 1.8943780	-1.3489700 -0.5880300
		0.6	$G_0$ $G_1$	0.6591820 0.1116040	1.8759140 0.4714500	1.0212600 1.7940590	-1.7698000 -0.7557600	-0.5653600 -1.4901700	1.2479960 1.0852180	-0.4376600 -0.2113700
		0.8	$G_0$ $G_1$	0.9809330 0.2039950	1.8846320 0.4800150	4.8020780 2.8822430	-8.0580200 -2.5890100	0.4447850 -0.9683000	3.4772660 1.5372370	-1.0567500 -0.3750200
0.0	0.25	0.0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.65111596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6385889 0.0840059	-0.3095132 0.1999367	6.5329787 1.8218113	-16.622882 -1.7756899	21.056641 0.3757186	-13.850120 -0.0785358	3.6988146 0.0643386
		0.4	$G_0$ $G_1$	0.7390420 0.1164500	0.0548160 0.2479880	4.0842620 1.8282520	-7.5883100 -1.7169900	5.4047530 0.1912120	-1.0146100 0.1165770	-0.3483400 -0.0186100
		0.6	$G_0$ $G_1$	0.9461210 0.1778050	-0.1858800 0.2056680	5.5867460 2.0979210	-9.8634900 -1.8039500	5.9596870 -0.5558700	0.1296440 1.1461400	-1.0026100 -0.4206600
		0.8	$G_0$ $G_1$	1.2452110 0.2585640	-0.6921900 0.1548890	8.3260620 2.1170240	-14.948000 -0.4910000	8.6936910 -4.6146100	0.4755790 5.4550750	-1.3926600 -1.9663300
0.0	0.5	0.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.9003948 0.1404409	-0.8850488 0.3215397	5.2743239 1.1010666	-11.267523 -1.0257556	13.890755 0.6943940	-9.6373584 -1.0793186	2.8183906 0.5410929
		0.4	$G_0$ $G_1$	1.0058060 0.1740870	-0.7322600 0.3051630	2.9951940 1.2070310	-1.9459200 -0.6720500	-3.2613500 -1.0651300	5.1424570 1.1445590	-2.0306200 -0.3644800
		0.6	$G_0$ $G_1$	1.1826010 0.2277120	-1.1072500 0.1701170	3.9623640 1.5499470	-2.7781300 -1.1051200	-4.3097300 -0.8333700	7.2772750 1.1717060	-2.9648200 -0.4194500
		0.8	$G_0$ $G_1$	1.3833380 0.2820110	-1.3900300 0.0839230	4.3755780 1.7258580	-3.7372600 -1.5358100	-2.5403200 -0.0635600	5.3036000 0.5006780	-2.0932400 -0.1982200

**Table C.20**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.0	1	0.0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2263282 0.2154786	-1.1608467 0.2441623	4.4744783 2.8107820	-11.584231 -7.6574580	17.811241 11.171413	-14.408250 -9.0053693	4.6998279 2.9542871
		0.4	$G_0$ $G_1$	1.2989480 0.2386246	-0.9978000 0.1447774	1.9479540 3.3198992	-1.3002700 -9.2456599	-1.4940100 13.823512	2.8306230 -11.223715	-1.2126000 3.6868232
		0.6	$G_0$ $G_1$	1.3971180 0.2445870	-1.1348400 0.5326670	1.7918740 0.5939690	-0.4202600 -0.0361800	-2.8679300 -2.0163100	3.7685480 2.2167010	-1.4405000 -0.7782200
		0.8	$G_0$ $G_1$	1.5117010 0.2704470	-1.3244800 0.5113280	1.7568350 0.5357440	-0.1337900 -0.0327300	-2.8629300 -1.5570200	3.2953270 1.5570970	-1.1412400 -0.5094600
0.0	2	0.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8463715 0.1395121	-1.0011024 0.0753999	4.0052312 3.1895604	-11.937181 -9.5540932	19.189548 14.214316	-16.039296 -11.649525	5.4674371 4.0073308
		0.4	$G_0$ $G_1$	0.8570045 0.1436696	-1.0183085 0.0544018	3.9957306 3.2816127	-11.886878 -9.8164232	19.152747 14.610963	-16.047480 -11.942138	5.4801806 4.0907797
		0.6	$G_0$ $G_1$	0.8839861 0.1504185	-1.0765270 0.0478401	4.0774087 3.2579960	-11.976171 -9.6921199	19.173189 14.370843	-15.996207 -11.736129	5.4501217 4.0258411
		0.8	$G_0$ $G_1$	0.9033134 0.1458559	-0.9619755 0.2313881	2.8501500 1.9882138	-7.6366897 -5.5546045	11.596116 7.4196069	-9.4828625 -5.8965053	3.2550163 2.0855563
0.01	0.03125	0.0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2077867 0.0058829	2.2749380 0.2123600	0.1405830 2.6447168	-8.1883567 -4.3435807	16.585201 4.7836038	-14.085844 -3.7532574	4.3580585 1.1949871
		0.4	$G_0$ $G_1$	0.2228150 0.0112870	2.9734920 0.4802660	-3.4283200 1.4073800	3.3930740 0.0510890	3.7873140 -0.0972200	-9.1100500 -1.8992500	4.0601300 1.0371600
		0.6	$G_0$ $G_1$	0.2282140 0.0183830	3.5166310 0.7773130	-6.8236400 -1.4752300	20.411300 11.278750	-20.304700 -15.823300	5.6194120 8.6430980	0.3783500 -1.9893500
		0.8	$G_0$ $G_1$	0.2615290 0.0220870	2.7339220 0.8779500	1.5901460 -2.0000400	-6.4403200 11.244490	48.322670 -3.7584200	-70.868000 -9.8042500	29.356500 5.5705000
0.01	0.0625	0.0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2769613 0.0177280	2.0258789 0.2145484	-0.6462394 2.5823250	-2.3171130 -4.3171184	4.1211301 4.8055429	-2.9457279 -3.8182428	0.7405852 1.2440577
		0.4	$G_0$ $G_1$	0.3198770 0.0352270	2.5511570 0.5096780	-2.0536700 1.4381240	1.7976150 -0.0647700	1.0661150 -1.5756000	-3.4940800 0.5058010	1.5768700 0.0840900
		0.6	$G_0$ $G_1$	0.3724790 0.0528640	3.3785840 0.5448000	-5.5275400 1.8813540	17.226590 -0.5637400	-21.828900 1.1153130	10.689630 -3.5764200	-1.6511000 1.8037600
		0.8	$G_0$ $G_1$	0.5171860 0.0816830	3.0210280 0.6467690	1.8715830 2.0872710	3.6003150 2.2894120	1.4454340 -2.1269000	-16.702800 -4.5735100	10.241500 3.3312900
0.01	0.125	0.0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4061772 0.0474966	1.1680061 0.0088231	1.5950075 4.0171999	-5.6041264 -9.5055990	6.7047751 13.434246	-4.0556730 -10.567935	0.9877657 3.2711539
		0.4	$G_0$ $G_1$	0.4850880 0.0731420	1.4332010 0.3638050	1.5839620 1.8984620	-5.0901000 -1.4040100	6.1655090 -0.4493800	-4.1166300 0.3771280	1.1040100 -0.0065100
		0.6	$G_0$ $G_1$	0.6328180 0.1186200	1.9450870 0.4314880	0.3228000 2.3144430	1.9973750 -2.1725900	-7.5429500 0.7855010	6.9968300 -0.9041900	-2.2307700 0.4760100
		0.8	$G_0$ $G_1$	0.9239180 0.2017510	1.7165070 0.4407840	5.8526200 3.3328700	-7.9882200 -2.8052100	-0.8312700 -1.1192100	4.0567570 1.4485860	-1.0070400 -0.2278300

**Table C.20**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01	0.25	0.0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6034886 0.0832497	0.1249569 0.2943416	4.7121854 1.7190774	-13.217504 -2.6924810	17.879255 2.8266885	-12.438871 -2.3624724	3.4748076 0.8135845
		0.4	$G_0$ $G_1$	0.7329190 0.1240140	0.1074600 0.2681570	4.0675530 1.8177580	-7.6739500 -1.6805900	5.6676310 0.1395580	-1.3115800 0.0835500	-0.2299100 0.0274100
		0.6	$G_0$ $G_1$	0.9370040 0.1861970	0.0230720 0.2475700	4.5541080 1.9590760	-6.4470500 -1.2692500	0.4628380 -1.4877100	4.3635300 1.8549340	-2.2615500 -0.6173600
		0.8	$G_0$ $G_1$	1.2073610 0.2727130	0.2919720 0.1608730	1.0067710 2.1939320	12.275230 -0.2432300	-38.970100 -5.2756800	39.620240 5.8457490	-13.603400 -1.9946000
0.01	0.5	0.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.8872475 0.1439007	-0.8816683 0.2201219	5.4321461 1.8303174	-11.914421 -3.2294108	14.854353 3.7691815	-10.257839 -3.1256488	2.9661420 1.0743502
		0.4	$G_0$ $G_1$	1.0045010 0.1806240	-0.7016800 0.3006750	3.0089200 1.2260040	-1.9772600 -0.5849200	-3.2633100 -1.3514400	5.1698220 1.4305690	-2.0441700 -0.4612300
		0.6	$G_0$ $G_1$	1.1836260 0.2368250	-0.9309300 0.2146190	3.2905090 1.4242410	-1.6010900 -0.8414500	-4.8402800 -1.1900400	6.7524960 1.3808530	-2.5536700 -0.4493600
		0.8	$G_0$ $G_1$	1.3992290 0.2922820	-1.1131100 0.2075630	2.9649560 1.0263870	-0.3065100 0.1996680	-6.5225200 -2.0883700	7.4276460 1.5772350	-2.4919100 -0.3978900
0.01	1	0.0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2100415 0.2140206	-1.2196778 0.1547905	5.0851813 3.4287820	-13.887803 -9.7373187	22.015976 14.739129	-18.111977 -12.020076	5.9617039 3.9511125
		0.4	$G_0$ $G_1$	1.3056570 0.2232750	-0.9840700 0.5449490	1.8094060 0.7738700	-0.6734700 -0.6566600	-2.5826300 -1.0193200	3.7122980 1.4561880	-1.4919000 -0.5611700
		0.6	$G_0$ $G_1$	1.4183740 0.2551250	-1.2135500 0.5019830	2.1993510 0.7547510	-1.4933300 -0.5639900	-1.2218900 -1.0363700	2.4847680 1.3526400	-1.0514900 -0.4940600
		0.8	$G_0$ $G_1$	1.5326420 0.2830950	-1.3065800 0.4811650	1.5838410 0.6674890	0.2543670 -0.5045900	-3.0285100 -0.6068900	3.0930990 0.6856470	-0.9974000 -0.2173300
0.01	2	0.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8028980 0.1301047	-0.9650666 0.0878063	3.9970040 3.0990196	-12.122017 -9.3341391	19.696606 13.946577	-16.510345 -11.459553	5.6097792 3.9447497
		0.4	$G_0$ $G_1$	0.8356296 0.1402778	-0.3224289 0.0513398	-0.7985231 3.3153847	3.5989904 -10.032609	-6.5651593 15.088369	5.2488556 -12.371071	-1.4769852 4.2273204
		0.6	$G_0$ $G_1$	0.8661064 0.1500634	-0.3731907 0.0351369	-0.7988330 3.3528083	3.7602432 -10.075993	-6.9074912 15.097091	5.5440593 -12.363741	-1.5664796 4.2277521
		0.8	$G_0$ $G_1$	0.9207020 0.1497823	-0.9736206 0.1241355	2.8107240 2.7412325	-7.4869514 -8.1567935	11.444939 11.844592	-9.4620056 -9.4737292	3.2859159 3.1871348
0.01667	0.03125	0.0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2072100 0.0056314	2.2706177 0.2083374	0.1180275 2.6523526	-8.0757534 -4.3557964	16.419765 4.7921966	-13.978696 -3.7396344	4.3309594 1.1821048
		0.4	$G_0$ $G_1$	0.2187800 0.0097590	2.9201170 0.3943140	-3.2541400 1.5573730	2.7790300 -0.5245700	4.9355160 1.0871590	-10.096300 -2.7010000	4.3752100 1.1644800
		0.6	$G_0$ $G_1$	0.2221170 0.0094710	3.2864290 0.6041920	-5.6165700 -0.2782800	15.962040 6.3200750	-13.285800 -7.7901100	0.6263510 3.2903430	1.7133900 0.7791200
		0.8	$G_0$ $G_1$	0.2135000 0.0113070	3.4928720 0.7637710	-5.7522600 -1.1723500	17.914470 8.1834960	2.5583030 -3.4020600	-28.453500 -4.7874200	14.547300 2.3849100

**Table C.20**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	0.0625	0.0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2766818 0.0174385	2.0225220 0.2100226	-0.6355478 2.6007574	-2.3051909 -4.3532124	4.0699208 4.8533251	-2.8921145 -3.8493461	0.7209720 1.2507471
		0.4	$G_0$ $G_1$	0.3147650 0.0279520	2.5291720 0.4902460	-2.0919000 1.2476560	2.1143120 0.8350840	0.5588770 -3.0553800	-3.1232700 1.6809190	1.4632900 -0.2943900
		0.6	$G_0$ $G_1$	0.3554270 0.0396470	3.1691060 0.4761990	-4.7808200 1.8210230	15.069000 -0.2332000	-17.990700 0.8740410	7.6081440 -3.4309000	-0.7807800 1.7059100
		0.8	$G_0$ $G_1$	0.4441620 0.0514840	2.8737710 0.5532200	0.2861520 1.6197540	8.2262140 3.3442680	-3.4495800 -2.5539000	-13.232100 -4.3338700	8.8135400 3.0434300
0.01667	0.125	0.0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4064707 0.0473528	1.1624907 0.0100264	1.6426210 4.0034731	-5.7433231 -9.4376443	6.9198224 13.307126	-4.2203447 -10.460898	1.0363847 3.2369598
		0.4	$G_0$ $G_1$	0.4821610 0.0716470	1.4369770 0.3226950	1.5439830 2.1748350	-4.8198600 -2.3167400	5.6391460 1.1718590	-3.6557100 -1.0086300	0.9473000 0.4403100
		0.6	$G_0$ $G_1$	0.6240930 0.1102270	1.8391850 0.4453490	1.0572030 2.0731700	-0.2916400 -1.1859400	-3.4030700 -0.7675400	3.3740640 0.2583820	-1.0492000 0.1253900
		0.8	$G_0$ $G_1$	0.8805760 0.1837080	1.7866630 0.4424260	4.9018830 3.1186980	-3.9261500 -1.8691400	-6.4686100 -2.0596300	7.4680620 1.6779760	-1.8176000 -0.1873200
0.01667	0.25	0.0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6023257 0.0835309	0.1545741 0.2906933	4.5360513 1.7444852	-12.711785 -2.7644188	17.157905 2.9354101	-11.940369 -2.4449975	3.3414681 0.8380360
		0.4	$G_0$ $G_1$	0.7331250 0.1237180	0.0894980 0.2606840	4.3048780 1.8820280	-8.5018200 -1.8520000	7.0726920 0.3848460	-2.4545500 -0.0889900	0.1249100 0.0727300
		0.6	$G_0$ $G_1$	0.9357390 0.1846200	0.0600830 0.2541920	4.4065180 1.9652450	-5.8388500 -1.3196500	-0.5866500 -1.2886700	5.1893780 1.5996390	-2.5117500 -0.5141500
		0.8	$G_0$ $G_1$	1.2001780 0.2722260	0.5721990 0.1802680	-0.8532500 2.1304200	18.991280 0.0968830	-50.389900 -5.8603400	48.780140 6.2649050	-16.417100 -2.1059800
0.01667	0.5	0.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.8861552 0.1437180	-0.8475972 0.2270616	5.2281796 1.7877516	-11.342469 -3.0976685	14.043389 3.5596526	-9.6947405 -2.9618029	2.8144567 1.0245128
		0.4	$G_0$ $G_1$	1.0082480 0.1796900	-0.7456300 0.3205770	3.3510180 1.1071750	-3.0347700 -0.2040000	-1.6027300 -1.9598000	3.8799180 1.9027500	-1.6527200 -0.6035800
		0.6	$G_0$ $G_1$	1.1877360 0.2384060	-0.9200100 0.2050470	3.2830680 1.5138910	-1.5231900 -1.1176800	-5.0470300 -0.7473400	6.9575050 1.0264950	-2.6253200 -0.3388600
		0.8	$G_0$ $G_1$	1.4129910 0.2966970	-1.1463200 0.1915670	3.3006820 1.1787620	-1.3233100 -0.3009000	-4.9730900 -1.2516400	6.2362190 0.8833770	-2.1281100 -0.1739600
0.01667	1	0.0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2109353 0.2130552	-1.2177397 0.1755510	5.0743805 3.3026352	-13.865698 -9.3689236	21.990202 14.181057	-18.097614 -11.600284	5.9594076 3.8274381
		0.4	$G_0$ $G_1$	1.3107300 0.2235330	-1.0156000 0.5550130	1.9707500 0.6959270	-1.0039900 -0.3676800	-2.2721700 -1.5233900	3.6010860 1.8742770	-1.4904600 -0.6944500
		0.6	$G_0$ $G_1$	1.4219950 0.2575680	-1.1738900 0.4881880	1.9016680 0.8193810	-0.4274700 -0.6793500	-3.0901900 -0.9509600	4.0467930 1.3387320	-1.5502100 -0.5011100
		0.8	$G_0$ $G_1$	1.5441710 0.2855800	-1.3325300 0.4863980	1.7019960 0.6356880	0.0066410 -0.4253800	-2.7889800 -0.6903700	2.9926440 0.7139070	-0.9845900 -0.2145800

**Table C.20**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.01667	2	0.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8028351 0.1279559	-0.9568446 0.0702782	3.9434949 3.2025280	-11.975192 -9.6672580	19.497930 14.491084	-16.382699 -11.886655	5.5792085 4.0727789
		0.4	$G_0$ $G_1$	0.8380589 0.1419656	-0.3513714 0.0558979	-0.6291162 3.2758482	3.1142671 -9.8563050	-5.8512931 14.756640	4.7228055 -12.102671	-1.3233607 4.1493773
		0.6	$G_0$ $G_1$	0.8665287 0.1509178	-0.3612175 0.0382471	-0.8863819 3.3253185	4.0316038 -9.9492109	-7.3391614 14.852138	5.8802748 -12.164336	-1.6679659 4.1704975
		0.8	$G_0$ $G_1$	0.9224303 0.1476854	-0.9753725 0.1915534	2.8158522 2.2701951	-7.5259514 -6.5794718	11.536233 9.2487344	-9.5573301 -7.4444819	3.3229496 2.5829071
0.05	0.03125	0.0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2033833 0.0049452	2.5286342 0.1952030	-1.8283974 2.6898536	-2.6930570 -4.3708930	9.3707942 4.7450394	-9.5463774 -3.6789217	3.2538037 1.1613232
		0.4	$G_0$ $G_1$	0.2089810 0.0080440	2.8283000 0.2694800	-3.1998500 1.9433080	3.1505100 -0.3471100	3.4039130 -2.3907600	-8.3689700 2.4438430	3.7588300 -0.9810100
		0.6	$G_0$ $G_1$	0.2055460 0.0082470	3.1555140 0.3030350	-5.5955300 1.9668890	15.954450 -1.9390600	-15.825500 6.1885430	4.1143530 -8.7757300	0.5020900 3.4765000
		0.8	$G_0$ $G_1$	0.2369010 0.0090710	2.2074040 0.5351660	2.8793440 -0.0295000	-8.9851400 5.5371600	32.279360 -3.5366700	-41.393400 -2.5110100	16.253700 1.5982100
0.05	0.0625	0.0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2777401 0.0167530	2.0228942 0.1966749	-0.3762730 2.6687417	-3.9243880 -4.4807588	7.6606230 4.9742054	-6.2555801 -3.8877324	1.8583009 1.2453071
		0.4	$G_0$ $G_1$	0.2949710 0.0204430	2.4263270 0.2543760	-1.9374800 2.4978040	1.8505470 -3.4240000	1.3048900 4.3019290	-3.9403500 -4.0825600	1.7452900 1.3571300
		0.6	$G_0$ $G_1$	0.2932040 0.0226050	2.9237900 0.2234740	-4.9116200 2.8903570	15.281750 -3.8473800	-17.518100 6.1195550	7.3210470 -6.2676700	-0.8963700 2.0574300
		0.8	$G_0$ $G_1$	0.3122360 0.0313670	2.4798240 0.3920770	-1.4430000 1.1522490	9.7299330 3.1467290	-3.1601800 -1.8541600	-10.668500 -2.8779900	6.2696700 1.6154400
0.05	0.125	0.0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4060953 0.0467212	1.1644812 0.0112075	1.6385609 3.9795496	-5.6458829 -9.2799411	6.7482434 13.005505	-4.1123639 -10.210942	1.0134083 3.1584278
		0.4	$G_0$ $G_1$	0.4637710 0.0559820	1.6245020 0.3663650	0.4824070 1.7297660	-1.9574400 -0.8434800	1.8537600 -0.9789500	-1.0826800 0.6140790	0.2160800 -0.0788100
		0.6	$G_0$ $G_1$	0.5549300 0.0767100	1.8055790 0.4575490	0.9321470 1.5658320	-0.3578800 0.4829420	-0.5307800 -2.5380200	-0.8350500 1.0860880	0.6371000 -0.0526300
		0.8	$G_0$ $G_1$	0.6787290 0.1083820	1.7207550 0.4007860	3.5024190 2.5476580	-0.7988100 -0.5622500	-2.6258600 -0.9045000	-1.5230200 -1.2453500	2.0523400 1.0278300
0.05	0.25	0.0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6336200 0.0857951	-0.2241448 0.1479275	6.0145553 2.2281138	-15.177593 -3.0764070	19.245817 2.3359025	-12.833947 -1.4641332	3.4982967 0.4360045
		0.4	$G_0$ $G_1$	0.7210140 0.1159200	0.2079740 0.2797270	3.8695370 1.8006830	-7.2148900 -1.5262400	5.1589060 -0.0969100	-1.0561100 0.2472200	-0.2846700 -0.0259400
		0.6	$G_0$ $G_1$	0.9203340 0.1729310	-0.0146700 0.2700710	5.6709480 1.9969270	-9.9731200 -1.2725900	6.6568860 -1.2286900	-1.0393900 1.3793560	-0.4792100 -0.4054400
		0.8	$G_0$ $G_1$	1.2153540 0.2558270	-0.4744400 0.1978370	9.0911160 2.4511390	-15.761900 -0.7909400	10.345020 -4.1058800	-2.2431500 4.5470700	-0.0760500 -1.5064400

**Table C.20**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.05	0.5	0.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.8960862 0.1473772	-0.8110788 0.2208319	4.9563363 1.8261603	-10.433624 -3.1801479	12.562793 3.6631029	-8.5356654 -3.0395570	2.4644908 1.0501901
		0.4	$G_0$ $G_1$	1.0097830 0.1799730	-0.6874900 0.3053860	3.2330140 1.2909090	-2.5544100 -0.7459300	-2.5969400 -1.1007400	4.7905890 1.2104980	-1.9612600 -0.3861300
		0.6	$G_0$ $G_1$	1.2068900 0.2394390	-1.0128100 0.1895050	3.9596390 1.5832110	-2.3313200 -1.0518100	-5.6495000 -0.9937500	8.6313880 1.2574080	-3.4362100 -0.4225600
		0.8	$G_0$ $G_1$	1.4575620 0.3110330	-1.3492700 0.0849830	4.9831730 1.9084200	-4.9881500 -1.7754200	-1.4061800 0.0212320	4.6648170 0.4653100	-1.8907900 -0.1625300
0.05	1	0.0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2317647 0.2185075	-1.2668535 0.1721631	5.2719942 3.3030368	-14.375480 -9.3243704	22.713640 14.064573	-18.634068 -11.498670	6.1234149 3.7993477
		0.4	$G_0$ $G_1$	1.3280650 0.2288730	-1.0067200 0.5425330	1.8840770 0.7718760	-0.4718700 -0.5272300	-3.3649000 -1.2930700	4.5608980 1.6853270	-1.8016300 -0.6337000
		0.6	$G_0$ $G_1$	1.4498840 0.2647910	-1.2061500 0.4868560	2.1605180 0.8402780	-1.0888200 -0.6830900	-2.2230600 -0.9740800	3.4522760 1.3518340	-1.3820700 -0.5012700
		0.8	$G_0$ $G_1$	1.5986470 0.3004770	-1.4400100 0.4631460	2.2795920 0.7203190	-1.2360400 -0.3884500	-1.6646800 -1.1395400	2.6100510 1.2722420	-0.9686900 -0.4237800
0.05	2	0.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8261869 0.1343782	-0.9760945 0.0647996	3.9159333 3.2358020	-11.828914 -9.7518926	19.270954 14.621269	-16.254170 -12.017040	5.5646493 4.1281758
		0.4	$G_0$ $G_1$	0.8404268 0.1443070	-0.3327374 0.0426802	-0.7716352 3.3560498	3.4961782 -10.087084	-6.3579059 15.121007	5.0391431 -12.419980	-1.3957126 4.2634049
		0.6	$G_0$ $G_1$	0.8721260 0.1521311	-0.3774122 0.0386765	-0.8225068 3.3191844	3.8259304 -9.9331613	-6.9952612 14.859339	5.5798197 -12.233733	-1.5623326 4.2193345
		0.8	$G_0$ $G_1$	0.9313062 0.1491534	-1.0113444 0.2059118	2.9977317 2.1482404	-8.1240616 -6.1418067	12.547051 8.5120738	-10.425995 -6.9013685	3.6200006 2.4416991
0.1	0.03125	0.0	$G_0$ $G_1$	0.1965046 0.0051780	2.9373464 0.1750280	-5.2582823 2.7718680	7.4889153 -4.6457154	-6.9282667 4.6780502	3.3673349 -3.2768090	-0.6677966 0.9840994
		0.2	$G_0$ $G_1$	0.2137025 0.0052475	1.4325421 0.1259041	4.1167565 2.6736467	-19.216759 -4.5590793	33.3444440 5.2686292	-26.945303 -4.1357154	8.2464142 1.3041985
		0.4	$G_0$ $G_1$	0.1979150 0.0040005	1.9340145 0.1461665	1.4781131 2.5347969	-9.2801878 -3.8021141	19.142396 5.3553730	-17.924063 -5.2227792	6.0232196 1.8176331
		0.6	$G_0$ $G_1$	0.1860194 0.0020990	2.5432457 0.1774103	-2.3392398 2.3394685	6.5940454 -2.7383263	-5.3262654 5.4523448	-0.8960931 -6.6666842	1.3680747 2.4847314
		0.8	$G_0$ $G_1$	0.1754774 0.0002774	2.9957430 0.1921685	-5.6326095 2.1887636	23.665960 -1.5273413	-34.288886 5.0483569	21.521790 -7.1411578	-5.5542454 2.5874760
0.1	0.0625	0.0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2890499 0.0147811	0.9219896 0.1328586	6.0096997 2.5982425	-21.937629 -3.8907259	33.946446 3.5562726	-25.339866 -2.4471215	7.3108326 0.7260215
		0.4	$G_0$ $G_1$	0.2873059 0.0155072	1.3052621 0.1448568	4.6012131 2.6766011	-17.084571 -3.9466405	28.947144 4.8914663	-23.791473 -4.4048681	7.3353113 1.4680245
		0.6	$G_0$ $G_1$	0.2809744 0.0126043	1.7401393 0.1465942	2.2988686 2.7615205	-7.7235391 -4.0810736	17.385265 7.2809390	-18.152842 -7.7678947	6.3604835 2.7177283
		0.8	$G_0$ $G_1$	0.2695106 0.0084372	1.9636065 0.1053328	1.2283002 3.0865264	-0.8213441 -5.1047572	9.9420209 11.797139	-15.935439 -12.904792	6.3440991 4.3973960

**Table C.20**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.1	0.125	0.0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.4043512 0.0458647	1.1681039 0.0143495	1.6434561 3.9367213	-5.5687394 -9.0232258	6.5838903 12.498287	-3.9846901 -9.7735425	0.9756456 3.0170109
		0.4	$G_0$ $G_1$	0.4325510 0.0452780	1.7019350 0.3334410	-0.0540700 1.8205130	-0.2710400 -1.1453300	-0.2974000 -0.2249300	0.1894200 -0.0767900	-0.0856700 0.1196500
		0.6	$G_0$ $G_1$	0.4662460 0.0515130	1.8462810 0.3627920	0.1188260 1.9453630	1.8951460 -0.8198300	-2.2287300 0.0320510	-0.6467800 -1.0330000	0.7465300 0.5409500
		0.8	$G_0$ $G_1$	0.5004200 0.0509260	1.5655730 0.3210580	2.1869090 2.0764570	2.2008540 0.5519790	-2.1879200 -0.7578200	-4.1459300 -2.1663300	2.8744500 1.3044300
0.1	0.25	0.0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6350228 0.0856903	-0.2119641 0.1511286	5.9568028 2.2237294	-14.916184 -3.0557324	18.776502 2.3214261	-12.456735 -1.4731351	3.3832587 0.4439542
		0.4	$G_0$ $G_1$	0.6987930 0.1077030	0.3447790 0.2651880	3.4424380 2.0013730	-6.0517700 -2.2123900	3.6043320 1.2433410	-0.0452500 -0.9817400	-0.5532900 0.3852200
		0.6	$G_0$ $G_1$	0.8589440 0.1525220	0.2633150 0.2760100	4.5097920 2.0850880	-6.4207300 -1.4562900	1.9301370 -0.6710600	1.8839450 0.7275950	-1.2009200 -0.1720400
		0.8	$G_0$ $G_1$	1.0845520 0.2113300	-0.2782000 0.2542150	9.0855350 2.3848150	-15.543200 -0.4194600	12.287140 -3.8790000	-5.7702200 3.6488360	1.4420300 -1.0778800
0.1	0.5	0.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.9089240 0.1487903	-0.9470277 0.2149757	5.8122694 1.8829219	-12.939505 -3.3561626	16.332513 3.9304025	-11.352074 -3.2399641	3.2913303 1.1093948
		0.4	$G_0$ $G_1$	1.0029850 0.1771680	-0.5759600 0.3219970	2.9821620 1.2553580	-1.8309800 -0.4865100	-3.8190200 -1.6480100	5.7887660 1.6936600	-2.2760500 -0.5453300
		0.6	$G_0$ $G_1$	1.2064040 0.2383680	-0.9321800 0.2030160	4.1240170 1.6282540	-2.7832100 -0.9652900	-5.1249600 -1.3505200	8.3127460 1.6296530	-3.3621500 -0.5561200
		0.8	$G_0$ $G_1$	1.4594660 0.3122420	-1.1444900 0.1024290	4.7732460 2.0857110	-4.1451600 -2.0834200	-2.9602200 -0.2839790	5.8139350 0.3119550	-2.1977000 -0.1176700
0.1	1	0.0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2380657 0.2194837	-1.2701768 0.1768071	5.2914711 3.2996872	-14.476169 -9.3618333	22.897148 14.167089	-18.796156 -11.612517	6.1822911 3.8461643
		0.4	$G_0$ $G_1$	1.3427420 0.2328790	-1.0146600 0.5209850	2.0436160 0.9293030	-0.7478200 -0.9415700	-3.1748800 -0.6268200	4.5270860 1.1262530	-1.8145100 -0.4527700
		0.6	$G_0$ $G_1$	1.4757130 0.2721640	-1.2047200 0.4674680	2.2963490 0.9709180	-1.2790300 -0.9130500	-2.2758700 -0.7725000	3.6916080 1.2665250	-1.4981600 -0.4901300
		0.8	$G_0$ $G_1$	1.6389960 0.3141930	-1.3600900 0.4470660	2.0178020 0.8433550	-0.3744100 -0.6042100	-3.2533700 -0.9836700	3.9560490 1.2289950	-1.3889300 -0.4219000
0.1	2	0.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8297052 0.1348860	-0.9932212 0.0624776	3.9945197 3.2528748	-12.078107 -9.8245409	19.703504 14.775725	-16.637981 -12.179089	5.6988875 4.1921695
		0.4	$G_0$ $G_1$	0.8458749 0.1452270	-0.3594010 0.0359473	-0.6577823 3.4048512	3.1889098 -10.271104	-5.9152513 15.480348	4.6977129 -12.777595	-1.2859128 4.4006315
		0.6	$G_0$ $G_1$	0.8760954 0.1537017	-0.3601463 0.0238822	-0.9648929 3.4227047	4.2085152 -10.295342	-7.5094681 15.522205	5.8890448 -12.858919	-1.6240482 4.4503340
		0.8	$G_0$ $G_1$	0.9390036 0.1509371	-1.0262914 0.1981818	3.0604601 2.1987908	-8.3936234 -6.3405515	13.086182 8.9157835	-10.973664 -7.3314460	3.8361075 2.6167416

**Table C.20**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.2	0.0625	0.0	$G_0$ $G_1$	0.2695332 0.0138667	2.1626001 0.1827458	-1.6551569 2.5749608	-1.2970208 -3.9044679	4.5604304 3.3556301	-4.3163876 -2.1772209	1.4010655 0.6420134
		0.2	$G_0$ $G_1$	0.2846891 0.0133598	0.9259643 0.1259805	5.9103335 2.6073541	-21.460325 -3.8908359	33.126452 3.6033838	-24.702238 -2.5215410	7.1191407 0.7547302
		0.4	$G_0$ $G_1$	0.2766488 0.0118367	1.6110281 0.1575003	2.3516100 2.5745703	-10.341186 -3.6857687	18.921547 4.6301169	-16.540412 -4.2961611	5.3013624 1.4533059
		0.6	$G_0$ $G_1$	0.2689968 0.0087301	1.9034093 0.1497819	0.6472840 2.6774334	-2.3491353 -3.9694008	8.1436603 7.0437495	-10.667333 -7.5002452	4.1167079 2.6245395
		0.8	$G_0$ $G_1$	0.2554783 0.0045719	2.0468462 0.1110321	-0.0822131 2.9583143	3.4213664 -5.0077730	0.6981926 11.197636	-6.5421021 -11.755968	2.9676454 3.8272846
		0.0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
0.2	0.125	0.2	$G_0$ $G_1$	0.4014872 0.0443453	1.1741907 0.0224028	1.5646730 3.8206837	-5.0362060 -8.4139316	5.5615994 11.339663	-3.1453683 -8.7979577	0.7160267 2.7081857
		0.4	$G_0$ $G_1$	0.3823340 0.0316780	1.7459190 0.3226130	-0.0828300 1.5266340	-0.5504300 0.6253550	1.0904920 -3.9114300	-1.5202200 3.3310290	0.5548400 -1.0507400
		0.6	$G_0$ $G_1$	0.3795700 0.0220180	1.9588500 0.4043780	-1.1419500 1.1228810	4.1575230 1.4114680	-2.7423400 -2.2682000	-1.7343300 0.0447910	1.2469000 0.3250500
		0.8	$G_0$ $G_1$	0.3743020 0.0075720	1.7350230 0.4255330	-0.3704600 0.6869830	7.0142130 3.4008880	-6.6994400 -3.5933800	0.1724090 0.2812360	0.6283300 0.1435500
		0.0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
0.2	0.25	0.2	$G_0$ $G_1$	0.6359717 0.0852188	-0.1946895 0.1622272	5.9248092 2.1678098	-14.774025 -2.8437025	18.556654 1.9809989	-12.309769 -1.2197689	3.3437575 0.3704304
		0.4	$G_0$ $G_1$	0.6548070 0.0918840	0.4906810 0.3012510	3.4735670 1.8673950	-6.8787000 -1.7219200	5.9955580 0.7157350	-2.6086300 -0.7857800	0.3784600 0.3675700
		0.6	$G_0$ $G_1$	0.7367620 0.1127050	0.5329010 0.3293460	4.0652760 1.9238500	-5.6789800 -0.8550500	2.7020960 -1.1357300	-0.0771700 0.7270230	-0.3437600 -0.1169400
		0.8	$G_0$ $G_1$	0.8235610 0.1336310	0.0496050 0.1468590	8.0660590 3.2572260	-12.067200 -2.8593100	10.889570 1.4996830	-7.8621300 -1.7545100	2.6614300 0.7932100
		0.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
0.2	0.5	0.2	$G_0$ $G_1$	0.9111832 0.1497822	-0.8704236 0.2268838	5.4253176 1.8393043	-11.903328 -3.2327001	14.866815 3.7365317	-10.312652 -3.0918831	3.0008184 1.0662371
		0.4	$G_0$ $G_1$	0.9872480 0.1679190	-0.4453000 0.3768860	3.1245470 1.1273070	-2.4761100 -0.0344600	-2.8171500 -2.3343800	5.0194640 2.1644560	-2.0491500 -0.6727400
		0.6	$G_0$ $G_1$	1.1816730 0.2253530	-0.7620000 0.2659600	4.3929080 1.5824750	-3.4235600 -0.6755000	-4.4982000 -1.8341300	7.9816110 1.9429500	-3.3045700 -0.6350900
		0.8	$G_0$ $G_1$	1.4137870 0.2953760	-0.9166800 0.1751530	5.7849410 2.2894570	-6.8719200 -2.3905100	1.0910810 0.6532250	2.4108090 -0.1021700	-1.0690500 0.0564000
		0.0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
0.2	1	0.2	$G_0$ $G_1$	1.2459636 0.2223172	-1.2684630 0.1610842	5.3227950 3.4145518	-14.672901 -9.6936477	23.252766 14.621415	-19.096733 -11.929534	6.2858919 3.9388987
		0.4	$G_0$ $G_1$	1.3688960 0.2392750	-1.0440800 0.5323640	2.5361260 0.8557990	-1.8901400 -0.4613200	-1.7813900 -1.4868900	3.6257870 1.7868370	-1.5804900 -0.6475000
		0.6	$G_0$ $G_1$	1.5187010 0.2836700	-1.1782100 0.4844930	2.5603360 0.9316080	-1.6965000 -0.5572500	-2.2170100 -1.4804500	3.9633910 1.8386220	-1.6481800 -0.6623700
		0.8	$G_0$ $G_1$	1.7061150 0.3325930	-1.2868800 0.4674090	2.2454580 0.8587280	-0.7754000 -0.3981100	-3.3317500 -1.5912000	4.3578560 1.7969810	-1.5589200 -0.6017500

**Table C.20**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.2	2	0.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8328850 0.1355167	-0.9992018 0.0583355	4.0086624 3.2799736	-12.151398 -9.9261053	19.883977 14.984541	-16.849142 -12.404007	5.7890893 4.2843881
		0.4	$G_0$ $G_1$	0.8514779 0.1471213	-0.3260458 0.0328202	-0.8924282 3.4336651	3.7884421 -10.388789	-6.6921368 15.742019	5.1564980 -13.094220	-1.3771960 4.5426268
		0.6	$G_0$ $G_1$	0.8852158 0.1565145	-0.3912028 -0.0057907	-0.7878178 3.6253156	3.5577693 -10.968973	-6.3491249 16.711109	4.8462272 -13.958826	-1.2556058 4.8532715
		0.8	$G_0$ $G_1$	0.9511352 0.1534693	-1.0642903 0.1916966	3.3097711 2.2421706	-9.3699961 -6.5009981	14.892041 9.2612620	-12.642730 -7.7751453	4.4397097 2.8260643
0.33333	0.125	0.0	$G_0$ $G_1$	0.4065238 0.0320270	0.7772483 0.1825342	3.8861644 2.2670449	-12.573943 -2.7076615	16.760207 1.2088194	-11.014593 -0.3777430	2.8706957 0.0763155
		0.2	$G_0$ $G_1$	0.3999453 0.0432523	1.1378099 0.0215395	1.8837409 3.7904607	-5.9120772 -8.1289447	6.9147328 10.763741	-4.2124418 -8.3129980	1.0410171 2.5551138
		0.4	$G_0$ $G_1$	0.4296335 0.0397925	1.0041041 0.1879821	3.8959378 2.4341024	-12.057383 -2.9044672	18.412611 2.6267076	-14.408772 -2.3395968	4.3022733 0.8089253
		0.6	$G_0$ $G_1$	0.4270492 0.0324591	0.9372419 0.1435626	4.6774304 2.7929483	-12.816229 -3.9397629	22.136585 5.9961920	-19.630950 -6.0796339	6.3060701 2.0851337
		0.8	$G_0$ $G_1$	0.3995502 0.0161665	0.7593599 0.0491796	5.9836408 3.4935697	-15.132435 -6.7094610	30.500061 13.737725	-29.316818 -13.713995	9.5533887 4.4513954
0.33333	0.25	0.0	$G_0$ $G_1$	0.6152816 0.0703566	-0.3348694 0.2828152	6.2955620 1.4036169	-15.590618 -0.6511596	19.299508 -1.2076596	-12.488107 1.0318656	3.3010035 -0.2423741
		0.2	$G_0$ $G_1$	0.6381645 0.0852630	-0.2547494 0.1512639	6.5598868 2.2794720	-16.785781 -3.1334300	21.683987 2.3872418	-14.680561 -1.5138985	4.0404689 0.4543945
		0.4	$G_0$ $G_1$	0.7229440 0.1014390	-0.1327500 0.3149520	5.9623940 1.5304960	-13.044300 -0.5374400	14.489110 -1.5532000	-8.6605800 1.2896360	2.1226270 -0.3327000
		0.6	$G_0$ $G_1$	0.8056090 0.1214770	-0.5534700 0.2249700	10.013880 2.3876170	-23.141800 -2.0864300	29.129710 0.3425960	-19.917800 -0.1442200	5.5198320 0.1042080
		0.8	$G_0$ $G_1$	0.8320670 0.1229720	0.2103690 0.4233740	5.3637430 1.3543830	-5.4363900 1.8448010	4.4211560 -4.2606800	-5.5005100 1.6752550	2.5690920 0.0117770
0.33333	0.5	0.0	$G_0$ $G_1$	0.8776607 0.1277541	-0.6729719 0.4368502	3.7721411 0.4904522	-6.5209060 1.0427434	6.3377934 -2.9631236	-3.7028038 2.0826525	0.9872447 -0.5184313
		0.2	$G_0$ $G_1$	0.9167822 0.1519046	-0.8329923 0.2243972	5.2670130 1.8954464	-11.483170 -3.4222778	14.269534 4.0428864	-9.8883620 -3.3359097	2.8823826 1.1424959
		0.4	$G_0$ $G_1$	1.0084180 0.1751170	-0.2094500 0.4253180	0.8034380 0.8135250	3.1162370 0.2323860	-9.2606100 -2.1952900	8.5893620 1.8341110	-2.7802200 -0.5239700
		0.6	$G_0$ $G_1$	1.2023400 0.2222170	-0.8461300 0.4177690	4.4196170 0.6748910	-5.8060400 1.2429340	2.2669380 -4.1524200	0.9670340 3.4107350	-0.7423700 -0.9888200
		0.8	$G_0$ $G_1$	1.3694060 0.2738310	-0.2562400 0.5220650	0.7922660 0.0389670	6.8643940 3.9695460	-18.758400 -9.2012700	17.024640 7.5724070	-5.3342900 -2.2613100
0.33333	1	0.0	$G_0$ $G_1$	1.1977992 0.1870117	-0.5244870 0.6987352	0.1498299 0.1316900	2.3284866 0.7269255	-5.1058499 -2.5259384	4.3469049 2.1756251	-1.3487980 -0.6540458
		0.2	$G_0$ $G_1$	1.2554619 0.2245665	-1.2705280 0.1648418	5.3824723 3.4055159	-14.954811 -9.6584362	23.731001 14.530510	-19.481595 -11.851660	6.4118814 3.9206556
		0.4	$G_0$ $G_1$	1.3026300 0.2187120	-0.1578200 0.7561160	-2.5260000 -0.2289500	10.182540 1.9239160	-17.165300 -4.7376100	13.533850 4.0820740	-4.0656700 -1.2574500
		0.6	$G_0$ $G_1$	1.4126140 0.2479600	-0.0936900 0.8009420	-3.3743500 -0.6180700	12.583770 3.1142740	-20.843800 -6.6660300	16.338280 5.5667210	-4.8785500 -1.6809600
		0.8	$G_0$ $G_1$	1.5053276 0.3021350	-0.4119768 0.4630840	0.8465948 1.5275970	-6.1807564 -3.6089400	14.714118 4.0734720	-14.632260 -3.0503100	5.3209771 1.0770470

**Table C.20**  
**Influence Coefficients For A Circumferential Semi-Elliptical Surface Crack In A Sphere –**  
**Outside Surface**

$t/R_i$	$a/c$	$a/t$	$G_i$	$A_0$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$
0.33333	2	0.0	$G_0$ $G_1$	0.8150546 0.1359146	-0.5623828 0.0702340	1.4465771 3.5558581	-4.6778133 -11.034445	8.4192164 16.967724	-7.9025932 -14.126991	2.9866351 4.8706612
		0.2	$G_0$ $G_1$	0.8376294 0.1365429	-1.0150330 0.0531598	4.0796464 3.3094628	-12.398254 -10.022244	20.340898 15.161783	-17.278075 -12.584481	5.9462878 4.3568636
		0.4	$G_0$ $G_1$	0.8578558 0.1173823	-0.3356978 0.5937733	-0.8868820 -0.0584056	3.7430432 0.7822906	-6.5595632 -2.9803324	4.9671659 2.5765209	-1.2850147 -0.6281954
		0.6	$G_0$ $G_1$	0.8935993 0.1252608	-0.4091679 0.5771663	-0.6966760 -0.0010861	3.1316414 0.6133328	-5.4783764 -2.6701696	3.9792295 2.2230706	-0.9268708 -0.4717927
		0.8	$G_0$ $G_1$	0.9611381 0.1520218	-1.0777619 0.1854095	3.4192395 2.5856063	-10.046519 -7.9036293	16.437777 11.911110	-14.263452 -10.256157	5.0697660 3.7281358

Notes:

1. Interpolation of the influence coefficients,  $G_i$ , may be used for intermediate values of  $t/R_i$ ,  $a/c$ , and  $a/t$ .
2. The value of the influence coefficients at the surface point of the crack defined by  $\varphi = 0^\circ$  are equal to:  $G_i = A_0$ .
3. The value of the influence coefficients at the deepest point of the crack defined by  $\varphi = 90^\circ$  are equal to:  $G_i = \sum_{n=0}^6 A_n$ .

**Table C.21**  
**Coefficients For One And Two Cracks At The Toe Of A Fillet Weld Of A Ring Stiffened**  
**Cylinder Subject To Internal Pressure**

$R_i/t$	$A_r/t$	$a/t$	$M_p^{1c}$	$M_p^{2c}$
10	1	0.1	11.106	10.707
		0.2	10.428	9.564
		0.4	11.463	9.438
		0.6	13.562	10.255
		0.8	16.369	12.590
	2	0.1	12.717	12.261
		0.2	11.659	10.689
		0.4	12.328	10.134
		0.6	14.174	10.736
		0.8	16.691	12.900
	4	0.1	15.156	14.644
		0.2	13.452	12.425
		0.4	13.474	11.326
		0.6	14.740	11.640
		0.8	16.789	13.533
	8	0.1	16.514	15.941
		0.2	14.560	13.486
		0.4	14.041	12.001
		0.6	14.854	12.083
		0.8	16.423	13.613
	16	0.1	17.276	16.862
		0.2	14.826	14.080
		0.4	13.902	12.488
		0.6	14.359	12.526
		0.8	15.789	13.970
	32	0.1	17.649	17.440
		0.2	14.860	14.532
		0.4	13.486	12.956
		0.6	13.607	12.938
		0.8	14.808	14.193
20	1	0.1	19.269	18.769
		0.2	18.759	17.561
		0.4	22.239	18.858
		0.6	28.552	21.683
		0.8	36.175	26.663
	2	0.1	22.159	21.552
		0.2	21.068	19.680
		0.4	24.104	20.277
		0.6	30.009	22.710
		0.8	36.920	27.288
	4	0.1	27.603	26.846
		0.2	25.406	23.693
		0.4	27.389	23.099
		0.6	32.190	24.732
		0.8	37.716	28.528
	8	0.1	31.262	30.328
		0.2	28.564	26.601
		0.4	29.584	25.029
		0.6	33.343	25.978
		0.8	37.377	27.814

**Table C.21**  
**Coefficients For One And Two Cracks At The Toe Of A Fillet Weld Of A Ring Stiffened**  
**Cylinder Subject To Internal Pressure**

$R_i/t$	$A_r/t$	$a/t$	$M_p^{1c}$	$M_p^{2c}$
20	16	0.1	34.441	33.532
		0.2	30.598	28.778
		0.4	30.707	26.632
		0.6	33.518	27.214
		0.8	36.815	29.750
	32	0.1	36.535	35.879
		0.2	31.740	30.526
		0.4	30.505	28.082
		0.6	31.891	25.247
		0.8	34.014	30.330
30	1	0.1	27.137	26.548
		0.2	26.846	25.383
		0.4	33.060	28.564
		0.6	44.379	34.219
		0.8	58.493	42.370
	2	0.1	30.669	30.098
		0.2	30.063	28.385
		0.4	35.781	30.696
		0.6	46.776	35.734
		0.8	59.767	43.291
	4	0.1	38.831	37.948
		0.2	36.414	34.273
		0.4	40.976	34.996
		0.6	50.576	38.833
		0.8	61.329	45.094
	8	0.1	44.710	43.574
		0.2	41.641	39.072
		0.4	44.887	38.289
		0.6	52.987	40.955
		0.8	61.249	45.531
	16	0.1	50.589	49.352
		0.2	45.798	43.140
		0.4	47.902	41.291
		0.6	54.624	43.252
		0.8	61.231	47.163
	32	0.1	54.929	53.818
		0.2	48.707	46.566
		0.4	48.797	44.041
		0.6	53.038	45.271
		0.8	56.949	48.127
50	1	0.1	42.373	41.659
		0.2	42.679	40.812
		0.4	54.728	48.412
		0.6	77.789	61.044
		0.8	108.432	77.271
	2	0.1	47.993	47.208
		0.2	47.448	45.328
		0.4	59.055	51.864
		0.6	81.723	63.725
		0.8	111.144	78.974

**Table C.21**  
**Coefficients For One And Two Cracks At The Toe Of A Fillet Weld Of A Ring Stiffened**  
**Cylinder Subject To Internal Pressure**

$R_i/t$	$A_r/t$	$a/t$	$M_p^{1c}$	$M_p^{2c}$
50	4	0.1	60.278	59.142
		0.2	57.556	54.808
		0.4	67.696	59.067
		0.6	88.740	68.963
		0.8	113.738	81.561
	8	0.1	70.395	69.008
		0.2	66.013	62.587
		0.4	75.063	65.135
		0.6	94.910	73.402
		0.8	116.860	83.943
16	16	0.1	81.194	79.428
		0.2	74.987	71.097
		0.4	82.216	71.569
		0.6	99.803	78.017
		0.8	117.931	86.566
	32	0.1	90.505	88.764
		0.2	82.141	78.609
		0.4	86.581	77.296
		0.6	99.968	82.189
		0.8	112.846	89.028
100	1	0.1	79.179	78.162
		0.2	81.194	78.532
		0.4	108.832	99.108
		0.6	164.902	134.456
		0.8	252.502	178.701
	2	0.1	88.154	87.030
		0.2	88.966	86.077
		0.4	116.236	105.308
		0.6	173.060	140.138
		0.8	259.063	182.328
	4	0.1	108.924	107.511
		0.2	106.530	102.873
		0.4	132.464	119.117
		0.6	187.884	150.595
		0.8	264.764	187.021
	8	0.1	128.327	126.560
		0.2	123.176	118.394
		0.4	148.108	132.338
		0.6	203.026	161.154
		0.8	274.309	192.685
	16	0.1	151.741	149.243
		0.2	143.372	137.502
		0.4	166.274	147.919
		0.6	218.889	173.102
		0.8	282.962	199.688
	32	0.1	174.828	171.926
		0.2	162.498	156.236
		0.4	182.044	163.057
		0.6	228.983	184.588
		0.8	280.464	205.977

**Table C.21**  
**Coefficients For One And Two Cracks At The Toe Of A Fillet Weld Of A Ring Stiffened**  
**Cylinder Subject To Internal Pressure**

$R_i/t$	$A_r/t$	$a/t$	$M_p^{1c}$	$M_p^{2c}$
200	1	0.1	150.420	148.849
		0.2	156.308	152.523
		0.4	216.593	201.874
		0.6	347.722	293.750
		0.8	587.259	419.471
	2	0.1	164.425	162.944
		0.2	168.545	164.634
		0.4	228.814	212.712
		0.6	361.852	304.020
		0.8	601.956	427.103
	4	0.1	198.318	196.602
		0.2	197.859	193.131
		0.4	257.233	237.679
		0.6	390.600	325.449
		0.8	619.002	437.690
	8	0.1	232.986	230.791
		0.2	228.011	221.767
		0.4	287.511	263.983
		0.6	423.357	348.986
		0.8	640.233	450.670
	16	0.1	279.311	276.031
		0.2	269.046	263.426
		0.4	326.872	298.360
		0.6	463.529	378.446
		0.8	670.028	468.110
	32	0.1	330.530	326.493
		0.2	313.114	303.480
		0.4	369.008	335.703
		0.6	502.465	409.708
		0.8	685.282	485.817
300	1	0.1	219.626	217.842
		0.2	229.605	224.306
		0.4	322.659	304.104
		0.6	532.144	460.036
		0.8	955.006	691.338
	2	0.1	238.716	237.289
		0.2	246.132	241.842
		0.4	340.143	320.429
		0.6	553.121	475.768
		0.8	976.452	703.323
	4	0.1	282.843	281.077
		0.2	284.925	279.572
		0.4	378.344	354.437
		0.6	594.759	507.204
		0.8	1006.246	720.786
	8	0.1	330.278	327.755
		0.2	326.495	319.091
		0.4	421.111	392.473
		0.6	644.305	543.771
		0.8	1047.281	743.266

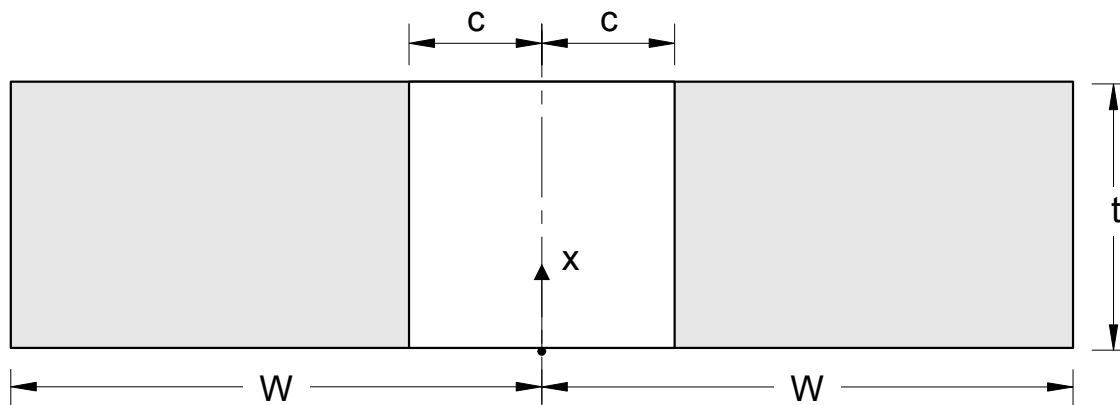
**Table C.21**  
**Coefficients For One And Two Cracks At The Toe Of A Fillet Weld Of A Ring Stiffened**  
**Cylinder Subject To Internal Pressure**

$R_i/t$	$A_r/t$	$a/t$	$M_p^{1c}$	$M_p^{2c}$
300	16	0.1	397.141	393.356
		0.2	386.084	376.539
		0.4	480.278	444.954
		0.6	708.066	591.154
		0.8	1098.128	772.214
	32	0.1	475.863	471.069
		0.2	454.952	443.355
		0.4	547.772	505.320
		0.6	778.832	645.850
		0.8	1140.055	804.194

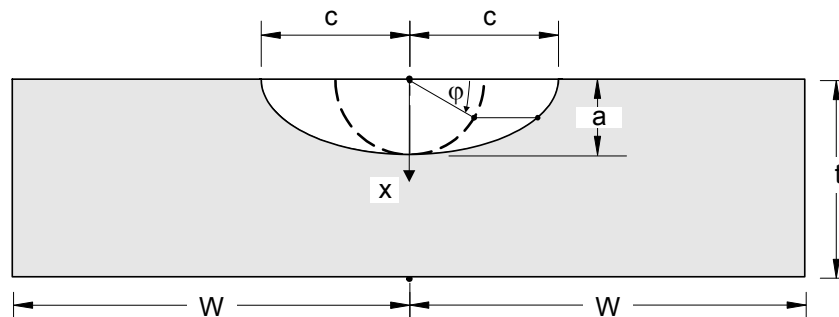
Note: Interpolation may be used for intermediate values of  $R_i/t$ ,  $A_r/t$ , and  $a/t$ .

**Table C.22**  
**Parameters for Mk-Factors – Surface Crack At A Tee Joint, Semi-Elliptical Shape, Through-Wall  
Membrane and Bending Stress**

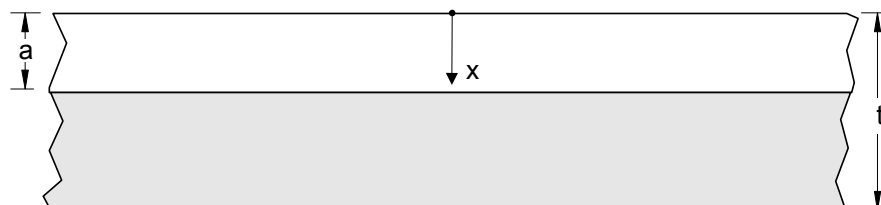
Function	Parameter	Deepest point of the crack (Point B)		Surface point of the crack (Point A)	
		$M_{km}$	$M_{kb}$	$M_{km}$	$M_{kb}$
$F_1$	$P_1$	1.04424	1.19137	0.47722	0.52011
	$P_2$	-0.09627	-0.14198	-0.46228	-0.36027
	$P_3$	0.03790	0.038086	0.19046	0.12547
	$P_4$	0.54616	0.86676	0.39777	0.54940
	$P_5$	-0.12508	-0.24951	0.22176	-0.098759
	$P_6$	-2.43313	-2.03967	-3.25447	-2.80066
	$P_7$	-0.07251	0.20231	-0.63489	-0.71090
	$P_8$	0.18353	0.40094	2.85835	1.50561
	$P_9$	0.87051	0.94855	1.95878	1.86540
$F_2$	$P_{10}$	0.99924	1.00095	0.40489	0.96775
	$P_{11}$	0.04125	0.10217	0.34526	-0.21496
	$P_{12}$	-0.75765	-0.95780	-0.29917	-0.82377
	$P_{13}$	-0.000426	-0.075004	-0.77810	-0.25998
$F_3$	$P_{14}$	-0.05692	-0.68779	41.72046	-8.77203
	$P_{15}$	1.19362	-8.67636	-78.8175	24.27778
	$P_{16}$	-1.43325	16.16166	34.10390	-28.1240
	$P_{17}$	0.61335	-8.14948	2.73640	11.4415
	$P_{18}$	1.05721	-0.152293	0.030034	2.64087
	$P_{19}$	-2.4052	-0.148843	-0.13126	-10.4940
	$P_{20}$	2.61759	1.77150	0.11538	12.8098
	$P_{21}$	-0.98207	-1.27776	0.040551	-5.98773
$F_4$	$P_{22}$	1.06748	1.78291	0.53107	0.78365
	$P_{23}$	7.74090	8.37239	0.26223	-0.24718
	$P_{24}$	0.47714	0.41021	-0.24730	1.55530
	$P_{25}$	-0.21542	-0.95097	12.2781	0.049054
	$P_{26}$	-1.08081	1.64652	-0.059328	0.040332
	$P_{27}$	-0.002871	3.52508	-0.002740	-0.000146
	$P_{28}$	0.89122	31.9326	1.04175	-2.41618
	$P_{29}$	0.008454	0.000011	0.050788	0.002455
	$P_{30}$	0.14155	0.010084	-0.039354	0.013053
	$P_{31}$	0.48533	0.93093	1.39315	0.57026
	$P_{32}$	-2.12357	-2.52809	-10.8442	0.40172
	$P_{33}$	---	---	16.6945	0.35095
	$P_{34}$	---	---	0.12542	0.55589
	$P_{35}$	---	---	-1.39604	0.047656
	$P_{36}$	---	---	1.21456	0.042067
	$P_{37}$	---	---	0.69694	1.07535
	$P_{38}$	---	---	0.42960	-0.48462



**Figure C.1**  
**Plate – Through Wall Crack**

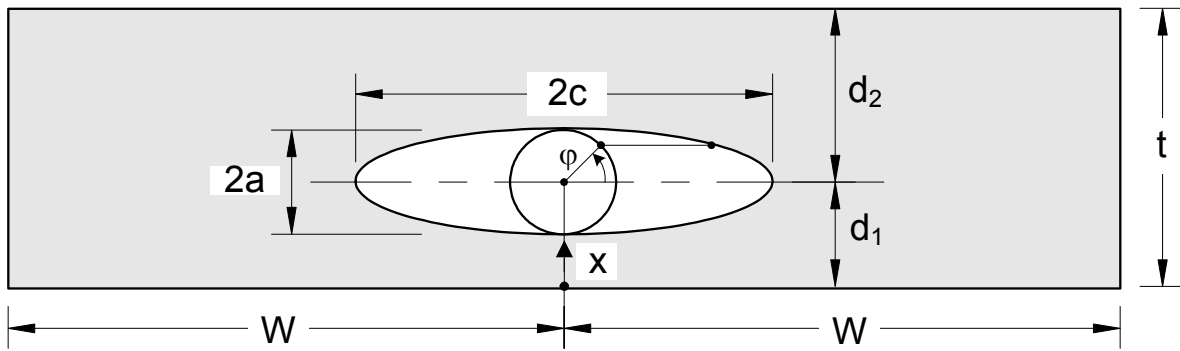


(a) Finite Length Surface Crack

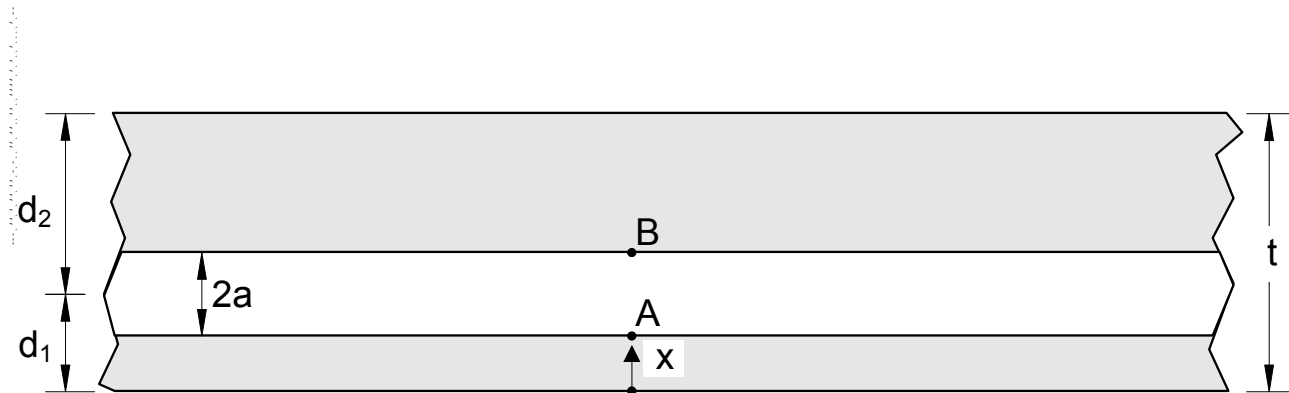


(b) Infinitely Long Surface Crack ( $c > a$ )

**Figure C.2**  
**Plate – Surface Crack, Semi-Elliptical Shape**

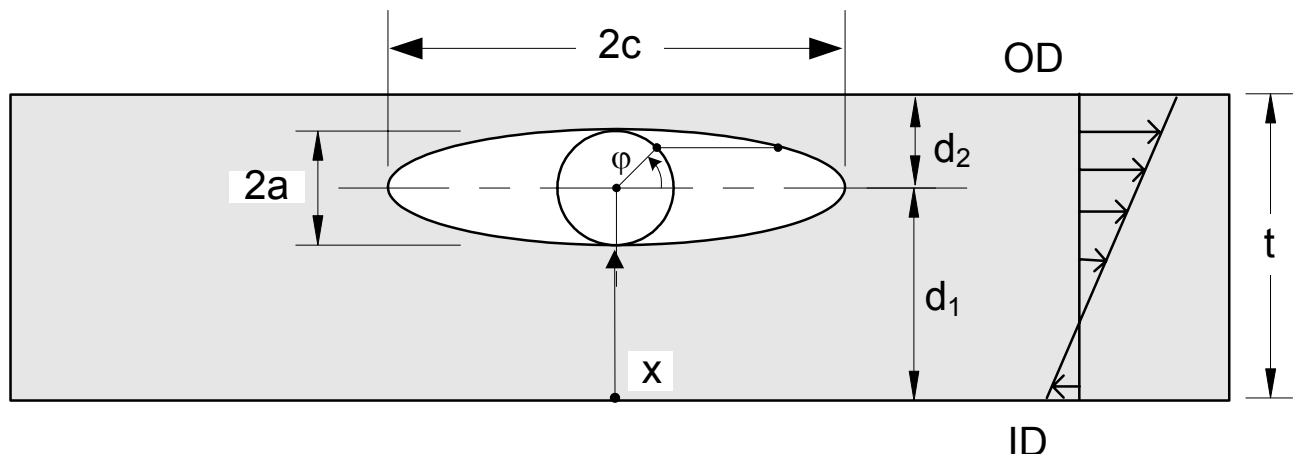


(a) Finite Length Embedded Crack

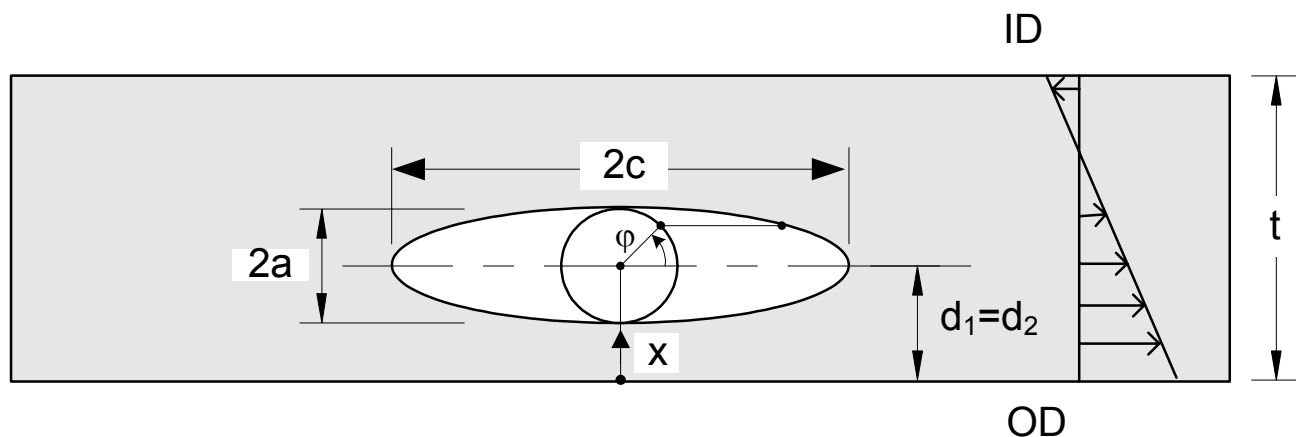


(b) Infinitely Long Embedded Crack ( $c > > a$ )

**Figure C.3**  
Plate – Embedded Crack, Elliptical Shape

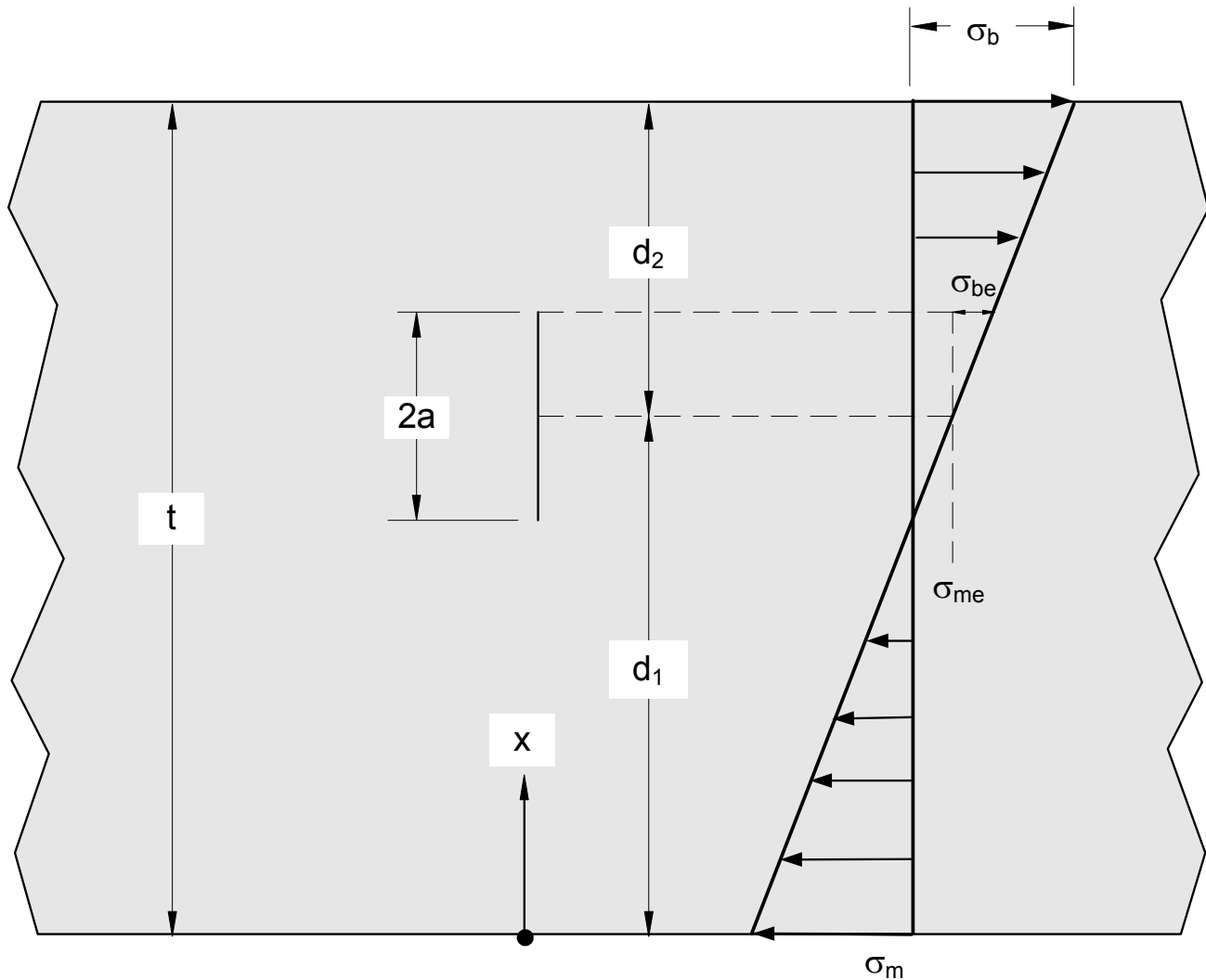


a) Actual Embedded Flaw ( $d_1/t > 0.5$ )



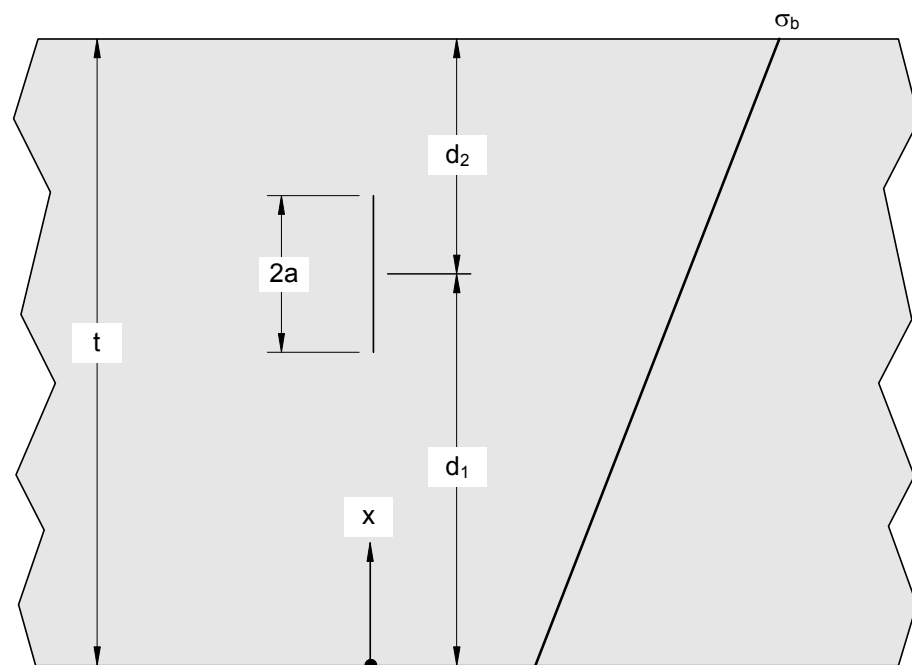
b) Re-characterization of an embedded flaw with  
reversed stress field

**Figure C.4**  
**Plate – Embedded Crack Re-characterization**

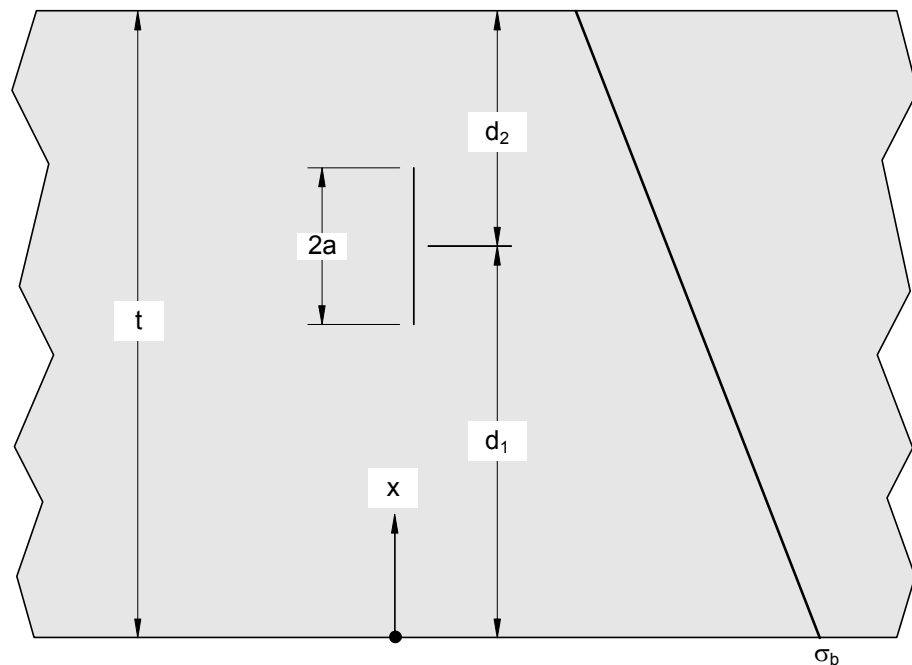


Note: The membrane and bending stress acting on the crack face can be computed using the equations in paragraph C.3.7.1.

**Figure C.5**  
**Plate – Embedded Crack, Definition of Membrane and Bending Stress**

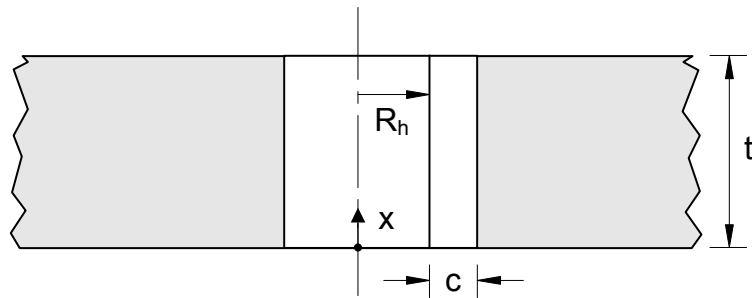


(a) Positive  $\sigma_b$

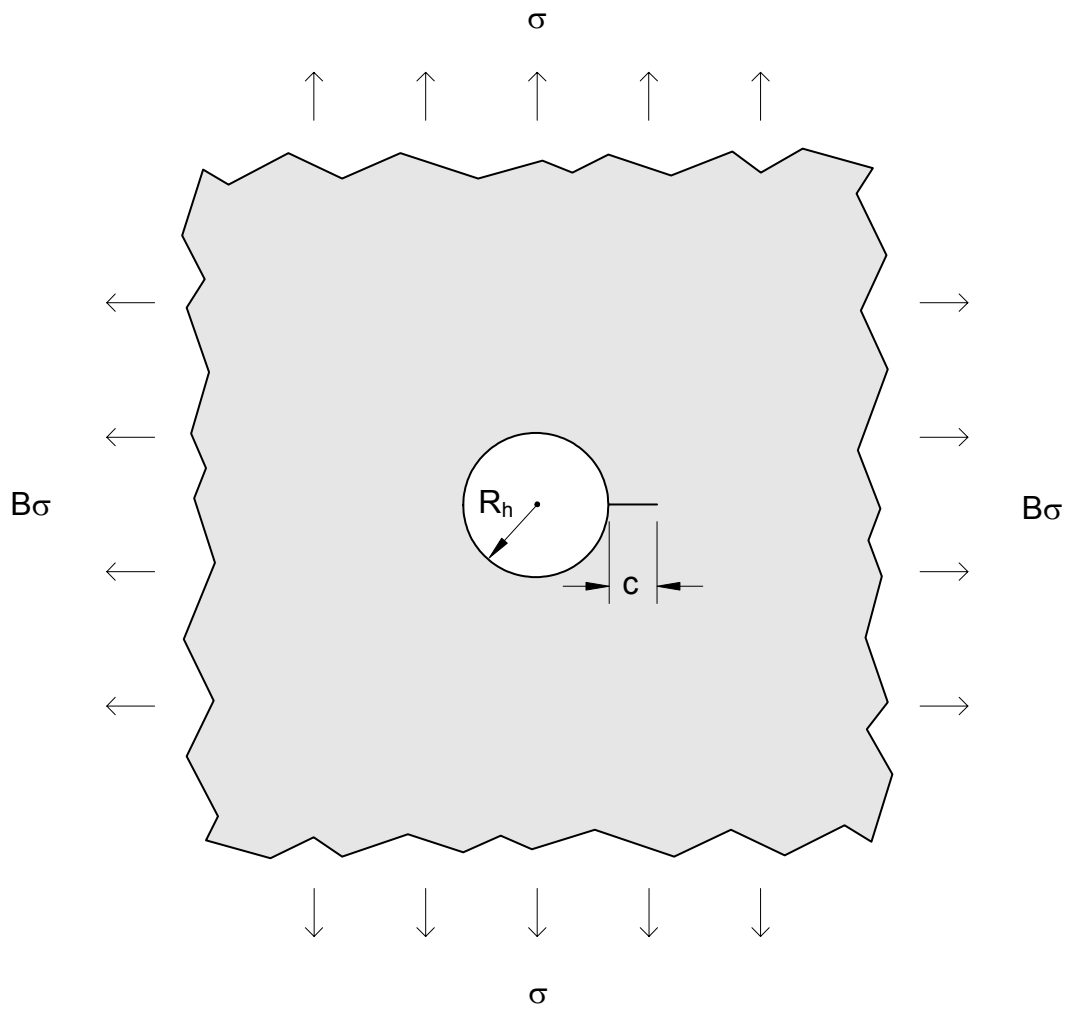


(b) Negative  $\sigma_b$

**Figure C.6**  
**Plate – Embedded Cracks, Sign Convention for Bending Stress Distribution**

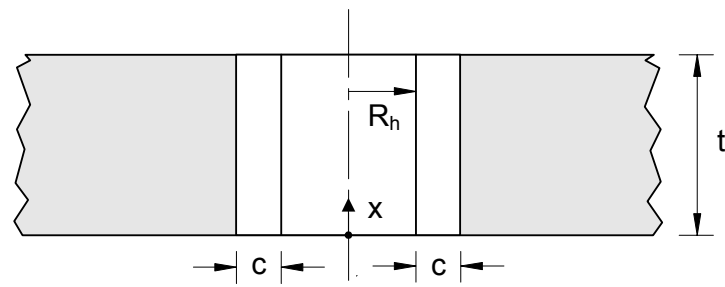


(a) Through-Wall Single Edge Crack

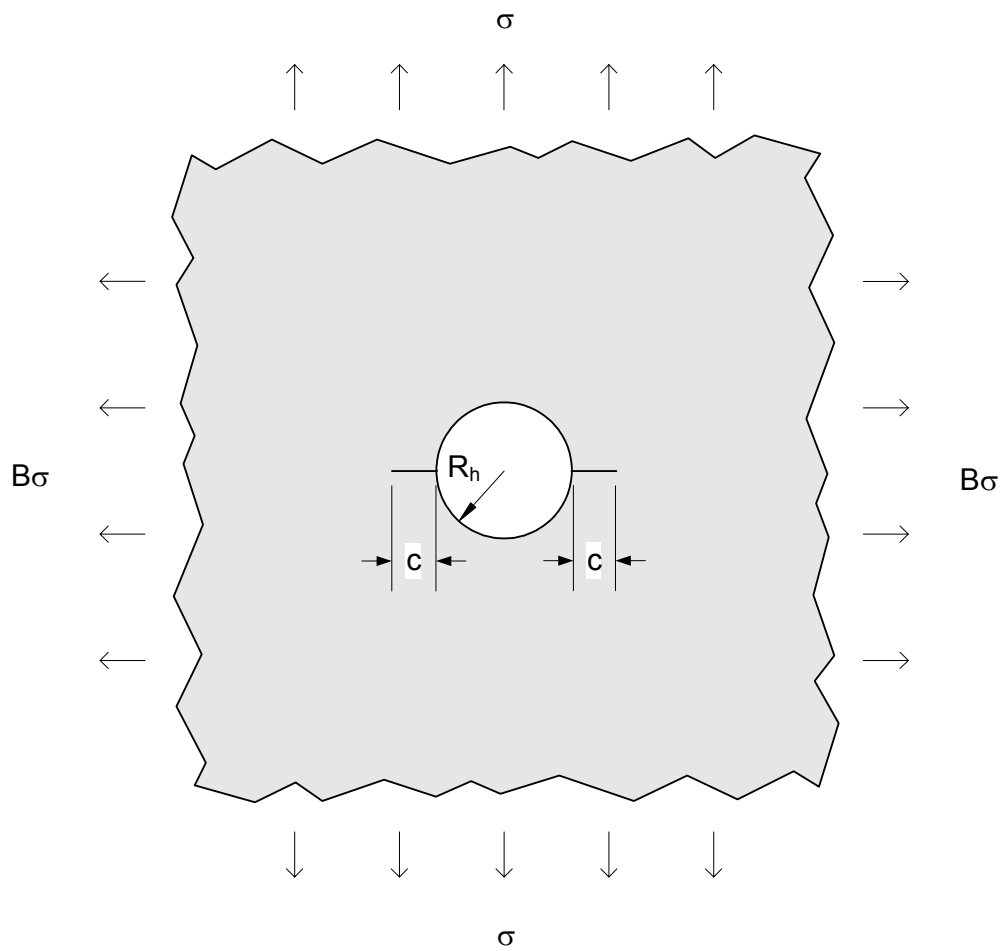


(b) Biaxial Loading

**Figure C.7**  
Plate With Hole – Through-wall Single Edge Crack

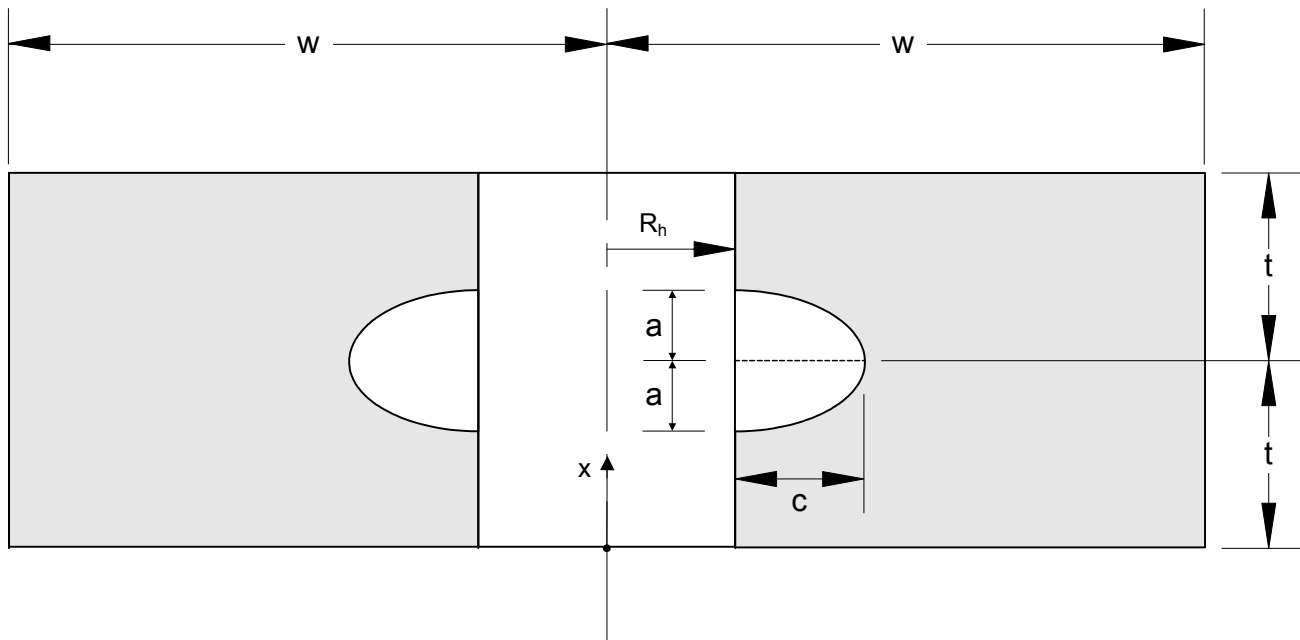


(a) Through-Wall Double Edge Crack

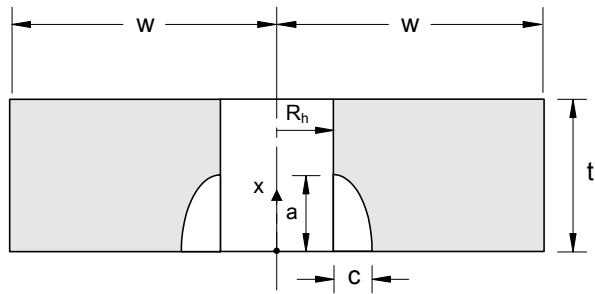


(b) Biaxial Loading

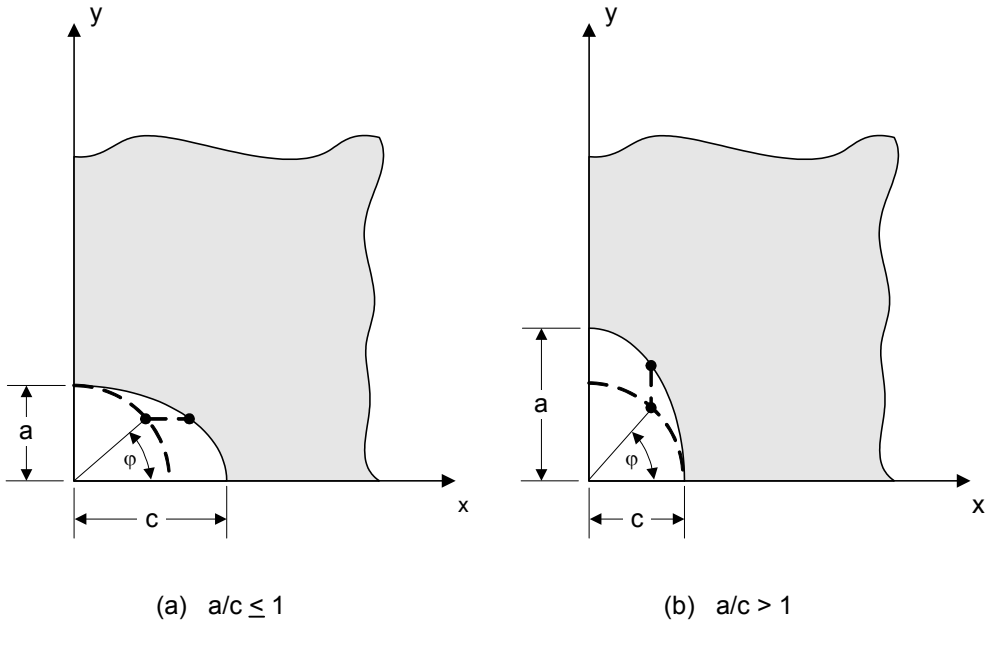
**Figure C.8**  
**Plate With Hole – Through-wall Double Edge Crack**



**Figure C.9**  
Plate With Hole – Surface Crack, Semi-Elliptical Shape



(a) Crack Geometry

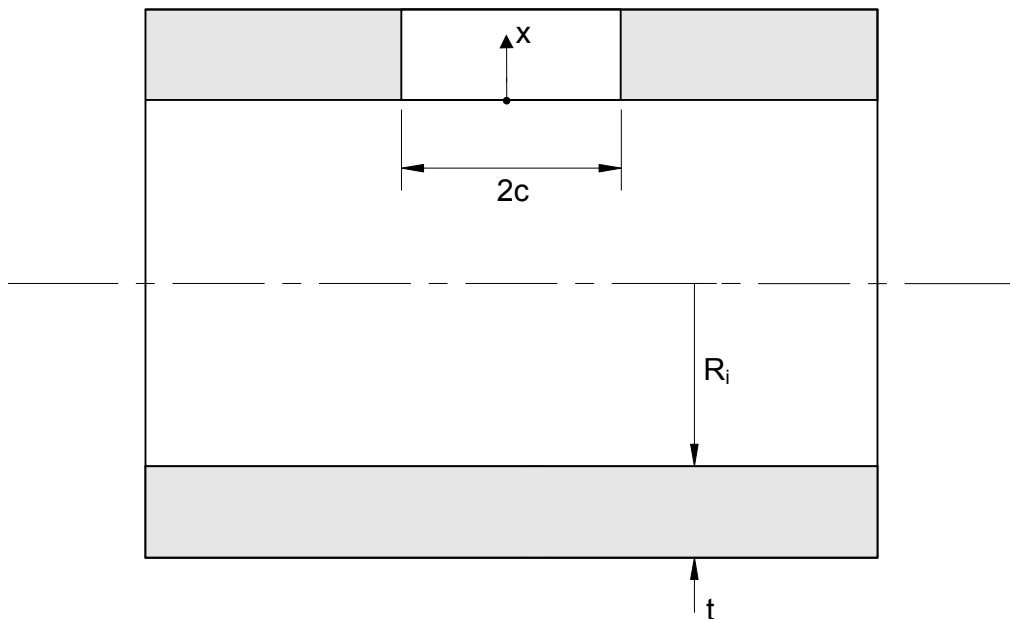


(a)  $a/c \leq 1$

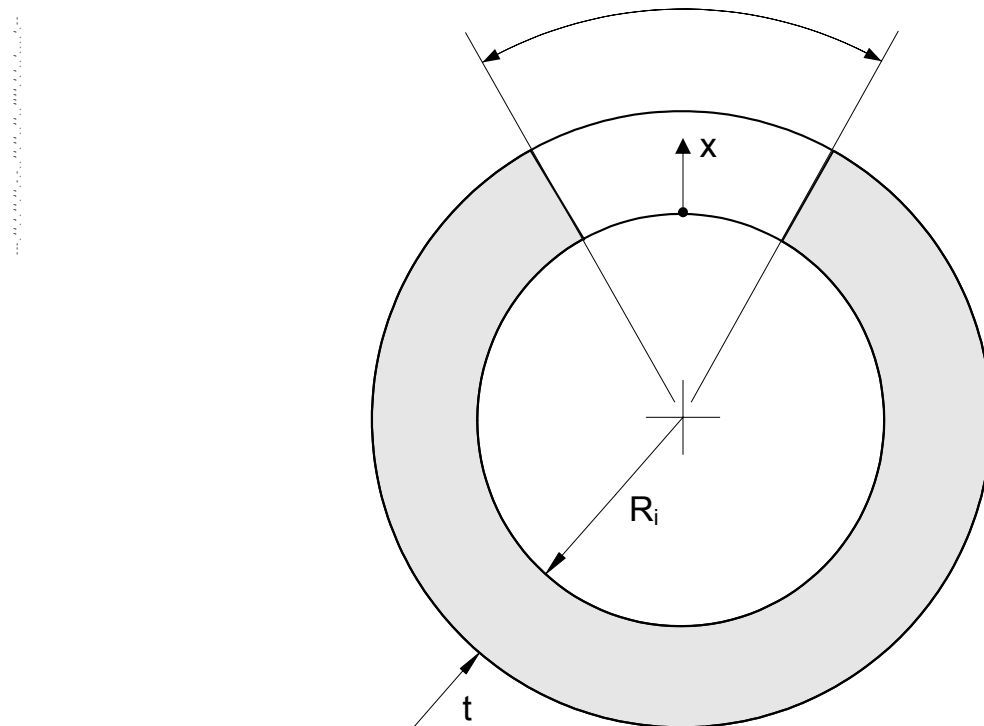
(b)  $a/c > 1$

(b) Coordinate System Used to Define the Parametric Angle

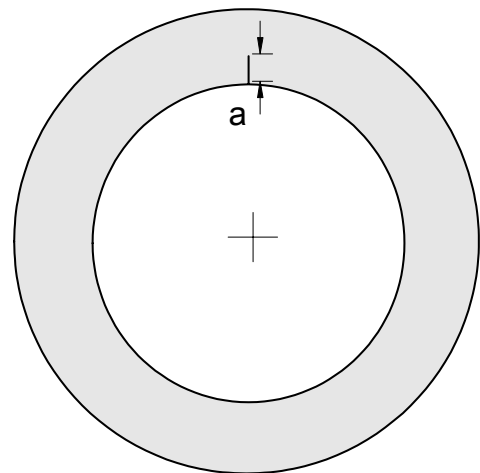
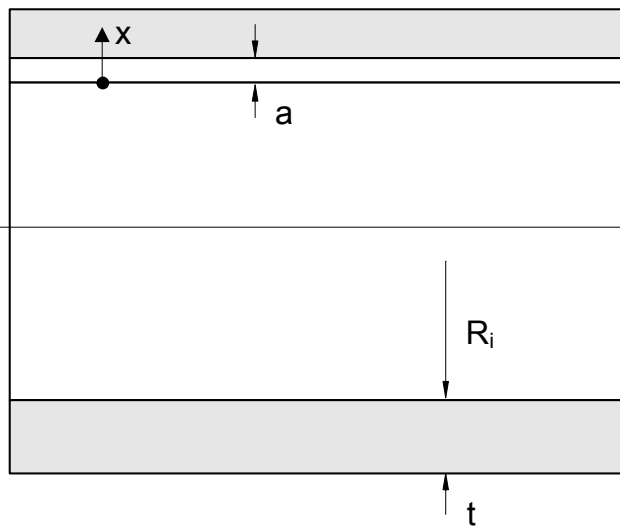
**Figure C.10**  
**Plate With Hole – Corner Crack, Semi-Elliptical Shape**



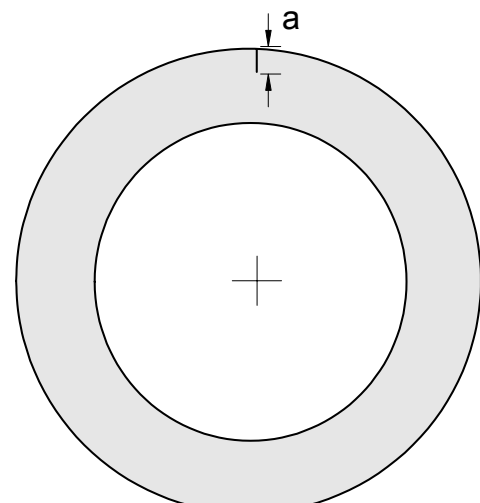
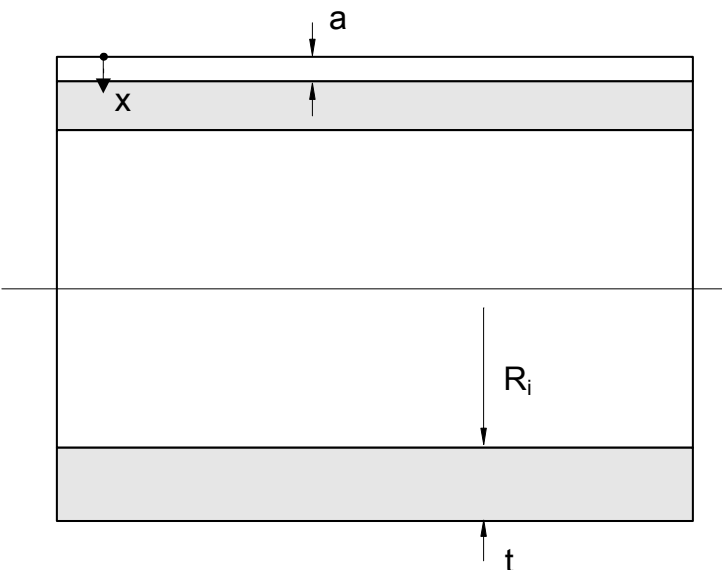
**Figure C.11**  
Cylinder – Through-wall Crack, Longitudinal Direction



**Figure C.12**  
Cylinder – Through-wall Crack, Circumferential Direction

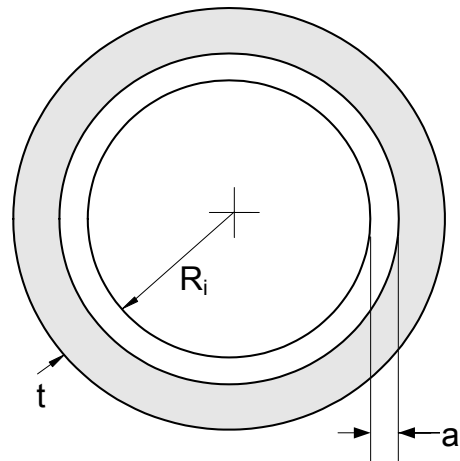
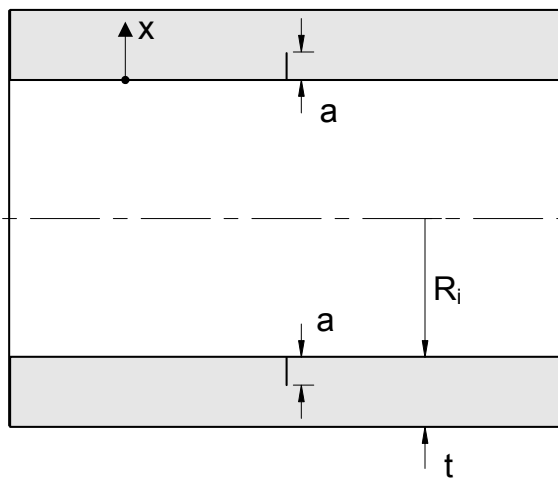


(a) Inside Surface

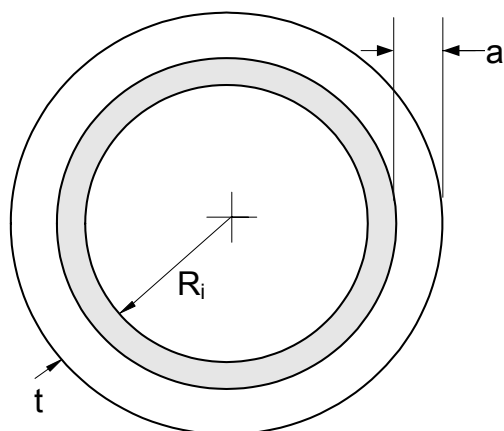
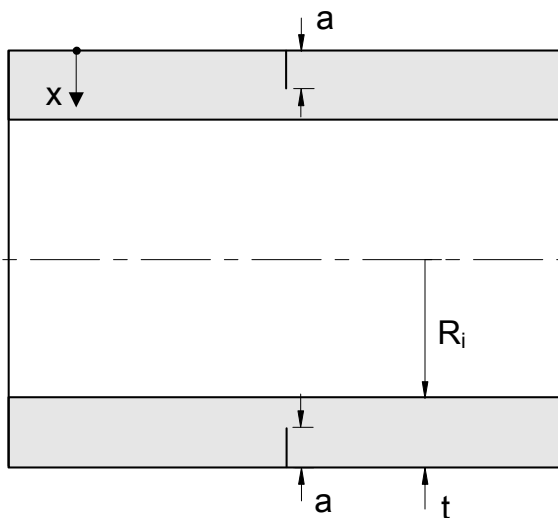


(b) Outside Surface

**Figure C.13**  
**Cylinder – Surface Crack, Longitudinal Direction, Infinite Length**

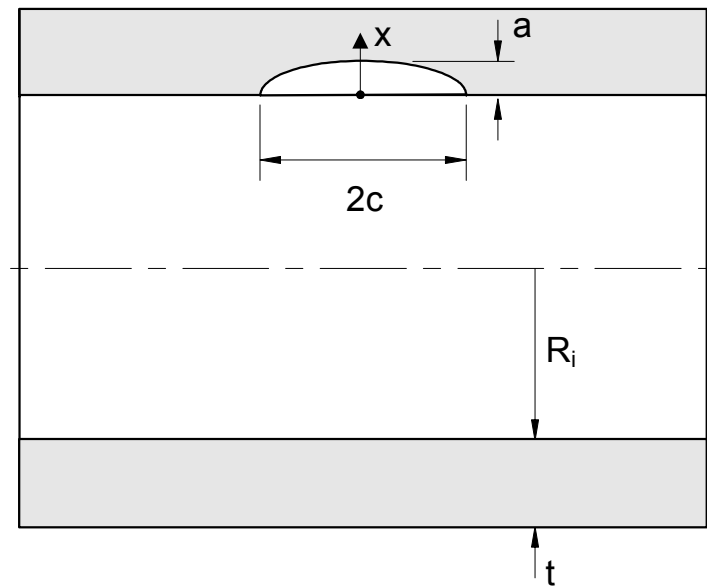


(a) Inside Surface

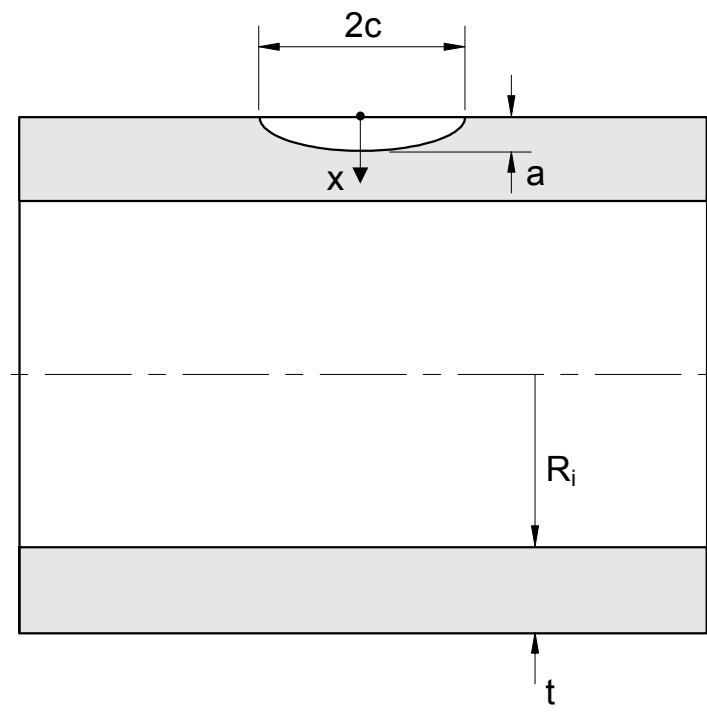


(b) Outside Surface

**Figure C.14**  
**Cylinder – Surface Crack, Circumferential Direction, 360 Degrees**

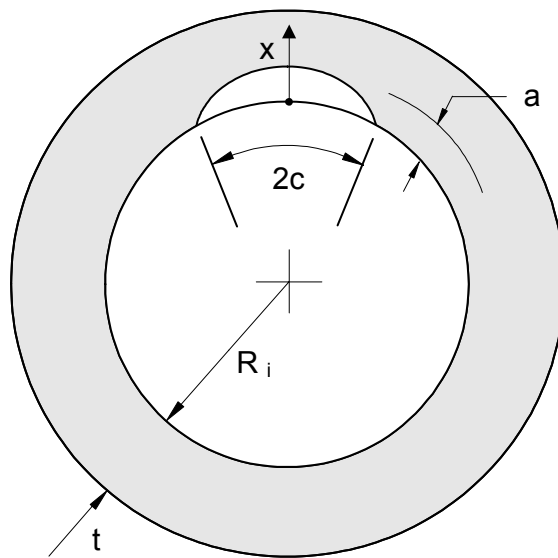


(a) Inside Surface

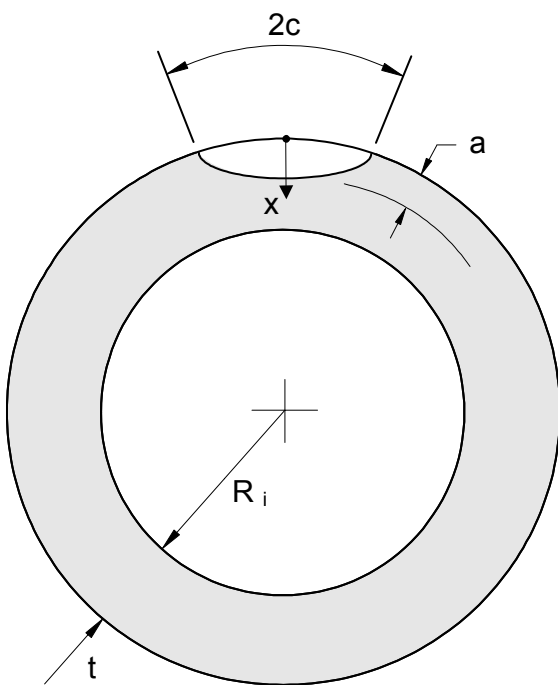


(b) Outside Surface

**Figure C.15**  
**Cylinder – Surface Crack, Longitudinal Direction – Semi-elliptical Shape**

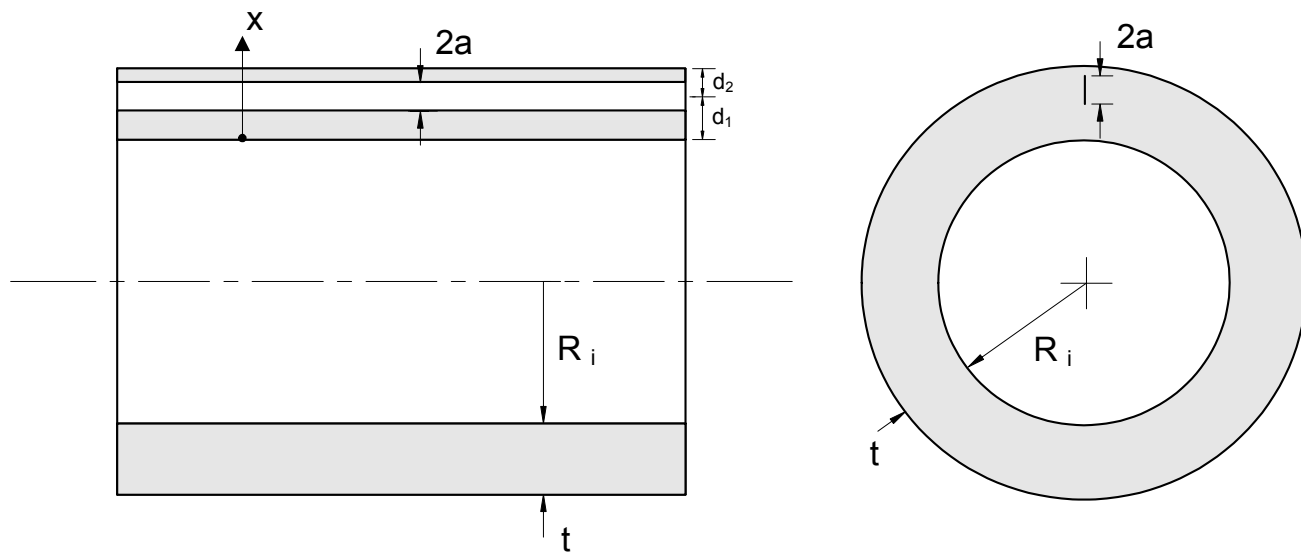


(a) Inside Surface

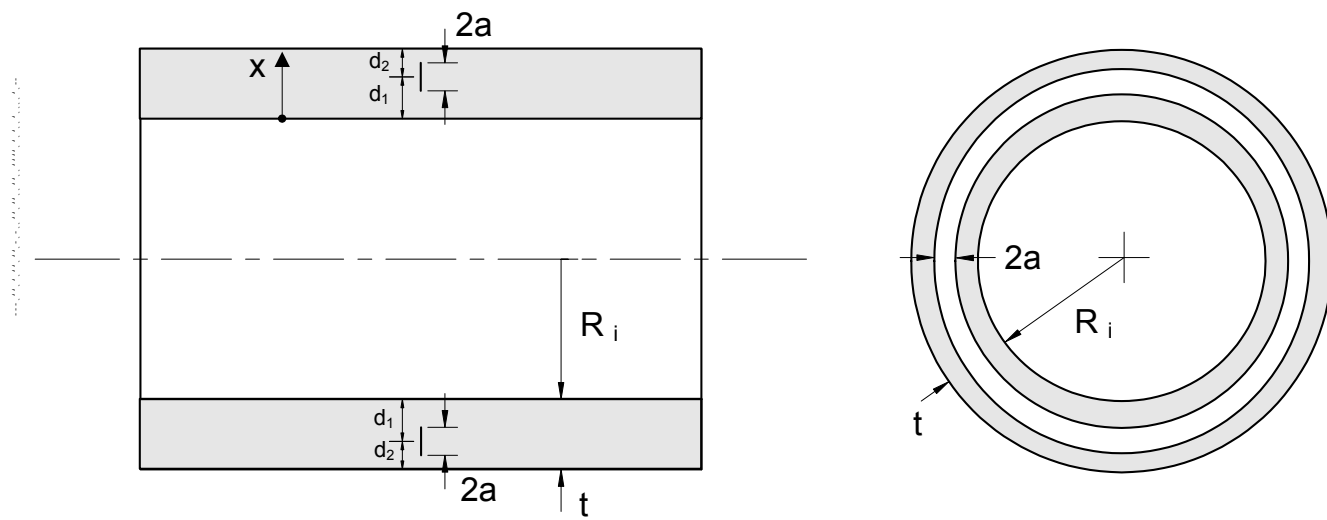


(b) Outside Surface

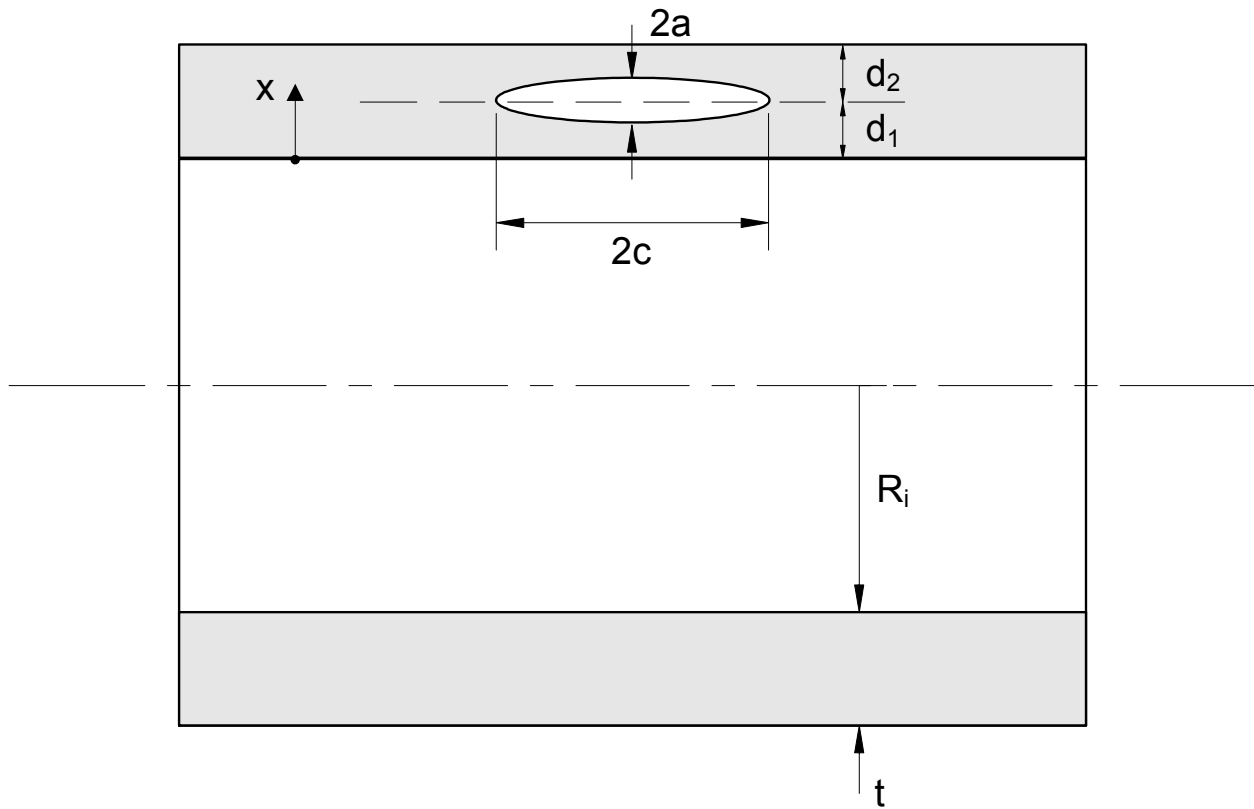
**Figure C.16**  
**Cylinder – Surface Crack, Circumferential Direction, Semi-elliptical Shape**



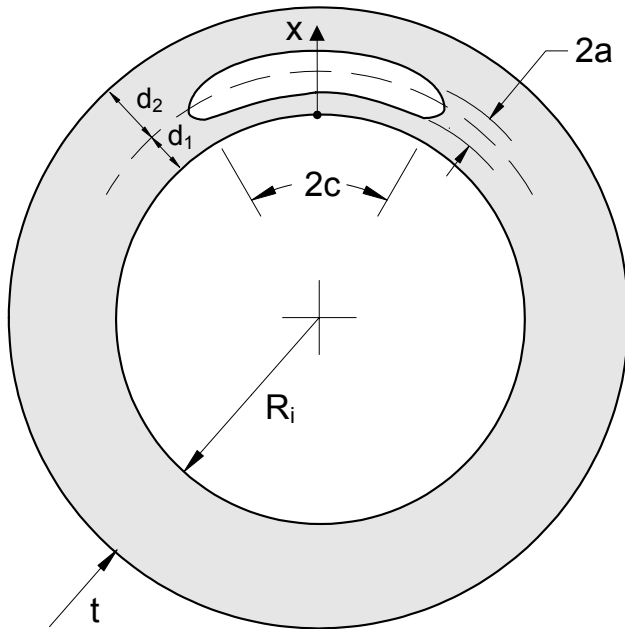
**Figure C.17**  
Cylinder – Embedded Crack, Longitudinal Direction, Infinite Length



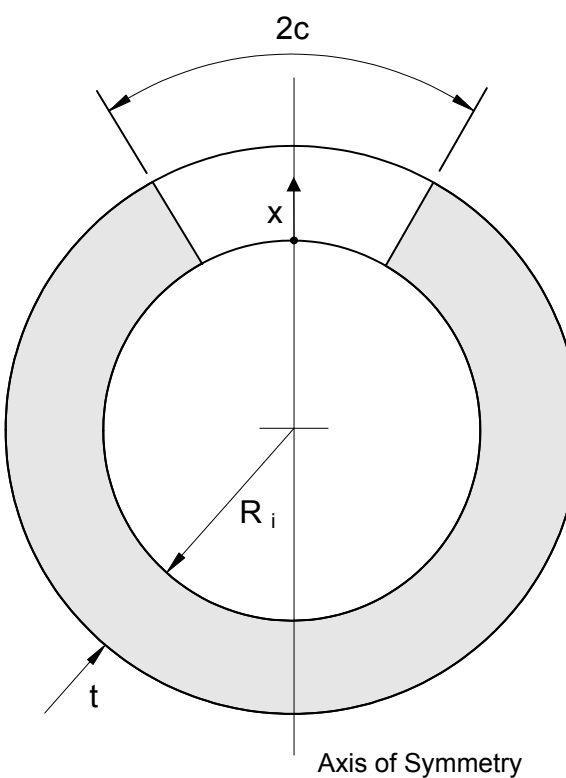
**Figure C.18**  
Cylinder – Embedded Crack, Circumferential Direction – 360 Degrees



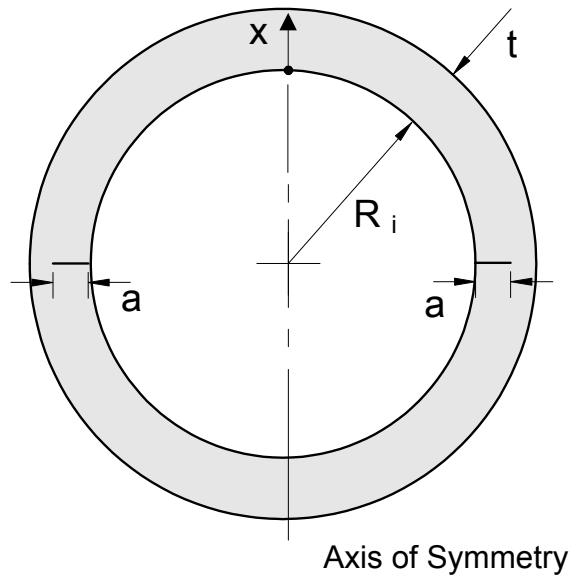
**Figure C.19**  
**Cylinder – Embedded Crack, Longitudinal Direction, Elliptical Shape**



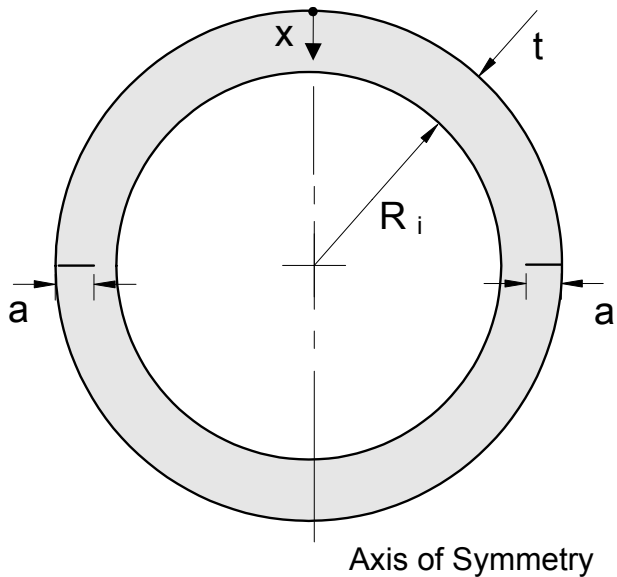
**Figure C.20**  
Cylinder – Embedded Crack, Circumferential Direction, Elliptical Shape



**Figure C.21**  
Sphere – Through-wall Crack

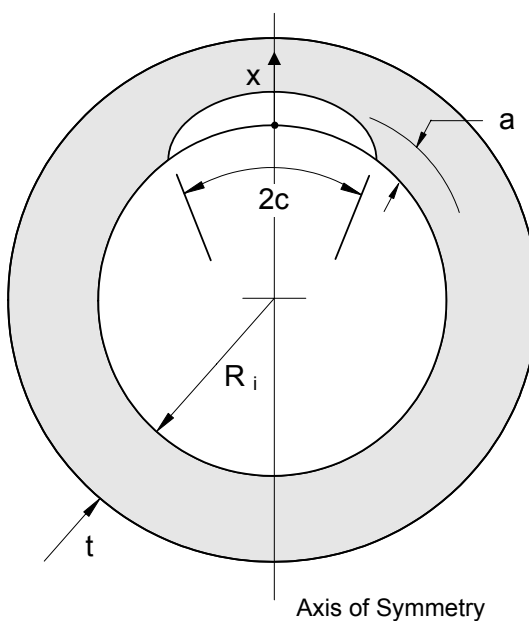


(a) Inside Surface

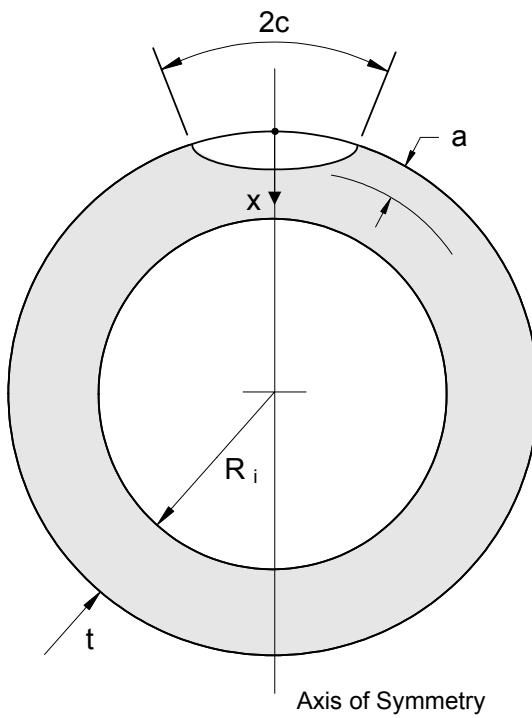


(b) Outside Surface

**Figure C.22**  
Sphere – Surface Crack, Circumferential Direction, 360 Degrees

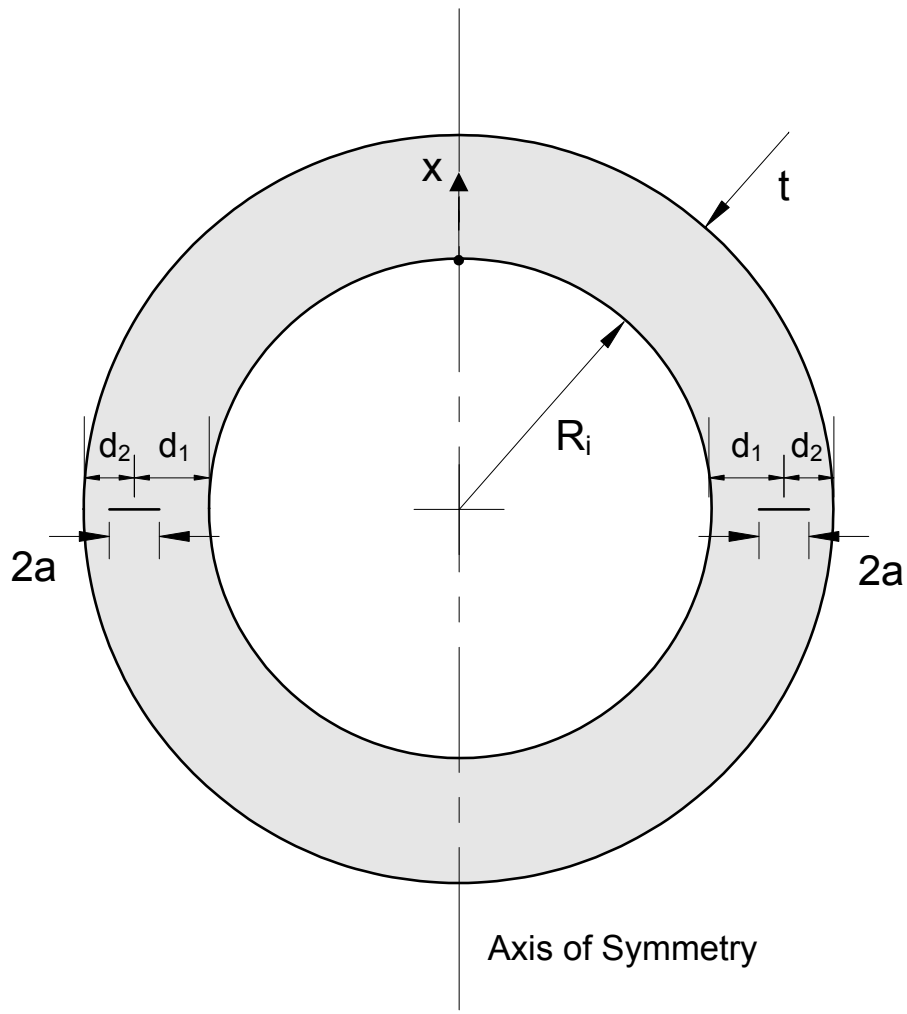


(a) Inside Surface

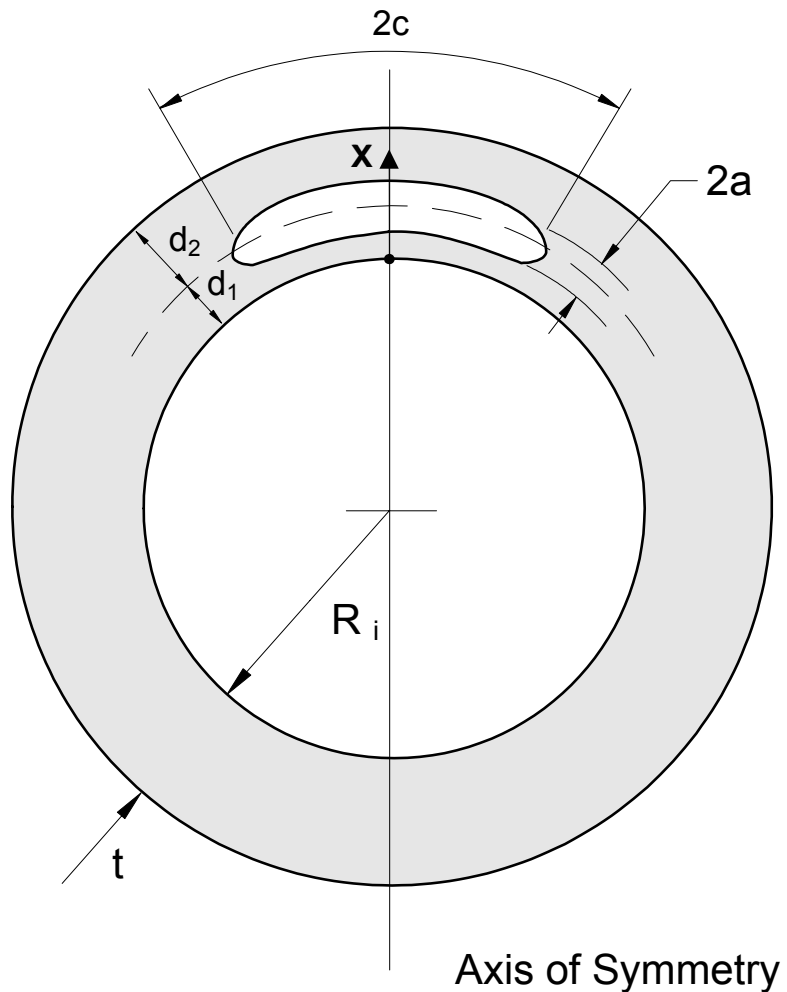


(b) Outside Surface

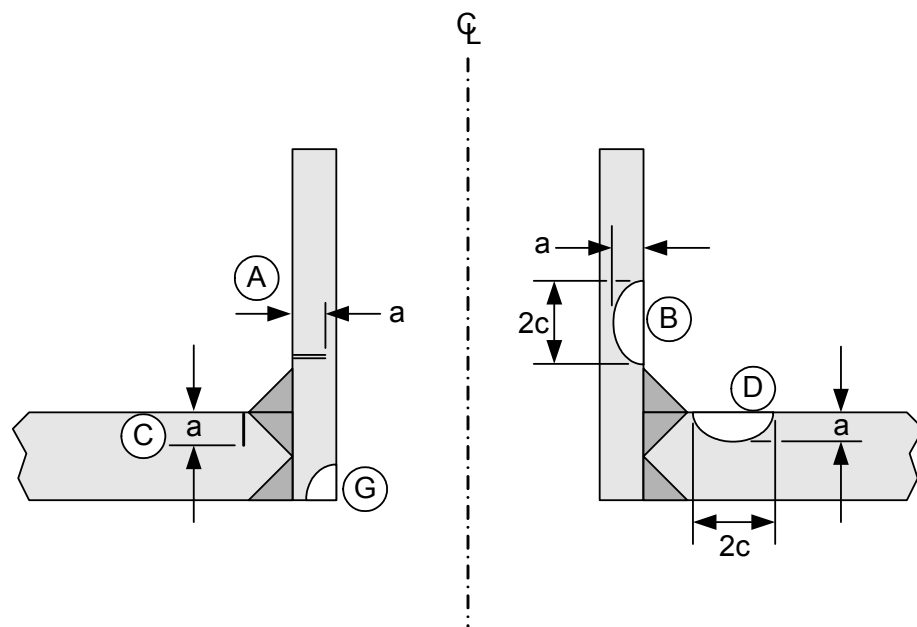
**Figure C.23**  
**Sphere – Surface Crack, Circumferential Direction, Semi-Elliptical Shape**



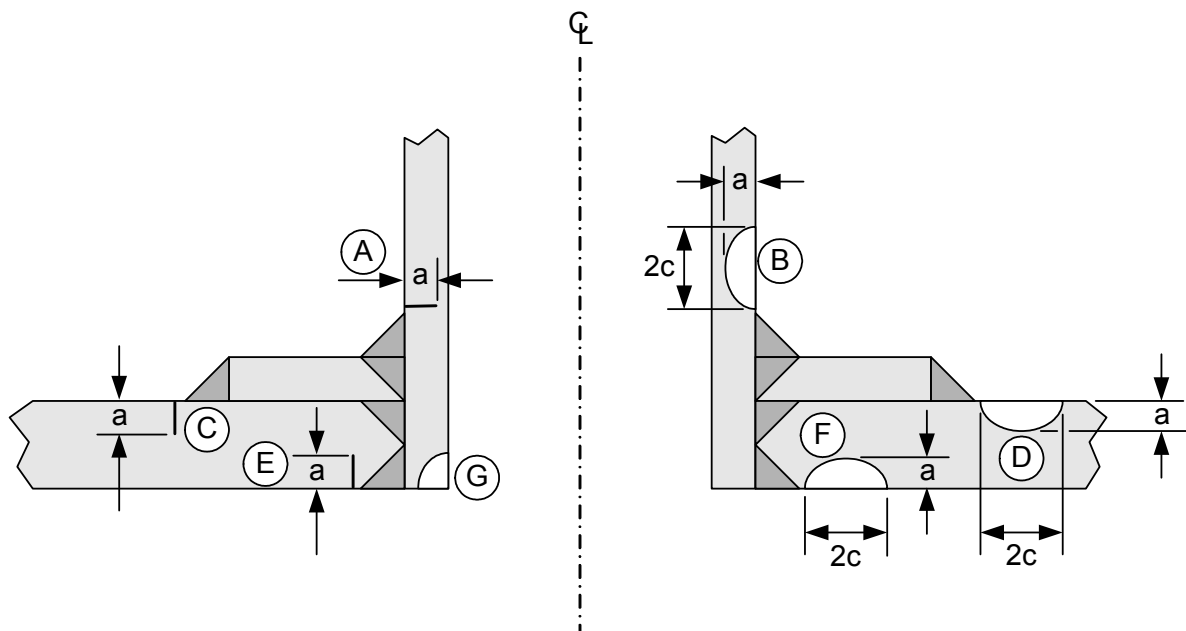
**Figure C.24**  
Sphere – Embedded Crack, Circumferential Direction, 360 Degrees



**Figure C.25**  
**Sphere – Embedded Crack, Circumferential Direction, Elliptical Shape**

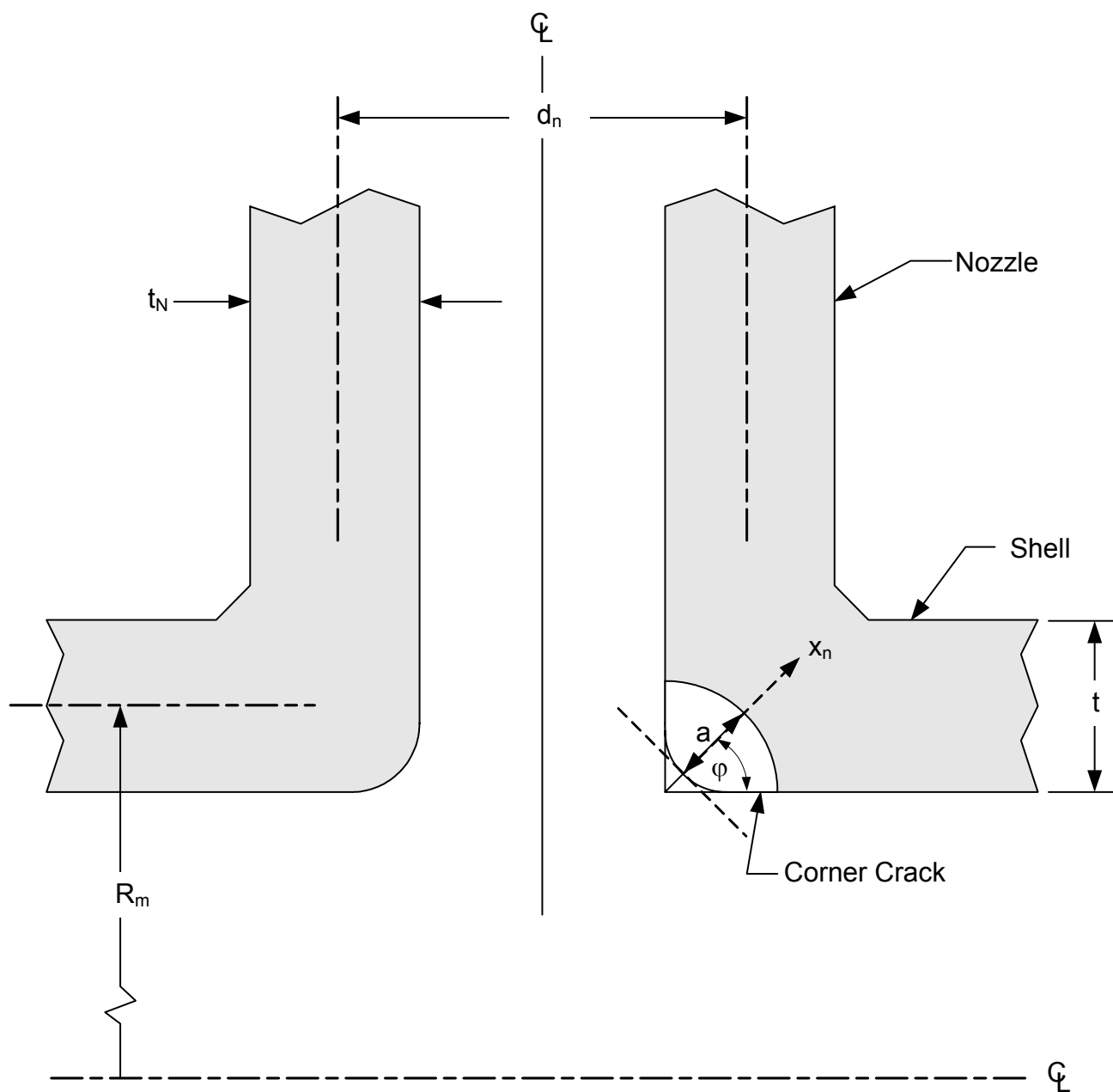


(a) Nozzle or Branch Connection

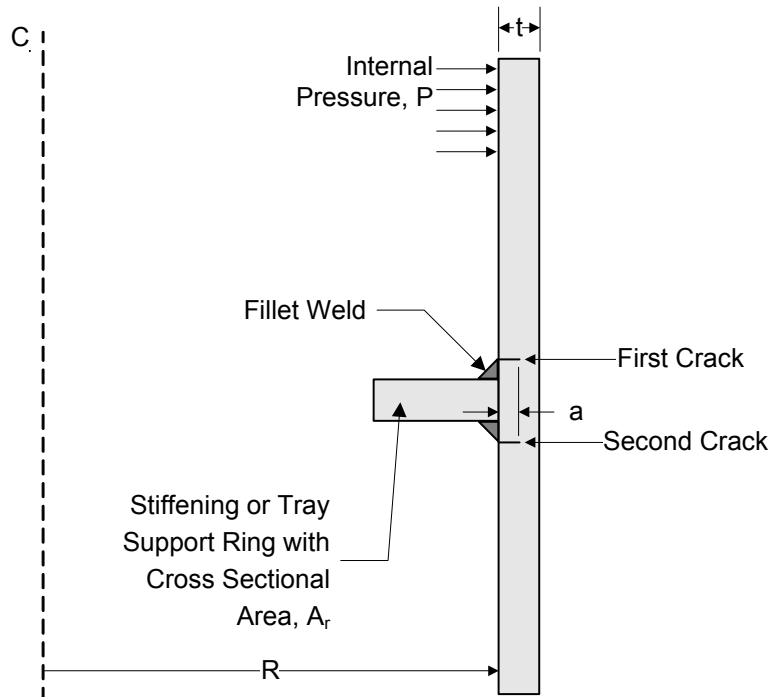


(b) Nozzle or Branch Connection with a Reinforcing Pad

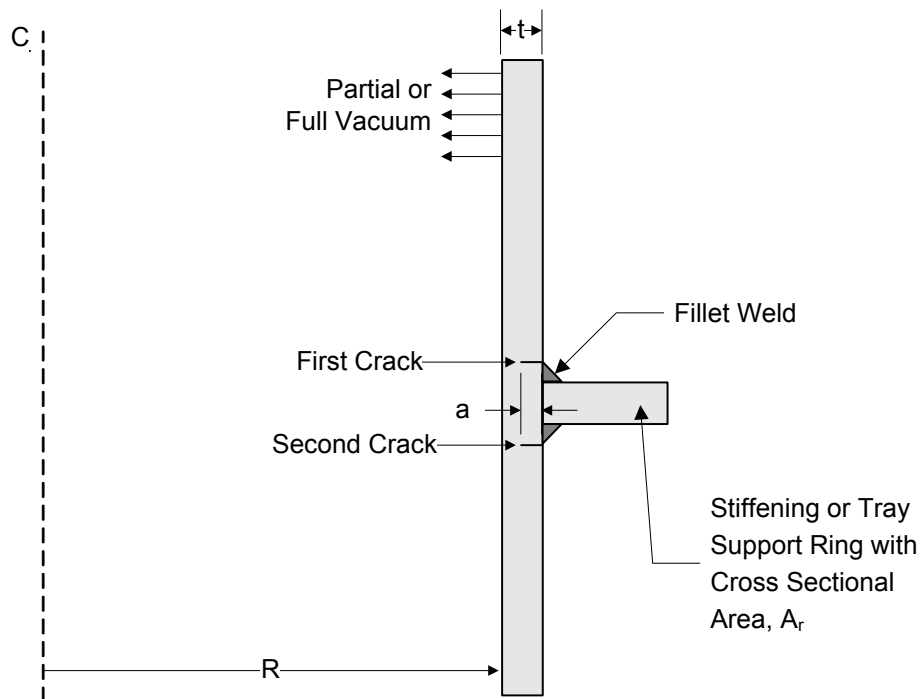
**Figure C.26**  
**Cracks At Nozzles And Piping Branch Connections**



**Figure C.27**  
**Nozzle Corner Cracks**

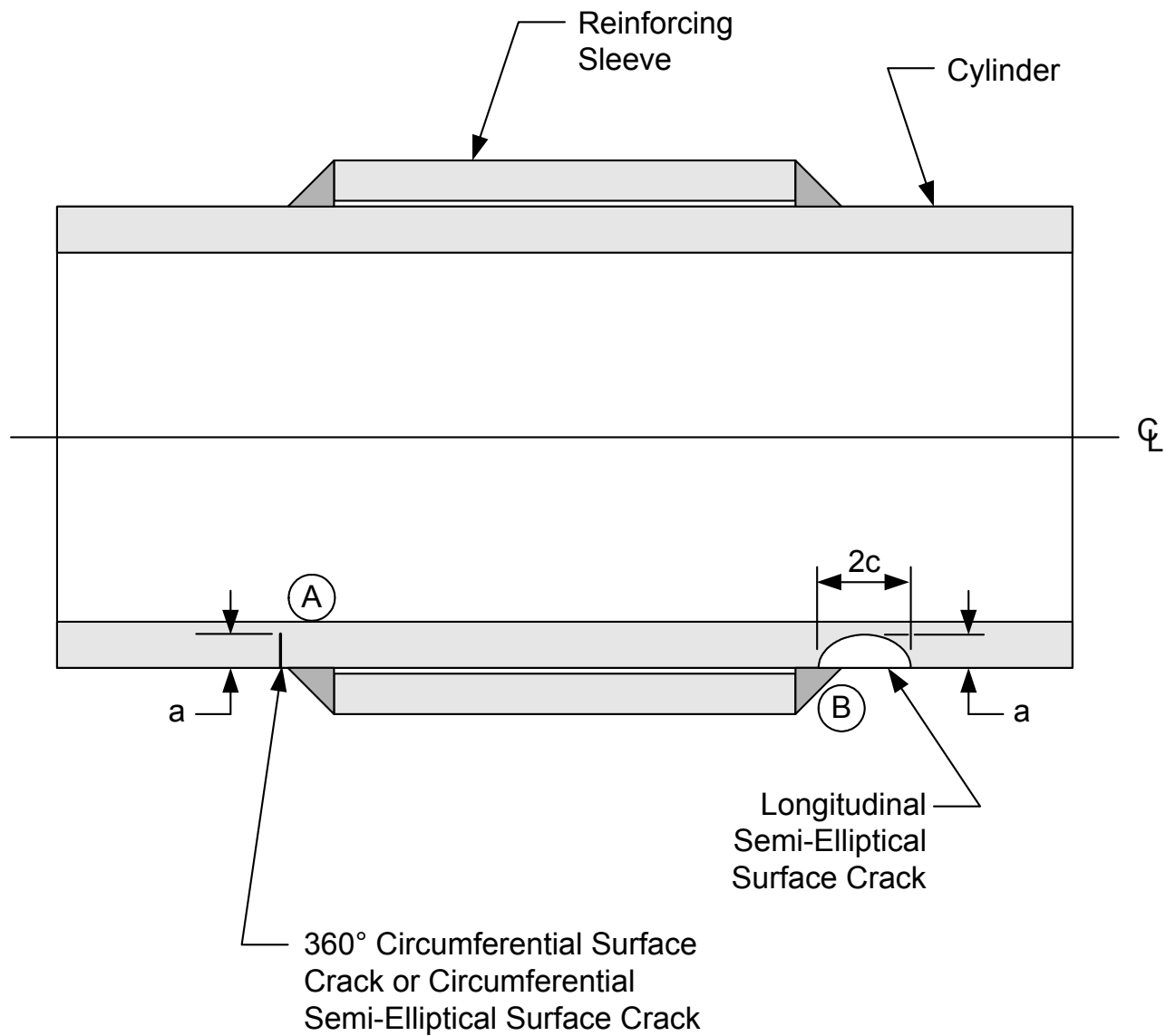


(a) Internal Ring, Internal Pressure

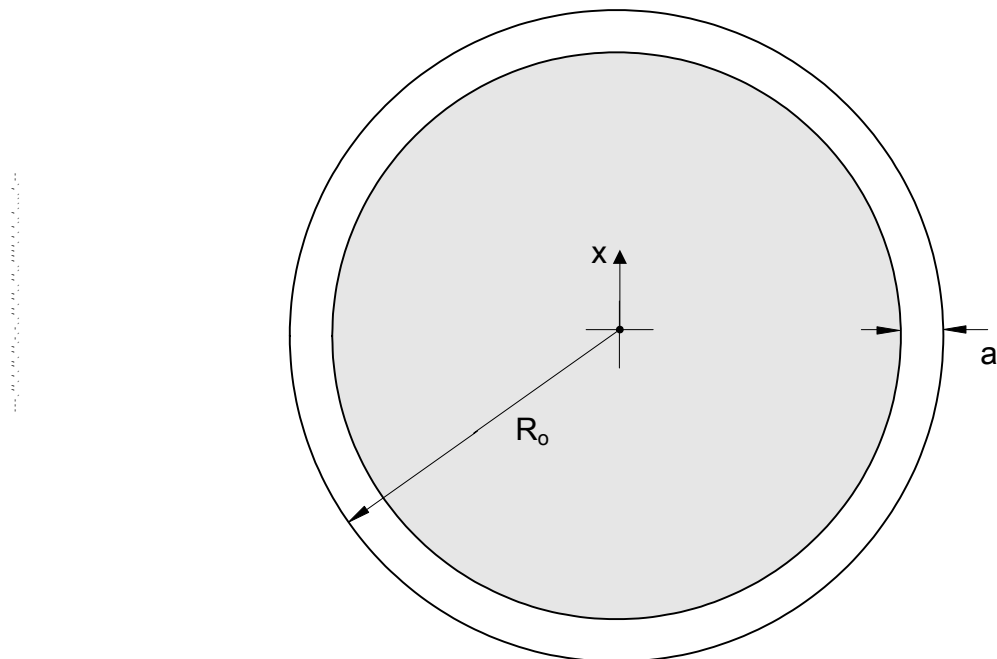


(b) External Ring, Partial or Full Vacuum

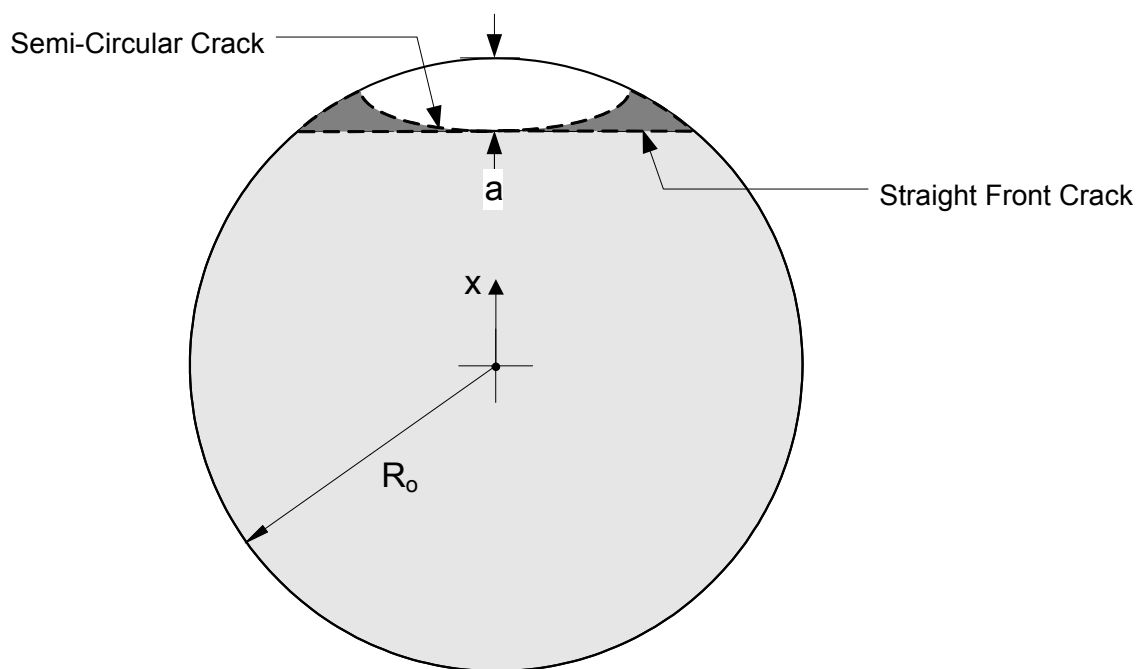
**Figure C.28**  
**Ring Stiffened Cylinders – Edge Cracks At Fillet Welds**



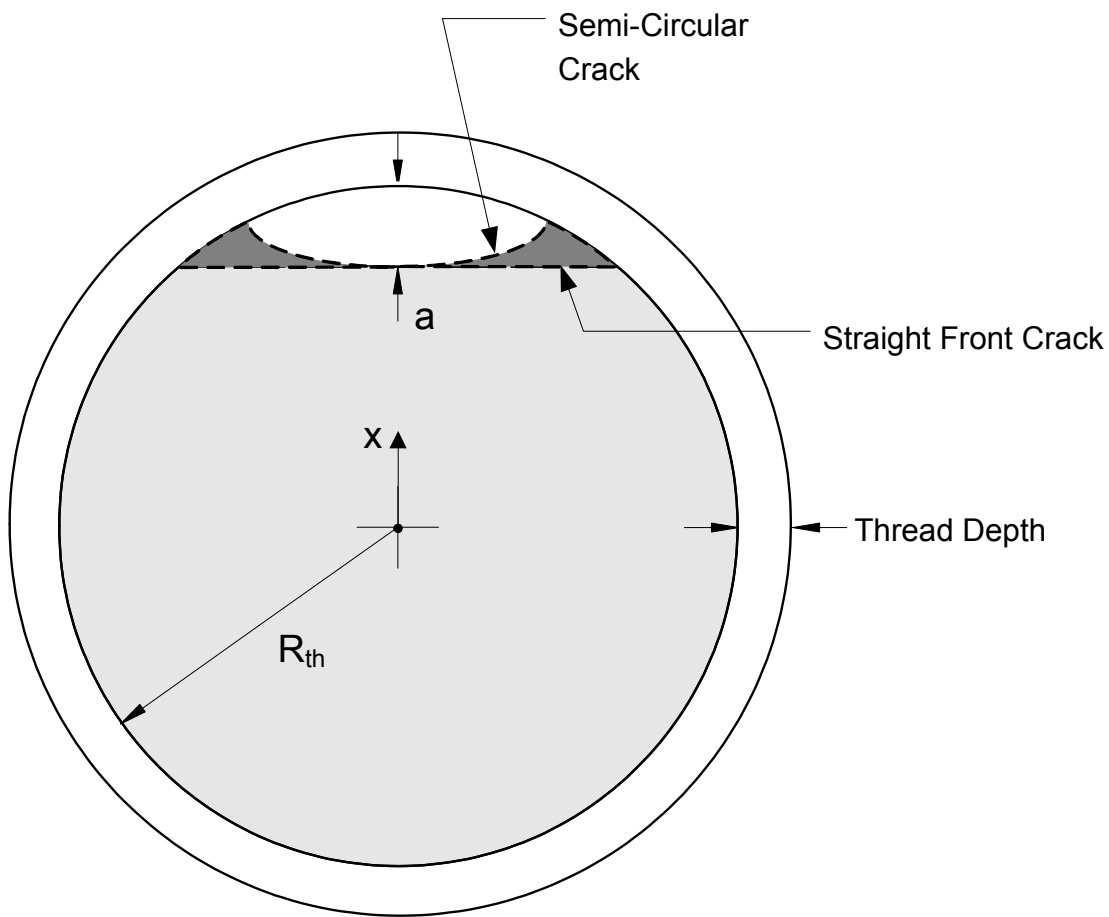
**Figure C.29**  
**Cracks At Sleeve Reinforced Cylinders**



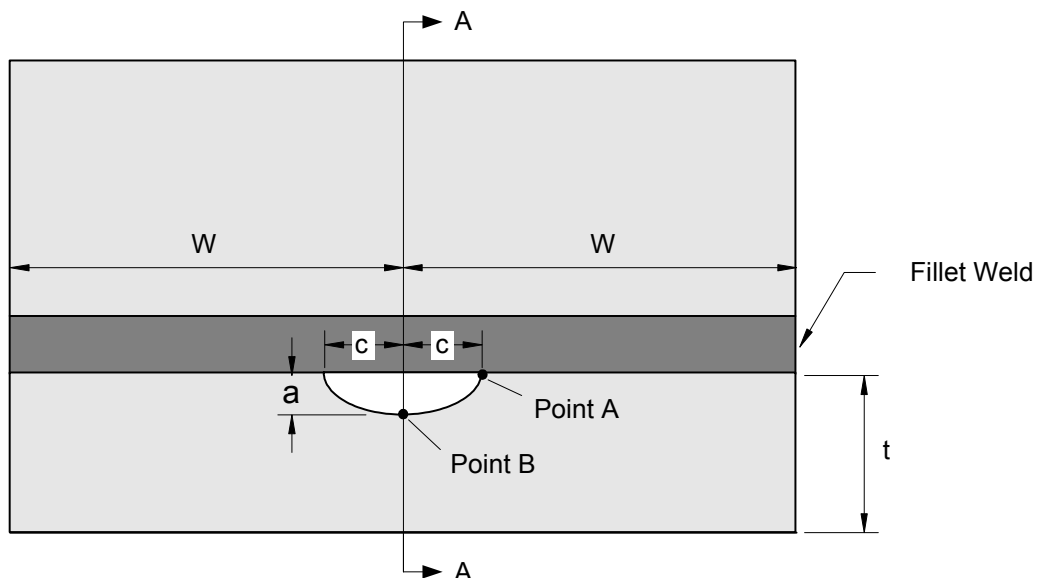
**Figure C.30**  
**Round Bar – Surface Crack, 360 Degrees**



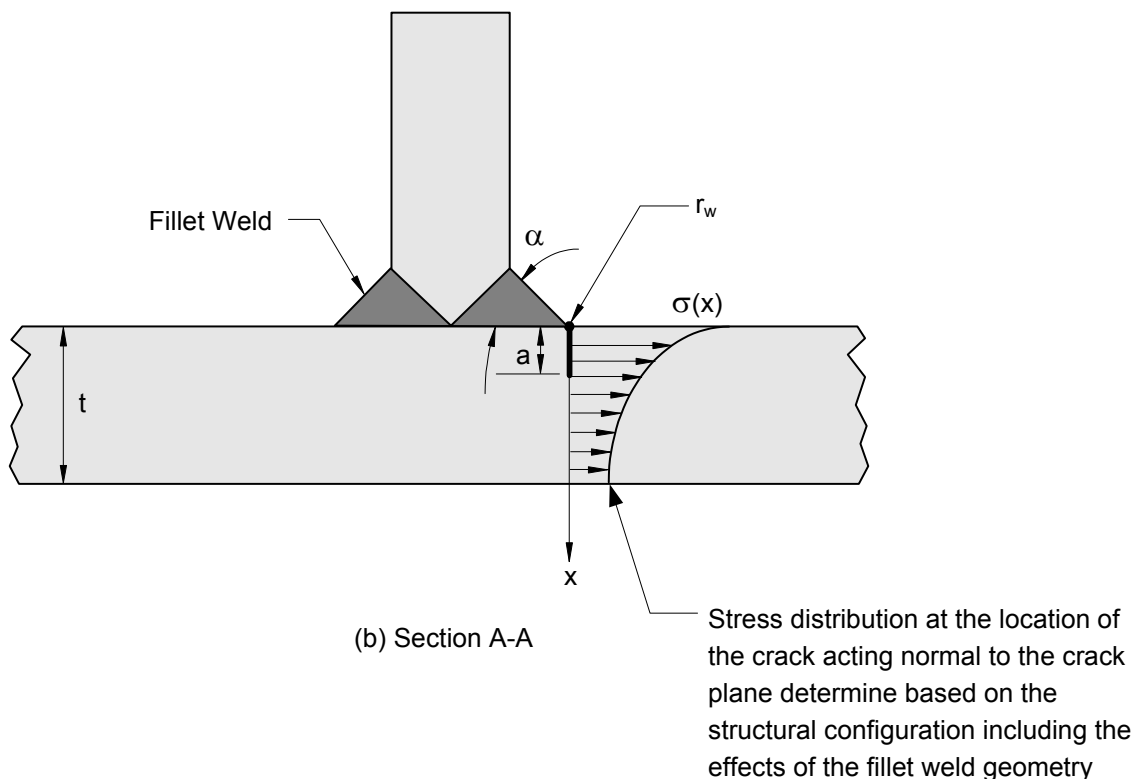
**Figure C.31**  
**Round Bar – Surface Crack**



**Figure C.32**  
**Bolt – Surface Crack**



(a) Tee-Joint -- End View



**Figure C.33**  
**Crack At Fillet Weld – Surface Crack, Semi-Elliptical Shape**

## ANNEX D

# COMPENDIUM OF REFERENCE STRESS SOLUTIONS FOR CRACK-LIKE FLAWS

## (NORMATIVE)

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## D.1 General

### D.1.1 Overview

**D.1.1.1** This Annex contains reference stress solutions for many crack geometries that are likely to occur in pressurized components. Reference stress solutions are used in the assessment of crack-like flaws (see [Part 9](#)).

**D.1.1.2** A summary of the reference stress solutions in this annex is contained in Table C.1 of [Annex C](#). These reference stress solutions are recommended for most applications based on consideration of accuracy, range of applicability, and convenience.

**D.1.1.3** Reference stress solutions not included in this annex may be obtained from publications (for example, see references [\[1\]](#) and [\[2\]](#)) if the tabulated solutions correspond to the component and crack geometry, and the loading condition. Otherwise, the reference stress should be computed using a numerical approach such as the finite element method.

**D.1.1.4** The reference stress solutions for plates can be used to approximate the solutions for cylinders and spheres by introducing a surface correction (Folias or bulging) factor. This is an approximation that is supported by experimental results.

**D.1.1.5** An identifier has been assigned to each reference stress solution in this annex (see Table C.1 of [Annex C](#)). This identifier consists of a series of alpha-numeric characters that uniquely identifies the component geometry, crack geometry, and loading condition. The identifier is used to determine the associated stress intensity factor solution to be used in an assessment of crack like flaws (see [Part 9](#)). For example, if a flat plate with a through-wall crack subject to a membrane stress and/or bending stress is being evaluated, the reference stress solution is RPTC and the associated stress intensity factor solution is KPTC.

## D.2 Stress Analysis

### D.2.1 Overview

**D.2.1.1** A stress analysis using handbook or numerical techniques is required to compute the state of stress at the location of a crack. The stress distribution to be utilized in determining the stress intensity factor is based on the component of stress normal to the crack face. The distribution may be linear (made up of membrane and/or bending distributions) or highly nonlinear depending on the component geometry and loading conditions.

**D.2.1.2** The stress distribution normal to the crack face resulting from primary loads should be determined based on service loading conditions and the uncracked component geometry. If the component is subject to different operating conditions, the stress distribution should be evaluated and a separate fitness-for-service assessment should be performed for each condition.

**D.2.1.3** In this annex, the variable  $P$  is used in place of  $\sigma$  to signify that the stress distributions used to determine the reference stress and the  $L_r$  ratio for the assessment of a crack-like flaw using the *FAD* (see [Part 9](#)) are categorized as primary stress (see [Annex B1](#)). The reference stress based on the secondary and residual stress distributions is also required to determine the plasticity interaction factor,  $\Phi$ , used in the assessment of crack-like flaws (see [Part 9](#)). In this case, the variable  $P$  may be used to represent the secondary and/or residual stress.

## D.2.2 Stress Distributions

### D.2.2.1 Overview

The reference stress solutions in this annex are formulated in terms of the coefficients of a linear stress distribution (membrane and bending stress). Therefore, it is necessary to derive these coefficients from the results obtained from a stress analysis.

### D.2.2.2 General Stress Distribution

A stress distribution through the wall thickness at the location of a crack-like flaw can be determined using a handbook solution or a numerical analysis technique such as the finite element method. In some cases, the stress distribution normal to the crack face may be highly non-linear. Statically equivalent membrane and bending stress components can be determined from the general stress distribution using the following equations; the integration is performed along a line assuming a unit width (see [Annex B2](#)).

$$P_{ij,m} = \frac{1}{t} \int_0^t P_{ij} dx \quad (\text{D.1})$$

$$P_{ij,b} = \frac{6}{t^2} \int_0^t P_{ij} \left( \frac{t}{2} - x \right) dx \quad (\text{D.2})$$

### D.2.2.3 Fourth Order Polynomial Stress Distribution

The fourth order polynomial stress distribution can be obtained by curve-fitting a general stress distribution to obtain the coefficients of the best-fit fourth order polynomial. The equivalent membrane and bending stress distributions for use in the reference stress solutions in this annex can be obtained directly from the coefficients of this polynomial.

- a) The general form of the fourth order polynomial stress distribution is as follows:

$$P(x) = P_o + P_1 \left( \frac{x}{t} \right) + P_2 \left( \frac{x}{t} \right)^2 + P_3 \left( \frac{x}{t} \right)^3 + P_4 \left( \frac{x}{t} \right)^4 \quad (\text{D.3})$$

- b) The equivalent membrane and bending stress distributions for the fourth order polynomial stress distribution are:

$$P_m = P_0 + \frac{P_1}{2} + \frac{P_2}{3} + \frac{P_3}{4} + \frac{P_4}{5} \quad (\text{D.4})$$

$$P_b = -\frac{P_1}{2} - \frac{P_2}{2} - \frac{9P_3}{20} - \frac{6P_4}{15} \quad (\text{D.5})$$

### D.2.2.4 Fourth Order Polynomial Stress Distribution with Net Section Bending Stress

This distribution is used to represent a through-wall fourth order polynomial stress and a net section or global bending stress applied to a circumferential crack in a cylindrical shell.

$$P(x, x_g, y_g) = P_o + P_1 \left( \frac{x}{t} \right) + P_2 \left( \frac{x}{t} \right)^2 + P_3 \left( \frac{x}{t} \right)^3 + P_4 \left( \frac{x}{t} \right)^4 + P_5 \left( \frac{x_g}{R_i + t} \right) + P_6 \left( \frac{y_g}{R_i + t} \right) \quad (\text{D.6})$$

### D.2.2.5 Membrane and Through-Wall Bending Stress Distribution

The membrane and bending stress distribution is linear through the wall thickness and represents a common subset of the general stress distribution (see paragraph D.2.2.2). Attributes of this stress distribution are discussed in Annex C, paragraph C.2.2.5. The components of this stress distribution can be used directly in the reference stress solutions in this annex.

## D.2.3 Surface Correction Factor for Shells

### D.2.3.1 Overview

A surface correction (also referred to as the Folias or bulging factor) is used to quantify the local increase in the state of stress at the location of a crack in a shell type structure that occurs because of local bulging. The magnified state of stress is then used together with a reference stress solution for a plate with similar crack geometry to determine the reference stress for the shell. Surface correction factors are typically only applied to the membrane part of the reference stress because this represents the dominant part of the solution.

### D.2.3.2 Surface Correction Factors for Through-wall Cracks

The surface correction factors for through-wall cracks in cylindrical and spherical shells subject to membrane stress loading are shown below. The surface correction factors are normally defined in terms of a single shell parameter,  $\lambda$ , given by the following Equation (D.7). However, recent work indicates that the surface correction factors for cylindrical shells are also a function of the shell radius-to-thickness ratio [9].

$$\lambda = \frac{1.818c}{\sqrt{R_i t}} \quad (\text{D.7})$$

a) Cylindrical shell – Longitudinal through-wall crack

- 1) Data fit from references [10] and [11] (recommended for use in all assessments):

$$M_t = \left( \frac{1.02 + 0.4411\lambda^2 + 0.006124\lambda^4}{1.0 + 0.02642\lambda^2 + 1.533(10^{-6})\lambda^4} \right)^{0.5} \quad (\text{D.8})$$

- 2) Approximate expression from references [12] and [13]:

$$M_t = \left( 1 + 0.3797\lambda^2 - 0.001236\lambda^4 \right)^{0.5} \quad \text{for } \lambda \leq 9.1 \quad (\text{D.9})$$

$$M_t = 0.01936\lambda^2 + 3.3 \quad \text{for } \lambda > 9.1 \quad (\text{D.10})$$

- 3) Upper bound expression from reference [14]:

$$M_t = \left( 1 + 0.4845\lambda^2 \right)^{0.5} \quad (\text{D.11})$$

- 4) A general expression for membrane stress and pressure loading is given by Equations (D.12) and (D.13), respectively, where the coefficients  $G_0$  and  $G_p$  are calculated using the equations in Annex C, paragraph C.5.1. These equations include an  $R_i/t$  ratio dependency that may be significant.

$$M_t = G_0 \quad \text{membrane stress} \quad (\text{D.12})$$

$$M_t = G_p \quad \text{pressure loading} \quad (\text{D.13})$$

- b) Cylindrical shell – Circumferential through-wall crack

- 1) Data fit from reference [15] (recommended for use in all assessments):

$$M_t = \left( \frac{1.0078 + 0.10368\lambda^2 + 3.7894(10^{-4})\lambda^4}{1.0 + 0.021979\lambda^2 + 1.5742(10^{-6})\lambda^4} \right)^{0.5} \quad (\text{D.14})$$

- 2) The general expression for membrane stress and pressure loading is given by Equations (D.12) and (D.14) where the coefficients  $G_0$  and  $G_p$  are calculated using the equations in Annex C, paragraph C.5.2.

- c) Spheres – Circumferential through-wall crack

- 1) Data fit from references [10] and [11] (recommended for use in all assessments):

$$M_t = \frac{1.0005 + 0.49001\lambda + 0.32409\lambda^2}{1.0 + 0.50144\lambda - 0.011067\lambda^2} \quad (\text{D.15})$$

- 2) Approximate expression [16]:

$$M_t = \left( 1 + 0.427\lambda^2 + 0.00666\lambda^3 \right)^{0.5} \quad (\text{D.16})$$

- 3) A general expression for membrane stress and pressure loading is given by Equations (D.12) and (D.13), respectively, where the coefficients  $G_0$  and  $G_p$  are calculated using the equations in Annex C, paragraph C.6.1.

#### D.2.3.3 Surface Correction Factors for Surface Cracks

The surface correction factors for surface cracks can be approximated using the results obtained for a through-wall crack by using one of the following methods. In all of these methods, the equations for  $M_t$  are provided in paragraph D.2.3.2.

- a) Cylindrical or Spherical Shell – The following is an empirical equation which does not produce consistent results when the crack approaches a through-wall configuration, see reference [14]. The factor  $C$  in the equation is used to define a model for the cross sectional area of the surface crack to be included in the analysis. A value of  $C = 1.0$  corresponds to a rectangular model and a value of  $C = 0.67$  is used to model a parabolic shape. Experimental results indicate that a value of  $C = 0.85$  provides an optimum fit to the data [7], [8]. The results from this equation are usually associated with a local limit load solution; the superscript  $L$  in the following equation designates a local limit load solution.

$$M_s^L = \frac{1 - C \left( \frac{a}{t} \right) \left( \frac{1}{M_t} \right)}{1 - C \left( \frac{a}{t} \right)} \quad (\text{D.17})$$

- b) Cylindrical or Spherical Shell – Equation (D.18) is based on a lower bound limit load solution and produces a consistent result as the crack approaches a through-wall configuration, see reference [17].
  - 1) In the following equation, the term  $M_t(\lambda_a)$  signifies that  $M_t$  is evaluated using the equations cited for a through-wall crack with the  $\lambda_a$  shell parameter as opposed to the  $\lambda$  shell parameter (compare Equation (D.7) with Equation (D.19)). The results from this equation are usually associated with a net section limit load solution; the superscript  $NS$  in the following equation designates a net section limit load solution.

$$M_s^{NS} = \frac{1}{1 - \frac{a}{t} + \frac{a}{t} \left( \frac{1}{M_t(\lambda_a)} \right)} \quad (\text{D.18})$$

where,

$$\lambda_a = \frac{1.818c}{\sqrt{R_i a}} \quad (\text{D.19})$$

- 2) In reference [17], the crack area is idealized as an equivalent rectangle with an area equal to the elliptical crack area. In this paragraph, this approximation is not used and the area chosen to evaluate  $M_t$  is a rectangular area based on the crack depth and the full length of the crack. If desired, the equivalent elliptical area approximation can be introduced into the assessment by multiplying Equation (D.19) by  $\pi/4$ .
- 3) Equation (D.18) is written in terms of the component thickness and maximum depth of the flaw. If the flaw shape is characterized by a nonuniform thickness profile, Equation (D.18) can be written in terms of areas as follows:

$$M_s^{NS} = \frac{1}{1 - \frac{A}{A_o} + \frac{A}{A_o} \left( \frac{1}{M_t(\lambda_a)} \right)} \quad (\text{D.20})$$

- c) The results from equations (D.17) and (D.18) are approximately the same for flaws up to  $a/t \leq 0.5$ . Above this value, the use of Equation (D.17) to compute  $M_s$  will produce values that significantly exceed those obtained using Equation (D.18). This will result in conservatism in the computation of the stress intensity ratio,  $K_r$ , if the stress intensity factor is a function of  $M_s$ , and the load ratio,  $L_r$ , in the *FAD* assessment for a given material toughness and yield stress. Experimental results indicate that Equation (D.18) produces consistent results for  $a/t > 0.5$ . Therefore, Equation (D.18) is recommended for use to compute the stress intensity factor (numerator in  $K_r$ ) and reference stress (numerator in  $L_r$ ) unless additional conservatism is desired in the assessment. In summary, the following values can be used to compute the surface correction factor:

$$M_s = M_s^L \quad \text{assessment based on local ligament criteria} \quad (\text{D.21})$$

$$M_s = M_s^{NS} \quad \text{assessment based on net section collapse (recommended)} \quad (\text{D.22})$$

## D.2.4 Load Ratio and Reference Stress

### D.2.4.1 Load Ratio

The load ratio is the horizontal coordinate on the failure assessment diagram (see [Part 9](#)), and is defined as

$$L_r = \frac{P_l}{P_{ly}} \quad (\text{D.23})$$

Alternatively, the load ratio can be written in terms of a reference stress:

$$L_r = \frac{\sigma_{ref}}{\sigma_{ys}} \quad (\text{D.24})$$

with,

$$\sigma_{ref} = \left( \frac{P_l}{P_{ly}} \right) \sigma_{ys} \quad (\text{D.25})$$

### D.2.4.2 Reference Stress Solutions

This Annex contains reference stress solutions for selected crack-like flaw geometries. The reference stress solution in paragraph [D.2.4.1](#) can be converted into a yield load solution by rearranging Equation [\(D.25\)](#). The limit load can be inferred by replacing the yield strength with an appropriate flow stress, see [Annex F](#).

## D.2.5 Plastic Collapse in the Assessment of Crack-Like Flaws

**D.2.5.1** The position of an assessment point  $(K_r, L_r)$  on the *FAD* represents a particular combination of flaw size, stresses and material properties. This point can be used to demonstrate whether the flaw is acceptable and an associated in-service margin can be computed based on the location of this point. If the flaw is unacceptable, the location of the assessment point on the *FAD* can indicate the type of failure that would be expected.

- a) The failure assessment diagram can be divided into three zones as illustrated in [Figure D.1](#). If the assessment point lies in Zone 1, the predicted failure mode is predominantly fracture controlled and could be associated with brittle fracture. If the assessment point lies in Zone 3, the predicted failure mode is collapse controlled with extensive yielding resulting in large deformations in the component. If the assessment point lies in a Zone 2 the predicted failure mode is elastic-plastic fracture.
- b) The significance of the  $L_r$  parameter in a *FAD* assessment can be described in terms of crack-tip plasticity. If fracture occurs under elastic plastic conditions, the  $K_r$  value defined by the failure assessment line at the corresponding  $L_r$  value represents the elastic component of the crack driving force. The limiting value of  $K_r$  reduces from unity as  $L_r$  increases. Thus  $(1 - K_r)$  represents the enhancement of the crack driving force due to plasticity. Therefore, the value of the  $L_r$  parameter represents a measure of the crack tip plasticity as long as the  $L_r$  parameter is less than the maximum permitted or cut-off value (see paragraph [D.2.5.2.b](#)).

**D.2.5.2** The value of  $L_r$  depends on the type of plastic collapse load solution utilized in the assessment.

- a) Plastic collapse solutions can be defined in three ways:
  - 1) *Local Collapse* – Plastic collapse of the remaining ligament adjacent to the flaw being assessed. The reference stress solutions shown for plates in paragraphs D.3 and D.4 are based on a local collapse solution. The reference stress solutions shown for cylinders and spheres that utilize the plate ligament equations (see paragraph D.3) with a surface correction factor,  $M_s$ , based on a local limit load (see paragraph D.2.3.3, and paragraph C.2.3.3 of Annex C) are also considered to be local collapse solutions.
  - 2) *Net Section Collapse* – Plastic collapse of the structural section containing the flaw. The reference stress solutions shown for cylinders and spheres that do not utilize the plate ligament formulas of paragraph D.3 are considered to be net section collapse solutions. In addition, the reference stress solutions shown for cylinders and spheres which utilize the plate ligament equations (see paragraph D.3) with a surface correction factor,  $M_s$ , based on a global limit load (see paragraph D.2.3.3) are also considered to be net section collapse solutions. The reference stress solutions for bars and bolts in paragraph D.11 are net section collapse solutions.
  - 3) *Gross Collapse* – Plastic collapse of the structure by unconstrained or gross straining throughout the structure. This occurs when a plastic collapse mechanism is formed in the structure and may be unaffected by the presence of the crack.
- b) It is acceptable to use the local plastic collapse solution to determine the reference stress when computing the value of  $L_r$ . However, this may be excessively conservative for redundant structures. If the structure or component has degrees of redundancy, plasticity at the cracked ligament may be contained by the surrounding structure until conditions for gross collapse are reached. In such cases, it may be possible to use more appropriate estimates of  $L_r$  based on modified lower bound collapse solutions that are based on the response of the entire structure. For this approach to be adopted, it is essential to confirm by analysis that the plasticity at the cracked section is contained sufficiently by the remaining structure, so that the use of the standard assessment diagram gives conservative results. In ferritic steels, care must also be exercised to ensure that local constraint conditions are not sufficient to induce brittle fracture by a cleavage mechanism. Where global collapse can be shown to occur after the attainment of  $L_{r(\max)}$ , the  $L_{r(cut-off)}$  can be extended to the value relating to global collapse as described.
- c) If the assessment point falls outside the acceptable region, then recategorization of the flaw being evaluated can be undertaken and a reassessment made (see Part 9). In general, the recategorization procedures described in Part 9 will only be effective if the assessment point falls within the elastic plastic fracture controlled zone or beyond  $L_{r(\max)}$  (in the collapse controlled zone).

**D.2.5.3** The reference stress solutions in this annex are based on the assessment of a single flaw. Multiple flaws which interact should be recategorized according to Part 9. However, multiple flaws that do not interact according to Part 9 may still affect the plastic collapse conditions, and allowances should be made to the collapse solutions to accommodate these effects.

**D.2.5.4** It is recommended that a gross collapse assessment be performed to ensure that the applied stresses derived for local conditions do not cause failure of the structure in other regions.

- a) In many cases a simple calculation can be performed to identify the highest applied stress condition that will result in the attainment of the flow strength on a significant cross section. In certain structures, gross collapse may occur in regions away from the flaw being assessed because of thinned areas, or where design conditions result in yielding of the general structure prior to collapse of the local regions.

- b) To facilitate understanding of the relative importance of local, net section and gross collapse loads, it is useful to calculate the minimum collapse load for regions away from the cracked section, as well as that involving the cracked section and determining the parameter for both conditions. The minimum ratio of the gross collapse load for regions away from the cracked section to the local or net section collapse load at the cracked section represents a maximum value or cut-off on the  $L_r - axis$ . The cut-off limit may be less than one and in such cases the assessment diagram is effectively restricted by this cut-off. The failure assessment diagram is generally limited at higher values of  $L_r$  to a cut-off at  $L_{r(max)}$  that is based on material properties rather than structural behavior. In displacement controlled applications, the assessment diagram may be extended beyond the  $L_{r(max)}$  limit to the structural cut-off limit.

### D.3 Reference Stress Solutions for Plates

#### D.3.1 Plate – Through-Wall Crack, Through-Wall Membrane And Bending Stress (RPTC)

**D.3.1.1** The Reference Stress is [3]:

$$\sigma_{ref} = \frac{P_b + (P_b^2 + 9P_m^2)^{0.5}}{3(1-\alpha)} \quad (D.26)$$

where,

$$\alpha = \frac{c}{W} \quad (D.27)$$

**D.3.1.2** Notes:

- a) See [Annex C](#) Figure C.1 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

#### D.3.2 Plate – Surface Crack, Infinite Length, Through-Wall Fourth Order Polynomial Stress Distribution (RPSCL1)

**D.3.2.1** The Reference Stress is given by Equation [\(D.30\)](#) with the following definition of  $\alpha$ :

$$\alpha = \frac{a}{t} \quad (D.28)$$

**D.3.2.2** Notes:

- a) See [Annex C](#) Figure C.2(b) for the component and crack geometry.
- b) See paragraph [D.2.3.3](#) for determination of  $P_m$  and  $P_b$ .

#### D.3.3 Plate – Surface Crack, Infinite Length, Through-wall Arbitrary Stress Distribution (RPSCL2)

**D.3.3.1** Reference Stress in paragraph [D.3.2](#) can be used.

**D.3.3.2** Notes: see paragraph [D.3.2.2](#).

#### D.3.4 Plate – Surface Crack, Semi-Elliptical Shape, Through-wall Membrane And Bending Stress (RPSCE1)

**D.3.4.1** The Reference Stress is [3], [18]:

- a) With bending restraint:

$$\sigma_{ref} = \frac{gP_b + \left[ (gP_b)^2 + 9P_m^2(1-\alpha)^2 \right]^{0.5}}{3(1-\alpha)^2} \quad (\text{D.29})$$

- b) With negligible bending restraint (e.g. pin-jointed):

$$\sigma_{ref} = \frac{P_b + 3P_m\alpha + \left[ (P_b + 3P_m\alpha)^2 + 9P_m^2(1-\alpha)^2 \right]^{0.5}}{3(1-\alpha)^2} \quad (\text{D.30})$$

where

$$g = 1 - 20 \left( \frac{a}{2c} \right)^{0.75} \alpha^3 \quad (\text{D.31})$$

$$\alpha = \frac{\frac{a}{t}}{1 + \frac{t}{c}} \quad \text{for } W \geq (c+t) \quad (\text{D.32})$$

$$\alpha = \left( \frac{a}{t} \right) \left( \frac{c}{W} \right) \quad \text{for } W < (c+t) \quad (\text{D.33})$$

**D.3.4.2** Notes:

- a) See [Annex C](#) Figure C.2(a) for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .
- c) The normal bending restraint solution can be obtained by setting  $g = 1.0$  [18].
- d) If  $a > c$ , compute  $g$  based on  $a/2c = 0.5$ .

**D.3.5** Plate – Surface Cracks, Semi-Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution (RPSCE2)

**D.3.5.1** The Reference Stress in paragraph [D.3.4](#) can be used.

**D.3.5.2** Notes: see paragraph [D.3.4.2](#).

**D.3.6** Plate – Surface Crack, Semi-Elliptical Shape, Through-wall Arbitrary Stress Distribution (RPSCE3)

**D.3.6.1** The Reference Stress in paragraph [D.3.4](#) can be used.

**D.3.6.2** Notes: see paragraph [D.3.4.2](#).

**D.3.7 Plate – Embedded Crack, Infinite Length, Through-Wall Fourth Order Polynomial Stress Distribution (RPECL)**

**D.3.7.1** The Reference Stress is [3]:

$$\sigma_{ref} = \frac{P_b + 3P_m\alpha + \left[ (P_b + 3P_m\alpha)^2 + 9P_m^2 \left\{ (1-\alpha)^2 + \frac{4d\alpha}{t} \right\} \right]^{0.5}}{3 \left[ (1-\alpha)^2 + \frac{4d\alpha}{t} \right]} \quad (\text{D.34})$$

where,

$$d = d_1 - a \quad (\text{D.35})$$

$$\alpha = \frac{2a}{t} \quad (\text{D.36})$$

**D.3.7.2 Notes:**

- a) See [Annex C](#) Figure C.3(b) for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

**D.3.8 Plate – Embedded Crack, Elliptical Shape, Through-Wall Membrane and Bending Stress (RPECE1)**

**D.3.8.1** The Reference Stress is given by Equation [\(D.34\)](#) with following definitions of  $d$  and  $\alpha$ :

$$d = d_1 - a \quad (\text{D.37})$$

$$\alpha = \frac{\frac{2a}{t}}{1 + \frac{c}{t}} \quad \text{for } W \geq (c + t) \quad (\text{D.38})$$

$$\alpha = \left( \frac{2a}{t} \right) \left( \frac{c}{W} \right) \quad \text{for } W < (c + t) \quad (\text{D.39})$$

**D.3.8.2 Notes:**

- a) See [Annex C](#) Figure C.3(a) for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

**D.3.9 Plate – Embedded Crack, Elliptical Shape, Through-Wall Fourth-Order Polynomial Stress Distribution (RPECE2)**

**D.3.9.1** The Reference Stress in paragraph [D.3.8.1](#) can be used.

**D.3.9.2 Notes:**

- a) See [Annex C](#) Figure C.3(a) for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

#### D.4 Reference Stress Solutions For Plates with Holes

##### D.4.1 Plate With Hole – Through-Wall Single Edge Crack, Through-Wall Membrane And Bending Stress (RPHTC1)

**D.4.1.1** The Reference Stress is given by Equation (D.26) with the following definition of  $\alpha$  :

$$\alpha = \frac{at}{t(a+t)} \quad (\text{D.40})$$

**D.4.1.2** Notes:

- a) See [Annex C](#) Figure C.6(a) for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

##### D.4.2 Plate With Hole – Through-Wall Double Edge Crack, Through-Wall Membrane And Bending Stress (RPHTC2)

**D.4.2.1** The Reference Stress is given by Equation (D.26) with the following definition of  $\alpha$  :

$$\alpha = \frac{2at}{t(2a+t)} \quad (\text{D.41})$$

**D.4.2.2** Notes:

- a) See [Annex C](#) Figure C.7(a) for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

##### D.4.3 Plate With Hole – Surface Crack, Semi-Elliptical Shape, Through-Wall Membrane Stress (RPHSC1)

**D.4.3.1** The Reference Stress is:

$$\sigma_{ref} = \frac{3P_m\alpha + \left[ (3P_m\alpha)^2 + 9P_m^2 \left\{ (1-\alpha)^2 + \frac{4d\alpha}{t} \right\} \right]^{0.5}}{3 \left[ (1-\alpha)^2 + \frac{4d\alpha}{t} \right]} \quad (\text{D.42})$$

where,

$$d = t - c \quad (\text{D.43})$$

$$\alpha = \frac{\frac{2c}{t}}{1 + \frac{t}{a}} \quad (\text{D.44})$$

**D.4.3.2** Notes:

- a) See [Annex C](#) Figure C.8 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$ .

**D.4.4 Plate With Hole, Corner Crack, Semi-Elliptical Shape, Through-Wall Membrane and Bending Stress (RPHSC2)**

**D.4.4.1** The Reference Stress is given by Equation (D.26) with the following definition of  $\alpha$  :

$$\alpha = \frac{2ac}{t(2a+t)} \quad (\text{D.45})$$

**D.4.4.2 Notes:**

- a) See [Annex C](#) Figure C.9 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

**D.5 Reference Stress Solutions For Cylinders**

**D.5.1 Cylinder – Through-Wall Crack, Longitudinal Direction, Through-Wall Membrane and Bending Stress (RCTCL)**

**D.5.1.1** The Reference Stress is [1],[3]:

$$\sigma_{ref} = \frac{P_b + \left( P_b^2 + 9 \{ M_t \cdot P_m \}^2 \right)^{0.5}}{3} \quad (\text{D.46})$$

**D.5.1.2 Notes:**

- a) See [Annex C](#) Figure C.10 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ . For internal pressure loading:

$$P_m = \frac{pR_i}{t} \quad (\text{D.47})$$

$$P_b = \frac{pR_o^2}{R_o^2 - R_i^2} \left[ \frac{t}{R_i} - \frac{3}{2} \left( \frac{t}{R_i} \right)^2 + \frac{9}{5} \left( \frac{t}{R_i} \right)^3 \right] \quad (\text{D.48})$$

- c) See paragraph [D.2.3](#) to determine  $M_t$  for a through-wall crack in a cylinder.

**D.5.2 Cylinder – Through-Wall Crack, Circumferential Direction, Through-Wall Membrane and Bending Stress (RCTCC1)**

**D.5.2.1** The Reference Stress is [2]:

$$\sigma_{ref} = \frac{P_b + \left( P_b^2 + 9 \{ Z \cdot P_m \cdot (1-\alpha)^2 \}^2 \right)^{0.5}}{3(1-\alpha)^2} \quad (\text{D.49})$$

where,

$$Z = \frac{\pi(R_o^2 - R_i^2)}{(2-\tau)R_o t(2\psi - \theta)} \quad (\text{D.50})$$

$$\tau = \frac{t}{R_o} \quad (\text{D.51})$$

$$\psi = \arccos\left(\frac{\sin \theta}{2}\right) \quad (\text{D.52})$$

$$\theta = \frac{c}{R_m} \quad (\text{D.53})$$

$$\alpha = \frac{c}{\pi R_m} \quad (\text{D.54})$$

#### D.5.2.2 Notes:

- a) See [Annex C](#) Figure C.11 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ . For internal pressure with a net section axial force:

$$P_m = \frac{pR_i^2}{R_o^2 - R_i^2} + \frac{F}{\pi(R_o^2 - R_i^2)} \quad (\text{D.55})$$

$$P_b = 0.0 \quad (\text{D.56})$$

#### D.5.3 Cylinder – Through-Wall Crack, Circumferential Direction, Pressure With Net Section Axial Force and Bending Moment (RCTCC2)

##### D.5.3.1 The Reference Stress is [\[4\]](#):

$$\sigma_{ref} = \left[ \frac{M}{2\sigma_{ys}R_m^2 t (2\cos\beta - \sin\theta) - 2pR_m^3 \cos\beta} \right] \sigma_{ys} + \sigma_{ref}^{D.5.2} \quad (\text{D.57})$$

where,  $\sigma_{ref}^{D.5.2}$  is the reference stress from paragraph [D.5.2](#), and

$$\beta = \frac{\sigma_{ys}R_m t \theta + \frac{F}{2}}{2\sigma_{ys}R_m t - pR_m^2} \quad (\text{D.58})$$

$$\theta = \frac{c}{R_m} \quad (\text{D.59})$$

#### D.5.3.2 Notes:

- a) See [Annex C](#) Figure C.11 for the component and crack geometry.

- b) If the net-section bending moment is zero, the solution in paragraph D.5.2 must be used.

#### D.5.4 Cylinder – Surface Crack, Longitudinal Direction – Infinite Length, Internal Pressure (RCSCLL1)

##### D.5.4.1 The Reference Stress [1], [3]:

$$\sigma_{ref} = \frac{P_b + \left[ P_b^2 + 9 \left\{ M_s \cdot P_m \cdot (1-\alpha)^2 \right\}^2 \right]^{0.5}}{3(1-\alpha)^2} \quad (\text{D.60})$$

where,

$$M_s = \frac{1.0}{1.0 - \alpha} \quad (\text{D.61})$$

$$\alpha = \frac{a}{t} \quad (\text{D.62})$$

##### D.5.4.2 Notes:

- a) See Annex C Figure C.12 for the component and crack geometry.
- b) See paragraph D.5.1.2.b for determination of  $P_m$  and  $P_b$ .

#### D.5.5 Cylinder – Surface Crack, Longitudinal Direction – Infinite Length, Through-Wall Fourth Order Polynomial Stress Distribution (RCSCLL2)

##### D.5.5.1 The Reference Stress in paragraph D.5.4 can be used.

##### D.5.5.2 Notes: see paragraph D.5.4.2.

#### D.5.6 Cylinder – Surface Crack, Longitudinal Direction – Infinite Length, Through-wall Arbitrary Stress Distribution (RCSCLL3)

##### D.5.6.1 The Reference Stress in paragraph D.5.4 can be used.

##### D.5.6.2 Notes: see paragraph D.5.4.2..

#### D.5.7 Cylinder – Surface Crack, Circumferential Direction – 360 Degrees, Pressure With Net Section Axial Force And Bending Moment (RCSCCL1)

##### D.5.7.1 The Reference Stress is [5]:

$$\sigma_{ref} = \frac{M_r}{2} + \left( N_r^2 + \frac{M_r^2}{4} \right)^{0.5} \quad (\text{D.63})$$

For an inside surface crack

$$N_r = \frac{P_m \left[ R_o^2 - R_i^2 \right]}{\left[ R_o^2 - (R_i + a)^2 \right]} \quad (\text{D.64})$$

$$M_r = P_{bg} \frac{3\pi}{16} \left[ \frac{R_o^4 - R_i^4}{R_o^4 - R_i (R_i + a)^3} \right] \quad (\text{D.65})$$

For an outside surface crack

$$N_r = \frac{P_m \left[ R_o^2 - R_i^2 \right]}{\left[ (R_o - a)^2 - R_i^2 \right]} \quad (\text{D.66})$$

$$M_r = P_{bg} \frac{3\pi}{16} \left[ \frac{R_o^4 - R_i^4}{R_o (R_o - a)^3 - R_i^4} \right] \quad (\text{D.67})$$

#### D.5.7.2 Notes:

- a) See [Annex C](#) Figure C.13 for the component and crack geometry.
- b)  $P_m$  and  $P_{bg}$  are determined using the following equations:

$$P_m = \frac{pR_i^2}{(R_o^2 - R_i^2)} + \frac{F}{\pi(R_o^2 - R_i^2)} \quad (\text{D.68})$$

$$P_{bg} = \frac{MR_o}{0.25\pi(R_o^4 - R_i^4)} \quad (\text{D.69})$$

### D.5.8 Cylinder – Surface Crack, Circumferential Direction – 360 Degrees, Through-Wall Fourth Order Polynomial Stress Distribution (RCSCCL2)

#### D.5.8.1 The Reference Stress is [2]:

$$\sigma_{ref} = \frac{P_b + \left( P_b^2 + 9 \left\{ Z \cdot P_m \cdot (1-\alpha)^2 \right\}^2 \right)^{0.5}}{3(1-\alpha)^2} \quad (\text{D.70})$$

where

$$Z = \left[ 1 - \alpha \left( \frac{2 - 2\tau + \alpha\tau}{2 - \tau} \right) \right]^{-1} \quad (\text{D.71})$$

$$\tau = \frac{t}{R_o} \quad (\text{D.72})$$

$$\alpha = \frac{a}{t} \quad (\text{D.73})$$

#### D.5.8.2 Notes:

- a) See [Annex C](#) Figure C.13 for the component and crack geometry.

- b) See paragraph D.2.2.3 for determination of  $P_m$  and  $P_b$ .

**D.5.9** Cylinder – Surface Crack, Circumferential Direction – 360 Degrees, Through-wall Arbitrary Stress Distribution (RCSCCL3)

**D.5.9.1** The Reference Stress in paragraph D.5.8 can be used.

**D.5.9.2** Notes: see paragraph D.5.8.2.

**D.5.10** Cylinder – Surface Crack, Longitudinal Direction – Semi-Elliptical Shape, Internal Pressure (RCSCLE1)

**D.5.10.1** The Reference Stress is [3], [6]:

$$\sigma_{ref} = \frac{gP_b + \left[ (gP_b)^2 + 9(M_s \cdot P_m \cdot (1-\alpha)^2)^2 \right]^{0.5}}{3(1-\alpha)^2} \quad (\text{D.74})$$

where  $g$  is given by Equation (D.31) with the following definition of  $\alpha$ :

$$\alpha = \frac{\frac{a}{t}}{1 + \frac{t}{c}} \quad (\text{D.75})$$

**D.5.10.2** Notes:

- a) See Annex C Figure C.14 for the component and crack geometry.
- b) See paragraph D.5.1.2.b for determination of  $P_m$  and  $P_b$ .
- c) See paragraph D.2.3 to determine  $M_s$  for a surface crack in a cylinder.

**D.5.11** Cylinder – Surface Crack, Longitudinal Direction – Semi-Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution (RCSCLE2)

**D.5.11.1** The Reference Stress in paragraph D.5.10 can be used.

**D.5.11.2** Notes: see paragraph D.5.10.2

**D.5.12** Cylinder – Surface Crack, Longitudinal Direction – Semi-Elliptical Shape, Through-wall Arbitrary Stress Distribution (RCSCLE3)

**D.5.12.1** The Reference Stress in paragraph D.5.10 can be used.

**D.5.12.2** Notes: see paragraph D.5.10.2.

**D.5.13 Cylinder – Surface Crack, Circumferential Direction – Semi-Elliptical Shape, Internal Pressure and Net-Section Axial Force (RCSCCE1)**

**D.5.13.1** The Reference Stress is [2]:

$$\sigma_{ref} = \frac{P_b + \left( P_b^2 + 9 \left\{ Z \cdot P_m \cdot (1-\alpha)^2 \right\}^2 \right)^{0.5}}{3(1-\alpha)^2} \quad (\text{D.76})$$

where,

$$P_m = \frac{pR_i^2}{R_o^2 - R_i^2} + \frac{F}{\pi(R_o^2 - R_i^2)} \quad (\text{D.77})$$

$$P_b = 0.0 \quad (\text{D.78})$$

$$Z = \left[ \frac{2\psi}{\pi} - \frac{x\theta}{\pi} \left( \frac{2-2\tau+x\tau}{2-\tau} \right) \right]^{-1} \quad (\text{D.79})$$

$$\psi = \arccos(A \sin \theta) \quad (\text{D.80})$$

$$\alpha = \frac{\frac{a}{t}}{1 + \frac{t}{c}} \quad (\text{D.81})$$

$$A = x \left[ \frac{(1-\tau)(2-2\tau+x\tau)+(1-\tau+x\tau)^2}{2\{1+(2-\tau)(1-\tau)\}} \right] \quad (\text{D.82})$$

$$\tau = \frac{t}{R_o} \quad (\text{D.83})$$

$$x = \frac{a}{t} \quad (\text{D.84})$$

$$\theta = \frac{\pi c}{4R_i} \quad \text{for an internal crack} \quad (\text{D.85})$$

$$\theta = \frac{\pi c}{4R_o} \quad \text{for an external crack} \quad (\text{D.86})$$

**D.5.13.2 Notes:**

- a) See [Annex C](#) Figure C.15 for the component and crack geometry.

- b) This solution can be used for any applied through-wall stress distribution if paragraph D.2.2.3 is used to determine of  $P_m$  and  $P_b$ .

**D.5.14** Cylinder – Surface Crack, Circumferential Direction – Semi-Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution With Net Section Bending Stress (RCSCCE2)

**D.5.14.1** The Reference Stress is [2]:

If  $(\theta + \beta) \leq \pi$ , then

$$\sigma_{ref} = \frac{M}{2R_m^2 t \left( 2 \sin \beta - \frac{a}{t} \sin \theta \right)} + \sigma_{ref}^{D.5.13} \quad (D.87)$$

where,  $\sigma_{ref}^{D.5.13}$  is the reference stress from paragraph D.5.13, and

$$\beta = \frac{\pi}{2} \left[ 1 - \left( \frac{\theta}{\pi} \right) \left( \frac{a}{t} \right) - \frac{P_m}{\sigma_{ys}} \right] \quad (D.88)$$

$$\theta = \frac{\pi c}{4R_i} \quad \text{for an internal crack} \quad (D.89)$$

$$\theta = \frac{\pi c}{4R_o} \quad \text{for an external crack} \quad (D.90)$$

If  $(\theta + \beta) > \pi$ , then

$$\sigma_{ref} = \frac{M}{2R_m^2 t \left( 2 - \frac{a}{t} \right) \sin \beta} + \sigma_{ref}^{D.5.13} \quad (D.91)$$

where,  $\sigma_{ref}^{D.5.13}$  is the reference stress from paragraph D.5.13, and

$$\beta = \frac{\pi \left( 1 - \frac{a}{t} - \frac{P_m}{\sigma_{ys}} \right)}{2 - \frac{a}{t}} \quad (D.92)$$

#### **D.5.14.2 Notes:**

- a) See Annex C Figure C.15 for the component and crack geometry.
- b) See paragraph D.2.2.3 for determination of  $P_m$ .
- c) If the net section bending moment is zero, the solution in paragraph D.5.13 can be used with  $F = 0.0$  and  $P_m$  is equal to the value determined in subparagraph b above.

**D.5.15** Cylinder – Surface Crack, Circumferential Direction – Semi-Elliptical Shape, Through-wall Arbitrary Stress Distribution (RCSCE3)

**D.5.15.1** The Reference Stress in paragraph [D.5.13.1](#) can be used.

**D.5.15.2** Notes:

- a) See [Annex C](#), Figure C.15 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

**D.5.16** Cylinder – Embedded Crack, Longitudinal Direction – Infinite Length, Through-Wall Fourth Order Polynomial Stress Distribution (RCECLL)

**D.5.16.1** The Reference Stress in paragraph [D.3.7.1](#) can be used.

**D.5.16.2** Notes:

- a) See [Annex C](#) Figure C.16 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

**D.5.17** Cylinder – Embedded Crack, Circumferential Direction – 360 Degrees, Through-Wall Fourth Order Polynomial Stress Distribution (RCECCL)

**D.5.17.1** The Reference Stress in paragraph [D.3.7.1](#) can be used.

**D.5.17.2** Notes:

- a) See [Annex C](#) Figure C.17 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

**D.5.18** Cylinder – Embedded Crack, Longitudinal Direction – Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution (RCECLE)

**D.5.18.1** The Reference Stress is given by Equation [\(D.34\)](#) with the following definitions for  $d$  and  $\alpha$ :

$$d = d_1 - a \quad (\text{D.93})$$

$$\alpha = \frac{\frac{2a}{t}}{1 + \frac{t}{c}} \quad (\text{D.94})$$

**D.5.18.2** Notes:

- a) See [Annex C](#) Figure C.18 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

**D.5.19** Cylinder – Embedded Crack, Circumferential Direction – Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution (RCECCE)

**D.5.19.1** The Reference Stress in paragraph [D.5.18.1](#) can be used.

**D.5.19.2 Notes:**

- a) See [Annex C](#) Figure C.19 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

**D.6 Reference Stress Solutions For Spheres****D.6.1 Sphere – Through-Wall Crack, Through-Wall Membrane and Bending Stress (RSTC)**

**D.6.1.1** The Reference Stress solution in paragraph [D.5.1.1](#) can be used.

**D.6.1.2 Notes:**

- a) See [Annex C](#) Figure C.20 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ . For internal pressure loading only:

$$P_m = \frac{pR_i^2}{R_o^2 - R_i^2} \quad (\text{D.95})$$

$$P_b = \frac{pR_o^3}{R_o^3 - R_i^3} \left[ \frac{3}{4} \left( \frac{t}{R_i} \right) - \frac{3}{2} \left( \frac{t}{R_i} \right)^2 + \frac{9}{4} \left( \frac{t}{R_i} \right)^3 \right] \quad (\text{D.96})$$

- c) See paragraph [D.2.3.2](#) to determine  $M_t$  for a through-wall crack in a sphere.

**D.6.2 Sphere – Surface Crack, Circumferential Direction – 360 Degrees, Internal Pressure (RSSCCL1)**

**D.6.2.1** The Reference Stress in paragraph [D.5.4.1](#) can be used.

**D.6.2.2 Notes:**

- a) See [Annex C](#) Figure C.21 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .
- c) See paragraph [D.2.3.3](#) to determine  $M_s$  for a surface crack in a sphere.

**D.6.3 Sphere – Surface Crack, Circumferential Direction – 360 Degrees, Through-Wall Fourth Order Polynomial Stress Distribution (RSSCCL2)**

**D.6.3.1** The Reference Stress in paragraph [D.5.4.1](#) can be used.

**D.6.3.2 Notes:** see paragraph [D.6.2.2](#).

**D.6.4 Sphere – Surface Crack, Circumferential Direction – 360 Degrees, Through-wall Arbitrary Fourth Order Polynomial Stress Distribution (RSSCCL3)**

**D.6.4.1** The Reference Stress in paragraph [D.5.4.1](#) can be used.

**D.6.4.2 Notes:** see paragraph [D.6.2.2](#).

**D.6.5 Sphere – Surface Crack, Circumferential Direction – Semi-Elliptical Shape, Internal Pressure (RSSCCE1)**

**D.6.5.1** The Reference Stress in paragraph [D.5.10.1](#) can be used.

**D.6.5.2** Notes:

- a) See [Annex C](#) Figure C.22 for the component and crack geometry.
- b) See paragraph [D.6.1.2.b](#) for determination of  $P_m$  and  $P_b$ .
- c) See paragraph [D.2.3.3](#) to determine  $M_s$  for a surface crack in a sphere.

**D.6.6** Sphere – Surface Crack, Circumferential Direction – Semi-Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution (RSSCCE2)

**D.6.6.1** The Reference Stress in paragraph [D.5.10.1](#) can be used.

**D.6.6.2** Notes: see paragraph [D.6.5.2](#).

**D.6.7** Sphere – Surface Crack, Circumferential Direction – Semi-Elliptical Shape, Through-wall Arbitrary Stress Distribution (RSSCCE3)

**D.6.7.1** The Reference Stress in paragraph [D.5.10.1](#) can be used.

**D.6.7.2** Notes: see paragraph [D.6.5.2](#).

**D.6.8** Sphere – Embedded Crack, Circumferential Direction – 360 Degrees, Through-Wall Fourth Order Polynomial Stress Distribution (RSECCL)

**D.6.8.1** The Reference Stress in paragraph [D.3.7.1](#) can be used.

**D.6.8.2** Notes:

- a) See [Annex C](#) Figure C.23 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

**D.6.9** Sphere – Embedded Crack, Circumferential Direction – Elliptical Shape, Through-Wall Fourth Order Polynomial Stress Distribution (RSECCE)

**D.6.9.1** The Reference Stress in [D.3.8.1](#) can be used.

**D.6.9.2** Notes:

- a) See [Annex C](#) Figure C.24 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

## **D.7 Reference Stress Solutions For Elbows And Pipe Bends**

The reference stress solutions for cylinders can be used for elbows and pipe bends if the equivalent membrane and bending stress at the location of the crack is determined considering the bend geometry and applied loads. A discussion regarding the stress analysis for elbows is provided in [Annex C](#), paragraph C.7.

## D.8 Reference Stress Solutions For Nozzles And Piping Tees

### D.8.1 Nozzle – Corner Crack, Radial Direction, Quarter-Circular Shape, Membrane Stress At The Corner (RNCC1)

**D.8.1.1** The Reference Stress is [2]:

$$\sigma_{ref} = P_m \left( \frac{2.5t_n^2 + \{q - r_n\}t}{2.5t_n^2 + \{q - r_n\}t - 0.25\pi a^2} \right) \quad (\text{D.97})$$

where,

$$q = \max \left[ 2r_n, \{r_n + t_n + t\} \right] \quad (\text{D.98})$$

$$r_n = \frac{d_n - t_n}{2} \quad (\text{D.99})$$

#### D.8.1.2 Notes:

- a) See [Annex C](#) Figure C.25 (Crack labeled G) and [Annex C](#) Figure C.26 for the component and crack geometry.
- b)  $P_m$  is the primary membrane stress at the nozzle, the effects of the stress concentration are neglected in the calculation of the reference stress because this stress is localized.

### D.8.2 Nozzle – Corner Crack, Radial Direction, Quarter-Circular Shape, Cubic Polynomial Stress Distribution (RNCC2)

**D.8.2.1** The Reference Stress is computed using equations in paragraph D.8.1.1 with an equivalent membrane stress.

#### D.8.2.2 Notes:

- a) See [Annex C](#) Figure C.25 (Crack labeled G) and [Annex C](#) Figure C.26 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$ .

### D.8.3 Surface Cracks At Nozzles – General Solution

The reference stress solutions shown below can be used for nozzles if the equivalent membrane and bending stress at the location of the crack is determined considering the nozzle geometry and applied loads. A discussion regarding the stress analysis for nozzles is provided in [Annex C](#), paragraph C.8.

- a) Nozzle Neck or Branch (see [Annex C](#) Figure C.25)
  - 1) Crack A – Use RCTCC1, RCTCC2, RCSCCL3, RCSCE3, RCECCL or RCECCE
  - 2) Crack B – Use RCTCL, RCSCLL3, RCSCLE3, RCECLL or RCECLE
- b) Shell or Run Pipe (see [Annex C](#) Figure C.25)
  - 1) Crack D & F – Use RPTC, RPSCE3, RPECL, or RPECE2
  - 2) Crack E & C – Use RPTC, RPSCE3, RPECL, or RPECE2
  - 3) Crack G – Use the solutions in paragraph D.8

## D.9 Reference Stress Solutions For Ring-Stiffened Cylinders

**D.9.1** Ring-Stiffened Cylinder – Internal Ring, Surface Crack At The Toe Of One Fillet Weld, Circumferential Direction – 360 Degrees, Pressure Loading (RRCSCCL1)

**D.9.1.1** The Reference Stress in paragraph D.5.8.1 can be used with an equivalent membrane and bending stress.

**D.9.1.2** Notes:

- a) See [Annex C](#) Figure C.27 for the component and crack geometry.
- b) See paragraph A.8.3 of [Annex A](#) for determination of the equivalent membrane stress,  $P_m$ , and bending stress,  $P_b$ , based on the stress results at the inside and outside surface, or

$$P_m = \frac{\sigma_{s, ID} + \sigma_{s, OD}}{2} \quad (\text{D.100})$$

$$P_b = \frac{|\sigma_{s, ID} - \sigma_{s, OD}|}{2} \quad (\text{D.101})$$

**D.9.2** Ring-Stiffened Cylinder – Internal Ring, Surface Crack At The Toe Of Both Fillet Welds, Circumferential Direction – 360 Degrees, Pressure Loading (RRCSCCL2)

**D.9.2.1** The Reference Stress in paragraph D.5.8.1 can be used with an equivalent membrane and bending stress.

**D.9.2.2** Notes: see paragraph D.9.1.2.

## D.10 Reference Stress Solutions For Sleeve Reinforced Cylinders

The reference stress solutions shown below can be used for sleeve reinforced cylinders (see [Annex C](#) Figure C.28) if the stress at the location of the crack is determined considering the actual component geometry and applied loads. A discussion regarding the stress analysis is provided for sleeve reinforced cylinders in [Annex C](#), paragraph C.10.

- a) Crack A – Use RCTCC1, RCTCC2, RCSCL3, RCSCE3, RCECCL or RCECCE
- b) Crack B – Use RCTCL, RCSCL3, RCSCE3, RCECLL or RCECLE

## D.11 Reference Stress Solutions for Round Bars and Bolts

**D.11.1** Round Bar, Surface Crack – 360 Degrees, Membrane and Bending Stress (RBSCL)

**D.11.1.1** The Reference Stress is:

$$\sigma_{ref} = \frac{M_r}{2} + \left( N_r^2 + \frac{M_r^2}{4} \right)^{0.5} \quad (\text{D.102})$$

where,

$$N_r = \frac{P_m R_o^2}{(R_o - a)^2} \quad (\text{D.103})$$

$$M_r = P_{bg} \frac{3\pi}{16} \left[ \frac{R_o^4}{R_o(R_o - a)^3} \right] \quad (\text{D.104})$$

**D.11.1.2 Notes:**

- a) See [Annex C](#) Figure C.29 for the component and crack geometry.
- b) The primary membrane and global bending stresses are computed using the following equations:

$$P_m = \frac{F}{\pi R_o^2} \quad (\text{D.105})$$

$$P_{bg} = \frac{4M}{\pi R_o^3} \quad (\text{D.106})$$

**D.11.2 Round Bar – Surface Crack, Straight Front, Membrane and Bending Stress (RBSCS)****D.11.2.1 The Reference Stress is [6]:**

$$\sigma_{ref} = \frac{\pi P_m}{\frac{\pi}{2} + \frac{1}{2} \sin 2\beta + \beta} + \frac{3\pi P_{bg}}{16\omega} \quad (\text{D.107})$$

where,

$$\beta = \arcsin\left(\frac{R_o - a}{R_o}\right) \quad (\text{D.108})$$

$$\omega = 1.0002 - 3.9927\left(\frac{a}{2R_o}\right)^{1.5} + 5.8491\left(\frac{a}{2R_o}\right)^{2.5} - 2.8550\left(\frac{a}{2R_o}\right)^3 \quad (\text{D.109})$$

**D.11.2.2 Notes:**

- a) For the component and crack geometry see [Annex C](#) Figure C.30.
- b) The primary membrane and global bending stresses can be determined using the equations in paragraph [D.11.1.2.b](#).

**D.11.3 Round Bar – Surface Crack, Semi-Circular, Membrane and Bending Stress (RBSCC)****D.11.3.1 The Reference Stress in paragraph [D.11.2.1](#) can be used.****D.11.3.2 Notes:**

- a) See [Annex C](#) Figure C.30 for the component and crack geometry.
- b) The semi-elliptical flaw is evaluated as an equivalent to a straight front flaw.

**D.11.4 Bolt, Surface Crack, Semi-Circular or Straight Front Shape, Membrane and Bending Stress (RBSC)****D.11.4.1 The Reference Stress in paragraph [D.11.2.1](#) can be used by replacing  $R_o$  with  $R_{th}$ .**

**D.11.4.2 Notes:**

- a) See [Annex C](#) Figure C.31 for the component and crack geometry.
- b) The solution applies to a semi-circular or straight front surface crack.

**D.12 Reference Stress Solutions For Cracks At Fillet Welds****D.12.1 Cracks at Fillet Welds – Surface Crack At A Tee Joint, Semi-Elliptical Shape, Through-Wall Membrane and Bending Stress (RFWSCE1)**

**D.12.1.1** The Reference Stress in paragraph [D.3.4.1](#) can be used with an equivalent membrane and bending stress.

**D.12.1.2 Notes:**

- a) See [Annex C](#) Figure C.32 for the component and crack geometry.
- b) See paragraph [D.2.2.3](#) for determination of  $P_m$  and  $P_b$ .

**D.12.1.3 Cracks at Fillet Welds of Tee Junctions In Pressurized Components – General Solution**

The reference stress solutions shown below can be used for cracks at tee junction fillet welds in pressure containing components (see [Annex C](#), Figure C.33) if the stress at the location of the crack is determined considering the actual component geometry and applied loads. A discussion regarding the stress analysis is provided in [Annex C](#), paragraph C.12.

Flat Plate Tee Junctions – Use RPTC, RPSCE3, RPECL, or RPECE2

- a) Longitudinal Tee Junctions in Cylinders – Use RCTCL, RCSCLL3, RCSCL3, RCECLL or RCECLE
- b) Circumferential Tee Junctions in Cylinders – Use RCTCC1, RCTCC2, RCSCLL3, RCSCL3, RCECCL or RCECCE
- c) Circumferential Tee Junctions in Spheres – Use RSTC, RSSCCL3, RSECCL or RSECCE

**D.13 Reference Stress Solutions For Cracks In Clad Plates And Shells**

The reference stress solutions in this annex can be used to evaluate clad or weld overlayed plate and shell components. A discussion regarding the stress analysis for clad and weld overlayed plate and shell components is provided in [Annex C](#), paragraph C.13.

**D.14 Nomenclature**

$A$	cross-sectional area of the flaw.
$A_o$	cross-sectional area of the component computed for the flaw length.
$a$	crack depth parameter.
$\alpha$	reference stress parameter.
$\beta$	reference stress parameter. $c$ crack length parameter.
$d$	reference stress parameter.
$d_n$	mean nozzle diameter (see <a href="#">Annex C</a> , Figure C.26).
$d_1$	distance from plate surface to the center of an embedded elliptical crack (see <a href="#">Annex C</a> , Figure C.3).
$F$	net section axial force acting on a cylinder.
$g$	is a reference stress bending parameter.
$\lambda$	shell parameter used to determine the surface correction factors.
$M$	resultant net-section bending moment acting on a cylinder.

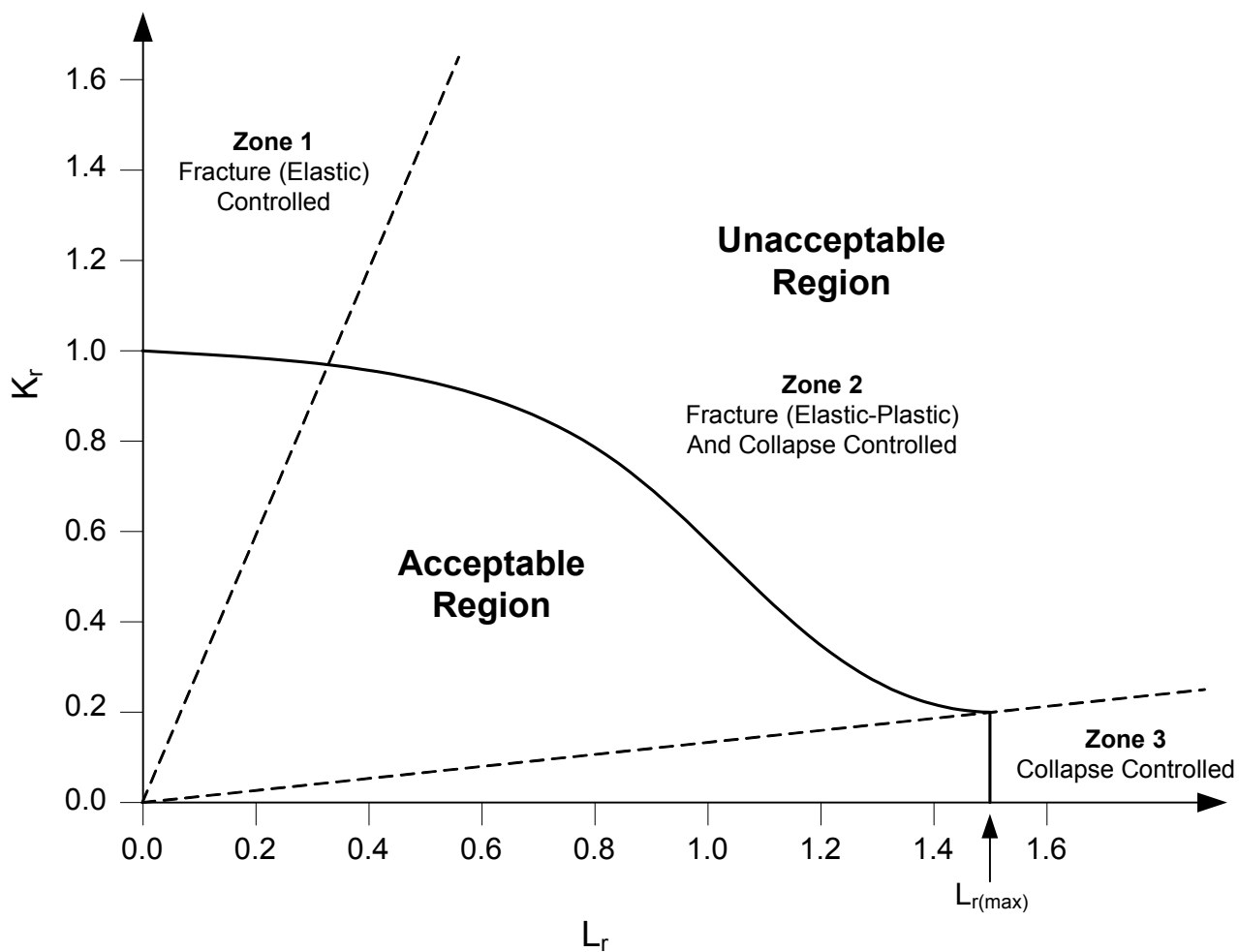
$M_r$	bending moment.
$M_s$	surface correction factor for a surface crack.
$M_t$	surface correction factor for a through-wall crack.
$N_r$	force.
$\omega$	reference stress parameter.
$P_b$	through-wall primary bending stress component.
$P_{bg}$	primary net-section bending stress.
$P_l$	generalized loading parameter, such as applied stress, bending moment, or pressure.
$P_m$	primary membrane stress component.
$P_{ij}$	primary stress component being evaluated.
$P_{ij,b}$	equivalent primary bending stress for a stress component.
$P_{ij,m}$	equivalent primary membrane stress for a stress component.
$P_{ly}$	value of the generalized loading parameter evaluated for the component with a crack-like flaw at the yield stress.
$P_0$	uniform coefficient for polynomial primary stress distribution.
$P_1$	linear coefficient for polynomial primary stress distribution.
$P_2$	quadratic coefficient for polynomial primary stress distribution.
$P_3$	third order coefficient for polynomial primary stress distribution.
$P_4$	fourth order coefficient for polynomial primary stress distribution.
$P_5$	net-section primary bending stress about the x-axis.
$P_6$	net-section primary bending stress about the y-axis.
$p$	pressure.
$\psi$	reference stress parameter.
$q$	nozzle reinforcement zone.
$r_n$	nozzle radius.
$R_i$	cylinder inside radius.
$R_m$	cylinder mean radius.
$R_o$	cylinder, round bar, or bolt outside radius, as applicable.
$R_{th}$	root radius of a threaded bolt.
$\sigma_{ref}$	reference stress.
$\sigma_{ys}$	yield stress (see <a href="#">Annex F</a> ).
$\sigma_{s,ID}$	surface stress on the inside diameter.
$\sigma_{s,OD}$	surface stress on the outside diameter.
$t$	plate or shell thickness.
$t_n$	nozzle thickness (see <a href="#">Annex C</a> , Figure C.26).
$\tau$	reference stress parameter.
$\theta$	half-angle of the crack.
$W$	distance from the center of the flaw to the free edge of the plate.
$x$	radial local coordinate originating at the internal surface of the component or a reference stress parameter.

$x_g$	global coordinate for definition of net section bending moment about the x-axis.
$y_g$	global coordinate for definition of net section bending moment about the y-axis.
Z	reference stress parameter.

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## D.16 Tables and Figures



**Figure D.1**  
Failure Regions On The Failure Assessment Diagram

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## ANNEX E

# RESIDUAL STRESSES IN A FITNESS-FOR-SERVICE EVALUATION (NORMATIVE)

### PART CONTENTS

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## E.1 General

**E.1.1** Guidance for determining the magnitude and distribution of residual stresses at a welded joint is provided in this Annex. The residual stress distribution is required as input to perform a fitness-for-service assessment of a component containing a crack-like flaw at a weld joint (see [Part 9](#)).

**E.1.2** The information from this Annex is used to compute the crack driving force associated with the residual stresses, and also serves as input data for determination of the plasticity interaction factor,  $\Phi$ , (see [Part 9](#)) which quantifies the crack driving force that occurs under situations of combined loading (i.e. primary, secondary and residual stress).

## E.2 Applicability and Limitations

**E.2.1** The methodology provided herein applies to welded joints located in equipment that has been in-service, as well as to new construction. Residual stress distributions are provided for the following weld joint configurations:

- a) Full Penetration Welds in Piping and Pressure Vessel Cylindrical Shells (see paragraph [E.4](#))
- b) Full Penetration Welds in Spheres and Pressure Vessel Heads (see paragraph [E.5](#))
- c) Full Penetration Welds in Storage Tanks (see paragraph [E.6](#))
- d) Full Penetration and Fillet Welds at Corner Joints (see paragraph [E.7](#))
- e) Fillet Welds at Tee Joints (see paragraph [E.8](#))
- f) Repair Welds (see paragraph [E.9](#))

**E.2.2** The residual stress distributions presented in this Annex are based on extensive numerical analyses and a literature survey of published results. The information obtained from the literature survey indicated a substantial scatter in the reported results. Therefore, the residual stress distributions in this Annex were obtained by developing an upper bound solution based on the published results and the results of the numerical analysis. Note that since the residual stress distributions are based on an upper bound solution, they are not necessarily self-equilibrating.

**E.2.3** Residual stress distributions are provided for both the as-welded and *PWHT* conditions. The residual stress distributions for weld joints subject to *PWHT* are based on a uniform *PWHT* temperature applied to the component. Uncontrolled and/or local *PWHT* may result in significantly higher residual stresses. If the type of *PWHT* cannot be established, the residual stress distribution for the as-welded condition should be used in the assessment. If the weld joint is in a component operating in the creep range (i.e. long-term operation), then the residual stress based on the *PWHT* condition may be used in the assessment.

**E.2.4** Currently, a distinction is not made concerning the material of construction. It is currently recommended that ferritic and stainless steel weldments be assessed using these equations.

**E.2.5** The residual stress distributions at a welded joint are sensitive to the restraint condition. The stress distributions in this Annex are not applicable to closure welds where the degree of restraint against shrinkage is not known. In this case, a yield level membrane residual stress distribution should be used in the FFS assessment.

**E.2.6** The residual stress distribution is also sensitive to the weld joint geometry. Currently, solutions are provided for single V-Type joints, double V-Type joints, fillet welds, and repair welds. The solutions for the double V-Type joint configuration should be used for joints that are back-gouged but are predominantly welded from one side.

**E.2.7** The residual stress distributions provided in this Annex are two-dimensional; the stress distribution is provided through the wall thickness and in the plane of the component. The residual stress in the plane of the component diminishes with increasing distance from the weld joint. The effects of this reduced residual stress may be used in the assessment.

**E.2.8** The equations for the residual stress distributions provided in this Annex are referenced from the inside surface (i.e. the local coordinate,  $x$ , is referenced from the inside surface). If a surface breaking crack-like flaw is on the outside surface, then the distributions shall be modified so that the local coordinate is defined from the outside surface.

**E.2.9** Results from the literature, testing, experimental analysis, or numerical analysis may be used to determine the residual stress at a welded joint as an alternative to the solutions provided in this Annex. For example, residual stresses measured in the field using the depth-controlled hole drilling method can be used to determine the residual stress on the surface of a component. All assumptions used to determine the residual stress distribution by this alternative means should be documented with the assessment results. Residual stress distributions from a single literature source should not be used unless specific information is available to confirm their accuracy.

### **E.3 Data Requirements and Definition of Variables**

#### **E.3.1 Required Data**

The following data are required to estimate the residual stress field caused by a welded joint:

- a) The material specification,
- b) The material specified minimum or actual yield strength,
- c) The wall thickness of the component,
- d) The heat input used to make the weld,
- e) The type of weld (i.e. girth or circumferential joint, longitudinal seam, repair weld, or attachment weld),
- f) The weld joint configuration (i.e. single V-groove, double V-groove, corner joint, fillet weld, or repair weld),
- g) Whether the weld has been subject to post weld heat treatment in accordance with the original construction code, and
- h) Whether the weld has been subject to a pressure test in accordance with the original construction code.

#### **E.3.2 Yield Strength in Residual Stress Calculations**

In order to estimate the magnitude of the residual stress distribution at a weld joint, an estimate of the actual yield strength of the material must be made. If actual data do not exist or cannot be determined, the following equations may be used to estimate the magnitude of the yield strength. If the actual value of the yield strength is known, then it may be used in the assessment. The elevation of the effective yield strength above the specified minimum yield strength accounts for the typical elevation of actual properties above minimum requirements. The properties of the base material should be used to determine the specified minimum yield strength.

$$\sigma_{ys}^r = \sigma_{ys} + 69 \text{ MPa} \quad (\text{E.1})$$

$$\sigma_{ys}^r = \sigma_{ys} + 10 \text{ ksi} \quad (\text{E.2})$$

#### **E.3.3 Surface Residual Stress Distribution**

A parametric functional form is used to describe surface residual stress distributions in both longitudinal and transverse directions for both girth and seam welds.

$$\sigma^r(y) = \sigma_{ys}^r \cdot R_r \quad \text{if } |y| \leq \frac{w}{2} \quad (\text{E.3})$$

$$\sigma^r(y) = \begin{cases} \frac{1 - \left( \frac{|y| - w/2}{c} \right)^2}{1 + \left( \frac{|y| - w/2}{c} \right)^{2n}} \cdot \sigma_{ys}^r \cdot R_r & \text{if } |y| > \frac{w}{2} \\ 0 & \text{otherwise} \end{cases} \quad (\text{E.4})$$

The local coordinate  $y$  for the stress distribution along outer or inner surfaces is measured from the weld center and perpendicular to the weld direction. The distance  $c$  is proportional to  $\sqrt{rt}$ . The parameter  $n$  is a constant integer, chosen from 2, 3, 4, or 5, depending on the weld joint type and direction of the residual stress.

#### E.3.4 Through-Thickness Residual Stress Distribution

- a) A parametric functional form is used to describe through-thickness residual stress distributions in both longitudinal and transverse directions for both girth and seam welds.

$$\sigma^r(\zeta) = E \cdot \sigma_{\text{vs}}^r \cdot R_r \quad (\text{E.5})$$

$$E = \min[D, K] \quad \text{for } D \geq 0 \quad (\text{E.6})$$

$$E = \max[D, -K] \quad \text{for } D < 0 \quad (\text{E.7})$$

$$D = \bar{\sigma}_m^r + \bar{\sigma}_b^r (2\zeta - 1) + A - B \quad (\text{E.8})$$

$$A = \left( \frac{s_o^r - s_i^r}{2} \right) (2\zeta - 1)^3 \quad (\text{E.9})$$

$$B = \left( s_o^r + s_i^r \right) \left( \frac{\sin[\pi(2\zeta - 1) + C]}{2 \sin[C]} \right) \quad (\text{E.10})$$

$$C = \arctan \left[ \frac{5}{\pi} \cdot \left( \frac{s_o^r + s_i^r}{s_o^r - s_i^r} \right) \right] \quad (\text{E.11})$$

$$\zeta = \frac{x}{t} \quad (\text{E.12})$$

$$K = 1.2 \quad \text{for residual stresses perpendicular to the weld} \quad (\text{E.13})$$

$$K = 1.5 \quad \text{for residual stresses parallel to the weld} \quad (\text{E.14})$$

- b) The first and second terms in Equation (E.5) represent the membrane and bending components, respectively. The third and fourth term in this equation represent the self-equilibrating component. The four parameters;  $\bar{\sigma}_m^r$ ,  $\bar{\sigma}_b^r$ ,  $s_o^r$ , and  $s_i^r$  are determined based on the weld joint and component type.

- c) The heat input density parameter,  $\hat{Q}$ , and the component radius to thickness ratio parameter,  $\hat{R}$ , are used to correlate the variables  $\bar{\sigma}_m^r$  and  $\bar{\sigma}_b^r$ . The heat input density parameter,  $\hat{Q}$ , is computed using Equation (E.15) or (E.16). Note that the units of  $\hat{Q}$ ,  $J/mm^3$ , must be used in all parametric equations in this Annex. The component radius to thickness ratio parameter,  $\hat{R}$ , is computed using Equation (E.17).

$$\hat{Q} = 0.7441 \left( \frac{\dot{q}}{t^2} \right) \quad \left( \frac{J}{mm}, \text{ mm}, \frac{J}{mm^3} \right) \quad (\text{E.15})$$

$$\hat{Q} = 4.541(10)^{-5} \left( \frac{\dot{q}}{t^2} \right) \quad \left( \frac{J}{in}, \text{ in}, \frac{J}{mm^3} \right) \quad (\text{E.16})$$

$$\hat{R} = \frac{r}{t} \quad (\text{E.17})$$

The limitations on the heat input density parameter,  $\hat{Q}$ , in all parametric equations in this appendix are:

$$\hat{Q} = 1.5 \quad \text{for} \quad \hat{Q} < 1.5 \quad (\text{E.18})$$

$$\hat{Q} = 25.0 \quad \text{for} \quad \hat{Q} > 25.0 \quad (\text{E.19})$$

The limitation on the radius to thickness ratio parameter,  $\hat{R}$ , in all parametric equations in this appendix is:

$$\hat{R} = 30.0 \quad \text{for} \quad \frac{r}{t} < 30 \quad (\text{E.20})$$

- d) In Equations (E.15) and (E.16),  $\dot{q}$  is the linear heat input determined using Equation (E.21) or Equation (E.22).

$$\dot{q} = \frac{I \cdot V \cdot \eta}{u} \quad \left( \text{amps, volts, } \frac{mm}{sec}, \frac{J}{mm} \right) \quad (\text{E.21})$$

$$\dot{q} = \frac{I \cdot V \cdot \eta}{u} \quad \left( \text{amps, volts, } \frac{in}{sec}, \frac{J}{in} \right) \quad (\text{E.22})$$

- e) The reference heat input used to establish the reference residual stress relationships in this Annex are based on the parameters shown below. The actual heat input is used to scale the reference residual stress solution to determine the actual residual stress solution.

$$I = 280 \text{ amps} \quad (\text{E.23})$$

$$V = 30 \text{ volts} \quad (\text{E.24})$$

$$\eta = 0.80 \quad (\text{E.25})$$

$$u = 5 \text{ mm/sec} \quad (\text{E.26})$$

- f) The heat input defined by Equations (E.21) or (E.22) is the heat input for each pass and is assumed to be equal for all weld passes that encompass the weld.
- g) The heat input used in an assessment should be established from the original welding procedure. If the heat input is not known, an average or upper bound may be estimated using [Table E.1](#). If the heat input is determined from this table, then a sensitivity analysis should be performed to determine the significance of the assumption.

## E.4 Full Penetration Welds in Piping and Pressure Vessel Cylindrical Shells

### E.4.1 Single V-Groove Circumferential (Girth) Welds (see [Figures E.1](#) and [E.2](#))

#### E.4.1.1 Residual Stress Perpendicular to the Weld Seam (Circumferential Flaw)

- a) Surface Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using Equations (E.3) or (E.4) for the inner and outer surfaces where  $c$  and  $n$  are given by the following equations.

$$c = 2\sqrt{rt} \quad (\text{E.27})$$

$$n = 5 \quad (\text{E.28})$$

- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using Equation (E.5). The local coordinate  $x$  for the stress distribution through the wall thickness is measured from the inside surface. The parameters  $\bar{\sigma}_m^r$ ,  $\bar{\sigma}_b^r$ ,  $s_o^r$  and  $s_i^r$  are determined using the following equations.

$$\bar{\sigma}_m^r = 0.30 \quad (\text{E.29})$$

$$\bar{\sigma}_b^r = \left( \begin{array}{l} 1.5161198 - 0.4523099 \cdot \ln[\hat{R}] - 7.25919(10)^{-2} \cdot \hat{Q} + \\ 5.0417213(10)^{-2} \cdot (\ln[\hat{R}])^2 + 9.2862457(10)^{-4} \cdot \hat{Q}^2 - \\ 1.0999481(10)^{-2} \cdot \hat{Q} \cdot \ln[\hat{R}] - 2.7500406(10)^{-3} (\ln[\hat{R}])^3 - \\ 2.0566152(10)^{-5} \cdot \hat{Q}^3 - 2.0294677(10)^{-4} \cdot \hat{Q}^2 \cdot \ln[\hat{R}] + \\ 4.7248503(10)^{-3} \cdot \hat{Q} (\ln[\hat{R}])^2 \end{array} \right) \quad (\text{E.30})$$

The parameter  $s_o^r$  is given by:

$$s_o^r = K - |\bar{\sigma}_b^r| - |\bar{\sigma}_m^r| \quad (\text{E.31})$$

The parameter  $s_i^r$  is given by:

$$s_i^r = 0.25s_o^r \quad (\text{E.32})$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using the equations shown below or [Figure E.3](#).

$$R_r = 1.0 \qquad T_p < 75\% \quad (\text{E.33})$$

$$R_r = \frac{168.5063 - 2.26770T_p + 9.16852(10)^{-3}T_p^2}{100} \quad 75\% \leq T_p \leq 110\% \quad (\text{E.34})$$

$$R_r = 0.30 \quad T_p > 110\% \quad (\text{E.35})$$

$$T_p = \left( \frac{\sigma_{mc,t}}{\sigma_{ys}^r} \right) \cdot 100 \quad (\text{E.36})$$

- d) Effects of *PWHT* – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.2\sigma_{ys}^r \quad (\text{E.37})$$

- e) The effects of test pressure and *PWHT* shall be evaluated separately, not in combination.

#### **E.4.1.2 Residual Stress Parallel to the Weld Seam (Longitudinal Flaw)**

- a) Surface Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using Equations (E.3) or (E.4) for the inner and outer surfaces where  $c$  and  $n$  are given by the following equations.

$$c = 0.5\sqrt{rt} \quad (\text{E.38})$$

$$n = 2 \quad (\text{E.39})$$

- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using Equation (E.5). The local coordinate  $x$  for the stress distribution through the wall thickness is measured from the inside surface. The parameters  $\bar{\sigma}_m^r$ ,  $\bar{\sigma}_b^r$ ,  $s_o^r$  and  $s_i^r$  are determined using the following equations.

$$\bar{\sigma}_m^r = \begin{cases} 0.96552484 - 3.2963068(\hat{R})^{-1} + 8.7407683(10)^{-2} \cdot \ln[\hat{Q}] + \\ 4.1706708(\hat{R})^{-2} + 2.5193848(10)^{-2}(\ln[\hat{Q}])^2 - \\ 0.24254479 \cdot \ln[\hat{Q}](\hat{R})^{-1} - 2.0207082(\hat{R})^{-3} - \\ 9.8826285(10)^{-3}(\ln[\hat{Q}])^3 + 0.20952773(\ln[\hat{Q}])^2(\hat{R})^{-1} - \\ 0.2086051 \cdot \ln[\hat{Q}](\hat{R})^{-2} \end{cases} \quad (\text{E.40})$$

$$\bar{\sigma}_b^r = \begin{cases} 0.49057581 + 3.6264425(\hat{R})^{-1} + 0.10746818 \cdot \ln[\hat{Q}] - \\ 1.3175842(\hat{R})^{-2} - 8.111233(10)^{-2}(\ln[\hat{Q}])^2 - \\ 0.18465977 \cdot \ln[\hat{Q}](\hat{R})^{-1} - 4.9395089(\hat{R})^{-3} - \\ 5.5831999(10)^{-3}(\ln[\hat{Q}])^3 - 0.34858729(\ln[\hat{Q}])^2(\hat{R})^{-1} + \\ 1.1980848 \cdot \ln[\hat{Q}](\hat{R})^{-2} \end{cases} \quad (\text{E.41})$$

$$s_o^r = K - |\bar{\sigma}_b^r| - |\bar{\sigma}_m^r| \quad (\text{E.42})$$

$$s_i^r = 0.25s_o^r \quad (\text{E.43})$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using paragraph E.4.1.1 c.
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad (\text{E.44})$$

- e) The effects of test pressure and PWHT shall be evaluated separately, not in combination.

#### E.4.2 Double V-Groove Circumferential (Girth) Welds (see Figures E.1 and E.4)

##### E.4.2.1 Residual Stress Perpendicular to the Weld Seam (Circumferential Flaw)

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.4.1.1 a.
- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using Equation (E.5). The local coordinate  $x$  for the stress distribution through the wall thickness is measured from the inside surface. The parameters  $\bar{\sigma}_b^r$  and  $\bar{\sigma}_m^r$  are given by the following equations, and  $s_o^r$  and  $s_i^r$  are determined using the equations described in paragraph E.4.1.1 b.

$$\bar{\sigma}_m^r = 0.30 \quad (\text{E.45})$$

$$\bar{\sigma}_b^r = \begin{cases} 0.76679863 - 0.24776304 \cdot \ln[\hat{R}] + \\ 3.2846007(10)^{-2} \cdot \hat{Q} + 4.2329418(10)^{-3} \cdot (\ln[\hat{R}])^2 - \\ 1.0168102(10)^{-2} \cdot \hat{Q}^2 + 7.9129197(10)^{-3} \cdot \hat{Q} \cdot \ln[\hat{R}] + \\ 1.4679998(10)^{-3} \cdot (\ln[\hat{R}])^3 + 2.644861(10)^{-4} \cdot \hat{Q}^3 - \\ 1.6911172(10)^{-4} \cdot \hat{Q}^2 \cdot \ln[\hat{R}] + 1.5331959(10)^{-3} \cdot \hat{Q} \cdot (\ln[\hat{R}])^2 \end{cases} \quad (\text{E.46})$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using paragraph E.4.1.1 c.
- d) Effects of *PWHT* – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.2\sigma_{ys}^r \quad (\text{E.47})$$

- e) The effects of test pressure and *PWHT* shall be evaluated separately, not in combination.

#### **E.4.2.2 Residual Stress Parallel to the Weld Seam (Longitudinal Flaw)**

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.4.1.2 a.
- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using Equation (E.5). The local coordinate  $x$  for the stress distribution through the wall thickness is measured from the inside surface. The parameters  $\bar{\sigma}_m^r$  and  $\bar{\sigma}_b^r$  are given by the following equations, and  $s_o^r$  and  $s_i^r$  are determined using the paragraph E.4.1.2 b.

$$\bar{\sigma}_m^r = \begin{cases} 0.89974213 - 2.4011543(\hat{R})^{-1} + 0.13018073 \cdot \ln[\hat{Q}] + \\ 0.95409509(\hat{R})^{-2} + 3.5538839(10)^{-2} \cdot (\ln[\hat{Q}])^2 - \\ 0.28525369 \cdot \ln[\hat{Q}] (\hat{R})^{-1} + 2.5258852(\hat{R})^{-3} - \\ 1.3532583(10)^{-2} \cdot (\ln[\hat{Q}])^3 + 0.16555361 \cdot (\ln[\hat{Q}])^2 (\hat{R})^{-1} + \\ 0.14581755 \cdot \ln[\hat{Q}] (\hat{R})^{-2} \end{cases} \quad (\text{E.48})$$

$$\bar{\sigma}_b^r = \begin{cases} 0.25238365 + 4.2390408(\hat{R})^{-1} + 6.6851329(10)^{-2} \cdot \ln[\hat{Q}] - \\ 4.2739426(\hat{R})^{-2} + 9.7412539(10)^{-2} \cdot (\ln[\hat{Q}])^2 - \\ 0.50774036 \cdot \ln[\hat{Q}] (\hat{R})^{-1} - \\ 5.1902363(10)^{-2} \cdot (\ln[\hat{Q}])^3 - 0.42339085 \cdot (\ln[\hat{Q}])^2 (\hat{R})^{-1} + \\ 1.9315947 \cdot \ln[\hat{Q}] (\hat{R})^{-2} \end{cases} \quad (\text{E.49})$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using paragraph E.4.1.1 c.
- d) Effects of *PWHT* – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad (\text{E.50})$$

- e) The effects of test pressure and *PWHT* shall be evaluated separately, not in combination.

**E.4.3** Single V-Groove Longitudinal (Seam) Welds (see Figures E.1 and E.5)**E.4.3.1** Residual Stress Perpendicular to the Weld Seam (Longitudinal Flaw)

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.4.1.1 a.
- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using Equation (E.5). The local coordinate  $x$  for the stress distribution through the wall thickness is measured from the inside surface. The parameters  $\bar{\sigma}_m^r$  and  $\bar{\sigma}_b^r$  are given by the following equations, and  $s_o^r$  and  $s_i^r$  are determined using paragraph E.4.1.1.b.

$$\bar{\sigma}_m^r = 0.30 \quad (\text{E.51})$$

$$\bar{\sigma}_b^r = \begin{cases} 0.82021316 - 0.21868137 \cdot \ln[\hat{R}] - 5.0893644(10)^{-2} \cdot \hat{Q} + \\ 2.1924326(10)^{-3} \cdot (\ln[\hat{R}])^2 + 4.3540456(10)^{-4} \cdot \hat{Q}^2 + \\ 1.334161(10)^{-2} \cdot \hat{Q} \cdot \ln[\hat{R}] \end{cases} \quad (\text{E.52})$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using the equations shown below or Figure E.6. The parameter  $T_p$  in these equations is determined using Equation (E.36).

$$R_r = 1.0 \quad T_p < 75\% \quad (\text{E.53})$$

$$R_r = \frac{190.67 - 2.4501T_p + 1.07(10)^{-3}T_p^2}{100} \quad 75\% \leq T_p \leq 110\% \quad (\text{E.54})$$

$$R_r = 0.506 \quad T_p > 110\% \quad (\text{E.55})$$

- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.2\sigma_{ys}^r \quad (\text{E.56})$$

- e) The effects of test pressure and PWHT shall be evaluated separately, not in combination.

**E.4.3.2** Residual Stress Parallel to the Weld Seam (Circumferential Flaw)

- a) Surface Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using Equations (E.3) or (E.4) for the inner and outer surfaces where  $c$  and  $n$  are given by the following equations.

$$c = \sqrt{rt} \quad (\text{E.57})$$

$$n = 3 \quad (\text{E.58})$$

- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using Equation (E.5). The local coordinate  $x$  for the stress distribution through the wall thickness is measured from the inside surface. The parameters  $\bar{\sigma}_b^r$  and  $\bar{\sigma}_m^r$  are given by the following equations, and  $s_o^r$  and  $s_i^r$  are determined using paragraph E.4.1.2 b.

$$\bar{\sigma}_m^r = \begin{cases} 0.92302566 + 0.10179191 \cdot \ln[\hat{R}] - 0.18818426 \cdot \ln[\hat{Q}] - \\ 9.2230134(10)^{-2} \cdot (\ln[\hat{R}])^2 + 7.8953222(10)^{-2} \cdot (\ln[\hat{Q}])^2 + \\ 0.20909321 \cdot \ln[\hat{Q}] \cdot \ln[\hat{R}] + 6.872986(10)^{-4} \cdot (\ln[\hat{R}])^3 - \\ 1.4513632(10)^{-3} \cdot (\ln[\hat{Q}])^3 - 7.1186886(10)^{-2} \cdot (\ln[\hat{Q}])^2 \cdot \ln[\hat{R}] + \\ 2.8083317(10)^{-2} \cdot \ln[\hat{Q}] \cdot (\ln[\hat{R}])^2 \end{cases} \quad (E.59)$$

$$\bar{\sigma}_b^r = \begin{cases} 0.18322486 + \\ \Psi[\hat{R}, -0.75156308, -0.90464916, 1.9129297] + \\ \Psi[\hat{Q}, -1.9164004(10)^{-3}, 4.6535706, 8.2161289] + \\ \Psi[\hat{R}, 1.4192901, -0.90464916, 1.9129297] \cdot \\ \Psi[\hat{Q}, 1.0, 4.6535706, 8.2161289] \end{cases} \quad (E.60)$$

The function  $\Psi$  in Equation (E.60) is given by:

$$\Psi[C_1, C_2, C_3, C_4] = \frac{4 \cdot C_2 \cdot \exp\left[-\frac{C_1 - C_3}{C_4}\right]}{\left(1 + \exp\left[-\frac{C_1 - C_3}{C_4}\right]\right)^2} \quad (E.61)$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using paragraph E.4.3.1 c.
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad (E.62)$$

- e) The effects of test pressure and PWHT shall be evaluated separately, not in combination.

#### E.4.4 Double V-Groove Longitudinal (Seam) Welds (see Figures E.1 and E.7)

##### E.4.4.1 Residual Stress Perpendicular to the Weld Seam (Longitudinal Flaw)

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.4.1.1 a.

- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using the Equation (E.5). The local coordinate  $x$  for the stress distribution through the wall thickness is measured from the inside surface. The parameters  $\bar{\sigma}_b^r$  and  $\bar{\sigma}_m^r$  are given by the following equations, and  $s_o^r$  and  $s_i^r$  are determined using paragraph E.4.1.2 b.

$$\bar{\sigma}_m^r = 0.30 \quad (\text{E.63})$$

$$\bar{\sigma}_b^r = \frac{\left( 0.81461958 + 8.5130064(10)^{-2} \cdot \ln[\hat{R}] - 0.72126117 \cdot \ln[\hat{Q}] + \right.}{\left( 0.15060388 \cdot (\ln[\hat{Q}])^2 - 4.6658082(10)^{-2} \cdot \ln[\hat{Q}] \cdot \ln[\hat{R}] \right)} \\ \frac{\left( 1 + 0.92134373 \cdot \ln[\hat{R}] - 0.74641482 \cdot \ln[\hat{Q}] - \right.}{\left( 0.10870336 \cdot (\ln[\hat{Q}])^2 - 0.50497004 \cdot \ln[\hat{Q}] \cdot \ln[\hat{R}] \right)} \quad (\text{E.64})$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using paragraph E.4.3.1 c.
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.2\sigma_{ys}^r \quad (\text{E.65})$$

- e) The effects of test pressure and PWHT shall be evaluated separately, not in combination.

#### E.4.4.2 Residual Stress Parallel to the Weld Seam (Circumferential Flaw)

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.4.3.2 a.
- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using the Equation (E.5). The local coordinate  $x$  for the stress distribution through the wall thickness is measured from the inside surface. The parameters  $\bar{\sigma}_b^r$  and  $\bar{\sigma}_m^r$  are given by the following equations, and  $s_o^r$  and  $s_i^r$  are determined using paragraph E.4.1.2 b.

$$\bar{\sigma}_m^r = \frac{\left( 0.5165368 + 1.7446023(\hat{R})^{-1} + 0.66450112 \cdot \ln[\hat{Q}] - \right.}{\left( 3.7633844(\hat{R})^{-2} - 0.21176553(\ln[\hat{Q}])^2 - \right)} \\ \frac{\left( 1.0979794 \cdot \ln[\hat{Q}] (\hat{R})^{-1} + 2.388149(\hat{R})^{-3} + \right.}{\left( 2.4044369(10)^{-2} (\ln[\hat{Q}])^3 + 0.17130172(\ln[\hat{Q}])^2 (\hat{R})^{-1} + \right)} \\ \left. \left( 0.37743612 \cdot \ln[\hat{Q}] (\hat{R})^{-2} \right) \right) \quad (\text{E.66})$$

$$\bar{\sigma}_b^r = \frac{\left( 0.58635367 - 0.56442049 \cdot \ln[\hat{R}] - 0.11205157 \cdot \hat{Q} + \right)}{\left( 2.8191206(10)^{-3} \cdot \hat{Q}^2 - 9.1035381(10)^{-2} \cdot \hat{Q} \cdot \ln[\hat{R}] \right)} \\ \frac{\left( 1 - 2.4459436 \cdot \ln[\hat{R}] - 0.26775702 \cdot \hat{Q} - \right)}{\left( 1.7172066(10)^{-2} \cdot \hat{Q}^2 + 0.39450625 \cdot \hat{Q} \cdot \ln[\hat{R}] \right)} \quad (E.67)$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using paragraph E.4.3.1 c.
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad (E.68)$$

- e) The effects of test pressure and PWHT shall be evaluated separately, not in combination.

## E.5 Full Penetration Welds in Spheres and Pressure Vessel Heads

### E.5.1 Single V-Groove Circumferential Welds (see Figure E.8 and E.9)

#### E.5.1.1 Residual Stress Perpendicular to the Weld Seam (Circumferential Flaw)

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.4.1.1 a.
- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld remote from all geometric discontinuities can be approximated using the equations in paragraph E4.1.1.b, and by replacing  $r$  by  $r_c$ .
- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using the equations shown below. The parameter  $T_p$  in these equations is determined using Equation (E.36).

$$R_r = 1.0 \quad T_p < 75\% \quad (E.69)$$

$$R_r = \left( \frac{168.5063 - 2.26770T_p + 9.16852(10)^{-3}T_p^2}{100} \right) \cdot \left( \frac{r}{r_c} \right) \quad 75\% \leq T_p \leq 110\% \quad (E.70)$$

$$R_r = 0.30 \cdot \left( \frac{r}{r_c} \right) \quad T_p > 110\% \quad (E.71)$$

- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.2\sigma_{ys}^r \quad (E.72)$$

- e) The effects of test pressure and PWHT shall be evaluated separately, not in combination.

**E.5.1.2** Residual Stress Parallel to the Weld Seam (Meridional Flaw)

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.4.1.2 a.
- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld remote from all geometric discontinuities can be approximated using the equations in paragraph E.4.1.2 b and by replacing  $r$  by  $r_c$ .
- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using paragraph E.5.1.1.c.
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad (\text{E.73})$$

- e) The effects of test pressure and PWHT shall be evaluated separately, not in combination.

**E.5.2** Double V-Groove Circumferential Welds (see Figure E.8 and E.10)**E.5.2.1** Residual Stress Perpendicular to the Weld Seam (Circumferential Flaw)

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.4.1.1 a.
- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld remote from all geometric discontinuities can be approximated using the equations in paragraph E.4.1.1.b, and by replacing  $r$  by  $r_c$ .
- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using paragraph E.5.1.1.c.
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.2\sigma_{ys}^r \quad (\text{E.74})$$

- e) The effects of test pressure and PWHT shall be evaluated separately, not in combination.

**E.5.2.2** Residual Stress Parallel to the Weld Seam (Meridional Flaw)

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.4.1.2 a.
- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld remote from all geometric discontinuities can be approximated using the equations in paragraph E.4.1.2 b, and by replacing  $r$  by  $r_c$ .
- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using paragraph E.5.1.1.c.
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad (\text{E.75})$$

- e) The effects of test pressure and *PWHT* shall be evaluated separately, not in combination.

#### **E.5.3 Single V-Groove Meridional (Seam) Welds (see Figures E.8 and E.11)**

##### **E.5.3.1 Residual Stress Perpendicular to the Weld Seam (Meridional Flaw)**

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.4.1.1 a.
- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using the equations in paragraph E.4.1.1.b.
- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using paragraph E.5.1.1.c.
- d) Effects of *PWHT* – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.2\sigma_{ys}^r \quad (\text{E.76})$$

- e) The effects of test pressure and *PWHT* shall be evaluated separately, not in combination.

##### **E.5.3.2 Residual Stress Parallel to the Weld Seam (Circumferential Flaw)**

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.4.1.2 a.
- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using the equations in paragraph E.4.1.2 b, and *r* is radius of the sphere.
- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using paragraph E.5.1.1.c.
- d) Effects of *PWHT* – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad (\text{E.77})$$

- e) The effects of test pressure and *PWHT* shall be evaluated separately, not in combination.

#### **E.5.4 Double V-Groove Meridional (Seam) Welds (see Figures E.8 and E.12)**

##### **E.5.4.1 Residual Stress Perpendicular to the Weld Seam (Meridional Flaw)**

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.4.1.1 a.
- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using the equations in paragraph E.4.1.1.b.
- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using paragraph E.5.1.1.c.
- d) Effects of *PWHT* – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.2\sigma_{ys}^r \quad (\text{E.78})$$

- e) The effects of test pressure and PWHT shall be evaluated separately, not in combination.

#### **E.5.4.2 Residual Stress Parallel to the Weld Seam (Circumferential Flaw)**

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.4.1.2 a.
- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using the equations in paragraph E.4.1.2 b.
- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure as a percentage of the residual stress in the as-welded condition may be determined using paragraph E.5.1.1.c.
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad (\text{E.79})$$

- e) The effects of test pressure and PWHT shall be evaluated separately, not in combination.

### **E.6 Full Penetration Welds in Storage Tanks**

#### **E.6.1 Single V-Groove Circumferential Welds (see Figure E.2)**

The residual stress solutions provided for the single V-groove circumferential weld joint in piping and pressure vessel cylindrical shells in paragraph E.4.1 may be used for the single V-groove circumferential weld joint in storage tanks.

#### **E.6.2 Double V-Groove Circumferential Welds (see Figure E.4)**

The residual stress solutions provided for the double V-groove circumferential weld joint in piping and pressure vessel cylindrical shells in paragraph E.4.2 may be used for the double V-groove circumferential weld joint in storage tanks.

#### **E.6.3 Single V-Groove Longitudinal Welds (see Figure E.5)**

The residual stress solution provided for the single V-groove longitudinal weld joint in piping and pressure vessel cylindrical shells in paragraph E.4.3 may be used for the single V-groove longitudinal weld joint in storage tanks.

#### **E.6.4 Double V-Groove Longitudinal Welds (see Figure E.7)**

The residual stress solution provided for the double V-groove longitudinal weld joint in piping and pressure vessel cylindrical shells in paragraph E.4.4 may be used for the double V-groove longitudinal weld joint in storage tanks.

### **E.7 Full Penetration Welds at Corner Joints (Nozzles or Piping Branch Connections)**

#### **E.7.1 Corner Joint (see Figure E.15, Weld Joint A)**

##### **E.7.1.1 Residual Stress Perpendicular to the Weld Seam**

- a) Surface Residual Stress Distribution

$$\sigma^r(y) = \sigma_{ys}^r \cdot R_r \quad \text{if } 0 \leq y \leq w \quad (\text{E.80})$$

$$\sigma^r(y) = \begin{cases} \frac{1 - \left(\frac{y-w}{c}\right)^2}{1 + \left(\frac{y-w}{c}\right)^{2n}} \cdot \sigma_{ys}^r \cdot R_r & \text{if } y \geq w \\ 0 & \text{otherwise} \end{cases} \quad (\text{E.81})$$

$$c = 3t_s \quad (\text{E.82})$$

$$n = 2 \quad (\text{E.83})$$

- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all other geometric discontinuities can be approximated using Equation (E.5). The local coordinate  $x$  for the stress distribution through the wall thickness is measured from the inside surface. The parameters  $\bar{\sigma}_m^r$ ,  $\bar{\sigma}_b^r$ ,  $s_o^r$  and  $s_i^r$  are determined using the following equations.

$$\bar{\sigma}_m^r = 0.27 \quad (\text{E.84})$$

$$\bar{\sigma}_b^r = 0.47 \quad (\text{E.85})$$

$$s_o^r = 0.26 \quad (\text{E.86})$$

$$s_i^r = 0.21 \quad (\text{E.87})$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure is not provided for this weld joint; therefore,  $R_r = 1.0$ .
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad (\text{E.88})$$

#### E.7.1.2 Residual Stress Parallel to the Weld Seam

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.7.1.1 a.
- b) Through-Thickness Residual Stress Distribution:

$$\sigma^r(x) = \sigma_{ys}^r \quad (\text{E.89})$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure is not provided for this weld joint; therefore,  $R_r = 1.0$ .
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad (\text{E.90})$$

**E.7.2** Nozzle Fillet Weld (see [Figure E.15](#), Weld Joint B)**E.7.2.1** Residual Stress Perpendicular to the Weld Seam

- a) Surface Residual Stress Distribution. Note that the origin for the nozzle is  $O_n$  and the origin for the shell is  $O_s$ , see [Figure E.15](#).

$$\sigma^r(y) = \left\{ \frac{1 - \left( \frac{|y| - w}{c} \right)^2}{1 + \left( \frac{|y| - w}{c} \right)^{2n}} \right\} \cdot \sigma_{ys}^r \cdot R_r \quad (\text{E.91})$$

$$c = 3t_n \quad (\text{E.92})$$

$$n = 2 \quad (\text{E.93})$$

- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all other geometric discontinuities can be approximated using Equation [\(E.5\)](#). The local coordinate  $x$  for the stress distribution through the wall thickness is measured from the inside to outside surfaces (see [Figure E.15](#)). The parameters  $\bar{\sigma}_m^r$ ,  $\bar{\sigma}_b^r$ ,  $s_o^r$  and  $s_i^r$  are determined using the following equations.

$$\bar{\sigma}_m^r = 0.27 \quad (\text{E.94})$$

$$\bar{\sigma}_b^r = 0.47 \quad (\text{E.95})$$

$$s_o^r = 0.26 \quad (\text{E.96})$$

$$s_i^r = 0.21 \quad (\text{E.97})$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure is not provided for this weld joint; therefore,  $R_r = 1.0$ .
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad (\text{E.98})$$

**E.7.2.2** Residual Stress Parallel to the Weld Seam

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph [E.7.1.1 a](#).
- b) Through-Thickness Residual Stress Distribution:

$$\sigma^r(x) = \sigma_{ys}^r \quad (\text{E.99})$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure is not provided for this weld joint; therefore,  $R_r = 1.0$ .

- d) Effects of *PWHT* – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad (\text{E.100})$$

### E.7.3 Shell Fillet Weld with a Reinforcing Pad (see Figure E.15, Weld Joint C)

The results from paragraph E.81 may be used for this configuration.

## E.8 Full Penetration and Fillet Welds at a Tee Joint

### E.8.1 Main Plate (see Figures E.16 and E.17)

#### E.8.1.1 Residual Stress Perpendicular to the Weld Seam

- a) Surface Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all other geometric discontinuities can be approximated using the following equations for the top surface. The local coordinate  $y$  for the stress distribution along the top surface is measured from the center of the stay plate as shown in Figure E.17.

$$\sigma^r(y) = \sigma_{ys}^r \cdot R_r \quad \text{if } 0 \leq y \leq w_t \quad (\text{E.101})$$

$$\sigma^r(y) = \begin{cases} \frac{1 - \left(\frac{y - w_t}{c}\right)^2}{1 + \left(\frac{y - w_t}{c}\right)^{2n}} \cdot \sigma_{ys}^r \cdot R_r & \text{if } y > w_t \end{cases} \quad (\text{E.102})$$

$$w_t = \frac{t_2}{2} + w \quad (\text{E.103})$$

$$c = t_1 \quad \text{if } t_1 \geq 4w \quad (\text{E.104})$$

$$c = 2t_1 \quad \text{if } t_1 < 4w \quad (\text{E.105})$$

$$n = 2 \quad (\text{E.106})$$

- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all other geometric discontinuities can be approximated using Equation (E.5) if  $t_1 \geq 4w$ . The local coordinate  $x$  for the stress distribution through the wall thickness is measured from the base of the main plate. The parameters  $\bar{\sigma}_m^r$ ,  $\bar{\sigma}_b^r$ ,  $s_o^r$  and  $s_i^r$  are determined using the following equations.

$$\bar{\sigma}_m^r = 0.27 \quad (\text{E.107})$$

$$\bar{\sigma}_b^r = 0.47 \quad (\text{E.108})$$

$$s_o^r = 0.26 \quad (\text{E.109})$$

$$s_i^r = 0.21 \quad (\text{E.110})$$

If  $t_1 < 4w$ , the residual stress distribution can be determined using the following equations.

$$\sigma^r(\zeta) = \left\{ \zeta + (1-\zeta) \left( \frac{4w-t_1}{3w} \right) \right\} \cdot \sigma_{ys} \cdot R_r \quad \text{if } w < t_1 < 4w \quad (\text{E.111})$$

$$\sigma^r(\zeta) = \sigma_{ys} \cdot R_r \quad \text{if } t_1 \leq w \quad (\text{E.112})$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure is not provided for this weld joint; therefore,  $R_r = 1.0$ .
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.2\sigma_{ys}^r \quad \text{if } t_1 \geq w \quad (\text{E.113})$$

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad \text{if } t_1 < w \quad (\text{E.114})$$

#### **E.8.1.2 Residual Stress Parallel to the Weld Seam**

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.8.1.1 a.
- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.8.1.1 b.
- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure is not provided for this weld joint; therefore,  $R_r = 1.0$ .
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by paragraph E.8.1.1.d.

#### **E.8.2 Stay Plate (see Figure E.16 and Figure E.18)**

##### **E.8.2.1 Residual Stress Perpendicular to the Weld**

- a) Surface Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all other geometric discontinuities can be approximated using the Equation (E.101) and (E.102) with  $w_t = w/2$ . The following equations shall be used to determine  $c$  and  $n$ .

$$c = 2t_2 \quad (\text{E.115})$$

$$n = 2 \quad (\text{E.116})$$

- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all other geometric discontinuities can be approximated using Equation (E.5). The local coordinate  $x$  for the stress distribution through the wall thickness is measured from any surface. The parameters  $\bar{\sigma}_m^r$ ,  $\bar{\sigma}_b^r$ ,  $s_o^r$  and  $s_i^r$  are determined using the following equations.

$$\bar{\sigma}_m^r = 0.54 + \delta \quad (\text{E.117})$$

$$\bar{\sigma}_b^r = 0.0 \quad (\text{E.118})$$

$$s_o^r = 0.470 - \delta \quad (\text{E.119})$$

$$s_i^r = 0.469 - \delta \quad (\text{E.120})$$

The parameter  $\delta$  is given by the following equations.

$$\delta = 0.0 \quad \text{if} \quad t_l > 3w \quad (\text{E.121})$$

$$\delta = 0.47 \left( \frac{3w - t_l}{2w} \right) \quad \text{if} \quad w \leq t_l \leq 3w \quad (\text{E.122})$$

$$\delta = 0.47 \quad \text{if} \quad t_l < w \quad (\text{E.123})$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure is not provided for this weld joint; therefore,  $R_r = 1.0$ .
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad (\text{E.124})$$

### **E.8.2.2 Residual Stress Parallel to the Weld Seam**

- a) Surface Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.8.2.1.a.
- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category can be approximated using paragraph E.8.2.1.b.
- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure is not provided for this weld joint; therefore,  $R_r = 1.0$ .
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by paragraph E.8.2.1.d.

## **E.9 Repair Welds**

### **E.9.1 Seam Welds (Figure E.19)**

#### **E.9.1.1 Residual Stress Perpendicular to the Weld Seam**

- a) Surface Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using the following equations.

$$\sigma^r(y) = \begin{cases} \frac{1 - \left( \frac{y - w/2}{c} \right)^2}{1 + \left( \frac{y - w/2}{c} \right)^2} \cdot \sigma_{ys}^r \cdot R_r & \text{if } y \leq -\frac{w}{2} \\ \sigma_{ys}^r \cdot R_r & \text{if } -\frac{w}{2} \leq y \leq \frac{w}{2} + w_r \end{cases} \quad (\text{E.125})$$

$$\sigma^r(y) = \sigma_{ys}^r \cdot R_r \quad \text{if } -\frac{w}{2} \leq y \leq \frac{w}{2} + w_r \quad (\text{E.126})$$

$$\sigma^r(y) = \begin{cases} 1 - \left( \frac{y - w/2 - w_r}{c} \right)^2 \\ 1 + \left( \frac{y - w/2 - w_r}{c} \right)^{2n} \end{cases} \cdot \sigma_{ys}^r \cdot R_r \quad \text{if } y > \frac{w}{2} + w_r \quad (\text{E.127})$$

$$c = t \quad (\text{E.128})$$

$$n = 2 \quad (\text{E.129})$$

- b) Through-Thickness Residual Stress Distribution – The residual stress distribution for this category of weld made remote from all geometric discontinuities can be approximated using Equation (E.5). The local coordinate  $x$  for the stress distribution through the wall thickness is measured from the inside surface. The parameters  $\bar{\sigma}_b^r$  and  $\bar{\sigma}_m^r$  are given by the following equations, and  $s_o^r$  and  $s_i^r$  are determined using paragraph E.4.1.1.b.

$$\bar{\sigma}_m^r = 0.27 \left( 1 + \frac{t_w}{t} \right) \quad (\text{E.130})$$

$$\bar{\sigma}_b^r = 0.47 + 0.81 \left( \frac{t_w}{t} \right) \left( 1 - \frac{t_w^2}{t^2} \right) \quad (\text{E.131})$$

- c) Effects of Test Pressure – The reduction in residual stress resulting from the test pressure is not provided for this weld joint; therefore,  $R_r = 1.0$ .
- d) Effects of PWHT – If the weld is known to have been subject to post weld heat treatment per the original construction code, then the residual stress is given by:

$$\sigma^r(x) = 0.3\sigma_{ys}^r \quad (\text{E.132})$$

### E.9.1.2 Residual Stress Parallel to the Weld Seam

The residual stress solution provided for the residual stress perpendicular to the Weld Seam in paragraph E.9.1.1 may be used, except that in paragraph E.9.1.1.b,  $s_o^r$  and  $s_i^r$  are determined using paragraph E.4.1.2.b.

### E.9.2 Nozzle Welds

The residual stress for repair of the nozzle-to-shell weld shall be determined on a case-by-case basis considering the original weld and repair weld geometry and welding parameters.

## E.10 Nomenclature

Note that the SI units described for each variable must be used in the equation of this Annex. Conversion of the stress distribution to US Customary units, if required, should be performed after the distribution is computed in MPa.

- A parameter used to determine the self equilibrating part of the through-wall stress distribution.
- B parameter used to determine the self equilibrating part of the through-wall stress distribution.
- C parameter used to determine the self equilibrating part of the through-wall stress distribution.
- D parameter used to determine the self equilibrating part of the through-wall stress distribution.

$E$	parameter used to determine the self equilibrating part of the through-wall stress distribution.
$C_1 \rightarrow C_4$	parameters used to fit the $\Psi$ function.
$c$	characteristic length parameter , $c$ is proportional to $\sqrt{rt}$ for pipe joints and to thickness for plate joints.
$I$	welding current used.
$ID$	inside diameter or internal surface (see Figures E.2, E.4, E.5, E.7, E.9, E.10, E.11, E.12, E.13, and E.14).
$K$	residual stress factor.
$n$	an integer chosen from 2, 3, 4, or 5 (see paragraph E.3.3).
$OD$	outside diameter or external surface (see Figures E.2, E.4, E.5, E.7, E.9, E.10, E.11, E.12, E.13, and E.14).
$O_N$	nozzle origin (see Figure E.15).
$O_S$	shell origin (see Figure E.15).
$\dot{q}$	linear heat input to the weld.
$\hat{Q}$	heat input density .
$r$	mean radius of the pipe, cylindrical, or spherical shell, as applicable.
$r_c$	chord length of the spherical shell.
$R_r$	reduction in the residual stress.
$\hat{R}$	radius to thickness ratio parameter.
$s_i^r$	portion of residual stress at the inner surface excluding both bending and membrane components, $s_i^r = \sigma_i^r - \sigma_b^r - \sigma_m^r$ .
$s_o^r$	portion of residual stress at the outer surface excluding both bending and membrane components, $s_o^r = \sigma_o^r - \sigma_b^r - \sigma_m^r$ .
$t$	nominal wall thickness of the component.
$t_n$	wall thickness of the nozzle (see Figure E.15).
$t_s$	wall thickness of the shell (see Figure E.15).
$t_1$	wall thickness of the main plate (see Figure E.17 and E.18).
$t_2$	wall thickness of the stay plate (see Figure E.17 and E.18).
$t_w$	repair weld depth.
$T_p$	nominal circumferential membrane stress in a cylinder or sphere during the pressure test as a percentage of the yield strength.
$u$	welding travel speed.
$V$	welding voltage used.
$w$	weld width.
$w_r$	width of the repair weld that exceeds the original weld width (see Figure E.19)
$x$	local coordinate defined through the wall thickness of the component to define the residual stress distribution.
$y$	local coordinate defined along the surface of the component to define the residual stress distribution.
$\Psi$	mathematical function.
$\zeta$	normalized local coordinate defined through the wall thickness of the component to define the residual stress distribution, $\zeta = x/t$ .
$\eta$	welding arc efficiency.

$\sigma_{mc,t}$	nominal circumferential membrane stress in a cylinder or sphere stress during the pressure test.
$\sigma_{para}$	residual stress parallel to the weld joint.
$\sigma_{perp}$	residual stress perpendicular to the weld joint.
$\sigma_{ys}$	specified minimum yield strength.
$\sigma_{ys}^r$	magnitude of the effective yield strength to be used to estimate the residual stress at a welded joint
$\sigma^r$	residual stress distribution either through thickness or along surface.
$\sigma_i^r$	residual stress at the inner surface.
$\sigma_o^r$	residual stress at the outer surface.
$\bar{\sigma}_b^r$	normalized bending component of the residual stress.
$\bar{\sigma}_m^r$	normalized membrane component of the residual stress.

## E.11 References

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**E.12 Tables and Figures**

**Table E.1**  
**Heat Input Based On Welding Process**

Welding Process	Heat Input (KJ/in)			
	Ferritic Steels		Stainless Steel	
	Average	Upper Bound	Average	Upper Bound
SMAW (1)	28.7	46.7	23.9	33.8
SAW (2)	31.0	49.3	27.4	48.8
GTAW (3)	12.7	25.4	12.7	24.0
GMAW (4)	9.9	18.3	9.9	18.3

Notes

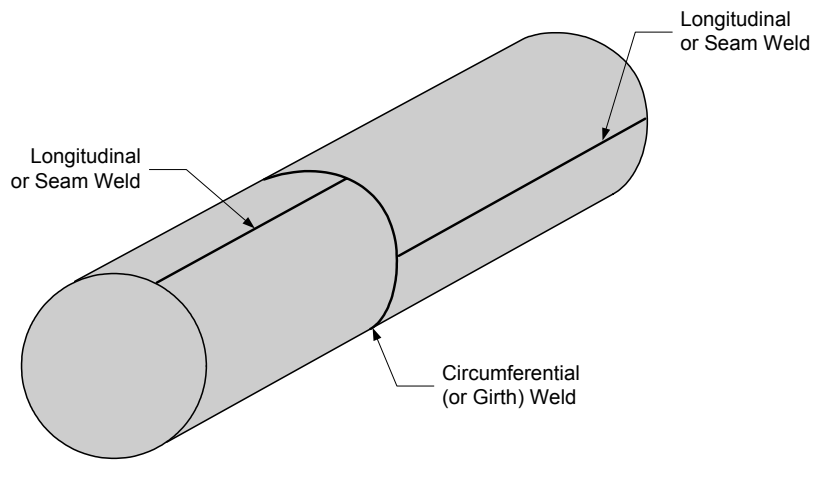
1. Based on 1/8 inch electrode, 6 in/min (0.1 in/sec) travel speed, for carbon steel: average 115A-25V, upper bound 180A-26V, for stainless steel: average 95A-25V, upper bound 130A-26V.
2. Based on 5/32 inch electrode, 35 in/min (0.58 in/sec) travel speed, for carbon steel: average 600A-30V, upper bound 800A-36V, for stainless steel: average 500A-32V, upper bound 750A-38V.
3. Based on 3/32 inch electrode, 6 in/min (0.1 in/sec) travel speed, for carbon steel: average 90A-14V, upper bound 160A-16V, for stainless steel: average 90A-14V, upper bound 150A-16V.
4. Based on 0.35 inch electrode, 12 in/min (0.2 in/sec) travel speed, for carbon steel: average 110A-18V, upper bound 175A-21V, for stainless steel: average 100A-20V, upper bound 160A-23V.

**Table E.1M**  
**Heat Input Based On Welding Process**

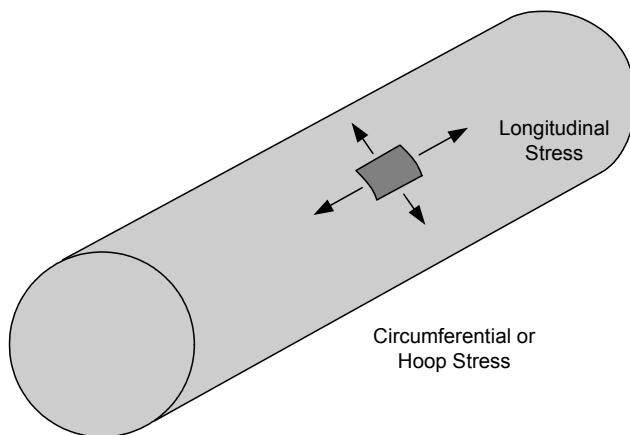
Welding Process	Heat Input (J/mm)			
	Ferritic Steels		Stainless Steel	
	Average	Upper Bound	Average	Upper Bound
SMAW (1)	1130	1840	940	1330
SAW (2)	1220	1940	1080	1920
GTAW (3)	500	1000	500	944
GMAW (4)	390	720	390	720

**Notes**

1. Based on 3.2 mm electrode, 152 mm/min (2.5 mm/sec) travel speed, for carbon steel: average 115A-25V, upper bound 180A-26V, for stainless steel: average 95A-25V, upper bound 130A-26V.
2. Based on 4 mm electrode, 889 mm/min (15 mm/sec) travel speed, for carbon steel: average 600A-30V, upper bound 800A-36V, for stainless steel: average 500A-32V, upper bound 750A-38V.
3. Based on 2.3 mm electrode, 152 mm/min (2.5 mm/sec) travel speed, for carbon steel: average 90A-14V, upper bound 160A-16V, for stainless steel: average 90A-14V, upper bound 150A-16V.
4. Based on 0.9 mm electrode, 305 mm/min (5 mm/sec) travel speed, for carbon steel: average 110A-18V, upper bound 175A-21V, for stainless steel: average 100A-20V, upper bound 160A-23V.



(a) Identification of Welds

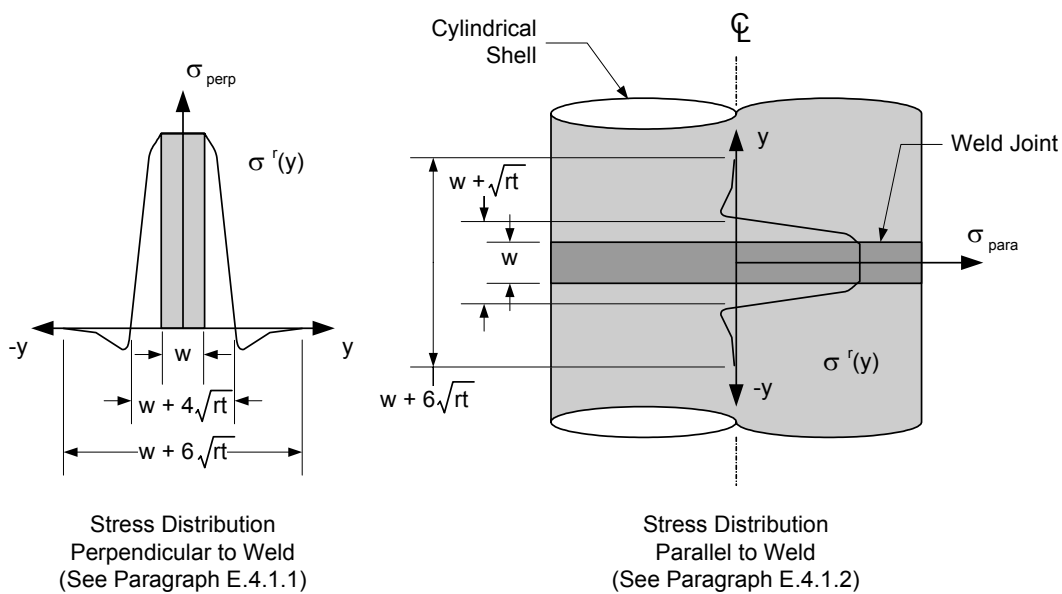


(a) Identification of Stresses

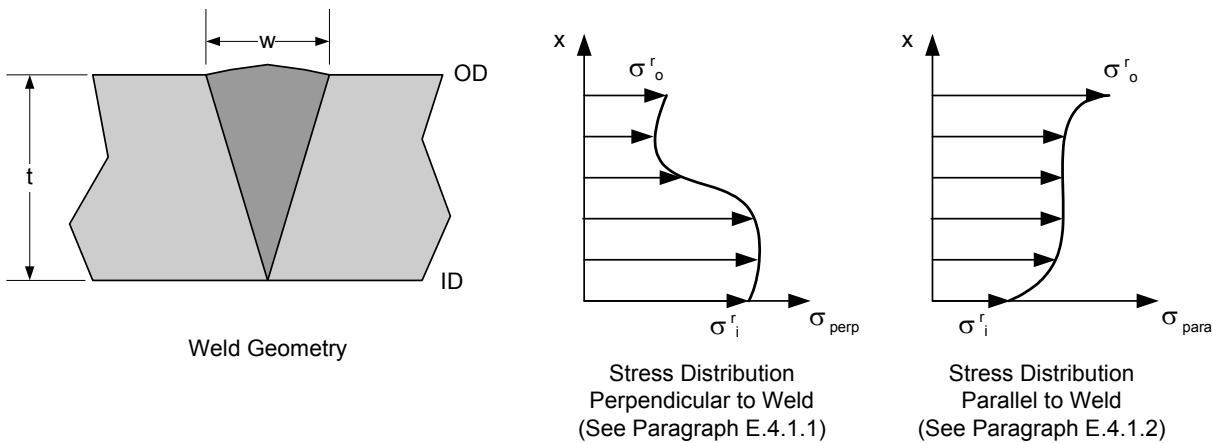
#### Definition Of Stress Directions

Weld Seam	Stress Component Perpendicular To the Weld Seam	Stress Component Parallel To the Weld Seam
Longitudinal	Circumferential (Hoop) Stress	Longitudinal Stress
Circumferential (Girth)	Longitudinal Stress	Circumferential (Hoop) Stress

**Figure E.1**  
**Weld Locations and Stress Directions in a Cylindrical Shell**

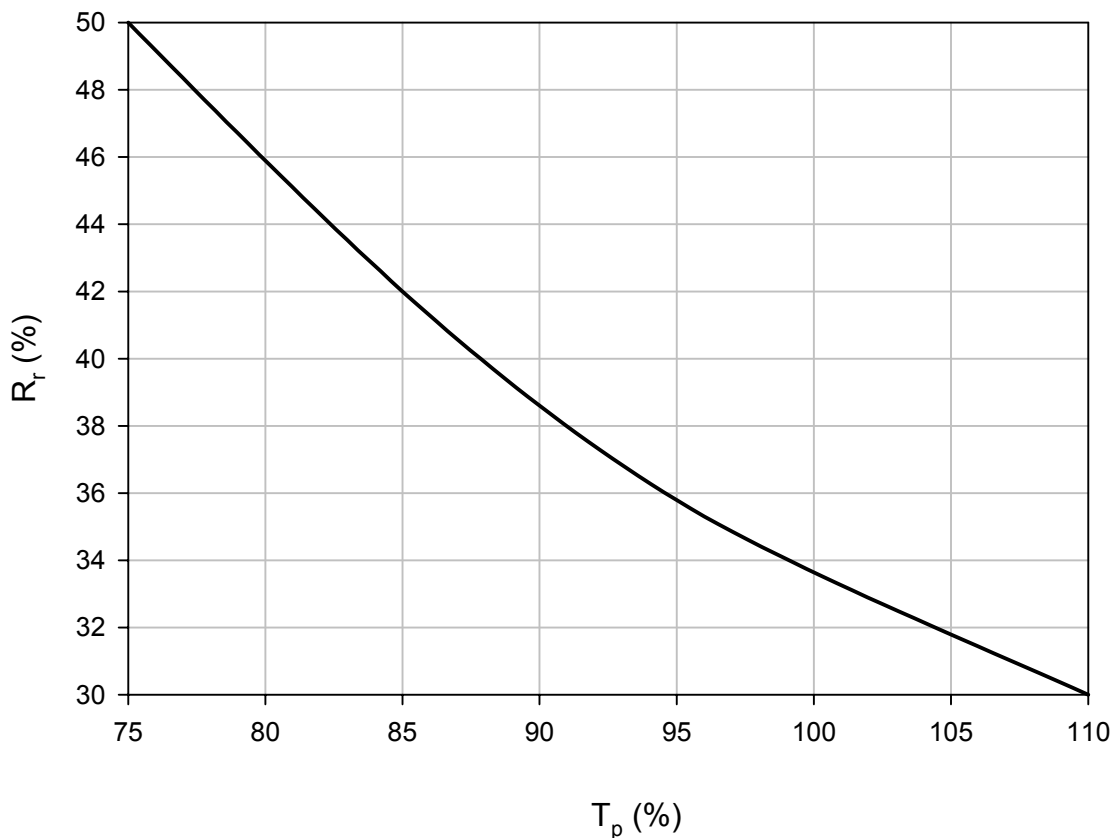


(a) Surface Stress Distribution



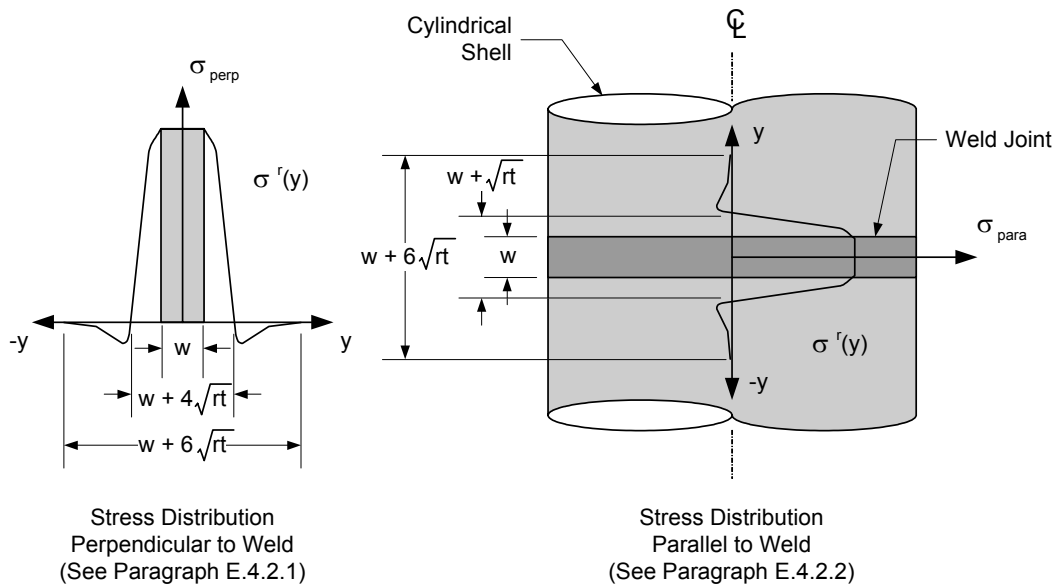
(b) Through-Wall Stress Distribution

**Figure E.2**  
**Residual Stress Surface and Through-Wall Distributions for Full Penetration Circumferential Single V-Groove Welds in Piping and Pressure Vessel Cylindrical Shells**

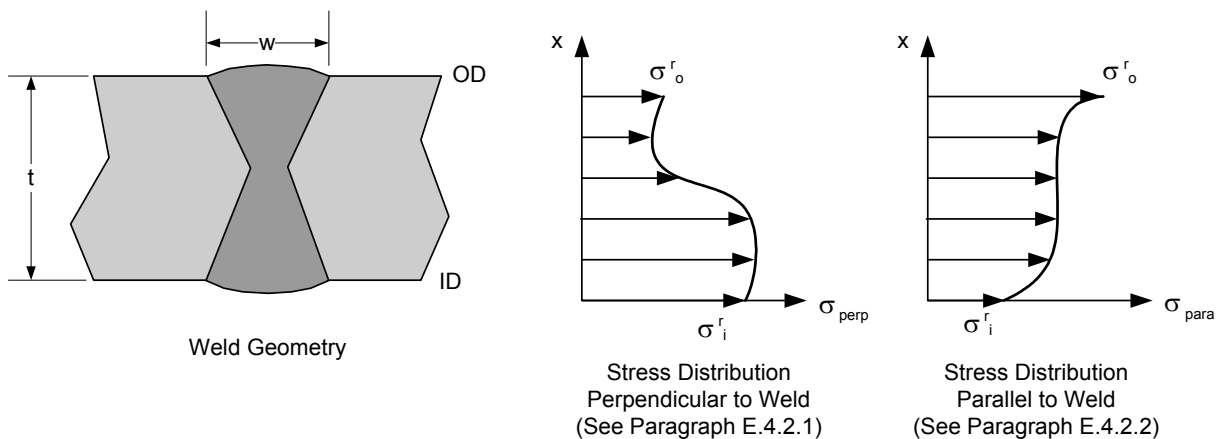


Note: Limitations on  $R_r$  are given in paragraphs E.4.1.1.c or paragraph E.5.1.1.c, as applicable.

**Figure E.3**  
**Reduction in Residual Stress Based on Test Pressure – Circumferential Joints in Cylinders**

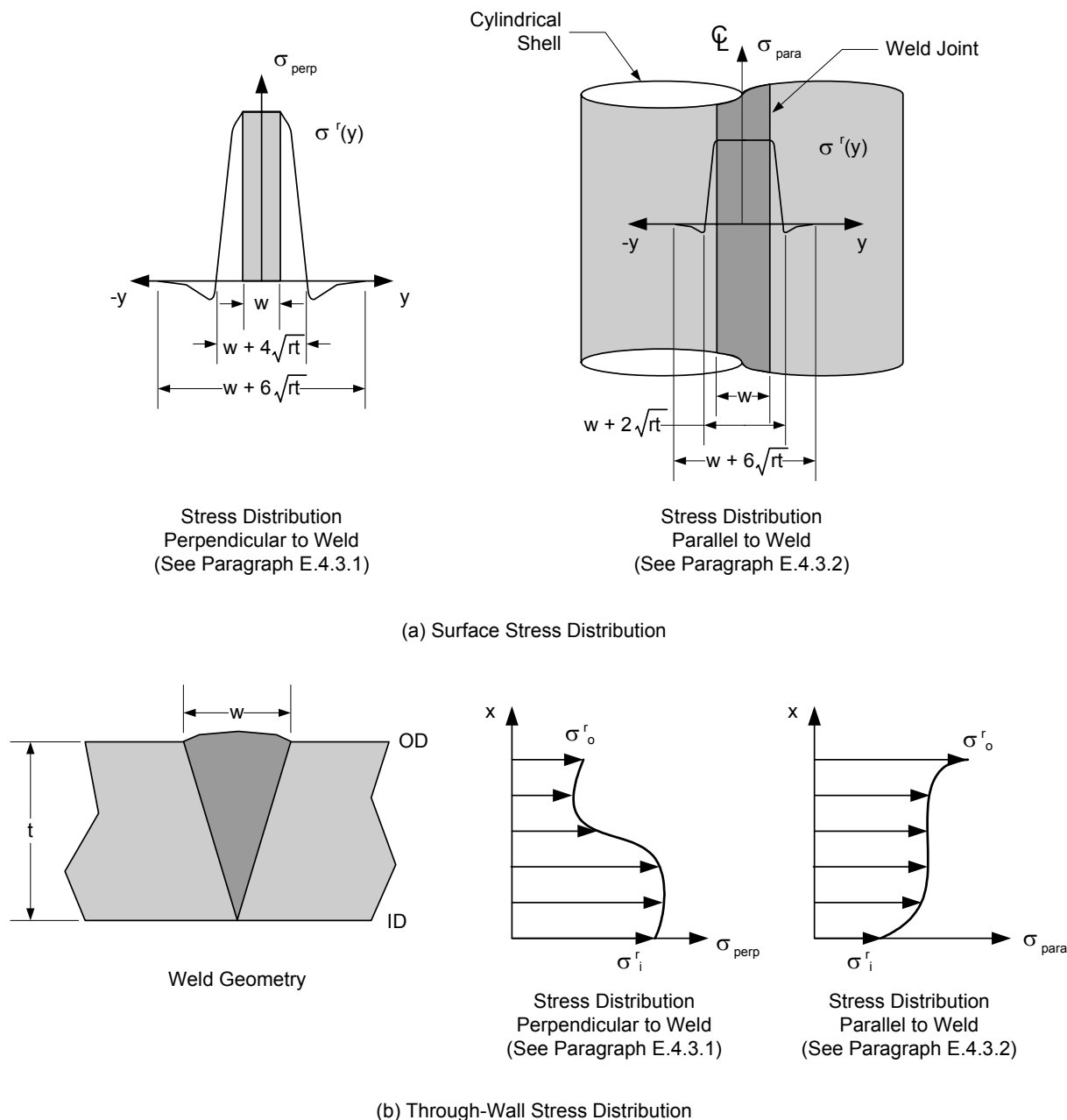


(a) Surface Stress Distribution

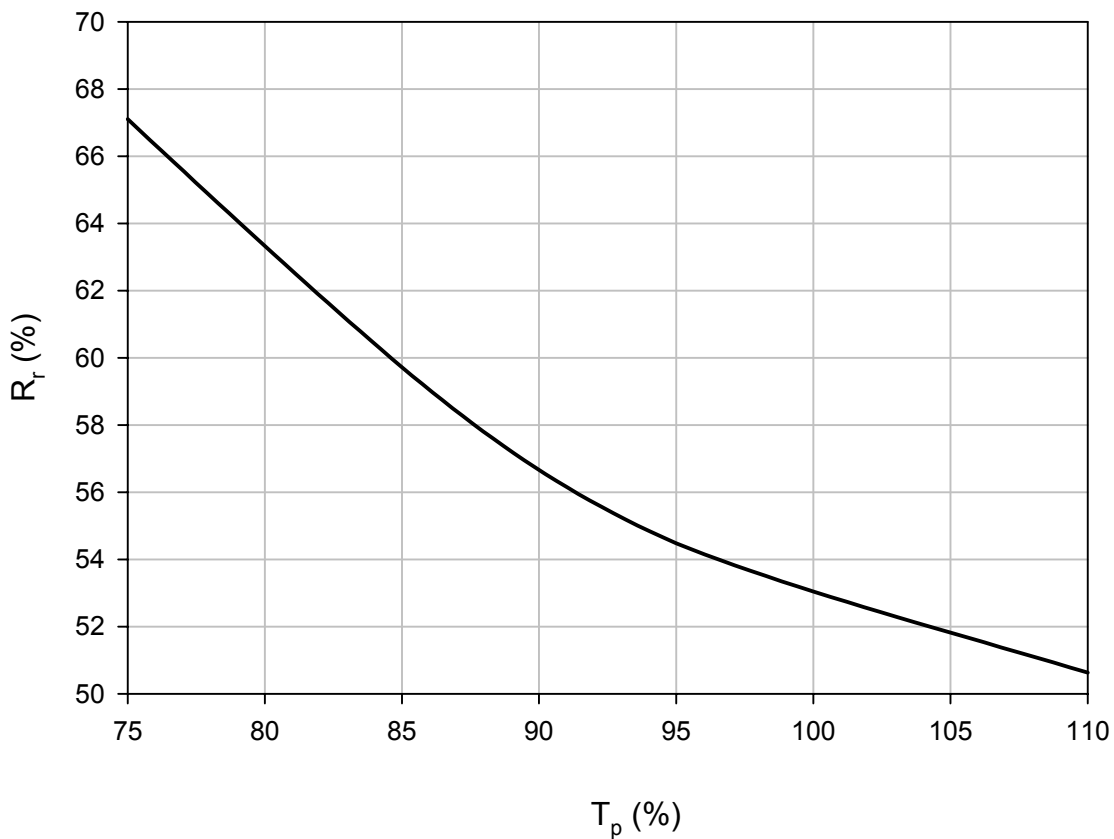


(b) Through-Wall Stress Distribution

**Figure E.4**  
**Residual Stress Surface and Through-Wall Distributions for Full Penetration Circumferential Double V-Groove Welds in Piping and Pressure Vessel Cylindrical Shells**

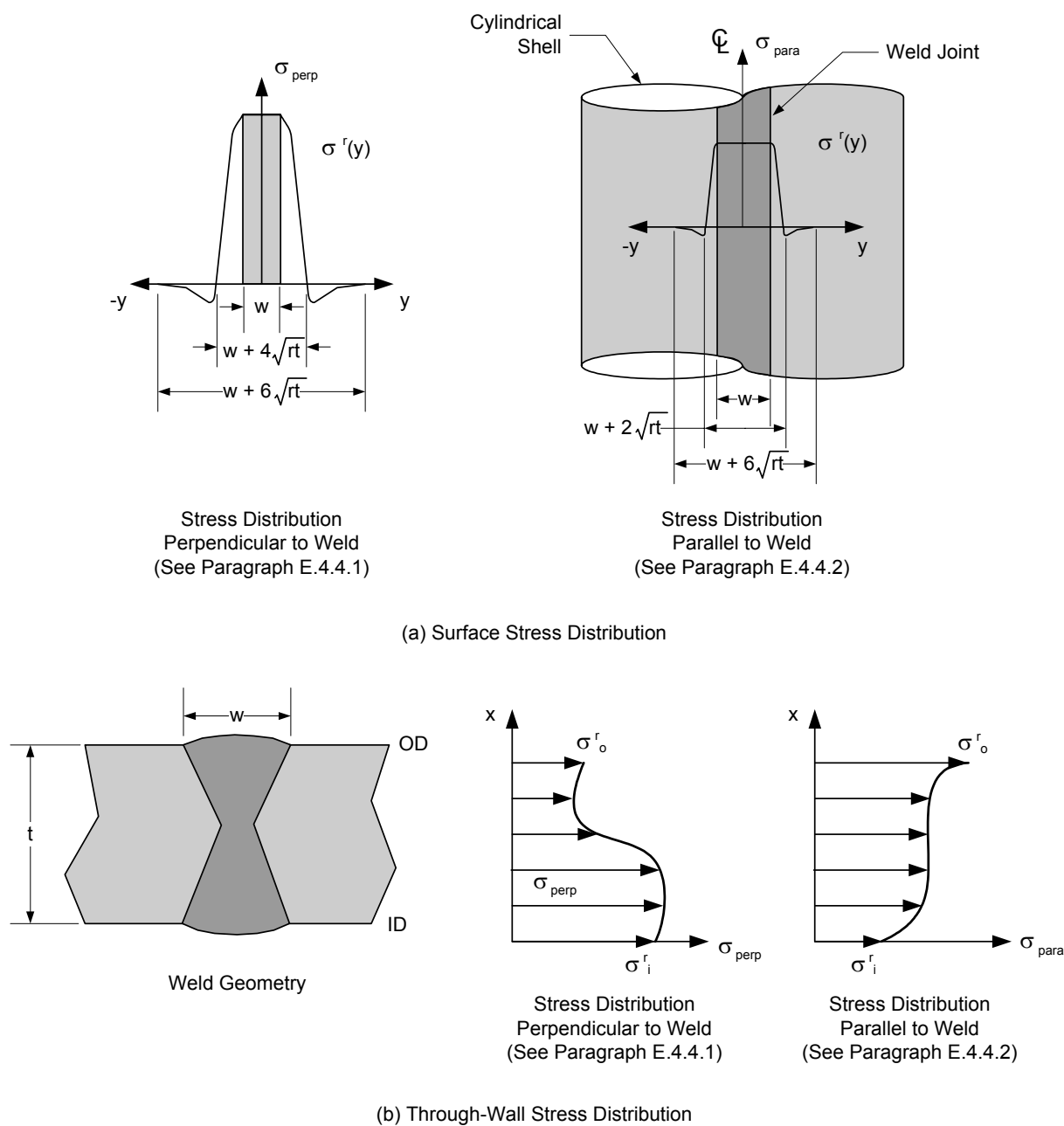


**Figure E.5**  
**Residual Stress Surface and Through-Wall Distributions for Full Penetration Longitudinal Single V-Groove Welds in Piping and Pressure Vessel Cylindrical Shells**

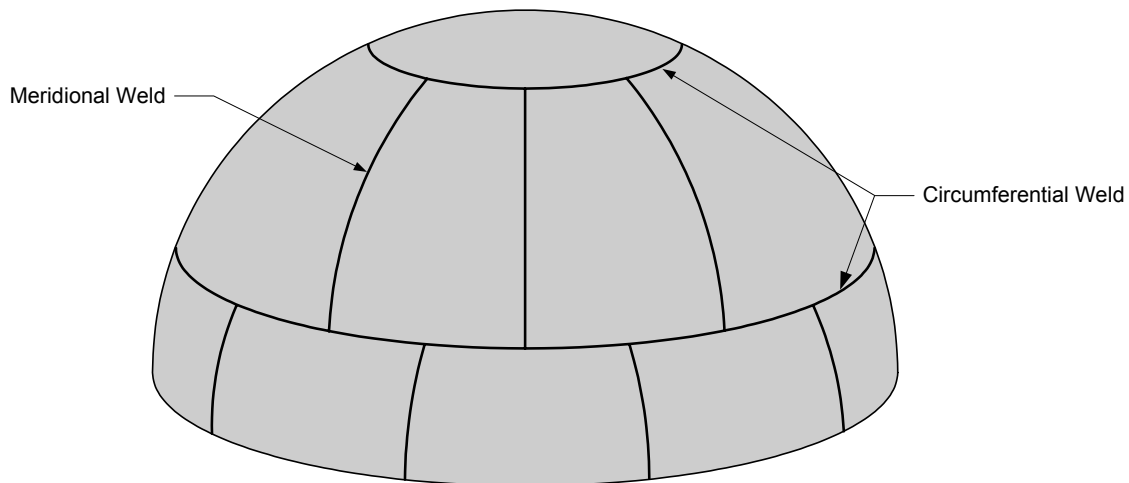


Note: Limitations on  $R_r$  are given in paragraph E.4.3.1.c.

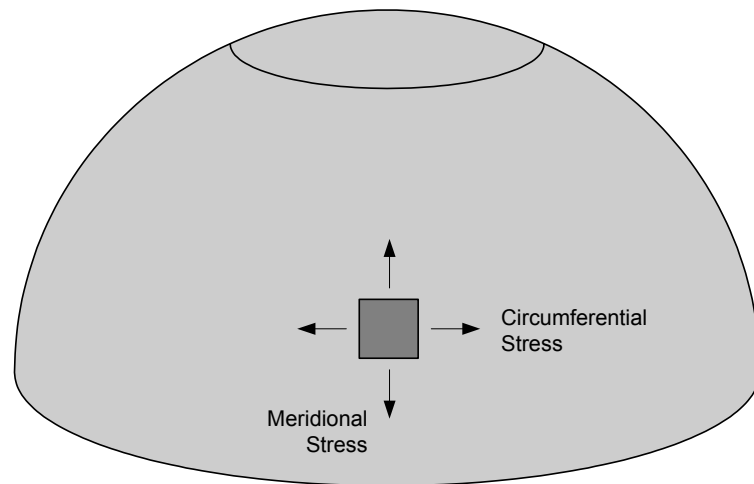
**Figure E.6**  
**Reduction in Residual Stress Based on Test Pressure – Longitudinal Joints in Cylinders**



**Figure E.7**  
**Residual Stress Surface and Through-Wall Distributions for Full Penetration Longitudinal Double V-Groove Welds in Piping and Pressure Vessel Cylindrical Shells**



(a) Identification of Welds

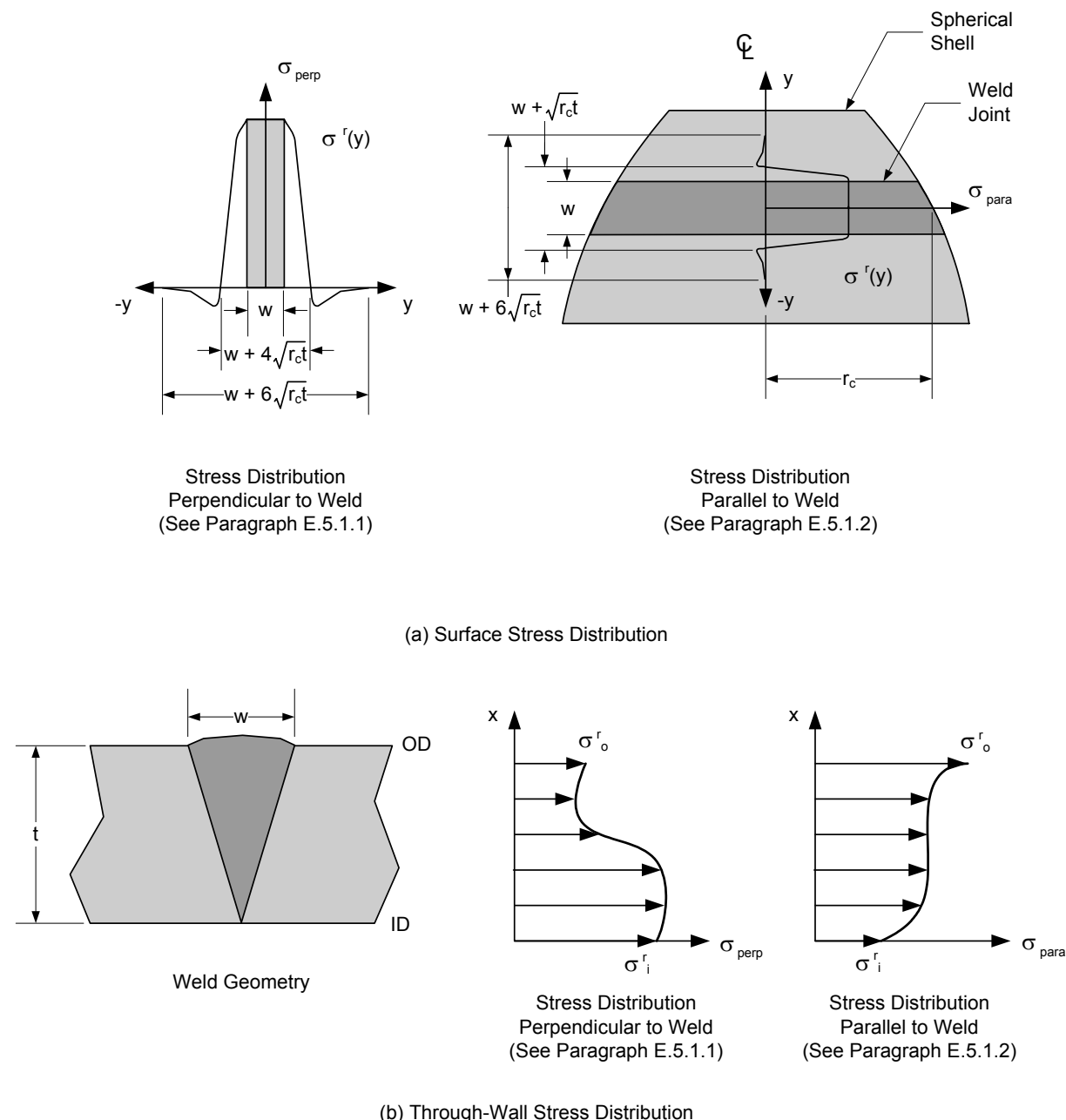


(b) Identification of Stresses

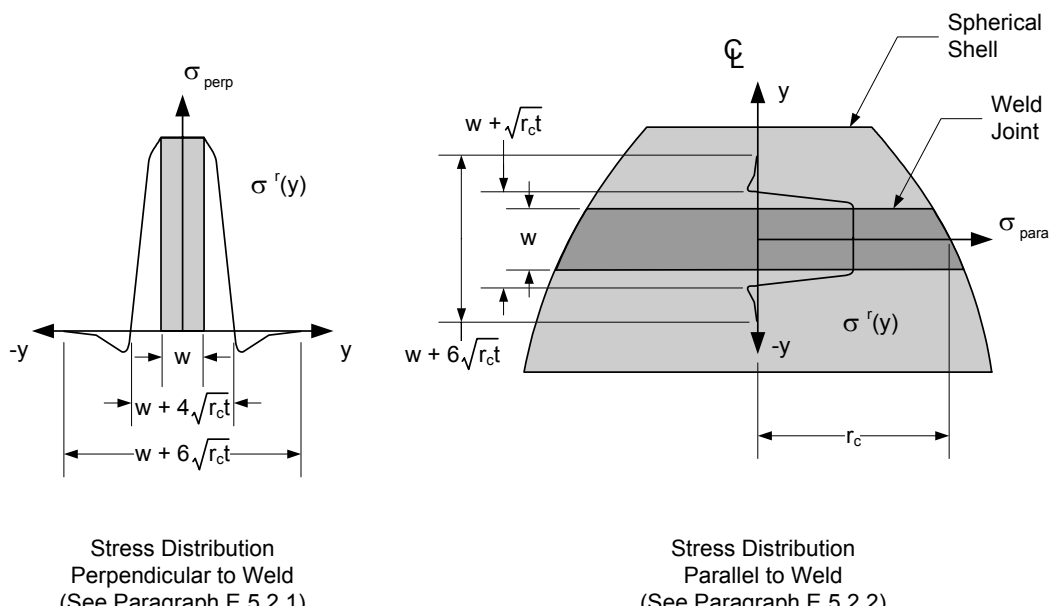
#### Definition of Stress Directions

Weld Seam	Stress Component Perpendicular To the Weld Seam	Stress Component Parallel To the Weld Seam
Meridional	Circumferential Stress	Meridional Stress
Circumferential	Meridional Stress	Circumferential Stress

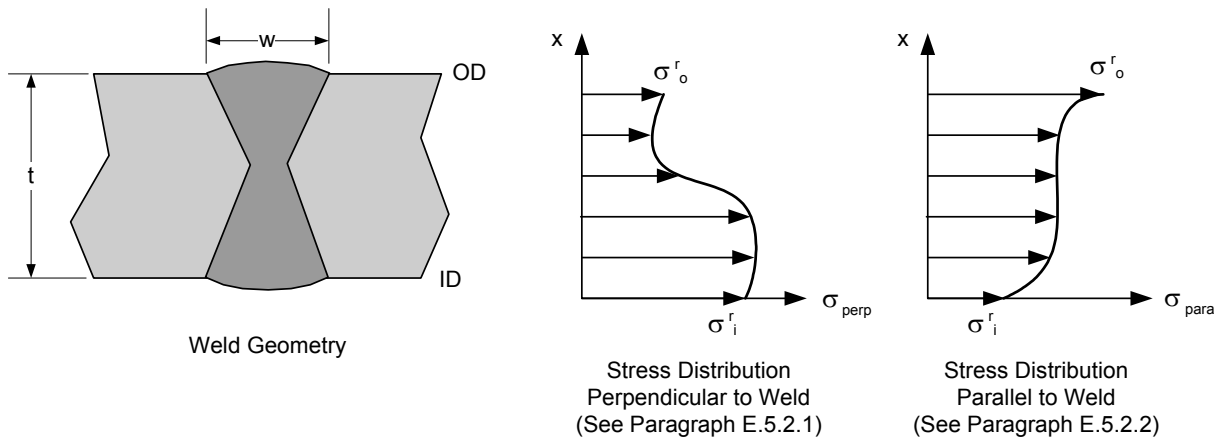
**Figure E.8**  
**Weld Locations and Stress Directions in a Spherical Shell or Formed Head**



**Figure E.9**  
**Residual Stress Surface and Through-Wall Distributions for Full Penetration Circumferential Single V-Groove Welds in Spherical Shells**

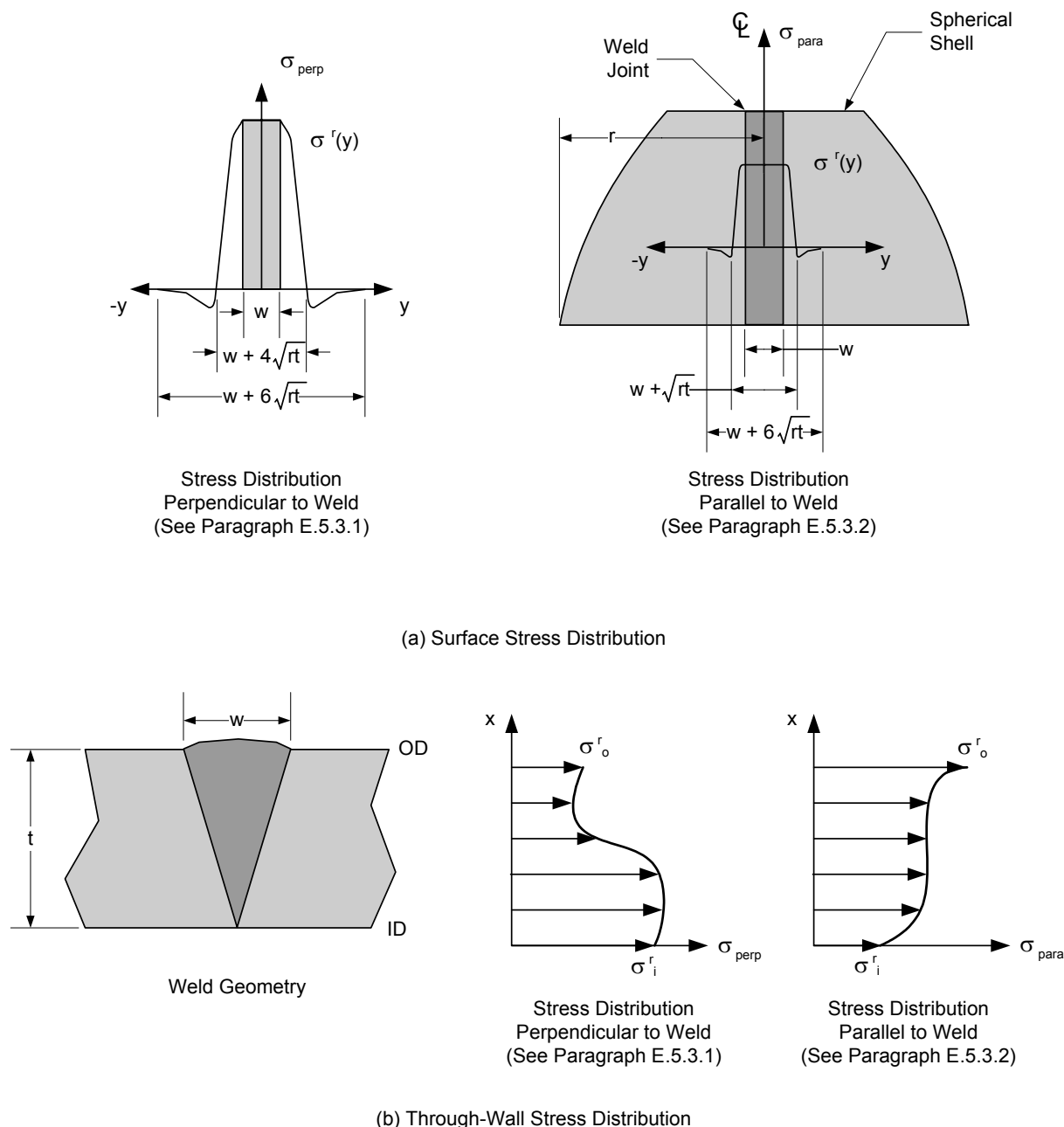


(a) Surface Stress Distribution

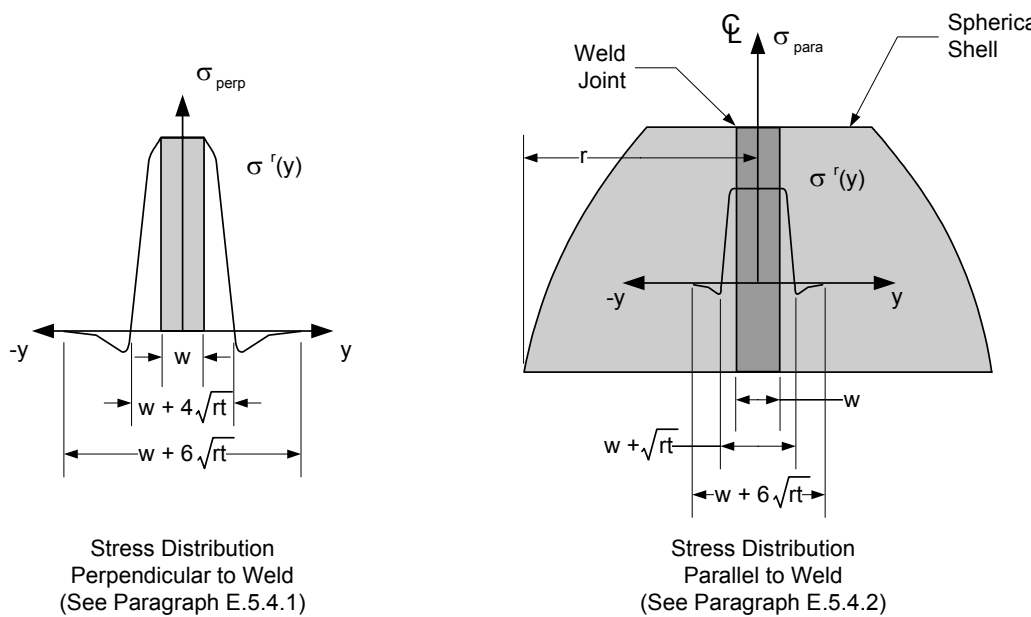


(b) Through-Wall Stress Distribution

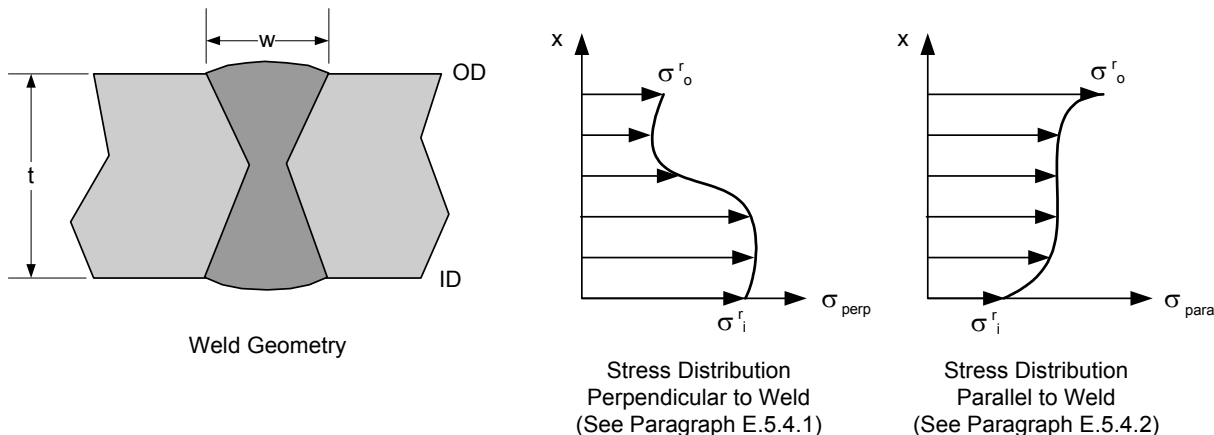
**Figure E.10**  
**Residual Stress Surface and Through-Wall Distributions for Full Penetration Circumferential Double V-Groove Welds in Spherical Shells**



**Figure E.11**  
**Residual Stress Surface and Through-Wall Distributions for Full Penetration**  
**Meridional Single V-Groove Welds in Spherical Shells**

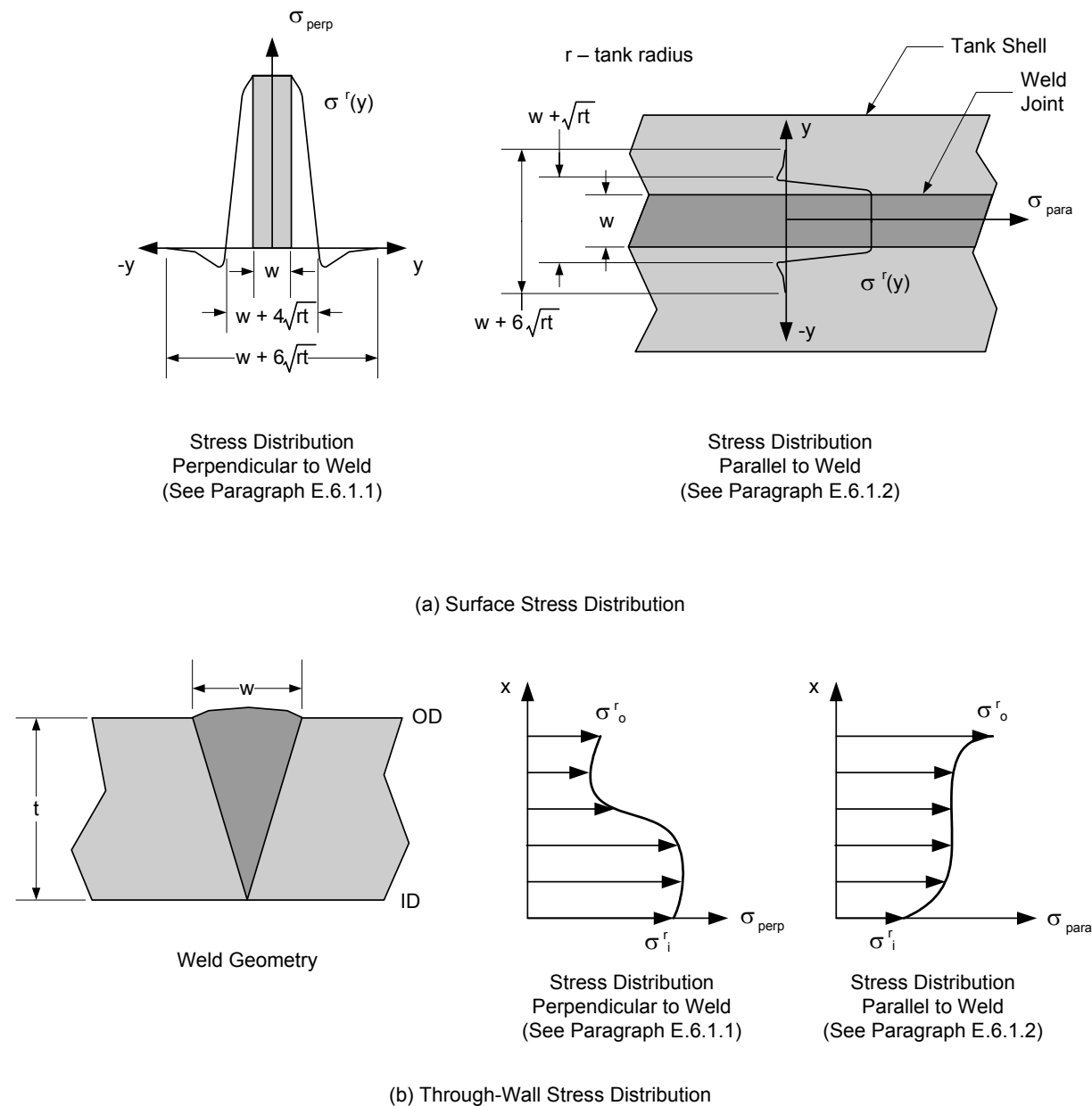


(a) Surface Stress Distribution

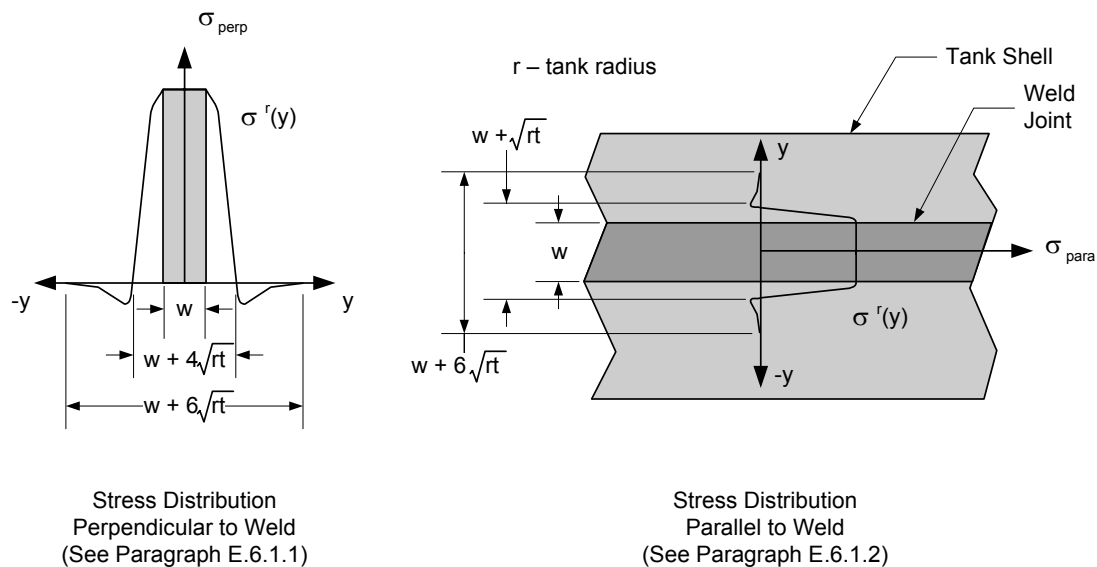


(b) Through-Wall Stress Distribution

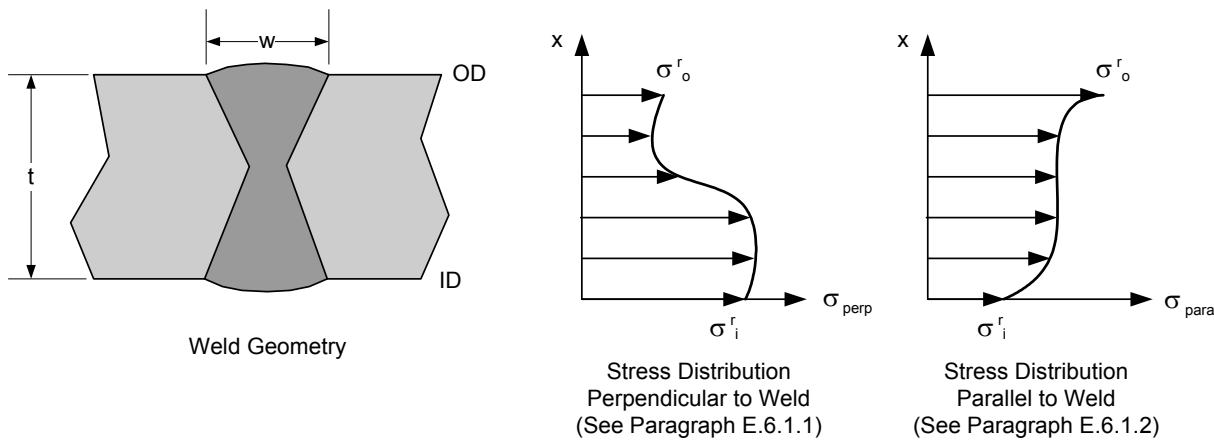
**Figure E.12**  
**Residual Stress Surface and Through-Wall Distributions for Full Penetration Meridional Double V-Groove Welds in Spherical Shells**



**Figure E.13**  
**Residual Stress Surface and Through-Wall Stress Distributions for Full Penetration Circumferential and Longitudinal Single V-Groove Welds in Storage Tanks**

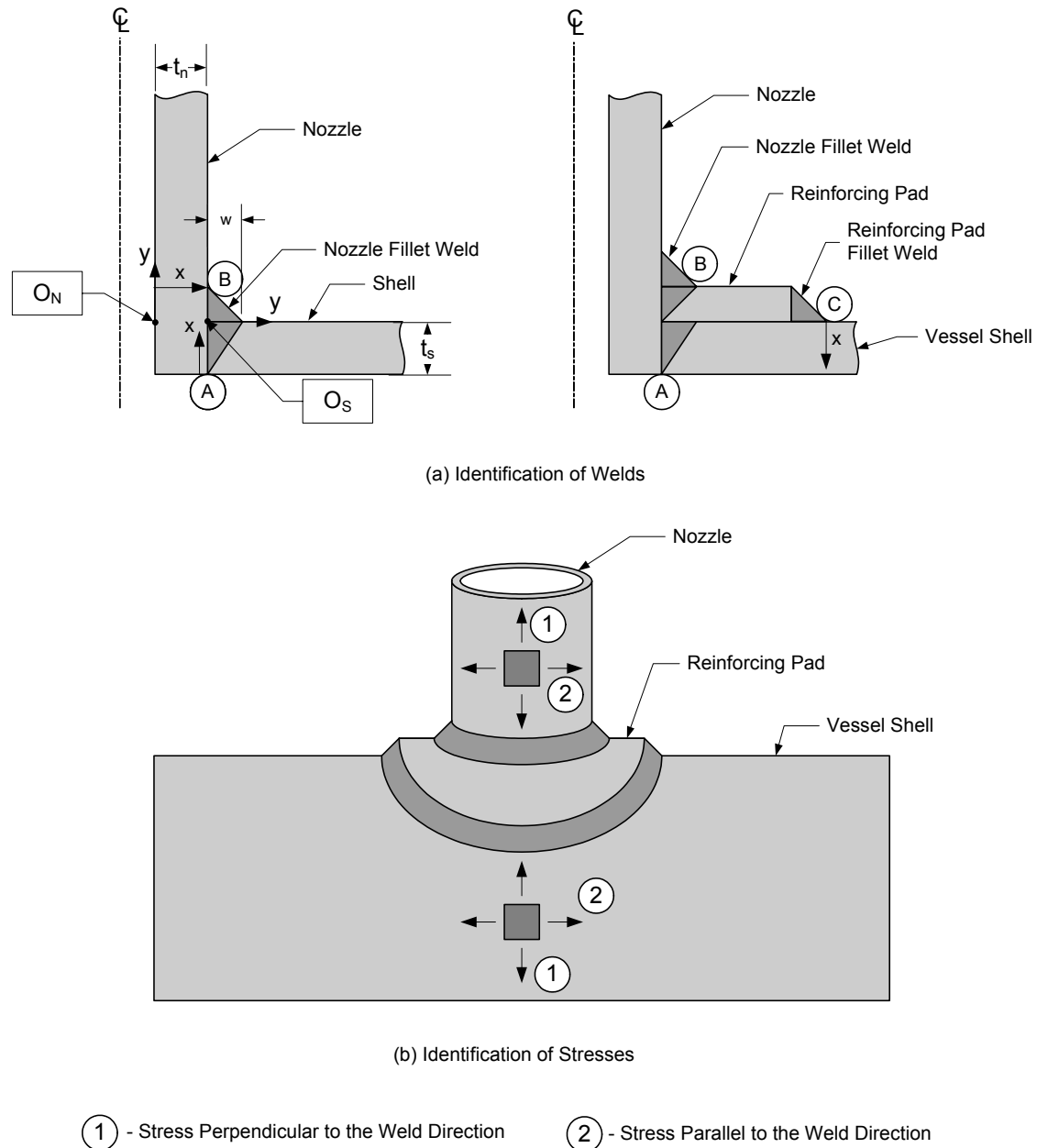


(a) Surface Stress Distribution

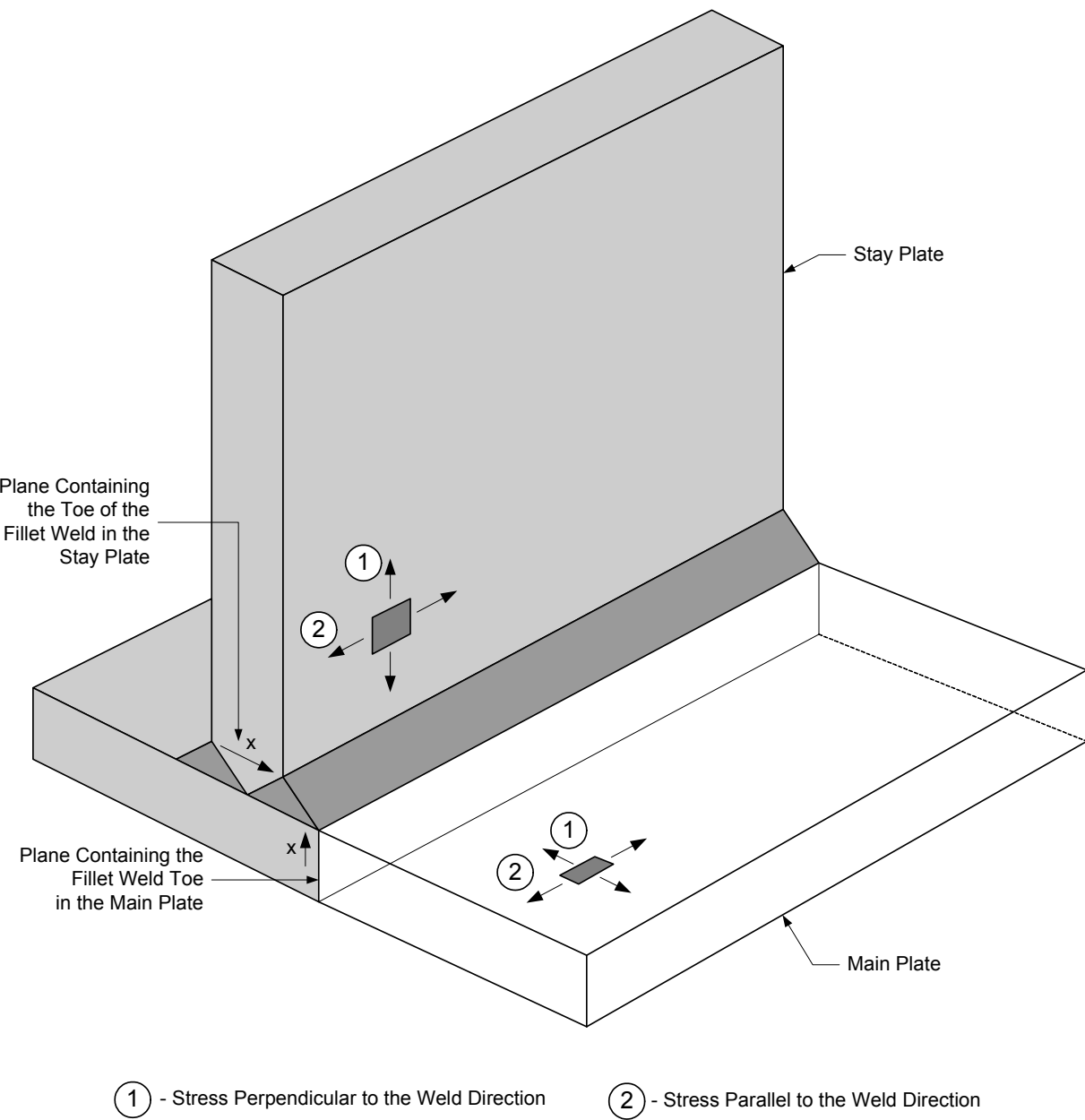


(b) Through-Wall Stress Distribution

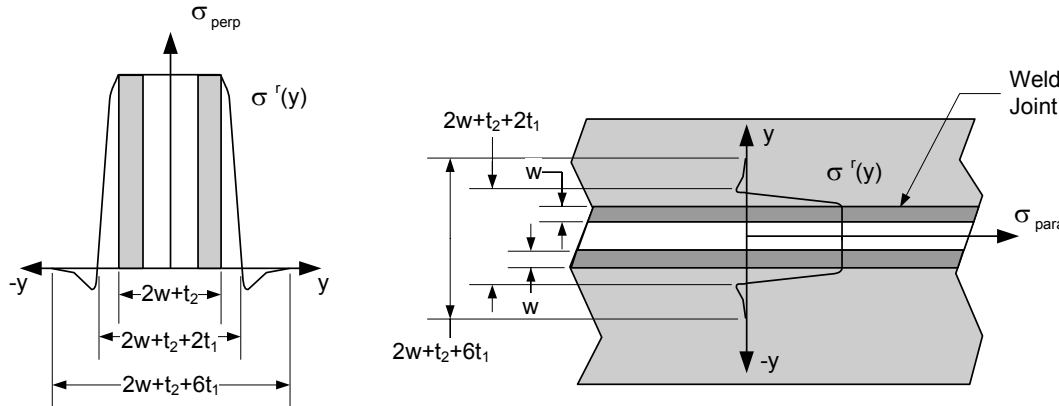
**Figure E.14**  
**Residual Stress Surface and Through-Wall Distributions for Full Penetration Circumferential and Longitudinal Double V-Groove Welds in Storage Tanks**



**Figure E.15**  
**Weld Locations and Stress Directions in a Corner Joint (Nozzle Attachment)**



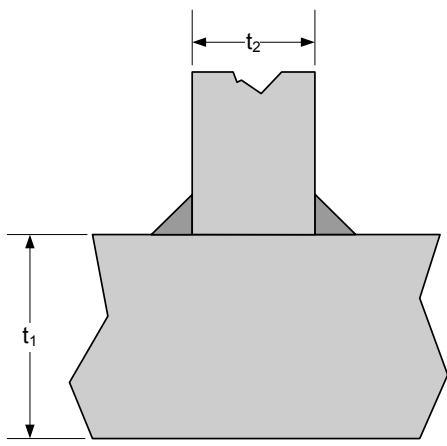
**Figure E.16**  
**Weld Locations and Stress Directions in a Tee Joint**



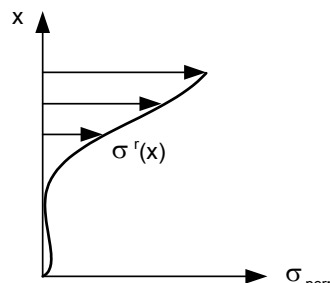
Stress Distribution  
Perpendicular to Weld  
(See Paragraph E.8.1.1)

Stress Distribution  
Parallel to Weld  
(See Paragraph E.8.1.2)

(a) Surface Stress Distribution



Weld Geometry

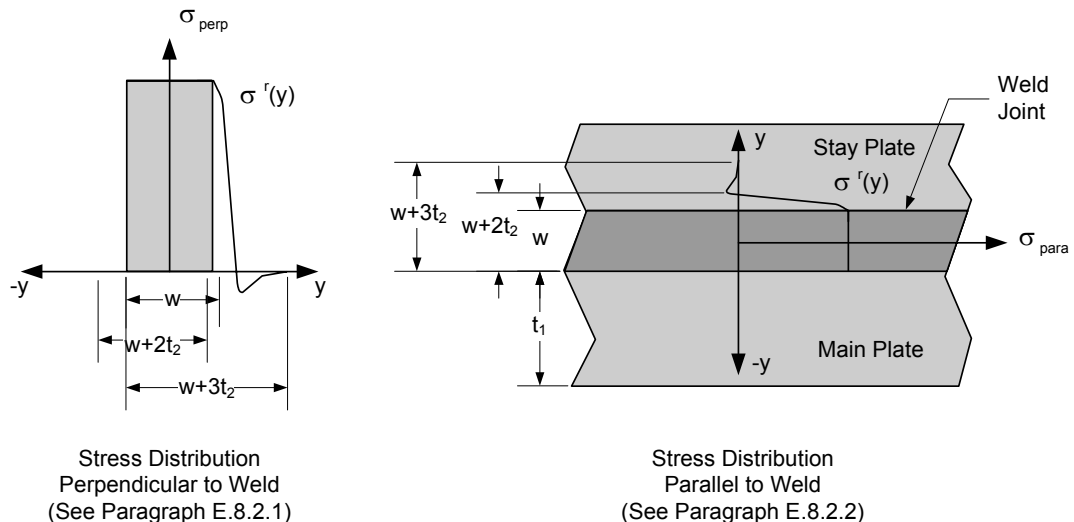


Stress Distribution  
Perpendicular to Weld  
(See Paragraph E.8.1.1)

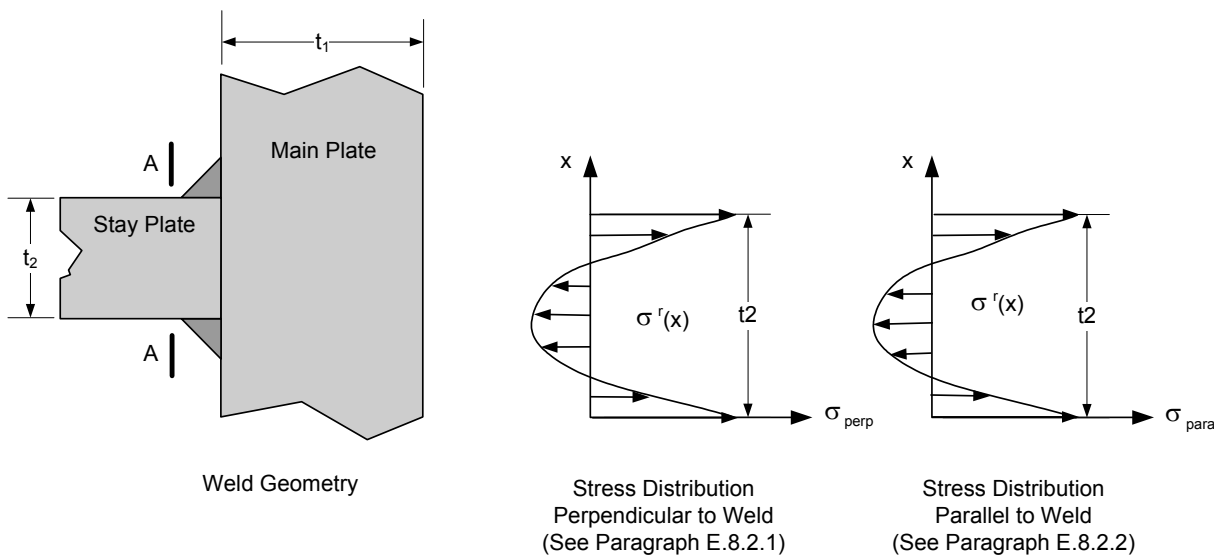
Stress Distribution  
Parallel to Weld  
(See Paragraph E.8.1.2)

(b) Through-Wall Stress Distribution

**Figure E.17**  
**Residual Stress Surface and Through-Wall Distributions for Joints with Fillet Welds – Main Plate**

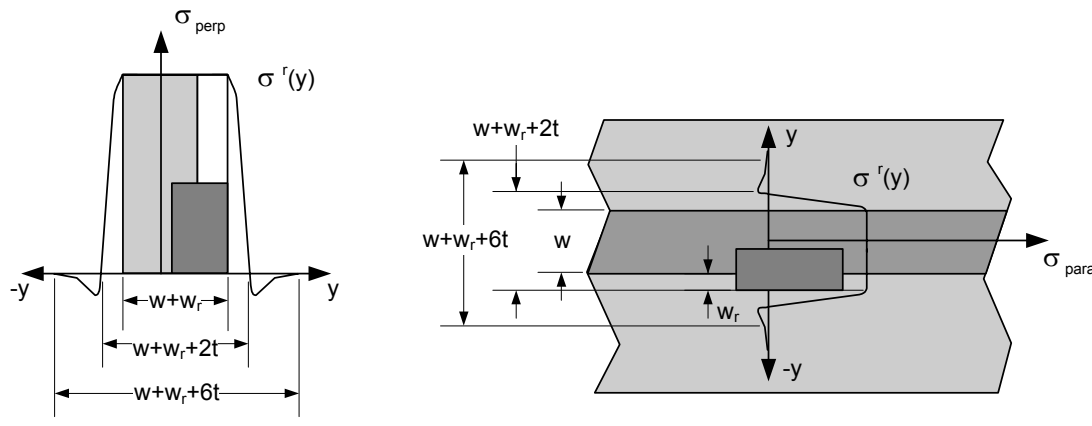


(a) Surface Stress Distribution



(b) Through-Wall Stress Distribution

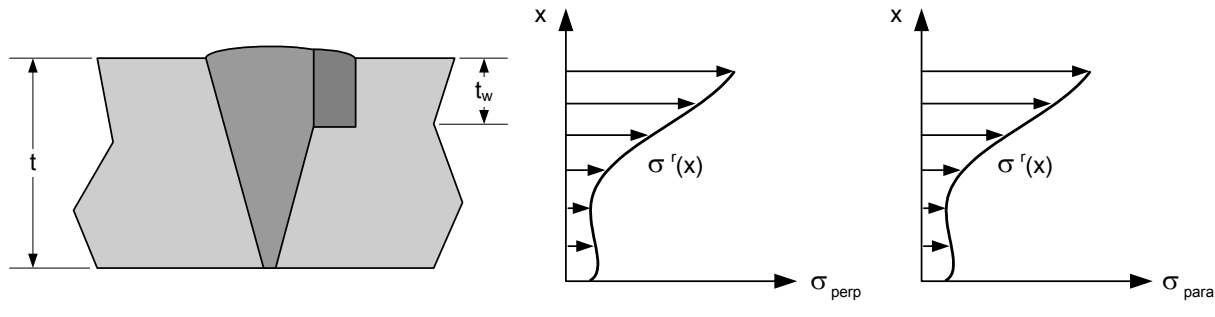
**Figure E.18**  
**Residual Stress Surface and Through-Wall Distributions for Joints with Fillet Welds – Stay Plate**



Stress Distribution  
Perpendicular to Weld  
(See Paragraph E.9.1.1)

Stress Distribution  
Parallel to Weld  
(See Paragraph E.9.1.2)

(a) Surface Stress Distribution



Weld Geometry

Stress Distribution  
Perpendicular to Weld  
(See Paragraph E.9.1.1)

Stress Distribution  
Parallel to Weld  
(See Paragraph E.9.1.2)

(b) Through-Wall Stress Distribution

**Figure E.19**  
**Residual Stress Surface and Through-Wall Distributions for Repair Welds**

**ANNEX F****MATERIAL PROPERTIES FOR A FFS ASSESSMENT**  
**(NORMATIVE)****PART CONTENTS**

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## F.1 General

**F.1.1** The information in this Annex is intended to provide guidance on the materials information required for the *Fitness-For-Service* (*FFS*) assessments covered in this Standard. Specific materials data are provided for many of the assessment methods; however, some of the materials data are provided in terms of references to published sources. To include, and keep up to date, all of the property information required by all of the assessment methods in this Standard would be prohibitive. This is especially true of properties that are affected by the service environment.

**F.1.2** The *Fitness-For-Service* assessment procedures in this Standard cover situations involving flaws commonly encountered in pressure vessels, piping and tankage that have been exposed to service for long periods of time. Therefore, when selecting materials properties for an analysis, care must be taken to evaluate these properties in terms of equipment that has been in-service; the properties used in the assessment should reflect any change or degradation, including aging, resulting from the service environment or past operation.

## F.2 Strength Parameters

### F.2.1 Yield and Tensile Strength

**F.2.1.1** Estimates for the material yield strength and tensile strength to be used in a *Fitness-For-Service* assessment can be obtained as follows:

- a) It may be necessary to obtain samples from a component and use a standard test procedure to directly determine the yield and tensile strength when accurate estimates of these properties can affect the results of an assessment. The yield strength and ultimate tensile strength for plate and pipe material can be determined in accordance with ASTM A370, ASTM E8, or an equivalent standard method, and reported on a mill test report for the particular heat of steel.
- b) Hardness tests can be used to estimate the tensile strength (see [Table F.1](#)). The conversions found in this table may be used for carbon and alloy steels in the annealed, normalized, and quench-and-tempered conditions. The conversions are not applicable for cold worked materials, austenitic stainless steels, or for non-ferrous materials.
- c) If the temperature for which a *Fitness-For-Service* assessment is to be made differs substantially from the temperature for which the yield and tensile strengths were determined, these values should be modified by a suitable temperature correction factor. The temperature correction factor may be derived from the Materials Properties Council (MPC) material data for the yield strength and ultimate strength given in paragraphs [F.2.1.2](#) and [F.2.1.3](#), respectively.
- d) In the absence of heat specific data, mean values for the tensile and yield strength can be approximated using the following equations:

$$\sigma_{uts}^{mean} = \sigma_{uts}^{min} + 69 \text{ MPa} \quad (\text{F.1})$$

$$\sigma_{uts}^{mean} = \sigma_{uts}^{min} + 10 \text{ ksi} \quad (\text{F.2})$$

and,

$$\sigma_{ys}^{mean} = \sigma_{ys}^{min} + 69 \text{ MPa} \quad (\text{F.3})$$

$$\sigma_{ys}^{mean} = \sigma_{ys}^{min} + 10 \text{ ksi} \quad (\text{F.4})$$

**F.2.1.2** Analytical expressions for the minimum specified yield strength as a function of temperature, and the applicable temperature range are provided in [Table F.2](#). The minimum specified yield strength at a temperature is determined by multiplying the value at room temperature by a temperature reduction factor in these tables. The room temperature value of the minimum specified yield strength can be found in the applicable design code. The analytical expressions for the minimum specified yield strength for a limited number of materials are listed in terms of a material pointer, *PYS*, which can be determined for a specific material of construction using [Table F.3](#).

**F.2.1.3** Analytical expressions for the minimum specified ultimate tensile strength as a function of temperature, and the applicable temperature range are provided in [Table F.4](#). The minimum specified ultimate tensile strength at a temperature is determined by multiplying the value at room temperature by a temperature reduction factor in these tables. The room temperature value of the minimum specified ultimate tensile strength can be found in the applicable design code. The analytical expressions for the minimum specified ultimate tensile strength for a limited number of materials are listed in terms of a material pointer, *PUS*, which can be determined for a specific material of construction using [Table F.5](#).

**F.2.1.4** A method to compute the yield and tensile strength as a function of temperature for pipe and tube materials is provided in [Table F.6](#). The data used to develop these equations are from API STD 530.

**F.2.1.5** Values for the yield and tensile strength below the creep regime for pressure vessel, piping, and tankage steels can be found in the ASME Code, Section II, Part D. Other sources for yield and tensile strength data for various materials are provided in paragraph [F.9](#). These data sources provide values for the yield and tensile strength that are representative of new materials.

## F.2.2 Flow Stress

**F.2.2.1** The flow stress,  $\sigma_f$ , can be thought of as the effective yield strength of a work hardened material. The use of a flow stress concept permits the real material to be treated as if it were an elastic-plastic material that can be characterized by a single strength parameter. The flow stress can be used, for example, as the stress level in the material that controls the resistance of a cracked structure to failure by plastic collapse.

**F.2.2.2** Several relationships for estimating the flow stress have been proposed which are summarized below. The flow stress to be used in an assessment will be covered in the appropriate Part of this Standard. In the absence of a material test report for plate and pipe, and for weld metal, the specified minimum yield strength and the specified minimum tensile strength for the material can be used to calculate the flow stress.

- a) Average of the yield and tensile strengths (recommended for most assessments):

$$\sigma_f = \frac{(\sigma_{ys} + \sigma_{uts})}{2} \quad (\text{F.5})$$

- b) The yield strength plus 69 MPa (10 ksi):

$$\sigma_f = \sigma_{ys} + 69 \text{ MPa} \quad (\text{F.6})$$

$$\sigma_f = \sigma_{ys} + 10 \text{ ksi} \quad (\text{F.7})$$

- c) For austenitic stainless steels, a factor times the average of the yield and tensile strengths:

$$\sigma_f = \frac{1.15 \cdot (\sigma_{ys} + \sigma_{uts})}{2} \quad (\text{F.8})$$

- d) For ferritic steels and austenitic stainless steels, the maximum allowable stress ( $S_m$ ) in accordance with the ASME Code, Section VIII, Division 2, multiplied by an appropriate factor:

$$\sigma_f = 2.4 \cdot S_m \quad \text{for ferritic steels}$$

$$\sigma_f = 3 \cdot S_m \quad \text{for austenitic stainless steels}$$

- e) If Ramberg-Osgood parameters are available (see paragraph F.2.3), the flow stress can be computed using the following equation.

$$\sigma_f = \frac{\sigma_{ys}}{2} \left[ 1 + \frac{\left( \frac{n_{RO}}{0.002} \right)^{n_{RO}}}{\exp(n_{RO})} \right] \quad (\text{F.9})$$

## F.2.3 Stress-Strain Relationship

### F.2.3.1 MPC Model

- a) The following model for the stress-strain curve may be used in *Fitness-For-Service* calculations where required by this Standard when the strain hardening characteristics of the stress-strain curve are to be considered.

$$\varepsilon_{ts} = \frac{\sigma_t}{E_y} + \gamma_1 + \gamma_2 \quad (\text{F.10})$$

where

$$\gamma_1 = \frac{\varepsilon_1}{2} (1.0 - \tanh[H]) \quad (\text{F.11})$$

$$\gamma_2 = \frac{\varepsilon_2}{2} (1.0 + \tanh[H]) \quad (\text{F.12})$$

$$\varepsilon_1 = \left( \frac{\sigma_t}{A_1} \right)^{\frac{1}{m_1}} \quad (\text{F.13})$$

$$A_1 = \frac{\sigma_{ys} (1 + \varepsilon_{ys})}{\left( \ln [1 + \varepsilon_{ys}] \right)^{m_1}} \quad (\text{F.14})$$

$$m_1 = \frac{\ln[R] + (\varepsilon_p - \varepsilon_{ys})}{\ln \left[ \frac{\ln[1 + \varepsilon_p]}{\ln[1 + \varepsilon_{ys}]} \right]} \quad (\text{F.15})$$

$$\varepsilon_2 = \left( \frac{\sigma_t}{A_2} \right)^{\frac{1}{m_2}} \quad (\text{F.16})$$

$$A_2 = \frac{\sigma_{uts} \exp[m_2]}{m_2^{m_2}} \quad (\text{F.17})$$

$$H = \frac{2 \left[ \sigma_t - (\sigma_{ys} + K(\sigma_{uts} - \sigma_{ys})) \right]}{K(\sigma_{uts} - \sigma_{ys})} \quad (\text{F.18})$$

$$R = \frac{\sigma_{ys}}{\sigma_{uts}} \quad (\text{F.19})$$

$$\varepsilon_{ys} = 0.002 \quad (\text{F.20})$$

$$K = 1.5R^{1.5} - 0.5R^{2.5} - R^{3.5} \quad (\text{F.21})$$

The parameters  $m_2$ , and  $\varepsilon_p$  are provided in [Table F.7](#) and  $\sigma_t$  is determined using Equation [\(F.28\)](#).

- b) The tangent modulus based on the stress-strain curve model in paragraph [F.2.3.1.a](#) is given by Equation [\(F.22\)](#).

$$E_t = \frac{\partial \sigma}{\partial \varepsilon_t} = \left( \frac{\partial \varepsilon_t}{\partial \sigma} \right)^{-1} = \left( \frac{1}{E_y} + D_1 + D_2 + D_3 + D_4 \right)^{-1} \quad (\text{F.22})$$

where

$$D_1 = \frac{\sigma^{\left(\frac{1}{m_1}-1\right)}}{2m_1 A_1^{\left(\frac{1}{m_1}\right)}} \quad (\text{F.23})$$

$$D_2 = -\frac{1}{2} \left( \frac{1}{A_1^{\left(\frac{1}{m_1}\right)}} \right) \cdot \left( \sigma^{\left(\frac{1}{m_1}\right)} \left\{ \frac{2}{K(\sigma_{uts} - \sigma_{ys})} \right\} \left\{ 1 - \tanh^2[H] \right\} + \frac{1}{m_1} \sigma^{\left(\frac{1}{m_1}-1\right)} \tanh[H] \right) \quad (\text{F.24})$$

$$D_3 = \frac{\sigma^{\left(\frac{1}{m_2}-1\right)}}{2m_2 A_2^{\left(\frac{1}{m_2}\right)}} \quad (\text{F.25})$$

$$D_4 = \frac{1}{2} \left( \frac{1}{A_2^{\left(\frac{1}{m_2}\right)}} \right) \cdot \left( \sigma^{\left(\frac{1}{m_2}\right)} \left\{ \frac{2}{K(\sigma_{uts} - \sigma_{ys})} \right\} \left\{ 1 - \tanh^2[H] \right\} + \frac{1}{m_2} \sigma^{\left(\frac{1}{m_2}-1\right)} \tanh[H] \right) \quad (\text{F.26})$$

### F.2.3.2 Ramberg-Osgood Model

- a) The stress-strain curve of a material can be represented by Equation [\(F.27\)](#) known as the Ramberg-Osgood equation. The exponent used in this equation may be required for a J-integral calculation.

$$\varepsilon_{ts} = \frac{\sigma_t}{E_y} + \left( \frac{\sigma_t}{H_{RO}} \right)^{\frac{1}{n_{RO}}} \quad (\text{F.27})$$

with

$$\sigma_t = (1 + \varepsilon_{es}) \sigma_{es} \quad (\text{F.28})$$

$$\varepsilon_{ts} = \ln(1 + \varepsilon_{es}) \quad (\text{F.29})$$

- b) If multiple data points for a stress-strain curve are provided, the data fitting constants can be derived using regression techniques. If only the yield and ultimate tensile strength are known, the exponent,  $n_{RO}$ , can be computed using Equation (F.30) for the range  $0.02 \leq \sigma_{ys}/\sigma_{uts} \leq 1.0$ . The constant  $H_{RO}$  is computed using Equation (F.31).

$$n_{RO} = \frac{1 + 1.3495 \left( \frac{\sigma_{ys}}{\sigma_{uts}} \right) - 5.3117 \left( \frac{\sigma_{ys}}{\sigma_{uts}} \right)^2 + 2.9643 \left( \frac{\sigma_{ys}}{\sigma_{uts}} \right)^3}{1.1249 + 11.0097 \left( \frac{\sigma_{ys}}{\sigma_{uts}} \right) - 11.7464 \left( \frac{\sigma_{ys}}{\sigma_{uts}} \right)^2} \quad (\text{F.30})$$

$$H_{RO} = \frac{\sigma_{uts} \exp[n_{RO}]}{n_{RO}} \quad (\text{F.31})$$

#### F.2.4 Cyclic Stress Strain Curve

The cyclic stress-strain curve of a material (i.e. strain amplitude versus stress amplitude) may be represented by the Equation (F.32). The material constants for this model are provided in Table F.8.

$$\varepsilon_{ta} = \frac{\sigma_a}{E_y} + \left[ \frac{C_{usm} \sigma_a}{K_{css}} \right]^{\frac{1}{n_{css}}} \quad (\text{F.32})$$

The hysteresis loop stress-strain curve of a material (i.e. strain range versus stress range) obtained by scaling the cyclic stress-strain curve by a factor of two is represented by the Equation (F.33). The material constants provided in Table F.8 are also used in this equation.

$$\varepsilon_{tr} = \frac{\sigma_r}{E_y} + 2 \left[ \frac{C_{usm} \sigma_r}{2K_{css}} \right]^{\frac{1}{n_{css}}} \quad (\text{F.33})$$

## F.3 Physical Properties

### F.3.1 Elastic Modulus

The elastic or Young's modulus is required to perform stress analysis of a statically indeterminate component. Values for the elastic modulus for a full range in temperatures can be found in WRC 503 or the ASME B&PV Code, Section II, Part D. Additional reference sources for the elastic modulus of various materials are provided in paragraph [F.9](#).

### F.3.2 Poisson's Ratio

The value of Poisson's ratio in the elastic range,  $\nu$ , can normally be taken as 0.3 for steels. Data for specific steels can be found in WRC 503 or the ASME B&PV Code, Section II, Part D.

### F.3.3 Coefficient of Thermal Expansion

The coefficient of thermal expansion is required to perform a thermal stress analysis of a component. Values for the thermal expansion coefficient for a full range in temperatures can be found in the WRC 503 or the ASME B&PV Code, Section II, Part D. Additional reference sources for the thermal expansion coefficient of various materials are provided in paragraph [F.9](#)

### F.3.4 Thermal Conductivity

The thermal conductivity is required to perform a heat transfer analysis of a component. The results from this analysis are utilized in a thermal stress calculation. Values for the thermal conductivity for a full range in temperatures can be found in WRC 503 or the ASME B&PV Code, Section II, Part D.

### F.3.5 Thermal Diffusivity

The thermal diffusivity is required to perform a transient thermal heat transfer analysis of a component. The results from this analysis are utilized in a transient thermal stress calculation. Values for the thermal diffusivity for a full range in temperatures can be found in WRC 503 or the ASME B&PV Code, Section II, Part D.

### F.3.6 Density

The material density is required to perform a transient thermal heat transfer analysis, and in cases where body force components are to be considered in a stress analysis of a component. The results from this analysis are utilized in a transient thermal stress calculation. Values for the density for a full range in temperatures can be found in WRC 503 or the ASME B&PV Code, Section II, Part D.

## F.4 Fracture Toughness

### F.4.1 General

**F.4.1.1** The fracture toughness of a material measures its ability to resist crack initiation and propagation. Several fracture toughness parameters are available, including critical stress intensity factor ( $K_{IC}$ ), the critical value of the  $J$  integral ( $J_{crit}$ ), and the critical crack tip opening displacement ( $CTOD$  or  $\delta_{crit}$ ). Any one of these parameters can be used for a *Fitness-For-Service* assessment of a component containing crack-like flaws.

**F.4.1.2** Ideally, the fracture toughness input to the *FFS* analysis should come from test data for the specific material of interest. In practice, however, heat-specific fracture toughness data are usually not available for an existing component. Consequently, alternative means must often be employed to obtain conservative estimates of fracture toughness. Guidelines for establishing a fracture toughness to use in a *Fitness-For-Service* assessment are provided in [Figures F.1](#) and [F.2](#). The paragraphs that follow provide details to support the different options in these figures.

#### F.4.2 Fracture Toughness Parameters

**F.4.2.1** For most materials and structures covered by this Standard, it is possible to measure toughness only in terms of  $J$  and  $CTOD$ ; valid  $K_{IC}$  data can only be obtained for brittle materials or thick sections. It is possible, however, to infer "equivalent"  $K_{IC}$  values from  $J$  and  $CTOD$  data by exploiting the relationships among these three parameters under plane strain linear elastic conditions. The fracture mechanics analysis can be expressed in terms of any one of the three parameters based on the relationships shown below.

- a) For small scale yielding an equivalent  $K_{IC}$ , denoted as  $K_{JC}$ , can be computed from  $J_{crit}$  using Equation (F.34).

$$K_{JC} = \sqrt{\frac{J_{crit} \cdot E_y}{1 - \nu^2}} \quad (\text{F.34})$$

- b) An approximate relationship between the  $J$  integral and CTOD is given by Equation (F.35).

$$J_{crit} = m_{CTOD} \cdot \sigma_f \cdot \delta_{crit} \quad (\text{F.35})$$

- c) By combining the above equations, the equivalent  $K_{IC}$  value (or  $K_{\delta C}$ ) computed from CTOD data is given by Equation (F.36).

$$K_{\delta C} = \sqrt{\frac{m_{CTOD} \cdot \sigma_f \cdot \delta_{crit} \cdot E_y}{1 - \nu^2}} \quad (\text{F.36})$$

**F.4.2.2** Charpy impact tests can be used to provide a qualitative indication of a material's fracture toughness. The results from these tests cannot be used directly to provide an indication of a material's toughness for use in a *Fitness-For-Service* assessment. However, correlations are available which enable an estimate of fracture toughness to be made based on the results of Charpy impact values (see paragraph F.4.5).

#### F.4.3 Fracture Toughness Testing

**F.1.1.1** Ideally, fracture toughness tests should be heat specific, which necessitates removing specimens from the material under consideration. This can be accomplished in one of three ways:

- a) Removal Of A Sample From A Component Currently In Service For Testing – Removal of a material sample from a component is an extreme step, but it is often the only way to obtain heat-specific fracture toughness data for a given structure. The value of component specific toughness data should be assessed versus the potential problems that may result from the procedure required to repair the region where the sample was obtained.
- b) Removal Of A Sample From A Retired Component In A Similar Service And Testing – Testing material from a retired component (preferably one that was fabricated from the same material heat) is beneficial because such data provide a relative indication of the toughness of similar vessels. However, these data must be used with caution because a material's fracture toughness data can have significant heat-to-heat variations, and data from one component may not be necessarily applicable to another.
- c) Testing A Plate That Was Welded At The Time Of Fabrication – A test weldment will not normally be available for components that have been in service for some time; however, a plate can be produced at the time of fabrication for a new component. The steel in a test plate should come from the same heat as the material used in the actual structure, and it should be welded according to the same procedure and with the same batch of consumables as the structure. If possible, the same welders and equipment should be used for the test plate and structure, and the plate should also have the same PWHT as the structure. Finally, the weld joint should be subject to the same operating conditions if these conditions cause embrittlement.

**F.4.3.1** The following items should be noted if testing of a sample is to be performed to determine the fracture toughness of a material for a *Fitness-For-Service* assessment.

- a) Test methods for measurement of the  $K$ ,  $J$ , and  $CTOD$  fracture toughness parameters are covered in ASTM 1820.
- b) It is recommended that a minimum of three specimens be tested for each condition and temperature. If additional test results are available, the equivalent to the minimum of three tests may be used (see [Table F.9](#)). If more than ten tests are available, the data may be fitted to the Master Curve (see paragraph [F.4.9](#)).
- c) Currently, an ASTM Standard covering fracture toughness testing of weldments does not exist. A procedure to test weldments is provided by BS 7448: Part 2.
- d) The results from a fracture toughness test can vary significantly. The fracture toughness master curve approach can be used (see paragraph [F.4.9](#)) to quantify this variation.
- e) The fracture toughness of a material tends to decrease with increasing crack tip triaxiality. Standard laboratory specimens used to determine a material's fracture toughness are usually highly constrained. Therefore, laboratory fracture toughness tests usually underestimate the fracture toughness of structural components of equivalent thickness that contain crack-like flaws, and flaw assessments based on standard fracture toughness data tend to be conservative.

**F.4.3.2** Charpy V-Notch Test ( $CVN$ ) – The standard for  $CVN$  testing is ASTM Standard E23. The Charpy specimen is a rectangular bar with cross section measurements of 10 mm x 10 mm and length between end supports of 40 mm. A notch 2 mm deep is machined opposite the impact point with a 0.25 mm notch radius. The axis of the notch is usually oriented in the through-thickness direction with respect to the original material placement. When a component is less than 10 mm thick, “sub-size” specimens are used.

- a) The thickness of the  $CVN$  specimen can influence both the absorbed energy and the transition temperature as described below (see [Figure F.3](#)):
  - 1) Effect on Absorbed Energy – The reduced cross sectional area of a sub-size  $CVN$  specimen reduces its ability to absorb energy. Therefore, the absorbed energy values for sub-size  $CVN$  specimens will be less than that characteristic of standard size  $CVN$  specimens when both specimens are tested at the same temperature.
  - 2) Effect on Transition Temperature – The reduced wall thickness of sub-size  $CVN$  specimens reduces the tri-axial constraint against plastic flow in comparison with that characteristic of a standard size  $CVN$  specimen. This reduced level of constraint makes cleavage fracture less likely to occur in a sub-size  $CVN$  specimen than in a standard size  $CVN$  specimen when both are tested at the same temperature. Therefore, the fracture mode transition will occur at lower temperatures in sub-sized  $CVN$  specimens than in standard  $CVN$  size specimens of the same material.
- b) For plate materials used in pressure vessels, piping and tankage, the following correlations may be used for the energy and temperature shift. These correlations were derived based on the information in ASTM A370.

$$CVN_{std} = CVN_{ss} \left( \frac{t_{std}}{t_{ss}} \right) \quad \text{for } t_{ss} \leq t_{std} \quad (\text{F.37})$$

$$TT_{std} = TT_{ss} + \frac{T_{shift}}{1.8} \quad (\text{ }^{\circ}\text{C}) \quad (\text{F.38})$$

$$TT_{std} = TT_{ss} + T_{shift} \quad (\text{ }^{\circ}\text{F}) \quad (\text{F.39})$$

with,

$$T_{shift} = \left[ \frac{10.12899 - 9.730841 \left( \frac{t_{ss}}{t_{std}} \right)}{1.0 + 0.353215 \left( \frac{t_{ss}}{t_{std}} \right)} \right]^2 \quad (\text{ }^{\circ}\text{F}) \quad (\text{F.40})$$

- c) The following equation from BS 7910 can also be used to determine the shift in transition temperature for sub-size specimens. A corresponding shift in impact energy is not provided in BS 7910.

$$TT_{std} = TT_{ss} + T_{shift} \quad (\text{ }^{\circ}\text{C}) \quad (\text{F.41})$$

$$TT_{std} = TT_{ss} + 1.8T_{shift} \quad (\text{ }^{\circ}\text{F}) \quad (\text{F.42})$$

with,

$$T_{shift} = 51.4 \ln \left[ 2 \left( \frac{t_{ss}}{10} \right)^{0.25} - 1 \right] \quad (\text{ }^{\circ}\text{C, mm}) \quad (\text{F.43})$$

- d) For pipeline materials (e.g. API 5L), the following procedure has been used to correlate the impact energies obtained from sub-size and full-size Charpy specimens. The expressions were derived from statistical analysis of data from tests on plain carbon and low alloy steels reported in [3] and [8]. The correlation is not exact because Charpy test data often exhibits scatter, particularly in the transition region. In addition, the use of the correlation may be inappropriate for materials that do not exhibit impact toughness behavior typical of plain carbon and low alloy steels. Note that in the following calculation procedure, the units for the Charpy impact energy are ft-lbs, thickness is in inches, and temperature is in degrees Fahrenheit.

- 1) STEP 1 – Determine  $C_A$  and  $C_B$  parameters based upon the size of the Charpy specimen from the table below.

Charpy Specimen Size	1/4	1/3	1/2	2/3	Full
$C_A$	22	28	36	41	50
$C_B$	19	24	30	32	33

- 2) STEP 2 – Obtain the following four quantities from the sub-size specimen (denoted with a subscript "ss") Charpy energy transition curve:  $CVN_{ss}$ ,  $CVN_{US-ss}$ ,  $SA_{ss}$  and  $T_{c-ss}$ . If only two or three of the quantities are available, the unknown quantities can be determined from the following equations. If only one of the quantities is known, the transformation cannot be performed.

$$SA_{ss} = 1.1 \left( \frac{CVN_{ss}}{CVN_{US-ss}} - 0.1 \right) \quad (\text{F.44})$$

$$CVN_{US-ss} = \frac{CVN_{ss}}{0.9 \cdot SA_{ss} + 0.1} \quad (\text{F.45})$$

$$SA_{ss} = \left( 1 + \exp \left[ - \left\{ \frac{(T - T_{c-ss}) + C_A}{C_B} \right\} \right] \right)^{-1} \quad (\text{F.46})$$

$$T_{c-ss} = T - C_B \cdot \ln \left[ \frac{SA_{ss}}{1 - SA_{ss}} \right] + C_A \quad (\text{F.47})$$

- 3) STEP 3 – Calculate the full size specimen SATT:

$$T_c = T_{c-ss} + 66(NWT)^{0.55} \left\{ (t_{ss})^{-0.7} - (t_{std})^{-0.7} \right\} \quad (\text{F.48})$$

- 4) STEP 4 – Calculate the shear area of the full size specimen using the following equation.

$$SA = \left( 1 + \exp \left[ - \left\{ \frac{(T - T_c) + C_A}{C_B} \right\} \right] \right)^{-1} \quad (\text{F.49})$$

- 5) STEP 5 – Calculate the upper shelf impact energy for the full size specimen using the following equation.

$$CVN_{US} = CVN_{US-ss} \left( \frac{t_{std}}{t_{ss}} \right) \quad (\text{F.50})$$

- 6) STEP 6 – Calculate the impact energy for the full size specimen using the Equation (F.51). Note that if  $CVN_{ss}$  is on the lower shelf or  $SA_{ss}$  is less than five percent, and  $t_{ss} < t_c$ , the impact energy for the full size specimen can be computed using Equation (F.52).

$$CVN = CVN_{US} (0.9 \cdot SA + 0.1) \quad (\text{F.51})$$

$$CVN = CVN_{ss} \left( \frac{t_{std}}{t_{ss}} \right) \quad (\text{F.52})$$

**F.4.3.3** A measure of the fracture tearing resistance as a function of the amount of stable ductile tearing is provided by determination of a JR curve. Data for some materials are provided in Table F.10. Testing methods for the determination of JR-Curves are covered in ASTM 1820. It should be noted that a JR curve might significantly change depending on loading rate; therefore, dynamic JR curve data should be used in the assessment of components under dynamic loading conditions.

#### F.4.4 Lower Bound Fracture Toughness

**F.4.4.1** When fracture toughness data are not available, an indexing procedure based on a reference temperature can provide a conservative lower-bound estimate of fracture toughness for a ferritic material.

- a) The basic premise behind the approach is illustrated schematically in Figure F.4(a). Various ferritic steels, as well as different heats of the same steel, exhibit toughness-temperature curves with similar shapes, but with ductile-brittle transitions at different temperatures. When the toughness is plotted against a temperature relative to a reference transition temperature, these data tend to collapse onto a common trend, albeit with more scatter than in individual data sets. This additional scatter reflects the fact that the indexing temperature removes most, but not all, of the heat-to-heat variation in the fracture toughness curves.
- b) The indexing approach was originally developed for nuclear reactor pressure vessel steels, and this methodology is included in Section XI of the ASME Boiler and Pressure Vessel Code. The reference temperature utilized is termed the  $RT_{NDT}$ . The  $RT_{NDT}$  is defined as the maximum of the nil-ductility transition temperature established by a drop weight test, and the temperature from a Charpy test where the specimen exhibits at least 0.89 mm (35 mils) of lateral expansion and not less than 68 Joules (50 ft-lb) absorbed energy minus 33 °C (60 °F).

- c) In the late 1960s and early 1970s, a large fracture toughness data set was collected for multiple heats of low alloy pressure vessel steels and was plotted against relative temperature. Two curves were then drawn below the data. The  $K_{IC}$  curve is a lower envelope to all of the fracture toughness tests loaded at quasi-static rates. The  $K_{IR}$  curve is a lower envelope to all data that include quasi-static initiation, dynamic initiation, and crack arrest toughness results. The  $K_{IC}$  and  $K_{IR}$  reference curves are shown in Figure F.4(b). The equations for these curves are shown below.

$$K_{IC} = 36.5 + 3.084 \exp[0.036(T - T_{ref} + 56)] \quad (\text{MPa}\sqrt{m}, {}^{\circ}\text{C}) \quad (\text{F.53})$$

$$K_{IC} = 33.2 + 2.806 \exp[0.02(T - T_{ref} + 100)] \quad (\text{ksi}\sqrt{in}, {}^{\circ}\text{F}) \quad (\text{F.54})$$

and,

$$K_{IR} = 29.5 + 1.344 \exp[0.0260(T - T_{ref} + 89)] \quad (\text{MPa}\sqrt{m}, {}^{\circ}\text{C}) \quad (\text{F.55})$$

$$K_{IR} = 26.8 + 1.223 \exp[0.0144(T - T_{ref} + 160)] \quad (\text{ksi}\sqrt{in}, {}^{\circ}\text{F}) \quad (\text{F.56})$$

- d) Although the ASME Section XI reference curves were originally developed for nuclear grade pressure vessel steels, they have also been validated for carbon steel plates and weldments, as well as several heats of 2.25Cr-1Mo steel (see References [2] and [12]).
- e) The equations for  $K_{IC}$  and  $K_{IR}$ , and the curves in Figure F.4(b), should be truncated as follows unless data are available that indicate higher maximum upper shelf toughness.
- 1)  $110 \text{ MPa}\sqrt{m}$  ( $100 \text{ ksi}\sqrt{in}$ ) should be used for materials with an unknown chemistry.
  - 2)  $220 \text{ MPa}\sqrt{m}$  ( $200 \text{ ksi}\sqrt{in}$ ) can be used for low sulfur carbon steels (0.01 percent or less) or for  $J_{TE}$  controlled 2.25Cr-1Mo steels ( $J_{TE} \leq 150$ , see paragraph F.4.7.3).
- f) The mean value of the material fracture toughness can be estimated based on the lower bound value as described above using the correlations in Table F.11. The mean value of fracture toughness is used in the assessment of crack-like flaws (see Part 9).

**F.4.4.2** The following procedures can be used when fracture toughness data do not exist for a material. These procedures will typically result in a lower bound estimate of the material fracture toughness.

- a) Lower Bound Fracture Toughness Based on ASME Section XI Reference Curves – A recommended procedure for determining a lower bound toughness based on ASME Section XI Reference Curves is shown below.
- 1) STEP 1 – If the  $RT_{NDT}$  is known, this value can be used as  $T_{ref}$ ; therefore, proceed to STEP 4. Otherwise proceed to STEP 2.
  - 2) STEP 2 – Based on the material specification, determine the ASME Exemption Curve using Part 3, Table 3.2, Young's Modulus at ambient temperature, and the minimum specified yield strength at ambient temperature based on the original construction code.
  - 3) STEP 3 – Determine the reference temperature using the following equations. In these equations,  $CVN$  should be set at 20 Joules (15 ft-lbs) for carbon steels and 27 Joules (20 ft-lbs) for low alloy steels. The parameter  $T_0$  is determined based on the ASME Exemption Curve using Equations (F.85) to (F.88) and the parameter  $C$  is determined from Equation (F.89).

$$T_{ref} = \frac{5}{9} \left\{ C \cdot \operatorname{atanh} \left[ \frac{\frac{\sqrt{640 \cdot CVN \cdot E_y}}{1100 \cdot (\sigma_{ys}/C_{us})} - 1.7}{1.7 - \frac{27}{(\sigma_{ys}/C_{us})}} \right] + T_0 - 32 \right\} \quad (MPa, {}^\circ C) \quad (F.57)$$

$$T_{ref} = C \cdot \operatorname{atanh} \left[ \frac{\frac{\sqrt{5000 \cdot CVN \cdot E_y}}{1000 \cdot \sigma_{ys}} - 1.7}{1.7 - \frac{27}{\sigma_{ys}}} \right] + T_0 \quad (ksi, {}^\circ F) \quad (F.58)$$

- 4) STEP 4 – Compute  $K_{IC}$  using Equations (F.53) or (F.54), or  $K_{IR}$  using Equations (F.55) or (F.56), as applicable.
- b) Lower Bound Fracture Toughness Based on MPC Fracture Toughness Model – A recommended procedure for determining a lower bound toughness based on MPC Fracture Toughness Model is shown below.
  - 5) STEP 1 – Based on the material specification, determine the ASME Exemption Curve using Part 3, Table 3.2 and the minimum specified yield strength at ambient temperature based on the original construction code.
  - 6) STEP 2 – With the ASME Exemption Curve and the minimum specified yield strength of the material, calculate  $K_{Id}$  using Equation (F.83), or  $K_{IC}$  using Equation (F.84), as applicable.

**F.4.4.3** The lower bound curves in paragraph F.4.4.1.c can also be used to estimate the fracture toughness at one temperature based on the value obtained at another temperature. This can be accomplished by calculating the reference temperature from known fracture toughness data using these equations. The fracture toughness at the new temperature can then be computed using the computed reference temperature and these equations. Alternatively, this procedure can be performed graphically by locating the known toughness on the curve in Figure F.4(b) and moving up or down along the curve by the appropriate difference in temperature ( $T - T_{ref}$ ) to read the new toughness value. Note that a toughness estimate obtained in this manner may not be a lower bound value.

#### F.4.5 Assessing Fracture Toughness from Charpy V-Notch Data

**F.4.5.1** Although Charpy V-Notch impact test data do not represent true fracture toughness data, these data can be used as a starting point for determining the toughness to use in an assessment. The following provide guidance for estimating the fracture toughness from  $CVN$  data.

- a) *Lower Bound Fracture Toughness* – The equations in paragraph can be used to establish lower bound fracture toughness based on the value of the reference temperature,  $T_{ref}$ . The reference temperature to be used in the calculation is the temperature that corresponds to 20 Joules (15 ft-lb) for carbon steels and 27 Joules (20 ft-lb) for low-alloy steels. This temperature can be determined from the  $CVN$ -temperature relationship in subparagraph c).
- b) *Fracture Toughness Based On The Master Curve* – The procedure in paragraph F.4.9 can be used to establish fracture toughness based on a reference transition temperature,  $T_o$ . A correlation between the reference transition temperature,  $T_o$ , and the 27 J (20 ft-lb) Charpy energy transition temperature is provided in paragraph F.4.9.7.

- c) *CVN-Temperature Relationship For Multiple Temperatures* – If a Charpy transition temperature curve is provided, then the data can be curve-fit to the hyperbolic tangent equation shown below to determine the relationship between the Charpy impact energy and temperature. The characteristics of this equation are shown in [Figure F.5\(a\)](#). A typical curve-fit to *CVN* data is shown in [Figure F.5\(b\)](#).

$$CVN = A_{cv} + B_{cv} \tanh\left[\frac{(T - D_{cv})}{C_{cv}}\right] \quad (\text{F.59})$$

**F.4.5.2** Charpy V-Notch impact energy can be converted directly to a  $K_{IC}$  by using  $K_{IC} - CVN$  correlations. The value of the Charpy impact energy to be used with these correlations can be extrapolated, or read directly from a Charpy transition temperature curve (see paragraphs [F.4.5.1.c](#)).

a)  $K_{IC} - CVN$  Upper Shelf Correlations

- 1) Rollfe-Novak-Barsom correlation for  $K_{IC}$  (see Reference [\[20\]](#))

$$\left(\frac{K_{IC}}{\sigma_{ys}}\right)^2 = 0.64 \left(\frac{CVN}{\sigma_{ys}} - 0.01\right) \quad (\text{MPa}\sqrt{m}, \text{MPa}, \text{J}) \quad (\text{F.60})$$

$$\left(\frac{K_{IC}}{\sigma_{ys}}\right)^2 = 5 \left(\frac{CVN}{\sigma_{ys}} - 0.05\right) \quad (ksi\sqrt{in}, ksi, ft-lb) \quad (\text{F.61})$$

- 2) Lower bound estimate recommend in WRC 265 (see Reference [\[13\]](#)).

$$\left(\frac{K_{IC}}{\sigma_{ys}}\right)^2 = 0.52 \left(\frac{CVN}{\sigma_{ys}} - 0.02\right) \quad (\text{MPa}\sqrt{m}, \text{MPa}, \text{J}) \quad (\text{F.62})$$

$$\left(\frac{K_{IC}}{\sigma_{ys}}\right)^2 = 4 \left(\frac{CVN}{\sigma_{ys}} - 0.1\right) \quad (ksi\sqrt{in}, ksi, ft-lb) \quad (\text{F.63})$$

b)  $K_{IC} - CVN$  Transition Region Correlations

- 1) Sailors and Corton correlation for static fracture toughness (see Reference [\[13\]](#)).

$$K_{IC} = 14.6(CVN)^{0.50} \quad (\text{MPa}\sqrt{m}, \text{J}) \quad (\text{F.64})$$

$$K_{IC} = 15.5(CVN)^{0.50} \quad (ksi\sqrt{in}, ft-lb) \quad (\text{F.65})$$

- 2) Lower Bound estimate for static fracture toughness recommended in WRC 265 (see Reference [\[13\]](#)).

$$K_{IC} = 8.47(CVN)^{0.63} \quad (\text{MPa}\sqrt{m}, \text{J}) \quad (\text{F.66})$$

$$K_{IC} = 9.35(CVN)^{0.63} \quad (ksi\sqrt{in}, ft-lb) \quad (\text{F.67})$$

- 3) Sailors and Corton correlation for dynamic fracture toughness (see Reference [13]).

$$K_{ld} = 15.5 \left( CVN \right)^{0.375} \quad \left( MPa\sqrt{m}, J \right) \quad (\text{F.68})$$

$$K_{ld} = 15.873 \left( CVN \right)^{0.375} \quad \left( ksi\sqrt{in}, ft-lb \right) \quad (F.69)$$

- 4) Lower Bound estimate for dynamic fracture toughness recommended in WRC 265 (see Reference [13]).

$$K_{ld} = 22.5(CVN)^{0.17} \quad \left( MPa\sqrt{m}, J \right) \quad (F.70)$$

$$K_{ld} = 21.6(CVN)^{0.17} \quad \left(ksi\sqrt{in}, ft-lb\right) \quad (F.71)$$

- 5) A two-step procedure for correlating static fracture toughness with Charpy test results in the transition region using a dynamic fracture toughness correlation and temperature shift method may be used (see Reference [13]).

$$K_{l_c}(T - \Delta T_s) = K_{l_d}(T) \quad (\text{F.72})$$

where:

$$K_{Id} = \frac{\sqrt{640 \cdot CVN \cdot E_y}}{1000} \quad (MPa\sqrt{m}, MPa, J) \quad (F.73)$$

$$\Delta T_s = 119 - 0.12\sigma_{vs} \quad \text{for } 250 \leq \sigma_{vs} \leq 990 \text{ MPa} \quad \left({}^{\circ}\text{C}, \text{MPa}\right) \quad (\text{F.74})$$

$$\Delta T_s = 0.0 \quad \text{for } \sigma_{vs} > 990 \text{ MPa} \quad \left( {}^{\circ}\text{C}, \text{MPa} \right) \quad (\text{F.75})$$

$$K_{Id} = \frac{\sqrt{5000 \cdot CVN \cdot E_y}}{1000} \quad (F.76)$$

$$\Delta T_s = 215 - 1.5\sigma_{vs} \quad \text{for } 36 \leq \sigma_{vs} \leq 140 \text{ ksi} \quad \left( {}^0 F, \text{ksi} \right) \quad (\text{F.77})$$

$$\Delta T_s = 0.0 \quad \text{for } \sigma_{ys} > 140 \text{ ksi} \quad \left( ^0 F, \text{ksi} \right) \quad (\text{F.78})$$

- c) Other  $K_{IC} - CVN$  and  $K_{Id} - CVN$  correlations may be used depending on the material and region of the transition curve (e.g. lower shelf, transition, and upper shelf), see references [13], [9], and [10].

**F.4.5.3** The MPC has developed a Charpy impact energy correlation and a methodology to relate this energy to both the dynamic and static fracture toughness using the model used to develop the ASME Codes, Section VIII, Divisions 1 and 2 Exemption Curves. It should be noted that the ASME exemption curves are independent of the strength of the steel. This is the case even though the driving force for fracture is expected to increase with the applied and residual stresses which in turn are typically related to material strength. The strength independence of the exemption curves lies in assumptions regarding the material property model used when the exemption curves were developed. The main assumption that was used in the development of the exemption curves was that the fracture toughness at the indexing temperature should be proportional to the yield strength of the material and vary with temperature in a strength independent manner. This assumption can be assured through application of yield strength dependent Charpy test requirements. The MPC equations provided herein were developed to provide the connection between the Charpy energy requirement as a function of temperature and the fracture toughness that would be expected when the exemption curves were developed.

- a) A two-step procedure for correlating static fracture toughness with Charpy test results in the transition region using a dynamic fracture toughness correlation and temperature shift method may be used.

$$K_{IC}(T - \Delta T_s) = K_{Id}(T) \quad (\text{F.79})$$

where:

$$K_{Id} = 14\sqrt{CVN} \quad (\text{MPa}\sqrt{m}, J) \quad (\text{F.80})$$

$$K_{Id} = 15\sqrt{CVN} \quad (\text{ksi}\sqrt{in}, ft-lb) \quad (\text{F.81})$$

$$\Delta T_s = 42^\circ C \ (75^\circ F) \quad (\text{F.82})$$

- b) The dynamic and static fracture toughness can be related to the ASME Exemption Curves.

$$K_{Id} = \sigma_{ys} \left\{ 1.7 + \left( 1.7 - \frac{27}{\sigma_{ys}} \right) \cdot \tanh \left[ \frac{T - T_0}{C} \right] \right\} \quad (\text{ksi}\sqrt{in}, ksi, ^\circ F) \quad (\text{F.83})$$

$$K_{IC} = \sigma_{ys} \left\{ 1.7 + \left( 1.7 - \frac{27}{\sigma_{ys}} \right) \cdot \tanh \left[ \frac{(T - 75) - T_0}{C} \right] \right\} \quad (\text{ksi}\sqrt{in}, ksi, ^\circ F) \quad (\text{F.84})$$

where:

$$T_0 = 114^\circ F \quad \text{for ASME Exemption Curve A} \quad (\text{F.85})$$

$$T_0 = 76^\circ F \quad \text{for ASME Exemption Curve B} \quad (\text{F.86})$$

$$T_0 = 38^\circ F \quad \text{for ASME Exemption Curve C} \quad (\text{F.87})$$

$$T_0 = 12^\circ F \quad \text{for ASME Exemption Curve D} \quad (\text{F.88})$$

$$C = 66^\circ F \quad (\text{F.89})$$

- c) Using Equations (F.81) and (F.83), a relationship between the expected temperature for an associated Charpy energy value for materials with an assigned ASME Exemption Curve is shown in Equations (F.90) and (F.91). In these equations,  $T_0$  is determined based on the ASME Exemption Curve using Equations (F.85) to (F.88) and  $C$  is determine from Equation (F.90).

$$T = C \cdot \operatorname{atanh} [R_{HT}] + T_0 \quad \text{for } R_{HT} < 0.76 \quad (\text{ft-lb, ksi, } {}^{\circ}\text{F}) \quad (\text{F.90})$$

$$T = C + T_0 \quad \text{for } R_{HT} \geq 0.76 \quad (\text{ft-lb, ksi, } {}^{\circ}\text{F}) \quad (\text{F.91})$$

where

$$R_{HT} = \frac{\frac{15\sqrt{CVN}}{\sigma_{ys}} - 1.7}{1.7 - \frac{27}{\sigma_{ys}}} \quad (\text{ft-lb, ksi}) \quad (\text{F.92})$$

**F.4.5.4** There are two cautions in using Charpy V-Notch data to establish an estimate of the fracture toughness:

- a) The Charpy data used to estimate the reference temperature or  $K_{IC}$  should be representative of the component being evaluated (i.e. they should be heat and heat treatment specific). These data should also come from a material with a representative microstructure. For example, Charpy data from the base metal may not be applicable when the flaw being evaluated is in the weld metal or in the HAZ.
- b) An appropriate temperature must be used to perform the assessment. In cases where the stress varies with temperature (e.g., a pressure vessel that is not fully pressurized until it reaches an elevated temperature) it may be necessary to perform the assessment at several temperatures to identify the worst-case loading.

#### F.4.6 Fracture Toughness for Materials Subject to In-Service Degradation

**F.4.6.1** The inherent fracture toughness of a material can be affected by the service environment. For example, hydrogen can diffuse into the steel and can result in an apparent loss of fracture toughness. Temperature exposure can produce embrittlement, such as strain aging, temper embrittlement, 885-embrittlement, and sigma phase embrittlement. In these cases, a lower fracture toughness that accounts for the loss of toughness resulting from the service environment must be used in the assessment.

**F.4.6.2** Hydrogen dissolved in ferritic steel can significantly reduce the apparent fracture toughness of a material (see Figure F.6). Fracture initiation is enhanced when hydrogen diffuses to the tip of a crack. If rapid unstable crack propagation begins, however, diffusing hydrogen cannot keep pace with the growing crack; thus the resistance to rapid crack propagation increases with increasing rate and the rate slows to establish equilibrium between the growth rate and the hydrogen delivery rate. Subcritical growth may then continue at the equilibrium rate. The  $K_{IR}$  curve defined by the equation in paragraph is a lower envelope to dynamic initiation and crack arrest toughness data. This curve represents a conservative estimate of the resistance of the material to rapid unstable crack propagation, and can be used to estimate the toughness of steel containing dissolved hydrogen. However, this curve does not provide a threshold against subcritical crack growth.

- a) A procedure for inferring the toughness of a hydrogen charged steel against rapid crack propagation is as follows:
  - 1) STEP 1 – Determine the reference temperature,  $T_{ref}$ , using paragraphs F.4.4 or F.4.5. Note that if Charpy V-Notch data are available it will normally be for the steel in the uncharged state. Absent of any internal cracking of the steel, the Charpy impact energy is not significantly affected by dissolved hydrogen because of the very high rate of the Charpy test.
  - 2) STEP 2 – Determine a lower-bound  $K_{IR}$  toughness by using procedures in paragraph F.4.4.2.
- b) Flaws in hydrogen charged materials should be treated with extreme caution. The above procedure does not take account of the following two factors.
  - 1) If a material remains in a hydrogen-charging environment in service, the cracks may grow by what is known as subcritical crack growth. Consequently, a flaw that is acceptable at its current size may grow to a critical size over time. If the applied  $K$  is above the threshold stress intensity for crack growth, the flaw will grow until the applied  $K$  exceeds a value from the  $K_{IR}$  curve, at which time unstable fracture will occur.
  - 2) Long exposure to hydrogen may produce irreversible damage (e.g. microcracks) in the material. The apparent toughness could fall below the  $K_{IR}$  curve in such cases.

**F.4.6.3** There are several types of metallurgical embrittlement listed below that can reduce the ductility and fracture properties of carbon, alloy, and stainless steels below the  $K_{IR}$  curve.

- a) Brief descriptions of the types of embrittlement currently encountered in industry are described below.
  - 1) *Strain Age Embrittlement of Carbon and Carbon/Molybdenum Steels* – occurs in the plastic zone at the tip of crack or at a strain concentration. It most typically occurs when a weld is made in close proximity of a crack, causing the material near the crack tip to be strained and heated in the 149°C (300°F) to 260°C (500°F) range. Steels with an aluminum content greater than 0.015 wt % (i.e. killed steels) are not susceptible, and PWHT alleviates the problem for susceptible steels.
  - 2) *Loss Of Toughness with Aging Of 1.25Cr-0.5Mo Steel* – can occur in steels that have been in service in the 371°C (700°F) to 593°C (1100°F) temperature range (see Figure F.6). Embrittlement is thought to be related to carbide formation and/or the level of tramp element impurities (i.e. As, P, Sb, and Sn) present in the steel. Factors such as heat treatment condition and microstructure play a role. In many cases, older steels usually are more susceptible than newer generation steels. Toughness may be affected up to 149°C (300°F). In general, steels are more susceptible the higher the carbon content and steels above 0.15 wt% carbon are most susceptible. Although the correlation is not strong, the loss of toughness for 1.25Cr-0.5Mo has been correlated to the  $\bar{X}$  factor (see paragraph F.4.7.2).
  - 3) *Temper Embrittlement of 2.25Cr-1Mo Steel* – can occur in steels that have been in service in the 343°C (650°F) to 593°C (1100°F) temperature range (see Figure F.6). Embrittlement is related to the level of tramp element impurities (i.e Mn, P, Si, and Sn) present in the steel, and to the heat treatment condition and microstructure. In many cases, older steels usually are more susceptible than newer generation steels. Toughness may be affected up to 149°C (300°F) and more. The degree of susceptibility for 2.25Cr-1Mo has been correlated to the  $J_{TE}$  factor (see paragraph F.4.7.3).
  - 4) *885 (F) Embrittlement Of Ferritic Or Duplex Stainless Steels* – can occur if a ferritic or duplex stainless steel is subjected to the temperature range of 371°C (700°F) to 566°C (1050°F). The material toughness for 885 embrittled steels is affected up to 149°C (300°F).

- 5) *Sigma Phase Embrittlement Of Austenitic Stainless Steels* – sigma phase can form in austenitic stainless steels that contain ferrite in welds and are subject to heat treatment in the 649°C (1200°F) to 760°C (1400°F) temperature range, or irrespective of ferrite content if subjected to a 593°C (1100°F) to 816°C (1500°F) temperature range for prolonged periods. Toughness is affected most at ambient temperatures, but is affected even at operating temperatures.
- b) If a material has experienced embrittlement because of the service environment, the toughness can be extremely low. In order to ascertain the toughness, samples may be removed and tests, such as CVN, could be conducted on the material to estimate the toughness. Otherwise, the toughness values may be used based on the relative degree of embrittlement.

#### F.4.7 Aging Effects on the Fracture Toughness of Cr-Mo Steels

**F.4.7.1** The effect of embrittlement due to service conditions on the fracture toughness can be estimated for certain Cr-Mo steels based on chemistry. If the toughness calculated using the following temper embrittlement analyses is higher than that predicted by the methods in paragraphs F.4.2 through F.4.5 for a non-embrittled steel, then the temper embrittlement has no affect on the fracture toughness. However, if the fracture toughness predicted by the following temper embrittlement analyses is lower than that predicted by the methods in paragraph F.4.2 through F.4.5, then temper embrittlement may affect the fracture toughness and the lower value of the estimated fracture toughness should be used in the assessment.

**F.4.7.2** The effect of tramp elements on the fracture toughness of 1.25Cr-0.5Mo (see paragraph F.4.6.3.a.2) can be estimated based on knowledge of the material chemistry using a two-step correlation [97].

- a) In the first step, the Fracture Appearance Transition Temperature (*FATT*) is estimated based on a material chemistry parameter  $\bar{X}$  as shown below. A single correlation is available which corresponds to an upper bound. This correlation applies to both weld metal and base metal. This correlation only considers the effect of tramp elements on toughness. This prediction may be non-conservative if severe carbide embrittlement is possible. In such a case a higher estimated *FATT* should be used.

$$\bar{X} = (10 \cdot \%P + 5 \cdot \%Sb + 4 \cdot \%Sn + \%As) \cdot 100 \quad (\text{F.93})$$

and,

$$FATT|_{upper\ bound} = -87.355 + 11.437\bar{X} - 0.14712\bar{X}^2 \quad (^{\circ}\text{C}) \quad (\text{F.94})$$

- b) In the second step, the fracture toughness is determined using the equations for  $K_{IC}$  or  $K_{IR}$  in paragraph F.4.4.1 with  $T_{ref} = FATT$ . If the material toughness is subject to degradation due to dissolved hydrogen, the fracture toughness should be based on the equation for  $K_{IR}$ . Alternatively, the Master Curve relationship (see paragraph F.4.9) can be used to determine the fracture toughness with

$$T_0 = FATT - 75^{\circ}\text{C} \quad (\text{F.95})$$

**F.4.7.3** The effect of temper embrittlement on the fracture toughness of 2.25Cr-1Mo (see paragraph F.4.6.3.a.3) can be estimated based on knowledge of the material chemistry using a two-step correlation [97].

- a) In the first step, the Fracture Appearance Transition Temperature (*FATT*) is estimated based on a material chemistry parameter  $J_{TE}$  as shown below. Three correlations are available corresponding to the mean, 95% confidence limit, and 99% confidence limit. These correlations apply to both weld metal and base metal.

$$J_{TE} = (%Mn + %Si)(%P + %Sn) \cdot 10000 \quad (\text{F.96})$$

$$FATT|_{mean} = -77.321 + 0.57570 J_{TE} - 5.5147 \left(10^{-4}\right) J_{TE}^2 \quad (\text{ }^{\circ}\text{C}) \quad (\text{F.97})$$

$$FATT|_{95\%} = -48.782 + 0.77455 J_{TE} - 8.5424 \left(10^{-4}\right) J_{TE}^2 \quad (\text{ }^{\circ}\text{C}) \quad (\text{F.98})$$

$$FATT|_{99\%} = -15.416 + 0.72670 J_{TE} - 8.0043 \left(10^{-4}\right) J_{TE}^2 \quad (\text{ }^{\circ}\text{C}) \quad (\text{F.99})$$

- b) In the second step, the fracture toughness is determined using the equations for  $K_{IC}$  or  $K_{IR}$  in paragraph F.4.4.1 with  $T_{ref} = FATT$ . If the material toughness is subject to degradation due to dissolved hydrogen, the fracture toughness should be based on the equation for  $K_{IR}$ . Alternatively, the Master Curve relationship (see paragraph F.4.9) can be used to determine the fracture toughness with

$$T_0 = FATT - 85^{\circ}\text{C} \quad (\text{F.100})$$

#### F.4.8 Fracture Toughness of Austenitic Stainless Steel

**F.4.8.1** In most cases, austenitic stainless steels do not experience a ductile-brittle transition like ferritic steels. The fracture toughness is usually high, even at low temperatures, provided the material has not experienced degradation in toughness because of exposure to the environment (see paragraph F.4.6.3). However, a toughness transition may occur in austenitic stainless steels with a high ferrite content (i.e. castings).

**F.4.8.2** If specific information on the fracture toughness is not available, the following values can be used in an assessment provided the material has not experienced significant thermal degradation and does not exhibit a transition region.

a) Base material:  $220 \text{ MPa}\sqrt{m}$  ( $200 \text{ ksi}\sqrt{in}$ )

b) Weld material:  $132 \text{ MPa}\sqrt{m}$  ( $120 \text{ ksi}\sqrt{in}$ )

#### F.4.9 Probabilistic Fracture Toughness Distribution

**F.4.9.1** The fracture toughness correlations discussed in the previous paragraphs are deterministic and conservative. Since there is a high degree of scatter in fracture toughness data, the actual toughness in a given situation can be considerably higher than the lower-bound curve predicts. Because of this substantial scatter, data should be treated statistically rather than deterministically because the steel does not have a single value of toughness at a particular temperature; rather, the material has a toughness distribution.

**F.4.9.2** The ASTM E1921 standard can be used to determine this distribution for the ductile-brittle transition region. This standard utilizes a fracture toughness master curve approach to infer the toughness distribution of a material when fracture toughness data ( $J$  or  $CTOD$ ) are available. It may not fit data in the lower shelf very well, and it is totally unsuitable for the upper shelf (the equations in paragraph F.4.9.5 increase without bound with increasing temperature).

**F.4.9.3** The ASTM E1921 standard accounts for the temperature dependence of toughness through the use of a fracture toughness master curve (see Figure F.7). A wide range of ferritic steels have a characteristic fracture toughness-temperature curve, and the only difference between different grades and heats of steel is the absolute position of the curve with respect to temperature. Typically, high toughness steels have a low transition temperature and low toughness steels have a high transition temperature.

**F.4.9.4** The fracture toughness distribution in ASTM E1921 is defined by a three-parameter Weibull distribution. With the threshold toughness equal to  $20 \text{ MPa}\sqrt{\text{m}}$  ( $18.2 \text{ ksi}\sqrt{\text{in}}$ ) the cumulative distribution function is given by the following equation shown below. Note that the thickness of the component,  $t_{mc}$  is accounted for in these equations.

$$F_{mc} = 1 - \exp \left[ -\frac{L_{mc}}{25.4} \left( \frac{K_{Jc} - 20}{K_0 - 20} \right)^4 \right] \quad (mm, \text{ MPa}\sqrt{\text{m}}) \quad (\text{F.101})$$

$$F_{mc} = 1 - \exp \left[ -L_{mc} \left( \frac{K_{Jc} - 18.2}{K_0 - 18.2} \right)^4 \right] \quad (in, \text{ ksi}\sqrt{\text{in}}) \quad (\text{F.102})$$

**F.4.9.5** The temperature dependence of the median fracture toughness in the transition region can be estimated using the following equation. Note, that at  $T = T_0$ , the fracture toughness is  $100 \text{ MPa}\sqrt{\text{m}}$  ( $91 \text{ ksi}\sqrt{\text{in}}$ ), and  $K_0$  and  $K_{Jc}$  correspond to a 25.4 mm (1 inch) crack front length (or a 1 inch fracture toughness specimen).

$$K_{Jc(median)} = 30 + 70 \exp[0.0190(T - T_0)] \quad (^{\circ}\text{C}, \text{ MPa}\sqrt{\text{m}}) \quad (\text{F.103})$$

$$K_{Jc(median)} = 27 + 64 \exp[0.0106(T - T_0)] \quad (^{\circ}\text{F}, \text{ ksi}\sqrt{\text{in}}) \quad (\text{F.104})$$

**F.4.9.6** The following procedure can be used to develop a fracture toughness distribution for a specific assessment temperature based on  $K_{Jc}$  test values (see ASTM E1921 for details).

- a) STEP 1 – Perform replicate fracture toughness tests at a constant temperature, the ASTM E1921 standard recommends at least 6 tests. Curve fit these data to the equations in paragraph F.4.9.4 to determine  $K_0$  and  $K_{Jc(medium)}$  at the test temperature. Note that this equation has the form of a three-parameter Weibull distribution with two of the three parameters fixed, leaving only one degree of freedom. A distribution that contains only one parameter can be fit with a relatively small sample size. The only fitting parameter in this equation is  $K_0$ , which varies with temperature.
- b) STEP 2 – Compute  $T_0$  using the following equation obtained by rearranging the equations in paragraph F.4.9.5. The ASTM E1921 standard recommends applying this procedure at several test temperatures in order to obtain more than one estimate of  $T_0$ .

$$T_0 = T - \frac{\ln \left[ \frac{K_{Jc(median)} - 30}{70} \right]}{0.0190} \quad (^{\circ}\text{C}, \text{ MPa}\sqrt{\text{m}}) \quad (\text{F.105})$$

$$T_0 = T - \frac{\ln \left[ \frac{K_{Jc(median)} - 27}{64} \right]}{0.0106} \quad (^{\circ}\text{F}, \text{ ksi}\sqrt{\text{in}}) \quad (\text{F.106})$$

- c) STEP 3 – Substitute the value of  $T_0$  from **STEP 2** into one of the equations in paragraph **F.4.9.5** to compute  $K_{Jc(median)}$  at the assessment temperature.
- d) STEP 4 – Solve for  $K_0$  using the following equation obtained by rearranging the equations in paragraphs **F.4.9.4** with  $F_{mc} = 0.5$  and using the median fracture toughness from **STEP 1**.

$$K_0 = \frac{(K_{Jc(median)} - 20)}{(\ln[2])^{0.25}} + 20 \quad (\text{MPa}\sqrt{m}) \quad (\text{F.107})$$

$$K_0 = \frac{(K_{Jc(median)} - 18.2)}{(\ln[2])^{0.25}} + 18.2 \quad (\text{ksi}\sqrt{in}) \quad (\text{F.108})$$

- e) STEP 5 – With the computed value of  $K_0$  from **STEP 4** and the crack front length,  $L_{mc}$ , the fracture toughness distribution is established for a specified assessment temperature using one of the equations shown below. The parameter  $F_{mc}$  in these equations represents the probability of at or below the value of  $K_{Jc}$ . With this definition, it is possible to compute the median ( $F_{mc} = 0.5$ ), upper bound ( $F_{mc} = 0.95$ ), and lower-bound ( $F_{mc} = 0.05$ ) values for the fracture toughness as a function of assessment temperature (see **Figure F.7**).

$$K_{Jc} = 20 + \left( \frac{25.4}{L_{mc}} \ln \left[ \frac{1}{1-F_{mc}} \right] \right)^{0.25} (K_0 - 20) \quad (\text{mm, MPa}\sqrt{m}) \quad (\text{F.109})$$

$$K_{Jc} = 18.2 + \left( \frac{1}{L_{mc}} \ln \left[ \frac{1}{1-F_{mc}} \right] \right)^{0.25} (K_0 - 18.2) \quad (\text{in, ksi}\sqrt{in}) \quad (\text{F.110})$$

- f) STEP 6 – Repeat STEPs **3** through **5** to determine the fracture toughness distribution for different assessment temperatures.

**F.4.9.7** In many applications, Charpy data are the only information available on material toughness. The following procedure can be used to develop a toughness distribution based on Charpy impact test values. Estimates of  $T_0$  obtained from the correlation in this procedure have a standard deviation of 15°C (27°F). This uncertainty can be accounted for by treating  $T_0$  as a random variable in a probabilistic analysis, or adding an appropriate margin to  $T_0$  (i.e. 15°C (27°F) for one standard deviation, 30°C (54°F) for two standard deviations, etc.) in a deterministic analysis.

- a) STEP 1 – Determine the 27 Joules (20 ft-lb) transition temperature. If Charpy data are only available for sub-size specimens, then the temperature shift in accordance with paragraph **F.4.3.3** should be used when determining this transition temperature.
- b) STEP 2 – Estimate  $T_0$  using the following equation.

$$T_0 = T_{27\text{Joules}} - 18^\circ C \quad (\text{F.111})$$

$$T_0 = T_{20\text{ft-lbs}} - 32.4^\circ F \quad (\text{F.112})$$

- c) STEP 3 – The same as given in paragraph F.4.9.6.c.
- d) STEP 4 – The same as given in paragraph F.4.9.6.d.
- e) STEP 5 – With the computed value of  $K_0$ , and the thickness of the component,  $t_{mc}$ , the fracture toughness distribution is known for a specified assessment temperature using Equation (F.109) or (F.110).
- f) STEP 6 – Repeat STEPs 3 through 5 to determine the fracture toughness distribution for different assessment temperatures.

**F.4.9.8** The master curve approach may produce nonconservative estimates of the fracture toughness in the following cases:

- a) Charpy impact specimens exhibit unusual fracture behavior such as fracture path deviation.
- b) Splits appear on the fracture surface of fracture toughness specimens due to crystallographic texture (this may give a lower fracture toughness than would be predicted from knowledge of the  $T_{27J}$  alone).
- c) Through-thickness variation of microstructure and properties and the subsequent difficulty in ensuring that the Charpy specimen represents the same microstructure at the fracture initiation location in the fracture toughness specimen (this is likely to be a problem with weld metals and HAZs, the weld root region could initiate a fracture in a CTOD test but be missed by Charpy testing).
- d) Processes such as electron beam or laser welding which lead to narrow welds.
- e) Components with weld mis-match induced constraint.
- f) Components with cold worked material.
- g) Certain high strength steels that exhibit unusual fracture modes such as quasi-cleavage.

#### F.4.10 Effect of Loading Rate on Toughness

**F.4.10.1** Dynamic loading causes the ductile-brittle transition of ferritic steels to occur at higher temperatures relative to quasistatic conditions. When a high rate of loading is present, the corresponding effect on toughness should be taken into account.

**F.4.10.2** Three alternative methods are presented below to account for the effects of loading rate on toughness. For materials that do not exhibit a ductile-brittle transition, such as austenitic stainless steel, a loading rate adjustment on toughness is not necessary. Moreover, the upper shelf toughness of ferritic steels need not be adjusted for rate effects.

- a) *Method 1 – ASME  $K_{IR}$  Curve:* The  $K_{IR}$  curve described in paragraph F.4.4 represents a lower bound of dynamic and crack arrest toughness data. Consequently, this curve may be used to estimate toughness in situations where rapid loading occurs. The reference transition temperature,  $T_{ref}$ , is used without adjustment.
- b) *Method 2 – ASME  $K_{IC}$  Curve with Temperature Shift:* When using the lower-bound  $K_{IC}$  curve in paragraph F.4.4, a temperature shift should be added to the reference transition temperature,  $T_{ref}$ , where  $T_{ref}^D$  is the reference transition temperature under dynamic loading.

$$T_{ref}^D = T_{ref} + T_{shift}^D \quad (\text{F.113})$$

- 1) For impact loading, with nominal strain rates on the order of  $\dot{\epsilon} = 10^{-1} / \text{sec}$ , the following equations may be used to estimate the temperature shift [20].

$$T_{shift}^D = 119 - 0.12\sigma_{ys} \quad \text{for } 250 \leq \sigma_{ys} \leq 966 \text{ MPa} \quad (\text{MPa : } ^\circ\text{C}) \quad (\text{F.114})$$

$$T_{shift}^D = 0.0 \quad \text{for } \sigma_{ys} > 966 \text{ MPa} \quad (\text{MPa : } {}^\circ\text{C}) \quad (\text{F.115})$$

$$T_{shift}^D = 215 - 1.5\sigma_{ys} \quad \text{for } 36 \leq \sigma_{ys} \leq 140 \text{ ksi} \quad (\text{ksi : } {}^\circ\text{F}) \quad (\text{F.116})$$

$$T_{shift}^D = 0.0 \quad \text{for } \sigma_{ys} > 140 \text{ ksi} \quad (\text{ksi : } {}^\circ\text{F}) \quad (\text{F.117})$$

- 2) For intermediate loading rates, with nominal strain rates in the range  $10^{-3} / \text{sec} \leq \dot{\epsilon} < 10^{-1} / \text{sec}$  the following expressions may be used to adjust the transition temperature [20].

$$T_{shift}^D = (83 - 0.081\sigma_{ys})\dot{\epsilon}^{0.17} \quad \text{for } \sigma_{ys} \leq 966 \text{ MPa} \quad (\text{MPa : } {}^\circ\text{C : s}^{-1}) \quad (\text{F.118})$$

$$T_{shift}^D = 0.0 \quad \text{for } \sigma_{ys} > 966 \text{ MPa} \quad (\text{MPa : } {}^\circ\text{C : s}^{-1}) \quad (\text{F.119})$$

$$T_{shift}^D = (150 - \sigma_{ys})\dot{\epsilon}^{0.17} \quad \text{for } \sigma_{ys} \leq 140 \text{ ksi} \quad (\text{ksi : } {}^\circ\text{F : s}^{-1}) \quad (\text{F.120})$$

$$T_{shift}^D = 0.0 \quad \text{for } \sigma_{ys} > 140 \text{ ksi} \quad (\text{ksi : } {}^\circ\text{F : s}^{-1}) \quad (\text{F.121})$$

- c) *Method 3 – Master Curve with Temperature Shift:* If the fracture toughness master curve approach, as described in paragraph F.4.9, is used to infer toughness, then the index temperature,  $T_0$ , should be adjusted with the equation below if high or intermediate loading rates are present. The temperature shift,  $T_{shift}^D$ , can be estimated using the procedure outlined in paragraph F.4.10.2.b.

$$T_0^D = T_0 + T_{shift}^D \quad (\text{F.122})$$

- d) *Method 4 – MPC  $K_{Id}$  Curve:* The  $K_{Id}$  curve described in paragraph F.4.5.3.b may be used to estimate toughness in situations where rapid loading occurs.

#### **F.4.11 Sources of Fracture Toughness Data**

Sources for fracture toughness data for various materials are provided in paragraph F.9.

### **F.5 Material Data for Crack Growth Calculations**

#### **F.5.1 Categories of Crack Growth**

**F.5.1.1 Crack Growth by Fatigue** – Crack growth by fatigue occurs when a component is subject to time varying loads that result in cyclic stresses. Each increment of crack extension correlates to a certain increment of stress cycles. Linear elastic fracture mechanics (LEFM) has been validated to relate the crack growth per cycle to the applied stress intensity range through a fatigue crack growth model. The simplest and most common form of fatigue crack growth model is the Paris Equation (see paragraph F.5.2.1). More advanced forms of fatigue crack growth models that take explicit account of such factors as stress ratio, ranges of  $\Delta K$ , effects of a threshold stress intensity factor,  $\Delta K_{th}$ , and plasticity-induced crack closure are available for certain materials and environments. These models should be considered in an assessment based on the applied loading, crack configuration, and service environment. The variation of fatigue crack growth rate with cyclic stresses which produce a range of  $\Delta K$  and the associated fracture mechanisms are shown in Figure F.8. An overview of the fatigue crack growth models and available data are provided in paragraphs F.5.2 and F.5.3, respectively.

**F.5.1.2 Crack Growth by Stress Corrosion Cracking (SCC)** – Stress corrosion cracking results from the combination of a corrosive environment, a static applied or residual tensile stress, and a susceptible material. In the presence of these elements, the passivation, re-passivation and metal dissolution that occur locally at the crack tip are altered such that when the crack tip stress intensity factor exceeds a critical threshold value, SCC will initiate and grow for the specified condition. Active SCC usually accelerates initially until it attains an approximately uniform velocity that is independent of the stress intensity factor, but may be dependent on duration (time), material, temperature, and specific environmental factors. The different type relationships between crack velocity and stress intensity factor that can occur during stress corrosion cracking are shown in [Figure F.9\(a\)](#) for two different environments. The difference in the relationship between the crack velocity and applied stress intensity factor should be noted. An overview of the stress corrosion crack growth models and available data are provided in paragraph [F.5.4](#) and [F.5.5](#), respectively.

**F.5.1.3 Crack Growth by Hydrogen Assisted Cracking (HAC)** – This covers a broad range of crack growth mechanisms that are associated with absorbed hydrogen in the metal. This includes hydrogen embrittlement, hydrogen induced cracking (HIC), stress-oriented hydrogen induced cracking (SOHIC), and sulfide stress cracking. In contrast to the other failure mechanisms, HAC susceptibility is highest at ambient and moderate temperatures and decreasing strain rate.

- a) HAC occurs when hydrogen is absorbed by a material during a corrosion process, or by exposure to high-temperature and/or high-pressure hydrogen gas, and diffuses to a pre-existing flaw as atomic hydrogen, and stresses are applied (including residual stresses) to the flaw. The crack will continue to propagate at an increasing subcritical velocity until fracture occurs as long as the stress intensity factor resulting from the applied and residual stresses exceeds a critical threshold value,  $K_{th}$ , and a critical concentration of atomic hydrogen is maintained in the vicinity of the crack tip either by continuous absorption of hydrogen from the external surface, or by redistribution of internal lattice hydrogen and internal sources such as hydrogen traps in the material. The rapid, hydrogen accelerated propagation condition is dictated by the value of the material toughness in the presence of absorbed hydrogen at the crack tip. This toughness is designated as  $K_{IC-H}$ .
- b) Within a LEFM methodology, a HAC crack growth model can be determined from test specimens that relate the crack growth rate to the combined applied and residual stress intensity factor, the material/environment constants, and loading (strain) rate. A simple form of the HAC crack growth curve is shown in [Figure F.9 \(b\)](#). A typical crack growth model for HAC is shown in paragraph [F.5.3.7](#).

**F.5.1.4 Crack Growth by Corrosion Fatigue** – The synergistic effect of combined SCC or HAC with fatigue under cyclic loading in an aggressive environment can produce significantly higher crack growth per cycle compared to an inert environment where SCC or HAC is absent. This interaction can be very complicated, and makes development of a simple crack growth model difficult.

- a) Corrosion fatigue crack propagation typically exhibits the three basic types of crack growth rate behavior shown in [Figure F.10](#).
  - 1) True Corrosion Fatigue (TCF) – describes the behavior when fatigue crack growth rates are enhanced by the presence of aggressive environment at levels of applied  $K$  below  $K_{ISCC}$  (see [Figure F.10 \(a\)](#)). This behavior is characteristic of materials that do not exhibit stress corrosion (i.e.  $K_{ISCC} = K_{IC}$ ).
  - 2) Stress Corrosion Fatigue (SCF) – describes corrosion under cyclic loading that occurs whenever the stress in the cycle is greater than  $K_{ISCC}$ . This is characterized by a plateau in crack growth (see [Figure F.10 \(b\)](#)) similar to that observed in stress-corrosion cracking.
  - 3) Combination TCF and SCF – this is the most common type of corrosion fatigue behavior (see [Figure F.10 \(c\)](#)) which is characterized by stress-corrosion fatigue above  $K_{ISCC}$ , superimposed on true corrosion fatigue at all stress intensity levels.

- b) Equations that describe corrosion fatigue behavior are available for limited stress intensity ranges and material/environment combinations. Therefore, it is advisable to establish and use upper bound crack growth models for such cases.

## F.5.2 Fatigue Crack Growth Equations

### F.5.2.1 Overview

- a) Fatigue crack growth equations that have been used are summarized below. A complete discussion of all aspects of these crack growth models is beyond the scope of this Standard. Further information on fatigue crack growth models can be found in reference [7], [26], [104], [108] and [109].
- b) Although experimental data suggest the presence of a threshold condition for fatigue crack growth, fatigue cracking in actual structures with residual stresses may not exhibit fatigue threshold behavior and this should be considered in an analysis.

### F.5.2.2 Paris Equation

- a) The Paris Equation is the simplest of the fatigue crack growth models (see Figure F.8). The Paris Equation has the form shown below. Note that in this model, the crack growth rate is independent of the load ratio.

$$\frac{da}{dN} = C(\Delta K)^n \quad (\text{F.123})$$

- b) The Paris Equation may also be used in conjunction with a threshold  $\Delta K$  value. Above the threshold  $\Delta K$ , the crack growth is given by Equation (F.124), and below the threshold, the crack growth is given by Equation (F.125).

$$\frac{da}{dN} = C(\Delta K)^n \text{ for } \Delta K > \Delta K_{th} \quad (\text{F.124})$$

$$\frac{da}{dN} = 0.0 \quad \text{for} \quad \Delta K \leq \Delta K_{th} \quad (\text{F.125})$$

### F.5.2.3 Walker Equation

- a) The Walker Equation is a simple but significant generalization of the Paris Equation. The Walker Equation has the form:

$$\frac{da}{dN} = C(\Delta K_{eff})^n \quad \text{for} \quad \Delta K > \Delta K_{th} \quad (\text{F.126})$$

where,

$$\Delta K_{eff} = \frac{\Delta K}{(1-R)^m} \quad (\text{F.127})$$

$$R = \frac{K_{\min}}{K_{\max}} \quad (\text{F.128})$$

- b) The Walker Equation is the same as the Paris Equation except that  $\Delta K$  is replaced by an effective value,  $\Delta K_{eff}$ , that is now dependent on the load ratio. Therefore, while the Paris Equation is only dependent on  $\Delta K$ , the Walker Equation is dependent on both  $\Delta K$  and  $R$ . The appearance of  $R$  in the Walker Equation results in larger crack growth rates being predicted for larger values of  $R$ , even if  $\Delta K$  is held constant. This behavior is intuitive and is also supported by experimental data for numerous metals. The effects of  $\Delta K$  and  $K_{max}$  are more clearly seen by writing  $\Delta K_{eff}$  in the following way:

$$\Delta K_{eff} = \Delta K^{(1-m)} K_{max}^m \quad (F.129)$$

or

$$\Delta K_{eff} = (1-R)^{(1-m)} K_{max} \quad (F.130)$$

- c) The parameter  $m$  controls the relative importance of  $\Delta K$  and  $K_{max}$  on  $\Delta K_{eff}$ , and thus on the crack growth rate. If  $m = 0.0$ , then  $\Delta K_{eff} = \Delta K$  and the Walker Equation simplifies to the Paris Equation. If  $m = 1.0$ , then the crack growth is dependent only on  $K_{max}$ . The parameter  $m$  allows the load ratio dependence of the Walker Equation to be adjusted to fit available experimental data. As a result of this additional parameter, the Walker Equation parameters are slightly more difficult to determine than the Paris Equation parameters.

#### F.5.2.4 Trilinear and Bilinear Equations

- a) The Trilinear and Bilinear Equations reflect another approach to generalization of the Paris Equation. The Trilinear Equation is a combination of three Paris Equations as shown below. The value of  $\Delta K$  to be used is dependent on the specified transition stress intensity factors,  $\Delta K_{tran,1}$  and  $\Delta K_{tran,2}$ . Note that in the Trilinear Equations, different crack growth rates are predicted at  $\Delta K_{tran,1}$  and  $\Delta K_{tran,2}$ .

$$\frac{da}{dN} = C_1 (\Delta K)^{n_1} \quad \text{for} \quad \Delta K_{th} < \Delta K < \Delta K_{tran,1} \quad (F.131)$$

$$\frac{da}{dN} = C_2 (\Delta K)^{n_2} \quad \text{for} \quad \Delta K_{tran,1} < \Delta K < \Delta K_{tran,2} \quad (F.132)$$

$$\frac{da}{dN} = C_3 (\Delta K)^{n_3} \quad \text{for} \quad \Delta K \geq \Delta K_{tran,2} \quad (F.133)$$

- b) The Bilinear Equation is a special case of the Trilinear Equation in that only two Paris equation models are used with a single transition stress intensity factor  $\Delta K_{tran,1}$ .

#### F.5.2.5 Modified Forman Equation

- a) The Modified Forman Equation is a general crack growth model and can be used to represent the state of crack growth across the full regime of crack propagation (see [Figure F.8](#)). The form of the Modified Forman Equation is:

$$\frac{da}{dN} = C(1-R)^m (\Delta K)^n \frac{\left[1 - \frac{\Delta K_{th}}{\Delta K}\right]^p}{\left[1 - \frac{K_{max}}{K_{IC}}\right]^q} \quad (F.134)$$

- b) The Modified Forman Equation is similar to the Walker Equation in that there is a  $(1-R)^m$  factor. However, the constant  $m$  in the Modified Forman Equation is not the same as in the Walker Equation due to the term appearing in the numerator, and also due to the  $(1-R)^m$  term not being raised to the  $n$  power. If  $p$  and  $q$  are set to zero, then this law becomes equivalent to the Walker Equation with

$$m_F = -m_w \cdot n \quad (F.135)$$

- c) The terms with the  $p$  and  $q$  exponents allow the law to accurately represent  $da/dN$  vs.  $\Delta K$  data in the low growth rate (threshold) region, in the mid-range region, and in the high growth rate region ( $K_{max}$  approaching  $K_{IC}$ ) as shown in Figure F.8. The exponents  $p$  and  $q$  are in the range of zero to unity and are typically equal to each other. With such values, the factor with the  $p$  exponent tends to affect the behavior of the law primarily in the threshold region, while the factor with the  $q$  exponent tends to affect the behavior primarily near load levels close to  $K_{IC}$ . It should be clear that the  $p$  and  $q$  exponents have no physical significance, the only real basis for their choice is in making the law fit actual crack growth data.

#### F.5.2.6 NASGRO Equation

- a) The NASGRO Equation represents the most general crack growth model, and except for special purpose models, is the one that would best represent the state of the art in fatigue crack growth relationships. This law also incorporates the effects of fatigue crack closure. The form of the NASGRO Equation is:

$$\frac{da}{dN} = C \left[ \left( \frac{1-F}{1-R} \right) \Delta K \right]^n \frac{\left[1 - \frac{\Delta K_{th}}{\Delta K}\right]^p}{\left[1 - \frac{K_{max}}{K_{IC}}\right]^q} \quad (F.136)$$

- b) Details regarding the NASGRO Equation can be found in References [108] and [109].

#### F.5.2.7 Collipriest Equation

- a) The Collipriest Equation was an early attempt at addressing the shortcomings of the Paris and Walker Equations in terms of representing behavior in the threshold and large  $\Delta K$  regions of the  $da/dN$  vs.  $\Delta K$  plot. The Collipriest Equation tries to compensate for the lack of nonlinear behavior of the simpler models without introducing additional parameters and thus has a rather complicated form:

$$\frac{da}{dN} = C (\Delta K_{th} \cdot K_{IC})^{\frac{n}{2}} \cdot \exp \left\{ \left( \frac{n}{2} \right) \ln \left( \frac{K_{IC}}{\Delta K_{th}} \right) \cdot a \cdot \tanh \left[ \frac{\ln \left[ \frac{(\Delta K)^2}{\Delta K_{th} (1-R) K_{IC}} \right]}{\ln \left[ \frac{(1-R) K_{IC}}{\Delta K_{th}} \right]} \right] \right\} \quad (F.137)$$

- b) The material parameters of the Collipriest law are the same as for the Paris Equation. This does not imply, however, that one can simply substitute Paris Equation parameters into the Collipriest Equation without verifying that the resulting model provides a reasonable representation of actual material behavior.

### F.5.3 Fatigue Crack Growth Data

**F.5.3.1** Sources for fatigue crack growth data,  $da/dN$ , for various materials and service environments are provided in paragraph F.9. When possible, fatigue crack growth data should be evaluated from test results in a similar environment since this can greatly affect the crack growth rate.

**F.5.3.2** The fatigue crack growth equations shown below can be used with the Paris Equation (see paragraph F.5.2.2) in FFS assessments (see Reference [106]). These equations are valid for materials with yield strengths less than or equal to 600 MPa (87 ksi).

- a) For ferritic and austenitic steels in air or other non-aggressive service environments at temperatures up to 100°C (212°F):

$$\frac{da}{dN} = 1.65(10^{-8})(\Delta K)^{3.0} \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{mm/cycle, MPa}\sqrt{m}) \quad (\text{F.138})$$

$$\frac{da}{dN} = 8.61(10^{-10})(\Delta K)^{3.0} \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{in/cycle, ksi}\sqrt{\text{in}}) \quad (\text{F.139})$$

- b) For ferritic and austenitic steels in air or other non-aggressive service environments at temperatures operating between 100°C (212°F) and 600°C (1112°F) with cyclic frequencies greater than or equal to 1 Hz:

$$\frac{da}{dN} = 1.65(10^{-8})\left(\frac{E_{amb} \cdot \Delta K}{E_{at}}\right)^{3.0} \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{mm/cycle, MPa}\sqrt{m}) \quad (\text{F.140})$$

$$\frac{da}{dN} = 8.61(10^{-10})\left(\frac{E_{amb} \cdot \Delta K}{E_{at}}\right)^{3.0} \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{in/cycle, ksi}\sqrt{\text{in}}) \quad (\text{F.141})$$

- c) For ferritic steels operating in a marine environment at temperatures up to 20°C (54°F):

$$\frac{da}{dN} = 7.27(10^{-8})(\Delta K)^{3.0} \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{mm/cycle, MPa}\sqrt{m}) \quad (\text{F.142})$$

$$\frac{da}{dN} = 3.80(10^{-9})(\Delta K)^{3.0} \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{in/cycle, ksi}\sqrt{\text{in}}) \quad (\text{F.143})$$

- d) The following threshold stress intensity value can be used with all of these fatigue crack growth equations in this paragraph.

$$\Delta K_{th} = 2.0 \text{ MPa}\sqrt{m} \quad (\text{F.144})$$

$$\Delta K_{th} = 1.8 \text{ ksi}\sqrt{\text{in}} \quad (\text{F.145})$$

**F.5.3.3** The fatigue crack growth equations shown below can be used with the Paris Equation (see paragraph F.5.2.2) in FFS assessments (see Reference [104]). These parameters correspond to upper bound crack growth data.

- a) For martensitic steels with a yield strength from 552 MPa (80 ksi) to 2068 MPa (300 ksi) at room temperature in air or an other non-aggressive environments:

$$\frac{da}{dN} = 1.36(10^{-7})(\Delta K)^{2.25} \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{mm/cycle, MPa}\sqrt{m}) \quad (\text{F.146})$$

$$\frac{da}{dN} = 6.60(10^{-9})(\Delta K)^{2.25} \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{in/cycle, ksi}\sqrt{\text{in}}) \quad (\text{F.147})$$

- b) For ferritic-pearlite steels at room temperature in air or an other non-aggressive environments:

$$\frac{da}{dN} = 6.89(10^{-9})(\Delta K)^{3.0} \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{mm/cycle, MPa}\sqrt{m}) \quad (\text{F.148})$$

$$\frac{da}{dN} = 3.60(10^{-10})(\Delta K)^{3.0} \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{in/cycle, ksi}\sqrt{\text{in}}) \quad (\text{F.149})$$

- c) For austenitic stainless steels at room temperature in air or an other non-aggressive environments:

$$\frac{da}{dN} = 5.61(10^{-9})(\Delta K)^{3.25} \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{mm/cycle, MPa}\sqrt{m}) \quad (\text{F.150})$$

$$\frac{da}{dN} = 3.00(10^{-10})(\Delta K)^{3.25} \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{in/cycle, ksi}\sqrt{\text{in}}) \quad (\text{F.151})$$

- d) The following threshold stress intensity values can be used with all of the fatigue crack growth equations in this paragraph.

$$\Delta K_{th} = 7(1 - 0.85R) \quad (\text{MPa}\sqrt{m}) \quad (\text{F.152})$$

$$\Delta K_{th} = 6.37(1 - 0.85R) \quad (\text{ksi}\sqrt{\text{in}}) \quad (\text{F.153})$$

**F.5.3.4** The fatigue crack growth equations shown below can be used with the Paris Equation (see paragraph F.5.2.2) in FFS assessments (see Reference [104]). These equations are based on data determined from crack propagation testing of as-welded joints.

- a) A safe design curve based on a 99% confidence interval of test results is defined by the following equations.

$$\frac{da}{dN} = 2.60(10^{-8})(\Delta K)^{2.75} \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{mm/cycle, MPa}\sqrt{m}) \quad (\text{F.154})$$

$$\frac{da}{dN} = 1.33(10^{-9})(\Delta K)^{2.75} \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{in/cycle, ksi}\sqrt{\text{in}}) \quad (\text{F.155})$$

$$\Delta K_{th} = 2.0 \quad (\text{MPa}\sqrt{m}) \quad (\text{F.156})$$

$$\Delta K_{th} = 1.82 \quad (ksi\sqrt{in}) \quad (F.157)$$

- b) A mean curve applicable to *Fitness-For-Service* assessments is defined by the following equations.

$$\frac{da}{dN} = 1.45(10^{-8})(\Delta K)^{2.75} \quad \text{for } \Delta K > \Delta K_{th} \quad (mm/cycle, MPa\sqrt{m}) \quad (F.158)$$

$$\frac{da}{dN} = 7.40(10^{-10})(\Delta K)^{2.75} \quad \text{for } \Delta K > \Delta K_{th} \quad (in/cycle, ksi\sqrt{in}) \quad (F.159)$$

$$\Delta K_{th} = 2.45 \quad (MPa\sqrt{m}) \quad (F.160)$$

$$\Delta K_{th} = 2.23 \quad (ksi\sqrt{in}) \quad (F.161)$$

**F.5.3.5** Fatigue crack growth parameters for use with the Bilinear Equation (see paragraph F.5.2.4) are provided below.

- a) Fatigue crack growth parameters are provided in Table F.12 for different materials and service environments.
- b) The fatigue crack growth equations shown below can be used for pipeline steels (e.g. API 5L) at ambient temperatures in crude oil service (see Reference [111]).

$$\left. \frac{da}{dN} \right|_l = C_l (\Delta K + BR)^{n_l} \quad \text{for } \Delta K_{th} < \Delta K < \Delta K_{tran} \quad (mm/cycle, MPa\sqrt{m}) \quad (F.162)$$

$$\left. \frac{da}{dN} \right|_u = C_u (\Delta K + BR)^{n_u} \quad \text{for } \Delta K \geq \Delta K_{tran} \quad (mm/cycle, MPa\sqrt{m}) \quad (F.163)$$

- 1) The parameter  $B$  is given by Equation (F.164) and  $\Delta K_{tran}$  can be computed using Equation (F.165).

$$B = 4.0 \quad (F.164)$$

$$\Delta K_{tran} = \left( \frac{C_l}{C_u} \right)^{\left( \frac{1}{n_u - n_l} \right)} \quad (F.165)$$

- 2) The following parameters can be used for sour crude oil (with H<sub>2</sub>S). In Equations (F.166) and (F.168) the parameter  $C_{H_2S}$  is the concentration of H<sub>2</sub>S in ppm.

$$C_l = 7.12(10^{-16}) \cdot C_{H_2S} + 3.40(10^{-13}) \quad (F.166)$$

$$n_l = 6.40 \quad (F.167)$$

$$C_u = 2.50(10^{-11}) \cdot C_{H_2S} + 1.48(10^{-7}) \quad (F.168)$$

$$n_u = 2.72 \quad (F.169)$$

$$\Delta K_{th} = 6 \text{ MPa}\sqrt{m} \quad (\text{F.170})$$

- 3) The following parameters can be used for sweet crude oil (without H<sub>2</sub>S):

$$C_l = 1.48(10^{-11}) \quad (\text{F.171})$$

$$n_l = 4.80 \quad (\text{F.172})$$

$$C_u = 4.00(10^{-7}) \quad (\text{F.173})$$

$$n_u = 1.90 \quad (\text{F.174})$$

$$\Delta K_{th} = 8 \text{ MPa}\sqrt{m} \quad (\text{F.175})$$

**F.5.3.6** Fatigue crack growth parameters for use with the NASGRO Equation (see paragraph F.5.2.6) are given in reference [108] for different materials and service environments.

#### **F.5.3.7 ASME Section XI Ferritic Steel Air and Light Water Reactor Equations**

- a) The fatigue crack growth rate of the material is characterized using Equation (F.176). The material parameters should be based on flaw growth data obtained from specimens of the same material specification and product form, or suitable alternative. Material variability, environment, test frequency, mean stress and other variables that affect the data should be considered.

$$\frac{da}{dN} = C(\Delta K)^n \quad \text{for } \Delta K > \Delta K_{th} \quad (\text{in/cycle, ksi}\sqrt{\text{in}}) \quad (\text{F.176})$$

- b) Air Environment – In the absence of material specific data, the following coefficients may be used.

- 1) The parameters  $n$  and  $C$  in Equation (F.176) are given by

$$n = 3.07 \quad (\text{F.177})$$

$$C = 1.99(10^{-10})S \quad (\text{F.178})$$

- 2) If  $0 \leq R \leq 1$ , then the parameter  $S$  in Equation (F.178) is given by Equation (F.179), and  $\Delta K$  in Equation (F.176) is given by Equation (F.180).

$$S = 25.72(2.88 - R)^{-3.07} \quad (\text{F.179})$$

$$\Delta K = K_{\max} - K_{\min} \quad (\text{F.180})$$

- 3)  $R < 0$ , then the parameter  $S$  in Equation (F.178) is given by Equation (F.181), and  $\Delta K$  in Equation (F.176) is given by Equations (F.182), (F.183), and (F.184), as applicable. The flow stress,  $\sigma_f$ , in these equations is given by Equation (F.5).

$$S = 1.0 \quad (\text{F.181})$$

$$\Delta K = K_{\max} \quad \text{for } -2 \leq R < 0 \text{ and } (K_{\max} - K_{\min}) \leq 1.12\sigma_f\sqrt{\pi a} \quad (\text{F.182})$$

$$\Delta K = \frac{(1-R)K_{\max}}{3} \quad \text{for } R < -2 \text{ and } (K_{\max} - K_{\min}) \leq 1.12\sigma_f \sqrt{\pi a} \quad (\text{F.183})$$

$$\Delta K = K_{\max} - K_{\min} \quad \text{for } R < 0 \text{ and } (K_{\max} - K_{\min}) > 1.12\sigma_f \sqrt{\pi a} \quad (\text{F.184})$$

c) Light Water Reactor Environments – In the absence of material specific data, the following coefficients may be used.

- 1) The parameter  $\Delta K$  in Equation (F.176) is given by Equation (F.180).
  - 2) The parameters  $n$  and  $C$  in Equation (F.176) are given by whichever results in the highest fatigue crack growth rate:
    - $n$  and  $C$  evaluated in accordance with paragraph F.5.3.7.b, or
    - $n$  and  $C$  evaluated using the method shown below. In evaluating  $n$  and  $C_0$  using this method, if  $K_{\min} \leq 0$ , then use  $R = 0$ .
- i) If  $\Delta K_{th} < \Delta K < \Delta K_{trans}$ , then:

$$n = 5.95 \quad (\text{F.185})$$

$$C = 1.02(10^{-12})S \quad (\text{F.186})$$

$$S = 1.0 \quad \text{for } 0 \leq R \leq 0.25 \quad (\text{F.187})$$

$$S = 26.9R - 5.725 \quad \text{for } 0.25 < R \leq 0.65 \quad (\text{F.188})$$

$$S = 11.76 \quad \text{for } 0.65 < R \leq 1.0 \quad (\text{F.189})$$

- ii) If  $\Delta K \geq \Delta K_{trans}$ , then:

$$n = 1.95 \quad (\text{F.190})$$

$$C = 1.01(10^{-7})S \quad (\text{F.191})$$

$$S = 1.0 \quad \text{for } 0 \leq R \leq 0.25 \quad (\text{F.192})$$

$$S = 3.75R + 0.06 \quad \text{for } 0.25 < R \leq 0.65 \quad (\text{F.193})$$

$$S = 2.5 \quad \text{for } 0.65 < R \leq 1.0 \quad (\text{F.194})$$

- iii) The parameter  $\Delta K_{trans}$  above is given by the following equations.

$$\Delta K_{trans} = 17.74 \quad \text{for } 0 \leq R \leq 0.25 \quad (\text{F.195})$$

$$\Delta K_{trans} = 17.74 \left( \frac{3.75R + 0.06}{26.9R - 5.725} \right)^{0.25} \quad \text{for } 0.25 < R < 0.65 \quad (\text{F.196})$$

$$\Delta K_{trans} = 12.04 \quad \text{for } 0.65 \leq R \leq 1.0 \quad (\text{F.197})$$

- d) The following threshold stress intensity values can be used for both air and light water reactor environments.

$$\Delta K_{th} = 5 \quad \text{for } R < 0 \quad (ksi\sqrt{in}) \quad (\text{F.198})$$

$$\Delta K_{th} = 5(1 - 0.8R) \quad \text{for } R \geq 0 \quad (ksi\sqrt{in}) \quad (\text{F.199})$$

#### **F.5.3.8 ASME Section XI Austenitic Stainless Steel Equations For In Air & Water Environments**

- a) The fatigue crack growth rate of the material is characterized using Equation (F.176). The material parameters should be based on flaw growth data obtained from specimens of the same material specification and product form, or suitable alternative. Material variability, environment, test frequency, mean stress and other variables that affect the data should be considered.
- b) Air Environment – In the absence of material specific data, the following coefficients may be used. The parameters  $n$  and  $C$  in Equation (F.176) are given by the equations shown below. These are valid for temperatures of 427°C (800°F) and less.

$$n = 3.3 \quad (\text{F.200})$$

$$C = S \cdot 10^X \quad (\text{F.201})$$

$$X = -10.009 + 8.12(10)^{-4}T_F - 1.13(10)^{-6}T_F^2 + 1.02(10)^{-9}T_F^3 \quad (\text{F.202})$$

$$S = 1.0 \quad \text{for } R \leq 0 \quad (\text{F.203})$$

$$S = 1.8R + 1.0 \quad \text{for } 0.0 < R \leq 0.79 \quad (\text{F.204})$$

$$S = 57.97R - 43.35 \quad \text{for } 0.79 < R \leq 1.0 \quad (\text{F.205})$$

- c) Light Water Reactor Environments – The fatigue crack growth rates are currently under development.
- d) The threshold stress intensity values that can be used for both air and light water reactor environments are given in paragraph F.5.3.7.d.

#### **F.5.4 Stress Corrosion Crack Growth Equations**

**F.5.4.1** Within the LEFM methodology, a Stress Corrosion Crack (SCC) growth law can be experimentally determined which relates the crack growth rate to the stress intensity factor ( $K$ ), the material, service environment, and time. This crack growth model can subsequently be used to characterize the crack growth behavior in equipment under a similar combination of stress, material, and service environment to that used in the experiment.

**F.5.4.2** An overview of stress corrosion crack growth models is provided in references [7], [26], and [101]. Examples of SCC crack growth models that have been used are shown below.

- a) The following three equations have been used to model SCC. In Equation (F.206), the crack growth is a function of the stress intensity factor and associated constants, in Equation (F.207) the crack growth is a function of time and associated constants, and in Equation (F.208) the crack growth rate is a constant and independent of the stress intensity factor and time.

$$\frac{da}{dt} = D_1(K)^{n_1} \quad \text{for } K_{th} \leq K \leq K_{IC} \quad (\text{F.206})$$

$$\frac{da}{dt} = D_2(t)^{n_2} \quad \text{for } K_{th} \leq K \leq K_{IC} \quad (\text{F.207})$$

$$\frac{da}{dt} = D_3 \quad \text{for } K_{th} \leq K \leq K_{IC} \quad (\text{F.208})$$

b) The following equation is a typical crack growth model for HAC.

$$\frac{da}{dt} = D(K)^n \quad \text{for } K_{th} \leq K \leq K_{IC-H} \quad (\text{F.209})$$

## F.5.5 Stress Corrosion Crack Growth Data

**F.5.5.1** Sources for stress corrosion crack growth data ( $da/dt$ ) for various materials are provided in paragraph F.9. When possible, stress corrosion crack growth data should be evaluated from test results in a similar environment. An overview of crack growth mechanisms and rates for several cracking mechanisms commonly observed in materials utilized for petroleum refinery applications is included in reference [101].

**F.5.5.2** An upper bound solution for a hydrogen assisted crack growth rate in 2.25Cr-0.5Mo and the associated threshold stress intensity factor is shown below. The tests for the data were conducted in a 500 ppm H<sub>2</sub>S solution.

$$\frac{da}{dt} = 2.4(10^{-24})(K)^{11.7} \quad \text{for } K_{th} \leq K \leq K_{IC-H} \quad (\text{mm/hour, MPa}\sqrt{\text{m}}) \quad (\text{F.210})$$

$$K_{th} = 0.0014 \cdot FATT^2 - 0.421 \cdot FATT + 57.0 \quad (\text{MPa}\sqrt{\text{m}}) \quad (\text{F.211})$$

$$\frac{da}{dt} = 2.85(10^{-25})(K)^{11.7} \quad \text{for } K_{th} \leq K \leq K_{IC-H} \quad (\text{in/hour, ksi}\sqrt{\text{in}}) \quad (\text{F.212})$$

$$K_{th} = \frac{0.0014 \cdot FATT^2 - 0.421 \cdot FATT + 57.0}{1.0988} \quad (\text{ksi}\sqrt{\text{in}}) \quad (\text{F.213})$$

## F.6 Fatigue Curves

### F.6.1 General

**F.6.1.1** Fatigue curves are required to evaluate the remaining life of a component subject to cyclic loading conditions. Crack growth for identified or postulated cracks is analyzed using a fracture mechanics analysis.

**F.6.1.2** Most of the fatigue curves for crack initiation reported in the literature are based on testing in air at room temperature. There is evidence that these curves may be affected by the environment; an aggressive environment may result in a lowering of the number of cycles to failure. Therefore, if a fatigue curve in the appropriate environment to that which the component is subjected to is available, it should be utilized in the assessment. If a fatigue curve is not available, consideration should be given to the detrimental effects of the environment with regard to fatigue life.

**F.6.1.3** Fatigue curves are typically presented in two forms; fatigue curves that are based on smooth bar test specimens and fatigue curves that are based on test specimens that include weld details. In general, the former curves are recommended when the point being evaluated is not at a weld joint, and the latter are recommended when there is a weld joint at the point being evaluated.

## F.6.2 Smooth Bar Fatigue Curves

**F.6.2.1** For temperatures below the creep range, the allowable number of cycles is provided for the materials shown below in terms of a polynomial function. These fatigue curves are from the ASME B&PV Code, Section VIII, Division 2.

- a) Materials – The constants,  $C_n$ , to use in Equation (F.215) are provided for different fatigue curves as described below.
  - 1) Carbon, Low Alloy, Series 4xx, and High Tensile Strength Steels for temperatures not exceeding 371°C (700°F) where  $\sigma_{uts} \leq 552 \text{ MPa}$  (80 ksi) (see [Table F.13](#)).
  - 2) Carbon, Low Alloy Series 4xx, and High Tensile Strength Steels for temperatures not exceeding 371°C (700°F) where  $\sigma_{uts} = 793 - 892 \text{ MPa}$  (115–130 ksi) (see [Table F.14](#))
  - 3) Series 3xx High Alloy Steels, Nickel-Chromium-Iron Alloy, Nickel-Iron-Chromium Alloy, and Nickel-Copper Alloy for temperatures not exceeding 427°C (800°F) where  $S_a > 195 \text{ MPa}$  (28.2 ksi) (see [Table F.15](#))
  - 4) Series 3xx High Alloy Steels, Nickel-Chromium-Iron Alloy, Nickel-Iron-Chromium Alloy, and Nickel-Copper Alloy for temperatures not exceeding 427°C (800°F) where  $S_a \leq 195 \text{ MPa}$  (28.2 ksi) (see [Table F.16](#))
  - 5) Wrought 70-30 Copper-Nickel for temperatures not exceeding 232°C (450°F) (see [Tables F.17](#), [F.18](#), and [F.19](#)). These data are applicable only for materials with minimum specified yield strength as shown. These data may be interpolated for intermediate values of minimum specified yield strength.
  - 6) Nickel-Chromium-Molybdenum-Iron, Alloys X, G, C-4, And C-276 for temperatures not exceeding 427°C (800°F) (see [Table F.20](#))
  - 7) High strength bolting for temperatures not exceeding 371°C (700°F) (see [Table F.21](#))
- b) For temperatures not in the creep range, the allowable number of cycles,  $N$ , can be computed from Equation (F.214) or [Table F.22](#) based on the stress amplitude,  $S_a$ , in units of ksi or MPa. Methods for computing  $S_a$  are covered in [Annex B1](#), paragraph B1.5.

$$N = 10^X \cdot \left( \frac{E_T}{E_{FC}} \right) \quad (\text{F.214})$$

where

$$X = \frac{C_1 + C_3 \left( \frac{S_a}{C_{us}} \right) + C_5 \left( \frac{S_a}{C_{us}} \right)^2 + C_7 \left( \frac{S_a}{C_{us}} \right)^3 + C_9 \left( \frac{S_a}{C_{us}} \right)^4 + C_{11} \left( \frac{S_a}{C_{us}} \right)^5}{1 + C_2 \left( \frac{S_a}{C_{us}} \right) + C_4 \left( \frac{S_a}{C_{us}} \right)^2 + C_6 \left( \frac{S_a}{C_{us}} \right)^3 + C_8 \left( \frac{S_a}{C_{us}} \right)^4 + C_{10} \left( \frac{S_a}{C_{us}} \right)^5} \quad (\text{F.215})$$

**F.6.2.2** For temperatures in the creep range, the allowable number of cycles is provided for the materials shown below in terms of a polynomial function.

- a) Materials – The constants,  $C_n$ , to use in Equation (F.217) are provided for different fatigue curves as described below.
  - 1) Type 304 SS (see [Table F.23](#))
  - 2) Type 316 SS (see [Table F.24](#))
  - 3) Alloy 800H (see [Table F.25](#))
  - 4) 2.25Cr-1Mo (see [Table F.26](#))
  - 5) 9Cr-1Mo (see [Table F.27](#))
- b) The allowable number of cycles,  $N$ , can be computed from Equation (F.216) or [Table F.28](#) based on the strain range,  $\varepsilon_r$ . Methods for computing  $\varepsilon_r$  are covered in [Annex B1](#), paragraph B1.5.

$$N = 10^X \quad (\text{F.216})$$

where

$$X = \frac{C_1 + C_3(\varepsilon_r) + C_5(\varepsilon_r)^2 + C_7(\varepsilon_r)^3 + C_9(\varepsilon_r)^4}{1 + C_2(\varepsilon_r) + C_4(\varepsilon_r)^2 + C_6(\varepsilon_r)^3 + C_8(\varepsilon_r)^4} \quad (\text{F.217})$$

### F.6.3 Welded Joint Fatigue Curves

**F.6.3.1** The welded joint fatigue curves can be used to evaluate welded joints for the following materials and associated temperature limits.

- a) Carbon, Low Alloy, Series 4xx, and High Tensile Strength Steels for temperatures not exceeding 371°C (700°F)
- b) Series 3xx High Alloy Steels, Nickel-Chromium-Iron Alloy, Nickel-Iron-Chromium Alloy, and Nickel-Copper Alloy for temperatures not exceeding 427°C (800°F)
- c) Wrought 70 Copper-Nickel for temperatures not exceeding 232°C (450°F)
- d) Nickel-Chromium-Molybdenum-Iron, Alloys X, G, C-4, And C-276 for temperatures not exceeding 427°C (800°F)
- e) Aluminum Alloys

**F.6.3.2** The allowable number of cycles for the welded joint fatigue curve shall be computed as follows.

- a) The number of allowable cycles,  $N$ , can be computed from Equation (F.218) based on the equivalent structural stress range parameter,  $\Delta S_{range}$ . Methods for computing  $\Delta S_{range}$  are covered in [Annex B1](#), paragraph B1.5. The constants  $C$  and  $h$  for use in Equation (F.218) are provided in [Table F.29](#).

$$N = \frac{f_I}{f_E} \left( \frac{f_{MT} \cdot C}{\Delta S_{range}} \right)^{\frac{1}{h}} \quad (\text{F.218})$$

- b) If a fatigue improvement method is performed, then a fatigue improvement factor,  $f_I$ , may be applied. The fatigue improvement factors shown below may be used.
  - 1) For burr grinding in accordance with [Figures F.12](#) and [F.13](#)

$$f_I = 1.0 + 2.5 \cdot (10)^q \quad (\text{F.219})$$

- 2) For TIG dressing

$$f_I = 1.0 + 2.5 \cdot (10)^q \quad (\text{F.220})$$

- 3) For hammer peening

$$f_I = 1.0 + 4.0 \cdot (10)^q \quad (\text{F.221})$$

- 4) In the above equations, the parameter  $q$  is given by Equation (F.222).

$$q = -0.0016 \cdot (\Delta S_{range} \cdot C_{usm})^{1.6} \quad (\text{F.222})$$

- c) The allowable number of fatigue cycles given by Equation (F.218) may be modified to account for the effects of environment other than ambient air that may cause corrosion or sub-critical crack propagation. The modification factor,  $f_E$ , is typically a function of the fluid environment, loading frequency, temperature, and material variables such as grain size and chemical composition. If information on the environmental factor is not available, then  $f_E = 4.0$  shall be used if the environment is mildly aggressive. If aggressive corrosion is anticipated, a higher factor should be used.
- d) A temperature adjustment is required to the fatigue curve for materials other than carbon steel and/or temperatures above 21°C (70°F). The temperature adjustment factor is given by Equation (F.223).

$$f_{MT} = \frac{E_{ACS}}{E_T} \quad (\text{F.223})$$

## **F.7 Material Data for Creep Analysis**

### **F.7.1 Creep Rupture Time**

#### **F.7.1.1 MPC Project Omega Data**

- a) The assessment techniques developed under the MPC Project Omega program provide a methodology for estimating the remaining life of a component operating at high temperature that has been extensively used in the refining and petrochemical industry. The MPC Project Omega Method is a public domain assessment procedure with a proven record and associated property relations covering a wide range of materials used in the refining and petrochemical industry. In this methodology, a strain-rate parameter and multi-axial damage parameter (Omega) are used to predict the rate of strain accumulation, creep damage accumulation, and remaining time to failure as a function of stress state and temperature.
- b) The remaining life of a component,  $L$ , for a given stress state and temperature can be computed using the following equations. In these equations, stress is in units of ksi, temperature is in degrees Fahrenheit, and the remaining life and time are in hours.

$$L = \frac{1}{\dot{\varepsilon}_{co} \Omega_m} \quad (\text{F.224})$$

where

$$\log_{10} \dot{\varepsilon}_{co} = - \left\{ \left( A_o + \Delta_{\Omega}^{sr} \right) + \left( \frac{1}{460 + T} \right) \left( A_1 + A_2 S_l + A_3 S_l^2 + A_4 S_l^3 \right) \right\} \quad (\text{F.225})$$

$$\Omega_m = \Omega_n^{\delta_{\Omega}+1} + \alpha_{\Omega} n_{BN} \quad (\text{F.226})$$

$$\Omega_n = \max[(\Omega - n_{BN}), 3.0] \quad (\text{F.227})$$

$$\log_{10} \Omega = \left( B_o + \Delta_{\Omega}^{cd} \right) + \left( \frac{1}{460+T} \right) \left( B_1 + B_2 S_l + B_3 S_l^2 + B_4 S_l^3 \right) \quad (\text{F.228})$$

$$\delta_{\Omega} = \beta_{\Omega} \left( \frac{\sigma_1 + \sigma_2 + \sigma_3}{\sigma_e} - 1.0 \right) \quad (\text{F.229})$$

$$n_{BN} = - \left\{ \left( \frac{1}{460+T} \right) \left( A_2 + 2A_3 S_l + 3A_4 S_l^2 \right) \right\} \quad (\text{F.230})$$

$$S_l = \log_{10}(\sigma_e) \quad (\text{F.231})$$

$$\sigma_e = \frac{1}{\sqrt{2}} \left[ (\sigma_1 - \sigma_2)^2 + (\sigma_1 - \sigma_3)^2 + (\sigma_2 - \sigma_3)^2 \right]^{1/2} \quad (\text{F.232})$$

- c) The coefficients for Equations (F.225), (F.230), and (F.228) for different materials are provided in [Table F.30](#).
- d) The MPC Project Omega Model for creep currently does not include the effects of primary creep. The effects of primary creep may be important depending on the material, magnitude of applied stress, and exposure temperature. The effects of primary creep may be taken as negligible when the stress from the applied load is less than or equal to 50% of the minimum yield strength at the assessment temperature.

#### F.7.1.2 API STD 530 Data

- a) Creep rupture data may be required to evaluate the remaining life of a component operating at a high temperature. Minimum and average creep rupture data are typically expressed in terms of the Larson-Miller parameter that combines the time to rupture and temperature into a single variable. The Larson-Miller parameter and the time to rupture are computed using Equations (F.233) and (F.234).

$$LMP(\sigma) = (T + 460) \left( C_{LMP} + \log_{10}[L] \right) 10^{-3} \quad (\text{F.233})$$

$$\log_{10} L = \frac{1000 \cdot LMP(\sigma)}{(T + 460)} - C_{LMP} \quad (\text{F.234})$$

- b) The Larson-Miller parameter as a function of stress,  $LMP(\sigma)$ , which appears in Equations (F.233) and (F.234), for different materials are provided in [Table F.31](#).

#### F.7.2 Tangent and Secant Modulus

The secant modulus and the tangent modulus can be determined using the MPC Project Omega data. The secant modulus,  $E_s$ , and tangent modulus,  $E_t$ , can be determined using Equations (F.235) and (F.236), respectively. The parameters for these equations are defined in paragraph [F.7.1.1](#).

$$E_s = \frac{\sigma}{\frac{\sigma}{E_y} + \varepsilon_c} \quad (\text{F.235})$$

$$E_t = \left\{ \frac{\partial \varepsilon_c}{\partial \sigma} \right\}^{-1} = \left\{ \frac{\partial}{\partial \sigma} \left( -\frac{1}{\Omega} \ln [1 - \dot{\varepsilon}_{co} \Omega t] \right) \right\}^{-1} \quad (\text{F.236})$$

with

$$\varepsilon_c = -\frac{1}{\Omega} \ln [1 - \dot{\varepsilon}_{co} \Omega t] \quad (\text{F.237})$$

### F.7.3 Creep Strain-Rate Data

- a) The creep strain rate can be determined using the MPC Project Omega data. The parameters for this equation are defined in paragraph F.7.1.1.

$$\dot{\varepsilon}_c = \dot{\varepsilon}_{co} \exp [\Omega_m \varepsilon_c] \quad (\text{F.238})$$

- b) Other sources for creep strain rate data are provided in paragraph F.9.

### F.7.4 Isochronous Stress-Strain Curves

**F.7.4.1** Isochronous stress-strain curves may be calculated using Equation (F.239) obtained by solving the MPC Project Omega expressions in paragraph F.7.1. Since  $\Omega$  and  $\dot{\varepsilon}_{co}$  are functions of the stress and temperature, specification of a time of interest yields a closed form equation for an isochronous stress-strain curve, or

$$\varepsilon_t = \frac{\sigma}{E_y} - \frac{1}{\Omega} \ln [1 - \dot{\varepsilon}_{co} \Omega t] \quad (\text{F.239})$$

**F.7.4.2** Other sources for isochronous stress-strain curves for various materials for components operating at high temperatures are provided in paragraph F.9. Isochronous stress-strain curves may be required to evaluate the remaining life of a component operating at high temperature. These curves are particularly useful in evaluating the creep buckling potential of a component.

### F.7.5 Creep Regime Fatigue Curves (Crack Initiation)

Sources for fatigue curves (crack initiation) for various materials for components operating in the creep regime are provided in paragraph F.9.

### F.7.6 Creep Crack Growth Data

**F.7.6.1** Crack growth data may be required to evaluate the remaining life of a component operating at high temperature containing a crack. The creep crack growth rate can be correlated to the creep fracture mechanics parameter  $C^*$  using Equation (F.240). The parameters  $C_t$  or  $C(t)$  can also be used in this equation.

$$\frac{da}{dt} = D_{cc} (C^*)^{n_{cc}} \quad (\text{F.240})$$

**F.7.6.2** If the crack driving force is in terms of  $C^*$ , then Equations (F.241), (F.242), and (F.243) can be used to estimate the crack growth for a wide range of materials where  $da/dt$  is in m/hour,  $C^*$  is in MPa-m/hour, and  $\dot{\varepsilon}_f^*$  is in percentage strain (see Nuclear Electric R-5, Part 1, Table 1.1).

$$\frac{da}{dt} = \frac{0.3(C^*)^{0.85}}{\varepsilon_f^*} \quad (\text{plane stress}) \quad (\text{F.241})$$

$$\frac{da}{dt} = \frac{0.03(C^*)^{0.85}}{\varepsilon_{fLB}^*} \quad (\text{plane stress - Lower Bound Data}) \quad (\text{F.242})$$

$$\frac{da}{dt} = \frac{15(C^*)^{0.85}}{\varepsilon_f^*} \quad (\text{plane strain}) \quad (\text{F.243})$$

**F.7.6.3** Equation (F.241) has been used for remaining life assessment for high temperature components. However, the fracture strain in this model can be difficult to estimate for an in-service component where only limited materials data are available. In addition, the model does not provide a means to consider prior and ongoing damage in the material where the crack will grow. Another creep crack growth relationship, based on MPC Project Omega Methodology that has been used is shown in Equation (F.244). The parameters and use of this equation are fully described in Part 10.

$$\frac{da}{dt} = \frac{\Omega}{500} (C_t)^{\frac{n_{BN}}{n_{BN}+1}} \quad (\text{F.244})$$

**F.7.6.4** Data sources for creep crack growth data for  $C^*$  and other measures of the crack driving force,  $C_t$  or  $C(t)$ , are provided in paragraph F.9.

## F.8 Nomenclature

$A$	constant in the weld joint fatigue curve equation.
$A_{CV}$	hyperbolic tangent curve fit coefficient for CVN Transition Range.
$A_f$	fatigue data constant dependent on the weld class.
$A_1$	curve fitting constant for the stress-strain curve.
$A_2$	curve fitting constant for the stress-strain curve.
$A_0 \rightarrow A_5$	curve-fit coefficients for the Yield strength data, the MPC Project Omega creep strain rate parameter, or the Larson Miller Parameter, as applicable.
$a$	current crack size (mm:in).
$\alpha_\Omega$	parameter based on the state-of-stress for MPC Project Omega Life Assessment Model. = 3.0 – pressurized sphere or formed head, = 2.0 – pressurized cylinder or cone, = 1.0 – for all other components and stress states.
$B$	exponent in the weld joint fatigue curve equation, or a cyclic crack growth model constant, as applicable.
$B_{CV}$	hyperbolic tangent curve fit coefficient for CVN Transition Range.
$B_l$	material parameter for crack growth model, equal to 4 for pipeline steels (API 5L, Grade X60).
$B_0 \rightarrow B_5$	coefficients in $K_{mat}^{mean}$ to $K_l$ relationship or the MPC Project Omega parameter, as applicable.
$\beta_\Omega$	Prager factor equal to 0.33, for MPC Project Omega Life Assessment Model.
$C$	material parameter for fracture toughness, crack growth modeling, or the constant for the Master Fatigue Curve, as applicable.

$C^*$	crack driving force associated with global steady-state creep.
$C_A$ & $C_B$	parameters for estimating the impact energy of subsize Charpy specimens.
$C_{CV}$	hyperbolic tangent curve fit coefficient for CVN Transition Range.
$C_{H_2S}$	$H_2S$ concentration in ppm.
$C_{LMP}$	Larson Miller Constant.
$C_l$	material parameter.
$C_n$	equation constants used to represent the smooth bar fatigue curves.
$C_{us}$	conversion factor, $C_{us} = 1.0$ for units of stress in ksi and $C_{us} = 6.894757$ for units of stress in MPa.
$C_{usm}$	conversion factor, $C_{usm} = 1.0$ for units of stress in MPa and $C_{usm} = 6.894757$ for units of stress in ksi.
$C_T$	coefficient of a material model used in a tearing analysis
$C_t$	crack driving force related to the expansion of the creep zone.
$C(t)$	crack driving force related to the expansion of the creep zone.
$C_{tu}$	constant for units conversion, $C_{tu} = 25.4$ if the thickness is expressed in inches and $C_{tu} = 1.0$ if the thickness is expressed in mm.
$C_u$	material parameter.
$C_0 \rightarrow C_4$	material coefficients for the MPC yield strength, ultimate tensile strength data, or constants in the bilinear or trilinear crack growth equation, as applicable.
$CVN$	Charpy V-notch impact value.
$CVN_{ss}$	Charpy impact energy at the test temperature for the sub-size specimen.
$CVN_{US}$	Charpy upper shelf impact energy for the sub-size specimen.
$CVN_{std}$	corrected Charpy impact energy for a standard size CVN specimen.
$D$	stresss corrosion crack growth coefficient.
$D_1 \rightarrow D_4$	material parameters for bi-linear stress corrosion crack growth model or coefficients used in the tangent modulus calculation, as applicable.
$D_c$	creep damage computed based on the loading history.
$D_{cc}$	coefficient of the creep crack growth equation.
$D_{ac}$	local creep damage after the crack initiates, the damage is computed using the reference stress (see <a href="#">Annex D</a> ) considering the post-crack loading history.
$D_{bc}$	local creep damage before the initiation of the crack, the damage is computed using the net section stress considering the pre-crack loading history.
$D_{ca}$	allowable creep damage usually taken as 1.0 .
$D_{CV}$	hyperbolic tangent curve fit coefficient for CVN transition range.
$\Delta_{\Omega}^{cd}$	adjustment factor for creep ductility in the Project Omega Model, a range of +0.3 for brittle behavior and -0.3 for ductile behavior can be used.
$\Delta_{\Omega}^{sr}$	adjustment factor for creep strain rate to account for the material scatter band in the Project Omega Model, a range of -0.5 for the bottom of the scatter band to +0.5 for the top of the scatter band can be used.
$\Delta S_{range}$	computed equivalent structural stress range parameter from <a href="#">Annex B1</a> .
$\Delta T_s$	temperature shift for dynamic to static fracture toughness prediction.

$\frac{da}{dt}$	crack growth rate.
$\frac{da}{dN}$	increment of crack growth for a given cycle.
$\delta_\Omega$	damage parameter exponent for MPC Project Omega Life Assessment Model.
$\delta_{crit}$	critical CTOD value.
$E_{amb}$	Young's modulus at ambient temperature.
$E_{at}$	Young's modulus at the assessment temperature.
$E_s$	secant Modulus.
$E_t$	tangent Modulus.
$E_y$	Young's Modulus at the temperature of interest.
$E_{yc}$	Young's Modulus evaluated at the mean temperature of the cycle.
$E_{ACS}$	modulus of elasticity of carbon steel at ambient temperature or 21°C (70°F).
$E_{FC}$	modulus of elasticity used to establish the design fatigue curve
$E_T$	modulus of elasticity of the material under evaluation at the average temperature of the cycle being evaluated.
$\varepsilon_c$	creep strain at the end of the time period being evaluated.
$\dot{\varepsilon}_c$	creep strain rate.
$\varepsilon_{es}$	engineering strain.
$\varepsilon_p$	0.2% engineering offset strain for the proportional limit, other values may be used.
$\varepsilon_{pa}$	true plastic strain amplitude.
$\varepsilon_r$	strain range.
$\varepsilon_t$	total strain; elastic, elastic plus plastic, elastic plus creep, elastic plus plastic plus creep, as applicable.
$\varepsilon_{ta}$	true total strain amplitude.
$\varepsilon_{tr}$	true total strain range.
$\varepsilon_{ys}$	0.2% engineering offset strain.
$\varepsilon_{ts}$	true strain.
$\varepsilon_1$	true plastic strain in the micro-strain region of the stress-strain curve.
$\varepsilon_2$	true plastic strain in the macro-strain region of the stress-strain curve.
$\dot{\varepsilon}$	loading strain rate
$\dot{\varepsilon}_{co}$	initial creep strain rate at the start of the time period being evaluated based on the stress state and temperature.
$\dot{\varepsilon}_{ref}$	creep strain rate, $\dot{\varepsilon}_{co}$ , evaluated at the reference stress (see paragraph F.7.6.3).
$\varepsilon_f^*$	creep ductility based on the state of stress at the crack tip, may be taken to be equal to the uniaxial creep ductility at the reference stress.
$\varepsilon_{fLB}^*$	lower bound value for $\varepsilon_f^*$ .
$F_{mc}$	cumulative probability for Master Curve.

$FATT$	fracture appearance transition temperature (see paragraph F.4.7.3), note that the temperature is in centigrade for this correlation.
$F$	parameter which reflects the amount of plasticity-induced crack closure that is present in the material.
$f_E$	environmental correction factor to the welded joint fatigue curve.
$f_I$	fatigue improvement method correction factor to the welded joint fatigue curve.
$f_{MT}$	material and temperature correction factor to the welded joint fatigue curve.
$G$	factor used to compute the permissible number of cycles.
$\gamma_1$	true strain in the micro-strain region of the stress-strain curve.
$\gamma_2$	true strain in the macro-strain region of the stress-strain curve.
$h$	exponent for the Master Fatigue Curve.
$H$	Prager doctor factor.
$H_{RO}$	constant in Ramberg-Osgood Stress Strain Model.
$J$	elastic plastic driving force parameter.
$J_{crit}$	critical $J$ - Integral value.
$J_T$	$J$ - Integral value in a tearing analysis.
$J_{TE}$	material chemistry parameter used to determine the Fracture Appearance Transition Temperature ( $FATT$ ) for 2.25Cr-1Mo.
$K$	elastic crack driving force parameter, stress intensity factor, or a parameter in the MPC stress-strain curve model, as applicable.
$\Delta K$	$K_{max} - K_{min}$ ; if $\Delta K > \Delta K_{th}$ crack growth occurs; otherwise, if $\Delta K \leq \Delta K_{th}$ crack growth does not occur, or $da/dN = 0.0$ .
$\Delta K_{eff}$	effective $\Delta K$ .
$K_{css}$	material parameter for the cyclic stress-strain curve model.
$K_I$	applied mode I stress intensity factor (see Annex C).
$K_{IC}$	plane-strain fracture toughness.
$K_{IC-H}$	material fracture toughness measured in the hydrogen charging environment.
$K_{ld}$	dynamic plane-strain fracture toughness.
$K_{IR}$	arrest fracture toughness.
$K_{\delta c}$	equivalent fracture toughness derived from CTOD data.
$K_{IH}$	threshold fracture toughness value for a hydrogen environment.
$K_{ISCC}$	threshold fracture toughness value for stress corrosion cracking.
$K_{Jc}$	fracture toughness established by converting $J_{crit}$ to an equivalent $K$ .
$K_{Jc(median)}$	median fracture toughness.
$K_{max}$	maximum stress intensity for a given cycle.
$K_{min}$	minimum stress intensity for a given cycle.
$\Delta K_{th}$	threshold stress intensity factor.
$K_{th}$	threshold stress intensity factor for the material and environment, above which measurable crack extension will occur.
$\Delta K_{tran}$	transition $\Delta K$ used to determine the constants in the Bilinear crack growth model.
$\Delta K_{tran,1}$	first transition $\Delta K$ used to determine the constants in the Trilinear crack growth model.

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$\Delta K_{tran,2}$	second transition $\Delta K$ used to determine the constants in the Trilinear crack growth model.
$\Delta K_{th}$	threshold stress intensity factor.
$K_0$	63rd percentile fracture toughness ( $F_{mc} = 0.63$ when $K_{Jc} = K_0$ ).
$K_{mat}^{mean}$	mean value of fracture toughness.
$L$	rupture life (hours).
$L_{mc}$	crack front length used in the Master Curve Model; for a surface crack $L_{mc}$ can be approximated as the total crack length, for an embedded crack $L_{mc}$ can be approximated as twice the total crack length, and for a through-wall crack $L_{mc}$ can be approximated as twice the component thickness.
$LMP(\sigma)$	Larson-Miller parameter as a function of stress.
$m$	material parameter for crack growth modeling.
$m_{CTOD}$	conversion constant, 1.4 can be used in the absence of more reliable information.
$m_F$	$m$ constant for the Modified Forman Equation.
$m_w$	$m$ constant for the Walker Equation.
$m_1$	curve fitting exponent for the stress-strain curve equal to the true strain at the proportional limit and the strain hardening coefficient in the large strain region.
$m_2$	curve fitting exponent for the stress-strain curve equal to the true strain at the true ultimate stress.
$N$	allowable number of cycles.
$n$	material parameter for crack growth modeling.
$n_{BN}$	Bailey Norton coefficient evaluated at the reference stress in the current load increment, use in the MPC Project Omega Life Assessment Model..
$n_{cc}$	exponent of crack growth equation.
$n_{css}$	material parameter for the cyclic stress-strain curve model.
$n_l$	material parameter for crack growth modeling.
$n_{RO}$	material parameter for Ramberg-Osgood stress-strain curve model.
$n_T$	exponent of the material model used in a tearing analysis.
$n_u$	material parameter for crack growth modeling.
$n_1$	material/environment constant for crack growth modeling.
$n_2$	material/environment constant for crack growth modeling .
$n_3$	material/environment constant for crack growth modeling .
$NWT$	nominal wall thickness of the pipe (mm:in).
$\Omega_m$	Omega multiaxial damage parameter.
$\Omega$	Omega uniaxial damage parameter.
$p$	material parameter for Forman and NASGRO Crack Growth Models.
$P_L$	primary local membrane stress.
$P_b$	primary local bending stress.
$\%As$	weight percent Arsenic.
$\%Mn$	weight percent Manganese.
$\%P$	weight percent Phosphorous.
$\%Sb$	weight percent Antimony.
$\%Si$	weight percent Silicon.

$\%Sn$	weight percent Tin.
$q$	material parameter for Forman and NASGRO Crack Growth Models or the parameter used to determine the effect equivalent structural stress range on the fatigue improvement factor, as applicable.
$Q$	secondary stress.
$R$	$K_{\min}/K_{\max}$ ratio or the ratio of the engineering yield stress to engineering tensile stress evaluated at the assessment temperature, as applicable
$R_{HT}$	parameter used to compute the expected temperature for an associated Charpy energy value for materials with an ASME Exemption Curve
$RT_{NDT}$	maximum of the nil-ductility transition temperature established by a drop weight test, and the temperature from a Charpy test where the specimen exhibits at least 0.89 mm (35 mils) of lateral expansion and not less than 68 Joules (50 ft-lb) absorbed energy minus 33 °C (60 °F)
$S$	cyclic crack growth model constant.
$S_a$	stress amplitude.
$S_m$	allowable stress.
$SA$	shear area for the full-size specimen at the test temperature for the sub-size specimen expressed as percent divided by 100.
$SA_{ss}$	shear area for the sub-size specimen at the test temperature for the sub-size specimen expressed as percent divided by 100.
$\Delta S_{range}$	equivalent structural stress range.
$\sigma$	stress or the standard deviation, as applicable.
$\sigma_a$	total stress amplitude.
$\sigma_r$	total stress range.
$\sigma_t$	true stress.
$\sigma_e$	effective stress.
$\sigma_{es}$	engineering stress.
$\sigma_f$	flow stress.
$\sigma_{ref}$	reference stress (see <a href="#">Annex D</a> ).
$\sigma_1$	principal stress.
$\sigma_2$	principal stress.
$\sigma_3$	principal stress.
$\sigma_r$	applied stress range.
$\sigma_{ys}$	yield stress at the temperature of interest.
$\sigma_{ysamb}$	yield stress at ambient temperature.
$\sigma_{uts}^{mean}$	mean value of the ultimate tensile strength.
$\sigma_{uts}^{\min}$	minimum specified ultimate tensile strength from the original construction code.
$\sigma_{ys}^{mean}$	mean value of the yield strength.
$\sigma_{ys}^{\min}$	minimum specified yield strength.
$\sigma_{uts}$	engineering ultimate tensile stress evaluated at the temperature of interest.
$T$	temperature.
$T_c$	85% SATT for the full-size specimen.

$T_F$	temperature in degrees Fahrenheit.
$T_{ref}$	reference temperature.
$T_{ref}^D$	reference temperature after adjustment for rate dependent loading.
$T_{shift}$	temperature shift (temperature at the midpoint between the lower and upper shelf impact energies).
$T_0$	reference transition temperature.
$T_0^D$	reference transition temperature after adjustment for rate dependent loading.
$T_{20\text{ ft-lbs}}$	predicted temperature at 20 ft-lbs.
$T_{27\text{ Joules}}$	predicted temperature at 27 Joules.
$T_{c-ss}$	85% Shear Area Transition Temperature (SATT) for the sub-size specimen.
$T_{shift}^D$	shift in transition temperature due to dynamic loading effects.
$TT_{std}$	transition temperature for the standard size CVN specimen (temperature at the midpoint between the lower and upper shelf impact energies).
$TT_{ss}$	transition temperature for the sub-size CVN specimen (temperature at the midpoint between the lower and upper shelf impact energies).
$t$	time.
$t^i$	time increment or load duration for use in the damage calculation.
$t_c$	component thickness.
$t_{relax}$	relaxation term in the crack driving force.
$t_{ss}$	thickness of sub-sized CVN specimen.
$t_{std}$	thickness of standard size CVN specimen.
$\nu$	Poisson's ratio.
$X$	exponent used to compute the permissible number of cycles or the crack growth rate, as applicable.
$\overline{X}$	material chemistry parameter used to determine the Fracture Appearance Transition Temperature ( <i>FATT</i> ) for 1.25Cr-0.5Mo.

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**F.10 Tables and Figures****Table F.1 – Approximate Equivalent Hardness Number and Tensile Strength for Carbon and Low Alloy Steels in the Annealed, Normalized, and Quenched-and-Tempered Conditions**

Brinell Hardness No. (3000 kg load)	Vickers Hardness No.	Approximate Tensile Strength	
		(MPa)	(ksi)
441	470	1572	228
433	460	1538	223
425	450	1496	217
415	440	1462	212
405	430	1413	205
397	420	1372	199
388	410	1331	193
379	400	1289	187
369	390	1248	181
360	380	1207	175
350	370	1172	170
341	360	1131	164
331	350	1096	159
322	340	1069	155
313	330	1034	150
303	320	1007	146
294	310	979	142
284	300	951	138
280	295	938	136
275	290	917	133
270	285	903	131
265	280	889	129
261	275	876	127
256	270	855	124
252	265	841	122
247	260	827	120
243	255	807	117
238	250	793	115
233	245	779	113
228	240	765	111
219	230	731	106
209	220	696	101
200	210	669	97
190	200	634	92
181	190	607	88
171	180	579	84
162	170	545	79
152	160	517	75
143	150	490	71
133	140	455	66
124	130	427	62
114	120	393	57

**Table F.2 – Minimum Specified Yield Strength as a Function of Temperature**

Material Pointer (PYS)	Temperature (°F)		$\sigma_{ys} = \sigma_{ys}^{rt} \cdot \exp[C_0 + C_1T + C_2T^2 + C_3T^3 + C_4T^4 + C_5T^5] \quad (\text{°F, ksi})$					
	Min	Max	$C_0$	$C_1$	$C_2$	$C_3$	$C_4$	$C_5$
1	70	1100	7.32895590E-02	-1.17762521E-03	2.38047105E-06	-3.41856446E-09	2.30957367E-12	-6.50662295E-16
2	70	1100	6.74115307E-02	-1.14022133E-03	2.93774604E-06	-4.04287814E-09	3.37044043E-12	-1.42534965E-15
3	70	1100	8.64892939E-02	-1.46822432E-03	4.43698029E-06	-7.48574857E-09	6.52970740E-12	-2.49641702E-15
4	70	1500	1.15119384E-01	-1.64008687E-03	1.40737810E-06	-6.87419020E-10	4.10067600E-13	-2.28537801E-16
5	70	1500	6.54193489E-02	-9.16571466E-04	1.97469205E-07	9.82045387E-11	3.83196021E-13	-3.00033395E-16
6	70	1500	1.29553432E-01	-1.83405205E-03	1.90867347E-06	-7.72504653E-10	-2.35102806E-13	1.49090484E-16
7	70	1500	7.22867367E-02	-1.18789668E-03	2.93345768E-06	-4.65145193E-09	3.62287974E-12	-1.09404474E-15
8	70	1500	5.02134175E-02	-7.23768917E-04	4.55342493E-07	-9.74792542E-10	1.21882955E-12	-5.03459802E-16
9	70	1500	1.71228796E-01	-2.75036658E-03	5.44467782E-06	-6.11640012E-09	3.62507062E-12	-8.78106064E-16

**Table F.2M – Minimum Specified Yield Strength as a Function of Temperature**

Material Pointer (PYS)	Temperature (°C)		$\sigma_{ys} = \sigma_{ys}^{rt} \cdot \exp[C_0 + C_1T + C_2T^2 + C_3T^3 + C_4T^4 + C_5T^5] \quad (\text{°C, MPa})$					
	Min	Max	$C_0$	$C_1$	$C_2$	$C_3$	$C_4$	$C_5$
1	21	593	3.79335351E-02	-1.86385965E-03	6.69470079E-06	-1.82518378E-08	2.31521177E-11	-1.22947065E-14
2	21	593	3.38037095E-02	-1.73554380E-03	8.32638097E-06	-2.11471664E-08	3.29874954E-11	-2.69329508E-14
3	21	593	4.38110535E-02	-2.17153985E-03	1.21747825E-05	-3.89315704E-08	6.43532344E-11	-4.71714972E-14
4	21	816	6.40556561E-02	-2.79373298E-03	4.35401064E-06	-3.71656211E-09	3.92086989E-12	-4.31837715E-15
5	21	816	3.62948800E-02	-1.62644958E-03	6.77655338E-07	8.40865268E-10	3.51869766E-12	-5.66933503E-15
6	21	816	7.27926926E-02	-3.08574021E-03	5.93930041E-06	-4.67184681E-09	-2.21760045E-12	2.81716608E-15
7	21	816	3.71292469E-02	-1.82515595E-03	8.12857283E-06	-2.44881384E-08	3.61939674E-11	-2.06727194E-14
8	21	816	2.74884019E-02	-1.25543600E-03	1.19583839E-06	-4.80520518E-09	1.19491660E-11	-9.51321531E-15
9	21	816	8.85957654E-02	-4.35640722E-03	1.58095415E-05	-3.30171850E-08	3.65796603E-11	-1.65924112E-14

**Table F.3 – Material Description for the Minimum Specified Yield Strength**

PYS	Applicable Materials
1	Carbon Steel (YS<40ksi)
2	C-1/2Mo, 1-1/4Cr-1/2Mo Annealed, 2-1/4Cr-1Mo Annealed, 3Cr-1Mo, 5Cr-1/2Mo, 9Cr-1Mo
3	1-1/4Cr-1/2Mo N&T, 2-1/4Cr-1Mo N&T, 2-1/4Cr-1Mo Q&T, 2-1/4Cr-1Mo -V, 9Cr-1Mo-V
4	Type 304, Type 316
5	Type 310, Type 321, Type 347
6	Type 316L
7	Alloy 800
8	Alloy 800H, Alloy 800HT
9	HK-40

**Table F.4 – Minimum Specified Ultimate Tensile Strength as a Function of Temperature**

Material Pointer (PUS)	Temperature (°F)		$\sigma_{uts} = \sigma_{uts}^{rt} \cdot \exp[C_0 + C_1T + C_2T^2 + C_3T^3 + C_4T^4 + C_5T^5] \quad (\text{°F}, \text{ksi})$						
	Min	Max	$C_0$	$C_1$	$C_2$	$C_3$	$C_4$	$C_5$	
1	70	1100	4.96592236E-02	-3.77753186E-04	-2.22995759E-06	9.37412910E-09	-1.08177336E-11	3.38063139E-15	
2	70	1100	1.03059502E-01	-1.50239969E-03	1.23729610E-06	2.88144828E-09	-3.79884518E-12	7.81749069E-16	
3	70	1100	6.32622065E-02	-9.67153551E-04	1.22766678E-06	8.18123287E-10	-2.12906253E-12	5.21468764E-16	
4	70	1500	1.32974273E-01	-2.10253189E-03	4.12208906E-06	-4.23720525E-09	2.51092690E-12	-7.88154028E-16	
5	70	1500	1.34525275E-01	-2.14511512E-03	4.94560236E-06	-5.06503095E-09	2.39919595E-12	-5.62207065E-16	
6	70	1500	1.05691876E-01	-1.63492458E-03	2.65859303E-06	-1.24506534E-09	-3.85312660E-13	1.68156273E-16	
7	70	1500	1.31877934E-01	-2.43123502E-03	9.41969068E-06	-1.70606702E-08	1.47018626E-11	-4.92753399E-15	
8	70	1500	1.41247151E-01	-2.64436746E-03	1.08241364E-05	-2.09316450E-08	1.90667084E-11	-6.59569764E-15	
9	70	1500	1.63465185E-01	-2.70857567E-03	5.77561099E-06	-5.13107773E-09	1.83255377E-12	-2.70855733E-16	

**Table F.4M – Minimum Specified Ultimate Tensile Strength as a Function of Temperature**

Material Pointer (PUS)	Temperature (°C)		$\sigma_{uts} = \sigma_{uts}^{rt} \cdot \exp[C_0 + C_1T + C_2T^2 + C_3T^3 + C_4T^4 + C_5T^5] \quad (\text{°C}, \text{MPa})$						
	Min	Max	$C_0$	$C_1$	$C_2$	$C_3$	$C_4$	$C_5$	
1	21	593	3.55835868E-02	-8.87531986E-04	-4.52108819E-06	4.67964163E-08	-1.07882077E-10	6.38793289E-14	
2	21	593	5.63401650E-02	-2.54673855E-03	4.83029306E-06	1.40154694E-08	-3.85657189E-11	1.47716803E-14	
3	21	593	3.35950169E-02	-1.59542267E-03	4.19028077E-06	3.21310030E-09	-2.14741795E-11	9.85350689E-15	
4	21	816	6.97780335E-02	-3.33253782E-03	1.20867754E-05	-2.28840524E-08	2.50349101E-11	-1.48927063E-14	
5	21	816	7.07824139E-02	-3.31892068E-03	1.44954873E-05	-2.77818452E-08	2.42415074E-11	-1.06232848E-14	
6	21	816	5.60554916E-02	-2.64356837E-03	8.21908457E-06	-7.53881321E-09	-3.76242022E-12	3.17742712E-15	
7	21	816	6.31803836E-02	-3.38199124E-03	2.55006790E-05	-8.88172175E-08	1.46057908E-10	-9.31091055E-14	
8	21	816	6.70451917E-02	-3.62422838E-03	2.89321732E-05	-1.08234025E-07	1.89076439E-10	-1.24630192E-13	
9	21	816	8.25387660E-02	-4.23802883E-03	1.71532015E-05	-2.85726267E-08	1.87824828E-11	-5.11800326E-15	

**Table F.5 – Material Descriptions for the Minimum Ultimate Tensile Strength**

PUS	Applicable Materials
1	Carbon Steel (YS<40ksi)
2	C-1/2Mo, 1-1/4Cr-1/2Mo Annealed, 2-1/4Cr-1Mo Annealed, 3Cr-1Mo, 5Cr-1/2Mo, 9Cr-1Mo
3	1-1/4Cr-1/2Mo N&T, 2-1/4Cr-1Mo N&T, 2-1/4Cr-1Mo Q&T, 2-1/4Cr-1Mo -V, 9Cr-1Mo-V
4	Type 304, Type 347
5	Type 310, Type 316, Type 321
6	Type 316L
7	Alloy 800
8	Alloy 800H, Alloy 800HT
9	HK-40

**Table F.6 – Minimum Yield and Tensile Strength Values from API STD 530 (1) (2)**

Material	Temperature Limits and Room Temperature Strength Parameters (3) (4)	Yield Strength: $\sigma_{ys}$ (3)		Tensile Strength: $\sigma_{uts}$ (4)	
Low Carbon Steel (Figure 4A) A161 A192	$T_{min} = 149^{\circ}C (300^{\circ}F)$ $T_{max} = 621^{\circ}C (1150^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 157 MPa (22.8 ksi)$ $\sigma_{uts}^{T_{min}} = 298 MPa (43.2 ksi)$	$A_0$	1.6251089E+00	$B_0$	1.1720989E+00
		$A_1$	-3.3124966E-03	$B_1$	-2.0580032E-03
		$A_2$	5.0904910E-06	$B_2$	7.6239020E-06
		$A_3$	-3.3374441E-09	$B_3$	-9.9459690E-09
		$A_4$	4.9690402E-13	$B_4$	3.7189699E-12
		$A_5$	0.0	$B_5$	0.0
Medium Carbon Steel (Figure 4B) A53 Grade B A106 Grade B A210 Grade A-1	$T_{min} = 149^{\circ}C (300^{\circ}F)$ $T_{max} = 621^{\circ}C (1150^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 210 MPa (30.5 ksi)$ $\sigma_{uts}^{T_{min}} = 379 MPa (55.0 ksi)$	$A_0$	1.6434698E+00	$B_0$	1.1872106E+00
		$A_1$	-3.5201715E-03	$B_1$	-2.2083065E-03
		$A_2$	5.8080277E-06	$B_2$	8.0934859E-06
		$A_3$	-4.2398160E-09	$B_3$	-1.0510434E-08
		$A_4$	8.7536764E-13	$B_4$	3.9529036E-12
		$A_5$	0.0	$B_5$	0.0
C-0.5Mo (Figure 4C) A 161 T1 A 209 T1 A 335 P1	$T_{min} = 149^{\circ}C (300^{\circ}F)$ $T_{max} = 621^{\circ}C (1150^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 186 MPa (27.0 ksi)$ $\sigma_{uts}^{T_{min}} = 395 MPa (57.3 ksi)$	$A_0$	1.0875314E+00	$B_0$	-8.3107781E-02
		$A_1$	-2.1270293E-04	$B_1$	6.7591546E-03
		$A_2$	-4.4780776E-07	$B_2$	-1.3556423E-05
		$A_3$	8.4688943E-10	$B_3$	1.1122871E-08
		$A_4$	-5.6614129E-13	$B_4$	-3.5429684E-12
		$A_5$	0.0	$B_5$	0.0
1.25Cr-0.5Mo (Figure 4D) A 213 T11 A 335 P11 A 200 T11	$T_{min} = 149^{\circ}C (300^{\circ}F)$ $T_{max} = 621^{\circ}C (1150^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 183 MPa (26.5 ksi)$ $\sigma_{uts}^{T_{min}} = 379 MPa (55.0 ksi)$	$A_0$	1.1345901E+00	$B_0$	1.7526113E+00
		$A_1$	-4.8648764E-04	$B_1$	-7.0066393E-03
		$A_2$	3.9401132E-08	$B_2$	2.3037863E-05
		$A_3$	4.2209296E-10	$B_3$	-3.2685799E-08
		$A_4$	-3.8709072E-13	$B_4$	2.0963053E-11
		$A_5$	0.0	$B_5$	-5.2442438E-15
2.25Cr-1Mo (Figure 4E) A 213 T22 A 335 P22 A 200 T22	$T_{min} = 149^{\circ}C (300^{\circ}F)$ $T_{max} = 732^{\circ}C (1350^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 186 MPa (27.0 ksi)$ $\sigma_{uts}^{T_{min}} = 364 MPa (52.8 ksi)$	$A_0$	1.2398072E+00	$B_0$	2.0398036E+00
		$A_1$	-1.5494280E-03	$B_1$	-7.5239262E-03
		$A_2$	3.2430371E-06	$B_2$	1.7967199E-05
		$A_3$	-2.3756026E-09	$B_3$	-1.6168512E-08
		$A_4$	3.1331338E-13	$B_4$	4.6189330E-12
		$A_5$	0.0	$B_5$	0.0

Table F.6 – Minimum Yield and Tensile Strength Values from API STD 530 (1) (2)

Material	Temperature Limits and Room Temperature Strength Parameters (3) (4)	Yield Strength: $\sigma_{ys}$ (3)		Tensile Strength: $\sigma_{uts}$ (4)	
3Cr-1Mo (Figure 4F) A 213 T5 A 335 P5 A 200 T5	$T_{min} = 149^{\circ}C (300^{\circ}F)$ $T_{max} = 732^{\circ}C (1350^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 179 MPa (26.0 ksi)$ $\sigma_{uts}^{T_{min}} = 393 MPa (57.0 ksi)$	$A_0$	1.3109507E+00	$B_0$	1.2922744E+00
		$A_1$	-1.8522910E-03	$B_1$	-1.7583742E-03
		$A_2$	3.3285320E-06	$B_2$	3.5081428E-06
		$A_3$	-2.1885193E-09	$B_3$	-2.9914715E-09
		$A_4$	2.7268140E-13	$B_4$	6.7845610E-13
		$A_5$	0.0	$B_5$	0.0
5Cr-0.5Mo (Figure 4G) A 213 T5 A 335 P5 A 200 T5	$T_{min} = 149^{\circ}C (300^{\circ}F)$ $T_{max} = 732^{\circ}C (1350^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 175 MPa (25.4 ksi)$ $\sigma_{uts}^{T_{min}} = 362 MPa (52.5 ksi)$	$A_0$	1.1392352E+00	$B_0$	1.2563698E+00
		$A_1$	-1.3518395E-03	$B_1$	-1.9619215E-03
		$A_2$	4.3886534E-06	$B_2$	5.1583250E-06
		$A_3$	-5.1308445E-09	$B_3$	-5.4836935E-09
		$A_4$	1.6914766E-12	$B_4$	1.7207470E-12
		$A_5$	0.0	$B_5$	0.0
5Cr-0.5Mo-Si (Figure 4H) A 213 T5b A 335 P5b	$T_{min} = 149^{\circ}C (300^{\circ}F)$ $T_{max} = 732^{\circ}C (1350^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 186 MPa (27.0 ksi)$ $\sigma_{uts}^{T_{min}} = 356 MPa (51.7 ksi)$	$A_0$	1.2324252E+00	$B_0$	1.2773067E+00
		$A_1$	-1.6940271E-03	$B_1$	-2.3196405E-03
		$A_2$	4.3681713E-06	$B_2$	6.5893951E-06
		$A_3$	-4.8983328E-09	$B_3$	-7.2379937E-09
		$A_4$	1.6079702E-12	$B_4$	2.3466718E-12
		$A_5$	0.0	$B_5$	0.0
7Cr-0.5Mo (Figure 4I) A 213 T7 A 335 P7 A 200 T7	$T_{min} = 149^{\circ}C (300^{\circ}F)$ $T_{max} = 732^{\circ}C (1350^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 172 MPa (25.0 ksi)$ $\sigma_{uts}^{T_{min}} = 400 MPa (58.0 ksi)$	$A_0$	6.9288533E-01	$B_0$	9.9596073E-01
		$A_1$	3.4867283E-03	$B_1$	2.4796284E-05
		$A_2$	-1.3498948E-05	$B_2$	3.3129703E-07
		$A_3$	2.2065464E-08	$B_3$	-1.4772664E-09
		$A_4$	-1.6085361E-11	$B_4$	6.5165864E-13
		$A_5$	4.1090437E-15	$B_5$	0.0
9Cr-1Mo (Figure 4J) A 213 T9 A 335 P9 A 200 T9	$T_{min} = 149^{\circ}C (300^{\circ}F)$ $T_{max} = 732^{\circ}C (1350^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 179 MPa (26.0 ksi)$ $\sigma_{uts}^{T_{min}} = 370 MPa (53.6 ksi)$	$A_0$	1.3645782E+00	$B_0$	1.6002250E+00
		$A_1$	-2.4184891E-03	$B_1$	-3.8196855E-03
		$A_2$	5.3798831E-06	$B_2$	8.1545162E-06
		$A_3$	-5.0826095E-09	$B_3$	-7.4536524E-09
		$A_4$	1.4540216E-12	$B_4$	2.1749553E-12
		$A_5$	0.0	$B_5$	0.0

**Table F.6 – Minimum Yield and Tensile Strength Values from API STD 530 (1) (2)**

<b>Material</b>	<b>Temperature Limits and Room Temperature Strength Parameters (3) (4)</b>	<b>Yield Strength: <math>\sigma_{ys}</math> (3)</b>		<b>Tensile Strength: <math>\sigma_{uts}</math> (4)</b>	
9Cr-1Mo-V (Figure 4K) A 213 T91 A 335 P91 A 200 T91	$T_{min} = 149^{\circ}C (300^{\circ}F)$ $T_{max} = 660^{\circ}C (1220^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 379 MPa (55.0 ksi)$ $\sigma_{uts}^{T_{min}} = 538 MPa (78.0 ksi)$	$A_0$	1.1559737E+00	$B_0$	1.3561147E+00
		$A_1$	-1.3027523E-03	$B_1$	-2.5814516E-03
		$A_2$	3.6718335E-06	$B_2$	6.4611130E-06
		$A_3$	-3.9082343E-09	$B_3$	-6.6563640E-09
		$A_4$	1.1136278E-12	$B_4$	2.0875274E-12
		$A_5$	0.0	$B_5$	0.0
Type 304 & 304H (Figure 4L) A 213 Type 304&304H A 271 Type 304&304H A 312 Type 304&304H A 376 Type 304&304H	$T_{min} = 204^{\circ}C (400^{\circ}F)$ $T_{max} = 843^{\circ}C (1550^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 143 MPa (20.8 ksi)$ $\sigma_{uts}^{T_{min}} = 414 MPa (60.0 ksi)$	$A_0$	1.6894159E+00	$B_0$	1.2907427E+00
		$A_1$	-3.3500871E-03	$B_1$	-1.8958334E-03
		$A_2$	6.0887433E-06	$B_2$	4.2634694E-06
		$A_3$	-6.3277196E-09	$B_3$	-3.7649126E-09
		$A_4$	3.4413453E-12	$B_4$	9.8390933E-13
		$A_5$	-7.8762940E-16	$B_5$	0.0
Type 316 & 316H (Figure 4M) A 213 Type 316&316H A 271 Type 316&316H A 312 Type 316&316H A 376 Type 316&316H	$T_{min} = 204^{\circ}C (400^{\circ}F)$ $T_{max} = 843^{\circ}C (1550^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 148 MPa (21.4 ksi)$ $\sigma_{uts}^{T_{min}} = 452 MPa (65.5 ksi)$	$A_0$	1.3224680E+00	$B_0$	1.2454373E+00
		$A_1$	-8.7683155E-04	$B_1$	-1.6314830E-03
		$A_2$	-1.3646107E-07	$B_2$	3.7350778E-06
		$A_3$	8.9906963E-10	$B_3$	-3.3393727E-09
		$A_4$	-4.2098578E-13	$B_4$	8.7044694E-13
		$A_5$	0.0	$B_5$	0.0
Type 316L (Figure 4N) A 213 Type 316L A 312 Type 316L	$T_{min} = 204^{\circ}C (400^{\circ}F)$ $T_{max} = 688^{\circ}C (1270^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 119 MPa (17.3 ksi)$ $\sigma_{uts}^{T_{min}} = 391 MPa (56.7 ksi)$	$A_0$	1.6764367E+00	$B_0$	1.4209808E+00
		$A_1$	-2.7911113E-03	$B_1$	-2.3830395E-03
		$A_2$	3.5200992E-06	$B_2$	4.6717029E-06
		$A_3$	-2.0849191E-09	$B_3$	-3.7247428E-09
		$A_4$	3.9274747E-13	$B_4$	9.0385624E-13
		$A_5$	0.0	$B_5$	0.0
Type 321 (Figure 4O) A 213 Type 321 A 271 Type 321 A 312 Type 321 A 376 Type 321	$T_{min} = 204^{\circ}C (400^{\circ}F)$ $T_{max} = 843^{\circ}C (1550^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 142 MPa (20.6 ksi)$ $\sigma_{uts}^{T_{min}} = 430 MPa (62.4 ksi)$	$A_0$	1.6512149E+00	$B_0$	1.1069812E+00
		$A_1$	-2.5517760E-03	$B_1$	2.4195844E-04
		$A_2$	2.7303828E-06	$B_2$	-3.4616380E-06
		$A_3$	-1.0524840E-09	$B_3$	7.9148731E-09
		$A_4$	3.6127158E-14	$B_4$	-6.6204087E-12
		$A_5$	0.0	$B_5$	1.7648940E-15

**Table F.6 – Minimum Yield and Tensile Strength Values from API STD 530 (1) (2)**

<b>Material</b>	<b>Temperature Limits and Room Temperature Strength Parameters (3) (4)</b>	<b>Yield Strength: <math>\sigma_{ys}</math> (3)</b>		<b>Tensile Strength: <math>\sigma_{uts}</math> (4)</b>	
Type 321H (Figure 4P) A 213 Type 321H A 271 Type 321H A 312 Type 321H A 376 Type 321H	$T_{min} = 204^{\circ}C (400^{\circ}F)$ $T_{max} = 843^{\circ}C (1550^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 142 MPa (20.6 ksi)$ $\sigma_{uts}^{T_{min}} = 427 MPa (62.0 ksi)$	$A_0$	1.5939147E+00	$B_0$	1.1972163E+00
		$A_1$	-2.2764479E-03	$B_1$	-3.3091580E-04
		$A_2$	2.3000206E-06	$B_2$	-2.1198718E-06
		$A_3$	-7.7700412E-10	$B_3$	6.4820833E-09
		$A_4$	-2.6637614E-14	$B_4$	-5.9046170E-12
		$A_5$	0.0	$B_5$	1.6286232E-15
Type 347 & 347H (Figure 4Q) A 213 Type 347&347H A 271 Type 347&347H A 312 Type 347&347H A 376 Type 347&347H	$T_{min} = 204^{\circ}C (400^{\circ}F)$ $T_{max} = 843^{\circ}C (1550^{\circ}F)$ $\sigma_{ys}^{T_{min}} = 165 MPa (24.0 ksi)$ $\sigma_{uts}^{T_{min}} = 387 MPa (56.2 ksi)$	$A_0$	1.3337499E+00	$B_0$	1.5437300E+00
		$A_1$	-7.4852863E-04	$B_1$	-2.4368121E-03
		$A_2$	-8.1021768E-07	$B_2$	3.3229020E-06
		$A_3$	1.8974804E-09	$B_3$	-1.5387323E-09
		$A_4$	-8.3958005E-13	$B_4$	3.9373670E-14
		$A_5$	0.0	$B_5$	0.0
Alloy 800H (Figure 4R) B407 Alloy 800H	(see Note 5)	---	(see Note 5)	---	(see Note 5)
HK-40 (Figure 4S) A608 Grade HK-40	(see Note 5)	---	(see Note 5)	---	(see Note 5)
<ol style="list-style-type: none"> <li>1. Data for tensile and yield strength in this table are from Figures 4A through 4S of API STD 530 <i>Calculation of Heater Tube Thickness in Petroleum Refineries</i>.</li> <li>2. Units for the equations in this table are as follows: <math>\sigma_{ys}</math> and <math>\sigma_{uts}</math> are in ksi and the temperature, <math>T</math>, is in degrees Fahrenheit (see notes 3 and 4).</li> <li>3. <math>\sigma_{ys}</math> is the value of the yield stress at temperature where <math>\sigma_{ys}^{T_{min}}</math> is the value of the yield stress (minimum, average, or maximum as applicable) at the minimum temperature limit defined in this table.</li> </ol>					
$\sigma_{ys} = \sigma_{ys}^{T_{min}} \cdot (A_0 + A_1 T + A_2 T^2 + A_3 T^3 + A_4 T^4 + A_5 T^5)$					
<ol style="list-style-type: none"> <li>4. <math>\sigma_{uts}</math> is the value of the ultimate tensile stress at temperature where <math>\sigma_{uts}^{T_{min}}</math> is the value of the ultimate tensile stress (minimum, average, or maximum as applicable) at the minimum temperature limit defined in this table.</li> </ol>					
$\sigma_{uts} = \sigma_{uts}^{T_{min}} \cdot (B_0 + B_1 T + B_2 T^2 + B_3 T^3 + B_4 T^4 + B_5 T^5)$					
<ol style="list-style-type: none"> <li>5. Data for Figures 4R and 4S are not provided in API STD 530.</li> </ol>					

**Table F.7 – Stress-Strain Curve Parameters**

<b>Material</b>	<b>Temperature Limit</b>	$m_2$ (2)	$\varepsilon_p$
Ferritic Steel	480°C (900°F)	$0.60(1.00 - R)$	2.0E-5
Stainless Steel and Nickel Base Alloys	480°C (900°F)	$0.75(1.00 - R)$	2.0E-5
Duplex Stainless Steel	480°C (900°F)	$0.70(0.95 - R)$	2.0E-5
Super Alloys (1)	540°C (1000°F)	$1.90(0.93 - R)$	2.0E-5
Aluminum	120°C (250°F)	$0.52(0.98 - R)$	5.0E-6
Copper	65°C (150°F)	$0.50(1.00 - R)$	5.0E-6
Titanium and Zirconium	260°C (500°F)	$0.50(0.98 - R)$	2.0E-5

Notes:

1. Precipitation hardening austenitic alloys
2.  $R$  is the ratio of the engineering yield stress to engineering tensile stress evaluated at the assessment temperature, see Equation (F.19).

Table F.8 – Cyclic Stress-Strain Curve Data

Material Description	Temperature (°F)	$n_{\text{CSS}}$	$C_{\text{CSS}}$ (ksi)
Carbon Steel (0.75 in. – base metal)	70	0.128	109.8
	390	0.134	105.6
	570	0.093	107.5
	750	0.109	96.6
Carbon Steel (0.75 in. – weld metal)	70	0.110	100.8
	390	0.118	99.6
	570	0.066	100.8
	750	0.067	79.6
Carbon Steel (2 in. – base metal)	70	0.126	100.5
	390	0.113	92.2
	570	0.082	107.5
	750	0.101	93.3
Carbon Steel (4 in. – base metal)	70	0.137	111.0
	390	0.156	115.7
	570	0.100	108.5
	750	0.112	96.9
1Cr-1/2Mo (0.75 in. – base metal)	70	0.116	95.7
	390	0.126	95.1
	570	0.094	90.4
	750	0.087	90.8
1Cr-1/2Mo (0.75 in. – weld metal)	70	0.088	96.9
	390	0.114	102.7
	570	0.085	99.1
	750	0.076	86.9
1Cr-1/2Mo (2 in. – base metal)	70	0.105	92.5
	390	0.133	99.2
	570	0.086	88.0
	750	0.079	83.7
1Cr-1Mo-1/4V	70	0.128	156.9
	750	0.128	132.3
	930	0.143	118.2
	1020	0.133	100.5
	1110	0.153	80.6
2-1/4Cr-1/2Mo	70	0.100	115.5
	570	0.109	107.5
	750	0.096	105.9
	930	0.105	94.6
	1110	0.082	62.1

Table F.8 – Cyclic Stress-Strain Curve Data

Material Description	Temperature (°F)	$n_{css}$	$C_{css}$ (ksi)
9Cr-1Mo	70	0.177	141.4
	930	0.132	100.5
	1020	0.142	88.3
	1110	0.121	64.3
	1200	0.125	49.7
Type 304	70	0.171	178.0
	750	0.095	85.6
	930	0.085	79.8
	1110	0.090	65.3
	1290	0.094	44.4
Type 304 (Annealed)	70	0.334	330.0
800H	70	0.070	91.5
	930	0.085	110.5
	1110	0.088	105.7
	1290	0.092	80.2
	1470	0.080	45.7
Aluminum (Al-4.5Zn-0.6Mn)	70	0.058	65.7
Aluminum (Al-4.5Zn-1.5Mg)	70	0.047	74.1
Aluminum (1100-T6)	70	0.144	22.3
Aluminum (2014-T6)	70	0.132	139.7
Aluminum (5086)	70	0.139	96.0
Aluminum (6009-T4)	70	0.124	83.7
Aluminum (6009-T6)	70	0.128	91.8
Copper	70	0.263	99.1

Table F.8M – Cyclic Stress-Strain Curve Data

Material Description	Temperature (°C)	$n_{css}$	$C_{css}$ (MPa)
Carbon Steel (20 mm – base metal)	20	0.128	757
	200	0.134	728
	300	0.093	741
	400	0.109	666
Carbon Steel (20 mm – weld metal)	20	0.110	695
	200	0.118	687
	300	0.066	695
	400	0.067	549
Carbon Steel (50 mm – base metal)	20	0.126	693
	200	0.113	636
	300	0.082	741
	400	0.101	643
Carbon Steel (100 mm – base metal)	20	0.137	765
	200	0.156	798
	300	0.100	748
	400	0.112	668
1Cr-1/2Mo (20 mm – base metal)	20	0.116	660
	200	0.126	656
	300	0.094	623
	400	0.087	626
1Cr-1/2Mo (20 mm – weld metal)	20	0.088	668
	200	0.114	708
	300	0.085	683
	400	0.076	599
1Cr-1/2Mo (50 mm – base metal)	20	0.105	638
	200	0.133	684
	300	0.086	607
	400	0.079	577
1Cr-1Mo-1/4V	20	0.128	1082
	400	0.128	912
	500	0.143	815
	550	0.133	693
	600	0.153	556
2-1/4Cr-1/2Mo	20	0.100	796
	300	0.109	741
	400	0.096	730
	500	0.105	652
	600	0.082	428

Table F.8M – Cyclic Stress-Strain Curve Data

Material Description	Temperature (°C)	$n_{css}$	$C_{css}$ (MPa)
9Cr-1Mo	20	0.177	975
	500	0.132	693
	550	0.142	609
	600	0.121	443
	650	0.125	343
Type 304	20	0.171	1227
	400	0.095	590
	500	0.085	550
	600	0.090	450
	700	0.094	306
Type 304 (Annealed)	20	0.334	2275
800H	20	0.070	631
	500	0.085	762
	600	0.088	729
	700	0.092	553
	800	0.080	315
Aluminum (Al-4.5Zn-0.6Mn)	20	0.058	453
Aluminum (Al-4.5Zn-1.5Mg)	20	0.047	511
Aluminum (1100-T6)	20	0.144	154
Aluminum (2014-T6)	20	0.132	963
Aluminum (5086)	20	0.139	662
Aluminum (6009-T4)	20	0.124	577
Aluminum (6009-T6)	20	0.128	633
Copper	20	0.263	683

**Table F.9 – Equivalent to the Minimum of Three Tests**

Number of Fracture Toughness Tests	Equivalent To The Minimum Of Three Tests
3 → 5	Lowest value
6 → 10	Second Lowest Value
11 → 15	Third Lowest Value
16 → 20	Fourth Lowest Value
21 → 25	Fifth Lowest Vale
26 → 30	Sixth Lowest Value

**Table F.10 – J-R Tearing Resistance Curve Data**

Material	Temperature (°F)	Thickness (in)	$J_T$ (in-lb/in <sup>2</sup> )	$C_T$ (in-lb/in <sup>2</sup> )	$n_T$	Reference
Generic CS-1	550	1.0	350	1808	0.277	<a href="#">99</a>
Generic CS-2	550	1.0	600	2563	0.274	<a href="#">99</a>
Generic CS-3	550	1.0	1050	5400	0.344	<a href="#">99</a>
T 304 SS	75	1.0	6500	32758	0.519	<a href="#">99</a>
Generic SS/SMAW	550	1.0	990	6033	0.391	<a href="#">99</a>
Generic SS/SAW	550	1.0	650	4448	0.431	<a href="#">99</a>
A508 Cl3	550	1.378	446	3443	0.329	<a href="#">99</a>
A106 Gr B (NPS 8 inch Pipe)	120	0.54	2900	13008	0.334	<a href="#">99</a>
TP 304 SS (NPS 4 inch pipe)	75	0.34	8000	33642	0.435	<a href="#">99</a>

Notes:

- The values in this table represent typical values for the stated temperature and wall thickness, actual values should be used when available.
- The equation for the J-R curve is:

$$J_T = C_T (\Delta a)^{n_T}$$

**Table F.11 – Correlations for the Mean-to-Lower Bound Fracture Toughness Ratio (1)**

Correlation	Sigma (1)	$B_0$	$B_1$	$B_2$	$B_3$	$B_4$	$B_5$
$K_{mat}^{mean}/K_{IC}$	0	0.49920	-1.2103E-4	1.7924E-5	3.8591E-8	4.6627E-11	2.9800E-13
	1	0.61401	2.2142E-4	2.1050E-5	5.9334E-8	8.3068E-11	2.9452E-13
	2	0.74203	7.6452E-4	2.4899E-5	8.5761E-8	1.3869E-10	2.8014E-13
	3	0.87961	1.5415E-4	2.9888E-5	1.1822E-7	2.1613E-10	2.7970E-13
$K_{mat}^{mean}/K_{IR}$	0	0.36138	-1.2356E-3	6.1556E-6	3.8345E-9	-3.6769E-11	5.2537E-14
	1	0.44397	-1.2400E-3	6.2434E-6	7.6693E-9	-4.0941E-11	5.1749E-14
	2	0.53624	-1.1253E-3	6.1389E-6	1.1337E-8	-3.8371E-11	3.9580E-14
	3	0.63577	-8.6564E-4	6.0413E-6	1.4613E-9	-3.0080E-11	5.8440E-14

Notes:

- The number of standard deviations from the mean. The mean trend of the fracture toughness is taken as the medium master curve. The standard deviation on temperature used to determine the coefficients in this table is given in paragraph [F.4.9.7](#).
- The equation for the mean-to-lower bound toughness ratio is:

$$\left. \frac{K_{mat}^{mean}}{K_I} \right|_{sigma} = \left( \frac{1.0}{B_0 + B_1\Delta T + B_2\Delta T^2 + B_3\Delta T^3 + B_4\Delta T^4 + B_5\Delta T^5} \right)$$

where

$$\Delta T = T - T_{ref}$$

- The data in this table is valid for  $-200^\circ F \leq (T - T_{ref}) \leq 400^\circ F$ .

**Table F.12 – Fatigue Crack Growth Data for Use With the Bilinear Equation**

Service Environment	R	Lower Stage of Crack Growth Curve		Upper Stage of Crack Growth Curve		$\Delta K$ Transition Between Lower and Upper Curves
		C	n	C	n	
<b>Mean Data</b>						
Steels with $\sigma_{ys} \leq 101.5 \text{ ksi}$ Operating in air or other non-aggressive environments at temperatures up to 212°F	$R < 0.5$	1.79E-15	8.16	4.29E-10	2.88	9.07
	$R \geq 0.5$	1.37E-11	5.10	6.32E-10	2.88	4.14
Steels with $\sigma_{ys} \leq 87 \text{ ksi}$ Operating in a freely corroding marine environment temperatures up to 68°F	$R < 0.5$	2.20E-10	3.42	5.04E-7	1.30	28.6
	$R \geq 0.5$	3.94E-10	3.42	1.15E-6	1.11	21.5
<b>Mean Data +2σ</b>						
Steels with $\sigma_{ys} \leq 101.5 \text{ ksi}$ Operating in air or other non-aggressive environments at temperatures up to 212°F	$R < 0.5$	6.45E-15	8.16	7.31E-10	2.88	9.07
	$R \geq 0.5$	5.97E-11	5.10	1.39E-9	2.88	4.14
Steels with $\sigma_{ys} \leq 87 \text{ ksi}$ Operating in a freely corroding marine environment temperatures up to 68°F	$R < 0.5$	6.27E-10	3.42	7.66E-7	1.30	28.6
	$R \geq 0.5$	1.26E-9	3.42	1.47E-6	1.11	21.5
<u>Notes:</u>						
<ol style="list-style-type: none"> <li>Units for crack growth data are: <math>(\text{in}/\text{cycle}, \text{ksi}\sqrt{\text{in}})</math>.</li> <li>The threshold stress intensity factor may be taken as <math>1.82 \text{ ksi}\sqrt{\text{in}}</math> for use with these data.</li> <li>The conversion factor for fracture toughness is <math>1.098843 \text{ MPa}\sqrt{\text{m}} = 1.0 \text{ ksi}\sqrt{\text{in}}</math>.</li> <li>In the above table, <math>R = K_{\min}/K_{\max}</math>, where <math>K_{\max}</math> and <math>K_{\min}</math> are the maximum and minimum stress intensity for a given cycle.</li> </ol>						

**Table F.12M – Fatigue Crack Growth Data for Use With the Bilinear Equation**

Service Environment	R	Lower Stage of Crack Growth Curve		Upper Stage of Crack Growth Curve		$\Delta K$ Transition Between Lower and Upper Curves
		C	n	C	n	
<b>Mean Data</b>						
Steels with $\sigma_{ys} \leq 700MPa$ Operating in air or other non-aggressive environments at temperatures up to 100°C	$R < 0.5$	2.10E-14	8.16	8.32E-9	2.88	9.96
	$R \geq 0.5$	2.14E-10	5.10	1.22E-8	2.88	4.55
Steels with $\sigma_{ys} \leq 600MPa$ Operating in a freely corroding marine environment temperatures up to 20°C	$R < 0.5$	4.05E-9	3.42	1.13E-5	1.30	31.4
	$R \geq 0.5$	7.24E-9	3.42	2.62E-5	1.11	23.7
<b>Mean Data +2σ</b>						
Steels with $\sigma_{ys} \leq 700MPa$ Operating in air or other non-aggressive environments at temperatures up to 100°C	$R < 0.5$	7.59E-14	8.16	1.41E-8	2.88	9.96 (9.07)
	$R \geq 0.5$	9.38E-10	5.10	2.70E-8	2.88	4.55
Steels with $\sigma_{ys} \leq 600MPa$ Operating in a freely corroding marine environment temperatures up to 20°C	$R < 0.5$	1.15E-8	3.42	1.72E-5	1.30	31.4
	$R \geq 0.5$	2.32E-8	3.42	3.37E-5	1.11	23.7
<b>Notes:</b>						
<ol style="list-style-type: none"> <li>Units for crack growth data are: <math>(mm / cycle, MPa\sqrt{m})</math></li> <li>The threshold stress intensity factor may be taken as <math>2.0 MPa\sqrt{m}</math> for use with these data.</li> <li>The conversion factor for fracture toughness is <math>1.098843 MPa\sqrt{m} = 1.0 ksi\sqrt{in}</math>.</li> <li>In the above table, <math>R = K_{min}/K_{max}</math>, where <math>K_{max}</math> and <math>K_{min}</math> are the maximum and minimum stress intensity for a given cycle.</li> </ol>						

**Table F.13 – Coefficients for Fatigue Curve 110.1 – Carbon, Low Alloy, Series 4XX, High Alloy Steels, and High Tensile Strength Steels for Temperatures not Exceeding 371°C (700°F) –**  
 $\sigma_{UTS} \leq 552 MPa (80 ksi)$

Coefficients – $C_i$	$48 \leq S_a < 214 (MPa)$ $7 \leq S_a < 31 (ksi)$	$214 \leq S_a \leq 3999 (MPa)$ $31 \leq S_a \leq 580 (ksi)$
1	2.254510E+00	7.999502E+00
2	-4.642236E-01	5.832491E-02
3	-8.312745E-01	1.500851E-01
4	8.634660E-02	1.273659E-04
5	2.020834E-01	-5.263661E-05
6	-6.940535E-03	0.0
7	-2.079726E-02	0.0
8	2.010235E-04	0.0
9	7.137717E-04	0.0
10	0.0	0.0
11	0.0	0.0

Note:  $E_{FC} = 195 E3 MPa (28.3 E3 ksi)$

**Table F.14 – Coefficients for Fatigue Curve 110.1 – Carbon, Low Alloy, Series 4XX, High Alloy Steels, and High Tensile Strength Steels for Temperatures not Exceeding 371°C (700°F) –**  
 $\sigma_{uts} = 793 - 892 MPa (115 - 130 ksi)$

Coefficients – $C_i$	$77.2 \leq S_a \leq 296 (MPa)$ $11.2 \leq S_a \leq 43 (ksi)$	$296 < S_a \leq 2896 (MPa)$ $43 < S_a \leq 420 (ksi)$
1	1.608291E+01	8.628486E+00
2	-4.113828E-02	-1.264052E-03
3	-1.023740E+00	-1.605097E-04
4	3.544068E-05	-2.548491E-03
5	2.896256E-02	-1.409031E-02
6	1.826072E-04	8.557033E-05
7	3.863423E-04	5.059948E-04
8	0.0	6.913396E-07
9	0.0	-2.354834E-07
10	0.0	0.0
11	0.0	0.0

Note:  $E_{FC} = 195 E3 MPa (28.3 E3 ksi)$

**Table F.15 – Coefficients for Fatigue Curve 110.2.1 – Series 3XX High Alloy Steels, Nickel-Chromium-Iron Alloy, Nickel-Iron-Chromium Alloy, and Nickel-Copper Alloy for Temperatures not Exceeding 427°C (800°F) Where  $S_a > 195 \text{ MPa}$  (28.2 ksi)**

Coefficients – $C_i$	$195 \leq S_a \leq 4881 \text{ (MPa)}$ $28.3 \leq S_a \leq 708 \text{ (ksi)}$
1	2.114025E+01
2	1.536993E-01
3	4.487599E-01
4	3.651302E-04
5	-8.981314E-05
6	0.0
7	0.0
8	0.0
9	0.0
10	0.0
11	0.0
Notes: $E_{FC} = 195E3 \text{ MPa}$ (28.3E3 ksi)	

**Table F.16 – Coefficients for Fatigue Curve 110.2.2 – Series 3xx High Alloy Steels, Nickel-Chromium-Iron Alloy, Nickel-Iron-Chromium Alloy, and Nickel-Copper Alloy for Temperatures not Exceeding 427°C (800°F) Where  $S_a \leq 195 \text{ MPa}$  (28.2 ksi)**

<b>Coefficients – <math>C_i</math></b>	<b>Curve A</b>	<b>Curve B</b>	<b>Curve C</b>
	$163 \leq S_a \leq 194 \text{ (MPa)}$ $23.7 \leq S_a \leq 28.2 \text{ (ksi)}$	$114 \leq S_a \leq 194 \text{ (MPa)}$ $16.5 \leq S_a \leq 28.2 \text{ (ksi)}$	$94 \leq S_a \leq 194 \text{ (MPa)}$ $13.6 \leq S_a \leq 28.2 \text{ (ksi)}$
1	1.785872E+01	5.856886E+00	1.891543E+01
2	-4.973162E-02	-1.774051E-01	1.478023E-01
3	-2.264248E+00	-1.070324E+00	-2.436005E+00
4	-4.356560E-03	1.033285E-02	-6.369796E-02
5	9.567759E-02	6.513423E-02	-6.908655E-02
6	3.327393E-04	-1.879553E-04	5.379540E-03
7	-1.347445E-03	-1.320281E-03	1.957898E-02
8	-5.717269E-06	-5.633339E-07	-1.391592E-04
9	0.0	0.0	-6.506543E-04
10	0.0	0.0	0.0
11	0.0	0.0	0.0

Notes:

1.  $E_{FC} = 206E3 \text{ MPa}$  (30E3 ksi)
2. Thermal bending stresses resulting from either axial or through-wall gradients are not included in  $Q$ .
3. Curve A is to be used with inelastic analysis.
4. The maximum effect of retained mean stress is included in Curve C.
5. The criterion to select a curve is shown in the following table.

Curve	Elastic Analysis Of Material Other Than Welds And Heat Affected Zones	Elastic Analysis of Welds and Heat Affected Zones
A	$(P_L + P_b + Q)_{range} \leq 188 \text{ MPa}$ (27.2 ksi)	...
B	$(P_L + P_b + Q)_{range} > 188 \text{ MPa}$ (27.2 ksi) and $S_a$ is corrected for applied mean stress	$(P_L + P_b + Q)_{range} \leq 188 \text{ MPa}$ (27.2 ksi)
C	$(P_L + P_b + Q)_{range} > 188 \text{ MPa}$ (27.2 ksi) and $S_a$ is not corrected for applied mean stress	$(P_L + P_b + Q)_{range} > 188 \text{ MPa}$ (27.2 ksi)

**Table F.17 – Coefficients for Fatigue Curve 110.3 – Wrought 70 Copper-Nickel for Temperatures not Exceeding 371°C (700°F) –  $\sigma_{ys} = 134 \text{ MPa (18 ksi)}$** 

Coefficients – $C_i$	$83 \leq S_a \leq 359 \text{ (MPa)}$ $12 \leq S_a \leq 52 \text{ (ksi)}$	$359 < S_a \leq 1793 \text{ (MPa)}$ $52 < S_a \leq 260 \text{ (ksi)}$
1	5.854767E+00	4.940552E+00
2	-1.395072E-01	1.373308E-02
3	-9.597118E-01	-1.385148E-02
4	4.028700E-03	-6.080708E-05
5	4.377509E-02	-1.300476E-05
6	2.487537E-05	0.0
7	-6.795812E-04	0.0
8	-1.517491E-06	0.0
9	1.812235E-06	0.0
10	0.0	0.0
11	0.0	0.0

Note:  $E_{FC} = 138E3 \text{ MPa (20E3 ksi)}$ **Table F.18 – Coefficients for Fatigue Curve 110.3 – Wrought 70 Copper-Nickel for Temperatures not Exceeding 371°C (700°F) –  $\sigma_{ys} = 207 \text{ MPa (30 ksi)}$** 

Coefficients – $C_i$	$62 \leq S_a \leq 1793 \text{ (MPa)}$ $9 \leq S_a \leq 260 \text{ (ksi)}$
1	1.614520E+01
2	7.084155E-02
3	-3.281777E-03
4	3.171113E-02
5	3.768141E-02
6	-1.244577E-03
7	5.462508E-03
8	1.266873E-04
9	2.317630E-04
10	1.346118E-07
11	-3.703613E-07

Notes:  $E_{FC} = 138E3 \text{ MPa (20E3 ksi)}$

**Table F.19 – Coefficients for Fatigue Curve 110.3 – Wrought 70 Copper-Nickel for Temperatures not Exceeding 371°C (700°F) –  $\sigma_{ys} = 310 \text{ MPa (45 ksi)}$** 

Coefficients – $C_i$	$34 \leq S_a \leq 317 \text{ (MPa)}$ $4 \leq S_a \leq 46 \text{ (ksi)}$	$317 < S_a \leq 1793 \text{ (MPa)}$ $46 < S_a \leq 260 \text{ (ksi)}$
1	-5.420667E+03	1.016333E+01
2	-3.931295E+02	5.328436E-02
3	-4.778662E+01	-6.492899E-02
4	7.981353E+01	-6.685888E-05
5	2.536083E+02	2.120657E-03
6	1.002901E+00	7.140325E-06
7	2.014578E+00	0.0
8	0.0	0.0
9	0.0	0.0
10	0.0	0.0
11	0.0	0.0

Note:  $E_{FC} = 138 \text{ E3 MPa (20 E3 ksi)}$ **Table F.20 – Coefficients for Fatigue Curve 110.4 – Nickel-Chromium-Molybdenum-Iron, Alloys X, G, C-4, And C-276 for Temperatures not Exceeding 427°C (800°F)**

Coefficients – $C_i$	$103 \leq S_a \leq 248 \text{ (MPa)}$ $15 \leq S_a \leq 36 \text{ (ksi)}$	$248 < S_a \leq 4881 \text{ (MPa)}$ $36 < S_a \leq 708 \text{ (ksi)}$
1	5.562508E+00	1.554581E+01
2	-1.014634E+01	6.229821E-02
3	-5.738073E+01	-8.425030E-02
4	7.152267E-01	-8.596020E-04
5	4.578432E+00	1.029439E-04
6	3.584816E-03	8.030748E-06
7	0.0	1.603119E-05
8	0.0	5.051589E-09
9	0.0	-7.849028E-09
10	0.0	0.0
11	0.0	0.0

Note:  $E_{FC} = 195 \text{ E3 MPa (28.3 E3 ksi)}$

**Table F.21 – Coefficients for Fatigue Curve 120.1 – High Strength Bolting for Temperatures not Exceeding 371°C (700°F)**

Coefficients – $C_i$	$Maximum\ Nominal\ Stress \leq 2.7S_M$	$Maximum\ Nominal\ Stress \leq 3.0S_M$
	$93 \leq S_a \leq 7929\ (MPa)$	$37 \leq S_a \leq 7929\ (MPa)$
	$13.5 \leq S_a \leq 1150\ (ksi)$	$5.3 \leq S_a \leq 1150\ (ksi)$
1	1.083880E-02	1.268660E+01
2	-4.345648E-01	1.906961E-01
3	1.108321E-01	-8.948723E-03
4	6.215019E-02	-6.900662E-02
5	2.299388E-01	1.323214E-01
6	4.484842E-04	5.334778E-02
7	9.653374E-04	2.322671E-01
8	7.056830E-07	9.260755E-04
9	1.365681E-07	2.139043E-03
10	0.0	1.171078E-06
11	0.0	0.0

Note:  $E_{FC} = 206E3\ MPa\ (30E3\ ksi)$

**Table F.22 – Data for Fatigue Curves in Table F.13 Through F.21**

Number of Cycles	Fatigue Curve Table (1)					
	F.13	F.14	F.15	F.16 Curve A	F.16 Curve B	F.16 Curve C
1E1	580	420	708	---	---	---
2E1	410	320	512	---	---	---
5E1	275	230	345	---	---	---
1E2	205	175	261	---	---	---
2E2	155	135	201	---	---	---
5E2	105	100	148	---	---	---
8.5E2 (2)	---	---	---	---	---	---
1E3	83	78	119	---	---	---
2E3	64	62	97	---	---	---
5E3	48	49	76	---	---	---
1E4	38	38	64	---	---	---
1.2E4 (2)	---	43	---	---	---	---
2E4	31	36	55.5	---	---	---
5E4	23	29	46.3	---	---	---
1E5	20	26	40.8	---	---	---
2E5	16.5	24	35.9	---	---	---
5E5	13.5	22	31.0	---	---	---
1E6	12.5	20	28.3	28.2	28.2	28.2
2E6	---	---	---	26.9	22.8	22.8
5E6	---	---	---	25.7	19.8	18.4
1E7	11.1	17.8	---	25.1	18.5	16.4
2E7	---	---	---	24.7	17.7	15.2
5E7	---	---	---	24.3	17.2	14.3
1E8	9.9	15.9	---	24.1	17.0	14.1
1E9	8.8	14.2	---	23.9	16.8	13.9
1E10	7.9	12.6	---	23.8	16.6	13.7
1E11	7.0	11.2	---	23.7	16.5	13.6

**Table F.22 – Data for Fatigue Curves in Table F.13 Through F.21**

Number of Cycles	Fatigue Curve Table (1)					
	F.17	F.18	F.19	F.20	F.21 (3)	F.21 (4)
1E1	260	260	260	708	1150	1150
2E1	190	190	190	512	760	760
5E1	125	125	125	345	450	450
1E2	95	95	95	261	320	300
2E2	73	73	73	201	225	205
5E2	52	52	52	148	143	122
8.5E2 (2)	---	---	46	---	---	---
1E3	44	44	39	119	100	81
2E3	36	36	24.5	97	71	55
5E3	28.5	28.5	15.5	76	45	33
1E4	24.5	24.5	12	64	34	22.5
1.2E4 (2)	---	---	---	---	---	---
2E4	21	19.5	9.6	56	27	15
5E4	17	15	7.7	46.3	22	10.5
1E5	15	13	6.7	40.8	19	8.4
2E5	13.5	11.5	6	35.9	17	7.1
5E5	12.5	9.5	5.2	26.0	15	6
1E6	12.0	9.0	5	20.7	13.5	5.3
2E6	---	---	---	18.7	---	---
5E6	---	---	---	17.0	---	---
1E7	---	---	---	16.2	---	---
2E7	---	---	---	15.7	---	---
5E7	---	---	---	15.3	---	---
1E8	---	---	---	15	---	---
1E9	---	---	---	---	---	---
1E10	---	---	---	---	---	---
1E11	---	---	---	---	---	---

## Notes:

1. Fatigue data are stress amplitude in ksi.
2. These data are included to provide accurate representation of the fatigue curves at branches or cusps
3. Maximum Nominal Stress (MNS) less than or equal to 2.7Sm
4. Maximum Nominal Stress (MNS) less than or equal to 3Sm

**Table F.23 – Fatigue Coefficients for High Temperature Assessments – 304 SS**

<b>Coefficients – <math>C_i</math></b>	<b>38°C (100°F)</b>	<b>427°C (800°F)</b>	<b>482°C (900°F)</b>	<b>538°C (1000°F)</b>
1	1.949600E+02	2.345130E+01	1.982813E+01	1.580919E+01
2	3.266939E+04	2.994078E+03	2.525505E+03	1.948976E+03
3	1.142239E+05	8.885427E+03	6.743732E+03	4.710013E+03
4	1.546511E+06	1.269148E+05	9.925291E+04	7.326199E+04
5	-1.378146E+05	0.0	0.0	0.0
6	0.0	0.0	0.0	0.0
7	0.0	0.0	0.0	0.0
8	0.0	0.0	0.0	0.0
9	0.0	0.0	0.0	---
<b>Coefficients – <math>C_i</math></b>	<b>593°C (1100°F)</b>	<b>649°C (1200°F)</b>	<b>704°C (1300°F)</b>	---
1	1.332639E+01	1.713751E+01	1.958334E+01	---
2	1.575541E+03	2.809912E+03	4.317931E+03	---
3	3.252683E+03	6.061109E+03	1.133469E+04	---
4	5.196564E+04	1.113861E+05	3.815248E+05	---
5	0.0	0.0	1.272626E+05	---
6	0.0	0.0	0.0	---
7	0.0	0.0	0.0	---
8	0.0	0.0	0.0	---
9	0.0	0.0	0.0	---

**Table F.24 – Fatigue Coefficients for High Temperature Assessments – 316 SS**

<b>Coefficients – <math>C_i</math></b>	<b>38°C (100 F)</b>	<b>427°C (800 F)</b>	<b>482°C (900 F)</b>	<b>538°C (1000 F)</b>
1	3.619178E+01	2.135379E+01	1.415720E+01	4.839628E+01
2	6.462144E+03	3.389764E+03	2.216677E+03	1.373783E+04
3	2.370925E+04	1.190586E+04	7.678915E+03	4.493997E+04
4	3.524086E+05	1.989906E+05	1.864740E+05	1.211982E+06
5	0.0	0.0	3.202364E+04	1.740509E+05
6	0.0	0.0	0.0	0.0
7	0.0	0.0	0.0	0.0
8	0.0	0.0	0.0	0.0
9	0.0	0.0	0.0	---
<b>Coefficients – <math>C_i</math></b>	<b>649°C (1200°F)</b>	<b>704°C (1300°F)</b>	---	---
1	4.839628E+01	1.366903E+01	---	---
2	1.373783E+04	2.126552E+03	---	---
3	4.493997E+04	3.964792E+03	---	---
4	1.211982E+06	7.588549E+04	---	---
5	1.740509E+05	-3.788228E+04	---	---
6	0.0	0.0	---	---
7	0.0	0.0	---	---
8	0.0	0.0	---	---
9	0.0	0.0	0.0	---

**Table F.25 – Fatigue Coefficients for High Temperature Assessments – Alloy 800H**

<b>Coefficients – <math>C_i</math></b>	<b>427°C (800°F)</b> $\varepsilon_r < 0.00644$	<b>538°C (1000°F)</b> $\varepsilon_r < 0.00409$	<b>649°C (1200°F)</b> $\varepsilon_r < 0.00327$	<b>760°C (1400°F)</b> $\varepsilon_r < 0.00309$
1	4.689018E+02	1.049801E+00	3.103295E-01	2.643782E+00
2	4.744092E+04	-4.281680E+02	-6.316422E+02	-5.907023E+02
3	1.166065E+05	-1.187157E+03	-1.626079E+03	-1.820215E+03
4	9.668756E+05	-1.789420E+04	-2.961098E+04	6.644026E+04
5	-6.064285E+05	0.0	0.0	3.351655E+05
6	0.0	0.0	0.0	8.823527E+06
7	0.0	0.0	0.0	7.451754E+05
8	0.0	0.0	0.0	0.0
9	0.0	0.0	0.0	0.0
<b>Coefficients – <math>C_i</math></b>	<b>427°C (800°F)</b> $\varepsilon_r \geq 0.00644$	<b>538°C (1000°F)</b> $\varepsilon_r \geq 0.00409$	<b>649°C (1200°F)</b> $\varepsilon_r \geq 0.00327$	<b>760°C (1400°F)</b> $\varepsilon_r \geq 0.00309$
1	1.591947E+01	-1.695365E-01	1.167072E+00	3.068432E+01
2	1.020212E+03	-2.146260E+03	-1.231285E+03	2.253684E+03
3	-3.897240E+02	-3.108909E+03	-3.733410E+03	-4.161959E+04
4	-1.825239E+05	1.401598E+06	-3.295415E+03	-4.564710E+06
5	-3.233094E+05	3.214994E+06	0.0	1.719350E+07
6	0.0	-2.937963E+08	0.0	2.252762E+09
7	0.0	-8.311417E+08	0.0	-1.628228E+09
8	0.0	0.0	0.0	-2.808947E+11
9	0.0	0.0	0.0	0.0

**Table F.26 – Fatigue Coefficients for High Temperature Assessments – 2.25Cr-1Mo**

<b>Coefficients – <math>C_i</math></b>	<b>427°C (800°F)</b> $\varepsilon_r \leq 0.00361$	<b>482°C (900°F)</b> $\varepsilon_r \leq 0.003311$	<b>593°C (1100°F)</b> $\varepsilon_r \leq 0.003311$	---
1	3.995798E+01	5.778010E+01	5.778010E+01	---
2	6.990107E+03	5.027539E+03	5.027539E+03	---
3	1.841288E+04	3.311636E+03	3.311636E+03	---
4	1.550651E+05	2.899535E+05	2.899535E+05	---
5	0.0	8.784559E+05	8.784559E+05	---
6	0.0	8.423550E+06	8.423550E+06	---
7	0.0	-6.117400E+06	-6.117400E+06	---
8	0.0	0.0	0.0	---
9	0.0	0.0	0.0	---
<b>Coefficients – <math>C_i</math></b>	<b>427°C (800°F)</b> $\varepsilon_r > 0.00361$	<b>482°C (900°F)</b> $\varepsilon_r \leq 0.003311$	<b>593°C (1100°F)</b> $\varepsilon_r \leq 0.003311$	---
1	4.694408E+00	7.679900E+00	7.679900E+00	---
2	-2.707903E+02	-9.961664E+02	-9.961664E+02	---
3	-1.017308E+03	-8.269672E+03	-8.269672E+03	---
4	7.238326E+04	3.733534E+05	3.733534E+05	---
5	2.389872E+05	3.763790E+06	3.763790E+06	---
6	2.768600E+06	1.118880E+08	1.118880E+08	---
7	0.0	7.679900E+00	7.679900E+00	---
8	0.0	0.0	0.0	---
9	0.0	0.0	0.0	---

**Table F.27 – Fatigue Coefficients for High Temperature Assessments – 9Cr-1Mo-V**

<b>Coefficients – <math>C_i</math></b>	<b>427°C (1000°F)</b> $0.0012 \leq \varepsilon_r < 0.0019$	---	---	---
1	2.287031E+02	---	---	---
2	0.0	---	---	---
3	-5.769674E+05	---	---	---
4	0.0	---	---	---
5	5.666126E+08	---	---	---
6	0.0	---	---	---
7	-2.476048E+11	---	---	---
8	0.0	---	---	---
9	4.031465E+13	---	---	---
<b>Coefficients – <math>C_i</math></b>	<b>427°C (1000°F)</b> $0.0019 \leq \varepsilon_r < 0.0039$	---	---	---
1	4.952550E+00	---	---	---
2	-5.137604E+02	---	---	---
3	-3.268620E+03	---	---	---
4	-7.629416E+04	---	---	---
5	0.0	---	---	---
6	0.0	---	---	---
7	0.0	---	---	---
8	0.0	---	---	---
9	0.0	---	---	---
<b>Coefficients – <math>C_i</math></b>	<b>427°C (1000°F)</b> $0.0039 \leq \varepsilon_r \leq 0.028$	---	---	---
1	8.632532E+00	---	---	---
2	0.0	---	---	---
3	0.0	---	---	---
4	1.906960E+05	---	---	---
5	3.833305E+05	---	---	---
6	0.0	---	---	---
7	0.0	---	---	---
8	5.737621E+08	---	---	---
9	3.154726E+08	---	---	---

**Table F.28 – Data for Fatigue Curves in Table F.23 Through F.27**

Table F.23 – Type 304 SS							
Number of Cycles	Strain Range at Temperature (Cyclic Strain Rate 1.0E-3 in/in/sec)						
	100°F	800°F	900°F	1000°F	1100°F	1200°F	1300°F
1.0E+01	5.10E-02	5.00E-02	4.65E-02	4.25E-02	3.82E-02	3.35E-02	2.97E-02
2.0E+01	3.60E-02	3.45E-02	3.15E-02	2.84E-02	2.50E-02	2.17E-02	1.86E-02
4.0E+01	2.63E-02	2.46E-02	2.22E-02	1.97E-02	1.70E-02	1.46E-02	1.23E-02
1.0E+02	1.80E-02	1.64E-02	1.46E-02	1.28E-02	1.10E-02	9.30E-03	7.70E-03
2.0E+02	1.42E-02	1.25E-02	1.10E-02	9.60E-03	8.20E-03	6.90E-03	5.70E-03
4.0E+02	1.13E-02	9.65E-03	8.45E-03	7.35E-03	6.30E-03	5.25E-03	4.43E-03
1.0E+03	8.45E-03	7.25E-03	6.30E-03	5.50E-03	4.70E-03	3.85E-03	3.33E-03
2.0E+03	6.70E-03	5.90E-03	5.10E-03	4.50E-03	3.80E-03	3.15E-03	2.76E-03
4.0E+03	5.45E-03	4.85E-03	4.20E-03	3.73E-03	3.20E-03	2.63E-03	2.30E-03
1.0E+04	4.30E-03	3.85E-03	3.35E-03	2.98E-03	2.60E-03	2.15E-03	1.85E-03
2.0E+04	3.70E-03	3.30E-03	2.90E-03	2.56E-03	2.26E-03	1.87E-03	1.58E-03
4.0E+04	3.20E-03	2.87E-03	2.54E-03	2.24E-03	1.97E-03	1.62E-03	1.38E-03
1.0E+05	2.72E-03	2.42E-03	2.13E-03	1.88E-03	1.64E-03	1.40E-03	1.17E-03
2.0E+05	2.40E-03	2.15E-03	1.90E-03	1.67E-03	1.45E-03	1.23E-03	1.05E-03
4.0E+05	2.15E-03	1.92E-03	1.70E-03	1.50E-03	1.30E-03	1.10E-03	9.40E-04
1.0E+06	1.90E-03	1.69E-03	1.49E-03	1.30E-03	1.12E-03	9.80E-04	8.40E-04
Table F.24 – Type 316 SS							
Number of Cycles	Strain Range at Temperature (Cyclic Strain Rate 1.0E-3 in/in/sec)						
	100°F	800°F	900°F	1000°F	1200°F	1300°F	---
1.0E+01	5.07E-02	4.38E-02	3.78E-02	3.18E-02	3.18E-02	2.14E-02	---
2.0E+01	3.57E-02	3.18E-02	2.51E-02	2.08E-02	2.08E-02	1.49E-02	---
4.0E+01	2.60E-02	2.33E-02	1.81E-02	1.48E-02	1.48E-02	1.05E-02	---
1.0E+02	1.77E-02	1.59E-02	1.23E-02	9.74E-03	9.74E-03	7.11E-03	---
2.0E+02	1.39E-02	1.25E-02	9.61E-03	7.44E-03	7.44E-03	5.51E-03	---
4.0E+02	1.10E-02	9.56E-03	7.61E-03	5.74E-03	5.74E-03	4.31E-03	---
1.0E+03	8.18E-03	7.16E-03	5.71E-03	4.24E-03	4.24E-03	3.28E-03	---
2.0E+03	6.43E-03	5.81E-03	4.66E-03	3.39E-03	3.39E-03	2.68E-03	---
4.0E+03	5.18E-03	4.76E-03	3.81E-03	2.79E-03	2.79E-03	2.26E-03	---
1.0E+04	4.03E-03	3.76E-03	3.01E-03	2.21E-03	2.21E-03	1.86E-03	---
2.0E+04	3.43E-03	3.16E-03	2.56E-03	1.86E-03	1.86E-03	1.62E-03	---
4.0E+04	2.93E-03	2.73E-03	2.21E-03	1.61E-03	1.61E-03	1.44E-03	---
1.0E+05	2.45E-03	2.26E-03	1.82E-03	1.36E-03	1.36E-03	1.21E-03	---
2.0E+05	2.13E-03	1.96E-03	1.59E-03	1.21E-03	1.21E-03	1.08E-03	---
4.0E+05	1.88E-03	1.73E-03	1.39E-03	1.09E-03	1.09E-03	9.54E-04	---
1.0E+06	1.63E-03	1.51E-03	1.18E-03	9.63E-04	9.63E-04	8.34E-04	---

**Table F.28 – Data for Fatigue Curves in Table F.23 Through F.27**

Table F.25 – 800H							
Number of Cycles	Strain Range at Temperature (Cyclic Strain Rate 1.0E-3 in/in/sec)						
	800°F	1000°F	1200°F	1400°F	---	---	---
1.0E+01	5.00E-02	4.24E-02	3.41E-02	2.84E-02	---	---	---
2.0E+01	3.62E-02	2.74E-02	2.20E-02	1.83E-02	---	---	---
4.0E+01	2.70E-02	1.85E-02	1.48E-02	1.23E-02	---	---	---
1.0E+02	1.84E-02	1.16E-02	9.32E-03	7.74E-03	---	---	---
2.0E+02	1.42E-02	8.49E-03	6.78E-03	5.62E-03	---	---	---
4.0E+02	1.13E-02	6.60E-03	5.33E-03	4.69E-03	---	---	---
1.0E+03	8.41E-03	5.15E-03	4.17E-03	3.88E-03	---	---	---
2.0E+03	6.85E-03	4.54E-03	3.66E-03	3.49E-03	---	---	---
3.0E+03	6.44E-03	4.33E-03	3.47E-03	3.09E-03	---	---	---
4.0E+03	5.72E-03	4.09E-03	3.27E-03	2.70E-03	---	---	---
1.0E+04	4.52E-03	2.93E-03	2.34E-03	2.12E-03	---	---	---
2.0E+04	3.92E-03	2.43E-03	1.97E-03	1.83E-03	---	---	---
4.0E+04	3.43E-03	2.12E-03	1.75E-03	1.64E-03	---	---	---
1.0E+05	2.88E-03	1.94E-03	1.55E-03	1.49E-03	---	---	---
2.0E+05	2.54E-03	1.86E-03	1.47E-03	1.40E-03	---	---	---
4.0E+05	2.29E-03	1.78E-03	1.40E-03	1.32E-03	---	---	---
1.0E+06	2.00E-03	1.69E-03	1.31E-03	1.22E-03	---	---	---
Table F.26 – 2.25Cr-1Mo							
Number of Cycles	Strain Range at Temperature (Cyclic Strain Rate 1.0E-3 in/in/sec)						
	800°F	900°F	1100°F	---	---	---	---
1.0E+01	5.60E-02	4.00E-02	4.00E-02	---	---	---	---
4.0E+01	2.30E-02	1.63E-02	1.63E-02	---	---	---	---
1.0E+02	1.30E-02	9.70E-03	9.70E-03	---	---	---	---
2.0E+02	9.40E-03	7.00E-03	7.00E-03	---	---	---	---
4.0E+02	7.00E-03	5.60E-03	5.60E-03	---	---	---	---
1.0E+03	5.20E-03	4.20E-03	4.20E-03	---	---	---	---
2.0E+03	4.40E-03	3.90E-03	3.90E-03	---	---	---	---
4.0E+03	4.00E-03	3.50E-03	3.50E-03	---	---	---	---
1.0E+04	3.20E-03	2.65E-03	2.65E-03	---	---	---	---
2.0E+04	2.60E-03	2.15E-03	2.15E-03	---	---	---	---
4.0E+04	2.30E-03	1.82E-03	1.82E-03	---	---	---	---
1.0E+05	1.95E-03	1.58E-03	1.58E-03	---	---	---	---
2.0E+05	1.73E-03	1.42E-03	1.42E-03	---	---	---	---
4.0E+05	1.55E-03	1.30E-03	1.30E-03	---	---	---	---
1.0E+06	1.37E-03	1.18E-03	1.18E-03	---	---	---	---

Table F.28 – Data for Fatigue Curves in Table F.23 Through F.27

Number of Cycles	Table F.27 – 9Cr-1Mo-V						
	1000°F	---	---	---	---	---	---
1.0E+01	2.80E-02	---	---	---	---	---	---
2.0E+01	1.90E-02	---	---	---	---	---	---
4.0E+01	1.38E-02	---	---	---	---	---	---
1.0E+02	9.50E-03	---	---	---	---	---	---
2.0E+02	7.50E-03	---	---	---	---	---	---
4.0E+02	6.20E-03	---	---	---	---	---	---
1.0E+03	5.00E-03	---	---	---	---	---	---
2.0E+03	4.40E-03	---	---	---	---	---	---
4.0E+03	3.90E-03	---	---	---	---	---	---
1.0E+04	2.90E-03	---	---	---	---	---	---
2.0E+04	2.40E-03	---	---	---	---	---	---
4.0E+04	2.10E-03	---	---	---	---	---	---
1.0E+05	1.90E-03	---	---	---	---	---	---
2.0E+05	1.76E-03	---	---	---	---	---	---
4.0E+05	1.70E-03	---	---	---	---	---	---
1.0E+06	1.63E-03	---	---	---	---	---	---
2.0E+06	1.55E-03	---	---	---	---	---	---
4.0E+06	1.48E-03	---	---	---	---	---	---
1.0E+07	1.40E-03	---	---	---	---	---	---
2.0E+07	1.32E-03	---	---	---	---	---	---
4.0E+07	1.25E-03	---	---	---	---	---	---
1.0E+08	1.20E-03	---	---	---	---	---	---

**Table F.29 – Coefficients for the Welded Joint Fatigue Curves**

<b>Statistical Basis</b>	<b>Ferritic and Stainless Steels</b>		<b>Aluminum</b>	
	<b>C</b>	<b>h</b>	<b>C</b>	<b>h</b>
Mean Curve	1408.7	0.31950	247.04	0.27712
Upper 68% Prediction Interval ( $+1\sigma$ )	1688.3	0.31950	303.45	0.27712
Lower 68% Prediction Interval ( $-1\sigma$ )	1175.4	0.31950	201.12	0.27712
Upper 95% Prediction Interval ( $+2\sigma$ )	2023.4	0.31950	372.73	0.27712
Lower 95% Prediction Interval ( $-2\sigma$ )	980.8	0.31950	163.73	0.27712
Upper 99% Prediction Interval ( $+3\sigma$ )	2424.9	0.31950	457.84	0.27712
Lower 99% Prediction Interval ( $-3\sigma$ )	818.3	0.31950	133.29	0.27712

Note: In US Customary Units, the equivalent structural stress range parameter,  $\Delta S_{range}$ , in paragraph F.6.3.2 and the structural stress effective thickness,  $t_{ess}$ , defined in Annex B1, paragraph B1.5.5 are in  $ksi/(inches)^{(2-m_{ss})/2m_{ss}}$  and  $inches$ , respectively. The parameter  $m_{ss}$  is defined in Annex B1, paragraph B1.5.5.

**Table F.29M – Coefficients for the Welded Joint Fatigue Curves**

<b>Statistical Basis</b>	<b>Ferritic and Stainless Steels</b>		<b>Aluminum</b>	
	<b>C</b>	<b>h</b>	<b>C</b>	<b>h</b>
Mean Curve	19930.2	0.31950	3495.13	0.27712
Upper 68% Prediction Interval ( $+1\sigma$ )	23885.8	0.31950	4293.19	0.27712
Lower 68% Prediction Interval ( $-1\sigma$ )	16629.7	0.31950	2845.42	0.27712
Upper 95% Prediction Interval ( $+2\sigma$ )	28626.5	0.31950	5273.48	0.27712
Lower 95% Prediction Interval ( $-2\sigma$ )	13875.7	0.31950	2316.48	0.27712
Upper 99% Prediction Interval ( $+3\sigma$ )	34308.1	0.31950	6477.60	0.27712
Lower 99% Prediction Interval ( $-3\sigma$ )	11577.9	0.31950	1885.87	0.27712

Note: In SI Units, the equivalent structural stress range parameter,  $\Delta S_{range}$ , in paragraph F.6.3.2 and the structural stress effective thickness,  $t_{ess}$ , defined in Annex B1, paragraph B1.5.5 are in  $MPa/(mm)^{(2-m_{ss})/2m_{ss}}$  and  $mm$ , respectively. The parameter  $m_{ss}$  is defined in Annex B1, paragraph B1.5.5.

Table F.30 – MPC Project Omega Creep Data

Material	Notes	Strain Rate Parameter – $\dot{\varepsilon}_0$		Omega Parameter $\Omega$
Carbon Steel	• See Notes 1 and 2	$A_0$	-16.3	$B_0$ -1.0
		$A_1$	38060	$B_1$ 3060.0
		$A_2$	-9165	$B_2$ 135.0
		$A_3$	1200	$B_3$ -760.0
		$A_4$	-600	$B_4$ 247.0
Carbon Steel – Graphitized	• See Notes 1 and 2	$A_0$	-16.8	$B_0$ -1.0
		$A_1$	38060	$B_1$ 3060.0
		$A_2$	-9165	$B_2$ 135.0
		$A_3$	1200	$B_3$ -760.0
		$A_4$	-600	$B_4$ 247.0
C-0.5Mo	• See Notes 1 and 2	$A_0$	-19.50	$B_0$ -1.30
		$A_1$	61000.0	$B_1$ 4500.0
		$A_2$	-49000.0	$B_2$ 2000.0
		$A_3$	33000.0	$B_3$ -4500.0
		$A_4$	-8000.0	$B_4$ 2000.0
1.25Cr-0.5Mo – N&T	<ul style="list-style-type: none"> <li>• See Notes 1 and 2</li> <li>• Use only below 538°C (1000°F) and stresses above ( 69 MPa) 10 ksi</li> </ul>	$A_0$	-23.35	$B_0$ -4.40
		$A_1$	62070.0	$B_1$ 14510.0
		$A_2$	-47520.0	$B_2$ -24671.0
		$A_3$	43800.0	$B_3$ 29384
		$A_4$	-14790.0	$B_4$ -10630.0
1.25Cr-0.5Mo – Annealed	<ul style="list-style-type: none"> <li>• See Notes 1 and 2</li> <li>• Use only for service softened material</li> <li>• Use only for stresses below ( 69 MPa) 10 ksi</li> </ul>	$A_0$	-23.5	$B_0$ -2.65
		$A_1$	52610	$B_1$ 6110.0
		$A_2$	-4500	$B_2$ 3000.0
		$A_3$	-5190	$B_3$ -4440.0
		$A_4$	825	$B_4$ 1375.0
2.25Cr-1Mo – N&T	<ul style="list-style-type: none"> <li>• See Notes 1 and 2</li> <li>• Use only below 510°C (950°F) and stresses above ( 103 MPa) 15 ksi</li> </ul>	$A_0$	-21.56	$B_0$ -1.12
		$A_1$	55518.0	$B_1$ 5032.0
		$A_2$	-10910.0	$B_2$ -360.0
		$A_3$	-1705	$B_3$ -2320.0
		$A_4$	0.0	$B_4$ 1210.0

Table F.30 – MPC Project Omega Creep Data

Material	Notes	Strain Rate Parameter – $\dot{\varepsilon}_0$		Omega Parameter $\Omega$	
2.25Cr-1Mo – Annealed	• See Notes 1 and 2	$A_0$	-21.86	$B_0$	-1.85
		$A_1$	50205	$B_1$	7205.0
		$A_2$	-5436	$B_2$	-2436.0
		$A_3$	500	$B_3$	0.0
		$A_4$	-3400	$B_4$	0.0
2.25Cr-1Mo – Q&T	• See Notes 1 and 2 • Use only below 510°C (950°F) and stresses above ( 103 MPa) 15 ksi	$A_0$	-21.56	$B_0$	-1.12
		$A_1$	55518.0	$B_1$	5032.0
		$A_2$	-10910.0	$B_2$	-360.0
		$A_3$	-1705	$B_3$	-2320.0
		$A_4$	0.0	$B_4$	1210.0
2.25Cr-1Mo – V	• See Notes 1 and 2 • Use only below 510°C (950°F) and stresses above ( 138 MPa) 20 ksi	$A_0$	-25.0	$B_0$	-2.53
		$A_1$	50315.0	$B_1$	9000.0
		$A_2$	5358.06	$B_2$	-3500.0
		$A_3$	-7580.0	$B_3$	225.0
		$A_4$	0.0	$B_4$	0.0
5Cr-0.5Mo	• See Notes 1 and 2	$A_0$	-22.40	$B_0$	-1.40
		$A_1$	51635.0	$B_1$	5035.0
		$A_2$	-7330.0	$B_2$	-1330.0
		$A_3$	-2577.0	$B_3$	423.0
		$A_4$	0.0	$B_4$	0.0
9Cr-1Mo	• See Notes 1 and 2	$A_0$	-20.85	$B_0$	-1.10
		$A_1$	49672.0	$B_1$	5400.0
		$A_2$	-6038.0	$B_2$	-1600.0
		$A_3$	-6178.0	$B_3$	-1000.0
		$A_4$	0.0	$B_4$	0.0
9Cr-1Mo – V	• See Notes 1 and 2	$A_0$	-34.0	$B_0$	-2.00
		$A_1$	73201.8	$B_1$	7200.0
		$A_2$	-2709.0	$B_2$	-1500.0
		$A_3$	-4673.0	$B_3$	0.0
		$A_4$	-569.0	$B_4$	0.0

Table F.30 – MPC Project Omega Creep Data

Material	Notes	Strain Rate Parameter – $\dot{\varepsilon}_0$		Omega Parameter $\Omega$
12 Cr	• See Notes 1 and 2	$A_0$	-30.29	$B_0$ -3.298
		$A_1$	67110.0	$B_1$ 6508.0
		$A_2$	-21093.0	$B_2$ 3016.0
		$A_3$	14556.0	$B_3$ -2784.0
		$A_4$	-5884.0	$B_4$ 480.0
Type 304 & 304H	• See Notes 1 and 2	$A_0$	-19.17	$B_0$ -3.40
		$A_1$	53762.4	$B_1$ 11250.0
		$A_2$	-13442.4	$B_2$ -5635.8
		$A_3$	3162.6	$B_3$ 3380.4
		$A_4$	-1685.2	$B_4$ -993.6
Type 316 & 316H	• See Notes 1 and 2	$A_0$	-18.9	$B_0$ -4.163
		$A_1$	57190.0	$B_1$ 17104.762
		$A_2$	-18060.0	$B_2$ -12620.0
		$A_3$	2842.213	$B_3$ 3949.151
		$A_4$	200.2	$B_4$ 400.0
Type 321	• See Notes 1 and 2	$A_0$	-19	$B_0$ -3.4
		$A_1$	49425	$B_1$ 10625
		$A_2$	-7417	$B_2$ -3217
		$A_3$	1240	$B_3$ 1640
		$A_4$	-1290	$B_4$ -490
Type 321H	• See Notes 1 and 2	$A_0$	-18.4	$B_0$ -3.4
		$A_1$	49425	$B_1$ 10625
		$A_2$	-7417	$B_2$ -3217
		$A_3$	1240	$B_3$ 1640
		$A_4$	-1290	$B_4$ -490
Type 347	• See Notes 1 and 2	$A_0$	-18.3	$B_0$ -3.5
		$A_1$	47140.0	$B_1$ 10000.0
		$A_2$	-5434.0	$B_2$ -800.0
		$A_3$	500.0	$B_3$ -100.0
		$A_4$	-1128.0	$B_4$ 100.0

Table F.30 – MPC Project Omega Creep Data

Material	Notes	Strain Rate Parameter – $\dot{\varepsilon}_0$		Omega Parameter $\Omega$
Type 347H	• See Notes 1 and 2	$A_0$	-17.70	$B_0$ -3.65
		$A_1$	47140.0	$B_1$ 10000.0
		$A_2$	-5434.0	$B_2$ -800.0
		$A_3$	500.0	$B_3$ -100.0
		$A_4$	-1128.0	$B_4$ 100.0
Alloy 800	• See Notes 1 and 2	$A_0$	-19.4	$B_0$ -3.6
		$A_1$	55548	$B_1$ 11250
		$A_2$	-15877	$B_2$ -5635
		$A_3$	3380	$B_3$ 3380
		$A_4$	-993	$B_4$ -993
Alloy 800H	• See Notes 1 and 2	$A_0$	-18.8	$B_0$ -3.6
		$A_1$	55548	$B_1$ 11250
		$A_2$	-15877	$B_2$ -5635
		$A_3$	3380	$B_3$ 3380
		$A_4$	-993	$B_4$ -993
Alloy 800HT	• See Notes 1 and 2	$A_0$	-20.25	$B_0$ -3.4
		$A_1$	59415.0	$B_1$ 11250
		$A_2$	-13677.0	$B_2$ -5635
		$A_3$	-1009.0	$B_3$ 3380
		$A_4$	625.0	$B_4$ -993
HK-40	• See Notes 1 and 2	$A_0$	-14.80	$B_0$ -4.40
		$A_1$	47065.0	$B_1$ 13000.0
		$A_2$	-7170.0	$B_2$ -400.0
		$A_3$	-2962.0	$B_3$ 0.0
		$A_4$	1145.0	$B_4$ 0.0

Notes:

1. Coefficients in this table are estimates of the typical material behavior (center of scatter band) based on the MPC Project Omega Materials data from service-aged materials at design stress levels.
2. The coefficients in this table are intended to describe material behavior in the range of the ASME Code design allowable stress for a given material at a specified temperature. These coefficients may be used to estimate the stress relaxation resulting from creep over a similar stress range.

**Table F.31 – Minimum and Average Larson-Miller Parameters as a Function of Stress Based on API STD 530**

<b>Material</b>	<b>Equation (Note 3)</b>	<b>Parameters</b>	<b>Minimum Larson-Miller Parameter – <math>LMP_m</math></b>	<b>Average Larson-Miller Parameter – <math>LMP_a</math></b>
Low Carbon Steel (Figure 4A) A161 A192	1	$A_0$	3.9472132E+01	3.9793713E+01
		$A_1$	-1.7555884E-01	-1.5443414E-01
		$A_2$	0.0	0.0
		$A_3$	-2.5495581E+00	-2.6260065E+00
		$C_{LMP}$	20.0	20.0
Medium Carbon Steel (Figure 4B) A53 Grade B A106 Grade B A210 Grade A-1	1	$A_0$	4.0588307E+01	4.1406114E+01
		$A_1$	-1.7712679E-01	-9.4412373E-02
		$A_2$	0.0	-8.1630012E-04
		$A_3$	-2.6062117E+00	-2.8222989E+00
		$C_{LMP}$	20.0	20.0
C-0.5Mo (Figure 4C) A 161 T1 A 209 T1 A 335 P1	1	$A_0$	4.0572407E+01	4.1235292E+01
		$A_1$	4.6810884E-02	3.7759486E-02
		$A_2$	-1.7428803E-03	-1.1188817E-03
		$A_3$	-2.4287545E+00	-2.4403636E+00
		$C_{LMP}$	20.0	20.0
1.25Cr-0.5Mo (Figure 4D) A 213 T11 A 335 P11 A 200 T11	1	$A_0$	4.1444290E+01	4.2605250E+01
		$A_1$	-1.6608091E-03	0.0
		$A_2$	0.0	0.0
		$A_3$	-2.5842632E+00	-2.6236052E+00
		$C_{LMP}$	20.0	20.0
2.25Cr-1Mo (Figure 4E) A 213 T22 A 335 P22 A 200 T22	2	$A_0$	4.3981719E+01	4.3494159E+01
		$A_1$	-8.4656117E-01	-6.0165638E-01
		$A_2$	-4.0483005E+01	-2.8040471E+01
		$A_3$	2.6236081E-01	2.0644229E-01
		$A_4$	1.5373650E+01	1.0982290E+01
		$A_5$	4.9673781E-02	2.8393767E-02
		$A_6$	6.6049429E-01	3.6067024E-01
		$C_{LMP}$	20.0	20.0
3Cr-1Mo (Figure 4F) A 213 T5 A 335 P5 A 200 T5	1	$A_0$	4.4051838E+01	4.4786113E+01
		$A_1$	0.0	0.0
		$A_2$	0.0	0.0
		$A_3$	-3.4764953E+00	-3.5012470E+00
		$C_{LMP}$	20.0	20.0

**Table F.31 – Minimum and Average Larson-Miller Parameters as a Function of Stress Based on API STD 530**

<b>Material</b>	<b>Equation (Note 3)</b>	<b>Parameters</b>	<b>Minimum Larson-Miller Parameter – <math>LMP_m</math></b>	<b>Average Larson-Miller Parameter – <math>LMP_a</math></b>
5Cr-0.5Mo (Figure 4G) A 213 T5 A 335 P5 A 200 T5	1	$A_0$	4.4060307E+01	4.5561570E+01
		$A_1$	0.0	0.0
		$A_2$	0.0	0.0
		$A_3$	-3.8832654E+00	-3.9292158E+00
		$C_{LMP}$	20.0	20.0
5Cr-0.5Mo-Si (Figure 4H) A 213 T5b A 335 P5b	1	$A_0$	4.3412435E+01	4.5193964E+01
		$A_1$	6.0084603E-04	0.0
		$A_2$	0.0	0.0
		$A_3$	-4.0873944E+00	-4.0637419E+00
		$C_{LMP}$	20.0	20.0
7Cr-0.5Mo (Figure 4I) A 213 T7 A 335 P7 A 200 T7	1	$A_0$	4.4585981E+01	4.5795478E+01
		$A_1$	0.0	0.0
		$A_2$	0.0	0.0
		$A_3$	-4.4159080E+00	-4.4250128E+00
		$C_{LMP}$	20.0	20.0
9Cr-1Mo (Figure 4J) A 213 T9 A 335 P9 A 200 T9	1	$A_0$	4.3440090E+01	4.4713375E+01
		$A_1$	0.0	0.0
		$A_2$	0.0	0.0
		$A_3$	-3.1274348E+00	-3.1087353E+00
		$C_{LMP}$	20.0	20.0
9Cr-1Mo-V (Figure 4K) A 213 T91 A 335 P91 A 200 T91	1	$A_0$	5.8775488E+01	6.0293151E+01
		$A_1$	6.3030427E-01	2.9164576E-01
		$A_2$	4.3080961E+01	2.0624046E+01
		$A_3$	-4.2138473E-02	8.1446975E-03
		$C_{LMP}$	-5.8181139E+00	-1.3816921E+00
Type 304 & 304H (Figure 4L) A 213 Type 304 & 304H A 271 Type 304 & 304H A 312 Type 304 & 304H A 376 Type 304 & 304H	1	$A_0$	1.3056690E-03	1.2791388E-04
		$A_1$	2.8215429E-01	6.5750485E-02
		$A_2$	30.0	30.0
		$A_3$	4.1604481E+01	4.3167974E+01
		$C_{LMP}$	0.0	0.0

**Table F.31 – Minimum and Average Larson-Miller Parameters as a Function of Stress Based on API STD 530**

<b>Material</b>	<b>Equation (Note 3)</b>	<b>Parameters</b>	<b>Minimum Larson-Miller Parameter – <math>LMP_m</math></b>	<b>Average Larson-Miller Parameter – <math>LMP_a</math></b>
Type 316 & 316H (Figure 4M) A 213 Type 316 & 316H A 271 Type 316 & 316H A 312 Type 316 & 316H A 376 Type 316 & 316H	1	$A_0$	4.0727285E+01	4.1474655E+01
		$A_1$	0.0	0.0
		$A_2$	0.0	0.0
		$A_3$	-3.3777142E+00	-3.3744962E+00
		$C_{LMP}$	15.0	15.0
Type 316L (Figure 4N) A 213 Type 316L A 312 Type 316L	1	$A_0$	4.0013821E+01	4.0734498E+01
		$A_1$	0.0	-3.7185119E-03
		$A_2$	0.0	0.0
		$A_3$	-3.2795068E+00	-3.2327975E+00
		$C_{LMP}$	15.0	15.0
Type 321 (Figure 4O) A 213 Type 321 A 271 Type 321 A 312 Type 321 A 376 Type 321	1	$A_0$	3.7886814E+01	3.9898092E+01
		$A_1$	0.0	0.0
		$A_2$	0.0	0.0
		$A_3$	-3.1045579E+00	-3.1231396E+00
		$C_{LMP}$	15.0	15.0
Type 321H (Figure 4P) A 213 Type 321H A 271 Type 321H A 312 Type 321H A 376 Type 321H	1	$A_0$	4.0463845E+01	4.2128555E+01
		$A_1$	0.0	0.0
		$A_2$	0.0	0.0
		$A_3$	-3.8251065E+00	-3.8415837E+00
		$C_{LMP}$	15.0	15.0
Type 347 & 347H (Figure 4Q) A 213 Type 347 & 347H A 271 Type 347 & 347H A 312 Type 347 & 347H A 376 Type 347 & 347H	1	$A_0$	4.0978191E+01	4.1681564E+01
		$A_1$	0.0	0.0
		$A_2$	0.0	0.0
		$A_3$	-3.3967083E+00	-3.3844260E+00
		$C_{LMP}$	15.0	15.0
Alloy 800H (Figure 4R) B407 Alloy 800H	1	$A_0$	4.2984876E+01	4.3972044E+01
		$A_1$	1.0453205E-02	1.1049396E-02
		$A_2$	0.0	0.0
		$A_3$	-4.4907290E+00	-4.4942889E+00
		$C_{LMP}$	15.0	15.0

**Table F.31 – Minimum and Average Larson-Miller Parameters as a Function of Stress Based on API STD 530**

Material	Equation (Note 3)	Parameters	Minimum Larson-Miller Parameter – $LMP_m$	Average Larson-Miller Parameter – $LMP_a$
HK-40 (Figure 4S) A608 Grade HK-40	1	$A_0$	4.4347806E+01	4.5201670E+01
		$A_1$	-2.0236623E-01	-1.6593352E-01
		$A_2$	0.0	0.0
		$A_3$	-3.7794033E+00	-3.8011626E+00
		$C_{LMP}$	15.0	15.0

**Notes:**

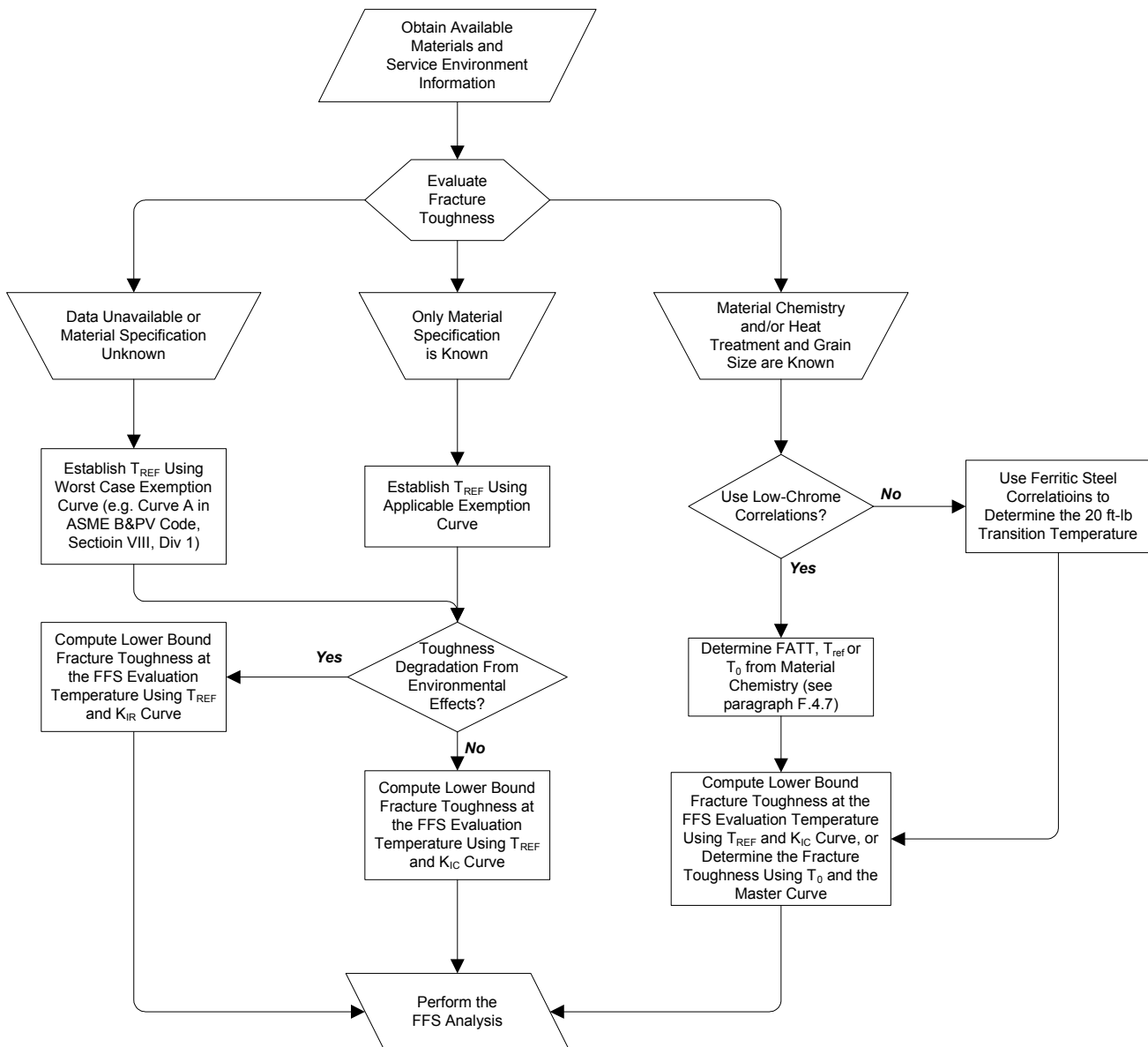
1. Data for the minimum and average Larson-Miller parameters in this table are from Figures 4-A through 4-S of API STD 530 *Calculation of Heater Tube Thickness in Petroleum Refineries*.
2. Units for the equations in this table are as follows:  $\sigma$  are in ksi.
3. The general form of Equations 1 and 2 are as follows:

$$\text{Equation 1: } LMP_{m,a} = A_0 + A_1\sigma + A_2\sigma^2 + A_3 \ln \sigma$$

$$\text{Equation 2: } LMP_{m,a} = \frac{A_0 + A_2\sqrt{\sigma} + A_4\sigma + A_6\sigma^{1.5}}{1 + A_1\sqrt{\sigma} + A_3\sigma + A_5\sigma^{1.5}}$$

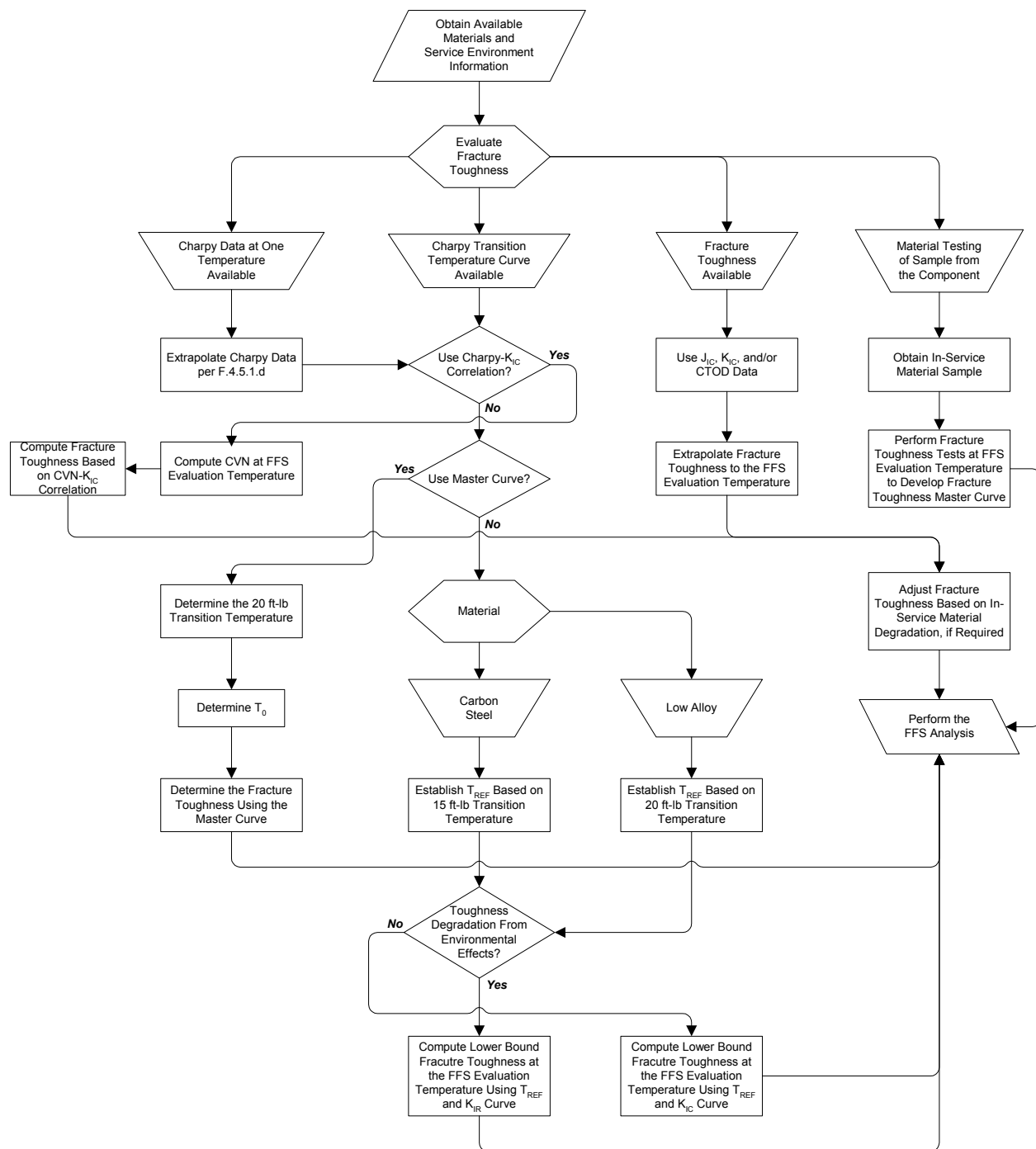
4.  $LMP_m$  is the minimum Larson-Miller parameter based on minimum stress to rupture data.
5.  $LMP_a$  is the average Larson-Miller parameter based on average stress to rupture data.

## API 579-1/ASME FFS-1 2007 Fitness-For-Service

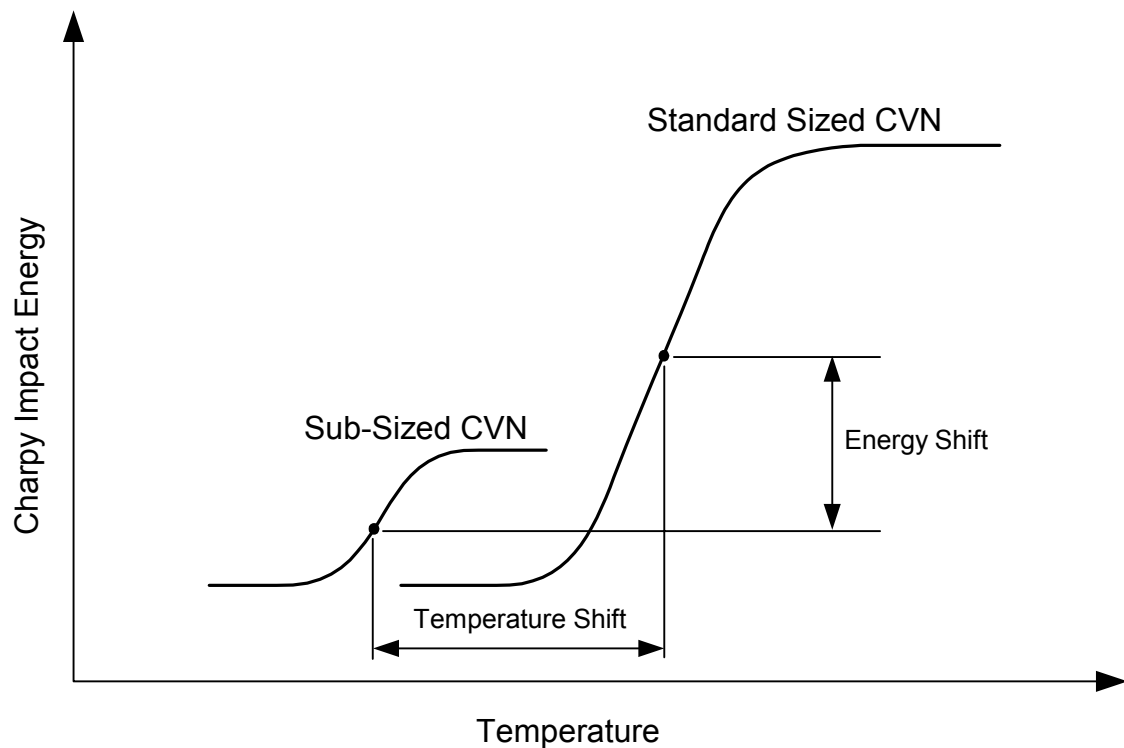


**Figure F.1 – Guidelines for Establishing Fracture Toughness in a FFS Assessment  
(Toughness Data Unavailable)**

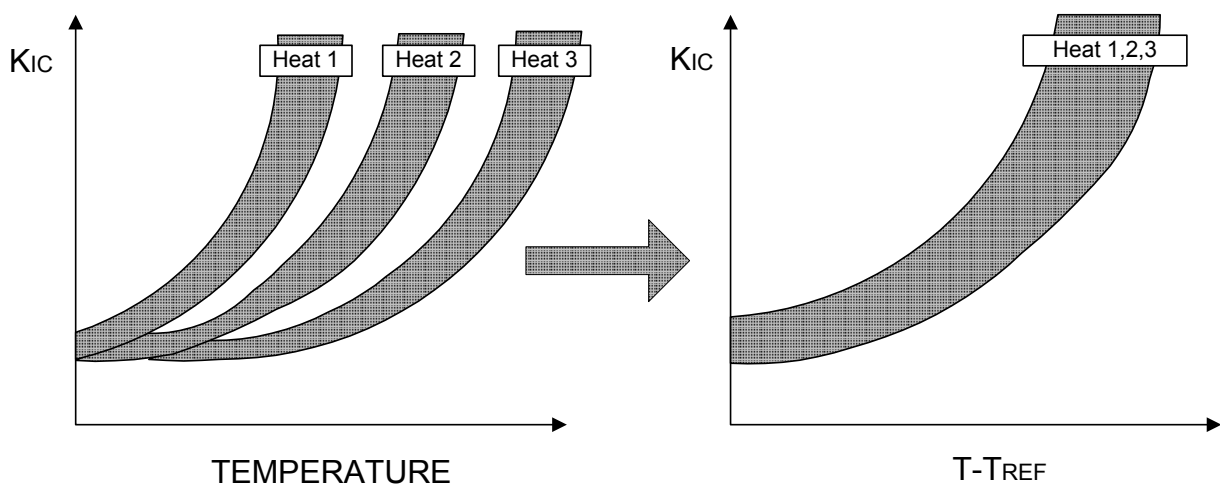
# API 579-1/ASME FFS-1 2007 Fitness-For-Service



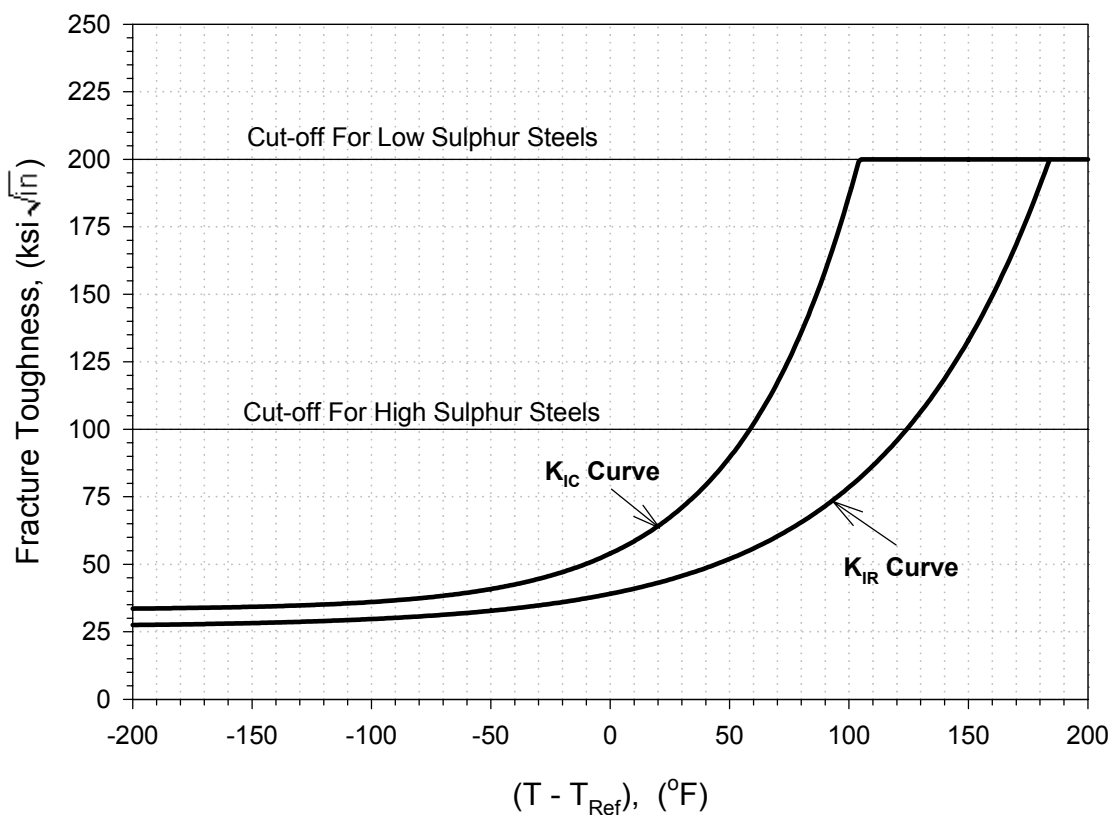
**Figure F.2 – Guidelines for Establishing Fracture Toughness in a FFS Assessment (Toughness Data Available)**



**Figure F.3 – Difference in CVN Transition Curve Generated Using Standard Size and Sub-Size Specimens**

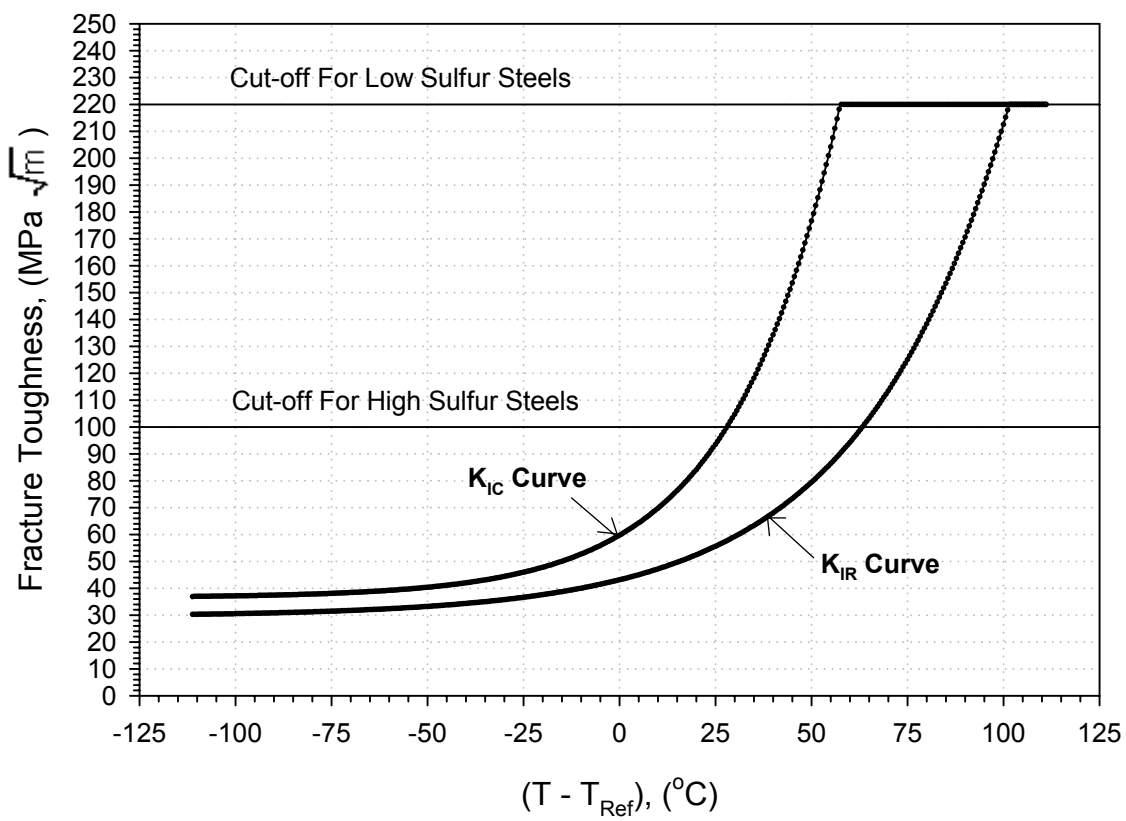
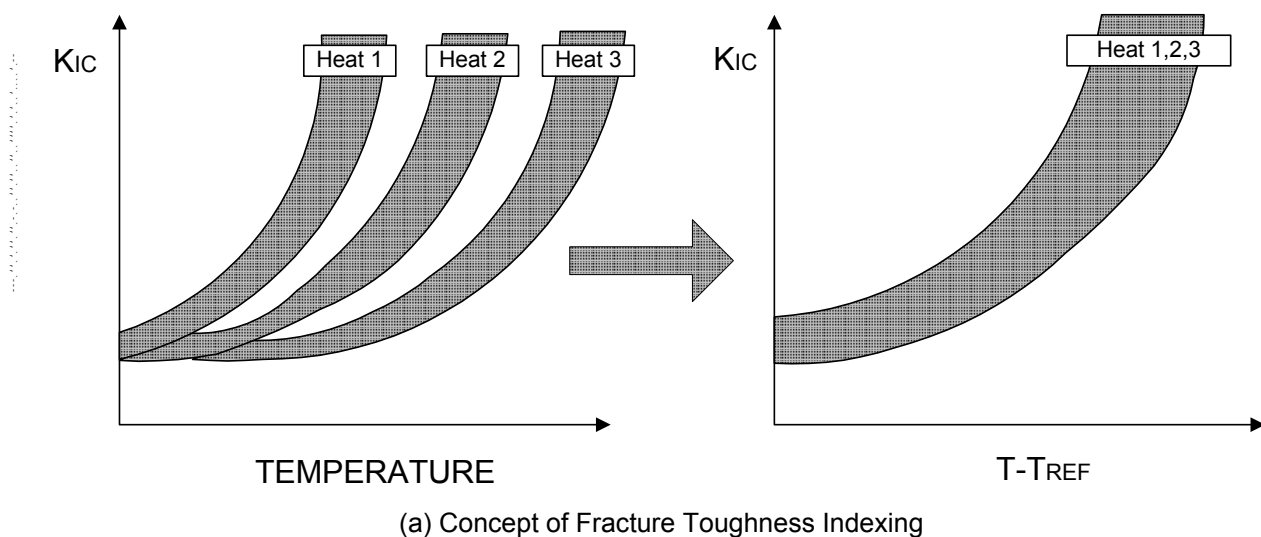


(a) Concept of Fracture Toughness Indexing

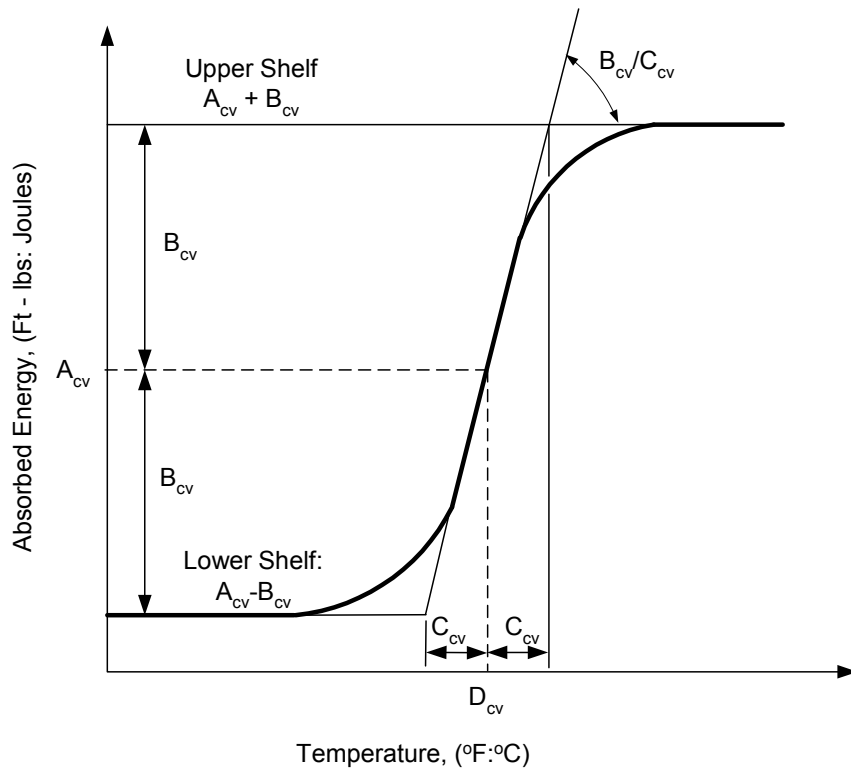


(b) Lower-Bound Fracture Toughness Curves for Ferritic Steels

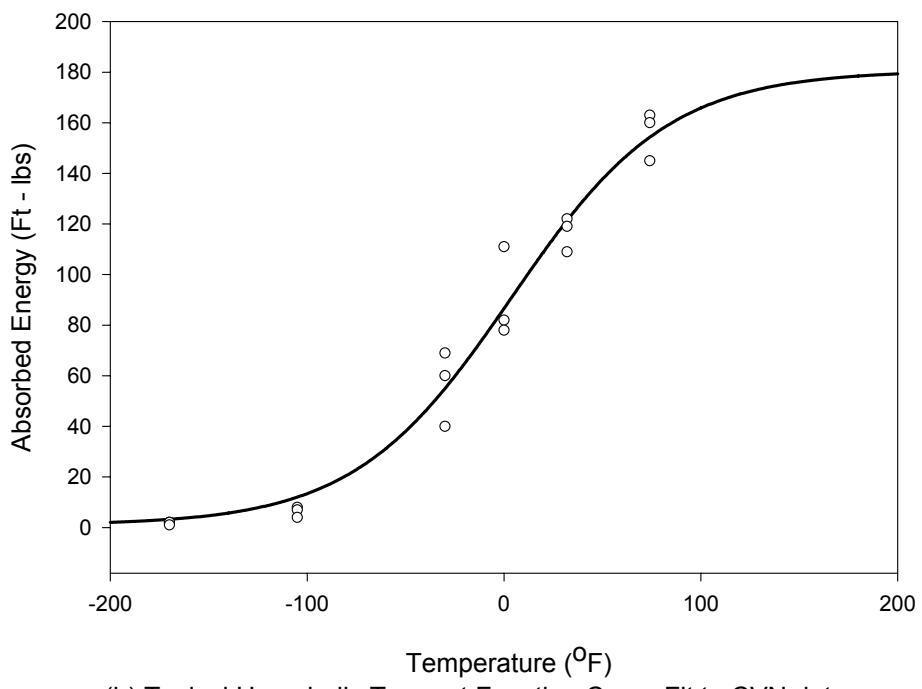
**Figure F.4 – The Fracture Toughness Indexing Approach**



**Figure F.4M – The Fracture Toughness Indexing Approach**

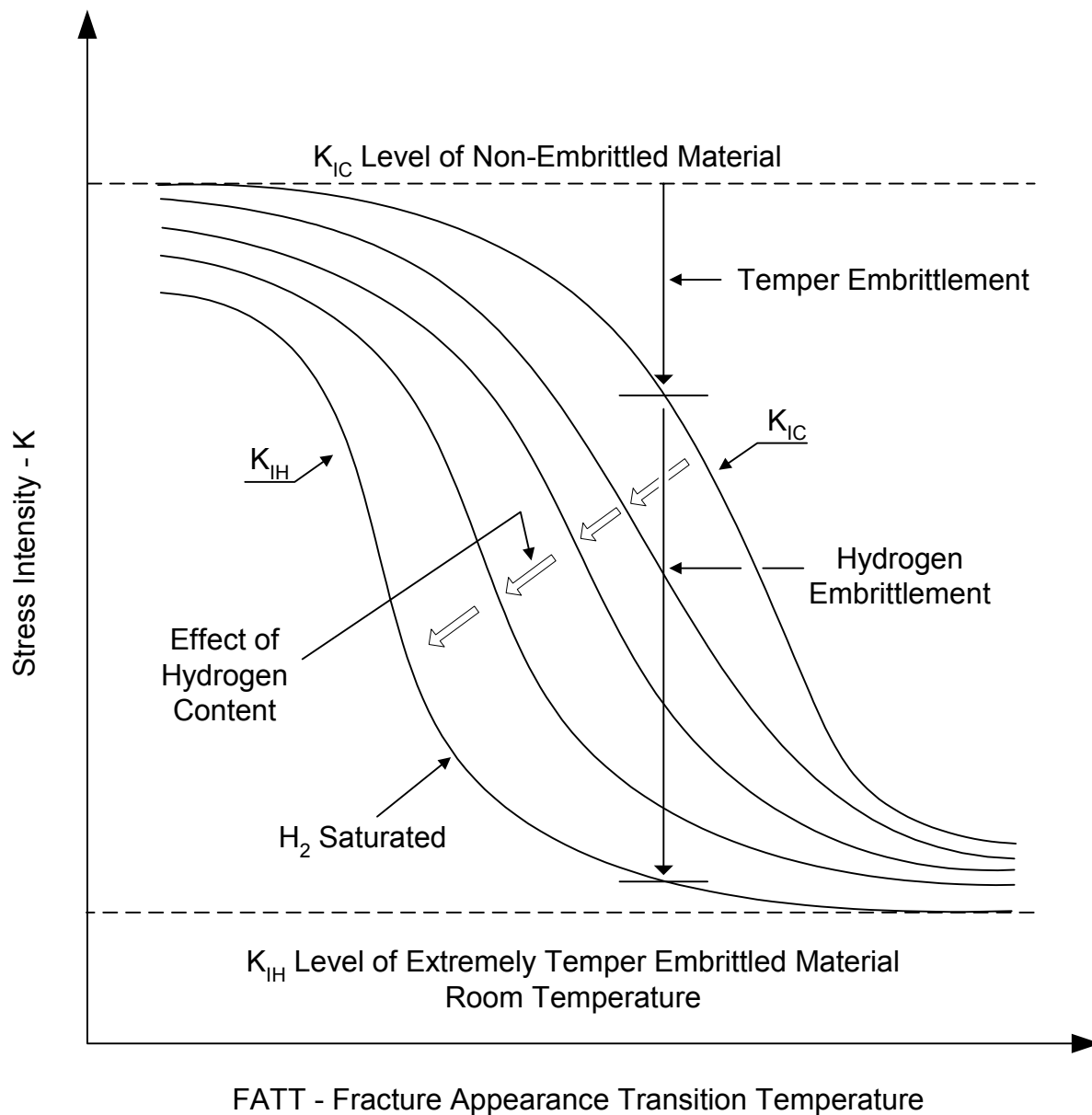


(a) Characteristics of the Hyperbolic Tangent Function

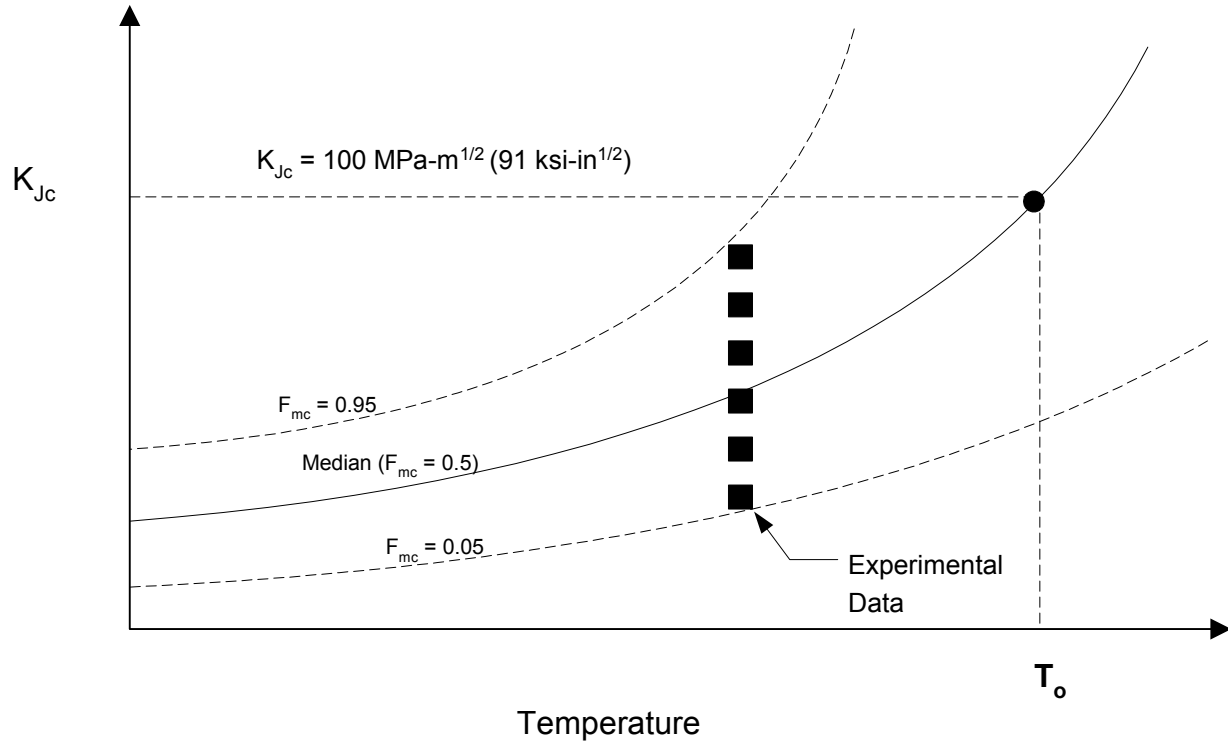


(b) Typical Hyperbolic Tangent Function Curve Fit to CVN data

Figure F.5 – Curve Fitting of Charpy Data



**Figure F.6 – Effect of Temper Embrittlement and Hydrogen on the Toughness of 2.25Cr-1Mo Steel**

Notes:

1.  $F_{mc}$  is the cumulative probability.
2.  $K_{Jc}$  is the fracture toughness.
3.  $T_0$  is the temperature at which  $K_{Jc} = 100 \text{ MPa}\sqrt{\text{m}}$ .

Figure F.7 – Fracture Toughness Master Curve

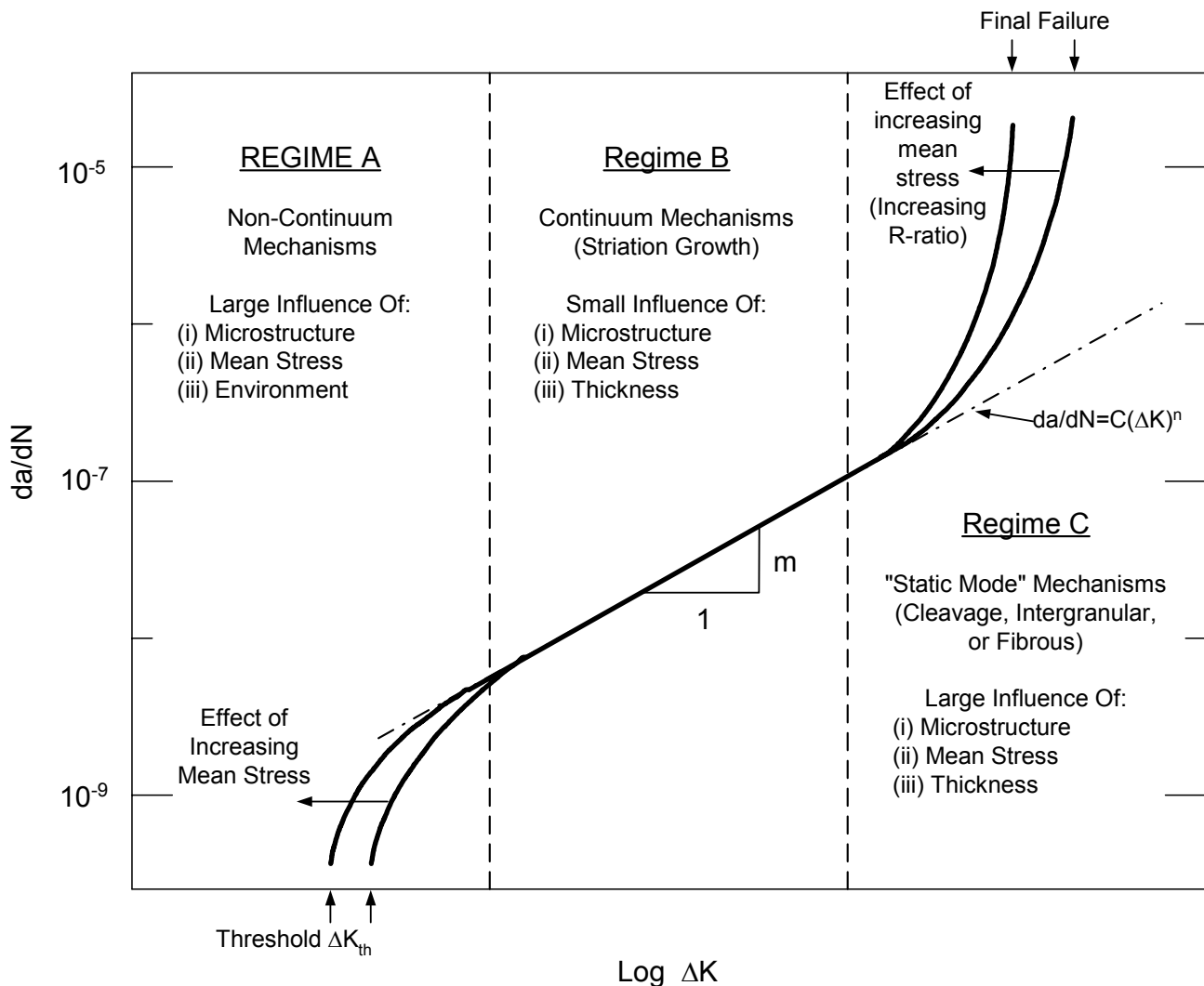
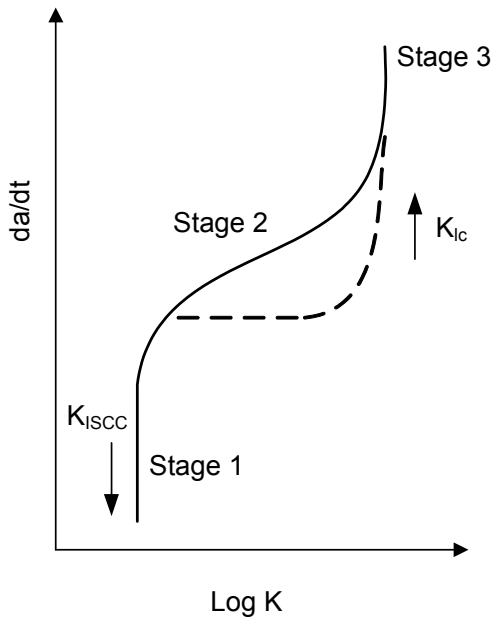
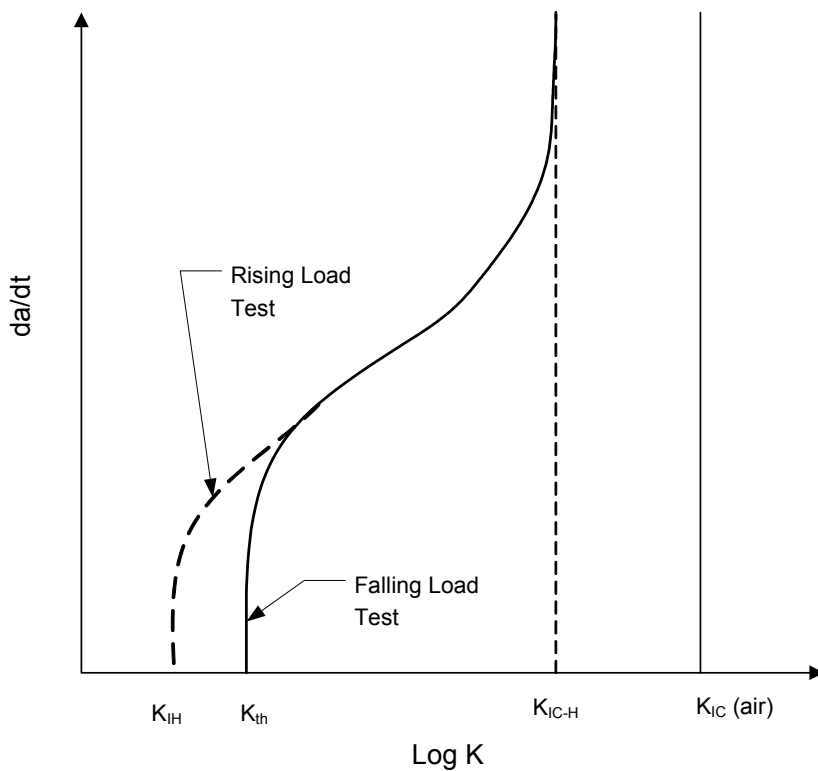


Figure F.8 – Crack Growth Behavior – Fatigue



(a) Crack Growth Rate and Stress Intensity Factor Relationship for Two Environments



(b) Hydrogen Assisted Crack (HAC) Growth Curve

**Figure F.9 – Crack Growth Behavior – Stress Corrosion Cracking and HAC**

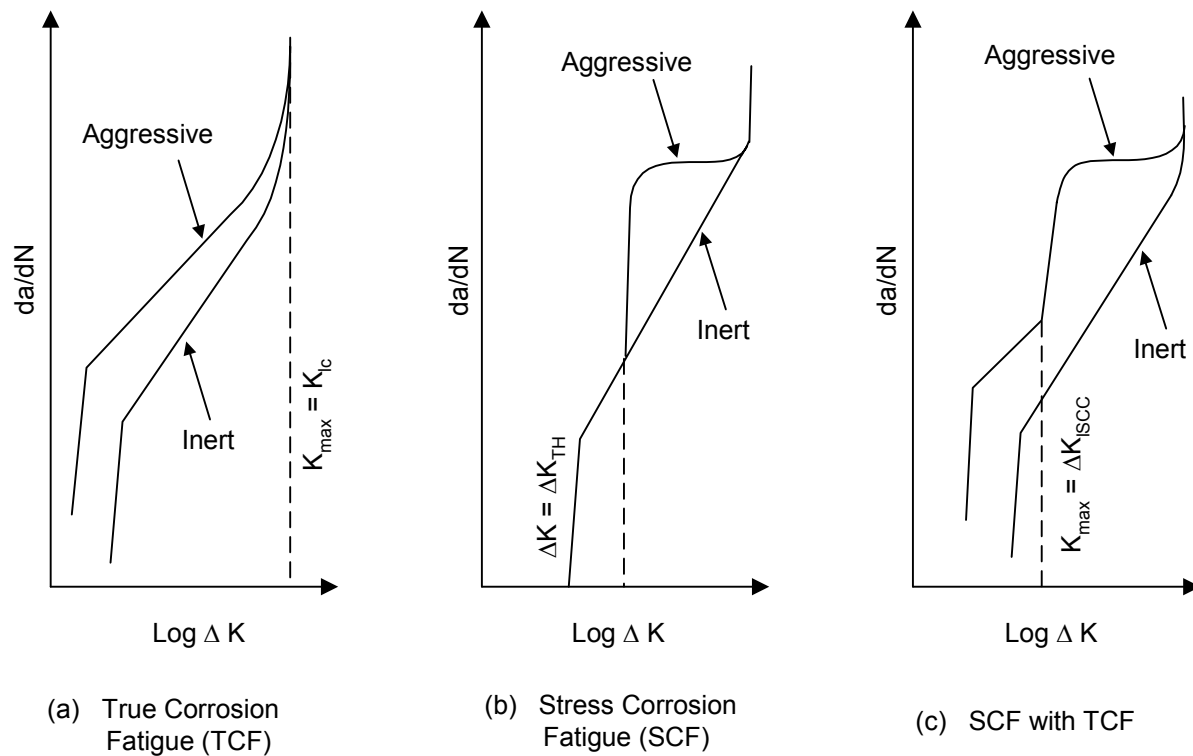


Figure F.10 – Crack Growth Behavior – Corrosion Fatigue

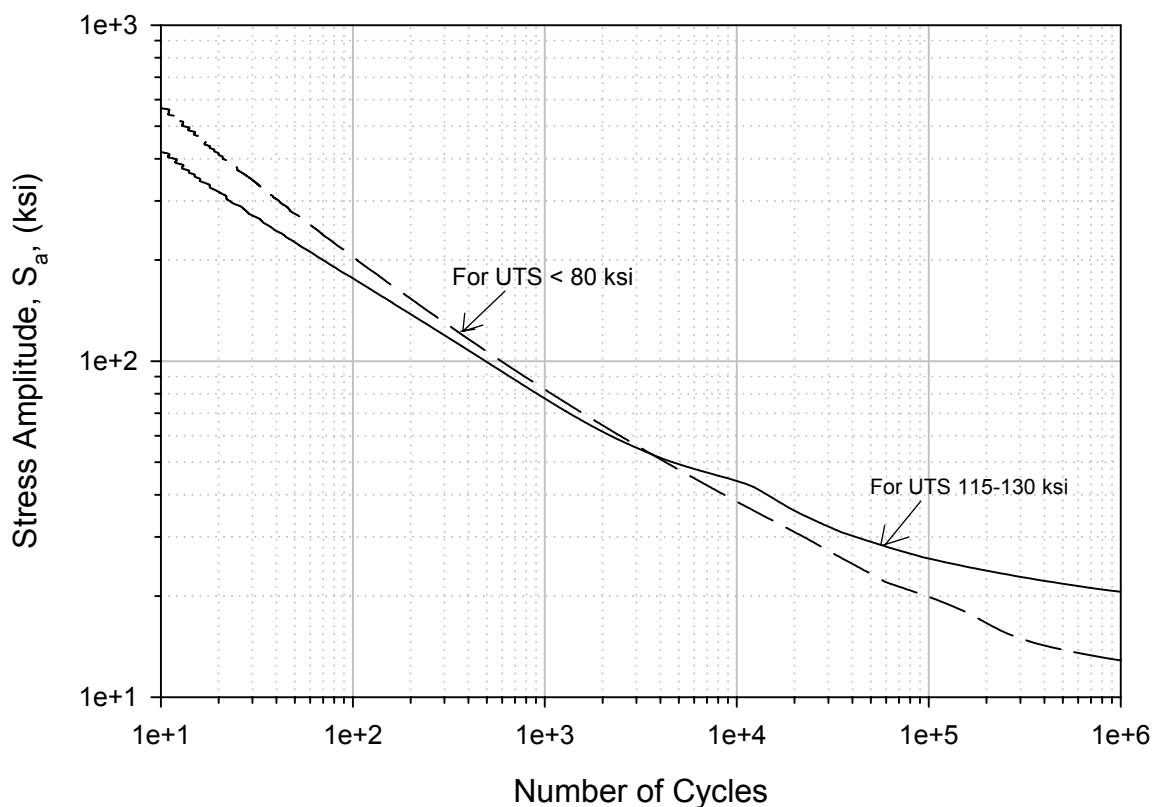


Figure F.11 – Fatigue Curves Based on Smooth Bar Test Specimens

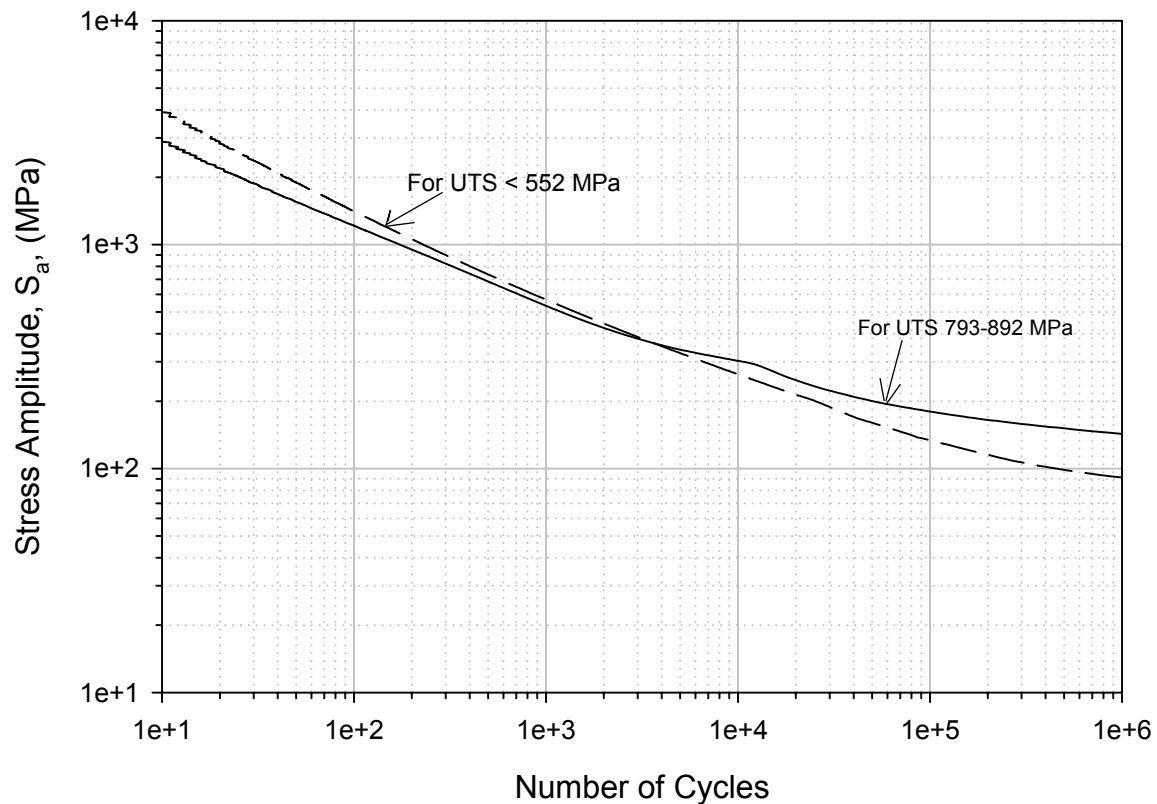
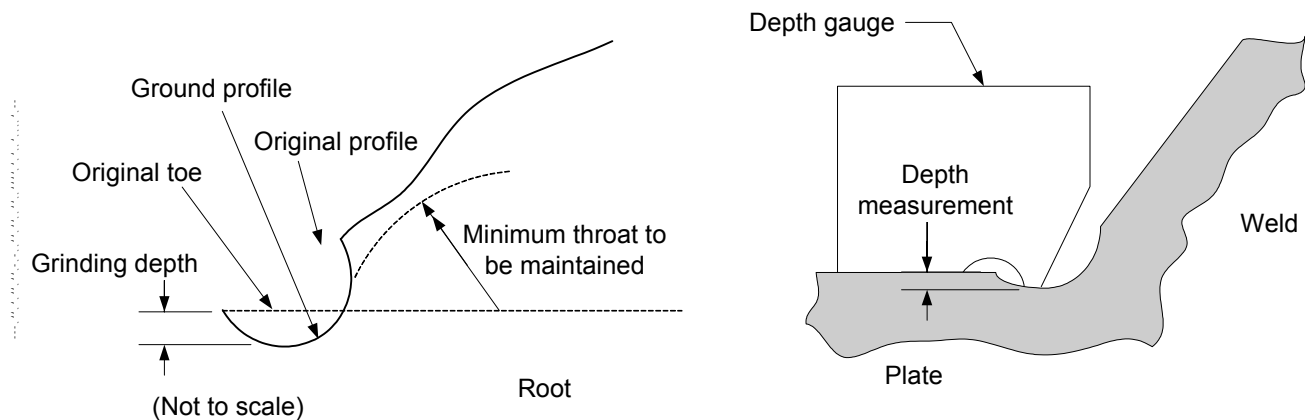
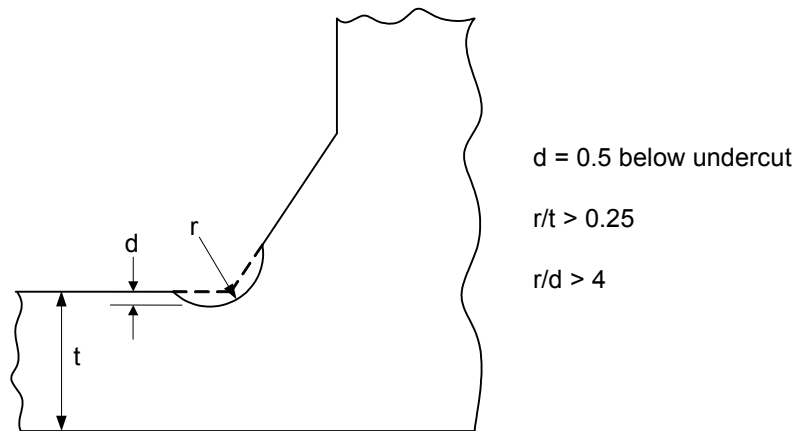
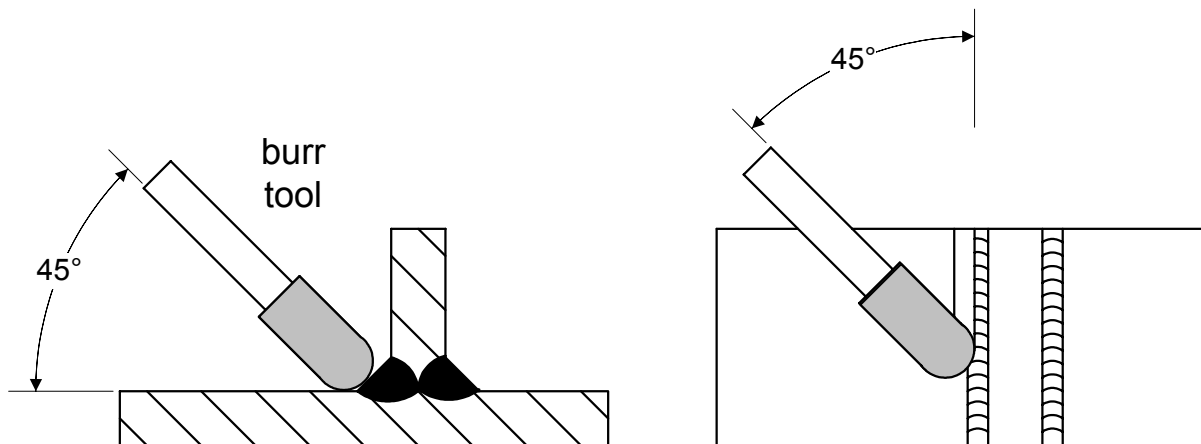


Figure F.11M – Fatigue Curves Based on Smooth Bar Test Specimens

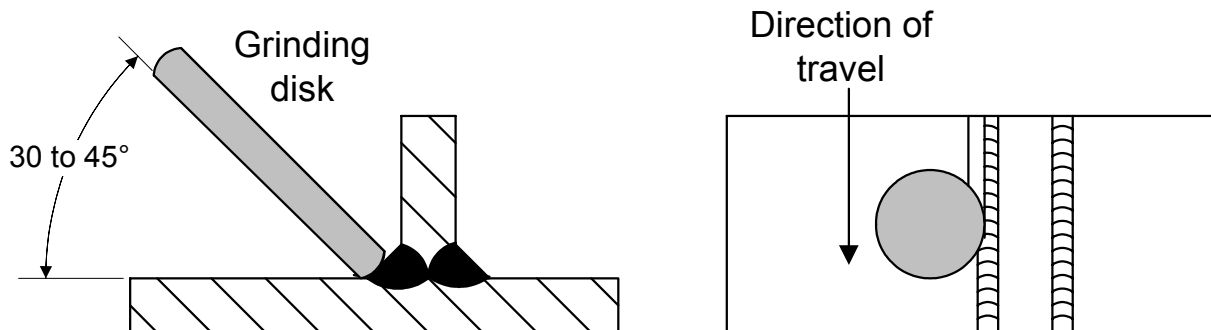


Note: Recommendations for weld toe grinding are shown in Figure F.13

**Figure F.12 – Dressing of a Fillet Weld to Increase Fatigue Life**



(a) Method of burr grinding



(b) Method of disk grinding

**Figure F.13 – Grinding Method for Dressing of Fillet Welds**

## ANNEX G

### DAMAGE MECHANISMS

#### (NORMATIVE)

#### PART CONTENTS

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## G.1 Deterioration and Failure Modes

**G.1.1** This annex provides a general overview of the types of flaws and damage observed, concentrating on service-induced damage mechanisms. It also provides general information about mitigation and monitoring methods. A more complete overview of the damage mechanisms that occur in the following industries are shown below.

- a) API RP 571 *Damage Mechanisms Affecting Fixed Equipment In The Refining Industry*
- b) WRC 489 *Damage Mechanisms Affecting Fixed Equipment In The Refining Industry*
- c) WRC 488 *Damage Mechanisms Affecting Fixed Equipment In The Pulp And Paper Industry*
- d) WRC 490 *Damage Mechanisms Affecting Fixed Equipment In Fossil Electric Power Industry*

**G.1.2** When conducting a *FFS* assessment, it is very important to determine the cause(s) of the damage or deterioration observed to date and the likelihood and degree of further damage that might occur in the future. Flaws and damage that are discovered during an in-service inspection can be the result of a preexisting condition before the component entered service and/or could be service-induced. The root causes of deterioration could be due to inadequate design considerations including materials selection and design details, or the interaction with aggressive environments/conditions that the equipment is subjected to during normal service or during transient periods.

## G.2 Pre-Service Deficiencies

**G.2.1** The types of pre-service deficiencies that can be present before equipment enters service are:

- a) *Material Production Flaws* – Flaws which occur during production including laminations and laps in wrought products, and voids, segregation, shrinks, cracks, and bursts in cast products.
- b) *Welding Related Flaws* – Flaws which occur as a result of the welding process including lack of penetration, lack of fusion, delayed hydrogen cracking, porosity, slag, undercut, weld cracking, and hot shortness.
- c) *Fabrication Related Flaws* – Imperfections associated with fabrication including out-of-roundness, forming cracks, grinding cracks and marks, dents, gouges, dent-gouge combinations, and lamellar tearing.
- d) *Heat Treatment Related Flaws Or Embrittlement* – Flaws associated with heat treatment including reheat cracking, quench cracking, sensitization, 475°C (885°F) embrittlement, and sigma phase embrittlement. Similar flaws are also associated with in-service elevated temperature exposure.
- e) *Wrong Material of Construction* – Due to either faulty materials selection, poor choice of a specification break (i.e. a location in a component where a change in material specification is designated), or due to the inadvertent substitution of a different alloy or heat treatment condition due to a lack of positive material identification (PMI), the installed component does not have the expected resistance or needed properties to the service or loading.

**G.2.2** In most instances, one or more of these pre-service deficiencies do not lead to an immediate failure. Usually, only gross errors cause a failure during a pre-service hydrostatic or pneumatic test.

**G.2.3** Flaws or damage associated with pre-service deficiencies or damage are often only discovered during an In-Service Inspection (*ISI*), because in many cases the *ISI* techniques used are more sensitive or the inspection scope is wider than the inspection techniques or extent of inspection used during the original construction. Some damage can be classified relatively easily as pre-service, based on its characteristics and location (e.g. void in the interior of a weld is porosity). However, some pre-service damage is indistinguishable from service-induced damage (e.g. delayed hydrogen cracking and sulfide stress cracking). Therefore, the key decision that needs to be made is whether the flaw and associated deterioration (regardless of its origin) is likely to progress in the future based on the material, stress, service conditions, and flaw size.

### G.3 In-Service Deterioration and Damage

#### G.3.1 Overview

**G.3.1.1** Once equipment enters service, it is subjected to operating and/or downtime conditions that can deteriorate or damage the equipment. One factor that complicates a *FFS* analysis is that material/environmental condition interactions are extremely varied; many plants contain numerous processing units, each having its own combination of aggressive process streams and temperature/pressure conditions. In general, the following types of damage are encountered in process equipment:

- a) General and local metal loss due to corrosion and/or erosion
- b) Surface connected cracking
- c) Subsurface cracking
- d) Microfissuring/microvoid formation
- e) Metallurgical changes

**G.3.1.2** Each of these general types of damage is caused by a multitude of damage mechanisms, which are specific types of corrosion (e.g. naphthenic acid corrosion of carbon steel), stress corrosion cracking (SCC – e.g. polythionic acid stress corrosion cracking of sensitized austenitic stainless steels (PSCC)), or types of embrittlement (e.g. temper embrittlement of 2-1/4 Cr -1 Mo alloy steel). Each of the damage mechanisms occurs under very specific combinations of materials, process environments, and operating conditions.

**G.3.1.3** The following sections of this Annex describe each of the damage types and provide some typical examples of damage mechanisms and potential mitigation methods. These sections are intended to introduce the concepts of service-induced deterioration and failure modes to the non-specialist in corrosion/metallurgy. The user is urged to consult with engineers familiar with damage modes and to refer to publications such as API RP571 and WRC Bulletins 488, 489, and 490 that provide a more detailed description of damage mechanisms in various industries (see paragraph G.1.1)

**G.3.1.4** When performing a *FFS* assessment it is important that the potential for further damage is considered or that steps are taken to preclude further damage from occurring by means of mitigation methods. A list of the types of information needed for a specialist to judge whether, and at what rate, further damage is likely to occur is provided in [Table G.1](#).

#### G.3.2 General Metal Loss Due to Corrosion and/or Erosion

**G.3.2.1** General metal loss is defined as relatively uniform thinning over a significant area of the equipment (see [Part 4](#)). Examples of general corrosion for carbon steel and low alloy steels are sulfidation in crude units, H<sub>2</sub>/H<sub>2</sub>S corrosion in hydrotreaters, and sour water corrosion in moderate velocity situations in sour water strippers.

**G.3.2.2** A corrosion rate can usually be calculated from past and current thickness readings, for example see API 510, API 570, and API 653. The corrosion rate can also be predicted from standard corrosion curves/references, such as the modified McConomy Curves for sulfidation of carbon and low alloy steels (these curves are a function of temperature and sulfur content versus alloy). The measured or calculated rate, or a modified rate if conditions have changed, can be factored into a *FFS* assessment to evaluate future operation.

**G.3.2.3** Remediation and monitoring methods for general metal loss are described in [Part 4](#).

### G.3.3 Localized Metal Loss Due to Corrosion and/or Erosion

**G.3.3.1** Unlike general metal loss, localized metal loss rates can vary significantly within a given area of equipment. Examples of localized metal loss are under deposit corrosion in crude unit overhead systems, naphthenic acid corrosion, injection point corrosion, and corrosion under insulation. Localized corrosion can take many forms, such as pitting resulting in numerous surface cavities, selective galvanic corrosion in the region between two electrochemically different metals, selective corrosion attack along a weld heat affected zone (HAZ), corrosion attack in crevices resulting from the concentration of aggressive chemical specie(s), or local grooving due to impingement. In general, the more resistant an alloy is to general corrosion, the more likely it is that corrosion, if it occurs, will be localized.

**G.3.3.2** When localized metal loss is detected, it is important to locate and characterize all of the locally thinned areas and obtain accurate measurements to calculate a metal loss rate. Predicting a localized corrosion rate is difficult, since the damage may only occur under very specific operating conditions (temperatures, chemical species, flow velocity) and is more of an on/off situation and usually does not occur at a steady constant pace. Since localized corrosion rates are extremely sensitive to minor variations in process conditions/materials it is difficult to find applicable reference sources of corrosion data.

**G.3.3.3** Remediation and monitoring methods for local metal loss are described in [Part 5](#).

### G.3.4 Surface Connected Cracking

**G.3.4.1** Most service-induced cracking mechanisms initiate at the surface of the component. Examples of service-induced surface cracking are mechanical and thermal fatigue and various forms of Stress Corrosion Cracking (SCC), such as polythionic acid stress corrosion cracking (PASCC) or chloride SCC of austenitic stainless steels, amine type cracking of carbon steels, and sulfide stress cracking of carbon and low alloy steels. Fatigue cracking data is available from a number of reference sources (see [Annex F](#)) and future crack growth rate can be calculated if the stresses can be characterized.

**G.3.4.2** The occurrence of SCC requires that a combination of three conditions to be present: a susceptible material or material condition, a chemically aggressive environment, and a sufficiently high tensile stress. Since three factors are involved, generalizations about environments that can cause SCC are difficult even when restricted to a specific class of material. However, experiments and service experience have identified environments that can or have caused SCC in carbon and low alloy steels, and these have been tabulated and described in API RP571.

**G.3.4.3** The metallurgical condition of the material is an important determinant of the severity of the SCC problem. For example, high hardness and strength make steel, particularly the HAZ of welds, more susceptible to sulfide stress cracking. Another material condition is sensitization of austenitic steels (chromium-rich carbide precipitation at grain boundaries) that is necessary for PASCC. The environmental and operating conditions of the component are also important. For example, there is a threshold level of caustic concentration and temperature that must be exceeded before carbon steel is susceptible to caustic cracking. In general, the greater the concentration of the causative agent, Cl, ammonia, H<sub>2</sub>S, CN, etc., the greater the likelihood of SCC. For some mechanisms, increasing temperature increases susceptibility, while for others it decreases susceptibility. Concentration of the causative agents due to boiling, crevices, etc. can lead to problems where bulk stream composition would not predict susceptibility. Tensile stress is the third required ingredient for SCC. High tensile stresses, both applied and residual, increase the severity of the problem.

Residual stress estimation is very important, because many cracks in practice arrest when they enter a lower residual stress field.

**G.3.4.4** Surface cracks often are found by surface inspection techniques, such as visual, PT and MT, although UT methods and AET are also used to detect cracks. Sizing surface connected cracking, in particular SCC, is very difficult, because in many cases the cracks are branched. PT or MT examination methods can be used to determine the length of surface cracks and UT examination methods can be used to determine the depth of cracking. Crack depth can also be determined by destructive grinding.

**G.3.4.5** Predicting crack growth rates for SCC is also very difficult, because of a lack of relevant data and lack of precise knowledge of the environmental conditions near the crack tip, which can be different from the bulk stream composition. SCC is also more of an on/off damage type, i.e. cracks can grow very rapidly if all the conditions are conducive, but it can also be dormant for a very long time.

**G.3.4.6** Mitigation methods to slow/prevent further SCC without removing cracks are somewhat limited. Strip lining the area and possibly coating the area if the cracks are tight is possible. Other methods are to alter the environment by means of chemical treatments, changing the temperature, or removing contaminants. Monitoring methods consist of periodic UT measurements or continuous passive AET monitoring. Stream sampling/analysis and process variable monitoring to predict when conditions conducive to SCC are present can also be used.

**G.3.4.7** If cracks are removed, additional mitigation options are available, such as PWHT or heat treatment to remove residual stresses and/or improve the metallurgical condition such as grain refining, and weld overlays and coatings to isolate the susceptible material from the environment.

### G.3.5 Subsurface Cracking and Microfissuring/Microvoid Formation

**G.3.5.1** Service-induced damage that is not surface connected or initiates subsurface falls into the general class of low-temperature hydrogen related phenomena or high temperature mechanisms such as creep and hydrogen attack. Hydrogen damage consisting of blistering, HIC, and SOHIC is primarily encountered in carbon steels operating in wet H<sub>2</sub>S or HF environments. Much of refinery equipment is subject to wet H<sub>2</sub>S charging conditions during service or shutdown conditions. For example, deethanizers in fluid catalytic cracking light ends units typically have an environment with a high pH and cyanides that causes severe hydrogen charging leading to damage. Low-temperature hydrogen related damage occurs because of a local surface corrosion reaction that allows hydrogen atoms to diffuse into the steel. Once the hydrogen charging reaches a threshold concentration, damage can occur. Subsurface service-induced hydrogen damage can also eventually connect with the surface or this type of damage can initiate because of surface cracks, such as sulfide stress cracking.

**G.3.5.2** This mechanism is similar to SCC in that susceptible material and an aggressive environment must be present. Hydrogen blistering and HIC are however not stress related, but SOHIC is. Hydrogen damage often is an on-off mechanism, occurring under very specific environmental conditions that may be present only during upsets and startup/shutdowns. Damage often occurs very quickly at first and once surface films buildup they inhibit further damage, although if films are disturbed in service or intentionally during inspections accelerated damage can recur. Since hydrogen charging normally only occurs from the process side of the equipment, the hydrogen concentration decreases through the wall and in practice many cracks arrest mid-wall and blisters are less prevalent on the external surfaces.

**G.3.5.3** Metallurgical and microstructural details (e.g. the sulfur impurity level of the steel) affect the susceptibility to damage or threshold level for damage by a certain level of hydrogen charging. Environmental variables, such as pH, temperature, CN, H<sub>2</sub>S content, and stream velocity influence the level of hydrogen charging. Applied and residual stresses also influence SOHIC susceptibility. Much of the equipment that will be evaluated for *FFS* will contain hydrogen damage. It is recommended that an expert in this field be consulted because it is very important to assess the future potential and rate of hydrogen damage. Reference publications that can be used in this assessment are: ANSI/ API RP571; NACE Publications 8X194, 8X294, and RP0296; and API 939.

**G.3.5.4** Finding subsurface hydrogen damage is normally accomplished by visual inspection and various UT methods. Assessing the damage is very difficult because this is more a damage mechanics than fracture mechanics problem, since there often is no discreet single crack, cracks may be interconnected, and stacked in arrays. Various UT methods are used to characterize the damage.

**G.3.5.5** Mitigation for low temperature hydrogen damage can consist of chemical treatment and/or water washing to minimize hydrogen charging, strip lining or coatings to isolate the steel from the environment, and venting for blisters to relieve the internal stress. If properly performed, PWHT may also reduce the propensity for SOHIC cracking by lowering the residual stress. Monitoring methods consist of hydrogen probes that measure hydrogen flux and periodic UT inspections to monitor damage extent.

**G.3.5.6** Creep and/or high temperature hydrogen attack (HTHA) are mechanisms that form voids and fissuring only during latter stages of damage. These mechanisms can be either surface-connected or initiate subsurface. The variables that affect creep damage are the creep strength and strain capability of the material and the exposure conditions (stress and temperature). The variables that affect hydrogen attack are similar, but in addition the hydrogen partial pressure in the process stream and the alloy chemistry are very important. Subsurface creep and hydrogen attack damage that is detectable with UT methods, indicates that the component is at late stages of life for most common alloys. Creep and hydrogen attack damage rates can only be reduced by lowering the severity of the operating conditions. Field metallography may be effective for monitoring creep; however, the best monitoring method involves removing samples and conducting destructive tests while recording the temperature and pressure of the process.

### **G.3.6 Metallurgical Changes**

**G.3.6.1** Metallurgical properties, such as strength, ductility, toughness, and corrosion resistance can change while a component is in-service due to microstructural changes because of thermal aging at elevated temperatures. In addition, properties can also change because of hydrogen charging. Examples of embrittlement are shown below.

- a) Carbon steels can strain age embrittle, spheroidize, or graphitize
- b) Ferritic, austenitic, and duplex stainless steels may form sigma phase or can sensitized
- c) Ferritic and duplex stainless steels may experience 475°C (885°F) embrittlement
- d) 2.25 Cr-1Mo Steel may experience temper embrittlement

**G.3.6.2** These changes in properties are often difficult to detect, since damage may not have occurred yet. Sometimes inferences can be made from examining samples or surface replicas. Steel composition and microstructure, operating temperature, and accumulated strain are the most important factors that determine susceptibility to metallurgical changes. Often an equilibrium state of change is reached and further changes will not occur. Hydrogen charging, even without material damage, will typically lower the ductility and possibly even the toughness of the material. Hydrogen charging is a reversible reaction and if it does not cause damage, has no permanent effect.

**G.3.6.3** Once the metallurgical properties are changed in-service, they usually are not recoverable. Heat treatment can be effective, although this often is only a temporary solution. To prevent further damage or degradation to metallurgical properties, the operating conditions can be adjusted to a lower severity. If the degradation in properties is known, then operating precautions such as start-up and shutdown procedures can be altered to prevent damage from occurring despite the degraded physical properties.

**G.3.6.4** As previously discussed, loss of toughness can occur in service because of the process environment and service conditions. This form of metallurgical damage will have significant impact on the structural integrity of a component containing a crack-like flaw. In addition, experimental evidence indicates that loss of toughness may also have an effect on the structural integrity of components with blunt flaws that are typically associated with localized corrosion, groove-like flaws or pitting. Some of the service and materials combinations that may be susceptible to loss of toughness are listed below. An evaluation of the materials toughness may be required depending on the flaw type, the severity of the environment, and the operating conditions.

- a) Carbon steel in wet H<sub>2</sub>S service and hydrofluoric acid service (hydrogen embrittlement)
- b) Carbon steel and C-0.5 Mo between 149°C -316°C (300°F – 600° F) (strain age embrittlement)
- c) Carbon steel above 427°C (800°F) (graphitization)
- d) Carbon steel, low alloy steels (i.e. 0.5 Cr to 9 Cr), and 12 Cr in fire situation when temperatures exceed 704°C (1300°F) (various damage mechanisms, see [Part 11](#))
- e) Alloy steels (0.5 Cr – 9 Cr) above 593°C (1100 °F) (carburization)
- f) 1.25 Cr-0.5 Mo above 482°C (900°F) (reheat cracking/creep embrittlement)
- g) 2.25 Cr-1 Mo above 399°C (750°F) (temper embrittlement)
- h) 12 Cr above 371°C (700°F) (475°C (885°F) embrittlement)
- i) Austenitic stainless steel above 593°C (1100°F) (sigma phase embrittlement)

#### **G.4 References**

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5. Dobis, J.D. and Prager, M., *Damage Mechanisms Affecting Fixed Equipment in Fossil Electric Power Industry*, WRC Bulletin 490, Welding Research Council, 2004.
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9. NACE, *Materials and Fabrication Practices for New Pressure Vessels Used in Wet H<sub>2</sub>S Refinery Service*, NACE Publication 8X194, National Association of Corrosion Engineers, Houston, TX, 1994.
10. NACE, *Review of Published Literature on Wet H<sub>2</sub>S Cracking of Steels Through 1989*, NACE Publication 8X194, National Association of Corrosion Engineers, Houston, TX, 1994.

## **G.5 Tables and Figures**

**Table G.1 – Damage Mechanisms Affecting Fixed Equipment**

General Information		Data		
Processing Unit/Item				
Year of Construction				
Material Specification				
Material Chemical Composition				
PWHT (Yes/No)				
Lining/Coating Material				
Item (1)	Operating Information (2)			
	Normal	Start-Up /Shutdown	Upset	
Crude Fraction Sulfur Content (%)				
Crude Fraction Neut Number				
Water Content (%/pH)				
H <sub>2</sub> S (ppm in water)				
NH <sub>3</sub> (ppm in water)				
NH <sub>3</sub> (%)				
H <sub>2</sub> S (%)				
HCl (%)				
Chlorides (%)				
Sulfuric Acid (%)				
HF Acid (%)				
Amine Type (MEA/DEA/etc.)				
Amine Concentration (%)				
Amine Loading (mole H <sub>2</sub> S & CO <sub>2</sub> /mole amine)				
Caustic Concentration (%)				
H <sub>2</sub> S Partial Pressure (bar:psia)				
H <sub>2</sub> Partial Pressure (bar:psia)				
Cyanides (Yes/No)				
Water Wash/Injection (Yes/No)				
Polysulfide Injection (Yes/No)				
Neutralizing Amine Injection (Yes/No)				
Filming Amine Injection (Yes/No)				
Caustic Injection (Yes/No)				
Hydrogen Absorption Injection Inhibitor				
Temperature (°C:°F)				
Pressure (bar:psig)				
Flow Velocity (m/sec:ft/sec)				

#### **Notes:**

- Notes:

  1. Other process stream constituents or operating parameters that may affect the Fitness-For-Service assessment can be entered at the end of this list.
  2. Values for the process stream constituents and operating parameters for the start-up, shutdown, and upset conditions, as well as the normal operating condition, need to be defined because significant damage may occur during these phases of operation.

## ANNEX H

### TECHNICAL BASIS AND VALIDATION (NORMATIVE)

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## **H.1 Overview**

This annex provides an overview of the technical basis and validation that support the Fitness-For-Service (FFS) assessment procedures provided in this standard. Due to the complexity of the assessment procedures and the validation studies performed, only a brief overview is provided herein. Specific details may be found in the cited references.

The initial technical basis document used for the development of API 579-1/ASME FFS-1 was developed by the Joint Industry Project on Fitness-For-Service sponsored by The Materials Properties Council, Inc. This document [3] provided an overview of the current status of Fitness-For-Service methods being utilized in the refining and petrochemical industry at the time of its writing, and served as the foundation for future FFS technology development.

## **H.2 Assessment of Existing Equipment for Brittle Fracture**

The assessment procedures for prevention of brittle fracture for pressure vessel and piping components in Part 3 are based on the design requirements contained in the ASME B&PV Code, Section VIII, Division 1. The technical basis to these rules is presented in references [11], [21], [30], and [54]. A comparison of other international pressure vessel codes to the ASME rules is provided in reference [23]. The use of the ASME toughness rules for evaluation of in-service equipment is described in references [18] and [27]. The assessment procedure for prevention of brittle fracture for tank components in Part 3 is based on the rules in API 653. The technical basis to these rules is provided in reference [28].

## **H.3 Assessment of General and Local Metal Loss**

The technical basis and validation of the assessment procedures for general metal loss and local metal loss contained in Part 4 and Part 5 are provided in references [22], [36] and [37]. In each of these references, a comparison is made between the assessment methods in this Standard and the assessment methods contained in other standards. A comparison of assessment methodologies for the pipeline industry (i.e. B31G, RSTRENG, BS7910) is provided in reference [19]. However, in the comparison of methods for the assessment of local thin areas, the methods in API 579-1/ASME FFS-1 were not considered in reference [19]. In order to provide a complete comparison of the methodologies currently being used for the assessment of local thin areas, the Materials Properties Council Joint Industry Project on Fitness-For-Service commissioned an additional study. The results of this comparison are provided in reference [22]. In addition, a new assessment method that results in less scatter when compared to experimental results than all other methods is presented in reference [22]. This reference also presents recommendations for setting the allowable remaining strength factor for a Fitness-For-Service assessment based on the original construction code and a specified margin against a predicted burst pressure relative to the calculated maximum allowable working pressure.

## **H.4 Assessment of Pitting Damage**

The technical basis of the assessment procedures for pitting damage in Part 6 is provided in references [37] and [40]. The limit analysis used to develop the assessment procedures described in reference [40] was also used to develop the rules for the design of perforated plates included in the ASME Code, Section VIII, Division 2, Appendix 4 and Section III, Division 1, Article-8000, and Non-mandatory Appendix A. The pitting damage assessment procedures could not be compared to experimental results because of lack of data. However, these rules have been used extensively in the industry without incident, and have been proven to provide acceptable results.

## H.5 Assessment of HIC/SOHC and Blister Damage

The technical basis of the assessment procedures for blister damage in [Part 7](#) is provided in references [6], [3] and [37]. The blister damage assessment procedures could not be compared to experimental results because of lack of data. However, these rules have been used extensively in the industry without incident, have been proven to provide acceptable results, and are consistent with NACE guidelines [32]. The technical basis of the assessment procedures for HIC/SOHC damage in [Part 7](#) is provided in reference [12]. The development of a remaining strength factor approach, similar to that used for local thin areas, and experiments to validate the approach are described in this publication. The rules in [Part 7](#) requiring a crack-like flaw check are based on [Part 9](#) and the validation work for [Part 9](#).

## H.6 Assessment of Weld Misalignment and Shell Distortions

The technical basis of the assessment procedures in [Part 8](#) for weld misalignment and shell distortions (i.e. out-of-roundness) is provided in references [35] and [37]. Reference [37] provides an overview of the method and reference [35] provides the basis for the development of the equations for the  $R_b$ -factor defined as the ratio of the induced bending stress to the applied membrane stress.

The predominant mode of failure associated with weld misalignment and shell distortions for components in cyclic operation is fatigue. Three methods for fatigue assessment are provided in [Annex B1](#). Two of these methods utilize a fatigue curve derived from smooth bar test specimens while the third method utilizes a fatigue curve based on test specimens that include weld details. The fatigue assessment method and smooth bar fatigue curves are based on the ASME B&PV Code, Section VIII, Division 2. The fatigue assessment method that utilizes the fatigue curves based on welded joint test specimens is described in references [13] and [14].

## H.7 Assessment of Crack-Like Flaws

An overview of the assessment procedures in [Part 9](#) for the evaluation of crack-like flaws is provided in reference [4]. The evaluation of crack-like flaws in [Part 9](#) is based on the failure assessment diagram (FAD) approach. This approach has gained wide acceptance throughout the world and has been adopted in a number of prominent codes and standards, including BS 7910 [8], the Nuclear Electric R6 Method [34], The Swedish Plant Inspectorate [50], the Structural Integrity Assessment procedures for European Industry (SINTAP) [55], and ASME Section XI, Article H-4000. Although there are subtle differences among the FAD-based approaches in the various codes and standards, the overall concept is consistent throughout the world. A detailed comparison of various codified approaches for assessing crack-like flaws is provided in [53].

A FAD-based evaluation of a component with a crack-like flaw is described in [Part 9](#) and entails computing a toughness ratio,  $K_r$ , and a load ratio,  $L_r$ . An assessment point with coordinates  $(K_r, L_r)$  is compared with the FAD curve, which represents the failure locus. The toughness ratio stems directly from linear elastic fracture mechanics [1] and the load ratio provides a plasticity correction. A rigorously correct FAD curve for a given structural component with a crack can be derived from an elastic-plastic J-integral solution of the cracked component, as described in [Annex B1](#) and reference [1]. The Level 2 FAD curve in [Part 9](#) is an approximation of the true elastic-plastic crack driving force. However, provided that the combined primary stresses are less than the yield strength, the outcome of a crack-like flaw assessment is insensitive to the shape of the FAD curve [53].

The FAD-based approach has been extensively validated with burst tests and wide plate tests, see references [2], [5], [9], [10], [34], [51], and [59]. The approach is conservative, provided that a conservative estimate of the key input parameters (toughness, flaw size, primary stress, residual stress) is used. When assessment points are computed from the full-scale tests, such points fall outside of the FAD when conservative assumptions for input parameters are used. When mean estimates for input parameters are used, however, assessment points for full-scale tests fall both inside and outside of the FAD, with roughly a 50:50 split [2]. This indicates that the FAD method provides a good estimate of the mean failure conditions when all conservatism is removed from input parameters.

The uncertainty in the independent variables in a FAD analysis (i.e. stress, flaw size, and fracture toughness) may be accounted for by choosing conservative estimates for each of these parameters. Alternatively, mean values of these parameters may be used with Partial Safety Factors. The Partial Safety Factors in Part 9 are based on work reported in references [38], [56], [57], and [58].

#### **H.8 Assessment of Creep Damage**

The elevated temperature life assessment methods in Part 10 are based on traditional concepts, such as linear life summing rules, and also recognize the material properties and documented approaches developed by MPC under the heading of the Omega Method. The original and most complete exposition of the Omega Method is found in reference [41]. It has been summarized in other papers by Prager et al. in references [42] and [48], Zamrik in reference [61], et. al., and Dyson in reference [15]. The Omega Method is widely reported by industrial and academic investigators in literature in Japan by Prager and many others in references [43], [16], [17], [38], [47], [60], and also by the European Creep Collaborative Committee in reference [29]. The method evolved from examination of experimental data that was then converted to parametric expressions for ease of use and extrapolation as described in reference [41]. Application to complex geometries, creep crack growth and other complex stress states, especially for tubular components, was first reported in reference [7]. The parametric approaches applied in the Omega Method are also used for generation of ASME code allowable stresses at elevated temperatures and material modeling as reported in references [45] and [44], respectively. The techniques were applied to life assessment as an alternative to the methods in API 530 starting about 1988, well before the publication of reference [41], and have been in use since then by the petroleum and power industries. Case histories using the Omega Method for assessment of components may be found in references [20], [24], [25], and [46].

The technical basis for the creep crack growth method in Part 10 is described in references [48] and [53]. Additional technical basis and validation are provided in reference [52]. International approaches that were also reviewed during the development of Part 10 are provided in references [31] and [33].

#### **H.9 Assessment of Fire Damage**

The basic principles used to develop the assessment procedures in Part 11 for fire damage are provided in reference [26]. These principles are combined with the relevant assessment procedures from the other Parts of this standard (i.e. Part 4 for the assessment of thinning, Part 9 for the assessment of crack like flaws, and Part 10 for the assessment of creep damage) to provide an overall evaluation procedure for fire damage.

#### **H.10 Assessment of Dents, Gouges, and Dent-Gouge Combinations**

The technical basis and validation of the assessment procedures in Part 12 for dents, gouges and dent-gouge combinations are provided in reference [49].

#### **H.11 Assessment of Laminations**

The technical basis of the assessment procedures in Part 13 for laminations is provided in references [6] and [37].

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**ANNEX I****GLOSSARY OF TERMS AND DEFINITIONS  
(NORMATIVE)**

This Annex contains definitions of terms that are used in this Standard, or terms that may be found elsewhere in documents related to Fitness-For-Service evaluation.

**I.1 Abs[a] or |a|** – The definition of a mathematical function that indicates that the absolute value of the arguments, a, is to be computed.

**I.2 AET** – Acoustic Emission Testing.

**I.3 Alteration** – The definition depends on the equipment type and in-service code as shown below.

- a) Pressure vessels (API 510) – A physical change in any component having design implications that affect the pressure-containing capability of a pressure vessel beyond the scope of the items described in existing data reports. It is not intended that any comparable or duplicate replacement, such as the addition of any reinforced nozzle equal to or less than the size of existing reinforced nozzles, the addition of nozzles not requiring reinforcement, or rerating be considered an alteration.
- b) Piping Systems (API 570) – A physical change in any component or pipe routing (including support system modifications), which have design implications affecting the pressure-containing capability of the piping system, including the pressure vessels, tanks, and/or equipment it services. For example, an alteration that involves the installation of a heavy valve near a vessel nozzle may have design implications for the pressure vessel as well as the piping system itself.
- c) Storage tanks (API 653) – Any work on a tank involving cutting, burning, welding, or heating operations that change the overall physical dimensions and/or configuration of a tank.
- d) Pressure Vessels (NB-23) – Any change in the item described in the original Manufacturer's Data Report that affects the pressure containing capability of the pressure retaining item. Non-physical changes such as an increase in the maximum allowable working pressure (internal or external) or design temperature of a pressure retaining item shall be considered an alteration. A reduction in minimum temperature such that additional mechanical tests are required shall also be considered an alteration.

**I.4 ASCC (Alkaline Stress Corrosion Cracking)** – The cracking of a metal produced by the combined action of corrosion in an aqueous alkaline environment containing H<sub>2</sub>S, CO<sub>2</sub>, and tensile stresses (residual or applied). The cracking is branched and intergranular in nature, and typically occurs in carbon steel components that have not been subjected to PWHT. This form of cracking has often been referred to as carbonate cracking when associated with alkaline sour waters, and as amine cracking when associated with alkanolamine treating solutions.

**I.5 Bending Stress** – The variable component of normal stress, the variation may or may not be linear across the section thickness (see [Annex B1](#)).

**I.6 CET (Critical Exposure Temperature)** – Critical Exposure Temperature is defined as the lowest (coldest) metal temperature derived from either the operating or atmospheric conditions at the maximum credible coincident combination of pressure and supplemental loads that result in primary stresses. Note that operating conditions include startup, shutdown and upset conditions. The *CET* may be a single temperature at the maximum credible coincident combination of pressure and primary supplemental loads if that is also the lowest (coldest) metal temperature for all other combinations of pressure and primary supplemental loads. If lower (colder) temperatures at lower pressures and supplemental loads are credible, the *CET* should be defined by an envelope of temperatures and pressures (see [Part 3](#)).

**I.7 Coefficient Of Variation (COV)** – A statistical measure of a distribution defined as the ratio of the standard deviation of the distribution to the mean of the distribution.

**I.8 Corrosion** – The deterioration of metal caused by chemical or electrochemical attack as a result of its reaction to the environment (see [Part 4](#)).

**I.9 Crack-Like Flaw** – A flaw that may or may not be the result of linear rupture, but which has the physical characteristics of a crack when detected by an NDE technique (see [Part 9](#)).

**I.10 Creep** – The special case of inelasticity that characterizes the stress induced time-dependent deformation under load, usually occurring at elevated temperatures (see [Part 10](#)).

**I.11 Creep Damage** – In polycrystalline materials (e.g. metals) creep damage results from the motion of dislocations within grains, grain boundary sliding and microstructural diffusion processes within the crystalline lattice. The resultant grain boundary voids, or grain and grain boundary distortions (damage), generally impairs the materials strain hardening capability (see [Part 10](#)).

**I.12 Creep Rupture** – An extension of the creep process to the limiting condition of gross section failure (frequently termed creep fracture). The stress that will cause creep fracture at a given time in a specified environment is the creep rupture strength (see [Part 10](#) and [Annex F](#)).

**I.13 Cyclic Service** – A service in which fatigue becomes significant due to the cyclic nature of mechanical and/or thermal loads. A screening criteria is provided in [Annex B1](#), paragraph B1.5.2 which can be used to determine if a fatigue analysis should be included as part of a Fitness-For-Service assessment.

**I.14 Damage Mechanism** – A phenomenon that induces deleterious micro and/or macro changes in the material conditions that are harmful to the material condition or mechanical properties. Damage mechanisms are usually incremental, cumulative, and unrecoverable. Common damage mechanisms are associated with chemical attack, creep, erosion, fatigue, fracture, embrittlement, and thermal aging (see [Part 2](#) and [Annex G](#)).

**I.15 Ductility** – The ability of a material to plastically deform without fracturing. Ductility is measured as either the reduction in area or elongation in a tensile test specimen.

**I.16 Erosion** – The destruction of metal by the abrasive action of a liquid or vapor (see [Part 4](#)).

**I.17  $\exp[x]$**  – The mathematical function  $e^x$

**I.18 FAD** – The Failure Assessment Diagram (FAD) used for the evaluation of crack-like flaws in components (see [Part 2](#) and [Part 9](#)).

**I.19 Fatigue** – The damage mechanism resulting in fracture under repeated or fluctuating stresses having a maximum value less than the tensile strength of the material (see [Annex B1](#)).

**I.20 Fatigue Endurance Limit** – Fatigue Endurance Limit or Endurance Limit is the highest stress or range of stress that can be repeated indefinitely without failure of the material.

**I.21 Fatigue Strength** – The maximum cyclic stress a material can withstand for a given number of cycles before failure occurs (see [Annex F](#)).

**I.22 Fatigue Strength Reduction Factor** – A stress intensification factor that accounts for the effect of a local structural discontinuity (stress concentration) on the fatigue strength. Values for some specific cases are empirically determined (e.g. socket welds). In the absence of experimental data, the stress intensification factor can be developed from a theoretical stress concentration factor derived from the theory of elasticity.

**I.23 FCA (Future Corrosion Allowance)** – The corrosion allowance required for the future operational period of a component.

**I.24 Fillet Weld** – A weld of approximately triangular cross section joining two surfaces approximately at right angles to each other in a lap joint, tee joint, or corner joint.

**I.25 Fitness-For-Service Assessment** – A methodology whereby flaws or a damage state in a component is evaluated in order to determine the adequacy of the component for continued operation (see [Part 2](#)).

**I.26 Flaw** – A discontinuity, irregularity, or defect that is detected by inspection.

**I.27 Fracture Mechanics** – An engineering discipline concerned with the behavior of cracks in materials. Fracture mechanics models provide mathematical relationships for critical combinations of stress, crack size and fracture toughness that lead to crack propagation. Linear Elastic Fracture Mechanics (LEFM) approaches apply to cases where crack propagation occurs during predominately elastic loading with negligible plasticity. Elastic-Plastic Fracture Mechanics (EPFM) methods are suitable for materials that undergo significant plastic deformation during crack propagation (see [Part 9](#)).

**I.28 Girth Weld** – A butt weld joining plate sections along the circumferential direction of a cylinder or cone.

**I.29 Gouge** – An elongated local mechanical removal and/or relocation of material from the surface of a component, causing a reduction in wall thickness at the defect; the length of a gouge is much greater than the width and the material may have been cold worked in the formation of the flaw. Gouges are typically caused by mechanical damage, for example, denting and gouging of a section of pipe by mechanical equipment during the excavation of a pipeline (see [Part 12](#)).

**I.30 Groove** – A local elongated thin spot caused by directional erosion or corrosion; the length of the metal loss is significantly greater than the width (see [Part 5](#)).

**I.31 Gross Structural Discontinuity** – Another name for a Major Structural Discontinuity (see paragraph I.47).

**I.32 Groove-Like Flaw** – A surface flaw with a small, but finite, tip (or frontal) radius wherein the flaw length is very much greater than its depth. Groove-like flaws are categorized as either a groove or gouge (see Part 5 and Part 12).

**I.33 Heat-Affected Zone (HAZ)** – A portion of the base metal adjacent to a weld that has not been melted, but whose metallurgical microstructure and mechanical properties have been changed by the heat of welding, usually with undesirable effects.

**I.34 HIC (Hydrogen-Induced Cracking)** – Stepwise internal cracks that connect adjacent hydrogen blisters on different planes in the metal, or to the metal surface. No externally applied stress is needed for the formation of HIC. In steels, the development of internal cracks (sometimes referred to as blister cracks) tends to link with other cracks by a transgranular plastic shear mechanism because of internal pressure resulting from the accumulation of hydrogen. The link-up of these cracks on different planes in steels has been referred to as stepwise cracking to characterize the nature of the crack appearance. HIC is commonly found in steels with (a) high impurity levels that have a high density of large planar inclusions, and/or (b) regions of anomalous microstructure produced by segregation of impurity and alloying elements in the steel (see Part 7).

**I.35 Hydrogen Blistering** – The formation of subsurface planar cavities, called hydrogen blisters, in a metal resulting from excessive internal hydrogen pressure. Growth of near-surface blisters in low-strength metals usually results in surface bulges. Hydrogen blistering in steel involves the absorption and diffusion of atomic hydrogen produced on the metal surface by the sulfide corrosion process. The development of hydrogen blisters in steels is caused by the accumulation of hydrogen that recombines to form molecular hydrogen at internal sites in the metal. Typical sites for the formation of hydrogen blisters are large nonmetallic inclusions, laminations, or other discontinuities in the steel. This differs from the voids, blisters, and cracking associated with high-temperature hydrogen attack (see Part 7).

**I.36 Inclusion** – A discontinuity in a material, usually consisting of a non-metallic compound (oxides, silicate, etc.) encapsulated in a metallic matrix as unintentional impurity.

**I.37 Incomplete Fusion** – Lack of complete melting and coalescence (fusion) of some portion of the metal in a weld joint.

**I.38 Incomplete Penetration** – Partial penetration of the weld through the thickness of the joint.

**I.39 In-Service Margin** – In terms of applied loads, the ratio of the load that will produce a limiting condition to the applied load in the assessed condition. Similar definitions may be developed for parameters other than load. For example, the safety margin on fracture toughness (see Part 9) is defined as the ratio of the fracture toughness of the material being assessed to the fracture toughness to produce a limiting condition.

**I.40 Jurisdiction** – A legally constituted government administration that may adopt rules relating to pressurized components.

**I.41 Limit Analysis** – Limit Analysis is a special case of plastic analysis in which the material is assumed to be ideally plastic (non-strain-hardening). In limit analysis the equilibrium and flow characteristics at the limit state are used to calculate the collapse load (see Annex B1).

**I.42 Limit Analysis Collapse Load** – The methods of limit analysis are used to compute the maximum load a structure made of an ideally plastic material can carry. The deformations of an ideally plastic structure increase without bound at this load, which is termed the collapse load (see [Annex B1](#)).

**I.43 Local Primary Membrane Stress** – A membrane stress produced by pressure, or other mechanical loading associated with a primary and/or a discontinuity effect would, if not limited, produce excessive distortion in the transfer of load to other portions of the structure. Conservatism requires that such a stress be classified as a local primary membrane stress even though it has some characteristics of a secondary stress (see [Annex B1](#)).

**I.44 Local Structural Discontinuity** – A source of stress or strain intensification that affects a relatively small volume of material and does not have a significant effect on the overall stress or strain pattern, or on the structure as a whole. Examples are small fillet radii, small attachments, and partial penetration welds (see [Annex B1](#)).

**I.45 Longitudinal Weld** – A full penetration butt weld joining plate sections along the longitudinal axis of a cylinder or cone.

**I.46 LTA** – Locally Thin Area (see [Part 5](#)).

**I.47 Major Structural Discontinuity** – A source of stress or strain intensification that affects a relatively large portion of a structure and has a significant effect on the overall stress or strain pattern of the structure as a whole. Examples are: head-to-shell and flange-to-shell junctions, nozzles, and, junctions between shells of different diameters or thicknesses (see [Annex B1](#)).

**I.48 MAT (Minimum Allowable Temperature)** – The lowest permissible metal temperature for a given material at a specified thickness based on its resistance to brittle fracture. It may be a single temperature, or an envelope of allowable operating temperatures as a function of pressure. The MAT is derived from mechanical design information, materials specifications, and/or materials data (see [Part 3](#)).

**I.49 MAWP (Maximum Allowable Working Pressure)** – The maximum gauge pressure adjusted for liquid head for a component in its operating position at the design temperature, based on calculations using the current minimum thickness, exclusive of thickness required for future corrosion allowance and supplemental loads. Note that this term is also applied to piping components. For components containing a flaw, the MAWP is also a function of the Remaining Strength Factor (see [Part 2](#)).

**I.50 Max[a<sub>1</sub>,a<sub>2</sub>,a<sub>3</sub>,..,a<sub>i</sub>]** – The definition of a mathematical function that indicates that the maximum value of all of the arguments, a<sub>i</sub>, is to be computed.

**I.51 Membrane Stress** – The mean value of normal stress acting on a cross section (see [Annex B1](#)).

**I.52 MFH (Maximum Fill Height)** – The maximum height permitted for a liquid with a given specific gravity in an atmospheric storage tank at the design temperature based on calculations using the current minimum thickness for all critical shell elements, exclusive of thickness required for future corrosion allowance and supplemental loads. For components containing a flaw, the MFH is also a function of the Remaining Strength Factor (see [Part 2](#)).

**I.53 Min[a<sub>1</sub>,a<sub>2</sub>,a<sub>3</sub>,..,a<sub>i</sub>]** – The definition of a mathematical function that indicates that the minimum value of all of the arguments, a<sub>i</sub>, is to be computed.

**I.54 Minimum Allowable Thickness** – The thickness required for each element of a vessel based on calculations considering temperature, pressure, and all loadings (see [Annex A](#)).

**I.55 Minimum Design Metal Temperature (MDMT)** – The lowest temperature at which a significant load can be applied to a pressure vessel as defined by the ASME Code, Section VIII, Division 1 (see [Part 3](#)).

**I.56 MT** – Magnetic particle examination.

**I.57 NDE** – Non-destructive examination.

**I.58 Nil-Ductility Temperature** – A temperature at which an otherwise ductile material subject to a load, cracks in a manner characteristic of a brittle fracture.

**I.59 Normal Stress** – The component of stress normal to the plane of reference (this is also referred to as a direct stress). Usually the distribution of normal stress is not uniform through the thickness of a part, so this stress may be considered to be made up of two components. One stress component is uniformly distributed and equal to the average value of stress across the thickness of the section under consideration, and the other stress component varies with the location across the section thickness.

**I.60 Notch Sensitivity** – A measure of the reduction in the strength of a metal caused by the presence of a stress concentration.

**I.61 Notch Toughness** – The ability of a material to resist brittle fracture under conditions of high stress concentration, such as impact loading in the presence of a notch.

**I.62 On-Stream Inspection** – The use of any of a number of nondestructive examination procedures to establish the suitability of a pressurized component for continued operation. The pressurized component may, or may not, be in operation while the inspection is performed.

**I.63 Operational Cycle** – An operational cycle is defined as the initiation and establishment of new conditions followed by a return to the conditions that prevailed at the beginning of the cycle. Three types of operational cycles are considered: the startup-shutdown cycle, defined as any cycle that has atmospheric temperature and/or pressure as one of its extremes and normal operating conditions as its other extreme; the initiation of, and recovery from, any emergency or upset condition that must be considered in the design; and the normal operating cycle, defined as any cycle between startup and shutdown that is required for the vessel to perform its intended purpose.

**I.64 Peak Stress** – The basic characteristic of a peak stress is that it does not cause any noticeable distortion and is objectionable only as a possible source of a fatigue crack or a brittle fracture. A stress that is not highly localized falls into this category if it is of a type, which cannot cause noticeable distortion (see [Annex B1](#)). Examples of peak stress are: the thermal stress in the austenitic steel cladding of a carbon steel vessel, the thermal stress in the wall of a vessel or pipe caused by a rapid change in temperature of the contained fluid, and the stress at a local structural discontinuity.

**I.65 Pitting** – Localized corrosion in the form of a cavity or hole such that the surface diameter of the cavity is on the order of the plate thickness (see [Part 6](#)).

**I.66 Plastic Analysis** – A stress analysis method where the structural behavior of a component under load is computed considering the plasticity characteristics of the material including strain hardening and stress redistribution (see [Annex B1](#)).

**I.67 Plastic Instability Load** – The plastic instability load for a structure under predominantly tensile or compressive loading is defined as the load at which unbounded plastic deformation can occur without further load increase. At the plastic tensile instability load, the true stress in the material increases faster than the strain hardening can accommodate (see [Annex B1](#)).

**I.68 Plasticity** – A general characterization of material behavior in which the material undergoes time independent non-recoverable deformation (see [Annex B1](#)).

**I.69 POD (Probability Of Detection)** – A measure of the ability to detect a flaw or indication in a component using a standard NDE technique on a consistent basis.

**I.70 Primary Stress** – A normal or shear stress developed by the imposed loading that is necessary to satisfy the laws of equilibrium of external and internal forces and moments. The basic characteristic of a primary stress is that it is not self-limiting. Primary stresses that considerably exceed the yield strength will result in failure or at least in gross distortion. A thermal stress is not classified as a primary stress. Primary membrane stress is divided into general and local categories. A general primary membrane stress is one that is distributed in the structure such that no redistribution of load occurs as a result of yielding. Examples of primary stress are general membrane stress in a circular cylindrical or a spherical shell due to internal pressure or to distributed live loads and the bending stress in the central portion of a flat head due to pressure. Cases arise in which a membrane stress produced by pressure or other mechanical loading and associated with a primary and/or a discontinuity effect would, if not limited, produce excessive distortion in the transfer of load to other portions of the structure. Conservatism requires that such a stress be classified as a local primary membrane stress even though it has some characteristics of a secondary stress. A primary bending stress can be defined as a bending stress developed by the imposed loading that is necessary to satisfy the laws of equilibrium of external and internal forces and moments (see [Annex B1](#)).

**I.71 PSF (Partial Safety Factor)** – A deterministic parameter (derived from statistical considerations) that represents a level of uncertainty or importance for a specific field variable. For example, in a fracture mechanics analysis, distinct PSF's may be applied to each of the loading, material toughness and crack sizing variables. In combination these factors yield a desired level of confidence (i.e. degree of safety) in the calculated fracture assessment result. Where the method is prescribed, tabulations are provided that map the required (or critical) analysis variables to a user selected risk level and the associated PSF multiplier. As an application example, the PSF methodology is well established in the Load and Resistance Factor Design Manual of the American Institute of Steel Construction (see [Part 2](#)).

**I.72 PT** – Liquid penetrant examination.

**I.73 PWHT (Postweld Heat Treatment)** – Uniform heating of a weldment to a temperature below the critical range to relieve the major part of the welding residual stresses, followed by uniform cooling in still air.

**I.74 Ratcheting** – Progressive incremental inelastic deformation or strain that can occur in a component subjected to variations of mechanical stress, thermal stress, or both (thermal stress ratcheting is partly or wholly caused by thermal stress, see [Annex B1](#)).

**I.75 Recognized Code or Standard** – A term used to define a code or standard that is recognized by a local jurisdiction (see [Part 1](#), paragraphs 1.2.2 and 1.2.3).

**I.76 Reference Stress** – A quantity that is used to account for plasticity effects in the FAD method. It is computed by multiplying the primary stress by a dimensionless factor that is a function of the component geometry and crack dimensions (see [Annex D](#)). Traditionally, the reference stress has been defined from yield load solutions, such that the net cross section is fully plastic when the reference stress is equal to the yield strength. An alternative definition of the reference stress is based on an elastic-plastic J-integral analysis (see [Annex B1](#)). This newer definition is more technically sound because it greatly reduces geometry effects in the FAD curve.

**I.77 Repair** – Restoration of a pressure containing component, the definition is dependent on the equipment type as shown below:

- a) Pressure vessels (API 510) – The work necessary to restore a vessel to a condition suitable for safe operation at the design conditions. Repairs also include the addition or replacement of pressure or non-pressure parts that do not change the rating of a vessel.
- b) Piping systems (API 570) – The work necessary to restore a piping system to a condition suitable for safe operation at the design conditions. Such repairs are typically completed in compliance with the schedule and pressure class requirements of the piping system. Repairs resulting in schedule/class deviations (e.g. use of lower pressure class fittings) may impact the system design conditions.
- c) Storage tanks (API 653) – Any work on a tank necessary to restore a tank to a condition suitable for safe operation.
- d) Pressure Vessels (NB-23) – The work necessary to restore pressure retaining items to a safe and satisfactory operating condition.

**I.78 Rerating** – A change in either or both the temperature rating and the maximum allowable working pressure rating of a vessel (see [Part 2](#)).

**I.79 RSF (Remaining Strength Factor)** – The ratio of the collapse pressure of a damaged component (e.g. cylinder containing LTA) to the collapse pressure of the undamaged component (see [Part 2](#)).

**I.80 RT** – Radiographic examination.

**I.81 Secondary Stress** – A normal stress or a shear stress developed by the constraint of adjacent parts or by self-constraint of a structure. The basic characteristic of a secondary stress is that it is self-limiting. Local yielding and minor distortions can satisfy the conditions that cause the stress to occur and failure from one application of the stress is not to be expected (see [Annex B1](#)). Examples of secondary stress are a general thermal stress and the bending stress at a gross structural discontinuity.

**I.82 Sensitivity Analysis** – A statistical or parametric process of varying the independent variables (or inputs) in order to determine the response (or sensitivity) of the dependent variables (or outputs). For example, in a Fitness-For-Service analysis, determination of the maximum permissible crack length may have a strong sensitivity to temperature variation if the material fracture toughness (a material property) is also strongly influenced by temperature (see [Part 2](#)).

**I.83 Shakedown** – Shakedown of a structure occurs if, after a few cycles of load applications, ratcheting ceases. The subsequent structural response is elastic, or elastic-plastic, and progressive incremental inelastic deformation is absent. Elastic shakedown is the case in which the subsequent response is elastic (see [Annex B1](#)).

**I.84 Shear Stress** – The component of stress tangent to the plane on which forces act See [Annex B1](#)).

**I.85 Shock Chilling** – Shock chilling is a rapid decrease in metal temperature caused by the sudden contact of liquid or a two-phase (gas/liquid) fluid with a metal surface when the liquid or two phase fluid is colder than the metal temperature at the instant of contact (see [Part 3](#)).

**I.86 SOHIC (Stress-Oriented Hydrogen-Induced Cracking)** – Arrays of cracks that are aligned nearly perpendicular to the applied stress, which are formed by the link-up of small HIC cracks in steel. Tensile stress (residual or applied) is required to produce SOHIC. SOHIC is commonly observed in the base metal adjacent to the heat-affected zone (HAZ) of a weld, oriented in the through-thickness direction. SOHIC may also be produced in susceptible steels at other high stress points such as from the tip of mechanical cracks and defects, or from the interaction between HIC on different planes in the steel (see [Part 7](#)).

**I.87 Strain Limiting Load** – The load associated with a given strain limit (see [Annex B1](#)).

**I.88 Stress Concentration Factor** – A multiplying factor applied stress equal to the ratio of the maximum stress to the average section stress (see [Annex B1](#)).

**I.89 Stress Cycle** – A stress cycle is a condition in which the alternating stress difference goes from an initial value through an algebraic maximum value and an algebraic minimum value and then returns to the initial value. A single operational cycle may result in one or more stress cycles (see [Annex B1](#) and [Annex B3](#)).

**I.90 Stress Intensity Factor** – A measure of the stress-field intensity near the tip of an ideal crack in a linear elastic medium when deformed so that the crack faces are displaced apart, normal to the crack plane (i.e. crack opening mode or Mode I deformation). The Mode I stress intensity factor ( $K_I$ ) is directly proportional to the applied load and depends on specimen geometry (see [Part 9](#) and [Annex C](#)).

**I.91 Sulfide Stress Cracking (SSC)** – Cracking of a metal under the combined action of tensile stress and corrosion in the presence of water and  $H_2S$  (a form of hydrogen stress cracking). SSC involves hydrogen embrittlement of the metal by atomic hydrogen that is produced by the sulfide corrosion process on the metal surface. The atomic hydrogen can diffuse into the metal and produce embrittlement. SSC usually occurs more readily in high-strength steels or in hard weld zones of steels.

**I.92 Tensile Strength** – The maximum load per unit of original cross sectional area that a tensile test specimen of a material sustains prior to fracture. The tensile strength may also be identified as the ultimate tensile strength (see [Annex F](#)).

**I.93 Thermal Stress** – A self-balancing stress produced by a nonuniform distribution of temperature or by differing thermal coefficients of expansion. Thermal stress is developed in a solid body whenever a volume of material is prevented from assuming the size and shape that it normally should under a change in temperature. For the purpose of establishing allowable stresses, two types of thermal stress are recognized, depending on the volume or area in which distortion takes place. A general thermal stress that is associated with distortion of the structure in which it occurs. If a stress of this type, neglecting stress concentrations, exceeds twice the yield strength of the material, the elastic analysis may be invalid and successive thermal cycles may produce incremental distortion. Therefore this type is classified as a secondary stress. Examples of general thermal stress are: the stress produced by an axial temperature distribution in a cylindrical shell, the stress produced by the temperature difference between a nozzle and the shell to which it is attached, and the equivalent linear stress produced by the radial temperature distribution in a cylindrical shell. A Local thermal stress is associated with almost complete suppression of the differential expansion and thus produces no significant distortion. Such stresses shall be considered only from the fatigue standpoint and are therefore classified as local stresses. Examples of local thermal stresses are the stress in a small hot spot in a vessel wall, the difference between the actual stress and the equivalent linear stress resulting from a radial

temperature distribution in a cylindrical shell, and the thermal stress in a cladding material that has a coefficient of expansion different from that of the base metal (see [Annex B1](#)).

**I.94 Toughness** – The ability of a material to absorb energy and deform plastically before fracturing (see [Annex F](#)).

**I.95 Transition Temperature** – The temperature at which a material fracture mode changes from ductile to brittle (see [Annex F](#)).

**I.96 Undercut** – An intermittent or continuous groove, crater or channel that has melted below, and thus undercut, the surface of the base metal adjacent to the toe of a weld and is left unfilled by weld metal.

**I.97 UT** – Ultrasonic examination.

**I.98 Volumetric Flaw** – A flaw characterized by a loss of material volume or by a shape imperfection. Examples include general and local corrosion, pitting, blisters, out-of-roundness, bulges, dents, gouges, and dent-gouge combinations, and weld misalignment.

**I.99 Weld** – A localized coalescence of metal wherein coalescence (i.e. fusion) is produced by heating to suitable temperatures, with or without the application of pressure, and with or without the use of filler metal. If a filler metal is used, it typically has a melting point approximately the same as that of the base metal.

**I.100 Yield Strength** – The stress at which a material exhibits a specified deviation from the linear proportionality of stress versus strain (see [Annex F](#)).

**ANNEX J**  
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## ANNEX K

### CRACK OPENING AREAS

#### (NORMATIVE)

#### PART CONTENTS

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## K.1 Introduction

The equations for the Crack Opening Areas (COA) in this Annex have been derived for both elastic and plastic conditions for cylinders and spheres with membrane and/or bending stresses based on Reference [1]. Alternative methods to compute the COA are covered in References [2], [3], [4], [5], and [6].

## K.2 Overview of Crack Opening Area Calculations

**K.2.1** The solutions for cylinders and spheres effectively assume that the cracks are in the center of an infinite body and away from structural discontinuities. For most geometries this will be a reasonable approximation. However, if the crack is close to a major structural discontinuity (e.g. a pipe nozzle intersection) then local stress effects will influence the COA. The COA solutions in this annex may be used to estimate the COA at a structural discontinuity if the membrane and bending stresses are computed using a stress analysis model that considers the structural discontinuity.

**K.2.2** Mean material properties should be used to provide a best estimate of the COA. These properties should be relevant to the expected condition of the component; time dependent changes in properties, such as degradation, relaxation and redistribution processes must be taken into consideration. The variation in material properties at welds, the influence of the weld preparation angle, and the presence of residual welding stresses may affect the COA.

**K.2.3** Through-wall bending stresses can induce elastic crack face rotations that reduce the effective crack opening area. If complete crack closure occurs, a *LBB* analysis cannot be justified. Significant local through-wall bending stresses may be present in thick wall shells subject to internal pressure or shells subject to membrane and bending stresses associated with geometric discontinuities and/or thermal gradients. The COA solutions in this annex can be used to determine the taper associated with the through-wall crack by computing the COA on the inside and outside surface. Typically, other models used to determine the COA provide solutions at the shell mid-surface position, and do not account for the crack taper resulting from through-wall bending loads. A method to account for crack taper is discussed in Reference [7].

**K.2.4** The effects on crack face rotations due to welding residual stresses should be evaluated (see Reference [8]).

**K.2.5** The orientation of the net-section bending moment with respect to the through-wall crack should be considered when determining the COA in a cylindrical shell. The orientation of the net-section bending moment may cause an asymmetric crack opening, partial crack closure, or complete crack closure if the crack is located entirely on the compressive side of the shell section.

## K.3 Crack Opening Areas (COA) for Cylinders and Spheres

### K.3.1 Longitudinal Cracks in Cylinders

**K.3.1.1** For internal pressure, the crack opening area is given by

$$COA = H_p \left( \frac{pR_o}{t} \right) \left( \frac{2\pi c^2}{E} \right) \quad (K.1)$$

The parameter  $H_p$  for inside and outside surface is given in Tables K.1 and K.2, respectively. The limiting values of the parameter  $H_p$  for inside and outside surfaces are:

$$\lim_{c \rightarrow 0} \left[ H_{p(OD)} \right] = \left( \frac{R_o^2 + R_i^2}{R_o^2 - R_i^2} \right) \left( \frac{t}{R_o} \right) \quad (K.2)$$

$$\lim_{c \rightarrow 0} [H_{p(ID)}] = \left( \frac{2R_o^2}{R_o^2 - R_i^2} \right) \left( \frac{t}{R_o} \right) \quad (K.3)$$

**K.3.1.2** For a uniform and linear through-wall stress distribution, the crack opening area is given by the following equation where  $\sigma_0$  and  $\sigma_1$  are determined in accordance with [Annex C](#).

$$COA = (H_o \sigma_o + H_1 \sigma_1) \frac{2\pi c^2}{E} \quad (K.4)$$

In terms of a membrane and bending stress, Equation (K.4) can be written as:

$$COA = [\sigma_m H_o + \sigma_b (H_o - 2H_1)] \frac{2\pi c^2}{E} \quad (K.5)$$

The parameters  $H_0$  and  $H_1$  for the inside and outside surface are given in [Tables K.1](#) and [K.2](#), respectively. The limiting values of the parameters  $H_0$  and  $H_1$  for inside and outside surfaces are:

$$\lim_{c \rightarrow 0} [H_{o(ID)}] = 1 \quad (K.6)$$

$$\lim_{c \rightarrow 0} [H_{o(OD)}] = 1 \quad (K.7)$$

$$\lim_{c \rightarrow 0} [H_{1(OD)}] = 1 \quad (K.8)$$

$$\lim_{c \rightarrow 0} [H_{1(ID)}] = 0 \quad (K.9)$$

### K.3.2 Circumferential Cracks in Cylinders

**K.3.2.1** For internal pressure, the crack opening area is given by

$$COA = H_o \left( \frac{pR_o^2}{R_o^2 - R_i^2} \right) \left( \frac{2\pi c^2}{E} \right) \quad (K.10)$$

The parameter  $H_0$  for inside and outside surface is given in [Tables K.3](#) and [K.4](#), respectively. The limiting values of the parameter  $H_p$  for inside and outside surfaces are:

$$\lim_{c \rightarrow 0} [H_{o(OD)}] = 1 \quad (K.11)$$

$$\lim_{c \rightarrow 0} [H_{o(ID)}] = \left( \frac{R_i}{R_o} \right)^2 \quad (K.12)$$

**K.3.2.2** For a uniform and linear through-wall stress distribution, the crack opening area is given by the following equation where  $\sigma_0$  and  $\sigma_1$  are determined in accordance with [Annex C](#).

$$COA = (H_o\sigma_o + H_i\sigma_i) \frac{2\pi c^2}{E} \quad (\text{K.13})$$

In terms of a membrane and bending stress, Equation (K.13) can be written as:

$$COA = [\sigma_m H_o + \sigma_b (H_o - 2H_i)] \frac{2\pi c^2}{E} \quad (\text{K.14})$$

The parameters  $H_0$  and  $H_1$  for the inside and outside surface are given in Tables K.3 and K.4, respectively.

The limiting values of the parameters  $H_0$  and  $H_1$  for inside and outside surfaces are:

$$\lim_{c \rightarrow 0} [H_{o(OD)}] = 1 \quad (\text{K.15})$$

$$\lim_{c \rightarrow 0} [H_{o(ID)}] = \left( \frac{R_i}{R_o} \right)^2 \quad (\text{K.16})$$

$$\lim_{c \rightarrow 0} [H_{i(OD)}] = 1 \quad (\text{K.17})$$

$$\lim_{c \rightarrow 0} [H_{i(ID)}] = 0 \quad (\text{K.18})$$

**K.3.2.3** For the global bending moment, the crack opening area is:

$$COA = H_5 \left[ \frac{M_x R_o}{\frac{\pi}{4} (R_o^4 - R_i^4)} \right] \left( \frac{2\pi c^2}{E} \right) \quad (\text{K.19})$$

The parameter  $H_5$  for inside and outside surface is given in Tables K.3 and K.4, respectively. The limiting values of the parameter  $H_5$  for inside and outside surfaces are:

$$\lim_{c \rightarrow 0} [H_{5(OD)}] = 1 \quad (\text{K.20})$$

$$\lim_{c \rightarrow 0} [H_{5(ID)}] = \left( \frac{R_i}{R_o} \right)^3 \quad (\text{K.21})$$

### **K.3.3 Meridional Cracks in Spheres**

**K.3.3.1** For internal pressure, the crack opening area is given by

$$COA = H_p \left( \frac{pR_o^2}{R_o^2 - R_i^2} \right) \left( \frac{2\pi c^2}{E} \right) \quad (\text{K.22})$$

The parameter  $H_p$  for inside and outside surface is given in [Tables K.5](#) and [K.6](#), respectively. The limiting values of the parameter  $H_p$  for inside and outside surfaces are:

$$\lim_{c \rightarrow 0} [H_{p(OD)}] = \left( \frac{R_o^3 + 0.5R_i^3}{R_o^3 - R_i^3} \right) \left( \frac{R_o^2 - R_i^2}{R_o^2} \right) \quad (\text{K.23})$$

$$\lim_{c \rightarrow 0} [H_{p(ID)}] = \frac{1.5R_i^2 (R_o^2 - R_i^2)}{R_o (R_o^3 - R_i^3)} \quad (\text{K.24})$$

**K.3.3.2** For a uniform and linear through-wall stress distribution, the crack opening area is given by the following equation where  $\sigma_0$  and  $\sigma_1$  are determined in accordance with [Annex C](#).

$$COA = (H_o \sigma_o + H_1 \sigma_1) \frac{2\pi c^2}{E} \quad (\text{K.25})$$

In terms of a membrane and bending stress, Equation [\(K.25\)](#) can be written as:

$$COA = [\sigma_m H_o + \sigma_b (H_o - 2H_1)] \frac{2\pi c^2}{E} \quad (\text{K.26})$$

The parameters  $H_0$  and  $H_1$  for the inside and outside surface are given in [Tables K.5](#) and [K.6](#), respectively.

The limiting values of the parameters  $H_0$  and  $H_1$  for inside and outside surfaces are given by Equations

$$\lim_{c \rightarrow 0} [H_{o(OD)}] = 1 \quad (\text{K.27})$$

$$\lim_{c \rightarrow 0} [H_{o(ID)}] = \left( \frac{R_i}{R_o} \right)^2 \quad (\text{K.28})$$

$$\lim_{c \rightarrow 0} [H_{1(OD)}] = 1 \quad (\text{K.29})$$

$$\lim_{c \rightarrow 0} [H_{1(ID)}] = 0 \quad (\text{K.30})$$

### **K.4 Plasticity Correction for the COA**

The crack opening areas in paragraph [K.3](#) are based on linear elastic fracture mechanics. For elastic-plastic conditions, the crack opening areas in paragraph [K.3](#) shall be modified as follows:

$$COA = \gamma_p \cdot COA_{elastic} \quad (\text{K.31})$$

The plasticity modifier,  $\gamma_p$ , is determined using the following equation

$$\gamma_p = 1.008 - 0.33015(L_r)^2 + 5.53696(L_r)^4 - 3.96974(L_r)^6 + 2.00844(L_r)^8 \quad (\text{K.32})$$

The above equation is valid for  $0 \leq L_r \leq 1.2$ . The load ratio  $L_r$  is computed using the procedures in [Part 9](#).

## K.5 Nomenclature

$c$	crack length parameter.
$COA$	crack opening area
$E$	modulus of elasticity.
$\gamma_p$	plasticity correction factor for the crack opening area.
$H_p$	pressure loading crack parameter for determining the COA.
$H_0$	membrane stress crack parameter for determining the COA.
$H_1$	through-wall bending stress crack parameter for determining the COA.
$H_5$	net-section bending stress crack parameter for determining the COA.
$H_{p(ID)}$	$H_p$ parameter for the inside surface of the shell.
$H_{p(OD)}$	$H_p$ parameter for the outside surface of the shell.
$H_{0(ID)}$	$H_0$ parameter for the inside surface of the shell.
$H_{0(OD)}$	$H_0$ parameter for the outside surface of the shell.
$H_{1(ID)}$	$H_1$ parameter for the inside surface of the shell.
$H_{1(OD)}$	$H_1$ parameter for the outside surface of the shell.
$H_{5(ID)}$	$H_5$ parameter for the inside surface of the shell.
$H_{5(OD)}$	$H_5$ parameter for the outside surface of the shell.
$L_r$	load ratio.
$\lambda$	through-wall crack shell parameter.
$M_x$	net-section bending moment about the x-axis acting on a cylinder, see <a href="#">Annex C</a> .
$p$	pressure.
$R_i$	inside radius.
$R_o$	outside radius.
$\sigma_b$	through-wall bending stress component.
$\sigma_m$	membrane stress component.
$\sigma_0$	uniform coefficient for polynomial stress distribution.
$\sigma_1$	linear coefficient for polynomial stress distribution.
$t$	shell thickness

## **K.6 References**

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## K.7 Tables

**Table K.1**  
**Fitting Coefficients For Non-dimensional COA For A Through-Wall Axial Crack In A Cylinder – Inside Surface**

$H$	$\frac{R_i}{t}$	$A_o$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$	$A_7$
$H_p$	1	1.3285E+00	-2.0500E-02	2.9616E-01	7.1300E-03	6.0958E-01	-4.5900E-02	5.0461E-03	0.0000E+00
	3	1.1325E+00	6.3690E-01	3.1021E-01	0.0000E+00	1.1955E+00	-2.3526E-01	1.5132E-02	0.0000E+00
	5	1.0939E+00	-1.3430E-01	2.6375E-01	0.0000E+00	1.4787E-01	-3.7400E-03	7.2150E-05	0.0000E+00
	10	1.0561E+00	-1.0080E-01	2.5285E-01	0.0000E+00	1.2380E-01	-4.3000E-03	1.0480E-04	0.0000E+00
	20	1.0309E+00	-9.9600E-02	2.2706E-01	0.0000E+00	6.4060E-02	8.6700E-04	-8.8150E-05	0.0000E+00
	60	1.0253E+00	-1.0020E-01	2.0975E-01	0.0000E+00	2.2530E-02	5.1530E-03	-2.9210E-04	0.0000E+00
	100	1.0118E+00	-1.5890E-01	1.7653E-01	0.0000E+00	-1.1020E-01	2.7880E-02	-1.5922E-03	0.0000E+00
$H_0$	1	1.0006E+00	-1.4839E-01	2.2231E-01	0.0000E+00	2.0398E-01	-3.4400E-03	1.6426E-03	0.0000E+00
	3	1.0102E+00	-1.0250E-01	2.3144E-01	0.0000E+00	1.3604E-01	-4.3400E-03	2.3506E-04	0.0000E+00
	5	1.0096E+00	-1.6138E-01	2.0773E-01	0.0000E+00	8.1700E-03	1.1710E-02	-5.4290E-04	0.0000E+00
	10	1.0080E+00	-9.0320E-02	2.3175E-01	0.0000E+00	8.8590E-02	-1.4300E-03	1.5395E-05	0.0000E+00
	20	1.0086E+00	-1.0869E-01	2.1726E-01	0.0000E+00	3.5190E-02	4.7500E-03	-2.6170E-04	0.0000E+00
	60	1.0062E+00	-8.0880E-02	2.2574E-01	0.0000E+00	6.0020E-02	6.7000E-04	-1.0720E-04	0.0000E+00
	100	1.0057E+00	-6.8770E-02	2.3517E-01	0.0000E+00	6.5400E-02	1.6000E-03	-2.4480E-04	0.0000E+00
$H_1$	1	0.0000E+00	2.9294E-01	3.0686E-01	1.5597E-01	3.0619E+00	9.9880E-02	1.0369E-02	2.0034E-03
	3	0.0000E+00	4.5779E-01	6.0330E-02	2.5004E-01	1.7604E+00	4.4082E-01	-2.5522E-02	1.0270E-03
	5	0.0000E+00	5.0958E-01	-1.5290E-01	3.6275E-01	7.9176E-01	1.0117E+00	-8.6835E-02	3.2753E-03
	10	0.0000E+00	8.3007E-01	6.2430E-02	3.6629E-01	3.0214E+00	3.3320E-01	-1.0162E-02	2.3810E-04
	20	0.0000E+00	1.1904E+00	5.4410E-02	5.3063E-01	4.1730E+00	5.5928E-01	-3.2950E-02	1.1460E-03
	60	0.0000E+00	2.2472E+00	2.2038E-01	6.3774E-01	8.5083E+00	-4.8485E-01	9.6235E-02	-3.9870E-03
	100	0.0000E+00	3.0857E+00	3.4730E-01	3.1003E-01	1.2352E+01	-3.5319E+00	5.4458E-01	-2.7082E-02

Notes:

- $H_p$ ,  $H_0$ , and  $H_1$  are computed as a function of  $c$ ,  $R_i$ ,  $t$ , and the coefficients in this table using the following equations.
- For  $R_i/t > 100$ , use  $R_i/t = 100$  for determining  $H_p$ ,  $H_0$ , and  $H_1$ .

$$H_{p,0,1} = \frac{A_0 + A_1\lambda + A_2\lambda^2 + A_3\lambda^3}{1 + A_4\lambda + A_5\lambda^2 + A_6\lambda^3 + A_7\lambda^4}$$

where

$$\lambda = \frac{1.818c}{\sqrt{R_i t}}$$

**Table K.2**  
**Fitting Coefficients For Non-dimensional COA For A Through-Wall Axial Crack In A Cylinder – Outside Surface**

$H$	$\frac{R_i}{t}$	$A_o$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$	$A_7$
$H_p$	1	8.4566E-01	3.2057E-01	5.3890E-02	0.0000E+00	-5.8500E-02	6.2480E-03	1.6910E-04	0.0000E+00
	3	8.9368E-01	3.3349E+00	8.4789E-01	7.2986E-01	2.8505E+00	3.9278E-01	-5.7363E-03	0.0000E+00
	5	9.2511E-01	9.9959E+00	2.5503E+00	2.3599E+00	9.5370E+00	1.0363E+00	-1.2140E-02	0.0000E+00
	10	9.7884E-01	2.2825E-01	1.6445E-01	0.0000E+00	-1.0300E-02	5.2870E-03	-1.6050E-04	0.0000E+00
	20	9.8548E-01	1.5869E-01	1.6186E-01	0.0000E+00	-5.8600E-02	1.2954E-02	-5.3460E-04	0.0000E+00
	60	9.9507E-01	2.7326E-01	3.0251E-01	0.0000E+00	1.5427E-01	-7.5700E-03	1.9570E-04	0.0000E+00
	100	9.9156E-01	5.6846E-01	5.0043E-01	0.0000E+00	5.0579E-01	-4.9210E-02	2.0737E-03	0.0000E+00
$H_0$	1	1.0008E+00	4.0232E+00	9.3771E-01	4.4196E-01	3.2624E+00	1.0241E-01	9.4544E-03	1.9540E-03
	3	1.0000E+00	4.7679E+00	1.5757E+00	1.3700E+00	3.8236E+00	1.2494E+00	-7.5746E-02	2.8130E-03
	5	1.0011E+00	8.6861E-01	8.0009E-01	9.0884E-01	2.1182E-01	1.4194E+00	-1.2576E-01	4.7020E-03
	10	1.0115E+00	2.1754E-01	1.6257E-01	0.0000E+00	-1.6400E-02	5.9600E-03	-1.8540E-04	0.0000E+00
	20	1.0109E+00	1.2351E-01	1.5247E-01	0.0000E+00	-8.7500E-02	1.6830E-02	-7.0310E-04	0.0000E+00
	60	1.0083E+00	2.7650E-01	2.8587E-01	0.0000E+00	1.3697E-01	-6.8300E-03	1.9226E-04	0.0000E+00
	100	1.0075E+00	5.8706E-01	4.4485E-01	0.0000E+00	4.6436E-01	-5.1030E-02	2.3824E-03	0.0000E+00
$H_1$	1	1.0016E+00	4.7767E+00	2.0223E-01	4.3078E-01	4.2867E+00	2.7910E-01	7.5547E-03	3.5696E-03
	3	1.0004E+00	5.7661E+00	1.7726E+00	1.5125E+00	5.2299E+00	3.3364E+00	-2.1697E-01	7.5483E-03
	5	1.0000E+00	2.8753E+00	1.6731E+00	1.0874E+00	2.6982E+00	2.9318E+00	-2.4959E-01	9.2830E-03
	10	1.0041E+00	1.3792E-01	3.0920E-01	0.0000E+00	4.8762E-01	-2.4170E-02	6.0590E-04	0.0000E+00
	20	1.0044E+00	4.4300E-01	4.5137E-01	0.0000E+00	1.0648E+00	-9.2470E-02	3.3787E-03	0.0000E+00
	60	9.9975E-01	2.8059E+00	9.1254E-01	4.1162E-01	4.2700E+00	1.6323E-01	-9.1160E-05	0.0000E+00
	100	1.0001E+00	3.1285E+00	1.2271E+00	2.5375E-01	5.0417E+00	-2.3327E-01	1.7392E-02	0.0000E+00

Notes:

- $H_p$ ,  $H_0$ , and  $H_1$  are computed as a function of  $c$ ,  $R_i$ ,  $t$ , and the coefficients in this table using the following equations.
- For  $R_i/t > 100$ , use  $R_i/t = 100$  for determining  $H_p$ ,  $H_0$ , and  $H_1$ .

$$H_{p,0,1} = \frac{A_0 + A_1\lambda + A_2\lambda^2 + A_3\lambda^3}{1 + A_4\lambda + A_5\lambda^2 + A_6\lambda^3 + A_7\lambda^4}$$

where

$$\lambda = \frac{1.818c}{\sqrt{R_i t}}$$

**Table K.3**  
**Fitting Coefficients For Non-dimensional COA For A Through-Wall Circumferential Crack In A Cylinder**  
**- Inside Surface**

$H$	$\frac{R_i}{t}$	$A_o$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$
$H_0$	1	2.5679E-01	-7.6590E-02	8.0900E-03	-3.9071E-01	5.4545E-02	-2.5887E-03
	3	5.7995E-01	-9.5710E-02	1.9180E-02	-1.8178E-01	1.3878E-02	-5.1270E-04
	5	7.1328E-01	-2.9910E-02	2.8760E-02	4.5300E-04	-1.2001E-02	4.6022E-04
	10	8.4104E-01	-2.8570E-02	4.2970E-02	3.1681E-02	-7.7060E-03	1.2773E-04
	20	9.1639E-01	-1.2106E-01	4.1570E-02	-1.0001E-01	3.2437E-03	-2.8080E-05
	60	9.7316E-01	-5.3280E-02	4.0970E-02	-8.0600E-03	-4.7620E-03	1.5812E-04
	100	9.8234E-01	-9.1150E-02	3.5500E-02	-7.6050E-02	1.4295E-03	9.2293E-06
$H_1$	1	8.9000E-04	3.1810E-02	-2.2300E-03	-2.1446E-01	1.1953E-02	0.0000E+00
	3	3.4300E-03	1.6963E-01	1.8504E-02	6.6176E-01	-1.3716E-01	6.3978E-03
	5	4.9200E-03	3.1458E-01	6.7112E-02	1.5293E+00	-2.3140E-01	8.3724E-03
	10	5.3490E-02	9.6620E-02	0.0000E+00	-8.9140E-02	1.7150E-03	0.0000E+00
	20	7.8390E-02	-1.3060E-02	4.3040E-03	-8.3850E-02	1.6960E-03	0.0000E+00
	60	7.7190E-02	1.0374E-01	0.0000E+00	-9.3820E-02	2.3390E-03	0.0000E+00
	100	7.3460E-02	1.0618E-01	0.0000E+00	-1.0334E-01	2.8380E-03	0.0000E+00
$H_5$	1	1.2750E-01	1.3160E-03	-1.2000E-04	-2.0852E-01	1.1501E-02	0.0000E+00
	3	4.2775E-01	-1.7090E-02	1.0353E-02	-9.9150E-02	9.2990E-04	0.0000E+00
	5	5.8083E-01	-9.3130E-02	1.5425E-02	-2.1415E-01	2.2591E-02	-9.5390E-04
	10	7.5405E-01	-4.1230E-02	3.5941E-02	-2.6160E-02	3.3975E-03	-3.3130E-04
	20	8.6656E-01	-8.1980E-02	2.9441E-02	-8.9350E-02	2.4262E-03	-7.7230E-06
	60	9.5446E-01	-4.5710E-02	4.2358E-02	7.3090E-03	-5.8760E-03	1.8060E-04
	100	9.7167E-01	-6.4890E-02	4.0249E-02	-2.8960E-02	-3.8160E-03	1.6380E-04

**Notes:**

- $H_0$ ,  $H_1$ , and  $H_5$  are computed as a function of  $c$ ,  $R_i$ ,  $t$ , and the coefficients in this table using the following equations.
- For  $R_i/t > 100$ , use  $R_i/t = 100$  for determining  $H_0$ ,  $H_1$ , and  $H_5$ .

$$H_{0,1,5} = \frac{A_0 + A_1\lambda + A_2\lambda^2}{1 + A_3\lambda + A_4\lambda^2 + A_5\lambda^3}$$

where

$$\lambda = \frac{1.818c}{\sqrt{R_i t}}$$

Table K.4

**Fitting Coefficients For Non-dimensional COA For A Through-Wall Circumferential Crack In A Cylinder  
– Outside Surface**

$H$	$\frac{R_i}{t}$	$A_o$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$
$H_0$	1	9.9891E-01	-5.3550E-02	2.5360E-02	-2.8100E-02	-2.2115E-02	1.6721E-03
	3	9.9970E-01	1.5021E-01	8.7700E-03	1.0150E-01	-4.1762E-02	2.2694E-03
	5	9.9545E-01	6.9580E-02	1.2140E-02	-2.4630E-02	-1.1780E-02	6.0617E-04
	10	1.0047E+00	3.3570E-02	1.5700E-02	-7.4960E-02	1.1228E-03	-1.5110E-05
	20	1.0135E+00	-2.1130E-02	2.4020E-02	-1.2421E-01	5.4938E-03	-8.3540E-05
	60	1.0020E+00	-3.4100E-02	5.9000E-04	-1.8029E-01	1.1321E-02	-2.4220E-04
	100	1.0001E+00	1.3090E-02	7.0500E-03	-1.3201E-01	6.0185E-03	-8.9900E-05
$H_1$	1	1.0204E+00	-1.9110E-01	4.4396E-02	1.3990E-02	-1.9467E-02	1.0366E-03
	3	1.0225E+00	1.2294E-01	1.2724E-02	4.4502E-01	-1.0201E-01	4.9602E-03
	5	1.0099E+00	2.6856E-01	1.5057E-02	6.3403E-01	-1.1177E-01	4.4571E-03
	10	9.8708E-01	1.7136E-01	4.5114E-02	4.9503E-01	-5.7289E-02	1.4503E-03
	20	9.9143E-01	-3.5580E-01	3.6745E-02	-5.3770E-02	5.7210E-03	-2.8500E-04
	60	9.7469E-01	8.2480E-02	4.9754E-02	3.8322E-01	-4.3263E-02	1.1589E-03
	100	9.9100E-01	1.0069E+00	6.1993E-02	1.8451E+00	-2.2699E-01	6.9875E-03
$H_5$	1	1.0044E+00	-2.1929E-01	4.0998E-02	-1.6870E-01	2.1505E-02	-1.2516E-03
	3	9.9290E-01	5.0980E-02	1.3548E-02	5.6730E-02	-2.4037E-02	9.9160E-04
	5	9.9190E-01	-1.6194E-01	1.9518E-02	-2.3093E-01	2.4630E-02	-1.0109E-03
	10	9.9715E-01	5.2434E-02	2.3549E-02	-2.1830E-02	-2.3400E-04	-1.2520E-04
	20	1.0027E+00	-1.6640E-02	1.3537E-02	-1.2529E-01	5.6843E-03	-8.8230E-05
	60	9.9920E-01	-2.0840E-02	5.0330E-03	-1.5207E-01	8.6274E-03	-1.7380E-04
	100	9.9936E-01	1.9795E-01	2.6089E-02	8.4923E-02	-1.8846E-02	6.5230E-04

Notes:

- $H_0$ ,  $H_1$ , and  $H_5$  are computed as a function of  $c$ ,  $R_i$ ,  $t$ , and the coefficients in this table using the following equations.
- For  $R_i/t > 100$ , use  $R_i/t = 100$  for determining  $H_0$ ,  $H_1$ , and  $H_5$ .

$$H_{0,1,5} = \frac{A_0 + A_1\lambda + A_2\lambda^2}{1 + A_3\lambda + A_4\lambda^2 + A_5\lambda^3}$$

where

$$\lambda = \frac{1.818c}{\sqrt{R_i t}}$$

**Table K.5**  
**Fitting Coefficients For Non-dimensional COA For A Through-Wall Meridional Crack In A Sphere – Inside Surface**

$H$	$\frac{R_i}{t}$	$A_o$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$	$A_7$	$A_8$
$H_p$	3	6.3820E-01	5.2320E-01	-2.1590E+00	2.8049E+00	-1.6082E+00	4.8428E-01	-7.8246E-02	6.3921E-03	-2.0640E-04
	5	7.5650E-01	3.6733E-01	-1.3556E+00	1.6151E+00	-8.0953E-01	2.1603E-01	-3.1080E-02	2.2633E-03	-6.4980E-05
	10	8.6265E-01	1.8085E-01	-3.2998E-01	2.9748E-01	-7.0830E-02	8.8890E-03	-5.2107E-04	1.2029E-05	0.0000E+00
	20	9.3328E-01	3.7654E-01	-1.3090E+00	1.6340E+00	-7.8345E-01	1.8948E-01	-2.3612E-02	1.4482E-03	-3.4460E-05
	60	9.7959E-01	4.4481E-02	-1.5300E-02	1.5209E-01	-3.3080E-02	3.5060E-03	-1.1791E-04	0.0000E+00	0.0000E+00
	100	9.8904E-01	-2.4740E-02	1.3751E-01	5.7876E-02	-8.2800E-03	8.2800E-04	-2.0828E-05	0.0000E+00	0.0000E+00
$H_0$	3	5.5951E-01	5.9326E-01	-2.1874E+00	2.8054E+00	-1.6045E+00	4.8297E-01	-7.8045E-02	6.3775E-03	-2.0600E-04
	5	6.9651E-01	4.5017E-01	-1.4391E+00	1.6642E+00	-8.2580E-01	2.1915E-01	-3.1424E-02	2.2834E-03	-6.5470E-05
	10	8.3787E-01	-1.9300E-02	1.1321E-01	-1.5380E-02	3.1976E-02	-8.9500E-03	1.1625E-03	-6.9610E-05	1.5908E-06
	20	9.1363E-01	3.8633E-01	-1.3057E+00	1.6258E+00	-7.7882E-01	1.8830E-01	-2.3461E-02	1.4388E-03	-3.4240E-05
	60	9.7615E-01	1.0130E-01	-8.9080E-02	1.7366E-01	-3.0280E-02	1.9610E-03	0.0000E+00	0.0000E+00	0.0000E+00
	100	9.8823E-01	8.9840E-03	9.8248E-02	7.3648E-02	-1.1120E-02	1.0640E-03	-2.8430E-05	0.0000E+00	0.0000E+00
$H_1$	3	4.0800E-03	5.1657E-01	-1.1727E+00	1.3634E+00	-7.4432E-01	2.1677E-01	-3.3997E-02	2.6922E-03	-8.3880E-05
	5	4.2850E-03	5.6616E-01	-9.6738E-01	9.6474E-01	-4.5722E-01	1.1864E-01	-1.6803E-02	1.2119E-03	-3.4580E-05
	10	6.5070E-03	5.3228E-01	-4.1931E-01	2.3174E-01	-5.0090E-02	5.8649E-03	-3.3100E-04	7.4162E-06	0.0000E+00
	20	2.1112E-02	6.4770E-01	-5.9407E-01	3.4358E-01	-8.0100E-02	9.8780E-03	-5.8880E-04	1.3688E-05	0.0000E+00
	60	2.2701E-02	9.1335E-01	-9.5929E-01	5.3652E-01	-1.1614E-01	1.1010E-02	-3.5870E-04	0.0000E+00	0.0000E+00
	100	1.7394E-02	8.1190E-01	-6.3608E-01	2.9564E-01	-4.9270E-02	3.6997E-03	-9.4170E-05	0.0000E+00	0.0000E+00

**Notes:**

- $H_p$ ,  $H_0$ , and  $H_1$  are computed as a function of  $c$ ,  $R_i$ ,  $t$ , and the coefficients in this table using the following equations.
- For  $R_i/t > 100$ , use  $R_i/t = 100$  for determining  $H_p$ ,  $H_0$ , and  $H_1$ .

$$H_{p,0,1} = A_o + A_1\lambda + A_2\lambda^2 + A_3\lambda^3 + A_4\lambda^4 + A_5\lambda^5 + A_6\lambda^6 + A_7\lambda^7 + A_8\lambda^8$$

where

$$\lambda = \frac{1.818c}{\sqrt{R_i t}}$$

**Table K.6**  
**Fitting Coefficients For Non-dimensional COA For A Through-Wall Meridional Crack In A Sphere – Outside Surface**

$H$	$\frac{R_i}{t}$	$A_o$	$A_1$	$A_2$	$A_3$	$A_4$	$A_5$	$A_6$	$A_7$	$A_8$
$H_p$	3	9.1492E-01	1.4629E+00	-3.5770E+00	4.3639E+00	-2.4612E+00	7.3545E-01	-1.1832E-01	9.6396E-03	-3.1070E-04
	5	9.3705E-01	1.1282E+00	-2.0467E+00	2.1926E+00	-1.0661E+00	2.8028E-01	-4.0008E-02	2.9006E-03	-8.3070E-05
	10	9.6831E-01	4.9451E-01	-3.5850E-02	3.5690E-02	2.4577E-02	-8.5900E-03	1.1958E-03	-7.3770E-05	1.7134E-06
	20	9.8208E-01	8.1052E-01	-1.3304E+00	1.6135E+00	-7.7555E-01	1.8861E-01	-2.3603E-02	1.4521E-03	-3.4630E-05
	60	9.9722E-01	5.2138E-01	-1.4522E-01	1.9683E-01	-4.1820E-02	4.3080E-03	-1.4379E-04	0.0000E+00	0.0000E+00
	100	1.0001E+00	3.5564E-01	1.3783E-01	4.0415E-02	-4.4100E-03	5.2700E-04	-1.2930E-05	0.0000E+00	0.0000E+00
$H_0$	3	9.9959E-01	1.4933E+00	-3.7141E+00	4.4908E+00	-2.5169E+00	7.4877E-01	-1.2010E-01	9.7641E-03	-3.1430E-04
	5	1.0044E+00	1.1086E+00	-2.0715E+00	2.2219E+00	-1.0785E+00	2.8300E-01	-4.0332E-02	2.9207E-03	-8.3570E-05
	10	1.0133E+00	4.6529E-01	-2.3780E-02	3.3565E-02	2.4623E-02	-8.5500E-03	1.1897E-03	-7.3410E-05	1.7056E-06
	20	1.0075E+00	8.2707E-01	-1.4411E+00	1.7429E+00	-8.3913E-01	2.0397E-01	-2.5511E-02	1.5686E-03	-3.7390E-05
	60	1.0080E+00	4.3694E-01	-2.0270E-02	1.1892E-01	-1.9150E-02	1.2980E-03	0.0000E+00	0.0000E+00	0.0000E+00
	100	1.0067E+00	3.4149E-01	1.4671E-01	3.6530E-02	-3.8000E-03	5.0700E-04	-1.4040E-05	0.0000E+00	0.0000E+00
$H_1$	3	1.0012E+00	2.7649E-01	-1.0546E+00	1.3698E+00	-7.4319E-01	2.0942E-01	-3.1154E-02	2.2851E-03	-6.3660E-05
	5	1.0023E+00	1.3664E-01	-7.0664E-01	9.6719E-01	-5.0371E-01	1.3677E-01	-1.9867E-02	1.4556E-03	-4.1970E-05
	10	1.0074E+00	-2.8973E-01	4.2467E-01	-1.7623E-01	6.0568E-02	-1.1265E-02	1.1763E-03	-6.2404E-05	1.3198E-06
	20	1.0077E+00	-4.5888E-01	6.5971E-01	-2.7309E-01	7.1320E-02	-9.1840E-03	5.8770E-04	-1.4413E-05	0.0000E+00
	60	9.9121E-01	-6.6101E-01	9.6480E-01	-4.0660E-01	8.8452E-02	-8.0150E-03	2.5722E-04	0.0000E+00	0.0000E+00
	100	9.8931E-01	-6.1407E-01	7.7232E-01	-2.4905E-01	4.3340E-02	-3.0320E-03	7.5979E-05	0.0000E+00	0.0000E+00

Notes:

1.  $H_p$ ,  $H_0$ , and  $H_1$  are computed as a function of  $c$ ,  $R_i$ ,  $t$ , and the coefficients in this table using the following equations.
2. For  $R_i/t > 100$ , use  $R_i/t = 100$  for determining  $H_p$ ,  $H_0$ , and  $H_1$ .

$$H_{p,0,1} = A_o + A_1\lambda + A_2\lambda^2 + A_3\lambda^3 + A_4\lambda^4 + A_5\lambda^5 + A_6\lambda^6 + A_7\lambda^7 + A_8\lambda^8$$

where

$$\lambda = \frac{1.818c}{\sqrt{R_i t}}$$

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