Buckling of Thin-Walled Circular Cylinders

September 1965
August 1968 – first revision
November 2020 – second revision
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Foreword
From 1964 to 1979, NASA developed uniform criteria for the design of space vehicles in the four following technology areas:

- Chemical Propulsion
- Environment
- Guidance and Control
- Structures

Individual topics within these technology areas were published in a series of NASA Space Vehicle Design Criteria monographs, the NASA SP-8000 document series. A total of 44 NASA design criteria monographs on Structures were developed and include four monographs on the design of buckling-critical structures:

- NASA SP-8007: Buckling of Thin-Walled Circular Cylinders, Revised August 1968
- NASA SP-8019: Buckling of Thin-Walled Truncated Cones, September 1968
- NASA SP-8032: Buckling of Thin-Walled Doubly Curved Shells, August 1969
- NASA SP-8068: Buckling Strength of Structural Plates, June 1971

These monographs are known throughout the aerospace industry and provide recommendations for the design of buckling-critical thin unstiffened plates and shells subjected to various combinations of mechanical and pressure loads. In addition to these NASA monographs, two prominent NASA reports were published and are commonly used in the design of stiffened cylinders:

- NASA TN D-5561: Buckling of Stiffened Cylinders in Axial Compression and Bending – A Review of Test Data, 1969

Recent industry and NASA experience with the development of launch vehicle structures have indicated a need for updated monographs for the design of buckling-critical structures that account for state-of-the-art structural configurations, material systems, and computational tools. This monograph provides an update to NASA SP-8007 and was prepared under the cognizance of the NASA Engineering and Safety Center (NESC). It summarizes all significant knowledge and experience accumulated from the NESC Shell Buckling Knockdown Factor (SBKF) Assessment (NESC Assessment #: 07-010-E) to date for use in the design of buckling-critical thin-walled circular cylinders. The lead of the SBKF Assessment and author for this update was Dr. Mark W. Hilburger of NASA Langley Research Center.

A number of other individuals assisted in developing the material and reviewing the drafts. Mr. Kenneth Hamm, Ames Research Center, coordinated the completion of this monograph. In particular, significant contributions were provided by Dr. Robert P. Thornburgh (Army Research Laboratory); Dr. Vinay Goyal, Mr. Pavel Babuska, and Mr. Matthew R. Keough (The Aerospace Corporation); Dr. James Smith and Mr. Kauser Imtiaz (Johnson Space Center); and Dr. Mark Schultz (Langley Research Center).

The format and terminology used in this monograph is similar to previous versions of NASA SP-8007 for ease of understanding and implementation. In addition, as with the design recommendations contained in the previous versions of NASA SP-8007, this monograph is to be regarded as a guideline to design and not as a NASA requirement, unless specified in formal
program requirements. Furthermore, it is expected that the guidelines presented in this monograph will be updated as appropriate. Designers are advised to stay abreast of updates in the state-of-the-art and corresponding design criteria. Comments and recommendations on the technical content contained herein are invited and should be forwarded to the attention of the Center Chief Engineer, NASA Langley Research Center, Hampton, Virginia, 23681.

November 2020
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Symbols

\(A_{ij}\) Components of the extensional stiffness matrix \((ABD)\) for laminated composites
\(A_r\) Cross-sectional area of ring
\(A_s\) Cross-sectional area of stiffener
\(a\) Isogrid stiffener length
\(B_1\) Extensional stiffness of isotropic sandwich wall
\(b_r\) Circumferential ring stiffener spacing
\(b_s\) Circumferential stringer stiffener spacing
\(c\) Corrugation width
\(\bar{C}_x, \bar{C}_y, \bar{C}_{xy}\) Coupling Constants for Orthotropic Cylinders
\(\bar{K}_{xy}\) Coupling Constants for Orthotropic Cylinders
\(D\) Cylinder wall flexural stiffness per unit width
\(D_q\) Transverse shear stiffness of isotropic sandwich wall (units of force per unit width)
\(\bar{D}_x\) Bending stiffness per unit width of wall in \(x\)-direction
\(\bar{D}_y\) Bending stiffness per unit width of wall in \(y\)-direction
\(\bar{D}_{xy}\) Modified twisting stiffness per unit width of wall
\(D_1\) Isotropic sandwich wall flexural stiffness per unit width
\(E\) Modulus of Elasticity
\(E_c\) Modulus of Elasticity of elastic core
\(E_R\) Reduced Modulus of Elasticity
\(E_S\) Young’s Modulus of sandwich facesheet
\(E_r\) Modulus of Elasticity of rings
\(E_s\) Modulus of Elasticity of stiffener
\(E_{sec}\) Secant modulus for uniaxial stress-strain curve
\(E_{tan}\) Tangent modulus for uniaxial stress-strain curve
\(E_x\) Young’s modulus of orthotropic material in \(x\)-direction
\(E_y\) Young’s modulus of orthotropic material in \(y\)-direction
\(\bar{E}_x\) Extensional stiffness of wall in \(x\)-direction \(\left(\frac{E_t}{1-\nu^2}\right)\) for isotropic cylinder
\(\bar{E}_y\) Extensional stiffness of wall in \(y\)-direction \(\left(\frac{E_t}{1-\nu^2}\right)\) for isotropic cylinder
\(\bar{E}_{xy}\) Extensional stiffness of wall in \(x\)-\(y\) plane \(\left(\frac{E_t\nu}{1-\nu^2}\right)\) for isotropic cylinder
\(E_z\) Modulus of Elasticity of sandwich core in direction perpendicular to sandwich facesheet
\(f\) Compressive strain ratio (min principal / max principal) of facesheets
\(G\) Shear modulus
\(G_r\) Shear modulus of rings
\( G_s \) Shear modulus of stiffeners
\( G_{xy} \) In plane shear modulus of orthotropic material
\( G_{xy} \) Shear stiffness of orthotropic or sandwich wall in \( x-y \) plane
\( G_{xz} \) Shear modulus of sandwich core in \( x-z \) plane
\( G_{yz} \) Shear modulus of sandwich core in \( y-z \) plane

\( H_{mn}^c, H_{mn}^s \) Fourier components of the geometric imperfection
\( h \) Depth of sandwich wall measured between centroids of two facesheets
\( \bar{I} \) Moment of inertia per unit width of corrugated cylinder
\( I_r \) Moment of inertia of rings about their centroid
\( I_s \) Moment of inertia of stiffeners about their centroid
\( j \) Corrugation pitch
\( J_r \) Beam torsional constant of rings
\( J_s \) Beam torsional constant of stiffeners
\( k_p \) Buckling coefficient of cylinder subjected to hydrostatic pressure
\( k_{pc} \) Buckling coefficient of cylinder with an elastic core subjected to lateral pressure
\( k_x \) Buckling coefficient of cylinder subjected to axial compression
\( k_y \) Buckling coefficient of cylinder subjected to lateral pressure
\( k_{xy} \) Buckling coefficient of cylinder subjected to torsion
\( L \) Cylinder length
\( M \) Bending moment on cylinder
\( M_{cr} \) Allowable/critical bending moment
\( M_{press} \) Bending moment at collapse of a pressurized cylinder
\( m \) Number of buckle half waves in the axial direction
\( N_o \) Reference circumferential load per unit width used in sandwich-structure computations
\( N_x \) Axial load per unit width of circumference for cylinder subjected to axial compression
\( N_y \) Circumferential load per unit width of circumference for cylinder subjected to lateral pressure
\( N_{xy} \) Shear load per unit width of circumference for cylinder subjected to torsion
\( n \) Number of buckle full waves in the circumferential direction
\( P \) Compressive axial load on cylinder
\( P_{bif} \) Predicted buckling load from a linear bifurcation analysis using an experimentally validated, high-fidelity FEM
\( P_{cl} \) Predicted buckling load from a classical linear bifurcation buckling analysis
\( P_{cr} \) Expected buckling load of an as-built and as-tested cylinder design using an experimentally validated, high-fidelity FEM
\( \bar{P}_{cr} \) Predicted buckling load during design
$P_{press}$  Axial load at collapse of a pressurized cylinder

$p$  Pressure load

$p_{cr}$  Critical pressure load that causes loss of stability

$R$  Shear flexibility coefficient

$R_b$  Ratio of bending moment (or stress) on cylinder subjected to more than one type of loading to the allowable bending moment for the cylinder when subjected only to bending $\frac{M}{M_{cr}}$

$R_c$  Ratio of axial load (or stress) on cylinder subjected to more than one type of loading to the allowable axial load for the cylinder when subjected only to axial compression $\frac{P}{P_{cr}}$

$R_p$  Ratio of external pressure on cylinder subjected to more than one type of loading to the allowable external pressure for the cylinder when subjected only to external pressure $\frac{p}{P_{cr}}$

$R_t$  Ratio of torsional moment (or stress) on cylinder subjected to more than one type of loading to the allowable torsional moment for the cylinder when subjected only to torsion $\frac{T}{T_{cr}}$

$r$  Cylinder radius

$S$  Cell size of honeycomb core

$T$  Applied torque load on cylinder

$T_{cr}$  Allowable/critical torque load

$t$  Skin thickness of isotropic cylinder; thickness of corrugated cylinder

$\bar{t}$  Effective thickness of corrugated cylinder, area per unit width of circumference

$t_c$  Skin thickness of a corrugated cylinder

$t_f$  facesheet thickness of sandwich cylinder having equal thickness facesheets

$t_k$  Skin thickness of kth layer of layered cylinder

$t_1$  Thickness of facesheet 1 for sandwich construction having facesheets of unequal thickness

$t_2$  Thickness of facesheet 2 for sandwich construction having facesheets of unequal thickness

$u_{imp}$  Loading surface imperfection

$x$  Coordinate in the axial direction

$y$  Coordinate in the arc-length direction

$Z$  Curvature parameter

$z$  Coordinate in the radial direction

$\tilde{z}_k$  Distance of center of kth layer of layered cylinder from reference surface (positive outwards)
\( \bar{z}_r \) Distance of centroid of rings from reference surface (positive when rings are on outside)
\( \bar{z}_s \) Distance of centroid of stiffeners from reference surface (positive when stiffeners are on outside)
\( \beta \) Buckle aspect ratio
\( \chi \) Corrugation bend angle
\( \Delta \gamma \) Increase in buckling correlation factor due to internal pressure
\( \delta \) Ratio of honeycomb core density to facesheet density of a sandwich panel
\( \varepsilon \) Amplitude of imperfection divided by cylinder wall thickness.
\( \gamma \) Correlation (or knockdown) factor to account for differences between classical theory (eigensolution) prediction and lower bound of buckling values obtained by testing
\( \Gamma, \Gamma_1, \Gamma_2 \) Analysis-based knockdown factor
\( \eta \) Plasticity correction factor for Modulus of Elasticity
\( \mu \) Geometric imperfection amplitude
\( \phi \) Nondimensional parameter used in the calculation of the knockdown factor \( \gamma \)
\( \phi_1, \phi_2, \phi_3 \) Nondimensional parameters used in the design of cylinders with elastic core
\( \nu \) Poisson’s Ratio
\( \nu_c \) Poisson’s Ratio of core material
\( \nu_x \) Poisson’s Ratio associated with stretching of an orthotropic material in the x-direction
\( \nu_y \) Poisson’s Ratio associated with stretching of an orthotropic material in the y-direction
\( \theta \) Angular cylindrical coordinate
\( \sigma_c \) Axial stress in the cylinder wall without a core
\( \sigma_p \) Critical axial stress for a cylinder with an elastic core.
\( \sigma_x \) Axial stress
\( \sigma_y \) Circumferential stress
\( \tau \) Applied torque
\( \tau_{cr} \) Critical net torque of an unfilled cylinder
\( \tau_{xy} \) In-plane shear stress (torsional stress)
\( \left( \frac{r}{t} \right)_e \) Effective radius-to-wall thickness ratio
### Acronyms

<table>
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<th>Description</th>
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<tbody>
<tr>
<td>2D</td>
<td>Two-Dimensional</td>
</tr>
<tr>
<td>3D</td>
<td>Three-Dimensional</td>
</tr>
<tr>
<td>DIC</td>
<td>Digital Image Correlation</td>
</tr>
<tr>
<td>DOF</td>
<td>Degree of Freedom</td>
</tr>
<tr>
<td>ET</td>
<td>External Tank (Space Shuttle)</td>
</tr>
<tr>
<td>FEA</td>
<td>Finite Element Analysis</td>
</tr>
<tr>
<td>FEM</td>
<td>Finite Element Model</td>
</tr>
<tr>
<td>IML</td>
<td>Inner Mold Line</td>
</tr>
<tr>
<td>KDF</td>
<td>Knockdown Factor</td>
</tr>
<tr>
<td>LH₂</td>
<td>Liquid Hydrogen</td>
</tr>
<tr>
<td>LOX</td>
<td>Liquid Oxygen</td>
</tr>
<tr>
<td>NESC</td>
<td>NASA Engineering and Safety Center</td>
</tr>
<tr>
<td>OML</td>
<td>Outer Mold Line</td>
</tr>
<tr>
<td>SBKF</td>
<td>NESC Shell Buckling Knockdown Factor Assessment</td>
</tr>
<tr>
<td>SLS</td>
<td>Space Launch System</td>
</tr>
<tr>
<td>SRB</td>
<td>Solid Rocket Booster (Space Shuttle)</td>
</tr>
<tr>
<td>STI</td>
<td>NASA Scientific and Technical Information program</td>
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Definitions

**Bending boundary layer**
When a cylinder is attached to a relatively stiff structure or ring, the radial deformations at this boundary will be restrained when the cylinder is subjected to loads. The region adjacent to the boundary will experience localized bending deformation in the cylinder wall and is referred to as the bending boundary layer.

**Bifurcation**
Branching. In terms of buckling, it is the load at which, multiple solutions satisfy the equilibrium equations, Figure 1-1.

**Buckling**
The process by which a structure under load will suddenly change from one equilibrium state to another. The load level at which this change occurs is referred to as the buckling load. In uniform cylinders, this is typically associated with the global buckling and collapse of the cylinder and loss of load carrying capability. In many practical structures that include local detail features, components or sections can buckle locally without failure of the whole structure.

**Buckling mode or shape**
Deformed configuration of a structure, due to occurrence of buckling: the shape and amplitude of the deformed state associated with a buckling event; OR the eigenvectors associated with the eigenvalues of a buckling analysis.

**Classical buckling analysis**
The prediction of the buckling load and mode based on linear eigenvalue analysis. The analysis assumes idealized structural geometry, boundary conditions, and uniform idealized applied loads.

**Destabilizing loads**
Any load that can result in buckling of a structure if sufficiently increased in magnitude.

**Eigenmode imperfection**
An assumed geometric imperfection derived from one or more eigenmodes of a linear bifurcation/eigenvalue analysis.

**Empirical Design Approach**
A method for predicting the buckling load of a structure based on the combination of classical buckling load calculations and empirically derived knockdown factors.

**Geometric imperfection**
Small unintended variations in the geometry that result from the manufacturing process. In thin-walled cylindrical structures, this is the difference between the as-built cylinder shell-wall geometry (i.e., radial location) and the ideal cylinder geometry.
Homogenization / Smeared stiffener theory
The process of approximating the stiffness of a stiffened structure as a single orthotropic sheet by distributing or “smearing” the stiffness properties of the stiffeners over the whole shell. It is assumed that the spacing between the stiffeners is sufficiently small relative to any deformation pattern or buckling mode shape of the structure.

Imperfection sensitivity
The degree to which geometric imperfection will reduce the buckling load of a structure from the value predicted for an ideal structure.

Imperfection signature
A geometric imperfection shape that is characteristic of a specific structural concept and a manufacturing process.

Instability
In this document instability refers to a class of structural failures involving a shift from one equilibrium deformation state to another, including both bifurcation buckling and limit-point behavior. Instability can also be associated with material inelasticity.

Integrally stiffened
A stiffened structure manufactured as a single part. For integrally stiffened metallic structures the stiffener and skin are machined from a single piece of material to the desired configuration. The stiffener patterns are typically orthogrid, where the stiffeners form a regular rectangular pattern, or isogrid, where the stiffeners form equilateral triangles. Integrally stiffened composite structures can also be manufactured using different manufacturing processes including filament winding as well as continuous ply layup of the skin and stiffener.

Knockdown Factor (KDF)
A correlation factor used by designers to account for the difference between classical buckling load predictions and buckling loads observed in testing. The KDFs are traditionally based on test data, however, the KDFs can also be derived by using high-fidelity analysis methods.

Limit point
In practical and/or imperfect structures, a loaded structure will undergo a process very similar to buckling but with a gradual, rather than a sudden, change in deformation. Thus, rather than a buckling load, there is a limit point, or maximum load the structure reaches during the change in deformation state, Figure 1-1. Limit point can also be associated with the snap-thru of an arch. In that case (when in load control) the response is sudden snap-thru.

Linear bifurcation analysis
A common method for predicting the buckling load and mode of structures. Predictions can be made using analytical closed-form methods or numerical methods such finite elements. The buckling load (eigen value) and mode (eigen mode) are computed by a generalized eigen-value solution. Also commonly referred to as an eigen-solution or eigenvalue analysis.
**Load imperfection**
The resulting nonuniform load distribution into a structure due to unintended variations in the geometry of the interface surfaces between the structure and adjacent components.

**Postbuckling**
The equilibrium state of a structure that has been loaded beyond its buckling load or limit point.

**Prebuckling**
The equilibrium state of a loaded structure prior to reaching its buckling load or limit point.

**Semi-Empirical Design Approach**
The method combines Koiter’s asymptotic theory of buckling and the wide-column buckling approach to produce conservative estimates of the buckling load of a cylinder. The method accounts for the effects of initial imperfections, cylinder length, and boundary conditions.

**Stabilizing loads**
Any load that will make the structure more resistant to buckling. For example, stabilizing loads may include internal pressure or tension.

**Stable**
Stability is a property of the equilibrium state of a given structure subjected to static and/or dynamic loads. Equilibrium is said to be stable if small perturbations do not cause a significant change in the structural configuration.

A buckling response is said to be stable if the transition from the pre-buckling state is gradual and relatively benign.

**Wide-column buckling**
A form of buckling that occurs in relatively stiff cylinders such as heavily stiffened or thick-sandwich cylinders or very short cylinders in which the cylinder wall behaves like an infinitely-wide simply-supported flat plate.

**Ultimate Design Load**
The product of the ultimate factor of safety and the limit load, which is the maximum anticipated load, or combination of loads that a structure may experience during its design service life under all expected conditions of operation.

**Unstable**
A structure is in unstable equilibrium when small perturbations cause large and abrupt changes in the structural configuration.

A buckling response is said to be unstable if the transition from the prebuckling deformation state involves a sudden shift with a large reduction in load-carrying capacity.
Figure 1-1: Illustration of bifurcation point and limit point.
1.0 Introduction

A structure is said to be unstable under static loading when a relatively small increase in load or a small external disturbance will cause the structure to change from one equilibrium configuration to another. This process is referred to as buckling. For some structures, the buckling response is somewhat benign and large changes in shape develop gradually with an increase in load. In this case, the postbuckling response is stable and additional load can be applied to the structure until the material fails or the structure collapses. These structural response characteristics are typically found in the buckling of a flat plate or shallow curved panel. For other structures, the buckling response results in a sudden and significant change in the structural configuration. In this case, the initial postbuckling response of the structure is unstable and is typically accompanied by the development of large-magnitude deformations and a significant reduction in load carrying capability and stiffness. These structural response characteristics are typically found in the buckling of thin-walled shells.

The primary design problem for lightweight aerospace structures is prevention of buckling, large-magnitude displacements, large reductions in global stiffness, or collapse. The critical or buckling load of a structure generally depends on its geometry, the way it is stiffened, material stiffness properties, boundary conditions, and loading. Analytical methods for predicting the buckling load of shell structures were developed during the period of 1900s through 1960s. However, laboratory experiments on thin-walled cylinders, during this same time period, typically yielded buckling loads that were substantially lower than the corresponding analytical predictions. This led to the development and use of conservative, empirical correlation factors, that have become known as buckling knockdown factors (KDFs), in the design of buckling-critical shells. These KDFs were determined by establishing lower bounds to the available experimental data and were applied to the analytical predictions to account for the observed difference between the prediction and tests. In the late 1960s and early 1970s, these KDFs and corresponding design recommendations were published in a series of NASA space vehicle design monographs and reports [1, 2, 3, 4, 5, 6] and remain as the most prominent source of recommendations for the design of buckling-critical shells.

The discrepancy between the experimental buckling loads and predicted buckling loads stimulated a large amount of research from the 1940s to present day and has led to many important advancements in shell buckling theory, analysis, and design. In particular, it is now well recognized that small unintended variations in the shell-wall geometry, traditionally referred to as initial geometric imperfections, are the primary reason for the discrepancy between the analytical buckling load predictions and the experimental results [7, 8, 9]. It is also recognized that other factors, including boundary conditions, nonlinear prebuckling deformations, and variations or imperfections in the shell-wall thickness, material properties, and loading, can play an important role the buckling response [10, 11, 12]. The development of advanced nonlinear finite element analysis (FEA) software, and high-fidelity structural testing techniques have enabled in-depth studies of the buckling response and imperfection sensitivity of thin-walled shells, and the effects of imperfections are, for the most part, well understood. In addition, nonlinear FEA can accurately account for the effects of initial imperfections, boundary conditions, and nonuniform loads, when these details are well characterized through careful measurement and the results from these analyses generally correlate well the experimental results (e.g., predicted buckling loads and displacements within ±5% of measured [12]). These advances in structural analysis and insights into shell buckling and imperfection sensitivity have led to the development of new analysis-based design approaches [13, 14, 15], however, their implementation has been somewhat limited.
Over the years, the original NASA design recommendations have been used successfully in the design of numerous NASA space vehicles including, the Space Shuttle Solid Rocket Boosters (SRB) and External Tank (ET), and the Space Launch System (SLS). However, it has been shown over time that the KDFs and recommendations provided in the original NASA monographs can result in overly conservative buckling load predictions and designs when applied to these modern aerospace structures. This is primarily because the lower bound KDFs are comprised of test data from cylinders that were manufactured and tested using outdated processes and do not reflect the improvements observed in recent testing of modern aerospace-quality shell structures constructed using advanced materials and manufacturing processes. In addition, the original monographs do not include relevant data or recommendations for the design of modern structures such as large integrally machined metallic cylinders or composite cylinders. Thus, designers are left to extrapolate the available design recommendations to their design as they deem appropriate. Several alternate design methods have been developed in an effort to address these limitations and incorporate new knowledge and structural analysis tools [13, 14, 15]; however, their implementation has been limited and standardized recommendations for their use have not been provided.

This monograph provides an update to the original NASA SP-8007 (1965, revised in 1968) to include new state-of-the-art practices for the design and analysis of thin-walled circular cylindrical shells subjected to various types of loading. To this end, a summary of the state of the art is presented in Section 2.0 and provides the technical basis for the design criteria and recommendations. Next, the design criteria and guidelines for compliance are defined in Section 3.0. Finally, recommended practices for the design of buckling critical cylindrical shells are presented in Section 4.0.
2.0 State of the Art

Since the publication of the NASA SP-8007 in 1965 (revised in 1968), a significant amount of research has been conducted on the buckling of thin-walled cylindrical shells. This research has led to a much-improved understanding of the contribution of imperfection sensitivity on the buckling of thin shells, the development of advanced structural analysis methods, and the movement towards developing new KDFs and design recommendations for specific applications.

This section provides a brief assessment of the state of the art, identifies important research developments and current trends, and establishes the technological basis for the criteria and recommended practices. Common challenges and pitfalls in the design of buckling-resistant cylinders are identified and discussed. Considered in this state-of-the-art review are a variety of structural configurations including metallic and composite, stiffened, unstiffened, and sandwich cylinders; loading conditions such as axial compression, torsion, bending, internal pressure, external pressure, combined loads, and lateral point loads; structural details such as cutouts, joints, and rings; the effects of boundary conditions and nonuniform loads; prebuckling deformations; and the effects of various type of imperfections.

A brief history of the state of the art in shell buckling and design is presented in Section 2.1, followed by an in-depth discussion on factors that influence the buckling response in Section 2.2. While initial geometric imperfections are considered to be the primary factor in the reduction of buckling loads in thin-walled shells (Section 2.2.1), prebuckling deformations and stresses (Section 2.2.2), and non-ideal boundary conditions and load introduction (Section 2.2.3) can influence the buckling response of cylinders. Different design concepts and features (Section 2.3) can also influence the buckling response and imperfection sensitivity. For example, stiffening elements generally increase the buckling capability and result in less imperfection sensitivity than monocoque designs (Section 2.3.1), though the actual increase depends on the characteristics of the stiffening elements. Composites offer the benefits of tailoring the ply stacking sequence to increase buckling capability of cylinders (Section 2.3.2); however, composites can present a challenge, as there are many sources of manufacturing imperfections (e.g., fiber waviness) and multiple competing failure modes. For designs where cutouts are employed (Section 2.3.3), reinforcements can be added to increase the buckling capability, but some concepts should be evaluated carefully as they can result in premature buckling adjacent to the reinforcement. Limited published work is available in the literature on joint designs, however selected studies have found that local stiffness discontinuity, neutral axis eccentricity, and residual stresses are influential factors in the buckling of cylinders (Section 2.3.4).

Methods of buckling analysis, and their advantages and limitations are discussed in Section 2.4. Classical analyses remain as effective tools for design against buckling, however, finite-element methods and nonlinear solution algorithms have been shown to be effective and provide an opportunity to safely reduce design conservatism, provided all relevant effects are considered. The traditional knockdown factor design approach documented in the original version of NASA SP-8007 (1968) is a reliable conservative method and convenient early in the design process (Section 2.5.1), while semi-empirical approaches have been shown to reduce conservatism (Section 2.5.2). Finite element analysis techniques have enabled accurate buckling predictions without relying on the traditional knockdown factors (Section 2.5.3). Finally, approaches that utilize a database of imperfection data and probabilistic methods have been successfully used to predict buckling (Section 2.5.4).
2.1 Brief History of Early Shell Buckling Research and NASA Design Criteria

Research on shell buckling and the development of design recommendations and methods has been well documented in the literature and only a select portion of the critical works are presented herein as they pertain to this monograph. A more detailed survey of research on shell buckling can be found in [16, 17, 18, 19, 20] and [21, 22, 23, 24, 25].

In the late 1920s, aircraft designs began to incorporate thin-walled load-bearing shell structures. This led to the increased study of buckling in shells. The buckling of circular cylindrical shells due to compression loads was a problem of interest. During this time, it was observed that large discrepancies existed between the theoretical buckling loads and the loads at which shell buckled during testing. Extensive experimental investigations were conducted to resolve this problem. Not only did cylinders buckle at loads sometimes as low as 10 percent of the theoretical values, but significant scatter in the data existed, even between nominally identical cylinders tested by the same researcher. Lacking an adequate theoretical solution, empirical correlation factors, now more commonly referred to as knockdown factors, were established to give engineers a means to predict buckling in their designs. As a result, from the mid-1930s to late 1950s, most buckling experiments were intended to provide design data rather than insight into the fundamentals of the buckling phenomenon.

Over time, researchers began to resolve the discrepancy between the theoretical buckling load predictions and the corresponding test results. The pioneering work of von Karman and Tsien [7] showed that the initial postbuckling response was unstable and that there are multiple postbuckling equilibrium solution states that exist at lower loads than the classical buckling load. These results provided the first indications of how initial imperfections in the shell geometry could cause the large reductions in the buckling load observed in experiments. More specifically, this work showed that small imperfections could cause the shell to transition from the unbuckled (prebuckling) equilibrium state to one of these postbuckling states during loading, thus buckling the shell at a lower load than the classical buckling load. In 1950, Donnell and Wan [8] extended this work to include the effects of initial geometric imperfections in the analysis. Their results showed that the imperfections in the cylinder act as a perturbation and cause the response to deviate from that of the idealized perfect cylinder. As a result, the cylinder exhibits a limit point buckling response at a load level that can be significantly lower than the corresponding theoretical buckling load of the perfect cylinder. This limit point response is illustrated in the normalized axial load versus normalized end-shortening response curves shown in Figure 2-1. The figure includes curves for seven different normalized imperfection amplitudes defined in terms of the ratio of cylinder radius \(r\) to wall thickness \(t\), multiplied by the unevenness factor \(U\). The plots range from a geometrically perfect cylinder to 0.4. The results indicate that the cylinder exhibits a marked reduction in the buckling or limit load as the imperfection amplitude increases. However, at relatively large imperfection amplitudes, the cylinder no longer exhibits a buckling or limit point behavior, but rather, it exhibits a monotonically increasing stable response.

Around the same time, Koiter’s asymptotic theory [9] was applied to cylinders loaded in axial compression and provided rigorous mathematical proof of the extreme imperfection sensitivity. Koiter’s work went on to form the basis of several semi-empirical design methods such as that proposed by Almroth et al. [12], and much of the basic research on the effects of imperfections on the buckling of shells.
Figure 2-1: Effects of imperfections on the load-end-shortening response of a compression-loaded monocoque cylinder (recreated from Donnell and Wan [8]).

$U$ is the unevenness factor and defines amplitude of imperfection, $r$ is the radius of the cylinder, and $t$ is the wall thickness.

While the early work provided tremendous insight into the buckling response and imperfection sensitivity of thin-walled shells, the analysis of these shell structures was not trivial, particularly prior to the emergence of high-performance digital computers and numerical methods that occurred in the 1970s. Simplifications in the analysis limited the results to a qualitative demonstration. Consequently, designers continued to use the classical buckling equations and apply conservative empirical design factors that they considered appropriate. In the 1960s, NASA recognized a need to establish uniform design criteria for space vehicles and began to issue a series of monographs to be used as design guidelines. Monographs for the design of buckling-resistant shells included NASA SP-8007 “Buckling of Thin-Walled Circular Cylinders”, NASA SP-8019 “Buckling of Thin-Walled Truncated Cones”, and NASA SP-8032 “Buckling of Thin-Walled Doubly Curved Shells” [1] thru [3]. These monographs presented equations for determining the classical linear buckling load as well as guidance for determining the appropriate knockdown factor to use in design. In addition to these NASA monographs, two prominent NASA reports were published and are commonly used in the design of stiffened cylinders, including NASA TN D-5561 “Buckling of Stiffened Cylinders in Axial Compression and Bending – A Review of Test Data” [5] and NASA CR-124075 “Isogrid Design Handbook” [6]. These NASA monographs and reports remain widely used throughout the aerospace industry.

Since the publication of the NASA design monographs in the 1960s, a considerable amount of research has been conducted on the buckling of thin-walled shells and has led to many important advancements in shell buckling theory, analysis, and design. Three critical areas of advancement include, 1) an in-depth understanding of the shell buckling response and imperfection sensitivity,
2) the development of improved structural analysis tools and methods, and 3) the development of new design approaches that can reduce the dependency on the traditional empirical design approach and provide improved, less conservative, buckling load estimates. A summary of important advancements and current trends in these three areas is presented in this section and provides the technical background for the design criteria and recommended practices presented in this monograph.

2.2 Factors Influencing the Buckling of Thin-Walled Cylinders

Considerable progress has been made towards understanding the buckling of thin-walled cylinders and identifying the key factors that influence their response and imperfection sensitivity. Research efforts included analysis-based investigations as well as detailed physical measurements and test. The following are the primary factors influencing buckling of thin walled cylinders: (1) geometric imperfections, (2) prebuckling deformation and stresses, and (3) boundary conditions and non-uniform loading.

2.2.1 Geometric Imperfections

Based on the early works of Von Karman and Tsien, Donnell and Wan, and Koiter, initial geometric imperfections have been firmly established as the primary reason for the discrepancy between the classical buckling load predictions and the buckling loads obtained from test. This work has continued to evolve over several decades with great emphasis placed on identifying the imperfection sensitivity characteristics for a wide variety of different practical aerospace cylinder constructions and loading conditions. In particular, in-depth studies have been conducted on isotropic stiffened cylinders (see Section 2.3.1), unstiffened and stiffened composite cylinders and sandwich composite cylinders (see Section 2.3.2).

These studies were aided using analytical, semi-analytical, and finite element analysis (FEA) tools that could perform imperfection sensitivity studies by including the effects of eigen-mode or axisymmetric imperfections [26]. A traditional analysis-based sensitivity study would typically use one or more eigenmode shapes to generate an imperfection pattern and then a range of imperfection amplitudes would be assumed to generate an estimate of the imperfection sensitivity. This approach has the advantage in that it is simple to implement and can provide good insight into the imperfection sensitivity of the structure.

The disadvantage in this approach is that the geometric imperfection found in actual as-built structures is not typically the same shape as the eigen-modes. As a result, the choice of modes and amplitudes to use can be somewhat arbitrary unless there is measurement data to justify their use. Another disadvantage is that certain eigen-mode imperfections used in a geometrically nonlinear analysis of a compression-loaded cylinder can result in a significant reduction in the prebuckling stiffness of the shell, a phenomenon not seen in actual tests [27]. Thus, this approach is often used to only provide qualitative information about the buckling and imperfection sensitivity of the structure rather a predicted design buckling load.

Efforts have been made to acquire complete surveys of actual cylinder geometries and characterize initial geometric imperfections. These efforts first began in the late 1960s by Arbocz and Babcock on laboratory-scale unstiffened isotropic cylinders. Analytical and numerical investigations were then carried out using these measured imperfections [26, 28], to determine the critical role imperfection plays in the buckling of cylinders loaded in axial compression.
This work was expanded to acquire complete imperfection surveys of full-scale cylindrical shells manufactured by the aerospace industry [29]. The goal was to collect data from these imperfection surveys into an imperfection data bank that would allow future designers to more accurately predict buckling loads based on the manufacturing method used to build the shell structure [30]. After measuring the imperfection, the data would be fit with a Fourier series representation, thus expressing the imperfection in terms of axial half-waves and circumferential full-waves. Their work revealed several common characteristics of the imperfection associated with a manufacturing process, later referred to as an imperfection signature. For example, the imperfection signature of large cylinders manufactured from a fixed number of curved panel sections was shown to have three primary components making up the signature: a global ovalization component, a component with the number of circumferential full-waves equal to the number of panel sections, and a component with the circumferential wave number equal to integer multiples of the number of panel sections. The magnitude of each of these components varied depending on specifically how the cylinder was constructed, but the overall character of the imperfection signature was consistent across similarly constructed cylinders. Further examples are described in detail in [25].

Other interesting experimental work was conducted on the effects of an initial lateral point load on the buckling of isotropic cylinders by Ricardo and Okubo et al. [31, 32]. These works primarily focused on studying the buckling behavior and imperfection sensitivity of a thin-walled cylinder under various loading conditions with the objective to better understand the buckling mechanism and process. The lateral point load results in a known imperfection in the form of a local inward dimple in the cylinder wall. By varying the magnitude of the lateral load, imperfection sensitivity characteristics could be investigated.

### 2.2.2 Prebuckling Deformations and Stresses

The classical methods for calculating the critical buckling load in cylindrical shells assume that only uniform membrane stresses are present, the cylinder is free to expand radially and that there is no local bending in the cylinder prior to buckling. In practice, however, local bending deformations arise from the support conditions between the shell and the adjacent structure. In experimental test configurations, support fixtures are typically used to restrain the ends and apply uniform loading and boundary conditions. As a cylindrical shell is loaded, any radial movement of the shell wall (e.g., due to Poisson expansion, internal or external pressure) is restrained at the boundary by the fixture and creates localized bending deformations. This region of bending near the boundary is referred to as the bending boundary layer. The magnitude and attenuation characteristics of this bending boundary layer are dependent on the radius of the cylinder, the shell wall stiffness properties, and the loading and boundary conditions. Similar behavior can occur near stiff rings, commonly found in aerospace structures, although the character of the response can be slightly different depending on the relative stiffness properties of the shell and the stiff ring structures. The importance of the effects of prebuckling deformations and stresses on the buckling of circular cylindrical shells was extensively investigated in the early 1960s [33, 34, 35]. It has been shown that prebuckling deformations in unstiffened isotropic cylinders in compression can result in a 10%-20% reduction in the buckling load of the cylinder, and somewhat smaller reductions for stiffened cylinders [36]. In contrast, however, sufficiently short unstiffened and stiffened cylinders can exhibit large increases in the buckling load. The increase in the buckling load is primarily dependent on boundary conditions and the stiffener properties and orientation.

Localized prebuckling deformations can also occur in the vicinity of other stiffness discontinuities in the cylinder such as cutouts (see Section 2.3.3), joints (see Section 2.3.4), stiffener terminations,
or abrupt changes in the shell thickness and shell-wall mid-surface eccentricities. In many cases, the resulting prebuckling deformations and stresses in the shell can act like an imperfection and affect the buckling response in a similar manner to an initial geometric imperfection. The radial deformations grow nonlinearly with increasing load, which can result in internal load redistribution and can cause the shell to buckle long before the load reaches the classical buckling load value. In addition, the classical linear bifurcation analysis might not only over predict the buckling load, but also incorrectly predict the buckling mode. In some cases, this nonlinear effect has been observed to produce deformations large enough to eliminate instability all together. The consequence of this highly nonlinear behavior is that linear bifurcation buckling analyses may be inappropriate for determining the response of the shell. Examples of this are given in [37, 38, 39, 40, 41].

2.2.3 Boundary Conditions and Nonuniform Loading

While initial geometric imperfections are considered to be the primary factor in reducing buckling loads in thin-walled shells, variations in the boundary conditions can influence the buckling response of cylinders.

Typical theoretical analyses assume simply supported or clamped boundary conditions. It was shown by Hoff [42] and Ohira [43] that, for certain cylinders, a simply supported boundary condition with no in-plane shear load resulted in buckling loads equal to approximately half the classical values. Similar behavioral trends were observed in ring-stiffened cylinders. These results were confirmed in 1965 when Hoff and Soong published the results of an extensive investigation of eight possible boundary conditions on the buckling of cylinders in compression, assuming a membrane prebuckling state. It was acknowledged that while the free circumferential boundary condition is not realized in application, it does provide an extreme bounding case relative to elastic boundary conditions. Later work by Simitses, et al. [44] showed that the reduction in buckling load of circular cylinders caused by geometric imperfection could be greatly influenced by the boundary conditions at the ends, with some combinations even resulting in relatively imperfection-insensitive cylinders.

Hilburger, et al. [10, 11, 13, 45] investigated the effects of elastic boundary conditions representative of those used in laboratory-scale and large-scale cylinder tests. These studies were conducted to determine the effects of as-tested boundary conditions to improve test and analysis correlation. These elastic boundary conditions primarily affect the rotations and radial displacements in the bending boundary layer near the ends of the shell. In most of the limited cases studied, the elastic boundary conditions had a minimal effect on the buckling load (e.g., < 2% difference) but often resulted in a noticeable change in the overall character of the prebuckling deformation response and in some instances changed the location where buckling was predicted to initiate.

Nonuniform loading (a.k.a., loading imperfections) has also been shown to strongly affect the buckling response and buckling load of cylinders. Nonuniform loading can come about in an as-built structure due to manufacturing variabilities or machining tolerances of the structural interface, which can cause deviations from the idealized uniform loading. Geier et al. and Zimmermann [46, 47] studied nonuniform loading by installing a thin shim layer to apply a local load imperfection in experimental tests on composite shells. The nonuniform loading caused a local dimple to form in the bending boundary layer of the cylinder above the shim layer location. This local dimple acted like an initial imperfection and caused the buckling of the cylinder to occur at lower load than the corresponding cylinder without the shim. They also determined that the
imperfection sensitivity was affected by laminate stiffness properties (i.e., fiber orientation and stacking sequence). Additional studies by Huhne et al. and Kriegesmann et al. looked at the combined effects of geometric and loading imperfections on the buckling of compression loaded shells [48, 49]. Detailed studies on the effects of as-measured loading surface imperfections on the response of small-scale and large-scale compression-loaded cylinder test articles have been conducted by Hilburger et al. [10, 11]. The measured loading surface imperfections from the test articles, which results in non-uniform loading, were relatively small in magnitude and smoothly varying around the circumference of the cylinder. Results from an imperfection sensitivity study indicated that these small magnitude loading imperfections, by themselves, could reduce the buckling load by 3%-5% and could affect the buckling mode. However, when studied in combination with measured geometric imperfections, the effect of the loading imperfection remained relatively small, i.e., less than 1%, and the initial shell-wall geometric imperfection remained the primary factor in determining the actual buckling load of the cylinder. The practical implications of nonuniform loading on the design of a launch vehicle component is illustrated in [50]. Overall, results in the literature indicate that loading imperfections can play an important role in determining the buckling load of the cylinder, but in most cases studied, the geometric imperfection remains the dominant factor.

2.3 Effects of Design Concepts and Features on the Buckling of Thin-Walled Cylinders

Design concept and features incorporated into the design, can significantly affect buckling response and load-carrying capability of thin-walled cylinders. The state-of-the-art for the following design concepts and features are discussed: (1) Stiffened Isotropic Cylinders, (2) Composite Cylinders, (3) Cutouts, and (4) Joints.

2.3.1 Stiffened Isotropic Cylinders

Stiffened cylinders are very common in the design of aerospace structures due to their improved structural efficiency over unstiffened monocoque cylinders. As a result, a great amount of experimental and analytical work has been conducted on the buckling of stiffened cylinders. In general, stiffened cylinders exhibit higher buckling loads and less imperfection sensitivity than corresponding unstiffened cylinders of equivalent mass. The increased buckling load primarily depends on the stiffener cross section and spacing, stiffener eccentricity (inside or outside), and stiffener direction or pattern (axial, circumferential, etc.) [51]. Weller and Singer determined that the degree of imperfection sensitivity depends on the area parameter, which is defined as the ratio of stiffener cross sectional area \( A_s \) to the product of the thickness of the shell \( t \) times the spacing \( b_r \) between rings (i.e., \( A_s / (b_r t) \)). Experimental results from Gerard, Schulz, and Singer et al. [52, 53, 54] and analytical results from Thielemann [55] showed that axially stiffened cylinders are more sensitive to imperfections than circumferentially stiffened ones and that lightly stiffened cylinders were more sensitive than heavily stiffened ones. However, Thielemann also found that, for a given stiffener cross section and eccentricity, a geometrically perfect axially stiffened cylinder in compression can achieve higher buckling loads than the corresponding circumferentially stiffened cylinder. Hutchinson and Amazigo [56] as well as Budiansky and Hutchinson [15] used Koiter’s asymptotic b-factor method and revealed that cylinders with external stiffeners have a higher imperfection sensitivity than cylinders with internal stiffeners. Singer’s work also confirmed that boundary conditions can be of equal or greater importance than geometric imperfections on the buckling of stiffened cylinder [57].

In summary, for the most part, the response of stiffened cylinders and their imperfection sensitivity characteristics are well understood. However, given the different, and often competing, variables
that govern buckling capability and imperfection tolerance of stiffened cylinder designs, there is no clear recommendation for a stiffening method without accounting explicitly for the effects of imperfections and boundary conditions of the design in question.

2.3.2 Composite Cylinders

The high stiffness-to-weight ratios of modern fiber-reinforced composites makes them obvious candidates for use in light-weight aerospace shell structures. Like metallic cylinders, composite cylinders can be of stiffened, unstiffened, or sandwich construction. Manufacturing methods such as automated fiber placement allow for extensive tailoring and reinforcement of these structures.

Shortcoming of traditional design and analysis approaches: The design and analysis of composite structures can be challenging due to the large number of design parameters and competing failure modes. Design parameters include material selection (fiber and matrix), material form (e.g., unidirectional, 2D fabric), ply layup, and total thickness. Failure modes include matrix cracking, delaminations, fiber failure, and fiber-matrix debonding. These failure modes can reduce stiffness and precipitate local buckling, or exacerbate prebuckling deformation and trigger other failure modes which eventually result in global buckling [58]. Because of the anisotropic nature of these structures, potential for spatial variation of shell stiffness due to structural tailoring, and complexity in failure modes, the use of classical methods for determining buckling loads can be challenging.

Challenges due to imperfections from manufacturing: Manufacturing of composites can result in irregularities in shell thickness and variations in stiffness resulting from “building up” of the composite material on a tool. Fiber waviness, surface irregularities on the non-tool surface, and undulations in the surface contour are some of the most common imperfections. Since most aerospace shell structures are too large to manufacture in a single layup, manufacturers either butt multiple laminae together or overlap them. Gaps between adjacent plies have been observed in the manufacturing of thin cylinder lab-scale articles [10]. These ply gaps can be of some concern, because they have been shown to have an effect on the buckling capability of very thin unstiffened composite cylinders in axial compression (e.g., 2%-11% reduction in buckling load) [10, 11, 59]. For multiple reasons, including design for stability, plies are usually overlapped to avoid the formation of gaps between adjacent lamina plies during the layup and curing process. Alternatively, some large-scale applications are less sensitive to and can better tolerate the thickness variations, small undulations, surface irregularities and other imperfections due to the relatively small imperfection size compared to other structural dimensions.

Tailoring of composites and imperfection sensitivity: One of the inherent benefits of composite materials is the ability to optimize fiber orientation and stiffness properties. The buckling response of composite cylinders can be significantly influenced by the fiber orientation [60, 61]. Geier et al. found that the buckling load can be increased by a factor of two compared to quasi-isotropic laminates by simply modifying the stacking sequence [62]. Khot and Venkayya [63, 64, 65, 66] showed that anisotropic laminated cylinders resulted in increased imperfection sensitivity despite possessing increased buckling capability due to optimal laminate designs (e.g., stacking sequence). However, it is possible to specifically tailor composites to increase buckling load and decrease imperfection sensitivity. When compared to isotropic cylinders, Almroth found that unstiffened composite cylinders exhibited less imperfection sensitivity [67].

Effects of stiffening elements and analysis methods: There is consensus that stiffening elements can increase the buckling capability of composite cylinders, like what is observed for isotropic
stiffened cylinders. In one study, isogrid stiffener designs under axial compression forced the cylinders to fail by material failure rather than by buckling [68]. An analytical study of grid stiffened composites cylinders, anchored to test data, predicted that increasing skin thickness increases buckling capability; that stiffener orientation and spacing has a significant effect on the buckling load [69]. A significant paper was published studying the optimal design of generally stiffened composite circular cylinders for buckling with strength constraints using genetic algorithms [70]. The optimization study found that axial and transverse stiffener spacing, stiffener height and thickness, skin-laminate stacking sequence, and stiffening configuration all play a key role in buckling capability. The study found that grid stiffened composite structures optimized for axial compression load had a greater buckling capability than axially stiffened composites. Finally, buckling of axially loaded stiffened shells has been shown to be influenced by eccentricity, orientations, and size of stiffeners [71].

On the analysis of stiffened composite cylinders, Nemeth [72] presented classical buckling solutions for multiple configurations of cylinders subjected to a variety of loading conditions including axial compression, uniform external pressure, uniform hydrostatic pressure, torsion, and combinations of loads. The classical solutions would need to be adjusted to account for the effects of geometric imperfections or other factors described in Section 2.2. While finite element modeling of stiffened composite structures has been used with success, modeling the details of the stiffening elements can be computationally expensive, especially if nonlinear models are employed. In one study, rigorously derived smeared (homogenized) mechanical properties representing the isogrid and orthogrid stiffened shells were presented, and models using homogenized properties were then compared to buckling predictions from detailed finite element models [73]. Generally, the error was less than 20% between the detailed models and the homogenized models, which indicated that homogenization approaches can be useful but limitations should be well understood.

**Sandwich Structures:** Since the 1960s, many buckling solutions were developed for sandwich structures in axial compression, for example the work funded by the US Forest Service Study [74]. Elastic buckling solutions were also provided for simply supported curved plates and cylinders of sandwich construction [75]. Linear theory for buckling of axially compressed orthotropic sandwich cylinders presented in [76] was investigated in terms of various material parameters, and their work resulted in simplified design equations which approximate this theory. This theory was then compared with other available approximations in the literature [77]. A practical design manual was developed by General Dynamics [78] and contains solutions for structures made of sandwich construction.

One important piece of work by Peterson and Anderson [79] demonstrated that tests and corresponding analysis indicated (1) that the adhesive and core in bonded honeycomb sandwich plates can contribute substantially in enhancing plate stiffnesses and load carrying capability, (2) that buckling of cylinders with moderately heavy cores can be predicted by procedures which utilize linear, classical buckling theory with reduction factors based on tests of conventional thin-wall cylinders, and (3) that core buckling normally precedes cylinder buckling; core buckling has considerable influence on the contribution of the core to facesheet stiffnesses and should be taken into account in structural calculations.

Closed form solutions for buckling under axial compression of shear deformable sandwich cylinders with anisotropic facesheets, orthotropic facesheets, and isotropic facesheets were developed and presented [80]. In this work, it was found that reducing transverse shear stiffness
leads to lower buckling values. The publication documents solutions in terms of the buckling mode wave numbers and parameters defining the core and laminate facesheets.

Reese and Bert [81] identified that due to the influence of imperfections the closed-form buckling predictions for finite-length sandwich cylinders clamped at both edges and loaded in axial compression, pure bending, or a combination of these loadings are higher than experimental results. Later work by Schultz et al. [82] achieved good agreement between test and analysis when the model accounted for the test fixturing, nonlinear material properties, and initial geometric and thickness imperfections. Finally, the work by Cha and Schultz [83] demonstrated a practical approach to understanding imperfection sensitivity for such sandwich designs subjected to uniform axial compression using nonlinear finite elements while considering imperfection sensitivity.

Buckling prediction of sandwich cylinders is generally challenging as many competing failure modes exist, such as core failure, intercellular buckling, crimpling, core-to-facesheet debonding, and facesheet failure modes. While closed form solutions exist, it is imperative to use them with appropriate knockdown factors when applicable in preliminary design, and then refine the analysis using more advanced methods as the methods are validated by test.

2.3.3 Cutouts

It is common for cylindrical shell structures to have one or more cutouts to allow access to the interior of the shell. Cutouts can have a significant influence on the buckling response of the shell depending on the size and shape of the cutout and the type of cutout reinforcement implemented [84, 85, 86, 87, 88, 89].

Experimental results for compression-loaded cylinders with cutouts from [84] and [86] indicate that sufficiently small, unreinforced cutouts have a minimal effect on the buckling response and that other imperfections in the shell govern the buckling response in the shell. However, for larger unreinforced cutouts, local bending deformations develop near the edges of the cutout, which and can result in a stable local buckling response around the cutout or initiate a global collapse. Starnes [84] found that the character of the buckling response of the cylinder is dependent on a nondimensional parameter that is a function of the cutout radius ($r_c$), cylinder radius ($r$), and wall thickness ($t$); i.e., $r_c^2/(rt)$. Hilburger et al. derived a similar nondimensional stiffness-weighted parameter for cutouts in composite cylinders [87].

For most practical applications, however, some type of reinforcement is typically applied around the cutout to control local stresses and deformations. If done correctly, the reinforcement should restore the cylinder to its full load-carrying capacity. However, it has been noted by Toda and Hilburger that some local reinforcement concepts such as very thick pad-ups can cause buckling to occur in areas adjacent to the reinforcement if an abrupt stiffness change and mid-surface eccentricity exists between the acreage and the reinforcement [85, 88, 89].

In addition, the local prebuckling displacements and stresses in shells near sufficiently large unreinforced or reinforced cutouts can result in large reductions in local stiffness and cause the shell to buckle long before the load reaches the predicted linear bifurcation buckling load, as described in Section 2.2.2. In these cases, linear bifurcation analyses may not always produce a conservative buckling load estimate and a geometrically nonlinear analysis is required.

2.3.4 Joints

Many large cylinders are manufactured by joining multiple curved panel sections to form the complete cylinder. Different joining methods are available depending on the materials and
manufacturing methods used and include welding, mechanical fastening, and bonding. It is known that joints can play an important role in the buckling of cylinders since they are often associated with local variations in geometry, stiffness, and loading. Unfortunately, very little work has been published on this topic, presumably because joints are unique to a specific design and manufacturing process, and thus general design guidelines for the design of joints in cylinders are not available.

However, some work has been performed on large compression-loaded stiffened metallic cylinders with axial welded joints [90], and provides good insight on how this type of joint can affect the buckling of cylinders. In general, the results indicate that the relatively thick, unstiffened axial weld land regions typically have a higher effective membrane stiffness than the adjacent thin-walled stiffened acreage and, thus, tend to attract axial load. In addition, the local stiffness discontinuity and neutral axis eccentricity between the weld land and the stiffened acreage can cause the weld land to exhibit significant inward radial prebuckling deformations when subjected to axial compression. Local welding-induced geometric distortions and residual stresses can further exacerbate the formation of these inward deformations. Because the unstiffened weld land has relatively low bending stiffness, as compared to the stiffened acreage, the combination of these prebuckling deformations, local geometric distortions, and increased axial line load can lead to premature buckling at the weld land. In general, the effects of a joint on the buckling capability of the cylinder will be influenced by the local neutral axis eccentricities, the relative membrane and bending stiffnesses present, and the loading conditions.

Since axial and circumferential joints can pose a buckling concern, joint designs or local stiffness tailoring that delay the onset of buckling should be sought. This can include the development of a stiffness-neutral joint such as a scarf joint when joining composite sandwich panels together. The stiffness-neutral joint concept attempts to provide a joint between two adjacent cylindrical panels while minimizing discontinuities in stiffness, and load-path/mid-surface eccentricities. If a stiffness-neutral joint design option is not available or practical, as may be the case in welded metallic construction, local bending stiffness can be increased by adding additional stiffeners adjacent to the joint, e.g. additional axial, circumferential or diagonal stiffeners. In particular, the addition of diagonal stiffeners adjacent to an axial weld land has been found to be particularly effective in delaying the onset of buckling by providing additional twisting stiffness.

2.4 Analysis Methods

Considerable progress has been made on the development of improved theories and computational tools for the analysis of shells. Particular areas of emphasis included the development of special-purpose analytical and semi-analytical codes, and finite-element methods (FEM). The FEM can provide accurate simulations of the complex unstable collapse response of thin-walled shell structures, and improved shell theories that can provide more accurate solutions for the buckling of shells as compared to the Donnell-type shell theory. The development of these shell theories and computational tools have provided researchers and engineers with the ability to gain tremendous insight into the buckling response of many different types of shell structures. In particular, FE models and nonlinear solution algorithms have been shown to be very effective in predicting the buckling response of both metal and composite shells, provided that careful attention is paid to capturing all of the effects that are known to influence the buckling behavior [10, 11, 12]. In addition, these models enable detailed studies on the individual effects of structural features and manufacturing tolerances on the buckling response and determine response sensitivities.
While FEM-based structural analyses tend to get most of the attention in the recent literature, the classical analytical and semi-analytical methods can still play a critical role in the analysis and design of thin-walled shells. Summaries of the important work in this area are provided in several references, notably [20, 21, 22, 23, 24, 25] and [91]. A brief summary of methods used in analysis and design is presented here.

The most commonly used linear bifurcation buckling analysis for the design of cylindrical shells is based on the Donnell-type shell theory [92]. The analysis assumes the shell to be geometrically perfect, under a membrane state of stress (i.e., the effects of prebuckling bending deformations due to edge restraints are neglected), and simply supported boundary conditions. The governing system of partial differential equations are solved using a double Fourier series approximation to reduce the solution to a standard linear eigenvalue problem. This approach yields, the well-known classical solution for isotropic shells, as shown in Batdorf [93] and Becker & Gerard [94]. Other forms of the Donnell-type shell theory can be used to analyze perfect and imperfect isotropic and orthotropic stiffened shells [28], making this method ideally suited for efficient study of the buckling and imperfection sensitivity of a wide range of practical cylindrical shell configurations. However, Donnell’s theory has some approximations that limit its applicability to cylinders of moderate length. Donnell’s equations can result in significant errors in the buckling-load predictions for long compression-loaded cylinders and cylinders subjected to live external pressure loads.

Sanders’ equations capture effects not addressed by Donnell’s equations because they include additional terms that Donnell’s theory does not [72]. Sanders [95] developed a theory that results in more accurate predictions compared to Donnell’s theory. This improved accuracy is achieved by including additional mid-surface rotational terms in the nonlinear membrane and bending strain fields. Sanders’ theory can provide accurate buckling load predictions for the full spectrum of cylinder length-to-radius ratios including Euler column buckling load predictions for very long compression-loaded tubes and the interaction between cylinder and column buckling that occurs at intermediate lengths.

A semi-analytical approach can be used to develop a more accurate solution to the Donnell or Sanders-type equations by including the effects of boundary conditions and a nonlinear prebuckling state. In this case, the solution assumes a Fourier series approximation in the circumferential direction, and then the resulting set of ordinary differential equations for the axial direction can be solved numerically by means of the shooting method or the finite difference method [96]. By using this approach, the specified boundary conditions and the effect of edge restraint can be satisfied rigorously. These semi-analytical approaches have also been extended to solve the equations for cylinders with axisymmetric and asymmetric imperfections. Such an analysis can be used to study the effects of classical boundary conditions or elastic boundary conditions in combination with initial geometric imperfections and provide a more accurate assessment of the buckling and imperfection sensitivity characteristics of thin shells. The semi-analytical methods can also provide valuable results for the development and verification of detailed FEMs of imperfect shells. Due to its relative simplicity and efficiency semi-analytical solutions can used as an intermediate step between the classical linear eigenbuckling analysis and geometrically nonlinear finite element analysis. A detailed description of analytical and semi-analytical methods for the buckling of cylinders is presented by Arbozcz [97].

Finite-element methods are now very common in the detailed design and analysis of shell structures using two-dimensional (2D) and three-dimensional (3D) discretizations. Highly
accurate solutions can be obtained in which all nonlinear effects and initial geometric imperfections are properly accounted for and structural detail features such as cutouts, joints, and stiffeners. However, complex FEMs must be carefully assembled to accurately reflect physical loads, geometry, and local stiffness of the real as-built structure; and the modeling assumptions and sources of uncertainty need to be fully understood, as the results can be very sensitive to a wide range of modeling inputs and details. Similarly, a variety of solution routines (e.g., geometrically linear and nonlinear, quasi-static and transient dynamic) are available to predict the prebuckling, buckling, and postbuckling response of the shell. Different solution methods (e.g., Newton-Raphson, Riks arc length) and settings (convergence tolerance, artificial solution damping) and their implementation should be well understood. Improper use of these complex methods could result in erroneous results. It is not uncommon that the time required to create and validate an accurate FEM far exceeds the computational time needed to analyze the model.

One of the drawbacks to using detailed FEMs in the early stages of design is the relatively long model development and solution times required as compared to the simpler analytical or semi-analytical methods. However, automated and adaptive model generation and methods can be used to reduce model development and solution time and could help bring higher levels of fidelity into earlier stages of the design process. For example, it is envisioned that detailed design studies could use these advanced modeling tools to provide improved data and insight necessary to make better design decisions, especially in cases where novel design concepts and configurations are being considered and for which no historical data or experience is available. Reduced basis methods for the nonlinear analysis of shells have been proposed in an effort to reduce the number of degrees of freedom in a nonlinear system. These reduced basis techniques can be implemented both analytically and numerically (referred to as reduction methods). The Koiter-Newton approach has been developed by Liang et al. [98] for the numerical solution of the buckling of thin-walled shells. The method combines concepts from Koiter’s initial postbuckling analysis and Newton arc-length correction methods to obtain a solution algorithm that can predict the prebuckling, buckling, and postbuckling equilibrium path in a FEA setting. Unfortunately, these reduced-basis methods have not yet found their way into commercial finite element codes. Similarly, special-purpose analytical and semi-analytical tools have been developed that enable rapid design-level analysis for the nonlinear buckling of shells with detail features, such as cutouts, bonded repairs, and discrete stiffeners, and can be useful for preliminary design studies [99, 100]. The results of these models can also be useful in developing and verifying FEMs and analysis results.

2.5 Design Approaches

The original NASA SP-8007 monograph provided empirical design factors (KDFs) and design recommendations based on the best information available at the time and has been the primary source of design factors and recommendations for buckling of cylindrical shells since its publication in 1965 (revised in 1968). However, KDFs and recommendations provided in the original NASA monographs can result in overly conservative buckling load predictions and designs when applied to modern aerospace structures. In addition, the original monographs do not include relevant data or recommendations for the design of modern structures such as large integrally machined metallic cylinders or sandwich composite cylinders. Thus, designers are left to extrapolate the available recommendations to their design as they deem appropriate. Several alternate design methods have been developed in an effort to address these limitations and incorporate new knowledge and structural analysis tools including semi-analytical approaches and
analysis-based approaches [13, 14, 15]. However, their implementation has been limited and standardized recommendations for their use have not been provided. Often, these alternate approaches have been used in parallel with the traditional empirical design approach from SP-8007 and have enabled designers to safely remove some design conservatism.

2.5.1 Traditional Empirical Design Approach

The traditional approach for the preliminary design of a thin-walled buckling-resistant shell is to predict the buckling load of the shell using a classical linear eigenvalue analysis or approximate closed-form solution and then apply an empirical correlation factor, commonly known as a knockdown factor, to account for the difference between the predicted buckling load and the actual buckling load determined from tests. The classical eigenvalue analysis assumes nominal structural dimensions and material properties, a membrane prebuckling stress state, and simply supported boundary conditions of a moderately long circular cylinder (i.e., length effects are neglected).

In this document, buckling load equations and design knockdown factors for a variety of cylinder constructions including unstiffened isotropic and orthotropic cylinders, isotropic sandwich cylinders, and stiffened cylinders. Included in the considered loading conditions are axial compression, bending, torsion, and external and internal pressure, and combined loads. The design knockdown factors are based on lower bounds to experimental data that were available at the time [101]. The majority of the test data was from approximately 200 tests of isotropic cylinders in compression [102, 103, 104, 105, 106, 107], [108, 109, 110, 111, 112, 113], [114] and 145 cylinders in bending [103] from 1928 to 1960. The cylinder radius-to-thickness ratios ranged from around 80 to 4150 and the length-to-radius ratio ranged from 0.5 to 5.0. The test specimens were constructed from materials such as aluminum, steel, Mylar, and duralumin.

Guidance is given for orthotropic cylinders and isotropic sandwich cylinders. The term “orthotropic cylinders” is taken to include cylinders made of one or more orthotropic layers, as well as stiffened cylinders with stiffener spacing sufficiently small enough such that that the bending and extensional properties can be approximated by a single orthotropic sheet (i.e., smeared stiffener approximation). For unstiffened orthotropic cylinders the recommendation is to use a slightly modified version of the knockdown factors derived for unstiffened isotropic cylinders. However, this recommendation is based solely on the experimental results from three two-layer cylinders made of aluminum and reinforced plastic presented in [115] and nine filament-wound glass-epoxy cylinders presented in [116]. Similarly for isotropic sandwich cylinders, the recommendation is to use a modified version of the empirical knockdown factors derived for the unstiffened isotropic cylinders based on the results of two analytical investigations [74, 75].

For axially compressed cylinders with closely spaced moderately large stiffeners, the previous NASA SP-8007 (1968), suggests a buckling knockdown factor of 0.75. This recommendation is based on experimental data from [117, 118, 119, 120, 121, 122] and [123, 36]. However, this factor is rarely used in practice in favor of a more conservative factor of 0.65, which was suggested in the NASA TN D-5561 [5] and was derived from a review of data from a variety of experimental tests on stiffened cylinders and corresponds to the lowest observed buckling load across all of the tests [117, 118] and [36, 124, 125, 126].

Another commonly used design document is the Isogrid Design Handbook [6]. This handbook provides guidance on calculating effective material properties for isogrid-stiffened constructions and recommendations on calculating buckling loads for isogrid shells. For lightly stiffened cylinders, it was suggested to calculate the buckling knockdown factor using NASA SP-8007
The user should use this NASA SP-8007 revision for these calculations. For moderately or heavily stiffened cylinders, the knockdown factor of 0.65 from [5] is recommended.

Overall, the knockdown-factor-based design approach is a reliable and convenient approach; but it can result in overly conservative buckling load predictions and designs. The conservatism is likely due to several factors. First, the experimental data were gathered between 1928 and 1964, and thus reflects the quality of the manufacturing processes used during this time. In addition, the importance of initial geometric imperfections on the buckling of the shells was not recognized until around 1950, and thus may have resulted in a large variation in the quality of the test articles and the corresponding test data, as strict controls on specimen quality and test set-up were not emphasized. It is interesting to note that much of the test data generated later in that time period (1950s–1960s), corresponded to higher buckling loads, presumably due to the increased attention placed on imperfections and manufacturing quality. It is not uncommon for the buckling loads from high-precision tests to be 70% to 90% of the classical value, significantly higher than what would be prescribed by a traditional empirical KDF [127]. In addition, it has been shown that stiffened cylinders typically exhibit reduced imperfection sensitivity as compared to an equivalent monocoque cylinder [128]. One might also expect that the inclusion of local detail features such as joints, cutouts, or discrete loads associated with attachments can reduce the imperfection sensitivity as these local details can produce local perturbations in the response that act as imperfections.

As the design cycle evolves, FEM-based linear eigenvalue analyses are typically used and may include the effects of additional design details such as cutouts, joints, hard-points for attachments, discrete stiffeners, and more accurate representations of primary and secondary loads. The same knockdown factor from the preliminary design phase is often retained and applied to the FEM-based buckling load of the detailed structure.

2.5.2 Semi-Empirical Design Approach

The traditional design approach remains the most commonly used approach for preliminary design, and may remain so for the foreseeable future, due to its ease of use and demonstrated reliability. However, several semi-empirical design approaches have also been proposed [12, 129] to reduce design conservatism and provide a more general approach for the design of practical aerospace cylindrical structures. Industry has successfully implemented the approach proposed by Almroth et al. in the design of many space vehicle applications, most notably, in the design of the Space Shuttle External Tank (ET). Their proposed design approach was developed to extend existing empirical design data to more practical cylinder designs, such as stiffened, laminated composite, or cylinders stabilized by an elastic core (e.g., solid propellant rocket motor). This method is described in detail in Section 4.2.

The ET design successfully employed a semi-empirical design approach in parallel with the previous NASA SP-8007 (1968) design recommendations to take advantage of enhancements due to internal pressure in combination with both axial and shear loads, and the interaction of combined axial compression, bending, and shear in the margin-of-safety calculations.

2.5.3 Analysis-based Design Approach

More recently, advancements in the speed and memory of digital computers and the newly available FEA codes are enabling the development of highly accurate predictions of the buckling response of aerospace shells structures [13, 14]. The models used to generate these predictions require detailed representations of the as-measured initial geometric imperfections, thickness and
material property variations, and nonuniform loading (i.e., loading imperfections) and elastic boundary conditions, as well as any structural detail features such as cutouts, joints, and discrete stiffeners; and provide exceptional correlation between the predicted results and the actual buckling loads and buckling failure modes. Such analyses have been used to conduct detailed imperfection and design sensitivity studies and provide design buckling loads for several modern launch vehicles including the Space Shuttle solid rocket booster (SRB) cases and ET, and the Space Launch System (SLS) core stage [41, 130, 131, 132, 133].

For example, the SRB case design process utilized the Analysis-Based Design Approach. The analysis used a geometrically nonlinear FEA method and included the effects of the measured shell geometric imperfection and material properties, and accurate SRB-to-ET interface and field joint representations. The nonlinear analysis results for the SRB hardware were correlated to the results from a full-scale buckling test. This design approach led to a reduction in structural mass as compared to the overly conservative traditional KDF approach while demonstrating a positive margin of safety. The results of this work also allowed an increase in the pre-launch wind-speed allowable and a reduction in the probability of a flight delay or abort.

Similarly, the Space Shuttle Super Light Weight ET liquid hydrogen (LH₂) tank, liquid oxygen (LOX) tank, and intertank thrust panels were analyzed using a geometrically nonlinear analysis that included the effects of initial geometric imperfections. Early in the Super Lightweight ET design effort, a nonlinear FEM analysis of a detailed LH₂ tank model with eigenmode imperfections was performed with various shell stability computer programs [130, 131]. Later, a buckling analysis was performed on the LOX tank using STAGS (Structural Analysis of General Shells) FEA code [132] and considered both eigenmode and measured geometric imperfection shapes. The intertank thrust panels were analyzed using a nonlinear NASTRAN analysis, used linear eigenvector shapes as the initial geometric imperfection for the FEM, and included a sensitivity analysis with respect to imperfection amplitude [133]. In all cases, subsequent structural qualification tests indicated safe design margins.

In general, these works by industry and NASA clearly indicate a desire and willingness to use alternative methods to the traditional Empirical Design Approach. However, the use of these methods require knowledge of or assumptions regarding imperfections and structural details, experience and understanding of buckling and imperfection sensitivity, and may require testing if there is significant uncertainty or lack of knowledge and experience.

2.5.4 Other Methods and Trends

A broader approach to improving structural design methods was proposed by Nemeth and Starnes [134]. This work assessed the limitations of the NASA design monographs and suggested a path forward for improving the design of buckling-critical shells. Their proposed approach separated the critical design parameters (those that are known to affect the buckling load) into those that are known and can be modeled in a deterministic manner (e.g., boundary conditions) and those that are better represented in a probabilistic manner (e.g., imperfection and material variance). They suggest a hybrid approach where the probabilistic uncertainties are incorporated into the calculation of improved knockdown factors and applied to accurate analytical models. Another issue highlighted in their work was use of a select number of high-fidelity experiments designed to validate the analysis tools rather than a vast number of experiments to characterize the design space. The analysis tools would then be used to perform numerical studies to determine shell buckling behavioral trends and design recommendations.
A key aspect of these alternate approaches is to have some preexisting knowledge of the characteristic geometric imperfection of the structure. Many researchers over the years have promoted the measurement and use of geometric imperfection data for the design of buckling-critical shells. To this end, their goal has been the establishment of an imperfection databank, which would facilitate the understanding of what imperfection signatures are common to a shell and manufacturing process. Thus, a future designer would be able to use nonlinear analysis methods since the imperfection could be estimated early in the design phase. The imperfection data obtained indicated that the considered manufacturing processes resulted in a repeatable characteristic imperfection shape with some amount of variability. This characteristic imperfection shape was eventually referred to as an imperfection signature and became the basis for new design criteria based on these signatures [13]. In addition, it was recognized that the variability in the imperfection could be quantified and used in the development of a probabilistic design approach such as that proposed by Arbocz, but a sufficient amount of data is required to establish a statistically meaningful result. Similar signatures have been investigated to a lesser extent for thickness variations and loading imperfections, some of which will be presented in this monograph.
3.0 Criteria

During design, a buckling assessment should consider all combinations of ground and flight loads that cause compressive in-plane stresses the structure will experience during its operational life. Loads include external pressure, internal pressure, mechanical loads, inertial loads, residual stresses, and loads induced by thermal effects. The design of structural components consisting of thin, curved isotropic, orthotropic, or composite walls with or without stiffening shall meet the following criteria:

(1) **Destabilizing loads of the structure shall be identified.** It is essential to evaluate all loading conditions to identify those that are truly destabilizing. Even when the loading appears to be stabilizing, such as internal pressure loads, destabilizing loads can exist. For example, elliptical domes subjected to internal pressure can buckle near the boundary, in this instance, buckling is due to hoop compression stress that arises during a geometrically nonlinear response.

(2) Buckling that results in the collapse of the cylinder shall not occur due to the application of ultimate design loads and shall account for the factors that affect buckling as described in Section 2.2. If a component of the loading (e.g., internal pressure) is determined to stabilize or increase the buckling capability, then the ultimate design factor of safety is not applied to that load. The ultimate design factor of safety shall only be applied to the other destabilizing loads such as axial compression, torsion, etc. The structural design margin verification can be performed by test, analysis, or a combination depending on the information available to the program. Design verification by analysis may only be acceptable by the program when the methods and models are (i) Sufficiently test-validated with a correlation goal of 10%, (ii) Models include bounding or measured geometric imperfections expected during the life of the program, and (iii) Models realistically and correctly represent the geometry, loading configurations, and boundary conditions.

(3) Prebuckling deformations which occur prior to limit or yield design conditions shall not adversely affect the functional and structural performance of the structure: During design analysis, it is insufficient to only consider the stability limit of a structure; the prebuckling deformations must also be examined. The designer should ensure that the deformations are sufficiently small such that they do not create interferences with other components. Pre-buckling deformation can also produce changes in the internal load distributions that are not predicted by linear analysis and may lead to unexpected failure modes. Fully quantifying the deformation during loading is also critical for meeting the design criteria for repetitively loaded structures. In addition, the changes in structural stiffness induced by prebuckling deformation can sometimes be undesirable, particularly regarding structural dynamics.
4.0 Recommended Practices

The following three different approaches for the estimation of buckling loads for circular cylindrical shells subjected to various loading conditions are described in this section:

(1) Empirical Approach (Section 4.1): The Empirical Approach relies on cylinder buckling test data to experimentally derive knockdown factors (KDFs), and then applies the KDF to the predicted buckling eigenvalue for a specific geometry and loading condition. This approach is suitable for use (i) during the preliminary design process when insufficient information is available to derive a high fidelity analysis-based buckling load prediction; or (ii) when the primary failure mode is not driven by buckling and conservative buckling load calculations are adequate for producing design margins. If buckling is the driving mode, then weight savings can be achieved if a Semi-Empirical or Analysis-Based design approach is used as they could result in a safe but less conservative knockdown factor.

(2) Semi-Empirical Approach (Section 4.2): The Semi-Empirical Approach was developed to provide improved buckling load predictions for the design of orthotropic, stiffened, and core-filled cylinders and overcome the impracticality of testing all possible combinations of influential design parameters that would be needed to support a purely empirical design approach. The approach combines Koiter’s asymptotic theory and the wide-column buckling approach to produce conservative estimates of the buckling load, and accounts for the effects of initial imperfections.

The Semi-Empirical Approach is suitable for any cylinder configuration, but is most beneficial for configurations that exhibit reduced imperfection sensitivity as compared to a simply-supported, isotropic cylinder. Examples of these cases include stiffened cylinders, composite cylinders, short cylinders, cylinders with elastic core, pressurized cylinders, and cylinders with clamped boundary conditions. It is recommended that the Empirical Approach be employed in parallel with this approach as a confidence check.

(3) Analysis-Based Approach (Section 4.3): The Analysis-Based Approach is to use high-fidelity nonlinear analysis simulations to determine the buckling design loads. However, the methods and models utilized in this approach often require significant development and validation testing. These models must incorporate measured or worst-expected imperfections and accurately or conservatively represent the structural and loading configurations. This approach is suitable when buckling drives the design, the weight needs to be optimized, and all necessary data and all validated models are available to perform this high-fidelity Analysis-Based Approach.

Section 4.0 from the previous version of the NASA SP-8007 (1968) [1] has been expanded to include the Semi-Empirical Approach and the Analysis-Based Approach, both of these approaches have the potential for cost and weight savings for a given application. In addition, improvements and additional configurations were added to the Empirical Approach (Section 4.1), such as Special Design Features (e.g., cutouts, joints).

Generally, a summary of the approaches is presented when practical, or the procedures are merely outlined when they are complicated and are suitably available in a reference. In all cases, recommended procedures are not a replacement for sound engineering judgement and experience and should be modified as needed if supported by technical rational and/or by physical testing.
4.1 Empirical Design Approach

This section provides closed form or graphical solutions for buckling criteria of cylinders under various loading and geometric configurations. A correlation factor or knockdown factor $\gamma$ is used to correlate the linear buckling solution with the experimental results.

Throughout this section, many of the empirical equations will depend on the curvature parameter $Z$. Depending on the value of $\gamma Z$ and load case under consideration, cylinders are classified as short, moderately long, or long cylinders. The user should recognize that these definitions apply only to that specific load case and that different analyses may have different definitions. In addition, these definitions are not rigid and are only intended to aid in the solution process. Engineering judgement must always be used to determine the applicability of a solution to a specific problem.

4.1.1 Isotropic Unstiffened Cylinders

Unstiffened isotropic circular cylinders subjected to various loading conditions are considered in this section. In the theoretical analysis of cylinders, it is usually necessary to take account of prebuckling deformations and stresses [34] and end conditions [42, 135, 136] as they can have a significant influence on the buckling response. However, the difference between rigorous solutions for various end support conditions can be obscured by the effects of initial geometric imperfections. Furthermore, the actual support conditions that exist in aerospace hardware are typically not well defined in the preliminary stages of design and the characteristics of the actual geometric imperfection may not be known. It is therefore customary to use simplified theoretical calculations that are adjusted by using a knockdown factor to account for the differences between theory and test.

4.1.1.1 Axial Compression

Buckling and collapse are identical states for isotropic circular cylinders subjected to axial compression. An equation for the buckling line load of a simply supported cylinder under axial compression, $N_x$, has been derived based on Donnell’s shell theory [93]

$$ N_x = k_x \frac{\pi^2 D}{L^2} $$

where $k_x$ is the buckling coefficient, $D$ is the wall flexural stiffness per unit width:

$$ k_x = m^2(1 + \beta^2)^2 + \frac{12}{\pi^4 m^2(1 + \beta^2)^2} (\gamma Z)^2 $$

$$ D = \frac{E t^3}{12(1 - \nu^2)} $$

$$ Z = \frac{L^2}{rt} \sqrt{1 - \nu^2} $$

$$ \beta = \frac{nL}{mrt} $$

The cylinder length, radius, and wall thickness are respectively denoted by $L$, $r$, and $t$; the Young’s Modulus and Poisson’s Ratio are respectively denoted by $E$ and $\nu$; and the number of axial half-waves and circumferential full waves of the buckling mode shape are respectively denoted by $m$ and $n$. $Z$ is the curvature parameter, and $\beta$ is the buckle aspect ratio.

The buckling knockdown factor $\gamma$ has been added to the second term in Eq. 2 (associated with the cylinder curvature) to account for the differences between theoretical buckling loads and loads.
obtained from tests. The form of the buckling coefficient first appeared in the SP-8007 1965 and is likely derived from results provided in [137]. Minimization of Eq. 2 with respect to \( m \) and \( \beta \) results in the variation of the buckling coefficient with \( \gamma Z \), Figure 4-1.

For moderately long cylinders, where \( \gamma Z > 2.85 \), or \( > \frac{\pi^2 \sqrt{3}}{6} \), the buckling coefficient can be approximated by Eq. 6.

\[
k_x = \frac{4\sqrt{3}}{\pi^2} \gamma Z
\]

Substitution of Eq. 6 into Eq. 1 results in a reduced form of \( N_x \) from which the critical axial stress can be determined by dividing \( N_x \) by the shell thickness, \( t \).

\[
\sigma_x = \frac{\gamma E t}{\sqrt{3} (1 - \nu^2) \frac{t}{r}}
\]

\[
= 0.605 \gamma E \frac{t}{r} \quad (\text{for } \nu = 0.3)
\]

By assuming a value of \( \gamma \) equal to 1.0, one obtains the theoretical buckling equation given in [93]. However, on the basis of various experimental data, it is recommended that a knockdown factor \( \gamma \) less than 1.0 be used to account for difference between the predicted buckling load and the actual buckling load determined from tests. An empirical factor (i.e., correlation factor, knockdown factor) recommended from [101] is given by

\[
\gamma = 1 - 0.901 (1 - e^{-\phi})
\]
where

\[
\phi = \frac{1}{16} \sqrt{\frac{r}{t}} \left( \text{for } \frac{r}{t} < 1500 \right)
\]

Equation 9 is shown graphically in Figure 4-2 and provides a good lower bound for most test data that was compiled from the 1930s to the 1960s. The multiplier 0.606 in Figure 4-2 best provides the curve fit from the data and it comes from Reference [103].

Figure 4-2: Lower bound design recommendation for thin-walled isotropic cylinders subjected to axial compression.
(Top: actual test data with a 0.606 multiplier on \( \gamma \) on linear scale; Bottom: Eq.9 on log-linear scale) per [103]
It should be noted that Donnell’s buckling load predictions given by Eq. 1 cannot predict column buckling or the interaction between shell buckling (i.e., general instability) and column buckling [72]. In particular, the buckling load given by Eq. 1 becomes unconservative for large $L/r$ ratios. If designing thin-walled cylindrical struts or long tanks without intermediate ring frames, the column buckling failure mode and shell buckling-column buckling interaction should be evaluated. Sanders’ nonlinear shell theory [95] is better suited for the prediction of the theoretical buckling loads for long cylinders. Additionally, the knockdown factor, $\gamma$, given by Eq. 9 should be used with caution for cylinders with ratios of $L/r > 5$ since correlation has not been verified by experiment in this range. Finally, it is generally accepted that the knockdown factor equation in Eq. 9 is likely to bound what is expected in the design of aerospace-quality cylinders which have well-controlled manufacturing processes. Testing has shown that buckling loads are higher than the lower bound design curve given by Eq. 9. These higher loads are most likely a result of greater quality control associated with the fabrication and testing of these structures, which minimizes the effects of initial geometric imperfections and loading nonuniformities. Alternate methods for defining less conservative, realistic knockdown factors are presented in Section 4.2 and Section 4.3.

When geometry and material properties are such that the computed buckling stresses are in the plastic range, the value of Young’s Modulus, $E$, in Eq. 3 and 8 should be replaced by the value $\eta E$ where

$$\eta = \frac{\sqrt{E_{sec}E_{tan}}}{E}$$

Equation 11 is an approximation of the plasticity factors given in [137, 138] and applies to moderately long cylinders. For extremely short cylinders ($Z \rightarrow 0$), the appropriate plasticity factor as presented in [139], is given by:

$$\eta = \frac{E_{tan}}{E}$$

Equation 12

For cylinders with a length between those for which Eq. 11 and Eq. 12 apply, it is presumed that a linear interpolation with $Z$ between the factors given by Eq. 11 and Eq. 12 would provide satisfactory results.

**4.1.1.2 Bending**

Buckling and collapse are identical states for isotropic cylinders subjected to bending. In [140], Seide showed that the predicted maximum buckling axial stress due to pure bending for a finite length simply supported cylinder was approximately equal to that for uniform axial compression. Thus, the procedures given for compression-loaded isotropic cylinders may be used to obtain the critical maximum stress for isotropic cylinders in bending except that a correlation factor specific for the bending load condition should be used. The critical bending moment, $M_{cr}$, can be approximated by

$$M_{cr} = \pi r^2 N_x = k_x \frac{\pi^3 Dr^2}{L^2}$$

Equation 13
where $k_x$ is represented by Eq. 2, identical to the case for axial compression.

The knockdown factor for cylinders in bending is taken from [103] as

$$\gamma = 1 - 0.731 \left(1 - e^{-\phi}\right)$$

where

$$\phi = \frac{1}{16} \sqrt{\frac{r}{t}} \left(\text{for} \frac{r}{t} < 1500\right)$$

Equation 15 should be used with caution for $\frac{r}{t} > 1500$ because experimental data are not available in this range. Although the theoretical critical stress is assumed to be the same for axial compression and bending, the correlation factor for bending is greater than that for compression due to the reduced imperfection sensitivity exhibited by cylinders in bending.

Designs should be verified to protect against cross section collapse. For sufficiently long shells, it has been found [141] that a circular cylindrical tube cross section ovalizes progressively when an initially straight tube is subjected to uniform bending and this, in turn, reduces the flexural stiffness and results in premature cross-sectional buckling of the tube. This cross-sectional buckling is characterized by the formation of a crease followed by complete flattening of cross-section and significant loss of structural–stiffness [142]. For sufficiently long shells, the critical bending moment for cross section collapse is given by

$$M_{cr} = 0.987 \frac{E r t^2}{\sqrt{1 - v^2}}$$

It was demonstrated in [143] that bifurcation buckling occurs before the cross-sectional collapse limit point regardless the level of internal pressure, indicating that cross-sectional collapse may not always be the only design driver. Stephens et al. studied cylinders loaded by pure bending and cylinders under combined loads of bending and internal or external pressure [144]. Their work found that critical moment increased relative to increasing internal pressure of the cylinder. Conversely, critical moment was found to decrease relative to increasing external pressure, below the critical moment associated with cross-sectional collapse in unpressurized cylinders.

### 4.1.1.3 External Pressure

Two types of external pressure are considered: hydrostatic and lateral. Except for short cylinders, the critical buckling pressures for hydrostatic and lateral are essentially the same.

The term *lateral pressure* corresponds to an external pressure, $p$, which acts only on the curved walls of the cylinders and not on the ends (e.g., bulkheads). Circumferential stress, $\sigma_y$, and circumferential line load, $N_y$, are related through thickness and to the applied external pressure, $p$, and are given by

$$\sigma_y = \frac{pr}{t} = \frac{N_y}{t}$$
The term hydrostatic pressure corresponds to an external pressure, $p$, which acts on both the curved walls and the ends of the cylinder. In this case, the circumferential loads are identical to Eq. 17 and axial loads in the shell wall are given by

\[ \sigma_x = \frac{pr}{2t} = \frac{N_x}{t} \quad 18 \]

Except for sufficiently short cylinders ($\gamma Z < 100$), the critical pressures for the two different types of loads are not significantly different. An approximate equation for the buckling of cylinders subjected to lateral pressure is given in [93] as

\[ N_y = k_y \frac{\pi^2 D}{L^2} \quad 19 \]

where the buckling coefficient is

\[ k_y = \frac{prL^2}{\pi^2 D} = \frac{1}{\beta^2} \left[ (1 + \beta^2)^2 + \frac{12}{\pi^4} \left( \frac{\gamma Z}{2} \right)^2 \right]. \quad 20 \]

The equation for buckling of cylinders subjected to hydrostatic pressure is obtained by replacing the $k_y$ in Eq. 19 by $k_p$ and the factor $\beta^2$ before the bracketed expression in Eq. 20 is replaced by $(\beta^2 + \frac{1}{2})$. That is

\[ N_y = k_p \frac{\pi^2 D}{L^2} \quad 21 \]

where the buckling coefficient is

\[ k_p = \frac{prL^2}{\pi^2 D} = \frac{1}{(\beta^2 + \frac{1}{2})} \left[ (1 + \beta^2)^2 + \frac{12}{\pi^4} \left( \frac{\gamma Z}{2} \right)^2 \right]. \quad 22 \]

The term $\gamma^2$ has been added to Eq. 20 and Eq. 22 as a correction for the difference between theory and test.

The minimum values of $k_y$ for lateral pressure and $k_p$ for hydrostatic pressure are obtained by allowing the buckle aspect ratio, $\beta$, to vary continuously and are shown in Figure 4-3. For $\gamma Z > 100$, $k_y$ and $k_p$ are given by the following equation [93]:

\[ k_y = k_p = 1.04 \sqrt{\gamma Z} \quad 23 \]

The critical pressure then corresponds to

\[ p_{cr} = \frac{0.855}{(1 - \nu^2)^{\frac{3}{2}}} \frac{E\sqrt{\gamma}}{\left( \frac{r_1^2}{r_1^2} \left( \frac{L}{r_1} \right) \right)} \quad 24 \]

For $\nu = 0.316$, Eq. 24 further simplifies to

\[ p_{cr} = 0.926 \frac{E\sqrt{\gamma}}{\left( \frac{r_1^2}{r_1^2} \left( \frac{L}{r_1} \right) \right)} \quad 25 \]
For large values of $\gamma Z$ ($\gamma Z > 4000$) in Figure 4-3, the buckling mode corresponds to an oval shape ($n = 2$) and the corresponding buckling coefficient in this instance is given by:

$$k_y = k_p = \frac{3}{\pi^2} \frac{\gamma Z}{r \sqrt{1 - \nu^2}}$$

By assuming a value of $\gamma$ equal to 1.0 in Eq. 27, one obtains the theoretical buckling equation given in [137]. However, based on various experimental data, it is recommended that a knockdown factor $\gamma$ less than 1.0 be used to account for the difference between the predicted buckling load and the actual buckling load determined from tests.

$$p_{cr} = \frac{\gamma E}{4 (1 - \nu^2)} \left(\frac{L}{r}\right)^3$$

It has been shown analytically, e.g., [135], [145], and [146], that restraining longitudinal movement of the cylinder ends can increase the theoretical buckling pressure by as much as 50%. Rotational constraints on the edges only affected the buckling load of relatively short cylinders. These results indicate that the effects of the boundary conditions should be assessed carefully.

Experimental data for cylinders which buckle with more than two circumferential waves, $\gamma Z < 11.8 \left(\frac{L}{r}\right)^2 (1 - \nu^2)$, show considerable scatter about the theoretical buckling coefficient values given by Eq. 20 and Eq. 22 when $\gamma$ is unity [147]. There are several sources to the observed scatter. The end restraint of the test specimens was not always considered in detail in the analysis of the test data. The reported test data may also include lower buckling loads based on isolated buckles appearing in cylinders with large $\left(\frac{L}{r}\right)$ or small $\left(\frac{L}{r}\right)$ before a pressure was reached at which a global buckle pattern appeared around the entire circumference. The definition of the buckling
for these cases is a matter of individual judgement and may vary in different tests by different investigators. For cylinders subjected to hydrostatic pressure, the induced axial compression load and imperfection sensitivity characteristics may also have a significant influence on the buckling response. Later work [20] indicated significantly better correlation between test and analysis due to improved testing methods and specimen fabrication. However, because some of the test loads from previous testing are as much as 25\% below the theoretical results, a conservative correlation factor of
\[ \sqrt{\gamma} = 0.75, \quad \gamma = 0.5625 \]
is recommended for use with Eq. 23-25.

For long cylinders that buckle into an oval shape, there is less of a discrepancy between theory and experiment [148] and a correlation factor of
\[ \gamma = 0.90 \]
is recommended for use with Eq. 26 and 27.

For relatively short cylinders (\( \gamma Z < 5 \)) under lateral pressure, the plasticity factor for long, simply supported plates in axial compression may be used [139] and is shown by
\[
\eta = \frac{E_{sec}}{E} \left( \frac{1}{2} \right) \left( 1 + \frac{1}{4} \right) \left( 1 + \frac{3 E_{tan}}{4 E_{sec}} \right)
\]
For 100 < \( \gamma Z < 11.8 \left( \frac{t}{\ell} \right)^2 (1 - \nu^2) \), the approximate plasticity factor is obtained from [148] as
\[
\eta = \frac{E_{sec}}{E} \left( \frac{E_{tan}}{E_{sec}} \right)^{1/2} \left( 1 + \frac{3 E_{tan}}{4 E_{sec}} \right)
\]
For \( \gamma Z > 11.8 \left( \frac{t}{\ell} \right)^2 (1 - \nu^2) \) the approximate plasticity factor is obtained from [137] as
\[
\eta = \frac{E_{sec}}{E} \left( \frac{1}{4} + \frac{3 E_{tan}}{4 E_{sec}} \right)
\]
No plasticity factor is available for the range 5 < \( \gamma Z < 100 \); satisfactory results may, however, be achieved by linear interpolation with the parameter \( Z \) between the values of \( \eta \) given by Eq. 30 and 31.

Plasticity factors for the biaxial stress state of hydrostatic pressure are unavailable. For lack of better information, the plasticity factors given by Eq. 30-32 may be used.

**4.1.1.4 Torsion**

Buckling generally corresponds with collapse loads for unstiffened cylinders in torsion. The theoretical buckling coefficient for cylinders in torsion, \( k_{xy} \), can be obtained from Figure 4-4, which is taken from [93]. For very short cylinders, the value of the critical shear-stress coefficient approaches the value of a flat plate in shear equal to 5.34 when the edges are simply supported. The straight-line portion of the curve is given by
\[
k_{xy} = \frac{N_{xy}L^2}{\pi^2D} = 0.85 (\gamma Z)^{3/4}
\]
Figure 4-4: Buckling coefficients for simply supported isotropic circular cylinders subjected to torsion.

$N_{xy}$ is the critical torsion load per unit length around the circumference of the cylinder. The correlation factor $\gamma$ has been included to account for the differences between theory and test. Torsional critical stress, $\tau_{cr}$, can be expressed as

$$\tau_{cr} = \frac{N_{xy}}{t} = \frac{0.747 \, \gamma^{\frac{3}{4}} E}{\left(\frac{r}{t}\right)^{\frac{5}{4}}} \left(\frac{L}{r}\right)^{\frac{1}{2}}$$

To approximate the lower bound to most buckling data provided in [93], the value

$$\gamma^{\frac{3}{4}} = 0.67$$

is recommended for moderately long cylinders, $50 < \gamma Z < 78 \left(\frac{r}{t}\right)^{2} (1 - \nu^{2})$.

For very long cylinders, $\gamma Z > 78 \left(\frac{r}{t}\right)^{2} (1 - \nu^{2})$, the cylinder buckles into a mode shape with two circumferential waves ($n = 2$). The critical buckling stress given in [149] is

$$\tau_{cr} = \frac{\gamma E}{3\sqrt{2} \left(1 - \nu^{2}\right)^{\frac{3}{4}}} \left(\frac{t}{r}\right)^{\frac{3}{2}}$$

and corresponds to a buckling coefficient of

$$k_{xy} = 2\sqrt{2} \, \pi \, Z \, \left(\frac{r}{t}\right)^{\frac{3}{2}} \left(1 - \nu^{2}\right)^{\frac{1}{4}}$$
For very long cylinders, the following knockdown factor is recommended.

$$\gamma = 0.80$$

Critical buckling stress from Eq. 36 can be related to critical buckling torque load, $T_{cr}$, through the following equation

$$T_{cr} = 2 \pi r \tau_{cr}$$

Plasticity may be taken into account by applying the plasticity factor, $\eta$, from [148] into Eq. 34 and 36, where

$$\eta = \frac{E_{sec}}{E}$$

The quantity $E_{sec}$ is obtained from a uniaxial stress-strain curve at a normal stress equal to twice the critical shear stress. Equation 40 applies to cylinders of all lengths.

**4.1.1.5 Combined Loads**

Typical load combinations encountered in practice are treated here. Generally, the recommended practice to account for combinations of two or more loading conditions that may cause buckling is to assume that the sum of the various critical load ratios is equal to unity. However, it has been shown theoretically and experimentally, [20] and [137], that this assumption can be conservative (e.g., combined compression and torsion; combined bending and torsion). Alternate approaches used to account for the effects of combined loads can yield more accurate and less conservative buckling load estimates; however, it is advised that these alternate approaches be substantiated by test or validated buckling load predictions.

**4.1.1.5.1 Combined Axial Compression and Bending**

The recommended interaction equation for combined axial compression and bending is

$$R_c + R_b = 1$$

where the quantities $R_c$ and $R_b$ are the compressive and bending load given by

$$R_c = \frac{P}{P_{cr}}$$

and

$$R_b = \frac{M}{M_{cr}}$$

$P$ and $M$ are the applied compressive load and applied bending load, respectively. $P_{cr}$ is the allowable axial load, which can be derived from the axial stress in Eq. 7, and $M_{cr}$ is the allowable bending moment which can be found directly from Eq. 13.

**4.1.1.5.2 Combined Axial Compression and External Pressure**

The recommended interaction equation for combined axial compression and external pressure is

$$R_c + R_p = 1$$
The quantities $R_c$ and $R_p$ are the compressive and hydrostatic- or lateral-pressure load ratios, where $R_p$ is given by

$$R_p = \frac{p}{p_{cr}}$$  \hspace{1cm} (45)$$

where $p$ is the applied pressure load and $p_{cr}$ is the allowable pressure load given by Eq. 24 in Section 4.1.1.3 for cylinders subjected to external pressure.

**4.1.1.5.3 Combined Axial Compression and Torsion**

For cylindrical shells subjected to combined axial compression and torsion, the analytical interaction curve is a function of $Z$. The experimental test data suggest the use of a straight-line interaction equation

$$R_c + R_t = 1$$  \hspace{1cm} (46)$$

The quantities $R_c$ and $R_t$ are the compressive and torsion load ratios, respectively, where $R_t$ is given by

$$R_t = \frac{T}{T_{cr}}$$  \hspace{1cm} (47)$$

and $T$ is the applied torque load and $T_{cr}$ is the allowable torque load given in Section 4.1.1.4 for cylinders subjected to torsion.

**4.1.1.5.4 Combined Axial Compression and Internal Pressure**

Buckling and collapse typically match for cylinders subjected to combined internal pressure and axial compression. The internal pressure increases the buckling load of the cylinder in the following ways:

1. The total axial compressive load must be greater than the tensile pressurization load in the shell wall $p\pi r^2$ before buckling can occur.
2. The destabilizing effect of initial imperfections is reduced.
3. The circumferential tensile stress induced by the pressurization can inhibit the formation of the classical diamond-shaped buckling pattern, and, at sufficiently high pressures, the cylinder buckles into the classical axisymmetric mode at approximately the classical buckling stress.

Lower bound curves giving the increase in buckling load as a function of internal pressure, based on the results for Mylar cylinders, are given in [150] for various radius-to-thickness ratios. Because these curves are unsubstantiated at present for other materials, the more conservative values given in [109] are recommended for design use. It is therefore recommended that the total load for buckling, unless substantiated by test, be obtained by the addition of the pressurization load $p\pi r^2$, the buckling load for the unpressurized cylinder (Eq. 1), and an increase in the buckling load caused by the pressurization; that is

$$P_{press} = 2\pi E t^2 \left( \frac{\gamma}{\sqrt{3(1-\nu^2)}} + \Delta\gamma \right) + p\pi r^2$$  \hspace{1cm} (48)$$
where $P_{\text{press}}$ is the load at collapse of an internally pressurized cylinder, $\Delta \gamma$ is obtained from Figure 4-5. For $\nu = 0.3$, Eq. 48 simplifies to

$$P_{\text{press}} = 2\pi E t^2 (0.605 \gamma + \Delta \gamma) + \rho \pi r^2$$  \hspace{1cm} 49$$

The $\Delta \gamma$ curve provided in Figure 4-5 should only be used with the equations presented here. Application of data from Figure 4-5 to other untested cylinder configurations or use with other less conservative knockdown factors could result in unconservatice designs.

### 4.1.1.5.5 Combined Bending and Internal Pressure

For cylinders subjected to combined internal pressure and bending, collapse loads are considerably higher than buckling loads [151, 152, 153], with the increase being substantially more than the tension stress induced by the pressurization. For example, very thin-walled cylinders ($\frac{r}{t} = 6000$) have been shown to experience pressure stiffening characteristics where the collapse load is as much as twice the initial buckling load [154]. The theoretical collapse load is, however, unattainable unless large undesirable deformations are present. It is therefore recommended that the collapse moment for pressurized cylinders be obtained by adding the moment-carrying capability of a pressurized membrane cylinder (taken for design purposes as 80% of the theoretical value), the collapse moment for the unpressurized cylinder (Eq. 13), and an increase in the critical moment caused by pressurization. Then

$$M_{\text{press}} = \pi r E t^2 \left( \frac{\gamma}{\sqrt{3(1 - \nu^2)}} + \Delta \gamma \right) + 0.8 \rho \pi r^3$$  \hspace{1cm} 50$$

where $M_{\text{press}}$ is the bending moment of collapse of an internally pressurized cylinder, $\Delta \gamma$ is obtained from Figure 4-5. For $\nu = 0.3$, Eq. 50 simplifies to

$$M_{\text{press}} = \pi r E t^2 (0.605 \gamma + \Delta \gamma) + 0.8 \rho \pi r^3$$  \hspace{1cm} 51$$

![Graph](image_url)  

**Figure 4-5:** Increase in axial buckling knockdown factor (correlation coefficient) for pressurized cylinders.
4.1.1.5.6  Combined Axial Compression, Bending, and Internal Pressure

For internally pressurized cylinders subjected to combined axial compression and bending, Eq. 41 is recommended for use in combination with Eq. 48 and Eq. 50.

4.1.2  Orthotropic Cylinders

The term *orthotropic cylinders* covers a wide variety of cylinder configurations. In the strictest sense, it denotes cylinders made of a single orthotropic material or of multiple orthotropic layers. It also denotes stiffened cylinders for which the stiffener geometry and spacing is such that the cylinder can be approximated by a fictitious layer whose orthotropic bending and extensional properties include those of the individual stiffening element averaged or *smeared* out over representative widths or areas. Generally, the directions of the axes of orthotropy are taken to coincide with the longitudinal and circumferential directions of the cylinder.

The buckling behavior of various types of orthotropic cylinders may be described by a single theory, the elements of which are equations of equilibrium for the buckled structure, and stress-strain relations. For cylinders of a single orthotropic layer, it is generally permissible to neglect coupling between membrane stresses and bending strains, and between moment resultants and extensional strains. The theory is then similar to that for isotropic cylinders. For stiffened cylinders or for cylinders having multiple orthotropic layers, however, the neglect of coupling terms can lead to significant errors.

For example, cylinders that have stiffeners on the inner surface or on the outer surface will exhibit bending-extension coupling due to the eccentricity of the stiffeners relative to the mid-surface of the cylinder wall. In addition, the character of the coupling will be different depending on the orientation of the stiffeners and if the stiffeners are on the inside or the outside, and can have a significant influence on the buckling response of the cylinder [155, 156, 157, 158, 159]. In particular, the eccentricity effect is very pronounced for axially stiffened cylinders in compression. Similarly, laminated composite cylinders can exhibit various types of elastic coupling even if the laminate is balanced and symmetric [160].

In stiffened cylinders, other failure modes should also be investigated including local skin buckling between stiffeners, as well as stiffener buckling and stiffener crippling. In addition, the adequacy of the smeared stiffener theory should be investigated if the spacing of the stiffeners becomes sufficiently large, or if large-magnitude geometrically nonlinear prebuckling deformations are anticipated [25].

4.1.2.1 Axial Compression

An equation for the buckling of orthotropic cylinders in compression [161] is given by:

\[ N_x = \left( \frac{L}{m \pi} \right)^2 \begin{vmatrix} A_{11} & A_{12} & A_{13} \\ A_{21} & A_{22} & A_{23} \\ A_{31} & A_{32} & A_{33} \end{vmatrix} \text{ for } n \geq 4 \]

or

\[ N_x \left( \frac{m \pi}{L} \right)^2 = A_{33} + A_{23} \left( \frac{A_{13} A_{12} - A_{11} A_{23}}{A_{11} A_{22} - A_{12}^2} \right) + A_{13} \left( \frac{A_{12} A_{23} - A_{13} A_{22}}{A_{11} A_{22} - A_{12}^2} \right) \]
where

\[ A_{11} = E_{x} \left( \frac{m \pi}{L} \right)^2 + \bar{G}_{xy} \left( \frac{n}{r} \right)^2 \]

\[ A_{22} = E_{y} \left( \frac{n}{r} \right)^2 + \bar{G}_{xy} \left( \frac{m \pi}{L} \right)^2 \]

\[ A_{33} = \bar{D}_{x} \left( \frac{m \pi}{L} \right)^4 + \bar{D}_{xy} \left( \frac{m \pi}{L} \right)^2 \left( \frac{n}{r} \right)^2 + \bar{D}_{y} \left( \frac{n}{r} \right)^4 + \frac{E_{y}}{r^2} + 2 \bar{C}_{y} \left( \frac{n}{r} \right)^2 + \frac{2 \bar{C}_{xy}}{r} \left( \frac{m \pi}{L} \right)^2 \]

\[ A_{12} = A_{21} = (\bar{E}_{xy} + \bar{G}_{xy}) \frac{m \pi n}{L} \frac{r}{n} \]

\[ A_{23} = A_{32} = (\bar{C}_{xy} + 2\bar{K}_{xy}) \left( \frac{m \pi}{L} \right)^2 n + \frac{\bar{E}_{y} n}{r} + \bar{C}_{y} \left( \frac{n}{r} \right)^3 \]

\[ A_{31} = A_{13} = \frac{E_{xy} m \pi}{r} \frac{L}{n} + \bar{C}_{x} \left( \frac{m \pi}{L} \right)^3 + (\bar{C}_{xy} + 2\bar{K}_{xy}) \frac{m \pi}{L} \left( \frac{n}{r} \right)^2 \]

Values of the stiffnesses \( \bar{E}_{x}, \bar{E}_{xy}, \bar{E}_{y}, \bar{G}_{xy}, \bar{D}_{x}, \bar{D}_{xy}, \bar{D}_{y}, \bar{C}_{x}, \bar{C}_{xy}, \bar{C}_{y}, \) and \( \bar{K}_{xy}, \) for various types of construction are given in Section 4.1.2.6. Prebuckling deformations are not considered in the derivation of the equation. The cylinder edges are assumed to be simply supported, that is the radial displacements are restrained (pinned) but rotation about the tangent is unrestrained (free). These conditions are assumed to be representative of rings that are rigid in their own plane but offer no resistance to rotation or bending out of their plane. For ring-stiffened corrugated cylinders, a similar but not identical theory is given in [117, 162]. For given cylinder and stiffener dimensions, the values of \( m \) and \( n \) (the number of axial half waves and circumferential full-waves, respectively) to be used are those that minimize the buckling load \( N_{x}. \) The above equations become less accurate for moderately long cylinders when \( n \leq 4, \) as compared to Love or Sanders. Errors can range from 10\% - 40\%.

The large number of parameters in Eq. 52 does not permit a complete treatment of results to be shown. However, some generalizations can be made, and references are provided. For combinations of parameters representative of stiffened shells, calculations indicate that external stiffening, whether rings or axial stiffeners (stringers) or both, can be more effective than internally stiffened cylinders for axial compression. Generally, calculations neglecting stiffener eccentricity yield unconservative values of the buckling load of internally stiffened cylinders and conservative values of the buckling load for externally stiffened cylinders [163]. In addition, boundary conditions and loading can have a significant effect on these trends [57]. An extensive investigation of the variation of the buckling load with various stiffener parameters is reported in [128, 155]. Experimental data [117, 118, 119, 120, 121] [57, 164, 165, 166, 167, 168] for cylinders with closely spaced stiffeners and comparisons to linear buckling results were investigated for a range of geometric parameters. Comparisons improve with increasing area parameter greater than 0.3, which is defined as the ratio of cross-sectional area of rings to thickness of the shell times the spacing between rings.

Experimental buckling loads have been shown to be as low as 65\% of the predicted classical buckling load. Thus, it is recommended that the buckling loads for a uniform cylinder with closely spaced, moderately large stiffeners calculated from Eq. 52 be multiplied by a factor of 0.65. While
[1] suggested a knockdown factor equal to 0.75, a knockdown factor of 0.65 is recommended based on the results presented in [5] and [6]. Less conservative analysis-based factors can be derived based on an approach outlined in Section 4.3.

Knockdown factors covering the transition from unstiffened cylinders to cylinders with closely space stiffeners have not been fully investigated and may require investigation via detailed analysis and or experimental testing. While theory and experiment [123] indicate that restraint against edge rotation and longitudinal movement can significantly increase the buckling load, not enough is known about the edge restraint of actual cylinders to warrant taking advantage of these effects unless substantiated by detailed analysis or tests.

For layered or unstiffened orthotropic cylinders, the available test data have increased substantially since [1] was written and the results indicate higher buckling loads as compared to older isotropic data and the lower-bound design curve of Eq. 9 and Figure 4-2. Additional test data is available for filament-wound cylinders [169, 170, 171, 172], laminated composite cylinders [10, 11] [173, 174, 175, 176, 177, 178], and stiffened composite cylinders [179]. However, due to the tremendous number of possible design variables and structural configurations, no new empirical guidelines have been developed based on this data. Thus, the KDF $\gamma$ is taken to be of the same form as for the isotropic cylinders (Eq. 9) with the thickness $t$ replaced by the geometric mean of the radii of gyration for the axial and circumferential directions. Thus

$$\gamma = 1 - 0.901 (1 - e^{-\phi})$$

where

$$\phi = \frac{1}{29.8} \left[ \frac{r}{\sqrt{\frac{E_x E_y}{D_x D_y}}} \right]^{1/2}$$

As discussed above, more recent testing has produced buckling loads that are often significantly higher than the lower bound design curve given by Eq. 9. It is not uncommon to obtain experimental buckling loads for uniform cylinders of 70–90% of the theoretical predictions. These higher loads are most likely a result of greater quality control associated with the fabrication and testing of these structures, which minimizes the effects of initial geometric imperfections and loading nonuniformities. However, given the extreme imperfection sensitivity of compression-loaded thin-walled cylinders, the design factors provided herein should be used unless alternate values can be justified. Alternate methods, including Semi-Empirical and high-fidelity analysis-based methods, for determining less conservative knockdown factors are presented in Sections 4.2 and 4.3.

4.1.2.2 Bending

Theoretical and experimental results for stiffened cylinders in bending can be found in [124, 125, 126] [162] [180, 181, 182, 183, 184]. The results indicate that the critical maximum load of a stiffened cylinder in bending can exceed the critical load in axial compression. However, in the absence of an extensive investigation, it is recommended that the critical maximum load of a uniform cylinder with closely spaced stiffeners be taken as equal to the critical load in axial compression, calculated from Eq. 52 multiplied by a factor $\gamma = 0.75$, which is slightly greater
than the factor for compression loaded cylinders due to the reduced imperfection sensitivity. In addition, as with compression-loaded stiffened cylinders, local skin buckling can also occur prior to global buckling, as in the case of widely spaced stiffeners, and should be checked.

For layered or unstiffened orthotropic cylinders, it is recommended that the correlation factor

\[ \gamma = 1 - 0.731 (1 - e^{-\phi}) \]

be used where

\[ \phi = \frac{1}{29.8} \left[ \frac{r}{4 \sqrt{\frac{D_x D_y}{E_x E_y}}} \right]^{\frac{1}{2}} \]

### 4.1.2.3 External Pressure

The counterpart of Eq. 52 for orthotropic cylinders under lateral pressure the critical pressure is found by determining the minimum value of

\[ p_{cr} = \frac{r}{n^2} \frac{1}{\sqrt{A_{11} A_{12} A_{13}}} \]

For hydrostatic pressure, the quantity \( n^2 \) in Eq. 64 is replaced by

\[ n^2 + \frac{1}{2} \left( \frac{m \pi r}{L} \right)^2 \]

In the case of lateral pressure, \( m \) is equal to unity while \( n \) must be varied to yield a minimum value of the critical pressure, but not less than 2. In the case of hydrostatic pressure, the value of \( m \) should be varied along with \( n \). For long cylinders, Eq. 64 is replaced by

\[ p_{cr} = \frac{3}{r^3} \left( \bar{D}_y - \bar{C}_y^2 \right) \]

If the coupling coefficients can be neglected (i.e., are equal to or close to zero valued), the critical buckling pressure can be approximated by:

\[ p_{cr} \approx \frac{5.513}{L r^2} \left[ \frac{D_y^3 (E_x E_y - E_{xy})}{E_y} \right]^{\frac{1}{4}} \]
for the case of

\[
\left( \frac{D_y}{D_x} \right)^3 \left( \frac{E_x E_y - E_{xy}}{12 E_y D_x} \right)^2 \frac{L^2}{r} > 500
\]

Equation 64 has been investigated primarily for isotropic cylinders with ring stiffeners [184, 185, 186]. For closely spaced ring stiffening, it is shown that the effectiveness of inside or outside rings depends on the cylinder and ring geometries. Generally, for cylinders with values of \( Z \) less than 100, outside rings are more effective, while for value of \( Z \) greater than 500, the reverse is true. As the ring geometry varies, the effectiveness of the outside stiffening tends to increase as the stiffness of the rings relative to the cylinder increases. Somewhat lower buckling pressures are given by the more complex but more accurate theory of [187]; however, the differences are not so significant as to warrant its use.

The experimental results for ring-stiffened cylinders described in [188, 189, 190, 191] are in reasonably good agreement with the theoretical results of Eq. 64. For cylinders of all types, it is recommended that the buckling pressure calculated from Eq. 64 be multiplied by a factor of 0.75, as has been recommended for unstiffened isotropic cylinders of moderate length.

4.1.2.4 Torsion

Buckling of orthotropic cylinders in torsion has been treated in [94, 192, 193]. If coupling effects are negligible, the critical torsion load for moderately long cylinders can be estimated based on the equations provided in [94] as follows:

\[
T_{cr} \approx 21.75 D_y^5 \left( \frac{E_x E_y - E_{xy}}{E_y} \right)^3 \frac{r^5}{L^2}
\]

for the case of

\[
\left( \frac{D_y}{D_x} \right)^5 \left( \frac{E_x E_y - E_{xy}}{12 E_y D_x} \right)^2 \frac{L^2}{r} \geq 500
\]

However, [193] indicates that coupling effects can be quite important for cylinders stiffened with closely spaced rings. For long cylinders, internal rings are generally more effective than outside rings; for short cylinders, the reverse is true. In the absence of general formulas or graphs for the range of practical parameters, the equations in [191] should be solved for each specific case considered.

The limited test data of [194] for relatively short stiffeners are in good agreement with theoretical predictions but are insufficient to provide an adequate test of the theory for more practical designs. It is therefore recommended that theoretical critical torsion load \( T_{cr} \) be multiplied by a factor of 0.67 for moderately long cylinders.

4.1.2.5 Combined Loads

Based on theory [162, 180, 195] and limited test data [117, 162], interaction equations found in Section 4.1.1.5 for isotropic cylinders are recommended.
However, as discussed in Section 4.1.1.5, it has been shown theoretically and experimentally that this assumption can be somewhat conservative (e.g., combined compression and torsion and combined bending and torsion) [20, 137]. Alternate approaches used to account for the effects of combined loads can yield more accurate and less conservative buckling load estimates; however, it is advised that these alternate approaches be substantiated by test or validated buckling load predictions.

### 4.1.2.6 Elastic Constants

Equations for the elastic constants for commonly used cylinder wall constructions are provided in this section, including: Stiffened Multilayered Orthotropic Cylinders, Isotropic Cylinders with Rings and Stringers, Isotropic Isogrid-Stiffened Cylinders, Ring-Stiffened Corrugated Cylinders.

Equations for determining elastic constants for other stiffener patterns and structural configurations are presented in Nemeth, including Hexagonal stiffener pattern, Kagome stiffener pattern, and sandwich plates with nonidentical anisotropic facesheets [196].

#### 4.1.2.6.1 Stiffened Multilayered Orthotropic Cylinders

Commonly used expressions for the elastic constants for multilayered cylinders with isotropic rings and stringers are [161]:

\[
\bar{E}_x = \sum_{k=1}^{N} \left( \frac{E_x}{1 - \nu_x \nu_y} \right)_k t_k + \frac{E_s A_s}{b_s} \tag{71}
\]

\[
\bar{E}_y = \sum_{k=1}^{N} \left( \frac{E_y}{1 - \nu_x \nu_y} \right)_k t_k + \frac{E_r A_r}{b_r} \tag{72}
\]

\[
\bar{E}_{xy} = \sum_{k=1}^{N} \left( \frac{\nu_x E_y}{1 - \nu_x \nu_y} \right)_k t_k = \sum_{k=1}^{N} \left( \frac{\nu_y E_x}{1 - \nu_x \nu_y} \right)_k t_k \tag{73}
\]

\[
\bar{G}_{xy} = \sum_{k=1}^{N} (G_{xy})_k t_k \tag{74}
\]

\[
\bar{D}_x = \sum_{k=1}^{N} \left( \frac{E_x}{1 - \nu_x \nu_y} \right)_k \left( \frac{1}{12} t_k^3 + t_k \hat{z}_k^2 \right) + \frac{E_s I_s}{b_s} + \frac{z_s^2 E_s A_s}{b_s} \tag{75}
\]

\[
\bar{D}_y = \sum_{k=1}^{N} \left( \frac{E_y}{1 - \nu_x \nu_y} \right)_k \left( \frac{1}{12} t_k^3 + t_k \hat{z}_k^2 \right) + \frac{E_r I_r}{b_r} + \frac{z_r^2 E_r A_r}{b_r} \tag{76}
\]

\[
\bar{D}_{xy} = \sum_{k=1}^{N} \left( 4 G_{xy} + \frac{\nu_x E_y}{1 - \nu_x \nu_y} + \frac{\nu_y E_x}{1 - \nu_x \nu_y} \right) \left( \frac{1}{12} t_k^3 + t_k \hat{z}_k^2 \right) + \frac{G_s J_s}{b_s} + \frac{G_r J_r}{b_r} \tag{77}
\]

\[
\bar{C}_x = \sum_{k=1}^{N} \left( \frac{E_x}{1 - \nu_x \nu_y} \right)_k t_k \hat{z}_k + \frac{E_s A_s}{b_s} \tag{78}
\]
where $E, G, \nu$ denote the Young’s Modulus, shear modulus, and Poisson’s Ratio of the skin and stiffener materials. The subscripts $x$ and $y$ are associated with the skin properties and correspond to the axial and circumferential coordinates of the cylinder, and the subscripts $s$ and $r$ refer to the stringer and ring stiffeners. The subscript $k$ refers to the $k^{th}$ layer of an $N$-layer cylinder wall. The thickness of the $k^{th}$ layer is denoted by $t_k$ and the location of the layer mid-surface relative to the wall reference surface is defined as $\tilde{z}_k$, and is positive valued for layers radially outside of the reference surface (see Figure 4-6). The reference surface is typically taken to be associated with the mid-surface of the laminate; however, this is not a requirement. Area, moment of inertia, and torsional constant for the ring and stringer stiffeners are denoted by $(A_r, A_s)$, $(I_r, I_s)$, and $(J_r, J_s)$, respectively. The moments of inertia of the ring and stringer stiffeners are calculated relative to the reference-surface of the skin. Stringer spacing in the circumferential direction is denoted by $b_s$ while the ring spacing in the axial direction is denoted by $b_r$. Stiffener eccentricities, $\tilde{z}_r$ and $\tilde{z}_s$, are defined as the distances between the shell-wall reference surface and the stiffener centroid, as shown in Figure 4-7.
4.1.2.6.2 *Isotropic Cylinders with Rings and Stringers*

For an isotropic cylinder with rings and stringers and a reference surface at the mid-surface of the skin, Eqs. 71 to 81 reduce to the following.

\[
E_x = \frac{E \cdot t}{1 - \nu^2} + \frac{E_s \cdot A_s}{b_s}
\]

\[
E_y = \frac{E \cdot t}{1 - \nu^2} + \frac{E_r \cdot A_r}{b_r}
\]

\[
E_{xy} = \frac{\nu \cdot E \cdot t}{1 - \nu^2}
\]

\[
\bar{C}_{xy} = \frac{E \cdot t}{2(1 + \nu)}
\]

\[
C_x = \bar{z}_s \cdot \frac{E_s \cdot A_s}{b_s}
\]

\[
C_y = \bar{z}_r \cdot \frac{E_r \cdot A_r}{b_r}
\]

\[
C_{xy} = R_{xy} = 0
\]

*Figure 4-7: Ring- and stringer-stiffened shell wall geometry.*
\[
\begin{align*}
\bar{D}_x &= \frac{E t^3}{12(1 - v^2)} + \frac{E_s l_s}{b_s} + \frac{z_s^2 E_s A_s}{b_s} \\
\bar{D}_y &= \frac{E t^3}{12(1 - v^2)} + \frac{E_r l_r}{b_r} + \frac{z_r^2 E_r A_r}{b_r} \\
\bar{D}_{xy} &= \frac{v E t^3}{6(1 - v^2)} + \frac{E t^3}{6(1 + v)} + \frac{G_s J_s}{b_s} + \frac{G_r J_r}{b_r}
\end{align*}
\]

4.1.2.6.3 *Isotropic Isogrid-Stiffened Cylinders*

A derivation of stiffness parameters for a general orthogonal stiffener pattern with diagonal stiffener elements is presented in [196]. From that, stiffness parameters for the traditional waffle grid pattern can be derived. In addition, a common stiffener pattern, somewhat related to the waffle pattern, consisting of an equilateral triangle pattern, commonly referred to as an isogrid stiffener pattern (see Figure 4-8).

The stiffnesses for isogrid-stiffened isotropic cylinders are given by

\[
\begin{align*}
\bar{E}_x = \bar{E}_y &= \frac{E t^3}{12(1 - v^2)} + \frac{3\sqrt{3} E A_s}{4 a} \\
\bar{E}_{xy} &= \frac{v E t^3}{6(1 - v^2)} + \frac{3\sqrt{3} E A_s}{4 a} \\
\bar{G}_{xy} &= \frac{E t^3}{2(1 + v)} + \frac{\sqrt{3} E A_s}{4 a} \\
\bar{C}_x = \bar{C}_y &= \frac{3\sqrt{3} E A_s}{4 a} \\
\bar{C}_{xy} &= \frac{\sqrt{3} G J_s}{4 a} \\
\bar{D}_x = \bar{D}_y &= \frac{E t^3}{12(1 - v^2)} + \frac{3\sqrt{3} E l_s}{4 a} + \frac{\sqrt{3} G J_s}{4 a} \\
\bar{D}_{xy} &= \frac{v E t^3}{6(1 - v^2)} + \frac{E t^3}{6(1 + v)} + \frac{3\sqrt{3} E l_s}{2a} + \frac{\sqrt{3} G J_s}{2a}
\end{align*}
\]

where \(a\) is the stiffener length.
Figure 4-8: Isogrid geometry definition. The fillet details in this figure are commonly found in integrally stiffened metallic designs, however, effects of fillets are neglected in the stiffness calculations.

4.1.2.6.4 Ring-Stiffened Corrugated Cylinders

The following equations are commonly used to calculate the elastic constants for ring-stiffened corrugated cylinders [124]. These properties assume that each segment of the corrugation has the length $c$ and pitch $j$. The corrugated shell geometry definition is given in Figure 4-9.

\[
\bar{E}_x = E \bar{t} \\
\bar{t} = \frac{2 t_c}{1 + \cos \chi} \\
\bar{E}_y = \frac{E_r A_r}{b_r} \\
\bar{G}_{xy} = G t_c \left( \frac{t_c}{\bar{t}} \right) \\
\bar{D}_x = E \bar{I} \\
\bar{I} = t_c j^2 \left( \frac{\sin^2 \chi}{3} \frac{1}{1 + \cos \chi} \right) \\
\bar{D}_y = \frac{E_r I_r}{b_r} + 2 z_r^2 \frac{E_r A_r}{b_r}
\]
\[ \bar{D}_{xy} = \frac{G_r J_r}{b_r} \]  

\[ \bar{C}_y = \bar{z}_r \frac{E_r A_r}{b_r} \]  

\[ E_{xy} = \bar{C}_y = \bar{C}_{xy} = R_{xy} = 0 \]

Figure 4-9: Corrugated shell geometry definition

4.1.2.7 Other Design Considerations in Stiffened Cylinders

4.1.2.7.1 Local Skin Buckling

In some stiffened cylinder designs, the skin may buckle before the global buckling and collapse of the cylinder. A buckled skin is less stiff than an unbuckled skin. The decreased stiffness can be calculated by methods similar to those presented in [120, 126, 197] and incorporated in the global buckling calculation. In some designs, local bending associated with the bending boundary layer response at the end of the cylinder or local bending near stiffness discontinuities can cause premature skin buckling. This type of local skin buckling is typically identified in the detailed design phase by using geometrically nonlinear analyses of detailed FEMs. Mass allowances typically cover any additional reinforcement required to mitigate this buckling response if necessary. In other cases, local skin buckling may be intentionally allowed so that skin thicknesses may be decreased to further reduce weight.

4.1.2.7.2 Effects of Smeared Stiffener Approximation

In general, the smeared stiffener theory is often adequate in the preliminary design of cylinders. The predicted linear bifurcation buckling load with this assumption is generally valid for closely spaced stiffeners. Some cases have been identified where the effects of discrete stiffeners on the buckling response must be assessed [25], especially in cases where stiffeners exhibit out-of-plane deformations (i.e., rolling), local skin deformations between the stiffeners leads to a loss of stiffness in the cylinder, or nonlinear interactions between local and global deformations. Such situations may arise in the prebuckling range of loading of the cylinder near cutouts, joints, or other stiffness discontinuities in the cylinder. The loss of effective stiffness of the stiffener or skin can invalidate the smeared stiffener approximation.

4.1.3 Isotropic Sandwich Cylinders

The term isotropic sandwich refers to a layered construction formed by two thin isotropic facesheets separated by a thicker core. Generally, the thin facesheets provide most of the bending stiffness of the construction. The core separates the facesheets and provides the transverse shear stiffness of the sandwich construction.
Sandwich construction should be checked for two possible modes of instability failure: (1) general instability, i.e., global buckling, where the shell fails with the core and facesheets acting together, and (2) local instability failure taking the form of facesheet dimpling or wrinkling (see Figure 4-10).

Figure 4-10: Types of failure in sandwich shells.

If the isotropic sandwich cylinder has thin facesheets, and the core with core height \( h \). The core has relatively low bending stiffness, then for unequal thickness facesheets, the bending stiffness is given by

\[
D_1 = \frac{E t_1 t_2 h^2}{(1 - \nu^2)(t_1 + t_2)}
\]

and for equal thickness facesheets by

\[
D_1 = \frac{E t_f h^2}{2(1 - \nu^2)}
\]

The extensional stiffness for unequal thickness facesheets is given by

\[
B_1 = \frac{E}{(1 - \nu^2)}(t_1 + t_2)
\]

and for equal thickness facesheets by

\[
B_1 = \frac{2 E t_f}{(1 - \nu^2)}
\]

The transverse shear stiffness for an isotropic core and unequal thickness face sheets is given by

\[
D_q = G_{xz} \left( \frac{h^2}{h - \frac{(t_1 + t_2)}{2}} \right)
\]
and for equal thickness facesheets by

\[ D_q = G_{xz} \frac{h^2}{(h - t_f)} \]

The stiffnesses of other types of sandwich construction are given in [196, 198, 199, 200, 201].

### 4.1.3.1 Axial Compression

The buckling response of isotropic sandwich cylinders is similar to the response of unstiffened isotropic cylinders described in Section 4.1.1.1, except that they can be heavily influenced by transverse shear effects. For most practical unstiffened cylinders, the transverse shear stiffness is relatively large compared to the bending stiffness of the cylinder wall, so transverse shear deformations can be safely neglected in analysis. However, as the thickness of a sandwich structure increases, the bending stiffness increases disproportionately to the transverse shear stiffness. This results in the actual cylinder buckling at a lower load level than predicted by classical analysis that neglects transverse shear.

Investigations into the buckling behavior of isotropic sandwich cylinders in axial compression have been reported in [74, 75]. These references provide two methods for computation of the axial buckling load of isotropic sandwich cylinders that consider the effect of transverse shear flexibility. The design information from these references are given in Figure 4-11, Figure 4-12, and Figure 4-13.

Method 1 is the corollary to Eq. 2 and Figure 4-1, and it uses the knockdown factor from Figure 4-13 and the buckling coefficient from Figure 4-11. It is only applicable when the longitudinal and circumferential transverse shear stiffnesses are equal \( \frac{G_{xz}}{G_{yz}} = 1.0 \).

The first step is to compute the knockdown using the ratio of the cylinder radius to the sandwich wall thickness, \( \frac{r}{h} \), with the data presented in Figure 4-13. This knockdown factor is based Eq. 60, given for orthotropic cylinders, with the parameter \( \phi \) as

\[ \phi = \frac{\sqrt{2}}{29.8 \sqrt{\frac{r}{h}}} \]

Once the buckling knockdown factor is calculated, it can be combined with the curvature parameter, \( Z \), and the buckling coefficient can be obtained from Figure 4-11. Different curves are provided for different values of transverse shear flexibility coefficient. \( R \) is given by

\[ R = \frac{\pi^2 D_1}{L^2 D_q} \]

Method 2 is often more convenient, and it is applicable for

\[ \gamma Z > \frac{\pi^2}{1 + R} \]
First, the knockdown is computed using Figure 4-13, as is done in Method 1. Next, the reference buckling load, $N_o$, is computed as

$$N_o = \frac{2 \gamma E}{\sqrt{1 - \nu^2}} \frac{h}{r} \sqrt{t_1 t_2}$$

which is the load at which axial buckling would occur if transverse shear flexibility were neglected. The ratio of the actual buckling load to the reference buckling load, $\frac{N_x}{N_o}$, is then computed by using $\frac{N_o}{D_q}$ and Figure 4-12. Note that Figure 4-12 presents two curves for different ratios of the longitudinal and circumferential transverse shear stiffnesses $\frac{G_{xz}}{G_{yz}}$, so some interpolation maybe be required if the ratio is not unity.

The case of no transverse shear flexibility ($G_{xz} \rightarrow \infty$) corresponds to the condition of $D_q \rightarrow \infty$ and $R = 0$. For this case the curve in Figure 4-11 is comparable in shape to the buckling coefficient presented in Figure 4-1, and Figure 4-12 shows $\frac{N_x}{N_o}$ approaching unity. As transverse shear stiffness decreases and the shear flexibility coefficient, $R$, increases, the shearing deformations become more pronounced and the response diverges from the response computed using the classical equations.

Figure 4-11: Buckling coefficients for simply supported isotropic sandwich circular cylinders subjected to axial compression, $G_{xz}/G_{yz} = 1.0$. 
Figure 4-12: Buckling load scaling for moderately long, simply-supported, isotropic sandwich circular cylinders subjected to axial compression.

Figure 4-13: KDFs for isotropic sandwich circular cylinders subjected to axial compression.

Sandwich plates with light honeycomb cores are susceptible to additional modes of deformation, and failure may result from intracell buckling, facesheet wrinkling, or an interaction of one or both modes with a global cylinder buckling mode. In addition, small buckle-like deformations have been known to occur in actual structures long before the theoretical buckling load is reached. See, for example, page 217 of [154]. This behavior requires that the structure be capable of resisting internal moments and shears in addition to the directly applied loads. In the case of sandwich cylinders, the moments and shears may cause buckling or shear failure of the core.

The only known method for preventing these core failures is to use relatively heavy cores, which have considerable strength in crushing and shear. Some guidance as to how heavy the cores should be can perhaps be gleaned from the bending tests that have been made on multi-web beams. The
internal structure of these beams is subjected to the same types of loads as the cores of loaded sandwich plates. One reference [202] indicates that honeycomb cores with a density ratio of \( \delta = 0.03 \) should be adequate to prevent core failure. Large margins against failure in intracell buckling and wrinkling can be obtained with rather heavy cores \( \delta > 0.03 \) with little or no weight penalty. Moreover, when heavy cores are used, approximate equations are adequate for predicting failures in the intracell buckling and facesheet wrinkling modes. The following may be used for this purpose. For intercell buckling [203, 204]:

\[
\sigma_x = 2.5 \frac{E_R}{S^2}
\]

where \( S \) is the core cell size and characterized as the diameter of the largest inscribed circle,

\[
E_R = \frac{4 \frac{E}{E_{tan}}}{\left(\sqrt{E} + \sqrt{E_{tan}}\right)^2}
\]

where \( E \) and \( E_{tan} \) are the elastic and tangent moduli of the facesheet material, respectively. If initial facesheet dimpling is to be checked, the following equation should be used:

\[
\sigma_x = 2.2 \frac{E_R}{S^2}
\]

The sandwich will still carry the load if initial dimpling occurs. Critical wrinkling stresses are predicted by [154, 201] as

\[
\sigma_x = 0.50 \left(\frac{E_{sec}}{E} \frac{E_{xz}}{G_{xz}}\right)^{\frac{1}{3}}
\]

where \( E_z \) is the modulus of the core in the direction perpendicular to the core and \( G_{xz} \) is the transverse shear modulus of the core in the \( x-z \) plane. Here \( E_{sec} \) is the secant modulus of the core. If biaxial compressive stresses are applied to the sandwich, then the coefficients of the equations must be reduced per [205] by the factor

\[
(1 + f^3)^{-\frac{1}{3}}
\]

where

\[
f = \frac{\text{minimum principal compressive strain in facesheets}}{\text{maximum principal compressive strain in facesheets}}
\]

Wrinkling and intracell buckling equations, which consider strength of bond, strength of foundation, and initial waviness of the facesheets are given in [203, 206, 207].

The plasticity correction factors given in Eqs. 11 and 12 for isotropic cylinders in axial compression may also be applied to isotropic sandwich cylinders. The factor is applicable to sandwich cylinders with stiff cores and becomes somewhat conservative as the shear stiffness of the core is decreased [208].

4.1.3.2 Bending

The buckling equations given in Section 4.1.1.1 for circular cylinders in axial compression may be used for cylinders in bending, provided the knockdown factor \( \gamma \) is taken from Figure 4-14. The knockdown factor curve in Figure 4-14 is based on Eq. 62, given earlier for orthotropic cylinders in bending.
Figure 4-14: Knockdown factors for isotropic sandwich cylindrical shell subjected to bending.

### 4.1.3.3 Lateral Pressure

A plot of buckling coefficient $k_y$ as a function of $\gamma Z$, based on data from [209], is given in Figure 4-15. The straight-line portion of the curve in Figure 4-15 for a sandwich cylinder with rigid core ($R = 0$) is given by the equation

$$k_y = \frac{N_y L^2}{\pi^2 D_1} = 0.56\sqrt{\gamma Z}$$

There are no experimental data to substantiate Figure 4-15; experience with isotropic cylinders, however, suggests that a knockdown factor $\gamma = 0.56$ should be used with this configuration.

Figure 4-15: Buckling coefficients for isotropic sandwich circular cylinders subjected to lateral pressure and $\frac{E_{xz}}{E_{yz}} = 1.0$.

Here, as with sandwich cylinders in axial compression or bending, designs should be limited to sandwich cylinders for which the density ratio $\delta > 0.03$, unless the design is substantiated by tests.
The plasticity factors for isotropic cylinders subjected to external pressure, expressed by Eqs. 30-32, may be used for isotropic sandwich cylinders subjected to lateral pressure.

4.1.3.4 Torsion

Isotropic sandwich cylinders in torsion have not received the same attention as cylinders in compression. Rigid- and weak-core cases are reasonably well defined. While the transition between rigid and weak core is not well defined, it is probably enough for design purposes. Information on the transition region is given in [209, 210], the latter of which was used to construct the plot shown in Figure 4-16, which applies to sandwich cylinders with core exhibiting isotropic shear behavior \( \frac{G_{xz}}{G_{yz}} = 1.0 \). The slopes curves in Figure 4-16 are continuous at the value of \( \gamma Z \) where the buckling coefficient \( k_{xy} \) become equal to \( \frac{1}{R} \) (or the inverse of the shear flexibility coefficient), associated with a change in buckling mode at that point. In [210], the aforementioned behavior is not supported, but it does not cover a sufficiently wide range of geometric proportions. In addition, [210] indicates that there was some scatter in the calculated results used to construct the charts in that reference. In the ranges where comparisons between data could be made, only relatively small discrepancies were noticed [209, 210]. The straight-line portion of the curve in Figure 4-16 for a rigid core \( (R = 0) \) is given by the equation

\[
k_{xy} = \frac{N_{xy} L^2}{\pi^2 D_1} = 0.34 (\gamma Z)^{3/4}.
\]

Experimental data are not available to substantiate Figure 4-16 for most sandwich cylinders. Experience with isotropic cylinders suggests that a knockdown factor \( \gamma = 0.586 \) should be used with this figure. Here, as with sandwich cylinders in axial compression or bending, designs should be limited to sandwich cylinders for which the density ratio \( \delta > 0.03 \) or greater, unless the design is substantiated by tests. \( \backslash \)

![Figure 4-16: Buckling coefficients for isotropic sandwich circular cylinders subjected to torsion and \( \frac{G_{xz}}{G_{yz}} = 1.0 \).](attachment:image.png)
The plasticity factor for isotropic cylinders subjected to torsion, expressed by Eq. 40, may be used for isotropic sandwich cylinders subjected to torsion.

4.1.4 Cylinders with an Elastic Core

The term cylinder with an elastic core refers to a thin-walled cylindrical shell that encloses an elastic material that can be either solid or have a hole in its center. This type of cylinder closely approximates a propellant-filled missile or solid rocket motor. Only the solid propellant is typically a viscoelastic material and therefore is strain-rate sensitive. The core modulus should be obtained from tension or compression test of the core material simulating its expected strain rate.

Although there are some analytical data for orthotropic shells [211], design curves are given only for isotropic shells and cores. The inverse problem of a cushion or foam material on the outside of the cylinder is analyzed in [212]. Not enough data are available, however, to recommend design curves for this problem.

4.1.4.1 Axial Compression

The buckling of isotropic cylindrical shells with a solid elastic core in axial compression is presented in [213]. This solution conservatively assumes that the axial load is carried entirely by the cylinder and that the effect of the core is to increase the bending stiffness of the cylinder wall. Thus, the effect of the core is to increase the axial stress in the cylinder wall at which buckling occurs, \( \sigma_p \), relative to a cylinder without a core, \( \sigma_c \). The core is assumed to be isotropic, with modulus of elasticity \( E_c \) and Poisson’s Ratio \( \nu_c \). Analytical results obtained from this reference are shown graphically in Figure 4-17. For small values of \( \phi_1 \)

\[
\frac{\sigma_p}{\sigma_c} \approx 1 + \phi_1 \quad 127
\]

where this quotient is the stress for the combined cylinder-core system relative to the stress that would be in a cylinder without an elastic core, and

\[
\sigma_c = \frac{\gamma E}{\sqrt{3(1-\nu^2)}} \frac{t}{r} \quad 128
\]

\[
\phi_1 = \frac{4\sqrt{12(1-\nu^2)}}{4(1-\nu_c^2)} \frac{E_c}{E} \left(\frac{r}{t}\right)^2 \quad 129
\]

This approximation is accurate for \( \phi_1 < 0.5 \). For larger values of \( \phi_1 \), say \( \phi_1 > 3.0 \), Eq. 127 becomes

\[
\frac{\sigma_p}{\sigma_c} \approx \frac{3}{2} (\phi_1)^{\frac{2}{3}} \quad 130
\]

The experimental data provided in [213] suggest that the KDF \( \gamma \) in Eq. 128 can be taken as that for isotropic cylinders in compression as in Eqs. 9 and 10.
Figure 4-17: Compressive buckling stress vs. core stiffness parameter.

4.1.4.2 External Pressure

Analytical curves for lateral pressure are presented in [213]. The buckling pressure coefficient \( k_{pc} \) versus a geometric non-dimensional parameter \( \frac{\pi r}{L} \) is plotted for \( \frac{r}{t} = 100, 200, 500, \) and 1000 in Figure 4-18. The parameter \( k_{pc} \) is defined as

\[
k_{pc} = \frac{pp^3}{D}
\]

These curves are to be used for finite length cylinders loaded by lateral pressure. However, some cylinders are long enough for the critical pressure to be independent of length; in such cases, the single curve shown in Figure 4-19 can then be used. The straight-line portion of the curve can be approximated by the equation

\[
\frac{k_{pc}}{\left(1 + \frac{E_c r}{E t (1 - v_c)}\right)} = 3(\phi_2)^2
\]

where

\[
\phi_2 = \frac{3(1 - v^2)}{1 - v_c^2} \frac{E_c}{E} \left(\frac{r}{t}\right)^3
\]
Figure 4-18: Variation of buckling pressure coefficient with length and modulus ratio 
($\nu = 0.3, \nu_c = 0.5$).
The buckling behavior of cylindrical shells with an elastic core subjected to a torsion load is presented in [214] and is shown graphically in Figure 4-20.

For small values for $\phi_3 < 7$, the analytical results can be approximated by

$$\frac{\tau}{\tau_{cr}} = 1 + 0.16 \phi_3$$  \hspace{1cm} (134)

where

$$\phi_3 = \left(\frac{E_c}{E}\right) \left(\frac{L}{r}\right) \left(\frac{r}{t}\right)^2$$  \hspace{1cm} (135)

and $\tau_{cr}$ is torsional buckling stress given by Eq. 34, with the correlation factor $\gamma$ equal to unity. When $\phi_3$ is $> 10$, the analytical results follow the curve

$$\frac{\tau}{\tau_{cr}} = 1 + 0.25 \phi_3^{\frac{3}{4}}$$  \hspace{1cm} (136)

Experimental data are not available for this loading condition. The experimental points obtained for cylinders with elastic core for axial compression and external pressure, however, show better correlation with theory than the corresponding hollow cylinders. Hence, conservative design curves can be obtained by calculating $\tau_{cr}$ in Eqs. 134 and 136 with the correlation and plasticity factors for isotropic cylinders of Eqs. 30-32.
4.1.4.4 Combined Axial Compression and External Pressure

Interaction curves for cylinders with an elastic core subjected to combined axial compression and lateral pressure are shown in Figure 4-21. These curves were obtained analytically in [213] and indicate that for sufficiently stiff core, the critical axial stress is insensitive to the lateral pressure and, similarly, the critical lateral pressure is insensitive to the axial compression. However, until more experimental data become available, the use of a straight-line interaction curve is recommended for conservative design.

Figure 4-20: Torsional buckling coefficients for cylinders with an elastic core.

Figure 4-21: Interaction curves for cylinders with an elastic core \(\left(\frac{r}{t} = 300\right)\).
4.1.5 Other Design Considerations

4.1.5.1 Joints
A limited amount of information is available in the open literature on the design of joints in buckling-critical cylinders. However, a detailed study on the effects of axial weld lands, and to a lesser extent, circumferential weld lands has been conducted for large-scale cylinders [90, 213]. Results in [90] indicate that axial weld lands in large-scale compression-loaded orthogrid-stiffened cylinders can lead to a significant reduction in the buckling load on the order of 25% or more. The general conclusion from the study was that the weld land region has relatively high membrane stiffness compared to the stiffened acreage, typically composed of thin skin and tall stiffeners. However, because of low bending resistance, the weld land buckles at much lower load levels than the stiffened acreage.

Since axial and circumferential joints can generally pose a buckling concern, joint designs or local stiffness tailoring that delay the onset of buckling should be sought. This can include the development of a stiffness-neutral joint such as a scarf joint when joining composite sandwich panels together. The stiffness-neutral joint concept attempts to provide a joint between two adjacent cylindrical panels while minimizing discontinuities in stiffness, or load-path/mid-surface eccentricities. If a stiffness-neutral joint design option is not available or practical, as may be the case in welded metallic construction, local bending stiffness can be increased by adding additional stiffeners adjacent to the joint, e.g. additional axial, circumferential or diagonal stiffeners. In particular, the addition of diagonal stiffeners adjacent to an axial weld land has been found to be particularly effective in delaying the onset of buckling by providing additional twisting stiffness. Increasing the thickness of the weld land does not always result in an improvement, but rather, can attract more load and reduce the buckling load further.

4.1.5.2 Cutouts
Experimental results have shown that small cutouts have minimal effect on the buckling response of cylinders, since other imperfections govern the global buckling response of the shell. For cutouts whose width is less than approximately 10 percent of the cylinder diameter and whose height is less than approximately 20 percent of the cylinder height, the empirically-based equations of Section 4.1 are sufficient for the preliminary design of the cylinder. However, the designer should expect the structure to require some reinforcement around the cutout to control local stresses and deformations. Reinforcement concepts should be designed to control local displacement and stress concentrations near the cutout to within allowable values while maintaining a smooth transition from the reinforcement to the acreage. Designs should avoid abrupt stiffness changes and load path eccentricities to prevent localized failures such as buckling adjacent to the reinforcement. The reinforcement should also be tailored to prevent the detrimental effects of prebuckling displacements, which are known to instigate buckling at load levels lower than predicted with the classical buckling load value. For larger cutout sizes, this approach may still be used, but it becomes increasingly difficult to reinforce the cutout to compensate for the larger changes in stress distribution in the cylinder walls and to restore the cylinder to full load-carrying capacity. Further, if the cutout is sufficiently large, the buckling response of the structure reaches a point that it can no longer be described as cylinder buckling and geometrically nonlinear finite-element methods are required to predict the buckling load. Thus, an analysis approach, as described in Section 4.3, is recommended for cylinders with large cutouts.
4.1.5.3 Design of Ring Frames
Limited amount of information is available in the open literature on the design of stiff ring frames for cylinders. The criterion from [201] is frequently cited as applicable to cylinders subjected to bending or compression loads. Unfortunately, this criterion is empirical and is based on data from test cylinders with configurations that are not often relevant to the design of modern vehicles. A few verifications made on cylinders in use have indicated that the criterion is usually conservative, but this may not be so in certain cases [162, 215].

A less direct procedure for designing rings may be used. The procedure consists of calculating the global buckling response (i.e., general instability), which involves failure of the rings and cylinder, as well as calculation of the buckling response of the cylinder between the rings (inter-ring buckling). Both calculations are made for several ring configurations. The buckling loads are then plotted against ring weight (structural efficiency curves), and the ring design and weight necessary to produce the desired mode can be determined. It is likely that there may be some interaction between failure modes; thus, somewhat heavier rings than those indicated by the calculations should be used. These interactions should be assessed by using a geometrically nonlinear analysis and validated through suitable testing as necessary.

This method of designing rings is, of course, applicable to all types of loading and to all types of wall construction. The method also has the advantage of giving the designer some feeling for the influence of the various factors that determine the ring weight.

A review of [215, 216], which present general linear analyses of ring-stiffened isotropic cylinders in torsion and of orthotropic cylinders in compression, indicates that the recommended procedure gives the same result as general theory for all cylinders except those with a single ring dividing the cylinder into two equal-length bays.

4.2 Semi-Empirical Design Approach
In 1970, Almroth et al. proposed a semi-empirical design approach for compression-loaded cylindrical shells in an attempt to incorporate knowledge that had been acquired from the 1940s–1960s into the design process [12]. These research efforts led to a good understanding of the basic reasons for the poor correlation between the theoretical buckling loads and the corresponding test loads, but that results from that research had “not been utilized to devise better methods for practical analysis.” Furthermore, for orthotropic/composite shells, stiffened shells, and other practical cylinder configurations, the number of design parameters becomes so large that a purely empirical design approach becomes infeasible. Thus, a semi-empirical design approach was developed based on [9] in combination with a wide-column buckling investigation in [119]. This approach has been used successfully in the design of several aerospace structures over the years. A brief summary of this Semi-Empirical Design Approach (per the definition included in the front-matter) is presented in this section.

Assumptions
This Semi-Empirical Design Approach assumes that initial geometric imperfections in the shell wall are the primary reason for the discrepancy between theory and test. The assumptions in this theory are that the initial imperfection is axisymmetric and of small amplitude. Additionally, it is assumed that both the Koiter method and the wide-column buckling approach produce conservative estimates of the buckling load and that the higher of the two predictions is to be used as the design buckling load.
**Approach**

For any given cylindrical shell being analyzed, an equivalent monocoque cylinder is defined in terms of an effective radius-to-thickness ratio, \( \left( \frac{r}{t} \right)_e \), where

\[
\left( \frac{r}{t} \right)_e = 0.289 \left[ \frac{r}{\sqrt{D_x D_y}} \right] \left[ \frac{1}{E_x E_y} \right]^{\frac{4}{3}}
\]

An empirical knockdown factor that corresponds to a given \( \left( \frac{r}{t} \right)_e \) can be calculated using Eq. 9 or Eq. 14 for cylinders subjected to axial compression or bending, respectively. This knockdown factor is then used to calculate a normalized imperfection amplitude \( \varepsilon \) that would cause the same reduction in buckling load based on the curve presented by Koiter [9], and shown in Figure 4-22 for \( \nu = 0.3 \). \( \varepsilon \) represents the ratio of imperfection amplitude to effective wall thickness. The relationship between \( \gamma \) and \( \varepsilon \) is given by

\[
\gamma = 1 + \alpha \varepsilon - \sqrt{\alpha \varepsilon (2 + \alpha \varepsilon)}
\]

where

\[
\alpha = \frac{3}{4} \sqrt{3(1 - \nu^2)}
\]

Figure 4-22: Knockdown factor from Koiter's theory based on small deviation imperfection when normalized to wall thickness for conditions when \( \nu = 0.3 \).

It is then assumed that the cylinder under consideration has the same imperfection amplitude as the equivalent cylinder and a design buckling load can then be calculated using the analysis for imperfect cylinder as described by Almroth (see Appendix A of [12]).

Almroth found however, that this analysis approach had limitations and was overly conservative when applied to core-filled cylinders and short stringer-stiffened (i.e., axially stiff) cylinders and that the wide-column buckling load predictions, as proposed by Peterson and Dow, were more applicable. Thus, it is recommended that the wide column buckling load also be calculated and
compared to the Semi-Empirical Approach, with the larger of the two values being used as the design buckling load. This Semi-Empirical procedure is summarized in a flow chart in Figure 4-23. A general process flow for calculating buckling loads with this method is presented below in Figure 4-23. Here are the steps that need to be followed:

1. Calculate an equivalent \( \left( \frac{r}{t} \right)_e \) for the design in question using Eq. 137.

2. Using this equivalent \( \left( \frac{r}{t} \right)_e \), calculate the appropriate knockdown factor, \( \gamma \), for axial or bending loading conditions of an equivalent isotropic cylinder.

3. Next, calculate the normalized imperfection amplitude, \( \varepsilon \), using Eq. 138 that corresponds to the knockdown factor calculated from step 2.

4. With this imperfection amplitude, calculate the cylinder buckling load and the wide column buckling load using Appendix A of [12].

5. The buckling load should be chosen as the higher of the two buckling predictions, both buckling loads are expected to be conservative [12].

\[
\gamma = 1 - 0.731 \left( 1 - e^{-\phi} \right)
\]

\[
\phi = \frac{1}{16} \sqrt{\left( \frac{r}{t} \right)_e}
\]

\[
\varepsilon = 0.289 \left( \frac{r}{t} \right)_e
\]

\[
\alpha = \frac{3}{4} \sqrt{3(1 - \varepsilon^2)}
\]

\[
\text{Buckling Load} = \text{Max} \{ P_1, P_2 \}
\]

Figure 4-23: Process for calculating the buckling load using Almroth’s Semi-Empirical Approach.

4.3 Analysis-Based Design Approach

Analysis-based buckling load predictions can be a viable alternative to Empirical and Semi-Empirical Approaches presented in Sections 4.1 and 4.2, respectively. In particular, improved nonlinear structural analysis tools, improved theories of elastic stability and imperfection sensitivity in shell structures, and advanced testing and measurement technologies are enabling realistic buckling load predictions of thin-walled shell structures. Thus, high-fidelity numerical
Simulations can be used in place of physical tests and provide a more accurate and less conservative estimate of the actual buckling load. However, thorough model development and validation are required to ensure that the model adequately and correctly represents the physics of the structural response. While accuracy of the prediction can be defined on a case-by-case basis to meet specific program needs, it is generally recommended that the high-fidelity model should provide buckling load predictions to within ±10% of the validation test loads and capture the overall character of the response and failure mode.

These high-fidelity simulations can be used to (1) Design a structure to a desired buckling load, and then can be used to calculate design margins for buckling or strength, or (2) Develop new analysis-based KDFs for a family of designs that exhibit similar behavioral characteristics and share similar manufacturing processes and controls and imperfection signatures.

The recommended approach used in the development and validation of these high-fidelity models and simulations and there use in an analysis-based design approach is presented next.

4.3.1 Model Development
Recommended procedures and considerations for developing finite-element-based high-fidelity models are presented in this section. These recommended procedures are not a replacement for sound engineering judgement and experience. These recommended procedures can be modified as needed if supported by technical rational and/or by physical testing. While all discussions are related to the development of finite element-based models, this does not preclude the use of other modeling techniques if they provide similar levels of fidelity.

4.3.1.1 Overview
To develop a high-fidelity model of the buckling response of a thin-walled cylinder subjected to combined mechanical, pressure and thermal loads, the model shall accurately predict all relevant structural response characteristics up to and including the buckling of the cylinder. For example, effective stiffness (i.e., load versus end-displacement response), prebuckling and buckling displacement and strain response, buckling mode, and the buckling load.

The accuracy of the model is naturally limited by how well the structural details are known, e.g., geometry, material properties, and loading and boundary conditions, and how well the details are represented in the model. Thus, the development of a high-fidelity model will require additional information on the cylinder and thorough model development and validation beyond what is required for the Empirical and Semi-Empirical Design Approaches defined in Sections 4.1 and 4.2. The model development is presented in the following subsections. Suggested model validation methods and metrics are discussed in Section 4.3.2.

4.3.1.2 Structural Idealization
Structural idealization is the process of converting the physical design into a mathematical representation. Details that can significantly influence the buckling response, stiffness, loads and load paths, and local and global deformations should be assessed carefully. Some examples of common modeling details and considerations are described here.

For the majority of thin-walled unstiffened and stiffened cylinders considered in this monograph, 2D shell elements are sufficient to accurately model the elastic cylinder buckling response. However, it is almost always required that discrete stiffeners and other flexible structural components that contribute to or influence the overall structural behavior need to be modeled explicitly. The smeared stiffener theory is often inadequate for the development of a high-fidelity
model as the flexibility of the individual stiffener and skin elements can significantly influence the prebuckling and buckling response. Modeling stiffeners and other detail features explicitly enable accurate predictions of the interaction between local and global effects. Local detail features such as fillets are often ignored in lower-fidelity design-level models; however, they may contribute additional stiffness necessary to accurately model local or global displacement and stiffness responses, especially if the fillet radius is large relative to other structural element dimensions. Examples and modeling strategies are presented in reference [217]. In general, however, modeling local features such as fillets is typically reserved for detailed test and analysis correlation activities and are typically not required for developing design buckling load predictions.

*Material overlap should be minimized* at 2D shell element intersections as it adds additional local stiffness and mass. *Shell wall mid-surface offsets should be incorporated* into the model to represent any mid-surface eccentricities such as those associated with local reinforcements or thickness changes as these contribute to local bending, load redistribution, and premature buckling.

*Stiffness discontinuities should be modeled.* Discontinuities include cutouts, structural joints, or large load-bearing secondary structures. Proper modeling of joint stiffness may require additional subcomponent test or detailed models to assess the adequacy of the modeling approach especially for bolted joints, attachments, and interfaces. Bolted or riveted connections can be modeled as smeared or discrete connections. However, if used, the adequacy of the smeared modeling approach should be assessed and may require detailed subcomponent models or tests if inter-rivet or inter-bolt buckling, flexibility, or movement is expected.

*Adjacent structures to the component of interest can be simulated using lower-fidelity models* as long as they produce an adequate representation of load paths and interface flexibility, including membrane and bending flexibility.

*A hierarchical or building-block approach is recommended for model development.* A basic uniform cylinder should be modeled and analyzed first, and the results compared to known closed-form solutions. From here, additional structural details can be added knowing that the foundational model is adequate, and the analyst has some basis for comparison when more complex details and loading conditions are added to the model. If there is some uncertainty in the structural details (e.g., their design and/or modeling), then it is recommended that a sensitivity study be conducted to determine the effects of these uncertainties and provide bounds to the predicted response. It may also be found over time and with experience, that certain structural details can be simplified or omitted if the end result provides a reasonable and conservative estimate of the buckling response.

**4.3.1.3 Discretization**

The discretization process, which is equivalent to finite-element meshing, includes choosing element type, element shape, element distribution, etc. A list of common discretization considerations are as follows:

The majority of thin-walled cylinder buckling problems can be treated using standard linear or quadratic quadrilateral shell elements. Elements with transverse shear capability are often necessary for sandwich cylinders or cylinders that may exhibit localized out-of-plane deformations, for example, short wave length displacement responses near cutouts and other significant stiffness discontinuities or cylinders with discrete stiffeners that may exhibit local rotations relative to the cylinder skin. Triangular shell elements may also be used but in the past
have been shown to possess some undesirable characteristics due to shear locking. Thus, higher-order triangular elements can be used to minimize the effects of shear locking.

When stiffeners are explicitly modeled the choice of using either shell or beam elements should be investigated to ensure compatible deformations between the stiffening element and the skin.

For sandwich cylinders with relatively thick core and a high degree of transverse shear flexibility, standard 2D shell elements with transverse shear flexibility might not be adequate. These models may require the use of other element types such as special-purpose sandwich elements, or a combination of 2D and 3D elements to model facesheets and core material.

Ultimately, the choice of elements and spatial distribution necessary for a high-fidelity buckling simulation should be determined and justified through a systematic study or based on relevant past experience. Closed-form solutions should be used in the early stages of model development when possible for comparison with the FEM. Additionally, a large-scale detailed FEM does not equate to a high-fidelity FEM. The former implies the use of many finite elements. The latter implies that the mathematical model adequately and correctly represents the physics of the systems for its intended purpose.

4.3.1.4 Material Properties

The material properties and material model selected is a function of the material form and the anticipated structural response of the cylinder. The basis of the material model, the required material data for input, and the limitations of the material model need to be understood.

For elastic buckling simulations of metallic cylinders, linear elastic isotropic material properties are often assumed and are typically adequate. However, there are certain high-performance alloys that exhibit bi-modulus properties, that is, different tension and compression moduli. The effects of bi-modulus materials on the buckling response will be a function of the loading conditions and the relative difference between the tension and compression moduli. If the prebuckling response of the cylinder results in local stresses that approach the yield strength of the material, then an elastoplastic or elastic perfectly plastic material model may be required to account for local material yielding and load redistribution.

Cylinders constructed from laminated composite materials such as graphite-epoxy have been shown to exhibit nonlinear elastic prebuckling stiffness behavior. The nonlinearity can be a result of matrix nonlinearity, as seen in angle-ply laminates, or fiber nonlinearity [218, 219]. These nonlinearities can be accounted for by using a nonlinear elastic material model with data determined from coupon testing. Laminated composite structures can also possess orthotropic or anisotropic stiffness properties that depend on the laminate stacking sequence and can be particularly important to the buckling and imperfection sensitivity of thin-walled cylinders, as described in Section 4.1.2.

High-fidelity model development will typically require coupon test data obtained from witness panels or tag ends from the tested cylinder in order to provide the most accurate set of material properties and to verify the adequacy of the material model. If these data are not available, then a sensitivity study should be conducted to bound the predicted response characteristics based on existing material property data.

4.3.1.5 Boundary Conditions

In general, models will incorporate either an analytical definition of the boundary conditions (e.g., classical clamped or simple support) or an explicit modeling of the interface/boundary
conditions and adjacent structure. In a design setting, conservative analytical boundary conditions are often utilized and are appropriate. However, for most high-fidelity buckling simulations such as those used for detailed test and analysis correlation or the development of analysis-based design buckling loads, the modeling of the actual adjacent structure may be necessary to properly account for structure to structure interactions that may influence load introduction, interface flexibility (e.g., bolted, bonded, or potted joints), and overall system kinematics [217]. In addition, modeling approaches that can simulate nonuniform loading due to geometric imperfections at the interfaces (i.e., interface surface geometry variations due to manufacturing tolerances that results in gaps between the interfaces) may need to be implemented. It is also conceivable that joints that have contacting surfaces that can open and close as a function of loading may also require the use of contact elements. Nonuniform loading due to loading surface imperfections will be discussed in more detail in Section 4.3.1.7. The level of detail required is contingent on the end use and level of fidelity required.

4.3.1.6 Loading Conditions

Modeling test loading conditions are typically straightforward as long as the test interfaces and loading structure are understood, characterized, and modeled adequately. As discussed previously, many high-fidelity models will require accurate models of the boundary conditions and adjacent structure, and in the case of a structural test, representations of the load fixtures and discrete load application points should be available for load application. However, if additional secondary loads are applied directly to the cylinder, e.g., lateral loads to simulate internal payloads, or external booster loads, then the representation of these point loads and local affects should be addressed.

Modeling complex flight loading conditions that include vehicle accelerations, aerodynamic pressure, thermal loads, and cryogenic fuel slosh loads are altogether different as they are associated with surface load distributions and body forces. As such, care must be taken in applying these distributed loads onto a discretized model [41].

In both cases, test loading conditions and flight loading conditions, problems involving load sequencing for combined loads, deformation dependent loading (follower loads), and quasi-static versus transient-dynamic and time-dependent loading, may also arise.

4.3.1.7 Initial Imperfections and Loading Nonuniformities

Initial geometric and thickness imperfections (i.e., manufacturing-process-induced variations in the as-built geometry) and loading nonuniformities due to interface surface geometry variations can have a significant influence on the buckling response of thin-walled cylinders (see Section 2.2 and Section 2.3). Efforts have been made to characterize these imperfections and nonuniformities in order to establish characteristic imperfection signatures that are associated with different cylinder manufacturing processes. With this information established, high-fidelity buckling analyses and robust design criteria can be developed. It is now standard practice to measure these imperfections as part of any structural test campaign and they are typically used to verify that the manufactured part meets the design requirements as well as provide data for the development of detailed structural models. As-built geometry of complex structures can be measured routinely by using commercially available geometry measurement systems such as structured light scanners, laser trackers, or coordinate measurement machines. The resulting measurement data can be included in finite-element models by using simple user-written scripts or subroutines.
However, situations may exist during the early stages of design where actual measured imperfections may not be available for use in developing analysis-based design buckling load estimates. In this case, several options can be considered. Pre-existing knowledge of a worst-expected imperfection amplitude and shape may be available from heritage structures and manufacturing processes. In this case the worst-expected imperfection can be used to develop preliminary analysis-based design buckling loads as long as those heritage structures and manufacturing processes or their derivatives are to be employed in the new design. Once the new structure is designed and manufactured, imperfection measurements can be obtained and used to update the assumed imperfection data and corresponding design buckling load. If no imperfection data or information is available, then an imperfection sensitivity study based on eigenmode imperfections can be employed. In this case, the following procedure is recommended:

1. Conduct a linear bifurcation buckling analysis to predict all global buckling loads and modes within 20% of the lowest global buckling load. It is further recommended that this linear buckling analysis should include the effects of the prebuckling stress state if large prebuckling deformations are anticipated. The closer the prebuckling stress state is to the critical buckling stress state, the more influential the eigenmodes will be on the imperfection sensitivity.

2. Run a series of nonlinear analyses to predict the buckling load of the cylinder for different eigenmode imperfection shapes. Use the individual eigenmodes as well as a linear combination of the eigenmodes as initial imperfection shapes and assume several different imperfection amplitudes that combine up to a RMS (root mean square) value of 50% of the wall thickness to assess the imperfection sensitivity of the cylinder.

Several important imperfection types are described next:

**Initial geometric and thickness imperfections**
The OML and inner mold line (IML) geometry of cylinder can be measured routinely by using commercially available geometry measurement systems such as structured light scanners, laser trackers, or coordinate measurement machines. These data can then be used to characterize the as-built geometric imperfection and thickness imperfection of the cylinder. The geometric imperfection corresponds to the difference between the measured OML or IML surface geometry and an ideal circular cylinder. Similarly, the as-built thickness is obtained by subtracting the measured IML radius from the measured OML radius.

A typical measured geometric imperfection of a large-scale metallic launch vehicle tank cylinder section is presented as a contour plot in Figure 4-24. The color contours indicate the difference between the as-built geometry and the idealized perfect circular cylinder. Inward radial imperfections are denoted by negative contour values and outward radial imperfections are denoted by positive contour values. This cylinder was constructed from eight curved panels that were friction stir welded together to form a complete cylinder. The measured imperfection exhibits distinct inward imperfections at the axial weld lands of approximately -0.90 inches and smaller magnitude variations in the acreage of the cylinder. The cylinder had a 165.5-inch OML radius and a length of 240 inches. The skin thickness was approximately 0.090 in., and the thickness of the weld lands was 0.320 inches. Other measurements of large-scale cylinders can be found in Section 9.6.2 of the ECSS Handbook on Buckling of Structures [71]. Of interest are the measurements from the ARIANE interstage I/II cylinder displayed in Figure 9-14 of that reference.
These cylinders were also constructed from eight panel segments and exhibit similar imperfection characteristics as the welded cylinder imperfection in Figure 4-24.

**Figure 4-24: Geometric imperfection for a large-scale metallic cylinder with eight axial weld lands.**

The measured imperfection data can be represented by a 2D Fourier series given by

$$\mu = \sum_{m=0}^{\infty} \sum_{n=0}^{\infty} \cos \left( \frac{m \pi x}{L} \right) [H_{mn}^c \cos(n\theta) + H_{mn}^s \sin(n\theta)]$$

where $L$ is the cylinder length; $x$ and $\theta$ are the axial and circumferential coordinates; and $m$ and $n$ are integers corresponding to the number of axial half-waves and circumferential full waves, respectively. Using a representation of this type enables convenient analysis and comparison of imperfection distributions from different cylinders and different manufacturing processes. For example, the coefficient distribution for the measured imperfection shape from Figure 4-24 is presented in Figure 4-25. The largest magnitude component of the imperfection is associated with the $m = 0$, $n = 8$ coefficients and corresponds to the large magnitude inward imperfection at the eight weld lands. In addition, noticeable contributions to the imperfection are associated with $n$ equal to integer multiples of eight, $n = 16, 24, 32$, and $40$. Other contributions to the imperfection are associated with long-wavelength circumferential modes, $n = 2$ (ovalization) and $n = 3$ (tri-ovalization). Axial half-waves of $m > 4$ were omitted from the plot for clarity, however, those components of the imperfection are typically small in cylinders without specific design features that might induce short wavelength axial imperfections such as circumferential joints. Other mathematical representations can be used.

This is a good example of where imperfection measurements from heritage designs are available and could be useful in the development of preliminary worst-case imperfections for cylinders constructed from multiple curved panel sections.

An example of the measured thickness distribution of a large-scale sandwich composite cylinder is presented next. OML and IML geometry measurements of this large-scale sandwich cylinder test article were obtained and used to calculate the as-built thickness distribution for the cylinder [219]. This cylinder was specifically designed for a buckling test and had relatively thin core and facesheets. In Figure 4-26, it is seen that the top and bottom of the cylinder ($x > 30$ in. and $x < -30$ in.) have the greatest thickness due to structural pad-ups on each end, indicated by the orange and red contours. The global thickness-variation pattern in the acreage of the cylinder ($-30$ in. < $x$ < 30 in.), indicated by the blue/green contours appears to be correlated primarily to the core layout, and the use of rectangular core sheets with slightly different thicknesses. Additional horizontal, vertical, and angled features appear in the contour pattern and are associated with gaps and overlaps between adjacent lamina plies that can occur during the
manufacturing process. It was found that the thickness variation had a significant effect on the buckling load and mode due to it having a relatively thin core and high degree of imperfection sensitivity.

![Figure 4-25: Coefficient distribution of Fourier series representation of measured imperfection given in Figure 4-24.](image)

Similarly, measured thickness of thin-walled laboratory-scale laminated composite cylinders can also be found in [11, 59]. However, most practical sandwich cylinder designs have a relatively thick core and are designed to exhibit a strength failure mode rather than a buckling failure mode, and so thickness variations will likely play a much smaller role in the response. It is recommended that the designers evaluate whether these thickness variations play an important role in their specific design of interest.

**Loading surface/interface surface imperfections**

Loading surface imperfections can lead to loading nonuniformities, changes in behavior, and reduce the buckling load of thin-walled cylinders [11, 59, 217]. Loading surface or interface surface geometry should be characterized through detailed measurement. Example loading surface geometry measurement results are presented in Figure 4-27 for an 8-ft-diameter cylinder test article. Figure 4-27a and Figure 4-27b show contours of top and bottom attachment ring interface surface imperfections, deviations of the measured geometry from best-fit planes $u_{imp}$. Data traces are extracted from the contour data at a fixed radius of 48.0 inches and are shown in Figure 4-27c. The results indicate long-wavelength imperfections around the circumference of the cylinder, with two full waves on the bottom ring and approximately three full waves on the top ring. These results appear to be typical for cylinders that are machined using a rotating turntable-type machining approach. It is recommended that the interface geometry be well characterized in order to perform an appropriate assessment of the effects of the loading nonuniformity on the structural response. Shims are often used at these structural interfaces to reduce the effects of the interface surface nonuniformities, however, gaps may still exist and should be verified and dealt with appropriately.
Figure 4-26: Measured thickness distribution of a sandwich cylinder test article.

a: Top attachment ring  
b: Bottom attachment ring

c: Extracted top and bottom attachment ring imperfection data (curve-fitting was used to fill in missing data from imperfection measurement)

Figure 4-27: Measured attachment ring interface surface imperfections.
4.3.1.8 Analysis Approach

**Preliminary Linear Analysis.** A sequence of analyses is recommended when first developing a model. First, a linear elastic stress analysis of the FEM should be performed to verify the overall performance and quality of the model, including stiffness, displacement response, and internal stress and strain distributions.

**Linear Bifurcation Buckling Analysis.** Next, a linear bifurcation buckling analysis of the cylinder should be conducted. The solution for the bifurcation buckling of cylinders is typically characterized by the existence of multiple buckling or eigen modes at or in the vicinity of the critical buckling load value. Thus, it is recommended that multiple eigenmodes be obtained during the analysis as there may be a variety of different local and global modes shapes. In addition, this clustering of eigenmodes can lead to numerical solution difficulties and thus convergence of the solution should be carefully assessed and solution convergence tolerances may need to be adjusted. Eigenvalue analyses can provide additional insight into the state of the FEM even when an eigenvalue analysis is not required. The eigenvectors (or mode shapes) can give an indication of the anticipated deformation patterns that may be expected and the adequacy of the finite element mesh to represent those patterns. Consideration should be given to these items: (1) Convergence criteria for the eigenvalue analysis. (2) Solution procedure for extracting the eigenpairs and sufficiency of the solution space in representing deformation states. (3) Influence of finite-element meshing and assessment of the finite-element mesh in capturing short-wavelength mode shapes.

**Geometrically Nonlinear Analysis.** Finally, because cylinder buckling is inherently a highly nonlinear response problem, a geometrically nonlinear quasi-static and/or transient dynamic analysis should be performed to obtain a high-fidelity prediction of the buckling response of the cylinder. A further mesh refinement study may be necessary at this point if the predicted deformations and stresses are significantly different from those predicted by the linear static and linear eigenvalue analyses. Often the prebuckling load-displacement response is quasi-linear up to the buckling load and a quasi-static Newton-Raphson or Riks arc-length procedure can be used. The transient buckling response and initial postbuckling response is best predicted by using transient dynamic analysis solution routine. Sensitivity of the postbuckling response to the solution step size should be evaluated to ensure accuracy of the solution. This dynamic analysis can be either explicit or implicit. Quasi-static Newton-Raphson or Riks arc-length methods typically fail in predicting the buckling response of the cylinder due to the highly complex transient mode jumping phenomena that accompanies the buckling response [220].

**Implementation of Solution Controls.** Specific solution controls for nonlinear solution procedures can help alleviate convergence difficulties and or aid with tracking the progress of the analyses. These controls include: (1) Convergence metrics such as change in residuals, change in displacement increments, and change in energy. (2) Specified convergence tolerance – too small and no solution is obtained; too large and the solution will “drift” from solution equilibrium. (3) Solution control procedure such as load control, displacement control, or arc-length control. (4) Solution damping too high could cause unrealistic erroneous predictions. (5) Nonlinear solution algorithm (Newton-Raphson procedure, modified Newton-Raphson procedure, quasi-Newton procedures). (6) Number of negative roots in the tangent stiffness matrix decomposition (e.g., more than the number of Lagrange-multiplier constraints). Default values for these and other solution parameters should be assessed, and solution sensitivities should be understood.

**Results Interpretation.** In some cylinder buckling analyses (e.g., symmetric, geometrically perfect cylinder model that exhibit minimal prebuckling nonlinear behavior), it is not uncommon for the
quasi-static solution to obtain equilibrium solutions on the primary equilibrium path at load levels above the critical buckling load. These solutions are mathematically feasible but physically unstable. An unstable equilibrium solution can be identified when negative roots appear in the tangent stiffness matrix (or the number of negative roots becomes greater than the number of Lagrange constraints when present). In other instances, erroneous solutions can be obtained when using default solution parameters and specifically, artificial solution damping, common to commercial codes, that is used to help traverse unstable equilibrium paths. One should be skeptical of any global buckling solution that is obtained when artificial damping is used in the solution procedure. Therefore, the results should be carefully reviewed to ensure that the results are physically meaningful.

**Identify and Quantify Sources of Error and Uncertainty.** Sources of uncertainty and assumptions should be identified to help determine the limitations and risks associated with the modeling and analysis results. Common sources of uncertainty include geometry, material properties, part-to-part variability in material properties and geometry due to manufacturing processes variability, statistical basis of material properties, distribution and magnitude of mechanical and/or thermal loading, and boundary conditions.

Similarly, assumptions are made in the process of developing the model based on the known information and modeling needs. Sensitivity studies should be conducted to assess the effects uncertainties and modeling assumptions. Understanding the response sensitivities can help guide testing and data collection requirements and identify model development and refinement needs.

**4.3.1.9 Special Considerations for Composite Cylinders**

All recommendations for metallic structures also apply to composite systems. However, there are additional special considerations in the modeling of composite cylinders that need special attention described as follows:

**Ply Stacking Sequence.** Ply stacking sequence can be significant in the buckling prediction, especially in thin-ply composites where bend-twist anisotropy can be significant (even in balanced-symmetric laminates), and therefore, the actual ply stacking sequence should be specified in the model. Angle-ply structures (e.g., \([\pm 45]_{45}\) and \([\pm 45]_{85}\)) can exhibit significant nonlinear behavior due to fiber scissoring and matrix nonlinearity. These nonlinear prebuckling response characteristics may need to be accounted for in the buckling evaluation.

**Features.** For thin-walled cylinders \((\frac{R}{t} > 100)\), over-laps and gaps can be an important consideration as the local mid-plane eccentricity that is associated with local thickness variation can be a driver for buckling. In most cases local mid-surface eccentricities can cause a local bending response at the onset of loading. Local thickness variations are likely less of a feature for composite sandwich structures or thick monolithic composites.

**Sandwich Structures.** For sandwich composite structures, classical plate theory may not be adequate for buckling calculations and shear locking can be an issue. Therefore, the buckling response should be investigated with multiple models/modeling techniques (shell, axisymmetric, global-local, closed-form) to assess modeling sensitivity.

For fluted-core, structured core, and corrugated core sandwich shells, the radius filler (noodle) can play a significant role in the structural response. The influence of the radius filler may be even more pronounced than the fillet in stiffened metallic shells, especially when the radius filler composed of unidirectional material. The transverse shear stiffness perpendicular to the internal
cells can also be quite low, being mostly dependent on bending of the faces and webs, can be highly nonlinear, and needs to be modeled with a sufficiently refined model. Accounting for this low transverse shear stiffness can be very important for buckling calculations.

**Imperfections.** In some cases, thickness variations can play a role in the buckling capability and should be included when deemed to be critical [221]. Note the NESC Technical Bulletin No. 16-01 [222] cautions about the use of the existing empirical recommendations for composites. Therefore, imperfection sensitivity studies should examine ply angle, thickness variations, and geometric imperfections.

**Composite Failure Modes.** Composite failure modes may influence the buckling capability of a composite cylinder. Models intended for buckling predictions are generally insufficient to capture local failure modes in sandwich structures such as facesheet wrinkling and dimpling, core crushing/tearing and shear failure, facesheet separation, core crimping, etc. Therefore, failure calculations using the face bending stiffness can deviate significantly from those that use the effective modulus and should be investigated with appropriate sandwich composite failure calculations. When material and stability failure margins are close, failure modes can be coupled (for example, core shear failures can occur at a prebuckling dimple) and a model capable of predicting both accurately is recommended. Finally, if the onset of buckling is predicted to occur in the vicinity of a stiffness discontinuity (e.g., a ply drop, etc.), it is important to assess material failure caused by prebuckling deformations, especially for lightweight cores.

### 4.3.2 Model Validation

In general, model validation requirements are determined by modeling and data needs. For the development of high-fidelity cylinder buckling predictions, key response characteristics for validation include: (1) Prebuckling stiffness, characterized by axial load versus end-displacement, moment versus end-rotation, etc. (characteristic global displacement versus applied load); (2) Prebuckling and buckling displacement response (axial, circumferential, radial) such as load versus point displacements and full-field displacement distributions; (3) Prebuckling strains (axial and circumferential) such as load versus point strain and full-field strain distributions; and (4) buckling load.

Required accuracy of the analysis predictions is determined by individual project needs. High-fidelity models have been shown to routinely produce load and displacement results to within ±5% of measured values. Prebuckling stiffnesses and prebuckling displacement response are expected to correlate with experimental measurements reasonably well (e.g., ±2%). Overall character of the full-field prebuckling and buckling displacement response should also correlate well. In particular, the character and location of the initiation of buckling should be similar to that observed in test, thus, indicating that the physics of the buckling response is well represented. Because of cylinders’ extreme sensitivity to variations in geometry, load distribution, and boundary conditions, slight variations in the as-tested cylinder configuration can and often will shift the buckling initiation location. Thus, an analysis-based sensitivity study can be used to bound the test results and provide additional confidence in the analysis model. Local or point strain measurements are often the most difficult to correlate due to strains gradients or variations that can result from local bending, slight variations in loading, and variations in the as-built versus as-modeled geometry and material properties. Thus, the overall character of the strain response and amplitudes should be assessed for correlation.
Validation testing and data requirements follow directly from the model validation needs, such as those listed above. Comprehensive instrumentation and measurement techniques will be necessary during validation testing in order to obtain required data to correlate with analysis predictions. A combination of displacement and strains sensors should be used to measure displacements and strains at key locations on the cylinder test article and any adjacent load-introduction structure. In addition, full-field digital image correlation (DIC) type techniques are recommended in order to characterize prebuckling and buckling displacement response over as much of the cylinder as possible. Several successful validation test programs on the buckling of large-scale integrally-stiffened metallic cylinders are documented in [217] and include detailed information on the testing approach.

Typical measured data needed for high-fidelity model validation and measurement considerations include:

*Effective Stiffness.* Effective stiffness provides a means for assessing the overall global stiffness response of the structure. The effective stiffness is characterized by load versus displacement response curves. The displacement measurements can be directly obtained from the cylinder being tested. However, it is important not to rely solely on load actuator displacement measurements as they may be influenced by flexibility of the attachments and adjacent loading structure. Part of the model validation phase is to ensure that the flexibility of the adjacent loading structure is fully understood.

*Prebuckling and Buckling Displacement Response.* The displacement response is a key characteristic comparing the predicted response and the measured response, primarily because prebuckling deformations can influence the final buckling load and mode. These measurements can be obtained as point measurements by using standard displacement instrumentation. However, 3D DIC techniques can be used to measure full-field displacement response and provide a more complete characterization of the displacement response. Low-speed DIC systems are routinely used to measure the quasi-static response, while high-speed DIC systems are used to measure buckling initiation and transient collapse response.

*Load Introduction.* Nonuniformity of the load introduction into the structure can influence the buckling load and displacement response and should be characterized. Back-to-back strain sensors can be installed on the cylinder test article near ends to characterize the load introduction, and the membrane and bending responses. Similarly, back-to-back strain sensors installed on adjacent load introduction structures can aid in the characterization of the load introduction. 3D DIC of displacement and strain at the cylinder interface region can also aid in the characterization of the load introduction and identify any anomalous behavior.

*Boundary Flexibility.* All DOF at the boundary may need to be monitored. The boundary flexibility can be characterized by using a combination of displacement and strain sensors and 3D DIC, including sensors used for load introduction characterization.

*As-Built vs. As-Installed/As-Tested Geometry and Interface Conditions.* Installation of the test article into the test facility may result in slight change in geometry and induce an initial pre-stress due to fit-up tolerances. This effect can be caused by a mismatch in radius and circularity and interface surface flatness. As a consequence it may be necessary to characterize the change in geometry during installation by using 3D DIC or other high-resolution geometry measurement techniques. It may also be necessary to characterize any resulting pre-stress by recording test article strain data during installation process.
Manufacturing. Residual stresses and variations in material properties may occur during manufacturing. The extent of these manufacturing effects and their importance should be assessed as part of the manufacturing process development. Analysis-based sensitivity studies should be used to determine their importance on the buckling of the cylinder.

4.3.3 Knockdown Factor Development Approach

A typical vehicle design approach includes several phases, including a conceptual/preliminary design phase and a detailed design phase. Other design approaches may be used, but it is assumed that all will follow a similar multi-phased approach that also includes increasing levels of analysis fidelity as the design is refined. The conceptual/preliminary design phase is performed in the beginning of the design process to determine overall structural sizing and mass estimates, and to perform basic material and configuration trades. Buckling load predictions are typically based on classical closed-form buckling analyses of idealized geometrically perfect cylinders with smeared stiffener properties and the use of an empirical KDF, as described in Section 4.1. The detailed design phase begins after some of the basic design decisions have been made, such as structural concept, material type, manufacturing approach, and geometry. In the detailed design phase, the buckling load predictions are often based on detailed FEMs of a geometrically perfect structure and will begin to include many of the relevant detail features, such as stiffeners, joints, cutouts, attachments, and skin thickness tailoring. Although these features may be incrementally added to the FEM as the design proceeds, it is expected that the final FEM will reflect all of the relevant features of the final design.

In both phases of the design, however, it is assumed that a buckling knockdown factor (KDF) is needed to account for the differences between the predicted buckling load results (classical solution or idealized FEM) and the expected buckling load of the as-built cylinder. Since many of the assumptions used to develop the equations and KDFs in Section 4.1 are not used with detailed FEMs, new KDFs must be identified that are appropriate to the more detailed models of the structure. Since it is not practical to conduct experimental testing of a structure during early phases of design, an approach for developing analysis-based KDFs is proposed.

4.3.3.1 Development Approach

As discussed earlier in this document, a KDF can be described as the ratio of the expected load at which an as-built cylinder will buckle relative to the load predicted by an analysis. In the empirical design approach described in Section 4.1, the expected buckling load was based on a lower bound to historical experimental data and the predicted buckling load was from classical linear eigenvalue analysis. Thus, the KDF is a single scale factor that captures all the differences between the as-tested cylinder and the idealized cylinder that classical analysis assumes. With a FEM, the analyst has an opportunity to explicitly model many design features rather than rely on the simplifying assumptions made in the classical analysis. So rather than relying on a single KDF, it can be advantageous to define the overall KDF as the combination of several different KDFs with each of the different KDFs used to account for the effects of one or more design features such as initial geometric imperfections, nonuniform loading/interface tolerances, joints, internal pressure, stiffeners, geometric nonlinearities, etc. Since the different effects can be treated explicitly and individually, a hierarchy of KDFs can be developed. The choice of KDFs is then based on the fidelity of the analysis used in the design process (e.g., classical solution versus finite element-based linear eigenanalysis), the quality of the cylinder (i.e., imperfection amplitude), loading conditions, and structural details present. Another key difference in this approach is that, rather
than relying on experimental data, the expected buckling load for the as-built cylinder is from an experimentally-validated, high-fidelity FEM, as described in Section 4.3.1.

It is important to note that the proposed analysis-based KDFs are not intended to be computed by the designer, but would be developed by a separate analysis effort prior to the design process. Like an experimental test, the high-fidelity FEM used to produce analysis-based KDF data represents a single specific structural configuration. The set of analysis cases used to develop new KDFs must be sufficient to bound the design space of all structural configurations needed for the design process, and the geometric imperfection and build tolerances must be representative of that produced by the intended manufacturing process. Similarly, the finite-element modeling and analysis techniques used to produce the analysis-based KDFs should be representative of the FEMs used during the design process (i.e. similar representations for stiffeners, mesh sizes, boundary conditions, etc.).

The recommended approach of this knockdown factor development effort is to treat the nonlinear high-fidelity FEM results as quasi-experimental data that represent the expected cylinder buckling load, and identify conservative KDFs that relate the results from the lower-fidelity analyses to this expected buckling load for a range of structural configurations. This is admittedly a time-consuming process that may not be appropriate for all design projects. However, if done properly it can result in a set of KDFs that have a minimal amount of conservatism and maximize prediction accuracy throughout the entire design process. The design process thereby becomes much more efficient, because it is less likely that the addition of a design detail will result in an unexpected change in the buckling characteristics of the structure that would require an extensive redesign. This approach can be particularly effective when considering modifications to or redesign of an existing aerospace structure that uses a similar manufacturing process and for which heritage information is available.

**4.3.3.2 Implementation Example**

An example of how this hierarchical set of individual KDFs can be developed for thin-walled cylinders will now be presented (also see [200]). Note that this is merely an example assuming a simple axial load case and that this methodology is applicable for any set of loads (bending, torsion, pressure, thermal). Engineering judgement should be used to develop a consistent set of individual KDFs based on the specific analyses used in structural design process.

First assume in the conceptual/preliminary design phase, a classical linear bifurcation buckling analysis of an idealized geometrically perfect cylinder is used to predict the buckling load of a cylinder, $P_{cl}$, such as that given in Sections 4.1.1 - 4.1.5. The analysis-based KDF, $\Gamma$, is defined as

$$\Gamma = \frac{P_{cr}}{P_{cl}} \tag{141}$$

where $P_{cr}$ is the predicted buckling load from an experimentally-validated, high-fidelity FEM, as described in Section 4.3.1, and represents the expected buckling load for an as-built cylinder design of interest.

An intermediate step between the classical linear analysis and the high-fidelity nonlinear FEM is to conduct a linear bifurcation buckling analysis using the detailed FEM. Thus, it is convenient to rewrite the KDF defined in Eq. 141 as the product of a pair of individual KDFs

$$\Gamma = \Gamma_1 \Gamma_2 \tag{142}$$
where

\[ \Gamma_1 = \frac{P_{bif}}{P_{cl}} \]  

143

and

\[ \Gamma_2 = \frac{P_{cr}}{P_{bif}} \]  

144

\(P_{bif}\) is the predicted buckling load from the linear bifurcation buckling analysis of the detailed FEM. This FEM should be based on an idealized version of the high-fidelity model used to predict \(P_{cr}\), i.e., geometrically perfect, uniform loading, to ensure consistency in the calculations.

The KDF, \(\Gamma_1\), given by Eq. 143 is relatively straightforward and can be regarded as a first-order approximation of the effects of structural details on the buckling load of the cylinder. For example, a series of design data or curves can be generated that account for the effects of a variety of structural details of interest such as cutouts, joints, or discrete stiffeners. Similarly, \(\Gamma_2\) given by Eq. 144 is a KDF that accounts for the effects of geometric and material nonlinearities as well as geometric imperfections, nonuniform loading, elastic boundary conditions, and other structural details and behavioral characteristics that are included in the high-fidelity buckling load prediction, \(P_{cr}\), but are not captured in the linear bifurcation buckling analysis.

As discussed above, the details included in the detailed FEM may change as the design proceeds, so the individual KDFs, \(\Gamma_1\) and \(\Gamma_2\), can be further subdivided as necessary to characterize the effects of individual features and response characteristics included in some analyses but not others. These subdivisions can continue as long as mathematical consistency is maintained, or conservatism is demonstrated. For example, it may be advantageous to define \(\Gamma_2\) as follows:

\[ \Gamma_2 = \frac{P_{cr}(g)}{P_{bif}} \frac{P_{cr}(g, l)}{P_{cr}(g)} \]  

145

where \(P_{cr}(g)\) corresponds to the buckling load of cylinder with only geometric imperfections, indicated by the \((g)\), and \(P_{cr}(g, l)\) corresponds to the buckling load of a cylinder with geometric and loading imperfections indicated by \((g, l)\). Equation 145 can be rewritten as the product of two new individual KDFs

\[ \Gamma_2 = \Gamma_2(g)\Gamma_2(l) \]  

146

where

\[ \Gamma_2(g) = \frac{P_{cr}(g)}{P_{bif}} \]  

147

and

\[ \Gamma_2(l) = \frac{P_{cr}(g, l)}{P_{cr}(g)} \]  

148

During the analysis-based KDF development process, the various predictions for the buckling load of each analysis case would be computed along with \(P_{cr}\) from the experimentally-validated, high-fidelity FEM. Together, they are used with Eqs. 141 - 148 to compute the knockdown of each case. The analyst must then synthesize this data across the range of structural configurations and identify a hierarchical set of set of KDFs that is conservative and broadly applicable across the design space. It may be possible to identify trends within the data in which individual KDFs can be represented as functions of design variables, such as in Eqs. 9 - 10, or design curves and
equations such as those presented in [200]. Identification of these trends will minimize the conservatism of the individual KDFs, and thus minimize structural mass during the design process. These design curves can also provide useful data to perform performance versus cost trade studies.

Once the hierarchical set of KDFs has been developed, the individual KDFs can be combined in a mathematically consistent manner as the fidelity of the design and corresponding analysis models improve. In this example, a design buckling load $\overline{P}_{cr}$ can be calculated for preliminary and detailed design using the following relationships:

For conceptual/preliminary design where $P_{cl}$ is calculated,

$$\overline{P}_{cr} = \Gamma_1 \Gamma_2 P_{cl}$$

and for detailed design where $P_{bif}$ is calculated,

$$\overline{P}_{cr} = \Gamma_2 P_{bif}$$

and late during the design process when prototypes have been built and geometric imperfection has been measured

$$\overline{P}_{cr} = \Gamma_2 (l) P_{cr}(g)$$

In this example, $\Gamma_2 (l)$ is retained to account for the effects of non-uniform loading.

### 4.3.3.3 Summary of the Approach

The development of analysis-based KDFs is a powerful tool that leverages the convenience of KDFs during design and the ease of high-fidelity analysis relative to experimental structural testing. It is important to emphasize that this approach is dependent upon a nonlinear high-fidelity analysis that has been experimentally validated for the class of structural designs under consideration. It requires that the range of possible imperfections be understood and included in the analysis. This is not always possible for new structural concepts, but the hierarchical nature of this method means that a conservative estimate for the imperfection can be made initially, and the individual KDF that includes the effect of the geometric imperfection can later be refined once measurement data becomes available. Provided that these conditions are met, KDFs can be developed for a range of structural configurations and load cases, beyond those presented in Section 4.1. Alternatively, KDFs can be refined for a structural configuration to minimize their conservatism and minimize the mass of that structural design concept. As with any powerful analysis tool, sound engineering judgement must be used to ensure that it is safely used and that the assumptions incorporated into the analysis-based KDFs are appropriate for the specific design case being analyzed.

### 4.3.3.4 Example Application

This section provides a top-level summary of the work described in the paper “On the Development of Shell Buckling Knockdown Factors for Stiffened Metallic Launch Vehicle Cylinders” [200] as it clearly illustrates the development and application of analysis-based shell buckling knockdown factors (KDFs) for a modern launch vehicle structure using the approach described in Section 4.3.3.2. Several important topics are covered in this work including the development of high-fidelity FEMs of integrally-stiffened orthogrid cylinders subjected to uniform axial compression (Sec. III), the development of analysis-based KDFs for specific design features and loading conditions (Sec. IV), and an example problem to illustrate the use of the analysis-based KDF design approach (Sec. V) in the optimal design of an integrally-stiffened cylinder in compression.
In Section III, the high-fidelity finite-element models and analysis methods used to develop analysis-based KDFs were described. Important topics from this section include the detailed representation of the skin, stiffeners, and weld land details, mesh convergence studies, and modeling of the measured geometric imperfection.

In Section IV, the KDF development approach is described. First, general assumptions related to the structural configuration and the KDF limitations are presented in Section IV-A. In particular, the KDF development assumed the following: 1) cylinder OML diameter is 27.5-ft; 2) the cylinders are constructed from eight integrally-stiffened curved panels that are joined together along eight axial weld lands using conventional friction-stir welding; 3) the cylinder is subjected to uniform axial compression and internal pressure; 4) the KDFs will account for initial geometric imperfections, and the effects of axial weld land details. Then the KDF development approach is described in Section IV-B and follows a similar hierarchical KDF development approach presented herein. Finally, three different analysis-based KDFs are derived in Section IV-C, one KDF, $\Gamma_1$, that provides a first-order approximation of the effects of discrete stiffeners and weld lands on the buckling load, one KDF, $\Gamma_2$, that accounts for the effects of initial geometric imperfections, and one KDF that accounts for the effects of internal pressure loads, $\Delta \Gamma$. The KDFs are based on the results from experimentally validated high-fidelity finite-element analyses. These KDFs have been developed such that they can be tailored and evolve as the design matures during the design cycle.

Section V of [200] presents a simulated design cycle to illustrate the use of the hierarchical analysis-based KDFs in the design process. The first phase of the design cycle uses an in-house design optimization code that includes the hierarchical KDF definitions derived in Section IV and produces an optimal cylinder design. This optimization code predicts the global cylinder buckling load based on a classical linear eigenvalue analysis and then applies the appropriate analysis-based KDFs $\Gamma_1$ and $\Gamma_2$ to calculate the design load. In the second phase, the buckling behavior of the optimal cylinder was then assessed using a detailed finite-element model. The model included a detailed representation of the skin, stiffeners, and weld lands, and assumed simply supported boundary conditions and a uniform axial compression load. A linear bifurcation buckling analysis of the geometrically perfect cylinder model was conducted to predict the buckling load and $\Gamma_2$ was applied to account for the effects of initial geometric imperfections. In the final step, the final cylinder design is analyzed using a high-fidelity finite-element model to verify the new analysis-based KDFs and predicted design buckling loads. This high-fidelity FE model was based on the same detailed model used in the linear bifurcation buckling analysis but was modified to also include initial measured geometric imperfections. The results from all three models produced design buckling loads within 4% of each other. This result is significant because it shows that the analysis-based KDFs can be used along with traditional preliminary design level analyses to develop an optimal design, and that these KDFs can be tailored for use with higher fidelity FEM-based calculations as the design process evolves, and can be done so in a consistent manner.
5.0 References


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**Title and Subtitle:** Buckling of Thin Walled Circular Cylinders

**Abstract:**
Recent industry and NASA experience with the development of launch vehicle structures have indicated a need for updated monographs for the design of buckling-critical structures that account for state-of-the-art structural configurations, material systems, and computational tools. This monograph provides an update to NASA SP-8007 (circa 1965, and 1968) and was prepared under the cognizance of the NASA Engineering and Safety Center (NESC). It summarizes all significant knowledge and experience accumulated from the NESC Shell Buckling Knockdown Factor (SBKF) Assessment (NESC Assessment #: 07-010-E) to date for use in the design of buckling-critical thin-walled circular cylinders.

**Subject Terms:** Buckling; Cylinders; Design Recommendations; Imperfection Sensitivity; Design Approaches

**Security Classification:** Unclassified - Unlimited

**Availability:** NASA STI Program (757) 864-9658