

**RICHARD ABBOTT** 

## FIRST EDITION

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## 1. SCOPE

This document is intended to provide general structural engineering guidance for the development of metallic and fiber composite aircraft parts.

This book is not an academic text book and does not show the mathematical theory behind the methods. There are many fine books that provide that information. This book is a collection of practical stress analysis methods and tools; the aim is to give useful numerical methods for basic sizing that will give an engineer the means to carry out analysis with confidence.

All methods in this document have been either cited from public domain sources or derived from first principles. Every effort has been made to cite sources and the reader is encouraged to use the links to examine the sources for a broader understanding of the particular method.

There are direct links to spreadsheet analysis files throughout the text. The spreadsheets have been developed by myself and others who work for and with me. A special thanks goes to Jerzy Krolikowski. Jerzy developed a set of analysis sheets for me while we both worked at Diamond Aircraft in London, Ontario, Canada. Jerzy's approach to analysis spreadsheets provided some of the inspiration for the analysis tools we produce. Sometimes the best teaching method is just to show that something can be done.

### 1.1. Applicability

This document is generally applicable for FARS part 23 and 25 primary and secondary structures. However, there are varying airworthiness standards and interpretation of standards across different jurisdictions and consultation with the relevant local certification agency is essential.

#### **1.2.** Note to the Reader

In writing this text I am standing on the shoulders of giants. Very little of the original theory in this document originates with the author. This document is a compilation of the best public domain sources regarding analysis and design of composite and metallic structures that I have found over the last 25 years.

**Note on source material: Attribution:** Where I have lifted passages from source material directly I have given attribution. I have also tried to give reference to the origin of the methodology. In some circumstances I have lifted some explanations from internet miscellanea which cannot be attributed to any author. If you recognize any of your work in this text please let me know, provide me with a copy of your original work and I will gladly give you attribution.

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We are all lucky to work in an environment where so much great material is in the public domain, by far the largest contributors to this store of public knowledge are the US state-funded aerospace bodies, NASA and (now defunct) NACA and the UK ARC organization. Credit and thanks are due to the generosity and public spirit of the American and the British peoples. It is a privilege to have access to this body of knowledge that stretches back almost 100 years. All the errors in this document and the accompanying products are mine and mine alone and if the reader finds any errors please contact me: <u>textbook@abbottaerospace.com</u>.

I would like to especially thank my wife Anna and progeny Sophia and Carl, my reasons for getting up in the morning. I would also like to thank my parents Margaret and Barrie Abbott who gave me the engineering genes and an interest in engineering that – as much as I tried to avoid it in early life – has ended up bringing me much pleasure and satisfaction.

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### 1.3. How to Help

Engineers understand the value of working as a team towards a common goal and that is how this book (and the connected resources) came about. When I started my engineering consultancy business I considered monetizing the analysis tools that I had at that point. Instead I made them available for free online. The free spreadsheets generated a surprising amount of goodwill and useful technical feedback and it confirmed the good natured and generous nature of the global engineering community.

That experience inspired the creation of the Abbott Aerospace Technical Library. The Library aims to make useful engineering tools and texts freely. If you have found the material that we host and the tools we create to be useful and would like to help; you can volunteer some of your own time, work or tools, or you can make a donation to help maintain and expand our engineering resources.



### 1.4. A Note on the Analysis Spreadsheets

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Where we have a spreadsheet available for the analysis methods in this book we have provided a link to the spreadsheet in our library. You are welcome to download these spreadsheets and use, modify and redistribute them as you wish. We just ask that you provide a credit and if possible a link to the Abbott Aerospace Technical Library. These spreadsheets replace the worked examples that you would expect to find in a similar textbook so there are no worked examples shown in this book.

The spreadsheets are provided free of charge, 'as-is' with no guarantee. We have made every effort to make sure they are accurate and correct, but we are human and despite our best efforts as prone to error as anyone else. If you do find an error, please inform us so we can correct and share the corrected version with the rest of the library users.

Most of the spreadsheets use the XL-Viking add-in, this is available as a commercial download at this location: <u>XL-Viking.com</u>. This add-in displays the math in the spreadsheets in an interactive way and updates real time with the values in the spreadsheet.

If you wish to contribute an analysis spreadsheet to the library, we will gladly review any submission. If we add your sheet to the library, we will give you a permanent credit in the library and on the face of the spreadsheet.

We, like many other people and companies, have developed a way of using Microsoft Excel<sup>™</sup> as a technical report creation tool. All of the spreadsheets are created (as far as possible) in what we consider to be a final report format. All of our sheets conform to the same format and layout.

The spreadsheet tools are updated on a regular basis with corrections and improvements. The user is recommended to check the <u>Abbott Aerospace website</u> on a regular basis to ensure they are using the latest and best version available.

#### **1.5.** Note on Document Links

This document is meant to be used only as an electronic document. It is filled with links to the source material and the analysis spreadsheets that are useful tools but also serve as worked examples.

You are welcome to print this book to make physical copies but you will lose this important functionality. By default, most PDF readers do not allow the use of external links from within a document. You may have to change the settings in your PDF reader.



#### 1.5.1. Using External Links in Adobe PDF Reader

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Security Security (Enhanced) Spelling Tracker Track Manager Units Updater	OK Cancel	Default behavior for web sites that are not in the above list:

#### Figure 1.5.1-1: Adobe PDF Settings to Allow use of Links

Other PDF readers have similar settings that are changed in much the same way.

#### **1.6.** Updates to this Book

Corrections, updates and new editions to this book will be posted on <u>www.abbottaerospace.com</u>. Subscribers to the Abbott Aerospace mailing list will receive notification of any updates automatically. Click <u>here</u> to subscribe to our mailing list.



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- Anna Abbott



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## 3. INTRODUCTION

### 3.1. General Approach

The aim of this document is to provide guidance to designers and stress engineers. The directions and recommendations in this document reflect the airworthiness regulations, industry best practices and the general experience of the author across several FAR part 23 & 25 metallic and composite aircraft programs.

The general approach for all analyses is shown below.





It must be noted and understood that all analysis methods, whether a simple or a complex hand analysis or simple or a complex finite element solution, are just mathematical models of the real world. All analysis results require checking and correlation to representative testing prior to the engineered product being used for any critical application. All analysis methods should be applied with skepticism and caution.

The applicability of all analysis methods must be understood before an assessment of their likely accuracy is made. Where reference is made back to testing in the cited source material, does the tested range cover the configuration you are analyzing? If the testing is not directly applicable to your engineering problem is it reasonable to assume the method is applicable? Do you have access to any other specific company, proprietary or public domain test results to confirm the suitability of the method? Is there a subject matter expert available to consult and advise? We supply the original references so you can check on the range of applicable situations the method does apply to. Do not take anything for granted!

Assuming that the method you have chosen for the analysis is applicable, have you applied the method correctly? Is it error free? Sanity checking of your own work and peer review is essential. Just because you have a result you expect or wanted it does not mean that it is correct. An applicable modified idiom could be "The road to hell is paved with wishful thinking". In the author's experience it is important to trust your instincts, if you obtain an analysis result that gives you cause for suspicion or is too good to be true, trust your instincts and go back and check, reanalyze and be sure you are correct.

In the end the analyst must have confidence in the accuracy and applicability of their selected methods. In this document we have tried to give cited sources for all critical aspects. We encourage everyone who uses this document to go to the original sources and understand the specific limitations of each analysis method.

If you think that we have misinterpreted or misrepresented any of the source material, please let us know. If we make a change to a subsequent issue of the book we will give you footnote credit for helping us all better understand the analysis method.



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## 3.2. Stress Analysis

Stress analysis is the art of determining the stress present at a location in a structure and how that level of stress affects the instantaneous strength (static) and the life (fatigue, damage tolerance) of the structure.



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#### 4. MATERIALS

## 4.1. Composite Materials

#### 4.1.1. Introduction

Composite materials comprise of more than one material. They are a mixture. This book covers laminated composite structures. Reinforcements arranged in layers (usually Carbon or Glass) set in a rigid matrix (usually epoxy resin).

Laminate composite structure is not isotropic (the same stiffness in all directions) and can usually be described as orthotropic.



## Figure 4.1.1-1: Difference between an Isotropic and an Orthotropic Panel (NASA-RP-1351, 1994)

The design and substantiation of composite structure has to be integrated considering the specific compliance methods for the aircraft project. i.e. the analysis methods used are validated for specific laminates and design features that can be unique for the particular aircraft in question. It is important for the engineer to realize that there is no reliable universal general solution for the analysis of carbon fiber composite structures in the context of airworthiness regulations (although accepted common methodologies are evolving) and that companies develop, qualify and validate analysis methods for design features that they wish to use.

There are design conventions for composite structure and these will be covered in this book. However, this book is not to be regarded as a comprehensive composite structural design manual.

Because of the unique nature of composite laminate structures – both physical and regulatory - novel or unusual features (those that are new to the company or particular aircraft) must first be discussed with the chief engineer before incorporation into the design of components and assemblies.

In this manner composite structures are no different to metallic structures. It is worth pointing out the obvious, that metallic structures have been around for much longer than composite structures and conventions are better established and widely known. There is a wealth of information on the analysis of metallic (isotropic, elasto-plastic) structure – Timoshenko, NACA, NASA and many others.

The methods and philosophies discussed in this document are generally acceptable at the time of writing to North American certification agencies.

The substantiation methods covered in this document are targeted at primary structure. They would also therefore be acceptable for the substantiation of

secondary structure but if those methods are used for the sizing of secondary structure it may result in excess weight being built into the design.

General guidance for substantiation of secondary composite structures can be found in (PS-ACE100-2004-10030, 2005), while specifically applicable to FAA part 23 aircraft, the standards in this document are generally applicable for all aircraft.

For clarity the definition of secondary structures from <u>(PS-ACE100-2004-10030,</u> 2005) is repeated here:

Secondary structures are those that are not primary load carrying members, and their failure would not reduce the structural integrity of the airframe or prevent the airplane from continuing safe flight and landing. This is the same definition used in AC 23-19, issued by the Small Airplane Directorate. For clarification, the secondary structure definition implies that a hazard assessment of the partial or complete failure of the structure has been performed and there is no reasonable threat to safety of flight or landing. Such an assessment should include consideration for flight stability and control. Also consider subsequent failures that are the logical result of the initial failure.

Secondary structures must be designed, fabricated, and maintained such that they will not depart the aircraft and/or cause other safety hazards. Those exterior components that meet the definition of secondary structures may include fairings, cowlings, and radomes. Non-structural components, including many interior parts, whose failure would be inconsequential, may also fit the definition of secondary structures. Clearly, engineering judgment, based on the location, design, and function of a particular secondary structure, will help determine the level of material and process evaluation needed in type certification and subsequent production controls.

Ambiguity also exists between secondary and primary structures. For differentiation purposes, we define primary structure in this policy as, "The structure that carries flight, ground, crash or pressurization loads, and whose failure would reduce the structural integrity of the airplane or may result in injury or death to passengers or crew." Interior structures that carry crash loads, as required by 14 CFR part 23, §§ 23.561 and 23.562, are primary structure. Some structures may not satisfy the definitions of secondary or primary structure as provided in this policy. This may include structure that does not carry primary loads, but its failure may impact primary structure and prevent the continued safe flight of the airplane. Further coordination with the certification engineer may be required for these structures.

Composites may be susceptible to lightning damage. Lightning protection may be needed for secondary composite structure, such as engine cowls, where the effect of strike may be detrimental to engine operation. Demonstrate that the composite structure can dissipate P-static electrical charges, provides electromagnetic protection where required, and provides an acceptable means of diverting the lightning electrical current so as not to endanger the aircraft. Consider possible deterioration and undetected damage to the lighting protection system.

Flammability and fire protection requirements also need to be substantiated for aircraft components. The use of composite structures/components should not decrease the level of safety prescribed by the existing requirements for flammability and fire protection. These components may include some of the composite airframe structures and non-structural interior components. For certification convenience, divide the latter into two classifications: (1) non-structural components/parts



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that are not subject to compartment interior fire protection requirements (e.g., knobs, handles, pulleys, etc.), and (2) non-structural components/parts that are subject to compartment interior fire protection requirements.

# **4.1.1.1.** Some Important General Notes on Composite Laminates and Aircraft

- 1) Certifiable laminate composites rarely offer any real world weight saving when compared to an analogous aluminum part or assembly. However, if composite parts and assemblies are well designed, and during the design process manufacturing are consulted on a regular basis, they can offer significant parts reduction and manufacturing cost reduction.
- 2) Composite structure, if well designed and manufactured, in theory, should have a greater service life than metallic equivalents. However, at the time of writing there is not enough data on ageing composite aircraft in the civil or commercial sector and only time will tell if this is correct or not. These issues are not well understood and unless these important issues are acknowledged at the start of the design process the results of the design process can be disappointing.
- 3) The composite section of this book is aimed almost exclusively at carbon fiber and epoxy resin fiber laminates as this combination is the most commonly used for critical aircraft structures applications. The methods and philosophies in the manual may be applicable to other matrix and reinforcement materials but the onus is on the reader to fully characterize whatever material system they choose and check the applicability of these methods to their chosen material system.
- 4) Almost all FAR part 25 aircraft adopt a 'black metal' approach to composite aircraft design i.e sandwich structure and adhesives are not used in primary structure and the resulting structure looks, to the lay person, like an aluminum aircraft design that has been built out of carbon fiber. This is due to both manufacturing process control and damage tolerance issues of sandwich structure and adhesive joints. However, cored structure and adhesive joints are commonly used in FAR part 23 aircraft primary structure and the analyst should be aware of their unique advantages and limitations and we will try to give some insight in to these issues in the relevant chapters herein.
- 5) When composite materials are used the aircraft developer takes on a greater responsibility for material processing and quality control. The engineer has to work closely with manufacturing and quality to ensure that the impact of material and part variability are considered in the substantiation and compliance work.

The following sections on composite laminate nomenclature, physical characteristics, strength and durability are no more than a high level 'whistlestop' tour of the final result of decades of work done by industry, government agencies and universities. It is highly recommended that the reader follows the links to the all the cited sources and read them in full.

This will take a significant amount of time, but it is important to realize the breadth and complexity of the subject and the issues that have driven the aircraft industry to adopt the current design conventions and analysis methods.

As previously mentioned, we are all standing on the shoulders of giants. We would be helpless without the work done by those who have preceded us.



#### 4.1.2. Basic Composite Material Primer

Composite materials are by definition made up of different types of materials. The common composites used in aircraft design are laminate composites. Laminate composites are made up of different layers (lamina or plies) which are adhered to each other. The material in the individual lamina is called the **reinforcement** and the adhesive/bonding agent is called the **matrix**.

#### 4.1.2.1. Matrix

The matrix is the 'binder' that holds the otherwise flexible reinforcement in a rigid form. Common matrix materials are Epoxy Resin, Polyester Resin and Vinyl-Ester resin. The matrix can come either applied to the reinforcement (pre-impregnated or 'pre-pregged') or can be applied to the 'dry' reinforcement manually during the lay-up process (wet layup) or infused into the reinforcement using a vacuum pump (VARTM – vacuum assisted resin transfer molding)

#### 4.1.2.2. Reinforcement

Common forms of reinforcements are stitched or woven (containing fibers at 90 degrees to each other) and tapes (containing fibers all orientated in the same direction).

The reinforcement can contain other products such as polyester stitching or a resin binder product but these have no effect on the final strength of the design. These products are added for ease of manufacture and it is more likely for the final product to achieve the intended strength and suffer fewer quality problems.

By far the most common reinforcement materials are glass fiber and carbon fiber. Glass fiber is cheaper, less brittle and less strong. Carbon fiber is more expensive, more brittle and stronger.

#### **Types of Weave**

The form of the cloth can be of several different weave types. The satin weave types are more flexible and easier to conform to more complex geometry during layup. Satin weave materials are also less stable as the fibers are more prone to moving and creating gaps.

The Twill weave is used for cosmetic purposes and is better suited for compound curvature than plain weave and has greater fabric stability than a harness satin weave.

2X2 Twill is in common use for many applications as it offers the best compromise.





#### 4.1.2.3. Combination of Reinforcement and Matrix

The reinforcement and the matrix are combined via a chemical process in the matrix, this is triggered by elevated temperature and is called **curing**. The final product takes on a unique set of physical/mechanical properties. The physical characteristics of the combination of reinforcement and matrix are related *in some ways* to the physical characteristics of the constituent parts but it is dangerous to assume that any of these individual properties can be directly applied to the cured composite material.

The characteristics of the cured composite material must be determined by test. The critical characteristics used for sizing/analysis and the test methods used to best define them is an extensive field of study.

#### 4.1.2.4. Composite Nomenclature

It is important that the standard terms referring to composite structures are understood. There are many ways to define composite design on the face of a drawing and to reference them in a report. The key aspects to define are the orientation of each ply relative to a clear datum, the material of each ply, the order that the plies are to be laid in and the extent of each ply.

The most common way to orient each ply relative to a datum is the use a rosette to define the 0, 45 and 90 degree directions.



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Figure 4.1.2-2: Example Ply Orientation Rosette

The individual ply directions are then defined relative to the 0-degree direction on the rosette. The individual ply directions can be defined in a table on the drawing.

LAYER NO	MATERIAL SPECIFICATION	FIBER DIRECTION	THICKNESS IN INCHES	NOTES
1	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	45	.010	OVER ALL
2	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	0	.010	OVER ALL
3	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	45	.010	OVER ALL
4	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	0	.010	OVER ALL
5	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	45	.010	OVER ALL
6	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	0	.010	OVER ALL
7	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	45	.010	OVER ALL
8	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	0	.010	OVER ALL
9	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	45	.010	AS SHOWN
10	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	0	.010	AS SHOWN
11	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	45	.010	as shown
12	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	0	.010	as shown
13	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	45	.010	AS SHOWN
14	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	0	.010	as shown
15	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	45	.010	AS SHOWN
16	MITSUBISHI RAYON NX033115 - 7781 E-GLASS	0	.010	AS SHOWN
	PEEL PLY			OVER ALL
TOTAL THICKNESS  .080				

#### Figure 4.1.2-3: Example Ply Table

Each ply is given a number. Note that nonstructural items that are included in the manufacturing process are also specified in the ply table; peel ply in the example table above. Other items that may appear in the ply table includes film adhesive and lightning protection materials. Where the plies do not extend over all of the part the extent of each ply (where the ply 'drop' occurs) is defined on the face of the drawing

There are alternative ways to define the stack of the plies in the part, most organizations use similar but not identical definitions. A common approach is shown below. It is important to check the documentation applicable to the project you are working on to avoid errors.

• The lamina/plies are listed in sequence, set off by brackets starting from the side indicated by the code arrow:



- The orientation of the plies is defined relative to the primary load direction of the part. 0° being the primary load direction.
- Adjacent plies with different angles of orientation are separated by a slash



• Callout of fabric plies are differentiated from tape plies by parentheses

Example: [(±45)/(0,90)]

• Adjacent plies of the same angle of orientation are show by a numerical subscript.



• For Tape Only when the ± is used two adjacent plies are indicated, with the top symbol being the first of the two:



• Symmetric laminates with an odd number of plies have the center one over lined to indicate this condition. Starting with this ply, the rest of the code would be a mirror-image of that part shown.





Note that these forms of laminate definition are not universally used and companies often develop their own simplified versions of these definitions.

#### 4.1.3. Fundamental Behavior of Carbon Fiber Epoxy Resin Composite Laminates

In general, it is recommended that for cloth (woven or stitched biaxial reinforcing) 'quasi isotropic' laminates are taken to be the default, and that they be as close to balanced and symmetrical as possible. Where both balance and symmetry cannot be achieved simultaneously symmetry should be sacrificed to maintain balance. The effect of an unsymmetrical laminate on outer surface stresses and strains can be calculated and predicted.

Quasi-isotropic laminates are recommended for the following reasons:

- 1. They offer good load resistance in all directions and therefore require no particular effort paid to orientation in manufacturing.
- 2. They offer the best resistance to impact damage and damage growth
- 3. They produce the best joint strength for mechanical attachments
- 4. Quasi-isotropic laminates reduce the risk of parts warping when releasing from the mold due to uneven surface strains

Where high anisotropy (tailored stiffness in a particular orientation) is required – i.e. wing spar caps - local unidirectional fiber (tape) placement is encouraged.

# **4.1.3.1.** Stress-Strain Behavior of Common Composite Laminates

Carbon fiber laminate materials exhibit brittle (non-plastic) failure modes and typically the stress-strain plot remains linear to ultimate failure, see Figure 4.1.3-1. This behavior is different to typical aircraft metals, see Figure 4.1.3-2.







Figure 4.1.3-2: Stress Strain Data for 2024-T351 (MIL-HNDBK-5H, 1998)

The linear stress-strain behavior for common composite materials means that Kt effects (stress concentrations) that can be ignored at limit and ultimate level analysis (but not for fatigue) in ductile metals **must** be considered for carbon fiber laminates up to ultimate load level.

The behavior of carbon reinforced epoxy resin laminates also stops any redistribution of load as there is no proportional limit or yield point on the stress strain curve to exceed. Particular attention must be paid to design; whereas in metals the ultimate strength may rely on load redistribution (plastic joint load redistribution and plastic bending are two examples) carbon fiber laminates do not allow any 'plastic redistribution'.

Any fiber laminate will exhibit the greatest strength in tension (assuming a reasonable component of 0 degree fibers in the laminate) as tension is carried directly by the fibers, loading the fibers in such a way that they are allowed to develop their ultimate tensile strength.

Fiber laminates show significantly lower strength in compression and shear. In compression the laminate relies on the resin matrix to support the fibers and maintain their compression stability. In-plane shear load can be described as a 45degree biaxial compression/tension load and the laminate will generally suffer a compression failure at 45degrees when loaded in shear.

The critical environmental conditions, humidity and temperature affect the resin matrix, not the fibers. This can be seen in the little variation in laminate tension strength for laminates between cold-dry and hot-wet conditions. This is in contrast to the laminate compression and shear strengths which show significant variation with different environmental conditions and a significant reduction for hot and hot wet environmental conditions, this is shown in Figure 4.1.3-3, Figure 4.1.3-4 and Figure 4.1.3-5



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Figure 4.1.3-3: B-Basis Ultimate Tensile Strength, Lamina Strength, Various Environmental Conditions



Figure 4.1.3-4: B-Basis Ultimate Compression Strength, Lamina Strength, Various Environmental Conditions



#### Figure 4.1.3-5: B-Basis Ultimate Shear Strength, Lamina Strength, Various Environmental Conditions

Because of how the resin matrix reacts to the critical environmental condition (hot-wet) the most common laminate failure modes occur in compression or shear.

**Note:** Composite laminates are known to be poor in carrying loads perpendicular to the laminate plane - the loading 'through the thickness' should be mitigated

or minimized at the design stage wherever possible. Out-of-plane load applied directly to laminate can directly drive delamination under relatively modest loads. The severity of this effect is difficult to predict and measure and so should be avoided by design. Where significant out-of-plane loading cannot be avoided the strength of the feature in question should be determined by test of the specific feature.

**Note:** Mating surfaces should be tool/mold surfaces where possible. This allows for greater geometric control over the interface. *However, extreme care must be exercised to ensure all bonding surfaces are properly prepared with no mold release residue, contamination and correct surface roughness. Control of these parameters is critical in achieving a reliable bond.* 

**Note:** Thickness tolerance is proportional to part thickness - thicker parts require allowance for a greater thickness tolerance

## 4.1.3.2. On the Use of Core

Composite Sandwich structures are used where additional out-of-plane stiffness is required. This out-of-plane stiffness can be required to react direct out-of plane-loads, pressure loads or used to increase buckling stability of laminate panels.



## Figure 4.1.3-6: Honeycomb Sandwich Construction (NASA CR-1457, 1969)

Sandwich structures are poor in damage tolerance: The step change in stiffness at the interface between the core material and the facing laminates creates an environment where damage growth is promoted. It is common for sandwich panels which have suffered damage and subsequently subjected to cyclic loads that the facing plies over the entire cored panel area can detach from the core material.



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Sandwich materials are also prone to absorb moisture if the panel is improperly sealed or suffers damage to the facing plies. The repeated cycles of freezing and thawing of water absorbed into the core can detach the facing plies from the core. The failure of the rudder on Air Transat Flight 961 in 2005 was caused by this effect.



Figure 4.1.3-7: Sandwich Composite Rudder Failure due to Water Ingress (Source: <u>Aero News Network</u>)

The analysis of composite laminate sandwich structures has to consider different failure modes to solid laminates.



Figure 4.1.3-8: Sandwich Composite Panels, Possible Failure Modes \_(NASA CR-1457, 1969)

Note that the tension strength of a sandwich laminate is the total strength of the structural facing plies, the inclusion of a sandwich core affects the out-of-plane bending and buckling strength. The in-plane compression and shear strength of a sandwich laminate is less than for an equivalent solid laminate (taking the facing plies alone and laminating them together) because of additional failure modes that the inclusion of more material introduces such as those shown in Figure 4.1.3-8.

For an in-depth discussion of sandwich composite specific analysis methods and failure modes see section 16.2.2.

#### 4.1.4. Environmental Conditions Considered

#### 4.1.4.1. Temperature

The temperature that the structure may be exposed to will include maximum and minimum storage, or non-operating, temperatures and maximum and minimum operating temperatures. Note that the temperatures apply to the structure and are derived by reference to external factors. These operating and storage temperatures may not apply to systems and do not account for environmental conditions that may be caused by system operation or may not be applicable as system service conditions. The environmental conditions arising from the effect of the aircraft systems on the structure must be examined and shown not to exceed the limits below:

#### Hot – Operating Conditions

For most paint colors, a default critical structural temperature of 180°F can be assumed without supporting tests or analyses. Dark colors or black, which may yield higher structural temperatures, are an exception.\_(PS-ACE100-2001-006, 2001)

#### Hot – Non-operating Conditions

The accepted limit of hot non-operating conditions can be assumed to be 212F.

#### Room Temperature

The reference 'room temperature' will be 73F per <u>(Mil-HNDBK-17F-Vol1, 2002)</u> Section 1.7

#### **Cold – Operating Conditions**

The accepted limit for cold operating conditions can be assumed to be -65F.

#### **Cold - Non-operational Conditions**

The lowest non-operational temperature that the aircraft could experience is defined by <u>(MIL-HDBK-310, 1997)</u>, Table 5.3.1.2.1 as -90F, This shall be adopted as the temperature that the structure should be able to withstand for an indefinite period without compromising structural integrity

#### 4.1.4.2. Humidity

Moisture diffusion analysis and test conditioning should assume a relative humidity on the order of 85 percent as characteristic of past studies from long term service exposure, which includes ground time in humid environments from around the world.\_(PS-ACE100-2001-006, 2001)

Note that complete saturation of all laminates in the structure may not be achieved due to the inability of water vapor to penetrate thick laminates. This implies that a blanket knockdown factor for hot/wet for all laminates is conservative for thick laminates. The extent of this conservatism can be determined by test for thick laminates and assemblies as part of the building block test program. Credit can be taken for the increased strength when it is demonstrated to the satisfaction of the certification authority.

#### 4.1.5. Manufacturing Effects Considered

Unlike metallic materials such as steel and aluminum, the performance of composites is heavily influenced by the manufacturing process and subsequent quality assurance. Below are examples of factors that affect composite mechanical properties:

#### 4.1.5.1. Material Storage

Composites, particularly pre-impregnated fabric (pre-preg), are sensitive to storage temperature, humidity, and time. Often pre-pregs are supplied with a shelf life based on storage temperature. Quality assurance personnel are responsible for tracking the cumulative 'out-of-freezer' time. Using material outside of the expiry period voids any warranty unless substantiated by test.

#### 4.1.5.2. Material Preparation

Following removal from the freezer, pre-preg must be fully thawed and moisture removed prior to lamination. Failure to do so will result in moisture ingress and reduction in strength.

#### 4.1.5.3. Layup Conditions

Composites are sensitive to contamination and environmental effects during the layup process. Work must be done in a clean room at set limits of temperature and humidity. These limits are set by the specific resin used.

#### 4.1.5.4. Vacuum Bagging / De-bulk / Autoclave

Laminate strength depends on proper consolidation of the plies. Vacuum bag leaks or insufficient de-bulk frequency are likely to create pockets of entrapped air and excessive variance in laminate thickness, strength and durability.

#### 4.1.5.5. Curing

Resins require specific curing schedules that include temperature ramp-up rate (degrees per minute), sustained time at temperature, followed by a cool down rate. Specifics are determined by the particular resin used. Falling outside of these limits may not only decrease strength but also increase brittleness in the matrix.

#### 4.1.5.6. De-molding

Depending on part geometry and mold design certain components require heavy persuasion to de-mold (i.e. mallet and wedges). If care is not taken, this process can introduce cracks into the matrix that are difficult to detect by the naked eye.

#### 4.1.5.7. Trimming

When parts are trimmed manually using hand tools, care must be taken to ensure smooth edges (no frayed fibers) and avoidance of sharp stress concentrations.

#### 4.1.5.8. Secondary Bonding

Adhesive joints are highly sensitive to contamination and surface roughness. For this reason, peel ply (consumable fiber used as facing ply on bonding surface) should be removed only immediately prior to bonding. If peel ply is not present, the surface must first be wiped with alcohol, sanded with low grit paper, followed by another alcohol wipe immediately prior to bonding. Both methods must be qualified by test.

#### 4.1.5.9. Post Curing

Similar to curing, this step is sensitive to temperature ramp-up, time at temperature, and ramp-down. Usually, follower coupons (test sample coupons of a set laminate schedule) are placed in the same oven cycle as primary structures. These coupons are then tested to substantiate the particular post-cure cycle. Thermocouples are often placed on the thickest laminate locations to digitally log time vs. temperature. This data is also useful for determining when the structure has heat-soaked to a uniform temperature and begins the timer for the sustained temperature portion of the post-cure.



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#### 4.1.6. Strength of Laminates

Where:

#### 4.1.6.1. Definition of Laminate Plane Element Behavior

The Strength of any structure can be determined by two means – analysis or test. The purpose of analysis is to predict performance in real life. Real-life performance is reliably predicted by accurate testing.

There are some excellent public domain primers for analysis of composites including section 4 of (MIL-HNDBK-17F Vol 3, 2002).

This section is largely based on <u>(NASA-RP-1351, 1994</u>). The author recommends that this document is reviewed separately by the reader. The material presented here is a summary of the reference material.

Most of the existing references concentrate on the classic laminate method which is the underlying physical model behind most analysis methods.

The aim of this analysis method is to distil the physical characteristics of the laminate to a standard method of describing the stiffness of a panel – i.e. an idealized 2D element – this form of stiffness description is called the ABD matrix and expressed in the following form:



## Figure 4.1.6-1: ABD Matrix Equation for Plane Laminate Element \_(NASA-RP-1351, 1994)

The inverted form of the matrix can be used to find the strains resulting from applied loads and moments

$$\begin{bmatrix} \varepsilon_{x}^{0} \\ \varepsilon_{x}^{0} \\ \vdots_{x}^{0} \\ \gamma_{x}^{0} \\ \hline K_{x} \\ K_{y} \\ K_{xy} \end{bmatrix} = \begin{bmatrix} A_{11}' A_{12}' A_{16}' \\ A_{12}' A_{22} A_{26}' \\ A_{16}' A_{26} A_{66}' \\ A_{16}' A_{26} A_{66}' \\ \hline H_{16}' A_{26}' \\ \hline H_{16}' \\ \hline H_{16}' A_{26}' \\ \hline H_{16}' \\ \hline H_{16}' A_{26}' \\ \hline H_{16}' \\ \hline H_{16}' A_{26}' \\ \hline H_{16}' \\ \hline H_{1$$

#### 

N are loads, M are moments (expressed in flow, or load/moment per unit length), ε are strains and K are curvatures. A<sub>ij</sub> represent extensional and shear stiffnesses, B<sub>ij</sub> represent extension-bending coupling stiffnesses and D<sub>ij</sub> represent bending and torsional stiffnesses.

The applied loads and moment flows are defined as follows:



#### Figure 4.1.6-3: Load and Moment (flow) Definitions and Directions

A good explanation of the stiffness matrix terms is given in <u>(MIL-HNDBK-17F Vol</u> 3, 2002):

The stiffness matrix **A**<sub>ij</sub> in Equation 4.3.2(n) is independent of LSS (Laminate Staking System). Inversion of the stiffness matrix [ABD] yields the compliance matrix [A'B'D']. This inversion is necessary in order to calculate strains and curvatures in terms of loads and moments. The inversion results in a relationship between LSS and extension/shear compliances. However, this relationship is eliminated if the laminate is symmetric.

Nonzero values of  $A_{16}$  and  $A_{26}$  indicates that there is extension/shear coupling (e.g., longitudinal loads will result in both extensional and shear strains). If a laminate is balanced  $A_{16}$  and  $A_{26}$  become zero, eliminating extension/shear coupling.

Nonzero values of  $B_{ij}$  indicates that there is coupling between bending/twisting curvatures and extension/shear loads. Traditionally, these couplings have been suppressed for most applications by choosing an LSS that minimizes the values of  $B_{ij}$ . All values of  $B_{ij}$  become zero for symmetric laminates. Reasons for designing with symmetric laminates include structural dimensional stability requirements (e.g., buckling, environmental warping), compatibility of structural components at joints and the inability to test for strength allowables of specimens that have significant values of  $B_{ij}$ .

In general, the values of  $D_{ij}$  are nonzero and strongly dependent on LSS. The average Panel bending stiffnesses, torsional rigidity and flexural Poisson's ratio



can be calculated per unit width using components of the compliance matrix [A'B'D']

1/D'<sub>11</sub> = bending stiffness about y-axis
1/D'<sub>22</sub> = bending stiffness about x-axis
1/D'<sub>66</sub> = torsional rigidity about x- or y-axis
-D'<sub>12</sub>/D'<sub>11</sub> = flexural Poisson's ratio.

The  $D'_{16}$  and  $D'_{26}$  terms should also be included in calculations relating midplane curvatures to moments except when considering a special class of balanced, unsymmetric laminates.

Nonzero values of  $D_{16}$  and  $D_{26}$  indicates that there is bending/twisting coupling. These terms will vanish only if a laminate is balanced and if, for each ply oriented at + $\vartheta$  above the laminate midplane, there is an identical ply (in material and thickness) oriented at - $\vartheta$  at an equal distance below the midplane. Such a laminate cannot be symmetric, unless it contains only 0° and 90° plies. Bending/twisting coupling can be minimized by alternating the location of + $\vartheta$  and - $\vartheta$  plies through the LSS

The ABD matrix equation can be inverted and solved for strain for a given set of loads and moments as shown in Figure 4.1.6-2.

Basic laminate stiffness's (ABD matrix values) can be calculated with the following spreadsheet:



AA-SM-101-001 Laminate Physical properties.xlsx

Once the ABD stiffness matrix is defined the principal strains can be calculated with this spreadsheet.



AA-SM-101-002 Laminate Principal Strain Calculation.xlsx

#### 4.1.6.2. Measuring Laminate Strength

The measured strength of composite laminate and how it is compared with failure criteria is a bone of contention. A wide variety of opinion exists as to the best and most accurate way to analyze composite structures.

The aim of any analysis is to identify the load at which the structure fails, the location of failure and the mode of failure.

There are two different approaches to fiber laminate stress analysis, one is to consider each ply within the laminate and develop a failure index (common methods are Tsai-Wu or Hill) for each ply within the laminate, **this is called the lamina stress approach**. The failure of a single ply causing a sudden internal load redistribution that will cause the laminate to fail. This is a stress based approach where the load applied to a particular laminate has to be distributed onto each ply across the laminate thickness taking the direction of load in relation to the ply orientations into account. This produces a plot of stresses on each ply through the thickness that looks like this:



laminar failure.



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Most companies developing composite structure for primary airframe applications use the strain approach. This is because testing can be done to develop laminate strain allowables that take account of manufacturing flaws and in-service damage. This is necessary to show compliance with FAR 23.573 and 25.573.

In primary structure the level of stress raiser that is used for composite analysis is dictated by the aircraft certification regulations and has been accepted as impact damage up to the 'BVID' (Barely Visible Damage) level. The certifiable strength of laminate for primary structure is usually derived using 'compression after impact' testing.

Nonvisible, or BVID, or defects that are not detectable during manufacturing inspections and service inspections must withstand ultimate load and not impair operation of the aircraft for its lifetime. <u>(DOT/FAA/AR-02/121, 2003)</u>

The realistic test assessment of impact damage requires proper consideration of the structural details and boundary conditions. When using a visual inspection procedure, the likely impact damage at the threshold of reliable detection has been called barely visible impact damage (BVID). Selection of impact sites for static strength substantiation should consider the criticality of the local structural detail, and the ability to inspect a location. The size and shape of impactors used for static strength substantiation should be consistent with likely impact damage scenarios that may go undetected for the life of an aircraft. \_(AC20-107B, 2009)

To determine BVID laminate strength, a standard panel size is impacted with steel impactors of typical geometry (derived from the items in manufacture and service that are most likely to be the source of damage - tools, hail, etc) up to the point where the damage is just visibly detectable (there are established criteria for visibility of damage), these panels are then placed in a test fixture and compression load applied up to failure. The resulting compression strength is the basis for the material strength used in the structural substantiation. This type of testing is called 'Compression After Impact' testing or CAI



Figure 4.1.6-5: CAI Test Fixture \_(NASA/TP-2011-216460, 2011)

The strength of any structure in a non-pristine condition is referred to as 'Residual Strength'. Composite laminate structure is brittle compared to metallic structure (no plasticity) and therefore damage and flaws have to be accounted for in the static analysis in ways that are not considered for metal structure. During the certification process different levels of damage to the airframe are

examined and the residual strength determined. Figure 4.1.6-6 shows the effect on structural strength of increasing levels of damage.



Figure 4.1.6-6: Residual Strength (expressed as failure strain) for Increasing Damage Level \_(NASA-CR-3767, 1984)

Note that Figure 4.1.6-6 defines the boundary between non visible and barely visible at the point where the residual strength requirement changes from ultimate to limit.

This form of expressing strength with respect to damage level is commonly used and is a feature of modern FAA guidance material:



## Figure 4.1.6-7: Schematic Diagram of Design Load Levels versus Categories of Damage Severity <u>(AC20-107B, 2009)</u>

Most of the analysis that is done is at ultimate level for BVID damage and uses strain limits developed by CAI testing or other testing to demonstrate the residual compression strength of the structure.

CAI strength values are usually the most conservative allowable values considering common features and flaws in the laminate. (See Figure 4.1.6-8). If the laminate is designed using CAI strength values, the analysis will demonstrate



adequate strength for all less critical features and flaws. This can significantly simplify the structures analysis, but will provide a heavier and more robust design than an alternative method.



Figure 4.1.6-8: Comparison of Impact on Strength of Different Laminate Flaws and Features (NASA-NAS1-19347, 1997)

Figure 4.1.6-8 shows that of all the features, flaws and events; impact damage is critical. The critical measure of strength for fiber laminates is compression since this mode of failure is dominated by the strength of the matrix. This is the reason why compression after impact (CAI) testing is used as a basic laminate strength metric, it is a combination of the critical loading mode with the critical condition of the laminate. *In general,* all other loading modes and features can be passed by comparison.

Some good general data for quasi-isotropic carbon laminates is given in (MIL-HNDBK-17F Vol 3, 2002) Section 4.11.2. Where a representative relationship between CAI strength and damage size and impact energy is shown graphically:







Figure 4.1.6-10: Residual Strength (expressed as failure strain) for Increasing Impact Energy (MIL-HNDBK-17F Vol 3, 2002)

It is worth noting that in a previous study the author has found for one material system that an ETW (Extended Temperature Wet) CAI strain limit of  $3200\mu\epsilon$  for quasi-isotropic carbon fiber (epoxy resin infused) was equivalent to a von Mises stress level of approximately 25ksi for an isotropic material with the same stiffness. This is in broad agreement with the CAI stress level from Figure 4.1.6-9 for a 2in wide damaged region.

Another source gives CAI strength in terms of strain, this is in broad agreement with a CAI allowable of 3200µε. This reference gives a lower value than 3200µε. This diagram is for unwoven UD or tape product. Woven products generally show greater CAI strength values:



Figure 4.1.6-11: CAI Strain Values for Varying Impact Energy Levels for UD Tape Laminate (NASA-NAS1-19347, 1997)

The size of impactor and the energy of the impact to create BVID is a function of a 'Damage Scenario Document' that is created by the composite structure OEM Original Equipment Manufacturer) during the certification process. The purpose of this document is to examine the damage threat environment that the structure is exposed to through the complete lifecycle of the structure – from



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layup and cure to assembly and service. This document will list all potential types of damage the aircraft could experience. These potential damage threats can be broken down into the following

Manufacturing

categories:

- Baggage handling
- Tire Fragments and stones from the landing gear
- Hail in flight
- Hail on the ground
- Damage around the door region
- Lightning strike
- Water intrusion
- Bleed air
- Rotorburst
- Engine fire
- Separation of aircraft components in flight
- Bird strike

These types of damage can occur at various levels of damage severity (refer to Figure 4.1.6-7) and a single category of damage can potentially occur at any of the 3 levels (Ultimate Residual Strength Requirement, Limit Residual Strength Requirement or Continued Safe Flight).

#### **Frequently Asked Questions**

#### Why is laminate compression critical? Why not tension?

In compression, the composite laminate depends on the resin matrix for its strength. In tension, the load is taken by the fibers (assuming that the engineer has aligned sufficient fibers in the primary loading direction). The fiber is many times stronger than the resin matrix.

Damage progression/growth in matrix/fiber laminates is primarily through the matrix, not caused by breaking of the fibers.

## How does using CAI (Compression After Impact) allowables help with damage growth under compression loads?

There is an established relationship between the ultimate CAI strength of laminates and the non-growth of damage at normal service level loads. If the analyst uses CAI compression allowables for an ultimate level analysis the structure will not grow damage from a BVID impact for the life of the aircraft.

#### Laminate CAI allowables look low, are they too conservative?

Permissible laminate allowable can be greater than CAI – e.g. Open Hole Compression (OHC). The risk is solely carried by the aircraft developer taking this approach as the 'no damage growth' design philosophy must be proven during the certification process.

#### How do I take environmental conditions into account?

CAI or any residual strength compression testing is done at RT (Room Temperature), CTD (Cold Temperature Dry), ET (Extended Temperature or 'Hot') and ETW (Extended Temperature Wet or 'Hot Wet') conditions in order to understand the effects of temperature and humidity conditions on the failure criteria. ETW will usually give the critical laminate allowable.

#### Do I have to do this for each different layup in the aircraft?

In theory yes, but it is normal to take a representative set of layups and materials that can be agreed to be generally applicable to the airframe. The minimum strain allowable of all the results can be used for initial sizing. The strain allowable for the local layup can be used later in the program when test results are available in order to reduce weight during detailed analysis.

#### What values can I use to get started when I have no test results?

#### WARNING: All values must be confirmed by test.

In general, for most carbon fiber composite laminates, whether UD tape, cloth or a combination of both; for ETW compression strain allowables the following values can be used: CAI:  $3200\mu\epsilon$ OHC:  $4000\mu\epsilon$ 

#### What do I use as a tension allowable?

It is normal to use 'Filled Hole Tension' (FHT) values for laminate tension values.

Typical value FHT: 5500  $\mu\epsilon$ 

If carbon fiber composite laminates have no plasticity, then are the KT effects of the damages and features from the test panels included in the static analysis?

Yes – geometric or KT effects must be accounted for in composite laminate static stress analysis.

#### How do I use these allowable strain values?

See the next section.



#### 4.1.7. General Composite Laminate Analysis Approach

# 4.1.7.1. Carbon Fiber Epoxy Resin Laminates - Basic Laminate Strength

The method shown in this chapter is solely concerned with laminate failure, not lamina failure. Lamina failure criteria traditionally work best when a pristine laminate is considered. For aircraft primary structure a project and material specific level of damage must be assumed to be present in the laminate (the Allowable Damage Limit, or ADL). At this level of damage, the structure must display ultimate strength at the worst environmental condition.

The failure criteria approach that the author has found to be the most robust and reliable is the biaxial strain envelope approach.

This has been used by several OEMs on several aircraft programs with success as part of their certification programs. The derivation and route through to choosing this method is proprietary to those organizations. A history of how this approach has been developed is given in

(NASA Conference Publication 3087, Part 2, 1990).

This history mirrors the authors own experience developing a certification methodology for a composite aircraft OEM.

The pertinent section of \_(NASA Conference Publication 3087, Part 2, 1990) is written by the exceptional L. J. Hart-Smith. It is not the intention to repeat his development of this approach below. It is well documented in the reference. I have attempted to give an overview. For clarification the reference should be consulted.

Note that the original LJ Hart-Smith definition applied to fiber failure only. In the following section the adaptation of the method to matrix failure modes is shown.

Most engineers are familiar with Mohr's circle as a visual expression of the stress or strain state of an isotropic material:







Figure 4.1.7-2: Mohr Strain Circles for Isotropic Materials (NASA Conference Publication 3087, Part 2, 1990)

Unlike metallic materials, laminate composites are more prone to develop early failure modes as an interaction of the longitudinal and transverse strength of the laminate. It is therefore more appropriate to represent the plane strain state of the laminate in terms of the two principal strains. In this case the strain limits can be plotted as lines at 45 degrees. The lines defined by the relationship  $\epsilon_x - \epsilon_y = \gamma_{crit}$  are shown in Figure 4.1.7-3:



Figure 4.1.7-3: Maximum-Shear-strain Failure Criterion for Isotropic Materials \_(NASA Conference Publication 3087, Part 2, 1990)

Additional cut offs can be added to the plot representing the following relationships:

 $\epsilon_x = (1 - \nu)\gamma_{crit} - \nu\epsilon_y$  $\epsilon_v = (1 - \nu)\gamma_{crit} - \nu\epsilon_x$ 



symmetry is longitudinal:











The precise shape of the six-sided envelope depends on the value of  $\nu$  (Poisson's ratio). It can be derived that the value of  $\nu$  that gives an equal sided hexagon for an isotropic material is 0.2679, which is close to the typical value for most metals.

This method so far has developed a failure envelope for an isotropic material. The next section deals with how this envelope is modified to apply to a composite laminate material.

The same development will be shown for an orthotropic material considering only fiber failure:

The next step is to generalize the preceding analysis to orthotropic layers. The failure criterion to be derived should actually refer to the fiber, for fiber-dominated failures, *not* the lamina. However, the fibers and matrix obviously share a common strain along the fiber axis. For the usual case, in which strong, stiff fibers are embedded in a soft matrix, it is possible to bypass the micromechanical calculations relating the transverse strains of the fiber to those of the lamina because of the greater criticality of the fiber failure criterion.

And:

$$\epsilon_N = \frac{1}{E_T} \left( -\nu_{TL} \sigma_L - \nu_{TN} \sigma_T \right)$$

 $\epsilon_L = \frac{1}{E_L} (\sigma_L - \nu_{LT} \sigma_T)$  $\epsilon_T = \frac{1}{E_T} (\sigma_T - \nu_{TL} \sigma_L) = \frac{\nu_{LT} \sigma_L}{E_L} + \frac{\sigma_T}{E_T}$ 

It is assumed again that there are no normal or through-the-thickness shear stresses acting on the laminate. Using the subscripts *L*, *T*, and *N* to denote the longitudinal, transverse (in-plane), and normal directions, respectively. The strains for transversely isotropic materials read as follows when the axis of

For a uniaxial load along the fibers, with neither lateral nor normal applied stress, the axial strain in both the fiber and lamina will be  $\epsilon_0$  at failure and the associated lateral and normal strains will be  $-\nu_{LT}\epsilon_0$  in the *lamina*. The corresponding orthogonal strain in the *fiber*, which can be presumed to have a different Poisson's ratio from the homogenized lamina, is undefined. However, for typical carbon epoxy composites, the similarity of the Poisson's ratio  $\nu_{LT}$  for the unidirectional lamina and for an isotropic resin matrix, implies that the corresponding Poisson's ratio for the fiber must also be similar.

Figure 4.1.7-4 shows the traces of these uniaxial load lines, in tension and compression, on the  $\epsilon_L - \epsilon_T$  in-plane strain plane. If the tension and compression strengths are the same, it is possible to locate the 45-degree sloping shear-failure lines on which the uniaxial failures are represented by individual points.

If the tensile and compressive strengths differ, the numerically greater value defines both shear-failure lines, as shown in Figure 4.1.7-6, while the lesser strength defines a cut off due to some other failure mechanism, such as micro-buckling under compression.

For a uniaxial in-plane load perpendicular to the fibers, a different Poisson's ratio,  $v_{TL}$ , is involved and the uniaxial load line is no longer symmetric as it was for isotropic materials in Figure 4.1.7-4. The traces of this unidirectional load condition can be added to Figure 4.1.7-6, and wherever they cross the shear-failure lines denotes the points of failure of the *fibers*.

Note: With unidirectional laminae, the matrix may fail prematurely under transverse tension at a lower strain, but that is normally suppressed for any typical cross-plied structural laminate and may be considered as a special case.





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It is apparent that the same critical shear strain loads through the entire region of interest since the sum of the longitudinal and orthogonal shear strains is always:

$$\epsilon_0 + \gamma \epsilon_0 = \gamma_{crit}$$

No matter what the value of Poisson's ratio for any particular cross plied laminate.

Addling limits to the strain envelope for arbitrary tension and compression strengths and failure envelopes for orthogonal layers of orthotropic materials the following envelope is developed.



#### Figure 4.1.7-7: Comparison Between Test and Theory for Truncated Maximum Strain Failure Model for Carbon Epoxy Composites \_(NASA Conference Publication 3087, Part 2, 1990)

This method shows good correlation for the intact laminate in the referenced paper. In the introduction, the following guidance is given: "Premature matrix failures can also be covered by appropriately truncating the fiber failure envelope".

As discussed previously, composite laminates for aircraft primary structure have to be able to sustain ultimate load with damage up to the barely visible level (BVID).

It is common to use CAI (Compression After Impact) strength for the limit compression strength and open hole tension (OHT) for the limit tension strength. For a carbon fiber laminate the envelope is significantly truncated when compared to the pristine laminate strength:



#### Figure 4.1.7-8: Comparison Between Typical Pristine Laminate Ultimate Strains and BVID ETW Laminate Design Strains for Aircraft Primary Structure

It can be seen from the figure above that the Kt effect from damage and features such as holes, superimposed over the effects of worst-case environmental conditioning gives a significant, if not radical, reduction in strength over the pristine laminate.

It is important that the large difference between the pristine laminate strength and the no-growth strain limit is understood. This accounts for the severe reduction or complete absence of weight saving when changing from aluminum structure to composite structure.

This underlines the potential benefits of composite structure:

- 1) If the assemblies are designed correctly there can be a large reduction in manufacturing cost.
- 2) If the structure is analyzed and sized correctly the airframe should not suffer from any damage growth in service.

The boundary of the worst case (no growth) design strain envelope is defined as shown on the next page.





#### Figure 4.1.7-10: Definition of Biaxial Strain Envelope

Depending on the available budget and schedule these metrics (CAI, OHT) can be developed for multiple layups and all environmental conditions.

In general, it can be expected that the layups closest to quasi isotropic that use woven cloth product will give the greatest CAI and OHT strain limits. The laminates with greater anisotropy and with UD rather than woven fiber product will give the lowest strain limits.

For initial conservative sizing it can be assumed that the laminate with the most aligned UD plies at ETW condition will give you the most conservative laminate allowable strains. Initial testing can concentrate on these type of test panels and as time and budget allows the less critical laminate configurations can be tested.

The analysis can then be refined to target specific laminates with allowables developed for that specific layup. This will allow for greater weight saving.

Note that this approach is only applicable to solid laminates and not for cored laminates.

Several 'high performance' aircraft have been certified with cored composite laminates used for primary structure. <u>(DOT/FAA/AR-99/49, 1999)</u> is a review of some of these aircraft and gives some guidance for damage tolerance of cored laminate structure.



#### The following point can be superimposed over the envelope descibed on the previous page:



#### Figure 4.1.7-11: Definition of the Principal Strain Values Plotted on the Biaxial Strain Envelope

A line can then be plotted from the origin of the graph though the upper and lower plotted strain points to the perimeter of the biaxial strain envelope.

- The distance from the origin to the plotted strain point (L<sub>1</sub>) can be determined.
- The distance from the origin through the plotted strain point to the perimeter of the envelope  $(L_2)$  can be determined.



Figure 4.1.7-12: Definition of the Strain Margin of Safety

With this information the margin of safety can be calculated. For the upper surface:

$$MS = \frac{L_2}{L_1} - 1$$

The spreadsheet automatically calculates this margin of safety for the upper and lower surfaces.

The mid surface margin of safety is never less in magnitude than the upper or lower surface margin of safety.

This method is available in a spreadsheet:



This spreadsheet compares the calculated applied strains with a range of allowable strain values. These can be input for different environmental conditions or for any other variation and the envelope can be selected for the margin of safety calculation. If only one condition is to be considered the CAI values can be set to the same value for all environmental conditions and OHT values can be set to the same OHT strength for all environmental conditions.


#### 4.1.8. General Laminate Design Guidelines

This section is taken largely from (MIL-HNDBK-17F Vol 3, 2002). Section 9.3 at the back of this volume has some excellent general guidelines for composite laminate design. Where the guidelines are obsolete or incorrect I have not included them. Some guidelines are paraphrased and changed.

#### 4.1.8.1. General Guidelines

1. In general design for large co-cured assemblies. Large assemblies must include consideration for handling and repair.

Lower cost due to reduced part count and assembly time is one of the critical advantages associated with composite aircraft structure. If the assembly requires overly complex tooling the potential cost savings can be negated.

- 2. Structural designs and the associated tooling should be able to accommodate design changes with the inevitable increase in design loads.
- 3. Not all parts are suited to composite construction. Material selection should be based on a thorough analysis that includes consideration of performance, schedule and risk.
- 4. Wherever possible, mating surfaces should be tool surfaces to help maintain dimensional control. If this is not possible procured shims can be used to take up the gap in bonded joints.
- 5. Part thickness tolerance varies directly with part thickness. Thick parts require a larger tolerance.
- 6. Carbon fibers must be isolated from aluminum or steel using a barrier (liquid shim, glass ply, etc).

Galvanic interaction between carbon and certain metals will cause corrosion of the metal component.

- 7. The inspectability of structures must be considered in the design.
- 8. Eliminate or reduce stress risers where possible.

Carbon fiber is linear up to failure and KT's directly affect static strength.

- 9. Avoid, minimize or mitigate peel stresses within co-cured parts and especially at bonded joints.
- 10. Thin composite laminates can be allowed to buckle with care, but most aircraft projects have a 'no buckling up to ultimate' rule. If buckling is allowed before ultimate all secondary load effects must be carefully examined.
- 11. When adding plies, maintain balance and symmetry. Add between continuous plies in the same direction. Exterior surface plies should be continuous.

This minimizes warping and inter-laminar shear. Continuous surface plies minimize damage to edge of plies and help prevent delamination

12. Never terminate plies in fastener patterns.

It reduces profiling requirements on sub-structure. It prevents delamination caused by hole drilling and improves bearing strength

13. Stacking order of plies should be balanced and symmetrical about the laminate midplane. Any unavoidable asymmetric or unbalanced plies should be placed near the midplane.

It prevents warpage after cure and reduces residual stresses. Eliminates coupling stresses.

- 14. Every laminate should have a minimum of 10% of fibers in each direction [0/±45/90]
- 15. When there are multiple load conditions do not optimize the laminate for only the most severe load case.
- 16. If the structure is mechanically fastened the laminate should be as close as possible to quasi-isotropic.
- 17. Whenever possible, maintain a dispersed stacking sequence. Avoid grouping more than 4 plies of the same orientation together

It minimizes the tendency to delaminate and creates a more homogenous laminate. It minimizes inter-laminar stresses

18. Locate a ±45 ply at each surface of the laminate.

It minimizes splintering when drilling and protects the plies in the main load carrying direction.

19. Avoid abrupt ply terminations. Do not drop more than 2 plies at each termination. Try to drop non adjacent plies.

Ply drops create stress concentration and load path eccentricities that cause out-of-plane load effects. Thickness transitions can cause wrinkling of fibers and delamination under load. Dropping non adjacent plies minimizes the joggles of other plies.

- 20. Ply drop-offs should not be less than 20 to 1 in the load direction. i.e. if a single ply is .010 in thick the minimum drop-off spacing should be one ply every 0.2in
- 21. Skin ply drop offs should not occur across the width of spars, ribs or frame flanges.
- 22. Ply drop offs should be 'protected' by outer plies.



- 23. Butt splice and overlaps: It is common in FAR part 23 aircraft to overlap plies; in part 25 aircraft it is common to butt splice them.
  - a. For part 23 aircraft, different ply overlaps in the same laminate should not be coincident. Ply overlaps should have a minimum



spacing of 4 inches and a minimum overlap length of 100 x the ply thickness. Ply overlaps should be avoided where the back side of the laminate interfaces with any other part and should be done away from interfaces with mechanical fasteners

b. For part 25 aircraft, a continuous ply should not be butt spliced transverse to the major load direction and may be butt spliced parallel to the major load direction if coincident plies are separated by at least 4 plies of nay orientation. Joints of the plies of the same orientation separated by less than 4 plies of any orientation must be staggered by at least 0.6in. Gaps at butt spliced plies shall not exceed 0.08in.

#### 4.1.8.2. Sandwich Design

- 1. Note on the difference between FAR part 23 and part 25 aircraft core. In general foam core is not used in part 25 primary structures.
  - a. Foam Core: Foam core is commonly used in part 23 aircraft. Foam core is more readily processed, it is easier to machine and can often be used without any additional film adhesive product. Foam core is closed-cell and is generally less prone to moisture absorption than honeycomb core. Foam core also gives more reliable results when used 'out of autoclave'. Some brittle foam cores have poor damage tolerance characteristics and it is recommended that if possible the softer foam cores are used. Foam cores can also be used with wet laminate composites and also with infused laminates (with some significant weight penalty though). Most foam cores can be thermally pre-formed to gentle compound contours. For large sections of foam core different foam core panels can be butt jointed together with adhesive.
  - b. Honeycomb core creates sandwich panels with superior weight and durability characteristics but is more expensive and more difficult to process. Honeycomb core is more difficult to machine and often requires autoclave processing to give adequate quality laminate.
- 2. Face sheets should be designed to minimize people-induced damage during handling or maintenance of the component.
- 3. Where possible avoid laminate buildup on the core side of the laminate.
- 4. The minimum possible core density should be used to minimize weight. The parameters to consider in selecting core density are as follows:
  - a. Out-of-plane shear strength required for service loads
  - b. Crushing Strength required for service loads
  - c. Crushing strength required to withstand process (autoclave cure)
  - d. A working temperature that can withstand the cure temperature
  - e. Thermal formability (for foam cores)
  - f. Chemical compatibility Most commercial core materials are formulated for use with epoxy resins, regardless, this should be checked for all materials
- 5. If foam cores have been removed from the packaging or thermally formed some time prior to lamination, foam cores should be 'baked' in order to drive any moisture out of the core that may have been absorbed.
- The \_(MIL-HNDBK-17F Vol 3, 2002) source material states that core chamfer should be no greater than 20 degrees from the horizontal plane. In practice 30 degree chamfer angles have been widely used with little or no issues.

7. Fasteners through primary sandwich structure must always be installed using a potted insert. For secondary structure other means such as filler alone can be used.

#### 4.1.8.3. Bolted Joints

- 1. Joint analysis should include the effects of shimming to the level permitted by the drawings.
- 2. Design bolted joints to accommodate the next larger fastener size.
- 3. Maximum Torque values should be controlled especially with large fastener sizes. This reference (NASA/TM-2006-241323, 2006) shows that fasteners of ¼ diameter and below can be installed using the recommended torque/clamp up without damaging the laminate. These results agree with the author's experience of test validation on several aircraft programs.
- 4. Bolt bending is much more significant in composites than it is in metals.
- 5. Fastener Shear strength does not usually control the strength of the joint. Carbon fiber laminates have low bearing strengths compared to aluminum.
- 6. Stainless steel fasteners in carbon fiber laminate should be wet installed with a liquid sealing compound.
- 7. Use a layer of fiberglass or liquid shim between aluminum fittings and carbon fiber laminate.
- 8. Countersink depth should not exceed 70% of the laminate thickness.
- 9. Fastener edge distance should be a minimum of 3.0D in the direction of major load, otherwise 2.5D can be used.
- 10. Use only Titanium, A286, PH13-8 MO, Monel or PH17-4 stainless steel fasteners with carbon fiber/epoxy laminates.
- 11. Do not buck rivets in composite laminate.
- 12. Interference fit fasteners should not be used. Clearance fit should be as tight as possible.
- 13. Tension head fasteners are preferred over shear head fasteners
- 14. Avoid putting fastener threads in bearing against the laminate.

#### 4.1.8.4. Bonded Joints

- 1. The bond should be stronger than the laminate. In shear testing of the laminate and adhesive combination the failure should occur in the laminate. Reference Section 4.1.3.1 for recommended surface preparation for bonded joints.
- 2. Adhesive bonds should not be used to react either primary peel forces or large induced peel forces
- 3. The strength of the joint is heavily reliant on surface preparation mechanical means are best.



- 4. Bonded joints are not critical at room temperature and can be critical at cold dry not only hot wet. Testing should be performed at all environmental conditions to confirm.
- 5. The edge of the adherends can be tapered/chamfered to reduce peel at the edge of the adhesive joint.
- 6. In general, the thinner the adhesive joint; the higher the strength. Thick laminates and thick adhesive can significantly reduce joint strength.



### 4.2. Metallic Materials

#### 4.2.1. Introduction

In general, metallic materials can be regarded as isotropic and ductile. Whereas lamina composites can be generally regarded as anisotropic and brittle

The analysis and certification methods for metallic components and assemblies are well established. The purpose of this text is not to redefine all of the established theory and practice of metallic structure but to give a practical overview of the most useful knowledge for the structural analyst.

It is useful to highlight the difference between composite and metallic materials. In my experience the three major differences between composite and metallic structure are as follows: (note that these are not the only differences, but I believe that that are the ones that have the most impact on the development and life cycle of the aircraft product)

# Composite materials are generally linear up to failure, metallic materials generally show plastic behavior

This single aspect drives most of the design and certification difference between composite and metallic structures. It is also ironic that metals displace clearly plastic behavior – especially the common aluminum alloys – whereas the most common composite primary structure material, carbon fiber, displays linear behavior up to failure.

This difference in the behavior of the two different material types fundamentally change the analysis approach.

# Composite materials are anisotropic – they exhibit different strengths and stiffness's in different directions. Metallic materials can be generally considered to be isotropic (differences between L, LT and ST properties not withstanding).

This has most impact when considering the strength through the thickness of a laminate compared to the strength of a metal component loaded through the thickness of the part

When manufacturing composite materials, the manufacturer takes responsibility for a large part of the materials and process quality assurance. With metallic materials the material can be procured using a public domain and universally accepted specification from qualified vendors.

This aspect is probably the least understood by the aircraft developer. Common aircraft materials have been available to acceptable specifications from multiple vendors for decades. These metals have established and widely accepted characteristics and the processing of the metals to achieve these characteristics is all done by the material supplier. When an aircraft developer chooses to use composite materials the material is bought in a more 'raw' form and the airframe developer takes on the responsibility for much of the material processing. This includes a new quality system and new company process to define for storing, handling, forming and curing. The engineer who develops composite structure has to be aware of these new responsibilities and the new downside aspects of their ownership by the aircraft OEM.

#### 4.2.2. Metallic Material Properties

Metallic material properties suitable for certified aircraft use have been long established. The public domain \_(MIL-HNDBK-5H, 1998)\_has been superseded by

the commercial MMPDS document, however it is still relevant and an excellent resource.

This section regarding basic metallic material properties is largely taken from section 1 of \_(MIL-HNDBK-5H, 1998).

The two most common material types sued in aircraft construction are steel and aluminum. With steel being used sparingly for specific high strength, high endurance or high temperature applications because of its relatively high density (approx. 3 times that of aluminum).

#### 4.2.2.1. Stress-Strain Curves

Both steels and aluminum exhibit plastic behavior but in slightly different ways.



Figure 4.2.2-1: Stress-Strain Curve for a Typical Steel (MIL-HNDBK-5H, 1998)

Steels will typically have a defined yield point on the stress/strain curve and aluminums will generally have a smoother curve.





The Stress Strain curve can be modelled with a simple close approximation, this is called the Ramberg-Osgood method and is defined in \_(NACA-TN-902, 1943). An adaptation of the Ramberg-Osgood approach is defined in section 1.6 of \_(MIL-HNDBK-5H, 1998) and \_(NACA-TN-927, 1944). Having a simple method for modelling the stress strain behavior of a material proves to be extremely useful when an accurate picture of how a feature may behave beyond the material yield point is required.

The model of the stress-strain curve is predicated on the following relationship

$$e = e_e + e_p$$



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Where:

And:

$$e_p = 0.002 \left(\frac{f}{F_y}\right)^n$$

 $e_e = f/E$ 

i.e. the total strain is the sum of the elastic and plastic strains. This can be rewritten:

$$e = \frac{f}{E} + 0.002 \left(\frac{f}{F_y}\right)^n$$

Where:

Stress-strain curve shape factor (Ramberg Osgood Parameter) n

f

Applied stress  $F_y$ Material yield strength

The lower n is the more gradual the transition between the elastic and plastic regions of the curve. For higher values of n the transition is more abrupt. Metals with a low values of n usually have a lower yield strength relative to their ultimate strength.



Figure 4.2.2-3: Full Range Ramberg-Osgood Approximate Stress-Strain Curve or a Sample Aluminum with a Low 'n' Value





Note that metal materials also will have small differences in strength and stiffness properties for compression and tension. They also usually have a different shape factor 'n'.

The shape factor and strength can also vary with grain direction.



Figure 4.2.2-5: Example of 'n' Definition from (MIL-HNDBK-5H, 1998) showing Varying 'n' for Different Grain Directions and Load Direction

(MIL-HNDBK-5H, 1998) notes this about the shape factor 'n':

"While this relationship may not be exact, it is sufficiently accurate for use up to the yield strength for many materials, but cannot be employed to compute fullrange stress-strain curves."

The reference gives an approximate method for calculating the shape factor in the plastic region:

$$n_u = \frac{\log\left(\frac{e_f}{0.002}\right)}{\log\left(\frac{f_{tu}}{f_{ty}}\right)}$$

Where:

n<sub>u</sub> Stress-strain curve shape factor in the ultimate region

 $e_f$ Elongation at failure

Material ultimate tensile strength f<sub>tu</sub>

Material yield strength  $f_{ty}$ 

It is recommended that the ultimate shape factor be used above  $f_{ty}$ . When plotting full range stress train curves a smoothing function can be used to avoid an unnatural step in the value of 'n'.

Note that this method produces only an approximation of the shape of the true stress-strain curve of the material being examined. For the purpose of analysis this approximation can be assumed to be accurate.

Different measures of the nonlinear nature of the stress-strain curve are useful and used in the correction of buckling allowable stresses for plastic effects. The two most commonly used are the tangent modulus and the secant modulus



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The tangent modulus is given by the following expression:

$$E_t = \frac{1}{\frac{1}{\frac{1}{E} + \frac{0.002 \cdot n}{f_y} \cdot \left(\frac{f}{f_y}\right)^{n-1}}}$$

The secant modulus is given by the following expression:

$$E_s = \frac{f}{\frac{f}{E} + 0.002 \left(\frac{f}{f_y}\right)^n}$$

The secant shear modulus is given by the following expression:

$$G_s = \frac{f}{\frac{f}{G} + 0.00346 \left(\frac{f}{f_{sy}}\right)^n}$$

A material property that is commonly missing from the certified, public domain material data is the shear yield strength. An approximation can be made for this value using the following expression:

$$f_{sy} = \frac{f_{ty}(L) + f_{ty}(LT) + f_{cy}(L) + f_{cy}(LT)}{4} \cdot \frac{2 \cdot f_{su}}{f_{tu}(L) + f_{tu}(LT)}$$

An acceptable approximation for the shear shape factor is:

 $n_s = \frac{n_{cL} + n_{cLT} + n_{tL} + n_{tLT}}{4}$ 

We have created a spreadsheet that constructs the elasto-plastic material curves from basic material properties.



AA-SM-000-001 Aluminum Material Data Basic Full Curves and Data.xlsx

#### 4.2.2.2. Grain Direction

While metals are considered to be generally isotropic in behavior they do show differences in static strength and, more significantly, in fracture toughness depending on the form of the metal and the direction.

Raw material is most commonly procured in sheet, Panel or bar stock or as an extrusion. Sheet is relatively thin; Panel is relatively thick. Bar stock is rolled with a circular cross section and extruded stock is pressed through a die with a particular cross section.

For sheet or Panel stock the different directions through the raw material are defined as follows:

Longitudinal, along the length

L

LT

ST

- Longitudinal transverse, across the width
- Short transverse, through the thickness



Figure 4.2.2-7: Definition of Panel Stock Grain Directions

It is advised not to align lug features in the short transverse grain direction for fitting machined from thick billets as this arrangement will show poor fatigue characteristics.



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#### **STIFFNESS** 7.

### 7.1. Introduction

Stiffness and the approximation of stiffness for calculation is critical for predicting the performance of structures and mechanisms.

### 7.2. General Terms

Axial stiffness is reliant on the value of  $E \cdot A$ 

- Where:
- E Young's modulus of the member material, psi
- Cross sectional area of the member, in<sup>2</sup> A

Bending stiffness is related to the value of  $E \cdot I$ Where:

- E Young's modulus of the member material, psi
- 2<sup>nd</sup> moment of area of the bending section, in<sup>4</sup> Ι

Torsional stiffness is related to the value of  $G \cdot J$ Where:

- G Shear modulus of the member material, psi
- J Section torsional constant, in<sup>4</sup>

## 7.3. Axial or Direct Load Stiffness

Axial or direct load stiffness is expressed in the following way:

$$k = \frac{P}{\delta}$$

Where:

Р Force applied, lb

δ Change of length in the direction of the force vector, in

#### 7.3.1. **Extensional Stiffness**

For a member with a constant cross section the following expression applies





Figure 7.3.1-1: Simple Extensional Stiffness

- Change of length in the direction of the force vector, in δ Р Force applied, lb L Original length of the member, in E Young's modulus of the member material, psi A
  - Cross sectional area of the member, in<sup>2</sup>

The expression for Stiffness can easily be derived as

$$k = \frac{E \cdot A}{L}$$

#### 7.3.2. **Bending Stiffness**

#### 7.3.2.1. Simple Cantilever

The expression will be given in terms of stiffness per unit width:



Where:

t

δ Deflection in the direction of the force vector, in Р Force applied, lb L Original length of the cantilever beam, in E

- Young's modulus of the member material, psi
- Thickness of the beam, in

The expression for Stiffness can easily be derived as

$$k = \frac{E \cdot t^3}{4 \cdot L^3}$$

#### 7.3.2.2. Guided Cantilever





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The expression will be given in terms of stiffness per unit width:

$$\delta = \frac{P \cdot L^3}{E \cdot t^3}$$

The expression for Stiffness can easily be derived as

 $k = \frac{E \cdot t^3}{L^3}$ 

#### SPREADSHEETS ABBOTT AEROSPACE SEZO LTD ABBOTTAEROSPACE.COM

AA-SM-260 Tools - Spring Stiffness of Cantilever Beams.xlsx

#### 7.3.3. Axial Spring Design

#### 7.3.3.1. Belleville Washer Design

This method is taken from \_(NASA TM X-73305, 1975) and is a relatively simple method.



Belleville springs are used where space requirements dictate a short range of motion.

The design depends on the following parameters:

- P Load, lb
- $\delta$  Deflection, in
- *t* Thickness of material, in
- *h* Free height minus thickness, in
- *a* One half of outside diameter, in
- *E* Young's modulus, psi
- *f* Stress at Inside Circumference, psi
- **k** Ratio of O.D./I.D.
- **ν** Poisson's Ratio

M,  $C_1$  and  $C_2$  are constants which can be calculated from the formulas below:

$$M = \frac{6}{\pi \cdot \log_e \cdot k} \cdot \frac{(k-1)^2}{k^2}$$
$$C_1 = \frac{6}{\pi \cdot \log_e \cdot k} \cdot \left[\frac{(k-1)}{\log_e \cdot k} - 1\right]$$
$$C_2 = \frac{6}{\pi \cdot \log_e \cdot k} \cdot [k-1]$$

The deflection load formula using these constants is:

$$P = \frac{E \cdot \delta}{(1 - \nu^2) \cdot M \cdot k^2 \cdot b^2} \cdot \left[ \left( h - \frac{\delta}{2} \right) \cdot (h - \delta) \cdot t + t^3 \right]$$

The stress formula is as follows:

 $f = \frac{E \cdot \delta}{(1 - \nu^2) \cdot M \cdot k^2 \cdot b^2} \cdot \left[ C_1 \cdot \left( h - \frac{\delta}{2} \right) + C_2 \cdot t \right]$ 

In the stress formula it is possible for the term  $\left(h - \frac{\delta}{2}\right)$  to become negative when  $\delta$  is large. When this occurs the term inside the bracket should be changed to read  $\left[C_1 \cdot \left(h - \frac{\delta}{2}\right) - C_2 \cdot t\right]$ . Note that the load deflection curve for Belleville washers is not linear.

This is shown in Figure 7.3.3-1



Figure 7.3.3-1: Load Deflection Characteristics of a 0.40in Thick Washer for Various h/t Ratios. (NASA TM X-73305, 1975)

Belleville washers can be stacked to obtain the desired load deflection characteristics; the accepted methods are shown in the figure below:



(NASA TM X-73305, 1975)

As the number of washers increases so does the friction in the stacks. This may not be uniform and can result in springs which are erratic and difficult to predict.

You can download a spreadsheet for this method at the link below:

SPREADSHEETS ABBOTTAEROSPAGE.COM

AA-SM-042-001 Rev A Stress Analysis - Disc Washer Analysis.xlsx



### 7.4. Fastener Shear Stiffness

Fastener shear stiffness or fastener joint stiffness' are often used in bolt group models and finite element models. It is important to note that at best, fastener stiffness values are approximations. The stiffness of a joint and each fastener within the joint depends on many factors including – the condition of the joint surfaces, the clamp up force in the joint, the clearance of the fasteners in the fastener holes, the material of the fastener, the material of the sheet, the thickness of the sheets, the size of the fastener, the fastener head size, the nut type, whether washers are used, etc.

There are a range of methods of varying complexity to calculate fastener stiffness' for use in joint analyses and they are all approximations.

It is recommended that a relatively simple approach is used.

\_(NACA-TN-1051, 1946) provides a rational method and experimental derivation for the critical parameters.

The flexibility of a single fastener is given by the following expression:

$$C = \frac{8}{t_{av} \cdot E_{bb}} \cdot \left\{ B_1 \cdot \left(\frac{t_{av}}{D}\right)^2 \cdot \left[ B_2 + \left(\frac{t_{av}}{D}\right)^2 \right] + B_3 \right\}$$

Where:

- $t_{av}$  Average joint plate thickness, in (see below)
- *E*<sub>*bb*</sub> Young's modulus of the fastener, psi (see below)
- **D** Diameter of fastener, in
- **B**<sub>1</sub> Joint parameter 1 (see table below)
- **B**<sub>2</sub> Joint parameter 2 (see table below)
- **B**<sub>3</sub> Joint parameter 3 (see table below)

Average Joint Plate Thickness for a single shear joint:



Figure 7.3.3-1: Average Thickness for a Single Shear Joint

Average Joint Plate Thickness for a Double Shear Joint:



Figure 7.3.3-2: Average Thickness for a Double Shear Joint

Case	Plate	Strap	Fastener	B1	B <sub>2</sub>	B₃
1	Aluminum	Aluminum	Aluminum	0.130	2.120	1.000
2	Steel	Steel	Steel	0.130	2.120	1.000
3	Aluminum	Aluminum	Steel	0.130	2.120	1.870
4	Aluminum	Steel	Steel	0.130	2.120	1.430
5	Aluminum	Steel	Aluminum	0.130	2.120	0.840

#### Table 7.3.3-1 Fastener Stiffness Joint Parameters

You can download a spreadsheet for this method at the link below:

#### SPREADSHEETS ABBOTTAEROSPACE.COM

AA-SM-028-001 Fastener Flexibility - NACA Method.xlsx

### 7.5. Torsion Stiffness

Axial or direct load stiffness is expressed in the following way:

$$k = \frac{M}{\theta} = G \cdot j$$

Where:

I

- M Moment applied, in-lb
- *θ* Rotation about the moment axis, radians
- **G** Material bulk or shear modulus, psi

Section torsion constant, in<sup>4</sup>

Torsion stiffness, stress and angular deflection for common cross sections are calculated in this spreadsheet:

# SPREADSHEETS

AA-SM-002-001 Torsion - Regular Sections - Rev B.xlsx



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#### **10. PLATE STRENGTH ANALYSIS**

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#### 12. JOINTS

### 12.1. Adhesive Joints

#### 12.1.1. Introduction

The standard terms used to describe the components and parameters of bonded joints will be used throughout this section. They are defined below:



Figure 12.1.1-1: Adhesive Lap Joint Terms

Adherends – The panels joined by the adhesive
Adhesive – The glue that joins the panels together
Width – The overlap length of the joint
Thickness – The depth of the adhesive between the two panels
Length – The distance the two panels are joined

#### **Types of Joints:**





The most common type of adhesive joints in aircraft applications are single shear, or single lap joints. These are the weakest joint configuration but it is the simplest to manufacture. They typically occur in wing ribs and wing spars to wing skin joints, fuselage frames to fuselage skins.

Single shear joints seem like the lazy option but in many circumstances the simplicity and cost of design and manufacture make single shear joints prevalent in part 23 aircraft. In part 25 aircraft it is unusual to rely on the strength and reliability of an adhesive joint alone for primary load transfer. The discussion in this chapter is therefore concerning part 23 adhesive joint applications.



ADHEREND THICKNESS +

#### Figure 12.1.1-3: Effect of Joint Configuration and Adhesive Thickness on Joint Strength (NASA-CR-2218-1, 1974)

Note that in Figure 12.1.1-3 the single shear lap joint shows very low strength in comparison to the other pictured joint configurations.

The strength of adhesive joints depends on several factors:

- Strength of the adhesive
- Adhesion to the surface by the adherends
  - This is governed by the composite material and the condition of the surface of the composite material. Use of peel ply can help this aspect of the joint strength.
- Thickness of the adhesive in the joint
  - The Thicker the joint, the lower the strength.
- Width of the joint
  - The wider the joint, the stronger it is.
- Environmental conditions
  - The critical condition can either be ETW (Extended Temperature Wet) or CTD (Cold Temperature Dry) depending on the response of the laminate and the adhesive to environmental conditions.



 Other factors such as the chemical compatibility of the adhesive with the resin matrix and the environmental conditions at the time the joint was manufactured.

The thickness of the adhesive (and of the composite panels) in the joint increases the offset in the joint, this offset creates a bending moment that causes peel stresses in the adhesive. This one aspect of the joint that the designer can influence affects joint stack up. Tooling and fixturing tolerances should all be carefully considered.

\_(DOT/FAA/AR-01/33, 2001) gives valuable test data on the effect of adhesive thickness on the single shear strength of joints using common composite and metallic materials.







Figure 12.1.1-5: Apparent Shear Strength of 3 different Adherends for Hysol EA9394 Paste Adhesive <u>(DOT/FAA/AR-01/33, 2001)</u>

The strength values from the above figures should not be used without confirmation by test for the materials and processes specific to the application you are considering.

Note that the above figures use the term 'Apparent Shear Strength', this is the simplest measure of shear strength of the joint. It is the load applied on test divided by the area of the bond.

For the apparent shear strength to be used, the general configuration of the joint tested must be representative of, or conservative compared to, the design intended for the final application. A range of situations should be tested – varying adherend and adhesive thicknesses - to determine the minimum joint strength at the critical environmental condition.

The moment that creates peel load is reacted over the width of the joint. The wider the joint, the smaller the peel effect on the adhesive.

It follows that the geometry of the adhesive joint should be controlled to maximize adhesive width and minimize adhesive thickness.

#### 12.1.2. Desired Failure Mode

On test and in service; the desired failure mode is that the first ply (or more) should separate from the surface of the adherend.



"INTERLAMINAR" FAILURE OF FILAMENTARY COMPOSITE ADHERENDS

#### Figure 12.1.2-1: Single Adhesive Lap Joint Desired Failure Modes \_(NASA-CR-112236, 1973)

The joint geometry affects the shear and peel stress in the joint; both of which peak at the edge of the adhesive.



Figure 12.1.2-2: Single Shear Joint Shear Stress Distribution \_(NASA-TN-D-7855, 1975)



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#### **12.1.3.** Mitigation for Critical Joint Failure mode

\_(NASA-CR-112236, 1973) gives the following example of a way to reduce the peak peel stresses in a single lap shear adhesive joint.



#### Figure 12.1.3-1: Peel Stress Mitigation in Single Shear Joint \_(NASA-CR-112236, 1973)

It is not practical to increase the thickness as shown in the figure above, but the inclusion of a chamfer feature at the free edge of the adherend can increase apparent joint shear strength by 15% or more.

The analysis of adhesive joints can be complex and there are many theoretical methods and software/finite element methods and solutions proposed for analysis of adhesive joints. However adhesive joints are prone to a high level of strength variability in real life due to manufacturing variability and an inability to predict the precise load effects that the joint experiences.

Experience has shown that a simple conservative apparent lap shear analysis has sufficient accuracy for most structural application as long as the joint conforms with preferred design guidelines.

In our experience a suitable preliminary working value for apparent shear strength of an adhesive joint at worst case environment condition is 1000psi. This value must be confirmed by test before being used in a critical application in service.



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### 12.2. Mechanically Fastened Joints

#### 12.2.1. Introduction

'Joint strength' considers the failure of all the components and all failure modes within the joint. Joint strength is determined by the first critical failure mode of the joint.

#### 12.2.2. In-Plane Strength

**The in-plane or shear strength** of a mechanically fastened joint includes consideration of the bearing failure of all items in the joint and the shear failure of the shank of the mechanical fastener. Depending on the joint configuration the in-plane strength may also include consideration of the bending failure of the shank of the mechanical fastener. If large out-of-plane deflections occur before failure; the fastener head can pull through the panels in the joint. The critical failure load of the joint will often include a combination of all of the above effects – but we call it bearing strength and assume the propensity for failure varies proportionally to the thickness (within limits).

The calculation of the in-plane strength of a joint may not include friction between items in the joint, the adhesive effects of liquid shim or fay surface sealant. This is not because these effects do not exist but rather that there is no process control applied during manufacturing to these aspects of the joint that guarantee any level of strength.







#### **Double Shear**

#### Figure 12.2.2-1: Mechanically Fastened Shear (in-plane) Loaded Joints

**The out-of-plane or tension strength** of the joint includes the pull-out strength of the sheets, the tension strength of the fastener (the least of the minimum tension area strength of the fastener shank/threaded portion and the shear out of the threads) and the tension/pullout strength of the nut, nut-panel or collar.

**Note:** There is a more complex method of determining the joint tension strength where the fastener pre-tension is accounted for. However, the effect of the fastener pre-load on the joint strength is not considered significant in this methodology

**Note:** The published tension strengths for rivets are usually higher than the desirable tension load. A tension load in excess of 20% of the rivet shear strength

can result in the deformation of the formed tail of the rivet and loss of joint clamp-up which significantly degrades the fatigue life of the riveted joint.



Figure 12.2.2-2: Mechanically Fastened Tension (out-of-plane) Loaded Joints

**Note:** The strength of each joint is subjected to the 1.5 ultimate load factor used for all structural analysis per FAR 23.303/25.303. Joints at fittings are also subjected to an additional 1.15 fitting factor per FAR 23.625/25.625.

Engineering judgment should be used when considering which checks to apply to a joint. If the tension load is low and it is not likely to significantly affect the overall margin of safety of the joint then is it acceptable to quote the shear strength margin of safety without considering the tension load effects - and vice-versa, if the applied shear load is much less than the tension load the tension margin of safety may be quoted without considering shear load effects.

The lower the overall load magnitude is, the greater the margin and the more leeway may be used in discriminating against particular lesser load effects in order to simplify the stress analysis. The converse is also true, if the margin of safety from one load effect alone is low then the other, much smaller, load effect may have to be considered and interacted with the primary load in order to ensure the structural integrity of the joint.

The following diagram shows how the in-plane strength of a mechanical joint varies with thickness of the fastener sheets for protruding head and countersunk fastener in metal and for a general fastener in a fiber composite laminate.



Figure 12.2.2-3: How in-plane Joint Strength Changes with Thickness



- The bearing strength (for protruding head fasteners) in metal components can be reliably calculated by the bearing area (Sheet Thickness x Fastener Diameter) multiplied by the bearing strength of the sheet material (F<sub>bru</sub>)
- Note that the shear strength portion of Figure 12.2.2-3 for metal joints is solely a function of the strength of the fastener shank in shear. That is the cross-sectional area of the shank multiplied by its ultimate shear strength (F<sub>su</sub>). This strength value is not affected by the thickness of the sheets in the joint.
- Note that in a joint between sheets of composite laminate the fastener shank shear strength is not reached. The implication of this is that in a mechanically fastened joint between composite laminate sheets the joint failure mode will always be a failure in the composite laminate sheets. This is not always the case (it depends on the precise joint configuration: sheet thickness, sheet material, environmental condition, hole fit, fastener size and fastener material) but for typical mechanical joints in composite laminate components it is a reasonable assumption.
- It can also be seen that the failure behavior of a mechanical fastener in a composite laminate sheet is not a simple bearing failure similar to that seen in metal sheets the failure mode can be a combination of bolt bending and local bearing failure due to non-uniform bearing stresses combined with brittle bearing failure of the composite laminate material. There is no accurate way to develop these failure loads theoretically, therefore the strength of mechanical fasteners in composite laminates must be determined by test.

#### 12.2.3. Mechanical Joints in Metal Panels

The in-plane strength of mechanical joints in metal panels can be reliably predicted using available and approved strength data for the bearing strength of the sheet and the shear and tension strengths of the fasteners. The best source for this data is \_(MIL-HNDBK-5H, 1998) Chapter 8.1.

# **12.2.3.1.** Out-of-Plane Strength for Mechanical Joints in Metal Panels

For metal sheets the pull-out strength is determined by calculation. The pull-out strength is calculated as a 'shear-out' allowable.

The circumference of the outer diameter of the fastener head or collar/bolt (or washer if used) is calculated and combined with the thickness and shear allowable of the sheet material to determine the sheet tension allowable at the fastener. This is done for each sheet.

Sheet tension strength = Nominal Fastener Head Outer Diameter x  $\pi$  x Sheet Thickness x  $F_{su}$ 

Shear out Strength = 
$$D \cdot \pi \cdot t \cdot F_{su}$$

Where:

D	Nominal fastener head outer diameter, or washer diameter, in
t	Sheet thickness, in
F <sub>su</sub>	Sheet ultimate shear strength, psi

However, the tension strength of a joint can be significantly less than this based on the shape of the fastener head and the fastener material. (NACA-TN-930, 1944) shows how much variation can occur between different type of rivets in pull-through strength.



Figure 12.2.3-1: Variation in Rivet Pull-through Strength for Head Type and Fastener Diameter and Sheet Thickness (NACA-TN-930, 1944)

It should also be noted that rivets should not be used as a primary tension load path. Even small tension loads can cause permanent deformation of the formed rivet tail. This can reduce the amount of clamp-up in the joint and significantly reduce the fatigue life of a riveted joint. For this reason, **tension load on rivets should be limited to 20% of the ultimate tension strength of the rivet installation**.



#### 12.2.4. Mechanical Joints in Composite Panels

In general; composite mechanical joint strength has to be based on a comprehensive test program. Specific strength data cannot be provided as there are many different materials and layup combinations.

However, general design guidelines are provided and analysis methodologies can be discussed.

# **12.2.4.1.** Mechanical Joints in Composite Panels – Design Guidelines

The makeup of the laminate is critical. In general, quasi-isotropic laminate is preferred, although deviations from perfect quasi-isotropy are permissible and will have limited effect on joint strength.



Figure 12.2.4-1: Lay-up Suitability for Bolt Installation

There are several versions of the appropriate envelope to use for layups (examples shown in the figures above). The recommended layup range is given in Figure 12.2.4-2 and the following spreadsheet.



Figure 12.2.4-2: Recommended Lay-up Suitability for Bolt Installation

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Bearing failure in a composite place is progressive and non-linear, this is shown in the following figure.



Joint Deflection

Figure 12.2.4-3: Failure Sequence of Mechanical Fastener in Composite Panel \_\_\_\_(AFWL-TR-86-3035, 1986)

When testing and assessing specific joint configurations, it is recommended that the first failure is taken as the limit load level for the joint. This approach will demonstrate compliance with FAR 23.305(a) - *The structure must be able to support limit loads without detrimental, permanent deformation. At any load up to limit loads, the deformation may not interfere with safe operation.* 

The final joint failure load level can be taken as the ultimate strength.



#### Design Check List:

- Solid rivets and blind rivets should not be used to react significant tension loads.
- The tail diameter for solid rivets can be assumed to be 1.5 x the shank diameter.
- Note that aluminum (commonly used for solid rivets and blind rivets) has galvanic corrosion potential with carbon fiber and steel. Galvanic corrosion potential is increased by the presence of moisture and further increased by the presence of salt water.
- Do not mix different types of fasteners (i.e. solid rivets and bolts) in the same joint.
- In access panels and removable doors use a consistent grip length for all fasteners.
- Avoid design that places fastener threads in bearing for joints that carry significant load. (See Section 12.2.7)
- In both metal and laminate composites that carry significant in-service loads the countersunk depth should not exceed 70% of the sheet thickness.
- The edge distance in metal panels should be 2 x fastener shank diameter + positional tolerance.
- Where the service loads are low, the fastener edge distance in metal components may be reduced to 1.5 x the nominal fastener shank diameter + positional tolerance.
- 'Spot facing' in internal radii of machined metal components to allow for adequate fastener head/tail/collar/nut clearance is not recommended.
- Fastener pitch should be no less than 4 x the nominal fastener shank diameter

#### Design Guidance Specific to Mechanically Fastened Laminate Composite Joints:

**Note:** The ideal laminate for mechanical joints is quasi-isotropic.

- Fastener edge distance in composite components should be a minimum of 3x the nominal fastener shank diameter with allowance for hole positional tolerance. This gives a minimum fastener edge distance in composite laminate components of 3x Diameter + .05in.
- In special circumstances the fastener edge distance in composite laminate components may be reduced to 2.5x the nominal fastener shank diameter + .05in, in this case additional analysis or other substantiation is required.
- Interference fits may not be used in composite components. It is recommended that clearance fit holes are used in all mechanical joints in composite laminate sheets.
- When using large diameter bolts (>0.25in) in composite laminates the installation torque should be limited to avoid crushing the laminate.

- To avoid galvanic corrosion, it is recommended fastener materials used in carbon laminate composite sheets be Titanium, A286, PHI13-8MO, Monel or PH17-4. Titanium fasteners are preferred as they are the most galvanically compatible with carbon fiber composite.
- In composite-to-metal locations, corrosion barriers like fiberglass layers must be used.
- Do not buck rivets in composite structure.
- Countersunk fasteners develop greater in-plane strength than shear head fasteners in composite laminate joints.
- In fuel containment areas, joints must be sealed to be leak-proof. Fasteners must also be sealed to prevent arcing within the fuel cell in the event of a lightning strike.
- Fastener pitch must not to less than 4 x shank diameter as the interaction of the KT effect around each hole will interact and cause premature failure.

**Note:** Effort should be made to follow these guidelines. Deviation will require additional analysis and/or testing to validate.

# **12.2.4.2.** In-Plane Strength for Mechanical Joints in Composite Sheets

For most structures the following simple joint strength for composite laminates can be used:

If the fastener size or joint configuration is not included in the specific projectapproved test results, 50ksi can be used as a general bearing stress allowable for carbon fiber laminates in their worst environmental condition and 40ksi for glass fiber laminates in their worst environmental condition. As long as the t/D (thickness/Diameter) ratio is between 0.5 and 2.

Note that the in-plane strengths for composite laminate sheets for protruding head fasteners can be applied to countersunk fasteners without modification.

# **12.2.4.3.** Out-of-Plane Strength for Mechanical Joints in Composite Sheets

There is no reliable analytical method to determine the pull-through strength of fasteners in laminated composites. There is some public domain data that can serve as a useful sizing guide. (NASA-TM-87603, 1985) is one of these.

The allowable data in this reference is slightly greater than that I have seen from test on several programs. Be sure to use the 1.15 fitting factor for calculations using values from this reference.

This data is developed using a 3/16in diameter 100° countersunk head titanium Huck fastener.

This testing was done with laminates from .244in to .317in thick and also for 2000 and 7000 series aluminum for comparison.



This testing was done at room temperature. Environmental factors should be applied to these results.

System	Material	Laminate	Nominal	Thickness,	Inch
1	T300/5208	[(±45/0 <sub>2</sub> ) <sub>2</sub> /±45/0/90] <sub>28</sub>		0.244	
2	AS4/3502	[(±45/0 <sub>2</sub> ) <sub>2</sub> /±45/0/90] <sub>28</sub>		0.257	
3	T300/5208	[(±45/0 <sub>2</sub> ) <sub>2</sub> /±45/0/90] <sub>2S</sub>		0.312	
	(Kevlar Stitch)				
4	AS4/3502	[(±45/±45)2/+45/02/-452/02	/+45 <sub>2</sub> /	0.298	
		0 <sub>2</sub> /-45 <sub>2</sub> /0 <sub>2</sub> /+45 <sub>2</sub> /90 <sub>2</sub> /-45] <sub>S</sub>			
5	Kevlar 29/3501-6	[(±45/0 <sub>2</sub> ) <sub>2</sub> /±45/0/90] <sub>2S</sub>		0.246	
6	Kevlar 49/3501-6	[(±45/0 <sub>2</sub> ) <sub>2</sub> /±45/0/90] <sub>28</sub>		0.256	
7	Kevlar 49/SP328	[(±45/+45)2/902±45/+45/±45	,/ <del>+</del> 45] <sub>S</sub>	0.312	
8	T300/CIBA-4	[(±45/0 <sub>2</sub> ) <sub>2</sub> /±45/0/90] <sub>2S</sub>		0.317	
9	AS4/PEEK (APC2)	[+45/0/-45/90]6S		0.254	
:0	HSCelion/CIBA-2566	[+45/0/-45/90]6S		0.265	
11	AS4/3502/FM1000	[+45/0/-45/90] <sub>55</sub> @		0.309	
12	Aluminum 2024-T4			0.251	
13	Aluminum 7075-T651			0.256	
14	AS4/3502 (0, 90)	[(±45/0 <sub>2</sub> ) <sub>2</sub> /±45/0/90] <sub>28</sub>		0.246	
	Ke√lar 285 Fabric∕ 5208 (±45)				

# Table 12.2.4-1 Laminate Definition for Fastener Push-Through Testing \_(NASA-TM-87603, 1985)



It is recommended that when considering a 3/16in countersunk fastener in 1/4in thick carbon laminate at room temperature strength of 1000lb is used.

It can be assumed that this value varies linearly with fastener diameter and sheet thickness. *However, all strength values of this nature must be confirmed by test.* 

#### 12.2.5. Mechanical Joints, Examination of the Fastener

#### **12.2.5.1.** Fastener Thread Pull-Out/Shear-Out:

The fastener and nut/collar combination can fail at the minimum tension area location of the shank or thread. The fastener or collar/nut threads can also pull out.

The minimum tension strength for fasteners and nuts/collars is usually stated on the specification for the fastener, nut or collar. If the tension strength is not given for the fastener nut or collar, or the attachment is using a custom tapped thread in a part, the pull out strength can be calculated using \_(NASA-RP-1228, 1990) page 21 'Calculating Pullout Load for Threaded Bolt'

$$P = \frac{\pi \, d_m F_s L}{3}$$

Where:

L

**P** Pull-out strength, lb

 $d_m$  Mean diameter of threaded hole, in (can be taken as the thread pitch diameter)

**F**<sub>s</sub> Material ultimate shear stress, psi

Thread engagement, in

A spreadsheet method is available at the link below:



AA-SM-005-004 Bolted Connections - Bolt Thread Pull Through.xlsx

The joint in tension should also be checked against the published tension strength of both the fastener and the nut, nut-panel or collar.



#### 12.2.6. Potted Inserts in Cored Laminates

#### 12.2.6.1. Authors Note:

This chapter uses two main sources <u>(ECSS-E-HB-32-22A, 2011)</u> and <u>(ESA-PSS-03-1202, 1987)</u>.

The 2011 document is a rewrite of the original 1987 document and the general descriptions are an improvement but the numerical analysis includes many errors that are not in the 1987 original.

However, much of the graphical strength data in the 1987 original reference is incorrect. Issue 1 of the 1987 report includes a note at the start of this report to this effect. This incorrect graphical data is omitted from the 2011 rewritten report.

Because of the condition of the two main references used for this report much of the descriptive material and illustrations are taken from \_(ECSS-E-HB-32-22A, 2011), the analytical methods are taken from \_(ESA-PSS-03-1202, 1987)

Another, older reference \_(US Forest Service Report No . 1845, 1955) has a method derived for out plane loading with some correlation between analysis and test which produces a similar load distribution with respect to radial distance as the method shown in section 12.2.6.6

#### 12.2.6.2. Explanation:

The most common means of mechanical attachment in sandwich panels is potted inserts. The potting procedure involves drilling through one or both face sheets, excavating the local core material, inserting the 'insert' and then injecting potting compound that sets it in place. Thus locking the insert to the cored panel in all six degrees of freedom.



A – Typical standard-type insert



<u>Honeycomb panel</u> [See also: 8.1] "Structural sandwich concept"

Figure 12.2.6-1: Typical Insert and Installation Configuration \_(ECSS-E-HB-32-22A, 2011)



#### Figure 12.2.6-2: Summary of Loading Modes (ECSS-E-HB-32-22A, 2011)

There are 3 different types of potted insert installation configurations:



#### Figure 12.2.6-3: Different Potting Configurations (ECSS-E-HB-32-22A, 2011)

Inserts can be installed in any type of sandwich panel, with composite or isotropic face sheets. This section concentrates on potted inserts in sandwich structures with composite face sheets.



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#### 12.2.6.3. Nomenclature:



Figure 12.2.6-4: Potted Insert Analysis Nomenclature \_(ECSS-E-HB-32-22A, 2011)

#### 12.2.6.4. General Design Guidelines

• Compressive loads are transmitted via the face sheet in the area of the potting. The bracket or foot of the attaching member needs to exceed at least the maximum extension of the potting.







• The insert flange remains parallel to the face sheet such that under inplane loads it cannot move below the face sheet.



- Loads in the plane of the face sheet are usually transmitted by bearing pressure between the outer insert flange and the face sheet.
- The border of the face sheet around the insert is well supported to accommodate a high bearing stress, created inside by the potting and outside by the bracket or foot:



• Under a sufficient pre-load of the insert bolt, minor or secondary bending moments are correctly reacted.



#### 12.2.6.5. Guidelines Specific to Composite Face Sheets

For a sandwich panel with thin CFRP (Carbon Fiber Reinforced Plastic – a common term for carbon fiber laminates) face sheets, machining can be seen as problematical, although a thorough finishing of the protruding parts of the inserts is considered necessary in order to avoid damaging the surface ply. The machining process needs to be carefully investigated and reflected in the definition of the manufacturing procedure.

For thin face sheets made of CFRP with a flush mounted insert, another problem needs to be avoided under loads in-plane in the face sheet. If the outer insert flange has even a small chamfer, possibly non-intentional, the load transfer is reduced by bearing stress. The insert tends to undercut the face sheet.



Figure 12.2.6-5: Effect of small Chamfer on Insert Flange in Load Transfer to Face Sheets <u>(ECSS-E-HB-32-22A, 2011)</u>



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This analysis method has been developed for honeycomb core but is also applicable for foam core.

Much of the analysis methods that follow rely on the determination of the potting radius – the diagram below shows how this can prove difficult:



Figure 12.2.6-6: Potting Geometry (ESA-PSS-03-1202, 1987)

The effective minimum potting radius is given by the two following expressions for perforated and non-perforated core.

Where:

 $\boldsymbol{b_i}$ Insert radius  $S_c$ Size of core cell

For perforated core:

$$b_{pmin} = 0.93192 \cdot b_i + 0.874 \cdot S_c - 0.66151$$

For non-perforated core:

$$b_{pmin} = 0.9 \cdot b_i + 0.7 \cdot S_c$$

For inserts in foam core panels the process used to install the insert should be reviewed, the amount of core excavation assessed and a conservative estimate of the likely effective potting radius should be made.

The minimum 'real' potting radius is a more conservative estimate of the potting radius and is determined using this expression:

 $b_R = b_i + 0.35 \cdot S_c$ 

This expression is valid for perforated and non-perforated cores.

A spreadsheet to calculate these key parameters is available below:

# SPREADSHEET

AA-SM-140 Composites - Potted Insert Strength – Key Parameters.xlsx

#### 12.2.6.6. Tension/Compression Loading

This method gives the maximum axial tension or compression load that a potted insert can carry. This method is based on determining the maximum core shear

stress just ouside of the potting compound radius. The assumption inherent in the method is that the core strength is significantly less than the shear strength of the potting compound and therefore the potential shear-out failure modes in the potting compund are ignored (the shear stress is assumed to be zero until the core is responsible for through-the-thickness shear transfer).

This method is suitable for a fully potted insert:



#### Figure 12.2.6-7: Shear Stress Distribution for Insert Loaded Out-of-Plane (ESA-PSS-03-1202, 1987)

#### **Analysis Terms:**

С

f

р

r

b

Core thickness, in

face sheet thickness – it is assumed that both face sheets are the same thickness, in

- Applied tension/compression load, lb
- $G_c$ Shear modulus of core, psi
- $E_f$ Young's modulus of facings, psi
- N<sub>f</sub> Poissons ratio of facings
  - Radial distance from the insert axis, in
  - Potting radius, in (b<sub>p</sub>, the effective potting radius can be used)

First, the ratio of core thickness to face sheet thickness must be determined. For this method to be accurate  $\beta > 10$  is recommended.

$$\beta = c/f$$

 $\alpha$  is the ratio of out-of-plane stiffness between the core and the face sheets:

$$\alpha = \frac{1}{f} \sqrt{\frac{G_c}{E_f} \cdot 12 \cdot \left(1 - \nu_f^2\right) \cdot \left(1 + \frac{\beta}{2}\right)}$$

K is a factor that determines the distribution of shear stress in the core with distance from the insert axis:

$$K = \frac{b}{r} \cdot \left[ 1 - \sqrt{\frac{r}{b}} \cdot e^{\alpha \cdot (b-r)} \right]$$

The shear stress in the core at any distance (r) from the insert axis is given by the following expression:

$$\tau_{(r)} = \tau_{nom} \cdot C^* \cdot K$$

With the terms calculated as follows:

$$\tau_{nom} = \frac{P}{2 \cdot \pi \cdot b \cdot c}$$



$$C^* = \frac{\beta}{\beta + 1}$$

It is recommended that the shear stress is plotted for a range of (r) values and the resulting set of values surveyed to determine the maximum stress in the core  $(\tau_{max}).$ 

The critical shear stress can be compared with the shear strength of the core, it is recommended that a 1.15 fitting factor is used for all potted inserts for general robustness and regulatory compliance:

$$MS = \frac{\tau_{crit}}{(\tau_{max} \cdot 1.15)} - 1$$

Ref (ESA-PSS-03-1202, 1987) gives a method for converting the critical core shear stress into an allowable out-of-plane load:

$$P_{crit} = \frac{(2 \cdot \pi \cdot b \cdot c \cdot \tau_{crit})}{(C^* \cdot K_{max})}$$

In which case the margin of safety is calculated as follows:

$$MS = \frac{P_{crit}}{(P \cdot 1.15)} - 1$$

(ESA-PSS-03-1202, 1987) has an approximate mathematical solution to determine the critical stress and critical radial distance from the hole. In the author's experience this method is not accurate and it is better to graphically determine the critical stress.

This spreadsheet uses this approach:

# SPREADSHEETS

AA-SM-140-001 Composites - Potted Insert Strength - Tension-Compression.xlsx

#### 12.2.6.7. Inserts Loaded with In-Plane Shear Load

This method is for a partially potted insert. It can be used for a fully potted insert as it is conservative to do so.

It is required that the diameter D of the foot of the attached part is at least as great as the typical potting diameter



Figure 12.2.6-8: Required Clamping Conditions for Shear (Q) loaded inserts (ESA-PSS-03-1202, 1987)

The shear load to which the insert can be submitted is given by the semiempirical formula:

$$Q_{SS} = 8 \cdot b_p^{2} \cdot \tau_{wcrit} + 2 \cdot f \cdot b_p \cdot \sigma_{fy}$$

Where:

 $\boldsymbol{b_p}$ 

Effective potting radius, in

Shear strength of core, psi (if honeycomb core, use W direction,  $\tau_{Wcrit}$ lowest strength value)

 $\sigma_{fy}$ Yield strength of the facing material, psi, Note that a yield strength is not applicable for composite face sheets and it is recommended that the interlaminar shear strength of the composite face sheet is used. f

Thickness of the upper sheet, in

A spreadsheet method is available at the link below:



AA-SM-140-002 Composites - Potted Insert Strength – In plane Shear.xlsx

#### 12.2.6.8. Inserts Loaded with a Moment

Similar to the shear load determination, this method is for a partially potted insert. It can be used for a fully potted insert as it is conservative to do so.

It is required that the diameter D of the foot of the attached part is at least as great as the typical potting diameter.



Figure 12.2.6-9: Required Clamping Conditions for Moment (M) Loaded Inserts (ESA-PSS-03-1202, 1987)

The allowable moment on the insert – given the installation in Figure 12.2.6-9 – is defined by:

$$M_{SS} = P_{SSc} \cdot b_i$$

Where:

**P**<sub>SSc</sub> Permissible compression load, psi

Ref (ESA-PSS-03-1202, 1987) states that the value for P<sub>SS</sub> should be derived using the graphical solutions in the reference. However, the reference states that the graphical solutions are partly in error and should not be used. The tension/compression strength developed in 12.2.6.6 can be used. This approach is conservative.

Note that as this analysis is simple no individual spreadsheet has been developed for it.



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#### 12.2.6.9. Inserts Loaded with Torsion

In general, torsion loads on a single insert should be avoided by the use of coupled inserts or groups of inserts. As with shear and moment the foot of the attachment should be no less than the potting diameter of the insert.

For metallic honeycomb core sandwich panels, the torsional load to which the single insert in a metallic core can be submitted is given by the formula:

Where:

$$T_{SS} = 4 \cdot \pi \cdot b_R^2 \cdot t_0 \cdot \tau_{0crit}$$

 $b_R$ Real potting radius, in $\tau_{ocrit}$ Shear strength of core base material, psi $t_o$ Foil thickness of the core, in

For non-metallic honeycomb core the torsion strength should be determined by test.

A spreadsheet for this method is available at the link below:

# SPREADSHEETS ABBOTTAEROSPACE.COM

AA-SM-140-003 Composites – Torsion Strength of Potted Inserts.xlsx

#### **12.2.6.10.** Inserts Under Combined Loads

For inserts subject to combined out-of-plane and in-plane loads:



Figure 12.2.6-10: Insert Subject to Combined Out-of-Plane and Shear (ESA-PSS-03-1202, 1987)

The interaction of these two load effects is given by the following interaction:

$$\left(\left(\frac{P}{P_{ss}}\right)^2 + \left(\frac{Q}{Q_{ss}}\right)^2\right) \le 1$$

Where:

 $P_{ss}$ Permissible tensile or compressive load $Q_{ss}$ Permissible shear load



$$MS = \left( \left( \frac{P}{P_{ss}} \right)^2 + \left( \frac{Q}{Q_{ss}} \right)^2 \right) - 1$$

For Inserts subjected to combined out-of-plane load, shear load, moment and torsion:

The interaction of all of the possible load effects is given by the following expression.

$$\left(\left(\frac{P}{P_{ss}}\right)^2 + \left(\frac{Q}{Q_{ss}}\right)^2 + \left(\frac{M}{M_{ss}}\right)^2 + \left(\frac{T}{T_{ss}}\right)^2\right) \le 1$$

Therefore, the margin of safety is given by the following expression:

$$MS = \left(\left(\frac{P}{P_{ss}}\right)^2 + \left(\frac{Q}{Q_{ss}}\right)^2 + \left(\frac{M}{M_{ss}}\right)^2 + \left(\frac{T}{T_{ss}}\right)^2\right) - 1$$

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# **12.2.7.** Fastener Interaction of Shear Load and Tension Load Effects

#### 12.2.7.1. Interaction of Shear and Tension for Bolts

Traditional analysis methods only cover the interaction effects of shear on the shank of the fastener and tension alone on the threaded portion. The most recent and best reference for this interaction effect can be found in \_(NASA-TM-2012-217454, 2012)

This analysis is valid for bolts installed in metal and composite components as it considers only the fastener in isolation.

This reference examines fasteners loaded at the shank in combined shear and tension loads and also in the threaded portion in combined shear and tension loads.

All of the testing represented in this reference was on 3/8in diameter bolts and lubricant was used to minimize the potential for load transfer by friction.

The first round of testing done was to compare the ultimate combined strength of the bolt with and without preload.



Figure 12.2.7-1: Bolt Shear and Tension Combined Test Results, With and Without Preload <u>(NASA-TM-2012-217454, 2012)</u>

When a fastener is subjected to both tensile and shear loading simultaneously, the combined load must be compared with the total strength of the fasteners. Load ratios and interaction curves are used to make this comparison, the load ratios are

 $R_{S}(\text{or } R_{1}) = \frac{\text{Actual shear load}}{\text{Allowable shear load}}$   $R_{T}(\text{or } R_{2}) = \frac{\text{Actual tensile load}}{\text{Allowable tensile load}}$ 

From Figure 12.2.7-1 two clear conclusions can be drawn:

- 1. The presence or lack thereof of preload does not affect the ultimate strength of the joint in tension or shear (although it is critical for the fatigue life of the joint).
- 2. The strength of the joint is significantly affected if the fastener is loaded in the threaded area.

The reference gives some further guidance on the definition of the interaction of shear and tension.





Figure 12.2.7-2: Interaction Curves for Shear Plane in the Shank of the Fastener \_(NASA-TM-2012-217454, 2012)

The interaction equation for fasteners loaded in the unthreaded shank (recommended for primary structure) is:

$$R_{s\_body}^{2.5} + R_{t\_thread}^{1.5} = 1$$

A spreadsheet for this interaction is available at the link below:

#### SPREADSHEETS ABBOTT AEROSPACE SEZC LTD

AA-SM-005-001 Bolted Connections - Combined Shear and Tension on Shank.xlsx

For fasteners loaded in the threaded portion:







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The interaction equation for fasteners loaded in the unthreaded shank is:

$$R_{s\_thread}^{1.2} + R_{t\_thread}^2 = 1$$

A spreadsheet for this interaction is available at the link below:

AA-SM-005-002 Bolted Connections - Combined Shear and Tension on Threads.xlsx

#### 12.2.7.2. Interaction of Shear and Tension for Rivets

The established method for interacted load effects on rivets is:

$$R_s^2 + R_t^2 = 1$$

Therefore, the margin of safety can be calculated directly using the following expression:

$$M.S = \frac{1}{\sqrt{(R_s)^2 + (R_t)^2}} - 1$$

#### 12.2.7.3. Fastener Bending

When very thick sheets are fastened together and non-working shims are used, the offset introduced can create a bending effect on the fasteners in the joint.

These effects rarely occur in a well-designed joint using a field of fasteners. In a fastener field the bending moment caused by an offset between load paths is carried over the area of the joint and not by an individual fastener or fasteners.

For a joint that relies on a single highly loaded fastener or has very few fasteners, has unusual geometry, has a poor fastener fit (for example, a slotted hole), with low installation torque, in thick items; then bolt bending may be considered, but it is almost always conservative to do so. Bolt bending is more typically considered for lug analyses, see section 12.2.10.1



#### 12.2.8. Mechanical Joints – Tension Clip Installations

Tension clips are used when it is not possible to transfer load as shear in a fastener. There are two basic types, single angle and double angle.

- Clips are only used when the load is small. Machined tension fittings should be used for applications in the primary load path.
- Thin clips tend to fail in bending of the clip. Thick clips tend to fail the fastener in the base of the clip due to prying action tension.
- Tension fasteners (not rivets) should be used.
- Keep the bolt head as close to the radius as possible.

A tension clip installation has two significant failure modes, failure of the clip in bending and tension failure of the fastener.

#### 12.2.8.1. Tension Clip - Flange Bending Strength Failure

The analytical methods to determine the strength of tension clip installation has been limited to proprietary data. There is a well-known Lockheed stress memo that provides a method for the analyst and in recent years "Aircraft Stress Analysis and Sizing" by Michael Niu has given an analogous analysis method.

In the development of this book both of these methods were examined and it was determined that the curves in these two methods were not derived by test but were analytically derived.

The derivation of the tension clip strength method is below:



Figure 12.2.8-1: Tension Clip Idealized Installation

The methodology assumes that the clip is installed onto an effectively rigid foundation, and that the loaded outstanding flange is also restrained in rotation.

Therefore, the clip can be idealized as a simple beam built at the fastener and restrained in rotation at the loaded flange:

The eccentricity of the clip (e) is the length of the idealized beam and P is the load applied at the end restrained in rotation only.

For this arrangement the critical bending moment occurs at both ends of the beam and equal to:

$$M = P \cdot e / 2$$

The allowable load per one inch of angle (where the pitch of the fasteners attaching the angle to the support structure is greater than 1 inch) is assumed to



 $M_0 = F_{ty} \cdot I/y$ 

Therefore, the allowable applied load to yield the angle is:

$$P_0 = 2 \cdot M_0/e$$

#### Formed Sheet Aluminum Tension Clips

The allowable load for formed sheet aluminum clips can be found with the following factors:

The factor from yield allowable to ultimate allowable (general minimum for aluminum) is 1.33, the shape factor for a rectangular section is 1.5. The combination of these two factors is 2.00. Therefore, the  $P_0$  term above can be multiplied by 2.0 to give an ultimate allowable.

Figure 12.2.8-2 should be used for formed sheet aluminum with  $F_{ty}$  = 40,000psi. The values from this figure can be modified for other grades and tempers of aluminums in the following way:

$$P_0' = P_0 \cdot \frac{F_{ty'}}{40,000}$$





#### Figure 12.2.8-2: Allowable Ultimate Load for Formed Sheet Aluminum Tension Clip

A spreadsheet for this method is available at the link below:



Method.xlsx

#### **Extruded Aluminum Tension Clips**

The allowable load for extruded aluminum clips can be found with the following factors:

Factor from yield allowable to ultimate allowable (minimum for extruded aluminum) is 1.167, the shape factor for a rectangular section is 1.5. The combination of these two factors is 1.75. The  $P_0$  term above can be multiplied by 1.75 to give an ultimate allowable.

Figure 12.2.8-2 should be used for formed sheet aluminum with  $F_{ty}$  = 42,000psi. The values from this figure can be modified for other grades and tempers of aluminums in the following way.

$$P_0' = P_0 \cdot \frac{F_{ty}'}{42,000}$$



#### Figure 12.2.8-3: Allowable Ultimate Load for Extruded Aluminum Tension Clip

A spreadsheet for this method is available at the link below:



#### 12.2.8.2. Tension Clip - Fastener Tension Failure

The second failure mode of a tension clip installation is a tension failure of the fastener. A fastener tension failure is only likely, for a well-designed joint, by consideration of the heel-toe effect of the fastener location and the edge of the angle flange.

In order for this load amplification effect to be significant the clip has to have a relatively high bending stiffness. This failure mode is less likely for thinner angles. However, there is no way to determine (other than comprehensive testing) when this effect becomes significant so it is cautious to check this effect in every case.



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The assumption of how the flange reacts a moment created by the applied load is the same as for the bending check.

The moment reaction at the fastener location is replaced by a couple reaction between the fastener position and an assumed triangular bearing reaction between the underside of the clip and the support structure.

Simplistically the moment is calculated at the fastener position assuming rotational fixity at the fastener position and the outstanding web. This can be described by the following equation:

$$M = P \cdot e / 2$$

The additional force due to the couple reaction is calculated as:

$$P_{add} = M / \left(\frac{2}{3}B\right)$$

Where 2/3B is the centroid of the assumed triangular reaction force.

The total bolt load is the sum of the applied load and the additional load:

 $P_{tot} = P + P_{add}$ 

A spreadsheet for this method is available at the link below:





#### 12.2.9. Mechanical Joints - Lugs

Most of this section can be cited to <u>(NASA TM X-73305, 1975)</u> although the method in the quoted reference is essentially the same as the original 1953 lug analysis paper by Melcon and Hoblit.

- A lug can be described as a 'single bolt fitting' typically used to transmit large loads and provide a joint that can quickly be disconnected.
- In a typical bolted joint, the hole created by the presence of the bolt does not play a significant role in the overall strength of the joint - i.e. the net section strength of the sheet item is not significantly less than the gross strength of the sheet, and in any case the tension strength of the sheet is typically not the critical measure of strength in a typical bolted joint. However in a lug the bolt hole has a significant effect on the strength of the joint.

Lug Load Nomenclature:



Figure 12.2.9-1: Lug Load Direction Nomenclature

It is recommended that for all lug analyses a 10% off axis load effect is considered combined with the major load direction. This gives allowance for misalignment on installation and the effect of deflection under load of the wider structural assembly.

The lug can fail in any of the following failure modes:

- Tension across the net section
- Shear tear out or bearing
- Shear of the pin
- Bending of the pin
- Side load on the lug (checked by conventional beam method)

Lug dimension nomenclature:



Figure 12.2.9-2: Lug Dimension Nomenclature

Derived Lug dimensional terms:

Bearing Area:  $A_{br} = D \cdot t$ 

Net Tension Area:  $A_t = (W - d) \cdot t$ 

#### 12.2.9.1. Shear Tear-Out or Bearing Failure

The ultimate allowable load for shear bearing failure:  $P'_{bru} = K_{br} \cdot F_{tux} \cdot A_{br}$ 

Where:

 $F_{tux}$  = Ultimate tensile strength of lug material in the transverse direction.  $K_{br}$  is taken from the following figure:



#### Figure 12.2.9-3: Shear Bearing Kt (NASA TM X-73305, 1975)

A spreadsheet for this method is available at the link below:



AA-SM-009-001 Lug Analysis - Shear Bearing Strength.xlsx

#### 12.2.9.2. Tension Across the Net Section

The ultimate allowable for tension failure:  $P'_{tu} = K_t \cdot F_{tu} \cdot A_t$ 

Where:  $F_{tu}$  = Ultimate tensile strength of lug material. K<sub>t</sub> is taken from the following figure:





Figure 12.2.9-4: Axial Loading Kt \_(NASA TM X-73305, 1975)

Notes for Figure 12.2.9-4:

L = longitudinal, T = long transverse, N = short transverse (normal) Curve 1: 4130, 4140, 4340 and 8630 steel 2014-T6 and 7075-T6 Panel ≤ 0.5 in (L,T) 7075-T6 bar and extrusion (L) 2014-T6 hand forged billet  $\leq$  144 sq. in. (L) 2014-T6 and 7075-T6 die forgings (L) Curve 2: 2014-T6 and 7075-T6 Panel > 0.5 in., \_ 1 in. 7075-T6 extrusion (T,N) 7075-T6 hand forged billet  $\leq$  36 sq.in. (L) 2014-T6 hand forged billet > 144 sq.in. (L) 2014-T6 hand forged billet  $\leq$  36 sq.in. (T) 2014-T6 and 7075-T6 die forgings (T) 17-4 PH, 17-7 PH-THD Curve 3: 2024-T6 Panel (L,T) 2024-T4 and 2024-T42 extrusion (L,T,N) Curve 4: 2024-T4 Panel (L,T), 2024-T3 Panel (L,T) 2014-T6 and 7075-T6 Panel > I in.(L,T) 2024-T4 bar (L,T) 7075-T6 hand forged billet > 36 sq.in. (L) 7075-T6 hand forged billet  $\leq$  16 sq.in. (T) Curve 5: 195T6, 220T4, and 356T6 aluminum alloy casting 7075-T6 hand forged billet > 16 sq.in. (T)

2014-T6 hand forged billet > 36 sq.in. (T)

Curve 6:

Aluminum alloy panel, bar, hand forged billet, and die forging (N). Note: for die forgings, N direction exists only at the parting plane. 7075-T6 bar (T) **Curve 7:** 

18-8 stainless steel, annealed

Curve 8:

18-8 stainless steel, full hard, Note: for 1/4, 1/2 and 3/4 hard, interpolate between Curves 7 and 8.

A spreadsheet for this method is available at the link below:



AA-SM-009-002 Lug Analysis - Axial Strength.xlsx

#### 12.2.9.3. Transverse Lug Strength

The ultimate allowable for transverse failure:  $P'_{tru} = K_{tru} \cdot F_{tux} \cdot A_{br}$ 

The transverse strength of the lug depends on the shape parameter of the lug. This parameter is expressed as:

Shape parameter =

$$\frac{A_{av}}{A_{hr}}$$

Where

 $A_{br}$  is the bearing area – Dt  $A_{av}$  is the weighted average area given by:

$$A_{av} = \frac{6}{\left(\frac{3}{A_1}\right) + \left(\frac{1}{A_2}\right) + \left(\frac{1}{A_3}\right) + \left(\frac{1}{A_4}\right)}$$

The areas  $A_1$ ,  $A_2$ ,  $A_3$  and  $A_4$  are defined as:



#### Figure 12.2.9-5: Idealization of Typical Lug for Transverse Load (NASA TM X-73305, 1975)

 $A_3$  is is the least area on any radial section around the hole.

Thought should always be given to assure that the areas  $A_1$ ,  $A_2$ ,  $A_3$  and  $A_4$  adequately reflect the strength of the lug. For lugs with an unusual shape or a sudden change in cross section a conservative equivalent lug should as assumed.



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Figure 12.2.9-6: Idealization of Unusual Lugs for Transverse Load \_(NASA TM X-73305, 1975)



Figure 12.2.9-7: Transverse Loading Kt (NASA TM X-73305, 1975)

Notes for Figure 12.2.9-7:

#### Curve 1:

4130, 4140, 4340, and 8630 steels, heat treatment as noted. - Curve (a) for 125Ksi HT, Curve (b) for 150Ksi HT, Curve (c) for 80Ksi HT **Curve 2:** 2024-T4 and 2024-T3 Panel ≤ 0.5 in. **Curve 3:** 220-T4 aluminum alloy casting **Curve 4 :** 17-7 PH (THD) **Curve 5 :** 2014-T6 and 7075-T6 Panel ≤ 0.5 in. **Curve 6:** 2024-T3 and 2024-T4 Panel >0.5 in., 2024-T4 bar **Curve 7:** 195-T6 and 356-T6 aluminum alloy casting **Curve 8:** 

2014-T6 and 7075-T6 Panel>0.5 in., $\leq 1$  in. 7075-T6 extrusion 2014-T6 hand forged billets  $\leq 36$  sq. in. 2014-T6 and 7075-T6 die forgings **Curve 9:** 2024-T6 Panel 2024-T4 and 2024-T42 extrusion **Curve 10:** 2014-T6 and 7075-T6 Panel > 1 in. 7075-T6 hand forged billet  $\leq 16$  sq. in. **Curve 11:** 7075-T6 hand forged billet >16 sq. in. 2014-T6 hand forged billet >36 sq. in.

#### 12.2.9.4. Lugs – Combined Axial and Transverse (Oblique) Load

In analyzing a lug, the load applied should be broken into axial and transverse components (denoted by subscripts "a" and "tr" respectively) relative to the idealized lug. The two separate cases should be analyzed and the results combined using the interaction equation:

Where:

$$R_a = \frac{P_a}{\min(P'_{bru}, P'_{tu})}$$

 $R_a^{1.6} + R_{tr}^{1.6} = 1$ 

And:

$$R_{tr} = \frac{P_{tr}}{P'_{tru}}$$

The Margin of Safety is calculated as follows:

$$MS = \frac{1}{[R_a^{1.6} + R_{tr}^{1.6}]^{0.625}} - 1$$

A spreadsheet for this method is available at the link below:

# SPREADSHEETS

AA-SM-009-005 Lug Analysis - Compact Oblique.xlsx

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#### 12.2.10. Mechanical Joints - Lugs - Additional checks

#### 12.2.10.1. Pin Bending

The pin used in the lug joint should be checked for pin bending. To obtain the effective moment arm of the pin compute the following for the inner lug:

$$r = \left[ \left(\frac{e}{D}\right) - \frac{1}{2} \right] \cdot \frac{D}{t_2}$$

Where e, D and  $t_2$  are the lug edge distance, hole/pin diameter and thickness respectively defined in Figure 12.2.9-2.

Take the smaller of  $P'_{bru}$  and  $P'_{tu}$  for the inner lug as  $(P'_u)_{min}$  and compute the following expression:

$$(P'_u)_{min}/(A_{br} \cdot F_{tux})$$

Obtain the reduction factor ' $\gamma$ ' from the following figure:



#### Figure 12.2.10-1: Peaking Factors for Pin Bending (NASA TM X-73305, 1975)

The effective moment arm can then be calculated using the following expression:

$$b = \frac{t_1}{2} + g + \gamma \left(\frac{t_1}{4}\right)$$

Where the terms in the expression are defined in the figure below:



#### Figure 12.2.10-2: Parameters to Calculate Effective Moment Arm for Pin Bending (NASA TM X-73305, 1975)

Calculate pin bending moment from the equation:

 $M = P \cdot \left(\frac{b}{2}\right)$ 

Calculate the bending stress resulting from "M" assuming the standard My/I distribution.

The resulting bending stress can be compared to the pin plastic bending allowable.

Note: A fitting factor per the regulations of at least 1.15 should be used. Some OEMs require a minimum margin of safety of 0.25 for lugs, or an effective fitting factor of 1.25.

A spreadsheet for this method is available at the link below:



AA-SM-009-004 Lug Analysis - Pin Bending.xlsx

#### 12.2.10.2. Stresses due to Press Fit Bushings

The method in this section is referenced to <u>(AFFDL-TR-69-42, 1986)</u> Section 9.16. Note that several errors in the source material have been corrected. *The expression for the maximum tangential stress for the bushing: The 'p' and 'B' should be in regular font, therefore the numerator becomes '2pB<sup>2</sup>' and the denominator of this expression should read 'B<sup>2</sup>-A<sup>2</sup>'.* 

Pressure between a lug and a bushing assembly having negative clearance can be determined by consideration of the radial displacements. This method assumes the lug acts as if it is a uniform ring around the bushing. After assembly, the increase in inner radius of the ring (lug), plus the decrease in the outer radius of the bushing equals the difference between the radii of the bushing and ring (lug) before assembly.

$$\delta = u_{ring} - u_{bushing}$$

Where:

δ

ring u Difference between outer radius of bushing and inner radius of the

Radial displacement, positive away from the axis of the ring or bushing

Radial displacement at the inner surface of a ring subjected to internal pressure p is:

$$u = \frac{D_p}{E_{ring}} \cdot \left[ \frac{C^2 + D^2}{C^2 - D^2} - \mu_{ring} \right]$$

Radial displacement at the outer surface of a bushing subjected to external pressure p is:

$$u = -\frac{B_p}{E_{bush}} \cdot \left[\frac{B^2 + A^2}{B^2 - A^2} - \mu_{bush}\right]$$

Where:

A Inner radius of bushing, in

*B* Outer radius of bushing, in

C Outer radius of ring, in (lug)

*D* Inner radius of ring, in (lug)



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*E* Modulus of elasticity, psi

 $\mu$  Poisson's ratio

Combining these equations and substituting into the first equation and solving for p gives the following expression:

$$p = \frac{\delta}{\frac{D}{E_{ring}} \cdot \left(\frac{C^2 + D^2}{C^2 - D^2} + \mu_{ring}\right) + \frac{B}{E_{bush}} \cdot \left(\frac{B^2 + A^2}{B^2 - A^2} - \mu_{bush}\right)}$$

Maximum radial and tangential stresses for a ring (lug) subjected to internal pressure occur at the inner surface of the ring (lug).

Maximum radial stress for lug (the pressure on the interface between the lug and the bushing):

$$F_r = -p$$

Maximum tangential stress for lug:

$$F_t = p \cdot \left[ \frac{C^2 + D^2}{C^2 - D^2} \right]$$

Positive sign indicates tension. The maximum shear stress at this point in the lug is:

$$F_s = \frac{F_t - F_r}{2}$$

The maximum radial stress for a bushing subjected to external pressure occurs at the outer surface of the bushing and is:

$$F_r = -p$$

The maximum tangential stress for a bushing subjected to external pressure occurs at the inner surface of the bushing and is:

$$F_t = -\frac{2 \cdot p \cdot B^2}{B^2 - A^2}$$

Acceptable stress levels:

- Stress corrosion. This maximum allowable press fit stress in magnesium alloys should not exceed 8000psi. For all aluminum alloys the maximum press fit stress should not exceed 0.50F<sub>ty</sub>.
- Static fatigue. For steels heat treated to above 200ksi, where there is any risk of hydrogen embrittlement the press fit stress should not exceed 0.25Ftu.
- Ultimate strength. F<sub>tu</sub> should not be exceeded. However, it is rare to create stresses of this magnitude in a press fit bushing installation.

A spreadsheet for this method is available at the link below:

# SPREADSHEETS

AA-SM-010 Stress Due to Interference fit bushing installation.xlsx



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#### 12.2.11. Other Mechanical Connections

#### 12.2.11.1. Beam in a Socket Analysis

A beam in a socket type analysis is usually applicable for cantilevered (single shear) pins in fittings. The nature of these joints means that the engagement length of the pin in the 'socket' is usually some multiple of the pin diameter. This is required to reduce the peak bearing load between the pin and the socket to an acceptable level.

The method is predicated on a continuous contact between the pin and the socket and a uniform bearing load distribution between the pin and the socket. This method is reference to R. Burandt in 1959, and an expanded method (that gives essentially the same results) is defined in \_(NASA-CR-4608, 1994). This method was provided to me by Bosko Zdanski in October 2013.



Figure 12.2.11-1: Beam in a Socket Configuration

Distributed socket reaction to shear load:



Figure 12.2.11-2: Beam in a Socket – Distributed Shear Load

Moment at Socket Center:

$$M_T = M + S.\frac{L}{2}$$



Figure 12.2.11-3: Beam in a Socket – Distributed Moment Load

Distributed socket reaction to Moment Load at Socket Center:

$$w_M = \frac{6}{L^2} \cdot \left(M + S \cdot \frac{L}{2}\right)$$

Socket Reaction at Outer End:

$$w_1 = w_M + w_s$$

$$w_1 = \frac{M}{L^2} \cdot \left(4 \cdot \frac{S \cdot L}{M} + 6\right)$$

Introducing:

This expands to:

The resulting expression is:

$$w_1 = K_1 \cdot \frac{M}{L^2}$$

 $w_2 = w_M - w_S$ 

 $K_1 = 4 \cdot \frac{S \cdot L}{M} + 6$ 

Socket reaction at bottom end:

This expands to:

$$w_2 = \frac{M}{L^2} \cdot \left(2 \cdot \frac{S \cdot L}{M} + 6\right)$$

Introducing:

$$K_2 = 2 \cdot \frac{S \cdot L}{M} + 6$$

The resulting expression is:

$$w_2 = K_2 \cdot \frac{M}{L^2}$$

From a linear load distribution, it follows that:

$$\frac{a}{w_2} = \frac{L-a}{w_1}$$
$$a = L \cdot \frac{w_2}{w_1 + w_2}$$

Introducing:

$$K_{a} = \frac{w_{2}}{w_{1} + w_{2}} = \frac{1 + \frac{S \cdot L}{3 \cdot M}}{2 + \frac{S \cdot L}{M}}$$

The resulting expression is:

$$a = K_a \cdot L$$

Where 'a' is the distance from the 'bottom' of the socket to the point of zero shear load:



Figure 12.2.11-4: Beam in a Socket – Bearing Load Summation



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Local distributed reaction along socket is given by:

$$w(x) = \frac{w_1 + w_2}{L} \cdot x - w_1$$



Figure 12.2.11-5: Beam in a Socket – Pin Internal Shear Load

Pin maximum shear load:

$$V_{MAX} = -\frac{a \cdot w_2}{2}$$

Introducing:

$$K_V = \frac{K_2 \cdot K_a}{2} = \frac{2 \cdot \frac{S \cdot L}{M} + 6}{2} \cdot \frac{1 + \frac{1}{3} \cdot \frac{S \cdot L}{M}}{2 + \frac{S \cdot L}{M}}$$

The resulting expression is:

$$V_{MAX} = -K_V \cdot \frac{M}{L}$$

The point of pin zero shear load is given by:

$$B = L - 2 \cdot a = L \cdot (1 - 2 \cdot K_a)$$

Introducing:

$$K_B = 1 - 2\frac{1 + \frac{1}{3} \cdot \frac{S \cdot L}{M}}{2 + \frac{S \cdot L}{M}} = \frac{\frac{S \cdot L}{M}}{2 + \frac{S \cdot L}{M}}$$

The resulting expression is:

$$B = K_B \cdot \frac{L}{3}$$

The location 'B' is also where the maximum pin internal moment occurs



Figure 12.2.11-6: Beam in a Socket – Pin Internal Moment

The expression for the pin internal shear load is:

$$V(x) = S + \int_0^x w(x) dx$$

This can be expanded to:

$$V(x) = S + \frac{M}{L^2} \cdot \left[ \left( 3 \cdot S \cdot \frac{L}{M} + 6 \right) \cdot \frac{x^2}{L} - \left( 4 \cdot S \cdot \frac{L}{M} + 6 \right) \cdot x \right]$$

The expression for the pin internal shear Moment is:

$$M(x) = M + \int_0^x V(x) dx$$

This can be expanded to:

$$M(x) = M + S \cdot x + \frac{M}{L^2} \cdot \left[ \left( S \cdot \frac{L}{M} + 2 \right) \cdot \frac{x^3}{L} - \left( 2 \cdot S \cdot \frac{L}{M} + 3 \right) \cdot x^2 \right]$$

The maximum pin moment occurs at point 'B' coincidental with the point of zero internal pin shear:

$$M_{MAX} = M \cdot \left[ 1 + \frac{K_B}{3} \cdot \frac{S \cdot L}{M} + \left(\frac{K_B}{3}\right)^3 \cdot \left(\frac{S \cdot L}{M} + 2\right) - \left(\frac{K_B}{3}\right)^2 \cdot \left(2 \cdot \frac{S \cdot L}{M} + 3\right) \right]$$

This method is available in our standard spreadsheet format here:



AA-SM-003 Beam in a Socket.xlsx



## **12.3.** General Treatment of Contact Stresses

This section is largely adapted from \_(AFFDL-TR-69-42, 1986) chapter 11. The analysis methods in this section are applicable only to isotropic materials in the elastic range. The methods are applicable for static load only and cannot be used for dynamic contact.

The stresses that develop when two elastic bodies are forced together are termed bearing stresses, the stresses are localized on the surface of the material and can be high due to the small areas in contact.

For specialized or ball or roller bearings the vendor information/product specification should be consulted for allowable load levels.

# **12.3.1.** Formulas for Stress and Deformations Due to Pressure Between Elastic Bodies

#### 12.3.1.1. Sphere on Sphere





Shape of Contact Area:



$$r = 0.721 \cdot \sqrt[3]{P \cdot \left(\frac{D_1 \cdot D_2}{D_1 + D_2}\right) \cdot \left[\frac{1 - \mu_1^2}{E_1} + \frac{1 - \mu_2^2}{E_2}\right]}$$

Deflection:

$$d = 1.04 \cdot \sqrt[3]{\frac{P^2 \cdot (D_1 + D_2)}{D_1 \cdot D_2} \cdot \left[\frac{1 - \mu_1^2}{E_1} + \frac{1 - \mu_2^2}{E_2}\right]^2}$$

Maximum Bearing Compression Stress:

$$f_{brc} = 0.918 \cdot \sqrt[3]{\frac{P \cdot \left(\frac{D_1 - D_2}{D_1 \cdot D_2}\right)^2}{\left[\frac{1 - \mu_1^2}{E_1} + \frac{1 - \mu_2^2}{E_2}\right]^2}}$$

A spreadsheet for this method is available at the link below:



AA-SM-008-001 Contact Stresses - Sphere on a Sphere.xlsx

#### 12.3.1.2. Sphere in Spherical Socket



Figure 12.3.1-2: Sphere in Spherical Socket Contact

Shape of Contact Area:



$$r = 0.721 \cdot \sqrt[3]{P \cdot \left(\frac{D_1 \cdot D_2}{D_1 - D_2}\right) \cdot \left[\frac{1 - \mu_1^2}{E_1} + \frac{1 - \mu_2^2}{E_2}\right]}$$

Deflection:

$$d = 1.04 \cdot \sqrt[3]{\frac{P^2 \cdot (D_1 - D_2)}{D_1 \cdot D_2} \cdot \left[\frac{1 - {\mu_1}^2}{E_1} + \frac{1 - {\mu_2}^2}{E_2}\right]^2}$$

Maximum Bearing Compression Stress:

$$f_{brc} = 0.918 \cdot \sqrt[3]{\frac{P \cdot \left(\frac{D_1 + D_2}{D_1 \cdot D_2}\right)^2}{\left[\frac{1 - \mu_1^2}{E_1} + \frac{1 - \mu_2^2}{E_2}\right]^2}}$$

A spreadsheet for this method is available at the link below:

SPREADSHEETS ABBOTT AEROSPACE SEZC LTD ABBOTTAEROSPACE.COM

AA-SM-008-002 Contact Stresses - Sphere in a Spherical Socket.xlsx



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#### 12.3.1.3. Sphere on a Flat Panel



#### Figure 12.3.1-3: Sphere on Flat Panel Contact

Shape of Contact Area:



Maximum Bearing Compression Stress:

$$f_{brc(max)} = 0.918 \cdot \sqrt[3]{\frac{P}{D^2 \cdot \left[\frac{1 - \mu_1^2}{E_1} + \frac{1 - \mu_2^2}{E_2}\right]^2}}$$

Distribution of normal pressure in the contact area as a function of distance (r') from the center of the circle:

$$f_{brc}(r') = f_{brc(max)} \sqrt{\left(1 - \frac{r'^2}{r^2}\right)}$$





Depth of Indentation:

$$d = \frac{r^2}{\binom{D}{2}}$$

A spreadsheet for this method is available at the link below:



AA-SM-008-003 Contact Stresses - Sphere on a Flat Plate.xlsx

#### 12.3.1.4. Cylinder on a Cylinder with Axes Parallel



#### Figure 12.3.1-5: Cylinder on Cylinder Axes Parallel Contact

Shape of Contact Area:



Maximum Bearing Compression Stress:

$$f_{brc} = 0.798 \cdot \sqrt{\frac{\frac{w \cdot (D_1 + D_2)}{D_1 \cdot D_2}}{\left[\frac{1 - \mu_1^2}{E_1} + \frac{1 - \mu_2^2}{E_2}\right]^2}}$$

A spreadsheet for this method is available at the link below:

SPREADSHEETS ABBOTT AEROSPACE SEZE LTD ABBOTTAEROSPACE.COM

AA-SM-008-004 Contact Stresses - Cylinder on a Cylinder - Parallel.xlsx



#### 12.3.1.5. Cylinder in a Cylindrical Groove



Figure 12.3.1-6: Cylinder in Cylindrical Groove Contact

Shape of Contact Area:





Maximum Bearing Compression Stress:

$$f_{brc} = 0.798 \cdot \sqrt{\frac{\frac{w \cdot (D_1 - D_2)}{D_1 \cdot D_2}}{\left[\frac{1 - \mu_1^2}{E_1} + \frac{1 - \mu_2^2}{E_2}\right]^2}}$$

A spreadsheet for this method is available at the link below:



AA-SM-008-005 Contact Stresses - Cylinder in a Cylindrical Groove.xlsx

#### 12.3.1.6. Cylinder on a Flat Panel



Figure 12.3.1-7: Cylinder on Flat Panel Contact

Shape of Contact Area:



Maximum Bearing Compression Stress:

$$f_{brc} = 0.798 \cdot \sqrt{\frac{w}{D \cdot \left[\frac{1 - \mu_1^2}{E_1} + \frac{1 - \mu_2^2}{E_2}\right]^2}}$$

A spreadsheet for this method is available at the link below:

AA-SM-008-006 Contact Stresses - Cylinder on a Flat Plate.xlsx

READSHEETS

ABBOTT AEROS

## 12.3.1.7. Cylinder on a Cylinder with Axes Perpendicular





Shape of Contact Area:



The contact area between the two cylinders are derived using the following 3 parameters:  $K_1$ ,  $K_2$  and  $K_3$ .





Figure 12.3.1-9: Contact Regions Parameters

$$a = K_1 \cdot \sqrt[3]{P \cdot \left(\frac{D_1 \cdot D_2}{D_1 + D_2}\right) \cdot \left[\frac{1 - \mu_1^2}{E_1} + \frac{1 - \mu_2^2}{E_2}\right]}$$

 $b = K_2 a$ 

Deflection:

$$\delta = K_3 \cdot \sqrt[3]{\frac{(D_1 + D_2)}{D_1 \cdot D_2}} \cdot \frac{P^2}{\left[\frac{E_1}{1 - \mu_1^2} + \frac{E_2}{1 - \mu_2^2}\right]^2}$$

Maximum Bearing Compression Stress:

$$f_{brc} = \frac{1.5 \cdot P}{\pi \cdot a \cdot b}$$

A spreadsheet for this method is available at the link below:

#### SPREADSHEETS ABBOTT AEROSPACE SEZC LTD ABBOTT AEROSPACE SEZC LTD

AA-SM-008-007 Contact Stresses - Cylinder on a Cylinder -Perpendicular.xlsx

#### 12.3.1.8. Rigid Knife Edge on a Panel



Figure 12.3.1-10: Rigid Knife Edge on a Panel Contact

Maximum Bearing Compression Stress, at any point Q:

$$f_{brc} = \frac{2 \cdot w \cdot \cos \theta}{\pi \cdot r}$$

A spreadsheet for this method is available at the link below:



AA-SM-008-008 Contact Stresses - Rigid Knife Edge on Plate.xlsx

#### 12.3.1.9. Rigid Cone on a Panel





Maximum Deflection:

$$d = \sqrt{\frac{P \cdot \pi \cdot (1 - \nu^2) \cdot tan\theta}{2 \cdot E}}$$

Depth of the Contact Region:

$$\epsilon = \frac{2 \cdot d}{\pi}$$

*Radius of the Contact Region:* 

$$r = \frac{\epsilon}{tan\theta}$$

Distribution of normal pressure in the contact area as a function of distance (r') from the center of the circle:

$$f_{brc}(r') = \frac{E \cdot d}{\pi \cdot r \cdot (1 - \nu^2)} \cdot \cosh^{-1}\left(\frac{r}{r'}\right)$$



Distance from Center of Circular Contact Area (in)

Figure 12.3.1-12: Rigid Cone on a Panel – Bearing Stress Distribution



The pressure distribution has a singularity at the center of the contact region.

A spreadsheet for this method is available at the link below:



#### **12.3.2.** Allowable Stresses for Contacts

The Allowable stress for bearing compression stress is the material bearing allowable stresses,  $F_{bry}$  at yield or limit level and  $F_{bru}$  at ultimate level.

There is also a failure mode cause by failure on the material below the surface in a shear mode.

In general, the peak compression bearing stress can be divided by 3 and compared with the material shear allowable stresses,  $F_{sy}$  at yield or limit level and  $F_{su}$  at ultimate level.



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## 12.4. Strength of Brazed Joints

Brazing is a joining process that is not in general use for larger structure for aerospace applications because of process cost. There is no standard method for analysis of a brazed joint, however NASA has made some efforts to create a reliable analysis methodology. This work has been under the stewardship of Dr Yuri Flom and his work forms the basis for most of this section.

The prevailing opinion is that the brazed joint (if the joint is well designed and the parent materials and the filler metal are well selected) has an equal or greater strength than the parent metal.

#### **12.4.1.** Practical Joint Strength and Accounting for Variability

This level of joint strength depends on the braze being 'perfect'. The work that Flom has done at NASA covers the interaction of direct and shear load effects and gives a simple assumption to cover the likely quality variability of the brazed joint.





Where:

$$R_{\sigma} = rac{\sigma}{\sigma_0}$$
 and  $R_{\tau} = rac{\tau}{\tau_0}$ 

The test results used for this figure are determined by test in the following way.



#### Figure 12.4.1-2: Graphical Representation of Margin of Safety for Butt Brazed, Scarf and Lap Shear Brazed Joints (NASA 20120008328, 2012)

Determination of appropriate allowable shear strength values is given as follows: (NASA 20120008193, 2012) gives the following guidance for the relationship between brazed strength test mean values and B-basis strength:



#### Figure 12.4.1-3: Relationship of Average Test Results to Statistical Basis Allowables for Brazed Joints (NASA 20120008193, 2012)

The effective B-basis brazed strength should be assumed to be 0.5 of the test mean strength for both tension strength and shear strength.

If it can be assumed that the pristine brazed joint develops the same strength of the parent material, preliminary margins of safety at ultimate load level can be generated with the following expression:



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$$MS = \frac{1}{\frac{\sigma}{0.5 \cdot F_{tu}} + \frac{\tau}{0.5 \cdot F_{su}}} - 1$$

Where  $F_{tu}$  and  $F_{su}$  are the material strength of the parent material. Note that the normalized strength of the parent material should be used.

*Note: This analysis method is approximate only. All critical joint strengths must be based on relevant test data.* 

A spreadsheet for this method is available at the link below:

Note: \_(MIL-HNDBK-5H, 1998) section 8.2 and \_(NASA TM X-73305, 1975) section B 1.3.1 and B 1.3.2 states that the allowable shear strength used for both copper and silver brazed joints in steel alloys should be limited to 15ksi. If the brazing is done without particular process control the following modified and conservative margin of safety for shear strength should be used:

$$MS = \frac{15000}{\tau_{Applied}} - 1$$



## 12.5. Strength of Welded Joints

#### 12.5.1.1. Introduction

Welding two pieces of like metal together will result in a joint that contains the following elements:



#### Figure 12.4.1-1: Identification of Regions in a Welded Joint \_(MIL-HNDBK-5H, 1998)

Like any other design feature the actual strength of the feature depends on how well the assembly is designed for manufacture. Consultation between the engineer and the welder is a very good idea and will help both the designer and analyst avoid either designs that are likely to fail in service or designs that require rework in manufacture.

Where possible, welded joints should be designed to carry shear load rather than tension load.

In general, the information in this section is applicable to TIG welded joints.

#### **12.5.2.** Strength of Welded Steel Alloys

# **12.5.2.1.** General Strength of Fusion Welded Joint of Steel Alloys

Allowable fusion weld-metal strengths of steel alloys are shown below. Design allowable stresses for the weld metal are based on 85% of the respective minimum tensile ultimate value.

Material	Heat Treatment Subsequent to Welding	Welding Rod or Electrode	F <sub>su</sub> , ksi	F <sub>tu</sub> , ksi
Carbon and alloy steels	None	AMS 6457 AWSA5.1 classes E6010	32	51
		and E6013	32	51
Alloy steels	None	AMS 6452	43	72
Alloy steels	Stress relieved	AWSA5.5 class E10013 MIL-E-22200/10, classes MIL- 10018-M1	50	85

# Table 12.5.2-1 Allowable Fusion Weld-Metal Strength of Steel Alloys \_(MIL-HNDBK-5H, 1998)

Strength of steel in the heat affected zone:

Section Thickness <sup>1</sup> / <sub>4</sub> inch or less					
Type of Joint	Ultimate Tensile Stress, ksi				
Tapered joints of 30° or less <sup>b</sup>	90				
All others	80				

Table 12.5.2-2 Strength of Steel in the Heat Affected Zone \_(MIL-HNDBK-5H, 1998)

\_(NASA TM X-73305, 1975) Table B 1.2.3.1 gives the following general allowable strengths for welded steel joints. Additional data for specific steel alloys is shown in the following sections:

	Table B 1.2.3.1 Str	engths of Welded Joints		
Material	Heat treatment subsequent to welding	Welding rod or electrode	F <sub>su</sub> , ksi	F <sub>tu</sub> , ksi
Carbon and alloy steels	None	MIL-R-5632, class 1 MIL-E-15599, classes E-6010 and E-6013	32 32	51 51
Alloy steels	None	MIL-R-5632, class 2	43	72
Alloy steels	Stress relieved	MIL-E-6843, class 10013 MIL-E-18038, classes E-10015 and E-10016	50	85
Alloy steels	Stress relieved	MIL-E-18038, classes E-12015 and E-12016	60	100
Steels	Quench and temper			
4130 4140 4340	125 ksi 150 ksi 180 ksi	MIL-E-8697, classes HT-4130, HT-4140, and HT-4340	63 75 90	105 125 150

Figure 12.5.2-1: Allowable Strength of Welded Joints \_(NASA TM X-73305, 1975)

#### 12.5.2.2. Strength of Welded 4130 Steel

The most common steel used for welded applications in aircraft, and in general strength-critical applications outside of the aircraft industry is 4130 alloy Steel. There is surprisingly little useful data on the strength of welded 4130 in the public domain. This NACA paper \_(NACA-TN-1261, 1947) has some useful information. The values in this reference are not statistical basis allowable values. It is recommended that a minimum margin of safety of 15% be maintained when using the values from these tables.

		Average Ultimate Tensile Strength, p.s.1. (1)							
Position			Carbon St	eel Electro	de		Alloy Ste	el Electrod	e
of	Preheat	As W	elded	Quenched	and Drawn	As W	lelded	Quenched	and Drawn
Welding	°F.	Cont.	Inter.	Cont.	Inter.	Cont.	Inter.	Cont.	Inter.
Flat	70	103,600	88,800	131,900	113,200	98,700	101,200	158,600	146,100
Flat	- 300	102,100	82,900	125,200	123,300	98,900	103,300	153,700	136,600
Vertical	70	102,200	83,600	150,100	132,300	103,100	99,200	143,600	130,700
Overhead	70	105,400	98,400	140,800	98,000	108,400	98,100	160,500	145,100

#### Figure 12.5.2-2: Ultimate Tensile Strength of Continuous and Interrupted Single Head Butt Welds in 1/8in Thick 4130 Sheet \_(NACA-TN-1261, 1947)

The ratio of  $F_{tu}$  to  $F_{ty}$  and to  $F_{su}$  can be assumed to be the same as for the weld as it is for the original stock 4130 alloy.

#### 12.5.2.3. Strength of Welded 17-4 Steel

The following tables are taken from <u>(OTS-PB-151074 DMIC Report 118, 1959</u>). Some care should be taken in using these values as they are not statistical basis allowable values. It is recommended that a minimum margin of safety of 15% be maintained when using the values from these tables.



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	Heat-Tr Conditio	eated on of		Ме	chanicai Propert	ies <sup>(b)</sup>	
	Weld Joi	nt(*)	Ultimate				
	Annealing	Aging	Tensile	Yield	Blong	ation	Reduction
Welding Process	Temp, F	Temp, F	Strength, psi	Strength, psi	in 2 inches, per cent	In 1 Inch, per cent	of Area, per cent
Manual covered	1900	900	200,000	185,000	6.5	13.0	28,8
electrode	1900	950	186,000	175,000	6.0	12.0	29.7
	1900	1025	173,000	162,000	6.0	12.0	31.7
	1850	900	189,000	170,000	6.0	10.0	19.8
	1850	950	180,000	168,000	6.0	12.0	27.2
	1850	1025	163, 000	154,000	6.0	12.0	39.0
Manual inert-gas	1900	900	202, 000	187, 000	7.5	13.0	29, 0
tungsten arc	1900	950	193, 000	180,000	7.2	13.5	28.5
•	1900	1025	176,000	167,000	8.2	16.5	32.0
	1850	900	193,500	176, 300	5.3	11.0	25.5
	1850	950	189, 900	173, 700	6.0	12.0	23.9
	1850	1025	169, 600	154, 500	6.0	12.0	26.6
Semiautomatic	1900	900	199, 000	183, 000	9.0	17.0	34, 9
inert-gas	1900	950	195,500	182,000	9.0	18.0	42.4
tungsten arc	1900	1025	176,000	166,000	0.2	17.0	45.3
U U	1850	900	200, 300	174,500	9.0	16.0	32.7
	1850	950	183, 000	164, 300	9.0	18.0	35.7
	1850	1025	170,600	160, 400	9.0	18.0	40.9
Manual inert-gas	1900	900	202, 600	181, 000	7.0	14.0	
consumable	1900	950	185,000	174,000	7.5	14.0	
electrode	1900	1025	173,000	163,000	7.5	15.0	
	1850	900	189, 200	178, 300	7.0	14.0	
	1850	950	179, 000	165,000	6.5	13.0	

(a) All welds were annealed and aged after welding.

(b) Tensile specimens cut transverse to weld joints.

#### Figure 12.5.2-3: Tensile Properties of Weld Joints in 0.188in Thick 17-4 Stainless Steel (OTS-PB-151074 DMIC Report 118, 1959)

Welds deposited manually with 17-4PH covered electrodes.

		Mechanical	Properties(2)		
Heat-Treated Condition of Weld Joint	Ultimate Tensile Strength, psi	Yield Strength, psi	Elongation in 1 Inch, per cent	Reduction of Area, per cent	Location of Failure
As welded	138,000	74, 000	2.0	5,0	Weld metal
Aged 900 F, 1 hr	178, 000	154, 000	10.0	32,0	Base metal
Aged 1000 F, 1 hr	160, 000	136,000	11.0	29.0	Weld metal
Aged 1100 F, 1 hr	159, 000	112,000	13, 5	50.0	Base metal
Aged 1200 F, 1 hr	142, 000	98,000	11.5	63.0	Base metal
Annealed 1900 F	146, 000	102,000	11.0	64,0	Base metal
Annealed 1900 F, aged 900 F, 1 hr	187, 000	172, 000	11.0	48. 0	Weld metal
Annealed 1900 F, aged 1000 F, 1 hr	170, 000	161, 000	12.0	48,0	Weld metal
Annealed 1900 F, aged 1100 F, 1 hr	158, 000	1 <b>34</b> , 000	12.0	54,0	Weld metal
Annealed 1900 F. aged 1200 F. 1 hr	144, 000	105,000	16.5	64.0	Base metal
Annealed 1900 F, refrigerated -100 F, 1 hr, aged 900 F, 1 hr	204, 000	189,000	11.5	<b>44</b> , 0	Weld metal

(a) Tensile specimens cut transverse to weld joint.



Welds deposited manually with 17-4PH covered electrodes.

Heat-Treated Condition of Weld Joint	Ultimate Tensile Strength, psi	Yield Strength, psi	Elongation in 2 Inches, per cent	Reduction of Area, per cent	Location of Failure	
As welded	140,000	96,000	4.5	10.5	Weld metal	
Aged 900 F, 1 hr	158,000	118,000	8.0	21.0	Weld metal	
Aged 1000 F, 1 hr	155,000	108,000	9.5	27.0	Weld metal	
Aged 1100 F, 1 hr	158,000	111,000	7.5	18.5	Weld metal	
Aged 1200 F. 1 hr	143,000	105,000	15.0	52.0	Base metal	
Annealed 1900 F	145,000	91,000	10.0	46.5	Base metal	
Annealed 1900 F, aged 900 F, 1 hr	186,000	163,000	9,5	36.0	Weld metal	
Annealed 1900 F, aged 1000 F, 1 hr	167,000	146,000	9.5	39.0	Weld metal	
Annealed 1900 F, aged 1100 F, 1 hr	158,000	129,000	11.0	38.0	Weld metal	
Annealed 1900 F, aged 1200 F, 1 hr	143,000	100,000	14.0	64.0	Base metal	
Annealed 1900 F, refrigerated -100 F, 1 hr, aged 900 F, 1 hr	201,000	178,000	10.0	34.0	Weld metal	

(a) Tensile specimens cut transverse to weld joint.

#### Figure 12.5.2-5: Tensile Properties of Weld Joints in 1.0in Thick 17-4 Stainless Steel \_(OTS-PB-151074 DMIC Report 118, 1959)

Note that the as-welded data in the table above has a low elongation at failure (4.5%) which indicates brittleness and a propensity to crack. It is recommended that at least the minimal 1 hour of aging at 900F is done for all welded joints in 17-4 stainless steel. This increases the strength and durability of the weld.

Effect of temperature on the strength of 17-4PH weld:



Figure 12.5.2-6: Transverse=Tensile Properties of Inert Gas Arc Welded Weld Joints in 1.0in Thick 17-4 Stainless Steel, Welded joints aged at 952F for 1 Hour Following Welding <u>(OTS-PB-151074 DMIC Report 118, 1959</u>)



#### 12.5.2.4. Strength of Welded 17-7 Steel

The following tables are taken from \_(OTS-PB-151074 DMIC Report 118, 1959). As previously, some care should be taken in using these values as they are not statistical basis allowable values. It is recommended that a minimum margin of safety of 15% be maintained when using the values from these tables.

Welds made by inert-gas tungsten-arc process using 17-7PH filler wire.

Test	Sheet	Ultimate Tensile Strength, psi					
Temperature,	Thickness,	Base Metal,	Welded,	1750 F, Welded	1750 F, -100 F	RH-950	
F	inch	RH-950	RH-950	-100 F, 950 F	Welded, 950 F	Welded	
RT	0.080	220,000	211,000	134,000	133,000	125,000	
	0.032	220,000	196,000	122,000	135,000	115,000	
300	0.080	200,000	194,000	85,000	88,000	82,000	
	0.032	204,000	190,000	88,000	93,000	83,000	
500	0.080	187,000	181,000	84,000	83,000	75,000	
	0.032	190,000	176,000	83,000	84,000	75,000	
800	0.080	161,000	152,000	82,000	79,000	67,000	
	0.032	158,000	150,000	84, 000	82,000	76,000	

Figure 12.5.2-7: Tensile Properties of Weld Joints in 17-7 Stainless Steel at Various steps is RH-950 Heat Treatment (OTS-PB-151074 DMIC Report 118, 1959)

			Tensile Properties						
Sheet Thickness, inch			Pare	nt Metal	Wel	d Joint			
	Direction of Testing	Test Temp, F	Ultimate Tensile Strength, psi	Elongation in 2 Inches, per cent	Ultimate Tensile Strength, psi	Elongation in 2 Inches, per cent			
0,018	Transverse	RT	182,600	10.8	143,900	2.1			
0,050	Transverse	RT	177,700	10.4	140,500	3.8			
0.080	Transverse	RT	187,500	9.0	156, 700	4.7			
0.050	Longitudinal	RT	184, 200		151,400	4.0			
0.078	Longitudinal	RT	189,000	•-	145,800	5.6			
0.078	Longitudinal	300	175,800	9.1	96,000	4.9			
0.050	Longitudinal	500	161,300	4.7	90,100	2.8			
0,050	Longitudinal	700	152,400	6.5	92,300	3.0			
0.050	Longitudinal	900	116.700	22.0	81,200	3.2			

Figure 12.5.2-8: Tensile Properties of Weld Joints in Various Thicknesses 17-7 Stainless Steel After TH=1075 Heat Treatment \_(OTS-PB-151074 DMIC Report 118, 1959)

#### 12.5.2.5. Strength of Welded 15-7 Steel

The following tables are taken from \_(OTS-PB-151074 DMIC Report 118, 1959). As previously, it is recommended that a minimum margin of safety of 15% be maintained when using the values from these tables.

	Ultimate		Elonga	tion
Heat-Treated Condition of	Tensile	Yield	In 2 Inches,	In 1 Inch,
Welded Joint	Strength, psi	Strength, psi	per cent	per cent
	Weld Reinforce	ment Intact(a)		
Welded, TH-1050	210,000	205, 000	5.0	
Welded, TH-1100	190,000	175,000	8.0	
Velded, RH-950	240,000	225,000	5.0	
Velded, RH-1075	215,000	205,000	5.0	
Welded, annealed, TH-1050	210,000	205,000	5.0	
Velded, annealed, TH-1100	190,000	175,000	6.0	
Velded, annealed, RH-950	235,000	215,000	4,0	
velded, annealed, RH-1075	210, 000	205, 000	4,0	
	Weld Reinforces	ment Removed(b)		
sase metal TH-1050, as welded	122, 000	88, 000	7.0	25.0
lase metal RH-950, as welded	115,000	87,000	6.0	22.0
Velded, TH-1050	205,000	195,000	2.0	8.0
Velded, TH-1100	175,000	165,000	4.0	14.0
velded, RH-950	230, 000	215,000	2.0	8.0
Welded, RH-1075	200, 000	195,000	2.5	13.0
Velded, annealed, TH-1050	210, 000	205, 000	2.0	9.0
Velded, annealed, TH-1100	185,000	175,000	4,0	12.0
Velded, annealed, RH-950	235,000	210,000	2.0	7.0
Velded, annealed, RH-1075	210,000	200,000	2,0	10.0

(a) All specimens failed in base metal.(b) All specimens failed in weld metal.

#### Figure 12.5.2-9: Tensile Properties of Weld Joints in 15-7 Stainless Steel \_(OTS-PB-151074 DMIC Report 118, 1959)

#### 12.5.3. Strength of Welded Aluminum Alloys

In general, welded aluminum is not used for certified aircraft primary structure. This is due to concerns over meeting quality requirements with regard to weld porosity and the resulting fatigue life. Welded aluminum is commonly used for secondary structure and some systems applications.

The availability of data for strength of welded aluminum is limited. The following data is compiled from several sources.

#### 12.5.3.1. Strength of Welded 2000 Series Aluminum

This data is derived for a 2219 aluminum Panel TIG welded to a 2219 aluminum forging and heat treated to the T87 condition. The following results are based on the average of 24 specimens.



# Figure 12.5.3-1: Identification of Regions in a Welded Joint \_\_(NASA-TP-2935, 1989)

This data is average (and not A or B basis) but does give a good indication of the reduction in strength. This reduction in strength can be considered to apply to the available statistical basis material data.



In addition, NASA gives the following guidance for minimum ultimate tensile strength of butt welds (NASA-CR-2064, 1972):

Alloy 2219-T87, Minimum UTS = 35000 psi Alloy 2014-T6, Minimum UTS = 38000 psi

# **12.5.3.2.** General Guidance for the Strength of Welded 5000 and 6000 series Aluminums

There is little good data available for post weld strength of 6000 and 5000 series aluminums. However, for general sizing purposes it is suggested that using the strength of either of these materials in the O (annealed) condition is acceptable.

Note that 6000 series aluminum can be heat treated post weld to increase the strength, although with the potential for distortion. 5000 series aluminum is work hardened and cannot be heat treated. Therefore, the immediate post weld strength of the 5000 series aluminum material cannot be improved upon.

<u>(MIL-HNDBK-5H, 1998)</u> does not include data for 6061 in the O condition. This reference does have data for 5052 in the O condition and these values can be assumed to apply for both 6061 and 5052 aluminums in the welded state.

F<sub>ty</sub> = 9500 psi F<sub>tu</sub> = 25000 psi



- **13. COMBINED STRESSES**
- 13.1. Introduction
- 13.2. Reserved
- 13.3. Reserved

# This section will be included in a later edition. This page is a placeholder only.



#### 14. ULTIMATE STRENGTH OF METALLIC ELEMENTS

#### 14.1. Introduction

Most common metallic alloys used in aircraft structures can seemingly exceed the ultimate strength of the material.

This illusion depends on stresses derived using an elastic analysis. The material cannot exceed its ultimate stress but as the material is stressed beyond the proportional limit the local load can be redistributed.

This redistribution relies on local material at a lower strain (and therefore stiffer) for the load to locally transfer to.

Local regions of high strain, beyond the elastic limit, are generally caused by two situations: a) Significant bending and b) Geometric features causing stress concentrations.

#### 14.1.1. Plastic Bending

These two different situations are dealt with by two different methods: The classic bending hand analysis (or linear finite analysis) assumes a linear distribution of bending stress and strain through the thickness. Considering a rectangular section:



Figure 14.1.1-1: Linear Bending Stress and Strain Distribution Through the Thickness of a Rectangular Section

For ductile materials, almost all metals, stress and strain are not linear up to the point of failure. As the proportional limit is exceeded the young's modulus of the material reduces. As the peak stress regions at the surface of the bending member exceed yield, the strain and the stress does not increase at the same rate. The outer fiber does not reach ultimate strength until material closer to the neutral axis sees an increased level of stress.



Figure 14.1.1-2: Bending Stress Distribution Through the Thickness of a Rectangular Section Including Material Plasticity Effects.

The plastic stress distribution can be approximated with the following stress distribution:



Figure 14.1.1-3: Assumed Trapezoidal Plastic Bending Stress Distribution Through the Thickness of a Rectangular Section.



#### Figure 14.1.1-4: Pictorial Representation of f<sub>0</sub> (NASA TM X-73305, 1975)

 $f_m$  can be assumed to be equal to the ultimate strength ( $F_{tu}$ ) of the material. From Section 4.2.2.1 the stress-strain curve can be modelled in the following way:



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 $f_0$  is the fictional stress which is assumed to exist at the neutral axis or at zero strain. The value of  $f_0$  is determined by making the requirement that the internal moment of the true stress variation must equal the moment of the assumed trapezoidal stress variation.

The total strain at failure can be expressed as the elastic strain added to the plastic strain. This is called the Ramberg-Osgood relationship \_(MIL-HNDBK-5H, 1998) Section 9.3.2.4 and \_(NACA-TN-902, 1943):

$$e_u = \frac{F_{tu}}{E} + 0.002 \left(\frac{F_{tu}}{F_y}\right)^n$$

The Ramberg-Osgood shape factor can be derived using the following relationship:

$$n = \frac{\log\left(\frac{e'_u}{0.002}\right)}{\log\left(\frac{F_{tu}}{F_{ty}}\right)}$$

Where the plastic component of the total strain at failure is given by:

$$e'_u = e_u - \frac{F_{tu}}{E}$$

The ratio between  $f_0$  and a reference stress level  $f_m$  is given by the following expression:

$$\frac{f_0}{f_m} = \frac{6}{e_u^2} \cdot \left[\frac{1}{3} \cdot \left(\frac{f_m}{E}\right)^2 + e'_u \cdot \left(\frac{n+1}{n+2}\right) \cdot \left(\frac{f_m^{n+1}}{E \cdot F_{tu}^n}\right) + \frac{n}{2 \cdot n+1} \cdot e'_u^{-2} \cdot \left(\frac{f_m}{F_{tu}}\right)^{2n}\right] - 2$$

When  $f_m$  is set to  $F_{tu}$ , the  $f_0$  for ultimate plastic material strength can be found.

Once  $f_0$  has been found it can be used in the following expression to give the value of the ultimate bending strength:

$$F_b = F_{tu} + f_0 \cdot (k-1)$$

Where  $F_b$  is the ultimate bending strength and k is a factor between 1.0 and 2.0 that depends on the geometry of the cross section.

A spreadsheet of this analysis method is given at the link below:

#### SPREADSHEETS ABBOTTAEROSPACE SEZG LTD ABBOTTAEROSPACE.COM

AA-SM-025-001 Cozzone Theory of Plastic Bending.xlsx

Note that in some references K (capital 'k') = k - 1 (lowercase 'k')

The shape factor k (lowercase) is calculated by dividing the plastic section modulus by the elastic section modulus. This can also be expressed as

$$k = \frac{2 \cdot Q \cdot c}{I}$$

Where:

*I* 2<sup>nd</sup> moment of area **c** Distance from centroidal axis to the extreme fiber  $Q = \int_0^c y \, dA$ 

The shape factors for common sections are given in the table below:





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The following spreadsheet calculates shape factors of compound sections made up of rectangles as well as basic section properties:



AA-SM-001-008 Section Properties - Cozzone Shape Factor 'k'.xlsx

#### 14.1.2. Neuber Plastic Strain Method

The Neuber method for plasticity is based on the idea that the stress levels produced by finite element models that use a linear material model, in some circumstances, when they exceed the proportional limit, or yield stress, will be conservative and unrealistic.

This method is applicable to the stresses caused by stress concentrations created by geometric features and for the method to be applicable the following must be true:

- 1) The finite element mesh should be fine enough to accurately predict the actual peak stress at the features.
- 2) The material should be ductile enough to allow for local redistribution.
- 3) There must be enough local material at a lower stress level to allow for local redistribution.
- 4) The stress field should be largely linear, or uniaxial in nature.

The strain energy at the peak elastic stress should be calculated. The strain energy is the area under the linear stress strain curve:

$$SE = \frac{\sigma_{LE} \cdot \varepsilon_{LE}}{2}$$

The intercept where the line of constant strain energy crosses the elasto-plastic stress-strain curve is taken to be the corrected plastic stress/strain state that will occur in the actual material, such that:

$$\frac{\sigma_{LE}\cdot\varepsilon_{LE}}{2}=\frac{\sigma_c\cdot\varepsilon_c}{2}$$



Figure 14.1.2-1: Neuber Method for Correction of Plastic Stress from Linear Models It can be seen that the actual area under the elasto-plastic stress strain curve is greater than the triangle given by the Neuber stress level and so this method is potentially conservative.

A spreadsheet of this analysis method is given at the link below:



AA-SM-030 Neuber Elastic Stress Correction.xlsx



## **15. LOCAL STABILITY – ISOTROPIC MATERIALS**

#### 15.1. Introduction

Local stability refers to thin local features that fail to carry shear and/or compression loads. Local stability failure does not imply a break or rupture, although uncontrolled local stability failure can lead to component, sub assembly or complete installation failure.

Stability failures refer to a situation where the loaded item has a tendency to move out-of-plane while carrying an in-plane load. The ability to resist stability failure depends on the out-of-plane stiffness of the feature, both in terms of the simple thickness of the feature or other design features that add out-of-plane stiffness such as stiffeners and gussets.

In this section the terms **sheet**, **plate** and **panel** are used interchangeably as they are all features that could be analyzed as a **web**. In general terms a **plate** is usually thicker than a **sheet** and a **panel** is a removable feature that can be thick or thin.

**Web** refers to a panel that is restrained along all edges and can carry shear, compression and/or bending.

**Flange** refers to a panel with one edge free and can carry compression and/or bending.

**Column** refers to a feature that carries compression and/or bending and is retrained at the ends only.

Stiffeners and gussets are features that add out of plane stiffness to a web or flange.

#### 15.1.1. Different Types of Stability Failures

There are two levels of stability failures - buckling and crippling.

#### Definition of a buckle:

A buckle can be generally defined as a compression (or shear) failure in a feature (web or flange) or column that occurs in multiples of wavelengths over the whole length of the feature.

#### Definition of a crippling failure:

A cripple is the failure, of a corner feature or compound shape that is not reversible on the removal of load. A crippling failure is usually considered an ultimate failure with no residual strength remaining after failure and occurs within a very local area rather than over a significant length.

When a panel is in the buckled state it continues to carry shear load (usually significantly greater load than the load at which the feature buckles) and the structure can be said to have residual strength in the post buckled state. However, a buckled panel or web cannot continue to carry compression load after it has buckled.

Note that a buckle is not necessarily reversible. For a ductile material if the plastic limit is exceeded during the buckling process then permanent buckling occurs and the structure will not return to the unbuckled state. Flange compression buckling is usually permanent.

A compression buckled flange or column cannot continue to carry compression loads and effectively has no residual strength. However, a flange or web that is

part of a load carrying section can fail in buckling and the section can continue to carry compression load until crippling failure of the section.



# Figure 15.1.1-1: Illustration of Buckling Shapes of Different Features \_(NACA-TN-3781, 1957)

Note that the secondary loads developed in the post buckling mode are proportional to the out-of-plane stiffness of the buckling feature. For features that have significant out-of-plane stiffness (such as thick panels, thick flanges or sandwich panels) it is undesirable to allow them to buckle at all. For stiffer features the secondary loads can be so large that critical failure modes can be induced in the local structure at the point of initial buckling that can cause widespread collapse or total failure of the assembly.



Figure 15.1.1-2: Illustration of Load Distribution on a Section After Buckling has Occurred but Prior to Crippling (NASA TM X-73306, 1975)



In addition, having features that buckle at service level loads is undesirable as the act of buckling creates a load reversal from compression to tension and therefore he acts of buckling and returning to the unbuckled state imposes damaging fatigue cycles on the buckling structure.

Also note that once a feature has buckled and returned to its original state it tends to return to the buckled state at a lower load than initiated the original buckle.

For most aircraft structures, buckling occurs before a crippling failure. In the postbuckled state, the loads are transferred from the buckling webs and flanges to the stable corners. The corners of a component or assembly are prone to crippling failure in the post buckled state. Crippling of corners is covered in section 15.5

## **15.2.** General Buckling Expression

#### 15.2.1. Introduction

The general buckling equation used for webs and flanges is as shown below:

$$F_{cr} = \eta \cdot k \cdot \frac{\pi^2 \cdot E}{12 \cdot (1 - \nu_e^2)} \left(\frac{t}{b}\right)^2$$



Where:

*F<sub>cr</sub>* Buckling stress allowable, psi

 $\eta$  Plasticity reduction factor (=1 in elastic range)

k Buckling coefficient, includes allowance or panel edge fixity, related to panel aspect ratio a/b

Figure 15.2.1-1: Panel Dimension Definition

**E** Young's modulus of panel material, psi

 $\nu_e$  Poisson's ratio of panel material

t Thickness of panel, in

**b** Panel edge dimension, in – for shear buckling this is the minimum edge distance, for compression and bending buckling this is the loaded edge

The expression for web and flange buckling is built around the flexural stiffness of the panel, which can be expressed as:

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

This term is equivalent to  $D_{11}$  from the composite laminate ABD matrix. Expressing the general buckling equation in terms of D, the equation becomes:

$$F_{cr} = \eta \cdot k \cdot \frac{\pi^2 \cdot D}{b^2 \cdot t}$$

This general equation holds for shear, compression and bending buckling. The 'k' value and the meaning of the 'b' term changes for each form of buckling.

The value of 'k' depends on the level of torsional restraint at the edge of the panel. If it can be considered to act like a hinge – i.e. zero torsional restraint, then the panel is said to be 'simply supported', this creates low allowable values. If the edges have a high level of torsional restraint, the edges are said to be 'clamped' or 'built-in', this create high allowable values.

Note that all of the analysis presented in this section is for symmetrical buckling modes. In almost all cases the symmetrical buckling modes yield lower allowable than the antisymmetric buckling modes. Therefore, the analysis method presented in this section omit anti-symmetric buckling.

#### 15.2.2. Buckle Wavelength

Every buckle has a wavelength and in the derivation of buckling allowable values the value  $\lambda$ , the buckle half wave length is an important value. It is also used later on in this section for the calculation of the panel rotational edge fixity.

The value of  $\lambda$  varies depending on the loading.

#### 15.2.2.1. Shear Buckle Wavelength

\_(NACA-TN-2536, 1951) provides some basic data on half wavelengths/panel width for a range of buckling situations. Note that this reference is concerned with the combination of transverse and not axial shear. Therefore, the cases where  $k_s$  has a non-zero and  $k_b$  and  $k_c$  are zero are pure shear.

Note that the half wavelength is measured in the panel axial direction and NOT perpendicular to the 45-degree buckle.

CALCULATED BUCKLING STRESS COEFFICIENTS AND HALF-WAVE-LENGTH RATIOS

FOR INFINITELY LONG FLAT PLATE WITH BOTH EDGES SIMPLY SUPPORTED

<sup>k</sup> B	k <sub>T</sub>	к <sub>С</sub>	λ/b
23.90	2.00 0	0	0.7
18.38	4.00 5.14	0	.9 1.1
0	5.36	0	1.2

CALCULATED BUCKLING STRESS COEFFICIENTS AND HALF-WAVE-LENGTH RATIOS

FOR INFINITELY LONG FLAT PLATE WITH LOWER EDGE SIMPLY

#### SUPPORTED AND UPPER EDGE CLAMPED

i	<sup>k</sup> B	k <sub>T</sub>	кс	λ/Ъ
	39.96 36.51 20.00	0 4.700 7.963	0 0 0	0.5 .6 1.1
	0	6.637	0	1.2

#### Figure 15.2.2-1: Shear Buckle Half Wavelength as a Ratio of Panel Width for Varying Edge Constraints <u>(NACA-TN-2536, 1951)</u>

From this reference a first approximation for the  $\lambda/b$  ratio can be assumed to be **1.2** for all states of panel rotational edge fixity.



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#### 15.2.2.2. Compression Buckle Wavelength

\_(ARC-RM-2652, 1953) gives a range of good experimental data for compression buckle wavelength:



#### Figure 15.2.2-2: Variation of Compression Half Buckle Wavelength with Panel Edge Fixity Coefficient (ARC-RM-2652, 1953)

It is noted that the  $\lambda/b$  ratio varies between **0.6** and **1.0**. The wavelength decreases with increasing panel edge rotational fixity.

#### 15.2.2.3. Bending Buckle Wavelength

Using the reference for the shear buckle wavelength \_(NACA-TN-2536, 1951) the wavelength for the bending buckle can be found from the case where  $k_s$  and  $k_c$  are equal to zero:

CALCULATED BUCKLING STRESS COEFFICIENTS AND HALF-WAVE-LENGTH RATIOS

FOR INFINITELY LONG FLAT PLATE WITH BOTH EDGES SIMPLY SUPPORTED

<sup>k</sup> B	k <sub>T</sub>	<sup>k</sup> с	λ/Ъ
23.90	0	0	0.7
18.38	2.00 4.00	0	.8 .9
9.60 0	5.14 5.36	0	1.1 1.2

CALCULATED BUCKLING STRESS COEFFICIENTS AND HALF-WAVE-LENGTH RATIOS

FOR INFINITELY LONG FLAT PLATE WITH LOWER EDGE SIMPLY

SUPPORTED AND UPPER EDGE CLAMPED

<sup>k</sup> B	k <sub>τ</sub>	k <sub>C</sub>	λ/Ъ
39.96	0	0	0.5
36.51 20.00 0	4.700 7.963 6.637	0 0 0	.6 1.1 1.2

Figure 15.2.2-3: Bending Buckle Half Wavelength as a Ratio of Panel Width for Varying Edge Constraints <u>(NACA-TN-2536, 1951)</u>

For a simply supported panel the  $\lambda/b$  ratio can be assumed to equal **0.70** and for a panel with clamped edges **0.50**.

As with the compression buckle the wavelength decreases with increasing panel edge rotational fixity.



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#### 15.2.3. Web Shear Buckling (Rectangular)

A web is a panel supported along all 4 sides, it can be the typical shear web component of an I or C section beam. A web can be continuous or broken into smaller panels by vertical stiffeners



(a) Unstiffened web



(b) stiffened web

#### Figure 15.2.3-1: Web Shear Buckling

#### 15.2.3.1. Shear Buckling Allowable Stress

The shear buckling coefficient,  $k_s$ , can be found once the panel aspect ratio is known from the following figure:





There are some good theoretical approximations to the shear buckling coefficient curves. These are as follows:

For a panel simply supported on four edges:

$$k_s = 5.34 + \frac{4.00}{r^2}$$

For a panel clamped on four edges:

$$k_s = 8.98 + \frac{5.6}{r^2}$$

For a panel clamped on the long edges and simply supported on short edges:

$$k_s = 8.98 + \frac{5.61}{r^2} - \frac{1.99}{r^3}$$

For a panel clamped on the short edges and simply supported on long edges:

$$k_s = 5.34 + \frac{2.31}{r} - \frac{3.44}{r^2} + \frac{8.39}{r^3}$$

Where: r = a/b

The theoretical curves are shown in the following figure:



#### Figure 15.2.3-3: Web Shear Buckling Coefficient – Theoretical Approximations, Comparison to Figure 15.2.3-2

These Curves are plotted and compared with the 'classic' curves from <u>(NACA-TN-3781, 1957</u>) in the following spreadsheet:



AA-SM-007-091 Mathematical Derivation of Shear Buckling Coefficients.xlsx

Figure 15.2.3-3 shows that the theoretical approximations are a good fit to the existing curves. It is recommended that the theoretical approximations are used. The spreadsheets for derivation of the shear buckling allowable use the theoretical approximations for k in the following expression:



ta

t<sub>b</sub>

t

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$$F_{cr} = \eta \cdot k \cdot \frac{\pi^2 \cdot E}{12 \cdot (1 - \nu_e^2)} \left(\frac{t}{b}\right)^2$$

The simplest approach to determine the panel shear buckling allowable, and the approach that is commonly used for initial sizing, is to assume that  $\eta = 1$  and the panel is simply supported.

$$F_{cr} = k_{ss} \cdot \frac{\pi^2 \cdot E}{12 \cdot (1 - \nu_e^2)} \left(\frac{t}{b}\right)^2$$

Using this simple approach if  $F_{cr}$  exceeds  $F_{sy}$ , the shear yield allowable stress for the panel, then limit  $F_{cr}$  to  $F_{sy}$ . A comparison between this simple assumption and the calculated elasto-plastic shear buckling allowable for a typical aluminum is shown in Figure 15.2.3-7.

A spreadsheet method for simple shear buckling of a web is given at the link below:



# **15.2.3.2.** Shear Buckling Allowable Stress with Varying Panel Rotational Edge Fixity

The method can be refined in the following way for panel edge rotational fixity:

Panel edge fixity is a measure of edge rotational stiffness relative to the out-ofplane stiffness of the web being considered. What could be considered to provide adequate out-of-plane stiffness in translation and rotation for a 0.025in thick aluminum web may not be considered to provide any support at all for a 0.25in thick steel web. A rational measure of relative panel edge stiffness is required.

According to \_(NACA-TN-2661, 1952) Section 3.6 the simply supported panel shear buckling coefficient can be modified for a range of edge rotational fixity from simply supported to built-in with the following expression:

$$F_{cr} = k_{ss} \cdot \frac{\pi^2 \cdot E}{12 \cdot (1 - \nu_e^2)} \left(\frac{t}{b}\right)^2 \cdot \left[R_a + \frac{1}{2} \cdot (R_b - R_a) \cdot \left(\frac{b}{a}\right)^3\right]$$

Where  $R_a$  and  $R_b$  are the rotational edge fixity coefficients for sides a and b of the web respectively. Where 1 = simply supported and 1.62 = fully fixed.

The simply supported shear buckling coefficient can be modified using the following expression:

$$k = k_{ss} \cdot \left[ R_a + \frac{1}{2} \cdot (R_b - R_a) \cdot \left(\frac{b}{a}\right)^3 \right]$$

The modifier to the simply supported shear buckling coefficient can be expressed as:

 $\frac{k}{k_{ss}} = \left[ R_a + \frac{1}{2} \cdot (R_b - R_a) \cdot \left(\frac{b}{a}\right)^3 \right]$ 

Note that when  $R_a$  and  $R_b$  are equal to 1.62 (corresponding to fully fixed) the k value is close to, but not exactly the same value as the upper line in Figure 15.2.3-2. This is acceptable and the difference is not significant.

The values for  $R_a$  and  $R_b$  can be estimated from the following chart. Where:

Thickness of the stiffener along edge 'a', in Thickness of the stiffeners long edge 'b', in

Thickness of the web, in



Figure 15.2.3-4: Empirical edge restraint coefficients (NACA-TN-2661, 1952)

As before, if  $F_{cr}$  exceeds  $F_{sy}$  then limit  $F_{cr}$  to  $F_{sy}$ .

Note that, according to Figure 15.2.3-4, the values of  $R_a$  and  $R_b$  can be less than one. This would reduce the k value to below the value for the simply supported edge. This implies that if the panel edge members are not sufficiently thick, the translational stiffness of the panel edge is not sufficient.

If results for  $R_a$  and  $R_b$  are less than 1.0 this is considered to be a failing structure; redesign is required to improve the translational stiffness of the panel edge members.

A spreadsheet method for shear buckling of a web with varying edge rotational restraints is given at the link below:



AA-SM-007-002 Buckling of Flat Isotropic Plates - Shear Buckling.xlsx



#### **15.2.3.3.** Shear Buckling Allowable Stress with Full Elasto-Plastic Material Data

If the calculated shear buckling stress is approaching the shear yield stress ( $F_{sy}$ ) of the material, the elastic shear buckling allowable could be optimistic. If a more nuanced approach than limiting the buckling stress to  $F_{sy}$  is required, the shear buckling allowable should be modified using the plasticity correction factor  $\eta$ .

For Shear buckling the plasticity correction factor is  $G_s/G$  – that is the secant shear modulus divided by the material shear modulus. This data can be plotted for a range of stresses and an 'elastic vs plastic' buckling stress for any material can be plotted.



Figure 15.2.3-5: Elastic vs Plastic Shear Buckling Stress for Sample Material

Once the graph has been plotted the elastic shear buckling allowable can be plotted on the x-axis, project upwards to the curve and read across to the Y-axis to give the shear buckling allowable corrected for plasticity.

This is shown on the figure below where the elastic shear buckling stress of 70636 psi is corrected to 42848 psi



#### Figure 15.2.3-6: Elastic vs Plastic Shear Buckling Stress for Sample Material with Correction to Elastic Shear Buckling Allowable shown

Superimposing the simpler approach of limiting  $F_{cr}$  to  $F_{sy}$  over the elastic vs plastic shear buckling stress curve gives the following result:



# Figure 15.2.3-7: Elastic vs Plastic Shear Buckling Stress for Sample Material with Comparison to Simple Elastic and F<sub>sy</sub> Cut off Value

For the sample material (and for most ductile materials) the simple approach does give a reasonable approximation to the correctly calculated plastic buckling allowable. A spreadsheet for this method is available at the link below:



AA-SM-007-003 Buckling of Flat Isotropic Plates - Plastic Shear Buckling.xlsx



# 15.2.3.4. Effect of Central Hole on Panel Shear Buckling Allowable

This section is based on the work in <u>(NASA-CR-132548</u>). The reduction in shear buckling allowable is related to the ratio of the hole size to the panel size, or the d/b ratio.



Where 'd' is the circular hole diameter and 'b' is the ruling dimension of the panel. When the panel is not square the dimension 'b' can be assumed to be the minimum panel dimension.

A good curve fit to the experimental test results in (NASA-CR-132548) is the function:  $K/K_0 = e^{-1.585 \times d/b}$ . This relationship is shown in the following figure and the linked spreadsheet.



Figure 15.2.3-8: Reduction in Shear Buckling allowable for Square Panels with Centrally Located Holes



AA-SM-007-004 Effect of Central Hole on Plate Shear Buckling Allowable.xlsx

#### 15.2.3.5. Collapse of Shear webs with Flanged Circular Holes

This section is based on (NACA-WR-L-323, 1942). The collapsing shear stress of a rectangular web is given by the following expression:

$$\tau_{coll} = \left[\tau_h \left(1 - \left(\frac{D}{h}\right)^2\right) + \tau_c \sqrt{\frac{D}{h}}\right] \frac{c}{b}$$

Where the parameters are defined as follows:



Figure 15.2.3-9: Collapse of shear web with flanged Circular Holes <u>(NACA-WR-L-323, 1942)</u>

This method is available in spreadsheet form here:



AA-SM-007-011 Collapse Of Shear Web with Holes.xlsx

## 15.2.3.6. Assessment of Panel Breaker Effectivity

This section is largely taken from (NACA-TN-862, 1942). This reference comprises of an experimental study of 60 different tests of 17S-T built-up aluminum shear beams. This material is equivalent to a modern 2017 aluminum alloy. This reference examined a range of different panel configurations and notes the effect of the stiffener configuration on the extent of the out-of-plane deflection of the web and the stiffener.

The reference then proposes a rule that governs the acceptable stiffener  $2^{nd}$  moment of area based on the web panel dimensions and the web thickness.

$$\lambda = \frac{12 \cdot E \cdot I \cdot (1 - \mu^2)}{E \cdot h \cdot t^3}$$

Where:

Ι

E

b

t

ν And: 2<sup>nd</sup> moment of area of stiffener, in<sup>4</sup> Modulus of elasticity, psi Stiffener spacing, in Web thickness, in Poisson's ratio

$$\lambda = \frac{14}{\left(\frac{b}{d}\right)^3}$$

Depth of the shear web, in



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Figure 15.2.3-10: Web Panel Size Definition for Stiffener Check

The expressions can be combined and arranged to give a criterion for the required stiffener  $2^{nd}$  moment of area:

$$I = \frac{1.166 \cdot d^3 \cdot t^3}{b^2 \cdot (1 - \nu^2)}$$

It is recommended that this check is used as a rough sizing approximation only, but it can be considered applicable to web buckling in both shear, compression and bending. It is recommended that component testing or a higher order analysis is carried out to confirm the results of this analysis.

A spreadsheet method is given at the link below:



AA-SM-007-010 Assessment of Panel Breaker Effectivity.xlsx



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#### 15.2.4. Panel Compression Buckling (Rectangular)

Panel compression buckling is common when considering the primary failure model of the upper wing skin panels, horizontal tail skins and vertical tail skins. Compression also contributes to the failure of other parts of the structure in combined failure modes.



Figure 15.2.4-1: Panel Compression Buckling (NACA-TN-3781, 1957)

#### **15.2.4.1.** Compression Buckling Allowable Stress

The compression buckling coefficient,  $k_c$ , can be found once the panel aspect ratio is known from the following figure taken from (NACA-Report-733):



Figure 15.2.4-2: Web Compression Buckling Coefficient (NACA-Report-733)

$$F_{cr} = \eta \cdot k \cdot \frac{\pi^2 \cdot E}{12 \cdot (1 - \nu_e^2)} \left(\frac{t}{b}\right)^2$$

The compression buckling coefficient in the figure above is derived using the following expression:

$$k = \frac{\left[\frac{\left(\frac{\pi b}{\lambda}\right)^2}{120} + \frac{1}{\left(\frac{\pi b}{\lambda}\right)^2} + \frac{1}{6}\right]\epsilon^2 + \left(1 + \frac{\epsilon}{2}\right)\left(\frac{b}{\lambda} + \frac{\lambda}{b}\right)^2\left[\frac{1}{2}\left(1 + \frac{\epsilon}{2}\right) - \frac{4\epsilon}{\pi^2}\right] + \frac{2\epsilon}{\left(\frac{\pi b}{\lambda}\right)^2}}{\frac{\pi^2\epsilon^2}{120} + \frac{4\epsilon}{\pi^2}\left(1 + \frac{\epsilon}{2}\right) + \frac{1}{2}\left(1 + \frac{\epsilon}{2}\right)^2}$$

Where:

*k* Panel Compression Buckling Coefficient

Panel width, in

Restraint coefficient

 $\epsilon = \frac{4 \cdot S_0 \cdot b}{D}$ 

Where:

λ

b

 $\boldsymbol{\epsilon}$ 

t

Stiffness per unit length of elastic restraining medium, or moment required to rotate a unit length of elastic medium through one-fourth radian
 *D* Flexural rigidity of Panel per unit length

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

**b** Width of loaded edge of panel, in

Panel thickness, in

*E* Panel material young's modulus, psi

 $u_e$  Panel material elastic Poisson's ratio

This is covered in greater depth in section 15.2.4.3

#### 15.2.4.2. Panel with Simply Supported Edges

The simplest approach to panel compression buckling and the approach that is commonly used for initial sizing is to assume that  $\eta = 1$  and the panel is simply supported:

$$F_{cr} = k_{ss} \cdot \frac{\pi^2 \cdot E}{12 \cdot (1 - \nu_e^2)} \left(\frac{t}{b}\right)^2$$

The coefficient for the simply supported edge condition is given by the following expression:

$$k_{ss} = \left(\frac{\lambda}{r} + \frac{r}{\lambda}\right)^2$$

Where:

Panel aspect ratio, a/b

Half wave length of the buckle pattern

The minimum values of this curve for successive values of  $\lambda$  is shown below:



Figure 15.2.4-3: Web Compression Buckling Coefficient – Simply Supported



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The simple and the general Panel compression buckling coefficients are calculated in this spreadsheet:



Coefficients.xlsx

The simple approach to panel compression buckling is given in this spreadsheet: Using this simple approach, to account for panel material plasticity if  $F_{cr}$  exceeds  $F_{cy}$  then limit  $F_{cr}$  to  $F_{cy}$ .



AA-SM-007-021 Buckling of Flat Isotropic Plates - Compression Buckling -Simple.xlsx

# **15.2.4.3.** Compression Buckling Allowable Stress with Varying Panel Rotational Edge Fixity

A simplified method allows for a quantified measure of the panel rotational edge stiffness,  $\epsilon$ , this is defined by the following expression:

$$\epsilon = \frac{4 \cdot S_0 \cdot b}{D}$$

Where:

 $S_0$ Stiffness per unit length of elastic restraining medium, or momentrequired to rotate a unit length of elastic medium through one-fourth radianDFlexural rigidity of panel per unit length:

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

**b** Width of loaded edge of Panel, in

The value of  $\epsilon$  can be calculated by taking the following approach. This approach is taken in part from <u>(NACA-TN-888, 1943)</u>. The term  $S_0$  can be calculated from this expression:

$$4 \cdot S_0 = \frac{\pi^2}{\lambda^2} \cdot \left( G \cdot J - f \cdot I_p + \frac{\pi^2}{\lambda^2} \cdot E_s \cdot C_{BT} \right)$$

When this is combined with the initial expression for  $\epsilon$  the expression for evaluating  $\epsilon$  becomes:

$$\varepsilon = \frac{\pi^2 \cdot b}{\lambda^2 \cdot D} \cdot \left( G \cdot J - f \cdot I_p + \frac{\pi^2}{\lambda^2} \cdot E_s \cdot C_{BT} \right)$$

Where:

 $C_{BT}$  Torsion-bending constant of stiffener sectional area about axis of rotation at or near edge of plate (see below) and

- $\lambda$  Half buckle wavelength, Ref Section 15.2.2
- *G* Material modulus of rigidity, psi
- **J** Section torsional constant, in<sup>4</sup>

Of all these terms the  $C_{BT}$  is a relatively little used cross section property and

\_(NACA-TN-888, 1943) is one of the few references that gives a method to determine this value.

 $C_{BT}$  is defined using the following expression:

$$C_{BT}=\int_A u^2 dA$$

and is described as "where u is the unit warping of the element of area dA from a reference plane through the shear center and normal to the axis when the angle of twist per unit length  $(d\theta/dx)$  is unity"

Thankfully the reference gives a set of expressions for  $C_{BT}$  for common cross sections:

I Beam: 
$$\frac{I_F \cdot h^2}{2}$$
Channel: 
$$\frac{I_F \cdot h^2}{2} \left(4 - 6 \cdot \frac{e}{b}\right)$$
Z Section: 
$$\frac{I_F \cdot h^2}{2} \left(4 - 6 \cdot \frac{A_F}{A}\right)$$

Where:

Area of one flange  $(A_F = b \cdot t_F)$ , in<sup>2</sup>  $A_F$ b Width of flange, in Flange thickness, in  $t_F$  $A_W$ Area of web ( $A_W = h \cdot t_W$ ), in<sup>2</sup> Height of web, in h  $t_W$ Web thickness, in Area of cross section ( $A = A_W + 2 \cdot A_F$ ), in<sup>2</sup> A  $I_F$ Moment of inertia of one flange  $(I_F = b^3 \cdot t_F/12)$ , in<sup>4</sup>

Further explained in the figure below:



Figure 15.2.4-4: Parameters for Torsion-Bending Constant

The spreadsheet for this method is at the link below:



AA-SM-007-070 Buckling - Edge Rotational Restraint.xlsx

A view of how the simply supported compression buckling coefficient, k, changes with the value of  $\epsilon$  is given in Figure 17 of <u>(NACA-TN-3781, 1957)</u>:





Figure 15.2.4-5: The relationship between k and  $\epsilon$  (NACA-TN-3781, 1957)

The lower line on the graph above defines the relationship between k and  $\epsilon$  for a panel in compression buckling.



Figure 15.2.4-6: The relationship between k and  $\epsilon$  - Clarified

The spreadsheet method for estimating the effect on k for edge rotational edge fixity is given at the link below:

#### SPREADSHEETS ABBOTTAEROSPACE SEZC LTD ABBOTTAEROSPACE.COM

AA-SM-007-022 Buckling of Flat Isotropic Plates - Compression Buckling.xlsx

Note that this method of accounting for panel edge fixity correlates well to the value of k calculated using the general expression which is shown in Figure 15.2.4-2.

# **15.2.4.4.** Compression Buckling Allowable Stress with Full Elasto-Plastic Material Data

If the calculated compression buckling stress is approaching the compression yield stress ( $F_{cy}$ ) of the material the elastic compression buckling allowable could be optimistic. If a more nuanced approach than limiting the buckling stress to  $F_{cy}$  is required, the compression buckling allowable should be modified using the plasticity correction factor  $\eta$ .

From <u>(NACA-TN-3781, 1957</u>) for compression buckling the plasticity correction factor for a long simply supported panel is:

$$\eta_{ss} = \left[ \left( \frac{E_s}{E} \right) \cdot \frac{(1 - \nu_e^2)}{(1 - \nu^2)} \right] \cdot \sqrt{\left\{ 0.500 + 0.250 \cdot \left[ 1 + \left( \frac{3 \cdot E_t}{E_s} \right) \right] \right\}}$$

the plasticity correction factor for a long clamped panel is:

$$\eta_{cl} = \left[ \left(\frac{E_s}{E}\right) \cdot \frac{(1 - \nu_e^2)}{(1 - \nu^2)} \right] \cdot \sqrt{\left\{ 0.352 + 0.324 \cdot \left[ 1 + \left(\frac{3 \cdot E_t}{E_s}\right) \right] \right\}}$$

Where:

 $v_e$  Poisson's ratio in the elastic range

 ${m 
u}$  Poisson's ratio at any point on the material stress strain curve, given by the expression:

$$\nu = 0.5 - (0.5 - \nu_e) \cdot \left(\frac{E_s}{E}\right)$$

*E*<sub>t</sub> Tangent modulus, psi (Section 4.2.2.1)

*E<sub>s</sub>* Secant modulus, psi (Section 4.2.2.1)

*E* Young's modulus, psi

Plotting these two plasticity correction factors for a typical aluminum give the following result:







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There is only a small difference between the two factors (less than 10%). It is recommended that the plasticity correction factor for clamped panels is used for all panels as it provides a simpler, conservative solution

Similar to the shear buckling allowable corrected for material plasticity the plasticity correction factor for compression buckling can be used to produce a curve that relates the elastic buckling stress with the plastic buckling stress.

Once the graph has been plotted the elastic shear buckling allowable can be plotted on the x-axis, project upwards to the curve and read across to the Y-axis to give the compression buckling allowable corrected for plasticity.

Superimposing the simpler approach of limiting  $F_{cr}$  to  $F_{cy}$  over the Elastic vs Plastic shear buckling stress curve gives the following result:





For the sample material (and for most ductile materials) the simple approach does give a reasonable approximation to the correctly calculated plastic buckling allowable. A spreadsheet is available for this method at the link below:



AA-SM-007-023 Buckling of Flat Isotropic Plates - Plastic Compression Buckling.xlsx

# **15.2.4.5.** Effect of Central Hole on Panel Compression Buckling Allowable

In the process of writing this section many references were reviewed. The single best summary of results is contained in \_(NASA-TM-1998-206542, 1998). This paper is a summary of the results of a Finite Element study looking at the effect of circular and square holes on isotropic Panel buckling. Other references that are in general agreement include \_(NASA-TP-3024, 1990).

The figures in <u>(NASA-TM-1998-206542, 1998)</u> are given in terms of changes in absolute buckling values. These results have been reinterpreted to give a reduction factor for compression buckling factor k.

In the following figures the most onerous reduction from either the symmetric buckling or antisymmetric buckling modes have been used.

Note: The reduction factors are based on Figure 17 of \_(NASA-TM-1998-206542, 1998). This is reported as having 'free' edges – edges which are free to move inplane. However, the results for a hole diameter of 0in agree with the results for a simply supported panel without a hole from table 4 of the same reference. This result also agrees with independent checking done for panels with edges restrained in translation and free in rotation during the compilation of this section. It is therefore assumed that the reference is in error and Figure 17 is representative of panels with a hole where the edges are restrained for in-plane translation.





It was found that the critical panel aspect ratio was 1:1 (square). As long as the panel is loaded in compression aligned with the long dimension, use of the square panel data is conservative.

This method is not applicable for panels loaded in compression across the short dimension.

As noted, the ratio of greatest reduction in buckling strength for each of the clamped and simply supported curves was calculated and plotted:





#### Figure 15.2.4-11: Ratio of Reduction in Compression Buckling Strength of Clamped and Simply Supported Square Panels with Varying Sizes of Central Hole

A simple conservative linear approximation can be used that is applicable to both simply supported and clamped panels.



Figure 15.2.4-12: Ratio of Reduction in Compression Buckling Strength of Clamped and Simply Supported Square Panels with Varying Sizes of Central Hole – Simple Approximation

The equation for this linear approximation is:

$$\frac{K}{K_0} = -0.714 \cdot \frac{d}{b} + 1$$

A spreadsheet method is available at the link below:



# 15.2.5. Interaction of Shear and Compression Buckling (Rectangular)

In considering a general method for the interaction of shear and compression buckling several parameters need to be reviewed or considered:

- 1) Will the same interaction hold for interaction of elastic and plastic buckling effects?
- 2) Will the same interaction hold for simply supported panel edges and clamped edges?
- 3) Will the same interaction hold for all panel aspect ratios?
- 4) Will the same interaction hold for flat and curved panels?
- 5) As the presence of tension assists resistance to shear buckling is there a way to account for the buckling interaction in the positive axial load domain as well?

(NACA-TN-3184, 1954) examines elastic vs plastic buckling for 'long' Panels:



Figure 15.2.5-1: Interaction of Shear and Compression Elastic Buckling for a Long Panel (NACA-TN-3184, 1954)



\_(NACA-TN-3184, 1954) refers to the references\_(NACA-WR-3K13, 1943) and \_(NACA-TN-1990, 1949) which have the derivations for the elastic and plastic interaction curves. From a review of these references it can be seen that the elastic interaction is conservative compared to the plastic interaction. Therefore, the elastic interaction can be used for both elastic and plastic buckling interactions.





Figure 15.2.5-2: Interaction of Shear and Compression Buckling for a Curved Panel\_(NACA-TN-2661, 1952)

This interaction is described by the following equation:

$$\frac{\sigma_{cr}}{\sigma_{cr,0}} + \left(\frac{\tau_{cr}}{\tau_{cr,0}}\right)^2 = 1$$

As the methods in <u>(NACA-TN-2661, 1952</u>) are generally applicable to panels with all edge restraints it is reasonable to assume this interaction is likewise applicable. This interaction is in agreement with the interaction for a flat panel in <u>(NACA-WR-3K13, 1943)</u>

\_(NACA-TN-1223, 1947) gives both the extension into the positive axial load domain and a comparison of shear and compression buckling interaction for panels of different aspect ratios for panels loaded along the long edge and the short edge in compression.

A review of all of these references shows that for flat and curved panels, with simply supported or clamped edge restraint, for any aspect ratio, loaded in compression along the short or the long edge and applicable in the tension end load domain the following interaction is appropriate and/or conservative:

$$\frac{\sigma_{cr}}{\sigma_{cr,0}} + \left(\frac{\tau_{cr}}{\tau_{cr,0}}\right)^2 = 1$$

This function is graphed in the following figure:



# Figure 15.2.5-3: Interaction of Shear Buckling and Axial Loads (Positive Load is Compression Buckling)

A spreadsheet with this curve and a plotted margin of safety calculation is available here:



AA-SM-007-050 Interaction of Shear and Compression Buckling.xlsx



k

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#### 15.2.6. Flange Compression Buckling

Flange compression buckling is a subset of compression buckling. The form of the physical detail is different and there are two other important differences.

- 1) Generally, flanges are not considered to carry shear and so the interaction of shear and compression on flanges is usually not considered.
- 2) Because flanges are usually relatively narrow there exist no methods for the effect of a (non-fastener) hole on the flange buckling stress. A hole in a flange would usually take up much of the flange cross section and render the flange ineffective as a structural detail.

#### 15.2.6.1. Flange Compression Buckling Allowable Stress



#### Figure 15.2.6-1: Definition of Flange Structural Detail \_(NACA-TN-3781, 1957)

The simplest approach to flange compression buckling and the approach that is commonly used for initial sizing is to assume that  $\eta = 1$  and the panel is simply supported:

$$F_{cr} = k_{ss} \cdot \frac{\pi^2 \cdot E}{12 \cdot (1 - v_e^2)} \left(\frac{t}{b}\right)^2$$

The  $k_{ss}$  for a flange of infinite length can be assumed to be 0.407 (Ref Figure 15.2.6-2). Therefore, for a simple first check the following expression can be used:

$$F_{cr} = 0.407 \cdot \frac{\pi^2 \cdot E}{12 \cdot (1 - \nu_e^2)} \left(\frac{t}{b}\right)^2$$

For finite length flanges the following approach can be used. The first figure is from \_(NACA-TN-3781, 1957) and gives the buckling coefficients for flanges considering all edge conditions:



Figure 15.2.6-2: Compressive Buckling Stress Coefficient of Flanges as a function of a/b for various amounts of edge rotational restraint \_(NACA-Report-734)

The full expression for the flange compression buckling coefficient is given by the following expression \_(NACA-Report-734) equation B-17:

$$=\frac{2}{\pi^2} \cdot \left\{ \frac{1-\mu+\frac{1}{6} \cdot \left(\frac{\pi \cdot b}{\lambda}\right)^2 + \frac{\epsilon}{2} \cdot \left[\frac{c_1}{2} \cdot \left(\frac{\pi \cdot b}{\lambda}\right)^2 + c_2 - \mu \cdot c_3\right] + \frac{\epsilon^2}{4} \cdot \left[\frac{c_4}{2} \cdot \left(\frac{\pi \cdot b}{\lambda}\right)^2 + \frac{c_5}{2 \cdot \left(\frac{\pi \cdot b}{\lambda}\right)^2} + c_6 - \mu \cdot c_7\right] + \frac{\epsilon}{2 \cdot \left(\frac{\pi \cdot b}{\lambda}\right)^2} + \frac{\epsilon}$$

The coefficients are defined in the source reference.

This is plotted and shown on the next page compared to the simple coefficient expressions shown below.

The flange compression buckling coefficient for a simply supported flange can be approximated by the following simple expressions:

$$k_{ss} = 0.456 + \left(\frac{b}{a}\right)^2$$

<u>(NACA-TN-3781, 1957)</u> gives the following expression for the flange buckling coefficient for a simply supported edge:

$$k_{ss} = \left(\frac{6}{\pi^2}\right) \cdot \left\{ (1 - \nu_e) + \frac{\left(\frac{\pi \cdot b}{\lambda}\right)^2}{6} \right\}$$

Where  $\lambda$  = The buckle half wave length, can be set to 1 for first buckling mode

The flange compression buckling coefficient for a finite length simply supported flange can be found using Figure 15.2.6-3 below:



Figure 15.2.6-3: Flange Compression Buckling Coefficient – Simply Supported

Comparison of the simple expressions for a simply supported flange and the general expression per \_(NACA-Report-734) equation B-17 is shown on the following figure:





#### Figure 15.2.6-4: Flange Compression Buckling Coefficient – Comparison of **Simple and General Method**

The flange compression buckling coefficients for a simply supported edge is calculated in the spreadsheet at the link below:

# SPREADSHEETS

AA-SM-007-093 Mathematical Derivation of Flange Compression **Buckling Coefficients.xlsx** 

The refined simple method gives, presumably, a more accurate and conservative approach that is asymptotic to .407. This approximation will be used.

The simple approach to flange compression buckling is given in this spreadsheet: Using this simple approach if  $F_{cr}$  exceeds  $F_{cy}$  then limit  $F_{cr}$  to  $F_{cy}$ .

A spreadsheet for the simple flange buckling method is available at the link below:



AA-SM-007-031 Buckling of Flat Isotropic Flanges - Compression Buckling - Simple.xlsx

The modification for the buckling analysis is the same approach as defined for compression panel in section 15.2.4.3. The change in k for flange buckling for differing levels of edge restraint is shown below:



#### Figure 15.2.6-5: The relationship between k and $\epsilon$ – Flange Buckling

A spreadsheet for the flange buckling method for varying amounts of edge rotational restraint is available at the link below:



AA-SM-007-032 Buckling of Flat Isotropic Flanges - Compression Buckling.xlsx

## 15.2.6.2. Flange Compression Buckling Allowable Stress with **Full Elasto-Plastic Material Data**

If the calculated flange compression buckling stress is approaching the compression yield stress ( $F_{cv}$ ) of the material the elastic flange compression buckling allowable could be optimistic. If a more nuanced approach than limiting the buckling stress to  $F_{cv}$  is required, the compression buckling allowable should be modified using the plasticity correction factor  $\eta$ .

From (NACA-TN-3781, 1957) for compression buckling the plasticity correction factor for a simply supported flange is:

$$\eta_{ss} = \left[ \left( \frac{E_s}{E} \right) \cdot \frac{(1 - \nu_e^2)}{(1 - \nu^2)} \right]$$

the plasticity correction factor for a long clamped panel is:

$$\eta_{cl} = \left[ \left( \frac{E_s}{E} \right) \cdot \frac{(1 - \nu_e^2)}{(1 - \nu^2)} \right] \cdot \left\{ 0.330 + 0.335 \cdot \sqrt{\left[ 1 + \left( \frac{3 \cdot E_t}{E_s} \right) \right]} \right\}$$

Where:

ν

Poisson's ratio in the elastic range  $\nu_e$ 

Poisson's ratio at any point on the material stress strain curve, given by the expression:

$$\nu = 0.5 - (0.5 - \nu_e) \cdot \left(\frac{E_s}{E}\right)$$



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- $E_t$ Tangent modulus, psi (Section 4.2.2.1)
- $E_s$ Secant modulus, psi (Section 4.2.2.1) E

Young's modulus, psi

A spreadsheet for flange buckling that incorporates varying edge rotational restraint and elasto-plastic material behavior is available at the link below:

Plotting these two plasticity correction factors for a typical aluminum gives the following result:



#### Figure 15.2.6-6: Plasticity Correction Factors Compression buckling for Typical **Aluminum Material**

This shows that the reduction factor for a clamped flange is greater that for a simply supported flange. It is recommended that the plasticity reduction factor for the clamped flange is used for all edge conditions.

Superimposing the simpler approach of limiting  $F_{cr}$  to  $F_{cy}$  over the Elastic vs Plastic shear buckling stress curve for a clamped flange gives the following result:



#### Figure 15.2.6-7: Elastic vs Plastic Compression Flange Buckling Stress for Sample Material with Comparison to Simple Elastic and F<sub>cy</sub> Cut off Value

Similar to shear and compression buckling for panels, for the sample material (and for most ductile materials) the simple approach does give a reasonable approximation to the correctly calculated flange plastic buckling allowable.



AA-SM-007-033 Buckling of Flat Isotropic Flange - Plastic Compression Buckling.xlsx


#### 15.2.7. Bending Buckling



#### Figure 15.2.7-1: Definition of Flange Structural Detail (NACA-TN-1323, 1947)

The simplest approach to panel bending buckling and the approach that is commonly used for initial sizing is to assume that  $\eta = 1$  and the panel is simply supported.

$$F_{cr} = k_{ss} \cdot \frac{\pi^2 \cdot E}{12 \cdot (1 - \nu_e^2)} \left(\frac{t}{b}\right)^2$$

The  $k_{ss}$  for a panel of infinite length can be assumed to be 24 (Ref Figure 15.2.7-2). Therefore, for a simple first check the following expression can be used.

$$F_{cr} = 24 \cdot \frac{\pi^2 \cdot E}{12 \cdot (1 - \nu_e^2)} \left(\frac{t}{b}\right)^2$$

In general, the buckling 'k' value for panel bending buckling is approximately 6 times the panel compression buckling coefficient. The k value is given by the figure below:





The bending buckling coefficient for a simply supported Panel can be approximated by the following expression:

$$k_{ss} = 24 + \left(\frac{1}{0.05 \cdot \frac{a}{b}} - 2\right)^3 \cdot 0.175$$



# Figure 15.2.7-3: Approximation for Bending Buckling Stress Coefficient of a Panel as a Function of a/b

The flange compression buckling coefficients for a simply supported edge is shown in the spreadsheet:



The simple approach to panel bending buckling is given in this spreadsheet: Using this simple approach if  $F_{cr}$  exceeds  $F_{cy}$  then limit  $F_{cr}$  to  $F_{cy}$ 



AA-SM-007-041 Buckling of Flat Isotropic Plates - Bending Buckling -Simple.xlsx



# **15.2.7.1.** Bending Buckling Allowable Stress with Varying Panel Rotational Edge Fixity

The effect of differing levels of edge restraint on the buckling allowable is proportionally the same as that shown in Figure 15.2.4-6 and section 15.2.4.3 for the compression panel. This relationship will be adapted for bending buckling. This approach is given in a spreadsheet form at the link below:



AA-SM-007-042 Buckling of Flat Isotropic Plates - Bending Buckling.xlsx

## **15.2.7.2.** Bending Buckling Allowable Stress with Full Elasto-Plastic Material Data

The plasticity reduction factor for panels in bending buckling can be assumed to to be the same as for the flange compression buckling allowable as recommended in\_(NACA-TN-3781, 1957). These plasticity reduction factors are defined in section 15.2.6.2. The spreadsheet for this method is given at the link below:



AA-SM-007-043 Buckling of Flat Isotropic Plates - Plastic Bending Buckling.xlsx

## **15.2.8.** Buckling of Triangular Panels

#### 15.2.8.1. Compression Buckling of Triangular Panels

This method is briefly covered in the excellent general reference: \_(NACA-TN-3781, 1957). There is little information given but it is worth including in this text.



Figure 15.2.8-1: Compression Buckling Coefficient for Isosceles Triangular Panel in Compression. <u>(NACA-TN-3781, 1957)</u>



General curve fits have been done for the curves in Figure 15.2.8-1

Figure 15.2.8-2: Compression Buckling Coefficient for Isosceles Triangular Panel in Compression – Approximate Curves

For the simply supported triangular panel the following expression can be used to calculate k:

$$k_{ss} = 2.0 + \frac{2.0}{\left(\frac{a}{b}\right)^2}$$

And for the clamped edge condition the following expression can be used:

$$k_{ff} = 7.5 + \frac{2.5}{\left(\frac{a}{b}\right)^{2.4}}$$

These approximations are available in this spreadsheet:

AA-SM-007-096 Mathematical Derivation of Triangular Plate Compression Buckling Coefficients.xlsx

The values for k can be used in the classic buckling expression where b is the 'base' of the isosceles triangle:

$$F_{cr} = k \cdot \frac{\pi^2 \cdot E}{12 \cdot (1 - \nu_e^2)} \left(\frac{t}{b}\right)^2$$



There is no information available at this time on the plastic buckling of triangular panels in compression. It is advised to account for panel material plasticity, if  $F_{cr}$  exceeds  $F_{cy}$  then limit  $F_{cr}$  to  $F_{cy}$ . The buckling compression buckling analysis spreadsheet link is below:



#### **15.2.8.2.** Shear Buckling of Triangular Panels

As before, this method is briefly covered in the excellent general reference (NACA-TN-3781, 1957):



Figure 15.2.8-3: Shear Buckling Coefficient for Isosceles Triangular Panel in Compression. (NACA-TN-3781, 1957)

General curve fits have been done for the curves in Figure 15.2.8-3:



#### Figure 15.2.8-4: Shear Buckling Coefficient for Isosceles Triangular Panel in Compression – Approximate Curves.

For the simply supported triangular Panel the following expression can be used to calculate k:

$$k_{ss} = 9.0 + \frac{2.0}{\left(\frac{a}{b} - 0.2\right)^{1.6}}$$

And for the clamped edge condition the following expression can be used:

$$k_{ff} = 31 + \frac{4.0}{\left(\frac{a}{b} - 0.21\right)^5}$$

These approximations are available in this spreadsheet:



AA-SM-007-095 Mathematical Derivation of Triangular Plate Shear Buckling Coefficients.xlsx

The values for k can be used in the classic buckling expression where b is the 'base' of the isosceles triangle.



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. . .

$$F_{cr} = k \cdot \frac{\pi^2 \cdot E}{12 \cdot (1 - \nu_e^2)} \left(\frac{t}{b}\right)^2$$

This method is available in a spreadsheet at the link below:



#### 15.2.9. Reduction Factors Due to Cladding

\_(NACA-TN-3781, 1957) is the best available reference (again) and gives a simple rational method for how to account for the presence of cladding.



Figure 15.2.9-1: Cross Section of a Clad Plate (NACA-TN-3781, 1957)

The reducing in buckling due to the presence of cladding depends on two ratios:

$$\beta = \frac{\sigma_{cl}}{\sigma_{cr}}$$

Yield stress of the cladding material, psi

Where:

 $\sigma_{cl}$ 

 $\sigma_{cr}$  Buckling stress of the panel, psi

And:

$$f = \frac{t_{cl}}{t_{pl}}$$

Where:

For different loading conditions and stress level the following terms apply.

Where:

$\sigma_{pl}$	Yield stress of the clad plate material, psi
$\sigma_{pl}$	Yield stress of the clad plate material, ps

Loading	$\sigma_{cl} < \bar{\sigma}_{cr} < \sigma_{pl}$	$\bar{\sigma}_{cr} > \sigma_{pl}$
Short plate columns	$\frac{1 + (3\beta f/4)}{1 + 3f}$	$\frac{1}{1+3f}$
Long plate columns	$\frac{1}{1+3f}$	$\frac{1}{1+3f}$
Compression and shear panels	$\frac{1+3\beta f}{1+3f}$	$\frac{1}{1+3f}$

Figure 15.2.9-2: Reduction Factors Due to Cladding (NACA-TN-3781, 1957)

Material	Cladding	Total plate	Total cladding
designation	material	thickness, in.	thickness, f, in.
Alclad 2014	6053	<0.040	0.20
	•	≧.040	.10
Alclad 2024	1230	<0.064 ≩.064	0.10 .05
Alclad 7075	7072	. All thicknesses	0.08

This label is incorrect, should read "Total Cladding Thickness, Fraction of Total Clad Plate Thickness"

Figure 15.2.9-3: Cladding of Thicknesses (NACA-TN-3781, 1957)

This method is available in this spreadsheet:



AA-SM-007-060 Buckling Reduction Factors due to Cladding.xlsx



#### 15.2.10. Panel and Flange Buckling Summary

#### **15.2.10.1.** Rectangular Panel Buckling Coefficients

(NACA-TN-3781, 1957) gives the following summary for minimum buckling coefficient figures (infinitely long Panels):

Loading	Edge support	Coefficient
Compression y	SS on all edges C on all edges	$k_{c} = 4.0$ $k_{c} = 6.98$ (ref. 29)
	SS on $y = 0$ , $y = a$ , $x = 0$ F on $x = b$	$k_{c} = 0.43$
	C on $\gamma = 0$ , $y = a$ , $x = 0$ F on $x = b$	NACA Rep. 734 (ref. 8) k <sub>c</sub> = 1.28
Shear		
	SS on all edges C on all edges	k <sub>s</sub> = 5.35 NACA TN 1222 (ref. 35) k <sub>s</sub> = 8.98 NACA TN 1223 (ref. 43)
Bending	SS on all edges C on all edges	k <sub>b</sub> = 23.9 NACA TN 1323 k <sub>b</sub> = 41.8

#### Figure 15.2.10-1: Rectangular Panel and Flange Buckling Stress Coefficient Summary (NACA-TN-3781, 1957)

## 15.2.10.2. Rectangular Panel Plasticity Correction Factors

And the following summary for plasticity reduction factors:

$$\left[j = \left(E_{s}/E\right)\left(1 - v_{e}^{2}\right)/\left(1 - v^{2}\right)\right]$$

Loading	Structure	n/j
Compression	Long flange, one unloaied edge simply supported	1
	Long flange, one unloaded eige clamped	$0.330 + 0.335 \left[ 1 + \left( 3 E_t / E_s \right) \right]^{1/2}$
	Long plate, both unloaded edges simply supported	$0.500 + 0.250 \left[ 1 + (3E_t/E_s) \right]^{1/2}$
	Long plate, both unloaded edges clamped	$0.352 + 0.324 \left[ 1 + \left( 3E_{t} / E_{s} \right) \right]^{1/2}$
	Short plate loaded as a column (L/b << 1)	$0.250 \left[ 1 + \left( 3E_t / E_6 \right) \right]$
	Square plate loaded as a column (L/b = 1)	$0.114 + 0.886(E_t/E_s)$
	Long column (L/b $\gg$ 1)	Et/Es
Shear	Rectangular plate, all edges elastically restrained	$0.83 + 0.17 (E_t/E_s)$

Figure 15.2.10-2: Rectangular Panel and Flange Buckling Plasticity Correction Factors (NACA-TN-3781, 1957)

#### **15.2.10.3.** Rectangular Panel Cladding Correction Factors

And the following summary for cladding reduction factors:

Loading	$\sigma_{cl} < \bar{\sigma}_{cr} < \sigma_{pl}$	$\bar{\sigma}_{cr} > \sigma_{pl}$
Short plate columns	$\frac{1 + (3\beta f/4)}{1 + 3f}$	$\frac{1}{1+3f}$
Long plate columns	$\frac{1}{1+3f}$	$\frac{1}{1+3f}$
Compression and shear panels	$\frac{1+3\beta f}{1+3f}$	$\frac{1}{1+3f}$

Figure 15.2.10-3: Rectangular Panel and Flange Buckling Cladding Correction Factors (NACA-TN-3781, 1957)

Material designation	Cladding material	Total plate thickness, in.	Total cladding thickness, f, in.
Alclad 2014	6053 •	<0.040 ≧.040	0.20 .10
Alclad 2024	1230	<0.064 ≩.064	0.10 .05
Alclad 7075	7072	. All thicknesses	0.08

Figure 15.2.10-4: Rectangular Panel and Flange Buckling Cladding Thicknesses \_(NACA-TN-3781, 1957)



#### 15.2.10.4. Rectangular Panel Buckling Interactions

Theory	Loading combination	Interaction equation	Figure
	Biaxial compression	For plates that buckle in square waves, $R_X + R_y = 1$	28
-	Longitudinal cou- pression and shear	For long plates, $R_c + R_s^2 = 1$	27
The state	Longitudinal com- pression and bending	None	28
ELESTIC	Bending and shear	$R_b^2 + R_s^2 = 1$	27
	Bending, shear, and transverse corpression	None	27
	Longitudinal compression and bending and trans- verse compression	None	28
Inelastic	Longitudinal compression and shear	$R_c^2 + R_s^2 = 1$	29

Figure 15.2.10-5: Rectangular Panel and Flange Buckling Interactions \_(NACA-TN-3781, 1957)

#### 15.2.10.5. Triangular Panel buckling Coefficients

Edge supports (a)	, <sup>k</sup> c	ks+	ks_
All edges simply supported	10.0	62.0	23.2
Sides simply supported, hypotenuse clamped	15.6	70.8	34.0
Sides clamped, hypot- enuse simply supported	18.8	80.0	44.0

# Figure 15.2.10-6: Rectangular Panel and Flange Buckling Interactions \_(NACA-TN-3781, 1957)

#### 15.2.11. Inter-Rivet Buckling

The common method for inter river buckling is based on Euler column behavior and does not include a correction for Poisson's ratio effect. There is a method defined in <u>(NACA-TN-3785, 1957)</u> that takes account of the Poisson's ratio effect and generates allowables about 10% greater than alternative methods.

The ruling equation is an adaptation of the classic plate buckling equation:

$$\sigma_i = \frac{e \cdot \pi^2 \cdot \eta \cdot \bar{\eta} \cdot E}{12 \cdot (1 - \nu^2)} \left(\frac{t_s}{p}\right)^2$$

Where:

- *e* End fixity coefficient
- $\eta$  Plasticity reduction factor
- $\overline{\eta}$  Classing reduction factor
- *E* Sheet material young's modulus, psi
- **ν** Sheet material poisson's ratio
- *t*<sub>s</sub> Sheet thickness, in
- *p* Fastener pitch, in

The value of the end fixity coefficient is given by the following table:

#### END-FIXITY COEFFICIENTS FOR INTERRIVET BUCKLING

Fastener type	e	Reference
Flathead rivet	4	8
Spotwelds	3.5	10
Brazier-head rivet	3	10
Countersunk rivet	1	11

Figure 15.2.11-1: Inter-Rivet Buckling Coefficients (NACA-TN-3785, 1957)

The plasticity correction factor can be assumed to the same as it is for a panel in compression as defined in section 15.2.4.4.

The cladding reduction factor is defined in section 15.2.9.

A spreadsheet of this method, including plasticity reduction factors, is available here:



AA-SM-007-080 Buckling of Flat Isotropic Plates - Shear Buckling of Triangular Panel.xlsx



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## 15.3. Column Buckling

This section is in part based on the following references:

\_(NACA-TN-306, 1929), \_(NACA-TN-2163, 1950), \_(AFFDL-TR-69-42, 1986)

These analysis methods are applicable to isotropic materials. These methods can be adopted for composite laminate materials as long as the structures being analyzed are close to quasi-isotropic. Any application of analysis methodologies developed for isotropic materials applied to composite laminar structures must be confirmed by test as soon as is practical.

#### 15.3.1. Euler Approach for Elastic Column Buckling

The simplest approach for column strength that is generally applicable to long, elastic columns with stable cross sections is the Euler method:

The Euler long strut formula:

$$\frac{P}{A} = \frac{\pi^2 \cdot E}{\left(\left(L/\sqrt{C}\right)/R\right)^2}$$

Where:

- P Load, lbs
- A Cross sectional area of strut, in<sup>2</sup>
- *C* Fixity coefficient (See section 15.3.3)
- *E* Young's modulus of strut material, psi

*L* Length of strut, in

**R** Least radius of gyration of the strut cross section, in

The term (L/R) is called the slenderness ratio, or *B*, and the effective slenderness ratio is the slenderness ratio modified by the fixity coefficient in the following way:  $(L/\sqrt{C})/R$ , this gives the basic term for the squared denominator of the Euler equation.

Plotting the Euler column allowable is for a given material stiffness over a range of effective slenderness ratio values gives the following result



Figure 15.3.1-1: Euler Column Buckling Allowable Curve

Note that as the effective slenderness ratio reduces the strength of the column increases at an increasing rate. At low effective slenderness ratios the Euler approach gives unrealistic results as the allowable stress exceeds the elastic limit of the material.

The Euler allowable can also exceed the ultimate strength of the material. The spreadsheet method includes a 'cap' to the Euler allowable of  $F_{tu}$ , however in reality it is almost certain that the column will fail at some stress value below  $F_{tu}$ :

AA-SM-018-001 Euler Column Analysis.xlsx

**15.3.2.** Johnson-Euler approach for Elastic-Plastic Column Behavior

The Johnson approach conservatively predicts column strength for short columns where inelastic behavior can have a significant effect on the column strength.

The Johnson short strut formula:

$$\frac{P}{A} = f_{cy} - \frac{f_{cy}^{2}}{4 \cdot \pi^{2} \cdot E} \left(\frac{\left(L/\sqrt{C}\right)}{R}\right)^{2}$$

Where:

Р

А С

E

L R

Load, lbs
Cross sectional area of strut, in <sup>2</sup>
Fixity coefficient (See section 15.3.3)
Young's modulus of strut material, psi
Length of strut, in
Least radius of gyration of the strut cro

*R* Least radius of gyration of the strut cross section, in
 *f*<sub>cy</sub> Strut material compressive yield strength, psi

Comparing the Johnson and the Euler column buckling curves for the same material gives the following result:



Figure 15.3.2-1: Johnson Column and Euler Column Buckling Allowable Curves



The Johnson and the Euler curves intersect at the L/R value of:

$$\frac{L}{R} = \sqrt{\frac{2 \cdot C \cdot \pi^2 \cdot E}{f_{cy}}}$$

The full material range column behavior can be approximated by taking the Johnson curve for effective slenderness ratios less than the intersection point and the Euler curve for effective slenderness ratios less than the intersection point. This produces a curve as follows:



#### Figure 15.3.2-2: Johnson Column and Euler Column Buckling Allowable Curves Superimposed

For a relatively simple approach to column strength where full elasto-plastic material characteristics are not available it is recommended that the Johnson  $F_{cy}$  limit column strength is used for low slenderness ratios and the Euler column allowable is used for columns with high slenderness ratios. This approach is shown by the heavy line in Figure 15.3.2-2

This method is defined in this spreadsheet:



AA-SM-018-002 Johnson Euler Column Analysis.xlsx

## 15.3.3. Column Fixity Coefficient, C



Table 15.3.3-1: Column Fixity Coefficients (AFFDL-TR-69-42, 1986)

# 15.3.4. Tangent Modulus approach for Elastic-Plastic Column Behavior

If the slenderness ratio of a column is low enough that some its fibers are no longer in the elastic range at the time of failure the Euler formula no longer holds. In this instance the tangent modulus can be used in place of the Young's Modulus in the Euler equation:

$$\frac{P}{A} = \frac{\pi^2 \cdot E_T}{(C \cdot L/R)^2}$$

This produces results that are generally less conservative than the Johnson column allowable based on  $F_{cy}$ .

The effect of the tangent modulus on the buckling allowable can be derived analytically using the Ramberg-Osgood approximation for the plastic stress-strain curve.

In the authors experience, for typical isotropic structural materials, the effect of the shape factor rarely reduces the buckling allowable lower than that of the Johnson Buckling Curve:









Figure 15.3.4-2: Tangent Modulus Column Buckling Curve for Sample Ductile Material n=40

The figures above show that for a sample. Typical ductile material the tangent modulus curve with shape factors between 10 and 40 lie between the Euler and the Johnson Buckling Curves and do not exhibit a lower value than the Johnson Curve.

This implies that for inelastic columns with stable cross sections the Johnson curve can be used as a conservative sizing allowable.

For materials with very low shape factors (less than 10) it is advisable to carry out a full tangent modulus analysis.





Figure 15.3.4-3 shows that a ductile material with a shape factor of 5 exhibits column strength significantly lower over a significant slenderness ratio range than the Johnson Buckling Curve. This method is covered in the following spreadsheet:



AA-SM-018-003 Johnson Euler Tangent Modulus Column Analysis.xlsx

#### 15.3.5. Limits to Column Buckling Strength

There are limitations to the column strength of a compression member, these can include local buckling, crippling, a welded joint within the column or any other feature that reduces the failure load of the member. This limitation appears as a horizontal line on the column strength graph:



Figure 15.3.5-1: Tangent Modulus Column Buckling Curve for Sample Ductile Material Showing Upper Strength Limitation

This method is covered in the following spreadsheet:



## 15.3.6. Beam Column Analysis

The method discussed in this section is defined in Chapter 2.3.1.7 of \_(AFFDL-TR-69-42, 1986). In this reference the situation is described as "Bending Failure of Eccentrically Loaded Long Columns"



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The bending effect can be generated from an eccentricity of the applied load – i.e. the load is applied some distance off axis from the axis of the column:



Figure 15.3.6-1: Beam Column with Moment created by Applied Load Eccentricity

Or the bending effect can be created by a deviation, or eccentricity, of the load path within the column member.



Figure 15.3.6-2: Beam Column with Moment Created by Column Member Geometry

In both cases the solution is the same.

In the case where an initial moment is applied combined with a compressive end load, the deflection caused by the bending moment can be calculated and the resulting deflection can be used as the initial eccentricity.

The solution to a beam column is achieved using the secant formula:

$$\frac{P}{A} = \frac{F}{1 + \frac{e \cdot c}{R^2} \cdot sec\left[\frac{L'}{2 \cdot R} \cdot \sqrt{\frac{P}{A \cdot E}}\right]}$$

Where:

- P Load, lb
- **A** Cross sectional area of strut, in<sup>2</sup>

*c* Distance between the column neutral axis and the outer fiber of the concave side, in

*F* Strength of column without bending or eccentricity, psi

- *e* eccentricity, in
- **R** Least radius of gyration of the strut cross section, in

*L'* Effective length of the column =  $(L/\sqrt{C})$ , Where 'C' (upper case) is the column fixity coefficient, in

*E* Column material young's modulus, psi

The solution to this equation is solved by either trial and error or iteratively for a value of P/A, which represents the reduced allowable for the beam-column, that satisfies the rearranged expression:

$$\frac{F}{1 + \frac{e \cdot c}{R^2} \cdot sec\left[\frac{L'}{2 \cdot R} \cdot \sqrt{\frac{P}{A \cdot E}}\right]} - \frac{P}{A} = 0$$

Note that this methodology does not account for the increased propensity for local buckling failures due to the combination of compressive end load and bending effects.

All physical columns will have some accidental initial curvature due to imperfections. In these cases, an equivalent eccentricity may be used to approximate the effects of the imperfections. It is recommended that **L/400** is used as a conservative estimate for the equivalent eccentricity due to imperfections.

The spreadsheet for this method includes the tangent modulus column allowable combined with a beam column solution that is solved iteratively automatically.



AA-SM-018-005 Beam Column Analysis.xlsx

## 15.4. Buckling – Specific Cases

#### 15.4.1. Buckling of Thin Simple Cylinders Under External Pressure

This section is taken from <u>(AFFDL-TR-69-42, 1986)</u> Section 8.3.1.3.1.

Analysis Terms:

r	Mean radius of the cylinder, in
t	Thickness of cylinder wall, in
L	Length of cylinder, in

The formula for the critical stress in short cylinders  $(L^2/r \cdot t < 100)$  which buckle elastically under radial pressure is:

$$F_{cr} = \frac{k_y \cdot \pi^2 \cdot E}{12 \cdot (1 - \mu_e^2)} \cdot \left(\frac{t}{L}\right)^2$$

Where  $k_{y}$  is obtained from the figure below:







The critical stress for long cylinders  $(100 \cdot t/r < (L/r)^2 < 5 \cdot r/t)$  under external radial pressure is:

$$F_{cr} = 0.93 \cdot E \cdot \left(\frac{t}{r}\right)^{3/2} \left(\frac{r}{L}\right)$$

For very long cylinders,  $((L/r)^2 > 5 \cdot r \cdot t)$  the buckling stress is given by:

$$F_{cr} = \eta \cdot \frac{0.25 \cdot E}{(1 - \mu_e^2)} \cdot \left(\frac{t}{r}\right)^2$$

Where  $\eta$  is the plasticity reduction factor given in this case by:

$$\eta = \frac{E_s}{E} \cdot \frac{(1-\mu_e^2)}{(1-\mu^2)} \cdot \left(\frac{1}{4} + \frac{3}{4} \cdot \frac{E_t}{E_s}\right)$$

When the material remains in the elastic range the plasticity reduction factor = 1.0

The allowable stress can be converted to an allowable pressure load using the expression:

Allowable Pressure = 
$$\frac{F_{cr} \cdot t}{r}$$

This method is available in the linked spreadsheet below:





## 15.5. Crippling

This method is taken from <u>(AFFDL-TR-69-42, 1986)</u> Section 2.3.2.4.

Crippling is a mode of failure that occurs due to compression effects. Typically, this is a check that is applied to thin walled columns where the local stability of the cross section may not allow the column to achieves its full column strength. The crippling strength of a cross section or feature can be used as a cut off on the column strength curve. See Figure 15.3.5-1.

Crippling strength checks are most commonly applied to angles or corner features.



Figure 15.4.1-1: Angle Notation for Crippling Check

The basic crippling stress equation is:

$$\frac{F_{cc}}{\sqrt{F_{cy} \cdot E}} = \left[\frac{C_e}{\left(\frac{b'}{t}\right)^{0.75}}\right]$$

The Load at which the section above will cripple is given by the following expression:

$$P_{cc} = \left[ C_e \cdot \frac{\sqrt{F_{cy} \cdot E}}{\left(\frac{b'}{t}\right)^{0.75}} \right] \cdot A$$

Where:

- b' = (h + b)/2
- t Angle thickness, in
- **b** Minimum leg length, in
- *h* Maximum leg length, in
- $F_{cv}$  Material compressive yield Strength, psi
- *E* Material young's modulus, psi

Cross Sectional Area – for the angle shown,  $A = \left( \left( \frac{b'}{t} \right) - 0.214 \cdot \left( \frac{r}{t} \right) \right) \cdot 2 \cdot t^2$ 

C<sub>e</sub> = 0.316 (two edges free)

- $C_e = 0.342$  (one edge free)
- $C_e = 0.366$  (no edge free)

These parameters can be used to construct the curves in the following figure:



This term includes an error from the original reference, this should read (b+h)/2t

#### Figure 15.4.1-2: Dimensionless Crippling Curves \_(AFFDL-TR-69-42, 1986)

The method is provided in the spreadsheet linked below:



AA-SM-012 Section Crippling - Needham Method.xlsx



#### 16. LOCAL STABILITY - COMPOSITE MATERIALS

#### 16.1. Introduction

## 16.2. Buckling of Laminates

Once the basic integrity of the laminate to withstand the internal strains created by the external loads is established other forms of failure mode must be considered.

Panel buckling is a criterion that can be considered either as a critical failure mode or a change of state that allows residual strength beyond the onset of buckling.

A buckle forces a load redistribution and secondary in-plane and out-of-plane load effects. These secondary effects that occur at the time of buckling and the effect that they have on especially adhesively bonded structure can propagate wider structural failure.

For this reason, many composite aircraft projects consider local buckling to be an ultimate level failure and design for no buckling up to ultimate load.

#### 16.2.1. Buckling of Un-Cored Laminates

The methods below are taken from \_(MIL-HNDBK-17F Vol 3, 2002) Section 5.7 and \_(NASA-TN-D-7996, 1975). The following caveats apply to the applicability of this analysis method:

...... the closed form solutions of laminated orthotropic Panels are appropriate only when the lay-ups are **symmetrical and balanced**. Symmetrical implies identical corresponding plies about the Panel midsurface. Balanced refers to having a minus \_ ply for every plus \_ ply on each side of the mid-surface. Symmetrical and balanced laminated Panels have B terms vanish and the D<sub>16</sub> and D<sub>26</sub> terms virtually vanish......

Note that the buckling performance of a panel depends on the panel size, the rigidity of the panel edge constraints and the out-of-plane stiffness of the panel. The out-of-plane stiffness of the panel is expressed using the D matrix component of the laminate ABD matrix, see section 4.1.6.1 of this document for more information.

Note that these methods are not specifically limited to uncored laminates but the effect of the presence of core on the buckling solution can be significant depending on the characteristics of the core panel.

Classical Panel theory is based up on the Kirchhoff hypothesis: "Normals to the mid-plane of the un-deformed Panel remain straight and normal to the mid-plane during deformation". This assumption therefore ignores the transverse shear deformation. Consideration of the shear deformation results in added flexibility which becomes significant as the Panel thickness increases relative to the length and width. (AFWAL-TR-85-3069, 1985)



Figure 16.2.1-1: The effect of Panel size to Thickness Ratio (a/h) on the Transverse Shear Influence of the Uniaxial Compression Buckling Allowable (AFWAL-TR-85-3069, 1985)

However, there are buckling predictions specifically for cored laminate panels and these are examined in section 16.2.2 of this document.

It is recommended that the analyst uses multiple methods, if they are available, so the results can be compared and correlated. It is also useful when the opportunity comes to test structures that have been designed using these methods as the test results can be used to help select the 'best fit' analysis for future work.

#### Analysis Terms:

a	Length, in
b	Width, in
$B_{ij}$	Stiffness coupling terms of laminated panel
$D_{ii}$	Flexural/twisting stiffness terms of laminated panel
$F_{x,cl}^{cr}$	Classical orthotropic longitudinal compressive buckling
stress, psi	
$F_{x,l}^{cr}$	Initial longitudinal compressive buckling stress from test,
psi	
$F_x^{cc}$	Longitudinal crippling stress from test, psi
$F_x^{cu}$	Longitudinal ultimate compressive stress of laminate, psi
$N_{x,cl}^{cr}$ , $N_{y,cl}^{cr}$	Classical orthotropic longitudinal and transverse
compressive uniform	buckling load flows, respectively, lb/in
$N_{x,i}^{cr}$	Initial longitudinal uniform buckling load flow from test,
lb/in	
$N_{x,w}^{cr}$	Longitudinal compressive uniform buckling load flow
based on anisotropic	theory, including transverse shear effects, lb/in
$N_x, N_y$	Longitudinal and transverse applied uniform load flows,
respectively, on a Par	nel, lb/in
$P_{x,i}^{cr}$	Total longitudinal initial buckling load from test, lb
$P_{x,i}^{cc}$	Total longitudinal crippling load from test, lb
t	Thickness, in

Notes:

All of the following methods are for large aspect ratio panels. Note that for short aspect ratio panels these solutions will give conservative results.



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These methods correlate well with test for b/t ratios greater than 35 – see figure on next page:





For b/t ratios lower than 35, the N<sup>cr</sup><sub>x,l</sub> / N<sup>cr</sup><sub>x,cl</sub> ratio shows that the following methods will be significantly optimistic.

For this method to be accurate for a laminate panel of 0.040in thickness the b dimension would have to be greater than  $0.040 \times 35 = 1.4$ in.

This correlates to the difference in the predicted buckling performance between methods that account for transverse shear and those that do not, as shown in Figure 16.2.1-1. The inaccuracy in this methodology is strongly influenced by the out-of-plane shear effect.

## 16.2.1.1. Uniaxial Loading, Long Panel, All Sides Simply Supported

(Aspect ratio >4)

For long plates the loaded edges can also be clamped and the allowable buckling stress will not be affected.



Figure 16.2.1-3: Uniaxial Loaded Panel, SS all sides, Compression Bucking \_(MIL-HNDBK-17F Vol 3, 2002)

The end load flow (lb/in) for the point of initial buckling is given by the following expression:

$$N_{x,cl}^{cr} = \frac{2 \cdot \pi^2}{b^2} \cdot \left[ (D_{11} \cdot D_{22})^{1/2} + D_{12} + 2 \cdot D_{66} \right]$$

This method is available in the following spreadsheet:



AA-SM-103-002-001 Composites - Buckling of Laminates - Uniaxial Long Plate SS.xlsx

# 16.2.1.2. Effect of Central Circular Hole on Simply Supported Compression Buckling Allowable (NASA-TP-2528, 1986):

An approximate solution for the effect of a circular hole on the compression buckling performance of a square panel is given by the following method. This method is defined by the reduction in K, the compression buckling coefficient. The value of K for the panel without a hole can be generated from the calculated compression buckling allowable using the following expression:

$$K = \frac{N_x^{cr} \cdot W^2}{\pi^2 \cdot \sqrt{D_{11} \cdot D_{22}}}$$

Where W is the width of the loaded edge of the panel – 'b' in standard nomenclature.

The effect on the compression buckling allowable for a simply supported Panel is given by this figure:



#### Figure 16.2.1-4: Effect of a Central Circular Hole on Axial Compression Buckling of a Simply Supported Orthotropic Panel (NASA-TP-2528, 1986)

The graph shows various results for different methods. The greatest overall reduction in K from all the curves will be used to generate a reduction factor that can be used to modify the K value or the compression buckling allowable directly.

This is expressed in the following figure:

(note that this reduction factor graph is in broad agreement with \_(AFWAL-TR-85-3069, 1985) Figure 7.2.



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The end load flow for the point of initial buckling for a panel with a central circular hole becomes:

$$N_{x,cl}^{cr} = \eta \cdot \frac{2 \cdot \pi^2}{b^2} \cdot \left[ (D_{11} \cdot D_{22})^{1/2} + D_{12} + 2 \cdot D_{66} \right]$$

This method is available in the following spreadsheet:



AA-SM-103-002-001 Composites - Buckling of Laminates - Uniaxial Long Plate SS with hole.xlsx

# **16.2.1.3.** Uniaxial Loading, long Panel, all sides Fixed (Aspect ratio >4)



Figure 16.2.1-6: Uniaxial loaded Panel, SS all sides, Compression Bucking \_(MIL-HNDBK-17F Vol 3, 2002)

The end load flow for the point of initial buckling is given by this expression:

$$N_{x,cl}^{cr} = \frac{\pi^2}{b^2} \cdot \left[ 4.6 \cdot (D_{11} \cdot D_{22})^{1/2} + 2.67 \cdot D_{12} + 5.33 \cdot D_{66} \right]$$

This method is available in the following spreadsheet:



AA-SM-103-002-002 Composites - Buckling of Laminates - Uniaxial Long Plate FF.xlsx

## **16.2.1.4. Effect of Central Circular Hole on Fully Fixed** Compression Buckling Allowable

An approximate solution for the effect of a circular hole on the compression buckling performance of a square panel with fully fixed edges is given by the following method:

The effect on the compression buckling allowable for a fully fixed Panel is given by this figure:



#### Figure 16.2.1-7: Effect of a Central Circular Hole on Axial Compression Buckling of Fully Fixed Orthotropic Panel (NASA-TP-2528, 1986)

The graph shows various results for different methods. It is recommended that the trace showing the greatest reduction is used. As there are a range of results comparing analysis and test methods, a conservative approximation over the critical data sets has been used with a cubic line of best fit:







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The end load flow for the point of initial buckling for a panel with a central circular hole becomes:

$$N_{x,cl}^{cr} = \eta \cdot \frac{\pi^2}{b^2} \cdot \left[ 4.6 \cdot (D_{11}D_{22})^{1/2} + 2.67 \cdot D_{12} + 5.33 \cdot D_{66} \right]$$

This method is available in the following spreadsheet.

AA-SM-103-002-002 Composites - Buckling of Laminates - Uniaxial Long Plate FF with hole.xlsx

# **16.2.1.5.** Uniaxial Loading, Long Panel, Three Sides Simply Supported and One Unloaded Edge Free



Figure 16.2.1-9: Uniaxial loaded Panel, SS all sides, Compression Bucking \_(MIL-HNDBK-17F Vol 3, 2002)

The end load flow for the point of initial buckling:

$$N_{x,cl}^{cr} = \frac{12 \cdot D_{66}}{b^2} + \frac{\pi^2 \cdot D_{11}}{a^2}$$

The following methods for shear buckling are more refined and give solutions for finite length panels covering a range of panel aspect ratios.

This method is available in the following spreadsheet:



# **16.2.1.6.** Shear Loading, Panel with all sides simply supported



Figure 16.2.1-10: Shear Loaded Panel with Shear Buckle <u>(AFWAL-TR-85-3069, 1985)</u>

The shear buckling analysis method is taken from (NASA-TN-D-7996, 1975) which gives buckling solutions for shear and compression combinations. This paper gives the basic solution for shear buckling of a finite panel so we have used this as the best available reference. The general solution of the shear buckling equations can be expressed using the following parameter:

$$k_{ss} = \frac{b^2 \cdot N_x^{cr}}{\pi^2 \cdot \sqrt[4]{D_{11} \cdot D_{22}}^3}$$

The parameter k<sub>s</sub> is a function of only two variables:

$$\Theta = \frac{\sqrt{D_{11} \cdot D_{22}}}{D_3}$$

Where:  $D_3 = D_{12} + 2D_{66}$ 

And:

$$B = \frac{b}{a} \cdot \sqrt[4]{\frac{D_{11}}{D_{22}}}$$

To find the k<sub>s</sub> for panel with simply supported edges see Figure 16.2.1-11:



Figure 16.2.1-11: Graphical Solution for k<sub>s</sub> – Shear Buckling of Simply Supported Panels (NASA-TN-D-7996, 1975)

Therefore:

$$N_{xy} = \frac{k_{ss} \cdot \pi^2 \cdot \sqrt[4]{(D_{11} \cdot D_{22}{}^3)}}{b^2}$$



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This method is available in the following spreadsheet:



To find the  $k_s$  for panel with fully fixed edges see Figure 16.2.1-12:





For a panel with edges fixed in rotation the spreadsheet method is available here:

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AA-SM-103-002-007 Composites - Buckling of Laminates - Shear Finite Plate FF.xlsx

Once Ks has been found graphically the equation for  $k_s$  can easily be rearranged to give the solution for  $N_{xy}\!\!:$ 

$$N_{xy} = \frac{k_s \cdot \pi^2 \cdot \sqrt[4]{(D_{11} \cdot D_{22})^3}}{b^2}$$

Note that this equation is a similar form to the buckling equation for isotropic Panel buckling from (NACA-TN-3781, 1957), shown in its general form below:

$$\sigma_{cr} = \frac{k \cdot \pi^2 \cdot E}{12 \cdot (1 - \nu_e^2)} \cdot \left(\frac{t}{b}\right)^2$$

It can be seen that the equivalent terms that express the out-of-plane stiffness of the Panel are:

$$\frac{\sqrt[4]{(D_{11} \cdot D_{22}^{3})}}{b^{2}} \equiv \frac{E}{12 \cdot (1 - v_{e}^{2})} \cdot \left(\frac{t}{b}\right)^{2}$$

$$\sqrt[4]{(D_{11} \cdot D_{22}^{3})} \equiv \frac{E \cdot t^{2}}{12 \cdot (1 - v_{e}^{2})}$$

# **16.2.1.7.** Interaction of Compression and Shear Buckling Effects

Ref\_(NASA-TN-D-7996, 1975) shows comparison between a set of analyses and a linear/squared interaction. This demonstrates that using the mathematical approximation of the compression buckling reserve factor and the square of the shear buckling reserve factor is conservative.

This approach is confirmed in (NASA CR-2330, 1974).



Figure 16.2.1-13: Graphical Comparison of Analysis vs Mathematical Solution for Compression and Shear Buckling Effects (NASA-TN-D-7996, 1975)

This interaction method is available as a spreadsheet solution here:

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AA-SM-103-002-008 Composites - Buckling of Laminates - Shear Compression Buckling Interaction.xlsx

#### 16.2.1.8. Note on Post-Buckling and Crippling

As noted at the start of this chapter it is common to keep composite structure non buckling up to ultimate load. Post buckling effects will not be covered in this edition. Crippling is a post buckling failure mode thus it will not be covered.

It is recommended that all composite primary structure be kept non buckling up to ultimate load.



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#### 16.2.2. Stability of Cored Laminates

#### 16.2.2.1. Introduction

The fundamental purpose of cored laminate is to achieve a disproportionate increase in out-of-plane stiffness when compared to the weight increase. This particular increase in property makes cored panels more resistant to panel buckling effects.

Panel buckling is just one of a set of stability failure modes that cored laminates can experience. The critical failure mode depends on the type of core (honeycomb or foam), the thickness and material properties of the core, the material and thickness of the face sheets and the overall panel dimensions.

The failure modes that will be covered in this section are:

#### Global Mode: (Panel) Buckling



Figure 16.2.2-1: Sandwich Panel Buckling (NASA/CR-1999-208994, 1999)

#### **Global Mode: Shear Crimping**

Shear crimping appears to be a local mode of failure but is actually a form of general overall buckling in which the wavelength of the buckles is very small because of low core shear modulus. The crimping of the sandwich occurs suddenly and usually causes the core to fail in shear at the crimp. It may also cause shear failure in the bond between the facing and core.



#### Figure 16.2.2-2: Sandwich Panel Shear Crimping \_(NASA/CR-1999-208994, 1999)

Crimping may also occur in cases where the overall buckle begins to appear and then the crimp occurs suddenly because of severe local shear stresses at the ends of the overall buckle. As soon as the crimp appears, the overall buckle may disappear. Therefore, although examination of the failed sandwich indicates crimping or shear instability, failure may have begun by overall buckling that finally caused crimping.

#### Local Mode: Facesheet Dimpling

If the core is of cellular (honeycomb) or corrugated material, it is possible for the facings to buckle or dimple into the spaces between core walls or corrugations as shown below:



Figure 16.2.2-3: Sandwich Panel Facesheet Dimpling \_(NASA/CR-1999-208994, 1999)

Dimpling may be severe enough so that the amplitude of the dimples may be large enough to cause the dimples to grow across the core cell walls and result in a wrinkling of the facings.

#### Local Mode: Facesheet Wrinkling

Wrinkling may occur if a sandwich facing subjected to edgewise compression buckles as a panel on an elastic foundation. The facing may buckle inward or outward, depending on the flatwise compressive strength of the core relative to the flatwise tensile strength of the bond between the facing and core. If the bond between facing and core is strong, facings can wrinkle and cause tension failure in the core. Thus, the wrinkling load depends upon the elasticity and strength of the foundation system; namely, the core and the bond between facing and core. Since the facing is never perfectly flat, the wrinkling load will also depend upon the initial eccentricity of the facing or original waviness.



Figure 16.2.2-4: Sandwich panel Facesheet Wrinkling (NASA/CR-1999-208994, 1999)

#### Other Local Failure modes:



Figure 16.2.2-5: Core Crushing (NASA CR-1457, 1969)



Figure 16.2.2-6: Tensile Rupture of Bond\_(NASA CR-1457, 1969)



Figure 16.2.2-7: Tensile Rupture of Core Proper (NASA CR-1457, 1969)

Note:

It is important to note that all of these failure modes can result in catastrophic global failure of the panel. A sandwich panel is dependent on the cohesion of the face sheets and the core and the local failure modes can initiate global failure modes. Because of the out-of-plane stiffness of the sandwich panel, the secondary loads generated by the buckling failure modes are often significant and catastrophic.



**General Panel Nomenclature:** 



Figure 16.2.2-8: Sandwich Panel Nomenclature and Thickness Notation \_\_\_\_(NASA CR-1457, 1969)



#### 16.2.2.2. Global Mode: Panel Buckling

The panel buckling methods are taken from (NASA CR-1457, 1969). This reference gives solutions for orthotropic and isotropic facings. Much of the work on buckling of sandwich panels, and the work on sandwich panels in general, originate in the US Forest Product Laboratory reports and their pioneering work done in the 1950s and 1960s. We have collected the relevant reports and host them on our website, they can be found <u>here</u>

#### 16.2.2.3. Sandwich Panel Compression Buckling



Figure 16.2.2-9: Shear Buckling Load Application and Nomenclature \_(NASA CR-1457, 1969)

The load per unit panel width at which buckling of a sandwich panel will occur is given by the theoretical formula:

$$N_{cr} = K \cdot \frac{\pi^2}{h^2} \cdot D$$

Where  $N_{cr}$  is the allowable load flow (lb/in)

The  $D_{11}$  term from the D matrix of the laminate can be used for 'D' in the expression above.

Solved for face sheet stresses:

$$F_{c1,2} = \pi^2 \cdot K \cdot \frac{E'_1 \cdot t_1 \cdot E'_2 \cdot t_2}{(E'_1 \cdot t_1 + E'_2 \cdot t_2)^2} \cdot \left(\frac{h}{b}\right)^2 \cdot \frac{E'_{1,2}}{\lambda}$$

For sandwich panels with equal face sheets:

$$F_{c1,2} = \cdot \frac{\pi^2 \cdot K}{4} \cdot \left(\frac{h}{b}\right)^2 \cdot \frac{E'_{1,2}}{\lambda}$$

Where:

**K** buckling coefficient =  $K_F + K_M$  (See section below)

E' (E'<sub>a</sub>E'<sub>b</sub>)<sup>0.5</sup> = effective modulus of elasticity for orthotropic facings, psi  $\lambda = (1-\mu_a\mu_b)$ 

 $\begin{array}{ll} \mu_{a}, \mu_{b} & \text{Poisson's ratio as measured parallel to the subscript direction} \\ f,1,2 & \text{subscripts denoting facings} \end{array}$ 

**h**, **b** Panel Dimensions, in - Figure 16.2.2-8

As noted above the buckling coefficient for the panel under this loading condition is given by the equation:

$$K = K_F + K_M$$

Where:

$$K_F = \frac{(E'_1 \cdot t_1^3 + E'_2 \cdot t_2^3)(E'_1 \cdot t_1 + E'_2 \cdot t_2)}{12 \cdot E'_1 \cdot t_1 \cdot (E'_2 \cdot t_2) \cdot h^2} \cdot K_{M0}$$

 $K_{\text{M0}}$  is given by the following figure:



#### Figure 16.2.2-10: K<sub>M0</sub> for Sandwich Panels with Isotropic Facings in Edgewise Compression \_(NASA CR-1457, 1969)

The values of  $K_F$  are generally small relative to  $K_M$ . As safe first approximation is to assume  $K_F$  is equal to zero unless the margin of safety is low. For sizing it is safe to assume  $K = K_M$ .

 $K_{M0}$  =  $K_M$  when V = 0, see definition of V below, and when a/b > 1.0 it can be assumed  $K_F$  = 0

The value of  $K_M$  is related to the bending shear rigidity parameter V:

$$V = \frac{\pi^2 D}{b^2 U}$$

Where

U = Sandwich transverse shears stiffness, defined as:

$$U = \frac{h^2}{t_c} \cdot G_c \approx h \cdot G_c$$

V can also be defined in terms of the geometry and properties of the face sheets and core:

$$V = \frac{\pi^2 \cdot t_c \cdot E'_1 \cdot t_1 \cdot E'_2 \cdot t_2}{\lambda \cdot b^2 \cdot G_c \cdot (E'_1 \cdot t_1 + E'_2 \cdot t_2)}$$

Where:

 $\lambda = (1 - \mu_a \mu_b)$ 

Having the necessary physical properties of the panel defined, the K value and the buckling allowable can be derived.

The basic cored panel physical properties can be calculated using this spreadsheet:



AA-SM-102-001 Composites - Cored Laminate Basic Stiffness Properties.xlsx



Doc. No.: AA-SB-001 Edition: 1<sup>st</sup> Date: August, 2016

#### Derivation of K<sub>M</sub> for cored panels in compression

[FPL-070, 1964] gives a mathematical derivation of compression buckling coefficients for cored panels. The full derivation will not be given in this text but the math is implemented in the spreadsheet below. The curves for K<sub>M</sub> have been developed using this reference and reference curves for isotropic core for  $\alpha = 1.00$ ,  $\beta = 1.00$  and  $\gamma = 0.375$  are given in this spreadsheet:

#### ABBOTT AEROSPACE SEZO LTO SPREADSHEETS ABBOTTAEROSPACE.COM

AA-SM-102-092 Composites - Derivation of Cored Panel Compression Buckling Coefficients.xlsx

The reference curves for cored panel compression buckling from \_(NASA CR-1457, 1969) are shown below. The general solution, mathematically derived per \_(FPL-070, 1964) for all panels is given in the following spreadsheet:

5 6		DCL	E SEZO	C Author:	R. Abbott		Documen	t Number:	AA-SM-102-00
	RLA	ABBOTTAE	ROSPACE	Check:	20/10/20		Revis	Sion Level :	IR 1 - £ 1
				Date.	STANDAD			Page.	1011
	DETERM				COMPDE			00	
		1457 1060		FUR PANEL	CONFRE	221014	BUCKLING		
	(MIL-HDB)	1457, 1905 (-23A 196	') 2\						
	(EPI-070 1	(-23A, 196 1964)	2)						
	(112-070, .								
	Panel:			Face Sheet	1:		Face Sheet	2	
	a =	7.00	in	t <sub>1</sub> =	0.020	in	t <sub>2</sub> =	0.015	in
	b =	10.00	in	E' <sub>1a</sub> =	1E+07	psi	E' <sub>2a</sub> =	1E+07	psi
	a/b =	0.7		E' <sub>1b</sub> =	1E+07	psi	E' <sub>2b</sub> =	1E+07	psi
	Core:			G <sub>1ba</sub> =	3500000	psi	G <sub>2ba</sub> =	3500000	psi
	t <sub>c</sub> =	0.15	in	V <sub>ab1</sub> =	0.33		V <sub>ab2</sub> =	0.33	
	E' <sub>c</sub> =	16000	psi	V <sub>ba1</sub> =	0.33		v <sub>ba2</sub> =	0.33	
	G <sub>ca</sub> =	10000	psi	Derived St	iffness Para	meters			
	G <sub>cb</sub> =	10000	psi	α1 =	1.000		α2 =	1.000	
	v <sub>abC</sub> =	0.03		γ1 =	0.312		γ2 =	0.312	
	v <sub>baC</sub> =	0.03		β1 =	0.954		β2 =	0.954	
	V =	0.1424							
			Panel Ec	ge Condition:	All Edges (	lampeo			
15	5.0								1 1 1
14	4.0	1 + 1			Note	• The hl	ack lines are	****	***
13	3.0		\		refer	ence lin	es for isotropic		•
13	2.0		\		core,	equal t	hickness		
14	1.0	isotropic facings. for V =						а	
11	1.0								
10	0.0	$\sim$			0.80	1.00.		b	*
9	9.0	$\langle - \rangle$				_			
≥ 8	3.0	$\sim$				-			
≚ 7	7.0		~						
e	5.0								
5	5.0		$\sim$						
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3									
2	2.0								
1	L.0								
C	0.0								
	0.00	0.50	1	.00 1.	.50	2.00	2.50	3.00	3.50

Figure 16.2.2-11: Spreadsheet for General Solution of K<sub>M</sub> for Cored Panel Compression Buckling

The sandwich panel compression buckling coefficient figures are given below, it is recommended that the spreadsheet method is used to determine the compression buckling coefficient. The following figures should be used for comparison and checking.

In the following figures the term 'R' is used, this is the degree of core shear modulus orthotropicity ( $G_{ca}/G_{cb}$ ).

# **16.2.2.4.** Sandwich Panel Compression Buckling Coefficients for Panels with Isotropic Facings and Isotropic Core:



Figure 16.2.2-12: Sandwich Panel Compression Buckling, Isotropic Facings, Isotropic Core, All Sides Simply Supported (NASA CR-1457, 1969)



Figure 16.2.2-13: Sandwich Panel Compression Buckling, Isotropic Facings, Isotropic Core, Ends Simply Supported, Sides Clamped \_\_(NASA CR-1457, 1969)





Figure 16.2.2-14: Sandwich Panel Compression Buckling, Isotropic Facings, Isotropic Core, Sides Simply Supported, Ends Clamped \_(NASA CR-1457, 1969)



Figure 16.2.2-15: Sandwich Panel Compression Buckling, Isotropic Facings, Isotropic Core, All Sides Clamped \_(NASA CR-1457, 1969)



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16.2.2.5. Sandwich Panel Compression Buckling Coefficients for Panels with Isotropic Facings and Orthotropic Core (R=0.40):



Figure 16.2.2-16: Sandwich Panel Compression Buckling, Isotropic Facings, Orthotropic Core (R=0.40), All Sides Simply Supported \_(NASA CR-1457, 1969)



Figure 16.2.2-17: Sandwich Panel Compression Buckling, Isotropic Facings, Orthotropic Core (R=0.40), Ends Simply Supported, Sides Clamped \_(NASA CR-1457, 1969)



Figure 16.2.2-18: Sandwich Panel Compression Buckling, Isotropic Facings, Orthotropic Core (R=0.40), Sides Simply Supported, Ends Clamped \_(NASA CR-1457, 1969)



Figure 16.2.2-19: Sandwich Panel Compression Buckling, Isotropic Facings, Orthotropic Core (R=0.40), All Sides Clamped \_(NASA CR-1457, 1969)







Figure 16.2.2-20: Sandwich Panel Compression Buckling, Isotropic Facings, Orthotropic Core (R=2.50), All Sides Simply Supported \_(NASA CR-1457, 1969)



Figure 16.2.2-21: Sandwich Panel Compression Buckling, Isotropic Facings, Orthotropic Core (R=2.50), Ends Simply Supported, Sides Clamped \_(NASA CR-1457, 1969)



Figure 16.2.2-22: Sandwich Panel Compression Buckling, Isotropic Facings, Orthotropic Core (R=2.50), Sides Simply Supported, Ends Clamped \_(NASA CR-1457, 1969)



Figure 16.2.2-23: Sandwich Panel Compression Buckling, Isotropic Facings, Orthotropic Core (R=2.50), All Sides Clamped \_(NASA CR-1457, 1969)



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#### 16.2.2.7. Sandwich Panel Shear Buckling



# Figure 16.2.2-24: Shear Buckling Load Application and Nomenclature \_(NASA CR-1457, 1969)

The base theory for the expression for buckling is the same as defined for the compression buckle in section 16.2.2.3.

The load per unit panel width at which shear buckling of a sandwich panel will occur is given by the theoretical formula:

$$N_{cr} = K_s \cdot \frac{\pi^2}{b^2} \cdot D$$

Where:  $N_{cr}$  is the allowable load flow (lb/in)

The D<sub>11</sub> term from the D matrix of the laminate can be used. Solved for face sheet stresses:

$$F_{c1,2} = \pi^2 \cdot K_s \cdot \frac{E'_1 \cdot t_1 \cdot E'_2 \cdot t_2}{(E'_1 \cdot t_1 + E'_2 \cdot t_2)^2} \cdot \left(\frac{h}{b}\right)^2 \cdot \frac{E'_f}{\lambda}$$

For isotropic face sheets this formula solved for the facing stress becomes:

Where:

KBuckling coefficient =  $K_F + K_M$  (See section below)E' $(E'_aE'_b)^{0.5}$  = effective modulus of elasticity for orthotropic facings, psi $\lambda = (1-\mu_a\mu_b)$ Poisson's ratio as measured parallel to the subscript direction $\mu_a, \mu_b$ Poisson's ratio as measured parallel to the subscript directionf,1,2Subscripts denoting facingshFigure 16.2.2-8bPanel Minimum Dimension, in

As noted above the buckling coefficient for the panel under this loading condition is given by the equation:

$$K_s = K_F + K_M$$

Where:

$$K_F = \frac{(E'_1 \cdot t_1^3 + E'_2 \cdot t_2^3)(E'_1 \cdot t_1 + E'_2 \cdot t_2)}{12 \cdot E'_1 \cdot t_1(E'_2 \cdot t_2) \cdot h^2} \cdot K_{MO}$$

And:

 $K_{M0} = K_{FM}$  when V = 0 – This is the upper line from each of the curves.

As for compression buckling of cored panels, the values of  $K_F$  are generally small relative to  $K_M$ . As safe first approximation is to assume it is equal to zero unless the margin of safety is low.

For sizing it is safe to assume  $K = K_M$ , however for greater accuracy  $K_F$  can be calculated by taking the  $K_{M0}$  values from the curves on the following pages.



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**16.2.2.8.** Sandwich Panel Shear Buckling Coefficients for Panels with Isotropic Facings and Isotropic Core:







Figure 16.2.2-26: Sandwich Panel Shear Buckling, Isotropic Facings, Isotropic Core, All Sides Clamped \_(NASA CR-1457, 1969)



16.2.2.9. Sandwich Panel Shear Buckling Coefficients for Panels with Isotropic Facings and Orthotropic Core (R=0.40):



Figure 16.2.2-27: Sandwich Panel Shear Buckling, Isotropic Facings, Orthotropic Core (R=0.40), All Sides Simply Supported \_\_\_\_(NASA CR-1457, 1969)



Figure 16.2.2-28: Sandwich Panel Shear Buckling, Isotropic Facings, Orthotropic Core (R=0.40), All Sides Clamped \_\_(NASA CR-1457, 1969)



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16.2.2.10. Sandwich Panel Shear Buckling Coefficients for Panels with Isotropic Facings and Orthotropic Core (R=2.50):







Figure 16.2.2-30: Sandwich Panel Shear Buckling, Isotropic Facings, Orthotropic Core (R=2.50), All Sides Clamped \_\_\_\_\_(NASA CR-1457, 1969)



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#### 16.2.2.11. Sandwich Panel Bending Buckling

An in-plane bending load applied to a panel is generally less critical as the panel is stabilized by the half of the panel that is loaded in tension



Figure 16.2.2-31: Bending Buckling Load Application and Nomenclature \_(NASA CR-1457, 1969)

The load per unit panel width at which bending buckling of a sandwich panel will occur is given by the theoretical formula:

$$N_{cr} = K_b \cdot \frac{\pi^2}{b^2} \cdot D$$

Where:  $N_{cr}$  is the allowable load flow (lb/in)

The  $D_{11}$  term from the D matrix of the laminate can be used. Solved for face sheet stresses:

$$F_{c1,2} = \pi^2 \cdot K_b \cdot \frac{E'_1 \cdot t_1 \cdot E'_2 \cdot t_2}{(E'_1 \cdot t_1 + E'_2 \cdot t_2)^2} \cdot \left(\frac{h}{b}\right)^2 \cdot \frac{E'_f}{\lambda}$$

For isotropic face sheets this formula solved for the facing stress becomes:

Where:

**K** Buckling coefficient =  $K_F + K_M$  (See section below)

**E'**  $(E'_aE'_b)^{0.5}$  = effective modulus of elasticity for orthotropic facings, psi  $\lambda = (1-\mu_a\mu_b)$ 

 $\mu_{a}, \mu_{b}$  Poisson's ratio as measured parallel to the subscript direction

*f*,1,2 Subscripts denoting facings

*h* Figure 16.2.2-8

**b** Panel Minimum Dimension, in

As noted above the buckling coefficient for the panel under this loading condition is given by the equation:

$$K_b = K_F + K_M$$

Where:

$$K_F = \frac{(E'_1 \cdot t_1^3 + E'_2 \cdot t_2^3)(E'_1 \cdot t_1 + E'_2 \cdot t_2)}{12 \cdot E'_1 \cdot t_1(E'_2 \cdot t_2) \cdot h^2} \cdot K_{M0}$$

And:

 $K_{M0} = K_M$  when V = 0 – This is the upper line from each of the curves.











Figure 16.2.2-33: Sandwich Panel Bending Buckling, Isotropic Facings, Orthotropic Core (R=0.40), All Sides Simply Supported \_(NASA CR-1457, 1969)



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# **16.2.2.13.** Combined Loading Conditions for Sandwich Panels

The reference (NASA CR-1457, 1969) states that these interaction methods are for honeycomb cored panel. These methods can be assumed to apply for panels with isotropic cores.

**Biaxial Compression:** 

$$R_{cx} + R_{cy} = 1$$

Where:

 $R_{cx} = N/N_{cr}$  Compression reserve factor in the 'x' direction  $R_{cy} = N/N_{cr}$  Compression reserve factor in the 'y' direction

$$M.S = \frac{1}{R_{cx} + R_{cy}} - 1$$

This method is correct for square panels for which V=0, it is generally conservative for panels with larger aspect ratios and larger values of V (weaker core).





Bending and Compression:

$$R_{cx} + (R_{Bx})^{3/2} = 1$$

Where:

 $R_c = N/N_{cr}$  Compression Reserve Factor  $R_b = N/N_{cr}$  Bending Reserve Factor



Figure 16.2.2-36: Interaction curve for Sandwich panel – Bending and Compression (NASA CR-1457, 1969)

**Compression and Shear:** 

 $R_c + (R_s)^2 = 1$ 

Where:  $R_c = N/N_{cr}$  Compression Reserve Factor  $R_s = N/N_{cr}$  Shear Reserve Factor



Figure 16.2.2-37: Interaction curve for Sandwich panel – Shear and Compression \_(NASA CR-1457, 1969)



Bending and Shear:

$$(R_B)^2 + (R_S)^2 = 1$$

Where:

 $R_B = N/N_{cr}$  Bending Reserve Factor  $R_s = N/N_{cr}$  Shear Reserve Factor

$$M.S = \frac{1}{\sqrt{(R_B)^2 + (R_S)^2}} - 1$$



Figure 16.2.2-38: Interaction curve for Sandwich panel – Shear and Bending \_\_(NASA CR-1457, 1969)

All of these interaction effects are available in the spreadsheet linked below:

# SPREADSHEETS ABBOTTAEROSPACE.COM

AA-SM-102-081 Interaction of Cored Panel Buckling Effects.xlsx

#### 16.2.2.14. Global Mode: Shear Crimping

The shear crimping mode of failure can occur because of insufficient shear stiffness of the core.

For uniaxial compression acting co-planar with the facings:

$$\sigma_{cr} = \frac{h^2}{(t_1 + t_2)t_c} G_{ij}$$

Where  $G_{ij}$  is the core shear modulus of the plane perpendicular to the face sheets and parallel to the direction of loading.



Figure 16.2.2-39: Shear Crimping Terminology for Uniaxial load \_(NASA CR-1457, 1969)

For pure shear acting co-planar with the facings:

$$\tau_{cr} = \frac{h^2}{(t_1 + t_2)t_c} \sqrt{G_{xz}G_{yz}}$$

Where  $G_{xz}$  and  $G_{yz}$  are the core shear moduli of the plane perpendicular to the face sheets (z) and parallel to the direction of loading (x,y).



Figure 16.2.2-40: Shear Crimping Terminology for Shear load \_\_(NASA CR-1457, 1969)

This method is available in the following spreadsheet:

#### SPREADSHEETS ABBOTT AEROSPACE SEZC LTD ABBOTTAEROSPACE.COM

AA-SM-102-010 Composites - Cored Panel Shear Crimping.xlsx

# **16.2.2.15.** Local Mode: Facesheet Dimpling (Intracellular Buckling)

From a practical viewpoint intracellular buckling can be regarded as flat Panel behavior. Even where curvature is present, as in the cases of cylinders and spheres, the honeycomb core size will usually be sufficiently small to justify such an assumption.



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As noted from <u>(NACA-TN-3781, 1957</u>), the critical stress for flat Panels can be expressed in the form (note that this is for isotropic face sheets).

 $\sigma_{cr} = \frac{k \cdot \pi^2 \cdot \eta \cdot E_f}{12 \cdot (1 - v_e^2)} \cdot \left(\frac{t_f}{s}\right)^2$ 

Where:

- $\sigma_{cr}$  Critical compressive stress, psi
- *k* Coefficient depends on plate geometry, boundary conditions and loading
- $\eta$  Plasticity reduction factor
- *E*<sub>*f*</sub> Facing material young's modulus, psi
- $v_e$  Facing material elastic poisson's ratio
- $t_f$  Thickness of face sheets, in
- *s* Selected characteristic plate dimension, in

For elastic cases and composite face sheets it can be assumed that  $\eta = 1$ 

\_(NASA CR-1457, 1969) recommends that a K value of 2.0 is used. However, it is noted that this value has been shown to be optimistic in some cases. A review of the experimental data shows that this may be particularly optimistic for honeycomb core. It is therefore recommended that a K value of 1.5 is used.

The dimension 's' is related to the cell size of the core. The recommended value of s is determined as follows:





Figure 16.2.2-41: Definition of Dimension 's' (NASA CR-1457, 1969)

The term for intracellular buckling therefore becomes:

$$\sigma_{cr} = 1.23 \cdot \frac{E_f}{(1 - \nu_e^2)} \cdot \left(\frac{t_f}{s}\right)^2$$

This method is available in the following spreadsheet:



AA-SM-102-011 Composites - Cored Panel Intracellular Buckling.xlsx

#### 16.2.2.16. Local Mode: Facesheet Wrinkling

**Antisymmetric Wrinkling:** Typical facesheet wrinkling failure mode in solid/foam cores (NASA CR-1457, 1969)



The stress in the face sheet at which face wrinkling will occur in sandwich constructions having solid or foam cores is given by:

$$\sigma_{wr} = Q \cdot \left[\frac{\eta \cdot E_f \cdot E_c \cdot G_c}{(1 - \nu_e^2)}\right]^{\frac{1}{3}}$$

\_(NASA CR-1457, 1969) gives guidance that in the absence of any other information the value of Q can be conservatively assumed to be 0.50. This is based on the results shown below.

For elastic cases it can be assumed that  $\eta = 1$ , in almost all cases for composite laminate face sheets they must remain elastic and therefore  $\eta = 1$ .



Figure 16.2.2-42: Survey of Analysis vs Test for Sandwich Panels having Solid or Foam Cores (NASA CR-1457, 1969)

The precise value of Q can be calculated of the amplitude of the initial waviness in the facings is known. This is expanded on and explained in (NASA CR-1457, 1969).

It is recommended that unless the user has significant experience with this subject that a Q of 0.5 is used. Therefore, the expression becomes:

$$\sigma_{wr} = 0.5 \cdot \left[ \frac{\eta \cdot E_f \cdot E_c \cdot G_c}{(1 - \nu_e^2)} \right]^{\frac{1}{3}}$$

For elastic cases and composite face sheets it can be assumed that  $\eta = 1$ . It is noted in the source material that this method is approximate and therefore should be used for initial sizing only.

**Symmetric Wrinkling:** Typical facesheet wrinkling failure mode *in honeycomb cores only* (NASA CR-1457, 1969)



For unknown initial waviness and for preliminary design use the following expression:

$$\sigma_{wr} = 0.33 \cdot \left[ \frac{E_c \cdot t_f}{\eta \cdot E_f \cdot t_c} \right]^{\frac{1}{2}} \cdot \left( \eta \cdot E_f \right)$$



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For elastic cases and composite face sheets it can be assumed that  $\eta = 1$ . It is noted in the source material that this method is approximate and conservative and therefore should be used for initial sizing only.



Figure 16.2.2-43: Comparison of Honeycomb Core Face Wrinkling test data with the Analytical Method (NASA CR-1457, 1969)

This method is available in the following spreadsheet:





- 17. RESERVED
- 17.1. Introduction
- 17.2. Reserved
- 17.3. Reserved

# This section will be included in a later edition. This page is a placeholder only.


- 18. RESERVED
- 18.1. Introduction
- 18.2. Reserved
- 18.3. Reserved



- **19. FINITE ELEMENT MODELLING**
- **19.1. Introduction**
- 19.2. Reserved
- 19.3. Reserved



## ANALYSIS AND DESIGN OF COMPOSITE AND METALLIC FLIGHT VEHICLE STRUCTURES

### **20. NOMENCLATURE**

These are the common nomenclatures in use within this document and in general use in the industry. There are no rigid rules for the use of nomenclature so a degree of caution must always be used to avoid misinterpretation and error.

_	Area of Cross Section, in <sup>2</sup> . In-Plane Stiffness matrix for
A	laminates
а	Subscript - Allowable
R R	Slenderness Ratio Counting matrix for laminates
b	Width of Sections Subscript - Bending
br	Subscript Pooring
DI C	Circumforonco
L	Circumerence
С	Subscript Compression
	Subscript - Compression
	Diameter Out of plane stiffness matrix for laminates
	Diameter, Out-oi-plane stiffness matrix for laminates
	Depth or Height
E	
е	Elongation, percent, the minimum distance from a hole
	center to the edge of a sheet
<u> </u>	Effective Modulus of Elasticity
E <sub>c</sub>	Compressive Modulus of Elasticity
$E_t$	Tangent Modulus of Elasticity
Es	Secant Modulus of Elasticity
F	Allowable Stress
f	Calculated Stress
$F_b$	Allowable Bending Stress, Modulus of Rupture in Bending
F <sub>bru</sub>	Allowable Ultimate Bearing Stress
F <sub>bry</sub>	Allowable Yield Bearing Stress
$F_c$	Allowable Compression Stress
F <sub>cc</sub>	Allowable Crushing or Crippling Stress
F <sub>co</sub>	Allowable Column Stress
F <sub>cu</sub>	Allowable Ultimate Compression Stress
$F_{cv}$	Allowable Yield Compression Stress
$F_{su}$	Allowable Ultimate Shear Stress
$F_{sv}$	Allowable Yield Shear Stress
	Allowable Shear Buckling Stress
	Allowable Compression Buckling Stress
Fher	Allowable Bending Buckling Stress
<u> </u>	Allowable Compression Stress
Ftar	Allowable Ultimate Tension Stress
$F_{tot}$	Allowable Yield Tension Stress
G	Modulus of Rigidity
h	Height or Denth
I	Moment of Inertia
i	Slope due to Bending of a Beam
I I	Torsion Constant
J K	General Constant or Coefficient
h koj	1000 nounds per square inch
KSL I	Longth (in) Longitudinal Grain Direction
	Longitudinal Transverse Crain Direction
LI	Longituumai Iransverse Grain Direction

M	Applied Bending Moment or Couple
M <sub>a</sub>	Allowable Bending Moment
Р	Applied Load, pounds
$P_a$	Allowable Load
psi	Pounds per Square Inch
R	Stress Ratio
r	Radius, Ratio
S	Shear Force
S	Subscript - Shear
ST	Short Transverse Grain Direction
Т	Applied Torsion Moment
$T_a$	Allowable Torsion Moment



## ANALYSIS AND DESIGN OF COMPOSITE AND METALLIC FLIGHT VEHICLE **STRUCTURES**

Doc. No.: AA-SB-001 Edition: 1<sup>st</sup> Date: August, 2016

### 21. NUMERICAL METHODS

### 21.1. Common Equations

### 21.1.1. Simple Unit Stresses

Tension

 $f_t = \frac{P}{A}$ 

Compression

$$f_c = \frac{P}{A}$$

Bending

$$f_b = \frac{M \cdot y}{I} = \frac{M}{Z}$$

Average Direct Shear Stress

$$f_s = \frac{S}{A}$$

Longitudinal or Transverse Shear Stress

$$f_s = \frac{S \cdot Q}{I \cdot b}$$

Shear Stress in Round Tubes due to Torsion

$$f_s = \frac{T \cdot y}{I_p}$$

Shear Stress due to Torsion on thin Walled Structures of Closed Section. 'A' is the area enclosed by the median line of the section,

$$f_s = \frac{T}{2 \cdot A \cdot t}$$

Principal stresses

$$f_{1} = \frac{f_{x} + f_{y}}{2} + \sqrt{\left(\frac{f_{x} - f_{y}}{2}\right)^{2} + {f_{xy}}^{2}}$$
$$f_{2} = \frac{f_{x} + f_{y}}{2} - \sqrt{\left(\frac{f_{x} - f_{y}}{2}\right)^{2} + {f_{xy}}^{2}}$$

Max, Min Shear Stresses

$$f_{smax}, f_{smin} = \pm \sqrt{\left(\frac{f_x - f_y}{2}\right)^2 + {f_{xy}}^2}$$

Von Mises Stress

$$f_e = \sqrt{\frac{1}{2} \cdot \left[ (f_1 - f_2)^2 + (f_2 - f_3)^2 + (f_3 - f_1)^2 \right]}$$

### 21.1.1.1. Equations of Motion

Linear Motion

- **Initial Velocity** и
- **Final Velocity** v
- S Distance
- **Constant Acceleration** а t
  - time

$$v = u + a \cdot t$$
$$s = u \cdot t + \frac{1}{2} \cdot a \cdot t^{2}$$
$$s = \frac{1}{2} \cdot (u + v) \cdot t$$
$$v^{2} = u^{2} + 2 \cdot a \cdot s$$

**Rotational Motion** 

Where:

$\omega_0$	Initial Angular Velocity
ω	Final Angular Velocity
θ	Angular Displacement
α	Constant Angular Acceleration
t	time

$$\omega = \omega_0 + \alpha \cdot t$$
$$\theta = \omega_0 \cdot t + \frac{1}{2} \cdot \alpha \cdot t^2$$
$$\theta = \frac{1}{2} \cdot (\omega_0 + \omega) \cdot t$$
$$\omega^2 = \omega_0^2 + 2 \cdot \alpha \cdot \theta$$

## 21.2. Unit Conversion

Reserved

## 21.3. Quadrilateral Analysis

Reserved

## **21.4.** Intersection of Two Circles

Reserved



## 21.5. Intersection of a line and a Circle

Reserved

### 21.6. Curve Fits

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