Failure Assessment Diagram for Brazed 304 Stainless Steel Joints

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ABSTRACT

Interaction equations were proposed earlier to predict failure in Albemet 162* brazed joints. Based on the test results of this study, it was determined that the same interaction equations can be used for lower bound estimate of the failure criterion in 304 stainless steel joints brazed with silver-based filler metals as well as for construction of the Failure Assessment Diagrams (FAD).

1.0 INTRODUCTION

Prediction of failure in brazed joints subjected to complex loading conditions continues to challenge designers and structural analysts attempting to estimate margins of safety in critical assemblies fabricated by brazing. Despite the fact that brazed components and structures are extensively used in the aerospace industry, literature is lacking simple engineering procedures or guidelines for failure assessment of brazed joints.

Earlier work [1] demonstrated that interaction equations could be used for failure assessment of Albemet 162 joints brazed with AWS BAlSi-4 (88%Al,12%Si) filler metal. In the current effort, different base / filler metal combinations consisting of 304 SS brazed with pure silver and AWS BAg8 (78%Ag, 28%Cu eutectic) filler metals were evaluated.

This memorandum provides information on specimen design, fabrication and testing performed by the Materials Engineering Branch to verify that interaction equations used earlier could also be applied for failure assessment of other brazed systems.

2.0 APPROACH

This effort consisted of two parts. In first part design values of tensile $\sigma$ and shear $\tau$ strength (allowables) were determined. These allowables were used in interaction equation (1). The purpose of the second part was to verify that this equation can be used as a lower bound FAD for 304SS-silver brazed joints. A semi-empirical interaction equation proposed in [1] is shown below:

$$\frac{\sigma}{\sigma_o} + \frac{\tau}{\tau_o} \leq 1 \quad (1)$$

*- Brush and Wellman trade name for 62%Be 38%Al metal matrix composite
In this equation $\sigma$ and $\tau$ are the maximum normal tensile and shear stresses acting on the filler metal layer in the brazed joint. $\sigma_0$ was determined experimentally. Since the shear strength of stainless steel lap joints brazed with silver-based filler metals is a well established quantity [2-4], it was more cost effective to omit fabrication and testing of the lap shear specimens. Instead, it was decided to accept $\tau_0 = 15$ ksi (103.5 mpa). This value is listed as the shear strength allowable in [4].

Equation (1) was validated by testing specially designed brazed specimens. Tensile and shear stresses acting on the brazed joints were calculated using engineering mechanics of materials, as described in Appendix.

3.0 EXPERIMENTAL PROCEDURE

3.1 Test Specimens

All test specimens were fabricated from cold rolled 304SS bars purchased from McMaster Carr. In addition to brazed specimens, several blank tensile specimens were fabricated and tested to compare the properties of the base metal with the properties of the brazed joints. There were two types of specimens designed to subject the brazed joints to a combined action of shear and normal stresses: double scarf and V-type. A total of five different configurations of specimens used in this effort are shown in Figure 1. Fabrication sequence of a double scarf specimen is shown in Fig.2. Figures 3-5 show photographs of various test specimens at different phases of fabrication process.

The double scarf geometry reduces the tendency of specimen to rotate during tensile test. Also, since the double scarf test specimen has two geometrically identical brazed joints and the failure occurs in only one joint, each tested specimen has one brazed joint still intact. This allows for a metallographic examination of the brazed joint that experienced the condition of imminent failure. The V-type specimen geometry [5] eliminates rotation, provides fully axisymmetric loading conditions while subjecting the brazed joint to a combined tension and shear load. Test specimen identifications are explained in Table 1.

Brazing was performed in a vacuum furnace. All specimens were electrolitically Ni plated prior to brazing. One set of specimens was brazed using AWS BAg-0 (pure silver) and another set was brazed with BAg-8 (silver-copper eutectic) filler metals. Filler metal foils were preplaced between the faying surfaces. For simplicity, AWS BAg-0 filler metal is referred to in the rest of the text as Ag. Typical time-temperature records of the brazing cycles are shown in Figure 6. After brazing, all specimens were machined into the standard round tensile test coupons, as shown in Fig.5
<table>
<thead>
<tr>
<th>Spec. ID</th>
<th>What it means</th>
</tr>
</thead>
<tbody>
<tr>
<td>ButtAg-1</td>
<td>Specimen # 1 butt brazed using Ag filler metal</td>
</tr>
<tr>
<td>ButtBAg8-1</td>
<td>Specimen # 1 butt brazed using AWS BAg8 filler metal</td>
</tr>
<tr>
<td>D60Ag-2</td>
<td>Specimen # 2, double 60° scarf joint, brazed with Ag filler metal</td>
</tr>
<tr>
<td>D45BAg8-3</td>
<td>Specimen # 3, double 45° scarf joint, brazed with AWS BAg8 filler metal</td>
</tr>
<tr>
<td>V60Ag-1</td>
<td>Specimen # 1, 60° V-shape joint, brazed with Ag filler metal.</td>
</tr>
<tr>
<td>304SS-Ag</td>
<td>Base metal tensile coupon exposed to Ag brazing cycle</td>
</tr>
</tbody>
</table>

Fig. 1 Geometry of the test specimens used in this effort. Base metal blanks (a) were tested to establish the property baseline. Butt brazed (b), V60 (c) and double scarf 60° (d) and 45° (e) were tested to determine the failure loads used to calculate normal and shear stresses at failure acting on the braze layer.
3.2 Mechanical testing

All specimens, including the blank ones, were tested on Instron 4115 test frame using a crosshead speed of 0.05 in/min. A 1” gage length extensometer was used to record the elongation of the test specimens. In case of the double scarf specimens, the extensometer was recording the elongation across only one joint. When elongation reached approximately 1%, extensometer was removed to avoid possible exposure to the shock event during brazed joint failure, and the Bluehill 2 testing software continued to acquire the load / displacement record. This feature allows for an uninterrupted plot of the entire test up to the failure point. Figures 7-8 show typical stress-strain curves for all specimens tested in this effort. Prior to tensile testing, the stainless steel blanks were exposed to the same brazing cycle time/temperature conditions as the brazed specimens. Typical appearances of the fractured specimens are shown are Figure 9.

3.3 Metallographic examination

The remaining brazed joints in each 45° and 60° double scarf specimens tested at the highest strength were cross sectioned and metallographically polished, as schematically shown in Figure 10. Metallographic cross sections were examined under optical microscope to observe the condition of the braze filler metal interlayer immediately prior

Fig. 2 Showing schematic of scarf specimen fabrication sequence.
to fracture. Various microstructural features observed on the metallographic cross sections and discussed in the following section are shown in Figures 11 through 14.

Fig.3. Top view shows the alignment features on the interfaces of male and female halves forming the butt-brazed specimens. These features are similar to the ones suggested in European standard EN 12797 entitled “Brazing-Destructive tests of brazed joints”. The filler metal foil is placed between the interfaces prior to brazing. Bottom view shows as brazed butt joint prior to machining.
Fig. 4 A close-up of the V60 joints in as-brazed condition.

Fig. 5. Top view shows one of the D45 type specimens after machining. A close-up view of the brazed joints in the same specimen is shown at the bottom.
4. RESULTS AND DISCUSSION

4.1 Mechanical Testing

As one can see, all specimens brazed with AWS BAg8 filler metal failed at higher loads than their counterparts brazed with pure silver (Fig.7, 8). Two factors are responsible for this difference. One factor is related to the difference in properties between 304SS base metal exposed to two different braze cycles. 304SS is considerably weaker and more ductile after Ag braze cycle than after the BAg8 one. The annealing temperature for 304SS is somewhere between 1010˚C and 1121˚C [6]. Consequently, the Ag brazing cycle (see Fig. 6) brings the 304SS base metal very close to fully annealed condition.

Another factor is related to the difference in strength between Cu-Ag alloy and pure Ag due to solid solution hardening effect. It is expected that the silver-copper alloy (AWS BAg8) would have higher strength than unalloyed silver. For example, tensile strength of annealed silver-copper eutectic is reported somewhere between 40 and 44 ksi (276 – 304 Mpa), whereas typical tensile strength of pure silver is only around 18.2 ksi (130 Mpa) [7,8]. The difference in strength between the joints brazed with AWS BAg8 and Ag filler metals is evident from the engineering tensile stress vs. strain plots shown in Fig.7. For clarity, only the data from the specimens that showed the highest strength are present on the plots. All specimens, regardless of the joint geometry, demonstrated much higher strengths than the strengths of their respective filler metals. This is a well known property of butt brazed joints [9,10]. As one can see from the plots, scarf and V-type brazed joints also behave in a similar manner. As a general observation, Ag-brazed joints displayed higher ductility than their counterparts brazed with silver-copper eutectic with the exception of the 45˚ double scarf joints, which showed the same ductility.

![Brazing cycles for Ag-brazed (left) and BAg8-brazed test specimens.](image-url)
STRESS-STRAIN CURVES FOR 304SS BLANK TENSILE SPECIMENS EXPOSED TO DIFFERENT BRAZING CYCLES

a)

STRESS-STRAIN CURVES FOR BUTT JOINTS BRAZED WITH BAg8 AND Ag FILLER METALS

b)
Fig. 7. Stress-strain curves comparing BAg8- and Ag-brazed test specimens. All specimens regardless of configuration and brazed with BAg8 filler metal demonstrated higher strength than their pure silver brazed counterparts.

regardless of the filler metal. Fig. 8 shows the same plots grouped in accordance with the filler metal used. Ag-brazed joints essentially follow the deformation behavior of the 304SS base metal. It appears that D60 Ag scarf joints required higher stresses to sustain their plastic deformation compared to the rest of the joints including the base metal. BAg8 – brazed specimens also follow the base metal stress strain curve. In this case, however, the scarf joints yielded earlier than butt- and V-brazed joints as well as the base metal itself. It appears that behavior of the scarf-brazed joints was not consistent in terms of their yield onset. Yielding could occur either below (Fig. 8a) or above (Fig. 8b) their respective base metals. This observation is most likely due to an experimental artifact caused by a complex interaction between the slip along the braze interfaces and extensometer readout.

Results of all mechanical tests are presented in Table 2. Selection of the brazed joint tensile strength allowable $\sigma_0$ was based on test results of butt Ag specimens. Comparing the test results of the butt joints, BAg8-brazed specimens showed approximately 50% higher strength than their Ag-brazed counterparts. Consequently,
Fig. 8. The same plots as in Fig. 7 only grouped according to the AWS BAg8 (a) and Ag (b) filler metals. All specimens demonstrated higher strength than their respective filler metals.
## Table 2. Test Results

<table>
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<th>Shear stress ratio** $R_\tau$</th>
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<td>100 690</td>
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* Determined by dividing maximum load by the initial cross sectional area

** $R_\sigma = \frac{\sigma_B}{\sigma_0}$; $R_\tau = \frac{\tau_B}{\tau_0}$ where $\sigma_0 = 38.4$ ksi (265 Mpa); $\tau_0 = 15$ ksi (103.5 Mpa)
pooling the data would not be statistically justified. Since we are interested in
determining the lower bound failure criteria, the logical choice would be to use Ag-
brazed butt specimen showing the lowest strength. A simple, 3 sigma statistical analysis
was performed to estimate $\sigma_o$:

$$\sigma_o = \text{AVG} - 3 \times \text{SIGMA} = \frac{(48 + 53 + 46)}{3} - 3 \times \text{STDEV} = 38.4 \text{ ksi (265 Mpa)},$$

as indicated in the foot note of Table 2. A rational for selecting shear allowable $\tau_o = 15$
ksi (103.5 Mpa) is provided earlier in Section 2.

Fig. 9. Shows fracture surfaces of butt (a), scarf (b, c) and v (d) joints after pull test. Some scarf joints, like the ones shown in e) and f), had discontinuity areas that most
likely contributed to a reduction in their strength and/or ductility, although no effort was
made in this study to correlate a lack of braze with reduction in properties.
Fig. 10. The view (a) is showing metallographic preparation sequence of the scarf joint specimens after mechanical tests. The brazed joint which is still intact (left) is cut from the specimen, cross sectioned and polished. The unetched polished surfaces were examined under optical microscope. Typical polished cross section of 45° scarf joint is shown in view (b).

4.2 Metallographic Examination

Examination of the metallographic cross sections revealed a number of interesting features, as noted below:

- High integrity of the braze layer.

Since the cross sectioned brazed joints were exposed to the failure loads, it was expected to find severe voiding and cracking in the braze layer indicating imminent fracture. However, the microstructures in both Ag- and BAg8-brazed scarf joints appear to be fundamentally sound, showing no evidence of extensive damage such as massive micro-voiding and void linking typically observed in ductile metals immediately prior to failure. The shape and location of the voids found in the braze layers point to their pre-
Fig. 11. Images of various locations in the cross section of the D60Ag scarf joint after exposure to failure load. Image (a) is typical. No voids were observed except at the very edge of the joint (b). The shape of the void points to the shear deformation-related origin. Images (c) and (d) show the same edge. Amount of shear strain can be estimated as 72/44 = 164%! All dimensions are in microns.

existing nature. It appears that shear plastic deformation of the braze layer resulted in expansion and stretching of pre-existing brazing flaws.

- Uniform shear deformation

Both types of Ag- and BAg8-brazed scarf joints displayed a fairly uniform plastic shear strain along the braze plane. It was very surprising to see typical shear strains in either 45° or 60° scarf joints in excess of 100%! This indicates tremendous resilience of the 304SS/Ag and BAg8-brazed joints and their ability to undergo large plastic deformation
Fig. 12 Cross section of the D45Ag scarf joint. Most of the braze is free from voids and cracks (a). This joint has also experienced very large shear strains (b) that can be estimated as $65/40 = 163\%$. A number of voids could be seen along the braze (c, d). These voids appear to form during brazing and became distorted, tilted and stretched during the pull test. All dimensions are in microns.

prior to failure. A uniform shear strain within the braze layer may also be indicative of the end-to-end uniformity of von Mises stress in the scarf brazed joints tested in this effort. This can be explained by the small aspect ratios (length of the brazed interface divided by the specimen diameter) of $60^\circ$ and $45^\circ$ scarf joints. These ratios are $1/\cos30^\circ$ and $1/\cos45^\circ$ or 1.15 and 1.41 respectively. These values are very close to the aspect ratio of 1 for the lap shear joints having overlap length equal to the thickness of the base metal $T$. Such joints are commonly referred to as having 1T overlap. Stress analysis of stainless steel lap joints brazed with silver filler metal showed that von Mises stress distribution within 1T joints was also quite uniform [3]. Such similarity between scarf joints and lap shear joints indicates that behavior of the $45^\circ$ and $60^\circ$ scarf joints is dominated by shear. This is consistent with earlier observations of the behavior of the scarf joints for different base metal / filler metal combinations [5].
Fig. 13. Cross section of D60BAg8 scarf joint showing more voids. Judging from the shape of these voids, it appears that majority are pre-existing braze defects (a-c) that became deformed during tensile test. Some of the voids, however, were most likely caused by fracture of the filler metal (d). Note that the copper rich phase is tilted during shear deformation within the filler metal. The amount of this tilt or shear strain is fairly uniform from end-to-end of the brazed joint. All dimensions are in microns.

- Benefit of multiphase system

A comparison between the BAg8 and Ag metallographic cross sections in 45° and 60° scarf joints illustrates that a two phase microstructure in BAg8-brazed joints is a much better indicator of the plastic flow than a relatively featureless structure of the silver interlayer. It is evident how the copper-rich phase aligns itself with the shear flow pattern, see Figs. 13 -14. These uniform tilt patterns suggest end-to-end uniformity of shear strain and shear stresses in the scarf joints. Consequently, a ductile multiphase structure is very useful in studying plastic deformation in brazed joints.

4.3 Failure Assessment Diagram (FAD)

Stress ratios presented in Table 2 are plotted in Fig.15. All Ag-brazed joints are denoted by solid symbols and all BAg8-brazed joints are shown with open symbols. A line connecting points with coordinates (1, 0) and (0, 1) represents interaction equation equation (1) or
\( R_\sigma + R_\tau = 1 \), where \( R_\sigma = \frac{\sigma_B}{\sigma_0} \) and \( R_\tau = \frac{\tau_B}{\tau_0} \) are tensile and shear stress ratios.

It is quite clear that this line is very conservative and quite adequate to be used as lower bound FAD even for 304SS brazed with pure silver. All BAg8-brazed joints tested higher than the Ag-brazed ones and, therefore, are located further away from the FAD line. Since it is fairly safe to say that pure silver has the lowest strength among the rest of the high temperature silver-based filler metals, it can be concluded that interaction equation

\[ R_\sigma + R_\tau = 1 \]

can be used as lower bound FAD for 304SS brazed with high temperature silver-based filler metals.

Fig. 14 Shows typical (a) optical image of the brazed joint region in tested D45BAg8 specimen as well as the brazed joint edge (b). Extent of plastic deformation can be ascertained from the shear strain estimated as \( 30/25 = 120\% \). A copper-rich second phase is tilted by the shear deformation in the filler metal. The angle of this tilt is the same from end-to-end which indicates shear strain uniformity within the brazed joint. Most of the voids seem to be related to pre-existing brazing flaws (c, d). All dimensions are in microns.
Fig. 15  Plot of the stress ratios at failure for all tested specimens. Lap shear test results from the previous investigations [2,3] are marked with “x” and denoted with asterisk in the legend. As one can see all experimental results are located noticeably far away from the lower bound FAD. Consequently, the region inside the FAD line can be considered a “safe” zone.

Acknowledgments

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Appendix

Stresses acting on the plane of the brazed joints were hand calculated using engineering mechanics. Figure 16 shows forces acting on the portion of the tensile test specimens adjacent to the brazed joint.

![Fig. 16 Force equilibrium diagram used to estimate normal and shear stresses acting on the braze plane.](image)

From equilibrium conditions we can write:

1) \( f_n \cdot \cos \beta - f_s \cdot \cos \alpha = 0 \) along X axis and
2) \( F - f_s \cdot \sin \alpha - f_n \cdot \sin \beta = 0 \) along Y axis, \( \alpha + \beta = 90^\circ \)

Solving these equations for \( f_n \) and \( f_s \) will result in:

\[
\begin{align*}
   f_n &= F \cdot \cos \alpha = F \cdot \sin \beta \\
   f_s &= F \cdot \sin \alpha = F \cdot \cos \beta
\end{align*}
\]

Average normal and shear stresses acting on brazed joint can be estimated as:

\[
\sigma_b = \frac{f_n}{\text{Braze area}} \quad \text{and} \quad \tau_b = \frac{f_s}{\text{Braze area}}. \quad \text{Braze area is an ellipse. Its area equals to: Braze area } A = \frac{(\pi \cdot d \cdot l)}{4}, \text{ where } l \text{ can be calculated as } d / \sin \beta; \text{ For example, for D60Ag-1 joint that failed at } F=4432 \text{ lbs (19700 N)}; \quad \beta = 60^\circ \text{ we get: } \\
\sigma_b = \frac{(4432 \cdot \sin60^\circ)}{(3.14 \cdot 0.350 \cdot (d / \sin60^\circ))/4} = 35 \text{ ksi (242 Mpa)}. 
\]
References

4. Metallic Materials Properties Development and Standardization (MMPDS), April 2005
Interaction equations were proposed earlier to predict failure in Albemet 162 brazed joints. Present study demonstrates that the same interaction equations can be used for lower bound estimate of the failure criterion in 304 stainless steel joints brazed with silver-based filler metals as well as for construction of the Failure Assessment Diagrams (FAD).

**Abstract**

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**Subject Terms**

Brazing, Structural Analysis, Interaction Equations, Failure Assessment Diagrams