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CONVAIR ASTRONAUTICS

CONVAIR DIVISION OF GENERAL DYNAMICS CORPORATION

EVALUATION OF JOINT STRENGTE AND

PATIGUE PROPERTIES OF AM-355 AND TYPE

321 CRES STAINLESS STEEL SPLICE PLATES

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CONVAIR-ASTRONAUTICS

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EVALUATION OF JOINT STRENGTH AND FATIGUE PROPERTIES OF AM-355 AND TYPE 321 CRES STAINLESS STEEL SPLICE PLATES

OBJECT:

To determine the ambient temperature static joint strength and fatigue properties of four combinations of two types of splice plates with two hardnesses of Type 301 stainless steel sheet skin materials.

The following joint combinations were evaluated:

Joint Designation	Splice Plate	Stainless Steel Skin Material
A	AM-355	Type 301 (1/2 H)*
В	Type 321 CRES	Type 301 (1/2 H)
C	AM-355	Type 301 (EFH) 1
D	Type 321 CRES	Type 301 (EFH)

CONCLUSIONS:

- 1. The combination of AM-355 splice plate with Type 301 (1/2 H) CRES sheet had approximately 10% higher tensile strength than the Type 321 CRES splice plate combination. Joint A tensile strength was 149,000 PSI vs. 136,000 PSI for Joint B.
- 2. The combination of either AM-355 or Type 321 CRES splice plates with Type 301 (EFH) stainless steel sheet yielded the same results; i.e., approximately 195,000 PSI.
- 3. In fatigue testing, the AM-355 splice joints started to leak slightly earlier than the Type 321 CRES when welded to both hardnesses of Type 301 stainless steel sheets. However, the AM-355 had a longer fatigue life than the Type 321 CRES before final failure occurred.

^{* 1/2} H - Half Hard

[!] EFH - Extra Full Hard

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TEST SPECIMENS:

Standard 9-inch tensile coupons were machined of all the joint materials, both splice plates and skin materials.

The joint specimens were the standard pin-loaded, 38 inch long tensile specimens. Joints A and B were made in accordance with Figure 3. Joints C and D were fabricated in accordance with Figure 4. All joint specimens were production welded at Convair-Astronautics.

PROCEDURE:

All static-testing was done on the 200,000 pound Tinius Olsen Universal Testing Machine.

The 9-inch tensile coupons were tested to determine the elengation and the yield and ultimate strengths of the joint materials. The materials were tested in both the longitudinal and transverse grain directions.

The ultimate static strength of joints A, B, C, and D was determined.

The rate of leading of all static testing was 0.001 inch per inch per minute (strain) up to the yield strength and 0.2 inch per minute (cross-head travel) to failure.

The fatigue testing was done with hydraulic rams, cycling the specimens approximately 6 times per minute. Prior to cycling, dye penetrant was applied to the welded joints. The welded joints were visually inspected during lead cycling to determine the number of cycles at which the penetrant leaked through a crack in the weld. Lead cycling was then centinued until failure. Joints A and B were cycled between 0 and 2,190 lb/inch of width of specimen (A = 61,400 PSI, B = 62,400 PSI). Joints C and D were cycled between 0 and 1860 lb/inch of width of specimen (C © 53,600 PSI, D = 54,600 PSI).

RESULTS:

Joint Materials

The results of the static tests of the joint materials are shown in Figure 5. An attempt was made to obtain a yield strength 110,000 PSI. However, as a result of heat treatment, we received a yield strength varying from 60 to 90,000 PSI. We do not know what effect this would have on the final preperties of the joint strength.

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STATIC TEST OF JOINT SPECIMENS

The results of the static testing of joint specimens are shown in Pigures 1, 6 and 7. Uniformity of results was very good. Joints A and B had ultimate strengths of 149,000 and 136,000 pounds per square inch, respectively. Joints C and D exhibited the same strength of 195,000 pounds per square inch.

One unusual feature was noted. Joint D failed at the seam weld rather than the first row of spots. The first row of spots sheared without defermation to the skin or splice plate (Figure 7). The reason for this is not known.

FATIGUE TEST OF WELDED JOINTS

The results of the fatigue testing are shown in Figures: 3, 8 and 9.

Joints A and B showed no cracking at least than 1000 and 1300 cycles respectively. Cracking of joints C and D eccurred at net less than 2000 and 3000 cycles respectively. The 321 CRES joints have performed better than the AM-355 joints when the number of cycles to first leak are considered. The lead parameter for the fatigue testing was pounds per inch of width of the specimen. Thus minor variations in skin thickness (about 0.0005 inch) resulted in slightly different atress levels to which the fatigue specimens were cycled. The maximum stress levels have been calculated and tabulated below:

Joint Designation	Maximum Stress Pound/Square Inc	
A	61,400	
В	62,400	
C	53,600	
D	54,600	

This variation does not appear to have influenced the test results.

Two specimens of joint C were not cycled to failure because no further useful information would be obtained (Figure 2).

Evidence of atmospheric corrosion was noted on the AM-355 splice plates after one month's exposure to the atmosphere.

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ULTIMATE STATIC STRENGTH OF WELDED JOINTS					
JOINT	SPLICE	SKIN MATERIAL	ULTIMATE STRENGTH		
	PLATE		POUNDS/SQUARE INCH		
A	AM 355	301 HALF HARD STAINLESS STEEL	149,000		
			148,000		
		,	149,000		
			150,000		
			151,000		
			AVERAGE 149,000		
8	321CRES	301 HALF HARD STAINLESS STEEL	135,000		
			135,000		
		·	136,000		
			134,000		
			138,000		
			AVERAGE 136,000		
С	AM 355	301 EXTRA FULL HARD STAINLESS	196,000		
		STEEL	196,000		
			199,000(1)		
			192,000		
			194,000		
			AVERAGE 195,000		
D ⁽²⁾	321 CRES	301 EXTRA FULL HARD STAINLESS	196,000		
		STEEL	199,000		
			197,000		
			194,000		
			190,000		
			AVERAGE 195,000		
(2) THIS	GROUP OF	SPECIMENS FAILED AT THE HELIARC	SEAM WELD,		
		FIRST ROW OF SPOT WELDS.	FIGURE 1		
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6-15-60

CHECKED BY

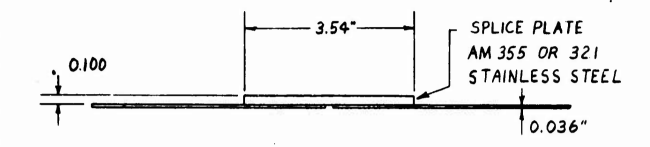
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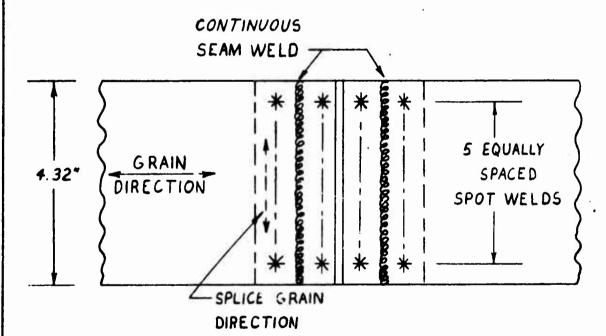
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JOINT DRAWING (A & B)

FLAT SPLICE PLATE





NOTE:

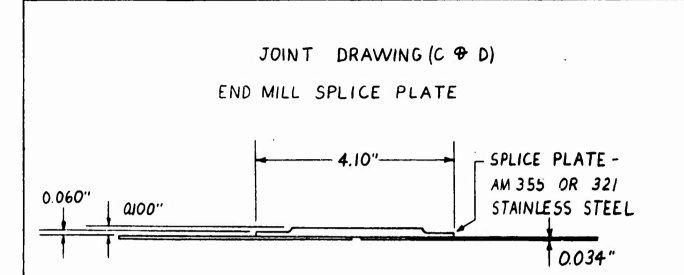
(1) SKIN MATERIAL - 0.036" 301
HALF HARD STAINLESS STEEL

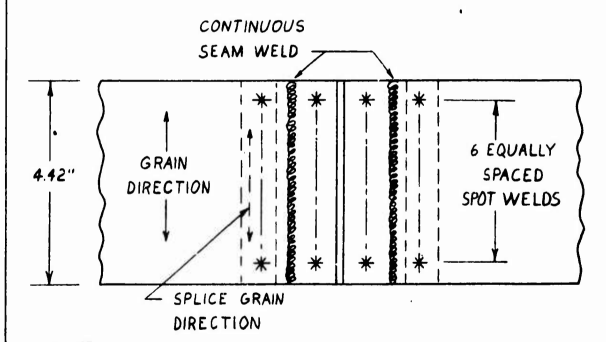
(2) REFERENCE DRAWING 7-07063

FIGURE 3

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NOTE:

- (I) SKIN MATERIAL 0.034" 301 EXTRA FULL HARD STAINLESS STEEL
- (2) REFERENCE DRAWING 7-07063

FIGURE 4

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YIELD
DO POUND
NCH (2)
CTORY
CTORY
CTORY
INMATE

, and the second se	% ELONGATION REMARK	MIN- MAX-WER- IMUM IMUM AGE	3 10 7 DESIRED YI 3 10 7 WAS 110,000	48 51 50 SATISFAC	0 5 7 6 SATISFAC	25 28 25 DESIRED ULTII 20 21 20 /SQUARE IN	FIGURE 5
NALS	STRENGTH	AVER- A GE	190,000 189,000	88,100 96,700	2 08,000	143,000	·
OF JOINT MATERIALS		MAX-	000'061 000'261	88,800	205,000 211,000 220,000 226,000	140,000 149,000 143,000	
OF JOIN	ULTIMATE POUNDS/SQ	MIN- IMUM	76,600 179,000 79,700 176,000	87,200 85,800	2 <i>05,00</i> 0 220,000	140,000	E . 8 % .
	GTH	AVER- AGE	76,600	39,400 35,400	193,100	117,000	NAL, T-TRANSVERSE UM ELONGATION WAS
STATIC STRENGTH	YIELD STRENGTH POUNDS/SQUARE INCH	MAX -	91,000	41,100	198,000	121,000	, T - TR ELONGAT
51/	YIELD POUNDS/	MIN-	60,600	38,200 34,400	186,000	115,000	ES: (I) L - LONGITUDINAL, T - TRANSVERSE (2) DESIRED MINIMUM ELONGATION WAS
	GRAIN DIR-	ECTION (1)	L. T	- L	L	L	LONGITUDI SESIRED MINIMI
	MATE- RIAL		AM 355	321 CRES	301 Ex.F.H STAINLESS STEEL	301 1/2 H. STAINLESS STEEL	NOT
PREPARED BY G. BL ANK 6-21-60 CHECKED BY DATE REVISED BY DATE							

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PHOTO INDEX

FIGURE	PHOTO NO.	TITLE	PAGE	
6	43061A	Static Failure of Joints A and B	10	
7	43060A	Static Failure of Joints C and D	11	
8	43058A	Fatigue Pailure of Joints A and B	12	
9	4305 9A	Fatigue Failure of Joints C and D	13	

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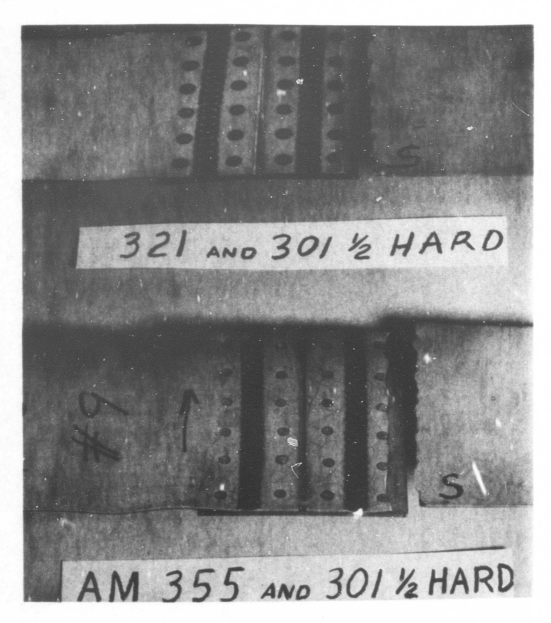


FIGURE 6

STATIC FAILURE OF JOINTS A & B

SPLICE PLATE A AM-355

SKIN MATERIAL TYPE 301 (1/2 H) STAINLESS STEEL B TYPE 321 CRES TYPE 301 (1/2 H) STAINLESS STEEL

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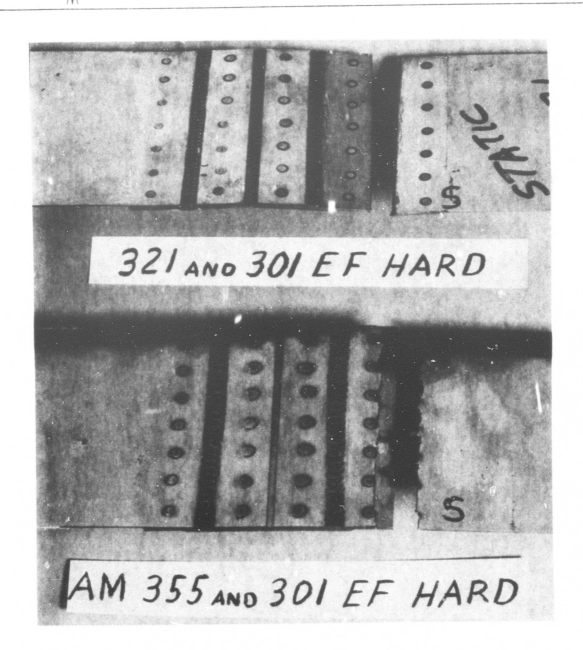


FIGURE 7

STATIC FAILURE OF JOINTS C & D

SPLICE PLATE

C AM-355

SKIN MATERIAL

TYPE 301 (EFH) STAINLESS STEEL

TYPE 321 CRES TYPE 301 (EPH) STAINLESS STEEL

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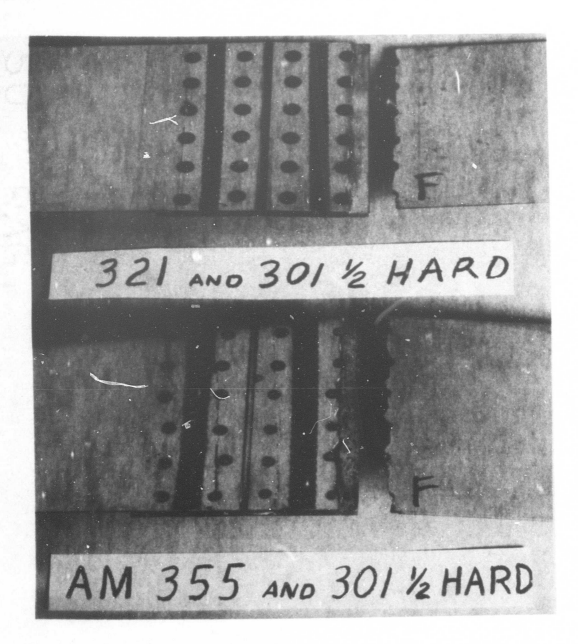


FIGURE 8

FATIGUE FAILURE OF JOINTS A & B

SPLICE PLATE
A AM-355
B TYPE 321 CRES

SKIN MATERIAL
TYPE 301 (1/2 H) STAINLESS STEEL
TYPE 301 (1/2 H) STAINLESS STEEL

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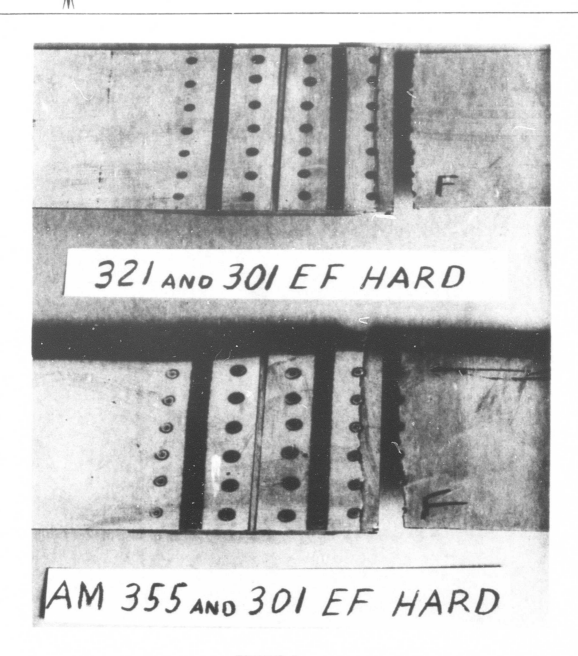


FIGURE 9

FATIGUE FAILURE OF JOINTS C & D

SPLICE PLATE
C AM-355
D TYPE 321 CRES

SKIN MATERIAL
TYPE 301 (EFH) STAINLESS STEEL
TYPE 301 (EFH) STAINLESS STEEL