TEST RESULTS FROM LARGE WING AND FUSELAGE PANELS

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SUMMARY

This paper presents the first results in an assessment of the strength, stiffness, and damage tolerance of stiffened wing and fuselage subcomponents. Under this NASA-funded program, 10 large wing and fuselage panels, variously fabricated by automated tow placement and dry-stitched preform/resin transfer molding, are to be tested.

The first test of an automated tow placement six-longeron fuselage panel under shear load was completed successfully. Using NASTRAN finite-element analysis the stiffness of the panel in the linear range prior to buckling was predicted within 3.5 percent. A nonlinear analysis predicted the buckling load within 10 percent and final failure load within 6 percent. The first test of a resin transfer molding six-stringer wing panel under compression was also completed. The panel failed unexpectedly in buckling because of inadequate supporting structure. The average strain was 0.43 percent with a line load of 20.3 kips per inch of width. This strain still exceeds the design allowable strains. Also, the stringers did not debond before failure, which is in contrast to the general behavior of unstitched panels.

INTRODUCTION

While application of composites in secondary and medium primary structures has produced worthwhile weight savings, wing and fuselage primary structures offer a far greater opportunity because these structures comprise approximately 75 percent of the total structural weight of a large transport aircraft. As part of efforts to develop the composite primary structure, a comprehensive test program, ranging from coupon testing to subcomponent verification tests, was initiated to demonstrate the behavior of components utilizing automated tow placement (ATP) and resin transfer molding (RTM) techniques.

The objectives of this program were to validate experimentally a number of wing and fuselage panel designs, to provide correlation data for analytical predictions of failure loads and failure modes, and to provide scale-up data for wing boxes and fuselage sections. In the early phases of this program, several test elements were designed, fabricated, and tested (Reference 1). These included pull-off tension, single-stringer crippling, and three-stringer compression specimens. This activity was then extended to cover subcomponent primary structure. Work done under prior NASA contracts (References 2 and 3) generated the design concepts for the ATP and stitched RTM fuselage and wing panels.

The subsequent NASA Innovative Composite Advanced Primary Structure (ICAPS) program extends this work to subcomponents appropriate to the primary structure of a large transport aircraft. The relevant portion of this program is presented in this paper, together with the test results thus far.
ICAPS PANEL TEST PROGRAM

Under Phase A of the ICAPS program, 10 large panels fabricated by ATP and RTM are to be tested in shear or compression (Table I). These panels represent typical structural arrangements for major components of a fuselage and wing. The specific geometries employed were drawn from two McDonnell Douglas projects. The panels are related to the MD-100 120-inch-radius fuselage barrel and the MD-XX inner wing. The plan calls for seven of the panels to be fabricated using the RTM and dry-stitched preform technique. Uniwoven AS4 fabric is used with 1895 Shell resin for the fuselage and 3501-6 resin for wing subcomponents. The use of these materials, in combination with the stitching technique, is intended to result in an effective and low-cost structure. The other three panels were fabricated by Hercules from the toughened IM7/8551-7 composite system using the ATP method. One of the RTM wing compression panels has an 18- by 15-inch elliptic hole to accommodate a glass/epoxy access door. Similarly, one of the RTM fuselage shear panels incorporates two reinforced fuselage windows.

Each of the panels described in Table I is to be damaged before the test, three of the panels suffering penetration damage. After each test, results will be correlated with predictions.

PANEL TESTS

ATP Fuselage Subcomponent Tests

The fuselage subcomponent specimen is shown in Figure 1. The J-stiffened curved six-longeron panel (56 inches long and 48 inches wide with a 126-inch radius) was constructed by Hercules using the ATP technique. Three composite Z-section frames were attached to the panel by shear clips. Three panels were fabricated and the first of these was subjected to a shear test carried out at Douglas.

Prior to the shear test, the panel had been impacted with 20 foot-pounds of energy on the skin side at midlength of the third longeron between the upper and middle frames. A 1-inch steel impactor was employed in this test. The panel was supported along the outer longitudinal sides by wooden supports during the impact, as shown in Figure 2. The affected area was marked and is shown in Figure 3.

For the shear test, the panel was attached to the fixture by means of a steel hat-section frame around the four sides to provide flexibility so as to discourage premature failure at the corners (Figure 3). The Douglas shear fixture is shown in Figures 4 and 5. The panel was connected to the hat-frame with angle section attachments, and the hat-frame was fastened to the shear fixture picture frame.

When the panel was in place in the fixture, it was instrumented with strain gage rosettes, as shown in Figure 6. The rosette leads were connected to the data acquisition system. A hydraulic actuator was employed to pull down the right lower corner of the picture frame (Figure 3) so as to load the panel in shear. A calibrated extensometer was used to record vertical displacement. The data from all the channels were recorded and stored on a disk for plotting and further investigation. The load was applied at 0.05 inch per minute.

Test Results and Discussions

When the load exceeded 30,000 pounds, the panel began to buckle. As the load was increased beyond buckling, the diagonal tension field formed in every bay of the panel. These wrinkles were
clearly observable from the skin side of the panel. When the load exceeded 70,000 pounds, a cracking sound was heard. This could be attributed to either some local longeron debonding or a few separate tows of fiber breaking. Overall, the structure stayed intact until it failed catastrophically at 100,000 pounds.

Figures 7 through 11 show close-up pictures of the damage in different parts of the panel. Almost all the damage occurred across the main tension diagonal where a big wrinkle was formed, as shown in Figure 7. The impacted area happened to be away from the main diagonal and did not influence the onset of damage, nor was this area damaged as the panel failed. The damage shown in the upper right corner of Figure 8 and upper left corner of Figure 9 can be attributed to the high intensity of compressive stress in that region. The failure propagated along the main diagonal and subsequently caused the longerons to debond and break. Figure 8 shows the skin wrinkled, broken, and delaminated under the longerons and the skin longeron broken in the area where it separated from the skin. Figure 9 shows the skin delaminated in the corner and broken along the crest of the wrinkle. Figures 10 and 11 show the stringers broken and debonded from the skin. Typical damage on the shear tees and frames is shown in Figures 12 and 13.

A NASTRAN model of the panel is shown in Figure 14, while the material and lay-up of each element are shown in Table II. The load deflection curve is shown in Figure 15 and some typical results from back-to-back strain rosettes data are presented in Figure 16. Shear strains were calculated using the right angle rosette formula and were plotted on the same graphs. A good correlation was found between the test results and the predictions of the analytical model of the tested panel.

The model was analyzed in the linear and nonlinear postbuckled state using NASTRAN Solution 5 for linear static and eigenvalue analysis and Solution 66 for large displacement type nonlinear stress analysis. The load deflection curves obtained by both the test and the analyses are compared in Figure 15. As shown, the stiffness of the panel in the linear range was predicted within 3.5 percent. The initial onset of buckling predicted by linear buckling analysis (Solution 5 NASTRAN) was within 20 percent of the value measured in the test. This degree of accuracy was expected in applying FEA linear buckling analysis to the stiffened plates. A better result was obtained by using the nonlinear analysis (Solution 66), which predicted the buckling load within 10 percent. Solution 66 was also used to predict the final failure load, which was predicted within 6 percent of the value measured in the test.

Future Plans

Two additional ATP panels, as shown in Items 5 and 6 of Table I, will be tested in compression. As indicated in Table I, Item 5 will be loaded in compression until the panel begins to buckle. The panel will be unloaded, supported as shown in Figure 2, and impacted at the crest point of the buckled shape with 20-foot pounds of impact energy using a 1-inch-diameter steel impactor. The panel will be A-scanned to assess the damage area and will then be tested to failure. The test results will be compared with predictions made with the finite-element analysis models. The third ATP panel will be saw-cut as shown in Item 6 of Table I and will be loaded in compression to 70 percent of design limit load. If no failure occurs at this load, the panel will be unloaded and the saw-cut increased by 0.5 inch at each end. The panel will again be loaded to 70 percent of design limit load. This process will be repeated until the panel fails. All the data will be recorded and damage tolerance characteristics will be evaluated. The test results will be compared with predictions made with NASTRAN finite-element analysis.
RTM Fuselage Subcomponent Tests

Four curved RTM fuselage panels using stitched preforms were fabricated at Douglas. They are shown as Items 7 through 10 in Table I. As noted in the table, the first three panels will be tested similarly to the ATP panels in shear and compression. The fourth panel has two cutouts representing two fuselage windows, as shown in Figure 17, which will be tested in shear after impacting it with 20 foot-pounds of impact energy. The test results will be compared with analytical predictions.

RTM Wing Subcomponent Tests

Three RTM wing panels have been fabricated using stitched preforms to verify the composite damage tolerance requirements of FAR 25.571. One of the panels, with invisible impact damage, was tested in compression, while the other two will be tested in the future. The six-stringer wing panel configuration is shown in Figure 18.

The panel was simply supported at rib locations (31 inches apart) and impacted at midbay with 100 foot-pounds of energy from the skin side using a 1-inch-diameter steel impactor. The inflicted damage was invisible. A C-scan showing the extent of impact damage is presented in Figure 19. The damage was small, particularly when compared with the damage one would expect for a conventional toughened resin panel, where far-side delamination would be normal. The panel was instrumented with 20 strain gages, as shown in Figure 18. Figure 20 shows the panel in the MTS machine with lateral support. The panel was potted at the top and bottom edges using Hysol 934 potting material with a 1-inch-deep rectangular aluminum frame all around. Before formally applying the load, all the strain gage channels were checked by loading the panel to 30 percent of design limit load.

Test Results and Discussions

A six-stringer RTM panel was tested in the Hercules MTS 1.5 million-pound machine at Magna, Utah. The panel was loaded at the rate of 0.05 inch per minute. The data were recorded at load intervals of 50 kips when the panel was loaded from 0 to 500 kips and at intervals of 10 kips thereafter. As shown in Figures 21 and 22, a lateral restraint fixture was attached to the panel on the stringer side to stabilize it during compression loading. Linear variable-displacement transformers (LVDT), shown in Figure 23, were attached to the panel from the skin side to measure out-of-plane displacement. Two LVDTs were used to measure the vertical shortening of the panel. Another LVDT measured the expansion in width in order to determine the Poisson's effect. The load and strain data were recorded on a disk with a data acquisition system.

The plots showing displacement data from LVDTs are shown in Figure 24. Axial and transverse displacement data were found to be in agreement with Poisson's ratio. The strain gage data from two sets of back-to-back axial direction strain gages on the skin and stringer blade near the impact location are shown in Figure 25. These results indicate that the panel failed at 791.1 kips load with average strain of 0.43 percent and line load of 20.28 kips per inch. The predicted failure strain of 0.53 percent was obtained by using the parametric residual stress prediction model discussed in Reference 5. The preliminary posttest analysis indicates that the panel failed prematurely because of the insufficient stiffness of the lateral support. However, a few favorable results attributable to the stitching concept have been attained. First, the failure strain definitely exceeded the design strain allowable set by the bolted repair requirements. Second, a favorable comparison can be made with the state-of-the-art toughened epoxy composite systems (1808I/IM6) described in Reference 4.
• The stringers did not debond from the skin.

• The cost of material and fabrication is lower.

A summary comparison between the six-stringer RTM panel and the five-stringer prepreg panel is given in Table II. Although, as previously mentioned, the strain achieved exceeded the design level, it is considered probable that the failure strain would be even higher had the panel not failed prematurely. Photographs of the panel after the failure are shown in Figures 26 and 27.

**Future Plans**

Two additional wing panels (Table I, Items 2 and 3) are to be tested in compression. Panel 2 has the same dimension as Panel 1, but it has a 3-inch-wide, 1/8-inch saw-cut in one of the midstringers through the skin, flange, and blade. This panel test will satisfy the discrete source damage requirement for damage tolerance of composite aircraft structure. The panel will be loaded in compression to 70 percent of design limit load. If the panel survives this load, it will be unloaded and the saw-cut will be widened by 1 inch by increasing the cut 1/2 inch toward each adjacent bay. The panel will be loaded, and this process of increasing saw-cut size will be repeated until the panel fails at 70 percent or at a smaller load. The test results will be compared with analytical predictions.

The third RTM wing panel has an 18- by 15-inch elliptic opening to represent an access door. The opening will be covered with a glass/epoxy access door panel. The access door panel will be impacted with 100 foot-pounds of impact energy in a test conducted at the Hercules facility. A finite-element analysis will be conducted and the predictions compared with the test results.

**CONCLUSIONS**

**ATP Fuselage Shear Panel**

Results of the test indicated that the behavior of the panel closely agreed with the analytical predictions. Predictions were about 3.5 percent high for panel stiffness prior to buckling, in the proper vicinity for the onset of buckling, and 6 percent low for failure. Postbuckling failure load of the panel was about three times the buckling load.

**RTM Wing Compression Panel**

Under 100 foot-pounds of impact energy, the damage was not visible and appeared small in the C-scan. The panel was proven to be damage tolerant, particularly when compared with the damage one would expect for a conventional toughened resin panel, where far-side delamination would be normal.

The failure strain of the panel exceeded the design ultimate strain set by bolted repair requirements. Several favorable results were attained when comparison is made with the five-stringer panel fabricated with a state-of-the-art toughened resin system:

• Stringers did not debond from the skin.

• Higher failure strain (0.43 compared to 0.41). It is probable that the difference would be greater had the panel not failed prematurely.

• Lower cost of material and fabrication.
REFERENCES


Table I. Wing and Fuselage Test Panels

<table>
<thead>
<tr>
<th>ITEM</th>
<th>TEST PANELS</th>
<th>DIMENSIONS ( L \times W ) (IN.)</th>
<th>DAMAGE TYPE / SIZE</th>
<th>TYPE OF TEST (ULTIMATE FAILURE)</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>SIX-STRINGER RTM WING PANEL</td>
<td>56 X 39</td>
<td>100 FT-LB MIDBAY IMPACT</td>
<td>COMPRESSION</td>
<td>TESTED IN MAY 1992</td>
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<td>2.</td>
<td>SIX-STRINGER RTM WING PANEL</td>
<td>56 X 39</td>
<td>3-INCH-WIDE SAW CUT IN STRINGER FLANGE AND SKIN</td>
<td>COMPRESSION</td>
<td>TO BE TESTED</td>
</tr>
<tr>
<td>3.</td>
<td>FOUR-STRINGER RTM WING ACCESS DOOR PANEL</td>
<td>56 X 39</td>
<td>18 X 12 OPENING WITH DOOR</td>
<td>100 FT-LB IMPACT</td>
<td>COMPRESSION</td>
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<td>4.</td>
<td>SIX-LONGERON ATP FUSELAGE PANEL</td>
<td>60 X 48</td>
<td>20 FT-LB MIDLONGERON</td>
<td>SHEAR</td>
<td>TESTED IN FEB 1992</td>
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<tr>
<td>5.</td>
<td>SIX-LONGERON ATP FUSELAGE PANEL</td>
<td>56 X 39</td>
<td>20 FT-LB MIDSTRINGER</td>
<td>COMPRESSION</td>
<td>TO BE TESTED</td>
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<tr>
<td>6.</td>
<td>SIX-LONGERON ATP FUSELAGE PANEL</td>
<td>56 X 39</td>
<td>2-INCH-WIDE SAW CUT IN LONGERON FLANGE AND SKIN</td>
<td>BUCKLING / ULT COMPRESSION</td>
<td>TO BE TESTED</td>
</tr>
<tr>
<td>7.</td>
<td>SIX-LONGERON RTM FUSELAGE PANEL</td>
<td>60 X 48</td>
<td>20 FT-LB MIDLONGERON</td>
<td>SHEAR</td>
<td>TO BE TESTED</td>
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<tr>
<td>8.</td>
<td>SIX-LONGERON RTM FUSELAGE PANEL</td>
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<td>20 FT-LB MIDLONGERON</td>
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<tr>
<td>9.</td>
<td>SIX-LONGERON RTM FUSELAGE PANEL</td>
<td>56 X 39</td>
<td>2-INCH-WIDE SAW CUT IN LONGERON FLANGE AND SKIN</td>
<td>BUCKLING / COMPRESSION</td>
<td>TO BE TESTED</td>
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<td>10.</td>
<td>SIX-LONGERON RTM WINDOW BELT FUSELAGE PANEL</td>
<td>60 X 48</td>
<td>WITH TWO WINDOWS</td>
<td>20 FT-LB MIDLONGERON</td>
<td>SHEAR</td>
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Table II. ATP Fuselage Panel Materials

Lay-ups:

<table>
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<tr>
<th>Skin</th>
<th>Lay-out: (0, 90, 45, 0, -45, 90) s</th>
<th>8551-7/IM7 Tape</th>
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<tr>
<td>Longeron</td>
<td>Lay-out: (0, 45, 90, -45, 0) 2s</td>
<td>8551-7/IM7 Tape</td>
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<tr>
<td>Frame</td>
<td>Lay-out: (0/90, ±45) 3s</td>
<td>AS4/3501-6 Cloth</td>
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<tr>
<td>Shear Tee</td>
<td>Lay-out: (0.90, ±45) 3s</td>
<td>AS4/3501-6 Cloth</td>
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Table III. Wing Panel Test Results Comparison

<table>
<thead>
<tr>
<th>Panel</th>
<th>Damge Due to 100 ft-lb Impact</th>
<th>Stitched RTM</th>
<th>Toughened Resin* (Prepreg)</th>
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<tr>
<td></td>
<td>Line Load (kips/in.)</td>
<td>6-Stringer</td>
<td>5-Stringer</td>
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<tr>
<td></td>
<td>Strain (%)</td>
<td>Not Visible</td>
<td>Far Side Delam</td>
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<tr>
<td></td>
<td>Matl Modulus (msi)</td>
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<td>21.4</td>
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<tr>
<td></td>
<td>Stress (ksi)</td>
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<td>0.41</td>
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<tr>
<td></td>
<td>Failure Mode</td>
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<td></td>
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<td>40.5</td>
<td>41.1</td>
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<tr>
<td></td>
<td></td>
<td>Column Instability</td>
<td>Stringer Separation</td>
</tr>
</tbody>
</table>

*ASTM Conference (Nov 1989) by Shuart and Madan
Figure 1. ATP six-Longeron fuselage panel in shear test fixture (longeron side)

※ C-Clamps Support Points on Skin (Top) and Wood Sides (Bottom)

Wooden Support at Frame Ends (Two Req'd)

Figure 2. Impact support fixture
Figure 3. ATP six-longeron shear panel in test setup (skin side)

Figure 4. Shear test setup with panel (front view)
Figure 5. Shear test setup (side view)

Figure 6. Six-J-stiffened fuselage shear test panel
Figure 7. Buckling wrinkle in ATP fuselage shear test panel

Figure 8. Damage in upper right corner of ATP shear panel
Figure 9. Damage in left top corner (skin side) in ATP shear panel (pinching effect)

Figure 10. Damage above midframe in ATP shear panel
Figure 11. Damage below midframe in ATP shear test panel

Figure 12. Damage above midframe in ATP shear panel
Figure 13. Damage in ATP shear panel test at midframe

Overall View

Frames and Shear Tees

Longerons

Skin

Figure 14. NASTRAN FEM model of the panel
Figure 15. Panel nonlinear analysis shear postbuckling

Figure 16. Six-longeron shear panel – Strain Gage 17 and 18 data
Figure 17. Window belt shear panel test

Figure 18. Strain gage locations for six-stringer RTM wing compression test panel

Strain Gages I, J are located back to back in the Y direction except as mentioned below.

SG 5 and 6 - Y-Direction on Stringer Blade Sides
SG 7 and 8 - Z-Direction on Stringer Blade Sides
SG 3 and 4 - X-Direction on Flange Close to Skin
SG 9 and 10 - Y-Direction on Flange Close to Skin
SG 11 and 12 - Y-Direction on Skin
Figure 19. C-scan of midbay impact damage

Figure 20. LVDT to measure out-of-plane deflection
Note: Similar Fixture Can Be Used for Two-, Four-, and Six-Stringer Panels

Figure 21. 3-D view of panel with lateral supports

Figure 22. Lateral restraint fixture
Figure 23. LVDTs on six-stringer compression test panel for displacement measurement

Figure 24. Six-stringer RTM wing compression panel test
Figure 25. Six-stringer RTM wing compression panel test

Figure 26. Six-Stringer RTM wing compression panel after the test (stringer side)
Figure 27. Six-stringer RTM wing compression panel after the test (skin side)
This document is a compilation of papers presented at the Third NASA Advanced Composites Technology (ACT) Conference held at Long Beach, California, June 8-11, 1992. The ACT Program is a major multi-year research initiative to achieve a national goal of technology readiness before the end of the decade. Conference papers recorded results of research in the ACT Program in the specific areas of automated fiber placement, resin transfer molding, textile preforms, and stitching as these processes influence design, performance, and cost of composites in aircraft structures. Papers sponsored by the Department of Defense on the Design and Manufacturing of Low Cost Composites (DMLCC) are also included in Volume II of this document.