

Report No: NCP-RP-2008-009 Rev N/C Report Date: July 18, 2018

Solvay (Formerly Advanced Composites Group) MTM45-1 / AS4145-32% RW Unitape (12K AS4 UNI) M cure cycle compared to MH cure cycle Equivalency Statistical Analysis Report

FAA Special Project Number: SP3505WI-Q

NCAMP Document: NCP-RP-2008-009 Rev N/C

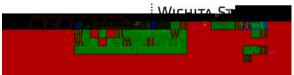
Report Date: July 18, 2018

Elizabeth Clarkson, Ph.D.

National Center for Advanced Materials Performance (NCAMP) National Institute for Aviation Research Wichita State University Wichita, KS 67260-0093

Testing Facility: National Institute for Aviation Re

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Prepared by:

Report No: NCP-RP-2008-009 Rev N/C Report Date: July 18, 2018

Elizabeth Clarkson

Reviewed by:

Jonathan Tisack

Katherine Carney

Approved by:

Royal Lovingfoss

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1. Introduction

This report contains the equivalency test results for Solvay (formerly Advanced Composites Group) MTM45-1/12K AS4 145gsm 32%RW Unidirectional (12K AS4 UNI) "MH" cure cycle compared to the "M" cure cycle for the same material. The lamina and laminate material property data have been generated with FAA oversight through FAA Special Project Number SP3505WI-Q and also meet the requirements outlined in NCAMP Standard Operating Procedure NSP 100. The test panels, test specimens, and test setups have been conformed by the FAA and the testing has been witnessed by the FAA.

The material was procured to ACG Material Specification ACGM 1001-11. An equivalent NCAMP Material Specification NMS 451/11 which contains specification limits that are derived from guidelines in DOT/FAA/AR-03/19 has been created.

The original qualification data was published in "MTM45-1 AS4-145 CPT Normal Data MH Cure Cycle Values Only 7-16-09.pdf". The qualification test panels were fabricated in accordance with ACG process specification ACGP 1001-02 Revision B "MH" cure cycle. The equivalency data was published in "MTM45-1 AS4-145 CPT Normal Data M Cure Cycle Values Only 2-1-08.pdf". The test panels were fabricated in accordance with ACG process specification ACGP 1001-02 Revision B using "M" cure cycle. An equivalent NCAMP Process Specification, NPS 81451 with cure "M" has been created. ACG Test Plan AI/TR/1392 Rev E was used for this equivalency program.

These tests were performed by Solvay (formerly Advanced Composites Group) in Tulsa Oklahoma. The comparisons were performed according to CMH-17-1G section 8.4.1. The modified coefficient of variation (Mod CV) comparison tests were done in accordance with section 8.4.4 of CMH-17-1G.

Engineering basis values were reported in NCAMP Report NCP-RP-2008-004 Rev N/C which details the standards and methodology used for computing basis values as well as providing the B-basis values and A- and B- estimates computed from the test results for the original qualification panels.

The NCAMP shared material property database contains material property data of common usefulness to a wide range of aerospace projects. However, the data may not fulfill all the needs of a project. Specific properties, environments, laminate architecture, and loading situations that individual projects need may require additional testing.

Aircraft companies should not use the data published in this report without specifying NCAMP Material Specification NMS 451/11. NMS 451/11 has additional requirements that are listed in its prepreg process control document (PCD), fiber specification, fiber PCD, and other raw material specifications and PCDs which impose essential quality controls on the raw materials and raw material manufacturing equipment and processes. *Aircraft companies and certifying agencies should assume that the material*

2. Background

Equivalence tests are performed in accordance with section 8.4.1 of CMH-17-1G and section 6.1 of DOT/FAA/AR-03/19, "Material Qualification and Equivalency for Polymer Matrix Composite Material Systems: Updated Procedure."

2.1 Results Codes

Pass

2.2.2 Type I and Type II Errors

| | Materials are equal | Materials are not equal |
|---|------------------------|-------------------------------|
| Conclude materials are equal | Correct Decision | Type II error |
| Conclude materials are not equal | Type I error | |

| One-sided tolerance factors for limits on sample mean values | | | | | | | | | |
|--|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 'n | | | | | | | | | |
| n | 0.25 | 0.1 | 0.05 | 0.025 | 0.01 | 0.005 | 0.0025 | 0.001 | 0.0005 |
| 2 | 0.6266 | 1.0539 | 1.3076 | 1.5266 | 1.7804 | 1.9528 | 2.1123 | 2.3076 | 2.4457 |
| 3 | 0.5421 | 0.8836 | 1.0868 | 1.2626 | 1.4666 | 1.6054 | 1.7341 | 1.8919 | 2.0035 |
| 4 | 0.4818 | 0.7744 | 0.9486 | 1.0995 | 1.2747 | 1.3941 | 1.5049 | 1.6408 | 1.7371 |
| 5 | 0.4382 | 0.6978 | 0.8525 | 0.9866 | 1.1425 | 1.2488 | 1.3475 | 1.4687 | 1.5546 |
| 6 | 0.4048 | 0.6403 | 0.7808 | 0.9026 | 1.0443 | 1.1411 | 1.2309 | 1.3413 | 1.4196 |
| 7 | 0.3782 | 0.5951 | 0.7246 | 0.8369 | 0.9678 | 1.0571 | 1.1401 | 1.2422 | 1.3145 |
| 8 | 0.3563 | 0.5583 | 0.6790 | 0.7838 | 0.9059 | 0.9893 | 1.0668 | 1.1622 | 1.2298 |
| 9 | 0.3379 | 0.5276 | 0.6411 | 0.7396 | 0.8545 | 0.9330 | 1.0061 | 1.0959 | 1.1596 |
| 10 | 0.3221 | 0.5016 | 0.6089 | 0.7022 | 0.8110 | 0.8854 | 0.9546 | 1.0397 | 1.1002 |
| 11 | 0.3084 | 0.4790 | 0.5811 | 0.6699 | 0.7735 | 0.8444 | 0.9103 | 0.9914 | 1.0490 |
| 12 | 0.2964 | 0.4593 | 0.5569 | 0.6417 | 0.7408 | 0.8086 | 0.8717 | 0.9493 | 1.0044 |
| 13 | 0.2856 | 0.4418 | 0.5354 | 0.6168 | 0.7119 | 0.7770 | 0.8376 | 0.9121 | 0.9651 |
| 14 | 0.2760 | 0.4262 | 0.5162 | 0.5946 | 0.6861 | 0.7488 | 0.8072 | 0.8790 | 0.9300 |
| 15 | 0.2673 | 0.4121 | 0.4990 | 0.5746 | 0.6630 | 0.7235 | 0.7798 | 0.8492 | 0.8985 |
| 16 | 0.2594 | 0.3994 | 0.4834 | 0.5565 | 0.6420 | 0.7006 | 0.7551 | 0.8223 | 0.8700 |
| 17 | 0.2522 | 0.3878 | 0.4692 | 0.5400 | 0.6230 | 0.6797 | 0.7326 | 0.7977 | 0.8440 |
| 18 | 0.2455 | 0.3771 | 0.4561 | 0.5250 | 0.6055 | 0.6606 | 0.7120 | 0.7753 | 0.8202 |
| 19 | 0.2394 | 0.3673 | 0.4441 | 0.5111 | 0.5894 | 0.6431 | 0.6930 | 0.7546 | 0.7984 |
| 20 | 0.2337 | 0.3582 | 0.4330 | 0.4982 | 0.5745 | 0.6268 | 0.6755 | 0.7355 | 0.7782 |
| 21 | 0.2284 | 0.3498 | 0.4227 | 0.4863 | 0.5607 | 0.6117 | 0.6593 | 0.7178 | 0.7594 |
| 22 | 0.2235 | 0.3419 | 0.4131 | 0.4752 | 0.5479 | 0.5977 | 0.6441 | 0.7013 | 0.7420 |
| 23 | 0.2188 | 0.3345 | 0.4041 | 0.4648 | 0.5359 | 0.5846 | 0.6300 | 0.6859 | 0.7257 |
| 24 | 0.2145 | 0.3276 | 0.3957 | 0.4551 | 0.5246 | 0.5723 | 0.6167 | 0.6715 | 0.7104 |
| 25 | 0.2104 | 0.3211 | 0.3878 | 0.4459 | 0.5141 | 0.5608 | 0.6043 | 0.6579 | 0.6960 |
| 26 | 0.2065 | 0.3150 | 0.3803 | 0.4373 | 0.5041 | 0.5499 | 0.5926 | 0.6451 | 0.6825 |
| 27 | 0.2028 | 0.3092 | 0.3733 | 0.4292 | 0.4947 | 0.5396 | 0.5815 | 0.6331 | 0.6698 |
| 28 | 0.1994 | 0.3038 | 0.3666 | 0.4215 | 0.4858 | 0.5299 | 0.5710 | 0.6217 | 0.6577 |
| 29 | 0.1961 | 0.2986 | 0.3603 | 0.4142 | 0.4774 | 0.5207 | 0.5611 | 0.6109 | 0.6463 |
| 30 | 0.1929 | 0.2936 | 0.3543 | 0.4073 | 0.4694 | 0.5120 | 0.5517 | 0.6006 | 0.6354 |

Table 2-1 One-sided tolerance factors for limits on sample mean values

| | 0.25 | 0.1 | 0.05 | 0.025 | 0.01 | 0.005 | 0.0025 | 0.001 | 0.0005 |
|----|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 2 | 1.2887 | 1.8167 | 2.1385 | 2.4208 | 2.7526 | 2.9805 | 3.1930 | 3.4549 | 3.6412 |
| 3 | 1.5407 | 2.0249 | 2.3239 | 2.5888 | 2.9027 | 3.1198 | 3.3232 | 3.5751 | 3.7550 |
| 4 | 1.6972 | 2.1561 | 2.4420 | 2.6965 | 2.9997 | 3.2103 | 3.4082 | 3.6541 | 3.8301 |
| 5 | 1.8106 | 2.2520 | 2.5286 | 2.7758 | 3.0715 | 3.2775 | 3.4716 | 3.7132 | 3.8864 |
| 6 | 1.8990 | 2.3272 | 2.5967 | 2.8384 | 3.1283 | 3.3309 | 3.5220 | 3.7603 | 3.9314 |
| 7 | 1.9711 | 2.3887 | 2.6527 | 2.8900 | 3.1753 | 3.3751 | 3.5638 | 3.7995 | 3.9690 |
| 8 | 2.0317 | 2.4407 | 2.7000 | 2.9337 | 3.2153 | 3.4127 | 3.5995 | 3.8331 | 4.0011 |
| 9 | 2.0838 | 2.4856 | 2.7411 | 2.9717 | 3.2500 | 3.4455 | 3.6307 | 3.8623 | 4.0292 |
| 10 | 2.1295 | 2.5250 | 2.7772 | 3.0052 | 3.2807 | 3.4745 | 3.6582 | 3.8883 | 4.0541 |
| 11 | 2.1701 | 2.5602 | 2.8094 | 3.0351 | 3.3082 | 3.5005 | 3.6830 | 3.9116 | 4.0765 |
| 12 | 2.2065 | 2.5918 | 2.8384 | 3.0621 | 3.3331 | 3.5241 | 3.7054 | 3.9328 | 4.0969 |
| 13 | 2.2395 | 2.6206 | 2.8649 | 3.0867 | 3.3558 | 3.5456 | 3.7259 | 3.9521 | 4.1155 |
| 14 | 2.2697 | 2.6469 | 2.8891 | 3.1093 | 3.3766 | 3.5653 | 3.7447 | 3.9699 | 4.1326 |
| 15 | 2.2975 | 2.6712 | 2.9115 | 3.1301 | 3.3959 | 3.5836 | 3.7622 | 3.9865 | 4.1485 |
| 16 | 2.3232 | 2.6937 | 2.9323 | 3.1495 | 3.4138 | 3.6007 | 3.7784 | 4.0019 | 4.1633 |
| 17 | 2.3471 | 2.7146 | 2.9516 | 3.1676 | 3.4306 | 3.6166 | 3.7936 | 4.0163 | 4.1772 |
| 18 | 2.3694 | 2.7342 | 2.9698 | 3.1846 | 3.4463 | 3.6315 | 3.8079 | 4.0298 | 4.1902 |
| 19 | 2.3904 | 2.7527 | 2.9868 | 3.2005 | 3.4611 | 3.6456 | 3.8214 | 4.0425 | 4.2025 |
| 20 | 2.4101 | 2.7700 | 3.0029 | 3.2156 | 3.4751 | 3.6589 | 3.8341 | 4.0546 | 4.2142 |
| 21 | 2.4287 | 2.7864 | 3.0181 | 3.2298 | 3.4883 | 3.6715 | 3.8461 | 4.0660 | 4.2252 |
| 22 | 2.4463 | 2.8020 | 3.0325 | 3.2434 | 3.5009 | 3.6835 | 3.8576 | 4.0769 | 4.2357 |
| 23 | 2.4631 | 2.8168 | 3.0463 | 3.2562 | 3.5128 | 3.6949 | 3.8685 | 4.0873 | 4.2457 |
| 24 | 2.4790 | 2.8309 | 3.0593 | 3.2685 | 3.5243 | 3.7058 | 3.8790 | 4.0972 | 4.2553 |
| 25 | 2.4941 | 2.8443 | 3.0718 | 3.2802 | 3.5352 | 3.7162 | 3.8889 | 4.1066 | 4.2644 |
| 26 | 2.5086 | 2.8572 | 3.0838 | 3.2915 | 3.5456 | 3.7262 | 3.8985 | 4.1157 | 4.2732 |
| 27 | 2.5225 | 2.8695 | 3.0953 | 3.3023 | 3.5557 | 3.7357 | 3.9077 | 4.1245 | 4.2816 |
| 28 | 2.5358 | | | | | | | | |

nQa0.96 273.6.2 0n37JE551JEW336**B**/F2 9.a9.96 Tf1G -0.0178 Tcf21)092(ETB78.291 Tm3E60Tf1790)1TJET1 0

Table 2-2 One-sided tolerance factors for limits on sample minimum values

2.2.5 Modified Coefficient of Variation

A common problem with new material qualifications is that the initial specimens produced and tested do not contain all of the variability that will be encountered when the material is being produced in larger amounts over a lengthy period of time. This can result in setting basis values that are unrealistically high.

The modified Coefficient of Variation (CV) used in this report is in accordance with section 8.4.4 of CMH-17-1G. It is a method of adjusting the original basis values downward in anticipation of the expected additional variation. Composite materials are expected to have a CV of at least 6%. When the CV is less than 8%, a modification is made that adjusts the CV upwards.

Modified $CV = CV^*$ $\frac{CV}{2}$.04 if .04 CV .08 Equation 1 CV if CV .08 This is converted to percent by multiplying by 100%.

CV^{*} is used to compute a modified standard deviation S^{*}.

To compute the pooled standard deviation based on the modified CV:

$$S_{p}^{*} = \sqrt{\frac{\sum_{i=1}^{k} n_{i} - 1 - CV_{i}^{*} - \overline{X}_{i}^{-2}}{\sum_{i=1}^{k} n_{i} - 1}}$$
Equation 3

The A-basis and B-basis values under the assumption of the modified CV method are computed by replacing S with S^* .

When the basis values have been set using the modified CV method, we can use the modified CV to compute the equivalency test results.

| | | | | Environmenta | l Condition | |
|-----------------------------|-----|-------------------------|------------------------------|--------------------------------------|----------------|--|
| | | | CTD | RTD | ETD | ETW |
| Longitudinal Compression | Yes | Modulus | | Pass | | Pass |
| Longitudinal Tension | Yes | Modulus | Pass | Pass | | |
| | | Strength | | Failed by 0.6% | | Pass with Mod CV |
| | | Modulus | | Failed by 5.1% | | Pass |
| | | Strength | Failed by 19.3% | Failed by 16.6% | | Pass |
| | | Modulus | Pass | Failed by 1.0% | | Pass |
| | | 0.2% Offset Strength | Pass | Pass | | Pass |
| | | 5% Strain Strength | Pass Insufficient Data | Pass | | Pass |
| | | Modulus | Failed by 1.8% | Failed by 2.9% | | Failed by 1.8% |
| Short Beam Strength | No | Strength | Pass | Pass | Failed by 1.4% | Failed by 2.5% |
| | | Strength Modulus | | Failed by 1.2% Pass | | Failed by 2.4% Pass |
| | | Strength | Pass | Pass | | |
| | | Modulus | Pass | Pass with Mod CV | | |
| Open Hole Compression | Yes | Strength | | Pass | | Pass with Mod CV Insufficient Data |
| Open Hole Tension | Yes | Strength | Pass | Pass | | |
| Interlaminar Tension | | Strength | | Failed by 12.2% Insufficient Data | | |
| Curved Beam | | Strength | | Failed by 13.1% Insufficient Data | | |
| Conpression A pression | Yes | Strength | | Failed by 9.0% Insufficient Data | | |
| nckness | NA | NA | | | | |

Failed by 4.0% Insufficient Data

Table 3-2 Summary of Equivalency Test Results

Graphical presentations of all test results are shown in Figure 3-1 and Figure 3-2. In order to show different tests on the same graphical scale, all values are plotted as a percentage of the corresponding qualification mean. Figure 3-1 shows the strength means in the upper part of the chart using left axis and the strength minimums in the lower part of the chart using the right axis. This was done to avoid overlap of the two sets of data and equivalency criteria. Figure 3-2 shows the equivalency means plotted with the upper and lower equivalency criteria.

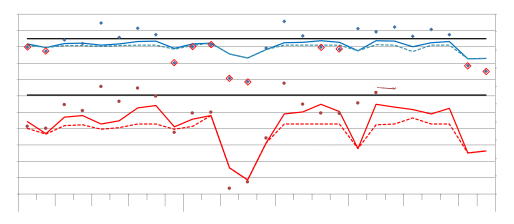


Figure 3-1 Summary of Strength means and minimums compared to their respective Equivalence limits

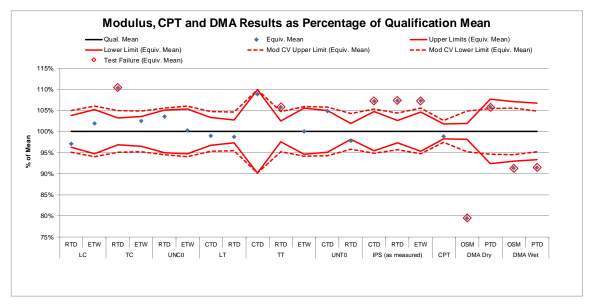


Figure 3-2 Summary of Modulus, CPT, and DMA means and Equivalence limits

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3.1 Longitudinal Compression (LC)

The Longitudinal Compression Protection for the complete the cured ply thickness.

3.2 Longitudinal Tension (LT)

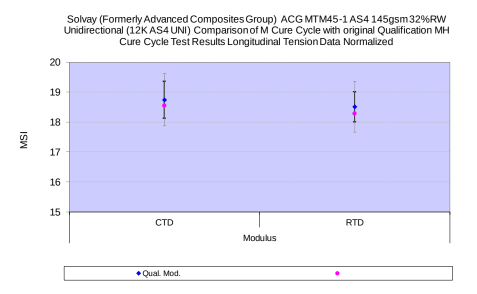
The Longitudinal Tension data is normalized by cured ply thickness. There is no LT strength data available other than the values computed using the backout formula applied to the UNT0 data. Rather than compare the results of the UNT0 derived LT strength values, the UNT0 strength data is directly compared in section 3.8.

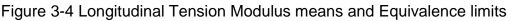
The LT normalized modulus data passed equivalency tests for both the CTD and RTD conditions. Statistics and analysis results are shown for the modulus data in Table 3-4.

| | Qual. | Equiv. | Qual. | Equiv. |
|---|-----------|--------|-----------|--------|
| Data normalized with CPT 0.0055 | | | | |
| Mean Modulus (Msi) | 18.744 | 18.534 | 18.513 | 18.270 |
| Standard Deviation | 0.779 | 0.496 | 0.619 | 0.441 |
| Coefficient of Variation % | 4.157 | 2.676 | 3.342 | 2.415 |
| Minimum | 17.550 | 17.814 | 17.530 | 17.593 |
| Maximum | 20.217 | 19.389 | 20.227 | 19.206 |
| Number of Specimens | 18 | 8 | 18 | 8 |
| RESULTS | | | | |
| Passing Range for Modulus Mean Student's t-statistic p-value of Student's t-statistic | 18.122 to | 19.365 | 18.011 to | 19.016 |
| MOD CV RESULTS | | | | |
| Modified CV4-sta | atistic | | | |

Table 3-4 Longitudinal Tension Modulus Results

Figure 3-4 illustrates the 0° Tension modulus means for the qualification sample and the equivalency sample. The limits for equivalency samples are shown as error bars with the qualification data. The longer, lighter colored error bars are for the modified CV computations.





is 97.79% of the lowest acceptable minimum value (3.655). The modified CV method could not be used due to the CV of the RTD condition being greater than 8%.

The TT modulus data for the RTD environment failed the equivalency test because the sample mean value (1.218) is above the upper acceptance limit (1.180). The equivalency sample mean value is 103.23% of the upper limit of acceptable values. Under the assumption of the modified CV method, the equivalency sample mean is 100.97% of the maximum acceptable mean value (1.206).

Figure 3-6 illustrates the Transverse Tension strength means and minimum values and modulus means for the qualification sample and the equivalency sample. The limits for equivalency samples are shown as error bars with the qualification data. The longer, lighter colored error bars are for the modified CV computations.

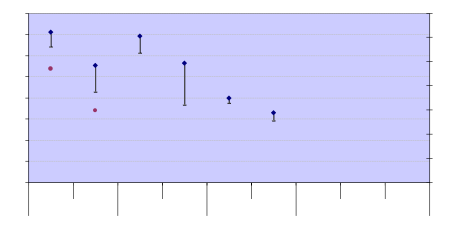


Figure 3-6 Transverse Tension means, minimums and Equivalence limits

3.5 Lamina Short Beam Strength (SBS)

The Short Beam Strength data is not normalized. The SBS data passed equivalency tests for the CTD and RTD conditions but not for the ETD and ETW conditions. Statistics and analysis results for the SBS data are shown in Table 3-9.

| Short Doom Strongth (SDS) | CTD | | RTD | | ETD | | ETW | |
|---------------------------------------|-----------|--------|-----------|----------|--------|--------|-------|-----------|
| Short Beam Strength (SBS) | Qual. | Equiv. | Qual. | Equiv. | Qual. | Equiv. | Qual. | Equiv. |
| Data as measured | | | | | | | | |
| Mean Strength (ksi) | 16.351 | 18.070 | 12.661 | 12.859 | 9.872 | 9.341 | 8.307 | 7.774 |
| Standard Deviation | 0.636 | 0.585 | 0.443 | 0.521 | 0.187 | 0.220 | 0.280 | 0.274 |
| Coefficient of Variation % | 3.892 | 3.235 | 3.500 | 4.054 | 1.898 | 2.358 | 3.374 | 3.522 |
| Minimum | 15.251 | 17.419 | 11.828 | 12.021 | 9.468 | 8.885 | 7.730 | 7.461 |
| Maximum | 17.395 | 18.915 | 13.380 | 13.455 | 10.175 | 9.536 | 8.848 | 8.201 |
| Number of Specimens | 18 | 8 | 18 | 8 | 18 | 8 | 18 | 8 |
| RESULTS | PA | SS | PA | SS | FA | AIL . | FA | IL |
| Minimum Acceptable Equiv. Sample Mean | 15 | .919 | 12 | .361 | 9. | 745 | 8. | 117 |
| Minimum Acceptable Equiv. Sample Min | 14 | .632 | 11 | .465 | 9. | 366 | 7. | 551 |
| MOD CV RESULTS | PASS with | MOD CV | PASS with | n MOD CV | FA | AIL . | FA | IL |
| Modified CV % | 6. | DOO | 6. | 000 | 6. | 000 | 6.0 | 000 |
| Minimum Acceptable Equiv. Sample Mean | 15 | .685 | 12 | .146 | 9. | 470 | 7.9 | 969 |
| Minimum Acceptable Equiv. Sample Min | 13 | .702 | 10 | .610 | 8. | 273 | 6.9 | 962 |

Table 3-9 Lamina Short Beam Strength Results

The SBS strength data for the ETD environment failed equivalence due to both the sample mean and sample minimum being too low. The equivalency sample mean (9.341) is 95.86% of the minimum acceptable mean value (9.745) and the equivalency sample minimum (8.885) is 94.86% of the lowest acceptable minimum value (9.366). Under the assumption of the modified CV method, the equivalency sample mean is 98.64% of the minimum acceptable mean value (9.470) and the equivalency sample minimum value is acceptable.

The SBS strength data for the ETW environment failed equivalence due to both the sample mean and sample minimum being too low. The equivalency sample mean (7.774) is 95.77% of the minimum acceptable mean value (8.117) and the equivalency sample minimum (7.461) is 98.82% of the lowest acceptable minimum value (7.551). Under the assumption of the modified CV method, the equivalency sample mean is 97.55% of the minimum acceptable mean value (7.969) and the equivalency sample minimum value is acceptable.

Figure 3-7 illustrates the Short Beam Strength means and minimum values for the qualification sample and the equivalency sample. The limits for equivalency samples are shown as error bars with the qualification data. The longer, lighter colored error bars are for the modified CV computations.

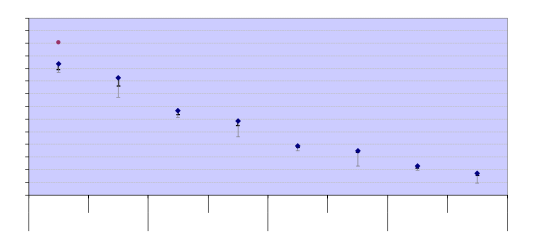


Figure 3-7 Lamina Short Beam Strength means, minimums and Equivalence limits

3.6 In-Plane Shear (IPS)

The In-Plane Shear data is not normalized. The IPS strength properties passed all equivalency tests for all three conditions tested. The IPS modulus datasets did not pass for any of the three conditions tested due to the modulus mean being too high. Statistics and analysis results are shown for 0.2% Offset Strength in Table 3-10, for Strength at 5% Strain in Table 3-11, and for Modulus in Table 3-12.

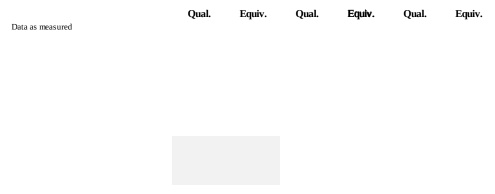


Table 3-10 In-Plane Shear 0.2% Offset Strength Results

| | Qual. | Equiv. | Qual. | Equiv. | Qual. | Equiv. |
|-------------------------------|--------|--------|-------|--------|-------|--------|
| Data as measured | | | | | | |
| Mean Strength 5% Strain (ksi) | 13.138 | 13.320 | 9.357 | 9.880 | 5.308 | 5.439 |

Table 3-11 In-Plane Shear Strength at 5% Strain Results

Table 3-12 In-Plane Shear Modulus Results

The IPS modulus data for the CTD environment failed the equivalency test because the sample mean value (0.694) is above the upper acceptance limit (0.678). The equivalency sample mean value is 102.43% of the upper limit of acceptable values. Under the assumption of the modified CV method, the equivalency sample mean is 101.84% of the maximum acceptable mean value (0.682).

The IPS modulus data for the RTD environment failed the equivalency test because the sample mean value (0.565) is above the upper acceptance limit (0.540). The equivalency sample mean value is 104.61% of the upper limit of acceptable values. Under the assumption of the modified CV method, the equivalency sample mean is 102.92% of the maximum acceptable mean value (0.549).

The IPS modulus data for the ETW environment failed the equivalency test because the sample mean value (0.379) is above the upper acceptance limit (0.370). The equivalency sample mean value is 102.53% of the upper limit of acceptable values. Under the assumption of the modified CV method, the equivalency sample mean is 101.81% of the maximum acceptable mean value (0.373).

Figure 3-8 illustrates the In-Plane Shear strength means and minimum values and the modulus means for the qualification sample and the equivalency sample. The limits for equivalency samples are shown as error bars with the qualification data. The longer, lighter colored error bars are for the modified CV computations.

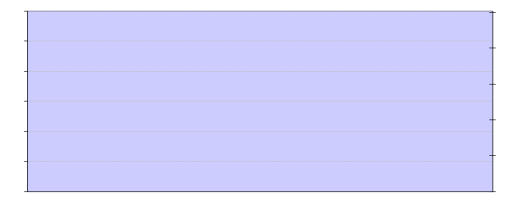


Figure 3-8 In-Plane Shear means, minimums and Equivalence limits

(72.053). Under the assumption of the modified CV method, the equivalency sample mean is 97.63% of the minimum acceptable mean value (72.049).

Figure 3-9 illustrates the Unnotched Compression strength means and minimum values and modulus means for the qualification sample and the equivalency sample. The limits for equivalency samples are shown as error bars with the qualification data. The longer, lighter colored error bars are for the modified CV computations.

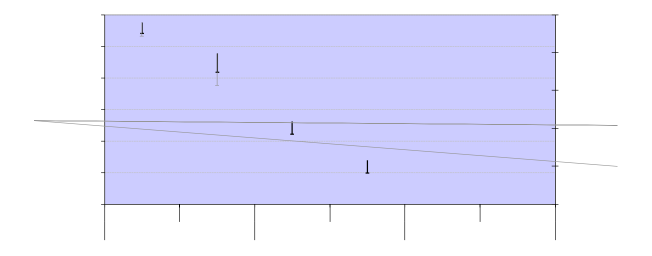


Figure 3-9 Unnotched Compression 0 means, minimums and Equivalence limits

3.8 3 /0/ $^{\prime}$ 8 Q Q R W F K H Q UT THO Q V L R Q

The Unnotched Tension data is normalized by cured ply thickness. The UNT0 data passed all equivalency tests for both strength and modulus in both the CTD and RTD conditions, although the modulus RTD dataset required the use of the modified CV method. Statistics and analysis results are shown for strength in Table 3-15 and for modulus in Table 3-16.

| Unnotched Tension (UNT0) | C | ſD | RTD | |
|---------------------------------------|------------------|---------|------------------|---------|
| Strength | Qual. | Equiv. | Qual. | Equiv. |
| Data normalized with CPT 0.0055 | | | | |
| Mean Strength (ksi) | 141.409 | 154.714 | 144.688 | 145.690 |
| Standard Deviation | 8.488 | 3.691 | 7.554 | 4.147 |
| Coefficient of Variation % | 6.003 | 2.386 | 5.221 | 2.846 |
| Minimum | 124.829 | 148.134 | 120.235 | 139.424 |
| Maximum | 157.668 | 159.157 | 154.907 | 151.929 |
| Number of Specimens | 21 | 8 | 19 | 9 |
| RESULTS | PASS | | PASS | |
| Minimum Acceptable Equiv. Sample Mean | 135 | .645 | 139.845 | |
| Minimum Acceptable Equiv. Sample Min | 118.490 | | 123.982 | |
| MOD CV RESULTS | PASS with MOD CV | | PASS with MOD CV | |
| Modified CV % | 7.001 | | 6.610 | |
| Minimum Acceptable Equiv. Sample Mean | 134.686 | | 138.557 | |
| Minimum Acceptable Equiv. Sample Min | 114 | .677 | 118.471 | |

Table 3-15 Unnotched Tension 0 Strength Results

Qual. Equiv. Qual. Equiv.

Table 3-16 Unnotched Tension 0 Modulus Results

The UNT0 modulus data for the RTD environment failed the equivalency test because the sample mean value (9.671) is below the lower acceptance limit (9.712). The equivalency sample mean value is 99.58% of the lower limit of acceptable values. Under the assumption of the modified CV method, the modulus data from the RTD environment passed the equivalence test.

3.10 ³ 2 SHQ + ROH & (ROPEGIU) HVVLRQ

The Open Hole Compression data is normalized by cured ply thickness. The OHC1 strength data passed equivalency tests for both the RTD and ETW conditions although the ETW condition required the use of the modified CV method. The ETW condition had insufficient data in the qualification sample for the result to be considered conclusive. Statistics and analysis results for the OHC1 strength data are shown in Table 3-18.

| | Qual. | Equiv. | Qual. | Equiv. |
|---------------------------------|--------|--------|--------|--------|
| Data normalized with CPT 0.0055 | | | | |
| Mean Strength (ksi) | 43.760 | 43.364 | 37.991 | 36.807 |
| Standard Deviation | 1.998 | | | |

Table 3-18 Open Hole Compression 1 Strength Results

The OHC1 strength data for the ETW environment failed equivalence due to the sample mean being below the acceptance limit. The sample minimum value is acceptable. The equivalency sample mean (36.807) is 99.75% of the minimum acceptable mean value (36.898). Under the assumption of the modified CV method, the strength data from the ETW environment passed the equivalence test.

Figure 3-12 illustrates the Open Hole Compression strength means and minimum values for the qualification sample and the equivalency sample. The limits for equivalency samples are shown as error bars with the qualification data. The longer, lighter colored error bars are for the modified CV computations.

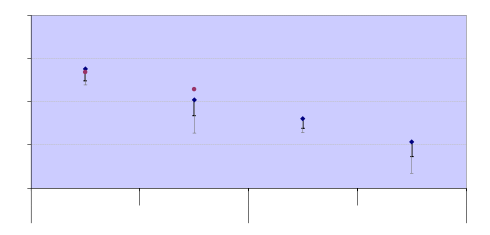


Figure 3-12 Open Hole Compression 1 means, minimums and Equivalence limits

3.11 Interlaminar Tension (ILT) and Curved Beam Strength (CBS)

The Interlaminar Tension and Curved Beam Strength data are not normalized. Modified CV results were not provided because the coefficient of variation was above 8% which means that the modified CV resultsf variaed

Figure 3-13 illustrates the Interlaminar Tension and Curved Beam Strength means and minimum values for the qualification sample and the equivalency sample. Due to the large CV of the qualification sample, the modified CV approach does not change the limits.

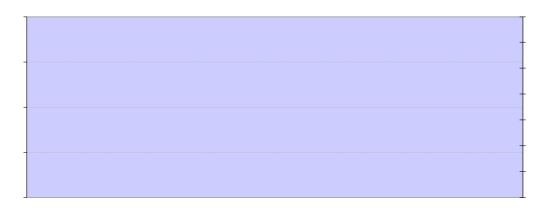


Figure 3-13 Interlaminar Tension and Curved Beam Strength means, minimums and Equivalence limits

Figure 3-14 illustrates the Compression After Impact strength means and minimum values for the qualification sample and the equivalency sample. The limits for equivalency samples are shown as error bars with the qualification data. The longer, lighter colored error bars are for the modified CV computations.

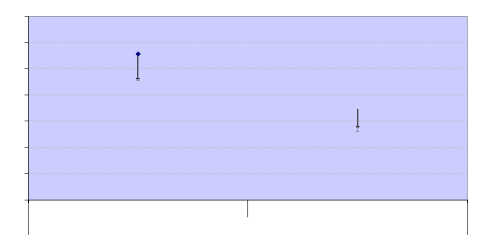


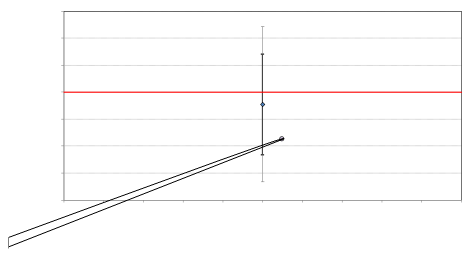
Figure 3-14 Compression After Impact means, minimums and Equivalence limits

3.13 Cured Ply Thickness (CPT)

The Cured Ply Thickness can be considered equivalent according to the results of a pooled two-sample double-sided t-test at a 95% confidence level. Statistics for both the original qualification material MH cure cycle and the M cure cycle equivalency sample are shown in Table 3-21. The average CPT with 95% standard error bars is shown in Figure 3-15. The longer, lighter colored error bars are for the modified CV computations.

| Cured Ply Thickness (CPT) | Qual. | Equiv. | |
|-----------------------------------|----------------------|----------|--|
| Average Cured Ply Thickness | 0.005478 | 0.005413 | |
| Standard Deviation | 0.00021 | 0.00010 | |
| Coefficient of Variation % | 3.76079 | 1.81878 | |
| Minimum | 0.00458 | 0.00525 | |
| Maximum | 0.00588 | 0.00573 | |
| Number of Specimens | 40 | 22 | |
| RESULTS | PASS | | |
| Passing Range for CPT Mean | 0.005384 to | 0.005571 | |
| Student's t-statistic | -1. | 382 | |
| p-value of Student's t-statistic | 0.1 | 720 | |
| MOD CV RESULTS | PASS with | MOD CV | |
| Modified CV% | 6.000 | | |
| Passing Range for CPT Mean | 0.005334 to 0.005622 | | |
| Modified CV Student's t-statistic | -0.897 | | |
| p-value of Student's t-statistic | 0.3 | 373 | |

Table 3-21 Cured Ply Thickness Results





3.14 Dynamic Mechanical Analysis (DMA)

DMA is compared for two measurements, the onset of storage modulus and the peak of tangent delta for both dry and wet conditions. These are tested for equivalency using a pooled two-sample double-sided t-test at a 95% confidence level. The modified CV method is not applied to DMA, but an additional analysis is also made with the allowable range for DMA being set to $\pm 18^{\circ}$ F. This equivalency criterion for evaluating glass transition temperature is not a statistically-based criterion but is generally more stringent than that based on =5% with modified coefficient of variation but less stringent that that based on =5% with as-measured coefficient of variation. This criterion is added to the test on Tg to aid the decision making process because the statistically-based methods are often too stringent (when as-measured coefficient of variation is used) or too lax (when modified coefficient of variation is used).

Only the Dry Peak of Tangent Delta dataset passed the equivalency test. There was insufficient data for the results to be considered conclusive. Statistics for both the original qualification material and the equivalency sample are shown in Table 3-22.

Table 3-22 DMA Results

The Onset Storage Modulus for dry data failed the equivalency test because the sample mean value (293.818) is because the sample interval and the samp

Figure 3-16 illustrates the average DMA values for both the qualification sample and the equivalency sample. The limits for equivalency samples are shown as error bars with the qualification data. The longer, lighter colored error bars are for the range equal to $\pm 18^{\circ}$ F computations.

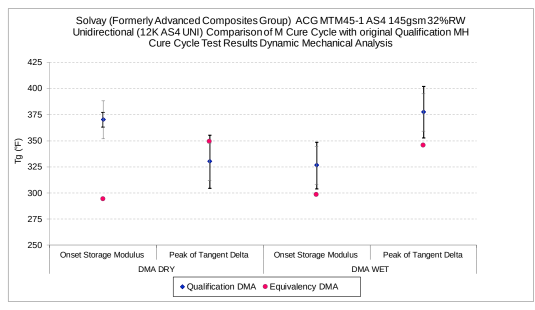


Figure 3-16 DMA Means and Equivalence limits

4. Summary of Results

All the equivalency comparisons are conducted with Type I error probability () of 5% in accordance with FAA/DOT/AR-03/19 report and CMH-17-1G section 8.4.1. It is common to obtain a few or even several failures in a typical equivalency program involving multiple independent property comparisons. In theory, if the equivalency dataset is <u>truly identical</u> to the qualification dataset, we expect to obtain approximately 5% failures. Since the equivalency test panels were fabricated by a different company, the test panel quality is expected to differ at least marginally; so, we expect to obtain slightly higher failure rates than 5% because the equivalency dataset may not be truly

4.2 Failures

The M cure cycle panels have sufficient test results for comparison with the original qualification material test results on a total of 37 different test types and conditions, not including the cured ply thickness or the DMA comparison. Using the modified CV method, there were twelve failures.

July 18, 2018