

Report No: NCP-RP-2010-076 Rev Report Date: September 26, 2016



TCAC12k HTS SFP OSI/TC250 42% Fabric Prepreg Statistical Analysis Report

FAA Special Project Number SP4745WI-Q

NCAMP Report Number: NCP-RP-2010-076 N/C

Report Date: September 26, 2016

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 Research Wichita State University 1845 N. Fairmount Wichita, KS 67260-0093

Fabrication Facility:

Advanced Composites Technologies 345 Coney Island Dr. Sparks, NV 89431

Report No: NCP-RP-2010-076 Rev Report Date: September 26, 2016

Prepared by:

Elizabeth Clarkson, Ph.D

Reviewed by: (No longer available to sign)

Evelyn Lian Yeow Ng

Approved by:

Royal Lovingfoss

REVISIONS:

Rev	By	Date	Pages Revised or Added
N/C	Elizabeth Clarkson	10/27/2011	Document Initial Draft.
N/C	Elizabeth Clarkson	08/03/2015	Summary tables 3-1, 3-2, 3-3 and 3-4 on pages 33-36 were updated for strength values (WC-CTD, FC-RTD, IPS-ETW, OHT1, SBS1, ILT) and modulus values (WC-CTD, UNC2-ETW). Poisson's ratio values were updated for WT, WC, FC and removed for UNC1, 2, 3. Sections 4.3 (WC), 4.4 (FC), 4.5 (IPS), 4.13 (SBS1) and 4.20 (OHT1) were updated to reflect the changes to strength values. Tables 4-19 (UNC2 modulus), 4-40 (ILT) and 5-1 (outliers) were updated with new values.
N/C	Elizabeth Clarkson	9/29/2016	Document Initial Release.

Table of Contents

1. In	troductiontroduction	8
1.1	Symbols and Abbreviations	9
1.2	Pooling Across Environments	11
1.3	Basis Value Computational Process	11
1.4	Modified Coefficient of Variation (CV) Method	11
2. B	ackground	
2.1	ASAP Statistical Formulas and Computations	13
2.1.1	Basic Descriptive Statistics	13
2.1.2	2 Statistics for Pooled Data	13
2.1.3	Basis Value Computations	14
2.1.4	4 Modified Coefficient of Variation	15
2.1.5	5 Determination of Outliers	16
2.1.6	The k-Sample Anderson Darling Test for batch equivalency	17
2.1.7	7 The Anderson Darling Test for Normality	18
2.1.8	B Levene's test for Equality of Coefficient of Variation	19
2.2	STAT-17	19
2.2.1	Distribution tests	19
2.2.2	2 Computing Normal Distribution Basis values	20
2.2.3	Non-parametric Basis Values	24
2.2.4	1	
2.2.5	5 Analysis of Variance (ANOVA) Basis Values	27
2.3	Single Batch and Two Batch estimates using modified CV	
2.4	Lamina Variability Method (LVM)	
3. Su	ummary of Results	
3.1	NCAMP Recommended B-basis Values	
3.2	Lamina and Laminate Summary Tables	
	ndividual Test Summaries, Statistics, Basis Values and Graphs	
4.1	Warp (0°) Tension Properties (WT)	
4.2	Fill (90°) Tension Properties (FT)	
4.3	Warp (0°) Compression Properties (WC)	
4.4	Fill (90°) Compression Properties (FC)	
4.5	In-Plane Shear Properties (IPS)	
4.6	Quasi Isotropic Unnotched Tension Properties (UNT1)	
4.7	"Soft" Unnotched Tension Properties (UNT2)	
4.8	"Hard" Unnotched Tension Properties (UNT3)	
4.9	Quasi Isotropic Unnotched Compression (UNC1)	
4.10	"Soft" Unnotched Compression (UNC2)	
4.11	"Hard" Unnotched Compression (UNC3)	
4.12	Short Beam Strength (SBS) Data	
4.13	Laminate Short Beam Strength (SBS1) Data	
4.14	Quasi Isotropic Open Hole Tension Properties (OHT1)	
4.15	"Soft" Open Hole Tension Properties (OHT2)	
4.16	"Hard" Open Hole Tension Properties (OHT3)	
4.17	Quasi Isotropic Filled Hole Tension (FHT1)	
4.18	"Soft" Filled Hole Tension (FHT2)	71

4.19	"Hard" Filled Hole Tension (FHT3)	73
4.20	Quasi Isotropic Open Hole Compression (OHC1)	75
4.21	"Soft" Open Hole Compression (OHC2)	77
4.22	"Hard" Open Hole Compression (OHC3)	79
4.23	Quasi Isotropic Filled Hole Compression (FHC1)	81
4.24	"Soft" Filled Hole Compression (FHC2)	83
4.25	"Hard" Filled Hole Compression (FHC3)	85
4.26	Quasi Isotropic Single Shear Bearing (SSB1)	87
4.27	"Soft" Single Shear Bearing (SSB2)	89
4.28	"Hard" Single Shear Bearing (SSB3)	91
4.29	Compression After Impact (CAI)	93
4.30	Interlaminar Tension Strength (ILT) and Curved Beam Strength (CBS)	94
5.	Outliers	95
6.	References	96

List of Figures

Figure 4-1: Batch plot for WT normalized strength	37
Figure 4-2: Batch Plot for FT normalized strength	39
Figure 4-3: Batch plot for WC normalized strength	41
Figure 4-4: Batch Plot for FC normalized strength	43
Figure 4-5: Batch Plot for IPS 0.2% Offset strength as measured	45
Figure 4-6: Batch Plot for IPS Strength at 5% Strain as measured	46
Figure 4-7: Batch Plot for UNT1 normalized strength	47
Figure 4-8: Batch Plot for UNT2 normalized strength	49
Figure 4-9: Batch Plot for UNT3 normalized strength	51
Figure 4-10: Batch plot for UNC1 normalized strength	53
Figure 4-11: Batch plot for UNC2 normalized strength	55
Figure 4-12: Batch plot for UNC3 normalized strength	57
Figure 4-13: Batch plot for Short Beam Strength as measured	59
Figure 4-14: Batch plot for SBS1 strength as measured	61
Figure 4-15: Batch Plot for OHT1 normalized strength	63
Figure 4-16: Batch Plot for OHT2 normalized strength	65
Figure 4-17: Batch Plot for OHT3 normalized strength	67
Figure 4-18: Batch plot for FHT1 normalized strength	69
Figure 4-19: Batch plot for FHT2 normalized strength	71
Figure 4-20: Batch plot for FHT3 normalized strength	
Figure 4-21: Batch plot for OHC1 normalized strength	75
Figure 4-22: Batch plot for OHC2 normalized strength	77
Figure 4-23: Batch plot for OHC3 normalized strength	79
Figure 4-24: Batch plot for FHC1 normalized strength	81
Figure 4-25: Batch plot for FHC2 normalized strength	83
Figure 4-26: Batch plot for FHC3 normalized strength	85
Figure 4-27: Batch plot for SSB1 normalized strength	88
Figure 4-28: Batch plot for SSB2 normalized strength	89
Figure 4-29: Batch plot for SSB3 normalized strength	92
Figure 4-30: Plot for Compression After Impact normalized strength	93
Figure 4-31: Plot for Interlaminar Tension and Curved Beam Strength as measure	ured
-	94

List of Tables

Table 1-1: Test Property Abbreviations	9
Table 1-2: Test Property Symbols	10
Table 1-3: Environmental Conditions Abbreviations	10
Table 2-1: K factors for normal distribution	20
Table 2-2: Weibull Distribution Basis Value Factors	23
Table 2-3: B-Basis Hanson-Koopmans Table	26
Table 2-4: A-Basis Hanson-Koopmans Table	
Table 2-5: B-Basis factors for small datasets using variability of corresponding la	arge
dataset	30
Table 3-1: NCAMP Recommended B-basis values for Lamina Test Data	32
Table 3-2: NCAMP Recommended B-basis values for Laminate Test Data	33
Table 3-3: Summary of Test Results for Lamina Data	34
Table 3-4: Summary of Test Results for Laminate Data	35
Table 4-1: Statistics, Basis values and/or Estimates for WT Strength Data	38
Table 4-2: Statistics from WT Modulus Data	38
Table 4-3: Statistics, Basis Values and/or Estimates for FT Strength Data	40
Table 4-4: Statistics from FT Modulus Data	40
Table 4-5: Statistics, Basis Values and/or Estimates for WC Strength Data	42
Table 4-6: Statistics from WC Modulus Data	42
Table 4-7: Statistics, Basis Values and/or Estimates for FC Strength Data	44
Table 4-8: Statistics from FC Modulus Data	44
Table 4-9: Statistics, Basis Values and/or Estimates for IPS Strength and Modulu	18
Data	46
Table 4-10: Statistics, Basis Values and/or Estimates for UNT1 Strength Data	
Table 4-11: Statistics from UNT1 Modulus Data	
Table 4-12: Statistics, Basis Values and/or Estimates for UNT2 Strength Data	
Table 4-13: Statistics from UNT2 Modulus Data	
Table 4-14: Statistics, Basis Values and/or Estimates for UNT3 Strength Data	
Table 4-15: Statistics from UNT3 Modulus Data	
Table 4-16: Statistics, Basis Values and/or Estimates for UNC1 Strength Data	
Table 4-17: Statistics from UNC1 Modulus Data	
Table 4-18: Statistics, Basis Values and/or Estimates for UNC2 Strength Data	
Table 4-19: Statistics from UNC2 Modulus Data	
Table 4-20: Statistics, Basis Values and/or Estimates for UNC3 Strength Data	
Table 4-21: Statistics from UNC3 Modulus Data	
Table 4-22: Statistics, Basis Values and/or Estimates for SBS Strength Data	
Table 4-23: Statistics, Basis Values and/or Estimates for SBS1 Strength Data	
Table 4-24: Statistics, Basis Values and/or Estimates for OHT1 Strength Data	
Table 4-25: Statistics, Basis Values and/or Estimates for OHT2 Strength Data	
Table 4-26: Statistics, Basis Values and/or Estimates for OHT3 Strength Data	
Table 4-27: Statistics, Basis Values and/or Estimates for FHT1 Strength Data	
Table 4-28: Statistics, Basis Values and/or Estimates for FHT2 Strength Data	
Table 4-29: Statistics, Basis Values and/or Estimates for FHT3 Strength Data	
Table 4-30: Statistics, Basis Values and/or Estimates for OHC1 Strength Data	
Table 4-31: Statistics, Basis Values and/or Estimates for OHC2 Strength Data	/ð

Fable 4-32: Statistics, Basis Values and/or Estimates for OHC3 Strength Data	80
Table 4-33: Statistics, Basis Values and/or Estimates for FHC1 Strength Data	82
Table 4-34: Statistics, Basis Values and/or Estimates for FHC2 Strength Data	84
Table 4-35: Statistics, Basis Values and/or Estimates for FHC3 Strength Data	86
Table 4-36: Statistics, Basis Values and/or Estimates for SSB1 Strength Data	88
Table 4-37: Statistics, Basis Values and/or Estimates for SSB2 Strength Data	90
Table 4-38: Statistics, Basis Values and/or Estimates for SSB3 Strength Data	92
Table 4-39: Statistics for Compression After Impact Strength Data	93
Table 4-40: Statistics for ILT and CBS Strength Data	94
Table 5-1: List of outliers	95

1. Introduction

This report contains statistical analysis of the TCAC 12k HTS40 F13 SFP OSI (193gsm)/TC250 42% fabric prepreg material property data published in NCAMP Test Report CAM-RP-2011-005 Rev A. The lamina and laminate material property data have been generated with FAA oversight through FAA Special Project Number SP4745WI-Q and also meet the requirements of 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.

B-Basis values, A-estimates, and B-estimates were calculated using a variety of techniques that are detailed in section two. The qualification material was procured to NCAMP Material Specification NMS 688/2 Rev B Release dated July 29, 2008. The panels were fabricated by Advanced Composites Technologies, 345 Coney Island Dr., Sparks NV 89431 in accordance with Process Specification NPS 81688 Rev C July 29, 2008. The NCAMP Test Plan NTP 6888Q2 Rev B July 29, 2008 was used for this qualification program. The testing was performed at the National Institute for Aviation Research (NIAR) in Wichita, Kansas.

Basis numbers are labeled as 'values' when the data meets all the requirements of CMH-17 Rev G. When those requirements are not met, they will be labeled as 'estimates.' When the data does not meet all requirements, the failure to meet these requirements is reported and the specific requirement(s) the data fails to meet is identified. The method used to compute the basis value is noted for each basis value provided. When appropriate, in addition to the traditional computational methods, values computed using the modified coefficient of variation method is also provided.

The material property data acquisition process is designed to generate basic material property data with sufficient pedigree for submission to Complete Documentation sections of Composite Materials Handbook 17 (CMH-17 Rev G).

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.

The use of NCAMP material and process specifications do not guarantee material or structural performance. Material users should be actively involved in evaluating material performance and quality including, but not limited to, performing regular purchaser quality control tests, performing periodic equivalency/additional testing, participating in material change management activities, conducting statistical process control, and conducting regular supplier audits.

The applicability and accuracy of NCAMP material property data, material allowables, and specifications must be evaluated on case-by-case basis by aircraft companies and certifying agencies. NCAMP assumes no liability whatsoever, expressed or implied, related to the use of the material property data, material allowables, and specifications.

Part fabricators that wish to utilize the material property data, allowables, and specifications may be able to do so by demonstrating the capability to reproduce the original material properties; a

process known as equivalency. More information about this equivalency process including the test statistics and its limitations can be found in Section 6 of DOT/FAA/AR-03/19 and Section 8.4.1 of CMH-17 Rev G. The applicability of equivalency process must be evaluated on program-by-program basis by the applicant and certifying agency. The applicant and certifying agency must agree that the equivalency test plan along with the equivalency process described in Section 6 of DOT/FAA/AR-03/19 and Section 8.4.1 of CMH-17 Rev G are adequate for the given program.

Aircraft companies should not use the data published in this report without specifying NCAMP Material Specification NMS 688/2 Rev B. NMS 688/2 Rev B 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 property data published in this report is not applicable when the material is not procured to NCAMP Material Specification 688/2 Rev B.* NMS 688/2 Rev B is a free, publicly available, non-proprietary aerospace industry material specification.

The data in this report is intended for general distribution to the public, either freely or at a price that does not exceed the cost of reproduction (e.g. printing) and distribution (e.g. postage)

1.1 Symbols and Abbreviations

Test Property	Abbreviation
Warp Compression	WC
Warp Tension	WT
Fill Compression	FC
Fill Tension	FT
In Plane Shear	IPS
Short Beam Strength	SBS
Unnotched Tension	UNT
Unnotched Compression	UNC
Laminate Short Beam Strength	SBS1
Filled Hole Tension	FHT
Filled Hole Compression	FHC
Open Hole Tension	OHT
Open Hole Compression	OHC
Single Shear Bearing	SSB
Interlaminar Tension	ILT
Curved Beam Strength	CBS
Compression After Impact	CAI

Table 1-1: Test Property Abbreviations

Test Property	Symbol
Warp Compression Strength	F1 ^{cu}
Warp Compression Modulus	E ₁ ^c
Warp Compression Poisson's Ratio	ν ₁₂ ^c
Warp Tension Strength	F1 ^{tu}
Warp Tension Modulus	E_1^t
Warp Tension Poisson's Ratio	V12 ^t
Fill Compression Strength	F2 ^{cu}
Fill Compression Modulus	E2 ^c
Fill Compression Poisson's Ratio	V21 ^c
Fill Tension Strength	F2 ^{tu}
Fill Tension Modulus	E_2^t
In Plane Shear Strength at 5% strain	F12 ^{s5%}
In Plane Shear Strength at 0.2% offset	F12 ^{s0.2%}
In Plane Shear Modulus	G ₁₂ ^s

Table 1-2: Test Property Symbols

Environmental Condition	Abbreviation
Cold Temperature Dry (-65°)	CTD
Room Temperature Dry (70°)	RTD
Elevated Temperature Dry (180°)	ETD
Elevated Temperature Wet (180°)	ETW

Table 1-3: Environmental Conditions Abbreviations

Tests with a number immediately after the abbreviation indicate the lay-up:

1 = "Quasi-Isotropic"

2 = "Soft"

3 = "Hard"

EX: OHT1 is an open hole tension test with a "Quasi-Isotropic" layup

Detailed information about the test methods and conditions used is given in NCAMP Test Report CAM-RP-2011-005 N/C.

1.2 Pooling Across Environments

When pooling across environments was allowable, the pooled co-efficient of variation was used. ASAP (AGATE Statistical Analysis Program) 2008 version 1.0 was used to determine if pooling was allowable and to compute the pooled coefficient of variation for those tests. In these cases, the modified coefficient of variation based on the pooled data was used to compute the basis values.

When pooling across environments was not advisable because the data was not eligible for pooling and engineering judgment indicated there was no justification for overriding the result, then B-Basis values were computed for each environmental condition separately using Stat17 version 5.

1.3 Basis Value Computational Process

The general form to compute engineering basis values is: basis value = $\overline{X} - kS$ where k is a factor based on the sample size and the distribution of the sample data. There are many different methods to determine the value of k in this equation, depending on the sample size and the distribution of the data. In addition, the computational formula used for the standard deviation, S, may vary depending on the distribution of the data. The details of those different computations and when each should be used are in section 2.0.

1.4 Modified Coefficient of Variation (CV) Method

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 variability as measured in the qualification program is often lower than the actual material variability because of several reasons. The materials used in the qualification programs are usually manufactured within a short period of time, typically 2-3 weeks only, which is not representative of the production material. Some raw ingredients that are used to manufacture the multi-batch qualification materials may actually be from the same production batches or manufactured within a short period of time so the qualification materials, although regarded as multiple batches, may not truly be multiple batches so they are not representative of the actual production material variability.

The modified Coefficient of Variation (CV) used in this report is in accordance with section 8.4.4 of CMH-17 Revision G. 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%. The modified coefficient of variation (CV) method increases the measured coefficient of variation when it is below 8% prior to computing basis values. A higher CV will result in lower or more conservative basis values and lower specification limits. The use of the modified CV method is intended for a temporary period of time when there is minimal data available. When a sufficient number of production batches (approximately 8 to 15) have been produced and tested, the as-measured CV may be used so that the basis values and specification limits may be adjusted higher.

The material allowables in this report are calculated using both the as-measured CV and modified CV, so users have the choice of using either one. When the measured CV is greater than 8%, the modified CV method does not change the basis value. NCAMP recommended values make use of the modified CV method when it is appropriate for the data.

When the data fails the Anderson-Darling K-sample test for batch to batch variability or when the data fails the normality test, the modified CV method is not appropriate and no modified CV basis value will be provided. When the ANOVA method is used, it may produce excessively conservative basis values. When appropriate, a single batch or two batch estimate may be provided in addition to the ANOVA estimate.

In some cases a transformation of the data to fit the assumption of the modified CV resulted in the transformed data passing the ADK test and thus the data can be pooled only for the modified CV method.

NCAMP recommends that if a user decides to use the basis values that are calculated from asmeasured CV, the specification limits and control limits be calculated with as-measured CV also. Similarly, if a user decides to use the basis values that are calculated from modified CV, the specification limits and control limits be calculated with modified CV also. This will ensure that the link between material allowables, specification limits, and control limits is maintained.

2. Background

Statistical computations are performed with AGATE Statistical Analysis Program (ASAP) when pooling across environments is permissible according to CMH-17 Rev G guidelines. If pooling is not permissible, a single point analysis using STAT-17 is performed for each environmental condition with sufficient test results. If the data does not meet the CMH-17 Rev G requirements for a single point analysis, estimates are created by a variety of methods depending on which is most appropriate for the dataset available. Specific procedures used are presented in the individual sections where the data is presented.

2.1 ASAP Statistical Formulas and Computations

This section contains the details of the specific formulas ASAP uses in its computations.

2.1.1 Basic Descriptive Statistics

The basic descriptive statistics shown are computed according to the usual formulas, which are shown below:

Mean:
$$\bar{X} = \sum_{i=1}^{n} \frac{X_i}{n}$$
 Equation 1

Std. Dev.:
$$S = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} \left(X_i - \overline{X} \right)^2}$$
 Equation 2

% Co. Variation:
$$\frac{S}{\overline{X}} \times 100$$
 Equation 3

Where n refers to the number of specimens in the sample and X_i refers to the individual specimen measurements.

2.1.2 Statistics for Pooled Data

Prior to computing statistics for the pooled dataset, the data is normalized to a mean of one by dividing each value by the mean of all the data for that condition. This transformation does not affect the coefficients of variation for the individual conditions.

2.1.2.1 Pooled Standard Deviation

The formula to compute a pooled standard deviation is given below:

Pooled Std. Dev.
$$S_p = \sqrt{\frac{\displaystyle\sum_{i=1}^k \left(n_i-1\right)S_i^2}{\displaystyle\sum_{i=1}^k \left(n_i-1\right)}}$$
 Equation 4
$$Page \ 13 \ of \ 96$$

Where k refers to the number of batches and n_i refers to the number of specimens in the i^{th} sample.

2.1.2.2 Pooled Coefficient of Variation

Since the mean for the normalized data is 1.0 for each condition, the pooled normalized data also has a mean of one. The coefficient of variation for the pooled normalized data is the pooled standard deviation divided by the pooled mean, as in equation 3. Since the mean for the pooled normalized data is one, the pooled coefficient of variation is equal to the pooled standard deviation of the normalized data.

Pooled Coefficient of Variation =
$$\frac{S_p}{1} = S_p$$
 Equation 5

2.1.3 Basis Value Computations

Basis values are computed using the mean and standard deviation for that environment, as follows: The mean is always the mean for the environment, but if the data meets all requirements for pooling, S_p can be used in place of the standard deviation for the environment, S.

Basis Values:
$$A-basis = \overline{X}-K_aS \\ B-basis = \overline{X}-K_bS$$
 Equation 6

2.1.3.1 K-factor computations

K_a and K_b are computed according to the methodology documented in section 8.3.5 of CMH-17 Rev G. The approximation formulas are given below:

$$K_{a} = \frac{2.3263}{\sqrt{q(f)}} + \sqrt{\frac{1}{c_{A}(f) \cdot n_{j}}} + \left(\frac{b_{A}(f)}{2c_{A}(f)}\right)^{2} - \frac{b_{A}(f)}{2c_{A}(f)}$$
Equation 7
$$K_{b} = \frac{1.2816}{\sqrt{q(f)}} + \sqrt{\frac{1}{c_{B}(f) \cdot n_{j}}} + \left(\frac{b_{B}(f)}{2c_{B}(f)}\right)^{2} - \frac{b_{B}(f)}{2c_{B}(f)}$$
Equation 8

Where

r = the number of environments being pooled together n_j = number of data values for environment j

$$N = \sum_{j=1}^{r} n_j$$
$$f = N - r$$

$$q(f) = 1 - \frac{2.323}{\sqrt{f}} + \frac{1.064}{f} + \frac{0.9157}{f\sqrt{f}} - \frac{0.6530}{f^2}$$
 Equation 9
$$b_B(f) = \frac{1.1372}{\sqrt{f}} - \frac{0.49162}{f} + \frac{0.18612}{f\sqrt{f}}$$
 Equation 10
$$c_B(f) = 0.36961 + \frac{0.0040342}{\sqrt{f}} - \frac{0.71750}{f} + \frac{0.19693}{f\sqrt{f}}$$
 Equation 11
$$b_A(f) = \frac{2.0643}{\sqrt{f}} - \frac{0.95145}{f} + \frac{0.51251}{f\sqrt{f}}$$
 Equation 12
$$c_A(f) = 0.36961 + \frac{0.0026958}{\sqrt{f}} - \frac{0.65201}{f} + \frac{0.011320}{f\sqrt{f}}$$
 Equation 13

2.1.4 Modified Coefficient of Variation

The coefficient of variation is modified according to the following rules:

This is converted to percent by multiplying by 100%.

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

$$S^* = CV^* \cdot \overline{X}$$
 Equation 15

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

$$S_p^* = \sqrt{\frac{\sum_{i=1}^k \left(\left(n_i - 1 \right) \left(CV_i^* \cdot \overline{X}_i \right)^2 \right)}{\sum_{i=1}^k \left(n_i - 1 \right)}}$$
 Equation 16

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

2.1.4.1 Transformation of data based on Modified CV

In order to determine if the data would pass the diagnostic tests under the assumption of the modified CV, the data must be transformed such that the batch means remain the same while the standard deviation of transformed data (all batches) matches the modified standard deviation.

To accomplish this requires a transformation in two steps:

Step 1: Apply the modified CV rules to each batch and compute the modified standard deviation $S_i^* = CV^* \cdot \overline{X}_i$ for each batch. Transform the data in each batch as follows:

$$X'_{ij} = C_i \left(X_{ij} - \overline{X}_i \right) + \overline{X}_i$$
 Equation 17

$$C_i = \frac{S_i^*}{S_i}$$
 Equation 18

Run the Anderson-Darling k-sample test for batch equivalence (see section 2.1.6) on the transformed data. If it passes, proceed to step 2. If not, stop. The data cannot be pooled.

Step 2: Another transformation is needed as applying the modified CV to each batch leads to a larger CV for the combined data than when applying the modified CV rules to the combined data (due to the addition of between batch variation when combining data from multiple batches). In order to alter the data to match S*, the transformed data is transformed again, this time setting using the same value of C' for all batches.

$$X_{ij}'' = C'(X_{ij}' - \overline{X}_i) + \overline{X}_i$$
 Equation 19

$$C' = \sqrt{\frac{SSE^*}{SSE'}}$$
 Equation 20

$$SSE^* = (n-1)(CV^* \cdot \overline{X})^2 - \sum_{i=1}^k n_i (\overline{X}_i - \overline{X})^2$$
 Equation 21

$$SSE' = \sum_{i=1}^{k} \sum_{j=1}^{n_i} (X'_{ij} - \overline{X}_i)^2$$
 Equation 22

Once this second transformation has been completed, the k-sample Anderson Darling test for batch equivalence can be run on the transformed data to determine if the modified co-efficient of variation will permit pooling of the data.

2.1.5 Determination of Outliers

All outliers are identified in text and graphics. If an outlier is removed from the dataset, it will be specified and the reason why will be documented in the text. Outliers are identified using the Maximum Normed Residual Test for Outliers as specified in CMH-17 Rev G.

$$MNR = \frac{\max_{all \ i} \left| X_i - \overline{X} \right|}{S}, \ i = 1...n$$
 Equation 23
$$C = \frac{n-1}{\sqrt{n}} \sqrt{\frac{t^2}{n-2+t^2}}$$
 Equation 24

where t is the $1-\frac{.05}{2n}$ quartile of a t distribution with n-2 degrees of freedom.

If MNR > C, then the X_i associated with the MNR is considered to be an outlier. If an outlier exists, then the X_i associated with the MNR is dropped from the dataset and the MNR procedure is applied again. This process is repeated until no outliers are detected. Additional information on this procedure can be found in references 1 and 2.

2.1.6 The k-Sample Anderson Darling Test for batch equivalency

The k-sample Anderson-Darling test is a nonparametric statistical procedure that tests the hypothesis that the populations from which two or more groups of data were drawn are identical. The distinct values in the combined data set are ordered from smallest to largest, denoted $z_{(l)}$, $z_{(2)}$, ... $z_{(L)}$, where L will be less than n if there are tied observations. These rankings are used to compute the test statistic.

The k-sample Anderson-Darling test statistic is:

$$ADK = \frac{n-1}{n^{2}(k-1)} \sum_{i=1}^{k} \left[\frac{1}{n_{i}} \sum_{j=1}^{L} h_{j} \frac{\left(nF_{ij} - n_{i}H_{j}\right)^{2}}{H_{j}\left(n - H_{j}\right) - \frac{nh_{j}}{4}} \right]$$
 Equation 25

Where

 n_i = the number of test specimens in each batch

 $n = n_1 + n_2 + ... + n_k$

 h_i = the number of values in the combined samples equal to $z_{(i)}$

 H_j = the number of values in the combined samples less than $z_{(j)}$ plus ½ the number of values in the combined samples equal to $z_{(j)}$

 F_{ij} = the number of values in the i^{th} group which are less than $z_{(j)}$ plus ½ the number of values in this group which are equal to $z_{(j)}$.

The critical value for the test statistic at $1-\alpha$ level is computed:

$$ADC = 1 + \sigma_n \left[z_\alpha + \frac{0.678}{\sqrt{k-1}} - \frac{0.362}{k-1} \right].$$
 Equation 26

This formula is based on the formula in reference 3 at the end of section 5, using a Taylor's expansion to estimate the critical value via the normal distribution rather than using the t distribution with k-1 degrees of freedom.

$$\sigma_n^2 = VAR(ADK) = \frac{an^3 + bn^2 + cn + d}{(n-1)(n-2)(n-3)(k-1)^2}$$
 Equation 27

With

$$a = (4g - 6)(k - 1) + (10 - 6g)S$$

$$b = (2g - 4)k^{2} + 8Tk + (2g - 14T - 4)S - 8T + 4g - 6$$

$$c = (6T + 2g - 2)k^{2} + (4T - 4g + 6)k + (2T - 6)S + 4T$$

$$d = (2T + 6)k^{2} - 4Tk$$

$$S = \sum_{i=1}^{k} \frac{1}{n_{i}}$$

$$T = \sum_{i=1}^{n-1} \frac{1}{i}$$

$$g = \sum_{i=1}^{n-2} \sum_{j=i+1}^{n-1} \frac{1}{(n-i)j}$$

The data is considered to have failed this test (i.e. the batches are not from the same population) when the test statistic is greater than the critical value. For more information on this procedure, see reference 3.

2.1.7 The Anderson Darling Test for Normality

Normal Distribution: A two parameter (μ, σ) family of probability distributions for which the probability that an observation will fall between a and b is given by the area under the curve between a and b:

$$F(x) = \int_a^b \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{(x-\mu)^2}{2\sigma^2}} dx$$
 Equation 28

A normal distribution with parameters (μ, σ) has population mean μ and variance σ^2 .

The normal distribution is considered by comparing the cumulative normal distribution function that best fits the data with the cumulative distribution function of the data. Let

$$z_{(i)} = \frac{x_{(i)} - \overline{x}}{s}$$
, for i = 1,...,n Equation 29

where $x_{(i)}$ is the smallest sample observation, \overline{x} is the sample average, and s is the sample standard deviation.

The Anderson Darling test statistic (AD) is:

$$AD = \sum_{i=1}^{n} \frac{1-2i}{n} \left\{ \ln \left[F_0(z_{(i)}) \right] + \ln \left[1 - F_0(z_{(n+1-i)}) \right] \right\} - n$$
 Equation 30

Where F₀ is the standard normal distribution function. The observed significance level (OSL) is

$$OSL = \frac{1}{1 + e^{-0.48 + 0.78 \ln(AD^*) + 4.58 AD^*}}, \quad AD^* = \left(1 + \frac{0.2}{\sqrt{n}}\right) AD$$
 Equation 31

This OSL measures the probability of observing an Anderson-Darling statistic at least as extreme as the value calculated if, in fact, the data are a sample from a normal population. If OSL > 0.05, the data is considered sufficiently close to a normal distribution.

2.1.8 Levene's test for Equality of Coefficient of Variation

Levene's test performs an Analysis of Variance on the absolute deviations from their sample medians. The absolute value of the deviation from the median is computed for each data value. $w_{ij} = |y_{ij} - \tilde{y}_i|$ An F-test is then performed on the transformed data values as follows:

$$F = \frac{\sum_{i=1}^{k} n_{i} (\overline{w}_{i} - \overline{w})^{2} / (k-1)}{\sum_{i=1}^{k} \sum_{j=1}^{n_{i}} i (w_{ij} - \overline{w}_{i})^{2} / (n-k)}$$
Equation 32

If this computed F statistic is less than the critical value for the F-distribution having k-1 numerator and n-k denominator degrees of freedom at the 1- α level of confidence, then the data is not rejected as being too different in terms of the co-efficient of variation. ASAP provides the appropriate critical values for F at α levels of 0.10, 0.05, 0.025, and 0.01. For more information on this procedure, see references 4 and 5.

2.2 STAT-17

This section contains the details of the specific formulas STAT-17 uses in its computations.

The basic descriptive statistics, the maximum normed residual (MNR) test for outliers, and the Anderson Darling K-sample test for batch variability are the same as with ASAP – see sections 2.1.1, 2.1.3.1, and 2.1.5.

Outliers must be dispositioned before checking any other test results. The results of the Anderson Darling k-Sample (ADK) Test for batch equivalency must be checked. If the data passes the ADK test, then the appropriate distribution is determined. If it does not pass the ADK test, then the ANOVA procedure is the only approach remaining that will result in basis values that meet the requirements of CMH-17 Rev G.

2.2.1 Distribution tests

In addition to testing for normality using the Anderson-Darling test (see 2.1.7); Stat17 also tests to see if the Weibull or Lognormal distribution is a good fit for the data.

Each distribution is considered using the Anderson-Darling test statistic which is sensitive to discrepancies in the tail regions. The Anderson-Darling test compares the cumulative distribution function of the distribution of interest with the cumulative distribution function of the data.

An observed significance level (OSL) based on the Anderson-Darling test statistic is computed for each test. The OSL measures the probability of observing an Anderson-Darling test statistic at least as extreme as the value calculated if the distribution under consideration is in fact the underlying distribution of the data. In other words, the OSL is the probability of obtaining a value of the test statistic at least as large as that obtained if the hypothesis that the data are actually from the distribution being tested is true. If the OSL is less than or equal to 0.05, then the assumption that the data are from the distribution being tested is rejected with at most a five percent risk of being in error.

If the normal distribution has an OSL greater than 0.05, then the data is assumed to be from a population with a normal distribution. If not, then if either the Weibull or lognormal distributions has an OSL greater than 0.05, then one of those can be used. If neither of these distributions has an OSL greater than 0.05, a non-parametric approach is used.

In what follows, unless otherwise noted, the sample size is denoted by n, the sample observations by $x_1, ..., x_n$, and the sample observations ordered from least to greatest by $x_{(1)}, ..., x_{(n)}$.

2.2.2 Computing Normal Distribution Basis values

Stat17 uses a table of values for the k-factors (shown in Table 2-1) when the sample size is less than 16 and a slightly different formula than ASAP to compute approximate k-values for the normal distribution when the sample size is 16 or larger.

Norm. Dist. k Factors for N<16		
Ν	B-basis	A-basis
2	20.581	37.094
3	6.157	10.553
4	4.163	7.042
5	3.408	5.741
6	3.007	5.062
7	2.756	4.642
8	2.583	4.354
9	2.454	4.143
10	2.355	3.981
11	2.276	3.852
12	2.211	3.747
13	2.156	3.659
14	2.109	3.585
15	2.069	3.520

Table 2-1: K factors for normal distribution

2.2.2.1 One-sided B-basis tolerance factors, k_B , for the normal distribution when sample size is greater than 15.

The exact computation of k_B values is $1/\sqrt{n}$ times the 0.95th quantile of the noncentral t-distribution with noncentrality parameter $1.282\sqrt{n}$ and n-1 degrees of freedom. Since this in not a calculation that Excel can handle, the following approximation to the k_B values is used:

$$k_B \approx 1.282 + \exp\{0.958 - 0.520 \ln(n) + 3.19/n\}$$
 Equation 33

This approximation is accurate to within 0.2% of the tabulated values for sample sizes greater than or equal to 16.

2.2.2.2 One-sided A-basis tolerance factors, k_A, for the normal distribution

The exact computation of k_B values is $1/\sqrt{n}$ times the 0.95th quantile of the noncentral t-distribution with noncentrality parameter $2.326\sqrt{n}$ and n-1 degrees of freedom (Reference 11). Since this is not a calculation that Excel can handle easily, the following approximation to the k_B values is used:

$$k_4 \approx 2.326 + \exp\{1.34 - 0.522 \ln(n) + 3.87/n\}$$
 Equation 34

This approximation is accurate to within 0.2% of the tabulated values for sample sizes greater than or equal to 16.

2.2.2.3 Two-parameter Weibull Distribution

A probability distribution for which the probability that a randomly selected observation from this population lies between a and b ($0 < a < b < \infty$) is given by

$$e^{-\left(\frac{a}{\alpha}\right)^{eta}}-e^{-\left(\frac{b}{\alpha}\right)^{eta}}$$
 Equation 35

where α is called the scale parameter and β is called the shape parameter.

In order to compute a check of the fit of a data set to the Weibull distribution and compute basis values assuming Weibull, it is first necessary to obtain estimates of the population shape and scale parameters (Section 2.2.2.3.1). Calculations specific to the goodness-of-fit test for the Weibull distribution are provided in section 2.2.2.3.2.

2.2.2.3.1 Estimating Weibull Parameters

This section describes the *maximum likelihood* method for estimating the parameters of the two-parameter Weibull distribution. The maximum-likelihood estimates of the shape and scale parameters are denoted $\hat{\beta}$ and $\hat{\alpha}$. The estimates are the solution to the pair of equations:

$$\hat{\alpha}\hat{\beta} \operatorname{n} - \frac{\hat{\beta}}{\hat{\alpha}\hat{\beta}^{-1}} \sum_{i=1}^{n} x_{i}^{\hat{\beta}} = 0$$
Equation 36
$$\frac{n}{\hat{\beta}} - n \ln \hat{\alpha} + \sum_{i=1}^{n} \ln x_{i} - \sum_{i=1}^{n} \left[\frac{x_{i}}{\hat{\alpha}} \right]^{\hat{\beta}} \left(\ln x_{i} - \ln \hat{\alpha} \right) = 0$$
Equation 37

Stat17 solves these equations numerically for $\hat{\beta}$ and $\hat{\alpha}$ in order to compute basis values.

2.2.2.3.2 Goodness-of-fit test for the Weibull distribution

The two-parameter Weibull distribution is considered by comparing the cumulative Weibull distribution function that best fits the data with the cumulative distribution function of the data. Using the shape and scale parameter estimates from section 2.2.2.3.1, let

$$z_{(i)} = \left[x_{(i)} / \hat{\alpha} \right]^{\hat{\beta}}$$
, for $i = 1, ..., n$ Equation 38

The Anderson-Darling test statistic is

$$AD = \sum_{i=1}^{n} \frac{1-2i}{n} \left[\ell n \left[1 - \exp(-z_{(i)}) \right] - z_{(n+1-i)} \right] - n$$
 Equation 39

and the observed significance level is

OSL =
$$1/\{1 + \exp[-0.10 + 1.24 \ln(AD^*) + 4.48AD^*]\}$$
 Equation 40

where

$$AD^* = \left(1 + \frac{0.2}{\sqrt{n}}\right) AD$$
 Equation 41

This OSL measures the probability of observing an Anderson-Darling statistic at least as extreme as the value calculated if in fact the data is a sample from a two-parameter Weibull distribution. If $OSL \le 0.05$, one may conclude (at a five percent risk of being in error) that the population does not have a two-parameter Weibull distribution. Otherwise, the hypothesis that the population has a two-parameter Weibull distribution is not rejected. For further information on these procedures, see reference 6.

2.2.2.3.3 Basis value calculations for the Weibull distribution

For the two-parameter Weibull distribution, the B-basis value is

$$B = \hat{q}e^{\left(-\frac{V}{\hat{\beta}\sqrt{n}}\right)}$$
 Equation 42

where

$$\hat{q} = \hat{\alpha} \left(0.10536 \right)^{1/\hat{\beta}}$$
 Equation 43

To calculate the A-basis value, substitute the equation below for the equation above.

$$\hat{q} = \hat{\alpha}(0.01005)^{1/\beta}$$
 Equation 44

V is the value in Table 2-2. when the sample size is less than 16. For sample sizes of 16 or larger, a numerical approximation to the V values is given in the two equations immediately below.

$$V_B \approx 3.803 + \exp\left[1.79 - 0.516\ln(n) + \frac{5.1}{n-1}\right]$$
 Equation 45
 $V_A \approx 6.649 + \exp\left[2.55 - 0.526\ln(n) + \frac{4.76}{n}\right]$ Equation 46

This approximation is accurate within 0.5% of the tabulated values for n greater than or equal to 16.

Weibull Dist. K Factors for N<16		
N	B-basis	A-basis
2	690.804	1284.895
3	47.318	88.011
4	19.836	36.895
5	13.145	24.45
6	10.392	19.329
7	8.937	16.623
8	8.047	14.967
9	7.449	13.855
10	6.711	12.573
11	6.477	12.093
12	6.286	11.701
13	6.127	11.375
14	5.992	11.098
15	5.875	10.861

Table 2-2: Weibull Distribution Basis Value Factors

2.2.2.4 Lognormal Distribution

A probability distribution for which the probability that an observation selected at random from this population falls between a and b $(0 < a < b < \infty)$ is given by the area under the normal distribution between $\ln(a)$ and $\ln(b)$.

The lognormal distribution is a positively skewed distribution that is simply related to the normal distribution. If something is lognormally distributed, then its logarithm is normally distributed. The natural (base e) logarithm is used.

2.2.2.4.1 Goodness-of-fit test for the Lognormal distribution

In order to test the goodness-of-fit of the lognormal distribution, take the logarithm of the data and perform the Anderson-Darling test for normality from Section 2.1.7. Using the natural logarithm, replace the linked equation above with linked equation below:

$$z_{(i)} = \frac{\ln(x_{(i)}) - \overline{x}_L}{s_L}, \quad \text{for } i = 1, ..., n$$
 Equation 43

where $x_{(i)}$ is the ith smallest sample observation, \overline{x}_L and s_L are the mean and standard deviation of the $ln(x_i)$ values.

The Anderson-Darling statistic is then computed using the linked equation above and the observed significance level (OSL) is computed using the linked equation above. This OSL

measures the probability of observing an Anderson-Darling statistic at least as extreme as the value calculated if in fact the data are a sample from a lognormal distribution. If $OSL \leq 0.05$, one may conclude (at a five percent risk of being in error) that the population is not lognormally distributed. Otherwise, the hypothesis that the population is lognormally distributed is not rejected. For further information on these procedures, see reference 6.

2.2.2.4.2 Basis value calculations for the Lognormal distribution

If the data set is assumed to be from a population with a lognormal distribution, basis values are calculated using the equation above in section 2.1.3. However, the calculations are performed using the logarithms of the data rather than the original observations. The computed basis values are then transformed back to the original units by applying the inverse of the log transformation.

2.2.3 Non-parametric Basis Values

Non-parametric techniques do not assume any particularly underlying distribution for the population the sample comes from. It does require that the batches be similar enough to be grouped together, so the ADK test must have a positive result. While it can be used instead of assuming the normal, lognormal or Weibull distribution, it typically results in lower basis values. One of following two methods should be used, depending on the sample size.

2.2.3.1 Non-parametric Basis Values for large samples

The required sample sizes for this ranking method differ for A and B basis values. A sample size of at least 29 is needed for the B-basis value while a sample size of 299 is required for the A-basis.

To calculate a B-basis value for n > 28, the value of r is determined with the following formulas:

For B-basis values:

$$r_B = \frac{n}{10} - 1.645 \sqrt{\frac{9n}{100}} + 0.23$$
 Equation 48

For A-Basis values:

$$r_A = \frac{n}{100} - 1.645 \sqrt{\frac{99n}{10,000}} + 0.29 + \frac{19.1}{n}$$
 Equation 49

The formula for the A-basis values should be rounded to the nearest integer. This approximation is exact for most values and for a small percentage of values (less than 0.2%), the approximation errs by one rank on the conservative side.

The B-basis value is the $r_B{}^{th}$ lowest observation in the data set, while the A-basis values are the $r_A{}^{th}$ lowest observation in the data set. For example, in a sample of size n=30, the lowest (r=1) observation is the B-basis value. Further information on this procedure may be found in reference 7.

2.2.4 Non-parametric Basis Values for small samples

The Hanson-Koopmans method (references 8 and 9) is used for obtaining a B-basis value for sample sizes not exceeding 28 and A-basis values for sample sizes less than 299. This procedure requires the assumption that the observations are a random sample from a population for which the logarithm of the cumulative distribution function is concave, an assumption satisfied by a large class of probability distributions. There is substantial empirical evidence that suggests that composite strength data satisfies this assumption.

The Hanson-Koopmans B-basis value is:

$$B = x_{(r)} \left[\frac{x_{(1)}}{x_{(r)}} \right]^k$$
 Equation 50

The A-basis value is:

$$A = x_{(n)} \left[\frac{x_{(1)}}{x_{(n)}} \right]^k$$
 Equation 51

where $x_{(n)}$ is the largest data value, $x_{(1)}$ is the smallest, and $x_{(r)}$ is the r^{th} largest data value. The values of r and k depend on n and are listed in Table 2-3. This method is not used for the B-basis value when $x_{(r)} = x_{(1)}$.

The Hanson-Koopmans method can be used to calculate A-basis values for n less than 299. Find the value k_A corresponding to the sample size n in Table 2-4. For an A-basis value publishable in CMH-17 Rev G, there must be at least five batches represented in the data and at least 55 data points. For a B-basis value, there must be at least three batches represented in the data and at least 18 data points.

B-Basis Hanson-Koopmans Table		
n	r	k
2	2	35.177
2 3 4 5 6 7 8	2 3 4 4	7.859
4	4	4.505
5	4	4.101
6	5 5 6 6	3.064 2.858 2.382 2.253 2.137 1.897 1.814 1.738
7	5	2.858
8	6	2.382
9	6	2.253
10	6	2.137
10 11 12	7	1.897
12	7	1.814
13	7	1.738
14 15 16	8	1.599
15	8	1.540 1.485
16		1.485
17	8 9 9	1.434
18	9	1.354
19		1.311
20	10	1.434 1.354 1.311 1.253
21	10	1.218
22	10	1.184
17 18 19 20 21 22 23 24 25	11	1.218 1.184 1.143 1.114
24	11	1.114
25	11	1.087
26	11 11	1.060
27	11	1.035
28	12	1.010

Table 2-3: B-Basis Hanson-Koopmans Table

A-Basis Hanson-Koopmans Table											
n	k	n	k	n	k						
2	80.00380	38	1.79301	96	1.32324						
3	16.91220	39	1.77546	98	1.31553						
4	9.49579	40	1.75868	100	1.30806						
5	6.89049	41	1.74260	105	1.29036						
6	5.57681	42	1.72718	110	1.27392						
7	4.78352	43	1.71239	115	1.25859						
8	4.25011	44	1.69817	120	1.24425						
9	3.86502	45	1.68449	125	1.23080						
10	3.57267	46	1.67132	130	1.21814						
11	3.34227	47	1.65862	135	1.20620						
12	3.15540	48	1.64638	140	1.19491						
13	3.00033	49	1.63456	145	1.18421						
14	2.86924	50	1.62313	150	1.17406						
15	2.75672	52	1.60139	155	1.16440						
16	2.65889	54	1.58101	160	1.15519						
17	2.57290	56	1.56184	165	1.14640						
18	2.49660	58	1.54377	170	1.13801						
19	2.42833	60	1.52670	175	1.12997						
20	2.36683	62	1.51053	180	1.12226						
21	2.31106	64	1.49520	185	1.11486						
22	2.26020	66	1.48063	190	1.10776						
23	2.21359	68	1.46675	195	1.10092						
24	2.17067	70	1.45352	200	1.09434						
25	2.13100	72	1.44089	205	1.08799						
26	2.09419	74	1.42881	210	1.08187						
27	2.05991	76	1.41724	215	1.07595						
28	2.02790	78	1.40614	220	1.07024						
29	1.99791	80	1.39549	225	1.06471						
30	1.96975	82	1.38525	230	1.05935						
31	1.94324	84	1.37541	235	1.05417						
32	1.91822	86	1.36592	240	1.04914						
33	1.89457	88	1.35678	245	1.04426						
34	1.87215	90	1.34796	250	1.03952						
35	1.85088	92	1.33944	275	1.01773						
36	1.83065	94	1.33120	299	1.00000						
37	1.81139										

Table 2-4: A-Basis Hanson-Koopmans Table

2.2.5 Analysis of Variance (ANOVA) Basis Values

ANOVA is used to compute basis values when the batch to batch variability of the data does not pass the ADK test. Since ANOVA makes the assumption that the different batches have equal variances, the data is checked to make sure the assumption is valid. Levene's test for equality of variance is used (see section 2.1.8). If the dataset fails Levene's test, the basis values computed are likely to be conservative. Thus this method can still be used but the values produced will be listed as estimates.

2.2.5.1 Calculation of basis values using ANOVA

The following calculations address batch-to-batch variability. In other words, the only grouping is due to batches and the k-sample Anderson-Darling test (Section 2.1.6) indicates that the batch to batch variability is too large to pool the data. The method is based on the one-way analysis of variance random-effects model, and the procedure is documented in reference 10.

ANOVA separates the total variation (called the sum of squares) of the data into two sources: between batch variation and within batch variation.

First, statistics are computed for each batch, which are indicated with a subscript $(n_i, \overline{x}_i, s_i^2)$ while statistics that were computed with the entire dataset do not have a subscript. Individual data values are represented with a double subscript, the first number indicated the batch and the second distinguishing between the individual data values within the batch. k stands for the number of batches in the analysis. With these statistics, the Sum of Squares Between batches (SSB) and the Total Sum of Squares (SST) are computed:

$$SSB = \sum_{i=1}^{k} n_i \overline{x}_i^2 - n \overline{x}^2$$
 Equation 52

$$SST = \sum_{i=1}^{k} \sum_{j=1}^{n_i} x_{ij}^2 - n\overline{x}^2$$
 Equation 53

The within-batch, or error, sum of squares (SSE) is computed by subtraction SSE = SST - SSB Equation 54

Next, the mean sums of squares are computed:

$$MSB = \frac{SSB}{k-1}$$
 Equation 55
$$MSE = \frac{SSE}{n-k}$$
 Equation 56

Since the batches need not have equal numbers of specimens, an 'effective batch size,' is defined as

$$n' = \frac{n - \frac{1}{n} \sum_{i=1}^{k} n_i^2}{k - 1}$$
 Equation 57

Using the two mean squares and the effective batch size, an estimate of the population standard deviation is computed:

$$S = \sqrt{\frac{MSB}{n'} + \left(\frac{n' - 1}{n'}\right)MSE}$$
 Equation 58

Two k-factors are computed using the methodology of section 2.2.2 using a sample size of n (denoted k_0) and a sample size of k (denoted k_1). Whether this value is an A- or B-basis value depends only on whether k_0 and k_1 are computed for A or B-basis values.

Denote the ratio of mean squares by

$$u = \frac{MSB}{MSE}$$
 Equation 59

If u is less than one, it is set equal to one. The tolerance limit factor is

$$T = \frac{k_0 - \frac{k_1}{\sqrt{n'}} + (k_1 - k_0)\sqrt{\frac{u}{u + n' - 1}}}{1 - \frac{1}{\sqrt{n'}}}$$
 Equation 60

The basis value is $\overline{x} - TS$.

The ANOVA method can produce extremely conservative basis values when a small number of batches are available. Therefore, when less than five (5) batches are available and the ANOVA method is used, the basis values produced will be listed as estimates.

2.3 Single Batch and Two Batch estimates using modified CV

This method has not been approved for use by the CMH-17 organization. Values computed in this manner are estimates only. It is used only when fewer than three batches are available and no valid B-basis value could be computed using any other method. The estimate is made using the mean of the data and setting the coefficient of variation to 8 percent if it was less than that. A modified standard deviation (S_{adj}) was computed by multiplying the mean by 0.08 and computing the A and B-basis values using this inflated value for the standard deviation.

Estimated B-Basis =
$$\overline{X} - k_b S_{adj} = \overline{X} - k_b \cdot 0.08 \cdot \overline{X}$$
 Equation 61

2.4 Lamina Variability Method (LVM)

This method has not been approved for use by the CMH-17 organization. Values computed in this manner are estimates only. It is used only when the sample size is less than 16 and no valid B-basis value could be computed using any other method. The prime assumption for applying the LVM is that the intrinsic strength variability of the laminate (small) dataset is no greater than the strength variability of the lamina (large) dataset. This assumption was tested and found to be reasonable for composite materials as documented by Tomblin and Seneviratne [12].

To compute the estimate, the coefficients of variation (CVs) of laminate data are paired with lamina CV's for the same loading condition and environmental condition. For example, the 0° compression lamina CV CTD condition is used with open hole compression CTD condition. Bearing and in-plane shear laminate CV's are paired with 0° compression lamina CV's. However, if the laminate CV is larger than the corresponding lamina CV, the larger laminate CV value is used.

The LVM B-basis value is then computed as:

LVM Estimated B-Basis =
$$\overline{X}_1 - K_{(N_1, N_2)} \cdot \overline{X}_1 \cdot \max(CV_1, CV_2)$$
 Equation 62

When used in conjunction with the modified CV approach, a minimum value of 8% is used for the CV.

Mod CV LVM Estimated B-Basis = $\overline{X}_1 - K_{(N_1,N_2)} \cdot \overline{X}_1 \cdot Max(8\%,CV_1,CV_2)$ Equation 63 With:

 \overline{X}_1 the mean of the laminate (small dataset)

N₁ the sample size of the laminate (small dataset)

N₂ the sample size of the lamina (large dataset)

CV₁ is the coefficient of variation of the laminate (small dataset)

CV₂ is the coefficient of variation of the lamina (large dataset)

 $K_{(N_1,N_2)}$ is given in Table 2-5

		N1													
		2	3	4	5	6	7	8	9	10	11	12	13	14	15
	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3	4.508	0	0	0	0	0	0	0	0	0	0	0	0	0
	4	3.827	3.607	0	0	0	0	0	0	0	0	0	0	0	0
	5	3.481	3.263	3.141	0	0	0	0	0	0	0	0	0	0	0
	6	3.273	3.056	2.934	2.854	0	0	0	0	0	0	0	0	0	0
	7	3.134	2.918	2.796	2.715	2.658	0	0	0	0	0	0	0	0	0
	8	3.035	2.820	2.697	2.616	2.558	2.515	0	0	0	0	0	0	0	0
	9	2.960	2.746	2.623	2.541	2.483	2.440	2.405	0	0	0	0	0	0	0
	10	2.903	2.688	2.565	2.484	2.425	2.381	2.346	2.318	0	0	0	0	0	0
	11	2.856	2.643	2.519	2.437	2.378	2.334	2.299	2.270	2.247	0	0	0	0	0
	12	2.819	2.605	2.481	2.399	2.340	2.295	2.260	2.231	2.207	2.187	0	0	0	0
	13	2.787	2.574	2.450	2.367	2.308	2.263	2.227	2.198	2.174	2.154	2.137	0	0	0
	14	2.761	2.547	2.423	2.341	2.281	2.236	2.200	2.171	2.147	2.126	2.109	2.093	0	0
	15	2.738	2.525	2.401	2.318	2.258	2.212	2.176	2.147	2.123	2.102	2.084	2.069	2.056	0
	16	2.719	2.505	2.381	2.298	2.238	2.192	2.156	2.126	2.102	2.081	2.063	2.048	2.034	2.022
	17	2.701	2.488	2.364	2.280	2.220	2.174	2.138	2.108	2.083	2.062	2.045	2.029	2.015	2.003
	18	2.686	2.473	2.348	2.265	2.204	2.158	2.122	2.092	2.067	2.046	2.028	2.012	1.999	1.986
	19	2.673	2.459	2.335	2.251	2.191	2.144	2.108	2.078	2.053	2.032	2.013	1.998	1.984	1.971
	20	2.661	2.447	2.323	2.239	2.178	2.132	2.095	2.065	2.040	2.019	2.000	1.984	1.970	1.958
N1+N2-2	21	2.650	2.437	2.312	2.228	2.167	2.121	2.084	2.053	2.028	2.007	1.988	1.972	1.958	1.946
1417142-2	22	2.640	2.427	2.302	2.218	2.157	2.110	2.073	2.043	2.018	1.996	1.978	1.962	1.947	1.935
	23	2.631	2.418	2.293	2.209	2.148	2.101	2.064	2.033	2.008	1.987	1.968	1.952	1.938	1.925
	24	2.623	2.410	2.285	2.201	2.139	2.092	2.055	2.025	1.999	1.978	1.959	1.943	1.928	1.916
	25	2.616	2.402	2.277	2.193	2.132	2.085	2.047	2.017	1.991	1.969	1.951	1.934	1.920	1.907
	26	2.609	2.396	2.270	2.186	2.125	2.078	2.040	2.009	1.984	1.962	1.943	1.927	1.912	1.900
	27	2.602	2.389	2.264	2.180	2.118	2.071	2.033	2.003	1.977	1.955	1.936	1.920	1.905	1.892
	28	2.597	2.383	2.258	2.174	2.112	2.065	2.027	1.996	1.971	1.949	1.930	1.913	1.899	1.886
	29	2.591	2.378	2.252	2.168	2.106	2.059	2.021	1.990	1.965	1.943	1.924	1.907	1.893	1.880
	30	2.586	2.373	2.247	2.163	2.101	2.054	2.016	1.985	1.959	1.937	1.918	1.901	1.887	1.874
	40	2.550	2.337	2.211	2.126	2.063	2.015	1.977	1.946	1.919	1.897	1.877	1.860	1.845	1.832
	50	2.528	2.315	2.189	2.104	2.041	1.993	1.954	1.922	1.896	1.873	1.853	1.836	1.820	1.807
	60	2.514	2.301	2.175	2.089	2.026	1.978	1.939	1.907	1.880	1.857	1.837	1.819	1.804	1.790
	70	2.504	2.291	2.164	2.079	2.016	1.967	1.928	1.896	1.869	1.846	1.825	1.808	1.792	1.778
	80	2.496	2.283	2.157	2.071	2.008	1.959	1.920	1.887	1.860	1.837	1.817	1.799	1.783	1.769
	90	2.491	2.277	2.151	2.065	2.002	1.953	1.913	1.881	1.854	1.830	1.810	1.792	1.776	1.762
	100	2.486	2.273	2.146	2.060	1.997	1.948	1.908	1.876	1.849	1.825	1.805	1.787	1.771	1.757
	125	2.478	2.264	2.138	2.051	1.988	1.939	1.899	1.867	1.839	1.816	1.795	1.777	1.761	1.747
	150	2.472	2.259	2.132	2.046	1.982	1.933	1.893	1.861	1.833	1.809	1.789	1.770	1.754	1.740
	175	2.468	2.255	2.128	2.042	1.978	1.929	1.889	1.856	1.828	1.805	1.784	1.766	1.750	1.735
Table 2	200	2.465	2.252	2.125	2.039	1.975	1.925	1.886	1.853	1.825	1.801	1.781	1.762	1.746	1.732

Table 2-5: B-Basis factors for small datasets using variability of corresponding large dataset

3. Summary of Results

The basis values for all tests are summarized in the following tables. The NCAMP recommended B-basis values meet all requirements for publication in CMH-17 Rev G Handbook. However, not all test data meets those requirements. The summary tables provide a complete listing of all computed basis values and estimates of basis values. Data that does not meet the requirements for publication in the CMH-17 Rev G handbook are shown in shaded boxes and labeled as estimates. Basis values computed with the modified coefficient of variation (CV) are presented whenever possible. Basis values and estimates computed without that modification are presented for all tests.

3.1 NCAMP Recommended B-basis Values

The following rules are used in determining what B-basis value, if any, is included in tables Table 3-1 and Table 3-2 of recommended values.

- 1. Recommended values are NEVER estimates. Only B-basis values that meet all requirements for publication in CMH-17 Rev G are recommended.
- 2. Modified CV basis values are preferred. Recommended values will be the modified CV basis value when available. The CV provided with the recommended basis value will be the one used in the computation of the basis value.
- 3. Only normalized basis values are given for properties that are normalized.
- 4. ANOVA B-basis values are not recommended since only three batches of material are available and CMH-17 Rev G recommends that no less than five batches be used when computing basis values with the ANOVA method.
- 5. Basis values of 90% or more of the mean value imply that the CV is unusually low and may not be conservative. Caution is recommended with B-Basis values calculated from STAT17 when the B-basis value is 90% or more of the average value. Such values will be indicated.
- 6. If the data appear questionable (e.g. when the CTD-RTD-ETW trend of the basis values are not consistent with the CTD-RTD-ETW trend of the average values), then the B-basis values will not be recommended.

NCAMP Recommended B-basis Values for Tencate 12K Fabric

All B-basis values in this table meet the standards for publication in CMH-17G Handbook Values are for normalized data unless otherwise noted

Lamina Strength Tests

							IPS*		
Environment	Statistic	WT	wc	FT	FC	SBS*	0.2%	5%	
							Offset	Strain	
	B-basis	109.82	NA:A	NA:A	NA:A	NA:A	7.08	NA:I	
CTD (-65° F)	Mean	129.00	102.29	121.60	100.90	10.44	7.69	13.72	
	CV	7.80	9.94	9.29	11.07	8.03	6.00	4.71	
	B-basis	NA:A	90.27	110.79	NA:A	8.54	5.10	NA:I	
RTD (70° F)	Mean	130.41	101.26	125.98	91.91	9.36	5.72	9.87	
	CV	6.92	6.23	6.99	14.22	6.41	6.00	1.58	
	B-basis		73.48		NA:A	5.95			
ETD (180° F)	Mean		84.41		75.25	6.77			
	CV		6.14		16.14	6.53			
ETW (180° F)	B-basis	119.96	54.01	113.37	NA:A	3.56	2.48	4.47	
	Mean	135.15	64.80	128.42	61.22	4.36	3.10	5.08	
	CV	6.01	10.94	6.22	12.76	7.87	6.00	6.18	

Notes: The modified CV B-basis value is recommended when available.

The CV provided corresponds with the B-basis value given.

NA implies that tests were run but data did not meet NCAMP recommended requirements.

"NA: A" indicates ANOVA with 3 batches, "NA: I" indicates insufficient data,

Shaded empty boxes indicate that no test data is available for that property and condition.

Table 3-1: NCAMP Recommended B-basis values for Lamina Test Data

^{*} Data is as measured rather than normalized

^{**} indicates the Stat17 B-basis value is greater than 90% of the mean value.

NCAMP Recommended B-basis Values for Tencate 12K Fabric

All B-basis values in this table meet the standards for publication in CMH-17G Handbook Values are for normalized data unless otherwise noted

Laminate Strength Tests

Laminate Strength Tests											
Lay-up	ENV	Statistic	OHT	OHC	FHT	FHC	UNT	UNC	SSB 2% Offset	SSB Ultimate	SBS1*
	OTD	B-basis	43.34		47.60		80.63				
	CTD	Mean	48.65		53.24		91.10				
	(-65° F)	CV	6.00		6.00		6.64				
52	DTD	B-basis	44.01	39.36	47.61	63.49	79.07	NA:A	78.96	NA:I	8.46
25/50/25	RTD	Mean	49.32	43.48	53.25	70.82	89.54	83.05	92.14	114.08	9.30
2/2	(70° F)	CV	6.00	6.00	6.00	6.49	6.94	7.52	7.90	5.46	6.84
7	ETW	B-basis	46.77	24.55	47.28	38.44	77.76	NA:A	NA:A	79.22	3.55
	(180°	Mean	52.08	28.65	52.92	45.81	88.23	50.82	76.32	92.35	4.51
	F)	CV	6.00	6.60	6.00	7.17	6.18	11.14	9.29	7.20	8.02
	CTD	B-basis	39.24		43.84		52.21				
	CTD	Mean	43.36		48.34		57.86				
	(-65° F)	CV	6.00		6.00		6.00				
10	DTD	B-basis	36.04	31.77	39.64	44.59	50.21	43.84	77.81	NA:I	
10/80/10	RTD	Mean	40.16	35.05	44.14	50.41	55.87	51.56	92.57	114.94	
10/	(70° F)	CV	6.00	6.00	6.00	6.95	6.00	8.07	10.16	2.88	
	ETW	B-basis	27.80	20.64	28.80	26.07	39.50	24.60	59.13	83.09	
	(180°	Mean	31.92	23.92	33.31	31.83	45.16	28.73	74.02	95.22	
	F)	CV	6.00	6.00	6.00	8.78	6.00	7.38	8.98	6.45	
	CTD	B-basis	47.43		52.00		98.71				
		Mean	55.09		58.60		112.04				
(-65°	(-65° F)	CV	7.14		6.03		6.55				
/40	RTD	B-basis	NA:A	42.12	53.38	65.18	102.70	75.08	77.94	NA:I	
~	(70° F)	Mean	57.11	46.73	59.99	72.37	116.03	86.42	90.68	106.38	
	(10 1)	CV	6.82	6.12	6.52	6.21	6.26	6.65	7.21	6.27	
	ETW	B-basis	58.43	27.77	55.67	40.64	92.88	NA:A	NA:A	71.53	
	(180°	Mean	67.11	32.38	62.27	47.83	106.21	61.90	70.65	83.04	
	F)	CV	6.55	6.63	6.00	6.93	7.50	8.12	9.90	7.02	

Notes: The modified CV B-basis value is recommended when available.

The CV provided corresponds with the B-basis value given.

NA implies that tests were run but data did not meet NCAMP recommended requirements.

"NA: A" indicates ANOVA with 3 batches, "NA: I" indicates insufficient data,

Shaded empty boxes indicate that no test data is available for that property and condition.

Table 3-2: NCAMP Recommended B-basis values for Laminate Test Data

^{*} Data is as measured rather than normalized

^{**} indicates the Stat17 B-basis value is greater than 90% of the mean value.

3.2 Lamina and Laminate Summary Tables

Material: TCAC12k HTS SFP OSI/TC250 42% fabric prepreg

NMS 688/2 Material Specification

Fiber: HTS40 F13 12k 800 tex

Tg(dry): 259.26°F **Tg(wet):** 198.49°F

Resin: TC250

Tencate 12K Fabric Lamina Properties Summary

Tg METHOD: DMA (SRM 18R-94)

PROCESSING: NPS 81688 "C" Cure Cycle

Lot # 1 2 3

Date of fiber manufactureAug-07Aug-07Jun-08Date of resin manufactureAug-07Aug-07Jan-09Date of prepreg manufactureAug-08Aug-08Jan-09Date of composite manufactureNovember 2008 - June 2009

Date of testing Date of data submittal Sep-09 Aug-10

Date of analysis

Dec-10

LAMINA MECHANICAL PROPERTY B-BASIS SUMMARY

Data reported: As measured followed by normalized values in parentheses, normalizing tply: 0.0085 in

Values shown in shaded boxes do not meet CMH-17G requirements and are estimates only

These values may not be used for certification unless specifically allowed by the certifying agency												
		CTD			RTD			ETD			ETW	
	B-Value	Modified CV B- Value	Mean	B-Value	Modified CV B- Value	Mean	B-Value	Modified CV B- Value	Mean	B-Value	Modified CV B- Value	Mean
F ₁ ^{tu}	104.14	107.78	127.21	89.06	106.73	126.33				89.94	115.39	132.02
(ksi)	(89.08)	(109.82)	(129.00)	(84.88)	(111.44)	(130.41)				(105.87)	(119.96)	(135.15)
E ₁ ^t			8.62			8.66						8.64
(Msi)			(8.76)			(8.94)						(8.85)
V ₁₂ ^t			0.039			0.040						0.042
F ₂ ^{tu}	67.53	96.48	117.07	108.65	105.46	121.76				111.29	112.49	128.63
(ksi)	(67.63)	(99.58)	(121.60)	(113.97)	(110.79)	(125.98)				(116.53)	(113.37)	(128.42)
E_2^{t}			8.39			8.58						8.76
(Msi)			(8.71)			(8.88)						(8.75)
F ₁ ^{cu}	52.44	83.32	102.36	92.55	89.34	100.14	75.21	72.02	82.77	34.40	55.64*	66.25
(ksi)	(46.70)	(82.71)	(102.29)	(93.93)	(90.27)	(101.26)	(77.11)	(73.48)	(84.41)	(30.91)	(54.01)*	(64.80)
E ₁ °			7.52			8.02			7.72			8.06
(Msi)			(7.51)			(8.12)			(7.90)			(7.88)
V 12 C			0.045			0.051			0.045			0.054
F ₂ ^{cu}	43.18	78.50*	101.38	10.44	61.96*	89.96	0.00	45.79*	71.96	21.31	45.92*	61.82
(ksi)	(50.08)	(78.85)*	(100.90)	(5.47)	(63.35)*	(91.91)	(0.00)	(49.44)*	(75.25)	(23.52)	(46.49)*	(61.22)
E ₂ c			7.79			8.04			7.39			8.01
(Msi)			(7.73)			(8.23)			(7.75)			(7.96)
V 21 C			0.059			0.049			0.041			0.042
F ₁₂ ^{s5%} (ksi)	1.15	11.66	13.72	9.52	8.56	9.87				3.75	4.47	5.08
F ₁₂ ^{s0.2%} (ksi)	7.39	7.08	7.69	4.98	5.10	5.72				2.67	2.48	3.10
G ₁₂ ^s (Msi)			0.60			0.52						0.32
SBS (ksi)	5.81	8.78	10.44	8.70	8.54	9.36	6.11	5.95	6.77	3.71	3.56	4.36

^{*} indicates the basis value was computed with an override of the ADK test result rather that the use of the modified CV method

Table 3-3: Summary of Test Results for Lamina Data

September 26, 2016

Material: TCAC12k HTS SFP OSI/TC250 42% fabric prepreg

NMS 688/2 Material Specification

Fiber: HTS40 F13 12k 800 tex Resin: TC250

Tencate 12K Fabric Laminate Properties Summary

Tg(dry): 259.26°F **Tg(wet):** 198.49°F **Tg METHOD:** DMA (SRM 18R-94)

PROCESSING: NPS 81688 "C" Cure Cycle

Lot # 2 3 Date of fiber manufacture Aug-07 Aug-07 Jun-08 Date of testing Sep-09 Date of resin manufacture Aug-07 Aug-07 Jan-09 Date of data submittal Aug-10 Dec-10 Date of prepreg manufacture Aug-08 Aug-08 Jan-09 Date of analysis Date of composite manufacture November 2008 - June 2009

LAMINATE MECHANICAL PROPERTY B-BASIS SUMMARY Data reported as normalized used a normalizing t_{ply} of 0.0085 in Values shown in shaded boxes do not meet CMH17 Rev G requirements and are estimates only These values may not be used for certification unless specifically allowed by the certifying agency Quasi Isotropic 25/50/25 "Soft" 10/80/10 "Hard" 40/20/40 Layup Test **Property** Modified Modified Modified Unit B-value B-value B-value Condition CV B-value CV B-value CV B-value CTD ksi 43.18 43.34 48.65 40.44 39.24 43.36 48.35 47.43 OHT RTD ksi 46.39 44.01 49.32 37.39 36.04 40.16 35.34 48.76 57.11 Strength (normalized) **ETW** ksi 49 15 46 77 52 08 30 40 27 80 31 92 52 54 58 43 67 11 RTD 40.57 42.12 OHC ksi 39 36 43 48 33 18 31 77 35.05 43 36 46 73 Strength (normalized) **ETW** ksi 21.05 24.55 28.65 22.05 20.64 23.92 29.01 27.77 32.38 CTD ksi 66.21 80.63 91.10 50.29 52.21 81.04 98.71 Strength Modulus 6.15 7.77 msi 4.03 RTD 64.99 UNT 79.07 89 54 53.08 50.21 55 87 104 30 102.70 116.03 Strenath ksi (normalized) Modulus msi 6.10 3.95 7.86 ETW Strength ksi 80.64 77.76 88.23 42.37 39.50 45.16 94.48 92.88 106.21 Modulus 5.82 3.43 7.70 msi Strength RTD ksi 45.94 70.49 83.05 43.84 NA 51.56 77.38 75.08 86.42 UNC 5.81 3.82 Modulus msi 7.35 (normalized) Strength ETW ksi 18.84 39.91 50.82 24.94 24.60 28.73 35.58 51.98 61.90 Modulus msi 5.52 3.36 7.07 CTD ksi 50.75 47.60 53.24 46.26 43.84 48.34 53.64 52.00 58.60 FHT RTD 50.76 47.61 53.25 42.06 39.64 44.14 55.03 53.38 Strength ksi 59.99 (normalized) **ETW** ksi 50.43 47.28 52.92 31.22 28.80 33.31 50.41 55.67 62.27 44.37 FHC RTD ksi 56.19 63.49 70.82 44.59* 50.41 66.89 65.18 72.37 Strength (normalized) **ETW** ksi 31.71 38.44 45.81 17.46 26.07* 31.83 42.35 40.64 47.83 SBS1 **RTD** ksi 8.46 8.34 9.30 ---------------Strenath 3.67 3.55 FTW ksi 4.51 (as meas) RTD 78.96 NA 92.14 NA 2% Offset ksi 77.81 92.57 64.06 77.94 90.68 Single Shear Strenath 62.50 ksi 36.62 76.32 59.13 NA 74.02 31.14 70.65 ETW Bearing 114.94 Ultimate RTD ksi 95.34 86.58 114.08 105.83 89.57 86.33 80.74 106.38 (normalized) Strength ETW ksi 80.68 79.22 92.35 86.01 83.09 95.22 73.13 71.53 83.04 CAI RTD ksi 23.83 Strength CTD ksi 4.01 ILT (as Strength RTD ksi 3.82 measured) **ETW** ksi 1.91 CTD lb 163.38 CBS (as Strength RTD lb 155.16 measured) 79.28 ETW

Table 3-4: Summary of Test Results for Laminate Data

^{*} indicates the basis value was computed with an override of the ADK test result rather that the use of the modified CV method

4. Individual Test Summaries, Statistics, Basis Values and Graphs

Test data for fiber dominated properties was normalized according to nominal cured ply thickness. Both normalized and as measured statistics were included in the tables, but only the normalized data values were graphed. Test failures, outliers and explanations regarding computational choices were noted in the accompanying text for each test.

All individual specimen results are graphed for each test by batch and environmental condition with a line indicating the recommended basis values for each environmental condition. The data is jittered (moved slightly to the left or right) in order for all specimen values to be clearly visible. The strength values are always graphed on the vertical axis with the scale adjusted to include all data values and their corresponding basis values. The vertical axis may not include zero. The environmental conditions were graphed from left to right and the batches were identified by the shape and color of the symbol.

When a dataset fails the Anderson-Darling k-sample (ADK) test for batch-to-batch variation an ANOVA analysis is required. In order for B-basis values computed using the ANOVA method, data from five batches is required. Since this qualification dataset has only three batches, the basis values computed using ANOVA are considered estimates only. However, the basis values resulting from the ANOVA method using only three batches may be overly conservative. The ADK test is performed again after a transformation of the data according to the assumptions of the modified CV method (see section 2.1.4.1 for details). If the dataset still passes the ADK test at this point, modified CV basis values are provided. If the dataset does not pass the ADK test after the transformation, estimates may be computed using the modified CV method per the guidelines in CMH17 Vol 1 Chapter 8 section 8.3.10.

4.1 Warp (0°) Tension Properties (WT)

Statistics, estimates and basis values are given for strength data in Table 4-1 and for the modulus data in Table 4-2. The normalized data, B-estimates and B-basis values are shown graphically in Figure 4-1.

Only the as measured CTD data passed the ADK test. This means that all the other datasets will require an ANOVA analysis. In order for B-basis values computed using ANOVA, data from five batches are required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates.

The as measured data from the RTD environment and the normalized data from the CTD and ETW environments passed the ADK test after the modified CV transformation. This means that modified CV B-basis values can be computed for the as measured RTD dataset and the normalized CTD and ETW datasets. Estimates computed using the modified CV method are provided for the normalized RTD dataset and the as measured ETW dataset. They are considered estimates because even after the modified CV transformation of the data, those datasets do not pass the ADK test.

Since the RTD environment is required to be included, pooling across the environments is not acceptable for the normalized data. However data from the CTD and RTD environments could be pooled to compute the modified CV basis values for the as measured data.

There was one outlier. In was on the high side of batch three of the ETW environment. It was an outlier only for batch three, not for the three batches pooled together. It was retained for this analysis.

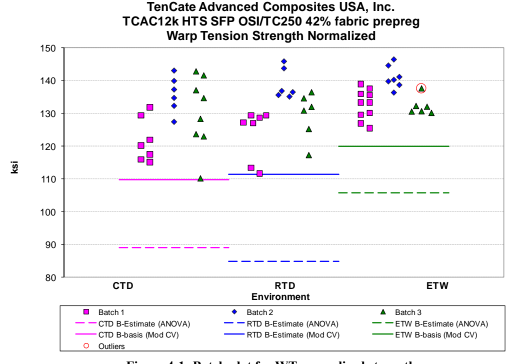


Figure 4-1: Batch plot for WT normalized strength

Page 37 of 96

War	Warp Tension Strength Basis Values and Statistics									
	ı	Normalized	t	Α	s Measure	d				
Env	CTD	RTD	ETW	CTD	RTD	ETW				
Mean	129.00	130.41	135.15	127.21	126.33	132.02				
Stdev	9.81	9.03	5.44	12.11	8.70	7.23				
CV	7.60	6.92	4.02	9.52	6.89	5.48				
Mod CV	7.80	7.46	6.01	9.52	7.44	6.74				
Min	110.30	111.70	125.54	105.39	106.47	119.41				
Max	143.11	145.93	146.53	149.49	141.51	146.14				
No. Batches	3	3	3	3	3	3				
No. Spec.	21	19	23	21	19	23				
	Basis	S Values ar	nd/or Estim	ates						
B-basis Value				104.14						
B-Estimate	89.08	84.88	105.87		89.06	89.94				
A-Estimate	60.60	52.41	84.96	87.70	62.49	59.89				
Method	ANOVA	ANOVA	ANOVA	Normal	ANOVA	ANOVA				
N	/lodified C	V Basis Va	lues and/o	r Estimate:	S					
B-basis Value	109.82		119.96	107.78	106.73					
B-Estimate		111.44				115.39				
A-Estimate	96.16	97.99	109.10	94.39	93.38	103.49				
Method	Normal	Normal	Normal	pooled	pooled	Normal				

Table 4-1: Statistics, Basis values and/or Estimates for WT Strength Data

	Warp Tension Modulus Statistics									
	ľ	Normalized	d	A	s Measure	d				
Env	CTD	RTD	ETW	CTD	RTD	ETW				
Mean	8.76	8.94	8.85	8.62	8.66	8.64				
Stdev	0.16	0.24	0.11	0.22	0.24	0.25				
CV	1.84	2.63	1.30	2.57	2.74	2.94				
Mod CV	6.00	6.00	6.00	6.00	6.00	6.00				
Min	8.52	8.71	8.63	8.15	8.34	8.17				
Max	9.25	9.80	9.08	9.08	9.34	9.22				
No. Batches	3	3	3	3	3	3				
No. Spec.	21	19	24	21	19	24				

Table 4-2: Statistics from WT Modulus Data

4.2 Fill (90°) Tension Properties (FT)

Statistics, estimates and basis values are given for the FT strength data in Table 4-3 and for the FT modulus data in Table 4-4. The normalized data, B-estimates and the B-basis values are shown graphically in Figure 4-2.

The CTD data, both as measured and normalized, fails the ADK test even after the modified CV transform, so an ANOVA analysis is required. In order for B-basis values computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. B-estimates computed using the modified CV method are also provided, but are considered estimates due to the failure of the ADK test after the transformation to meet the assumptions of the modified CV method.

The normalized RTD and ETW data can be pooled together. The as measured RTD and ETW data do not pass Levene's test, so basis values computed using the single point method are provided. After the modified CV transformation, the as measured RTD and ETW data pass Levene's test and the two environments can be pooled to compute the modified CV basis values.

There were two outliers. The highest values in batch three of the RTD data was an outlier for both the normalized and as measured data and the lowest value in batch three of the ETW data is an outlier for the as measured data only. In all cases, they were outliers only for batch three, not for the three batches pooled together. The outliers were retained for this analysis.

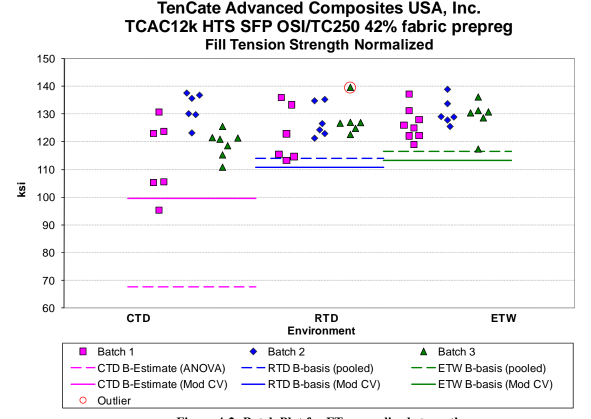


Figure 4-2: Batch Plot for FT normalized strength
Page 39 of 96

Fill	Fill Tension Strength Basis Values and Statistics									
	ľ	Normalized	t	Α	s Measure	d				
Env	CTD	RTD	ETW	CTD	RTD	ETW				
Mean	121.60	125.98	128.42	117.07	121.76	128.63				
Stdev	11.30	7.53	5.69	10.57	6.64	9.01				
CV	9.29	5.98	4.43	9.02	5.45	7.00				
Mod CV	9.29	6.99	6.22	9.02	6.73	7.50				
Min	95.39	113.22	117.41	91.02	109.24	117.22				
Max	137.55	139.61	138.88	133.35	134.47	143.98				
No. Batches	3	3	3	3	3	3				
No. Spec.	19	18	20	19	18	20				
	Basis	S Values ar	nd/or Estim	ates						
B-basis Value		113.97	116.53		108.65	111.29				
B-Estimate	67.63			67.53						
A-Estimate	29.14	105.82	108.35	32.20	99.35	98.95				
Method	ANOVA	pooled	pooled	ANOVA	Normal	Normal				
N	/lodified C	V Basis Va	lues and/o	r Estimate:	s					
B-basis Value		110.79	113.37		105.46	112.49				
B-Estimate	99.58			96.48						
A-Estimate	83.97	100.48	103.03	81.88	94.40	101.40				
Method	Normal	pooled	pooled	Normal	pooled	pooled				

Table 4-3: Statistics, Basis Values and/or Estimates for FT Strength Data

	Fill Tension Modulus Statistics										
	l	Α	s Measure	d							
Env	CTD	RTD	ETW	CTD	RTD	ETW					
Mean	8.71	8.88	8.75	8.39	8.58	8.76					
Stdev	0.27	0.28	0.14	0.26	0.27	0.38					
CV	3.05	3.14	1.64	3.09	3.11	4.39					
Mod CV	6.00	6.00	6.00	6.00	6.00	6.20					
Min	7.98	8.38	8.38	7.75	8.09	8.19					
Max	9.16	9.60	8.99	8.88	9.19	9.47					
No. Batches	3	3	3	3	3	3					
No. Spec.	19	19	20	19	19	20					

Table 4-4: Statistics from FT Modulus Data

4.3 Warp (0°) Compression Properties (WC)

Statistics, basis values and estimates are given for strength data in Table 4-5 and for the modulus data in Table 4-6. The normalized data, B-estimates and B-basis values are shown graphically in Figure 4-3.

The data for CTD and ETW environments, both as measured and normalized, fails the ADK test even after the modified CV transform, so an ANOVA analysis is required. In order for B-basis values computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. B-estimates computed by overriding the ADK test result and using the normal distribution are provided for the CTD, but they are considered estimates due to the failure of the ADK test. An override of the ADK test is recommended for the ETW condition, allowing pooling of the RTD, ETD and ETW conditions for the Modified CV basis value computations.

There were two outliers. The highest value in batch three of the as measured RTD data was an outlier for batch three but not when the three batches were pooled together. The lowest value in batch three of the normalized ETW data was an outlier for batch three but not when the three batches were pooled together. The outliers were retained for this analysis.

TenCate Advanced Composites USA, Inc. TCAC12k HTS SFP OSI/TC250 42% fabric prepreg Warp Compression Strength Normalized

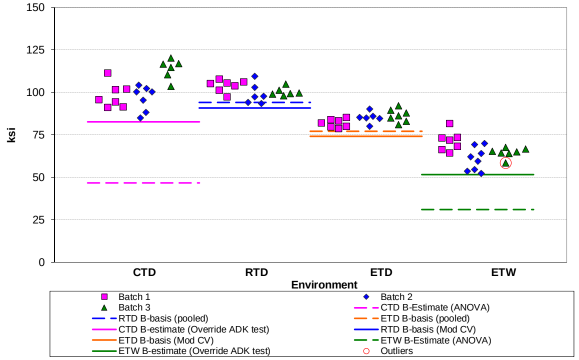


Figure 4-3: Batch plot for WC normalized strength

	Warp	Compress	ion Strength	Basis Val	ues and Sta	atistics		
		Norn	nalized		As Measured			
Env	CTD	RTD	ETD	ETW	CTD	RTD	ETD	ETW
Mean	102.29	101.26	84.41	64.80	102.36	100.14	82.77	66.25
Stdev	10.16	4.51	3.61	7.09	9.89	4.96	3.36	6.82
CV	9.94	4.46	4.27	10.94	9.66	4.96	4.06	10.30
Mod CV	9.94	6.23	6.14	10.94	9.66	6.48	6.03	10.30
Min	85.03	93.49	78.75	52.21	87.25	93.56	77.06	55.08
Max	120.29	109.31	91.95	81.72	121.06	110.23	88.86	81.52
No. Batches	3	3	3	3	3	3	3	3
No. Spec.	20	19	20	23	20	19	20	23
		Bas	sis Values ar	nd/or Estim	ates			
B-basis Value		93.93	77.11			92.55	75.21	
B-Estimate	46.70			30.91	52.44			34.40
A-Estimate	7.02	88.93	72.10	6.69	16.81	87.37	70.03	11.65
Method	ANOVA	pooled	pooled	ANOVA	ANOVA	pooled	pooled	ANOVA
Modified CV I	Basis Value	s and/or E	stimates Co	mputed wit	h an Overr	ide of the A	ADK test res	ult
B-basis Value		90.27	73.48	54.01		89.34	72.02	55.64
B-Estimate	82.71				83.32			
A-Estimate	68.79	82.94	66.14	46.64	69.77	82.13	64.80	48.39
Method	Normal	pooled	pooled	pooled	Normal	pooled	pooled	pooled

^{*}An override of the ATK test result for the ETW condition was recommended by CMH-17 Data Review Working group. It is listed as a B-basis value rather than a B-estimate for that reason.

Table 4-5: Statistics, Basis Values and/or Estimates for WC Strength Data

	Warp Compression Modulus Statistics									
			As Me	asured						
Env	CTD	RTD	ETD	CTD	RTD	ETD	ETW			
Mean	7.51	8.12	7.90	7.88	7.52	8.02	7.72	8.06		
Stdev	1.06	0.46	0.60	0.34	1.07	0.44	0.63	0.32		
CV	14.17	5.69	7.65	4.37	14.18	5.46	8.10	3.97		
Mod CV	14.17	6.85	7.82	6.19	14.18	6.73	8.10	6.00		
Min	5.33	6.89	6.69	7.14	5.35	6.98	6.49	7.56		
Max	8.70	8.79	8.87	8.45	9.03	8.63	8.73	8.53		
No. Batches	3	3	3	3	3	3				
No. Spec.	20	25	21	25	20	25	21	25		

Table 4-6: Statistics from WC Modulus Data

4.4 Fill (90°) Compression Properties (FC)

Statistics and estimates of basis values are given for strength data in Table 4-7 and for the modulus data in Table 4-8. The normalized data and B-estimates are shown graphically in Figure 4-4.S

The data for all four environments, both as measured and normalized, fails the ADK test even after the modified CV transform, so an ANOVA analysis is required. In order for B-basis values computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. Batch one is consistently lower than the other two batches for all four environments, so an override of the ADK test results would not meet the guidelines of CMH-17 Rev G.

Due to the large variance of each environment, there would be no change to the coefficient of variation under the modified CV approach so B-estimates using the modified CV method does not alter the values computed. However, since the ANOVA values are extremely conservative, estimates of basis values computed by Stat17 and overriding the ADK results are provided. These estimates should be used with caution.

There was one outlier. It was the highest value in batch one of the RTD data. It was an outlier only for batch 1, not for the RTD condition when all three batches were combined. It was an outlier for both the normalized and the as-measured datasets. It was retained for this analysis.

TenCate Advanced Composites USA, Inc. TCAC12k HTS SFP OSI/TC250 42% fabric prepreg Fill Compression Strength Normalized

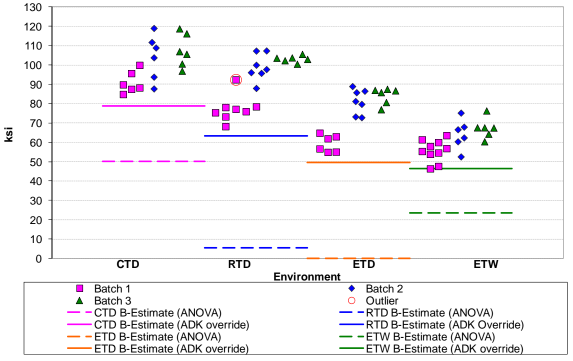


Figure 4-4: Batch Plot for FC normalized strength

	Fill (Compression	on Strength	Basis Value	es and Stat	istics		
		Norn	nalized		As Measured			
Env	CTD	RTD	ETD	ETW	CTD	RTD	ETD	ETW
Mean	100.90	91.91	75.25	61.22	101.38	89.96	71.96	61.82
Stdev	11.17	13.07	12.15	7.81	11.59	12.98	12.44	8.43
CV	11.07	14.22	16.14	12.76	11.44	14.43	17.28	13.64
Mod CV	11.07	14.22	16.14	12.76	11.44	14.43	17.28	13.64
Min	84.86	68.22	54.92	46.42	81.31	66.58	51.41	44.71
Max	119.01	107.37	88.97	76.37	119.51	103.85	85.92	76.91
No. Batches	3	3	3	3	3	3	3	3
No. Spec.	18	21	19	22	18	21	19	22
		Bas	sis Values ar	nd/or Estim	ates			
B-Estimate	50.08	5.47	0.00	23.52	43.18	10.44	0.00	21.31
A-Estimate	13.86	0.00	0.00	0.00	1.67	0.00	0.00	0.00
Method	ANOVA	ANOVA	ANOVA	ANOVA	ANOVA	ANOVA	ANOVA	ANOVA
	Basis Va	lues and/or	Estimates v	vith overric	le of ADK t	est results		
B-Estimate	78.85	63.35	49.44	46.49	78.50	61.96	45.79	45.92
A-Estimate	63.23	37.64	27.57	35.96	62.28	37.18	24.69	34.56
Method	Normal	Non- Parametric	Non- Parametric	Normal	Normal	Non- Parametric	Non- Parametric	Normal

Table 4-7: Statistics, Basis Values and/or Estimates for FC Strength Data

	Fill Compression Modulus Statistics									
	Normalized									
Env	CTD	RTD	ETD	ETW	CTD	RTD	ETD	ETW		
Mean	7.73	8.23	7.75	7.96	7.79	8.04	7.39	8.01		
Stdev	0.57	0.27	0.30	0.38	0.62	0.26	0.34	0.49		
CV	7.38	3.26	3.84	4.78	7.97	3.19	4.66	6.11		
Mod CV	7.69	6.00	6.00	6.39	7.98	6.00	6.33	7.05		
Min	6.70	7.66	7.10	7.21	6.74	7.52	6.67	7.46		
Max	8.52	8.60	8.25	8.84	8.71	8.49	7.97	9.65		
No. Batches	No. Batches 3 3 3 3							3		
No. Spec.	20	23	21	26	20	23	21	26		

Table 4-8: Statistics from FC Modulus Data

4.5 In-Plane Shear Properties (IPS)

In Plane Shear data is not normalized. Statistics, basis values and estimates are given for the strength and modulus data in Table 4-9. The data, B-basis values and B-estimates are shown graphically for the 0.2% offset strength and the strength at 5% strain in Figure 4-5 and Figure 4-6.

The 0.2% offset data from the RTD and ETW environments both fail the ADK test, so an ANOVA analysis is required. In order for B-basis values computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. Both datasets pass the ADK test after the modified CV transform is applied, and there were no other test failures so pooling was used to compute the modified CV basis values.

There were too few specimens in the CTD and RTD environments to compute basis values for the strength at 5% strain data, so only estimates were provided for those datasets. The data from the CTD and ETW environments failed the ADK test but passed with mod CV transform, so modified CV estimates of the basis values are provided for the CTD condition and B-basis values are provided for the ETW condition.

There was one outlier. It was the highest value in batch one of the RTD environment for the 0.2% Offset strength data. It was an outlier only for batch one, not for the three batches combined together. It was retained for this analysis.



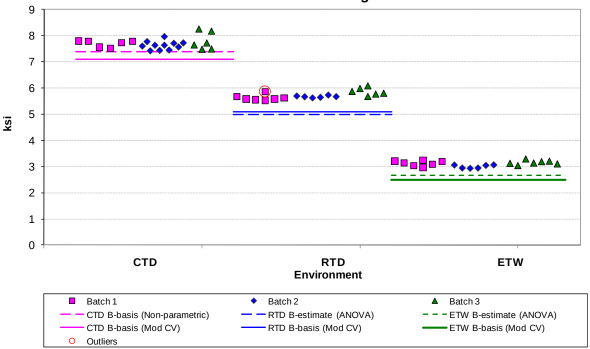


Figure 4-5: Batch Plot for IPS 0.2% Offset strength as measured Page 45 of 96

TenCate Advanced Composites USA, Inc. TCAC12k HTS SFP OSI/TC250 42% fabric prepreg In Plane Shear Strength at 5% Strain as measured

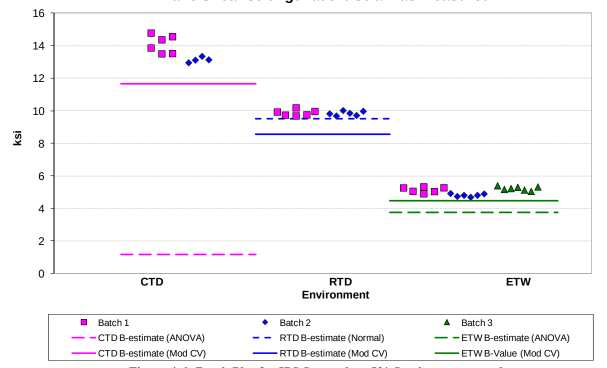


Figure 4-6: Batch Plot for IPS Strength at 5% Strain as measured

		In Plan	e Shear Stre	ngth Basis	Values and	d Statistics				
	Stre	Strength at 5% Strain			0.2% Offset Strength			Modulus		
Env	CTD	RTD	ETW	CTD	RTD	ETW	CTD	RTD	ETW	
Mean	13.72	9.87	5.08	7.69	5.72	3.10	0.60	0.52	0.32	
Stdev	0.65	0.16	0.22	0.22	0.15	0.10	0.02	0.01	0.01	
CV	4.71	1.58	4.36	2.81	2.57	3.28	3.23	2.71	3.11	
Mod CV	6.36	6.00	6.18	6.00	6.00	6.00	6.00	6.00	6.00	
Min	12.96	9.69	4.70	7.42	5.52	2.94	0.57	0.50	0.31	
Max	14.78	10.19	5.40	8.26	6.08	3.29	0.64	0.56	0.34	
No. Batches	2	2	3	3	3	3	3	3	3	
No. Spec.	10	12	19	23	19	20	23	19	20	
	Bas	is Values a	nd/or Estima	ates						
B-basis Value				7.39						
B-Estimate	1.15	9.52	3.75		4.98	2.67				
A-Estimate	NA	9.28	2.80	6.52	4.46	2.37				
Method	ANOVA	Normal	ANOVA	Non- Parametric	ANOVA	ANOVA				
	Modified C	V Basis Va	alues and/or	Estimates						
B-basis Value			4.47	7.08	5.10	2.48				
B-Estimate	11.66	8.56								
A-Estimate	10.24	7.65	4.03	6.66	4.68	2.07				
Method	Normal	Normal	Normal	pooled	pooled	pooled				

Table 4-9: Statistics, Basis Values and/or Estimates for IPS Strength and Modulus Data

4.6 Quasi Isotropic Unnotched Tension Properties (UNT1)

Statistics, basis values and estimates are given for UNT1 strength data in Table 4-10 and for the modulus data in Table 4-11. The normalized data, B-estimates and B-basis values are shown graphically in Figure 4-7.

The data from the CTD and RTD environments, both as measured and normalized, failed the ADK test, so they required an ANOVA analysis. In order for B-basis values to be computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. The as measured RTD dataset does not pass the ADK test after the modified CV transform is applied, but the other three datasets do.

Pooling was appropriate for the modified CV basis values for the normalized data, but because the as measured RTD dataset did not pass the ADK test even after the modified CV transform, the as measured data could not be pooled across environments. Since the ANOVA value for the RTD environment is very conservative, estimates of the modified CV basis values computed after overriding the ADK results are provided. These estimates should be used with caution.

There was one outlier. It was the lowest value in batch two of the as measured CTD data. It was an outlier only for batch two, not for the three batches combined. It was retained for this analysis.

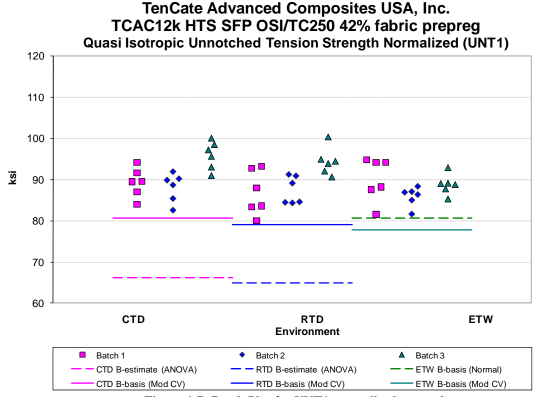


Figure 4-7: Batch Plot for UNT1 normalized strength

Unnotched	Tension (UNT1) Stre	ngth Basis	Values an	d Statistics	S
		Normalized	d	Α	s Measure	d
Env	CTD	RTD	ETW	CTD	RTD	ETW
Mean	91.10	89.54	88.23	89.02	86.02	86.40
Stdev	4.82	5.26	3.84	6.08	6.76	5.02
CV	5.29	5.87	4.36	6.83	7.86	5.81
Modified CV	6.64	6.94	6.18	7.41	7.93	6.91
Min	82.53	80.05	81.53	77.35	72.39	75.91
Max	100.08	100.39	94.78	103.25	98.49	94.48
No. Batches	3	3	3	3	3	3
No. Spec.	18	18	18	18	18	18
	Basi	s Values ai	nd/or Estim	nates		
B-basis Value			80.64			76.48
B-Estimate	66.21	64.99		60.73	54.90	
A-Estimate	48.45	47.49	75.27	40.57	32.72	69.45
Method	ANOVA	ANOVA	Normal	ANOVA	ANOVA	Normal
	Modified C	V Basis Va	lues and/o	r Estimates	3	
B-basis Value	80.63	79.07	77.76	75.99		74.62
B-Estimate					72.56	
A-Estimate	73.65	72.09	70.77	66.78	63.03	66.28
Method	pooled	pooled	pooled	Normal	Normal	Normal

Table 4-10: Statistics, Basis Values and/or Estimates for UNT1 Strength Data

Un	Unnotched Tension (UNT1) Modulus Statistics										
	N	Α	As Measured								
Env	CTD	RTD	ETW	CTD	RTD	ETW					
Mean	6.15	6.10	5.82	6.01	5.85	5.70					
Stdev	0.12	0.09	0.20	0.19	0.19	0.23					
CV	1.87	1.56	3.50	3.16	3.32	4.07					
Modified CV	6.00	6.00	6.00	6.00	6.00	6.04					
Min	5.99	5.93	5.27	5.62	5.41	5.19					
Max	6.43	6.25	6.00	6.37	6.13	6.07					
No. Batches	3	3	3	3	3	3					
No. Spec.	18	18	18	18	18	18					

Table 4-11: Statistics from UNT1 Modulus Data

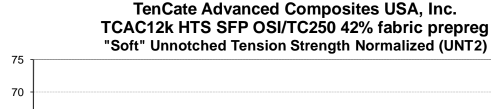
4.7 "Soft" Unnotched Tension Properties (UNT2)

Statistics, basis values and estimates are given for UNT2 strength data in Table 4-12 and for the modulus data in Table 4-13. The normalized data, B-estimates and B-basis values are shown graphically in Figure 4-8.

There were no test failures in the as measured data, so pooling across the environments was acceptable.

The normalized data from the CTD environment failed the ADK test, but passed with the modified CV transform. Pooling was appropriate for the modified CV basis values. While ASAP shows a failure of Levene's test for this data, when the data from all of the environments is transformed (ASAP only transforms those that fail the ADK test) to fit the assumptions of the modified CV method, the data passes Levene's test and can be pooled to compute the modified CV basis values.

There were no outliers.



65 60 ķsi 55 50 45 40 35 CTD **ETW RTD Environment** Batch 1 Batch 2 Batch 3 CTD B-estimate (ANOVA) RTD B-basis (pooled) - - ETW B-basis (pooled) CTD B-basis (Mod CV) RTD B-basis (Mod CV) ETW B-basis (Mod CV)

Figure 4-8: Batch Plot for UNT2 normalized strength

Unnotched	Tension (l	JNT2) Stre	ngth Basis	Values an	d Statistics	3
	ı	Normalized	d	Α	s Measure	d
Env	CTD	RTD	ETW	CTD	RTD	ETW
Mean	57.86	55.87	45.16	56.48	54.00	44.39
Stdev	1.60	1.72	1.32	1.88	1.68	1.40
CV	2.76	3.08	2.92	3.34	3.11	3.15
Modified CV	6.00	6.00	6.00	6.00	6.00	6.00
Min	53.99	51.78	42.97	53.19	49.88	42.18
Max	59.75	58.58	48.18	60.75	56.51	46.72
No. Batches	3	3	3	3	3	3
No. Spec.	18	18	18	18	18	18
	Basis	s Values ar	nd/or Estim	ates		
B-basis Value		53.08	42.37	53.53	51.05	41.44
B-Estimate	50.29					
A-Estimate	44.89	51.18	40.47	51.56	49.08	39.47
Method	ANOVA	pooled	pooled	pooled	pooled	pooled
N	Modified C	V Basis Va	lues and/o	r Estimate:	S	
B-basis Value	52.21	50.21	39.50	50.97	48.49	38.88
A-Estimate	48.43	46.44	35.72	47.29	44.81	35.20
Method	pooled	pooled	pooled	pooled	pooled	pooled

Table 4-12: Statistics, Basis Values and/or Estimates for UNT2 Strength Data

	Unnotched Tension (UNT2) Modulus Statistics						
	l	Normalized	d	A	s Measure	d	
Env	CTD	RTD	ETW	CTD	RTD	ETW	
Mean	4.03	3.95	3.43	3.93	3.82	3.37	
Stdev	0.09	0.08	0.18	0.13	0.09	0.20	
CV	2.17	2.08	5.17	3.38	2.28	5.91	
Modified CV	6.00	6.00	6.59	6.00	6.00	6.95	
Min	3.84	3.76	3.00	3.64	3.63	2.89	
Max	4.19	4.06	3.67	4.19	3.93	3.71	
No. Batches	3	3	3	3	3	3	
No. Spec.	18	18	18	18	18	18	

Table 4-13: Statistics from UNT2 Modulus Data

4.8 "Hard" Unnotched Tension Properties (UNT3)

Statistics, basis values and estimates are given for UNT3 strength data in Table 4-14 and for the modulus data in Table 4-15. The normalized data, B-estimates and B-basis values are shown graphically in Figure 4-9.

Both the as measured and normalized data from the CTD environment failed the ADK test, but passed with the modified CV transform. Pooling was appropriate for the RTD and ETW environments and for all three environments to compute the modified CV basis values.

There was one outlier. It was on the low side of batch three of the normalized data from the CTD environment. It was an outlier only for that batch, not when the three batches were combined. It was retained for this analysis.

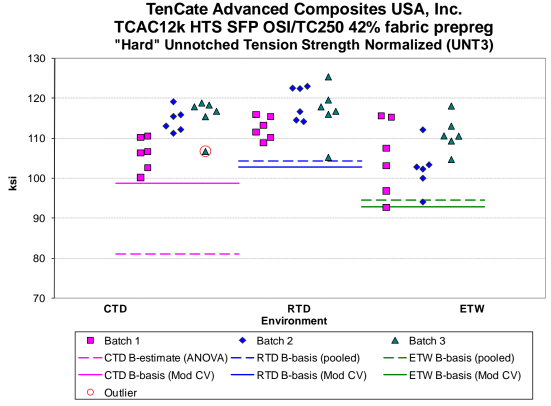


Figure 4-9: Batch Plot for UNT3 normalized strength

Unnotched Tension (UNT3) Strength Basis Values and Statistics							
		Normalized	d	As Measured			
Env	CTD	RTD	ETW	CTD	RTD	ETW	
Mean	112.04	116.03	106.21	110.38	113.07	104.54	
Stdev	5.71	5.25	7.44	6.24	5.75	7.92	
CV	5.09	4.53	7.00	5.65	5.08	7.58	
Modified CV	6.55	6.26	7.50	6.83	6.54	7.79	
Min	100.16	105.20	92.71	100.11	102.31	92.20	
Max	119.06	125.34	118.04	119.28	123.52	118.97	
No. Batches	3	3	3	3	3	3	
No. Spec.	18	18	18	18	18	18	
	Basis	s Values a	nd/or Estim	ates			
B-basis Value		104.30	94.48		100.47	91.93	
B-Estimate	81.04			81.98			
A-Estimate	58.93	96.32	86.50	61.75	91.89	83.35	
Method	ANOVA	pooled	pooled	ANOVA	pooled	pooled	
ı	Modified CV Basis Values and/or Estimates						
B-basis Value	98.71	102.70	92.88	96.75	99.44	90.91	
A-Estimate	89.81	93.80	83.98	87.65	90.35	81.81	
Method	pooled	pooled	pooled	pooled	pooled	pooled	

Table 4-14: Statistics, Basis Values and/or Estimates for UNT3 Strength Data

Unnotched Tension (UNT3) Modulus Statistics							
	ľ	Normalized	d	A	As Measured		
Env	CTD	RTD	ETW	CTD	RTD	ETW	
Mean	7.77	7.86	7.70	7.65	7.66	7.58	
Stdev	0.14	0.16	0.14	0.23	0.19	0.24	
CV	1.75	2.05	1.78	3.05	2.45	3.20	
Modified CV	6.00	6.00	6.00	6.00	6.00	6.00	
Min	7.58	7.57	7.43	7.21	7.39	7.24	
Max	8.12	8.17	7.86	8.00	7.98	8.07	
No. Batches	3	3	3	3	3	3	
No. Spec.	18	18	19	18	18	19	

Table 4-15: Statistics from UNT3 Modulus Data

4.9 Quasi Isotropic Unnotched Compression (UNC1)

Statistics, basis values and estimates are given for UNC1 strength data in Table 4-16 and for the modulus data in Table 4-17. The normalized data, B-estimates and B-basis values are shown graphically in Figure 4-10.

The data from the RTD and ETW environments, both as measured and normalized, failed the ADK test, so they required an ANOVA analysis. In order for B-basis values to be computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. The as measured RTD dataset passes the ADK test after the modified CV transform is applied, but the other three datasets do not. Pooling was not appropriate due to these failures. A modified CV B-basis value was computed for the as measured data from the RTD environment. Estimates computed using the modified CV method are provided for the remaining datasets.

There were no outliers.

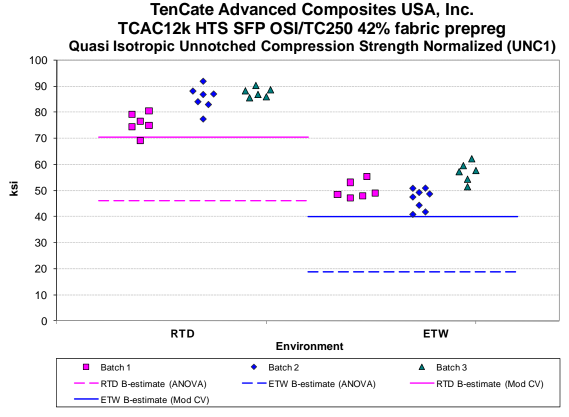


Figure 4-10: Batch plot for UNC1 normalized strength

Unnotched Compre	Unnotched Compression (UNC1) Strength Basis Values and Statistics					
	Normalized			asured		
Env	RTD	ETW	RTD	ETW		
Mean	83.05	50.82	81.97	51.84		
Stdev	6.24	5.66	5.46	5.98		
CV	7.52	11.14	6.66	11.53		
Modified CV	7.76	11.14	7.33	11.53		
Min	69.08	40.72	68.90	40.97		
Max	91.94	62.14	89.62	63.74		
No. Batches	3	3	3	3		
No. Spec.	19	20	19	20		
	Basis Values	and/or Estim	ates			
B-Estimate	45.94	18.84	57.77	17.69		
A-Estimate	19.45	NA	40.52	NA		
Method	ANOVA	ANOVA	ANOVA	ANOVA		
Modif	ied CV Basis	Values and/o	r Estimates			
B-basis Value			70.26			
B-Estimate	70.49	39.91		40.33		
A-Estimate	61.59	32.16	61.95	32.14		
Method	Normal	Normal	Normal	Normal		

Table 4-16: Statistics, Basis Values and/or Estimates for UNC1 Strength Data

Unnotched Compression (UNC1) Modulus Statistics						
	Norma	alized	As Mea	asured		
Env	RTD	ETW	RTD	ETW		
Mean	5.81	5.52	5.74	5.64		
Stdev	0.34	0.35	0.23	0.28		
CV	5.79	6.32	4.09	4.91		
Modified CV	6.89	7.16	6.05	6.45		
Min	5.07	4.88	5.29	5.14		
Max	6.40	6.18	6.21	6.25		
No. Batches	3	3	3	3		
No. Spec.	18	18	18	18		

Table 4-17: Statistics from UNC1 Modulus Data

4.10 "Soft" Unnotched Compression (UNC2)

Statistics, basis values and estimates are given for UNC2 strength data in Table 4-18 and for the modulus data in Table 4-19. The normalized data and B-basis values are shown graphically in Figure 4-11.

Pooling was not appropriate for the normalized data due to a failure of the normality test for the pooled dataset. The normalized data from the RTD environment did not fit a normal distribution, so modified CV basis values are not provided for that dataset.

The as measured data from the ETW environment failed the ADK test, so it required an ANOVA analysis. In order for B-basis values to be computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. The as measured ETW dataset did pass the ADK test after the modified CV transform is applied, so modified CV basis values were computed. The as measured RTD data failed the normality test, but fit a Weibull distribution well enough to use that distribution in computing basis values. Pooling was appropriate for the as measured modified CV basis values.

There were no outliers

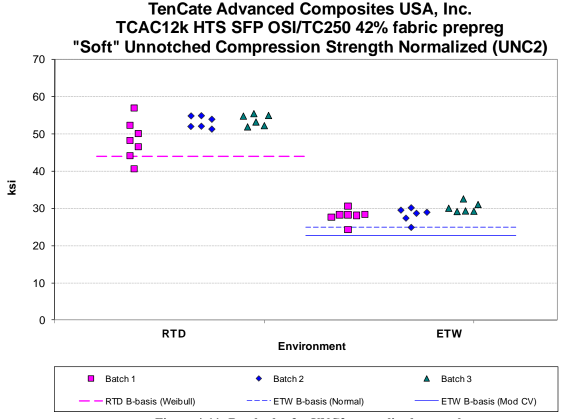


Figure 4-11: Batch plot for UNC2 normalized strength

Unnotched Compression (UNC2) Strength Basis Values and Statistics							
	Normalized			asured			
Env	RTD	ETW	RTD	ETW			
Mean	51.56	28.73	51.10	29.17			
Stdev	4.16	1.94	4.32	2.29			
CV	8.07	6.76	8.46	7.84			
Modified CV	8.07	7.38	8.46	7.92			
Min	40.61	24.31	39.93	24.06			
Max	56.88	32.57	56.50	33.33			
No. Batches	3	3	3	3			
No. Spec.	19	19	19	19			
	Basis Values	and/or Estim	ates				
B-basis Value	43.84	24.94	42.91				
B-Estimate				19.45			
A-Estimate	36.34	22.25	35.09	12.52			
Method	Weibull	Normal	Weibull	ANOVA			
Modif	Modified CV Basis Values and/or Estimates						
B-basis Value	NA	24.60	44.85	22.91			
A-Estimate	NA	21.66	40.58	18.64			
Method	NA	Normal	pooled	pooled			

Table 4-18: Statistics, Basis Values and/or Estimates for UNC2 Strength Data

Unnotched Compression (UNC2) Modulus Statistics						
	Norm	alized	As Mea	sured		
Env	RTD	ETW	RTD	ETW		
Mean	3.82	3.36	3.78	3.41		
Stdev	0.16	0.16	0.19	0.19		
CV	4.28	4.86	4.97	5.42		
Modified CV	6.14	6.43	6.48	6.71		
Min	3.43	3.12	3.41	3.17		
Max	4.07	3.70	4.11	3.76		
No. Batches	3	3	3	3		
No. Spec.	19	18	19	18		

Table 4-19: Statistics from UNC2 Modulus Data

4.11 "Hard" Unnotched Compression (UNC3)

Statistics, basis values and estimates are given for UNC3 strength data in Table 4-20 and for the modulus data in Table 4-21. The normalized data, B-estimates and B-basis values are shown graphically in Figure 4-12.

The data from the ETW environment, both as measured and normalized, failed the ADK test even after the modified CV transform, so the ETW datasets required an ANOVA analysis. In order for B-basis values to be computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. Pooling was not appropriate due to these failures. Estimates computed using the modified CV method are provided for the ETW datasets, but these are considered estimates due to the failure of the ADK test after the modified CV transform.

There was one outlier. It was in batch three and was the lowest value of the normalized data from the RTD environment. It was an outlier for the three batches combined, but not for batch three. It was retained for this analysis.

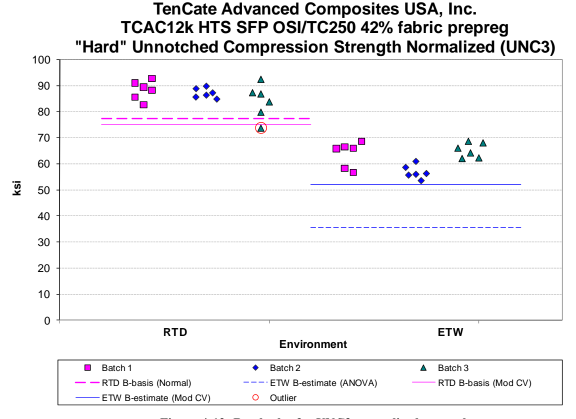


Figure 4-12: Batch plot for UNC3 normalized strength

Unnotched Compre	Unnotched Compression (UNC3) Strength Basis Values and Statistics					
	Normalized			asured		
Env	RTD	ETW	RTD	ETW		
Mean	86.42	61.90	85.18	62.48		
Stdev	4.58	5.02	5.22	5.07		
CV	5.30	8.12	6.13	8.11		
Modified CV	6.65	8.12	7.06	8.11		
Min	73.70	53.59	71.99	54.74		
Max	92.63	68.68	94.20	70.71		
No. Batches	3	3	3	3		
No. Spec.	18	18	18	18		
	Basis Values	and/or Estim	ates			
B-basis Value	77.38		74.88			
B-Estimate		35.58		36.81		
A-Estimate	70.98	16.81	67.58	18.50		
Method	Normal	ANOVA	Normal	ANOVA		
Modif	ied CV Basis	Values and/o	r Estimates			
B-basis Value	75.08		73.31			
B-Estimate		51.98		52.48		
A-Estimate	67.05	44.97	64.90	45.40		
Method	Normal	Normal	Normal	Normal		

Table 4-20: Statistics, Basis Values and/or Estimates for UNC3 Strength Data

Unnotched Compression (UNC3) Modulus Statistics					
	Norma	alized	As Me	asured	
Env	RTD	ETW	RTD	ETW	
Mean	7.35	7.07	7.25	7.14	
Stdev	0.32	0.23	0.28	0.31	
CV	4.39	3.28	3.86	4.40	
Modified CV	6.20	6.00	6.00	6.20	
Min	6.75	6.71	6.86	6.66	
Max	8.11	7.66	8.01	7.89	
No. Batches	3	3	3	3	
No. Spec.	19	18	19	18	

Table 4-21: Statistics from UNC3 Modulus Data

4.12 Short Beam Strength (SBS) Data

The Short Beam Strength data is not normalized. Statistics, basis values and estimates are given for SBS strength data in Table 4-22. The data, B-estimates and B-basis values are shown graphically in Figure 4-13.

The data from the CTD environment failed the ADK test, so it required an ANOVA analysis. In order for B-basis values to be computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. Pooling was appropriate for the RTD, ETD and ETW environments. Estimates computed using the modified CV method are provided for the CTD dataset, but these are considered estimates due to the failure of the ADK test after the modified CV transform.

There were no outliers.

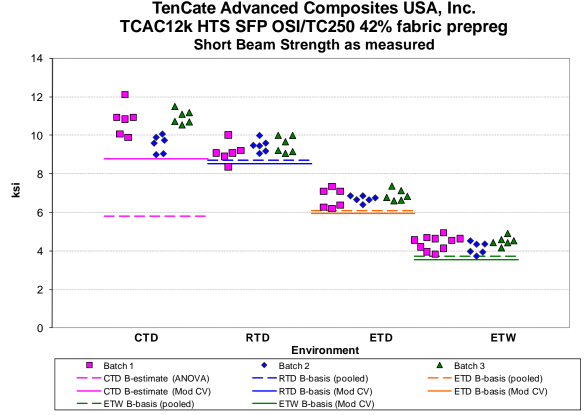


Figure 4-13: Batch plot for Short Beam Strength as measured

Short Beam Strength (SBS) Basis Values and Statistics						
Env	CTD	RTD	ETD	ETW		
Mean	10.44	9.36	6.77	4.36		
Stdev	0.84	0.45	0.34	0.34		
CV	8.03	4.82	5.05	7.73		
Mod CV	8.03	6.41	6.53	7.87		
Min	8.99	8.37	6.19	3.72		
Max	12.10	10.02	7.37	4.94		
No. Batches	3	3	3	3		
No. Spec.	18	18	18	22		
Basis	s Values ai	nd/or Estim	ates			
B-basis Value		8.70	6.11	3.71		
B-Estimate	5.81					
A-Estimate	2.51	8.26	5.66	3.27		
Method	ANOVA	pooled	pooled	pooled		
Modified C	V Basis Va	lues and/o	r Estimates	6		
B-basis Value		8.54	5.95	3.56		
B-Estimate	8.78					
A-Estimate	7.61	8.00	5.40	3.01		

Table 4-22: Statistics, Basis Values and/or Estimates for SBS Strength Data

4.13 Laminate Short Beam Strength (SBS1) Data

Statistics, basis values and estimates are given for SBS1 strength data in Table 4-23. The data, Bestimates and B-basis values are shown graphically in Figure 4-14.

The Laminate Short Beam Strength data is not normalized. Data from one of the batch A panels were removed from this dataset and the analysis of it after review and discussion of the data by for CMH-17 Data Review Working Group. The remaining data from both the RTD and ETW conditions passed all requirements for pooling across the environments. There were no outliers.

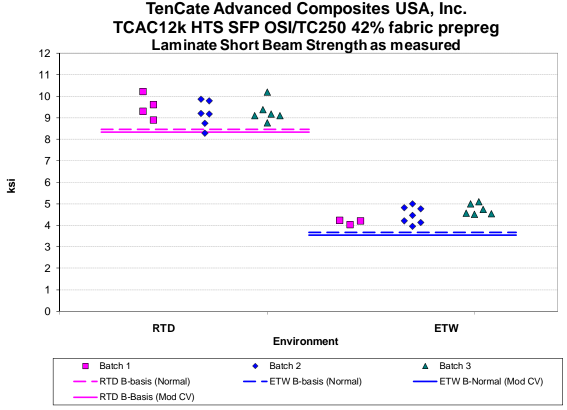


Figure 4-14: Batch plot for SBS1 strength as measured

Laminate Short Beam Strength (SBS1) Basis Values and Statistics							
Env	Env RTD ETW						
Mean	9.30	4.51					
Stdev	0.53	0.36					
CV	5.69	8.02					
Modified CV	6.84	8.02					
Min	8.29	3.96					
Max	Max 10.23 5.09						
No. Batches	3	3					
No. Spec.	16	16					
Basis Values ar	nd/or Estim	ates					
B-basis Value	8.46	3.67					
A-Estimate	7.89	3.10					
Method	pooled	pooled					
Modified CV Basis Values and/or							
Estimates							
B-Estimate	8.34	3.55					
A-Estimate	7.69	2.90					
Method	Method pooled pooled						

Table 4-23: Statistics, Basis Values and/or Estimates for SBS1 Strength Data

4.14 Quasi Isotropic Open Hole Tension Properties (OHT1)

Statistics, basis values and estimates are given for OHT1 strength data in Table 4-24. The normalized data, B-basis values and B-estimates are shown graphically in Figure 4-15.

The data from the CTD environment, both as measured and normalized, failed the ADK test, so they required an ANOVA analysis. In order for B-basis values to be computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. The RTD and ETW data could be pooled. However, after applying the modified CV transform, the data from the CTD environment, both as measured and normalized, passed the ADK test and could be pooled with the RTD and ETW data to compute the modified CV basis values.

The three environments pooled together do not pass Levene's test according to ASAP. However, the ASAP program only computes the modified CV transform for the environments that fail the ADK test. When the data from all three environments are transformed for the modified CV method, both the normalized and the as measured datasets pass Levene's test and the three environments can be pooled to compute the modified CV basis values.

There were no outliers.

TenCate Advanced Composites USA, Inc. TCAC12k HTS SFP OSI/TC250 42% fabric prepreg Quasi Isotropic Open Hole Tension Strength Normalized (OHT1)

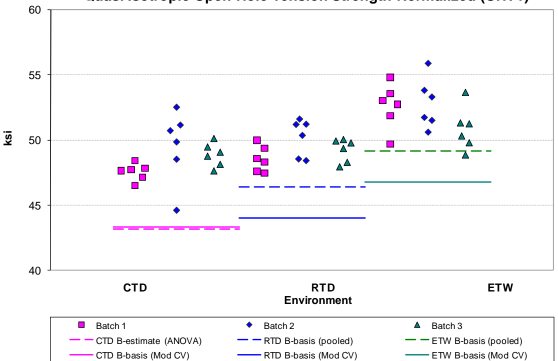


Figure 4-15: Batch Plot for OHT1 normalized strength

Open Hole Tension (OHT1) Strength Basis Values and Statistics							
	1	Normalized	d	As Measured			
Env	CTD	RTD	ETW	CTD	RTD	ETW	
Mean	48.65	49.32	52.08	47.09	46.76	50.02	
Stdev	1.83	1.26	1.89	2.20	1.41	1.84	
CV	3.75	2.56	3.63	4.67	3.02	3.68	
Modified CV	6.00	6.00	6.00	6.34	6.00	6.00	
Min	44.61	47.47	48.84	41.76	44.39	47.23	
Max	52.50	51.60	55.87	51.76	49.42	53.69	
No. Batches	3	3	3	3	3	3	
No. Spec.	18	18	18	18	18	18	
	Basis	S Values ar	nd/or Estim	ates			
B-basis Value		46.39	49.15		43.76	47.03	
B-Estimate	43.18			41.23			
A-Estimate	39.29	44.40	47.16	37.06	41.73	45.00	
Method	ANOVA	pooled	pooled	ANOVA	pooled	pooled	
N	Modified CV Basis Values and/or Estimates						
B-basis Value	43.34	44.01	46.77	41.90	41.57	44.83	
A-Estimate	39.79	40.46	43.22	38.44	38.10	41.37	
Method	pooled	pooled	pooled	pooled	pooled	pooled	

Table 4-24: Statistics, Basis Values and/or Estimates for OHT1 Strength Data

4.15 "Soft" Open Hole Tension Properties (OHT2)

Statistics, basis values and estimates are given for OHT2 strength data in Table 4-25. The normalized data and B-basis values are shown graphically in Figure 4-16.

The as measured data had no diagnostic test failures so the three environments could be pooled together to compute basis values. The normalized data did not pass Levene's test for pooling according to ASAP so pooling was not appropriate and the single point method was used to compute basis values. When the data from all three environments are transformed according to the assumptions of the modified CV method, the normalized data passes Levene's test after the transformation and the three environments can be pooled to compute the modified CV basis values. There were no outliers.

TenCate Advanced Composites USA, Inc.

TCAC12k HTS SFP OSI/TC250 42% fabric prepred "Soft" Open Hole Tension Strength Normalized (OHT2) 50 45 40 ś 35 30 25 CTD RTD **ETW Environment** Batch 2 Batch 1 Batch 3 CTD B-basis (Normal) - RTD B-basis (Normal) - ETW B-basis (Normal) CTD B-basis (Mod CV) RTD B-basis (Mod CV) ETW B-basis (Mod CV)

Figure 4-16: Batch Plot for OHT2 normalized strength

Open Hole Tension (OHT2) Strength Basis Values and Statistics								
	Normalized			As Measured				
Env	CTD	RTD	ETW	CTD	RTD	ETW		
Mean	43.36	40.16	31.92	41.86	38.55	30.66		
Stdev	1.48	1.41	0.77	1.31	1.28	0.80		
CV	3.41	3.50	2.42	3.13	3.32	2.61		
Modified CV	6.00	6.00	6.00	6.00	6.00	6.00		
Min	41.29	37.52	30.52	38.99	36.10	29.27		
Max	45.91	42.79	32.97	44.46	40.59	32.07		
No. Batches	3	3	3	3	3	3		
No. Spec.	18	18	18	18	18	18		
	Basis	Values ar	nd/or Estim	ates				
B-basis Value	40.44	37.39	30.40	39.82	36.51	28.62		
A-Estimate	38.38	35.42	29.32	38.45	35.15	27.26		
Method	Normal	Normal	Normal	pooled	pooled	pooled		
Modified CV Basis Values and/or Estimates								
B-basis Value	39.24	36.04	27.80	37.89	34.59	26.70		
A-Estimate	36.49	33.29	25.05	35.25	31.94	24.05		
Method	pooled	pooled	pooled	pooled	pooled	pooled		

Table 4-25: Statistics, Basis Values and/or Estimates for OHT2 Strength Data

4.16 "Hard" Open Hole Tension Properties (OHT3)

Statistics, basis values and estimates are given for OHT3 strength data in Table 4-26. The normalized data, B-estimates and B-basis values are shown graphically in Figure 4-17.

The data from the RTD environment, both as measured and normalized, and the normalized data from the ETW environment failed the ADK test, so they required an ANOVA analysis. In order for B-basis values to be computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. After applying the modified CV transform, the as measured data from the RTD environment and the normalized data from the ETW environment passed the ADK test, but the normalized data from the RTD environment did not. The as measured data from the three environments could be pooled to compute the modified CV basis values, but the normalized data could not due to the failure of the RTD data to pass the ADK test. Modified CV basis values using the single point method were computed for the CTD and ETW environments. Estimates computed using the modified CV method are provided for the normalized RTD dataset.

There were two outliers. The highest value in batch two of the CTD data was an outlier for both the normalized and as measured data. The normalized value was an outlier only after pooling the three batches together while the as measured value was an outlier both before and after pooling the data from the three batches together. The highest value in batch three of the as measured ETW data was an outlier for batch three, but not for the data from the three batches combined. Both outliers were retained for this analysis.

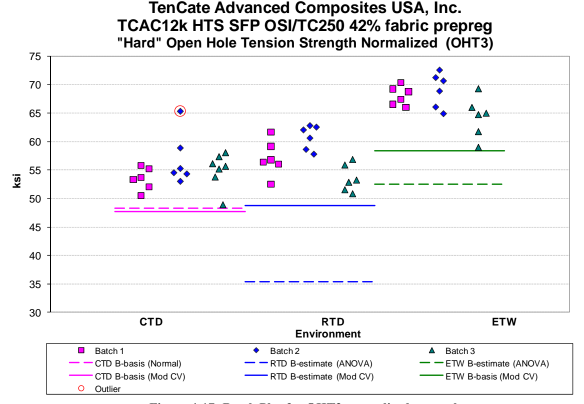


Figure 4-17: Batch Plot for OHT3 normalized strength

Open Hole Tension (OHT3) Strength Basis Values and Statistics								
		Normalized				d		
Env	CTD	RTD	ETW	CTD	RTD	ETW		
Mean	55.09	57.11	67.11	54.05	55.05	65.50		
Stdev	3.46	3.89	3.43	3.67	3.31	3.00		
CV	6.28	6.82	5.11	6.80	6.01	4.58		
Modified CV	7.14	7.41	6.55	7.40	7.01	6.29		
Min	48.85	50.78	58.94	47.58	50.45	60.52		
Max	65.34	62.82	72.55	64.57	60.47	71.01		
No. Batches	3	3	3	3	3	3		
No. Spec.	19	18	18	19	18	18		
	В	asis Values	s and/or Es	timates				
B-basis Value	48.35			46.89		59.57		
B-Estimate		35.34	52.54		37.80			
A-Estimate	43.56	19.81	42.15	41.81	25.49	55.37		
Method	Normal	ANOVA	ANOVA	Normal	ANOVA	Normal		
Modified CV Basis Values and/or Estimates								
B-basis Value	47.43		58.43	47.03	47.99	58.44		
B-Estimate		48.76						
A-Estimate	41.99	42.85	52.29	42.31	43.28	53.73		
Method	Normal	Normal	Normal	pooled	pooled	pooled		

Table 4-26: Statistics, Basis Values and/or Estimates for OHT3 Strength Data

4.17 Quasi Isotropic Filled Hole Tension (FHT1)

Statistics, basis values and estimates are given for FHT1 strength data in Table 4-27. The normalized data and B-basis values are shown graphically in Figure 4-18.

The FHT1 data had no test failure. Pooling across all environments was acceptable. There were no outliers.

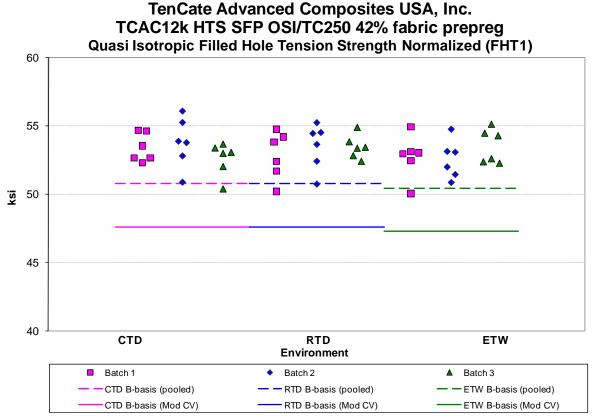


Figure 4-18: Batch plot for FHT1 normalized strength

Filled Hole Tension (FHT1) Strength Basis Values and Statistics								
	Normalized			As Measured				
Env	CTD	RTD	ETW	CTD	RTD	ETW		
Mean	53.24	53.25	52.92	51.66	51.03	50.78		
Stdev	1.42	1.41	1.39	1.51	1.47	1.43		
CV	2.66	2.65	2.63	2.93	2.89	2.82		
Modified CV	6.00	6.00	6.00	6.00	6.00	6.00		
Min	50.38	50.20	50.05	48.54	47.61	47.68		
Max	56.05	55.21	55.10	54.50	52.92	53.26		
No. Batches	3	3	3	3	3	3		
No. Spec.	18	18	18	18	18	18		
	Basis	S Values ar	nd/or Estim	ates				
B-basis Value	50.75	50.76	50.43	49.05	48.42	48.17		
A-Estimate	49.09	49.10	48.77	47.31	46.68	46.43		
Method	pooled	pooled	pooled	pooled	pooled	pooled		
Modified CV Basis Values and/or Estimates								
B-basis Value	47.60	47.61	47.28	46.23	45.60	45.35		
A-Estimate	43.83	43.84	43.51	42.60	41.97	41.72		
Method	pooled	pooled	pooled	pooled	pooled	pooled		

Table 4-27: Statistics, Basis Values and/or Estimates for FHT1 Strength Data

4.18 "Soft" Filled Hole Tension (FHT2)

Statistics, basis values and estimates are given for FHT2 strength data in Table 4-28. The normalized data and the B-basis values are shown graphically in Figure 4-19.

The FHT2 data had no test failure. Pooling across all environments was acceptable.

There was one outlier. It was the lowest value of batch two in the RTD environment. It was an outlier for the as measured data only after pooling the data from the three batches together. It was an outlier for the normalized data only for batch two and not for the combined data from the three batches. It was retained for this analysis.

TenCate Advanced Composites USA, Inc.

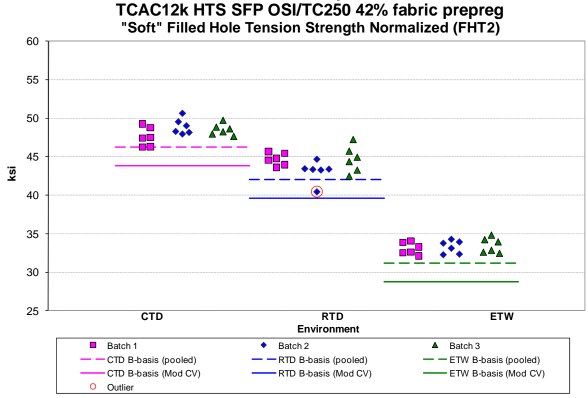


Figure 4-19: Batch plot for FHT2 normalized strength

Filled Hole Tension (FHT2) Strength Basis Values and Statistics							
	N	lormalize	d	As Measured			
Env	CTD	RTD	ETW	CTD	RTD	ETW	
Mean	48.34	44.14	33.31	46.68	42.03	31.95	
Stdev	1.13	1.48	0.84	1.42	1.34	0.83	
CV	2.33	3.34	2.51	3.05	3.20	2.61	
Modified CV	6.00	6.00	6.00	6.00	6.00	6.00	
Min	46.27	40.47	32.12	43.55	38.45	30.83	
Max	50.67	47.20	34.85	48.84	44.74	33.58	
No. Batches	3	3	3	3	3	3	
No. Spec.	18	18	18	18	18	18	
	Basis \	Values an	d/or Estim	ates			
B-basis Value	46.26	42.06	31.22	44.51	39.85	29.77	
A-Estimate	44.87	40.67	29.84	43.05	38.40	28.32	
Method	pooled	pooled	pooled	pooled	pooled	pooled	
Modified CV Basis Values and/or Estimates							
B-basis Value	43.84	39.64	28.80	42.36	37.71	27.63	
A-Estimate	40.83	36.63	25.79	39.48	34.82	24.74	
Method	pooled	pooled	pooled	pooled	pooled	pooled	

Table 4-28: Statistics, Basis Values and/or Estimates for FHT2 Strength Data

4.19 "Hard" Filled Hole Tension (FHT3)

Statistics, basis values and estimates are given for FHT3 strength data in Table 4-29. The normalized data, B-estimates and B-basis values are shown graphically in Figure 4-20.

The as measured data from the RTD environment and the data from the ETW environment, both as measured and normalized, failed the ADK test, so they required an ANOVA analysis. In order for B-basis values to be computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. The normalized data from the CTD and RTD environments could be pooled to compute the basis values. After applying the modified CV transform, all three of those datasets passed the ADK test and pooling across all three environments was acceptable.

There were two outliers, both in the normalized data only. The lowest value in batch two of the normalized CTD data and the highest value in batch two of the normalized RTD data were outliers for batch two only. They were not outliers for the data combined from all three batches. Both outliers were retained for this analysis.

TenCate Advanced Composites USA, Inc. TCAC12k HTS SFP OSI/TC250 42% fabric prepreg "Hard" Filled Hole Tension Strength Normalized (FHT3)

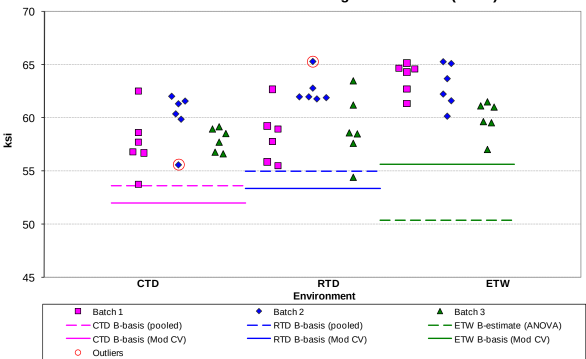


Figure 4-20: Batch plot for FHT3 normalized strength

Filled Hole Tension (FHT3) Strength Basis Values and Statistics								
	Normalized					d		
Env	CTD	RTD	ETW	CTD	RTD	ETW		
Mean	58.60	59.99	62.27	57.02	57.56	60.15		
Stdev	2.38	3.02	2.34	2.51	3.31	2.75		
CV	4.07	5.04	3.76	4.40	5.76	4.58		
Modified CV	6.03	6.52	6.00	6.20	6.88	6.29		
Min	53.75	54.44	57.06	52.81	51.72	54.18		
Max	62.53	65.29	65.27	61.84	62.64	64.25		
No. Batches	3	3	3	3	3	3		
No. Spec.	18	18	18	18	18	18		
	Basis	s Values ai	nd/or Estim	nates				
B-basis Value	53.64	55.03		52.07				
B-Estimate			50.41		42.19	45.05		
A-Estimate	50.27	51.65	41.95	48.56	31.23	34.27		
Method	pooled	pooled	ANOVA	Normal	ANOVA	ANOVA		
N	/lodified C	V Basis Va	lues and/o	r Estimate:	S			
B-basis Value	52.00	53.38	55.67	50.35	50.90	53.49		
A-Estimate	47.59	48.97	51.26	45.91	46.45	49.05		
Method	pooled	pooled	pooled	pooled	pooled	pooled		

Table 4-29: Statistics, Basis Values and/or Estimates for FHT3 Strength Data

4.20 Quasi Isotropic Open Hole Compression (OHC1)

Statistics, B-basis values and estimates are given for OHC1 strength data in Table 4-30. The normalized data, B-estimates and B-basis values are shown graphically in Figure 4-21.

Two data points from one of the batch A panels were removed from this dataset and the analysis of it after review and discussion of the data by for CMH-17 Data Review Working Group. The remaining data from the ETW condition failed the ADK test, so the ANOVA analysis method was required. In order for B-basis values to be computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. When the data was transformed according to the assumptions of the modified CV approach, the ETW data passed the ADK test and the normality test, so pooling was permissible to compute the modified CV basis values. This was true for both the normalized and as-measured datasets.

There was only one outlier. It was an outlier in both the normalized and as measured datasets. The lowest value in batch three of the ETW data was an outlier only for batch three, not after pooling the three batches together. It was retained for this analysis.

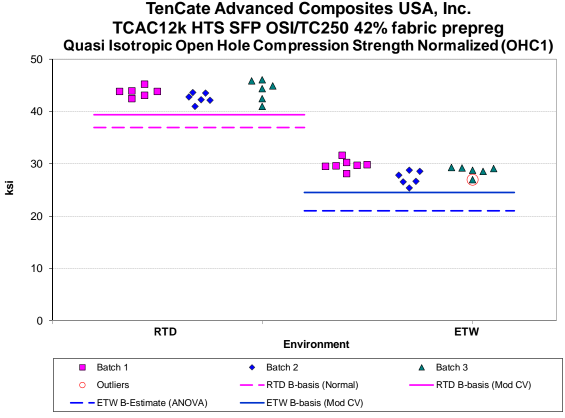


Figure 4-21: Batch plot for OHC1 normalized strength

Open Hole Compression (OHC1) Strength Basis Values and							
	Normalized						
Env	RTD	ETW	RTD	ETW			
Mean	43.48	28.65	41.98	27.98			
Stdev	1.47	1.49	1.42	1.51			
CV	3.39	5.19	3.38	5.40			
Modified CV	6.00	6.60	6.00	6.70			
Min	40.95	25.37	38.63	25.31			
Max	46.03	31.69	43.96	30.97			
No. Batches	3	3	3	3			
No. Spec.	18	19	18	19			
Bas	is Values a	nd/or Estin	nates				
B-basis Value	40.57	21.05	39.18	20.96			
A-Estimate	38.50	15.63	37.19	15.95			
Method	Normal	ANOVA	Normal	ANOVA			
Modified C	V Basis Va	lues and/o	r Estimates				
B-basis Value	39.36	24.55	37.96	23.98			
A-Estimate	36.56	21.75	35.23	21.25			
Method	pooled	pooled	pooled	pooled			

Table 4-30: Statistics, Basis Values and/or Estimates for OHC1 Strength Data

4.21 "Soft" Open Hole Compression (OHC2)

Statistics, basis values and estimates are given for OHC2 strength data in Table 4-31. The normalized data and B-basis values are shown graphically in Figure 4-22.

There were no test failures and pooling was acceptable. There was one outlier. It was the highest value in batch three of the normalized ETW data. It was an outlier only for batch three, not when the three batches were combined. It was retained for this analysis.

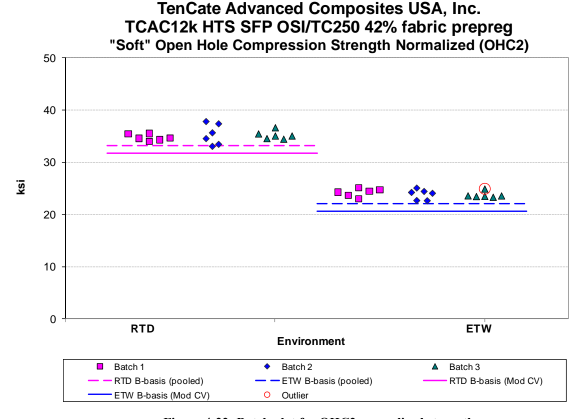


Figure 4-22: Batch plot for OHC2 normalized strength

Open Hole Compression (OHC2) Strength Basis Values and Statistics							
	Norma	alized	As Me	asured			
Env	RTD	ETW	RTD	ETW			
Mean	35.05	23.92	33.97	23.42			
Stdev	1.23	0.77	1.07	0.75			
CV	3.50	3.23	3.14	3.21			
Modified CV	6.00	6.00	6.00	6.00			
Min	33.01	22.61	32.21	22.02			
Max	37.75	25.15	36.19	24.99			
No. Batches	3	3	3	3			
No. Spec.	18	18	18	18			
	Basis Values	and/or Estim	ates				
B-basis Value	33.18	22.05	32.29	21.73			
A-Estimate	31.91	20.78	31.15	20.59			
Method	pooled	pooled	pooled	pooled			
Modifi	ed CV Basis	Values and/o	r Estimates				
B-basis Value	31.77	20.64	30.79	20.23			
A-Estimate	29.54	18.41	28.62	18.06			
Method	pooled	pooled	pooled	pooled			

Table 4-31: Statistics, Basis Values and/or Estimates for OHC2 Strength Data

4.22 "Hard" Open Hole Compression (OHC3)

Statistics, basis values and estimates are given for OHC3 strength data in Table 4-32. The normalized data and B-basis values are shown graphically in Figure 4-23.

There were no test failures and pooling was acceptable. There was one outlier. It was the highest value in batch one of the as measured ETW data. It was an outlier only for combined data of all three batches, not for batch three alone. It was retained for this analysis.

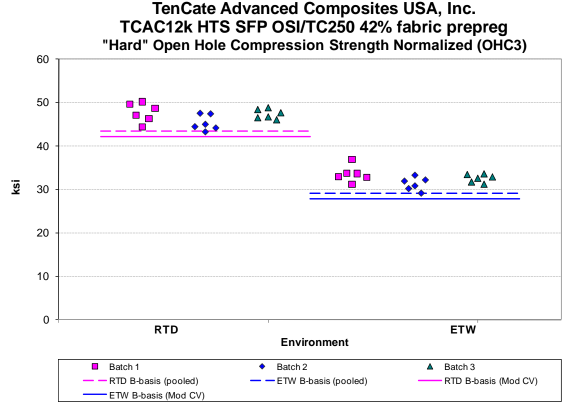


Figure 4-23: Batch plot for OHC3 normalized strength

Open Hole Compression (OHC3) Strength Basis Values and Statistics							
	Norma	alized	As Me	asured			
Env	RTD	ETW	RTD	ETW			
Mean	46.73	32.38	45.12	31.59			
Stdev	1.98	1.70	1.91	1.88			
CV	4.24	5.26	4.23	5.97			
Modified CV	6.12	6.63	6.11	6.98			
Min	43.18	29.07	41.57	28.36			
Max	50.12	36.87	47.62	36.76			
No. Batches	3	3	3	3			
No. Spec.	18	18	18	18			
	Basis Value	s and/or Estir	nates				
B-basis Value	43.36	29.01	41.67	28.14			
A-Estimate	41.07	26.72	39.31	25.79			
Method	pooled	pooled	pooled	pooled			
Modi	fied CV Basis	Values and/	or Estimates				
B-basis Value	42.12	27.77	40.57	27.05			
A-Estimate	38.99	24.64	37.47	23.95			
Method	pooled	pooled	pooled	pooled			

Table 4-32: Statistics, Basis Values and/or Estimates for OHC3 Strength Data

4.23 Quasi Isotropic Filled Hole Compression (FHC1)

Statistics, basis values and estimates are given for FHC1 strength data in Table 4-33. The normalized data, B-estimates and B-basis values are shown graphically in Figure 4-24.

The as measured data from the ETW environment and the normalized data from both the RTD and ETW environments failed the ADK test, so they required an ANOVA analysis. In order for B-basis values to be computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. After applying the modified CV transform, all three of those datasets passed the ADK test and pooling across the environments was acceptable. There were no outliers.

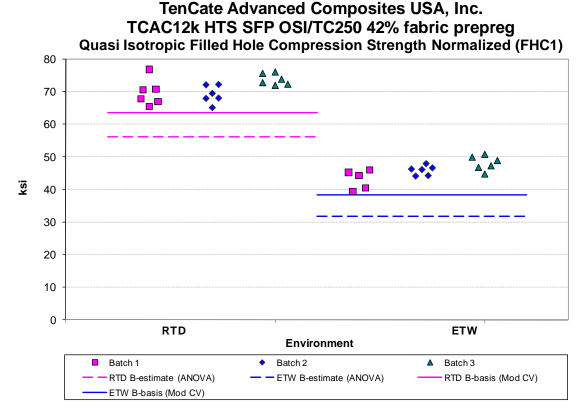


Figure 4-24: Batch plot for FHC1 normalized strength

Filled Hole Compression (FHC1) Strength Basis Values and Statistics							
	Normalized						
Env	RTD	ETW	RTD	ETW			
Mean	70.82	45.81	67.86	44.37			
Stdev	3.53	2.91	3.30	2.76			
CV	4.98	6.34	4.86	6.23			
Modified CV	6.49	7.17	6.43	7.11			
Min	65.05	39.43	63.32	38.12			
Max	76.76	50.71	75.64	48.87			
No. Batches	3	3	3	3			
No. Spec.	18	17	18	17			
	Basis Values	and/or Estim	ates				
B-basis Value			61.35				
B-Estimate	56.19	31.71		31.03			
A-Estimate	45.77	21.67	56.74	21.52			
Method	ANOVA	ANOVA	Normal	ANOVA			
Modif	ied CV Basis	Values and/o	r Estimates				
B-basis Value	63.49	38.44	60.88	37.35			
A-Estimate	58.50	33.45	56.11	32.60			
Method	pooled	pooled	pooled	pooled			

Table 4-33: Statistics, Basis Values and/or Estimates for FHC1 Strength Data

4.24 "Soft" Filled Hole Compression (FHC2)

Statistics, basis values and estimates are given for FHC2 strength data in Table 4-34. The normalized data and the B-basis values are shown graphically in Figure 4-25.

There were only 16 specimens available from the RTD environment. Since pooling was not appropriate and the single point method requires 18 specimens, only B-estimates are provided for the RTD environment.

The data from the ETW environment, both as measured and normalized, failed the ADK test so they required an ANOVA analysis. In order for B-basis values to be computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. After applying the modified CV transform, both of those datasets still failed the ADK test. An override of the ADK test is recommended, which would allowing pooling of the RTD and ETW conditions for the Modified CV basis value computations.

There were two outliers. The lowest value in batch one of the as measured RTD data was an outlier only after combining the data from the three batches together. The lowest value of batch three of the ETW data, both normalized and as measured, was an outlier for batch three only, not for the combined data from all three batches. Both outliers were retained for this analysis.

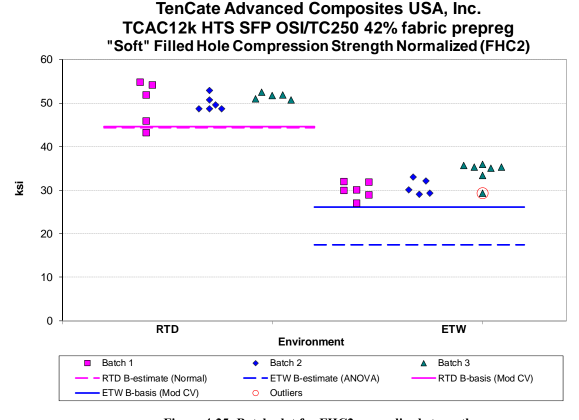


Figure 4-25: Batch plot for FHC2 normalized strength

Filled Hole Compression (FHC2) Strength Basis Values and							
	Norm	alized	As Mea	sured			
Env	RTD	ETW	RTD	ETW			
Mean	50.41	31.83	48.68	30.75			
Stdev	2.97	2.80	3.14	2.78			
CV	5.89	8.78	6.45	9.03			
Modified CV	6.95	8.78	7.23	9.03			
Min	43.21	26.99	40.37	25.05			
Max	54.77	35.92	52.78	34.45			
No. Batches	3	3	3	3			
No. Spec.	16	18	16	18			
Bas	is Values a	nd/or Estin	nates				
B-Estimate	44.37	17.46	42.29	18.34			
A-Estimate	40.10	7.21	37.79	9.50			
Method	Normal	ANOVA	Normal	ANOVA			
Modified C	V Basis Va	lues and/o	r Estimates				
B-basis Value	44.59	26.07	42.86	24.99			
A-Estimate	40.67	22.14	38.94	21.06			
Method	pooled	pooled	pooled	pooled			

^{*}An override of the ATK test result for the ETW condition was recommended by CMH-17 Data Review Working group. It is listed as a B-basis value rather than a B-estimate for that reason.

Table 4-34: Statistics, Basis Values and/or Estimates for FHC2 Strength Data

4.25 "Hard" Filled Hole Compression (FHC3)

Statistics, basis values and estimates are given for FHC3 strength data in Table 4-35. The normalized data and the B-basis values are shown graphically in Figure 4-26.

The FHC3 data had no test failures. Pooling across the environments was acceptable. There were no outliers.

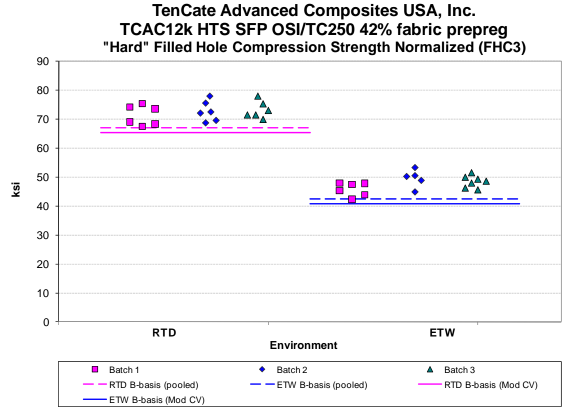


Figure 4-26: Batch plot for FHC3 normalized strength

Filled Hole Compression (FHC3) Strength Basis Values and Statistics							
	Norma	alized	As Mea	asured			
Env	RTD	ETW	RTD	ETW			
Mean	72.37	47.83	70.13	46.08			
Stdev	3.21	2.80	3.25	2.86			
CV	4.43	5.86	4.63	6.20			
Modified CV	6.21	6.93	6.32	7.10			
Min	67.50	42.29	66.57	41.12			
Max	77.91	53.26	77.21	52.52			
No. Batches	3	3	3	3			
No. Spec.	18	18	18	18			
	Basis Values	and/or Estim	nates				
B-basis Value	66.89	42.35	64.57	40.51			
A-Estim ate	63.16	38.62	60.77	36.72			
Method	pooled	pooled	pooled	pooled			
Modif	ied CV Basis	Values and/o	r Estimates				
B-basis Value	65.18	40.64	63.04	38.99			
A-Estim ate	60.28	35.74	58.22	34.16			
Method	pooled	pooled	pooled	pooled			

Table 4-35: Statistics, Basis Values and/or Estimates for FHC3 Strength Data

4.26 Quasi Isotropic Single Shear Bearing (SSB1)

Statistics, basis values and estimates are given for the SSB1 strength data in Table 4-36. The normalized data, B-estimates and B-basis values are shown graphically in Figure 4-27.

The two percent offset strength data from the ETW environment, both as measured and normalized, failed the ADK test so they required an ANOVA analysis. In order for B-basis values to be computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates. After applying the modified CV transform, neither of those datasets passed the ADK test so pooling across the environments was not acceptable. Due to these failures modified CV B-basis values for the ETW environment could not be provided. Estimates based on the modified CV method are provided instead.

The two percent offset strength normalized data from the RTD environment failed the normality test. The lognormal distribution had the best fit for that dataset, so basis values were computed assuming the lognormal distribution and modified CV basis values could not be computed.

There was data from only one batch for ultimate strength in the RTD environment, therefore only estimates are provided. The modified CV basis values were computed using the single batch method.

There was one outlier. The lowest value in batch two of the data from the ETW environment was an outlier for the ETW condition, but not for batch two alone. It was retained for this analysis.

TenCate Advanced Composites USA, Inc. TCAC12k HTS SFP OSI/TC250 42% fabric prepreg Quasi Isotropic Single Shear Bearing Strength Normalized (SSB1)

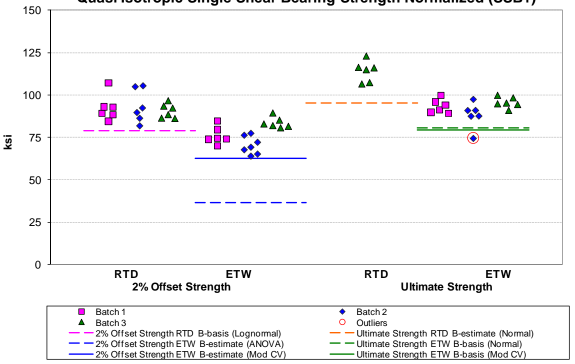


Figure 4-27: Batch plot for SSB1 normalized strength

	Single Shear Bearing (SSB1) Strength Basis Values and Statistics									
		Norm	nalized			As Me	easured			
Property	2% Offset	Strength	Ultimate \$	Strength	2% Offset	Strength	Ultimate \$	Strength		
Env	RTD	ETW	RTD	ETW	RTD	ETW	RTD	ETW		
Mean	92.14	76.32	114.08	92.35	93.29	75.68	116.88	91.91		
Stdev	7.28	7.09	6.23	5.91	5.86	6.61	7.37	5.28		
CV	7.90	9.29	5.46	6.40	6.28	8.73	6.31	5.75		
Modified CV	7.95	9.29	8.00	7.20	7.14	8.73	8.00	6.87		
Min	81.88	64.10	106.53	74.48	86.01	66.23	105.69	83.51		
Max	107.17	89.29	123.11	99.82	106.36	88.81	127.10	100.58		
No. Batches	3	3	1	3	3	3	1	3		
No. Spec.	18	19	6	18	18	19	6	18		
		Bas	sis Values ar	nd/or Estim	ates					
B-basis Value	78.96			80.68	81.72			81.48		
B-Estimate		36.62	95.34			46.73	94.72			
A-Estimate	70.91	8.30	82.54	72.41	73.52	26.09	79.57	74.10		
Method	Lognormal	ANOVA	Norm al	Normal	Normal	ANOVA	Normal	Normal		
		Modified	CV Basis Va	lues and/o	r Estimate	S				
B-basis Value	NA			79.22	80.14			79.44		
B-Estimate		62.50	86.58			62.80	88.71			
A-Estimate	NA	52.71	67.77	69.94	70.84	53.67	69.44	70.62		
Method	NA	Normal	Single Batch	Normal	Normal	Normal	Single Batch	Normal		

Table 4-36: Statistics, Basis Values and/or Estimates for SSB1 Strength Data

4.27 "Soft" Single Shear Bearing (SSB2)

Statistics, basis values and estimates are given for the SSB2 strength data in Table 4-37. The normalized data, B-estimates and B-basis values are shown graphically in Figure 4-28.

There were no test failures in the two percent offset strength data. Pooling across the environments was acceptable. The coefficient of variation was large, so the modified CV method would not alter it and modified CV basis values are not provided.

There was data from only one batch for ultimate strength in the RTD environment, therefore only estimates are provided. The modified CV basis values were computed using the single batch method.

There was one outlier. It was on the low side of batch two of the normalized two percent offset strength data from the ETW environment. It was an outlier only for batch two, not for the combined data from all three batches. It was retained for this analysis.

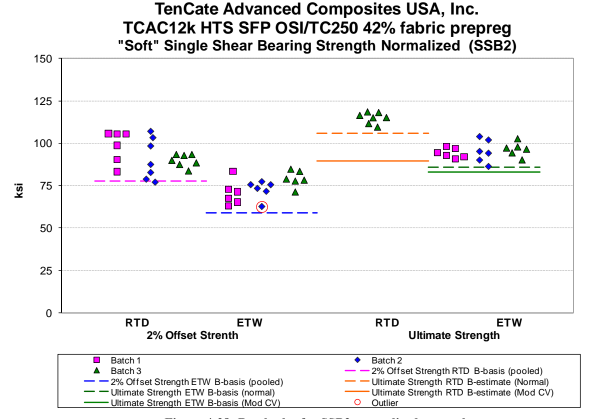


Figure 4-28: Batch plot for SSB2 normalized strength

	Single Shear Bearing (SSB2) Strength Basis Values and Statistics								
		Norm	nalized			As Me	asured		
Property	2% Offset	Strength	Ultimate \$	Strength	2% Offset	Strength	Ultimate S	trength	
Env	RTD	ETW	RTD	ETW	RTD	ETW	RTD	ETW	
Mean	92.57	74.02	114.94	95.22	94.99	73.52	122.80	94.62	
Stdev	9.41	6.65	3.31	4.66	8.84	6.60	3.80	5.38	
CV	10.16	8.98	2.88	4.90	9.30	8.97	3.09	5.68	
Modified CV	10.16	8.98	8.00	6.45	9.30	8.97	8.00	6.84	
Min	76.88	62.54	109.56	86.14	72.92	64.34	116.54	85.12	
Max	106.86	84.63	118.52	103.76	113.72	85.98	129.09	106.74	
No. Batches	3	3	1	3	3	3	1	3	
No. Spec.	20	18	7	18	20	18	7	18	
		Bas	is Values an	d/or Estim	ates				
B-basis Value	77.81	59.13		86.01	80.88	59.28		84.00	
B-Estimate			105.83				112.34		
A-Estimate	67.67	49.01	99.60	79.48	71.18	49.61	105.18	76.48	
Method	pooled	pooled	Normal	Normal	pooled	pooled	Normal	Normal	
		Modified (CV Basis Val	ues and/o	r Estimates	3			
B-basis Value	NA	NA		83.09	NA	NA		81.84	
B-Estimate			89.57				95.69	•	
A-Estimate	NA	NA	72.20	74.52	NA	NA	77.13	72.80	
Method	NA	NA	Single Batch	Normal	NA	NA	Single Batch	Normal	

Table 4-37: Statistics, Basis Values and/or Estimates for SSB2 Strength Data

4.28 "Hard" Single Shear Bearing (SSB3)

Statistics, basis values and estimates are given for the SSB3 strength data in Table 4-38. The normalized data, B-estimates and B-basis values are shown graphically in Figure 4-29.

There were no test failures in the two percent offset strength data as measured. Pooling across the environments was acceptable.

The two percent offset strength normalized data from the both the RTD and ETW environments failed the ADK test so they required an ANOVA analysis. In order for B-basis values to be computed using the ANOVA method, data from five batches is required. Since this dataset has only three batches, the basis values computed using ANOVA are considered estimates.

After applying the modified CV transform, the environment passed the ADK test for the 2% offset strength normalized data from the RTD environment but not the ETW environment and modified CV basis values were computed for that environment. Estimates of the modified CV basis values are provided for the normalized 2% offset strength ETW data.

There was data from only one batch for ultimate strength in the RTD environment, therefore only estimates are provided. The modified CV basis values were computed using the single batch method.

There was one outlier. It was on the low side of batch two of the normalized two percent offset strength data from the ETW environment. It was an outlier only for batch two, not for the combined data from all three batches. It was retained for this analysis.



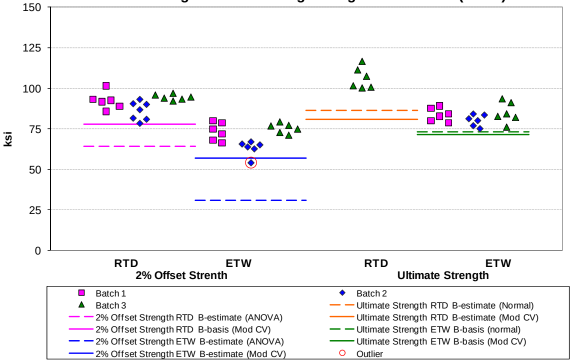


Figure 4-29: Batch plot for SSB3 normalized strength

Single Shear Bearing (SSB3) Strength Basis Values and Statistics								
	Normalized					As Me	easured	
Property	2% Offset	Strength	Ultimate \$	Strength	2% Offset	Strength	Ultimate S	Strength
Env	RTD	ETW	RTD	ETW	RTD	ETW	RTD	ETW
Mean	90.68	70.65	106.38	83.04	93.61	70.38	108.40	82.80
Stdev	5.82	6.99	6.67	5.02	6.59	6.57	4.00	5.13
CV	6.42	9.90	6.27	6.04	7.04	9.33	3.69	6.20
Modified CV	7.21	9.90	8.00	7.02	7.52	9.33	8.00	7.10
Min	78.45	54.14	100.31	75.18	80.21	56.58	104.00	73.64
Max	101.57	80.00	116.65	93.63	105.59	84.05	112.41	92.12
No. Batches	3	3	1	3	3	3	1	3
No. Spec.	19	18	6	18	19	18	6	18
		Bas	sis Values aı	nd/or Estim	nates			
B-basis Value				73.13	81.72	58.43		72.67
B-Estimate	64.06	31.14	86.33				96.38	
A-Estimate	45.07	2.95	72.62	66.11	73.58	50.31	88.16	65.49
Method	ANOVA	ANOVA	Normal	Normal	pooled	pooled	Normal	Normal
		Modified	CV Basis Va	lues and/o	r Estimate:	s		
B-basis Value	77.94			71.53	81.29	58.00		71.20
B-Estimate		56.84	80.74				82.27	
A-Estimate	68.91	47.07	63.20	63.39	72.86	49.59	64.40	62.99
Method	Normal	Normal	Single Batch	Normal	pooled	pooled	Single Batch	Normal

Table 4-38: Statistics, Basis Values and/or Estimates for SSB3 Strength Data

4.29 Compression After Impact (CAI)

Basis values are not computed for this property. Testing is done only for the RTD condition. Summary statistics are presented in Table 4-39 and the data are displayed graphically in Figure 4-30. There were no outliers. Only one batch of material was tested.

TenCate Advanced Composites USA, Inc. TCAC12k HTS SFP OSI/TC250 42% fabric prepreg Compression After Impact Strength RTD Environment

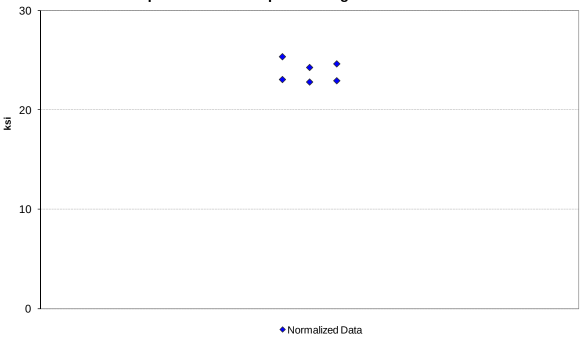


Figure 4-30: Plot for Compression After Impact normalized strength

Compression A	Compression After Impact Strength						
	Normalized	As Measured					
Env	RTD	RTD					
Mean	23.83	23.06					
Stdev	1.05	0.95					
CV	4.41	4.13					
Modified CV	6.20	6.07					
Min	22.80	22.08					
Max	25.32	24.48					
No. Batches	1	1					
No. Spec.	6	6					

Table 4-39: Statistics for Compression After Impact Strength Data

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

The ILT and CBS data is not normalized. Only one batch of material was tested. Basis values are not computed for these properties. However the summary statistics are presented in Table 4-40 and the data are displayed graphically in Figure 4-31.

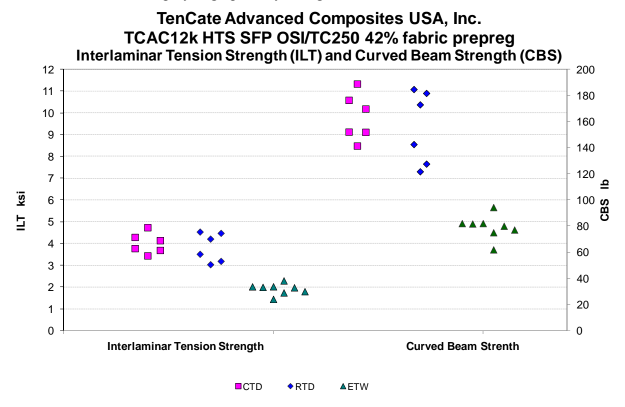


Figure 4-31: Plot for Interlaminar Tension and Curved Beam Strength as measured

Interlami	Interlaminar Tension Strength					rength
Env	CTD	RTD	ETW	CTD	RTD	ETW
Mean	4.01	3.82	1.91	163.38	155.16	79.28
Stdev	0.47	0.66	0.25	17.90	28.03	9.04
CV	11.71	17.35	13.14	10.95	18.07	11.40
Mod CV	11.71	17.35	13.14	10.95	18.07	11.40
Min	3.44	3.03	1.44	141.40	121.69	61.92
Max	4.73	4.53	2.29	188.85	184.65	94.31
No. Batches	1	1	1	1	1	1
No. Spec.	6	6	8	6	6	8

Table 4-40: Statistics for ILT and CBS Strength Data

5. Outliers

Outliers were identified according to the standards documented in section 2.1.5, which are in accordance with the guidelines developed in CMH-17 Rev G chapter 8. An outlier may be an outlier in the normalized data, the as measured data, or both. A specimen may be an outlier for the batch only (before pooling the three batches within a condition together) or for the condition (after pooling the three batches within a condition together) or both.

Approximately 5 out of 100 specimens will be identified as outliers due to the expected random variation of the data. This test is used only to identify specimens to be investigated for a cause of the extreme observation. Outliers that have an identifiable cause are removed from the dataset as they inject bias into the computation of statistics and basis values. Specimens that are outliers for the condition and in both the normalized and as measured data are typically more extreme and more likely to have a specific cause and be removed from the dataset than other outliers. Specimens that are outliers only for the batch, but not the condition and specimens that are identified as outliers only for the normalized data or the as measured data but not both, are typical of normal random variation.

All outliers identified were investigated to determine if a cause could be found. Outliers with causes were removed from the dataset and the remaining specimens were analyzed for this report. Information about specimens that were removed from the dataset along with the cause for removal is documented in the material property data report, NCAMP Test Report CAM-RP-2011-005 N/C.

Outliers for which no causes could be identified are listed in Table 5-1. These outliers were included in the analysis for their respective test properties.

Test	Condition	Batch	Specimen Number	Normalized Strength	Strength As Measured	High/ Low	Batch Outlier	Condition Outlier
WC	RTD	3	TGLC11DA	Not an outlier	110.23	High	Yes	No
WC	ETW	3	TGLC111F	58.53	Not an outlier	Low	Yes	No
WT	ETW	3	TGJC213F	137.64	Not an outlier	High	Yes	No
FC	RTD	1	TGZA11KA	92.43	99.45	High	Yes	No
FT	RTD	3	TGUC218A	139.61	134.47	High	Yes	No
FT	ETW	3	TGUC213F	Not an outlier	118.25	Low	Yes	No
IPS 0.2% offset	RTD	1	TGNA11CA	NA	5.86	High	Yes	No
UNT1	CTD	2	TGAB118B	Not an outlier	81.07	Low	Yes	No
UNT3	CTD	3	TGCC117B	106.67	Not an outlier	Low	Yes	No
UNC3	RTD	3	TGYC11CA	73.70	Not an outlier	Low	No	Yes
FHT2	RTD	2	TG5B21CA	40.47	38.45	Low	Yes - Norm Only	Yes - Meas Only
FHT3	CTD	2	TG6B117B	55.60	Not an outlier	Low	Yes	No
FHT3	RTD	2	TG6B21CA	65.29	Not an outlier	High	Yes	No
FHC2	ETW	3	TG8B213F	29.32	28.15	Low	Yes	No
FHC2	RTD	1	TG8A216A	Not an outlier	40.37	Low	No	Yes
OHT3	CTD	2	TGFB219B	65.34	64.57	High	Yes - Meas only	Yes
OHT3	ETW	3	TGFC21BF	Not an outlier	71.01	High	Yes	No
OHC1	ETW	3	TGGC112F	26.95	26.30	Low	Yes	No
OHC2	ETW	3	TGHC213F	24.89	Not an outlier	High	Yes	No
OHC3	ETW	1	TGIA111F	Not an outlier	36.76	High	No	Yes
SSB1 Ult. Str.	ETW	2	TG1B111F	74.48	Not an outlier	Low	No	Yes
SSB2 2%	ETW	2	TG2B211F	62.54	Not an outlier	Low	Yes	No
SSB3 2%	ETW	2	TG3B112F	54.14	Not an outlier	Low	Yes	No

Table 5-1: List of outliers

6. References

- 1. Snedecor, G.W. and Cochran, W.G., *Statistical Methods*, 7th ed., The Iowa State University Press, 1980, pp. 252-253.
- 2. Stefansky, W., "Rejecting Outliers in Factorial Designs," *Technometrics*, Vol. 14, 1972, pp. 469-479.
- 3. Scholz, F.W. and Stephens, M.A., "K-Sample Anderson-Darling Tests of Fit," *Journal of the American Statistical Association*, Vol. 82, 1987, pp. 918-924.
- 4. Lehmann, E.L., *Testing Statistical Hypotheses*, John Wiley & Sons, 1959, pp. 274-275.
- 5. Levene, H., "Robust Tests for Equality of Variances," in *Contributions to Probability and Statistics*, ed. I. Olkin, Palo, Alto, CA: Stanford University Press, 1960.
- 6. Lawless, J.F., *Statistical Models and Methods for Lifetime Data*, John Wiley & Sons, 1982, pp. 150, 452-460.
- 7. Metallic Materials and Elements for Aerospace Vehicle Structures, MIL-HDBK-5E, Naval Publications and Forms Center, Philadelphia, Pennsylvania, 1 June 1987, pp. 9-166,9-167.
- 8. Hanson, D.L. and Koopmans, L.H., "Tolerance Limits for the Class of Distribution with Increasing Hazard Rates," *Annals of Math. Stat.*, Vol 35, 1964, pp. 1561-1570.
- 9. Vangel, M.G., "One-Sided Nonparametric Tolerance Limits," *Communications in Statistics: Simulation and Computation*, Vol. 23, 1994, p. 1137.
- 10. Vangel, M.G., "New Methods for One-Sided Tolerance Limits for a One-Way Balanced Random Effects ANOVA Model," *Technometrics*, Vol 34, 1992, pp. 176-185.
- 11. Odeh, R.E. and Owen, D.B., *Tables of Normal Tolerance Limits, Sampling Plans and Screening*, Marcel Dekker, 1980.
- 12. Tomblin, John and Seneviratne, Waruna, *Laminate Statistical Allowable Generation for Fiber-Reinforced Composites Material: Lamina Variability Method*, U.S. Department of Transportation, Federal Aviation Administration, May 2006.
- 13. Tomblin, John, Ng, Yeow and Raju, K. Suresh, *Material Qualification and Equivalency for Polymer Matrix Composite Material Systems: Updated Procedure*, U.S. Department of Transportation, Federal Aviation Administration, September 2003.
- 14. CMH-17 Rev G, Volume 1, 2012. SAE International, 400 Commonwealth Drive, Warrendale, PA 15096