NOT MEASUREMENT SENSITIVE

MIL-HDBK-17-2F Volume 2 of 5 17 JUNE 2002

SUPERSEDING MIL-HDBK-17-2E Volume 2 of 5 24 MAY 1999

DEPARTMENT OF DEFENSE HANDBOOK

COMPOSITE MATERIALS HANDBOOK

VOLUME 2. POLYMER MATRIX COMPOSITES MATERIALS PROPERTIES



This handbook is for guidance only. Do not cite this document as a requirement.

AMSC N/A AREA CMPS

<u>DISTRIBUTION STATEMENT A</u>. Approved for public release; distribution is unlimited.

FOREWORD

- 1. This Composite Materials Handbook Series, MIL-HDBK-17, are approved for use by all Departments and Agencies of the Department of Defense.
- 2. This handbook is for guidance only. This handbook cannot be cited as a requirement. If it is, the contractor does not have to comply. This mandate is a DoD requirement only; it is not applicable to the Federal Aviation Administration (FAA) or other government agencies.
- Every effort has been made to reflect the latest information on polymer (organic), metal, and ceramic composites. The handbook is continually reviewed and revised to ensure its completeness and currentness. Documentation for the secretariat should be directed to: Materials Sciences Corporation, MIL-HDBK-17 Secretariat, 500 Office Center Drive, Suite 250, Fort Washington, PA 19034.
- 4. MIL-HDBK-17 provides guidelines and material properties for polymer (organic), metal, and ceramic matrix composite materials. The first three volumes of this handbook currently focus on, but are not limited to, polymeric composites intended for aircraft and aerospace vehicles. Metal matrix composites (MMC) and ceramic matrix composites (CMC), including carbon-carbon composites (C-C) are covered in Volume 4 and Volume 5, respectively.
- 5. This standardization handbook has been developed and is being maintained as a joint effort of the Department of Defense and the Federal Aviation Administration.
- 6. The information contained in this handbook was obtained from materials producers, industry, reports on Government sponsored research, the open literature, and by contact with research laboratories and those who participate in the MIL-HDBK-17 coordination activity.
- 7. All information and data contained in this handbook have been coordinated with industry and the U.S. Army, Navy, Air Force, NASA, and Federal Aviation Administration prior to publication.
- 8. Copies of this document and revisions thereto may be obtained from the Document Automation and Production Service (DAPS), Bldg. 4D, (DODSSP/ASSIST), 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094.
- 9. Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be of use in improving this document should be addressed to: U.S. Army Research Laboratory, Weapons and Materials Research Directorate, ATTN: AMSRL-WM-MA, Aberdeen Proving Ground, MD 21005-5069, by using the Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.

ACKNOWLEDGEMENT

The services necessary for the development and maintenance of the Composite Materials Handbook (MIL-HDBK-17) are provided by the handbook Secretariat, Materials Sciences Corporation. This work is performed under contract with the US Army Research Laboratory (Contract Number DAAL01-97-C-0140).

The primary source of funding for the current contract is the Federal Aviation Administration. Other sources include NASA, Army, Department of Energy, and Air Force. Volunteer committee members from government, industry, and academia coordinate and review all the information provided in this handbook. The time and effort of the volunteers and the support of their respective departments, companies, and universities make it possible to insure completeness, accuracy, and state-of-the-art composite technology.

PARAG	<u>Braph</u>	PAGE
FOREV	VORD	ii
Summa	ary of Changes	vi
Summe	ary or originges	XI
		_
CHAP	TER 1 GENERAL INFORMATION	1
1.1	INTRODUCTION	1
1.2	PURPOSE AND SCOPE OF VOLUME 2	1
1.3	ORGANIZATION OF DATA IN HANDBOOK	2
	1.3.1 Fiber properties	2
	1.3.2 Matrix properties	2
	1.3.3 Composite properties	
1.4		
	1.4.1 Data set description	
	1.4.2 Summary tables	
	1.4.3 Individual data tables - normalized data	
	1.4.4 Individual data tables - unnormalized data	
	1.4.5 Individual data tables - notched laminate data	
	1.4.6 Individual data tables - bearing data	
	1.4.7 Individual data tables - bearing/bypass data	
1.5	MATERIALS SYSTEMS	
	1.5.1 Materials system codes	
4.0	1.5.2 Index of materials	
1.6	MATERIAL ORIENTATION CODES	
1.7	1.6.2 Braiding orientation codes	. 22
1.7	1.7.1 Symbols and abbreviations	
	1.7.1.1 Constituent properties	
	1.7.1.2 Laminae and laminates	
	1.7.1.3 Subscripts	
	1.7.1.4 Superscripts	
	1.7.1.5 Acronyms	
	1.7.2 System of units	
1.8	DEFINITIONS	
REF	FERENCES	. 55
CHAPT	TER 2 FIBER PROPERTIES	1
2.1	INTRODUCTION	1
2.1	CARBON FIBERS	
2.2	ARAMID FIBERS	
2.4	GLASS FIBERS	
2.5	BORON FIBERS	
2.6	ALUMINA FIBERS	
2.7	SILICON CARBIDE FIBERS	1
2.8		

PAR/	AGRAPH		<u>PAGE</u>
CHAI	PTER 3	MATRIX PROPERTIES	1
3.	1 INTR	RODUCTION	1
3.		XIES	
0.		General Characteristics	
	3.2.2	Index of Supplies, Designations, and Abbreviations	
3.		YESTERS	
3.		NOLICS	
3.		CONES	
3.	6 BISM	MALEIMIDES	1
3.	7 POL	YBENZIMIDAZOLES	1
3.		YIMIDES, THERMOSET	
3.		YETHERETHERKETONES	
3.		YPHENYLENE SULFIDES	
3.		YETHERIMIDES	
		YSULFONES	
		YAMIDE-IMIDES	
3.	14 POL	YIMIDES, THERMOPLASTICS	1
CHAI	PTER 4	CARBON FIBER COMPOSITES	1
4.	1 INTR	RODUCTION	1
4.:	2 CAR	BON - EPOXY COMPOSITES	1
	4.2.1	T-500 12k/976 unidirectional tape	
	4.2.2	HITEX 33 6k/E7K8 unidirectional tape	6
	4.2.3	AS4 12k/E7K8 unidirectional tape	
	4.2.4	Celion 12k/E7K8 unidirectional tape	
	4.2.5	AS4 12k/938 unidirectional tape	
	4.2.6	T-300 3k/934 plain weave fabric	
	4.2.7	Celion 12k/938 unidirectional tape	
	4.2.8	AS4 12k/3502 unidirectional tape	
	4.2.9	Celion 3000/E7K8 plain weave fabric	
		HITEX 33 6k/E7K8 plain weave fabric	
	4.2.11	AS4 3k/E7K8 plain weave fabric	
	4.2.12	·	
	4.2.13	,	
		AS4 3k/3501-6 5-harness satin weave fabric	138
		AS4 6k/3502-6S 5-harness satin weave fabric	
		T-300 15k/976 unidirectional tape	
		IM7 12k/8551-7A unidirectional tape	
		AS4 3k/3501-6 5-harness satin weave fabric	
		AS4 3k/3501-6 5-harness satin weave fabric	
		IM6 3501-6 unidirectional tape	
		IM7 12k/8552 unidirectional tape	
	4.2.23	T300 3k/977-2 plain weave fabric	181
	4.2.24	T-300 3k/977-2 8-harness satin weave fabric	181
	4.2.25	IM7 12k/977-2 unidirectional tape	181
	4.2.26	AS4 6k/PR500 5-harness satin weave fabric	182
	4.2.27	T300 3k/EA9396 8-harness satin weave fabric	205
		AS4 12k/997 unidirectional tape	
	4.2.29	T650-35 12k/976 unidirectional tape	227

PARAC	<u>RAPH</u>	PAGE
	4.2.30 IM7 12k/PR381 unidirectional tape	235
	4.2.31 IM7 6k/PR500 4-harness satin weave fabric	
	4.2.32 T650-35 3k/976 8-harness satin weave fabric	
	4.2.33 T700S 12k/3900-2 plain weave fabric	
	4.2.34 T800HB 12k/3900-2 unidirectional tape	
	4.2.35 T650-35 3k/976 plain weave fabric	
4.3	CARBON - POLYESTER COMPOSITES	
4.4	CARBON - BISMALEIMIDE COMPOSITES	
	4.4.1 T-300 3k/F650 unidirectional tape	
	4.4.2 T-300 3k/F650 8-harness satin weave fabric	
	4.4.3 T-300 3k/F652 8-harness satin weave fabric	
	4.4.4 AS4/5250-3 unidirectional tape	
	4.4.5 IM7 6k/5250-4 RTM 4-harness satin weave fabric	291
	4.4.6 T650-35 3k/5250-4 8-harness satin weave fabric	
	4.4.7 T650-35 3k/5250-4 plain weave fabric	
4.5	CARBON - POLYIMIDE COMPOSITES	
	4.5.1 Celion 3000/F670 8-harness satin weave fabric	
4.6	CARBON - PHENOLIC COMPOSITES	
4.7	CARBON - SILICONE COMPOSITES	
4.8	CARBON - POLYBENZIMIDAZOLE COMPOSITES	
4.9	CARBON - PEEK COMPOSITES	
	4.9.1 IM6 12k/APC-2 unidirectional tape	
4.10	CARBON - CYANATE ESTER COMPOSITES	
	4.10.1 M55J 6k/954-3 unidirectional tape	
REI	ERENCES	
CHAP	ER 5 ARAMID FIBER COMPOSITES	1
- 4	INTEGRALATION	
5.1	INTRODUCTION	
5.2	ARAMID - EPOXY COMPOSITES	
5.3	ARAMID - POLYESTER COMPOSITES	
5.4	ARAMID - BISMALEIMIDE COMPOSITES	
5.5	ARAMID - POLYIMIDE COMPOSITES	
5.6	ARAMID - PHENOLIC COMPOSITES	
5.7	ARAMID - SILICON COMPOSITES	1
5.8	ARAMID - POLYBENZIMIDAZOLE COMPOSITES	
5.9	ARAMID - PEEK COMPOSITES	1
CHAP	ER 6 GLASS FIBER COMPOSITES	1
6.1	INTRODUCTION	1
6.2	GLASS\EPOXY COMPOSITES	
0.2	6.2.1 S2-449 43k/SP381 unidirectional tape	
	6.2.2 S2-449 17k/SP 381 unidirectional tape	
	6.2.3 7781G 816/PR381 plain weave fabric	
	6.2.4 E-Glass 7781/EA9396 8-harness satin weave fabric	
6.3	GLASS - POLYESTER COMPOSITES	
6.4	GLASS - POLTESTER COMPOSITES	
6.5	GLASS - POLYIMIDE COMPOSITES	
6.6	GLASS - PHENOLIC COMPOSITES	

PARAGE	<u>PA</u>	GE
6.7 6.8 6.9	GLASS - SILICONE COMPOSITES	5
CHAPTE	ER 7 BORON FIBER COMPOSITES	1
7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9	INTRODUCTION	1 1 1 1 1 1 1
CHAPTE	ER 8 ALUMINA FIBER COMPOSITES	1
8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8	INTRODUCTION ALUMINA - EPOXY COMPOSITES ALUMINA - POLYESTER COMPOSITES ALUMINA - BISMALEIMIDE COMPOSITES ALUMINA - POLYIMIDE COMPOSITES ALUMINA - PHENOLIC COMPOSITES ALUMINA - SILICON COMPOSITES ALUMINA - POLYBENZIMIDAZOLE COMPOSITES ALUMINA - POLYBENZIMIDAZOLE COMPOSITES ALUMINA - PEEK COMPOSITES	1 1 1 1 1 1
СНАРТЕ	ER 9 SILICON CARBIDE FIBER COMPOSITES	1
9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9	INTRODUCTION SILICON CARBIDE - EPOXY COMPOSITES SILICON CARBIDE - POLYESTER COMPOSITES SILICON CARBIDE - BISMALEIMIDE COMPOSITES SILICON CARBIDE - POLYIMIDE COMPOSITES SILICON CARBIDE - PHENOLIC COMPOSITES SILICON CARBIDE - SILICON COMPOSITES SILICON CARBIDE - POLYBENZIMIDAZOLE COMPOSITES SILICON CARBIDE - POLYBENZIMIDAZOLE COMPOSITES SILICON CARBIDE - PEEK COMPOSITES	1 1 1 1 1 1
CHAPTE	ER 10 QUARTZ FIBER COMPOSITES	1
10.2 10.3 10.4 10.5	INTRODUCTION QUARTZ - EPOXY COMPOSITES QUARTZ - POLYESTER COMPOSITES QUARTZ - BISMALEIMIDE COMPOSITES 10.4.1 Astroquartz II/F650 8-harness satin weave fabric QUARTZ - POLYIMIDE COMPOSITES	1 1 1 2 6
10.6	QUARTZ - PHENOLIC COMPOSITES	6

<u>PARAGRAPH</u>	<u>PAGE</u>
10.7 QUARTZ - SILICONE COMPOSITES	6
10.8 QUARTZ - POLYBENZIMIDAZOLE COMPOSITES	6
10.9 QUARTZ - PEEK COMPOSITE	
APPENDIX A1. MIL-HDBK-17A DATA	
A1.1 GENERAL INFORMATION	
A1.2 INTRODUCTION	
A1.3 HANDBOOK TEST PROGRAM	
A1.3.1 Objectives	2
A1.3.2 Preimpregnated materials	
A1.3.3 Test panels	
A1.3.4 Test procedures	
A1.3.4.1 Tensile tests	
A1.3.4.2 Compression tests	
A1.3.4.3 Shear tests	
A1.3.4.4 Interlaminar shear	
A1.3.4.5 Flexural tests	
A1.3.4.6 Bearing strength	
A1.3.5 Dry conditioning	
A1.3.6 Wet conditioning	
A1.3.7 Test schedule	
A1.4 DATA PRESENTATION	
A1.4.1 Epoxy-fiberglass laminates	
A1.4.2 Phenolic-fiberglass laminates	
A1.4.3 Silicone-fiberglass laminates	
A1.4.4 Polyester-fiberglass laminates	4
A1.4.5 Boron-epoxy laminates	
REFERENCES	72

<u>TABLE</u> <u>PAGE</u>
A1.1 U.S. Polymeric E-720E/7781 (ECDE/05-550) Fiberglass Epoxy
A1.3 Hexcel F-161/7743(550) Fiberglass Epoxy
A1.4 Hexcel F-161/7781 (ECDE-1/0-550) Fiberglass Epoxy (26% resin)
A1.5 Hexcel F-161/7781 (ECDE-1/0-550) Fiberglass Epoxy (31% resin)
A1.6 Hexcel F-161/7781 (ECDE-1/0-550) Fiberglass Epoxy (36% resin)
A1.8 Narmco N588/7781 (ECDE-1/0-550) Fiberglass Epoxy
A1.40 Narmco N506/7781 (ECDE-1/0-A1100) Fiberglass Phenolic
A1.110 Narmco 5505 Boron-Epoxy (100%-0° Direction)
A1.111 Narmco 5505 Boron-Epoxy (0°-90° Crossply)
<u>FIGURE</u>
A1.1.1(a) Tensile stress-strain for E-720E/7781 fiberglass epoxy loaded in the 0° direction
A1.1.1(b) Tensile stress-strain for E-720E/7781 fiberglass epoxy loaded in the 90° directionA1-8
A1.1.2(a) Compressive stress-strain for E-720E/7781 fiberglass epoxy loaded in the 0° directionA1-9
A1.1.2(b) Compressive stress-strain for E-720E/7781 fiberglass epoxy loaded in the 90° direction
A1.1.3 0° - 90° rail shear for E-720E/7781 fiberglass
A1.1.4 Poisson effects for E-720E/7781 fiberglass epoxy
A1.3.1(a) Tensile stress-strain for F-161/7743 fiberglass epoxy loaded in the 0° direction
A1.3.1(b) Tensile stress-strain for F-161/7743 fiberglass epoxy loaded in the 90° direction
A1.3.2(a) Compressive stress-strain for F-161/7743 fiberglass epoxy loaded in the 0° direction A1-18
A1.3.2(b) Compressive stress-strain F-161/7743 fiberglass epoxy loaded in the 90° directionA1-19
A1.3.3 0° - 90° rail shear for F-161/7743 fiberglass epoxy
A1.3.4 Poisson effects for F-161/7743 fiberglass epoxy
A1.3.5 Voids vs. resin content and specific gravity for F-161/7743 fiberglass epoxy
A1.4.1(a) Tensile stress-strain for F-161/7781 fiberglass epoxy loaded in the 0° direction (26% resin)

<u>FIGURE</u>		<u>PAGI</u>
A1.4.1(b)	Tensile stress-strain for F-161/7781 fiberglass epoxy loaded in the 90° direction (26% resin)	A1-26
A1.4.2(a)	Compressive stress-strain for F-161/7781 fiberglass epoxy loaded in the 0° direction (26% resin)	A1-27
A1.4.2(b)	Compressive stress-strain for F-161/7781 fiberglass epoxy loaded in the 90° direction (26% resin)	A1-28
A1.4.4 Po	oisson effects for F-161/7781 fiberglass epoxy (26% resin)	A1-29
A1.5.1(a)	Tensile stress-strain for F-161/7781 fiberglass epoxy loaded in the 0° direction (31% resin)	A1-31
A1.5.1(b)	Tensile stress-strain for F-161/7781 fiberglass epoxy loaded in the 90° direction (31% resin)	A1-32
A1.5.2(a)	Compressive stress-strain for F-161/7781 fiberglass epoxy loaded in the 0° direction (31% resin)	A1-33
A1.5.2(b)	Compressive stress-strain for F-161/7781 fiberglass epoxy loaded in the 90° direction (31% resin)	A1-34
A1.5.4 Po	oisson effects for F-161/7781 fiberglass epoxy (31% resin)	A1-35
A1.6.1(a)	Tensile stress-strain for F-161/7781 fiberglass epoxy loaded in the 0° direction (36% resin)	A1-37
A1.6.1(b)	Tensile stress-strain for F-161/7781 fiberglass epoxy loaded in the 90° direction (36% resin)	A1-38
A1.6.2(a)	Compressive stress-strain for F-161/7781 fiberglass epoxy loaded in the 0° direction (36% resin)	A1-39
A1.6.2(b)	Compressive stress-strain for F-161/7781 fiberglass epoxy loaded in the 90° direction (36% resin)	A1-40
A1.6.3 Pi	icture frame shear for F-161/7781 fiberglass epoxy (26%, 315, 36% resin)	A1-41
A1.6.4 Po	oisson effects for F-161/7781 fiberglass epoxy (36% resin)	A1-42
A1.6.5 Vo	oids vs. resin content and specific gravity for F-161/7781 fiberglass epoxy (26%, 31%, 36% resin)	A1-43
A1.6.6 Th	nickness vs. resin content for F-161/7781 fiberglass epoxy	A1-44
A1.8.1(a)	Tensile stress-strain for N588/7781 fiberglass epoxy loaded in the 0° direction	A1-47
A1.8.1(b)	Tensile stress-strain for N588/7781 fiberglass epoxy loaded in the 90° direction	A1-48
A1.8.2(a)	Compressive stress-strain for N588/7781 fiberglass epoxy loaded in the 0° direction	A1-49

<u>FIGURE</u> <u>PAGE</u>
A1.8.2(b) Compressive stress-strain for N588/7781 fiberglass epoxy loaded in the 90° direction A1-51
A1.8.3 Rail shear for N588/7781 fiberglass epoxy
A1.8.4 Poisson effects for N588/7781 fiberglass epoxy
A1.8.5 Voids vs. resin content and specific gravity for N588/7781 fiberglass epoxy
A1.40.1(a) Tensile stress-strain for N506/7781 fiberglass phenolic loaded in the 0° directionA1-57
A1.40.1(b) Tensile stress-strain for N506/7781 fiberglass phenolic loaded in the 90° directionA1-58
A1.40.2(a) Compressive stress-strain for N506/7781 fiberglass phenolic loaded in the 0° direction
A1.40.2(b) Compressive stress-strain for N506/7781 fiberglass phenolic loaded in the 90° direction
A1.40.3 0° - 90° rail shear for N506/7781 fiberglass phenolic
A1.40.4 Poisson effects for N506/7781 fiberglass phenolic
A1.40.5 Voids vs. resin content and specific gravity for N506/7781 fiberglass phenolic
A1.110.1 Tensile stress-strain for AVCO 5505 boron/epoxy (100% - 0° orientation/50.3% to 35% fiber volume) loaded in the 0° and 90° direction
A1.110.2 Compressive stress-strain for AVCO 5505 boron/epoxy (100% - 0° orientation loaded in the 0° direction
A1.110.3 Poisson effects for AVCO 5505 boron/epoxy (100% - 0° direction)
A1.111.1(a) Tensile stress-strain for AVCO 5505 boron/epoxy (0° - 90° crossply) loaded in the 0° direction
A1.111.1(b) Tensile stress-strain for AVCO 5055 boron/epoxy (0° - 90° crossply) loaded in the 45° direction
A1.111.3 Poisson effects for AVCO 5055 boron/epoxy (0° - 90° crossply)
REFERENCESA1-72
<u>INDEX</u> I-1
CONCLUDING MATERIAL

SUMMARY OF CHANGES IN REVISION MIL-HDBK-17-2F

Chapter	<u>Section</u>	<u>Title</u>	Change type
1	1.4	Presentation of Data	revision
	1.4.3	Individual data tables-normalized data	revision
	1.4.4	Individual data tables-unnormalized data	new
	1.4.5	Individual data tables-notched laminate data	new
	1.4.6	Individual data tables-bearing data	new
	1.4.7	Individual data tables-bearing/bypass data	new
4	4.2.27	T300 3k/EA 9396 8-harness satin fabric	new
	4.2.28	AS4 6k/PR500 5-harness satin fabric	new
	4.2.29	T650-35 12k/997 unidirectional tape	new
	4.2.31	IM7 6k/PR500 4 harness satin fabric	new
	4.2.32	T650-35 3k/976 8-harness satin fabric	new
	4.2.33	T700S 12k/3900-2 plain weave fabric	new
	4.2.34	T800H 12k/3900-2 unidirectional tape	new
	4.2.35	T650-35 3k/976 plain weave fabric	new
	4.4.5	IM7 6k/5250-4 RTM 4-harness satin fabric	new
	4.4.6	T650-35 3k/5250 8-harness satin fabric	new
	4.4.7	T650-35 3k/5250-4 plain weave fabric	new
	4.10	CARBON-CYANATE ESTER COMPOSITES	new
	4.10.1	M55J 6k/954-3 unidirectional tape new	
6	6.2.4	E-Glass 7781/EA 9396 8-harness satin weave	new

CHAPTER 1 GENERAL INFORMATION

1.1 INTRODUCTION

The standardization of a statistically-based mechanical property data base, procedures used, and overall material guidelines for characterization of composite material systems is recognized as being beneficial to both manufacturers and governmental agencies. It is also recognized that a complete characterization of the capabilities of any engineering material system is primarily dependent on the inherent material physical and chemical composition which precede, and are independent of, specific applications. Therefore, at the material system characterization level, the data and guidelines contained in this handbook are applicable to military and commercial products and provide the technical basis for establishing statistically valid design values acceptable to certificating or procuring agencies.

This standardization handbook has been developed and is maintained as a joint effort of the Department of Defense and the Federal Aviation Administration. It is oriented toward the standardization of methods used to develop and analyze mechanical property data on current and emerging composite materials.

1.2 PURPOSE AND SCOPE OF VOLUME 2

A primary focus of this Handbook is guidance on the selection and use of composite materials. The data collected within this volume are presented to allow initial assessments of material adequacy for a particular application. It provides a common database that will allow significant reductions in the amount of validation data necessary to use the data for design purposes. This handbook cannot be cited as a DoD contractor requirement.

This handbook volume provides a standard source of statistically based mechanical property data for current and emerging polymeric matrix composite materials. Physical, chemical, and mechanical values of the composite constituents - the fibers, matrix material, and prepreg - are reported where applicable. Subsequent chapters include data summaries for the various composite systems. Individual chapters focus on particular type of reinforcement fiber. Strength and strain-to-failure properties are reported in terms of mean and A-values and/or B-values. The A and B statistical allowable values are determined by the procedures of Volume 1. Only mean values are reported for stiffnesses. Maximum and minimum data points, and coefficients of variation are reported for all data items.

The verification of the ability to attain equivalent statistical properties to the required level of risk (probability and confidence) is the responsibility of the user. The verification of the ability of a manufacturer to attain the same statistical properties should be performed as outlined in Volume 1, Chapter 2. The specific process to leverage the data in this volume is described in Volume 1, Section 2.3.7.

The source and context for much of the handbook data sets has historically come from experience with aerospace flight-critical structures. However, all transportation industries (aerospace, ground, rail, and marine), whether commercial or military, as well as other applications including civil infrastructure and general industrial products, will find the handbook useful. Incorporation of additional information related to broader applications is ongoing. Initial input has led to predominantly lamina mechanical properties of prepreg tape and fabric. The range of materials has expanded to cover resin transfer molded and repair materials. The range of properties covered has expanded to laminate mechanicals. Expansion of the ranges of both properties and material forms is expected to continue.

Statistically based strength properties are defined for each composite material system over the usable range of environment. The intent is to provide data at the upper and lower limits of the environmental range for a particular material. If intermediate environmental condition data are available, they are included to assist in defining the relationship over the environmental range. The statistically based strength data can be used as a starting point for establishing structural design allowables when stress and

strength analysis capabilities permit lamina and laminate level margin of safety checks. Depending on the application, some structural design allowables will have to be determined empirically at higher testing levels (element, sub-component, full-scale) as they may be dependent on design geometry and philosophies. Additional information and properties will be added to this Volume as they become available and are demonstrated to meet the handbook's criteria.

All statistical data included herein are based on test specimens only. Unless otherwise noted, test specimen dimensions conform to those specified for the particular test method that is used. Standard test methods are recommended in Volume 1. In Volume 2, data are limited to those obtained from recommended in Volume 1. The data contained in this volume may have been provided by more than one source. Where more than one source for data is used for a reported property, the variability of the data from source to source has been reviewed statistically in accordance with Volume 1, Chapters 2 and 8. If the variability has been sufficiently small for the data to be considered from the same population, the data sets are combined and treated as one data set. Where there are reasons for differences among the data sets, both data sets are presented (for example, Volume 2, Section 4.2.8).

The designer, manufacturer and all users are responsible for any translation of the data contained herein to other production sites, specimen dimensions, temperature, humidity, and other environmental conditions not specifically identified in this document. Issues not addressed in this document are scale-up effects and the influence of the selected test method on properties. In general, decisions concerning which properties to use for a specific application or design are the responsibility of the user and are outside the scope of this handbook. MIL-HDBK-17, Volume 3, addresses some of the relevant issues regarding design usage of the data in this volume. It is the responsibility of the handbook user to meet end use, customer and regulatory requirements.

An overview of the material, guidelines for its usage, and details of the statistical and technical analysis of the data are provided at the beginning of each section of Chapters 4 through 10. The format of all information in each data set is described in detail in Section 1.4. A more detailed description of fibers and/or matrix materials may be found in Volume 3, Chapter 2.

1.3 ORGANIZATION OF DATA IN HANDBOOK

The data in Volume 2 is divided into chapters of fiber properties, resin properties, and composite properties organized by fiber and then resin.

1.3.1 Fiber properties

Chapter 2 in Volume 2 will provide data for fiber properties. Sections are to be included for different types of fiber, e.g., glass fibers and carbon fibers. Fiber properties and methods for obtaining them are discussed in Volume 1, Chapter 3.

1.3.2 Matrix properties

Matrix or resin properties will be included in Chapter 3 which will be divided into sections according to the type of resin. For example, Section 3.2 will give data for epoxies and Section 3.3 will provide data for polyester resins. Resin properties and methods for obtaining them are presented in Volume 1, Chapter 4.

1.3.3 Composite properties

The remaining chapters of Volume 2 will provide data for prepreg, lamina, laminate, and joint properties. Methods for characterizing materials are discussed in Volume 1, Chapter 5, and properties and definitions for laminate and laminates are presented in Volume 1, Chapter 6. Properties for structural elements are presented in Volume 1, Chapter 7. The statistical methods used in determining these proper-

ties are discussed in Volume 1, Chapter 8. There will be individual chapters for each family of composites based on fiber type. For example, Chapter 4 describes carbon fiber composites.

1.4 PRESENTATION OF DATA

This section provides information on how the data are presented in this volume, both to help understand the data as presented and to ensure the data presentation is consistent. Information enclosed in {}'s represents data that should be included in a given field. Information that is not applicable or not available is omitted.

Each section is titled based on the following information.

{Fiber Commercial Name} {Filament Count}/{Matrix Commercial Name} {Tape/Weave Type/Weave Style} {Critical Processing Information}

Examples of the tape/weave type include unidirectional tape, plain weave, and five-harness satin weave. Weave styles are descriptive codes most commonly used for glass fabrics, such as 7781. Additional information is shown when it is necessary to discriminate between data sets. This includes material information such as glass surface finish or critical processing information, such as bleed or no-bleed. If a warning regarding data documentation is included for the data set, an asterisk follows the section title.

Each section contains three types of information (Figure 1.4). The data set description identifies the

specific material system, provides selected supplier information, and discusses any anomalies which appeared during data sets. The summary data tables give an overview of property types and data classes included in the section. The individual data tables provide the details of data analysis. A separate individual data table is included for each test type, loading direction, and lay-up in the data set. The following describe the content and format for each of these subsections.

1.4.1 Data set description

The first page of each section presents general information.

Material Description:

Material - {Fiber Commercial Name} {Filament Count}/ {Matrix Commercial Name} for the material tested.

Individual
Data Tables
Summary Data
Tables
Data Set
Description

FIGURE 1.4 Types of information in each data section.

Form - Description of material tested including unidirectional tape or weave type, nominal fiber areal weight, typical cured resin content, typical cured ply thickness, sizing, tackifier or binder (class, form, manufacturer, and common name), and/or scrim fiber class and scrim fabric style as relevant. This information is specific to the data set that follows it.

Processing - Description of processing including information listed under Process Description in Volume 1, Table 2.5.6.

General Supplier Information: This section presents information often provided by the material supplier. There are no requirements for substantiation of this information.

Fiber: Often includes precursor, surface treatment, twist, filament count, typical tensile modulus or modulus family, and typical tensile strength.

Matrix: Often includes resin type, cure temperature family, description of characteristics.

Maximum Service Temperature: For dry and wet conditions.

Typical Applications: Brief description of applications. May be as generic as "general purpose structural applications" or more specific based on critical characteristics.

Data Analysis Summary: This section contains pertinent information from the statistical analysis of the data. If no other information is included in this section, no data analysis.

Testing: Often includes information on documented deviations from standard test method.

Outliers: Often includes information on the outliers observed, particularly after pooling batches, and their disposition (see Volume 1, Sections 2.5.8 and 2.4.4).

Batch Definition: Often includes information on independence of fiber and matrix lots used in the composite batches.

Batch-to-Batch Variability and Pooling of Data Sets: Often includes information on decision-making for pooling based on batch-to-batch variability. May also contain information on relative batch behavior, such as one batch consistently providing results different from other batches.

Additional Information: For any notes or comments to highlight other concerns by the Secretariat or Data Review working group during analysis and review of the data.

Processing Trace: When available, a processing trace will be presented. Included will be the processing history based on the specification including ramp rates and relative timing of the application of the various processing parameters.

Lay-Up Schematic: When available, a sketch of the processing lay-up will be presented. Included will be bagging, damming, bleeder material, and so on.

The remaining pages in each data section represent data analyzed by the Secretariat, evaluated by the Data Review working group, and approved by the Coordination Group. These data are presented in tables that are described in more detail below. Tables in each section are organized in the same order the properties are listed in the summary tables.

1.4.2 Summary tables

The format for the first page of summary information is shown in Table 1.4.2(a). Details for different portions of the figure are indexed to descriptions in the text by numbered circles.

The first set of information in a data section is a summary table containing information on the materials, processing, etc. The box with a heavy border in the upper right-hand corner identifies the first summary table.

{Fiber Class}/{Matrix Class} {Nominal FAW} - {Tape/Weave Type} {Fiber}/{Matrix} Summary

This box contains the fiber/matrix class of the material, such as carbon/epoxy, identified using the material system codes in Section 1.5.1. With the fiber and matrix classes is the nominal fiber areal weight and the abbreviated tape/weave type. Abbreviations for tape and weave type include UT (unidirectional tape), PW (plain weave), or *n*HS (*n*-harness satin) The material identification is summarized by the fiber and matrix names.

Material information is presented for the composite, the preconsolidation form, the fiber, and the matrix. Composite material identification, presented in the Material slot, is the same as the section title.

The preconsolidation Form description depends on the form type. For prepregs, the Form description includes

{Manufacturer} {Commercial Name} {Weave pattern} {Tape/Weave Type} prepreg

For prepregged fabric, information such as warp and fill fiber spacing is included when it is available. For RTM and wet fabric lay-up, the Form description includes

{Weaver} {Fabric Style if glass} {Weave Pattern}{tow/in x tow/in} {Fabric Sizing Identification} {Fabric Sizing Content}, {Tackifier} tackifier + {liquid/film} resin

If a binder is used, information on the binder replaces information on a tackifier.

Fiber identification includes {Manufacturer} {Commercial Name} {Filament Count} {Sizing} {Sizing Amount} {Twist} {[not] surface treated/surface treatment type}. Resin identification is presented as {Manufacturer} {Commercial Name}.

- Overall processing information is presented as Reinforcement Application Process (how the fiber/preform was put together) followed by Cure Process Type (how the part was cured/molded) from Table 1.4.2(b). Basic processing information for one or more processing steps, including the type of processing step (from Table 1.4.2(b), temperature, pressure, duration, and any other critical parameters, is presented. A more complete description may be provided in graphical form as part of the summary information (see Section 1.4.1).
- Glass transition temperature under dry and wet conditions is presented with the test method used to obtain these data (See Volume 1, Section 6.6.3). These may be nominal values obtained from the matrix supplier.
- Any warning for limited data documentation is presented on each page of data presentation. On the first page of the data section, a warning is shown below the material identification block.
- The block below the material identification block presents various dates relevant to the fabrication and testing of the material. The date of data submittal determines the data documentation requirements that were used for the data set (Volume 1, Section 2.5.6) and the date of analysis determines the statistical analysis that was used (Volume 1, Section 8.3). Ranges of dates are presented where appropriate, such as for a testing program that lasted several months.
- Lamina properties are summarized with the class of data provided for each property. The columns of the lamina property summary table define the environmental conditions. The first column contains room temperature ambient or dry data. Dry is used only if a drying procedure was used. Ambient refers to as-fabricated with subsequent storage in an ambient laboratory environment. The remaining columns are ordered from lowest to highest moisture content and within a given moisture content, from lowest to highest temperature. If there is enough space, a blank column separates the room temperature ambient/dry column from the other columns and each moisture condition from the others.

The rows of the lamina summary table identify the type test and direction. The basic mechanical properties are included in each summary table. If data are available, additional properties are appended in the following order:

SB strength, 31-plane	Gıc	CTE 1-axis
SB strength, 23-plane	G_{IIc}	CTE 2-axis
		CTE 3-axis

For each test type and direction, the symbol for each class of data for the strength, modulus, Poisson's ratio, and strain-to-failure is provided, in that order. The symbols are listed in Table 1.4.2(c). For example, if the entry under RTA and Tension, 1-axis is BI-S, there is room temperature ambient data for longitudinal tension strength, modulus, and strain-to-failure. The dash indicates that there are no Poisson's ratio data. The strength data are B30 (robust sampling), the modulus data are interim, and the strain-to-failure data are screening. Data classes are defined in Volume 1, Section 2.5.1, and summarized in Table 1.4.2(c). Certain test methods, for example, short beam strength, result only in screening data.

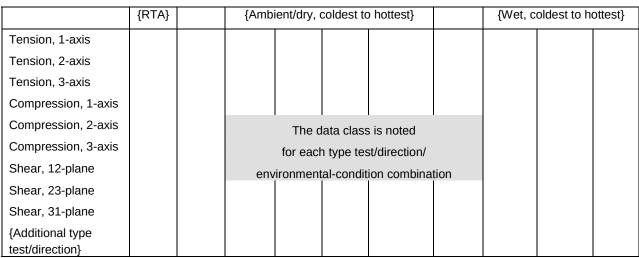
TABLE 1.4.2(a) Summary table format, first page.

MATERIAL: {Fiber} {Filament-Count}/{Matrix} {Weave pattern} 0 {Tape/Fabric} FORM: {input depends on type of preconsolidation form and processing} FIBER: {Manufacturer} {Commercial Name} MATRIX: {Manufacturer} {Commercial Name} {Filament Count} {Sizing} {Twist} {Reinforcement Application}, {Mold Type} {Type of Processing Step}: {Temperature}, {Duration}, PROCESSING: {Pressure} 3 {Method} $T_q(wet)$: Tq METHOD: $T_q(dry)$: XXX°F XXX°F

*{Warning} **6**

Date of fiber manufacture	MM/YY	Date of testing	MM/YY
Date of resin manufacture	MM/YY	Date of data submittal	MM/YY
Date of prepreg manufacture	MM/YY	Date of analysis	MM/YY
Date of composite manufacture	MM/YY		6

LAMINA PROPERTY SUMMARY 7



Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order:

A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c)).

TABLE 1.4.2(b) Composite reinforcement application, cure process type, and processing step descriptions.

Reinforcement Application Process	Cure Process Type	Type of Processing Step
automated fiber placement - tape automated fiber placement - towpreg automated fiber placement - wet automated lay-up - prepreg automated lay-up - wet hand lay-up - prepreg hand lay-up - wet preform - braid preform - weave spray wound - dry wound - wet wound - prepreg	compression molding diffusion bonding injection molding - vacuum assisted injection molding - reaction injection molding - liquid oven autoclave hydroclave trapped rubber pultrusion resin transfer molding VARTM [vacuum-assisted resin transfer molding] vacuum infiltration vapor deposition e-beam	age-harden anneal consolidate [pre-cure] cooldown cure - bleed cure - no bleed debulk densify injection isothermal dwell part insertion part removal postcure preform insertion preheat
	induction	

TABLE 1.4.2(c) MIL-HDBK-17 data classes and minimum sampling requirements.

			Minimum I	Requirements
Designation	Symbol	Description	Number of Batches	Number of Specimens
A75	А	A-basis – Robust Sampling	10	75
A55	а	A-basis – Reduced Sampling	5	55
B30	В	B-Basis – Robust Sampling	5	30
B18	b	B-Basis – Reduced Sampling	3	18
М	М	Mean	3	18
I	I	Interim	3	15
S	S	Screening	1	5

Continuing on the second page of summary information (Table 1.4.2(d)):

- (1) Any warning is placed at the top of this page.
- The box at the top of the second page of summary information presents basic physical parameters for the data set. The first data column contains nominal values, typically specification information. This information may not match information directly applicable to this data set. For example, the nominal fiber volume according to the prepreg manufacturer may be one value, while the data are normalized to a different value based on Volume 1, Section 2.5.7, to provide consistency within the handbook. One or more of the nominal values can be calculated from other information if the values are not otherwise available. For example, if unavailable the nominal composite density will be calculated from nominal fiber density, matrix density, and fiber volume. In this case, a note describes the calculation. If the nominal fiber volume was not supplied by the data source, it was calculated based on resin content, fiber density and composite density, assuming void content is 0%.
- The second data column presents the range of values for the data set submitted. These data may not correlate directly with each other. For example, fiber volume and fiber areal weight may be batch average measurements, while the cured ply thickness values are generally based on individual specimen measurements.
- The last column presents the test method used to obtain these data. This information was not included in the early versions of data documentation requirements.
- (5) Laminate property data are summarized in the lower box in the same way as lamina property data are summarized on the previous page. Families of laminates are provided with properties listed below each laminate family. A laminate family is identified by square brackets surrounding a list of the ply orientations separated by commas. More specific lay-up information is included in the laminate summary table only if needed to differentiate among lay-ups. Specific lay-up information is provided in the detailed tables that follow. The type test and direction are included only if data are available and are based on Table 1.4.2(e).

Unless otherwise noted, the x-axis corresponds to the +0-direction of the laminate lay-up. Data included for this material are indicated by the data class symbol, identified in the footnote.

TABLE 1.4.2(d) Summary table format, second page.

$\{Warning\}$ ①

		Nominal ②	As Submitted ③	Test Method 4
Fiber Density	(g/cm ³)	X.XX	{Minimum} - {Maximum}	{Method}
Resin Density	(g/cm ³)	X.XX	{Minimum} - {Maximum}	{Method}
Composite Density	(g/cm ³)	X.XX	{Minimum} - {Maximum}	{Method}
Fiber Areal Weight	(g/m ²)	XXX	{Minimum} - {Maximum}	{Method}
Fiber Volume	(%)	XX	{Minimum} - {Maximum}	{Method}
Ply Thickness	(in)	0.0XXX	{Minimum} - {Maximum}	{Method}

LAMINATE PROPERTY SUMMARY 5

	{RTA}	{Ambi	ent/dry, o	coldest to	hottest}		{Wet, c	oldest to h	ottest}
{Laminate Family}									
{Type test/direction}									
			The d	lata class	s is noted				
{Laminate Family}			for each	n type tes	st/direction/				
{Type test/direction}		env	ironment	al-condit	ion combina	tion			

Classes of data in Strength/Modulus/Poisson's ratio/Strain-to-failure order A=A75, a=A55, B=B30, b=B18, M=Mean, I=Interim, S=Screening, S=Sc

TABLE 1.4.2(e) Laminate type test and directions

Type Test (in order)			ection
Tension	Filled Hole Tension (FHT)	x-axis	xy-plane
Compression	Filled Hole Compression (FHC)	y-axis	yz-plane
Shear	Compression After Impact (CAI)	z-axis	zx-plane
Open Hole Tension (OHT)	Bearing		-
Open Hole Compression (OHC)	Bearing/Bypass		
	CTE		

1.4.3 Individual data tables - normalized data

The format for a data table containing normalized material property information is shown in Table 1.4.3(a). Requirements and procedures for normalization are found in Volume 1, Section 2.5.7 and 2.4.3.

- Warnings are shown on each page for data sets that do not meet the data documentation requirements. Many of the data sets were submitted before the establishment of the data documentation requirements. Data sets that do not meet the first version of data documentation requirements or the data documentation requirements that were current when the data were submitted will not be considered for B or A data classes.
- At the top right corner of each page is a box with a heavy border. This box contains information that identifies the data set, the type of test for which results are shown, specimen orientation, test conditions, and the classes of data. The tape/weave type abbreviations are described for the top right corner of the first summary page (circle-1), Specimen orientation is provided as a lay-up code with the loading direction used as the reference axis. For example, a unidirectional specimen is described as [0]_n for 1-axis properties and [90]_n for 2- axis properties. Lay-up codes are described in Section 1.6.

{Table Number}
{Fiber Class}/{Matrix Class} {FAW}-{Tape/Weave Type}
{Fiber Name}/{Matrix Name}
{Test Type}, {Direction}
{Lay-up}
{Test Temperature}/{Moisture Content}
{Data Classes }

- FAW, fiber areal weight

- repeated for each data column
- includes symbols for all data classes on this page in descending order (from A75 to S).
- Material identification is provided for the composite material as

{Fiber} {Filament-Count}/{Matrix} {Tape/Weave Type} {Critical processing parameters}

This information should be the same as the section title and the material identification on the first page of the summary tables. The range of physical parameters, resin content, fiber volume, ply thickness, composite density, and void content, for the *cured* material are presented for the data on this particular page. The endpoints of these ranges may not correspond directly as fiber volume, resin content, and so on are generally available as a batch or panel average while the cured ply thickness values are usually based on individual specimen measurements.

TABLE 1.4.3 Format for normalized property table.

tvvairing						
MATERIA	L: {F	Fiber} {Filament c	ount}/{Matrix} {Ta	pe/weave ty	pe} 3	
RESIN CO FIBER VO PLY THIC	LUME: X	XX.X - XX.X wt% XX.X - XX.X vol % 0.0XXX - 0.0XXX i			X.XX-X.XX g/cm ³ 0.X to X.X %	2
TEST ME	THOD:	9	MODULUS	S CALCULA	TION:	
{Organiz	ation} {Number	er} {Date}	{Method	}, XXXX - XX	ХХХ	
NORMALI	ZED BV: (N	Method}		6		
Temperatu		l l				
	Content (%)		0			
Equilibriun	n at T, RH		•			
Source Co	ode					
		Normalized	I Measured	Normalize	d Measured	Normalized Measured
tr. Q	Mean Minimum Maximum C.V.(%)		•			
F _l ^{tu} 8 (ksi)	B-value Distribution C ₁ C ₂					
	No. Specime No. Batches Data Class					
${f E}_1^t$	Mean Minimum Maximum C.V.(%)					
(Msi)	No. Specime No. Batches Data Class	ens				
v_{12}^{t}	Mean No. Specime No. Batches Data Class					
	Mean Minimum Maximum C.V.(%)					
ε ₁ ^{tu} (με)	B-value Distribution C ₁ C ₂		Note that the and may not	be equivale	es presented are "a nt to stress divided ar analysis)	as measured" d by modulus
	No. Specime No. Batches Data Class					

- The test method is identified with the organization, number, and date. For compression after impact, the nominal impact energy level used for the test is appended to the test method, since alternate levels are often used. See Tables 1.4.5 1.4.7 for additional information that describes testing parameters for notched laminates, bearing, and bearing/bypass.
- The method of calculating the modulus is presented for mechanical property data. This includes the calculation method, and the location or range of measurements used for the calculation. Unless otherwise stated (in a footnote), the same method and range is used for Poisson's ratio.
- The normalization method is presented for data that have been normalized (See Volume 1, Section 2.4.3). The fiber volume to which the data are normalized is also included. This value is typically 60% for carbon-fiber-reinforced unidirectional material (tape) and 57% for carbon-fiber-reinforced fabric. The normalizing fiber volume for all glass-fiber-reinforced material is 50%. Types of normalization as entered are:

Normalized by fiber volume to XX% (0.0XXX in. CPT)

Normalized by specimen thickness and batch fiber volume to XX% (0.0XXX in. CPT)

Normalized by specimen thickness and batch fiber areal weight to XX% fiber volume (0.0XXX in. CPT)

Corresponding cured ply thickness (CPT) values, based on a nominal fiber areal weight, are included for reference for each method.

- At the top of each data column are the test conditions. Nominally dry conditions, for materials that are fabricated and stored under controlled conditions are noted. Wet conditions that are not conditioned to equilibrium are also noted. The source code provides a means for identifying data sets from the same source. No other source identification is provided.
- Specific properties are identified in the tables with symbols. These symbols are a combination of an initial letter with subscripts and super scripts added as appropriate. Components of the property symbols are shown in Table 1.4.3(b).

Initial letter(s)	Test type superscripts	Property descriptor superscripts	Test direction subscripts
F - strength ε - strain E - modulus G - shear modulus, strain energy release rate υ - Poisson's ratio CTE - coefficient of thermal expansion	t - tension c - compression s - shear sbs - short beam strength oht - open hole tension ohc - open hole compression fht - filled hole tension cai - compression after impact br - bearing byp - bypass	u - ultimate y - yield	1, 2, 3 12, 23, 31 x, y, z, xy, yz, zx

TABLE 1.4.3(b) Components used to construct property symbols.

Property symbols are created by combining these components with test type superscripts preceding property descriptor super scripts. Thus, the symbol for ultimate tensile strength in the 1 direction is F_1^{tu} . The property descriptor superscripts are only used for strength and strain. Exceptions to this rule are strain energy release rates, for example, G_{1c} , and bearing/bypass data where "byp" is used as a subscript for the bypass strength.

Strength data and strain-to-failure data are presented in the handbook with a full set of statistical parameters. All statistical parameters are presented for normalized and as-measured strength data. All statistical parameters are presented for as-measured strain-to-failure data. Note that the strain values presented are "as measured" and may not be equivalent to stress divided by modulus (linear analyses). The normalized data column is listed first, followed by the measured data column. The data class using the designation from Table 1.4.2(c) is indicated for each property/condition combination. B-values are presented only for B and A data classes. A-basis values are presented for A data classes. The statistical distribution or method of analysis is presented. The constants, C₁ and C₂, correspond to the distribution as listed in Table 1.4.3 (c).

 C_1 for the Weibull distribution and C_1 and C_2 for the Normal distribution have the same units as the property (e.g., ksi for strength and $\mu\epsilon$ for strain). C_2 for the Weibull distribution and C_1 and C_2 for the Nonparametric method are dimensionless. For the Lognormal distribution, the units for C_1 and C_2 are log(property unit). For the ANOVA method, C_1 and C_2 are the square of the property units.

 C_1 C_2 Weibull scale parameter shape parameter standard deviation Normal standard deviation of the natural Lognormal mean of the natural log of the data log of the data Nonparametric rank data point (rank) ANOVA estimate of the population stantolerance limit factor dard deviation

TABLE 1.4.3(c) Distributions and associated constants.

Modulus data are presented with only mean, minimum, maximum, coefficient of variation, batch size, sample size, and data class. Values are presented for both normalized and as-measured data. Where available, Poisson's ratio data are presented with batch size, sample size, and data class information.

Footnotes are presented wherever additional information is pertinent. Information frequently presented in footnotes include conditioning parameters, reasons for not presenting B-values, and deviations from standard test methods.

1.4.4 Individual data tables - unnormalized data

Table 1.4.4 shows an example table for material properties that are not normalized. The basic table format and information are identical to the table format and information for normalized data. Only asmeasured data are presented in each column of information. The statistical parameters are the same provided for normalized data.

1.4.5 Individual data tables - notched laminate data

Table 1.4.5 shows the format for notched laminate data, including data from open and filled hole tests. The numbered circles refer to the notes for Table 1.4.3(a) with the following additional information. Properties in the index box (upper right-hand corner) are abbreviated OHT (open hole tension), OHC (open hole compression), FHT (filled hole tension), and FHC (filled hole compression). The headers and data for fastener type, torque, hole clearance, and countersink angle & depth appear only for filled hole tests. The data are normalized according to Volume 1, Section 2.5.7, with the descriptions noted with Table 1.4.3(a). Symbols are described in Tables 1.4.3(b), Open hole tension in the x-axis direction is shown as an example.

1.4.6 Individual data tables - bearing data

Table 1.4.6 presents the format for bearing data. The numbered circles refer to the notes for Table 1.4.3(a) with the following additional information. The property in the index box (upper right-hand corner) is Bearing. The data are not normalized according to Volume 1, Section 2.5.7. Symbols are described in Tables 1.4.3(b). Bearing in the x-axis direction is shown as an example. Information on hole clearance, and countersink angle & depth appear as a footnote if applicable and available.

1.4.7 Individual data tables - bearing/bypass data

Table 1.4.7 shows the format for bearing/bypass data. The numbered circles refer to the notes for Table 1.4.3(a) with the following additional information. The property in the index box (upper right-hand corner) is Bearing/Bypass. The data are not normalized according to Volume 1, Section 2.5.7. If data are available for more than one bearing/bypass ratio, they are presented in columns ordered from lowest to highest ratio for each environment. Symbols are described in Tables 1.4.3(b). Tensile bypass and bearing in the x-axis direction are shown as an example. Information on hole clearance, and countersink angle & depth appear as a footnote if applicable and available.

TABLE 1.4.4 Format for as-measured property table.

MATERIAL	:	{Fiber} {Filament cou	unt}/{Matrix} {T	ape/weave	type	e} 3		
RESIN CO FIBER VOI PLY THICK	LUME:	XX - XX wt% XX - XX vol % 0.0XXX - 0.0XXX in.	COMP: D VOID CO		X.X 0.X	X-X.XX g/cm ³ (to X.X %		2
TEST MET	HOD:	4	MODULU	S CALCUL	ATI0	_{DN:} 6		
{Org	anization} {	Number} {Date}	{Me	thod}, XXX	(X -)	ΚΧΧΧ με		
NORMALIZ	ZED BY:	Not normalized	6					
Temperatu Moisture C Equilibrium Source Co	ontent (%) at T, RH de		•					
	Mean Minimum Maximum C.V.(%)		9					
F ₂ ^{tu} 8 (ksi)	B-value Distributio C ₁ C ₂	n						
	No. Speci No. Batch Data Clas Mean	es						
E_2^t	Minimum Maximum C.V.(%)							
(Msi)	No. Speci No. Batch Data Clas	es						
v_{21}^{t}	Mean No. Speci No. Batch Data Clas	es						
	Mean Minimum Maximum C.V.(%)							
ε ₂ ^{tu} (με)	B-value Distribution C ₁ C ₂	on .		"as meas	surec	strain values p d" and may not livided by modu analysis)	be equivalent	
	No. Speci No. Batch Data Clas	es						



TABLE 1.4.5 Format for notched laminate strength property table.

MATERIA	L: {Fib	er} {Fil. Count} /	{Matrix} {tape/\	weave type}	③		
RESIN CO FIBER VO PLY THIC	OLUME: XX-: CKNESS: 0.00	XX wt% XX % IXX - 0.00XX in.	COMP. DEN VOID CONTI		0.0XX lb/in ³ X %	•	
TEST ME	THOD:	Org. Method	- Date}				
SPECIME FASTENE TORQUE	:	<pre>t = {thickness} { } { } { Method}</pre>	·	} in., d = {diame HOLE CLEARA COUNTERSINK	NCE:		licable} licable}
Temperat		(Wictiod)					
Moisture (Content (%)						
Equilibriur Source Co	m at T,RH(°F, %)						
Source Co	Jue	Normalized	Measured	Normalized	Measured	Normalized	Measured
F _x ^{oht} (ksi)	Mean Minimum Maximum C.V.(%) B-value Distribution C1 C2 No. Specimens No. Batches Data Class		9				
F _x ^{ohc} (ksi)	Mean Minimum Maximum C.V.(%) B-value Distribution C1 C2 No. Specimens No. Batches Data Class						

TABLE 1.4.6 Format for bearing strength property table.

MATERIAL	:	{Fiber}	{Fil. Count} /	(Matrix)	{tape/weave t	ype}	③			
RESIN COI FIBER VOL PLY THICK	LUME:	XX-XX XX-XX 0.00XX			P. DENSITY: CONTENT:	0.0XX X.X - >	-0.0XX lb/in ³ K.X %		2	
TEST MET	HOD:		Org. Metho	d - Date	e} 4					
TYPE OF B	BEARING T	ΓEST:	{single or do	ouble la	p shear}			'		
	(t,w,lay-up ! (t,w,lay-up R TYPE:	o):	{thickness, v {thickness, v { } { } { }	vidth, la	THICKN EDGE I	DISTAN DISTAN	IAMETER: CE RATIO: ICE RATIO: OFFSET:		{ } { } { }	
Temperatur			7		TILLD	JIIVAIIN	OTT GET.		\	
Moisture Co Equilibrium Source Coo	at T, RH (de	°F, %))							
•	Mean Minimum Maximum C.V.(%)		9							
8 $F_{\mathbf{x}}^{\mathrm{bru}}$	B-value Distribution	on								
(ksi)	C_1 C_2									
	No. Spec No. Batch Data Clas	nes								
have.	Mean Minimum Maximun C.V.(%)									
F _x ^{bry} (ksi)	B-value Distribution C ₁ C ₂	on								
	No. Spec No. Batcl Data Clas	nes								

TABLE 1.4.7 Format for bearing/bypass property table.

{Warning}

MATERIAL:	{Fiber} {Fil. Count} / {	(Fiber) {Fil. Count} / {Matrix} {tape/weave type}					
RESIN CONTENT: FIBER VOLUME: PLY THICKNESS:	XX-XX wt% XX-XX % 0.00XX - 0.00XX in.		0.0XX-0.0XX lb/in ³ X.X - X.X %	2			
TEST METHOD:	(Org. Meth	od - Date}					
JOINT CONFIGURAT Member 1 (t,w,lay-u Member 2 (t,w,lay-u FASTENER TYPE: TORQUE:	ıp): {thickness	EDGE D	ESS/DIAMETER: ISTANCE RATIO: IISTANCE RATIO:	{ } { } { }			
NORMALIZED BY:	Not norm ized	al-					
Temperature (°F) Moisture Content (%) Equilibrium at T, RH (Source Code)	0					
Bearing/Bypass Ratio	0						
F _x ^{byp-tu} (8) Mean Minimu (ksi) Maxim C.V.(%	um num	9					
Mean Minimo Maxim C.V.(% B-valu F _x ^{br} Distrib	num %) ue						
(ksi) C ₁ C ₂							
No. Sp No. Ba Data C							

0

1.5 MATERIALS SYSTEMS

1.5.1 Materials system codes

The materials systems codes which are used in the handbook consist of a fiber system code and a matrix material code separated by a virgule (/). The codes for the fiber and matrix materials appear in Tables 1.5.1(a) and (b).

TABLE 1.5.1(a) Fiber system codes.

TABLE 1.5.1(b)	Matrıx materia	l codes.
----------------	----------------	----------

AIO	Alumina		
Ar	Aramid		
В	Boron		
С	Carbon		
DGI	D-Glass		
EGI	E-Glass		
GI	Glass		
Gr	Graphite		
Li	Lithium		
PAN	Polyacrylonitrile		
PBT	Polybenzothiazole		
Q	Quartz		
Si	Silicon		
SiC	Silicon carbide		
SGI	S-Glass		
Ti	Titanium		
W	Tungsten		

ВМІ	Bismaleimide
CE	Cyanate Ester
EP	Ероху
FC	Fluorocarbon
Р	Phenolic
PAI	Polyamide-imide
PBI	Polybenzimidazole
PEEK	Polyetheretherketone
PEI	Polyetherimide
PES	Polyethersulfone
PI	Polyimide
PPS	Polyphenylene sulfide
PSU	Polysulfone
SI	Silicone
TPES	Thermoplastic polyester

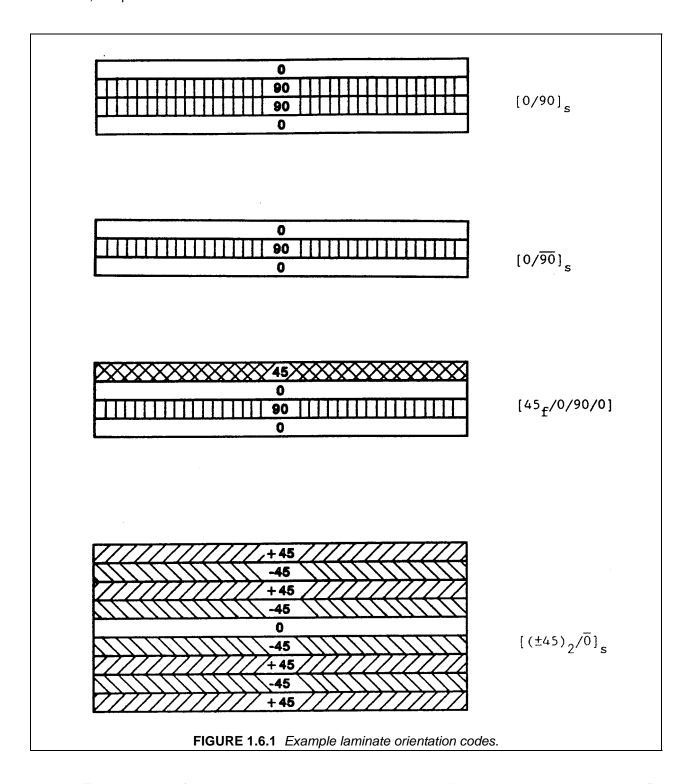
1.5.2 Index of materials

This section is reserved for future use.

1.6 MATERIAL ORIENTATION CODES

1.6.1 Laminate orientation codes

The purpose of a laminate orientation code is to provide a simple, easily understood method of describing the lay-up of a laminate. The laminate orientation code is based largely on the code used in the Advanced Composites Design Guide (Reference 1.6.1(a)). The following information and the examples in Figure 1.6.1 describe the laminate orientation code used in MIL-HDBK-17.



- 1. The orientation of each lamina with respect to the x-axis is indicated by the angle between the fiber direction and the x-axis. Positive angles are measured counter-clockwise from the x-axis when looking toward the lay-up surface (right-hand rule).
- 2. When indicating the lay-up of a weave, the angle is measured between the warp direction and the x-axis.

- 3. Orientations of successive laminae with different absolute values are separated by a virgule (/).
- 4. Two or more adjacent laminae with the same orientation are indicated by adding a subscript, to the angle of the first such lamina, equal to the number of repetitions of laminae with that orientation.
- 5. Laminae are listed in order from the first laid up to the last. Brackets are used to indicate the beginning and the end of the code.
- 6. A subscript of 's' is used if the first half of the lay-up is indicated and the second half is symmetric with the first. When a symmetric lay-up with an odd number of laminae is shown, the layer which is not repeated is indicated by overlining the angle of that lamina.
- 7. A repeated set of laminae are enclosed in parentheses and the number of repetitions of the set indicated by a subscript.
- 8. The convention used for indicating materials is no subscript for a tape ply and a subscript "f" for a weave.
- The laminate code for a hybrid has the different materials contained in the laminate indicated by subscripts on the laminae.
- Since the majority of computer programs do not permit the use of subscripts and superscripts, the following modifications are recommended based on ASTM Committee E-49 guidelines (Reference 1.6.1(b)).
 - a. Subscript information will be preceded by a colon (:), e.g., [90/0:2/45]:s.
 - b. A bar over a ply (designating a non-repeated ply in a symmetric laminate) should be indicated by a backslash (\) after the ply, e.g., [0/45/90\]:s.

1.6.2 Braiding orientation codes

This section is reserved for future use.

1.7 SYMBOLS, ABBREVIATIONS, AND SYSTEMS OF UNITS

This section defines the symbols and abbreviations which are used within MIL-HDBK-17 and describes the system of units which is maintained. Common usage is maintained where possible. References 1.7(a) - (c) served as primary sources for this information.

1.7.1 Symbols and abbreviations

The symbols and abbreviations used in this document are defined in this section with the exception of statistical symbols. These latter symbols are defined in Chapter 8. The lamina/laminate coordinate axes used for all properties and a summary of the mechanical property notation are shown in Figure 1.7.1.

- The symbols f and m, when used as either subscripts or superscripts, always denote fiber and matrix, respectively.
- The type of stress (for example, cy compressive yield) is always used in the superscript position.
- Direction indicators (for example, x, y, z, 1, 2, 3, etc.) are always used in the subscript position.

 F^{su}

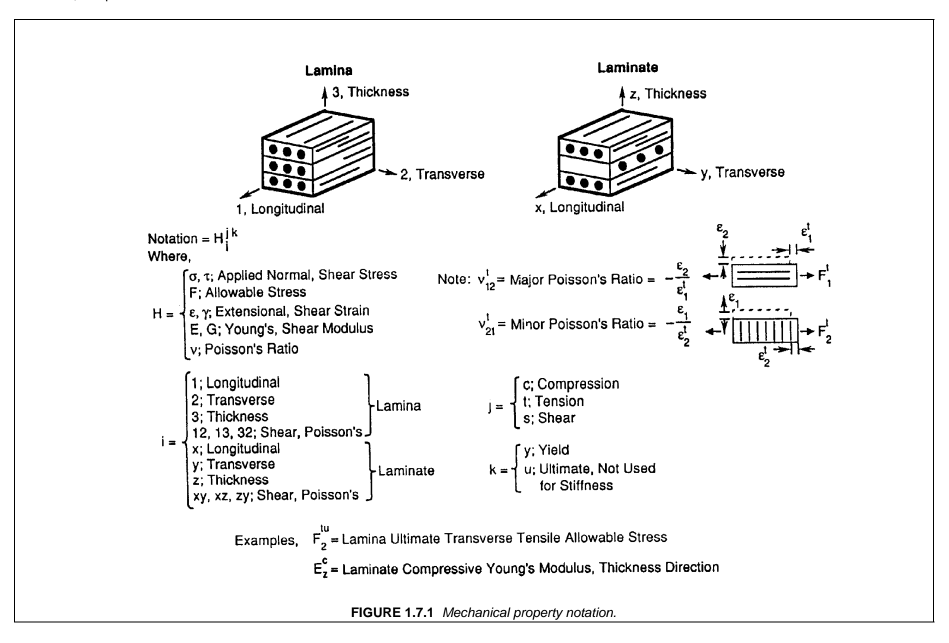
cross-section) (MPa,ksi)

- Ordinal indicators of laminae sequence (e.g., 1, 2, 3, etc.) are used in the superscript position and must be parenthesized to distinguish them from mathematical exponents.
- Other indicators may be used in either subscript or superscript position, as appropriate for clarity.
- Compound symbols (such as, basic symbols plus indicators) which deviate from these rules are shown in their specific form in the following list.

The following general symbols and abbreviations are considered standard for use in MIL-HDBK-17. Where exceptions are made, they are noted in the text and tables.

```
- (1) area (m<sup>2</sup>,in<sup>2</sup>)
 A
           - (2) ratio of alternating stress to mean stress
          - (3) A-basis for mechanical property values
          - (1) length dimension (mm,in)
 a
           - (2) acceleration (m/sec<sup>2</sup>.ft/sec<sup>2</sup>)
           - (3) amplitude
          - (4) crack or flaw dimension (mm,in)
В
          - (1) B-basis for mechanical property values
          - (2) biaxial ratio
          - British thermal unit(s)
Btu
           - width dimension (mm,in), e.g., the width of a bearing or compressive panel normal to load,
             or breadth of beam cross-section
          - (1) specific heat (kJ/kg °C,Btu/lb °F)
C
          - (2) Celsius
CF
          - centrifugal force (N,lbf)
CPF
          - crossply factor
CPT
          - cured ply thickness (mm, in.)
          - (1) center of mass, "center of gravity"
CG
          - (2) area or volume centroid
          - centerline
E
          - column buckling end-fixity coefficient
c
          - honeycomb sandwich core depth (mm,in)
          - cycles per minute
cpm
          - (1) diameter (mm,in)
D
          - (2) hole or fastener diameter (mm,in)
          - (3) plate stiffness (N-m,lbf-in)
          - mathematical operator denoting differential
d
          - modulus of elasticity in tension, average ratio of stress to strain for stress below propor-
Ε
             tional limit (GPa, Msi)
          - storage modulus (GPa,Msi)
E'
Ε"
          - loss modulus (GPa,Msi)
          - modulus of elasticity in compression, average ratio of stress to strain for stress below pro-
E_{c}
             portional limit (GPa,Msi)
          - modulus of elasticity of honeycomb core normal to sandwich plane (GPa,Msi)
Éc
F.sec
          - secant modulus (GPa,Msi)
Etan
          - tangent modulus (GPa,Msi)
e
          - minimum distance from a hole center to the edge of the sheet (mm,in)
          - ratio of edge distance to hole diameter (bearing strength)
e/D
           - (1) stress (MPa,ksi)
          - (2) Fahrenheit
\mathbf{F}_{p}
          - bending stress (MPa,ksi)
Fccr
          - crushing or crippling stress (upper limit of column stress for failure) (MPa,ksi)
```

- ultimate stress in pure shear (this value represents the average shear stress over the



- (5) normalized

- fiber areal weight (g/m², lb/in²) **FAW** FV - fiber volume (%) - (1) internal (or calculated) stress (MPa,ksi) f - (2) stress applied to the gross flawed section (MPa,ksi) - (3) creep stress (MPa,ksi) f^c - internal (or calculated) compressive stress (MPa,ksi) f_c - (1) maximum stress at fracture (MPa,ksi) - (2) gross stress limit (for screening elastic fracture data (MPa,ksi) ft - foot, feet G - modulus of rigidity (shear modulus) (GPa,Msi) GPa - gigapascal(s) - (1) gram(s) - (2) acceleration due to gravity (m/s²,ft/s²) - honeycomb (sandwich) H/C - height dimension (mm,in) e.g. the height of a beam cross-section h - hour(s) hr - area moment of inertia (mm⁴,in⁴) Ι - slope (due to bending) of neutral plane in a beam, in radians in. - (1) torsion constant (= I_p for round tubes) (m⁴,in⁴) - (2) Joule K - (1) Kelvin - (2) stress intensity factor (MPa/m,ksi/in) - (3) coefficient of thermal conductivity (W/m °C, Btu/ft²/hr/in/°F) - (4) correction factor - (5) dielectric constant - apparent plane strain fracture toughness or residual strength (MPa/m,ksi/in) K_{app} - critical plane strain fracture toughness, a measure of fracture toughness at point of crack growth instability (MPa/m,ksi/in) - plane strain fracture toughness (MPa/m,ksi/in) K_{Ic} - empirically calculated fatigue notch factor K_N - plate or cylinder shear buckling coefficient K_s - (1) theoretical elastic stress concentration factor K, - (2) t_w/c ratio in H/C sandwich Kv - dielectric strength (KV/mm, V/mil) - plate or cylinder compressive buckling coefficient K_x, K_v - strain at unit stress (m/m,in/in) - cylinder, beam, or column length (mm,in) L L' - effective column length (mm,in) lb - pound - applied moment or couple (N-m,in-lbf) M - megagram(s) Mg MPa - megapascal(s) - military standard MS M.S. - margin of safety - molecular weight MW - molecular weight distribution **MWD** - (1) mass (kg,lb) m - (2) number of half wave lengths - (3) metre - (4) slope N - (1) number of fatigue cycles to failure - (2) number of laminae in a laminate - (3) distributed in-plane forces on a panel (lbf/in) - (4) Newton

```
NA
           - neutral axis
           - (1) number of times in a set
n
           - (2) number of half or total wavelengths
           - (3) number of fatigue cycles endured
           - (1) applied load (N,lbf)
P
           - (2) exposure parameter
           - (3) probability
           - (4) specific resistance (\Omega)
\boldsymbol{P}^{\boldsymbol{u}}

    test ultimate load, (N,lb per fastener)

\mathbf{P}^{y}
           - test yield load, (N,lb per fastener)
           - normal pressure (Pa,psi)
           - pounds per square inch
psi
           - area static moment of a cross-section (mm<sup>3</sup>,in<sup>3</sup>)
Q
           - shear flow (N/m.lbf/in)
R
           - (1) algebraic ratio of minimum load to maximum load in cyclic loading
           - (2) reduced ratio
RA
           - reduction of area
RH
           - relative humidity
RMS
           - root-mean-square
RT
           - room temperature
           - (1) radius (mm,in)
           - (2) root radius (mm,in)
           - (3) reduced ratio (regression analysis)
S
           - (1) shear force (N,lbf)
           - (2) nominal stress in fatigue (MPa,ksi)
           - (3) S-basis for mechanical property values
           - stress amplitude in fatigue (MPa,ksi)
S_a
S_{e}
           - fatigue limit (MPa,ksi)
S_{\rm m}
           - mean stress in fatigue (MPa,ksi)
S_{\text{max}}
           - highest algebraic value of stress in the stress cycle (MPa,ksi)
           - lowest algebraic value of stress in the stress cycle (MPa,ksi)
S_{min}
           - algebraic difference between the minimum and maximum stresses in one cycle (MPa,ksi)
S_R
S.F.
           - safety factor
           - (1) arc length (mm,in)
           - (2) H/C sandwich cell size (mm.in)
T
           - (1) temperature (°C,°F)
           - (2) applied torsional moment (N-m,in-lbf)
           - thermal decomposition temperature (°C,°F)
T_d
T_{\text{F}}
           - exposure temperature (°C,°F)
T_{g}
           - glass transition temperature(°C,°F)
T_{\mathsf{m}}
           - melting temperature (°C,°F)
           - (1) thickness (mm,in)
t.
           - (2) exposure time (s)
           - (3) elapsed time (s)
           - (1) volume (mm<sup>3</sup>,in<sup>3</sup>)
V
           - (2) shear force (N,lbf)
W
           - (1) weight (N,lbf)
           - (2) width (mm,in)
           - (3) Watt
           - distance along a coordinate axis
Y
           - nondimensional factor relating component geometry and flaw size
           - (1) deflection (due to bending) of elastic curve of a beam (mm,in)
y
           - (2) distance from neutral axis to given point
           - (3) distance along a coordinate axis
Z
           - section modulus, I/y (mm<sup>3</sup>,in<sup>3</sup>)
           - coefficient of thermal expansion (m/m/°C,in/in/°F)
\alpha
```

- shear strain (m/m,in/in) γ - difference (used as prefix to quantitative symbols) Δ δ - elongation or deflection (mm,in) ϵ^{e} - strain (m/m,in/in) ϵ^{p} - elastic strain (m/m,in/in) - plastic strain (m/m,in/in) 3 μ - permeability - plasticity reduction factor η - intrinsic viscosity [ŋ] - dynamic complex viscosity η^* - Poisson's ratio - (1) density (kg/m³,lb/in³) ρ - (2) radius of gyration (mm,in) - H/C sandwich core density (kg/m³,lb/in³) $\rho_{\rm c}$ Σ - total, summation σ - standard deviation - stress in j direction on surface whose outer normal is in j direction (i, j = 1, 2, 3 or x, y, z) σ_{ii} , τ_{ii} (MPa,ksi) T - applied shear stress (MPa,ksi) - angular velocity (radians/s) ω - infinity

1.7.1.1 Constituent properties

The following symbols apply specifically to the constituent properties of a typical composite material.

- Ef Young's modulus of filament material (MPa,ksi)
- E^m Young's modulus of matrix material (MPa,ksi)
- Young's modulus of impregnated glass scrim cloth in the filament direction or in the warp direction of a fabric (MPa,ksi)
- Young's modulus of impregnated glass scrim cloth transverse to the filament direction or to the warp direction in a fabric (MPa,ksi)
- Gf shear modulus of filament material (MPa,ksi)
- G^m shear modulus of matrix (MPa,ksi)
- $G_{xy}^{\rm g}\,\,$ shear modulus of impregnated glass scrim cloth (MPa,ksi)
- G' shear modulus of sandwich core along X-axis (MPa,ksi)
- G'cv shear modulus of sandwich core along Y-axis (MPa,ksi)
- filament length (mm,in)
- $\alpha^{\rm f}$ coefficient of thermal expansion for filament material (m/m/°C,in/in/°F)
- lpha coefficient of thermal expansion for matrix material (m/m/°C,in/in/°F)
- $\alpha_{\rm X}^{\rm g}$ coefficient of thermal expansion of impregnated glass scrim cloth in the filament direction or in the warp direction of a fabric (m/m/°C,in/in/°F)
- α_y^g coefficient of thermal expansion of impregnated glass scrim cloth transverse to the filament direction or to the warp direction in a fabric (m/m/°C,in/in/°F)
- $v^{
 m f}$ Poisson's ratio of filament material
- v^m Poisson's ratio of matrix material
- v_{xy}^{g} glass scrim cloth Poisson's ratio relating to contraction in the transverse (or fill) direction as a result of extension in the longitudinal (or warp) direction

- v_{yx}^g glass scrim cloth Poisson's ratio relating to contraction in the longitudinal (or warp) direction as a result of extension in the transverse (or fill) direction
- σ applied axial stress at a point, as used in micromechanics analysis (MPa,ksi)
- applied shear stress at a point, as used in micromechanics analysis (MPa,ksi)

1.7.1.2 Laminae and laminates

The following symbols, abbreviations, and notations apply to composite laminae and laminates. At the present time the focus in MIL-HDBK-17 is on laminae properties. However, commonly used nomenclature for both laminae and laminates are included here to avoid potential confusion.

A_{ij} (i,j = 1,2,6)	- extensional rigidities (N/m,lbf/in)
B_{ij} (i,j = 1,2,6)	- coupling matrix (N,lbf)
C_{ij} (i,j = 1,2,6)	- elements of stiffness matrix (Pa,psi)
D_x , D_y	- flexural rigidities (N-m,lbf-in)
D_{xy}	- twisting rigidity (N-m,lbf-in)
D_{ij} (i,j = 1,2,6)	- flexural rigidities (N-m,lbf-in)
$egin{array}{c} E_1 \ E_2 \end{array}$	 Young's modulus of lamina parallel to filament or warp direction (GPa,Msi) Young's modulus of lamina transverse to filament or warp direction (GPa,Msi)
E_{x}	- Young's modulus of laminate along x reference axis (GPa,Msi)
E_{y}	- Young's modulus of laminate along y reference axis (GPa,Msi)
G_{12}	- shear modulus of lamina in 12 plane (GPa,Msi)
G_{xy}	- shear modulus of laminate in xy reference plane (GPa,Msi)
h_i	- thickness of i th ply or lamina (mm,in)
M_x , M_y , M_{xy}	 bending and twisting moment components (N-m/m, in-lbf/in in plate and shell analysis)
n_{f}	- number of filaments per unit length per lamina
Q_x , Q_y	- shear force parallel to z axis of sections of a plate perpendicular to x and y axes, respectively (N/m,lbf/in)
Q_{ij} (i,j = 1,2,6)	- reduced stiffness matrix (Pa,psi)
u_x , u_y , u_z	- components of the displacement vector (mm,in)
u_x^o , u_y^o , u_z^o	- components of the displacement vector at the laminate's midsurface (mm,in)
V_{v}	- void content (% by volume)
V_{f}	- filament content or fiber volume (% by volume)
V_g	- glass scrim cloth content (% by volume)
$V_{\rm m}$	- matrix content (% by volume)
V_x, V_y	edge or support shear force (N/m,lbf/in)filament content (% by weight)
$egin{array}{c} W_{ m f} \ W_{ m g} \end{array}$	- glass scrim cloth content (% by weight)
$\overset{W}{g}_{m}$	- matrix content (% by weight)
\mathbf{W}_{s}	- weight of laminate per unit surface area (N/m²,lbf/in²)
α_1	- lamina coefficient of thermal expansion along 1 axis (m/m/°C,in/in/°F)
$lpha$ $_2$	- lamina coefficient of thermal expansion along 2 axis (m/m/°C,in/in/°F)
α_{x}	 laminate coefficient of thermal expansion along general reference x axis (m/m/°C, in/in/°F)
lpha y	 laminate coefficient of thermal expansion along general reference y axis (m/m/°C, in/in/°F)
$lpha$ $_{ m xy}$	- laminate shear distortion coefficient of thermal expansion (m/m/°C,in/in/°F)
θ	- angular orientation of a lamina in a laminate, i.e., angle between 1 and x axes (°)
$\lambda_{ m xy}$	- product of $ v_{ { ext{xy}}} $ and $ v_{ { ext{yx}}} $
ν_{12}	 Poisson's ratio relating contraction in the 2 direction as a result of extension in the 1 direction¹

¹The convention for Poisson's ratio should be checked before comparing different sources as different conventions are used.

ν_{21}	 Poisson's ratio relating contraction in the 1 direction as a result of extension in the 2 direction¹
$\nu_{\rm xy}$	 Poisson's ratio relating contraction in the y direction as a result of extension in the x direction¹
$ u_{\mathrm{yx}} $	 Poisson's ratio relating contraction in the x direction as a result of extension in the y direction¹
$ ho_{ m c}$	- density of a single lamina (kg/m³,lb/in³)
$\overline{ ho}_{ m c}$	- density of a laminate (kg/m³,lb/in³)
ф	 (1) general angular coordinate, (°) (2) angle between x and load axes in off-axis loading (°)

1.7.1.3 Subscripts

The following subscript notations are considered standard in MIL-HDBK-17.

```
1, 2, 3
         - laminae natural orthogonal coordinates (1 is filament or warp direction)
Α
         - axial
         - (1) adhesive
         - (2) alternating
         - apparent
app
         - bypass
byp
         - composite system, specific filament/matrix composition. Composite as a whole, contrasted
           to individual constituents. Also, sandwich core when used in conjunction with prime (')
         - (4) critical
         - centrifugal force
cf
         - fatigue or endurance
eff
         - effective
         - equivalent
eq
         - filament
         - glass scrim cloth
         - hoop
Η
         - ith position in a sequence
L
         - lateral
         - (1) matrix
m
         - (2) mean
         - maximum
max
         - minimum
min
         - (1) n<sup>th</sup> (last) position in a sequence
         - (2) normal
         - polar
p
         - symmetric
         - stiffener
st
T
         - transverse
         - value of parameter at time t
         - general coordinate system
x, y, z
         - total, or summation
Σ
         - initial or reference datum
         - format for indicating specific, temperature associated with term in parentheses. RT - room
()
           temperature (21°C,70°F); all other temperatures in °F unless specified.
```

1.7.1.4 Superscripts

The following superscript notations are considered standard in MIL-HDBK-17.

b - bending

br - bearing

c - (1) compression

- (2) creep

cc - compressive crippling cr - compressive buckling

e - elastic f - filament flex - flexure

g - glass scrim cloth
 is - interlaminar shear
 (i) - ith ply or lamina

lim - limit, used to indicate limit loading

m - matrix

ohc - open hole compression
oht - open hole tension

p - plastic

pl - proportional limit

rup - rupture s - shear

scr - shear buckling sec - secant (modulus) so - offset shear

T - temperature or thermal

t - tension

tan - tangent (modulus)

u - ultimate y - yield

- secondary (modulus), or denotes properties of H/C core when used with subscript c

CAI - compression after impact

1.7.1.5 Acronyms

The following acronyms are used in MIL-HDBK-17.

AA - atomic absorption

AES - Auger electron spectroscopy
- Aerospace Industries Association

AIO - alumina

ANOVA - analysis of variance

Ar - aramid

ARL - US Army Research Laboratory - Materials Directorate

ASTM - American Society for Testing and Materials

B - boron BMI - bismaleimide

BVID - barely visible impact damage

C - carbon

CAI - compression after impact - composite cylinder assemblage

CE - cyanate ester

CFRP - carbon fiber reinforced plastic

CLS - crack lap shear

CMCS - Composite Motorcase Subcommittee (JANNAF)

CPT - cured ply thickness
CTA - cold temperature ambient
CTD - cold temperature dry

CTE - coefficient of thermal expansion

CV - coefficient of variation
CVD - chemical vapor deposition!
DCB - double cantilever beam
DDA - dynamic dielectric analysis

DGI - D-glass

DLL - design limit load

DMA - dynamic mechanical analysisDOD - Department of Defense

DSC - differential scanning calorimetry
DTA - differential thermal analysis
DTRC - David Taylor Research Center

EGI - E-glass

ENF - end notched flexure

EOL - end-of-life EP - epoxy

ESCA - electron spectroscopy for chemical analysis

ESR - electron spin resonanceETW - elevated temperature wetFAA - Federal Aviation Administration

FC - fluorocarbon

FFF - field flow fractionation FGRP - fiberglass reinforced plastic

FMECA - Failure Modes Effects Criticality Analysis

FOD - foreign object damage

FTIR - Fourier transform infrared spectroscopy

FWC - finite width correction factor GC - gas chromatography

GI - glass Gr - graphite

GSCS - Generalized Self Consistent Scheme

HDT - heat distortion temperature

HPLC - high performance liquid chromatography ICAP - inductively coupled plasma emission

IITRI - Illinois Institute of Technology Research Institute

IR - infrared spectroscopy
ISS - ion scattering spectroscopy

JANNAF - Joint Army, Navy, NASA, and Air Force

LC - liquid chromatography

Li - lithium

LPT - laminate plate theory
LSS - laminate stacking sequence
MMB - mixed mode bending
MOL - material operational limit
MS - mass spectroscopy

MSDS - material safety data sheet
MTBF - Mean Time Between Failure
NAS - National Aerospace Standard

NASA - National Aeronautics and Space Administration

NDI - nondestructive inspection
NMR - nuclear magnetic resonance

P - phenolic

PAI - polyamide-imide
PAN - polyacrylonitrile
PBI - polybenzimidazole
PBT - polybenzothiazole
PEEK - polyether ether ketone

PEI - polyetherimide PES - polyethersulfone

PI - polyimide

PPS - polyphenylene sulfide

PSU - polysulfone Q - quartz

RDS - rheological dynamic spectroscopy

RH - relative humidity RT - room temperature

RTA - room temperature ambient RTD - room temperature dry RTM - resin transfer molding

SACMA - Suppliers of Advanced Composite Materials Association

SAE - Society of Automotive Engineers

SANS - small-angle neutron scattering spectroscopy

SEC - size-exclusion chromatography
SEM - scanning electron microscopy
SFC - supercritical fluid chromatography

Si - silicon

SI - International System of Units (Le Système International d'Unités)

SiC - silicon carbide

SGI - S-glass

SIMS - secondary ion mass spectroscopy

TBA - torsional braid analysis

TEM - transmission electron microscopy

TGA - thermogravimetric analysis

Ti - titanium

TLC - thin-layer chromatography
TMA - thermal mechanical analysis
TOS - thermal oxidative stability
TPES - thermoplastic polyester
TVM - transverse microcrack
UDC - unidirectional fiber composite

VNB - V-notched beam

W - tungsten

XPS - X-ray photoelectron spectroscopy

1.7.2 System of units

To comply with Department of Defense Instructive 5000.2, Part 6, Section M, "Use of the Metric System," dated February 23, 1991, the data in MIL-HDBK-17 are generally presented in both the International System of Units (SI units) and the U. S. Customary (English) system of units. ASTM E 380, Standard for Metric Practice, provides guidance for the application for SI units which are intended as a basis for world-wide standardization of measurement units (Reference 1.7.2(a)). Further guidelines on the use of the SI system of units and conversion factors are contained in the following publications (References 1.7.2(b) - (e)):

- (1) DARCOM P 706-470, Engineering Design Handbook: Metric Conversion Guide, July 1976.
- (2) NBS Special Publication 330, "The International System of Units (SI)," National Bureau of Standards, 1986 edition.
- (3) NBS Letter Circular LC 1035, "Units and Systems of Weights and Measures, Their Origin, Development, and Present Status," National Bureau of Standards, November 1985.

(4) NASA Special Publication 7012, "The International System of Units Physical Constants and Conversion Factors", 1964.

English to SI conversion factors pertinent to MIL-HDBK-17 data are contained in Table 1.7.2.

TABLE 1.7.2 English to SI conversion factors.

To convert from	to	Multiply by
Btu (thermochemical)/in ² -s	watt/meter ² (W/m ²)	1.634 246 E+06
Btu-in/(s-ft ² -°F)	W/(m K)	5.192 204 E+02
degree Fahrenheit	degree Celsius (°C)	T = (T - 32)/1.8
degree Fahrenheit	kelvin (K)	T = (T + 459.67)/1.8
foot	meter (m)	3.048 000 E-01
ft ²	m^2	9.290 304 E-02
foot/second	meter/second (m/s)	3.048 000 E-01
ft/s ²	m/s ²	3.048 000 E-01
inch	meter (m)	2.540 000 E-02
in. ²	meter ² (m ²) m ³	6.451 600 E-04
in. ³	m^3	1.638 706 E-05
kilogram-force (kgf)	newton (N)	9.806 650 E+00
kgf/m ²	pascal (Pa)	9.806 650 E+00
kip (1000 lbf)	newton (N)	4.448 222 E+03
ksi (kip/in²)	MPa	6.894 757 E+00
lbf-in	N-m	1.129 848 E-01
lbf-ft	N-m	1.355 818 E+00
lbf/in² (psi)	pascal (Pa)	6.894 757 E+03
lb/in ²	gm/m ²	7.030 696 E+05
lb/in ³	kg/m ³	2.767 990 E+04
Msi (10 ⁶ psi)	GPa	6.894 757 E+00
pound-force (lbf)	newton (N)	4.488 222 E+00
pound-mass (lb avoirdupois)	kilogram (kg)	4.535 924 E-01
torr	pascal (Pa)	1.333 22 E+02

^{*} The letter "E" following the conversion factor stands for exponent and the two digits after the letter "E" indicate the power of 10 by which the number is to be multiplied.

1.8 DEFINITIONS

The following definitions are used within MIL-HDBK-17. This glossary of terms is not totally comprehensive but it does represent nearly all commonly used terms. Where exceptions are made, they are noted in the text and tables. For ease of identification the definitions have been organized alphabetically.

A-Basis (or A-Value) -- A statistically-based material property; a 95% lower confidence bound on the first percentile of a specified population of measurements. Also a 95% lower tolerance bound for the upper 99% of a specified population.

- **A-Stage** -- An early stage in the reaction of thermosetting resins in which the material is still soluble in certain liquids and may be liquid or capable of becoming liquid upon heating. (Sometimes referred to as **resol**.)
- **Absorption** -- A process in which one material (the absorbent) takes in or absorbs another (the absorbate).
- **Accelerator** -- A material which, when mixed with a catalyzed resin, will speed up the chemical reaction between the catalyst and the resin.
- **Accuracy** -- The degree of conformity of a measured or calculated value to some recognized standard or specified value. Accuracy involves the systematic error of an operation.
- **Addition Polymerization** -- Polymerization by a repeated addition process in which monomers are linked together to form a polymer without splitting off of water or other simple molecules.
- **Adhesion** -- The state in which two surfaces are held together at an interface by forces or interlocking action or both.
- **Adhesive** -- A substance capable of holding two materials together by surface attachment. In the handbook, the term is used specifically to designate structural adhesives, those which produce attachments capable of transmitting significant structural loads.
- **ADK** -- Notation used for the k-sample Anderson-Darling statistic, which is used to test the hypothesis that k batches have the same distribution.
 - Aliquot -- A small, representative portion of a larger sample.
- **Aging** -- The effect, on materials, of exposure to an environment for a period of time; the process of exposing materials to an environment for an interval of time.
 - **Ambient** -- The surrounding environmental conditions such as pressure or temperature.
- **Anelasticity** -- A characteristic exhibited by certain materials in which strain is a function of both stress and time, such that, while no permanent deformations are involved, a finite time is required to establish equilibrium between stress and strain in both the loading and unloading directions.
 - Angleply -- Same as Crossply.
- **Anisotropic** -- Not isotropic; having mechanical and/or physical properties which vary with direction relative to natural reference axes inherent in the material.
- **Aramid** -- A manufactured fiber in which the fiber-forming substance consisting of a long-chain synthetic aromatic polyamide in which at least 85% of the amide (-CONH-) linkages are attached directly to two aromatic rings.
- **Areal Weight of Fiber** -- The weight of fiber per unit area of prepreg. This is often expressed as grams per square meter. See Table 1.7.2 for conversion factors.
- **Artificial Weathering** -- Exposure to laboratory conditions which may be cyclic, involving changes in temperature, relative humidity, radiant energy and any other elements found in the atmosphere in various geographical areas.
- **Aspect Ratio** -- In an essentially two-dimensional rectangular structure (e.g., a panel), the ratio of the long dimension to the short dimension. However, in compression loading, it is sometimes considered to

be the ratio of the load direction dimension to the transverse dimension. Also, in fiber micro-mechanics, it is referred to as the ratio of length to diameter.

Autoclave -- A closed vessel for producing an environment of fluid pressure, with or without heat, to an enclosed object which is undergoing a chemical reaction or other operation.

Autoclave Molding -- A process similar to the pressure bag technique. The lay-up is covered by a pressure bag, and the entire assembly is placed in an autoclave capable of providing heat and pressure for curing the part. The pressure bag is normally vented to the outside.

Axis of Braiding -- The direction in which the braided form progresses.

B-Basis (or B-Value) -- A statistically-based material property; a 95% lower confidence bound on the tenth percentile of a specified population of measurements. Also a 95% lower tolerance bound for the upper 90% of a specified population. (See Volume 1, Section 8.1.4)

B-Stage -- An intermediate stage in the reaction of a thermosetting resin in which the material softens when heated and swells when in contact with certain liquids but does not entirely fuse or dissolve. Materials are usually precured to this stage to facilitate handling and processing prior to final cure. (Sometimes referred to as **resitol**.)

Bag Molding -- A method of molding or laminating which involves the application of fluid pressure to a flexible material which transmits the pressure to the material being molded or bonded. Fluid pressure usually is applied by means of air, steam, water or vacuum.

Balanced Laminate -- A composite laminate in which all identical laminae at angles other than 0 degrees and 90 degrees occur only in ± pairs (not necessarily adjacent).

Batch (or Lot) -- For fibers and resins, a quantity of material formed during the same process and having identical characteristics throughout. For prepregs, laminae, and laminates, material made from one batch of fiber and one batch of resin.

Bearing Area -- The product of the pin diameter and the specimen thickness.

Bearing Load -- A compressive load on an interface.

Bearing Yield Strength -- The bearing stress at which a material exhibits a specified limiting deviation from the proportionality of bearing stress to bearing strain.

Bend Test -- A test of ductility by bending or folding, usually with steadily applied forces. In some instances the test may involve blows to a specimen having a cross section that is essentially uniform over a length several times as great as the largest dimension of the cross section.

Binder -- A bonding resin used to hold strands together in a mat or preform during manufacture of a molded object.

Binomial Random Variable -- The number of successes in independent trials where the probability of success is the same for each trial.

Birefringence -- The difference between the two principal refractive indices (of a fiber) or the ratio between the retardation and thickness of a material at a given point.

Bleeder Cloth -- A nonstructural layer of material used in the manufacture of composite parts to allow the escape of excess gas and resin during cure. The bleeder cloth is removed after the curing process and is not part of the final composite.

Bobbin -- A cylinder or slightly tapered barrel, with or without flanges, for holding tows, rovings, or yarns.

Bond -- The adhesion of one surface to another, with or without the use of an adhesive as a bonding agent.

Braid -- A system of three or more yarns which are interwoven in such a way that no two yarns are twisted around each other.

Braid Angle -- The acute angle measured from the axis of braiding.

Braid, Biaxial -- Braided fabric with two-yarn systems, one running in the $+\theta$ direction, the other in the $-\theta$ direction as measured from the axis of braiding.

Braid Count -- The number of braiding yarn crossings per inch measured along the axis of a braided fabric.

Braid, Diamond -- Braided fabric with an over one, under one weave pattern, (1 x 1).

Braid, **Flat** -- A narrow bias woven tape wherein each yarn is continuous and is intertwined with every other yarn in the system without being intertwined with itself.

Braid, Hercules -- A braided fabric with an over three, under three weave pattern, (3 x 3).

Braid, Jacquard -- A braided design made with the aid of a jacquard machine, which is a shedding mechanism by means of which a large number of ends may be controlled independently and complicated patterns produced.

Braid, Regular -- A braided fabric with an over two, under two weave pattern (2 x 2).

Braid, Square -- A braided pattern in which the yarns are formed into a square pattern.

Braid, Two-Dimensional -- Braided fabric with no braiding yarns in the through thickness direction.

Braid, Three-Dimensional -- Braided fabric with one or more braiding yarns in the through thickness direction.

Braid, Triaxial -- A biaxial braided fabric with laid in yarns running in the axis of braiding.

Braiding -- A textile process where two or more strands, yarns or tapes are intertwined in the bias direction to form an integrated structure.

Broadgoods -- A term loosely applied to prepreg material greater than about 12 inches in width, usually furnished by suppliers in continuous rolls. The term is currently used to designate both collimated uniaxial tape and woven fabric prepregs.

Buckling (Composite) -- A mode of structural response characterized by an out-of-plane material deflection due to compressive action on the structural element involved. In advanced composites, buckling may take the form not only of conventional general instability and local instability but also a microinstability of individual fibers.

Bundle -- A general term for a collection of essentially parallel filaments or fibers.

C-Stage -- The final stage of the curing reaction of a thermosetting resin in which the material has become practically infusable and insoluble. (Normally considered fully cured and sometimes referred to as **resite**.)

Capstan -- A friction type take-up device which moves braided fabric away from the fell. The speed of which determines the braid angle.

Carbon Fibers -- Fibers produced by the pyrolysis of organic precursor fibers such as rayon, polyacrylonitrile (PAN), and pitch in an inert atmosphere. The term is often used interchangeably with "graphite"; however, carbon fibers and graphite fibers differ in the temperature at which the fibers are made and heat-treated, and the amount of carbon produced. Carbon fibers typically are carbonized at about 2400°F (1300°C) and assay at 93 to 95% carbon, while graphite fibers are graphitized at 3450 to 5450°F (1900 to 3000°C) and assay at more than 99% elemental carbon.

Carrier -- A mechanism for carrying a package of yarn through the braid weaving motion. A typical carrier consists of a bobbin spindle, a track follower, and a tensioning device.

Caul Plates -- Smooth metal plates, free of surface defects, the same size and shape as a composite lay-up, used immediately in contact with the lay-up during the curing process to transmit normal pressure and to provide a smooth surface on the finished laminate.

Censoring -- Data is right (left) censored at M, if, whenever an observation is less than or equal to M (greater than or equal to M), the actual value of the observation is recorded. If the observation exceeds (is less than) M, the observation is recorded as M.

Chain-Growth Polymerization -- One of the two principal polymerization mechanisms. In chain-growth polymerization, the reactive groups are continuously regenerated during the growth process. Once started, the polymer molecule grows rapidly by a chain of reactions emanating from a particular reactive initiator which may be a free radical, cation or anion.

Chromatogram -- A plot of detector response against peak volume of solution (eluate) emerging from the system for each of the constituents which have been separated.

Circuit -- One complete traverse of the fiber feed mechanism of a winding machine; one complete traverse of a winding band from one arbitrary point along the winding path to another point on a plane through the starting point and perpendicular to the axis.

Cocuring -- The act of curing a composite laminate and simultaneously bonding it to some other prepared surface during the same cure cycle (see **Secondary Bonding**).

Coefficient of Linear Thermal Expansion -- The change in length per unit length resulting from a one-degree rise in temperature.

Coefficient of Variation -- The ratio of the population (or sample) standard deviation to the population (or sample) mean.

Collimated -- Rendered parallel.

Compatible -- The ability of different resin systems to be processed in contact with each other without degradation of end product properties. (See **Compatible**, Volume 1, Section 8.1.4)

Composite Class -- As used in the handbook, a major subdivision of composite construction in which the class is defined by the fiber system and the matrix class, e.g., organic-matrix filamentary laminate.

Composite Material -- Composites are considered to be combinations of materials differing in composition or form on a macroscale. The constituents retain their identities in the composite; that is, they do not dissolve or otherwise merge completely into each other although they act in concert. Normally, the components can be physically identified and exhibit an interface between one another.

Compound -- An intimate mixture of polymer or polymers with all the materials necessary for the finished product.

Condensation Polymerization -- This is a special type of step-growth polymerization characterized by the formation of water or other simple molecules during the stepwise addition of reactive groups.

Confidence Coefficient -- See Confidence Interval.

Confidence Interval -- A confidence interval is defined by a statement of one of the following forms:

- (1) $P\{a<\theta\} \# 1-\alpha$
- (2) $P\{\theta < b\} \# 1 \alpha$
- (3) $P\{a < \theta < b\} \# 1 \alpha$

where $1-\alpha$ is called the confidence coefficient. A statement of type (1) or (2) is called a one-sided confidence interval and a statement of type (3) is called a two-sided confidence interval. In (1) a is a lower confidence limit and in (2) b is an upper confidence limit. With probability at least $1-\alpha$, the confidence interval will contain the parameter θ .

Constituent -- In general, an element of a larger grouping. In advanced composites, the principal constituents are the fibers and the matrix.

Continuous Filament -- A yarn or strand in which the individual filaments are substantially the same length as the strand.

Coupling Agent -- Any chemical substance designed to react with both the reinforcement and matrix phases of a composite material to form or promote a stronger bond at the interface. Coupling agents are applied to the reinforcement phase from an aqueous or organic solution or from a gas phase, or added to the matrix as an integral blend.

Coverage -- The measure of the fraction of surface area covered by the braid.

Crazing -- Apparent fine cracks at or under the surface of an organic matrix.

Creel -- A framework arranged to hold tows, rovings, or yarns so that many ends can be withdrawn smoothly and evenly without tangling.

Creep -- The time dependent part of strain resulting from an applied stress.

Creep, Rate Of -- The slope of the creep-time curve at a given time.

Crimp -- The undulations induced into a braided fabric via the braiding process.

Crimp Angle -- The maximum acute angle of a single braided yarn's direction measured from the average axis of tow.

Crimp Exchange -- The process by which a system of braided yarns reaches equilibrium when put under tension or compression.

Critical Value(s) -- When testing a one-sided statistical hypothesis, a critical value is the value such that, if the test statistic is greater than (less than) the critical value, the hypothesis is rejected. When testing a two-sided statistical hypothesis, two critical values are determined. If the test statistic is either less than the smaller critical value or greater than the larger critical value, then the hypothesis is rejected. In both cases, the critical value chosen depends on the desired risk (often 0.05) of rejecting the hypothesis when it is true.

Crossply -- Any filamentary laminate which is not uniaxial. Same as Angleply. In some references, the term crossply is used to designate only those laminates in which the laminae are at right angles to one another, while the term angleply is used for all others. In the handbook, the two terms are used synonymously. The reservation of a separate terminology for only one of several basic orientations is unwarranted because a laminate orientation code is used.

Cumulative Distribution Function -- See Volume 1, Section 8.1.4.

Cure -- To change the properties of a thermosetting resin irreversibly by chemical reaction, i.e., condensation, ring closure, or addition. Cure may be accomplished by addition of curing (cross-linking) agents, with or without catalyst, and with or without heat. Cure may occur also by addition, such as occurs with anhydride cures for epoxy resin systems.

Cure Cycle -- The schedule of time periods at specified conditions to which a reacting thermosetting material is subjected in order to reach a specified property level.

Cure Stress -- A residual internal stress produced during the curing cycle of composite structures. Normally, these stresses originate when different components of a lay-up have different thermal coefficients of expansion.

Debond -- A deliberate separation of a bonded joint or interface, usually for repair or rework purposes. (See **Disbond**, **Unbond**).

Deformation -- The change in shape of a specimen caused by the application of a load or force.

Degradation -- A deleterious change in chemical structure, physical properties or appearance.

Delamination -- The separation of the layers of material in a laminate. This may be local or may cover a large area of the laminate. It may occur at any time in the cure or subsequent life of the laminate and may arise from a wide variety of causes.

Denier -- A direct numbering system for expressing linear density, equal to the mass in grams per 9000 meters of yarn, filament, fiber, or other textile strand.

Density -- The mass per unit volume.

Desorption -- A process in which an absorbed or adsorbed material is released from another material. Desorption is the reverse of absorption, adsorption, or both.

Deviation -- Variation from a specified dimension or requirement, usually defining the upper and lower limits.

Dielectric Constant -- The ratio of the capacity of a condenser having a dielectric constant between the plates to that of the same condenser when the dielectric is replaced by a vacuum; a measure of the electrical charge stored per unit volume at unit potential.

Dielectric Strength -- The average potential per unit thickness at which failure of the dielectric material occurs.

Disbond -- An area within a bonded interface between two adherends in which an adhesion failure or separation has occurred. It may occur at any time during the life of the structure and may arise from a wide variety of causes. Also, colloquially, an area of separation between two laminae in the finished laminate (in this case the term "delamination" is normally preferred.) (See **Debond, Unbond, Delamination**.)

Distribution -- A formula which gives the probability that a value will fall within prescribed limits. (See **Normal**, **Weibull**, and **Lognormal Distributions**, also Volume 1, Section 8.1.4).

Dry -- a material condition of moisture equilibrium with a surrounding environment at 5% or lower relative humidity.

Dry Fiber Area -- Area of fiber not totally encapsulated by resin.

Ductility -- The ability of a material to deform plastically before fracturing.

Elasticity -- The property of a material which allows it to recover its original size and shape immediately after removal of the force causing deformation.

Elongation -- The increase in gage length or extension of a specimen during a tension test, usually expressed as a percentage of the original gage length.

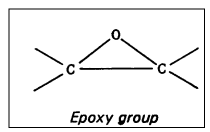
Eluate -- The liquid emerging from a column (in liquid chromatography).

Eluent -- The mobile phase used to sweep or elute the sample (solute) components into, through, and out of the column.

End -- A single fiber, strand, roving or yarn being or already incorporated into a product. An end may be an individual warp yarn or cord in a woven fabric. In referring to aramid and glass fibers, an end is usually an untwisted bundle of continuous filaments.

Epoxy Equivalent Weight -- The number of grams of resin which contain one chemical equivalent of the epoxy group.

Epoxy Resin -- Resins which may be of widely different structures but are characterized by the presence of the epoxy group. (The epoxy or epoxide group is usually present as a glycidyl ether, glycidyl amine, or as part of an aliphatic ring system. The aromatic type epoxy resins are normally used in composites.)



Extensometer -- A device for measuring linear strain.

F-Distribution -- See Volume 1, Section 8.1.4.

Fabric, Nonwoven -- A textile structure produced by bonding or interlocking of fibers, or both, accomplished by mechanical, chemical, thermal, or solvent means, and combinations thereof.

Fabric, Woven -- A generic material construction consisting of interlaced yarns or fibers, usually a planar structure. Specifically, as used in this handbook, a cloth woven in an established weave pattern from advanced fiber yarns and used as the fibrous constituent in an advanced composite lamina. In a fabric lamina, the warp direction is considered the longitudinal direction, analogous to the filament direction in a filamentary lamina.

Fell -- The point of braid formation, which is defined as the point at which the yarns in a braid system cease movement relative to each other.

Fiber -- A general term used to refer to filamentary materials. Often, fiber is used synonymously with filament. It is a general term for a filament of finite length. A unit of matter, either natural or manmade, which forms the basic element of fabrics and other textile structures.

Fiber Content -- The amount of fiber present in a composite. This is usually expressed as a percentage volume fraction or weight fraction of the composite.

Fiber Count -- The number of fibers per unit width of ply present in a specified section of a composite.

Fiber Direction -- The orientation or alignment of the longitudinal axis of the fiber with respect to a stated reference axis.

Fiber System -- The type and arrangement of fibrous material which comprises the fiber constituent of an advanced composite. Examples of fiber systems are collimated filaments or filament yarns, woven fabric, randomly oriented short-fiber ribbons, random fiber mats, whiskers, etc.

Fiber Volume (Fraction) -- See fiber content.

Filament -- The smallest unit of a fibrous material. The basic units formed during spinning and which are gathered into strands of fiber, (for use in composites). Filaments usually are of extreme length and of very small diameter. Filaments normally are not used individually. Some textile filaments can function as a yarn when they are of sufficient strength and flexibility.

Filamentary Composite -- A composite material reinforced with continuous fibers.

Filament winding -- See Winding.

Filament Wound -- Pertaining to an object created by the filament winding method of fabrication.

Fill (Filling) -- In a woven fabric, the yarn running from selvage to selvage at right angles to the warp.

Filler -- A relatively inert substance added to a material to alter its physical, mechanical, thermal, electrical, and other properties or to lower cost. Sometimes the term is used specifically to mean particulate additives.

Finish (or Size System) -- A material, with which filaments are treated, which contains a coupling agent to improve the bond between the filament surface and the resin matrix in a composite material. In addition, finishes often contain ingredients which provide lubricity to the filament surface, preventing abrasive damage during handling, and a binder which promotes strand integrity and facilitates packing of the filaments.

Fixed Effect -- A systematic shift in a measured quantity due to a particular level change of a treatment or condition. (See Volume 1, Section 8.1.4.)

Flash -- Excess material which forms at the parting line of a mold or die, or which is extruded from a closed mold.

Former Plate -- A die attached to a braiding machine which helps to locate the fell.

Fracture Ductility -- The true plastic strain at fracture.

Gage Length -- the original length of that portion of the specimen over which strain or change of length is determined.

Gel -- The initial jelly-like solid phase that develops during formation of a resin from a liquid. Also, a semi-solid system consisting of a network of solid aggregates in which liquid is held.

Gel Coat -- A quick-setting resin used in molding processes to provide an improved surface for the composite; it is the first resin applied to the mold after the mold-release agent.

Gel Point -- The stage at which a liquid begins to exhibit pseudo-elastic properties. (This can be seen from the inflection point on a viscosity-time plot.)

Gel Time -- The period of time from a pre-determined starting point to the onset of gelation (gel point) as defined by a specific test method.

Glass -- An inorganic product of fusion which has cooled to a rigid condition without crystallizing. In the handbook, all reference to glass will be to the fibrous form as used in filaments, woven fabric, yarns, mats, chopped fibers, etc.

Glass Cloth -- Conventionally-woven glass fiber material (see Scrim).

Glass Fibers -- A fiber spun from an inorganic product of fusion which has cooled to a rigid condition without crystallizing.

Glass Transition -- The reversible change in an amorphous polymer or in amorphous regions of a partially crystalline polymer from (or to) a viscous or rubbery condition to (or from) a hard and relatively brittle one.

Glass Transition Temperature -- The approximate midpoint of the temperature range over which the glass transition takes place.

Graphite Fibers -- See Carbon Fibers.

Greige -- Fabric that has received no finish.

Hand Lay-up -- A process in which components are applied either to a mold or a working surface, and the successive plies are built up and worked by hand.

Hardness -- Resistance to deformation; usually measured by indention. Types of standard tests include Brinell, Rockwell, Knoop, and Vickers.

Heat Cleaned -- Glass or other fibers which have been exposed to elevated temperatures to remove preliminary sizings or binders which are not compatible with the resin system to be applied.

Heterogeneous -- Descriptive term for a material consisting of dissimilar constituents separately identifiable; a medium consisting of regions of unlike properties separated by internal boundaries. (Note that all nonhomogeneous materials are not necessarily heterogeneous).

Homogeneous -- Descriptive term for a material of uniform composition throughout; a medium which has no internal physical boundaries; a material whose properties are constant at every point, in other words, constant with respect to spatial coordinates (but not necessarily with respect to directional coordinates).

Horizontal Shear -- Sometimes used to indicate interlaminar shear. This is not an approved term for use in this handbook.

Humidity, Relative -- The ratio of the pressure of water vapor present to the pressure of saturated water vapor at the same temperature.

Hybrid -- A composite laminate comprised of laminae of two or more composite material systems. Or, a combination of two or more different fibers such as carbon and glass or carbon and aramid into a structure (tapes, fabrics and other forms may be combined).

Hygroscopic -- Capable of absorbing and retaining atmospheric moisture.

Hysteresis -- The energy absorbed in a complete cycle of loading and unloading.

Inclusion -- A physical and mechanical discontinuity occurring within a material or part, usually consisting of solid, encapsulated foreign material. Inclusions are often capable of transmitting some structural stresses and energy fields, but in a noticeably different manner from the parent material.

Integral Composite Structure -- Composite structure in which several structural elements, which would conventionally be assembled by bonding or with mechanical fasteners after separate fabrication, are instead laid up and cured as a single, complex, continuous structure; e.g., spars, ribs, and one stiffened cover of a wing box fabricated as a single integral part. The term is sometimes applied more loosely to any composite structure not assembled by mechanical fasteners.

Interface -- The boundary between the individual, physically distinguishable constituents of a composite.

Interlaminar -- Between the laminae of a laminate.

Discussion: describing objects (e.g., voids), events (e.g., fracture), or fields (e.g., stress).

Interlaminar Shear -- Shearing force tending to produce a relative displacement between two laminae in a laminate along the plane of their interface.

Intermediate Bearing Stress -- The bearing stress at the point on the bearing load-deformation curve where the tangent is equal to the bearing stress divided by a designated percentage (usually 4%) of the original hole diameter.

Intralaminar -- Within the laminae of a laminate.

Discussion: describing objects (for example, voids), event (for example, fracture), or fields (for example, stress).

Isotropic -- Having uniform properties in all directions. The measured properties of an isotropic material are independent of the axis of testing.

Jammed State -- The state of a braided fabric under tension or compression where the deformation of the fabric is dominated by the deformation properties of the yarn.

Knitting -- A method of constructing fabric by interlocking series of loops of one or more yarns.

Knuckle Area -- The area of transition between sections of different geometry in a filament wound part.

k-Sample Data -- A collection of data consisting of values observed when sampling from k batches.

Laid-In Yarns -- A system of longitudinal yarns in a triaxial braid which are inserted between the bias yarns.

Lamina -- A single ply or layer in a laminate.

Discussion: For filament winding, a lamina is a layer.

Laminae -- Plural of lamina.

Laminate -- for fiber-reinforced composites, a consolidated collection of laminae (plies) with one or more orientations with respect to some reference direction.

Laminate Orientation -- The configuration of a crossplied composite laminate with regard to the angles of crossplying, the number of laminae at each angle, and the exact sequence of the lamina lay-up.

Lattice Pattern -- A pattern of filament winding with a fixed arrangement of open voids.

Lay-up -- A process of fabrication involving the assembly of successive layers of resin-impregnated material.

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 < B) is given by the area under the normal distribution between $\log a$ and $\log b$. The common (base 10) or the natural (base e) logarithm may be used. (See Volume 1, Section 8.1.4.)

Lower Confidence Bound -- See Confidence Interval.

Macro -- In relation to composites, denotes the gross properties of a composite as a structural element but does not consider the individual properties or identity of the constituents.

Macrostrain -- The mean strain over any finite gage length of measurement which is large in comparison to the material's interatomic distance.

Mandrel -- A form fixture or male mold used for the base in the production of a part by lay-up, filament winding or braiding.

Mat -- A fibrous material consisting of randomly oriented chopped or swirled filaments loosely held together with a binder.

Material Acceptance -- The testing of incoming material to ensure that it meets requirements.

Material Qualification -- The procedures used to accept a material by a company or organization for production use.

Material System -- A specific composite material made from specifically identified constituents in specific geometric proportions and arrangements and possessed of numerically defined properties.

Material System Class -- As used in this handbook, a group consisting of material systems categorized by the same generic constituent materials, but without defining the constituents uniquely; e.g., the carbon/epoxy class.

Material Variability -- A source of variability due to the spatial and consistency variations of the material itself and due to variation in its processing. (See Volume 1, Section 8.1.4.)

Matrix -- The essentially homogeneous material in which the fiber system of a composite is embedded.

Matrix Content -- The amount of matrix present in a composite expressed either as percent by weight or percent by volume. Discussion: For polymer matrix composites this is called resin content, which is usually expressed as percent by weight

Mean -- See Sample Mean and Population Mean.

Mechanical Properties -- The properties of a material that are associated with elastic and inelastic reaction when force is applied, or the properties involving the relationship between stress and strain.

Median -- See Sample Median and Population Median.

Micro -- In relation to composites, denotes the properties of the constituents, i.e., matrix and reinforcement and interface only, as well as their effects on the composite properties.

Microstrain -- The strain over a gage length comparable to the material's interatomic distance.

Modulus, Chord -- The slope of the chord drawn between any two specified points on the stress-strain curve.

Modulus, initial -- The slope of the initial straight portion of a stress-strain curve.

Modulus, Secant -- The slope of the secant drawn from the origin to any specified point on the stress-strain curve.

Modulus, Tangent -- The ratio of change in stress to change in strain derived from the tangent to any point on a stress-strain curve.

Modulus, Young's -- The ratio of change in stress to change in strain below the elastic limit of a material. (Applicable to tension and compression).

Modulus of Rigidity (also Shear Modulus or Torsional Modulus) -- The ratio of stress to strain below the proportional limit for shear or torsional stress.

Modulus of Rupture, in Bending -- The maximum tensile or compressive stress (whichever causes failure) value in the extreme fiber of a beam loaded to failure in bending. The value is computed from the flexure equation:

$$F^{b} = \frac{Mc}{I}$$
 1.8(a)

where M = maximum bending moment computed from the maximum load and the original moment arm, c = initial distance from the neutral axis to the extreme fiber where failure occurs,

I = the initial moment of inertia of the cross section about its neutral axis.

Modulus of Rupture, in Torsion -- The maximum shear stress in the extreme fiber of a member of circular cross section loaded to failure in torsion calculated from the equation:

$$F^{S} = \frac{Tr}{I}$$
 1.8(b)

where T = maximum twisting moment,

r = original outer radius,

J = polar moment of inertia of the original cross section.

Moisture Content -- The amount of moisture in a material determined under prescribed condition and expressed as a percentage of the mass of the moist specimen, i.e., the mass of the dry substance plus the moisture present.

Moisture Equilibrium -- The condition reached by a sample when it no longer takes up moisture from, or gives up moisture to, the surrounding environment.

Mold Release Agent -- A lubricant applied to mold surfaces to facilitate release of the molded article.

Molded Edge -- An edge which is not physically altered after molding for use in final form and particularly one which does not have fiber ends along its length.

Molding -- The forming of a polymer or composite into a solid mass of prescribed shape and size by the application of pressure and heat.

Monolayer -- The basic laminate unit from which crossplied or other laminates are constructed.

Monomer -- A compound consisting of molecules each of which can provide one or more constitutional units.

NDE -- Nondestructive evaluation. Broadly considered synonymous with NDI.

NDI -- Nondestructive inspection. A process or procedure for determining the quality or characteristics of a material, part, or assembly without permanently altering the subject or its properties.

NDT -- Nondestructive testing. Broadly considered synonymous with NDI.

Necking -- A localized reduction in cross-sectional area which may occur in a material under tensile stress.

Negatively Skewed -- A distribution is said to be negatively skewed if the distribution is not symmetric and the longest tail is on the left.

Nominal Specimen Thickness -- The nominal ply thickness multiplied by the number of plies.

Nominal Value -- A value assigned for the purpose of a convenient designation. A nominal value exists in name only.

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

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} \exp \left| -\frac{\left(x - \mu\right)^2}{2\sigma^2} \right|$$
 1.8(c)

between a and b. (See Volume 1, Section 8.1.4.)

Normalization -- A mathematical procedure for adjusting raw test values for fiber-dominated properties to a single (specified) fiber volume content.

Normalized Stress -- Stress value adjusted to a specified fiber volume content by multiplying the measured stress value by the ratio of specimen fiber volume to the specified fiber volume. This ratio may be obtained directly by experimentally measuring fiber volume, or indirectly by calculation using specimen thickness and fiber areal weight.

Observed Significance Level (OSL) -- The probability of observing a more extreme value of the test statistic when the null hypotheses is true.

Offset Shear Strength --- (from valid execution of a material property shear response test) the value of shear stress at the intersection between a line parallel to the shear chord modulus of elasticity and the shear stress/strain curve, where the line has been offset along the shear strain axis from the origin by a specified strain offset value.

Oligomer -- A polymer consisting of only a few monomer units such as a dimer, trimer, etc., or their mixtures.

One-Sided Tolerance Limit Factor -- See Tolerance Limit Factor.

Orthotropic -- Having three mutually perpendicular planes of elastic symmetry.

Oven Dry -- The condition of a material that has been heated under prescribed conditions of temperature and humidity until there is no further significant change in its mass.

PAN Fibers -- Reinforcement fiber derived from the controlled pyrolysis of poly(acrylonitrile) fiber.

Parallel Laminate -- A laminate of woven fabric in which the plies are aligned in the same position as originally aligned in the fabric roll.

Parallel Wound -- A term used to describe yarn or other material wound into a flanged spool.

Peel Ply -- A layer of resin free material used to protect a laminate for later secondary bonding.

pH -- A measure of acidity or alkalinity of a solution, with neutrality represented by a value of 7, with increasing acidity corresponding to progressively smaller values, and increasing alkalinity corresponding to progressively higher values.

Pick Count -- The number of filling yarns per inch or per centimeter of woven fabric.

Pitch Fibers -- Reinforcement fiber derived from petroleum or coal tar pitch.

Plastic -- A material that contains one or more organic polymers of large molecular weight, is solid in its finished state, and, at some state in its manufacture or processing into finished articles, can be shaped by flow.

Plasticizer -- A material of lower molecular weight added to a polymer to separate the molecular chains. This results in a depression of the glass transition temperature, reduced stiffness and brittleness, and improved processability. (Note, many polymeric materials do not need a plasticizer.)

Plied Yarn -- A yarn formed by twisting together two or more single yarns in one operation.

Poisson's Ratio -- The absolute value of the ratio of transverse strain to the corresponding axial strain resulting from uniformly distributed axial stress below the proportional limit of the material.

Polymer -- An organic material composed of molecules characterized by the repetition of one or more types of monomeric units.

Polymerization -- A chemical reaction in which the molecules of monomers are linked together to form polymers via two principal reaction mechanisms. Addition polymerizations proceed by chain growth and most condensation polymerizations through step growth.

Population -- The set of measurements about which inferences are to be made or the totality of possible measurements which might be obtained in a given testing situation. For example, "all possible ultimate tensile strength measurements for carbon/epoxy system A, conditioned at 95% relative humidity and room temperature". In order to make inferences about a population, it is often necessary to make assumptions about its distributional form. The assumed distributional form may also be referred to as the population. (See Volume 1, Section 8.1.4.)

Population Mean -- The average of all potential measurements in a given population weighted by their relative frequencies in the population. (See Volume 1, Section 8.1.4.)

Population Median -- That value in the population such that the probability of exceeding it is 0.5 and the probability of being less than it is 0.5. (See Volume 1, Section 8.1.4.)

Population Variance -- A measure of dispersion in the population.

Porosity -- A condition of trapped pockets of air, gas, or vacuum within a solid material, usually expressed as a percentage of the total nonsolid volume to the total volume (solid plus nonsolid) of a unit quantity of material.

Positively Skewed -- A distribution is said to be positively skewed if the distribution is not symmetric and the longest tail is on the right.

Postcure -- Additional elevated temperature cure, usually without pressure, to increase the glass transition temperature, to improve final properties, or to complete the cure.

Pot Life -- The period of time during which a reacting thermosetting composition remains suitable for its intended processing after mixing with a reaction initiating agent.

Precision -- The degree of agreement within a set of observations or test results obtained. Precision involves repeatability and reproducibility.

Precursor (for Carbon or Graphite Fiber) -- Either the PAN or pitch fibers from which carbon and graphite fibers are derived.

Preform -- An assembly of dry fabric and fibers which has been prepared for one of several different wet resin injection processes. A preform may be stitched or stabilized in some other way to hold its A shape. A commingled preform may contain thermoplastic fibers and may be consolidated by elevated temperature and pressure without resin injection.

Preply -- Layers of prepreg material, which have been assembled according to a user specified stacking sequence.

Prepreg -- Ready to mold or cure material in sheet form which may be tow, tape, cloth, or mat impregnated with resin. It may be stored before use.

Pressure -- The force or load per unit area.

Probability Density Function -- See Volume 1, Section 8.1.4.

Proportional Limit -- The maximum stress that a material is capable of sustaining without any deviation from the proportionality of stress to strain (also known as Hooke's law).

Quasi-Isotropic Laminate -- A balanced and symmetric laminate for which a constitutive property of interest, at a given point, displays isotropic behavior in the plane of the laminate.

Discussion: Common quasi-isotropic laminates are (0/±60)s and (0/±45/90)s.

Random Effect -- A shift in a measured quantity due to a particular level change of an external, usually uncontrollable, factor. (See Volume 1, Section 8.1.4.)

Random Error -- That part of the data variation that is due to unknown or uncontrolled factors and that affects each observation independently and unpredictably. (See Volume 1, Section 8.1.4.)

Reduction of Area -- The difference between the original cross sectional area of a tension test specimen and the area of its smallest cross section, usually expressed as a percentage of the original area.

Refractive Index - The ratio of the velocity of light (of specified wavelength) in air to its velocity in the substance under examination. Also defined as the sine of the angle of incidence divided by the sine of the angle of refraction as light passes from air into the substance.

Reinforced Plastic -- A plastic with relatively high stiffness or very high strength fibers embedded in the composition. This improves some mechanical properties over that of the base resin.

Release Agent -- See Mold Release Agent.

Resilience -- A property of a material which is able to do work against restraining forces during return from a deformed condition.

Resin -- An organic polymer or prepolymer used as a matrix to contain the fibrous reinforcement in a composite material or as an adhesive. This organic matrix may be a thermoset or a thermoplastic, and may contain a wide variety of components or additives to influence; handleability, processing behavior and ultimate properties.

Resin Content -- See Matrix content.

Resin Starved Area -- Area of composite part where the resin has a non-continuous smooth coverage of the fiber.

Resin System -- A mixture of resin, with ingredients such as catalyst, initiator, diluents, etc. required for the intended processing and final product.

Room Temperature Ambient (RTA) -- 1) an environmental condition of 73±5°F (23±3°C) at ambient laboratory relative humidity; 2) a material condition where, immediately following consolidation/cure, the material is stored at 73±5°F (23±3°C) and at a maximum relative humidity of 60%.

Roving -- A number of strands, tows, or ends collected into a parallel bundle with little or no twist. In spun yarn production, an intermediate state between sliver and yarn.

S-Basis (or S-Value) -- The mechanical property value which is usually the specified minimum value of the appropriate government specification or SAE Aerospace Material Specification for this material.

Sample -- A small portion of a material or product intended to be representative of the whole. Statistically, a sample is the collection of measurements taken from a specified population. (See Volume 1, Section 8.1.4.)

Sample Mean -- The arithmetic average of the measurements in a sample. The sample mean is an estimator of the population mean. (See Volume 1, Section 8.1.4.)

Sample Median -- Order the observation from smallest to largest. Then the sample median is the value of the middle observation if the sample size is odd; the average of the two central observations if n is even. If the population is symmetric about its mean, the sample median is also an estimator of the population mean. (See Volume 1, Section 8.1.4.)

Sample Standard Deviation -- The square root of the sample variance. (See Volume 1, Section 8.1.4.)

Sample Variance -- The sum of the squared deviations from the sample mean, divided by n-1. (See Volume 1, Section 8.1.4.)

Sandwich Construction -- A structural panel concept consisting in its simplest form of two relatively thin, parallel sheets of structural material bonded to, and separated by, a relatively thick, light-weight core.

Saturation -- An equilibrium condition in which the net rate of absorption under prescribed conditions falls essentially to zero.

Scrim (also called **Glass Cloth, Carrier**) -- A low cost fabric woven into an open mesh construction, used in the processing of tape or other B-stage material to facilitate handling.

Secondary Bonding -- The joining together, by the process of adhesive bonding, of two or more already-cured composite parts, during which the only chemical or thermal reaction occurring is the curing of the adhesive itself.

Selvage or Selvedge -- The woven edge portion of a fabric parallel to the warp.

Set -- The strain remaining after complete release of the force producing the deformation.

Shear Fracture (for crystalline type materials) -- A mode of fracture resulting from translation along slip planes which are preferentially oriented in the direction of the shearing stress.

Shelf Life -- The length of time a material, substance, product, or reagent can be stored under specified environmental conditions and continue to meet all applicable specification requirements and/or remain suitable for its intended function.

Short Beam Strength (SBS) -- a test result from valid execution of ASTM test method D2344.

Significant -- Statistically, the value of a test statistic is significant if the probability of a value at least as extreme is less than or equal to a predetermined number called the significance level of the test.

Significant Digit -- Any digit that is necessary to define a value or quantity.

Size System -- See Finish.

Sizing -- A generic term for compounds which are applied to yarns to bind the fiber together and stiffen the yarn to provide abrasion-resistance during weaving. Starch, gelatin, oil, wax, and man-made polymers such as polyvinyl alcohol, polystyrene, polyacrylic acid, and polyacetatates are employed.

Skewness -- See Positively Skewed, Negatively Skewed.

Sleeving -- A common name for tubular braided fabric.

Slenderness Ratio -- The unsupported effective length of a uniform column divided by the least radius of gyration of the cross-sectional area.

Sliver -- A continuous strand of loosely assembled fiber that is approximately uniform in cross-sectional area and has no twist.

Solute -- The dissolved material.

Specific Gravity -- The ratio of the weight of any volume of a substance to the weight of an equal volume of another substance taken as standard at a constant or stated temperature. Solids and liquids are usually compared with water at 39°F (4°C).

Specific Heat -- The quantity of heat required to raise the temperature of a unit mass of a substance one degree under specified conditions.

Specimen -- A piece or portion of a sample or other material taken to be tested. Specimens normally are prepared to conform with the applicable test method.

Spindle -- A slender upright rotation rod on a spinning frame, roving frame, twister or similar machine.

Standard Deviation -- See Sample Standard Deviation.

Staple -- Either naturally occurring fibers or lengths cut from filaments.

Step-Growth Polymerization -- One of the two principal polymerization mechanisms. In sep-growth polymerization, the reaction grows by combination of monomer, oligomer, or polymer molecules through the consumption of reactive groups. Since average molecular weight increases with monomer consumption, high molecular weight polymers are formed only at high degrees of conversion.

Strain -- the per unit change, due to force, in the size or shape of a body referred to its original size or shape. Strain is a nondimensional quantity, but it is frequently expressed in inches per inch, meters per meter, or percent.

Strand -- Normally an untwisted bundle or assembly of continuous filaments used as a unit, including slivers, tow, ends, yarn, etc. Sometimes a single fiber or filament is called a strand.

Strength -- the maximum stress which a material is capable of sustaining.

Stress -- The intensity at a point in a body of the forces or components of forces that act on a given plane through the point. Stress is expressed in force per unit area (pounds-force per square inch, megapascals, etc.).

Stress Relaxation -- The time dependent decrease in stress in a solid under given constraint conditions.

Stress-Strain Curve (Diagram) -- A graphical representation showing the relationship between the change in dimension of the specimen in the direction of the externally applied stress and the magnitude of the applied stress. Values of stress usually are plotted as ordinates (vertically) and strain values as abscissa (horizontally).

Structural Element -- a generic element of a more complex structural member (for example, skin, stringer, shear panels, sandwich panels, joints, or splices).

Structured Data -- See Volume 1, Section 8.1.4.

Surfacing Mat -- A thin mat of fine fibers used primarily to produce a smooth surface on an organic matrix composite.

Symmetrical Laminate -- A composite laminate in which the sequence of plies below the laminate midplane is a mirror image of the stacking sequence above the midplane.

Tack -- Stickiness of the prepreg.

Tape -- Prepreg fabricated in widths up to 12 inches wide for carbon and 3 inches for boron. Cross stitched carbon tapes up to 60 inches wide are available commercially in some cases.

Tenacity -- The tensile stress expressed as force per unit linear density of the unstrained specimen i.e., grams-force per denier or grams-force per tex.

Tex -- A unit for expressing linear density equal to the mass or weight in grams of 1000 meters of filament, fiber, yarn or other textile strand.

Thermal Conductivity -- Ability of a material to conduct heat. The physical constant for quantity of heat that passes through unit cube of a substance in unit time when the difference in temperature of two faces is one degree.

Thermoplastic -- A plastic that repeatedly can be softened by heating and hardened by cooling through a temperature range characteristic of the plastic, and when in the softened stage, can be shaped by flow into articles by molding or extrusion.

Thermoset -- A class of polymers that, when cured using heat, chemical, or other means, changes into a substantially infusible and insoluble material.

Tolerance -- The total amount by which a quantity is allowed to vary.

Tolerance Limit -- A lower (upper) confidence limit on a specified percentile of a distribution. For example, the B-basis value is a 95% lower confidence limit on the tenth percentile of a distribution.

Tolerance Limit Factor -- The factor which is multiplied by the estimate of variability in computing the tolerance limit.

Toughness -- A measure of a material's ability to absorb work, or the actual work per unit volume or unit mass of material that is required to rupture it. Toughness is proportional to the area under the load-elongation curve from the origin to the breaking point.

Tow -- An untwisted bundle of continuous filaments. Commonly used in referring to man-made fibers, particularly carbon and graphite fibers, in the composites industry.

Transformation -- A transformation of data values is a change in the units of measurement accomplished by applying a mathematical function to all data values. For example, if the data is given by x, then y = x + 1, x, 1/x, $\log x$, and $\cos x$ are transformations.

Transition, First Order -- A change of state associated with crystallization or melting in a polymer.

Transversely Isotropic -- Descriptive term for a material exhibiting a special case of orthotropy in which properties are identical in two orthotropic dimensions, but not the third; having identical properties in both transverse directions but not the longitudinal direction.

Traveller -- A small piece of the same product (panel, tube, etc.) as the test specimen, used for example to measure moisture content as a result of conditioning.

Twist -- The number of turns about its axis per unit of length in a yarn or other textile strand. It may be expressed as turns per inch (tpi) or turns per centimeter (tpcm).

Twist, Direction of -- The direction of twist in yarns and other textile strands is indicated by the capital letters S and Z. Yarn has S twist if, when held in a vertical position, the visible spirals or helices around its central axis are in the direction of slope of the central portion of the letter S, and Z twist is in the other direction.

Twist Multiplier -- The ratio of turns per inch to the square root of the cotton count.

Typical Basis -- A typical property value is a sample mean. Note that the typical value is defined as the simple arithmetic mean which has a statistical connotation of 50% reliability with a 50% confidence.

Unbond -- An area within a bonded interface between two adherends in which the intended bonding action failed to take place. Also used to denote specific areas deliberately prevented from bonding in order to simulate a defective bond, such as in the generation of quality standards specimens. (See **Disbond**, **Debond**).

Unidirectional Fiber-Reinforced Composite -- Any fiber-reinforced composite with all fibers aligned in a single direction.

Unit Cell -- The term applied to the path of a yarn in a braided fabric representing a unit cell of a repeating geometric pattern. The smallest element representative of the braided structure.

Unstructured Data -- See Volume 1, Section 8.1.4.

Upper Confidence Limit -- See Confidence Interval.

Vacuum Bag Molding -- A process in which the lay-up is cured under pressure generated by drawing a vacuum in the space between the lay-up and a flexible sheet placed over it and sealed at the edges.

Variance -- See Sample Variance.

Viscosity -- The property of resistance to flow exhibited within the body of a material.

Void - Any pocket of enclosed gas or near-vacuum within a composite.

Warp -- The longitudinally oriented yarn in a woven fabric (see **Fill**); a group of yarns in long lengths and approximately parallel.

Weibull Distribution (Two-Parameter) -- A probability distribution for which the probability that a randomly selected observation from this population lies between a and b (0 < a < b < 4) is given by Equation 1.8(d) where α is called the scale parameter and β is called the shape parameter. (See Volume 1, Section 8.1.4.)

$$\exp\left[-\left(\frac{a}{\alpha}\right)^{\beta}\right] - \exp\left[-\left(\frac{b}{\alpha}\right)^{\beta}\right]$$
 1.8(d)

Wet Lay-up -- A method of making a reinforced product by applying a liquid resin system while or after the reinforcement is put in place.

Wet Strength -- The strength of an organic matrix composite when the matrix resin is saturated with absorbed moisture. (See **Saturation**).

Wet Winding -- A method of filament winding in which the fiber reinforcement is coated with the resin system as a liquid just prior to wrapping on a mandrel.

Whisker -- A short single crystal fiber or filament. Whisker diameters range from 1 to 25 microns, with aspect ratios between 100 and 15,000.

Winding -- A process in which continuous material is applied under controlled tension to a form in a predetermined geometric relationship to make a structure.

Discussion: A matrix material to bind the fibers together may be added before, during or after winding. Filament winding is the most common type.

Work Life -- The period during which a compound, after mixing with a catalyst, solvent, or other compounding ingredient, remains suitable for its intended use.

Woven Fabric Composite -- A major form of advanced composites in which the fiber constituent consists of woven fabric. A woven fabric composite normally is a laminate comprised of a number of laminae, each of which consists of one layer of fabric embedded in the selected matrix material. Individual fabric laminae are directionally oriented and combined into specific multiaxial laminates for application to specific envelopes of strength and stiffness requirements.

MIL-HDBK-17-2F

Volume 2, Chapter 1 General Information

- **Yarn** -- A generic term for strands or bundles of continuous filaments or fibers, usually twisted and suitable for making textile fabric.
- **Yarn, Plied** -- Yarns made by collecting two or more single yarns together. Normally, the yarns are twisted together though sometimes they are collected without twist.
- **Yield Strength** -- The stress at which a material exhibits a specified limiting deviation from the proportionality of stress to strain. (The deviation is expressed in terms of strain such as 0.2 percent for the Offset Method or 0.5 percent for the Total Extension Under Load Method.)
- **X-Axis** -- In composite laminates, an axis in the plane of the laminate which is used as the 0 degree reference for designating the angle of a lamina.
 - **X-Y Plane** -- In composite laminates, the reference plane parallel to the plane of the laminate.
- **Y-Axis** -- In composite laminates, the axis in the plane of the laminate which is perpendicular to the x-axis.
 - **Z-Axis** -- In composite laminates, the reference axis normal to the plane of the laminate.

REFERENCES

1.6.1(a)	DOD/NASA Advanced Composites Design Guide, Vol. 4, Section 4.0.5, Air Force Wright Aeronautical Laboratories, Dayton, OH, prepared by Rockwell International Corporation, 1983 (distribution limited).
1.6.1(b)	ASTM Guide E1309, "Identification of Composite Materials in Computerized Material Property Databases," <i>Annual Book of ASTM Standards</i> , Vol. 15.03, American Society for Testing and Materials, West Conshohocken, PA.
1.7(a)	Military Standardization Handbook, <i>Metallic Materials and Elements for Aerospace Vehicle Structures</i> , MIL-HDBK-5D, Change Notice 2, May, 1985.
1.7(b)	DOD/NASA Advanced Composites Design Guide, Air Force Wright Aeronautical Laboratories, Dayton, OH, prepared by Rockwell International Corporation, 1983 (distribution limited).
1.7(c)	ASTM Terminology E206, "Definitions of Terms Relating to Fatigue Testing and the Statistical Analysis of Fatigue Data," <i>Annual Book of ASTM Standards</i> , Vol. 03.01, American Society for Testing and Materials, West Conshohocken, PA. (canceled March 27, 1987; replaced by ASTM E 1150).
1.7.2(a)	ASTM Practice E380, "Metric Practice," Annual Book of ASTM Standards, Vol. 14.01, American Society for Testing and Materials, West Conshohocken, PA. (canceled April 28, 1997; now sold in book form called "Metric 97").
1.7.2(b)	Engineering Design Handbook: Metric Conversion Guide, DARCOM P 706-470, July 1976.
1.7.2(c)	The International System of Units (SI), NBS Special Publication 330, National Bureau of Standards, 1986 edition.

- Units and Systems of Weights and Measures, Their Origin, Development, and Present Status, NBS Letter Circular LC 1035, National Bureau of Standards, November 1985. 1.7.2(d)
- 1.7.2(e) The International System of Units Physical Constants and Conversion Factors, NASA Special Publication 7012, 1964.

This page intentionally left blank

CHAPTER 2 FIBER PROPERTIES

- 2.1 INTRODUCTION
- 2.2 CARBON FIBERS
- 2.3 ARAMID FIBERS
- 2.4 GLASS FIBERS
- 2.5 BORON FIBERS
- 2.6 ALUMINA FIBERS
- 2.7 SILICON CARBIDE FIBERS
- 2.8 QUARTZ FIBERS

Volume 2, Chapter 2 Fiber Properties

This page intentionally left blank

CHAPTER 3 MATRIX PROPERTIES

3.1 INTRODUCTION

- 3.2 EPOXIES
- 3.2.1 General Characteristics
- 3.2.2 Index of Supplies, Designations, and Abbreviations
- 3.3 POLYESTERS
- 3.4 PHENOLICS
- 3.5 SILICONES
- 3.6 BISMALEIMIDES
- 3.7 POLYBENZIMIDAZOLES
- 3.8 POLYIMIDES, THERMOSET
- 3.9 POLYETHERETHERKETONES
- 3.10 POLYPHENYLENE SULFIDES
- 3.11 POLYETHERIMIDES
- 3.12 POLYSULFONES
- 3.13 POLYAMIDE-IMIDES
- 3.14 POLYIMIDES, THERMOPLASTICS

Volume 2, Chapter 3 Matrix Properties

This page intentionally left blank

CHAPTER 4 CARBON FIBER COMPOSITES

4.1 INTRODUCTION

4.2 CARBON - EPOXY COMPOSITES

4.2.1 T-500 12k/976 unidirectional tape

Material Description:

Material: T-500 12k/976

Form: Unidirectional tape, fiber areal weight of 142 g/m², typical cured resin content of 28-34%,

typical cured ply thickness of 0.0053 inches.

Processing: Autoclave cure; 240°F, 85 psi, 1 hour; 350°F, 100 psi for 2 hours.

General Supplier Information:

Fiber: T-500 fibers are continuous carbon filaments made from PAN precursor, surface treated

to improve handling characteristics and structural properties. Filament count is 12,000 filaments/tow. Typical tensile modulus is 35.5×10^6 psi. Typical tensile strength is

575,000 psi.

Matrix: 976 is a high flow, modified epoxy resin that meets the NASA outgassing requirements.

10 days out-time at 72°F.

Maximum Short Term Service Temperature: 350°F (dry), 250°F (wet)

Typical applications: General purpose commercial and military structural applications, good hot/wet

properties.

4.2.1 T500 12k/976 unidirectional tape*

C/Ep 145-UT MATERIAL: T-500/976 T-500 12k/976 unidirectional tape Summary FORM: Fiberite Hy-E 3076P unidirectional tape prepreg FIBER: Union Carbide Thornel T-500 12k MATRIX: Fiberite 976 $T_q(dry)$: 361°F T_q METHOD: $T_q(wet)$: PROCESSING: 240°F, 1 hour, 85 psi; 350°F, 2 hours, 100 psi

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing
Date of resin manufacture	Date of data submittal 6/88
Date of form manufacture 12/83	Date of analysis 1/93
Date of composite manufacture	

LAMINA PROPERTY SUMMARY

75°F/A		-65°F/A		250°F/A			
II-I		II-I		II-I			
II-I		II-I		II-I			
	II-I	II-I	II-I II-I	II-I II-I	II-I II-I II-I	II-I II-I II-I	II-I II-I II-I

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.79		
Resin Density	(g/cm ³)	1.28		
Composite Density	(g/cm ³)	1.59	1.57 - 1.61	
Fiber Areal Weight	(g/m^2)	142	142 - 146	
Fiber Volume	(%)			
Ply Thickness	(in)	0.0053	0.0050 - 0.0057	

LAMINATE PROPERTY SUMMARY

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.1(a)

C/Ep 142-UT

T-500/976

Tension, 1-axis

[0]₈ 75/A, -65/A, 200/A Interim

MATERIAL: T-500 12k/976 unidirectional tape

RESIN CONTENT: 28-34 wt% COMP: DENSITY: 1.57-1.61 g/cm³ FIBER VOLUME: 59-64 % VOID CONTENT: 0.3-1.7%

PLY THICKNESS: 0.0050 - 0.0057 in.

TEST METHOD: MODULUS CALCULATION:
ASTM D 3039-76 Chord, 20-40% of ultimate load

NORMALIZED BY: Specimen thickness and batch fiber volume to 60% fiber volume (0.0052 in. CPT)

Equilibriu	Content (%) m at T, RH	75 amb	ient	-6 amb	ient	25 amb	ent
Source C	Code	13		1;		13	
	Mean Minimum Maximum C.V.(%)	Normalized 295 257 329 6.41	Measured 298 270 328 5.74	213 163 243 9.78	Measured 213 196 235 5.02	273 236 302 7.39	Measured 276 258 310 6.05
F _l ^{tu} (ksi)	B-value Distribution C ₁ C ₂	(1) ANOVA 20.5 4.64		(1) Weibull 221 13.1		(1) Weibull 282 15.7	
	No. Specimens No. Batches Data Class	15 3 Inte	1	1! 3 Inte	3	15 3 Inte	
E_1^t	Mean Minimum Maximum C.V.(%)	21.9 20.9 24.7 4.42	22.0 20.5 24.0 4.15	19.0 15.9 21.5 8.11	19.1 17.7 21.5 5.76	22.2 18.6 25.1 6.91	22.4 21.0 23.8 4.17
(Msi)	No. Specimens No. Batches Data Class	15 3 Inte	1	1! 3 Inte	3	15 3 Inte	
$ u_{12}^{\mathrm{t}}$	Mean No. Specimens No. Batches Data Class						
	Mean Minimum Maximum C.V.(%)		13000 11700 13900 4.98		10700 9300 12000 5.98		11800 10800 12900 5.32
$arepsilon_1^{ m tu}$	B-value Distribution		(1) ANOVA		(1) Weibull		(1) Weibull
(με)	C ₁ C ₂		706 4.75		11000 18.8		12100 21.6
	No. Specimens No. Batches Data Class	15 3 Inte	1	1! 3 Inte	3	15 3 Inte	

⁽¹⁾ Basis values are presented only for A and B data classes.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL

Table 4.2.1(b) MATERIAL: T-500 12k/976 unidirectional tape C/Ep 142-ÙT 1.57-1.61 lb/in³ T-500/976 **RESIN CONTENT:** 28-34 wt% COMP: DENSITY: FIBER VOLUME: 59-64 % **VOID CONTENT:** 0.3-1.7% Tension, 2-axis [90]8 PLY THICKNESS: 0.0050-0.0057 in.

75/A, -65/A, 200/A

Interim

MODULUS CALCULATION: TEST METHOD:

ASTM D 3039-76 Chord, 20 - 40 % of ultimate load

NORM	ALIZED BY: Not	normalized				
	rature (°F)	75	-65	250		
	re Content (%)	ambient	ambient	ambient		
Source	rium at T, RH	12	12	12		
Source	Mean	13 10.2	13 10.3	13 7.90		
	Minimum	9.40	9.40	7.90		
	Maximum	11.3	12.1	8.80		
	C.V.(%)	5.59	6.61	5.35		
	B-value	(1)	(1)	(1)		
F_2^{tu}	Distribution	ANOVA	Lognormal	Weibull		
(ksi)	C ₁	0.594	2.33	8.09		
	C_2	3.48	0.0636	19.7		
	No. Specimens	15	15	15		
	No. Batches	3	3	3		
	Data Class	Interim	Interim	Interim		
	Mean	1.3	1.5	1.2		
	Minimum	1.3	1.4	1.1		
	Maximum	1.7	1.6	1.3		
E t	C.V.(%)	7.8	4.8	7.0		
(Msi)	No. Specimens	15	15	15		
(IVISI)	No. Batches	3	3	3		
	Data Class	Interim	Interim	Interim		
	Mean					
	No. Specimens					
v_{21}^{t}	No. Batches					
21	Data Class					
	Mean	7750	7110	6930		
1	Minimum	5800	6200	5900		
	Maximum	8900	8600	8000		
	C.V.(%)	10.3	8.28	8.32		
	B-value	(1)	(1)	(1)		
$arepsilon_2^{ m tu}$	Distribution	Weibull	Weibull	Weibull		
(με)	C ₁	8080	7390	7180		
(17	C_2	12.4	11.5	13.7		
	No. Specimens	15	15	15		
1	No. Batches	3	3	3		
	Data Class	Interim	Interim	Interim		

⁽¹⁾ Basis values are presented only for A and B data classes.

4.2.2 HITEX 33 6k/E7K8 unidirectional tape

Material Description:

Material: HITEX 33-6k/E7K8

Form: Unidirectional tape, fiber areal weight of 145 g/m², typical cured resin content of 34%

typical cured ply thickness of 0.0057 inches.

Processing: Autoclave cure; 300-310°F, 55 psi for 2 hours. Low exotherm profile for processing of

thick parts.

General Supplier Information:

Fiber: HITEX 33 fibers are continuous carbon filaments made from PAN precursor. Filament

count is 6,000 filaments/tow. Typical tensile modulus is 33 x 10⁶ psi. Typical tensile

strength is 560,000 psi. Good drape.

Matrix: E7K8 is a medium flow, low exotherm epoxy resin. Good tack; up to 20 days out-time at

ambient temperature

Maximum Short Term Service Temperature: 300°F (dry), 190°F (wet)

Typical applications: Primary and secondary structural applications on commercial and military aircraft,

jet engine applications such as stationary airfoils and thrust reverser blocker

doors.

4.2.2 HITEX 33 6k/E7K8 unidirectional tape*

MATERIAL: HITEX 33 6k/E7K8 unidirectional tape

C/Ep 145-UT HITEX 33/E7K8 Summary

FORM: U.S. Polymeric HITEX 33 6k/E7K8 unidirectional tape, grade 145 prepreg

FIBER: Hitco HITEX 33 6k, no twist MATRIX: U.S. Polymeric E7K8

 $T_g(dry)$: $T_g(wet)$: $T_g METHOD$:

PROCESSING: Autoclave cure: 300 - 310°F, 120 - 130 min., 55 psi

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal	1/83
Date of form manufacture	Date of analysis	1/93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

	75°F/A	-65°F/A	180°F/A	75°F/W	180°F/W	
Tension, 1-axis	SSSS	SS-S		SSS-	SSS-	
Tension, 2-axis	SS					
Tension, 3-axis						
Compression, 1-axis	SS-S	SS-S		SS	SS	
Compression, 2-axis						
Compression, 3-axis						
Shear, 12-plane	S		S	S	S	
Shear, 23-plane						
Shear, 31-plane						

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.80		
Resin Density	(g/cm ³)	1.27		
Composite Density	(g/cm ³)	1.59	1.56 - 1.61	
Fiber Areal Weight	(g/m ²)	145		
Fiber Volume	(%)	58.0	57 - 64	
Ply Thickness	(in)	0.0057	0.0053 - 0.0058	

LAMINATE PROPERTY SUMMARY

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.2(a)

C/Ep 145-ÙT

HITEX 33/E7K8

Tension, 1-axis

[0]₁₀ 75/A, -65/A, 75/1.5% Screening

HITEX 33 6k/E7K8 unidirectional tape MATERIAL:

RESIN CONTENT: 1.58 g/cm³ COMP: DENSITY: 34 wt% FIBER VOLUME: 58 % **VOID CONTENT:** 0.0%

PLY THICKNESS: 0.0057 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

NORMAL	IZED BY: Fibe	r volume to 60%	(0.0057 in. C	PT)			
	Content (%) m at T, RH	75 ambi 20	ent	-6 amb	ient	75 1. (1 20	5)
300000		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum C.V.(%)	313 292 339 4.80	304 283 330 4.84	296 267 327 9.19	288 259 319 9.20	318 280 345 7.63	310 272 335 7.65
F ₁ ^{tu}	B-value Distribution	(2) Weibull	(2) Weibull	(2) Normal	(2) Normal	(2) Normal	(2) Normal
(ksi)	C ₁ C ₂	320 22.2	311 21.9	296 27.2	288 26.5	318 24.3	310 23.7
	No. Specimens No. Batches Data Class	20 1 Screening		5 1 Screening		5 1 Screening	
t	Mean Minimum Maximum	18.2 17.5 19.0 2.58	17.7 17.0 18.5 2.60	18.5 18.1 18.6 1.06	18.0 17.7 18.1 1.07	18.5 18.3 18.7 0.79	18.0 17.8 18.2 0.79
E_1^t	C.V.(%)	2.56	2.60	1.06	1.07	0.79	0.79
(Msi)	No. Specimens No. Batches Data Class	18 1 Scree		5 1 Scree		5 1 Scree	
v_{12}^{t}	Mean No. Specimens No. Batches	5				5	
	Data Class	Scree				Scree	ening
	Mean Minimum Maximum C.V.(%)		15900 15200 17100 4.81		16100 15500 17000 3.61		
$arepsilon_1^{ m tu}$	B-value Distribution		(2) Normal		(2) Normal		
(με)	C ₁ C ₂		15900 765		16200 582		
	No. Specimens No. Batches Data Class	5 1 Scree		5 1 Scree			

⁽¹⁾ Conditioned for 14 days at 160°F, 85% RH.

⁽²⁾ Basis values are presented only for A and B data classes.

 F_1^{tu}

(ksi)

 E_1^t

(Msi)

 $\nu_{12}^{\rm t}$

Distribution

No. Specimens

No. Specimens

No. Specimens

No. Batches

Data Class

No. Batches

Data Class

Mean

Mean Minimum

No. Batches Data Class

 C_1

 C_2

Mean

Minimum

Maximum C.V.(%)

Normal

308 8.17

18.7

17.8

19.5

3.64

 DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.2(b) MATERIAL: HITEX 33 6k/E7K8 unidirectional tape C/Ep 145-UT 1.58 g/cm³ **HITEX 33/E7K8 RESIN CONTENT:** COMP: DENSITY: 34 wt% FIBER VOLUME: 58 % **VOID CONTENT:** 0.0% Tension, 1-axis PLY THICKNESS: 0.0057 in. [0]₁₀ 180/1.5% MODULUS CALCULATION: Screening TEST METHOD: ASTM D 3039-76 NORMALIZED BY: Fiber volume to 60% (0.0057 in. CPT) Temperature (°F) 180 Moisture Content (%) 1.5 Equilibrium at T, RH (1) Source Code 20 Normalized Measured Normalized Measured Normalized Measured Mean 308 300 Minimum 296 288 Maximum 318 309 C.V.(%) 2.65 2.65 B-value (2)(2)

Normal 300

7.95

18.2

17.3

19.0

3.65

0.300

5

Screening

5

1

Screening

5

1

Screening

	C.V.(%)		
ε ₁ ^{tu} (με)	B-value Distribution C ₁		
	C_2		

(1) Conditioned for 14 days at 160°F, 85% RH.

No. Specimens No. Batches Data Class

(2) Basis values are presented only for A and B data classes.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

MATER	RIAL:	HITE	X 33 6k/E7K8 ι	unidirectional ta	аре		Table 4.2.2(c) C/Ep 145-UT		
FIBER '	CONTENT: VOLUME: IICKNESS:	34 wt 58 % 0.005	D	COMP: DI VOID COI	ENSITY: 1 NTENT: (1.58 g/cm ³ 0.39%	HITEX Tensio [9	HITEX 33/E7K8 Tension, 2-axis [90] ₂₀ 75/A	
TEST M	METHOD:			MODULU	IS CALCULA	TION:		ening	
AS	STM D 3039-76								
NORMA	ALIZED BY:	Not r	normalized						
Moistur	rature (°F) e Content (%) rium at T, RH		75 ambient 20						
Source	Mean	\longrightarrow	6.90	· _	 	+	+		
	Minimum Maximum C.V.(%)		5.58 8.07 11.2						
F ₂ ^{tu}	B-value Distribution		(1) Weibull						
(ksi)	C ₁ C ₂		7.23 10.9	' 					
	No. Specimer No. Batches	าร	20 1						
	Data Class	\longrightarrow	Screening 1.25	· 	 		 		
	Mean Minimum	j	1.25 1.23	· •					
E_2^t	Maximum C.V.(%)		1.23 1.27 0.977						
(Msi)	No. Specimer No. Batches	าร	20						
	Data Class		Screening	· 	ļ		-		
v_{21}^{t}	Mean No. Specimer No. Batches	าร							
	Data Class		1						
	Mean Minimum Maximum C.V.(%)								
$arepsilon_2^{ m tu}$	B-value Distribution								
(με)	C_1 C_2								
	No. Specimer No. Batches Data Class	าร							

⁽¹⁾ Basis values are presented only for A and B data classes.

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: HITEX 33 6k/E7K8 unidirectional tape

RESIN CONTENT: 34-35 wt% COMP: DENSITY: 1.57-1.58 g/cm³ FIBER VOLUME: 57-58 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0057 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

NORMALIZED BY: Fiber volume to 60% (0.0057 in. CPT)

1 abie 4.2.2(u)
C/Ep 145-UT
HITEX 33/E7K8
Compression, 1-axis
[0] ₁₀
75/A, -65/A, 75/1.5%
Screening

Tempera		7:		-6		75		
	Content (%)	ambient		ambient		1.5		
	ım at T, RH	20	20		(1)			
Source C	ode	Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	209	204	230	224	198	193	
	Minimum	168	164	209	204	178	174	
	Maximum	234	228	254	248	217	211	
	C.V.(%)	9.41	9.41	7.98	8.04	8.13	8.03	
	B-value	(2)	(2)	(2)	(2)	(2)	(2)	
F ₁ ^{cu}	Distribution	Weibull	(2) Weibull	Normal	Normal	Normal	Normal	
(ksi)	C ₁	218	212	230	224	198	193	
(KSI)	C_2	13.7	13.7	18.3	17.9	16.1	15.7	
	O ₂	10.7	10.7	10.0	17.0	10.1	10.7	
	No. Specimens		20		5	5		
	No. Batches	1		1		1 .		
	Data Class		Screening Screen 7.1 16.2 17.9			Scree		
	Mean Minimum	17.1 16.1	16.2 15.2	17.9	16.9 16.5	18.0 17.5	17.0 16.6	
	Maximum	17.8	16.8	18.1	17.1	18.8	17.8	
E ₁ ^c	C.V.(%)	2.89	2.94	1.23	1.35	3.04	5.59	
21								
(Msi)	No. Specimens	20	0	5		5	;	
	No. Batches	1		1 .		1 Sergoning		
	Data Class	Scree	ening	Scree	ening	Screening		
	Mean No. Specimens							
v_{12}^{c}	No. Batches							
V ₁₂	Data Class							
	Mean		12600		13600			
	Minimum		12000		13600			
	Maximum		13400		13700			
	C.V.(%)		2.92		0.48			
	B-value		(2)		(2)			
$arepsilon_1^{ m cu}$	Distribution		Weibull		Normal			
(με)	C ₁		12800		13600			
(με)	C_2		35.7		65.7			
	No. Specimens	20		5				
	No. Batches	1		1				
<u> </u>	Data Class	Scree	ening	Scree	eriing	<u> </u>		

⁽¹⁾ Conditioned for 14 days at 160°F, 85% RH.

⁽²⁾ Basis values are presented only for A and B data classes.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.2(e) MATERIAL: HITEX 33 6k/E7K8 unidirectional tape C/Ep 145-ÙT **RESIN CONTENT:** 1.57-1.58 g/cm³ HITEX 33/E7K8 34 -35 wt% COMP: DENSITY: FIBER VOLUME: 57-58 % **VOID CONTENT:** 0.0% Compression, 1-axis $[0]_{10}$ PLY THICKNESS: 0.0057 in. 180/1.5% Screening **TEST METHOD:** MODULUS CALCULATION:

SACMA SRM 1-88

NORMALIZED BY: Fiber volume to 60% (0.0057 in. CPT)

	Content (%) um at T, RH	18 1. (1 20	5)				
Oodice C	7000	Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum C.V.(%)	136 111 161 13.4	132 108 157 13.6	Tomanzou	.wedarea	THE	modearea
F ₁ ^{cu}	B-value Distribution	(2) Normal	(2) Normal				
(ksi)	C ₁ C ₂	136 18.3	132 17.8				
	No. Specimens No. Batches Data Class	t 1 Scree					
E ^c ₁	Mean Minimum Maximum C.V.(%)	17.6 17.0 18.0 2.47	16.6 16.1 17.0 2.47				
(Msi)	No. Specimens No. Batches Data Class	5 1 Scree					
v_{12}^{c}	Mean No. Specimens No. Batches		J				
	Data Class Mean Minimum Maximum C.V.(%)						
$arepsilon_1^{ m cu}$	B-value Distribution						
(με)	C_1 C_2						
	No. Specimens No. Batches Data Class						

- (1) Conditioned for 14 days at 160°F, 85% RH.
- (2) Basis values are presented only for A and B data classes.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.2(f) MATERIAL: HITEX 33 6k/E7K8 unidirectional tape C/Ep 145-UT **RESIN CONTENT:** 29-30 wt% COMP: DENSITY: 1.59-1.61 g/cm³ **HITEX 33/E7K8** Shear, 12-plane FIBER VOLUME: 62-64 % **VOID CONTENT:** 0.05-0.91% PLY THICKNESS: 0.0053 in. $[(\pm 45)_2/45]_S$ 75/A, 180/A, 75/1.5%, 180/1.5% TEST METHOD: MODULUS CALCULATION: Screening ASTM D 3518-76 NORMALIZED BY: Not normalized Temperature (°F) 75 180 180 75 Moisture Content (%) ambient ambient 1.5 1.5 Equilibrium at T, RH (1) (1)Source Code 20 20 20 Mean 15.0 13.2 16.3 11.7 Minimum 13.5 13.1 11.5 15.8 Maximum 15.8 13.3 16.7 11.9 C.V.(%) 3.52 0.655 2.20 1.27 B-value (2)(2) (2) (2) Distribution Weibull Normal Normal Normal F_{12}^{su} (ksi) C_1 15.2 13.2 16.3 11.7 C_2 34.8 0.0865 0.357 0.148 20 5 No. Specimens 5 5 No. Batches **Data Class** Screening Screening Screening Screening Mean Minimum Maximum C.V.(%) B-value Distribution γ_{12}^{su} C_1 $(\mu\epsilon)$ C_2 No. Specimens No. Batches **Data Class** Mean Minimum Maximum G_s^{12} C.V.(%) (Msi) No. Specimens No. Batches

Data Class

⁽¹⁾ Conditioned for 14 days at 160°F, 85% RH.

⁽²⁾ Basis values are presented only for A and B data classes.

4.2.3 AS4 12k/E7K8 unidirectional tape

Material Description:

Material: AS4-12k/E7K8

Form: Unidirectional tape, fiber areal weight of 145 g/m², typical cured resin content of 32-37%,

typical cured ply thickness of 0.0054 inches.

Processing: Autoclave cure; 300-310° F, 85 psi for 2 hours. Low exotherm profile for processing of

thick parts.

General Supplier Information:

Fiber: AS4 fibers are continuous carbon filaments made from PAN precursor, surface treated to

improve handling characteristics and structural properties. Filament count is 12,000 filaments/tow. Typical tensile modulus is 34×10^6 psi. Typical tensile strength is 550,000

psi. Good drape.

Matrix: E7K8 is a medium flow, low exotherm epoxy resin. Good tack; up to 20 days out-time at

ambient temperature.

Maximum Short Term Service Temperature: 300°F (dry), 190°F (wet)

Typical applications: Primary and secondary structural applications commercial and military aircraft, jet

engine applications such as stationary airfoils and thrust reverser blocker doors.

4.2.3 AS4 12k/E7K8 unidirectional tape*

MATERIAL: AS4 12k/E7K8 unidirectional tape

C/Ep 145-UT AS4/E7K8 Summary

FORM: U.S. Polymeric AS4 12k/E7K8 unidirectional tape prepreg

FIBER: Hercules AS4 12k MATRIX: U.S. Polymeric E7K8

 $T_g(dry)$: $T_g(wet)$: $T_g METHOD$:

PROCESSING: Autoclave cure: 300 - 310°F, 120 - 130 min., 55 psi

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal 1/8	38
Date of form manufacture	Date of analysis 1/5	93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

	75°F/A	-65°F/A	180°F/A	75°F/W	180°F/W	
Tension, 1-axis	SSSS	SS-S		SSSS	SSSS	
Tension, 2-axis	SS					
Tension, 3-axis						
Compression, 1-axis	SS-S	SS-S		SS	SS	
Compression, 2-axis						
Compression, 3-axis						
Shear, 12-plane	S		S	S	S	
Shear, 23-plane						
Shear, 31-plane						

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, A = A55, A = B30, A = B30,

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.80		
Resin Density	(g/cm ³)	1.28		
Composite Density	(g/cm ³)	1.59	1.52 - 1.59	
Fiber Areal Weight	(g/m ²)	145		
Fiber Volume	(%)	59.6	53 - 60	
Ply Thickness	(in)	0.0054	0.0054 - 0.0057	

LAMINATE PROPERTY SUMMARY

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.3(a)

C/Ep 145-ÙT

AS4/E7K8

Tension, 1-axis

[0]₁₀ 75/A, -65/A, 75/0.77%

Screening

MATERIAL: AS4 12k/E7K8 unidirectional tape

RESIN CONTENT: 32-37 wt% COMP: DENSITY: 1.53-1.59 g/cm³ FIBER VOLUME: 53-60 % VOID CONTENT: 0.64-2.2%

PLY THICKNESS: 0.0054 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76 Slope of initial linear portion of load-displacement

curve

NORMALIZED BY: Fiber volume to 60% (0.0054 in. CPT)

		T		T		T	
Tempera		7:		-6		75	
	Content (%)	amb	ient	amb	ient	0.77	
	ım at T, RH	2	0	20	0	(1) 20	
Source C	ode	Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	303	293	291	273	304	294
	Minimum	253	252	255	239	286	276
	Maximum	345	347	327	306	317	306
	C.V.(%)	8.26	8.94	8.93	8.90	4.16	4.22
	,						
	B-value	(2)	(2)	(2)	(2)	(2)	(2)
F_1^{tu}	Distribution	ANOVA	ANOVA	Normal	Normal	Normal	Normal
(ksi)	C_1	26.7	32.4	291	273	304	294
	C_2	4.40	7.49	26.0	24.4	12.7	12.2
			•	_		_	
	No. Specimens	2		5		5	
	No. Batches Data Class	2 Screening		Scree		1 Screening	
	Mean	19.3	18.7	20.1	18.8	19.6	18.9
	Minimum	18.5	17.4	19.7	18.4	19.0	18.4
	Maximum	21.3	21.4	20.6	19.3	20.1	19.4
E_1^t	C.V.(%)	3.79	6.10	1.67	1.79	2.04	1.96
21							
(Msi)	No. Specimens	2	0	5	;	5	;
,	No. Batches	2		1		1	
	Data Class	Scree		Screening		Screening	
	Mean		0.320				0.288
_	No. Specimens	5				5	
$ u_{12}^{\mathrm{t}}$	No. Batches	1				1	
	Data Class	Scree				Scree	
	Mean		13900		13500		14600
	Minimum		12500		12000		13700
	Maximum		16000		14800		15000
	C.V.(%)		11.0		8.24		3.83
	B-value		(2)		(2)		(2)
$arepsilon_1^{ m tu}$	Distribution		Normal		Normal		Normal
	C ₁		13900		13500		14600
(με)	C_2		15300		1110		561
	J 2		1000		1110		501
	No. Specimens	5	5	5	j	5	;
	No. Batches	1		1		1	
	Data Class	Scree	ening	Scree	ening	Scree	ening

⁽¹⁾ Conditioned for 14 days at 160°F, 85% RH.

⁽²⁾ Basis values are presented only for A and B data classes.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL

Table 4.2.3(b) MATERIAL: AS4 12k/E7K8 unidirectional tape C/Ep 145-UT 1.53-1.59 g/cm³ AS4/E7K8 **RESIN CONTENT:** 32-37 wt% COMP: DENSITY: FIBER VOLUME: 53-60 % **VOID CONTENT:** 0.64-2.2% Tension, 1-axis PLY THICKNESS: 0.0054 in. [0]₁₀ 180/0.77% MODULUS CALCULATION: TEST METHOD: **Screening**

ASTM D 3039-76 Slope of initial linear portion of load-displacement

curve

NORMALIZED BY: Fiber volume to 60% (0.0054 in. CPT)

			•				
Tempera Moisture	ture (°F) Content (%)	18 0.7					
	m at T, RH	(1					
Source C		20	0			easured Normalized Measured	
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	310	296				
	Minimum Maximum	284 326	274 306				
	C.V.(%)	5.87	4.76				
fu	B-value	(2)	(2)				
F ₁ ^{tu}	Distribution	Normal	Normal				
(ksi)	C ₁	310	296				
	C_2	18.2	13.9				
	No. Specimens	5	;				
	No. Batches	1					
	Data Class	20.1	ening 19.2				
	Mean Minimum	19.1	18.5				
	Maximum	21.8	20.4				
E_1^t	C.V.(%)	5.65	4.01				
(Msi)	No. Specimens	5					
	No. Batches Data Class	1 Scree					
	Mean	Ociec	0.288				
	No. Specimens	5	i				
v_{12}^{t}	No. Batches	1					
	Data Class	Scree					
	Mean		14600				
	Minimum Maximum		13900 15400				
	C.V.(%)		4.21				
	Б		(6)				
_tu	B-value Distribution		(2) Normal				
$arepsilon_1^{ m tu}$							
(με)	$egin{array}{c} C_1 \\ C_2 \end{array}$		14600 616				
	C_2		010				
	No. Specimens	5					
	No. Batches	1					
<u> </u>	Data Class	Scree	ening				

⁽¹⁾ Conditioned for 14 days at 160°F, 85% RH.

⁽²⁾ Basis values are presented only for A and B data classes.

 DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

MATER		S4 12k/E7K8 unidir		ED WAS NOT SUFFE	Table 4.2.3(c)			
FIBER PLY TH	VOLUME: 53 HICKNESS: 0.	2-38 wt% 3-60 % .0057 in.	COMP: DENSITY: VOID CONTENT:	0.64-0.75%	C/Ep 145-UT AS4/E7K8 Tension, 2-axis [90] ₂₀ 75/A			
	METHOD: STM D 3039-76		MODULUS CALCU		Screening			
AS	ASTM D 3039-76 Slope of initial linear portion of load-displacement curve							
NORMALIZED BY: Not normalized								
Moistur Equilib	rature (°F) re Content (%) rium at T, RH	75 ambient						
Source		20						
	Mean Minimum	5.47 4.10						
	Maximum	7.01						
	C.V.(%)	13.2						
F ₂ ^{tu}	B-value Distribution	(1) Weibull						
(ksi)	C ₁	5.79						
(****)	C_2	8.04						
	No. Specimens No. Batches	20 1						
	Data Class	Screening						
	Mean	1.23						
	Minimum	1.16						
	Maximum	1.32						
$\mathrm{E}_2^{\mathrm{t}}$	C.V.(%)	3.76						
(Msi)	No. Specimens	20						
	No. Batches	1						
	Data Class Mean	Screening						
v_{21}^{t}	No. Specimens No. Batches							
21	Data Class							
	Mean Minimum Maximum C.V.(%)							
$arepsilon_2^{ m tu}$	B-value Distribution							
(με)	C ₁ C ₂							
	No. Specimens No. Batches Data Class							

⁽¹⁾ Basis values are presented only for A and B data classes.

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.3(d)

C/Ep 145-UT

AS4/E7K8

Compression, 1-axis

[0]₁₀ 75/A, -65/A, 75/0.77%

Screening

MATERIAL: AS4 12k/E7K8 unidirectional tape

RESIN CONTENT: 35-40 wt% COMP: DENSITY: 1.52-1.58 g/cm³ FIBER VOLUME: 51-57 % VOID CONTENT: 1.4-2.3%

PLY THICKNESS: 0.0054 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88 Slope of initial linear portion of load-displacement

curve

NORMALIZED BY: Fiber volume to 60% (0.0054 in. CPT)

		ı		1		1		
Tempera		7		-6		75 0.77		
	Content (%) Im at T, RH	amb	pient	ambient		0.77 (1)		
Source C		2	0	20	1	20	<i>)</i>	
Source C	,oue	Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	245	209	276	235	215	182	
	Minimum	207	176	251	213	196	166	
	Maximum	269	229	299	254	238	202	
	C.V.(%)	8.00	7.80	6.57	6.60	7.78	7.75	
	B-value	(2)	(2)	(2)	(2)	(2)	(2)	
F ₁ ^{cu}	Distribution	Weibull	Weibull	Normal	Normal	Normal	Normal	
(ksi)	C ₁	254	216	276	235	215	183	
(1.0.)	C_2	16.3	16.3	18.1	15.4	16.7	14.2	
	No. Specimens	2		5		5		
	No. Batches	1 Screening		1 Saras		1		
	Data Class	19.0	ening 17.9	Screening 17.6 16.5		Screening 18.5 17.4		
	Mean Minimum	17.3	16.3	16.6	15.7	17.7	17. 4 16.7	
	Maximum	20.4	19.2	18.0	17.0	19.0	17.9	
E ₁ ^c	C.V.(%)	4.58	4.54	3.16	3.14	2.95	2.86	
E ₁	3 (75)			0.10	0			
(Msi)	No. Specimens	2	0	5	i	5	;	
, ,	No. Batches	1		1		1		
	Data Class	Scree	ening	Scree	ening	Screening		
	Mean							
_	No. Specimens							
v_{12}^{c}	No. Batches							
	Data Class							
	Mean		11700		14400			
	Minimum		10800		13900			
	Maximum		13100 4.81		15100 3.89			
	C.V.(%)		4.01		3.09			
	B-value		(2)		(2)			
$arepsilon_1^{ m cu}$	Distribution		Normal		Normal			
(με)	C_1		11700		14400			
(με)	C_2		564		559			
	Nie Oe :	_	0	_				
	No. Specimens	2		5				
	No. Batches Data Class	Scree		Scree				
	Dala Class	Scree	zilliy	Scree	riiriy			

⁽¹⁾ Conditioned for 14 days at 160°F, 85% RH.

⁽²⁾ Basis values are presented only for A and B data classes.

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.3(e) MATERIAL: AS4 12k/E7K8 unidirectional tape C/Ep 145-UT 1.52-1.58 g/cm³ AS4/E7K8 **RESIN CONTENT:** COMP: DENSITY: 35-40 wt% FIBER VOLUME: 51-57 % **VOID CONTENT:** 1.4-2.3% Compression, 1-axis PLY THICKNESS: 0.0054 in. [0]₁₀ 180/0.77% MODULUS CALCULATION: **TEST METHOD: Screening**

SACMA SRM 1-88 Slope of initial linear portion of load-displacement

curve

NORMALIZED BY: Fiber volume to 60% (0.0054 in. CPT)

Equilibriu	Content (%) m at T, RH	180 0.77 (1)					
Source C	ode	20					
	Mean Minimum Maximum C.V.(%)	Normalized 150 125 176 14.8	Measured 127 106 150 15.0	Normalized	Measured	Normalized	Measured
F ₁ ^{cu}	B-value Distribution	(2) Normal	(2) Normal				
(ksi)	${\color{red}C_1} \\ {\color{red}C_2}$	150 22.2	127 18.9				
	No. Specimens No. Batches Data Class	5 1 Screening					
E ^c ₁	Mean Minimum Maximum C.V.(%)	18.0 17.4 18.4 2.46	17.0 16.4 17.3 2.41				
(Msi)	No. Specimens No. Batches Data Class	5 1 Screening					
v_{12}^{c}	Mean No. Specimens No. Batches		<u> </u>				
	Data Class Mean Minimum Maximum C.V.(%)						
$arepsilon_1^{ m cu}$	B-value Distribution						
(με)	C_1 C_2						
	No. Specimens No. Batches Data Class						

- (1) Conditioned for 14 days at 160°F, 85% RH.
- (2) Basis values are presented only for A and B data classes.

 DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.3(f) MATERIAL: AS4 12k/E7K8 unidirectional tape C/Ep 145-UT **RESIN CONTENT:** 1.54-1.55 g/cm³ AS4/E7K8 33-36 wt% COMP: DENSITY: FIBER VOLUME: 55-57 % **VOID CONTENT:** 1.9-2.3% Shear, 12-plane [(±45)₂/45]_S 0.0055 in. PLY THICKNESS:

75/A, 180/A, 75/0.77%, 180/0.77%

Screening

TEST METHOD: MODULUS CALCULATION:

ASTM D 3518-76

NORMALIZED BY: Not normalized

NORMALIZED BY: Not normalized									
Tempe	rature (°F)	75	180	75	180				
	e Content (%)	ambient	ambient	0.77	0.77				
	ium at T, RH			(1)	(1)				
Source		20	20	20	20				
	Mean	16.5	14.6	15.1	13.4				
	Minimum	13.8	14.2	13.5	13.0				
	Maximum	17.0	14.9	15.8	13.8				
	C.V.(%)	6.41	1.90	6.04	2.44				
	B-value	(2)	(2)	(2)	(2)				
F_{12}^{su}	Distribution	ANOVA	Normal	Normal	Normal				
(ksi)	C_1	2.46	14.6	15.1	13.4				
	C_2	7.58	0.277	0.905	0.328				
	No. Specimens	20	5	5	5				
	No. Batches	2	1	1	1				
	Data Class	Screening	Screening	Screening	Screening				
	Mean		9	G					
	Minimum								
	Maximum								
G_{12}^{s}	C.V.(%)								
(0.4.1)									
(Msi)	No. Specimens								
	No. Batches Data Class								
	Mean								
	Minimum								
	Maximum								
	C.V.(%)								
	Dividue								
$\gamma_{12}^{\mathrm{su}}$	B-value Distribution								
	C ₁								
(με)	C_2								
	G_2								
	No. Specimens								
	No. Batches								
	Data Class								

⁽¹⁾ Conditioned for 14 days at 160°F, 85% RH.

⁽²⁾ Basis values are presented only for A and B data classes.

4.2.4 Celion 12k/E7K8 unidirectional tape

Material Description:

Material: Celion-12k/E7K8

Form: Unidirectional tape, fiber areal weight of 280 g/m², typical cured resin content of 29-33%,

typical cured ply thickness of 0.011 inches.

Processing: Autoclave cure; 300-310°F, 55 psi for 2 hours. Low exotherm profile for processing of

thick parts.

General Supplier Information:

Fiber: Celion fibers are continuous carbon filaments made from PAN precursor. Filament count

is 12,000 filaments/tow. Typical tensile modulus is 34 x 10⁶ psi. Typical tensile strength

is 515,000 psi. Good drape.

Matrix: E7K8 is a medium flow, low exotherm epoxy resin. Good tack; up to 20 days out-time at

ambient temperature.

Maximum Short Term Service Temperature: 300°F (dry), 190°F (wet)

Typical Applications: Primary and secondary structural applications on commercial and military aircraft.

4.2.4 Celion 12k/E7K8 unidirectional tape*

MATERIAL: Celion 12k/E7K8 unidirectional tape

C/Ep 280-UT Celion 12k/E7K8 Summary

FORM: U.S. Polymeric Celion 12k/E7K8 unidirectional tape, grade 280 prepreg

FIBER: Celanese Celion 12k, no twist MATRIX: U.S. Polymeric E7K8

 $T_g(dry)$: $T_g(wet)$: T_g METHOD:

PROCESSING: Autoclave cure: 300 - 310°F, 120 - 130 min., 55 psi

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal 1/	/88
Date of form manufacture	Date of analysis	/93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

	75°F/A	-65°F/A	180°F/A	75°F/W	180°F/W	
Tension, 1-axis	SSSS	SS-S		SSS-	SSSS	
Tension, 2-axis	SS					
Tension, 3-axis						
Compression, 1-axis	SS-S	SS-S		SS	SS	
Compression, 2-axis						
Compression, 3-axis						
Shear, 12-plane	S		S	S	S	
Shear, 23-plane						
Shear, 31-plane						

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, A = A55, A = B30, A = B30,

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.8		
Resin Density	(g/cm ³)	1.28		
Composite Density	(g/cm ³)	1.59	1.59 - 1.61	
Fiber Areal Weight	(g/m ²)	280		
Fiber Volume	(%)	59.6	59 - 64	
Ply Thickness	(in)	0.011	0.010 - 0.011	

LAMINATE PROPERTY SUMMARY

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.4(a)

C/Ep 280-ÙT

Celion E7K8

Tension, 1-axis

[0]₅ 75/A, -65/A, 75/0.77% Screening

Celion 12k/E7K8 unidirectional tape MATERIAL:

RESIN CONTENT: 1.61 g/cm³ 29 wt% COMP: DENSITY: FIBER VOLUME: 63-64 % **VOID CONTENT:** 0.53-1.0%

PLY THICKNESS: 0.011 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

NORMAL	LIZED BY: Fibe	r volume to 60%	6 (0.011 in. CP	PT)				
	Content (%) ım at T, RH	75 ambient 20		-6 amb	pient	0.7 (1	75 0.77 (1) 20	
00000		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean Minimum Maximum C.V.(%)	293 265 317 4.52	309 285 332 4.52	281 268 307 5.44	302 287 330 5,44	300 292 315 3.22	314 306 330 3.60	
F ₁ ^{tu}	B-value Distribution	(2) Weibull	(2) Weibull	(2) Normal	(2) Normal	(2) Normal	(2) Normal	
(ksi)	C ₁ C ₂	299 25.6	316 25.9	281 15.3	302 16.4	300 9.67	314 10.1	
	No. Specimens No. Batches Data Class	20 1 Screening		5 1 Screening		5 1 Screening		
$\mathrm{E}_{1}^{\mathrm{t}}$	Mean Minimum Maximum C.V.(%)	20.0 18.7 21.9 4.48	21.1 20.1 23.0 4.25	19.2 18.6 20.3 3.40	20.6 20.0 21.8 3.80	19.0 18.5 20.0 3.22	19.9 19.4 21.0 3.60	
(Msi)	No. Specimens No. Batches Data Class	20 1 Scree		5 1 Screening		5 1 Screening		
v_{12}^{t}	Mean No. Specimens No. Batches	5				5		
	Data Class Mean Minimum Maximum C.V.(%)	Scree	14300 13500 14700 3.34		14800 14200 15800 3.87	Scree	ening	
$arepsilon_1^{ m tu}$	B-value Distribution		(2) Normal		(2) Normal			
(με)	C ₁ C ₂		14300 478		14800 573			
	No. Specimens No. Batches Data Class	5 1 Scree		5 1 Scree				

⁽¹⁾ Conditioned for 14 days at 160°F, 85% RH.

⁽²⁾ Basis values are presented only for A and B data classes.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Celion 12k/E7K8 unidirectional tape Table 4.2.4(b) MATERIAL: C/Ep 280-ÙT **RESIN CONTENT:** 1.61 g/cm³ Celion E7K8 29 wt% COMP: DENSITY: FIBER VOLUME: 63-64 % **VOID CONTENT:** 0.53-1.0% Tension, 1-axis [0]5 PLY THICKNESS: 0.011 in. 180/0.77% Screening TEST METHOD: MODULUS CALCULATION: ASTM D 3039-76

NORMALIZED BY: Fiber volume to 60% (0.011 in. CPT)

Tempera	ture (°F)	18	0				
	Content (%)	0.7					
	ım at T, RH	(1					
Source C		20	Ó				
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	293	311				
	Minimum	269	286				
	Maximum	316 6.43	335 7.19				
	C.V.(%)	0.43	7.19				
	B-value	(2)	(2)				
F ₁ tu	Distribution	Normal	Normal				
(ksi)	C ₁	293	311				
()	C_2	18.9	20.0				
	No. Specimens	5					
	No. Batches	1 Screening					
	Data Class Mean	19.8	21.0				
	Minimum	19.4	20.6				
	Maximum	20.1	21.4				
$\mathrm{E}_1^{\mathrm{t}}$	C.V.(%)	1.61	1.81				
D ₁	. ,						
(Msi)	No. Specimens	5					
(- /	No. Batches	1					
	Data Class	Scree					
	Mean	_	0.322				
	No. Specimens	5					
$ u_{12}^{\mathrm{t}}$	No. Batches	1					
	Data Class	Scree					
	Mean		13800				
	Minimum		12300 15400				
	Maximum C.V.(%)		10.4				
	O. v.(70)		10.4				
	B-value		(2)				
$oldsymbol{arepsilon}_1^{ ext{tu}}$	Distribution		Normal				
(με)	C_1		13800				
(με)	C_2		1440				
	No. Specimens	5					
	No. Batches	1					
	Data Class	Scree	ning	1		1	

⁽¹⁾ Conditioned for 14 days at 160°F, 85% RH.

⁽²⁾ Basis values are presented only for A and B data classes.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

MATER	RIAL: C	elion 12k/E7K8 uni	directional tape		Table 4.2.4(c)
RESIN CONTENT: 31-33 wt% COMP: DENSITY: 1.59-1.60 g FIBER VOLUME: 59-61 % VOID CONTENT: 0.68-0.74% PLY THICKNESS: 0.011 in. TEST METHOD: MODULUS CALCULATION:				1.59-1.60 g/cm ³ 0.68-0.74%	C/Ep 280-UT Celion /E7K8 Tension, 2-axis [90] ₁₂ 75/A
			MODULUS CALCU	ILATION:	Screening
AS	STM D 3039-76				
NORM	ALIZED BY: N	ot normalized			
Moistur Equilibr	rature (°F) e Content (%) rium at T, RH	75 ambient			
Source		20			
	Mean Minimum	6.00 5.21			
	Maximum	6.89			
	C.V.(%)	8.79			
	O. V.(70)	0.70			
F ₂ ^{tu}	B-value Distribution	(1) Weibull			
(ksi)	C ₁	6.24			
(-)	C_2	12.6			
	No. Specimens No. Batches	20			
	Data Class	Screening			
	Mean	1.28			
	Minimum	1.19			
	Maximum	1.36			
E_2^t	C.V.(%)	4.52			
(Msi)	No. Specimens	20			
()	No. Batches	1			
	Data Class	Screening			
	Mean				
	No. Specimens				
v_{21}^{t}	No. Batches				
	Data Class				
	Mean				
	Minimum				
	Maximum				
	C.V.(%)				
$arepsilon_2^{ m tu}$	B-value Distribution				
	C ₁				
(με)	C ₁ C ₂				
	No. Specimens No. Batches Data Class				

⁽¹⁾ Basis values are presented only for A and B data classes.

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.4(d)

C/Ep 280-ÙT

Celion E7K8

Compression, 1-axis

[0]₅ 75/A, -65/A, 75/0.77% Screening

MATERIAL: Celion 12k/E7K8 unidirectional tape

RESIN CONTENT: 29-30 wt% COMP: DENSITY: 1.60-1.61 g/cm³ FIBER VOLUME: 62-64 % VOID CONTENT: 0.78-0.79%

PLY THICKNESS: 0.010 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

NORMALIZED BY: Fiber volume to 60% (0.011 in. CPT)

NORMAL	TIZED BA: LIDE	r volume to 60%	₀ (∪.∪11 In. CP	1)				
Equilibriu	Content (%) ım at T, RH	79 amb	ient	-6 amb	ient	7 0. ⁻ (1	77 I)	
Source C	Code	20		2		20		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean Minimum Maximum C.V.(%)	206 171 247 8.62	213 177 255 8.62	221 198 267 12.2	229 205 276 12.2	207 198 219 5.06	214 205 227 5.06	
F ₁ ^{cu}	B-value Distribution	(2) Weibull	(2) Weibull	(2) Normal	(2) Normal	(2) Normal	(2) Normal	
(ksi)	$ C_1 \\ C_2 $	214 12.1	221 12.1	221 27.0	228 28.0	207 10.5	214 10.8	
	No. Specimens No. Batches Data Class	20 1 Screening		5 1 Scree		5 1 Screening		
E ^c ₁	Mean Minimum Maximum C.V.(%)	19.9 18.1 21.7 4.95	21.1 19.2 22.3 5.08	22.9 20.8 23.8 5.28	24.3 22.0 25.1 5.90	21.6 20.2 22.8 5.25	22.3 21.0 23.6 5.86	
(Msi)	No. Specimens No. Batches Data Class	2 1 Scree		1	5 1 Screening		5 1 Screening	
v_{12}^{c}	Mean No. Specimens No. Batches							
	Data Class Mean Minimum Maximum C.V.(%)		11200 10800 11800 3.59		9870 9210 10600 5.32			
$arepsilon_1^{ m cu}$	B-value Distribution		(2) Normal		(2) Normal			
(με)	C ₁ C ₂		11200 401		9870 526			
	No. Specimens No. Batches Data Class	5 1 Scree		5 1 Scree				

⁽¹⁾ Conditioned for 14 days at 160°F, 85% RH.

⁽²⁾ Basis values are presented only for A and B data classes.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.4(e) MATERIAL: Celion 12k/E7K8 unidirectional tape C/Ep 280-ÙT **RESIN CONTENT:** 1.60-1.61 g/cm³ Celion E7K8 29-30 wt% COMP: DENSITY: FIBER VOLUME: 62-64 % **VOID CONTENT:** 0.78-0.79% Compression, 1-axis PLY THICKNESS: 0.010 in. **[0]**₅ 180/0.77% Screening **TEST METHOD:** MODULUS CALCULATION: SACMA SRM 1-88

NORMALIZED BY: Fiber volume to 60% (0.011 in. CPT)

Tempera	turo (°E)	18	0	1		<u> </u>	
	Content (%)	0.7					
	m at T, RH	(1					
Source C		20)				
000.000		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	185	192				
	Minimum	158	164				
	Maximum	220	228				
	C.V.(%)	12.9	12.9				
	D. volue	(2)	(2)				
TCII	B-value Distribution	(2) Normal	(2) Normal				
F_1^{cu}							
(ksi)	C_1	185	192				
	C_2	24.0	24.8				
	No. Specimens	5					
	No. Batches	1					
	Data Class	Scree					
	Mean	21.1	22.3				
	Minimum	19.5	20.6				
	Maximum	23.1	24.5				
E_1^c	C.V.(%)	6.80	7.63				
1							
(Msi)	No. Specimens	5					
	No. Batches	1					
	Data Class	Scree	ening				
	Mean						
_	No. Specimens						
v_{12}^{c}	No. Batches						
	Data Class						
	Mean						
	Minimum						
	Maximum						
	C.V.(%)						
	B-value						
$arepsilon_1^{ m cu}$	Distribution						
	C ₁						
(με)	C_1						
	C_2						
	No. Specimens						
	No. Batches						
	Data Class						

- (1) Conditioned for 14 days at 160°F, 85% RH.
- (2) Basis values are presented only for A and B data classes.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.4(f) MATERIAL: Celion 12k/E7K8 unidirectional tape C/Ep 280-UT **RESIN CONTENT:** 30-31 wt% COMP: DENSITY: 1.60 g/cm³ Celion E7K8 61-62 % Shear, 12-plane FIBER VOLUME: **VOID CONTENT:** 0.41-0.61% [±45/45]_S PLY THICKNESS: 0.011 in. 75/A, 180/A, 75/0.77%, 180/077% **TEST METHOD:** MODULUS CALCULATION: Screening ASTM D 3518-76

NORMALIZED BY: Not normalized

	rature (°F)	75	180	75	180				
Moistur	e Content (%)	ambient	ambient	0.77	0.77				
	ium at T, RH			(1)	(1)				
Source		20	20	20	20				
	Mean	9.9	10.0	12.0	10.0				
	Minimum	9.3	8.1 11.1	11.3 12.3	8.2 11.4				
	Maximum C.V.(%)	11.1 4.16	11.1	3.41	11.4				
	C. V.(70)	4.10	11.7	3.41	11.7				
	B-value	(2)	(2)	(2)	(2)				
F ₁₂ ^{su}	Distribution	Nonpara.	Normal	Normal	Normal				
(ksi)	C ₁	10	10.0	12.0	10.0				
(KSI)	C_2	1.25	1.17	0.407	1.17				
	02	1.20	1.17	0.407	1.17				
	No. Specimens	20	5	5	5				
	No. Batches	1	1	1	1				
	Data Class	Screening	Screening	Screening	Screening				
	Mean								
	Minimum								
	Maximum								
G_{12}^{s}	C.V.(%)								
(Msi)	No. Specimens								
	No. Batches								
	Data Class								
	Mean								
	Minimum Maximum								
	C.V.(%)								
	O. V.(70)								
	B-value								
$\gamma_{12}^{\mathrm{su}}$	Distribution								
(με)	C ₁								
(με)	C_2								
	02								
	No. Specimens								
	No. Batches								
	Data Class								

⁽¹⁾ Conditioned for 14 days at 160°F, 85% RH.

⁽²⁾ Basis values are presented only for A and B data classes.

4.2.5 AS4 12k/938 unidirectional tape

Material Description:

Material: AS4-12k/938

Form: Unidirectional tape, fiber areal weight of 145 g/m², typical cured resin content of 35-49%,

typical cured ply thickness of 0.0055 inches.

Processing: Autoclave cure; 350°F, 85 psi for 2 hours.

General Supplier Information:

Fiber: AS4 fibers are continuous carbon filaments made from PAN precursor, surface treated to

improve handling characteristics and structural properties. Filament count is 12,000 filaments/tow. Typical tensile modulus is 34 x 10⁶ psi. Typical tensile strength is 550,000

psi.

Matrix: 938 is an epoxy resin. 10 days out-time at 72°F.

Maximum Short Term Service Temperature: 350°F (dry), 200°F (wet)

Typical applications: Commercial and military structural applications

4.2.5 AS4 12k/938 unidirectional tape*

MATERIAL: AS4 12k/938 unidirectional tape

C/Ep 145-UT
AS4/938
Summary

FORM: Fiberite Hy-E 1338H unidirectional tape, grade 145 prepreg

FIBER: Hercules AS4 12k, unsized, no twist MATRIX: Fiberite 938

 $T_g(dry)$: $T_g(wet)$: 260°F T_g METHOD:

PROCESSING: Autoclave cure: 350 ± 10°F, 120 - 135 min., 100 ± 15 psi

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	8/85
Date of resin manufacture	Date of data submittal	4/89
Date of form manufacture 7/85	Date of analysis	1/93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

75°F/A		-65°F/A	200°F/A		200°F/W		
II		II	II				
II			II				
II					II		
S							
S			I				
	II II II S	II II S	II II II S	II II II II II II II II-	II II II II II II II II-	II II II II II II II II-	II II II II II II II II-

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.80	1.77 - 1.79	
Resin Density	(g/cm ³)	1.30	1.30	
Composite Density	(g/cm ³)	1.60	1.55 - 1.58	
Fiber Areal Weight	(g/m ²)	145	144 - 146	
Fiber Volume	(%)	60	52 - 60	
Ply Thickness	(in)	0.0055	0.0048 - 0.0065	

LAMINATE PROPERTY SUMMARY

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.5(a)

C/Ep 145-ÙT

AS4/938

Tension, 1-axis

[0]₈ 75/A, -65/A, 200/A Interim

MATERIAL: AS4 12k/938 unidirectional tape

RESIN CONTENT: 35-41 wt% COMP: DENSITY: 1.55-1.57 g/cm³ FIBER VOLUME: 52-57 % VOID CONTENT: 0.0-<1.0%

PLY THICKNESS: 0.0042-0.0052 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76 (1)

NORMALIZED BY: Specimen thickness and batch fiber volume to 60% (0.0053 in. CPT)

Temperature (°F)		75		-6		200		
Moisture Content (%)		ambient		amb	ient	ambient		
Equilibrium at T, RH								
Source Code		12		1:		12		
NA		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean Minimum	314 270	272 230	296 198	238 174	321 263	274 229	
	Maximum	351	330	363	287	356	322	
	C.V.(%)	7.45	8.79	14.4	11.0	7.79	8.10	
	O. V.(70)	7.10	0.70	1 1.1	11.0	7.70	0.10	
	B-value	(2)	(2)	(2)	(2)	(2)	(2)	
F ₁ ^{tu}	Distribution	Wèibull	ANOVA	ANOVA	ANOVA	ANOVA	Wèibull	
(ksi)	C ₁	324	26.3	49.1	249	26.9	284	
(1.0.)	C_2	16.5	4.12	4.64	11.1	3.78	13.3	
	No. Specimens	22		2:	2	20		
	No. Batches	3		3		3		
	Data Class		Interim		rim	Interim		
	Mean	22.4	19.4	19.5	19.0	20.4	20.8	
	Minimum	18.8	17.1	18.5	16.9	18.4	18.4	
	Maximum	26.9	21.0	21.5	22.0	24.0	22.4	
E_1^t	C.V.(%)	9.88	4.66	4.07	5.13	7.23	6.06	
(3.4.1)			•		•		_	
(Msi)	No. Specimens	22		22 3		20 3		
	No. Batches Data Class		3 Interim		Interim		Interim	
	Mean	inte	11111	inte	11111	inte	11111	
	No. Specimens							
v_{12}^{t}	No. Batches							
12	Data Class							
	Mean							
	Minimum							
	Maximum							
	C.V.(%)							
	B-value							
$arepsilon_1^{ m tu}$	Distribution							
(με)	C_1							
, ,	C_2							
	No. Specimens							
	No. Batches							
	Data Class							

⁽¹⁾ Gage length 2.0 inches.

⁽²⁾ Basis values are presented only for A and B data classes.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.5(b) MATERIAL: AS4 12k/938 unidirectional tape C/Ep 145-ÙT 1.56-1.58 g/cm³ AS4/938 **RESIN CONTENT:** COMP:DENSITY: 35-40 wt% FIBER VOLUME: 52-58 % **VOID CONTENT:** 0.0-<1.0% Tension, 2-axis [90]16 PLY THICKNESS: 0.0053-0.0063 in. 75/A, 200/A Interim TEST METHOD: MODULUS CALCULATION: ASTM D 3039-76 (1) NORMALIZED BY: Not normalized Temperature (°F) 75.0 200 Moisture Content (%) ambient ambient Equilibrium at T, RH Source Code 12 12 Mean 8.96 8.84 Minimum 6.50 6.85 Maximum 12.0 10.3 C.V.(%) 15.2 12.2 B-value (2)(2) ANOVA $F_2^{tu} \\$ Distribution Weibull (ksi) C_1 9.54 1.18 7.10 3.96 C_2 No. Specimens 19 17 No. Batches 3 3 Data Class Interim Interim Mean 1.29 1.23 Minimum 0.970 1.05 1.40 Maximum 1.72 C.V.(%) 7.89 7.81 E_2^t No. Specimens 19 (Msi) 17 No. Batches 3 3 Data Class Interim Interim Mean No. Specimens No. Batches $\nu_{21}^{\rm t}$ **Data Class** Mean Minimum Maximum C.V.(%) B-value Distribution $\varepsilon_2^{\mathrm{tu}}$ C_1 (με) C_2 No. Specimens No. Batches **Data Class**

⁽¹⁾ Gage length 2.0 inches.

⁽²⁾ Basis values are presented only for A and B data classes.

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.5(c)

C/Ep 145-ÙT

AS4/938

Compression, 1-axis

[0]₈ 75/A, 200/W Interim, Screening

MATERIAL: AS4 12k/938 unidirectional tape

RESIN CONTENT: 33-38 wt% COMP: DENSITY: 1.55-1.58 g/cm³ FIBER VOLUME: 54-60 % VOID CONTENT: 0.0-<1.0%

PLY THICKNESS: 0.0048-0.0060 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

NORMALIZED BY: Specimen thickness and batch fiber volume to 60% (0.0053 in. CPT)

Tempera		7:		20			
	Content (%)	amb	ient	(1)			
Source C	ım at T, RH	1:	n	140°F, 95% 12			
Source	- Code	Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	228	211	190	168		
	Minimum	186	172	158	138		
	Maximum	265	251	223	194		
	C.V.(%)	9.31	10.2	8.96	9.29		
	B-value	(2)	(2)	(2)	(2)		
F ₁ ^{cu}	Distribution	Wèibull	ANOVA	ANOVA	ANOVA		
(ksi)	C_1	224	22.4	19.0	17.6		
	C_2	12.5	3.31	4.40	4.57		
	No. Specimens	2	5	2	4		
	No. Batches	3 Interim		3			
	Data Class			Inte	rim		
	Mean	18.2	18.4	19.1	18.4		
	Minimum	15.7	15.9	16.9	16.6		
-c	Maximum	21.0 9.13	22.5 12.4	24.0 12.8	21.0 9.10		
E ₁ ^c	C.V.(%)	9.13	12.4	12.0	9.10		
(Msi)	No. Specimens	1:	5	1:	3		
, ,	No. Batches	2	<u>)</u>	2			
	Data Class	Inte	rim	Screening			
	Mean No. Specimens						
c	No. Batches						
v_{12}^{c}	Data Class						
	Mean						
	Minimum						
	Maximum						
	C.V.(%)						
	B-value						
$arepsilon_1^{\mathrm{cu}}$	Distribution						
(με)	C_1						
(6-5)	C_2						
	No. Specimens						
	No. Batches						
	Data Class						

⁽¹⁾ Specimens conditioned for one month.

⁽²⁾ Basis values are presented only for A and B data classes.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

MATER	IAL: A			4.2.5(d) 145-UT			
FIBER \	/OLUME: 5	36 wt% 56 %).0058 in.	COMP: DEN VOID CONT		6 g/cm ³ %	ASA Compress [9	143-01 1/938 sion, 2-axis 10] ₈ 5/A
TEST M	IETHOD:		MODULUS	CALCULATIO	ON:		ening
SA	CMA SRM 1-88						
NORMA	LIZED BY: N	Not normalized					
Moisture	ature (°F) e Content (%) um at T, RH	75.0 ambient					
Source		12					
	Mean Minimum Maximum C.V.(%)	30.4 26.2 39.7 16.4					
F ₂ ^{cu}	B-value Distribution	(1) Nonpara.					
(ksi)	C ₁ C ₂	6 2.14					
	No. Specimens No. Batches Data Class	10 1 Screening					
E ^c ₂	Mean Minimum Maximum C.V.(%)	Corconning					
(Msi)	No. Specimens No. Batches Data Class						
$v_{21}^{\rm c}$	Mean No. Specimens No. Batches Data Class						
	Mean Minimum Maximum C.V.(%)						
$arepsilon_2^{\mathrm{cu}}$	B-value Distribution						
(με)	C ₁ C ₂						
	No. Specimens No. Batches Data Class						

⁽¹⁾ Basis values are presented only for A and B data classes.

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.5(e) MATERIAL: AS4 12k/938 unidirectional tape C/Ep 145-UT **RESIN CONTENT:** 35-37 wt% COMP: DENSITY: 1.56-1.58 g/cm³ AS4/938 54-57 % VOID CONTENT: Shear, 12-plane FIBER VOLUME: 0.0-<1.0% PLY THICKNESS: 0.0051-0.0063 in. [±45]₂₈ 75/A, 200/A TEST METHOD: MODULUS CALCULATION: Interim, Screening ASTM D 3518-76 NORMALIZED BY: Not normalized Temperature (°F) 75.0 200 Moisture Content (%) ambient ambient Equilibrium at T, RH Source Code 12 12 Mean 13.0 13.9 Minimum 10.8 11.9 Maximum 13.9 16.0 C.V.(%) 6.36 7.63 B-value (1) (1) Distribution Weibull **ANOVA** F_{12}^{su} (ksi) C_1 13.4 1.26 C_2 25.4 4.96 No. Specimens 13 18 No. Batches 3 3 **Data Class** Screening Interim Mean Minimum Maximum C.V.(%) G_{12}^{s} (Msi) No. Specimens No. Batches **Data Class** Mean Minimum Maximum C.V.(%) B-value Distribution γ_{12}^{su} C_1 (με) C_2 No. Specimens No. Batches **Data Class**

⁽¹⁾ Basis values are presented only for A and B data classes.

4.2.6 T-300 3k/934 plain weave fabric

Material Description:

Material: T-300 3k/934

Form: Plain weave fabric, fiber areal weight of 196 g/m², typical cured resin content of 34%,

typical cured ply thickness of 0.0078 inches.

Processing: Autoclave cure; 355°F, 85-100 psi for 2 hours.

General Supplier Information:

Fiber: T-300 fibers are continuous, no twist carbon filaments made from PAN precursor, surface

treated to improve handling characteristics and structural properties. Filament count is 3,000 filaments/tow. Typical tensile modulus is 33×10^6 . Typical tensile strength is

530,000 psi.

Matrix: 934 is a high flow, epoxy resin with good hot/wet properties and meets NASA outgassing

requirements.

Maximum Short Term Service Temperature: 350°F (dry), 200°F (wet)

Typical applications: Aircraft primary and secondary structure, critical space structure.

4.2.6 T300 3k/934 plain weave fabric*

MATERIAL: T-300 3k/934 plain weave fabric C/Ep 194-PW
T-300/934
Summary

FORM: Fiberite HMF-322/34 plain weave fabric

FIBER: Toray T-300 3k MATRIX: Fiberite 934

 $T_g(dry)$: $T_g(wet)$: $T_g(wet)$: DSC

PROCESSING: Autoclave cure: 355 ± 10°F, 120 - 130 min., 85-100 psig

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing
Date of resin manufacture	Date of data submittal 6/88
Date of form manufacture 2/84	Date of analysis 1/93
Date of composite manufacture	

LAMINA PROPERTY SUMMARY

75°F/A		-65°F/A	250°F/A		160°F/W	250°F/W	
IS-I		IS-I	SS-S		II	II	
II-I		II-I	SS-S		II	II	
II		II	SI		I	I	
II		II	SI		I	I	
S		S	S				
	IS-I II-I II II	IS-I II-I II II	IS-I	IS-I	IS-I	IS-I IS-I SS-S II II-I II-I SS-S II II II SI I II II SI I	IS-I IS-I SS-S II II II-I II-I SS-S II II II II II II II II II II II II

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)		1.73 - 1.74	
Resin Density	(g/cm ³)	1.30		
Composite Density	(g/cm ³)	1.55	1.54 - 1.57	
Fiber Areal Weight	(g/m^2)	194	1.92 - 2.00	
Fiber Volume	(%)		58 - 60	
Ply Thickness	(in)		0.0073 - 0.0084	

LAMINATE PROPERTY SUMMARY

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: T-300 3k/934 plain weave fabric

RESIN CONTENT: 33-35 wt% COMP: DENSITY: 1.54-1.57 g/cm³ FIBER VOLUME: 58-60 % VOID CONTENT: <0.5-1.2%

PLY THICKNESS: 0.0074-0.0082 in.

ASTM D 3039-76 (2)

TEST METHOD: MODULUS CALCULATION:

Chord between 20 and 40% of typical ultimate load

Table 4.2.6(a)

C/Ep 194-PW

T-300/934

Tension, 1-axis

[0_f]₁₂ 75/A, -65/A, 250/A

Interim, Screening

NORMAL	NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.0077 in. CPT)										
	ture (°F) Content (%) m at T, RH	75 ambient		-6 amb		250 ambient					
Source C	ode	12		1:		12					
		Normalized	Measured	Normalized	Measured	Normalized	Measured				
	Mean Minimum Maximum C.V.(%)	91 82 99 4.1	94 85 100 4.0	83 78 87 3.2	85 79 90 3.3	109 104 114 3.54	113 109 118 3.42				
F ₁ ^{tu}	B-value Distribution	(1) Weibull	(1) Weibull	(1) Weibull	(1) Weibull	(1) Normal	(1) Normal				
(ksi)	$ \begin{array}{c} C_1\\C_2 \end{array} $	93.0 28.2	96 31	83.7 35.8	86 36	86.0 2.86	113 3.87				
	No. Specimens No. Batches Data Class	O rim	2 4 Inte	1	5 1 Screening						
E ₁ ^t	Mean Minimum Maximum C.V.(%)	9.1 8.4 9.5 3.3	9.4 8.7 9.9 3.6	10. 8.6 12 11	10. 9.0 12 10.	9.3 9.1 10.0 4.6	9.7 9.4 10.7 5.6				
(Msi)	No. Specimens No. Batches Data Class	20 4 Inte		4	20 4 Interim		5 1 Screening				
v_{12}^{t}	Mean No. Specimens No. Batches Data Class										
	Mean Minimum Maximum C.V.(%)		9780 8880 11200 5.61		8990 7990 9800 6.07		11300 10900 11800 3.11				
$oldsymbol{arepsilon_1^{ ext{tu}}}$	B-value Distribution		(1) ANOVA		(1) ANOVA		(1) Normal				
(με)	C ₁ C ₂		577 3.12		592 3.61		11300 351				
	No. Specimens No. Batches Data Class	20 4 Inte		2 4 Inte	1	5 1 Scree					

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ Width 0.5 inch, speed of testing 0.05 in./in./min, gage length below recommendation

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.6(b) MATERIAL: T-300 3k/934 plain weave fabric C/Ep 194-PW T-300/934 **RESIN CONTENT:** 1.54-1.57 g/cm³ 33-35 wt% COMP: DENSITY: FIBER VOLUME: 58-60 % **VOID CONTENT:** <0.5-1.2% Tension, 1-axis $[0_f]_{12}$ PLY THICKNESS: 0.0074-0.0082 in. 160/W, 250/W MODULUS CALCULATION: Interim TEST METHOD: ASTM D 3039-76 (2) Chord between 20 and 40% of typical ultimate load NORMALIZED BY: Specimen thickness and batch fiber volume to 57% Temperature (°F) 160 250 Moisture Content (%) (1)(1) Equilibrium at T, RH Source Code 12 12 Normalized Measured Normalized Measured Normalized Measured Mean 98 96 79 82 Minimum 84 88 61 66 Maximum 104 106 95 97 C.V.(%) 5.7 5.11 11 14 B-value (2) (2) (2)(2) F_1^{tu} Distribution **ANOVA** Weibull **ANOVA** Weibull (ksi) C_1 6.0 101 12 86 C_2 4.8 24 5.3 11 No. Specimens 15 15 No. Batches 3 3 Data Class Interim Interim Mean 9.8 10.0 9.4 9.7 Minimum 8.1 8.6 6.8 7.1 Maximum 11.0 11.7 12.0 13.0 C.V.(%) 8.7 8.7 17. 18 E_1^t No. Specimens (Msi) 15 15 No. Batches 3 3 **Data Class** Interim Interim Mean No. Specimens No. Batches ν_{12}^{t} Data Class Mean Minimum Maximum C.V.(%) B-value Distribution $\varepsilon_1^{\mathrm{tu}}$ C_1 (με) C_2 No. Specimens No. Batches

Data Class

¹⁾ Immersed in water at 160°F for 14 days.

⁽²⁾ Basis values are presented only for A and B data classes.

⁽³⁾ Width 0.5 inch, speed of testing 0.05 in./in./min, gage length below recommendation.

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.6(c)

C/Ep 194-PW

T-300/934

Tension, 2-axis

[90_f]₁₂ 75/A, -65/A, 250/A Interim, Screening

MATERIAL: T-300 3k/934 plain weave fabric

RESIN CONTENT: 33-35 wt% COMP: DENSITY: 1.54-1.57 g/cm³ FIBER VOLUME: 58-60 % VOID CONTENT: <0.5-1.2%

PLY THICKNESS: 0.0074-0.0082 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76 Chord between 20 and 40% of typical ultimate load

NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.0077 in. CPT)

Tempera	ture (°F)	7:	5	-6	55	250		
Moisture	Content (%)	amb		amb		ambient		
Equilibriu Source C	ım at T, RH	1:	2	1:	2	1:	2	
Source C	bode	Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	88	91	80.	82	94	98	
	Minimum	80.	82	70.	72	90.	94	
	Maximum C.V.(%)	97 5.7	99 5.5	91 6.2	95 6.5	97 2.6	101 2.7	
	O. v.(70)	5.7	5.5	0.2	0.5	2.0	2.1	
4	B-value	(1)	(1)	(1)	(1)	(1)	(1)	
F_2^{tu}	Distribution	ANOVA	ANOVA	ANOVA	ANOVA	Normal	Normal	
(ksi)	C ₁	5.4	5.4	5.2	5.7	93.7	97.8	
	C_2	3.5	3.4	3.3	3.4	2.47	2.59	
	No. Specimens	20		20		5	i	
	No. Batches	4		. 4		1		
	Data Class	Interim 9.0 9.3		Inte		Screening 8.1 8.5		
	Mean Minimum	9.0 8.3	9.3 8.7	9.1 8.1	9.5 8.3	8.0	8.3	
	Maximum	9.9	10.3	10.8	11.1	8.2	8.6	
$\mathrm{E}_2^{\mathrm{t}}$	C.V.(%)	5.0	4.8	9.3	9.2	1.1	1.5	
(Msi)	No. Specimens	20	0	20	0	5	;	
()	No. Batches	4			4		1	
	Data Class	Inte	rim	Inte	rim	Screening		
	Mean No. Specimens							
, t	No. Specimens No. Batches							
v_{21}^{t}	Data Class							
	Mean		9630		9100		11400	
	Minimum		8680		7750		10400	
	Maximum		11100		10700		12400	
	C.V.(%)		6.18		7.44		8.59	
	B-value		(1)		(1)		(1)	
$arepsilon_2^{ m tu}$	Distribution		ANOVA		ANOVA		Normal	
(με)	C_1		616		710		11400	
	C_2		2.82		3.08		981	
	No. Specimens	20	0	20	0	5	;	
	No. Batches	4	ļ	4	ļ	1		
	Data Class	Inte	rim	Inte	rim	Scree	ening	

⁽¹⁾ Basis values are presented only for A and B data classes.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL

·		WAS NOT SUPPL	IED FOR THIS MATERIAL.				
MATERIA	AL:	T-30	0 3k/934 plain v	veave fabric			Table 4.2.6(d)
DEOINIO	ONITENIT	00.0	5 10/	0045 55	NOTY 4	54457 / 3	C/Ep 194-PW
FIBER V	ONTENT:	33-3 58-6	5 wt%	COMP: DE VOID CON	:NSIIY: 1	.54-1.57 g/cm ³ :0.5-1.2%	T-300/934 Tension, 2-axis
PLY THIC			74-0.0082 in.	VOID CON	IIENI. S	.0.5-1.2/0	[90 _f] ₁₂
) (0.00	7 1 0.0002 111.				160/W, 250/W
TEST ME	THOD:			MODULUS	S CALCULAT	TION:	Interim
AST	M D 3039-76			Chord	between 20	and 40% of typica	l ultimate load
NORMAL	IZED BY:	Spec	cimen thickness	and batch fibe	er volume to s	57% (0.0077 in. CF	PT)
Tempera	ture (°F)		16	0		250	
Moisture	Content (%)		(1)		(1)	
	m at T, RH			_			
Source C	ode		12		NI I'	12	Name all and Management
	Maan		Normalized	Measured	Normalized		Normalized Measured
	Mean Minimum		97 90.	100 92	81 73	83 75	
	Maximum		111	113	89	91	
	C.V.(%)		6.8	6.3	5.1	4.8	
	, ,						
	B-value		(2)	(2)	(2)	(2)	
F_2^{tu}	Distribution		ANOVA	ANOVA	ANOVA	ANOVA	
(ksi)	C_1		7.3	6.8	4.4	4.2	
	C_2		4.8	4.5	4.5	4.2	
	No. Specim	000	15	=		15	
	No. Batches		3			3	
	Data Class	,	Inte		lı	nterim	
	Mean		10.	10.	9.9	10.	
	Minimum		8.0	8.2	8.2	8.5	
t	Maximum		11.8 11	12.1 11	11.9	12.1 11	
$\mathrm{E}_2^{\mathrm{t}}$	C.V.(%)		11	11	11	11	
(N.A. :)			4.	_		45	
(Msi)	No. Specim No. Batches		15 3			15 3	
	Data Class	3	Inte		1	nterim	
	Mean						
	No. Specim						
$ u_{21}^{\mathrm{t}}$	No. Batches	3					
	Data Class						
	Mean						
	Minimum						
	Maximum						
	C.V.(%)						
	B-value						
$arepsilon_2^{ m tu}$	Distribution						
(με)	C_1						
(με)	C_2						
	-2						
	No. Specim						
	No. Batches	3					

Data Class

⁽¹⁾ Immersed in water at 160°F for 14 days.(2) Basis values are presented only for A and B data classes.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: T-300 3k/934 plain weave fabric

1.54-1.57 g/cm³ **RESIN CONTENT:** COMP: DENSITY: 33-35 wt% FIBER VOLUME: 58-60 % **VOID CONTENT:**

PLY THICKNESS: 0.0074-0.0082 in.

TEST METHOD:

MODULUS CALCULATION:

<0.5-1.2% Compression, 1-axis $[0_f]_{12}$ 75/A, -65/A, 250/A Interim, Screening

Table 4.2.6(e)

C/Ep 194-PW

T-300/934

SACMA SRM 1-88 Chord between 20 and 40% of typical ultimate load

NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.0077 in. CPT)

NORWAL	NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.0077 in. CPT)								
Temperat	ture (°F)	7:	5	-6	S5	25	0		
	Content (%)	amb		amb	pient	amb			
	m at T, RH								
Source C		1:	2	1	2	12	>		
		Normalized	Measured	Normalized	Measured	Normalized	Measured		
	Mean	95	98	104	108	100.	105		
	Minimum	83	87	87	90.	94	98		
	Maximum	120	125	133	139	107	111		
	C.V.(%)	10.	10.	13	14	5.6	5.1		
	O. v.(70)	10.	10.	13	17	3.0	5.1		
	B-value	(1)	(1)	(1)	(1)	(1)	(1)		
TCII	Distribution	ANOVA	ANOVA	ANOVA	ANOVA	Normal	Normal		
F_1^{cu}			ANOVA						
(ksi)	C_1	10.	11	15	16	100.	105		
	C_2	3.9	3.9	3.7	3.8	5.64	5.4		
	No. Specimens	20	0	2	0	5			
	No. Batches	4			1	1			
	Data Class	Interim		Inte	erim	Screening			
	Mean	8.4	8.8	8.2	8.6	8.4	8.9		
	Minimum	7.7	8.0	7.4	7.8	7.9	8.1		
	Maximum	9.0	9.4	8.9	9.7	10.0	10.1		
ъc	C.V.(%)	5.1	5.3	5.1	5.7	6.3	6.4		
E_1^c	O. V.(70)	0.1	0.0	0.1	0.7	0.0	0.4		
(8.4.1)			•				_		
(Msi)	No. Specimens	20 4		2		19			
	No. Batches			4 Interim		4 Interim			
	Data Class	Inte	rım	Inte	rim	Inte	rım		
	Mean								
	No. Specimens								
$v_{12}^{\rm c}$	No. Batches								
12	Data Class								
	Mean								
	Minimum								
	Maximum								
	C.V.(%)								
	J. V. (70)								
	B-value								
_cu	Distribution								
$arepsilon_1^{ m cu}$									
(με)	C_1								
	C_2								
	No. Specimens								
	No. Batches								
	Data Class								
<u>I</u>									

Basis values are presented only for A and B data classes.

⁽²⁾ Tab thickness of 0.112 - 0.120 inch is larger than 0.070 inch nominal thickness per method.

⁽³⁾ Specimen thickness of 0.09 - 0.10 inch is less than nominal 0.12 inch thickness per method.

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.6(f) MATERIAL: T-300 3k/934 plain weave fabric C/Ep 194-PW 1.54-1.57 g/cm³ T-300/934 **RESIN CONTENT:** COMP: DENSITY: 33-35 wt% FIBER VOLUME: 58-60 % **VOID CONTENT:** <0.5-1.2% Compression, 1-axis PLY THICKNESS: 0.0074-0.0082 in. $[0_f]_{12}$ 160/W, 250/W TEST METHOD: MODULUS CALCULATION: Interim SACMA SRM 1-88 Chord between 20 and 40% of typical ultimate load NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.0077 in. CPT) Temperature (°F) 160 250 Moisture Content (%) (1) (1)

	m at T, RH	12			_		
Source Co	ode			1:			
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum C.V.(%)	74 67 81 6.9	76 68 84 5.6	44 40 49 6.2	46 41 51 6.2		
F ₁ ^{cu} (3)	B-value Distribution	(2) ANOVA	(2) ANOVA	(2) Weibull	(2) Weibull		
(ksi)	C ₁ C ₂	5.6 4.9	6.2 5.0	45.4 17.4	46.8 16.9		
	No. Specimens No. Batches Data Class	1 3 Inte	3	1: 3 Inte	3		
E ₁ ^c	Mean Minimum Maximum C.V.(%)						
(Msi)	No. Specimens No. Batches Data Class						
v_{12}^{c}	Mean No. Specimens No. Batches						
	Data Class Mean Minimum Maximum C.V.(%)						
$arepsilon_1^{ m cu}$	B-value Distribution						
(με)	C ₁ C ₂						
	No. Specimens No. Batches Data Class						

⁽¹⁾ Immersed in water at 160°F for 14 days.

⁽²⁾ Basis values are presented only for A and B data classes.

⁽³⁾ Tab thickness of 0.112 - 0.120 inch is larger than 0.070 inch nominal thickness per method.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL

MATERIAL: T-300 3k/934 plain weave fabric

RESIN CONTENT: 1.54-1.57 g/cm³ 33-35 wt% COMP: DENSITY: FIBER VOLUME: 58-60 % **VOID CONTENT:** <0.5-1.2%

PLY THICKNESS: 0.0074-0.0082 in.

MODULUS CALCULATION:

Interim, Screening Chord between 20 and 40% of typical ultimate load

Table 4.2.6(g)

C/Ep 194-PW

T-300/934

Compression, 2-axis $[90_f]_{12}$

75/A, -65/A, 250/A

SACMA SRM 1-88

TEST METHOD:

NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.0077 in. CPT)

NORMAL	IZED BY: Spec	cimen thickness	and batch libe	er volume to 57	% (0.0077 in. C	P1)		
Temperat	ure (°F)	7:	5	-6	6 5	25	50	
	Content (%)	amb	ient	amb	pient	amb	ient	
	m at T, RH							
Source Co	ode	1:		1		1:		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	90.	93	103	106	82	85	
	Minimum	81	85	94	98	77	81	
	Maximum	100.	104	116	121	84	88	
	C.V.(%)	5.9	6.0	6.2	6.1	3.4	3.4	
	Direction	(4)	(4)	(4)	(4)	(4)	(4)	
011	B-value	(4)	(4)	(1)	(1)	(1)	(1)	
F ₂ ^{cu} (2)	Distribution	ANOVA	ANOVA	Normal	Normal	Normal	Normal	
(ksi)	C_1	5.6	5.9	103	106	81.7	85.3	
	C_2	3.2	3.2	6.18	6.4	2.74	2.86	
	No. Specimens	20		2		5		
	No. Batches	4			1.	1 .		
	Data Class	Interim		Inte		Screening		
	Mean	8.3	8.6	8.4	8.8	8.8	9.0	
	Minimum	7.4	7.7	7.5	7.7	7.9	8.1	
-6	Maximum	9.3 7.0	9.5 6.6	9.0 5.1	9.4 5.5	10.2 8.4	10.6 8.9	
E_2^c (3)	C.V.(%)	7.0	0.0	5.1	5.5	0.4	6.9	
(Msi)	No. Specimens	20		2		20		
	No. Batches	4			1	4 Interim		
	Data Class	Inte	rim	Inte	erim	Inte	rim	
	Mean No. Specimens							
C	No. Batches							
v_{21}^{c}								
	Data Class							
	Mean							
	Minimum							
	Maximum							
	C.V.(%)							
	B-value							
CII	Distribution							
$arepsilon_2^{\mathrm{cu}}$								
(με)	C_1							
	C ₂							
	No. Specimens							
	No. Batches							
	Data Class							

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ Tab thickness of 0.112-0.120 inch is larger than 0.070 inch nominal thickness per method.

⁽³⁾ Specimen thickness of 0.09-0.10 inch is less than nominal 0.120 inch thickness per method.

⁽⁴⁾ B-basis values calculated from less than five batches of data using the ANOVA method are not presented.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.6(h) MATERIAL: T-300 3k/934 plain weave fabric C/Ep 194-PW 1.54-1.57 g/cm³ T-300/934 **RESIN CONTENT:** 33-35 wt% COMP: DENSITY: FIBER VOLUME: 58-60 % **VOID CONTENT:** <0.5-1.2% Compression, 2-axis $[90_f]_{12}$ PLY THICKNESS: 0.0074-0.0082 in. 160/W, 250/W MODULUS CALCULATION: Interim **TEST METHOD:** SACMA SRM 1-88 Chord between 20 and 40% of typical ultimate load

NORMAL	.IZED BY: Spec	cimen thickness	and batch fibe	er volume to 57%	% (0.0077 in. C	PT)	
Temperat Moisture	ture (°F) Content (%) m at T, RH	160 wet (1) 12		25 w((1	50 et)	/	
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum C.V.(%)	75 63 81 7.2	77 66 83 6.5	46 38 59 11	47 39 60 11		
F ₂ ^{cu} (3)	B-value Distribution	(2) ANOVA	(2) ANOVA	(2) ANOVA	(2) ANOVA		
(ksi)	C ₁ C ₂	6.0 5.0	5.4 4.7	5.9 5.1	5.8 5.0		
	No. Specimens No. Batches Data Class	1 3 Inte	3	1: 3 Inte	3		
E ^c ₂	Mean Minimum Maximum C.V.(%)						
(Msi)	No. Specimens No. Batches Data Class						
v_{21}^{c}	Mean No. Specimens No. Batches Data Class						
	Mean Minimum Maximum C.V.(%)						
$arepsilon_2^{ m cu}$	B-value Distribution						
(με)	C ₁ C ₂						
	No. Specimens No. Batches Data Class						

- (1) Immersed in water at 160°F for 14 days.
- (2) Basis values are presented only for A and B data classes.
- (3) Tab thickness of 0.112-0.120 inch is larger than 0.070 nominal thickness per method.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

> [0_f]₁₂ 75/A, -65/A, 250/A

Screening

 MATERIAL:
 T-300 3k/934 plain weave fabric
 Table 4.2.6(i)

 C/Ep 194-PW

 RESIN CONTENT:
 33-35 wt%
 COMP: DENSITY:
 1.54-1.57 g/cm³
 T-300/934

 FIBER VOLUME:
 58-60 %
 VOID CONTENT:
 <0.5-1.2%</td>
 SBS, 31-plane

TEST METHOD: MODULUS CALCULATION:

0.0074-0.0082 in.

ASTM D-2344-68 (1) Chord between 20 and 40% of typical ultimate load

NORMALIZED BY: Not normalized

PLY THICKNESS:

NORMALIZED BY: Not normalized									
Temperatu	ure (°F)	75	-65	250					
	Moisture Content (%)		ambient	ambient					
	n at T, RH								
Source Co		12	12	12					
	Mean	12.0	11.9	9.2					
	Minimum	10.5	10.0	9.1					
	Maximum	13.4	13.9	9.5					
	C.V.(%)	6.89	8.38	2.1					
	B-value	(2)	(2)	(2)					
F_{31}^{sbs}	Distribution	ANOVA	ANOVA	Normal					
(ksi)	C ₁	1.07	0.901	9.2					
` ′	C_2	3.41	3.71	0.20					
	No. Specimens	20	20	5					
	No. Batches	4	4	1					
	Data Class	Screening	Screening	Screening					

⁽¹⁾ Length-to-thickness ratio is approximately 11.

⁽²⁾ Short beam strength test data are approved for Screening Data Class only.

4.2.7 Celion 12k/938 unidirectional tape

Material Description:

Material: Celion-12k/938

Form: Unidirectional tape, fiber areal weight of 145 g/m², typical cured resin content of 28-40%,

typical cured ply thickness of 0.0040-0.0073 inches.

Processing: Autoclave cure; 355°F, 85-100 psi for 2 hours.

General Supplier Information:

Fiber: Celion fibers are continuous carbon filaments made from PAN precursor. Filament count

is 12,000 filaments/tow. Typical tensile modulus is 34 x 10⁶ psi. Typical tensile strength

is 515,000 psi.

Matrix: 938 is an epoxy resin. 10 days out-time at 72°F.

Maximum Short Term Service Temperature: 350°F (dry), 200°F (wet)

Typical applications: Commercial and military structural applications.

4.2.7 Celion 12k/938 unidirectional tape*

MATERIAL: Celion 12k/938 unidirectional tape

C/Ep 145-UT
Celion 938
Summary

FORM: Fiberite Hy-E 1638N unidirectional tape prepreg

FIBER: Celanese Celion 12k, EP06, no twist MATRIX: Fiberite 938

 $T_q(dry)$: $T_q(wet)$: $T_q(wet)$

PROCESSING: Autoclave cure: 355 ± 10°F, 120 - 130 min., 85 - 100 psig

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture 5/	/85	Date of testing	7/85
Date of resin manufacture		Date of data submittal	6/88
Date of form manufacture		Date of analysis	1/93
Date of composite manufacture			

LAMINA PROPERTY SUMMARY

	75°F/A	-67°F/A	250°F/A	180°F/W	
Tension, 1-axis	IIII	SSSS	IISI	IISI	
Tension, 2-axis	II-I	II-I	SS-S	II-I	
Tension, 3-axis					
Compression, 1-axis	II	II	II	II	
Compression, 2-axis	II	II	SI	I	
Compression, 3-axis					
Shear, 12-plane	I	S	S	I	
Shear, 23-plane					
Shear, 31-plane					
SB Strength, 31-plane	I				

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.78		
Resin Density	(g/cm ³)	1.30		
Composite Density	(g/cm ³)		1.54 - 1.61	
Fiber Areal Weight	(g/m ²)	145	144 - 147	
Fiber Volume	(%)		52 - 65	
Ply Thickness	(in)		0.0040 - 0.0073	

LAMINATE PROPERTY SUMMARY

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.7(a)

C/Ep 145-ÙT

Celion 12k/938

Tension, 1-axis

[0]₇ 75/A, -67/A, 250/A Interim, Screening

MATERIAL: Celion 12k/938 unidirectional tape

RESIN CONTENT: 28-36 wt% COMP: DENSITY: 1.55-1.61 g/cm³ FIBER VOLUME: 56-65 % VOID CONTENT: <1.1%

PLY THICKNESS: 0.0040-0.0063 in.

TEST METHOD:

MODULUS CALCULATION:

ASTM D 3039-76 Secant at 25% of typical ultimate load

NORMALIZED BY: Fiber volume to 60% (0.0053 in. CPT)

Temperat	ure (°F)	75	5	-6	7	25	50				
	Content (%)	amb	ient	amb	ient	ambient					
	m at T, RH										
Source C	ode	12		1:		12					
		Normalized	Measured	Normalized	Measured	Normalized	Measured				
	Mean	273	271	262	278	309	319				
	Minimum	223	207	235	254	295	306				
	Maximum	324	319	290	303	328	337				
	C.V.(%)	7.56	9.76	7.67	6.25	3.00	2.82				
	B-value	(1)	(1)	(1)	(1)	(1)	(1)				
-tu	Distribution	ANOVA	ANOVA	ANOVA	ANOVA	Weibull	(1) Weibull				
F ₁ ^{tu}											
(ksi)	C ₁	21.0	29.3	25.1	20.9	314	323				
	C_2	2.42	4.36	18.0	16.2	34.5	36.1				
	No. Specimens	10	2	10	n	1	5				
	No. Batches	102 3		2		15 3					
	Data Class		Interim		ening	Interim					
	Mean	19.7	19.5	19.0	20.2	20.1	20.7				
	Minimum	16.9	16.5	17.3	18.1	16.9	17.9				
	Maximum	23.1	21.8	20.3	22.0	23.4	23.4				
E_1^t	C.V.(%)	5.22	5.59	4.94	5.94	9.12	7.49				
-1											
(Msi)	No. Specimens	10	2	10	0	1:	5				
, ,	No. Batches	3		2		3					
	Data Class	Inte		Screening		Interim					
	Mean		0.317		0.279		0.280				
	No. Specimens	10		10	0	10					
v_{12}^{t} (2)	No. Batches	3		2	<u>)</u>	2	<u>-</u>				
	Data Class	Inte	rim	Scree	ening	Inte	rim				
	Mean		13100		12800		14800				
	Minimum		10600		11500		12900				
	Maximum		14800		14000		16100				
	C.V.(%)		6.95		6.72		5.81				
	B-value		(1)		(4)		(4)				
fu	Distribution		(1) ANOVA		(1) ANOVA		(1) Weibull				
$arepsilon_1^{ m tu}$											
(με)	C ₁		946		1060		15100				
	C_2		3.14		17.2		21.4				
	No. Specimens	10	2	10	n	1:	5				
	No. Specimens No. Batches	3		2		3					
	Data Class	Inte		Scree		Inte					
	Data Olass	IIILE	11111	00166	zi iii iy	IIILG	11111				

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ Poisson's ratio measured at 25% of typical ultimate load.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

MATERIA	,		<i>)</i> L	Toble 4.2.7(b)			
IVIATERIA	AL. C	elion 12k/938 unid	iirectional tape				Table 4.2.7(b) C/Ep 145-UT
RESIN CO	ONTENT: 28	8-36 wt%	COMP: DE	NSITY:	1.55-1.59 g/cm	1 ³	Celion 938
FIBER VO		6-64 %	VOID CON		<1.4%		Tension, 1-axis
PLY THIC	CKNESS: 0	.0044-0.0063 in.					[0] ₇
TEST ME	THOD:		MODULLI	S CALCULA	TION:		180/W Interim, Screening
	M D 3039-76					load	
ASTM D 3039-76 Secant at 25% of typical ultimate load							
NORMALIZED BY: Fiber volume to 60% (0.0053 in. CPT)							
Temperat			30				
	Content (%) m at T, RH	1. (1					
Source C			2				
		Normalized	Measured	Normalize	ed Measure	d	Normalized Measured
	Mean	277	282				
	Minimum	236	219				
	Maximum	307	328				
	C.V.(%)	8.89	14.3				
	B-value	(3)	(3)				
F ₁ ^{tu}	Distribution	ANOVA	ANOVA				
(ksi)	C ₁	27.7	46.7				
,	C_2	5.36	5.89				
	Na On a simo an	_	F				
	No. Specimen No. Batches		5 3				
	Data Class	Inte					
	Mean	18.9	19.2				
	Minimum	17.7	16.4				
	Maximum	20.5	21.9				
$\mathrm{E}_1^{\mathrm{t}}$	C.V.(%)	4.81	9.74				
(NA=:)	No Consisson		F				
(Msi)	No. Specimen No. Batches		5 R				
	Data Class		3 Interim				
	Mean		0.345				
,	No. Specimen		4				
$v_{12}^{\rm t}$ (2)	No. Batches	3	3				
	Data Class	Scree					
	Mean Minimum		14000				
	Maximum		11800 15700				
	C.V.(%)		8.13				
fu	B-value		(3)				
$arepsilon_1^{ m tu}$	Distribution		ANOVA				
(με)	C ₁		1180				
	C_2		3.36				
	No. Specimen	s 1	5				
	No. Batches		3				
	Data Class	Inte					

- Data Class | Interim |
 (1) Conditioned at 160°F, 88% RH until weight gain was between 1.0 and 1.2%.
- (2) Poisson's ratio measured at 25% of typical ultimate load.
- (3) Basis values are presented only for A and B data classes.

 DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.7(c) MATERIAL: Celion 12k/938 unidirectional tape C/Ep 145-ÙT **RESIN CONTENT:** 1.55-1.58 g/cm³ Celion 938 32-37 wt% COMP: DENSITY: FIBER VOLUME: 55-60 % **VOID CONTENT:** <1.3% Tension, 2-axis $[90]_{20}$ PLY THICKNESS: 0.0053-0.0064 in.

75/A, -67/A, 250/A, 180/W

Interim, Screening

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76 Secant at 25% of typical ultimate load

NORMALIZED BY: Not normalized

NORM	NORMALIZED BY: Not normalized									
	rature (°F)	75	-67	250	180					
	re Content (%)	ambient	ambient	ambient	1.1					
	rium at T, RH	12	12	12	(1) 12					
Source	Mean	9.6	9.5	8.8	5.8					
	Minimum	7.5	8.5	7.1	5.0					
	Maximum	13.9	10.4	10.7	6.6					
	C.V.(%)	13	6.6	11	8.4					
	B-value	(2)	(2)	(2)	(2)					
F_2^{tu}	Distribution	ANOVA	Wèibull	Wèibull	ANOVA					
(ksi)	C ₁	1.3	9.8	9.2	0.54					
	C_2	2.7	18	10	5.1					
	No. Specimens	101	15	10	15					
	No. Batches	3	3	2	3					
	Data Class	Interim	Interim	Screening	Interim					
	Mean	1.35	1.35	1.22	1.19					
	Minimum Maximum	1.14 1.82	1.25 1.51	0.94 1.52	1.03 1.36					
ьt	C.V.(%)	9.29	4.96	12.5	8.65					
$\mathrm{E}_2^{\mathrm{t}}$	O. V.(70)	9.29	4.30	12.5	0.03					
(Msi)	No. Specimens	101	15	10	15					
	No. Batches	3	3	2	3					
	Data Class	Interim	Interim	Screening	Interim					
	Mean									
t	No. Specimens No. Batches									
ν_{21}^{t}										
	Data Class Mean	7200	6700	7600	4900					
	Minimum	1300	5500	6900	4900 4200					
1	Maximum	9500	7900	9300	5800					
	C.V.(%)	15	9.2	9.5	8.6					
	B-value	(2)	(2)	(2)	(2)					
$arepsilon_2^{ m tu}$	Distribution	Nonpara.	Weibull	Normal	Weibull					
(με)	C ₁	5	7000	7600	5100					
(1,12)	C_2		12	720	12					
	No. Specimens	97	15	10	15					
	No. Batches	3	3	2	3					
	Data Class	Interim	Interim	Screening	Interim					

⁽¹⁾ Conditioned at 160°F, 88% RH until weight gain was between 1.0 and 1.2%.

⁽²⁾ Basis values are presented only for A and B data classes.

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.7(d)

C/Ep 145-ÙT

Celion 938

Compression, 1-axis

[0]7

75/A, -67/A, 250/A Interim

MATERIAL: Celion 12k/938 unidirectional tape

RESIN CONTENT: 26-35 wt% COMP: DENSITY: 1.56-1.61 g/cm³ FIBER VOLUME: 57-67 % VOID CONTENT: <1.5%

PLY THICKNESS: 0.0046-0.0073 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88 Chord modulus between 20% and 40% of typical ultimate load

NORMALIZED BY: Fiber volume to 60% (0.0053 in. CPT)

			•	,				
Tempera		7:		-6		250		
	Content (%)	amb	ient	amb	ient	ambient		
	ım at T, RH		_					
Source C	Code	12		1:		12		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean Minimum	201 166	198 172	240 204	240 216	195 180	201 179	
	Maximum	255	246	286	276	214	229	
	C.V.(%)	9.88	8.99	11.3	8.25	5.48	7.26	
	O. V.(70)	0.00	0.00	11.0	0.20	0.10	7.20	
	B-value	(1)	(1)	(1)	(1)	(1)	(1)	
F ₁ ^{cu}	Distribution	ANÒVA	ANOVA	ANOVA	ANOVA	ANOVA	ANOVA	
(ksi)	C ₁	21.4	18.7	31.1	21.9	11.9	16.7	
(1.0.)	C_2	3.93	3.35	5.59	4.97	5.07	5.59	
	No. Specimens	10		1:		15		
	No. Batches	3		3		3		
	Data Class	Interim		Inte		Interim		
	Mean	17.2	18.2	18.8	19.1	18.1	18.1	
	Minimum	14.7	15.0	16.6	16.6 22.5	17.1	16.3	
T-C	Maximum C.V.(%)	21.0 6.87	21.5 7.64	21.7 7.14	9.74	19.1 3.73	20.3 7.07	
E_1^c	C. V.(70)	0.07	7.04	7.14	3.74	3.73	7.07	
(Msi)	No. Specimens	9	7	1:	5	1,1	5	
(IVISI)	No. Batches	3		3		15 3		
	Data Class	Inte		Inte		Interim		
	Mean							
	No. Specimens							
v_{12}^{c}	No. Batches							
12	Data Class							
	Mean							
	Minimum							
	Maximum							
	C.V.(%)							
	B-value							
$arepsilon_1^{\mathrm{cu}}$	Distribution							
(με)	C ₁							
	C_2							
	No. Specimens							
	No. Batches							
	Data Class							

⁽¹⁾ Basis values are presented only for A and B data classes.

DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Table 4.2.7(e) MATERIAL: Celion 12k/938 unidirectional tape C/Ep 145-UT COMP: DENSITY: Celion 938 **RESIN CONTENT:** 1.58-1.60 g/cm³ 28-34 wt% FIBER VOLUME: 58-65 % **VOID CONTENT:** <1.0% Compression, 1-axis PLY THICKNESS: 0.0044-0.0073 in. [0]₇ 180/W TEST METHOD: MODULUS CALCULATION: Interim SACMA SRM 1-88 Chord modulus between 20% and 40% of typical ultimate load NORMALIZED BY: Fiber volume to 60% (0.0053 in. CPT) Temperature (°F) 180 Moisture Content (%) 1.1 Equilibrium at T, RH (1) Source Code 12 Measured Normalized Normalized Measured Normalized Measured Mean 185 188 Minimum 157 160 206 Maximum 217 7.40 C.V.(%) 7.55 B-value (2) (2) F_1^{cu} Distribution Weibull Weibull (ksi) C_1 191 194 C_2 16.3 14.4 No. Specimens 15 No. Batches 3 Data Class Interim Mean 19.2 18.2 Minimum 15.7 15.8 Maximum 23.7 22.3 C.V.(%) 8.88 10.5 E_1^c No. Specimens (Msi) 15 No. Batches 3 **Data Class** Interim Mean No. Specimens No. Batches $\nu_{12}^{\rm c}$ **Data Class** Mean Minimum Maximum C.V.(%) B-value Distribution $\varepsilon_1^{\mathrm{cu}}$ C_1 $(\mu\epsilon)$ C_2 No. Specimens No. Batches **Data Class**

⁽¹⁾ Conditioned at 160°F, 88% RH until weight gain was between 1.0 and 1.2%.

⁽²⁾ Basis values are presented only for A and B data classes.

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: Celion 12k/938 unidirectional tape

RESIN CONTENT: 28-34 wt% COMP: DENSITY: 1.57-1.61 g/cm³ FIBER VOLUME: 58-65 % VOID CONTENT: <1.4%

PLY THICKNESS: 0.0044-0.0064 in.

MODULUS CALCULATION:

Table 4.2.7(f)
C/Ep 145-UT
Celion 938
Shear, 12-plane
[±45]₂₈
75/A, -65/A, 250/A,
180/W
Interim, Screening

ASTM D 3518-76

TEST METHOD:

NORMALIZED BY: Not normalized

Temperat		75	-67	250	180	
Moisture (Content (%)	ambient	ambient	ambient	1.1	
	m at T, RH				(1)	
Source Co	ode	12	12	12	12	
	Mean	14	16	14	14	
	Minimum	11	14	13	13	
	Maximum	16	18	15	14	
	C.V.(%)	7.3	10.	6.1	3.6	
		4-1	4-1	4-1	4-1	
	B-value	(2)	(2)	(2)	(2)	
F_{12}^{su}	Distribution	ANOVA	ANOVA	Weibull	ANOVA	
(ksi)	C_1	1.1	1.8	14	0.53	
	C_2	4.4	5.8	19	4.6	
	No. Specimens	102	14	14	15	
	No. Batches	3	3	3	3	
	Data Class	Interim	Screening	Screening	Interim	
	Mean					
	Minimum					
	Maximum					
G_{12}^{s}	C.V.(%)					
(Msi)	No. Specimens					
	No. Batches					
	Data Class					
	Mean					
	Minimum					
	Maximum					
	C.V.(%)					
	B-value					
SII	Distribution					
$\gamma_{12}^{\mathrm{su}}$						
(με)	C ₁					
	C_2					
	No. Specimens					
	No. Specimens No. Batches					
	Data Class					
	Dala Class					

⁽¹⁾ Conditioned at 160°F, 88% RH until weight gain was between 1.0 and 1.2%.

⁽²⁾ Basis values are presented only for A and B data classes.

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

Celion 12k	k/938 unidirection	nal tape		Table 4.2.7(g)	
52-62 %	\		1.54-1.59 g/cn <1.0%	n ³	C/Ep 145-UT Celion 938 SBS, 31-plane [0] ₁₄ 75/A
	N	MODULUS CALCU	JLATION:		Screening
Not norma	alized				
	75 ambient 12				
	18.3 16.6 19.7 3.29				
n	(1) ANOVA 0.619 2.76				
es	102 3 Screening				
	31-40 wt% 52-62 % 0.0051-0.0	31-40 wt% 52-62 % 0.0051-0.0064 in. Not normalized 75 ambient 12 18.3 16.6 19.7 3.29 (1) n ANOVA 0.619 2.76 mens 102 es 3	52-62 %	31-40 wt%	31-40 wt% 52-62 % 0.0051-0.0064 in. MODULUS CALCULATION: Not normalized 75 ambient 12 18.3 16.6 19.7 3.29 (1) n ANOVA 0.619 2.76 mens 102 es 3

⁽¹⁾ Short beam strength test data are approved for Screening Data Class only.

4.2.8 AS4 12k/3502 unidirectional tape

Material Description:

Material: AS4-12k/3502

Form: Unidirectional tape, fiber areal weight of 150 g/m², typical cured resin content of 32-45%,

typical cured ply thickness of 0.0052 inches.

Processing: Autoclave cure; 275° F, 85 psi for 45 minutes; 350°F, 85 psi, hold for 2 hours. Post cure

at 400°F to develop optimum 350°F properties.

General Supplier Information:

Fiber: AS4 fibers are continuous high strength, high strain, standard, modulus carbon filaments

made from PAN precursor. The fibers are surface treated to improve handling characteristics and structural properties, offering good drape. Filament count is 12,000 filaments/tow. Typical tensile modulus is $34 \times 10^6 \mathrm{psi}$. Typical tensile strength is $550,000 \mathrm{psi}$.

Matrix: 3502 is an epoxy resin. Good tack; up to 10 days out-time at ambient temperature.

Maximum Short Term Service Temperature: 350°F (dry), 180°F (wet)

Typical applications: Primary and secondary structural applications on commercial and military aircraft.

Data Analysis Summary

1. Where noted, only normalized data were made available for analysis.

4.2.8 AS4 12k/3502 unidirectional tape*

MATERIAL: AS4 12k/3502 unidirectional tape

C/Ep 147-UT
AS4/3502
Summary

FORM: Hercules AS4/3502 unidirectional tape prepreg

FIBER: Hercules AS4 12k, surface-treated, MATRIX: Hercules 3502

no twist

 $T_g(dry)$: $T_g(wet)$: $T_g(wet)$: TMA

PROCESSING: Autoclave cure: $280 \pm 5^{\circ}$ F, 90 min, 85+15-0 psi; 350° F, 120 min.

* Additional data set found on p. 73.

Date of fiber manufacture	4/83 - 6/83	Date of testing	11/83 - 7/84
Date of resin manufacture	6/83	Date of data submittal	12/93, 5/94
Date of form manufacture	6/83 - 7/83	Date of analysis	8/94
Date of composite manufacture	8/83 - 5/84		

LAMINA PROPERTY SUMMARY

	75°F/A	-65°F/A	180°F/W	250°F/W	
Tension, 1-axis	BM	BM	BM	BM	
Tension, 2-axis	BM	BM	BM	BM	
Tension, 3-axis					
Compression, 1-axis	BM	II	BM	BM	
Compression, 2-axis	BM	II	BM	BM	
Compression, 3-axis					
Shear, 12-plane	BM	bM	BM	II	
Shear, 23-plane					
Shear, 31-plane					

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.79	1.77 - 1.80	
Resin Density	(g/cm ³)	1.26	1.24 - 1.29	
Composite Density	(g/cm ³)	1.57	1.56 - 1.59	
Fiber Areal Weight	(g/m^2)	147	146 - 150	
Fiber Volume	(%)	58	55 - 60	
Ply Thickness	(in)	0.0055	0.0049 - 0.0061	

LAMINATE PROPERTY SUMMARY

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

MATERIAL: AS4 12k/3502 unidirectional tape

RESIN CONTENT: 1.56-1.59 g/cm³ 30-33 wt% COMP: DENSITY: FIBER VOLUME: 59-61 %

PLY THICKNESS: 0.0049-0.0061 in.

TEST METHOD: MODULUS CALCULATION: ASTM D 3039-76 Linear portion of curve

VOID CONTENT: 0.0-1.0% Tension, 1-axis [0]8 75/A, -65/A, 180/W B30, Mean

Table 4.2.8(a)

C/Ep 147-ÙT

AS4/3502

NORMALIZED BY: Specimen thickness and batch fiber volume to 60% (0.0055 in. CPT)

Temperature (°F)		75		-65		18		
	Content (%)	ambient		ambient		1.1 -		
Equilibrium at T, RH Source Code		49		4,	49		(1)	
Source C	ode	Normalized 4	Measured	Normalized	Measured	Normalized 48	49 Normalized Measured	
	Mean	258	Measureu	231	ivieasureu	261	ivieasureu	
	Minimum	191		162		140		
	Maximum	317		285		317		
	C.V.(%)	9.83		13.4		14.8		
F ₁ tu	B-value Distribution	205 Weibull	(2)	173 Weibull	(2)	200 Weibull	(2)	
(ksi)	C ₁	269	()	244	()	276	()	
(KSI)	C_2	11.2		8.82		9.39		
	No. Specimens	3	6	38	3	40)	
	No. Batches	5		5		5		
	Data Class	B3	30	B3	80	B30		
	Mean Minimum	19.3 15.6		19.2 16.8		19.7 15.1		
	Maximum	21.0	(2)	23.2	(2)	23.3	(2)	
E_1^t	C.V.(%)	5.74	(2)	6.31	(2)	6.87	(=)	
L	,							
(Msi)	No. Specimens	3		38		40		
	No. Batches	5		5		5		
	Data Class Mean	Me	an	Me	an	Mea	an	
	No. Specimens							
$ u_{12}^{\mathrm{t}}$	No. Batches							
V 12	Data Class							
	Mean							
	Minimum							
	Maximum							
	C.V.(%)							
	B-value							
$arepsilon_1^{ m tu}$	Distribution							
(με)	C ₁							
(pic)	C ₂							
	No. Specimens							
	No. Batches Data Class							
	Dala Class					1		

⁽¹⁾ Conditioned at 160°F, 95-100% relative humidity until the moisture content was between 1.1 and 1.3%.(2) Only normalized data were made available for analysis.

T-						
MATERIA	AL: AS4	12k/3502 unidir	ectional tape			Table 4.2.8(b) C/Ep 147-UT
FIBER V	OLUME: 59-6	3 wt% 1 % 55-0.0059 in.	COMP: DE VOID CON		56-1.59 g/cm ³ 0-1.0%	AS4/3502 Tension, 1-axis [0] ₈ 250/W
TEST ME	ETHOD:		MODULUS	S CALCULATI	ON:	B30, Mean
AST						
NORMAL	LIZED BY: Spec	cimen thickness	and batch fibe	er volume to 60	0% (0.0055 in. C	CPT)
Tempera		25				
	Content (%) Im at T, RH	1.1 - (1				
Source C		49	9			
	Mana	Normalized	Measured	Normalized	Measured	Normalized Measured
	Mean Minimum Maximum C.V.(%)	256 200 301 9.39				
F ₁ ^{tu}	B-value Distribution	191 ANOVA	(2)			
(ksi)	$ C_1 $ $ C_2 $	25.0 2.61				
	No. Specimens No. Batches Data Class	30 5 B3				
E_1^t	Mean Minimum Maximum C.V.(%)	20.1 17.8 23.9 7.32	(2)			
(Msi)	No. Specimens No. Batches Data Class	30 5 Mea				
v_{12}^{t}	Mean No. Specimens No. Batches					
	Data Class Mean Minimum Maximum C.V.(%)					
$oldsymbol{arepsilon}_1^{ ext{tu}}$	B-value Distribution					
(με)	C ₁ C ₂					
	No. Specimens No. Batches					

Conditioned at 160°F, 95-100% relative humidity until the moisture content was between 1.1 and 1.3%.
 Only normalized data were made available for analysis.

Data Class

No. Specimens

No. Specimens

No. Batches

Data Class

No. Batches Data Class Mean Minimum Maximum C.V.(%)

Mean

B-value Distribution

No. Specimens No. Batches Data Class

 C_1

 C_2

30

5

Mean

(Msi)

 $\nu_{21}^{\rm t}$

 $\varepsilon_2^{\rm t}$

(με)

MATERIAL: Table 4.2.8(c) AS4 12k/3502 unidirectional tape C/Ep 147-UT AS4/3502 **RESIN CONTENT:** 31-33 wt% 1.56-1.59 g/cm³ COMP: DENSITY: FIBER VOLUME: 59-60 % **VOID CONTENT:** 0.0-1.0% Tension, 2-axis PLY THICKNESS: 0.0052-0.0059 in. [90]24 75/A, -65/A, 180/W, 250/W TEST METHOD: MODULUS CALCULATION: B30, Mean ASTM D 3039-76 Linear portion of curve NORMALIZED BY: Not normalized Temperature (°F) 75 -65 180 250 Moisture Content (%) ambient ambient 1.1 - 1.3 1.1 - 1.3 Equilibrium at T, RH (1) (1) Source Code 49 49 49 49 Mean 7.76 6.65 4.39 2.68 Minimum 6.26 2.48 3.52 2.13 Maximum 10.2 8.93 5.20 3.40 C.V.(%) 10.7 18.0 8.44 12.3 B-value 6.28 4.57 3.46 1.65 Distribution ANOVA **ANOVA** Normal Weibull F_2^t 7.76 7.09 0.380 0.348 (ksi) C_1 0.832 7.20 2.94 C_2 2.43 No. Specimens 30 30 30 30 No. Batches 5 5 5 5 **Data Class** B30 **B30** B30 B30 Mean 1.35 1.44 1.21 0.958 Minimum 1.28 1.32 1.14 0.912 Maximum 1.49 1.58 1.35 1.06 C.V.(%) 4.26 4.16 4.02 3.61 E_2^t

30

5

Mean

30

5

Mean

30

5

Mean

(1) Conditioned at 160°F, 95-100% relative humidity until the moisture content was between 1.1 and 1.3%.

MATERIAL: AS4 12k/3502 unidirectional tape

RESIN CONTENT: 33-37 wt% COMP: DENSITY: 1.56-1.57 g/cm³

FIBER VOLUME: 55-59 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0054-0.0060 in.

TEST METHOD:

MODULUS CALCULATION:

ASTM D 3410A-75 Linear portion of curve

NORMALIZED BY: Specimen thickness and batch fiber volume to 60% (0.0055 in. CPT)

	. (0=)			ı		T		
Temperature (°F)		7!		-6		18		
	Moisture Content (%)		ambient		pient	1.1 - 1.3		
Equilibrium at T, RH						(1)		
Source C	Code	49			9		49	
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	204		233		176		
	Minimum	168		207		146		
	Maximum	226		252		200		
	C.V.(%)	6.45		5.63		6.31		
	B-value	171		(2)		145		
cu	Distribution	ANOVA	(3)	Weibull	(3)	ANOVA	(3)	
F ₁ ^{cu}			(0)		(0)		(0)	
(ksi)	C ₁	13.5		238		11.5		
	C_2	2.44		23.0		2.65		
	No. Specimens	30	n	1	5	30)	
	No. Batches	5				5		
	Data Class	В3		Inte	•	B30		
	Mean	18.0	· ·	18.8		18.6	-	
	Minimum	16.9		17.1		17.5		
	Maximum	19.4	(3)	20.5	(3)	20.0	(3)	
E_1^c	C.V.(%)	3.19		5.43		3.36		
1								
(Msi)	No. Specimens	30		1		30		
	No. Batches	5	5	5		5		
	Data Class	Me	an	Inte	erim	Mea	an	
	Mean							
	No. Specimens							
v_{12}^{c}	No. Batches							
	Data Class							
	Mean							
	Minimum							
	Maximum							
	C.V.(%)							
	B-value							
$arepsilon_1^{\mathrm{cu}}$	Distribution							
(με)	C ₁							
	C_2							
	No. Specimens							
	No. Specimens No. Batches							
	Data Class							
(1) Con	ditioned at 160°F 0		1 112 21	the meiature as	ntant was hatu	1000 1 1 00d 1 2		

- (1) Conditioned at 160°F, 95-100% relative humidity until the moisture content was between 1.1 and 1.3%.
- (2) Basis values are presented only for A and B data classes.
- (3) Only normalized data were made available for analysis.

MATERIAL: Table 4.2.8(e) AS4 12k/3502 unidirectional tape C/Ep 147-UT AS4/3502 **RESIN CONTENT:** 33-37 wt% COMP: DENSITY: 1.56-1.57 g/cm³ FIBER VOLUME: 55-59 % **VOID CONTENT:** 0.0% Compression, 1-axis 0.0054-0.0060 in. PLY THICKNESS: [0]19 250/W B30, Mean TEST METHOD: MODULUS CALCULATION: ASTM D 3410A-75 Linear portion of curve NORMALIZED BY: Specimen thickness and batch fiber volume to 60% (0.0055 in. CPT) Temperature (°F) 250 Moisture Content (%) 1.1 - 1.3 Equilibrium at T, RH (1) Source Code 49 Normalized Measured Normalized Measured Normalized Measured Mean 147 Minimum 118 Maximum 170 C.V.(%) 9.42 B-value 119 F_1^{cu} Distribution Weibull (2)(ksi) C_1 153 12.5 C_2 No. Specimens 30 No. Batches 5 **Data Class** B30 Mean 18.7 Minimum 17.3 Maximum 20.6 (2) C.V.(%) 3.99 E_1^c No. Specimens (Msi) 30 No. Batches 5 Data Class Mean Mean No. Specimens No. Batches v_{12}^{c} **Data Class** Mean Minimum Maximum C.V.(%) B-value $\varepsilon_1^{\mathrm{cu}}$ Distribution

 C_1

 C_2

No. Specimens No. Batches Data Class

(με)

⁽¹⁾ Conditioned at 160°F, 95-100% relative humidity until the moisture content was between 1.1 and 1.3%.

⁽²⁾ Only normalized data were made available for analysis.

MATERIAL: AS4 12k/3502 unidirectional tape

RESIN CONTENT: 31-33 wt% COMP: DENSITY: 1.56-1.59 g/cm³ FIBER VOLUME: 59-60 % VOID CONTENT: 0.0-1.0%

PLY THICKNESS: 0.0054-0.0058 in.

MODULUS CALCULATIONS

C/Ep 147-UT AS4/3502 Compression, 2-axis [90]₂₄

Table 4.2.8(f)

75/A, -65/A, 180/W, 250/W B30, Mean, Interim

TEST METHOD: MODULUS CALCULATION:
ASTM D 695M (1) (4) Linear portion of curve

NORMALIZED BY: Not normalized

Temperature (°F) 75 -65 180 250 Moisture Content (%) ambient 1.1 - 1.3 1.1 - 1.3	
Moisture Content (%) ambient ambient 11-13 11-13	
Moisture Content (76) ambient ambient 1.1 - 1.3	
Equilibrium at T, RH (2)	
Source Code 49 49 49 49	
Mean 34.6 49.8 24.7 18.4	
Minimum 27.5 42.5 23.0 17.0	
Maximum 40.4 57.2 26.7 19.9 C.V.(%) 9.53 10.4 3.23 4.99	
C.V.(%) 9.53 10.4 3.23 4.99	
B-value 26.6 (3) 22.3 15.3	
F ₂ ^{cu} Distribution ANOVA Weibull ANOVA ANOVA	
(ksi) C ₁ 3.37 52.1 0.836 0.990	
C ₂ 2.38 11.3 2.80 3.18	
No. Specimens 30 15 30 30	
No. Batches 5 5 5 5 Data Class B30 Interim B30 B30	
Mean 1.41 1.68 1.24 1.09	
Minimum 1.29 1.57 1.14 0.973	
Maximum 1.60 1.95 1.41 1.41	
E ^c ₂ C.V.(%) 4.86 6.07 4.90 9.44	
(Msi) No. Specimens 30 15 30 30	
No. Batches 5 5 5	
Data Class Mean Interim Mean Mean	
Mean No. Specimens	
·	
*21	
Data Class Mean	
Minimum	
Maximum	
C.V.(%)	
B-value	
$arepsilon_2^{ m cu}$ Distribution	
(με) C ₁	
C_2	
No. Specimens	
No. Batches	
Data Class	

⁽¹⁾ Tabbed specimen - length 3.12 inch, width 0.50 inch, gage length 0.50 inch.

⁽²⁾ Conditioned at 160°F, 95-100% relative humidity until the moisture content was between 1.1 and 1.3%.

⁽³⁾ Basis values are presented only for A and B data classes.

⁽⁴⁾ The test method, ASTM D 695M-96, was withdrawn on July 10, 1996.

MATERIAL: AS4 12k/3502 unidirectional tape

RESIN CONTENT: 1.56-1.59 g/cm³ 31-33 wt% COMP: DENSITY: FIBER VOLUME: 59-60 % VOID CONTENT:

PLY THICKNESS: 0.0053-0.0059 in. 0.0-1.0%

AS4/3502 Shear, 12-plane [±45]₄₈ 75/A, -65/A, 180/W, 250/W B30, B18, Mean

Table 4.2.8(g)

C/Ep 147-UT

TEST METHOD: MODULUS CALCULATION:

ASTM D 3518-76 Linear portion of curve

NORMALIZED BY: Not normalized

Tempera	ature (°F)	75	-65	180	250	
Moisture	e Content (%)	ambient	ambient	1.1 - 1.3	1.1 - 1.3	
Equilibri	um at T, RH			(1)	(1)	
Source	Code	49	49	49	49	
	Mean Minimum Maximum C.V.(%)	14.8 13.7 15.8 3.18	15.3 13.3 16.2 4.58	13.5 12.5 14.1 3.39	11.5 10.5 12.4 4.27	
F ₁₂ ^{su}	B-value Distribution	13.4 ANOVA	13.9 ANOVA	11.8 ANOVA	10.3 ANOVA	
(ksi)	C ₁ C ₂	0.503 2.91	0.706 2.04	0.502 3.24	0.503 2.32	
	No. Specimens No. Batches Data Class	36 5 B30	23 5 B18	37 5 B30	42 5 B30	
G_{12}^{s}	Mean Minimum Maximum C.V.(%)	0.543 0.496 0.593 5.16	0.769 0.738 0.863 3.69	0.217 0.169 0.260 9.25	0.141 0.103 0.205 17.9	
(Msi)	No. Specimens No. Batches Data Class	33 5 Mean	23 5 Mean	33 5 Mean	41 5 Mean	
γ ^{su} (με)	Mean Minimum Maximum C.V.(%) B-value Distribution C1 C2 No. Specimens No. Batches					
	Data Class					

⁽¹⁾ Conditioned at 160°F, 95-100% relative humidity until the moisture content was between 1.1 and 1.3%.

MATERIAL: AS4 12k/3502 unidirectional tape*

C/Ep 147-UT

AS4/3502

Summary

FORM: Hercules AS4/3502 unidirectional tape prepreg

FIBER: Hercules AS4 12k, surface-treated MATRIX: Hercules 3502

 $T_g(dry)$: $T_g(wet)$: $T_g(wet)$: TMA

PROCESSING: Autoclave cure: 275°F, 45 min.; 350°F, 2 hours, 85 psig; Postcure: 400°F, 4 hours

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL. REFER TO PAGE 4-64 TO VIEW ADDITIONAL DATA SETS ON THIS MATERIAL SYSTEM.

Date of fiber manufacture 12/	80 - 2/82	Date of testing	
Date of resin manufacture		Date of data submittal	6/90
Date of form manufacture 12/	80 - 2/82	Date of analysis	1/93
Date of composite manufacture			

LAMINA PROPERTY SUMMARY

	75°F/A	-65°F/A	265°F/A	75°F/W	265°F/W	
Tension, 1-axis	IIII		IIII		IIII	
Tension, 2-axis	II-I			II-I	II-I	
Tension, 3-axis						
Compression, 1-axis		II-I	II-I		II-I	
Compression, 2-axis						
Compression, 3-axis						
Shear, 12-plane						
Shear, 23-plane						
Shear, 31-plane						

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, A = A55, B = B30, A = B18, A = B18,

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.79	1.78 - 1.81	
Resin Density	(g/cm ³)	1.26		
Composite Density	(g/cm ³)	1.58		
Fiber Areal Weight	(g/m ²)			
Fiber Volume	(%)	60	63 - 68	
Ply Thickness	(in)		0.0047 - 0.0062	

LAMINATE PROPERTY SUMMARY

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

Table 4.2.8(h)

C/Ep 147-UT

AS4/3502

Tension, 1-axis

 $[0]_{6}$ 75/A, 265/A, 265/W

Interim

ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: AS4 12k/3502 unidirectional tape

RESIN CONTENT: 1.59-1.62 g/cm³ 25-29 wt% COMP: DENSITY: FIBER VOLUME: 63-68 % **VOID CONTENT:**

PLY THICKNESS: 0.0055-0.0058 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

Tempera		7		26		26			
	Content (%)	amb		amb		wet			
	ım at T, RH	(1)	(1)	(2) 26			
Source C	Code	2		20	-		-		
		Normalized	Measured	Normalized	Measured	Normalized	Measured		
	Mean	253	275	269	292	251	273		
	Minimum	212	226	148	165	183	196		
	Maximum	294	323	314	358	287	315		
	C.V.(%)	8.35	9.49	15.2	16.5	9.09	10.4		
	B-value	(2)	(2)	(2)	(2)	(2)	(2)		
-tu	Distribution	(3) ANOVA	(3) ANOVA	(3) ANOVA	(3) ANOVA	(3) ANOVA	(3) ANOVA		
F_1^{tu}									
(ksi)	C_1	21.5	27.2	24.0	30.2	24.0	30.2		
	C_2	2.20	2.60	2.83	3.01	2.83	3.01		
	N 0 :		•		•		-		
	No. Specimens	30 5 Interim 18.7 20.4		20			25		
	No. Batches Data Class			4 Inte		5 Interim			
				18.4	20.0	19.0 20.6			
	Mean Minimum	17.3	20. 4 18.9	17.4	20.0 19.1	18.0	20.6 19.2		
	Maximum	20.2	22.2	19.7	20.8	19.7	22.1		
-t	C.V.(%)	3.88	3.37	3.52	2.59	3.53	3.22		
E_1^t	O. V.(70)	0.00	0.07	0.02	2.00	0.00	0.22		
(NA=:)	No Consider		^	0.	0		-		
(Msi)	No. Specimens No. Batches	2	9	20		25			
	Data Class	Inte		4 Interim		5 Interim			
	Mean	IIIC	0.340	inte	0.356	0.280			
	No. Specimens	3		20		25			
t	No. Batches		5		20 4		;		
$ u_{12}^{\mathrm{t}}$									
	Data Class	Inte		Inte		Inte			
	Mean		12400		13900		12400		
	Minimum		10200		10400		9220		
	Maximum		14400		15700		13900		
	C.V.(%)		8.65		12.0		8.95		
	B-value		(3)		(3)		(3)		
ctu	Distribution		ANOVA		ANOVA		ANOVA		
$arepsilon_1^{ m tu}$									
(με)	C ₁		1120		1850		1170		
	C_2		2.62		3.92		2.87		
	No. Specimens	3	0	20	n	25	5		
	No. Specimens No. Batches	5		4		5			
	Data Class	Inte		Inte		Inte			
L	Data Class	iiile	11111	inte	11111	inte	11111		

⁽¹⁾ Conditioned at 180°F, ambient relative humidity for 2 days.(2) Conditioned at 180°F, 75% relative humidity for 10 days.

⁽³⁾ Basis values are presented only for A and B data classes.

ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

MATER	RIAL: AS4	1 12k/3502 unidi				Table 4.2.8(i)
FIBER PLY TH	VOLUME: 63-6 HICKNESS: 0.08	29 wt% 68 % 55-0.0059 in.	COMP: D VOID CO	NTENT:	59-1.62 g/cm ³	C/Ep 147-UT AS4/3502 Tension, 2-axis [90] ₁₅ 75/A, 75/W, 265/W
TEST N	METHOD:		MODULU	S CALCULATI	ON:	Interim
AS	STM D 3039-76					
		normalized				
	rature (°F)	75	75	265		
	re Content (%)	ambient	wet	wet		
Source	rium at T, RH	(1) 26	(2) 26	(2) 26		
Source	Mean	8.04	3.27	3.29		
	Minimum	5.93	2.54	2.62		
	Maximum	10.6	4.15	4.15		
	C.V.(%)	13.5	16.3	13.0		
F ₂ ^{tu}	B-value Distribution	(3) ANOVA	(3) ANOVA	(3) ANOVA		
(ksi)		1.11	0.560	0.452		
(KSI)	C ₁ C ₂	2.36	3.79	3.16		
	02	2.00	0.70	0.10		
	No. Specimens	30	15	20		
	No. Batches	5	3	4		
	Data Class	Interim	Interim	Interim		
	Mean	1.50	1.04	1.04		
	Minimum	1.43	0.95	0.95		
t	Maximum	1.58 2.76	1.10 5.1	1.10 4.3		
E_2^t	C.V.(%)	2.76	5.1	4.3		
(Mai)	No Chasimana	20	45	20		
(Msi)	No. Specimens No. Batches	30 5	15 3	20 4		
	Data Class	Interim	Interim	Interim		
	Mean					
	No. Specimens					
ν_{21}^{t}	No. Batches					
	Data Class					
	Mean	5500	3320	3440		
	Minimum	4000	2750	2840		
	Maximum	7390	4200	4200		
	C.V.(%)	13.7	13.3	12.1		
	B-value	(3)	(3)	(3)		
$arepsilon_2^{ m tu}$	Distribution	Weibull	ANOVA	ANOVA		
	C_1	5820	506	456		
(με)	C_2	7.67	5.66	3.79		
	3 2	7.07	3.00	3.79		
	No. Specimens	30	15	20		
	No. Batches	5	3	4		
	Data Class	Interim	Interim	Interim		

⁽¹⁾ Conditioned at 180°F, ambient relative humidity for 2 days.
(2) Conditioned at 180°F, 75% relative humidity for 63 days.

⁽³⁾ Basis values are presented only for A and B data classes.

Table 4.2.8(j)

C/Ep 147-UT AS4/3502

Compression, 1-axis

 $[0]_{6}$ -65/A, 265/A, 265/W Interim

* ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: AS4 12k/3502 unidirectional tape

1.59-1.62 g/cm³ **RESIN CONTENT:** 25-29 wt% COMP: DENSITY:

FIBER VOLUME: 63-68 % **VOID CONTENT:**

PLY THICKNESS: 0.0047-0.0062 in.

MODULUS CALCULATION:

TEST METHOD:

ASTM D 3410C

Temperat	Temperature (°F)		-65		265		265	
Moisture	Content (%)	amb		amb		wet		
	m at T, RH	(1)	(1)	(2)		
Source C	ode	2		20		20		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	226	253	228	249	176	192	
	Minimum	173	206	142	150	139	146	
	Maximum	307	325	275	292	208	228	
	C.V.(%)	16.8	14.1	15.0	15.1	11.5	13.3	
	B-value	(3)	(3)	(3)	(3)	(3)	(3)	
F ₁ ^{cu}	Distribution	Weibull	Weibull	Weibull	Weibull	Weibull	Weibull	
(ksi)	C_1	242	269	241	264	184	203	
	C_2	6.23	7.45	8.66	9.19	10.6	9.32	
	N 0 .	4	_	4.	_	4.	_	
	No. Specimens No. Batches	1:		1! 3		1: 3		
	Data Class	Inte		Inte		Inte		
	Mean	19.3	21.1	21.2	23.2	19.6	21.4	
	Minimum	17.1	19.3	17.1	19.3	18.5	20.5	
	Maximum	21.8	23.7	23.1	26.3	20.6	22.5	
E ₁ ^c	C.V.(%)	6.63	7.30	9.53	9.70	3.85	3.70	
L ₁	- ()							
(Msi)	No. Specimens	15	5	15		15		
	No. Batches	3	3	3		3		
	Data Class	Inte	rim	Interim		Interim		
	Mean							
	No. Specimens							
$v_{12}^{\rm c}$	No. Batches							
	Data Class							
	Mean		16200		13400		10500	
	Minimum		11100		7370		7770	
	Maximum		21200		16000		12800	
	C.V.(%)		17.4		16.2		14.1	
	B-value		(3)		(3)		(3)	
$arepsilon_1^{ m cu}$	Distribution		Weibull		Weibull		Weibull	
(με)	C ₁		17400		14200		11100	
(µc)	C ₂		6.39		8.53		8.71	
	No. Specimens	1:		15	5	15		
1	No. Batches	_ 3		. 3		. 3		
	Data Class	Inte	rim	Inte	rim	Inte	rim	

⁽¹⁾ Conditioned at 180°F, ambient relative humidity for 2 days.

⁽²⁾ Conditioned at 150°F, 98% relative humidity for 14 days.

⁽³⁾ Basis values are presented only for A and B data classes.

4.2.9 Celion 3000/E7K8 plain weave fabric

Material Description:

Material: Celion 3000/E7K8

Form: Plain weave fabric, areal weight of 195 g/m², typical cured resin content of 37-44%, typi-

cal cured ply thickness of 0.0075-0.0084 inches.

Processing: Autoclave cure; 310°F, 85 psi for 2 hours. Low exotherm profile for processing of thick

parts.

General Supplier Information:

Fiber: Celion 3000 fibers are continuous carbon filaments made from PAN precursor. Filament

count is 3000 filaments/tow. Typical tensile modulus is 34 x 10⁶ psi. Typical tensile

strength is 515,000 psi. Good drape.

Matrix: E7K8 is a medium flow, low exotherm epoxy resin. Good tack; up to 20 days out-time at

ambient temperature.

Maximum Short Term Service Temperature: 300°F (dry), 190°F (wet)

Typical applications: Primary and secondary structural applications on commercial and military aircraft,

jet engine applications such as stationary airfoils and thrust reverser blocker

doors.

4.2.9 Celion 3000/E7K8 plain weave fabric*

MATERIAL: Celion 3000/E7K8 plain weave fabric

C/Ep 195-PW Celion 3000/E7K8 Summary

FORM: U.S. Polymeric Celion 3000/E7K8 plain weave fabric, Grade 195 prepreg

FIBER: Celanese Celion 3000 MATRIX: U.S. Polymeric E7K8

 $T_q(dry)$: $T_q(wet)$: $T_q METHOD$:

PROCESSING: Autoclave: 310°F, 2 hours, 85 psig

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal	1/88
Date of form manufacture 2/86 - 3/86	Date of analysis	1/93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

	75°F/A	-65°F/A	180°F/A	75°F/W	180°F/W	
Tension, 1-axis	SS-S	SS		SSSS	SSS-	
Tension, 2-axis	SS-S	SS-S		SS-S	SS-S	
Tension, 3-axis						
Compression, 1-axis	SS-S	SS-S	SS-S	SS-S	SS-S	
Compression, 2-axis	SS-S	SS	SS	SS-S	SS	
Compression, 3-axis						
Shear, 12-plane						
Shear, 23-plane						
Shear, 31-plane						
SB Strength, 31-plane	S	S	S	S	S	

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.8		
Resin Density	(g/cm ³)	1.28		
Composite Density	(g/cm ³)	1.54	1.37 - 1.55	
Fiber Areal Weight	(g/m^2)	195		
Fiber Volume	(%)	50	51 - 56	
Ply Thickness	(in)	0.0075	0.0078 - 0.011	

LAMINATE PROPERTY SUMMARY

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

Table 4.2.9(a)

C/Ep 195-PW

Celion 3000/E7K8

Tension, 1-axis

[0_f]₁₀ 75/A, -65/A Screening

MATERIAL: Celion 3000/E7K8 plain weave fabric

RESIN CONTENT: 37-38 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 55-56 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0078-0.0085 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

Tempera		7:		-6						
	Content (%)	amb	ient	amb	ient					
Source C	ım at T, RH	20		20	0					
Source C	ode	Normalized Measured		20 Normalized Measured		Normalized	Measured			
	Mean	132	128	110	106	Homailzoa	Modedica			
	Minimum	120	115	101	98.4					
	Maximum	143	140	118	113					
	C.V.(%)	4.7	5.8	6.2	5.4					
	B-value	(1)	(1)	(1)	(1)					
_E tu	Distribution	Weibull	(1) Weibull	Normal	Normal					
F ₁ ^{tu}										
(ksi)	$egin{array}{c} C_1 \ C_2 \end{array}$	135 25.7	132 21.4	110 6.88	106 5.74					
	C_2	25.7	21. 4	0.00	5.74					
	No. Specimens	20	0	5	5					
	No. Batches	1		1						
	Data Class	Screening		Scree						
	Mean	9.67	9.38	9.98	9.66					
	Minimum Maximum	9.49 9.98	8.85 9.74	9.82 10.0	9.46 9.90					
-t	C.V.(%)	1.2	9.74 2.5	1.0	1.8					
$\mathbf{E}_1^{\mathrm{t}}$	C. v.(76)	1.2	2.5	1.0	1.0					
(Msi)	No. Specimens	2	Λ	5	;					
(10131)	No. Batches	1		1						
	Data Class	Scree		Screening						
	Mean		0.0580							
	No. Specimens	5	5							
v_{12}^{t}	No. Batches	1								
	Data Class	Scree								
	Mean		13700		11000					
	Minimum Maximum		12300 14800		10200 11600					
	C.V.(%)		4.5		5.4					
	J (70)				U. 1					
	B-value		(1)		(1)					
$arepsilon_1^{ m tu}$	Distribution		Weibull		Normal					
(με)	C_1		14000		11000					
4	C_2		26.8		592					
		_			_					
	No. Specimens	20		5						
	No. Batches Data Class	1 Scree		1 Scree						
	Data Class	Scree	riiiiy	Scree	riiiiy					

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.9(b)

C/Ep 195-PW

Celion 3000/E7K8

Tension, 1-axis

[0_f]₁₀ 75/W, 180/W Screening

MATERIAL: Celion 3000/E7K8 plain weave fabric

RESIN CONTENT: 37 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 55 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0078-0.0081 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

				or volume to or ,			
Tempera		7:		18			
	Content (%)	We		We			
	ım at T, RH	(1)		(1			
Source C	Code	20		2			
		Normalized	Measured	Normalized	Measured	Normalized 1	Measured
	Mean	125	122	123	120		
	Minimum	111	105	114	112		
	Maximum	130	129	131	127		
	C.V.(%)	6.3	8.1	6.5	6.3		
	B-value	(2)	(2)	(2)	(2)		
- nfii	Distribution	(2) Normal	(2) Normal	Normal	(2) Normal		
F_1^{tu}							
(ksi)	C_1	125	122	123	120		
	C_2	7.93	9.93	7.99	7.52		
	No. Specimens	_	:	5	:		
	No. Specimens No. Batches	5 1 Screening					
	Data Class			Scree			
	Mean	9.23	9.01	9.55	9.33		
	Minimum	8.93	8.81	9.37	9.15		
	Maximum	9.53	9.20	9.84	9.63		
$\mathrm{E}_1^{\mathrm{t}}$	C.V.(%)	2.5	1.7	1.9	2.0		
Ll	()						
(Msi)	No. Specimens	5	;	5	5		
(11101)	No. Batches	1		1			
	Data Class	Scree	ening	Scree	ening		
	Mean		0.0620		0.0560		
	No. Specimens	5	;	5	5		
$ u_{12}^{\mathrm{t}}$	No. Batches	1		1			
12	Data Class	Scree	ening	Scree	ening		
	Mean		13700		12800		
	Minimum		12100		11200		
	Maximum		14300		14100		
	C.V.(%)		6.9		9.6		
	B-value		(2)		(2)		
$oldsymbol{arepsilon_1^{ ext{tu}}}$	Distribution		Normal		Normal		
			13700				
(με)	C ₁				12800		
	C_2		939		1230		
	No. Specimens	5	;	5	5		
	No. Batches	1		1			
	Data Class	Scree	ening	Scree	ening		

⁽¹⁾ Conditioned at 160°F, 85% relative humidity for 7 days.

⁽²⁾ Basis values are presented only for A and B data classes.

Table 4.2.9(c)

C/Ep 195-PW

Celion 3000/E7K8

Tension, 1-axis

[0_f]₁₂ 75/A, -65/A Screening

MATERIAL: Celion 3000/E7K8 plain weave fabric

RESIN CONTENT: 39-44 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 51-54 % VOID CONTENT: 0.04-0.5%

PLY THICKNESS: 0.0079-0.0084 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

Tempera		7:			55					
	Content (%)	amb	ient	amb	pient					
	Equilibrium at T, RH Source Code		20		0					
Source C	ode	20 Normalized Measured		20 Normalized Measured		Normalized	Measured			
	Mean	132	122	122	115	Normalized	ivicasureu			
	Minimum	106	100	117	111					
	Maximum	147	136	126	123					
	C.V.(%)	7.5	7.5	2.8	4.3					
		40	440	(4)	4.0					
fu	B-value	(1)	(1)	(1)	(1)					
F ₁ ^{tu}	Distribution	Weibull	Weibull	Normal	Normal					
(ksi)	C ₁	136	126	122	116					
	C ₂	16.4	17.3	3.44	4.97					
	No. Specimens	21	Λ	5	5					
	No. Batches	20 1								
	Data Class	Screening		Scree	•					
	Mean	9.96	9.21	9.29	8.82					
	Minimum	9.30	8.74	8.95	8.51					
	Maximum	9.98	9.78	9.66	9.41					
E_1^t	C.V.(%)	1.2	2.5	2.8	4.0					
(Msi)	No. Specimens	20		5						
	No. Batches Data Class	1 Scree		1 Sereoning						
	Mean	30166	eriirig	Screening						
	No. Specimens									
v_{12}^{t}	No. Batches									
12	Data Class									
	Mean		14100							
	Minimum		13600							
	Maximum		14600							
	C.V.(%)		2.6							
	B-value		(1)							
$arepsilon_1^{ m tu}$	Distribution		Normal							
			14100							
(με)	C ₁		371							
	C_2		3/1							
	No. Specimens	5	5							
	No. Batches	1								
	Data Class	Scree	ening							

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.9(d)

C/Ep 195-PW

Celion 3000/E7K8

Tension, 1-axis

[0_f]₁₂ 75/W, 180/W Screening

MATERIAL: Celion 3000/E7K8 plain weave fabric

RESIN CONTENT: 42 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 51 % VOID CONTENT: 0.48%

PLY THICKNESS: 0.0081-0.0083 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

	•				•		
Tempera		7:		18			
	Content (%)	We		wet			
	m at T, RH	(1)			(1)		
Source C	ode	20		2		N 1 1 1	
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum	145 143	129 125	148 139	133 124		
	Maximum	143	131	154	12 4 142		
	C.V.(%)	1.6	1.8	4.0	5.6		
	O. V.(70)	1.0	1.0	4.0	5.0		
	B-value	(2)	(2)	(2)	(2)		
F ₁ ^{tu}	Distribution	Normal	Normal	Normal	Normal		
(ksi)		145	129	148	133		
(KSI)	$egin{array}{c} C_1 \ C_2 \end{array}$	2.23	2.37	5.94	7.50		
	G_2	2.23	2.31	5.94	7.50		
	No. Specimens	5		5	5		
	No. Batches	1		1			
	Data Class	Screening		Screening			
	Mean	10.6	9.42	10.3	9.21		
	Minimum	10.1	8.79	10.1	8.91		
	Maximum	11.4	10.0	10.5	9.53		
E_1^t	C.V.(%)	4.9	5.0	1.3	2.7		
(Msi)	No. Specimens	5	;	5			
	No. Batches	1		1 .			
	Data Class	Scree		Screening			
	Mean	_	0.0560	_	0.0560		
	No. Specimens	5		5			
v_{12}^{t}	No. Batches	1					
	Data Class	Scree		Scree	ening		
	Mean		13400				
	Minimum		12300				
	Maximum		14300				
	C.V.(%)		5.30				
	B-value		(2)				
$arepsilon_1^{ m tu}$	Distribution		Normal				
(με)	C ₁		13400				
	C_2		713				
	No Spesimons	_	:				
	No. Specimens No. Batches	5					
	Data Class	Scree					
	Data Olass	Julea	21 III 19	l			

⁽¹⁾ Conditioned at 160°F, 85% relative humidity for 7 days.

⁽²⁾ Basis values are presented only for A and B data classes.

Table 4.2.9(e)

C/Ep 195-PW

Celion 3000/E7K8

Tension, 2-axis

[0_f]₁₀ 75/A, -65/A Screening

MATERIAL: Celion 3000/E7K8 plain weave fabric

RESIN CONTENT: 36 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 56 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0078-0.0084 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

Equilibriu	Content (%) ım at T, RH	75 ambient		-65 ambient			
Source C	ode	20 Normalized Measured		20 Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum C.V.(%)	128 120 137 3.6	127 115 134 3.7	113 101 125 9.1	111 100 122 8.9	Normalized	ivieasureu
F ₂ ^{tu}	B-value Distribution	(1) Normal	(1) Normal	(1) Normal	(1) Normal		
(ksi)	C ₁ C ₂	128 4.64	127 4.69	113 10.3	111 9.89		
	No. Specimens No. Batches Data Class	20 1 Screening		5 1 Screening			
$\mathrm{E}_2^{\mathrm{t}}$	Mean Minimum Maximum C.V.(%)	9.50 9.36 9.69 0.98	9.37 9.04 9.71 1.8	9.51 9.29 9.65 1.6	9.34 9.20 9.68 2.1		
(Msi)	No. Specimens No. Batches Data Class	20 1 Screening		5 1 Screening			
$ u_{21}^{\mathrm{t}}$	Mean No. Specimens No. Batches		J		J		
	Data Class Mean Minimum Maximum C.V.(%)		13400 12600 14200 3.5		11700 10700 12700 7.7		
$arepsilon_2^{ m tu}$	B-value Distribution		(1) Weibull		(1) Normal		
(με)	C ₁ C ₂		13600 32.5		11700 902		
	No. Specimens No. Batches Data Class	20 1 Scree		5 1 Scree			

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.9(f)

C/Ep 195-PW

Celion 3000/E7K8

Tension, 2-axis $[90_f]_{10}$

75/W, 180/W Screening

MATERIAL: Celion 3000/E7K8 plain weave fabric

RESIN CONTENT: 36 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 56 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0078-0.0084 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

	•						
Tempera		7:		18			
	Content (%) Im at T, RH	W6		wet (1)			
Source C		(1) 20		20			
000.000		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	119	117	130	128		
	Minimum	105	104	129	125		
	Maximum	130	126	132	131		
	C.V.(%)	7.8	7.3	0.89	1.8		
	B-value	(2)	(2)	(2)	(2)		
F ₂ ^{tu}	Distribution	Normal	Normal	Normal	Normal		
(ksi)	C ₁	119	117	130	128		
(KSI)	C_2	9.35	8.51	1.16	2.35		
	5 2	0.00	0.0.				
	No. Specimens	5		5			
	No. Batches	1		1 Screening			
	Data Class	Scree		9.35	ening 9.18		
	Mean Minimum	9.08 8.98	8.92 8.73	9.35	8.96		
	Maximum	9.21	9.14	9.48	9.38		
E_2^t	C.V.(%)	1.2	1.6	1.2	1.8		
L ₂	,						
(Msi)	No. Specimens	5	;	5	5		
	No. Batches	1		1			
	Data Class	Scree	ening	Scree	ening		
	Mean						
t	No. Specimens No. Batches						
v_{21}^{t}							
	Data Class Mean		13100		14200		
	Minimum		11400		13700		
	Maximum		14400		14800		
	C.V.(%)		8.7		3.5		
	B-value		(2)		(2)		
$arepsilon_2^{ m tu}$	Distribution		(2) Normal		(2) Normal		
			13100		14200		
(με)	C ₁		13100		490		
	C_2		1135		490		
	No. Specimens	5	j	5	5		
	No. Batches	1		1			
	Data Class	Scree	ening	Scree	ening		

⁽¹⁾ Conditioned at 160°F, 85% relative humidity for 7 days.

⁽²⁾ Basis values are presented only for A and B data classes.

Table 4.2.9(g)

C/Ep 195-PW

Celion 3000/E7K8

Compression, 1-axis

[0_f]₁₀ 75/A, -65/A, 180/A Screening

MATERIAL: Celion 3000/E7K8 plain weave fabric

RESIN CONTENT: 36-40 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 53-55 % VOID CONTENT: 0.0-0.75%

PLY THICKNESS: 0.0079-0.0084 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

Tempera		7:		-6		180				
	Content (%) Im at T, RH	amb	ient	amb	ient	ambient				
Source C		20		20		20				
Cource C	,000	Normalized	Measured	Normalized	Measured	Normalized	Measured			
	Mean	104	101	121	118	97.4	94.5			
	Minimum	90.5	87.7	113	111	87.5	85.1			
	Maximum	122	120	132	126	105	100			
	C.V.(%)	8.3	8.7	5.9	4.7	7.2	7.1			
	B-value	(1)	(1)	(1)	(1)	(1)	(1)			
F ₁ ^{cu}	Distribution	Weibull	Weibull	Normal	Normal	Normal	Normal			
		108	105	121	118	97.4	94.5			
(ksi)	C ₁ C ₂	13.0	105	7.19	5.58	7.00	94.5 6.72			
	C_2	13.0	12.1	7.19	5.56	7.00	0.72			
	No. Specimens	2	0	5	5	5	;			
	No. Batches	1		1		1				
	Data Class	Screening		Screening		Screening				
	Mean	9.88	9.02	9.83	9.33	9.45	9.16			
	Minimum	9.56	8.65	9.75	9.20	9.14	8.89			
	Maximum	10.3	9.29	9.95	9.48	9.66	9.37			
E_1^c	C.V.(%)	2.3	2.0	1.0	1.1	2.3	2.0			
(Msi)	No. Specimens	2	Λ	5	;	5	•			
(10131)	No. Batches	1		1		1				
	Data Class	Scree		Screening		Screening				
	Mean									
	No. Specimens									
v_{12}^{c}	No. Batches									
1.2	Data Class									
	Mean		10900		12200		10400			
	Minimum		10500		12000		10200			
	Maximum		11200		12300		10800			
	C.V.(%)		2.2		1.0		2.3			
	B-value		(1)		(1)		(1)			
$arepsilon_1^{ m cu}$	Distribution		Weibull		Normal		Normal			
(με)	C ₁		11000		12200		10400			
(με)	C_2		54.2		122		239			
	No. Specimens	2		5		5				
	No. Batches	1		1		1				
	Data Class	Scree	ening	Scree	ening	Scree	ening			

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.9(h)

C/Ep 195-PW

Celion 3000/E7K8

Compression, 1-axis

[0_f]₁₀ 75/W, 180/W Screening

MATERIAL: Celion 3000/E7K8 plain weave fabric

RESIN CONTENT: 36-37 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 54-56 % VOID CONTENT: 0.0-0.70%

PLY THICKNESS: 0.0073-0.0086 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

Temperat		7:		18						
	Content (%)	We		wet						
	m at T, RH	(1)		(1)					
Source C	ode	20		20						
		Normalized	Measured	Normalized	Measured	Normalized	Measured			
	Mean	94.9	92.6	78.9	77.6					
	Minimum	89.7	88.2	72.7	70.5					
	Maximum	102	98.8	83.2	82.3					
	C.V.(%)	5.5	4.9	5.7	6.0					
	Dividua	(0)	(0)	(0)	(0)					
—cu	B-value Distribution	(2) Normal	(2) Normal	(2)	(2) Normal					
F ₁ ^{cu}	Distribution			Normal						
(ksi)	C_1	94.9	92.6	78.9	77.6					
	C_2	5.47	4.57	4.53	4.65					
		_	_	_						
	No. Specimens	5		5						
	No. Batches	1 Screening		1 Screening						
	Data Class									
	Mean	9.39	8.92	8.97	8.52					
	Minimum	8.80	8.12	8.45	8.18					
	Maximum	10.2	9.79	9.54	8.80					
E_1^c	C.V.(%)	6.3	6.8	4.4	3.5					
		_	_	_						
(Msi)	No. Specimens	5		5						
	No. Batches	1		1 Caroning						
	Data Class	Scree	ening	Screening						
	Mean									
2	No. Specimens									
v_{12}^{c}	No. Batches									
	Data Class									
	Mean		9800		8130					
	Minimum		8970		7620					
	Maximum		10400		8600					
	C.V.(%)		6.0		4.4					
	Divolue		(0)		(0)					
CII	B-value		(2)		(2)					
$\varepsilon_1^{\mathrm{cu}}$	Distribution		Normal		Normal					
(με)	C ₁		9800		8130					
	C_2		590		356					
			_							
	No. Specimens	5		5						
	No. Batches	1		1						
	Data Class	Scree	ening	Scree	ening					

⁽¹⁾ Conditioned at 160°F, 85% relative humidity for 7 days.

⁽²⁾ Basis values are presented only for A and B data classes.

Table 4.2.9(i)

C/Ep 195-PW

Celion 3000/E7K8

Compression, 1-axis

[0_f]₁₂ 75/A, -65/A, 180/A Screening

MATERIAL: Celion 3000/E7K8 plain weave fabric

RESIN CONTENT: 38-40 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 52-54 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0078-0.0084 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

	•				•	•			
Tempera		7:		-6		18			
	Content (%)	amb	ient	amb	pient	ambient			
	m at T, RH								
Source C	ode	20			20		0		
		Normalized	Measured	Normalized	Measured	Normalized	Measured		
	Mean Minimum	114 86.4	107 84.4	133 127	122 116	103 96.0	97.6 89.2		
	Maximum	128	121	139	129	114	107		
	C.V.(%)	9.5	9.1	3.9	4.6	6.8	7.2		
	O. V.(70)	0.0	0.1	0.0	4.0	0.0	7.2		
	B-value	(1)	(1)	(1)	(1)	(1)	(1)		
F ₁ ^{cu}	Distribution	Wèibull	Wèibull	Normal	Normal	Normal	Normal		
(ksi)	C ₁	118	111	133	122	103	97.6		
(KSI)	C_2	13.8	14.0	5.22	5.60	6.99	7.04		
	02	10.0	14.0	0.22	0.00	0.55	7.04		
	No. Specimens	2	0	5	5	5	5		
	No. Batches	1		1		1			
	Data Class		Screening		Screening		Screening		
	Mean	8.22	7.80	8.45	7.71	8.40	7.67		
	Minimum	8.07	7.51	8.27	7.43	8.20	7.58		
	Maximum	8.50	8.05	8.73	8.09	8.54	7.84		
E_1^c	C.V.(%)	1.6	2.2	2.3	3.4	1.5	1.4		
(Msi)	No. Specimens	2		5		5			
	No. Batches	1		1		1 Coroning			
	Data Class	Scree	ening	Screening		Screening			
	Mean								
C	No. Specimens No. Batches								
v_{12}^{c}									
	Data Class								
	Mean		13500						
	Minimum		13000						
	Maximum		13700						
	C.V.(%)		1.6						
	B-value		(1)						
$arepsilon_1^{ m cu}$	Distribution		Nonpara.						
			10						
(με)	C ₁								
	C_2		1.25						
	No. Specimens	2	Λ						
	No. Batches	1							
	Data Class	Scree							
	Data Olass	00100	,y						

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.9(j)

C/Ep 195-PW

Celion 3000/E7K8

Compression, 1-axis

[0_f]₁₂ 75/W, 180/W Screening

MATERIAL: Celion 3000/E7K8 plain weave fabric

RESIN CONTENT: 38-40 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 52-54 % VOID CONTENT: 0.0-0.04%

PLY THICKNESS: 0.0080-0.0084 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

Tempera		7		18					
	Content (%) ım at T, RH	wet (1)		wet (1)					
Source C		20		2	0				
000,000	7040	Normalized	Measured	Normalized	Measured	Normalized	Measured		
	Mean	96.1	90.7	80.2	75.7				
	Minimum	83.9	78.4	74.4	72.2				
	Maximum	107	101	83.3	79.9				
	C.V.(%)	9.3	9.4	4.7	4.4				
	B-value	(2)	(2)	(2)	(2)				
F ₁ ^{cu}	Distribution	Normal	Normal	Normal	Normal				
(ksi)	C ₁	96.1	90.7	80.2	75.7				
()	C_2	8.91	8.55	3.73	3.31				
	No. Specimens	5		5					
	No. Batches Data Class	1 Screening		1 Screening					
	Mean	9.08	8.30	9.36	8.54				
	Minimum	8.84	7.91	9.14	8.20				
	Maximum	9.17	8.62	9.57	8.84				
E_1^c	C.V.(%)	1.5	3.2	2.0	2.9				
(Msi)	No. Specimens	5		5					
	No. Batches Data Class	Scree		1 Screening					
	Mean	30166	eriirig	30166	eriirig				
	No. Specimens								
v_{12}^{c}	No. Batches								
12	Data Class								
	Mean		10700						
	Minimum		10600						
	Maximum		11000						
	C.V.(%)		1.5						
	B-value		(2)						
$arepsilon_1^{\mathrm{cu}}$	Distribution		Normal						
(με)	C_1		10700						
(με)	C_2		164						
	No. Specimens	5							
	No. Batches Data Class	Scree							
	Dala Glass	Scien	zimiy	1		l			

⁽¹⁾ Conditioned at 160°F, 85% relative humidity for 7 days.

⁽²⁾ Basis values are presented only for A and B data classes.

Volume 2, Chapter 4 Carbon Fiber Composites

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: Celion 3000/E7K8 plain weave fabric

RESIN CONTENT: 36-39 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 54-56 % VOID CONTENT: 0.0-0.75%

PLY THICKNESS: 0.0079-0.0081 in.

Table 4.2.9(k) C/Ep 195-PW Celion 3000/E7K8 SBS, 31-plane [0_t]₁₄ 75/A, -65/A, 180/A, 75/W, 180/W

Screening

TEST METHOD: MODULUS CALCULATION:

ASTM D 2344-68

NORMALIZED BY: Not normalized

Temperati		75	-65	180	75	180
	Content (%)	ambient	ambient	ambient	wet	wet
Equilibriun					(1)	(1)
Source Co		20	20	20	20	20
	Mean	10.3	11.6	9.70	9.81	6.92
	Minimum	9.43	10.7	9.34	9.24	6.60
	Maximum	11.4	13.6	9.94	10.4	7.22
	C.V.(%)	5.7	10.8	3.0	7.0	3.4
	B-value	(2)	(2)	(2)	(2)	(2)
F_{31}^{sbs}	Distribution	Normal	Normal	Normal	Normal	Normal
(ksi)	C_1	10.3	11.6	9.70	9.81	6.92
(,	C ₂	0.446	1.25	0.293	0.505	0.237
	- 2					
	No. Specimens	20	5	5	5	5
	No. Batches	1	1	1	1	1
	Data Class	Screening	Screening	Screening	Screening	Screening
		<u> </u>	3	3	3	3

⁽¹⁾ Conditioned at 160°F, 85% relative humidity for 7 days.

⁽²⁾ Short beam strength test data are approved for Screening Data Class only.

MATERIAL: Celion 3000/E7K8 plain weave fabric

RESIN CONTENT: 39 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 54 % VOID CONTENT: 0.29%

PLY THICKNESS: 0.0080 in.

Table 4.2.9(I)
C/Ep 195-PW
Celion 3000/E7K8
SBS, 31-plane
[0₁]₁₂
75/A, -65/A, 180/A,
75/W, 180/W
Screening

TEST METHOD: MODULUS CALCULATION:

ASTM D 2344-68

NORMALIZED BY: Not normalized

INURIVIALI	NORMALIZED 61. Not normalized								
Temperati	ure (°F)	75	-65	180	75	180			
	Content (%)	ambient	ambient	ambient	wet	wet			
	n at T, RH				(1)	(1)			
Source Code		20	20	20	20	20			
	Mean	9.76	10.2	9.72	9.72	8.72			
	Minimum	9.00	9.54	8.76	8.76	8.35			
	Maximum	10.7	10.5	10.3	10.3	9.00			
	C.V.(%)	4.8	3.9	6.1	6.1	2.8			
	B-value	(2)	(2)	(2)	(2)	(2)			
F ₃₁ ^{sbs}	Distribution	Normal	Normal	Normal	Normal	Normal			
(ksi)	C ₁	9.76	10.2	9.72	9.72	8.72			
(KSI)	C_2	0.470	0.395	0.591	0.591	0.247			
	O ₂	0.170	0.000	0.001	0.001	0.217			
	No. Specimens	20	5	5	5	5			
	No. Batches	1	1	1	1	1			
	Data Class	Screening	Screening	Screening	Screening	Screening			
	Data Olass	Octooning	Ocicering	Octooning	Octooning	Ocicering			

⁽¹⁾ Conditioned at 160°F, 85% relative humidity for 7 days.

⁽²⁾ Short beam strength test data are approved for Screening Data Class only.

4.2.10 HITEX 33 6k/E7K8 plain weave fabric

Material Description:

Material: HITEX 33-6k/E7K8

Form: Plain weave fabric, areal weight of 195 g/m², typical cured resin content of 37-41%, typi-

cal cured ply thickness of 0.0085 inches.

Processing: Autoclave cure; 310°F, 85 psi for 2 hours. Low exotherm profile for processing of thick

parts.

General Supplier Information:

Fiber: HITEX 33 fibers are continuous carbon filaments made from PAN precursor. Filament

count is 6000 filaments/tow. Typical tensile modulus is 33 x 10⁶ psi. Typical tensile

strength is 560,000 psi. Good drape.

Matrix: E7K8 is a medium flow, low exotherm epoxy resin. Good tack; up to 20 days out-time at

ambient temperature.

Maximum Short Term Service Temperature: 300°F (dry), 190°F (wet)

Typical applications: Primary and secondary structural applications on commercial and military aircraft,

jet engine applications such as stationary airfoils and thrust reverser blocker

doors.

4.2.10 HITEX 33 6k/E7K8 plain weave fabric*

MATERIAL: HITEX 33 6k/E7K8 plain weave fabric

C/Ep 195-PW HITEX 33/E7K8 Summary

FORM: U.S. Polymeric Hitex 33 6k/E7K8 plain weave fabric prepreg

FIBER: Hitco HITEX 33 6k G' MATRIX: U.S. Polymeric E7K8

 $T_g(dry)$: $T_g(wet)$: $T_g METHOD$:

PROCESSING: Autoclave: 310°F, 2 hours, 85 psig

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal 1/	/88
Date of form manufacture	Date of analysis	/93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

	75°F/A	-65°F/A	180°F/A	75°F/W	180°F/W	
Tension, 1-axis						
Tension, 2-axis	SSSS	SS-S		SSSS	SSSS	
Tension, 3-axis						
Compression, 1-axis	SS-S	SS	SS	SS-S	SS	
Compression, 2-axis	SS-S	SS	SS	SS-S	SS	
Compression, 3-axis						
Shear, 12-plane						
Shear, 23-plane						
Shear, 31-plane						
SB Strength, 31-plane	S	S		S	S	

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.77		
Resin Density	(g/cm ³)	1.27		
Composite Density	(g/cm ³)	1.56		
Fiber Areal Weight	(g/m^2)	195		
Fiber Volume	(%)	58	47 - 55	
Ply Thickness	(in)	0.0085	0.0077 - 0.0099	

LAMINATE PROPERTY SUMMARY

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

Table 4.2.10(a)

C/Ep 195-PW

HITEX 33/E7K8

Tension, 2-axis $[90_f]_{12}$

75/A, -65/A, 75/W Screening

MATERIAL: HITEX 33 6k/E7K8 plain weave fabric

RESIN CONTENT: 37-41 wt% COMP: DENSITY: 1.53-1.55 g/cm³ FIBER VOLUME: 51-55 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0087-0.0098 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

Tempera		7:		-6		75				
	Content (%)	amb	ient	amb	ient		wet			
Source C	m at T, RH	20	0	20		(1) 20				
Source C	ode	Normalized	Measured	Normalized	Measured	Normalized	Measured			
	Mean	131	124	126	122	134	119			
	Minimum	120	103	122	111	130	114			
	Maximum	139	136	131	131	137	125			
	C.V.(%)	4.3	6.8	3.1	6.7	2.8	3.8			
	B-value	(2)	(2)	(2)	(2)	(2)	(2)			
F_2^{tu}	Distribution	Wèibull	Wèibull	Normal	Normal	Normal	Normal			
(ksi)	C_1	134	128	126	122	134	120			
	C ₂	28.2	17.8	3.88	8.16	3.69	4.55			
	No. Specimens	20		5	i	5	;			
	No. Batches	1		1		1				
	Data Class	Screening			Screening		Screening			
	Mean	8.65	8.14	8.10	7.82	9.61	8.55			
	Minimum	8.01	7.52	7.73	7.54	9.26	8.20			
	Maximum	9.65	8.62	8.29	8.26	9.94	9.13			
E_2^t	C.V.(%)	6.2	3.1	2.7	3.4	2.8	4.1			
(Msi)	No. Specimens	20	0	5	;	5	;			
	No. Batches	1		1		1				
	Data Class	Scree		Screening		Screening				
	Mean	_	0.0460			_	0.0540			
_	No. Specimens	5				5				
$ u_{21}^{\mathrm{t}}$	No. Batches	1				1				
	Data Class	Scree				Scree				
	Mean		14300		15600		10500			
	Minimum		13700		14600		9930			
	Maximum		14900		16500		10800			
	C.V.(%)		3.8		4.4		3.2			
	B-value		(2)		(2)		(2)			
$arepsilon_2^{ m tu}$	Distribution		Normal		Normal		Normal			
(με)	C_1		14300		15600		10500			
	C_2		541		687		335			
	No. Specimens	5	;	5	;	5	;			
	No. Batches	1		1		1				
	Data Class	Scree	ening	Scree	ening	Scree	ening			

⁽¹⁾ Conditioned at 160°F, 85% relative humidity for 14 days.

⁽²⁾ Basis values are presented only for A and B data classes.

Table 4.2.10(b) MATERIAL: HITEX 33 6k/E7K8 plain weave fabric C/Ep 195-PW 1.53 g/cm³ **HITEX 33/E7K8 RESIN CONTENT:** COMP: DENSITY: 41 wt% FIBER VOLUME: 51 % **VOID CONTENT:** 0.0% Tension, 2-axis $[90_f]_{12}$ PLY THICKNESS: 0.0089-0.0094 in. 180/W MODULUS CALCULATION: Screening TEST METHOD: ASTM D 3039-76 NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.0076 in. CPT) Temperature (°F) 180 Moisture Content (%) wet Equilibrium at T, RH (1) Source Code 20 Normalized Measured Normalized Measured Normalized Measured Mean 138 122 Minimum 120 107 Maximum 155 135 C.V.(%) 10.2 9.1 B-value (2) (2) F_2^{tu} Distribution Normal Normal (ksi) C_1 138 123 C_2 14.1 11.1 No. Specimens 5 No. Batches 1 Data Class Screening Mean 9.91 8.80 Minimum 9.11 8.23 Maximum 10.7 9.23 C.V.(%) 7.2 5.3 E_2^t No. Specimens (Msi) 5 No. Batches Screening Data Class 0.0700 Mean No. Specimens 5 No. Batches 1 v_{21}^{t} **Data Class** Screening Mean 10400 Minimum 9840 Maximum 10800 C.V.(%) 3.6 B-value (2) Distribution Normal $\varepsilon_2^{\mathrm{tu}}$ C_1 10400 (με) C_2 372

No. Specimens

No. Batches

Data Class

5

1

Screening

⁽¹⁾ Conditioned at 160°F, 85% relative humidity for 14 days.

⁽²⁾ Basis values are presented only for A and B data classes.

Table 4.2.10(c)

C/Ep 195-PW

HITEX 33/E7K8

Compression, 1-axis

[0_f]₁₂ 75/A, -65/A, 180/A Screening

MATERIAL: HITEX 33 6k/E7K8 plain weave fabric

RESIN CONTENT: 45 wt% COMP: DENSITY: 1.51 g/cm³ FIBER VOLUME: 47 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0079-0.0099 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

Tempera		7:		-6			180	
	Content (%)	amb	ient	amb	pient	ambient		
	m at T, RH	00						
Source C	ode	Normalized Measured		20		20		
	M	Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean Minimum	136 111	112 98.4	155 147	128 118	130 118	107 94.9	
	Maximum	158	128	164	139	139	9 4 .9 117	
	C.V.(%)	8.4	7.5	5.5	7.5	6.3	7.8	
	O. V.(70)	0.4	7.0	0.0	7.0	0.0	7.0	
	B-value	(1)	(1)	(1)	(1)	(1)	(1)	
F ₁ ^{cu}	Distribution	Weibull	Weibull	Normal	Normal	Normal	Normal	
(ksi)	C ₁	141	116	155	128	130	107	
(KSI)	C_2	13.3	14.5	8.51	9.57	8.21	8.22	
	02	10.0	14.0	0.01	0.01	0.21	0.22	
	No. Specimens	20		5	5	5		
	No. Batches	1		1		1		
	Data Class	Screening		Scree	Screening		Screening	
	Mean	9.11	7.53	10.1	8.30	9.37	7.75	
	Minimum	8.64	6.83	9.72	7.74	9.15	7.38	
	Maximum	9.63	8.17	10.8	8.76	9.66	8.66	
E_1^c	C.V.(%)	3.0	5.2	4.0	5.1	2.4	7.1	
(Msi)	No. Specimens	2		5		5		
	No. Batches	1		1 .		1		
	Data Class	Scree	ening	Screening		Screening		
	Mean							
C	No. Specimens No. Batches							
v_{12}^{c}								
	Data Class							
	Mean		14400					
	Minimum		13700					
	Maximum		15200					
	C.V.(%)		3.1					
	B-value		(1)					
$arepsilon_1^{ m cu}$	Distribution		Weibull					
(με)	C ₁		14600					
	C_2		34.7					
	No. Specimens	2	0					
	No. Specimens No. Batches	1						
	Data Class	Scree						
	Data Olass	JUIGO	21 III 19					

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.10(d)

C/Ep 195-PW

HITEX 33/E7K8

Compression, 1-axis

[0_f]₁₂ 75/W, 180/W Screening

MATERIAL: HITEX 33 6k/E7K8 plain weave fabric

RESIN CONTENT: 45 wt% COMP: DENSITY: 1.51 g/cm³ FIBER VOLUME: 47 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0081-0.0098 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

	•						
Tempera		7:		18			
	Content (%)	We		wet			
	m at T, RH	(1) 20			(1) 20		
Source C	ode	Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	133	110	68.5	56.4	Nominalized	Wicasarca
	Minimum	130	100	54.2	46.7		
	Maximum	139	116	75.8	62.2		
	C.V.(%)	2.8	5.8	13.6	12.0		
	Distribution	(0)	(0)	(0)	(0)		
T-CII	B-value Distribution	(2) Normal	(2) Normal	(2) Normal	(2) Normal		
F ₁ ^{cu}							
(ksi)	C ₁	133	110	68.5	56.4		
	C_2	3.71	6.36	9.31	6.79		
	No. Specimens	5	;	5	5		
	No. Batches	1		1			
	Data Class	Screening		Screening			
	Mean	8.78	7.24	9.43	7.78		
	Minimum	8.41	7.04	9.32 9.64	7.69 7.89		
7.0	Maximum C.V.(%)	9.07 3.2	7.51 2.5	1.4	7.89 9.5		
E ₁ ^c	C. v.(76)	3.2	2.5	1.4	9.5		
(Msi)	No. Specimens	5	•	5	;		
(IVISI)	No. Batches			1			
	Data Class	Scree		Scree			
	Mean						
	No. Specimens						
v_{12}^{c}	No. Batches						
	Data Class						
	Mean		14600				
	Minimum		14000				
	Maximum		15400 3.6				
	C.V.(%)		3.0				
	B-value		(2)				
$arepsilon_1^{ m cu}$	Distribution		Normal				
(με)	C_1		14600				
(με)	C_2		525				
	No. Specimens	5					
	No. Batches	1					
	Data Class	Scree	ening				

⁽¹⁾ Conditioned at 160°F, 85% relative humidity for 14 days.

⁽²⁾ Basis values are presented only for A and B data classes.

Table 4.2.10(e)

C/Ep 195-PW

HITEX 33/E7K8

Compression, 2-axis

[90_f]₆ 75/A, -65/A, 180/A Screening

MATERIAL: HITEX 33 6k/E7K8 plain weave fabric

RESIN CONTENT: 39-41 wt% COMP: DENSITY: 1.53 g/cm³ FIBER VOLUME: 51-52 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0083-0.0087 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

		T		1		1		
Tempera		7		-6		180		
	Content (%)	ambient		ambient		ambient		
Source C	ım at T, RH	2	0	20		20		
Source C	oue	Normalized	u Measured	Normalized	Measured	Normalized	Measured	
	Mean	104	92.4	128	114	99.4	88.6	
	Minimum	77.9	70.4	111	98.8	86.4	77.0	
	Maximum	125	109	138	123	113	101	
	C.V.(%)	13.1	12.6	8.0	8.1	12.0	12.0	
	B-value	(1)	(1)	(1)	(1)	(1)	(1)	
F ₂ ^{cu}	Distribution	Weibull	Weibull	Normal	Normal	Normal	Normal	
(ksi)	C ₁	110	97.4	128	114	99.4	88.6	
(1101)	C_2	9.70	10.5	10.3	9.18	11.9	10.6	
	No. Specimens	2		5		5		
	No. Batches Data Class	Scree		1 Screening		1 Screening		
	Mean	8.92	8.21	9.49	8.74	9.07	8.35	
	Minimum	8.50	7.78	9.36	8.65	8.95	8.20	
	Maximum	9.40	8.77	9.58	8.93	9.18	8.52	
E_2^c	C.V.(%)	2.5	3.4	0.9	1.3	1.3	1.7	
L ₂	- (/							
(Msi)	No. Specimens	2	0	5	5	5	5	
, ,	No. Batches	1		1		1		
	Data Class	Scree	ening	Screening		Screening		
	Mean							
	No. Specimens							
$v_{21}^{\rm c}$	No. Batches							
	Data Class							
	Mean		10900					
	Minimum		10400					
	Maximum		11400					
	C.V.(%)		2.4					
	B-value		(1)					
$arepsilon_2^{ m cu}$	Distribution		Weibull					
(με)	C ₁		11100					
(με)	C ₂		46.5					
	No. Specimens	2						
	No. Batches	1						
	Data Class	Scree	ening					

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.10(f)

C/Ep 195-PW

HITEX 33/E7K8

Compression, 2-axis

[90_f]₆ 75/W, 180/W Screening

MATERIAL: HITEX 33 6k/E7K8 plain weave fabric

RESIN CONTENT: 39-41 wt% COMP: DENSITY: 1.53 g/cm³ FIBER VOLUME: 51-52 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0080-0.0083 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

	•				•		
Tempera		7:		18			
	Content (%)	We		wet			
Source C	m at T, RH	(1) 20		(1) 20			
Source C	,oue	Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	99.2	88.5	84.0	74.9		
	Minimum	80.9	72.2	74.2	66.1		
	Maximum	112	100	88.8	79.2		
	C.V.(%)	12.1	12.1	7.0	6.9		
	B-value	(2)	(2)	(2)	(2)		
F ₂ ^{cu}	Distribution	Normal	Normal	Normal	Normal		
(ksi)	C ₁	99.2	88.5	84.0	74.9		
(KSI)	C_2	12.0	10.7	5.8	5.20		
	<u> </u>	12.0		0.0	0.20		
	No. Specimens	5		5			
	No. Batches	1		1			
	Data Class	Scree		Scree			
	Mean Minimum	9.30 8.74	8.56 7.98	8.96 8.69	8.25 8.03		
	Maximum	9.56	8.78	9.31	8.43		
E ^c ₂	C.V.(%)	3.5	3.9	2.9	2.0		
	,						
(Msi)	No. Specimens	5	j	5	5		
	No. Batches	1		1			
	Data Class	Scree	ening	Scree	ening		
	Mean						
c	No. Specimens No. Batches						
v_{21}^{c}							
	Data Class Mean		10200				
	Minimum		9910				
	Maximum		10900				
	C.V.(%)		3.7				
	Divolve		(2)				
C11	B-value Distribution		(2) Normal				
$arepsilon_2^{\mathrm{cu}}$							
(με)	C ₁		10200				
	C_2		381				
	No. Specimens	5	;				
	No. Batches	1					
	Data Class	Scree	ening				

⁽¹⁾ Conditioned at 160°F, 85% relative humidity for 14 days.

⁽²⁾ Basis values are presented only for A and B data classes.

Table 4.2.10(g)

C/Ep 195-PW

HITEX 33/E7K8

Compression, 2-axis

[90_f]₁₂ 75/A, -65/A, 180/A Screening

MATERIAL: HITEX 33 6k/E7K8 plain weave fabric

RESIN CONTENT: 45 wt% COMP: DENSITY: 1.51 g/cm³ FIBER VOLUME: 47 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0080-0.0097 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

Tempera		7:		-6			180	
Moisture	Content (%)	amb	ient	amb	pient	ambient		
	m at T, RH	00						
Source C	ode	20		20		20		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean Minimum	132 114	110 97.9	147 138	122 115	132 128	110 106	
	Maximum	145	97.9 118	161	127	146	117	
	C.V.(%)	5.7	5.3	6.0	4.1	5.9	4.7	
	O. V.(70)	5.7	5.5	0.0	7.1	5.5	7.7	
	B-value	(1)	(1)	(1)	(1)	(1)	(1)	
F ₂ ^{cu}	Distribution	Weibull	Weibull	Normal	Normal	Normal	Normal	
(ksi)		136	113	147	122	132	110	
(KSI)	$egin{array}{c} C_1 \ C_2 \end{array}$	21.6	23.4	8.78	5.02	7.73	5.12	
	C_2	21.0	23.4	0.70	5.02	1.13	5.12	
	No. Specimens	2	0	5	5	5	5	
	No. Batches	_		1		1		
	Data Class	Screening		Screening		Screening		
	Mean	8.74	7.27	9.09	7.54	9.11	7.57	
	Minimum	8.41	6.70	8.12	7.07	8.61	7.41	
	Maximum	9.20	8.06	10.1	7.90	9.49	7.71	
E_2^c	C.V.(%)	2.6	4.7	9.1	5.6	3.8	1.5	
2								
(Msi)	No. Specimens	2	0	5	5	5	5	
	No. Batches	1		1 .		1	'	
	Data Class	Scree	ening	Screening		Screening		
	Mean							
	No. Specimens							
$v_{21}^{\rm c}$	No. Batches							
	Data Class							
	Mean		14100					
	Minimum		13400					
	Maximum		14700					
	C.V.(%)		2.6					
	Divalue		(4)					
CII	B-value Distribution		(1) Weibull					
$arepsilon_2^{\mathrm{cu}}$								
(με)	C ₁		14300					
	C_2		46.4					
		_						
	No. Specimens	2						
	No. Batches	1						
	Data Class	Scree	ening					

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.10(h)

C/Ep 195-PW

HITEX 33/E7K8

Compression, 2-axis

 $[90_f]_{12}$

75/W, 180/W Screening

MATERIAL: HITEX 33 6k/E7K8 plain weave fabric

RESIN CONTENT: 45 wt% COMP: DENSITY: 1.51 g/cm³ FIBER VOLUME: 47 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0080-0.0097 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

	•				•	•	
Tempera		7:		18			
	Content (%) m at T, RH	We		wet (1)			
Source C		(1) 20		20			
000.000		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	117	97.4	61.1	50.8		
	Minimum	107	88.4	52.2	44.1		
	Maximum	132	105	66.4	57.2		
	C.V.(%)	9.1	6.9	9.9	9.9		
	B-value	(2)	(2)	(2)	(2)		
F ₂ ^{cu}	Distribution	Normal	Normal	Normal	Normal		
(ksi)	C_1	117	97.4	61.1	50.8		
	C_2	10.6	6.74	6.04	5.01		
	Na Carriera	_		_	-		
	No. Specimens No. Batches	5		5			
	Data Class	Scree		Screening			
	Mean	8.99	7.48	9.26	7.71		
	Minimum	8.48	7.08	8.76	7.32		
	Maximum	9.54	7.8	9.69	8.39		
E_2^c	C.V.(%)	4.5	4.0	4.0	6.2		
(NA=:)	Na On a simona	_		_			
(Msi)	No. Specimens No. Batches	5		5			
	Data Class	Scree		Scree			
	Mean		<u> </u>		<u> </u>		
	No. Specimens						
$v_{21}^{\rm c}$	No. Batches						
	Data Class						
	Mean		13500				
	Minimum Maximum		12700 14200				
	C.V.(%)		4.2				
	J (/~/)						
	B-value		(2)				
$arepsilon_2^{ m cu}$	Distribution		Normal				
(με)	C ₁		13500				
	C_2		564				
	No. Specimens	5	•				
	No. Batches	1					
	Data Class	Scree					

⁽¹⁾ Conditioned at 160°F, 85% relative humidity for 14 days.

⁽²⁾ Basis values are presented only for A and B data classes.

Table 4.2.10(i)

C/Ep 195-PW

HITEX 33/E7K8

SBS, 31-plane

 $[90_f]_6$

75/A, -65/A, 180/A

MATERIAL: HITEX 33 6k/E7K8 plain weave fabric

1.51 g/cm³ **RESIN CONTENT:** 44 wt% COMP: DENSITY: FIBER VOLUME: 48 % VOID CONTENT: 0.18%

PLY THICKNESS: 0.0077-0.0093 in.

TEST ME		HOD: MODULUS CALCULATION:				Screening		
ASTI	M D 2344-76							
NORMAL	IZED BY: Not nor	malized						
Temperat		75.0	-65.0	75.0	180.0			
	Content (%)	ambient	ambient	wet	wet			
	m at T, RH			(1)	(1)			
Source Co		20	20	20	20			
	Mean Minimum	8.67 7.77	8.83 8.14	9.40 9.20	8.35 7.83			
	Maximum	9.40	9.37	9.20	8.80			
	C.V.(%)	5.0	6.3	2.1	4.5			
	0. v.(70)	0.0	0.0	2.1	4.0			
	B-value	(2)	(2)	(2)	(2)			
F ₃₁ ^{sbs}	Distribution	Weibull	Normal	Normal	Normal			
(ksi)	C ₁	8.86	8.83	9.40	8.35			
(1101)	C_2	23.6	0.554	0.202	0.379			
	No. Specimens	20	5	5	5			
	No. Batches	1	1	1	1			
	Data Class	Screening	Screening	Screening	Screening			

⁽¹⁾ Conditioned at 160°F, 85% relative humidity for 14 days.

⁽²⁾ Short beam strength test data are approved for Screening Data Class only.

4.2.11 AS4 3k/E7K8 plain weave fabric

Material Description:

Material: AS4-3k/E7K8

Form: Plain weave fabric, areal weight of 195 g/m², typical cured resin content of 37-48%, typi-

cal cured ply thickness of 0.0087 inches.

Processing: Autoclave cure; 290°F, 85 psi for 2 hours. Low exotherm profile for processing of thick

parts.

General Supplier Information:

Fiber: AS4 fibers are continuous carbon filaments made from PAN precursor, surface treated to

improve handling characteristics and structural properties. Filament count is 3000 filaments/tow. Typical tensile modulus is 34×10^6 psi. Typical tensile strength is 550,000

psi. Good drape.

Matrix: E7K8 is a medium flow, low exotherm epoxy resin. Good tack; up to 20 days out-time at

ambient temperature.

Maximum Short Term Service Temperature: >300°F (dry), >190°F (wet)

Typical applications: Primary and secondary structural applications on commercial and military aircraft,

jet engine applications such as stationary airfoils and thrust reverser blocker

doors.

4.2.11 AS4 3k/E7K8 plain weave fabric*

MATERIAL: AS4 3k/E7K8 plain weave fabric C/Ep 195-PW
AS4/E7K8
Summary

FORM: U.S. Polymeric AS4/E7K8 plain weave fabric prepreg

FIBER: Hercules AS4 3k MATRIX: U.S. Polymeric E7K8

 $T_g(dry)$: $T_g(wet)$: T_g METHOD:

PROCESSING: Autoclave: 290°F, 2 hours, 85 psig

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture		Date of testing	
Date of resin manufacture		Date of data submittal	1/88, 6/90
Date of form manufacture	2/86 - 7/89	Date of analysis	1/93
Date of composite manufacture			

LAMINA PROPERTY SUMMARY

75°F/A							
II-I							
S							
	II-I						

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.77		
Resin Density	(g/cm ³)	1.28		
Composite Density	(g/cm ³)	1.56		
Fiber Areal Weight	(g/m ²)	195		
Fiber Volume	(%)	58	48 - 55	
Ply Thickness	(in)	0.0087	0.0074 - 0.0088	

LAMINATE PROPERTY SUMMARY

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

Table 4.2.11(a)

C/Ep 195-PW

AS4/E7K8

Compression, 1-axis

[0_f]₁₂ 75/A Interim

MATERIAL: AS4 3k/E7K8 plain weave fabric

RESIN CONTENT: 37-48 wt% COMP: DENSITY: 1.52-1.54 g/cm³ FIBER VOLUME: 48-55 % VOID CONTENT: 0.0-1.9%

PLY THICKNESS: 0.0074-0.0085 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

	•				•		
Temperature (°F) Moisture Content (%) Equilibrium at T, RH		75 ambient 20,27					
Source C	Source Code		Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum C.V.(%)	Normalized 111 64.4 138 11.7	988 58.0 122 11.3	Normalized	Wedsdred	Normalized	Wedsured
F ₁ ^{cu}	B-value Distribution	(1) ANOVA	(1) ANOVA				
(ksi)	C ₁ C ₂	13.3 1.81	11.3 1.80				
	No. Specimens No. Batches Data Class	206 18 Interim					
E ₁ ^c	Mean Minimum Maximum C.V.(%)	9.02 7.87 10.5 5.24	8.07 7.07 9.04 4.28				
(Msi)	No. Specimens No. Batches Data Class	210 18 Interim					
v_{12}^{c}	Mean No. Specimens No. Batches Data Class						
	Mean Minimum Maximum C.V.(%)		11600 8820 15000 14.5				
$arepsilon_1^{ m cu}$	B-value Distribution		(1) ANOVA				
(με)	C ₁ C ₂		1730 1.97				
	No. Specimens No. Batches Data Class	19 1 Inte	7				

⁽¹⁾ Basis values are presented only for A and B data classes.

MATERIAL:		AS4/	E7K8 plain wea	Table	Table 4.2.11(b) C/Ep 195-PW			
FIBER VOLUME: 48-5 PLY THICKNESS: 0.00		8 wt% 5 % 74-0.0085 in.	VOID CO	COMP: DENSITY: 1.52-1.54 g/c VOID CONTENT: 0.0-1.9%		AS4/E7K8 SBS, 31-plane [0 _f] ₁₂ 75/A		
	METHOD:			MODULUS CALCULATION:			Screening	
AS	STM D 2344-84							
NORMA	ALIZED BY:	Not r	normalized					
Temper	rature (°F)		75					
Moisture Content (%) Equilibrium at T, RH			ambient					
Source	Code Mean		20,27 9.68					
	Minimum		7.53					
	Maximum		14.2					
	C.V.(%)		12.0					
F ₃₁ ^{sbs}	B-value Distribution		(1) ANOVA					
г ₃₁ (ksi)	C ₁		1.20					
(KSI)	C_2		1.95					
	No. Specimer	20	170					
	No. Batches	15	16					
	Data Class		Screening					

⁽¹⁾ Short beam strength test data are approved for Screening Data Class only.

Volume 2, Chapter 4 Carbon Fiber Composites

4.2.12 AS4/3501-6 (bleed) unidirectional tape

Material Description:

Material: AS4/3501-6

Form: Unidirectional tape, fiber areal weight of 145 g/m², typical cured resin content of 28%-

34%, typical cured ply thickness of 0.0041-0.0062 inches.

Processing: Autoclave cure; 240°F, 85 psi for 1 hour; 350°F, 100 psi for 2 hours; bleed system.

General Supplier Information:

Fiber: AS4 fibers are continuous carbon filaments made from PAN precursor, surface treated to

improve handling characteristics and structural properties. Typical tensile modulus is 34

x 10⁶ psi. Typical tensile strength is 550,000 psi.

Matrix: 3501-6 is an amine-cured epoxy resin. It will retain light tack for a minimum of 10 days at

room temperature.

Maximum Short Term Service Temperature: 300°F (dry), 180°F (wet)

Typical applications: General purpose structural applications.

4.2.12 AS4/3501-6 (bleed) unidirectional tape*

MATERIAL: AS4/3501-6 unidirectional tape

C/Ep 145-UT AS4/3501-6 Summary

FORM:

Hercules AS4/3501-6 unidirectional tape prepreg

FIBER:

Hercules AS4

MATRIX:

Hercules 3501-6

T_g(dry):

390°F

 $T_g(wet)$:

T_g METHOD:

TMA

PROCESSING:

Autoclave cure: $240 \pm 10^{\circ}$ F, 60 minutes, 85 psig; $350 \pm 10^{\circ}$ F, 120 ± 10 minutes,

100 ± 10 psig, bleed

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal	6/90
Date of prepreg manufacture	Date of analysis	1/93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

	75°F/A	200°F/A	75°F/W	200°F/W	
Tension, 1-axis	II				
Tension, 2-axis	SS				
Tension, 3-axis					
Compression, 1-axis	IS	II	SS	SS	
Compression, 2-axis					
Compression, 3-axis					
Shear, 12-plane					
Shear, 23-plane					
Shear, 31-plane					
SB Strength, 31-plane	S	S	S	S	

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.8		
Resin Density	(g/cm ³)	1.27		
Composite Density	(g/cm ³)	1.59		
Fiber Areal Weight	(g/m ²)	145		
Fiber Volume	(%)	60	58 - 65	
Ply Thickness	(in)		0.0041 - 0.0059	

LAMINATE PROPERTY SUMMARY

MATERIAL: AS4/3501-6 (bleed) unidirectional tape Table 4.2.12(a) C/Ep 145-UT COMP: DENSITY: 1.56 g/cm³ AS4/3501-6 **RESIN CONTENT:** 34-38 wt% **VOID CONTENT:** Tension, 1-axis FIBER VOLUME: 58-65 % PLY THICKNESS: 0.0048-0.0057 in. [0]8 75/A Interim **TEST METHOD:** MODULUS CALCULATION: ASTM D 3039-76

NORMALIZED BY: Specimen thickness and batch fiber volume to 60% (0.0053 in. CPT)

Tempera	ture (°F)	7:	5	1			
Moisture	Content (%)	amb					
Equilibriu	ım at T, RH	T, RH					
Source C	Code	20					
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum	291 263	295 271				
	Maximum	326	326				
	C.V.(%)	6.09	5.05				
	B-value	(1)	(1)				
$\mathrm{F}^{\mathrm{tu}}_{\mathrm{l}}$	Distribution	Weibull	Weibull				
(ksi)	C_1	300	302				
	C_2	18.4	20.3				
	No. Specimens	2.	1				
	No. Batches	7					
	Data Class	Inte					
	Mean	19.6	19.9				
	Minimum	18.0	18.3				
-t	Maximum	21.1 3.73	22.6 6.48				
$\mathbf{E_1^t}$	C.V.(%)	3.73	0.40				
(Msi)	No. Specimens	2.	1				
(11101)	No. Batches	7	;				
	Data Class	Inte	rim				
	Mean						
t	No. Specimens						
v_{12}^{t}	No. Batches						
	Data Class						
	Mean Minimum						
	Maximum						
	C.V.(%)						
	B-value						
$oldsymbol{arepsilon}_1^{ ext{tu}}$	Distribution						
(με)	C_1						
1	C_2						
	No. Specimens						
	No. Batches						
	Data Class						

⁽¹⁾ Basis values are presented only for A and B data classes.

MATER		AS4/3501-6 (bleed) unidirectional tape Table 4.2.12(b)								
FIBER	VOLUME: 63-	29 wt% 64 % 048-0.0057 in.	C/Ep 145-UT COMP: DENSITY: 1.60-1.61 g/cm ³ VOID CONTENT: C/Ep 145-UT AS4/3501-6 Tension, 2-axis [90] ₈ 75/A							
TEST N	METHOD:		MODULUS CALCULATION: Screening							
AS	ASTM D 3039-76									
NORM	ALIZED BY: Not	normalized								
Moistu	rature (°F) re Content (%) rium at T, RH	75 ambient								
Source		26								
	Mean Minimum Maximum C.V.(%)	7.78 7.00 9.50 12.1								
F ₂ ^{tu}	B-value Distribution	(1) Normal								
(ksi)	C ₁ C ₂	7.78 0.941								
	No. Specimens No. Batches Data Class	6 2 Screening								
$\mathrm{E}_2^{\mathrm{t}}$	Mean Minimum Maximum C.V.(%)	1.48 1.40 1.50 2.75								
(Msi)	No. Specimens No. Batches Data Class	6 2 Screening								
v_{12}^{t}	Mean No. Specimens No. Batches Data Class									
	Mean Minimum Maximum C.V.(%)									
$arepsilon_2^{ m tu}$ (me)	B-value Distribution C ₁									
	No. Specimens No. Batches Data Class									

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.12(c) C/Ep 145-UT

AS4/3501-6

Compression, 1-axis

[0]₈ 75/A, 200/A, 75/W Interim, Screening

* ALL DOCUMENTATION PRESENTLY REQUIRED WAS NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: AS4/3501-6 (bleed) unidirectional tape

RESIN CONTENT: 28-34 wt% COMP: DENSITY: 1.58-1.61 g/cm³ FIBER VOLUME: 58-65 % VOID CONTENT:

PLY THICKNESS: 0.0041-0.0055 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

NORMALIZED BY: Specimen thickness and batch fiber volume to 60% (0.0053 in. CPT)

	·				(0.0000 iiii 0	,	
Tempera		7		20		75	
	Content (%)	amb	ambient		ient	wet	
	um at T, RH		0		0	(1	
Source C	Jode	2 Normalized	Measured	Normalized	o Measured	Normalized	Measured
	Mean	210	214	196	201	202	213
	Minimum	144	161	148	165	165	179
	Maximum	269	260	242	237	274	266
	C.V.(%)	16.0	13.5	13.6	10.7	18.0	14.1
		(5)	(5)	(5)	(=)	(5)	(5)
CII	B-value	(2)	(2)	(2)	(2)	(2)	(2)
F_1^{cu}	Distribution	ANOVA	ANOVA	ANOVA	ANOVA	Weibull	Weibull
(ksi)	C_1	34.7	27.7	27.7	22.3	217	226
	C ₂	2.39	2.52	2.52	2.35	5.89	7.82
	No. Specimens	2	6	2	7	10)
	No. Batches	7		7		2	
	Data Class	Interim		Interim		Screening	
	Mean	17.8	18.8	16.3	17.4	17.4	18.5
	Minimum	15.1	16.4	13.0	14.3	15.6	17.1
C	Maximum	20.3	20.0	18.7	19.6	20.3	20.6
E_1^c	C.V.(%)	7.50	7.18	10.7	10.1	9.14	5.84
(Msi)	No. Specimens	1	4	1:	5	10)
(No. Batches	3		3		2	
	Data Class	Scree	ening	Interim		Screening	
	Mean						
	No. Specimens						
v_{12}^{c}	No. Batches						
	Data Class						
	Mean						
	Minimum						
	Maximum						
	C.V.(%)						
	B-value						
$arepsilon_1^{ m cu}$	Distribution						
(με)	C ₁						
(με)	C ₂						
	-2						
	No. Specimens						
	No. Batches						
	Data Class						

⁽¹⁾ Conditioned at 140°F, 95% relative humidity for 30 days.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: AS4/3501-6 (bleed) unidirectional tape Table 4.2.12(d) C/Ep 145-UT 28-34 wt% COMP: DENSITY: RESIN CONTENT: 1.58-1.61 g/cm³ AS4/3501-6 FIBER VOLUME: 58-65 % **VOID CONTENT:** Compression, 1-axis PLY THICKNESS: 0.0041-0.0055 in. [0]₈ 200/W Screening **TEST METHOD:** MODULUS CALCULATION: SACMA SRM 1-88 Specimen thickness and batch fiber volume to 60% (0.0053 in. CPT) NORMALIZED BY: Temperature (°F) 200 Moisture Content (%) wet Equilibrium at T, RH Source Code 26 Measured Normalized Normalized Measured Normalized Measured Mean 169 179 Minimum 100 107 Maximum 212 226 C.V.(%) 22.2 22.9 B-value (1) (1) Distribution **ANOVA ANOVA** F_1^{cu} 41.7 46.6 (ksi) C_1 C_2 5.28 5.72 No. Specimens 10 No. Batches 3 **Data Class** Screening Mean 17.7 18.7 Minimum 12.1 13.4 25.5 Maximum 27.2 C.V.(%) 21.6 15.8 E_1^c (Msi) No. Specimens 10 No. Batches 3 Data Class Screening Mean No. Specimens No. Batches $\nu_{12}^{\rm c}$ Data Class

(1) Basis values are presented only for A and B data classes.

Mean Minimum Maximum C.V.(%)

B-value Distribution

No. Specimens No. Batches Data Class

 C_1

 C_2

 $\varepsilon_1^{\mathrm{cu}}$

(ue)

MATERIAL: AS4/3501-6 (bleed) unidirectional tape Table 4.2.12(e) C/Ep 145-UT AS4/3501-6 1.58-1.60 g/cm³ **RESIN CONTENT:** 30-34 wt% COMP: DENSITY: **VOID CONTENT:** SBS, 31-plane FIBER VOLUME: 58-62 % PLY THICKNESS: 0.0047-0.0055 in. [0]8 75/A, 200/A, 75/W, 200/W TEST METHOD: MODULUS CALCULATION: Screening **ASTM D 2344** NORMALIZED BY: Not normalized Temperature (°F) 200 75 75 200 Moisture Content (%) ambient ambient wet wet Equilibrium at T, RH (1) (1) Source Code 26 26 26 26 Mean 17.3 13.0 13.9 9.0 Minimum 14.1 11.1 13.1 8.3 Maximum 14.9 19.4 15.5 10.1 7.63 C.V.(%) 11.6 6.13 6.4 B-value (2) (2) (2) (2)F₃₁^{sbs} Distribution **ANOVA ANOVA** Normal Normal 1.38 13.9 9.0 (ksi) C_1 1.59 0.58 C_2 2.62 2.77 0.852 No. Specimens 21 21 9 6 No. Batches 2 3 Data Class Screening Screening Screening Screening

⁽¹⁾ Conditioned at 140°F, 95% relative humidity for 30 days.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: AS4/3501-6 (bleed) unidirectional tape

RESIN CONTENT: 29-32 wt% COMP: DENSITY: 1.59-1.60 g/cm³

FIBER VOLUME: 60-63 %

NORMALIZED BY:

PLY THICKNESS: 0.0055-0.0062 in.

TEST METHOD: MODULUS CALCULATIO
ASTM D 3039-76 Linear portion of curve

'

Normalized by specimen thickness and batch fiber area weight to 60% (0.0059 in. CPT)

COMP: DENSITY: 1.59-1.60 g/cm³
VOID CONTENT:

MODULUS CALCULATION:
Linear portion of curve

A\$4/3501-6
Tension, x-axis
[0/45/90/-45]_s
75/A
Screening

Table 4.2.12(f) C/Ep 145-UT

						•	
	rature (°F)	75					
	e Content (%)	ambient					
Equilibi	rium at T, RH	26					
Source	Code			Novembli	Manageman	Namesalimad	Magazzad
	Mean	Normalized 107	Measured 95.8	Normalized	Measured	Normalized	Measured
	Minimum	107	90.6				
	Maximum	118	106				
	C.V.(%)	6.03	5.95				
	G (70)	0.00	0.00				
	B-value	(1)	(1)				
F_{x}^{tu}	Distribution	ANOVA	ANOVA				
(ksi)	C ₁	7.51	29.9				
(1.0.)	C_2	15.5	14.5				
	- -						
	No. Specimens	6					
	No. Batches	2					
	Data Class	Scree					
	Mean	8.08	7.22				
	Minimum Maximum	7.39 9.41	6.60 8.40				
- t	C.V.(%)	9.41	9.74				
E_x^t	C. v.(70)	9.73	3.74				
/NA=:\	Na Caaimana						
(Msi)	No. Specimens No. Batches	6 2					
	Data Class	Scree					
	Mean	00.00	, mig				
	No. Specimens						
$v_{\mathrm{xy}}^{\mathrm{t}}$	No. Batches						
, xy	Data Class						
	Data Class Mean			-			
	Minimum						
	Maximum						
	C.V.(%)						
	B-value						
$arepsilon_{ ext{x}}^{ ext{tu}}$	Distribution						
(με)	C ₁						
(με)	C_2						
	-2						
	No. Specimens						
	No. Batches						
	Data Class						

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.12(g)

C/Ep 145-UT AS4/3501-6

Open Hole Tension,

x-axis

[0/45/90/-45]_s

75/A

Screening

MATERIAL: AS4/3501-6 (bleed) unidirectional tape

RESIN CONTENT: 29-32 wt% COMP: DENSITY: 1.59-1.60 g/cm³

FIBER VOLUME: 60-63 % VOID CONTENT:

PLY THICKNESS: 0.0055-0.0057 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 5-88 (1)

NORMALIZED BY: Normalized by specimen thickness and batch fiber areal weight to 60% (0.0056 in. CPT)

	ature (°F)	7					
Moisture	ture Content (%) ambient						
	um at T, RH						
Source (Code	2					
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	65.6	62.0				
	Minimum	62.2	59.2				
	Maximum	69.0	65.1				
	C.V.(%)	3.42	3.13				
		4-1	4-3				
1.	B-value	(2)	(2)				
F_{x}^{oht}	Distribution	ANOVA	Normal				
(ksi)	C_1	2.50	62.0				
	C_2	12.8	1.94				
	No. Specimens	6	3				
	No. Batches						
	Data Class	Scree	ening				
	Mean						
	Minimum						
-1-4	Maximum						
E_{x}^{oht}	C.V.(%)						
(Msi)	No. Specimens						
(No. Batches						
	Data Class						
	Mean						
	Minimum						
	Maximum						
	C.V.(%)						
	B-value						
$arepsilon_{ ext{x}}^{ ext{oht}}$	Distribution						
(με)	C ₁						
(1)	C_2						
	No. Specimens						
	No. Batches						
	Data Class						
		!				!	

- (1) Note SACMA SRM 5-88 uses a [+45/0/-45/90]_{2S} lay-up.
- (2) Basis values are presented only for A and B data classes.

4.2.13 AS4/3501-6 (no bleed) unidirectional tape

Material Description:

Material: AS4/3501-6

Form: Unidirectional tape, fiber areal weight of 145 g/m², typical cured resin content of 36%-

39%, typical cured ply thickness of 0.0055-0.0063 inches.

Processing: Autoclave cure; 240°F, 85 psi for 1 hour; 350°F, 100 psi for 2 hours, no bleed.

General Supplier Information:

Fiber: AS4 fibers are continuous carbon filaments made from PAN precursor, surface treated to

improve handling characteristics and structural properties. Typical tensile modulus is 34

x 10⁶ psi. Typical tensile strength is 550,000 psi.

Matrix: 3501-6 is an amine-cured epoxy resin. It will retain light tack for a minimum of 10 days at

room temperature.

Maximum Short Term Service Temperature: 300°F (dry), 180°F (wet)

Typical applications: General purpose structural applications.

4.2.13 AS4/3501-6 (no bleed) unidirectional tape*

MATERIAL: AS4/3501-6 unidirectional tape

C/Ep 145-UT AS4/3501-6 Summary

FORM:

Hercules AS4/3501-6 unidirectional tape prepreg

FIBER:

Hercules AS4, unsized

MATRIX:

Hercules 3501-6

T_g(dry):

390°F

T_g(wet):

T_g METHOD:

TMA

PROCESSING:

Autoclave cure: $240 \pm 10^{\circ}$ F, 60 minutes; 85 psig; $350 \pm 10^{\circ}$ F, 120 ± 10 minutes,

100 ± 10 psig; no bleed

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	~12/82-8/89	Date of testing	~6/83 - ~4/91
Date of resin manufacture		Date of data submittal	6/90
Date of prepreg manufacture	1/83 - 11/89	Date of analysis	1/93
Date of composite manufacture			

LAMINA PROPERTY SUMMARY

	75°F/A	-65°F/A	200°F/A	200°F/W	
Tension, 1-axis	II	SS	SS		
Tension, 2-axis	SS				
Tension, 3-axis					
Compression, 1-axis	II		I	II	
Compression, 2-axis					
Compression, 3-axis					
Shear, 12-plane					
Shear, 23-plane					
Shear, 31-plane					
SB Strength, 31-plane	S		S		

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.8		
Resin Density	(g/cm ³)	1.27		
Composite Density	(g/cm ³)	1.59		
Fiber Areal Weight	(g/m ²)	145	142 - 149	
Fiber Volume	(%)	60	52 - 60	
Ply Thickness	(in)		0.0055 - 0.0063	

LAMINATE PROPERTY SUMMARY

	75°F/A				
[0/45/90/-45] family					
Tension, x-axis	S S				
OHT, x-axis	S				

Table 4.2.13(a) C/Ep 145-UT

AS4/3501-6

Tension, 1-axis

[0]₈ 75/A, -65/A, 200/A

Interim, Screening

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: AS4/3501-6 (no bleed) unidirectional tape

RESIN CONTENT: 36-39 wt% COMP: DENSITY: 1.55-1.57 g/cm³ FIBER VOLUME: 52-56 % VOID CONTENT:

FIBER VOLUME: 52-56 % PLY THICKNESS: 0.0055-0.0060 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76 Initial tangent

NORMALIZED BY: Specimen thickness and batch fiber volume to 60% (0.0053 in. CPT)

I TO KIVII KE	LIZED D1. Open	cimen unorness	and battin libe	er volume to ou	70 (0.0055 III. C	,1 1)	
	ture (°F) Content (%) ım at T, RH	7: amb		-6 amb		20 amb	
Source C		26		2		26	
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum C.V.(%)	290 262 322 5.62	262 235 286 5.38	261 207 300 12.4	237 187 274 12.8	315 278 330 4.89	286 247 297 5.59
F ₁ ^{tu}	B-value Distribution	(1) ANOVA	(1) ANOVA	(1) ANOVA	(1) ANOVA	(1) Nonpara.	(1) Nonpara.
(ksi)	C ₁ C ₂	16.5 2.05	14.3 2.01	34.9 4.69	33.1 5.05	6 2.25	6 2.25
	No. Specimens No. Batches Data Class	30 10 Interim		9 3 Screening		9 3 Screening	
$\mathrm{E}_{1}^{\mathrm{t}}$	Mean Minimum Maximum C.V.(%)	18.9 17.0 20.3 4.0	17.1 15.5 17.9 3.20	21.1 19.7 22.3 4.60	19.2 17.7 21.4 5.78	20.8 19.4 22.0 4.72	18.9 17.4 20.2 4.70
(Msi)	No. Specimens No. Batches Data Class	3: 1: Inte	0	9 3 Screening		9 3 Screening	
$ u_{12}^{\mathrm{t}}$	Mean No. Specimens No. Batches Data Class						
	Mean Minimum Maximum C.V.(%)						
$arepsilon_1^{ m tu}$	B-value Distribution						
(με)	$egin{array}{c} C_1 \\ C_2 \end{array}$						
	No. Specimens No. Batches Data Class						

⁽¹⁾ Basis values are presented only for A and B data classes.

MATER			EQUIRED WERE NOT SUPPL I) unidirectional tape		Table 4.2.13(b)
FIBER	VOLUME: 54-	wt% -55 % 060-0.0062 in.	COMP: DENSITY: 1.56 g VOID CONTENT:	g/cm ³	C/Ep 145-UT AS4/3501-6 Tension, 2-axis [90] ₈ 75/A
TEST N	METHOD:		MODULUS CALCULATION	J:	Screening
	STM D 3039-76		Initial tangent	_	
NORM	ALIZED BY: No	t normalized			
Moistur Equilib	rature (°F) re Content (%) rium at T, RH	75 ambient			
Source		26 8.0			
	Mean Minimum Maximum C.V.(%)	6.8 9.3 10			
F ₂ ^{tu}	B-value Distribution	(1) Normal			
(ksi)	C ₁ C ₂	8.0 0.81			
	No. Specimens No. Batches Data Class	9 3 Screening			
	Mean	1.2			
	Minimum	1.1			
E_2^t	Maximum C.V.(%)	1.4 8.9			
(Msi)	No. Specimens No. Batches Data Class	9 3 Screening			
v_{21}^{t}	Mean No. Specimens No. Batches				
	Data Class	1			
	Mean Minimum Maximum C.V.(%)				
$arepsilon_2^{ m tu}$	B-value Distribution				
(με)	C ₁ C ₂				
	No. Specimens No. Batches Data Class				

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.13(c) C/Ep 145-UT

AS4/3501-6

Compression, 1-axis

[0]₈ 75/A, 200/A, 20/W Interim

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: AS4/3501-6 (no bleed) unidirectional tape

RESIN CONTENT: 36-39 wt% COMP: DENSITY: 1.55-1.57 g/cm³ FIBER VOLUME: 52-56 % VOID CONTENT:

FIBER VOLUME: 52-56 % PLY THICKNESS: 0.0056-0.0060 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88 Initial tangent

NORMALIZED BY: Specimen thickness and batch fiber volume to 60% (0.0053 in. CPT)

	Op 0,				(212200	,		
Tempera	ture (°F) Content (%)	7		20		200 wet		
	um at T, RH	ambient		anic	ambient		(1)	
Source C		2	6	2		26		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean Minimum	233 200	211 186	213 174	193 157	191 142	173 128	
	Maximum	260	234	267	243	220	201	
	C.V.(%)	6.39	6.16	9.74	10.0	11.0	11.4	
	B-value	(2)	(2)	(2)	(2)	(2)	(2)	
F ₁ ^{cu}	Distribution	ANOVA	ANOVA	ANOVA	ANOVA	ANOVA	ANOVA	
(ksi)	C_1 C_2	15.2 2.21	13.4 2.23	21.0 2.00	19.6 2.03	22.4 4.17	21.1 4.25	
	No. Specimens No. Batches	3		3		15 3		
	Data Class	8 Interim		10 Interim		Interim		
	Mean	18.8	17.0			18.3	16.6	
	Minimum	17.9	16.2			17.5	15.7	
E_1^c	Maximum C.V.(%)	19.7 3.21	17.8 3.53			19.1 2.62	17.3 3.16	
\mathbf{e}_1	O. V.(70)	0.21	0.00			2.02	0.10	
(Msi)	No. Specimens	1				15		
	No. Batches		3			3		
	Data Class Mean	Inte	erirri			Inte	HITH	
	No. Specimens							
v_{12}^{c}	No. Batches							
	Data Class							
	Mean Minimum							
	Maximum							
	C.V.(%)							
	B-value							
$arepsilon_1^{ m cu}$	Distribution							
(με)	C_1							
(pre)	C_2							
	No. Specimens							
	No. Batches							

(1) Conditioned at 140°F, 95% relative humidity for 30 days.

Data Class

(2) Basis values are presented only for A and B data classes.

MATERIAL: AS4/3501-6 (no bleed) unidirectional tape Table 4.2.13(d) C/Ep 145-UT AS4/3501-6 **RESIN CONTENT:** 36-39 wt% COMP: DENSITY: 1.55-1.57 g/cm³ SBS, 31-plane **VOID CONTENT:** FIBER VOLUME: 52-56 % PLY THICKNESS: 0.0057-0.0063 in. [0]8 75/A, 200/A MODULUS CALCULATION: Screening **TEST METHOD:** ASTM D 2344-76 Initial tangent NORMALIZED BY: Not normalized 75 200 Temperature (°F) Moisture Content (%) ambient ambient Equilibrium at T, RH Source Code 26 26 Mean 17.9 14.0 Minimum 12.9 16.5 Maximum 19.0 15.4 C.V.(%) 4.46 4.73 B-value (1) (1) F_{31}^{sbs} Distribution **ANOVA ANOVA** (ksi) C_1 0.824 0.683 C_2 2.36 2.34 No. Specimens 30 30 No. Batches 8 10 **Data Class** Screening Screening

(1) Short beam strength test data are approved for Screening Data Class only.

MATER	IAL: A	S4/3501-6 (no blee	ed) unidirectiona		Table 4.2.13(e) C/Ep 145-UT		
FIBER '	VOLUME: 5	6-37 wt% 4-56 % .0057-0.0062 in.		COMP: DENSITY: 1.56-1.57 g/cm ³ VOID CONTENT:			145-01 3501-6 n, x-axis 90/-45] _s 5/A
TEST N	METHOD:		MODULUS	S CALCULA	TION:		ening
AS	TM D 3039-76						
NORMA	ALIZED BY: N	Α					
	ature (°F)	75					
	e Content (%)	ambient					
Source	ium at T, RH	26					
Source	Mean	87.4					
	Minimum	83.2					
	Maximum	92.8					
	C.V.(%)	3.43					
	B-value	(1)					
F_{x}^{tu}	Distribution	Normal					
(ksi)	C ₁	87.4					
(ROI)	C_2	3.00					
	No. Specimens No. Batches	9 3					
	Data Class	Screening					
	Mean	Corcorning					
	Minimum						
	Maximum						
E_x^t	C.V.(%)						
(Mai)	No Chasimons						
(Msi)	No. Specimens No. Batches						
	Data Class						
	Mean						
	No. Specimens						
$v_{\mathrm{xy}}^{\mathrm{t}}$	No. Batches						
	Data Class						
	Mean						
	Minimum Maximum						
	C.V.(%)						
	B-value						
$oldsymbol{arepsilon}^{ ext{tu}}_{ ext{x}}$	Distribution						
(με)	C ₁						
	C_2						
	No. Specimens						
	No. Batches						
	Data Class						

⁽¹⁾ Basis values are presented only for A and B data classes.

MATERIAL: AS4/3501-6 (no bleed) unidirectional tape Table 4.2.13(f) C/Ep 145-UT AS4/3501-6 **RESIN CONTENT:** 36-37 wt% COMP: DENSITY: 1.56-1.57 g/cm³ **Open Hole Tension,** FIBER VOLUME: **VOID CONTENT:** 54-56 % x-axis PLY THICKNESS: 0.0060-0.0064 in [0/45/90/-45]_s 75/A **TEST METHOD:** MODULUS CALCULATION: Screening SACMA SRM 5-88 (1) NORMALIZED BY: NA Temperature (°F) 75 Moisture Content (%) ambient Equilibrium at T, RH Source Code 26 56.8 Mean Minimum 54.4 60.8 Maximum C.V.(%) 3.75 B-value (2) $F_{x}^{oht} \\$ Distribution Normal C_1 56.8 (ksi) C_2 2.13 No. Specimens 9 No. Batches 3 **Data Class** Screening Mean Minimum Maximum $E_{x}^{oht} \\$ C.V.(%) (Msi) No. Specimens No. Batches **Data Class** Mean No. Specimens v_{xy}^t No. Batches **Data Class** Mean Minimum Maximum C.V.(%) B-value $\varepsilon_{\mathrm{x}}^{\mathrm{oht}}$ Distribution C_1 (με) C_2 No. Specimens No. Batches **Data Class**

- (1) Note SACMA SRM 5-88 uses a [45/0/-45/90]_{2S} lay-up.
- (2) Basis values are presented only for A and B data classes.

4.2.14 AS4 3k/3501-6 plain weave fabric

Material Description:

Material: AS4-3k/3501-6

Form: Plain weave fabric, areal weight of 193 g/m², typical cured resin content of 37-41%, typi-

cal cured ply thickness of 0.0074-0.0086 inches.

Processing: Autoclave cure; 240°F, 85 psi for 1 hour; 350°F, 100 psi for 2 hours, no bleed.

General Supplier Information:

Fiber: AS4 fibers are continuous carbon filaments made from PAN precursor, surface treated to

improve handling characteristics and structural properties. Filament count is 3000 filaments/tow. Typical tensile modulus is 34 x 10⁶ psi. Typical tensile strength is 550,000

psi.

Matrix: 3501-6 is an amine-cured epoxy resin. It will retain light tack for a minimum of 10 days at

room temperature.

Maximum Short Term Service Temperature: 300°F (dry), 180°F (wet)

Typical applications: General purpose structural applications.

4.2.14 AS4 3k/3501-6 plain weave*

MATERIAL: AS4 3k/3501-6 plain weave fabric C/Ep 193-PW AS4/3501-6 **Summary**

FORM:

Hercules AW193P plain weave fabric prepreg

FIBER:

Hercules AS4 3k W

MATRIX:

Hercules 3501-6

T_g(dry):

T_g(wet):

Tq METHOD:

PROCESSING:

Autoclave cure: $240 \pm 10^{\circ}$ F, 60 minutes, 85 psig; $350 \pm 10^{\circ}$ F, 120 ± 10 minutes, 100 ± 10 psig, no bleed

ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal	6/88
Date of prepreg manufacture	Date of analysis	1/93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

	75°F/A	-65°A/F	200°F/A	75°F/W	200°F/W	
Tension, 1-axis	SS	SS	SS			
Tension, 2-axis						
Tension, 3-axis						
Compression, 1-axis	II		II	II	II	
Compression, 2-axis						
Compression, 3-axis						
Shear, 12-plane						
Shear, 23-plane						
Shear, 31-plane						
SB Strength, 31-plane	S		S	S	S	

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.80		
Resin Density	(g/cm ³)	1.28		
Composite Density	(g/cm ³)	1.58	1.54 - 1.56	
Fiber Areal Weight	(g/m^2)	193	193	
Fiber Volume	(%)	58	51 - 54	
Ply Thickness	(in)	0.0070	0.0074 - 0.0086	

LAMINATE PROPERTY SUMMARY

	75°F/A				
[0 _t /90 _t /±45 _f] Family					
Tension, x-axis	SS				
[±45 _f /0 _f /90 _f] Family					
OHT, x-axis	S				

MATERIAL: AS4 3k/3501-6 plain weave fabric

RESIN CONTENT: 38 wt% COMP: DENSITY: 1.56 g/cm³

FIBER VOLUME: 53-54 % VOID CONTENT:

PLY THICKNESS: 0.0074-0.0080 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

AS4/3501-6 Tension, 1-axis [0₁]₈ 75/A, -65/A, 200/A Screening

Table 4.2.14(a) C/Ep 193-PW

NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.0074 in. CPT)

	Content (%)	7: amb		-6 amb			200 ambient	
	ım at T, RH	26		26		26		
Source C	ode	Normalized	Measured	Normalized	Measured	Normalized Normalized	Measured	
	Mean Minimum Maximum C.V.(%)	124 117 133 4.18	117 111 124 3.56	112 103 120 4.63	105 98.1 112 4.00	126 116 133 4.79	119 108 126 5.88	
F ₁ ^{tu}	B-value Distribution	(2) Normal	(2) Normal	(2) Normal	(2) Normal	(2) Normal	(2) Normal	
(ksi)	C ₁ C ₂	124 5.17	117 4.15	112 5.17	105 4.21	126 6.05	119 7.00	
	No. Specimens No. Batches Data Class	Scree	3	9 3 Screening		9 3 Screening		
E_1^t	Mean Minimum Maximum C.V.(%)	9.8 9.4 10.2 3,0	9.2 8.8 9.5 2.5	10.5 9.7 11.1 4.6	9.9 9.1 10.4 4.2	10.1 7.1 10.7 11	9.5 6.7 10.1 11	
(Msi)	No. Specimens No. Batches Data Class	Scree			9 3 Screening		9 3 Screening	
v_{12}^{t}	Mean No. Specimens No. Batches Data Class		· ·		J		J	
	Mean Minimum Maximum C.V.(%)							
$oldsymbol{arepsilon}_1^{ ext{tu}}$	B-value Distribution							
(με)	C ₁ C ₂							
	No. Specimens No. Batches Data Class							

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.14(b) C/Ep 193-PW AS4/3501-6

Compression, 1-axis

[0_f]₁₄ 75/A, 200/A, 75/W

Interim

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: AS4 3k/3501-6 plain weave fabric

RESIN CONTENT: 39-41 wt% COMP: DENSITY: 1.54-1.55 g/cm³

FIBER VOLUME: 51-52 % VOID CONTENT: PLY THICKNESS: 0.0081-0.0086 in.

TEST METHOD: MODULUS CALCULATION:

I METHOD. MODULUO GALOULA HO

SACMA SRM 1-88

NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.0074 in. CPT)

					0 (0.007 + 111. 0	,		
Temperat		7:	5	20	0	7:		
	Content (%)					(1)		
	m at T, RH	ambient		amb		wet		
Source C	ode	26		26		26		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	130	117	108	97.3	112	101	
	Minimum	115	104	92.8	83.0	99.6	88.0	
	Maximum	140	127	121	109	122	109	
	C.V.(%)	6.45	6.49	7.44	7.71	5.56	5.65	
	B-value	(2)	(2)	(2)	(2)	(2)	(2)	
F ₁ ^{cu}	Distribution	Nonpara.	Nonpara.	Weibull	Normal	ANOVA	ANOVA	
		8		112	97.3	6.83	6.32	
(ksi)	C_1 C_2	1.54	8 1.54	15.1	97.3 7.51	4.85	5.09	
	C_2	1.54	1.54	15.1	7.51	4.00	5.09	
	No. Specimens	1:	5	15	5	15		
	No. Batches	3		3		3		
	Data Class	Inte	rim	Inte	rim	Interim		
	Mean	9.2	8.3	9.8	8.8	9.4	8.4	
	Minimum	8.5	7.7	9.2	8.4	8.8	8.1	
	Maximum	9.8	8.8	10.2	9.1	9.9	8.8	
E_1^c	C.V.(%)	3.4	4.3	3.5	2.5	3.0	2.4	
1								
(Msi)	No. Specimens	1:	5	15		1:		
	No. Batches	3		3		3		
	Data Class	Inte	rim	Inte	rim	Inte	rim	
	Mean							
_	No. Specimens							
v_{12}^{c}	No. Batches							
	Data Class							
	Mean							
	Minimum							
	Maximum							
	C.V.(%)							
	B-value							
_CII	Distribution							
$arepsilon_1^{ m cu}$								
(με)	C ₁							
	C_2							
	No. Specimens							
	No. Batches							
	Data Class							

⁽¹⁾ Conditioned at 140°F, 95% relative humidity for 30 days.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: AS4 3k/3501-6 plain weave fabric Table 4.2.14(c) C/Ep 193-PW AS4/3501-6 1.54-1.55 g/cm³ **RESIN CONTENT:** 39-41 wt% COMP: DENSITY: VOID CONTENT: Compression, 1-axis FIBER VOLUME: 51-52 %

PLY THICKNESS: 0.0081-0.0086 in.

SACMA SRM 1-88

TEST METHOD:

200/W MODULUS CALCULATION: Interim

 $[0_f]_{14}$

NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.0074 in. CPT)

					•	,
Tempera	ture (°F)	20	0			
Moisture	Content (%)	(1)				
Equilibrium at T, RH		wet				
Source Code		26				
		Normalized	Measured	Normalized	Measured	Normalized Measured
	Mean	58.7	52.7			·
	Minimum	51.7	46.2			
	Maximum	65.4	59.7			
	C.V.(%)	7.27	7.58			
	B-value	(2)	(2)			
F ₁ ^{cu}	Distribution	Weibull	Weibull			
(ksi)	C ₁	60.6	54.5			
(KSI)	C_2	15.6	15.2			
	G_2	15.0	13.2			
	No. Specimens	15	5			
]	No. Batches	3				
	Data Class	Inte				
	Mean	9.1	8.1			
	Minimum	8.7	7.8			
	Maximum	9.4	8.5			
ъc	C.V.(%)	2.4	2.9			
E ₁ ^c	O. V.(70)	2.1	2.0			
(NA=:)	Na On a disease		_			
(Msi)	No. Specimens	15				
	No. Batches	3				
	Data Class	Inte	rim			
	Mean					
C	No. Specimens No. Batches					
v_{12}^{c}						
	Data Class					
	Mean					
	Minimum			1		
	Maximum			1		
]	C.V.(%)					
]	5 .					
]	B-value					
$arepsilon_1^{\mathrm{cu}}$	Distribution					
(με)	C_1					
(με)	C ₂					
	-2					
	No. Specimens					
	No. Batches					
]	Data Class			1		
	- C.C. C.000	1		1		L

- (1) Conditioned at 140°F, 95% relative humidity for 30 days.
- (2) Basis values are presented only for A and B data classes.

MATERIAL: AS4 3k/3501-6 plain weave fabric Table 4.2.14(d) C/Ep 193-PW AS4/3501-6 **RESIN CONTENT:** 1.54-1.55 g/cm³ 39-41 wt% COMP: DENSITY: FIBER VOLUME: **VOID CONTENT:** SBS, 31-plane 51-52 % PLY THICKNESS: 0.0077-0.0082 in. $[0_f]_{14}$ 75/A, 200/A, 75/W, 200/W **TEST METHOD:** Screening MODULUS CALCULATION: **ASTM D 2344** NORMALIZED BY: Not normalized 200 Temperature (°F) 75 200 75 Moisture Content (%) ambient ambient wet wet Equilibrium at T, RH (1) (1) Source Code 26 26 26 26 10.9 10.9 5.3 Mean 8.4 Minimum 9.7 8.1 10.0 5.2 Maximum 11.9 8.8 11.4 5.5 C.V.(%) 6.09 2.5 3.47 2.3 B-value (2) (2) (2) (2)F₃₁^{sbs} Distribution Weibull Normal Weibull Nonpara. C_1 11.2 8.4 7 (ksi) 11.0 C_2 20.1 0.21 35.4 1.81 No. Specimens 15 9 15 12 No. Batches 3 Data Class Screening Screening Screening Screening

⁽¹⁾ Conditioned at 140°F, 95% relative humidity for 30 days.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: AS4 3k/3501-6 plain weave fabric

RESIN CONTENT: 37-38 wt% COMP: DENSITY: 0.056 lb/in³

FIBER VOLUME: 53-54 % VOID CONTENT:

PLY THICKNESS: 0.0080-0.0085 in.

TEST METHOD: MODULUS CALCULATION:

Tension, x-axis [0_f/90_f/±45_f]_{2S} 75/A Screening

Table 4.2.14(e)

C/Ep 193-PW

AS4/3501-6

ASTM D 3039-76

NORMALIZED BY: Normalized by specimen thickness and batch fiber areal weight to 60% (0.0083 in. CPT)

	Content (%) m at T, RH	75 ambient 26					
Source C	-oue	Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum C.V.(%)	76.0 68.8 83.4 7.6	68.5 62.0 75.1 7.60	Termanzea	woodred	Normanzea	Wedgered
F _x ^{tu} (ksi)	B-value Distribution C ₁ C ₂	(1) Normal 76.0 5.78	(1) Normal 68.5 5.21				
	No. Specimens No. Batches Data Class	9 3 Screening					
E_x^t	Mean Minimum Maximum C.V.(%)	6.7 6.2 6.9 3.5	6.0 5.6 6.3 3.6				
(Msi)	No. Specimens No. Batches Data Class	Scree					
$ u_{\mathrm{xy}}^{\mathrm{t}}$	Mean No. Specimens No. Batches Data Class		-				
	Mean Minimum Maximum C.V.(%)						
ε _x ^{tu} (με)	B-value Distribution C ₁						
	No. Specimens No. Batches Data Class						

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.14(f)

C/Ep 193-PW

AS4/3501-6

Open Hole Tension,

x-axis

 $[\pm 45_{\rm f}/0_{\rm f}/90_{\rm f}]_{2\rm S}$ 75/A

Screening

MATERIAL: AS4 3k/3501-6 plain weave fabric

RESIN CONTENT: 37-38 wt% COMP: DENSITY: 0.056 lb/in³

FIBER VOLUME: 53-54 % VOID CONTENT:

PLY THICKNESS: 0.0080-0.0085 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 5-88 (1)

NORMALIZED BY: Normalized by specimen thickness and batch fiber areal weight to 60% (0.0083 in. CPT)

		1		1		1	
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	57.0	51.4				
	Minimum	54.0	48.6				
	Maximum	59.7	53.8				
	C.V.(%)	3.4	3.40				
$F_{\rm x}^{\rm oht}$	B-value	(2)	(2)				
$\Gamma_{\rm X}$	Distribution	ANOVA	ANOVA				
(ksi)	C_1	2.12	2.46				
` ´	C_2	5.15	1.20				
	No. Specimens	3)				
	No. Batches						
	Data Class	Scree	ening				
	Mean						
	Minimum						
E_x^t	Maximum						
L _X	C.V.(%)						
(Msi)	No. Specimens						
	No. Batches						
	Data Class						
	Mean						
	Minimum						
	Maximum						
	C.V.(%)						
$oldsymbol{arepsilon}^{ ext{tu}}_{ ext{x}}$	B-value						
	Distribution						
(με)	C_1						
	C_2						
	No. Specimens						
	No. Batches						
	Data Class						

- (1) Note SACMA SRM 5-88 uses a [45/0/-45/90]_S lay-up.
- (2) Basis values are presented only for A and B data classes.

4.2.15 AS4 3k/3501-6S 5-harness satin weave fabric

Material Description:

Material: AS4-3k/3501-6S

Form: 5-harness satin weave fabric, areal weight of 280 g/m², typical cured resin content of 33-

35%, typical cured ply thickness of 0.0106 -0.0107 inches.

Processing: Autoclave cure; 240°F, 85 psi for 1 hour, 350°F, 100 psi for 2 hours, no bleed.

General Supplier Information:

Fiber: AS4 fibers are continuous carbon filaments made from PAN precursor, surface treated to

improve handling characteristics and structural properties. Filament count is 3000 filaments/tow. Typical tensile modulus is 34 x 10⁶ psi. Typical tensile strength is 550,000

psi.

Matrix: 3501-6S is an amine-cured epoxy resin. This resin is a solvated material. It results in a

more drapeable prepreg for use on highly complex parts. This resin is also amenable to cocuring. The hot/wet strengths are slightly lower than the non-solvated resin. It will re-

tain light tack for a minimum of 10 days at room temperature.

Maximum Short Term Service Temperature: 300°F (dry), 180°F (wet)

Typical Applications: General purpose structural applications.

4.2.15 AS4 3k/3501-6S 5-harness satin weave fabric*

MATERIAL: AS4 3k/3501-6S 5-harness satin weave fabric C/Ep 280-5HS
AS4/3501-6S
Summary

FORM: Hercules AW280 5-harness satin weave fabric prepreg

FIBER: Hercules AS4 3k W MATRIX: Hercules 3501-6S

 $T_g(dry)$: $T_g(wet)$: $T_g METHOD$:

PROCESSING: Autoclave cure: 240 ± 10°F, 60 minutes, 85 psig; 350 ± 10°F, 120 ± 10 minutes,

100 ± 10 psig, no bleed

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal	6/88
Date of prepreg manufacture	Date of analysis	1/93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

	75°F/A	200°F/A			
Tension, 1-axis	II				
Tension, 2-axis					
Tension, 3-axis					
Compression, 1-axis	I	I			
Compression, 2-axis					
Compression, 3-axis					
Shear, 12-plane					
Shear, 23-plane					
Shear, 31-plane					
SB Strength, 31-plane	S	S			

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.80		
Resin Density	(g/cm ³)	1.28		
Composite Density	(g/cm ³)	1.58	1.58 - 1.59	
Fiber Areal Weight	(g/m ²)	280	279 - 284	
Fiber Volume	(%)	58	57 - 60	
Ply Thickness	(in)		0.0106 - 0.0107	

LAMINATE PROPERTY SUMMARY

_				

Table 4.2.15(a) C/Ep 280-5HS

AS4/3501-6S

Tension, 1-axis

[0_f]₆ 75/A

Interim

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

VOID CONTENT:

MATERIAL: AS4 3k/3501-6S 5-harness satin weave fabric

RESIN CONTENT: 33-35 wt% COMP: DENSITY: 1.58-1.59 g/cm³

FIBER VOLUME: 57-60 %

PLY THICKNESS: 0.0106-0.0107 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

Specimen thickness and batch fiber volume to 57% (0.0107 in. CPT) NORMALIZED BY: 75 Temperature (°F) Moisture Content (%) ambient Equilibrium at T, RH Source Code 26 Normalized Measured Normalized Measured Normalized Measured Mean 112 115 Minimum 97.6 100 Maximum 123 126 C.V.(%) 5.78 5.55 B-value (1) (1) **ANOVA** F_1^{tu} Distribution **ANOVA** C_1 (ksi) 6.63 6.55 2.26 2.25 C_2 No. Specimens 30 No. Batches 10 Data Class Interim Mean 9.73 10.0 Minimum 8.93 9.20 Maximum 10.1 10.3 C.V.(%) 2.48 2.31 E_1^t (Msi) No. Specimens 30 No. Batches 10 **Data Class** Interim Mean No. Specimens No. Batches $\nu_{12}^{\rm t}$ Data Class Mean Minimum Maximum C.V.(%) B-value Distribution $\varepsilon_1^{\mathrm{tu}}$ C_1 $(\mu\epsilon)$ C_2 No. Specimens No. Batches **Data Class**

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.15(b)

C/Ep 280-5HS

AS4/3501-6S

Compression, 1-axis

[0_f]₆ 75/A, 200/A Interim

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: AS4 3k/3501-6S 5-harness satin weave fabric

RESIN CONTENT: 33-35 wt% COMP: DENSITY: 1.58-1.59 g/cm³ FIBER VOLUME: 57-60 % VOID CONTENT:

PLY THICKNESS: 0.0106-0.0107 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.0107 in. CPT)

110111111111	IZED BT. Spec	Sillien tillokiless	and batti libe	er volume to 57	70 (0.0107 III. C	,, ,,	
Temperature (°F) Moisture Content (%)		7.		20			
	Content (%) ım at T, RH	ambient		amb	pient		
Source C		26		2	6		
		Normalized Measured		Normalized	Measured	Normalized	Measured
	Mean	124	128	110	113		
	Minimum	108	111	96.1	99.0		
	Maximum	144	148	122	125		
	C.V.(%)	6.73	6.74	6.31	6.24		
	B-value	(1)	(1)	(1)	(1)		
F_1^{cu}	Distribution	Weibull	Weibull	ANOVA	ANOVA		
(ksi)	C_1	128	132	7.04	7.15		
	C_2	15.4	15.3	2.10	2.09		
	No. Specimens	3	0	3	0		
	No. Batches	10		1			
	Data Class	Interim		Inte	rim		
	Mean						
	Minimum Maximum						
E_1^c	C.V.(%)						
\mathbf{E}_1	G. V.(70)						
(Msi)	No. Specimens						
	No. Batches						
	Data Class Mean						
	No. Specimens						
v_{12}^{c}	No. Batches						
V ₁₂	Data Class						
	Mean						
	Minimum						
	Maximum						
	C.V.(%)						
	B-value						
$arepsilon_1^{\mathrm{cu}}$	Distribution						
(με)	C_1						
(με)	C_2						
	No. Specimens						
	No. Batches						
	Data Class						

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.15(c) MATERIAL: AS4 3k/3501-6S 5-harness satin weave fabric C/Ep 280-5HS 1.58-1.59 g/cm³ RESIN CONTENT: 33-35 wt% COMP: DENSITY: AS4/3501-6S FIBER VOLUME: 57-60 % **VOID CONTENT:** SBS, 31-plane PLY THICKNESS: 0.0106-0.0107 in. $[0_f]_6$ 75/A, 200/A Screening TEST METHOD: MODULUS CALCULATION: **ASTM D 2344** NORMALIZED BY: Not normalized Temperature (°F) 75 200 Moisture Content (%) ambient ambient Equilibrium at T, RH Source Code 26 26 11.0 9.53 Mean Minimum 9.00 8.40 Maximum 13.2 10.8 C.V.(%) 10.8 6.70 B-value (1) (1) Distribution F_{31}^{sbs} **ANOVA ANOVA** (ksi) C_1 1.22 0.66 C_2 2.18 2.32 No. Specimens 30 30 No. Batches 10 10 **Data Class** Screening Screening

⁽¹⁾ Short beam strength test data are approved for Screening Data Class only.

4.2.16 AS4 6k/3502-6S 5-harness satin weave fabric

Material Description:

Material: AS4-6k/3502-6S

Form: 5 harness satin weave fabric, fiber areal weight of 365 g/m², typical cured resin content of

56-57%, typical cured ply thickness of 0.0142-0.0157 inches.

Processing: Autoclave cure; 275°F, 85 psi for 45 minutes; 350°F, 85 psi, hold for two hours. Post cure

at 400°F to develop optimum 350°F properties.

General Supplier Information:

Fiber: AS4 fibers are continuous high strength, high strain, standard modulus carbon filaments

made from PAN precursor. The fibers are surface treated to improve handling characteristics and structural properties. Filament count is 6,000 filaments/tow. Typical tensile

modulus is 34 x 10⁶ psi. Typical tensile strength is 550,000 psi.

Matrix: 3502 is an epoxy resin. This is a solvated resin formulated to improve drapeability over

complex shapes. The hot/wet strengths will be slightly lower than the non-solvated resin.

Good tack up to 10 days out-time at ambient temperature.

Maximum Short Term Service Temperature: 350°F (dry), 180°F (wet)

Typical applications: Primary and secondary structural applications on commercial and military aircraft.

Data Analysis Summary:

1. Only normalized data were made available for analysis.

4.2.16 AS4 6k/3502-6S 5-harness satin weave fabric*

MATERIAL: AS4 6k/3502 5-harness satin weave fabric C/Ep 365-5HS AS4/3502 Summary

FORM:

Hercules A370-5H/3502, 5-harness satin weave fabric, 11 x 11 tow/in. prepreg

FIBER: Hercules AS4 6k, surface-treated MATRIX: Hercules 3502

"W"*, no twist

T_g(dry): 404°F T_g(wet): 313°F T_g METHOD:

TMA

PROCESSING:

Autoclave cure: 280 ± 5°F, 90 minutes, 85+15-0 psi; 350°F, 120 minutes.

now "G"

Date of fiber manufacture	10/82-3/83	Date of testing	9/83-1/84
Date of resin manufacture	5/83	Date of data submittal	12/93, 5/94
Date of prepreg manufacture	5/83	Date of analysis	8/94
Date of composite manufacture	8/83-9/83		

LAMINA PROPERTY SUMMARY

	75°F/A	-65°F/A	180°F/W	250°F/W	
Tension, 1-axis	BM	BM	BM	BM	
Tension, 2-axis					
Tension, 3-axis					
Compression, 1-axis	BM	IS	BM	BM	
Compression, 2-axis					
Compression, 3-axis					
Shear, 12-plane	BM	ВМ	BS	BS	
Shear, 23-plane					
Shear, 31-plane					

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.79		
Resin Density	(g/cm ³)	1.26		
Composite Density	(g/cm ³)	1.57	1.55 - 1.60	
Fiber Areal Weight	(g/m ²)	365	361 - 372	
Fiber Volume	(%)	58	56 - 57	
Ply Thickness	(in)	0.0145	0.0142 - 0.0158	

LAMINATE PROPERTY SUMMARY

MATERIAL: AS4 6k/3502 5-harness satin weave fabric Table 4.2.16(a) C/Ep 365 - 5HS 1.55-1.56 g/cm³ **RESIN CONTENT:** COMP: DENSITY: AS4/3502 36-37 wt% 56-57 % FIBER VOLUME: Tension, 1-axis **VOID CONTENT:** 0.0-0.2% PLY THICKNESS: 0.0146-0.0157 in. $[0_f/90_f/0_f/90_f/90_f/0_f]$ 75/A, -65/A, 180/W TEST METHOD: B30, Mean MODULUS CALCULATION: BMS 8-168D Linear portion of curve Fiber volume to 57% (0.0145 in. CPT) NORMALIZED BY: 75 -65 180 Temperature (°F) Moisture Content (%) ambient ambient 1.1 - 1.3Equilibrium at T, RH (1) Source Code 49 49 49 Normalized Measured Normalized Measured Normalized Measured Mean 114 105 97.1 Minimum 87.9 102 Maximum 126 128 116 C.V.(%) 6.87 5.33 5.29 102 (2) B-value 91.9 (2)95.0 (2) Distribution **ANOVA ANOVA** F_1^{tu} Normal (ksi) C_1 8.15 104.9 6.31 C_2 2.70 5.59 2.33 No. Specimens 30 30 30 No. Batches 5 5 5 Data Class B30 B30 B30 Mean 9.61 9.67 10.5 Minimum 9.29 9.09 9.74 10.4 10.1 (2)10.9 (2) Maximum (2)3.08 2.35 2.75 C.V.(%) E_1^t No. Specimens (Msi) 30 30 30 No. Batches 5 5 5 **Data Class** Mean Mean Mean Mean No. Specimens No. Batches v_{12}^{t} Data Class Mean Minimum Maximum C.V.(%) B-value Distribution $\varepsilon_1^{\mathrm{tu}}$ C_1 (με) C_2 No. Specimens No. Batches **Data Class**

⁽¹⁾ Conditioned at 160°F, 95-100% relative humidity until the moisture content was between 1.1 and 1.3%.

⁽²⁾ Only normalized data were made available for analysis.

MATERIAL: AS			6k/3502 5-harn	ess satin weav	ve fabric				1.2.16(b)	
FIBER VOLUME: 56-5 PLY THICKNESS: 0.07		56-57	7 wt% 7 % 50-0.0157 in.	NSITY: 1.55-1.56 g/cm ³ ITENT: 0.0-0.2%			Tensio [0 _f /90 _f /0 _f , 25	AS4/3502 Tension, 1-axis [0 _f /90 _f /0 _f /90 _f /0 _f] 250/W B30, Mean		
TEST ME					S CALCULA			Б30,	Weari	
BIVIS	8 8-168D			Linear	portion of c	urve				
		Fiber	volume to 57%		PT)					
Tempera			25							
	Content (%)		1.1 -							
Source C	m at T, RH		(1 4							
Source C	oue		Normalized	Measured	Normalize	-d	Measured	Normalized	Measured	
	Mean		108	Measureu	Nomanze	a	Measureu	Normanzeu	Measureu	
	Minimum		96.8							
	Maximum		119							
	C.V.(%)		4.62							
	B-value		96.6	(2)						
F ₁ ^{tu}	Distribution		Weibull	(2)						
(ksi)	C_1		111							
(1.01)	C_2		23.1							
	No. Specime	ens.	3	Λ						
	No. Batches		5							
	Data Class		B3	30						
	Mean		10.1							
	Minimum Maximum		9.29 10.7	(2)						
E_1^t	C.V.(%)		3.65	(2)						
L ₁	- ()									
(Msi)	No. Specime		30							
	No. Batches Data Class		5 Mean							
	Mean									
	No. Specime									
v_{12}^{t}	No. Batches									
	Data Class									
	Mean Minimum									
	Maximum									
	C.V.(%)									
	R-value									
$arepsilon_{oldsymbol{t}_1}^{ ext{tu}}$ Distribution										
(με)	C_1									
(με)	C_2									
	No. Specime	nne								
	No. Specime No. Batches									
	Data Class									

⁽¹⁾ Conditioned at 160°F, 95-100% relative humidity until the moisture content was between 1.1 and 1.3%.(2) Only normalized data were made available for analysis.

MATERIAL: AS4 6k/3502 5-harness satin weave fabric

RESIN CONTENT: 36-37 wt% COMP: DENSITY: 1.55-1.56 g/cm³ FIBER VOLUME: 56-57 % VOID CONTENT: 0.0-0.2%

PLY THICKNESS: 0.0142-0.0157 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 695M (1) (4) Linear portion of curve

NORMALIZED BY: Fiber volume to 57% (0.0145 in. CPT)

Table 4.2.16(c) C/EP 365 - 5HS AS4/3502 Compression, 1-axis [0_t/90_t/0_t/90_t/0_t] 75/A, -65/A, 180/W B30, Mean, Interim

		1		1		1		
Tempera		7		-6		18		
	Content (%) Im at T, RH	amb	ient	amb	oient	1.1 - (2		
Source C		4	9	4	9	49	. <i>)</i> 9	
Course C		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	104		108		65.9		
	Minimum	79.7		85.0		52.1		
	Maximum	122		118		76.7		
	C.V.(%)	10.1		8.62		9.81		
	B-value	83.7	(5)	(3)	(5)	52.4	(5)	
F ₁ ^{cu}	Distribution	Weibull	(0)	Weibull	(0)	Weibull	(0)	
(ksi)	C ₁	109		111		68.7		
(1101)	C_2	12.1		16.4		11.7		
	No. Specimens	3		1		30		
	No. Batches	5		5		5		
	Data Class Mean	8.49	30	8.90	erim	B30 9.21		
	Minimum	8.15		7.70		6.25		
	Maximum	8.86	(5)	11.0	(5)	12.5	(5)	
E ₁ ^c	C.V.(%)	2.13	(-)	10.3	(-)	18.2	(-)	
	, ,							
(Msi)	No. Specimens	3	0	1		30	0	
	No. Batches	5		5		5		
	Data Class	Me	an	Inte	rim	Me	an	
	Mean							
c	No. Specimens No. Batches							
v_{12}^{c}								
	Data Class							
	Mean Minimum							
	Maximum							
	C.V.(%)							
	B-value							
$arepsilon_1^{ m cu}$	Distribution							
(με)	C ₁							
	C_2							
	No. Specimens							
	No. Batches							
	Data Class							
(4) Table	and enecimen lengt	40 :	14h 0 050 in ah	ara ara la sa arth O. C	: O : I-			

- (1) Tabbed specimen, length 3.12 inch, width 0.050 inch, gage length 0.50 inch.
- (2) Conditioned at 160°F, 95-100% relative humidity until the moisture content was between 1.1 and 1.3%.
- (3) Basis values are presented only for A and B data classes.
- (4) The test method, ASTM D 695M-96, was withdrawn on July 10, 1996.
- (5) Only normalized data were made available for analysis.

MATERIAL: AS4 6k/3502 5-harness satin weave fabric

RESIN CONTENT: 36-37 wt% COMP: DENSITY: 1.55-1.56 g/cm³ FIBER VOLUME: 56-57 % **VOID CONTENT:** 0.0-0.2%

PLY THICKNESS: 0.0142-0.0157 in.

ASTM D 695M (1) (3)

TEST METHOD:

MODULUS CALCULATION:

Linear portion of curve

NORMALIZED BY: Fiber volume to 57% (0.0145 in. CPT)

Table 4.2.16(d) **C/EP 365 - 5HS** AS4/3502 Compression, 1-axis $[0_{\rm f}/90_{\rm f}/0_{\rm f}/90_{\rm f}/90_{\rm f}/0_{\rm f}]$ 250/W B30, Mean

Tempera	ture (°F)	25	50				
Moisture	Content (%)	1.1 -					
	m at T, RH	(2) 49					
Source C	ode			Normalized	Magazirad	Normalized	Magazira
	Mean	Normalized 56.3	Measured	Normalized	Measured	Normalized	Measured
	Minimum	45.5					
	Maximum	75.2					
	C.V.(%)	16.0					
	B-value	30.5	(4)				
F ₁ ^{cu}	Distribution	ANOVA					
(ksi)	C ₁	9.41					
	C_2	2.75					
	No. Specimens	3	0				
	No. Batches	5	;				
	Data Class Mean	10.3	30				
	Minimum	8.88					
	Maximum	12.4	(4)				
E ₁ ^c	C.V.(%)	6.60					
(Msi)	No. Specimens	3	n				
(IVISI)	No. Batches	5					
	Data Class	Me	an				
	Mean No. Specimens						
v_{12}^{c}	No. Batches						
12	Data Class						
	Mean						
	Minimum						
	Maximum C.V.(%)						
, cu	B-value Distribution						
$arepsilon_1^{\mathrm{cu}}$							
(με)	$egin{array}{c} C_1 \\ C_2 \end{array}$						
	U 2						
	No. Specimens						
	No. Batches Data Class						
1	Data Class	1		1		1	

- (1) Tabbed specimen, length 3.12 inch, width 0.050 inch, gage length 0.50 inch.
- (2) Conditioned at 160°F, 95-100% relative humidity until the moisture content was between 1.1 and 1.3%.
- (3) The test method, ASTM D 695M-96, was withdrawn on July 10, 1996.
- (4) Only normalized data were made available for analysis.

MATERIAL: AS4 6k/3502 5-harness satin weave fabric

1.55-1.56 g/cm³ **RESIN CONTENT:** 36-37 wt% COMP: DENSITY: 0.0-0.2% FIBER VOLUME: 56-57 % **VOID CONTENT:**

PLY THICKNESS: 0.0145-0.0158 in.

MODULUS CALCULATION:

TEST METHOD: ASTM D 3518-76 Linear portion of curve

NORMALIZED BY: Not normalized

Table 4.2.16(e) **C/EP 365 - 5HS** AS4/3502 Shear, 12-plane $[\pm 45_{\rm f}/\pm 45_{\rm f}/\pm 45_{\rm f}]$ 75/A, -65/A, 180/W, 250/W B30, Mean, Screening

Tempera	ature (°F)	75	-65	180	250					
Moisture	Content (%)	ambient	ambient	1.1 - 1.3	1.1 - 1.3					
Equilibri	um at T, RH			(1)	(1)					
Source (Code	49	49	49	49					
	Mean	12.6	14.0	11.7	9.30					
	Minimum	11.4	12.1	10.7	8.27					
	Maximum	13.7	15.4	12.9	10.5					
	C.V.(%)	5.61	7.47	5.24	6.76					
	B-value	10.1	10.1	9.53	6.95					
F_{12}^{su}	Distribution	ANOVA	ANOVA	ANOVA	ANOVA					
(ksi)	C ₁	0.775	1.16	0.669	0.698					
	C_2	3.21	3.36	3.20	3.37					
	No. Specimens	36	36	36	36					
	No. Batches	5	5	5	5					
	Data Class	B30	B30	B30	B30					
	Mean	0.514	0.682	0.204	0.174					
	Minimum	0.485	0.638	0.196	0.147					
~ s	Maximum	0.553	0.731	0.212	0.203					
G_{12}^{s}	C.V.(%)	3.68	3.40	2.82	11.8					
/Mai\	No Chaoimana	36	36	6	-					
(Msi)	No. Specimens No. Batches	5 5	5	6	5					
	Data Class	Mean	Mean	Screening	Screening					
	Mean	IVICALI	ivicari	Screening	Screening					
	Minimum									
	Maximum									
	C.V.(%)									
	- ()									
	B-value									
$\gamma_{12}^{\mathrm{su}}$	Distribution									
(με)	C ₁									
(pc)	C_2									
	- 4									
	No. Specimens									
	No. Batches									
	Data Class									

⁽¹⁾ Conditioned at 160°F, 95-100% relative humidity until the moisture content was between 1.1 and 1.3%.

4.2.17 T-300 15k/976 unidirectional tape

Material Description:

Material: T-300 15k/976

Form: Unidirectional tape, fiber areal weight of 152 g/m², typical cured resin content of 25-35%,

typical cured ply thickness of 0.0051 inches.

Processing: Autoclave cure; 250°F, 100 psi for 45 mins.; 350°F, 2 hours.

General Supplier Information:

Fiber: T-300 fibers are continuous carbon filaments made from PAN precursor, surface treated

to improve handling characteristics and structural properties. Filament count is 15,000 filaments/tow. Typical tensile modulus is 33 x 10⁶ psi. Typical tensile strength is 530,000

psi.

Matrix: 976 is a high flow, modified epoxy resin that meets the NASA outgassing requirements.

10 days out-time at 72°F.

Maximum Short Term Service Temperature: 350°F (dry), 250°F (wet)

Typical applications: General purpose commercial and military structural applications, good hot/wet

properties.

4.2.17 T-300 15k/976 unidirectional tape*

MATERIAL: T300 15k/976 unidirectional tape

C/Ep - UT

T300 15k/976 unidirectional tape

Summary

FORM: Fiberite T300/976 unidirectional tape prepreg

FIBER: Union Carbide T300 15k MATRIX: Fiberite 976

 $T_g(dry)$: 518°F $T_g(wet)$: 493°F T_g METHOD: DMA

PROCESSING: Autoclave cure: 250°F, 100 psi, 45 minutes; 350°F, 2 hours

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture		Date of testing	
Date of resin manufacture		Date of data submittal	2/82
Date of prepreg manufacture 7	7/80	Date of analysis	9/94
Date of composite manufacture			

LAMINA PROPERTY SUMMARY

	72°F/A	-67°F/A	260°F/A	350°F/A		
Tension, 1-axis	SSSS	SSSS	SSSS	SSSS		
Tension, 2-axis	SS-S	SS-S	SS-S	SS-S		
Tension, 3-axis						
Compression, 1-axis	SS-S	SS-S	SS-S	SS-S		
Compression, 2-axis	SS-S	SS-S	SS-S	SS-S		
Compression, 3-axis						
Shear, 12-plane	SS	SS	SS	SS		
Shear, 23-plane						
Shear, 31-plane						
SB Strength, 31-plane	S	S	S	S		

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.78		
Resin Density	(g/cm ³)	1.28		
Composite Density	(g/cm ³)	1.62	1.58 - 1.65	
Fiber Areal Weight	(g/m^2)	152		
Fiber Volume	(%)	68	60 - 70	
Ply Thickness	(in)		0.0049 - 0.0053	

LAMINATE PROPERTY SUMMARY

MATERIAL: T300 15k/976 unidirectional tape

RESIN CONTENT: 35 wt% COMP: DENSITY: 1.60 g/cm³ FIBER VOLUME: 59 % VOID CONTENT: approx. 0.0'

PLY THICKNESS: 0.0053 in.

TEST METHOD: MODULUS CALCULATION:
ASTM D 3039-76 Linear portion of curve

NORMALIZED BY: Fiber volume to 60% (0.0053 in. CPT)

MP: DENSITY: 1.60 g/cm³
D CONTENT: approx. 0.0%

DULUS CALCULATION:

Linear portion of curve

T300 15k/976
Tension, 1-axis
[0]₆
72/A, -67/A, 260/A
Screening

Table 4.2.17(a) C/Ep - UT

NORMAL	NORMALIZED BY: Fiber volume to 60% (0.0053 in. CP1)										
	ture (°F) Content (%) m at T, RH	7: amb		-6 amb		26 amb					
Source C	ode	48		48		48					
		Normalized	Measured	Normalized	Measured	Normalized	Measured				
	Mean Minimum Maximum C.V.(%)	211 185 235 11.2	207 191 219 6.47	199 187 220 6.83	197 173 214 7.67	236 205 256 9.88	232 212 255 6.84				
F ₁ ^{tu}	B-value Distribution	(1) Normal	(1) Normal	(1) Normal	(1) Normal	(1) Normal	(1) Normal				
(ksi)	$egin{array}{c} C_1 \ C_2 \end{array}$	211 23.6	207 13.4	199 13.6	197 15.1	236 23.3	232 15.9				
	No. Specimens No. Batches Data Class	5 1 Screening		5 1 Scree		5 1 Screening					
	Mean	19.6 19.3		20.8	20.4	22.6	22.4				
	Minimum	17.8	18.2	19.5	19.6	20.5	21.2				
	Maximum	21.2	20.4	22.6	21.0	24.9	22.9				
E_1^t	C.V.(%)	6.09	5.18	5.88	2.74	8.97	2.19				
(Msi)	No. Specimens No. Batches Data Class	5 1 Scree		5 1 Screening		5 1 Screening					
	Mean	00.00	0.318	20.00	0.318	0.312					
$ u_{12}^{\mathrm{t}}$	No. Specimens No. Batches	5 1	i	5 1	;	5 1					
	Data Class	Scree		Scree		Scree					
	Mean Minimum Maximum C.V.(%)		10400 10000 10800 3.42		8600 8000 9000 5.29	9900 9500 10500 4.46					
$arepsilon_1^{ m tu}$	B-value Distribution		(1) Normal		(1) Normal		(1) Normal				
(με)	C_1		10400		8600		9900				
	C_2		356		454		442				
	No. Specimens No. Batches Data Class	5 1 Scree		4 1		5 1 Screening					
<u> </u>	Dala Class	Scree	riiriy	Scree	riirig	Scree	riiiig				

⁽¹⁾ Basis values are presented only for A and B data classes.

T300 15k/976 unidirectional tape MATERIAL: Table 4.2.17(b) C/Ep - UT 1.60 g/cm³ T300 15k/976 RESIN CONTENT: 35 wt% COMP: DENSITY: FIBER VOLUME: 59 % **VOID CONTENT:** approx. 0.0% Tension, 1-axis PLY THICKNESS: 0.0053 in. [0]₆ 350/A **Screening** TEST METHOD: MODULUS CALCULATION: ASTM D 3039-76 Linear portion of curve NORMALIZED BY: Fiber volume to 60% (0.0053 in. CPT) Temperature (°F) 350 Moisture Content (%) ambient Equilibrium at T, RH Source Code 48 Measured Normalized Normalized Measured Normalized Measured Mean 232 228 Minimum 212 219 Maximum 248 242 C.V.(%) 7.11 3.77 B-value (1) (1) F_1^{tu} Distribution Normal Normal (ksi) C_1 232 228 C_2 16.5 8.63 No. Specimens 5 No. Batches 1 **Data Class** Screening Mean 22.4 22.1 Minimum 21.0 20.2 Maximum 24.2 23.9 C.V.(%) 5.59 6.19 E_1^t No. Specimens 5 (Msi) No. Batches 1 **Data Class** Screening Mean 0.348 No. Specimens 5 No. Batches 1 $\nu_{12}^{\rm t}$ **Data Class** Screening Mean 9930 Minimum 9600 Maximum 10700 C.V.(%) 5.29 B-value (2)Distribution $\varepsilon_1^{\mathrm{tu}}$ Normal C_1 9930 (με) C_2 525 No. Specimens No. Batches **Data Class** Screening

⁽¹⁾ Basis values are presented only for A and B data classes.

MATERIAL: T300 15k/976 unidirectional tape Table 4.2.17(c) C/Ep - UT 1.64 g/cm³ T300 15k/976 RESIN CONTENT: 25 wt% COMP: DENSITY: FIBER VOLUME: 69 % **VOID CONTENT:** approx. 0.0% Tension. 2-axis PLY THICKNESS: 0.0049 in. [90]15 72/A, -67/A, 260/A, 350/A TEST METHOD: MODULUS CALCULATION: Screening ASTM D 3039-76 Linear portion of curve NORMALIZED BY: Not normalized 72 Temperature (°F) -67 260 350 ambient Moisture Content (%) ambient ambient ambient Equilibrium at T, RH Source Code 48 48 48 48 Mean 5.66 4.73 3.81 3.47 Minimum 4.53 3.23 2.87 2.67 6.29 4.68 3.83 Maximum 6.52 25.1 17.4 13.2 C.V.(%) 15.4 B-value (1) (1) (1) (1) F_2^{tu} Distribution Normal Normal Normal Normal (ksi) C_1 5.66 4.73 3.812 3.47 C_2 0.870 1.19 0.664 0.458 No. Specimens 5 5 5 5 No. Batches 1 1 1 **Data Class** Screening Screening Screening Screening Mean 1.34 1.69 1.37 1.30 Minimum 1.28 1.49 1.16 1.25 Maximum 1.39 1.88 1.55 1.43 C.V.(%) 3.13 9.01 10.1 5.83 E_2^t (Msi) No. Specimens 5 5 5 5 No. Batches **Data Class** Screening Screening Screening Screening Mean No. Specimens No. Batches $\nu_{21}^{\rm t}$ **Data Class** Mean 3900 2760 2640 2620 Minimum 3200 1900 2100 2200 Maximum 4600 3300 3400 3000 20.4 C.V.(%) 14.6 19.1 13.3 B-value (1) (1) (1) (1) Distribution Normal Normal Normal Normal $\varepsilon_2^{\mathrm{tu}}$

3900

570

5

1

Screening

 C_1

 C_2

No. Specimens

No. Batches

Data Class

(με)

2640

503

5

Screening

2620

349

5

Screening

2760

564

5

1

Screening

⁽¹⁾ Basis values are presented only for A and B data classes.

MATERIAL: T300 15k/976 unidirectional tape

RESIN CONTENT: 24 wt% COMP: DENSITY: 1.63 g/cm³ FIBER VOLUME: 70 % VOID CONTENT: approx. 0.09

PLY THICKNESS: 0.0050 in.

TEST METHOD: MODULUS CALCULATION:
ASTM D 3410A-75 Linear portion of curve

NORMALIZED BY: Fiber volume to 60% (0.0053 in. CPT)

MP: DENSITY: 1.63 g/cm³
D CONTENT: approx. 0.0%

DULUS CALCULATION:

Linear portion of curve

C/Ep - UT
T300 15k/976
Compression, 1-axis
[0]₂₀
72/A, -67/A, 260/A
Screening

Table 4.2.17(d)

I TOTALVIA	IZED DT. TIDE	i volume to oo /	0.0033 III. O	,				
	Content (%)	7: amb		-6 amb		26 amb		
Source C	m at T, RH ode	4:	8	48	8	48		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean Minimum Maximum C.V.(%)	188 139 214 15.9	218 162 248 15.9	192 169 218 9.76	223 196 254 9.76	147 95.6 177 21.7	171 111 205 21.7	
F ₁ ^{cu}	B-value Distribution	(1) Normal	(1) Normal	(1) Normal	(1) Normal	(1) Normal	(1) Normal	
(ksi)	C ₁ C ₂	188 29.9	218 34.7	192 18.8	223 21.8	147 31.9	171 37.1	
	No. Specimens No. Batches Data Class	5 1 Screening		5 1 Scree		5 1 Screening		
E ₁ ^c	Mean Minimum Maximum C.V.(%)	18.7 14.9 21.9 13.4	21.8 17.3 25.5 13.4	18.8 16.2 25.5 20.1	21.9 18.8 29.6 20.1	18.4 10.8 22.6 26.5	21.4 12.6 26.2 26.5	
(Msi)	No. Specimens No. Batches Data Class	5 1 Scree		5 1 Screening		5 1 Screening		
v ₁₂	Mean No. Specimens No. Batches Data Class							
	Mean Minimum Maximum C.V.(%)		12500 9500 19600 32.2		14500 9900 20000 31.5		8860 6300 12600 30.2	
$arepsilon_1^{ m cu}$	B-value Distribution		(1) Normal		(1) Normal		(1) Normal	
(με)	C_1 C_2		12500 404		14500 4560		8860 2670	
	No. Specimens No. Batches Data Class	5 1 Scree		5 1 Scree		5 1 Screening		

⁽¹⁾ Basis values are presented only for A and B data classes.

MATERIAL: T300 15k/976 unidirectional tape Table 4.2.17(e) C/Ep - UT 1.63 g/cm³ T300 15k/976 **RESIN CONTENT:** 24 wt% COMP: DENSITY: Compression, 1-axis 70 % **VOID CONTENT:** approx. 1.0% FIBER VOLUME: PLY THICKNESS: 0.0050 in. $[0]_{20}$ 350/A

Screening

TEST METHOD: MODULUS CALCULATION:
ASTM D 3410A-75 Linear portion of curve

NORMALIZED BY: Fiber volume to 60% (0.0053 in. CPT)

NORWAL	NORMALIZED BY: Fiber volume to 60% (0.0053 in. CPT)										
Tempera		35									
Moisture	Content (%) m at T, RH	ambient									
Source C		48									
		Normalized	Measured	Normalized	Measured	Normalized	Measured				
	Mean	136	159								
	Minimum	107	124								
	Maximum	160	186								
	C.V.(%)	18.5	18.5								
	B-value	(1)	(1)								
F ₁ ^{cu}	Distribution	Normal	Normal								
(ksi)	C_1	136	159								
, ,	C_2	25.2	29.3								
	No. Specimens	5	•								
	No. Batches	1									
	Data Class	Scree									
	Mean	19.7 22.9									
	Minimum	16.5	19.1								
-c	Maximum	23.0 13.2	26.7								
E ₁ ^c	C.V.(%)	13.2	13.2								
(Msi)	No. Specimens	5	;								
(No. Batches	1									
	Data Class	Scree	ening								
	Mean										
. с	No. Specimens No. Batches										
v_{12}^{c}	Data Class										
	Mean		9400								
	Minimum		5000								
	Maximum		14000								
	C.V.(%)		39.7								
	B-value		(2)								
$arepsilon_1^{ m cu}$	Distribution		Normal								
(με)	C ₁		9400								
(µc)	C ₂		3730								
	No. Specimens	5	;								
	No. Batches	1									
	Data Class	Scree	ening								

⁽¹⁾ Basis values are presented only for A and B data classes.

MATERIAL: T300 15k/976 unidirectional tape Table 4.2.17(f) C/Ep - UT **RESIN CONTENT:** 1.63 g/cm³ T300 15k/976 24 wt% COMP: DENSITY: FIBER VOLUME: 70 % **VOID CONTENT:** approx 0.0% Compression, 2-axis $[90]_{20}$ PLY THICKNESS: 0.0050 in. 72/A, -67/A, 260/A,

350/A

Screening

TEST METHOD: MODULUS CALCULATION:
ASTM D 3410A-75 Linear portion of curve

	ALTHOD.		02020	O CALCOLA III	J. 1.	00.0	cining
AS	STM D 3410A-75		Linear	portion of curv	е		
NORMA	ALIZED BY: Not i	normalized					
Temper	rature (°F)	72	-67	260	350		
	e Content (%)	ambient	ambient	ambient	ambient		
	ium at T, RH	G	G	G	G		
Source		48	48	48	48		
	Mean	30.0	35.1	22.6	19.1		
	Minimum	26.7	26.7	19.4	17.3		
	Maximum	31.9	44.9	25.7	22.8		
	C.V.(%)	7.10	18.9	10.7	11.7		
	()						
	B-value	(1)	(1)	(1)	(1)		
F_2^{cu}	Distribution	Normal	Normal	Normal	Normal		
(ksi)	C ₁	30.0	35.1	22.6	19.1		
(1101)	C_2	2.13	6.62	2.42	2.24		
	-2		5.52				
	No. Specimens	5	5	5	5		
	No. Batches	1	1	1	1		
	Data Class	Screening	Screening	Screening	Screening		
	Mean	1.46	1.84	1.84	1.64		
	Minimum	1.32	1.46	1.37	1.25		
	Maximum	1.73	2.18	3.03	2.02		
E_2^c	C.V.(%)	11.1	17.0	36.7	19.6		
2							
(Msi)	No. Specimens	5	5	5	5		
(- /	No. Batches	1	1	1	1		
	Data Class	Screening	Screening	Screening	Screening		
	Mean		•				
	No. Specimens						
$\nu_{21}^{\rm c}$	No. Batches						
- 21	Data Class						
	Mean	32300	22100	14900	14200		
	Minimum	7900	13000	9600	6900		
	Maximum	46300	27700	21400	21300		
	C.V.(%)	44.7	31.1	40.1	47.2		
	B-value	(1)	(1)	(2)	(1)		
cu	Distribution	Normal	Normal	(2)	Normal		
$arepsilon_2^{\mathrm{cu}}$							
(με)	C ₁	32300	22100		14200		
	C_2	14400	6880		6720		
	No. Specimens	5	5	3	5		
	No. Batches	1	1	1	1		
	Data Class	Screening	Screening	Screening	Screening		
						1	ı

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ The statistical analysis is not completed for less than four specimens.

Table 4.2.17(g) C/Ep - UT

T300 15k/976

Shear, 12-plane

[±45]₂₈ 72/A, -67/A, 260/A,

MATERIAL: T300 15k/976 unidirectional tape

RESIN CONTENT: 25 wt% COMP: DENSITY: 1.63 g/cm³ FIBER VOLUME: 69 % VOID CONTENT: approx. 0.1%

PLY THICKNESS: 0.0052 in.

TEST ME		N	MODULUS CALCI	3	72/A, -67/A, 260/A, 350/A Screening	
AST	M D 3518-76		Linear portion of	of curve		
NORMAL	IZED BY: Not nor	malized				
Temperat		72	-67	260	350	
	Content (%)	ambient	ambient	ambient	ambient	
	m at T, RH			_		
Source Co		48	48	48	48	
	Mean	11.1	13.7	8.25	8.30	
	Minimum	11.0	13.2	7.78	7.67	
	Maximum	11.4	15.5	8.72	9.36	
	C.V.(%)	1.23	6.99	4.78	7.80	
	B-value	(1)	(1)	(1)	(1)	
F_{12}^{su}	Distribution	Normal	Nonpara.	Normal	Normal	
(ksi)	C_1	11.1	4	8.25	8.30	
(/	C ₂	0.137	4.10	0.394	0.647	
	No. Specimens	5	5	5	5	
	No. Batches	1	1	1	1	
	Data Class	Screening	Screening	Screening	Screening	
	Mean	0.91	1.0	0.89	0.77	
	Minimum	0.84	0.89	0.82	0.70	
	Maximum	0.96	1.08	0.94	0.82	
G_{12}^{s}	C.V.(%)	5.1	7.1	5.3	7.4	
(Msi)	No. Specimens	5	5	5	5	
(11101)	No. Batches	1	1	1	1	
	Data Class	Screening	Screening	Screening	Screening	
	Mean			-	_	
	Minimum					
	Maximum					
	C.V.(%)					
	B-value					
$\gamma_{12}^{\mathrm{su}}$	Distribution					
(με)	C ₁					
(με)	C ₂					
	No. Specimens					
	No. Batches					
	Data Class					

⁽¹⁾ Basis values are presented only for A and B data classes.

MATERIAL: T300 15k/976 unidirectional tape Table 4.2.17(h) C/Ep - UT **RESIN CONTENT:** 1.63 g/cm³ T300 15k/976 25 wt% COMP: DENSITY: FIBER VOLUME: 69 % **VOID CONTENT:** approx. 0.1% SBS, 31-plane PLY THICKNESS: 0.0052 in. [0]₁₅

72/A, -67/A, 260/A, 350/A

Screening

7.21 THORNESS. 0.0002 III.

TEST METHOD: MODULUS CALCULATION:
ASTM D 2344-76 Linear portion of curve

NORMALI	ZED BY: Not norm	nalized				
Temperati	ure (°F)	72	-67	260	350	
Moisture Content (%)		ambient	ambient	ambient	ambient	
	n at T, RH					
Source Co		48	48	48	48	
	Mean	12.9	16.6	9.36	8.60	
	Minimum	9.42	14.2	8.59	7.71	
	Maximum	17.1	19.6	10.8	9.56	
	C.V.(%)	18.4	12.8	10.1	8.06	
	B-value	(1)	(1)	(1)	(1)	
F_{31}^{sbs}	Distribution	Weibull	Normal	Normal	Normal	
(ksi)	C ₁	13.8	16.6	9.36	8.60	
(KSI)	C_2	6.17	2.12	0.949	0.693	
	02	0.17	2.12	0.010	0.000	
	No. Specimens	10	5	5	5	
	No. Batches	1	1	1	1	
	Data Class	Screening	Screening	Screening	Screening	

⁽¹⁾ Basis values are presented only for A and B data classes.

4.2.18 IM7 12k/8551-7A unidirectional tape

These data are presented in the MIL-HDBK-17-2F Annex A.

4.2.19 AS4 3k/3501-6 5-harness satin weave fabric

Material Description:

Material: AS4-3k/3501-6

Form: 5 harness satin weave fabric, areal weight of 280 g/m², typical cured resin content of 28-

30%, typical cured ply thickness of 0.0099 -0.0109 inches.

Processing: Autoclave cure; 240°F, 85 psi for 1 hour; 350°F, 100 psi for 2 hours, bleed.

General Supplier Information:

Fiber: AS4 fibers are continuous carbon filaments made from PAN precursor, surface treated to

improve handling characteristics and structural properties. Filament count is 3000 filaments/tow, no twist. Typical tensile modulus is 34×10^6 psi. Typical tensile strength is

550,000 psi.

Matrix: 3501-6 is an amine-cured epoxy resin. It will retain light tack for a minimum of 10 days at

room temperature.

Maximum Short Term Service Temperature: 300°F (dry), 180°F (wet)

Typical applications: General purpose structural applications.

4.2.19 AS4 3k/3501-6 5-harness satin weave fabric (bleed)*

MATERIAL: AS4 3k/3501-6 5-harness satin weave fabric (Bleed)

C/Ep 280-5HS AS4/3501-6 (Bleed) Summary

FORM: Hercules AW280-5H/3501-6 5-harness satin weave fabric prepreg

FIBER: Hercules AS4 3k, no twist MATRIX: Hercules 3501-6

 $T_g(dry)$: $T_g(wet)$: $T_g METHOD$:

PROCESSING: Autoclave cure, 240 ± 10°F at 85 psig for 60 minutes; 350 ± 10°F for 120 ± 10 minutes

at 100 ± 5 psig

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal	6/90
Date of prepreg manufacture	Date of analysis	2/95
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

	75°F/A	200°F/A	75°F/W	200°F/W	
Tension, 1-axis	SS				
Tension, 2-axis					
Tension, 3-axis					
Compression, 1-axis	SS	SS	SS	II	
Compression, 2-axis					
Compression, 3-axis					
Shear, 12-plane					
Shear, 23-plane					
Shear, 31-plane					
SB Strength, 31-plane	S	S	S		

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.80		
Resin Density	(g/cm ³)	1.26		
Composite Density	(g/cm ³)		1.59 - 1.60	
Fiber Areal Weight	(g/m ²)	280		
Fiber Volume	(%)		60 - 62	
Ply Thickness	(in)		0.0099 - 0.0171	

LAMINATE PROPERTY SUMMARY

	75°F/A				
0/±45/90 Family					
Tension, x-axis	SS				
OHT, x-axis	S				

MATERIAL: AS4 3k/3501-6 (Bleed) 5-harness satin weave fabric Table 4.2.19(a) C/Ep 280-5HS RESIN CONTENT: 29 wt% COMP: DENSITY: 1.61 g/cm³ AS4/3501-6 (Bleed) FIBER VOLUME: 61 vol % VOID CONTENT: Tension, 1-axis PLY THICKNESS: 0.0100-0.0106 in. [0_f]₈ 75/A TEST METHOD: Screening MODULUS CALCULATION: ASTM D 3039-76 Specimen thickness and batch fiber volume to 57% (0.019 in. CPT) NORMALIZED BY: 75 Temperature (°F) Moisture Content (%) ambient Equilibrium at T, RH Source Code 43 Normalized Measured Normalized Measured Normalized Measured Mean 108 115 Minimum 93.3 98.8 Maximum 128 137 C.V.(%) 12.2 12.2 (1) B-value (1) **ANOVA ANOVA** F_1^{tu} Distribution C_1 (ksi) 14.9 15.8 5.74 C_2 5.72 No. Specimens 9 No. Batches 3 **Data Class** Screening Mean 9.83 10.4 Minimum 8.25 8.80 Maximum 12.0 13.1 C.V.(%) 9.88 10.8 E_1^t (Msi) No. Specimens 9 No. Batches 3 **Data Class** Screening Mean No. Specimens No. Batches $\nu_{12}^{\rm t}$ Data Class Mean Minimum Maximum C.V.(%) B-value Distribution $\varepsilon_1^{\mathrm{tu}}$

 C_1

 C_2

No. Specimens No. Batches Data Class

 $(\mu\epsilon)$

⁽¹⁾ Basis values are presented only for A and B data classes.

MATERIAL: AS4 3k/3501-6 (Bleed) 5-harness satin weave fabric

RESIN CONTENT: 29 wt% COMP: DENSITY: 1.61 g/cm³

FIBER VOLUME: 61 vol %

PLY THICKNESS: 0.0099-0.0104 in.

MODULUS CALCULATION:

VOID CONTENT:

Table 4.2.19(b) C/Ep 280-5HS AS4/3501-6 (Bleed) Compression, 1-axis [0_f]₈ 75/A, 200/A, 75/W

Screening

SACMA SRM 1-88

TEST METHOD:

NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.019 in. CPT)

	·				(,		
Tempera		7		20		75		
	Content (%)	ambient		ambient		wet		
	ım at T, RH					(1)		
Source C	Code		43 43			43		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	106	113	80.8	86.1	95.8	102	
	Minimum	91.0	97.7	67.6	73.7	79.3	84.7	
	Maximum	115 6.52	123 6.65	93.1 8.84	99.9 8.69	106 9.43	113 9.42	
	C.V.(%)	0.52	0.05	0.04	0.09	9.43	9.42	
	B-value	(2)	(2)	(2)	(2)	(2)	(2)	
F ₁ ^{cu}	Distribution	ANOVA	Weibull	Weibull	Weibull	Normal	Normal	
(ksi)		7.21	116	83.9	89.4	95.8	102	
(KSI)	$egin{array}{c} C_1 \ C_2 \end{array}$	3.73	18.4	13.6	69. 4 13.4	9.03	9.64	
	C_2	3.73	10.4	13.0	13.4	9.03	9.04	
	No. Specimens	1	3	1	3	9)	
	No. Batches	3 Screening		3		2		
	Data Class			Scree	ening	Screening		
	Mean	8.7	9.3	8.48	9.04	9.23	9.87	
	Minimum	7.6	8.2	6.42	7.00	9.07	9.70	
	Maximum	9.4	9.9	9.43	10.0	9.44	10.2	
E_1^c	C.V.(%)	8.2	8.4	10.6	10.4	1.55	1.68	
(Msi)	No. Specimens	1			13		9	
	No. Batches	3		3		2		
	Data Class	Scree	ening	Screening		Screening		
	Mean							
C	No. Specimens							
v_{12}^{c}	No. Batches							
	Data Class							
	Mean							
	Minimum							
	Maximum							
	C.V.(%)							
	B-value							
$arepsilon_1^{ m cu}$	Distribution							
(με)	C ₁							
	C_2							
	No. Specimens							
	No. Batches							
	Data Class							

- (1) Conditioned at 140°F, 95% relative humidity for 30 days.
- (2) Basis values are presented only for A and B data classes.

Table 4.2.19(c) MATERIAL: AS4 3k/3501-6 (Bleed) 5-harness satin weave fabric C/Ep 280-5HS RESIN CONTENT: 29 wt% COMP: DENSITY: 1.59 g/cm³ AS4/3501-6 (Bleed) FIBER VOLUME: 61 vol % VOID CONTENT: Compression, 1-axis PLY THICKNESS: 0.0111-0.0171 in. $[0_f]_8$ 200/W Interim TEST METHOD: MODULUS CALCULATION: SACMA SRM 1-88 Specimen thickness and batch fiber volume to 57% (0.019 in. CPT) NORMALIZED BY: Temperature (°F) 200 Moisture Content (%) wet Equilibrium at T, RH (1)Source Code 43 Normalized Measured Normalized Measured Normalized Measured Mean 57.0 60.8 Minimum 49.8 53.8 Maximum 67.8 72.2 C.V.(%) 8.82 8.85 (2) (2) B-value **ANOVA ANOVA** F_1^{cu} Distribution C_1 (ksi) 5.46 5.761 4.57 4.38 C_2 No. Specimens 15 No. Batches 3 Interim **Data Class** Mean 8.1 8.6 Minimum 6.5 7.0 Maximum 9.0 9.4 C.V.(%) 10 10 E_1^c

15

3

Interim

($\mu\epsilon$) C_1 C_2

(Msi)

 v_{12}^{c}

 $\varepsilon_1^{\mathrm{cu}}$

No. Specimens No. Batches

Data Class

B-value Distribution

No. Specimens

No. Specimens No. Batches

No. Batches

Data Class

Data Class Mean Minimum Maximum C.V.(%)

Mean

(1) Conditioned at 140°F, 95% relative humidity for 30 days.(2) Basis values are presented only for A and B data classes.

MATERIAL: AS4 3k/3501-6 (Bleed) 5-harness satin weave fabric Table 4.2.19(d) C/Ep 280-5HS AS4/3501-6 (Bleed) **RESIN CONTENT:** 28-30 wt% COMP: DENSITY: 1.59-1.60 g/cm³ SBS, 31-plane **VOID CONTENT:** FIBER VOLUME: 60-62 vol % PLY THICKNESS: 0.0099-0.0104 in. $[0_f]_8$ 75/A, 200/A, 75/W MODULUS CALCULATION: Screening **TEST METHOD:** ASTM D 2344-84 N/A NORMALIZED BY: Not normalized 75 Temperature (°F) 200 75 Moisture Content (%) ambient ambient wet Equilibrium at T, RH (1) Source Code 43 43 43 Mean 9.93 7.94 9.35 Minimum 7.60 8.50 9.00 Maximum 10.7 8.40 9.60 C.V.(%) 7.38 3.89 2.22 B-value (2) (2) (2) Normal F_{31}^{sbs} Distribution **ANOVA** Normal (ksi) C_1 9.93 0.353 9.35 C_2 0.733 6.02 0.207 No. Specimens 9 9 6 No. Batches 3 3 2 Data Class Screening Screening Screening

⁽¹⁾ Conditioned at 140°F, 95% relative humidity for 30 days.

⁽²⁾ Basis values are presented only for A and B data classes.

VOID CONTENT:

MATERIAL: AS4 3k/3501-6 (Bleed) 5-harness satin weave fabric

RESIN CONTENT: 29 wt% COMP: DENSITY: 1.59 g/cm³

FIBER VOLUME: 61 vol % PLY THICKNESS: 0.0105-0.0106 in.

TEST METHOD: MODULUS CALCULATION:

75/A MODULUS CALCULATION: Screening

Table 4.2.19(e) C/Ep 280-5HS

AS4/3501-6 (Bleed)

Tension, x-axis

 $[(0/\pm 45/90)_f]_s$

ASTM D 3039-76

NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.019 in. CPT)

	Content (%)	75 ambient					
	ım at T, RH	4.	2				
Source C	ode	4: Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum C.V.(%)	83.4 75.7 88.2 5.28	88.6 81.3 94.2 4.86	Hermanzea	Mododrod	Normanzea	Modourou
$F_{\rm x}^{ m tu}$	B-value Distribution	(1) Normal	(1) Normal				
(ksi)	C ₁ C ₂	83.4 4.41	88.6 4.30				
	No. Specimens No. Batches Data Class	6 2 Screening					
Et	Mean Minimum Maximum C.V.(%)	6.9 6.6 7.0 2.8	7.3 7.0 7.5 2.9				
E_x^t	O. V.(70)	2.0	2.0				
(Msi)	No. Specimens No. Batches Data Class	6 2 Screening					
$ u_{\mathrm{xy}}^{\mathrm{t}}$	Mean No. Specimens No. Batches						
	Data Class Mean Minimum Maximum C.V.(%)						
$arepsilon_{ ext{x}}^{ ext{tu}}$	B-value Distribution						
(με)	C ₁ C ₂						
	No. Specimens No. Batches Data Class						

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.19(f) C/Ep 280-5HS

AS4/3501-6 (Bleed) OHT, x-axis

[(0/±45/90)_f]_s 75/A

Screening

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: AS4 3k/3501-6 (Bleed) 5-harness satin weave fabric

RESIN CONTENT: 29-30 wt% COMP: DENSITY: 1.59-1.60 g/cm³ FIBER VOLUME: 61-62 vol % VOID CONTENT:

FIBER VOLUME: 61-62 vol % PLY THICKNESS: 0.0105-0.0109 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 5-88

NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.019 in. CPT)

	•				•	•	
Tempera	emperature (°F) 75						
	Moisture Content (%)		ambient				
	Equilibrium at T, RH Source Code		3				
Source C	,oue	Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean		63.0	Homailea	Modedica	Homailea	Moderate
	Minimum	58.4 57.0	60.9				
	Maximum	61.0	64.5				
	C.V.(%)	2.57	2.43				
	B-value	(1)	(1)				
F_{x}^{oht}	Distribution	Normal	Normal				
(ksi)	C_1	58.4	63.0				
	C_2	1.50	1.53				
	No Specimens		3				
	No. Specimens 6 No. Batches 2						
	Data Class	Screening					
	Mean						
	Minimum						
oht	Maximum						
E _x ^{oht}	C.V.(%)						
(Msi)	No. Specimens						
(14101)	No. Batches						
	Data Class						
	Mean						
	Minimum Maximum						
	C.V.(%)						
	J. V.(70)						
	B-value						
$arepsilon_{ ext{x}}^{ ext{oht}}$	Distribution						
(με)	C_1						
	C_2						
	No. Specimens						
	No. Batches						
	Data Class						

(1) Basis values are presented only for A and B data classes.

4.2.20 AS4 3k/3501-6 5-harness satin weave fabric

Material Description:

Material: AS4-3k/3501-6

Form: 5 harness satin weave fabric, areal weight of 280 g/m², typical cured resin content of 36-

39%, typical cured ply thickness of 0.0110 -0.0121 inches.

Processing: Autoclave cure; 240°F, 85 psi for 1 hour; 350°F, 100 psi for 2 hours, no bleed.

General Supplier Information:

Fiber: AS4 fibers are continuous carbon filaments made from PAN precursor, surface treated to

improve handling characteristics and structural properties. Filament count is 3000 filaments per tow, no twist. Typical tensile modulus is 34 x 10⁶ psi. Typical tensile strength

is 550,000 psi.

Matrix: 3501-6 is an amine-cured epoxy resin. It will retain light tack for a minimum of 10 days at

room temperature.

Maximum Short Term Service Temperature: 300°F (dry), 180°F (wet)

Typical applications: General purpose structural applications.

4.2.20 AS4 3k/3501-6 (no bleed) 5-harness satin weave fabric*

MATERIAL: AS4 3k/3501-6 (No Bleed) 5-harness satin weave fabric C/EP 280-5HS

AS4/3501-6 (No Bleed)

Summary

FORM: Hercules AW280-5H/3501-6 5-harness satin weave fabric prepreg

FIBER: Hercules AS4 3k, no twist MATRIX: Hercules 3501-6

 $T_g(dry)$: $T_g(wet)$: $T_g METHOD$:

PROCESSING: Autoclave cure, $240 \pm 10^{\circ}$ F at 85 psig for 60 minutes; $350 \pm 10^{\circ}$ F at 100 ± 5 psig

for 120 ± 10 minutes.

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal 6/90)
Date of prepreg manufacture	Date of analysis 2/95-3/95	5
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

	75°F/A	-65°F/A	200°F/A		
Tension, 1-axis	SS	SS	SS		
Tension, 2-axis					
Tension, 3-axis					
Compression, 1-axis	SS				
Compression, 2-axis					
Compression, 3-axis					
Shear, 12-plane					
Shear, 23-plane					
Shear, 31-plane					
SB Strength, 31-plane	S				

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.80		
Resin Density	(g/cm ³)	1.27		
Composite Density	(g/cm ³)	1.55	1.55 - 1.56	
Fiber Areal Weight	(g/m^2)	280		
Fiber Volume	(%)	53	52 - 55	
Ply Thickness	(in)	0.011	0.011 - 0.017	

LAMINATE PROPERTY SUMMARY

	75°F/A				
0/±45/90 Family					
Tension, x-axis	SS				
OHT, x-axis	S				

Table 4.2.20(a) C/EP 280-5HS

AS4/3501-6 (No Bleed)

Tension, 1-axis

[0_f]₈ 75/A, -65/A, 200/A Screening

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: AS4 3k/3501-6 (No Bleed) 5-harness satin weave fabric

RESIN CONTENT: 36-39 wt% COMP: DENSITY: 1.55-1.56 g/cm³ FIBER VOLUME: 52-55 vol % VOID CONTENT:

PLY THICKNESS: 0.0111-0.0171 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.011 in. CPT)

75 Temperature (°F) -65 200 Moisture Content (%) ambient ambient ambient Equilibrium at T, RH Source Code 43 43 43 Measured Normalized Measured Normalized Measured Normalized Mean 134 125 125 117 130 121 Minimum 129 117 120 109 124 116 Maximum 146 136 136 127 141 136 C.V.(%) 3.79 4.85 3.85 4.89 4.49 5.11 (1) B-value (1) (1)(1) (1) (1) F_1^{tu} Distribution Normal **ANOVA** Normal **ANOVA** Lognormal Nonpara. 134 125 6.07 4.86 6 (ksi) C_1 6.56 5.07 4.81 0.0440 2.25 C_2 4.77 4.40 No. Specimens 9 9 9 No. Batches 3 3 3 Data Class Screening Screening Screening Mean 9.67 9.06 10.2 9.57 10.8 10.1 Minimum 9.39 8.60 9.63 8.80 9.88 9.00 Maximum 9.88 9.50 11.0 10.3 11.8 11.3 C.V.(%) 1.65 3.63 4.26 5.68 6.74 8.23 E_1^t No. Specimens 9 9 9 (Msi) No. Batches 3 3 3 **Data Class** Screening Screening Screening Mean No. Specimens No. Batches ν_{12}^{ι} Data Class Mean Minimum Maximum C.V.(%) B-value Distribution $\varepsilon_1^{\mathrm{tu}}$ C_1 (με) C_2 No. Specimens No. Batches **Data Class**

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.20(b) C/EP 280-5HS

AS4/3501-6 (No Bleed)

Compression, 1-axis

[0_f]₈ 75/A Interim

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: AS4 3k/3501-6 (No Bleed) 5-harness satin weave fabric

RESIN CONTENT: 36-39 wt% COMP: DENSITY: 1.55-1.56 g/cm³ FIBER VOLUME: 52-55 vol % VOID CONTENT:

PLY THICKNESS: 0.0114-0.0121 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.011 in. CPT)

	-r - ·				•	,
Temperature (°F)		7:				
Moisture Content (%)		amb	ient			
Equilibriu	Equilibrium at T, RH Source Code		43			
Source C	Source Code		Measured	Normalized	Measured	Normalized Measured
	Mean	Normalized 129	121	Nominalized	Measureu	Normalized Measured
	Minimum	121	111			
	Maximum	145	137			
	C.V.(%)	5.02	6.03			
	B-value	(1)	(1)			
F_1^{cu}	Distribution	Weibull	ANOVA			
(ksi)	C_1	133	7.84			
	C_2	18.9	4.39			
	No. Specimens	15				
	No. Batches Data Class	3 Inte				
	Mean	9.42	8.81			
	Minimum	8.71	8.30			
	Maximum	10.0	9.50			
E_1^c	C.V.(%)	4.25	5.35			
(Msi)	No. Specimens	1:				
	No. Batches	3				
	Data Class Mean	Inte	rim			
	No. Specimens					
v_{12}^{c}	No. Batches					
12	Data Class					
	Mean					
	Minimum					
	Maximum					
	C.V.(%)					
	B-value					
$arepsilon_1^{ m cu}$	Distribution					
	C ₁					
(με)	C_1 C_2					
	C_2					
	No. Specimens					
	No. Batches					
	Data Class					

⁽¹⁾ Basis values are presented only for A and B data classes.

MATERIAL:	AS4 3k/3	501-6 (No Bleed		e 4.2.20(c)				
RESIN CONTENT: 36-39 wt FIBER VOLUME: 52-55 vol PLY THICKNESS: 0.0110-0		۱% ۱	COMP: DENSITY: 1.55-1.56 g/cm ³ VOID CONTENT:			C/Ep 280-5HS AS4/3501-6 (No Bleed) SBS, 31-plane [0 _f] ₈ 75/A		
TEST METHOD:		ı	MODULUS CALCU	JLATION:			reening	
ASTM D 2344-84			N/A				•	
NORMALIZED BY:	Not norm	nalized						
Temperature (°F)		75						
Moisture Content (%)		ambient						
Equilibrium at T, RH		40						
Source Code		43						
Mean Minimum		11.3 10.1						
Maximum		12.1						
C.V.(%)		5.05						
3.1.(70)		0.00						
B-value		(1)						
F ₃₁ Distribution	n	ANOVA						
(ksi) C ₁		0.611						
C_2		4.35						
No. Specir		15						
No. Batche		3						
Data Class	S	Screening						
<u></u>								

⁽¹⁾ Short beam strength test data are approved for Screening Data Class only.

MATERIAL: AS4 3k/3501-6 (No Bleed) 5-harness satin weave fabric Table 4.2.20(d) **C/EP 280-5HS** RESIN CONTENT: COMP: DENSITY: 1.55-1.56 g/cm³ AS4/3501-6 (No Bleed) 36-39 wt% FIBER VOLUME: 52-55 vol % VOID CONTENT: Tension, x-axis $[(0/45/90/-45)_f]_s$ PLY THICKNESS: 0.0113-0.0116 in. 75/A TEST METHOD: **Screening** MODULUS CALCULATION: ASTM D 3039-76 Specimen thickness and batch fiber volume to 57% (0.011 in. CPT) NORMALIZED BY: 75 Temperature (°F) Moisture Content (%) ambient Equilibrium at T, RH Source Code 43 Normalized Measured Normalized Normalized Measured Measured Mean 80.4 75.3 Minimum 77.1 68.8 Maximum 86.4 82.0 C.V.(%) 5.41 3.85 (1) B-value (1) F_{x}^{tu} **ANOVA** Distribution Normal C_1 (ksi) 80.4 4.45 3.09 5.07 C_2 No. Specimens 9 No. Batches 3 **Data Class** Screening Mean 6.94 6.50 Minimum 6.73 6.30 Maximum 7.13 6.60 C.V.(%) 1.87 2.04 $E_{\mathbf{v}}^{t}$ No. Specimens 9 (Msi) No. Batches 3 **Data Class** Screening Mean No. Specimens No. Batches ν_{xy}^{t} **Data Class** Mean Minimum Maximum

C.V.(%)

B-value

 C_1

 C_2

Distribution

No. Specimens No. Batches Data Class

 $arepsilon_{\mathrm{x}}^{\mathrm{tu}}$

 $(\mu\epsilon)$

⁽¹⁾ Basis values are presented only for A and B data classes.

MATERIAL: AS4 3k/3501-6 (No Bleed) 5-harness satin weave fabric Table 4.2.20(e) **C/EP 280-5HS** RESIN CONTENT: 36-39 wt% COMP: DENSITY: 1.55-1.56 g/cm³ AS4/3501-6 (No Bleed) FIBER VOLUME: 52-55 vol % VOID CONTENT: OHT, x-axis $[(0/\pm 45/90)_f]_s$ PLY THICKNESS: 0.0113-0.0116 in. 75/A TEST METHOD: **Screening** MODULUS CALCULATION: SACMA SRM 5-88 NORMALIZED BY: Specimen thickness and batch fiber volume to 57% (0.011 in. CPT) 75 Temperature (°F) Moisture Content (%) ambient Equilibrium at T, RH Source Code 43 Normalized Measured Normalized Measured Normalized Measured Mean 54.4 55.5 Minimum 51.4 52.9 Maximum 57.7 58.7 C.V.(%) 4.58 3.72 B-value (1) (1) F_{x}^{oht} Distribution **ANOVA** Normal (ksi) C_1 2.80 55.5 5.64 2.06 C_2 No. Specimens 9 3 No. Batches **Data Class** Screening Mean Minimum Maximum E_x^{oht} C.V.(%) No. Specimens (Msi) No. Batches Data Class Mean Minimum Maximum C.V.(%) B-value ε_{x}^{oht} Distribution C_1 (με) C_2 No. Specimens No. Batches **Data Class**

(1) Basis values are presented only for A and B data classes.

4.2.21 IM6 3501-6 unidirectional tape

These data are presented in the MIL-HDBK-17-2F Annex A.

4.2.22 IM7 12k/8552 unidirectional tape

These data are presented in the MIL-HDBK-17-2F Annex A.

4.2.23 T300 3k/977-2 plain weave fabric

These data are presented in the MIL-HDBK-17-2F Annex A.

4.2.24 T-300 3k/977-2 8-harness satin weave fabric

These data are presented in the MIL-HDBK-17-2F Annex A.

4.2.25 IM7 12k/977-2 unidirectional tape

These data are presented in the MIL-HDBK-17-2F Annex A.

4.2.26 AS4 6k/PR500 5-harness satin weave fabric

Material Description:

Material: AS4 6k/PR500

Form: 5 harness satin weave fabric, with 4% PT500 tackifier resin, fiber areal weight of 370

g/m², injected with PR500 resin by Resin Transfer Molding (RTM); typical cured resin

content of 28-34%, typical cured ply thickness of 0.013 - 0.0145 inches.

Processing: RTM injection at > 320°F, cure for 2 hours at 350°F

General Supplier Information:

Fiber: Hercules/Hexcel AS4 fibers are continuous carbon filaments made from a PAN precursor

woven into 5HS fabric. Typical tensile modulus is 34 x 10⁶ psi. Typical tensile strength is

550,000 psi.

Matrix: 3M PR 500 is a one part, 350°F curing epoxy resin system especially suited to RTM

processing. Characteristics include: excellent toughness with 300°F wet mechanical performance, several weeks of room temperature stability and low viscosity at recommended

injection temperature.

Maximum Short Term Service Temperature: 350°F (dry), 300°F (wet)

Typical applications: Primary and secondary aircraft structure (commercial and military) and other ap-

plications requiring unusual hot/wet properties and impact resistance where RTM advantages such as precise dimensional tolerances, part consolidation, complex

lay-ups and replicated surface finishes are desired.

4.2.26 AS4 6k/PR500 5-harness satin weave fabric*

MATERIAL: AS4 6k/PR 500 harness satin weave fabric

C/Ep 370-5HS AS4/PR 500 Summary

FORM: Fiberite 5-harness satin weave fabric 12 tows/in., 4% PT-500

FIBER: Hercules AS4 6K, GP sizing, no twist MATRIX: 3M PR 500 RTM

 $T_g(dry)$: 378°F $T_g(wet)$: 340°F T_g METHOD: SRM 18-94, RDA GN knee

PROCESSING: Resin transfer molding: 360±10°F, 120 minutes, press pressure 175 psi, internal cure pressure

80 psi, mold temperature during injection 320°F, pump plate temperature 140-5, pump hose tem-

perate 160-5

Date of fiber manufacture	12/93-5/94	Date of testing	5/95-11/95
Date of resin manufacture	8/94-9/94	Date of data submittal	6/96
Date of prepreg manufacture	11/94-12/94	Date of analysis	8/96
Date of composite manufacture	1/95-10/95		

LAMINA PROPERTY SUMMARY

	72°F/A	-75°F/A	180°F/A	300°F/A	350°F/A	180°F/W	240°F/W	300°F/W
Tension, 1-axis	II-I		II-I	SS-S	IS-S	II-S	II-S	II-I
Tension, 2-axis								
Tension, 3-axis								
Compression, 1-axis	II	-I	II	I	S	I	S	S
Compression, 2-axis								
Compression, 3-axis								
Shear, 12-plane	II	II	SS	II	SS	II	SS	SS
Shear, 23-plane								
Shear, 31-plane	I		I	I		I		I
SB Strength, 31-plane	S		S	S		S		S

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, A = A55, A = A55,

Data are also included for 12-plane shear for four fluids in addition to water.

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.787		ASTM C693
Resin Density	(g/cm ³)	1.25		ASTM D 792
Composite Density	(g/cm ³)		1.55-1.60*	
Fiber Areal Weight	(g/m ²)	370	375	SRM 23-94
Fiber Volume	(% vol)		55.5-64.8	
Ply Thickness	(in)	0.014	0.0128-0.0149	

^{*} Throughout this section, resin content and composite density have been calculated assuming zero void content.

LAMINATE PROPERTY SUMMARY

	72°F/A	-75°F/A	180°F/A	300°F/A	350°F/A	180°F/W	240°F/W	300°F/W
[0/45/90/-45]								
OHT, x-axis	IS-S	IS-S	IS-S	IS-S	IS-S	IS-S	IS-S	BI-b
OHC, x-axis	BS-S		IS-S	II-I		IS-S	II-I	bI-I
CAI, x-axis	I							
G _{Ic}	S							
G _{IIc}	b							

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

Data are also included for 240/W and five impact energy levels for CAI.

1.56 - 1.58 g/cm³ **RESIN CONTENT:** 30 - 34 wt% COMP: DENSITY: **VOID CONTENT:**

FIBER VOLUME: 57.6 - 62.0 vol % PLY THICKNESS: 0.0133 - 0.0142 in.

TEST METHOD:

MODULUS CALCULATION:

NΑ

Table 4.2.26(a)

C/Ep 370-5HS

AS4/PR 500

Tension, 1-axis

 $[0_f]_{3s}$ 72/A, 180/A, 240/A

Interim, Screening

SRM 4R-94 Chord between 1000 and 3000 $\mu\epsilon$

Tempera	ture (°F)	7:	2	18	80	24	.0			
Moisture	Content (%)	amb	ient	amb	ient	amb	ient			
Equilibriu	m at T, RH									
Source C	ode	6	1	6	1	61				
		Normalized	Measured	Normalized	Measured	Normalized	Measured			
	Mean	115	120	115	118	117	122			
	Minimum	105	111	102	105	103	106			
	Maximum	124	129	126	128	125	133			
	C.V.(%)	4.50	4.74	5.48	4.94	4.79	5.15			
	B-value	(1)	(1)	(1)	(1)	(1)	(1)			
F_1^{tu}	Distribution	ANOVA	ANOVA	ANOVA	Weibull	ANOVA	ANOVA			
(ksi)	C_1	5.71	6.44	7.01	121	6.03	6.67			
	C_2	4.43	4.83	4.65	23.5	4.42	4.06			
	No. Specimens	1	7	10	6	15				
	No. Batches	3		3		3				
	Data Class		Interim		rim	Interim				
	Mean	9.54	9.97	9.44	9.73	9.53	9.94			
	Minimum	9.15	9.46	9.01	9.09	9.26	9.46			
	Maximum	9.86	10.5	9.80	10.2	9.88	10.2			
E_1^t	C.V.(%)	1.78	3.64	2.62	3.35	2.13	2.43			
(Msi)	No. Specimens	15		10		15				
	No. Batches	3		3		3				
	Data Class	Inte	rim	Interim		Interim				
	Mean									
	No. Specimens									
ν_{12}^{t}	No. Batches									
	Data Class									
	Mean		11900		11800		11600			
	Minimum		10800		10200		10000			
	Maximum		13700		16400		13100			
	C.V.(%)		6.17		12.4		7.68			
	Distribution		(4)		(4)		(4)			
fu	B-value		(1)		(1)		(1)			
$oldsymbol{arepsilon}_1^{ ext{tu}}$	Distribution		Nonpara		ANOVA		Weibull			
(με)	C_1		8		1510		12000			
, ,	C_2		1.54		3.294		16.2			
	No Cocimer-	_	F	4	F	4,	,			
	No. Specimens No. Batches	1:		1:		13				
		Inte		Inte						
	Data Class	inte	11111	inte	11111	Scree	riiriy			

⁽¹⁾ Basis values are presented only for A and B data classes.

1.56 - 1.58 g/cm³ **RESIN CONTENT:** COMP: DENSITY: 30 - 34 wt%

57.6 - 62.0 vol % FIBER VOLUME:

PLY THICKNESS: 0.0133 - 0.0142 in. NΑ

VOID CONTENT:

 $[0_f]_8$ 300/A, 350/A, 180/W Interim, Screening

Table 4.2.26(b)

C/Ep 370-5HS

AS4/PR 500

Tension, 1-axis

TEST METHOD: MODULUS CALCULATION:

SRM 4R-94 Chord between 1000 and 3000 $\mu\epsilon$

Tempera	ture (°F)	30	ın	35	in	18	0		
	Content (%)	amb		amb		(2			
	m at T, RH	S				160°F water			
Source C		6 ⁻	1	6 ⁻	1	61			
		Normalized	Measured	Normalized	Measured	Normalized	Measured		
	Mean	111	117	105	114	112	114		
	Minimum	104	111	94.6	103	103	109		
	Maximum	118	122	112	123	119	119		
	C.V.(%)	3.97	2.82	4.39	4.75	4.66	2.57		
	B-value	(1)	(1)	(1)	(1)	(1)	(1)		
F ₁ ^{tu}	Distribution	ANOVA	(1) Weibull	ANOVA	Weibull	ANOVA	ANOVA		
(ksi)	C ₁	4.91	119	5.19	117 25.9	5.89	3.25		
	C_2	5.14	49.5	5.34	25.9	5.48	5.03		
	No. Specimens	14	4	15	5	15			
	No. Batches	3		3	3	3			
	Data Class	Scree	ening	Inte	rim	Interim			
	Mean	9.51	10.0	9.07	9.88	9.70	9.92		
	Minimum	9.14	9.79	8.46	9.28	9.40	9.47		
	Maximum	9.79	10.5	9.76	10.5	10.2	10.4		
E_1^t	C.V.(%)	2.16	2.21	4.50	3.76	2.25	2.78		
(8.4.1)	N 0 :				•		_		
(Msi)	No. Specimens	14		12		15			
	No. Batches Data Class	Scree		3 Screening		3 Interim			
	Mean	Scree	riirig	Screening		intenin			
	No. Specimens								
t	No. Batches								
$ u_{12}^{\mathrm{t}}$									
	Data Class		44500		44000		44000		
	Mean		11500		11800		11000		
	Minimum		10900		10900		9700		
	Maximum		12800		12400		11900		
	C.V.(%)		4.78		3.88		5.88		
	B-value		(1)		(1)		(1)		
$arepsilon_1^{ m tu}$	Distribution		Normal		Weibull		ANOVA		
(με)	C ₁		11500		12000		691.		
(με)	C ₂		550.		34.4		4.32		
			2		•		4		
	No. Specimens	1;		12		14			
	No. Batches	3		3		3			
	Data Class	Scree	ening	Scree	ening	Scree	Screening		

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ Held in 160°F water bath until full saturation or 95% of equilibrium once full saturation was established.

1.56 - 1.58 g/cm³ **RESIN CONTENT:** COMP: DENSITY: 30 - 34 wt% **VOID CONTENT:**

FIBER VOLUME: 57.6 - 62.0 vol %

TEST METHOD:

PLY THICKNESS: 0.0133 - 0.0142 in.

MODULUS CALCULATION:

NΑ

Table 4.2.26(c)

C/Ep 370-5HS

AS4/PR 500

Tension, 1-axis

 $[0_f]_8$ 240/W, 300/W Interim, Screening

SRM 4R-94 Chord between 1000 and 3000 $\mu\epsilon$

NORWIAL	IZED BT. Spec	Siller tilleniess	מוט טמנטו ווטנ	si areai weigiit t	O O7 /0 IIDEI VO	iume (0.0145 m.	01 1)
	Content (%) m at T, RH	24 (2 160°F 6) water	30 (2 160°F 6	2) water		
Source C	oue	Normalized	Measured	Normalized Measured		Normalized	Measured
	Mean	109	114	102	110	Hormanzoa	Mododrod
	Minimum	98.0	104	98.1	102		
	Maximum	118	120	110	116		
	C.V.(%)	5.65	4.13	2.81	3.46		
	B-value	(1)	(1)	(1)	(1)		
F ₁ ^{tu}	Distribution	ANOVA	ANOVA	Nonpara.	Weibull		
(ksi)	C_1	6.82	5.05	8	112		
	C_2	4.98	4.32	1.43	35.4		
	No. Specimens	15	5	1			
	No. Batches	3		3			
	Data Class	Interim		Inte			
	Mean	9.42	9.84	9.24	9.96		
	Minimum	9.04	9.45	8.69	9.20		
-t	Maximum C.V.(%)	9.82 2.47	10.5 3.11	9.60 2.60	10.5 3.62		
E_1^t	O. V.(70)	2.47	0.11	2.00	0.02		
(Msi)	No. Specimens	15		1			
	No. Batches	3		3			
	Data Class Mean	Inte	rim	Inte	Interim		
	No. Specimens						
v_{12}^{t}	No. Batches						
12	Data Class						
	Mean		11200		11000		
	Minimum		10400		10100		
	Maximum		13500		12000		
	C.V.(%)		7.43		4.38		
	B-value		(1)		(1)		
$arepsilon_1^{ m tu}$	Distribution		Nonpara.		Weibull		
(με)	C ₁		7		11300		
	C_2		1.81		23.7		
	No. Specimens	1:	2	1	5		
	No. Batches	3	}	3	3		
	Data Class	Scree	ening	Inte	erim		

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ Held in 160°F water bath until full saturation or 95% of equilibrium once full saturation was established.

RESIN CONTENT: 30 - 35 wt% COMP: DENSITY: 1.55 - 1.58 g/cm³

FIBER VOLUME: 56.5 - 61.8 vol % VOID CONTENT:

PLY THICKNESS: 0.0134 - 0.0146 in.

TEST METHOD:

MODULUS CALCULATION:

NA

Table 4.2.26(d) C/Ep 370-5HS

AS4/PR 500

Compression, 1-axis

[0_f]_{3s} 72/A, -75/A, 180/A

Interim

SRM 1R-94 Chord between 1000 and 3000 µE

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 57% fiber volume (0.0145 in. CPT)

72 -75 180 Temperature (°F) Moisture Content (%) ambient ambient ambient Equilibrium at T, RH Source Code 61 61 61 Normalized Measured Normalized Measured Normalized Measured Mean 118 127 105 110 Minimum 103 110 92.1 94.4 Maximum 136 141 116 126 C.V.(%) 7.41 7.91 5.86 7.02 B-value (1) (1) (1) (1) Distribution **ANOVA** Weibull Weibull Weibull F_1^{cu} (ksi) C_1 9.99 131 108 114 C_2 3.81 16.1 19.8 15.8 No. Specimens 17 15 No. Batches 3 3 Interim **Data Class** Interim 8.88 8.95 8.90 8.99 Mean 8.85 9.00 8.30 Minimum 8.28 8.19 8.10 8.69 7.99 9.86 9.72 9.48 Maximum 9.41 9.30 9.30 C.V.(%) 3.16 5.41 3.09 4.71 2.16 5.08 E_1^c (Msi) No. Specimens 17 15 15 No. Batches 3 3 3 Data Class Interim Interim Interim Mean No. Specimens No. Batches $\nu_{12}^{\rm c}$ Data Class Mean Minimum Maximum C.V.(%) B-value Distribution $\varepsilon_1^{\mathrm{cu}}$ C_1 (με) C_2 No. Specimens No. Batches Data Class

⁽¹⁾ Basis values are presented only for A and B data classes.

NΑ

Table 4.2.26(e)

C/Ep 370-5HS

AS4/PR 500

Compression, 1-axis

 $[0_f]_{3s}$ 240/A, 300/A, 350/A Interim, Screening

MATERIAL: AS4 6k/PR 500 RTM 5-harness satin weave fabric

1.55 - 1.58 g/cm³ **RESIN CONTENT:** 30 - 35 wt% COMP: DENSITY: **VOID CONTENT:** FIBER VOLUME: 56.5 - 61.8 vol %

PLY THICKNESS: 0.0134 - 0.0146 in.

TEST METHOD: MODULUS CALCULATION:

SRM 1R-94 Chord between 1000 and 3000 $\mu\epsilon$

NORMAL	LIZED BY: Spec	cimen thickness	and batch libe	er areai weight to	0 57% fiber voi	ume (0.0145 in	. CP1)	
Tempera		24		30		35		
	Content (%) m at T, RH	ambient		amb	ient	ambient		
Source C		61		6	1	61		
		Normalized Measured		Normalized	Measured	Normalized Measured		
	Mean	103	106	80.1	84.2	51.0	53.5	
	Minimum Maximum	98.2 110	99.5 114	69.5 87.5	71.2 93.0	42.2 61.6	44.4 64.8	
	C.V.(%)	3.36	4.37	6.69	7.31	9.72	10.6	
	G. V.(70)	0.00	1.07	0.00	7.01	0.72	10.0	
	B-value	(1)	(1)	(1)	(1)	(1)	(1)	
F ₁ ^{cu}	Distribution	Weibull	ANOVA	Weibull	ANOVA	Weibull	ANOVA	
(ksi)	C ₁	104	4.94	82.5	6.68	53.3	6.10	
	C_2	29.3	4.14	18.0	4.18	10.7	4.30	
	No. Specimens	1:	5	10	6	1	2	
	No. Batches	3]		12		
	Data Class	Interim		Inte	rim	Screening		
	Mean							
	Minimum							
T C	Maximum C.V.(%)							
E ₁ ^c	C.v.(76)							
(Msi)	No. Specimens							
(11101)	No. Batches							
	Data Class							
	Mean							
C	No. Specimens No. Batches							
v_{12}^{c}								
	Data Class Mean							
	Minimum							
	Maximum							
	C.V.(%)							
	B-value							
$arepsilon_1^{ m cu}$	Distribution							
	C ₁							
(με)	C_2							
	5 2							
	No. Specimens							
	No. Batches							
	Data Class							

⁽¹⁾ Basis values are presented only for A and B data classes.

NΑ

MATERIAL: AS4 6k/PR 500 RTM 5-harness satin weave fabric

RESIN CONTENT: 30 - 35 wt% COMP: DENSITY: 1.55 - 1.58 g/cm³

FIBER VOLUME: 56.5 - 61.8 vol % VOID CONTENT:

PLY THICKNESS: 0.0134 - 0.0146 in.

Table 4.2.26(f)
C/Ep 370-5HS
AS4/PR 500
Compression, 1-axis
[0_f]_{3s}
180/W, 240/W, 300/W
Interim, Screening

TEST METHOD: MODULUS CALCULATION:

SRM 1R-94 Chord between 1000 and 3000 με

Tempera		18			40	300				
Moisture	Content (%)	(2	2)	(2	2)	(2)				
	ım at T, RH	160°F	water	160°F	water	160°F water				
Source C	Code	6		6		61				
		Normalized	Measured	Normalized	Measured	Normalized	Measured			
	Mean	100	106	77.5	79.3	67.0	71.7			
	Minimum	87.9	87.7	67.4	66.1	62.2	65.5			
	Maximum	114	126	87.1	93.4	71.6	78.2			
	C.V.(%)	7.08	10.2	8.97	12.3	4.43	6.05			
		4.3				4.0				
	B-value	(1)	(1)	(1)	(1)	(1)	(1)			
F_1^{cu}	Distribution	ANOVA	ANOVA	Normal	ANOVA	ANOVA	ANOVA			
(ksi)	C ₁	7.53	12.3	77.5	11.9	3.33	5.33			
, ,	C_2	3.67	4.89	6.95	16.8	11.7	16.2			
	No. Specimens	17		9	9 2	1.				
	No. Batches	3				2				
	Data Class	Inte	rim	Scree	ening	Screening				
	Mean									
	Minimum									
	Maximum									
E_1^c	C.V.(%)									
21										
(Msi)	No. Specimens									
(14131)	No. Batches									
	Data Class									
	Mean									
	No. Specimens									
c	No. Batches									
v_{12}^{c}										
	Data Class									
	Mean									
	Minimum									
	Maximum									
	C.V.(%)									
	Divalua									
CII	B-value									
$arepsilon_1^{ m cu}$	Distribution									
(με)	C_1									
" ′	C_2									
	_									
	No. Specimens									
	No. Batches									
	Data Class									

- (1) Basis values are presented only for A and B data classes.
- (2) Held in 160°F water bath until full saturation or 95% of equilibrium once full saturation was established.

RESIN CONTENT: 29 - 35 wt% COMP: DENSITY: 1.55 - 1.59 g/cm³

FIBER VOLUME: 56.0 - 63.6 vol % PLY THICKNESS: 0.0130 - 0.0148 in.

VOID CONTENT: NA

Shear, 12-plane [45_f]_{2s} 72/A, -75/A, 180/A, 240/A, 300/A Interim, Screening

Table 4.2.26(g)

C/Ep 370-5HS

AS4/PR 500

TEST METHOD: MODULUS CALCULATION:

SRM 7R-94 Chord axial modulus between 1000 and 4000 με

NORMALIZED BY: Not normalized

Temperat	ure (°E)	72	-75	180	240	300
	Content (%)	ambient	ambient	ambient	ambient	ambient
	n at T, RH	ambione	ambione	ambion	ambion	difficint
Source Co		61	61	61	61	61
	Mean	14.8	15.4	13.5	11.5	9.25
	Minimum	13.0	14.5	12.6	10.7	7.97
	Maximum	18.2	18.0	14.4	13.1	10.3
	C.V.(%)	8.63	5.50	4.15	5.37	7.28
	B-value	(1)	(1)	(1)	(1)	(1)
F_{12}^{s}	Distribution	Normal	Nonpara	ANOVA	Normal	Weibull
(ksi)	C_1	14.8	8	0.632	11.5	9.55
(1101)	C_2	1.28	1.54	5.37	0.618	15.6
	No. Specimens	16	15	14	15	16
	No. Batches	3	3	3	3	3
	Data Class	Interim	Interim	Screening	Interim	Interim
	Mean	0.639	0.838	0.513	0.432	0.361
	Minimum	0.585	0.795	0.451	0.388	0.331
	Maximum	0.703	0.893	0.593	0.505	0.381
G_{12}^{s}	C.V.(%)	6.56	4.28	7.17	7.56	3.92
(Msi)	No. Specimens	16	15	14	15	16
()	No. Batches	3	3	3	3	3
	Data Class	Interim	Interim	Screening	Interim	Interim

⁽¹⁾ Basis values are presented only for A and B data classes.

1.55 - 1.59 g/cm³ **RESIN CONTENT:** 29 - 35 wt% COMP: DENSITY: **VOID CONTENT:** NA

56.0 - 63.6 vol % FIBER VOLUME:

PLY THICKNESS: 0.0130 - 0.0148 in.

C/Ep 370-5HS AS4/PR 500 Shear, 12-plane [45_f]_{2s} 350/A, 180/W, 240/W, 300/W Interim, Screening

Table 4.2.26(h)

TEST METHOD: MODULUS CALCULATION:

SRM 7R-94 Chord axial modulus between 1000 and 4000 $\mu\epsilon$

NORMALIZED BY: Not normalized

Temperatu		350	180	240	300
	Content (%)	ambient	(2)	(2)	(2)
Equilibriun			160°F water	160°F water	160°F water
Source Co		61	61	61	61
	Mean	7.75	12.2	10.2	7.82
	Minimum	7.37	11.3	9.61	7.03
	Maximum	8.15	13.0	11.4	8.45
	C.V.(%)	4.36	4.76	4.78	6.35
		(1)	440		440
_	B-value	(1)	(1)	(1)	(1)
F_{12}^{s}	Distribution	Normal	ANOVA	ANOVA	Weibull
(ksi)	C ₁	7.75	0.656	0.529	8.04
, ,	C_2	0.338	5.36	4.62	19.6
	No. Specimens	8	15	14	11
	No. Batches	2	3	3	3
	Data Class	Screening	Interim	Screening	Screening
	Mean	0.252	0.506	0.400	0.235
	Minimum	0.216	0.450	0.352	0.190
	Maximum	0.264	0.577	0.450	0.274
G_{12}^{s}	C.V.(%)	6.02	5.80	6.95	12.0
312	, ,				
(Msi)	No. Specimens	8	15	14	11
(10131)	No. Batches	2	3	3	3
	Data Class	Screening	Interim	Screening	Screening
	Data Olado	Corooriing	IIICOTIITI	Corooriing	Corooning

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ Held in 160°F water bath until full saturation or 95% of equilibrium once full saturation was established.

MATERIAL: Table 4.2.26(i) AS4 6k/PR 500 RTM 5-harness satin weave fabric C/Ep 370-5HS **RESIN CONTENT:** COMP: DENSITY: 1.55 - 1.59 g/cm³ **AS4/PR 500** 29 - 35 wt% **VOID CONTENT:** Shear, 12-plane FIBER VOLUME: 56.0 - 63.6 vol % NA PLY THICKNESS: 0.0130 - 0.0148 in. $[45_f]_{2s}$ 72/Fluids Screening TEST METHOD: MODULUS CALCULATION: SRM 7R-94 Chord axial modulus between 1000 and 3000 $\mu\epsilon$ NORMALIZED BY: Not normalized 72 72 72 72 Temperature (°F) Moisture Content (%) (2)(3)(4)(5)Equilibrium at T, RH Source Code 61 61 61 61 Mean 13.5 14.6 15.0 14.8 12.4 13.4 13.7 Minimum 13.5 Maximum 14.9 16.7 16.7 15.8 6.46 8.44 8.41 6.88 C.V.(%) B-value (1) (1) (1) (1) Distribution Normal Normal Normal Normal F_{12}^{s} C_1 13.5 14.6 15.0 14.8 (ksi) C_2 0.872 1.23 1.26 1.02 No. Specimens 7 7 6 6 No. Batches 1 1 1 1 Data Class Screening Screening Screening Screening Mean 0.601 0.678 0.651 0.666 Minimum 0.560 0.639 0.633 0.650 Maximum 0.638 0.716 0.677 0.701 5.65 4.45 2.64 2.77 C.V.(%) G_{12}^{s} (Msi) No. Specimens 7 7 6 6 No. Batches Screening Data Class Screening Screening Screening

- (1) Basis values are presented only for A and B data classes.
- (2) Held for 6 days at room temperature in MEK cleaning solvent.
- (3) Held for 6 days at 160°F in Skydrol hydraulic fluid.
- (4) Held for 6 days at room temperature in JP-4 jet fuel.
- (5) Held for 6 days at room temperature in deicing fluid.

RESIN CONTENT: 30 - 34 wt% COMP: DENSITY: 1.56 - 1.58 g/cm³

FIBER VOLUME: 57.6 - 62.0 vol % VOID 0

PLY THICKNESS: 0.0133 - 0.0142 in.

COMP: DENSITY: 1.56 - 1.58 g/cm³ VOID CONTENT: NA

SBS, 31-plane [0_f]_{3s} 72/A, 180/A, 300/A, 180/W, 300/W

Screening

Table 4.2.26(j) C/Ep 370-5HS

AS4/PR 500

TEST METHOD: MODULUS CALCULATION:

SRM 8R-94 Chord axial modulus between 1000 and 3000 $\mu\epsilon$

NORMALIZED BY: Not normalized

		_				
Temperat	ure (°F)	72	180	300	180	300
Moisture (Content (%)	ambient	ambient	ambient	(2)	(2)
Equilibriur	n at T, RH				160°F water	160°F water
Source Co		61	61	61	61	61
	Mean	11.6	9.6	6.8	8.0	5.47
	Minimum	10.4	9.0	6.5	7.2	5.2
	Maximum	12.7	10.2	7.3	8.4	5.7
	C.V.(%)	5.36	3.4	3.2	4.6	3.3
	B-value	(1)	(1)	(1)	(1)	(1)
F ₃₁ ^{sbs}	Distribution	Weibull	ANOVA	Normal	Weibull	Normal
	C	11.9	0.35	6.8	8.1	5.5
(ksi)	C ₁					
	C_2	22.2	3.5	0.22	30.	0.18
	No. Consissons	10	40	40	40	7
	No. Specimens	19	19	19	12	7
	No. Batches	3	3	3	2	1
	Data Class	Screening	Screening	Screening	Screening	Screening

⁽¹⁾ Short beam strength test data are approved for Screening Data Class only.

⁽²⁾ Held in 160°F water bath until full saturation or 95% of equilibrium once full saturation was established.

Table 4.2.26(k) C/Ep 370-5HS

AS4/PR 500

OHT, x-axis

 $[0_f/45_f/90_f/-45_f]_s$ 72/A, -75/A, 180/A

Interim, Screening

MATERIAL: AS4 6k/PR 500 RTM 5-harness satin weave fabric

RESIN CONTENT: 28 - 36 wt% COMP: DENSITY: 1.55 - 1.60 g/cm³ FIBER VOLUME: 55.5 - 64.8 vol % VOID CONTENT: NA

FIBER VOLUME: 55.5 - 64.8 vol % PLY THICKNESS: 0.0128 - 0.0149 in.

TEST METHOD: MODULUS CALCULATION: SRM 5R-94 Chord between 1000 and 3000 $\mu\epsilon$

	opo			or arear mergine i		(0.01.10	,	
Tempera	ture (°F)	7.		-7		18		
	Content (%)	amb	ient	amb	ient	ambient		
	ım at T, RH					•		
Source C	ode	6		6		61		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	47.5	49.4	47.7	49.9	46.9	48.3	
	Minimum	42.5	41.7	41.7	40.6	43.8	44.9	
	Maximum	51.5	54.0	51.6	54.8	48.8	51.5	
	C.V.(%)	5.49	7.03	5.73	7.82	3.46	4.66	
	B-value	(1)	(1)	(1)	(1)	(1)	(1)	
$F_{\rm x}^{ m ohtu}$	Distribution	Weibull	Weibull	Weibull	Weibull	ANOVA	ANOVA	
(ksi)	C_1	48.7	51.0	48.8	51.5	1.69	2.20	
	C ₂	21.8	17.6	22.6	17.6	3.61	3.81	
	No. Specimens	1	5	1:	5	15		
	No. Batches	3	3	3		3		
	Data Class	Inte	rim	Inte	rim	Inte	rim	
	Mean	6.86	7.24	7.25	7.77	6.75	7.04	
	Minimum	6.72	7.09	7.08	7.63	6.55	6.71	
	Maximum	7.07	7.41	7.34	7.94	7.14	7.45	
E_x^{oht}	C.V.(%)	1.94	1.59	1.42	1.90	3.26	3.48	
(Msi)	No. Specimens	5		5		6		
(11101)	No. Batches					1		
	Data Class	Scree	ening	Scree	ening	Screening		
	Mean		7100		6700		7100	
	Minimum		6500		6600		6800	
	Maximum		7500		7000		7400	
	C.V.(%)		5.7		2.5		3.8	
	B-value		(1)		(1)		(1)	
$arepsilon_{ ext{x}}^{ ext{ohtu}}$	Distribution		Normal		Normal		Normal	
(με)	C_1		7100		6700		7100	
	C_2		400		170		270	
	No. Specimens	5	5	5	5	5		
	No. Batches	1		1		1		
	Data Class	Scree	ening	Scree	ening	Scree	ening	

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.2.26(I) C/Ep 370-5HS

AS4/PR 500

OHT, x-axis

 $[0_f/45_f/90_f/-45_f]_s$ 240/A, 300/A, 350/A

Interim, Screening

MATERIAL: AS4 6k/PR 500 RTM 5-harness satin weave fabric

RESIN CONTENT: 28 - 36 wt% COMP: DENSITY: 1.55 - 1.60 g/cm³ FIBER VOLUME: 55.5 - 64.8 vol % VOID CONTENT: NA

FIBER VOLUME: 55.5 - 64.8 vol % PLY THICKNESS: 0.0128 - 0.0149 in.

TEST METHOD: MODULUS CALCULATION:

SRM 5R-94 Chord between 1000 and 3000 με

				or arear mergine c		(0.01.10	,	
Tempera		24		30		350		
	Content (%)	amb	ient	amb	pient	ambient		
	ım at T, RH	61				61		
Source C	,oae			6				
	N 4 = = ::-	Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	48.6	51.2	47.5	49.7	44.1	45.4	
	Minimum	45.4 53.8	47.8	45.9 51.2	46.6 53.3	41.6 46.7	41.4 48.4	
	Maximum	52.8	56.1 4.06	3.20			48.4 3.86	
	C.V.(%)	3.89	4.96	3.20	4.11	3.61	3.00	
	B-value	(1)	(1)	(1)	(1)	(1)	(1)	
F_{x}^{ohtu}	Distribution	Wèibull	Normal	Nonpara.	Wèibull	ANOVA	Wèibull	
(ksi)	C ₁	49.5	51.2	8	50.7	1.70	46.3	
(****)	C_2	25.6	2.54	1.49	26.1	3.84	29.3	
	No. Specimens	1		1		16		
	No. Batches	3		3		3		
	Data Class	Inte		Inte		Inte		
	Mean	6.58	6.96	6.64	7.02	6.01	6.28	
	Minimum	6.42	6.70	6.52	6.74	5.85	6.08	
1.	Maximum	6.78	7.20	6.87	7.12	6.33	6.52	
E_{x}^{oht}	C.V.(%)	2.10	2.82	1.84	2.03	3.14	2.56	
(Msi)	No. Specimens	6	6	6	6	6		
,	No. Batches	1		1		1		
	Data Class	Scree	ening	Scree	ening	Screening		
	Mean		7500		7200		7300	
	Minimum		7000		7000		7000	
	Maximum		7800		7300		7700	
	C.V.(%)		3.7		1.8		3.6	
	B-value		(1)		(1)		(1)	
$arepsilon_{ ext{x}}^{ ext{ohtu}}$	Distribution		Normal		Normal		Normal	
, (με)	C_1		7500		7200		7300	
(6)	C_2		270		130		260	
	No. Specimens	6	3	6	3	6		
	No. Batches	1		1		1		
	Data Class	Scree	ening	Scree	ening	Scree	ening	

⁽¹⁾ Basis values are presented only for A and B data classes.

RESIN CONTENT: 28 - 36 wt% COMP: DENSITY: 1.55 - 1.60 g/cm³

FIBER VOLUME: 55.5 - 64.8 vol % VOID CONTENT:

PLY THICKNESS: 0.0128 - 0.0149 in.

VOID CONTENT: NA

OHT, x-axis [0_t/45_t/90_t/-45_t]_s 180/W, 240/W, 300/W B18, Interim, Screening

Table 4.2.26(m) C/Ep 370-5HS

AS4/PR 500

TEST METHOD: MODULUS CALCULATION:

SRM 5R-94 Chord between 1000 and 3000 με

Tempera		18		24		30						
	Content (%)	(2	2)	(2	2)	(2)					
	m at T, RH	160°F		160°F		160°F						
Source C	ode	6		6		61						
		Normalized	Measured	Normalized	Measured	Normalized	Measured					
	Mean	47.1	49.3	46.4	48.6	46.5	48.6					
	Minimum	43.1	44.2	43.7	46.0	44.4	45.7					
	Maximum	50.0	53.6	49.4	53.4	50.1	52.3					
	C.V.(%)	3.81	5.13	3.57	4.44	3.57	6.05					
	B-value	(1)	(1)	(1)	(1)	41.9	43.6					
F_{x}^{ohtu}	Distribution	Weibull	Weibull	Weibull	Nonpara.	Weibull	Weibull					
(ksi)	C_1	47.9	50.4	47.2	8	28.1	26.8					
	C_2	29.6	22.0	31.0	1.49	47.3	49.6					
	No. Specimens	10		16	3	21						
	No. Batches	3	1	3		3						
Data Class		Inte	rim	Inte	rim	B1	8					
	Mean	6.69	7.08	7.00	7.46	6.64	6.96					
	Minimum	6.58	6.77	6.78	7.07	5.95	6.15					
	Maximum	6.80	7.43	7.24	7.70	7.01	7.54					
E_{x}^{oht}	C.V.(%)	1.63	3.44	2.96	3.74	4.92	5.93					
(Msi)	No. Specimens	6	:	6		16 3						
(IVISI)	No. Batches	1		1								
	Data Class	Scree		Scree		Interim						
	Mean	00100	7100	00100	6600	IIIC	6900					
	Minimum		6800		6100		6000					
	Maximum		7200		7100		7800					
	C.V.(%)		2.2		6.5		6.1					
	B-value		(1)		(1)		5800					
$arepsilon_{ ext{x}}^{ ext{ohtu}}$	Distribution		Normal		Normal		Weibull					
(με)	C_1		7100		6600		7100					
	C ₂		150		430		17					
	No. Specimens	6	;	6		18						
	No. Batches	1		1		3						
	Data Class	Scree	ening	Scree	ening	B1	8					

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ Held in 160°F water bath until full saturation or 95% of equilibrium once full saturation was established.

RESIN CONTENT: 28 - 36 wt% COMP: DENSITY: 1.55 - 1.60 g/cm³

FIBER VOLUME: 55.5 - 64.8 vol %

PLY THICKNESS: 0.0128 - 0.0149 in.

VOID CONTENT: NA

OHC, x-axis [0_f/45_f/90_f/-45_f]_s 72/A,180/A,240/A

Table 4.2.26(n) C/Ep 370-5HS

AS4/PR 500

B18, Interim, Screening

TEST METHOD: MODULUS CALCULATION:

SRM 5R-94 Chord between 1000 and 3000 με

				1		T		
Tempera		7:		18		24		
	Content (%)	amb	ient	amb	ient	ambi	ient	
	m at T, RH			0.				
Source C	ode	6		6		61		
	Mean	Normalized	Measured 47.2	Normalized	Measured	Normalized 35.6	Measured	
	Minimum	45.3 42.7	47.2 44.7	38.2 34.8	40.4 37.0	32.2	37.9 33.9	
		48.2	51.4	44.1	47.3	37.9	33.9 41.0	
	Maximum C.V.(%)	3.57	31.4 4.17	6.32	47.3 6.93	4.22	4.38	
	C. V.(%)	3.37	4.17	0.32	0.93	4.22	4.30	
	B-value	41.0	41.5	(1)	(1)	(1)	(1)	
F _x ^{ohcu}	Distribution	Weibull	Weibull	Weibull	Normal	Weibull	Weibull	
(ksi)	C ₁	46.1 30.7	48.1 24.0	39.4 15.1	40.4 2.80	36.2 29.6	38.6 26.7	
	C_2	30.7	24.0	15.1	2.60	29.6	20.7	
	No. Specimens	18	3	16	3	16	3	
	No. Batches			3		3		
Data Class		B1		Inte		Inte		
	Mean	6.67	7.10	6.48	6.94	6.43	6.85	
	Minimum	6.28	6.67	6.44	6.78	6.24	6.34	
	Maximum	7.08	7.59	6.52	7.05	6.70	7.32	
E_{x}^{ohc}	C.V.(%)	4.47	5.02	0.549	1.44	1.87	4.35	
x								
(Msi)	No. Specimens	8		5		15		
(,	No. Batches	l - 1		1		3		
	Data Class	Scree	ening	Scree	ening	Screening		
	Mean		6900		6100		5500	
	Minimum		6500		5400		5100	
	Maximum		7500		6800		6000	
	C.V.(%)		5.7		9.7		4.6	
	Distribute		(4)		(4)		(4)	
oheu	B-value Distribution		(1) Normal		(1) Normal		(1) Weibull	
$arepsilon_{ ext{x}}^{ ext{ohcu}}$								
(με)	C ₁		6900		6100		5700	
	C_2		390		590		24	
	No. Specimens	5		5		15	_	
	No. Batches	1		1		3		
	Data Class	Scree		Scree		Scree		
<u> </u>	Data Olass	Corec	,, <u> </u>	00100	,, <u> </u>	56166	9	

⁽¹⁾ Basis values are presented only for A and B data classes.

RESIN CONTENT: 28 - 36 wt% COMP: DENSITY: 1.55 - 1.60 g/cm³

FIBER VOLUME: 55.5 - 64.8 vol % VOID CONTENT:

PLY THICKNESS: 0.0128 - 0.0149 in.

TEST METHOD:

MODULUS CALCULATION:

NA

Table 4.2.26(o)

C/Ep 370-5HS

AS4/PR 500

OHC, x-axis

 $[0_{\rm f}/45_{\rm f}/90_{\rm f}/-45_{\rm f}]_{\rm s}$ 300/A Interim

SRM 5R-94 Chord between 1000 and 3000 $\mu\epsilon$ NORMALIZED BY: Specimen thickness and batch FAW to 57% fiber volume (0.0145 in. CPT) 300 Temperature (°F) Moisture Content (%) ambient Equilibrium at T, RH Source Code 61 Normalized Measured Normalized Measured Normalized Measured Mean 32.1 34.0 Minimum 26.2 28.9 Maximum 36.6 38.6 C.V.(%) 7.41 7.92 B-value (1) (1) F_{x}^{ohcu} Distribution Weibull Weibull (ksi) C_1 33.2 35.1 C_2 15.7 14.9 No. Specimens 17 No. Batches 3 Data Class Interim Mean 6.24 6.60 6.02 Minimum 6.19 6.38 7.24 Maximum E_{x}^{ohc} C.V.(%) 1.73 4.13 No. Specimens 17 (Msi) No. Batches 3 Data Class Interim Mean 5100 Minimum 4300 Maximum 5700 C.V.(%) 7.6 B-value (1) $arepsilon_{ ext{v}}^{ ext{ohcu}}$ Distribution Weibull C_1 5300 (με) C_2 17 No. Specimens 17 No. Batches 3 Data Class Interim

⁽¹⁾ Basis values are presented only for A and B data classes.

RESIN CONTENT: 28 - 36 wt% COMP: DENSITY: 1.55 - 1.60 g/cm³

FIBER VOLUME: 55.5 - 64.8 vol % VOI

PLY THICKNESS: 0.0128 - 0.0149 in.

VOID CONTENT: NA

OHC, x-axis [0_t/45_t/90_t/-45_t]_s 180/W, 240/W, 300/W B18, Interim, Screening

Table 4.2.26(p) C/Ep 370-5HS

AS4/PR 500

TEST METHOD: MODULUS CALCULATION:

SRM 5R-94 Chord between 1000 and 3000 με

Tempera		18		24		30						
	Content (%)	(2	2)	(2	2)	(2)					
	m at T, RH	160°F		160°F		160°F						
Source C	ode	6		6′		61						
		Normalized	Measured	Normalized	Measured	Normalized	Measured					
	Mean	36.3	38.5	32.8	34.6	27.1	28.4					
	Minimum	32.2	34.5	30.3	31.8	25.0	26.1					
	Maximum	40.9	44.2	36.5	38.4	30.2	32.1					
	C.V.(%)	7.01	7.02	5.76	6.39	6.35	6.52					
	B-value	(1)	(1)	(1)	(1)	25.4	23.5					
F_{x}^{ohcu}	Distribution	Weibull	ANOVA	Weibull	Weibull	Nonpara.	Weibull					
(ksi)	C_1	37.5	2.90	33.7	35.7	9	29.3					
	C_2	16.1	3.97	18.2	17.2	1.35	16.4					
	No. Specimens	10		17		18						
	No. Batches	3	1	3		3						
Data Class		Inte		Inte		B1	8					
	Mean	6.39	6.90	6.45	6.83	6.10	6.40					
	Minimum	6.29	6.56	6.22	6.49	5.84	5.78					
	Maximum	6.53	7.13	7.05	7.46	6.45	6.87					
E_x^{ohc}	C.V.(%)	1.69	2.89	3.54	4.03	2.64	4.57					
(Msi)	No. Specimens	6	:	15	5	15 3						
(IVISI)	No. Batches	1		3								
	Data Class	Screening		Inte		Interim						
	Mean	00100	5800	into	5100	IIIC	4500					
	Minimum		5400		4500		4100					
	Maximum		6500		5800		4900					
	C.V.(%)		7.0		7.2		5.4					
	B-value		(1)		(1)		(1)					
$arepsilon_{ ext{x}}^{ ext{ohcu}}$	Distribution		Normal		Weibull		Weibull					
(με)	C_1		5800		5300		4600					
	C_2		410		15		20					
	No. Specimens	6	;	15	5	15						
	No. Batches	1		3		3						
	Data Class	Scree	ening	Inte	rim	Inte	rim					

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ Held in 160°F water bath until full saturation or 95% of equilibrium once full saturation was established.

Table 4.2.26(q) C/Ep 370-5HS

AS4/PR 500

CAI, x-axis

 $[0_{\rm f}/45_{\rm f}/90_{\rm f}/-45_{\rm f}]_{2s}$

72/A, Impact

Interim

MATERIAL: AS4 6k/PR 500 RTM 5-harness satin weave fabric

RESIN CONTENT: 30 - 33 wt% COMP: DENSITY: 1.56 - 1.59 g/cm³

FIBER VOLUME: 58.5 - 62.4 vol % VOID CONTENT: NA

PLY THICKNESS: 0.0133 - 0.0141 in.

TEST METHOD: MODULUS CALCULATION:

SRM 2-94, Impact energy (see footnotes)

NORMALIZED BY: Specimen thickness and batch FAW to 57% fiber volume (0.0145 in. CPT)

	Content (%) m at T, RH	72 amb (2 6	ient !)	72 amb (3	ient 3)	72 ambient (4) 61		
Source C	oue	Normalized Measured		61 Normalized Measured		Normalized Measured		
	Mean Minimum Maximum C.V.(%)	60.5 55.6 67.2 5.33	64.3 59.1 71.7 5.42	43.1 40.6 45.3 3.31	45.8 42.4 48.6 4.23	39.5 35.5 45.7 6.32	41.9 39.0 47.6 5.47	
F _x ^{cai}	B-value Distribution	(1) Weibull	(1) Weibull	(1) ANOVA	(1) ANOVA	(1) ANOVA	(1) ANOVA	
(ksi)	C ₁ C ₂	62.0 19.6	66.0 18.9	1.58 4.98	2.17 5.26	2.64 3.99	2.45 4.18	
	No. Specimens No. Batches Data Class 15 Interim		15 3 Inte	3	15 3 Interim			

(1) Basis values are presented only for A and B data classes.

(2) Impact energy: 135 in-lbs.(3) Impact energy: 270 in-lbs.(4) Impact energy: 360 in-lbs.

Table 4.2.26(r) C/Ep 370-5HS

AS4/PR 500

CAI, x-axis

 $[0_{\rm f}/45_{\rm f}/90_{\rm f}/-45_{\rm f}]_{2s}$

72/A, Impact

Interim

MATERIAL: AS4 6k/PR 500 RTM 5-harness satin weave fabric

RESIN CONTENT: 30 - 33 wt% COMP: DENSITY: 1.56 - 1.59 g/cm³

FIBER VOLUME: 58.5 - 62.4 vol % VOID CONTENT: NA

PLY THICKNESS: 0.0133 - 0.0141 in.

TEST METHOD: MODULUS CALCULATION:

SRM 2R-94, Impact energy (see footnotes)

NORMALIZED BY: Specimen thickness and batch FAW to 57% fiber volume (0.0145 in. CPT)

		T					
Temperature (°F)		7:		7:			
Moisture	Content (%)	ambient		amb			
	m at T, RH	(2)		(3	3)		
Source C	ode	61		6			
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	37.2	39.4	35.1	37.4		
	Minimum	34.8	36.1	33.0	34.5		
	Maximum	40.9	43.7	37.5	39.8		
	C.V.(%)	4.61	4.91	4.15	4.26		
	B-value	(1)	(1)	(1)	(1)		
F _x cai	Distribution	ANÒVA	ANOVA	ANOVA	ANOVA		
(ksi)	C_1	1.91	2.11	1.59	1.74		
	C_2	5.12	4.73	4.65	4.75		
	No. Specimens	1:	5	1:	5		
	No. Batches	3	3	3	3		
	Data Class	Interim		Inte			

(1) Basis values are presented only for A and B data classes.

(2) Impact energy: 450 in-lbs.(3) Impact energy: 545 in-lbs.

MATERIAL: AS4 6k/PR 500 RTM 5-harness satin weave fabric Table 4.2.26(s) C/Ep 370-5HS AS4/PR 500 **RESIN CONTENT:** 33 - 34 wt% COMP: DENSITY: 1.56 g/cm³ G_{lc} , x-axis FIBER VOLUME: 57.3 - 58.3 vol % VOID CONTENT: NΑ PLY THICKNESS: 0.0142 - 0.0144 in. $[0_f]_{6s}$ 72/A Screening TEST METHOD: MODULUS CALCULATION: BMS 8-276, Section 8.5.7 Double Cantilever beam (2) NORMALIZED BY: Not normalized Temperature (°F) 72 Moisture Content (%) ambient Equilibrium at T, RH Source Code 61 Mean 2.63 Minimum 1.64 3.88 Maximum C.V.(%) 20.1 B-value (1) G_{I_C} Distribution **ANOVA** C_1 0.642 (inlbs/in²) C_2 8.30 No. Specimens 56 No. Batches Data Class Screening

- (1) Basis values are presented only for A and B data classes.
- (2) Equivalent to ASTM D 5528-94 with 0.5 inch specimen width.

MATERIAL:		AS4 6k/F	PR 500 RTM 5-h	arness satin weave		ble 4.2.26(t)	
RESIN CON FIBER VOLI PLY THICK	JME:	33 - 34 w 57.3 - 58 0.0142 -		COMP: DENSITY: VOID CONTENT:	1.56 g/cm ³ NA	A	/Ep 370-5HS AS4/PR 500 G _{IIc} , x-axis [0 _f] _{6s} 72/A
	IOD: 276, Section tched Flexu			MODULUS CALCU	JLATION:		B18
NORMALIZE	ED BY:	Not norm	nalized				
Temperature			72				
Moisture Co Equilibrium	at T, RH		ambient				
Source Code			61				
	Mean		7.88				
	Minimum Maximum		6.21 10.8				
	C.V.(%)		13.1				
	O. V.(70)		13.1				
	B-value		(1)				
$\mathrm{G_{II_{_{\mathrm{C}}}}}$	Distributio	n	ANOVA				
(in-	C_1		1.20				
lbs/in ²)	C_2		5.02				
	-						
	No. Speci		47				
	No. Batch		3				
	Data Clas	S	B18				

⁽¹⁾ B-basis values calculated from less than five batches of data using the ANOVA method are not presented.

4.2.27 T300 3k/EA9396 8-harness satin weave fabric

Material Description:

Material: T300 3k/EA9396

Form: 8-harness satin fabric of Hexcel weave W133 using 3k tows at 24x23 tows per inch, fiber

areal weight of 366 g/m², wet lay-up, typical cured resin content ranged from 31.9 to

37.1%, typical cured ply thickness of 0.015 inches.

Processing: Vacuum Bag cure; 195°F, 126 mm Hg, 45 minutes

General Supplier Information:

Fiber: T300 3k fibers are continuous carbon filaments made from PAN precursor, surface

treated to improve handling characteristics and structural properties. Filament count is 3,000 filaments per tow. Typical tensile modulus is 33 x 10⁶ psi. Typical tensile strength

is 530,000 psi.

Matrix: EA9396 is a 200°F curing toughened epoxy resin with improved hot/wet properties. 75

minute pot life for 1 lb. batch. This resin is a two part, unfilled version of EA 9394.

Maximum Short Term Service Temperature: 300°F (dry), 180°F (wet)

Typical applications: aircraft repair

Data Analysis Summary:

 This material was tested at fiber volumes that exceed what are typically used for repair. Data should be substantiated if used at lower fiber volumes.

- 2. Elevated temperature, wet properties for compression and shear are low and have increased variability because the material was tested near the glass transition temperature.
- 3. Reported fiber volumes and resin contents are not consistent with the measured ply thicknesses.
- 4. Data are from publicly available report, Reference 4.2.27.

4.2.27 T300 3k/EA 9396 8-harness satin weave fabric*

MATERIAL: T300 3k/EA 9396 8-harness satin weave fabric

C/Ep 366-8HS T300/EA 9396 Summary

FORM: Dry carbon fabric impregnated with epoxy resin in a wet

lay-up impregnation process.

FIBER: Toray T300, 3k, UC 309 Sizing

MATRIX: Dexter-Hysol

EA 9396

 $T_g(dry)$: 349°F $T_g(wet)$: 225°F T_g METHOD: DMA

PROCESSING: Vacuum Bag Cure: 195-200°F, 45 min., 25 in. Hg.

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture		Date of testing	11/88-5/91
Date of resin manufacture	8/88-10/88	Date of data submittal	3/98
Date of prepreg manufacture	NA	Date of analysis	8/98
Date of composite manufacture	11/88-5/91		

LAMINA PROPERTY SUMMARY

	72°F/A	-65°F/A	200°F/A	-65°F/W	72°F/W	200°F/W
Tension, 1-axis	IISI				IISI	
Tension, 2-axis	SSSS	IISI	IISI	IISI	IISI	IISI
Tension, 3-axis						
Compression, 1-axis	SS-S				II-I	
Compression, 2-axis	SS-S	IS-S	II-I	II-I	II-I	SS-S
Compression, 3-axis						
Shear, 12-plane	II	II	II	II	IS	II
Shear, 23-plane						
Shear, 31-plane						

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.78	1.78	D 792
Resin Density	(g/cm ³)	1.14		
Composite Density	(g/cm ³)	1.45	1.46-1.48	D 792
Fiber Areal Weight	(g/m^2)	366	366	
Fiber Volume	(%)	54	53.7-57.3	D 3171A
Ply Thickness	(in)	0.0142	0.014-0.016	

Nominal composite densities assume void content of 0%.

LAMINATE PROPERTY SUMMARY

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

MATERIAL: T300 3k/EA 9396 8-harness satin weave fabric
--

RESIN CONTENT: 32.7-34.2 wt% COMP. DENSITY: 1.48 g/cm³ FIBER VOLUME: 56.3-57.3 % VOID CONTENT: 4.0-4.8 %

PLY THICKNESS: 0.0148-0.0153 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039 Chord between 1000 and 3000µE

NORMALIZED BY: Specimen thickness and areal weight to 57% (0.0142 in. CPT)

Table 4.2.27(a)
C/Ep 366-8HS
T300 3k/EA 9396
Tension, 1-axis
[0_f]₈
72/A,72/W
Interim, Screening

Temperature (°F)		7.		7:			
	Content (%) m at T, RH	Amb	pient	(1) 140, 95-100			
Source C	ode	3		3			
	Maga	Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum	88.3 80.2	80.6 73.1	92.8 84.1	84.9 74.3		
	Maximum	94.4	86.0	102	91.4		
	C.V.(%)	5.79	6.39	5.49	6.00		
	B-value	(2)	(2)	(2)	(2)		
F _l ^{tu}	Distribution	Weibull	Nonpara.	Weibull	Weibull		
(ksi)	C_1	90.6	8	95.1	87.2		
	C_2	22.5	1.54	20.7	21.1		
	No. Specimens	15		1:			
	No. Batches Data Class	3 Interim		3 Inte			
	Mean	9.17	8.38	9.68	8.85		
	Minimum	8.68	7.69	9.38	8.44		
	Maximum	10.1	9.22	10.3	9.34		
E_1^t	C.V.(%)	3.96	4.60	2.43	2.71		
(Msi)	No. Specimens	15		1:	5		
	No. Batches	3	3	3			
	Data Class	Inte		Inte			
	Mean No. Specimens	0.05		0.03			
t	No. Batches	3	}	6) }		
v_{12}^t	Data Class	Scree		Screening			
	Mean	Ocice	7830	Corce	9570		
	Minimum		5500		8800		
	Maximum		9480		10400		
	C.V.(%)		14.3		5.34		
	B-value		(2)		(2)		
ϵ_1^{tu}	Distribution		ANOVA		Weibull		
(με)	C_1		4.64		9800		
, ,	C_2		1220		22.7		
	No. Specimens	1		1:			
	No. Batches	3		3			
	Data Class	Inte	rım	Inte	rım		

⁽¹⁾ Unknown weight gain.

⁽²⁾ Basis values are presented only for A and B data classes.

RESIN CONTENT: 32.7-34.2 wt% COMP. DENSITY: 1.48 g/cm³ FIBER VOLUME: 56.3-57.3 % VOID CONTENT: 4.0-4.8 %

PLY THICKNESS: 0.0148-0.0153 in.

TEST METHOD:

MODULUS CALCULATION:

ASTM D 3039 Chord between 1000 and 3000µE

NORMALIZED BY: Specimen thickness and areal weight to 57% (0.0142 in. CPT)

Table 4.2.27(b) C/Ep 366-8HS T300 3k/EA 9396 Tension, 2-axis [0_f]₈ 72/A, -65/A, 200/A Interim, Screening

Tempera		7			35		00			
	Content (%)	Amb	pient	Ambient		Ambient				
	ım at T, RH	_					0.4			
Source C	ode		Normalizad Managerad Norma		31		31			
		Normalized	Measured	Normalized	Measured	Normalized	Measured			
	Mean	100	93.0	93.6	90.6	78.9	75.5			
	Minimum	80.4	75.1	87.0	82.9	59.7	57.3			
	Maximum	110	101	103	107	94.6	91.7			
	C.V.(%)	9.39	9.11	5.19	6.89	12.4	13.1			
	B-value	(1)	(1)	(1)	(1)	(1)	(1)			
tu	Distribution	Weibull	Weibull	Weibull	Lognormal	ANOVA	ANOVA			
F_2^{tu}	Distribution			Weibali	-					
(ksi)	C_1	104	96.4	95.9	4.50	4.61	4.61			
	C_2	15.2	16.0	19.7	0.0663	10.6	10.7			
		_			_	_	_			
	No. Specimens		4 3		5 3	15 3				
	No. Batches Data Class				erim	Interim				
	Mean	9.10	8.51	9.60	9.29	9.05	8.64			
	Minimum	8.11	7.31	8.97	8.33	8.37	7.75			
	Maximum	9.68	9.44	10.1	10.2	9.67	9.23			
_t	C.V.(%)	5.12	6.58	3.27	4.66	4.92	5.14			
E_2^t	O. v.(70)	0.12	0.00	0.27	4.00	7.02	0.14			
		_			_	_	_			
(Msi)	No. Specimens	1			5		5			
	No. Batches	3		3 Interim		3 Interim				
	Data Class	Scree		Interim		Interim 0.0575				
	Mean No. Specimens	0.0		0.0543 7		0.0575				
	No. Batches	9))				3			
v_{21}^t	No. Datches	`)	`)	`)			
	Data Class	Scree		Scre	ening	Screening				
	Mean		10500		9580	8590				
	Minimum		8520		8850		6460			
	Maximum		11700		10600		10000			
	C.V.(%)		10.3		6.71		10.7			
	B-value		(4)		(4)		(4)			
	B-value Distribution		(1) Weibull		(1) ANOVA		(1) Weibull			
ϵ_2^{tu}	ווטווטעווטוו		vveibuli		ANOVA		vveibuli			
(με)	C_1		10900		4.81		8980			
	C_2		13.0		704		11.3			
		_		_	_	_	_			
	No. Specimens	1		1	5		5			
	No. Batches	3					3			
	Data Class	Scree	ening	Inte	erim	Inte	erim			

⁽¹⁾ Basis values are presented only for A and B data classes.

MATERIA											
FIBER VOLUME: 56.3-5 PLY THICKNESS: 0.0148			8-0.0153 in.			C/Ep 366-8HS T300 3k/EA 9396 Tension, 2-axis [0 _f] ₈ -65/W, 72/W, 200/W					
TEST ME	: THOD: M D 3039		MODULUS CALCULATION: Interim, Screening Chord between 1000 and 3000με								
AST	IVI D 3039			Cnora	between 1	υυυ and 3000με					
	NORMALIZED BY: Specimen thickness and areal weight to 57% (0.0142 in. CPT) Temperature (°F) -65 72 200										
	ture (°F) Content (%)		-6 (1			72 (1)		200 (1)			
Equilibriu	m at T, RH		140, 9	5-100	14	40, 95-100	140, 9	95-100			
Source C	ode		3 Normalized	1 Measured	Normaliz	31 zed Measured	Normalized	Measured			
	Mean		100	96.7	93.3		66.7	64.3			
	Minimum		79.4	80.6	80.4		60.2	56.7			
	Maximum		110	105	101	101	71.9	72.1			
	C.V.(%)		7.40	6.88	5.94	9.29	5.51	6.51			
	B-value		(2)	(2)	(2)	(2)	(2)	(2)			
F ₂ ^{tu}	Distribution		Weibull	Weibull	Weibu		Weibull	Normal			
(ksi)	C_1		103	99.4	95.7	91.2	68.4	64.3			
(NOI)	C_2		19.1	20.2	21.2		22.0	4.18			
	N. 0 :		_	E		15		6			
No. Specimens No. Batches		1	5 }		15 3]	6 3				
	Data Class		Inte	erim		Interim		erim			
	Mean		9.84	9.52	9.32		8.29	7.98			
	Minimum Maximum		9.51 10.1	8.91 10.4	8.89 9.81	8.22 9.63	7.29 9.28	7.01 9.20			
-t	C.V.(%)		1.95	3.69	2.83		7.49	7.73			
E_2^t	0.1.(70)		1.00	0.00	2.00		7.10	7.70			
(Msi)	No. Specim	ens	1	5		15	1	6			
, ,	No. Batches		3	3		3	3				
	Data Class Mean		1nte 0.0			Interim		erim			
	No. Specim	ens	0.03			0.0460 6		497 0			
v_{21}^t	No. Batches		3			3		3			
. 21	Data Class		Scree	ening	9	Screening	Scre	ening			
	Mean			9830		10000		7370			
	Minimum			7210		8390		3070			
	Maximum C.V.(%)			11000 10.5		11700 8.61		9520 23.5			
fn	B-value Distribution			(2) Weibull		(2) Weibull		(2) Weibull			
εtu ()											
(με)	$\begin{array}{c} C_1 \\ C_2 \end{array}$			10200 14.4		10400 12.5		8000 5.72			
	O 2			14.4		12.5		5.12			
	No. Specim		1			15		6			
	No. Batches	S		3		3		3			
	Data Class		Inte	erim		Interim	Inte	erim			

⁽¹⁾ Unknown weight gain.

⁽²⁾ Basis values are presented only for A and B data classes.

RESIN CONTENT: 34.7-37.1 wt% COMP. DENSITY: 1.48 g/cm³ FIBER VOLUME: 53.7-55.5 % VOID CONTENT: 2.8-4.8 %

PLY THICKNESS: 0.0147-0.0152 in.

TEST METHOD:

MODULUS CALCULATION:

ASTM D 3410B Chord between 1000 and 3000µε

NORMALIZED BY: Specimen thickness and batch areal weight to 57% (0.0142 in. CPT)

Tame:	(OF)	_	0	_	2		
Temperatur		7:		7.			
Moisture Co		Amb	nent	2.18-2.43 (1)			
Equilibrium Source Cod		3	1	(1	<i>)</i> 1		
Source Coo	ue	Normalized	Measured	Normalized	Measured	Normalized	Measured
 	Mean	75.0	69.9	58.0	53.9	INUITIAIIZEU	ivicasuieu
	Minimum	60.1	56.4	47.4	42.3		
	Maximum	84.1	78.5	72.9	42.3 65.4		
	C.V.(%)	8.48	76.5 8.22	72.9 11.9	11.1		
	O. v.(/0)	0.40	0.22	11.3	11.1		
	B-value	(2)	(2)	(2)	(2)		
	Distribution	Weibull	Weibull	Weibull	ANOVA		
ւլ							
	C ₁	77.6	72.3	61.1	3.06		
	C_2	15.1	15.7	8.65	6.12		
	No. Considerant	4.	0	4	_		
	No. Specimens No. Batches	1:		1.	0		
	Data Class	Scree		Inte			
	Mean	8.92	8.37	8.29	7.70		
	Minimum	6.56	6.15	6.49	6.05		
	Maximum	11.1	10.3	9.88	9.21		
	C.V.(%)	15.0	15.8	13.0	13.5		
E ₁ ^c	- ()						
(Ma:\	No Chociman	4.	0		F		
	No. Specimens	1:		1:	0		
	No. Batches Data Class	Scree		3 Interim			
	Mean	Scree	riiiig	interim			
	No. Specimens						
	No. Batches						
V 12							
	Data Class						
	Mean		8940		7840		
	Minimum		6670		5410		
	Maximum		14300		12300		
	C.V.(%)		27.3		26.4		
	B-value		(2)		(2)		
	Distribution		(2)		(2) Weibull		
$\epsilon_1^{\rm cu}$	ווטווטמווופוט		Lognormal		vveibuii		
(με)	C ₁		9.07		8630		
	C_2		0.248		4.10		
	No. Specimens	1:		1	5		
	No. Batches	3		. 3			
	Data Class	Scree	ening	Inte	rim		

⁽¹⁾ Specimens conditioned at 140°F, 95-100% RH for 99 days.

⁽²⁾ Basis values are presented only for A and B data classes.

RESIN CONTENT: 34.7-37.1 wt% COMP. DENSITY: 1.48 g/cm³ FIBER VOLUME: 53.7-55.5 % VOID CONTENT: 2.8-4.8 %

PLY THICKNESS: 0.0147-0.0153 in.

TEST METHOD:

MODULUS CALCULATION:

ASTM D 3410B Chord between 1000 and 3000µE

NORMALIZED BY: Specimen thickness and areal weight to 57% (0.0142 in, CPT)

Table 4.2.27(e) C/Ep 366-8HS T300 3k/EA 9396 Compression, 2-axis [0_f]₁₂ -65/A, 72/A, 200/A

Interim, Screening

NORMAL	LIZED BY: Specin	nen thickness a	nd areal weigh	nt to 57% (0.0142	2 in. CPT)				
	ture (°F) Content (%) ım at T, RH	72 Ambient		-69 Ambi		20 Amb			
Source C		3.	1	31		31			
		Normalized	Measured	Normalized	Measured	Normalized Measured			
	Mean	63.7	60.9	86.4	83.2	42.1	40.4		
	Minimum	52.5	52.3	72.3	70.6	35.0	35.2		
	Maximum	69.1	65.6	96.8	91.2	49.4	45.8		
	C.V.(%)	7.50	7.03	10.2	8.38	9.61	7.86		
	B-value	(1)	(1)	(1)	(1)	(1)	(1)		
F ₂ ^{cu}	Distribution	Weibull	Weibull	Weibull	Weibull	ANOVA	ANOVA		
(ksi)	C_1	65.7	62.7	90.2	86.1	4.48	5.27		
	C_2	18.7	19.1	12.7	15.8	5.05	3.56		
	No. Specimens	14	4	15	;	1:	15		
	No. Batches	3		3		3			
	Data Class	Scree		Inter		Interim			
	Mean	8.21	7.86	8.79	8.46	8.26	7.95		
	Minimum	6.41	5.94 9.21	7.77	7.38	6.75	6.46		
0	Maximum C.V.(%)	9.48 9.69	10.6	12.0 12.5	11.2 11.6	9.93 11.1	9.56 11.0		
E_2^c	C. V.(70)	9.09	10.0	12.5	11.0	11.1	11.0		
(Msi)	No. Specimens	14	4	13	13		5		
	No. Batches	3		3		3			
	Data Class	Scree	ening	Scree	ning	Interim			
	Mean								
	No. Specimens								
v_{21}^c	No. Batches								
	Data Class		0000		44700		5000		
	Mean Minimum		8260 5580		11700 8230		5360 3590		
	Maximum		13900		14000		7610		
	C.V.(%)		26.1		17.1		21.4		
			-						
	B-value		(1)		(1)		(1)		
ϵ_2^{cu}	Distribution		Normal		Weibull		ANOVA		
(με)	C ₁		8260		12400		3.97		
, ,	C_2		2150		8.15		1210		
	No. Specimens	14		13	}	1:	5		
	No. Batches	3		3		3	}		
	Data Class	Scree	ening	Scree	ning	Inte	rim		

⁽¹⁾ Basis values are presented only for A and B data classes.

MATERIA	ΔΙ· Τ΄	300 3k/EA 9396 8-	Table	Table 4.2.27(f)							
RESIN C FIBER V	ONTENT: 34	4.7-37.1 wt% 3.7-55.5 % 0147-0.0152 in.	5.5 % VOID CONTENT: 2.8-4.8 %				C/Ep 366-8HS T300 3k/EA 9396 Compression, 2-axis [0 _f] ₁₂ -65/W, 72/W, 200/W				
TEST ME	ETHOD:		MODULU:	S CALCULATIO	N:		Screening				
AST	M D 3410B		Chord	between 1000 a	and 3000με						
	NORMALIZED BY: Specimen thickness and areal weight to 57% (0.0142 in. CPT)										
	Content (%) Im at T, RH	1.9	72 1-2.30 (1) 31	-65 1.91-2.30 (1) 31		200 1.91-2.30 (1) 31					
Source C	oue	Normalized		Normalized	Measured	Normalized	Measured				
	Mean Minimum Maximum C.V.(%)	52.8 45.8 65.3 9.49	50.7 44.4 59.9 8.02	79.5 69.0 92.8 8.94	76.4 67.6 86.0 7.54	29.3 20.6 39.3 17.8	28.0 19.8 37.1 17.4				
F ₂ ^{cu}	B-value Distribution	(2) Weibull	(2) Weibull	(2) Weibull	(2) Weibull	(2) Weibull	(2) Weibull				
(ksi)	C ₁ C ₂	55.1 10.2	52.6 12.7	82.7 12.2	79.1 14.7	31.4 6.42	30.0 6.58				
	No. Specimens No. Batches Data Class		15 3 terim	15 3 Inte		13 3 Screening					
E ₂ ^c	Mean Minimum Maximum C.V.(%)	8.57 6.91 9.60 10.1	8.24 6.56 9.34 10.3	9.14 8.48 10.5 6.29	8.80 8.19 10.2 6.01	9.12 7.51 11.2 11.9	8.73 7.36 10.7 11.5				
(Msi)	No. Specimen No. Batches Data Class		15 3 terim	15 3 Interim Sci		3	13 3 reening				
ν ^c ₂₁	Mean No. Speciment No. Batches Data Class	s									
	Mean Minimum Maximum C.V.(%)		6490 3690 12900 32.6		9850 7460 14100 19.6		3440 1930 5130 28.9				
ε ^{cu} ₂	B-value Distribution		(2) Lognormal		(2) Weibull		(2) Weibull				
(με)	$egin{array}{c} C_1 \ C_2 \end{array}$		8.74 0.283		10600 5.42		38000 4.07				
	No. Specimen No. Batches Data Class		15 3 terim	15 3 Inte			3 3 ening				

⁽¹⁾ Specimens conditioned at 140°F, 95-100% RH for 62-99 days.

⁽²⁾ Basis values are presented only for A and B data classes.

RESIN CONTENT: 31.9-35.4 wt% COMP. DENSITY: 1.49 g/cm³ FIBER VOLUME: 53.9-57.0 % VOID CONTENT: 4.6-5.6 %

PLY THICKNESS: 0.0150-0.0160 in.

Table 4.2.27(g) C/Ep 366-8HS T300 3k/EA 9396 Shear, 12-plane [+/-45_f]₈ 72/A, -65/A, 200/A, 72/W, -65/W, 200/W

Interim, Screening

TEST METHOD: MODULUS CALCULATION:

ASTM D 3518

NORMALIZED BY: Not normalized

Temperature (°F)		72	-65	200	72	-65	200
Moisture Content (%)		Ambient	Ambient	Ambient	2.08-2.34	2.08-2.34	2.08-2.34
	ım at T, RH				(1)	(1)	(1)
Source C		31	31	31	31	31	31
	Mean	12.8	18.4	7.82	10.5	16.8	4.49
	Minimum	11.4	15.7	6.94	8.79	13.7	3.82
	Maximum	15.4	21.8	9.30	12.6	20.8	5.46
	C.V.(%)	9.95	9.53	9.51	12.2	11.9	11.2
	B-value	(2)	(2)	(2)	(2)	(2)	(2)
F ₁₂ ^{su}	Distribution	Normal	Weibull	Weibull	Normal	Weibull	Normal
(ksi)	C ₁	12.8	19.2	8.16	10.5	17.7	4.49
	C_2	1.28	11.7	11.1	1.27	8.95	0.502
	No. Specimens	15	15	15	15	15	15
	No. Batches	3	3	3	3	3	3
	Data Class	Interim	Interim	Interim	Interim	Interim	Interim
	Mean	0.634	0.829	0.413	0.542	0.824	0.249
	Minimum	0.510	0.719	0.347	0.452	0.623	0.153
	Maximum	0.851	0.967	0.561	0.757	1.08	0.468
G_{12}^{s}	C.V.(%)	13.9	9.07	16.5	17.5	15.3	32.5
(Msi)	No. Specimens	15	15	15	15	13	14
(-)	No. Batches	3	3	3	3	3	3
	Data Class	Interim	Interim	Interim	Interim	Screening	Screening
	Mean						
	No. Specimens						
$\gamma_{12}^{\rm s}$	No. Batches						
, 12	Data Class						_

⁽¹⁾ Specimens conditioned at 140°F, 95-100% RH for 91 days.

⁽²⁾ Basis values are presented only for A and B data classes.

4.2.28 AS4 12k/997 unidirectional tape

Material Description:

Material: AS4 /997

Form: Unidirectional tape, filament count of 12,000 filaments per tow, fiber areal weight of 145

g/m², typical cured resin content of 35%, typical cured ply thickness of 0.0056 inches.

Processing: Autoclave cure; 350° F, 85 psi for two hours.

General Supplier Information:

Fiber: AS4 fibers are continuous carbon filaments made from PAN precursor, surface treated to

improve handling characteristics and structural properties. Filament count is 12,000 filaments per tow. Typical tensile modulus is 34 x 10⁶ psi. Typical tensile strength is 550,000

osi.

Matrix: 997 is a 350°F curing epoxy resin.

Maximum Short Term Service Temperature: 350°F (dry), 250°F (wet)

Typical applications: Primary and secondary aircraft structure. Elevated temperature service.

4.2.28 AS4 12k/997 unidirectional tape

MATERIAL: AS4 12k/997 unidirectional tape

C/Ep 145-UT
AS4/997
Summary

FORM: Fiberite HyE 997/AS4 Unsized 12k prepreg

FIBER: Hexcel AS4 12k, no twist MATRIX: Fiberite 997

 $T_g(dry)$: 410°F $T_g(wet)$: 320°F T_g METHOD: DMA E'

PROCESSING: Autoclave: 2 hours, 350°F, 85 psi

Date of fiber manufacture	7/96-3/97	Date of testing	5/97-10/97
Date of resin manufacture	4/97	Date of data submittal	7/97
Date of prepreg manufacture	4/97	Date of analysis	2/99
Date of composite manufacture	4/97		

LAMINA PROPERTY SUMMARY

	73°F/A	-65°F/A	180°F/W		
Tension, 1-axis	BM-B	BM-B	BM-B		
Tension, 2-axis	BM-B	BM-B	BM-B		
Tension, 3-axis					
Compression, 1-axis	BM-B	BM-B	BM-B		
Compression, 2-axis	BM-B	BM-B	BM-B		
Compression, 3-axis					
Shear, 12-plane					
Shear, 23-plane					
Shear, 13-plane					
SBS, 31-plane	S	S	S		

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.79	1.77-1.80	SACMA SRM-15
Resin Density	(g/cm ³)	1.30		ASTM D 792
Composite Density	(g/cm ³)	1.60	1.58-1.60	
Fiber Areal Weight	(g/m^2)	145		ASTM 3529-90, modified
Fiber Volume	(%)	57	54.4-62.6	
Ply Thickness	(in)	0.0056	0.0053-0.0059	

LAMINATE PROPERTY SUMMARY

	73/A	-65/A	180/W	
[0, <u>+</u> 45, 90] _{3s} Family				
Bearing	SS	SS	SS	
OHT	S	S	S	
OHC	S	S	S	

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

Table 4.2.28(a) C/Ep 145-UT

AS4 12k/997

Tension, 1-axis

[0]₈ 73/A, -65/A, 180/W

B30, Mean

5

B30

MATERIAL: AS4 12k/997 unidirectional tape

RESIN CONTENT: 27.4-31.1 wt% COMP. DENSITY: 1.58-1.59 g/cm³ FIBER VOLUME: 55.5-64.8 % VOID CONTENT: 0-0.32 %

PLY THICKNESS: 0.0055-0.0058 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76 Chord modulus in linear range

NORMALIZED BY: Specimen thickness and fiber areal weight to 60% fiber volume (0.0056 in. CPT)

Temperature (°F) 73 -65 180 Moisture Content (%) ambient ambient 1.10 Equilibrium at T, RH (1) Source Code 85 85 Normalized Measured Normalized Measured Normalized Measured Mean 327 325 306 303 327 322 Minimum 285 271 178 172 301 298 359 362 344 334 351 344 Maximum C.V.(%) 4.52 5.93 9.59 9.80 3.79 3.98 292 291 263 298 298 B-value 262 F_1^{tu} Distribution Weibull Weibull Weibull Weibull Normal Nonpara. 334 313 (ksi) C_1 325 317 332 C_2 24.1 19.3 17.0 17.6 29.4 30 No. Specimens 30 30 No. Batches 5 5 5 B30 **Data Class B30 B30** Mean 19.9 19.8 20.0 19.8 20.1 19.8 Minimum 18.4 19.0 19.3 18.6 18.4 18.7 20.5 20.8 20.8 21.8 22.2 Maximum 21.1 C.V.(%) 3.30 2.19 2.23 2.44 3.78 3.55 E_1^t (Msi) No. Specimens 30 30 30 5 No. Batches 5 5 Data Class Mean Mean Mean Mean No. Specimens No. Batches $\nu_{12}^{\rm t}$ **Data Class** Mean 15300 14300 15000 Minimum 13500 8330 13700 16500 15500 16100 Maximum C.V.(%) 9.09 4.23 3.78 B-value 13700 12600 13800 Distribution **ANOVA** Weibull Weibull $\varepsilon_1^{\mathrm{tu}}$ C_1 14700 666 15290 (με) 20.5 C_2 2.45 29.9 No. Specimens 30 30 30

No. Batches

Data Class

5

B30

5

B30

⁽¹⁾ Conditioned at 160°F, 85% RH.

MATERIAL: AS4 12k/997 unidirectional tape

RESIN CONTENT: 29.4-32.7 wt% COMP. DENSITY: 1.58-1.59 g/cm³ FIBER VOLUME: 55.5-64.8 % VOID CONTENT: 0 -1.24 %

PLY THICKNESS: 0.0056-0.0059 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76 Chord modulus in linear range

NORMALIZED BY: Not normalized.

Table 4.2.28(b) C/Ep 145-UT AS4 12k/997 Tension, 2-axis [90]₂₄ 73/A, -65/A, 180/W B30, Mean

Tempera		73	-65	180	
	Content (%)	ambient	ambient	1.10	
Equilibriu	m at T, RH			(1)	
Source C		85	85	85	
	Mean	11.3	12.7	5.64	
	Minimum	9.70	11.2	4.30	
	Maximum	13.3	14.4	6.60	
	C.V.(%)	6.06	6.58	8.64	
	B-value	10.1	10.8	4.15	
-tu	Distribution	Normal	Weibull	ANOVA	
F ₂ ^{tu}					
(ksi)	C ₁	11.3	13.1	0.515	
	C ₂	0.683	16.3	2.90	
	No. Specimens	30	30	30	
	No. Batches	5	5	5	
	Data Class	B30	B30	B30	
	Mean	1.36	1.53	1.21	
	Minimum	1.27	1.43	1.16	
	Maximum	1.50	1.61	1.32	
E_2^t	C.V.(%)	3.19	2.63	3.38	
22					
(Msi)	No. Specimens	30	30	30	
(,	No. Batches	5	5	5	
	Data Class	Mean	Mean	Mean	
	Mean				
	No. Specimens				
$ u_{21}^{\mathrm{t}}$	No. Batches				
. 21	Data Class				
	Mean	8820	8700	4940	
	Minimum	7390	7470	3710	
	Maximum	11200	10100	5980	
	C.V.(%)	8.07	7.25	9.17	
		70.10	7000	0050	
] ,	B-value	7640	7390	3650	
$arepsilon_2^{ m tu}$	Distribution	Lognormal	ANOVA	ANOVA	
(με)	C ₁	9.08	637	472	
	C_2	0.079	2.06	2.72	
	No. Specimens	30	30	30	
	No. Batches	5	5	5	
	Data Class	B30	B30	B30	

⁽¹⁾ Conditioned at 160°F, 85% RH.

Table 4.2.28(c) C/Ep 145-UT AS4 12k/997

Compression, 1-axis

[0]₁₉ 73/A, -65/A, 180/W

B30, Mean

MATERIAL: AS4 12k/997 unidirectional tape

RESIN CONTENT: 30.6-32.5 wt% COMP. DENSITY: 1.58-1.59 g/cm³ FIBER VOLUME: 54.4-62.6 % VOID CONTENT: 0.34-0.74

PLY THICKNESS: 0.0055-0.0057 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3410A-94

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 60% fiber volume (0.0056 in. CPT)

	Content (%)	73 ambient		-65 ambient		180 1.10		
Equilibriu Source C	ım at T, RH Code	85		85		(1) 85		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean Minimum Maximum C.V.(%)	229 169 263 7.88	221 174 251 7.14	233 182 273 8.76	227 182 261 8.89	159 132 179 6.43	152 130 178 6.71	
F ₁ ^{cu}	B-value Distribution	195 Weibull	186 ANOVA	191 Weibull	186 Weibull	135 ANOVA	125 ANOVA	
(ksi)	C ₁ C ₂	236 16.5	16.0 2.19	242 13.3	236 13.2	10.4 2.29	10.6 2.58	
	No. Specimens No. Batches Data Class 30 5 B30		i	30 5 B3	j	30 5 B30		
E ₁ ^c	Mean Minimum Maximum C.V.(%)	17.8 16.6 18.7 2.86	17.2 16.5 18.0 1.96	18.1 17.1 20.1 4.11	17.6 16.8 19.5 3.26	18.6 17.2 20.5 4.23	17.8 17.1 19.2 2.50	
(Msi)	No. Specimens No. Batches Data Class	30 5 Mean		30 5 Mean		30 5 Mean		
ν ₁₂	Mean No. Specimens No. Batches Data Class							
	Mean Minimum Maximum C.V.(%)		15400 10700 17900 9.82		15600 11300 19200 12.9		9550 7830 11500 10.1	
$arepsilon_1^{ m cu}$	B-value Distribution		11900 ANOVA		11500 Weibull		6900 ANOVA	
(με)	C ₁ C ₂		1544 2.26		16500 8.72		998 2.66	
	No. Specimens No. Batches Data Class	30 5 B3	;	30 5 B3	;	30 5 B3	;	

⁽¹⁾ Conditioned at 160°F, 85% RH.

Table 4.2.28(d) C/Ep 145-UT

AS4 12k/997

Compression, 2-axis

MATERIAL: AS4 12k/997 unidirectional tape

RESIN CONTENT: COMP. DENSITY: 1.58-1.59 g/cm³ 29.4-32.7 wt% **VOID CONTENT:** FIBER VOLUME: 54.4-62.6 % 0 -1.24 %

PLY THICKNESS: 0.0056-0.0059 in.

[90]24 73/A, -65/A, 180/W TEST METHOD: MODULUS CALCULATION: B30, Mean SRM 1-94 Chord modulus between 1000 and 3000 $\mu\epsilon$ NORMALIZED BY: Not normalized. Temperature (°F) 73 -65 180 Moisture Content (%) ambient ambient 1.10 Equilibrium at T, RH (1)Source Code 85 85 85 Mean 37.0 39.0 25.4 Minimum 29.5 20.7 24.0 Maximum 40.8 53.9 27.9 C.V.(%) 8.43 24.3 3.26 28.9 B-value 6.79 23.4 Distribution **ANOVA** ANOVA **ANOVA** F₂cu 3.22 10.2 0.848 (ksi) C_1 2.52 3.16 2.37 C_2 No. Specimens 30 30 30 No. Batches 5 5 5 Data Class **B30** B30 **B30** Mean 1.45 1.55 1.34 Minimum 1.12 1.33 1.20 Maximum 1.70 1.92 1.50 C.V.(%) 9.93 7.63 5.93 E_2^c No. Specimens 30 30 30 (Msi) No. Batches 5 5 5 **Data Class** Mean Mean Mean Mean No. Specimens No. Batches $\nu_{21}^{\rm c}$ Data Class 30600 24700 Mean 34800 Minimum 24200 12200 28900 Maximum 37900 41400 39500 C.V.(%) 11.9 26.7 6.97 B-value 22700 2670 29100 Distribution Weibull **ANOVA ANOVA** $\varepsilon_2^{\mathrm{cu}}$ C_1 32200 7371 2473 (με) C_2 9.05 3.13 2.30 No. Specimens 30 30 30 No. Batches 5 5 5 **Data Class** B30 B30 **B30**

⁽¹⁾ Conditioned at 160°F, 85% RH.

MATERIAL: Table 4.2.28(e) AS4 12k/997 unidirectional tape C/Ep 145-UT **RESIN CONTENT:** COMP. DENSITY: 1.58-1.60 g/cm³ AS4 12k/997 28.2-32 wt% Shear, 12-plane **VOID CONTENT:** 0.0-0.95 FIBER VOLUME: 54.4-62.6 % PLY THICKNESS: 0.0053-0.0058 in. [+45/-45]_{4s} 73/A, -65/A, 180/W MODULUS CALCULATION: B18 TEST METHOD: ASTM D 3518-94 NORMALIZED BY: N/A 73 Temperature (°F) -65 180 Moisture Content (%) Ambient Ambient Wet Equilibrium at T, RH (1) Source Code 85 85 85 Mean Minimum Maximum C.V.(%) Table 4.2.28(e) will be added when necessary documentation is submitted B-value Distribution F_{12}^{su} (ksi) C_1 C_2 No. Specimens No. Batches Data Class Mean Minimum Maximum C.V.(%) G_{12}^{s} (Msi) No. Specimens No. Batches Data Class Mean Minimum Maximum C.V.(%) B-value γ_{12}^{su} Distribution (με) C_1 C_2 No. Specimens No. Batches

(1) Conditioned at 160°F, 85% RH.

Data Class

MATERIAL: AS4 12k/997 unidirectional tape

RESIN CONTENT: 28.9-33.8 wt% FIBER VOLUME: 54.4-62.6 %

PLY THICKNESS: 0.0053-0.0058 in.

1.58-1.60 g/cm³ COMP. DENSITY:

VOID CONTENT: 0.0-0.95

SBS, 31-plane [0]₁₆ 73/A, -65/A, 180/W

Table 4.2.28(f)

C/Ep 145-UT

AS4 12k/997

Screening

MODULUS CALCULATION:

ASTM D 2344-84

TEST METHOD:

NORMALIZED BY: N/A

NORM	ALIZED BY: N/A				
Tempe	rature (°F)	73	-65	180	
Moistur	e Content (%)	Ambient	Ambient	1.10	
Equilibi	rium at T, RH	0.5	0.5	(1)	
Source		85	85 23.1	85 11.4	
	Mean Minimum	18.3 17.6	23.1	9.33	
	Maximum	19.6	25.3	12.0	
	C.V.(%)	2.35	4.91	7.44	
	O. V.(70)	2.00	4.51	7.77	
	B-value	(2)	(2)	(2)	
F ₃₁ ^{sbs}	Distribution	ANOVA	ANOVA	ANOVA	
(ksi)	C ₁	0.438	1.18	0.914	
(KSI)	C_2	2.25	2.62	3.37	
	02	2.20	2.02	3.57	
	No. Specimens	30	28	30	
	No. Batches	5	5	5	
	Data Class	Screening	Screening	Screening	

⁽¹⁾ Conditioned at 160°F, 85% RH.

⁽²⁾ Short beam strength test data are approved for Screening Data Class only.

Table 4.2.28(g) C/Ep 145-UT

AS4 12k/997

Bearing, x-axis

[0/±45/90]_{3s} 73/A, -65/A, 180/W

Screening

MATERIAL: AS4 12k/997 unidirectional tape

RESIN CONTENT: 34.6 wt% COMP. DENSITY: 1.57 g/cm³ FIBER VOLUME: 57.7 % VOID CONTENT: 0.54 %

PLY THICKNESS: 0.0058 in.

TEST METHOD: ASTM D 953-93
TYPE OF BEARING TEST: double lap shear

JOINT CONFIGURATION

Member 1 (t,w,d,e): 0.25 in., 0.92 in., 0.25 in., 0.75 in. (e/d = 3.0)

Member 2 (t,w,d,e):

FASTENER TYPE: 0.25" hardened steel HOLE CLEARANCE: 0.001 in.

TORQUE: Not applicable COUNTER SINK ANGLE & DEPTH Not applicable

NORMALIZED BY: Not normalized

NORWALIZED BY.	NOT HOL	manzeu			
Temperature (°F)		73	-65	180	
Moisture Content (%		Ambient	Ambient	1.10	
Equilibrium at T, RH	(°F, %)			(1)	
Source Code	_	85	85	85	
	Mean	92.7	92.0	70.3	
	Minimum	87.9	82.9	67.2	
	Maximum	101	106	75.7	
	C.V. (%)	4.78	8.44	5.18	
	B-value	(3)	(3)	(3)	
F^{bu}	Distribution	Normal	Normal	Normal	
(ksi)	C ₁	92.7	92.0	70.3	
(KSI)	C ₁ C ₂	4.43	7.77	3.65	
	02	4.40	1.11	3.03	
	No. Specimens	6	6	6	
	No. Batches	1	1	1	
	Data Class	Screening	Screening	Screening	
	Mean	34.4	34.1	31.0	
	Minimum	23.0	29.7	28.7	
	Maximum	39.2	39.4	33.7	
	C.V. (%)	17.9	11.2	7.20	
	B-value	(3)	(3)	(3)	
_brv	Distribution	Normal	Normal	Normal	
F ^{bry} (2)					
(ksi)	C ₁	34.4	34.1	31.0	
	C ₂	6.17	3.81	2.23	
	No. Specimens	6	6	6	
	No. Batches	1	1	1	
	Data Class	Screening	Screening	Screening	
		•	•	•	

⁽¹⁾ Conditioned at 160°F, 85% RH.

⁽²⁾ Offset measured at 4% hole diameter.

⁽³⁾ Basis values are presented only for A and B data classes.

Table 4.2.28(h) C/Ep 145-UT

AS4 12k/997

OHT, x-axis

[0/±45/90]_{3s} 73/A, -65/A, 180/W Screening

MATERIAL: AS4 12k/997 unidirectional tape

RESIN CONTENT: 28.8-29.0 wt% COMP. DENSITY: 1.59-1.60 lb/in³ FIBER VOLUME: 56.6-59.5 % VOID CONTENT: 0.75-1.11 %

PLY THICKNESS: 0.0057-0.0058 in.

TEST METHOD: SRM 5-94

SPECIMEN GEOMETRY:

t = 0.10 in., w = 1.50 in., d = 0.25 in.

FASTENER TYPE: Not applicable HOLE CLEARANCE:

TORQUE: COUNTER SINK ANGLE & DEPTH:

NORMALIZED BY: Specimen thickness and FAW to 60% (0.0056 in. CPT)

		T		T		.	
Temperature		73		-65		180	
Moisture Co		Ambient		Ambient		1.10	
	at T, RH (°F, %)					(1)	
Source Code	9	8:		8:		85	
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	54.1	51.4	49.2	46.8	54.9	52.6
	Minimum	51.3	48.9	45.9	44.3	53.5	51.5
	Maximum	58.4	55.1	52.4	50.0	56.0	54.1
	C.V. (%)	4.76	4.48	5.51	4.74	1.67	1.77
	B-value	(2)	(2)	(2)	(2)	(2)	(2)
-oht	Distribution	Normal	Normal	Normal	Normal	Normal	Normal
F _x ^{oht}							
(ksi)	C ₁	54.1	46.8	49.2	46.8	54.9	52.6
	C_2	2.58	2.22	2.71	2.22	0.916	0.929
	No. Specimens	6	:		:	6	
	No. Batches	1 Screening		6 1		6	
	Data Class			Scree		Scree	
	2414 0.400	00.00	g				

⁽¹⁾ Conditioned at 160°F, 85% RH.

⁽²⁾ Basis values are presented only for A and B data classes.

Table 4.2.28(i) C/Ep 145-UT

AS4 12k/997 OHC, x-axis

[0,±45,90]_{3s} 73/A, -65/A, 180/W Screening

MATERIAL: AS4 12k/997 unidirectional tape

RESIN CONTENT: 28.8-29.0 wt% COMP. DENSITY: 1.59-1.60 lb/in³ FIBER VOLUME: 56.3-56.9 % VOID CONTENT: 0.75-1.11 %

PLY THICKNESS: 0.0057-0.0058 in.

TEST METHOD: SRM 3-94

SPECIMEN GEOMETRY:

t = 0.10 in., w = 1.50 in., d = 0.25 in.

FASTENER TYPE: Not applicable HOLE CLEARANCE:

TORQUE: COUNTER SINK ANGLE & DEPTH:

NORMALIZED BY: Specimen thickness and FAW to 60% (0.0056 in. CPT)

Temperature	e (°F)	73		-65		180		
Moisture Cor		Ambient		Ambient		1.10		
	Equilibrium at T, RH (°F, %)					(1)		
Source Code)	8		8		85		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	53.0	50.5	59.8	57.0	45.3	42.9	
	Minimum	52.3	50.0	58.4	55.7	43.2	41.0	
	Maximum	54.2	51.5	61.0	58.3	46.5	44.1	
	C.V. (%)	1.33	1.15	1.77	1.96	2.76	2.60	
oho	B-value Distribution	(2) Normal	(2)	(2)	(2)	(2)	(2)	
F_{x}^{ohc}			Normal	Normal	Normal	Normal	Normal	
(ksi)	C_1	53.0	50.5	59.8	57.0	45.4	42.9	
	C_2	0.704	0.582	1.06	1.12	1.25	1.12	
	No. Specimens	6		6		6		
	No. Batches	1		1 Caragning		1		
	Data Class	Scree	Screening		Screening		Screening	
		1				<u> </u>		

⁽¹⁾ Conditioned at 160°F, 85% RH.

⁽²⁾ Basis values are presented only for A and B data classes.

4.2.29 T650-35 12k/976 unidirectional tape

Material Description:

Material: T650-35 12k/976

Form: Unidirectional tape prepreg, fiber areal weight of 145 g/m², typical cured resin content of

39-45%, typical cured ply thickness of 0.0049 - 0.0058 inches.

Processing: Autoclave cure, 350°F, 95 psi, 90 minutes

General Supplier Information:

Fiber: T650-35 fibers are continuous, no twist carbon filaments made from PAN precursor, sur-

face treated to improve handling characteristics and structural properties. Filament count is 12,000 filaments/tow. Typical tensile modulus is 35×10^6 psi. Typical tensile strength

is 650,000 psi.

Matrix: 976 is a high flow, modified epoxy resin that meets the NASA outgassing requirements.

10 days out-time at 72°F.

Maximum Short Term Service Temperature: 350°F (dry), 250°F (wet)

Typical applications: General purpose commercial and military structural applications.

Data Analysis Summary:

1. Glass transition temperature results were high for an epoxy.

- 2. Low longitudinal tension strengths were not reported due to low data and unresolved issues about the testing.
- 3. A high end outlier for compression modulus at 72°F ambient was not discarded because no inconsistencies were found.
- 4. For transverse tension strength at -67°F ambient and 250°F wet, scatter is too high to report basis values.

4.2.29 T650-35 12k/976 unidirectional tape

MATERIAL: T650-35 12k/976 unidirectional tape

145-UT T650-35/976 Summary

FORM: ICI Fiberite T650-35 12k/976 unidirectional tape prepreg

FIBER: Amoco T650-35 12k, UC 309 sizing, MATRIX: ICI Fiberite 976

no twist

 $T_g(dry)$: 486°F $T_g(wet)$: 410°F T_g METHOD: DMA E'

PROCESSING: Autoclave cure: 90 ± 10 min., 350 ± 10 °F, 95 ± 5 psi.

Date of fiber manufacture	3/93-1/94	Date of testing	7/93-1/96
Date of resin manufacture	7/93-10/94	Date of data submittal	12/97
Date of prepreg manufacture	8/93-11/94	Date of analysis	5/00
Date of composite manufacture	10/94-6/95		

LAMINA PROPERTY SUMMARY

	72°F/A	-67°F/A	250°F/W		
Tension, 1-axis	BM	BM	BM		
Tension, 2-axis	bs	IS	IS		
Tension, 3-axis					
Compression, 1-axis	IM	bM	bM		
Compression, 2-axis	bs	IS	bs		
Compression, 3-axis					
Shear, 12-plane	BM	BM	BM		
Shear, 23-plane					
Shear, 31-plane					

PHYSICAL PROPERTY SUMMARY

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.77	1.77-1.78	SRM 15
Resin Density	(g/cm ³)	1.28	1.28	ASTM D 792
Composite Density	(g/cm ³)		1.55-1.61	
Fiber Areal Weight	(g/m ²)	145	144-147	Solvent Extraction
Fiber Volume	(%)	61	55.3-65.3	
Ply Thickness	(in)	0.0052	0.0049-0.0058	

LAMINATE PROPERTY SUMMARY

	72°F/A	-67°F/A	250°F/W		
[90/0] Family					
Compression, x-axis	bM	bM	bM		

MATERIAL: T650-35 12k/976 unidirectional tape

RESIN CONTENT: 39-45 wt% COMP. DENSITY: 1.57-1.61 g/cm³ FIBER VOLUME: 56.9-64.5 % VOID CONTENT: 0-1.0 %

PLY THICKNESS: 0.0050-0.0057 in.

[0]₀ 72/A, -67/A, 250/W ULUS CALCULATION: B30, Mean

Table 4.4.29(a) C/Ep 145-UT

T650-35/976

Tension, 1-axis

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 60% fiber volume (0.0052 in. CPT)

	ture (°F) Content (%) Im at T, RH	72 ambient		-67 ambient		250 1.11-1.21 160, 85		
Source C		80		80		80		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean Minimum Maximum C.V.(%)	231 175 256 7.37	236 173 264 8.27	170 120 210 14.5	174 123 208 13.7	258 223 286 5.89	260 220 295 7.58	
F ₁ ^{tu}	B-value Distribution	202 Weibull	200 Weibull	124 Weibull	132 Weibull	212 ANOVA	197 ANOVA	
(ksi)	C ₁ C ₂	238 19.1	244 15.8	180 8.55	184 9.56	16.0 2.87	21.0 3.01	
	No. Specimens No. Batches Data Class	32 5 B30		3 5 B3	5	30 5 B30		
E ₁ ^t	Mean Minimum Maximum C.V.(%)	22.0 20.9 23.5 3.00	22.5 20.2 24.8 4.64	20.7 19.4 22.4 2.89	21.2 19.9 22.4 3.60	20.9 19.6 22.2 2.72	21.0 19.3 22.5 3.66	
(Msi)	No. Specimens No. Batches Data Class	3: 5 Me	i	30 5 Mean		3 5 Mean		
v_{12}^{t}	Mean No. Specimens No. Batches Data Class							
	Mean Minimum Maximum C.V.(%)							
$arepsilon_1^{ m tu}$	B-value Distribution							
(με)	C ₁ C ₂							
	No. Specimens No. Batches Data Class							

Table 4.2.29(b) C/Ep 145-UT

T650-35/976

Tension, 2-axis

MATERIAL: T650-35 12k/976 unidirectional tape

RESIN CONTENT: COMP. DENSITY: 1.57-1.61 g/cm³ 39-45 wt% **VOID CONTENT:** FIBER VOLUME: 55.3-62.4 % 0-1.0 %

PLY THICKNESS: 0.0052-0.0058 in.

> B-value Distribution

No. Specimens No. Batches **Data Class**

 C_1

 C_2

 ϵ_2^{tu}

(με)

 $[90]_{24}$ 72/A, -67/A, 250/A B18, Screening **TEST METHOD:** MODULUS CALCULATION: ASTM D 3039-89 Chord, 1000 - 6000 με NORMALIZED BY: Not normalized. Temperature (°F) 72 -67 250 Moisture Content (%) 0.97-1.03 ambient ambient Equilibrium at T, RH 160, 85 Source Code 80 80 80 Mean 5.71 4.76 2.40 Minimum 4.66 2.61 1.32 3.46 Maximum 6.74 7.07 C.V.(%) 22.6 9.23 26.7 B-value 4.42 (1) (1) Distribution Weibull **ANOVA ANOVA** F_2^{tu} 5.95 0.720 (ksi) C_1 1.14 C_2 12.0 3.57 4.80 No. Specimens 18 18 18 No. Batches 3 3 3 **Data Class B18 B18 B18** Mean 1.30 1.37 0.934 Minimum 1.18 1.24 0.820 Maximum 1.42 1.61 1.07 C.V.(%) 4.97 8.38 10.2 E_2^t No. Specimens 9 9 9 (Msi) No. Batches 3 3 3 Data Class Screening Screening Screening Mean No. Specimens No. Batches v_{21}^t Data Class Mean Minimum Maximum C.V.(%)

⁽¹⁾ B-basis values calculated from less than five batches of data using the ANOVA method are not presented.

MATERIAL: T650-35 12k/976 unidirectional tape

RESIN CONTENT: 39-45 wt% FIBER VOLUME: 60.0-62.2 %

PLY THICKNESS: 0.0050-0.0054 in. COMP. DENSITY: 1.57-1.60 g/cm³

VOID CONTENT: 0-1.0 %

Compression, 2-axis [90]₂₂ 72/A, -67/A, 250/W B18, Interim, Screening

Table 4.2.29(c) C/Ep 145-UT

T650-35/976

MODULUS CALCULATION: TEST METHOD: ASTM D 3410-87

Chord, 1000 - 3000 $\mu\epsilon$

NORMALIZED BY: Not normalized.

Tempera	ture (°F)	72	-67	250
	Content (%)	ambient	ambient	(1)
	ım at T, RH			160, 85
Source C	Code	80	80	80
	Mean	33.6	39.5	18.6
	Minimum	30.7	33.9	15.3
	Maximum	37.4	44.6	20.0
	C.V.(%)	6.40	6.84	5.68
	B-value	28.1	(2)	16.4
F_2^{cu}	Distribution	Weibull	Weibull	Weibull
(ksi)	C_1	34.6	40.7	19.0
	C_2	17.1	16.4	24.6
	No. Specimens	18	17	18
	No. Batches	3	3	3
	Data Class	B18	Interim	B18
	Mean	1.38	1.55	1.08
	Minimum	1.23	1.45	0.940
	Maximum	1.44	1.66	1.21
E_2^c	C.V.(%)	5.48	4.11	8.38
(Msi)	No. Specimens	9	8	10
, ,	No. Batches	3	3	3
	Data Class	Screening	Screening	Screening
	Mean			
	No. Specimens			
v_{21}^{c}	No. Batches			
v ₂₁	Data Class			
	Mean			
	Minimum			
	Maximum			
	C.V.(%)			
	B-value			
$oldsymbol{arepsilon}^{\mathrm{cu}}_2$	Distribution			
_	C ₁			
(με)				
	C_2			
1	No. Specimens			
	No. Batches			
	Data Class			

⁽¹⁾ Unknown moisture content.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: T650-35 12k/976 unidirectional tape

RESIN CONTENT: 39-45 wt% COMP. DENSITY: 1.58-1.59 g/cm³ FIBER VOLUME: 58.6-62.2 % VOID CONTENT: 0-1.0 %

PLY THICKNESS: 0.0052-0.0055 in.

TEST METHOD:

ASTM D 3518-82

MODULUS CALCULATION:

Chord, 1000 - 3000 με

Table 4.2.29(d) C/Ep 145-UT T650-35/976 Shear, 12-plane [+45/-45]_{4s} 72/A, -67/A, 250/W B30, Mean

NORM	ALIZED BY: Not i	normalized			
Moistur Equilib	rature (°F) re Content (%) rium at T, RH	72 ambient	-67 ambient	250 1.16-1.22 160, 85	
Source		80	80	80	
	Mean Minimum Maximum C.V.(%)	14.9 13.1 18.1 11.4	17.4 16.1 19.2 4.85	11.8 10.9 12.4 3.54	
F ₁₂ ^{su}	B-value Distribution	8.57 ANOVA	14.7 ANOVA	10.4 ANOVA	
(ksi)	C ₁ C ₂	1.86 3.39	0.893 2.98	0.455 3.25	
	No. Specimens No. Batches Data Class	30 5 B30	30 5 B30	30 5 B30	
G_{12}^{s}	Mean Minimum Maximum C.V.(%)	0.745 0.680 0.830 4.82	0.919 0.700 1.05 10.4	0.542 0.510 0.580 3.91	
(Msi)	No. Specimens No. Batches Data Class	30 5 Mean	30 5 Mean	30 5 Mean	
	Mean Minimum Maximum C.V.(%)				
$\gamma_{12}^{\mathrm{su}}$	B-value Distribution				
(με)	C ₁ C ₂				
	No. Specimens No. Batches Data Class				

MATERIAL: T650-35 12k/976 unidirectional tape

RESIN CONTENT: 39-45 wt% COMP. DENSITY: 1.9

FIBER VOLUME: 57.3-65.3 % PLY THICKNESS: 0.0049-0.0056 in.

Table 4.2.29(e) C/Ep 145-UT

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 60% fiber volume (0.0052 in. CPT)

Tempera	ture (°F)	72	2	-6	7	25	60	
Moisture	Content (%)	ambient		ambient		1.21-1.33		
	ım at T, RH			00			160, 85	
Source C	ode	80 Normalized Measured		80 Normalized Measured		80 Normalized Measured		
	Mean	131	131	146	145	95.9	98.2	
	Minimum	117	115	131	129	83.8	87.9	
	Maximum	144	148	161	163	110	111	
	C.V.(%)	6.34	6.54	5.50	6.22	6.76	5.74	
	B-value	(1)	(1)	127	(1)	77.2	83.4	
F _x ^{cu}	Distribution	ANOVA	ANOVA	Weibull	ANOVA	ANOVA	ANOVA	
(ksi)	C_1	8.64	9.11	150	9.53	6.79	5.82	
	C_2	2.93	3.25	19.6	3.12	2.77	2.53	
	No. Specimens	23		24		29		
	No. Batches	4 B18		4 B1		5 B18		
	Data Class Mean	9.72	9.76	10.2	10.1	10.0	10.3	
	Minimum	8.65	8.86	9.48	9.37	9.57	9.15	
	Maximum	10.8	10.8	11.0	10.7	10.9	11.2	
E_x^c	C.V.(%)	4.41	4.58	3.99	4.28	3.71	5.08	
(Msi)	No. Specimens	2:	3	24	4	29	a a	
(14101)	No. Batches	4		4		5		
	Data Class	Me	an	Mean		Mean		
	Mean							
	No. Specimens No. Batches							
$v_{\mathrm{xy}}^{\mathrm{c}}$								
	Data Class							
	Mean							
	Minimum Maximum							
	C.V.(%)							
222	B-value Distribution							
$\varepsilon_{\mathrm{x}}^{\mathrm{cu}}$								
(με)	C ₁							
	C_2							
	No. Specimens							
	No. Batches							
	Data Class							

⁽¹⁾ B-basis values calculated from less than five batches of data using the ANOVA method are not presented.

4.2.30 IM7 12k/PR381 unidirectional tape

These data are presented in the MIL-HDBK-17-2F Annex A.

4.2.31 IM7 6k/PR500 4-harness satin weave fabric

These data are presented in the MIL-HDBK-17-2F Annex A.

4.2.32 T650-35 3k/976 8-harness satin weave fabric

Material Description:

Material: T650-35 3k/976

Form: Eight harness satin fabric prepreg, fiber areal weight of 374 g/m², typical cured resin con-

tent of 40%, typical cured ply thickness of 0.011 - 0.014 inches.

Processing: Autoclave cure, 350°F, 95 psi, 90 minutes

General Supplier Information:

Fiber: T650-35 fibers are continuous, no-twist carbon filaments made from PAN precursor, sur-

face treated to improve handling characteristics and structural properties. Filament count is 3000 filaments/tow. Typical tensile modulus is 35×10^6 psi. Typical tensile strength is

650,000 psi.

Matrix: 976 is a high flow, modified epoxy resin that meets the NASA outgassing requirements.

10 days out-time at 72°F.

Maximum Short Term Service Temperature: 350°F (dry), 250°F (wet)

Typical applications: General purpose commercial and military structural applications.

Data Analysis Summary:

- 1. For transverse tension, a bowtie specimen is not in concert with the test method used.
- 2. Two low end outliers for transverse compression modulus at -67°F ambient were not discarded because no inconsistencies were found.

4.2.32 T650-35 3k/976 8 harness satin weave fabric

MATERIAL: T650-35 3k/976 8-harness satin weave fabric

C/Ep 374 – 8HS T650-35 976 Summary

FORM: Cytec Fiberite 8-harness satin weave fabric prepreg

FIBER: Amoco T650-35 3k, UC 309, no twist MATRIX: Cytec Fiberite 976

 $T_g(dry)$: 443°F $T_g(wet)$: 380°F T_g METHOD: DMA E'

PROCESSING: Autoclave cure, 350°F, 90 min, 95 psi

Date of fiber manufacture	9/90 – 9/95	Date of testing	6/93 – 1/96
Date of resin manufacture	6/92 - 6/94	Date of data submittal	12/97
Date of prepreg manufacture	6/92 - 10/94	Date of analysis	1/01
Date of composite manufacture	1/93 – 4/95		

LAMINA PROPERTY SUMMARY

	72°F/A	-67°F/A	250°F/W		
Tension, 1-axis	BM	BM	bss-		
Tension, 2-axis	bs	BI	bss-		
Tension, 3-axis					
Compression, 1-axis	bs	BM	bM		
Compression, 2-axis	bS	BM	bS		
Compression, 3-axis					
Shear, 12-plane	BM	bM	BM		
Shear, 23-plane					
Shear, 13-plane					

PHYSICAL PROPERTY SUMMARY

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.77	1.76 – 1.78	SRM 15
Resin Density	(g/cm ³)	1.28	-	ASTM D 792
Composite Density	(g/cm ³)	1.57	1.56-1.59	
Fiber Areal Weight	(g/m ²)	374	-	
Fiber Volume	(%)	59	58-61	
Ply Thickness	(in)	0.0130	0.0113 - 0.0146	

LAMINATE PROPERTY SUMMARY

MATERIAL: T650-35 3k 976/8-harness satin weave fabric

1.56-1.59 g/cm³ **RESIN CONTENT:** 28 - 34 % wt COMP: DENSITY:

FIBER VOLUME: 59 - 64 vol %

PLY THICKNESS: 0.013-0.014 in.

TEST METHOD:

0 %

72/A, -67/A, 250/W MODULUS CALCULATION: B30, B18, Mean, Screening

Table 4.2.32(a) C/Ep 374-8HS

T650-35 976

Tension, 1-axis

 $[0_{f}]_{7}$

Bowtie Specimen- ASTM D 3039 76 Chord, 1000 - 6000 με

Normalized by specimen thickness and batch fiber areal weight to 57% fiber volume (0.0146 NORMALIZED BY:

VOID CONTENT:

in. CPT)										
	ture (°F) Content (%)	72 amb		-6 amb		25 1.12-	1.21			
	m at T, RH		_		_	160, 85				
Source C	ode	80 Normalized	Measured	80 Normalized	Measured	80 Normalized Measured				
	Mean	99.2	107	82.0	86.8	104	115			
	Minimum	79.2	85.4	68.4	70.8	90.2	99.3			
	Maximum	111	124	92.5	99.5	118	130			
	C.V.(%)	7.03	7.16	8.24	8.65	7.85	7.62			
F ₁ tu	B-value Distribution	82.5 ANOVA	89.2 ANOVA	64.9 ANOVA	67.5 ANOVA	88.8 Weibull	95.2 Weibull			
(ksi)	C ₁	7.91	7.91	6.98	7.78	108	119			
(1.01)	C_2	2.33	2.29	2.44	2.48	16.0	16.2			
	No. Specimens No. Batches Data Class	36 6 B30		36 6 B3		18 3 B18				
	Mean	10.3	11.1	10.3	11.4	11.0	12.1			
	Minimum	9.23	10.4	10.1	10.6	10.3	11.4			
	Maximum	10.8	11.5	10.7	13.0	11.9	13.1			
E_1^t	C.V.(%)	3.62	2.81	2.28	4.71	5.38	5.45			
(Msi)	No. Specimens	27 6		18		9 3				
	No. Batches Data Class	Me:		6 Mean		Screening				
	Mean		<u> </u>		<u> </u>	0.0				
	No. Specimens					9				
$ u_{12}^{\mathrm{t}}$	No. Batches					3				
	Data Class					Scree	ening			
	Mean Minimum Maximum C.V.(%)									
	B-value									
$arepsilon_1^{ m tu}$	Distribution									
(με)	C ₁									
(με)	C_2									
	No. Specimens No. Batches Data Class									

⁽¹⁾ Basis values are presented only for A and B data classes.

COMP: DENSITY:

MATERIAL: T650-35 3k 976/8-harness satin weave fabric

RESIN CONTENT: 28 - 34 % wt

1.56-1.59 g/cm³ FIBER VOLUME: 59 - 64 vol % VOID CONTENT:

PLY THICKNESS: 0.013-0.014 in.

TEST METHOD: MODULUS CALCULATION:

Table 4.2.32(b) C/Ep 374-8HS T650-35 976 Tension, 2-axis [90 _f]₇ 72/A, -67/A, 250/W B30, B18, Screening, Interim

Bowtie Specimen- ASTM D 3039 76 (2) Chord, 1000-6000 με

NORMAI	LIZED BY: Spec	simon thickness	and batch fibe	ar areal weight to	o 57% fiber vol	ume (0.0146 in	CDT)	
Tempera Moisture	ture (°F) Content (%) ım at T, RH	cimen thickness and batch fiber 72 ambient 80		-6 amb	-67 ambient		250 1.12-1.21 160, 85 80	
000.000	,040	Normalized	Measured	Normalized Measured		Normalized	Measured	
	Mean Minimum Maximum C.V.(%)	106 95.2 115 4.62	116 105 126 4.59	82.2 61.7 97.4 10.6	89.2 63.8 108 11.4	111 93.3 125 6.15	122 103 137 6.22	
F ₂ ^{tu}	B-value Distribution	94.0 Weibull	102 Weibull	62.0 ANOVA	62.8 ANOVA	97.8 Normal	104 Weibull	
(ksi)	$egin{array}{c} C_1 \ C_2 \end{array}$	108 26.0	118 23.9	8.91 2.26	10.5 2.52	111 6.85	126 18.4	
	No. Specimens No. Batches Data Class	ches 3		30 5 B3	5 30	18 3 B18		
$\mathrm{E}_2^{\mathrm{t}}$	Mean Minimum Maximum C.V.(%)	10.7 9.83 11.6 5.81	11.7 10.9 12.6 4.55	10.4 9.74 11.1 3.01	11.1 10.2 12.0 4.07	10.8 9.67 11.2 5.29	11.80 10.9 12.3 4.15	
(Msi)	No. Specimens No. Batches Data Class	9 3 Scree	3	15 5 Interim		9 3 Screening		
$ u_{21}^{\mathrm{t}}$	Mean No. Specimens No. Batches Data Class					0.030 3 1 Screening		
ε ₂ ^{tu} (με)	Mean Minimum Maximum C.V.(%) B-value Distribution C1 C2					2010	-	
	No. Specimens No. Batches Data Class							

- (1) Basis values are presented only for A and B data classes.
- (2) Bowtie specimen is not the standard specimen geometry using this method.

MATERIAL: T650-35 3k 976/8-harness satin weave fabric

RESIN CONTENT: 28 – 34 % wt COMP: DENSITY: 1.56-1.59 g/cm³

FIBER VOLUME: 59 - 64 vol % VOID CONTENT: 0 %

PLY THICKNESS: 0.013-0.014 in.

TEST METHOD:

MODULUS CALCULATION:

ASTM D 3410-87 Procedure B Chord, 1000-3000 με

Table 4.2.32(c) C/Ep 374-8HS T650-35 976 Compression, 1-axis [0_f]₇ 72/A, -67/A, 250/W B30, B18, Screening

NORMALI	ZED BY: Specimen	thickness and	batch fiber ar	eal weight to 5	7% fiber volun	ne (0.0146 in. (CPT)	
Temperate Moisture (72 ambient		-67 ambient		250 1.00-1.30 160, 85		
Source Co	ode	80		80		80		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	86.2	95.5	92.6	102	55.1	57.1	
	Minimum	62.9	71.6	72.9	78.7	42.4	46.0	
	Maximum	100	108	115	131	68.6	68.4	
	C.V.(%)	10.3	9.82	12.7	13.7	15.1	11.9	
	B-value	70.3	77.0	55.0	56.8	25.6	34.2	
Flcu	Distribution	Weibull	Weibull	ANOVA	ANOVA	ANOVA	ANOVA	
(ksi)	C_1	89.8	99.4	12.5	15.4	9.05	7.32	
	C_2	13.2	14.0	3.00	3.12	3.25	3.12	
	No. Specimens	1	8	30		2	21	
	No. Batches	3		5		5		
	Data Class	B1		B30		B18		
	Mean	8.81	9.81	9.38	10.0	9.35	9.76	
	Minimum	8.45	9.26	8.82	9.51	8.53	9.28	
	Maximum C.V.(%)	9.12 2.19	10.3 4.03	9.99 4.21	10.4 2.40	9.98 5.22	10.4 4.03	
E ₁ ^c	C. V.(76)	2.19	4.03	4.21	2.40	5.22	4.03	
(Msi)	No. Specimens	9)	20		21		
	No. Batches Data Class	Scree		5 B18		5 B18		
	Mean	00.00	51g					
	No. Specimens							
v_{12}^{t}	No. Batches							
12	Data Class							
	Mean							
	Minimum Maximum							
	C.V.(%)							
	G. V.(70)							
	B-value							
$\varepsilon_2^{\mathrm{cu}}$	Distribution							
(με)	C ₁							
(pre)	C_2							
	No. Specimens							
	No. Batches							
	Data Class							

MATERIAL: T650-35 3k 976/8-harness satin weave fabric

RESIN CONTENT: 28 – 34 % wt COMP: DENSITY: 1.56-1.59 g/cm³

FIBER VOLUME: 59 - 64 vol % VOID CONTENT: 0

PLY THICKNESS: 0.013-0.014 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3410-87 Procedure B Chord, 1000-3000 με

Table 4.2.32(d) C/Ep 374-8HS T650-35 976 Compression, 2-axis [90_f]₇ 72/A, -67/A, 250/W B30, B18, Mean, Screening

NORMALIZED BY: Normalized by specimen thickness and batch fiber areal weight to 57% fiber volume (0.0146 in. CPT)

-	In. CPT)		_	1 _	_			
Temperat		72		-6		250		
	Content (%)	ambient		ambient		1.00-		
	n at T, RH	00		00		160		
Source Co	ode	80		80		80		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	90.1	97.5	97.4	106	54.7	59.9	
	Minimum	82.1	88.5	74.5	81	50.3	53.6	
	Maximum	99.6	112	113	127	63.0	70.9	
	C.V.(%)	6.75	6.62	9.90	9.95	6.74	8.21	
	B-value	(1)	(1)	72.3	71.5	47.4	(1)	
F ₂ ^{cu}	Distribution	ANOVA	ANOVA	ANOVA	ANOVA	Normal	ANOVA	
(ksi)	C ₁	6.41	6.70	10.1	11.2	54.7	5.22	
(1101)	C_2	3.54	3.20	2.49	3.05	3.69	3.72	
	-							
	No. Specimens	1	8	30		18		
	No. Batches	3	3	6		3		
	Data Class		B18		B30		B18	
	Mean	8.98	9.73	9.21	9.82	9.43	10.3	
	Minimum	8.04	8.58	8.20	9.03	8.98	9.99	
	Maximum	9.51	10.6	10.0	10.7	9.75	10.6	
E ₂ ^c	C.V.(%)	6.01	6.54	4.05	4.22	3.32	2.46	
L ₂								
(Msi)	No. Specimens	9	1	2	6)	
(10131)	No. Batches		}	6		9 3		
	Data Class	Scree		Me		Screening		
	Mean		J	_			J	
v_{21}^{t}	No. Specimens							
	No. Batches							
	Data Class							
	Mean							
	Minimum							
	Maximum							
	C.V.(%)							
	B-value							
CII	Distribution							
$\varepsilon_2^{\mathrm{cu}}$								
(με)	C_1							
	C_2							
	No. Specimens							
	No. Batches							
	Data Class							

⁽¹⁾ B-basis values calculated from less than five batches of data using the ANOVA method are not presented.

MATER	RIAL: T	650-35 3k 976/8-harness satin w	eave fabric	Table 4.2.32(e)
FIBER	VOLUME: 59	3 – 34 % wt COMP. D 9 - 64 vol % VOID CO 013-0.014 in.	C/Ep 374-8HS T650-35 976 Shear, 12-plane [+45 _t /-45 _t] _s	
			10.041.0111.471041	72/A, -67/A, 250/W
	METHOD:		JS CALCULATION:	B30, B18, Mean
A	STM D 3518-82 (1)	Chord	Ι, 0 - 3000 με	
		ot normalized		
	erature (°F)	72	-67	250
	re Content (%) rium at T, RH	Ambient	Ambient	1.22 160,85
Source		80	80	80
	Mean	12.8	14.5	8.99
	Minimum	12.0	13.6	8.41
	Maximum	13.9	15.2	10.4
	C.V.(%)	3.81	2.58	5.60
	B-value	11.0	13.3	8.41
-su	Distribution	ANOVA	ANOVA	Nonpara.
F ₁₂ ^{su}				·
(ksi)	$\begin{array}{c} C_1 \\ C_2 \end{array}$	0.53 3.49	0.39 2.57	1.00 1.22
	C_2	3.49	2.57	1.22
	No. Specimens	30	29	30
	No. Batches	5	5	5
	Data Class	B30	B18 1.05	B30
	Mean Minimum	0.85 0.73	0.93	.47 .37
	Maximum	0.98	1.13	.52
CS	C.V.(%)	7.10	5.07	9.63
G ₁₂	, ,			
(Msi)	No. Specimens	26	30	21
	No. Batches	5	5	5
	Data Class	Mean	Mean	Mean
	Mean			
	Minimum			
	Maximum C.V.(%)			
	O. V.(70)			
	B-value			
$\gamma_{12}^{\mathrm{su}}$	Distribution			
(με)	C_1			
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C_2			
	No. Specimens			
	No. Batches			
	Data Class			

⁽¹⁾ Test method used ultimate strength to failure.

4.2.33 T700S 12k/3900-2 plain weave fabric

Material Description:

Material: T700S 12k/3900-2

Form: Plain weave fabric prepreg, 3 tows per inch, fiber areal weight of 193 g/m², typical cured

resin content of 35%-36%, typical cured ply thickness of 0.0073-0.0079 inches.

Processing: Autoclave cure, 350°F, 85 psi, 3°F/minute ramp rate, 2 hours

General Supplier Information:

Fiber: T700 fibers are continuous, standard modulus, no twist carbon filaments made from a

PAN precursor, surface treated to improve handling characteristics and structural properties. Filament count is 12,000 filaments/tow. Typical tensile modulus is 34 x 10⁶ psi.

Typical tensile strength is 700,000 psi.

Matrix: 3900-2 is an toughened epoxy resin.

Maximum Short Term Service Temperature: 300°F (dry), 180°F (wet)

Typical applications: General purpose commercial and military aerospace structural applications.

Data Analysis Summary:

None

4.2.33 T700S 12k/3900-2 plain weave fabric

MATERIAL: T700S 12k/3900-2 plain weave fabric

C/Ep T700S/3900-2 Summary

FORM: Toray F6273C-30H plain weave fabric prepreg

FIBER: Toray T700SC-12000-50C, 3 MATRIX: Toray 3900-2

tows/inch, UD309 Sizing, no twist

 $T_g(dry)$: 330°F $T_g(wet)$: 230°F T_g METHOD: ASTM E 1545 (TMA)

PROCESSING: Autoclave Cure: 350°F, 85 psi, 3°F/minute ramp rate, 2 hours

Date of fiber manufacture	1/98	Date of testing	1/99-3/99
Date of resin manufacture	1/98	Date of data submittal	12/99
Date of prepreg manufacture	1/98	Date of analysis	1/00
Date of composite manufacture	3/99		

LAMINA PROPERTY SUMMARY

	75/A		-67/A	180/W				
Tension, 1-axis								
Tension, 2-axis								
Tension, 3-axis								
Compression, 1-axis								
Compression, 2-axis								
Compression, 3-axis								
Shear, 12-plane								
Shear, 23-plane	SS		SS	SS				
Shear, 31-plane	SS		SS	SS				
SB Strength, 31-plane	S		S	S				
	ı	ı	ı	I	ı	1	ı	ı

PHYSICAL PROPERTY SUMMARY

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.80	1.80	ASTM D 3800
Resin Density	(g/cm ³)	1.22		ASTM D 791
Composite Density	(g/cm ³)	1.53	1.54	
Fiber Areal Weight	(g/m^2)	193	192.1	ASTM D 5300
Fiber Volume	(%)	54	54.6-55.4	ASTM D 3171
Ply Thickness	(in)	0.0079	0.0078-0.0079	

LAMINATE PROPERTY SUMMARY

T 1				

MATERIAL: RESIN CONTENT:	35.3)S 12k/3900-2 _I wt.%	COMP. D	ENSITY: 1.5	4 g/cm³	C/Ep T700S	1.2.33(a) 193-PW //3900-2
FIBER VOLUME:	55 %	5 73-0.0074 in.	VOID CO	NTENT: 0 %	, D		31-plane
PLY THICKNESS:	0.00	73-0.0074 in.				75/A, -67	/ _f] ₃₄ //A, 180/W
TEST METHOD:			MODULU	S CALCULATION	ON:		ening
ASTM D 2344-84			N/A				
NORMALIZED BY:	Not i	normalized					
Temperature (°F)		75	-67	180			
Moisture Content (%)		Ambient	Ambient	1.0			
Equilibrium at T, RH Source Code		90	90	(1) 90			
Mean		10.3	12.4	7.67			
Minimum		10.2	11.7	7.45			
Maximum		10.7	12.9	7.91			
C.V.(%)		1.94	4.41	2.13			
B-value		(2)	(2)	(2)			
F ₃₁ ^{sbs} Distribution		Nonpara.	Normal	Normal			
(ksi) C ₁			12.4	7.67			
C_2			0.546	0.164			
No. Specime	ne	6	6	6			
No. Batches	113	1	1	1			
Data Class		Screening	Screening	Screening			

⁽¹⁾ Conditioned at 160°F and 95 ± 2% RH until 1.0% moisture content attained.
(2) Short beam strength test data are approved for Screening Data Class only.

MATE	RIAL: T7	00S 12k/3900-2	plain weave fab	oric			.2.33(b)
FIBER	VOLUME: 54	.1 wt.% .6 % 0078-0.0079 in.	ENSITY: 1.5 NTENT: 0 %	4 g/cm ³	T700S/ Shear, <i>1</i> [0	93-PW /3900-2 3-plane _{]95} /A, 180/W	
TEST	METHOD:		MODULU	S CALCULATION	ON:		ening
AS	STM D 5379-93		Chord	, 1000 - 3000 μ	ε		
NORM	IALIZED BY: No	ot normalized					
Tempe	erature (°F)	75	-67	180			
	re Content (%) rium at T, RH	Ambient	Ambient	1.0 (1)			
Source		90	90	90			
	Mean	10.4	13.3	6.97			
	Minimum	10.2	12.6	6.80			
	Maximum	10.6 1.28	13.6 3.08	7.10 1.48			
	C.V.(%)	1.20	3.00	1.40			
	B-value	(2)	(2)	(2)			
F_{13}^{su}	Distribution	Normal	Normal	Normal			
(ksi)	C_1	10.4	13.3	6.97			
	C_2	0.133	0.410	0.103			
	No. Specimens	6	6	6			
	No. Batches	1	1	1			
	Data Class Mean	Screening	Screening	Screening			
	Minimum	0.418 0.394	0.498 0.467	0.374 0.366			
	Maximum	0.436	0.520	0.381			
G_{13}^{s}	C.V.(%)	3.58	3.72	1.58			
(Msi)							
(No. Specimens	6	6	6			
	No. Batches	1	1	1			
	Data Class Mean	Screening	Screening	Screening			
	Minimum						
	Maximum						
	C.V.(%)						
	B-value						
$\gamma_{13}^{\mathrm{su}}$	Distribution						
(με)	C_1						
(pic)	C_2						
	No. Specimens						
	No. Batches						

⁽¹⁾ Conditioned at 160°F and 95 \pm 2% RH until 1.0% moisture content attained. (2) Basis values are presented only for A and B data classes.

MATER	RIAL:	T700S 12k/3900-2	plain weave fab	oric			.2.33(c) 193-PW	
FIBER	VOLUME:	36.1 wt.% 54.6 % 0.0078-0.0079 in.	COMP. D VOID CO		4 g/cm ³	T700S/ Shear, 2 [0	/3900-2 23-plane i] ₉₅ /A, 180/W	
TEST	METHOD:		MODULU	S CALCULATION	ON:	Screening		
AS	STM D 5379-93		Chord	, 1000 - 3000 μ	ε			
NORM	ALIZED BY:	Not normalized						
Tempe	rature (°F)	75	-67	180				
	re Content (%)	Ambient	Ambient	1.0				
Source	rium at T, RH	90	90	(1) 90				
550100	Mean	10.3	13.2	7.08				
	Minimum	10.0	127	6.99				
	Maximum	10.9	13.7	7.14				
	C.V.(%)	3.29	2.56	0.870				
	B-value	(2)	(2)	(2)				
F ₂₃ ^{su}	Distribution	Normal	Normal	Normal				
	C	10.2	12.2	7.08				
(ksi)	C_1 C_2	10.3 0.339	13.2 0.337	0.062				
	02	0.000	0.007	0.002				
	No. Specimens		6	6				
	No. Batches	1	1	1				
	Data Class Mean	Screening 0.401	Screening 0.500	Screening 0.349				
	Minimum	0.375	0.478	0.333				
	Maximum	0.445	0.525	0.376				
G_{23}^{s}	C.V.(%)	6.60	3.76	4.15				
(Msi)								
(11101)	No. Specimens	s 6	6	6				
	No. Batches	1	1	1				
	Data Class	Screening	Screening	Screening				
	Mean Minimum							
	Maximum							
	C.V.(%)							
1								
	B-value							
$\gamma_{23}^{\mathrm{su}}$	Distribution							
(με)	C_1							
1	C_2							
	No. Specimens							
	No. Batches	3						
	Data Class							

⁽¹⁾ Conditioned at 160°F and 95 \pm 2% RH until 1.0% moisture content attained. (2) Basis values are presented only for A and B data classes.

4.2.34 800HB 12k/3900-2 unidirectional tape

Material Description:

Material: 800HB 12k/3900-2

Form: Unidirectional tape prepreg, fiber areal weight of 190 g/m², typical cured resin content of

36%-37%, typical cured ply thickness of 0.0075-0.0082 inches.

Processing: Autoclave cure, 350°F, 85 psi, 3°F/minute ramp rate, 2 hours

General Supplier Information:

Fiber: 800HB fibers are continuous, standard modulus, no twist carbon filaments made from a

PAN precursor, surface treated to improve handling characteristics and structural properties. Filament count is 12,000 filaments/tow. Typical tensile modulus is 34 x 10⁶ psi.

Typical tensile strength is 700,000 psi.

Matrix: 3900-2 is an toughened epoxy resin.

Maximum Short Term Service Temperature: 300°F (dry), 180°F (wet)

Typical applications: General purpose commercial and military aerospace structural applications.

Data Analysis Summary:

None

4.2.34 800HB 12k/3900-2 unidirectional tape

MATERIAL: 800H 12k/3900-2 unidirectional tape

C/Ep 800HB/3900-2 Summary

FORM: Toray P2302-19 unidirectional tape prepreg

FIBER: Toray T800HB 12k, 3 tows/inch, siz- MATRIX: Toray 3900-2

ing H, no twist

 $T_g(dry)$: 330°F $T_g(wet)$: 230°F T_g METHOD: ASTM E 1545 (TMA)

PROCESSING: Autoclave cure: 350°F, 85 psi, 3°F/minute ramp rate, 2 hours

Date of fiber manufacture	7/97	Date of testing	1/99-7/99
Date of resin manufacture	7/97	Date of data submittal	12/99
Date of prepreg manufacture	12/97	Date of analysis	1/00
Date of composite manufacture	12/97		

LAMINA PROPERTY SUMMARY

	75/A	-67/A	180/W		
Tension, 1-axis					
Tension, 2-axis					
Tension, 3-axis					
Compression, 1-axis					
Compression, 2-axis					
Compression, 3-axis					
Shear, 12-plane					
Shear, 23-plane	SS	SS	SS		
Shear, 13-plane	SS	SS	SS		
SB Strength, 31-plane	S	S	S		

PHYSICAL PROPERTY SUMMARY

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.81	1.80	ASTM D 3800
Resin Density	(g/cm ³)	1.22		ASTM D 891
Composite Density	(g/cm ³)	1.55	1.56	
Fiber Areal Weight	(g/m ²)	190	191.1	ASTM D 5300
Fiber Volume	(%)	55.5	54.0-55.5	ASTM D 3171
Ply Thickness	(in)	0.0075	0.0075-0.0082	

LAMINATE PROPERTY SUMMARY

MATERIAL: RESIN CONTENT: FIBER VOLUME: PLY THICKNESS: TEST METHOD:	36.3 55.8	H 12k/3900-2 ui 3 wt.% 5 % 73-0.0074 in.	COMP. D VOID COI	ENSITY: 1.5	6 g/cm ³ .10 % ON:	Table 4.2.34(a) C/Ep 190-UT 800HB/3900-2 SBS, 31-plane [0] ₃₄ 75/A, -67/A, 180/W Screening		
ASTM D 2344-	-84		N/A				Ü	
NORMALIZED BY:		normalized						
Temperature (°F)		75	-67	180				
Moisture Content (9		Ambient	Ambient	1.0				
Equilibrium at T, RI								
Source Code		90	90	90				
Mean Minimum		12.7 12.6	16.7 16.3	7.63 7.55				
Maximum		13.1	17.0	7.71				
C.V.(%)		1.47	1.34	0.772				
				-				
B-value		(2)	(2)	(2)				
F ₃₁ ^{sbs} Distributio	n	Normal	Normal	Normal				
(ksi) C ₁		12.8	16.7	7.63				
C ₂		0.187	0.223	0.059				
No. Speci		6	6	6				
No. Batch Data Clas		1 Screening	1 Screening	1 Screening				
Data Clas	5	Screening	Screening	Screening				

⁽¹⁾ Conditioned at 160°F and 95 ± 2% RH until 1.0% moisture content attained.
(2) Short beam strength test data are approved for Screening Data Class only.

MATER	RIAL: 80	0H 12k/3900-2 u	nidirectional tap	е		Table 4		
FIBER PLY TH	VOLUME: 54 HICKNESS: 0.0	.3 wt.% .0 % 0075-0.0079	COMP. D VOID CO	6 g/cm ³ .10 %	C/Ep 190-UT 800HB/3900-2 Shear, 13-plane [0] ₁₀₀ 75/A, -67/A, 180/W			
	METHOD:		MODULU	S CALCULATION	ON:	Screening		
AS	STM D 5379-93		Chord	, 1000 - 3000 μ	ε			
NORM	ALIZED BY: No	t normalized						
	rature (°F)	75	-67	180				
	re Content (%)	Ambient	Ambient	1.0				
Source	rium at T, RH Code	90	90	(1) 90				
234100	Mean	12.8	18.6	7.20				
	Minimum	12.5	18.2	6.90				
	Maximum	12.9	19.3	7.50				
	C.V.(%)	1.21	2.24	3.11				
	B-value	(2)	(2)	(2)				
F ₁₃ ^{su}	Distribution	Normal	Normal	Normal				
(ksi)	C ₁	12.8	18.6	7.20				
(****)	C_2	0.155	0.417	0.224				
	No. Specimens No. Batches	6	6 1	5 1				
	Data Class	Screening	Screening	Screening				
	Mean	0.478	0.598	0.401				
	Minimum Maximum	0.464 0.489	0.560 0.630	0.396 0.405				
as.	C.V.(%)	2.34	3.87	0.403				
G_{13}^{s}	3.1.(70)	2.01	0.07	0.07.2				
(Msi)	No. Specimens	6	6	5				
	No. Batches	1	1	1				
	Data Class	Screening	Screening	Screening				
	Mean Minimum Maximum							
	C.V.(%)							
γ ^{su} 13	B-value Distribution							
(με)	C ₁ C ₂							
	No. Specimens No. Batches Data Class							

⁽¹⁾ Conditioned at 160°F and 95 \pm 2% RH until 1.0% moisture content attained. (2) Basis values are presented only for A and B data classes.

MATER	RIAL:	300H 12k/3900-2 u	nidirectional tap	ре			.2.34(c)
FIBER PLY TH	VOLUME: HICKNESS:	37.3 wt.% 54.0 % 0.0078-0.0082	VOID CO	COMP. DENSITY: 1.56 g/cm ³ VOID CONTENT: 0-1.10 %			190-UT /3900-2 23-plane ₁₀₀ /A, 180/W
TEST N	METHOD:		MODULU	S CALCULATION	ON:	Scre	ening
AS	STM D 5379-93		Chord	, 1000 - 3000 μ	ε		
NORMALIZED BY: Not normalized							
	rature (°F)	75	-67	180			
	re Content (%)	Ambient	Ambient	1.0			
Source	rium at T, RH	90	90	(1) 90			
Cource	Mean	6.10	6.45	4.22			
	Minimum	4.79	4.68	3.91			
	Maximum	6.72	7.27	4.35			
	C.V.(%)	13.1	13.7	4.24			
	B-value	(2)	(2)	(2)			
-SII	Distribution	Normal	Normal	Normal			
F ₂₃							
(ksi)	$\begin{array}{c} C_1 \\ C_2 \end{array}$	6.10 0.801	6.45 0.886	4.22 0.179			
	C_2	0.601	0.000	0.179			
	No. Specimens	6	7	6			
	No. Batches	1	1	1			
	Data Class	Screening	Screening	Screening			
	Mean Minimum	0.317 0.306	0.377 0.360	0.281 0.258			
	Maximum	0.330	0.399	0.293			
G_{23}^{s}	C.V.(%)	2.94	3.36	4.45			
(Msi)							
(IVISI)	No. Specimens	6	7	6			
	No. Batches	1	1	1			
	Data Class	Screening	Screening	Screening			
	Mean						
	Minimum Maximum						
	C.V.(%)						
	B-value						
$\gamma_{23}^{\mathrm{su}}$	Distribution						
(με)	C_1						
" ′	C_2						
	Na Caasir						
	No. Specimens No. Batches	•					
	Data Class						
	Data Class						

⁽¹⁾ Conditioned at 160°F and 95 \pm 2% RH until 1.0% moisture content attained. (2) Basis values are presented only for A and B data classes.

4.2.35 T650-35 3k/976 plain weave fabric

Material Description:

Material: T650-35 3k / 976

Form: Plain weave fabric prepreg, fiber areal weight of 194 g/m², typical cured resin content of

40%, typical cured ply thickness of 0.0067 - 0.0069 inches.

Processing: Autoclave cure, 350°F, 95 psi, 90 minutes

General Supplier Information:

Fiber: T650-35 fibers are continuous, no twist carbon filaments made from PAN precursor, sur-

face treated to improve handling characteristics and structural properties. Filament count is 3000 filaments/tow. Typical tensile modulus is 35×10^6 psi. Typical tensile strength is

650,000 psi.

Matrix: 976 is a high flow, modified epoxy resin that meets the NASA outgassing requirements.

10 days out-time at 72°F.

Maximum Short Term Service Temperature: 350°F (dry), 250°F (wet)

Typical applications: General purpose commercial and military structural applications.

Data Analysis Summary:

1. For transverse tension, a bowtie specimen is an exception to this test method.

4.2.35 T650-35 3k/976 plain weave

MATERIAL: T650-35 3k/976 plain weave fabric

C/Ep 194-PW T650-35 976 Summary

FORM: Cytec Fiberite 97

Cytec Fiberite 976/T650-35 plain weave fabric prepreg

FIBER: Amoco T650-35 3k, UC 309, no twist

MATRIX: ICI Fiberite 976

 $T_g(dry)$:

461°F

T_g(wet): 393°F

T_q METHOD:

DMA E'

PROCESSING:

Autoclave cure 350°F +10/-10°F, 90 min +10/-10 min, 95 psi +5/-5 psi

Date of fiber manufacture	9/90 – 5/95	Date of testing	7/93 – 10/96
Date of resin manufacture	9/90 – 7/94	Date of data submittal	12/97
Date of prepreg manufacture	6/92 - 8/94	Date of analysis	1/01
Date of composite manufacture	7/93 – 10/96		

LAMINA PROPERTY SUMMARY

	72°F/A	-67°F/A	250°F/W		
Tension, 1-axis	bs	bs	BM		
Tension, 2-axis	ВМ	BM	BM		
Tension, 3-axis					
Compression, 1-axis	BM	BM	BM		
Compression, 2-axis					
Compression, 3-axis	bS	bs	BM		
Shear, 12-plane	BM	bM	BM		
Shear, 23-plane					
Shear, 31-plane					

PHYSICAL PROPERTY SUMMARY

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.77	1.76 – 1.78	SRM 15
Resin Density	(g/cm ³)	1.28	1.28	ASTM D 792
Composite Density	(g/cm ³)	1.57	1.55-1.58	
Fiber Areal Weight	(g/m ²)	194	-	
Fiber Volume	(%)	59	58-61	
Ply Thickness	(in)	0.0069	0.0066 - 0.0079	

LAMINATE PROPERTY SUMMARY

MATERIAL: T650-35 3k 976 plain weave fabric

RESIN CONTENT: 28-34% wt FIBER VOLUME: 59-64 vol % COMP: DENSITY: 1.56-1.58 g/cm³ VOID CONTENT: 0-1%

PLY THICKNESS: 0.0062-0.0079 in.

TEST METHOD: MODULUS CALCULATION: Bowtie Specimen - ASTM D 3039 76 Chord, 1000 - 6000 $\mu\epsilon$

T650-35 976
Tension, 1-axis
[0_f]₁₂
72/A, -67/A, 250/W
B30, B18, Mean,
Screening

Table 4.2.35(a) C/Ep 194-PW

_	. (05)		•		. _	0.5		
	Temperature (°F) Moisture Content (%)		2 pient	-6 amb		25 1.09-		
	Equilibrium at T, RH		nem	anno	nerit	160, 85		
Source Code		80		8	0	80		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	94.4	103	75.4	82.6	106	113	
	Minimum	83.3	89.7	65.9	73.3	93.6	102	
	Maximum	103	116	80.9	88.7	116	125	
	C.V.(%)	7.05	7.10	6.03	5.70	6.38	5.75	
	B-value	79.9	(1)	(1)	72.9	88.9	98.1	
F ₁ ^{tu}	Distribution	Weibull	ANOVA	ANOVA	Weibull	ANOVA	Weibull	
(ksi)	C ₁	97.35	7.87	4.74	84.2	6.99	116	
(1101)	C_2	18.09	4.08	3.27	6.35	2.50	18.9	
	No. Specimens		8	1		30		
	No. Batches		3		3	5 B30		
	Data Class Mean	10.4	18 11.2	10.5	11.5	10.7	11.2	
	Minimum	9.91	10.5	10.0	10.7	9.81	10.0	
	Maximum	11.4	11.8	10.7	11.9	11.3	12.4	
E_1^t	C.V.(%)	4.54	4.32	2.43	3.40	2.82	5.48	
L	,							
(Msi)	No. Specimens		9	9)	21	I	
,	No. Batches	(3	3		5		
	Data Class	Scre	ening	Screening		Mean		
	Mean							
	No. Specimens							
v_{12}^{t}	No. Batches							
	Data Class							
	Mean							
	Minimum							
	Maximum C.V.(%)							
	O. V.(/0)							
	B-value							
$oldsymbol{arepsilon_1^{ ext{tu}}}$	Distribution							
(με)	C_1							
(με)	C_2							
	No. Specimens							
	No. Batches							
	Data Class							

⁽¹⁾ B-basis values calculated from less than five batches of data using the ANOVA method are not presented.

Table 4.2.35(b)

C/Ep 194-PW

T650-35 976

Tension, 2-axis

[90 f]₁₂ 72/A, -67/A, 250/W

B30, Mean

MATERIAL: T650-35 3k 976 plain weave fabric

PLY THICKNESS: 0.0062-0.0079 in.

TEST METHOD: MODULUS CALCULATION: Bowtie Specimen- ASTM D 3039 76 Chord, 1000-6000 $\mu\epsilon$

	Content (%)	72 ambient		-67 ambient		250 1.14-1.22		
Equilibriu Source C	ım at T, RH Code	80		80			160, 85 80	
			Measured	Normalized	Measured	Normalized	Measured	
	Mean	Normalized 93.7	101	74.0	80.8	98.3	105	
	Minimum	78.5	83.4	62.1	64.1	88.5	94.3	
	Maximum	106	118	87.4	108	111	122	
	C.V.(%)	7.07	8.48	8.22	11.7	6.02	6.98	
	B-value	76.4	74.9	57.4	51.4	81.6	82.5	
F_2^{tu}	Distribution	ANOVA	ANOVA	ANOVA	ANOVA	ANOVA	ANOVA	
(ksi)	C_1	6.91	8.98	6.31	10.0	6.17	7.75	
	C ₂	2.51	2.87	2.64	2.93	2.70	2.90	
	No. Specimens	30		3			0	
	No. Batches Data Class	5 B3		5 B30		5 B30		
	Mean	10.0	10.6	9.91	10.6	9.93	10.5	
	Minimum	9.59	9.61	9.46	9.93	9.16	9.57	
	Maximum	10.9	11.9	10.5	11.5	11.0	12.2	
E_2^t	C.V.(%)	3.40	5.17	3.28	5.32	4.87	7.31	
(Msi)	No. Specimens	2	1	2	1	2	:1	
	No. Batches Data Class	5 Me		5 Mean		5 Mean		
	Mean	IVIC	an	IVIC	un	IVIC	Zuri	
	No. Specimens							
v_{21}^{t}	No. Batches							
21	Data Class							
	Mean							
	Minimum							
	Maximum							
	C.V.(%)							
	B-value							
$arepsilon_2^{ m tu}$	Distribution							
(με)	C ₁							
	C_2							
	No. Specimens							
	No. Batches							
	Data Class							

Table 4.2.35(c) C/Ep 194 - PW

T650-35 976

Compression, 1-axis

[0_f]₁₂ 72/A, -67/A, 250/W

B30, Mean

MATERIAL: T650-35 3k 976 plain weave fabric

RESIN CONTENT: 28 – 34 % wt COMP: DENSITY: 1.56-1.58 g/cm³

FIBER VOLUME: 59 - 64 vol % VOID CONTENT: 0 - 1%

PLY THICKNESS: 0.0062-0.0079 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3410-87, Procedure B Chord, 1000-3000 με

Temperat	ure (°F)	7		-6		250		
	Content (%) n at T, RH	ambient		ambient		1.02 – 1.33 160, 85		
Source Co		80		80		80		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	96.7	100	93.8	99.6	55.9	59.1	
	Minimum	74.3	71.3	62.6	65.5	43.0	45.5	
	Maximum	108	114	116	121	75.1	77.5	
	C.V.(%)	8.41	10.6	14.3	14.0	14.5	13.4	
	B-value	78.1	74.8	55.8	60.2	29.8	34.2	
F_{l}^{cu}	Distribution	ANOVA	ANOVA	ANOVA	ANOVA	ANOVA	ANOVA	
(ksi)	C ₁	8.30	10.9	14.1	14.7	8.66	8.38	
	C_2	2.23	2.31	2.69	2.69	3.02	2.97	
	No. Specimens	3	6	3	6	3	0	
	No. Batches		6	6		5		
	Data Class	B30		B30		B30		
	Mean	8.83	9.53	9.36	9.89	9.15	9.67	
	Minimum	8.07	8.63	7.78	8.55	8.63	9.08	
	Maximum	9.52 4.52	10.1 4.11	10.2 4.98	10.6 4.45	9.62 2.77	10.2 2.67	
E_1^c	C.V.(%)	4.52	4.11	4.90	4.43	2.11	2.07	
(Msi)	No. Specimens	3		27		21		
	No. Batches		6	6		5 Mean		
	Data Class	Me	an	Me	an	Me	an	
	Mean No. Specimens							
t	No. Batches							
v_{12}^{t}	Data Class							
	Mean	1						
	Minimum							
	Maximum							
	C.V.(%)							
	B-value							
$arepsilon_2^{ m cu}$	Distribution							
	C ₁							
(με)	C_1 C_2							
	G_2							
	No. Specimens							
	No. Batches							
	Data Class							

MATERIAL: T650-35 3k 976 plain weave fabric

RESIN CONTENT: 28 – 34 % wt FIBER VOLUME: 59 - 64 vol % COMP: DENSITY: 1.56-1.58 g/cm³ VOID CONTENT: 0 – 1%

PLY THICKNESS: 0.0062-0.0079 in.

TEST METHOD: MODULUS CALCULATION: ASTM D 3410-87, Procedure B Chord, $1000-3000 \mu\epsilon$

Table 4.2.35(d) C/Ep 194-PW T650-35 976 Compression, 2-axis [90_f]₁₂ 72/A, -67/A, 250/W B30, B18, Mean, Screening

						1		
Temperat	ure (°F)	7			67	250		
	Content (%)	amb	ient	ambient		1.03 – 1.33 160, 85		
Source Co	matT,RH	8	0	٥	0		80	
Source Co	Jue	Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	92.6	99.1	88.0	94.2	52.5	56.1	
	Minimum	79.7	88.6	70.5	78.4	38.1	40.3	
	Maximum	105	11130	98.9	108	61.0	64.3	
	C.V.(%)	9.23	8.28	10.3	9.77	10.9	10.5	
	B-value	(1)	79.7	69.2	73.6	37.5	41.8	
F ₂ ^{cu}	Distribution	ANOVA	Weibull	Weibull	Weibull	ANOVA	ANOVA	
(ksi)	C ₁	8.93	103	91.89	98.2	5.92	6.05	
(- /	C ₂	12.5	14.0	12.61	12.3	2.53	2.37	
	No. Specimens	1	8	1	8	3	Λ	
	No. Batches		o }		3	5		
	Data Class	B			18	B30		
	Mean	8.82	9.39	8.95	9.62	8.89	9.52	
	Minimum	8.26	8.83	8.13	8.93	8.44	8.81	
	Maximum	9.19	9.84	9.34	9.96	9.40	9.96	
E_2^c	C.V.(%)	3.25	3.87	4.11	3.40	2.68	2.78	
(Msi)	No. Specimens	9	a		a a	2	1	
(14101)	No. Batches			9		5		
	Data Class	Scree			ening	Mean		
	Mean							
	No. Specimens							
$ u_{21}^{\mathrm{t}}$	No. Batches							
	Data Class							
	Mean							
	Minimum							
	Maximum C.V.(%)							
	B-value							
$\varepsilon_2^{\mathrm{cu}}$	Distribution							
(με)	C ₁							
,	C_2							
	No. Specimens							
	No. Batches							
	Data Class]				

⁽¹⁾ B-basis values calculated from less than five batches of data using the ANOVA method are not presented.

MATERIAL: T650-35 3k 976 plain weave fabric

RESIN CONTENT: 28 – 34 % wt

FIBER VOLUME: 59 - 64 vol % PLY THICKNESS: 0.0062-0.0079 in.

TEST METHOD:

COMP. DENSITY: 1.56-1.58 g/cm³

VOID CONTENT: 0 – 1%

0 – 1%

Table 4.2.35(e) C/Ep 194 - PW

T650-35 976 Shear, 12-plane

[+45_f/-45_f]_{3s} 72/A, -67/A, 250/W

B30, B18, Mean

MODULUS CALCULATION:

ASTM D 3518-82 (1) Chord, 0 - 3000 με

NORMALIZED BY: Not normalized Temperature (°F) 72 -67 250 Moisture Content (%) Ambient Ambient 1.15 - 1.25Equilibrium at T, RH 160,85 Source Code 80 80 80 Mean 15.0 17.2 10.8 Minimum 13.6 15.3 9.95 17.7 Maximum 16.3 11.4 4.93 3.04 3.56 C.V.(%) B-value 13.0 16.3 9.72 Distribution **ANOVA** Weibull **ANOVA** F_{12}^{su} 0.77 17.3 (ksi) C_1 0.40 C_2 2.58 58.2 2.69 34 30 No. Specimens 18 No. Batches 5 3 5 **Data Class** B30 B18 B30 Mean 0.80 1.01 0.51 Minimum 0.73 .95 0.47 Maximum 0.88 1.08 0.54 C.V.(%) 4.90 3.82 3.73 G_{12}^{s} (Msi) No. Specimens 24 22 18 No. Batches 5 3 5 **Data Class** Mean Mean Mean Mean Minimum Maximum C.V.(%) B-value Distribution γ_{12}^{su} C_1 $(\mu\epsilon)$ C_2 No. Specimens No. Batches **Data Class**

⁽¹⁾ Test method used ultimate strength at failure.

- 4.3 CARBON POLYESTER COMPOSITES
- 4.4 CARBON BISMALEIMIDE COMPOSITES

4.4.1 T-300 3k/F650 unidirectional tape

Material Description:

Material: T300 3k/F650 unidirectional tape

Form: Unidirectional tape, fiber areal weight of 189 g/m², typical cured resin content of 32%,

typical cured ply thickness of 0.0070 inches.

Processing: Autoclave cure; 375°F, 85 psi for 4 hours; postcure at 475°F for 4 hours

General Supplier Information:

Fiber: T-300 fibers are continuous, no twist carbon filaments made from PAN precursor, surface

treated to improve handling characteristics and structural properties. Filament count is 3,000 filaments/tow. Typical tensile modulus is 33 x 10⁶ psi. Typical tensile strength is

530,000 psi.

Matrix: F650 is a 350°F curing bismaleimide resin. It will retain light tack for several weeks at

70°F.

Maximum Short Term Service Temperature: 500°F (dry), 350°F (wet)

Typical applications: Primary and secondary structural applications.

4.4.1 T-300 3k/F650 unidirectional tape*

PROCESSING:

MATERIAL: T-300 3k/F650 unidirectional tape

FORM: Hexcel T3T190/F652 unidirectional tape prepreg

FIBER: Toray T-300 3k MATRIX: Hexcel F650 $T_g(dry)$: $T_g(wet)$: $T_g(wet)$: $T_g(wet)$: $T_g(wet)$: $T_g(wet)$:

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Autoclave cure: 375°F, 4 hours, 85 psig; Postcure: 475°F, 4 hours, free-standing oven

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal	1/89
Date of prepreg manufacture	Date of analysis	1/93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

	75°F/A	-67°F/A	400°F/A		
Tension, 1-axis	SS	S	SS		
Tension, 2-axis					
Tension, 3-axis					
Compression, 1-axis					
Compression, 2-axis					
Compression, 3-axis					
Shear, 12-plane					
Shear, 23-plane					
Shear, 31-plane					
SB Strength, 31-plane	S		S		

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.76		
Resin Density	(g/cm ³)	1.27		
Composite Density (g/cm ³)		1.56	1.57	
Fiber Areal Weight	(g/m ²)	189		
Fiber Volume	(%)	59	61	
Ply Thickness	(in)	0.0070		

LAMINATE PROPERTY SUMMARY

Table 4.4.1(a)

C/BMI 189-UT

T-300/F650

Tension, 1-axis

[0]₆ 75/A, -67/A, 400/A

Screening

MATERIAL: T-300 3k/F650 unidirectional tape

RESIN CONTENT: 32 wt% COMP: DENSITY: 1.57 g/cm³

FIBER VOLUME: 61 % VOID CONTENT:

PLY THICKNESS: 0.0070 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

NORMAL	LIZED BY: Fibe	r volume to 60%	% (0.0070 in. C	PT)				
Tempera		7:	-	-6			400	
	Content (%)	ambient		ambient		ambient		
	ım at T, RH							
Source C	ode	2		2		2		
	M	Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	248	252	194	197	229	233	
	Minimum Maximum	216 293	220 298	167 212	170 216	216 243	220 247	
	C.V.(%)	7.14	296 7.15	8.68	8.68	3.97	3.97	
	C. V.(70)	7.14	7.15	0.00	0.00	3.91	3.91	
	B-value	(1)	(1)	(1)	(1)	(1)	(1)	
F ₁ ^{tu}	Distribution	Normal	Normal	Normal	Normal	Normal	Normal	
			252				233	
(ksi)	$egin{array}{c} C_1 \ C_2 \end{array}$	248 17.7	252 18.0	194 16.8	197 17.1	229 11.1	233 9.24	
	C_2	17.7	16.0	10.0	17.1	11.1	9.24	
	No. Specimens	1:	5	1:	5	7		
	No. Batches	19		1		1		
	Data Class		Screening		ening	Screening		
	Mean	18.9	19.2		<u> </u>	19.1	19.4	
	Minimum	16.5	16.8			16.8	17.1	
	Maximum	20.3	20.6			21.0	21.4	
E_1^t	C.V.(%)	5.58	5.49			7.26	7.23	
1								
(Msi)	No. Specimens	1:	5			9)	
(******)	No. Batches	1				1		
	Data Class	Scree	ening			Scree	ening	
	Mean		-					
	No. Specimens							
v_{12}^{t}	No. Batches							
12	Data Class							
	Mean							
	Minimum							
	Maximum							
	C.V.(%)							
	Б							
for	B-value							
$arepsilon_1^{ m tu}$	Distribution							
(με)	C_1							
	C_2							
	No. Specimens							
	No. Batches							
L	Data Class							

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.4.1(b) MATERIAL: T-300 3k/F650 unidirectional tape **C/BMI 189-UT** 1.57 g/cm³ T-300/F650 **RESIN CONTENT:** 32 wt% COMP: DENSITY: **VOID CONTENT:** SBS, 31-plane FIBER VOLUME: 61 % PLY THICKNESS: 0.0070 in. [0]₃₄ 75/A, 400/A MODULUS CALCULATION: TEST METHOD: **Screening ASTM D 2344** Not normalized NORMALIZED BY: Temperature (°F) 75 400 Moisture Content (%) ambient ambient Equilibrium at T, RH Source Code 21 21 Mean 14.1 9.39 Minimum 13.5 8.77 Maximum 15.0 10.1 3.04 C.V.(%) 4.25 B-value (1) (1) F_{31}^{sbs} Distribution Weibull Weibull (ksi) C_1 14.3 9.59 C_2 32.3 24.6 No. Specimens 15 15 No. Batches 1 **Data Class** Screening Screening

⁽¹⁾ Basis values are presented only for A and B data classes.

4.4.2 T-300 3k/F650 8-harness satin weave fabric

Material Description:

Material: T300 3k/F650

Form: 8 harness satin weave fabric, fiber areal weight of 370 g/m², typical cured resin content of

40%, typical cured ply thickness of 0.015 inches.

Processing: Autoclave cure; 375°F, 85 psi for 4 hours; postcure at 475°F for 4 hours

General Supplier Information:

Fiber: T-300 fibers are continuous, no twist carbon filaments made from PAN precursor, surface

treated to improve handling characteristics and structural properties. Filament count is 3,000 filaments/tow. Typical tensile modulus is 33 x 10⁶ psi. Typical tensile strength is

530,000 psi.

Matrix: F650 is a 350°F curing bismaleimide resin. It will retain light tack for several weeks at

70°F.

Maximum Short Term Service Temperature: 500°F (dry), 350°F (wet)

Typical applications: Primary and secondary structural applications.

4.4.2 T-300 3k/F650 8-harness satin weave fabric*

C/BMI 370-8HS MATERIAL: T-300 3k/F650 8-harness satin weave fabric T-300/F650 **Summary** FORM: Hexcel F3T584/F650 8-harness satin weave fabric prepreg FIBER: Toray T-300 3k MATRIX: Hexcel F650 T_g(dry): 600°F T_g(wet): Tg METHOD: PROCESSING: Autoclave cure: 375°F, 4 hours, 85 psig; Postcure: 475°F, 4 hours, free-standing oven

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal	4/89
Date of prepreg manufacture	Date of analysis	1/93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

75°F/A	350°F/A	450°F/A		
SS				
S	S	S		

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.75		
Resin Density	(g/cm ³)	1.27		
Composite Density	(g/cm ³)	1.54		
Fiber Areal Weight	(g/m ²)	370		
Fiber Volume	(%)	56	52	
Ply Thickness	(in)	0.015		

LAMINATE PROPERTY SUMMARY

MATERIAL		T-300 3k	k/F650 8-harness satin weave fabric				Table 4.4.2(a) C/BMI 370-8HS		
RESIN COI FIBER VOL PLY THICK	LUME:	40 wt% 52 % 0.015 in.	V	COMP: DENSITY: /OID CONTENT:	1.51 g/cm ³		T-3 Shea	M 370-8HS 800/F650 r, 12-plane ±45 _f]₄ _s 75/A	
TEST MET	HOD:		N	MODULUS CALCU	JLATION:	L	Sc	75/A reening	
	D 3518-76					-			
NORMALIZ		Not norm							
Temperatur			75						
Moisture Co			ambient		1 	I	1		
Source Cod			21		1 	I	1		
	Mean		9.77						
l	Minimum		8.57		1	I	1		
l	Maximum		11.1 8.78		1	l	1		
l	C.V.(%)		8.78		1 	l	ĺ		
l	B-value		(1)		1	l	1		
F ₁₂ ^{su}	Distribution	n	Weibull		1	l	1		
(ksi)	C ₁		10.2	1	1 	l	ĺ		
'	C ₂		12.9		1	l	ĺ		
I	No Speci	nenc	15		1	l	ĺ		
	No. Specir No. Batche		15 1		1	l	1		
	Data Class		Screening	1	1 	l	ĺ		
_	Mean		0.69		 				
	Minimum		0.59		1	l	1		
	Maximum		0.81	1	¹	1	1		
G_{12}^{s}	C.V.(%)		10		1 	l	1		
(Msi)	No. Specir	nene	14		1	l	ĺ		
(16191)	No. Specif		14		1	l	1		
	Data Class		Screening		<u> </u>	<u> </u>			
	Mean								
	Minimum		!		1	l	1		
	Maximum C.V.(%)		[1	¹	1	1		
	∪. v.(%)				1 	l	ĺ		
	B-value				1 	l	1		
$\gamma_{12}^{\mathrm{su}}$	Distribution	n	<u> </u>		1	I	1		
(με)	C ₁		<u> </u>		1	I	1		
. ,	C_2				! 		1		
	No. Specir	nens			1 	I	1		
	No. Batche		!		1	l	1		
	Data Class		<u> </u>		' 	1	ĺ		

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 4.4.2(b) MATERIAL: T-300 3k/F650 8-harness satin weave fabric **C/BMI 370-8HS RESIN CONTENT:** 40 wt% COMP: DENSITY: 1.51 g/cm³ T-300/F650 FIBER VOLUME: 52 % **VOID CONTENT:** SBS, 31-plane PLY THICKNESS: 0.015 in. $[0_f]_8$ 75/A, 350/A, 450/A TEST METHOD: MODULUS CALCULATION: Screening **ASTM D 2344** NORMALIZED BY: Not normalized 75 350 Temperature (°F) 450 Moisture Content (%) ambient ambient ambient Equilibrium at T, RH Source Code 21 21 21 5.83 5.59 5.80 Mean Minimum 4.75 4.93 5.23 Maximum 8.06 6.44 6.57 15.0 10.9 C.V.(%) 6.81 B-value (1) (1) (1) $F_{31}^{sbs} \\$ Distribution Nonpara. Weibull Weibull C_1 8 5.86 5.98 (ksi) C_2 1.54 11.0 15.5 10 10 No. Specimens 15 No. Batches 1 Data Class Screening Screening Screening

⁽¹⁾ Short beam strength test data are approved for Screening Data Class only.

4.4.3 T-300 3k/F652 8-harness satin weave fabric

Material Description:

Material: T300 3k/F652

Form: 8 harness satin weave fabric, fiber areal weight of 367 g/m², typical cured resin content of

27%, typical cured ply thickness of 0.0124 inches.

Processing: Press cure, 400°F, 2.5 hours, 125 psi; postcure at 550°F, 4 hours

General Supplier Information:

Fiber: T-300 3K fibers are continuous, no twist carbon filaments made from PAN precursor, sur-

face treated to improve handling characteristics and structural properties. Filament count is 3,000 filaments/tow. Typical tensile modulus is 33 x 10⁶ psi. Typical tensile strength is

530,000 psi.

Matrix: F652 is a bismaleimide resin that has been modified from F650 to reduce the flow of the

resin. The lower flow allows the resin to be used in press forming operations and also for

high temperature honeycomb. The properties are equivalent to F650.

Maximum Short Term Service Temperature: 500°F (dry), 350°F (wet)

Typical applications: Primary and secondary structural applications.

4.4.3 T-300 3k/F652 8-harness satin weave fabric*

C/BMI 367-8HS MATERIAL: T-300 3k/F652 8-harness satin weave fabric T-300/F652 **Summary** FORM: Hexcel F3G584/F652 8-harness satin weave fabric prepreg FIBER: Amoco Thornel T-300 MATRIX: Hexcel F652 T_g(dry): 600°F T_g(wet): Tq METHOD: PROCESSING: Press cured: 400°F, 2.5 hours, 125 psig; Postcure: 550°F, 4 hours

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal	4/89
Date of prepreg manufacture	Date of analysis	1/93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

	70°F/A	600°F/A			
Tension, 1-axis	SS				
Tension, 2-axis					
Tension, 3-axis					
Compression, 1-axis					
Compression, 2-axis					
Compression, 3-axis					
Shear, 12-plane					
Shear, 23-plane					
Shear, 31-plane					
SB Strength, 31-plane	S	S			

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.76		
Resin Density	(g/cm ³)	1.26		
Composite Density	(g/cm ³)	1.55	1.57	
Fiber Areal Weight	(g/m^2)	367		
Fiber Volume	(%)	58	64.8	
Ply Thickness	(in)	.00124		

LAMINATE PROPERTY SUMMARY

1	•	UPPLIED FOR THIS MATERIAL.			
MATERIA	AL: T-30	00 3k/F652 8-ha	rness satin we	ave fabric	Table 4.4.3(a)
RESIN CO FIBER VO PLY THIC	OLUME: 64.8	: wt% 5 % 2 in.	COMP: DE VOID CON		C/BMI 367-8HS T-300/F652 Tension, 1-axis [0 _f] ₁₀
TEST ME	THOD:		MODULUS	S CALCULATION:	70/A
			MODULU	S CALCULATION.	Screening
ASTI	M D 3039-76				
NORMAL					
Temperat		7(
	Content (%) m at T, RH	amb	ient		
Source C		2	1		
		Normalized	Measured	Normalized Measure	ed Normalized Measured
	Mean	73.6	84.0		
	Minimum Maximum	58.8 84.3	67.1 96.1		
	C.V.(%)	10.1	10.0		
fu	B-value	(1)	(1)		
F ₁ ^{tu}	Distribution	Weibull	Weibull		
(ksi)	${\sf C_1} \atop {\sf C_2}$	76.8 12.3	87.6 12.4		
	G_2	12.3	12.4		
	No. Specimens	15			
	No. Batches	1			
	Data Class Mean	9.71	ning 11.1		
	Minimum	8.94	10.2		
	Maximum	10.2	11.6		
$\mathrm{E}_1^{\mathrm{t}}$	C.V.(%)	4.36	4.28		
(2.2.1)			_		
(Msi)	No. Specimens No. Batches	1:			
	Data Class	Scree			
	Mean		<u> </u>		
	No. Specimens				
v_{12}^{t}	No. Batches				
	Data Class				
	Mean Minimum				
	Maximum				
	C.V.(%)				
	B-value				
$arepsilon_1^{ m tu}$	Distribution				
	C ₁				
(με)	C_2				
	No. Specimens				
	No. Batches Data Class				
	Data Class				

⁽¹⁾ Basis values are presented only for A and B data classes.

MATERIA		/F652 8-harness		Table 4.4.3(b) C/BMI 367-8HS					
RESIN CO FIBER VO PLY THIC	DLUME: 64.8 %	V	OMP: DENSITY:	T-300/F652 SBS, 31-plane [0 _f] ₁₀ 70/A, 600/A					
TEST ME	THOD:	M	MODULUS CALCULATION: Screening						
ASTN	Л D 2344								
NORMALI	ZED BY: Not norm	nalized							
Temperati		70	600						
	Content (%)	ambient	ambient						
Equilibrium		04	04						
Source Co	Mean	21 5.97	21 4.59						
	Minimum	5.13	4.29						
	Maximum	6.64	4.82						
	C.V.(%)	8.17	3.60						
a h a	B-value	(1)	(1)						
F ₃₁	Distribution	Weibull	Weibull						
(ksi)	C ₁	6.18	4.66						
	C_2	14.8	36.8						
	No. Specimens	15	15						
	No. Batches	1	1						
	Data Class	Screening	Screening						

⁽¹⁾ Basis values are presented only for A and B data classes.

4.4.4 AS4/5250-3 unidirectional tape

Material Description:

Material: AS4/5250-3

Form: Unidirectional tape, fiber areal weight of 147 g/m², typical cured resin content of 26-38%,

typical cured ply thickness of 0.0055 inches.

Processing: Autoclave cure; 250°F, 85 psi, 1 hour; 350°F, 85 psi, 6 hours; postcure; 475°F, 6 hours.

General Supplier Information:

Fiber: AS4 fibers are continuous carbon filaments made from PAN precursor, surface treated to

improve handling characteristics and structural properties. Typical tensile modulus is 34

x 10⁶ psi. Typical tensile strength is 550,000 psi.

Matrix: 5250-3 is a modified bismaleimide resin possessing good hot/wet strength and improved

toughness over standard bismaleimides. Good high temperature resistance.

Maximum Short Term Service Temperature: 450°F (dry), 350°F (wet)

Typical applications: Primary and secondary structural applications on commercial and military aircraft.

Data Analysis Summary:

1. Data are from publicly available report, Reference 4.4.4.

4.4.4 AS4/5250-3 unidirectional tape*

MATERIAL: AS4/5250-3 unidirectional tape

C/BMI 147-UT AS4/5250-3 Summary

FORM:

Narmco AS4/5250-3 unidirectional tape, grade 147 prepreg

FIBER:

Hercules AS4

T_g(wet):

MATRIX:

Narmco 5250-3

T_g(dry):

642°F

561°F

T_g METHOD:

DMA

PROCESSING:

Autoclave cure: 250°F, 60 minutes; 350°F, 360 minutes, 85 psi; Postcure: 475°F, 6 hours

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal	2/88
Date of prepreg manufacture	Date of analysis	1/93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

	72°F/A	-67°F/A	350°F/A	450°F/A	74°F/W	350°F/W
Tension, 1-axis	SSSS	SSSS	SSSS	SSSS	SSSS	SSSS
Tension, 2-axis	SS-S	SS-S	SS-S	SS-S		
Tension, 3-axis						
Compression, 1-axis	SS-S	SS-S	SS-S	SS-S	SS-S	SS-S
Compression, 2-axis						
Compression, 3-axis						
Shear, 12-plane	SS	SS	SS	SS	SS	SS
Shear, 23-plane						
Shear, 31-plane						

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.80		
Resin Density	(g/cm ³)	1.25		
Composite Density	(g/cm ³)	1.58	1.52 - 1.63	
Fiber Areal Weight	(g/m ²)	147	132 - 165	ASTM D 3529
Fiber Volume	(%)	60	51 - 66	
Ply Thickness	(in)	0.0051 - 0.0059	0.0050 - 0.0062	

LAMINATE PROPERTY SUMMARY

1.58-1.61 g/cm³

0.1-0.9%

Table 4.4.4(a) C/BMI 147-UT

AS4/5250-3

Tension, 1-axis

[0]₈ 72/A, -67/A, 350/A

Screening

MATERIAL: AS4/5250-3 unidirectional tape

RESIN CONTENT: 26-28 wt% COMP: DENSITY:

FIBER VOLUME: 63-66 % VOID CONTENT:

PLY THICKNESS: 0.0050-0.0053 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

NONWAL	IZED B1. Spec	onnen unokness	and batter libe	er volume to 60%	70 (0.0055 III. C	,1 1)		
Tempera Moisture	ture (°F) Content (%) m at T, RH	7: amb		-6 amb		35 amb		
Source C		(1)	(1	1)	(1	(1)	
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	252	291	270	311	266	308	
	Minimum	223	255	249	285	241	276	
	Maximum	275 7.63	322 8.48	288 6.12	332 6.48	283 6.87	325 7.54	
	C.V.(%)	7.03	0.40	0.12	0.40	0.07	7.54	
	B-value	(2)	(2)	(2)	(2)	(2)	(2)	
$\mathrm{F}_{1}^{\mathrm{tu}}$	Distribution	Normal	Normal	Normal	Normal	Normal	Nonpara.	
(ksi)	C_1	252	291	270	312	266	5	
	C_2	19.2	24.7	16.5	20.2	18.3	3.06	
	No. Specimens	6	;	6	6	6	3	
	No. Batches	1 Screening		1		1		
	Data Class			Scree		Screening		
	Mean	15.9	18.3	16.4	18.9	16.4	19.0	
	Minimum	15.3	17.7	15.9	18.5	15.8	18.2	
t	Maximum	16.4 3.04	18.9 2.51	16.8 2.23	19.4 1.91	16.7 2.07	19.5 2.85	
E_1^t	C.V.(%)	3.04	2.31	2.23	1.91	2.07	2.00	
(Msi)	No. Specimens	6	5	6		6	5	
	No. Batches	1		1		1		
	Data Class	Scree		Scree		Scree		
	Mean	_	0.300		0.295		0.302	
t	No. Specimens No. Batches	6		6 1		6		
$ u_{12}^{\mathrm{t}}$					•			
	Data Class Mean	Scree	ning 17100	Scree	ening 15800	Scree	ening 15900	
	Minimum		14900		14100		14800	
	Maximum		20000		18000		17100	
	C.V.(%)		13.3		9.6		4.98	
	B-value		(2)		(2)		(2)	
$oldsymbol{arepsilon_1^{ ext{tu}}}$	Distribution		Normal		Normal		Normal	
(με)	C ₁		17100		15800		15900	
(6)	C_2		2270		1520		789	
	No. Specimens	6	3	6	3	6	5	
	No. Batches	1		1		1		
	Data Class	Scree	ening	Scree	ening	Scree	ening	

⁽¹⁾ Reference 4.4.4.

⁽²⁾ Basis values are presented only for A and B data classes.

> Table 4.4.4(b) **C/BMI 147-UT**

AS4/5250-3 Tension, 1-axis

 $[0]_{8}$ 450/A, 74/W, 350/W Screening

MATERIAL: AS4/5250-3 unidirectional tape

1.61-1.63 g/cm³ **RESIN CONTENT:** 26-28 wt% COMP: DENSITY: **VOID CONTENT:** 0.0-0.9% FIBER VOLUME: 63-67 %

0.0050-0.0053 in. PLY THICKNESS:

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

Tempera		45		7-		35					
	Content (%)	amb	ient	0.7		0.73					
	m at T, RH			160°F		(1)					
Source C	ode	(2)		(2)		(2)					
		Normalized	Measured	Normalized	Measured	Normalized	Measured				
	Mean	253	292	268	312	249	287				
	Minimum	208	237	235	268	232	264				
	Maximum	269	314	293	347	261	305				
	C.V.(%)	8.87	9.64	7.74	8.99	4.50	5.42				
	B-value	(3)	(3)	(3)	(3)	(3)	(3)				
F_1^{tu}	Distribution	Nonpara.	Normal	Normal	Normal	Normal	Normal				
(ksi)	C_1	5	292	268	312	249	288				
	C_2	3.06	28.1	20.7	28.1	11.2	15.6				
	No. Specimens	6		6	3	5					
	No. Batches	1				1					
	Data Class	Scree	ening	Scree	ening	Screening					
	Mean	16.5	19.0	16.6	19.3	15.9	18.4				
	Minimum	15.7	18.1	16.2	18.9	15.4	17.8				
	Maximum	16.9	19.7	17.3	19.9	16.4	19.1				
E_1^t	C.V.(%)	3.43	3.56	2.36	1.82	2.41	2.71				
21											
(Msi)	No. Specimens	6	;	6	6	5	;				
(-)	No. Batches	1		1		1					
	Data Class	Scree	ening	Screening		Screening					
	Mean		0.295		0.335		0.368				
	No. Specimens	6		6		5	5				
$ u_{12}^{\mathrm{t}}$	No. Batches	1		1		1					
12	Data Class	Scree	ening	Scree	ening	Scree	ening				
	Mean		13900		15200		14900				
	Minimum		11700		13500		13200				
	Maximum		15000		16600		15500				
	C.V.(%)		8.14		7.14		6.46				
	B-value		(3)		(3)		(3)				
$arepsilon_1^{ m tu}$	Distribution		Normal		Normal		Normal				
(με)	C ₁		13900		15200		14900				
(pic)	C ₂		1130		1080		961				
	No. Specimens	6	•	6	3	6	•				
	No. Batches	1									
	Data Class	Scree		Scree		Scree					
<u> </u>	Data Olass	Corec	/······9	Corec	J9	50166	,g				

⁽¹⁾ Conditioned at 160°F, 95% relative humidity for 29 days (75% saturation).

⁽²⁾ Reference 4.4.4.

⁽³⁾ Basis values are presented only for A and B data classes.

 MATERIAL:
 AS4/5250-3 unidirectional tape
 Table 4.4.4(c)

 RESIN CONTENT:
 26-28 wt%
 COMP: DENSITY:
 1.61 g/cm³
 AS4/5250-3

 FIBER VOLUME:
 63-66 %
 VOID CONTENT:
 0.1-0.9%
 Tension, 1-axis

PLY THICKNESS: 0.0050-0.0053 in.

TEST METHOD: MODULUS CALCULATION:

350/W
CULATION: Screening

[0]8

ASTM D 3039-76

Temperat	ture (°F)	35	0				
Moisture	Content (%)	1.0					
Equilibriu	m at T, RH	160°F,	95%				
Source C	ode	(1)					
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	235	270				
	Minimum	176	202				
	Maximum	259	296				
	C.V.(%)	12.8	13.0				
	B-value	(2)	(2)				
F ₁ ^{tu}	Distribution	Normal	Normal				
(ksi)	C ₁	235	270				
(KSI)	C_1 C_2	29.9	35.1				
	G_2	29.9	33.1				
	No. Specimens	6					
	No. Batches	1					
	Data Class	Scree	ning				
	Mean	16.7	19.2				
	Minimum	15.5	17.7				
	Maximum	18.4	21.2				
E_1^t	C.V.(%)	6.43	6.26				
(2.2.1)		_					
(Msi)	No. Specimens	6					
	No. Batches Data Class	Scree					
	Mean	30166	0.363				
	No. Specimens	4					
v_{12}^{t}	No. Batches	ĺ					
V 12	Data Class	Scree	nina				
	Mean	30166	14400				
	Minimum		9950				
	Maximum		16200				
	C.V.(%)		16.0				
	B-value		(2)				
$arepsilon_1^{ m tu}$	Distribution		Normal				
(με)	C ₁		14400				
(1-1-2)	C_2		2300				
	No. Specimens	6					
	No. Batches	1					
	Data Class	Scree	nıng				

⁽¹⁾ Reference 4.4.4.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: AS4/5250-3 unidirectional tape

1.52-1.61 g/cm³ **RESIN CONTENT:** 27-40 wt% COMP: DENSITY: 0.1-0.8%

VOID CONTENT: FIBER VOLUME: 51-65 %

PLY THICKNESS: 0.0051-0.0059 in.

AS4/5250-3 Tension, 2-axis [90]8 72/A, -67/A, 350/A, 450/A

Table 4.4.4(d) **C/BMI 147-UT**

Screening

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

NORM	NORMALIZED BY: Not normalized									
	rature (°F)	72	-67	350	450					
	e Content (%)	ambient	ambient	ambient	ambient					
	rium at T, RH	(0)	(2)	(0)	(0)					
Source		(2)	(2) 4.98	(2)	(2) 4.54					
	Mean Minimum	4.61 3.52	4.98 4.68	4.63 3.43	4.5 4 4.13					
	Maximum	5.65	5.94	5.33	5.19					
	C.V.(%)	18.4	9.69	13.7	9.20					
			5.55		00					
	B-value	(1)	(1)	(1)	(1)					
F_2^{tu}	Distribution	Normal	Nonpara.	Normal	Normal					
(ksi)	C_1	4.61	5	4.63	4.54					
	C_2	0.847	3.06	0.637	0.417					
	N- 0 '		6							
	No. Specimens No. Batches	6 1	6 1	6 1	6 1					
	Data Class	Screening	Screening	Screening	Screening					
	Mean	1.24	1.40	1.04	1.08					
	Minimum	1.17	1.26	0.940	0.930					
	Maximum	1.35	1.47	1.16	1.26					
E_2^t	C.V.(%)	5.90	5.50	8.50	10.3					
-2										
(Msi)	No. Specimens	6	6	5	6					
	No. Batches	1	1	1	1					
	Data Class	Screening	Screening	Screening	Screening					
	Mean									
t	No. Specimens No. Batches									
v_{21}^{t}										
	Data Class	25.40	3580	4600	4330					
	Mean Minimum	3540 2000	3580 3180	4680 3300	4330 3600					
	Maximum	4900	4740	6000	5600					
	C.V.(%)	26.9	16.5	19.0	18.0					
4	B-value	(1)	(1)	(1)	(1)					
$arepsilon_2^{ m tu}$	Distribution	Normal	Lognormal	Normal	Normal					
(με)	C_1	3540	8.17	4680	4330					
	C_2	955	0.149	889	782					
	No. Specimens	6	6	6	6					
	No. Batches	1	1	1	1					
	Data Class	Screening	Screening	Screening	Screening					

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ Reference 4.4.4.

MATERIAL: AS4/5250-3 unidirectional tape

1.55 g/cm³ **RESIN CONTENT:** 36-38 wt% COMP: DENSITY: **VOID CONTENT:** 0.1-0.9% FIBER VOLUME: 53-56 %

PLY THICKNESS: 0.0057-0.0062 in.

TEST METHOD:

72/A, -67/A, 350/A MODULUS CALCULATION:

Table 4.4.4(e) **C/BMI 147-UT**

AS4/5250-3 Compression, 1-axis

 $[0]_{8}$

Screening

ASTM D 3410A-87

Tempera	ture (°F)	7:		-6		350				
	Content (%)	amb	ient	amb	ient	ambient				
	m at T, RH									
Source C	ode	(1)		(1)		(1				
		Normalized	Measured	Normalized	Measured	Normalized	Measured			
	Mean	175	158	198	179	174	148			
	Minimum	122	110	176	160	141	127			
	Maximum	203	184	222	201	235	185			
	C.V.(%)	15.9	15.9	8.0	8.0	23.6	15.9			
	ъ	(0)	(0)	(0)	(0)	(0)	(0)			
an.	B-value	(2)	(2)	(2)	(2)	(2)	(2)			
F_1^{cu}	Distribution	Normal	Normal	Normal	Normal	Normal	Normal			
(ksi)	C_1	175	158	198	179	174	149			
	C_2	27.7	25.1	15.8	14.3	41.1	23.6			
	No. Specimens	6		6		6				
	No. Batches	_ 1		_ 1		1				
	Data Class	Screening		Scree		Screening				
	Mean	17.0	15.4	15.5	14.0	17.4	14.9			
	Minimum	14.1	12.8	13.9	12.6	15.2	13.8			
	Maximum	22.7	20.5	18.5	16.7	21.9	17.2			
E_1^c	C.V.(%)	20.1	20.0	10.7	10.6	14.7	8.55			
(Msi)	No. Specimens	6		6		6				
	No. Batches	1		1		1				
	Data Class	Scree	ening	Scree	ening	Screening				
	Mean									
	No. Specimens									
$v_{12}^{\rm c}$	No. Batches									
	Data Class									
	Mean		12100		19800		15300			
	Minimum		8000		8360		10200			
	Maximum		22700		26700		18400			
	C.V.(%)		46.2		43.9		18.1			
	B-value		(2)		(2)		(2)			
$arepsilon_1^{ m cu}$	Distribution		Normal		Normal		Normal			
(με)	C ₁		12100		19800		15300			
(με)	C_2		5570		8710		2770			
	U 2		0070		0, 10		2110			
	No. Specimens	6	;		5	6				
	No. Batches	1		1		1				
	Data Class	Scree		Scree		Scree				
						22:00	9			

⁽¹⁾ Reference 4.4.4.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: AS4/5250-3 unidirectional tape

RESIN CONTENT: 1.55 g/cm³ 36-38 wt% COMP: DENSITY: FIBER VOLUME: 53-56 % **VOID CONTENT:** 0.1-0.9%

PLY THICKNESS: 0.0057-0.0062 in.

ASTM D 3410A-87

TEST METHOD: MODULUS CALCULATION:

Table 4.4.4(f) **C/BMI 147-UT** AS4/5250-3 Compression, 1-axis [0]8 450/A, 74/W, 350/W

Screening

Tempera		45			4	350					
	Content (%)	amb	ient		82	0.7					
	ım at T, RH			160°F	, 95%	(1)				
Source C	Code	(2)		(2)		(2)					
		Normalized	Measured	Normalized	Measured	Normalized	Measured				
	Mean	153	131	194	176	153	139				
	Minimum	119	108	175	159	113	102				
	Maximum	207	163	216	195	173	157				
	C.V.(%)	21.2	15.1	8.6	8.63	15.5	15.5				
	B-value	(3)	(3)	(3)	(3)	(3)	(3)				
F ₁ ^{cu}	Distribution	Normal	Normal	Normal	Normal	Normal	Normal				
(ksi)	C_1	153	131	194	176	153	139				
(1121)	C_2	32.4	19.7	16.7	15.2	23.8	21.5				
	No. Specimens	6		6	3	5	;				
	No. Batches	1		1	1	1					
	Data Class	Screening		Scree	ening	Screening					
	Mean	18.2	15.6	18.5	16.8	16.1	14.6				
	Minimum	14.0	12.6	16.4	14.9	14.3	12.9				
	Maximum	21.7	17.1	21.5	19.5	18.2	16.5				
E_1^c	C.V.(%)	16.0	10.4	9.42	9.39	9.78	9.75				
1											
(Msi)	No. Specimens	6	;	6	6	5	;				
	No. Batches	1		1	•	1					
	Data Class	Scree	ening	Scree	ening	Scree	ening				
	Mean										
	No. Specimens										
$v_{12}^{\rm c}$	No. Batches										
	Data Class										
	Mean		8480		15900		12600				
	Minimum		2900		10600		6400				
	Maximum		14600		22900		16000				
	C.V.(%)		44.7		32.5		30.2				
	B-value		(3)		(3)		(3)				
$arepsilon_1^{ m cu}$	Distribution		Normal		Normal		Normal				
(με)	C_1		8480		15900		12600				
(με)	C_2		3790		5170		3810				
	No. Specimens	6	1	6	3	5					
	No. Batches	1				1					
	Data Class	Scree		Scree	=	Scree					
<u> </u>	Data Class	30166	amiy	30166	Jimiy	30166	zining .				

⁽¹⁾ Conditioned at 160°F, 95% relative humidity for 7 days (75% saturation).

⁽²⁾ Reference 4.4.4.

⁽³⁾ Basis values are presented only for A and B data classes.

MATERIAL: AS4/5250-3 unidirectional tape

RESIN CONTENT: 1.55 g/cm³ 36 wt% COMP: DENSITY: FIBER VOLUME: 56 % **VOID CONTENT:** 0.0%

PLY THICKNESS: 0.0050-0.0053 in.

TEST METHOD: MODULUS CALCULATION:

[0]₈ 350/W Screening

Table 4.4.4(g) **C/BMI 147-UT**

AS4/5250-3

Compression, 1-axis

ASTM D 3410A-87

Temperature (°F) Moisture Content (%) Equilibrium at T, RH Source Code		350 1.0 160°F, 95%					
Source C	ode	(1 Normalized) Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum C.V.(%)	127 108 152 11.4	115 97.9 138 11.4	Normalized	ivieasureu	Normalized	Measured
F ₁ ^{cu}	B-value Distribution	(2) Normal	(2) Normal				
(ksi)	C ₁ C ₂	127 14.4	115 13.0				
	No. Specimens No. Batches Data Class	6 1 Screening					
E ^c ₁	Mean Minimum Maximum C.V.(%)	18.1 16.6 20.7 7.93	16.4 15.0 18.7 7.89				
(Msi)	No. Specimens No. Batches Data Class	6 1 Screening					
v ₁₂ ^c	Mean No. Specimens No. Batches Data Class						
	Mean Minimum Maximum C.V.(%)		8120 6600 9180 11.5				
$arepsilon_1^{ m cu}$	B-value Distribution		(2) Normal				
(με)	C ₁ C ₂		8120 934				
	No. Specimens No. Batches Data Class	6 1 Scree					

⁽¹⁾ Reference 4.4.4.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: AS4/5250-3 unidirectional tape

RESIN CONTENT: 28-32 wt% COMP: DENSITY: 1.58-1.61 g/cm³ FIBER VOLUME: 59-63 % VOID CONTENT: 0.0-1.2%

PLY THICKNESS: 0.0055-0.0058 in.

MODULUS CALCULATION:

72/A, -67/A, 350/A, 450/A Screening

Table 4.4.4(h) C/BMI 147-UT

AS4/5250-3

Shear, 12-plane [±45]_{4s}

ASTM D 3518-76

TEST METHOD:

NORMALIZED BY: Not normalized

Temperature (°F)		72	-67	350	450	
Moisture Content (%)		ambient	ambient	ambient	ambient	
•	m at T, RH					
Source Code		(1)	(1)	(1)	(1)	
F ^{su} (ksi)	Mean	9.61	10.1	10.4	9.01	
	Minimum	8.49	9.67	9.55	8.44	
	Maximum	10.4	10.5	11.0	9.47	
	C.V.(%)	6.95	3.50	5.31	4.87	
	B-value	(2)	(2)	(2)	(2)	
	Distribution	Normal	Normal	Normal	Normal	
	C ₁	9.61	10.1	10.4	9.01	
	C_2	0.668	0.352	0.553	0.439	
	No. Specimens	6	6	6	6	
	No. Batches	1	1	1	1	
	Data Class	Screening	Screening	Screening	Screening	
	Mean	0.77	0.84	0.66	0.62	
	Minimum	0.71	0.78	0.62	0.50	
	Maximum	0.83	0.86	0.72	0.69	
G_{12}^{s}	C.V.(%)	5.6	3.6	5.3	12	
(Msi) γ ^{su} ₁₂ (με)	No. Specimens	6	6	6	6	
	No. Batches	1	1	1	1	
	Data Class	Screening	Screening	Screening	Screening	
	Mean	1	<u> </u>	<u> </u>	<u>g</u>	
	Minimum					
	Maximum					
	C.V.(%)					
	B-value					
	Distribution					
	C_1					
	C ₂					
	No. Specimens					
	No. Batches Data Class					

⁽¹⁾ Reference 4.4.4.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: AS4/5250-3 unidirectional tape Table 4.4.4(i) **C/BMI 147-UT** 1.58-1.61 g/cm³ AS4/5250-3 RESIN CONTENT: 28-32 wt% COMP: DENSITY: FIBER VOLUME: 59-63 % **VOID CONTENT:** 0.0-1.2% Shear, 12-plane [±45]_{4s} PLY THICKNESS: 0.0055-0.0058 in. 74/W, 350/W, 350/W TEST METHOD: MODULUS CALCULATION: Screening ASTM D 3518-76 NORMALIZED BY: Not normalized Temperature (°F) 74 350 350 Moisture Content (%) 0.55 0.55 1.1 160°F, 95% 160°F, 95% Equilibrium at T, RH (1) Source Code (2)(2) (2) Mean 12.5 8.70 9.81 Minimum 11.3 8.24 8.13 Maximum 13.2 8.95 10.6 5.26 3.42 9.27 C.V.(%) B-value (3)(3) (3) Distribution Normal Normal Normal F_{12}^{su} 12.5 8.70 (ksi) C_1 9.81 C_2 0.656 0.298 0.909 No. Specimens 6 5 6 No. Batches 1 1 1 **Data Class** Screening Screening Screening Mean 0.79 0.46 0.49 Minimum 0.77 0.43 0.40 Maximum 0.81 0.48 0.56 C.V.(%) 1.9 4.0 14 G_{12}^{s} No. Specimens 6 6 (Msi) 4 No. Batches **Data Class** Screening Screening Screening Mean Minimum Maximum C.V.(%) B-value Distribution γ_{12}^{su} C_1 $(\mu\epsilon)$ C_2 No. Specimens

No. Batches Data Class

⁽¹⁾ Conditioned at 160°F, 95% relative humidity for 3 days (75% saturation).

⁽²⁾ Reference 4.4.4.

⁽³⁾ Basis values are presented only for A and B data classes.

4.4.5 IM7 6k/5250-4 RTM 4-harness satin weave fabric

These data are presented in the MIL-HDBK-17-2F Annex A.

4.4.6 T650-35 3k/5250-4 8-harness satin weave fabric

These data are presented in the MIL-HDBK-17-2F Annex A.

4.4.7 T650-35 3k/5250-4 plain weave fabric

These data are presented in the MIL-HDBK-17-2F Annex A.

4.5 CARBON - POLYIMIDE COMPOSITES

4.5.1 Celion 3000/F670 8-harness satin weave fabric

Material Description:

Material: Celion 3000/F670

Form: 8 harness satin fabric, areal weight of 384 g/m², typical cured resin content of 30-34%,

typical cured ply thickness of 0.0132-0.0144 inches.

Processing: Autoclave cure; 440°F for 2 hours; 600°F for 3 hours, 200 psi; postcure to achieve high

temperature service.

General Supplier Information:

Fiber: Celion 3000 fibers are continuous carbon filaments made from PAN precursor. Filament

count is 3000 filaments/tow. Typical tensile modulus is 34 x 106 psi. Typical tensile

strength is 515,000 psi.

Matrix: F670 is a polyimide resin (PMR 15) with good high temperature performance.

Maximum Short Term Service Temperature: 575°F (dry)

Typical applications: Commercial and military aircraft applications where high temperature resistance is

a requirement.

PROCESSING:

4.5.1 Celion 3000/F670 8-harness satin weave fabric*

MATERIAL: Celion 3000/F670 8-harness satin weave fabric

FORM: Hexcel F3L584/F670 8-harness satin weave fabric prepreg

FIBER: Celanese Celion 3000 MATRIX: Hexcel F670 (PMR-15) $T_g(dry)$: $635^{\circ}F$ $T_g(wet)$: T_g METHOD:

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Autoclave cure: 440°F, 2 hours; 600°F, 3 Hours, 200 psig; Postcure

Date of fiber manufacture		Date of testing	8/87
Date of resin manufacture		Date of data submittal	4/89
Date of prepreg manufacture	2/87-5/87	Date of analysis	1/93
Date of composite manufacture			

LAMINA PROPERTY SUMMARY

	75°F/A	550°F/A			
Tension, 1-axis	SS	SS			
Tension, 2-axis	SS	SS			
Tension, 3-axis					
Compression, 1-axis	SS	SS			
Compression, 2-axis	SS	SS			
Compression, 3-axis					
Shear, 12-plane					
Shear, 23-plane					
Shear, 31-plane					
SB Strength, 23-plane	S				
SB Strength, 31-plane	S				

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.8		
Resin Density	(g/cm ³)	1.32		
Composite Density	(g/cm ³)	1.59	1.59 - 1.63	
Fiber Areal Weight	(g/m ²)	384		
Fiber Volume	(%)	56	57 - 64	
Ply Thickness	(in)		0.0132 - 0.0144	

LAMINATE PROPERTY SUMMARY

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

Table 4.5.1(a) C/PI 384-8HS

Celion 3000/F670

Tension, 1-axis [0_f]₈

75/A, 550/A

Screening

MATERIAL: Celion 3000/F670 8-harness satin weave fabric

RESIN CONTENT: 30-34 wt% COMP: DENSITY: 1.59-1.63 g/cm³ FIBER VOLUME: 57-64 % VOID CONTENT: 0.0-0.62%

PLY THICKNESS: 0.0132-0.0144 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

Fiber volume to 57% (0.0147 in. CPT) NORMALIZED BY: Temperature (°F) 75 550 Moisture Content (%) ambient ambient Equilibrium at T, RH Source Code Normalized Normalized Measured Measured Normalized Measured Mean 132 136 116 120 Minimum 127 131 95.4 98.7 Maximum 140 144 129 134 C.V.(%) 2.75 2.76 7.94 7.95 B-value (1) (1) (1) (1) F_1^{tu} Distribution Normal Normal Normal Normal (ksi) C_1 132 136 116 120 C_2 3.63 3.76 9.18 9.52 No. Specimens 9 No. Batches 3 3 **Data Class** Screening Screening Mean 9.03 9.35 8.67 8.98 Minimum 8.66 8.80 8.96 8.50 Maximum 9.35 9.68 9.07 9.39 C.V.(%) 3.22 3.23 2.54 2.55 E_1^t No. Specimens 9 9 (Msi) No. Batches 3 3 **Data Class** Screening Screening Mean No. Specimens No. Batches $\nu_{12}^{\rm t}$ **Data Class** Mean Minimum Maximum C.V.(%) B-value $\varepsilon_1^{\mathrm{tu}}$ Distribution C_1 (με) C_2 No. Specimens No. Batches **Data Class**

⁽¹⁾ Basis values are presented only for A and B data classes.

> Table 4.5.1(b) C/PI 384-8HS

Celion 3000/F670

Tension. 2-axis

MATERIAL: Celion 3000/F670 8-harness satin weave fabric

1.59-1.63 g/cm³ RESIN CONTENT: 30-34 wt% COMP: DENSITY: VOID CONTENT: FIBER VOLUME: 57-64 % 0.0-0.62%

PLY THICKNESS: 0.0132-0.0144 in.

 $[90_{f}]_{8}$ 75/A, 550/A TEST METHOD: MODULUS CALCULATION: Screening ASTM D 3039-76 Fiber volume to 57% (0.0147 in. CPT) NORMALIZED BY: 75 Temperature (°F) 550 Moisture Content (%) ambient ambient Equilibrium at T, RH Source Code Measured Normalized Normalized Measured Normalized Measured Mean 107 111 90.4 93.5 Minimum 85.6 88.6 61.9 64.1 Maximum 129 133 123 127 C.V.(%) 15.7 15.7 23.8 23.8 B-value (1) (1) (1)(1) F_2^{tu} Distribution **ANOVA ANOVA ANOVA ANOVA** 20.0 24.7 (ksi) C_1 19.3 25.5 C_2 6.09 6.09 6.02 6.02 No. Specimens 9 No. Batches 3 3 **Data Class** Screening Screening Mean 8.43 8.73 8.23 8.52 Minimum 7.43 7.85 7.69 7.58 Maximum 9.33 9.66 8.84 9.15 C.V.(%) 7.45 7.46 5.49 5.48 E_2^t No. Specimens 9 9 (Msi) No. Batches 3 3 **Data Class** Screening Screening Mean No. Specimens No. Batches ν_{21}^{t} **Data Class** Mean Minimum Maximum C.V.(%) B-value $\varepsilon_2^{\mathrm{tu}}$ Distribution C_1 (με) C_2 No. Specimens No. Batches **Data Class**

(1) Basis values are presented only for A and B data classes.

> Table 4.5.1(c) C/PI 384-8HS

Celion 3000/F670

Compression, 1-axis

[0_f]₈ 75/A, 550/A

Screening

MATERIAL: Celion 3000/F670 8-harness satin weave fabric

RESIN CONTENT: 30-34 wt% COMP: DENSITY: 1.59-1.63 g/cm³ FIBER VOLUME: 57-64 % VOID CONTENT: 0.0-0.62%

PLY THICKNESS: 0.0132-0.0144 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88 Fiber volume to 57% (0.0147 in. CPT) NORMALIZED BY: Temperature (°F) 75 550 Moisture Content (%) ambient ambient Equilibrium at T, RH Source Code Normalized Normalized Measured Measured Normalized Measured 99.4 Mean 103 66.0 68.3 Minimum 87.9 91.3 59.0 61.1 Maximum 118 122 71.7 74.2 C.V.(%) 9.33 9.33 6.60 6.59 B-value (1) (1) (1) (1) F_1^{cu} Distribution **ANOVA ANOVA** Normal Normal 68.3 (ksi) C_1 10.2 10.6 66.0 C_2 5.28 5.28 4.36 4.51 No. Specimens 9 No. Batches 3 3 **Data Class** Screening Screening Mean 8.61 8.92 8.09 8.38 Minimum 7.51 8.40 8.69 7.26 Maximum 9.09 9.41 8.78 9.09 C.V.(%) 2.54 2.54 5.19 5.21 E_1^c No. Specimens 9 9 (Msi) No. Batches 3 3 **Data Class** Screening Screening Mean No. Specimens No. Batches $v_{12}^{\rm c}$ **Data Class** Mean Minimum Maximum C.V.(%) B-value $\varepsilon_1^{\mathrm{cu}}$ Distribution C_1 (με) C_2 No. Specimens No. Batches **Data Class**

⁽¹⁾ Basis values are presented only for A and B data classes.

MATERIAL: Celion 3000/F670 8-harness satin weave fabric

RESIN CONTENT: 30-34 wt% COMP: DENSITY: 1.59-1.63 g/cm³ FIBER VOLUME: 57-64 % VOID CONTENT: 0.0-0.62%

PLY THICKNESS: 0.0132-0.0144 in.

TEST METHOD: MODULUS CALCULATION:

SACMA SRM 1-88

NORMALIZED BY: Fiber volume to 57% (0.0147 in. CPT)

			0 (0.0111 1111 0	•			
	emperature (°F) 75 bisture Content (%) ambien			55			
	Content (%)	amb	ient	amb	ient		
Source C	ım at T, RH	2.	2	2:	2		
Source C	,0ue	22 Normalized Measured		Normalized	Measured	Normalized	Measured
	Mean	78.9	81.7	54.2	56.1	Hommanzoa	Modourou
	Minimum	76.1	78.8	52.4	54.2		
	Maximum	80.7	83.5	56.6	58.6		
	C.V.(%)	3.10	3.10	4.02	4.03		
F ₂ ^{cu}	B-value Distribution	(1)					
(ksi)	C ₁ C ₂						
	No. Specimens No. Batches	3		3			
	Data Class Mean	Scree		7.67	ning 7.94		
	Minimum	8.08 8.03	8.37 8.31	7.59	7.9 4 7.86		
	Maximum	8.14	8.43	7.77	8.04		
E_2^c	C.V.(%)	0.681	0.720	1.19	1.15		
(Msi)	No. Specimens	3		3			
	No. Batches	1		1			
	Data Class Mean	Scree	ening	Scree	ening		
	No. Specimens						
v_{12}^{c}	No. Batches						
12	Data Class						
	Mean						
	Minimum						
	Maximum						
	C.V.(%)						
	B-value						
$arepsilon_2^{ m cu}$	Distribution						
(με)	C ₁						
(με)	C_2						
	No. Specimens						
	No. Batches						
	Data Class						

⁽¹⁾ Insufficient observations to complete the statistical evaluations.

MATERIAL:	Celion 30	000/F670 8-harne	ess satin weave fa	bric	Table 4.5.1(e) C/PI 384-8HS		
RESIN CONTENT: FIBER VOLUME: PLY THICKNESS:	30-34 wt ⁶ 57-64 % 0.0132-0	\	COMP: DENSITY: /OID CONTENT:	1.59-1.63 g/cn 0.0-0.62%	n ³	C/PI 384-8HS Celion 3000/F670 SBS, 23-plane [0 _f] ₈ 75/A	
TEST METHOD: ASTM D 2344-84		ſ	MODULUS CALCU	JLATION:		Screening	
NORMALIZED BY:	Not norm	alized					
Temperature (°F) Moisture Content (%) Equilibrium at T, RH Source Code		75 ambient 22					
Mean Minimum Maximum C.V.(%)		11.1 10.4 11.7 5.88					
$\begin{array}{cc} & & \text{B-value} \\ F_{23}^{sbs} & \text{Distributio} \\ \text{(ksi)} & \text{C}_1 \\ & \text{C}_2 \end{array}$	n	(1)					
No. Specii No. Batch Data Clas:	es	3 1 Screening					

⁽¹⁾ Insufficient observations to complete the statistical evaluations.

MATERIAL:	Celion 3000/	F670 8-harne	Table 4.5.1(f) C/PI 384-8HS			
RESIN CONTENT: FIBER VOLUME: PLY THICKNESS:	30-34 wt% 57-64 % 0.0132-0.014	V	OMP: DENSITY: OID CONTENT:	1.59-1.63 g/cn 0.0-0.62%	1 ³	C/PI 384-8HS Celion 3000/F670 SBS, 31-plane [0 _f] ₈ 75/A
TEST METHOD: ASTM D 2344-84		N	ODULUS CALCU	JLATION:		Screening
NORMALIZED BY:	Not normalize	ed				
Temperature (°F) Moisture Content (%) Equilibrium at T, RH Source Code		75 ambient 22				
Mean Minimum Maximum C.V.(%)		10.9 9.70 12.0 6.15				
$\begin{array}{cc} & & \text{B-value} \\ F_{31}^{sbs} & \text{Distributio} \\ \text{(ksi)} & C_1 \\ & C_2 \end{array}$	n	(1) ANOVA 0.722 4.78				
No. Speci No. Batch Data Clas	es	9 3 Screening				

⁽¹⁾ Short beam strength test data are approved for Screening Data Class only.

4.6 CARBON - PHENOLIC COMPOSITES

4.7 CARBON - SILICONE COMPOSITES

4.8 CARBON - POLYBENZIMIDAZOLE COMPOSITES

4.9 CARBON - PEEK COMPOSITES

4.9.1 IM6 12k/APC-2 unidirectional tape

Material Description:

Material: IM6 12k/APC-2

Form: Unidirectional tape, fiber areal weight of 150 g/m², typical cured resin content of 32%,

typical cured ply thickness of 0.0053 inches.

Processing: Autoclave cure; 720°F, 30-45 mins., 60 psi.

General Supplier Information:

Fiber: IM6 fibers are continuous, intermediate modulus carbon filaments made from PAN pre-

cursor, surface treated to improve handling characteristics and structural properties. Filament count is 12,000 filaments per tow. Typical tensile modulus is 40 x 10⁶ psi. Typi-

cal tensile strength is 635,000 psi.

Matrix: APC-2 is a semi-crystalline thermoplastic (polyetheretherketone, PEEK) resin that has

high toughness and damage tolerance. It can be stored indefinitely at ambient condi-

tions.

Maximum Short Term Service Temperature: 250°F (dry), 250°F (wet)

Typical applications: Primary and secondary structural applications on commercial and military aircraft,

space components.

Data Analysis Summary:

1. Data are from publicly available report, Reference 4.9.1.

4.9.1 IM6 12k/APC-2 unidirectional tape*

MATERIAL: IM6 12k/APC-2 unidirectional tape

C/PEEK - UT IM6/APC-2 Summary

FORM: Fiberite IM6/APC-2 unidirectional tape prepreg

FIBER: Hercules IM6 12k MATRIX: Fiberite APC-2

 $T_g(dry)$: 291°F $T_g(wet)$: 309°F T_g METHOD: DMA

PROCESSING: Autoclave cure: 720°F, 30 - 45 minutes, 60 psig

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal	12/88
Date of prepreg manufacture	Date of analysis	1/93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

74°F/A		-67°F/A	180°F/A	250°F/A	180°F/O	74°F/W	180°F/W
SSSS		SSSS	SSSS	SSSS	SSSS	SSSS	SSSS
SS-S		SS-S	SS-S	SS-S			
SS-S		SS-S	SS-S	SS-S	SS-S	SS-S	SS-S
SS		SS	SS	SS	SS	SS	SS
	\$\$\$\$ \$\$-\$ \$\$-\$	SSSS SS-S SS-S	SSSS SSSS SS-S SS-S SS-S SS-S	SSSS SSSS SSSS SS-S SS-S SS-S SS-S SS-S SS-S	SSSS SSSS SSSS SS-S SS-S SS-S SS-S SS-S SS-S	SSSS SSSS SSSS SSSS SS-S SS-S SS-S SS-S SS-S SS-S SS-S SS-S	SSSS SSSSS SSSSS SSSSS SSSSS

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.73		
Resin Density	(g/cm ³)	1.28		
Composite Density	(g/cm ³)	1.55	1.54 - 1.58	ASTM D 792
Fiber Areal Weight	(g/m^2)			
Fiber Volume	(%)	60	60 - 62	
Ply Thickness	(in)	0.0054	0.0052 - 0.0058	

LAMINATE PROPERTY SUMMARY

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

Table 4.9.1(a) C/PEEK - UT

IM6/APC-2 Tension, 1-axis

[0]₈ 74/A, -67/A, 180/A Screening

MATERIAL: IM6 12k/APC-2 unidirectional tape

RESIN CONTENT: 32 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 61-62 % VOID CONTENT: 0.0-0.2%

PLY THICKNESS: 0.0053-0.0054 in.

TEST METHOD: MODULUS CALCULATION:

WICHTIOD.

ASTM D 3039-76

		1		1		T			
Tempera		7.		-6			180		
	Content (%)	ambient		ambient		ambient			
	ım at T, RH	(.)				(1)			
Source C	ode	(1)		(1)		(1)			
		Normalized	Measured	Normalized	Measured	Normalized	Measured		
	Mean	350	370	376	398	327	344		
	Minimum	266	282	326	345	234	248		
	Maximum	426	455	412	439	402	421		
	C.V.(%)	15.9	16.0	8.69	8.93	17.3	16.8		
	B-value	(2)	(2)	(2)	(2)	(2)	(2)		
-tu	Distribution	Normal	Normal	Normal	Normal	Normal	(2) Normal		
F ₁ ^{tu}									
(ksi)	C_1	350	370	376	398	327	344		
	C_2	55.5	59.3	32.7	35.6	56.4	58.0		
	No. Specimens	6	•	6	:	6			
	No. Batches	1		1		1	6		
	Data Class	Scree		Screening		Screening			
	Mean	21.6	22.9	22.0	23.3	23.2	24.4		
	Minimum	21.3	22.4	20.9	22.2	22.3	23.6		
	Maximum	22.0	23.3	23.2	24.5	23.7	25.0		
$\mathbf{E_1^t}$	C.V.(%)	1.41	1.58	3.35	3.26	2.24	2.17		
D ₁	. ,								
(Msi)	No. Specimens	6	5	6	5	6			
(- /	No. Batches	1		1		1			
	Data Class	Scree	ening	Screening		Screening			
	Mean		0.342		0.357		0.355		
	No. Specimens	6	;	6		6			
v_{12}^{t}	No. Batches	1		1		1			
12	Data Class	Scree	ening	Scree	ening	Scree	ening		
	Mean		13600		15900		14100		
	Minimum		8100		13500		10400		
	Maximum		17500		17200		16800		
	C.V.(%)		24.6		9.23		14.9		
			(6)		(6)		(5)		
455	B-value		(2)		(2)		(2)		
$oldsymbol{arepsilon}^{ m tu}_1$	Distribution		Normal		Normal		Normal		
(με)	C_1		13600		15900		14100		
	C_2		3350		1470		2100		
	No Cooimers	_							
	No. Specimens No. Batches	6		6		6			
				-		•			
]	Data Class	Scree	riirig	Scree	anny	Scree	riirig		

⁽¹⁾ Reference 4.9.1.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: IM6 12k/APC-2 unidirectional tape

RESIN CONTENT: 32 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 61-62 % VOID CONTENT: 0.0-0.2%

PLY THICKNESS: 0.0053-0.0054 in.

MODULUS CALCULATION:

Table 4.9.1(b) C/PEEK - UT IM6/APC-2 Tension, 1-axis [0]₈

250/A, 74/0.13%, 180/0.11%

Screening

ASTM D 3039-76

TEST METHOD:

	оро			,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· (0.0000 0	,		
Tempera		25		18		74		
	Content (%)	amb	ient	0.1		0.1		
	ım at T, RH			(1		160°F,		
Source C	ode	(2		(2		(2		
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	304	322	369	390	352	371	
	Minimum	253	269	303	320	271	286	
	Maximum	341	363	403	425	415	434	
	C.V.(%)	11.4	11.4	12.3	12.2	14.6	14.2	
	B-value	(3)	(3)	(3)	(3)	(3)	(3)	
tu	Distribution	Normal	Normal	Normal	Normal	Normal	Normal	
F ₁ ^{tu}								
(ksi)	C ₁	304	322	369	390	352	371	
	C_2	34.7	36.6	45.3	47.6	51.4	52.6	
	No. Specimens	6	1	5		6		
	No. Batches	1			5 1		1	
	Data Class	Screening		Scree		Screening		
	Mean	21.4	22.7	21.8	23.0	21.2	22.3	
	Minimum	20.5	21.9	20.9	22.1	20.4	21.6	
	Maximum	22.1	23.4	22.2	23.5	22.0	23.0	
E_1^t	C.V.(%)	2.70	2.42	2.42	2.42	3.15	3.04	
21								
(Msi)	No. Specimens	6	;	5	;	6		
	No. Batches	1		1		1		
	Data Class	Scree		Screening		Screening		
	Mean		0.338	0.366		0.372		
	No. Specimens	6	i	5		6		
ν_{12}^{t}	No. Batches	1		1		1		
	Data Class	Scree	ening	Scree	ening	Scree	ening	
	Mean		14800		16300		18100	
	Minimum		12500		14400		15700	
	Maximum		16400		17200		20800	
	C.V.(%)		11.8		6.70		10.8	
	B-value		(3)		(3)		(3)	
$arepsilon_1^{ m tu}$	Distribution		Normal		Normal		Normal	
(με)	C ₁		14800		16300		18100	
	C_2		1760		1090		1960	
	No. Specimens	6	;	5	;	6		
	No. Batches	1		1		1		
	Data Class	Scree	ening	Scree		Scree	ening	

⁽¹⁾ Conditioned at 160°F, 96% relative humidity for 3 days (75% saturation).

⁽²⁾ Reference 4.9.1.

⁽³⁾ Basis values are presented only for A and B data classes.

MATERIAL: IM6 12k/APC-2 unidirectional tape

1.55 g/cm³ **RESIN CONTENT:** 32 wt% COMP: DENSITY: **VOID CONTENT:** 0.0-0.2% FIBER VOLUME: 61-62 %

PLY THICKNESS: 0.0053-0.0054 in.

ASTM D 3039-76

TEST METHOD:

MODULUS CALCULATION:

IM6/APC-2 Tension, 1-axis $[0]_{8}$ 180/0.14% Screening

Table 4.9.1(c) C/PEEK - UT

Tempera Moisture Equilibriu Source C	Content (%) m at T, RH	18 0.1 160°F, (1	4 , 95%				
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum C.V.(%)	364 325 411 10.2	385 344 436 10.1				
F ₁ ^{tu}	B-value Distribution	(2) Normal	(2) Normal				
(ksi)	C ₁ C ₂	364 385 37.2 38.8					
	No. Specimens No. Batches Data Class	6 1 Screening					
E_1^t	Mean Minimum Maximum C.V.(%)	21.2 20.5 22.2 3.14	22.4 21.8 23.2 2.77				
(Msi)	No. Specimens No. Batches Data Class	6 1 Screening					
v_{12}^{t}	Mean No. Specimens No. Batches	6					
	Data Class Mean Minimum Maximum C.V.(%)	Scree	15400 13600 17200 9.24				
$arepsilon_1^{ m tu}$	B-value Distribution		(2) Normal				
(με)	C ₁ C ₂		15400 1420				
	No. Specimens No. Batches Data Class	6 1 Scree					

⁽¹⁾ Reference 4.9.1.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: IM6 12k/APC-2 unidirectional tape

RESIN CONTENT: 31-34 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 60-62 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0054-0.0058 in.

COMP: DENSITY: 1.55 g/cm³ IM6/APC-2
VOID CONTENT: 0.0% Tension, 2-axis
[90]₁₆
74/A, -67/A, 180/A,

74/A, -67/A, 180/A, 250/A Screening

Table 4.9.1(d) C/PEEK-UT

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76

NORMALIZED BY: Not normalized

NORMA	ALIZED BY: Not i	normalized				
	rature (°F)	74	-67	180	250	
	e Content (%)	ambient	ambient	ambient	ambient	
Source	ium at T, RH Code	(1)	(1)	(1)	(1)	
- Course	Mean	9.41	9.67	11.1	9.07	
	Minimum	8.53	8.72	10.0	7.30	
	Maximum	10.6	10.7	12.2	9.72	
	C.V.(%)	9.35	6.52	8.87	10.1	
	B-value	(2)	(2)	(2)	(2)	
F_2^{tu}	Distribution	Normal	Normal	Normal	Normal	
(ksi)	C_1	9.41	9.67	11.1	9.07	
	C_2	0.880	0.631	0.985	0.916	
	No. Specimens	6	6	6	6	
	No. Batches	1	1	1	1	
	Data Class	Screening	Screening	Screening	Screening	
	Mean	1.28	1.41	1.22	1.32	
	Minimum Maximum	1.24 1.36	1.35 1.46	1.17 1.25	1.27 1.38	
E_2^t	C.V.(%)	3.33	3.32	2.13	3.44	
L ₂		0.00			3	
(Msi)	No. Specimens	6	6	6	6	
	No. Batches	1	1	1	1	
	Data Class	Screening	Screening	Screening	Screening	
	Mean No. Specimens					
v_{21}^{t}	No. Batches					
7 21	Data Class					
	Mean	7610	7120	10900	12300	
	Minimum	6650	6450	8850	8510	
	Maximum C.V.(%)	8830 11.2	8180 8.15	14900 20.0	23600 45.5	
	O. v.(/0)	11.2	0.10	20.0	40.0	
	B-value	(2)	(2)	(2)	(2)	
$arepsilon_2^{ m tu}$	Distribution	Normal	Normal	Normal	Nonpara.	
(με)	C_1	7610	7120	10900	5	
	C_2	850	581	2180	3.06	
	No. Specimens	6	6	6	6	
	No. Batches	1	1	1	1	
	Data Class	Screening	Screening	Screening	Screening	

⁽¹⁾ Reference 4.9.1.

⁽²⁾ Basis values are presented only for A and B data classes.

Table 4.9.1(e) C/PEEK - UT

IM6/APC-2

Compression, 1-axis

[0]₁₆ 74/A, -67/A, 180/A Screening

MATERIAL: IM6 12k/APC-2 unidirectional tape

RESIN CONTENT: 32 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 60-62 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0054-0.0058 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3410A-87

INORWAL	IZED BT. Spec	Simen thickness	and batti libe	er volume to 00%	70 (0.0033 III. C	,, i,		
	ture (°F) Content (%) ım at T, RH	7. amb		-6 amb		180 ambient		
Source C		(1	(1)		(1))	
		Normalized	Measured	Normalized	Measured	Normalized	Measured	
	Mean	167	169	156	160	156	155	
	Minimum	139	144	115	118	103	96.7	
	Maximum	197 13.3	200 13.3	179 16.0	181 15.6	195 20.2	190 20.4	
	C.V.(%)	13.3	13.3	16.0	15.6	20.2	20.4	
	B-value	(2)	(2)	(2)	(2)	(2)	(2)	
F_1^{cu}	Distribution	Normal	Normal	Normal	Normal	Normal	Normal	
(ksi)	C ₁	167	169	156	160	156	155	
	C_2	22.1	22.4	25.0	24.9	31.5	31.6	
	No. Specimens	6	:		:		:	
	No. Batches	1			6 1 1			
	Data Class	Screening		Scree		Screening		
	Mean	19.4	19.7	20.4	20.9	21.4	21.2	
	Minimum	17.6	18.1	16.9	17.3	17.0	16.0	
_ c	Maximum	20.9 6.54	21.2 7.17	24.0 12.2	24.8 12.6	27.5 16.1	26.7 16.1	
E ₁ ^c	C.V.(%)	0.54	7.17	12.2	12.0	10.1	10.1	
(Msi)	No. Specimens	6	1	6	`	6	.	
(14101)	No. Batches	1		1		1		
	Data Class	Scree	ening	Screening		Screening		
	Mean							
	No. Specimens							
v_{12}^{c}	No. Batches							
	Data Class		0700		7040		0040	
	Mean Minimum		8790 7780		7910 4510		8010 5950	
	Maximum		10500 9630			9350		
	C.V.(%)		11.8		24.7		14.9	
	B-value	(2)			(2)			
$arepsilon_1^{ m cu}$	Distribution		Normal		Normal		Normal	
(με)	C_1		8790		7910		8010	
(pre)	C_2		1040		1950		1200	
	No. Specimens	6	}	6	6	6	3	
	No. Batches	1		1		1		
	Data Class	Scree	ening	Scree	ening	Screening		

⁽¹⁾ Reference 4.9.1.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: IM6 12k/APC-2 unidirectional tape

RESIN CONTENT: 32 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 60-62 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0054-0.0058 in.

MODULUS CALCULATION:

ASTM D 3410A-87

TEST METHOD:

Tempera		25		18			174 176 141 144 186 192 9.6 9.7 (3) (3) Normal Normal 174 176 16.7 17.1 6 1 Screening 21.4 21.6 18.8 19.3 23.9 23.9 8.60 7.38		
	Content (%)	amb	pient	0.0			0.12 160°F, 95% (2) ormalized Measured 174		
	ım at T, RH			(1					
Source C	ode	(2		(2					
		Normalized	Measured	Normalized	Measured				
	Mean	129	126	162	160				
	Minimum	70.0	71.5	156	146				
	Maximum	154	145	168	169				
	C.V.(%)	23.6	21.8	3.25	5.36	9.6	9.7		
	Divolue	(2)	(2)	(2)	(2)	(2)	(2)		
—CII	B-value Distribution	(3) Normal	(3)	(3) Normal	(3) Normal		(3) Normal		
F_1^{cu}			Nonpara.						
(ksi)	C_1	129	5	162	160				
	C_2	30.5	3.06	5.26	8.59	16.7	17.1		
				_	_	_			
	No. Specimens	6		5					
	No. Batches 1			1		•			
	Data Class	Screening 21.2 20.7		Scree		Ŭ			
	Mean			19.5	19.3				
	Minimum Maximum	19.6 24.7	19.0 23.2	18.7 20.0	18.6 20.7				
-c	C.V.(%)	8.47	23.2 7.37	2.91	4.42				
E_1^c	C. V.(70)	0.47	1.31	2.91	4.42	8.00	1.30		
(8.4.1)		_		_	_				
(Msi)	No. Specimens No. Batches	6		5					
	Data Class	Soro		1 Soron		·			
	Mean	Scree	ening	Scree	ening	Scree	riirig		
	No. Specimens								
. с	No. Batches								
v_{12}^{c}									
	Data Class								
	Mean		6860		8310		8690		
	Minimum		3380		7500		6950		
	Maximum		8990	9390			12100		
	C.V.(%)		28.7		8.94		23.5		
	B-value		(3)		(3)		(3)		
cu	Distribution	(3) Normal			(૩) Normal		Normal		
$arepsilon_1^{ m cu}$									
(με)	C_1		6860		8310		8690		
	C_2		1970		743		2050		
			_		_				
	No. Specimens	6		5		6			
	No. Batches	1		1		1			
	Data Class	Scree		Scree		Scree	ning		

⁽¹⁾ Conditioned at 160°F, 95% relative humidity for 10 days (75% saturation).

⁽²⁾ Reference 4.9.1.

⁽³⁾ Basis values are presented only for A and B data classes.

> Table 4.9.1(g) C/PEEK - UT

IM6/APC-2 Compression, 1-axis

> [0]₁₆ 180/W Screening

MATERIAL: IM6 12k/APC-2 unidirectional tape

RESIN CONTENT: 32 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 60-62 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0054-0.0058 in.

TEST METHOD: MODULUS CALCULATION:

METHOD. MODULUS CALCULATION

ASTM D 3410A-87

	ture (°F) Content (%) ım at T, RH	18 0.1 160°F,	1				
Source C		(1)					
		Normalized Measured		Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum C.V.(%)	154 151 105 98.5 189 183 18.2 19.3					
F _l ^{cu}	B-value Distribution	(2) Normal	(2) Normal				
(ksi)	C ₁ C ₂	154 28.0	151 29.3				
	No. Specimens No. Batches Data Class	6 1 Screening					
E ^c ₁	Mean Minimum Maximum C.V.(%)	20.3 15.6 25.3 18.4	19.8 15.7 24.6 17.6				
(Msi)	No. Specimens No. Batches Data Class	6 1 Screening					
ν ₁₂	Mean No. Specimens No. Batches Data Class						
	Mean Minimum Maximum C.V.(%)		8180 6580 9500 13.0				
$arepsilon_1^{ m cu}$	B-value Distribution		(2) Normal				
(με)	C ₁ C ₂		8180 1070				
	No. Specimens No. Batches Data Class	6 1 Scree					

⁽¹⁾ Reference 4.9.1.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: IM6 12k/APC-2 unidirectional tape

RESIN CONTENT: 31-32 wt% COMP: DENSITY: 1.55 g/cm³ FIBER VOLUME: 61 % VOID CONTENT: 0.0-0.2%

PLY THICKNESS: 0.0052-0.0056 in.

IM6/APC-2 Shear, 12-plane [±45]_{4s} 74/A, -67/A, 180/A, 250/A

Table 4.9.1(h) C/PEEK - UT

Screening

TEST METHOD: MODULUS CALCULATION:

ASTM D 3518-76

NORMALIZED BY: Not normalized

Temperati		74	-67	180	250	
	Content (%)	ambient	ambient	ambient	ambient	
Equilibriun						
Source Co		(1)	(1)	(1)	(1)	
	Mean	23.9	25.4	22.4	19.8	
	Minimum	18.9	18.1	17.2	14.2	
	Maximum	27.8	29.0	25.3	23.1	
	C.V.(%)	14.8	14.8	15.6	15.1	
	B-value	(2)	(2)	(2)	(2)	
F_{12}^{su}	Distribution	Normal	Normal	Normal	Normal	
(ksi)	C_1	23.9	25.4	22.4	19.8	
(111)	C_2	3.53	3.77	3.49	2.98	
	No. Specimens	6	6	6	6	
	No. Batches	1	1	1	1	
	Data Class	Screening	Screening	Screening	Screening	
	Mean	0.78	0.91	0.78	0.71	
	Minimum	0.73	0.83	0.72	0.63	
	Maximum	0.83	0.96	0.86	0.79	
G_{12}^{s}	C.V.(%)	5.5	5.5	6.2	9.3	
- 12						
(Msi)	No. Specimens	6	6	6	6	
(- /	No. Batches	1	1	1	1	
	Data Class	Screening	Screening	Screening	Screening	
	Mean	_	-		-	
	Minimum					
	Maximum					
	C.V.(%)					
	B-value					
$\gamma_{12}^{\mathrm{su}}$	Distribution					
(με)	C_1					
(pic)	C_2					
	-					
	No. Specimens					
	No. Batches					
	Data Class					

⁽¹⁾ Reference 4.9.1.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: IM6 12k/APC-2 unidirectional tape Table 4.9.1(i) C/PEEK - UT 1.55 g/cm³ **RESIN CONTENT:** 31-32 wt% COMP: DENSITY: IM6/APC-2 **VOID CONTENT:** 0.0-0.2% Shear, 12-plane FIBER VOLUME: 61 % PLY THICKNESS: 0.0052-0.0056 in. [±45]_{4s} 74/0.21%, 180/0.17%, 180/0.20% TEST METHOD: MODULUS CALCULATION: Screening ASTM D 3518-76 NORMALIZED BY: Not normalized Temperature (°F) 180 74 180 Moisture Content (%) 0.17 0.21 0.20 Equilibrium at T, RH 160°F, 95% 160°F, 95% (1) Source Code (2) (2) (2) Mean 23.3 23.0 20.0 Minimum 21.8 16.2 14.5 Maximum 24.0 26.7 26.1 C.V.(%) 3.85 15.4 22.4 B-value (3)(3) (3)Distribution Normal Normal Normal F_{12}^{su} (ksi) C_1 23.3 23.0 20.0 C_2 0.897 3.55 4.48 No. Specimens 5 6 6 No. Batches 1 1 Data Class Screening Screening Screening Mean 0.76 0.79 0.71 0.74 0.65 Minimum 0.64 Maximum 0.78 0.89 0.78 C.V.(%) 2.7 10 9.0 G_{12}^{s} No. Specimens 4 6 (Msi) 6 No. Batches 1 1 Data Class Screening Screening Screening Mean Minimum Maximum C.V.(%) B-value γ_{12}^{su} Distribution C_1 (με) C_2 No. Specimens No. Batches **Data Class**

⁽¹⁾ Conditioned at 160°F, 95% relative humidity for 27 days (75% saturation).

⁽²⁾ Reference 4.9.1.

⁽³⁾ Basis values are presented only for A and B data classes.

4.10 CARBON - CYANATE ESTER COMPOSITES

4.10.1 M55J 6k/954-3 unidirectional tape

Material Description:

Material: M55J 6k/954

Form: Unidirectional tape, nominal fiber areal weight of 72.9 g/m², nominal cured resin content

of 27%, typical cured ply thickness of 0.0024 inches.

Processing: Autoclave cure; 350°F, 100 psi for two hours

General Supplier Information:

Fiber: M55J 6k fibers are continuous untwisted carbon filaments made from PAN precursor.

Filament count is 6,000 filaments per tow. Typical tensile modulus is 78 x 10⁶ psi. Typi-

cal tensile strength is 583,000 psi.

Matrix: 954 is a 350°F curing cyanate ester resin.

Maximum Short Term Service Temperature: 350°F (dry), 250°F (wet)

Typical applications: Dimensionally stable structure for optical instruments

4.10.1 M55J 6k/954-3 unidirectional tape

MATERIAL: M55J 6k/954-3 unidirectional tape

C/CE 73-UT M55J/954-3 Summary

FORM: M55J 6k/954-3 unidirectional tape prepreg

FIBER: Toray M55J 6k, surface treated Type 5, MATRIX: Hexcel 954-3

no twist

 $T_g(dry) : \qquad \qquad 390^{\circ}F \qquad \qquad T_g(wet) : \qquad 340^{\circ}F \qquad \qquad T_g \text{ METHOD} : \qquad \text{TMA flexure } @ \text{ ramp rate } 70^{\circ}F/min$

PROCESSING: Autoclave cure: 350°F, 2 hrs., 100 psi

Date of fiber manufacture	1/96 - 2/97	Date of testing	1/96 - 7/97
Date of resin manufacture	1/96 - 7/97	Date of data submittal	10/1/97
Date of prepreg manufacture	1/96 - 7/97	Date of analysis	9/98
Date of composite manufacture	1/96 - 7/97		

LAMINA PROPERTY SUMMARY

72°F/A							
aM							
aM							
S							
	aM						

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	1.91	1.91	
Resin Density	(g/cm ³)	1.19	1.19	ASTM D 792-86
Composite Density	(g/cm ³)	1.65	1.62 - 1.66	ASTM D 792-86
Fiber Areal Weight	(g/m ²)	72.9	71.2 - 75.1	ASTM D 3529-90
Fiber Volume	(%)	64	53 - 67	
Ply Thickness	(in)	0.0024	0.0023-0.0026	

LAMINATE PROPERTY SUMMARY

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

MATERIAL: M55J 6k/954-3 unidirectional tape

RESIN CONTENT: 22.3 - 24.1 wt% COMP: DENSITY: 1.66 - 1.67 g/cm³ FIBER VOLUME: 53.1 - 65.4 % VOID CONTENT: 0.30 - 0.49%

PLY THICKNESS: 0.0024 - 0.0025 in.

TEST METHOD:

MODULUS CALCULATION:

ASTM D 3039-95 Chord between 1000 and 3000 με

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 60% (0.0024 in. CPT)

C/CE 73-UT
M55J/954-3
Tension, 1-axis
[0] ₁₆
72/A
A55, Mean

Table 4.10.1(a)

7. Amb					
	pient				
_					
	0				
7.		No was a lim a al	Manageman	Namaalimaal	Manager
Normalized	Measured	Normalized	Measured	Normalized	Measured
3.37	7.52				
250/286	216/260				
17.8	25.0				
2.13	2.41				
10)9				
47.7	47.0				
3.66	4.21				
Me	an				
	324 274 367 5.37 250/286 ANOVA 17.8 2.15 10 6 47.7 43.6 52.0 3.66	324 320 274 277 367 387 5.37 7.52 250/286 216/260 ANOVA ANOVA 17.8 25.0 2.15 2.41 109 6 A55 47.7 47.0 43.6 43.1 52.0 52.1	324 320 274 277 367 387 5.37 7.52 250/286 216/260 ANOVA ANOVA 17.8 25.0 2.15 2.41 109 6 A55 47.7 47.0 43.6 43.1 52.0 52.1 3.66 4.21	324 320 274 277 367 387 5.37 7.52 250/286 216/260 ANOVA ANOVA 17.8 25.0 2.15 2.41 109 6 A55 47.7 47.0 43.6 43.1 52.0 52.1 3.66 4.21	324 320 274 277 367 387 5.37 7.52 250/286 216/260 ANOVA ANOVA 17.8 25.0 2.15 2.41 109 6 A55 47.7 47.0 43.6 43.1 52.0 52.1 3.66 4.21

MATERIAL: M55J 6k/954-3 unidirectional tape

RESIN CONTENT: 23.5 - 27.4 wt% COMP: DENSITY: 1.63 - 1.67 g/cm³ FIBER VOLUME: 54.9 - 66.1 %

PLY THICKNESS: 0.0023 - 0.0024 in. VOID CONTENT: 0.17 - 0.27% Compression, 1-axis [0]₃₂ 72/A A55, Mean

Table 4.10.1(b) **C/CE 73-UT**

M55J/954-3

MODULUS CALCULATION: TEST METHOD:

SACMA SRM1-94 (1) Chord between 1000 and 3000 $\mu\epsilon$

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 60% (0.0024 in. CPT)

Moisture Equilibriu	nperature (°F) 72 sture Content (%) Ambient ilibrium at T, RH		ient				
Source C	Code	72					
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum	136 109 163	138 111 163				
	C.V.(%)	7.22	6.73				
F ₁ ^{cu}	A-value/B-value Distribution	96/109 ANOVA	103/118 ANOVA				
(ksi)	C ₁ C ₂	10.4 2.62	9.50 2.14				
	No. Specimens No. Batches Data Class	102 6 A55					
	Mean Minimum Maximum	44.8 39.8 49.3	45.6 42.3 50.0				
E ₁ ^c	C.V.(%)	4.70	3.78				
(Msi)	No. Specimens No. Batches Data Class	10 6 Me	5				
ν ₁₂	Mean No. Specimens No. Batches						
	Data Class						
	Mean Minimum Maximum C.V.(%)						
$arepsilon_1^{ m cu}$	B-value Distribution						
(με)	$egin{array}{c} C_1 \\ C_2 \end{array}$						
	No. Specimens No. Batches Data Class						

⁽¹⁾ Torque on fixture bolts was "finger tight", not specifically torqued to 5-10 in-lbs.

MATERIAL: M55J 6k/954-3 unidirectional tape Table 4.10.1(c) **C/CE 73-UT** 1.63 - 1.67 g/cm³ **RESIN CONTENT:** 23.5 - 27.4 wt% COMP: DENSITY: M55J/954-3 SBS, 31 plane VOID CONTENT: 0.17 - 0.27% FIBER VOLUME: 57.3 - 66.7 % [0]₃₂ PLY THICKNESS: 0.0023 - 0.0024 in. 72/A MODULUS CALCULATION: Screening **TEST METHOD:** ASTM D 2344-95 NORMALIZED BY: Not normalized 72 Temperature (°F) Moisture Content (%) Ambient Equilibrium at T, RH Source Code 72 11.1 Mean Minimum 9.90 Maximum 12.2 C.V.(%) 5.31 A-value/B-value (1) $F_{13}^{sbs} \\$ Distribution **ANOVA** (ksi) C_1 0.623 C_2 2.68 No. Specimens 113 No. Batches 6 Data Class Screening

(1) Short beam strength test data are approved for Screening Data Class only.

REFERENCES

- 4.2.27 Askins, Robert, "Characterization of EA9396 Epoxy Resin for Composite Repair Applications," University of Dayton Research Center, UDR-TR-91-77, WL-TR-92-4060, October 1991.
- 4.4.4 Rondeau, R.A., Askins, D. R., and Sjoblom, P., "Development of Engineering Data on New Aerospace Materials," University of Dayton Research Institute, UDR-TR-88-88, AFWAL-TR-88-4217, December 1988, Distribution authorized to DoD and DoD contractors only; critical technology; September 1988. Other requests for this document should be referred to AFWAL/MLSE, OH 45433-6533.
- 4.9.1 Rondeau, R.A., Askins, D. R., and Sjoblom, P., "Development of Engineering Data on New Aerospace Materials," University of Dayton Research Institute, UDR-TR-88-88, AFWAL-TR-88-4217, December 1988, Distribution authorized to DoD and DoD contractors only; critical technology; September 1988. Other requests for this document should be referred to AFWAL/MLSE. OH 45433-6533.

CHAPTER 5 ARAMID FIBER COMPOSITES

- 5.1 INTRODUCTION
- **5.2 ARAMID EPOXY COMPOSITES**
- 5.3 ARAMID POLYESTER COMPOSITES
- 5.4 ARAMID BISMALEIMIDE COMPOSITES
- 5.5 ARAMID POLYIMIDE COMPOSITES
- **5.6 ARAMID PHENOLIC COMPOSITES**
- 5.7 ARAMID SILICON COMPOSITES
- 5.8 ARAMID POLYBENZIMIDAZOLE COMPOSITES
- **5.9 ARAMID PEEK COMPOSITES**

This page intentionally left blank

CHAPTER 6 GLASS FIBER COMPOSITES

6.1 INTRODUCTION

6.2 GLASS\EPOXY COMPOSITES

6.2.1 S2-449 43k/SP381 unidirectional tape

Material Description:

Material: S2-449 17k/PR381

Form: Unidirectional tape, fiber areal weight of 111 g/m², typical cured resin content of 28-33%,

typical cured ply thickness of 0.0033 - 0.0037 inches.

Processing: Autoclave cure; 260° F, 50 psi for two hours

General Supplier Information:

Fiber: S2 glass has enhanced properties in strength, modulus, impact resistance and fatigue

when compared to conventional E glass roving. The sizing for these fibers is an epoxy compatible 449 finish. Roving of 17,000 filaments. Typical tensile modulus is 12.5 to

13.0 Msi. Typical tensile strength is 665,000 psi.

Matrix: PR381 is a 250°F curing epoxy resin providing properties similar to conventional 350°F

curing systems. Light tack for up to 30 days at 75°F.

Maximum Short Term Service Temperature: 220°F (dry), 160°F (wet)

Typical applications: Primary and secondary structural applications where improved fatigue and excel-

lent mechanical strength is important such as helicopters and general aviation.

SGI/Ep 284-UT

S2-449/SP 381 Summary

3M PR 381

6.2.1 S2-449 43k/SP381 unidirectional tape

MATERIAL: S2-449 43.5k/SP 381 unidirectional tape

FORM: 3M Scotchply SP 381 Uni S29 284 BW 33RC Prepreg

FIBER: Owens Corning S2-449, no twist, no sur- MATRIX:

face treatment, typical 449 glass sizing

 $T_g(dry)$: 280°F $T_g(wet)$: 234°F T_g METHOD: SRM 18-94, RDA, G' onset

PROCESSING: Autoclave cure: 260±10°F, 120±20 min., 50 psi

Date of fiber manufacture	5/92 - 12/94	Date of testing	5/93 - 4/95
Date of resin manufacture	1/93 - 12/94	Date of data submittal	6/96
Date of prepreg manufacture	4/93 - 3/95	Date of analysis	2/97
Date of composite manufacture	12/91 - 3/96		

LAMINA PROPERTY SUMMARY

	75°F/A	-65°F/A	180°F/A	160°F/W	
Tension, 1-axis	ВМ-В	SS-S	SS-S	SS-S	
Tension, 2-axis	SS-S	SS-S	SS-S	SS-S	
Tension, 3-axis					
Compression, 1-axis	SS-S	SS-S	SS-S	SS-S	
Compression, 2-axis					
Compression, 3-axis					
Shear, 12-plane	SS	SS	SS	SS	
Shear, 23-plane					
Shear, 31-plane					
SBS, 31-plane	S	S	S	S	

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

Data are also included for F^{sbs} conditioned in eight fluids.

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	2.49		ASTM C 693
Resin Density	(g/cm ³)	1.216		ASTM D 792
Composite Density	(g/cm ³)	1.85	1.84 - 1.97	
Fiber Areal Weight	(g/m ²)	284	283 - 291	SRM 23B
Fiber Volume	(%)	50	47.3 - 56.1	
Ply Thickness	(in)	0.009	0.0070 - 0.0097	

LAMINATE PROPERTY SUMMARY

	73°F/A				
[±45/0/∓ 45]					
Tension, x-axis	SS-S				
Tension, y-axis	SS-S				

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

Table 6.2.1(a)

SGI/Ep 284-UT S2-449/SP 381

Tension, 1-axis

[0]₅ 73/A, -65/A, 180/A

B30, Mean, Screening

MATERIAL: S2-449 43.5k/SP 381 unidirectional tape

RESIN CONTENT: 29-34 wt% COMP: DENSITY: 1.84-1.97 g/cm³ FIBER VOLUME: 47.3-54.7 % VOID CONTENT: 0-0.07%

PLY THICKNESS: 0.0080-0.0096 in.

TEST METHOD: MODULUS CALCULATION:

SRM 4-88 Chord between 1000 and 6000 $\mu\epsilon$

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% (0.0090 in. CPT)

Tempera		7:		-6		180				
	Content (%)	Ambient		Amb	pient	Ambient				
	ım at T, RH									
Source C	Code	6		69			69			
		Normalized	Measured	Normalized	Measured	Normalized	Measured			
	Mean	246	243	236	246	208	211			
	Minimum	217	228	204	218	200	200			
	Maximum	287	267	257	261	220	228			
	C.V.(%)	6.45	3.89	7.44	5.19	3.62	4.79			
	B-value	198	219	(1)	(1)	(1)	(1)			
F_1^{tu}	Distribution	ANOVA	ANOVA	ANOVA	Weibull	ANOVA	ANOVA			
(ksi)	C_1	16.8	9.78	21.4	252	8.15	11.7			
()	C_2	2.82	2.45	16.6	28.3	9.69	14.1			
	G 2	2.02	2.10	10.0	20.0	0.00				
	No. Specimens	3:	2	1	1	,	11			
	No. Batches	1 6		2		2				
	Data Class	B30		Screening		Screening				
	Mean	6.91	6.83	6.93	7.24	6.62	6.70			
	Minimum	6.32	6.47	6.41	6.91	6.42	6.55			
	Maximum	7.54	7.22	7.24	7.53	6.78	7.09			
$\mathrm{E}_{1}^{\mathrm{t}}$	C.V.(%)	4.34	2.68	3.03	3.26	1.62	2.48			
-1										
(Msi)	No. Specimens	3:	2	1	1	,	11			
(10101)	No. Batches	6			2		2			
	Data Class	Me		Screening		Screening				
	Mean				·····g					
	No. Specimens									
v_{12}^{t}	No. Batches									
V 12	Data Class									
	Data Class Mean		35600		34100		31500			
	Minimum		33400		29500		30000			
	Maximum		38300		29500 36700		33800			
	C.V.(%)		3.83		6.23		4.21			
	O. v.(/0)		3.03		0.23		7.41			
	B-value		32400		(1)		(1)			
atu	Distribution		ANOVA		ANOVA		ANOVA			
$arepsilon_1^{ m tu}$										
(με)	C ₁		1400		2440		1390			
	C ₂		2.28		13.9		7.11			
	No. Specimens	3:	2	1	1	,	11			
	No. Batches	6		2)		2			
	Data Class	B3		Scree			ening			
<u> </u>	Data Class	DS	o C	30166	riiiig	Scre	cillig			

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 6.2.1(b)

SGI/Ep 284-UT

S2-449/SP 381

Tension, 1-axis

[0]5 160/W

MATERIAL: S2-449 43.5k/SP 381 unidirectional tape

1.89-1.97 g/cm³ **RESIN CONTENT:** 32-33 wt% COMP: DENSITY: **VOID CONTENT:** 0-0.07%

FIBER VOLUME: 49.3-51.1 % PLY THICKNESS: 0.0088-0.0092 in.

TEST METHOD: MODULUS CALCULATION:

Screening SRM 4-88 Chord between 1000 and 6000 µE NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% (0.0090 in. CPT) Temperature (°F) 160 Moisture Content (%) Wet Equilibrium at T, RH (2)Source Code 69 Normalized Measured Normalized Measured Normalized Measured Mean 113 115 Minimum 105 106 Maximum 119 120 C.V.(%) 3.90 3.22 B-value (1) (1) $F_{1}^{tu} \\$ Distribution Weibull Weibull C_1 (ksi) 115 116 C_2 32.6 40.5 No. Specimens 13 No. Batches 2 **Data Class** Screening Mean 6.86 6.95 Minimum 6.52 6.71 Maximum 7.25 7.16 C.V.(%) 3.19 2.06 E_1^t No. Specimens (Msi) 13 No. Batches 2 **Data Class** Screening Mean No. Specimens No. Batches $\nu_{12}^{\rm t}$ Data Class Mean 16500 Minimum 15600 Maximum 17100 C.V.(%) 2.76 B-value (1) $arepsilon_1^{
m tu}$ Distribution Weibull C₁ 16700 (με) C_2 45.9 No. Specimens 13

2

Screening

No. Batches

Data Class

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ Conditioned in 160°F water for 14 days.

Table 6.2.1(c)

SGI/Ep 284-UT

S2-449/SP 381

Tension, 2-axis

[90]₁₀ 73/A, -65A, 180/A, 160/W

Screening

MATERIAL: S2-449 43.5k/SP 381 unidirectional tape

RESIN CONTENT: 31-32 wt% COMP: DENSITY: 1.84-1.86 g/cm³ FIBER VOLUME: 51.0-53.2 % VOID CONTENT: 0-0.99%

FIBER VOLUME: 51.0-53.2 % PLY THICKNESS: 0.0081-0.0092 in.

TEST METHOD: MODULUS CALCULATION:

SRM 4-88 Chord between 1000 and 3000 με (2)

NORMALIZED BY: Not normalized

NORMALIZED BY: Not normalized									
	rature (°F)	73	-65	180	160				
	e Content (%) rium at T, RH	Ambient	Ambient	Ambient	Wet (3)				
Source		69	69	69	69				
	Mean	9.0	9.1	7.5	4.2				
	Minimum	8.7	8.3	7.1	3.8				
	Maximum C.V.(%)	9.3 2.3	9.8 4.7	7.6 2.7	4.7 7.5				
	C. V.(%)	2.3	4.7	2.1	7.5				
	B-value	(1)	(1)	(1)	(1)				
F_2^{tu}	Distribution	Weibull	Weibull	Normal	Weibull				
(ksi)	C_1	9.1	9.3	7.5	4.3				
	C_2	49	24	0.20	14				
	No. Specimens	10	11	6	10				
	No. Batches	2	2	1	2				
	Data Class	Screening	Screening	Screening	Screening				
	Mean	1.93	2.10	1.53	1.07				
	Minimum Maximum	1.85 2.07	1.88 2.31	1.47 1.59	1.00 1.12				
E_2^t	C.V.(%)	3.31	5.57	2.58	3.23				
E ₂	G. V.(70)	0.01	0.07	2.00	0.20				
(Msi)	No. Specimens	10	11	6	10				
(11101)	No. Batches	2	2	1	2				
	Data Class	Screening	Screening	Screening	Screening				
	Mean								
t	No. Specimens No. Batches								
v_{21}^{t}									
	Data Class Mean	4700	4300	4900	3900				
	Minimum	4200	3800	4600	3400				
	Maximum	5100	4800	5100	4300				
	C.V.(%)	4.6	7.2	4.6	6.7				
	B-value	(1)	(1)	(1)	(1)				
$arepsilon_2^{ m tu}$	Distribution	Nonpara.	Weibull	Normal	Weibull				
(με)	C_1	6	4500	4900	4000				
(με)	C_2	2.1	16	220	17				
	No. Specimens	10	11	6	10				
	No. Batches Data Class	2 Screening	2 Screening	1 Screening	2 Screening				
	Data Class	Screening	Screening	Screening	Screening				

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ Exception to SRM 4-88.

⁽³⁾ Conditioned in 160°F water for 14 days.

Table 6.2.1(d)

SGI/Ep 284-UT

S2-449/SP 381

Compression, 1-axis

[0]₅ 73/A, -65/A, 180/A

Screening

MATERIAL: S2-449 43.5k/SP 381 unidirectional tape

RESIN CONTENT: 28-33 wt% COMP: DENSITY: 1.90-1.94 g/cm³ FIBER VOLUME: 49.3-56.1 % VOID CONTENT: 0.12-0.50%

PLY THICKNESS: 0.0080-0.0094 in.

TEST METHOD: MODULUS CALCULATION:

SRM 1-88 Chord between 1000 and 3000 µE

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% (0.0090 in. CPT)

I VOI (IVI) (L	IZED D1. Oper		and baton libe	arear weight t	.0 0070 (0.000	0 III. OI 1)		
Tempera	ture (°F)	73		-65		180		
	Content (%)	Ambient		Ambient		Ambient		
Source C	ım at T, RH	60		60	n		60	
Source C	oue	69 Normalized Measured		Normalized	69 Normalized Measured		69 Normalized Measured	
	Mean	168	182	170	177	150	166	
	Minimum	141	149	153	162	137	154	
	Maximum	199	215	184	196	166	179	
	C.V.(%)	10.4	10.8	5.20	5.59	6.70	4.93	
	B-value	(4)	(4)	(4)	(4)	(1)	(4)	
T-CII	Distribution	(1) Weibull	(1) Weibull	(1) Weibull	(1) ANOVA	(1) ANOVA	(1) Weibull	
F ₁ ^{cu}								
(ksi)	C ₁	176	191	174	10.9	12.3	170	
	C_2	10.6	10.5	22.0	11.3	16.6	22.2	
	No. Specimens	2	0	14	14		12	
	No. Batches	2		2		2		
	Data Class	Screening		Screening		Screening		
	Mean	6.96	7.06	6.87	7.20	6.76	6.95	
	Minimum	6.71	6.67	6.75	6.75	6.54	6.75	
	Maximum	7.20	7.34	7.01	7.68	6.94	7.16	
E_1^c	C.V.(%)	2.43	2.68	1.40	4.16	1.74	2.22	
(Msi)	No. Specimens	1	Λ	10	1		10	
(10131)	No. Batches	2		2		2		
	Data Class	Scree		Screening		Screening		
	Mean		<u> </u>		<u> </u>		<u> </u>	
	No. Specimens							
v_{12}^{c}	No. Batches							
12	Data Class							
	Mean							
	Minimum							
	Maximum							
	C.V.(%)							
	B-value							
$arepsilon_1^{ m cu}$	Distribution							
(με)	C ₁							
(με)	C_2							
	O ₂							
	No. Specimens							
	No. Batches							
	Data Class							

⁽¹⁾ Basis values are presented only for A and B data classes.

1.90-1.94 g/cm³ **RESIN CONTENT:** COMP: DENSITY: 28-33 wt% **VOID CONTENT:** 0.12-0.50% FIBER VOLUME: 49.3-56.1 %

PLY THICKNESS: 0.0082-0.0090 in.

TEST METHOD:

MODULUS CALCULATION:

[0]₅ 160/W Screening

Table 6.2.1(e)

SGI/Ep 284-UT

S2-449/SP 381

Compression, 1-axis

SRM 1-88 Chord between 1000 and 3000 $\mu\epsilon$

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% (0.0090 in. CPT)

	•			· ·		•	
Tempera	ture (°F)	16					
	Content (%)	Wet					
Source C	ım at T, RH	(2) 69					
Source C	oue	Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	139	146				
	Minimum	130	131				
	Maximum	146	157				
	C.V.(%)	3.48	5.27				
	B-value	(1)	(1)				
F ₁ ^{cu}	Distribution	Weibull	Weibull				
(ksi)	C ₁	141	149				
()	C_2	37.4	22.6				
	N 0 :		•				
	No. Specimens No. Batches	10 2					
	Data Class	Scree					
	Mean	6.92	7.16				
	Minimum	6.69	6.85				
	Maximum	7.08	7.43				
E_1^c	C.V.(%)	2.11	2.83				
(Msi)	No. Specimens	10	n				
(10151)	No. Batches	2					
	Data Class	Scree					
	Mean						
	No. Specimens						
$v_{12}^{\rm c}$	No. Batches						
	Data Class						
	Mean						
	Minimum Maximum						
	C.V.(%)						
	B-value						
$arepsilon_1^{ m cu}$	Distribution						
(με)	C ₁						
	C_2						
	No. Specimens						
	No. Batches						
	Data Class						

- (1) Basis values are presented only for A and B data classes.
- (2) Conditioned in 160°F water for 14 days.

1.88-1.94 g/cm³ **RESIN CONTENT:** 29-32 wt% COMP: DENSITY: FIBER VOLUME: 51.1-54.5 %

PLY THICKNESS: 0.0081-0.0090 in.

0.21-0.60% **VOID CONTENT:**

[±45]₂₈ 73/A, -65A, 180/A, 160/W Screening

Table 6.2.1(f) SGI/Ep 284-UT

S2-449/SP 381

Shear, 12-plane

TEST METHOD: MODULUS CALCULATION:

SRM 7-88 Chord between 500 and 3000 $\mu\epsilon$, axial

NORMALIZED BY: Not normalized

Tempe	rature (°F)	73	-65	180	160	
Moisture Content (%)		Ambient	Ambient	Ambient	Wet	
	rium at T, RH				(2)	
Source		69	69	69	69	
	Mean	14.3	13.6	11.8	9.5	
	Minimum	13.2	12.9	10.8	9.0	
	Maximum	14.7	14.5	12.3	9.8	
	C.V.(%)	3.52	3.77	3.66	2.9	
	B-value	(1)	(1)	(1)	(1)	
F_{12}^{su}	Distribution	Nonpara.	Normal	Weibull	Weibull	
(ksi)	C ₁	6	13.6	12.0	9.6	
	C_2	2.14	0.515	38.4	44	
	No. Specimens	10	9 2	10	12	
	No. Batches	2		2	2	
	Data Class	Screening	Screening	Screening	Screening	
	Mean	0.689	0.881	0.555	0.470	
	Minimum	0.648	0.837	0.541	0.455	
~	Maximum	0.729	0.952	0.578	0.480	
G_{12}	C.V.(%)	3.62	5.06	2.26	1.76	
(Msi)	No. Specimens	9	6	10	10	
	No. Batches	2	2	2	2	
	Data Class	Screening	Screening	Screening	Screening	

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ Conditioned in 160°F water for 14 days.

RESIN CONTENT: 30-34 wt% COMP: DENSITY:

FIBER VOLUME: 47.6-53.1 %

PLY THICKNESS: 0.0070-0.0092 in.

1.84-1.94 g/cm³ **VOID CONTENT:**

0.0-0.64%

SBS, 31-plane [0]₁₂ 73/A, -65A, 180/A, 160/W Screening

Table 6.2.1(g)

SGI/Ep 284-UT

S2-449/SP 381

TEST METHOD: MODULUS CALCULATION:

SRM 8-88

NORMALIZED BY: Not normalized

		Iomanzea					
Tempe	rature (°F)	73	-65	180	160		
Moisture Content (%)		Ambient	Ambient	Ambient	Wet		
	rium at T, RH				(2)		
Source		69	69	69	69		
	Mean	12.4	14.6	8.7	7.2		
	Minimum	11.6	13.9	8.2	7.0		
	Maximum C.V.(%)	13.2 4.16	15.6 3.32	9.0 2.9	7.4 1.7		
	C. V.(/0)	4.10	3.32	2.9	1.7		
	B-value	(1)	(1)	(1)	(1)		
F_{31}^{sbs}	Distribution	ANOVA	Normal	ANOVA	Weibull		
(ksi)	C ₁	0.573	14.6	0.31	7.3		
	C_2	3.85	0.485	18	67		
	No. Specimens	25	14	14	13		
	No. Batches	4	2	2	2		
	Data Class	Screening	Screening	Screening	Screening		
			J	J			
		I	I	1	1	1	I

⁽¹⁾ Short beam strength test data are approved for Screening Data Class only.

⁽²⁾ Conditioned in 160°F water for 14 days.

MATERIAL: RESIN CONTENT: FIBER VOLUME: PLY THICKNESS:	30 w 52.9	149 43.5k/SP 38 nt% -53.1 % 792-0.00925 in	COMP: D VOID CO	3-1.94 g/cm ³ -0.64%	Table 6.2.1(h) SGI/Ep 284-UT S2-449/SP 381 SBS, 31-plane [0] ₁₂ 73/Fluids	
TEST METHOD: SRM 8-88			MODULU	S CALCULATION	ON:	Screening
NORMALIZED BY:	Not	normalized				
Temperature (°F) Moisture Content (% Equilibrium at T, RH		73 (2)	73 (3)	73 (4)	73 (5)	
Source Code		69	69	69	69	
Mean Minimum Maximum C.V.(%)		11.8 11.0 12.3 3.49	12.3 11.8 13.0 2.87	11.6 9.40 12.8 8.23	11.9 11.4 12.6 3.17	
B-value F ₃₁ Distribution	1	(1) Weibull	(1) Normal	(1) ANOVA	(1) Normal	
(ksi) C ₁ C ₂		11.9 34.7	12.4 0.355	1.07 12.2	11.9 0.376	
No. Specin No. Batche Data Class	s	14 2 Screening	14 2 Screening	14 2 Screening	14 2 Screening	

- Short beam strength test data are approved for Screening Data Class only.
 Conditioned in MIL-A-8243 Anti-Icing Fluid at 32°F for 30 days.
 Conditioned in MIL-H-83282 hydraulic Fluid at 160°F for 90 days. MIL-H-83282 was converted to MIL-PRF-83282 on September 30, 1997.
- (4) Conditioned in MIL-H-5606 hydraulic fluid at 160°F for 90 days.
- (5) Conditioned in MIL-T-5624 fuel at 75°F for 90 days. MIL-T-5624 was converted to MIL-PRF-5624 on November 22, 1996.

MATERIAL RESIN CO FIBER VOI PLY THICK TEST MET	NTENT: 30 w LUME: 52.9 KNESS: 0.00	49 43.5k/SP 38 t% -53.1 % 758-0.00933 in	COMP: D VOID COI	ENSITY: 193	3-1.94 g/cm ³ -0.64%	SGI/E _F S2-449 SBS, 3 [(73/F	6.2.1(i) 0.284-UT 0/SP 381 31-plane 0] ₁₂ Fluids eening			
SRM 8			WODOLO	OCALOGEATI	314.	OCIO	ering			
NORMALIZED BY: Not normalized										
Temperatu		73	73	73	73					
Moisture C		(2)	(3)	(4)	(5)					
Equilibrium Source Co		69	69	69	69					
	lean	11.8	12.1	11.7	11.8					
	linimum	11.1	10.9	10.6	11.3					
	1aximum	12.6	12.6	12.3	12.3					
C	5.V.(%)	3.47	3.84	4.02	2.91					
	-value distribution	(1) Weibull	(1) Weibull	(1) Weibull	(1) ANOVA					
(ksi) C		12.0	12.3	11.9	0.386					
C		30.7	39.5	37.2	12.6					
	lo. Specimens	14	14	13	14					
	lo. Batches	2 .	2 .	2 .	2 .					
U	ata Class	Screening	Screening	Screening	Screening					

- (1) Short beam strength test data are approved for Screening Data Class only.
- (2) Conditioned in MIL-L-23699 lubricating oil at 160°F for 90 days. MIL-L-23699 was converted to MIL-PRF-23699 on May 21, 1997.
- (3) Conditioned in MIL-L-7808 lubricating oil at 160°F for 90 days. MIL-L-7808 was converted to MIL-PRF-7808 on May 2, 1997.
- (4) Conditioned in MIL-C-87936 cleaning fluid at 75°F for 7 days. MIL-C-87936 was canceled on March 1, 1995 and replaced with MIL-C-87937. MIL-C-87937 was converted to MIL-PRF-87937 on August 14, 1997.
- (5) Conditioned in ASTM D 740 methyl ethyl ketone (MEK) at 75°F for 7 days.

1.92-1.94 g/cm³ COMP: DENSITY: **RESIN CONTENT:** 30-31wt% **VOID CONTENT:** 0-0.50%

FIBER VOLUME: 51.6-53.5 %

PLY THICKNESS: 0.0086-0.0089 in.

MODULUS CALCULATION:

Table 6.2.1(j)

SGI/Ep 284-UT

S2-449/SP 381

Tension, x-axis

[±45/0/±45]s 73/A

TEST METHOD: Screening SRM 4-88 Chord between 1000 and 3000 με NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% (0.0090 in. CPT) Temperature (°F) **Ambient** Moisture Content (%) Equilibrium at T, RH Source Code 69 Normalized Measured Normalized Measured Normalized Measured Mean 69.5 72.9 Minimum 66.7 71.4 Maximum 71.3 75.6 C.V.(%) 2.18 1.67 B-value (1) (1) $F_{x}^{tu} \\$ Distribution **ANOVA** Normal 72.9 C_1 (ksi) 1.74 C_2 13.7 1.22 No. Specimens 10 No. Batches 2 **Data Class** Screening Mean 2.87 3.01 Minimum 2.78 2.94 Maximum 2.96 3.11 1.58 C.V.(%) 2.21 E_x^t No. Specimens (Msi) 10 No. Batches 2 **Data Class** Screening Mean No. Specimens No. Batches ν_{xy}^{t} Data Class Mean 24200 Minimum 23600 Maximum 24900 C.V.(%) 1.69 B-value (1) Distribution Weibull

 C_1

 C_2

No. Specimens

No. Batches

Data Class

(με)

24400

65.4

10

2

Screening

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 6.2.1(k)

SGI/Ep 284-UT

S2-449/SP 381

Tension, y-axis

[±45/90/±45]s 73/A

Screening

MATERIAL: S2-449 43.5k/SP 381 unidirectional tape

RESIN CONTENT: 30-31 wt% COMP: DENSITY: 1.92-1.94 g/cm³ FIBER VOLUME: 51.6-53.5 % VOID CONTENT: 0-0.50%

PLY THICKNESS: 0.0083-0.0090 in.

TEST METHOD: MODULUS CALCULATION:

SRM 4-88 Chord between 1000 and 3000 µE

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% (0.0090 in. CPT)

NORMAL	NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% (0.0090 in. CPT)								
Tempera Moisture	ture (°F) Content (%) m at T, RH	7: Amb							
Source C		69							
		Normalized	Measured	Normalized	Measured	Normalized	Measured		
	Mean Minimum Maximum C.V.(%)	24.9 23.9 25.9 2.29	26.2 24.7 27.3 2.94						
F _y ^{tu}	B-value Distribution	(1) Weibull	(1) Weibull						
(ksi)	$egin{array}{c} C_1 \ C_2 \end{array}$	25.1 47.1	26.5 42.2						
	No. Specimens No. Batches Data Class	10 2 Scree	? ening						
E_y^t	Mean Minimum Maximum C.V.(%)	2.15 2.10 2.20 1.33	2.26 2.18 2.39 3.50						
(Msi)	No. Specimens No. Batches Data Class	10 2 Scree	<u>) </u>						
$ u_{\mathrm{yx}}^{\mathrm{t}}$	Mean No. Specimens No. Batches								
	Data Class Mean Minimum Maximum C.V.(%)		11600 10900 12000 2.65						
$arepsilon_{ ext{y}}^{ ext{tu}}$	B-value Distribution		(1) Weibull						
(με)	C_1 C_2		11700 49.8						
	No. Specimens No. Batches Data Class	10 2 Scree	2						

⁽¹⁾ Basis values are presented only for A and B data classes.

6.2.2 S2-449 17k/SP 381 unidirectional tape

Material Description:

Material: S2-449 43.5k/3M PR381

Form: Unidirectional tape, fiber areal weight of 284 g/m², typical cured resin content of 28-33%,

typical cured ply thickness of 0.0081 - 0.009 inches.

Processing: Autoclave cure; 260° F, 50 psi for two hours

General Supplier Information:

Fiber: S2 glass has enhanced properties in strength, modulus impact resistance and fatigue

when compared to conventional E glass roving. The sizing for these fibers is an epoxy compatible 449 finish material. Rovings of 43,500 filaments. Typical tensile modulus is

12.5 to 13.0 Msi. Typical tensile strength is 665,000 psi.

Matrix: PR381 is a 250°F curing epoxy resin providing properties similar to conventional 350°F

curing systems. Light tack for up to 30 days at 75°F.

Maximum Short Term Service Temperature: 220°F (dry), 160°F (wet)

Typical applications: Primary and secondary structural applications where improved fatigue and excel-

lent mechanical strength is important such as helicopters and general aviation.

6.2.2 S2-449 17k/SP 381 unidirectional tape

MATERIAL: S2-449 17k/SP 381 unidirectional tape SGI/Ep 111-UT S2-449/SP 381 Summary

FORM: 3M Scotchply SP 381 Uni S29 111BW 33 RC

FIBER: Owens Corning S2-449, no twist, no surface MATRIX: 3M SP 381

treatment, typical 449 glass sizing

T_g(dry): 291°F $T_g(wet)$: 234°F T_g METHOD: SRM 18, RDA, G" peak

PROCESSING: Autoclave cure: 260±10°F, 120±20 min., 50 psi

Date of fiber manufacture	8/91 - 12/94	Date of testing	6/93 - 4/96
Date of resin manufacture	11/91 - 5/95	Date of data submittal	6/96
Date of prepreg manufacture	11/91 - 2/96	Date of analysis	2/97
Date of composite manufacture	12/91 - 3/96		

LAMINA PROPERTY SUMMARY

	73°F/A	-65°F/A	180°F/A	160°F/W	
Tension, 1-axis	bM-b	SS-S	SS-S	SS-S	
Tension, 2-axis	SS-S	SS-S	SS-S	SS-S	
Tension, 3-axis					
Compression, 1-axis	SS-S	SS-S	SS-S	SS-S	
Compression, 2-axis					
Compression, 3-axis					
Shear, 12-plane	IS	IS	IS	SS	
Shear, 23-plane					
Shear, 31-plane					
SBS, 31-plane	S	S	S	S	

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

Data are also included for F^{sbs} conditioned in eight fluids.

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	2.49		ASTM C 693
Resin Density	(g/cm ³)	1.216		ASTM D 792
Composite Density	(g/cm ³)	1.85	1.82 - 1.94	
Fiber Areal Weight	(g/m ²)	111	111 - 113	SRM 23B
Fiber Volume	(%)	50	47.6 - 55.2	
Ply Thickness	(in)	0.0035	0.00303 - 0.00375	

LAMINATE PROPERTY SUMMARY

	73°F/A				
[±45/0/∓ 45]					
Tension, x-axis	SS-S				
Tension, y-axis	SS-S				

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

RESIN CONTENT: 29-36 wt% COMP: DENSITY: 1.85-1.93 g/cm³ FIBER VOLUME: 47.6-54.0 % VOID CONTENT: 0.0-0.17%

PLY THICKNESS: 0.0032-0.0038 in.

TEST METHOD: MODULUS CALCULATION:

Table 6.2.2(a)
SGI/Ep 111-UT
S2-449/SP 381
Tension, 1-axis
[0]₁₂
73/A, -65/A, 180/A
B18, Mean, Interim,
Screening

SRM 4-88 Chord between 1000 and 6000 µε

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% (0.0035 in. CPT)

Tempera		7:		-6					
	Content (%)	Amb	ient	Amb	pient	Amb	180 Ambient 70 Ormalized Measured		
	Equilibrium at T, RH						Measured 225 216 234 2.59 (1) Weibull 228 43.2 1 Ening 6.73 6.50 7.09 2.95 1 Ening 33400 31000 35100 3.84 (1)		
Source C	ode	70	·	7		. •			
		Normalized	Measured	Normalized	Measured				
	Mean	255	248	267	274				
	Minimum	243	228	233	251				
	Maximum	277	274	287	302				
	C.V.(%)	3.40	5.07	6.52	5.96	3.13	2.59		
	5 .	000	(0)	(4)	(4)	(4)	(4)		
411	B-value	238	(2)	(1)	(1)	(1)	(1)		
F_1^{tu}	Distribution	Normal	ANOVA	Weibull	Weibull	Weibull	Weibull		
(ksi)	C_1	255	13.6	274	281	228	228		
, ,	C_2	8.65	3.53	21.3	18.1	32.9	43.2		
	No. Specimens	2		1					
	No. Batches	4		2					
	Data Class	B1		Screening					
	Mean	6.93	6.75	7.01	7.19				
	Minimum	6.61	6.26	6.70	6.98				
	Maximum	7.18	7.16	7.31	7.49				
$\mathrm{E}_1^{\mathrm{t}}$	C.V.(%)	2.29	4.37	2.98	2.19	2.80	2.95		
1									
(Msi)	No. Specimens	2.	1	1	1	1.	1		
, ,	No. Batches	4	<u> </u>	2					
	Data Class	Me	an	Scree	ening	Screening			
	Mean								
	No. Specimens								
v_{12}^{t}	No. Batches								
12	Data Class								
	Mean		36800		38000		33400		
]	Minimum		34600		33500				
	Maximum		38600		40900				
	C.V.(%)		3.09		5.85		3.84		
	` /						-		
	B-value		34100		(1)		(1)		
$arepsilon_1^{ m tu}$	Distribution		Weibull		Wèibull		Wèibull		
	C ₁		37300		39000		34000		
(με)	C_2		37.9		22.5		34.9		
	\mathbf{c}_2		31.9		22.0		34.9		
	No. Specimens	2.	1	1	1	1.	1		
	No. Batches	4				2			
	Data Class	B1		Scree		Scree			
J.	2414 01400	וט		50160	J 19	00100	,,,,,,,,		

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ B-basis values calculated from less than five batches of data using the ANOVA method are not presented.

MATERIAL:	S2-449 17k/SP 381	unidirectional tape

RESIN CONTENT: 29-31 wt% COMP: DENSITY: 1.90-1.93 g/cm³ FIBER VOLUME: 49.0-50.1 % VOID CONTENT: 0.00%

FIBER VOLUME: 49.0-50.1 % PLY THICKNESS: 0.0034-0.0038 in.

TEST METHOD: MODULUS CALCULATION:

SRM 4-88 Chord between 1000 and 6000 $\mu\epsilon$

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% (0.0035 in. CPT)

Table 6.2.2(b)
SGI/Ep 111-UT
S2-449/SP 381
Tension, 1-axis
[0] ₁₂
160/W
Screening

	Content (%)	16 W	et				
	Equilibrium at T, RH Source Code))				
000100 0		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum C.V.(%)	116 107 123 4.34	113 108 123 3.54				
F ₁ ^{tu}	B-value Distribution	(1) Weibull	(1) Normal				
(ksi)	C ₁ C ₂	118 26.8	113 4.01				
	No. Specimens No. Batches Data Class	13 2 Screening					
E_1^t	Mean Minimum Maximum C.V.(%)	6.84 6.50 7.12 2.57	6.71 6.49 6.97 1.99				
(Msi)	No. Specimens No. Batches Data Class	13 2 Screening					
v ^t ₁₂	Mean No. Specimens No. Batches Data Class	Gorde	iii				
	Mean Minimum Maximum C.V.(%)		16900 15800 18100 3.90				
$arepsilon_1^{ m tu}$	B-value Distribution		(1) Weibull				
(με)	C ₁ C ₂		17200 28.7				
	No. Specimens No. Batches Data Class	13 2 Scree					

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ Conditioned in 160°F water for 14 days.

RESIN CONTENT: 29-31 wt% COMP: DENSITY: 1.88-1.92 g/cm³

FIBER VOLUME: 48.8-50.1 % VOID CONTENT: 0.0%

PLY THICKNESS: 0.0033-0.0036 in.

MODULUS CALCULATION:

SRM 4-88 Chord between 1000 and 3000 με (2)

NORMALIZED BY: Not normalized

TEST METHOD:

Table 6.2.2(c)
SGI/Ep 111-UT
S2-449/SP 381
Tension, 2-axis
[90]₂₀
73/A, -65/A, 180/A, 160/W
Screening

L 140(1	10.111411204					
	73	-65	180	160		
Content (%)	Ambient	Ambient	Ambient	Wet		
C.V.(%)	3.9	3.6	4.0	9.0		
B-value	(1)	(4)	(1)	(1)		
	Normal	(. /	Normal	Normal		
C.	g 7		6.4	3.6		
02	0.04		0.20	0.02		
No. Specimens	5	3	8	5		
No. Batches	1	1	2	1		
Data Class		Screening				
C.V.(%)	2.05	2.14	6.43	4.59		
N 0 :	_		_	_		
		-	· -	•		
	Screening	Screening	Screening	Screening		
	4700	4730	4450	3280		
Minimum	4400	4500	4200	3000		
Maximum	4900	5000	4800	3600		
C.V.(%)	4.26	5.32	5.95	8.18		
P volue	(1)	(4)	(1)	(1)		
		(4)				
C ₂	200.0		265	268		
No. Specimens	5	3	4	5		
	1	1	1	1		
		Screening	l	Screening	I	I
	ature (°F) Content (%) Imat T, RH Code Mean Minimum Maximum C.V.(%) B-value Distribution C1 C2 No. Specimens No. Batches Data Class Mean Minimum Maximum C.V.(%) No. Specimens No. Batches Data Class Mean Minimum Maximum C.V.(%) B-value Distribution C1 C2 No. Specimens No. Batches	Atture (°F) Content (%) Ambient Code To Mean Maximum S.1 Maximum 9.0 C.V.(%) 3.9 B-value Distribution C1 C2 No. Specimens No. Batches Data Class Mean Maximum 1.82 Maximum 1.91 C.V.(%) No. Specimens No. Specimens No. Specimens No. Batches Data Class Screening Mean No. Specimens No. Batches Data Class Screening Mean No. Specimens No. Batches Data Class No. Specimens No. Specimens No. Specimens No. Batches Data Class Mean No. Specimens No. Batches Data Class Mean No. Specimens No. Batches Data Class Mean No. Specimens No. Batches Data Class Mean No. Specimens No. Batches Data Class Mean No. Specimens No. Batches Data Class Mean No. Specimens No. Batches Data Class Mean No. Specimens No. Batches Data Class Mean No. Specimens No. Batches Data Class Mean No. Specimens No. Batches Data Class Mean No. Specimens No. Batches Data Class Mean No. Specimens No. Specimens Soreening	Ature (°F)	Atture (°F)	Ambient Ambient Ambient Ambient Wet	Arture (°F) 73

- (1) Basis values are presented only for A and B data classes.
- (2) Exception to SRM 4-88.
- (3) Conditioned in 160°F water for 14 days.
- (4) The statistical analysis is not completed for less than four specimens.

RESIN CONTENT: 28-29 wt% COMP: DENSITY: 1.85-1.92 g/cm³ FIBER VOLUME: 50.1-54.0 % VOID CONTENT: 0.22-1.53%

PLY THICKNESS: 0.0032-0.0035 in.

TEST METHOD: MODULUS CALCULATION:

SRM 1-88 Chord between 1000 and 3000 $\mu\epsilon$

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% (0.0035 in. CPT)

Table 6.2.2(d)
SGI/Ep 111-UT
S2-449/SP 381
Compression, 1-axis
[0]₁₂
73/A, -65/A, 180/A
Screening

Tempera	ture (°F)	7:	3	-6	5	18	n		
	Content (%)	Amb		Amb		Amb			
Equilibriu	m at T, RH					_			
Source C	ode	7(7(7(
	N 4	Normalized	Measured	Normalized	Measured	Normalized	Measured		
	Mean Minimum	172 145	178 142	166 147	177 152	165 146	175 155		
	Maximum	193	198	184	198	185	196		
	C.V.(%)	8.09	9.35	6.62	7.46	6.81	7.28		
	0.1.(70)	0.00	0.00	0.02	7.10	0.01	1.20		
	B-value	(1)	(1)	(1)	(1)	(1)	(1)		
F_1^{cu}	Distribution	Weibull	Weibull	Weibull	Weibull	Weibull	Weibull		
(ksi)	C_1	178	185	171	183	170	181		
	C_2	15.2	14.7	17.7	16.0	16.6	16.4		
	No. Cocine		2		0		2		
	No. Specimens No. Batches	1; 2		1;		12			
	Data Class	Scree		Scree			2 creening		
	Mean	6.86	7.14	6.91	7.19	6.97	7.47		
	Minimum	6.43	6.81	6.63	6.96	6.63	7.19		
	Maximum	7.24	7.52	7.10	7.49	7.24	7.59		
E_1^c	C.V.(%)	3.79	3.39	2.35	2.22	3.18	1.85		
(Msi)	No. Specimens	10	0	10	0	10)		
(*****)	No. Batches	2	2	2		2			
	Data Class	Scree	ening	Scree	ening	Screening			
	Mean								
	No. Specimens								
v_{12}^{c}	No. Batches								
	Data Class Mean								
	Minimum								
	Maximum								
	C.V.(%)								
011	B-value								
$arepsilon_1^{ m cu}$	Distribution								
(με)	C ₁								
	C_2								
	No. Specimens								
	No. Batches								
	Data Class								

⁽¹⁾ Basis values are presented only for A and B data classes.

RESIN CONTENT: 28-29 wt% COMP: DENSITY: 1.85-1.92 g/cm³ FIBER VOLUME: 50.1-54.0 % VOID CONTENT: 0-1.15%

PLY THICKNESS: 0.0033-0.0037 in.

TEST METHOD: MODULUS CALCULATION:

SRM 1-88 Chord between 1000 and 3000 µε

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% (0.0035 in. CPT)

Table 6.2.2(e)
SGI/Ep 111-UT
S2-449/SP 381
Compression, 1-axis
[0]₁₂
160/W
Screening

Tempera	ture (°F)	16				
Moisture	Content (%)	W				
	m at T, RH	(2	2)			
Source C	ode	7(
		Normalized	Measured	Normalized	Measured	Normalized Measured
	Mean	135	137			
	Minimum	124	123			
	Maximum	143	146			
	C.V.(%)	3.51	4.83			
	B-value	(1)	(1)			
F ₁ ^{cu}	Distribution	Nonpara.	ANOVA			
(ksi)	C ₁	6 2.14	8.02			
	C_2	2.14	16.7			
	No. Specimens	10	า			
	No. Batches	2				
	Data Class	Scree				
	Mean	6.96	6.97			
	Minimum	6.69	6.75			
	Maximum	7.24	7.23			
E_1^c	C.V.(%)	2.44	2.16			
1						
(Msi)	No. Specimens	10)			
, ,	No. Batches	2				
	Data Class	Scree	ening			
	Mean					
	No. Specimens					
v_{12}^{c}	No. Batches					
	Data Class					
	Mean					
	Minimum					
	Maximum					
	C.V.(%)					
	B-value					
cu	Distribution					
$arepsilon_1^{ m cu}$						
(με)	C ₁					
	C_2					
	Na Ongrissas					
	No. Specimens					
	No. Batches Data Class					
<u> </u>	Data Class					

⁽¹⁾ Basis values are presented only for A and B data classes.

⁽²⁾ Conditioned in 160°F water for 14 days.

RESIN CONTENT: 29-32 wt% COMP: DENSITY: 1.85-1.89 g/cm³ FIBER VOLUME: 48.8-51.6 % VOID CONTENT: 0-0.74%

FIBER VOLUME: 48.8-51.6 % PLY THICKNESS: 0.0032-0.0037 in.

Table 6.2.2(f) SGI/Ep 111-UT S2-449/SP 381 Shear, 12-plane [±45]_{5S} 73/A, -65/A,180/A, 160/W

Interim, Screening

TEST METHOD: MODULUS CALCULATION:

SRM 7-88 Chord between 1000 and 3000 $\mu\epsilon$, axial

NORMALIZED BY: Not normalized

Tempe	rature (°F)	73	-65	180	160	
	e Content (%)	Ambient	Ambient	Ambient	Wet	
	rium at T, RH				(2)	
Source	Code	70	70	70	70	
	Mean	19.7	25.7	15.0	11.1	
	Minimum	18.9	24.7	14.0	10.7	
	Maximum	20.3	26.2	15.5	11.9	
	C.V.(%)	2.18	1.85	2.67	3.43	
	Division	(4)	(4)	(4)	(4)	
611	B-value	(1)	(1)	(1)	(1)	
F_{12}^{su}	Distribution	Weibull	Weibull	ANOVA	ANOVA	
(ksi)	C ₁	20.0	25.9	0.452	0.442	
	C_2	61.1	73.2	4.88	5.83	
	Na Caasimaaa	4.0	40	40	4.4	
	No. Specimens No. Batches	16 3	16 3	16 3	14 3	
	Data Class	Interim	Interim	Interim	Screening	
			0.808	0.539	0.467	
	Mean Minimum	0.681 0.627	0.808	0.539	0.440	
	Maximum	0.745	0.850	0.583	0.440	
G ₁₂	C.V.(%)	5.29	3.32	4.06	2.96	
O_{12}	C. V.(/0)	5.29	3.32	4.00	2.90	
(Msi)	No. Specimens	9	9	10	10	
(No. Batches	2	9 2	2	2	
	Data Class	Screening	Screening	Screening	Screening	
	Data Class	Corooning	Corcorning	Corooning	Corcorning	

- (1) Basis values are presented only for A and B data classes.
- (2) Conditioned in 160°F water for 14 days.

RESIN CONTENT: 1.85-1.94 g/cm³ 27-35 wt% COMP: DENSITY: FIBER VOLUME: 48.3-55.2 % **VOID CONTENT:**

PLY THICKNESS: 0.0029-0.0035 in. 0.0-0.12%

S2-449/SP 381 SBS, 31-plane [0]₃₀ 73/A, -65/A, 180/A, 160/W Screening

Table 6.2.2(g)

SGI/Ep 111-UT

TEST METHOD: MODULUS CALCULATION:

SRM 8-88

NORMALIZED BY: Not normalized

Tempe	rature (°F)	73	-65	180	160	
Moistur	e Content (%)	Ambient	Ambient	Ambient	Wet	
	rium at T, RH				(2)	
Source		70	70	70	70	
	Mean	12.6	14.9	9.5	7.6	
	Minimum	11.6	13.1	9.1	7.0	
	Maximum	13.7	16.8	9.8	8.7	
	C.V.(%)	4.64	6.89	2.2	7.1	
	B-value	(1)	(1)	(1)	(1)	
F ₃₁ ^{sbs}	Distribution	ANOVA	Weibull	Normal	ANOVA	
		0.613	15.4	9.5	0.63	
(ksi)	C ₁ C ₂	2.77	15. 4 17.1	9.5 0.21	5.2	
	O_2	2.11	17.1	0.21	5.2	
	No. Specimens	32	14	17	18	
	No. Batches	5	2	3	3	
	Data Class	Screening	Screening	Screening	Screening	

⁽¹⁾ Short beam strength test data are approved for Screening Data Class only.

⁽²⁾ Conditioned in 160°F water for 14 days.

MATERIAL:	S2-4	49 17k/SP 381	Table 6.2.2(h) SGI/Ep 111-UT						
RESIN CONTENT: FIBER VOLUME: PLY THICKNESS:	50.1-	0 wt% -51.6 % 33-0.0037 in.	COMP: DI VOID COI		S2-449 SBS, 3	0 111-01 0/SP 381 31-plane 0] ₃₀ Fluids			
TEST METHOD:	TEST METHOD: MODULUS CALCULATION:								
SRM 8-88	SRM 8-88								
NORMALIZED BY: Not normalized									
Temperature (°F)		73	73	73	73				
Moisture Content (%)		(2)	(3)	(4)	(5)				
Equilibrium at T, RH Source Code		70	70	70	70				
Mean		12.0	12.4	12.6	12.1				
Minimum		10.7	10.9	11.3	10.5				
Maximum C.V.(%)		13.0 5.20	13.4 5.81	13.5 4.44	12.8 5.22				
C.V.(70)		5.20	5.61	4.44	5.22				
B-value F ₃₁ Distribution		(1) Weibull	(1) Weibull	(1) Weibull	(1) ANOVA				
(ksi) C ₁		12.3	12.7	12.9	0.683				
C ₂		24.0	21.9	27.8	9.78				
No. Specimer	าร	12	14	14	14				
No. Batches		2 .	2 .	2 .	2 .				
Data Class		Screening	Screening	Screening	Screening				

- (1) Short beam strength test data are approved for Screening Data Class only.
- (2) Conditioned in MIL-A-8243 Anti-Icing Fluid at 32°F for 30 days.
- (3) Conditioned in MIL-H-83282 hydraulic fluid at 160°F for 90 days. MIL-H-83282 was converted to MIL-PRF-83282 on September 30, 1997.
- (4) Conditioned in MIL-H-5606 hydraulic fluid at 160°F for 90 days.
- (5) Conditioned in MIL-T-5624 fuel at 75°F for 90 days. MIL-T-5624 was converted to MIL-PRF-5624 on November 22, 1996.

MATERIAL:	S2-4	49 17k/SP 381	Table 6.2.2(i) SGI/Ep 111-UT						
RESIN CONTENT: FIBER VOLUME: PLY THICKNESS:	50.1	0 wt% -51.6 % 33-0.0037 in.	COMP: D VOID COI		S2-449 SBS, 3	0 111-01 0/SP 381 31-plane 0] ₃₀ Fluids			
TEST METHOD:		ening							
SRM 8-88									
NORMALIZED BY: Not normalized									
Temperature (°F)		73	73	73	73				
Moisture Content (%		(2)	(3)	(4)	(5)				
Equilibrium at T, RF Source Code	1	70	70	70	70				
Mean		12.6	12.6	11.8	11.9				
Minimum		10.3	11.6	11.1	10.2				
Maximum		13.5	13.6	12.4	12.9				
C.V.(%)		6.49	3.86	3.79	6.19				
B-value		(1)	(1)	(1)	(1)				
F ₃₁ Distributio	n	Weibull	Weibull	Weibull	Weibull				
(ksi) C ₁		12.9	12.8	12.0	12.2				
C ₂		23.1	26.6	32.8	21.5				
No. Speci	mens	14	14	13	13				
No. Batch	es	2	2	2	2				
Data Clas	S	Screening	Screening	Screening	Screening				

- (1) Short beam strength test data are approved for Screening Data Class only.
- (2) Conditioned in MIL-L-23699 lubricating oil at 160°F for 90 days. MIL-L-23699 was converted to MIL-PRF-23699 on May 21, 1997.
- (3) Conditioned in MIL-L-7808 lubricating oil at 160°F for 90 days. MIL-L-7808 was converted to MIL-PRF-7808 on May 2, 1997.
- (4) Conditioned in MIL-C-87936 cleaning fluid at 75°F for 7 days. MIL-C-87936 was canceled on March 1, 1995 and replaced with MIL-C-87937. MIL-C-87937 was converted to MIL-PRF-87937 on August 14, 1997.
- (5) Conditioned in ASTM D 740 methyl ethyl ketone (MEK) at 75°F for 7 days.

RESIN CONTENT: 29-32 wt% COMP: DENSITY: 1.88-1.89 g/cm³ FIBER VOLUME: 50.1-51.6 % VOID CONTENT: 0.0-0.74%

PLY THICKNESS: 0.0034-0.0036 in.

TEST METHOD: MODULUS CALCULATION:

SRM 4-88 Chord between 1000 and 3000 $\mu\epsilon$

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% (0.0035 in. CPT)

Table 6.2.2(j)
SGI/Ep 111-UT
S2-449/SP 381
Tension, x-axis
[±45/0/±45]_{2S}
73/A
Screening

	-1			or arour worging	(- ,	
Temperat		73					
	Content (%)	Amb	ient				
Equilibriu	m at T, RH		_				
Source C	ode		70				
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	69.7	71.4				
	Minimum	68.1	69.8				
	Maximum	72.5 1.78	73.9 1.92				
	C.V.(%)	1.70	1.92				
	B-value	(1)	(1)				
F_{x}^{tu}	Distribution	Normal	Weibull				
(ksi)		69.7	72.1				
(KSI)	C ₁ C ₂	1.24	72.1 55.0				
	C_2	1.24	55.0				
	No. Specimens	10)				
	No. Batches	2					
	Data Class	Scree	ening				
	Mean	2.90	2.97				
	Minimum	2.80	2.85				
	Maximum	2.96	3.08				
E_x^t	C.V.(%)	1.86	2.30				
(Msi)	No. Specimens	10)				
	No. Batches	2					
	Data Class	Scree	ening				
	Mean No. Specimens						
+	No. Batches						
$ u_{\mathrm{xy}}^{\mathrm{t}}$	No. Datones						
	Data Class						
	Mean		24100				
	Minimum		23300				
	Maximum		25200				
	C.V.(%)		2.49				
	B-value		(1)				
_e tu	Distribution		(1) Weibull				
$oldsymbol{arepsilon}^{ m tu}_{ m x}$							
(με)	C ₁		24400				
	C_2		40.9				
	No. Specimens	10	1				
	No. Batches	2					
	Data Class	Scree					
<u>I</u>	2 a.a 0.a00	55766	9	I.		I .	

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 6.2.2(k)

SGI/Ep 111-UT

S2-449/SP 381

Tension, y-axis

[±45/90/±45]₂₈ 73/A

Screening

MATERIAL: S2-449 17k/SP 381 unidirectional tape

RESIN CONTENT: 30-32 wt% COMP: DENSITY: 1.87-1.88 g/cm³ FIBER VOLUME: 50.1 % VOID CONTENT: 0.0-0.60%

PLY THICKNESS: 0.0035-0.0036 in.

TEST METHOD: MODULUS CALCULATION:

I LOT WIL			WODOLO	3 CALCULATIO	14.	OCIC	ening
SRM	1 4-88		Chord	between 1000	and 3000 με		
NORMAL	IZED BY: Spec			er areal weight to	50% (0.0035	in. CPT)	
Moisture Equilibriu	Temperature (°F) Moisture Content (%) Equilibrium at T, RH		3 vient				
Source C	ode	7					
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	36.2	36.6				
	Minimum	35.3	35.8				
	Maximum	37.1	37.6				
	C.V.(%)	1.77	1.77				
F _y ^{tu}	B-value Distribution	(1) ANOVA	(1) ANOVA				
(ksi)	C ₁	0.813	0.755				
()	C_2	18.6	14.8				
	No Cooimono	1	0				
	No. Specimens No. Batches	1 2					
	Data Class	Scree					
	Mean	2.21	2.24				
	Minimum	2.14	2.17				
	Maximum	2.28	2.31				
E_y^t	C.V.(%)	1.88	2.01				
,							
(Msi)	No. Specimens	1					
	No. Batches	2					
	Data Class	Scree	ening				
	Mean						
	No. Specimens						
$ u_{\mathrm{xy}}^{\mathrm{t}}$	No. Batches						
	Data Class						
	Mean		16400				
	Minimum		15600				
	Maximum		16800				
	C.V.(%)		2.40				
	B-value		(1)				
$arepsilon_{ ext{y}}^{ ext{tu}}$	Distribution		Weibull				
(με)	C ₁		16500				
(με)	C_2		58.7				
	± <u>€</u>		- 3				
	No. Specimens	1					
	No. Batches	2					
	Data Class	Scree	ening				

⁽¹⁾ Basis values are presented only for A and B data classes.

6.2.3 7781G 816/PR381 plain weave fabric

Material Description:

Material: 7781 E-glass/3M PR381

Form: Fiber areal weight of 300 g/m², typical cured resin content of 32-38%, typical cured ply

thickness of 0.009 - 0.0105 inches.

Processing: Autoclave cure; 260° F, 50 psi for two hours

General Supplier Information:

Fiber: Continuous, E-glass fiber. Typical tensile modulus is 10 x 10⁶ psi. Typical tensile

strength is 500,000 psi.

Matrix: PR381 is a 250°F curing epoxy resin providing properties similar to conventional 350°F

curing systems. Light tack for up to 30 days at 75°F.

Maximum Short Term Service Temperature: 220°F (dry), 160°F (wet)

Typical applications: Aircraft secondary structure, fuselage skins and general industrial applications

where improved fatigue and excellent mechanical strengths are required.

6.2.3 7781 G-816/PR381 plain weave fabric

MATERIAL: 7781G 816/PR 381 plain weave fabric

EGI/Ep 300-PW 7781G/PR 381

Summary

FORM: 3M SP 381/7781 E-Glass Fabric Prepreg, 57 Yarn Count/in. (Warp),

54 Yarn Count/in. (Fill)

FIBER: Clark-Schwebel 7781 E-glass Fabric, per MATRIX: 3M PR 381

MIL-C-9084C Type VIII B, Yarn DE-75 1/0.0

twist, no surface treatment, 558 Finish

 T_g (ambient): 282/F T_g (wet): 225 /F T_g METHOD: SRM-18, DMA E' knee

PROCESSING: Autoclave cure: 260/F, 100 min., 50 psi

Date of fiber manufacture	11/92 - 7/95 Date of to	testing	3/93 - 4/96
Date of resin manufacture	12/92 - 3/96 Date of c	data submittal	6/96
Date of prepreg manufacture	12/92 - 3/96 Date of a	analysis	8/97
Date of composite manufacture	3/93 - 4/96		

LAMINA PROPERTY SUMMARY

73/F/A		220/F/A				
II-I		SS-S				
S						
I		S				
	II-I	II-I	II-I SS-S	II-I	S	II-I

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	2.6		ASTM C 693
Resin Density	(g/cm ³)			ASTM D 792
Composite Density	(g/cm ³)	1.85	1.75 - 2.04	ASTM D 792
Fiber Areal Weight	(g/m ²)	300	288 - 297	SRM 23B
Fiber Volume	(%)	48	43.0 - 50.9	SRM 10
Ply Thickness	(in)	0.0099	0.0087 - 0.0104	

LAMINATE PROPERTY SUMMARY

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

Table 6.2.3(a)

EGI/Ep 300-PW

7781G/PR 381

Tension, 1-axis

[0]5 73/A, 220/A

Interim, Screening

MATERIAL: 7781G 816/PR 381 plain weave fabric

1.75-1.97 g/cm³ RESIN CONTENT: 34-36 wt% COMP. DENSITY:

FIBER VOLUME: 43.0-48.4% VOID CONTENT:

PLY THICKNESS: 0.0091-0.0104 in.

TEST METHOD: MODULUS CALCULATION:

SRM 4-88 (1) Chord between 1000 and 6000 µE

NORMAL	LIZED BY: Specim	en thickness a	nd batch fiber a	areal weight to	50% (0.0091 ir	. CPT)	
empera			' 3	22			
	Content(%)	Aml	bient	Amb	pient		
quilibriu Source C	ım at T, RH	7	' 2	7:	2		
odice C	oue	Normalized	Measured	Normalized	Measured		
	Mean	74.9	70.9	71.3	67.5		<u> </u>
	Minimum	70.4	62.9	67.0	60.5		
	Maximum	79.6	77.8	77.4	74.4		
	C.V. (%)	3.66	7.07	4.02	5.89		
	B-value	(2)	(2)	(2)	(2)		
F_1^{tu}	Distribution	ANOVA	ANOVA	Weibull	ANOVA		
(ksi)	C_1	2.90	5.37	72.7	4.22		
	C_2	3.10	3.26	24.9	3.45		
	No. Specimens	1	6	1:	3		
	No. Batches	5		4			
	Data Class		erim	Scree			
	Mean	3.83	3.64	3.64	3.44		
	Minimum	3.70	3.37	3.45	3.24		
-t	Maximum	3.97 2.63	3.96 4.51	3.75 2.78	3.77 5.40		
$\mathrm{E}_{1}^{\mathrm{t}}$	C.V. (%)	2.03	4.51	2.76	5.40		
(Msi)	No. Specimens	1	5	1:	3		
	No. Batches		5	4	ļ		
	Data Class	Inte	erim	Scree	ening		
	Mean						
	No. Specimens						
v_{12}^{t}	No. Batches						
	Data Class		47000		10000		
	Mean Minimum		17800 15200		19600 18400		
	Maximum		19600		21100		
	C.V. (%)		6.23		4.01		
	B-value		(2)		(2)		
422	D-value		(2)		(2)		

15

5

Interim

ANOVA

1310

3.32

 $arepsilon_1^{
m tu}$

 $(\mu\epsilon)$

Distribution

No. Specimens

No. Batches

Data Class

 C_1

 C_2

Weibull

20000

25.7

13

Screening

⁽¹⁾ Three batches were tested according to SRM 4R-94 with modulus calculated as noted above.

⁽²⁾ Basis values are presented only for A and B data classes.

MATERIAL: 7781G	816/PR 381 pla		Table 6.						
RESIN CONTENT: 34-36 v FIBER VOLUME: 43.0-50 PLY THICKNESS: 0.0088		COMP. DEN	NSITY: 1.76-2. FENT: %	04 g/cm ³	EGI/Ep 300-PW 7781G/PR 381 SBS, 13-axis [0] _{5s}				
TEST METHOD: SRM 8-88 (1)	MODULUS NA	CALCULATION	N:	73/A Screening					
NORMALIZED BY: Not normalized									
Temperature(°F) Moisture Content(%) Equilibrium at T, RH Source Code Mean	73 Ambient 72 10.4								
Minimum Maximum C.V. (%)	9.6 11.5 4.8								
$\begin{array}{cc} & \text{B-value} \\ F_{13}^{\text{sbs}} & \text{Distribution} \\ \text{(ksi)} & C_1 \\ & C_2 \end{array}$	(2) ANOVA 0.53 3.2								
No. Specimens No. Batches Data Class	22 5 Screening								

- (1) Three batches were tested according to SRM 8R-94.(2) Short beam strength test data are approved for Screening Data Class only.

MATERIAL: 7781G 816/PR 381 plain weave fabric Table 6.2.3(c) EGI/Ep 300-PW COMP. DENSITY: 1.76-1.97 g/cm³ RESIN CONTENT: 7781G/PR 381 34-36 wt% **Flexure** FIBER VOLUME: 43.4-48.7% VOID CONTENT: % PLY THICKNESS: 0.0091-0.0103 in. $[0]_{5s}$ 73/A, 220/A MODULUS CALCULATION: TEST METHOD: Interim, Screening ASTM D 790 Method 1 NA NORMALIZED BY: Not normalized 220 Temperature(°F) 73 Moisture Content(%) Ambient Ambient Equilibrium at T, RH Source Code 72 72 Mean 109 93.2 Minimum 94.2 83.4 Maximum 121 104 C.V. (%) 7.52 8.15 B-value (1) (1) Fflex Distribution **ANOVA ANOVA** C_1 (ksi) 8.92 8.45 C_2 3.33 4.13 21 No. Specimens 14 No. Batches 5 4 Data Class Screening Interim

(1) Basis values are presented only for A and B data classes.

6.2.4 E-Glass 7781/EA9396 8-harness satin weave fabric

Material Description:

Material: E7781/EA9396

Form: Eight harness satin fabric of style 7781, fiber areal weight of 295 g/m², dry fabric impreg-

nated in a wet lay-up process, typical cured resin content of 25.9 to 30.4%, typical cured

ply thickness of 0.008 inches.

Processing: Vacuum Bag cure; 200°F, 25 inches Hg, 45 minutes

General Supplier Information:

Fiber: Continuous E-glass fiber woven by Hexcel using F-16 (Volan-A) sizing. Typical tensile

modulus is 10 x 10⁶ psi. Typical tensile strength is 500,000 psi.

Matrix: EA9396 is a 200°F curing toughened epoxy resin with improved hot/wet properties. 75

minute pot life for 1 lb batch. This resin is a two part, unfilled version of EA 9394.

Maximum Short Term Service Temperature: Not determined from available data, but at least 150°F.

Typical applications: Aircraft repair

Data Analysis Summary:

1. This material was tested at fiber volumes that may be higher than what are typically used for repair. Data should be substantiated if used at lower fiber volumes.

- 2. Glass transition temperature (Tg) values were not reported because they were determined on neat resin using a non-standard method.
- 3. Wet properties are very low because of the glass and sizing combination.
- 4. Contrary to expectations, the fill tensile strengths and stiffnesses were greater than the warp properties
- Most tension failures were under the tabs, but were included since the strengths were consistent with correct failure modes.
- 6. Variability between batches is high. Documentation does not reveal a reason.
- 7. High end outliers for the following properties were discarded:
 - a. Transverse tension strain at 72°F ambient
 - b. Transverse tension modulus at -65°F ambient and 72°F wet
 - . Transverse compression modulus at 72°F wet
- 8. Data are from publicly available report, Reference 4.2.27.
- 9. Test method dates were assumed from the testing dates rather than obtained from the data source.

6.2.4 E-Glass 7781/EA 9396 8-harness satin weave fabric *

MATERIAL: E-Glass 7781/EA 9396 8-harness satin weave fabric

EGI/Ep 295-8HS E-7781/EA 9396 Summary

FORM:

Dry E-Glass fabric impregnated with epoxy resin in a wet

lay-up impregnation process.

FIBER:

Hexcel/Burlington 7781, F-16 Volan MATRIX:

A-Type/538 Silane sizing

Dexter-Hysol

EA 9396

 $T_g(dry)$:

(1) $T_g(wet)$:

(1)

T_g METHOD:

PROCESSING:

Vacuum Bag Cure: 200°F, 45 min., 25 in. Hg.

(1) See Data Analysis Note #2 in data set description

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture		Date of testing	11/88-5/91
Date of resin manufacture	8/88-10/88	Date of data submittal	3/98
Date of prepreg manufacture	NA	Date of analysis	8/98
Date of composite manufacture	11/88-5/91		

LAMINA PROPERTY SUMMARY

	72°F/A	-65°F/A	200°F/A	-65°F/W	72°F/W	200°F/W
Tension, 1-axis	IISI				IISI	
Tension, 2-axis	IISS	IISS	IISI	IISI	ISSI	IISI
Tension, 3-axis						
Compression, 1-axis	II-I				II-I	
Compression, 2-axis	II-I	II-I	SS-S	II-I	SS-S	II-I
Compression, 3-axis						
Shear, 12-plane	II	II	II	II	II	II
Shear, 23-plane						
Shear, 31-plane						

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	2.54		D 792
Resin Density	(g/cm ³)	1.14		
Composite Density	(g/cm ³)	1.91	1.88-1.96	D 792
Fiber Areal Weight	(g/m^2)	295		
Fiber Volume	(%)	54	51.2-56.9	D 2584
Ply Thickness	(in)	0.0085	0.0083-0.0087	

Nominal composite densities assume void content of 0%.

LAMINATE PROPERTY SUMMARY

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

Table 6.2.4(a) EGI/Ep 295-8HS

E-7781/EA 9396

Tension, 1-axis

[0_f]₈ 72/A,72/W

Interim, Screening

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: E-Glass 7781/EA 9396 8-harness satin weave fabric

RESIN CONTENT: 25.9-27.7 wt% COMP: DENSITY: 1.89-1.93 g/cm³ FIBER VOLUME: 54.1-55.8 % VOID CONTENT: 3.7-5.4%

PLY THICKNESS: 0.0085-0.0086 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76 Chord between 1000 and 3000με

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% fiber volume (0.0085 in. CPT)

T TOTAL	LIZED DT. Opecin	non unounoco a	na baton nbor	arear weight to t	70 70 11501 VOIGI	110 (0.0000 111.	01 1)
Temperature (°F)		72		72			
Moisture Content (%)		Ambient		(1)		
Equilibrium at T, RH				140, 95-100			
Source C	ode	30		30		Namaaliaad	Manageman
	Mean	Normalized	Measured 51.8	Normalized 15.7	Measured	Normalized	Measured
	Minimum	48.3 45.5	48.0	13.4	16.4 13.6		
	Maximum	54.1	46.0 57.9	17.0	18.3		
	C.V.(%)	4.77	5.17	6.44	7.74		
	O. V.(70)	7.77	5.17	0.44	7.7		
	B-value	(2)	(2)	(2)	(2)		
F ₁ ^{tu}	Distribution	Nonpara.	Normal	Wèibull	Wèibull		
_	C		51.8	16.1	16.9		
(ksi)	C ₁	8 1.54	2.68	17.8			
	C_2	1.04	∠.00	17.0	15.8		
	No. Specimens	15		15			
	No. Batches	3		3			
	Data Class	Interim		Interim			
	Mean	3.39	3.62	3.16	3.30		
	Minimum	3.25	3.45	2.97	3.07		
	Maximum	3.48	3.77	3.30	3.52		
	C.V.(%)	2.18	2.51	2.64	3.93		
$\mathbf{E_1^t}$							
(Msi)	No. Specimens 15		5	15 3			
(- /	No. Batches	3 Interim					
	Data Class			Interim			
Mean		0.115		0.084			
v_{12}^t	No. Specimens	6 3		7			
12	No. Batches			3			
	Data Class	Screening		Screening			
	Mean	17700		5100			
	Minimum		16400	4260			
	Maximum 21800 C.V.(%) 7.72		7.72	5850 8.83			
	O. v.(70)	1.72		0.03			
	B-value (2)		(2)				
ϵ_1^{tu}	Distribution		Nonpara.		Weibull		
(με)	C ₁	8		5290			
	C_2		1.54		13.8		
	No. Specimens	15		15			
	No. Batches	3		3			
	Data Class	Interim		Interim			

⁽¹⁾ Unknown weight gain

⁽²⁾ Basis values are presented only for A and B data classes.

⁽³⁾ Most failures were under the tabs, but were included since the strengths were consistent with correct failure modes.

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: E-Glass 7781/EA 9396 8-harness satin weave fabric

RESIN CONTENT: 25.9-27.7 wt% COMP: DENSITY: 1.89-1.94 g/cm³ FIBER VOLUME: 54.0-56.5 % VOID CONTENT: 3.7-5.4 %

PLY THICKNESS: 0.0085-0.0086 in.

TEST METHOD:

MODULUS CALCULATION:

Table 6.2.4(b) EGI/Ep 295-8HS E-7781/EA 9396

Tension, 2-axis

[0_f]₈ 72/A, -65/A, 200/A

Interim, Screening

ASTM D 3039-76 Chord between 1000 and 3000με

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% fiber volume (0.0085 in. CPT)

NORMAI	_IZED BY: Specin	nen thickness a	nd batch fiber	areal weight to 5	50% fiber volu	me (0.0085 in.	CPT)
Temperature (°F) Moisture Content (%) Equilibrium at T, RH		72 Ambient		-65 Ambient		200 Ambient	
Source Code		30		30		30	
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	50.5	54.3	67.2	71.9	42.4	45.2
	Minimum	45.1	48.5	56.7	59.2	35.4	37.0
	Maximum	54.1	59.0	78.7	83.2	47.9	50.5
	C.V.(%)	5.96	6.14	8.62	9.03	6.42	6.80
	B-value	(1)	(1)	(1)	(1)	(1)	(1)
F ₂ ^{tu}	Distribution	Weibull	Weibull	Weibull	ANOVA	Weibull	Weibull
(ksi)	C_1	51.8	55.7	69.7	74.7	43.6	46.5
	C_2	19.5	20.5	11.2	36.8	15.4	18.3
	No. Specimens	15		15		15	
	No. Batches	3		3		3	
	Data Class	Interim		Interim		Interim	
	Mean	3.41	3.67	3.89	4.15	3.31	3.53
	Minimum	3.25	3.38	3.74	3.97	3.19	3.36
	Maximum	3.82	4.15 6.11	3.96	4.30	3.48	3.68
E_2^t	C.V.(%)	5.39	0.11	1.63	2.68	2.50	2.79
(Msi)	No. Specimens	15		14		15	
, ,	No. Batches	3		3		3	
	Data Class	Interim		Screening		Interim	
	Mean	0.127		0.157		0.101	
	No. Specimens	6		7		6	
v_{21}^t	No. Batches	3		3		3	
	Data Class	Screening		Screening		Screening	
	Mean	18200		24000		14400	
	Minimum	15400		20500		9750	
	Maximum C.V.(%)		20300 8.37		26200 7.76		16500 11.6
	C. V.(%)		0.37		7.70		11.0
	B-value		(1)		(1)		(1)
ϵ_2^{tu}	Distribution		Weibull		Normal		Weibull
(με)	C ₁		18900		24000		15000
, ,	C_2		15.7		1870		13.0
	No. Specimens	14		7		15	
	No. Batches	3		3		3	
]	Data Class	Screening		Screening		Interim	

⁽¹⁾ Basis values are presented only for A and B data classes.

Table 6.2.4(c) EGI/Ep 295-8HS

E-7781/EA 9396

Tension, 2-axis

[0_f]₈ -65/W, 72/W, 200/W

Interim, Screening

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: E-Glass 7781/EA 9396 8-harness satin weave fabric

RESIN CONTENT: 25.9-27.7 wt% COMP. DENSITY: 1.89-1.94 g/cm³ FIBER VOLUME: 54.0-56.5 % VOID CONTENT: 3.7-5.4 %

PLY THICKNESS: 0.0085-0.0086 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3039-76 Chord between 1000 and 3000με

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% fiber volume (0.0085 in. CPT)

NORMAL	IZED BY: Specir	nen thickness a	nd batch fiber	areal weight to 5	50% fiber volur	me (0.0085 in.	CPT)
	Content (%) m at T, RH	-6 (1 140, 9 3) 5-100	72 (1) 140, 95 30) 5-100	20 (1 140, 9 30) 5-100
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	19.7 14.4	21.2	16.3 14.6	17.5	12.6 11.2	13.5 11.9
	Minimum Maximum	23.0	15.5 25.2	18.8	15.7 20.4	14.3	15.9
	C.V.(%)	10.9	12.3	8.11	8.42	6.17	7.04
F ₂ ^{tu}	B-value Distribution	(2) Weibull	(2) Weibull	(2) ANOVA	(2) ANOVA	(2) Weibull	(2) Normal
(ksi)	C ₁	20.5	22.3	1.44	1.59	13.0	13.5
	C_2	10.5	10.1	4.06	4.37	14.3	0.953
	No. Specimens	1:		15		15	
	No. Batches	3		3		3	
	Data Class	Inte		Inter		Inte	
	Mean Minimum	3.54 3.32	3.81 3.47	3.01 2.89	3.22 3.09	2.81 2.44	3.01 2.58
	Maximum	3.74	3.47 4.03	3.11	3.09	3.52	2.56 3.67
-nt	C.V.(%)	2.97	3.65	1.96	2.47	11.7	11.5
E_2^t	O. V.(70)	2.51	0.00	1.50	2.47	11.7	11.0
(Msi)	No. Specimens	1:		13	3	15	
	No. Batches	3		3		3	
	Data Class	Inte		Scree		Inte	
	Mean	0.1		0.06		0.0	
v_{21}^t	No. Specimens No. Batches	6) !	6 3		6)
	Data Class	Scree		Scree		Scree	
	Mean		6240	55.55	5420	95.55	4470
	Minimum		4000		3040		3360
	Maximum		7300		6510		4900
	C.V.(%)		14.2		19.2		10.6
	B-value		(2)		(2)		(2)
$oldsymbol{arepsilon_2^{ ext{tu}}}$	Distribution		ANOVA		ANOVA		Nonpara.
(με)	C ₁		936		1120		8
, ,	C_2		3.88		4.58		1.54
	No. Specimens	15	5	15	5	15	5
	No. Batches	3	}	3		3	3
	Data Class	Inte	rim	Inter	im	Inte	rim

⁽¹⁾ Unknown weight gain

⁽²⁾ Basis values are presented only for A and B data classes.

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: E-Glass 7781/EA 9396 8-harness satin weave fabric

1.89-1.93 g/cm³ RESIN CONTENT: 27.6-30.4 wt% COMP: DENSITY: FIBER VOLUME: VOID CONTENT: 3.7-5.4% 54.1-55.8%

PLY THICKNESS: 0.0085-0.0086 in.

TEST METHOD:

MODULUS CALCULATION:

Table 6.2.4(d) EGI/Ep 295-8HS

E-7781/EA 9396

Compression, 1-axis

 $[0_f]_{16}$ 72/A,72/W

Interim

ASTM D 3410B-87 Chord between 1000 and 3000με

NORMAL	LIZED BY: Specin	nen thickness a	nd batch fiber	areal weight to 5	50% fiber volur	me (0.0085 in.	CPT)
Equilibriu	Content (%) m at T, RH	7: Amb	ient	72 1.68-2 (1	2.33)		
Source C	ode	3(30		N	
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean Minimum Maximum C.V.(%)	46.4 41.1 51.2 5.96	49.6 43.9 55.5 5.84	20.3 11.2 26.3 27.6	21.0 11.0 27.0 27.8		
F _l cu	B-value Distribution	(2) Weibull	(2) Weibull	(2) ANOVA	(2) ANOVA		
(ksi)	C ₁ C ₂	47.6 17.5	51.0 18.5	6.40 4.91	6.71 5.67		
	No. Specimens No. Batches Data Class	19 3 Inte	3	15 3 Inter			
Ec	Mean Minimum Maximum C.V.(%)	3.45 2.96 3.86 6.24	3.68 3.17 4.11 5.98	3.06 2.56 3.77 10.1	3.18 2.56 3.85 10.1		
E ₁ ^c	(/0/	<u> </u>	0.00				
(Msi)	No. Specimens No. Batches Data Class	19 3 Inte	3	15 3 Inter			
ν ₁₂	Mean No. Specimens No. Batches Data Class						
	Mean Minimum Maximum C.V.(%)		14700 11700 19600 12.8		7160 4160 10600 27.3		
$arepsilon_1^{\mathrm{cu}}$	B-value Distribution		(2) ANOVA		(2) ANOVA		
(με)	C ₁ C ₂		3.25 1940		4.72 2130		
	No. Specimens No. Batches Data Class	1! 3 Inte	3	15 3 Inter			

⁽¹⁾ Specimens conditioned at 140°F, 95-100% R.H for 68-180 days.

⁽²⁾ Basis values are presented only for A and B data classes.

Table 6.2.4(e)

EGI/Ep 295-8HS

E-7781/EA 9396

Compression, 2-axis

[0_f]₁₆ -65/A, 72/A, 200/A Interim, Screening

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: E-Glass 7781/EA 9396 8-harness satin weave fabric

RESIN CONTENT: 27.6-30.4 wt% COMP: DENSITY: 1.89-1.93 g/cm³ FIBER VOLUME: 51.2-53.8 % VOID CONTENT: 4.0-5.0 %

PLY THICKNESS: 0.0083-0.0085 in.

TEST METHOD: MODULUS CALCULATION:

ASTM D 3410B-87 Chord between 1000 and 3000με

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% fiber volume (0.0085 in. CPT)

	·			Ü		`	,
Tempera	ture (°F)	7	2	-6	5	20	00
Moisture	Content (%)	Amb	pient	Amb	ient	Amb	pient
	ım at T, RH						
Source C	Code		0	30)	3	0
		Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	37.7	40.8	59.2	63.8	26.9	29.0
	Minimum	32.4	35.3	50.8	55.8	20.4	23.4
	Maximum	42.9	46.0	68.9	73.5	34.4	37.2
	C.V.(%)	8.72	7.60	9.72	9.58	16.1	15.1
			4.5	4.0		4.13	4.5
	B-value	(1)	(1)	(1)	(1)	(1)	(1)
F_2^{cu}	Distribution	Weibull	Weibull	ANOVA	ANOVA	ANOVA	ANOVA
(ksi)	C_1	39.2	42.3	6.54	5.33	5.07	5.75
(-)	C ₂	11.6	15.1	4.81	6.87	5.00	5.16
	No. Specimens		5	15	5		2
	No. Batches		3	3			3
	Data Class		erim	Inte	rim	Scree	
	Mean	3.37	3.66	3.89	4.18	3.23	3.49
	Minimum	2.94	3.13	3.38	3.63	2.82	2.98
	Maximum	3.61	3.93	4.17	4.55	3.54	3.83
E_2^c	C.V.(%)	6.04	6.70	5.79	5.84	7.64	7.23
2							
(Msi)	No. Specimens	1	5	15	5	1	2
(- /	No. Batches		3	3			3
	Data Class	Inte	erim	Inte	rim	Scree	ening
	Mean						
	No. Specimens						
v_{21}^{c}	No. Batches						
*21	Data Class						
	Mean		11900		16800		8650
	Minimum		9020		13400		6550
	Maximum		17800		20800		12400
	C.V.(%)		20.1		11.8		19.5
	J (/ 0)		20				
	B-value		(1)		(1)		(1)
ϵ_2^{cu}	Distribution		Weibull		ANOVA		Weibull
	0		40000				
(με)	C ₁		12900		5.06		9340
	C_2		5.04		2200		5.42
	No. Specimens	1	5	15	5	1	2
	No. Batches		3	3			3
	Data Class		erim	Inte		Scree	
	Data Olass	11116	/11111	IIILE	11111	3016	ormig

⁽¹⁾ Basis values are presented only for A and B data classes.

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: E-Glass 7781/EA 9396 8-harness satin weave fabric

RESIN CONTENT: 27.6-30.4 wt% COMP: DENSITY: 1.89-1.93 g/cm³ FIBER VOLUME: 51.2-53.8 % VOID CONTENT: 4.0-5.0 %

PLY THICKNESS: 0.0083-0.0085 in.

TEST METHOD:

VOID CONTENT: 4.0 0.0 70

Table 6.2.4(f) EGI/Ep 295-8HS

E-7781/EA 9396

Compression, 2-axis

[0_f]₁₆ -65/W, 72/W, 200/W Interim, Screening

MODULUS CALCULATION:

ASTM D 3410B-87 Chord between 1000 and 3000με

NORMALIZED BY: Specimen thickness and batch fiber areal weight to 50% fiber volume (0.0085 in. CPT)

	•					•	•
Tempera		-6		72		20	
	Content (%)	1.48-		1.48-		1.48-	
	ım at T, RH	(1)	(1)	(1)
Source C	ode	3(30	_	3	
	NA	Normalized	Measured	Normalized	Measured	Normalized	Measured
	Mean	43.5	46.5	22.0	23.6	13.4	14.2
	Minimum	36.4	38.6	16.8	18.9	11.3	11.8
	Maximum	52.5 9.58	56.1 10.0	26.4 13.3	27.7 12.8	17.2 14.8	18.3 14.8
	C.V.(%)	9.56	10.0	13.3	12.0	14.0	14.0
	B-value	(2)	(2)	(2)	(2)	1.88	1.84
F ₂ ^{cu}	Distribution	Weibull	Weibull	ANOVA	ANOVA	ANOVA	ANOVA
_							
(ksi)	C ₁	45.4	48.6	3.50	15.3	2.36	4.95
	C_2	9.65	10.9	1.39	3.56	4.31	2.49
	No. Specimens	15	5	10)	1	R
	No. Batches	3		2		3	
	Data Class	Inte		Scree	ning	Inte	rim
	Mean	3.81	4.07	3.11	3.34	2.91	3.08
	Minimum	3.32	3.41	2.96	3.23	2.25	2.32
	Maximum	4.16	4.46	3.25	3.49	3.73	3.92
E_2^c	C.V.(%)	6.22	6.76	3.40	2.40	13.6	13.8
(Msi)	No. Specimens	15		9		1	
	No. Batches	3		2		3	
	Data Class	Inte	rim	Scree	ning	Inte	rim
	Mean						
v_{21}^c	No. Specimens						
	No. Batches						
	Data Class Mean		12400		7800		4540
	Minimum		9890		4570		2880
	Maximum		15700		9310		6890
	C.V.(%)		13.3		18.8		22.9
	B-value		(2)		(2)		(2)
ϵ_2^{cu}	Distribution		Weibull		Weibull		Weibull
(με)	C ₁		13100		8330		4950
(pre)	C_2		8.42		7.91		4.68
			_				•
	No. Specimens	15		10	J	1	
	No. Batches	3		2		3 Into	
	Data Class	Inte	11111	Scree	ning	Inte	HILU

⁽¹⁾ Specimens conditioned at 140°F, 95-100% RH for 68-180 days.

⁽²⁾ Basis values are presented only for A and B data classes.

* ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATERIAL: E-Glass 7781/EA 9396 8-harness satin weave fabric

RESIN CONTENT: 25.0-27.7 wt% COMP: DENSITY: 1.92 g/cm³ FIBER VOLUME: 54.2-56.9 % VOID CONTENT: 3.6-5.7 %

PLY THICKNESS: 0.0083-0.0085 in.

Table 6.2.4(g)
EGI/Ep 295-8HS
E-7781/EA 9396
Shear, 12-plane
[+/-45_f]_s
72/A, -65/A, 200/A,
-65/W, 72/W, 200/W

Interim

TEST METHOD: MODULUS CALCULATION:

ASTM D 3518-76

NORMALIZED BY: Not normalized

Tempera	ture (°F)	72	-65	200	-65	72	200
Moisture	Content (%)	Ambient	Ambient	Ambient	1.52-2.32	1.52-2.32	1.52-2.32
Equilibriu	m at T, RH				(1)	(1)	(1)
Source C	ode	30	30	30	30	30	30
	Mean	11.5	16.9	7.11	8.52	5.49	2.73
	Minimum	9.45	13.1	4.59	6.74	4.16	2.17
	Maximum	13.5	20.3	9.56	10.7	6.44	3.42
	C.V.(%)	9.20	14.1	15.8	13.3	11.9	12.9
75 11	B-value Distribution	(2) Weibull	(2) Weibull	(2) Weibull	(2) Weibull	(2) Weibull	(2) Weibull
F_{12}^{su}							
(ksi)	C_1	12.0	17.9	7.59	9.01	5.76	2.890
	C_2	11.8	8.15	6.77	8.08	11.0	8.60
	No. Specimens	23	18	19	18	18	17
	No. Batches	3	3	3	3	3	3
	Data Class	Interim	Interim	Interim	Interim	Interim	Interim
	Mean	0.758	1.03	0.458	0.860	0.490	0.242
	Minimum	0.625	0.901	0.289	0.624	0.336	0.146
	Maximum	0.928	1.29	0.549	0.976	0.666	0.436
G_{12}^{s}	C.V.(%)	11.3	10.5	12.9	11.6	16.7	33.0
(Msi)	No. Specimens	22	18	19	16	18	17
(-)	No. Batches	3	3	3	3	3	3
	Data Class	Interim	Interim	Interim	Interim	Interim	Interim
	Mean	1.5					
	No. Specimens						
γ_{12}^{s}	No. Batches						
(με)	Data Class						

⁽¹⁾ Specimens conditioned at 140°F, 95-100% RH for 111-117 days.

⁽²⁾ Basis values are presented only for A and B data classes.

- 6.3 GLASS POLYESTER COMPOSITES
- 6.4 GLASS BISMALEIMIDE COMPOSITES
- 6.5 GLASS POLYIMIDE COMPOSITES
- 6.6 GLASS PHENOLIC COMPOSITES
- 6.7 GLASS SILICONE COMPOSITES
- 6.8 GLASS POLYBENZIMIDAZOLE COMPOSITES
- 6.9 GLASS PEEK COMPOSITES

Volume 2, Chapter 6 Glass Fiber Composites

CHAPTER 7 BORON FIBER COMPOSITES

- 7.1 INTRODUCTION
- 7.2 BORON EPOXY COMPOSITES
- 7.3 BORON POLYESTER COMPOSITES
- 7.4 BORON BISMALEIMIDE COMPOSITES
- 7.5 BORON POLYIMIDE COMPOSITES
- 7.6 BORON PHENOLIC COMPOSITES
- 7.7 BORON SILICON COMPOSITES
- 7.8 BORON POLYBENZIMIDAZOLE COMPOSITES
- 7.9 BORON PEEK COMPOSITES

CHAPTER 8 ALUMINA FIBER COMPOSITES

- 8.1 INTRODUCTION
- 8.2 ALUMINA EPOXY COMPOSITES
- 8.3 ALUMINA POLYESTER COMPOSITES
- 8.4 ALUMINA BISMALEIMIDE COMPOSITES
- 8.5 ALUMINA POLYIMIDE COMPOSITES
- 8.6 ALUMINA PHENOLIC COMPOSITES
- 8.7 ALUMINA SILICON COMPOSITES
- 8.8 ALUMINA POLYBENZIMIDAZOLE COMPOSITES
- 8.9 ALUMINA PEEK COMPOSITES

MIL-HDBK-17-2F

CHAPTER 9 SILICON CARBIDE FIBER COMPOSITES

- 9.1 INTRODUCTION
- 9.2 SILICON CARBIDE EPOXY COMPOSITES
- 9.3 SILICON CARBIDE POLYESTER COMPOSITES
- 9.4 SILICON CARBIDE BISMALEIMIDE COMPOSITES
- 9.5 SILICON CARBIDE POLYIMIDE COMPOSITES
- 9.6 SILICON CARBIDE PHENOLIC COMPOSITES
- 9.7 SILICON CARBIDE SILICON COMPOSITES
- 9.8 SILICON CARBIDE POLYBENZIMIDAZOLE COMPOSITES
- 9.9 SILICON CARBIDE PEEK COMPOSITES

MIL-HDBK-17-2F Volume 2, Chapter 9 Silicon Carbide Fiber Composites

CHAPTER 10 QUARTZ FIBER COMPOSITES

- **10.1 INTRODUCTION**
- 10.2 QUARTZ EPOXY COMPOSITES
- 10.3 QUARTZ POLYESTER COMPOSITES
- 10.4 QUARTZ BISMALEIMIDE COMPOSITES
- 10.4.1 Astroquartz II/F650 8-harness satin weave

10.4.1 Astroquartz II/F650 8-harness satin weave fabric

Material Description:

Material: Astroquartz II/F650

Form: 8 harness satin weave fabric, fiber areal weight of 285 g/m², typical cured resin content of

37%, typical cured ply thickness of 0.010 inches.

Processing: Autoclave cure; 375°F, 85 psi for 4 hours. Postcure at 475°F for 4 hours

General Supplier Information:

Fiber: Astroquartz II fiber is a continuous, high strength, low modulus ceramic fiber made of

pure fused silica. Typical tensile modulus is 10 x 10⁶ psi. Typical tensile strength is

500,000 psi.

Matrix: F650 is a 350°F curing bismaleimide resin. It will retain light tack for several weeks at

70°F.

Maximum Short Term Service Temperature: 500°F (dry), 350°F (wet)

Typical applications: Primary and secondary structural applications, fire containment structures,

radomes or any application where high strength and/or electrical properties are

required.

10.4.1 Astroquartz II/F650 8-harness satin weave*

Q/BMI 285-8HSI MATERIAL: Astroquartz II/F650 8-harness satin weave fabric Astroquartz II/F650 Summary FORM: Hexcel AQII581/F650 8-harness satin weave prepreg FIBER: J.P. Stevens Astroquartz II MATRIX: Hexcel F650 $T_g(dry)$: 600°F $T_g(wet)$: T_g METHOD: PROCESSING: Autoclave cure: 375°F, 4 hours, 85 psig; Postcure: 475°F, 4 hours

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

Date of fiber manufacture	Date of testing	
Date of resin manufacture	Date of data submittal	4/89
Date of prepreg manufacture	Date of analysis	1/93
Date of composite manufacture		

LAMINA PROPERTY SUMMARY

	75°F/A	450°F/A			
Tension, 1-axis					
Tension, 2-axis					
Tension, 3-axis					
Compression, 1-axis					
Compression, 2-axis					
Compression, 3-axis					
Shear, 12-plane					
Shear, 23-plane					
Shear, 31-plane					
SB strength, 31-plane	S	S			

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

		Nominal	As Submitted	Test Method
Fiber Density	(g/cm ³)	2.17		
Resin Density	(g/cm ³)	1.27		
Composite Density	(g/cm ³)	1.78	1.73	
Fiber Areal Weight	(g/m ²)	285		
Fiber Volume	(%)	57	51	
Ply Thickness	(in)	0.0100	0.010	

LAMINATE PROPERTY SUMMARY

Classes of data in Strength/Modulus/Poisson's Ratio/Strain-to-Failure order: A = A75, a = A55, B = B30, b = B18, M = Mean, I = Interim, S = Screening, - = no data (See Table 1.4.2(c))

* DATA WERE SUBMITTED BEFORE THE ESTABLISHMENT OF DATA DOCUMENTATION REQUIREMENTS (JUNE 1989). ALL DOCUMENTATION PRESENTLY REQUIRED WERE NOT SUPPLIED FOR THIS MATERIAL.

MATER	IAL:	Astro	oquartz II/F650	8-harness satir			10.4.1(a) 285-8HS	
FIBER \	CONTENT: VOLUME: IICKNESS:	37 w 51 % 0.01	D	COMP: DI VOID COI		3 g/cm ³	Astroqua SBS, 3 [0	285-8HS artz II/F650 81-plane ₆]12 450/A
	METHOD:			MODULU	S CALCULATION	ON:		ening
	TM D 2344							
	ALIZED BY:	Not r	normalized					
Moisture	rature (°F) e Content (%) ium at T, RH		75 ambient	450 ambient				
Source	Code		21	21				
	Mean Minimum Maximum C.V.(%)		6.41 6.31 6.50 1.06	6.56 6.43 6.72 1.69				
F ₃₁ ^{sbs}	B-value Distribution		(1) Normal	(1) Normal				
(ksi)	C ₁ C ₂		6.41 0.068	6.56 0.111				
	No. Specimer No. Batches Data Class	ns	5 1 Screening	5 1 Screening				

⁽¹⁾ Short beam strength test data are approved for Screening Data Class only.

- 10.5 QUARTZ POLYIMIDE COMPOSITES
- **10.6 QUARTZ PHENOLIC COMPOSITES**
- 10.7 QUARTZ SILICONE COMPOSITES
- 10.8 QUARTZ POLYBENZIMIDAZOLE COMPOSITES
- 10.9 QUARTZ PEEK COMPOSITE

APPENDIX A1. MIL-HDBK-17A DATA

A1.1 GENERAL INFORMATION

The data on polymer matrix composite materials which were presented in MIL-HDBK-17A, dated January 1971, are presented in this appendix. MIL-HDBK-17A has been superseded so these data are presented here so they can be Referenced in a current publication. However, these data do not meet the data requirements in Volume 1. The materials which were included in MIL-HDBK-17A are listed in Table A1. Of the sixteen materials, six are still available, five are no longer available, and the availability of the other five materials could not be determined. The data from the six available materials are provided in this appendix. The data from the remaining materials may be added as availability of the material or usefulness of the data is determined. Note that Narmco 5505 has been licensed to AVCO and those data are presented herein as AVCO 5505.

TABLE A1 Materials from MIL-HDBK-17A.

Available:

U.S. Polymeric E-720E/7781 (ECDE-1/0-550) Fiberglass Epoxy

Hexcel F-161/7743(550) Fiberglass Epoxy

Hexcel F-161/7781(ECDE-1/0-550) Fiberglass Epoxy

Narmco N588/7781 (ECDE-1/0-550) Fiberglass Epoxy

Narmco 506/7781 (ECDE-1/0-A1100) Fiberglass Phenolic

AVCO 5505 Boron Epoxy

Not available:

U.S. Polymeric E-779/7743 (Volan) Fiberglass Epoxy

3M XP251S Fiberglass Epoxy

U.S. Polymeric S-860/1581 (ECG-1/2-112) Neutral pH Fiberglass Silicone

U.S. Polymeric P670A/7781 (ECDE-1/0) Fiberglass Modified DAP Polyester

SP272 Boron Epoxy

Availability unknown:

Bloomingdale BP915/7781 (ECDE-1/0-550) Fiberglass Epoxy

Bloomingdale BP911/7781 (ECDE-1/0 Volan) Fiberglass Epoxy

Cordo E293/7781 (ECDE-1/0-550) Fiberglass Epoxy

Styrene-Alkyd Polyester/7781 Fiberglass

Cordo IFRR/7781 (ECDE-1/0) Fiberglass Modified DAP Polyester

The Table and Figure numbers used in this appendix are similar to those in MIL-HDBK-17A. The chapter identification has been changed from 4 to A1 but the rest of all Figure and Table numbers has not been changed. For example, Table A1.40 is the same as Table 4.40 in MIL-HDBK-17A. The MIL-HDBK-17A text describing the test program and methods is reproduced in Sections A1.2 through A1.4.

A1.2 INTRODUCTION

The laminate properties presented in this chapter have been generated in test programs conducted at the U.S. Forest Products Laboratory and elsewhere (Reference A1.2). Properties are given for fiberglass with epoxy, phenolic, silicone and polyester resins and for boron with epoxy. Additional information on these and other material combinations will be issued as supplements or revisions of the present handbook edition.

A1.3 HANDBOOK TEST PROGRAM

A1.3.1 Objectives

The objectives of the handbook test program are to obtain statistically significant data for materials currently in use and to determine the degree of reproducibility attained in their fabrication. A minimum requirement is that test results include data from three sets of panels which are representative of the manufacturing procedures employed by three different fabricators. The properties listed in the charts and Tables of this chapter represent test results from only one set of panels for each material system. Properties are therefore not given minimum values and are considered to be "typical" for each material. When the minimum number of tests has been completed for a material, its properties will be assigned values on a B-basis; that is, the value above which 90 percent of the population of values is expected to fall with a confidence of 95 percent.

A1.3.2 Preimpregnated materials

All test panels are fabricated from prepregs. Emphasis is placed on materials for use as facings in sandwich type structures. The prepregs for facings are normally processed to conform with two methods of sandwich fabrication. These are the laminate grades for two-step sandwich constructions and the controlled flow adhesive grades for one-step sandwich constructions. Only laminates simulating precured facings, that is, for use in two-step sandwiches, have been subjected to the narrow coupon tests listed in this chapter. The controlled flow adhesive prepregs are best tested as sandwich panels, and such testing is not at present included in the handbook program.

The prepreg materials comply with the specifications established by the individual fabricators. In general, the materials are autoclave molding grades with flows controlled to attain minimum bleedout and optimum bonding of the plies. When possible handling characteristics are specified consistent with the objectives of collimated plies in the laminate and the retention of fiber orientation during lay-up and cure.

Imposed tolerances on the gravimetric resin content of the prepregs are dependent on the type of reinforcement. For bidirectional woven broadgoods such as style 7781 fabric, the resin fraction is specified as not varying by more than two percent from the assigned devolatilized resin content. For directionally woven broadgoods such as style 7743 fabric, and nonwoven parallel fiber tapes such as XP251S, variation from the assigned devolatilized resin content is not to exceed three percent.

A1.3.3 Test panels

A minimum size of the test panels has been established as two feet parallel to the warp direction by three feet parallel to the width for woven fabrics. For the non-woven laminates, including unidirectional, crossplied and quasi-isotropic configurations, the three foot dimension is parallel to the fiber direction in the outer plies.

¹Exceptions are the data for fiberglass-polyester laminates, taken from earlier sources, and the data for boron-epoxy panels which were compiled under special contract and published separately (Reference A1.2).

Volume 2, Appendix A1

It is desirable that the test laminates be fabricated so that fiber alignment and orthotropy are maintained and that they are symmetrically balanced. Such conditions are generally attained in the test panels and they are designated in the following data summary Tables as balanced and parallel. One set of panels (Table A1.1) is not balanced. In this case the laminates are parallel plied.

A1.3.4 Test procedures

Conventional uniaxial tests are conducted at constant crosshead rates. The direction parallel to the warp of woven fabrics is designated as the 0° or 1-direction. The direction perpendicular to the 0° direction is designated as the 90° or 2-direction. For non-woven unidirectional laminates, the 0° direction corresponds to the fiber direction. For crossplied and quasi-isotropic laminates, the 0° direction corresponds to the fiber direction in the outer plies.

A1.3.4.1 Tensile tests

Tensile tests for woven fabric laminates have been conducted initially using the method of ASTM D 638 and Type I specimens (Reference A1.3.4.1(a)). Later tests are conducted with a modified specimen (Reference A1.2) and the method is designated as MIL-HDBK-17 tensile test. Tab ended specimens are used to test the 0° tensile properties of the non-woven unidirectional laminates (Reference A1.3.4.1(b)).

A1.3.4.2 Compression tests

Compression tests have been conducted with the end clamped and jig stabilized ASTM D 695 specimen (Reference A1.3.4.2) and with the MIL-HDBK-17 compression specimen (Reference A1.2) in which the specimen and fixture have been modified.

A1.3.4.3 Shear tests

The picture frame method (Reference A1.2) has been used to determine the 0° - 90° shear properties of one material system at three resin fractions (Figure A1.6.3). In these tests it is assumed that 88 percent of the load is reacted by the specimen, while the pins in the fixture react the remainder. The other materials are tested by a modified rail shear method (Reference A1.3.4.3).

A1.3.4.4 Interlaminar shear

Interlaminar shear properties are determined by the short beam test method (Reference A1.3.4.1(b)), or by the method of ASTM D 2733-68T when indicated (Reference A1.3.4.4).

A1.3.4.5 Flexural tests

Flexural properties are determined by the method of ASTM D 790 (Reference A1.3.4.5).

A1.3.4.6 Bearing strength

Bearing strengths are determined by the method of ASTM D 953 (Reference A1.3.4.6).

A1.3.5 Dry conditioning

Specimens are dry conditioned by allowing them to attain equilibrium at 70°F to 75°F and 45 percent to 55 percent relative humidity for a minimum of ten days. When tested at other than room temperature, the dry conditioned specimens are soaked at the test temperature for one-half hour prior to applying load.

A1.3.6 Wet conditioning

Specimens are wet conditioned at 125°F and 95 percent to 100 percent relative humidity for 1000 hours (42 days). When tested at temperatures below freezing, the wet conditioned specimens are cycled four times from the wet condition at 125°F to the sub-freezing test temperature; the dwell time at each temperature being one-half hour. Wet specimens tested at 160°F are soaked for one-half hour at this temperature immediately prior to testing. Some materials are shown as being tested at 220°F after wet conditioning. Such testing has been discontinued since these results appear inconclusive.

A1.3.7 Test schedule

The 0° and 90° tension and compression properties are determined at three Reference temperatures, 65°F, 70°F - 75°F and 160°F, for both dry and wet conditioned specimens. Dry conditioned specimens are tested at maximum temperature for those materials which are potentially serviceable at elevated temperatures. Ten test results are obtained for the stress-strain relations at each of these conditions. Tests at intermediate temperatures are conducted to verify property changes, in which cases five specimens are tested. Ten test results are also required for the 0° - 90° shear at -65°F, 70°F - 75°F, and 160°F in the dry condition. Five tests are conducted at 70°F - 75°F to determine the stress-strain relations for Poisson's ratio. Flexure, bearing and interlaminar shear are determined in the 0° direction and dry condition at -65°F, 70°F - 75°F and 160°F. Five specimens are tested for each temperature.

A1.4 DATA PRESENTATION

Uniaxial tension, compression and shear are shown as stress-strain relations at each temperature and the properties are summarized in tabular form. Flexural, bearing and interlaminar shear properties are listed in summary Tables. Poisson's ratio is shown as the response of the 0° elongation and 90° contraction to the applied tensile stress.

When ten or more results are available at a test condition, average values and the associated standard deviations are given in the Tables. Stress-strain relations are plotted as an average curve and a plot of the average minus three times the standard deviation is also shown. When five to nine results are obtained from a test condition, average, maximum, and minimum values and curves are shown.

A1.4.1 Epoxy-fiberglass laminates

All data on fiberglass-epoxy systems are results obtained from the handbook test program. Properties are summarized in Tables A1.1 through A1.8. Detailed data are shown in Figures A1.1.1(a) through A1.8.5. [Four of the nine materials are known to be available.]

A1.4.2 Phenolic-fiberglass laminates

Handbook tested properties are summarized in Table A1.40 and Figures A1.40.1(a) through A1.40.5 for one fiberglass-phenolic system. [This material is available.]

A1.4.3 Silicone-fiberglass laminates

Partial handbook test results were listed in MIL-HDBK-17A for one fiberglass-silicone system. [This material is not available]

A1.4.4 Polyester-fiberglass laminates

Previous data for fiberglass-polyester laminates were listed in MIL-HDBK-17A. [None of these materials are known to be available.]

A1.4.5 Boron-epoxy laminates

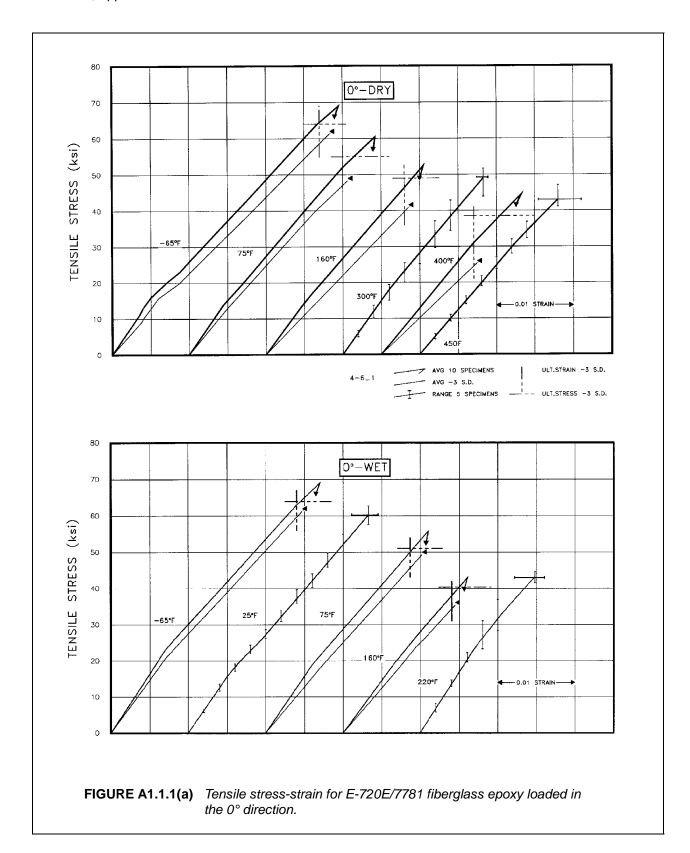
Data on two boron-epoxy systems have been abstracted from the literature (Reference A1.4.5) and are presented in Tables A1.110 and A1.111 and in Figures A1.110.1(a) through A1.111.3. [One of these materials is available.]

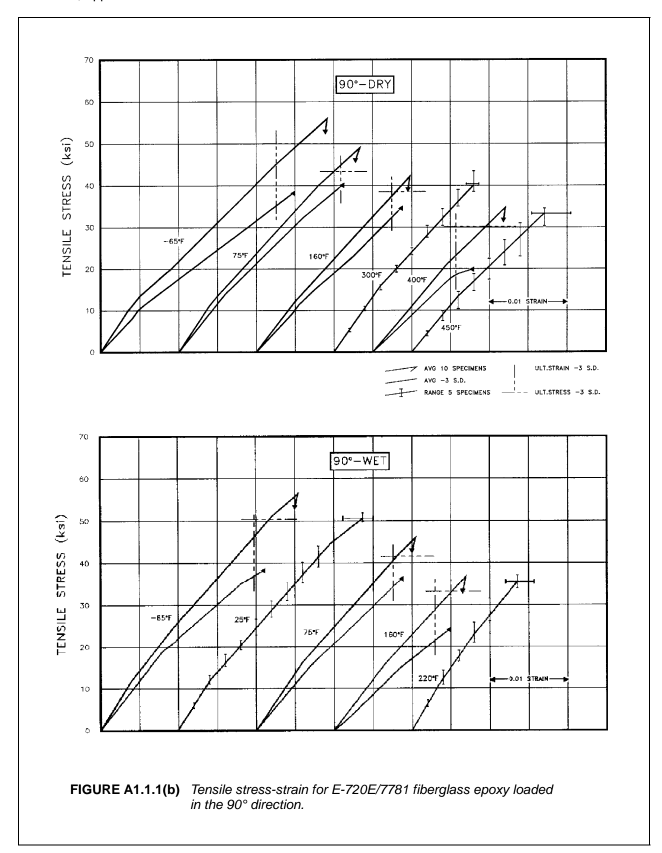
The laminate thickness is controlled by the number of plies in the construction and the desired resin content. In general, the thickness of woven fabric laminates is maintained at eight plies, except for low resin content laminates which may require as many as ten plies. Nonwoven laminate monolayers are constructed with six plies to reduce the shear lag apparent in testing, and eight plies for the crossplied and guasi-isotropic panels.

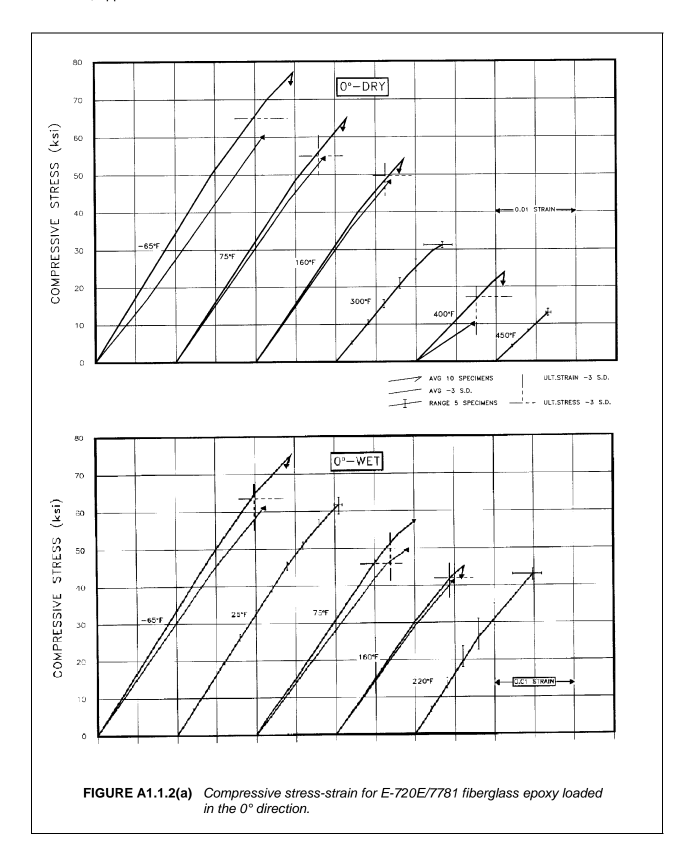
MIL-HDBK-17-2F

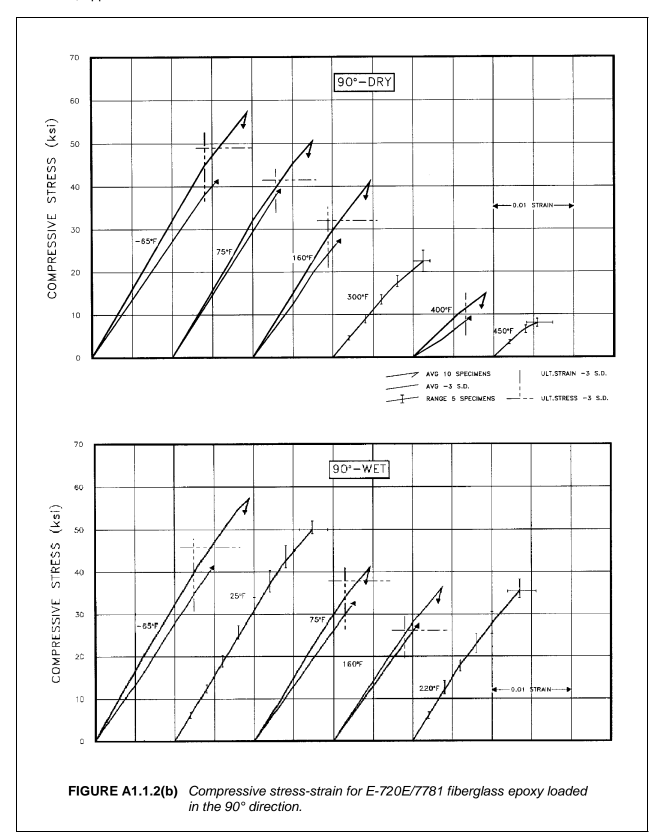
 TABLE A1.1
 Summary of Mechanical Properties of U.S. Polymeric E-720E/7781 (ECDE-1/0-550) Fiberglass Epoxy

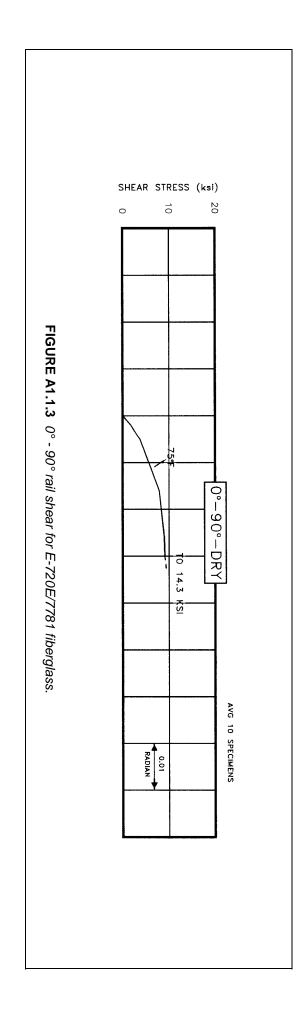
		l av-lin: Vacilim: Proceire:		/201 II IM.		Droceiro).iro.		Dactaire		DI:50	':
Fabrication		Parallel		None		55-65 PSI		Edge & Vertica		2 hr/350°F		4 hrs/400°F	100°F	1 100.	œ
		Weight Percent Resin	rcent Re			Avg. Specific Gravity:	Gravity:	ļ		ercent Voids:	*:	Avg.	Avg. Thickness	. Š	
Physical Properties		Topologica.	34.9	2	_	0	1.78		Elovi iro:	2.0	D	-	0.0	U.U82 inches	. IS
Test Methods		Tension: ASTM D 638 TYPE-1	638 TYPI	Cor	Compression: MIL-HDBK-17		Shear: Rail	=-	Flexure:	Flexure: ASTM D 790	Bear /	Bearing: ASTM D 953		Interlaminar Shear: Short Beam	¥ ¥
Temperature			-65°F	-			75°F	Ť	-		160	160°F	-		400°F
Condition		Dry		Wet	et	D	Dry	Wet	et	Dry		Wet	et		Dry
		Avg	SD	Avg	SD	Avg	SD	Avg	SD	Avg	SD	Avg	SD	Avg	
Tension		C		C		Ó		C		c		C			
ultimate stress, ksi	00	69.2	1.6	69.1	1.7	60.4		55.7	1.5	52.5	1.0		0.8		4.
ultimate strain. %	0°	56.0 2.93	0.08	56.5 2.70	2.0 0.11	49.0 2.43	1.8 0.14	45.9 2.12	1.4 0.08	42.3 2.05	0.08	36.9 1.61	0.06		34.9 1.80
Charles Carolin, 79	90°	2.92	0.22	2.54	0.19	2.33		2.04	0.09	1.98	0.08		0.13		25
proportional limit, ksi	90° 0°														
initial modulus, 10 ⁶ psi	00	3.30		3.38		3.12		3.12		2.95		2.76		N	2.60
secondary modulus, 10 ⁶ psi	0° 90°	2.90 2.30		3.02 2.85		2.82 2.45		2.78 2.50		2.50 2.46		2.65 2.37		2	2
occorriganty moderate, to por	90°	1.90		1.74		2.05		2.19		2.01		1.97			
Compression ultimate stress, ksi	0°	77.1	4.0	75.0	3.7	64.8		57.3	ယ ထ	54.0	1.4		1.4		
	90°	57.2	2.7	53.9	2.7	50.2		45.2	2.4	40.8	2.9		3.1		4.7
ultimate strain, %	0° 0°	2.48	0.16	2.44	0.15	2.14	0.11	1.99	0.09	1.86	0.08	1.62 1.37	0.06		1.12
proportional limit, ksi	0°	- 0 0							<u>.</u>	.	9.				9
initial modulus, 10 ⁶ psi	0° 90°	3.50		3.45		3.25		3.10		3.15		3.03		N	5
	90°	3.20		3.26		3.21		3.03		2.99		2.85		_	1.85
Shear ultimate stress, ksi	0°-90°	17.5				14.3	0.6			11.2					
	±45°														
			-6	-65°F Dry				75°F Dry	Dry			=	160° Dry	γ	
Eloxico		Avg		Max	Min		Avg	Max	×	Min	P	Avg	Max		
ultimate etrose kei	O _o	<u>.</u>	ת מ	110 /		<u>1</u> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	7	03	٥	ر <u>د</u>	80		71 1	
proportional limit, ksi	0,0		88.1	100.7		77.5	32.5	51 ~	36.2	ယ္ ဖု	30.8	56.2		62.8	
initial modulus, 10° psi	0°		2.87	2.91		2.74	3.2	_	3.36	ω	03	2.81		2.87	
Bearing Illimate stress ksi	O _o		74 1	78 4		707	80	<u> </u>	64 4	Į.	<u></u>	ار ا ا	_	က် ၁	
stress at 4% elong., ksi	0°		32.1	34.8		29.1	23.9	9	34.2	20	20.1	18.1		21.5	
Interlaminar Shear	0		200	7 26		000	n O	<u> </u>	6 07	n	3	D D	_	7	
ultimate stress, ksi	Ç		7.09	7.36		6.80	5.90		6.07	ŗ	5.72	6.05	_	6.16	

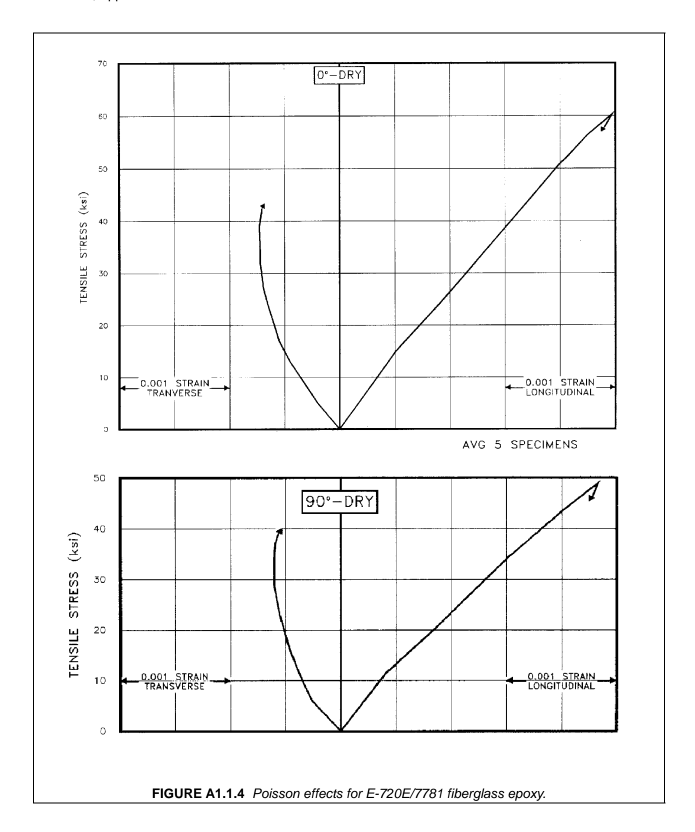






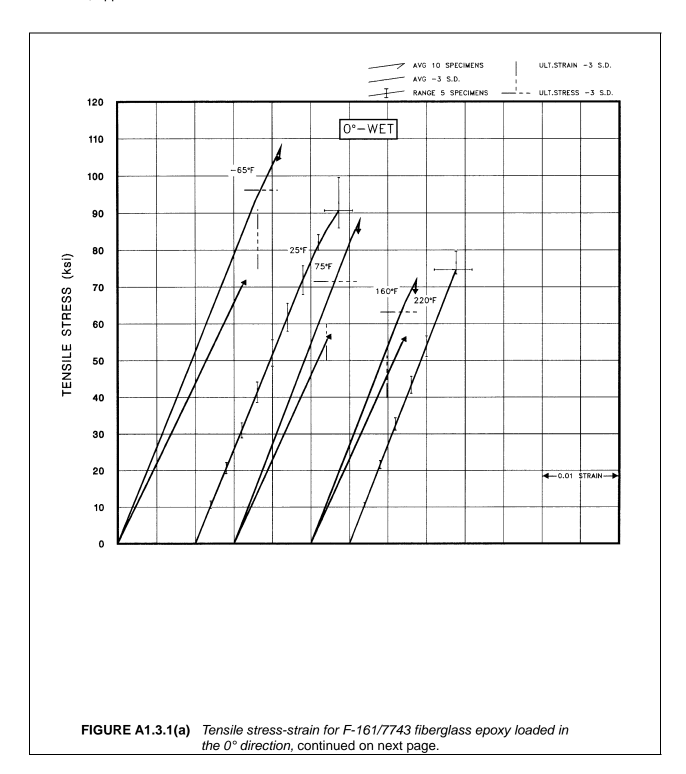


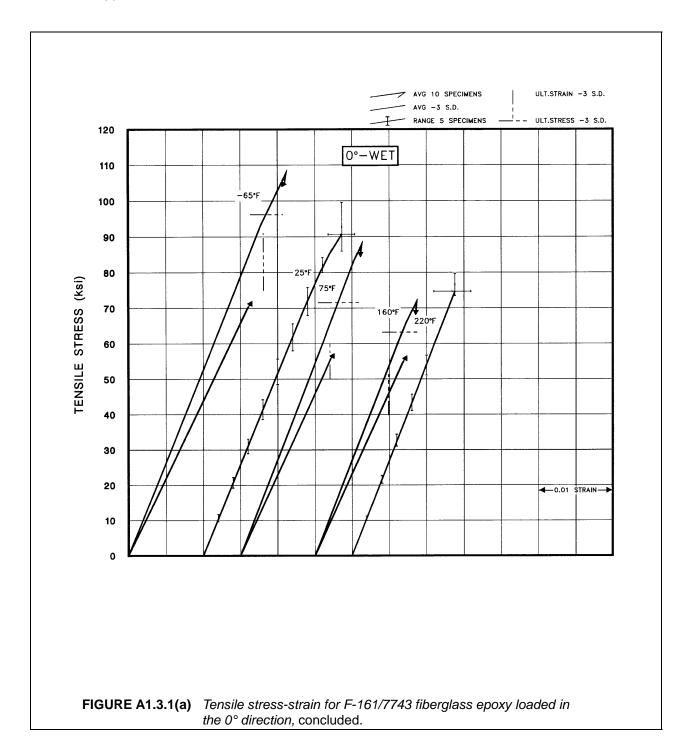


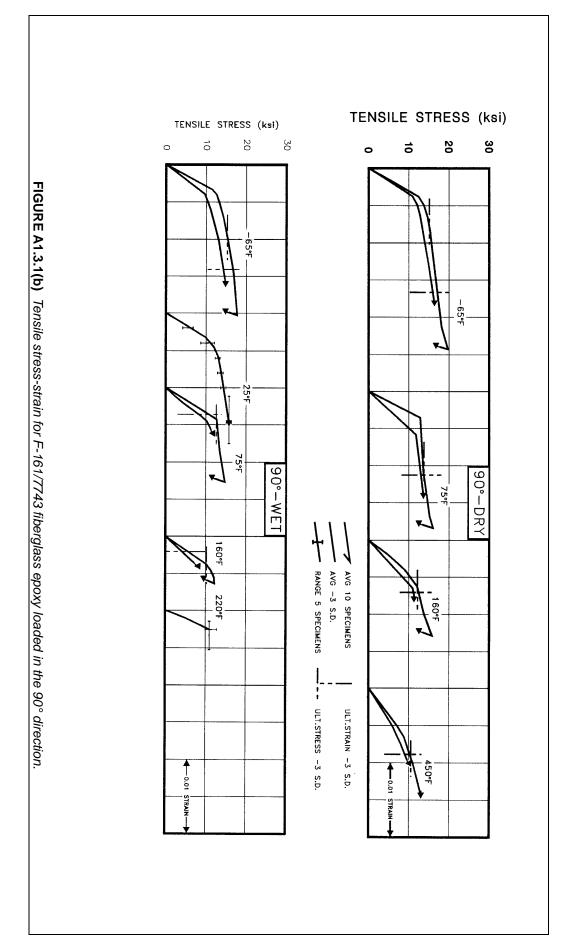


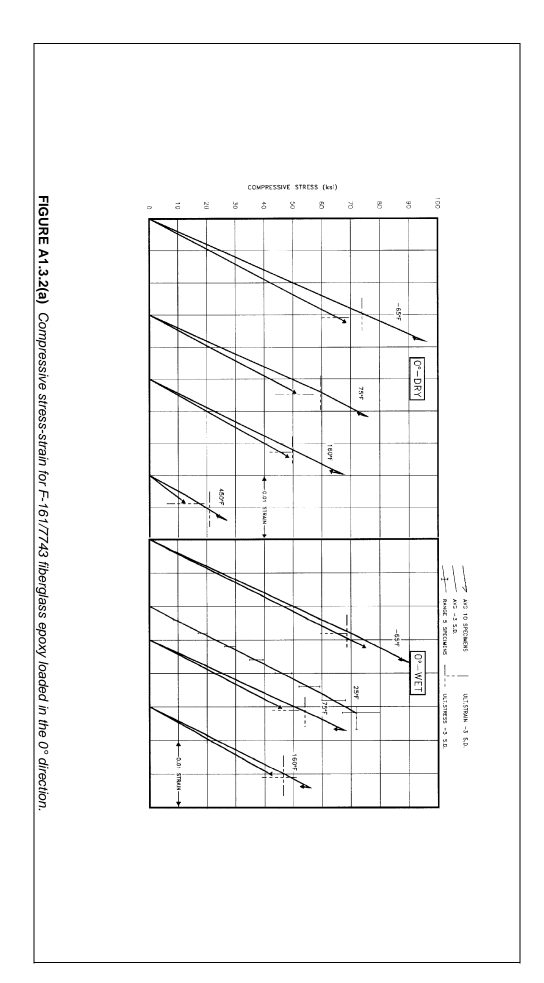
MIL-HDBK-17-2F

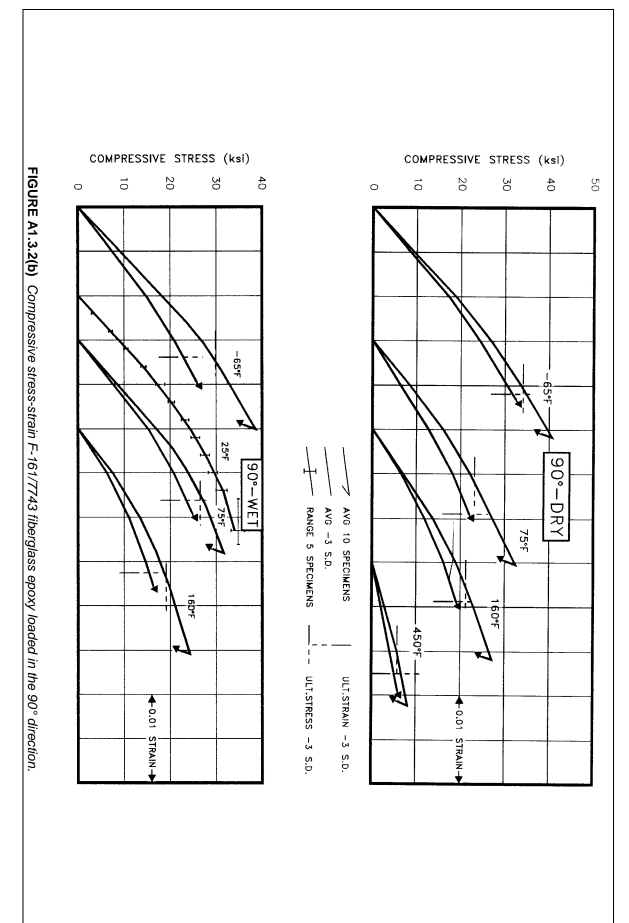
Interlaminar Shear ultimate stress, ksi	Bearing ultimate stress, ksi stress at 4% elong., ksi	ultimate stress, ksi proportional limit, ksi initial modulus, 10 ⁶ psi	Flexure		Shear ultimate stress, ksi	initial modulus, 10 ⁶ psi	proportional limit, ksi	ultimate strain, %	Compression ultimate stress, ksi	secondary modulus, 10 ⁶ psi	initial modulus, 10 psi	::::::::::::::::::::::::::::::::::::::	proportional limit, ksi	ultimate strain, %	ultimate stress, ksi	Tension	Condition	Temperature	Test Methods	Physical Properties	Fabrication
0°	0°	0 0 c)		0°-90° ±45°	90° 0° 80°	80	၌ ဝဲ့ ဗ	တို့ ဝ	90° 0°	90°	0° 90°	ဝ ဗိ	0	90°0°						
	6 3 - 1	1:	AVg	>	12.5	5.02 1.91	83.0	1.90	95.0 40.3		5.42 1.61	5.6	2.43 86.2	2.10	111.3 9.84	3	AVII DIV	,	Tension: ASTM-D638 TYPE	Weight Percent Resin: $32.4 \text{ v}_f = 0.496$	Lay-up: Balanced
9.55	79.4 37.9	203.0 153.0 5.71		-6			-	0.11	7.42 1 93				0.25	0.31	1.12 0.78	ç		-65°F	38 TYPE	v _r = 0.496	
10.15	90.2 45.6	210.0 158.0 5.80	Max	-65°F Dry		4.98 1.88	70.0	1.83	89.7 37.6		1.73	5.0	2.U3 87.8	2.11	107.3 9.42	Š	Wet		ဂ္ဂ	sin:	Vacuum: 14 psi
	<u> </u>		MIN) 1	0.14	7.0 2 93				0.21	0.10	3.60 0.59	ć			Compression: MIL-HDBK-17	Avg.	-
8.72	64.8 31.5	196.0 147.0 5.63			9.2	4.96 1.65	52.2	1.58 2.51	75.9 32 1	5.15 0.09	1.73	5.2	74.7	1.88	95.5 8.15	2,6	ANG DIV	,	.17	Specific Gravity: 1.85	Pressure: 35 psi
9.35	58.8 23.0	160.0 127.0 5.18	Avg	>	0.2		-	0.11	5.43 2.87				0.23	0.10	7.57 0.40	ć		75°F	Shear: Rail		
Ö	0 8	∞ o c	Max	75°F Dry		5.09 1.77	49.8	1.36 2.38	67.4 30.4		1.41	n 4.8	81.5	1.72	87.3 7.27	Š	Wet		FIE		Bleedout: Cure: Pinched Edge 2 hr/350°
9.55	63.2 27.1	163.0 139.0 5.27	× ×	Dry			-	0.11	4.43 1 27				0.28	0.17	5.2 0.28	Ċ			exure: ASTM-D790	Avg. Per	d Edge
9	1 5	15 11 5	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		7.7	4.59 1.46	55.6	1.47 2.58	66.3 27.4		5.36 1.11	5.0			80.9 6.78	SAL	Av Dry			cent Void	Cure: 2 hr/350°F
9.17	52.7 19.5	155.0 116.0 5.10						0.08	5.53						4.05 0.18	d.		160	Bearing: ASTM-D953	S	50°F
8.31	53.7 21.9	138.0 116.0 5.43	AVG			4.66 1.37		1.22			1.30	5.0			71.7 6.16	2	252	160°F	D953	Avg	Postcure: 2 hr/350°F
			Max	160° Dry				0.06							2.73 0.21	ć	Wet SD		Interi Sh	Avg. Thickness: 0.086 inches	50°F
8.65	57.5 23.6	142.0 118.0 5.46		Ϊγ		4.12		0.68			4.5 <i>2</i> 0.74	3.0			74.5 6.59	2		4(Interlaminar Shear: Short Beam	ss: nches	Plies:
8.02	50.6 20.5	135.0 112.0 5.32						0.08				_			5.90 0.41	ć	SD SD	400°F	hear:		



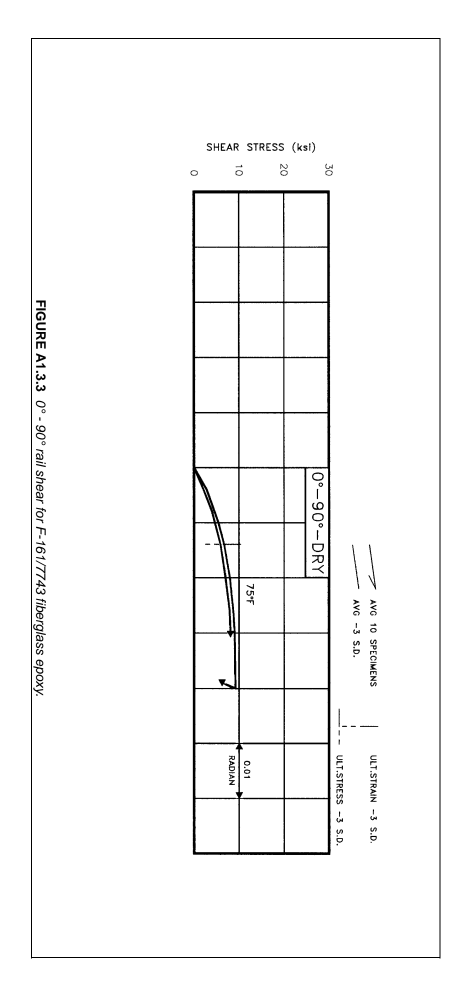


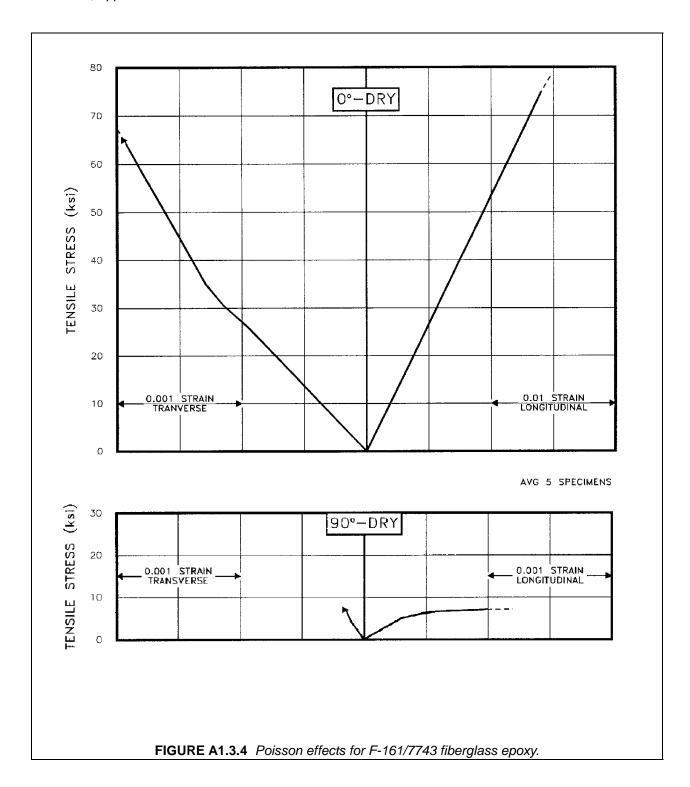


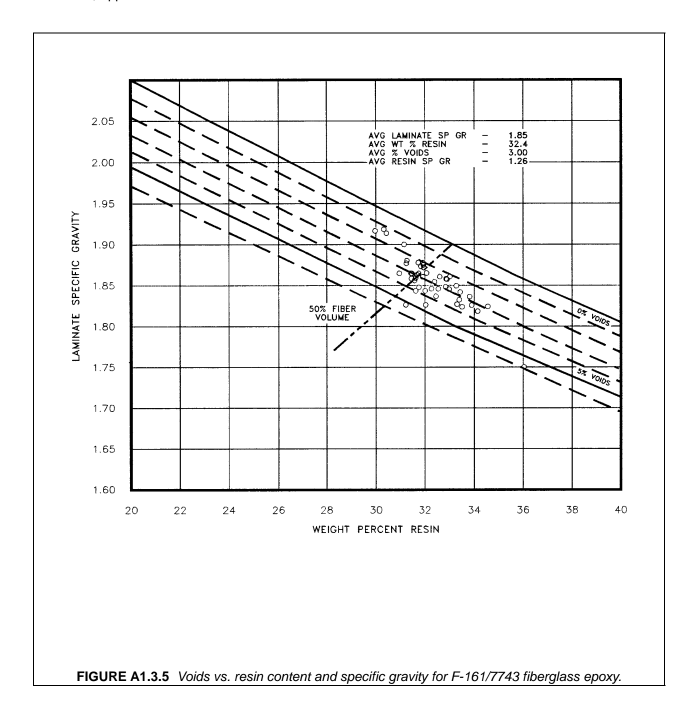




A1-19





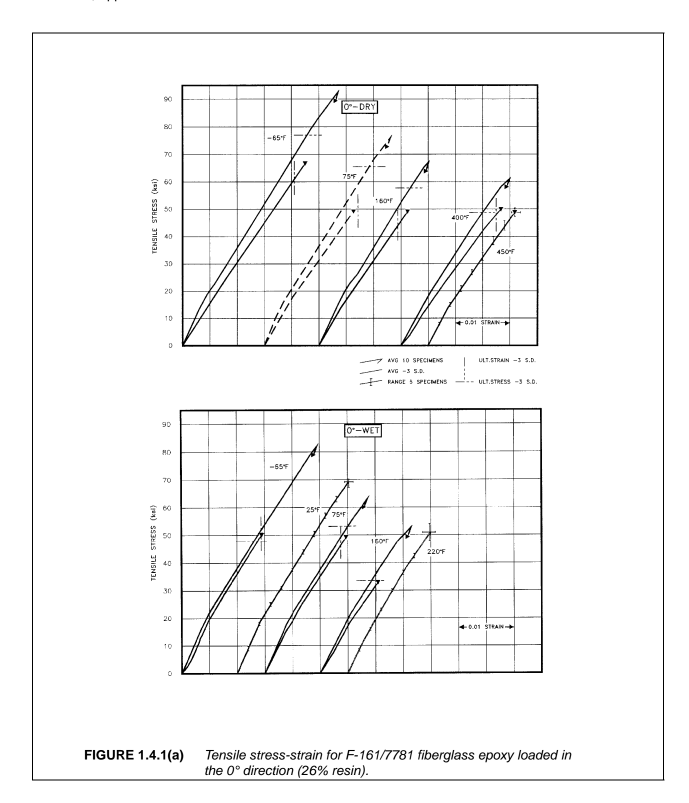


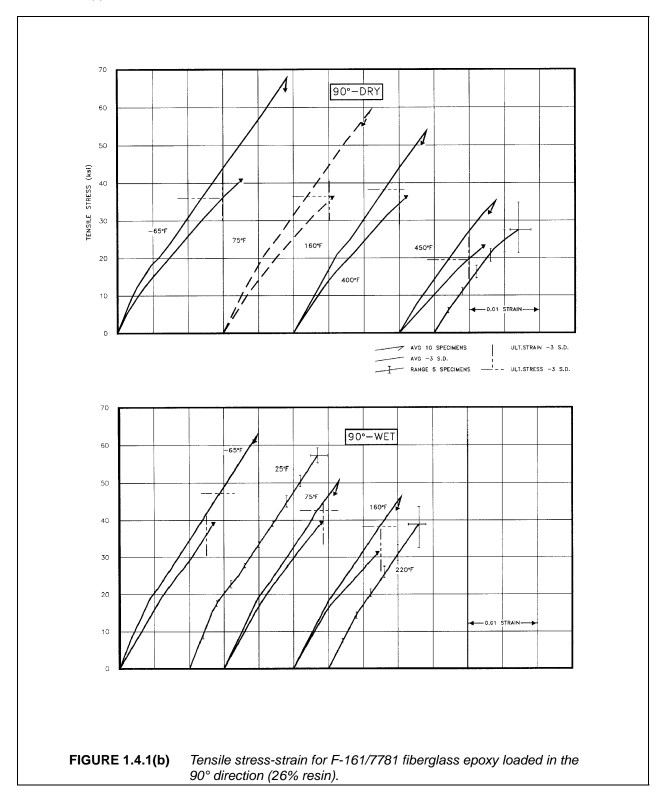
This page intentionally left blank

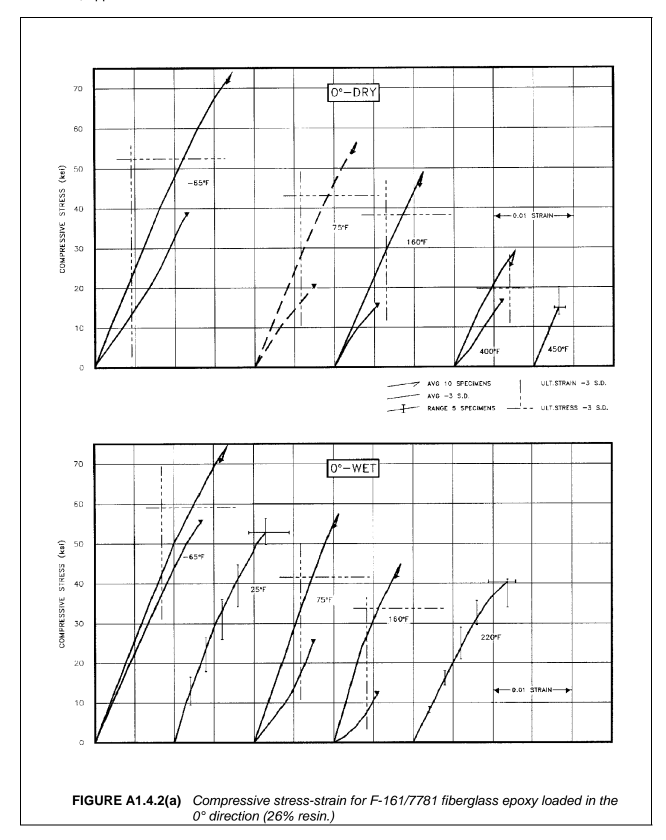
MIL-HDBK-17-2F

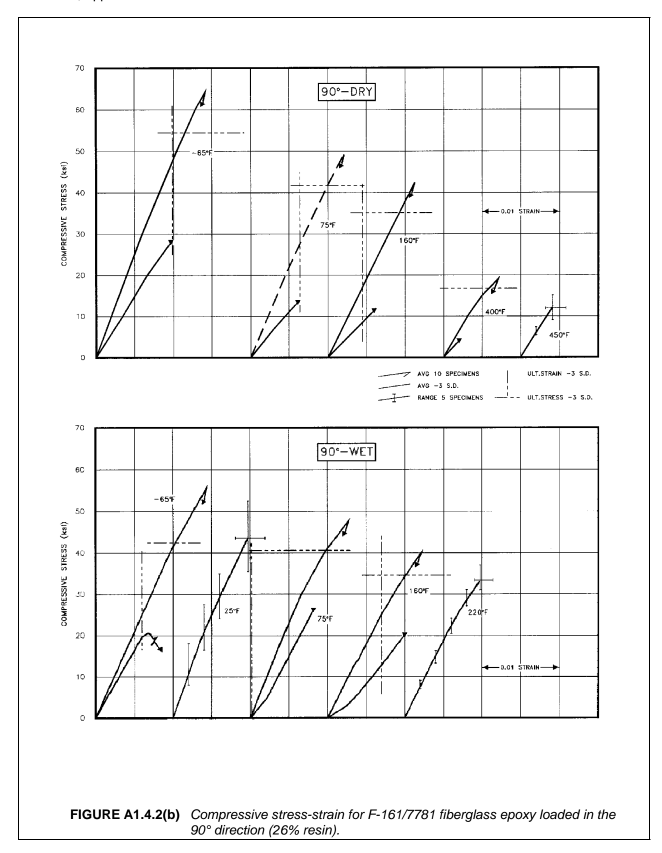
 TABLE A1.4
 Summary of Mechanical Properties of Hexcel F-161/7781 (ECDE-1/0-550) Fiberglass Epoxy (26% Resin)

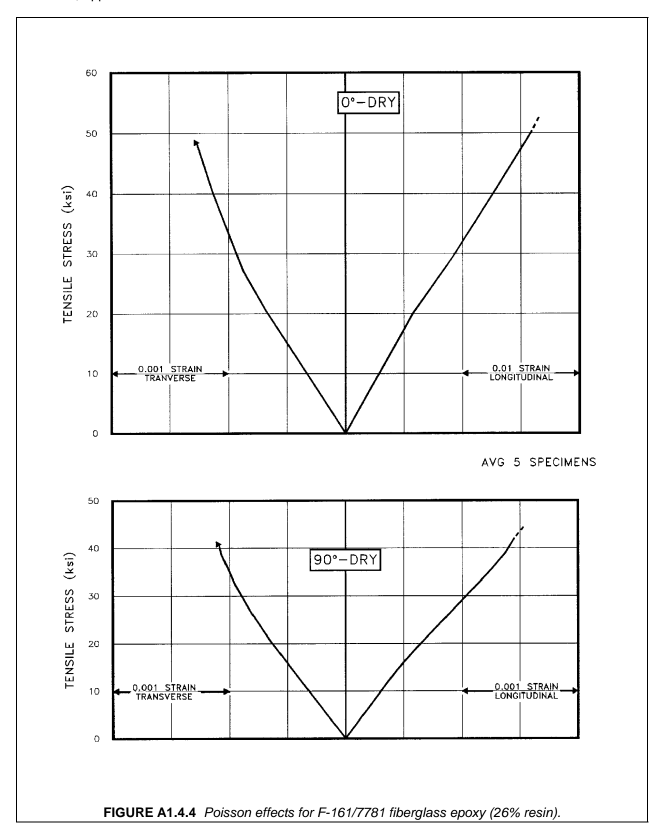
			-	•	_	,)	2			!	
Fabrication		Lay-up: Balanced		Vacuum: None		Pressure: 55-65 psi		Bleedout: Vertical and Stepped Edge	al and	Cure: 1 hr/350°F		Postcure: 2 hr/300°F 2.5 hr/400°F	400°F	Piles: 8 and 10	10
Physical Properties		Weight Percent Resin: $26.0 \text{ v}_f = 0.59$	rcent Res $v_f = 0.59$	sin:	Avg.	Specific Gravity: 2.01	Gravity:		Avg. Perd	Avg. Percent Voids: 0.5	9;	Avg.	Avg. Thickness: 0.008 inch/ply	s: ch/ply	
Test Methods		Гension: MIL-HI	າsion: MIL-HDBK-17	Cor	npression: MIL-HDBK-17	Sh	Shear: Picture Frame		Flexure: ASTN	xure: ASTM-D790	Bearing:	ıg:	Inte	Interlaminar Shear: ASTM-D2345	Shea 2345
Temperature			-65°F			-	75°F	Τ̈́			160°F)°F		400°F	ή
Condition	1 1	Dry		Wet	¥	Dry	Ŋ	Wet	et	Dry		Wet	et	Dry	Υ.
		Avg	SD	Avg	SD	Avg	SD	Avg	SD	Avg	SD	Avg	SD	Avg	SD
Tension ultimate stress, ksi	0°	92.4	5.16	80.5	10.87			61.4	3.20		3.03		5.72	59.8	
ultimate strain %	ر 90ء	67.8 3.86	10.65	62.3 3 3 7	5.01			50.3	2.61	53.6 1 97	5.19	46.2 1.58	2.69	35.2	5.16
מונווומנס טוומווי, יס	90°	2.42	3 i 3 1 -	1.97	0.24			1.65	0.08		0.12		0.10	1.38	
proportional limit, ksi) ဝ														
initial modulus. 10 ⁶ psi	0° 0	4.42		4.49				4.10		3.92		3.72		3.27	
	90°	4.22		4.21				3.76		3.17		3.38		2.86	
occorrigary incoming, to por	90°	2.70		2.74				2.62		2.72		2.55		2.46	
Compression	2	5		1	1				.))	3	
ultimate stress, ksi	၀ ၀	64.2 3.2	3 6	74.0 77.0	4.02			37.5	3 4.0 3 38				3.25	10.0	
ultimate strain, %	0,	1.70	0.42	1.65	0.28			1.09	0.17	1.12	0.15		0.14	0.79	0.03
	90°	1.40	0.14	1.42	0.27			1.26	0.41				0.18	0.71	
proportional limit, ksi	0,0	39.0		46.0				42.0		41.0 36.0		24.0		15.0	
initial modulus, 10 ⁶ psi	0,0	4.42		4.47				4.27		4.05		3.94		3.73	
	90°	4.02		4.19				4.12		3.68		3.40		3.07	
Shear ultimate stress, ksi	0°-90°	20.1	2.3					16.0	1.64	13.4	1.28				
			-65	-65°F Dry				75°F Dry	Dry				160° Dry	~	
		Avg		Max	Min		Avg	Max	ax ,	Min	Þ	Avg	Max		Min
Illtimate stress ksi	o°						94 1	<u> </u>	96 86 86	89	6 4 —				
proportional limit, ksi initial modulus, 10 ⁶ psi	0,0,0						94.10		90.00	09.04	1				
Bearing ultimate stress, ksi stress at 4% elong ksi	o, o,														
Interlaminar Shear ultimate stress, ksi	0°						5.56	<u> </u>	5.65	ر _ا	5.50				







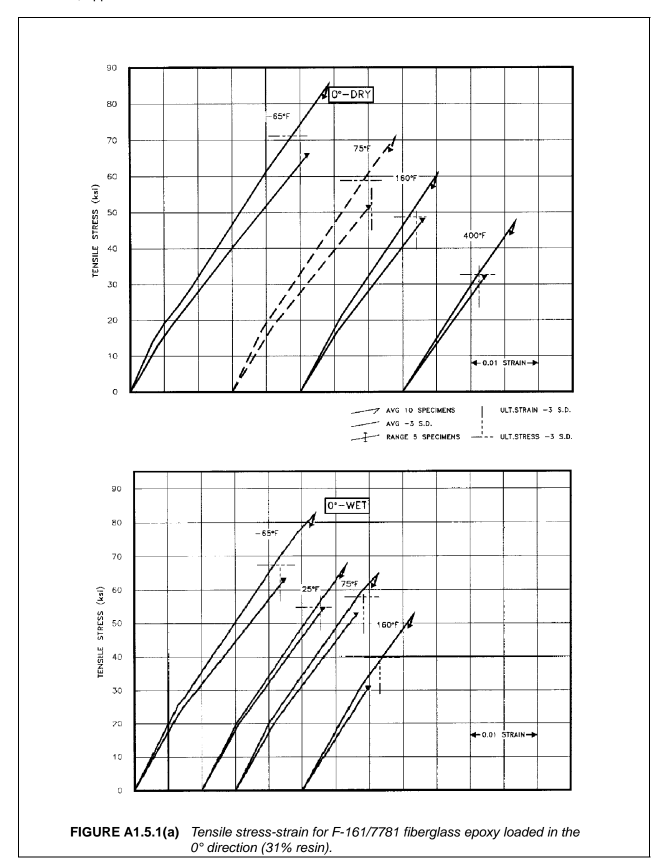


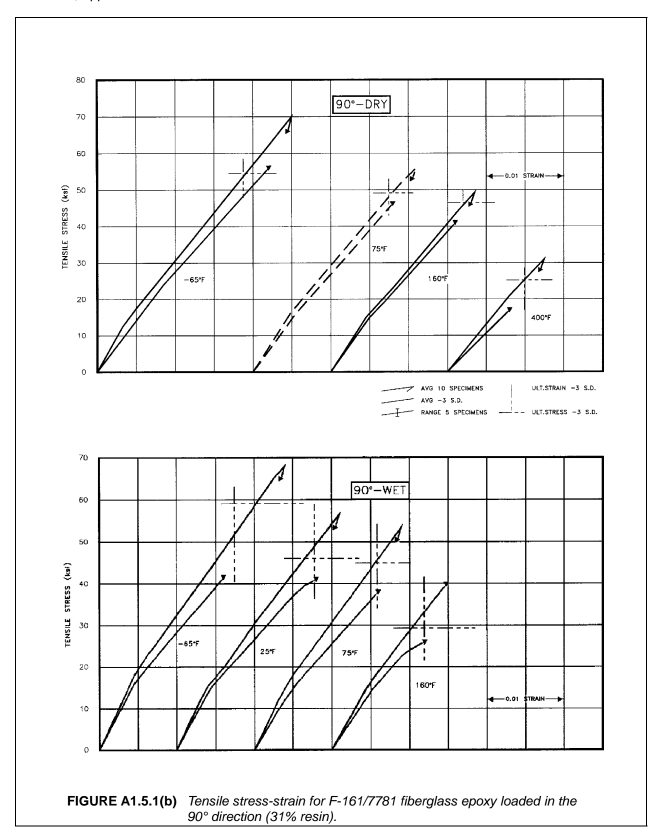


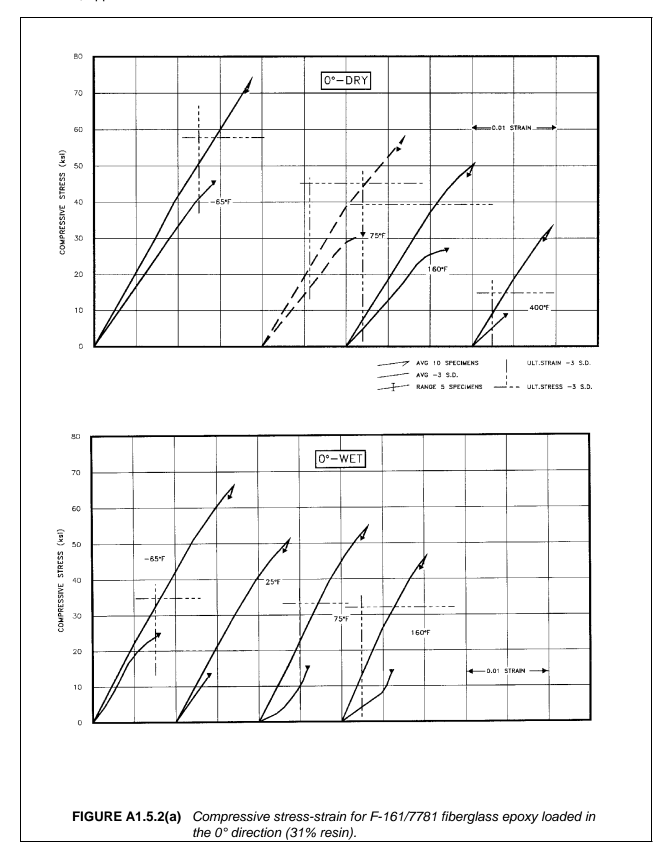
MIL-HDBK-17-2F

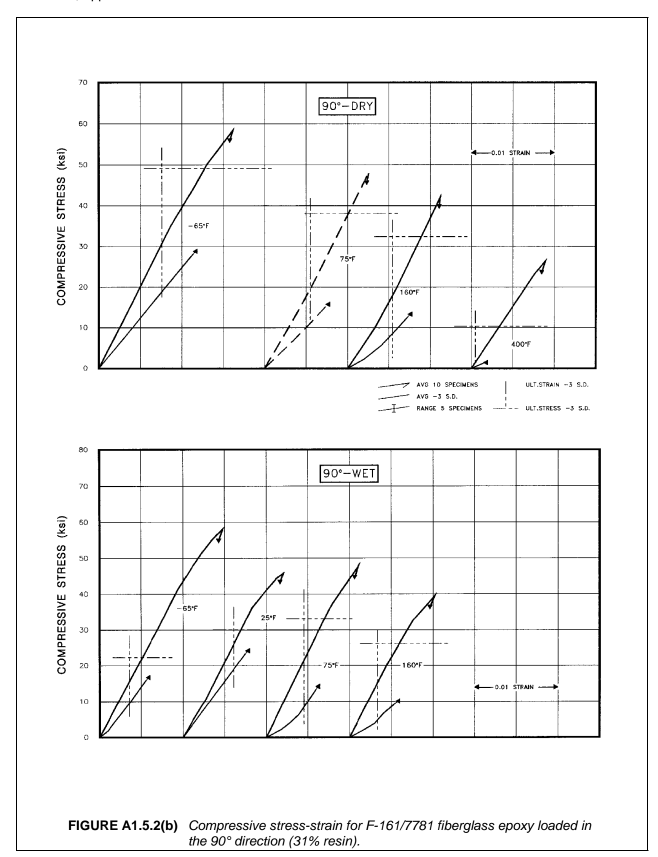
 TABLE A1.5
 Summary of Mechanical Properties of Hexcel F-161/7781 (ECDE-1/0-550) Fiberglass Epoxy (31% Resin)

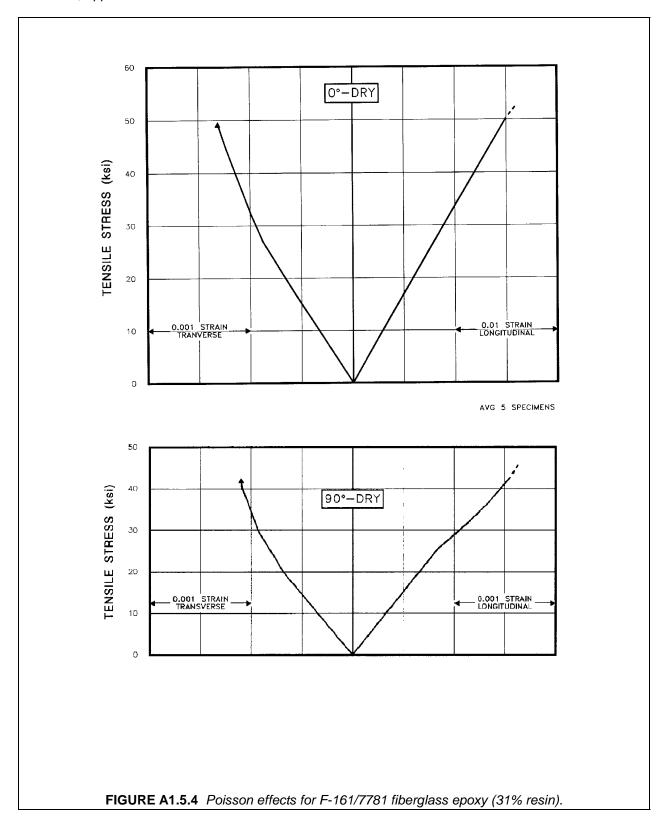
Fabrication									(/		. 3	7 (2.75)	, ,			
Weight Percent Resin Avg Specific Grawly: Avg Percent Volds: Avg	Fabrication		-ay-up: Balance		/acuum: None		Pressure 55-65		Bleedout: Vertical Stepped I	and	Cure: 1 hr/35		Postcure 2 hr/30 hr/400°F	2.5	Plies: 8 and	10
Perhodos	Physical Properties		Veight Pe ∵	rcent Res 31.0	sin:	Avg.	Specific 1.92			Avg. Perd	ent Voids 0.6		Avg.	Thicknes 0.009 in	s: nch/ply	
Part	Test Methods		ension:	DBK-17	Compr	ession: -HDBK-		າear: Picture Fr		Flexure: ASTN	1-D790		ıg:	Inte	erlaminar	Shea
Dy West Dy Dy Dy Dy Dy Dy Dy D	Temperature	ı		-65			-	75	ř			160)°F		400)°F
Avg SD	Condition	· •	Dry			et	J			et	Dı			et	D	Ŋ
alle stress, ksi			Avg	SD	Avg				Avg				Avg			SD
ate strain, % 90° 230 0.44 2.53 0.74 2.59 2.99 2.00 0.00 1.00 0.00 1.00 1.00 1.00 1.00	Tension ultimate stress, ksi	0°	85.2	4.68	82.3	4.97			64.0	2.04	60.1	3.75	51.4	4.23		
ate strain, % 90° 2.93 0.14 2.53 0.18 2.10 0.06 2.02 0.10 1.66 0.17 1.66 ordinal limit, ksi 90° 2.50 0.21 2.41 0.22 1.90 0.11 1.86 0.05 1.47 0.09 1.25 ordinal limit, ksi 90° 3.97 3.13 3.01 3.13 3.01 3.03 3.13 3.01 3.03 3.13 3.03 3.13 3.03 3.13 3.03 3.13 3.03 3.13 3.03 3.13 3.03 3.13 3.03 3.13 3.03 3.28 3.65 2.46 2.47 0.48 3.69 3.72 3.65 3.09 3.13 3.00 3.13 3.00 3.13 3.00 3.13 3.00 3.13 3.00 3.13 3.00 3.13 3.00 3.13 3.00 3.13 3.00 3.13 3.00 3.13 3.00 3.13 3.00 3.13 3.00 3.13 3.00 3.13 3.00 3.13 3.00 3.13 3.28 3.14 3.17 5.75 11.56 4.73 4.73 4.73 4.73 4.73 4.73 4.73 4.73		90°	70.0	5.24	67.9	2.98			53.5	2.91	49.3	0.95	39.8	3.50		1.95
Ortional limit, ksi Ortional limit,	ultimate strain, %	၀ ၀	2.93	0.14	2.53	0.18			2.10 1 90	0.06	2.02 1.86	0.10	1.66 1.47	0.17		
modulus, 10^ psi 90° 4.22 4.30 3.84 3.69 3.72 3.65 3.09 3.07 3.09 3.0	proportional limit, ksi	0,0	!	1	1) 1				<u>9</u> -	- :			0		
Indiary modulus, 10° psi 90° 3.97 4.15 3.68 3.37 3.34 3.30 2.75 resiston, resiston, pression at ear stream, % 90° 2.62 2.98 6.00 10.75 5.18 66.0 10.75 5.44 7.04 5.06 2.88 2.247 resiston, season,	initial modulus. 10 ⁶ psi	00	4.22		4.30				3.84		3.69	3.72	3.65		3.09	
	, , , , , , , , , , , , , , , , , , ,	90°	3.97		4.15				3.68		3.37	3.34	3.30		2.75	
ression ate stress, ksi 0° 73.1 5.18 bool ate stress, ksi 60.0 10.75 bool ate stress, ksi 54.4 color ate stress, ksi 7.04 bool ate stress, ksi 45.9 bool ate stress, ksi 45.9 bool ate stress, ksi 30° bool ate stress, ksi 40° bool ate stress, ksi	occorrigary incoming, to por	90°	2.62		2.96				2.62		2.55	0.25	2.46		2.47	
ate strain, % 90° 58.4 3.17 57.5 11.56 47.3 4.73 42.2 38.7 4.19 25.8 ate strain, % 90° 1.86 0.21 1.72 0.32 1.33 0.28 1.52 1.04 0.23 0.95 orbinal limit, ksi 0° 44.0 0.29 1.44 0.36 1.10 0.21 1.30 0.95 0.22 0.95 0.22 0.30 0° 33.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.	Compression	O°	73 1	٦ 1	88 0	10 75			5 <u>4</u> 4	7 04	۶ ۵		45 Q			
ate strain, % 0° 1.86 0.21 1.72 0.32 1.33 0.28 1.52 1.04 0.23 0.95 ordinal limit, ksi 0° 44.0 36 1.61 0.29 1.44 0.36 1.00 30.0 1.00 1.00 1.00 1.00 1.00 1.00	dillildie stiess, ksi	90,0	ля. Д	317	л 0 л 0	11 56			24.4 27.3	4 73 73	40.0		28.5 7	4 10		
portional limit, ksi 0° 1.61 0.29 1.44 0.36 33.0 33.0 33.0 32.0 25.0 1.60 1 modulus, 10° psi 0° 33.0 33.0 30.0 33.0 30.0 33.0 <td>ultimate strain, %</td> <td>00</td> <td>1.86</td> <td>0.21</td> <td>1.72</td> <td>0.32</td> <td></td> <td></td> <td>1.33</td> <td>0.28</td> <td>1.52</td> <td></td> <td>1.04</td> <td></td> <td></td> <td>0.24</td>	ultimate strain, %	00	1.86	0.21	1.72	0.32			1.33	0.28	1.52		1.04			0.24
Tricolar millin, No.	proportional limit kei	ى 90	1.61	0.29	300	0.36			3.10	0.21	3.30))) (
modulus, 10 ⁶ psi 0° 3.90 4.04 3.84 4.03 3.42 4.06 3.50 3.90 3.56 3.84 3.84 3.95 3.	קיסקטינטיומי ווויווי, אסי	90°	33.0 0.0		33.0				30.0		 		21.0		15.0	
ate stress, ksi	initial modulus, 10 ⁶ psi	0°	3.90		4.04				4.03		3.42		4.06		3.50	
ate stress, ksi 0°-90° ±45° 20.5 2.23 15.9 0.72 13.7 0.82 15.9 0.72 13.7 0.82 15.9 0.72 13.7 0.82 15.9 0.72 13.7 0.82 15.9 0.72 13.7 0.82 15.9 0.72 13.7 0.82 15.9 0.72 13.7 0.82 15.9 0.72 13.7 0.82 15.9 0.72 13.7 0.82 15.9 0.72 13.7 0.82 15.9 0.72 13.7 0.82 15.9 0.72 13.7 0.82 15.9 15.9 0.72 13.7 0.82 15.9 <th< td=""><td>Shear</td><td>90</td><td>0.00</td><td></td><td>0.01</td><td></td><td></td><td></td><td>0.00</td><td></td><td>0.10</td><td></td><td>1.0</td><td></td><td>Ç.</td><td></td></th<>	Shear	90	0.00		0.01				0.00		0.10		1.0		Ç.	
Avg Max Min Avg Max Avg	Shear ultimate stress, ksi	0°-90° ±45°	20.5	2.23					15.9	0.72	13.7	0.82				
Avg Max Min Avg <td></td> <td></td> <td></td> <td>-65</td> <td>5°F Dry</td> <td></td> <td></td> <td></td> <td>75°F</td> <td>Dry</td> <td></td> <td></td> <td></td> <td>160° Dr</td> <td>y</td> <td></td>				-65	5°F Dry				75°F	Dry				160° Dr	y	
e stress, ksi 0° 90.23 93.74 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	l		Avg		Max	Mir	,	Avg	Ma	X	Min	A	νg	Max		Min
itional limit, ksi nodulus, 10 ⁶ psi e stress, ksi o° at 4% elong., ksi o° inar Shear e stress, ksi o° 5.56 5.65	Flexure	၇၀						90 2	<u>w</u>	93 74	87	29				
e stress, ksi 0° at 4% elong., ksi 0° inar Shear e stress, ksi 0° 5.56	proportional limit, ksi initial modulus, 10 ⁶ psi	o o o						ç G	<u> </u>		9	ľ				
g., ksi 0° 5.56 5.65	Bearing ultimate stress, ksi	0°														
si 0° 5.56 5.65	g.,	08														
	Interlaminar Shear ultimate stress, ksi	<u>0</u> °						5.5	<u>6</u>	5.65	Ċι	50				







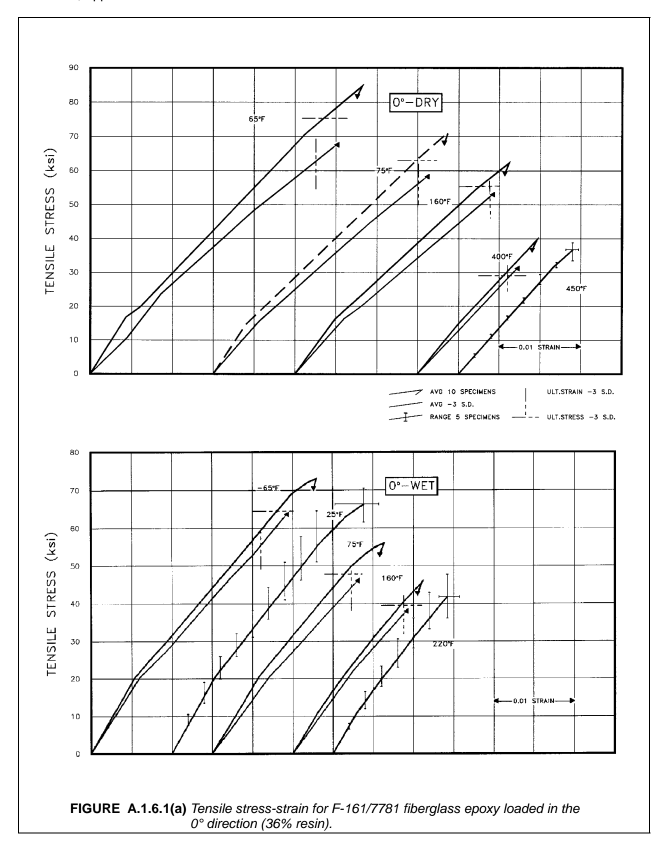


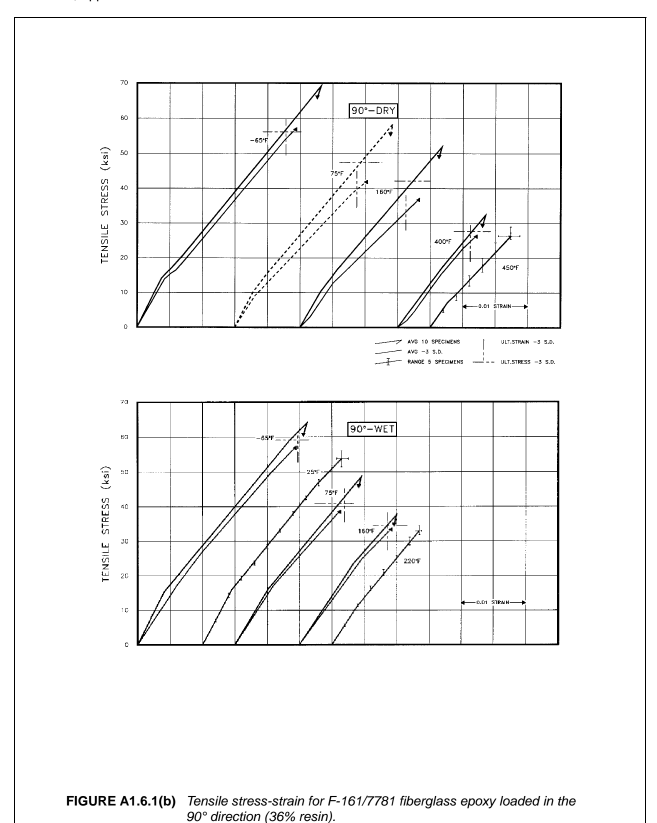


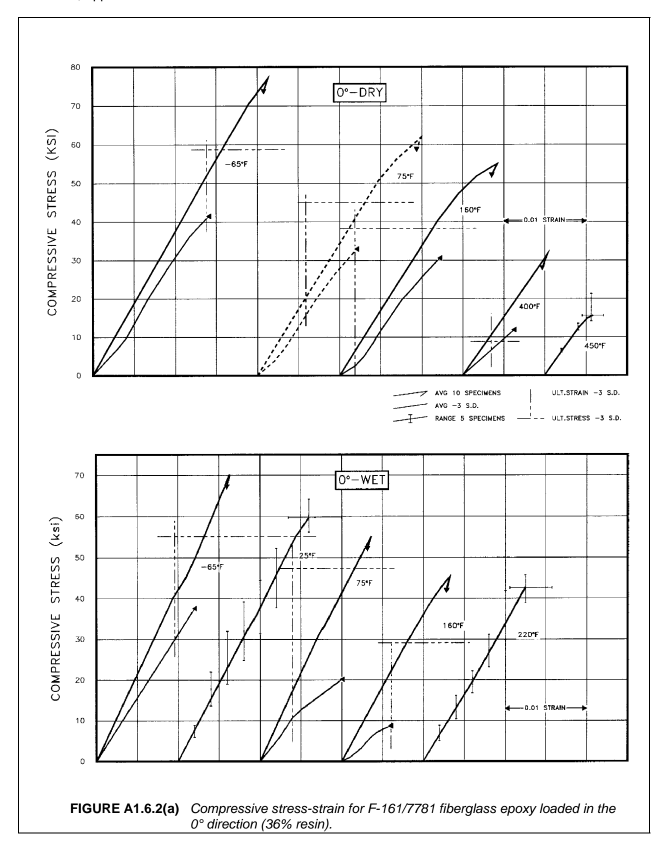
MIL-HDBK-17-2F

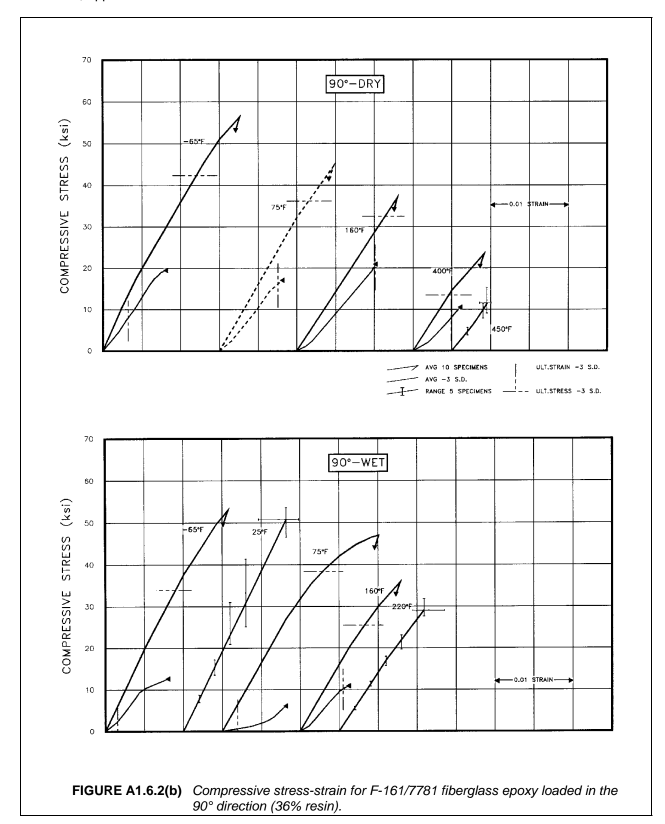
TABLE A1.6 Summary of Mechanical Properties of Hexcel F-161/7781 (ECDE-1/0-550) Fiberglass Epoxy (36% Resin)

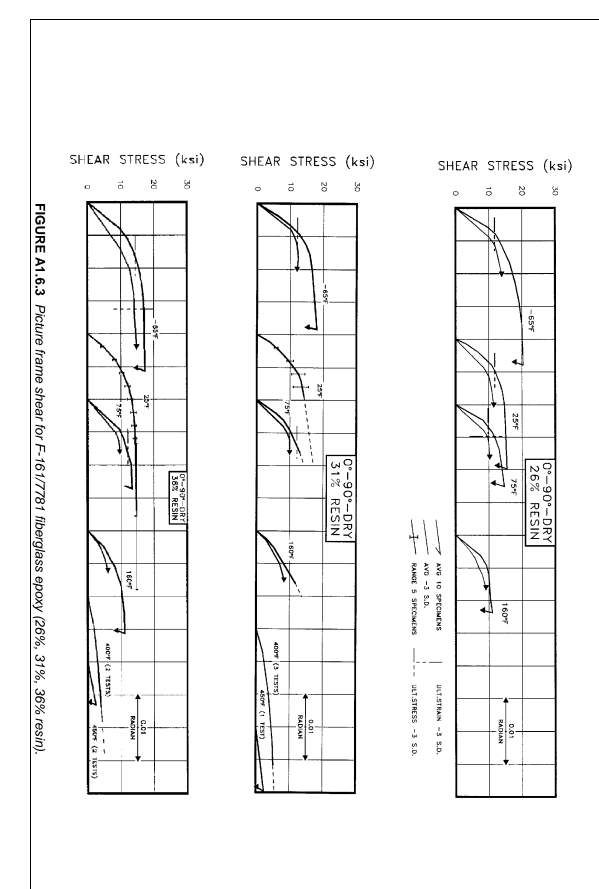
Interlaminar Shear	Bearing ultimate stress, ksi stress at 4% elong.,	ultimate stress, ksi proportional limit, ksi initial modulus, 10 ⁶ psi			Shear ultimate stress, ksi	initial modulus, 10 ⁶ psi	סיסטינוסיומי ווויווי, אסי		ultimate strain, %	ultimate stress, ksi		secondary m	initial modulus, 10 ⁶ psi	proportional limit, ksi	ullillate strain, %	ultimata strair	ultimate stress, ksi	1	Condition	Temperature	Test Methods	Physical Properties	Fabrication	
near	s, ksi elong., ksi	s, ksi imit, ksi s, 10 ⁶ psi			s, ksi	s, 10 ⁶ psi) 3	ξ. :	٦, %	s, ksi		secondary modulus, 10 ⁶ psi	s, 10 ⁶ psi	imit, ksi	1, /0	90	s, ksi					erties		1 Volume Department of the least of t
	0° 0°	0°0°			0°-90° ±45°	90° 0°	90°	ر 90) 0 0	ეი ეი	90°	0°	90°0°	90° 0°	90°	ი 90°	0°							
			Avg		19.6	4.10 4.00	18.0	1./5 28.0	2.13	76.2	2.65	2.81	3.84 3.67		2.80	68.7	83.9	Avg	Dry		Tension: MIL-HI	Weight Percent Resin: 35.6	Lay-up: Balanced	
				-65	1.04			0.48	0.28	5.88 5.88					0.18	4.19 0.18	2.85	SD		-65°F	sion: MIL-HDBK-17	Percent Res 35.6	ä	1.
			Max	-65°F Dry		4.50 4.10	17.0	34.5	1.64	л 68 20 9	2.67	2.75	ω ω 20.00 20.00 20.00		2.41	63.9 3 7 9	73.0	Avg	Wet	П		j:	None	
			Min					0.57	0.23	6.36 6.32					0.05	1.61 0.02	2.89	SD			Compression: MIL-HDBK-17	Avg. S		ם.
			<u></u>															Avg	Dry		· <-17	Avg. Specific Gravity: 1.86	55-65 psi	0
יט טו		86.31	Avg															SD		75°F	Shear: Picture	avity:		ַ
		ω.	Max	75°F Dry	15.0	3.87 3.64	16.0	32.00	1.36	55.1 47.0	2.72	3.04	3.58 30		1.95	48.9	55.5	Avg	Wet		ear: Picture Frame	A۱	Vertical and Stepped Edge	2001-4
л Э Л		92.16		Ÿ	0.70			0.89	0.32	2.63 6.78					0.09	2.67	2.57	SD			Flexure: ASTN	Avg. Percent Voids: 0.9)
5 50		79.07	Min		12.7	3.45 2.87	28.0	3.29	1.90	54.7 36.9	2.39	2.49	3.25 13		2.18	51.9 3.61	61.9	Avg	Dry		exure: ASTM-D790	nt Voids:	1 hr/350°F	5
<u> </u>		7	Avg		0.62			0.09	0.56	5.49 1.47					0.19	3.25 37.6 0.08 1.59	2.24	SD		160°F		_		7
			, 9			3.36 2.88	17.0	33.0	1.32	46.0 35.3	2.70	3.04	3 3.35 2 5		1.50		45.0	Avg	Wet	П	Bearing:	Avg.	2 hr/300°F 2.5 hr/400°F	Cure: Postcure:
			Max	160° Dry				2.40	2.41	5.66 3.30					0.05	0.99	1.85	SD			Inte	Avg. Thickness: 0.010 inch/ply		
				_		2.87 2.63	12.0	17.0	1.02	31.0 23.2	2.22	2.74	2.96		1.35	32.0	39.2	Avg	Dry	400°F	Interlaminar Shear:	s: ich/ply	riles: 8): - -
			Min					0.14	0.23	3 26 3 26					0.08	1.44 134	3.40	SD		Ϋ́	Shear:			

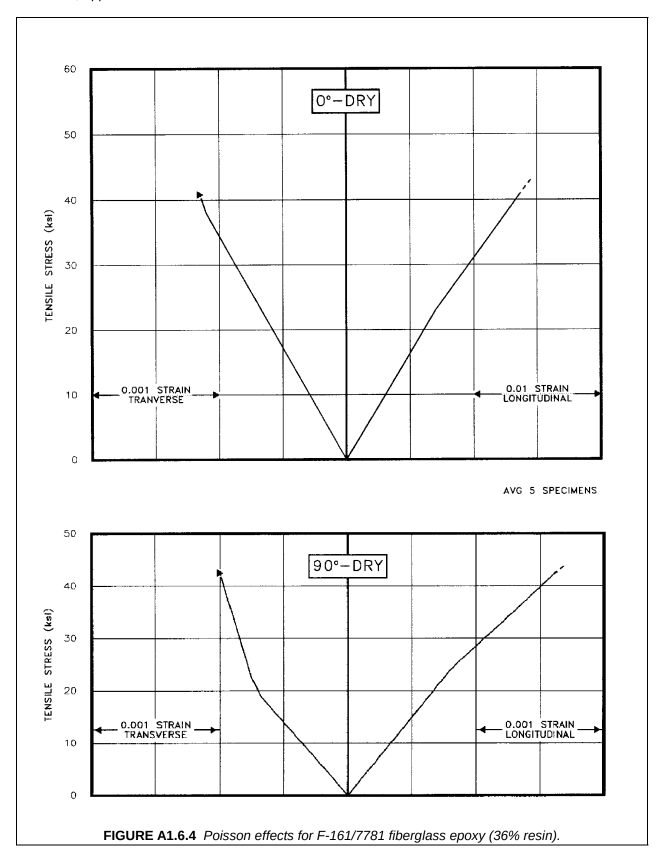


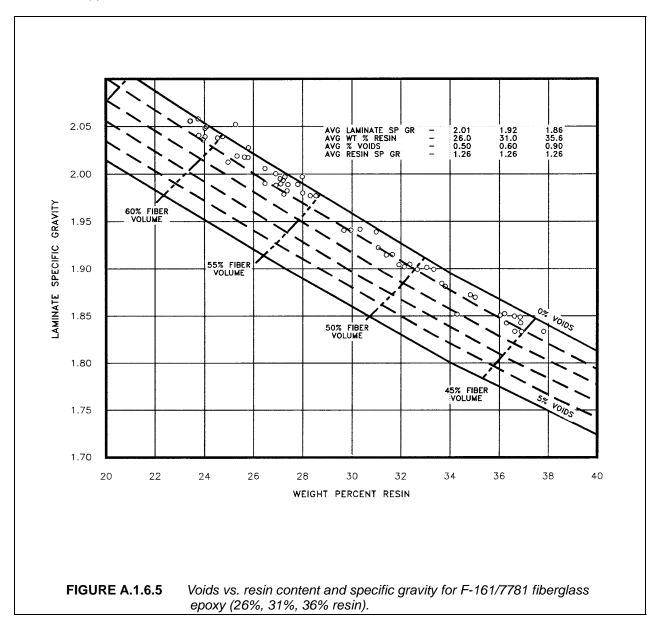




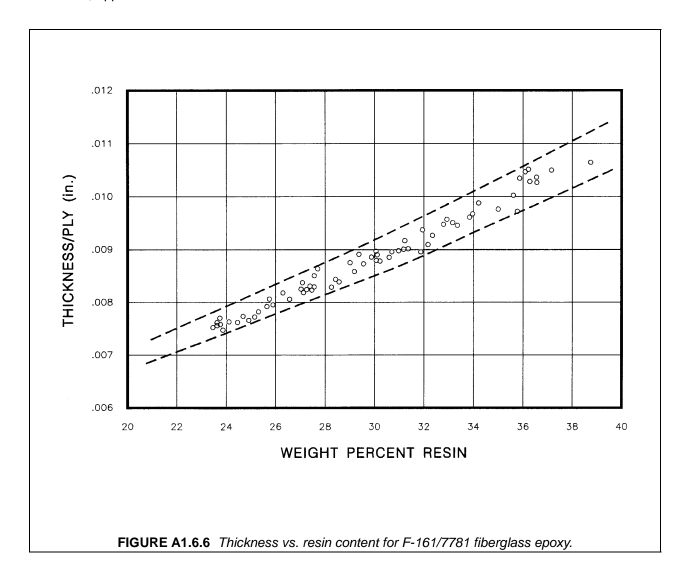








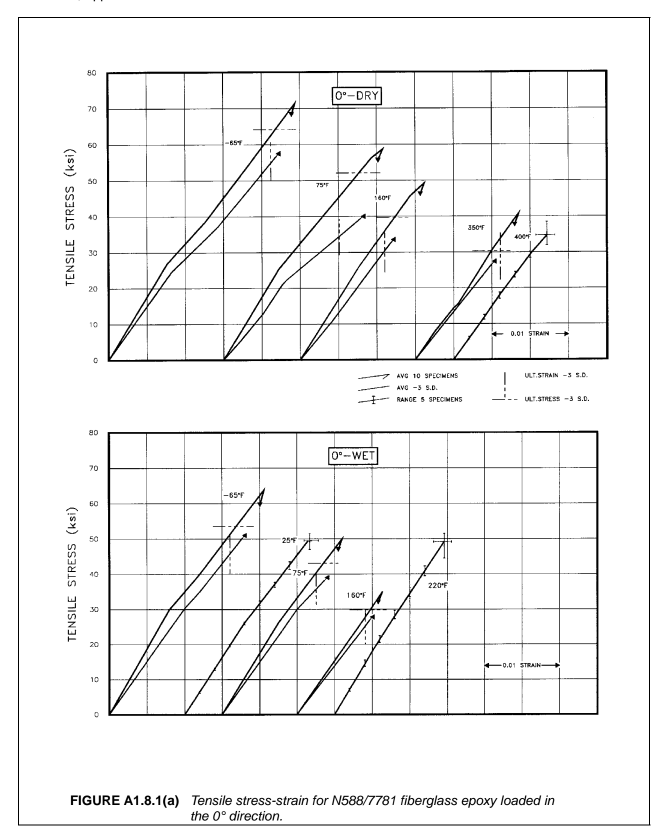
A1-43

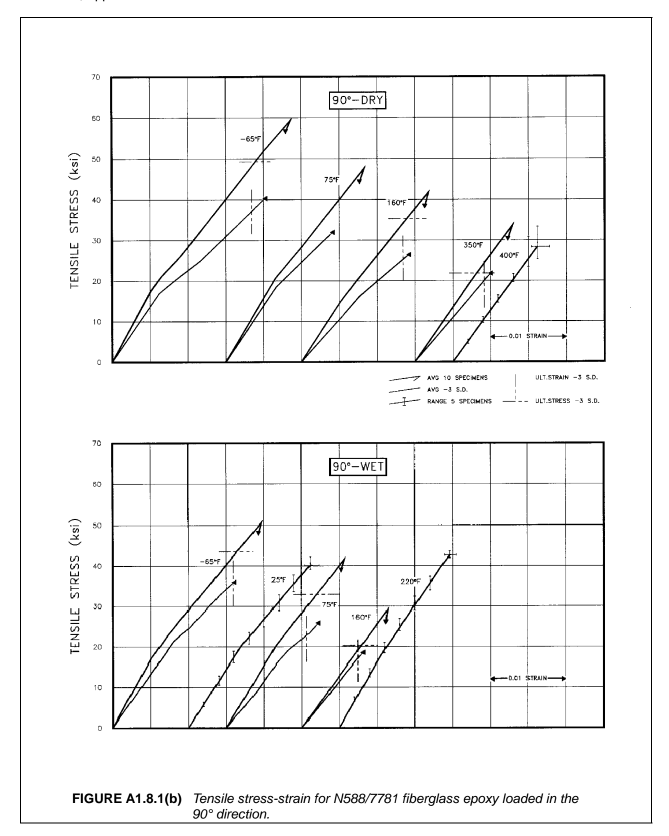


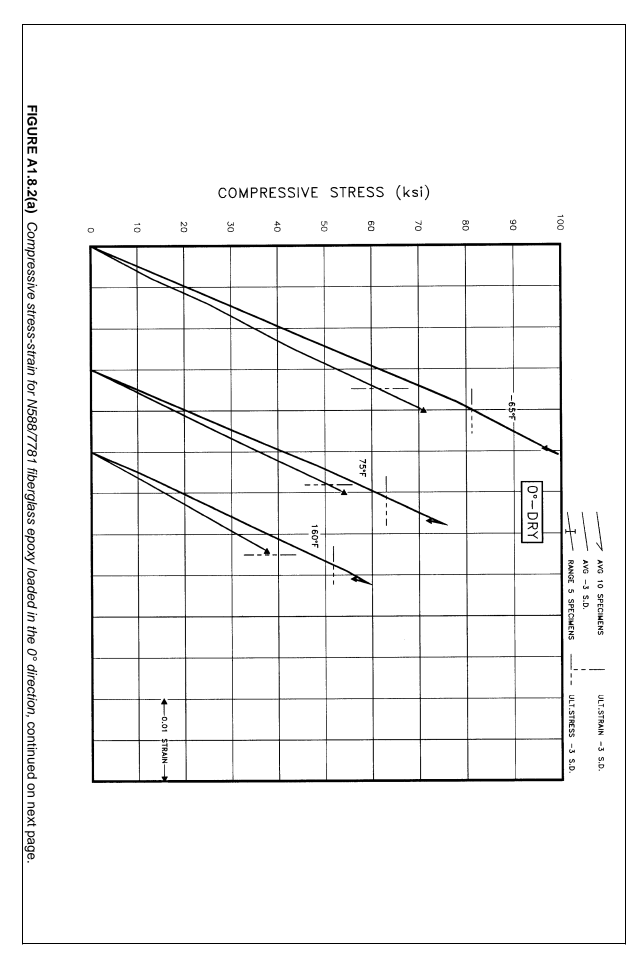
This page intentionally left blank

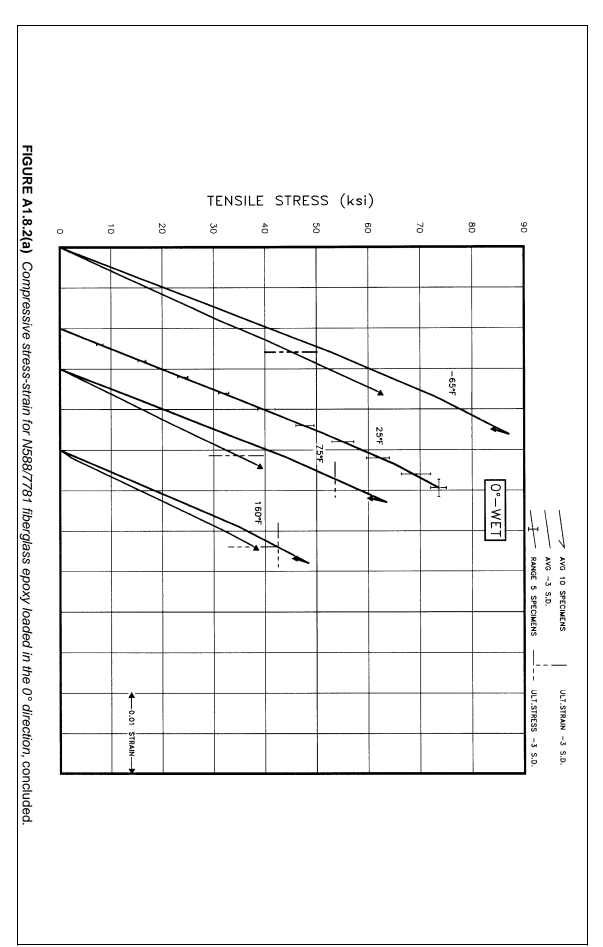
MIL-HDBK-17-2F

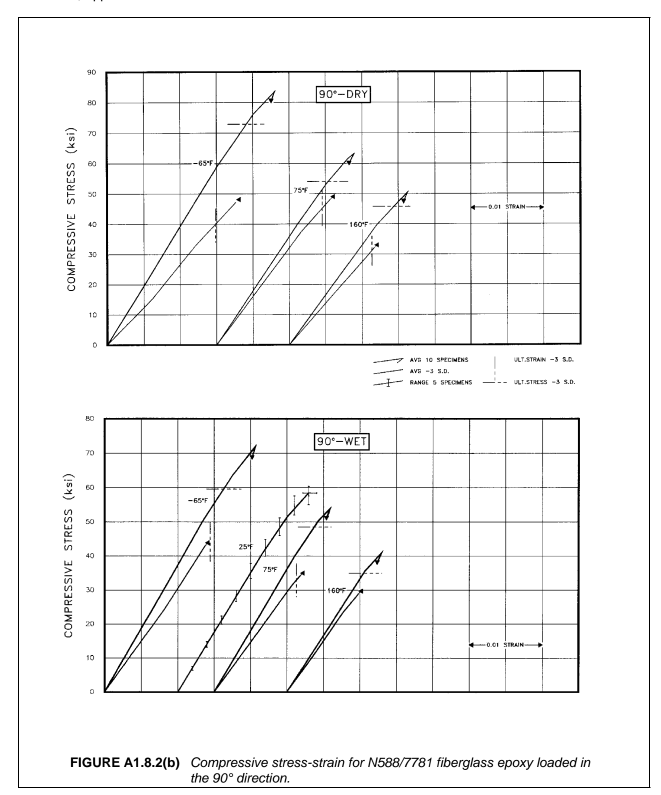
Shear Compression Physical Properties Interlaminar Shear ultimate stress, ksi Condition Temperature Test Methods Fabrication stress at 4% elong., ksi proportional limit, ksi initial modulus, 10⁶ psi proportional limit, ksi ension ultimate stress, ksi ultimate stress, ksi ultimate stress, ksi ultimate stress, ksi initial modulus, 10⁶ psi proportional limit, ksi ultimate strain, % secondary modulus, 10⁶ psi ultimate stress, ksi initial modulus, 10⁶ psi ultimate strain, %
 TABLE A1.8
 Summary of Mechanical Properties of Narmco N588/7781 (ECDE-1/0-550) Fiberglass Epoxy
 0°-90° ±45° 0,00,00,00,0 8 0 8 0 8 0 8 0 8 0 o ဝိ ဝိ Lay-up: Balanced Tension: ASTM-D638 TYPE 1 Weight Percent Resin: $32.8 \quad v_f = 0.51$ Avg 99.2 83.4 2.52 2.30 42.7 40.8 4.32 4.08 Avg 71.4 59.3 2.41 2.35 26.6 19.3 3.64 22 105.0 69.6 3.48 84.6 29.3 SD 5.9 3.5 0.26 0.27 2.6 3.8 2.4 3.3 0.09 0.17 1.7 -65°F -65°F Dry Vacuum: None Max Avg 87.4 71.8 2.30 2.06 46.2 42.4 4.15 3.83 63.8 50.6 2.06 1.96 28.7 19.2 3.85 3.37 115.6 75.9 3.62 9.16 92.5 30.9 Compression: MIL-HDBK-17 Wet SD 5.8 4.1 0.25 0.20 2.5 2.7 3.3 2.4 0.15 0.12 2.5 1.6 Avg. Specific Gravity: 1.91 Sin Pressure: 45-55 psi 95.6 59.0 3.42 8.56 77.9 26.5 Avg 74.0 62.9 1.89 1.87 44.5 35.3 4.18 3.68 58.4 47.2 2.05 1.81 23.3 17.6 3.71 3.56 16.0 Shear: Rail Avg SD 3.6 2.9 0.15 0.14 3.2 3.7 2.1 3.8 0.18 0.16 1.1 0.8 1.05 68.4 26.2 90.4 68.9 3.36 8.35 75°F Bleedout: Vertical Avg 63.5 53.7 1.65 1.58 39.8 34.4 4.11 3.72 50.0 41.1 1.61 1.55 25.4 18.1 3.57 75°F Dry Max Wet Flexure: ASTM-D790 Avg. Percent Voids: 1.0 102.6 72.4 3.60 8.56 71.3 27.4 SD 3.2 1.7 0.19 0.15 3.6 2.3 2.3 2.7 0.12 0.16 2.8 1.4 Cure: Stepwise to 350°F; Avg Min 59.0 50.9 1.60 1.63 37.6 31.2 3.88 3.41 48.8 41.4 1.59 1.67 21.0 17.3 3.58 2.92 13.8 1hr/350°F 66.0 25.3 8.05 84.5 64.6 3.20 Dry Bearing: ASTM-D953 SD 2.4 1.5 0.12 0.16 2.7 2.4 3.0 2.0 0.15 0.10 1.7 2.5 160°F Avg Postcure: None Avg 7.39 48.4 21.8 79.3 64.8 3.19 49.5 40.7 1.38 1.29 30.7 24.4 3.70 3.41 35.0 28.9 1.13 1.17 29.9 20.9 2.63 Avg. Thickness: 0.075 inches Wet 160° Dry SD Max 1.9 1.8 0.06 0.08 2.7 1.6 2.0 2.8 0.07 0.14 2.0 1.3 Interlaminar Shear: Short Beam 53.6 22.8 87.8 72.2 3.27 Plies: Avg 40.4 33.3 1.26 1.25 24.3 14.3 3.13 2.80 400°F Dry <u>S</u> SD 6.47 44.2 20.6 74.0 57.2 3.09 3.4 3.8 0.07 0.12

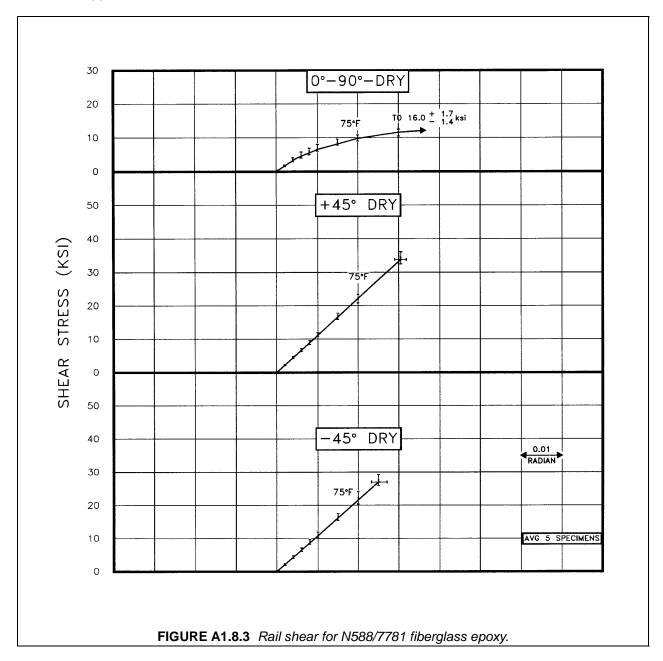


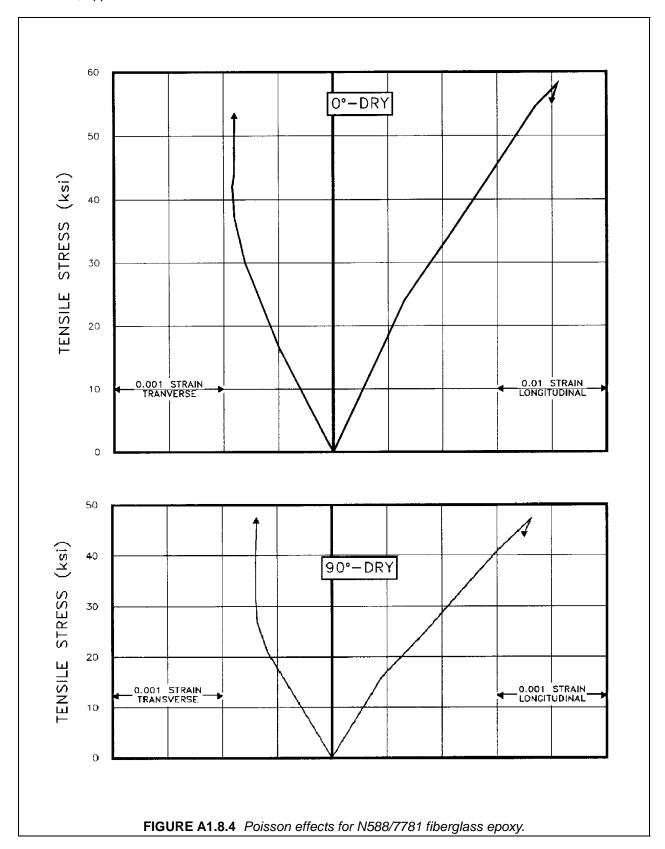


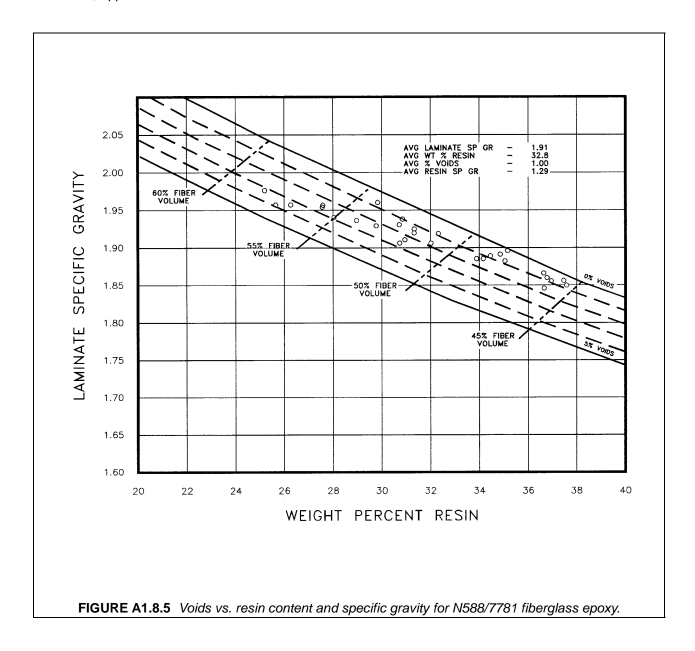










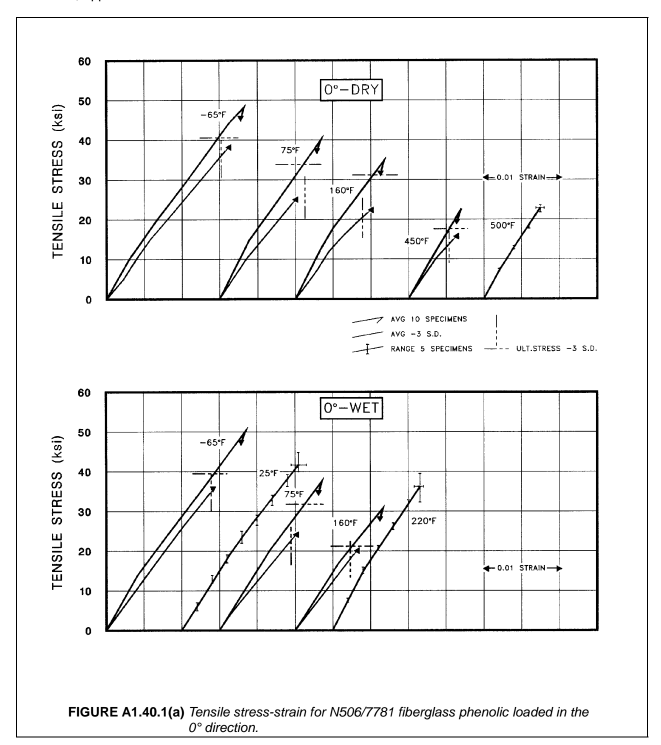


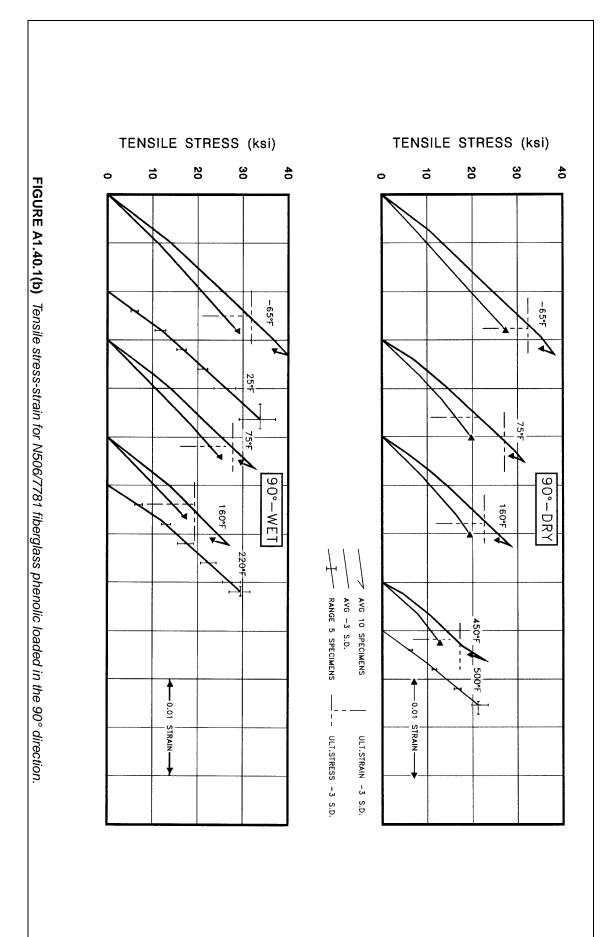
This page intentionally left blank

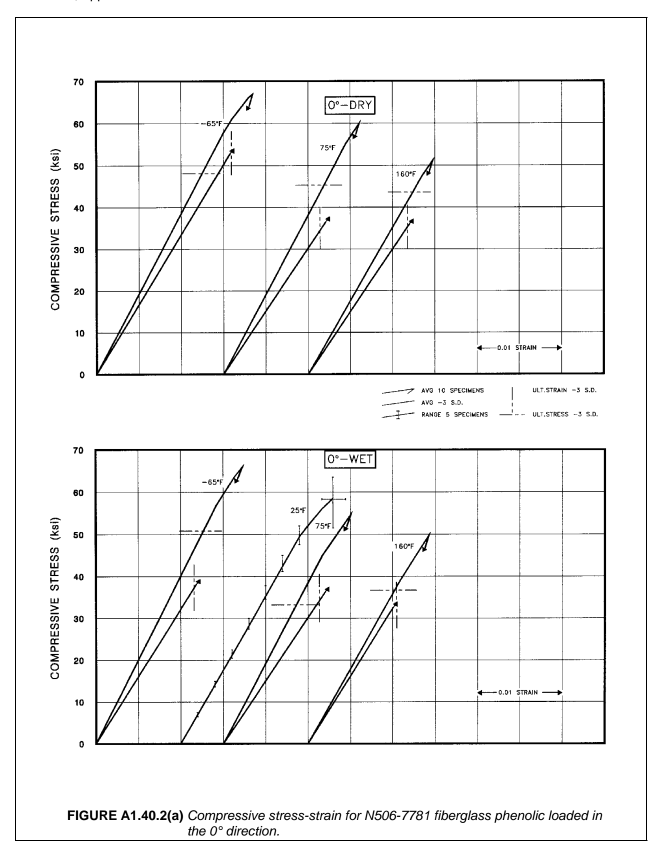
MIL-HDBK-17-2F

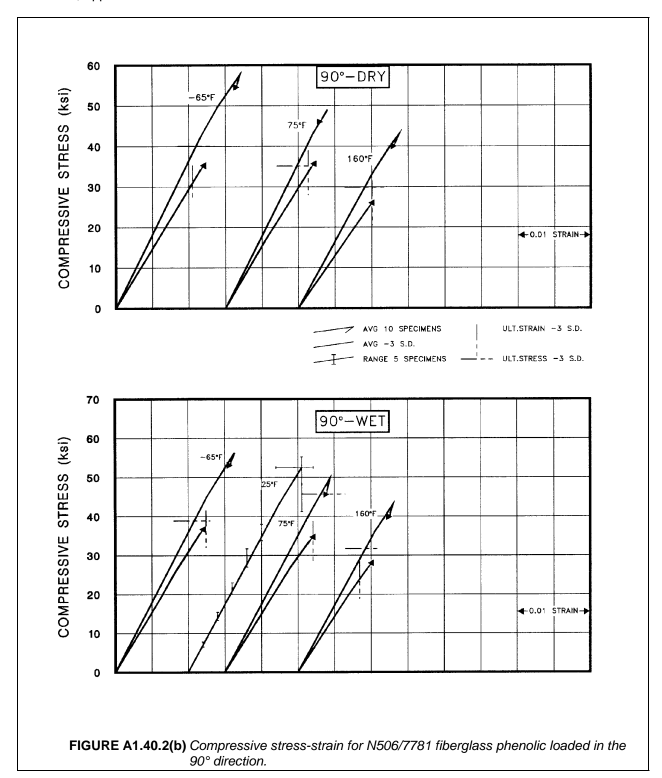
 TABLE A1.40
 Summary of Mechanical Properties of Narmco N506/7781 (ECDE-1/0-A1100) Fiberglass Phenolic.

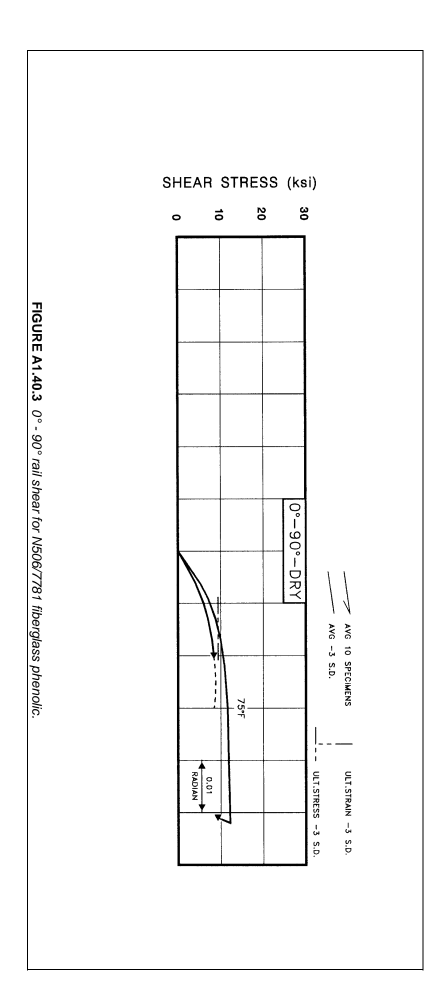
							, , , , , , , , , , , , , , , , , , , ,	-		,	, ,				
Fabrication		Lay-up: Balanced		Vacuum:		Pressure	Ö.	Bleedout: Vertical	<u>a</u>	Cure:		Postcure:		Plies:	
Physical Properties	V	eight Per 25.3	Weight Percent Resin: 25.3 - 32.3	sin:	Avg.	Specific Gravity: 1.72 - 1.85	Gravity: 1.85		vg. F	ercent Voids: Figure 4.40.5	נט אי	Avg.	Avg. Thickness: 0.071 - 0.09	ي. و	<i>J.</i>
Test Methods	Te	ension: ASTM-De	ension: ASTM-D638 TYPE	1	Compression: MIL-HDBK-17	on: BK-17	Shear: Rail		Flexure:	exure: ASTM-D790	Bearin AS	Bearing: ASTM-D953		Interlaminar Shear: Short Beam	Shear: m
Temperature	Ī		-65°F	ř			75	75°F	_		160°F)°F	-	400°F)°F
Condition	_	Dry		Wet	et	J	Dry	Wet	et	Dry		Wet	et	Dry	Υ
		Avg	SD	Avg	SD	Avg	SD	Avg	SD	Avg	SD	Avg	SD	Avg	SD
Tension												,			
ultimate stress, ksi	ဗို ဝ	48.1 37.0	2.4	49.8	3.3 7.3	38.9	1.51	37.2 33 1			1.4	30.6 36.3	ა <u>ა</u> .0	21.6	1.6
ultimate strain, %	၀ ၀	1.76	0.07	1.76	0.13			1.34			0.10	1.15	0.14	0.69	0.05
	90°	1.63	0.08	1.65	0.13			1.32			0.07	1.11	0.14	0.78	0.06
proportional limit, ksi	၀ွ ၀	13.6	0.9	18.1	1.2			17.0			1.0	14.9	0.70	9.7	1.1
initial modulus, 10 ⁶ psi	0	3.40	0.21	3.35	0.20	3.94		3.14	0.26	3.74	0.41	3.01	0.19	3.57	0.24
secondary modulus, 10 ⁶ psi	0°0°0°	3.08	0.29	3.04	0.22	3.54		2.81			0.37	2.78	0.21	3.18	0.30
Compression ultimate stress, ksi	000	66.7	6.2	65.9	5.0	7.65	4.7	54.5	7.1		2.3 3	49.2	4.2 2.7		
ultimate strain. %	၁ ပိ	1.85	0 09	56.Z	0.18			48./ 1.49	0.12		0.06	42.9 1.40	0 12		
	90°	1.70	0.21	1.63	0.13			1.43	0.07		0.12	1.31	0.15		
proportional limit, ksi	၀ွိ ဝ	45.8	ာ ယ • ထ	38.5	7.9	39.0		41.2 2F F	3.6		2.4	35.0	3.7 3.7		
initial modulus 10 ⁶ psi	၁ င	3 00 00 N	0 10	34.4 4 17	0.0			3 20.0	0.0		٥ ٥ ١	3 F. I	0 10		
milai modulus, 10 psi	90°	3.69	0.19	3.68	0.29	3.70	0.20	3.57	0.20	3.30	0.21	3.45	0.12		
Shear ultimate stress, ksi 0°	0°-90°	13.8				12.3				11.4					
	±45°														
	1	>	-6	-65°F Dry		<u> </u>	>	75°F Dry	Dry		•		160° Dry		
Flexure	_	AVg		Wax	VIID		AVg	Max	ax	VII	1	AVG	Wax		MID
ultimate stress, ksi	၁ ၀	ло	50 3 2	72.8 66 1		565.2	58.4 48.9	<u>4 0</u>	564.0 8	4 <u>(</u> 5	52.1 42.5	52.7 42.4	\	56.3 46.2	47.4 38.8
initial modulus, 10 ⁶ psi	0°	2	.97	3.04		2.88	2.89	39	2.99	2:	78	2.97	•	3.06	2.82
ultimate stress ksi	ဂ္	n O	5 7	73 2	_	57 0	58	Q	64 0	41	20	40 5	,	χ Ση	44 ₅
stress at 4% elong., ksi	၀ ၀	2	25.1	26.0		23.7	24.5	57 (24.9	2:	23.8	21.6	N) (22.6	20.7
Interlaminar Shear	0	4	0	E 10		200	4 6	2	200	s	2	2		00	4 00
ultimate stress, ksi	Ç	4	4.83	5.10		4.29	4.64	4	4.92	3.	3.94	4.62		4.88	4.08

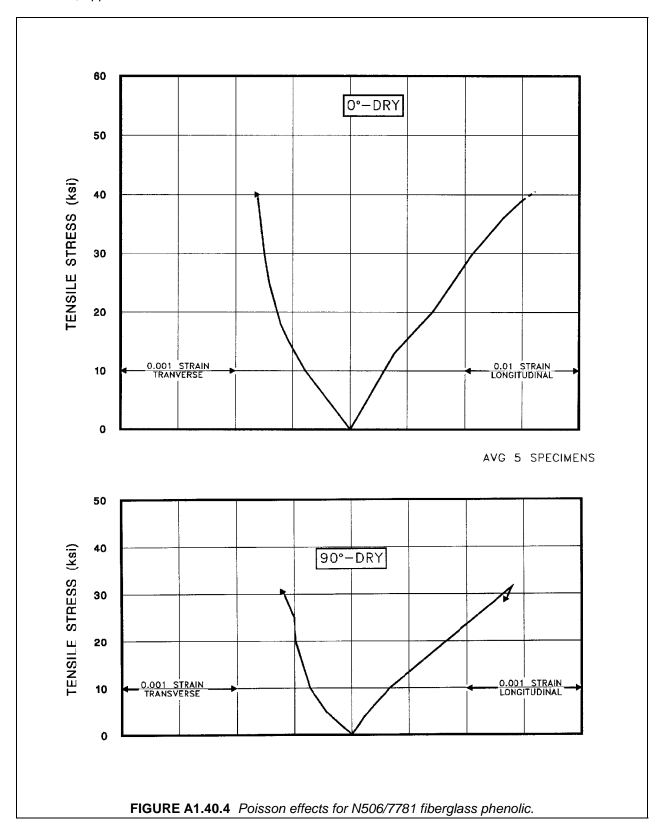


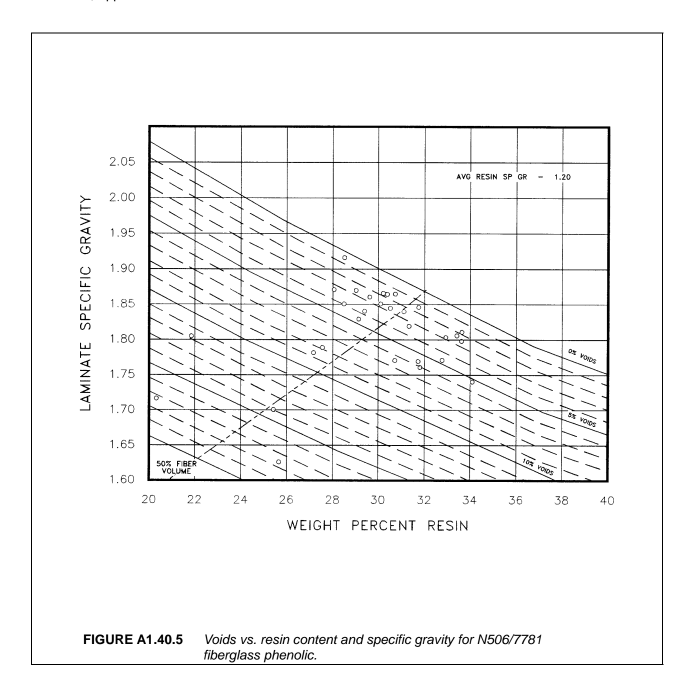








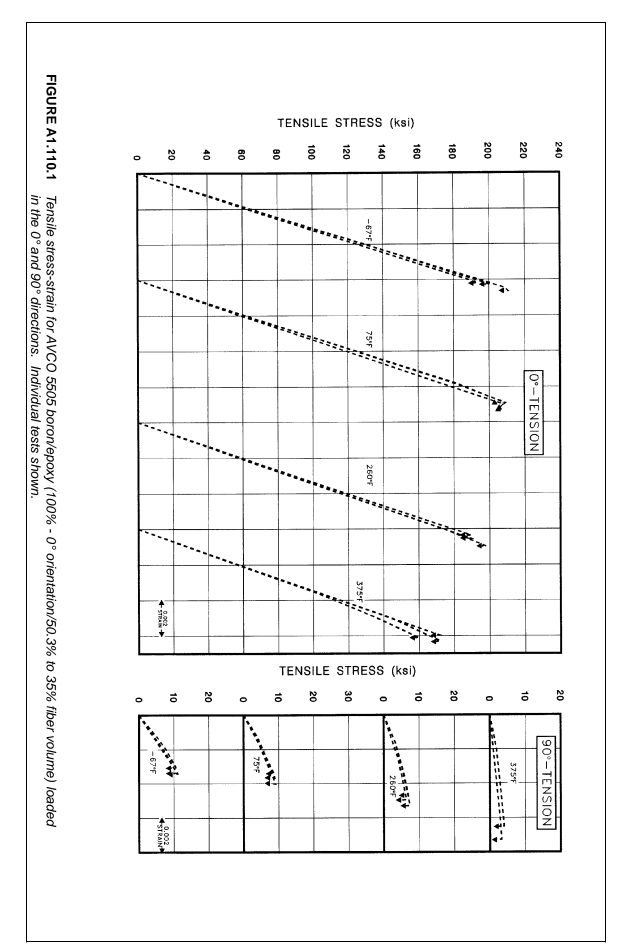


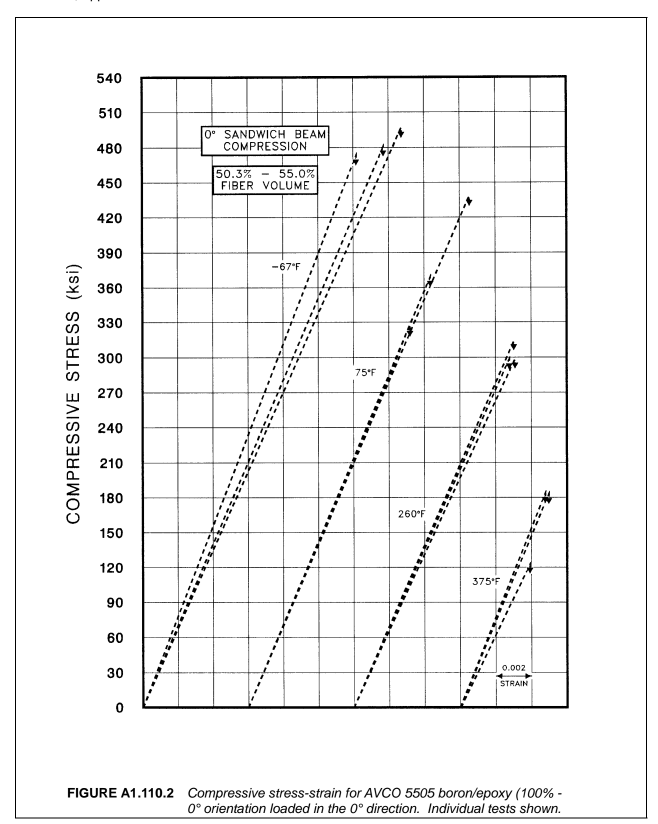


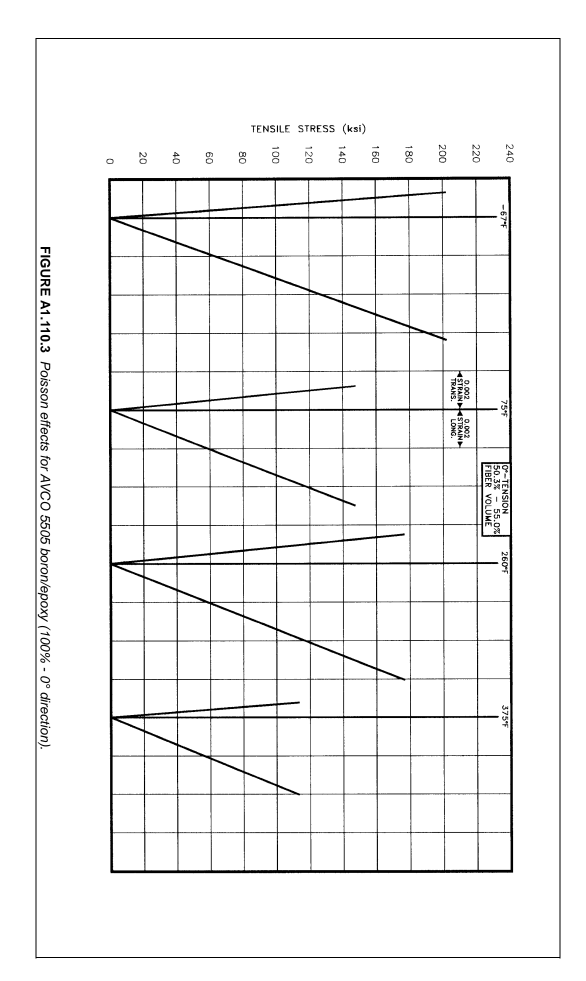
MIL-HDBK-17-2F

TABLE A1.110 Summary of Mechanical Properties of Narmco 5505 Boron-Epoxy (100%-0° Direction) (Tentative).

	-						-		-		-	/-			
Fabrication	هِ	Lay-up: Parallel	Vacuum: 2 ins	ns 	Pressure: 50 ± 5	essure: 50 ± 5 psi	Blee	Bleedout:	Cure:	re: 1.5hr/ 350°F ±10°F		Postcure: 2hr/350°F		Plies: 6	1
Physical Properties	We	Weight Percent Resin:	ent Resir		νg. Spec	Avg. Specific Gravity:	ţy:	Ανς	Avg. Percent Voids:	Voids:		Avg. T	Avg. Thickness: 0.005 in/ply	Ŋ	
Test Methods	Te	Гension: Tab-ended	Cor	Compression: Sandwich Beam	Beam	Shear:		Fle:	Flexure: 4 Point Loa	Loading	Bearing:		Interla Sh	Interlaminar Shear: Short Beam	ar:
Temperature			-67°			•	75°F				26	260°F	•	375°F	π̈́
Condition		Dry		Wet		Dry			Wet	Dry			Wet	Dry	/
		Avg	SD	Avg	SD	Avg	SD	Avg	SD	Avg	SD	Avg	SD	Avg	SD
Tension ultimate stress, ksi		201.1				208.3				191.6				167.3	
ultimate strain, %	္တီ ဝ	6390				6930				6660				6150	
proportional limit, ksi	၀ ၀	141.8				175.5				140.0				79.5	
initial modulus, 10 ⁶ psi	ဗွိ ဝ	32.0				30.9				29.6				28.6	
secondary modulus, 10 ⁶ psi	90,0														
Compression ultimate stress, ksi	0 0	482.3				378.0				303.3				143.9	
ultimate strain, %	္တိ ဝ	13670				10830				8920				4466	
proportional limit, ksi	္တိ ဝ	333.5													
initial modulus, 10 ⁶ psi	90,0	35.7				34.8				34.6				35.8	
Shear Ultimate stress, ksi 0°	0°-90°														
		-	-65°F Dry	Dry	<u>-</u>			75°F Dry	/				160° Dry		
Flexure ultimate stress, ksi proportional limit, ksi initial modulus 10° nsi) o o	Avg	Max		Min	Avg	g	Max		Min	Avg		Max	Min	ā
Bearing ultimate stress, ksi stress at 4% elong., ksi	0° 0°														
Interlaminar Shear ultimate stress, ksi	0°														

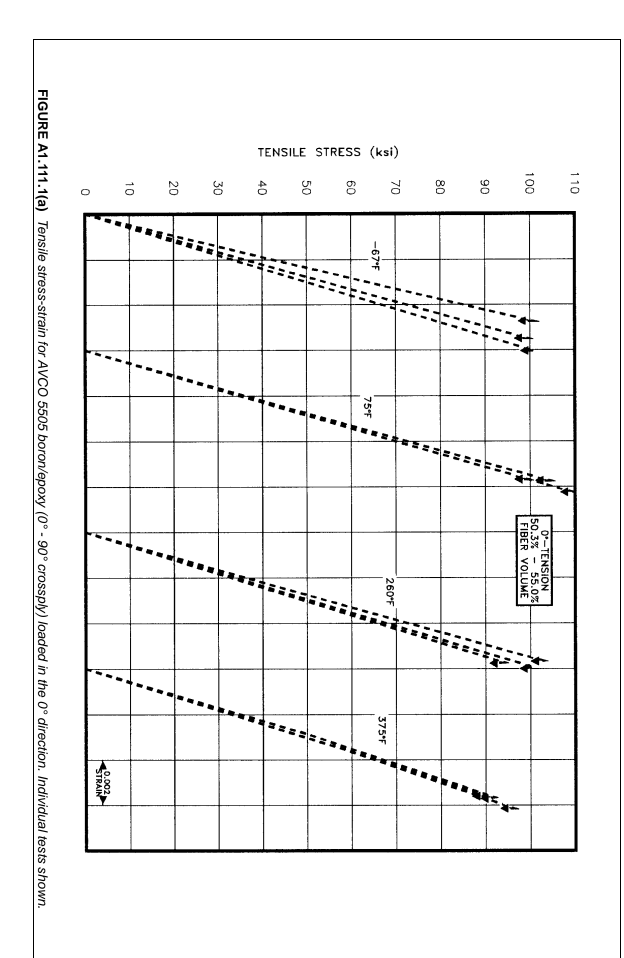


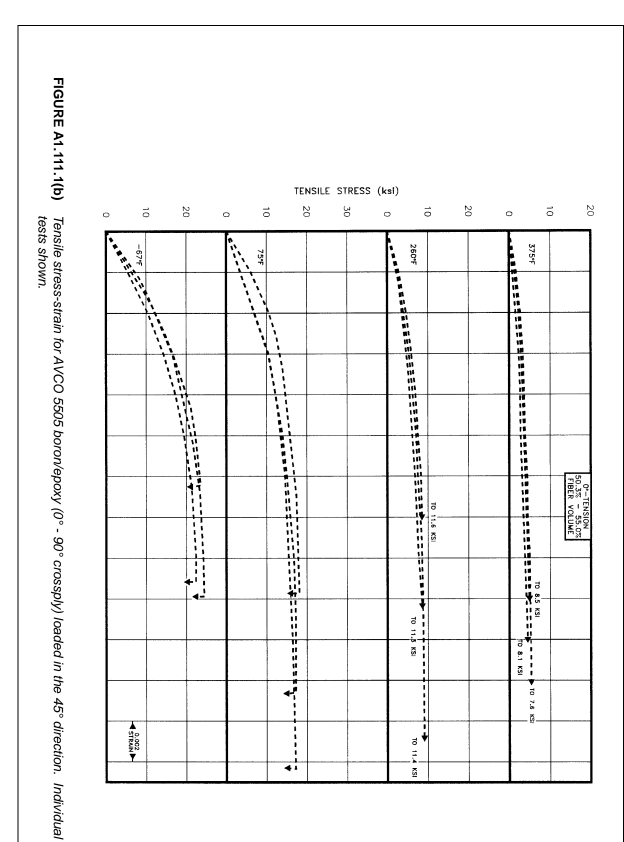


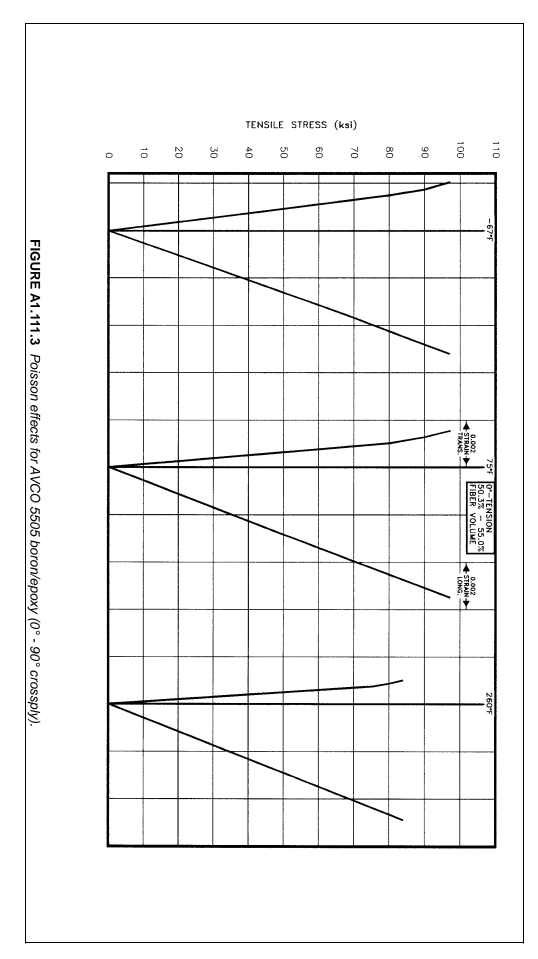


MIL-HDBK-17-2F

ultimate stress, ksi proportional limit, ksi initial modulus, 10⁶ psi Shear Condition Bearing Flexure Compression ultimate stress, ksi Tension ultimate stress, ksi Temperature Test Methods Physical Properties Fabrication nterlaminar Shear ultimate stress, ksi stress at 4% elong., ultimate strain, % ultimate strain, % ultimate stress, ksi ultimate stress, ksi initial modulus, 106 psi proportional limit, ksi secondary modulus, 10⁶ psi initial modulus, 10⁶ psi proportional limit, ksi ksi TABLE A1.111 Summary of Mechanical Properties of Narmco 5505 Boron-Epoxy (0°-90° Crossply) (Tentative) 0°-90° ±45° 0,00,00,00,00,00 ô ဝိ ဝိ **0** 0 0 Lay-up: [2(0/90)]S Tension: Tab-ended Weight Percent Resin: 99.9 23.6 5400 15850 53.0 Avg 19.5 65.7 18.9 ДV SD -65°F Dry Max Compression: Vacuum: 2 ins Avg Vet SD Avg. Specific Gravity: Min Pressure: Avg 103.9 17.8 5710 24470 77.7 50 ± 5 psi 17.3 63.7 18.0 Shear: Picture Frame Dry Avg SD 75°F Bleedout: Avg 75°F Dry Wet Max Avg. Percent Voids: SD Flexure: Cure: Avg 98.5 11.4 5830 Min 17.5 48.6 1.5hr/ 350°F ± 10°F Ŋ SD Bearing: 260°F Avg Postcure: 2hr/380°F Avg Avg. Thickness: 0.005 in/ply Wet SD Max 60° D<u>ry</u> Interlaminar Shear: Plies: 91.9 8.1 5780 48.6 16.5 375°F Dry Min 33.7 SD







REFERENCES

- A1.2 S. J. Dastin and others, *Determination of Principal Properties of "E" Fiberglass High Temperature Epoxy Laminates for Aircraft*, Grumman Aircraft Engineering Corporation, DAA21-68-C-0404, August 1969.
- A1.3.4.1(a) ASTM D 638, "Tensile Properties of Plastics," *Annual Book of ASTM Standards*, ASTM, Philadelphia, PA.
- A1.3.4.1(b) P. D. Shockey and others, *Structural Airframe Application of Advanced Composite Materials*, General Dynamics, IIT Research Institute, Texaco Experiment, AFML-TR-69-01, **IV**, AF 33(615)-5257, October 1969.
- A1.3.4.2 ASTM D 695, "Compressive Properties of Rigid Plastics," *Annual Book of ASTM Standards*, ASTM, Philadelphia, PA.
- A1.3.4.3 K. H. Boller, *A Method to Measure Intralaminar Shear Properties of Composite Laminates*, Forest Products Laboratory, AFML-TR-69-311, March 1970.
- A1.3.4.4 ASTM D 2733-68T, "Interlaminar Shear Strength of Structural Reinforced Plastics at Elevated Temperatures," *Annual Book of ASTM Standards*, ASTM, Philadelphia, PA (canceled January 15, 1986 and replaced by ASTM D 3846).
- A1.3.4.5 ASTM D 790-70, "Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials," *1971 Annual Book of ASTM Standards*, ASTM, Philadelphia, PA, 1971.
- A1.3.4.6 ASTM D 953, "Bearing Strength of Plastics," *Annual Book of ASTM Standards*, ASTM, Philadelphia, PA.
- A1.4.5 G. C. Grimes and G. J. Overby, *Boron Fiber Reinforced/Polymer Matrix Composites Material Properties*, Southwest Research Institute, January 1970.

INDEX

	PAGE
Abbreviations	Ch 1- 30
Bearing Braiding	
Compression	Ch 1- 7, 22, 23, 25, 30, 34, 38, 43, 44
Data Definitions	
Dry	Ch 1- 7, 10, 30, 31, 39, 45, 46, 47
Fiber Ch 1- 2, 3, 7, 10, 12, 16, 17, 18, 19, 20, 26, 45, 46, 47, 48, 50, 51, 52, 53	1, 22, 25, 28, 32, 34, 35, 37, 39, 40, 41, 43, 44,
Glass transition temperature	Ch 1- 26, 46, 47
Joint	Ch 1- 1, 2, 18, 31, 38
Lamina	\$1, 34, 36, 37, 38, 39, 42, 43, 45, 46, 48, 51, 53 Ch 1- 20, 21, 38
Matrix	Ch 1- 37
Normalization Notched laminates	
Processing	Ch 1- 34, 44, 46, 47, 48, 49
Symbols	Ch 1- 22, 23, 27, 28
Terminology Test Method	
UnitsConversion	

	<u>PAGE</u>
Material Property Data	
Bismaleimide	
AS4/5250-3 unidirectional tape	4-280
Astroquartz II/F650 8-harness satin weave fabric	10-2
IM7 6k/5250-4 RTM 4-harness satin weave fabric	4-292
T-300 3k/F650 unidirectional tape	4-265
T-300 3k/F650 8-harness satin weave fabric	4-270
T-300 3k/F652 8-harness satin weave fabric	
T-650-35 3k/5250-4 plain weave fabric	
T650-35 3k/5250-4 8-harness satin weave	
Carbon	
AS4 12k/938 unidirectional tape	4-33
AS4 12k/997 unidirectional tape	
AS4 12k/3502 unidirectional tape	
AS4 12k/E7K8 unidirectional tape	
AS4 3k/3501-6 plain weave fabric	
AS4 3k/3501-6S 5-harness satin weave fabric	4-138
AS4 3k/3501-6 5-harness satin weave fabric	
AS4 3k/3501-6 5-harness satin weave fabric	
AS4/3501-6 (bleed) unidirectional tape	
AS4/3501-6 (no bleed) unidirectional tape	
AS4 3k/E7K8 plain weave fabric	
AS4 6k/3502-6S 5-harness satin weave fabric	
AS4 6k/PR500 5-harness satin weave fabric	
7.0 1/0200 0 dilianostorial tapo	
Celion 12k/938 unidirectional tape	4-53
Celion 12k/E7K8 unidirectional tape	
Celion 3000/E7K8 plain weave fabric	
Celion 3000/F670 8-harness satin weave fabric	
HITEX 33 6k/E7K8 plain weave fabric	1 -03
HITEX 33 6k/E7K8 unidirectional tape	
IM6 12k/APC-2 unidirectional tape	
IM6 3501-6 unidirectional tape	
IM7 6k/5250-4 RTM 4-harness satin weave fabric	
IM7 6k/PR500 4-harness satin weave fabric	4-236
IM7 12k/8551-7A unidirectional tape	4-163
IM7 12k/8552 unidirectional tape	4-181
IM7 12k/977-2 unidirectional tape	
IM7 12k/PR381 unidirectional tape	
M55J 6k/954-3 unidirectional tape	4-315
T-300 15k/976 unidirectional tape	4-152
T-300 3k/934 plain weave fabric	
T-300 3k/977-2 8-harness satin weave fabric	
T-300 3k/977-2 o-harness satiff weave fabric	
T-300 3k/EA9396 8-harness satin weave fabric	101 1-205
1 000 0N LA0000 0 Hailloss sault Weave labile	

Index

T-300 3k/F650 unidirectional tape	
	4-273
	4-292
	4-292
	4-256
	4-250
Cyanate Ester	
M55J 6k/954-3 unidirectional tape	4-315
Ероху	
	6-29
7781G/EA 9396 8-harness satin weave fabric	6-35
AS4 12k/938 unidirectional tape	4-33
	4-215
	4-63
	4-15
	4-164
	4-173
	4-129
	4-138
	4-105
	4-110
	4-120
	4-144
AS4 6k/PR500 5-harness satin weave fabric	4-182
	4-53
	4-24
Celion 3000/E7K8 plain weave fabric	4-78
•	4-93
HITEX 33 6k/E7K8 unidirectional tape	4-6
	4-181
	4-163
	4-181
	4-181
	4-236
IM7 6k/PR500 4-harness satin weave fabric	4-236
	6-15
S2-449 43k/SP381 unidirectional tape	6-1
	4-152
T-300 3k/934 plain weave fabric	4-41
	4-181
T-300 3k/977-2 plain weave fabric	4-181
	4-205
T-500 12k/976 unidirectional tane	1-1

MIL-HDBK-17-2F

Index

T650-35 3k/976 8-harness satin weave fabric	4-236
T650-35 3k/976 plain weave fabric	4-256
T650-35 12k/976 unidirectional tape	4-227
T700S 12k/3900-2 plain weave fabric	4-244
T800HB 12k/3900-2 unidirectional tape	4-250
Glass	
7781G 816/PR381 plain weave fabric	6-29
7781G/EA 9396 8-harness satin weave fabric	6-35
S2-449 43k/SP381 unidirectional tape	6-1
S2-449 17k/SP 381 unidirectional tape	6-15
PEEK	
IM6 12k/APC-2 unidirectional tape	4-303
Polyimide	
Celion 3000/F670 8-harness satin weave fabric	4-294
Quartz	
Astroquartz II/F650 8-harness satin weave fabric	10-2

Volume 2, Concluding Material

CONCLUDING MATERIAL

Custodians:

Army - MR

Navý - AS

Air Force - 11

Preparing activity: Army - MR

(Project CMPS-0172)

Review activities:

Army - AR, AT, AV, MI

Navy - SH Air Force - 13

DLA-IS

STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL

INSTRUCTIONS

- The preparing activity must complete blocks 1, 2, 3, and 8. In block 1, both the document number and revision letter must be given.
- The submitter of this form must complete blocks 4, 5, 6, and 7.
 The preparing activity must provide a reply within 30 days from receipt of the form.

on current contracts. Comments submitted on this form	•	·
referenced document(s) or to amend contractual require	ments	orization to waive any portion or the
I RECOMMEND A CHANGE:	1. DOCUMENT NUMBER MIL-HDBK-17-2F	2. DOCUMENT DATE (YYYYMMDD) 20020617
3. DOCUMENT TITLE COMPOSITE MATERIALS HANDBOOK - VOLUME	2, Polymer Matrix Composites, Mater	ials Properties
4. NATURE OF CHANGE (Identify paragraph number and inc	lude proposed rewrite, if possible. At	tach extra sheets as needed)
5. REASON FOR RECOMMENDATION		
6. SUBMITTER		
a. NAME (Last, First, Middle Initial)	b. ORGANIZATION	
c. ADDRESS (Include Zip Code)	d. TELEPHONE (Include Area Code) (1) Commercil (2) DSN (If applicable)	7. DATE SUBMITTED (YYYYMMDD)
8. PREPARING ACTIVITY		
a. NAME US Army Research Laboratory Weapons & Materials Research Directorate	b. TELEPHONE (Including Are (1) Commercial (410) 306-0725	ea Code) (2) DSN 458-0725
C. ADDRESS (Include Zip Code) ARL/WMRD ATTN: AMSRL-WM-MA Aberdeen Proving Ground, MD 21005-5069	Defense Standardization Program 8725 John J. Kingman Road, Suit	PLY WITHIN 45 DAYS, CONTACT: Office (DLSC-LM) e 2533, Fort Belvoir, VA 22060-6221 N 427-6888

DD Form 1426, FEB 1999 (EG)

Previous edition is obsolete

WHS/DIOR, Feb 99