DOE/MSU COMPOSITE MATERIAL FATIGUE DATABASE: TEST METHODS, MATERIALS, AND ANALYSIS

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ABSTRACT

This report presents a detailed analysis of the results from fatigue studies of wind turbine blade composite materials carried out at Montana State University (MSU) over the last seven years. It is intended to be used in conjunction with the DOE/MSU Composite Materials Fatigue Database. The fatigue testing of composite materials requires the adaptation of standard test methods to the particular composite structure of concern. The stranded fabric E-glass reinforcement used by many blade manufacturers has required the development of several test modifications to obtain valid test data for materials with particular reinforcement details, over the required range of tensile and compressive loadings. Additionally, a novel testing approach to high frequency (100Hz) testing for high cycle fatigue using minicoupons has been developed and validated.

The database for standard coupon tests now includes over 4100 data points for over 110 materials systems. The report analyzes the database for trends and transitions in static and fatigue behavior with various materials parameters. Parameters explored are reinforcement fabric architecture, fiber content, content of fibers oriented in the load direction, matrix material, and loading parameters (tension, compression, and reversed loading). Significant transitions from "good" fatigue resistance to "poor" fatigue resistance are evident in the range of materials currently used in many blades. A preliminary evaluation of knockdowns for selected structural details is also presented. The high frequency database provides a significant set of data for various loading conditions in the longitudinal and transverse directions of unidirectional composites out to 10⁸ cycles. The results are expressed in stress and strain based Goodman Diagrams suitable for design. A discussion is provided to guide the user of the database in its application to blade design.

TABLE OF CONTENTS

INTRODUCTION	7
MATERIALS AND TEST METHODS	9
REINFORCEMENT ARCHITECTURE	9
RESINS AND CURING	9
FABRICATION	10
TEST SPECIMEN PREPARATION	12
MECHANICAL TESTING EQUIPMENT.	13
Testing Machine Load Train Alignment.	15
TEST DEVELOPMENT.	16
Coupon Test Methodology	16
Tensile Test Development	18
Compressive Test Development.	19
High Frequency Tests.	20
DATABASE ANALYSIS	22
OVERVIEW.	22
DATA TRENDS FOR STANDARD COUPON TESTS	22
Static Properties.	22
FATIGUE DATA TRENDS.	24
Typical S/N Dataset	24
Overall Database Fatigue Trends	26
Origin of Poor Tensile Fatigue Behavior	28
EFFECTS OF FIBER CONTENT AND LAMINATE CONSTRUCTION	29
Tensile Fatigue Coefficient.	31
Tensile Fatigue Million Cycle Strain	31
Compression and Reversed Loading Trends	32
Failure Modes.	33
Effect of Matrix Material	
Other Laminate Types	35
Mat Containing Fabrics.	35
Angle-Ply Laminates	35
Industry Supplied Laminates	36
HIGH FREQUENCY, HIGH CYCLE DATABASE	37
Background	37
Longitudinal Test Results.	39
Strain Representation of Longitudinal Results	
Goodman Diagrams	42
Transverse Direction.	43
DAMAGE DEVELOPMENT AND MODULUS CHANGES	44
APPLICATION TO STRUCTURES	45
USE OF THE DATABASE IN BLADE DESIGN	46
REFERENCES.	48
TABLES	50
FIGURES	63
APPENDIX: DOE/MSU COMPOSITE MATERIAL FATIGUE DATABASE	141

INTRODUCTION

The fatigue program at Montana State University (MSU)* has generated over 4100 static and fatigue data points for E-glass fabric reinforced composites typical of those used by many U.S. wind turbine blade manufacturers. While most of the data points represent materials which have been fabricated at MSU using resin transfer molding (RTM) to obtain a broad range of materials parameters, a section of the database represents materials supplied by several U.S. blade manufacturers. The complete DOE/MSU fatigue database may be obtained through SNL Project Monitor Dr. Herbert J. Sutherland (tel.# (505) 844-2037). Some of the data generated under this program have been reported in a previous SNL report [1], and in several published papers [2-8] and student theses [9-16].

The DOE/MSU database has several main features. First, it contains tensile fatigue data from over 110 materials, compressive fatigue from over 45 materials, and reversed load data from 10 materials. The reason for the great number of materials studied is that significant and unexpected variations were found in fatigue resistance as the materials parameters were systematically varied, using the fabrics and resins being supplied to the turbine blade industry. A second feature of the database is ply property fatigue data for various fabrics in the 0° and $\pm 45^{\circ}$ directions, which can be used as ply properties in composites analysis. A third feature is a section reporting the development of specialized, high frequency test methods and resulting data, where tests have been carried out to 10^8 cycles under a variety of loading conditions and represented in Goodman Diagrams for longitudinal and transverse directions. The final feature is a section including 22 materials supplied by U.S. blade manufacturers.

A fatigue database for blade materials has also been developed in Europe [17]. The main feature of DATABASE FACT as compared with the DOE/MSU database is a more detailed statistical representation of results based on an apparently narrower range of materials variables.

^{*} This program has received support from Sandia National Laboratories (SNL), the National Renewable Energy Laboratory (NREL), and the Department of Energy (DOE) through the Experimental Program to Stimulate Competitive Research (EPSCoR), which has equal matching funds from the State of Montana. Materials have been supplied by many U.S. blade manufacturers, including Kennetech, Northern Power Systems, Phoenix Industries, and P.S. Enterprises. Reinforcing fabrics have been supplied in some cases by Knytex.

MATERIALS AND TEST METHODS

REINFORCEMENT ARCHITECTURE

Stranded fabrics are available in a variety of architectures, as noted earlier. Strand size and tightness within a fabric varies. The nesting of strands from adjacent layers in the laminate varies (particularly for multiple adjacent unidirectional layers), and the degree to which strands from one layer are held (by stitching) against strands of another orientation in adjacent layers in multi-layer fabrics varies greatly. The internal arrangement of strands is also sensitive to the overall fiber content. These factors have been found to have a strong influence on fatigue performance in tension, as described later. Table 1 lists fabrics included in the Database.

Examples of fabric architecture variations are shown for Knytex fabrics in Figure 1. Figure 1(a) shows typical laminate layer stacking. For unidirectional fabrics, the architecture may be either stitched, as in D155 weft unidirectional in Figure 1(b), or woven over and under a thermoplastic coated fiberglass strand, as in the warp unidirectional A130 fabric, Figure 1(c). Figure 1(d) shows fabric obtained as bias stitched $\pm 45^{\circ}$. Figure 1(e) shows variations in nesting of weft unidirectional D155 fabric strands with several adjacent unidirectional layers. Triaxial stitched fabrics combining (b) and (c) vary greatly in how tightly the 0° and $\pm 45^{\circ}$ layers are held together by stitching. A typical polished section taken after a period of fatigue testing (Fig. 1(f)) shows pores, matrix cracks, and broken 0° strands along stitching lines which debond from the matrix. These are very heterogeneous structures whose details will be shown to influence the fatigue behavior strongly under certain loading conditions. There is also remarkably little sensitivity of some properties to the variations in internal structure, including the fatigue sensitivity under some loading conditions such as compression.

RESINS AND CURING

Three different resins were used in RTM (resin transfer molded) materials in this study: CoRezyn 63-AX-051, an unsaturated orthophthalic polyester resin, obtained from Interplastic Corporation, Derakane 411-C-50, a vinyl ester produced by Dow Chemical Company, and Epon epoxy resin 9410 with 9450 Epon curing agent obtained from Shell. The epoxy is a modified bisphenol "A" resin

system and the curing agent is a liquid MDA (methylenedianiline) based aromatic amine system. Details of the resins for Industrial Materials are not available in all cases. The mixing and cure schedules are shown in Table 2, as recommended by each respective manufacturer. Methyl Ethyl Ketone Peroxide (MEKP) was the catalyst used with both the CoRezyn and the Derakane. The Derakane was promoted with cobalt naphthenate (CoNap) and dimethylaniline (DMA) prior to mixing with the MEKP catalyst.

Most of the RTM composites in this study involved the CoRezyn polyester resin, which is a common wind turbine blade manufacturing resin. The other two resin systems were chosen due to their commercially wide acceptance and general use in industry. The resin systems were initially stored at approximately -15°C until needed. The resin was allowed to warm up to room temperature (20°) for 24 hours before mixing with MEKP or mixing the two component Epon system. For the CoRezyn, if the room temperature was greater than 25°C, the percentage of MEKP was reduced to 1.5% to ensure a minimum 30 minutes before it gelled. The catalyzed resin was then pumped into the two center injection holes in the aluminum baseplate using a peristaltic pump (Cole-Parmer Instruments Co. Model 7553) and silicone tubing. The resin was transferred to the mold over a 5 to 15 minute period with pressures less than 150 kPa depending upon fiber reinforcement layup, angle, fiber volume content and injection pressure. Approximately 50 ml of resin was allowed to flow out of the two ports at each end of the mold to ensure that all the layers had been wet out. The pumping was then stopped and the center injection ports were plugged. The resin exit ports at the ends were left open to equalize the pressure throughout the mold. This prevented pressure induced deflection of the mold faces, which would vary the thickness of the composite plate. The CoRezyn and Derakane plates were removed from the mold after a minimum of 4 hours from the time of the MEKP addition and placed in a post cure oven at 60°C for 2 hours. The Epon epoxy plates were injected and directly placed in a 80°C oven for 10 hours and then allowed to cool down slowly to room temperature overnight inside the oven.

FABRICATION

Almost all of the materials manufactured at MSU for this study involved resin transfer molding

(RTM). This process produces a composite with uniform thickness, excellent fiber wet-out, low porosity, and negligible fiber wash. The process also allows easy manipulation of ply lay-up and fiber volume content, and produces consistent material characteristics as compared to hand layup.

Fabric reinforcement was obtained on 127 cm wide rolls. The fabrics were unrolled onto a table where 22.5 cm by 85 cm rectangular patterns were cut using a standard rotary cutter, with the 0° fibers in the long dimension to aid in fiber wet out. Fabrics in this study were limited to 0°, $\pm 45^{\circ}$ and 0°/ $\pm 45^{\circ}$ degree stitched fabrics, which are summarized in Table 1. These rectangular cut fabric patterns were then placed in the RTM mold and stacked as per the specific ply arrangement desired.

The flat rectangular plate resin transfer mold consisted of a lower 13 mm thick aluminum baseplate with a gasket channel milled around its perimeter, as shown in Figure 2. This channel allowed the placement of a 13 mm by 13 mm extruded Buna N (nitrile rubber) gasket. The relative height of the top of this gasket to the top of the baseplate could be changed by the addition of sheet metal spacers under the gasket, allowing the thickness of the composite plate to be changed. A 13 mm thick tempered glass plate acted as the top of the mold, allowing visual examination of the mold filling process as the resin was injected into the mold. A positive seal between the glass, gasket and the aluminum plate was accomplished with ten C-clamps. Steel blocks were placed in between the C-clamp heads and the glass plate to provide a bearing surface and to prevent fracturing of the glass. The clamps were torqued to 340 N-cm. This torque was set at the beginning of the project and provided reproducible composite plate thicknesses throughout the study. Both the inside surfaces of the mold were coated with external mold release F-57NC from Axel Plastics Research Laboratories Incorporated or Frekote 700 - NC mold release by the Dexter Corporation. The aluminum plate was initially polished with 600 grit emery paper which produced an excellent carrier surface for the mold release. The mold release was applied over both the aluminum and the glass surfaces using a small cloth and approximately 10 to 15 ml of mold release, then air dried for 15 minutes. This produced a viable film which permitted 30 to 40 plates to be manufactured before it was depleted. When this film was exhausted, the mold surfaces were cleaned with acetone and a new film layer were applied.

For composite plates with a fiber volume greater than 50 percent or plates with poor resin transfer channels, a special method of resin injection was developed. A special process was necessary to insure fiber wet-out, prevent fiber wash in the mold, and insure that injection pressures

below than 200 kPa were adequate (the capacity of the pumping system). A layer of double sided mounting tape (Scotch 110) was placed between the glass and the rubber gasket and initially very lightly clamped. The mold was then completely injected with resin and the C - clamps were torqued up to 35 cm kg. This caused the foam tape to compress from 1.6 mm to approximately 0.4 mm, causing excess resin to flow out the vent ports of the mold. The maximum fiber volume produced by this process was 67 percent with excellent fiber wet-out and negligible porosity.

TEST SPECIMEN PREPARATION

The edges of the resin transfer molded plates were trimmed off to eliminate any edge composition variability, ensuring representative, uniform material properties. The trimmed plates were then cut to produce flat rectangular coupons for testing. The plates were cut into 25 mm or 38 mm wide strips depending upon the required coupon width. From these strips, at least two tensile and two compressive coupons were cut. This stratified random sampling scheme, with replication, was necessary to produce the required number of testing specimens with an unbiased variance estimator (statistical degree of freedom >1) in the experimental design. The plates were cut with a 20 cm diameter diamond coated blade rotating at 3,450 rpm (36 m/s), which was water cooled and lubricated. The feed rate of the composite plates during cutting was less than 5mm/second to ensure a clean, perpendicular cut edge. Coupons which were thickness or width tapered were machined with a 3 flute carbide router bit rotating at 23,000 rpm.

Determining accurate and representative material fatigue properties involves a number of tradeoffs. The material tests should involve a representative volume, require low forces (which prevents load transfer problems and grip failures), have a short gage length to allow higher fatigue frequency, and have an area of uniform axial strain where the material modulus can be determined. Table 3 and Figure 3 summarize the nominal geometry of the test coupons. These geometries worked well in the static and fatigue tests performed on the MSU suite of servohydraulic machines used in this study (Table 5). The coupons used in the Instron 8511, due to the 10 kN capacity, had a smaller cross section which is described later.

Additional tab material was added to some materials in the coupon gripping regions to reduce the stress concentration generated by clamping the coupon and to provide a wear surface between the composite and the metal wedge grips. Additional tab material was bonded to the coupons, when necessary, as the last step in the manufacturing process. The tab material utilized in this study included electronic protoboard, fiberglass ($0^{\circ}/90^{\circ}$ and $\pm 45^{\circ}$ layups) and aluminum as summarized in Table 4 and shown in Fig. 3. A range of tab materials and adhesives were investigated in order to achieve gage section failure modes and limit the number of tab failures.

The areas of the coupon and the tab material to be bonded were lightly sanded with 180 grit emery cloth, cleaned with a sponge and water, and air dried. Each surface was then smeared with a thin layer of Hysol EA 9309.2NA or Dexter epoxi-patch adhesive and assembled. Paper binder clips, 50 mm wide, were used to apply pressure to the assembly and provide alignment. The assembly was then cured in a convection oven at 60°C for 2 hours. After curing, the clamps were removed and the tab faces were lightly sanded to remove any excess adhesive and to provide flat and parallel clamping surfaces. The coupons were provided with a material label and a specimen number. The coupon was then dimensionally measured for its cross-sectional area using a Mitutoyo Digimatic digital caliper, or equivalent, with a minimum resolution of 0.01 mm.

The percentage of glass reinforcement by volume in a sample was determined by the matrix burn off method described under ASTM D 2584. This process involves placing a known volume of composite material in a muffle furnace at a temperature of 550°C for 1 hour or until all of the carbon on the glass fibers has been removed. The glass reinforcement is then weighed on a digital balance and the fiber volume content is calculated using a measured glass density of 2.56 g/cm³. The only deviation from the ASTM standard was the amount of material to be used in the burn off test, 5 grams. It was felt that the ASTM standard would not generate a representative average fiber volume fraction due to the coarse architecture of the stitched fabrics, so a greater amount of material, 15 to 25 grams, was used.

MECHANICAL TESTING EQUIPMENT

The static and fatigue and tests were performed on five different testing machines listed in Table 5. Approximately 85 percent of the tests were performed on the Instron 8501, 10 percent on the MTS 880 with the remainder of the tests on the other machines. All these machines had their respective transducers, load cell, extensometer, and actuator LVDT, calibrated to their respective, applicable

ASTM standards.

The load cells in each of the mechanical testing machines, along with their associated readout electronics, were calibrated as a complete system and conformed to the standard practices of ASTM E 4 and E 74. This procedure was also used for additional piggy-back load cells used with lower force tests. These ASTM standards allow a maximum of ± 1 percent error. The Instron 8501, 8562, 8511 and MTS 880 had maximum errors less than ± 0.4 percent. The load cells were calibrated or checked every 4 to 6 months using standard calibration cells calibrated through Morehouse Instrument Company and by class 3 dead weights, calibrated directly against secondary national standards. The dead weights were necessary to calibrate over the 0 to 2 kN range, where extensometers were used to measure the initial elastic modulus of the test coupons.

Extensometers and their associated electronics were calibrated and verified to ASTM E 83 and classified as class B2 extensometers with a maximum error of ± 0.5 percent. The five extensometers used during this study are summarized below in Table 6. The extensometers were calibrated using a Boeckeler Instruments mechanical micrometer model 4 - MBR which had a resolution and accuracy of 0.005 mm and a maximum error of 0.33 microns. A Mitutoyo IDC - 112E digital gage with a resolution of 0.001 mm was also used. The gage lengths of the extensometer were also checked with this digital gage and an optical microscope as described in ASTM E 83. During tensile strain measurements the extensometer was attached to the edge of the test coupon, or when possible, on the face of the coupon, using rubber bands. When placed on the face of the coupon, it was necessary to attach two pieces of self adhering 240 grit polishing paper (extensometer mounts) to prevent the extensometer knife blades from slipping and to prevent the blades of the extensometer from damaging the composite surface. The extensometer was not used during compression tests due to the short gage length of the coupon and the possibility of extensometer damage; strain gages were used instead.

The actuator position was calibrated with a CDI J4 - C100 - 5000 mechanical dial gage with a resolution of 0.0254 mm (0.001 inches). Gage blocks were also used to check displacements and set compression gage lengths (12.70 mm). In all cases the gage blocks were of grade A+ or better. Although no ASTM standard was referenced for this procedure, the maximum amount of error was less than ± 1 percent.

A Measurements Group Incorporated 2100 system strain gage conditioner and amplifier system with 8 strain channels was used to measure strains. The strain gages were calibrated using the internal shunt calibration of the 2100 system. This active gage method of calibration and operation used a three lead wire circuit and conformed to ASTM E 251. A minimum wire gage of 26 was used for connecting the gages to the instrumentation and the total length of connection wire was minimized to reduce lead wire resistance effects. In all cases the excitation voltage was 2.00 VDC with 350 ohm strain gages. Electronic gains of approximately 500 were used for strains up to 13.6 percent and gains of 5000 allowed measurement of strains up to 1.36 percent. Generally one quarter wheatstone bridges were used for strain measurements. The strain gages used in this study are summarized in Table 7. In all cases the life of the strain gage was limited to a few hundred cycles as matrix cracks on the surface of the composite opened up and damaged the strain gage, shown in Figure 4.

Using extensometers on the fatigue coupon for extended periods caused damage and subsequent failure of the coupon, as the knife edges of the extensometer dug into the coupon. These strain measurement problems were addressed with the development of strain clips which are shown in Figure 5. These devices reduce the running strain that the strain gage undergoes, which prevents fatigue failure of the gage and eliminates strain gage failure by matrix cracking. Of the many methods tried to measure the fatigue running strain of the composites studied, this method yielded the best results. The clip is manufactured from 0.15 mm brass (C26000) shim stock, using a one half wheatstone strain gage bridge with temperature compensation which minimizes any material thermal mismatch problems and produces a durable gage. An additional aspect associated with this gage is that it initially has to be calibrated with an extensometer or another strain gage on the composite surface.

Adhesives used to bond the strain gages to the composite surface included Loctite 496 cyanoacrylate ester and Micro Measurements Incorporated M - Bond AE 15 epoxy resin. The AE 15 was used when the expected strains were greater than 2 percent.

Testing Machine Load Train Alignment

Alignment of the load train in the mechanical testing machines was critical to ensure a uniform

stress distribution across the test coupon, especially during compression tests. The grip and actuator travel centerline was adjusted to conform to ASTM E 3039 even though the main standard concerning alignment is detailed in ASTM E 1012. ASTM E 1012 does not address the acceptable amount of bending in a testing setup, whereas ASTM D 3039 addresses it as an additional aspect to composite testing. Table 8 summarizes the available standards and their recommended allowable bending strains. The amount of bending during an axial test must be minimized, but it cannot be totally eliminated, so every effort was made to limit the amount of bending strain to less than 5 percent of the axial strain. The load train alignment was checked every time the grips were removed from the machine or just prior to compression testing.

To measure the amount of bending, four strain gages were placed on a thin rectangular, 4130 steel coupon as per ASTM D 3039. The 3 mm thick by 50 mm wide steel calibration coupon was chosen as it was similar in dimensions to the fiberglass coupons. The coupon was loaded up to a calibration load of 53 kN and the maximum amount of bending was calculated using the equation in Section 10 of ASTM D 3039. This maximum load, 53 kN, was used to prevent yielding of the calibration coupon. If the amount of bending strain was greater than 5 percent of the axial strain, the load train of the testing machine was adjusted. This alignment procedure was performed with the actuator in the position it was to be used during the material test to ensure test alignment.

TEST DEVELOPMENT

Coupon Test Methodology

The machined test coupons were selected using a simple random sampling without replacement scheme for static and fatigue tests at the different required R values. When additional test coupons were needed from two or more material plates, every effort was made to randomly select coupons from all the different material plates prior to initial testing to ensure a random selection from all the possible material.

For all the tensile tests, static and fatigue, an initial material elastic modulus, E, was calculated by taking the least squares fit of a straight line through at least five evenly spaced axial stress - strain data points, at total strains of less than approximately 0.12 percent (points were selected to avoid any initial curvature in the stress-strain curve). This procedure allowed for multiple modulus calculations with little, if any, matrix cracking and to ensure no extensometer slippage. The extensometer was also used to obtain the initial fatigue running strain of the coupon and then removed to prevent damage to the test coupon. Compression tests utilized strain gages for the static tests and the fatigue tests used the average material modulus to calculate the fatigue running strains.

A minimum of three static tensile tests were initially performed to obtain an accurate ultimate tensile strength of the composite test material. These static tensile tests were performed with the testing machine under displacement control, using a linear displacement - time ramp rate of 13 mm per second. This ramp rate provided similar strain rates to the fatigue tests. Most of the tests were performed without computer data acquisition and relied upon the testing machine instrumentation to accurately record the maximum load applied to the test coupon. This method was periodically checked with a digital oscilloscope with no noticeable problems. With the ultimate tensile strength calculated, the first fatigue test (usually R = 0.1, where R is the ratio of minimum to maximum cycle stress) was then run at approximately 60 percent of the static strength. This fatigue data point then was used to approximate the fatigue coefficient b in Eq.5 (discussed in detail later), and determine the other stress levels of the fatigue tests. Stresses were picked to obtain fatigue failures in each log decade (2, 3, 4, 5 and 6) of the fatigue semi-log graph to accurately determine the fatigue trend. Test coupons were then randomly assigned to these stress levels, with a minimum of three coupons per stress level. These coupons were then tested in their assigned order. Most tests were run to less than a million cycles, but some materials were tested to the 10 to 40 million cycle range.

Fatigue tests used a sine-wave cyclic waveform with the testing machine under load control. This active amplitude control increased the internal gain as the coupon compliance changed during the testing. The frequency of the waveform was varied approximately inversely with the maximum stress level. This was done to limit the hysteretic heating within the coupon and prevent thermal failures. The frequency was varied between 1 and 20 Hz. All the test coupons were ambient air cooled with an air flow velocity of approximately 2 meters per second measured 1 cm away from the coupon surface. This limited the maximum coupon surface temperatures to less than 5°C above ambient room temperature. Generally the test coupons were not removed from the hydraulic grips once the fatigue test was started. Occasionally, tests were stopped and the test coupon removed for examination and then placed back in the grips and continued. Fatigue tests were performed until

coupon failure, which was defined as the inability of the coupon to sustain the applied fatigue loading. Some of the coupons did not fail, but had sustained a large number of fatigue cycles and were stopped due to testing and time constraints. These coupons were labeled as "run outs". With the completed fatigue diagram, the fatigue coefficient b was then calculated using a least squares fit of the data points. The goodness of fit coefficient of the least squares fit was generally greater than 0.98. This procedure was then repeated for different fatigue R values (R = 10, -1).

Tensile Test Development

Most of the test development involving the tensile coupons was done in defining a suitable geometry which minimized mechanical grip induced failures and produced "good" fatigue failures in the gage length. Geometries different than the flat rectangular coupons with tapered tabs in the gripping areas, as described in ASTM D 3039, were studied. This was necessary as the initial number of grip induced failures was quite high, which is a common testing problem with composite materials. It is unlikely that a universal test coupon shape could be developed which would work for all composite layups. It is therefore necessary to design specific test geometries for different layups. The highest percentage of grip failures involved the unidirectional, 100% 0° fabric, materials. The best testing geometry found for these materials involved tapering the thickness of the coupon by at least 40 percent. When tested, this tapered coupon did delaminate, creating a rectangular cross section, but the delaminations stopped at the point where the coupon was clamped by the hydraulic grips. The method of thickness tapering is similar to placing tabs on the rectangular ASTM D 3039 coupon but, during initial experiments with tabs, tab failures occurred as the adhesives used to bond the tabs onto the coupons failed. This did not occur with the thickness tapered coupons. It is assumed that waviness in the glass fabrics (z direction) creates some additional through-the-thickness reinforcement and thus more shear resistance as compared with bonded tabs.

Thickness tapering only worked for unidirectional materials. For materials with additional ply orientations, a width taper, resulting in a cross-sectional area reduction of approximately 40 percent or more, proved better at minimizing the number of grip failures. This geometry still had grip failures, especially with high percentages of zero fibers in the load direction. Most of the coupons with grip failures did have other damage nucleation sites all over the gage length before final failure.

Width tapered coupons did split at the shoulders, which created a rectangular coupon. The shoulder cracks stopped in the compressive zone created by the gripping force, just as for the thickness tapered coupon (Figure 6).

Coupons with the width tapered geometry were tried with and without additional tabs. There was no noticeable difference in the number of grip failures or the number of fatigue cycles to failure. In fact, the presence of a tab produced no beneficial effect on the grip induced damage in the composites with fatigue lifetimes less than approximately a million cycles. The tab material, however, did provide abrasive protection to the test coupon on higher cycle (> 1 million) fatigue tests. Composite coupons with 50 or less percent 0° material did not generally need any special machining or tabs. These coupons had very few grip failures and the flat rectangular geometry proved acceptable.

Hydraulically operated wedge grips were used to clamp the test coupons into the axial load train of the testing machine. These grips apply a clamping force to the coupon by externally generated hydraulic pressure. The clamping force on the coupon is directly proportional to the applied hydraulic pressure. The hydraulic pressure causes the grip body to move down, causing the wedge grips to close and clamp onto the test coupon. The hydraulic pressure in the grips is also dependant upon the applied tensile load being transferred through the test coupon. Due to the hydraulic grip design, the hydraulic fluid pressure causes any axial load transmitted through the test coupon to be transmitted through the hydraulically prestressed grip body. When the load transferred through the test coupon is greater than the load induced by the hydraulic grip prestress, the hydraulic pressure in the grip body will increase as the fluid starts to transfer more load. An extensive study of grip behavior and damage in the grip area has been carried out, and will be reported in the forthcoming thesis by Samborsky.

Compressive Test Development

Compressive testing of materials is always a difficult and controversial process as premature failure or buckling of the coupon will undermine the test. Presently, ASTM specifies only 3 different methods of compression testing (under ASTM D 3410), while approximately 17 other methods are also used [18]. All these methods represent an attempt to obtain representative compression

properties of the material being tested while limiting the amount of buckling. Buckling can be prevented by continuously supporting the edges of the coupon and keeping the gage length as short as possible [18]. Exploratory tests at the beginning of this study led to the choice of an unsupported gage length of 12.7 mm, which has given results consistent with compression failures in composite beam flanges [4]. With this gage length, and a rectangular cross section, the column slenderness ratio, SR, is calculated by: SR =3.46 x (gage length / thickness). A study by Adams and Lewis [19] indicates that a slenderness ratio less than 30 was not prone to buckling failure. With a 12.7 mm gage length, this guideline limits compressive testing to composites with a thickness that is greater than 1.5 mm.

The initial compression tests performed on the Instron 8501 provided very low ultimate compressive strength values, as the actuator moved sideways under the side loads produced by the coupon during testing, causing premature failure due to eccentric loading. This side movement of the actuator was due to the Instron 8501 actuator top hydrostatic bearing, whereas previous compression tests were performed on the MTS 880 which had both upper and lower labyrinth bearings which prevented this translation. The translation of the Instron 8501 grip was corrected by placing two needle bearings connected to the machine frame on either side of the grip head. This acts as a linear bearing guide for the grip and prevents the sideways translation of the grip head during compression testing. This apparatus is shown in Figure 7, which also shows the grip anti-rotation device which prevented the lower grip, and actuator, from rotating and causing premature coupon failure due to additional torsion loads.

High Frequency Tests

A major objective of this study was to develop specialized test methods for high frequency testing. Specimen geometrics were kept as small as possible to represent the failure modes of standard coupons while allowing rapid heat dissipation. The minimum thickness was limited by the need to use standard fabric reinforcements representative of the application. A second thickness limitation was imposed in tests including compressive stress, to avoid elastic buckling while maintaining sufficient gage length for practical grip separation. Details of the development of the tension and compression tests used here can be found in Refs. 10, 13, and 15. All modulus

measurements used untapered specimens at a lower strain rate of about 10^{-2} %/sec. The specimens and materials used in the initial study [10] were slightly different, and the data from that study are not presented here.

Figure 8 shows the final test specimen designs used for the various R-values. All of these specimens allowed 100 Hz testing, except for the reversed loading longitudinal case which was limited to 50 Hz due to increased hysteretic heating under the fully reversed condition. Temperature rises in all cases were less than 10°C above the initial ambient value, as determined by heat sensitive liquid crystal paint (Omega Templaq). It should be noted that the requirements on specimen details such as thickness tapering to obtain the required gage section failure modes increase significantly as the material strength, failure strain, or lifetime is increased. Specimens were generally simple in geometry except for thickness tapering in the case of longitudinal specimens which failed in a tensile mode. The longitudinal specimen contained only two plies of fabric through the thickness. Thickness tapering was accomplished with a Dremmel tool to the radius shown; the tapering prevented failure in the grips, but did partially remove strands from each of the two plies, complicating the geometry (for details see Ref. 15).

Materials were prepared by resin transfer molding using stitched unidirectional E-glass fabric (Two plies of Knytex D155 for longitudinal specimens and four plies of D100 for transverse specimens) and the standard unsaturated polyester resin. Molded plates were cured at ambient conditions followed by a 60 °C postcure overnight. The reinforcing fabric consists of discrete strands of fibers stitched together with an organic fiber yarn. The thinner fabric was used with transverse specimens to allow the use of four plies for symmetric angle-plied laminates. The average fiber volume fraction was 0.50, with some variations discussed later; the porosity content was about 2% as measured by quantitative microscopy. With two plies of stranded reinforcement, the strands varied in relative position, so that strands from one layer were usually nested between strands of the second layer, but sometimes the strands stacked over each other. Details of the effects of local packing variations are discussed in Ref. 11.

DATABASE ANALYSIS

OVERVIEW

The database contains over 4100 data points for over 110 materials, including different loading conditions using high frequency as well as conventional coupon tests. This section of the report breaks out the database into groups of materials with similar characteristics, so that the behavior to be expected for a particular type of laminate and process can be estimated. Trends of the data with parameters such as fabric type, matrix, fiber content, and percent 0° material are established. A brief discussion presents recent results on knock-down factors for common structural details. The final section suggests an approach for using the database in blade lifetime prediction.

DATA TRENDS FOR STANDARD COUPON TESTS

Most of the database contains results of tests using standard 25 or 51 mm wide coupons run at frequencies around 5-20 Hz. These results cover a broad range of fatigue behavior from poor to good resistance, where good fatigue resistance refers to the best which is observed for glass fiber composites under the particular type of loading conditions being discussed. Carbon fiber composites, for example, would have much better tensile fatigue resistance than the "best" fiberglass [20]. This section breaks the database down into material characteristics which produce various types of behavior. Trends are established from materials manufactured by RTM at MSU, and industry supplied materials are then compared to these trends.

Static Properties

Static modulus and strength are determined at the testing conditions, including loading rate, used for the fatigue tests. Strength values are typically obtained at loading rates which produce failure in about 0.1 seconds. If strength values are desired for slower or constant loading conditions, the strength value should be reduced by about 4% for each factor of 10 in increased time to failure to account for what is termed "static fatigue" in glass fiber composites [20]. The modulus values would

show considerably less rapid decrease with increasing loading time. Figure 9 shows the effects of loading rate on a variety of materials from this study. The DD5 material trend is considerably steeper than the 4% slope, apparently due to a complex sequence of tensile failure related to the strand structure.

The measured properties of unidirectional fabrics, and $\pm 45^{\circ}$ (double bias) fabrics, which were disassembled into separate layers for testing, are given in Table 9. These properties are useful as the "ply" properties for predicting the behavior of more complex, multilayered laminates. Predictions can be made using any "laminate theory" analysis such as that in Ref. [21]. The properties in Table 9(a) are for materials with a fiber volume content of about 45%. Tables 9(b) and (c) give full three-dimensional properties for D155 unidirectional material (molded into a thick laminate for testing). These properties are useful when three-dimensional data are needed for FEA property input. The elastic constants can be adjusted to other fiber contents using an approximate micromechanics theory such as Halpin and Tsai [22]. The longitudinal modulus, E_L , and Poisson's Ratio, i_{LT} , would adjust approximately linearly with fiber volume fraction, V_f , over the range of 20 to 60% fiber. Thus,

$$\frac{E_L}{E_L^*} = (\frac{1}{32.71})(3.1 + 65.8V_F)$$
(1)

Where * indicates the property at the 0.45 fiber volume fraction from Table 3. The transverse modulus, E_T , and shear modulus, G_{LT} , would change less rapidly with fiber content. The following adjustments should provide approximate values at different fiber contents, assuming that the fiber modulus and Poisson's ratio are 68.9 GPa and 0.20 respectively, and the matrix modulus and Poisson's ratio are 3.1 GPa and 0.35 respectively.

$$\frac{E_T}{E_T^*} = \frac{1}{2.206} \frac{(1 + 0.836 V_F)}{(1 - 0.836 V_F)}$$
(2)

$$\frac{G_{LT}}{G_{LT}^{*}} = \frac{1}{2.809} \frac{(1 + 1.672 \ V_F)}{(1 - 0.836 \ V_F)}$$
(3)

$$\frac{v_{LT}}{v_{LT}^{*}} = \frac{1}{0.318} (0.385 - 0.15 V_F)$$
(4)

These ratios are also plotted in Figure 10 for convenience. The elastic properties of laminates in this study approximately follow the values predicted from the elastic constants given above, when used with laminate theory predictions. Elastic modulus and strength values are given for all materials in the database at the loading rates used in the fatigue tests. Figure 11 gives the modulus and strength values as a function of fiber content for the DD series of materials, which are typical main structural laminates with 72% of the fibers in the 0° direction.

The modulus, E_x , in the 0° direction, and the ultimate tensile strength vary approximately linearly with V_F , with little sensitivity to fabric type. The modulus trend agrees well with the prediction based on Eqs. 1-4 and laminate theory. Compressive strength is less easily predicted [18], and is less sensitive to fiber content. The laminates with the stitched weft unidirectional D155 fabric are about twice as strong in compression as those using the woven warp unidirectional A130 fabric. (The elastic modulus in compression is not significantly different than that in tension.)

FATIGUE DATA TRENDS

Typical S-N Dataset

A typical S-N dataset is obtained for a material by conducting a series of fatigue tests at varying maximum stress, S, which produces a range of specimen cycles to failure, N. The S-N dataset is conducted at a constant value of load or stress ratio, R, where

$$R = (Minimum Stress)/(Maximum Stress)$$
(5)

Figure 12 shows typical fatigue waveforms at different R values. The values commonly used in the

database are tension-tension, R=0.1; compression-compression, R=10; and reversed loading, R=-1.0.

Figure 13a is a plot of a typical S-N curve. The load ratio, R, is 0.1, so that the entire series of data points are run in tensile fatigue with a minimum stress on each cycle equal to 10% of the maximum stress. The loading waveform is a sine wave at a constant stress amplitude; the resulting strain may increase slightly as the test progresses. Eventually, the test specimen breaks into two pieces at a particular number of cycles, and the result is recorded as a particular point. A point for each such test is recorded on the S-N graph at the respective maximum stress and cycles to failure. The data at one cycle is from a "ramp" test at the same load rate as for the fatigue data, but run at a constant loading rate to failure. The material shown, DD5, is a well behaved material with relatively good fatigue resistance and relatively little strength scatter or lifetime scatter at a particular maximum stress. (In fact, this roll of D155 fabric produced lower ultimate strength and less scatter than was observed for other fabric rolls.)

Figure 13b shows the same dataset as in Fig. 13a, but with the maximum stress, S, normalized by the one-cycle strength, S_0 . This plot allows a determination of the fatigue performance, independent of the static strength. The fatigue resistance can be represented by a linear curve fit forced through $S/S_0 = 1$, giving

$$S/S_{o} = 1 - b \operatorname{Log} N \tag{6}$$

where N is the cycles to failure and b is the fatigue coefficient, close to 0.10 in this case. The data could also be represented on a Log-Log plot, as discussed later for the high frequency database. The fatigue coefficient, b, is a good measure of the fatigue resistance, with a steeper, more fatigue sensitive S-N curve yielding a higher value of b. While some datasets clearly deviate from the log-linear relationship in Eq. (6) at some lower stress, where the data may become less steep, the data for material DD5 appear to fit well to this trend over the entire stress range tested. The value of b in Fig. 13, 0.10, is about the best which is obtained for fiberglass materials in tensile fatigue at R=0.1 [20]. By way of comparison, aluminum would have a roughly similar slope, while carbon fiber composites would be much less fatigue sensitive, with a value of b close to 0.03 to 0.04 [20] at R = 0.1. Material DD5 is a typical structural fiberglass material with a ply configuration $[0/\pm 45/0]_s$,

70% of the fibers in the 0° direction and an overall fiber content of 38% fiber by volume. The test specimens were width tapered (Fig. 3) and loaded uniaxially in the 0° direction. Shoulder damage was evident during the tests as in Fig. 6. Failure modes are discussed in a later section.

The fatigue data for material DD5 can also be represented in terms of maximum initial strain in the fatigue test vs. cycles to failure, where the strain is measured with an extensometer on the first cycle. While the strain may gradually increase during the test as noted later, the changes in strain are usually not recorded. Figure 14 gives the initial strain vs. cycles to failure, or strain S-N dataset. The strain is usually of greater interest in judging structural performance, since the stress actually varies layer by layer depending on the modulus of each layer, even under uniform tensile or compressive loading. The maximum initial strain which can be withstood for one million (10⁶ or 1E6) cycles is taken as a representative measure of the fatigue resistance, like the parameter "b" used for stress. Here, an initial strain of about 1.15% can be withstood for one million constant load amplitude cycles.

Compressive fatigue data have also been generated for many of the materials under the R value of 10, which corresponds to R = 0.1, but with negative stresses in fatigue (the minimum stress is the most negative, see Figure 12). Several materials have also been tested under reversed tension-compression loading, R = -1.0. Figure 15 shows strain S-N data for R values of 0.1, 10, and -1.0 for material DD5P (the same as DD5 but with 36% fiber by volume).

In Fig. 15, the stresses are plotted as maximum absolute stress value for convenience. The compressive one-cycle strength is typically lower than the tensile strength, but the fatigue coefficient, b, is also lower (less fatigue sensitive), so the R = 0.1 and 10 datasets usually cross at some point as the stress decreases. The reversed loading case, R = -1, tends to follow below the stresses for the lowest of the other curves, being dominated by compression at higher stresses (shorter lifetimes) and tension at lower stresses (longer lifetimes). The corresponding one million cycle maximum initial strain values for R = 0.1, 10, and -1.0 are 1.15%, 1.30%, and 0.62%, respectively. The strain value is usually the lowest for R = -1.0, while the fatigue coefficient, b, for this case is poorly defined because the failure mode shifts from compression to tension dominated. Thus these data are markedly nonlinear. The data in Figure 15 are for a material with tensile and compressive ultimate strengths which are closer together than is often the case, as shown later.

Overall Database Fatigue Trends

Figures 16 and 17 give tensile fatigue stress and strain based S-N data for a broad sampling of the database, including both MSU and industry fabricated materials. The results show a very broad range of performance, varying from the best observed fiberglass response (b = 0.10, 10^6 cycle ε = 1.2%), evident for many materials, to much poorer performance. The one million cycle strain varies down to about 0.4% for the poorest materials, and b increases to about 0.14 for these same materials. The consequences of the poorer materials relative to the best materials are lifetimes of over 100 times shorter and stresses and strains reduced to as low as one-third of the values for typical material DD5 in the mid-stress range. This materials difference could represent a factor of three in wind turbine blade weight if the entire blade length were tensile fatigue dominated in design (which is unlikely).

Figure 18 gives a simplified representation of the data in Figure 16, in terms of "best" and "worst" normalized S-N performance under tensile loading. While fatigue limits have not been rigorously established, failures have not been observed at maximum stresses below $S/S_0 = 0.15$ in the database, which extends to between 10^7 and 10^8 cycles for several materials. This figure should not be interpreted to indicate that $S/S_0 = 0.15$ represents a fatigue limit out to any cycle range. Rather, it indicates that even the poorest performing materials (containing some 0° fibers) do not fail at stresses below this value over the cycle range tested. Continuing research is exploring whether this also would apply to blade structural areas where there are flaws such as matrix-rich areas, fiber misalignment, or ply termination. Materials with few or no fibers in the 0° direction often fail at much lower strains than those of the "worst" materials in Figure 17, as discussed later.

Figures 19, 20, and 21 give corresponding results for the overall database at R = 10 and -1.0., with the -1 data normalized by the compressive strength in Figure 20 and the tensile strength in Figure 21. There is considerably less variation in fatigue performance between different materials under compressive loading (R = 10), as compared to tensile fatigue (R=0.1). The compressive fatigue response is actually slightly better than the best tensile fatigue performance, with b values generally in the 0.07 to 0.10 range. The reversed loading performance, as noted earlier, is slightly worse than the lowest (lowest stresses on the S-N curve) of the tensile and compressive fatigue datasets. At worst, the strains under reversed loading are around 0.40% at one million cycles, with

the best performance around 0.70%. Table 10 compares these values for several materials.

Origin of Poor Tensile Fatigue Behavior

The poor fatigue resistance exhibited by many materials under tensile fatigue loading was surprising, although many woven roving-type glass fabrics are also known to behave poorly [23]. The reason for poor fatigue performance in woven roving fabric reinforced materials was postulated as delamination between the rovings at the roving cross-over points. These local delaminations, which are matrix and interface failures, were observed just prior to failure of the load-bearing 0° strands in this class of fabric reinforcement [23].

The stitched fabrics used in this study were expected to behave more like uniform layer composites common in materials such as prepreg laminates, which show a fatigue coefficient, b, of about 0.10 at R=0.1 [20]. However, early results in this study with the Triax fabrics showed trends following the "worst" behavior in Figure 18 [1]. The Triax fabrics vary in detail, but have $\pm 45^{\circ}$ strands stitched against the 0° strands. Detailed experimental study of these materials showed that the 0° strands failed at these stitch points, as shown in Figure 1(f) [1]. A very detailed finite element model for the individual strands with cracked matrix found the apparent cause of this problem: if there is no layer of resin matrix between the strands, matrix cracks along the 45° strands will produce significant stress concentrations in the 0° load-bearing strands. Results reported in Refs. 1, 3, and 11 showed that the Triax reinforced materials failed under tensile fatigue loading shortly after the $\pm 45^{\circ}$ layers failed, giving it the worst behavior. Figure 22 shows the differences in stress concentration calculated for the 0° strands under various conditions. Similar calculations with elastic constants representing carbon fiber composites show much reduced effects of this type. In general, it is expected that a composite will be designed to fail in a "fiber dominated" mode, where the trend, b, is the same as for the 0° material alone. Here, the combination of glass fiber properties and tightly stitched fabrics resulted in composite failure soon after matrix failure, a behavior which is "matrix dominated". Since matrix failure in 45° layers occurred at lower strains than for fiber failure, this produced poor composite performance in tensile fatigue.

Unfortunately, this matrix dominated response is not limited to Triax reinforcements. Additional tests [6] have shown similar behavior under some conditions with separate 0° and $\pm 45^{\circ}$ layers, and

even with 0° unidirectional stitched fabric composites without any $\pm 45^{\circ}$ material. Figure 23 shows the database trends for several materials at R=0.1, but broken into several groups. The top group (denoted with the solid triangles in the figure) behaves like the "best" materials, with b close to 0.1. The middle group (denoted by an open triangle) behaves like the "worst" materials, with b close to 0.14. The lower group of materials (denoted by a solid square) are ± 45 laminates containing no 0° layers. Just as determined for Triax laminates earlier, Figure 23 indicates that the poorly performing laminates with 0° layers fail close to the "worst" line in Figure 18, because they fail shortly after the $\pm 45^{\circ}$ layers reach their failure condition. Thus, the "worst" line in Figure 18 appears to originate from matrix failure in the $\pm 45^{\circ}$ layers, where present. Unidirectional laminates with only 0° layers which show "worst" behavior (at high V_f) appear to fail shortly after the fabric stitching debonds. The conditions which produce matrix-dominated "worst" behavior are described in the next sections.

EFFECTS OF FIBER CONTENT AND LAMINATE CONSTRUCTION

Tensile Fatigue Coefficient

Tensile S-N data for the DD series of structural materials (72% 0° , 28% $\pm 45^{\circ}$) at various overall fiber contents are given in Figure 24. The trends are clear: at fiber contents below 42% the data follow the "best" line in Figure 18, b = 0.10; at higher fiber contents the data approach the "worst" condition, b = 0.14. Thus, there is a transition with increasing fiber content from "best" to "worst" fiberglass behavior in tensile fatigue. The strains at 10⁶ cycles shown in the insert on Figure 24, and later, in Figure 30, follow a similar trend, from around 1.0 to 1.2% at lower fiber content to 0.6 to 0.7% at higher fiber content. (Strains can be determined approximately by dividing by the modulus (E) given in the database.) Even though the increasing fiber content raises the static modulus and ultimate tensile strength (Figure 11), the fatigue performance deteriorates significantly on either a normalized (b) or absolute (strain at 10⁶ cycles) basis. Similar trends for unidirectional composites with fabrics D155, D092, and A130 are shown in Figures 25, 26, and 27, respectively.

Figure 28 shows the trend in tensile fatigue coefficient b for several groups of laminates. The Triax material, based on CDB200 fabric with 0° and $\pm 45^{\circ}$ layers stitched together, shows poor performance even at low overall fiber contents; similar data for several other Triax materials are given in Refs. 2 and 3, and in the database. The DD materials, with separate 0° and $\pm 45^{\circ}$ layers,

show the transition from good to poor resistance as the fiber content increases, with the transition centered around 42% fiber by volume. Unidirectional laminates (with DO92, D155, A130 fabrics) tested in the 0° direction show a similar trend to the DD materials (with the same 0° fabric), but the absence of $\pm 45^{\circ}$ layers shifts the transition to about 2% higher fiber content. When the stitching is manually removed from the D155, 0° fabric, the trend to increasing b with fiber content is shifted to still higher fiber contents, so that good fatigue resistance is now observed above 50% fiber by volume. The D155 materials with stitching removed are difficult to handle, and show fiber wash problems during matrix infiltration. Literature values [20, 23] for E-glass/epoxy prepreg laminates with a very uniform distribution of fibers in each layer show a b-value close to 0.10 at 50 to 60% fiber by volume, demonstrating that much of the fatigue problem in tension is related to the stranded fabrics.

These results indicate a similar trend for all stranded E-glass fabric reinforced laminates toward a steeper S-N curve (higher b) as the fiber content increases, with the presence of off-axis $(\pm 45^{\circ})$ layers shifting this transition to lower fiber contents. Fabrics with an effectively high fiber content inherent in the fabric construction, Triax materials with 0° and ±45° strands stitched tightly together, show poor fatigue resistance over the entire fiber content range studied. Earlier work has also shown that those Triax fabrics with the tightest stitching have the highest b value [3]; for example, material U, with tighter stitching, and W, with looser stitching, have b values of 0.138 and 0.116, respectively (even though W had a higher overall fiber content). The Triax material (AA) in Figure 28 uses the same CDB-200 fabric as in material U.

Figure 29 shows the variation in the coefficient b with fiber content for two series of laminates designated CH and DD, having varying amounts of 0°, D155 fabric layers, with the remainder being $\pm 45^{\circ}$ layers. The CH series materials (typical of webs and skins), with 16 to 39% 0° layers, fall close together, while the more structural DD materials, at 72% 0° fabric and unidirectional D155 (all 0°) materials shift to the right, to higher fiber contents. However, each of these materials, with the exception of pure $\pm 45^{\circ}$ laminates, show an increase in the coefficient b from close to 0.10 at lower fiber content to close to 0.14 at higher fiber content. This approximately spans the range from best to worst materials in the database, Figure 16. Thus, the trend of tensile S-N curve steepness with fiber content is found for almost all unidirectional and multidirectional laminates containing

some 0° layers, included in the database. The exception is tightly stitched Triax materials and laminates with only $\pm 45^{\circ}$ layers, which show a high value of b at all fiber contents studied.

Tensile Fatigue Million-Cycle Strain

The data are also interesting when plotted as the million-cycle initial maximum strain which can be withstood in tensile fatigue. Figure 30 gives the million-cycle strain plotted against the percent 0° layers for low and high fiber volume fraction ranges. At high fiber contents, where b approaches the "worst" value close to 0.14, the million-cycle strain is about 0.5% for the ±45° laminates alone, and for all laminates containing 0° and ±45° layers, rising slightly for the pure unidirectional (0°) laminates. This is consistent with the view that the "worst" behavior corresponds to laminate failure when the ±45° layers or matrix regions fail (all layers are at the same strain). This is matrixdominated behavior, since the laminate fails shortly after matrix cracks form in the ±45° layers.

The behavior is different at lower fiber contents, close to the "best" behavior line in Figure 18. At high percentages of 0° layers, the million-cycle strain now reaches the range of 1.0 to 1.2%, the same as the unidirectional 0° material; this is now clearly fiber dominated, the desired composite behavior. At lower contents of 0° material, 16 to 56% in Figure 30, the low fiber volume fraction behavior shows million-cycle strain values which are in the 0.7 to 0.8% range, somewhat below that for the 0° material alone, but well above the $\pm 45^{\circ}$ material alone. The origin of this effect is clear from Figure 31, where the million-cycle strain is normalized by the static ultimate tensile strain for materials with fiber volumes less than 37%. Now the normalized strain values are similar over the entire range of 0° material content, and are the same as the unidirectional 0° material values of about 0.40. Thus, all of these low fiber content laminates fail in a fiber-dominated mode, but the difference is in the static ultimate strain values. The laminates with high 0° content fail around 2.8 to 3.0% static ultimate strain, while the laminates with lower 0° material content fail around 1.8 to 2.2% static strain. This difference is preserved in fatigue, with similar fiber dominated b coefficients resulting in a lower million-cycle strain at lower per cent 0° material.

The reason for the tensile strain falling below the 0° unidirectional values at low 0° material contents is not entirely clear. Typical test specimens for each 0° content range in Figure 32 show more localized failures at lower 0° content (Figures 32 (f)-(g)), with more widespread brooming

failure at higher 0° content (Figures 32 (h)-(i)). Thus, the failure process may be more localized in the low 0° content materials, with the local strains in the area of severe $\pm 45^{\circ}$ damage exceeding the values measured at the extensometer, so that the recorded extensometer strains represented in the data are significantly lower than the actual strains at the failure site for low 0° content laminates. The failure progression appears to be similar for fatigue and static tests.

Compression and Reversed Loading Trends

Figures 19 and 33 give the results corresponding to Figures 16 and 17, but now for compression fatigue, R = 10. The S-N curves are less steep in compression than in tension, with b coefficients ranging from about 0.07 to 0.10 (Figure 34a). The million-cycle strains (Figure 34b) are slightly higher than the "best" in tensile fatigue, even though the static ultimate strains are slightly lower. In general, the compression data show less variation with materials parameters than the tension data, with no sharp transitions with fiber volume fraction. The b values and million-cycle strains are around 0.10 to 0.12 and 0.5 to 0.7%, respectively, for the pure $\pm 45^{\circ}$ laminates, improving to 0.06 to 0.08 and 1.0 to 1.1% for the pure 0° laminates. Laminates with differing percentages of 0° material gradually improve from the $\pm 45^{\circ}$ properties to the 0° properties as the per cent 0° material increases. The Triax material AA, with a b value of 0.081 at 35% fiber volume now shows very similar behavior to laminates with separate 0° and $\pm 45^{\circ}$ layers. It should be noted that some uncertainty often exists in whether bending was present in the static compression tests, which then influences the normalized fatigue results. The fatigue tests, run at lower stress than static tests, are less subject to problems. (Materials DD5V and DD5E were not included in Figures 19 and 33 until their static strengths are reconfirmed, as they may include a high bending content).

As noted earlier, reversed loading (equal tension and compression on each cycle R = -1), produces behavior which falls below both the tension and compression S-N curves, often shifting from the compression dominated to tension dominated failure modes as the stress range decreases, consistent with the higher static strength in tension, but steeper S-N curve as compared to compression. Figures 15, 35, 36 compare R = 0.1, 10, and -1 results for three materials. Most notable in reversed loading is that it produces the lowest absolute values of million-cycle strain of the three loading cases. Table 10 compares the million-cycle strains for several cases. The Triax

material again shows the poorest fatigue resistance, but the penalty relative to a more optimized laminate such as DD5P at low fiber volume fraction is less than in tensile fatigue. Figures 20 and 21 gave the normalized S-N curves for all materials tested at R=-1, where in Figure 20 the normalization is by the compressive strength and in Figure 21 the normalization is by the tensile strength. It is unclear what representation of the R=-1 data is preferred. Figure 37 gives the data in terms of absolute strain, which has no normalization. The effects of different loading conditions are considered in more detail in the next section.

Failure Modes

Figure 32 (a) - (l) shows photographs of typical failed specimens for a variety of materials and loading conditions. Failure modes for all tests in the database were compared, and, for the most part, few strong trends were evident. This section describes the main differences seen in failure modes.

Testing of unidirectional materials of fiberglass in tensile fatigue is difficult, as noted earlier. Figure 32 (a) compares failures of unidirectional Material A tested in the standard tabbed configuration and the tapered thickness configuration (Figure 3). The failure is much improved for the tapered specimen, with the brooming-type of separation as compared with failure under the tabs for the standard specimen. However, differences in the tensile fatigue results for the two cases were not significant. Figures 32 (b)-(d) show typical failures for unidirectional RTM materials with two fabrics and low vs high fiber content. The A130 fabric failures show a clear association with the bead over which they are woven, particularly in compression. The D155 fabric based materials show no effect of the stitching in the failure patterns; axial splitting is evident at high fiber content in compression.

Figures 32 (f) through (k) show materials varying from low to high percent 0° layers at different fiber contents. The 0° layers include both woven (A130) and stitched (D155) fabrics. Other weights of these types of fabric show similar failures. The tensile static and fatigue failures become less localized, more specimen-long brooming as the fiber content increases. The bead effects evident in the unidirectional A130 materials are also evident when $\pm 45^{\circ}$ layers are added. Cracking and delamination at tapered-width specimen shoulders (described in Fig. 6) is more prominent, even at low cycles, as the percent of 0° layers increases. The typical structural materials such as DD5 (Fig.

32 (i) and (j)) show severe shoulder delamination, but failure zones (failed 0° strands) can be seen in the gage section prior to failure at low stresses. At high fiber contents (Fig. 32 (k)), the failures tend to localize in the gage section, with less shoulder damage. The D155 fabric with stitching removed (Fig. 32 (k)) behaves similarly. Shoulder damage starts as splits parallel to the 0° fibers at the break between cut and uncut 0° material, with interply delamination then developing at higher loads or cycles. Specimens which fail away from the shoulder area are preferred, since there is no possible effect of specimen geometry on the test. However, for many materials, this has been impossible to achieve for all specimens in a series of S-N tests.

Compressive failures are very similar for static and fatigue tests, with a symmetrical splaying-out of the layers from the unconstrained specimen surfaces. Little damage is evident in the compressive specimens prior to sudden failure. The A130 fabric based materials often show independent delamination of strands at failure in compression (Fig. 32 (h)). The thermoplastic-coated bead over which strands are woven is evident in this figure.

The series of angle-plied $(\pm \hat{e})$ materials with D155 fabric layers, are shown in Figure 32 (l). When the fibers are close to 90° to the load, failure is by a single crack parallel to the fibers. In the orientation range close to 60°, a narrow band of cracking and delamination is evident. At lower angles, like 30° and lower, failure generates from cracks and delaminations at the specimen edges.

Effect of Matrix Material

It has been reported consistently in the course of this study [1, 2, 6] and in the European database [17] that changes in the matrix material have minimal effects on the static and fatigue properties of standard coupons. This has been explored under very well controlled conditions with the RTM process for materials DD5E, DD5P, and DD5V, for epoxy, polyester, and vinyl ester matrices at the same fiber content and with other parameters held constant. These are all relatively brittle thermoset polymer matrices which have various processing and cost differences. Whether matrix toughness affects structural details, where delamination is prominent, will be explored in future work.

Figures 38 and 39 compare these two matrices under tensile and compressive fatigue, respectively. There is no discernable difference in the results for each matrix in fatigue, and with only small differences in static properties. Similar results have been found in recent tests on

pultruded material; comparing vinylester and low profile (smooth surface) polyester, as discussed under industrial materials.

Other Laminate Types

Mat Containing Fabrics

The problem of finding a fabric for structural areas with good fatigue properties, good compressive strength, and a high percentage of warp unidirectionals has led in several directions, but has not been solved at this writing. One type of fabric available from Knytex is warp unidirectionals similar to D155, produced by stitching strands to a light mat material. D155 in weft unidirectional provides a good balance of properties at fiber contents below 42%, but is not produced as a warp unidirectional. Fabric CM1701 was tested at 38% fiber volume fraction. The results show disappointing tensile (R=0.1) fatigue results for this low fiber content, with b=0.126 and the million cycle strain at 0.64%. Other glass mat-containing reinforcements are discussed in the Industrial Materials section.

Angle-ply Laminates

It is often more efficient in composite structures to include a ply orientation other than $\pm 45^{\circ}$, although this is a standard orientation. A series of laminates, materials $\ge D155$ in the database, have been tested to explore the effect of fiber orientation angle. Figure 40 gives the elastic modulus in the 0° direction as a function of ply angle for $[(\pm \grave{e})]_s$ laminates, with \grave{e} varying from 0° (load direction) to 90° (normal to the load direction). Figure 41 (a) and (b) gives the tensile and compressive static strength values for this series of laminates; the popular quadrotic failure criteria [21] provides a good fit to the data using the ply properties in Table 9. These results illustrate the extreme sensitivity of strength to any misorientation of fibers when the plies are oriented close to 0°. The prediction in the 10 to 30 degree range is low, as expected due to the contribution of interlaminar resistance.

The relatively linear tensile fatigue S-N curves for this series of laminates are given in Figures 42 (a) and (b). These results are similar to those reported in Ref. [24] for carbon/epoxy, with the exception of the 0° laminates in tension. All angles and loadings except tension close to 0° are

matrix/interface dominated, and are not very sensitive to fiber type. Carbon fiber systems have much flatter tensile S-N curves at orientations close to 0° . The slopes of the normalized tensile S-N curves, b, are given in Figure 43a. These are within the usual range of tensile matrix dominated curves, with b ranging from 0.07 to 0.11. The million cycle strain data are given in Figure 43b. The laminates behave slightly differently close to $\pm 45^{\circ}$, where the plies must delaminate after matrix cracking to provide total separation. This results in a very nonlinear stress-strain curve with high apparent strains prior to total failure (on the order of 50% ultimate strain in some cases). This complicates the S-N behavior slightly, but the materials are not really useful above the strain where the plies are heavily matrix cracked, around 0.4% [1,2] for these materials, since they quickly fail in fatigue after this strain range.

Industry Supplied Laminates

The database includes 22 materials which were manufactured and supplied by the U.S. blade industry, most provided in the form of flat sheets. These were mostly manufactured by hand layup with or without bagging. The EE series were cut from pultruded blades. The fabrics used in the laminates were known in some cases, but in others the $\%0^\circ$, $\pm45^\circ$, and mat were determined at MSU by gravimetric methods; the overall fiber volume fraction was measured in each case. The tensile S-N curves and static data for these materials have been published previously in most cases [1,3].

It is interesting to compare the industry-supplied laminate performance with that of laminates fabricated at MSU by RTM. Comparisons can be found in Table 10 and in the database. The results are generally very consistent in terms of the static properties, the fatigue coefficient b, and the million cycle strain for cases of similar fiber content and content of 0° material. All of the Triax materials showed steep S-N curves in tensile fatigue, including materials T and V, which were specially made with wrapped coupon edges rather than machined edges [3]. The unidirectional 0° materials (A, B, and L) showed similar performance to the D155 and A130 laminates prepared at MSU; A and B had low fiber content (30%), and a relatively low b in tension of 0.11 for A, while L, at 50% fiber, showed a higher b of 0.135. While the early tests on the unidirectional materials gave testing problems with tabbed specimens, recent retesting with thickness tapered specimens yielded similar results (Table 11). The L material also showed a low compressive strength typical

of the A-series woven fabrics. The X and Y materials, with separate 0° (80%), ±45°, and mat layers and a low fiber content (35 and 39%) showed properties similar to the "best" RTM laminates, as expected. Interestingly, material P, with separate 0° layers and Triax layers behaved poorly in tension fatigue despite the low fiber content (36%), and was clearly dominated by the Triax layer failing at low strain, leading to failure of the 0° layers (see Ref. 2). The low compressive strength of the 0° woven layers also led to a low laminate compression strength. The S-N curves at R=.1, 10, and -1 in Figure 35 show a distinct shift from compression to tension domination as cycles increase. Several of the industry-supplied laminates contained ply drops for delamination studies. These have been discussed in Refs. 1,2; delamination at ply drops is the subject of a major study at MSU currently [7].

The only materials which were removed directly from manufactured blades are the EE series, which were cut from the positions shown in Figure 44 (EE was from an early run, with the EEA, EEB, EEC materials shown in Fig. 44). These materials, particularly EEA, were among the best tested in terms of fatigue resistance and static properties for a relatively high fiber content, around 48% glass by volume for most of the blade. Figure 45 compares the S-N curves for R=.1, 10, and -1; notable is the R= -1 performance, with the highest R= -1 million cycle strain of any material tested (Table 10). The reason for the better than expected performance of EEA is uncertain, but the 0° strands appeared more smeared out into a uniform layer as compared with the distinct strand structure for the materials in Figure 1.

HIGH FREQUENCY, HIGH CYCLE DATABASE

Background

Wind turbines experience a very high number of total cycles over a 20 to 30 year service life. Many of the smaller amplitude cycles resulting from vibration in the blade may be of little or no consequence, although the limits below which cycles produce no significant damage are not well established at this time. If only the number of rotor rotations is considered, the total cycles is on the order of 10^8 to 10^9 cycles. Thus, it was one of the original goals of this program to develop a database out to at least 10^8 cycles. Conventional test coupons cannot be fatigued above 10 to 20 Hz

without significant temperature rise due to internal hysteretic heating from the energy loss (area under the stress-strain hysteresis loop) on each cycle [3, 10]. One test taken to 10⁸ cycles at 10 Hz requires 110 days of continuous testing. Thus, a significant database for even one material under different loading conditions would take years.

It should be noted that blade lifetime predictions using this database [5] tend to show most of the damage occurring due to relatively rare, high load parts of the wind load spectra considered, so the broad-based conventional coupon database, with results out to 10^6 to 10^7 cycles, is of great significance. However, a separate database using specialized high frequency testing has been developed to probe the effects of the more frequent, lower load parts of the spectrum in the 10^8 cycle range. Small cycles may be important in spectral loading, i.e. the field loads on the turbine blade.

The goals of this effort were to develop a series of test methods for testing to 100 Hz, and to use these methods to establish a database with a broad range of loading conditions (compression to tension) out to 10⁸ cycles. Tests at 100 Hz require 11 days to complete 10⁸ cycles, and are, therefore, manageable in terms of the testing time required. Development of these tests has been described earlier, and results are presented in this section. Further details of these tests can be found in MSU theses by Creed [10], for the initial methodology and heat transfer studies, Belinky [13] for compression test development, and Wei [15] for reversed loading and transverse loading test development and much of the final testing, including the preparation of Goodman Diagrams in the longitudinal and transverse directions. These efforts have also been chronicled in the literature [3,5], including the use of the database in blade lifetime prediction. The results are given in the database under "High Cycle Fatigue Database".

As noted in the test development section, there are some aspects to these tests which require consideration when using the data in design. Only one to two layers of the standard D155 fabric are used in the specimens, often with part of the layers machined away to provide a tapered thickness. Gage lengths are very short. While failure modes and data trends generally follow those for larger coupons, the tests are specialized in nature and preclude some failure modes which produce "worst" tensile fatigue performance in earlier discussions. The results should only be applied to materials which are close to the "best" line in Figure 18 at low to moderate cycles. The longitudinal test materials were prepared at high fiber contents of from 49 to 67% by volume, but the actual fiber

content in the gage section is difficult to establish. Furthermore, effects such as matrix cracking around fabric stitch yarns, prevalent in standard unidirectional coupons, is not relevant in the small specimens with gage sections which usually don't include such yarns. The transverse test specimens were tested at a lower fiber volume content, 39%, and used thinner plies of fabric D100; these tests show less complications due to local structure.

Longitudinal Test Results

Figure 46 shows the S-N data for R values 0.1, 0.5, 10, 2 and -1 (see Fig. 14). The data are least squares fit to the power law relationship

$$S/S_{o} = BN^{-1/n}$$
(7)

where S_o is the ultimate tensile strength for R=0.1 and 0.5, and the ultimate compressive strength for R=-1, 10, and 2, and B is taken as 1.0 in Figure 46. Arrows on the 10^8 data points indicate run-outs, where the test was terminated without specimen failure. Runout data are conservative when they are included in the curve fit, as was done here.

The choice of which form of equation to use in fitting the S-N data is important. Equation (6) represents the data as linear on a semi-log plot of stress vs. log cycles, while Eq. (7) represents the data as linear on a log-log plot (although the plot itself is semi-log in Fig. 46). The high frequency results fit better to Eq. (7), which is the reason for shifting from the representation in Eq. (6) used in the remainder of the report. Most standard coupon data tend to fit better to Eq. (6), as demonstrated in Figure 13(b). Equation (7) tends to give a less conservative prediction of high cycle data when used to extrapolate S-N results, and tends to fit the high-cycle part of the dataset more accuarately than Eq. (6). The implications of using Eq. (6) vs. Eq. (7) have been discussed in detail in Ref. 20, and a recent discussion relative to the European database is given in Ref. 25.

Relative to the best standard coupon S-N data, such as Figure 12a, these results show more scatter in lifetime, probably reflecting increased variation in the small specimen gage sections. The data conform well to the power law relationship, and so are nonlinear on the semi-log plot shown. There is a continual decrease in S-N curve slope over the entire range of the data, including the

highest cycle results. Although the R=0.1 curve falls to the lowest normalized stress on this plot, it should be noted that this is caused by the use of the compressive strength to normalize the R= -1.0 data. As shown in the following, the absolute stress and strain values for the R= -1 tests were the lowest over the entire cycle range, as was the case with standard coupon data.

Improved curve fits at cycle ranges of greatest interest can be obtained by fitting the data in these selected ranges. Figures 47-51 show the curve fits obtained for each R value when Eq (6) was applied to the separate ranges above 10^3 cycles, and above 10^5 cycles. Table 12 gives the values of B and n in Eq (6) for each cycle range and R value, and Table 13 gives static strengths and modulus values.

Validation of the high frequency results is considered by comparing them with the standard coupon data at low to moderate cycles. Figures 52 and 53 compare the tensile (R=.1) and compressive (R=10) S-N high frequency data with the spread of standard coupon data reported in Figures 18 and 19. The high frequency data fall within the range of the standard coupon results, with a slightly conservative trend relative to the "best" tensile behavior and a more conservative trend at moderate cycles in compression. The high frequency tensile fatigue data represent high fiber content, small specimens, which would behave less favorably than the "best" data in Figure 18, as can be seen from standard D155 coupon results in Figure 25. The small high frequency tensile specimens tend to exhibit some matrix splitting parallel to the fiber direction prior to failure [15], much like early test results on tabbed unidirectional standard coupons [1].

The nonlinear semilog S-N trend at R=0.1 for the high frequency specimens probably indicate some matrix splitting influence on the S-N trend. Matrix crack growth usually follows a Paris Law trend for crack length, a, with cycles, N, as

$$da/dN = A(AK)^{n}$$
(8)

where A and n are constants and K is the stress intensity factor from fracture mechanics [26]. This relationship, integrated over the crack growth history, predicts a matrix dominated S-N trend in Eq. (7) similar to those observed for matrix crack growth [20]. As the failure mode in tensile fatigue tests improves to a more general fiber dominated wear-out of the gage-section area, it is usually

found (for fiberglass) that the S-N trend becomes very linear on a semi-log plot, fit well by Eq(6). The well-behaved data for the DD5 material in Figure 12a demonstrates this trend, giving the "best" line in Figure 18. This very linear semi-log trend is observed for small unidirectional strands [27] and for well prepared $0^{\circ}/90^{\circ}$ crossplied glass/epoxy [20].

As can be seen in Figure 52, the high frequency data fall below this "best" tensile fatigue line over much of the lifetime range, approaching it at higher cycles. Comparison with standard coupon results is more conservative for compressive fatigue in Figure 53. The R=-1, reversed loading data show a million cycle strain of 0.55%, similar to materials DD4 and DD5 in Table 10.

The results for the high frequency tests greatly expand the existing database for 10^8 cycles. They show no unexpected trends, and tend to justify extrapolation of other S-N results to beyond the 10^5 to 10^7 cycle range, using Eq. (7).

Strain Representation of Longitudinal Results

The small, tapered high frequency test coupons do not lend themselves to extensometers and strain gages. Instead, modulus values were taken from similar specimens with no thickness taper. The moduli were determined at a lower load rate than for the high frequency tests. Table 13 gives the modulus values measured for both the longitudinal and transverse materials. Initial strains were obtained by dividing the measured stresses by the calculated modulus values.

Strain based fatigue data are of greatest usefulness in design, and so the high frequency stress data have been reduced to strains and refit to regression curves [5]. The data have been fit to the relationship

$$\varepsilon/\varepsilon_{0} = CN^{-1/m} \tag{9}$$

where ε_{0} is the ultimate tensile or compressive strain and ε is the highest tensile or compressive strain in the fatigue cycle. Eq(9) is analogous to Eq(7). Again, the data were fit in three ranges, 1 to 10⁸ cycles, 10³ to 10⁸ cycles, and 10⁵ to 10⁸ cycles. The C and m curve fit parameters are given in Table 14. To obtain the best overall S-N trend, the first set of parameters was used to 10³ cycles, the second set from 10³ to 10⁵, and the third set beyond 10⁵, including extrapolation beyond 10⁸. An average value was used at the intersections of the curves. The resulting strain based S-N curves are
given in Figures 54a (semi-log) and 54b (log-log). As before, the R= -1 data use the compressive ultimate strain for normalization. Figure 55 gives the denormalized strain curves for a typical material like material A in the database.

Goodman Diagrams

The stress and strain based curve fits to the high frequency database have been used to construct Goodman Diagrams. These diagrams are plots of the cyclic stress or alternating strain (half the difference between the maximum and minimum) on each cycle against the average or mean stress or strain. S-N curves at a constant R-value then plot as straight lines on the Goodman Diagram, and lines are drawn to connect constant lifetime points at each R-value. Figure 56 gives the stress based Goodman Diagram above 10^3 cycles. Since the tensile ultimate strength is much higher than the compressive ultimate strength for the high frequency specimens, the Goodman Diagram is unsymmetrical at low cycles. The failure mode for these tests was compressive for R=2, 10, and -1, shifting to tension for R=0.1 and 0.5. Thus, the section between R=0.1 and -1 is uncertain, shown here by simply connecting the points. The static strengths shown on the horizontal axis varied from batch to batch and R value to R value as shown in Table 13. The strength plotted on the average stress axis is the average value of the strength from different batches.

More useful Goodman Diagrams are those represented in terms of strain, which also tends to reduce batch to batch variations in the specimens, since a higher fiber content raises both the modulus and ultimate tensile strength roughly proportionally. Figure 57 shows the strain based Goodman Diagram, where the alternating and mean strains are normalized by the ultimate tensile strain. The ratio of tensile to compressive failure strain assumed here is 2.7/1.5=1.80, typical of unidirectional industrial materials in the database. Since the ultimate compressive strain is considerably lower than the tensile value, this creates the same nonsymmetrical shapes as for the stress diagram. Again, the transition from tensile to compressive failure 58 shows Figure 57 but with an extension of the tensile mode shown by the dashed line. This is clearly nonconservative and has not been established by experimental data, although the tensile to compressive failure modes in at least part of this sector to the left of R=0.1. The actual transition from tensile to compressive failure modes in the strain strain strain strain mode in a strain the tensile mode shown by the dashed line. This is clearly nonconservative and has not been established by experimental data, although the tensile to compressive failure modes in the strain strain strain strain strain mode in at least part of this sector to the left of R=0.1.

many laminates is cycle as well as R-value dependent (Figures 15, 35, 36, 45).

It should be noted that Figures 57 and 58 depend strongly on the assumed ratio of tensile to compressive ultimate strains used to normalize the results. Materials in the database show selected representative ratios such as given in Table 15, which range from 0.90 to 2.48; the ratio for an average of the different batches used in the high frequency tests was 1.93, close to the 1.80 used in Figures 57 and 58. Different Goodman Diagrams must be constructed for each material system of interest before the database can be used for blade lifetime prediction. The ratio increases for a given material construction as the fiber content increases.

Transverse Direction

A high cycle database has also been generated for the transverse direction of unidirectional composites; these materials used four layers of a lighter fabric, D100, and had a fiber volume content of 39%. Transverse strength values are sensitive to porosity; the porosity level for these specimens was 2.6%. The transverse strength is very low in tension in most composite systems, and this system was no exception. The transverse ultimate tensile strength averaged 21.5 MPa with a modulus of 8.96 GPa, yielding an ultimate failure strain of 0.24%, an order of magnitude lower than the longitudinal ultimate strain. The transverse properties in compression are much better than in tension, and the values for these specimens were 117 MPa strength and 1.3% strain to failure.

The transverse S-N curves are given in Figures 59-63 for R values of 0.1, 0.5, -1, 10 and 2, respectively. These tests were relatively simple in nature, with failure by a crack or shear zone running across the gage section, parallel to the fibers [15]. Linear regression parameters for two cycle ranges are given in Table 16 for stress; strain values may be obtained by dividing the stresses by the modulus of 8.96 GPa. Figures 64-66 give stress and strain based Goodman Diagrams for the transverse direction. These are very unsymmetrical due to the very low tensile strength relative to the compressive strength.

The transverse database can be used to predict initial damage in composites of similar construction. In typical $0^{\circ}/\pm 45^{\circ}$ laminates, the $\pm 45^{\circ}$ layers fail first in tensile fatigue due to the transverse stress component. These results show that cracking in transverse tension fatigue at 10^{6} cycles can be expected at transverse strains below 0.15%, which is within the operating range of

many wind turbine blades. Higher porosity contents or larger pores would significantly lower the strain to produce damage.

DAMAGE DEVELOPMENT AND MODULUS CHANGES

The very low strain to failure in the transverse direction of this class of materials insures that extensive matrix cracking in off-axis plies like \pm 45's will be present long before failure of the material. Standard laminated plate theory allows calculation of the transverse strains in off-axis plies, as well as decreases in laminate stiffness as a result of matrix cracking. The transverse ply ultimate strain to failure of around 0.24% strain is calculated to produce first cracking under static loading at around 0.39% strain for loading in the 0° direction of a $[0/\pm 45]_s$ laminate; this would reduce to 0.24% strain in the \pm 45's for one million tensile fatigue cycles. The much higher transverse compressive strain raises the \pm 45° failure strain in compression to the same range as that of the 0° layers, so that less progressive damage development is observed prior to failure of the 0° layers.

The more conservative approach to modulus change is to delete or severely decrease matrix dominated off-axis ply properties if the composite is predicted to develop matrix cracking, and to run stiffness predictions for the laminate assuming that the off-axis plies are thoroughly cracked. Figure 67 shows typical modulus change with cycles for a Triax laminate (Material N) from Ref. 1, as a function of fractional specimen lifetime, n/N, for several specimens. The maximum observed stiffness decrease is about 20%. As discussed earlier, it is generally very difficult to retain strain gages or extensometers during fatigue, and so data of this type is not usually recorded. The new hat-type gages described earlier show promise, and coupon data from them is given in Figure 68. This shows a more severe modulus drop very close to failure, where 0° damage also occurs.

Table 17 gives the expected drop in laminate stiffness for several laminates used in this study. These calculations are carried out by assuming that the matrix dominated moduli, E_T and G_{LT} , decrease to 25% of their original value when matrix cracking in the ± 45° layers occurs. The 25% figure is an empirical observation over the years at MSU, and reflects the fact that the cracked layers still retain some load carrying capability in the transverse and shear directions between matrix

cracks, as these layers remain well bonded to the 0° layers. The prediction applies to the first few fatigue cycles only, and good agreement with experiments is found in this range. The increasing stiffness loss over the lifetime for DD5 in Figure 66 is not expected from ± 45 ply cracking alone.

Experience with composite structures has shown that major stiffness changes occur primarily due to delamination or adhesive failure between parts of the structure [17]. Material stiffness changes in laminates with significant 0° material are not great, as shown in Table 17.

APPLICATION TO STRUCTURES

References 3, 4, 7, 8, and the recent report in Ref. 28 have discussed the application of the database to simple composite structures such as I-beams. Findings to date with beams which are fabricated by secondary bonding of the flanges show that the beams fail at similar strains and cycles to those found in coupon tests, as reported in the database. This was observed for both good fatigue materials, like DD5, and poor fatigue materials, like triax. The beams were constructed from relatively uniform materials with well controlled thicknesses. They did not generally include large matrix rich areas or locally high fiber content regions; ply drops were included on the flange surfaces in some cases.

The question currently being considered in on-going research is whether laminates which behave well in coupon fatigue tests, such as the "best" materials in tensile fatigue in Figure 18, might fail at much lower strains in the presence of certain structural details. It is clear that the same general material which follows the "best" trend in Figure 18, can fail on the "worst" line if the fiber content increases above a certain range. Local fiber content variations or other details might conceivably have a similar effect, lowering the failure strain by a factor of two to three and the lifetime by a factor of ten to a hundred.

The beam studies confirm that adjoining structure such as stiffeners do not necessarily have a detrimental effect. A knockdown for the stiffener intersections of about 1.2 is the most that has been observed. Recent tests of coupons of "good" tensile fatigue material (DD5) containing special features simulating potential structural variations are summarized in Figure 69. (These are preliminary results.) The worst effect was found from a locally high fiber content zone formed by "pinching" the laminate to a locally higher V_f in the mold. This zone delaminated in fatigue, and

failed at a condition close to "worst" in Figure 18. The inverse of this geometry, a bump of 90° oriented material which cracks at low strain, had no negative effect. The dropping of interior plies produced delamination and also reduced the strain at failure moderately. Figure 69 gives preliminary knock-downs for these details. The local fiber content increase is expected to be a problem around corners and other geometry changes in materials with molded-in features as are possible in RTM and inflated bladder processes.

USE OF THE DATABASE IN BLADE DESIGN

The DOE/MSU fatigue database contains a wealth of materials information on fatigue and static properties. A first cut at using this database for the prediction of blade lifetime has been made in Ref. 5, using the high frequency test Goodman Diagrams, coupled with two typical wind load spectra, and assuming a Miner's Rule linear cumulative damage law for variable amplitude cycling, as well as a nominal stress concentration factor, following Sandia's LIFE2 Code.

Research is ongoing in the area of validation of these procedures for the prediction of lifetime under actual wind loading. The extension of fatigue results from uniform coupon specimens to the many structural details of a real blade is planned to continue at MSU. Aspects of the problem such as ply drops, adhesive bonds, and root connections are currently being considered at both the substructure (I-beam) and small blade (8m long) levels. Consideration of delamination problems has been explored to the point of reaching recommended practices for ply drops in Ref. 7. Composite blade structures are very complex in geometry, with many possible modes of fatigue failure possible in addition to concerns with buckling, blade stiffness, static overloads, and system dynamics.

The following are a number of relatively simple recommendations for using the database in materials selection and design at the present level of understanding.

- The static elastic constants available in the database should be adequate for finite element analysis of blades. Areas of blades expected to experience tensile strains greater than 0.2% should use reduced elastic constants to account for matrix cracking, as described in the section on Damage.
- 2. In areas of the blade where the design is to be limited by tensile fatigue, select materials which perform close to the "best" line in Figure 18. This is recommended in all critical structural parts

of the blade which will experience significant tensile loads.

- 3. Prepare a strain-based Goodman Diagram like Figures 54 and 55. If the ratio of tensile to compressive ultimate strain is close to 1.8, then these figures can be used directly, by including the particular ultimate tensile strain value for the selected material to denormalize the Goodman Diagrams. For other ultimate strain ratios, a new Goodman Diagram should be constructed. The R=-1 part of the Diagram is critical, this should also be adjusted to fit experimental standard coupon results where possible, using extrapolations to the available S-N data.
- 4. Use the Goodman Diagram with a code such as Sandia's LIFE2 [5] to predict blade lifetime for appropriate wind spectra.
- 5. If there is uncertainty about whether the material will follow the "best" line in Figure 18, a conservative approach would be to assume a b-value of 0.14 in tension, with a lower limiting S/So for damage of 0.15. This is particularly recommended near areas of complex internal structure, with significant matrix-rich regions which could crack adjacent to the structural laminate. A second problem can be locally high fiber contents, which can rapidly shift the behavior to a "worst" tensile fatigue condition, as noted earlier.
- 6. It is good practice to limit the 0° layer content to something in the range of 75% to avoid large matrix cracks propagating along the 0° direction, which can lead to delamination failures and other problems. The 0° layers should be as thin and interspersed with ± 45 's or other directions as is possible.
- 7. This database does not include statistical or environmental treatment at the present time. Appropriate factors of safety or other reliability treatment must be applied to any lifetime prediction. Hot, wet environments have proven to be most severe for polymer matrix composites. Ref. 29 gives results for the effects of wet environments on wind turbine materials; these results show the greatest effects of moisture on compressive and shear strengths. (Tests are currently in progress to explore moisture and temperature effects on the DOE/MSU database materials.)

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TABLES

E - glass fabric	Description	Total weight g/m ²	Dry thickness mm	Manufacturer
A060		206	0.35	
A130	woven 0 ⁰	444	0.53	
A260		868	0.91	Variation
CDB200	0°/±45°	759	0.86	Knytex
CM1701	0 ⁰ plus mat	587	0.78	
D072A		230	0.40	
D092	00	310	0.48	
D155		527	0.53	
DB120		393	0.53	
DB240	45 ⁰	837	0.86	
DB400		1,349	1.24	
TVM3408	0°/±45°	1,150	1.42	Brunswick

Table 1. Summary of E - Glass fabrics

Table 2. Summary of resin matrix materials

Resin	Manufacturer	Catalyst (MEKP)	Promoter	Cure cycle
CoRezyn 63-AX-051	Interplastics Corp.	2% by vol.		minimum 4 hours in the
Derakane 411-C-50	DOW Chemical	1.5% by vol.	0.3% CoNap 0.05% DMA	mold plus 2 hours at 60 ^o C
Epon 9410	Shell Chemical	Epon 9450 -	10 hours at 80°C	

Test	% zero's in composite	Testing geometry		
Static tensile and fatigue at $R = 0.1$	< 50%	rectangular, as cut		
	50% to 84%	width tapered		
	100%	thickness tapered		
Static compressive and fatigue at R = 10, R = -1	All cases	rectangular, as cut		

Table 3. Summary of test coupon geometries

Table 4. Summary of Tab Materials

Material	Description
Protoboard	Radio Shack catalog number 276-1396, 1.6 mm epoxy sheet with 1 mm diameter holes spaced 2.5 mm in a rectangular grid.
Fiberglass	Plastifab G10, 1.6 mm, $[0/90]_7$, $V_F = 35\%$. With and without 10° tapered ends.
Fiberglass	3M SP250 prepreg, $[\pm 45]_{10}$, $V_F = 55\%$.
Aluminum	6061-T6, 2.5 mm with 10° tapered ends with resin impregnated chopped mat (170 g/m ²) between the aluminum and the composite.

Machine	Actuator Control	Capacity	Stroke	Servo valve capacity
Instron 1350	Servo hydraulic	100 kN	± 51 mm	0.32 L/s
Instron 8562	Servo electric	100 kN	± 51 mm	
Instron 8501	Servo hydraulic	100 kN	± 51 mm	0.64 L/s
Instron 8511	Servo hydraulic	10 kN	± 25 mm	0.32 L/s
MTS 880	Servo hydraulic	225 kN	± 140 mm	0.64 L/s

Table 5. Summary of mechanical testing equipment

Extensometer	Range	Gage Length	Machine
Instron 2620-524	$\pm 5 \text{ mm}$	12.70 mm	Instron 1350
Instron 2620-525	$\pm 5 \text{ mm}$	12.70 mm	Instron 8501
Instron 2620-528	± 1.3 mm	12.70 mm	Instron 8511
Instron 2620-826	± 2.5 mm	12.70 mm	Instron 8501
MTS 632.12B	+13/-2.5 mm	25.40 mm	MTS 880

Table 6. Summary of extensometers

Table 7 - Summary of strain gages

Company	Catalogue Number
BLH	FAE-25-35-S13EL FAET-2SA-3S-S13 PA - 7
Micro Measurements	CEA-00-250UW-350 EA-00-015EH-350 EA-06-250-BF-350 ED-DY-125AD-350 WA-00-015-EH-350 WK-06-250AF-350 WK-00-250-BG-350

 Table 8 - Summary of applicable bending standards for uniaxial testing machines testing composite coupons

Standard	Maximum allowed bending strain (% of axial strain)
ASTM E 1012	Not stated
ASTM D 3039	5%
General Electric S-400	10% for ductile materials 5% for brittle
Military Standard 1312B	6%

Static Longitudinal, Transverse and Simulated Shear Properties for E - Glass fabrics used in the MSU RTM composites															
Longitudional Direction									Tra	ansvers	se Direc	tion			
			E	lastic (Consta	nts	Tens	sion	Comp	ression	Shear	Tens	sion	Comp	ression
Fabric	layup	V _F %	E _L GPa	Е _т GPa	$\boldsymbol{\tilde{O}}_{LT}$	G _{LT} GPa	UTS _L MPa	å _u %	UCS _L MPa	å _u %	Ô _{TU} MPa	UTS _T MPa	å _u %	UCS _T MPa	å _u %
A130	[0] ₈	45	36.3	8.76	0.32	3.48	868	2.53	-334	-0.92	87.1	33.8	0.39	-93.3	-1.05
D092	[0] ₁₀	45	35.3	8.76	0.31	4.15	952	2.98	-773	-2.19	142	38.5	0.44	-133	-1.52
D155	[0] ₆	45	37.0	8.99	0.31	4.10	986	2.83	-746	-2.02	94.2	27.2	0.30	-129	-1.67
DB120*	[0] ₁₆	44	26.5	7.52	0.39	4.12	610	2.49	-551	-2.08	84.9	24.9	0.33	-90.8	-1.21
DB240*	[0] ₈	46	31.0	7.38	0.35	3.74	697	2.64	-538	-1.74	68.7	19.7	0.27	-122	-1.69
0/90ROV*	[0/90] ₇	46	23.9	23.9	0.26	4.08	382	2.27	-223	-0.93	99.9	382	2.27	-223	-0.93

TABLE 9a. Static Ply Properties: Longitudinal, Transverse and Simulated Shear Elastic Constants, Ultimate Strength and Strains

Notes: E_L - Longitudional modulus, \tilde{O}_{LT} - Poisson's ratio, G_{LT} and \hat{O}_{TU} - Shear modulus and ultimate shear stress from a simulated shear (±45) ASTM D 3518 test. UTS_L - Ultimate longitudional tensile strength, a_U - Ultimate tensile strain, UCS_L - Ultimate longitudional compressive strength, a_U - Ultimate compressive strain.

Coupons had a 100 mm gage length and tested with a 0.02 mm/s testing velocity. * DB120 and DB240 fabrics were separated into a +45 and a -45 orientation and then rotated to 0 degrees to form a unidirectional material. The 0/90 ROV material was tested as a 0/90 fabric.

Physical Elastic Constants of Material D155, $V_F = 36\%$								
Property and test plane	Test Values	Average	s.d.					
E _L ,(LT plane),GPa	28.1, 27.0, 29.8	28.3	1.4					
E _L , (LZ plane), GPa	28.0, 28.3, 27.6	28.0	0.4					
E _T , (TZ plane), GPa	8.00, 7.31, 7.93	7.75	0.38					
E _z , (ZX plane), GPa	7.10, 7.65, 7.38	7.38	0.28					
$ ilde{O}_{LT}$	0.329, 0.320, 0.301	0.32	0.01					
\tilde{O}_{LZ}	0.305, 0.338, 0.331	0.33	0.02					
$ ilde{O}_{TZ}$	0.466, 0.395, 0.449	0.44	0.04					
G _{LT} , GPa	3.31, 3.35, 3.23	3.30	0.06					
G _{LZ} , GPa	3.03, 2.72, 2.70	2.82	0.19					
G _{TZ} , GPa	2.78, 3.12, 1.76	2.55	0.71					
Ultimate Stre	engths of Material D155, V_F	= 36%						
Property and test plane	Test Values	Average	s.d.					
UTS _L , (LT plane), MPa	891, 814, 883, 838	856	37					
UTS _L , (LZ plane), MPa	679, 672, 685, 646	671	17					
UTS _T , (TZ plane), MPa	26.6, 36.0, 30.4, 32.9, 29.0	31.0	3.6					
UTS _z , (ZT plane), MPa	21.7, 18.7, 20.4, 18.1	19.7	1.6					
UTS _z , (ZL plane), MPa	19.4, 17.7, 22.3, 17.1, 15.2	18.4	2.7					
Ô _{LT} , MPa	95.1, 82.1, 78.8	85.3	8.7					
Ô _{LZ} , MPa	79.6, 77.3, 77.1, 63.2	74.3	7.5					
Ô _{rz} , MPa	19.9, 17.6, 12.0	16.5	4.0					
*Shear properties listed were determined by notched beam, ASTM D5379								

TABLE 9b. Physical Elastic Constants and Strengths for Unidirectional Material D155 at a $V_F = 36\%$ *

Physical Elastic Constants of Material D155, $V_F = 44\%$								
Property and test plane	Test Values	Average	s.d.					
E _L , (LT plane), GPa	31.9, 35.4, 33.6	33.6	1.8					
E _L , (LZ plane), GPa	34.5, 34.3, 34.5	34.4	0.1					
E _T , (TZ plane), GPa	8.14, 8.96, 7.52	8.21	0.72					
E _z , (ZX plane), GPa	7.58, 8.00, 8.00	7.86	0.24					
$ ilde{\mathbf{O}}_{ ext{LT}}$	0.289, 0.291, 0.290	0.29	0.01					
$ ilde{\mathbf{O}}_{LZ}$	0.302, 0.314, 0.308	0.31	0.01					
Õ _{TZ}	0.373, 0.371, 0.366	0.37	0.01					
G _{LT} , GPa	5.76, 3.94, 3.74	4.48	1.11					
G _{LZ} , GPa	3.88, 4.40, 3.07	3.78	0.67					
G _{TZ} , GPa	2.96, 2.70, 2.20	2.62	0.39					
Ultimate Stre	engths of Material D155, V_F	= 44%						
Property and test plane	Test Values	Average	s.d.					
UTS _L , (LT plane), MPa	991, 1000, 1045	1,012	29					
UTS _L , (LZ plane), MPa	881, 855, 896	877	21					
UTS _T , (TZ plane), MPa	33.3, 29.3, 28.6, 32.1, 29.7	30.6	2.0					
UTS _z , (ZT plane), MPa	12.0, 13.4, 13.4, 12.3	12.8	0.7					
Ô _{LT} , MPa	67.5, 79.1, 73.1	73.2	5.8					
Ô _{LZ} , MPa	75.0, 66.2, 70.8	70.7	4.4					
Ô _{rz} , MPa	13.6, 17.0, 20.1	16.9	3.3					
*Shear properties listed were determined by notched beam, ASTM D5379 Z								

TABLE 9c. Physical Elastic Constants and Strengths for Unidirectional Material D155 at a $V_F = 44\%$ *



Properties of Selected Materials Tested at $R = 0.1$, 10 and -1											
			R = 0.1		R = 10						
Material	Layup	V _F , %	% 0 ⁰	b _T	strain for 10 ⁶ cycles, %	$\begin{array}{c c} 10^6 \\ \% \end{array} \begin{array}{c} b_C \\ cycles, \% \end{array} strain for 10^6 \\ cycles, \% \end{array}$		b _R	strain for 10 ⁶ cycles, %	E, GPa	
Н	$[(\pm 45/0)_3]_8$	37	70	0.114	0.52	0.100	-0.72	0.136	0.45	24.0	
Ν	[0/±45] ₄	38	50	0.140	0.46	0.096	-0.70	0.135	0.30	21.0	
Р	$[0/\pm 45/M/0]_{s}$	40	48	0.134	0.48	0.099	-0.66	0.133	0.42	28.9	
AA	$[(\pm 45/0)_3(\mp 45/0)_2]$	35	50	0.140	0.50	0.081	-0.95	0.139	0.40	18.8	
EEAP	[M/±45/0] _s	48	70	0.101	0.82	0.088	-1.25	0.068	0.70	28.2	
DD4	[0/±45/0] _s	48	72	0.140	0.65			0.123	0.50	31.0	
DD5E	[0/±45/0] _s	36	72	0.102	1.20	0.056	-1.42	0.123	0.66	22.9	
DD5P	[0/±45/0] _s	36	72	0.101	1.15	0.070	-1.30	0.135	0.62	23.6	

TABLE 10. Summary of Fatigue Results: Tensile (R = 0.1), Compressive (R = 10) and Reversed Loading (R = -1)

Comparison of ASTM D3039 and Thickness Tapered Unidirectional Coupons					
Material	V_F ,UTS, b_T strain for 10^6 E, C%MPacycles, %				
A (D 3039)	30	566	0.111	0.87	21.5
A (tapered)	30	571	0.100	0.98	24.6
L (D 3039)	50	742	0.135	0.70	33.6
L (tapered)	50	752	0.127	0.65	38.6

TABLE 11. Comparison of Tabbed and Thickness Tapered Tensile Fatigue Results.

Line	Linear Regression for Longitudinal N $\ge 10^3$ Data.					
R	В	n	Goodness of Fit (R ²)			
0.1	0.969	11.60	0.8748			
0.5	0.977	16.05	0.8817			
-1*	0.477	12.90	0.8649			
-1#	1.124	13.25	0.8649			
10	0.862	22.47	0.9895			
2	0.869	47.85	0.5131			

Table 12. Linear Regression Constants for Fit to Equation 7, High Frequency Database,Longitudinal Direction.

Linear Regression for Longitudinal $N \ge 10^5$ Data.

R	В	n	Goodness of Fit (R ²)
0.1	0.740	14.31	0.8987
0.5	0.977	16.05	0.8817
-1*	0.477	13.25	0.8649
-1#	1.124	13.25	0.8649
10	0.802	24.88	0.9976
2	0.802	61.73	0.8490

Note: (a) * signifies the normalization performed with tensile strength.

(b) [#] signifies the normalization performed with compressive strength.

Coupons	Type of Test	Fiber Volume %	Average Modulus, GPa	Average Ultimate Strength, MPa		
	Longit	udinal Dire	ction			
R = 0.1 Batch	Tension	67	46.2	1471		
R = 0.5 Batch	Tension	49	39.2	1338		
R = -1 Batch	Tension	49	39.2	1379		
	Compression	49	41.1	586		
R = 10 Batch	Compression	52	35.7	722		
R = 2 Batch	Compression	52	35.4	722		
Transverse Direction						
R = 0.1, 0.5, and -1.0	Tension	39	8.62	21.5		
R = 10, 2 Batches	Compression	39	8.96	117		

Table 13 Average Strength and Modulus Values for High Frequency Database (Different Batches of Material Were Used for Different R-Values in Some Cases)

Table 14. Power Law Fit of Longitudional Strain Data in High FrequencyDatabase to Equation (9).

Power Law Coefficients with Range of Applicability						
R - Value	1 to 10^8 cycles		10^3 to 10^8 cycles		10^5 to 10^8 cycles	
	С	m	С	C m		m
0.1	1	11.3	0.969	11.6	0.740	14.3
0.5	1	15.4	0.977	16.0	0.977	16.0
-1	1	14.9	1.124	13.2	1.124	13.2
10	1	18.0	0.862	22.5	0.802	24.9
2	1	31.2	0.859	47.8	0.802	61.7

Ratio of Ultimate Tensile Strain to Absolute Ultimate Compressive Strain for Typical Materials						
Material	Ply Configuration	V _F , %	å _{uts} , %	å _{ucs} , %	Ratio å _{uts} / å _{ucs}	
DD7	$[0/\pm 45/0]_{s}$	54	2.74	1.46	1.87	
DD5	$[0/\pm 45/0]_{s}$	38	2.87	2.12	1.35	
CH16	$[\pm 45/0/\pm 45]_{s}$	40	1.95	1.67	1.17	
CH4	$[(\pm 45)_3]_8$	35	1.36	1.50	0.91	
D155B	[0] ₇	39	2.64	2.18	1.21	
D155C	[0] ₁₂	51	3.21	2.04	1.57	
A130C	[0] ₅	35	2.53	1.39	1.82	
A130G	[0] ₇	55	2.43	1.09	2.23	
AA	$[(0/\pm 45)_3(0/\mp 45)_2]$	35	2.14	1.85	1.16	
AA3	$[(0/\pm 45)_3(0/\mp 45)_2]$	51	1.93	1.13	1.71	
А	[0] ₅	30	2.56	1.46	1.75	
L	[0] ₃	50	2.20	1.21	1.82	
Р	[0/±45/M/0] _s	36	2.47	1.61	1.53	
EEA	[M/±45/0] _s	48	2.15	2.29	0.94	
X	$[0_2/M/\pm 45/0_2]$	35	2.57	1.74	1.48	
Average	Average 1.50					

Table 15

Linear Regression for Transverse $N \ge 10^3$ Data.					
R	В	n	Goodness of Fit (R ²)		
0.1	0.7924	41.53	0.8918		
0.5	0.9768	48.10	0.8891		
-1*	0.6067	33.56	0.6123		
10	0.8036	35.65	0.9100		
2	1.0170	40.03	0.8166		

Table 16 Linear Regression Constants for Fit to Equation 7, Transverse High Frequency Tests.

Linear Regression for Transverse $N \ge 10^5$ Data.

R	с	b	Goodness of Fit (R ²)		
0.1	0.9512	28.25	0.8534		
0.5	1.0230	33.39	0.8917		
-1*	0.7658	22.45	0.8166		
10	0.8576	31.10	0.8905		
2	1.0170	40.03	0.8166		

Note: * signifies the normalization performed with tensile strength

Table 17. Predicted and Measured Percent Decrease in Longitudional Modulus due to Cracking of the ± 45 plies

Predicted and Measured Percent Decrease in Longitudional Modulus due to Cracking of the ± 45 plies in fatigue (n/N < 0.5)						
% Decrease in longitudional module due to cracking of the ±45 plies						
Material	Layup	V _{F,} %	Predicted Measured			
DD5	[0/±45/0] _s	38	6.2 10			
N	[0/±45] ₄	36	6 16 10 - 20			
CH3	H3 $[\pm 45/0/\pm 45]_{s}$ 36 31 31 - 42					

FIGURE 1 (a). Lamina (plies) and Laminate description







10 mm







FIGURE 1 (e). Nesting of D155 layers in a [0]₇ laminate



FIGURE 1 (f). Micrograph of triax material cross - section with porosity, matrix cracks and failed 0^o strands along stitching line.



FIGURE 2. Flat plate RTM mold





FIGURE 3. Test coupon geometries



FIGURE 6. Width tapered coupon with edge splitting



FIGURE 7. Anti - translational and rotation devices





Figure 8. High Frequency Test Specimens (All Dimensions in mm).



Ultimate Tensile Stress vs. Displacement Rate of Static Test 25 mm width, 100 mm gage length

FIGURE 9



FIGURE 10



Ultimate Tensile Strength (UTS), Ultimate Compressive Strength (UCS) and Longitudional Modulus (E_x) vs. Fiber Volume % for DD Materials Having the Ply Arrangement $[0/\pm 45/0]_s$





Time

FIGURE 12. Constant Stress Amplitude Sine Waveforms for Different R Values



Fatigue Data for Material DD5 38% Fiber Volume, R = 0.1

Normalized Tensile Stress vs. Cycles Material DD5, R = 0.1







TT


Industrial and MSU Materials R=0.1, Tension Fatigue



Industrial and MSU Materials R=0.1, Tensile Fatigue









Reversed Loading Fatigue Data Normalized by the Compressive Strength Materials With 25% or Greater Percent 0 Degree Fibers.



R = -1

FIGURE 20.



Reversed Loading Fatigue Data Normalized by the Tensile Strength





FIGURE 22. Effect of Matrix Layer on Local Stress Concentrations Near Strands (Assuming Matrix Layer is Cracked) From Finite Element Analysis







Effect of Fiber Content on the Normalized S - N Data, R = 0.1for DD Materials $[0/\pm 45/0]_s$







Normalized Fatigue Data for D092



Normalized Fatigue Data for A130 R = 0.1

FIGURE 27







Initial Strain for 10^6 Cycles (R = 0.1) vs. Percent 0° Plies D155, CH and DD Materials





FIGURE 31.



FIGURE 32 (a) Comparison of tensile fatigue test coupons, unidirectional Material A ($V_F = 30\%$). Standard test coupon (top) and thickness tapered coupon (bottom).



FIGURE 32 (b) Unidirectional materials based on A130 fabric (Material A130C, $V_F = 35\%$), From top to bottom: Static tensile coupon; tensile fatigue (R = 0.1, 345 MPa); Static compression, and compression fatigue (R = 10, 276 MPa)



FIGURE 32 (c) Unidirectional low fiber content materials based on D155 fabric (Material D155B, $V_F = 39\%$). Static coupon (top), tensile fatigue R = 0.1, 345 MPa (bottom)



FIGURE 32 (d) Unidirectional high fiber content materials based on D155 fabric (Material D155G, $V_F = 59\%$). From top to bottom: tensile fatigue, R = 0.1 coupons tested at 552 and 276 MPa; static compression and compression fatigue (R = 10, 483 MPa).



FIGURE 32 (e) Material GG ($V_F = 40\%$) with 84% 0° in the loading direction showing heavy brooming upon failure, tensile fatigue (R = 0.1, 345 MPa).



FIGURE 32 (f) Material CH9, ($V_F = 49\%$, all ±45 layers), from top to bottom; Static tensile coupon, tensile fatigue, (R = 0.1, 86 MPa); static compression and compression fatigue (R = 10, 86 MPa).



FIGURE 32 (g) Low fiber content, low percent 0's. Material CH3 ($V_F = 36\%$, 24% 0's). Static tension coupon (top) and tensile fatigue (R = 0.1, 72 MPa).



FIGURE 32 (h) High fiber content, low percent 0's. Material CH13 ($V_F = 48\%$, 24% 0's). Static tensile coupon (top) and tensile fatigue (R = 0.1, 172 MPa).



FIGURE 32 (i) Moderate fiber content and percent 0's. Material CH14 ($V_F = 44\%$, 39% 0's). From top to bottom; Static tensile coupon; tensile fatigue (R = 0.1 172 MPa); Static compression; and compression fatigue (R = 10, 241 MPa).



FIGURE 32 (j) Standard structural material at low fiber content, 72% 0's. From top to bottom; Material DD11 (A130 fabric 0's, $V_F = 31\%$); tensile fatigue (R = 0.1, 276 MPa); compression fatigue (R = 10, 172 MPa); and Material DD6 (D155 fabric 0's, $V_F = 31\%$); tensile fatigue (R = 0.1, 276 MPa); and compression fatigue (R = 10, 379 MPa).



FIGURE 32 (k) Standard structural material with 72% 0's, (Material DD5, $V_F = 38\%$). From top to bottom: static tension, tension fatigue (R = 0.1) 310 MPa and 276 MPa.



FIGURE 32 (l) Standard structural material at moderate fiber content, Material DD12 (71% A130 0° fabric, $V_F = 43\%$), tensile fatigue (R = 0.1, 241 MPa) and DD5 (72% D155 0° fabric, $V_F = 38\%$) tensile fatigue (R = 0.1, 345 MPa).



FIGURE 32 (m) Standard structural materials at higher fiber content, from top to bottom: Material DD13 (71% A130 fabric, $V_F = 50\%$), tensile fatigue (R = 0.1, 345 MPa); Material DD7 (72% D155 fabric, $V_F = 54\%$), tensile fatigue (R = 0.1, 207 MPa); Material DD9 (72% D155 fabric, stitching removed, $V_F = 54\%$), tensile fatigue (R = 0.1, 207 MPa); Material DD7 static compression, and compression fatigue (R = 10, 345 MPa).



FIGURE 32 (n) D155 fabric, angled composites in static tension and tension fatigue ($V_F = 38$ to 40%) from top to bottom: $\pm 90^{\circ}$ tensile fatigue (R = 0.1, 17.2 MPa); and static tension; $\pm 60^{\circ}$, static tension and tension fatigue (R = 0.1, 19 MPa); $\pm 30^{\circ}$ static tension and tension fatigue (R = 0.1, 121 MPa). FIGURE 32 Failure Modes



Compressive Fatigue Data for Standard Coupons



FIGURE 34 (a).



Initial Absolute Strain for 10^6 Cycles vs. Percent 0° Plies Materials D155, CH and DD, R = 10



FIGURE 35



Fatigue Data for Material N (Triax) 36% Fiber Volume, R = 0.1, 10 and -1





Effect of Matrix on Fatigue for DD5P Materials R = 0.1



Effect of Matrix on Fatigue Data for DD5P Materials R = 10



Measured and Predicted Longitudional Modulus vs. Fiber Angle, $\pm \theta$ Laminates

FIGURE 40



Measured and Predicted Static Tensile Strengths vs. Fiber Angle, $\pm \theta$ Laminates



Measured and Predicted Static Compressive Strengths vs. Fiber Angle,

FIGURE 41(b)





Fatigue Data for Material D155 R = 0.1, $\pm 60^{\circ}$ to $\pm 90^{\circ}$




Pr	operties	s of Pultru	ided EE Blad	e Materials	(EEAP	= polyester	matrix, al	l others v	inyl ester)	
		R	. = -1		R = 10			R = 0.	1	
Material	V _F %	b _R	strain for 10 ⁶ cycles, %	UCS, MPa	b _c	strain for 10 ⁶ cycles, %	UTS, MPa	b _T	strain for 10 ⁶ cycles, %	E, GPa
EEAP	48			-729	0.088	-1.25	511	0.101	0.82	29.0
EEAV	49	0.068	0.70	-645	0.077	-1.30	583	0.100	0.75	28.2
EEB	43			-417			515	0.100	0.75	26.6
EEC	49			-419			526	0.100	0.70	28.3

	Static Failure Strains	
Material	Compressive strain to failure, %	Tensile strain to failure, %
EEAP	2.5	1.9
EEAV	2.3	2.1
EEB	1.6	2.2
EEC	1.5	2.0



FIGURE 44



Fatigue Data for Pultruded Material EEA, R = 0.1, 10 and -1

FIGURE 45.



Figure 46. Normalized Longitudinal S-N Data for R=0.1, 0.5, -1, 10, 2.



Figure 47. Power Law Fits of S-N Data for Longitudinal R=0.1 Above 10³ and Above 10⁵ Cycles.



Figure 48. Power Law Fits of S-N Data for Longitudinal R=0.5 Above 10³ and Above 10⁵ Cycles.



Figure 49. Power Law Fits of S-N Data for Longitudinal R=-1 Above 10³ and Above 10⁵ Cycles.



Figure 50. Power Law Fits of S-N Data for Longitudinal R=10 Above 10³ and Above 10⁵ Cycles.



Figure 51. Power Law Fits of S-N Data for Longitudinal R=2 Above 10³ and Above 10⁵ Cycles.

Comparison of High Frequency R = 0.1 Data with Figure 18 for Standard Coupons



FIGURE 52.





Figure 54a Semi-log Plot of Longitudinal Normalized Strain Data.



Figure 54b Log-log Plot of Longitudinal Normalized Strain Data.



Figure 55 Unnormalized Semi-log Longitudinal Strain Curves.



Figure 56. Longitudinal Stress-based Goodman Diagram Above 10³ Cycles.



Figure 57. Normalized Goodman Diagram for Fiberglass Composites Based on the MSU/DOE High Frequency Longitudional Direction Database.



Figure 58. Goodman Diagram with Tensile Failure Extension and Constant R Values Based on the MSU/DOE High Frequency Longitudional Direction Database.



Figure 59. Power Law Fits of S-N Data for Transverse R=0.1 Above 10³ and Above 10⁵ Cycles.



Figure 60. Power Law Fits of S-N Data for Transverse R=0.5 Above 10³ and Above 10⁵ Cycles.



Figure 61. Power Law Fits of S-N Data for Transverse R=-1 Above 10³ and Above 10⁵ Cycles.



Figure 62. Power Law Fits of S-N Data for Transverse R=10 Above 10³ and Above 10⁵ Cycles.



Figure 63. Power Law Fits of S-N Data for Transverse R=2 Above 10³ and Above 10⁵ Cycles.



Figure 64. Transverse Stress-based Goodman Diagram Above 10⁵ Cycles.



Figure 65. Transverse Strain-based Goodman Diagram Above 10⁵ Cycles.



Figure 66. Transverse Strain-based Goodman Diagram Above 10³ Cycles.



Longitudional Modulus vs. Cycles



FIGURE 68.

Detail	Sketch	F
Simple Coupon (Straight Material)		1.0
Bonded Stiffener (Beam - Web)		1.2
Cracked Transverse 90 ⁰ Patch		1.0
Single Interior	♦ V _F < 0.4	
0 ⁰ Ply Drop	↓ V _F > 0.4	1.2
Double Interior	♦ V _F < 0.4	1.6
0 ⁰ Ply Drop	↓ V _F > 0.4	1.0
Locally Higher Fiber Content D155 / DB120 Fabrics (2 - 90° plies in center)	$V_F = 47\%$ $V_F = 34\%$	1.4
Surface Indentation A130 / DB120 Fabrics (V _f increased, thickness reduced by 25%)	$V_F = 52\%$ $V_F = 37\%$ r = 6mm	1.8
Surface Indentation D155 / DB120 Fabrics (V _f increased, thickness reduced by 25%)	$V_F = 52\%$ $V_F = 36\%$ r = 6mm	2.5
10 ⁶ Cycle Strain =	(Coupon 10 ⁶ Cycle Strain)	



DOE / MSU WIND TURBINE BLADE COMPOSITE MATERIAL FATIGUE DATABASE November 12, 1997

This program was prepared as a part of work sponsored by an agency of the U.S. Government. Neither the U.S. Government, nor any agency thereof, nor any of their employees, nor any of their contractors, subcontractors, or their employees, makes any warranty, expressed or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of this program, or represents that opinion expressed herein do not necessarily state or reflect those of the U.S. Government, any agency thereof or any of their contractors or subcontractors. This version of the database supersedes all previous versions due to continuous testing and data refinement.

TABLE OF CONTENTS

PAGE

Notes on the use of the DOE/MSU fatigue database	Т
Layup of Commercially Supplied Fiberglass Materials	ī
Layup of MSU Manufactured (RTM) Fiberglass Materials	2
Properties of Industrial Materials	7
Longitudinal and Transverse Properties of Unidirectional Materials	9
Properties of MSU Manufactured Materials	10
Properties of $R = -1$ Tested Materials	15
Properties of High Cycle Materials	16
Industrial Materials Fatigue Database	17
MSU Manufactured Materials Fatigue Database	31
MSU Fatigue Database using Single Fabric Lay-ups	51
0 Degree Unidirectional Tests	83
Other Angled Plies Composites	96
MSU High Cycle Fatigue Database	102
Fiberglass Prepreg Materials	106
Tests Omitted due to Irregularities	108

DOE/MSU Fiberglass Composite Database Notes

The database begins with a listing of material details, followed by a summary of static and fatigue properties for each material system. A full listing of individual test results follows.

Presently there are 22 industrial and 88 Montana State University - Bozeman (MSU) manufactured fiberglass composites which have been fatigue tested for this database. Materials presently include layup combinations of 0° , ±45° and 0° /±45° fabrics tested in the strongest (longitudinal) and weakest (transverse) directions. The database contains results from cyclic fatigue tests using a constant stress amplitude sine waveform with R - values of 0.1, 10 and -1, the high cycle, high frequency part of the database has R - values of: 0.1, 0.5, 2, 10, -0.5 and -1. Where the R - value is defined by:

$$R = \frac{Minimum \ cyclic \ stress}{Maximum \ cyclic \ stress}$$

and the compressive stress are negative.

Each test material was given a letter or, letter and number designation which identified the material and individual test coupons. All materials are E - glass fabric reinforced thermoset polymer matrix composites. A brief description of the database structure and the description of each composite is given below. Further information about this composite fatigue program can be found in literature listed at the end of this section.

The individual test results are listed and summarized using eight columns with the following data structure:

(Col.1)	(Col.2)	(Col.3)	(Col.4) (Col.5)	(Col.6)	(Col.7)	(Col.8)
TEST & SAMPLE ID #	MAXIMUM STRESS MPa	R	Q Hz	E GPa	e %	CYCLES TO FAIL	NOTES
(Col. I)	(Col.2)	(Col.3)	(Col.4) (Col.5)	(Col.6)	(Col.7)	(Col.8)
63 102J	561	*	25	23.7	1.60	1	25
70 105J	129	0.1	10	26.2	0.31	11,000,000) 25R
86 101NT	54	0.1	1	8.62	1.34	6,479	25
149 132N	86	-1	5	22.8	0.36	105,505	5 25
215 125P	-207	10	10	28.0	-0.63	14,12	25

Col. 1: Lists the MSU mechanical test reference number and the test coupon reference label. If the sample ID label is succeeded by the letter T, the material was tested in the transverse direction or ninety degrees to the major zero degree fiber direction.

- ii
- Col. 2: This column indicates the maximum stress in megapascals (MPa) which was applied to the coupon. A positive number indicates tension while a negative number indicates compression. For a compression test the stress listed as maximum is actually the minimum stress.
- Col. 3: Indicates the R value of the fatigue test. An asterisk indicates a static, single cycle tension or compression test.
- Col. 4: Lists the cyclic sine wave frequency (Hz) at which the coupon was tested in fatigue or, in the case of a static test, the constant displacement ramp rate in millimeters per second (mm/s).
- Col. 5: Lists the initial measured elastic modulus (E) of the coupon in gigapascals (GPa).
- Col. 6: Indicates the initial absolute maximum fatigue running strain (e) in percent or the percent strain to failure for a static test.
- Col. 7: Indicates the total cycles to failure for the test coupon, where failure is defined as the inability of the test coupon to support the maximum absolute applied fatigue load.
- Col. 8: Lists the test coupon width in millimeters (mm) and any other notation for comments.

The notations used in column 8 are summarized below:

- H Coupon has a 12.7 mm diameter circular hole in the middle of the gage length
- R Run out, coupon has significant fatigue cycles but has not yet failed, test stopped.
- Z Double coupon thickness, two coupons bonded together to increase thickness
- # Coupons were post cured at a temperature of 110 degrees Celsius which was higher than the standard curing temperature of 60 degrees Celsius.
- ± 45 Test coupon was tested with all the fibers orientated in the ± 45 direction to obtain shear properties.
- ZERO Test coupon was tested with all fibers orientated in the zero degree load axis.
- 90 Test coupon was tested with all the fibers orientated in the 90 degree or transverse to the axis of loading.
- tab Coupon has additional tab material in the gripped area of the composite
- ---- Indicates that a value was unavailable.

Other notations used in the test material summary tables include:

- V_e Fiber volume content of the material in percent
- UCS Ultimate Compressive Strength of the material in MPa
- UTS Ultimate Tensile Strength of the material in MPa
- b fatigue sensitivity coefficient from a linear regression curve fit to the S N data.
 Assuming a linear S N curve on the semi log plot, yields the equation,
 S / S₀ = 1 b log N, where S is the maximum stress, S₀ is the single cycle strength and N is the total cycles to failure.
- bc Slope of the compressive fatigue (R 10) trend line on a semi log graph (compressive fatigue sensitivity coefficient)

iii

DT	- Slope of the ten	isile fatigue (J	R = 0.1) t	rend line on a	semi - log graph	
	(tensile fatigue se	ensitivity coe	fficient)		001	
			-			

 b_R - Slope of the reversed loading (R = -1) fatigue trend line on a semi - log graph (completely reversed loading fatigue sensitivity coefficient)

E - Epoxy matrix material is used in the composite

P - Polyester matrix material is used in the composite

V - Vinylester matrix material is used in the composite

Some of the fatigue data and the testing procedures followed were discussed in the Sandia Contractors Report, SAND92-7005, UC-261, "Fatigue of Fiberglass Wind Turbine Blade Materials", August 1992, Mandell, Reed, Samborsky., "Fatigue of Fiberglass Beam Substructures", Wind Energy 1995, Mandell, J.F., Combs, D.W., and Samborsky, D.D., 1995, ASME SED - Vol. 16, pp 99-106., "Fatigue Resistant Fiberglass Laminates for Wind Turbine Blades", Wind Energy 1996, Samborsky, D.D. and Mandell, J.F., 1996. A Sandia Contractors Report with full details of the results will be available in early 1997.

The high cycle fatigue data involved thin unidirectional fiberglass tested in the longitudinal and transverse fiber directions for various R values. These were tested with a polyester matrix. The high cycle fatigue database was described in "High Cycle Tensile and Compressive Fatigue of Glass Fibers - Dominated Composites", J.F. Mandell, H. Sutherland, R. Creed, A. Belinky, K. Wei, ASTM Symposium, Fatigue of Composite Materials, March 1995. and J.F. Mandell, R.F. Creed, Jr., Q. Pan, D.W. Combs, and M. Shrinivas, "Fatigue of Fiberglass Generic Materials and Substructures" in SED-Vol 15, Wind Energy 94, W.D. Musial, S.M. Hock, and D.E. Berg, eds., ASME, New York, pp. 207-213 (1994)

Laminates contained only individual Knytex fabrics were constructed and their static properties in the longitudinal, transverse and simulated shear to obtain basic material lamina properties for laminate analysis. The comments column indicates these tests with the notations: zero, ± 45 and 90. Comments on the angle of testing are listed in the comments column with the angle being the glass fiber angle in degrees away from the axis of loading.

The MSU resin transferred molded composites involving fabrics Axxx, Dxxx, DBxxx, CDBxxx, CDMxxx were obtained from Knytex. Co. 1851 South Seguin St., New Braunfels, Texas, 78130. Where xxx divided by 10 is the approximate fabric weight, in ounces, per square yard of fabric where 1 oz/yd² = 33.9 g/m². For example D155 is a directional fabric with a weight of 15.5 oz/yd² or 525 g/m².

		Layup of	Industria	I Fiberglass Materials
Material	V _F %	Ply Configuration	Matrix	Description
A	30	[0]5	Р	407 g/m ² 0's
В	30	[0]5	v	
F	36	[(±45/0) ₃] _s	Р	1,120 g/m ² Triax (48%- 0's)
G	36	[(0/±45) ₃] _s	Р	Center two plies dropped off (6 \rightarrow 4)
Н	39	[(±45/0) ₃] _s	Р	1,086 g/m ² Triax (70%- 0's, 30%- ±45's)
J	43	[(0/±45) ₃] _S	Р	Center two plies have butt joint (6 \rightarrow 4)
L	50	[0]3	Р	0's - A260's
М	38	[0/±45] ₄	v	747 g/m² Triax (50%-0's)
N	36	[0/±45] ₄	Р	
Р	36	[0/±45/M/0] _s	v	747 g/m ² Triax, 6-oz Mat(M), 0's -A260
R	32	[0/±45]4	Р	0's - DN105, 45 - DB120 (47%-0's)
T	30	[0/±45]₄	Р	Folded edge Triax (CDB200)
U	29	[0/±45] ₄	Р	Cut edge Triax (CDB200)
V	32	[0/±45]4	Р	Folded edge Triax (CDB222)
w	33	[0/±45]4	Р	Cut edge Triax (CDB222)
х	35	[0 ₂ /M/±45/0 ₂]	Р	85%-0's (A260), 10%-±45's (12-oz),
Y	39	[0 ₂ /M/±45/0 ₂]	Е	5%-Mat(M) (6-oz)
EE	54	[M/±45/0] _s	Е	65%-0's, 18%- 45's, 17%- Mat
EEAV	48	[M/±45/0] _s	v	71%-0's, 18%- 45's, 11%- Mat
EEAP	49	[M/±45/0] _s	Р	70%-0's, 19%- 45's, 11%- Mat
EEB	43	[M/±45/0] _s	v	57%-0's, 26%- 45's, 17%- Mat
EEC	49	[M/±45/0] _s	v	65%-0's, 20%- 45's, 15%- Mat

	La	yup of MSU Manufactured	(RTM)	Fiberglass Materials
Material	V _F %	Ply Configuration	Matrix	Description
AA	35	[(±45/0) ₃ (∓45/0) ₂]	Р	CDB-200 Triax
AA2	40	[(0/±45) ₂] _s	Р	CDB-200 Triax
AA3	51	[(±45/0) ₃] _s	Р	CDB - 200 Triax
AA4	38	[(±45/0) ₂] _s	Р	TV-3400 Triax
BB	42	[±45/0 ₂ /±45/0 ₂ /∓45]	Р	0's-A130 (62%), 45's-DB120
CC a	39	[±45/0 ₂ /±45/0 ₂ /∓45]	Р	0's-D100 (55%), 45's-DB120
CC2	45	[±45/0 ₃ /±45/0 ₃ /∓45]	Р	0's-D100 (63%), 45's-DB120
CC3	45	[0/±45/0 ₂ /±45/0 ₂ /∓45/0]	Р	0's-D100 (63%), 45's-DB120
CH	45	[(±45) ₃] _s	Р	45's-DB240
CH2	41	[±45/0/±45] _s	Р	0's-D155 (24%), 45's-DB240
CH3	36	[±45/0/±45] _s	P	0's-D155 (24%), 45's-DB240
CH4	37	[(±45) ₃] _s	Р	45's-DB120
CH5	28	[(±45) ₃] _s	P	45's-DB120
CH6	49	[±45/0/±45] _s	Р	0's-D155 (39%), 45's-DB120
CH7	55	[(±45) ₃] _s	Р	45's-DB400
CH8	39	[(±45) ₃] ₈	Р	45's-DB400
CH9	49	[(±45) ₃] ₈	P	45's-DB120
CH10	33	[(±45) ₃] _s	Р	45's-DB240
CHII	54	[(±45) ₃] _s	Р	45's-DB240
CH12	34	[±45/0/±45] _s	P	0's-D155 (39%), 45's-DB120
CH13	48	[±45/0/±45] _s	Р	0's-D155 (24%), 45's-DB240
CH14	44	[±45/0/±45] _s	Р	0's-D155 (39%), 45's-DB120
CH15	32	[±45/0/±45] _s	Р	0's-D092 (28%), 45's-DB120
CH16	40	[±45/0/±45] _s	Р	0's-D092 (28%), 45's-DB120

			3	
1 =	Lay	up of MSU Manufact	ured (RT)	M) Fiberglass Materials
Material	V _F , %	Ply Configuration	Matrix	Description
CH17	48	[±45/0/±45] _s	Р	0's-D092 (28%), 45's-DB120
CH18	47	[±45/0/±45] _s	Р	0's-D092 (16%), 45's-DB240
CH19	33	[±45/0/±45]s	Р	0's-D092 (16%), 45's-DB240
CH20	25	[(±45 ₃)] _s	Р	45's-DBM1204B
CH23	32	[±45/0/±45]s	Р	0's-D155 (39%), 45's-DBM1204B
DD	49	(0/±45/0 ₃ /±45/0)	Р	0's-D155 (76%), 45's-DB120
DD2	42	(0/±45/0) _s	Р	
DD4	50	(0/±45/0) _s	Р	
DD5	38	(0/±45/0) _s	Р	
DD5E	36	(0/±45/0) _s	E	0's-D155 (72%), 45's-DB120
DD5P	36	(0/±45/0) _s	Р	
DD5V	36	(0/±45/0) _s	v	
DD6	31	(0/±45/0) _s	Р	
DD7	54	(0/±45/0) _s	Р	
DD8	42	(0/±45/0) _s	Р	
DD9	54	(0/±45/0)s	Р	0's-D155 (72%), 45's-DB120 All fabric stitching yarn removed
DD10	62	(0/±45/0)s	Р	
DD11	31	(0/±45/0)s	Р	
DD11A	31	(±45/0₄/∓45)	Р	0's-A130 (68%), 45's-DB120
DD12	43	(0/±45/0) _s	Р]
DD13	50	(0/±45/0) _s	Р]
DD14	25	(0/±45/0)s	Р	0'S-CM1701 (72%), 45'S-DB120
DD15	35	(0/±45/0) _s	Р	<u> </u>
	Matri	x Abbreviations: E -	Epoxy, F	P - Polyester, V- Vinylester

	Layı	p of MSU Manuf	actured (F	RTM) Fiberglass Materials
Material	V _F , %	Ply Configuration	Matrix	Description
DD16	36	(90/0/±45/0) _s	Р	0's-D155 (53%), 90's-D155 (26%) 45's-DB120 (21%)
DD17	37/52	(0/±45/0) _s	Р	0's-D155 (72%), 45's-DB120 Has surface indentation (flaw)
DD17A	35/42	(0/±45/0) _s	Р	0's-A130 (68%), 45's-DB120 Has surface indentation (flaw)
DD18	34/40	(0/±45/0) _s	Р	0's-D155 (72%), 45's-DB120 Has center flaw, one 90° (D155) tow
DD18A	36/43	(0/±45/0) _s	Р	0's-D155 (68%), 45's-DB120 Has center flaw, one 90°(D155) tow
DD19	34/47	(0/±45/0) _s	Р	0's-D155 (72%), 45's-DB120 Has center flaw, two 90° (D155) tows
DD19A	36/50	(0/±45/0) _s	Р	0's-A130 (68%), 45's-DB120 Has center flaw, two 90°(D155) tows
FFA	38	(±45/0/0/±45) _s	Р	
FFB	38	(0/±45/0/±45)s	Р	0's-D155 (56%) 45's DB120
FFC	38	(0/±45/±45/0)s	Р	03 0105 (50 %), 45 5-06120
FFD	38	(0/0/±45/±45)s	Р	
FFF	38	(±45/±45/0/0)s	Р	
GG	40	(0 ₂ /±45/0 ₂)	Р	0's-D155 (84%), 45's-DB120
	Matrix	Abbreviations: E	- Epoxy	P - Polyester, V- Vinvlester

Description	Matrix	Ply Configuration	V _F , %	Material (fabric)
0's - A060 (100%)	Р	[0] ₁₀	41	A060
	P	[0] ₈	45	A130
0's - A130 (100%)	Р	[0]5	35	A130C
	Р	[0] ₁₄	55	A130G
0's - A260 (100%)	- P	[0]4	35	A260
0's - CM1701A (100%	P	[0]6	38	CM1701
0's - DO72 (100%)	Р	[0] ₁₀	36	DO72A
	– P	[0] ₁₀	45	DO92
0's - DO92 (100%)	- P -	[0]8	41	DO92B
	Р	[0] ₇	30	DO92D
	P	[0]10	50	DO92F
	P	[0],	58	DO92G
	Р	[0],	45	D155
0's-D155 (100%)	Р	[0]5	39	D155B
	Р	[0],	51	D155C
	Р	[0] ₁₅	59	D155G
0's-D155 (100%)	Р	[0] ₇	49	D155H
All fabric stitching yar	Р	[0]6	58	D155J
0's-D155 (100%)	-P-	[0] ₇	33	D155K

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v

Description	Matrix	Ply Configuration	V _F , %	Material
	P	[±10] ₃	38	0D155
	P	[±20] ₃	39	20D155
	Р	[±30] ₃	40	30D155
	Р	[±40] ₃	40	40D155
D155 (100%)	Р	[±45] ₃	38	45D155
	Р	[±50] ₃	39	50D155
	Р	[±60] ₃	40	60D155
	Р	[±70] ₃	40	70D155
	Р	[±80] ₃	38	80D155
	Р	[±90]	38	0D155

Material	V _F , %	Ply Orientation	Matrix	Description
Longitudinal	49 - 67	(0)2	Р	0's - D155 (100%)
Transverse	39	(90)4	Р	90's - D100 (100%)

				7				
1			Properti	es of Indust	rial Mater	ials	2019 2019	
		11	R = 10			R = 0.1		
Material	V _F %	UCS, MPa	Ե _C	strain for 10 ⁶ cycles, %	UTS, MPa	b _r	strain for 10 ⁶ cycles, %	E, GPa
Α	30	-313			566	0.111	0.87	21.5
В	30	-287			581	0.135	0.99	21.0
F	36	-364			357	0.130	0.48	17.2
G	36	-258			365	0.129	0.45	19.3
Н	37	-403	0.10	-0.72	573	0.114	0.52	24.0
J	37	-410			609	0.118	0.52	24.2
L	50	-407	·		742	0.135	0.70	33.6
М	38	-286			516	0.141	0.40	20.7
N	36	-318	0.096	-0.70	468	0.140	0.46	19.3
NT	40	-131			87	0.100	0.43	= 8.1
P	40	-466	0.099	-0.66	667	0.134	0.42	28.9
R	31	-330			441	0.104	1.04	16.5
Т	28	-290			365	0.116	0.65	17.7
U	29	-354		· · · · · · · · · · · · · · · · · · ·	372	0.138	0.36	21.2
V	32	-379			374	0.133	0.43	20.0
W	33	-336		5H	341	0.116	0.64	19.3
X	35	-439	0.070	-0.99	612	0.100	1.03	25.2
ХТ	35	-159			43	0.110	0.23	8.3
Y	39	-367	0.050	-1.06	595	0.100	1.00	24.4
YT	39	-107			34	0.106	0.17	7.0

stress fro brain, UC pre separa naterial	e shear s tensile st abrics we 0 ROV 1	ultimate Jltimate DB240 ft The 0/9	iulus and gth, € _U - L 1120 and I material.	ile stren rain. ity. * DE ectional	τ _{τυ} - Sh nal tens ssive stu g veloci a unidir	_{,T} and gitudio ompreson s testin form a	atio, G _t nate lony iimate c 02 mm/ grees to	sson's r , - Ultim € _U - Ult vith a 0. I to 0 de	r - Pois . UTS _L ngth, o ested w rotated	us, U ₁₁ 518 test ve stre h and t d then	modul M D 35 npressi ;e lengt tion an	AST AST al con m gag rienta	Longitud ear (±45) ngitudion 1 a 100 m 1 a 100 m 1 a -45 c /90 fabric	Notes: E _L - simulated sh Ultimate lor Coupons hau into a +45 au tested as a 0
23	2.27 -2	382	99.9	-0.93	-223	2.27	382	4.08	0.26	23.9	23.9	46	[0/90],	0/90ROV*
122	0.27 -1	19.7	68.7	-1.74	-538	2.64	697	3.74	0.35	7.38	31.0	46	[0] ₈	DB240*
10.8	0.33 -9	24.9	84.9	-2.08	-551	2.49	610	4.12	0.39	7.52	26.5	44	[0]16	DB120*
129	0.30 -1	27.2	94.2	-2.02	-746	2.83	986	4.10	0.31	8.99	37.0	45	[0]6	D155
133	0.44 - 1	38.5	142	-2.19	-773	2.98	952	4.15	0.31	8.76	35.3	45	⁰¹ [0]	D092
3.3	0.39 -9	33.8	87.1	-0.92	-334	2.53	868	3.48	0.32	8.76	36.3	45	[0]	A130
CS _T (Pa	% [€] 7 U	UTS _T MPa	Tru MPa	% C	UCS _L MPa	% C	UTS _L MPa	GPa GPa	υ _{LT}	GPa	GPa	% < %	layup	Fabric
ompre	on C	Tensi	Shear	ression	Comp	sion	Ten	nts	Consta	lastic (m	1		
Directi	nsverse I	Тга				ection	nal Din	ngitudio	Lon					
	cs	ass fabri	or E - Gla	perties t ites	iear Pro composi	ated Sh RTM o	d Simul e MSU	erse and ed in th	Transvo use	dinal,	ongitu	atic L	S	

			Propert	ies of Indust	rial Mate	rials		
		-	R = 10)		R = 0.		
Material	V _F %	UCS, MPa	ь _с	strain for 10 ⁶ cycles, %	UTS, MPa	b _T	strain for 10 ⁶ cycles, %	E, GPa
EE	55	-538			543	0.132	0.60	31.4
EEAV	49	-645	0.077	-1.30	583	0.100	0.75	28.2
EEAP	48	-729	0.088	-1.25	511	0.101	0.82	29.0
EEB	43	-417		1	515	0.100	0.75	26.6
EEC	49	-419			526	0.100	0.70	28.3

8

147

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		Propert	ies of MS	U (RTM) M	anufactu	ed Mater	ials	
			R = 10			R = 0.	1	
Material	V _F %	UCS, MPa	b _c	strain for 10 ⁶ cycles, %	UTS, MPa	b _T	strain for 10 ⁶ cycles, %	E, GPa
AA	35	-348	0.081	-0.95	452	0.140	0.50	18.8
AA3	51	-284			478	0.142	0.42	25.2
AA4	37	-449			399	0.105	0.67	20.4
BB	42	-308			725	0.140	0.82	25.2
BBT	42	-248			105			11.7
CC	39	-459			570	0.110	0.90	21.7
CC2	45	-526			715	0.116	0.91	26.6
CC3	45	-541			682	0.116	0.85	26.3
СН	45	-178	0.105	-0.50	145	0.104	0.46	13.6
CH2	41	-342	0.110	-0.78	362	0.127	0.65	16.7
CH3	36	-306	0.127	-0.62	336	0.112	0.75	16.8
CH4	37	-171	0.120	-0.50	155	0.138	0.43	11.4
CH5	28	-190	0.105	-0.85	139	0.123	0.54	8.5
CH6	49	-408	0.100	-0.80	502	0.137	0.50	21.4
CH7	55	-168	0.113	-0.30	114	0.110	0.27	17.0
CH8	39	-146	0.151	-0.35	93	0.113	0.38	10.0
CH9	49	-174	0.106	-0.67	151	0.133	0.51	10.3
CH10	33	-163	0.126	-0.64	120	0.108	0.58	8.1
CHII	54	-189	0.106	-0.58	134	0.114	0.38	13.4
CH12	34	-451	0.093	-1.15	398	0.099	0.88	17.7
CH13	48	-385	0.107	-0.68	423	0.145	0.48	23.2
CH14	44	-412	0.081	-1.00	517	0.134	0.75	21.2

				11			-	
		Propertie	es of MSU	J (RTM) Ma	nufacture	ed Materia	als	
		15	R = 10			R = 0.1		
Material	V _F %	UCS, MPa	b _c	strain for 10 ⁶ cycles, %	UTS, MPa	b _r	strain for 10 ⁶ cycles, %	E, GPa
CH15	32	-345	0.100	-1.02	309	0.106	0.85	14.8
CH16	40	-309	0.085	-0.80	360	0.129	0.68	18.5
CH17	48	-301	0.079	-0.94	359	0.139	0.50	17.6
CH18	47	-298	0.105	-0.74	294	0.131	0.50	17.2
CH19	33	-252	0.130	-0.75	193	0.102	0.70	11.9
CH20	25	-230			133	0.118	0.38	10.9
CH23	32	-448	0.106	-0.80	394	0.133	0.46	18.9
DD	49	-788			910	0.140	0.65	31.3
DD2	42	-581	0.079	-1.15	752	0.110	0.98	27.3
DD4	50	-556			895	0.140	0.65	31.0
DD5	38	-534			724	0.100	1.15	25.2
DD5E	36	-521	0.056	-1.42	674	0.102	1.20	22.9
DD5P	36	-574	0.070	-1.30	661	0.101	1.15	23.6
DD5PT	36	-148			66	0.100	0.30	8.80
DD5V	36	-530	0.057	-1.40	675	0.102	1.10	23.7
DD6	31	-505	0.082	-1.30	605	0.100	1.15	21.1
DD7	54	-581	0.070	-1.10	832	0.150	0.50	31.2
DD8	42	-582			778	0.095	1.10	28.3
DD9	54	-556			907	0.137	0.55	34.3
DD10	62	-552	0.053	-0.89	956	0.143	0.35	42.2

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		Propert	ies of MS	U (RTM) M	anufactur	ed Materi	als	
			R = 10)		R = 0.	1	
Material	V _F %	UCS, MPa	b _c	strain for 10 ⁶ cycles, %	UTS, MPa	b _T	strain for 10 ⁶ cycles, %	E, GPa
DD11	31	-319	0.090	-0.65	592	0.101	1.25	20.0
DD11A	31	-350			604	,		19.5
DD12	43	-302			723	0.113	0.85	26.4
DD13	50	-314	0.094	-0.45	821	0.130	0.80	29.5
DD14	25	-428						
DD15	35	-439	••.]			· · · · ·		
DD16	36	-418			432			18.2
DD17	37 52				782	0.148	0.47	25.0
DD17A	35 42				646	0.117	0.81	23.4
DD18	34 40	-508			730	0.116	1.00	22.6
DD18A	36 43		[<u></u>	700	0.120	0.83	22.7
DD19	34 47	-375	·		710	0.129	0.75	22.0
DD19A	36 50			12.	651	0.138	0.60	23.2
FFA	38	-553			716	0.123	0.85	
FFB	38	-506			621	0.119	0.79	
FFC	38	-499			624	0.121	0.79	
FFD	38	-542			636	0.120	0.85	23.9
FFF	38	-596			664	0.123	0.80	
GG	40	-628			793	0.117	1.20	28.0

	F	Propertie	es of MSU Sing	J (RTM) M gle Fabric I	fanufactı Materials	ured Mate	rials						
			R = 10)		R = 0.1	l						
Material	V _F %	UCS MPa	b _c	strain for 10 ⁶ cycles, %	UTS, MPa	Ь _т	strain for 10 ⁶ cycles, %	E, GPa					
A060	41	-315			579	0.094	0.80	31.4					
A130C	35	-430	0.080	-0.77	728	0.091	1.10	31.0					
A130G	55	-486			1,203	0.138	0.70	44.4					
A260A	35	-392			776	0.092	1.11	32.5					
CDB200	35	-348	0.081	-0.95	452	0.140	0.50	18.8					
AATAAS	51	-284			478	0.142	0.42	25.2					
AA4	37	-449			399	0.105	0.67	20.4					
CM1701	38	-573	0.084	-0.93	796	0.126	0.64	30.5					
DO72A	36	-560	0.075	-1.11	799	0.106	1.10	28.3					
DO92B	41	-675			953	0.104	1.10	33.8					
DO92D	30	-540			731	0.090	1.25	25.4					
DO92F	50	-679			1,112	0.121	0.70	40.8					
DO92G	58	-901	0.085	-0.97	1,163	0.132	0.65	44.5					
D155B	39	-675	0.077	-1.10	802	0.093	1.12	31.0					
D155C	51	-794			1,187	0.118	0.90	38.9					
D155G	59	-765	0.057	-1.00	1,314	0.138	0.64	47.0					
D155H	49	-755			1,121	0.094	1.07	38.3					
D155J	58	-776			1,142	0.108	0.90	47.6					
D155K	33	-551			831	0.114	0.98	28.1					
	Properties of MSU (RTM) Manufactured Materials D155 Angled Plies												
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-			R = 10			R = 0.1							
Angle	V _F %	UCS MPa	Ե _C	strain for 10 ⁶ cycles, %	UTS, MPa	ο _τ	strain for 10 ⁶ cycles, %	E, GPa					
D155B (0)	39	-675	0.077	-1.10	773	0.093	1.12	31.0					
±10	38	-384			277	0.068	0.62	27.9					
±20	39	-287			268	0.079	0.55	24.2					
±30	40	-176			186	0.098	0.43	17.7					
±40	40	-132		C	144	0.109	0.41	11.4					
±45	38	-138			107	0.109	0.40	9.79					
±50	39	-138			65.4	0.092	0.38	8.62					
±60	40	-141			36.7	0.074	0.25	7.65					
±70	40	-136		Į ,	27.4	0.076	0.19	- 7.24					
±80	38	-126			25.8	0.087	0.17	7.16					
±90	38	-123		·	26.5	0.081	0.19	7.24					

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	Properties	of R = -1 T	ested Materials	
Material	V _F , %	b _R	strain for 10 ⁶ cycles, %	E, GPa
Н	37	0.136	0.45	24.0
N	38	0.135	0.30	21.0
Р	40	0.133	0.41	28.9
EEAV	48	0.068	0.70	28.2
AA	35	0.139	0.40	18.8
DD4	48	0.123	0.50	31.0
DD5E	36	0.123	0.66	22.9
DD5P	36	0.135	0.62	23.6

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	Pro	perties	of High	Cycle N	Aaterials		
Direction of Testing	R	V _F , %	UTS, MPa	UCS, MPa	strain for 10 ⁶ cycles, %	strain for 10 ⁷ cycles, %	E, GPa
	0.1	67	1470		0.90	0.70	46
	0.5	49	1357		1.36	1.00	39
Longitudinal	-1	49	1390	-584	0.55	0.42	39
Longitudinar	10	52		-789	-0.90	-0.80	36
	2	52		-789	-1.3	-1.2	35
	-0.5			-716			
	0.1	39	21.3		0.14	0.12	8.6
	0.5	39	21.7		0.16		8.7
Transverse	-1	39	18.2				
	10	39		-117	-0.70	-0.62	9.0
	2	39		-116	-0.95	-0.85	9.0
Longitudinal la	yup - [0]	l <u>.</u> , D15	5 fabric,	transver	se layup - [0]4, D100 fabr	ic

	F	² atigue I	Properties	s of 3M SP	-250 Pre	preg Mat	erials	
			R = 10)				
Layup	V _F %	UCS MPa	b _c	strain for 10 ⁶ cycles, %	UTS, MPa	b _T	strain for 10 ⁶ cycles, %	E, GPa
PP	56	-788			1,288	0.119	0.81	47.0
PP45	54	-160			155	0.102	0.35	17.9
PPDD5	56				1,088	0.122	0.75	39.6

17

SUMMARY OF COMMERCIAL MATERIAL FATIGUE TESTS MATERIAL A

Layup = $[0]_5$, V_F = 0.30, Ave. thickness = 3.68 mm, S.D. = 0.13 mm, Polyester

TEST SAM ID	ົ& PLE #	MAX. STRESS MPa	R	Q Hz	E GPa	e %	CYCLES TO FAIL	WIDTH (mm) and Notes
5	105A	125	0.1	10			2.000.000	25 iab
6	108A	190	0.1	5		**	590.000	25 tab
7	110A	335	0.1	1			670	25 tab
23	111A	279	0.1	5	20.0	1.40	17.700	25 tab
25	112A	212	0.1	10	22.3		138,596	25 tab
30	121A	591	*	13	22.4	2.83	1	25 tab
31	120A	567	*	13	19.9	2.82		25 tab
32	119A	544	*	13	20.4	2.64		25 tab
36	114A	189	0.1	10	21.0	0.90	1.612.585	25 tab
37	113A	192	0.1	10	22.6	0.85	920,132	25 tab
97	137A	548	*	6	22.0	2.20	1	25 tab
98	136A	579	*	6	23.2	2.30	i	25 tab
180	138A	-323	*	6			i	25 tab
181	139A	-319	*	6		****	i	25 tab
182	140A	-298	*	6			1	25 tab
2914	301A	551	*	13			- i	25 tab
2915	309A	552	*	13			1	25 tab
2916	303A	611	*	13	*		1	25 tab
2917	305A	345	0.1	2	22.8	1.63	2 080	25 tab
2918	304A	345	0.1	2	25.8	1 44	1 244	25 tab
2919	308A	345	0.1	2	25.8	135	770	25 tab
2920	306A	276	0.1	4	22.4	1 23	19 034	25 tab
2921	311A	276	0.1	4	24.0	1.12	38 474	25 tab
2922	307A	190	0.1	12	23.8	0.66	18 865 001	25 tab
2923	310A	207	0.1	12	28.9	0.72	3,000,000	25120
2924	312A	276	0.1	5	22.2	1 20	21,100	25 tob
2925	316A	207	0.1	12			8,266,515	25 tab 25 tab
MATE Layup =	$\begin{array}{l} \text{ERIAL} & \text{B} \\ = [0]_5, \ \text{V}_{\text{F}} = 0. \end{array}$	30, Ave. thickn	ess = 3.4	15 mm, S	5.D. = 0.26	5 mm, Viny	lester	
9	103B	370	0.1	1		*****	2,584	25 tab
12	108B	267	0.1	5			9,173	25 tab
13	109 B	328	0.1	5	20.9	1.6	2,640	25 tab
15	111B	387	0.1	0.1	18.6	2	7	25 tab
16	112B	256	0.1	5	20.1	1.29	38,133	25 tab
17	113B	332	0.1	5	21.4	1.53	2,841	25 tab
18	114B	372	0.1	1	19.5	1.90	415	25 tab
20	116B	321	0.1	5	19.2	1.6	3,008	25 tab
21	107B	321	0.1	4	22.6	1.4	32,640	25 tah
22	117B	229	0.1	10			655,147	25 tab
24	118B	343	0.1	1	16.3	2.12	981	25 tab
26	119B	571	*	13	22.3	2.36	1	25 tab

13 22.3 2.36

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25 tab

TEST & SAMPLE ID #		MAX. STRESS MPa	R	Q Hz	E GPa	е %-	CYCLES TO FAIL	WIDTH (mm) and Notes
27	123B	622	*	13	214	2 73	1	25 tah
27	124B	571	*	13	21.2	2 76	i	25 tab
20	125B	583		13	22.8	2.77	i	25 tab
33	120B	229	0.1	10	21.2	1.08	- 16 156	25 tab
34	1218	237	0.1	5	19.2	1.00	206 864	25 tab
25	127B	220	01	10	23.1	0.99	671 333	25 tab
28	1268	100	0.1	10	20.8	0.90	2 310 849	25 tab
20	1200	154	0.1	15	19.9	0.76	40,000,000	25R tab
40	129D	188	0.1	10	22.6	0.79	7 475 243	25 tab
56	1350	197	0.1	10	22.0	0.84	2 720 584	25 tab
50	1330	107	0.1	15	21.7	0.04	37 006 456	25 R tab
57	1330	610	*	25	21.7	2 00	37,300,430	25 tob
50	1270	549	*	25	20.3	2.30		25 tab
64	13/0	245	*	25	20.5	2.17		25 tab
64	1360	243	0.1	1	20.0	1.64	6 095	25 tab
00	1300	343	*	4	10.0	1.04	0.085	25 tab
100	1200	550		6	24.4	2.02		25 tab
100	1310	259	*	6	24.4	2.29		25 tab
163	1390	-203	*	6			i i	25 tab
184	140B	-263	*	6				25 tab
102	141B	-270	*	6		****		25 tab
180	142B	-303	*	6				25 tab
MATER	IAL F							
Layup = $[$	$(\pm 45/0)_3]_5$, $\sqrt{2}$	$f_{\rm F} = 0.36$, Ha	is two cer	nter plie:	s dropped,	Ave. thickn	ess = 4.88 min	(thin), 7.24 mm
(unick), D.	D. = 0.15 111	. () 0.10		.,, 1 01,00				
41	105E	370	*	13	17.8	2.08	1	25 tab
44	106F	363		13	14.6	3.55	1	25 tab
45	108F	339	*	13	19.2	1.77	i	25 tab
47	109F	195	0.1	5			2.689	25 tab
49	101F	102	0.1	5			95,101	25 tab
51	104F	78	0.1	10			1.615.838	25 tab
53	103F	78	01	10			2,487,507	25 tab
55	LUF	102	0.1	10			108.029	25 tab
188	119F	-373	*	6			1	25 tab
189	120F	-364		6			1	25 tab
190	121F	-340		6			1	25 tab
191	122F	-378	*	6			1	25 tab
		5.0		Ŭ				
MATER	IAL G							
Layup = [(thick), S.	$(0/\pm 45)_{1}$, D. = 0.13 mn	V _F = 0.36, Ha h (thin) 0.17	as two ce mm (thicl	nter plie k), Polye	s dropped, ster	Ave. thickr	iess = 4.83 mm	(thin), 7.26 mm
40	105G	307	*	13	15.0	2 40	1	25 tab
42	1060	366	*	13	16.4	3.51	1	25 tab
45	1086	300	*	25	10.4	5.51	1	25 tab
48	107G	190	01	5			2.637	25 tab
				-			-,-,	

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трут и	ę.	MAX	R	0	F	P	CYCLES	WIDTH
SAMPL	Ē	STRESS MPa	ĸ	Hz	GPa	%	TO FAIL	(mm)
50	1010	103	0.1	10			60.052	25 mb
52	107G	77	0.1	10			1 660 045	25 tab
54	1020	103	0.1	10	•		65 272	25 tab
54 67	1090	79	0.1	10	17.9	0.43	11 160 259	25 tab
100	1050	526	*	4	20.4	1.75	11,100,558	25 120
100	1050	330		12	20.4	1.75		25 tab
1923	2000	-200		13	****		1	25 tab
1920	201G 202G	-228	*	13			1	25 tab 25 tab
MATE	RIAL H							
Layup =	[(±45/0) ₃] ₅	$V_{\rm F} = 0.39$, Av	e. thickn	ess = 6.5	58 mm, S.I	D. = 0.4 mn	n, Polyester	
59	101 H	643	*	25	25.8	3.24	1	25 tab
60	102H	597	*	25	18.8	2.12	1	25 tab
69	104H	259	0.1	5	25.2	0.68	45,360	25 tab
75	HIGHT	44	*	6	**	***-	1	25 tat
76	105H	130	0.1	10	28.5	0.30	10,000,000	25R t
89	111H	130	0.1	15	23.4	0.43	20,500,167	25 tab
91	113H	310	0.1	1	26.6	0.73	16,100	25 tab
92	114H	226	0.1	10	24.0	0.60	69,425	25 tab
95	115H	244	0.1	10	20.6	0.76	11,417	25 tab
144	121H	103	-1	5	25.0	0.41	1,824,012	25 tab
147	122H	138	-1	5	25.2	0.55	21,713	25 tab
148	117H	138	-1	5	23.2	0.59	15,930	25 tab
192	116H	-431	*	6	****		1	25 tab
193	117H	-425	*	6	****		1	25 tat
221	117H	-352	*	30			1	25 tab
222	119H	-207	10	5	**	****	2,400	25R t
235	123H	-207	10	15	25.8	-0.51	19,996	25 tab
236	126H	-138	10	20	24.5	-0.38	4,385,009	25R t
238	120H	-207	10	15	27.7	****	91,656	25 tab
239	116H	-138	10	15	24.5	****	6,000,000	25R t
240	119H	-138	10	20	23.5	-0.58	30,000,000	25R t
241	133H	138	0.1	15			1,401,491	25 tab
242	137H	138	0.1	15			5,420,000	25R t
243	136H	172	0.1	10	****	****	502,598	25 tab
244	131H	172	0.1	10			1,104,989	25 tab
245	132H	207	0.1	10	24.8	0.86	96,327	25 tab
246	135H	207	0.1	10	25.0	0.83	79,610	25 tał
247	130H	241	0.1	10	25.7	0.95	15,703	25 tab
248	139H	276	0.1	5	23.2	1.20	2.921	25 tab
249	143H	276	0.1	5	27.7	1.04	1.668	25 tal
250	140H	345	0.1	5	23.4	1.53	742	25 tał
251	138H	-207	10	15	26.8	-0.76	4,578	25 tał
	1411	-207	10	15	24.6	-0.85	3,918	25 tak
252	17111					0.00	5,210	a lat
252 253	149H	138	0.1	20	23.8	0.57	8 222 998	25 tak
252 253 254	149H	138	0.1	20	23.8	0.57	8,222,998	25 tab 25P t
252 253 254 258	149H 150H	138 138 707	0.1 0.1 *	20 15 6	23.8	0.57	8,222,998 11,500,000	25 tab 25R ti 25 tab

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TEST &		MAX.	R	Q	Е	e	CYCLES	WIDTH
SAMPLE		STRESS MPa		Hz	GPa	%	TO FAIL	(mm)
260	10111	744			00.0			and Notes
200	131H	/44		0	28.8		1	25 tab
209	1251	009	*	0	24.2		1	25 tab
MATER	IAL J							
Layup = [(0/±45) ₃] _s , V _F	= 0.43, Ave	thickne	ss = 6.6	3 mm, S.E	0. = 0.52 m	m, Polyester	
62	101J	658	*	25	24.6	3.23	1	25 tab
63	1023	561	*	25	23.7	2.60	1	25 tab
65	1031	490	*	25		•	1	25 tab
68	1043	259	0.1	5	23.8	0.77	17,882	25 tab
70	1051	129	0.1	10	26.2	0.31	11,000,000	25R tab
81	1063	74	0.1	15	22.6	0.26	18,000,000	25R tab
82	107J	113	0.1	15	27.3	0.28	30,300,000	25R tab
93	1081	186	0.1	10	23.1	0.54	153,500	25R tab
94	1091	188	*		22.6	0.82	1	25R tab
127	1101	155	0.1	15	24.2	0.42	1,460,000	25 tab
194	1111	-403	*	6			1	25 tab
195	112J	-417	*	6			1	25 tab
223	1143	-138	10	10			6,500,000	25R tab
261	1401	723	*	6	26.3		1	25 tab
262	1411	711	*	6	25.7		1	25 tab
263	1423	689	*	6	24.2		i	25 tab
268	1151	670		6	24.5		1	25 tab
MATER	IAL L							
Layup = [0	$V_{\rm F} = 0.50$	Ave. thickn	ess = 2.4	6 mm, 9	S.D. = 0.26	ómm, Poly	ester	
77	101L	410	0.1	1	35.4	1.18	2,580	25 tab
78	103L	406	0.1	ł	30.9	1.32	593	25 tab
79	102L	276	0.1	5	31.5	0.87	59,081	25 tab
80	104L	266	0.1	5	29.0	0.97	45,848	25 tab
83	109L	325	0.1	10	34.5	0.91	153,402	25 tab
84	127L	259	0.1	10	32.4	0.93	450,000	25R tab
101	117L	740	*	6	30.8	2.40	i	25 tab
102	119L	745	*	6	36.6	2.21	1	25 tab
196	122L	-325	*	6		12	1	25 tab
197	123L	-332	*	6			1	25 tab
198	125L	-328	*	6			1	25 tab
199	126L	-351	*	6			1	25 tab
231	126L	-361	*	6			1	50 tab
232	127L	-444	*	6			i	50 tab
233	128L	-416	*	6			1	50 tab
2926	130L	807	*	13	37.4	2.20	i	25 tab
2927	134L	767	*	13	31.9	2.45	1	25 tab
2928	133L	683	*	13	39.6	1.75	1	25 tab
2929	131L	414	0.1	2	39.4	1.10	1,651	25 tab
2930	106L	414	0.1	2	40.0	1.09	2,814	25 tab
2931	125L	414	0.1	2	43.3	1.03	4,755	25 tab

TEST 6 SAMPL ID #	& E	MAX. STRESS MPa	R	Q Hz	E GPa	с %	CYCLES TO FAIL	WIDTH (mm) and Notes
2932	HHL	345	0.1	4	38.5	0.92	14.578	25 tab
2933	135L	345	0.1	4	39.1	0.91	9,731	25 tab
2934	129L	276	0.1	10	38.4	0.74	187,213	25 tab
MATE	RIAL M							
Layup =	[0/±45] ₄ , V _F	= 0.38, Ave. t	hickness	= 3.10 r	nm, S.D. =	= 0.10 mm,	Vinylester	
129	101M	69	0.1	15	21.4	0.32	17,764,694	25 tab
130	102M	76	0.1	15	21.0	0.36	6,899,599	25 tab
131	104M	525	*	60	21.0	3.00	1	25 tab
132	113M	507	*	60	20.2	2.90	1	25 tab
133	112M	138	0.1	10	21.6	0.66	18,650	25 tab
134	106M	138	0.1	10	21.2	0.66	22,360	25 tab
135	109M	207	0.1	5	19.3	1.12	2,319	25 tab
136	103M	207	0.1	5	19.1	1.12	2,855	25 tab
137	114M	276	0.1	5	20.1	1.43	687	25 tab
138	105M	276	0.1	5	19.2	1.44	879	25 tab
139	115M	103	0.1	15	21.0	0.49	86,249	25 tab
40	107M	103	0.1	15	20.9	0.49	174,168	25 tab
4	118M	86	0.1	15	20.5	0.41	397,000	25 tab
142	110M	86	0.1	15	22.4	0.39	266,000	25 tab
143	108M	76	0.1	15	21.4	0.36	2.498.512	25 tab
200	124M	-275	*	6			11.	25 tab
201	123M	-295	*	6			1	25 tab
202	122M	-289	*	6			i i	25 tab
203	125M	-284	*	6			1	25 tab
228	126M	-267	*	3			i	50 tab
229	127M	-291	*	6			i i	50 tab
230	128M	-301	*	6			i	50 tab
	DIAL M							50 440
MATE Layup =	KIAL N [0/±45] ₄ , V _F	= 0.36, Ave.	thickness	= 3.23	mm, S.D. :	= 0.08 mm,	Polyester	
85	HINT	86	*	6		2 20		26.1
86	101NT	54	0.1	1	9 62	1.24	6.470	25 tab
87	102NT	68	0.1		7.96	1.34	6,479	25 tab
20	LOANT	26	0.1	i e	1.80	1.70	470	25 tab
30	102NT	33	0.1	2	8.00	0.45	511,047	25 tab
102	103101	21	0.1	15	23.1	0.28	34,000,000	25R tab
103	OTIN	482		0	20.9	2.97	1	25 tab
104	UIZN	408		0	20.9	2.84	i	25 tab
105	113NT	87	*	6	6.90	3.82	1	25 tab
100	H4NT	90	*	6	9.17	2.29	1	25 tab
109	HINT	54	0.1	ł	8.83	1.15	7,950	25 tab
10	112NT	68	0.1	1	6.69	1.42	711	25 tab
111	117N	388	0.1	1	17.0	2.74	27	25 tab
112	116N	276	0.1	1	18.2	1.60	626	25 tab
113	120N	276	0.1	5	17.3	1.70	811	25 tab
14	114NT	35	0.1	15	8.20	0.42	1,634,579	25 tab

TEST SAMPL	& .E	MAX. STRESS MPa	R	Q Hz	E GPa	с %	CYCLES TO FAIL	WIDTH (mm) and Notes
115	LIGHT	207	0.1	15	10.2	1.09	6 694	15 tob
115	110N	207	0.1	5	10.7	1.00	J,004 4 971	25 tab
110	010N	129	0.1	5	17.7	1.05	4,0/1	25 tab
117	OODN	130	0.1	10	20.1	0.09	23,371	25 tab
110	1201	130	0.1	10	19.5	0.71	23,781	25 tab
119	1291	130	0.1	10	20.4	0.08	37,397	25 tab
120	128N	1.38	0.1	10	19.2	0.72	29,230	25 tab
121	13110	103	0.1	15	18.4	0.56	231,820	25 tab
122	1 JUIN	80	0.1	15	19.8	0.42	1,330,095	25 tab
123	UUGN	345	0.1	1	19.2	1.82	150	25 tab
124	120N	/6	0.1	15	19.7	0.39	1,648,137	25 tab
125	008N	69	0.1	15	19.9	0.34	7,825,000	25 tab
126	121N	103	0.1	15	19.0	0.54	165,980	25 tab
128	127N	69	0.1	15	19.3	0.35	4,005,593	25 tab
145	116N	462	*	60	20.2	2.81	1	25 tab
146	117N	459	*	60	18.9	2.75	I	25 tab
149	132N	86	-1	5	22.8	0.36	105,505	25 tab
150	133N	86	-1	10	21.5	0.38	240,528	25 tab
151	134N	138	-1	5	21.5	0.61	5,570	25 tab
152	137N	138	-1	5	24.6	0.56	13,337	25 tab
153	135N	69	-1	15	21.9	0.29	1,189,053	25 tab
154	136N	69	-1	15	23.4	0.29	1,282,726	25 tab
155	138N	-138	10	15	23.5	-0.61	1,098,374	25 tab
156	139N	-103	10	20	23.5	-0.44	26,707,000	25R tab
158	145N	-103	10	20	25.6	-0.41	25,738,868	25 tab
159	140N	-138	10	15	23.5	-0.60	367,505	25 tab
160	143N	-172	10	10	25.0	-0.69	292,181	25 tab
161	142N	-172	10	10	23.7	-0.74	32,227	25 tab
208	151N	-318	*	13			1	25 tab
209	152N	-334	*	13			1	25 tab
210	153N	-301	*	13			1	25 tab
3054	201NT	-131	*	13			1	25 tab
MATE	RIAL P							
Layup =	= [0/±45/M/0]	$_{\rm S}, {\rm V}_{\rm F} = 0.36, {\rm A}$	ve. thick	kness = 3	5.78 mm, S	5.D. = 0.23	mm, Vinylester	
163	108P	612	*	60	28.1	2.73	1	25 tab
164	107P	716	*	60	26.8	2.89	1	25 tab
165	105P	103	0.1	15	23.3	0.44	2,808,490	25 tab
166	108P	103	0.1	15	27.8	0.38	5,985,000	25 tab
168	101P	276	0.1	5	22.1	1.27	7,251	25 tab
169	103P	276	0.1	5	24.6	1.12	6,354	25 tab
170	102P	207	0.1	10	26.1	0.82	38,469	25 tab
171	106P	207	0.1	10	26.3	0.80	28,198	25 tab
172	107P	345	0.1	5	25.9	1.40	1.467	25 tab
173	104P	345	0.1	5	24.0	1.45	1,773	25 tab
174	111P	414	0.1	5	19.0	2.22	296	25 tab
175	112P	138	0.1	15	26.9	0.52	900.000	25 tab
176	126P	674	*	60	28.8	1.78	1	25 tab
177	115P	414	0.1	5	29.1	0.93	216	25 tab
			····	-		0.00	210	

TEST &		MAX.	R	Q	E	e	CYCLES	WIDTH
SAMPLE		STRESS		Hz	GPa	%	TO FAIL	(mm)
ID #		MPa						and Notes
178	113P	138	0.1	15	23.4	0.60	715.000	25 tab
179	116P	76	-1	20	29.7	0.00	15 000 000	25R tab
204	132P	-288	*	6		0.20	10,000,000	25 tab
205	133P	-333	*	6				25 tab
206	136P	-319	*	6				25 tab
200	137P	-343	*	6			1	25 tab
211	120P	138	-1	10	29.4	0 44	139 604	25 tab
212	123P	207	-1	5	29.5	0.70	839	25 tab
213	121P	207	-1	5	27.2	0.74	1 320	25 tab
214	122P	138	-1	Ĭ0	28.3	0.46	76 483	25 tab
215	125P	-207	10	10	28.0	J 63	14 121	25 tab
215	12.JI	-138	10	20	30.0	-0.05	6 000 000	25 tab
210	1100	-150	10	10	30.4	-0.40	21 177	25 tab
217	1170	172	10	20	25.0	-0.05	1 004 350	25 tab
210	11/1	-172	10	20	21.4	-0.62	8 030 000	25 la0
217	1100	-172	10	20	51.4	-0.51	1 1 20,000	25K 140
224	1200	-130	*	20			1,109,000	ZJK tab
223	1210	-350	*	5			1	50 tab
220	1311	576	*	6				50 tab
221	1325	-520		0			· ·	JUIAD
MATED	TAT D							
MATER				0.60		0.07		
Layup = [0/±45J ₄ , V	$f_{\rm F} = 0.32$, Ave. t	hickness	= 2.53 r	nm, S.D. 4	= 0.07 mm,	Polyester	
255	IOID	410		4	16.6	2.60		25
233	IOIR	412		0	10.0	2.50		25 tab
200	102K	427	~ ·	0	10.0	0.21	1 (100,000	25 180
257	10/K	138	0.1	15	17.0	0.31	3,000,000	25K tan
204	IUSK	2/0	0.1	Ş	14.0	2.13	925	25 tab
203	1116	463	0.1	0	16.2	3.41	(0(7	25 tab
200	LOAD	207	0.1	10	10.3	1.31	6,907	25 tab
207	104K	207	0.1	10	10.9	1.31	0,035	25 tab
270	109K	138	0.1	15	10.0	0.93	8,170,168	25 (ab
2/1	103K	138	0.1	15	15.7	0.90	820,000	25 tab
272	112R	172	0.1	15	17.1		972,000	25 tab
273	106R	190	0.1	10			230,233	25 tah
2/4	TIUR	190	0.1	10	****	****	115,056	25 lab
275	TIJK	155	0.1	15			1 000 (10	25 tab
2/6	114K	190	0.1	15			4,932,013	25 tab
2//	IISK	345	0.1		17.4	****	60	25 tab
278	II/K	345	0.1	1			41	25 tab
279	125R	276	0.1	2	••••	****	1,072	25 tab
280	126R	207	0.1	/		****	17,096	25 tab
281	119R	190	0.1	10			505,551	25 tab
282	124R	155	0.1	15		••••	1,942,442	25 tab
284	120R	436	*	6	****	****	1	25 tab
285	121R	426	*	6			1	25 tab
1928	200R	-287	*	13			1	25 tab
1929	201R	-297	*	13			1	25 tab
1930	202R	-286	*	13	••••	****	1	25 tab
3080	403R	-317	*	13		••••	I.	25 tab

23

TEST SAMP ID #	& LE	MAX. STRESS MPa	R	Q Hz	E GPa	с %	CYCLES TO FAIL	WIDTH (mm) and Notes
3081	402R	-321	*	13			1	25 tab
3082	401R	-353	*	13			i	25 tab
MATI	ERIAL T							
Layup	= [0/±45[4, V	$_{\rm F} = 0.30$, Ave. t	nickness	= 4.34 r	nm, S.D. =	= 0.22 mm,	Polyester	
1306	TI	366	*	6			1	50 tab
1307	T2T	145	0.1	15			64,333	50 tab
1308	T3T	100	0.1	15			701,345	50 tab
1309	T5	86	0.1	15			2.069.625	50 tab
1310	T6	101	0.1	15			1,731,348	50 tab
1311	T7	145	0.1	10			56,979	50 tab
1312	T8	107	0.1	15			615,110	50 tab
1313	T9	369	*	6				50 tab
1916	T200	252	*	13	17.7	3.47	1	25 tab
1917	T201	-313	*	13		****		25 tab
1918	T202	-267	*	13			1	25 tab
MATH Layup =	ERIAL U = [0/±45] ₄ , V ₁	= 0.29, Ave. th	nickness	= 4.55 r	nm, S.D. =	= 0.18 mm,	Polyester	
1314	UI	336	*	6			1	50 tab
1315	U2	138	0.1	••			14,573	50 tab
1316	U3	102	0.1				114,237	50 tab
1317	U4	86	0.1	15			400,500	50 tab
1318	U5	69	0.1	15			2,278,230	50 tab
1319	U6	102	0.1	15		****	178,679	50 tab
1320	U7	69	0.1	10			2,422,608	50 tab
1321	U8	138	0.1	10	****		16,591	50 tab
1322	U9	421	*	6		••••	1	50 tab
1931	U200	416	*	13	21.2	2.51	1	25 tab
1932	U201	-364	*	13			1	25 tah
1933	U202	-345		13		****	1	25 tab
MATE	ERIAL V							
Layup =	= [0/±45] ₄ , V _F	= 0.32, Ave. th	ickness	= 3.33 n	nm, S.D. =	0.30 mm,	Polyester	
1323	VI	460	*	6			= 1	50 tab
1324	V2	489	*	6				50 tab
1325	V3	138	0.1	Š			28.861	SO tab
1326	V4	138	0.1	š			25,501	50 tab
1327	VS	172	0.1	1			11 272	50 tab
1328	V6	172	0.1				12 220	Souch
1329	¥7	103	0.1	10			14,339	50 tab
1330	V8	103	0.1	10		****	123,370	SO tab
1331	vo	86	0.1	15			050.097	SO tab
1332	Vio	86	0.1	15			271 210	50 tab
1333	VII	69	0.1	15			7 871 024	SO tab
1000		0,	0.1	15			7,071,024	JUIAD

TEST & SAMPLI ID #	E	MAX. STRESS MPa	R	Q Hz	E GPa	e %	CYCLES TO FAIL	WIDTH (mm) and Notes
1334	V15	86	0.1	15			848.378	50 tab
1335	V16	86	0.1	15		****	791.827	50 tab
1336	V17	103	0.1	10			222.481	50 tab
1337	V18	172	0.1	1		****	11.370	50 tab
1338	V20	138	0.1	5			23,829	50 tab
1339	V27	382	*	6	18.5	****		25 tab
1340	V30	377	*	6	19.7			25 tab
1341	V31	393	*	6	20.1		1	25 tab
1919	V200	-363	*	13			i	25 tab
1920	V201	-392	*	13				25 tab
1921	V202	-383	*	13			i	25 tab
MATE Layup =	RIAL W [0/±45] ₄ , V _F	= 0.33, Ave. th	nickness	= 3.43 n	nm, S.D. =	= 0.07 mm,	Polyester	
1342	WI	172	0.1	2	19.0		25 830	50 tab
1343	W2	172	01	õ	19 1		30.040	SO tab
1344	WS	138	0.1	10			311 302	SO tab
1345	W6	138	0.1	10			154 745	50 tab
1346	W7	103	0.1	15			5 040 762	50 tab
1347	W8	359	*	6			3,040,702	50 tab
1348	W9	435	*	6			L L	50 tab
1349	WIO	121	0.1	10			502.000	50 tab
1350	WII	121	0.1	10			1 071 027	SO tab
1351	W12	103	0.1	15			2 464 229	50 tab
1352	WIS	86	0.1	15			3,404,230	SOD and
1922	W200	-302	*	13			21,331,000	JUK Lab
1923	W201	-355	*	13			1	25 tab
1924	W202	-351		13				25 tab
1724	11 202	-551		15				25 tab
MATE Layup =	RIAL X [0 ₂ /M/±45/0 ₂	$V_{\rm F} = 0.35, A$	ve. thicl	kness = 4	4.52 mm, 1	S.D. = 0.24	mm, Polyester	
304	107X	624	*	13	25.6	2.59	1	25 tab
305	102X	595	*	13	23.7	2.15	1	25 tab
306	103X	617	*	13	24.6	2.97	1	25 tab
309	112X	276	0.1	10	23.0	1.26	255,862	25 tab
310	105X	414	0.1	5	25.5	1.76	1,753	25 tab
311	106X	414	0.1	5	23.0	1.86	953	25 tab
312	104X	345	0.1	5	25.9	1.32	15.414	25 tab
313	108X	345	0.1	5	25.2	1.36	11,550	25 tab
314	101X	241	0.1	20	25.4	0.94	6.492.710	25 tab
315	109X	276	0.1	10	26.3	1.06	127.309	25 tab
316	116XT	39	*	13	7.7	0.83	1	25 tab
317	118XT	45	*	13	7.6	0.72		25 tab
318	117XT	43	*	13	7.9	0.92		25 tab
319	119XT	28	0.1	2	9.0	0.28	1.083	25 tab
320	124XT	21	0.1	15	8.3	0.24	50,606	25 tab

				2	26			
TEST &		MAX.	R	Q	E	e	CYCLES	WIDTH
SAMPLE		STRESS		Hz	GPa	%	TO FAIL	(mm)
ID #		MPa						and Notes
321	110X	241	0.1	20	25.0	0.97	5,000,000	25R tab
322	114X	241	0.1	20	26.0	0.91	21,000,000	25R tab
323	113X	241	0.1	20	26.7	0.90	20,000,000	25R tab
327	151X	-241	10	10	27.4	-0.84	3,175,600	25 tab
328	126XT	19	0.1	15	9.1	0.25	614,730	50 tab
329	142X	-207	10	25	26.3	-0.68	21,000,000	25R tab
330	130XT	19	0.1	10	8.6	0.27	436,440	50 tab
331	132XT	17	0.1	20	8.3	0.21	785,700	50 tab
332	128XT	17	0.1	20	8.5	0.23	1,132,780	50 tab
333	134XT	28	0.1	2	8.3	0.37	2,074	50 tab
334	129XT	28	0.1	2	8.4	0.34	1,545	50 tab
335	135XT	17	0.1	20	7.3	0.24	897,103	50 tab
336	144X	-241	10	10	26.7	-0.94	3,500,000	25R tab
337	133XT	14	0.1	15	8.0	0.19	10,377,400	50 tab
378	159X	-435	*	13	25.0	-1.74	1	25 tab
379	158X	-430	*	13	26.8	-1.70	1	25 tab
380	165X	-450	*	13	26.1	-1.98		25 tab
381	161X	-310	10	2	23.4	-1.41	12,455	25 tab
382	164X	-310	10	2	25.7	-1.37	12,865	25 tab
383	157X	-276	10	5	24.8	-1.20	271,161	25 tab
384	160X	-276	10	5	24.2	-1.07	333,581	25 tab
385	156X	-276	10	10	25.9	-1.10	161,397	25 tab
386	162X	-241	10	10	26.1	-0.93	1,472,970	25 tab
182	139X	414	0.1	5	25.6	1.67	1,223	25 tab
483	152X	345	0.1	5	25.7	1.45	11,786	25 tab
184	153X	276	0.1	10	26.6	1.06	169,031	25 tab
485	136XT	24	0.1	5	9.3	0.26	21,745	50 tab
186	123XT	24	0.1	5	9.0	0.25	15,040	50 tab
487	125XT	47	*	13	10.1	0.52	1	50 tab
188	120XT	24	0.1	5	10.1	0.24	18,858	50 tab
489	121XT	19	0.1	10	9.5	0.22	587,181	50 tab
705	177X	-310	10	2	24.5	1.39	14,129	25 tab
1837	201XT	-170		13				25 tab
1838	127XT	-149	*	13		*	1	25 tab
MATER	IAL Y							
Layup = {	0 ₂ /M/±45/0 ₂], $V_{1} = 0.39$,	Ave. thic	kness =	4.62 mm,	S.D. = 0.4	8 mm, Epoxy	
			. .			0.62		25.11
289	112Y	276	0.1	25	27.4	0.53	251,141	25 tab
290	108Y	207	0,1	25	24.4	0.79	1,412,113	25 tab
291	118Y	345	0.1	15	23.6	1.33	23,109	25 tab
292	113Y	345	0.1	15	25.9	1.28	18,000	25 tab
293	104Y	345	0.1	15	23.9	1.24	16,762	25 tab
294	116Y	414	0.1	4	27.2	1.83	628	25 tab
296	102Y	414	0.1	4	22.4	1.71	821	25 tab
297	107Y	276	0.1	25	20.8	1.27	128,578	25 tab
298	115Y	276	0.1	25	20.4	0.93	237,864	25 tab
299	119Y	207	0.1	25	25.9	0.77	1,607,127	25 tab
300	114Y	661	*	13	24.3	2.80	1	25 tab

					27			
TEST &		MAX.	R	Q	Е	e	CYCLES	WIDTH
SAMPLE		STRESS		Hz	GPa	%	TO FAIL	(mm)
ID #		MPa						and Notes
301	110Y	687	*	13	28.1	2.54	1	25 tab
302	109Y	620	*	13	24.2	2.56	1	25 tab
303	101Y	207	0.1	15	25.3	0.87	15,000,000	25R tab
481	170Y	-276	10	5	24.3	1.13	62,517	25 tab
490	125Y	414	0.1	4	29.7	1.70	1,486	25 tab
491	121 Y	345	0.1	5	29.7	1.54	36,812	25 tab
493	123Y	276	0.1	5	28.7	1.01	423,059	25 tab
494	127Y	207	0.1	15	26.6	0.86	10,000,000	25R tab
495	141YT	29	*	13	7.7	0.38	1	25 tab
496	145 Y 1	29		13	7.5	0.38	1	25 tab
497	146 1	30		13	6.8	0.45	1	25 tab
498	13211	21	0.1	2	7.1	0.48	4,103	50 tab
499 500	144 I 1 147VT	21	0.1	2	1.0	0.41	2,716	50 tab
500	14711 143VT	17	0.1	10	0.5	0.34	20,513	SU tab
502	14077	24	0.1	10	7.5	0.29	47,049	50 tab
502	15177	24	0.1		7.2	1.33	208	50 tab
504	148YT	14	0.1	is	69	0.25	252 205	SO tab
505	142YT	14	0.1	15	6.3	0.22	432 161	50 tab
506	149YT	14	0.1	15	6.9	0.20	657.472	50 tab
507	157YT	24	0.1	1	7.2	1.37	173	50 tab
508	153YT	21	0.1	2	6.6	0.37	2.033	50 tab
509	155YT	17	0.1	10	6.6	0.26	31,204	50 tab
510	159YT	33	*	13	7.6		1	50 tab
511	161YT	32	*	13	7.5		1	50 tab
512	160YT	35	*	13	7.5		1	50 tab
543	168Y	-391	*	13			1	25 tab
544	181Y	-389	*	13			1	25 tab
545	176Y	-341	*	13			1	25 tab
546	171Y	-369	*	13			1	25 tab
547	172Y	-276	10	10	****		87,235	25 tab
548	167Y	-310	10	5			354	25 tab
549	100 Y	-241	10	20	21.5	1.18	4,000,000	25R tab
281	170Y	-2/6	10	5	24.3	1.13	62,517	25 tab
689	1/8Y	-310	10	2			568	25 tab
690 601	19/1	-293	10	2			12,145	25 tab
607	1007	-293	10	2			3,011	25 tab
602	1901	-293	10	2			4,652	25 tab
604	100V	-310	10	10			197 612	25 tan
695	196Y	-270	*	25			107,312	25 tab
696	193Y	-450	*	25			1	25 tab
697	192Y	-431		25			1	25 tab
699	201Y	-258	10	15			632 624	25 tab
701	173Y	-258	10	15	23.9	-1.09	833 939	25 tab
702	169Y	-258	10	15	26.3	-0.98	1.477.548	25 tab
706	195Y	-241	10	20			1.672.575	25 tab
1839	201YT	-95	*	13			1,0.2,075	25 tab
1840	202YT	-116	*	13			i	25 tab
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TEST SAMPL ID #	& .E	MAX. STRESS MPa	R	Q Hz	E GPa	e %	CYCLES TO FAIL	WIDTH (mm) and Notes
1841	203YT	-112	*	13			1	25 tab
MATE	RIAL EE							
Layup =	= [M/±45/0] _s , V	$r_{\rm F} = 0.54, {\rm Ave}$	e. thickn	ess = 3.5	53 mm, S.I	0. = 0.10 mm	n, Epoxy	
1178	EE101	565		13	28.8	2.23	1	13 tab
1179	EE102	546	*	13	34.5	1.76	1	13 tab
1180	EE103	518	*	13	30.7	1.78	1	13 tab
1181	EE104	345	0.1	2	32.1	1.14	570	13 tab
1182	EE112	310	0.1	4	29.2	1.07	1,085	13 tab
1183	EE105	276	0.1	5	30.1	0.93	4,076	13 tab
1184	EEIII	207	0.1	10	32.8	0.653	4,583	13 tab
1185	EE110	138	0.1	20	33.2	0.43	1,857,630	13 tab
1186	EE107	345	0.1	2			402	13 tab
1187	EE109	276	0.1	5			2,936	13 tab
1188	EE108	310	0.1	5			2,033	13 tab
1189	EE106	207	0.1	10			23,385	13 tab
1190	EE119	310	0.1	5		****	1,840	13 tab
1191	EE121	276	0.1	5			2,377	13 tab
1192	EE114	207	0.1	10	••••		58,110	13 tab
1193	EE115	172	0.1	15			496,094	13 tab
1194	EE120	172	0.1	15			287,688	13 tab
1195	EE125	241	0.1	5			10,021	13 tab
1196	EE126	241	0.1	5		****	8,786	13 tab
1197	EE116	172	0.1	20			224,138	13 tab
1198	EE128	-546	*	13			1	13 tab
1199	EE129	-550	÷.	13			- 1	13 tab
1200	EE113	138	0.1	20			3,804,099	13 tab
1201	EE131	-519	*	13	.		1	13 tab
1202	EE118	138	0.1	20			4,622,485	13 tab
1203	EE128	510	*	13			1	13 tab
MATE	RIAL EEA	/						
Layup =	[M/±45/0] _s , V	$r_{\rm F} = 0.48, {\rm Ave}$	e. thickn	ess = 3.3	6 mm, S.I	$D_{\rm c} = 0.24 {\rm mm}$	n, Vinyl ester	
2716	EEAV105	619	*	13	29.0	2,15	1	25
2717	EEAV106	559	*	13	26.3	2.10	i	25
2718	EEAV101	569	*	13	26.6	2.20	i	25
2719	EEAV107	345	0.1	2	29.0	1.30	1.836	25
2720	EEAV109	345	0.1	2	28.1	1.31	3,260	25
2721	EEAV103	276	0.1	5	27.7	1.01	27 047	25
2722	EEAV108	276	01	5	29.2	1.01	43 424	25
2723	EEAV102	207	0.1	12	27.2	0.79	2 414 147	25
2724	EEAV144	207	0.1	20	28.6	0.74	1 366 767	25
2725	EEAV143	345	0.1	4	28.9	1.29	2 811	25
2726	EEAV145	276	0.1	5	29.8	1.00	35 462	25
2737	EEAV114	-657	*	13			1	25
2738	EEAV125	-666	*	13			i	25

TEST &	£ E	MAX. STRESS	R	Q Hz	E GPa	e %.	CYCLES TO FAIL	WIDTH (mm)
ID #		MPa						and Notes
2739	EEAV110	-614	*	13			1	25
2746	EEAV124	-448	10	5			7,498	25
2747	EEAV126	-448	10	5		••••	5,539	25
2748	EEAV111	-448	10	5			3,169	25
2749	EEAV115	-345	10	20			5,000,000	25R
2750	EEAV113	-396	10	12		·	93,149	25
2751	EEAV112	-396	10	12		••••	38,280	25
2752	EEAV117	-396	10	12	••••		72,451	25
2753	EEAV116	207	-1	5			145,367	25
2754	EEAV122	207	-1	10			231,003	25
2755	EEAV123	276	-1	2			1,866	25
2756	EEAV121	276	-1	2			3,412	25
2757	EEAV120	276	-1	2		****	2,875	25
2758	EEAV119	207	-1	5			92,539	25
2759	EEAV118	190	-1	10			74,105	25
2760	EEAV204T	76		13	15.9	0.48	1	25
2761	EEAV203T	81	*	13	14.6	0.63	1	25
2762	EEAV201T	86	*	13	14.2	0.71	1	25
2763	EEAV205T	-195	*	13			i	25
2764	EEAV206T	-197	*	13			1	25
2765	EEAV207T	-192	*	13			i i	25
Layup =	[M/±45/0] _s , V ₁	_F = 0.49, Av	e. thickn	ess = 3.6	54 mm, S.I	0. = 0.10 m	m, Polyester	
2797	EEAP101	505	*	13	29.5	1.80	1	25
2798	EEAP106	501	*	13	27.8	1.90	1	25
2799	EEAP109	529	*	13	30.2	1.80	1	25
2800	EEAP112	345	0.1	2	30.0	1.15	1,958	25
2801	EEAP102	345	0.1	2	27.0	1.20	890	25
2802	EEAP108	345	0.1	2	29.1	1.24	573	- 25
2803	EEAP111	276	0.1	4	31.2	0.90	9,912	25
2804	EEAP105	276	0.1	5	27.6	1.04	17,575	25
2805	EEAP104	276	0.1	5	29.2	1.03	15,403	25
2806	EEAP103	207	0.1	15	28.8	0.74	1,596,779	25
2807	EEAP110	207	0.1	15	28.3	0.73	2,483,304	25
2809	EEAP122	-716	*	13			1	25
2810	EEAP119	-750	*	13		****	1	25
2811	EEAP125	-721	*	13			1	25
2812	EEAP123	-448	10	4	••••		6,703	25
2813	EEAP121	-448	10	4		****	16,229	25
2814	EEAP124	-448	10	4			18,158	25
2815	EEAP118	-396	10	10	••••		110,507	25
2816	EEAP116	-396	10	10			140,415	25
2817	EEAP115	-362	10	10			696,647	25
2818	EEAP120	-396	10	10	****		59,096	25
2819	EEAP130	-362	15	15	••••		1,445,447	25

29

TEST & SAMPLI ID #	è E	MAX. STRESS MPa	R	Q Hz	E GPa	e %	CYCLES TO FAIL	WIDTH (mm) and Notes
MATE	RIAL EEB							
Lavup =	[M/±45/0].	$V_{r} = 0.43$, Ave	e, thickn	ess = 2.9	0 mm. S.I). = 0.04 m	m. Vinvl ester	
,	1							
2727	EEB103	512	*	13	27.8	1.80	1	25
2728	EEB101	513	*	13	27.5	1.90	- I	25
2729	EEB102	520	*	13	27.5	1.90	1	25
2730	EEB105	276	0.1	5	24.6	1.21	8,392	25
2731	EEB108	276	0.1	5	25.2	1.22	11,375	25
2732	EEB106	345	0.1	2	27.5	1.40	504	25
2733	EEB107	345	0.1	2	26.1	1.44	358	25
2734	EEB109	207	0.1	10	26.8	0.81	365,195	25
2735	EEB104	207	0.1	12	27.5	0.80	462,172	25
2736	EEB141	276	0.1	4	25.8	1.20	12,141	25
2740	EEB125	-412		13			1	25
2741	EEB126	-449	*	13			1	25
2742	EEB112	-390	*	13				25
MATE	RIAL EEC							
Layup =	[M/±45/0]s,	$V_{\rm F} = 0.49, {\rm Av}$	e. thickn	ess = 2.4	8 mm, S.I	$D_{\rm c} = 0.10 {\rm m}$	m, Vinyl ester	
	1171							
2703	EEC123	546	*	13	27.4	2.00	1	25
2704	EEC122	505	*	13	29.8	1.70	1	25
2705	EEC132	526	*	13	27.9	1.90	- 1	25
2706	EEC133	345	0.1	2	29.5	1.35	257	25
2707	EEC128	345	0.1	2	27.5	1.41	149	25
2708	EEC131	345	0.1	2	28.6	1.49	86	25
2709	EEC126	276	0.1	4	28.4	1.07	5,070	25
2710	EEC125	276	0.1	4	28.9	1.04	2,474	25
2711	EEC130	276	0.1	4	27.3	1.08	3,114	25
2712	EEC118	207	0.1	10	28.0	0.77	285,157	25
2713	EEC120	207	0.1	10	29.0	0.77	141,150	25
2714	EEC129	207	0.1	10	29.4	0.76	159,441	25
2715	EEC127	172	0.1	20	27.1	0.68	1,293,553	25
2743	EEC136	-434	*	13			1	25
2744	EEC101	-436	*	13			1	25
2745	EEC143	-387	*	13				25

31 SUMMARY OF MSU MANUFACTURED MATERIAL FATIGUE TESTS

- 3.4	A 7	101	DI	A 1	- A	
IVI.	n 1	I E I	ĸı	~	- A	- A

Layup = $[(\pm 45/0)_2, (\pm 45/0), (\pm 45/0)_2]$, V_F = 0.35, Ave. thickness = 4.37 mm, S.D. = 0.11 mm, Polyester

TEST SAM ID	`& PLE #	MAX. STRESS MPa	R	Q Hz	E GPa	с %	CYCLES TO FAIL	WIDTH (mm) and Notes
339	10144	443	*	13	173	2 20		25
340	102AA	453	*	13	167	2.00		25
341	10344	448	*	13	17.0	1 72		25
342	104AA	387	*	13	16.7	2.65	1	23
343	11044	241	01	5	16.0	1.53	1 741	23
344	11144	241	0.1	ŝ	17.5	1.55	1,741	23
345	106A A	172	0.1	10	17.0	1.01	1,439	25
346	1084.4	172	0.1	10	16.9	1.00	11,293	25
347	10944	103	0.1	20	17.0	0.62	14,310	25
348	1054.4	138	0.1	15	17.0	0.03	300,798	25
349	10744	241	0.1	15	17.2	0.62	01,207	25
350	1124.4	102	0.1	10	17.5	1.05	1,051	25
251	1164.4	103	0.1	20	10.8	0.64	352,093	25
352	1124.4	130	0.1	20	10.7	0.90	55,485	25
252	1224.4	130	0.1	15	10.9	0.86	65,926	25
353	12344	-200	1	13	17.1	-1.06	1	25
255	12988	-284	1	13	18.4	-1.02	1	25
355	11944	-310		13	19.2	-0.90	1	25
220	12288	-138	10	15	20.1	-0.68	160,000	25R
337	120AA	-241	10	5	18.8	-1.36	8,700	25
338	II8AA	-241	10	5	19.9	-1.24	9,419	25
559	128AA	-207	10	10	19.2	-1.31	64,783	25
360	127AA	-207	10	10	19.3	-1.36	75,000	25
301	IZIAA	-172	10	15	20.0	-0.91	6,000,000	25R
362	124AA	-172	10	10	18.2	-0.91	3,477,199	25
364	134AA	-327	*	13	19.4	-1.75	1	25Z
365	133AA	-347	*	13	17.7	-2.00		25Z
366	137AA	-366	*	13	19.1		1	25Z
367	132AA	-276	10	3	19.6	-1.60	547	25Z
368	131AA	-276	10	3	18.3	-1.61	462	25Z
369	135AA	-241	10	5	****	••••	5,973	25Z
370	125AA	-190	10	10	18.3	-1.23	167,058	25Z
371	120AA	-190	10	10	18.4	-1.04	139,700	25Z
372	141AA	207	0.1	13	18.3	0.83	1,200	50
373	130AA	-190	10	5			151,283	25Z
375	145AA	121	0.1	5	19.7	0.48	42,000	50R
376	146AA	121	0.1	10	18.8	0.49	34,500	50R
377	144AA	103	0.1	15	19.7	0.40	97.692	50H
387	150AA	444	+	13	19.4	2.04	1	25
388	152AA	468	*	13	17.9	2.47		25
389	153AA	373	*	13	19.7	2.70	1	50H#
390	161AA	369	*	13	20.5	2.80	1	5011#
				•••		2.00		JUIIM
391	160AA	370		13	21.6	2.60	1	5014#

TEST &		MAX.	R	Q	E –	e	CYCLES	WIDTH
SAMPLE		STRESS		Hz	GPa	%	TO FAIL	(mm)
ID #		MPa						and Notes
303	157AA	241	0.1	2	20.9	1.11	270	50H#
394	156AA	172	0.1	5	19.7	0.86	5 032	50H#
395	155AA	172	0.1	5	20.4	0.75	4 620	50H#
396	158AA	138	0.1	5	20.2	0.64	19 409	50H#
397	154AA	138	01	5	20.3	0.66	24 375	50H#
398	163AA	103	0.1	15	21.3	0.49	168 606	50H#
399	164AA	103	01	15	21.2	0.48	154 275	50H#
400	167AA	241	0.1	2	17.4	1.36	392	50H#
401	165AA	172	0.1	5	17.9	0.91	2 163	5011#
402	182AA	352	*	13			2,105	50H
403	181AA	350	*	13	18.7	2.31		50H
404	168AA	353	*	13	18.3	2 57		50H
405	169AA	103	0.1	15	20.2	0.41	100 806	50H
406	166AA	172	0.1	2	18.8	0.86	2 030	50H
407	184AA	241	0.1	2	19.7	1 14	2,050	50H
408	183AA	86	0.1	20	18.9	0.46	355 500	5011
409	170AA	-205	*	13	19.8	-1 38	555,500	50H
410	185AA	86	0.1	20	18 3	0.37	395 450	50H
411	1734.4	-257	*	13	20.8	-1.00	555,450	5017
412	175AA	-257	*	13	19.5	-1.25		50HZ
413	178AA	-743	*	13	20.0	-1.70	1	50HZ
414	176AA	-207	10	2	19.9	-0.98	483	50HZ
415	180AA	-138	10	5	19.0	-0.52	39,859	50HZ
416	188AA	103	0.1	20	18.9	0.57	289,500	25
417	185AA	103	0.1	25	16.6	0.62	252 137	25
418	162AA	86	0.1	20	22.6	0.44	152 641	50H
419	190AA	138	0.1	5	17.2	0.68	7.527	50H
420	189AA	138	0.1	5	17.3	0.66	7.294	50H
421	192AA	-207	10	2	19.4	-0.70	508	50HZ
422	196AA	-138	10	5	20.8	-0.45	45.064	50HZ
423	187AA	86	0.1	10	19.8	0.46	1.097.890	25
424	197AA	86	0.1	15	16.5	0.54	1.110.190	25
425	196AA	-207	10	10	18.7	-1.08	59,130	25Z
426	191AA	-207	10	2	19.8	-0.69	446	50HZ
427	193AA	-138	10	5	20.0	-0.48	45.833	50HZ
428	194AA	-172	10	5	18.3	-0.66	8.338	50HZ
429	202AA	-371	*	13	17.9	-2.41	1	25Z
430	203AA	-327	*	13	19.0	-2.20	1	25Z
431	195AA	-172	10	10	18.6	-0.64	5,439	50HZ
432	204AA	-190	10	10	18.1	-1.05	172,910	25Z
433	200AA	-121	10	10	19.2	-0.46	1,400,699	50HZ
434	186AA	86	0.1	20	19.2	0.46	1,063,690	25
435	205AA	-190	10	25	16.9	-1.11	240,000	25Z
436	198AA	-121	10	15	15.2	-0.48	820,290	50HZ
437	187AA	172	0.1	10	16.6	1.04	17,149	25
438	209AA	241	0.1	2	16.9	1.43	187	50H
439	210AA	1.03	10	15	16.7	0.62	61,628	50H
440	207AA	172	0.1	10	18.1	0.72	2.757	50H

TEST SAMPI ID #	& LE	MAX. STRESS MPa	R	Q Hz	E GPa	е %	CYCLES TO FAIL	WIDTH (mm) and Notes
441	211AA	172	0.1	5	18.9	0.76	2.700	50H
442	206AA	138	0.1	5	17.8	0.63	9.650	50H
443	208AA	86	0.1	15	17.9	0.45	276,248	50H
444	213AA	241	0.1	2	18.6	1.15	237	50H
445	218AA	-276	10	1	18.1	-1.56	380	257
446	238AA	-241	10	5	18.6	-1.57	11.145	25HZ
447	199AA	-172	10	5	21.3	-0.64	7.345	50HZ
449	240AA	207	-1	1	19.0	1.38	195	257
450	230AA	207	-1	1	20.8	1.22	191	25Z
451	239AA	190	-1	2	17.9	1.27	296	257
452	232AA	172	-1	1	17.4	1.07	509	257
453	221AA	172	-1	1	18.3	1.01	438	257
454	216AA	138	-1	1	19.0	0.78	1.850	25Z
455	217AA	138	-1	1	17.3	0.86	2.493	257
456	241AA	190	-1	1	17.9	1.40	232	257
457	136AA	138	-1	1			1.897	257
458	224AA	138	-1	1	19.6	0.51	753	50HZ
459	231AA	86	-1	1	21.8	0.28	33,341	50HZ
460	222AA	172	-1	100	16.3	0.71	160	50HZ
461	228AA	172	-1	1	21.7	0.58	218	50HZ
462	227AA	172	-1	1	22.7	0.55	176	50HZ
463	229AA	138	-1	1.5	19.7	0.49	860	50HZ
464	225AA	138	-1	1	20.5	0.50	891	50HZ
465	223AA	103	-1	1	20.1	0.39	8,513	50HZ
466	236AA	103	-1	1	19.7	0.37	8,262	50HZ
467	235AA	86	-1	1	22.0	0.29	33.347	50HZ
468	237AA	103	-1	1	19.1	0.34	11.756	50HZ
469	242AA	207	-1	1	19.0	1.20	168	257.
470	226AA	190	-1	1	18.0	1.17	208	25Z
471	242AA	172	-1	1	18.4	1.08	376	257.
472	220AA	103	-1	1	18.6	0.58	25,488	25Z
473	219AA	103	-1	1	18.8	0.57	21,992	257
474	234AA	86	-1	2	19.2	0.32	56,945	50HZ
476	274AA	-190	10	15	18.5	-1.23	153,542	257
477	115AA	86	-1	5	18.8	0.45	456,549	257
478	117AA	86	-1	5	17.4	0.49	187.649	257
479	269AA	86	-1	5	20.5	0.44	236,152	257
480	271AA	103	-1	2	18.5	0.56	34,956	257
513	275AA	506	*	13	22.8	2.25	1	25
514	276AA	510	*	13	21.6	2.36	1	25
515	277AA	518	*	13	22.1	2.35	i	25
516	278AA	524	*	13	22.5	2.34	i	25
517	279AA	517	*	13	21.9	2.37		25
518	280AA	552	*	13	23.0	2.40		25
519	281AA	530	*	13	23.5	2.26	i	25
520	282AA	540	*	13	22.4	2.41	i	25
521	283AA	491	*	13	22.4	2.20	i	25
522	284AA	557	*	13	23.7	2.35	1	25

TEST & SAMPLE ID #		MAX. STRESS MPa	R	Q Hz	E GPa	e %	CYCLES TO FAIL	WIDTH (mm) and Notes	TEST & SAMPLE ID #		MAX. STRESS MPa	R	Q Hz	E GPa	с %
523	285AA	536		13	22.8	2.35	1	25	578	323AA	561	*	25	23.4	2.39
524	286AA	542	*	13	23.3	2.32		25	579	337AA	518	*	25	21.9	2 37
525	287AA	506		13	24.0	2.10	i i	25	580	335AA	550		25	21.8	2 53
526	288AA	512	*	13	214	2 39		25	581	33844	517	*	3	21.0	2.35
527	289AA	507	*	13	23.0	2 21		25	582	3394 4	503	*	3		
528	296A A	476		6	21 1	2 24		13	583	3404 4	468	*	2		
520	30144	511	*	6	22.6	2.27		13	584	34144	400	*	2		
530	20344	470		6	21.0	2.27		13	585	3424 4	546	*	2		
\$31	2004 4	579		6	21.7	2.17		13	586	343 4 4	508	*	2		
532	2084 4	501	*	6	23.7	2.75		13	597	344 4 4	550		2	****	
522	2044 4	500	*	ž	22.3	2.23		13	500	245 4 4	560	*	2		
533	2074 4	554		0	22.7	2.21		13	500	2464 4	520		2		
535	27/44	534		0	23.9	2.29		13	500	247A A	539	-	3	****	
535	29044	512		0	22.1	2.39		13	590	2494 4	533		2		
5.70	305AA	513		0	23.7	2.17	1	13	502	240 4 4	324		2		*****
531	29344	343		0	23.7	2.30	1	13	502	250A A	4/3	-	2		
530	29144	498	1	0	23.2	2.14		13	593	251AA	555	-	3		
540	300AA	404		0	24.0	2.02	1	13	505	252AA	371		3		*****
540	292AA	4/8		0	23.2	2.05	1	13	595	352AA	498		3		
542	294AA	517	- ū -	0	22.1	2.33	1	13	390	353AA	481		0		
542	302AA	538		0	23.2	2.10		13	597	354AA	5/5		6		
550	306AA	551		19	22.0	2.60	1	38	598	333AA	519		6		
551	310AA	537	*	19	20.8	2.59	1	38	599	356AA	506		6		*
552	314AA	539		19	21.2	2.54		38	600	357AA	568		6		
553	312AA	578		19	23.9	2.43	1	38	601	338AA	508		6		••••
554	307AA	534		19	22.4	2.39	1	38	602	359AA	573		6		
555	318AA	539		19	21.4	2.52	1	38	603	JOUAA	482	- 17 - 1	6	**	
556	316AA	530	*	19	21.9	2.42	1	38	604	JOIAA	532		6		
557	320AA	509	*	19	22.3	2.28	1	38	605	362AA	491		6		
558	308AA	584	*	19	22.8	2.56	1	38	606	363AA	519	*	6	**	*****
559	315AA	541	*	19	23.0	2.35	1	38	607	364AA	522		6		
560	305AA	559	*	19	23.0	2.43	1	38	608	365AA	497	*	6		
561	311AA	548	*	19	21.5	2.54	1	38	609	366AA	490	*	6		
562	319AA	555	*	19	21.4	2.59	1	38	610	367AA	528	*	6		**
563	313AA	519	*	19	21.2	2.45	1	38	611	368AA	556	*	10		
564	309AA	552	*	19	22.6	2.45	1	38	612	369AA	528	*	10		
565	336AA	529	*	19	20.8	2.54	1	38	613	370AA	536	*	10		
566	324AA	533	*	25	21.0	2.54	1	50	614	371AA	565	I *	10		
567	329AA	540	*	25	20.7	2.62	1	50	615	372AA	483	*	10		
568	334AA	547	*	25	20.8	2.63	1	50	616	373AA	528	*	10		••
569	322AA	557	*	25	21.6	2.58	1	50	617	374AA	544	*	10		
570	333AA	550	*	25	21.5	2.55	1	50	618	375AA	547	*	10		
571	331AA	511	*	25	21.1	2.42	1	50	619	376AA	561	*	10		
572	327AA	544	*	25	22.0	2.47	1	50	620	377AA	506	*	10	••••	
573	325AA	514	*	25	22.4	2.29	1	50	621	378AA	559	*	10		
574	330AA	523	*	25	21.8	2.40	1	50	622	379AA	563	*	10		
575	321AA	546	*	25	21.8	2.50	1	50	623	380AA	532	*	10		
576	332AA	548	*	25	22.1	2.48	1	50	624	381AA	543	*	10		
577	326AA	528	*	25	20.8	2.50	1	50	625	382AA	530	*	10		

CYCLES TO FAIL

WIDTH (mm) and Notes

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TEST & SAMPLE ID #		MAX. STRESS MPa	R	Q Hz	E GPa	e %	CYCLES TO FAIL	WIDTH (mm) and Notes
626	383AA	539	*	16	+		1	32
627	384AA	572	*	16			1	32
628	385AA	549	*	16			i i	32
629	386AA	508	*	16			i i	32
630	387AA	554	*	16	**-*		1	32
631	388AA	533	*	16			í	32
632	389AA	555	*	16			1	32
633	390AA	526	*	16			i i	32
634	391AA	503	*	16			i i	32
635	392AA	520	*	16			i	32
636	393AA	525	*	16			1	32
637	394AA	497	*	16			1	32
638	395AA	527	*	16			i i	32
639	396AA	511	*	16		••••	i i	32
640	397AA	519	*	16	••••		1	32
641	398AA	525	*	19	••••		i	38
642	399AA	509	*	19		·	i i	38
643	400AA	555	*	19			i	38
644	401AA	553	*	19			i	38
645	402AA	544	*	19			i	38
646	403AA	491	*	19	••••		i	38
647	404AA	521	.*	19		••••	i	38
648	405AA	514	*	19			i.	38
649	406AA	532	*	19			i	38
650	407AA	513	*	19			i.	38
651	408AA	527	*	19			1	38
652	409AA	542	*	19			1	38
653	410AA	492	*	19			1	38
654	411AA	522	*	19		••••	i	38
655	412AA	477	*	19			1	38
656	413AA	380	*	2			1	3
657	414AA	468	*	2			1	3
658	415AA	389	*	2	**	••••	i	3
659	416AA	357	*	2		••••	1	3
660	417AA	365	*	2			1	3
661	418AA	448	*	2	••••		1	3
662	419AA	378	*	2			1	3
663	420AA	476	*	2	••••		1	3
664	421AA	456	*	2	***-		1	3
665	422AA	384	*	2		••••	1	3
666	423AA	354	*	2	*	••••	1	3
667	424AA	441	*	2	*****		1	3
668	425AA	394	*	2		****	1	3
669	426AA	437	*	2			1	3
670	427AA	386	*	2	+-		1	3
671	428AA	537	*	22			1	44
672	429AA	528	*	22	***-		1	44
673	430AA	503	*	22			ос 1	44

TEST SAMP ID #	& LE	MAX. STRESS MPa	R	Q Hz	E GPa	е %	CYCLES TO FAIL	WIDTH (mm)
674	431.4.4	\$40		22				and Notes
675	4374.4	540	-	22	•••••		1	44
676	432 A A	520	-	22		••••		44
677	43344	540		22			1	44
670	43444	335		22			1	44
670	433AA	540		22			1	44
690	430AA	339		22			1	44
691	437AA	525		22	•-•-		1	44
601	438AA	547		22			1	44
602	439AA	533		22	****	••••	1	44
600	440AA	523		22	+-		1	44
604	441AA	520	*	22	***-		1	44
707	442AA	552	*	22			1	44
707	464AA	-323	*	13		••••	1	3
708	403AA	-371		13	****		1	3
709	400AA	-311	*	13		•	1	3
/10	467AA	-313	*	13			1	3
711	468AA	-330	*	13			1	3
712	469AA	-305	*	13			1	3
713	470AA	-319	*	13	**		1	3
714	471AA	-304	*	13			1	3
715	472AA	-326	*	13		·	1	3
716	473AA	-334	*	13			1	3
717	474AA	-311	*	13		•	1	25
718	475AA	-313	*	13	•		1	25
719	476AA	-311	*	13			1	25
720	477AA	-302	*	13	*-*-		1	25
721	478AA	-307	*	13			1	25
722	479AA	-306	*	13			1	25
723	480AA	-302	*	13			1	25
724	481AA	-320	*	13			1	25
725	482AA	-316	*	13			1	25
726	483AA	-313	*	13		*		25
727	484AA	-321	*	13	**		1	19
728	485AA	-334	*	13			1	19
729	486AA	-333	*	13			1	19
730	487AA	-329	*	13	**		1	19
731	488AA	-337	*	13			1	19
732	489AA	-314	*	13			1	19
733	490AA	-325	*	13			1	19
734	491AA	-322	*	13	*		i	19
735	492AA	-331	*	13	•		i	19
736	493AA	-323	*	13		····	i	19
737	494AA	-320	*	13			i	19
738	495AA	-318	*	13		****	i	19
739	496AA	-316	*	13		*****	i	19
740	497AA	-331	*	13			1	19
741	498AA	-323	*	13			i	19
742	499AA	-332	*	13			i	19

TEST & SAMPLE ID #		MAX. STRESS MPa	R	Q Hz	E GPa	е %	CYCLES TO FAIL	WIDTH (mm) and Notes
743	500AA	-327		13			1	19
744	501AA	-313	*	13			1	19
745	502AA	-322		13			1	19
746	503AA	-320	*	13			i.	19
747	504AA	-358		13			i	13
748	505AA	-330	*	13			i	13
749	506AA	-347		13			i	13
750	507AA	-335	*	13			i	13
751	508AA	-351		13			i	13
752	509AA	-353	*	13			i i	13
753	510AA	-355	*	13			1	13
754	51144	-329	*	13			i i	13
755	51244	.339		13			i i	13
756	51344	-354	*	13			i	13
757	514AA	-264		13			1	44
758	515AA	-267		13			1	44
759	5164.4	-265	*	13			i	44
760	51744	.263	*	13			i i	44
761	51844	-263	*	13			i	44
762	51044	.273	*	13				44
763	5204 4	-275	*	13			i.	44
764	52144	-260	*	13				44
765	5224 4	-269	*	13				44
765	5724 4	-209	*	13				44
1222	443.4.4	-200	*	13				44 60
1233	443744	-2.34		13				50
12.34	444AA	-230		13				50
1233	443AA	-250		13	••••			50
1230	440AA	-230		13				50
1237	44/AA	-249	-	13				50
1230	440AA	-231		13		****		50
1239	449AA	-232		13		••••		50
1240	450AA	-230		13		****	1	50
1241	45188	-249		13	••••			50
1242	452AA	-230		13			1	50
1243	453AA	-3/4	1	13	****		- 10	6
1244	454AA	-330	11	13				0
1245	433AA	-308		13				0
1240	436AA	-375	- I	13			1	0
1247	45/AA	-390		13			I	6
1248	458AA	-306		13			1	6
1249	459AA	-356		13			1	6
1250	460AA	-366		13			ļ	6
1251	461AA	-380		13			1	6
1252	462AA	-364	*	13	****	••••	1	6
1253	463AA	-372	*	13			1	6

MATE	RIAL AA2							
Layup =	[(0/±45),], VE	= 0.39, Ave	. thickne	ss = 2.63	mm, S.D). = 0.07 mr	n. Polvester	
767	524AA2	-298	*	13			1	50
768	525AA2	-298	*	13			1	50
769	526AA2	-301	*	13			1	50
770	527AA2	-312	*	13			1	50
771	528AA2	-315	*	13			1	50
772	529AA2	-294	*	13	-*		1	50
773	530AA2	-300	*	13	****		1	50
774	531AA2	-298	*	13	****		1	50
775	532AA2	-305	*	13			1	50
776	533AA2	-319	*	13	****	••••	1	50
777	534AA2	-308	*	13			1	25
778	535AA2	-315	*	13		****	1	25
779	536AA2	-315	*	13			1	25
780	537AA2	-307	*	13			1	25
781	538AA2	-317	*	13			1	25
782	539AA2	-328	*	13			1	25
783	540AA2	-313	*	13			1	25
784	541AA2	-313	*	13			1	25
785	542AA2	-322	*	13			1	25
786	543AA2	-322	*	13			1	25
787	544AA2	-315	*	13			1	13
788	545AA2	-337	*	13		••••	1	13
789	546AA2	-327	*	13			1	13
790	547AA2	-300	*	13			1	13
791	548AA2	-330	*	13			1	13
792	549AA2	-324	*	13		••	1	13
793	550AA2	-340	*	13		••••	1	13
794	551AA2	-298	*	13			1	13
795	552AA2	-305	*	13			1	13
796	553AA2	-309	*	13			1	13
797	554AA2	-310	*	13	****		1	38
798	555AA2	-317	*	13			1	38
799	556AA2	-289	*	13			1	38
800	557AA2	-293	*	13			1	38
801	558AA2	-299	*	13			1	38
802	559AA2	-295	*	13			1	38

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CYCLES

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and Notes

Q Hz

TEST &

SAMPLE

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560AA2

561AA2

562AA2

563AA2

564AA2

565AA2

566AA2

567AA2

-296

-312

-301

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-311 -290

-286

-282

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TEST & SAMPLE ID #		MAX. STRESS MPa	R	Q Hz	E GPa	e %	CYCLES TO FAIL	WIDTH (mm) and Notes	ד S II	FEST & SAMPLI D #	έ E	MAX. STRESS MPa	R	Q Hz	E GPa	e %	CYCLES TO FAIL	WIDTH (mm) and Notes
811	568AA2	-286	*	13			1	19	8	159	616AA2	-304	*	13			1	44
812	569AA2	-282	*	13			1	19	8	60	617AA2	-322	*	13	****		1	44
813	570AA2	-314	*	13			1	19	8	61	618AA2	-294	*	13			1	44
814	571AA2	-276	*	13			1	19	8	62	619AA2	-306	*	13			1	44
815	572AA2	-275	*	13			1	19	8	63	620AA2	-269	*	13			1	44
816	573AA2	-276	*	13			1	19	8	64	621AA2	-283	*	13			1	44
817	574AA2	-287	*	13	****		1	19	8	65	622AA2	-309	*	13			1	44
818	575AA2	-266	*	13			1	19	8	66	623AA2	-305	*	13			1	44
819	576AA2	-314	*	13			1	19	8	67	624AA2	-317	*	13			1	44
820	577AA2	-252	*	13			1	19	8	68	625AA2	423	*	13				25
821	578AA2	-288	*	13			1	19	8	69	630AA2	448	*	13				23
822	579AA2	-297	*	13	****			19	8	70	626AA2	517	*	13	23.0	2.67	1	23
823	580AA2	-318	*	13			i	19	8	71	627AA2	462	*	13	23.0	2.07	1	23
824	581AA2	-278	*	13				19	8	72	628AA2	494	*	13	22.2	2.10	1	25
825	582AA2	-281	*	13			i	19	8	73	629AA2	463	*	13	22.7	2.10	1	23
826	583AA2	-302	*	13			i	19	8	77	630AA2	430	*	13	21.1	2.10	1	23
827	584AA2	-310	*	13				19	8	79	631AA2	430	*	13	21.1	2.04	1	23
828	585AA2	-209	*	13			i	6	8	80	632AA2	478	*	13			1	23
829	586AA2	-230	*	13				6	R	81	633442	431	*	13			1	23
830	587AA2	-215	*	13				6	8	82	634442	491	*	12			1	25
831	588AA2	-213	*	13				6	8	83	635442	563	*	13			1	25
832	589AA2	-221	*	13				6	8	84	636442	420	*	13			1	25
833	590AA2	-211	*	13				6	8	85	637AA2	529	*	13			1	25
834	591AA2	-226	*	13			1	6	8	86	638442	524	*	13		****	1	25
835	592AA2	-244	*	13			1	6	8	87	6394 4 2	448	*	13			1	25
836	593AA2	-216	*	13	1223		1	6	8	88	640A A 2	446	*	13			1	25
837	594AA2	-221	*	13			i	6	8	90	642AA2	506	*	13			1	23
838	595AA2	-281	*	13			1	4	8	91	643AA2	486	*	13			1	13
839	596AA2	-239	*	13			i	4	8	92	644 A A 2	494	*	13			1	13
840	597AA2	-252	*	13			i	4	8	Ú 3	645AA2	494	*	13			1	15
841	598AA2	-271	*	13			i i	4	8	95	647AA2	462	*	13			1	13
842	599AA2	-222	*	13				4	8	96	648442	437	*	13			1	13
843	600AA2	-235	*	13				4	8	97	649AA2	439	*	13			1	13
844	601AA2	-236	*	13			i	4	8	98	650AA2	506	*	13		1000		13
845	602AA2	-241	*	13			1	4	9	00	652AA2	428	*	13			1	13
846	603AA2	-260	*	13				4	9	01	653442	469	*	13			1	13
847	604AA2	-232	*	13			1	4	9	02	6544 4 2	479	*	13			1	13
848	605AA2	-318	*	13			1	32	9	03	6554 42	472	*	13			1	13
849	606AA2	-293	*	13			1	32	9	03	6564 42	500	*	13			1	13
850	607AA2	-281	*	13			1	32	9	05	6574 42	174		13				13
851	608442	-275	*	13			1	32	0	05	659AA2	4/4		13			1	13
852	609442	-272	*	13			1	32	90	00	650 4 4 2	431		13			1	13
853	6104 42	-272	*	13			1	32	90	07	660A A 2	-297		13			1	32
854	611442	-320	*	13			1	32	20	00	661442	-297	*	13			1	32
855	612442	.262	*	13			1	32	90	10	6624 42	-293	*	13			1	32
856	613442	_304	*	13			1	32	2 0	11	663 4 4 2	-277	*	13			1	32
857	614442	-303	*	13			1	32	9	12	664 4 4 2	-233	*	13			1	32
858	6154 42	-268	*	13			1	32	7	12	665 A A 2	-290	*	13			1	32
0.00	Junne	-200		12			1		9	1.1	JUJAAZ	-303	-	15			1	32

SAMPLE ID #	3	STRESS MPa		Hz	GPa	94.	TO FAIL	(mm) and Notes
914	666AA2	-292	*	13		****	1	32
915	667AA2	-294	*	13			1	32
916	668AA2	-296	*	13			1	32
917	669AA2	-277	*	13			1	38
918	670AA2	-279	*	13			1	38
919	671AA2	-282	*	13			1	38
920	672AA2	-281	*	13			1	38
921	673AA2	-283	*	13		****	1	38
922	674AA2	-278	*	13			1	38
923	675AA2	-287	*	13			1	38
924	676AA2	-276	*	13			1	38
925	677AA2	-281	*	13		-	1	38
926	678AA2	-276	*	13			1	38
Layup =	[(±45/0) ₃ ,] ₅ , '	V ₁ = 0.51, Ave	e. thickn	ess = 3.4	5 mm, S.I	D. = 0.15 m	nm, Polyester	25
1367	AA3104	462	*	0.5	25.7	1 83	1	25
2260	AA3100	403	*	0.5	25.2	1.05	1	25
2309	AA3109	407	0.1	4	26.5	0.01	3 572	25
2370	AA3113	241	0.1	4	20.5	0.04	1 447	25
2371	AA3113	241	0.1	4	23.8	1.06	2 986	25
2372	AA3111	172	0.1		22.7	0.91	2,700	25
2313	AA3114	172	0.1	0	20.5	0.57	17 683	25
2374	AA3108	172	0.1	0	29.5	0.57	22 752	25
2373	AA3102	1/2	0.1	0	25.4	0.01	000 000	250
2370	AA3107	103	0.1	1.5	25.2	1 20	300,000	25
2377	AASHIS	310	0.1	2	20.5	1.35	475	25
2378	AA3112	310	0.1	2	24.7	1.20	813	25
2319	AA3103	340	*	13	23.2	1.23	012	25
2021	AA3301	-340	*	12				25
2028	AA3302	-285	*	13			1	25
2630	AA3304	-233	*	13			1	25
MATE Layup =	RIAL AA4 [(±45/0) ₂ ,[₅ ,	V _F = 0.37, Av	e. thickn	ess = 5.1	2 mm, S.	D. = 0.13 n	nm, Polyester	
3513	AA4104	310	*	13	22.0	2	1	25
3514	AA4101	427	*	13	21.9	2.10	1	25
3515	AA4102	365	*	13	21.4	1.85	1	25
3516	AA4107	404	*	13	20.5	2.19	1	25
3517	AA4109	241	0.1	2	18.3	1.36	1,203	25
3518	AA4113	241	0.1	2	21.2	1.19	3,002	25
3519		241	01	2	10.5	1.42	2 752	25
	AA4111	241	U.1	4	17.5	1.94	4,134	23
3520	AA4111 AA4110	241	0.1	4	22.0	1.42	24,288	25

TEST SAMPL ID #	& .E	MAX. STRESS MPa	R	Q Hiz	E GPa	с %,	CYCLES TO FAIL	WIDTH (mm) and Notes
3522	AA4116	207	0.1	4	18.5	1.26	15,966	25
3523	AA4120	172	0.1	5	20.5	0.90	179,566	25
3524	AA4118	172	0.1	5			127,836	25
3829	AA4136	-413	*	13			1	25
3830	AA4133	-442	*	13			1	25
3831	AA4131	-493	*	13			1	25
MATE	ERIAL BB							
Layup =	= [(±45/0 ₂ /±45/	/0 ₂ /±45)], V _F	= 0.42, A	ve. thic	kness = 2.	67 mm, S.E). = 0.06 mm, Pol	yester
927	BB101	734	*	13	23.9	2.77	1	25 tab
928	BB102	728	*	13	24.8	2.76	1	25 tab
929	BB103	735	*	13	24.8	2.70	1	25 tab
930	BB113	703	*	13	25.9	2.62	1	25 tab
931	BB109	414	0.1	2	25.4	1.63	550	25 tab
932	BB119	414	0.1	2	23.8	1.74	673	25 tab
933	BB118	414	0.1	2	25.0	1.71	512	25 tab
934	BB117	345	0.1	5	26.5	1.23	1,810	25 tab
935	BB124	345	0.1	5	27.3	1.26	2,415	25 tab
936	BB115	345	0.1	5	23.8	1.45	2,585	25 tab
937	BB123	276	0.1	10	26.8	1.09	18,755	25 tab
938	BB112	276	0.1	10	24.1	1.14	12,437	25 tab
939	BB114	276	0.1	10	25.2	1.20	11,302	25 tab
940	BB110	207	0.1	15	26.3	0.85	494,149	25 tab
941	BB116	207	0.1	15	25.8	0.80	197,629	25 tab
942	BB111	207	0.1	15	25.8	0.81	390,137	25 tab
943	BB108	241	0.1	15	24.6	1.12	66,612	25 tab
944	BB121	241	0.1	15	24.3	1.02	47,939	25 tab
945	BB107	241	0.1	15	24.3	1.09	84,343	25 tab
946	BB122	193	0.1	20	25.2	0.78	1,100,000	25 tab
947	BB106	193	0.1	20	25.2	0.78	921,400	25 tab
948	BB120	193	0.1	20	25.6	0.82	1,320,150	25 tab
949	BB113T	101	*	13	11.3	1.00	1	25 tab
950	BB112T	104	*	13	11.3	0.94	1	25 tab
951	BBIIIT	111	*	13	11.3	0.95	1	25 tab
952	BB120T	-225	*	13	12.5	1.81	1	25
953	BB128T	-229	*	13	11.2	1.86	1	25
954	BB127T	-244	*	13	12.2	1.99	1	25
955	BB135T	-294	*	13			1	25
956	BB141	-325	*	13			1	25
957	BB143	-291	*	13			1	25
958	BB105	193	0.1	15	26.0	0.84	707,401	25 tab

42

CYCLES WIDTH

MAX. R Q E c

43

164

TEST &

MATE	ERIAL CC							
Layup =	= [(±45/0 ₂ /±45/0) ₂ /±45)], V _F	= 0.39, A	ve. thick	ness = 2.4	14 mm, S.D.	= 0.07 mm, Poly	ester
959	CC105	574	*	13	21.0	2 74	1	25 tab
960	CC107	562	*	13	21.0	2.74	1	25 tab
961	CC102	574		13	20.6	2.78	t t	25 tab
962	CC119	345	0.1	2	22.5	1.63	174	25 tab
963	CC108	345	0.1	2	21.0	1.84	223	25 tab
964	CC121	345	0.1	2	21.7	1.79	223	25 tab
965	CC118	276	0.1	4	21.9	1.55	1.787	25 tab
966	CC113	276	0.1	4	23.3	1.47	2.637	25 tab
967	CC104	276	0.1	4	21.2	1.30	3.029	25 tab
968	CC116	241	0.1	10	21.6	1.12	8.838	25 tab
969	CC117	241	0.1	10	23.3	1.14	6.956	25 tab
970	CC103	241	0.1	10	22.3	1.08	12.015	25 tab
971	CC112	207	0.1	15	21.9	0.99	25.203	25 tab
972	CC120	207	0.1	15	21.9	1.02	48,080	25 tab
973	CC124	207	0.1	15	21.6	1.05	32.670	25 tab
974	CC106	172	0.1	10	21.8	0.84	228,453	25 tab
975	CC114	172	0.1	15	23.2	0.74	205.864	25 tab
976	CC110	241	0.1	10			27.772	25
977	CC115	207	0.1	10			158.287	25
978	CC123	207	0.1	15			133,440	25
979	CC109	207	0.1	15			243,962	25
980	CC137	207	0.1	15			531,499	25
981	CC135	207	0.1	15	20.7	1.00	631,495	25 tab
982	CC130	207	0.1	15	20.2	1.02	486.225	25 tab
983	CC134	276	0.1	10			50,289	25
984	CC131	276	0.1	10			30,467	25
985	CC133	276	0.1	10			38,977	25
986	CC132	345	0.1	2			2.979	25
987	CC143	345	0.1	2			4,476	25
988	CC144	345	0.1	2			4,807	25
989	CC142	531	*	13			1	25
990	CC140	562	*	13			1	25
3052	CC160	-475	*	13			-1	25
3053	CC161	-442	*	13		7077	1	25
MATE	ERIAL CC2							
Layup =	= [(0/±45/0 ₂ /±45	/0 ₂ /±45/0)],	$V_{\rm F} = 0.43$	5, Ave: t	hickness =	= 2.69 mm, S	.D. = 0.03 mm, P	olyester
991	CC2101	746	*	13	27.0	2.78	1	25
992	CC2103	730	*	13	26.9	2.86	1	25
993	CC2102	701	*	13	27.0	2.61	1	25
994	CC2105	414	0.1	5	25.6	1.62	4,104	25
995	CC2106	276	0.1	15			168.303	25
996	CC2116	276	0.1	10			132,591	25

TEST & SAMPLE ID #	MAX. STRESS MPa	R	Q Hz	E GPa	e %	CYCLES TO FAIL	WIDTH (mm) and Notes
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TEST 6 SAMPL	\$c E	MAX. STRESS	R	Q Hz	E GPa	e %	CYCLES TO FAIL	WIDTH
ID #		MPa						and Notes
997	CC2108	276	0.1	10			176.536	25
998	CC2111	414	0.1	15			2,231	25
999	CC2113	414	0.1	4			2,820	25
1000	CC2107	345	0.1	10			21.413	25
1001	CC2117	345	0.1	10			16.914	25
1002	CC2110	345	0.1	10			21.965	25
1003	CC2109	207	0.1	20			1.873.767	25
1004	CC2115	683	*	13			1	25
1005	CC2114	695	*	13			i	25
1006	CC2112	735	*	13			1	25
MATE	RIAL CC3							
Layup =	[0/±45/02/±45	$(0)_{\rm s}, V_{\rm F} = 0.4$	5, Ave. 1	hicknes	s = 2.74 m	um, S.D. = (.06 mm. Polveste	r
1007	CC2101	600		0.5			,	
1007	CC3101	090		0.5	26.1	2.64	1	25
1000	CC3102	037	<u> </u>	0.5	25.8	2.54	1	25
1010	CC3103	700	~ ·	0.5	26.9	2.60	1	25
1010	CC3104	414	0.1	5			1,324	25
1012	CC3104	414	0.1	5			5,122	25
1012	CC3109	414	0.1	2			4,241	25
1013	CC3106	276	0.1	10	7007		186,787	25
1015	CC3100	276	0.1	10			226,915	25
1015	CC3111	270	0.1	10			169,059	25
1017	CC3110	345	0.1	2			4,469	25
1018	003113	345	0.1	5			26,235	25
1019	CC3112	345	0.1	5			31,512	25
1020	CC3121	241	0.1	15			28,465	25
1021	CC3120	241	0.1	20			371,472	25
1022	CC3124	207	0.1	15			428,636	25
	000124	207	0.1	15			2,016,665	25
MATE	RIAL CH							
Layup =	$[(\pm 45)_3]s, V_{\mu} =$	= 0.45, Ave. tl	nickness	= 3.86 r	nin, S.D. =	= 0.04 min,	Polyester	
1254	CH108	135	*	13	15.4	0.88	1	25
1255	CH119	162	*	13	13.7	1.18	i	25
1256	CH112	139	*	13	12.8	1.09	1	25
1257	CHIII	103	0.1	2	13.4	0.97	3.591	25
1258	CH105	103	0.1	2	12.3	0.93	1.545	25
1259	CH116	86	0.1	5	13.5	0.64	2.886	25
1260	CH109	69	0.1	5	13.5	0.51	37.378	25
1261	CH117	52	0.1	15	11.7	0.44	3,000,000	25R
1262	CH114	103	0.1	2	13.6	0.94	920	25
1263	CH113	86	0.1	4	14.1	0.91	5,340	25
1264	CH107	86	0.1	4	14.3	0.92	4,604	25
1265	CH104	69	0.1	5	13.8	0.59	73,763	25
1266	CH106	69	0.1	5	14.3	0.64	28,432	25

TEST & SAMPLE ID #		MAX. STRESS MPa	R	Q Hz	E GPa	e %	TO FAIL	WIDTH (mm) and Notes
1267	CH128	137	*	13	137	1.00	1	25
1268	CH125	62	0.1	10	14 1	0.51	327 862	25
1269	CH126	62	0.1	10	13.0	0.60	250,000	25 0
1270	CHUO	62	0.1	10	14.0	0.00	171 222	25 K
1270	CHIN	.190	*	0.1	14.0	0.55	171,332	23
1272	CHIAI	170	*	0.1			1	23
1272	CHIS2	-179	*	0.1				25
1273	CH132	-171	10	2	****		422	25
1275	CH134	-124	10	2	****		433	23
1275	CUI34	*124	10	۲ د		••••	6/0	25
1270	CHI30	-00	10	5			01,185	25
12//	CHI36	-60	10	10			31,317	25
1270	CHI39	-09	10	20		••••	1,317,352	25
12/9	CHI45	-103	10	2		****	5,030	25
1280	CH144	-103	10	2		••••	9,428	25
1281	CHI52	-124	10	2	*		956	25
1282	CH132	-103	10	5		**=*	6,653	25
1283	CHI33	-69	10	20			1,125,335	25
1284	CH135	-86	10	10		****	76,452	25
MATER	RIAL CH2	V = 0.41	Area abia	1	3 70	5 D 0 0	10 P-1	
cayup = ((======================================	$v_{\rm F} \simeq 0.41, 2$	ave. inic	kness =	3.78 mm,	5.D. = 0.1	10 mm, Polyester	
1353	CH2116	354	*	13	16.0	2 21	1	25
1354	CH2101	365	*	13	17.2	2.12	i	25
1355	CH2107	367	*	13	17.9	2.05	i i	25
1356	CH2103	241	01	2	16.2	2 20	221	25
1357	CH2109	207	01	ā	16.6	1 79	2 148	25
1358	CH2115	207	01	Å	16.5	1 77	1 017	25
1359	CH2113	172	0.1	5	15.9	1 34	11.276	25
1360	CH2106	138	0.1	ŝ	16.7	1.04	40.073	25
1361	CH2111	103	0.1	20	17.2	0.64	1 855 170	25
1362	CH2117	207	0.1	20	16.8	1 72	1,033,170	25
1363	CH2114	172	0.1	4	17.0	1.72	0.010	25
1364	CH2105	172	0.1	4	17.0	1.23	9,910	25
1365	CH2110	138	0.1	10	1/.4	1.2.5	0,707 54,650	25
1366	CH2108	138	0.1	5	14.0	0.07	27 594	25
1367	CH2100	121	0.1	10	10.7	0.77	37,300	23
1369	CH21/02	121	*	12	10.0	0.77	97,304	25
1300	CH21471	270	*	13	14.4	2.05		25
1270	CH2104	370		13	10.5	2.85	1	25
1370	CH21401	134	-	13	12.0	••••	1	25
13/1	CH214/1	122		13	12.3		1	25
1372	CH2129	-542		13		••••	1	25
1373	CH2130	-555	*	13	••••		1	25
1574	CH2128	-350	*	13	•==•	****	1	25
1375	CH2146T	-171	*	13			1	25
1376	CH2127	-276	10	2		••••	39	25
1377	CH2156	-207	10	2			848	25

TEST & SAMPLE ID #		MAX. STRESS MPa	R	Q Hz	E GPa	с %	CYCLES TO FAIL	WIDTH (mm) and Notes
1378	CH2126	-207	10	2	••••		1,972	25
1379	CH2118	-207	10	2		•	2,458	25
1380	CH2141	-172	10	5			19,691	25
1381	CH2122	-172	10	5			15,420	25
1382	CH2119	-138	10	20			871,785	25
1383	CH2121	-172	10	5			14,149	25
1384	CH2133	-155	10	10			166,026	25
1385	CH2125	-155	10	15			83,700	25
1844	CH2119	-522	*	13			1	25
MATER	IAL CH3							
Layup = [(±43/0/±43)] ₅	$v_{\rm F} = 0.36$	Ave. thic	ckness =	4.19 mm,	S.D. = 0.0	/ mm, Polyester	
1386	CH3105	-326	*	13			1	25
1387	CH3117	-319	*	13			1	25
1388	CH3111	-309	*	13			1	25
1389	CH3106	-207	10	2			238	25
1390	CH3109	-207	10	2			159	25
1391	CH3110	-172	10	5		••••	1,331	25
1392	CH3115	-172	10	4		••••	760	25
1393	CH3108	-138	10	5			23,189	25
1394	CH3102	-138	10	5			14,301	25
1395	CH3103	-207	10	2	**		264	25
1396	CH3104	-172	10	4			982	25
1397	CH3107	-138	10	10	••••	·-·-	27,750	25
1398	CH3101	-121	10	15			141,901	25
1399	CH3112	-121	10	15		+	81,244	25
1400	CH3118	-121	10	20	••••	**	164,715	25
1472	CH3124	333	*	13	17.3	2.71	1	25
1473	CH3135	340	*	13	16.5	2.85	1	25
1474	CH3131	336	*	13	16.1	2.74	1	25
1475	CH3125	241	0.1	2	16.6	2.23	173	25
1476	CH3132	241	0.1	2	16.1	2.85	174	25
1477	CH3136	241	0.1	2	15.9	2.26	134	25
1478	CH3122	207	0.1	2	16.8	1.59	1,166	25
1479	CH3134	207	0.1	2	17.0	1.69	1,270	25
1480	CH3128	207	0.1	2	15.6	1.82	814	25
1481	CH3119	172	0.1	5	17.8	1.19	8,478	25
1482	CH3129	172	0.1	4	16.6	1.35	12,387	25
1483	CH3123	172	0.1	5	18.3	1.25	14,410	25
1484	CH3126	138	0.1	10	17.2	0.95	282,621	25
1485	CH3121	138	0.1	5	15.7	1.04	200,174	25
1486	CH3130	138	0.1	10	18.1	0.91	429,020	25

TEST & SAMPLE ID #	2	MAX. STRESS MPa	R	Q Hz	E GPa	с %	CYCLES TO FAIL	WIDTH (mm) and Notes	
MATE	RIAL CH4								
Lavun =	(±45).1s. V.	= 0.37. Ave. t	hickness	= 2 92	mm SD :	= 0.08 mm	Polyester		
	()					0,00,000			
1445	CH4123	-173	*	13			1	25	
1446	CH4133	-171	*	13			1	25	
1447	CH4129	-173	*	13			1	25	
1448	CH4140	-124	10	2			144	25	
1449	CH4134	-124	10	1			188	25	
1450	CH4141	-124	10	1			256	25	
1451	CH4137	-103	10	2		+	1,313	25	
1452	CH4142	-103	10	2			1,883	25	
1453	CH4126	-103	10	2			873	25	
1454	CH4128	-86	10	5			21,748	25	
1455	CH4130	-86	10	5			13,364	25	
1456	CH4131	-86	10	4			11,200	25	
1457	CH4125	-69	10	15			206,018	25	
1458	CH4135	-69	10	10			564,767	25	
1459	CH4122	-69	10	15			485,632	25	
1509	CH4106	160	*	13	11.0	6.41	1	25	
1510	CH4114	157	*	13	11.2	5.15	1	25	
1511	CH4115	149	*	13	11.4	6.35	1	25	
1512	CH4117	103	0.1	2	11.4	1.70	198	25	
1513	CH4107	103	0.1	2	11.0	1.80	287	25	
1514	CH4110	103	0.1	2	12.4	1.40	314	25	
1515	CH4118	86	0.1	4	11.7	1.38	1,319	25	
1516	CH4111	86	0.1	2	12.1	0.99	2,311	25	
1517	CH4113	86	0.1	4	10.9	1.24	1,186	25	
1518	CH4102	69	0.1	10	11.2	0.82	7,072	25	
1519	CH4119	69	0.1	10	10.7	0.79	10,172	25	
1520	CH4103	69	0.1	10	12.2	0.64	15,843	25	
1521	CH4101	52	0.1	20	11.1	0.52	342,135	25	
1522	CH4116	52	0.1	20			224,519	25	
1523	CH4104	52	0.1	20	12.2	0.47	1,136,938	25	
MATER	RIAL CH5								
1_ayup =	[(±45) ₃]s, V _F :	= 0.28, Ave. t	hickness	= 3.05 i	um, S.D. =	= 0.09 mm,	Polyester		
1460	CH5126	-190	*	13	••		1	25	
1461	CH5123	-190	*	13			1	25	
1462	CH5119	-190	*	13			1	25	
1463	CH5127	-86	10	10			131,302	25	
1464	CH5128	-121	10	2			1,548	25	
1465	CH5129	-121	10	2			2,777	25	
1466	CH5125	-121	10	2			2,989	25	
1467	CH5118	-103	10	4		·	12,027	25	
1468	CH5120	-103	10	5			9,130	25	
1469	CH5121	-103	10	5			18,621	25	

TEST & SAMPLE ID #		MAX. STRESS MPa	R	Q Hz	E GPa	с %	CYCLES TO FAIL	WIDTH (mm)
1470	CH5122	-86	10	15			200 101	
1471	CH5124	-86	10	15			329,191	25
1524	CH5112	147	*	13	0.9	4.12	277,202	25
1525	CH5103	134	*	13	7.0	4.12	1	25
1526	CH5105	137	*	13	7.5		1	25
1527	CH5115	86	0.1	2	9.0		1	25
1528	CH5101	86	0.1	2	0.3	****	1,140	25
1529	CH5106	86	0.1	2	0.5	1.60	1,310	25
1530	CH5102	69	0.1	4	0.1	1.09	/49	25
1531	CH5113	69	0.1	5	0.1	0.93	11,184	25
1532	CH5104	69	0.1	4	0.0	0.90	17,929	25
1533	CH5114	52	0.1	15	9.0	0.90	14,388	25
1534	CH5107	52	0.1	12	8.5	0.03	113,420	25
1535	CH5111	52	0.1	10	83	0.03	282,007	25
3557	CH5121	-194	*	0.025	6.5	0.05	181,/12	25
3558	CH5144	-202	*	0.025			1	25 lab
3559	CH5142	-189	*	0.025				25 tab
3560	CH5122	-214	*	0.025				25 tab
3561	CH5123	-207	*	0.254				25 tab
3562	CH5135	-213	*	0.254			1	25 tab
3563	CH5145	-213		2.54				25 tab
3564	CH5147	-206	*	2.54		10.7220	1	25 tab
3565	CH5146	-219	*	2.54			1	25 tab
3566	CH5148	-230	*	6 35			1	25 tab
3567	CH5124	-225	*	6 35			1	25 tab
3568	CH5133	-216	*	6 35			1	25 tab
3569	CH5140	-223	*	127			1	25 tab
3570	CH5141	-225	* II.	127			1	25 tab
3571	CH5143	-243	*	12.7			1	25 (ab
3572	CH5118	-227	*	19.1			1	25 tab
3573	CH5125	-224	*	19.1			1	25 tab
3574	CH5132	-207	*	19.1			1	25 tab
3575	CH5120	-242	*	25.4			1	25 tab
3576	CH5136	-242	*	25.4			1	25 tab
3577	CH5137	-211	*	25.4		2.22242	1	25 tab
3578	CH5138	-223	*	63.5		0.2425	1	25 140
3579	CH5139	-238	*	63.5		1000		25 tab
3580	CH5116	-215	*	63.5			1	25 tab
3581	CH5136	-241	*	127			1	25 tab
3582	CH5126	-239	*	127			1	25 (a)
3583	CH5127	-228	*	127			1	25 tab
3584	CH5105	120	*	0.025			1	25 tab
3585	CH5114	120	*	0.025			1	25 tab
3586	CH5111	120	*	0.025			1	25 tab
3587	CH5112	125	*	0.254			1	25 tab
3588	CH5110	126	*	0.254			1	25 tab
3589	CH5109	126	*	0.254			1	25 tab
3590	CH5107	126	*	2.54			1	25 tab
							,	25 ta0

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TEST & SAMPLI ID #	k E	MAX. STRESS MPa	R	Q Hz	E GPa	с %	CYCLES TO FAIL	WIDTH (mm) and Notes
3591	CH5108	137	*	2.54			1	25 tab
3592	CH5102	131	*	2.54		****	i	25 tab
3593	CH5103	137	*	12.7			i	25 tab
3594	CH5113	135	*	12.7			i	25 tab
3595	CH5106	136	*	12.7			i	25 tab
3596	CH5101	137	*	63.5			i i	25 tab
3597	CH5104	142	*	63.5				25 tab
3598	CH5114	131	*	63.5			· · · ·	25 tab
				00.0				25 (40
MATE	RIAL CH6							
Lawn -	(+45/0/+45)	V = 0.49 A	ve thick	ness - 2	26 mm 9	n = 0.09	mm Polyester	
Layup –	(145/0/145)3	, 1 _F = 0.49, A	te. unes	11055 - 2.	20 11111, 1	J.D 0.09	min, i oryester	
1416	CH6106	-413	*	13			1	25
1417	CH6114	-381	*	13			1	25
1418	CH6105	-478	*	13			1	25
1410	CH6103	-207	10	5			15 707	25
1420	CH6117	207	10	10	636		20,605	25
1420	CH6107	-207	10	5			38 711	25
1422	CH6101	-207	10	4			10.088	25
1422	CH6112	-241	10	4			11.050	25
1423	CH6102	241	10	4			9 942	25
1424	CH6100	.276	10	2			0,042	25
1425	CH6110	-276	10	2			1 272	25
1420	CH6110	-276	10	2		****	1,373	25
1427	CHOILY	-270	10	20			990 743	25
1420	CH6104	-172	10	20			1 628 000	25
1427	CH6122	-172	*	12	22.5	2.34	1,026,900	25
1407	CH6123	5(0)	*	12	22.5	2.34		25
1400	CH0126	405		13	21.0	2.90	1	25
1409	CHOIDD	493	0.1	2	22.9	2.24	1	25
1490	CH6127	245	0.1	2	20.9	2.11	190	25
1421	CH6134	345	0.1	2	21.2	2.24	246	25
1492	CH6139	310	0.1	2	20.3	1.81	561	25
1404	CH6124	310	0.1	2	20.0	1.01	758	25
1495	CH6138	310	0.1	2	20.5	1 78	619	25
1496	CH6130	276	= 0.1	4	20.3	1.64	2 224	25
1407	CH6131	276	0.1	4	21.1	1.60	1 490	25
1498	CH6125	276	0.1	4	22.1.1	1.00	2 153	25
1400	CH6126	2/0	0.1	5	21.4	1.30	4 278	25
1500	CH6120	241	0.1	10	21.0	1.20	6 877	25
1500	CH6135	297	0.1	10	23.0	1.04	13 300	25
1502	CH6133	207	0.1	5	22.0	1.04	15,509	25
1502	CH6141	207	0.1	5	22.1	1.04	11 807	25
1503	CHEIDD	172	0.1	5	22.4	0.97	11,007	25
1505	CU6124	172	0.1	10	21.7	0.86	37 325	25
1505	CU6137	174	0.1	10	22.1	0.60	21,333	25
1500	CH6142	138	0.1	10	22.5	0.67	138 170	25
1001	CH0194	120	0.1	10	41.1	0.09	100,170	25

TEST & SAMPLE ID #		MAX. STRESS MPa	R	Q Hz	E GPa	с %	CYCLES TO FAIL	WIDTH (mm) and Notes
1508	CH6148	121	0.1	20	20.5	0.59	419,563	25
MATE	RIAL CH7							
Layup =	[(±45) ₃]s, V _F	= 0.55, Ave. 1	hickness	5 = 2.86	mm, S.D. :	= 0.05 mm,	Polyester	
1401	CH7110	-174	*	13			1	25
1402	CH7114	-164	*	13			1	25
1403	CH7109	-165	*	13			1	25
1404	CH7107	-103	10	2			1,918	25
1405	CH7102	-103	10	2			1,763	25
1406	CH7106	-103	10	2	****		3,055	25
1407	CH7108	-86	10	5			16,492	25
1408	CH7104	-86	10	5			20,747	25
1409	CH7111	-86	10	5			15,719	25
1410	CH7150	-69	10	20			96,260	25
1411	CH7112	-69	10	20			278,521	25
1412	CH7101	-69	10	15			167.393	25
1413	CH7122	112	*	13	13.8	1.75	1	25
1414	CH7126	107	*	13	15.4		1	25
1415	CH7128	113	*	13	15.4		1	25
1536	CH7115	115	*	13	15.7	4 80	i	25
1537	CH7117	116	*	13	17.9		i	25
1538	CH7127	112	*	13	18.6		i	25
1530	CH7125	60	0.1	Ś	16.3	0.55	4 943	25
1540	CH7120	60	0.1	5	17.2	0.35	3 145	25
1541	CH7119	69	0.1	5	17.5	0.49	3,145	25
1542	CH7121	52	0.1	10	17.8	0.32	02 285	25
1542	CH7116	52	0.1	10	16.5	0.34	67 837	25
1545	CH7122	52	0.1	10	15.2	0.34	116 214	25
1545	CH7123	92	0.1	2	10.0	0.34	110,214	25
1546	CH7130	63	0.1	2	19.0	0.70	410	25
1340	Сп/116	63	0.1	2	10.2	0.57	521	23
MATE	RIAL CH8							
Lavun =	1(+45).ls V.	= () 39 Ave	thicknes	s = 5 89	mm. S.D.	= 0.12 mm	Polvester	
Layup –	[(#40)]]s, +F	- 0.55, 7110.	uneknes	3 - 5.07	mm, 0.D.	- 0.12 1000	, roryester	
1430	CH8141	-145	*	13		100	1	25
1430	CH8128	-145	*	13			i	25
1432	CH8122	-149	*	13			1	25
1432	CH8136	-140	10	4	A		101	25
1433	CURIDE	-103	10	2			00	25
1424	CURIO	-103	10	2			215	25
1433	CHOIZS	-103	10	2	****	••••	1 242	25
1430	CH8129	-00	10	2	****		1,242	23
1437	CH8121	-80	10	4			662	23
1438	CH8127	-86	10	2			/19	25
1439	CH8130	-69	10	4			2,509	25
1440	CH8139	-69	10	4		100	3,894	25
1441	CH8135	-69	10	4			1,784	25

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TEST & SAMPLE ID #		MAX. STRESS MPa	R	Q Hz	E GPa	е %	CYCLES TO FAIL	WIDTH (mm) and Notes
1442	CH8124	-52	10	5			11.312	25
1443	CH8123	-52	10	5			8,752	25
1444	CH8132	-52	10	5			36.219	25
1547	CH8107	91	*	13	9.4	5.86	1	25
1548	CH8104	97	*	13	9.8	6.70	1	25
1549	CH8118	90	*	13	11.9	7.43	1	25
1550	CH8116	52	0.1	4	9.0	0.61	8,968	25
1551	CH8102	52	0.1	4	10.0	0.60	9,804	25
1552	CH8106	52	0.1	5	8.6	0.65	10,105	25
1553	CH8105	62	0.1	2	12.4	0.60	1.756	25
1554	CH8113	62	0.1	2	9.5	0.90	1.333	25
1555	CH8119	62	0.1	2	9.2	0.82	1.691	25
1556	CH8115	41	0.1	10	10.7	0.42	59,831	25
1557	CH8114	41	0.1	10	11.1	0.40	50,912	25
1558	CH8103	41	0.1	10	9.4	0.43	70.962	25
1559	CH8101	34	0.1	15	9.3	0.37	1,480,988	25
MATER Layup = [RIAL CH9 (±45),]s, V _F	= 0.49, Ave. t	hickness	= 2.13	mm, S.D. :	= 0.07 mm,	Polyester	
1560	CH9106	157	*	13	10.4	7 70	1	25
1561	CH9113	144	*	13	10.1	5.17		25
1562	CH9105	151	*	13	10.6	9.15	1	25
1563	CH9110	103	0.1	2	10.0	1.80	250	25
1564	CH9101	103	0.1	2	10.6	1.70	285	25
1565	CH9114	103	0.1	2	10.8	2.00	203	25
1566	CH9108	86	0.1	2	10.1	1 30	1 503	25
1567	CH9112	86	0.1	2	10.8	1 17	1 901	25
1568	CH9103	86	01	2	10.4	1 32	2 357	25
1569	CH9107	69	0.1	5	97	0.97	11 702	25
1570	CH9109	52	0.1	20	11.5	0.46	868 713	25
1571	CH9102	69	0.1	5	81	0.90	8 369	25
1572	CH9115	69	0.1	5	10.3	0.83	13 087	25
1573	CH9116	52	01	15	10.1	0.54	937 400	25
1643	CH9144	-172	*	13		0.01	1	25
1644	CH9136	-176	*	13			1	25
1645	CH9133	-175	*	13			1	25
1646	CH9132	-121	10	2			200	25
1647	CH9137	-121	10	4			738	25
1648	CH9145	-121	10	2			250	25
1649	CHOIA3	-103	10	2 A			5 247	25
1650	CH0140	-103	10	4		****	1 901	25
1651	CH0134	-103	10	2			2,001	23
1652	CH9130	-86	10	10		****	2,717 68 643	25
1653	CH9138	-86	10	10	****		39.626	25

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39,626

46,815

522,908

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| TEST &<br>SAMPLE<br>ID # | MAX.<br>STRESS<br>MPa | R | Q<br>Hz | E<br>GPa | e<br>% | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|-----------------------|---|---------|----------|--------|-------------------|----------------------------|
|--------------------------|-----------------------|---|---------|----------|--------|-------------------|----------------------------|

53

Layup =  $[(\pm 45)_3]$ s, V<sub>F</sub> = 0.33, Ave. thickness = 5.56 mm, S.D. = 0.08 mm, Polyester

| 1574    | CH10114                              | 124          | *         | 13       | 7.6        | 7.17       | 1        | 25 |
|---------|--------------------------------------|--------------|-----------|----------|------------|------------|----------|----|
| 1575    | CH10105                              | 122          | *         | 13       | 7.4        | 6.42       | 1        | 25 |
| 1576    | CH10115                              | 116          | *         | 13       | 7.7        | 8.12       | 1        | 25 |
| 1577    | CH10113                              | 69           | 0.1       | 4        | 8.1        | 1.16       | 4.432    | 25 |
| 1578    | CH10119                              | 69           | 0.1       | 4        | 7.9        | 1.30       | 2,609    | 25 |
| 1579    | CH10110                              | 69           | 0.1       | 2        | 8.3        | 1.05       | 5.331    | 25 |
| 1580    | CH10109                              | 86           | 0.1       | 1        | 8.2        | 1.81       | 201      | 25 |
| 1581    | CH10104                              | 86           | 0.1       | 1        | 7.3        | 2.00       | 114      | 25 |
| 1582    | CH10118                              | 86           | 0.1       | 1        | 7.8        | 1.89       | 187      | 25 |
| 1583    | CH10117                              | 52           | 0.1       | 5        | 8.5        | 0.67       | 506.181  | 25 |
| 1584    | CH10103                              | 59           | 0.1       | 5        | 9.2        | 0.76       | 72,644   | 25 |
| 1585    | CH10108                              | 59           | 0.1       | 5        | 9.1        | 0.75       | 63,552   | 25 |
| 1586    | CH10121                              | 59           | 0.1       | 4        | 8.0        | 0.85       | 32,735   | 25 |
| 1668    | CH10153                              | -167         | *         | 13       |            |            | 1        | 25 |
| 1669    | CH10132                              | -158         | *         | 13       |            |            | 1        | 25 |
| 1670    | CH10142                              | -164         | *         | 13       |            |            | 1        | 25 |
| 1671    | CH10130                              | -121         | 10        | 1        |            |            | 93       | 25 |
| 1672    | CH10149                              | -121         | 10        | 1        | ****       |            | 48       | 25 |
| 1673    | CH10151                              | -121         | 10        | 1        |            |            | 62       | 25 |
| 1674    | CH10139                              | -103         | 10        | 1        |            | ~          | 510      | 25 |
| 1675    | CH10146                              | -103         | 10        | - E      |            |            | 843      | 25 |
| 1676    | CH10133                              | -103         | 10        | 1        |            |            | 709      | 25 |
| 1677    | CH10138                              | -86          | 10        | 2        | ****       |            | 2,914    | 25 |
| 1678    | CH10131                              | -86          | 10        | 2        |            |            | 3,996    | 25 |
| 1679    | CH10155                              | -86          | 10        | 2        | ****       | ****       | 1,948    | 25 |
| 1680    | CH10135                              | -69          | 10        | 5        |            |            | 25,535   | 25 |
| 1681    | CH10144                              | -69          | 10        | 5        |            |            | 15,850   | 25 |
| 1682    | CH10134                              | -69          | 10        | 5        | ****       |            | 20,095   | 25 |
| 1683    | CH10145                              | -52          | 10        | 15       |            |            | 948,262  | 25 |
| MATE    | RIAL CH11                            |              |           |          |            |            |          |    |
| Layup = | $[(\pm 45)_3]$ s, V <sub>F</sub> = 0 | .54, Ave. th | ickness = | = 2.41 m | ım, S.D. = | 0.05 mm, P | olyester |    |
| 1587    | CHUUIA                               | 128          |           | 13       | 12.0       | 679        |          | 25 |
| 1588    | CHILLI                               | 143          | *         | 13       | 13.0       | 6.00       |          | 23 |
| 1589    | CHUI05                               | 132          | *         | 13       | 12.0       | 0.00       | 1        | 25 |
| 1590    | CHUUI3                               | 86           | 0.1       | 15       | 14.0       | 0.09       | 1        | 25 |
| 1591    | CHILLOP                              | 86           | 0.1       | 4        | 13.0       | 1.00       | 1 207    | 25 |
| 1592    | CHILLOI                              | 86           | 0.1       | м<br>Л   | 13.0       | 0.07       | 1,207    | 25 |
| 1593    | CH11102                              | 69           | 0.1       | 4        | 15.1       | 0.51       | 1,510    | 23 |
| 1594    | CH11107                              | 69           | 0.1       | 4        | 14.0       | 0.60       | 13,430   | 25 |
| 1595    | CH11106                              | 69           | 0.1       | Å        | 12.0       | 0.00       | 10,411   | 23 |
| 1596    | CHILLIO3                             | 50           | 0.1       | 12       | 14.0       | 0.75       | 11,734   | 23 |
| 1597    | CHILI04                              | 59           | 0.1       | 15       | 14.0       | 0.49       | 03,334   | 23 |
|         | CH11107                              | J7           | 0.1       | 15       | 12.0       | 0.40       | 120,347  | ∠3 |

1654

1655

CH9131

CH9141

-86

-76

10

MATERIAL CH10

| TEST &<br>SAMPLE<br>ID # |               | MAX.<br>STRESS<br>MPa    | R         | Q<br>Hz  | E<br>GPa  | e<br>%     | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|---------------|--------------------------|-----------|----------|-----------|------------|-------------------|----------------------------|
| 1598                     | CH11110       | 59                       | 0.1       | 15       | 12.8      | 0.51       | 68.035            | 25                         |
| 1599                     | CH11112       | 52                       | 0.1       | 15       | 13.0      | 0.42       | 356.380           | 25                         |
| 1656                     | CH11120       | -190                     | *         | 13       |           |            | 1                 | 25                         |
| 1657                     | CH11129       | -188                     |           | 13       |           |            | i                 | 25                         |
| 1658                     | CH11125       | -188                     | *         | 13       |           |            | i                 | 25                         |
| 1659                     | CHIIII6       | -121                     | 10        | 2        |           |            | 1 285             | 25                         |
| 1660                     | CHILLIS       | -121                     | 10        | 2        |           |            | 1 821             | 25                         |
| 1661                     | CHILLIS       | -121                     | 10        | õ        |           |            | 1 122             | 25                         |
| 1662                     | CH11124       | -103                     | 10        | 5        |           |            | 16 602            | 25                         |
| 1663                     | CH11123       | -103                     | 10        | 5        |           |            | 12 602            | 25                         |
| 1664                     | CHU121        | -103                     | 10        | ŝ        |           |            | 21.683            | 25                         |
| 1665                     | CHUUI7        | -86                      | 10        | Ĩ0       |           |            | 71,004            | 25                         |
| 1666                     | CH11128       | -86                      | 10        | 12       |           |            | 168,236           | 25                         |
| 1667                     | CH11126       | -86                      | 10        | 10       |           |            | 302 383           | 25                         |
| MATE                     | RIAL CH12     |                          | 10        |          |           |            | 502,505           |                            |
| Layup =                  | [±45/0/±45]s, | V <sub>F</sub> = 0.34, A | ve. thick | ness = 3 | .00 mm, S | .D. = 0.10 | mm, Polyester     |                            |
| 1600                     | CH12114       | 391                      | *         | 13       | 15.8      | 5.49       | 1                 | 25                         |
| 1601                     | CH12109       | 412                      | *         | 13       | 18.0      | 6.82       | 1                 | 25                         |
| 1602                     | CH12116       | 393                      | *         | 13       | 16.0      | 5.92       | 1                 | 25                         |
| 1603                     | CH12121       | 276                      | 0.1       | 2        | 11.4      | 1.94       | 2,415             | 25                         |
| 1604                     | CH12108       | 276                      | 0.1       | 2        | 17.7      | 1.99       | 1,325             | 25                         |
| 1605                     | CH12118       | 276                      | 0.1       | 2        | 17.9      | 1.85       | 2,803             | 25                         |
| 1606                     | CH12102       | 207                      | 0.1       | 10       | 18.6      | 1.20       | 108,802           | 25                         |
| 1607                     | CH12101       | 207                      | 0.1       | 10       | 18.6      | 1.29       | 65,123            | 25                         |
| 1608                     | CH12117       | 207                      | 0.1       | 10       | 18.2      | 1.29       | 82.951            | 25                         |
| 1609                     | CH12107       | 190                      | 0.1       | 10       | 18.8      | 1.13       | 244,866           | 25                         |
| 1610                     | CH12119       | 172                      | 0.1       | 15       | 16.3      | 1.19       | 476.154           | 25                         |
| 1611                     | CH12106       | 241                      | 0.1       | 4        | 17.9      | 1.49       | 9,523             | 25                         |
| 1612                     | CH12105       | 241                      | 0.1       | 4        | 17.5      | 1.60       | 4,914             | 25                         |
| 1613                     | CH12120       | 172                      | 0.1       | 10       | 18.7      | 1.00       | 389,771           | 25                         |
| 1684                     | CH12143       | -442                     | *         | 13       |           |            | 1                 | 25                         |
| 1685                     | CH12144       | -455                     | *         | 13       |           |            | 1                 | 25                         |
| 1686                     | CH12133       | -455                     | *         | 13       |           |            | 1                 | 25                         |
| 1687                     | CH12123       | -276                     | 10        | 4        |           |            | 4,326             | 25                         |
| 1688                     | CH12135       | -276                     | 10        | 2        |           |            | 7.611             | 25                         |
| 1689                     | CH12124       | -276                     | 10        | 4        |           |            | 8,723             | 25                         |
| 1690                     | CH12147       | -241                     | 10        | 12       |           |            | 18.512            | 25                         |
| 1693                     | CH12137       | -241                     | 10        | 15       |           |            | 116.437           | 25                         |
| 1694                     | CH12129       | -207                     | 10        | 15       |           | *****      | 1.712.433         | 25                         |
| 1695                     | CH12126       | -207                     | 10        | 15       |           | ****       | 663,181           | 25                         |
| 1696                     | CH12131       | -310                     | 10        | 2        |           |            | 4,295             | 25                         |
| 1697                     | CH12140       | -310                     | 10        | 2        |           |            | 3,815             | 25                         |
| 1698                     | CH12127       | -310                     | 10        | 2        |           |            | 1,465             | 25                         |
| 1699                     | CH12128       | -241                     | 10        | 10       |           | ****       | 64,663            | 25                         |
| 1700                     | CH12146       | -345                     | 10        | 1        |           |            | 887               | 25                         |

| TEST &<br>SAMPLE<br>ID # |         | MAX.<br>STRESS<br>MPa | R  | Q<br>Hz | E<br>GPa | е<br>% | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|---------|-----------------------|----|---------|----------|--------|-------------------|----------------------------|
| 1701                     | CH12144 | -345                  | 10 |         |          |        | 266               | 25                         |
| 1702                     | CH12145 | -345                  | 10 | i       |          |        | 394               | 25                         |
| 3199                     | CH1225  | 331                   | *  | 13      |          |        | 1                 | 51                         |
| 3200                     | CH1226  | 317                   | *  | 13      |          |        | i                 | 51                         |
| 3201                     | CH1227  | 295                   | *  | 13      |          |        | 1                 | 51                         |
| 3202                     | CH1231  | 321                   | *  | 13      |          |        | 1                 | 38                         |
| 3202                     | CH1232  | 316                   | *  | 13      |          |        | i                 | 38                         |
| 3204                     | CH1233  | 200                   | *  | 13      |          |        | 1                 | 38                         |
| 3204                     | CH1234  | 308                   | *  | 13      |          |        | i                 | 32                         |
| 3205                     | CH1235  | 304                   | *  | 13      |          |        | i                 | 32                         |
| 3200                     | CH1236  | 310                   | *  | 13      |          |        | i                 | 32                         |
| 3208                     | CH1237  | 304                   | *  | 13      |          |        | i                 | 25                         |
| 3200                     | CH1238  | 304                   | *  | 13      |          |        | 1                 | 25                         |
| 3210                     | CH1230  | 301                   | *  | 13      |          |        | i                 | 25                         |
| 3210                     | CH1240  | 306                   | *  | 13      |          |        | 1                 | 19                         |
| 3211                     | CH1240  | 297                   | *  | 13      |          |        | i                 | 19                         |
| 2212                     | CH1241  | 300                   | *  | 13      |          |        | i                 | 19                         |
| 3213                     | CH1242  | 287                   | *  | 13      |          |        | i                 | 13                         |
| 2214                     | CH1243  | 207                   | *  | 13      |          |        | i i               | 13                         |
| 3215                     | CH1244  | 275                   | *  | 13      |          |        | 1                 | 13                         |
| 3210                     | CH1245  | 251                   | *  | 13      |          |        | i                 | 6                          |
| 3217                     | CH1240  | 255                   | *  | 13      |          |        | i                 | 6                          |
| 3210                     | CH1247  | 233                   | *  | 13      |          |        | i                 | 6                          |
| 2220                     | CH1240  | .312                  | *  | 13      |          |        |                   | 51                         |
| 3220                     | CHI21   | -512                  | *  | 13      |          |        | 1                 | 51                         |
| 22221                    | CH122   | -323                  | *  | 13      |          |        | 1                 | 51                         |
| 3222                     | CHI23   | -330                  | *  | 13      |          |        | 1                 | 44                         |
| 3223                     | CU124   | -222                  |    | 13      |          |        | 1                 | 44                         |
| 3224                     | CHI25   | -200                  |    | 13      |          |        | 1                 | 44                         |
| 3223                     | CHI20   | -335                  |    | 13      |          |        | - 1               | 20                         |
| 3220                     | CH12/   | -330                  | *  | 12      |          |        | 1                 | 29                         |
| 2227                     | CH120   | -397                  | *  | 13      |          |        | 1                 | 38                         |
| 3220                     | CHI29   | 294                   | *  | 13      |          |        |                   | 32                         |
| 2229                     | CHI2II  | -304                  | *  | 13      |          |        | 1                 | 32                         |
| 3230                     | CHI211  |                       | *  | 13      |          |        | i i               | 32                         |
| 3231                     | CHI212  | -362                  | *  | 13      |          |        | 1                 | 25                         |
| 2222                     | CHI2I3  | -359                  | *  | 13      |          |        | 1                 | 25                         |
| 3233                     | CH1214  | -330                  | *  | 13      |          |        | 1                 | 25                         |
| 3234                     | CHI2IS  | -332                  |    | 13      |          |        | 1                 | 10                         |
| 3233                     | CHI2IO  | -330                  | *  | 12      |          |        | 1                 | 10                         |
| 3230                     | CH1217  | -351                  |    | 13      |          |        | 1                 | 19                         |
| 3237                     | CHIZIS  | -334                  |    | 13      | ****     |        | 1                 | 17                         |
| 3230                     | CHI219  | -334                  | *  | 10      | *=**     | ****   | 1                 | 13                         |
| 5239                     | CH1220  | -328                  |    | 15      |          |        | 1                 | 13                         |
| 3240                     | CH1221  | -334                  | *  | 13      |          |        | 1                 | 6                          |
| 3241                     | CH1222  | -208                  | *  | 13      |          |        | 1                 | 6                          |
| 3242                     | CH1223  | -352                  | -  | 13      |          |        | 1                 | 6                          |
| 3243                     | CH1224  | -299                  |    | 13      |          | ****   | 1                 | 0                          |
| 3301                     | CH12001 | 300                   | -  | 0.025   |          |        | 1                 | 23                         |

| TEST &<br>SAMPLE<br>ID # |              | MAX.<br>STRESS<br>MPa        | R        | Q<br>Hz   | E<br>GPa  | с<br>%     | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|--------------|------------------------------|----------|-----------|-----------|------------|-------------------|----------------------------|
| 3302                     | CH12002      | 328                          | *        | 0.025     |           |            | 1                 | 25                         |
| 3303                     | CH12003      | 345                          | *        | 0.025     |           |            | 1                 | 25                         |
| 3304                     | CH12004      | 387                          | *        | 0.25      |           |            |                   | 25                         |
| 3305                     | CH12005      | 388                          | *        | 0.25      |           |            | 1                 | 25                         |
| 3306                     | CH12006      | 370                          | *        | 0.25      |           |            | 1                 | 25                         |
| 3307                     | CH12007      | 430                          | *        | 2.54      |           |            | 1                 | 25                         |
| 3308                     | CC12008      | 413                          | *        | 2.54      |           |            | 1                 | 23                         |
| 3300                     | CH12000      | 415                          | *        | 2.54      |           |            |                   | 25                         |
| 3310                     | CH12009      | 419                          | *        | 2.34      |           |            | 1                 | 25                         |
| 2211                     | CH12010      | 440                          | *        | 23        |           |            | 1                 | 25                         |
| 2212                     | CHI2011      | 420                          |          | 23        |           |            | 1                 | 25                         |
| 3312                     | CH12012      | 443                          | -        | 23        | ****      |            | <u>+</u>          | 25                         |
| 3313                     | CHIZOIS      | 455                          | -        | 04        | *         |            | 1                 | 25                         |
| 3314                     | CH12014      | 480                          | 1        | 04        |           |            | 1                 | 25                         |
| 3315                     | CHI2015      | 4/2                          |          | 04        |           | ****       | 1                 | 25                         |
| 3310                     | CH12016      | 437                          |          | 127       | ****      |            | 1                 | 25                         |
| 3317                     | CH12017      | 485                          | *        | 127       |           |            | 1                 | 25                         |
| 3318                     | CH12018      | 484                          | *        | 127       |           |            | 1                 | 25                         |
| 3319                     | CH12025      | -408                         | *        | 0.025     |           |            | 1                 | 25                         |
| 3320                     | CH12026      | -444                         | *        | 0.025     |           |            | 1                 | 25                         |
| 3321                     | CH12027      | -377                         | *        | 0.025     |           |            | 1                 | 25                         |
| 3322                     | CH12028      | -415                         | *        | 0.25      |           |            | 1                 | 25                         |
| 3323                     | CH12029      | -426                         | *        | 0.25      |           |            | 1                 | 25                         |
| 3324                     | CH12030      | -443                         | *        | 0.25      | **        |            | ° 1               | 25                         |
| 3325                     | CH12031      | -447                         | *        | 2.54      |           |            | 1                 | 25                         |
| 3326                     | CH12032      | -468                         | *        | 2.54      | ****      |            | 1                 | 25                         |
| 3327                     | H12033       | -424                         | *        | 2.54      |           |            | 1                 | 25                         |
| 3232                     | CH12013      | -359                         | *        | 13        |           |            | 1                 | 25                         |
| 3233                     | CH12014      | -358                         | *        | 13        |           |            | 1                 | 25                         |
| 3234                     | CH12015      | -352                         | *        | 13        |           |            | 1                 | 25                         |
| 3328                     | CH12034      | -482                         | *        | 25        |           |            | 1                 | 25                         |
| 3329                     | CH12035      | -500                         | *        | 25        |           |            | 1                 | 25                         |
| 3330                     | CH12036      | -492                         | *        | 25        |           |            | i                 | 25                         |
| 3331                     | CH12037      | -438                         | *        | 64        |           |            | i                 | 25                         |
| 3332                     | CH12038      | -402                         | *        | 64        |           |            |                   | 25                         |
| 3333                     | CH12039      | -402                         |          | 64        |           |            |                   | 25                         |
| 3334                     | CH12040      | -455                         | *        | 127       |           |            | 1                 | 25                         |
| 3335                     | CH12041      | -449                         | *        | 127       |           |            | 1                 | 25                         |
| 3336                     | CH12042      | -454                         | *        | 127       |           |            | 1                 | 25                         |
| 5550                     | 01112072     |                              |          | 127       |           |            |                   | 23                         |
| MATER                    | IAL CH13     |                              |          |           |           |            |                   |                            |
| Layup = ] :              | ⊧45/0/±45]s, | $V_{\rm F} = 0.48,  {\rm A}$ | ve. thic | kness = 3 | .28 mm, S | .D. = 0.05 | mm, Polyester     |                            |
| 1614                     | CH13113      | 428                          | *        | 13        | 23.0      |            | 1                 | 25                         |
| 1615                     | CH13108      | 420                          | *        | 13        | 23.2      |            | i                 | 25                         |
| 1616                     | CH13107      | 420                          | *        | 13        | 22.6      | 2.81       | . 1               | 25                         |
| 1617                     | CH13104      | 276                          | 0.1      | 2         | 22.5      | 1.68       | 440               | 25                         |
| 1618                     | CH13114      | 276                          | 0.1      | ĩ         | 24.4      | 1.75       | 301               | 25                         |
|                          |              |                              | ··· •    |           |           |            | 501               | <u> </u>                   |

| CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes | TEST &<br>SAMPLE<br>ID # | MAX.<br>STRESS<br>MPa              | R         | Q<br>Hz  | E<br>GPa  | с<br>%       | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|-------------------|----------------------------|--------------------------|------------------------------------|-----------|----------|-----------|--------------|-------------------|----------------------------|
| 1                 | 25                         | 1619 CF                  | HI3111 276                         | 01        |          | 23 5      | 1.91         | 262               | 26                         |
| 1                 | 25                         | 1620 CI                  | H13103 207                         | 0.1       | 4        | 23.5      | 1.01         | 4 079             | 25                         |
| 1                 | 25                         | 1621 CI                  | H13109 207                         | 0.1       | 4        | 23.0      | 1.24         | 4,076             | 23                         |
| 1                 | 25                         | 1622 CI                  | H13106 207                         | 0.1       | Å        | 23.3      | 1.24         | 3,400             | 23                         |
| 1                 | 25                         | 1623 CI                  | H13112 138                         | 0.1       | 10       | 23.2      | 0.70         | 4,307             | 25                         |
| 1                 | 25                         | 1624 CI                  | H13102 138                         | 0.1       | 5        | 23.1      | 0.70         | 31,000            | 25                         |
| = 1               | 25                         | 1625 CI                  | H13105 138                         | 0.1       | 5        | 23.1      | 0.74         | 31,299            | 23                         |
| 1                 | 25                         | 1626 CI                  | H13101 103                         | 01        | 20       | 23.2      | 0.70         | 1067 215          | 23                         |
| 1                 | 25                         | 1703 CI                  | 113127 -406                        | *         | 13       | 20.2      | 0.50         | 1,007,515         | 23                         |
| 1                 | 25                         | 1704 CI                  | H13128 -378                        | *         | 13       |           |              | 1                 | 25                         |
| 0.1               | 25                         | 1705 CI                  | H13126 -370                        | *         | 13       |           |              | 1                 | 23                         |
| 1                 | 25                         | 1706 CH                  | H13125 -241                        | 10        | 2        |           |              | 022               | 25                         |
| 1                 | 25                         | 1707 CI                  | H13121 -241                        | 10        | 2        |           | *            | 933               | 25                         |
| 1                 | 25                         | 1708 CI                  | 413115 .241                        | 10        | 4        |           |              | 2,759             | 25                         |
| i                 | 25                         | 1709 CI                  | 413116 .207                        | 10        | 4        |           |              | 4,163             | 25                         |
| i                 | 25                         | 1710 CI                  | -207                               | 10        | 10       |           |              | 8,887             | 25                         |
| 1                 | 25                         | 1710 CI                  | 113125 -158                        | 10        | 15       |           |              | 2,000,000         | 25R                        |
| 1                 | 25                         | 1711 CI                  | 113119 -207                        | 10        | 10       | *         | *            | 10,738            | 25                         |
| 1                 | 25                         | 1712 CI                  | 113120 -207                        | 10        | 10       |           |              | 15,164            | 25                         |
| 1                 | 25                         | 1713 CI                  | 113122 -172                        | 10        | 12       |           |              | 109,685           | 25                         |
| 1                 | 25                         | 1714 CI                  | 113110 -172                        | 10        | 10       |           |              | 61,058            | 25                         |
| 1                 | 25                         | 1715 CF                  | 113124 -172                        | 10        | 10       |           | ****         | 228,268           | 25                         |
| 8                 | 25                         | 1710 Cr                  | 11311/ -2/6                        | 10        | 1        | ****      |              | 174               | 25                         |
|                   | 23                         | 1/1/ CF                  | -2/6                               | 10        | 1        |           |              | 104               | 25                         |
| 1                 | 25                         | 1/18 CF                  | 113140 -276                        | 10        | 1        |           | **           | 212               | 25                         |
| 1                 | 25                         |                          |                                    |           |          |           |              |                   |                            |
| 1                 | 25                         | MATERIA                  | L CH14                             |           |          |           |              |                   |                            |
| 1                 | 25                         | Layup = $(\pm 45)$       | /0/±45]s, V <sub>F</sub> = 0.44, A | ve. thick | ness = 2 | .49 mm, S | .D. = 0.09 i | nm, Polyester     |                            |
| 1                 | 25                         |                          |                                    |           |          |           |              |                   |                            |
| 1                 | 25                         | 1627 CH                  | 114112 548                         | *         | 13       | 23.0      | 3.06         | 1                 | 25                         |
| 1                 | 25                         | 1628 CH                  | 114106 499                         | *         | 13       | 21.3      | 3.41         | 1                 | 25                         |
| 1                 | 25                         | 1629 CF                  | 114105 504                         | *         | 13       | 22.5      | 3.69         | i                 | 25                         |
| 1                 | 25                         | 1630 CH                  | TI4104 345                         | 0.1       | 1        | 20.6      | 2.05         | 283               | 25                         |
| 1                 | 25                         | 1631 CH                  | 114103 345                         | 0.1       | 1        | 22.1      | 1.87         | 121               | 25                         |
| 1                 | 25                         | 1632 CH                  | II4116 345                         | 0.1       | 2        | 21.0      | 2.17         | 266               | 25                         |
| 1                 | 25                         | 1633 CH                  | 114107 276                         | 0.1       | 4        | 19.7      | 1.65         | 2 344             | 25                         |
| 1                 | 25                         | 1634 CH                  | 114110 276                         | 0.1       | 4        | 20.0      | 1.56         | 1 280             | 25                         |
| 1                 | 25                         | 1635 CH                  | I14113 276                         | 0.1       | 4        | 21.2      | 1.56         | 1 700             | 25                         |
| 1                 | 25                         | 1636 CH                  | 114118 207                         | 0.1       | 10       | 201       | 1.12         | 1,709             | 25                         |
|                   |                            | 1637 CH                  | 114119 207                         | 01        | 10       | 21.6      | 1.12         | 17 402            | 23                         |
|                   |                            | 1638 CH                  | 114102 207                         | 0.1       | 10       | 21.0      | 1.10         | 17,423            | 23                         |
| mm, Polyester     |                            | 1639 CF                  | 114115 138                         | 01        | 20       | 10.8      | 0.73         | 2 054 772         | 23                         |
|                   |                            | 1640 CH                  | 114120 172                         | 0.1       | 10       | 17.0      | 0.75         | 2,034,772         | 23                         |
| 1                 | 25                         | 1641 CH                  | 14111 172                          | 0.1       | 10       | 21.7      | 0.90         | 67 762            | 23                         |
| i                 | 25                         | 1642 CH                  | 114101 172                         | 0.1       | 10       | 21.7      | 0.09         | 57,436            | 25                         |
| 1                 | 25                         | 1719 CH                  | 114134                             | *         | 10       | 22.1      | 0.64         | 57,107            | 25                         |
| 449               | 25                         | 1720 CH                  | 114124 -401                        | *         | 12       |           | *            | 1                 | 25                         |
| 301               | 25                         | 1720 CH                  | 11/122 /27                         | *         | 13       |           |              | 1                 | 25                         |
| 301               | 2.5                        | 1/41 CF                  | -43/                               | -         | 15       |           |              | 1                 | 25                         |

| 1724    | CH14129           | -310           | 10         | 2         | **         |          | 1.188            | 25   |
|---------|-------------------|----------------|------------|-----------|------------|----------|------------------|------|
| 1725    | CH14133           | -276           | 10         | 5         |            |          | 10,716           | 25   |
| 1726    | CH14125           | -276           | 10         | 4         |            |          | 16.008           | 25   |
| 1727    | CH14128           | -276           | 10         | 5         |            |          | 11.756           | 25   |
| 1728    | CH14131           | -341           | 10         | 10        |            |          | 58,134           | 25   |
| 1729    | CH14132           | -341           | 10         | 5         |            | ****     | 86.421           | 25   |
| 1730    | CH14130           | -341           | 10         | Ĩ0        |            |          | 78 283           | 25   |
| 1731    | CH14126           | -207           | 10         | 20        |            |          | 3 000 000        | 25R  |
|         |                   |                | 10         | 20        |            |          | 5,000,000        | 2511 |
| MATE    | RIAL CHIS         |                |            |           |            |          |                  |      |
| Lovan - | 1+45/0/+451c V    | / - 0 32 A     | ve thick   | ness - 2  | SI mm S    | D = 0.11 | Polyester        |      |
| Layup - | ·[145/0/145]3, 1  | · F == 0.02, n | VC. DIICKI | 1633 - 2. | 51 1101, 5 | .D 0.111 | nin, roiyester   |      |
| 1732    | CH15139           | -332           | *          | 0.5       |            |          | 1                | 25   |
| 1733    | CH15138           | -374           | *          | 0.5       |            |          | 1                | 25   |
| 1734    | CH15128           | -331           | *          | 0.5       |            |          | i                | 25   |
| 1735    | CH15142           | -241           | 10         | 2         |            |          | 996              | 25   |
| 1736    | CH15143           | -241           | 10         | 2         |            |          | 542              | 25   |
| 1737    | CH15147           | -241           | 10         | 2         |            |          | 1.345            | 25   |
| 1738    | CH15141           | -207           | 10         | 4         |            |          | 4,825            | 25   |
| 1739    | CH15123           | -207           | 10         | 4         |            |          | 9.366            | 25   |
| 1740    | CH15122           | -207           | 10         | 5         |            |          | 10.507           | 25   |
| 1741    | CH15145           | -172           | 10         | 5         |            |          | 61.865           | 25   |
| 1742    | CH15144           | -172           | 10         | 10        |            |          | 54.046           | 25   |
| 1743    | CH15137           | -172           | 10         | 10        |            |          | 41.806           | 25   |
| 1744    | CH15136           | -138           | 10         | 20        |            |          | 5.000.000        | 25R  |
| 1800    | CH15105           | 327            | *          | 13        | 14.0       | 3.45     | 1                | 25   |
| 1801    | CH15121           | 308            | *          | 13        | 15.3       |          | 1                | 25   |
| 1802    | CH15114           | 296            | *          | 13        | 15.2       | 3.79     | 1                | 25   |
| 1803    | CH15118           | 207            | 0.1        | 2         | 13.6       | 2.10     | 403              | 25   |
| 1804    | CH15116           | 207            | 0.1        | 2         | 15.0       | 1.87     | 608              | 25   |
| 1805    | CH15113           | 207            | 0.1        | 2         | 14.3       | 2.09     | 270              | 25   |
| 1806    | CH15115           | 172            | 0.1        | 4         | 14.5       | 1.44     | 18.054           | 25   |
| 1807    | CH15117           | 172            | 0.1        | 4         | 13.4       | 1.56     | 16.456           | 25   |
| 1808    | CH15104           | 172            | 0.1        | 4         | 15.0       | 1.58     | 11,511           | 25   |
| 1889    | CH15103           | 138            | 0.1        | 10        | 15.7       | 1.07     | 132,279          | 25   |
| 1810    | CH15106           | 138            | 0.1        | 10        | 16.4       | 0.99     | 350.007          | 25   |
| 1811    | CH15102           | 138            | 0.1        | 10        | 15.3       | 1.01     | 465.775          | 25   |
| 1812    | CH15101           | 121            | 0.1        | 12        | 15.4       | 0.88     | 1.029.975        | 25   |
|         | 01110101          |                |            |           |            |          |                  |      |
| ΜΑΤΕ    | PIAL CHIE         |                |            |           |            |          |                  |      |
| Lavun - | . [+45/0/+45]e \  | / - 0.40 A     | ve thick   | ness — 7  | 36 mm \$   | D - 0.06 | nm Polvester     |      |
| Layup = | - [245/0/245]5, 1 | r F - 0.40, M  | TTE: UNCK  | 1033 - 2. | 50 mm, 5   |          | 1111, 1 01763101 |      |
| 1745    | CH16136           | -325           | *          | 0.5       |            |          | 1                | 25   |
| 1746    | CH16122           | -295           | *          | 0.5       |            |          |                  | 25   |
| 1747    | CH16133           | -307           | *          | 0.5       |            |          | i                | 25   |
| * * * * |                   |                |            |           |            |          | •                |      |

| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1751       CH16124       -207       10       4        7.458       25         1752       CH16130       -207       10       4        7.137       25         1753       CH16128       -207       10       4        7.137       25         1754       CH16139       -172       10       5        162,300       25         1755       CH16135       -172       10       12        162,300       25         1757       CH16120       -155       10       15        155,530       25         1813       CH16102       366       *       13       19.4       3.13       1       25         1813       CH16103       353       *       13       18.3       2.43       1       25         1816       CH16101       241       0.1       1       18.3       1.89       421       25         1813       CH16102       207       0.1       2       18.5       1.51       2.805       25         1816       CH16101       207       0.1       2       18.5       1.51       2.805       25                                                                                                             |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1733       CH16128       -207       10       4         7,137       25         1754       CH16139       -172       10       5         162,300       25         1756       CH16132       -172       10       12        109,008       25         1756       CH16132       -172       10       10        155,530       25         1757       CH16120       -155       10       15        15       56,803       25         1813       CH16102       366       *       13       19,4       3,13       1       25         1815       CH16105       353       *       13       18,3       2,43       1       25         1816       CH16115       241       0,1       1       18.3       1.89       421       25         1817       CH16118       241       0,1       1       19.9       1.66       580       25         1820       CH16112       207       0,1       2       17.9       1.59       1.203       25         1821       CH16116       207       0,1       2       17.                                                                                                              |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1813       CH16102       366       *       13       19.4       3.13       1       25         1814       CH16104       362       *       13       17.1        1       25         1815       CH16105       353       *       13       18.3       2.43       1       25         1816       CH16101       241       0.1       1       18.3       1.48       1.73       151       25         1817       CH16115       241       0.1       1       18.3       1.89       421       25         1818       CH16118       241       0.1       1       19.9       1.66       580       25         1820       CH16112       207       0.1       2       18.5       1.51       2.805       25         1821       CH16116       207       0.1       2       17.9       1.59       1.203       25         1822       CH16119       172       0.1       4       17.3       1.21       5.928       25         1824       CH16109       172       0.1       4       20.6       1.01       4.508       25         1825       CH16107       138                                                            |
| 1814       CH 16104       362       *       13       17.1        1       25         1815       CH 16105       353       *       13       18.3       2.43       1       25         1816       CH 16101       241       0.1       1       18.8       1.73       151       25         1816       CH 16101       241       0.1       1       18.8       1.73       151       25         1817       CH 16118       241       0.1       1       18.3       1.89       421       25         1818       CH 16118       241       0.1       1       19.9       1.66       580       25         1820       CH 16112       207       0.1       2       17.9       1.59       1.203       25         1821       CH 16103       172       0.1       4       17.3       1.21       5.928       25         1822       CH 16109       172       0.1       4       20.8       1.07       3.595       25         1823       CH 16107       138       0.1       5       17.5       0.89       36.647       25         1825       CH 16108       138 <t< td=""></t<>                                        |
| 1815       CH16105       353       *       13       18.3       2.43       1       25         1816       CH16101       241       0.1       1       18.8       1.73       151       25         1817       CH16115       241       0.1       1       18.3       1.89       421       25         1818       CH16115       241       0.1       1       18.3       1.89       421       25         1818       CH16115       241       0.1       1       18.3       1.89       421       25         1818       CH16116       207       0.1       2       18.5       1.51       2.805       25         1820       CH16116       207       0.1       2       17.9       1.59       1.203       25         1822       CH16110       172       0.1       4       17.3       1.21       5.928       25         1823       CH16103       172       0.1       4       21.6       1.01       4.508       25         1825       CH16107       138       0.1       5       17.7       0.93       47.119       25         1826       CH16110       138       0.1<                                         |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 1817       CH16115       241       0.1       1       18.3       1.89       421       25         1818       CH16118       241       0.1       1       19.9       1.66       580       25         1819       CH16106       207       0.1       2       18.5       1.51       2.805       25         1820       CH16112       207       0.1       2       18.5       1.51       2.805       25         1821       CH16116       207       0.1       2       17.9       1.59       1.203       25         1823       CH16119       172       0.1       4       17.3       1.21       5.928       25         1823       CH16103       172       0.1       4       20.8       1.07       3.595       25         1824       CH16109       172       0.1       4       21.6       1.01       4.508       25         1825       CH16107       138       0.1       5       17.5       0.89       36,647       25         1826       CH16108       138       0.1       5       16.3       0.95       34,528       25         1827       CH16108       138                                          |
| 1818       CH16118       241       0.1       1       19.9       1.66       580       25         1819       CH16106       207       0.1       2       18.5       1.51       2.805       25         1820       CH16112       207       0.1       2       19.0       1.48       1.746       25         1821       CH16112       207       0.1       2       17.9       1.59       1.203       25         1822       CH16119       172       0.1       4       17.3       1.21       5.928       25         1823       CH16109       172       0.1       4       20.8       1.07       3.595       25         1824       CH16109       172       0.1       4       21.6       1.01       4.508       25         1825       CH16107       138       0.1       5       17.5       0.89       36,647       25         1826       CH16108       138       0.1       5       16.3       0.95       34,528       25         1827       CH16108       138       0.1       182       0.75       163.247       25         1828       CH16140       103       0.1                                     |
| 1819       CH16106       207       0.1       2       18.5       1.51       2,805       25         1820       CH16112       207       0.1       2       19.0       1.48       1,746       25         1821       CH16116       207       0.1       2       17.9       1.59       1,203       25         1822       CH16119       172       0.1       4       17.3       1.21       5.928       25         1823       CH16103       172       0.1       4       20.8       1.07       3.595       25         1824       CH16107       138       0.1       5       17.5       0.89       36.647       25         1825       CH16107       138       0.1       5       17.7       0.93       47,119       25         1827       CH16108       138       0.1       5       16.3       0.95       34,528       25         1828       CH16113       121       0.1       10       18.2       0.75       163.247       25         1829       CH16140       103       0.1       15       17.1       0.66       1,247.001       25         1758       CH17130                                       |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 1822       CH16119       172       0.1       4       17.3       1.21       5.928       25         1823       CH16103       172       0.1       4       20.8       1.07       3.595       25         1824       CH16109       172       0.1       4       21.6       1.01       4.508       25         1825       CH16107       138       0.1       5       17.5       0.89       36.647       25         1826       CH16110       138       0.1       5       17.7       0.93       47,119       25         1827       CH16108       138       0.1       5       16.3       0.95       34,528       25         1828       CH16113       121       0.1       10       18.2       0.75       163.247       25         1829       CH16140       103       0.1       15       17.1       0.66       1,247.001       25         MATERIAL CH17       Layup = [±45/0/±45]s, $V_F = 0.48$ , Ave. thickness = 1.96 mm, S.D. = 0.09 mm, Polyester       1       25         1759       CH17142       -309       *       13        1       25         1760       CH17144       -292       *       < |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1826       CH16110       138       0.1       5       17.7       0.93       47,119       25         1827       CH16108       138       0.1       5       16.3       0.95       34,528       25         1828       CH16113       121       0.1       10       18.2       0.75       163,247       25         1829       CH16140       103       0.1       15       17.1       0.66       1,247,001       25         MATERIAL CH17       Layup = [ $\pm 45/0/\pm 45$ ]s, V <sub>F</sub> = 0.48, Ave. thickness = 1.96 mm, S.D. = 0.09 mm, Polyester       1758       CH17130       -303       *       13        1       25         1759       CH17142       -309       *       13        1       25         1760       CH17144       -292       *       13        1       25         1761       CH17125       -241       10       2        1       25         1762       CH17123       -241       10       2        1       359       25         1763       CH17125       -241       10       2        1,359       25         1763       CH17144 </td                                      |
| 1827       CH16108       138       0.1       5       16.3       0.95       34,528       25         1828       CH16113       121       0.1       10       18.2       0.75       163,247       25         1829       CH16140       103       0.1       15       17.1       0.66       1,247,001       25         MATERIAL CH17       Layup = [±45/0/±45]s, $V_F = 0.48$ , Ave. thickness = 1.96 mm, S.D. = 0.09 mm, Polyester       1       25         1758       CH17130       -303       *       13        1       25         1759       CH17142       -309       *       13        1       25         1760       CH17144       -292       *       13        1       25         1761       CH17154       -241       10       2        822       25         1762       CH17123       -241       10       2        1,359       25         1763       CH17125       -241       10       2        1,847       25         1764       CH17141       -207       10       5        2,279       25                                                                                               |
| 1828       CH16113       121       0.1       10       18.2       0.75       163.247       25         1829       CH16140       103       0.1       15       17.1       0.66       1,247,001       25         MATERIAL CH17         Layup = [±45/0/±45]s, $V_F = 0.48$ , Ave. thickness = 1.96 mm, S.D. = 0.09 mm, Polyester         1758       CH17130       -303       *       13        1       25         1759       CH17142       -309       *       13        1       25         1760       CH17144       -292       *       13        1       25         1761       CH17154       -241       10       2        822       25         1762       CH17123       -241       10       2        1,359       25         1763       CH17125       -241       10       2        1,847       25         1764       CH17141       -207       10       5        1,279       25                                                                                                                                                                                                                 |
| 1829         CH16140         103         0.1         15         17.1         0.66         1,247,001         25           MATERIAL CH17           Layup = $[\pm 45/0/\pm 45]s$ , $V_F = 0.48$ , Ave. thickness = 1.96 mm, S.D. = 0.09 mm, Polyester           1758         CH17130         -303         *         13          1         25           1759         CH17142         -309         *         13          1         25           1760         CH17144         -292         *         13          1         25           1761         CH17154         -241         10         2          822         25           1762         CH17123         -241         10         2          1,359         25           1763         CH17124         -207         10         2          1,347         25           1764         CH17141         -207         10         5          2,279         25                                                                                                                                                                                       |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Layup = $[\pm 45/0/\pm 45]s$ , $V_F = 0.48$ , Ave. thickness = $1.96$ mm, S.D. = $0.09$ mm, Polyester           1758         CH17130 $-303$ *         13          1         25           1759         CH17142 $-309$ *         13          1         25           1760         CH17144 $-292$ *         13          1         25           1761         CH17154 $-241$ 10         2          822         25           1762         CH17123 $-241$ 10         2          1,359         25           1763         CH17125 $-241$ 10         2          1,847         25           1764         CH17141 $-207$ 10         5          1,2479         25                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1758       CH17130       -303       *       13        1       25         1759       CH17142       -309       *       13        1       25         1760       CH17144       -292       *       13        1       25         1761       CH17154       -241       10       2        822       25         1762       CH17123       -241       10       2        1,359       25         1763       CH17125       -241       10       2        1,847       25         1764       CH17141       -207       10       5        2,279       25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1759       CH17142       -309       *       13        1       25         1760       CH17144       -292       *       13        1       25         1761       CH17144       -292       *       13        1       25         1761       CH17154       -241       10       2        822       25         1762       CH17125       -241       10       2        1,359       25         1763       CH17125       -241       10       2        1,847       25         1764       CH17141       -207       10       5        2,279       25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1760         CH17144         -292         *         13          1         25           1761         CH17154         -241         10         2          822         25           1762         CH17123         -241         10         2          1,359         25           1763         CH17125         -241         10         2          1,847         25           1764         CH17141         -207         10         5          2,279         25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1761         CH17154         -241         10         2          822         25           1762         CH17123         -241         10         2          1,359         25           1763         CH17125         -241         10         2          1,847         25           1764         CH17141         -207         10         5          2,279         25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1762         CH17123         -241         10         2          1,359         25           1763         CH17125         -241         10         2          1,847         25           1764         CH17141         -207         10         5          2,279         25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1763         CH17125         -241         10         2          1,847         25           1764         CH17141         -207         10         5          2,279         25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 1764 CH17141 -207 10 5 2,279 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1765 CH17138 -207 10 4 1,767 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1766 CH17140 -207 10 4 7,278 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1767 CH17124 -172 10 5 227,223 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 1768 CH17134 -172 10 15 149,828 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1769 CH17146 -172 10 10 83.725 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 1770 CH17137 -155 10 20 4,030,851 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1901 CH17201 363 * 13 16.0 4.28 1 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1902 CH17217 345 * 13 17.7 3.14 1 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1903 CH17202 369 * 13 18.1 3.32 1 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

58

Ε

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Hz GPa

е

%

.....

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Q

2

2

R

10

10

CYCLES

TO FAIL

903

2,756

WIDTH

(mm)

and Notes 25 25

172

TEST &

SAMPLE

CH14139

CH14140

ID #

1722

1723

MAX.

STRESS

MPa

-310

-310

59

Е

Hz GPa

e

%

Q

TEST &

SAMPLE ID #

MAX.

STRESS

MPa

R

CYCLES

TO FAIL

WIDTH

(mm)

and Notes

| TEST &<br>SAMPLE<br>ID # |                          | MAX.<br>STRESS<br>MPa         | R         | Q<br>Hz   | E<br>GPa   | e<br>%     | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|--------------------------|-------------------------------|-----------|-----------|------------|------------|-------------------|----------------------------|
| 1904                     | CH17205                  | 207                           | 0.1       | 2         | 18.0       | 1.53       | 1,521             | 25                         |
| 1905                     | CH17209                  | 207                           | 0.1       | 2         | 18.6       | 1.40       | 841               | 25                         |
| 1906                     | CH17212                  | 207                           | 0.1       | 2         | 15.7       | 1.70       | 657               | 25                         |
| 1907                     | CH17213                  | 172                           | 0.1       | 4         | 18.0       | 1.20       | 4,397             | 25                         |
| 1908                     | CH17206                  | 172                           | 0.1       | 5         | 18.7       | 1.17       | 2,826             | 25                         |
| 1909                     | CH17216                  | 172                           | 0.1       | 5         | 17.1       | 1.26       | 5,024             | 25                         |
| 1910                     | CH17214                  | 138                           | 0.1       | 5         | 17.6       | 0.89       | 28,190            | 25                         |
| 1911                     | CH17210                  | 138                           | 0.1       | 5         | 16.6       | 1.02       | 34,959            | 25                         |
| 1912                     | CH17203                  | 138                           | 0.1       | 5         | 17.4       | 0.98       | 21,682            | 25                         |
| 1913                     | CH17208                  | 121                           | 0.1       | 5         | 18.7       | 0.74       | 44,730            | 25                         |
| 1914                     | CH17207                  | 103                           | 0.1       | 5         | 18.5       | 0.61       | 183,268           | 25                         |
| 1915                     | CH17215                  | 103                           | 0.1       | 5         | 17.2       | 0.65       | 196,692           | 25                         |
| MATER<br>Layup = [:      | IAL CH18<br>±45/0/±45]s, | }<br>V <sub>F</sub> ≈ 0.47, A | ve. thick | iness = 3 | 5.10 mm, S | .D. = 0.05 | mm, Polyester     |                            |
| 1771                     | CH18125                  | -300                          | *         | 13        |            |            | - 1               | 25                         |
| 1772                     | CH18127                  | -280                          | *         | 13        |            |            |                   | 25                         |
| 1773                     | CH18129                  | -313                          |           | 13        |            |            | 1                 | 25                         |
| 1774                     | CH18124                  | -241                          | 10        | 1         |            | **         | 120               | 25                         |
| 1775                     | CH18121                  | -241                          | 10        | 1         |            |            | 99                | 25                         |
| 1776                     | CH18120                  | -241                          | 10        | 1         |            |            | 94                | 25                         |
| 1777                     | CH18122                  | -207                          | 10        | 2         |            |            | 1.077             | 25                         |
| 1778                     | CH18123                  | -207                          | 10        | 2         | ****       |            | 783               | 25                         |
| 1779                     | CH18138                  | -207                          | 10        | 2         |            |            | 1,103             | 25                         |
| 1780                     | CH18118                  | -172                          | 10        | 4         |            |            | 17,383            | 25                         |
| 1781                     | CH18117                  | -172                          | 10        | 5         |            |            | 14,090            | 25                         |
| 1782                     | CH18136                  | -172                          | 10        | 10        |            |            | 18,452            | 25                         |
| 1783                     | CH18128                  | -138                          | 10        | 15        | 1          |            | 64,880            | 25                         |
| 1784                     | CH18119                  | -138                          | 10        | 10        |            |            | 82,563            | 25                         |
| 1785                     | CH18126                  | -121                          | 10        | 15        |            |            | 1,295,428         | 25                         |
| 1872                     | CH18214                  | 286                           | *         | 13        | 14.0       | 3.24       | 1                 | 25                         |
| 1873                     | CH18203                  | 302                           | *         | 13        | 17.5       | 2.98       | 1                 | 25                         |
| 1874                     | CH18212                  | 295                           | *         | 13        | 17.0       | 3.10       | 1                 | 25                         |
| 1875                     | CH18202                  | 207                           | 0.1       | 2         | 17.1       | 1.87       | 343               | 25                         |
| 1876                     | CH18208                  | 207                           | 0.1       | 2         | 16.1       | 1.93       | 187               | 25                         |
| 1877                     | CH18205                  | 207                           | 0.1       | 2         | 17.5       | 1.87       | 269               | 25                         |
| 1878                     | CH18206                  | 172                           | 0.1       | 4         | 17.6       | 1.45       | 1,360             | 25                         |
| 1879                     | CH18209                  | 172                           | 0.1       | 4         | 18.1       | 1.44       | 1,424             | 25                         |
| 1880                     | CH18207                  | 172                           | 0.1       | 4         | 17.7       | 1.40       | 1,875             | 25                         |
| 1881                     | CH18211                  | 138                           | 0.1       | 4         | 15.8       | 1.12       | 12,279            | 25                         |
| 1882                     | CH18201                  | 138                           | 0.1       | 5         | 20.3       | 0.94       | 7,623             | 25                         |
| 1883                     | CH18220                  | 138                           | 0.1       | 4         | 17.7       | 1.10       | 8,671             | 25                         |
| 1884                     | CH18204                  | 103                           | 0.1       | 5         | 17.7       | 0.69       | 119,853           | 25                         |
| 1885                     | CH18210                  | 103                           | 0.1       | 5         | 17.3       | 0.73       | 73,139            | 25                         |
| 1886                     | CH18213                  | 86                            | 0.1       | 10        | 17.4       | 0.56       | 585,178           | 25                         |

| TEST<br>SAMPL<br>ID # | &<br>.E                       | MAX.<br>STRESS<br>MPa    | R        | Q<br>Hz   | E<br>GPa  | e<br>%      | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|-----------------------|-------------------------------|--------------------------|----------|-----------|-----------|-------------|-------------------|----------------------------|
| MATE<br>Layup =       | ERIAL CH19<br>= [±45/0/±45]s, | V <sub>F</sub> = 0.33, A | ve. thic | kness = 4 | .60 mm, S | S.D. = 0.19 | mm, Polyester     |                            |
| 1786                  | CH19142                       | -256                     | *        | 13        |           |             | 1                 | 25                         |
| 1787                  | CH19128                       | -253                     | *        | 13        |           |             | 1                 | 25                         |
| 1788                  | CH19127                       | -245                     | *        | 13        |           |             | 1                 | 25                         |

61

| 1788 | CH19127   | -245 | *   | 13 |      |      | 1       | 25 |
|------|-----------|------|-----|----|------|------|---------|----|
| 1789 | CH19147   | -172 | 10  | 1  |      |      | 167     | 25 |
| 1790 | CH19134   | -176 | 10  | 1  |      | •    | 82      | 25 |
| 1791 | CH19136   | -172 | 10  | 1  |      |      | 56      | 25 |
| 1792 | CH19125   | -138 | 10  | 2  |      |      | 476     | 25 |
| 1793 | CH19141   | -138 | 10  | 1  |      |      | 801     | 25 |
| 1794 | CH19132   | -138 | 10  | 1  |      |      | 1,702   | 25 |
| 1795 | CH19143   | -103 | 10  | 4  |      |      | 28,708  | 25 |
| 1796 | CH19122   | -103 | 10  | 5  |      |      | 14,379  | 25 |
| 1797 | CH19137   | -103 | 10  | 10 |      |      | 51,234  | 25 |
| 1798 | CH19130   | -86  | 10  | 10 |      |      | 928,343 | 25 |
| 1799 | CH19120   | -86  | 10  | 15 |      |      | 622,350 | 25 |
| 1887 | CH19201   | 192  | *   | 13 | 11.7 | 3.88 |         | 25 |
| 1888 | CH19210   | 196  | *   | 13 | 10.8 | 3.85 | 1       | 25 |
| 1889 | CH19207   | 191  | *   | 13 | 11.6 | 3.87 | - 1     | 25 |
| 1890 | CH19202 = | 121  | 0.1 | 4  | 12.3 | 1.21 | 5,507   | 25 |
| 1891 | CH19214   | 121  | 0.1 | 2  | 12.1 | 1.35 | 4,586   | 25 |
| 1892 | CH19206   | 121  | 0.1 | 2  | 11.9 | 1.13 | = 5,100 | 25 |
| 1893 | CH19209   | 103  | 0.1 | 5  | 12.3 | 1.05 | 32,613  | 25 |
| 1894 | CH19204   | 103  | 0.1 | 5  | 12.7 | 0.99 | 17,152  | 25 |
| 1895 | CH19203   | 86   | 0.1 | 10 | 11.7 | 0.78 | 324,779 | 25 |
| 1896 | CH19205   | 103  | 0.1 | 5  | 11.7 | 1.05 | 27,183  | 25 |
| 1897 | CH19208   | 86   | 0.1 | 10 | 11.2 | 0.83 | 278,576 | 25 |
| 1898 | CH19220   | 86   | 0.1 | 12 | 12.2 | 0.82 | 423,198 | 25 |
| 1899 | CH19211   | 138  | 0.1 | 1  | 12.0 | 1.43 | 850     | 25 |
| 1900 | CH19212   | 138  | 0.1 | 1  | 11.7 | 1.55 | 1,414   | 25 |
|      |           |      |     |    |      |      |         |    |

### MATERIAL CH20 Layup = $[(\pm 45)_3]s$ , V<sub>F</sub> = 0.25, Ave. thickness = 3.76 mm, S.D. = 0.15 mm, Polyester

| 3003 | CH20116 | 136  | *   | 13 | 10.9 | 1.60 | 1       | 25 |
|------|---------|------|-----|----|------|------|---------|----|
| 3004 | CH20121 | 141  | *   | 13 | 10.2 | 1.40 | 1       | 25 |
| 3005 | CH20115 | 124  | *   | 13 | 10.6 | 1.70 | 1       | 25 |
| 3006 | CH20101 | 51.7 | 0.1 | 12 | 12.0 | 0.52 | 136,994 | 25 |
| 3007 | CH20107 | 86.2 | 0.1 | 2  | 10.5 | 1.09 | 1,458   | 25 |
| 3008 | CH20105 | 86.2 | 0.1 | 2  | 11.9 | 0.96 | 1,169   | 25 |
| 3009 | CH20106 | 86.2 | 0.1 | 2  | 10.0 | 1.25 | 1,456   | 25 |
| 3010 | CH20119 | 69.0 | 0.1 | 4  | 11.3 | 0.76 | 9,530   | 25 |
| 3011 | CH20113 | 51.7 | 0.1 | 4  | 10.4 | 0.56 | 199,855 | 25 |
| 3012 | CH20110 | 69.0 | 0.1 | 5  | 10.6 | 0.83 | 10,324  | 25 |
| 3013 | CH20114 | 69.0 | 0.1 | 4  | 10.4 | 0.82 | 7,214   | 25 |
| 3014 | CH20131 | -232 | *   | 13 | •    |      | 1       | 25 |

| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                       |
|----------------------------------------------------------------------------------------------------------------------------|
| MATERIAL CH23<br>Layup = $[\pm 45/0/\pm 45]$ s, V <sub>F</sub> = 0.32, Ave. thickness = 2.95 mm, S.D. = 0.13 mm, Polyester |
| MATERIAL CH23<br>Layup = $[\pm 45/0/\pm 45]$ s, V <sub>F</sub> = 0.32, Ave. thickness = 2.95 mm, S.D. = 0.13 mm, Polyester |
| Layup = $[\pm 45/0/\pm 45]$ s, V <sub>F</sub> = 0.32, Ave. thickness = 2.95 mm, S.D. = 0.13 mm, Polyester                  |
| Layap = $[14370/143]$ s, $v_F = 0.32$ , Ave. unckness = 2.93 min, S.D. = 0.13 mm, Polyester                                |
|                                                                                                                            |
| 3017 CH23111 410 * 13 200 215 1 25                                                                                         |
| 3018 CH23112 369 * 13 170 237 1 25                                                                                         |
| 3019 CH23103 402 * 13 20.6 2.10 1 25                                                                                       |
| 3020 CH23104 276 0.1 2 21.2 1.51 331 25                                                                                    |
| 3021 CH23118 207 01 4 172 135 2311 25                                                                                      |
| 3022 CH23119 207 0.1 4 17.8 1.29 2.506 25                                                                                  |
| 3023 CH23110 207 0.1 4 19.3 1.24 3.577 25                                                                                  |
| 3024 CH23114 138 01 5 195 0.76 84.004 25                                                                                   |
| 3025 CH23106 138 01 5 182 0.70 60137 25                                                                                    |
| 3026 CH23147 -207 10 5 147 440 25                                                                                          |
| 3027 CH23141 207 10 5 mm 81.067 25                                                                                         |
| 3028 CH23160 444 * 13 1 25                                                                                                 |
| 3029 CH23148 464 * 13 1 25                                                                                                 |
| 3030 CH23144 -435 * 13 1 25                                                                                                |
| 3031 CH23168 -276 10 4 7 443 25                                                                                            |
| 3032 CH23143 -276 10 4 1786 25                                                                                             |
| 3033 CH23161 .276 10 4 6 288 25                                                                                            |
| 3034 CH23143 -207 10 10 128 233 25                                                                                         |
| 3035 CH23121 276 0.1 1 77 25                                                                                               |
| 3036 CH23109 276 0.1 2 403 25                                                                                              |
| 3037 CH23115 138 0.1 10 mm 98 304 25                                                                                       |
|                                                                                                                            |
| MATERIAL DD                                                                                                                |
| Layup = $[0/\pm 45/0/\pm 45/0]$ , V <sub>F</sub> = 0.49, Ave. thickness = 2.67 mm, S.D. = 0.07 mm, Polyester               |
| 1023 DD101 903 * 13 319 284 1 22                                                                                           |
| 1023 DD101 903 * 13 31.9 2.84 1 22                                                                                         |
| 1025 DD102 934 * 13 30.6 3.00 1 22                                                                                         |
| 1026 DD112 552 0.1 2 31.4 1.76 1.065 22                                                                                    |
| 1027 DD114 552 0.1 2 32.3 1.70 807 22                                                                                      |
| 1028 DD108 552 0.1 2 28.9 1.90 631 22                                                                                      |
| 1029 DD118 483 01 5 305 158 3.044 22                                                                                       |
| 1030 DD113 483 0.1 5 30.9 1.56 1.937 22                                                                                    |

| MAX.<br>STRESS<br>MPa | R                                   | Q<br>Hz                                       | E<br>GPa                                                 | e<br>%                                                                                   | CYCLES<br>TO FAIL                                                                                                                                                                                                                        | WIDTH<br>(mm)<br>and Notes                                                                                                                                                                                                                                                                                |
|-----------------------|-------------------------------------|-----------------------------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 207                   | 0.1                                 | 15                                            | 30.6                                                     | 0.68                                                                                     | 1,062,397                                                                                                                                                                                                                                | 22                                                                                                                                                                                                                                                                                                        |
| 207                   | 0.1                                 | 20                                            | 32.6                                                     | 0.63                                                                                     | 947,447                                                                                                                                                                                                                                  | 22                                                                                                                                                                                                                                                                                                        |
|                       | MAX.<br>STRESS<br>MPa<br>207<br>207 | MAX. R<br>STRESS<br>MPa<br>207 0.1<br>207 0.1 | MAX. R Q<br>STRESS Hz<br>MPa<br>207 0.1 15<br>207 0.1 20 | MAX.         R         Q         E           STRESS         Hz         GPa           MPa | MAX.         R         Q         E         c           STRESS         Hz         GPa         %           MPa         207         0.1         15         30.6         0.68           207         0.1         20         32.6         0.63 | MAX.         R         Q         E         c         CYCLES           STRESS         Hz         GPa         %         TO FAIL           MPa         207         0.1         15         30.6         0.68         1,062,397           207         0.1         20         32.6         0.63         947,447 |

63

#### MATERIAL DD2

Layup =  $[0/\pm 45/0]_{s}$ , V<sub>F</sub> = 0.42, Ave. thickness = 2.64 mm, S.D. = 0.07 mm, Polyester

| 1043  | DD2106                                    | 767         | *          | 13       | 28.6    | 2.70        | 1           | 22 |
|-------|-------------------------------------------|-------------|------------|----------|---------|-------------|-------------|----|
| 1044  | DD2102                                    | 757         | *          | 13       | 30.0    | 2.53        | 1           | 22 |
| 1045  | DD2114                                    | 731         | *          | 13       | 25.7    | 2.80        | 1           | 22 |
| 1046  | DD2105                                    | 414         | 0.1        | 5        | 27.2    | 1.52        | 9,691       | 25 |
| 1047  | DD2113                                    | 414         | 0.1        | 5        | 25.9    | 1.61        | 6,904       | 22 |
| 1048  | DD2107                                    | 483         | 0.1        | 4        | 27.9    | 1.80        | 883         | 22 |
| 1049  | DD2117                                    | 483         | 0.1        | 4        | 26.1    | 1.85        | 1,055       | 22 |
| 1050  | DD2108                                    | 276         | 0.1        | 15       | 25.2    | 1.10        | 766,525     | 22 |
| 1051  | DD2110                                    | 345         | 0.1        | 15       | 27.2    | 1.27        | 71,702      | 22 |
| 1052  | DD2111                                    | 345         | 0.1        | 20       | 28.9    | 1.19        | 59,123      | 22 |
| 1053  | DD2109                                    | 345         | 0.1        | 15       | 27.9    | 1.23        | 62,149      | 22 |
| 1060  | DD2115                                    | 276         | 0.1        | 15       | 24.7    | 1.11        | 655,028     | 22 |
| 1078  | DD2116                                    | 276         | 0.1        | 20       | 25.5    | 1.08        | 697,390     | 22 |
| 1285  | DD2171                                    | -579        | *          | 13       |         |             | 1           | 25 |
| 1286  | DD2164                                    | -609        | *          | 13       |         |             | 1           | 25 |
| 1287  | DD2170                                    | -554        | *          | 13       |         |             | 1           | 25 |
| 1288  | DD2163                                    | -414        | 10         | 2        |         |             | 2,311       | 25 |
| 1289  | DD2169                                    | -414        | 10         | 5        |         |             | 3,675       | 25 |
| 1290  | DD2168                                    | -379        | 10         | 5        |         |             | 24,450      | 25 |
| 1291  | DD2167                                    | -379        | 10         | 5        | •••••   | ••••        | 18,781      | 25 |
| 1292  | DD2152                                    | -345        | 10         | 15       |         |             | 82,800      | 25 |
| 1293  | DD2153                                    | -372        | 10         | 10       |         |             | 19,205      | 25 |
| 1294  | DD2161                                    | -310        | 10         | 20       |         |             | 636,142     | 25 |
| 1295  | DD2158                                    | -310        | 10         | 20       |         |             | 868,215     | 25 |
| 1296  | DD2173                                    | -345        | 10         | 15       | ••••    |             | 111,458     | 25 |
| 1297  | DD2176                                    | -414        | 10         | 5        |         |             | 3,775       | 25 |
| 1298  | DD2162                                    | -345        | 10         | 10       | ••      |             | 147,520     | 25 |
| 1299  | DD2165                                    | -310        | 10         | 20       |         |             | 1,054,781   | 25 |
| МАТІ  | RIAL DD4                                  |             |            |          |         |             |             |    |
| Layup | = [0/±45/0] <sub>s</sub> , V <sub>F</sub> | = 0.50, Ave | . thicknes | s = 2.36 | mm, S.D | . = 0.07 mm | , Polyester |    |
|       |                                           |             |            |          |         |             |             |    |
| 1061  | DD4108                                    | 276         | 0.1        | 15       | 27.7    | 1.00        | 106,008     | 22 |
| 1062  | DD4103                                    | 276         | 0.1        | 15       | 28.6    | 0.97        | 74,777      | 22 |
| 1063  | DD4102                                    | 414         | 0.1        | 5        | 29.3    | 1.41        | 6,714       | 22 |
| 1064  | DD4113                                    | 414         | 0.1        | 5        | 32.2    | 1.28        | 8,257       | 22 |
| 1065  | DD4109                                    | 414         | 0.1        | 5        | 30.7    | 1.35        | 8,821       | 22 |
| 1066  | DD4117                                    | 903         | *          | 13       | 27.9    | 2.90        | 1           | 22 |
| 1067  | DD4101                                    | 901         | *          | 13       | 31.0    | 2.91        | 1           | 22 |
| 1068  | DD4114                                    | 880         | *          | 13       | 29.4    | 2.99        | 1           | 22 |
| 1069  | DD4110                                    | 517         | 0.1        | 4        | 35.5    | 1.46        | 1,438       | 22 |

1031

1032

1033

1034

1035

1036

1037

1038

DD117

DD116

DD119

DD115

DD104

DD110

DD111

DD106

483

414

414

345

345

276

276

207

0.1

0.1

0.1

0.1

0.1

0.1

0.1

0.1

5

5

5

5

5

15

15

15

30.5

31.3

32.4

32.4

30.1

35.2

29.7

32.7

1.58

1.32

1.27

1.06

1.14

0.78

0.92

0.63

22

22 22 22

22

2,377

4,997

8,143

25,503

28,657

64,373

87,936

704,401

Е

e

%

CYCLES

TO FAIL

Q

Hz GPa WIDTH (mm) and Notes 22

| 1070 | DD4120 | 517  | 0.1 | 4  |       |      | 1,284     | 22       |
|------|--------|------|-----|----|-------|------|-----------|----------|
| 1071 | DD4104 | 345  | 0.1 | 10 | 33.9  | 1.02 | 18,821    | 22       |
| 1072 | DD4111 | 345  | 0.1 | 10 | 34.8  | 0.99 | 18,293    | 22       |
| 1073 | DD4106 | 345  | 0.1 | 10 | ***-  |      | 22,542    | 22       |
| 1074 | DD4118 | 276  | 0.1 | 15 | 32.7  | 0.84 | 118,241   | 22       |
| 1075 | DD4115 | 207  | 0.1 | 15 | 31.6  | 0.66 | 278,835   | 22       |
| 1076 | DD4116 | 207  | 0.1 | 20 | 28.3  | 0.73 | 386,766   | 22       |
| 1077 | DD4105 | 193  | 0.1 | 20 |       |      | 2,426,414 | 22       |
| 1304 | DD4130 | -515 | *   | 13 |       |      | 1         | 25       |
| 1305 | DD4131 | -519 | *   | 13 |       |      | 1         | 25       |
| 3083 | DD4163 | -590 | *   | 13 |       | -*   | 1         | 25       |
| 3084 | DD4156 | -514 | *   | 13 |       |      | 1         | 25       |
| 3085 | DD4151 | -566 | *   | 13 |       | •••• | 1         | 25       |
| 3105 | DD4191 | 345  | -1  | 2  |       |      | 972       | 25       |
| 3106 | DD4160 | 345  | -1  | 2  |       |      | 793       | 25       |
| 3107 | DD4165 | 345  | -1  | 2  |       |      | 1,436     | 25       |
| 3108 | DD4106 | 861  | *   |    |       |      | 1         | 25       |
| 3109 | DD4158 | 207  | -1  | 5  |       | •-•• | 83,385    | 25       |
| 3110 | DD4157 | 276  | - F | 4  |       |      | 13,351    | 25       |
| 3111 | DD4167 | 276  | -1  | 4  | ••••• |      | 17,873    | 25       |
| 3112 | DD4159 | 276  | -1  | 4  | ••••  |      | 9,178     | 25       |
| 3113 | DD4150 | 172  | -1  | 8  | ••••  |      | 218,504   | 25       |
| 3114 | DD4162 | 207  | -1  | 5  |       | ***- | 47,671    | 25 tab   |
| 3115 | DD4152 | 207  | -1  | 4  |       |      | 63,270    | 25 tab   |
| 3116 | DD4161 | 138  | -1  | 12 |       |      | 2,000,000 | 25 R tab |

## MATERIAL DD5

TEST &

SAMPLE

1D #

MAX.

STRESS

MPa

R

Layup =  $[0/\pm 45/0]_5$ , V<sub>F</sub> = 0.38, Ave. thickness = 2.97 mm, S.D. = 0.06 mm, Polyester

| 1079 | DD5113 | 703   | *   | 13 | 26.6 | 2.78 | 1         | 22   |
|------|--------|-------|-----|----|------|------|-----------|------|
| 1080 | DD5108 | 740   | *   | 13 | 23.8 | 3.00 | 1         | 22   |
| 1081 | DD5112 | 729   | *   | 13 | 23.7 | 2.91 | 1         | 22   |
| 1082 | DD5109 | 207   | 0.1 | 20 | 25.2 | 0.82 | 1,820,826 | 22 R |
| 1083 | DD5107 | 483   | 0.1 | 2  | 24.1 | 2.00 | 2,386     | 22   |
| 1084 | DD5116 | 483   | 0.1 | 2  | 27.9 | 1.72 | 2,650     | 22   |
| 1085 | DD5106 | 483   | 0.1 | 2  | 26.8 | 1.80 | 1,996     | 22   |
| 1086 | DD5119 | 414   | 0.1 | 5  | 24.7 | 1.67 | 20,246    | 22   |
| 1087 | DD5117 | 276   | 0.1 | 20 | 24.1 | 1.20 | 1,500,000 | 22R  |
| 1088 | DD5104 | 414   | 0.1 | 15 | 25.4 | 1.63 | 14,980    | 22   |
| 1089 | DD5102 | 414   | 0.1 | 15 | 28.1 | 1.47 | 12,469    | 22   |
| 1090 | DD5118 | 276   | 0.1 | 20 | 26.7 | 1.03 | 1,103,247 | 22   |
| 1091 | DD5114 | 345   | 0.1 | 15 | 22.9 | 1.51 | 127,898   | 22   |
| 1092 | DD5103 | 345   | 0.1 | 15 | 23.0 | 1.50 | 145,581   | 22   |
| 1093 | DD5105 | 345   | 0.1 | 15 | 25.2 | 1.37 | 169,754   | 22   |
| 1094 | DD5115 | 276   | 0.1 | 20 |      |      | 1,033,583 | 22   |
| 1302 | DD5130 | -553  | *   | 13 |      |      | 1         | 25   |
| 1303 | DD5131 | -5.14 | *   | 13 |      |      | 1         | 25   |

| TEST<br>SAMPL<br>ID # | έ<br>Ε                                  | MAX.<br>STRESS<br>MPa | R       | Q<br>Hz   | E<br>GPa  | е<br>%      | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|-----------------------|-----------------------------------------|-----------------------|---------|-----------|-----------|-------------|-------------------|----------------------------|
| 1835                  | DD5105                                  | -781                  | *       | 13        |           |             | 1                 | 25                         |
| 1836                  | DD5201                                  | -795                  | *       | 13        | *         |             | i                 | 25                         |
| MATE                  |                                         | ;                     |         |           |           |             |                   |                            |
| Layup =               | [0/±45/0] <sub>s</sub> , V <sub>F</sub> | = 0.36, Ave.          | thickne | ss = 3.10 | ) mm, S.D | . = 0.07 mr | n, Epoxy          |                            |
| 1859                  | DD5E406                                 | 680                   | *       | 13        | 22.8      | 2.93        | 1                 | 22                         |
| 1860                  | DD5E403                                 | 662                   | *       | 13        | 22.8      | 2.90        |                   | 22                         |
| 1861                  | DD5E408                                 | 682                   | *       | 13        | 24.4      | 2.80        | 1                 | 22                         |
| 1940                  | DD5E419                                 | -528                  | *       | 13        | 27.2      |             | 1                 | 25                         |
| 1942                  | DD5E415                                 | -531                  | *       | 13        | 27.2      |             |                   | 25                         |
| 1943                  | DD5E418                                 | -503                  | *       | 13        | 25.3      |             | i                 | 25                         |
| 1962                  | DD5E424                                 | -345                  | 10      | 10        |           |             | 334 460           | 25                         |
| 1963                  | DD5E424                                 | -345                  | 10      | 5         |           |             | 1 176 784         | 25                         |
| 1964                  | DD5E420                                 | -379                  | 10      | 4         |           |             | 85.056            | 25                         |
| 1965                  | DD5E426                                 | -379                  | 10      | 4         |           |             | 50,000            | 25                         |
| 1966                  | DD5E422                                 | -379                  | 10      | 4         |           |             | 142 536           | 23                         |
| 1967                  | DD5E416                                 | _414                  | 10      | 2         |           |             | 143,320           | 25                         |
| 1968                  | DD5E425                                 | -414                  | 10      | 2         | ••••      | ****        | 3,232             | 25                         |
| 1970                  | DD5E421                                 | -345                  | 10      | 10        |           |             | 7,541             | 25                         |
| 1971                  | DD5E428                                 | -414                  | 10      | 4         |           |             | 1,740,718         | 25 R                       |
| 1982                  | DDSE411                                 | 276                   | 0.1     | 4         | 22.2      | 1.10        | 3,855             | 25                         |
| 1983                  | DDSE400                                 | 276                   | 0.1     | 10        | 23.5      | 1.19        | 348,038           | 22 tab                     |
| 108/                  | DDSE401                                 | 276                   | 0.1     | 10        | 21.5      | 1.31        | 498,494           | 22 tab                     |
| 1085                  | DDSE412                                 | 2/0                   | 0.1     | 10        | 23.9      | 1.24        | 899,308           | 22 tab                     |
| 1096                  | DDSE412                                 | - 343                 | 0.1     | 2         | 23.4      | 1.51        | 34,642            | 22 tab                     |
| 1097                  | DDSE403                                 | 343                   | 0.1     | 2         | 22.3      | 1.54        | 67,480            | 22 tab                     |
| 1000                  | DDSE410                                 | 414                   | 0.1     | 2         | 22.7      | 1.83        | 878               | 22 tab                     |
| 1700                  | DDSE414                                 | 414                   | 0.1     | 2         | 24.4      | 1.76        | 2,429             | 22                         |
| 1909                  | DD5E407                                 | 345                   | 0.1     | 5         | 22.7      | 1.54        | 52,731            | 22                         |
| 1990                  | DD5E402                                 | 483                   | 0.1     | 1         | 21.8      | 2.28        | 69                | 22 tab                     |
| 1991                  | DDSE413                                 | 241                   | 0.1     | 15        | 21.6      | 1.19        | 2,441,330         | 22                         |
| 2980                  | DDSE251                                 | 310                   | -1      | 2         |           |             | 1,745             | 25                         |
| 2987                  | DDSE261                                 | 310                   | -1      | 2         |           |             | 380               | 25                         |
| 2988                  | DDSE254                                 | 310                   | -1      | 2         | ****      | *****       | 1,130             | 25                         |
| 2989                  | DDSE252                                 | 207                   | -1      | 4         | ****      | ••••        | 23,990            | 25                         |
| 2990                  | DDSE259                                 | 207                   | •       | 4         |           |             | 31,172            | 25                         |
| 2991                  | DD5E252                                 | 207                   | -1      | 4         | ••••      |             | 92,394            | 25                         |
| 2992                  | DD5E260                                 | 172                   | -1      | 5         |           |             | 191,803           | 25                         |
| 2993                  | DD5E258                                 | 276                   | -1      | 2         | **        |             | 1,072             | 25                         |
| 2994                  | DD5E256                                 | 276                   | -1      | 2         | +         |             | 601               | 25                         |
| 2995                  | DD5E257                                 | 276                   | -1      | 2         |           |             | 2,665             | 25                         |
| 2996                  | DD5E262                                 | 155                   | -1      | 10        |           |             | 1,060,993         | 25                         |
| 2997                  | DD5E263                                 | 172                   | -1      | 10        |           |             | 168,947           | 25                         |
| 2998                  | DD5E250                                 | 172                   | -1      | 10        |           |             | 305,106           | 25                         |
| 2999                  | DD5E270                                 | 155                   | -1      | 12        |           |             | 1,463,729         | 25                         |
| 3000                  | DD5E286T                                | 76                    | *       | 13        | 7.31      | 1.04        | 1                 | 25                         |
| 3001                  | DD5E281T                                | 73                    | *       | 13        | 8.76      | 0.84        | i                 | 25                         |

| TEST &<br>SAMPLE<br>ID #                    | MAX.<br>STRESS<br>MPa | R          | Q<br>Hz   | E<br>GPa   | с<br>%      | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|---------------------------------------------|-----------------------|------------|-----------|------------|-------------|-------------------|----------------------------|
| 3002 DD5E280T                               | 64                    | *          | 13        | 7.24       | 0.89        | 1                 | 25                         |
|                                             |                       |            |           |            |             |                   |                            |
| MATERIAL DD5P                               | •                     |            |           |            |             |                   |                            |
| Layup = $[0/\pm 45/0]_{s}$ , V <sub>F</sub> | = 0.36, Ave.          | . thickne: | ss = 3.02 | 2 mm, S.D. | . = 0.08 mn | n, Polyester      |                            |
| 1853 DD5P206                                | 683                   | *          | 13        | 23.6       | 2.94        | 1                 | 22                         |
| 1854 DD5P209                                | 682                   | *          | 13        | 24.7       | 2.76        | 1                 | 22                         |
| 1855 DD5P214                                | 617                   | *          | 13        | 22.3       | 2.78        | 1                 | 22                         |
| 1871 DD5P201                                | 241                   | 0.1        | 15        | 25.7       | 0.95        | 8,000,000         | 22 R                       |
| 1937 DD5P221                                | -581                  | *          | 13        | 26.3       |             |                   | 25                         |
| 1938 DD5P228                                | -557                  | *          | 13        | 25.0       |             | 4                 | 25                         |
| 1939 DD5P219                                | -586                  | *          | 13        | 25.2       |             | 1                 | 25                         |
| 1953 DD5P215                                | -414                  | 10         | 2         |            |             | 5,041             | 25                         |
| 1954 DD5P224                                | -414                  | 10         | 2         |            |             | 9,422             | 25                         |
| 1955 DD5P218                                | -414                  | 10         | 2         |            |             | 8,491             | 25                         |
| 1956 DD5P223                                | -379                  | 10         | 5         |            |             | 178,704           | 25                         |
| 1957 DD5P225                                | -379                  | 10         | 5         |            |             | 63,853            | 25                         |
| 1958 DD5P216                                | -379                  | 10         | 4         |            |             | 72,641            | 25                         |
| 1959 DD5P217                                | -345                  | 10         | 10        |            |             | 344,570           | 25                         |
| 1960 DD5P226                                | -345                  | 10         | 10        |            |             | 424,220           | 25                         |
| 1961 DD5P227                                | -345                  | 10         | 15        |            |             | 661,103           | 25                         |
| 1973 DD5P207                                | 483                   | 0.1        | 1         | 24.3       | 2.20        | 86                | 22 tab                     |
| 1974 DD5P205                                | 414                   | 0.1        | 2         | 23.5       | 1.85        | 2,102             | 22 tab                     |
| 1975 DD5P208                                | 414                   | 0.1        | 2         | 24.3       | 1.74        | 1.045             | 22 tab                     |
| 1976 DD5P212                                | 345                   | 0.1        | 4         | 23.9       | 1.48        | 36,290            | 22 (ab                     |
| 1977 DD5P204                                | 345                   | 0.1        | 5         | 23.5       | 1.67        | 43,703            | 22 tab                     |
| 1978 DD5P203                                | 345                   | 0.1        | 5         | 24.4       | 1.43        | 28,269            | 22                         |
| 1979 DD5P210                                | 276                   | 0.1        | 10        | 22.7       | 1.24        | 857.025           | 22                         |
| 1980 DD5P211                                | 276                   | 0.1        | 10        | 23.0       | 1.22        | 357.553           | 22 tab                     |
| 1981 DD5P213                                | 276                   | 0.1        | 10        | 21.3       | 1.18        | 481,129           | 22 tab                     |
| 2965 DD5P255                                | 414                   | -1         | 2         |            |             | 21                | 25                         |
| 2966 DD5P259                                | 345                   | -1         | 2         |            |             | 634               | 25                         |
| 2967 DD5P260                                | 345                   | -1         | 1         |            |             | 121               | 25                         |
| 2968 DD5P251                                | 345                   | -1         | 2         |            |             | 810               | 25                         |
| 2969 DD5P250                                | 310                   | -1         | 2         |            |             | 1,360             | 25                         |
| 2970 DD5P254                                | 310                   | -1         | 1         |            |             | 163               | 25                         |
| 2971 DD5P252                                | 276                   | -1         | 2         |            |             | 5,179             | 25                         |
| 2972 DD5P253                                | 276                   | -1         | 2         |            |             | 2.038             | 25                         |
| 2973 DD5P257                                | 276                   | -1         | 2         |            |             | 2.131             | 25                         |
| 2974 DD5P256                                | 207                   | -1         | 4         |            |             | 16.718            | 25                         |
| 2975 DD5P261                                | 207                   | -1         | 4         |            |             | 26,796            | 25                         |
| 2976 DD5P258                                | 155                   | -1         | 10        |            |             | 986.000           | 25R                        |
| 2977 DD5P262                                | 172                   | -1         | 5         |            |             | 106.267           | 25                         |
| 2978 DD5P257                                | 172                   | -1         | 4         |            |             | 79,563            | 25                         |
| 2979 DD5P162                                | 155                   | -1         | 10        |            |             | 561,486           | 25                         |
| 2980 DD5P263T                               | 53                    | *          | 13        | 8.96       | 0.59        | 1                 | 25                         |
| 2981 DD5P264T                               | 54                    | *          | 13        | 8.83       | 0.61        | i                 | 25                         |

| TEST &<br>SAMPLE<br>ID # |          | MAX.<br>STRESS<br>MPa | R     | Q<br>Hz | E<br>GPa | e<br>% | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|----------|-----------------------|-------|---------|----------|--------|-------------------|----------------------------|
| 2982                     | DD5P265T | 56                    | *     | 13      | 8.89     | 0.63   | 1                 | 25                         |
| 2983                     | DD5P269T | -170                  | *     | 13      |          |        | 1                 | 25                         |
| 2984                     | DD5P267T | -153                  | *     | 13      |          |        | 1                 | 25                         |
| 2985                     | DD5P266T | -163                  | *     | 13      |          |        | i                 | 25                         |
| 3150                     | DD5P001  | -591                  | *     | 13      |          |        | i                 | 51                         |
| 3151                     | DD5P002  | -662                  | *     | 13      |          |        |                   | 51                         |
| 3152                     | DD5P003  | -674                  |       | 13      |          |        |                   | 51                         |
| 3153                     | DD5P004  | -622                  | *     | 13      |          |        | i                 | 51                         |
| 3154                     | DDSP005  | -624                  |       | 13      |          |        | 1                 | 44                         |
| 3155                     | DD5P006  | -616                  | *     | 13      |          |        | i                 | 44                         |
| 3156                     | DD5P007  | -671                  | *     | 13      |          |        |                   | 44                         |
| 3157                     | DD5P008  | -649                  | *     | 13      |          |        | i                 | 44                         |
| 3158                     | DDSP008  | -597                  | *     | 13      |          |        |                   | 38                         |
| 3150                     | DDSP010  | -604                  | *     | 13      |          |        |                   | 38                         |
| 3160                     | DDSP011  | -638                  | *     | 13      |          |        |                   | 38                         |
| 3161                     | DDSP012  | -036                  | *     | 13      |          |        |                   | 20                         |
| 3161                     | DD5P012  | -095                  | *     | 13      |          |        |                   | 30                         |
| 2162                     | DDSP013  | -049                  | *     | 13      |          |        |                   | 32                         |
| 2164                     | DDSP014  | -040                  |       | 13      |          |        | 1                 | 32                         |
| 3104                     | DDSP015  | -000                  |       | 12      |          |        |                   | 32                         |
| 3105                     | DDSP010  | -030                  |       | 13      |          |        |                   | 32                         |
| 3100                     | DDSP001  | -087                  |       | 13      |          |        |                   | 25                         |
| 3107                     | DDSP062  | -034                  | - I   | 13      |          | ****   |                   | 23                         |
| 3108                     | DDSP003  | -0/1                  | 1     | 13      |          | ****   | 1                 | 25                         |
| 3169                     | DDSP021  | -588                  | - I   | 13      |          |        | 1                 | 19                         |
| 3170                     | DDSP022  | -580                  | 1     | 13      |          |        | 1                 | 19                         |
| 3171                     | DDSP023  | -630                  | 1     | 13      | ****     | ****   | 1                 | 19                         |
| 3172                     | DDSP024  | -610                  | 1     | 13      |          | ****   | 1                 | 19                         |
| 31/3                     | DDSP025  | -014                  |       | 13      | ****     | ****   |                   | 13                         |
| 3174                     | DDSP026  | -550                  | - 1 - | 13      |          |        |                   | 13                         |
| 3175                     | DDSP027  | -381                  |       | 13      |          |        | 1                 | 13                         |
| 31/6                     | DDSP028  | -607                  |       | 13      |          |        | 1                 | 13                         |
| 3177                     | DDSP029  | -495                  |       | 13      |          |        | 1                 | 0                          |
| 3178                     | DDSP030  | -549                  |       | 13      |          |        |                   | 6                          |
| 3179                     | DD5P031  | -539                  |       | 13      |          |        |                   | 0                          |
| 3180                     | DDSP032  | -519                  | 1     | 13      |          |        | 1                 | 0                          |
| 3181                     | DD5P28   | 853                   |       | 13      |          |        |                   | 38                         |
| 3182                     | DD5P29   | 861                   | *     | 13      |          |        |                   | 38                         |
| 3183                     | DD5P30   | 825                   |       | 13      | ****     |        | 1                 | 38                         |
| 3184                     | DD5P31   | 824                   | *     | 13      |          |        | 1                 | 32                         |
| 3185                     | DD5P32   | 843                   | *     | 13      |          |        | 1                 | 32                         |
| 3186                     | DD5P33   | 840                   | *     | 13      |          |        | 1                 | 32                         |
| 3187                     | DD5P13   | 852                   | *     | 13      |          |        | 1                 | 25                         |
| 3188                     | DD5P14   | 774                   | *     | 13      |          |        | 1                 | 25                         |
| 3189                     | DD5P15   | 825                   | *     | 13      | ••••     |        | 1                 | 25                         |
| 3190                     | DD5P037  | 787                   | *     | 13      |          |        | 1                 | 19                         |
| 3191                     | DD5P038  | 814                   | *     | 13      |          |        | 1                 | 19                         |
| 3192                     | DD5P039  | 792                   | *     | 13      |          |        | 1                 | 19                         |
| 3193                     | DD5P040  | 737                   | *     | 13      |          |        | 1                 | 13                         |

| TEST &<br>SAMPLE<br>ID # |         | MAX.<br>STRESS<br>MPa | R   | Q<br>Hz | E<br>GPa | е<br>% | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|---------|-----------------------|-----|---------|----------|--------|-------------------|----------------------------|
| 2104                     | DD50041 | 702                   |     | 12      |          |        |                   | 10                         |
| 3105                     | DD5P041 | 692                   |     | 13      |          |        |                   | 13                         |
| 3106                     | DD5P042 | 536                   | *   | 13      |          |        |                   | 13                         |
| 3107                     | DD5P044 | 526                   | *   | 13      |          |        |                   | 0                          |
| 3108                     | DDSP045 | 520                   | *   | 13      |          | ****   |                   | 0                          |
| 3744                     | DDSP17  | -502                  | *   | 0.0025  |          | ****   |                   | 0                          |
| 3245                     | DDSPI8  | -492                  | *   | 0.0025  |          |        |                   | 23                         |
| 3246                     | DDSPI9  | -492                  | *   | 0.0025  |          |        | 1                 | 25                         |
| 3240                     | DD5P40  | -582                  | *   | 0.0025  |          |        | 1                 | 25                         |
| 3248                     | DD5P41  | -591                  | *   | 0.025   |          |        | 1                 | 25                         |
| 3249                     | DD5P42  | -528                  | *   | 0.025   |          |        | 1                 | 25                         |
| 3250                     | DD5P43  | -626                  | *   | 0.25    |          |        | 1                 | 25                         |
| 3251                     | DDSP44  | -592                  | *   | 0.25    |          |        |                   | 25                         |
| 3252                     | DD5P45  | -547                  | *   | 0.25    |          |        | 1                 | 25                         |
| 3253                     | DD5P46  | -585                  | *   | 1 27    |          |        |                   | 25                         |
| 3254                     | DD5P47  | -578                  |     | 1.27    | ****     |        |                   | 25                         |
| 3255                     | DD5P48  | -577                  | *   | 1.27    |          |        | 1                 | 25                         |
| 3256                     | DD5P49  | -588                  | *   | 2.54    |          |        | i                 | 25                         |
| 3257                     | DD5P50  | -628                  | *   | 2.54    |          | ****   |                   | 25                         |
| 3258                     | DD5P51  | -581                  | *   | 2.54    |          |        | i                 | 25                         |
| 3259                     | DD5P52  | -653                  | *   | 6.35    |          |        |                   | 25                         |
| 3260                     | DD5P53  | -624                  | *   | 6.35    |          |        |                   | 25                         |
| 3261                     | DD5P54  | -674                  | * 3 | 6.35    |          |        | i                 | 25                         |
| 3262                     | DD5P55  | -671                  | *   | 13      |          |        |                   | 25                         |
| 3263                     | DD5P56  | -662                  |     | 13      |          |        | i i               | 25                         |
| 3264                     | DD5P57  | -656                  | *   | 13      |          |        | - i               | 25                         |
| 3265                     | DD5P58  | -697                  | *   | 19      | •        |        | 1                 | 25                         |
| 3266                     | DD5P59  | -689                  | *   | 19      |          |        | 1                 | 25                         |
| 3267                     | DD5P60  | -676                  | *   | 19      |          |        | 1                 | 25                         |
| 3268                     | DD5P61  | -678                  |     | 25      |          |        | 1                 | 25                         |
| 3269                     | DD5P62  | -692                  | *   | 25      |          |        | 1                 | 25                         |
| 3270                     | DD5P63  | -675                  | *   | 25      |          |        | 1                 | 25                         |
| 3271                     | DD5P64  | -692                  | *   | 64      |          |        | 1                 | 25                         |
| 3272                     | DD5P65  | -671                  | *   | 64      |          |        | 1                 | 25                         |
| 3273                     | DD5P66  | -709                  | *   | 64      |          |        | 1                 | 25                         |
| 3274                     | DD5P67  | -697                  | *   | 127     | ****     |        | 1                 | 25                         |
| 3275                     | DD5P68  | -704                  | *   | 127     | ••••     |        | 1                 | 25                         |
| 3276                     | DD5P69  | -665                  | *   | 127     | ••••     |        | 1                 | 25                         |
| 3277                     | DD5P1   | 552                   | *   | 0.0025  | ••••     | ****   | 1                 | 25                         |
| 3278                     | DD5P2   | 592                   | *   | 0.0025  |          |        | 1                 | 25                         |
| 5279                     | DD5P3   | 585                   | *   | 0.0025  | •••••    |        | 1                 | 25                         |
| 3280                     | DD5P4   | 624                   | *   | 0.025   | ••••     | ****   | 1                 | 25                         |
| 3281                     | DD5P5   | 614                   | *   | 0.025   | ••••     | ****   | 1                 | 25                         |
| 5282                     | DD5P6   | 610                   | *   | 0.025   |          |        | 1                 | 25                         |
| 3283                     | DD5P7   | 730                   | *   | 0.25    |          |        | 1                 | 25                         |
| 3284                     | DD5P8   | 722                   | *   | 0.25    | ****     |        | 1                 | 25                         |
| 3283                     | DDSP9   | 705                   |     | 0.25    | ****     | ****   | 1                 | 25                         |
| 5286                     | DD5P10  | 748                   | *   | 2.54    |          |        | 1                 | 25                         |

| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | TEST &<br>SAMPLE<br>ID # |         | MAX.<br>STRESS<br>MPa | R   | Q<br>Hz | E<br>GPa | e<br>% | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|---------|-----------------------|-----|---------|----------|--------|-------------------|----------------------------|
| 1288       DD5P12       757       *       2.54                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3287                     | DDSPLL  | 736                   | *   | 2 54    |          |        | 1                 | 25                         |
| 12.89DD5P13852*131253290DD5P14834*131253291DD5P16763*251253293DD5P16763*251253294DD5P18841*251253295DD5P19810*641253296DD5P20919*641253297DD5P13876*641253298DD5P20919*641253299DD5P23903*1271253455DD5P504140.1226.61.6412.185223456DD5P5114140.1223.61.7011.533223460DD5P5144140.1223.61.716.716223461DD5P5114140.1225.31.659.930223462DD5P5174140.1225.31.669.191223463DD5P5134140.1225.31.669.191223464DD5P5174140.102.531.669.191223463DD5P5334140.102.421.739.0672234                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3288                     | DDSP12  | 757                   | *   | 2.54    |          |        |                   | 25                         |
| 3290       DDSP15       834       *       13        1       25         3291       DDSP15       825       *       13        1       25         3292       DDSP16       763       *       25        1       25         3293       DDSP17       778       *       25        1       25         3294       DDSP18       841       *       25        1       25         3296       DDSP20       919       *       64        1       25         3297       DDSP23       903       *       127        1       25         3299       DDSP23       903       *       127        1       25         3455       DDSP520       414       0.1       2       26.6       1.64       12,183       22         3456       DDSP510       414       0.1       2       23.6       1.71       6.716       22         3460       DDSP511       414       0.1       2       23.5       1.67       11,085       22         3461       DDSP513       414                                                                                                                                                                                                                                                                | 3289                     | DDSP13  | 857                   | *   | 13      |          |        | 1                 | 23                         |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3200                     | DDSPIA  | 834                   | *   | 13      |          |        |                   | 25                         |
| 3292       DDSP16 $763$ • $25$ 1 $25$ $3293$ DDSP17 $778$ • $25$ 1 $25$ $3294$ DDSP18       841       • $25$ 1 $25$ $3295$ DDSP19       810       •       64        1 $25$ $3296$ DDSP20       919       •       64        1 $25$ $3297$ DDSP23       903       • $127$ 1 $25$ $3299$ DDSP23       903       • $127$ 1 $25$ $3455$ DDSP520       414       0.1       2 $26.6$ 1.64 $12,185$ $22$ $3456$ DDSP524       414       0.1       2 $23.6$ $1.71$ $6.716$ $22$ $3458$ DDSP510       414       0.1 $2$ $23.6$ $1.71$ $6.716$ $22$ $3461$ DDSP513       414       0.1 $2$ $25.3$ $1.66$ $9.910$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3201                     | DDSPIS  | 875                   | *   | 13      |          |        | 1                 | 25                         |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3202                     | DDSPI6  | 762                   | 1 k | 15      |          | ••••   | 1                 | 25                         |
| 3294DDSP18841 $*$ 23 $$ 1253295DDSP19810*64 $$ 1253296DDSP20919*64 $$ 1253297DDSP12876*64 $$ 1253298DDSP22916*127 $$ 1253300DDSP23903*127 $$ 1253455DDSP504140.1226.61.6412,185223456DDSP5104140.1223.61.716.716223458DDSP5114140.1223.61.716.716223460DDSP5104140.1223.51.6711.085223461DDSP5114140.1225.31.669.191223461DDSP5114140.1225.31.669.191223462DDSP5134140.1225.31.669.191223464DDSP5174140.1225.31.669.191223465DDSP5213100.11023.61.22351,717223466DDSP5033100.11023.61.22351,717223465DDSP5133100.11024.31.3479.084223465DDSP503414<                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3202                     | DDSP17  | 703                   |     | 25      |          | ****   |                   | 25                         |
| $3294$ $DDSP10$ $810$ $*$ $23$ $\cdots$ $\cdots$ $1$ $25$ $3295$ $DDSP20$ $919$ $*$ $64$ $\cdots$ $\cdots$ $1$ $25$ $3297$ $DDSP21$ $876$ $*$ $64$ $\cdots$ $\cdots$ $1$ $25$ $3298$ $DDSP22$ $916$ $*$ $127$ $\cdots$ $1$ $25$ $3299$ $DDSP23$ $903$ $*$ $127$ $\cdots$ $1$ $25$ $3300$ $DDSP24$ $895$ $*$ $127$ $\cdots$ $1$ $25$ $3455$ $DDSP520$ $414$ $0.1$ $2$ $26.6$ $1.64$ $12,185$ $22$ $3456$ $DDSP510$ $414$ $0.1$ $2$ $23.6$ $1.70$ $11,533$ $22$ $3458$ $DDSP511$ $414$ $0.1$ $2$ $23.6$ $1.70$ $11,533$ $22$ $3460$ $DDSP510$ $414$ $0.1$ $2$ $23.5$ $1.67$ $11,085$ $22$ $3461$ $DDSP511$ $414$ $0.1$ $2$ $25.3$ $1.66$ $9,191$ $22$ $3463$ $DDSP533$ $414$ $0.1$ $2$ $25.3$ $1.66$ $9,191$ $22$ $3464$ $DDSP517$ $414$ $0.1$ $2$ $25.3$ $1.66$ $9,191$ $22$ $3464$ $DDSP533$ $414$ $0.1$ $2$ $23.5$ $1.67$ $11,085$ $22$ $3465$ $DDSP543$ $310$ $0.1$ $10$ $23.1$ $1.28$ $285,386$ $22$ $3466$                                                                                                                                                                                                                                                                                | 2204                     | DDSFIT  | 770                   |     | 25      |          |        | 10                | 25                         |
| 3296DDSP19 $010$ $0$ $044$ $04$ $04$ $04$ $12$ $12$ $125$ $3297$ DDSP21 $876$ $*$ $64$ $04$ $04$ $12$ $125$ $3297$ DDSP22 $916$ $*$ $127$ $02$ $125$ $125$ $3299$ DDSP23 $903$ $*$ $127$ $02$ $125$ $125$ $3455$ DDSP550 $414$ $0.1$ $2$ $26.6$ $1.64$ $12,185$ $22$ $3456$ DDSP524 $414$ $0.1$ $2$ $23.6$ $1.71$ $6.716$ $22$ $3458$ DDSP514 $414$ $0.1$ $2$ $23.6$ $1.71$ $6.716$ $22$ $3460$ DDSP510 $414$ $0.1$ $2$ $23.5$ $1.67$ $11.085$ $22$ $3461$ DDSP511 $414$ $0.1$ $2$ $25.3$ $1.65$ $9.930$ $22$ $3464$ DDSP511 $414$ $0.1$ $2$ $25.3$ $1.66$ $9.191$ $22$ $3465$ DDSP533 $414$ $0.1$ $2$ $25.3$ $1.65$ $9.930$ $22$ $3465$ DDSP542 $310$ $0.1$ $10$ $23.1$ $1.28$ $28.386$ $22$ $3466$ DDSP503 $310$ $0.1$ $10$ $23.1$ $1.28$ $29.53.38.62$ $22$ $3466$ DDSP503 $310$ $0.1$ $10$ $24.3$ $1.34$ $749.084$ $22$ $3467$ DDSP503 $310$ $0.1$ $10$ $24.3$ $1.34$ <td>3274</td> <td>DDSP10</td> <td>910</td> <td></td> <td>23</td> <td>••••</td> <td></td> <td></td> <td>25</td>                                                                                                                                                                                                      | 3274                     | DDSP10  | 910                   |     | 23      | ••••     |        |                   | 25                         |
| 3297DDSP2091991964 $\dots$ 1253298DDSP22916*127 $\dots$ 1253299DDSP23903*127 $\dots$ 1253300DDSP24895*127 $\dots$ 1253455DDSP5504140.1226.61.6412,185223456DDSP5244140.1223.61.7011,533223457DDSP5554140.1223.61.716.716223459DDSP5104140.1224.21.7212.041223460DDSP5104140.1225.31.659.930223461DDSP5114140.1225.31.659.930223462DDSP5334140.1225.31.669.191223465DDSP5423100.11023.11.28285,386223465DDSP5114140.1224.21.739.067223465DDSP5423100.11023.61.2231,717223465DDSP5194140.1224.21.739.067223465DDSP5443100.11023.61.2231,717223466DDSP5193100.11024.31.34749.08422                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3293                     | DDSP19  | 010                   |     | 04      | ••••     |        |                   | 25                         |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3290                     | DDSP20  | 919                   | - I | 64      | ****     |        |                   | 25                         |
| 3298DDSP22916*127125 $3300$ DDSP24895*127125 $3455$ DDSP5504140.1226.61.588,15722 $3456$ DDSP5244140.1223.61.7011,53322 $3457$ DDSP5554140.1223.61.7011,53322 $3458$ DDSP5114140.1223.61.716,71622 $3460$ DDSP5554140.1225.31.659,93022 $3461$ DDSP5104140.1225.31.669,19122 $3462$ DDSP5334140.1224.21.739,06722 $3463$ DDSP5423100.11023.11.28285,38622 $3466$ DDSP5083100.11023.11.28285,38622 $3466$ DDSP5083100.11024.31.34749,08422 $3470$ DDSP5443100.11024.31.34749,08422 $3471$ DDSP5603100.11024.31.28579,00222 $3471$ DDSP5644140.125.30522 $3473$ DDSP5034140.125.30522 $3471$ DDSP5644140.12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 3297                     | DDSP21  | 870                   |     | 04      |          | **     | 1                 | 25                         |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3298                     | DDSP22  | 910                   |     | 127     |          |        | 1                 | 25                         |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3299                     | DDSP23  | 903                   |     | 127     |          |        |                   | 25                         |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3300                     | DDSP24  | 895                   |     | 127     |          |        | 1                 | 25                         |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3455                     | DDSPSSU | 414                   | 0.1 | 2       | 26.7     | 1.58   | 8,157             | 22                         |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3450                     | DDSP520 | 414                   | 0.1 | 2       | 26.6     | 1.64   | 12,185            | 22                         |
| 3338       DD5P511       414       0.1       2       23.6       1.71       6,716       22         3459       DD5P555       414       0.1       2       24.2       1.72       12.041       22         3460       DD5P510       414       0.1       2       23.5       1.61       7,640       22         3461       DD5P551       414       0.1       2       25.3       1.65       9,930       22         3463       DD5P533       414       0.1       2       25.3       1.66       9,191       22         3464       DD5P517       414       0.1       2       24.2       1.73       9,067       22         3465       DD5P542       310       0.1       10       23.6       1.22       351,717       22         3466       DD5P508       310       0.1       10       24.3       1.34       749,084       22         3469       DD5P542       310       0.1       10       24.3       1.28       579.002       22 tab         3470       DD5P564       414       0.1       2        16,271       22 tab         3473       DD5P503       414                                                                                                                                                | 3457                     | DDSP524 | 414                   | 0.1 | 2       | 23.6     | 1.70   | 11,533            | 22                         |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3458                     | DDSP511 | 414                   | 0.1 | 2       | 23.6     | 1.71   | 6,716             | 22                         |
| 3460       DDSP510       414       0.1       2       26.0       1.61       7,640       22         3461       DDSP501       414       0.1       2       23.5       1.67       11,085       22         3462       DDSP551       414       0.1       2       23.5       1.66       9,191       22         3463       DDSP533       414       0.1       2       25.3       1.66       9,191       22         3464       DDSP517       414       0.1       2       24.2       1.73       9,067       22         3465       DDSP542       310       0.1       10       23.6       1.22       351,717       22         3466       DDSP508       310       0.1       10       23.6       1.22       351,717       22         3468       DDSP519       310       0.1       10       24.3       1.34       749,084       22         3470       DDSP544       310       0.1       10       24.3       1.28       579,002       22 tab         3471       DDSP504       414       0.1       2        16,271       22 tab         3473       DDSP5515       414                                                                                                                                            | 3459                     | DDSPSSS | 414                   | 0.1 | 2       | 24.2     | 1.72   | 12,041            | 22                         |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3460                     | DD5P510 | 414                   | 0.1 | 2       | 26.0     | 1.61   | 7,640             | 22                         |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3461                     | DD5P501 | 414                   | 0.1 | 2       | 23.5     | 1.67   | 11,085            | 22                         |
| 3463       DDSP533       414       0.1       2       25.3       1.66       9.191       22         3464       DDSP517       414       0.1       2       24.2       1.73       9.067       22         3465       DDSP542       310       0.1       10       25.9       1.26       514.201       22         3466       DDSP508       310       0.1       10       23.6       1.22       351,717       22         3468       DDSP500       310       0.1       10       24.0       1.31       345.652       22         3469       DDSP519       310       0.1       10       24.3       1.34       749.084       22         3470       DDSP544       310       0.1       10       24.3       1.28       579.002       22 tab         3471       DDSP564       414       0.1       2         16.271       22 tab         3473       DDSP503       414       0.1       2        5.305       22 tab         3474       DDSP540       310       0.1       10        342,738       22 tab         3475       DDSP540       310 <t< td=""><td>3462</td><td>DD5P551</td><td>414</td><td>0.1</td><td>2</td><td>25.3</td><td>1.65</td><td>9,930</td><td>22</td></t<>                                       | 3462                     | DD5P551 | 414                   | 0.1 | 2       | 25.3     | 1.65   | 9,930             | 22                         |
| 3464       DDSP517       414       0.1       2       24.2       1.73       9.067       22         3465       DDSP542       310       0.1       10       25.9       1.26       514.201       22         3466       DDSP508       310       0.1       10       23.1       1.28       285.386       22         3467       DDSP521       310       0.1       10       23.6       1.22       351,717       22         3468       DDSP560       310       0.1       10       24.3       1.34       749,084       22         3470       DDSP544       310       0.1       10       24.3       1.34       579,002       22 tab         3471       DDSP564       414       0.1       2       23.5       1.69       9,912       22 tab         3472       DDSP564       414       0.1       2        16,271       22 tab         3473       DDSP503       414       0.1       2        10,499       22 tab         3474       DDSP505       414       0.1       2        347.37.38       22 tab         3476       DDSP540       310       0.1                                                                                                                                                          | 3463                     | DD5P533 | 414                   | 0.1 | 2       | 25.3     | 1.66   | 9,191             | 22                         |
| 3465       DD5P542       310       0.1       10       25.9       1.26       514.201       22         3466       DD5P508       310       0.1       10       23.1       1.28       285.386       22         3467       DD5P501       310       0.1       10       23.6       1.22       351.717       22         3468       DD5P560       310       0.1       10       24.0       1.31       345.652       22         3470       DD5P544       310       0.1       10       24.3       1.28       579.002       22 tab         3471       DD5P504       414       0.1       2         16.271       22 tab         3473       DD5P504       414       0.1       2         16.271       22 tab         3473       DD5P503       414       0.1       2         10.499       22 tab         3475       DD5P525       310       0.1       10        342.738       22 tab         3476       DD5P540       310       0.1       10        376.933       22 tab         3477       DD5P506       310<                                                                                                                                                                                                   | 3464                     | DD5P517 | 414                   | 0.1 | 2       | 24.2     | 1.73   | 9,067             | 22                         |
| 3466       DD5P508       310       0.1       10       23.1       1.28       285.386       22         3467       DD5P521       310       0.1       10       23.6       1.22       351,717       22         3468       DD5P560       310       0.1       10       23.6       1.22       351,717       22         3469       DD5P540       310       0.1       10       24.0       1.31       345.652       22         3470       DD5P544       310       0.1       10       24.3       1.28       579.002       22 tab         3471       DD5P504       414       0.1       2         16.271       22 tab         3473       DD5P503       414       0.1       2         10.499       22 tab         3474       DD5P515       414       0.1       2        342,738       22 tab         3476       DD5P540       310       0.1       10        376,933       22 tab         3477       DD5P506       310       0.1       10        376,933       22 tab         3478       DD5P502       310       0.1                                                                                                                                                                                          | 3465                     | DD5P542 | 310                   | 0.1 | 10      | 25.9     | 1.26   | 514,201           | 22                         |
| 3467       DD5P521       310       0.1       10       23.6       1.22       351,717       22         3468       DD5P560       310       0.1       10       24.0       1.31       345,652       22         3469       DD5P560       310       0.1       10       24.0       1.31       345,652       22         3470       DD5P544       310       0.1       10       24.3       1.34       749,084       22         3471       DD5P504       414       0.1       2       23.5       1.69       9.912       22 tab         3472       DD5P504       414       0.1       2        16.271       22 tab         3473       DD5P503       414       0.1       2        5.305       22 tab         3474       DD5P515       414       0.1       2        10.499       22 tab         3475       DD5P540       310       0.1       10        342,738       22 tab         3478       DD5P540       310       0.1       10        376,933       22 tab         3479       D59505       241       0.1       20                                                                                                                                                                                         | 3466                     | DD5P508 | 310                   | 0.1 | 10      | 23.1     | 1.28   | 285,386           | 22                         |
| 3468       DD5P560       310       0.1       10       24.0       1.31       345,652       22         3469       DD5P519       310       0.1       10       24.3       1.34       749,084       22         3470       DD5P544       310       0.1       10       24.3       1.34       579,002       22 tab         3471       DD5P504       414       0.1       2       23.5       1.69       9.912       22 tab         3472       DD5P504       414       0.1       2         16,271       22 tab         3473       DD5P503       414       0.1       2         10,499       22 tab         3474       DD5P515       414       0.1       2         10,499       22 tab         3475       DD5P525       310       0.1       10         376,933       22 tab         3476       DD5P506       310       0.1       10        376,933       22 tab         3478       DD5P502       310       0.1       10       24.6       1.30       403,000       22 tab         3498       DD                                                                                                                                                                                                             | 3467                     | DD5P521 | 310                   | 0.1 | 10      | 23.6     | 1.22   | 351,717           | 22                         |
| 3469       DD5P519       310       0.1       10       24.3       1.34       749,084       22         3470       DD5P544       310       0.1       10       24.3       1.28       579,002       22 tab         3471       DD5P504       414       0.1       2       23.5       1.69       9,912       22 tab         3472       DD5P504       414       0.1       2         16,271       22 tab         3473       DD5P503       414       0.1       2         10,499       22 tab         3474       DD5P515       414       0.1       2         10,499       22 tab         3475       DD5P525       310       0.1       10         342,738       22 tab         3476       DD5P540       310       0.1       10        376,933       22 tab         3477       DD5P506       310       0.1       10        376,933       22 tab         3478       DD5P502       310       0.1       10       24.6       1.30       403,000       22 tab         3498       DD5P605                                                                                                                                                                                                                         | 3468                     | DD5P560 | 310                   | 0.1 | 10      | 24.0     | 1.31   | 345,652           | 22                         |
| 3470       DD5P544       310       0.1       10       24.3       1.28       579,002       22 tab         3471       DD5P504       414       0.1       2       23.5       1.69       9,912       22 tab         3472       DD5P504       414       0.1       2       23.5       1.69       9,912       22 tab         3473       DD5P503       414       0.1       2         16,271       22 tab         3474       DD5P515       414       0.1       2         10,499       22 tab         3475       DD5P525       310       0.1       10         342,738       22 tab         3476       DD5P540       310       0.1       10        376,933       22 tab         3477       DD5P506       310       0.1       10        376,933       22 tab         3478       DD5P541       414       0.1       2         8,883       22 tab         3498       DD5P605       241       0.1       30         2,820,426       8 tab         3500       DD5P601                                                                                                                                                                                                                                            | 3469                     | DD5P519 | 310                   | 0.1 | 10      | 24.3     | 1.34   | 749,084           | 22                         |
| 3471       DD5P504       414       0.1       2       23.5       1.69       9.912       22 tab         3472       DD5P564       414       0.1       2         16,271       22 tab         3473       DD5P503       414       0.1       2         16,271       22 tab         3473       DD5P503       414       0.1       2        10.499       22 tab         3474       DD5P515       414       0.1       2        10.499       22 tab         3475       DD5P525       310       0.1       10        342,738       22 tab         3476       DD5P540       310       0.1       10        376,933       22 tab         3478       DD5P502       310       0.1       10        376,933       22 tab         3478       DD5P502       310       0.1       10        8,883       22 tab         3479       D5P502       310       0.1       10       24.6       1.30       403,000       22 tab         3498       D5P601       207       0.1       40        2                                                                                                                                                                                                                                 | 3470                     | DD5P544 | 310                   | 0.1 | 10      | 24.3     | 1.28   | 579,002           | 22 tab                     |
| 3472       DD5P564       414       0.1       2        16,271       22 tab         3473       DD5P503       414       0.1       2        5,305       22 tab         3474       DD5P515       414       0.1       2        5,305       22 tab         3474       DD5P515       414       0.1       2         10,499       22 tab         3475       DD5P525       310       0.1       10         342,738       22 tab         3476       DD5P540       310       0.1       10        376,933       22 tab         3477       DD5P506       310       0.1       10        376,933       22 tab         3478       DD5P502       310       0.1       10       24.6       1.30       403,000       22 tab         3479       DD5P602       241       0.1       30        2,820,426       8 tab         3500       DD5P601       241       0.1       20        348,666       8 tab         3502       DD5P606       241       0.1       20        1,016,251                                                                                                                                                                                                                                         | 3471                     | DD5P504 | 414                   | 0.1 | 2       | 23.5     | 1.69   | 9,912             | 22 tab                     |
| 3473       DD5P503       414       0.1       2        5.305       22 tab         3474       DD5P515       414       0.1       2        10,499       22 tab         3474       DD5P515       414       0.1       2        10,499       22 tab         3475       DD5P525       310       0.1       10         342,738       22 tab         3476       DD5P540       310       0.1       10        228,420       22 tab         3477       DD5P506       310       0.1       10        376,933       22 tab         3478       DD5P502       310       0.1       10       2        8,883       22 tab         3478       DD5P602       310       0.1       10       24.6       1.30       403,000       22 tab         3498       DD5P605       241       0.1       30        2820,426       8 tab         3501       DD5P601       207       0.1       40        1.548,025       8 tab         3502       DD5P606       241       0.1       25        1.648,025 <td>3472</td> <td>DD5P564</td> <td>414</td> <td>0.1</td> <td>2</td> <td></td> <td></td> <td>16,271</td> <td>22 tab</td>                                                                                                        | 3472                     | DD5P564 | 414                   | 0.1 | 2       |          |        | 16,271            | 22 tab                     |
| 3474       DDSP515       414       0.1       2        10,499       22 tab         3475       DDSP525       310       0.1       10        342,738       22 tab         3476       DDSP540       310       0.1       10         342,738       22 tab         3477       DDSP540       310       0.1       10        228,420       22 tab         3478       DDSP541       414       0.1       2        376,933       22 tab         3478       DDSP541       414       0.1       2        8,883       22 tab         3479       DDSP502       310       0.1       10       24.6       1.30       403,000       22 tab         3498       DDSP605       241       0.1       30        2,820,426       8 tab         3500       DDSP601       207       0.1       40        1,548,025       8 tab         3501       DDSP602       241       0.1       20        1,016,251       8 tab         3503       DDSP606       241       0.1       20        1,016,251       8                                                                                                                                                                                                                           | 3473                     | DD5P503 | 414                   | 0.1 | 2       |          |        | 5,305             | 22 tab                     |
| 3475       DD5P525       310       0.1       10        342,738       22 tab         3476       DD5P540       310       0.1       10         342,738       22 tab         3477       DD5P506       310       0.1       10         376,933       22 tab         3477       DD5P506       310       0.1       10         376,933       22 tab         3478       DD5P502       310       0.1       10         8,883       22 tab         3478       DD5P502       310       0.1       10       24.6       1.30       403,000       22 tab         3498       DD5P605       241       0.1       30         2,820,426       8 tab         3500       DD5P601       207       0.1       40        1,548,025       8 tab         3501       DD5P601       241       0.1       25         348,666       8 tab         3502       DD5P606       241       0.1       25         1,016,251       8 tab         3503       DD5P                                                                                                                                                                                                                                                                           | 3474                     | DD5P515 | 414                   | 0.1 | 2       |          | *      | 10,499            | 22 tab                     |
| 3476         DDSP540         310         0.1         10          228,420         22 tab           3477         DDSP506         310         0.1         10          376,933         22 tab           3478         DDSP501         414         0.1         2           8,883         22 tab           3478         DDSP502         310         0.1         10         24.6         1.30         403,000         22 tab           3498         DDSP605         241         0.1         30          2,820,426         8 tab           3499         DDSP601         207         0.1         40          0.89         10,027,337         8 tab           3500         DDSP602         241         0.1         20           348,666         8 tab           3502         DDSP606         241         0.1         20          1,016,251         8 tab           3503         DDSP614         241         0.1         25          1,016,251         8 tab           3525         DDSP612         207         0.1         40          0.91                                                                                                                                                              | 3475                     | DD5P525 | 310                   | 0.1 | 10      |          |        | 342,738           | 22 tab                     |
| 3477         DDSP506         310         0.1         10          376,933         22 tab           3478         DDSP541         414         0.1         2          8,883         22 tab           3479         DDSP502         310         0.1         10         24.6         1.30         403,000         22 tab           3498         DDSP605         241         0.1         30          2,820,426         8 tab           3499         DDSP601         207         0.1         40          2,820,426         8 tab           3500         DDSP601         241         0.1         20          1,548,025         8 tab           3501         DDSP606         241         0.1         20          1,016,251         8 tab           3502         DDSP606         241         0.1         20          1,016,251         8 tab           3503         DDSP614         241         0.1         25         23.6         1.04         2,312,896         8 tab           3525         DDSP612         207         0.1         40          0.91         22,002,386         8 ta                                                                                                                  | 3476                     | DD5P540 | 310                   | 0.1 | 10      |          |        | 228,420           | 22 tab                     |
| 3478         DD5P541         414         0.1         2          8,883         22 tab           3479         DD5P502         310         0.1         10         24.6         1.30         403,000         22 tab           3498         DD5P605         241         0.1         30          2,820,426         8 tab           3499         DD5P601         207         0.1         40          0.89         10,027,337         8 tab           3500         DD5P601         241         0.1         20          1,548,025         8 tab           3501         DD5P601         241         0.1         20          348,666         8 tab           3502         DD5P606         241         0.1         20          1,016,251         8 tab           3503         DD5P614         241         0.1         25          1,016,251         8 tab           3525         DD5P612         207         0.1         40          0.91         22,002,386         8 tab           3525         DD5P613         193         0.1         45         23.6         0.82         39,082,10                                                                                                                  | 3477                     | DD5P506 | 310                   | 0.1 | 10      |          | *      | 376,933           | 22 tab                     |
| 3479         DDSP502         310         0.1         10         24.6         1.30         403,000         22 tab           3498         DDSP605         241         0.1         30          2.820,426         8 tab           3499         DDSP601         207         0.1         40          0.89         10,027,337         8 tab           3500         DDSP602         241         0.1         20          1,548,025         8 tab           3501         DDSP601         241         0.1         25          348,666         8 tab           3502         DDSP606         241         0.1         20          1,016,251         8 tab           3503         DDSP614         241         0.1         25         23.6         1.04         2,312,896         8 tab           3525         DDSP612         207         0.1         40          0.91         22,002,386         8 tab           3525         DDSP603         193         0.1         45         23.6         0.82         39,082,107         8 tab           3526         DDSP604         414         0.1         2                                                                                                        | 3478                     | DD5P541 | 414                   | 0.1 | 2       | ****     |        | 8,883             | 22 tab                     |
| 3498         DDSP605         241         0.1         30          2,820,426         8 tab           3499         DDSP601         207         0.1         40          0.89         10,027,337         8 tab           3500         DDSP602         241         0.1         20          1,548,025         8 tab           3501         DDSP601         241         0.1         25           348,666         8 tab           3502         DDSP606         241         0.1         20          1,016,251         8 tab           3503         DDSP614         241         0.1         25         23.6         1.04         2,312,896         8 tab           3503         DDSP612         207         0.1         40          0.91         22,002,386         8 tab           3525         DDSP612         207         0.1         40          8,123         8 tab           3525         DDSP603         193         0.1         45         23.6         0.82         39,082,107         8 tab           3526         DDSP610         414         0.1         2 <td>3479</td> <td>DD5P502</td> <td>310</td> <td>0.1</td> <td>10</td> <td>24.6</td> <td>1.30</td> <td>403,000</td> <td>22 tab</td> | 3479                     | DD5P502 | 310                   | 0.1 | 10      | 24.6     | 1.30   | 403,000           | 22 tab                     |
| 3499         DD5P601         207         0.1         40          0.89         10,027,337         8 tab           3500         DD5P602         241         0.1         20          1,548,025         8 tab           3501         DD5P601         241         0.1         20          1,548,025         8 tab           3502         DD5P606         241         0.1         20          1,016,251         8 tab           3503         DD5P614         241         0.1         25         23.6         1.04         2,312,896         8 tab           3525         DD5P612         207         0.1         40          0.91         22,002,386         8 tab           3525         DD5P603         193         0.1         45         23.6         0.82         39,082,107         8 tab           3526         DD5P610         414         0.1         2          8.123         8 tab                                                                                                                                                                                                                                                                                                       | 3498                     | DD5P605 | 241                   | 0.1 | 30      |          |        | 2,820,426         | 8 tab                      |
| 3500         DD5P602         241         0.1         20          1.548,025         8 tab           3501         DD5P601         241         0.1         25          348,666         8 tab           3502         DD5P606         241         0.1         20          1.016,251         8 tab           3503         DD5P614         241         0.1         20          1.016,251         8 tab           3503         DD5P614         241         0.1         25         23.6         1.04         2,312,896         8 tab           3525         DD5P612         207         0.1         40          0.91         22,002,386         8 tab           3525         DD5P603         193         0.1         45         23.6         0.82         39,082,107         8 tab           3526         DD5P610         414         0.1         2          8.123         8 tab                                                                                                                                                                                                                                                                                                                       | 3499                     | DD5P601 | 207                   | 0.1 | 40      |          | 0.89   | 10,027,337        | 8 tab                      |
| 3501         DD5P601         241         0.1         25          348,666         8 tab           3502         DD5P606         241         0.1         20          1,016,251         8 tab           3503         DD5P614         241         0.1         25         23.6         1.04         2,312,896         8 tab           3525         DD5P612         207         0.1         40          0.91         22,002,386         8 tab           3525         DD5P603         193         0.1         45         23.6         0.82         39,082,107         8 tab           3526         DD5P610         414         0.1         2          8.123         8 tab                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3500                     | DD5P602 | 241                   | 0.1 | 20      |          |        | 1,548,025         | 8 tab                      |
| 3502         DD5P606         241         0.1         20          1.016.251         8 tab           3503         DD5P614         241         0.1         25         23.6         1.04         2.312.896         8 tab           3525         DD5P612         207         0.1         40          0.91         22,002.386         8 tab           3525         DD5P603         193         0.1         45         23.6         0.82         39,082.107         8 tab           3526         DD5P610         414         0.1         2          8.123         8 tab                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3501                     | DD5P601 | 24 I                  | 0.1 | 25      |          |        | 348,666           | 8 tab                      |
| 3503         DD5P614         241         0.1         25         23.6         1.04         2.312,896         8 tab           3525         DD5P612         207         0.1         40          0.91         22,002,386         8 tab           3525         DD5P603         193         0.1         45         23.6         0.82         39,082,107         8 tab           3526         DD5P610         414         0.1         2          8.123         8 tab                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 3502                     | DD5P606 | 241                   | 0.1 | 20      | ****     |        | 1,016,251         | 8 tab                      |
| 3525         DD5P612         207         0.1         40          0.91         22,002,386         8 tab           3525         DD5P603         193         0.1         45         23.6         0.82         39,082,107         8 tab           3526         DD5P610         414         0.1         2          8.123         8 tab                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3503                     | DD5P614 | 241                   | 0.1 | 25      | 23.6     | 1.04   | 2,312,896         | 8 tab                      |
| 3525         DD5P603         193         0.1         45         23.6         0.82         39.082,107         8 tab           3526         DD5P610         414         0.1         2          8.123         8 tab                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3525                     | DD5P612 | 207                   | 0.1 | 40      |          | 0.91   | 22.002.386        | 8 tab                      |
| 3526 DD5P610 414 0.1 2 8.123 8.1ab                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3525                     | DD5P603 | 193                   | 0.1 | 45      | 23.6     | 0.82   | 39.082.107        | 8 tab                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3526                     | DD5P610 | 414                   | 0.1 | 2       |          | ****   | 8,123             | 8 tab                      |

 $\mathbf{r}_{i}$ 

69

| TEST &<br>SAMPLE<br>ID # |          | MAX.<br>STRESS<br>MPa | R   | Q<br>Hz | E<br>GPa | е<br>% | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|----------|-----------------------|-----|---------|----------|--------|-------------------|----------------------------|
| 3527                     | DD5P604  | 414                   | 0.1 | 2       |          |        | 18 264            | 9 tab                      |
| 3528                     | DD5P613  | 414                   | 0.1 | 2       |          |        | 9 3 5 9           | 8 tab                      |
| 3520                     | DDSP643  | 241                   | 0.1 | 10      |          |        | 2 668 144         | 8 tab                      |
| 3532                     | DD5P628  | 241                   | 0.1 | 10      |          | ••••   | 2,000,144         | 8 tab                      |
| 3533                     | DDSP599  | 241                   | 0.1 | 10      |          |        | 2,023,510         | 8 tab                      |
| 3534                     | DD5P635  | 310                   | 0.1 | 10      |          |        | 504 208           | 8 tab                      |
| 3535                     | DD5P634  | 310                   | 0.1 | 10      |          |        | 527 502           | e tab                      |
| 3536                     | DDSP631  | 310                   | 0.1 | 10      |          |        | 252 317           | 8 tob                      |
| 3537                     | DD5P637  | 310                   | 0.1 | 10      |          |        | 202,017           | 8 tab                      |
| 3538                     | DD5P636  | 310                   | 0.1 | 10      |          |        | 275,551           | 8 tab                      |
| 3539                     | DD5P627  | 310                   | 0.1 | 10      |          |        | 261 531           | 8 125                      |
| 3540                     | DD5P638  | 310                   | 0.1 | 5       |          |        | 379 674           | 8 tab                      |
| 3541                     | DD5P629  | 310                   | 0.1 | 5       |          |        | 240.098           | 8 tab                      |
| 3542                     | DD5P642  | 310                   | 0.1 | 5       |          |        | 458 684           | 8 tab                      |
| 3543                     | DDSP570  | 310                   | 0.1 | 2       |          |        | 304 764           | 8 tab                      |
| 3544                     | DD5P571  | 310                   | 0.1 | 2       |          |        | 207,707           | 8 1ab                      |
| 3545                     | DD5P563  | 310                   | 0.1 | 2       |          |        | 247 249           | 8 tab                      |
| 3546                     | DD5P633  | 310                   | 0.1 | 20      |          |        | 404 285           | 8 tab                      |
| 3547                     | DD5P622  | 310                   | 0.1 | 20      |          |        | 432 281           | 8 tab                      |
| 3548                     | DD5P630  | 310                   | 0.1 | 20      |          |        | 731 478           | 8 tab                      |
| 3549                     | DD5P620  | 310                   | 0.1 | 2       |          |        | 196 929           | 8 tab                      |
| 3550                     | DD5P623  | 310                   | 0.1 | 30      |          |        | 59.971            | 8 tab                      |
| 3554                     | DD5P509  | 310                   | 0.1 | 1       | 25.6     | 1.21   | 284,133           | 22 Jab                     |
| 3555                     | DD5P580  | 310                   | 0.1 | i       |          |        | 213,190           | 22 tab                     |
| 3556                     | DD5P581  | 310                   | 0.1 | i i     |          |        | 198,210           | 22 tab                     |
| 3850                     | DD5P624T | -145                  | *   | 13      |          |        | 1,20,210          | 25                         |
| 3851                     | DD5P633T | -142                  | *   | 13      |          |        | i                 | 25                         |
| 3852                     | DD5P625T | -158                  | *   | 13      |          |        | i                 | 25                         |
| 3853                     | DD5P601T | 66.8                  | *   | 13      | 9.21     | 1.33   | i                 | 25                         |
| 3854                     | DD5P602T | 65.3                  | *   | 13      | 8.84     | 1.28   | i                 | 25                         |
| 3855                     | DD5P603T | 66.2                  | *   | 13      | 9.31     | 1.35   | - i               | 25                         |
| 3856                     | DD5P604T | 24.1                  | 0.1 | 10      | 8.46     | 0.29   | 3,846,149         | 25                         |
| 3857                     | DD5P605T | 31.0                  | 0.1 | 5       | 8.62     | 0.45   | 160,829           | 25                         |
| 3858                     | DD5P606T | 31.0                  | 0.1 | 5       | 8.33     | 0.48   | 84,821            | 25                         |
| 3859                     | DD5P607T | 34.5                  | 0.1 | 5       | 9.20     | 0.57   | 39,239            | 25                         |
| 3860                     | DD5P608T | 31.0                  | 0.1 | 5       | 8.61     | 0.50   | 105,856           | 25                         |
| 3861                     | DD5P609T | 27.6                  | 0.1 | 5       | 8.33     | 0.33   | 329,077           | 25                         |
| 3862                     | DD5P610T | 34.5                  | 0.1 | 5       | 8.67     | 0.54   | 25,383            | 25                         |
| 3863                     | DD5P611T | 34.5                  | 0.1 | 5       | 8.63     | 0.65   | 39,867            | 25                         |
| 3864                     | DD5P617T | 37.9                  | 0.1 | 2       | 8.73     | 1.10   | 4,765             | 25                         |
| 3865                     | DD5P612T | 37.9                  | 0.1 | 2       | 9.05     | 1.09   | 10,816            | 25                         |
| 3866                     | DD5P615T | 41.4                  | 0.1 | 2       | 8.93     | 1.25   | 7,778             | 25                         |
| 3867                     | DD5P614T | 27.6                  | 0.1 | 5       | 9.37     | 0.32   | 4,025,994         | 25                         |
| 3868                     | DD5P616T | 27.6                  | 0.1 | 7       | 8.84     | 0.34   | 930,682           | 25                         |
| 3869                     | DD5P613T | 37.9                  | 0.1 | 4       | 8.40     | *****  | 9,712             | 25                         |

|         |                                         |                              |            | 7         | 1         |              |                |           |
|---------|-----------------------------------------|------------------------------|------------|-----------|-----------|--------------|----------------|-----------|
|         |                                         |                              |            |           |           |              |                |           |
|         |                                         |                              |            |           |           |              |                |           |
| TEST &  | è.                                      | MAX.                         | R          | Q         | E         | e            | CYCLES         | WIDTH     |
| SAMPL   | E                                       | STRESS                       |            | Hz        | GPa       | %            | TO FAIL        | (mm)      |
| ID #    |                                         | MPa                          |            |           |           |              |                | and Notes |
|         |                                         |                              |            |           |           |              |                |           |
| MATE    | RIAL DD5V                               |                              |            |           |           | 0.00         | *** • · · ·    |           |
| Layup = | [0/±45/0] <sub>s</sub> , V <sub>F</sub> | = 0.36, Ave                  | . thicknes | ss = 3.05 | mm, S.D.  | = 0.09  mm   | i, Vinyl ester |           |
|         |                                         | c00                          |            | 12        | 02.4      | 2.00         |                | 22        |
| 1856    | DD5V311                                 | 688                          |            | 13        | 23.4      | 3.00         | 1              | 22        |
| 1857    | DD5V308                                 | 6/2                          |            | 13        | 22.5      | 3.39         |                | 22        |
| 1858    | DD5V303                                 | 664                          |            | 13        | 21.7      | 2.08         | 1              | 22        |
| 1862    | DD5V309                                 | 483                          | 0.1        | 2         | 22.5      | 2.30         | 203            | 22        |
| 1863    | DD5V306                                 | 414                          | 0.1        | 4         | 22.1      | 1.07         | 9,731          | 22        |
| 1864    | DD5V301                                 | 414                          | 0.1        | 2         | 28.3      | 1.00         | 302 541        | 22        |
| 1865    | DD5V302                                 | 276                          | 0.1        | 10        | 23.8      | 1.08         | 592,341        | 22        |
| 1866    | DD5V312                                 | 345                          | 0.1        | 2         | 22.9      | 1.30         | 24,370         | 22        |
| 1867    | DDSV313                                 | 345                          | 0.1        | 5         | 24.3      | 1.40         | 60,010         | 22        |
| 1868    | DD5V314                                 | 345                          | 0.1        | 2         | 24.2      | 1.52         | 38,/84         | 22        |
| 1869    | DD5V310                                 | 241                          | 0.1        | 15        | 23.4      | 1.02         | 3,073,144      | 22        |
| 1870    | DDSV350                                 | 276                          | 0.1        | 5         | 23.0      | 1.30         | 010,123        | 22        |
| 1934    | DD5V315                                 | -519                         |            | 13        |           |              |                | 25        |
| 1935    | DD5V318                                 | -533                         |            | 13        |           |              |                | 25        |
| 1936    | DD5V316                                 | -538                         | *          | 13        |           |              | 0.001          | 25        |
| 1944    | DD5V329                                 | -414                         | 10         | 2         |           |              | 9,981          | 25        |
| 1945    | DD5V317                                 | -414                         | 10         | 4         |           |              | 18,310         | 25        |
| 1946    | DD5V327                                 | -414                         | 10         | 5         |           | **           | 11,920         | 25        |
| 1947    | DD5V325                                 | -345                         | 10         | 10        |           |              | 1,402,10/      | 25        |
| 1948    | DD5V325                                 | -345                         | 10         | 20        |           |              | 943,258        | 25        |
| 1949    | DD5V319                                 | -379                         | 10         | 2         |           |              | 1/9,421        | 25        |
| 1950    | DD5V324                                 | -379                         | 10         | 5         | •         |              | 84,516         | 25        |
| 1951    | DD5V322                                 | -379                         | 10         | 5         |           |              | /3.391         | 25        |
| 1952    | DD5V321                                 | -379                         | 10         | 5         |           |              | 107.610        | 25        |
| 1972    | DD5V304                                 | 345                          | 0.1        | 5         | 23.9      | 1.44         | 42,916         | 22 tab    |
|         |                                         |                              |            |           |           |              |                |           |
| MATE    | ERIAL DD6                               |                              |            |           |           |              |                |           |
| Layup = | = [0/±45/0] <sub>s</sub> , V            | $_{\rm F} = 0.31,  {\rm Av}$ | e. thickne | ess = 3.5 | 3 mm, S.D | ). = 0.05 mi | n, Polyester   |           |
|         |                                         |                              |            |           |           |              |                |           |
| 1095    | DD6116                                  | 602                          | *          | 13        | 20.9      | 2.88         | 1              | 22        |
| 1096    | DD6104                                  | 609                          | *          | 13        | 22.6      | 2.69         | 1              | 22        |
| 1097    | DD6106                                  | 603                          | *          | 13        | 23.8      | 2.53         | 1              | 22        |
| 1098    | DD6101                                  | 414                          | 0.1        | 5         | 22.3      | 1.85         | 928            | 22        |
| 1099    | DD6108                                  | 414                          | 0.1        | 2         | 21.4      | 1.94         | 841            | 22        |
| 1100    | DD6111                                  | 414                          | 0.1        | 2         | 19.8      | 2.09         | 1,302          | 22        |
| 1101    | DD6113                                  | 345                          | 0.1        | 5         | 19.3      | 1.79         | 17,421         | 22        |
| 1102    | DD6103                                  | 345                          | 0.1        | 10        | 19.5      | 1.76         | 26,109         | 22        |
| 1103    | DD6112                                  | 345                          | 0.1        | 10        | 19.2      | 1.79         | 18,696         | 22        |
| 1104    | DD6102                                  | 276                          | 0.1        | 15        | 21.5      | 1.28         | 193,637        | 22        |
| 1105    | DD6110                                  | 276                          | 0.1        | 10        | 20.4      | 1.35         | 406,267        | 22        |
| 1106    | DD6107                                  | 276                          | 0.1        | 15        | 22.7      | 1.22         | 300,000        | 22R       |
| 1121    | DD6121                                  | -447                         | *          | 13        |           |              | 1              | 25        |
| 1122    | DD6150                                  | -448                         | *          | 13        | *         |              | 1              | 25        |
| 1126    | DD6126                                  | -447                         | *          | 13        |           |              | 1              | 25        |
| -       |                                         |                              |            |           |           |              |                |           |

| 7 | 3 |  |
|---|---|--|
|   |   |  |

| TEST<br>SAMPI<br>ID # | &<br>.E                    | MAX.<br>STRESS<br>MPa | R       | Q<br>Hz   | E<br>GPa | е<br>%      | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|-----------------------|----------------------------|-----------------------|---------|-----------|----------|-------------|-------------------|----------------------------|
| 1127                  | DD6143                     | -448                  | *       | 13        |          |             | 1                 | 25                         |
| 1128                  | DD6130                     | -449                  | *       | 13        |          |             | 1                 | 25                         |
| 1129                  | DD6128                     | -460                  | *       | 13        |          |             | 1                 | 25                         |
| 1140                  | DD6118                     | -276                  | 10      | 15        |          |             | 1 0 19 0 2 2      | 25                         |
| 1142                  | DD6125                     | -276                  | 10      | 20        |          |             | 1,710,022         | 25                         |
| 1145                  | DD6124                     | -345                  | 10      | 10        |          | ****        | 1,223,779         | 25                         |
| 1146                  | DD6123                     | -345                  | 10      | 15        |          |             | 34,739            | 25                         |
| 1153                  | DD6109                     | -370                  | 10      | 10        |          |             | 33,002            | 25                         |
| 1153                  | DD6114                     | -379                  | 10      | 10        |          |             | 15,355            | 25                         |
| 1158                  | DD6133                     | 245                   | 10      | 10        |          |             | 10,750            | 25                         |
| 1150                  | DD6133                     | -345                  | 10      | 10        |          |             | 42,786            | 25                         |
| 1160                  | DD6105                     | -310                  | 10      | 15        |          | ****        | 423,811           | 25                         |
| 1141                  | DD0103                     | -3/9                  | 10      | 2         |          | ****        | 9,779             | 25                         |
| 1166                  | DD0131                     | -310                  | 10      | 15        |          | **=*        | 324,531           | 25                         |
| 1100                  | DD0141                     | -4/5                  |         | 13        |          |             | 1                 | 25                         |
| 110/                  | DD6139                     | -310                  | 10      | 20        |          |             | 284,644           | 25                         |
| 1170                  | DD6115                     | -2/6                  | 10      | 20        |          |             | 2.012,851         | 25                         |
| 11/1                  | DD6130                     | -414                  | 10      | 4         |          |             | 1,883             | 25                         |
| 1172                  | DD6148                     | -414                  | 10      | 4         |          |             | 2,341             | 25                         |
| 1300                  | DD6143                     | -510                  | *       | 13        |          |             | 1                 | 25                         |
| 1301                  | DD6145                     | -529                  | *       | 13        |          |             | 1                 | 25                         |
| Layup =               | (0/±45/0] <sub>s</sub> , V | = 0.54, Ave,          | thickne | ss = 2.11 | mm, S.D  | . = 0.06 mn | n, Polyester      |                            |
| 1107                  | DD/105                     | 837                   | *       | 13        | 36.5     | 2.80        | 1                 | 22                         |
| 1108                  | 007113                     | 824                   | *       | 13        | 30.7     | 2.69        | 1                 | 22                         |
| 1109                  | DD/10/                     | 826                   |         | 13        | 30.3     | 2.73        | 1                 | 22                         |
| 1110                  | DD/112                     | 839                   | *       | 13        | 32.4     | 2.59        | 1                 | 22                         |
| 1111                  | DD/108                     | 483                   | 0.1     | 2         | 32.5     | 1.48        | 978               | 22                         |
| 1112                  | DD/103                     | 483                   | 0.1     | 2         | 32.4     | 1.52        | 784               | 22                         |
| 1113                  | DD7111                     | 414                   | 0.1     | 5         | 28.9     | 1.43        | 3,379             | 22                         |
| 1114                  | DD7110                     | 414                   | 0.1     | 5         |          |             | 2,916             | 22                         |
| 1115                  | DD7106                     | 345                   | 0.1     | 10        |          |             | 9,304             | 22                         |
| 1116                  | DD7109                     | 345                   | 0.1     | 10        |          |             | 14,481            | 22                         |
| 1117                  | DD7104                     | 276                   | 0.1     | 10        |          | ****        | 29,331            | 22                         |
| 1118                  | -DD7114                    | 276                   | 0.1     | 10        |          |             | 25,746            | 22                         |
| 1119                  | DD7102                     | 207                   | 0.1     | 20        |          |             | 127,887           | 22                         |
| 1120                  | DD7115                     | 207                   | 0.1     | 20        |          |             | 94,292            | 22                         |
| 1143                  | DD7131                     | -276                  | 10      | 20        |          |             | 2,761,322         | 25                         |
| 1144                  | DD7129                     | -310                  | 10      | 20        |          |             | 4,919,032         | 25                         |
| 1147                  | DD7124                     | -577                  | *       | 13        |          | **==        | 1                 | 25                         |
| 1148                  | DD7133                     | -605                  | *       | 13        |          |             | 1                 | 25                         |
| 1149                  | DD7118                     | -562                  | *       | 13        |          |             | 1                 | 25                         |
| 1155                  | DD7101                     | -379                  | 10      | 10        |          |             | 45,445            | 25                         |
| 1156                  | DD7131                     | -379                  | 10      | 10        |          |             | 66,177            | 25                         |
| 1157                  | DD7132                     | -379                  | 10      | 10        |          |             | 52,848            | 25                         |
| 1163                  | DD7122                     | -345                  | 10      | 10        |          |             | 928,436           | 25                         |

|   | TEST &<br>SAMPLI<br>ID # | ¥<br>E                                              | MAX.<br>STRESS<br>MPa     | R          | Q<br>Hz   | E<br>GPa | e<br>%      | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|---|--------------------------|-----------------------------------------------------|---------------------------|------------|-----------|----------|-------------|-------------------|----------------------------|
|   | 1164                     | DD7128                                              | -345                      | 10         | 15        |          |             | 511,438           | 25                         |
|   | 1165                     | DD7133                                              | -448                      | 10         | 4         |          |             | 843               | 25                         |
|   | 1168                     | DD7140                                              | -345                      | 10         | 20        |          |             | 781 113           | 25                         |
|   | 1169                     | DD7130                                              | -448                      | 10         | 4         |          |             | 1 307             | 25                         |
|   | 1173                     | DD7117                                              | -414                      | 10         | 5         |          |             | 10,902            | 25                         |
|   | 1174                     | DD7119                                              | -414                      | 10         | 5         |          |             | 8 4 5 4           | 25                         |
|   | 1175                     | DD7137                                              | -310                      | 10         | 20        |          |             | 5,322,151         | 25                         |
|   | MATE<br>Layup =          | RIAL DD8<br>[0/±45/0] <sub>s</sub> , V              | <sub>F</sub> = 0.42, Ave. | . thickne: | ss = 2.67 | mm, S.D  | . = 0.06 mr | n, Polycster      |                            |
|   | 1204                     | DD8105                                              | 483                       | 0.1        | 4         |          |             | 12.460            | 22                         |
|   | 1206                     | DD8106                                              | 483                       | 0.1        | 4         |          |             | 7,139             | 22                         |
|   | 1207                     | DD8109                                              | 414                       | 0.1        | 10        | 22.0     | 1.88        | 63.076            | 22                         |
|   | 1209                     | DD8102                                              | 414                       | 0.1        | 10        |          |             | 46 816            | 22                         |
|   | 1210                     | DD8101                                              | 345                       | 0.1        | 10        |          |             | 298 339           | 22                         |
|   | 1211                     | DD8111                                              | 345                       | 0.1        | 15        |          |             | 567 522           | 22                         |
|   | 1212                     | DD8103                                              | 483                       | 0.1        | 4         | 22.9     | 131         | 5 846             | 22                         |
|   | 1213                     | DD8104                                              | 276                       | 0.1        | 15        |          |             | 33,040            | 22                         |
|   | 1214                     | DD8121                                              | 345                       | 0.1        | 10        |          | -           | 167 423           | 228                        |
|   | 1215                     | DD8108                                              | 741                       | *          | 13        | 30.3     | 2 44        | 402,481           | 22                         |
|   | 1216                     | DD8115                                              | 698                       | *          | 13        | 30.9     | 2.44        |                   | 22                         |
|   | 1217                     | DD8120                                              | 818                       | *          | 13        | 28.3     | 2.27        | 1                 | 22                         |
|   | 1218                     | DD8117                                              | 856                       | *          | 13        | 20.5     | 2.33        |                   | 22                         |
|   | 1833                     | DD8112                                              | -587                      | *          | 13        | 20.1     | 2.44        | 1                 | 22                         |
|   | 1834                     | DD8143                                              | -576                      | *          | 13        |          |             | 1                 | 25<br>25                   |
| 1 | MATER<br>Layup =         | RIAL DD9<br>[0/±45/0] <sub>s</sub> , V <sub>F</sub> | = 0.54, Avc.              | thicknes   | s = 2.03  | mm, S.D. | . = 0.04 mm | ı, Polycster      |                            |
| 1 | 219                      | DD9101                                              | 414                       | 0.1        | 10        | 34.5     | 1.20        | 8,603             | 22                         |
| 1 | 220                      | DD9109                                              | 483                       | 0.1        | 5         | 33.9     | 1.42        | 2,695             | 22                         |
|   | 221                      | DD9116                                              | 414                       | 0.1        | 5         | 33.8     | 1.23        | 6,359             | 22                         |
| 1 | 223                      | DD9103                                              | 345                       | 0.1        | 10        | 33.2     | 1.04        | 29,276            | 22                         |
| 1 | 224                      | DD9104                                              | 207                       | 0.1        | 15        | 34.6     | 0.60        | 432,809           | 22                         |
| 1 | 226                      | DD9107                                              | 944                       | *          | 13        | -*       |             | 1                 | 22                         |
| 1 | 227                      | DD9109                                              | 903                       | *          | 13        |          |             | - i               | 22                         |
| 1 | 228                      | DD9110                                              | 873                       | *          | 13        |          |             | 1                 | 22                         |
| 1 | 229                      | DD9114                                              | 483                       | 0.1        | 4         | 35.6     | 1.36        | 3.294             | 22                         |
| 1 | 230                      | DD9113                                              | 345                       | 0.1        | 10        | 36.8     | 0.93        | 38,377            | 22                         |
| 1 | 231                      | DD9106                                              | 276                       | 0.1        | 10        |          |             | 94,262            | 22                         |
| 1 | 232                      | DD9113                                              | 207                       | 0.1        | 10        |          |             | 432.480           | 22                         |
| 1 | 830                      | DD9200                                              | -513                      | *          | 13        |          |             | 1                 | 25                         |
|   |                          |                                                     |                           |            |           |          |             |                   | <u></u>                    |
| 1 | 831                      | DD9202                                              | -603                      | *          | 13        |          |             | 1                 | 25                         |

| TEST &<br>SAMPLE<br>ID # |                                        | MAX.<br>STRESS<br>MPa | R        | Q<br>Hz   | E<br>GPa  | e<br>%    | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|----------------------------------------|-----------------------|----------|-----------|-----------|-----------|-------------------|----------------------------|
| MATER                    | IAL DD10                               |                       |          |           |           |           |                   |                            |
| Layup = (                | 0/±45/0] <sub>5</sub> , V <sub>F</sub> | = 0.62, Ave.          | thicknes | s = 1.73  | min, S.D. | = 0.08 mm | , Polyester       |                            |
| 2820                     | DD10110                                | 1,045                 | *        | 13        | 42.8      | 2.45      | 1                 | 22                         |
| 2821                     | DD10109                                | 888                   | *        | 13        | 42.6      | 2.08      | 1                 | 22                         |
| 2822                     | DD10108                                | 935                   | *        | 13        | 39.1      | 2.40      | 1                 | 22                         |
| 2823                     | DD10107                                | 483                   | 0.1      | 4         | 43.0      | 1.12      | 3,132             | 22                         |
| 2824                     | DD10105                                | 483                   | 0.1      | 4         | 40.0      | 1.20      | 2,128             | 22                         |
| 2825                     | DD10102                                | 414                   | 0.1      | 5         | 42.6      | 1.18      | 7,291             | 22                         |
| 2826                     | DD10101                                | 414                   | 0.1      | 5         | 43.7      | 1.11      | 11,251            | 22                         |
| 2827                     | DD10103                                | 276                   | 0.1      | 10        | 43.7      | 0.59      | 72,116            | 22                         |
| 2828                     | DD10104                                | 276                   | 0.1      | 10        | 43.2      | 0.66      | 94,297            | 22                         |
| 2829                     | DD10106                                | 276                   | 0.1      | 10        | 44.6      | 0.64      | 152,411           | 22                         |
| 2866                     | DD10127                                | -525                  | *        | 13        |           |           | 1                 | 25                         |
| 2867                     | DD10121                                | -557                  | *        | 13        |           |           | 1                 | 25                         |
| 2868                     | DD10125                                | -607                  | *        | 13        |           |           | 1                 | 25                         |
| 2869                     | DD10124                                | -362                  | 10       | 20        |           | ·-·-      | 10,000,000        | 25 R                       |
| 2870                     | DD10122                                | -414                  | 10       | 2         |           |           | 266               | 25                         |
| 2871                     | DD10123                                | -379                  | 10       | 12        |           |           | 798,311           | 25                         |
| 2872                     | DD10128                                | -379                  | 10       | 12        |           |           | 576,424           | 25                         |
| 2873                     | DD10126                                | -379                  | 10       | 12        |           |           | 1.678.467         | 25                         |
| 2874                     | DD10130                                | -518                  | *        | 13        |           |           | 1                 | 25                         |
| 2875                     | DD10131                                | -553                  | *        | 13        |           |           | 1                 | 25                         |
| 2963                     | DD10401                                | -379                  | 10       | 12        |           |           | 844.707           | has stitch                 |
| 2964                     | DD10402                                | -379                  | 10       | 12        |           |           | 553,651           | has stitch                 |
|                          |                                        |                       |          |           |           |           |                   |                            |
| MATER                    | RIAL DD11                              |                       |          |           |           |           |                   |                            |
| I.ayup = [               | 0/±45/0] <sub>5</sub> , V <sub>F</sub> | = 0.31, Ave           | thicknes | ss = 3.19 | mm, S.D   | = 0.07 mn | n, Polyester      |                            |
| 2853                     | ווונוסס                                | 543                   | *        | 13        | 20.1      | 2 70      | 1                 | 22                         |
| 2854                     | DDUUU                                  | 642                   | *        | 13        | 193       | 3 20      | i                 | 22                         |
| 2855                     | DD11102                                | 589                   | *        | 13        | 18.8      | 3 13      | i                 | 22                         |
| 2856                     | DDI1103                                | 276                   | 0.1      | 5         | 217       | 1.28      | 328 394           | 22                         |
| 2857                     | DD11104                                | 276                   | 0.1      | Š         | 20.0      | 1.45      | 144 473           | 22                         |
| 2858                     | DDI1104                                | 414                   | 0.1      | ĩ         | 19.9      | 2.08      | 602               | 22                         |
| 2850                     | DD11107                                | 414                   | 0.1      | 1         | 174       | 2.40      | 859               | 22                         |
| 2009                     | DD11107                                | 414                   | 0.1      | 1         | 21.0      | 2.00      | 350               | 22                         |
| 2000                     | DD11100                                | 345                   | 0.1      | 2         | 10.0      | 1.00      | 5733              | 22                         |
| 2001                     | DDI1109                                | 345                   | 0.1      | 2         | 19.0      | 1.70      | 3,733             | 22                         |
| 2002                     | DD11100                                | 343                   | 0.1      | 10        | 20.3      | 1.70      | 2 000 002         | 22                         |
| 2803                     | DD11114                                | 241                   | 0.1      | 12        | 20.7      | 1.20      | 3,000,003         | 22                         |
| 2864                     | DDITIT                                 | 270                   | 0.1      | 2         | 20.1      | 1.38      | 109,060           | 22                         |
| 2865                     | DD1118                                 | .545                  | 0.1      | 2         | 20.8      | 1.75      | 5,741             | 22                         |
| 2876                     | DD11128                                | -351                  | -        | 13        |           |           | 1                 | 23                         |
| 2877                     | DD11129                                | -314                  | -        | 15        |           | *-**      | 1                 | 23                         |
| 2878                     | DD11120                                | -310                  | -        | 15        |           |           | 100               | 23                         |
| 2879                     | DD11125                                | -241                  | 10       | 1         |           |           | 189               | 23                         |
| 2880                     | DD11127                                | -207                  | 10       | 2         | ****      | *-*-      | 2,411             | 23                         |

| TEST       &       MAX.       R       Q       E       e       CYCLES       WIDTH<br>(mm)<br>and Notes         2881       DD11122       -207       10       2        1.882       25         2882       DD11124       -172       10       0        1.730       25         2883       DD11124       -172       10       10         187,454       25         2886       DD11131       -155       10       12         123,600       25         2886       DD11131       -155       10       12        1       25         2953       DD11A102       -309       *       13        1       25         2954       DD11A106       -327       *       13       2.0.4       2.93       1       25         3933       DD11A101       59       *       13       20.4       2.93       1       25         2844       DD12        1       25       333       DD1A111       58       *       13       26.7       2.73       1       22         2843       DD12108       * </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |            |                                         |                              |            |           |            |                  |               |           |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-----------------------------------------|------------------------------|------------|-----------|------------|------------------|---------------|-----------|
| SAMPLE       STRESS       Hz       GPa       %       TO       FALL       (mm) and Notes and Notes and Notes         2881       DD11122       -207       10       2         1,832       25         2881       DD11124       -172       10       10         137,454       25         2884       DD11123       -172       10       10         137,454       25         2885       DD11123       -172       10       10         123,600       25         2886       DD11131       -155       10       12         123,600       25         2954       DD11A101       -413       *       13        1       25         2955       DD11A106       -327       *       13       18.3       3.40       1       25         3931       DD1A110       639       *       13       2.6.7       2.71       1       25         3933       DD1A111       59       *       13       26.7       2.71       1       22         2842       DD12108       708       *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TEST &     |                                         | MAX.                         | R          | Q         | E          | e                | CYCLES        | WIDTH     |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | SAMPLE     |                                         | STRESS                       |            | Hz        | GPa        | %                | TO FAIL       | (mm)      |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ID #       |                                         | MPa                          |            |           |            |                  |               | and Notes |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2881       | 0011122                                 | -207                         | 10         | 2         |            |                  | 1.882         | 25        |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2882       | DD11121                                 | -207                         | 10         | 2         |            |                  | 1,530         | 25        |
| 2884       DD11126       -172       10       10        87,211       25         2885       DD11123       -172       10       10        123,600       25         2886       DD11131       -155       10       12        356,114       25         MATERIAL DD11A        123,600       25         2953       DD11A101       -309       *       13        1       25         2954       DD11A102       -309       *       13        1       25         2953       DD11A106       -327       *       13        1       25         3931       DD11A112       629       *       13       20.4       293       1       25         933       DD11A111       589       *       13       20.4       293       1       25         MATERIAL DD12       Layup = [0/245/0]s, V <sub>F</sub> = 0.43, Ave. thickness = 2.40 mm, S.D. = 0.11 mm, Polyester       2842       D12100       731       *       13       26.7       2.73       1       22         2843       DD12107       276       0.1       12       29.3       0.94       27.993 <td>2883</td> <td>DD11124</td> <td>-172</td> <td>10</td> <td>10</td> <td></td> <td></td> <td>137,454</td> <td>25</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2883       | DD11124                                 | -172                         | 10         | 10        |            |                  | 137,454       | 25        |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2884       | DD11126                                 | -172                         | 10         | 10        |            |                  | 87,211        | 25        |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2004       | DD11123                                 | -172                         | 10         | 10        |            | *                | 123,600       | 25        |
| $\begin{aligned} \begin{array}{llllllllllllllllllllllllllllllllllll$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2885       | DD11131                                 | -155                         | 10         | 12        |            |                  | 356,114       | 25        |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |            |                                         |                              |            |           |            |                  |               |           |
| Layup = ( $\pm 45/0_{2}/445$ ), V <sub>p</sub> = 0.31, Ave. thickness = 3.38 mm, S.D. = 0.14 mm, Polyester<br>2953 DD11A102 -309 * 13 1 25<br>2954 DD11A110 413 * 13 1 25<br>3953 DD11A112 629 * 13 18.3 3.40 1 25<br>3932 DD11A110 595 * 13 20.4 2.93 1 25<br>MATERIAL DD12<br>Layup = [ $0/\pm 45/0$ ] <sub>5</sub> , V <sub>p</sub> = 0.43, Ave. thickness = 2.40 mm, S.D. = 0.11 mm, Polyester<br>2842 DD12108 708 * 13 26.7 2.73 1 22<br>2843 DD12110 731 * 13 26.7 2.73 1 22<br>2844 DD12112 729 * 13 26.7 2.74 1 22<br>2845 DD12107 276 0.1 12 29.3 0.94 272.993 22<br>2846 DD12107 276 0.1 12 29.3 0.94 272.993 22<br>2847 DD12109 276 0.1 12 29.3 0.94 272.993 22<br>2848 DD12104 241 0.1 12 26.6 1.12 252.500 22<br>2848 DD12105 345 0.1 5 24.7 1.46 27.280 22<br>2849 DD12105 345 0.1 5 25.8 1.42 55.126 22<br>2850 DD12105 345 0.1 5 25.8 1.42 55.126 22<br>2850 DD12105 345 0.1 5 25.8 1.42 55.126 22<br>2851 DD12105 345 0.1 5 26.6 1.49 50.100 22<br>2852 DD12105 345 0.1 5 25.8 1.42 55.126 22<br>2851 DD12105 345 0.1 5 25.8 1.42 55.126 22<br>2851 DD12105 345 0.1 5 25.8 1.42 55.126 22<br>2850 DD12105 345 0.1 5 25.8 1.42 55.126 22<br>2851 DD12105 345 0.1 5 25.8 1.42 55.126 22<br>2850 DD12130 -293 * 13 1 25<br>2899 DD12131 -273 * 13 1 25<br>2830 DD13111 855 * 13 29.6 2.89 1 222<br>2831 DD1311 855 * 13 29.6 2.89 1 222<br>2831 DD13111 855 * 13 29.6 2.89 1 222<br>2831 DD13111 855 * 13 29.6 2.89 1 222<br>2831 DD13111 855 * 13 29.6 2.6 1 222<br>2833 DD13101 414 0.1 4 26.2 1.60 5.769 22<br>2834 DD1310 79 * 13 30.4 2.63 1 222<br>2835 DD13107 345 0.1 5 29.3 1.26 17.253 22<br>2836 DD13102 414 0.1 4 29.0 1.39 7.805 22<br>2837 DD13106 345 0.1 5 29.3 1.26 17.253 22<br>2836 DD13106 345 0.1 5 29.3 1.26 17.253 22<br>2837 DD13106 345 0.1 5 29.3 1.26 17.253 22<br>2836 DD13106 345 0.1 5 29.3 1.26 17.253 22<br>2837 DD13106 345 0.1 5 29.6 1.99 4 | MATER      | IAL DD11                                | A                            |            |           |            |                  |               |           |
| 2953       DD11A102       -309       *       13        1       25         2954       DD11A106       -327       *       13        1       25         3951       DD11A112       629       *       13       18.3       3.40       1       25         3932       DD11A110       595       *       13       20.4       2.93       1       25         3933       DD11A111       589       *       13       20.4       2.93       1       25         3933       DD11A111       589       *       13       20.4       2.93       1       25         MATERIAL DD12       Layup = $[0'\pm45/0]_5$ , $V_F = 0.43$ , Ave. thickness = $2.40$ mm, S.D. = $0.11$ mm, Polyester       22       2843       DD1210       731       *       13       26.7       2.71       1       22       2844       DD1210       76       0.1       12       29.3       0.94       272.993       22       2845       DD12107       276       0.1       12       24.6       1.12       252.590       22       2848       DD12106       345       0.1       5       25.8       1.42       55.126       22       2852       DD12106                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1.ayup = ( | ±45/0₄/∓45), '                          | $V_{\rm F} = 0.31,  {\rm A}$ | ve. thick  | ness = 3  | 3.38 mm, S | $D_{.} = 0.14 r$ | nm, Polyester |           |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2053       | 00114102                                | -300                         | *          | 13        |            |                  | 1             | 25        |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2933       | DDI1A101                                | -413                         | *          | 13        |            |                  | i             | 25        |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2934       | DDI1A106                                | -327                         | *          | 13        |            |                  | 1             | 25        |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2733       | DDUAU2                                  | 620                          | *          | 13        | 183        | 3.40             | 1             | 25        |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2022       | DDUANA                                  | 505                          |            | 13        | 20.4       | 2 93             | i i           | 25        |
| MATERIAL DD12<br>Layup = $[0/\pm 45/0]_s, V_F = 0.43, Ave. thickness = 2.40 mm, S.D. = 0.11 mm, Polyester         2842       DD12108       708       *       13       26.0       2.71       1       22         2843       DD12110       731       *       13       26.7       2.73       1       22         2844       DD12103       414       0.1       2       26.4       1.53       4.967       22         2845       DD12107       276       0.1       12       29.3       0.94       272.993       22         2846       DD12109       276       0.1       12       24.6       1.12       252.590       22         2847       DD12106       345       0.1       5       24.7       1.46       27.280       22         2848       DD12106       345       0.1       5       25.8       1.42       55.126       22         2850       DD12105       345       0.1       5       26.6       1.49       50.100       22         2851       DD12132       -339       *       13        1       25         2899       DD12130       -293       *       13        1       25$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3932       | DDIIAIII                                | 589                          | *          | 13        | 19.9       | 3.03             | i             | 25        |
| MATERIAL DD12         Layup = $[0/\pm 45/0]_s$ , $V_F = 0.43$ , Ave. thickness = 2.40 mm, S.D. = 0.11 mm, Polyester         2842       DD12108       708       *       13       26.0       2.71       1       22         2843       DD12110       731       *       13       26.7       2.73       1       22         2844       DD12103       414       0.1       2       26.4       1.53       4.967       22         2845       DD12107       276       0.1       12       29.3       0.94       272,993       22         2847       DD12109       276       0.1       12       26.3       0.90       721,943       22         2848       DD12104       241       0.1       12       26.3       0.90       721,943       22         2849       DD12106       345       0.1       5       25.8       1.42       55,126       22         2850       DD12101       276       0.1       5       27.0       1.05       199,436       22         2897       DD12132       -339       *       13        1       25         2898       DD12130       -293       *       13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 5755       |                                         |                              |            |           |            |                  |               |           |
| Layup = $[0/\pm 45/0]_{5}$ , $V_F = 0.43$ , Ave. thickness = 2.40 mm, S.D. = 0.11 mm, Polyester<br>2842 DD12108 708 * 13 26.7 2.73 1 22<br>2843 DD12110 731 * 13 26.7 2.74 1 22<br>2844 DD12112 729 * 13 26.7 2.74 1 22<br>2845 DD12103 414 0.1 2 26.4 1.53 4.967 22<br>2846 DD12107 276 0.1 12 29.3 0.94 272.993 22<br>2847 DD12109 276 0.1 12 24.6 1.12 252.590 22<br>2848 DD12104 241 0.1 5 24.7 1.46 27.280 22<br>2850 DD12106 345 0.1 5 25.8 1.42 55.126 22<br>2851 DD12105 345 0.1 5 26.6 1.49 50.100 22<br>2852 DD12101 276 0.1 5 27.0 1.05 199.436 22<br>2899 DD12131 -273 * 13 1 25<br>2898 DD12131 -273 * 13 1 25<br>2898 DD12130 -293 * 13 1 25<br>2899 DD12130 -293 * 13 1 25<br>2899 DD12130 -293 * 13 1 25<br>2830 DD13111 855 * 13 29.6 2.89 1 22<br>2831 DD13110 799 * 13 30.4 2.63 1 22<br>2832 DD13113 809 * 13 32.9 2.56 1 22<br>2833 DD13111 855 * 13 29.6 2.89 1 22<br>2834 DD13110 799 * 13 30.4 2.63 1 22<br>2835 DD13101 414 0.1 4 26.2 1.60 5,769 22<br>2834 DD13102 414 0.1 4 26.2 1.60 5,769 22<br>2835 DD13107 345 0.1 5 29.3 1.26 17.253 22<br>2836 DD13101 414 0.1 4 26.2 1.60 5,769 22<br>2837 DD13102 414 0.1 4 26.2 1.60 5,769 22<br>2836 DD13107 345 0.1 5 29.3 1.26 17.253 22<br>2836 DD13108 207 0.1 12 27.6 0.77 1.397,049 22<br>2837 DD13108 207 0.1 12 27.6 0.77 1.397,049 22<br>2837 DD13106 345 0.1 5 29.3 1.26 17.253 22<br>2836 DD13108 207 0.1 12 27.6 0.77 1.397,049 22<br>2837 DD13106 345 0.1 5 29.3 1.26 17.253 22<br>2837 DD13106 345 0.1 5 29.3 1.26 17.253 22<br>2836 DD13108 207 0.1 12 27.6 0.77 1.397,049 22<br>2837 DD13106 345 0.1 5 29.3 1.26 17.253 22<br>2836 DD13108 207 0.1 12 27.6 0.77 1.397,049 22<br>2837 DD13106 345 0.1 5 29.3 1.26 17.253 22<br>2836 DD13108 207 0.1 12 27.6 0.77 1.397,049 22<br>2837 DD13106 345 0.1 5 29.3 1.26 17.253 22<br>2836 DD13108 207 0.1 12 27.6 0.77 1.397,049 22<br>2837 DD13106 345 0.1 5 29.3 1.26 17.253 22<br>2836 DD13108 207 0.1 12 27.6 0.77 1.397,049 22<br>2837 DD13106 345 0.1 5 29.3 1.26 17.253 22<br>2836 DD13108 207 0.1 12 27.6 0.77 1.397,049 22<br>2837 DD13106 345 0.1 5 29.3 1.26 17.253 22<br>2836 DD13108 207 0.1 12 27.6 0.77 1.397,049 22<br>2837 DD13106 345 0.1 5 29.3 1.                    | MATER      | IAL DD12                                |                              |            |           |            |                  |               |           |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Layup = [  | 0/±45/0] <sub>s</sub> , V <sub>F</sub>  | = 0.43, Ave                  | . thickne  | ss = 2.4  | 0 mm, S.D  | . = 0.11 mn      | a, Polyester  |           |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00.40      | 0010100                                 | 709                          |            | 12        | 26.0       | 2 71             | 1             | 22        |
| 2843       DD12110       731       -       13       20.7       2.73       1       22         2844       DD12117       729       *       13       26.7       2.74       1       22         2845       DD12103       414       0.1       2       26.4       1.53       4.967       22         2846       DD12107       276       0.1       12       29.3       0.94       272,993       22         2847       DD12109       276       0.1       12       24.6       1.12       252,590       22         2848       DD12104       241       0.1       12       24.6       1.12       252,590       22         2849       DD12106       345       0.1       5       24.7       1.46       27,280       22         2850       DD12106       345       0.1       5       25.8       1.42       55.126       22         2850       DD12132       -339       *       13         1       25         2897       DD12130       -293       *       13         1       25         2898       DD12130       -293 <t< td=""><td>2842</td><td>DD12108</td><td>708</td><td></td><td>13</td><td>20.0</td><td>2.73</td><td>1</td><td>22</td></t<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2842       | DD12108                                 | 708                          |            | 13        | 20.0       | 2.73             | 1             | 22        |
| 2844       DD12112       729       13       20.7       2.74       14       12       22         2845       DD12103       414       0.1       2       26.4       1.53       4.967       22         2846       DD12109       276       0.1       12       29.3       0.94       272.993       22         2847       DD12109       276       0.1       12       26.3       0.90       721.943       22         2848       DD12106       345       0.1       5       24.7       1.46       27.280       22         2850       DD12106       345       0.1       5       25.8       1.42       55.126       22         2851       DD12105       345       0.1       5       26.6       1.49       50.100       22         2852       DD12101       276       0.1       5       27.0       1.05       199.436       22         2897       DD12130       -293       *       13        1       25         2898       DD12130       -293       *       13        1       25         2830       DD13111       855       *       13       <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2843       | DDI2110                                 | 731                          | *          | 13        | 20.7       | 2.75             | 1             | 22        |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2844       | DDI2112                                 | 129                          | 0.1        | 13        | 20.7       | 1.53             | 4 967         | 22        |
| 2846       DD12107       276       0.1       12       25.3       0.34       212.550       22         2847       DD12109       276       0.1       12       24.6       1.12       252.590       22         2848       DD12104       241       0.1       12       26.3       0.90       721.943       22         2849       DD12104       241       0.1       5       26.3       0.90       721.943       22         2850       DD12106       345       0.1       5       25.8       1.42       55.126       22         2851       DD12105       345       0.1       5       27.0       1.05       199.436       22         2897       DD12132       -339       *       13         1       25         2898       DD12130       -293       *       13        1       25         MATERIAL DD13       Layup = [0/±45/0]s, V <sub>F</sub> = 0.50, Ave. thickness = 2.13 mm, S.D. = 0.12 mm, Polyester       22       2830       D13111       855       *       13       2.96       2.89       1       22         2830       DD13110       799       *       13       30.4       2.63 <td>2845</td> <td>DD12103</td> <td>414</td> <td>0.1</td> <td>12</td> <td>20.4</td> <td>0.04</td> <td>272 003</td> <td>22</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2845       | DD12103                                 | 414                          | 0.1        | 12        | 20.4       | 0.04             | 272 003       | 22        |
| 2847       DD12109       240       0.1       12       24.3       1.12       22.13       22         2848       DD12104       241       0.1       12       26.3       0.90       721.943       22         2849       DD12106       345       0.1       5       24.7       1.46       27.280       22         2850       DD12106       345       0.1       5       25.8       1.42       55.126       22         2851       DD12105       345       0.1       5       26.6       1.49       50.100       22         2852       DD12101       276       0.1       5       27.0       1.05       199.436       22         2897       DD12132       -339       *       13         1       25         2898       DD12130       -293       *       13         1       25         2899       DD12130       -293       *       13        1       25         2830       DD13111       855       *       13       29.6       2.89       1       22         2831       DD13101       799       *       13<                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2840       | DD12107                                 | 276                          | 0.1        | 12        | 27.5       | 1 1 2            | 252,590       | 22        |
| 2848       DD121104       241       0.1       12       20.3       0.70       71.740       22         2849       DD12111       345       0.1       5       24.7       1.46       27.280       22         2850       DD12106       345       0.1       5       25.8       1.42       55.126       22         2851       DD12105       345       0.1       5       26.6       1.49       50.100       22         2852       DD12101       276       0.1       5       27.0       1.05       199.436       22         2897       DD12132       -339       *       13        1       25         2898       DD12130       -293       *       13        1       25         2899       DD12130       -293       *       13        1       25         MATERIAL DD13           1       25         2830       DD13111       855       *       13       29.6       2.89       1       22         2831       DD1310       799       *       13       30.4       2.63       1       22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2047       | DD12109                                 | 270                          | 0.1        | 12        | 24.0       | 0.00             | 721 043       | 22        |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2848       | DD12104                                 | 241                          | 0.1        | 5         | 20.5       | 1.46             | 27,280        | 22        |
| 2830       DD12106       343       0.1       3       23.8       1.42       33.120       22         2851       DD12105       345       0.1       5       26.6       1.49       50.100       22         2852       DD12101       276       0.1       5       27.0       1.05       199,436       22         2897       DD12132       -339       *       13         1       25         2898       DD12130       -293       *       13         1       25         MATERIAL DD13       Layup = [0/±45/0] <sub>5</sub> , V <sub>F</sub> = 0.50, Ave. thickness = 2.13 mm, S.D. = 0.12 mm, Polyester       22       2830       DD13111       855       *       13       29.6       2.89       1       22         2830       DD13110       799       *       13       30.4       2.63       1       22         2831       DD13100       799       *       13       30.4       2.63       1       22         2832       DD13101       809       *       13       32.9       2.56       1       22         2833       DD13102       414       0.1       4       26.2       1.60 <td>2849</td> <td>DDI2111</td> <td>245</td> <td>0.1</td> <td>5</td> <td>24.7</td> <td>1.40</td> <td>55 126</td> <td>22</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2849       | DDI2111                                 | 245                          | 0.1        | 5         | 24.7       | 1.40             | 55 126        | 22        |
| 2831       DD12103       343       0.1       5       20.3       1.45       50.105       129,436       22         2852       DD12101       276       0.1       5       27.0       1.05       199,436       22         2897       DD12132       -339       *       13        1       25         2898       DD12131       -273       *       13        1       25         2899       DD12130       -293       *       13        1       25         MATERIAL DD13        1       25        1       25         2830       DD13111       855       *       13       29.6       2.89       1       22         2831       DD13110       799       *       13       30.4       2.63       1       22         2832       DD13110       799       *       13       30.4       2.63       1       22         2833       DD13101       414       0.1       4       26.2       1.60       5,769       22         2834       DD13102       414       0.1       4       29.0       1.39       7,805                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2830       | DD12100                                 | 343                          | 0.1        | 5         | 25.0       | 1.40             | 50,120        | 22        |
| 2832       DD12101 $276$ $01$ $3$ $27.0$ $1.03$ $177.03$ $22$ 2897       DD12132 $-339$ * $13$ $$ $1$ $25$ 2898       DD12130 $-273$ * $13$ $$ $1$ $25$ 2899       DD12130 $-293$ * $13$ $$ $1$ $25$ MATERIAL DD13       Layup = $[0/\pm 45/0]_5$ , $V_F = 0.50$ , Ave. thickness = $2.13$ mm, S.D. = $0.12$ mm, Polyester $22$ $2830$ DD13111 $855$ * $13$ $29.6$ $2.89$ $1$ $22$ 2830       DD13110       799       * $13$ $30.4$ $2.63$ $1$ $22$ 2831       DD13110       799       * $13$ $30.4$ $2.65$ $1$ $22$ 2832       DD13101       414 $0.1$ $4$ $29.0$ $1.39$ $7,805$ $22$ 2835       DD13107 $345$ $0.1$ $5$ $29.3$ $1.26$ $17,253$ $22$ 2836       DD13108 $207$ $0.1$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2031       | DD12103                                 | 276                          | 0.1        | 5         | 20.0       | 1.45             | 109 436       | 22        |
| 2897       DD12132 $-233^\circ$ 13 $-11^\circ$ 1       25         2898       DD12131 $-273^\circ$ 13 $-11^\circ$ 1       25         2899       DD12130 $-293^\circ$ 13 $-11^\circ$ 1       25         2899       DD12130 $-293^\circ$ 13 $-11^\circ$ 1       25         MATERIAL DD13         1       25         2830       DD13111       855       *       13       29.6       2.89       1       22         2831       DD13110       799       *       13       30.4       2.63       1       22         2832       DD13113       809       *       13       32.9       2.56       1       22         2833       DD13102       414       0.1       4       26.2       1.60       5.769       22         2835       DD13107       345       0.1       5       29.3       1.26       17.253       22         2836       DD13108       207       0.1       12       27.6       0.77       1.397.049       22         2837       DD13106       345       0.1       <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2832       | DD12101                                 | 270                          | *          | 13        | 27.0       | 1.05             | 177,450       | 25        |
| 2896       DD12130       -293       +       13       -       -       1       25         MATERIAL DD13         1       25         MATERIAL DD13         1       25         2830       DD13111       855       *       13        1       25         2830       DD13111       855       *       13       29.6       2.89       1       22         2831       DD13110       799       *       13       30.4       2.63       1       22         2832       DD13101       414       0.1       4       26.2       1.60       5,769       22         2833       DD13102       414       0.1       4       26.2       1.60       5,769       22         2835       DD13107       345       0.1       5       29.3       1.26       17,253       22         2836       DD13108       207       0.1       12       27.6       0.77       1,397,049       22         2837       DD13106       345       0.1       5       31.2       1.15       28.437       22         2837       DD13105 <t< td=""><td>2897</td><td>DD12132</td><td>-339</td><td>*</td><td>13</td><td></td><td></td><td>1</td><td>25</td></t<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2897       | DD12132                                 | -339                         | *          | 13        |            |                  | 1             | 25        |
| MATERIAL DD13         Layup = $[0/\pm 45/0]_s$ , $V_F = 0.50$ , Ave. thickness = 2.13 mm, S.D. = 0.12 mm, Polyester         2830       DD13111       855       *       13       29.6       2.89       1       22         2831       DD13110       799       *       13       30.4       2.63       1       22         2832       DD13110       799       *       13       32.9       2.56       1       22         2833       DD13101       414       0.1       4       26.2       1.60       5,769       22         2835       DD13102       414       0.1       4       29.0       1.39       7,805       22         2835       DD13107       345       0.1       5       29.3       1.26       17,253       22         2836       DD13108       207       0.1       12       27.6       0.77       1,397,049       22         2837       DD13106       345       0.1       5       31.2       1.15       28,437       22         2838       DD13106       345       0.1       5       31.2       1.49       19.323       22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2899       | DD12131                                 | -273                         |            | 13        |            |                  | î             | 25        |
| MATERIAL DD13         Layup = $[0/_{\pm}45/0]_s$ , $V_F = 0.50$ , Ave. thickness = 2.13 mm, S.D. = 0.12 mm, Polyester         2830       DD13111       855       *       13       29.6       2.89       1       22         2831       DD13110       799       *       13       30.4       2.63       1       22         2832       DD13110       799       *       13       32.9       2.56       1       22         2833       DD13101       414       0.1       4       26.2       1.60       5,769       22         2835       DD13102       414       0.1       4       29.0       1.39       7,805       22         2836       DD13107       345       0.1       5       29.3       1.26       17,253       22         2836       DD13108       207       0.1       12       27.6       0.77       1,397,049       22         2837       DD13106       345       0.1       5       31.2       1.15       28,437       22         2837       DD13105       345       0.1       5       26.9       1.49       19.323       22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |            |                                         |                              |            |           |            |                  |               |           |
| Layup = $[0/\pm 45/0]_s$ , $V_F = 0.50$ , Ave. thickness = 2.13 mm, S.D. = 0.12 mm, Polyester         2830       DD13111       855       *       13       29.6       2.89       1       22         2831       DD13110       799       *       13       30.4       2.63       1       22         2832       DD13113       809       *       13       32.9       2.56       1       22         2833       DD13101       414       0.1       4       26.2       1.60       5,769       22         2834       DD13102       414       0.1       4       29.0       1.39       7,805       22         2835       DD13107       345       0.1       5       29.3       1.26       17,253       22         2836       DD13108       207       0.1       12       27.6       0.77       1,397,049       22         2837       DD13106       345       0.1       5       31.2       1.15       28,437       22         2837       DD13106       345       0.1       5       26.9       1.49       19.323       22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | MATE       | RIAL DD13                               | 3                            |            |           |            |                  |               |           |
| 2830         DD13111         855         *         13         29.6         2.89         1         22           2831         DD13110         799         *         13         30.4         2.63         1         22           2832         DD13113         809         *         13         32.9         2.56         1         22           2833         DD13101         414         0.1         4         26.2         1.60         5,769         22           2834         DD13102         414         0.1         4         29.0         1.39         7,805         22           2835         DD13107         345         0.1         5         29.3         1.26         17,253         22           2836         DD13108         207         0.1         12         27.6         0.77         1,397,049         22           2837         DD13106         345         0.1         5         31.2         1.15         28,437         22           2838         DD13106         345         0.1         5         31.2         1.49         19.323         22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Layup =    | [0/±45/0] <sub>s</sub> , V <sub>1</sub> | r = 0.50, Ave                | e. thickno | ess = 2.1 | 3 mm, S.D  | 0. = 0.12  mm    | n, Polyester  |           |
| 2831         DD13110         799         *         13         30.4         2.63         1         22           2832         DD13113         809         *         13         32.9         2.56         1         22           2833         DD13101         414         0.1         4         26.2         1.60         5,769         22           2834         DD13102         414         0.1         4         29.0         1.39         7,805         22           2835         DD13107         345         0.1         5         29.3         1.26         17,253         22           2836         DD13108         207         0.1         12         27.6         0.77         1,397,049         22           2837         DD13106         345         0.1         5         31.2         1.15         28,437         22           2837         DD13106         345         0.1         5         31.2         1.49         19.323         22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2830       | חוצוםם                                  | 855                          | *          | 13        | 29.6       | 2.89             | 1             | 22        |
| 2832         DD13113         809         *         13         32.9         2.56         1         22           2833         DD13101         414         0.1         4         26.2         1.60         5,769         22           2834         DD13102         414         0.1         4         26.2         1.60         5,769         22           2835         DD13107         345         0.1         5         29.3         1.26         17.253         22           2836         DD13108         207         0.1         12         27.6         0.77         1,397,049         22           2837         DD13106         345         0.1         5         31.2         1.15         28.437         22           2837         DD13105         345         0.1         5         31.2         1.15         28.437         22           2838         DD13105         345         0.1         5         31.2         1.15         28.437         22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2831       | DDI3U0                                  | 799                          | *          | 13        | 30.4       | 2.63             | i             | 22        |
| 2833         DD13101         414         0.1         4         2.62         1.60         5,769         22           2834         DD13102         414         0.1         4         2.9.0         1.39         7,805         22           2835         DD13107         345         0.1         5         29.3         1.26         17,253         22           2836         DD13108         207         0.1         12         27.6         0.77         1,397,049         22           2837         DD13106         345         0.1         5         31.2         1.15         28,437         22           2837         DD13105         345         0.1         5         31.2         1.49         19,323         22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2031       | 0013113                                 | 809                          | *          | 13        | 32.9       | 2.56             | 1             | 22        |
| 2834         DD13102         414         0.1         4         29.0         1.39         7,805         22           2835         DD13107         345         0.1         5         29.3         1.26         17,253         22           2836         DD13108         207         0.1         12         27.6         0.77         1,397,049         22           2837         DD13106         345         0.1         5         31.2         1.15         28,437         22           2838         DD13105         345         0.1         5         20.9         1.49         19.323         22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2032       |                                         | 414                          | 0.1        | 4         | 26.2       | 1.60             | 5,769         | 22        |
| 2835         DD13107         345         0.1         5         29.3         1.26         17,253         22           2836         DD13108         207         0.1         12         27.6         0.77         1,397,049         22           2837         DD13106         345         0.1         5         31.2         1.15         28,437         22           2938         DD13105         345         0.1         5         26.9         1.49         19,323         22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2033       | 0013102                                 | 414                          | 0.1        | 4         | 29.0       | 1.39             | 7,805         | 22        |
| 2836         DD13108         207         0.1         12         27.6         0.77         1.397,049         22           2837         DD13106         345         0.1         5         31.2         1.15         28,437         22           2838         DD13105         345         0.1         5         26.9         1.49         19,323         22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2034       | 0013102                                 | 345                          | 0.1        | s         | 29.3       | 1.26             | 17,253        | 22        |
| 2837         DD13106         345         0.1         5         31.2         1.15         28,437         22           2838         DD13105         345         0.1         5         26.9         1.49         19,323         22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2035       | DD13109                                 | 207                          | 01         | 12        | 27.6       | 0.77             | 1.397.049     | 22        |
| 2838 DD13105 345 01 5 26.9 1.49 19.323 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2030       | 0013106                                 | 345                          | 0.1        | 5         | 31.2       | 1.15             | 28,437        | 22        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2037       | DD13105                                 | 345                          | 0.1        | 5         | 26.9       | 1.49             | 19,323        | 22        |

| SAMPI   | æ<br>LE                                 | MAX.<br>STRESS         | R         | Q<br>Hz   | E<br>GPa  | с<br>%      | CYCLES<br>TO FAIL | WIDTH<br>(mm) |
|---------|-----------------------------------------|------------------------|-----------|-----------|-----------|-------------|-------------------|---------------|
| 1D #    |                                         | MPa                    |           |           |           |             |                   | and Notes     |
| 2839    | DD13113                                 | 276                    | 0.1       | 10        | 28.9      | 0.97        | 145,120           | 22            |
| 2840    | DD13114                                 | 276                    | 0.1       | 10        | 30.2      | 0.91        | 85,412            | 22            |
| 2841    | DD13115                                 | 276                    | 0.1       | 10        | 31.7      | 0.89        | 124,822           | 22            |
| 2887    | DD13129                                 | -319                   | *         | 13        |           |             | 1                 | 25            |
| 2888    | DD13122                                 | -311                   | *         | 13        |           |             | 1                 | 25            |
| 2889    | DD13124                                 | -312                   | *         | 13        |           |             | 1                 | 25            |
| 2890    | DD13130                                 | -207                   | 10        | 2         |           |             | 1,870             | 25            |
| 2891    | DD13123                                 | -207                   | 10        | 2         |           |             | 9,529             | 25            |
| 2892    | DD13127                                 | -207                   | 10        | 2         |           |             | 4,017             | 25            |
| 2893    | DD13120                                 | -172                   | 10        | 10        |           |             | 59,117            | 25            |
| 2894    | DD13131                                 | -172                   | 10        | 10        |           |             | 35,801            | 25            |
| 2895    | DD13128                                 | -172                   | 10        | 12        |           |             | 45,057            | 25            |
| 2896    | DD13126                                 | -155                   | 10        | 10        |           |             | 443,122           | 25            |
| MATE    | RIAL DD14                               |                        |           |           |           |             |                   |               |
| Layup = | (0/±45/0] <sub>s</sub> , V <sub>F</sub> | = 0.25, Avc.           | thicknes  | ss = 3.13 | min, S.D  | . = 0.18 mn | n, Polyester      |               |
| 2956    | DD14301                                 | -452                   | *         | 12        |           |             |                   |               |
| 2957    | DD14303                                 | -385                   | *         | 13        |           |             | 1                 | 25            |
| 2958    | DD14302                                 | -447                   | *         | 13        |           |             | 1                 | 25            |
|         |                                         | ,                      |           | .5        |           |             | 1                 | 25            |
| MATE    | RIAL DD15                               |                        |           |           |           |             |                   |               |
| Layup = | [0/±45/0] <sub>s</sub> , V <sub>F</sub> | = 0.35, Ave.           | thicknes  | is = 2.71 | mm, S.D.  | = 0.07 mm   | n, Polyester      |               |
| 2959    | DD15302                                 | .435                   | *         | 12        |           |             |                   |               |
| 2960    | DD15301                                 | -411                   | *         | 13        |           |             | 1                 | 25            |
| 2961    | DD15303                                 | -471                   | *         | 13        |           |             | 1                 | 25            |
|         | 0010000                                 | -471                   |           | 15        | **==      |             | 1                 | 25            |
| MATE    | RIAL DD16                               |                        |           |           |           |             |                   |               |
| Layup = | 190/0/±45/0] <sub>s</sub> ,             | $V_{\rm F} = 0.36$ , A | ve. thick | ness = 4  | .62 mm, S | .D. = 0.07  | mm, Polyester     |               |
| 3650    | DD16102                                 | 414                    | 0.1       | 2         | 17.1      | 1.83        | 32.965            | 25            |
| 3654    | DD16108                                 | 310                    | 0.1       | 10        | 18.1      | 1.26        | 844.744           | 25            |
| 3655    | DD16101                                 | 310                    | 0.1       | 10        | 18.9      | 1.24        | 274 618           | 25            |
| 3656    | DD16103                                 | 310                    | 0.1       | 10        | 18.2      | 1.27        | 658 704           | 25            |
| 3657    | DD16106                                 | 310                    | 0.1       | 10        | 18.6      | 1.30        | 523 116           | 25            |
| 3690    | DD16200                                 | 310                    | 0.1       | 10        |           |             | 560,000           | 25 R          |
| 3691    | DD16202                                 | 310                    | 0.1       | 10        |           |             | 396,989           | 25 1          |
| 3832    | DD16150                                 | -266                   | *         | 13        |           |             | 1                 | 25            |
| 3833    | DD16151                                 | -282                   | *         | 13        |           |             | 1                 | 25            |
| 3834    | DD16152                                 | -309                   | *         | 13        |           |             | 1                 | 25            |
|         |                                         |                        |           |           |           |             | •                 |               |

| TEST &<br>SAMPLE<br>ID # | MAX.<br>STRESS<br>MPa | R | Q<br>Hz | E<br>GPa | с<br>%, | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|-----------------------|---|---------|----------|---------|-------------------|----------------------------|
|--------------------------|-----------------------|---|---------|----------|---------|-------------------|----------------------------|

77

# MATERIAL DD17

Layup =  $(0\pm45/0]_8$ ,  $V_F$  = 0.36, 0.52, Ave. thickness = 2.90 mm, 2.09 mm (indentation) S.D. = 0.05 mm, 0.07 mm (indentation), Polyester, This material has a surface indentation to raise the  $V_F$ .

| 3694 | DD17104 | 414 | 0.1 | 2  |      | <br>1,317     | 25 tab |
|------|---------|-----|-----|----|------|---------------|--------|
| 3696 | DD17106 | 414 | 0.1 | 2  |      | <br>1,210     | 25 tab |
| 3697 | DD17107 | 414 | 0.1 | 2  |      | <br>8,591     | 25 tab |
| 3698 | DD17108 | 414 | 0.1 | 2  |      | <br>7,151     | 25 tab |
| 3699 | DD17109 | 155 | 0.1 | 10 | **== | <br>198,817   | 25 tab |
| 3700 | DD17110 | 103 | 0.1 | 12 |      | <br>889,958   | 25 tab |
| 3701 | DD17111 | 103 | 0.1 | 12 |      | <br>2,048,532 | 25 tab |
| 3702 | DD17112 | 155 | 0.1 | 12 |      | <br>218,200   | 25 tab |
| 3703 | DD17101 | 787 | *   | 13 |      | <br>1         | 25 tab |
| 3704 | DD17102 | 784 | *   | 13 |      | <br>1         | 25 tab |
| 3705 | DD17103 | 775 | *   | 13 |      | <br>1         | 25 tab |
| 3706 | DD17118 | 155 | 0.1 | 10 |      | <br>225,558   | 25 tab |
| 3707 | DD17118 | 310 | 0.1 | 2  |      | <br>5,342     | 25 tab |
|      |         |     |     |    |      |               |        |

#### MATERIAL DD17A

Layup =  $[0\pm 45/0]_8$ ,  $V_F = 0.35$ , 0.42, Ave. thickness = 2.83 mm, 2.30 mm (indentation) S.D. = 0.15 nun, 0.06 mm (indentation), Polyester, This material has a surface indentation to raise the  $V_F$ .

| 3875 | DD17A127 | 414 | 0.1 | 2  | 24.3 | 1.87 | 870       | 25     |
|------|----------|-----|-----|----|------|------|-----------|--------|
| 3876 | DD17A106 | 414 | 0.1 | 2  | 24.5 | 1.88 | 993       | 25     |
| 3877 | DD17A116 | 414 | 0.1 | 2  | 22.5 | 2.10 | 440       | 25R    |
| 3878 | DD17A112 | 345 | 0.1 | 4  | 23.1 | 1.65 | 1,637     | 25     |
| 3879 | DD17A103 | 345 | 0.1 | 4  | 26.1 | 1.52 | 7,677     | 25     |
| 3880 | DD17A113 | 345 | 0.1 | 4  | 23.2 | 1.60 | 3,156     | 25     |
| 3881 | DD17A102 | 345 | 0.1 | 4  | 23.8 | 1.52 | 2,866     | 25     |
| 3882 | DD17A109 | 276 | 0.1 | 5  | 22.4 | 1.30 | 23,820    | 25     |
| 3883 | DD17A101 | 276 | 0.1 | 4  | 22.1 | 1.33 | 52,327    | 25     |
| 3884 | DD17A107 | 276 | 0.1 | 4  | 22.1 | 1.29 | 15,558    | 25     |
| 3885 | DD17A111 | 207 | 0.1 | 5  | 23.2 | 0.97 | 385,099   | 25     |
| 3886 | DD17A128 | 207 | 0.1 | 5  | 24.3 | 0.92 | 186,232   | 25     |
| 3887 | DD17A110 | 207 | 0.1 | 5  | 22.6 | 0.96 | 119,502   | 25     |
| 3888 | DD17A122 | 207 | 0.1 | 5  | 25.5 | 0.97 | 170,000   | 25R    |
| 3889 | DD17A125 | 681 | *   | 13 | 23.2 | 3.05 | 1         | 25     |
| 3890 | DD17A121 | 621 | *   | 13 | 22.5 | 3.01 | 1         | 25     |
| 3891 | DD17A120 | 636 | *   | 13 | 24.3 | 2.92 | 1         | 25     |
| 3892 | DD17A123 | 207 | 0.1 | 5  | 23.0 | 0.96 | 584,702   | 25 tab |
| 3893 | DD17A104 | 276 | 0.1 | 2  | 25.2 | 1.18 | 65,356    | 25 tab |
| 3894 | DD17A108 | 190 | 0.1 | 8  | 22.6 | 0.86 | 843,279   | 25 tab |
| 3895 | DD17A119 | 190 | 0.1 | 8  | 21.1 | 0.94 | 510,998   | 25 tab |
| 3896 | DD17A117 | 172 | 0.1 | 8  | 22.9 | 0.80 | 6,125,824 | 25 tab |
| 3897 | DD17A115 | 345 | 0.1 | 2  | 24.3 | 1.64 | 2,414     | 25 tab |
| 3898 | DD17A126 | 345 | 0.1 | 3  | 22.5 | 1.70 | 12,349    | 25 tab |
| 3899 | DD17A114 | 276 | 0.1 | 4  | 23.6 | 1.20 | 43,591    | 25 tab |
|      |          |     |     |    |      |      |           |        |

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| TEST &<br>SAMPL<br>ID # | &<br>E                                                                | MAX.<br>STRESS<br>MPa         | R                      | Q<br>Hz              | E<br>GPa               | е<br>%                     | CYCLES<br>TO FAIL                       | WIDTH<br>(mm)<br>and Notes |
|-------------------------|-----------------------------------------------------------------------|-------------------------------|------------------------|----------------------|------------------------|----------------------------|-----------------------------------------|----------------------------|
| MATE<br>Layup =         | RIAL DD18<br>[0/±45/0] <sub>s</sub> , V <sub>F</sub><br>This material | = 0.34, 0.40<br>has a mid-lar | , Ave. th<br>minate 90 | nickness<br>D degree | = 3.35 mr<br>D155 ply, | n, S.D. = 0.<br>, 4 mm wid | 07 mm, Polyester<br>e, to locally raise | the V <sub>F</sub> .       |
| 3722<br>3723            | DD18107<br>DD18112                                                    | 241<br>241                    | 0.1<br>0.1             | 10<br>10             | 21.2<br>22.5           | 1.12<br>1.15               | 268,555<br>328.011                      | 25<br>25                   |
|                         |                                                                       |                               |                        |                      |                        |                            |                                         |                            |

| 3723    | DD18112            | 241        | 0.1       | 10       | 22.5      | 1.15            | 328.011              | 25       |
|---------|--------------------|------------|-----------|----------|-----------|-----------------|----------------------|----------|
| 3724    | DD18111            | 241        | 0.1       | 10       | 21.5      | 1.24            | 463,110              | 25       |
| 3725    | DD18110            | 414        | 0.1       | 2        | 24.6      | 1.91            | 12,899               | 25       |
| 3726    | DD18109            | 414        | 0.1       | 2        | 22.8      | 1.99            | 10,402               | 25       |
| 3727    | DD18108            | 414        | 0.1       | 2        | 22.9      | 2.05            | 8,310                | 25       |
| 3728    | DD18105            | 345        | 0.1       | 5        | 23.0      | 1.66            | 49,566               | 25       |
| 3729    | DD18104            | 345        | 0.1       | 5        | 23.7      | 1.47            | 25,373               | 25       |
| 3730    | DD18106            | 345        | 0.1       | 5        | 22.1      | 1.48            | 45,228               | 25       |
| 3731    | DD18103            | 754        | *         | 13       | 22.3      | 3.40            | 1                    | 25       |
| 3732    | DD18102            | 708        | *         | 13       | 21.8      | 3.30            | 1                    | 25       |
| 3733    | DD18101            | 727        | *         | 13       | 22.2      |                 | 1                    | 25       |
| 3734    | DD18140            | 207        | 0.1       | 12       | 23.3      | 0.90            | 2,661,881            | 25       |
| 3835    | DD18150            | -575       | *         | 13       |           |                 | 1                    | 25       |
| 3836    | DD18151            | -466       | *         | 13       |           |                 | 1                    | 25       |
| 3837    | DD18152            | -484       | *         | 13       |           |                 | 1                    | 25       |
|         |                    |            |           |          |           |                 |                      |          |
| MATE    | ERIAL DD18A        |            |           |          |           |                 |                      |          |
| Lavun = | = [0/+45/0]. V.=   | 0.36.0.43  | Ave. th   | ickness  | = 2.78 mm | n. S.D. $= 0.0$ | 8 mm. Polvester      |          |
| Day op  | This material ha   | s a mid-la | minate 90 | degree   | DI55 ply. | 4 mm wide       | to locally raise the | ne V.    |
|         |                    |            |           | 8        |           |                 | ,                    |          |
| 3900    | DD18A115           | 190        | 0.1       | 10       | 21.0      | 0.95            | 1,750,000            | 25 tab   |
| 3901    | DD18A112           | 414        | 0.1       | 2        | 22.2      | 2.13            | 913                  | 25 tab   |
| 3902    | DD18A101           | 345        | 0.1       | 4        | 21.5      | 1.79            | 5,846                | 25 tab   |
| 3903    | DD18A108           | 276        | 0.1       | 5        | 23.1      | 1.18            | 78,800               | 25 tab   |
| 3904    | DD18A104           | 414        | 0.1       | 2        | 22.6      | 1.96            | 1,508                | 25 tab   |
| 3905    | DD18A113           | 414        | 0.1       | 2        | 21.7      | 2.00            | 815                  | 25 tab   |
| 3906    | DD18A106           | 207        | 0.1       | 8        | 22.0      | 1.15            | 654.689              | 25 tab   |
| 3907    | DD18A110           | 345        | 0.1       | 4        | 22.3      | 1.67            | 3,418                | 25 tab   |
| 3908    | DD18A114           | 345        | 0.1       | 3        | 24.3      | 1.55            | 8,292                | 25 tab   |
| 3909    | DD18A105           | 276        | 0.1       | 5        | 24.4      | 1.22            | 65,338               | 25 tab   |
| 3910    | DD18A103           | 276        | 0.1       | 5        | 22.5      | 1.29            | 67,612               | 25 tab   |
| 3911    | DD18A102           | 207        | 0.1       | 8        | 23.2      | 0.99            | 3,000,000            | 25 R tab |
| 3913    | DD18A150           | 716        | *         | 13       | 23.1      | 3.20            | 1                    | 25 tab   |
| 3914    | DD18A151           | 716        | *         | 13       | 23.3      | 3.07            | 1                    | 25 tab   |
| 3915    | DD18A152           | 667        | *         | 13       | 23.3      | 3.06            | 1                    | 25 tab   |
|         |                    |            |           |          |           |                 |                      |          |
| ΜΑΤΙ    | ERIAL DD19         |            |           |          |           |                 |                      |          |
| Lavur   | - 10/+45/01. V -   | 0 34 0 4   | 7 Ave th  | hickness | = 3.39 m  | m S D = 0       | 11 mm. Polvester     |          |
| This m  | aterial has two mi | d-laminate | 90 degre  | e nlies. | 4 mm wid  | e. to locally   | raise the Vr.        |          |

| This | material has two | mid-laminate | 90 degree | plies, | 4 mm wide | , to locally r | aise the V <sub>F</sub> . |    |
|------|------------------|--------------|-----------|--------|-----------|----------------|---------------------------|----|
| 3710 | DD19107          | 414          | 0.1       | 2      | 22.0      | 2.17           | 2,235                     | 25 |
| 3711 | DD19106          | 241          | 0.1       | 8      | 21.8      | 1.23           | 57,266                    | 25 |
| 3712 | DD19109          | 241          | 0.1       | 5      | 21.4      | 1.24           | 92,441                    | 25 |

| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                               | and Notes        |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                               | 25               |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                | 25               |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                               | 25               |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                | 25               |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                | 25               |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                               | 25               |
| $\label{eq:matrix} \begin{array}{ c c c c c c c c c c c c c c c c c c c$                                                                                                                                                                                                                                                                                                                                                            | 25               |
| 3917         DD19A117         138         0.1         7         23.7         0.68         1,250,000           3918         DD19A118         345         0.1         6         23.9         0.58         1,250,000           3918         DD19A118         345         0.1         2         24.0         1.50         877           3919         DD19A106         345         0.1         2         24.6         1.61         1,088 | 25 h             |
| 3917         DD19A117         138         0.1         6         23.9         0.38         1,250,000           3918         DD19A118         345         0.1         2         24.0         1.50         877           3919         DD19A106         345         0.1         2         24.6         1.61         1,088                                                                                                               | 25 tab           |
| 3918         DD19A118         345         0.1         2         24.0         1.50         877           3919         DD19A106         345         0.1         2         24.6         1.61         1,088                                                                                                                                                                                                                             | 25 R tab         |
| 3919 DD19A106 345 0.1 2 24.6 1.61 1,088                                                                                                                                                                                                                                                                                                                                                                                             | 25 tab           |
|                                                                                                                                                                                                                                                                                                                                                                                                                                     | 25 tab           |
| 3920 DD19A128 345 0.1 2 21.9 1.69 1,590                                                                                                                                                                                                                                                                                                                                                                                             | 25 tab           |
| 3921 DD19A127 276 0.1 4 22.4 1.34 8,594                                                                                                                                                                                                                                                                                                                                                                                             | 25 tab           |
| 3922 DD19A121 270 0.1 4 22.8 1.35 31,283                                                                                                                                                                                                                                                                                                                                                                                            | 25 tab           |
| 3923 DD19A122 2/6 0.1 3 23.5 1.36 11,012                                                                                                                                                                                                                                                                                                                                                                                            | 25 tab           |
| 3924 DDI9ATH 207 0.1 7 23.4 0.96 108,773                                                                                                                                                                                                                                                                                                                                                                                            | 25 tab           |
| 2025 DD19A110 207 0.1 7 22.2 1.11 72,092                                                                                                                                                                                                                                                                                                                                                                                            | 25 tab           |
| 2027 DD19A119 172 0.1 6 23.9 0.65                                                                                                                                                                                                                                                                                                                                                                                                   | 25 tab           |
| 2028 DD104114 647 * 12 210 210                                                                                                                                                                                                                                                                                                                                                                                                      | 25 tab           |
| 3929 DD19A114 647 * 13 21.8 3.18 1                                                                                                                                                                                                                                                                                                                                                                                                  | 25 tab<br>25 tab |
| MATERIAL FFA<br>Layup = $[\pm 45/0/0/\pm 45]_s$ , V <sub>F</sub> =0.38, Avc. thickness = 3.78 mm, S.D. = 0.07 mm, Polyester                                                                                                                                                                                                                                                                                                         |                  |
| 3337 FFA104 721 * 13 24.3 3.00                                                                                                                                                                                                                                                                                                                                                                                                      | 25               |
| 3338 FFA112 717 * 13 23.6 3.03                                                                                                                                                                                                                                                                                                                                                                                                      | 25               |
| 3339 FFA106 710 * 13 24.8 2.90 1                                                                                                                                                                                                                                                                                                                                                                                                    | 25               |
| 3340 FFA109 414 0.1 2 23.6 1.98 1.832                                                                                                                                                                                                                                                                                                                                                                                               | 25               |
| 3341 FFA102 414 0.1 2 23.8 2.14 757                                                                                                                                                                                                                                                                                                                                                                                                 | 25               |
| 3342 FFA114 414 0.1 2 25.0 2.05 926                                                                                                                                                                                                                                                                                                                                                                                                 | 25               |
| 3343 FFA111 345 0.1 4 24.9 1.63 4.233                                                                                                                                                                                                                                                                                                                                                                                               | 25               |
| 3344 FFA118 276 0.1 4 25.9 1.21 30.201                                                                                                                                                                                                                                                                                                                                                                                              | 25               |
| 3345 FFA115 345 0.1 2 24.8 1.63 4.642                                                                                                                                                                                                                                                                                                                                                                                               | 25               |
| 3346 FFA107 276 0.1 4 24.3 1.29 37.675                                                                                                                                                                                                                                                                                                                                                                                              | 25               |
| 3347 FFA113 345 0.1 2 24.9 1.63 2.420                                                                                                                                                                                                                                                                                                                                                                                               | 25               |
| 3348 FFA105 276 0.1 4 23.6 1.28 18.064                                                                                                                                                                                                                                                                                                                                                                                              | 25               |
| 3349 FFA103 172 0.1 10 23.9 0.78 10.000.000                                                                                                                                                                                                                                                                                                                                                                                         |                  |

| TEST<br>SAMPI<br>ID # | &<br>LE        | MAX.<br>STRESS<br>MPa                   | R         | Q<br>Hz  | E<br>GPa  | е<br>%       | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|-----------------------|----------------|-----------------------------------------|-----------|----------|-----------|--------------|-------------------|----------------------------|
| 3350                  | FFA110         | 207                                     | 0.1       | 10       | 23.7      | 0.93         | 1.123.713         | 25                         |
| 3351                  | FFA116         | 207                                     | 0.1       | 12       | 23.7      | 0.99         | 372.007           | 25                         |
| 3352                  | FFA117         | 207                                     | 0.1       | 12       | 22.8      | 1.02         | 612,692           | 25                         |
| 3370                  | FFA153         | 207                                     | 0.1       | 12       |           |              | 926 563           | 25                         |
| 3371                  | FFA108         | 345                                     | 0.1       | 2        |           |              | 2 039             | 25                         |
| 3373                  | FFA160         | 207                                     | 0.1       | 20       |           |              | 42 809            | 25                         |
| 3374                  | FFA155         | 345                                     | 0.1       | 20       |           |              | 820               | 25                         |
| 3375                  | FFA152         | 276                                     | 0.1       | 20       |           |              | 5 899             | 25                         |
| 3376                  | FFA151         | 172                                     | 0.1       | 20       |           |              | 157 623           | 25                         |
| 3377                  | FFA154         | 138                                     | 0.1       | 20       |           |              | 5,000,000         | 25                         |
| 3424                  | FFA150         | -557                                    | *         | 13       |           |              | 1                 | 25                         |
| 3425                  | FFA152         | -558                                    | *         | 13       |           |              | i i               | 25                         |
| 3426                  | FFA151         | -544                                    | *         | 13       |           |              | 1                 | 25                         |
| ΜΑΤΕ                  | RIAL FFB       |                                         |           |          |           |              |                   |                            |
| Layup =               | = [0/±45/0/±45 | /0] <sub>s</sub> , V <sub>F</sub> =0.38 | , Ave. ti | nickness | = 3.81 mr | n, S.D. = 0. | .05 mm, Polyester |                            |
| 3353                  | FFB136         | 599                                     | *         | 13       | 24.1      | 3            | 1                 | 25                         |
| 3354                  | FFB132         | 607                                     | *         | 13       | 23.4      | 2.9          |                   | 25                         |
| 3355                  | FFB138         | 657                                     | *         | 13       | 24.9      | 2.8          | i                 | 25                         |
| 3356                  | FFB128         | 414                                     | 0.1       | 2        | 23.6      | 1.97         | 803               | 25                         |
| 3357                  | FFB141         | 414                                     | 0.1       | 2        | 23.9      | 2.04         | 1,391             | 25                         |
| 3358                  | FFB134         | 345                                     | 0.1       | 2        | 23.4      | 1.68         | 2,293             | 25                         |
| 3359                  | FFB130         | 345                                     | 0.1       | 2        | 23.4      | 1.68         | 1.909             | 25                         |
| 3360                  | FFB142         | 276                                     | 0.1       | 4        | 22.3      | 1.41         | 16.986            | 25                         |
| 3361                  | FFB140         | 276                                     | 0.1       | 2        | 24.4      | 1.23         | 22,313            | 25                         |
| 3362                  | FFB131         | 207                                     | 0.1       | 12       | 23.3      | 0.98         | 486,273           | 25                         |
| 3363                  | FFB127         | 207                                     | 0.1       | 12       | 21.0      | 1.03         | 393,660           | 25                         |
| 3364                  | FFB139         | 207                                     | 0.1       | 12       | 23.6      | 0.95         | 540,700           | 25                         |
| 3365                  | FFB137         | 276                                     | 0.1       | 4        |           |              | 54,111            | 25                         |
| 3366                  | FFB133         | 207                                     | 0.1       | 12       | ****      | *****        | 849,853           | 25                         |
| 3367                  | FFB129         | 414                                     | 0.1       | 1        |           |              | 925               | 25                         |
| 3368                  | FFB125         | 345                                     | 0.1       | 2        |           | ****         | 5,420             | 25                         |
| 3369                  | FFB135         | 635                                     | *         | 13       |           |              | 1                 | 25                         |
| 3427                  | FFB114         | -517                                    | *         | 13       |           |              | 1                 | 25                         |
| 3428                  | FFB109         | -507                                    | *         | 13       |           |              | 1                 | 25                         |
| 3429                  | FFB115         | -495                                    | *         | 13       | *         |              | 1                 | 25                         |
| MATE                  | RIAL FFC       |                                         |           |          |           |              |                   |                            |
| Layup =               | [0/±45/±45/0]  | $I_{\rm S}, V_{\rm F} = 0.38, 1$        | Avc. thic | kness =  | 3.81 mm,  | S.D. = 0.05  | 5 mm, Polyester   |                            |
| 3378                  | FFC117         | 648                                     | *         | 13       | 23.6      | 2.90         | 1                 | 25                         |
| 3379                  | FFC111         | 620                                     | *         | 13       |           |              | 1                 | 25                         |
| 3380                  | FFC104         | 604                                     | *         | 13       | ****      |              | 1                 | 25                         |
| 3381                  | FFC114         | 414                                     | 0.1       | 1        | 23.1      | 2.00         | 508               | 25                         |
| 3382                  | FFC110         | 414                                     | 0.1       | 1        |           |              | 692               | 25                         |
| 3383                  | FFC107         | 345                                     | 0.1       | 2        | 22.6      | 1.71         | 1,621             | 25                         |

| TEST &<br>SAMPLE<br>ID # |              | MAX.<br>STRESS<br>MPa  | R         | Q<br>Hz  | E<br>GPa   | с<br>%      | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|--------------|------------------------|-----------|----------|------------|-------------|-------------------|----------------------------|
| 3384                     | FFC108       | 345                    | 0.1       | 2        |            |             | 3 371             | 25                         |
| 3385                     | FFC109       | 276                    | 0.1       | 4        |            |             | 31 551            | 25                         |
| 3386                     | FFC118       | 276                    | 01        | 4        |            |             | 24 762            | 25                         |
| 3387                     | FFC103       | 414                    | 0.1       | i        | _          |             | 788               | 25                         |
| 3388                     | FECUS        | 345                    | 0.1       | 2        |            |             | 2 805             | 25                         |
| 3380                     | FFC105       | 276                    | 0.1       | 4        |            |             | 2,095             | 25                         |
| 3300                     | EEC101       | 207                    | 0.1       | 12       |            |             | 417 810           | 25                         |
| 3301                     | FECUS        | 207                    | 0.1       | 12       |            |             | 417,012           | 25                         |
| 3303                     | EEC112       | 207                    | 0.1       | 21       | 22.4       | 0.02        | 414,100           | 25                         |
| 2420                     | EEC124       | 517                    | *         | 12       | 22.4       | 0.95        | 049,400           | 25                         |
| 2421                     | FFC134       | -317                   |           | 13       | ****       |             | 1                 | 25                         |
| 2422                     | FEC126       | -470                   | *         | 13       |            |             | 1                 | 25                         |
| 3432                     | FFC130       | -303                   |           | 15       | ••••       | ****        | 1                 | 25                         |
| N # 4 70101              | NAX ETT      |                        |           |          |            |             |                   |                            |
| MATE                     | RIAL FFD     |                        |           |          |            |             |                   |                            |
| Layup =                  | (0/0/±45/±45 | $]_{s}, V_{F} = 0.38,$ | Ave. this | ckness = | 3.83 mm,   | S.D. = 0.0  | 4 mm, Polyester   |                            |
| 3393                     | FFD112       | 676                    | *         | 13       | 24.0       | 2.90        | 1                 | 25                         |
| 3394                     | FFD106       | 630                    | *         | 13       |            |             | 1                 | 25                         |
| 3395                     | FFD107       | 602                    | *         | 13       | *==*       |             | 1                 | 25                         |
| 3396                     | FFD110       | 414                    | 0.1       | 2        | 22.2       | 2.18        | 533               | 25                         |
| 3397                     | FFD111       | 414                    | 0.1       | 2        | ****       |             | 793               | 25                         |
| 3398                     | FFD104       | 414                    | 0.1       | 2        | ****       |             | 912               | 25                         |
| 3399                     | FFD102       | 345                    | 0.1       | 2        |            |             | 3.683             | 25                         |
| 3400                     | FFD105       | 345                    | 0.1       | 2        |            |             | 2,923             | 25                         |
| 3401                     | FFD114       | 345                    | 0.1       | 2        |            | ••••        | 3,993             | 25                         |
| 3402                     | FFD115       | 276                    | 0.1       | 4        |            |             | 24,441            | 25                         |
| 3403                     | FFD116       | 276                    | 0.1       | 4        |            |             | 32,380            | 25                         |
| 3404                     | FFD101       | 276                    | 0.1       | 4        |            |             | 21,567            | 25                         |
| 3405                     | FFD103       | 207                    | 0.1       | 12       |            | ****        | 1.099 442         | 25                         |
| 3406                     | FFD117       | 207                    | 0.1       | 12       |            |             | 466 758           | 25                         |
| 3407                     | FFD104       | 207                    | 0.1       | 12       |            |             | 650 603           | 25                         |
| 3433                     | FFD133       | -547                   | *         | 13       |            |             | 1                 | 25                         |
| 3434                     | FFD141       | -549                   | *         | 13       |            | 2002        | i                 | 25                         |
| 3435                     | FFD138       | -530                   | *         | 13       |            |             | i                 | 25                         |
|                          |              |                        |           |          |            |             |                   | 2.5                        |
| MATE                     | KIAL FFF     |                        |           |          |            |             |                   |                            |
| Layup =                  | [±45/±45/0/0 | $V_{\rm F} = 0.38$ ,   | Ave. thi  | ckness = | : 3.77 mm, | \$.D. = 0.0 | 5 mm, Polyester   |                            |
| 3408                     | FFF110       | 640                    | *         | 13       |            |             | 1                 | 25                         |
| 3409                     | FFF106       | 643                    | *         | 13       |            |             | I                 | 25                         |
| 3410                     | FFF122       | 708                    | *         | 13       |            |             | 1                 | 25                         |
| 3411                     | FFF108       | 414                    | 0.1       | 1        | ••••       |             | 683               | 25                         |
| 3412                     | FFF107       | 414                    | 0.1       | 1        |            |             | 810               | 25                         |
| 3413                     | FFF114       | 414                    | 0.1       | 2        |            |             | 1,587             | 25                         |
| 3415                     | FFF112       | 345                    | 0.1       | 2        |            |             | 7,694             | 25                         |
| 3416                     | FFF117       | 345                    | 0.1       | 2        |            |             | 5,602             | 25                         |
| 3417                     | FFF113       | 345                    | 0.1       | 2        |            |             | 8,381             | 25                         |

| TEST &<br>SAMPLE<br>ID # |                                         | MAX.<br>STRESS<br>MPa | R         | Q<br>Hz  | E<br>GPa  | e<br>%       | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|-----------------------------------------|-----------------------|-----------|----------|-----------|--------------|-------------------|----------------------------|
| 3418                     | FFF115                                  | 276                   | 0.1       | 4        |           |              | 30,596            | 25                         |
| 3419                     | FFF109                                  | 276                   | 0.1       | 5        |           | ****         | 30,569            | 25                         |
| 3420                     | FFF132                                  | 276                   | 0.1       | 5        |           |              | 26,561            | 25                         |
| 3421                     | FFF116                                  | 207                   | 0.1       | 12       |           | ····         | 374,533           | 25                         |
| 3422                     | FFF111                                  | 207                   | 0.1       | 12       |           |              | 665,573           | 25                         |
| 3423                     | FFF143                                  | 207                   | 0.1       | 20       |           |              | 684,496           | 25                         |
| 3436                     | FFF125                                  | -605                  | *         | 13       |           |              | - 1               | 25                         |
| 3437                     | FFF134                                  | -627                  | *         | 13       |           | ****         | 1                 | 25                         |
| 3438                     | FFF129                                  | -555                  |           | 13       | ****      |              | 1                 | 25                         |
|                          |                                         |                       |           |          |           |              |                   |                            |
| MATER                    | IAL GG                                  |                       |           |          |           |              |                   |                            |
| l.ayup = [               | 0 <sub>2</sub> /±45/0 <sub>2</sub> ], V | $_{1^2} = 0.40$ , Ave | . thickne | ss = 2.4 | 6 mm, S.D | 0. = 0.10  m | m, Poiyester      |                            |
| 3439                     | GG110                                   | 1087                  | *         | 13       |           |              | 1                 | 22                         |
| 3440                     | GG104                                   | 933                   | *         | 13       | 27.8      | 3.2          | 1                 | 22                         |
| 3441                     | GG102                                   | 891                   | *         | 13       | 27.3      | 3.0          | 1                 | 22                         |
| 3442                     | GG107                                   | 483                   | 0.1       | 2        | 28.3      | 2.00         | 16.881            | 22                         |
| 3443                     | GG106                                   | 483                   | 0.1       | 2        | 29.0      | 2.01         | 7.897             | 22                         |
| 3444                     | GG101                                   | 414                   | 0.1       | 2        | 27.6      | 1.68         | 47.335            | 22                         |
| 3445                     | GG105                                   | 414                   | 0.1       | 4        | 27.3      | 1.73         | 62.970            | 22                         |
| 3446                     | GG108                                   | 345                   | 0.1       | 5        | 27.1      | 1.35         | 390,948           | 22                         |
| 3447                     | GG109                                   | 345                   | 0.1       | 5        | 28.4      | 1.26         | 680.831           | 22                         |
| 3448                     | GG103                                   | 345                   | 0.1       | 5        | 28.5      | 1.31         | 814,868           | 22                         |
| 3449                     | GG116                                   | 483                   | 0.1       | 2        | 28.4      | 1.97         | 13,403            | 22                         |
| 3450                     | GG117                                   | 414                   | 0.1       | 2        | 28.3      | 1.66         | 42,910            | 22                         |
| 3451                     | GG130                                   | -623                  |           | 13       |           |              |                   | 25                         |
| 3452                     | GG131                                   | -644                  |           | 13       |           |              | - i - i -         | 25                         |
| 3453                     | GG132                                   | -617                  | +         | 13       |           |              | 1                 | 25                         |
| 3454                     | GG118                                   | <b>9</b> 80           | *         | 13       | 28.5      | 3.30         | 1                 | 22                         |

## 83

# 0° UNIDIRECTIONAL TESTS

Materials A130, D092A, D155A, DB120A and DB240A were tested in the longitudional (0°), transverse (90°) and (±45°) fiber directions for material properties. Fabrics DB120A and DB240A were unstitched into +45° and -45° plies, rotated to the 0° direction and tested as a unidirectional fabric. In the notes column, ZERO indicates a unidirectional 0° test, 90 indicates a transverse test and ±45 indicates a simulated shear test (ASTM D3518).

#### MATERIAL A060

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2054

A13009

A13010

A13011

A13012

A13013

A13014

A13015

A13016

A13017

A13050

A13051

-364

-91.4

-85.0

-90.2

-98.4

-88.8

-92.7

33.9

33.6

900

92.0

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32.1

11.9

11.9

10.6

7.79

6.69

8.27

8.48

9.03

35.3

11.0

Layup =  $[0]_{10}$ , V<sub>F</sub> = 0.41, Ave. thickness = 1.76 mm, S.D. = 0.10 mm, Polyester

| TEST<br>SAM | °&<br>PLE              | MAX. I<br>STRESS | R Q<br>Hz   | E<br>GPa | e<br>%   | CYCLES<br>TO FAIL | WIDTH<br>(mm) |          |
|-------------|------------------------|------------------|-------------|----------|----------|-------------------|---------------|----------|
| ID          | #                      | MPa              |             |          |          |                   | and Notes     |          |
| 3038        | A060104                | -317             | *           | 13       | ••••     | ***=              | 1             | 25       |
| 3039        | A060106                | -278             | *           | 13       | ****     |                   | 1             | 25       |
| 3040        | A060101                | -219             | *           | 13       | ****     |                   | 1             | 25       |
| 3041        | A060119                | -440             | *           | 13       |          |                   | 1             | 25Z      |
| 3042        | A060120                | -322             | *           | 13       | ****     |                   | 1             | 25Z      |
| 3068        | A060117                | 624              | *           | 13       | 31.4     | 2.00              | 1             | 25       |
| 3069        | A060113                | 586              | *           | 13       | 29.4     | 2.05              | 1             | 25       |
| 3070        | A060114                | 529              | *           | 13       | 32.0     | 1.70              | 1             | 25       |
| 3071        | A060116                | 5 345            | 0.1         | 5        | 27.6     | 1.21              | 13,952        | 25       |
| 3072        | A060118                | 345              | 0.1         | 5        | 33.9     | 1.04              | 7,687         | 25       |
| 3073        | A060110                | ) 241            | 0.1         | 12       | 31.8     | 0.72              | 1,900,000     | 25R      |
| 3074        | A060118                | 3 241            | 0.1         | 12       | 32.5     | 0.74              | 1,284,494     | 25       |
| 3075        | A060111                | 345              | 0.1         | 5        | 32.5     | 1.14              | 36,913        | 25       |
| 3076        | A060115                | 5 310            | 0.1         | 10       | 31.4     | 0.99              | 84,367        | 25       |
| МАТЕ        | ERIAL AL               | 30               |             |          |          |                   |               |          |
| Layup =     | $= [0]_{8}, V_{F} = 0$ | .45, Ave. th     | ickness = 2 | 2.62 mm, | S.D. = 0 | .04 mm, Poly      | yester        |          |
| 2036        | A13001                 | 840              | *           | 13       | 38.8     | 2.20              | 1             | ZERO tab |
| 2037        | A13002                 | 852              | *           | 13       | 38.4     | 2.80              | 1             | ZERO tab |
| 2038        | A13003                 | 881              | *           | 13       | 37.5     | 2.60              | i             | ZERO tab |
| 2039        | A13004                 | 81.0             | *           | 13       | 11.2     |                   | 1             | ±45 tab  |
| 2040        | A13005                 | 87.3             | *           | 13       | 11.4     |                   | 1             | ±45 tab  |
| 2041        | A13006                 | 88.0             | *           | 13       | 11.4     |                   | 1             | ±45 tab  |
| 2042        | A13007                 | -300             | * (         | 13       | 29. i    |                   | i             | ZERO tab |
| 2043        | A13008                 | -337             | *           | 13       | 28.4     |                   | 1             | ZERO tab |

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0.37

0.36

2.71

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ZERO tab

±45 tab

±45 tab

±45 tab

90 tab

90 tab

90 tab

90 tab

90 tab

±45 tab

ZERO tab

1

1

1

1

1

1

1

1

|                       |                                 |                       |           |               | 84         |            |                   |                            |
|-----------------------|---------------------------------|-----------------------|-----------|---------------|------------|------------|-------------------|----------------------------|
| TEST<br>SAMPL<br>ID # | &<br>E                          | MAX.<br>STRESS<br>MPa | R         | Q<br>Hz       | E<br>GPa   | e<br>%     | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
| MATE                  | RIAL A1300                      | -                     |           |               |            |            |                   |                            |
| Lawn                  | (0) V = 0.35                    | -<br>Asus alstatu     |           | 07            | en         |            |                   |                            |
| Three co              | Supons were matrix $V_F = 0.55$ | inufactured v         | with epo  | .97 mm,<br>ху | 5.D. = 0.1 | 2 mm, Poly | ester,            |                            |
| 2415                  | 41200110                        | 600                   |           |               |            |            |                   | - 21                       |
| 2415                  | A130C110                        | 062                   |           | 13            | 29.9       | 2.30       |                   | 25                         |
| 2410                  | A130C112                        | 736                   |           | 13            | 30.2       | 2.50       |                   | 25                         |
| 2417                  | A130C113                        | 743                   | -<br>0 I  | 13            | 29.9       | 2.50       | I                 | 25                         |
| 2410                  | A 130C104                       | 414                   | 0.1       | 5             | 31.0       | 1.33       | 15,268            | 25                         |
| 2419                  | A 130C 109                      | 414                   | 0.1       | 2             | 33.1       | 1.25       | 17,020            | 25                         |
| 2420                  | A130C100                        | 483                   | 0.1       | 2             | 34.1       | 1.42       | 2,781             | 25                         |
| 2421                  | A130C108                        | 483                   | 0.1       | 2             | 32.0       | 1.51       | 1,986             | 25                         |
| 2422                  | A130C102                        | 345                   | 0.1       | 8             | 29.8       | 1.16       | 425,772           | 25                         |
| 2423                  | A130C103                        | 483                   | 0.1       | 2             | 32.5       | 1.49       | 3,521             | 25                         |
| 2424                  | A130CTTT                        | 414                   | 0.1       | 5             | 31.5       | 1.31       | 37,072            | 25                         |
| 2425                  | A130C101                        | 345                   | 0.1       | 10            | 33.9       | 1.12       | 854,215           | 25                         |
| 2426                  | A130C118                        | 310                   | 0.1       | 10            | 31.6       | 0.98       | 4,377,528         | 25                         |
| 2427                  | A130C119                        | 345                   | 0.1       | 10            | 31.6       | 1.09       | 841,256           | 25                         |
| 2631                  | A130C301                        | -456                  | *         | 13            |            |            | 1                 | 25                         |
| 2632                  | A130C302                        | -447                  | *         | 13            | *          | *          | 1                 | 25                         |
| 2633                  | A130C303                        | -394                  | *         | 13            |            |            | 1                 | 25                         |
| 2634                  | A130C304                        | -424                  | *         | 13            |            |            | 1                 | 25                         |
| 2900                  | A130C144                        | -207                  | 10        | 12            | **==       |            | 484.312           | 25                         |
| 2901                  | A130C141                        | -207                  | 10        | 12            |            |            | 4.000.000         | 25R                        |
| 2902                  | A130C148                        | -276                  | 10        | 5             |            |            | 161 152           | 25                         |
| 2903                  | A130C145                        | -442                  | *         | 13            |            |            | 1                 | 25                         |
| 2904                  | A130C146                        | -345                  | 10        | 1             | ***-       |            | 94                | 25                         |
| 2905                  | A130C143                        | -310                  | 10        | 2             |            |            | 2 799             | 25                         |
| 2906                  | A130C149                        | -310                  | 10        | 2             |            |            | 916               | 25                         |
| 2907                  | A130C147                        | -310                  | 10        | 2             |            |            | 452               | 25                         |
| 2908                  | A130C142                        | -276                  | 10        | 10            |            |            | 71 475            | 25                         |
| 2909                  | A130C149                        | -345                  | 10        | 1             |            |            | 71                | 25                         |
| 2910                  | A130C151                        | -276                  | 10        | 10            |            |            | 62 465            | 25                         |
| 3077                  | A130C103E                       | -287                  | *         | 13            |            |            | 02,403            | 25                         |
| 3078                  | A 130C 102E                     | -267                  |           | 13            |            |            |                   | ZSEpoxy                    |
| 3079                  | A130C301E                       | -296                  | *         | 13            |            |            |                   | 25Epoxy<br>25Epoxy         |
| MATE                  | RIAL A1300                      | 3                     |           |               |            |            |                   |                            |
| Layup =               | $[0]_6, V_1 = 0.55,$            | Ave. thickr           | ness = 4. | 38 mm, 3      | S.D. = 0.1 | 2 mm, Poly | ester             |                            |
| 2401                  | A130G113                        | 1186                  | *         | 13            | 45.3       | 2.61       | 1                 | 25                         |
| 2402                  | A130G103                        | 1150                  | *         | 13            | 43.7       | 2.60       | 1                 | 25                         |
| 2403                  | A130G109                        | 1272                  | *         | 13            | 47.6       | 2.67       | 1                 | 25                         |
| 2404                  | A130G114                        | 690                   | 0.1       | 2             | 48.0       | 1.43       | 938               | 25                         |
| 2405                  | A130G108                        | 690                   | 0.1       | 2             | 45.2       | 1.52       | 507               | 25                         |
| 2406                  | A130G112                        | 690                   | 0.1       | 2             | 48.3       | 1.44       | 1 546             | 25                         |
| 2407                  | A130G107                        | 552                   | 0.1       | 4             | 45.0       | 1 22       | 5 450             | 25                         |
| 2408                  | A130G110                        | 552                   | 0.1       | 4             | 43.0       | 1.22       | 2,426             | 25                         |
|                       |                                 | J - 4                 | 0.1       | -             | 73.2       | 1.40       | 2,732             | 23                         |

| TEST &<br>SAMPLI | 2<br>E              | MAX.<br>STRESS<br>MPa | R         | Q<br>Hz | E<br>GPa   | e<br>%     | CYCLES<br>TO FAIL | WIDTH<br>(mm) |
|------------------|---------------------|-----------------------|-----------|---------|------------|------------|-------------------|---------------|
|                  |                     |                       |           |         |            |            |                   | and motes     |
| 2410             | A130G101            | 414                   | 0.1       | 5       | 42.4       | 0.97       | 45,710            | 25            |
| 2411             | A130G102            | 414                   | 0.1       | 5       | 40.0       | 1.03       | 32,282            | 25            |
| 2412             | A130G115            | 276                   | 0.1       | 15      | 46.9       | 0.57       | 4,847,670         | 25R           |
| 2413             | A130G104            | 414                   | 0.1       | 4       | 45.5       | 0.91       | 28,621            | 25            |
| 2114             | A130G106            | 345                   | 0.1       | 8       | 40.5       | 0.85       | 413,627           | 25            |
| 2635             | A130G301            | -488                  | *         | 13      |            | ****       | - I.              | 25            |
| 2636             | A130G302            | -514                  | *         | 13      |            |            |                   | 25            |
| 2637             | A130G303            | -469                  | *         | 13      |            |            | 1                 | 25            |
| 2638             | A130G304            | -472                  | *         | 13      |            |            | 1                 | 25            |
| MATE             | RIAL A260           |                       |           |         |            |            |                   |               |
| Layup =          | $[0]_4, V_F = 0.35$ | , Ave. thick          | ness = 3  | .71 mm, | S.D. = 0.1 | 3 mm. Poly | ester             |               |
| 2096             | A 260100            | 204                   |           |         |            |            |                   |               |
| 2000             | A260119             | -390                  |           | 13      |            |            | I                 | 25            |
| 2000/            | A200118             | -337                  | -         | 13      |            |            | 1                 | 25            |
| 2000             | A200103             | -540                  |           | 13      |            | ••••       | 1                 | 25            |
| 3089             | A260102             | -422                  |           | 13      | *=*=       |            | 1                 | 25            |
| 3090             | A260108             | -460                  | *         | 13      |            | *          | 1                 | 25            |
| 3091             | A260120             | -470                  | *         | 13      |            |            | 1                 | 25            |
| 3092             | A260124             | 833                   | *         | 13      | 31.2       | 2.70       | 1                 | 25            |
| 3093             | A260122             | 690                   | *         | 13      | 23.4       | 2.90       | 1                 | 25            |
| 3094             | A260126             | 805                   | *         | 13      | 27.3       | 2.90       |                   | 25            |
| 3095             | A260127             | 345                   | 0.1       | 5       | 29.9       | 0.99       | 3,000,000         | 25 R          |
| 3096             | A260123             | 448                   | 0.1       | 5       | 29.0       | 1.35       | 51,850            | 25            |
| 3097             | A260125             | 448                   | 0.1       | 8       | 32.1       | 1.42       | 27,702            | 25            |
| 3098             | A260128             | 448                   | 0.1       | 5       | 28.5       | 1.40       | 17,163            | 25            |
| 3099             | A260121             | 379                   | 0.1       | 10      | 31.9       | 1.14       | 191,959           | 25            |
| 3100             | A260133             | 552                   | 0.1       | 2       | 35.9       | 1.36       | 4,207             | 25            |
| 3101             | A260120             | 552                   | 0.1       | 2       | 32.5       | 1.79       | 1.448             | 25            |
| 3102             | A260130             | 552                   | 0.1       | 2       | 36.4       | 1.52       | 3,348             | 25            |
| 3103             | A260132             | 379                   | 0.1       | 10      | 32.1       | 1.21       | 640,153           | 25            |
| 3104             | A260134             | 379                   | 0.1       | 10      | 34.3       | 1.20       | 455,258           | 25            |
| MATE             | RIAL CM17           | 01A                   |           |         |            |            |                   |               |
| Layup =          | $[0]_6, V_F = 0.38$ | , Ave. thick          | ness = 3. | 20 mm,  | S.D. = 0.1 | 0 mm, Poly | rester            |               |
| 2011             | CMAIOI              | 604                   | *         | 12      |            |            |                   | 26            |
| 2012             | CMA 102             | 572                   | *         | 12      |            |            |                   | 25            |
| 2012             | CMA 102             | -575                  | *         | 13      |            |            |                   | 25            |
| 2713             | CMAIUS              | -342                  | -         | 13      |            |            | 1                 | 25            |
| 2933             | CMATIO              | 8/4                   |           | 13      | 32.4       | 2.70       | 1                 | 25            |
| 2730             | CMA113              | /84                   | -         | 13      | 28.6       | 2.75       | 1                 | 25            |
| 2937             | CMA107              | 730                   | *         | 13      | 29.2       | 2.50       | 1                 | 25            |
| 2938             | CMA112              | 483                   | 0.1       | 2       | 29.8       | 1.63       | 784               | 25            |
| 2939             | CMA106              | 483                   | 0.1       | 2       | 38.3       | 1.29       | 1,940             | 25            |
| 2940             | CMA105              | 483                   | 0.1       | 2       | 33.2       | 1.46       | 1,574             | 25            |
| 2941             | CMAIII              | 414                   | 0.1       | 5       | 29.3       | 1.54       | 17,955            | 25            |
| 2943             | CMA110              | 414                   | 0.1       | 4       | 26.8       | 1.60       | 6.418             | 25            |

0.1 4 26.8 1.60

0.1 5 28.0 1.19

6,418 25

26,217 25

2945

CMA117

345

85
| TEST &<br>SAMPLE<br>ID # |                          | MAX.<br>STRESS<br>MPa | R        | Q<br>Hz | E<br>GPa   | e<br>%     | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|--------------------------|-----------------------|----------|---------|------------|------------|-------------------|----------------------------|
| 2946                     | CMA 108                  | 345                   | 01       | 5       | 323        | 1.00       | 38 086            | 25                         |
| 2947                     | CMA114                   | 276                   | 0.1      | 10      | 28.8       | 0.89       | 81 998            | 25                         |
| 2948                     | CMA119                   | 276                   | 0.1      | 10      | 29.1       | 0.92       | 117 831           | 25                         |
| 2911                     | CMA101                   | -604                  | *        | 13      |            | 0.72       | 117,051           | 25                         |
| 2912                     | CMA102                   | -573                  | *        | 13      |            |            |                   | 25                         |
| 2013                     | CMA 103                  | -542                  | *        | 13      |            |            | 1                 | 25                         |
| 2040                     | CMA121                   | -345                  | 10       | 4       |            |            | 12 599            | 25                         |
| 2050                     | CMA125                   | -345                  | 10       | 4       |            |            | 42,000            | 25                         |
| 2051                     | CMA127                   | -345                  | 10       | 4       | ****       |            | 13,272            | 23                         |
| 2951                     | CMA123                   | 310                   | 10       | 10      |            | ****       | 105.005           | 25                         |
| 2952                     | CMA123                   | -310                  | 10       | 10      |            | ****       | 103,993           | 25                         |
| 2052                     | CMA134                   | -510                  | 10       | 10      | 44-4       |            | 332,307           | 25                         |
| 2902                     | CIMA134                  | -310                  | 10       | 10      |            |            | 400,941           | 25                         |
| MATE                     | RIAL D072                | A                     |          |         |            |            |                   |                            |
| Layup =                  | $[0]_{cq}, V_F = 0.36$   | 5, Ave. thick         | ness = 3 | .30 mm, | S.D. = 0.0 | 05 mm, Pol | yester            |                            |
|                          |                          |                       |          |         |            |            |                   |                            |
| 3043                     | D072A118                 | -608                  | *        | 13      | ****       |            | 1                 | 25                         |
| 3044                     | D072A123                 | -562                  | *        | 13      |            |            | 1                 | 25                         |
| 3045                     | D072A122                 | -508                  | *        | 13      |            |            | 1                 | 25                         |
| 3046                     | D072A120                 | -345                  | 10       | 5       |            |            | 87,741            | 25                         |
| 3047                     | D072A119                 | -414                  | 10       | 3       |            |            | 9,757             | 25                         |
| 3048                     | D072A117                 | -414                  | 10       | 4       |            |            | 2,192             | 25                         |
| 3049                     | D072A116                 | -345                  | 10       | 5       |            |            | 79,404            | 25                         |
| 3050                     | D072A121                 | -414                  | 10       | 4       |            |            | 6,097             | 25                         |
| 3051                     | D072A115                 | -345                  | 10       | 5       | ••••       |            | 136,908           | 25                         |
| 3055                     | D072A110                 | 812                   | *        | 13      | 28.3       | 2.60       | 1                 | 25                         |
| 3056                     | D072A109                 | 789                   | *        | 13      | 29.3       | 2.70       | 1                 | 25                         |
| 3057                     | D072A108                 | 796                   | *        | 13      | 27.8       | 2.90       | 1                 | 25                         |
| 3058                     | D072A107                 | 483                   | 0.1      | 4       | 26.8       | 1.83       | 9,586             | 25                         |
| 3059                     | D072A106                 | 483                   | 0.1      | 4       | 26.7       | 1.91       | 8,838             | 25                         |
| 3060                     | D072A105                 | 310                   | 0.1      | 10      | 28.2       | 0.96       | 929,460           | 25                         |
| 3061                     | D072A101                 | 483                   | 0.1      | 4       | 31.7       | 1.63       | 5,993             | 25                         |
| 3062                     | D072A102                 | 345                   | 0.1      | 5       | 27.7       | 1.14       | 195,791           | 25                         |
| 3063                     | D072A111                 | 414 =                 | 0.1      | 5       | 31.3       | 1.32       | 28,168            | 25                         |
| 3064                     | D072A112                 | 414                   | 0.1      | 5       | 26.9       | 1.47       | 34,247            | 25                         |
| 3065                     | D072A121                 | 414                   | 0.1      | 5       | 28.4       | 1.40       | 23,522            | 25                         |
| 3066                     | D072A118                 | 345                   | 0.1      | 10      | 26.3       | 1.30       | 162,352           | 25                         |
| 3067                     | D072A123                 | 345                   | 0.1      | 10      | 27.7       | 1.29       | 237,010           | 25                         |
| MATER                    | RIAL D092A               | A                     |          |         |            |            |                   |                            |
| Layup = [                | $\{0\}_{10}, V_F = 0.46$ | , Ave. thick          | ness = 3 | .10 mm, | S.D. = 0.0 | 07 mm, Pol | yester            |                            |
| 1992                     | D09201                   | 929                   |          | 13      | 35.1       | 2.82       | 1                 | ZERO tab                   |
| 1993                     | D09202                   | 926                   | *        | 13      | 36.8       | 2.87       | 1                 | ZERO lab                   |
| 1994                     | D09203                   | 911                   | *        | 13      | 34 3       | 3 14       | 1                 | 2FRO tab                   |
| 1995                     | D09204                   | 134                   | *        | 13      | 12.2       |            | 1                 | +45 tab                    |
| 1996                     | D09205                   | 36.9                  | *        | 13      | 101        | 0.35       | 1                 | 90 tab                     |
| 1997                     | D09208                   | -761                  | *        | 13      | 28 4       | -2.01      | 1                 | 7520 1-5                   |
|                          | - 07600                  | -704                  |          | 1.5     | 20.7       | -2.01      | 1                 | LLIV (d)                   |

| TEST &<br>SAMPLE<br>ID # | 2              | MAX.<br>STRESS<br>MPa | R         | Q<br>Hz | E<br>GPa   | e<br>%     | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|----------------|-----------------------|-----------|---------|------------|------------|-------------------|----------------------------|
| 1998                     | D09209         | -745                  | *         | 13      | 30.6       | -2.12      | 1                 | ZERO tab                   |
| 1999                     | D09210         | -783                  | *         | 13      | 31.8       | -1.80      | 1                 | ZERO tab                   |
| 2000                     | D09211         | -130                  | *         | 13      | 12.3       |            | 1                 | ±45 tab                    |
| 2001                     | D09212         | -129                  | *         | 13      | 10.9       |            | 1                 | +45 tab                    |
| 2002                     | D09213         | -130                  |           | 13      | 11.1       |            |                   | +45 tab                    |
| 2003                     | D09214         | -141                  | *         | 13      | 7.38       | -1.72      | i                 | 90 tab                     |
| 2004                     | D09215         | 40.3                  | *         | 13      | 7.10       | 0.36       | i                 | 90 tab                     |
| 2005                     | D09216         | -130                  | *         | 13      | 7.65       | -1.91      | 1                 | 90 tab                     |
| 2006                     | D09217         | 150                   | *         | 13      | 9.44       |            | - i               | ±45 tab                    |
| 2007                     | D09250         | -816                  | *         | 13      | 32.5       | -1.63      | i                 | ZERO tab                   |
| 2008                     | D09251         | -758                  | *         | 13      | 31.4       | -1.47      | - 1               | ZERO tab                   |
| 2009                     | D09252         | -127                  |           | 13      | 6.62       | -1.92      | 1                 | 90 tab                     |
| 2010                     | D09253         | -129                  | *         | 13      | 14.2       |            | 1                 | ±45 tab                    |
| 2011                     | D09254         | 1041                  | *         | 13      | 34.9       | 3.09       | . 1               | ZERO tab                   |
| 2012                     | D09255         | 140                   | *         | 13      | 12.5       |            | 1                 | ±45 tab                    |
| 2013                     | D09256         | 38.2                  | *         | 13      | 9.79       | 0.37       | 1                 | 90 tab                     |
|                          | RIAL D0921     | B<br>Ave. thick       | iness = 2 | .76 mm. | S.D. = 0.1 | 2 mm. Poly | rester            |                            |
| ,-p                      | Longtop of the | ,                     |           |         |            |            |                   |                            |
| 2144                     | D092B105       | 994                   | *         | 13      | 35.6       | 2.80       | 1                 | 25                         |
| 2145                     | D092B104       | 907                   | *         | 13      | 32.9       | 2.86       | 1                 | 25                         |
| 2146                     | D092B106       | 959                   | *         | 13      | 34.7       | 2.80       | 1                 | 25                         |
| 2147                     | D092B107       | 552                   | 0.1       | 4       | 36.1       | 1.60       | 8,610             | 25                         |
| 2148                     | D092B109       | 552                   | 0.1       | 4       | 32.9       | 1.70       | 12,301            | 25                         |
| 2149                     | D092B110       | 414                   | 0.1       | 15      | 36.8       | 1.13       | 302,338           | 25                         |
| 2150                     | D092B103       | 414                   | 0.1       | 15      | 32.6       | 1.21       | 259,952           | 25                         |
| 2151                     | D092B111       | 414                   | 0.1       | 15      | 31.9       | 1.30       | 236,479           | 25                         |
| 2152                     | D092B108       | 345                   | 0.1       | 15      | 33.9       | 1.04       | 1.557,555         | 25                         |
| 2153                     | D092B101       | 345                   | 0.1       | 15      | 32.0       | 1.09       | 957,554           | 25                         |
| 2154                     | D092B102       | 345                   | 0.1       | 15      | 35.7       | 0.98       | 1,847,878         | 25                         |
| 2380                     | D092B230       | 878                   |           | 13      | 33.4       | 2.62       | 1                 | 25                         |
| 2381                     | D092B208       | 875                   |           | 13      | 34.3       | 2.55       |                   | 25                         |
| 2382                     | D092B204       | 834                   |           | 13      | 34.1       | 2.45       |                   | 25                         |
| 2383                     | D092B216       | 552                   | 0.1       | 4       | 34.0       | 1.62       | 2,914             | 25                         |
| 2384                     | D092B210       | 552                   | 0.1       | 4       | 32.2       | 1.71       | 3,142             | 25                         |
| 2385                     | D092B201       | 552                   | 0.1       | 4       | 33.9       | 1.63       | 3,756             | 25                         |
| 2386                     | D092B213       | 414                   | 0.1       | 10      | 32.9       | 1.26       | 126,113           | 25                         |
| 2387                     | D092B203       | 414                   | 0.1       | 5       | 33.9       | 1.22       | 165,310           | 25                         |
| 2388                     | D092B205       | 345                   | 0.1       | 12      | 33.7       | 1.02       | 892,557           | 25                         |
| 2389                     | D092B209       | 345                   | 0.1       | 12      | 32.4       | 1.06       | 1,112,027         | 25                         |
| 2390                     | D092B211       | 414                   | 0.1       | 10      | 33.2       | 1.25       | 171,967           | 25                         |
| 2639                     | D092B301       | -684                  |           | 13      |            | *-         | 1                 | 25                         |
| 2640                     | D092B302       | -710                  |           | 13      |            | ****       | 1                 | 25                         |
| 2641                     | D092B303       | -708                  | *         | 13      | *          |            | 1                 | 25                         |
| 2642                     | D092B305       | -630                  | *         | 13      |            |            | 1                 | 25                         |
| 2643                     | D092B306       | -610                  | *         | 13      |            |            | 1                 | 25                         |
| 2644                     | D092B308       | -705                  | *         | 13      |            |            | 1                 | 25                         |

| TEST<br>SAMPI<br>ID # | λέ<br>JE                               | MAX.<br>STRESS<br>MPa | R         | Q<br>Hz  | E<br>GPa   | e<br>%      | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|-----------------------|----------------------------------------|-----------------------|-----------|----------|------------|-------------|-------------------|----------------------------|
| MATE                  | RIAL D0921                             | 2                     |           |          |            |             |                   |                            |
| Layup =               | $[0]_7, V_F = 0.30$                    | , Ave. thick          | ness = 2. | .64 nım, | S.D. = 0.1 | 1 mm, Poly  | ester             |                            |
| 2391                  | D092D105                               | 736                   | *         | 13       | 25.4       | 2.89        | 1                 | 25                         |
| 2392                  | D092D107                               | 722                   | *         | 13       | 25.6       | 2.81        | 1                 | 25                         |
| 2393                  | D092D111                               | 734                   | *         | 13       | 25.8       | 2.84        | 1                 | 25                         |
| 2394                  | D092D108                               | 482                   | 0.1       | 2        | 24.4       | 1.98        | 3,342             | 25                         |
| 2395                  | D092D110                               | 482                   | 0.1       | 4        | 23.6       | 2.04        | 2,650             | 25                         |
| 2390                  | D092D103                               | 414                   | 0.1       | 8        | 25.4       | 1.63        | 113,301           | 25                         |
| 2397                  | DU92D109                               | 345                   | 0.1       | 10       | 25.6       | 1.35        | 813,359           | 25                         |
| 2390                  | D092D104                               | 414                   | 0.1       | 8        | 27.4       | 1.51        | 75,856            | 25                         |
| 2399                  | D092D102                               | 345                   | 0.1       | 12       | 24.3       | 1.42        | 291,147           | 25                         |
| 2400                  | D()92D100                              | 345                   | 0.1       | 15       | 26.1       | 1.30        | 948,810           | 25                         |
| 2045                  | D092D301                               | -5/4                  |           | 13       |            |             | 1                 | 25                         |
| 2040                  | D092D302                               | -515                  |           | 13       |            |             | 1                 | 25                         |
| 2047                  | D092D303                               | -332                  |           | 13       |            |             | 1                 | 25                         |
| 2046                  | D09210304                              | -338                  | -         | 13       |            |             | ł                 | 25                         |
| MATE<br>Layup =       | RIAL D092F<br>$\{0\}_{12}, V_F = 0.50$ | ;<br>Ave. thick       | ness = 3  | .00 mm,  | S.D. = 0.0 | 14 mm, Poly | vester            |                            |
| 2178                  | D092F110                               | 1090                  | *         | 13       | 35.9       | 2.96        | 1                 | 25                         |
| 2179                  | D092F112                               | 1105                  | *         | 13       | 40.5       | 2.85        | 1                 | 25                         |
| 2180                  | D092F103                               | 1141                  | *         | 13       | 41.8       | 2.85        | 1                 | 25                         |
| 2181                  | D092F111                               | 1203                  | *         | 13       | 42.2       | 2.86        | 1                 | 25                         |
| 2182                  | D092F107                               | 414                   | 0.1       | 15       | 44.1       | 0.97        | 221,920           | 25                         |
| 2183                  | D092F109                               | 414                   | 0.1       | 15       | 39.9       | 1.03        | 92,864            | 25                         |
| 2184                  | D092F105                               | 414                   | 0.1       | 15       | 37.2       | 1.12        | 138,489           | 25                         |
| 2185                  | D092F106                               | 345                   | 0.1       | 15       | 42.6       | 0.81        | 864,540           | 25                         |
| 2186                  | D092F101                               | 345                   | 0.1       | 15       | 38.3       | 0.90        | 387,503           | 25                         |
| 2187                  | D092F102                               | 552                   | 0.1       | 4        | 41.8       | 1.32        | 15,665            | 25                         |
| 2188                  | D092F124                               | 552                   | 0.1       | 4        | 44.6       | 1.24        | 31,284            | 25                         |
| 2003                  | D092F123                               | -615                  | *         | 13       |            |             | 1                 | 25                         |
| 2034                  | D092F126                               | -692                  |           | 13       | ****       | ****        | 1                 | 25                         |
| 2000                  | D092F122                               | -697                  |           | 13       | ****       |             | 1                 | 25                         |
| 2030                  | D092F121                               | -/12                  | •         | 13       |            | -           | 1                 | 25                         |
| MATE                  | RIAL D092C                             | ;                     |           |          |            |             |                   |                            |
| I.ayup =              | $[0]_{15}, V_{\rm F} = 0.58$           | , Ave. thick          | ness = 3. | 25 inm.  | S.D. = 0.0 | 5 mm, Poly  | rester            |                            |
| 2155                  | D092G113                               | 1,130                 | *         | 13       | 42.2       | 2.70        | 1                 | 25                         |
| 2156                  | D092G105                               | 1,206                 | *         | 13       | 43.3       | 2.80        | 1                 | 25                         |
| 2157                  | D092G103                               | 1,182                 | *         | 13       | 41.8       | 2.80        | i                 | 25                         |
| 2158                  | D092G109                               | 690                   | 0.1       | 2        | 43.2       | 1.62        | 484               | 25                         |
| 2159                  | D092G112                               | 414                   | 0.1       | 4        | 44.1       | 0.94        | 12.691            | 25                         |
| 2160                  | D092G106                               | 414                   | 0.1       | 4        | 45.0       | 0.90        | 15.436            | 25                         |
| 2161                  | D092G101                               | 552                   | 0.1       | 1        | 46.0       | 1.31        | 2.113             | 25                         |
| 2162                  | D092G104                               | 552                   | 0.1       | 2        | 45.4       | 1.22        | 2,942             | 25                         |

| TEST &<br>SAMPLE<br>ID # |                                      | MAX.<br>STRESS<br>MPa | R         | Q<br>Hz | E<br>GPa   | e<br>%     | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|--------------------------------------|-----------------------|-----------|---------|------------|------------|-------------------|----------------------------|
| 2163                     | D092G102                             | 414                   | 0.1       | 2       | 43.4       | 0.97       | 11 735            | 25                         |
| 2164                     | D092G110                             | 552                   | 0.1       | 2       | 47.2       | 1.20       | 2,700             | 25                         |
| 2165                     | D092G108                             | 276                   | 0.1       | 10      | 6.79       | 0.62       | 261 247           | 25                         |
| 2166                     | D092G111                             | 207                   | 0.1       | 10      | 44.0       | 0.47       | 3 000 000         | 25 P                       |
| 2167                     | D092G114                             | 276                   | 0.1       | 10      | 47.7       | 0.58       | 159 725           | 25 1                       |
| 2168                     | D092G107                             | 276                   | 0.1       | 10      | 50.0       | 0.55       | 95 939            | 25                         |
| 2169                     | D092G205                             | 276                   | 0.1       | 15      | 50.7       | 0.55       | 472 372           | 25                         |
| 2170                     | D092G207                             | 276                   | 0.1       | 10      | 51.1       | 0.56       | 494 104           | 25                         |
| 2171                     | D092G206                             | 276                   | 0.1       | 10      | 50.7       | 0.53       | 368 039           | 25                         |
| 2173                     | D092G201                             | 414                   | 0.1       | 10      | 46.8       | 0.90       | 36 932            | 25                         |
| 2174                     | D092G202                             | 414                   | 0.1       | 4       | 49.2       | 0.90       | 29,096            | 25                         |
| 2175                     | D092G-204                            | 276                   | 0.1       | 10      | 49.1       | 0.56       | 700,000           | 25                         |
| 2177                     | D092G105                             | 345                   | 0.1       | 12      | 46.1       | 0.81       | 478 382           | 25                         |
| 2354                     | D092G205                             | 1196                  | *         | 13      | 44 5       | 2.89       | 470,502           | 25                         |
| 2355                     | -D092G209                            | 1133                  | *         | 13      | 43.4       | 2.61       | 1                 | 23                         |
| 2356                     | D092G201                             | 1161                  | *         | 13      | 45.0       | 2.60       | 1                 | 25                         |
| 2357                     | D092G212                             | 276                   | 0.1       | 12      | 47.8       | 0.58       | 874 370           | 25                         |
| 2358                     | D092G207                             | 552                   | 0.1       | 5       | 47.5       | 1 16       | 17 811            | 25                         |
| 2359                     | D092G202                             | 552                   | 0.1       | 5       | 41.5       | 133        | 9 807             | 25                         |
| 2360                     | D092G211                             | 552                   | 0.1       | 5       | 45.2       | 1.22       | 9,007             | 25                         |
| 2361                     | D092G216                             | 690                   | 0.1       | 2       | 42 1       | 1.64       | 1 360             | 25                         |
| 2362                     | D092G215                             | 690                   | 0.1       | 2       | 45.9       | 1.50       | 2,083             | 25                         |
| 2363                     | D092G214                             | 414                   | 0.1       | 10      | 419        | 0.99       | 112 852           | 25                         |
| 2364                     | D092G210                             | 414                   | 0.1       | 10      | 43.0       | 0.96       | 02 451            | 25                         |
| 2365                     | D092G213                             | 276                   | 0.1       | 15      | 45.6       | 0.60       | 6 654 291         | 25                         |
| 2366                     | D092G203                             | 414                   | 0.1       | 10      | 44.5       | 0.93       | 135 121           | 25                         |
| 2649                     | D092G301                             | -816                  | *         | 13      |            |            | 100,101           | 25                         |
| 2650                     | D092G302                             | -918                  | *         | 13      |            |            | i                 | 25                         |
| 2651                     | D092G303                             | -925                  | *         | 13      |            |            | 1                 | 25                         |
| 2652                     | D092G304                             | -945                  | *         | 13      |            |            | i                 | 25                         |
| 2785                     | D092G129                             | -690                  | 10        | 1       |            |            | 4                 | 25                         |
| 2786                     | D092G130                             | -621                  | 10        | 4       |            |            | 13 850            | 25                         |
| 2787                     | D092G120                             | -621                  | 10        | 5       |            |            | 7 978             | 25                         |
| 2789                     | D092G126                             | -621                  | 10        | 5       |            |            | 6124              | 25                         |
| 2790                     | D092G131                             | -552                  | 10        | 12      |            |            | 19.386            | 25                         |
| 2791                     | D092G123                             | -552                  | 10        | 12      |            |            | 27.412            | 25                         |
| 2792                     | D092G124                             | -552                  | 10        | 12      |            |            | 11.391            | 25                         |
| 2793                     | D092G132                             | -414                  | 10        | 12      |            |            | 1.864.286         | 25                         |
| 2794                     | D092G128                             | -483                  | 10        | 10      |            |            | 481.468           | 25                         |
| 2795                     | D092G121                             | -483                  | 10        | 10      |            |            | 298 071           | 25                         |
| 2796                     | D092G127                             | -483                  | 10        | 10      |            |            | 331,041           | 25                         |
| MATER                    | IAL D155                             |                       |           |         |            |            |                   |                            |
| Layup = [(               | $[V_{\rm F}]_{6}, V_{\rm F} = 0.45,$ | Ave. thickne          | ess = 2.7 | 4 mm, S | .D. = 0.10 | mm, Polyes | ler               |                            |
| 2014                     | DISSO                                | 0.04                  |           |         | 20.0       |            |                   |                            |

| 2014 | D15501 | 984 | * | 13 | 39.0 | 2.90 | 1 | ZERO tak |
|------|--------|-----|---|----|------|------|---|----------|
| 2015 | D15502 | 898 | * | 13 | 36.3 | 2.69 | 1 | ZERO tab |
| 2016 | D15503 | 976 | * | 13 | 38.9 | 2.87 | i | ZERO tab |

|  | 01 |
|--|----|
|  | 91 |

| TEST &<br>SAMPLE<br>ID # |                        | MAX.<br>STRESS<br>MPa | R         | Q<br>Hz  | E<br>GPa   | с<br>%     | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|------------------------|-----------------------|-----------|----------|------------|------------|-------------------|----------------------------|
| 2017                     | D15504                 | 92.5                  | *         | 13       | 12.8       |            |                   | ±45 tab                    |
| 2018                     | D15505                 | 24.9                  | *         | 13       | 12.8       | 0.43       | 1                 | 90 tab                     |
| 2019                     | D15506                 | 29.5                  | *         | 13       | 9.24       | 0.37       | 1                 | 90 tab                     |
| 2020                     | D15507                 | -598                  | *         | 13       | 31.2       | -1.94      | 1                 | ZERO tab                   |
| 2021                     | D15508                 | -619                  | *         | 13       | 32.0       | -1.72      | 1                 | ZERO tab                   |
| 2022                     | D15509                 | -109                  | *         | 13       | 14.0       | -3.2       | I                 | ±45 tab                    |
| 2023                     | D15510                 | -106                  | *         | 13       | 15.1       | -3.72      | 1                 | ±45 tab                    |
| 2024                     | D15511                 | -122                  | *         | 13       | 7.31       | -1.62      | 1                 | 90 tab                     |
| 2025                     | D15512                 | -118                  | *         | 13       | 7.65       | -1.43      | 1                 | 90 tab                     |
| 2026                     | D15513                 | -727                  | *         | 13       | 32.1       | -2.48      | 1                 | ZERO tab                   |
| 2027                     | D15514                 | -710                  | *         | 13       | 31.8       | -1.77      | 1                 | ZERO tab                   |
| 2028                     | D15515                 | -756                  | *         | 13       | 29.6       | -1.34      |                   | ZERO tab                   |
| 2029                     | D15516                 | 104                   | *         | 13       | 12.3       |            | 1                 | ±45 tab                    |
| 2030                     | D15517                 | 103                   | *         | 13       | 10.8       |            |                   | ±45 tab                    |
| 2031                     | D15550                 | -730                  | *         | 13       | 32.3       | -2.18      | 1                 | ZERO tab                   |
| 2032                     | D15551                 | -807                  | *         | 13       | 33.0       | -2.14      | 1                 | ZERO tab                   |
| 2033                     | D15552                 | -147                  | *         | 13       | 7.72       | -1.96      | 1                 | 90 tab                     |
| 2034                     | D15553                 | 1088                  | +         | 13       | 39.0       | 2.85       | 1                 | ZERO tab                   |
| 2035                     | D15554                 | 85.8                  | *         | 13       | 13.2       |            | 1                 | ±45 tab                    |
| MATER                    | RIAL DISS              | В                     |           | -0       |            |            |                   |                            |
| Layup = ]                | $0 _{s}, V_{F} = 0.39$ | , Ave. thick          | ness = 2. | 70 mm, 3 | S.D. = 0.1 | I mm, Poly | ester             |                            |
|                          |                        | 0.05                  |           |          | 24.0       | 2.90       | 30                | 25                         |
| 2110                     | D122B02                | 935                   | - T       | 13       | 34.8       | 2.80       |                   | 25                         |
| 2111                     | DISSB/I                | 961                   |           | 13       | 29.0       | 3.13       |                   | 25                         |
| 2112                     | DISSBOI                | 911                   |           | 10       | 33.8       | 2.60       | 1 4 2 1           | 25                         |
| 2113                     | D155B60                | 552                   | 0.1       | 2        | 31.9       | 1.80       | 1,651             | 25                         |
| 2114                     | D155B/2                | 552                   | 0.1       | 2        | 29.8       | 1.92       | 3,911             | 25                         |
| 2115                     | D155B63                | 414                   | 0.1       | 3        | 31.9       | 1.44       | 85,100            | 25                         |
| 2116                     | D155B70                | 414                   | 0.1       | 10       | 28.0       | 1.49       | 108,103           | 25                         |
| 2117                     | D122B69                | 276                   | 0.1       | 20       | 28.5       | 1.08       | 8,000,000         | 23                         |
| 2118                     | D122B08                | 552                   | 0.1       | 4        | 30.9       | 1.63       | 0,382             | 23                         |
| 2119                     | D155B66                | 690                   | 0.1       | 1        | 32.2       | 2.32       | 139               | 25                         |
| 2120                     | D155B62                | 345                   | 0,1       | 10       | 33.0       | 1.10       | 1,230,231         | 25                         |
| 2121                     | D155B64                | 414                   | 0.1       | 10       | 33.0       | 1.28       | 75,774            | 25                         |
| 2122                     | D155B67                | 345                   | 0.1       | 12       | 29.5       | 1.19       | /21,804           | 23                         |
| 2123                     | D155B81                | 345                   | 0.1       | 10       | 32.5       | 1.15       | 512,113           | 25                         |
| 2203                     | D155B200               | 755                   | *         | 13       | 31.1       | 2.45       |                   | 25 tab                     |
| 2204                     | D155B209               | 779                   | *         | 13       | 28.2       | 2.76       |                   | 25 1aD                     |
| 2205                     | D155B215               | 785                   | *         | 13       | 28.5       | 2.75       | 1                 | 25 tab                     |

32.6

33.1

32.2

36.8

33.6

30.1

30.4

32.2

1.48

1.46

1.28

1.13

1.02

1.15

1.59

1.71

6,979

16,497

82,605

68,483

19,814

2,141

967,901

1,104,634

25 tab

| TEST &<br>SAMPLE<br>ID # |          | MAX.<br>STRESS<br>MPa | R   | Q<br>Hz | E<br>GPa | e<br>% | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|----------|-----------------------|-----|---------|----------|--------|-------------------|----------------------------|
| 2340                     | D155B208 | 552                   | 0.1 | 4       | 30.3     | 1.82   | 2,305             | 25 tab                     |
| 2341                     | D155B211 | 552                   | 0.1 | 4       | 31.8     | 1.73   | 1,733             | 25 tab                     |
| 2342                     | D155B214 | 414                   | 0.1 | 10      | 30.8     | 1.34   | 48,181            | 25 tab                     |
| 2657                     | D155B301 | -620                  | *   | 13      |          |        | 1                 | 25                         |
| 2658                     | D155B302 | -666                  | *   | 13      |          |        | = 1               | 25                         |
| 2659                     | D155B303 | -642                  | *   | 13      |          |        | 1                 | 25                         |
| 2660                     | D155B304 | -656                  | *   | 13      |          |        | 1                 | 25                         |
| 2776                     | D155B174 | -681                  | *   | 13      |          |        | 1                 | 25                         |
| 2777                     | D155B177 | -517                  | 10  | 1       |          |        | 178               | 25                         |
| 2778                     | D155B175 | -414                  | 10  | 10      |          |        | 76,348            | 25                         |
| 2779                     | D155B178 | -414                  | 10  | 10      |          |        | 61,956            | 25                         |
| 2780                     | D155B180 | -345                  | 10  | 12      |          |        | 954,990           | 25                         |
| 2781                     | D155B176 | -345                  | 10  | 12      |          |        | 893,962           | 25                         |
| 2782                     | D155B173 | -345                  | 10  | 12      |          |        | 1,121,768         | 25                         |
| 2783                     | D155B181 | -414                  | 10  | 10      |          |        | 172,874           | 25                         |
| 2784                     | D155B179 | -483                  | 10  | 2       |          |        | 886               | 25                         |
| 3735                     | D155B222 | 831                   | *   | 13      | 32.8     |        | 1                 | 25                         |
| 3736                     | D155B223 | 845                   | *   | 13      |          |        | 1                 | 25                         |
| 3737                     | D155B218 | 775                   | *   | 13      |          |        | 1                 | 25                         |
| 3738                     | D155B218 | 843                   | *   | 13      |          | ****   | i i               | 25                         |

#### MATERIAL D155C

Layup =  $\{0\}_7$ ,  $V_F = 0.51$ , Ave. thickness = 2.99 mm, S.D. = 0.09 mm, Polyester

| 2124 | D155C111 | 1189 | *   | 13 | 33.6 | 3.27 | 1         | 25 |
|------|----------|------|-----|----|------|------|-----------|----|
| 2125 | D155C109 | 1184 | *   | 13 | 32.3 | 3.28 | 1         | 25 |
| 2126 | D155C107 | 1188 | *   | 13 | 34.6 | 3.10 | 1         | 25 |
| 2127 | D155C101 | 827  | 0.1 | 2  | 32.5 | 2.55 | 315       | 25 |
| 2128 | D155C105 | 552  | 0.1 | 5  | 34.0 | 1.59 | 11,103    | 25 |
| 2129 | D155C110 | 552  | 0.1 | 5  | 33.4 | 1.62 | 10,021    | 25 |
| 2130 | D155C106 | 414  | 0.1 | 12 | 33.7 | 1.24 | 189,546   | 25 |
| 2131 | D155C104 | 345  | 0.1 | 15 | 35.6 | 1.01 | 1,276,914 | 25 |
| 2132 | D155C108 | 414  | 0.1 | 10 | 37.0 | 1.23 | 133,885   | 25 |
| 2133 | D155C100 | 414  | 0.1 | 10 | 34.3 | 1.24 | 206,447   | 25 |
| 2134 | D155C114 | 552  | 0.1 | 4  | 32.1 | 1.68 | 14,762    | 25 |
| 2135 | D155C102 | 345  | 0.1 | 12 | 35.1 | 0.99 | 854,271   | 25 |
| 2136 | D155C103 | 345  | 0.1 | 12 | 32.2 | 1.04 | 644,464   | 25 |
| 2220 | D155C202 | 1129 | *   | 13 | 43.0 | 2.62 | 1         | 25 |
| 2221 | D155C205 | 1208 | *   | 13 | 42.6 | 2.83 | 1         | 25 |
| 2222 | D155C203 | 1152 | *   | 13 | 43.8 | 2.63 | 1         | 25 |
| 2223 | D155C206 | 552  | 0.1 | 5  | 46.7 | 1.18 | 19,546    | 25 |
| 2224 | D155C207 | 552  | 0.1 | 5  | 43.0 | 1.28 | 19,611    | 25 |
| 2225 | D155C209 | 552  | 0.1 | 5  | 46.7 | 1.09 | 25,014    | 25 |
| 2227 | D155C210 | 345  | 0.1 | 10 | 41.4 | 0.83 | 1,369,554 | 25 |
| 2228 | D155C213 | 345  | 0.1 | 12 | 43.4 | 0.75 | 1,251,972 | 25 |
| 2229 | D155C211 | 690  | 0.1 | 2  | 42.5 | 1.65 | 3,370     | 25 |
| 2230 | D155C208 | 690  | 0.1 | 2  | 42.8 | 1.61 | 2,480     | 25 |
| 2231 | D155C201 | 414  | 0.1 | 5  | 45.0 | 0.92 | 196,825   | 25 |

D155B201

D155B207

D155B205

D155B203

D155B212

D155B210

D155B202

D155B213

2206

2207

2208

2209

2236

2237

2338

2339

483

483

414

414

345

345

483

552

0.1

0.1

0.1

0.1

0.1

0.1

0.1 5

0.1 3

4

4

7

8

15

|                          |                                               |                       |           | 0         | 2         |             |                   |                            |
|--------------------------|-----------------------------------------------|-----------------------|-----------|-----------|-----------|-------------|-------------------|----------------------------|
|                          |                                               |                       |           | 9         | 2         |             |                   |                            |
| TEST &<br>SAMPLI<br>ID # | έ<br>E                                        | MAX.<br>STRESS<br>MPa | R         | Q<br>Hz   | E<br>GPa  | е<br>%      | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
| 2232                     | D155C212                                      | 414                   | 0.1       | 10        | 43.4      | 0.95        | 278,697           | 25                         |
| 2233                     | D155C204                                      | 414                   | 0.1       | 10        | 41.8      | 0.99        | 188,541           | 25                         |
| 2234                     | D155C216                                      | 690                   | 0.1       | 2         | 40.5      | 1.70        | 3,610             | 25                         |
| 2235                     | D155C217                                      | 345                   | 0.1       | 15        | 42.4      | 0.81        | 1,182,710         | 25                         |
| 2661                     | D155C301                                      | -847                  | *         | 13        |           |             | 1                 | 25                         |
| 2662                     | D155C302                                      | -734                  | *         | 13        |           |             | 1                 | 25                         |
| 2663                     | D155C303                                      | -752                  | *         | 13        |           |             | 1                 | 25                         |
| 2004                     | D155C304                                      | -841                  | *         | 13        |           |             | 1                 | 25                         |
| MATEI<br>Layup =         | RIAL D1550<br>$[0]_{\rm N}, V_{\rm F} = 0.59$ | 3<br>, Ave. thickn    | ess = 2.8 | 11 mm, S. | D. = 0.08 | 8 mm, Polye | ester             |                            |
| 2189                     | D155G104                                      | 1318                  | *         | 13        | 48.4      | 2.72        | 1                 | 25                         |
| 2190                     | D155G110                                      | 1320                  | *         | 13        | 48.2      | 2.74        | í                 | 25                         |
| 2191                     | D155G115                                      | 1303                  | *         | 13        | 46.7      | 2.80        | i                 | 25                         |
| 2192                     | D155G103                                      | 690                   | 0.1       | 4         | 49.8      | 1.39        | 4,546             | 25                         |
| 2193                     | D155G107                                      | 690                   | 0.1       | 2         | 46.3      | 1.49        | 1,839             | 25                         |
| 2194                     | D155G106                                      | 552                   | 0.1       | 5         | 49.0      | 1.13        | 14,842            | 25                         |
| 2195                     | D155G109                                      | 552                   | 0.1       | 5         | 51.3      | 1.08        | 10,796            | 25                         |
| 2196                     | D155G108                                      | 345                   | 0.1       | 12        | 52.6      | 0.66        | 137,665           | 25                         |
| 2197                     | D155G105                                      | 345                   | 0.1       | 12        | 46.2      | 0.75        | 164,363           | 25                         |
| 2198                     | D155G114                                      | 276                   | 0.1       | 12        | 44.2      | 0.62        | 1,154,036         | 25                         |
| 2199                     | D155G102                                      | 276                   | 0.1       | 12        | 41.4      | 0.66        | 817,204           | 25                         |
| 2200                     | D155G101                                      | 345                   | 0.1       | 10        | 44.5      | 0.78        | 169,202           | 25                         |
| 2201                     | D155G112                                      | 690                   | 0.1       | 2         | 45.2      | 1.53        | 2,546             | 25                         |
| 2202                     | D155G113                                      | 552                   | 0.1       | 5         | 43.7      | 1.26        | 11,201            | 25                         |
| 2665                     | D155G301                                      | -729                  | *         | 13        |           |             | 1                 | 25                         |
| 2666                     | D155G302                                      | -647                  | *         | 13        | ****      |             | 1                 | 25                         |
| 2667                     | D155G303                                      | -698                  | *         | 13        | ****      |             | E.                | 25                         |
| 2668                     | D155G354                                      | -783                  | *         | 13        |           |             | 1                 | 25                         |
| 2766                     | D155G305                                      | -552                  | 10        | 12        | ****      | ****        | 38,446            | 25                         |
| 2767                     | D155G306                                      | -552                  | 10        | 12        |           |             | 130,068           | 25                         |
| 2708                     | D155G309                                      | -552                  | 10        | 12        |           |             | 57,998            | 25                         |
| 2770                     | D155G307                                      | -483                  | 10        | 12        |           |             | 161,615           | 25                         |
| 2771                     | D155G305                                      | -483                  | 10        | 12        |           |             | 74,321            | 25                         |
| 2772                     | D155G304                                      | -730                  | *         | 13        |           |             | 1                 | 25                         |
| 2//3                     | D155G316                                      | -621                  | 10        | 1         |           |             | 90                | 25                         |
| 2775                     | D155G320                                      | -021                  | 10        | 1         |           |             | 136               | 25                         |
| 2113                     | DISSON                                        | -021                  | 10        | 1         |           |             | 62                | 25                         |
| 3600                     | D1550314                                      | -027                  |           | 0.025     | 7         |             | 1                 | 25 tab                     |
| 3601                     | D1550321                                      | -000                  | *         | 0.025     |           |             |                   | 25 tab                     |
| 3602                     | D1550323                                      | -034                  | *         | 0.025     |           |             |                   | 25 tab                     |
| 3603                     | DISCON                                        | -/37                  | *         | 2.54      |           |             | 1                 | 25 tab                     |
| 3604                     | D155G324                                      | -723                  | *         | 2.34      |           |             | I                 | 25 tab                     |
| 3605                     | D155G317                                      | 673                   | *         | 2.34      |           |             | 1                 | 25 tab                     |
| 3605                     | D155G312                                      | 762                   | *         | 12.7      |           |             | I                 | 25 tab                     |
| 3607                     | DISGUO                                        | -702                  | *         | 12.7      |           |             | I.                | 25 tab                     |
| 2001                     | 1100011                                       | -104                  |           | 14.1      |           | ****        | 1                 | 25 tab                     |

|              |                  |                |          | 02           | 2         |              |                    |           |
|--------------|------------------|----------------|----------|--------------|-----------|--------------|--------------------|-----------|
|              |                  |                |          | 9.           | )         |              |                    |           |
| TEST &       |                  | MAX.           | R        | 0            | Е         | e            | CYCLES             | WIDTH     |
| SAMPLE       |                  | STRESS         |          | Hz           | GPa       | %            | TO FAIL            | (mm)      |
| ID #         |                  | MPa            |          |              |           |              |                    | and Notes |
| 3608         | D155G335         | -757           | *        | 25.4         |           |              | 1                  | 25 Jah    |
| 3609         | D155G330         | -776           | *        | 25.4         |           |              | 1                  | 25 tali   |
| 3610         | D155G333         | -768           | *        | 25.4         |           |              | 1                  | 25 tab    |
| 3611         | D155G332         | -735           | *        | 127          |           |              | 1                  | 25 tab    |
| 3612         | D155G331         | -796           | *        | 127          |           |              | 1                  | 25 tab    |
| 3613         | D155G336         | -755           | *        | 127          | 21        |              | 1                  | 25 tab    |
| 3614         | D155G217         | 964            | *        | 0.025        |           |              | 1                  | 25 tab    |
| 3615         | D155G219         | 833            | *        | 0.025        |           |              | 1                  | 25 tab    |
| 3616         | D155G214         | 897            | *        | 0.025        |           |              | 1                  | 25 tab    |
| 3617         | D155G216         | 1086           | *        | 2.54         |           |              | 1                  | 25 tab    |
| 3618         | D155G221         | 1057           | *        | 2.54         |           |              | 1                  | 25 tab    |
| 3619         | D155G222         | 1061           | *        | 2.54         |           |              | 1                  | 25 tab    |
| 3620         | D155G223         | 1140           | *        | 12.7         |           |              | i                  | 25 tab    |
| 3621         | D155G226         | 1222           | *        | 12.7         |           |              |                    | 25 tab    |
| 3622         | D155G225         | 1024           | *        | 12.7         |           |              | 1                  | 25 tab    |
| 3623         | D155G224         | 1086           | *        | 63.5         |           |              | 1                  | 25 tab    |
| 3624         | D155G218         | 1100           | *        | 63.5         |           |              | Ī                  | 25 tab    |
| 3625         | D155G220         | 1136           | *        | 63.5         |           |              | 1                  | 25 tab    |
| MATER        | IAL DISS         | u i            |          |              |           |              |                    |           |
| Lavun = $I($ | $V_{1} = 0.49$   | Ave thicks     | ecc - 7  | 03 mm 51     | 0 - 0 1   | 0 mm Bolu    | utas Ma Ostabila   |           |
| 20, up - 10  | /17 , * F = 0.47 | , A 10. UIICKI | icss = 2 | .75 min, 3.1 | U. ≓ U. I | o nun, Poiye | ster, No Stitching | 3         |
| 2210         | D155H106         | 961            | *        | 13           | 34.3      | 2.80         | 1                  | 25        |
| 2211         | D155H111         | 886            | *        | 13           | 33.1      | 2.68         | 1                  | 25        |
| 2212         | D155H103         | 903            | *        | 13           | 34.7      | 2.61         | 1                  | 25        |
| 2215         | D155H108         | 552            | 0.1      | 5            | 34 4      | 1.60         | 20.007             | 26        |

| 2211 | D155H111 | 886  | *   | 13 | 33.1 | 2.68 | 1         | 25         |
|------|----------|------|-----|----|------|------|-----------|------------|
| 2212 | D155H103 | 903  | *   | 13 | 34.7 | 2.61 | 1         | 25         |
| 2215 | D155H108 | 552  | 0.1 | 5  | 34.4 | 1.60 | 39,227    | 25         |
| 2216 | D155H109 | 552  | 0.1 | 5  | 35.4 | 1.56 | 22.154    | 25         |
| 2217 | D155H122 | 1076 | *   | 13 | 40.1 | 2.98 | 1         | has stitch |
| 2218 | D155H121 | 1178 | *   | 13 | 40.7 | 2.89 | i         | has stitch |
| 2219 | D155H120 | 1109 | *   | 13 | 40.5 | 2.74 | i         | has stitch |
| 2226 | D155H102 | 552  | 0.1 | 5  | 33.9 | 1.62 | 41.215    | 25         |
| 2344 | D155H210 | 483  | 0.1 | 10 | 37.0 | 1.30 | 156,200   | 25         |
| 2345 | D155H115 | 834  | *   | 13 | 36.7 |      | 1         | 25         |
| 2346 | D155H204 | 1101 | *   | 13 | 41.7 | 2.63 | 1         | 25         |
| 2347 | D155H203 | 483  | 0.1 | 15 | 38.8 | 1.24 | 128,523   | 25         |
| 2348 | D155H208 | 483  | 0.1 | 12 | 39.7 | 1.21 | 195,322   | 25         |
| 2349 | D155H209 | 414  | 0.1 | 15 | 40.0 | 1.04 | 3,219,571 | 25         |
| 2350 | D155H201 | 414  | 0.1 | 15 | 40.5 | 1.02 | 1.211.477 | 25         |
| 2351 | D155H212 | 690  | 0.1 | 4  | 42.0 | 1.64 | 2.953     | 25         |
| 2352 | D155H206 | 690  | 0.1 | 4  | 41.4 | 1.67 | 2.264     | 25         |
| 2353 | D155H207 | 690  | 0.1 | 4  | 40.7 | 1.70 | 1.822     | 25         |
| 2669 | D155H301 | -718 | *   | 13 |      |      | 1         | 25         |
| 2670 | D155H302 | -686 | *   | 13 |      |      | i         | 25         |
| 2671 | D155H303 | -623 | *   | 13 |      |      | I.        | has stitch |
| 2672 | D155H304 | -864 | *   | 13 |      |      | 1         | has stitch |
| 2673 | D155H305 | -795 | *   | 13 |      |      | 1         | has stitch |
| 2674 | D155H306 | -846 | *   | 13 |      |      | 1         | has stitch |
|      |          |      |     |    |      |      |           |            |

| TEST &  | ŝ.                       | MAX.        | R         | Q           | E           | e           | CYCLES            | WIDTH     |
|---------|--------------------------|-------------|-----------|-------------|-------------|-------------|-------------------|-----------|
| SAMPL   | E                        | STRESS      |           | Hz          | GPa         | %           | TO FAIL           | (mm)      |
| 1D #    |                          | MPa         |           |             |             |             |                   | and Notes |
| MATE    | RIAL DISSI               |             |           |             |             |             |                   |           |
|         | 101 V = 0.59             | Ann thinks  |           | s4          | -01         | mm Dolu     | antar No Stitubin | ~         |
| cayup = | $[0]_{6}, v_{F} = 0.30,$ | AVC. IIICKI | 1055 - 0  | 54 titti, s | 5.D. = 0.11 | r man, roiy | ester, no sutenin | g         |
| 2428    | DISSUU                   | 1.098       | *         | 13          | 49.8        | 2.65        | 1                 | 25        |
| 2429    | D1551114                 | 1 190       | *         | 13          | 47.5        | 2.51        | 1                 | 25        |
| 2430    | DISSUO                   | 1 140       | *         | 13          | 48.6        | 2.33        |                   | 25        |
| 2431    | DISSU03                  | 690         | 0.1       | 5           | 44.9        | 1 54        | 6.213             | 25        |
| 2432    | D1551115                 | 690         | 0.1       | 5           | 50.0        | 1.38        | 7,977             | 25        |
| 2433    | D1551106                 | 690         | 0.1       | 5           | 46.8        | 1.47        | 4,784             | 25        |
| 2434    | D1551108                 | 552         | 0.1       | 5           | 50.0        |             | 20.345            | 25        |
| 2435    | D155J105                 | 552         | 0.1       | 5           | 50.0        | 1.10        | 73,109            | 25        |
| 2436    | D155J109                 | 414         | 0.1       | 12          | 47.0        | 0.88        | 684.350           | 25        |
| 2437    | D155J113                 | 552         | 0.1       | 5           | 47.8        | 1.15        | 35.652            | 25        |
| 2438    | D155J116                 | 414         | 0.1       | 12          | 47.8        | 0.79        | 912.579           | 25        |
| 2439    | D155J107                 | 552         | 0.1       | 5           | 45.2        | 1.22        | 89,980            | 25        |
| 2440    | D155J104                 | 414         | 0.1       | 12          | 47.3        | 0.86        | 485,216           | 25        |
| 2675    | D155J301                 | -826        | *         | 13          |             |             | 1                 | 25        |
| 2676    | D155J302                 | -704        |           | 13          |             |             | 1                 | 25        |
| 2677    | D155J303                 | -796        | *         | 13          |             |             | 1                 | 25        |
| 2678    | D155J304                 | -777        | *         | 13          |             |             | 1                 | 25        |
|         |                          |             |           |             |             |             |                   |           |
| MATE    | RIAL D155                | ζ           |           |             |             |             |                   |           |
| Lavup = | $[0]_{2}, V_{1} = 0.33$  | Ave. thick  | ncss = 4. | 45 mm.      | S.D. = 0.1  | 0 mm. Poly  | vester            |           |
|         | 101/10 p 01000           |             |           |             |             | o, 1 orj    | ,                 |           |
| 3673    | D155K110                 | 872         | *         | 13          | 28.5        | 3.15        | 1                 | 25        |
| 3674    | D155K111                 | 881         | *         | 13          | 29.6        |             | 1                 | 25        |
| 3675    | D155K109                 | 830         | *         | 13          | 28.5        |             | 1                 | 25        |
| 3676    | D155K108                 | 414         | 0.1       | 2           | 27.1        | 1.58        | 7,569             | 25        |
| 3677    | D155K112                 | 414         | 0.1       | 4           | 28.7        | 1.54        | 13,447            | 25        |
| 3678    | D155K101                 | 414         | 0.1       | 4           | 26.3        | 1.59        | 6,267             | 25        |
| 3679    | D155K113                 | 276         | 0.1       | 12          | 28.5        | 0.97        | 764,138           | 25        |
| 3680    | D155K102                 | 276         | 0.1       | 12          | 26.7        | 1.01        | 1,305,237         | 25        |
| 3681    | D155K103                 | 276         | 0.1       | 12          | 28.6        | 0.96        | 1,733,768         | 25        |
| 3682    | D155K105                 | 345         | 0.1       | 6           | 30.1        | 1.18        | 175,689           | 25        |
| 3683    | D155K104                 | 345         | 0.1       | 6           | 27.9        | 1.26        | 106,359           | 25        |
| 3684    | D155K107                 | 345         | 0.1       | 6           | 26.9        | 1.29        | 152,853           | 25        |
| 3685    | D155K106                 | 483         | 0.1       | 1           | 28.1        | 2.12        | 576               | 25        |
| 3686    | D155K120                 | 483         | 0.1       | 1           | 27.3        | 1.90        | 2,594             | 25        |
| 3687    | D155K121T                | 23.8        | *         | 13          | 8.00        | 0.30        | 1                 | 25        |
| 3688    | D155K122T                | 24.9        | *         | 13          | 8.36        | 0.29        | 1                 | 25        |
| 3689    | D155K123T                | 18.9        | *         | 13          | 8.52        | 0.22        | I.                | 25        |
| 3841    | D155K125                 | -500        | *         | 13          |             |             | 1                 | 25        |
| 3842    | D155K126                 | -624        | *         | 13          |             |             | 1                 | 25        |
| 3843    | D155K127                 | -527        | *         | 13          |             |             | 1                 | 25        |

MATERIAL DB120A

Layup =  $[0]_{16}$ ,  $V_F = 0.43$ , Ave. thickness = 2.69 mm, S.D. = 0.10 mm, Polyester ±45 degree fabric was separated into +45 and -45 degree plies and rotated to 0 degrees.

| 2055 | DB12001 | 610  | * | 13 | 26.5 | 2.65  | 1   | ZERO tab |
|------|---------|------|---|----|------|-------|-----|----------|
| 2056 | DB12002 | 596  | * | 13 | 26.8 | 2.41  | 1   | ZERO tab |
| 2057 | DB12003 | 82.9 | * | 13 | 9.45 |       | 1   | ±45 tab  |
| 2058 | DB12004 | 84.5 | * | 13 | 9.10 |       | 1   | ±45 tab  |
| 2059 | DB12005 | 85.1 | * | 13 | 9.86 |       | 1   | ±45 tab  |
| 2060 | DB12006 | 87.0 | * | 13 | 8.89 |       | - I | ±45 tab  |
| 2061 | DB12007 | 25.7 | * | 13 | 7.24 | 0.39  | 1   | 90 tab   |
| 2062 | DB12008 | -554 | * | 13 | 18.9 |       | 1   | ZERO tab |
| 2063 | DB12009 | -555 | * | 13 | 19.7 |       | 1   | ZERO tab |
| 2064 | DB12010 | -545 | * | 13 | 19.4 |       | 1   | ZERO tab |
| 2065 | DB12011 | -116 | * | 13 | 8.83 |       | 1   | ±45 tab  |
| 2066 | DB12012 | -120 | * | 13 | 9.86 |       | 1   | ±45 tab  |
| 2067 | DB12013 | -123 | * | 13 | 9.31 |       | 1   | ±45 tab  |
| 2068 | DB12014 | -120 | * | 13 | 6.96 | -2.20 | 1   | 90 tab   |
| 2069 | DB12015 | -117 | * | 13 | 6.41 | -1.70 | 1   | 90 tab   |
| 2070 | DB12016 | -104 | * | 13 | 6.55 | -2.10 | 1   | 90 tab   |
| 2071 | DB12017 | 616  | * | 13 | 24.8 | 2.60  | 1   | ZERO tab |
| 2072 | DB12018 | 24.0 | * | 13 | 7.72 | 0.32  | 1   | 90 tab   |
| 2073 | DB12050 | 619  | * | 13 | 28.2 | 2.30  | 1   | ZERO tab |
| 2074 | DB12051 | 104  | * | 13 | 9.72 |       | 1   | ±45 tab  |
|      |         |      |   |    |      |       |     |          |

95

#### MATERIAL DB240A

# Layup = $[0]_x$ , $V_y$ = 0.46, Ave. thickness = 2.77 mm, S.D. = 0.12 mm, Polyester ±45 degree fabric was separated into +45 and -45 degree plies and rotated to 0 degrees.

| 2075 | DB24001 | 701  | * | 13 | 30.8 | 2.60  | 1 | ZERO tab |
|------|---------|------|---|----|------|-------|---|----------|
| 2076 | DB24002 | 715  |   | 13 | 30.1 | 2.60  | 1 | ZERO tab |
| 2077 | DB24003 | 669  | * | 13 | 31.1 | 2.50  | 1 | ZERO tab |
| 2078 | DB24004 | 68.9 | * | 13 | 10.9 |       | 1 | ±45 tab  |
| 2079 | DB24005 | 69.1 | * | 13 | 10.1 |       | 1 | ±45 tab  |
| 2080 | DB24006 | 68.0 | * | 13 | 9.90 |       | 1 | ±45 tab  |
| 2081 | DB24007 | -551 | * | 13 | 25.9 | -1.60 | 1 | ZERO tab |
| 2082 | DB24008 | -507 | * | 13 | 24.8 | -1.70 | 1 | ZERO tab |
| 2083 | DB24009 | -557 | * | 13 | 25.6 | -1.60 | 1 | ZERO tab |
| 2084 | DB24010 | -122 | * | 13 | 11.0 |       | 1 | ±45 tab  |
| 2085 | DB24011 | -101 | * | 13 | 10.3 |       | 1 | ±45 tab  |
| 2086 | DB24012 | -128 | * | 13 | 10.3 |       | 1 | ±45 tab  |
| 2087 | DB24013 | -125 | * | 13 | 6.32 | -1.80 | 1 | 90 tab   |
| 2088 | DB24014 | -118 | * | 13 | 6.69 | -1.65 | 1 | 90 tab   |
| 2089 | DB24015 | -122 | * | 13 | 1.08 | -1.62 | 1 | 90 tab   |
| 2090 | DB24016 | 20.1 | * | 13 | 7.58 | 0.29  | 1 | 90 tab   |
| 2091 | DB24017 | 19.2 | * | 13 | 7.10 | 0.26  | 1 | 90 tab   |
| 2092 | DB24050 | 703  | * | 13 | 32.2 | 2.85  | 1 | ZERO tab |
| 2093 | DB24051 | 69.9 | * | 13 | 10.1 |       | 1 | ±45 tab  |

## 96 ANGLE PLY TESTING

MATERIAL D155B

Layup =  $\{0\}_5$ ,  $V_F = 0.39$ , Ave. thickness = 2.70 mm, S.D. = 0.11 mm, Polyester

| TEST    | r &                              | MAX.          | R        | Q                 | E            | е           | CYCLES    | WIDTH     |
|---------|----------------------------------|---------------|----------|-------------------|--------------|-------------|-----------|-----------|
| SAM     | PLE                              | STRESS        |          | Hz                | GPa          | %           | TO FAIL   | (mm)      |
| ID      | #                                | MPa           |          |                   |              |             | THE       | and Notes |
|         |                                  |               |          |                   |              |             |           | 1101000   |
| 2203    | D155B200                         | 755           | *        | 13                | 31.1         | 2.43        | 1         | 25        |
| 2204    | D155B209                         | 779           | *        | 13                | 28.2         | 2.76        | i         | 25        |
| 2205    | D155B215                         | 785           | *        | 13                | 28.5         | 2.75        | 1         | 25        |
| 2206    | D155B201                         | 483           | 0.1      | 4                 | 32.6         | 1.48        | 6.979     | 25        |
| 2207    | D155B207                         | 483           | 0.1      | 4                 | 33.1         | 1.46        | 16.497    | 25        |
| 2208    | D155B205                         | 414           | 0.1      | 7                 | 32.2         | 1.28        | 82.605    | 25        |
| 2209    | D155B203                         | 414           | 0.1      | 8                 | 36.8         | 1.13        | 68 483    | 25        |
| 2236    | D155B212                         | 345           | 0.1      | 15                | 33.6         | 1.02        | 967.901   | 25        |
| 2237    | D155B210                         | 345           | 0.1      | 15                | 30.1         | 1.15        | 1.104.634 | 25        |
| 2338    | D155B202                         | 483           | 0.1      | 5                 | 30.4         | 1.59        | 19814     | 25        |
| 2339    | D155B213                         | 552           | 0.1      | 3                 | 32.2         | 1.71        | 2 141     | 25        |
| 2340    | D155B208                         | 552           | 0.1      | 4                 | 30.3         | 1.82        | 2 305     | 25        |
| 2341    | D155B211                         | 552           | 0.1      | 4                 | 31.8         | 1 73        | 1 733     | 25        |
| 2342    | D155B214                         | 414           | 0.1      | 10                | 30.8         | 1 34        | 48 191    | 25        |
|         |                                  |               |          |                   | 2010         | 1.54        | 40,101    | 25        |
| MATE    | RIAL 10D15                       | 5             |          |                   |              |             |           |           |
| Lavup = | $=  \pm 10 $ , $V_c = 0.3$       | 8. Ave. thic  | kness =  | 3 47 mm           | SD -0        | 17 mm Pu    | hundrag   |           |
| , -1    | 1                                | of the the    | anc.i5 = | <i>J.47</i> (fill | I, J.D. – U  | ar mun, ro  | ryester   |           |
| 2513    | 10D155122                        | 271           | *        | 13                | 28.6         | 0.90        | 1         | 25        |
| 2514    | 10D155127                        | 303           | *        | 13                | 28.5         | 1.00        | 1         | 25        |
| 2515    | 10D155120                        | 249           | *        | 13                | 25.5         | 0.95        | 1         | 25        |
| 2566    | 10D155128                        | 172           | 0.1      | 10                | 27.9         | 0.60        | 167 538   | 25        |
| 2569    | 10D155213                        | 172           | 0.1      | 8                 | 26.1         | 0.94        | 178 266   | 25        |
| 2570    | 10D155208                        | 172           | 0.1      | 10                | 29.2         | 0.64        | 207 957   | 25        |
| 2571    | 10D155205                        | 284           |          | 13                | 29.0         | 0.98        | 207.957   | 25        |
| 2572    | 10D155209                        | 207           | 0.1      | 5                 | 29.4         | 0.71        | 18 103    | 25        |
| 2573    | 10D155210                        | 207           | 0.1      | Š                 | 32.3         | 0.64        | 21 780    | 25        |
| 2574    | 10D155212                        | 207           | 0.1      | 5                 | 29.3         | 0.72        | 16 360    | 25        |
| 2575    | 10D155215                        | 155           | 0.1      | 12                | 29.5         | 0.53        | 1 764 883 | 25        |
| 2583    | 10D155114                        | -405          | *        | 13                |              |             | 1,704,005 | 25        |
| 2584    | 10D155106                        | -343          | *        | 13                |              |             | ,<br>1    | 25        |
| 2585    | 10D155112                        | -406          | *        | 13                |              |             | 1         | 25        |
| 2586    | 10D155113                        | -381          | *        | 13                | ****         |             | 1         | 25        |
|         |                                  |               |          | 15                |              |             | 1         | 25        |
| MATE    | RIAL 20D155                      | 5             |          |                   |              |             |           |           |
| Layup = | $ \pm 20 _{1}$ , $V_{\mu} = 0.3$ | 9. Ave. thick | mess = 1 | 3-21 mm           | SD = 0       | 14 mm Pol   | voctor    |           |
| 2.1     | 1 <i>1</i> ,1 - p - 0.0          | .,            |          |                   | , o, o, - o, | .14 mm, coi | yester    |           |
| 2510    | 20D155101                        | 244           | *        | 13                | 24.3         | 1.08        | 1         | 25        |
| 2511    | 20D155104                        | 269           | *        | 13                | 23.2         | 1.20        | 1         | 25        |
| 2512    | 20D155107                        | 290           | *        | 13                | 25.1         | 1.40        | 1         | 25        |
| 2558    | 20D155113                        | 172           | 0.1      | 5                 | 26.9         | 0.71        | 21 427    | 25        |
| 2559    | 20D155112                        | 172           | 0.1      | 7                 | 25.3         | 0.69        | 38 475    | 25        |
| 2560    | 20D155111                        | 138           | 0.1      | 12                | 24.5         | 0.58        | 835 086   | 25        |
|         |                                  |               |          |                   |              | 0.50        | 000,000   | ر ۲       |

|                          |                         |                       |          |         | 97           |             |                   |                            |
|--------------------------|-------------------------|-----------------------|----------|---------|--------------|-------------|-------------------|----------------------------|
| TEST &<br>SAMPLI<br>ID # | ۶<br>E                  | MAX.<br>STRESS<br>MPa | R        | Q<br>Hz | E<br>GPa     | с<br>%,     | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
| 2561                     | 20D155108               | 172                   | 0.1      | 7       | 24.8         | 0.76        | 25,475            | 25                         |
| 2562                     | 20D155106               | 207                   | 0.1      | 2       | 27.0         | 0.83        | 2.244             | 25                         |
| 2563                     | 20D155110               | 207                   | 0.1      | 2       | 23.8         | 0.90        | 860               | 25                         |
| 2564                     | 20D155116               | 207                   | 0.1      | 2       | 25.8         | 0.88        | 2.779             | 25                         |
| 2565                     | 20D155102               | 138                   | 0.1      | 15      | 24.1         | 0.56        | 742.154           | 25                         |
| 2587                     | 20D155301               | -284                  | *        | 13      |              |             | 1                 | 25                         |
| 2588                     | 20D155302               | -289                  | *        | 13      | *            |             | i                 | 25                         |
| 2589                     | 20D155303               | -271                  | *        | 13      |              |             | i                 | 25                         |
| 2590                     | 20D155304               | -303                  | *        | 13      |              |             | 1                 | 25                         |
| MATE                     | RIAL 30D15              | 5                     |          |         |              |             |                   |                            |
| Layup =                  | $[\pm 30]_3, V_F = 0.4$ | 40, Ave. this         | ckness = | 3.11 mm | n, S.D. = 0  | ).14 mm, Po | olyester          |                            |
| 2507                     | 30D155107               | 183                   | *        | 13      | 17.8         | 1.40        | 1                 | 25                         |
| 2508                     | 30D155104               | 184                   | *        | 13      | 16.1         | 1.60        | 1                 | 25                         |
| 2509                     | 30D155113               | 141                   | *        | 13      | 18.1         | 1.60        | ,                 | 25                         |
| 2537                     | 30D155114               | 103                   | 0.1      | 5       | 18.3         | 0.56        | 15 075            | 25                         |
| 2538                     | 30D155110               | 103                   | 0.1      | 8       | 17.2         | 0.63        | 25 545            | 25                         |
| 2539                     | 30D155112               | 69.0                  | 0.1      | 15      | 19.7         | 0.37        | 25,545            | 25                         |
| 2540                     | 30D155111               | 69.0                  | 0.1      | 25      | 17.0         | 0.37        | 2,525,000         | 25 R                       |
| 2541                     | 30D155109               | 86.2                  | 0.1      | 20      | 16.4         | 0.57        | 2,000,000         | 25 K                       |
| 2542                     | 30D155108               | 86.2                  | 0.1      | 20      | 18.8         | 0.32        | 214 208           | 25                         |
| 2543                     | 30D155115               | 86.2                  | 0.1      | 20      | 17.4         | 0.50        | 168 607           | 25                         |
| 2544                     | 30D155116               | 121                   | 0.1      | 5       | 17.1         | 0.50        | 0 0 0 2 8         | 25                         |
| 2545                     | 30D155101               | 121                   | 0.1      | 6       | 18.0         | 0.74        | 12 500            | 25                         |
| 2546                     | 30D155102               | 121                   | 01       | š       | 18.6         | 0.74        | 12,309            | 25                         |
| 2547                     | 30D155103               | 103                   | 0.1      | 6       | 16.8         | 0.71        | 11,343            | 25                         |
| 2591                     | 30D155301               | -195                  | *        | 13      | 10.0         | 0.02        | 42,426            | 25                         |
| 2592                     | 30D155302               | -168                  | *        | 13      |              |             |                   | 25                         |
| 2593                     | 30D155303               | -169                  | *        | 13      |              |             |                   | 25                         |
| 2594                     | 30D155304               | -173                  | *        | 13      |              |             | 1                 | 25                         |
| MATE                     |                         | 5                     |          |         |              |             | ,                 | 23                         |
| Layup =                  | $[\pm 40]_3, V_F = 0.4$ | 0, Ave. thic          | kness =  | 3.17 mm | n, S.D. = () | .09 mm, Pc  | olyester          |                            |
| 2504                     | 40D155110               | 147                   | *        | 13      | 11.5         | 4.00        | 1                 | 25                         |
| 2505                     | 40D155105               | 142                   | *        | 13      | 11.2         | 16.0        | 1                 | 23                         |
| 2506                     | 40D155102               | 142                   | *        | 13      | 11.4         | 11.0        | 1                 | 23                         |
| 2516                     | 40D155103               | 86.2                  | 0.1      | A       | 10.9         | 0.40        | 7.609             | 25                         |
| 2517                     | 40D155104               | 86.2                  | 0.1      | 4       | 11.0         | 0.07        | 7,398             | 25                         |
| 2518                     | 40D155106               | 86.2                  | 0.1      | 4       | 12.0         | 0.97        | 0,950             | 25                         |
| 519                      | 40D155107               | 69.0                  | 0.1      | 5       | 12.2         | 0.93        | 3,034             | 25                         |
| 2520                     | 40[1155109              | 55.2                  | 0.1      | 5       | 11.7         | 0.09        | 27,264            | 25                         |
| 521                      | 400155100               | 55 2                  | 0.1      | 12      | 12.3         | 0.40        | 631,703           | 25                         |
| .521                     | 400155109               | JJ.Z                  | 0.1      | 15      | 11.9         | 0.49        | 275,777           | 25                         |
| 522                      | 400133111               | 09.0                  | 0.1      | 2       | 11.8         | 0.67        | 36,776            | 25                         |
| 1523                     | 40D155112               | 09.0                  | 0.1      | 8       | 12.0         | 0.62        | 34,920            | 25                         |
| :524                     | 40D155113               | 55.2                  | 0.1      | 20      | 11.1         | 0.52        | 857,164           | 25                         |
| 2223                     | 40D155301               | -131                  | *        | 13      |              |             | 1                 | 25                         |

| TEST &<br>SAMPLE<br>ID # |           | MAX.<br>STRESS<br>MPa | R | Q<br>Hz | E<br>GPa | с<br>% | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|-----------|-----------------------|---|---------|----------|--------|-------------------|----------------------------|
| 2596                     | 40D155302 | -135                  | * | 13      |          |        | 1                 | 25                         |
| 2597                     | 40D155303 | -127                  | * | 13      |          |        | 1                 | 25                         |
| 2598                     | 40D155304 | -134                  | * | 13      |          |        | 1                 | 25                         |

MATERIAL 45D155

Layup =  $[\pm 45]_{1}$ ,  $V_{F}$  = 0.38, Ave. thickness = 3.17 mm, S.D. = 0.06 mm, Polyester

| 2441 | 45D155112   | 106  | *   | 13 | 9.66 | 22.0 | 1         | 25   |
|------|-------------|------|-----|----|------|------|-----------|------|
| 2442 | 45D155105   | 107  | *   | 13 | 10.3 | 24.9 | 1         | 25   |
| 2443 | 45D155108   | 108  | *   | 13 | 9.97 | 24.0 | 1         | 25   |
| 2444 | 45D155104   | 55.2 | 0.1 | 12 | 10.2 | 0.65 | 12,908    | 25   |
| 2445 | 45D155106   | 55.2 | 0.1 | 10 | 9.55 | 0.68 | 15,899    | 25   |
| 2446 | 45D155113   | 41.4 | 0.1 | 15 | 10.4 | 0.41 | 394,632   | 25   |
| 2447 | 45D155111   | 55.2 | 0.1 | 10 | 9.91 | 0.64 | 10,671    | 25   |
| 2448 | 45D155110   | 41.4 | 0.1 | 20 | 9.33 | 0.43 | 748,125   | 25   |
| 2449 | 45D155102   | 34.5 | 0.1 | 20 | 9.10 | 0.38 | 2,167.690 | 25 R |
| 2450 | 45D155107   | 41.4 | 0.1 | 12 | 10.6 | 0.42 | 507,811   | 25   |
| 2451 | 45D155114   | 69.0 | 0.1 | 2  | 9.06 | 0.92 | 1,885     | 25   |
| 2452 | 45D155109   | 69.0 | 0.1 | 2  | 9.65 | 0.97 | 1,639     | 25   |
| 2453 | 45D155103   | 69.0 | 0.1 | 2  | 9.40 | 0.99 | 3,669     | 25   |
| 2599 | 45D155301   | -139 | *   | 13 | *-** |      | 1         | 25   |
| 2600 | 45D155302   | -135 | *   | 13 |      |      | 1         | 25   |
| 2601 | 45D155303   | -135 | *   | 13 |      |      | 1         | 25   |
| 2602 | 45D155304   | -142 | *   | 13 | •••• |      | 1         | 25   |
|      |             |      |     |    |      |      |           |      |
| MATE | RIAL 50D155 |      |     |    |      |      |           |      |
|      |             |      |     |    |      |      |           |      |

Layup =  $[\pm 50]_3$ , V<sub>F</sub> = 0.39, Ave. thickness = 3.23 mm, S.D. = 0.11 mm, Polyester

| 2454 | 50D155114 | 66.8 | *   | 13 | 8.33 | 39.0 | 1         | 25 |
|------|-----------|------|-----|----|------|------|-----------|----|
| 2455 | 50D155113 | 66.9 | *   | 13 | 8.39 | 34.0 | 1         | 25 |
| 2456 | 50D155107 | 62.6 | *   | 13 | 8.43 | 20.0 | 1         | 25 |
| 2457 | 50D155104 | 34.5 | 0.1 | 20 | 8.62 | 0.41 | 136,803   | 25 |
| 2458 | 50D155116 | 34.5 | 0.1 | 15 | 9.00 | 0.41 | 72,943    | 25 |
| 2459 | 50D155115 | 34.5 | 0.1 | 15 | 8.32 | 0.42 | 96,273    | 25 |
| 2460 | 50D155111 | 27.6 | 0.1 | 15 | 8.11 | 0.36 | 1,855,523 | 25 |
| 2461 | 50D155106 | 41.4 | 0.1 | 5  | 8.81 | 0.48 | 11,555    | 25 |
| 2462 | 50D155108 | 41.4 | 0.1 | 7  | 8.74 | 0.52 | 11,608    | 25 |
| 2463 | 50D155112 | 41.4 | 0.1 | 4  | 8.90 | 0.53 | 11,509    | 25 |
| 2464 | 50D155105 | 27.6 | 0.1 | 15 | 8.42 | 0.37 | 1,159,160 | 25 |
| 2465 | 50D155101 | 58.3 | *   | 13 | 8.43 | 30.0 | 1         | 25 |
| 2466 | 50D155102 | 66.5 | *   | 13 | 9.52 | 22.2 | 1         | 25 |
| 2603 | 50D155301 | -132 | *   | 13 |      |      | 1         | 25 |
| 2604 | 50D155302 | -142 | *   | 13 |      |      | 1         | 25 |
| 2605 | 50D155303 | -139 | *   | 13 |      |      | 1         | 25 |
| 2606 | 50D155304 | -138 | *   | 13 | **** | **** | 1         | 25 |

| TEST &<br>SAMPLI<br>ID # | è<br>E                  | MAX.<br>STRESS<br>MPa | R         | Q<br>Hz  | E<br>GPa    | e<br>%     | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|-------------------------|-----------------------|-----------|----------|-------------|------------|-------------------|----------------------------|
| MATE                     | RIAL 60D15              | 5                     |           |          |             |            |                   |                            |
| Layup =                  | $[\pm 60]_3, V_F = 0.4$ | 40, Ave. thic         | kness =   | 3.11 mm  | ı, S.D. = 0 | .14 mm, Po | lyester           |                            |
| 2482                     | 60D155103               | 36.7                  | *         | 13       | 7.02        | 0.65       | 1                 | 25                         |
| 2483                     | 60D155106               | 34.2                  | *         | 13       | 7.04        | 0.65       | 1                 | 25                         |
| 2484                     | 60D155101               | 35.5                  | *         | 13       | 7.44        | 0.62       | 1                 | 25                         |
| 2576                     | 60D155146               | 40.4                  | *         | 13       | 7.99        | 0.60       | 1                 | 25                         |
| 2548                     | 60D155108               | 24.1                  | 0.1       | 10       | 8.00        | 0.31       | 23,872            | 25                         |
| 2549                     | 60D155115               | 24.1                  | 0.1       | 15       | 8.33        | 0.32       | 35,211            | 25                         |
| 2550                     | 60D155113               | 24.1                  | 0.1       | 10       | 8.26        | 0.32       | 17,122            | 25                         |
| 2551                     | 60D155104               | 20.7                  | 0.1       | 20       | 7.81        | 0.27       | 160,347           | 25                         |
| 2552                     | 60D155105               | 20.7                  | 0.1       | 15       | 8.30        | 0.25       | 369,336           | 25                         |
| 2553                     | 60D155109               | 27.6                  | 0.1       | 4        | 8.20        | 0.38       | 4,716             | 25                         |
| 2554                     | 60D155107               | 27.6                  | 0.1       | 5        | 7.75        | 0.37       | 3,715             | 25                         |
| 2555                     | 60D155110               | 27.6                  | 0.1       | 5        | 7.23        | 0.36       | 2,270             | 25                         |
| 2556                     | 60D155116               | 19.0                  | 0.1       | 15       | 7.24        | 0.25       | 1,915,213         | 25                         |
| 2557                     | 60D155102               | 20.7                  | 0.1       | 10       | 7.33        | 0.27       | 217,771           | 25                         |
| 2607                     | 60D155301               | -144                  | *         | 13       |             |            | 1                 | 25                         |
| 2608                     | 60D155302               | -133                  | *         | 13       |             |            | 1                 | 25                         |
| 2609                     | 60D155303               | -143                  | *         | 13       |             |            | 1                 | 25                         |
| 2610                     | 60D155304               | -144                  | *         | 13       |             | ••••       | 1                 | 25                         |
| MATE                     | RIAL 70D15              | 55                    |           |          |             |            |                   |                            |
| Layup =                  | $[\pm 70]_3, V_F = 0.$  | 40%, Ave.             | thickness | s = 3.17 | mm, S.D.    | = 0.04 mm. | Polyester         |                            |
| 2485                     | 70D155101               | 27.5                  | *         | 13       | 6.67        | 0.49       | 1                 | 25                         |
| 2486                     | 70D155104               | 27.2                  | *         | 13       | 6.86        | 0.46       | 1                 | 25                         |
| 2487                     | 70D155107               | 25.5                  | *         | 13       | 6.51        | 0.44       | 1                 | 25                         |
| 2577                     | 70D155141               | 29.6                  | *         | 13       | 7.51        | 0.49       | 1                 | 25                         |
| 2525                     | 70D155111               | 17.2                  | 0.1       | 10       | 7.84        | 0.21       | 30,672            | 25                         |
| 2526                     | 70D155109               | 17.2                  | 0.1       | 12       | 8.16        | 0.19       | 51,196            | 25                         |
| 2527                     | 70D155106               | 17.2                  | 0.1       | 12       | 7.90        | 0.23       | 43,825            | 25                         |
| 2528                     | 70D155110               | 13.8                  | 0.1       | 20       | 7.31        | 0.19       | 1,045,443         | 25                         |
| 2529                     | 70D155108               | 17.2                  | 0.1       | 15       | 7.14        | 0.28       | 27,455            | 25                         |
| 2530                     | 70D155103               | 15.5                  | 0.1       | 20       | 7.47        | 0.20       | 296,781           | 25                         |
| 2531                     | 70D155102               | 19.0                  | 0.1       | 5        | 7.09        | 0.27       | 8,217             | 25                         |
| 2532                     | 70D155134               | 19.0                  | 0.1       | 5        | 7.21        | 0.26       | 10,888            | 25                         |
| 2533                     | 70D155123               | 19.0                  | 0.1       | 5        | 7.19        | 0.27       | 27,256            | 25                         |
| 2534                     | 70D155121               | 15.5                  | 0.1       | 15       | 6.66        | 0.24       | 246,630           | 25                         |
| 2535                     | 70D155122               | 15.5                  | 0.1       | 15       | 7.17        | 0.22       | 421,514           | 25                         |

-133

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70D155301

70D155302

70D155303

70D155304

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| MATERIAL 80D155<br>Layup = [ $\pm 80$ ], V <sub>F</sub> = 0.38, Ave. thickness = 3.32 mm. S.D. = 0.10 mm, Polyester<br>2488 80D155103 24.9 • 13 7.09 0.38 1 25<br>2489 80D155101 24.0 • 13 7.05 0.37 1 25<br>2578 80D15511 26.6 • 13 7.05 0.37 1 25<br>2580 80D155201 26.2 • 13 9.30 0.30 1 25<br>2580 80D155202 26.1 • 13 8.15 0.34 1 25<br>2494 80D155102 26.0 • 13 6.95 0.35 1 25<br>2494 80D155102 26.0 • 13 6.95 0.35 1 25<br>2495 80D155102 17.2 0.1 2 7.59 0.24 2.096 25<br>2491 80D155102 17.2 0.1 2 7.39 0.24 3.673 25<br>2492 80D15511 17.2 0.1 2 7.39 0.24 3.673 25<br>2498 80D155121 12.1 0.1 25 7.49 0.15 8.000.000 25R<br>2497 80D155121 12.1 0.1 25 7.49 0.15 8.000.000 25R<br>2498 80D155121 12.1 0.1 25 7.49 0.15 8.000.000 25R<br>2499 80D155121 12.1 0.1 25 7.49 0.15 8.000.000 25R<br>2499 80D155121 12.1 0.1 25 7.49 0.15 8.000.000 25R<br>2498 80D155121 12.1 0.1 25 7.49 0.15 8.000.000 25R<br>2499 80D155121 12.1 0.1 25 7.49 0.15 8.000.000 25R<br>2498 80D155109 15.5 0.1 15 7.02 0.20 16.756 25<br>2499 80D155121 12.2 0.1 2 7.35 0.24 3.673 25<br>2500 80D155123 13.8 0.1 10 7.62 0.18 135.541 25<br>2501 80D155145 13.8 0.1 10 7.60 0.18 261.230 25<br>2619 80D155126 -146 * 13 1 25<br>2620 80D155126 -148 * 13 1 25<br>2621 80D155126 -148 * 13 1 25<br>2622 80D155208 -162 * 13 1 25<br>2622 80D155208 -162 * 13 1 25<br>2622 80D155208 -162 * 13 1 25<br>2647 90D15510 27.7 * 13 7.30 0.34 1 25<br>2479 90D15510 17.2 0.1 5 7.23 0.24 17.903 25<br>2471 90D15510 27.7 * 13 7.30 0.34 1 25<br>2471 90D15510 7.7 * 13 7.30 0.34 1 25<br>2471 90D15510 17.2 0.1 5 7.23 0.24 17.903 25<br>2471 90D15510 17.2 0.1 5 7.23 0.24 17.903 25<br>2471 90D15510 17.2 0.1 5 7.00 0.25 27.113 25<br>2473 90D155101 7.2 0.1 5 7.00 0.24 22.344 25<br>2474 90D155103 17.2 0.1 5 7.00 0.24 22.344 25<br>2475 90D155103 17.2 0.1 5 7.00 0.24 22.344 25<br>2476 90D155103 17.2 0.1 5 7.00 0.25 7.113 25<br>2477 90D155103 17.2 0.1 5 7.00 0.25 7.113 25<br>2473 90D155103 17.2 0.1 5 7.00 0.25 7.113 25<br>2474 90D155103 17.2 0.1 5 7.00 0.25 7.113 25<br>2475 90D155113 19.0 0.1 2 7.05 0.25 1.179 25<br>2477 90D155103 17.2 0.1 5 7.00 0.41 1 25<br>2476 90D155103 17.2 0.1 5 7.00 0.4                                                     | TEST &<br>SAMPLI<br>ID # | £<br>E                     | MAX.<br>STRESS<br>MPa | R         | Q<br>Hz | E<br>GPa    | e<br>%      | CYCLES<br>TO FAIL | WIDTH<br>(mm) |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|----------------------------|-----------------------|-----------|---------|-------------|-------------|-------------------|---------------|
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | MATE                     |                            | 5                     |           |         |             |             |                   | and ivotes    |
| $\begin{aligned} L4yqb = [130], v_F = 0.36, Ave. linckness = 3.32 mm, S.D. = 0.10 mm, Polyester \\ 2488 & 80D155103 & 24.9 & 13 & 7.09 & 0.38 & 1 & 25 \\ 2489 & 80D155103 & 24.9 & 13 & 7.05 & 0.37 & 1 & 25 \\ 2580 & 80D155141 & 26.6 & 13 & 7.75 & 0.38 & 1 & 25 \\ 2580 & 80D155201 & 26.2 & 13 & 9.30 & 0.30 & 1 & 25 \\ 2582 & 80D155203 & 27.4 & 13 & 8.65 & 0.34 & 1 & 25 \\ 2494 & 80D155120 & 26.0 & 13 & 6.95 & 0.35 & 1 & 25 \\ 2495 & 80D155122 & 24.4 & 13 & 6.43 & 0.35 & 1 & 25 \\ 2491 & 80D155102 & 17.2 & 0.1 & 2 & 7.59 & 0.24 & 2.096 & 25 \\ 2492 & 80D155121 & 17.2 & 0.1 & 2 & 7.39 & 0.24 & 2.096 & 25 \\ 2493 & 80D155121 & 17.2 & 0.1 & 2 & 7.39 & 0.24 & 3.673 & 25 \\ 2494 & 80D155121 & 17.2 & 0.1 & 2 & 7.49 & 0.15 & 8.000.000 & 25R \\ 2497 & 80D155121 & 12.1 & 0.1 & 25 & 7.49 & 0.15 & 8.000.000 & 25R \\ 2498 & 80D155110 & 15.5 & 0.1 & 15 & 7.49 & 0.15 & 8.000.000 & 25R \\ 2497 & 80D155104 & 17.2 & 0.1 & 10 & 7.81 & 0.20 & 24, 111 & 25 \\ 2498 & 80D155109 & 15.5 & 0.1 & 10 & 7.42 & 0.18 & 135.541 & 25 \\ 2500 & 80D155121 & 13.8 & 0.1 & 10 & 7.42 & 0.18 & 135.541 & 25 \\ 2501 & 80D155146 & 13.8 & 0.1 & 10 & 7.20 & 0.18 & 186.407 & 25 \\ 2502 & 80D155146 & 13.8 & 0.1 & 10 & 7.20 & 0.18 & 186.407 & 25 \\ 2621 & 80D155206 & -146 & + & 13 & & 1 & 25 \\ 2621 & 80D155206 & -146 & + & 13 & & 1 & 25 \\ 2621 & 80D155105 & 27.4 & * & 13 & 7.30 & 0.34 & 1 & 25 \\ 2470 & 90D155105 & 27.4 & * & 13 & 7.30 & 0.34 & 1 & 25 \\ 2470 & 90D155104 & 23.8 & * & 13 & 6.44 & 0.34 & 1 & 25 \\ 2470 & 90D155102 & 17.2 & 0.1 & 5 & 7.60 & 0.24 & 22.344 & 25 \\ 2471 & 90D155102 & 17.2 & 0.1 & 5 & 7.60 & 0.24 & 22.344 & 25 \\ 2471 & 90D155102 & 17.2 & 0.1 & 5 & 7.60 & 0.24 & 22.344 & 25 \\ 2473 & 90D155103 & 17.2 & 0.1 & 5 & 7.60 & 0.24 & 22.344 & 25 \\ 2474 & 90D155103 & 17.2 & 0.1 & 5 & 7.60 & 0.24 & 22.344 & 25 \\ 2474 & 90D155102 & 17.2 & 0.1 & 5 & 7.60 & 0.24 & 22.344 & 25 \\ 2474 & 90D155102 & 17.2 & 0.1 & 5 & 7.60 & 0.24 & 22.344 & 25 \\ 2474 & 90D155103 & 17.2 & 0.1 & 5 & 7.60 & 0.24 & 22.344 & 25 \\ 2474 & 90D155103 & 17.2 & 0.1 & 5 & 7.60 & 0.24 & 22.344 & 25 \\ 2475 &$                                                                                         | Lawn                     | $(+90) V = 0^{\prime}$     |                       |           |         |             |             |                   |               |
| 248880D15510526.7*137.790.38125248980D15510324.9*137.000.34125249080D15510324.9*137.000.34125257880D15514126.6*137.750.38125258080D15520226.1*138.150.34125258180D15510226.0*136.950.35125249480D15510226.0*136.430.35125249580D15510224.4*136.430.35125249180D15510217.20.127.750.242.09625249380D15510417.20.127.350.243.67325249380D15510417.20.127.350.243.67325249380D15510417.20.127.350.243.67325249880D15510915.50.1157.020.2016.75625249880D15510915.50.1107.810.2024.11125250080D15511115.50.1107.200.18186.40725250180D155126-14813125261980D15510527.4*13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | rayup ~                  | $[\pm 00]_3, v_F \equiv 0$ | sa, ave. inic         | :Kness =  | 3.32 mi | n, S.D. = ( | 0.10 mm, Po | olyester          |               |
| 248980D15510324.9*137.000.34125249080D15510124.0*137.050.37125257880D1551126.6*137.750.38125258180D15520126.2*139.300.30125258180D15520226.1*138.150.34125249480D15512026.0*136.950.35125249580D15512224.4*136.430.35125249280D15512117.20.127.350.242.09625249380D15514117.20.127.350.243.67325249680D15511212.10.127.490.158.00000025R249780D15510615.50.158.420.1934.97325249880D15510915.50.1157.020.2016.75625249980D15511313.80.1107.420.18186.40725250280D15514513.80.1107.060.18261.23025261980D15510527.4*13125262180D15510425.7*13125262280D15510423.8*13644 <td>2488</td> <td>80D155105</td> <td>26.7</td> <td>*</td> <td>13</td> <td>7.79</td> <td>0.38</td> <td>1</td> <td>25</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2488                     | 80D155105                  | 26.7                  | *         | 13      | 7.79        | 0.38        | 1                 | 25            |
| 249080D15510124.0*137.050.37125257880D15511126.6*137.750.38125258080D15520226.1*138.150.34125258180D15520327.4*138.650.34125249280D15510226.0*136.950.35125249380D15510226.0*136.430.35125249480D15510217.20.127.590.242.09625249380D15510217.20.127.350.243.67325249480D15510417.20.127.350.243.67325249380D15510417.20.127.490.158.000.00025R249480D15510615.50.1157.020.2016.75625249780D15510615.50.1107.810.2024,11125250080D15512313.80.1107.420.18135.4125250180D155205-148*13125262180D15510527.4*13125262280D15510425.7*137.300.34125262480D15510427.7*137.30 </td <td>2489</td> <td>80D155103</td> <td>24.9</td> <td>*</td> <td>13</td> <td>7.00</td> <td>0.34</td> <td></td> <td>25</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2489                     | 80D155103                  | 24.9                  | *         | 13      | 7.00        | 0.34        |                   | 25            |
| 2578 80D155141 26.6 * 13 7.75 0.38 1 25<br>2580 80D155201 26.2 * 13 9.30 0.30 1 25<br>2581 80D155202 26.1 * 13 8.15 0.34 1 25<br>2582 80D155203 27.4 * 13 6.45 0.35 1 25<br>2494 80D155120 26.0 * 13 6.95 0.35 1 25<br>2495 80D15512 24.4 * 13 6.43 0.35 1 25<br>2491 80D155102 17.2 0.1 2 7.59 0.24 2.096 25<br>2492 80D15512 17.2 0.1 2 6.79 0.25 865 25<br>2493 80D15512 1 2.1 0.1 25 7.49 0.15 8.000.000 25R<br>2496 80D15512 1 2.1 0.1 25 7.49 0.15 8.000.000 25R<br>2497 80D15510 15.5 0.1 15 7.02 0.20 16,756 25<br>2498 80D15512 1 12.3 0.1 25 7.49 0.15 8.000.000 25R<br>2499 80D15511 1 15.5 0.1 10 7.81 0.20 24.111 25<br>2500 80D15512 1 3.8 0.1 10 7.42 0.18 135.541 25<br>2501 80D15514 13.8 0.1 10 7.06 0.18 26.120 25<br>2619 80D15510 - 148 113 1 25<br>2620 80D15514 13.8 0.1 10 7.06 0.18 26.120 25<br>2619 80D155205 - 148 1 13 1 25<br>2622 80D15510 25.7 15 - 13 1 25<br>2622 80D15510 2.7.4 13 7.21 0.38 1 25<br>2624 80D15510 2.7.4 13 7.21 0.38 1 25<br>2625 80D15510 2.7.4 13 7.21 0.38 1 25<br>2622 80D15510 2.7.4 13 7.21 0.38 1 25<br>2624 80D15510 2.7.4 13 7.21 0.38 1 25<br>2625 80D15510 2.7.4 13 7.21 0.38 1 25<br>2627 80D15510 2.7.4 13 7.30 0.34 1 25<br>2628 80D15510 2.7.4 13 7.21 0.38 1 25<br>2629 80D15510 2.7.4 13 7.30 0.34 1 25<br>2621 80D15510 2.7.4 13 7.30 0.34 1 25<br>2629 80D15510 2.7.4 13 7.30 0.24 22.344 25<br>2469 90D15510 2.7.7 13 7.30 0.24 22.344 25<br>2470 90D15510 2.7.7 13 7.30 0.25 27.113 25<br>2471 90D15510 2.7.7 13 7.30 0.25 27.113 25<br>2471 90D15510 2.7.7 13 7.30 0.25 27.113 25<br>2473 90D15510 1.7.2 0.1 5 7.23 0.24 17.903 25<br>2471 90D15510 1.7.2 0.1 5 7.00 0.25 27.113 25<br>2473 90D15510 1.7.2 0.1 5 7.00 0.25 27.113 25<br>2474 90D15510 1.7.2 0.1 5 7.00 0.25 27.113 25<br>2475 90D15510 1.7.2 0.1 5 7.00 0.25 27.113 25<br>2474 90D15510 1.7.2 0.1 5 7.00 0.25 27.113 25<br>2475 90D15510 1.7.2 0.1 5 7.00 0.25 27.113 25<br>2476 90D15510 1.7.2 0.1 5 7.00 0.25 27.113 25<br>2477 90D15510 1.7.2 0.1 5 7.00 0.25 27.113 25<br>2478 90D15510 1.7.2 0.1 5 7.00 0.25 27.113 25<br>2479 90D15510 1.7.2 0.1 5 7.00 0.25 27.113 25<br>2479 90D15510 1.7.2 0.1 5 7.00 0.25 27.113 25<br>2479 90D15510 1.3.8 0.1 20 7.45                                                  | 2490                     | 80D155101                  | 24.0                  | *         | 13      | 7.05        | 0.37        | i                 | 25            |
| 2580 80D155201 26.2 * 13 9.30 0.30 1 25<br>2581 80D155202 26.1 * 13 8.15 0.34 1 25<br>2494 80D155120 26.0 * 13 6.95 0.35 1 25<br>2495 80D155122 24.4 * 13 6.43 0.35 1 25<br>2492 80D155121 17.2 0.1 2 7.59 0.24 2.096 25<br>2492 80D155104 17.2 0.1 2 7.59 0.24 3.673 25<br>2496 80D155104 17.2 0.1 2 7.49 0.15 8.000.000 25R<br>2497 80D155106 15.5 0.1 5 8.42 0.19 34.973 25<br>2498 80D155106 15.5 0.1 15 7.02 0.20 16.756 25<br>2499 80D155111 15.5 0.1 15 7.02 0.20 16.756 25<br>2499 80D155121 3.8 0.1 10 7.42 0.18 135.541 25<br>2500 80D155145 13.8 0.1 10 7.42 0.18 135.541 25<br>2501 80D155146 13.8 0.1 10 7.40 0.18 186.407 25<br>2619 80D155206 -146 * 13 1 25<br>2622 80D155208 -162 * 13 1 25<br>2621 80D155208 -162 * 13 1 25<br>2622 80D155109 15.5 -14 10 7.20 0.18 186.407 25<br>2620 80D155145 13.8 0.1 10 7.42 0.18 186.407 25<br>2619 80D155206 -146 * 13 1 25<br>2621 80D155207 -156 * 13 1 25<br>2622 80D155109 15.5 -249 * 13 1 25<br>2622 80D155109 15.5 -249 * 13 1 25<br>2624 80D155208 -162 * 13 1 25<br>2625 80D155109 15.5 -27.4 * 13 7.21 0.38 1 25<br>2627 80D155105 27.4 * 13 7.30 0.34 1 25<br>2628 80D155107 -156 * 13 1 25<br>2621 80D155208 -162 * 13 1 25<br>2622 80D155105 27.4 * 13 7.21 0.38 1 25<br>2469 90D15510 25.7 * 13 7.30 0.34 1 25<br>2470 90D15510 27.4 * 13 7.21 0.38 1 25<br>2471 90D1550 27.4 * 13 7.21 0.38 1 25<br>2470 90D15510 27.7 * 13 7.30 0.34 1 25<br>2471 90D15510 27.7 * 13 7.30 0.34 1 25<br>2470 90D15510 1 7.2 0.1 5 7.60 0.24 22,344 25<br>2471 90D15510 1 7.2 0.1 5 7.60 0.24 22,344 25<br>2472 90D15510 1 7.2 0.1 5 7.60 0.24 22,344 25<br>2473 90D155101 7.2 0.1 5 7.60 0.24 22,344 25<br>2474 90D15510 17.2 0.1 5 7.60 0.24 180.025<br>2475 90D15510 17.2 0.1 5 7.60 0.24 180.025<br>2476 90D15510 17.2 0.1 5 7.60 0.24 180.025<br>2476 90D15510 17.2 0.1 5 7.60 0.24 180.025<br>2477 90D155103 17.2 0.1 5 7.60 0.24 180.025<br>2476 90D15510 13.8 0.1 120 7.45 0.19 1.712400 25<br>2476 90D15510 13.8 0.1 120 7.45 0.19 1.712400 25<br>2477 90D15512 13.8 0.1 20 7.45 0.19 1.712400 25<br>2479 90D15512 28.4 * 13 7.50 0.41 1 25<br>2480 90D15512 28.4 * 13 7.50 0.41 1 25<br>2481 90D15512 26.6 * 13 6.                                                                         | 2578                     | 80D155141                  | 26.6                  | *         | 13      | 7.75        | 0.38        | i                 | 25            |
| 2581 80D155202 26.1 * 13 8.15 0.34 1 25<br>2582 80D155203 27.4 * 13 8.65 0.34 1 25<br>2494 80D15512 26.0 * 13 6.95 0.35 1 25<br>2495 80D15512 24.4 * 13 6.43 0.35 1 25<br>2491 80D155102 17.2 0.1 2 7.59 0.24 2.096 25<br>2493 80D155121 17.2 0.1 2 7.35 0.24 3.673 25<br>2493 80D155121 17.2 0.1 2 7.35 0.24 3.673 25<br>2496 80D155121 12.1 0.1 25 7.49 0.15 8.000.000 25R<br>2497 80D15510 15.5 0.1 15 7.02 0.20 16.756 25<br>2498 80D155113 15.5 0.1 10 7.81 0.20 24.111 25<br>2500 80D155121 3.8 0.1 10 7.42 0.18 135.541 25<br>2501 80D155146 13.8 0.1 10 7.42 0.18 135.541 25<br>2502 80D155126 - 148 * 13 1 25<br>2622 80D155120 - 156 * 13 1 25<br>2621 80D155206 - 146 * 13 1 25<br>2622 80D155100 55.7 * 13 7.30 0.34 1 25<br>2622 80D155102 - 148 * 13 1 25<br>2622 80D155102 - 148 * 13 1 25<br>2622 80D155105 27.4 * 13 7.21 0.38 1 25<br>2624 80D155100 - 156 * 13 1 25<br>2625 80D155100 - 156 * 13 1 25<br>2622 80D155105 27.4 * 13 7.30 0.34 1 25<br>2624 80D155103 17.2 0.1 5 7.23 0.24 17.903 25<br>24467 90D15510 25.7 * 13 7.30 0.34 1 25<br>2457 90D155101 25.7 * 13 7.30 0.34 1 25<br>2468 90D155101 25.7 * 13 7.30 0.34 1 25<br>2470 90D155102 17.2 0.1 5 7.60 0.24 22,344 25<br>2471 90D155103 17.2 0.1 5 7.60 0.24 22,344 25<br>2472 90D155101 17.2 0.1 5 7.60 0.24 22,344 25<br>2471 90D155103 17.2 0.1 5 7.60 0.24 22,344 25<br>2472 90D155103 17.2 0.1 5 7.60 0.24 22,344 25<br>2474 90D155103 17.2 0.1 5 7.60 0.24 22,344 25<br>2475 90D155103 17.2 0.1 5 7.60 0.24 22,344 25<br>2474 90D155103 17.2 0.1 5 7.60 0.24 22,344 25<br>2475 90D155103 17.2 0.1 5 7.60 0.24 22,344 25<br>2476 90D155103 17.2 0.1 2 7.62 0.25 783 25<br>2477 90D155103 17.2 0.1 2 7.60 0.24 1800 25<br>2476 90D155103 17.2 0.1 2 7.60 0.24 1800 25<br>2477 90D155103 17.2 0.1 2 7.60 0.25 17.113 25<br>2476 90D155103 17.2 0.1 2 7.60 0.24 1800 25<br>2477 90D155103 17.2 0.1 2 7.60 0.25 17.113 25<br>2476 90D155103 17.2 0.1 2 7.60 0.25 183 25<br>2476 90D155103 17.2 0.1 2 7.60 0.25 183 25<br>2476 90D155103 17.2 0.1 2 7.60 0.25 1.179 25<br>2477 90D155103 17.2 0.1 2 7.50 0.25 1.179 25<br>2478 90D15512 2.84 * 13 7.50 0.41 1 25<br>2481 90D15512 2.84 * 13 7.50 0.41 1 25                                                                 | 2580                     | 80D155201                  | 26.2                  | *         | 13      | 9.30        | 0.30        | - i               | 25            |
| 2582 80D155120 27.4 * 13 8.65 0.34 1 25<br>2494 80D155120 26.0 * 13 6.95 0.35 1 25<br>2495 80D155122 24.4 * 13 6.43 0.35 1 25<br>2491 80D155102 17.2 0.1 2 7.59 0.24 2.096 25<br>2492 80D155104 17.2 0.1 2 7.35 0.24 3.673 25<br>2493 80D155104 17.2 0.1 2 7.35 0.24 3.673 25<br>2496 80D155104 17.2 0.1 5 8.42 0.19 34.973 25<br>2498 80D155106 15.5 0.1 5 8.42 0.19 34.973 25<br>2499 80D155106 15.5 0.1 15 7.02 0.20 16,756 25<br>2499 80D155111 15.5 0.1 10 7.42 0.18 135.541 25<br>2500 80D155145 13.8 0.1 10 7.42 0.18 135.541 25<br>2501 80D155205 -148 * 13 1 25<br>2619 80D155206 -146 * 13 1 25<br>2621 80D155206 -146 * 13 1 25<br>2622 80D155206 -146 * 13 1 25<br>2622 80D155208 -162 * 13 1 25<br>2622 80D155104 25.7 * 13 7.21 0.38 1 25<br>2624 80D155104 25.7 * 13 7.30 0.34 1 25<br>2679 90D155104 23.8 * 13 6.44 0.34 1 25<br>2670 90D155105 27.4 * 13 7.21 0.38 1 25<br>2622 80D155104 25.7 * 13 7.30 0.34 1 25<br>2624 80D155105 17.2 0.1 5 7.66 0.24 22.344 25<br>2679 90D155105 27.4 * 13 7.30 0.34 1 25<br>2679 90D155105 27.4 * 13 7.30 0.34 1 25<br>2679 90D155105 27.4 * 13 7.30 0.24 17,903 25<br>2470 90D155101 7.2 0.1 5 7.60 0.24 22.344 25<br>2470 90D155101 7.2 0.1 5 7.60 0.24 22.344 25<br>2470 90D155101 7.2 0.1 5 7.60 0.24 22.344 25<br>2471 90D155101 7.2 0.1 5 7.60 0.24 22.344 25<br>2472 90D155101 7.2 0.1 5 7.60 0.24 22.344 25<br>2473 90D155101 7.2 0.1 5 7.60 0.24 22.344 25<br>2474 90D155101 7.2 0.1 5 7.60 0.24 12.934 25<br>2475 90D155101 7.2 0.1 5 7.60 0.24 12.934 25<br>2474 90D155101 7.2 0.1 5 7.60 0.24 22.344 25<br>2475 90D155101 7.2 0.1 5 7.60 0.24 18.00 25<br>27.113 25<br>2476 90D155103 7.7 * 13 7.30 0.34 1 25<br>2477 90D155103 7.7 * 13 7.30 0.41 1 25<br>2476 90D155103 7.7 * 13 7.30 0.41 1 25<br>2477 90D155103 7.7 * 13 7.50 0.41 1 25<br>2478 90D155103 7.7 * 13 7.50 0.41 1 25<br>2481 90D15512 2.7.5 * 13 7.24 0.40 1 25 | 2581                     | 80D155202                  | 26.1                  | *         | 13      | 8.15        | 0.34        | 1                 | 25            |
| 2494 80D155120 26.0 * 13 6.95 0.35 1 25<br>2495 80D155122 24.4 * 13 6.43 0.35 1 25<br>2492 80D155102 17.2 0.1 2 7.59 0.24 2.096 25<br>2492 80D155104 17.2 0.1 2 7.35 0.24 3.673 25<br>2493 80D155104 17.2 0.1 2 7.35 0.24 3.673 25<br>2496 80D155121 12.1 0.1 25 7.49 0.15 8.000.000 25R<br>2497 80D155106 15.5 0.1 15 7.02 0.20 16,756 25<br>2498 80D155109 15.5 0.1 15 7.02 0.20 16,756 25<br>2499 80D155113 15.5 0.1 10 7.81 0.20 24,111 25<br>2500 80D155123 13.8 0.1 10 7.42 0.18 135.541 25<br>2501 80D155123 13.8 0.1 10 7.00 0.18 261.230 25<br>2619 80D155205 -148 * 13 1 25<br>2620 80D155206 -146 4 13 1 25<br>2622 80D155206 -146 * 13 1 25<br>2622 80D155206 -146 * 13 1 25<br>2622 80D155208 -162 * 13 1 25<br>2624 80D155208 -162 * 13 1 25<br>2627 80D15510 25.7 * 13 7.30 0.34 1 25<br>2628 80D15510 25.7 * 13 7.30 0.34 1 25<br>2629 80D15510 25.7 * 13 7.30 0.34 1 25<br>2629 80D15510 25.7 * 13 7.30 0.34 1 25<br>2629 80D15510 25.7 * 13 7.30 0.34 1 25<br>2620 80D15510 25.7 * 13 7.30 0.34 1 25<br>2627 80D15510 25.7 * 13 7.30 0.34 1 25<br>2628 80D15510 25.7 * 13 7.30 0.34 1 25<br>2629 80D15510 25.7 * 13 7.30 0.34 1 25<br>2646 90D15510 25.7 * 13 7.30 0.34 1 25<br>2469 90D15510 25.7 * 13 7.30 0.34 1 25<br>2470 90D15510 7.2 0.1 5 7.60 0.24 22,344 25<br>2471 90D15510 7.2 0.1 5 7.60 0.24 22,344 25<br>2472 90D15510 7.2 0.1 5 7.00 0.25 27,113 25<br>2474 90D15510 7.2 0.1 5 7.00 0.25 27,113 25<br>2474 90D15510 7.2 0.1 5 7.00 0.25 27,113 25<br>2475 90D15510 7.2 0.1 5 7.00 0.25 7.113 25<br>2474 90D15510 7.2 0.1 5 7.00 0.25 7.113 25<br>2475 90D15510 7.2 0.1 5 7.00 0.25 7.113 25<br>2476 90D15510 7.2 0.1 5 7.00 0.25 7.113 25<br>2475 90D15510 7.2 0.1 5 7.00 0.25 7.113 25<br>2475 90D15510 7.2 0.1 5 7.00 0.25 7.113 25<br>2475 90D15510 7.2 0.1 2 7.58 0.24 1.800 25<br>2476 90D15510 7.2 0.1 2 7.58 0.24 1.800 25<br>2476 90D15510 7.2 0.1 2 7.58 0.24 1.800 25<br>2476 90D15512 7.5 * 13 7.24 0.40 1 25<br>2481 90D15512 7.5 * 13 7.24 0.40 1 25<br>2                      | 2582                     | 80D155203                  | 27.4                  | *         | 13      | 8.65        | 0.34        | i                 | 25            |
| 249580D15512224.4*136.430.35125249180D15510217.20.127.590.242.09625249280D15510417.20.127.350.243.67325249380D15510417.20.127.350.243.67325249680D15510615.50.158.420.1934.97325249880D15510915.50.1157.490.168.000.00025R249980D15511115.50.1107.810.2024.11125250180D15512313.80.1107.420.18135.54125250280D15514613.80.1107.200.18186.40725261980D155205-148*13125262080D155206-146*13125262180D15510527.4*13125262280D15510125.7*137.300.34125246990D15510423.8*136.440.34125247090D15510117.20.157.230.2417.90325247190D15510117.20.157.310.17612.54125247390D15510317.20.15 <t< td=""><td>2494</td><td>80D155120</td><td>26.0</td><td>*</td><td>13</td><td>6.95</td><td>0.35</td><td>i</td><td>25</td></t<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2494                     | 80D155120                  | 26.0                  | *         | 13      | 6.95        | 0.35        | i                 | 25            |
| 2491 80D155102 17.2 0.1 2 7.59 0.24 2.096 25<br>2492 80D155112 17.2 0.1 2 6.79 0.25 865 25<br>2493 80D155104 17.2 0.1 2 7.35 0.24 3.673 25<br>2496 80D155121 12.1 0.1 25 7.49 0.15 8.000.000 25R<br>2497 80D155106 15.5 0.1 15 7.02 0.20 16.756 25<br>2498 80D155101 15.5 0.1 10 7.81 0.20 24.111 25<br>2500 80D155123 13.8 0.1 10 7.42 0.18 135.541 25<br>2501 80D155146 13.8 0.1 10 7.42 0.18 135.541 25<br>2502 80D155146 13.8 0.1 10 7.40 0.18 261.230 25<br>2620 80D155205 -148 * 13 1 25<br>2621 80D155206 -146 * 13 1 25<br>2622 80D155208 -162 * 13 1 25<br>2622 80D155208 -162 * 13 1 25<br>2622 80D155109 25.7 * 13 7.21 0.38 1 25<br>26468 90D15510 25.7 * 13 7.30 0.34 1 25<br>2467 90D155208 -162 * 13 1 25<br>2468 90D155104 23.8 * 13 6.44 0.34 1 25<br>2469 90D155104 25.7 * 13 7.30 0.34 1 25<br>2470 90D15510 25.7 * 13 7.30 0.34 1 25<br>2470 90D15510 25.7 * 13 7.30 0.34 1 25<br>2469 90D15510 25.7 * 13 7.30 0.34 1 25<br>2470 90D15510 25.7 * 13 7.30 0.34 1 25<br>2470 90D15510 25.7 * 13 7.30 0.34 1 25<br>2470 90D15510 25.7 * 13 7.30 0.34 1 25<br>2471 90D15510 25.7 * 13 7.30 0.34 1 25<br>2472 90D15510 25.7 * 13 7.30 0.34 1 25<br>2473 90D15510 25.7 * 13 7.30 0.34 1 25<br>2474 90D15510 25.7 * 13 7.30 0.34 1 25<br>2475 90D15510 25.7 * 13 7.30 0.34 1 25<br>2476 90D15510 25.7 * 13 7.30 0.34 1 25<br>2477 90D15510 25.7 * 13 7.30 0.34 1 25<br>2478 90D15510 25.7 * 13 7.30 0.34 1 25<br>2479 90D15510 25.7 * 13 7.30 0.34 1 25<br>2471 90D15510 25.7 * 13 7.30 0.34 1 25<br>2471 90D15510 25.7 * 13 7.30 0.34 1 25<br>2471 90D15510 25.7 * 13 7.30 0.24 17,903 25<br>2471 90D15510 25.7 * 13 7.4 0.40 34 1 25<br>2473 90D15510 17.2 0.1 5 7.60 0.24 22,344 25<br>2474 90D15510 17.2 0.1 5 7.40 0.25 7.113 25<br>2475 90D15510 17.2 0.1 5 7.60 0.24 22,344 25<br>2771 90D15510 17.2 0.1 5 7.30 0.41 1 25<br>2474 90D15510 17.2 0.1 5 7.30 0.41 1 25<br>2475 90D155113 19.0 0.1 2 7.58 0.24 1,800 25<br>278 90D155113 19.0 0.1 2 7.58 0.24 1,800 25<br>278 90D15512 13.8 0.1 20 6.97 0.20 1,190,051 25<br>2479 90D15512 28.4 * 13 7.50 0.41 1 25<br>2481 90D15512 27.5 * 13 7.24 0.40 1 25<br>2481 90D15512 26.6 * 13 6.89 0.40 1 25<br>2481 90D15512 26.6 * 13 6.89 0.40 1 25<br>2623 90D15512 26.6 * 13 6.89 0.40     | 2495                     | 80D155122                  | 24.4                  | *         | 13      | 6.43        | 0.35        | i                 | 25            |
| 2492 80D155112 17.2 0.1 2 6.79 0.25 865 25<br>2493 80D155104 17.2 0.1 2 7.35 0.24 3.673 25<br>2496 80D155106 15.5 0.1 25 7.49 0.15 8.000,000 25R<br>2497 80D155106 15.5 0.1 15 7.02 0.20 16,756 25<br>2498 80D155109 15.5 0.1 10 7.81 0.20 24,111 25<br>2500 80D155123 13.8 0.1 10 7.42 0.18 135.541 25<br>2500 80D155145 13.8 0.1 10 7.20 0.18 186,07 25<br>2619 80D155205 -148 * 13 1 25<br>2620 80D155205 -148 * 13 1 25<br>2621 80D155208 -162 * 13 1 25<br>2622 80D155208 -162 * 13 1 25<br>2622 80D155208 -162 * 13 1 25<br>2624 80D155104 23.8 * 13 6.44 0.34 1 25<br>2625 80D155104 23.8 * 13 6.44 0.34 1 25<br>2626 80D155104 23.8 * 13 6.44 0.34 1 25<br>2467 90D155104 23.8 * 13 6.44 0.34 1 25<br>2467 90D155104 23.8 * 13 6.44 0.34 1 25<br>2469 90D155104 23.8 * 13 6.44 0.34 1 25<br>2469 90D155104 23.8 * 13 6.44 0.34 1 25<br>2470 90D155104 25.7 * 13 7.20 0.24 17,903 25<br>2471 90D155104 25.7 * 13 7.30 0.24 17,903 25<br>2471 90D155104 25.7 * 13 9.04 0.34 1 25<br>2470 90D155104 25.7 * 13 9.04 0.34 1 25<br>2470 90D155104 25.7 * 13 9.04 0.34 1 25<br>2470 90D155104 25.7 * 13 9.04 0.34 1 25<br>2471 90D155101 17.2 0.1 5 7.23 0.24 17,903 25<br>2471 90D155103 17.2 0.1 5 7.00 0.25 27,113 25<br>2471 90D155103 17.2 0.1 5 7.00 0.25 27,113 25<br>2473 90D155103 17.2 0.1 5 7.00 0.25 17,113 25<br>2474 90D155103 17.2 0.1 5 7.00 0.25 17,113 25<br>2475 90D155103 17.2 0.1 5 7.00 0.25 17,113 25<br>2476 90D155103 17.2 0.1 5 7.00 0.25 17,113 25<br>2477 90D155103 17.2 0.1 5 7.00 0.25 17,113 25<br>2476 90D155103 17.2 0.1 2 7.58 0.24 1,800 25<br>2476 90D155103 13.8 0.1 20 6.97 0.20 1,190,051 25<br>2578 90D155113 19.0 0.1 2 7.58 0.24 1,800 25<br>2578 90D155120 28.4 * 13 7.50 0.41 1 25<br>2480 90D155120 28.4 * 13 7.50 0.41 1 25<br>2480 90D155120 28.4 * 13 7.50 0.41 1 25<br>2480 90D155121 2.66 * 13 6.89 0.40 1 25<br>2623 90D155121 2.66 * 13 6.      | 2491                     | 80D155102                  | 17.2                  | 0.1       | 2       | 7.59        | 0.24        | 2.096             | 25            |
| 2493 80D155104 17.2 0.1 2 7.35 0.24 3.673 25<br>2496 80D155121 12.1 0.1 25 7.49 0.15 8.000,000 25R<br>2497 80D155109 15.5 0.1 5 8.42 0.19 34.973 25<br>2498 80D155109 15.5 0.1 15 7.02 0.20 16.756 25<br>2499 80D155113 13.8 0.1 10 7.81 0.20 24.111 25<br>2500 80D155145 13.8 0.1 10 7.42 0.18 135.541 25<br>2501 80D155146 13.8 0.1 10 7.06 0.18 261.230 25<br>2619 80D155205 -148 * 13 1 25<br>2620 80D155206 -146 * 13 1 25<br>2621 80D155208 -162 * 13 1 25<br>2622 80D155105 27.4 * 13 7.20 0.38 1 25<br>2622 80D155104 25.7 * 13 7.30 0.34 1 25<br>2467 90D155105 27.4 * 13 7.30 0.34 1 25<br>2468 90D15510 25.7 * 13 7.30 0.34 1 25<br>2469 90D15510 25.7 * 13 7.30 0.34 1 25<br>2469 90D15510 25.7 * 13 7.30 0.34 1 25<br>2469 90D15510 25.7 * 13 7.30 0.34 1 25<br>2470 90D15510 25.7 * 13 7.30 0.34 1 25<br>2470 90D15510 25.7 * 13 7.30 0.34 1 25<br>2471 90D15510 25.7 * 13 7.30 0.34 1 25<br>2470 90D15510 25.7 * 13 7.30 0.34 1 25<br>2471 90D15510 25.7 * 13 7.30 0.34 1 25<br>2470 90D15510 25.7 * 13 7.30 0.34 1 25<br>2471 90D15510 17.2 0.1 5 7.23 0.24 17.903 25<br>2471 90D155101 17.2 0.1 5 7.23 0.24 17.903 25<br>2471 90D155101 17.2 0.1 5 7.44 13 7.41 0.34 1 25<br>2473 90D155103 17.2 0.1 5 7.44 13 7.41 0.34 1 25<br>2474 90D155103 17.2 0.1 5 7.46 0.24 22.344 25<br>2475 90D155103 17.2 0.1 5 7.46 0.24 22.344 25<br>2474 90D155103 17.2 0.1 5 7.46 0.24 22.344 25<br>2475 90D155103 17.2 0.1 5 7.46 0.24 22.344 25<br>2474 90D155103 17.2 0.1 5 7.46 0.25 783 25<br>2475 90D155103 17.2 0.1 5 7.46 0.25 783 25<br>2476 90D155103 17.2 0.1 5 7.46 0.25 783 25<br>2476 90D155103 13.8 0.1 20 6.97 0.20 1.190.051 25<br>2476 90D155103 13.8 0.1 20 7.45 0.19 1.712.400 25<br>2476 90D155103 13.8 0.1 20 6.97 0.20 1.190.051 25<br>2476 90D155103 13.8 0.1 20 7.45 0.19 1.712.400 25<br>2477 90D155122 27.5 * 13 7.50 0.41 1 25<br>2479 90D155120 28.4 * 13 7.50 0.41 1 25<br>2479 90D155120 28.4 * 13 7.50 0.41 1 25<br>2481 90D155121 2.66 * 13 6.89 0.40 1 25<br>2481 90D155121 2.66 * 13 6.89 0.40 1 25<br>2623 90D155121 2.66 * 13 6.89 0.40 1 | 2492                     | 80D155112                  | 17.2                  | 0.1       | 2       | 6.79        | 0.25        | 865               | 25            |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2493                     | 80D155104                  | 17.2                  | 0.1       | 2       | 7.35        | 0.24        | 3.673             | 25            |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2496                     | 80D155121                  | 12.1                  | 0.1       | 25      | 7.49        | 0.15        | 8.000.000         | 25R           |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2497                     | 80D155106                  | 15.5                  | 0.1       | 5       | 8.42        | 0.19        | 34,973            | 25            |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2498                     | 80D155109                  | 15.5                  | 0.1       | 15      | 7.02        | 0.20        | 16,756            | 25            |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2499                     | 80D155111                  | 15.5                  | 0.1       | 10      | 7.81        | 0.20        | 24,111            | 25            |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2500                     | 80D155123                  | 13.8                  | 0.1       | 10      | 7.42        | 0.18        | 135,541           | 25            |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2501                     | 80D155145                  | 13.8                  | 0.1       | 10      | 7.06        | 0.18        | 261,230           | 25            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2502                     | 80D155146                  | 13.8                  | 0.1       | 10      | 7.20        | 0.18        | 186,407           | 25            |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2619                     | 80D155205                  | -148                  | *         | 13      |             |             | 1                 | 25            |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2620                     | 80D155206                  | -146                  | *         | 13      |             | **          |                   | 25            |
| $2622$ 80D155208 $-162$ *       13        1       25         MATERIAL 90D155         Layup = $[\pm90]_3$ , $V_F = 0.38$ , Ave. thickness = 3.32 mm, S.D. = 0.12 mm, Polyester         2467       90D155105       27.4       *       13       7.21       0.38       1       25         2468       90D155105       27.4       *       13       7.21       0.38       1       25         2469       90D155104       23.8       *       13       6.44       0.34       1       25         2470       90D155101       17.2       0.1       5       7.23       0.24       17,903       25         2471       90D155103       17.2       0.1       5       7.00       0.25       27,113       25         2473       90D155103       17.2       0.1       5       7.00       0.25       27,113       25         2474       90D155103       17.2       0.1       5       7.31       0.17       612,541       25         2473       90D155108       19.0       0.1       2       7.62       0.25       783       25         2474       90D155108       19.0       0.1       2 </td <td>2621</td> <td>80D155207</td> <td>-156</td> <td>*</td> <td>13</td> <td>****</td> <td></td> <td>1</td> <td>25</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2621                     | 80D155207                  | -156                  | *         | 13      | ****        |             | 1                 | 25            |
| MATERIAL 90D155         Layup = $[\pm90]_3, V_F = 0.38$ . Ave. thickness = $3.32 \text{ mm}$ , S.D. = $0.12 \text{ mm}$ . Polyester         2467       90D155105       27.4       *       13       7.21       0.38       1       25         2468       90D155110       25.7       *       13       7.30       0.34       1       25         2469       90D155104       23.8       *       13       9.04       0.34       1       25         2470       90D155101       17.2       0.1       5       7.23       0.24       17,903       25         2471       90D155103       17.2       0.1       5       7.00       0.25       27,113       25         2473       90D155103       17.2       0.1       5       7.00       0.25       27,113       25         2474       90D155107       13.8       0.1       15       7.31       0.17       612,541       25         2475       90D155108       19.0       0.1       2       7.62       0.25       7.83       25         2474       90D155108       19.0       0.1       2       7.05       0.25       1,179       25         2476       90D155130       13.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2622                     | 80D155208                  | -162                  | *         | 13      |             |             | 1                 | 25            |
| Layup = $[\pm90]_3$ , $V_F = 0.38$ , Ave. thickness = $3.32$ mm, S.D. = $0.12$ mm, Polyester<br>2467 90D155105 27.4 * 13 7.21 0.38 1 25<br>2468 90D155110 25.7 * 13 7.30 0.34 1 25<br>2469 90D155104 23.8 * 13 6.44 0.34 1 25<br>2579 90D155104 17.2 0.1 5 7.23 0.24 17.903 25<br>2470 90D155103 17.2 0.1 5 7.60 0.24 22.344 25<br>2472 90D155103 17.2 0.1 5 7.00 0.25 27.113 25<br>2473 90D155103 17.2 0.1 5 7.00 0.25 27.113 25<br>2474 90D155108 19.0 0.1 2 7.62 0.25 783 25<br>2475 90D155113 19.0 0.1 2 7.62 0.25 783 25<br>2476 90D155109 19.0 0.1 2 7.05 0.25 1.179 25<br>2477 90D155103 13.8 0.1 20 7.45 0.19 1.712,400 25<br>2477 90D155125 13.8 0.1 20 7.45 0.19 1.712,400 25<br>2578 90D155130 13.8 0.1 20 7.45 0.19 1.712,400 25<br>2479 90D155120 28.4 * 13 7.50 0.41 1 25<br>2480 90D155121 2.66 * 13 6.89 0.40 1 25<br>2481 90D155121 2.66 * 13 6.89 0.40 1 25<br>2623 90D155112 -108 * 13 1 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | MATER                    | RIAL 90D15                 | 5                     |           |         |             |             |                   |               |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Layup ≃ [                | $\pm 90]_3, V_F = 0.3$     | 8, Ave. thic          | kness = ( | 3.32 mm | , S.D. = 0  | .12 mm, Pol | lyester           |               |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2467                     | 90D155105                  | 27.4                  |           | 13      | 7.21        | 0.38        | 1                 | 25            |
| 2469       90D155104       23.8       *       13       6.44       0.34       1       25         2579       90D155141       29.0       *       13       9.04       0.34       1       25         2470       90D155101       17.2       0.1       5       7.23       0.24       17.903       25         2471       90D155102       17.2       0.1       5       7.60       0.24       22,344       25         2472       90D155103       17.2       0.1       5       7.60       0.25       27,113       25         2473       90D155103       17.2       0.1       5       7.60       0.25       27,113       25         2474       90D155103       17.2       0.1       5       7.62       0.25       783       25         2474       90D155108       19.0       0.1       2       7.62       0.25       783       25         2476       90D155109       19.0       0.1       2       7.05       0.25       1,179       25         2477       90D155125       13.8       0.1       20       7.45       0.19       1,712,400       25         2476       90D155120<                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2468                     | 90D155110                  | 25.7                  | *         | 13      | 7 30        | 0.34        | 1                 | 25            |
| 2579       90D155141       29.0       *       13       9.04       0.34       1       25         2470       90D155101       17.2       0.1       5       7.23       0.24       17,903       25         2471       90D155102       17.2       0.1       5       7.23       0.24       17,903       25         2471       90D155103       17.2       0.1       5       7.60       0.24       22,344       25         2473       90D155103       17.2       0.1       5       7.00       0.25       27,113       25         2473       90D155107       13.8       0.1       15       7.31       0.17       612,541       25         2474       90D155108       19.0       0.1       2       7.62       0.25       783       25         2476       90D155109       19.0       0.1       2       7.05       0.25       1,179       25         2477       90D155125       13.8       0.1       20       7.45       0.19       1,712,400       25         2477       90D155120       28.4       *       13       7.50       0.41       1       25         2479       90D15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2469                     | 90D155104                  | 23.8                  | *         | 13      | 6.44        | 0.34        | 1                 | 25            |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2579                     | 90D155141                  | 29.0                  | *         | 13      | 9.04        | 0.34        | -                 | 25            |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2470                     | 90D155101                  | 17.2                  | 0.1       | 5       | 7.23        | 0.24        | 17 903            | 25            |
| 2472       90D155103       17.2       0.1       5       7.00       0.25       27.113       25         2473       90D155107       13.8       0.1       15       7.31       0.17       612,541       25         2474       90D155108       19.0       0.1       2       7.62       0.25       783       25         2475       90D155113       19.0       0.1       2       7.62       0.25       1,179       25         2476       90D155109       19.0       0.1       2       7.65       0.24       1,800       25         2477       90D155125       13.8       0.1       20       6.97       0.20       1,190,051       25         2578       90D155130       13.8       0.1       20       7.45       0.19       1,712,400       25         2479       90D155120       28.4       *       13       7.50       0.41       1       25         2480       90D155120       28.4       *       13       7.24       0.40       1       25         2623       90D155112       26.6       *       13       6.89       0.40       1       25         2623       90D15511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2471                     | 90D155102                  | 17.2                  | 0.1       | 5       | 7.60        | 0.24        | 22 344            | 25            |
| 2473       90D155107       13.8       0.1       15       7.31       0.17       612,541       25         2474       90D155108       19.0       0.1       2       7.62       0.25       783       25         2475       90D155109       19.0       0.1       2       7.58       0.24       1,800       25         2476       90D155109       19.0       0.1       2       7.05       0.25       1,179       25         2476       90D155109       19.0       0.1       2       7.05       0.20       1,190,051       25         2477       90D155125       13.8       0.1       20       7.45       0.19       1,712,400       25         2479       90D155120       28.4       *       13       7.50       0.41       1       25         2480       90D155120       28.4       *       13       7.24       0.40       1       25         2481       90D155121       26.6       *       13       6.89       0.40       1       25         2623       90D155112       -108       *       13        1       25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2472                     | 90D155103                  | 17.2                  | 0.1       | 5 -     | 7.00        | 0.25        | 27 113            | 25            |
| 2474       90D155108       19.0       0.1       2       7.62       0.25       783       25         2475       90D155113       19.0       0.1       2       7.62       0.25       783       25         2475       90D155109       19.0       0.1       2       7.62       0.25       1,800       25         2476       90D155109       19.0       0.1       2       7.05       0.25       1,179       25         2477       90D155125       13.8       0.1       20       6.97       0.20       1,190,051       25         2578       90D155120       28.4       *       13       7.50       0.41       1       25         2479       90D155120       28.4       *       13       7.24       0.40       1       25         2481       90D155121       26.6       *       13       6.89       0.40       1       25         2623       90D155112       -108       *       13        1       25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2473                     | 90D155107                  | 13.8                  | 0.1       | 15      | 7.31        | 0.17        | 612 541           | 25            |
| 2475         90D155113         19.0         0.1         2         7.58         0.24         1,800         25           2476         90D155109         19.0         0.1         2         7.58         0.24         1,800         25           2476         90D155109         19.0         0.1         2         7.05         0.25         1,179         25           2477         90D155125         13.8         0.1         20         6.97         0.20         1,190,051         25           2578         90D155130         13.8         0.1         20         7.45         0.19         1,712,400         25           2479         90D155120         28.4         *         13         7.50         0.41         1         25           2480         90D155122         27.5         *         13         7.24         0.40         1         25           2623         90D155112         26.6         *         13         6.89         0.40         1         25           2623         90D155112         -108         *         13          1         25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2474                     | 90D155108                  | 19.0                  | 0.1       | 2       | 7.62        | 0.25        | 783               | 25            |
| 2476       90D155109       19.0       0.1       2       7.05       0.25       1,179       25         2477       90D155125       13.8       0.1       20       6.97       0.20       1,190,051       25         2578       90D155130       13.8       0.1       20       7.45       0.19       1,712,400       25         2479       90D155120       28.4       *       13       7.50       0.41       1       25         2480       90D155122       27.5       *       13       7.24       0.40       1       25         2481       90D155121       26.6       *       13       6.89       0.40       1       25         2623       90D155112       -108       *       13        1       25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2475                     | 90D155113                  | 19.0                  | 0.1       | 2       | 7.58        | 0.24        | 1 800             | 25            |
| 2477       90D155125       13.8       0.1       20       6.97       0.20       1,190,051       25         2578       90D155130       13.8       0.1       20       7.45       0.19       1,712,400       25         2479       90D155120       28.4       *       13       7.50       0.41       1       25         2480       90D155122       27.5       *       13       7.24       0.40       1       25         2481       90D155121       26.6       *       13       6.89       0.40       1       25         2623       90D155112       -108       *       13        1       25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2476                     | 90D155109                  | 19.0                  | 0.1       | 2       | 7.05        | 0.25        | 1,000             | 25            |
| 2578         90D155130         13.8         0.1         20         7.45         0.19         1,712,400         25           2479         90D155120         28.4         *         13         7.50         0.41         1         25           2480         90D155122         27.5         *         13         7.24         0.40         1         25           2481         90D155121         26.6         *         13         6.89         0.40         1         25           2623         90D155112         -108         *         13          1         25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2477                     | 90D155125                  | 13.8                  | 0.1       | 20      | 6.97        | 0.20        | 1 100 051         | 25            |
| 2479       90D155120       28.4       *       13       7.50       0.41       1       25         2480       90D155122       27.5       *       13       7.24       0.40       1       25         2481       90D155121       26.6       *       13       6.89       0.40       1       25         2623       90D155112       -108       *       13        1       25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2578                     | 90D155130                  | 13.8                  | 0.1       | 20      | 7 45        | 0.19        | 1,190,001         | 25            |
| 2480         90D155122         27.5         *         13         7.24         0.40         1         25           2481         90D155121         26.6         *         13         6.89         0.40         1         25           2623         90D155112         -108         *         13          1         25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2479                     | 90D155120                  | 28.4                  | *         | 13      | 7.50        | 0.41        | 1,712,900         | 25            |
| 2481         90D155121         26.6         *         13         6.89         0.40         1         25           2623         90D155112         -108         *         13          1         25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2480                     | 90D155122                  | 27.5                  | *         | 13      | 7.24        | 0.40        | 1                 | 25            |
| 2623 90D155112 -108 * 13 1 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2481                     | 90D155121                  | 26.6                  | *         | 13      | 6.89        | 0.40        | 1                 | 23            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2623                     | 90D155112                  | -108                  | *         | 13      |             | 0.40        | 1                 | 23            |
| 2624 90D155111 -129 * 13 1 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2624                     | 90D155111                  | -129                  | *         | 13      |             |             | 1                 | 25            |

|                          |           |                       |   | 1       | 01       |        |                   |                            |
|--------------------------|-----------|-----------------------|---|---------|----------|--------|-------------------|----------------------------|
| TEST &<br>SAMPLE<br>ID # |           | MAX.<br>STRESS<br>MPa | R | Q<br>Hz | E<br>GPa | с<br>% | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
| 2625                     | 90D155301 | -126                  | * | 13      |          |        |                   | 25                         |
| 2626                     | 90D155302 | -128                  | * | 13      |          |        | 1                 | 25                         |
|                          |           |                       |   |         |          |        |                   | 40                         |

#### MATERIAL 0/90 ROVING

Layup =  $[0/90]_7$ , V<sub>p</sub> = 0.47, Avc. thickness = 2.96 mm, S.D. = 0.16 mm, Polyester

| 2 | 094 | ROV01 | 380   | * | 13 | 22.8 | 2.40    | 1   | ZERO (ab |
|---|-----|-------|-------|---|----|------|---------|-----|----------|
| 2 | 095 | ROV02 | 364   | * | 13 | 22.5 | 2.20    | i   | ZERO tab |
| 2 | 096 | ROV03 | 374   | * | 13 | 24.8 | 2.20    | i   | ZERO tab |
| 2 | 097 | ROV04 | 96.8  | * | 13 | 11.0 |         | i   | ±45 tab  |
| 2 | 098 | ROV05 | 102   | * | 13 | 11.4 |         | -i- | ±45 tab  |
| 2 | 099 | ROV06 | 98.6  | * | 13 | 114  |         | ÷   | ±45 tab  |
| 2 | 100 | ROV07 | -213  | * | 13 | 20.3 | · · · · | 1   | 7520 mb  |
| 2 | 101 | ROV08 | -230  | * | 13 | 21.6 |         | 1   | ZERU tab |
| 2 | 102 | ROV09 | -240  | * | 13 | 23.9 |         | 1   | ZERO lab |
| 2 | 103 | ROV10 | 98.0  | * | 13 | 10.6 |         | 1   | ZERU (ab |
| 2 | 104 | ROVII | -100  | * | 13 | 11.2 |         | 1   | ±45 (ab  |
| 2 | 105 | ROV12 | -96.5 | * | 13 | 113  |         | 1   | ±45 tab  |
| 2 | 106 | ROV50 | -207  | * | 13 | 127  |         |     | ±45 lab  |
| 2 | 107 | ROVSI | 410   | * | 13 | 254  |         | 1   | ZERO tab |
| 2 | 108 | ROV52 | 102   | * | 13 | 23.4 |         | 1   | ZERO tab |
| - |     | 10752 | 102   |   | 13 | 13.9 |         | 1   | ±45 tab  |

2624

TEST &

# HIGH CYCLE FATIGUE DATABASE

## LONGITUDINAL RESULTS

| TEST | Г&    | MAX.   | R   | Q   | E   | е     | CYCLES      | WIDTH     |
|------|-------|--------|-----|-----|-----|-------|-------------|-----------|
| SAM  | PLE   | STRESS |     | Hz  | GPa | %     | TO FAIL     | (mm)      |
| ID   | #     | MPa    |     |     |     |       |             | and Notes |
| 001  | CT4   | 1627   | *   | 20  | 46  | 3.53  | 1           | 6 tab     |
| 002  | AT2   | 1516   | *   | 20  | 46  | 3.28  | 1           | 6 tab     |
| 003  | AT26  | 1392   | *   | 20  | 46  | 3.01  | 1           | 6 tab     |
| 004  | CT3   | 1344   | *   | 20  | 46  | 2.91  | 1           | 6 tab     |
| 005  | AT27  | 689    | 0.1 | 20  | 46  | 1.49  | 2,982       | 6 tab     |
| 006  | CTI   | 689    | 0.1 | 20  | 46  | 1.49  | 45.845      | 6 tab     |
| 007  | AT19  | 469    | 0.1 | 60  | 46  | 1.01  | 157,502     | 6 tab     |
| 008  | AT18  | 469    | 0.1 | 60  | 46  | 1.01  | 702,844     | 6 tab     |
| 009  | AT23  | 414    | 0.1 | 80  | 46  | 0.90  | 602,984     | 6 tab     |
| 010  | AT20  | 414    | 0.1 | 80  | 46  | 0.90  | 2,269,945   | 6 tab     |
| 011  | CT5   | 310    | 0.1 | 100 | 46  | 0.67  | 5,902,329   | 6 tab     |
| 012  | CT6   | 310    | 0.1 | 100 | 46  | 0.67  | 78,810,903  | 6 tab     |
| 013  | CT2   | 310    | 0.1 | 100 | 46  | 0.67  | 110,539,817 | 6R tab    |
| 014  | TF513 | 1296   | *   | 20  | 39  | 3.31  | 1           | 6 tab     |
| 015  | TF512 | 1426   | *   | 20  | 39  | 3.64  | 1           | 6 tab     |
| 016  | TF515 | 1396   | *   | 20  | 39  | 3.56  | 1           | 6 tab     |
| 017  | TF516 | 1310   | *   | 20  | 39  | 3.34  | 1           | 6 tab     |
| 018  | TF525 | 602    | 0.5 | 60  | 39  | 1.54  | 235,881     | 6 tab     |
| 019  | TF526 | 602    | 0.5 | 60  | 39  | 1.54  | 284,150     | 6 tab     |
| 020  | TF527 | 606    | 0.5 | 60  | 39  | 1.54  | 850,428     | 6 tab     |
| 021  | TF521 | 535    | 0.5 | 80  | 39  | 1.36  | 417,082     | 6 tab     |
| 022  | TF528 | 535    | 0.5 | 80  | 39  | 1.36  | 1,095,381   | 6 tab     |
| 023  | TF522 | 535    | 0.5 | 80  | 39  | 1.36  | 4,112,276   | 6 tab     |
| 024  | TF529 | 468    | 0.5 | 100 | 39  | 1.19  | 11,927,857  | 6 tab     |
| 025  | TF520 | 468    | 0.5 | 100 | 39  | 1.19  | 16,711,593  | 6 tab     |
| 026  | TF519 | 401    | 0.5 | 100 | 39  | 1.02  | 100,000,000 | 6R tab    |
| 027  | AC14  | -742   | *   | 20  | 36  | -2.09 | 1           | 6 tab     |
| 028  | AC17  | -741   | *   | 20  | 36  | -2.09 | 1           | 6 tab     |
| 029  | AC13  | -883   | *   | 20  | 36  | -1.93 | 1           | 6 tab     |
| 030  | AC11  | -414   | 10  | 40  | 36  | -1.17 | 8,226       | 6 tab     |
| 031  | AC12  | -414   | 10  | 40  | 36  | -1.17 | 10,886      | 6 tab     |
| 032  | AC8   | -414   | 10  | 40  | 36  | -1.17 | 19,210      | 6 tab     |
| 033  | AC15  | -345   | 10  | 60  | 36  | -0.97 | 337,992     | 6 tab     |
| 034  | AC16  | -345   | 10  | 60  | 36  | -0.97 | 375,478     | 6 tab     |
| 035  | AC7   | -345   | 10  | 60  | 36  | -0.97 | 587,407     | 6 tab     |
| 036  | AC30  | -276   | 10  | 100 | 36  | -0.78 | 103,112,335 | 6R tab    |
| 037  | AC10  | -277   | 10  | 100 | 36  | -0.78 | 103,573,682 | 6R tab    |
| 038  | AC19  | -552   | 2   | 60  | 35  | -1.56 | 9,255       | 6 tab     |
| 039  | AC26  | -552   | 2   | 60  | 35  | -1.56 | 12,319      | 6 tab     |
| 040  | AC29  | -552   | 2   | 60  | 35  | -1.56 | 22,071      | 6 tab     |
| 041  | AC20  | -552   | 2   | 60  | 35  | -1.56 | 46,085      | 6 tab     |
| 042  | AC21  | -483   | 2   | 80  | 35  | -1.36 | 11,347      | 6 tab     |
| 043  | AC24  | -483   | 2   | 80  | 35  | -1.36 | 38,158      | 6 tab     |
| 044  | AC31  | -483   | 2   | 80  | 35  | -1.36 | 45,312      | 6 tab     |

| TEST &<br>SAMPLE |         | MAX.<br>STRESS<br>MPa | R     | Q<br>Hz    | E<br>GPa | с<br>% | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|------------------|---------|-----------------------|-------|------------|----------|--------|-------------------|----------------------------|
| 045              | 4.000   | 493                   | 2     | 80         | 25       | 1.26   | 102 070           | £ 1=b                      |
| 045              | AC22    | -465                  | 2     | 100        | 22       | -1.30  | 103,970           | 6 tab                      |
| 040              | AC32    | -440                  | 2     | 100        | 25       | -1.20  | 17,737            | 6 tab                      |
| 047              | AC35    | -448                  | 2     | 100        | 33       | -1.20  | 100,021,000       | 6 tab                      |
| 048              | AC23    | -448                  | 2     | 100        | 33       | -1.20  | 100,081,219       | OK tab                     |
| 049              | AC23    | -414                  | 2     | 100        | 33       | -1.17  | 107,413,020       | ok tab                     |
| 050              | ICH     | 1307                  |       | 20         | 39       | 3.49   |                   | 6 tab                      |
| 051              | 1012    | 1387                  |       | 20         | 39       | 3.54   | 1                 | o tab                      |
| 052              | TCI3    | 1279                  | - I - | 20         | 39       | 3.26   | 1                 | 6 lab                      |
| 053              | 1014    | 1527                  |       | 20         | 39       | 3.89   | 1                 | 6 tab                      |
| 054              | TCCI    | -646                  | *     | 20         | 41       | -1.57  | 1                 | 6 tab                      |
| 055              | TCC2    | -463                  | *     | 20         | 41       | -1.13  | 1                 | 6 tab                      |
| 056              | TCC3    | -689                  | *     | 20         | 41       | -1.68  | 1                 | 6 tab                      |
| 057              | TCC4    | -537                  | · .   | 20         | 41       | -1.30  | 1                 | 6 tab                      |
| 058              | TCIS    | 264                   | -1    | 30         | 40       | 0.66   | 124,952           | 6 tab                      |
| 059              | 1016    | 264                   | -1    | 30         | 40       | 0.66   | .337,226          | 6 tab                      |
| 060              | 1013    | 264                   | -1    | 30         | 40       | 0.66   | 437,113           | 6 tab                      |
| 061              | TCH     | 234                   | -1    | 30         | 40       | 0.58   | 591,914           | 6 tab                      |
| 062              | 107     | 234                   | -1    | 30         | 40       | 0.58   | 781,045           | 6 tab                      |
| 063              | TC9     | 234                   | -1    | 30         | 40       | 0.58   | 1,981,821         | 6 tab                      |
| 064              | TC22    | 205                   | -1    | 40         | 40       | 0.51   | 2,037,672         | 6 tab                      |
| 065              | 1C18    | 205                   | -1    | 40         | 40       | 0.51   | 6,141,627         | 6 tab                      |
| 066              | TC6     | 205                   | -     | 40         | 40       | 0.51   | 7,080,727         | 6 tab                      |
| 067              | TC10    | 205                   | -1    | 40         | 40       | 0.51   | 7,605,707         | 6 tab                      |
| 068              | TC21    | 176                   | -1    | 50         | 40       | 0.44   | 10,382,631        | 6 tab                      |
| 069              | TC19    | 176                   | -1    | 50         | 40       | 0.44   | 17,272,745        | 6 tab                      |
| 070              | TC20    | 176                   | -1    | 50         | 40       | 0.44   | 100,000,000       | 6R tab                     |
| 071              | TC601   | 1618                  | *     | 20         | 40       | 4.02   | 1                 | 6 tab                      |
| 072              | TC602   | 1382                  |       | 20         | 40       | 3.44   |                   | 6 tab                      |
| 073              | TC603   | 1410                  | *     | 20         | 40       | 3.51   | 1                 | 6 tab                      |
| 074              | TC604   | -746                  | *     | 20         | 40       | -1.86  | 1                 | 6 tab                      |
| 075              | TC605   | -716                  |       | 20         | 40       | -1.78  | 1                 | 6 tab                      |
| 076              | TC606   | -687                  | *     | 20         | 40       | -1.71  | 1                 | 6 tab                      |
| 077              | TC608   | 294                   | -0.5  | 20         |          |        | 54,401            | 6 tab                      |
| 078              | TC609   | 294                   | -0.5  | 20         |          |        | 151,631           | 6 tab                      |
| 079              | TC613   | 294                   | -0.5  | 20         |          |        | 2,215,625         | 6 tab                      |
| 080              | TC610   | 257                   | -0.5  | 20         |          |        | 338,635           | 6 tab                      |
| 081              | TC611   | 257                   | -0.5  | 20         |          |        | 677,151           | 6 tab                      |
| 082              | TC616   | 257                   | -0.5  | 20         |          |        | 4,237,939         | 6 tab                      |
| 083              | TC614   | 257                   | -0.5  | 20         | **       |        | 4,554,382         | 6 tab                      |
| 084              | TC612   | 220                   | -0.5  | 20         |          |        | 3,089,148         | 6 tab                      |
| 085              | TC615   | 220                   | -0.5  | 20         |          | ****   | 11,113,718        | 6R tab                     |
|                  |         |                       | TRAN  | ISVER      | SE RE    | SULTS  |                   |                            |
| 086              | OCEAT   | -127                  | *     | 20         | 0        |        | 1                 | 13 tab                     |
| 000              | 000057  | -112                  | *     | 20         | 0        |        | T                 | 13 (ab                     |
| 007              | 90CF31  | -112                  | *     | 20         | 0        |        | 1                 | 12 tab                     |
| 080              | 90CF/1  | -111                  | 10    | <u>د</u> م | 0        | _0.70  | 13 122            | 13 tab                     |
| 007              | 00CF101 | .70                   | 10    | 50         | 0        | _0.79  | 33 622            | 13 tab                     |
| 070              | 2001111 | -70                   | 10    |            | ,        | -0.77  | 20,002            | 15 (40)                    |

| TEST<br>SAMP<br>ID # | &<br>LE           | MAX.<br>STRESS<br>MPa | R   | Q<br>Hz | E<br>GPa | e<br>% | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|----------------------|-------------------|-----------------------|-----|---------|----------|--------|-------------------|----------------------------|
| 091                  | 90CF15T           | -70                   | 10  | 50      | 9        | -1 79  | 268 262           | 12 tob                     |
| 092                  | 90CF12T           | -64                   | 10  | 70      | 9        | -0.72  | 200,202           | 13 tab                     |
| 093                  | 90CF11T           | -64                   | 10  | 70      | ó        | -0.72  | 407 512           | 13 tab                     |
| 094                  | 90CF18T           | -64                   | 10  | 70      | ó        | -0.72  | 1 330 499         | 13 tab                     |
| ()95                 | 90CF21T           | -59                   | 10  | 100     | ó        | -0.72  | 1,330,400         | 13 tab                     |
| 096                  | 90CF9T            | -59                   | 10  | 100     | ó        | -0.05  | 24 084 140        | 13 tab                     |
| 097                  | 90CF20T           | -55                   | 10  | 100     | ó        | -0.62  | 107 930 540       | 13 tab                     |
| 098                  | CF501T            | -113                  | *   | 20      | ó        | -0.02  | 107,839,349       | 13K tab                    |
| ()99                 | CF502T            | -113                  | *   | 20      | ó        |        | 1                 | 13 (ab                     |
| 100                  | CF503T            | -121                  | *   | 20      | ó        |        | 1                 | 13 tab                     |
| 101                  | CF504T            | -115                  | *   | 20      | ó        |        | 1                 | 13 tab                     |
| 102                  | CF518T            | -88                   | 2   | 40      | 0        | 0.09   | 101 720           | 13 tab                     |
| 103                  | CF514T            | -88                   | 2   | 40      | 0        | -0.96  | 121,730           | 13 tab                     |
| 104                  | CF517T            | -88                   | 2   | 40      | 9        | -0.98  | 511,/44           | 13 tab                     |
| 105                  | CF513T            | -87                   | 2   | 60      | 9        | -0.98  | 621,878           | 13 tab                     |
| 106                  | CF512T            | -02                   | 2   | 60      | 9        | -0.92  | 853,552           | 13 tab                     |
| 107                  | CE507T            | -82                   | 2   | 60      | 9        | -0.92  | 2,675,404         | 13 tab                     |
| 108                  | CISUT             | -76                   | 2   | 80      | 9        | -0.92  | 3,705,190         | 13 tab                     |
| 109                  | CE523T            | -76                   | 2   | 80      | 9        | -0.85  | 31,971,669        | 13 tab                     |
| 110                  | 90FT5T            | 22                    | *   | 20      | 9<br>4   | -0.85  | 100,682,804       | 13R tab                    |
| 111                  | 90FT6T            | 19                    | *   | 20      | 0        | 0.25   | 1                 | 13 tab                     |
| 112                  | 90FT7T            | 22                    |     | 20      | 0        | 0.21   | 1                 | 13 tab                     |
| 113                  | 90FT1T            | 23                    |     | 20      | 9        | 0.27   | 1                 | 13 tab                     |
| 114                  | ODETIT            | 14                    | 0.1 | 20      | 9        | 0.36   | 1                 | 13 tab                     |
| 115                  | ONETIOT           | 14                    | 0.1 | 00      | 9        | 0.16   | 9,383             | 13 tab                     |
| 116                  | OUETAT            | 13                    | 0.1 | 00      | 9        | 0.15   | 34,592            | 13 tab                     |
| 117                  | OPETIAT           | 13                    | 0.1 | 00      | 9        | 0.15   | 31,952            | 13 tab                     |
| 118                  | 00FT17T           | 12                    | 0.1 | 80      | 9        | 0.14   | 3,895,837         | 13 tah                     |
| 110                  | 00ET1ST           | 12                    | 0.1 | 80      | 9        | 0.14   | 2,372,150         | 13 tab                     |
| 120                  | 005797            | 12                    | 0.1 | 80      | 9        | 0.14   | 1,351,172         | 13 tab                     |
| 120                  | 901 101<br>00ETAT | 12                    | 0.1 | 100     | 9        | 0.14   | 2.987,855         | 13 tab                     |
| 122                  | 901 14 I          | 11                    | 0.1 | 100     | 9        | 0.13   | 21,111,725        | 13 tab                     |
| 122                  | 90F1111           | 11                    | 0.1 | 100     | 9        | 0.12   | 102,350,298       | 13R tab                    |
| 123                  | 1150/1            | 21                    |     | 20      | 9        | 0.24   | 1                 | 13 tab                     |
| 124                  | TI502T            | 21                    |     | 20      | 9        | 0.25   | 1                 | 13 tab                     |
| 125                  | 11505 I<br>TISOUT | 23                    |     | 20      | 9        | 0.27   | - 1               | 13 tab                     |
| 120                  | TI507T            | 15                    | 0.5 | 60      | 9        | 0.18   | 53,275            | 13 tab                     |
| 147                  | 715067            | 15                    | 0.5 | 60      | 9        | 0.18   | 114,090           | 13 tab                     |
| 120                  | 115051            | 15                    | 0.5 | 60      | 9        | 0.18   | 523,634           | 13 tab                     |
| 129                  | 115081            | 14                    | 0.5 | 80      | 9        | 0.16   | 1,308,671         | 13 tab                     |
| 130                  | T15041            | 14                    | 0.5 | 80      | 9        | 0.16   | 1.665,220         | 13 tab                     |
| 100                  | 115061            | 14                    | 0.5 | 80      | 9        | 0.16   | 9.806.694         | 13 tab                     |
| 132                  | 115141            | 13                    | 0.5 | 80      | 9        | 0.15   | 31,443,023        | 13 tab                     |
| 132                  | 115151            | 13                    | 0.5 | 80      | 9        | 0.15   | 34,693.646        | 13 tab                     |
| 133                  | TISIST            | 13                    | 0.5 | 80      | 9        | 0.15   | 50,666,199        | 13 tab                     |
| 134                  | TCHIT             | 18                    | *   | 20      | 9        | 0.21   | 1                 | 13 tab                     |
| 135                  | TCH2T             | 19                    | *   | 20      | 9        | 0.19   | 1                 | 13 tab                     |
| 136                  | TCH3T             | 17                    | *   | 20      | 9        | 0.19   | 1                 | 13 tab                     |
| 137                  | TCH12T            | 8                     | -1  | 20      |          |        | 45,172            | 13 tab                     |
| 138                  | TCH12T            | 8                     | -1  | 30      | +-       |        | 151,463           | 13 tab                     |

| TEST<br>SAMP<br>ID # | &<br>LE | MAX.<br>STRESS<br>MPa | R  | Q<br>Hz | E<br>GPa | е<br>% | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|----------------------|---------|-----------------------|----|---------|----------|--------|-------------------|----------------------------|
| 139                  | TCH10T  | 8                     | -1 | 30      |          |        | 794,513           | 13 tab                     |
| 140                  | TCH14T  | 7                     | -1 | 60      |          |        | 47.385            | 13 tab                     |
| 141                  | TCH13T  | 7                     | -1 | 60      |          |        | 1 043 369         | 13 tab                     |
| 142                  | TCH16T  | 7                     | -1 | 60      |          |        | 3 009 395         | 13 tab                     |
| 143                  | TCH7T   | 7                     | -1 | 60      |          |        | 3 973 407         | 13 tab                     |
| 144                  | TCH15T  | 6                     | -1 | 80      |          |        | 11 733 016        | 13 tab                     |
| 145                  | TCH19T  | 6                     | -1 | 100     |          |        | 100,153,319       | 13R tab                    |
|                      |         |                       |    |         |          |        |                   |                            |

# FIBERGLASS PREPREG (3M - 250) MATERIALS

MATERIAL PP

| Layup = $[0]_{15}$ , $V_F = 0.56$ , A ve. thickness = 1.65 mm, S.D. = 0 | .03 mm, Epoxy |
|-------------------------------------------------------------------------|---------------|
|-------------------------------------------------------------------------|---------------|

| TEST    | č.                        | MAX. R                      | Q         | Е         | е         | CYCLES         | WIDTH      |    |
|---------|---------------------------|-----------------------------|-----------|-----------|-----------|----------------|------------|----|
| SAMP    | LE                        | STRESS                      | Hz        | GPa       | %         | TO FAIL        | (mm)       |    |
| ID i    | #                         | MPa                         |           |           |           |                | and Notes  |    |
| 3/180   | 00112                     | 1 251                       | *         | 13        | 44.0      | 2.60           |            | 25 |
| 2491    | DD114                     | 1,251                       | *         | 13        | 44.0      | 2.00           | 1          | 25 |
| 3401    | DD115                     | 1,277                       | *         | 13        | 51.6      | 2.70           | 1          | 25 |
| 2.192   | DD116                     | 759                         | 0.1       | 15        | 52.0      | 1.52           | 4 545      | 25 |
| 3484    | PPIOI                     | 758                         | 0.1       | 2         | 46.5      | 1.68           | 7 252      | 25 |
| 3.185   | PP117                     | 758                         | 0.1       | 2         | 46.0      | 1.65           | 4 825      | 25 |
| 3486    | PP104                     | 414                         | 0.1       | 12        | 40.0      | 0.84           | 839 263    | 25 |
| 3487    | PP118                     | 414                         | 0.1       | 12        | 48.7      | 0.83           | 491 518    | 25 |
| 3488    | PP105                     | 414                         | 0.1       | 12        | 42.5      | 0.92           | 631 118    | 25 |
| 3489    | PP111                     | 620                         | 0.1       | 4         | 43.0      | 1.40           | 11.696     | 25 |
| 3490    | PP113                     | 621                         | 0.1       | 4         | 50.5      | 1.27           | 13.690     | 25 |
| 3491    | PP110                     | 620                         | 0.1       | 4         | 44.3      | 1.36           | 26.209     | 25 |
| 3492    | PP107                     | 517                         | 0.1       | 8         | 45.6      | 1.09           | 88,979     | 25 |
| 3493    | PP104                     | 517                         | 0.1       | 8         |           |                | 125,521    | 25 |
| 3494    | PP103                     | 517                         | 0.1       | 8         |           |                | 56,119     | 25 |
| 3495    | PP102                     | 517                         | 0.1       | 10        | 45.9      | 1.14           | 124,781    | 25 |
| 3496    | PP106                     | 621                         | 0.1       | 4         | 47.6      |                | 17,314     | 25 |
| 3497    | PP108                     | 414                         | 0.1       | 12        |           |                | 269,211    | 25 |
| 3844    | PP131                     | -829                        | *         | 13        |           |                | 1          | 25 |
| 3845    | PP126                     | -842                        | *         | 13        | K         |                | 1          | 25 |
| 3846    | PP136                     | -694                        | *         | 13        |           |                | 1          | 25 |
|         |                           | e                           |           |           |           |                |            |    |
| MALE    | KIAL PP4                  |                             | 1         | 1.15      |           | 0.04           | P          |    |
| Layup = | $[(\pm 45)_2]_{\rm S}, V$ | $r_{\rm F} = 0.54$ , Ave. ( | nicknes   | s = 1.031 | nm, S.D   | 0. = 0.04  mm, | Ероху      |    |
| 3503    | PP45201                   | 153                         | *         | 13        | 16.0      |                | 1          | 25 |
| 3504    | PP45210                   | 153                         | *         | 13        | 18.0      | 0.85           | 1          | 25 |
| 3505    | PP45209                   | 158                         | *         | 13        | 17.7      |                | 1          | 25 |
| 3506    | PP45208                   | 83                          | 0.1       | 10        | 18.6      | 0.55           | 27,509     | 25 |
| 3507    | PP45207                   | 83                          | 0.1       | 10        | 20.0      | 0.52           | 45,091     | 25 |
| 3508    | PP45203                   | 83                          | 0.1       | 10        | 18.2      | 0.56           | 19,125     | 25 |
| 3509    | PP45206                   | 69                          | 0.1       | 15        | 18.9      | 0.40           | 473,337    | 25 |
| 3510    | PP45205                   | 69                          | 0.1       | 20        | 15.7      | 0.51           | 209,295    | 25 |
| 3511    | PP45204                   | 69                          | 0.1       | 20        | 18.6      | 0.43           | 402,619    | 25 |
| 3512    | PP45202                   | 103                         | 0.1       | 2         | 17.4      | 0.86           | 737        | 25 |
| 3847    | PP45212                   | -160                        | *         | 13        |           |                | 1          | 25 |
| MATTE   |                           |                             |           |           |           |                |            |    |
| MAIE    | TIAL PPL                  |                             | Aug. 14   | oknore -  | 2 21      | SD -000        | mm Enory   |    |
| Layup = | ((U) <sub>3</sub> /±43/(( | $y_{31S}, v_F = 0.30,$      | AVC. (II) | CKHCSS =  | 5.5111III | i, 3.D. = 0.09 | пан, вроху |    |
| 3658    | PPDD51                    | 18                          | *         | 13        | 39.2      |                | 1          | 15 |
| 3659    | PPDD51                    | 19                          | *         | 13        | 41.6      |                | 1          | 15 |
| 3660    | PPDD51                    | 20                          | *         | 13        | 38.0      |                | 1          | 15 |

| TEST &<br>SAMPLE<br>ID # |          | MAX.<br>STRESS<br>MPa | R   | Q<br>Hz | E<br>GPa | е<br>% | CYCLES<br>TO FAIL | WIDTH<br>(mm)<br>and Notes |
|--------------------------|----------|-----------------------|-----|---------|----------|--------|-------------------|----------------------------|
| 3662                     | PPDD5104 | 1,115                 | *   | 13      |          |        | 1                 | 6                          |
| 3663                     | PPDD5106 | 1,070                 | *   | 13      |          |        | 1                 | 6                          |
| 3664                     | PPDD5110 | 1,080                 | *   | 13      |          |        | 1                 | 6                          |
| 3665                     | PPDD5112 | 483                   | 0.1 | 12      |          |        | 33,888            | 6                          |
| 3666                     | PPDD5109 | 345                   | 0.1 | 12      |          |        | 633,893           | 6                          |
| 3667                     | PPDD5114 | 345                   | 0.1 | 12      |          |        | 408,106           | 6                          |
| 3668                     | PPDD5111 | 345                   | 0.1 | 12      |          |        | 320,402           | 6                          |
| 3669                     | PPDD5117 | 414                   | 0.1 | 10      |          |        | 66,207            | 6                          |
| 3670                     | PPDD5116 | 621                   | 0.1 | 2       |          |        | 3,119             | 6                          |
| 3671                     | PPDD5115 | 621                   | 0.1 | 2       |          |        | 4,786             | 6                          |
| 3672                     | PPDD5101 | 621                   | 0.1 | 2       |          |        | 2,517             | 6                          |
| 3708                     | PPDD5108 | 483                   | 0.1 | 10      |          |        | 62,141            | 6                          |
| 3709                     | PPDD5105 | 483                   | 0.1 | 5       |          | ****   | 32,975            | 6                          |

| LIST OF<br>PREMA<br>INVALI | LIST OF TESTS OMITTED FROM THE DATABASE LIST DUE TO TESTING IRREGULARITIES,<br>PREMATURE BUCKLING, FIBER ORIENTATION OR GRIPPING PROBLEMS CAUSING AN<br>INVALID TEST. |                         |           |            |          |                   |                             |       |  |  |
|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|------------|----------|-------------------|-----------------------------|-------|--|--|
| TEST<br>SAMPI<br>ID #      | &<br>LE<br>⊧                                                                                                                                                          | MAX. F<br>STRESS<br>MPa | R Q<br>Hz | E<br>GPa   | е<br>%   | CYCLES<br>TO FAIL | WIDTH<br>(min)<br>and Notes |       |  |  |
|                            |                                                                                                                                                                       |                         |           |            |          |                   |                             |       |  |  |
| Al                         | 102A                                                                                                                                                                  | 454                     | *         | 0.02       |          |                   | 1                           | 50tab |  |  |
| A3                         | 101A                                                                                                                                                                  | 423                     | *         | 0.02       |          |                   | 1                           | 50tab |  |  |
| A4                         | 103A                                                                                                                                                                  | 347                     | *         |            |          |                   | i                           | 50tab |  |  |
| 1                          | 104A                                                                                                                                                                  | 185                     | 0.5       |            |          |                   | 1,400                       | 50tab |  |  |
| 2                          | 105A                                                                                                                                                                  | 130                     | 0.1       | 10         |          |                   | 155,201                     | 50tab |  |  |
| 3                          | 106A                                                                                                                                                                  | 333                     | 0.1       | 0.5        |          |                   | 210                         | 50tab |  |  |
| 4                          | 107A                                                                                                                                                                  | 288                     | 0.1       | 1          |          | ****              | 873                         | 50tab |  |  |
| 5                          | 106B                                                                                                                                                                  | 338                     | *         | *          |          |                   |                             | 50tab |  |  |
| 8                          | 101B                                                                                                                                                                  | 361                     | 0.1       | 0.5        |          |                   | 1,860                       | 50tab |  |  |
| 10                         | 104B                                                                                                                                                                  | 408                     | 0.1       | 0.1        |          | *                 | 40                          | 50tab |  |  |
| 11                         | 105B                                                                                                                                                                  | 420                     | 0.1       | 0.1        |          |                   | 160                         | 50tab |  |  |
| 14                         | 110B                                                                                                                                                                  | 356                     | 0.1       | 0.1        |          |                   | 480                         | 50tab |  |  |
| 19                         | 115B                                                                                                                                                                  | 399                     | 0.1       | 0.1        | 18.3     |                   | 180                         | 50tab |  |  |
| 286                        | IIIY                                                                                                                                                                  | 583                     | *         | 107        | 23.1     |                   | 1                           | 25tab |  |  |
| 287                        | 117Y                                                                                                                                                                  | 591                     | *         | 107        | 21.3     | 2.12              | 1                           | 25tab |  |  |
| 288                        | 105Y                                                                                                                                                                  | 611                     | *         | 107        | 22.5     | 2.53              | i                           | 25tab |  |  |
| 295                        | 106Y                                                                                                                                                                  | 276                     | 0.1       | 25         | 25.1     | 1.11              | 73,530                      | 25tab |  |  |
| 307                        | 115X                                                                                                                                                                  | 345                     | 0.1       | 5          | 25.1     | 1.42              | 1,441                       | 25tab |  |  |
| 308                        | шх                                                                                                                                                                    | 345                     | 0.1       | 5          | 23.6     | 1.46              | 2,114                       | 25tab |  |  |
| 324                        | 148X                                                                                                                                                                  | -332                    | *         | 13         | 26.8     | 2.3               |                             | 25tab |  |  |
| 325                        | 146X                                                                                                                                                                  | -378                    | *         | 13         | 25.9     | 1.73              | 1                           | 25tab |  |  |
| 326                        | 149X                                                                                                                                                                  | -326                    | *         | 13         | 24.0     | 1.39              | 1                           | 25tab |  |  |
| 338                        | 155X                                                                                                                                                                  | -241                    | 10        | 10         | 30.9     | 0.74              | 2,000                       | 25tab |  |  |
| 448                        | 243AA                                                                                                                                                                 | 241                     | -1        | 2          | 18.9     |                   | 17                          | 25tab |  |  |
| 481                        | 273AA                                                                                                                                                                 | *                       | 10        | 25         |          |                   | 91,520                      | 25tab |  |  |
| 686                        | 193Y                                                                                                                                                                  | -329                    | *         | 13         |          |                   | 1                           | 25tab |  |  |
| 687                        | 182Y                                                                                                                                                                  | -359                    | *         | 13         |          |                   | 1                           | 25tab |  |  |
| 688                        | 184Y                                                                                                                                                                  | -355                    | *         | 13         |          | ****              | 1                           | 25tab |  |  |
| 698                        | 165Y                                                                                                                                                                  | -246                    | 10        | 5          | ····     |                   | 31                          | 25tab |  |  |
| 700                        | 174Y                                                                                                                                                                  | -246                    | 10        | 10         | 25.7     | 1.07              | 235                         | 25tab |  |  |
| 703                        | 171X                                                                                                                                                                  | -345                    | 10        | 2          | ••••     |                   | 137                         | 25tab |  |  |
| 704                        | 165X                                                                                                                                                                  | -345                    | 10        | 1          | ••       |                   | 178                         | 25tab |  |  |
|                            | Mater                                                                                                                                                                 | al DD3 had              | random ma | t in betwe | en the ( | 0° and ±45°,      | (0/M/±45/M/0)s.             |       |  |  |
|                            | $V_{F} = 0.4$                                                                                                                                                         | 8, thickness            | = 2.92 mm | , D155 an  | d DBI    | 20 fabrics wit    | h an unknown ma             | ıt.   |  |  |
| 1054                       | DD3104                                                                                                                                                                | 792                     | *         | 13         | 29.3     | 2.70              | 1                           | 22    |  |  |
| 1055                       | DD3106                                                                                                                                                                | 483                     | 0.1       | 2          | 29.0     | 1.66              | 687                         | 22    |  |  |
| 1056                       | DD3105                                                                                                                                                                | 483                     | 0.1       | 2          | 27.4     | 1.76              | 869                         | 22    |  |  |
| 1057                       | DD3103                                                                                                                                                                | 414                     | 0.1       | 5          | 27.4     | 1.50              | 1,932                       | 22    |  |  |
| 1058                       | DD3102                                                                                                                                                                | 345                     | 0.1       | 10         |          |                   | 6,629                       | 22    |  |  |
| 1059                       | DD3101                                                                                                                                                                | 345                     | 0.1       | 10         |          |                   | 4,909                       | 22    |  |  |
| 1130                       | DD7130                                                                                                                                                                | -448                    | *         | 13         |          |                   | 8 1                         | 25    |  |  |
| 1131                       | DD7126                                                                                                                                                                | -460                    | *         | 13         |          |                   | 1                           | 25    |  |  |
| 1132                       | DD7121                                                                                                                                                                | -463                    | *         | 13         |          |                   |                             | 25    |  |  |
| 1133                       | DD7120                                                                                                                                                                | -451                    | *         | 13         |          |                   | 1                           | 25    |  |  |
| 1134                       | DD6127                                                                                                                                                                | -310                    | 10        | 5          |          |                   | 84,387                      | 25    |  |  |

| TEST &<br>SAMPLE<br>ID # |             | MAX.<br>STRESS<br>MPa | R       | Q<br>Hz   | E<br>GPa     | е<br>%.     | CYCLES<br>TO FAIL | WIDTH<br>(mm) |
|--------------------------|-------------|-----------------------|---------|-----------|--------------|-------------|-------------------|---------------|
| 1126                     | DDCUIA      |                       |         | _         |              |             |                   | and Notes     |
| 1135                     | DD6119      | -345                  | 10      | 5         |              |             | 13.297            | 25            |
| 1136                     | DD6120      | -345                  | 10      | 5         |              |             | 10,844            | 25            |
| 1137                     | DD7123      | -345                  | 10      | 10        |              |             | 89,517            | 25            |
| 1138                     | DD7122      | -345                  | 10      | 10        |              |             | 73,744            | 25            |
| 1139                     | DD7125      | -345                  | 10      | 15        |              |             | 100.821           | 25            |
| 1141                     | DD6122      | -310                  | 10      | 25        |              |             | 110.395           | 25            |
| 1150                     | DD6134      | -480                  | *       | 13        | **           |             | 1                 | 25            |
| 1151                     | DD6117      | -461                  | *       | 13        |              |             | i                 | 25            |
| 1152                     | DD6126      | -379                  | 10      | 10        |              |             | 6 797             | 25            |
| 1162                     | DD7127      | -379                  | 10      | 10        | +            |             | 1 735             | 25            |
| 1176                     | DD6142      | -425                  | *       | 13        |              |             | 1,755             | 25            |
| 1177                     | DD7149      | -577                  | *       | 13        |              |             |                   | 25            |
| 1205                     | DD8107      | 483                   | 0.1     | 5         | 15.0         |             | '                 | 23            |
| 1208                     | DD8110      | 414                   | 0.1     | 5         |              |             | 30                | 22            |
| 1222                     | DD9115      | 483                   | 0.1     | 5         | 33.4         |             | 30                | 22            |
| 1225                     | DD9105      | 276                   | 0.1     | š         | 33.7         |             | 1/                | 22            |
| Material D               | 155D - D155 | fabric. V. =          | 0.29 h  | s fiber s | vash and f   | iber micali | 0,0/3             | 22            |
| 2137                     | D155D201    | 680                   | *       | 13        | 25.2         | 2 8         | Binnein           | 25            |
| 2138                     | D155D205    | 746                   | *       | 13        | 20.0         | 2.0         | 1                 | 25            |
| 2139                     | D155D211    | 763                   | *       | 13        | 29.0         | 2.7         | 1                 | 25            |
| 2140                     | D155D210    | 414                   | 0.1     | 1         | 29.5         | 1 4 5       | 1                 | 25            |
| 2213                     | D155H105    | 552                   | 0.1     | 4         | 20.1         | 1.03        |                   | 25            |
| 2214                     | D155H104    | 552                   | 0.1     | 2         | 33.7<br>70 A | 1.34        | 8,460             | 25            |
| 2769                     | D155G308    | -500                  | 10      | ۲<br>ج    | 28.4         |             | 277               | 25            |
| Material H               | DISS with a | and longth            | - 100 - |           |              |             | 46,980            | 25            |
| 2567                     | 100155125   | sage length           | 011001  | nm (too : | snort)       |             |                   |               |
| 2568                     | 100155125   | 172                   | 0.1     | 2         | 27.6         | 0.66        | 1,747             | 25            |
| 2000                     | 100100120   | 172                   | 0.1     | 5         | 21.2         | 0.87        | 9.287             | 25            |

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