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## BOLTED JOINTS

## IN GRAPHITE-EPOXY COMPOSITES

By L. J. Hart-Smith

Prepared under Contract NAS1-13172 by DOUGLAS AIRCRAFT COMPANY, McDONNELL DOUGLAS CORPORATION, Long Beach, California

#### for

#### NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

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## BOLTED JOINTS IN GRAPHITE-EPOXY COMPOSITES

## By L. J. Hart-Smith

Douglas Aircraft Company, McDonnell Douglas Corporation

#### SUMMARY

The objectives of this report are to present the data generated during a comprehensive experimental investigation of bolted joints in graphite-epoxy composites and, by interpreting these and other data, to provide methods for the analysis and design of such joints. The specimens tested incorporated quasi-isotropic and two near quasi-isotropic patterns of the 0,  $\pm \pi/4$ ,  $\pi/2$  (0°,  $\pm 45^{\circ}$ , 90°) family. Both all-graphite/epoxy laminates and hybrid graphite-glass/epoxy laminates were tested.

The tests encompassed a range of geometries for each laminate pattern to cover the three basic failure modes — net section tension failure through the bolt hole, bearing, and shearout. A constant bolt diameter of 6.35 mm (0.25 inch) was used in the tests. The interaction of stress concentrations associated with multi-row bolted joints was investigated experimentally by testing single- and double-row bolted joints and open-hole specimens in tension. For tensile loading a linear interaction was found to exist between the bearing stress reacted at a given hole and the remaining tension stress running by that hole to be reacted elsewhere. The interaction under compressive loading was found to be non-linear. Most of the joints tested were of double-lap configuration using regular hexagon head bolts. Comparative tests were run using single-lap bolted joints and double-lap joints with pin connections (neither bolt head nor nut) and both of these joint types exhibited lower strengths than were demonstrated by the corresponding double-lap joints.

The new empirical analysis methods developed here for single-bolt joints are shown to be capable of predicting the behavior of multi-row joints. These methods are formulated to account for further effects (such as different bolt diameters and different environments) as data become available.

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#### INTRODUCTION

Experience with bolted joints in composite structures for aerospace applications has indicated a need for greater analysis capability in joint design than has been needed for conventional ductile metals. Major problems contributing to this situation are the fact that bolted joints in composites fail at loads which are not close to either perfectly elastic or perfectly plastic predictions and that there is an almost unlimited number of possible combinations of composite material(s) and fiber patterns which may require bolted joints. Prior work in this area has been fragmented and too specific to provide a simple rational analysis method applicable to arbitrary composite joints. However, prior work has characterized the various failure modes and identified both the dominant factors and the joint parameters associated with such joints. This prior knowledge makes it possible to confine attention to ranges of joint parameters near the optimums and to plan an in-depth experimental study in association with the development of analysis methods, both to explain the tests and to predict the capability of joint geometries other than those for which test data exist.

The purpose of this investigation was to conduct a series of tests on bolted joints in graphite-epoxy composites and develop empirical analysis methods. The fiber patterns tested include the quasi-isotropic pattern and two near-isotropic patterns. The graphite-epoxy used (Thornel 300 / Narmco 5208) is a current high-strength material of moderate modulus and is used widely throughout the composites industry. About one half of the specimens tested were from laminates that had the fibers aligned with the load direction replaced by S-glass. These hybrid laminates exhibited greater stress concentration relief at bolt holes than did the all-graphite materials. The findings of this investigation are supplemented with those from prior work.

Conventional fabrication and testing techniques were used throughout. The laminates for each pattern and material combination were cured in large single sheets to minimize any effect of processing variables. Most of the test specimens were so designed as to permit the generation of multiple results from each. The test specimens covered the entire range of joint geometries of practical interest. The tests were conducted at room temperature. The experimental

investigation employed a single bolt diameter, 6.35 mm (0.25 in.), throughout. Therefore the specific strength values derived do not account for the known sensitivity to scale effect for bolts of other sizes. The analysis techniques developed permit straightforward extension to account for such effects as a operating temperature and bolt diameter, as well as to other composite material systems, once the appropriate test data have been generated.

While a considerable body of information about experiments on bolted joints in composite structures can be found in the literature, there appears to be no other comparable analytical investigation. The analyses which have been reported are mostly of finite elements and, as such, apply to specific situations which are covered in greater depth than is possible with the empirical methods developed here, but which do not lend themselves to such comprehensive parametric studies as the empirical methods permit.

The significance of the material presented in this report is that empirical analysis methods have been developed for bolted joints in graphite-epoxy composites and that these methods cover a range of geometries, fiber patterns and material combinations of practical interest so that efficient joints can be designed. The methods are applicable to both single- and multiple-bolt joints and are capable of extension to account for other factors and new material systems as data become available. The test program employed here can serve as a model to account for such variables as new composite materials, larger bolt diameters, and different operating environments.

The units used for physical quantities in this report are given both in U.S. Customary Units and in the International System of Units (SI) (ref. 1).

#### SYMBOLS

C	constant
d	bolt diameter
е	edge distance from middle of bolt
F <sub>br</sub>	material allowable bearing strength
Ftu	material allowable tensile ultimate strength
k <sub>h</sub> , k <sub>t</sub>	interaction coefficients (defined in equation 26)

k bc	composite stress concentration factor at failure,
	with respect to bearing stress
k <sub>.</sub> be	elastic isotropic stress concentration factor,
	with respect to bearing stress
k tc	composite stress concentration factor at failure,
	with respect to net section tension stress
k te	elastic isotropic stress concentration factor,
	with respect to net section tension stress
P	load
t	laminate thickness
W	specimen width
Θ	coefficient (defined in equation 2)
σ, σ <sub>t</sub>	laminate tensile stress
σ <sub>b</sub>	laminate bearing stress
τ	laminate in-plane shear stress

#### EXPERIMENTAL INVESTIGATION

This section of the report explains the choice of materials and fiber patterns employed in this program, describes the test specimens, the test procedures, and the characteristic failure modes, and presents a compilation of the test results. These results are interpreted in the succeeding section. The test results are classified here according to failure mode.

#### TEST SPECIMENS

#### Materials

The laminates from which the bolted joint specimens were fabricated were made of the Thornel 300 / Narmco 5208 graphite-epoxy composite. This material was selected because of its widespread use throughout the U.S. composites industry at the start of this program. It is a high-strength material of intermediate modulus and has been found to have such a mix of properties as to make it attractive for aerospace applications. About half of the specimens had the longitudinal plies replaced by S-1014 glass fibers impregnated with the same Narmco 5208 resin. All cross plies ( $\pm \pi/4$  and  $\pi/2$ ) were graphite. The compos-

ite material from which the laminates were fabricated was in the form of 7.62 cm (3.0 in.) unidirectional prepreg tapes.

#### Laminate Pattern Selection

Three fiber patterns were selected for this program. Six laminates were fabricated since each pattern was used in both the all-graphite and mixed graphite-glass composites. The fiber patterns and layup sequences are identified in table I. The layup sequences were selected to intersperse the ply orientations as thoroughly as possible so as to minimize the number of parallel adjacent plies and, thereby, to minimize the matrix stresses.

The three fiber patterns were selected on the basis of a previously unpublished investigation by the contractor. The results of that investigation are reported in this paper. In that systematic survey of the bearing and shearout strengths of bolted joints, it was found that the optimum fiber patterns grouped about the quasi-isotropic combination.

#### Fabrication Procedures

The method of fabrication was as follows. Large flat panels were laid up for each fiber pattern and laminate thickness. The composites were cured conventionally in an autoclave. These panels were cut into several smaller pieces, one for each specimen configuration. Each of these pieces then had the aluminum doublers bonded to it in long continuous strips. The adhesive used was either FM-73 or EA9309. These pieces were then cut to the correct specimen length and slit to the appropriate widths, using a diamond-coated slitting wheel. Except for the bolt holes drilled at the NASA Langley Research Center (see fig. 1), all bolt holes were drilled by the contractor with carbide-tipped drills, drilling through part of the way from one side and then coming back from the other to minimize breakout. The holes which were drilled at NASA Langley were made with a diamond core drill using ultrasonic excitation. While all of the holes were satisfactory, and the test results do not favor one method over the other, the diamond-drilled holes were slightly cleaner when inspected visually. The techniques to ensure that the holes were properly located was to establish fixed index blocks on the drilling machine so that the holes were always located identically with respect to the ends and sides of the specimens. Each setup

was checked on scrap material before the specimens were drilled. Those specimens with bonded aluminum doublers were set up in a milling machine to trim the metal doublers with a fly-cutter so that they were parallel to the opposite face of the composite laminate and so that the composite laminate was located centrally within the doublers. This machining was done to ensure that the loads were applied properly.

## Configurations

The test specimens and fixtures used in this program are shown in figures 1 to 13. Each test specimen is explained below. Bolts of 6.35 mm (0.25 in.) were used throughout the tests.

<u>Net-tension specimens</u>.- The test specimens illustrated in figures 1, 7 and 8 were proportioned to induce failure by tension through the bolt hole. A range of values of each of the geometric ratios d/w and e/w was covered with the objective of testing at a variety of stress concentration factors. Specimens of three widths (3, 4 and 6 times the bolt diameter), each having two or three edge distances were tested for each of the six laminates. The bolts were loaded in double shear. A total of 36 specimens was tested in this part of the investigation, with each specimen providing four or six data points.

Bearing and shearout specimens. - The test specimens shown in figures 2 and 9 were of sufficient width (10 bolt diameters) to preclude tension failures for the laminate patterns tested. Double-shear tests were performed at edge distances of two, four, six and eight bolt diameters to encompass both shearout failures, in which the proximity of the end of the specimen was sufficient to limit the joint strength, and bearing failures, in which all boundaries of the specimen were sufficiently far removed to permit the maximum strength possible to be developed. Twelve specimens, each with four test holes, were used to assess the resistance to shearout and bearing under tension loads.

Figures 3 and 11 depict the specimen and test fixture used for applying a compressive bearing load. Twelve of these specimens were tested. The bolts were loaded in double shear.

<u>Open-hole specimens.</u> Figures 4 and 11 show the test specimens which were used to measure the strengths of each laminate in a strip containing an open

hole. The strip width was four times the bolt diameter. Twelve of these specimens were tested, each having the same geometry and providing two data points per specimen.

Multi-bolt interaction specimens.- Figures 5 and 10 show the two-row bolted joint specimens employed to investigate the interaction between stress concentrations when some of the total load is reacted by any given bolt while the remainder of the load passes by to be reacted at the other bolt hole(s). Both tensile and compressive loads were applied. Forty eight such specimens were tested, twenty four each in tension and compression. The selection of two bolts and uniformly thick laminates in this specimen was to ensure that the load reacted at each bolt would be known even though the load paths were redundant. With this design, the load must be shared equally between the two bolts. The bolt holes were drilled right through the three laminates simultaneously to ensure that the bolts were a precision fit in the holes. Indeed, the bolts were selected on a hole-by-hole basis to improve the fit. Figures 12 and 13 illustrate the fixtures employed to load these specimens in compression. The fixture in figure 13 provided lateral support for the compression specimens.

<u>Pin-joint specimens</u>. - Two quasi-isotropic specimens of the type shown for bearing and shearout in figure 2 were tested with the load transferred by a simple pin, instead of the conventional mechanical fasteners, to quantify just how much additional load transfer is accomplished because of the bolt head and nut.

<u>Single-lap shear specimens</u>.- Four quasi-isotropic all-graphite specimens were made and tested in tension as shown in figure 7. The special test fixture was designed to eliminate the laminate bending usually associated with singleshear single-row bolted joints.

#### Test Procedures

The bolts used throughout the tests were NAS 464-4 6.35 mm (0.25 in.) titanium alloy heat treated to 1100-1240 MPascal (160-180 ksi). New bolts were used for each test to preclude the possibility of accumulated bolt distortion affecting the results. The bolts were torqued to 2.8 N.m (25 in-1b), which is the normal tightening torque for such bolts in composite applications.

The method for testing those specimens containing two or more bolt holes at each end of the specimen was as follows. The load was always reacted at the central bolt hole through the doublers. The outermost holes were tested first and the specimens were then cut back as shown in figures 1 and 2 for the succeeding tests. The testing of the open-hole specimens in figure 4 was accomplished by pulling between each adjacent pair of large holes in turn. The method of introducing and reacting the load for the compression bearing specimens is evident from the test fixture illustrated in figure 3. Likewise, the loading of the single-lap joint specimens is explained in figure 6.

The testing of the tension interaction specimens posed no special problems. The fixture in figure 12 was used to load the compression interaction specimens. The load-introduction members contain a threaded hole, in the middle of their round bases, which was used to locate the fixtures correctly with respect to the loading platens of the test machine. The lateral-support fixture shown in figure 13 rode on the specimen itself.

## Failure Modes for Bolted Joints in Composites

Figure 14 illustrates characteristic modes of failure for bolted joints in advanced filamentary composites. The basic modes of tension through the net section, shearout, cleavage, and bearing are governed by both geometric and material parameters. It is necessary to consider each of these failure modes in interpreting test data and in evaluating designs. In many instances a failure can occur in a combination of modes rather than in a single form.

#### TEST RESULTS AND DISCUSSION

The results of the specimen tests are reported in tables II to XIX. These various tables include both raw data and derived data as well as an identification of the mode of failure. The following observations are made on the data from the present investigation.

<u>Net-tension specimens (tables II to VII)</u>.- The net section (tensionthrough-the-hole) stresses are significantly less than the ultimate laminate stresses, indicating the presence of stress concentration factors at failure. The failure loads and net-section stresses are functions of the geometric parameters d/w and e/w. The joint strengths do not vary much between any of

these fiber pattern and material combinations tested, but the modes of failure did vary. The widest (six bolt diameters) of the all-graphite laminates all failed in bearing, regardless of the edge distance, while the two narrower sets of such specimens (three and four bolt diameters) nearly all failed in tension, with a few bearing failures at large edge distances. In contrast with this behavior, the graphite-glass epoxy laminates exhibited no tension failures at all. This latter group failed predominantly by bearing for the larger edge distances and by shearout when the bolt was installed close to the end of the specimen (at two bolt diameters from the edge).

Bearing and shearout specimens (tables VIII to XI).- The bearing stresses at failure were typically of the order of 830 MPascal (120 ksi) regardless of fiber pattern or material. Most results were scattered throughout the range 690 to 970 MPascal (100 to 140 ksi). These results show that the fiber patterns tested represent a strength plateau which is insensitive to minor fiber pattern changes. The use of the softer glass plies in the longitudinal direction does not impose any loss in either bearing or tension strength but does tend to ensure that any failures at stress concentrations in such laminates will be local rather than potentially widespread and catastrophic due to a tension crack in an all-graphite laminate. The influence of shearout as a distinct mode other than a bearing failure is slight, being evident only for the orthotropic allgraphite laminates at the shortest edge distance tested, namely two bolt diameters. All other failures in this series of tests were by bearing.

The bearing strengths under compression were only slightly higher than for tensile bearing (despite the grossly different stress trajectories) for the all-graphite epoxy laminates but the strengths for the graphite-glass epoxy laminates under compressive bearing showed about a 20 per cent improvement with respect to tensile bearing.

Open-hole specimens (tables XII and XIII).- The graphite-glass epoxy laminates were consistently about 25 per cent stronger than the equivalent allgraphite epoxy specimen of the same fiber pattern. The net-section strengths for these 4d wide strips were about twice as high as those strips of the same width containing a loaded bolt hole. This result was expected because the stress concentration factors at loaded holes are typically much more severe than for unloaded holes. The fiber pattern had a measurable influence on the

strength attained, pattern 3 being slightly stronger than pattern 2 which was stronger than pattern 1. The patterns 6, 5 and 4 were ranked similarly. The holes caused failures at stresses significantly below the ultimate laminate strengths for each pattern and material combination.

<u>Multi-bolt interaction specimens (tables XIV to XVII)</u>.- The most significant finding of the investigation of the two-row bolted joints is that the strengths were not very much higher than those of a single-row joint in an all-graphite specimen of the same width (four bolt diameters). The failure mode, net tension, was the same in each case. This similarity of failure loads means that the combination of the stress concentration induced by the load to the second bolt bypassing the first bolt and the stress concentration caused by the load in the first bolt itself is nearly as bad as that induced by reacting the entire load at a single bolt hole. The two-hole graphite-glass epoxy specimens exhibited higher strengths than for the single-hole specimens by as much as fifty percent, demonstrating again an advantage for the graphite-glass combination over the all-graphite reinforced composite. The compression loads sustained by these interaction specimens were consistently higher than for tensile loading.

<u>Pin-connection test specimens (table XVIII)</u>.- The bearing strengths developed by pin loading of the holes in the quasi-isotropic all-graphite laminates were only about half as high as for the same specimens with conventional bolts.

, <u>Single-lap test specimens (table XIX)</u>.- The bearing strengths at failure with single shear bolts were about 690 MPascal (100 ksi) or about twenty percent lower than for double shear. This results applies when the bolt is able to deflect due to the local eccentricity in load path but the basic laminate is relieved from the gross bending moment usually associated with single-lap joints by the special fixture shown in figure 6.

#### DATA INTERPRETATION AND ANALYSIS METHODS

This section of the report begins with a listing of the basic laminate strengths which have been computed to serve as a basis for the establishment of stress concentration factors at failure. The purpose of the succeeding analyses for each of the characteristic failure modes is to generate methods

and understanding which will permit the generalization of specific test data to joint geometries for which test data are not available. Each of the basic failure modes (tension-through-the-hole, shearout, and bearing) is then assessed in turn. The test data from the present investigation are supplemented where appropriate by other results, given in the appendices where the source references are identified. The analysis for tension failures is in two parts. The first is for the elastic isotropic stress concentration factors and serves as the basis for all such analyses. Correlation factors between such elastic isotropic stress concentration factors and those observed at failure in composites are then established from test data. An isotropic elastic stress concentration reference is used for both quasi-isotropic laminates and orthotropic laminates in which the material axes coincide with the load and geometric axes because, for the specific area of interest, such orthotropy could be represented by a proportionality constant. The values of such correlation factors between the stress concentration factors are found to depend on both the composite material and the fiber pattern. The joint geometries at which transitions between failure modes occur are, likewise, found to be a function of both the composite material and fiber pattern. The various analyses for each individual failure mode for single bolted joints are then integrated into a method for preparing design charts covering the entire range of possible geometries and depicting over which regime each mode of failure prevails.

The data interpretation and analysis section then proceeds to address the problem of load sharing at multi-row bolted joints. The test data generated on two-row bolted joints are combined with those for single-row bolted joints and open holes, for each of the six laminates, to explain a linear interaction theory for those cases in which the failure mode is net tension. For wider bolt spacings, the failure can be bearing. A technique is proposed for accounting for a transition between bearing and tension failures in such cases.

#### BASIC LAMINATE STRENGTHS

The basic laminate strengths for the materials tested in this investigation have been computed using the monolayer data in table XX. The computer program used to compute laminate properties in terms of such experimentally

derived monolayer data employs a modified Hill's criterion to establish the load level at which some ply first becomes critical. Because of the much higher elongation of the glass fibers than the graphite fibers, an initial failure in a cross ply need not denote the maximum load capacity of the laminate. Indeed, the original computations for the strength of the hybrid graphite-glass/epoxy laminates predicted failures at lower loads than the 0 (0°) glass fibers alone could carry. Therefore, the program was modified to predict failure at the second fiber failure instead of the first in the event that, after the cross plies ( $\pm \pi/4$ ) ( $\pm 45^{\circ}$ ) had failed, the remaining fibers could withstand a higher load than that at which the initial failure was predicted. (It is believed that the failure of the  $\pm \pi/4$  ( $\pm 45^{\circ}$ ) graphite fibers prior to the failure of the 0 (0°) glass fibers is responsible for the preponderance of bearing failures for the hybrid laminates rather than the tension failures demonstrated by the all-graphite laminates having the same joint geometries).

The average failure strengths and moduli predicted for each of the six laminates used in this program are given in table XXI. These strengths serve as the basis for the calculated stress concentration factors in composites at failure.

#### ELASTIC ISOTROPIC STRESS CONCENTRATION FACTORS

#### a. Loaded Bolt Holes

The experimental data of Frocht and Hill (ref. 2), along with the theoretical investigations cited below, provide a means of establishing an empirical equation for the stress concentrations at lightly loaded bolt holes. Such an equation applies within the elastic regime for isotropic materials. At higher load levels the ductile materials, such as aluminum alloys, yield locally to reduce the stress concentrations at bolt holes. Composites, likewise, exhibit lower stress concentrations at failure than would be predicted from linear elastic theory. However, because of the more limited extensibility of composites in comparison with that of ductile metals, the stress concentration factors at failure for composites are much higher than for ductile metals. Consequently it is incorrect to perform stress analyses on bolted joints in fiber-reinforced composites by assuming that the net sections of the members being joined are

uniformly stressed at the yield stress (or at any other uniform stress, for that matter), as is commonly assumed for metal practice. The objective of this section is to develop the basis of analyses for bolted joints in graphiteepoxy composite laminates in such a form that the stress concentration factors at failure can be accounted for.

The elastic isotropic stress concentration factor at a loaded bolt hole is given here by the equation

$$k_{te} = 2 + (\frac{w}{d} - 1) - 1.5 \frac{(w/d - 1)}{(w/d + 1)} \Theta$$
 (1)

in which the parameter  $\boldsymbol{\theta}$  is defined as

$$\Theta = 1.5 - 0.5/(e/w)$$
 for  $e/w \le 1$   
 $\Theta = 1$  for  $e/w \ge 1$ 
(2)

The various geometric parameters are identified in figure 15. The maximum stress in the plate, adjacent to the bolt hole on the diameter perpendicular to the load direction, is given by

$$\sigma_{\max} = k_{te} \frac{P}{t(w-d)}$$
(3)

In this and all other mention of stress concentration factors in this report, the stress concentration factor is evaluated with respect to the net rather than gross section. Equations (1) and (2) lose their physical significance for  $d \rightarrow w$  and for  $e \rightarrow d/2$ . For values of e not much greater than d/2 the critical stress condition is one of shearout or cleavage rather than of tension through the hole and it is necessary to account for these different failure modes separately to identify which is more critical for a particular geometry. For the limiting case in which  $d/w \rightarrow 0$  (and e is not so small as to make shearout or cleavage critical) the failure mode will be in bearing but, even so, equation (1) correctly characterizes the tension stress in the laminate next to the loaded bolt hole.

Equation (1) above can be re-expressed with respect to the bearing area, instead of the net tension area, so that

$$k_{be} = \frac{\sigma_{max}}{P/td} = \frac{k_{te}}{(w/d-1)} = 1 + \frac{2}{(w/d-1)} - \frac{1.5 \ \Theta}{(w/d+1)}$$
(4)

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Equations (1) and (4) are derived as follows. The limiting value of unity for k in an infinite plate is adopted from figure 7 of reference 2 in which it is attributed to theoretical investigations by Bickley (ref. 3) and by Knight (ref. 4). The limiting value  $k_{te} = 2$  as the hole diameter approaches the width of a finite strip is also based on theory. Koiter (ref. 5) computed this limiting value for a large open hole in a narrow strip. Since there is no contact on the sides of a loose or net fit bolt hole, nothing in his analysis would be changed by reacting the load at one end by a bolt instead of the entire section. Therefore the same value should apply here also. The equations were also made to produce values of  $k_{te} = k_{be} = 2.5$  for d/w = 0.5 and  $e/w \ge 1$  to comply with the other of Knight's theoretical computations. In addition to these discrete points, the equations were selected to conform with the general trend of the experimental data of Frocht and Hill in figures 5 to 7 of reference 2. The final constraints imposed on equations (1) and (4) are the physically necessary ones that  $k_{he}$  is a monotonically increasing function of d/w and that  $d(k_{he})/dk_{he}$ d(d/w) = 0 as  $d/w \rightarrow 0$ . Likewise,  $k_{te}$  is a monotonically decreasing function of d/w. The form of the function  $\Theta$  in equation (2) is such that, for an infinitely wide plate containing a loaded bolt hole within a finite distance of the edge of the plate,

$$k_{be} \rightarrow 1 + \frac{3}{4} / \left(\frac{e}{d}\right)$$
 as  $\frac{d}{w} \rightarrow 0$  (5)

This relation satisfies the obvious requirements that  $k_{be} \rightarrow \infty$  for  $e/d \rightarrow 0$ because the bolt would pull straight out of the half hole at the end of the laminate with no resistance and that the effect of the e/d ratio should become increasingly small as the value of that ratio becomes progressively larger. This constant 3/4 was deduced here largely by curve fitting the Frocht and Hill data (ref. 2) for e/w  $\approx$  1/3 and e/w  $\approx$  1/2 for moderate rather than small values of d/w because no more appropriate data is yet available.

Figures 16 and 17 depict equations (1) and (4). The experimental data of, and reported by, Frocht and Hill (ref. 2) are included in these figures. The dominant influence is clearly the d/w term in both equations while the e/w or e/d term has but a minor influence.

In order to adapt the equations above for single loaded bolt holes to the situation prevailing at multi-row bolted joints, it is necessary to understand

the stress trajectories in the immediate vicinity of the bolt hole. Bickley (ref. 3) has performed analytical studies on the elastic isotropic stress concentrations around loaded bolt holes. These investigations have established that the hoop tension stress adjacent to the bearing perimeter of the bolt 4 is of the order of the average bolt bearing stress P/dt from a to c and on to the mirror image of a on diameter bb in figure 15. The bearing stress varies from about 2P/dt in the middle of the contact area (point c in figure 15) to zero on the edges (point a and opposite) for a loose or net fit bolt.

In order to derive expressions for the ratio of the strengths of bolted joints to the strength of the basic laminate containing the joint, it is necessary to rearrange equation (1) to read

$$P = \frac{\sigma_{max}^{TW}}{\left(1 - \frac{d}{w}\right) + \left(\frac{1}{\left(\frac{d}{w}\right)} - \frac{1.5\Theta}{\left(1 + \frac{d}{w}\right)}\right)}$$
(6)

Equation (6) permits an assessment of the influence of the joint geometry on the joint strength and is plotted nondimensionally in figure 18. It can be seen that, for a given maximum stress in the plate, the load carried is maximized when

$$1/w = 0.40$$
 (7)

This corresponds with a bolt pitch of approximately 2.5 bolt diameters which, on, the basis of this interpretation of the stress concentrations at loaded bolt holes in elastic isotropic materials, would appear to be the optimum bolt pitch. (The customary bolt pitch of 4d established for ductile metals has been established largely on the basis of ultimate static strength). Figure 18 indicates that the bolted joint strength is fairly insensitive to minor variations about the optimum location and that the maximum possible joint efficiency for a brittle elastic isotropic material barely exceeds 20 per cent.

#### b. Open Holes

The stress concentration factor at the net section of a strip containing an unloaded hole is needed for the assessment of the interaction of stress concentrations at multi-row bolted joints in loaded plates. The equation proposed here for a hole in a strip is

$$k_{te} = 2 + (1 - \frac{d}{w})^3$$
 (8)

Corresponding with this, one can compute the net section strengths as a function of the hole diameter to width ratio. The strength of the net section can be non-dimensionalized to read

$$\frac{P}{\sigma_{\max}wt} = \frac{\left(1 - \frac{d}{w}\right)}{k_{te}} = \frac{\left(1 - \frac{d}{w}\right)}{2 + \left(1 - \frac{d}{w}\right)^3}$$
(9)

Equation (8) was derived as follows. An obvious constraint is the classical solution that  $k_{te} = 3$  as  $d/w \rightarrow 0$ , which is attributed to Kirsch in 1898 by Timoshenko (ref. 6). Another constraint is the theoretical value of  $k_{te} \rightarrow 2$  as  $d/w \rightarrow 1$  deduced by Koiter (ref. 5). (This value has been confirmed experimentally by Wahl and Beeuwkes (ref. 7)). A third constraint is not evident from equation (8) and requires an assessment of equation (9). On physical grounds one should assume both that P is greater for  $d/w \rightarrow 0$  than for any greater value of d/w and that d(P)/d(d/w) is zero as  $d/w \rightarrow 0$ . Equation (9) satisfies all of these constraints and, thereby, lends confidence to the simple equation (8).

Equations (8) and (9) are plotted in figures 19 and 20, along with largely photoelastic data from references 7 and 8.

### STRESS CONCENTRATION FACTORS FOR COMPOSITES

#### a. Loaded Bolt Holes

Narrow composite strips and wide panels with relatively close bolt pitches tend to fail under load by tension of the net section through the bolt hole(s) (see fig. 14). The failure stresses are usually considerably less than the basic laminate strengths and the reason for this is the limited stress concentration relief associated with advanced composite materials. Consequently, the tension failure stress for composites is a function of the local stress concentration, and hence of the joint geometry, as well as of the material and fiber pattern. Some of the early investigations into bolted joints in advanced filamentary composites are still reported in reference 9 (Volume II, Analysis,

figures 2.4.2-15 to -17) in terms of an "allowable" net-section design strength supposedly applicable for all joint geometries. It is suggested here that the considerable scatter shown in those diagrams should be explained in terms of the influence of joint geometry on the net-section failure stress. Otherwise, the use of those data in the form presented in reference 9 will lead to some designs which are excessively conservative and to others which are dangerously unconservative.

In references 10 and 11 it is suggested that a linear relationship exists between the elastic isotropic stress concentration factors for low load levels and the stress concentrations at failure of bolted composite joints of the same geometry. The basis of this linear relationship is illustrated in figures 21 and 22 which have been replotted from reference 12 using the stress concentration equations (1) and (2). The stress concentration factors  $k_{tc}$  were evaluated with respect to experimentally determined laminate strengths. The straight lines have been constrained to pass through the point (1,1), for which there is no stress concentration at any load level, with a slope evaluated by minimization of the squares of the deviations between individual points and the lines. A straight line is employed because the degree of scatter does not justify any more complex representation. The test data on which figures 21 and 22 are based are recorded in tables XXII to XXV of the appendix.

The open-hole data have been included with the loaded-hole data to show that, at least as far as the net section through the bolt hole is concerned, the origin of the stress concentration is not important. Much the same proportional reduction in stress concentration at failure of the composite is shown for both the loaded and unloaded holes. Therefore, it is reasonable to assume that two bolted joints having different geometries but the same elastic isotropic stress concentrations (by compensating differences in the d/w and e/w ratios) would experience similar stress concentrations at failure also.

The justification offered for plotting measured orthotropic stress concentration factors at failure of the non-isotropic material in figure 22 against calculated elastic isotropic stress concentration factors is as follows. When attention is confined to only the net section through the bolt hole perpendicular to the load direction and the axes of material orthotropy are the same as the geometric axes of the joint (length and width), the difference between the

elastic isotropic stress concentration factors and the corresponding elastic orthotropic stress concentration factors is merely a proportionality constant. This constant can be just as conveniently accounted for in the slope of the line in figure 22, without having to evaluate the constant, as by determining its value and rescaling the abscissa of such a figure.

Test data for the present program, from tables II to IV, are depicted in figures 23 and 24, showing how the stress concentrations at failure compare with the calculated elastic isotropic stress concentrations. The equations used to characterize the stress concentrations are as follows:

Quasi-isotropic Thornel 300 / Narmco 5208 (0,  $\pi/4$ ,  $\pi/2$ ,  $-\pi/4$ )

$$k_{to} = 0.73 + 0.27 k_{to} \tag{10}$$

Orthotropic Thornel 300 / Narmco 5208

 $(0, \pi/4, \pi/2, 0, -\pi/4, \pi/2, 0, \pi/4)_{s} \& (0, \pi/4, 0, -\pi/4, \pi/2, \pi/4, 0, -\pi/4)_{s} \\ k_{tc} = 0.60 + 0.41 k_{te}$ (11)

The similarity of the results for patterns 2 and 3 results from the similar elastic moduli and strengths (see table XXI). The hybrid glass-graphite/epoxy laminates did not fail in tension for this program so no stress concentration values could be calculated. The equations corresponding with equations (10) and (11) for the Morganite II / Narmco 1004 system, for which the results are presented in figures 21 and 22 are as follows:

Quasi-isotropic Morganite II / Narmco 1004 (0,  $\pi/4$ ,  $\pi/2$ ,  $-\pi/4$ )

$$k_{tc} = 0.75 + 0.25 k_{te}$$
 (12)

Orthotropic Morganite II / Narmco 1004 (0,  $\pi/4$ , 0,  $-\pi/4$ )

$$k_{to} = 0.54 + 0.46 k_{to}$$
 (13)

These equations (12) and (13) should not be expected to apply also to the similar Modmor II / Narmco 1004 graphite epoxy (Narmco 5206) material because of a significant change in interlaminar shear strength between the two systems.

Figures 23 and 24 include test data for bearing failures as well as the tension failures respresented by equations (10) and (11). The reason why these data contribute confidence to the coefficients in equations (10) and (11) is as

follows. If a joint specimen fails in bearing rather than tension, the computed value of  $k_{tc}$  would necessarily be higher than that which would have been exhibited during a tension failure. Therefore, those data in figures 23 and 24 pertaining to bearing failures should lie consistently above the lines denoting equations (10) and (11). This is seen to be so. Furthermore, an examination of figures 23 and 24 shows that the transition between tension and bearing failures for these composite laminates occurs for joint geometries having  $k_{te}$ values of about 5.5 and that the bearing data diverge progressively more from the lines plotted for tension failures with still greater values of the stress concentration factor  $k_{te}$ . (The data plotted in figures 21 and 22 are complete. Bearing and tension results for that investigation were indistinguishible).

In equations (10) to (13) the net-section strength is related to the material and geometric properties of the joint in terms of the equation

$$P = \frac{(w - d)tF_{tu}}{k_{tc}}$$
(14)

The application of the concepts described above is explained as follows. An elastic isotropic stress concentration factor is evaluated for any specific geometry under consideration, using equations (1) and (2). Then, for the particular material system being assessed, the corresponding stress-concentration factor in the composite laminate at failure is evaluated by means of an equation such as equation (10). This design method does not require the testing of each and every joint geometry being assessed. The test data from selected geometries can thus be generalized to other geometries, which were not tested, by working in terms of the stress concentrations. As more data become available, the coefficients in equations (10) to (13) and the like can be expanded to account for such effects as different environments and different bolt diameters.

Composite materials have been shown in figures 21 and 23 to exhibit lower stress concentrations at failure than linear elastic theory would predict. Therefore, it is appropriate to redefine equation (6) as follows, for composite materials.

$$\frac{P}{F_{tu}^{tw}} = \left(1 - \frac{d}{w}\right) / k_{tc}$$
(15)

Equation (15) is plotted in figure 25, in which the relationship between  $k_{tc}$  and  $k_{te}$  is of the form

$$(k_{tc} - 1) = CONSTANT \times (k_{te} - 1)$$
 (16)

The values of the constant shown in figure 25 are 0, 0.1, 0.2, 0.4, 0.6, 0.8, and 1. Three features in figure 25 are noted. The first is that the smaller values of the constant are associated with higher joint strengths for a given common laminate strength  $F_{tu}$  because  $k_{tc}$  is less than  $k_{te}$ . The second feature is that the optimum value of d/w changes as the stress concentrations decrease close to the limiting fully-plastic case. Whereas the optimum d/w ratio is 0.40 for a perfectly-elastic isotropic material, that optimum is closer to 0.30 for the quasi-isotropic composites tested in this program since the constant in equation (16) is, in that case, given by equation (8) as 0.27. The optimum for the two orthotropic laminate patterns tested in the present program is, likewise, found to be at  $d/w \simeq 0.35$ . This shows that the optimum joint geometry (dominated by the d/w ratio) is a function of both the material system and fiber pat-The third feature of figure 25 is that the stress concentration relief tern. exhibited by the graphite-epoxy laminates is sufficient to double the optimum bolted joint strength for the quasi-isotropic laminates tested (with respect to predictions for a brittle elastic isotropic material) from just over 20 percent of the basic material strength to 42 percent. The radial lines from the origin in figure 25 denote lines of constant bearing strength  $F_{\rm br}$ . The predominant failure mode for small d/w ratios is usually bearing, rather than tension, so the tension strengths predicted in that portion of figure 25 can not usually (Bearing failures are discussed in a later section of this report). be realized. Because figure 25 is plotted in non-dimensionalized form, it does not provide a convenient quantitative comparison between the potential strengths of the different laminate patterns tested during the present program. Figures 26 have been prepared to afford such a comparison, taking into account the different basic laminate strengths for the all-graphite composites.

#### b. Open Holes

The test data from the present investigation, pertaining to tension failures at unloaded holes, are recorded in tables XII and XIII and are illustrated in figure 27. The results for the all-graphite laminates all represent tension-

through-the-hole failures. However, none of those coupons with glass fibers show any evidence of tension failure. All of this latter group show classical shearout failues in the 0 (0°) direction originating at the sides of the holes. It is not possible to make deductions about the tensile failure of graphiteglass hybrid laminates at stress concentrations on the basis of these data. The stress concentration factors for the present all-graphite specimens have been calculated to lie in the range 1.5 to 2.0 at failure and are significantly lower than the stress concentration factors calculated for loaded bolt holes in equivalent specimens. These results are shown in the lower left corners of figures 23 and 24, using equation (8) to compute the elastic isotropic stress concentration factors  $k_{te}$ . Figure 21, likewise, includes open-hole results in the lower left corner and these are seen to be compatible with the line plotted to fit the loaded hole results.

The results of the present investigation are supplemented by some previously unpublished tests on filled (but unloaded) holes in the Modmor II / Narmco 1004 graphite-epoxy encompassing a far wider range of fiber patterns than was tested here. These results (see tables XXVI to XXVIII of this report), obtained by the contractor, are illustrated in figures 28 to 30 to show the influence of fiber pattern, hole size, and direction of loading (tension or compression) on the strength of graphite-epoxy laminates. The test specimen used for both the specimens with the holes and the basic laminate control specimens was a honeycomb sandwich beam under four-point loading. The holes tested were of 6.35 mm'(0.25 in.) diameter in 38.1 mm (1.5 in.) wide strips and 25.4 mm (1.0 in.) diameter in 50.8 mm (2.0 in.). The holes were filled with net-fit pins. Figure 28 presents the tensile test results for both size holes plotted in terms of the ratio of the stress concentration factors observed at failure to the elastic orthotropic stress concentration factors as calculated using equations from reference 9. It is clear both that there is significant stress concentration relief, between low stresses and failure, in all cases and that the larger holes are associated with consistently greater stress concentrations at failure. There is also a clear indication that the maximum relief is achieved with laminates which contain either few or many 0 (0°) plies. Figure 28 cannot be used to determine the absolute strength of a laminate with a hole in it because of the variable orthotropic reference strengths. This limitation is overcome in

figure 29, in which the net-section strength for the 6.35 mm (0.25 in.) holes is depicted on an absolute basis. The strength increases essentially monotonically with the percentage of 0 (0°) plies. Figure 30 presents the corresponding data for compressive instead of tensile load. The test specimens weré honeycomb sandwich beams with 6.35 mm (0.25 in.) holes in the 38.1 mm (1.5 in.) wide facings, just as for the tensile tests. An examination of figures 29, for tensile loading, and 30, for compressive loading, shows that the strength of laminates with unloaded filled holes is lower when loaded in compression than in tension. Since the pins filling the holes were not an interference fit, one should assume that the same results would apply also for open holes. Compressive tests were not conducted for the 25.4 mm (1.0 in.) holes.

A direct comparison between the present and prior test results is possible only for the quasi-isotropic all-graphite pattern. In this case, the present stress concentration factors ranged from 1.5 to 1.7 while, in the prior tests, the factors ranged from 1.5 to 1.6. The results are thus seen to be comparable, with the small difference possibly attributable to the different tests specimen geometries. Test data from the present program are included in figure 29.

#### SHEAROUT STRESS CONTOURS

When the edge distance between a loaded bolt and the edge of a composite laminate is small, or the fiber pattern is deficient in cross plies  $(\pm \pi/4 \text{ and/or } \pi/2'(\pm 45^\circ \text{ and/or } 90^\circ))$ , the predominant mode of failure is either shearout or cleavage (fig. 14). Just as in the preceding case of tension through-the-hole failures, the characteristic shearout and cleavage modes of failure are strongly influenced by the joint geometry, fiber pattern, and composite material of which the joint is made.

Figure 31 shows previously unpublished shearout stress contours, as a function of fiber pattern, which were obtained during an earlier investigation, by the contractor, on Modmor II / Narmco 1004 graphite-epoxy laminates. These data are given in tables XXIX to XXXII of this report. All such specimens tested had 6.35 mm (0.25 in.) diameter bolts, an edge distance of 12.7 mm (0.5 in.), and a width at least as great as 38.5 mm (2.5 in.). That geometry had been selected in anticipation of consistent shearout or cleavage failures. Yet,

despite an edge distance ratio e/d (fig. 15) as low as 2 and a w/d ratio at least as great as 10, all of those fiber patterns containing less than 50 percent 0 (0°) plies failed consistently in tension through-the-hole rather than by shearout. Failures were by shearout in the upper portion of the triangle, and it can be seen that the reduction of cross plies is associated with a consistent loss of shearout strength.

Figure 32 illustrates the corresponding shearout stress contours for mixed graphite-epoxy laminates. These laminates were made from Modmor II fibers in the 0 (0°) and  $\pi/2$  (90°) directions, and Thornel 75S fibers in the  $\pm \pi/4$  ( $\pm 45^{\circ}$ ) directions, with Narmco 1004 epoxy. The results share one characteristic with those in figure 31 inasmuch as the highest shearout strength is demonstrated for intermediate amounts of  $\pm \pi/4$  ( $\pm 45^{\circ}$ ) fibers, with lower strengths for those laminates containing either few or many such fibers. The major difference between figures 31 and 32 is that, in the latter, all failures were in shearout. This difference between figures 31 and 32 illustrates the sensitivity of the strength and behavior of bolted joints in composites to the particular composite material as well as to the joint geometry and fiber pattern. The data from which figure 32 was prepared are recorded in reference 13.

Figure 33, replotted from reference 13, presents the corresponding shearout stress contours for AVCO 5505 boron-epoxy, 0.1 mm (0.004 in.) fibers. This diagram is included in a report on graphite-epoxy to emphasize the point that the nature of the data presented in figures 31 and 32 is characteristic of the particular materials system being assessed. In comparison with figures 31 and 32 for graphite-epoxies, the boron-epoxy data shares the characteristic of lower strengths for few and many  $\pm \pi/4$  ( $\pm 45^{\circ}$ ) fibers. There is a transition between shearout and tension failures, but at a different location than in figure 31. The The data for these tests are recorded in reference 13.

The "shearout stresses" in figures 31 to 33 were calculated by the customary formula

$$\tau_{s} = P / \left[ 2t \left( e - \frac{d}{2} \right) \right]$$
(17)

The value so calculated is not, in general, a material property alone since it is known from prior testing to be a function of the e/d ratio (ref. 14) and possibly the w/d ratio also. Such shearout stresses are meaningful as a measure

of joint strength, even if the failure mode is in bearing or tension (as is the case for many of the failures of the specimens tested to produce figures 31 to 33), provided that the specimen geometry is identified to prevent unwarranted extrapolation. In every test on which figures 31 to 33 are based, the w/d ratio was at least eight and sometimes as high as twelve to eliminate any influence from that parameter.

The shearout test data for the present investigation are reported in tables VIII and IX. Equation (17) was used to compute the "shearout stresses". The value of w/d used for these specimens was sufficiently high that its value should have very little effect on the results. It should be noted that, in tables VIII and IX, shearout failure occurred only for e/d values as low as two. For greater edge distances, the failure was always bearing and occurred at a higher load.

The shearout stresses developed in this test program for e/d ratios of the order of two are either as good as or better than those which have been attained in prior investigations (compare, for example, tables VIII and IX with figure 31). The stresses are, however, significantly less than the in-plane shear strengths of the laminates tested (see table XXI). This confirms the presence of significant stress concentrations in the shear distribution reacting the bolt load, as has been observed in prior investigations.

In concluding this section, it should be noted that very few shearout failures were experienced during this program. This is the result of consciously restricting the fiber patterns to be favorable for efficient bolted joints and essentially free from premature failure by shearout (see figure 31). This investigation confirmed that earlier assessment. Shearout failures at large edge distances in composite laminates are associated with unsuitable fiber patterns for bolted joints. The failure loads of bolted composite joints failing in shearout has been found by prior testing to be either independent of, or only weakly dependent upon, the e/d ratio (see ref. 14).

### BEARING STRESS CONTOURS

In most cases in which both the edge distance and panel width (or bolt
pitch) are large in comparison with the bolt diameter, the dominant failure mode is bearing. Such damage is localized and is usually not associated with catastrophic failure of a composite structure. The initiation of such a failure may be caused by compressive bearing at the base of the bolt hole or by tension or shearout at the sides of the hole.

Figure 34 presents some previously unpublished test results from a systematic survey of the bearing strength of Modmor II / Narmco 1004 graphite-epoxy laminates of various fiber patterns. These data were obtained from the same test specimens as used for the shearout tests shown in figure 31, but with a greater edge distance. Two important features are evident in figure 34. The first is the large plateau at the peak bearing stress in the vicinity of the quasi-isotropic pattern (25% 0, 50%  $\pm \pi/4$ , 25%  $\pi/2$ ). The second important feature in figure 34 is the change in failure mode from bearing to shearout, in spite of the large edge distances and widths, for those laminate patterns containing more than about fifty to sixty percent of 0  $(0^{\circ})$  plies. Figures 35 and 36 (replotted from reference 13) contain bearing data corresponding with the shearout data for the mixed-graphite and boron/epoxy laminates for which the shearout results are presented in figures 32 and 33. The shape and location of the transitions in failure modes differs between each of figures 34 to 36 and, therefore, such behavior cannot be projected from one material for which test data exist to another for which they do not. Joint geometries known to be associated with bearing failures for one composite material are sometimes associated with tension or shearout failures for other composites, even if the joint geometries are identical. The test data from which figure 34 has been prepared are recorded in tables XXIX to XXXII of this report.

The test data from the present investigation are reported in tables VIII and IX and illustrated in figures 37 and 38. A photograph of typical failure modes is provided in figure 39. An edge distance ratio e/d as great as four is necessary to develop the full bearing strength of these laminates. The solid symbols in figures 37 and 38 denote bearing failures, while the open symbols signify tension failures, at less than the potential bearing strength. The solid lines show average strengths of bearing failures for the range of e/d ratios over which each line extends. The chain lines refer to the predictions of equation (5).

In comparing the data in figures 37 and 38 with those shown in figure 34, two things are clear. First, the present data are consistent with the existence of a plateau of maximum bearing strength for the same fiber pattern domain as was demonstrated in figure 34. However, the strengths of the laminates tested during the present investigation [891-908 MPascal (129-131 ksi) for the all-graphite laminates and 834-850 MPascal (119-122 ksi) for the graphite-glass hybrid laminates] are significantly lower than those shown in figure 34 [965-1000 MPascal (140-145 ksi)] and considerably lower than those bearing stresses [1172-1241 MPascal (170-180 ksi)] associated with the net-tension failures in the tests on which figures 21 and 22 are based (see tables XXII to XXV of this report). Second, the data in figures 37 and 38 suggest that, for all practical purposes, the same maximum bearing strength was developed for both material systems and all three fiber patterns tested in the present program. These results highlight the need for data generated specifically for the composite material of interest.

## COMPRESSION BEARING

Tables X and XI record the measurements made on compression bearing specimens during the present investigation. The results are summarized in figure 40, showing average bearing strengths of 866 MPascal (126 ksi) for the allgraphite laminates and 1209 MPascal (175 ksi) for the hybrid graphite-glass laminates. In comparison with tension bearing (see figures 37 and 38), it is apparent that there is a slight increase in bearing strength for the allgraphite laminates when the bolt load is reacted by compression rather than by tension, but for the hybrid laminates, there is a pronounced increase in bearing strength.

Figure 41 illustrates sample compression bearing failure modes and it is evident that these look very similar to those in figure 39 for tension bearing. The logitudinal stresses in the fibers adjacent to the hole diameter perpendicular to the load changes sign between tensile and compressive bearing, yet the failure modes and loads exhibited are much the same for both cases. Therefore, it is concluded that the longitudinal stress did not play a major role in the bearing failures observed during the present investigation. With the elimination of this factor and the similarity of the shear fracture lines in figures 39 and 41, it is evident that the in-plane shear dominated the bearing failures for this program.

## STRENGTH OF SINGLE HOLE (ROW) BOLTED JOINTS

The analyses above for tension, shearout, and bearing failures each govern a range of joint geometry which cannot be defined a priori for any given combination of material and laminate pattern until the various interactions have been established. The purpose of this section is to integrate these three analyses and to show, thereby, how to compute the strength and governing failure mode. The method applies to a single bolt or to individual bolts out of a single row. The basis of the method is the stress concentration equations (1) to (16), together with figure 17 when replotted in terms of stress concentration factors at failure of the composites.

The derivation of the equations governing the transition between tension and bearing failures is as follows. From equation (15), the joint strength for a tensile failure is given by

$$P = F_{tu} w t \left(1 - \frac{d}{w}\right) / k_{tc}$$
(18)

while, for a bearing failure

$$P = F_{\rm br} d t \tag{19}$$

Now the stress concentration factor in the composite at failure is expressible with respect to either the net section or the bearing area and these factors are related, as in equation (4), by

$$k_{bc} = k_{tc} / \left(\frac{w}{d} - 1\right)$$
(20)

At the transition between tension and bearing failures, then,

$$P = F_{tu} d t / k_{bc} = F_{br} d t$$
(21)

whence

$$k_{bc} = F_{tu} / F_{br}$$
 (22)

If, for sufficiently small values of d/w, the net-tension analysis were to predict lower stress concentration factors than given by equation (22), these lower values could not be realized because of a failure in bearing. This failure mode transition is shown in figure 42, based on experimental data, ' where bearing failures dominate up to some value of d/w, with tension failures for greater values of d/w. Instead of  $k_{bc}$  continuing to decrease with decreasing d/w according to a tension calculation,  $k_{bc}$  is not permitted to decrease below the value calculated using equation (22) for bearing failures. Figure 43 presents strengths for the three patterns of Thornel 300 / Narmco 5208 graphite-epoxy composite using data generated in the present investigation and for the two patterns of Morganite II / Narmco 1004 graphite-epoxy composite. All such data are recorded in the tables of this report and the specific locations are cited in the text above for each failure mode. The composite stress concentration factors at failure are computed as follows. From equation (16),

$$k_{tc} = 1 + C (k_{te} - 1)$$
 (23)

and, from equation (19),

$$k_{bc} = k_{tc} / \left(\frac{w}{d} - 1\right)$$
(24)

while, from equations (1) and (2),

$$k_{te} = 2 + \frac{w}{d} - 1 - 1.5 \Theta \left(\frac{w}{d} - 1\right) / \left(\frac{w}{d} + 1\right)$$
(25)

These equations enable the stress concentration factor

$$k_{bc} = \oint \left(\frac{d}{w}, C, \frac{e}{w}\right)$$
(26)

to be evaluated and it is these computations which are shown in figures 42 and 43, using the values of C given by equations (10) to (13). Figures 42 and 43 apply only for  $e/w \ge 1$ .

Figures 44 and 45 show the relationship between joint strength and laminate width to bolt diameter ratio, for all six laminate patterns in the present investigation and the two laminate patterns for the other graphite-epoxy identified above. The experimental data are included on these plots. No tension failures were observed for the glass-graphite fiber reinforced laminates tested in this program, so the transitions between bearing and tension failures cannot

be located. All the plots in figures 44 and 45 are dimensional to permit a oneto-one comparison between bolted joint strengths of laminates containing the same total number of plies. (The format of figure 43 lends itself more to an assessment of the joint efficiency of any particular laminate by relating the joint strength to the laminate strength away from the joint). The important conclusions to be drawn from figures 44 and 45 are: (1) that such plots provide a meaningful assessment of joint strength and serve as a basis of comparison between different composite materials and fiber patterns, (2) that the maximum joint strength, for a given laminate width, is attained with a d/w ratio close to that at the transition between bearing and tension failures, (3) that the load capacity per unit width decreases rapidly for geometries far removed from the transitional configurations, (4) that the orthotropic fiber patterns permit closer bolt spacings without the risk of catastrophic tension failures than the quasi-isotropic patterns allow, and (5) that the use of glass longitudinal fibers rather than graphite appears to reduce the stress concentrations in tension at the net section through the bolt(s).

Figures 42 to 45 do not address the influence of the e/d ratio on the joint strength. Figure 46 is a qualitative generalization for a range of e/d values, of one of the lines in figure 43. The shearout failure zone lies below those for bearing and tension. It is important to note that, for some fiber pattern / material combinations, the bearing zone may disappear completely and that, for others, either the tension or shearout and cleavage zones may be forced outside the range of geometries of practical interest. Nevertheless, the general form of figure 46 would hold.

## STRESS CONCENTRATION INTERACTION (MULTI-ROW) BOLTED JOINTS

The preceding sections have dealt with either single-bolt joints or with individual bolts isolated out of a single row by representing the latter as a single bolt in a strip of a width equal to the bolt pitch. In such cases, the failure can be defined uniquely in terms of the bolt load alone. In most applications, however, this is not the case because the load is frequently transferred in multi-row fastener patterns (as at a chordwise splice in a wing

skin, for example) or along a bolt seam aligned with the dominant load (as at a wing spar cap, for instance). In such more complex load situations, it is necessary to characterize both the bolt load and also the general stress field in which the particular bolt under consideration is located. The stress concentrations from each source will obviously interact and "analyses" which do not take this into account would not be meaningful. The first interaction data for bolted joints in composites appear in reference 15. The first attempt to explain such interactions analytically, and to account for them during design, is in reference 16. Additional experimental work is reported in reference 17, using essentially the same two-bolt interaction specimen as used in the present investigation. However, the laminate patterns in reference 17 are different from those used in the present investigation, so a comparison is not possible.

The interpretation (ref. 16) of the original data (ref. 15) suggested a linear interaction between tension and bearing stresses of the form

$$\sigma_{\max} = k_b \sigma_b + k_t \sigma_t \leq F_{tu}$$
(27)

in which  $F_{tu}$  was the basic laminate strength,  $\sigma_b$  the bolt bearing stress at the hole under consideration, and  $\sigma_t$  the net-section tension stress caused by the <u>remainder</u> of the load (not reacted at that bolt). The proportionality constants  $k_b$  and  $k_t$  account for both the specimen geometry and any stress concentration relief of which the material is capable. This summation may be looked upon as the sum of the contribution due to the load reacted at a bolt hole and that due to the portion of the total load running by that hole and reacted elsewhere. The data generated during the present investigation confirm the validity of equation (27) for the all-graphite laminates subject to tension loads, for which the failures were in net-section tension. For the hybrid glass-graphite laminates, the failure mode changed from tension to bearing and this requires that the interaction (27) appears to be subject to the same cut-off as defined in equation (22) for single-row bolted joints. Thus, equation (27) should be re-arranged to read

$$\sigma_{b} = (F_{tu} - k_{t} \sigma_{t}) / k_{b} \leq F_{br}$$
(28)

to cover both tensile and bearing failures.

Before proceeding with the discussion of the present test results on this

topic, it is appropriate to demonstrate what can be predicted on the basis of the single-hole equations, developed above, when used in conjunction with equation (27) or (28). The expressions for  $k_b$  at a loaded bolt hole and  $k_t$  at an unloaded hole can be evaluated in terms of the elastic isotropic factors.  $k_{be}$  and  $k_{te}$  and the correlation factor C between stress concentration factors observed in composites at failure and those in truly isotropic elastic material specimens of the same geometry. Equation (16) reads

$$x_{tc} = 1 + C (k_{te} - 1)$$
 (29)

in which, for a loaded hole, equation (1) reads

$$k_{te} = 2 + (\frac{w}{d} - 1) - 1.5 \frac{(w/d - 1)}{(w/d + 1)} \Theta$$
 (30)

(in which  $\Theta$  is defined in equation (2) and usually has the value unity) and, for an unloaded hole, equation (8) reads

$$k_{te} = 2 + (1 - \frac{d}{w})^3$$
 (31)

Now, from equation (4),

$$k_{be} = k_{te} / (\frac{w}{d} - 1)$$
 and  $k_{bc} = k_{tc} / (\frac{w}{d} - 1)$ 

so that equation (26) takes on the form given by

$$k_{\rm b} = \frac{1}{(w/d - 1)} \left[ 1 + C \left( \frac{w}{d} - 1.5 \frac{(w/d - 1)}{(w/d + 1)} \Theta \right) \right]$$
(32)

$$k_{t} = 1 + C \left[ 1 + (1 - \frac{d}{w})^{3} \right]$$
 (33)

Figure 47 illustrates some predictions using these coefficients, plotted in nondimensional form, for several different values of d/w, for the quasi-isotropic graphite-epoxy laminates tested in this program, for which equation (10) gives C = 0.269. The value of  $\Theta$  is set at unity to isolate end effects. The horizontal cut-off denotes bearing failures, while the sloping lines signify tension failures. On the basis of these predictions, one could anticipate that, for the w/d = 4 set of interaction specimens tested for this investigation, the failures would all be in tension for the single hole both loaded and unloaded as well as for the two-hole specimens. The linear equation (26) should hold

for that case. This, indeed, was observed to be so. For wider strips and the same bolt diameter, figure 47 would suggest a non-linear interaction with bearing failures for relatively light tension loads. This figure indicates that, for single loaded bolt holes, bearing failures will occur for w/d  $\geq$  5. This 'is consistent with the present investigation of tension through-the-hole failures, in which it was seen that bearing failures occurred for w/d  $\geq$  6 while tension failures occurred for w/d  $\leq$  4, for the quasi-isotropic graphite epoxy. The transitional value of w/d at which bearing failures first occur, and the value of the bearing cut-off  $F_{br}/F_{tu}$  are both functions of the composite material and fiber pattern. Plots of the type of figure 47 for multi-row bolted joints could be prepared similarly from single-hole data for any composite material for which tests had established the values of C and  $F_{br}/F_{tu}$ .

The interaction test data generated during this program are recorded in tables XIV to XVII and shown in figures 48 to 59. The linear interaction for tensile loading of the all-graphite laminates is particularly clear for all three patterns (see figs. 48 to 50). The graphite-glass hybrid laminates exhibit a non-linear interaction in the manner that follows from figure 47 because, for such laminates in a joint geometry for which w/d = 4, the failure of single loaded holes was observed to be in bearing rather than tension. The diagrams for the all-graphite laminates, figures 48 to 50, contain also the theoretical predictions based on the single-hole data discussed above. It is evident that the agreement is good but could be improved by a higher value of  $k_t$  in equation (26). The reason for this is apparent from figures 23 and 24 which show that the mean theoretical values for  $k_{tc}$  (given by equations (10) and (11)) are significantly less than those observed experimentally for open holes. The use of an upper bound estimate for k instead of a linear mean value constrained to pass through the points (1,1) in figures 23 and 24 would permit an improvement in predicting the test data in figures 48 to 50. The corresponding lines in figures 51 to 53 permit the use of equations (26) to (33) in reverse to compute values of C in equation (29) for the graphite/glass hybrid laminates. The values so computed are as follows:

Pattern 4: C = 0.51, Pattern 5: C = 0.48, Pattern 6: C = 0.61 (34) The actual computation of these values was performed as follows, using the two-

row loaded hole data. For w/d = 4, equation (31) gives  $k_{te} = 2.42$  for an open hole, while equation (30) gives  $k_{te} = 4.10$  for a loaded hole. Since the failures were in tension and each bolt accepts an equal load, the failure condition can be expressed in the form

$$F_{tu} = (1 + 3.10C) \left(\frac{d}{w - d}\right) \sigma_{br} + (1 + 1.42C) \sigma_{t}$$
 (35)

from which C can be determined. (The quantity  $\sigma_{\rm br}$  d / (w - d) is equal to the net-section tension stress at the bolt hole, due to the bearing load).

A point of special significance about the tension/bearing interaction test results is that, for the all-graphite laminates tested, the use of two bolts in series did not increase the load carried much above that which a single bolt alone would be expected to have carried in a laminate of that thickness (twice that on which the single-bolt tests were performed). That this should be so can be deduced from figures 48 to 50, regardless of the relative proportion of bearing and tension loads, provided that the linear interaction for tension failures applies. For the quasi-isotropic pattern, with w/d = 4, the tension load capacity of the net section is practically identical with the bearing load capacity on a single bolt. Therefore, any ratio of loads shared between bearing and tension in a multi-row joint of that w/d ratio made from that composite material and laminate must inevitably be associated with essentially the same total load capacity per unit laminate thickness. The orthotropic patterns 2 and 3 carry slightly more load in net tension for w/d = 4 than in bearing, so the mult-row bolted joints would be slightly stronger than a single-row for those materials, fiber pattern and geometry combinations. Figure 47 suggests that, even for other w/d ratios, provided that the failures are by tension at the net section, the use of multi-row bolted joints offers no significant strength increase over a single-row joint of the same material and geometry. Only in that regime of joint geometries as is associated with bearing failures for single-row bolted joints is there to be found any major increase in joint strength by the use of multi-row bolt patterns. Furthermore, even in such cases, it appears that still higher strengths could be attained by a single row of bolts closer together. However, this latter approach would mean accepting potentially catastrophic tension failures in conjunction with such higher loads. The analysis methods developed in this section permit a rational investigation

of alternative joint design configurations without an extensive test program. These methods can establish whether or not a candidate design is either suitable or optimum for a given requirement and can minimize the amount of any testing necessary.

The interaction between compression and bearing in mult-row bolted joints depends on a fundamentally different mechanism than that discussed above for tensile loading. In the case of the compression of a laminate containing an unfilled hole, there is a stress concentration just as with tensile loading of the same specimen. When the hole is filled with a net-fit bolt, however, the picture is changed completely. The compression load need no longer be diverted around the hole; it can be transmitted straight across by bearing on both sides of the bolt. In this situation, the superposition of laminate compression to compressive bearing is simply additive with respect to bearing stress. Thus,

 $\sigma_{b} + \sigma_{c} \leq F_{br}$ (36)

The test data in figures 54 to 56 for compressive loading of the all-graphite laminates support this superposition for filled holes. The corresponding test data in figures 57 to 59 for the graphite/glass hybrid laminates are influenced by buckling, inasmuch as the drop off in bearing capacity is greater than equation (36) would predict. Figures 54 to 59 contain also a probable vertical cut-off line for loose fit bolts which are sufficiently sloppy to prevent the reaction of the compressive laminate stress by bearing on the bolt and cause the 'diversion of the load around the hole. Open-hole compression tests were not run in this program, so these cut-offs have been estimated in terms of calculated laminate strengths in compression and stress concentration factors deduced for tensile loading of laminates containing open holes.

## DIFFERENCES BETWEEN PROTRUDING HEAD FASTENERS AND PIN CONNECTIONS

Figure 60 shows the data, recorded in table XVIII, for pin-loaded holes and the comparison with the higher strengths exhibited by regular hexagon-head bolts with nuts. These tests were performed for the quasi-isotropic pattern 1 in the all-graphite material and showed a nearly two-to-one increase in strength between pins and bolts. The difference in test technique between the two sets of test results in figure 60 is that, in the case of the pin tests, the nuts were not in contact with the clevis plates. Otherwise, the test setup is like that shown in figure 1.

The explanation offered here to explain the differences in figure 60 is as follows. The basis of the greater strength for protruding head fasteners with respect to pin connections (which can develop no tensile load) is the appreciable differences between the initial and ultimate failures of bolted joints in composite laminates, particularly if the initially damaged area is constrained so that the broken material cannot be displaced. Figure 61 is a photo of relatively modest damage sustained at bolt holes without any reduction in load capacity during an earlier previously unreported test by the contractor on Modmor II / Narmco 1004 graphite epoxy. In this specimen, the bolt was dragged about three diameters by the load. The broken composite material re remained constrained by the bolt, the steel clevis plates and the as yet undamaged composite. Since there was nowhere to which the damaged composite material could be displaced, and the mode of failure for that and many other fiber patterns is of a local nature, the bolt maintained its load and would continue to do so as long as the load direction was not reversed.

## COMPARISON BETWEEN SINGLE-LAP AND DOUBLE-LAP JOINTS

Despite the care taken to eliminate or minimize the effects of bending and eccentricity by the special fixture in figure 6, figure 62 shows how the test results from the present investigation, recorded in table XIX, still show about a twently percent drop with respect to double-shear strengths. Therefore, due account should be taken of the differences between single- and double-shear bolted joints in the analysis of practical areospace structures.

## CONCLUDING REMARKS

The following conclusions were made from this investigation.

The fiber patterns tested were well chosen and their performance is representative of other patterns containing similar percentages in each of the  $(0, \pm \pi/4, \pi/2)$  directions because the three patterns tested lie on what can be

thought of as a strength plateau. The choice of fiber pattern in the joint area, for any given application, is influenced by the laminate outside the joint area and the desired mode of failure at the joint.

The multi-test (multiple-hole) test specimens were found to offer significant economy in specimen fabrication costs, when evaluated on a per test basis, without causing any interaction between the individual test results and without adding unduly to the complexity of the tests.

The use of glass fibers was beneficial in nearly every case. The exception was that, because of a lower modulus for the glass fibers with respect to the graphite fibers, the stabilization of compressively loaded joint specimens was a problem. Those specimens containing longitudinal glass fibers which were loaded in tension were consistently as strong or stronger than the equivalent all-graphite specimens. The glass/graphite hybrids were almost exclusively associated with local bearing failures rather than the potentially catastrophic tension-through-the-hole failures which prevailed for many of the all-graphite specimens.

The materials behaved in a predictable manner inasmuch as the empirical analysis methods devéloped from single-hole data were shown to be consistent with the observations on two-row bolted joint tests. The key to the analysis method is the analysis for tension failures, to which an experimentally derived cut-off for bearing failures is applied to prevent misapplication of the tension analysis to joint geometries for which it does not hold. Elastic isotropic stress concentration factors are computed for any given joint geometry by new equations presented in this report. The corresponding stress concentration factor to be anticipated in the composite at failure is then computed from the elastic isotropic value and an experimentally derived correlation factor for that particular composite material. The experimental testing need not include the geometry being analyzed so these methods serve to generalize existing test data beyond those specific geometries already tested.

The testing on two-row bolted joints is representative of multi-row bolted joints. The key result is that, for those joint geometries producing tension failures for a single bolt, the addition of further rows of bolts will generally increase the joint strength very little. Only when bearing failures occur do multi-row bolt patterns increase the joint strength significantly above the strength of a single bolt row. From the present testing, the orthotropic patterns are slightly superior to the quasi-isotropic pattern and those laminates containing the longitudinal glass fibers were distinctly superior to the all-graphite laminates with regard to their suitability for multi-row bolt patterns. The transition between tension and bearing failures occurs in the range of a strip width (or bolt pitch) of between four and six diameters for the all-graphite laminates but at a width less than three diameters for the glass/graphite hybrid laminates. Since the bearing strengths for all laminates tested were similar, it would be possible to use more bolts per unit width in laminates having longitudinal glass plies, thereby making stronger joints.

In most cases, the maximum obtainable bolted joint strength for a given width of composite laminate is associated with a w/d ratio slightly less than those for which bearing failures occur. In some of the orthotropic pattern cases, the maximum strength is developed when the w/d ratio is at the transition between bearing and tension failures.

Neither perfectly elastic nor fully-plastic theories are capable of explaining the test results. The strength loss in the best designed singlerow bolted joints, with respect to the basic laminate strength, is of the order of a factor of two or slightly higher.

The highest possible joint strengths for graphite-epoxy composites have been found not to exceed about forty to fifty percent of the basic laminate strength, even for the ideal combination of joint dimensions. The d/w ratio dominates the joint strength (with the e/w ratio having only a minor effect) and the maximum joint strengths are developed only throughout a small range of d/w values (typically from about 0.25 to 0.4). The strongest joints are associated with the joint geometry at the transition between bearing and tension failures or with a tension failure for slightly greater d/w values.

There were no significant differences between the performance of bolt holes drilled with carbide tipped drills or ultrasonically excited diamond core drills. The latter holes were visibly cleaner, however.

Joints with regular bolts having protruding heads are about twice as

strong as those loaded only by a simple pin for those cases in which the failure mode is bearing. The mechanism of this strength gain appears to be one of damage confinement rather than additional load transfer through friction.

The significance of the findings of the present investigation are twofold. This is the first systematic test program encompassing a wider range of joint geometries than have been investigated before in programs more closely tied to specific composite hardware. Therefore the basic governing phenomena have been explored more thoroughly. Second, the empirical analysis methods developed provide a capability for the rational analysis and design of bolted joints in graphite-epoxy composites.

Further tests are recommended in three areas. The first is that of larger bolt diameters because of differences observed in other programs between joint strengths and stress concentrations at different size holes. The second is the testing of mult-row bolted joints in strips sufficiently wide to enforce bearing failures rather than the tension failures which occurred during the present program, in order to confirm the validity of the present theoretical projections in this area and to thereby assist in the oprimization of joint proportions. The third series of tests should account for environmental effects such as reduced and elevated temperatures because the matrix resin properties are sensitive to environmental effects.

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TABLE ILAMINATE PATTERNS AND LAYUP SEQUENCES

LAMINATE		PLY PERCENTAGES			
PATTERN NUMBER	MATERIAL	0 (0°)	±π/4 (±45°)	π/2 (90°)	
]	GRAPHITE-EPOXY (QUASI-ISOTROPIC)	25	50	25	
2	GRAPHITE-EPOXY	37.5	37.5	25	
3	GRAPHITE-EPOXY	37.5	50	12.5	
4	GRAPHITE-GLASS-EPOXY	25*	50	25	
5	GRAPHITE-GLASS-EPOXY	37.5*	37.5	25	
6	GRAPHITE-GLASS-EPOXY	37.5*	50	12.5	

\* GLASS FIBERS - ALL OTHERS GRAPHITE

LAMINATE PATTERN NUMBER	LAYUP SEQUENCE FOR 16-PLY LAMINATE	LAYUP SEQUENCE FOR 32-PLY LAMINATE
1,4	$\left[\left(0/\frac{\pi}{4}/\frac{\pi}{2}/-\frac{\pi}{4}\right)_{2}\right]_{s}$	$\left[\left(0/\frac{\pi}{4}/\frac{\pi}{2}/-\frac{\pi}{4}\right)_{4}\right]_{s}$
2,5	$(0/\frac{\pi}{4}/\frac{\pi}{2}/0/\frac{\pi}{4}/\frac{\pi}{2}/0/\frac{\pi}{4}/\frac{\pi}{4}/0/\frac{\pi}{2}/-\frac{\pi}{4}/0/$	$(0/\frac{\pi}{4}/\frac{\pi}{2}/0/\frac{\pi}{4}/\frac{\pi}{2}/0/\frac{\pi}{4}/-\frac{\pi}{4}/0/\frac{\pi}{2}/-\frac{\pi}{4}/0$
	$\frac{\pi}{2}/\frac{\pi}{4}/0$ )	$(\frac{\pi}{2},\frac{\pi}{4},0)_{\rm s}$
3,6	$(0/\frac{\pi}{4}/0/-\frac{\pi}{4}/\frac{\pi}{2}/\frac{\pi}{4}/0/-\frac{\pi}{4})_{\rm g}$	$\left[\left(0/\frac{\pi}{4}/0/-\frac{\pi}{4}/\frac{\pi}{2}/\frac{\pi}{4}/0/-\frac{\pi}{4}\right)_{2}\right]_{s}$

		SHEAROUT STRENGTH MPASCAL	126 888 153 53 53	157.9 84.1 81.4 151.5	2001150 201250 20000000000	2337 1150 150 258 24 24 24 24 24 24 24 24 24 24 24 24 24	1033 806.74 1073 806.74 1113 203.95	200.2 111.7 86.6 110.8 110.8
		TENSION STRENGTH MPASCAL	127.8 196.0 151.4	156.2 185.9 151.7	965962 96690 96690 20690 20690 2000 2000 20	265342 265342 265342 265342 265342 265342 265342 265342 26534 26534 26534 26534 26534 26534 26534 26534 26534 26534 26534 26534 26534 26534 26534 26534 26534 26534 26534 26544 26554 26554 26554 26554 265555555555	00000 0000 0000 0000 0000 0000 0000 0000	00000000000000000000000000000000000000
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TABLE IIA

TENSION THROUGH-THE-HOLE SPECIMENS

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TABLE IIIA

## TENSION THROUGH-THE-HOLE SPECIMENS

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	SHE AROU T STRENGTH MPASCAL	149 922 148 148 92 148 92 148 92 148 148 148 148 148 148 148 148 148 148	142.2 77.1 86.7 119.9	2000254 202888 2028888 202888 2028 20288 20288 20288 20288 20288 2028 20288 20288 20288 2028 2028 2028 20288 2028 20 2028 2008 2028 200 200	2225 1615 1118 232 8 220 8 7	2229 98 98 21 28 21 28 21 28 21 28 22 28 22 28 22 28 20 28 28 28 28 28 28 28 28 28 28 28 28 28	207.6 122.7 899.07 1284.3 209.7
	TENSION STRENGTH MPASCAL	150.6 204.7 204.7	144*5 170*3 1191*9	22222222222222222222222222222222222222	0440 2017700 2017700 2019700 2019000 2019000 2019000 2019000 2019000 2019000 2019000 20190000000000	-101-86 4 00203884 00203884 00203884	
	BE AR ING STRENGTH MPASCAL	754.3 1023.7 1024.1 749.2	729.5 855.1 664.0	689886 690269 690269 69097 69097 69097 69097 60007 600000000	6888886 683366 7008 88366 7008 8888 8888 8888 8888 8888 8888 88	673.9 6513.9 6511.3 6550.0 6217.1 621.3 6	96666610 96666220 96666220 96666620 9666666 966666 966666 96666 96666 966666 96666 96666 96666 966666 966666 966666 966666 96666 96666 966666 96666 96666 966666 966666 96666 966666 966666 966666 96666 966666 966666 966666 966666 966666 966666 966666 966666 966666 966666 966666 966666 966666 966666 966666 966666 9666666
	FAILURE MODE	88888 8866 9866	88888 9888 9008 9009	NNNNNN ZZZZZZ WWWWWWW FFFFF	NNNNNN ZZZZZZ WWWWWWW FFFFFF	HHHHH NNONNN NNONNNN	HTTTT MMMMMM NNNNNN NNNNNNN
ITS	FAILURE LOAD KNEWTON	11.0538 14.4567 14.5457 10.9426	11.4764 13.5226 15.2129 9.4302	9.4080 12.34590 12.34590 12.3459 12.3459 12.5459 9.6749	9.7861 12.4995 12.4995 12.45750 12.2771 10.3644	5.8306 9.55322 9.55322 9.55322 9.38582 9.385782 9.395782 9.3957782 9.3957787777777777777777777777777777777777	9.0077 9.5637 9.5637 9.89730 9.1189
NN IS	PANEL THICK.	2.311 2.228 2.228 2.240	2222 244 244 244 25 25 25 25 25 25 25 25 25 25 25 25 25	2002000 2000000 2000000 200000	000000	86490 86440 866 866 866 866 866 866 866 866 866 86	000000 000000 000000 000000 000000
	EDGE DIST.	19.20 38.42 19.20	19.44 38.40 38.47 19.17	12555 1955 1955 1255 1255 1255 1255 1255	112 255 255 255 255 255 255 255 255 255	12555 12555 125555 125555 12555 12555 12555 12555 12555 12555 12555 12555 12555 125 12	10000 1000000
	PANEL WIDTH MM	38-19 38-17 38-17 38-22	9888 9888 9888 9887 9887 9887 9887 9887		00008000 0000000 000000000000000000000	000000 000000 000000 0000000 000000000	11199 1999 1999 1997 1997 1997 1997 199
	BOL T MAM MM	6 8 8 4 0 6 9 4 4 0 7 4 4 0 7 4 4 0 7 4 0 7 7 7 7 7 7	6.340 6.340 6.340	50000000000000000000000000000000000000	55700 5740000000000	566666 2346070 2346070 2346070 2346070 2370000000000	996666 9996666 99966970
	HOL DIAM MM	6666 6666 6666 6666 6666 6666 6666 6666 6666	6.452 6.452 6.474	666666 600335 600335 600335 600335 600335 60035 60035 60035 60035 60035 60035 6005	000000 50000 700000 700000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 7000000	4200 000 00 00 00 00 00 00 00 00 00 00 00	66666 997 998 998 998 998 998 998 998 998 998
	HOLE	∢രധവ	4800	∢ฉือบบื่อ	∢മ്മാ്റ	∢ີ້ຫຼອບບໍ່ພ	∢໊້າຫບັບດ
	SPECIMEN	THS 1115 115 115 115 115 115 115 115 115 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111 2000000 2000000 2000000 2000000 2000000	1111 1112 1112 1112 1112 1112 1112 112	11111 2000000 111111 2000000 111111 2000000 2000000	1115 1115 1115 1115 1115 1115 1115 111

HT. NGT ~4Nmmo 1001-04 こ し う チ ア 0004 0-00-00 ~ 4 4 0 . . . . . . ..... ..... . . . . . . . OHNE . . . . OP NM&O NWERWW 000 100 MUD MUN AIIIS MUHHNM monum mmmmm NIMMON N N-4--max TH Sis T SION SI SI ONWNOH 4:00000 01-004 040040 SUNHANO 0000 .... \* \* \* \* \* \* .... ٩ minintom 100004 N0000M -00--1+m PH-000 ũ \*\*\*\*\* 44444 mm+++m mm++mm Zax NNNN ころろー W-06 FS T -100000 -100000 -100000 N40040 NN0404 NGT -400r 1-00----00 0.0000 с а 0-10-00 000000 0 - NANO 0-NNNO 0440 **α**Шν onma and and and and 10 A a x LI N ain . ш . NNNNNN NNNNNN NNNNNN **ທທທທທ**ທ ZO œ ZZZZZZ 11 00 E ගුලු ල 88888 88888 0000 HU ապապապ à à à à ապատապ ապապապ SO have been from from from from James Berry Berry Berry Berry Berry han har has had been here നനന ш an ٩Ĩ 3 u. ×0 + + 000000 000000 000000 0000 0000 ш S 000000 nonnno UNIT: AD R 60.00 2000 2000 2000 2115 2735 2735 2900 2175 2175 P C C C C NINONOIN NNNNNN 000000 LOJ LOJ 4004 2400 2 mms ÷10 **S** • > u. ar ά OMAF um . 0977 0982 0980 0970 918 928 928 928 938 SUNNO-0910 0877 0882 0907 ANEL HICK IN. 8. u. • ST 000000 O . . . . . . ..... . . . . . . ..... С . . . . . . . . . . шui 0+ F-0 000000 000000 400004 491 776 006 781 491 ເດຍເອ 0 to m 0 SNG. 5----IO S 41-0014 410014 5 - uur runr d F . . . . . . . . . . .... 00 \* \* \* \* •---. . . . . . . . . . ----\_\_\_\_ \_ 20 ----877970 877970 200100 2010 2010 2010 500 100m+04 ιT 4999 000000 PANE WIDTH 0000 26 14 . . . . . . . . . . . . . . . . . . ..... . . . . . . . ---produced produced m 9999 000000 0000000 00000000 0000000 0000 1 000000 0000 FΣ 444444 NAC. 44444 44444 \*\*\*\* 4444 ちちちち Z NNNNNN ก็ก็ก็ก็ NNNN NNNNNN NNNNNN NNNNN а Ш . . a D F . . . . . . . . . . . . . . . . . . ٠ . -000000-AT 000u 044 m N00-MC ທ**⊣**ວທທ∞ 0.00000 200000 2400044 240044 200000 201102 NENNON шΣ DIAL N.A. 540040 ເກເກເກເກ ເດັເດເດເດ ۵. NNNNN NNNNNN NNNN NNNN . œ ш ά u ПО Н H L ⊲ຫບດ ∢ຫຼືຫບບດ ∢ຫຼືຫບບດ ∢ຫຼືຫບບດ ∢ສບດ ECIMEN 000000 444444 NNNN mmmmmm1111 111111 NNNN ~~~~~ NNNNN NNNNNN HTT TT SSSSSSS LIIIII 11111 1-1-1-1 TITI 111111 111111 NO NO N NNNNNN ပ်လဲလဲလ ວບວບບອ TITITI IIIII IIII ۵. -- jin jin jin ji S h---- h--- h---Anna Anna Anna An

TABLE IIIB

ENSION THROUGH-THE-HOLE SPECIMENS

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# TENSION THROUGH-THE-HOLE SPECIMENS

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	SHEAROUT STRENGTH MPASCAL	158 855 855 855 9 9 9 9 9 9 9 9 9 9 9 9 9	167.5 83.1 156.7	2111236 414490 2112368 2112368 2112368 2112368 21200 212368 212568 21256768 21000 2100000000000000000000000	011110 440420 851940 851940 851940 85050	211 131 2498 2498 2498 2498 2498 2498 2498 2498	223.1 1455.1 999.6 141.8 241.8
	TENSION STRENGTH MPASCAL	159 191.0 182.4	170.0 188.7 191.6 153.7	0.000 00000 00000 00000 00000 00000 000000	9006-10 369990-0 75990-0 759990-0 759990-0 759990-0 759990-0 75990-0 75990-0 75990-0 75990-0 759000-0 759000-0 759000-0 759000-0 759000-0 759000-0 759000-0 759000-0 759000-0 759000-0 759000-0 7500000000000000000000000000000000	00000000000000000000000000000000000000	80000000000000000000000000000000000000
	BE AR I NG STRENGTH MP ASC AL	794.4 946.9 950.3 901.1	846.7 923.4 956.3 789.0	705.0 8025.5 8880.0 7217.6 7217.6	717 756-53 874-65 1001-88 105-66	6 1687 6 1687 7 6 1 1 0 0 7 6 1 1 0 7 6 1 0 7 7 6 1 0 7 7 6 1 0 7 7 6 1 0 7 7 7 6 1 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6557 7577 7644-1 7441-1
	FAILURE	8888 8888 9999 9999	88888 9000 9000	HABBBR ARBRACS NN S S S S S S S S S S S S S S S S S	H B B B B B B B B B B B B B B B B B B B	TTTTT REPERSONNESS SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	TTTTT MMMMMM NNNNNNNNNNNNNNNNNNNNNNNNNN
)	FAILURE LOAD KNEWTON	11.6543 13.9674 13.3447 12.5662	12.5440 13.1890 14.1676 11.4097	10.4533 11.9880 13.1223 12.9888 13.4114 10.7425	10.8092 11.4097 13.2112 14.8571 12.0769 10.3644	9.2301 10.45331 10.6757 10.46757 11.5876 9.8083	9.9195 9.9195 10.5540 10.9871 10.4311
	PANEL THICK.	2.327 2.215 2.200	2-337 2-253 2-281 2-281	406-14 406-14 200-20-14 20-20-20-20-20-20-20-20-20-20-20-20-20-2	1000000 1000000 10000000 100000000 1000000	914200 920000 0000000 00000000000000000000	494545 1990 20002 20000 20000 2000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 2000000
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	BOL T DIAM MM	6. 340 6. 340 6. 340 740 740 740 740 740 740	6 340 6 340 6 340 6 340	66.33400 34000 3400000000	00000000000000000000000000000000000000	0440 0440 0440 0440 0440 0440 040 040 0	00000 000000 0000000000000000000000000
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| ISS PLIES                     |          | FAILURE                                                             | NBBR<br>HS<br>ABA<br>ABA<br>ABA<br>ABA<br>ABA<br>ABA<br>ABA<br>ABA<br>ABA<br>AB                                                                               | SBBRG<br>BRG<br>SBRG<br>SBRG<br>SBRG<br>SBRG<br>SBRG<br>SBRG                                                                                                  | NDDDDD<br>Iaaaai<br>Aooooa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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| PHITE CRC<br>7.5 PCT ±        | RY UNITS | FAILURE<br>LOAD<br>LB                                               | 2380.0<br>2865.0<br>2475.0<br>2315.0                                                                                                                          | 2475.0<br>2630.0<br>2775.0<br>2495.0                                                                                                                          | 2120.0<br>2660.0<br>2715.0<br>2535.0<br>2110.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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GRAF                      | USTOMAF  | PANEL<br>THICK.                                                     | .0860<br>.0876<br>.0857<br>.0857                                                                                                                              | .0861<br>0867<br>0860                                                                                                                                         | 8833608<br>8608888<br>9000008<br>9000008<br>9000008<br>900000<br>900000<br>900000<br>900000<br>900000<br>9000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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| CT 0 D                        | US C     | EDGE<br>DIST.                                                       | 1.507<br>1.508<br>1.508<br>1.508                                                                                                                              | 1.505<br>1.505<br>1.505                                                                                                                                       | 1.010<br>1.010<br>1.0010<br>1.0010<br>1.0010<br>1.0010<br>1.0010<br>1.0010<br>1.0010<br>1.0010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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| TUDINA<br>37.5 P              |          | PANEL<br>WIDTH                                                      | 1.490<br>1.493<br>1.500<br>1.508                                                                                                                              | 1.497<br>1.504<br>1.509                                                                                                                                       | 1.0002<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1.0005<br>1. 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| ERN -                         |          | BOLT<br>DIAM<br>IN.                                                 | 2496<br>2496<br>2496<br>2496                                                                                                                                  | 2496<br>2496<br>2496                                                                                                                                          | 224490<br>544490<br>5444960<br>54444960<br>54444960<br>54444960<br>54444960<br>54444960<br>54644490<br>54644490<br>54644490<br>54644490<br>54644490<br>54644490<br>54644490<br>54644490<br>54644490<br>54644490<br>54644490<br>54644490<br>54644490<br>546444490<br>546444490<br>546444444490<br>54644444444444444444444444444444444444                                                                                                                                                                                                                                               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| -GLASS<br>R PATT              |          | HOLE<br>DIAM<br>IN.                                                 | 25507<br>2543<br>2550<br>2558                                                                                                                                 | 010<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                   | 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| FIBE                          |          | HOLE                                                                | ∢നറല                                                                                                                                                          | <b>∢®∪</b> Ω                                                                                                                                                  | ∢ຂໍ້ຫາບບໍ່ດ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           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|                               |          | SPECIMEN                                                            | THS-5-1<br>THS-5-1<br>THS-5-1<br>THS-5-1                                                                                                                      | THS-5-2<br>THS-5-2<br>THS-5-2<br>THS-5-2<br>THS-5-2                                                                                                           | 111111<br>2000000<br>2000000<br>2000000<br>2000000<br>2000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         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TABLE VIB

TENSION THROUGH-THE-HOLE SPECIMENS ,

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-I 000000 mm0000 L NGT rn0000 rmr-4m4 500 HO - 4 mo ..... . . . . ..... ...... 100000 040000 AIIIN 2 more ONMM monimon **MMHM**M MUHHNM monmon NHHN NHHO mα X SHS I NG1 140000 004-440 000NMOV 401-m 5019 000040 . . . . . . . . . . . . . .... . . . . . . c N401N4 noommo NONNOD N00400N 0000 NIOP M ZW SUUS ບານບານເບ ເກເກເກເກເກ NNNN m++m+m WW444W NNNN HO Zax W-S S S FS αō T ►89918 ~ mtin-N 000mN4 0000 00m0m4 NGTO NGTO 4000 PCT PCT 89000 N-104100 1604 ONHMNO OUNNO 0---*α*ш*ν* -num-۵. μω AUX and and and real ut-BUS •N SH ŵ MODE  $\alpha$ 0000 $\alpha$ αυυυυα IAAAAI Aqqqqa αυυυυα αυυα acoa TAAAAT IXXXXI IGAGGI NAAN فن٥ IaaI vaaaav Nagago Nagaan 5000V w SO ц. 50 0000 00000 00000 00000 0000 24 S ш 22280 22555 225555 225555 225055 2310 226055 2310 2310 000020 000070 . . . . . . UNI T . . . . . . . LBUR LBUR U+I 2000 ш**н**--NNNNNN NNNNNN NUNNUN NUNNUN 2005 NNNNNN NNNNNN PC PC NNMN A-I ≻ Ц. GRAPH œ STOMAI ٠ ANEL HICK 8888888 5608550 5608550 8359 8666 8667 867 875 8475 8475 monina 2413 2222 1000000 00000000 ထထထထ ထထထထ . 000000 000000 000000 000000 0000 -0 0000 . . . . . . . . . . . . . . . . . . . . . ......  $\supset$ . . . . Su ar шÖ  $\odot$ . سرين 5-105 NONDOON N-0-1 ..... 000-00 10 S runr - ww 410014 ONZ ٥. . . . . . . . . . . . .... . . . . . . . . . . . . . . . . <u>–</u> С **OH**M ---шC -----\_ -----٩đ 77775 62,508 62,508 77777 0.000404 4004 9005 9005 000-040 Son a Z ТL 100555 101 VI 01 WF. 0000 4444 . . . . . . ..... . . . . . . .... d 3 . . . . \_\_\_\_\_ Fm 0000000 0000000 9999 9999 9969 01 BOLT DIAM IN. Ž \*\*\*\*\*\* 000000 \*\*\*\*\* 4444 NNNN 44444 NNNNNN 4444 OZ NNNNNN NNNN La . . . . . . . . . . . . . . . . . . . . . . . Ē .... . . . . SF 194mon 001r0m 10400 000m--mwan 10H NHOH mmmmmm 2222 2222 22222 wΣ 500-44 848969 848868 ろうらららら ບາ 4 ເກ ເກ ເກ ເກ NNNNN 2000 NAC. ۵ م NNNNN  $\overline{\mathbf{a}}$ . . . . . . . . . . . . IOF . . . . . . . . . . . . . . . . 102 SIL Ω ш 10 H -ຊຸດດາມສະຫວັດ ຊຸມສາດດາມ ຊຸມສາດດາມ ຊຸມສາດດາມ ù. Z 000000 ເດເດເດເດເດ ~~~~~~~ NNNN 111111 200000 11111 1111 111111 Ψ Ω Ω HS-6-H ບຸບບຸບບຸບ NON NON N ΰÚ IIIII IIIIII ۵. مراجع أسبا سراحي S

TABLE VIIB

ENSION THROUGH-THE-HOLE SPECIMENS

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|       | SHEAROUT<br>STRENGTH<br>MPASCAL    |            | 904988420<br>204988420<br>204988420<br>204988420<br>204988420<br>20498420<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>20497<br>2047<br>2047<br>2047<br>2047<br>2047<br>2047<br>2047<br>204 |            | 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|       | TENSION<br>STRENGTH<br>MPASCAL     |            | 88800000<br>88800000<br>94600000<br>147710000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |            | 4000004<br>4000004<br>4000004                                                 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|
|       | BE AR I NG<br>STRENGTH<br>MPASC AL | PCT 1/2    | 440<br>88<br>88<br>97<br>10<br>88<br>95<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 25 PCT #/2 | 0000440000<br>000044000<br>0000440000<br>000004000                            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|       | FAILURE<br>MODE                    | ±m/4, 25   | 8000000000<br>777777777<br>000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | . ±π/4.    | 8888888888<br>88888888<br>999999999999999999                                  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| [ T S | FAILURE<br>LOAD<br>KNEWTON         | 50 PCT 4   | 10.8981<br>11.8100<br>11.8100<br>11.8120<br>113.8120<br>112.68554<br>122.68554<br>122.68554<br>122.68554<br>122.68880                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 37.5 PCT   | 9.8973<br>1120.84055<br>1130.27799<br>1130.27554<br>1130.5885<br>112009       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| SI UN | PANEL<br>THICK.                    | PCT U.     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | PCT 0.     | 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|       | ANEL EDGE                          | TTERN - 25 | 33.56 50, 72, 80<br>33.56 50, 88<br>34, 73<br>35, 50, 88<br>37, 61<br>12, 79<br>55, 63<br>25, 64<br>38<br>25, 94<br>77<br>94<br>88<br>25, 94<br>77<br>94<br>88<br>25, 94<br>77<br>94<br>88<br>25, 94<br>77<br>94<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ERN - 37.5 | 33.60 12.77<br>33.44 37<br>33.47 50.89<br>33.70 25.96<br>33.70 12.80<br>33.66 25.96<br>37.90<br>33.66 25.21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ERN - 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|       | BOLT<br>DIAM<br>MM                 | IBER PA    | 666666666<br>2020202020<br>2020202020<br>20202020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ER PATT    | 00000000000000000000000000000000000000                                        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|       | NDLE<br>MMM<br>MMM                 | u.         | 00000000<br>1110000<br>000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | FIB        | <i>₩</i><br><i>₩</i><br><i>₩</i><br><i>№</i><br><i>№</i><br><i>№</i><br><i>№</i><br><i>№</i><br><i>№</i><br><i>№</i><br><i>№</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         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|       | HOLE                               |            | <u>പതറലം തറല</u> ം                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |            | ∢നറ⊂രാറ്റ                                                                     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|       | S PECIMEN<br>ID                    |            | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |            | BBBSSSSS<br>BBSSSSSSSSSSSSSSSSSSSSSSSSSSS                                     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TABLE VIIIA

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BEARING AND SHEAROUT SPECIMENS (TENSILE LOADING)

ALL GRAPHITE FIBERS, EPOXY RESIN

|          | SHEAROUT<br>STRENGTH<br>KSI   |           | 00000000000000000000000000000000000000                           |            | - 100<br>- 100 |            | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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|          | TENSION<br>STRENGTH<br>KSI    | DEG.      | 0000004<br>0000004<br>0000004<br>0000004                         | 0 DEG.     | 01010100<br>01010000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       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|          | BE AR I NG<br>STRENGTH<br>KSI | 25 PCT 90 | 111111100<br>0040500<br>0040500<br>00404050                      | • 25 PCT 9 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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|          | FAILURE                       | DEG.;     | ааваавааа<br>ХХХХХХХХХ<br>СССССССССС                             | 45 DEG.    | 88888888888<br>888888888<br>9999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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| Y UNITS  | FAILURE<br>LOAD<br>LB         | PCT ±45   | 29000000000000000000000000000000000000                           | •5 PCT ±   | 22225<br>2880<br>2880<br>2880<br>29850<br>29850<br>29850<br>29850<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28300<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>28500<br>29000<br>29000<br>29000<br>29000<br>29000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>20000<br>2000000 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| CUSTOMAR | PANEL<br>INICK                | DEG., 50  | 048889999<br>049999999<br>00000000000000000000                   | )EG., 37,  | 009122<br>009126<br>009226<br>009126<br>0092126<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>009212<br>0000000000 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|          | MIDTH<br>NINTH                | - 25      | 18648150<br>510508150<br>5200000<br>5000000000000000000000000000 | 37.5       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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|          | BOLT<br>DIAM<br>IN.           | VTTERN    | 00000000000000000000000000000000000000                           | ERN -      | 00000000<br>4444444<br>99999999<br>9999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ERN - 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|          | HOLE<br>DIAM<br>IN.           | IBER PA   | 00000000000000000000000000000000000000                           | ER PATI    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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|          | HOLE                          | u.        | പുറാപയാല                                                         | FIB        | ABOOABOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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|          | SPECIMEN<br>ID                |           | 20000000000000000000000000000000000000                           |            | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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BFARING AND SHEARDUT SPECIMENS (TENSILE LOADING) TABLE VIIIB

ALL GRAPHITE FIBERS, EPOXY RESIN

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TABLE IXA

BEARING AND SHEARDUT SPECIMENS (TENSILE LOADING)

S-GLASS LONGITUDINAL PLIES, GRAPHITE CROSS PLIES, EPOXY RESIN

ST UNITS

| SHE AROUT<br>STR ENGTH<br>MPASCAL   |          | 229-7<br>809-5<br>118-9                                              |             | 220.6<br>76.1<br>58.9                               | 225<br>80.5<br>80                                                                                                                            | 64•2<br>137•4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |            | 2<br>47<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7 | 1<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 |
|-------------------------------------|----------|----------------------------------------------------------------------|-------------|-----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| TENSION<br>STRENGTH<br>MPASCAL      |          | 77.1<br>97.6<br>95.9<br>91.5                                         |             | 7<br>9<br>9<br>1<br>8<br>1<br>8<br>1<br>8<br>1<br>0 | 1.97                                                                                                                                         | 106.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ~          | 80,800<br>44880<br>8448                                                                           | 80000<br>1000<br>1000                                                                            |
| BE AR I NG<br>STRENGTH<br>MP ASC AL | PCT #/2  | 699•1<br>883•7<br>869•3<br>829•2                                     | 5 PCT 1/2   | 671.6<br>832.0<br>888.9                             | 000<br>000<br>000<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                      | 969•0<br>949•8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | .5 PCT #/2 | 1400<br>1400<br>1400<br>1400<br>1400<br>1400<br>1400<br>1400                                      | 888<br>893<br>70<br>70<br>70<br>70<br>70<br>70<br>70                                             |
| FAILURE                             | π/4, 25  | SHR<br>BRG<br>BRG<br>G                                               | ±π/4.2      | N888<br>H446<br>4000                                | SA<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N                                            | 000<br>888<br>988                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ±π/4, 12,  | NBBR<br>HARAN<br>ADOAL                                                                            | N8888<br>2000<br>2000                                                                            |
| FAILURE<br>LOAD<br>KNEWTON          | 50 PCT ± | 10.2309<br>12.9888<br>12.7219<br>12.1214                             | 37.5 PCT    | 9.4080<br>11.6543<br>12.5662                        | 11. (211<br>9.6526                                                                                                                           | 13.4114                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 50 PCT     | 10.1642<br>12.0102<br>11.0761<br>12.5440                                                          | 10.5868<br>12.2326<br>12.0992<br>11.9435                                                         |
| PANEL<br>THICK.                     | PCT 0.   | 22-324<br>22-324<br>22-324<br>22-324                                 | PCT 0.      | 222                                                 | 2,222                                                                                                                                        | 2.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.5430<br>5.54300<br>5.54300<br>5.54300<br>5.54300<br>5.54300<br>5.54300<br>5.54300<br>5.54300<br>5.54300<br>5.54300<br>5.54300<br>5.54300<br>5.54300<br>5.54300<br>5.54300<br>5.54300<br>5.54000<br>5.54000<br>5.54000<br>5.54000<br>5.54000<br>5.540000000000 | PCT 0.     | 2.090<br>2.192<br>2.35<br>2.35<br>2.35<br>2.35<br>2.35<br>2.35<br>2.35<br>2.3                     | 22.1645                                                                                          |
| EDGE<br>DIST.                       | - 25     | 12.80<br>57.88<br>25.22                                              | 37.5        | 12.80<br>37.76<br>50.85                             | 25.36<br>12.83                                                                                                                               | 50.90<br>25.05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | . 37.5     | 12-94<br>37-94<br>50-84<br>25-23                                                                  | 50-85<br>50-85<br>25-14                                                                          |
| P ANEL<br>W IDTH<br>MM              | ATTERN   | 63.67<br>63.63<br>63.63                                              | ITERN -     | 63.69<br>63.69<br>63.69                             | 63.72<br>63.73                                                                                                                               | 63.81<br>63.81<br>63.81<br>63.81                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | TTERN -    | 0000<br>0000<br>0000<br>0000<br>0000                                                              | <b>7010</b><br><b>7100</b><br><b>7100</b><br><b>700</b>                                          |
| DIAM<br>MAM<br>MM                   | IBER F   | 6666<br>9255<br>9255<br>9255<br>9255<br>9255<br>9255<br>9255         | BER PA      | 6.325<br>6.325<br>6.325                             | 6.325                                                                                                                                        | 6<br>6<br>9<br>2<br>5<br>5<br>5<br>7<br>5<br>7<br>5<br>7<br>5<br>7<br>5<br>7<br>5<br>7<br>5<br>7<br>5<br>7<br>5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | BER PA     | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                              | 00000<br>00000<br>000000<br>000000                                                               |
| HOLE<br>MAM<br>MAM                  |          | 66.350<br>347<br>3020<br>3020<br>347                                 | Ľ           | 6 353<br>6 353<br>6 353                             | 6.307                                                                                                                                        | 000<br>000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ы.<br>Ц    | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                              | 60000000000000000000000000000000000000                                                           |
| HOLE                                |          | ∢ nuo                                                                |             | <b>∢</b> m∪                                         | ∞∩∢                                                                                                                                          | നവവ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |            | <b>∢</b> ≌∪0                                                                                      | 24800                                                                                            |
| SPECIMEN                            |          | 8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888 | )<br>)<br>) | 855-5-1<br>855-5-1                                  | 888<br>1 - 1<br>2 - 2<br>- 2<br>- 2<br>- 1<br>- 1<br>- 1<br>- 2<br>- 2<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1 | BSSS<br>BSSS<br>1515<br>112<br>1212<br>1212<br>1212<br>1212<br>1212<br>12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ,<br>)     | BSS<br>BSS<br>BSS<br>BSS<br>B<br>BSS<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B                 | 00000000000000000000000000000000000000                                                           |

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## BEARING AND SHEAROUT SPECIMENS (TENSILE LOADING)

# S-GLASS LONGITUDINAL PLIES, GRAPHITE CROSS PLIES, EPOXY RESIN

| BBSSSSSSSS<br>BBSSSSSSSSSSSSSSSSSSSSSSSSS               |           | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |            | BSS-4-1<br>BSS-4-1<br>BSS-4-1<br>BSS-4-1<br>BSS-4-1                 | ·         | SPECIMEN                       |          |
|---------------------------------------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------------------------------------------------------------------|-----------|--------------------------------|----------|
| AEUCATUC                                                | FI8       | 40004000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | FIB        | OU@Þ                                                                | TI        | HOLE                           |          |
| NNNNNNN<br>55455455<br>50907909<br>90890506             | ER PATI   | 2222222222<br>5252222222<br>5502244509<br>71<br>71<br>71<br>71<br>71<br>71<br>71<br>71<br>71<br>71<br>71<br>71<br>71                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ER PATI    | 2499<br>2481<br>2495                                                | IBER PA   |                                |          |
| NNNNN<br>44444444<br>999000000                          |           | 24490<br>24490<br>24490<br>24900                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ERN I      | 2490<br>2490<br>2490<br>2490                                        | TTERN     | BOLT                           |          |
| NNNNNNN<br>555555555<br>66110000<br>98242766            | 37.5      | NNNNNN<br>5555555555555555555555555555555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 37.5 F     | 22507<br>50547                                                      | - 25 F    | WIDTH<br>NOTH                  |          |
| NI NI<br>904590045<br>909909090<br>9005550559           | PCT 0     | 21<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | OCT O      | 1.491<br>2.000<br>993                                               | OCT 0     | EDGE<br>INST.                  | O S U    |
| 00000000<br>888888888<br>655588672<br>522740373         | DEG., 50  | 00872<br>00872<br>00872<br>008872<br>008872<br>008872<br>008872<br>008872<br>008872<br>008872<br>008872<br>008872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>00872<br>0070000000000 | DEG., 3    | 0910<br>0910                                                        | )EG., 50  | PANEL<br>THICK                 | CUSTOMAR |
| 22772222222222222222222222222222222222                  | ) PCT ±45 | 2115<br>2825<br>2825<br>2825<br>2825<br>2000<br>2000<br>2000<br>200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 7.5 PCT ±  | 2300.0<br>2920.0<br>2860.0<br>2725.0                                | ) PCT ±45 | FAILURE<br>LOAD<br>LB          | Y UNITS  |
| BBBSNOBBS<br>RRRIIRRI<br>GGGRRGR                        | DEC       | BBBBBBBBB<br>BBBBBBBBB<br>BBBBBBBBB<br>BBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 45 DEG.    | BBBR<br>RRRS<br>GGGR                                                | DEG       | MODE                           |          |
| 122088500<br>22088500<br>20085500<br>2008555<br>2008555 | 12.5 PCT  | 11200807<br>1200807<br>85008974                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | , 25 PCT 0 | 101.4<br>128.2<br>126.1<br>120.3                                    | 25 PCT 90 | BE AR I NG<br>STRENGTH<br>KS I |          |
| 80000000<br>00000000000000000000000000000               | 90 DEG.   | 004000000<br>00400400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 90 DEG.    | 1111<br>2244<br>242<br>242<br>242<br>242<br>242<br>242<br>242<br>24 | DEG.      | TENSION<br>STRENGTH<br>KSI     |          |
| 201004001000000000000000000000000000000                 |           | 00400000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |            | で<br>し<br>し<br>し<br>し<br>し<br>し<br>し<br>し<br>し<br>し<br>し<br>し<br>し  |           | STRENGTH<br>KSI                |          |

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HT. ENGTH SCAL 140m 0400  $\sigma \sim$ 26.9 m-n-n-NNMM -----STRE STRE \_ احجا است ا COMPR. 17-23 0-1-0 9m . 4-50 Sm NN and produced and -----**P** 2 27 I ~ RENGTH SCAL 815 956 820 820 820 π/2 905.8 870.2 Ħ Ħ PCT PCT STRA MP A PCT ထတ်တဲ့ထဲ ŝ ŝ N . 25 ш  $\sim$ AILURE ---იიიი 0000 4 90 82 14. 1 aaaaa ٠ 1 1 0000 4 00 ~ -⊨ + u. 14 EALURE LOAD KNEWTON 0000 1000 , D 2112 -PC T С Д 4004 7.5 2201 mN. 50 0 S UNITS  $\mathbf{x}$ LL. and party and party m ŝ ---ċ • . HICK MM MM MM CK 324 324 3324 .299 362 362 360 1 0 0 SI 5 -P C I . . . . ပ် a.+-۵ NNNN NNNN  $\sim \sim$ ۵. 4900 MN MM MM S. 609 609 S 220m **د**. N 5 5000 2000 2000 202020 202020 ~ ~ ł 'n m üΩ NN Z ۱ I. PANEL WIDTH MM PATTER くまつや ----50.916 80 Z 2 Z -0 ū ū TT T Sin 6 2695 6 2695 6 2695 Δd 0004 292 ΡΔ BULT MMA MMA MM FIBER 0000 å â . \$ \$ θ 3 66.5480 4086 4086 5280 386 0500 444 502 --HOLE MMM MM 20-0 u. u. 0000 4444 . . . . w Н0Г 10н 4849 400400 40 SPECIMEN ID 2222 1 1 1 1 SOUS က်က်က် Sin აააა აიაი S S നനനന കരന്ത നന

ХA TABLE

CUT SPECIMENS LOADING)

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TABLE XB

BEARING AND SHEAROUT SPECIMENS (COMPRESSIVE LOADING)

ALL GRAPHITE FIBERS, EPOXY RESIN

TABLE XIA

## BEARING AND SHEAROUT SPECIMENS (COMPRESSIVE LOADING)

# S-GLASS LONGITUDINAL PLIES, GRAPHITE CROSS PLIES, EPOXY RESIN

SI UNITS

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|          | SHEAROU<br>STRENGT<br>MPASCAL  |          | 1500                                               | ł          | 2000<br>2000<br>2000<br>2000                                         | ,<br>,<br>,<br>, | 11251<br>44691                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |   |
|----------|--------------------------------|----------|----------------------------------------------------|------------|----------------------------------------------------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
|          | STRENGTH<br>MPASCAL            |          | 105.02<br>15265<br>15265                           | 0          | 130.7<br>156.3<br>151.7                                              | 2                | 153 - 7<br>130 - 5<br>146 - 1<br>149 - 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |
|          | BEARING<br>STRENGTH<br>MPASCAL | PCT 11/2 | 747.3<br>1037.7<br>1076.0<br>1038.5                | 25 PCT #/2 | 932.7<br>953.7<br>1117.1<br>1079.3                                   | -5 PCT π/3       | 1087.8<br>925.8<br>1038.2<br>1055.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |   |
| <u>n</u> | FAILURE<br>MODE                | ±π/4. 25 | 8888<br>8888<br>9988<br>9999<br>9999               | · ±π/4.    | 88884<br>4444<br>9999                                                | ±π/4, 12         | 8888<br>8888<br>9999<br>9999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |   |
|          | FALLURE<br>LOAD<br>KNEWTON     | 50 PCT : | 10.6757<br>14.7681<br>15.3464                      | 37.5 PC1   | 12.6774<br>13.1445<br>15.3464                                        | 50 PCT :         | 14.9238<br>12.8554<br>14.6347<br>14.5679                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |   |
| NO TO    | PANEL<br>THICK.                | PCT 0,   | 2.273<br>2.266<br>2.273                            | PCT-0.     | 2.169<br>2.200<br>2.187<br>2.437                                     | PCT 0.           | 2.189<br>2.212<br>2.250<br>2.197                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |   |
|          | DIST.                          | N - 25   | 255.60<br>255.60<br>255.60                         | - 37.5     | 255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255   | - 37.5           | 255.59<br>255.59<br>255.59                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |   |
|          | PANEL<br>MIDTH<br>MM           | PATTER   | 50.87<br>50.87<br>50.80                            | TTERN      | 51.02                                                                | TTERN            | 500.921<br>500.921<br>500.921                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |   |
|          | BULT<br>DIAM<br>MM             | F 19EP   | 6 284<br>6 281<br>6 281                            | BER PA     | 6.2666<br>28166                                                      | 0•∠cc<br>BER P∆  | 66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.200<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.2000<br>66.20000<br>66.20000<br>66.20000000000 |   |
|          | HOLE<br>MMM                    |          | 6.503<br>6.503<br>6.503<br>6.503<br>6.503<br>7.033 | 0,20,00    | 000<br>404<br>404                                                    | 00C•0            | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |   |
|          | HJLE<br>ID                     |          | <b>404</b> 0                                       | n          | 400 <b>4</b> 0                                                       | æ                | 4 D 4 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |   |
|          | SPECIMEN                       |          | BSS-4-4                                            | 825-4-5    | 8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888 | G-G-SS8          | 8888<br>8888<br>88888<br>88888<br>88888<br>8888<br>8888<br>8888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ) |
|          |                                |          |                                                    |            |                                                                      |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |   |
|                      | SHEAROUT<br>STRENGTH<br>KSI   |           | 215<br>21<br>21<br>9<br>9<br>1<br>9<br>9<br>1<br>9<br>1<br>9<br>9 |          | 18.7<br>19.4<br>22.7<br>21.9                                                               |             | 69389<br>100<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010<br>2010                     |
|----------------------|-------------------------------|-----------|-------------------------------------------------------------------|----------|--------------------------------------------------------------------------------------------|-------------|------------------------------------------------------------------------------------------|
| RESIN                | COMPR.<br>STRENGTH<br>KSI     | DEG.      | 222-3                                                             | 90 DEG.  | 222<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>22                          | 90 DEG.     | 22<br>218<br>211<br>21<br>21<br>21<br>21<br>21<br>21<br>21<br>21<br>21<br>21<br>21<br>21 |
| S, EPOXY I           | BE AR I NG<br>STRENGTH<br>KSI | 25 PCT 90 | 150.5<br>150.5<br>150.5<br>150.5                                  | • 25 PCT | 135.3<br>156.0<br>156.0                                                                    | 12.5 PCT    | 157.8<br>154.3<br>153.6<br>153.0                                                         |
| SS PLIE              | AILURE<br>MODE                | DEG       | 88888<br>8888<br>9999<br>9999                                     | 45 DEG.  | 88888<br>8888<br>9999<br>9999<br>9999<br>9999<br>9999<br>99                                | DEG         | 8888<br>8888<br>9999<br>9999<br>9999<br>9999<br>9999<br>999                              |
| HITE CRO             | FAILURE<br>LOAD<br>LB         | PCT ±45   | 2400.0<br>3320.0<br>3450.0<br>3330.0                              | .5 PCT ± | 2850.0<br>2955.0<br>3450.0                                                                 | PCT ±45     | 3355.0<br>23990.0<br>32990.0<br>3275.0                                                   |
| ES, GRAP<br>CUSTOMAR | PANEL<br>THICK.               | DEG., 50  | 0895<br>0895<br>0895<br>0895                                      | DEG., 37 | .0854<br>.0866<br>.0861<br>.0883                                                           | DEG., 50    | 0862<br>0871<br>0886<br>0886                                                             |
| AL PLT               | DIST.                         | PCT 0     | 1.008<br>1.008<br>1.008                                           | PCT 0    | 1.018<br>1.0099<br>1.0009                                                                  | PCT 0       | 1.007                                                                                    |
| TUDIN                | PANEL<br>WIDTH                | - 25      | 2.003<br>2.012<br>2.000<br>2.000                                  | 37.5     | 2222<br>2220094<br>2224                                                                    | 37.5        | 22.000                                                                                   |
| LONGI                | BOLT<br>DIAM<br>IN.           | TTERN     | 2414<br>2413<br>2413<br>2413<br>2413                              | ERN -    | 2467<br>2467<br>2473<br>2473                                                               | ERN -       | 2467<br>2471<br>2467<br>2471                                                             |
| S-GLASS              | HOLE<br>DIAM<br>INAM          | IBER PA   | 25523<br>25523<br>2562                                            | ER PATI  | 8870<br>8873<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70 | ER PATI     | .2531<br>.25518<br>.25529<br>.2529                                                       |
| •••                  | HOLE<br>ID                    | u.        | <b>∢</b> ⊕ <b>∢</b> ⊕                                             | FIB      | 4 W 4 W                                                                                    | <b>г1</b> 8 | <b>4848</b>                                                                              |
|                      | SPECIMEN                      | •         | 8855-44-4<br>8555-44-4<br>8555-44-4<br>8555-44-5<br>44-5          |          | 8888<br>8888<br>88888<br>88888<br>88888<br>88888<br>88888<br>8888                          | I.          | 8555<br>8555<br>8555<br>8555<br>8555<br>8555<br>8555<br>855                              |

TABLE XIB
BEARING AND SHEAROUT SPECIMENS
(COMPRESSIVE LOADING)

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TABLE XIIA

### SPECIMENS OPEN-HOLF

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TABLE XIIB

# OPEN-HOLE SPECIMENS

# ALL GRAPHITE FIBERS. EPOXY RESIN

### US CUSTOMARY UNITS

| TENSION<br>STRENGTH<br>KSI | DEG.                  | 4444<br>400<br>400<br>400<br>400                                                                               | 90 DEG.   | 000<br>0010<br>0010<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>00100<br>000000 | 90 DEG.                               | 0004<br>0000                                                                         |
|----------------------------|-----------------------|----------------------------------------------------------------------------------------------------------------|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|--------------------------------------------------------------------------------------|
| FAILURE<br>MODE            | PCT 90                | TTTT<br>TENSS<br>SSS<br>SSS<br>SSS<br>SSS<br>SSS<br>SSS<br>SSS<br>SSS<br>SSS                                   | 25 PCT    | THENS<br>THENS<br>NSS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS                                                                                                                                                                        | .5 PCT                                | HHHH<br>MARKS<br>NSNSS<br>SSSS                                                       |
| FAILURE<br>LOAD<br>LB      | DEG., 25              | 3055.0<br>2820.0<br>2985.0<br>3100.0                                                                           | 45 DEG    | 3655•0<br>3690•0<br>3520•0<br>3360•0                                                                                                                                                                                                                           | DEG., 12                              | 3535•0<br>3725•0<br>4015•0                                                           |
| PANEL<br>THICK.            | °CT ±45               | 0945<br>0945<br>0949<br>0918                                                                                   | 5 PCT ±4  | 0965<br>0979<br>1004<br>0981                                                                                                                                                                                                                                   | PCT ±45                               | 0999<br>1038<br>1038                                                                 |
| EDGE<br>DIST.              | • ; 50 F              | 22.000<br>22.000<br>22.000<br>22.000<br>2000<br>2000<br>2                                                      | 37.       | 2220000                                                                                                                                                                                                                                                        | 50                                    | 2000<br>25•000<br>25•000<br>25•000<br>25•000<br>25•000<br>25•000<br>25•000<br>25•000 |
| PANEL<br>WIDTH             | O DEC                 | 00000<br>0000<br>00000                                                                                         | 0 066     | 0404<br>0404                                                                                                                                                                                                                                                   | 0 DE 0                                | 6666                                                                                 |
| BOLT<br>NAM                | 25 PCT                | 20000<br>2440<br>244000<br>244000<br>2440000<br>2440000<br>2440000<br>2440000<br>2440000<br>2440000<br>2440000 | .5 PCT    | 2022<br>2440<br>2440<br>2440<br>2440                                                                                                                                                                                                                           | 5 PCT                                 | 00000<br>00000                                                                       |
| HOLE<br>DIAM               | I<br>N<br>N<br>N<br>N |                                                                                                                | N 1 37    | 2526                                                                                                                                                                                                                                                           | N N N N N N N N N N N N N N N N N N N | 2222<br>2222<br>2222<br>2225<br>2225<br>2225<br>225<br>225<br>2                      |
| HOLE                       | PATTI                 | 404a                                                                                                           | ATTER     | ⊲∞⊲a                                                                                                                                                                                                                                                           | o<br>ATTFR                            | <b>⊲</b> ∞ <b>⊲</b> ∞                                                                |
| SPECIMEN                   | FIBER                 |                                                                                                                | DHJ-1-CHU | 0HS-2-2                                                                                                                                                                                                                                                        | UHS-2-2<br>CIRER D                    | 0HS-3-1<br>0HS-3-1<br>0HS-3-2<br>0HS-3-2<br>0HS-3-2<br>0HS-3-2                       |

TABLE XIIIA

OPEN-HOLE SPECIMENS

S-GLASS LONGITUDINAL PLIES, GRAPHITE CROSS PLIES, EPOXY RESIN

|         | TENS ION<br>STRENGTI       |                         | 800<br>800<br>800<br>800<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |          | 0444<br>0000<br>0000<br>0000<br>0004                               |            | 2000<br>2000<br>2000<br>2000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|---------|----------------------------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|--------------------------------------------------------------------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|         | AILURE                     | CT π/2                  | DELAM<br>DELAM<br>DELAM<br>DELAM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | PCT 1/2  | DELAM<br>Delam<br>Delam                                            | P.CT #/2   | DELAM<br>DELLAM<br>DELLAM<br>DELAM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|         | FAILURE<br>LOAD<br>KNEWTON | щ/4. 25 P               | 17.1701<br>16.7476<br>16.9922<br>17.2591                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ±π/4, 25 | 22.5080<br>18.9939<br>21.7296<br>22.3301                           | Em/4, 12.5 | 23.3532<br>23.1975<br>23.6201<br>23.5756                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 10      | PANEL<br>THICK.            | PCT ±                   | 2.596<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258<br>2.258 | 7.5 PCT  | 2.352<br>2.329<br>2.431                                            | 0 PCT 1    | 2.286<br>2.421<br>2.425<br>2.426                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| I UNITS | EDGE<br>DIST.              | r ù, 50                 | 50.80<br>50.80<br>50.80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | T 0, 37  | 50.80<br>50.80<br>50.80<br>50.80                                   | T 0, 50    | 50<br>50<br>50<br>80<br>50<br>80<br>50<br>80<br>50<br>80<br>50<br>80<br>50<br>80<br>50<br>80<br>50<br>80<br>50<br>80<br>50<br>80<br>50<br>80<br>50<br>80<br>50<br>80<br>50<br>80<br>50<br>80<br>50<br>80<br>50<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| S       | PANEL<br>WIDTH<br>MM       | 25 PC1                  | 255.42<br>255.39<br>255.19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7.5 PC1  | 25.35<br>25.22<br>25.01                                            | 7.5 PC     | 255-20<br>255-20<br>26-503<br>26-503<br>26-503                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|         | BOLT<br>MMM                | TERN -                  | 6.337<br>6.3337<br>6.3337                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | RN - 3.  | 6.3337<br>6.3337<br>6.3337<br>6.3337<br>6.3337                     | RN - 3     | 6.337<br>6.3337<br>6.3337                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|         | DIOL<br>MMM<br>MMM         | EP PAT                  | 6.523<br>6.523<br>6.523<br>6.523                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | PATTE    | 6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6 | PATTE      | 6<br>6<br>6<br>7<br>7<br>6<br>8<br>7<br>6<br>8<br>7<br>6<br>8<br>7<br>6<br>8<br>7<br>6<br>8<br>7<br>6<br>8<br>7<br>6<br>8<br>7<br>7<br>8<br>7<br>7<br>8<br>7<br>7<br>8<br>7<br>7<br>8<br>7<br>7<br>8<br>7<br>7<br>8<br>7<br>7<br>8<br>7<br>7<br>8<br>7<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>8<br>8<br>7<br>8<br>8<br>8<br>7<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 |
|         | HOLE                       | <b>Е</b> I <del>В</del> | 400400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | FIBER    | 4 <b>E</b> 4 E                                                     | FIBER      | ຺∢ຒ∢ຒ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|         | SPECIMEN                   |                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |          | 0HS-5-1<br>0HS-5-1<br>0HS-5-2<br>0HS-5-2<br>0HS-5-2                |            | 0HS-6-1<br>0HS-6-1<br>0HS-6-2<br>0HS-6-2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|         |                            |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |          |                                                                    |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

TABLE XIIIB

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# OPEN-HOLE SPECIMENS

-GLASS LONGITUDINAL PLIES, GRAPHITE CROSS PLIES, EPOXY RESIN 5

|        | TENSION<br>STRENGTH<br>KSI | DEG.     | 0000<br>8000                                                                 | 90 DEG. | 702-75<br>702-75<br>710-44                                                                    | 90 DEG.  | 78.7<br>74.0<br>72.6<br>70.5                                |
|--------|----------------------------|----------|------------------------------------------------------------------------------|---------|-----------------------------------------------------------------------------------------------|----------|-------------------------------------------------------------|
|        | FALURE<br>MODE             | PCT 90   | DELAM<br>DELAM<br>DELAM                                                      | 2.5 PCT | DELAM<br>DELAM<br>DELAM<br>LAM                                                                | .5 PCT   | DELAM<br>DELLAM<br>DELLAM                                   |
|        | FAILURE<br>LOAD<br>LB      | DEG., 25 | 3860.0<br>3765.0<br>3820.0<br>3880.0                                         | 45 DEG  | 5060.0<br>4270.0<br>4885.0<br>5020.0                                                          | DEG., 12 | 5250.0<br>53150.0<br>5300.0                                 |
| UNITS  | PANEL<br>THICK.            | CT ±45   | 0904<br>0889<br>0897                                                         | PCT ±   | 0926<br>0917<br>0941<br>0941                                                                  | PCT ±45  | .0900<br>0953<br>0953<br>0955                               |
| YAAMO  | EDGE<br>DIST.              | • 50 P   | <b>00000</b><br>50000<br>5550000<br>555000000<br>55500000000                 | . 37.5  | 2-000<br>2-0000<br>2-0000                                                                     | . 50 1   | 220000000000000000000000000000000000000                     |
| LICUST | MIDTH<br>NIN.              | 0 DEG.   | 1.0001<br>992<br>992                                                         | 0 DE G. | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                          | O DEG.   | 992<br>1.0043<br>1.042                                      |
|        | BOLT<br>DIAM<br>IN•        | 25 PCT   | 00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>0000                   | .5 PCT  | 2495<br>2495<br>2495<br>2495<br>2495                                                          | .5 PCT   | 2020<br>2020<br>2020<br>2020<br>2020<br>2020<br>2020<br>202 |
|        | DIAM<br>INAM               | ERNI     | 25528<br>2568<br>25648                                                       | N - 37  | 25507                                                                                         | N - 37   | 2561<br>2561<br>2560                                        |
|        | HOL                        | PATT     | < 0 < 0                                                                      | ATTER   | 40140)                                                                                        | ATTER    | <b>404</b> 0                                                |
| 2-0-1  | SPECIMENID                 | FIBER    | 0 HS - 4 - 1<br>0 HS - 4 - 1<br>0 HS - 4 - 2<br>0 HS - 4 - 2<br>0 HS - 4 - 2 | FIBER P | 000<br>00<br>00<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15 | d 83814  | 0HS-6-1<br>0HS-6-1<br>0HS-6-2<br>0HS-6-2                    |

| SHEAROUT<br>STRENGTH<br>MPASCAL                         |                    | 555<br>55<br>55<br>55<br>55<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50                                                     |                      | 00000<br>00000<br>00000<br>00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                      | 74.1                                                                                                                                                                                                                                                               |  |
|---------------------------------------------------------|--------------------|---------------------------------------------------------------------------------------------------------------------------------|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| TENSION<br>STRENGTH<br>MPASCAL                          |                    | 260<br>260<br>260<br>260<br>260<br>260<br>260<br>260<br>260<br>260                                                              |                      | 301.2<br>315.0<br>2876.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                      | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                        |  |
| BEARING<br>STRENGTH<br>MPASCAL                          | PCT #/2            | 3979.1<br>3872.51<br>3872.51                                                                                                    | 5 PCT #/2            | 4455<br>4455<br>160<br>164<br>18<br>164<br>18<br>164<br>18<br>164<br>18<br>164<br>18<br>164<br>18<br>164<br>18<br>16<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 5 PCT #/2            | 513.8<br>506.2<br>506.3<br>428.0                                                                                                                                                                                                                                   |  |
| FAILURE<br>MODE                                         | π/4, 25            | EEEE<br>SSSS<br>SSSS                                                                                                            | ±π/4• 2              | TT TT<br>SSSSS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | π/4, 12.             | TTTE<br>TEENSS<br>SSSSS                                                                                                                                                                                                                                            |  |
| FAILURE<br>LOAD<br>KNEWTON                              | 50 PCT ±           | 22.4190<br>23.5756<br>23.0863<br>23.0418                                                                                        | 37.5 PCT             | 26.7783<br>28.5576<br>27.6679<br>25.5773                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 50 PCT ±             | 28.0238<br>27.4010<br>27.8459<br>26.4224                                                                                                                                                                                                                           |  |
| PANEL<br>THICK.                                         | PCT 0.             | 4 597<br>4 610<br>4 615<br>638                                                                                                  | PCT 0.               | 44.0615<br>44.5419<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5449<br>44.5499<br>44.5499<br>44.5499<br>44.5499<br>44.5499<br>44.5499<br>44.5499<br>44.5499<br>44.5499<br>44.5499<br>44.5499<br>44.5499<br>44.5499<br>44.5499<br>44.5499<br>44.5499<br>44.5499<br>44.54999<br>44.54999<br>44.549999<br>44.5499999<br>44.549999999999 | PCT 0.               | 4•257<br>4•321<br>4•321<br>4•351                                                                                                                                                                                                                                   |  |
| OLE BOLT PANEL EDGE<br>IAM DIAM WIDTH EIST.<br>MM MM MM | FIBER PATTERN - 25 | .431   6.431   25.19   25.40     .515   6.457   25.53   25.40     .457   6.457   25.55   25.40     .555   6.555   25.43   25.40 | FIBER PATTERN - 37.5 | .365 6.365 25.63 25.40<br>.436 6.383 25.65 25.40<br>.383 6.383 25.59 25.40<br>.380 6.380 25.51 25.40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | FIBER PATTERN - 37.5 | •406 6.406 25.44 25.40<br>•391 6.391 25.42 25.40<br>•365 6.365 25.39 25.40<br>•520 6.520 25.57 25.40                                                                                                                                                               |  |
| HOLE H<br>ID                                            |                    | 0000                                                                                                                            | •                    | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                      | 0000                                                                                                                                                                                                                                                               |  |
| SPECIMEN                                                |                    | 1111<br>1111<br>1111<br>1111                                                                                                    |                      | 1281<br>1581<br>1581<br>1581<br>1581<br>1581<br>1581<br>1581                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                      | 155-31<br>155-31<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1<br>15-1-1-1-1 |  |

NOTE THAT TENSION STRENGTH REFERS TO ENTIRE LOAD AT NET SECTION

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TABLE XIVA

,

INTERACTION SPECIMENS (TENSILE LOADING) ALL GRAPHITE FIBERS, EPOXY RESIN

SI UNITS

|          | SHEAROUT<br>STRENGTH<br>KSI |           | 88888<br>••••                                                |          | 0000<br>0000                                                  |           | 900<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90 |   |
|----------|-----------------------------|-----------|--------------------------------------------------------------|----------|---------------------------------------------------------------|-----------|-----------------------------------------------------------------------------|---|
|          | TENSION<br>STRENGTH<br>KSI  | DEG.      | 337.7<br>389.0<br>389.0                                      | 90 DEG.  | 444<br>1994<br>1994<br>1997                                   | 90 DEG.   | 6440<br>6440<br>6400<br>6400<br>6400<br>6400<br>6400<br>6400                |   |
|          | BEARING<br>STRENGTH<br>KSI  | 25 PCT 90 | 50000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200 | • 25 PCT | 66<br>68<br>69<br>62<br>5<br>7                                | 12.5 PCT  | 772.05                                                                      |   |
|          | FAILURE<br>MODE             | DEG.,     | TTTT<br>NSSSS                                                | 45 DEG.  | HTTT<br>NSSSS                                                 | DEG.      | TTTT<br>NNN<br>NNNN                                                         |   |
| RY UNITS | FAILURE<br>LOAD<br>LB       | ) PCT ±45 | 5040.0<br>5300.0<br>5190.0                                   | •5 PCT ± | 6020.0<br>6420.0<br>6220.0<br>5750.0                          | ) PCT ±45 | 6300.0<br>6160.0<br>6260.0<br>5940.0                                        |   |
| CUSTOMAR | PANEL<br>THICK.             | DEG., 50  | .1810<br>.1815<br>.1817<br>.1817                             | DEG., 37 | .1817<br>.1858<br>.1791<br>.1830                              | DEG., 50  | .1676<br>.1701<br>.1701<br>.1864                                            |   |
| 0 S U    | DIST.                       | PCT 0     | 1.000<br>1.000<br>1.000                                      | PCT 0    | 1.0000                                                        | PCT 0     | 1111                                                                        |   |
|          | P ANEL<br>WIDTH<br>IN.      | - 25      | 1.004<br>1.0054                                              | 37.5     | 1.009<br>1.0010                                               | 37.5      | 1.0001<br>1.0001<br>1.0001                                                  |   |
|          | BOLT<br>DIAM<br>IN.         | ATTERN    | 5553<br>5555<br>5555<br>5555<br>5555<br>5555<br>5555<br>555  | TERN -   | 2506<br>2534<br>2513<br>2512                                  | TERN -    | 2522<br>2516<br>2506                                                        |   |
|          | HOLE<br>N.AM                | IBER P.   | 00000000000000000000000000000000000000                       | EK PAT   | .2506<br>.2534<br>.25134<br>.2513                             | ER PAT    | 2522<br>2516<br>2506                                                        |   |
|          | HOLE                        | u         |                                                              | FIB.     |                                                               | FIB       |                                                                             |   |
|          | SPECIMEN<br>ID              |           | IS-1-1<br>IS-1-2<br>IS-1-2<br>IS-1-3                         |          | 155-22<br>155-22<br>15-22<br>15-12<br>15-12<br>15-12<br>15-12 |           | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                       | · |

NOTE THAT TENSION STRENGTH REFERS TO ENTIRE LOAD AT NET SECTION

TABLE XIVB

,

INTERACTION SPECIMENS (TENSILE LOADING) ALL GRAPHITE FIBERS, EPOXY RESIN

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TABLE XVA

### INTERACTION SPECIMENS (TENSILE LCADING)

S-GLASS LONGITUDINAL PLIES, GRAPHITE CROSS PLIES, EPOXY RESIN

ST INN IS

| SHE AROUT<br>STRENGTH<br>MPASCAL          | 1794<br>1794<br>1495<br>1496<br>1496                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                     | 8889<br>1650<br>14650                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |              | 89.7<br>89.9<br>91.1<br>91.1                                                                     |
|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|--------------------------------------------------------------------------------------------------|
| TENSION<br>STRENGTH<br>MPASCAL            | 345<br>372<br>3512<br>366<br>4<br>8<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>9<br>8<br>9<br>9<br>8<br>9<br>9<br>8<br>9<br>9<br>8<br>9<br>9<br>8<br>9<br>9<br>8<br>9<br>9<br>8<br>9<br>9<br>8<br>9<br>9<br>8<br>9<br>9<br>8<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                     | 419.5<br>396.8<br>407.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |              | 4444<br>Muuu<br>8888<br>9888<br>8                                                                |
| BEARING<br>STRENGTH<br>MPASCAL<br>PCT m/2 | 511.8<br>547.9<br>545.6<br>545.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5 PCT #/2           | 628.8<br>595.9<br>605.1<br>612.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 5 PCT #/2    | 0<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 |
| FAILURE<br>MODE<br>±π/4, 25               | BRG<br>TENS<br>BRG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | - ±π/4, 2           | 88888<br>88888<br>9099                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ±π/4, 12.    | 0000<br>0000                                                                                     |
| FAILURE<br>LOAD<br>KNEWTON<br>50 PCT      | 29.6696<br>31.8938<br>30.4258<br>31.3155                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 37.5 PC1            | 35.7637<br>33.4951<br>35.0075<br>34.9630                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 50 PCT -     | 34.6072<br>35.1410<br>35.2744<br>35.6747                                                         |
| PANEL<br>THICK.<br>MM<br>PCT 0.           | 4.521<br>4.519<br>4.508<br>4.496                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | PCT 0.              | 4.455<br>4.455<br>4.534<br>4.934<br>4.934<br>4.934                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | PCT 0.       | 4 • 341<br>4 • 402<br>4 • 404<br>4 • 379                                                         |
| PANEL EDGE<br>WIDTH DIST.<br>MM MM        | 25.38 25.40<br>25.37 25.40<br>25.39 25.40<br>25.39 25.40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | <b>ITERN - 37.5</b> | 25-52 25-40<br>25-52 25-40<br>25-52 25-40<br>25-52 25-40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | TTERN - 37.5 | 25.45 25.40<br>25.56 25.40<br>25.36 25.40<br>25.36 25.40                                         |
| BOLT<br>DIAM<br>MM<br>FIBER               | 6666<br>3356<br>3356<br>3838<br>3838<br>3838<br>338<br>338<br>338<br>338<br>338<br>338                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | BER PAT             | 6666<br>93039<br>93039<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95803<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95805<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>95750<br>957500<br>957500<br>957500<br>957500<br>95750000000000 | BER PA       | 0000<br>0000<br>0000                                                                             |
| DIAM                                      | 6<br>6<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Ιų                  | 0000<br>00000<br>00000<br>00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | FI           | 0000<br>0000<br>00000<br>00000<br>00000<br>00000                                                 |
| HOLE                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |              |                                                                                                  |
| SPECIMEN<br>ID                            | 18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-1<br>18-14-14-1<br>18-14-14-1<br>18-14-14-14-14-14-14-14-14-14-14-14-14-14- |                     | 18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |              | 1111<br>8000<br>1111<br>8000<br>1111<br>1111<br>1111<br>1111                                     |

NOTE THAT TENSION STRENGTH REFERS TO ENTIRE LOAD AT NET SECTION

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|                                                                                                          | S-GLASS LD                                | 19N                  | TUDINA                  | IL PLII       | ES. GRI                    | I H d a     | re cro                  | SS PLIE                                                     | S, EPOXY                                                                 | RESIN                             |                                                                                              |
|----------------------------------------------------------------------------------------------------------|-------------------------------------------|----------------------|-------------------------|---------------|----------------------------|-------------|-------------------------|-------------------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------|----------------------------------------------------------------------------------------------|
|                                                                                                          |                                           |                      |                         | US (          | CUSTOM                     | ARY         | JNI TS                  |                                                             |                                                                          |                                   |                                                                                              |
| PECIMEN<br>ID                                                                                            | HOLE HOLE BOL<br>ID DIAM DIA<br>IN.       | μ-Σ                  | PANEL<br>WIDTH<br>IN.   | EDGE<br>DIST. | PANEL<br>THICK             | ч<br>Ч<br>Ч |                         | FAILURE<br>MODE                                             | BEARING<br>STRENGTH<br>KSI                                               | TENSION<br>STRENGTH<br>KSI        | SHEAROUT<br>STRENGTH<br>KSI                                                                  |
|                                                                                                          | FIBER PATTE                               | N<br>M               | - 25 F                  | 0 T 0         | DEG                        | 50 P(       | CT ±45                  | DEG.,                                                       | 25 PCT 90                                                                | DEG.                              |                                                                                              |
| 1 2 2 4 4 1 1 2 2 4 4 1 1 2 2 4 4 1 1 2 2 4 4 1 1 2 2 4 4 1 1 2 2 4 4 4 4                                | 2524 25<br>2536 25<br>2503 25<br>2513 25  | 10064                | 9999<br>1.0005          | 1.0000        | 1780<br>1779<br>1775       | 30-30       | 670.0<br>840.0<br>040.0 | BRG<br>TENS<br>BRG<br>BRG                                   | 746.779.55                                                               | 550<br>0916<br>0100<br>0100       | 110.7                                                                                        |
|                                                                                                          | FIBER PATTERN                             | 1                    | 37.5                    | 0 T 0         | DE G.                      | 37.5        | PCT ±                   | 45 DEG.                                                     | • 25 PCT                                                                 | 90 DEG.                           |                                                                                              |
| 1111<br>225<br>2112<br>225<br>2111<br>225<br>225<br>242<br>242<br>242<br>242<br>242<br>242<br>242<br>242 | 2513 25<br>2505 25<br>2512 25<br>2501 255 | 0150<br>0150<br>0150 | 1.005<br>1.003<br>1.005 | 11.0000       | • 1754<br>• 1739<br>• 1785 | 00000       | 040.0<br>530.0<br>840.0 | 0000<br>4444<br>0000                                        | 91<br>866<br>887<br>887<br>887<br>887<br>887<br>887<br>887<br>887<br>887 | 559.40<br>89.40<br>91.68<br>91.68 | 123.1<br>123.4<br>123.6                                                                      |
|                                                                                                          | FIBEP PATTERN                             | 1                    | 37.5                    | ост 0         | DEG                        | 50 PI       | CT ±45                  | DEG                                                         | 12.5 PCT                                                                 | 90 DEG.                           |                                                                                              |
| I S - 6 - 1<br>I S - 6 - 1<br>I S - 6 - 2<br>I S - 6 - 2                                                 | 2503 25<br>2518 25<br>2508 25<br>2508 25  | 0.00000              | 1.002<br>1.002<br>1.004 | 1.0000        | .1709<br>.1733<br>.1734    | でてす         | 780.0<br>930.0<br>020.0 | 88888<br>88888<br>9999<br>9999<br>9999<br>9999<br>9999<br>9 | 90.9<br>91.2<br>92.9                                                     | 60.60<br>60.7<br>62.2             | 00<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9 |
|                                                                                                          |                                           |                      |                         |               |                            |             |                         |                                                             |                                                                          |                                   |                                                                                              |

SPI

INTERACTION SPECIMENS (TENSILE LCADING)

TABLE XVB

NOTE THAT TENSION STRENGTH REFERS TO ENTIRE LOAD AT NET SECTION

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|                                                                                                                                             |      |                                           |                                  |                                                                    |                                      | NU IS                                                       | ITS                                      |                                           |                                                                  |                                                                                                                    |                                                                             |
|---------------------------------------------------------------------------------------------------------------------------------------------|------|-------------------------------------------|----------------------------------|--------------------------------------------------------------------|--------------------------------------|-------------------------------------------------------------|------------------------------------------|-------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| SPECIMEN                                                                                                                                    | HOLE | HOLE<br>MMM<br>MM                         | BOL T<br>MMM                     | PANEL<br>WIDTH<br>WM                                               | EDGE<br>DIST.                        | PANEL<br>THICK.                                             | FAILURE<br>LOAD<br>KNEWTON               | FAILUPE<br>MODE                           | BEARING<br>STRENGTH<br>MPASCAL                                   | COMPR.<br>STRENGTH<br>MPASCAL                                                                                      | SHEAROUT<br>STRENGTH<br>MPASCAL                                             |
|                                                                                                                                             |      | ц.                                        | =IBER                            | PATTERN                                                            | <u>v</u> - 25                        | PCT 0.                                                      | 50 PCT                                   | ±π/4, 25                                  | PCT #/2                                                          |                                                                                                                    |                                                                             |
| IS11-5<br>1-1-5<br>1-1-5<br>1-1-5<br>1-1-5<br>1-1-5<br>1-1-5<br>1-1-5<br>1-1-5<br>1-1-5<br>1-1-5<br>1-1-5<br>1-1-5<br>1-1-5<br>1-1-5<br>1-5 |      | 66.5<br>5479<br>50499<br>20199            | 6.525<br>6.579<br>6.441<br>6.502 | 25.32<br>25.547<br>25.547                                          | 25.40<br>25.40<br>25.40<br>25.40     | 4.699<br>4.651<br>4.379<br>4.585                            | 36.2530<br>39.2556<br>40.8792<br>37.0092 | BUCKL<br>BUCKL<br>BUCKL                   | 591.2<br>641.5<br>620.7                                          | 410<br>4466<br>488<br>429<br>40<br>429<br>429<br>429<br>429<br>429<br>429<br>429<br>429<br>429<br>429              | 87.1<br>95.4<br>105.2                                                       |
|                                                                                                                                             |      | FIE                                       | 3ER PA                           | TTERN -                                                            | - 37.5                               | PCT 0.                                                      | 37.5 PC                                  | Γ ±π/4, 2                                 | 5 PCT #/3                                                        | 0                                                                                                                  |                                                                             |
| IS-22-25<br>IS-22-15<br>IS-22-16<br>IS-12-16                                                                                                |      | 6666<br>9409<br>94146<br>981380<br>981380 | 6.360<br>6.368<br>6.413<br>6.380 | 255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255 | 255 40<br>255 40<br>255 40           | 4 • 666<br>4 • 602<br>6 699<br>6 46                         | 41.3462<br>41.8133<br>44.3933<br>40.8347 | BRG<br>BRG<br>BCCKL                       | 696.6<br>713.4<br>736.5<br>688.8                                 | 463.4<br>476.1<br>497.0<br>468.3                                                                                   | 99.7<br>102.2<br>166.4                                                      |
|                                                                                                                                             |      | 11                                        | BER PA.                          | TTERN -                                                            | - 37.5                               | PCT 0.                                                      | 50 PCT                                   | ±π/4, l2.                                 | 5 PCT #/3                                                        | 0                                                                                                                  |                                                                             |
| 2000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000                                                                                |      | 6666<br>66521<br>66521<br>66521           | 6.431<br>6.472<br>6.449<br>6.360 | 255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255 | 255 40<br>255 40<br>255 40<br>255 40 | 444<br>5450<br>5450<br>5450<br>5450<br>5450<br>5450<br>5450 | 32.4276<br>34.1624<br>37.0092<br>31.6713 | B<br>B<br>C<br>C<br>K<br>L<br>C<br>K<br>L | 5337<br>575<br>5455<br>5455<br>5455<br>5455<br>5455<br>5455<br>5 | 362<br>392<br>4392<br>44<br>4<br>4<br>4<br>6<br>6<br>4<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6 | 7987<br>7989<br>838<br>838<br>838<br>838<br>838<br>838<br>838<br>838<br>838 |
|                                                                                                                                             |      |                                           |                                  |                                                                    |                                      |                                                             |                                          |                                           |                                                                  |                                                                                                                    |                                                                             |

NOTE THAT COMPP. STRENGTH REFERS TO ENTIRE COMPRESSIVE LOAD AT NET SECTION

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TABLE XVIA

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INTERACTION SPECIMENS (COMPRESSIVE LOADING)

ALL GPAPHITE FIBERS, EPOXY RESIN

| SHE AROUT<br>STRENGTH<br>KSI             |                                                                                                               | 1994<br>4404<br>••••<br>0044                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                            |
|------------------------------------------|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| COMPR.<br>Strength<br>KSI<br>Deg.        | 646<br>646<br>646<br>646<br>646<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70 | 90 DEG.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 5236<br>238<br>238<br>238<br>238<br>238<br>238<br>238<br>238<br>238<br>238 |
| BE ARING<br>STRENGTH<br>KSI<br>25 PCT 90 | 85.7<br>93.0<br>105.1<br>90.0                                                                                 | 101.0<br>101.0<br>103.5<br>1063.8<br>1063.8<br>12.5 PCT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 7987<br>9988<br>9988<br>9090                                               |
| FAILURE<br>MODE<br>DEG.,                 | BRG<br>BUCKL<br>BUCKL<br>BUCKL                                                                                | PHC<br>BRAG<br>BUCKK<br>BUCKK<br>BUCKK<br>BUCKK<br>BUCKK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | B<br>B<br>B<br>C<br>K<br>F<br>F<br>F<br>C<br>K<br>F<br>C                   |
| FAILURE<br>LOAD<br>LB<br>PCT ±45         | 8150.0<br>88255.0<br>9190.0<br>8320.0                                                                         | 9295.0<br>9400.0<br>9980.0<br>9180.0<br>9180.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7290.0<br>7680.0<br>8320.0<br>7120.0                                       |
| DGE PANEL<br>IST. THICK.<br>IN. IN.      | 000 .1850<br>000 .1850<br>000 .1724<br>000 .1805                                                              | 0000 1837<br>0000 1837<br>0000 1812<br>0000 1850<br>1829                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0000 • 1846<br>0000 • 1751<br>1751<br>1754                                 |
| MIDTH DI<br>IN. 25 PC                    | 1 997 1<br>1 003 1<br>997 1                                                                                   | 1.003 1.1.003 1.1.003 1.1.003 1.1.003 1.1.003 1.1.003 1.1.003 1.1.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 1.5.033 |                                                                            |
| BOLT<br>DIAM<br>IN.<br>ATTERN            | 2569<br>25590<br>25536                                                                                        | - 2504<br>- 2504<br>- 25125<br>- 25125                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4080<br>2004<br>2005<br>2004<br>2005<br>2005<br>2005<br>2005<br>200        |
| HOLE HOLE<br>ID DIAM<br>IN.<br>FIBER P   | -25569<br>-25569<br>-25360<br>-25360<br>-25360                                                                | 25044<br>• 25504<br>• 25507<br>FIBER PAT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 60080<br>2005<br>2005<br>20080<br>20080                                    |
| SPECIMEN                                 | 12-1-5<br>15-1-5<br>15-1-6<br>15-1-7<br>1-8                                                                   | I S-2-5<br>I S-2-5<br>I S-2-6<br>I S-2-6<br>I S-2-8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 S S S S S S S S S S S S S S S S S S S                                    |

NOTE THAT COMPR. STRENGTH REFERS TO ENTIRE COMPRESSIVE LOAD AT NET SECTION

TABLE XVIB

# INTERACTION SPECIMENS (COMPRESSIVE LOADING)

ALL GRAPHITE FIBERS, EPOXY RESIN

US CUSTOMARY UNITS

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TABLE XVIIA

### INTERACTION SPECIMENS (COMPRESSIVE LOADING)

# S-GLASS LONGITUDINAL PLIES, GRAPHITE CROSS PLIES, EPOXY RESIN

SI UNITS

|   | SHE AROUT<br>STRENGTH<br>MPASCAL   |               | 77.9<br>80.7<br>80.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |            | 78<br>98<br>86<br>86<br>86<br>86<br>86<br>86                         |            | ₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩<br>₩ |
|---|------------------------------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|----------------------------------------------------------------------|------------|---------------------------------------------------------------------------------------------|
|   | STRENGTH<br>MPASCAL                |               | 361.8<br>374.8<br>374.4<br>374.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |            | 3455<br>3455<br>4459<br>4459<br>8<br>4459<br>8<br>403<br>8<br>1<br>8 | 0          | 4440<br>4440<br>4440<br>4440<br>4440<br>4440<br>4440<br>444                                 |
|   | BE AR ING<br>STRENGTH<br>MP ASC AL | PCT #/2       | 5540<br>5588<br>5588<br>5588<br>5588<br>568<br>568<br>568<br>568<br>568                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 25 PCT 1/2 | 512<br>5312<br>671<br>597                                            | .5 PCT π/3 | 613.4<br>6013.4<br>6527-7<br>623.7                                                          |
|   | FAILURE<br>MODE                    | ±π/4, 25      | BUCKL<br>BUCKL<br>BUCKL<br>BUCKL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | · ±π/4.    | BUCKL<br>BUCKL<br>BUCKL<br>BUCKL                                     | ±π/4, 12   |                                                                                             |
| > | FAILURE<br>LOAD<br>KNEWTON         | 50 PCT =      | 31.5601<br>32.5165<br>34.8296<br>32.7834                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 37.5 PCI   | 29.3138<br>30.6483<br>38.0768<br>33.9399                             | 50 PCT :   | 34.2291<br>34.1624<br>36.4754<br>34.8741                                                    |
|   | PANEL<br>THICK.                    | PCT 0.        | 44.539<br>44.539<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5839<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.5939<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.59399<br>44.593999<br>44.593999<br>44.593999<br>44.593999<br>44.5939999<br>44.5939999<br>44.59399999999<br>44.5939999999999999999999999999999999999 | PCT 0.     | 4 • 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                              | PCT 0.     | 444<br>900<br>462<br>462<br>462                                                             |
|   | EDGE<br>MM                         | <u>v</u> - 25 | 25.40<br>25.40<br>25.40<br>25.40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | - 37.5     | 4440<br>7020<br>7020<br>7020<br>7020<br>7020<br>7020<br>7020         | - 37.5     | 0000<br>7444<br>7444<br>7444                                                                |
|   | P ANEL<br>WIDTH<br>MM              | PATTER        | 25-55<br>25-55<br>25-55<br>25-54<br>25-55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | TTERN .    | 4000<br>9000<br>0000                                                 | TTERN      | 6-198<br>0.056<br>0.056<br>0.056                                                            |
|   | BOLT<br>DIAM<br>MM                 | FIBER         | 6.396<br>6.408<br>6.411<br>6.383                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | BER PA     | 6.43<br>6.447<br>6.4575<br>6.406                                     | ВЕК Р∆     | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                        |
|   | DICE<br>MMMM                       | -             | 66.496<br>9408<br>9811<br>9811<br>983                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 14         | 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                              |            | 0000<br>0000<br>0000<br>0000<br>0000                                                        |
|   | HOLE                               |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |            |                                                                      |            |                                                                                             |
|   | SPECIMEN<br>ID                     |               | 15-4-5<br>15-4-5<br>15-4-6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |            | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                |            | I S - 6 - 5<br>I S - 6 - 6<br>I S - 6 - 7<br>I S - 6 - 7<br>I S - 6 - 7                     |

NOTE THAT COMPR. STRENGTH REFERS TO ENTIRE COMPRESSIVE LOAD AT NET SECTION

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SHEAROUT STRENGTH KSI 0100 0400 8.0.0--m-40 NNMM I STRENGTH KSI 5600 5640 5640 5640 5640 5640 5050 5450 5450 5450 5450 mm-co DEG 0.000c ESIN μΩ DEG. 0000 06 06 α **0**6 I ARING RENGTH KSI 89 88 90 4 7 4 78.4 81.1 86.0 481-0 14W PCT PCT EPOXY PCT 2208 ŝ 25 STI STI 2 ŝ ٠ ŝ N ----٠ DEG. w AILURE PLI • • DEG 080 45 CROSS u. +45 +1 PCT ±45 6590.0 6890.0 8560.0 7630.0 7370.0 7370.0 7695.0 7680.0 8200.0 7840.0 CUSTOMARY UNITS w FAILURE LOAD LB PCT **GRAPHITE** PCT ഗ ٠ 50 50 37 HICK. •1751 •1754 •1757 •1757 1725 1744 1729 1711 .1796 .1787 .1804 6., DEG.. 6. . ŝ ЭG ЭÜ at 11.0000 1.0000 1.0000 1.0000 EDGE DIST. ٩L c PCT 0 N 0 PCT PCT LONGITUDINAL PANEL WIDTH IN. 00000 1.005 1.005 1.005 **د**. 25 37.5 -• • . 'n 1 25534 25534 25534 2501 2501 2533 ł TTERN ł BOLT DIAM IN. ERZ Z N N N N N . . ATTI S-GLASS . d d ATT 2501 2501 2533 4002 HOLE DIAM IN. 2000 2000 2000 2000 a, ٩ FIBER α Ш œ. • • . . . . . . . Ē HOLE æ α il. Ц ECIMEN 1111 1111 1000 1111 1111 1111 ທ່ິທທ່າ ທ່ານທ ທທທທ Sp

SECTIO NET 4 LOAD COMPRESSIVE ц Ш ENTI 2 S ä REF STRENGTH . COMPR THAT ш **NOT** 

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INTERACTION SPECIMENS (COMPRESSIVE LOADING)

|               |        | SHEAROUT<br>STRENGTH<br>MPASCAL | 158<br>41.4<br>63.53                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 155<br>30<br>26<br>62<br>8<br>8<br>26<br>8                                |              |            |                      |          | SHEAROUT<br>STRENGTH<br>KSI | 23<br>9400<br>0000<br>0000           | 22<br>9445<br>•9845<br>•9845                                     |
|---------------|--------|---------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|--------------|------------|----------------------|----------|-----------------------------|--------------------------------------|------------------------------------------------------------------|
|               |        | TENSION<br>STRENGTH<br>MPASCAL  | 4400<br>4400<br>4400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ₩44<br>00000<br>00000                                                     |              |            | DEG.                 |          | TENSION<br>STRENGTH<br>KSI  | 5000-1<br>500-1<br>500-1             | ₩₩₩₩<br>₩₩₩₩<br>₩₩₩₩                                             |
| PCT 1/2       |        | BEARING<br>STRENGTH<br>MPASCAL  | 4465<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>45<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>441-35<br>4 | 455<br>494<br>494<br>498<br>498<br>498<br>498<br>498<br>498<br>498<br>498 |              |            | 25 PCT 90            |          | BEARING<br>STRENGTH<br>KSI  | 0000<br>000<br>1000<br>1000          | 666<br>6748<br>6778<br>6478<br>6478<br>6478<br>6478<br>6478<br>6 |
| tm/4. 25      |        | FAILURE<br>MODE                 | 88888<br>88888<br>9999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8888<br>8888<br>9886<br>9886                                              |              | NS         | DEG.                 |          | FAILURE<br>MODE             | 8888<br>8888<br>9999<br>9999         | 8888<br>9888<br>9889<br>9889                                     |
| 50 PCT        | TS     | FALLURE<br>LOAD<br>KNEWTON      | 6.8058<br>6.6723<br>5.9823<br>6.5611                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6.6723<br>4.9153<br>5.7382<br>6.4944                                      | 81118        | I SPECIME  | S + EPOX)            | Y UNITS  | FAILURE<br>LOAD<br>LB       | 1530.0<br>1500.0<br>1345.0           | 1500 0<br>1290 0<br>1290 0                                       |
| PCT 0.        | INU IS | PANEL<br>THICK.                 | 96629<br>30623<br>50623<br>5053<br>5053<br>5053<br>5053<br>5053<br>5055<br>5055<br>50                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2222<br>2224<br>2224<br>2224<br>2224                                      | <br>LABLE XV | NNEC TI ON | TE FIBER<br>DEG., 50 | CUSTOMAR | PANEL<br>THICK.             | 0908<br>0914<br>0904<br>0908         | 0907<br>0915<br>0903<br>0903                                     |
| RAPHI<br>- 25 |        | EDGE<br>MNT.                    | 12.54<br>37.97<br>50.89<br>25.59                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 12 55<br>37 82<br>50 95<br>25 59                                          | • .          | IN COL     | RAPHI .              | US (     | EDGE<br>DIST.               | 1.495<br>2.003<br>1.007              | 1.494<br>2.006<br>1.007                                          |
| ATTERN        |        | PANEL<br>WIDTH<br>MM            | 64-85<br>64-16<br>64-16<br>64-16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6666<br>9994<br>9994<br>9994<br>9994<br>9994<br>9994<br>9994              |              | ц.         | - 25 F               |          | WIDTH<br>NINTH              | 2 507<br>2 514<br>2 536              | 2.521<br>2.517<br>2.516                                          |
| IBER P        |        | BOL<br>MMM<br>MMM               | 6.337<br>6.337<br>6.337                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 66. 33<br>977<br>93<br>977<br>6. 33<br>77                                 |              |            | ATTERN               |          | BOL T<br>DIAM<br>IN.        | 2495<br>2495<br>2495<br>2495<br>2495 | 2495<br>2495<br>24955<br>24955                                   |
| u             |        | DI DI<br>MAM<br>MAM             | 6<br>4<br>4<br>5<br>6<br>6<br>6<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 6.454<br>6.454<br>6.434<br>6.434                                          |              |            | IBER PI              |          | HOLE<br>DIAM<br>IN.         | 2539<br>2531<br>2531                 | 25341<br>25338<br>25338                                          |
|               | •      | HOLE                            | < 200 €                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4000                                                                      |              |            | u.                   |          | HOLE<br>ID                  | ∢നറാ                                 | ⊲മധഠ                                                             |
|               |        | SPECIMEN                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 50000000000000000000000000000000000000                                    |              |            |                      |          | SPECIMEN                    |                                      | PC-1-2<br>PC-1-2<br>PC-1-2<br>PC-1-2                             |

TABLE XVIIIA

,

PIN CONNECTION SPECIMENS

|        |            |                       |       | SHEAROUT<br>STRENGTH<br>MPASCAL   | 101.0<br>96.0<br>86.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |    |   |        |           |                        |          | SHE AROUT<br>STR ENGTH<br>KSI | 113<br>123<br>123<br>123<br>123<br>123<br>123<br>123<br>123<br>123 |
|--------|------------|-----------------------|-------|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---|--------|-----------|------------------------|----------|-------------------------------|--------------------------------------------------------------------|
|        |            |                       |       | TENSION                           | 226.3<br>239.6<br>231.0<br>206.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |    |   |        |           | DEG.                   |          | TENSION<br>STRENGTH<br>KSI    | 0.046<br>0.046<br>0.058<br>0.058                                   |
|        |            | PCT 11/2              |       | BE AR I NG<br>STRENGTH<br>MPASCAL | 669.0<br>709.8<br>613.3<br>613.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |    |   |        |           | 25 PCT 90              |          | BEARING<br>STRENGTH<br>KSI    | 97.0<br>102.9<br>99.2<br>88.9                                      |
|        |            | RESIN<br>174.25       | ·     | FAILURE<br>MODE                   | HHH<br>BEAN<br>SNNS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |    |   |        |           | RESIN<br>DEG.          |          | FAILURE<br>MODE               | BRENS<br>BRENS                                                     |
| X I XA | SPEC IMENS | RS, EPOXY<br>50 PCT 4 | ITS   | FATLURE<br>LOAD<br>KNEWTON        | 19.5277<br>20.6620<br>19.9280<br>17.8819                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |    |   | X 1 XB | SPECIMENS | RS, EPOXY<br>0 PCT ±45 | RY UNITS | FAILURE<br>LOAD<br>LB         | 4390.0<br>4645.0<br>4480.0<br>4020.0                               |
| TABLE  | E-LAP      | TE FIBE               | SI UN | PANEL<br>THICK.                   | 4.590<br>4.590<br>4.597                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |    |   | TABLE  | E-LAP     | TE FIBE<br>DEG., 5     | CU STOMA | PANEL<br>THICK.<br>IN.        | .1814<br>.1807<br>.1810<br>.1810                                   |
|        | SI NG      | GRAPHI<br>N - 25      |       | DI ST.                            | 25.80<br>25.57<br>25.85<br>25.75                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |    |   |        | S I NG    | GRAPHI<br>PCT 0 (      | US (     | EDGE<br>DIST.                 | 1.016<br>1.007<br>1.018<br>1.018                                   |
|        |            | PATTER                |       | P ANEL<br>W IDTH<br>MM            | 255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.33<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>255.35<br>25                                                                                                                                                                                                                               |    | • |        |           | - 25<br>- 25           |          | PANEL<br>WIDTH<br>IN.         | 7999<br>7999<br>7998                                               |
|        |            | FIBER                 |       | BOL T<br>DI A M<br>MM             | 6666<br>23223<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>2532<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>2532<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>25323<br>2532<br>25323<br>25323<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532<br>2532 |    |   |        |           | ATTERN                 |          | BOLT<br>DIAM<br>IN.           | 2494<br>2497<br>2497                                               |
|        |            |                       |       | HOLE<br>MMM                       | 6.55<br>6.55<br>6.55<br>6.55<br>6.55<br>6.55<br>6.55<br>6.55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |    |   |        |           | IBER P                 |          | HOLE<br>DIAM<br>IN.           | 2592<br>2575<br>2582<br>2582                                       |
|        |            |                       |       | HOLE                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | .' |   |        |           | <b>ц.</b> .            |          | HOLE                          | •                                                                  |
|        |            |                       |       | SPECIMEN                          | SSSS<br>SL-1-<br>1-1-2<br>1-1-2<br>1-1-2<br>1-1-2<br>1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-2<br>2-1-1-1-2<br>2-1-1-1-2<br>2-1-1-1-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |    |   |        |           |                        |          | SPECIMEN                      | SSC<br>1-1-1<br>1-12<br>1-12<br>1-12<br>1-12<br>1-12<br>1-12<br>1- |

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|----------------|----------------------|----------------|-------------------------------|-----------------------|---------------------------------------------|
| GRAPHITE-EPOXY | E <sub>L</sub>       | = 134.0 GPasca | 1 (19.44×10 <sup>6</sup> psi) | E <sub>T</sub>        | = 11.54 GPascal (1.674×10 <sup>6</sup> psi) |
| -              | G <sub>LT</sub>      | = 6.18 GPascal | (0.897×10 <sup>6</sup> psi)   | <sup>v</sup> LT       | = 0.3785                                    |
|                | t                    | = 0.14 mm (0.0 | 057 in.)                      |                       |                                             |
|                | F <sub>L(TENS)</sub> | = 1404 MPascal | (203.66 ksi)                  | F <sub>L(COMP)</sub>  | = 1359 MPascal (197.13 ksi)                 |
|                | F <sub>T(TENS)</sub> | = 40.8 MPascal | (5.922 ksi)                   | F <sub>T(COMP</sub> ) | = 142.4 MPascal (20.65 ksi)                 |
|                | F <sub>LT</sub>      | = 92.0 MPascal | (13.34 ksi)                   |                       |                                             |
| GLASS-EPOXY    | EL                   | = 57.2 GPascal | (8.3×10 <sup>6</sup> psi)     | E <sub>T</sub>        | = 19.99 GPascal (2.9×10 <sup>6</sup> psi)   |
|                | G <sub>LT</sub>      | = 5.93 GPascal | (0.86×10 <sup>6</sup> psi)    | v <sub>LT</sub>       | = 0.26                                      |
|                | t                    | = 0.13 mm (0.0 | 051 in.)                      |                       |                                             |
|                | F <sub>L(TENS)</sub> | = 1993 MPascal | (289.0 ksi)                   | F <sub>L(COMP</sub> ) | = 1172 MPascal (170.0 ksi)                  |
|                | F <sub>T(TENS)</sub> | = 75.8 MPascal | (11.0 ksi)                    | F <sub>T(COMP</sub> ) | = 200.0 MPascal (29.0 ksi)                  |
|                | F <sub>LT</sub>      | = 62.1 MPascal | (9.0 ksi)                     |                       |                                             |

### TABLE XX

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### MONOLAYER PROPERTIES

### TABLE XXI

### CALCULATED LAMINATE MATERIAL MECHANICAL PROPERTIES

| PANEL | MATERIAL                                | PL     | Y ORIENTATIO | N (%)     | F <sub>x</sub> <sup>tu</sup> | F <sub>x</sub> <sup>cu</sup> | F_su<br>xy       | E <sub>x</sub>                   |
|-------|-----------------------------------------|--------|--------------|-----------|------------------------------|------------------------------|------------------|----------------------------------|
| No.   | FIBER/RESIN                             | 0 (0°) | ±π/4 (±45°)  | π/2 (90°) | MPascal<br>(psi)             | MPascal<br>(psi)             | MPascal<br>(psi) | GPascal<br>(10 <sup>6</sup> psi) |
| 1     | T300/N5208<br>T300/N5208<br>T300/N5208  | 25     | 50           | 25        | 468<br>(67900)               | 453<br>(65720)               | 340<br>(49250)   | 53.62<br>(7.777)                 |
| 2     | T300/N5208<br>T300/N5208<br>T300/N5208  | 37.5   | 37.5         | 25        | 622<br>(90270)               | 602<br>(87370)               | 255<br>(36940)   | 66.66<br>(9.668)                 |
| 3     | T300/N5208<br>T300/N5208<br>T300/N5208  | 37.5   | 50           | 12.5      | 614<br>(89110)               | 595<br>(86240)               | 340<br>(49250)   | 67.07<br>(9.727)                 |
| 4     | S1014/N5208<br>T300/N5208<br>T300/N5208 | 25     | 50           | 25        | 774<br>(112200)              | 504<br>(73140)               | 349<br>(50580)   | 33.80<br>(4.903)                 |
| 5     | S1014/N5208<br>T300/N5208<br>T300/N5208 | 37.5   | 37.5         | 25        | 850<br>(123300)              | 604<br>(87680)               | 265<br>(38460)   | 37.00<br>(5.867)                 |
| 6     | S1014/N5208<br>T300/N5208<br>T300/N5208 | 37.5   | 50           | 12.5      | 1000<br>(145000)             | 588<br>(85270)               | 353<br>(51270)   | 37.65<br>(5.460)                 |

H-I 179.6 208.1 188.8 CAL 04W 00V 200 -14 40% 4 7 6 8 7 7 6 8 AMO 000 54m 000 ທິທິທ 0.000 HH d N ---------SUNE Ι TENSION STRENGTH MPASCAL ∞**़**∞ oom 0004 204 0 N O -r~m . . . . . . . . . . . . . . . 2722512 0.00 0.00 0.00 500 シアー てらる 100 2332 NNN 802 202 NNN NNN I RING FNGT+ 12.5 39.1 905.1 031.9 951.6 113.5 056.6 053.4  $\sim \sim \infty$ 105 5 mm 012.21 1008 00m 000 AAA 000 H A A ----LL1 FAILURE SSS unit NSS NSS M N N N N N N N N N SS ZZZ NNN ZZZ SSS mun HI LI LI ULU LU យយុះម j--- j--- j--per par par property from Jam Jan Jaw have been been 5.5643 4.8571 4.1676 8.3934 1.1380 • 3998 • 5412 AILURE LOAD NEWTON co ma 8748 878 3 MA 5.6088 6.94338 7.2146 N40 200 2----2-2  $\boldsymbol{v}$ らすこ UNIT NNN u, -200  $\sim \sim \sim$  $\mathbf{\mathbf{x}}$ 2260 3260 3260 273 2251 444 2727 242 242 ¥۲ HICH MAR 044 5 . . . ar  $\sim \sim \sim$ NNN NNN mmm(1) (n) (n) mmm . main  $\infty \sim \omega$ nin ഗഗഗ UCC NOCU NOCU 540 2000 101 Sin SNN mme 000 ທີ່ ທີ່ມີ ທີ່ມີ μD NNN mmm NNN mmm NDE. ഗരഗ 000 000 000 000 and 0.00 2000 41010 r-4∞ 400 7.0% ----. . . 4172 11 3 \_\_\_\_\_ ----mmm mme mmm mmm mmm 0000 200 3500 3500 3500 000 2000 3000 350 350 000 000 DIAN DIAN RMAN ແຕ່ເງແ mm 000 •••• . . . • • 4 F . . . . . . 000 **とう** ら S S S ς φ φ 999 4110 0000 1000 200 202 500 500 600 ວິດວິດ ບາ≲ mmmm m m $\alpha \alpha \gamma$  $\omega \omega \omega$ nom 000 0.0 0 • • • . . . 000 000 \$ \$ \$ \$ а Пон Ног Z -Nm -Nm -Nm -12m HNM 111 111 | | | . En Cl 1000 444 1000 1000 งังง mon mmm ++++ 111 2000 U H H 555 ±±±  $\pm\pm\pm$ Q.  $\langle u \rangle$ h- h- p-

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нI AROUT S I 2.96 0.14 000  $\infty \sim \infty$ 100 . . . . . . NOO m + + 00r NNN mam maro Nime NNN -----NNN NNH SHP SHP A A A I ENSION TRENGTH KSI 046 2001 ~\_\_\_ **0**00 നഗര 025 004 21-4 0.4.0 M.M.M. . . . ~ m04 -10.00 0.00 mmm 400 ō mmin mmm Ω FS 06 I 6256 6256 470.74 AR ING PENGTH KSI 9.0 9.0 9.0  $\mathbb{C}$ 0.N4 136. -men •--m t m SUNO à LUF-S no  $\sim$ w NNN ZZZ 000 222 ESIN FG. DDE NNN ZZZ SSS SSS SSS NNN NNN ഗഗഗ ZZZ **WWW** uuu ىلايىرى **W** (11) (11) h---- h---- h----- ----an 2 Z <u>انا</u> ЕРОХҮ Т ±45 8809.0 8809.0 135 520 0 0 000 62.0 88.0 88.0 3499.0 3340.0 3185.0 000 ω S 785.0 AILURE LOAD LB LB CUSTOMARY UNIT 168 942 851 50 PC1 4Nr Nmm mmm すすす らすす 544 u. ٠ 0360 0980 0950 1280 1290 1270 0895 0910 0902 0360 0960 0950 3100 500 ал ш. • Ц. • HAN HIN mmm . . . ar . . . . . ٠ ٠ ٠ . . . uuu HI-CO . 005 994 995 1.005 1.015 1.015 750 740 740 505 505 505 ເວເດ 5510 510 510 -12 IST SD 540 r. r. r. d P . . . ••• . . . ٠ ----i 00 تسالمه 2221 1229  $\mathfrak{O} \mathfrak{A} \mathfrak{A}$ лт 00.00 00.00 5000 225 م ب NNN NNN NNN  $\sim \sim \sim$ 4L 2 . . . ه و ه اسم اسم اسم . . . 0.3 \_\_\_\_ -----1 2500 2500 2500 2500 0000 .2500 .2500 2500 .2500 .2500 2 3 11 HE NNN ۲-۱-. . . . . 4 2500 2500 2500 2500 25000 25000 25000 25000 2500 2500 500 500 000 000 a NDL NDL NDL NDL NDL NDL 02. U NNN 200 . . . . . . . .  $\mathcal{X}$ . . . . . . •----HULF 11. ECI 4EN IC TH-529-1 TH-529-2 TH-529-3 HNM -NM -dom -INM ANM 1 1 1 111 511 TI-54 444 ninin à pro pro poe

ABLE XXIIR

SPECIMENS ENSIGN THFOUGH-THE-HOLE

AROUT FNGTH SCAL 210.1 201.9 217.5 400 040 000 000  $\infty \sim \sim$ SUND-24 M 144 800 800 0004 040 000 000 2450 wa.∢ NNN ----THA Ι ENGT SCAL --m2 °°°° °.**−**.œ r-10 တထက္ rma -101-. . . . . . 000 4000 mom Sinn Pm-1 201 100 080  $\infty \infty \infty$ 220 NNN \_\_\_\_ T RING SCAL 070 040 2160.2 214.3 183.9 932.7 036.8 023.9 Sur 500 2001 019-56 0rm 200 2118 **AAA** 0 wo E L D <u>ω</u> A I LUPE MODE SSSS NNN NNN 222 222 und SNS SNS ഗഗഗ  $\omega \omega \omega$ 222 222 ապա ப்பட h-h-h-LL. 2.4105 1.1206 2.6196 4353 9032 8187 544 200 90 90 90 90 90 90 90 90 90 90 ATLUR LOAD NEWTON SNN 286 6586 5000 mm0 com 7 1-1-5 81-C 000 . . . 000 0 -10.00  $\boldsymbol{\omega}$ mmm \$---+ LL. - <del>\</del> ----------. INN . 489 311 420 404 404 NmN 200 1002 うてう IS NmN ..... . . . . . . . NNN ar NNN NNN minm <u>\_\_\_\_\_</u> nom 200 0 8 0 000 000 നഗഗ 225 0 8 0 0 8 0 0 8 0 ₩**.** നനന 000 . . . . . . . . .  $\sim \sim \sim$ 200  $\sim \sim \sim$ pred pred pres and send sense ----mmm 0.48 0.00 JΙ ~~~~ പനമ നനമ mino 010 • • • • തത mmm mmm mmm mmm) mm 000 000 SO U  $\phi \phi \phi$ 000 000 60L⊤ №MM MMM NNN NNN NNN NAN NNN NNN 444 2000 ထိသံသ 2000 2000  $\infty \propto \infty$  $\infty \propto \infty$  $\infty \infty \infty$ \*\*\* 444 . . . 444 ささす 250 200 250 250 000 SUN Σندا らうえる NNN ααυ  $\infty \infty \infty$  $\omega \infty \infty$  $\infty \infty \infty$  $\infty \omega \infty$ 4 **\*** • • . . . . . . . . . 444 すすす いすす そなみ すすす HOL HOL 20 221-22 -AVM -NO 2000 111 100 -loim -INM 233 233 233 233 225 111 111 10  $\omega \omega \omega$ mmm 50.0 പപ്പ ก่อกัด  $\pm\pm\pm$ tε Δ 4. pro for pro + · + - +-------1-1-1p--- p--- p-hand have been

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**TENSION** 

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AROUT ENGTH SI 21-3 2-9-7 ഗന്ധ **~~**~ . . . .... . . . 34 4 3-M (V) 400 -unin mmm NNN UNA X UNA X UNA X NNN -----I ENSION FRENGTH KSI 29.6 27.0 28.0 233.08 24.08 44.08 N-8-1 000 -04 30-90 30-90 30-90 30-90 044 000 269 289 . . . 900 900 900 DEG. Fo 0 6 I 71.71 69 69 56 1 ARING RENGT+ 131.5 126.55 136.3 165.0 147.8 157.2 4-12 4-12 PCT N-98 utŝ  $\infty$ ŝ Q, ESIN EG. FAILURE MODE NNN NNN **ທ**ິທທ NNN NNN NON ZZZ 2ZZ UUUU h- h- h-- سوا - سوا 20 ЕРОХҮ Т ±45 3470.0 3800.0 3781.0 1111.0 1745.0 1825.0 4222.0 4000.0 4595.0 2935.0 2995.0 2995.0 2449.0 2320.0 2357.0 2790.0 2500.0 2837.0 w  $\mathbf{S}$ LOAD CUSTOMARY UNIT •0 •0 +mm 50 S S S S S S LL. . 0890 0850 0950 0918 0918 0918 1350 1330 1340 0680 0980 0910 028 028 028 000 HICK INCK 202 NNM . . . at-. • • ٠ . . . . . . . . • 756 • 756 DIST. 505 506 665 000 000 0.00 0.00 0.00 7500 000 0000 He υS  $\sim \sim \sim$ NNN . . . . . . <!--. . . . ά β 54 m PANEL NTOTH 2240 22240 25090 57-9 202 800  $\sim \sim \sim \sim$ ninin ALL 25 2000 NNN NNN  $\sim \sim \sim$ NNN .... . . . ه ه ه اسم اسم اسر . . . Ŧ -----0061. 0061. 00001.0000 0061. 000 000 000 000 È N H ⊢Σ بہ و ایس و ایس ا PLTI 1910 1910 1920 00061 1600 1600 1900 1900 0061  $1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\ 1910 \\$ 0000 NDH NDF NDF NDF NDF 1 5 F F . . . . . • • . . . . . 14 ц HOL TH-525-1 TH-525-2 TH-525-3 EC IMEN 1111 -Nm --NM TH-523-1 TH-523-1 TH-523-3 111 NNT 111 NNN mmm mmm mmm ວິເວັນ n. **}--- }-- }--**1----S ++++ 1-----

TABLE XXIIIB

SPECIMENS

ENSIGN THROUGH-THE-HOLE

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AROUT FNGTH SCAL 2000 5-1-3 52.1 50.9 000 000 **6**---0 4000 000 440 ഗഗര 000 or no فبسبو إسبير إسبار -----SHEN Ι NNM -15-4 500 Nmm 244 5 225 1 238 4 ထဆဝ L ION NGTN 200-232-196-1 00N . . . 102 449 500 mõn 500 SUUS ก็ก็ก็ NNN NNN NA A NNN FUZ 036.4 040.8 928.6 1012.2 1048.6 1050.1 800.0 784.5 933.2 000 v Τ 971.3 893.3 940.1 028-5 082-2 054-1 ENGTH SCAL 500 **AAA** ENT ENT ENT نلة  $\omega \omega \omega$ ပာပာလ  $\omega \omega \omega$ AILURI MODE 222 222 11111 222 රාග් www aaa ----ഫഹ്ഹ H ... H ... H-p- p- pш. 7637 8846 3019 8571 7289 4131 9032 7031 4165 70V mmmLOAD LOAD CNEWTON 004 8649 NHH 7986 7986 10:01 0-1-0 0-1-0 イーチ 000 4NM 4.00 400 S ----------NINT ---------I UNIT u. 🖂 353 200 0200 261 311 286 1221 AN MICK MICK 181 NNN mMm mmm . . . . . . . . .  $\boldsymbol{v}$ mmm nnn  $\sim \sim \sim$ mmm $N \cap N$ NNN 0.1-9.15 9.20 280 9.05 9.05 200 اسم وسو شد ٠ ເດເດເດ 5.0.0 UIS MW MW . . . ເດີຍາ သထထ NNN നനന NNN mmm 1.80 1.80 1.80 1.62 1.52 mmin mmm $\infty$   $\omega \omega$ \_\_\_\_ 3000 111 500 -0- $\alpha \propto \infty$ A LUN MUN MUN • • • (nmin) mmm mmmi mmm mmm mmin تخده 6.350 6.350 6.350 000 200 6.350 6.350 6.350 600 000 DICL MAN MATL . M M M M mmin mmm mmm000 000 . . .  $\phi \phi \phi$ 200 225 010101 605 552 NNS 205 200 2000 S CO CO HOL MAN MAN Sin 444 444 744 444 444 444 5 4 V 600 999 000 000 500 U ' HOL гн-509-1 гн-509-2 гн-509-3 FCIMEN ID -NM 4Nm HNM TH-507-1 TH-507-2 TH-507-3 ANM -10m 521-1 ----499 111 505. 000 111 111 ഗഗ  $\frac{1}{2}$ α Jan Jan Jan

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TABLE XXIVB

### SPEC IMENS ENSION THROUGH-THE-HOLE

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### RESIN PCT ±45 , ЕРОХҮ ЕС., 50 GRAPHITE FIBERS ALL a 8 E R

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**UNITS** 

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CUSTOMARY

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TENSION STRENGTH KSI

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| 25000<br>25000                                              | 2500<br>2500           | 5000<br>52000<br>52000<br>52000 | -2500<br>-2500<br>-2500 | 2500<br>2500                         |
|-------------------------------------------------------------|------------------------|---------------------------------|-------------------------|--------------------------------------|
| 2525<br>2525<br>2525<br>2525<br>2525<br>2525<br>2525<br>252 | 2540<br>25340<br>25340 | 2540<br>2530<br>2530            |                         | - 2530<br>- 2530<br>- 2540<br>- 2540 |
|                                                             |                        |                                 |                         |                                      |

| 2          | $\neg \circ \neg$ | -Nm      | -12m  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | -12m                 | $\neg \sim \cdots$ |
|------------|-------------------|----------|-------|----------------------------------------|----------------------|--------------------|
| 14         | 111               | 1 1 1    | 1 1 1 | 1 1 1                                  |                      |                    |
| Σ          | ມມາຍ              | 1-1-1    | ውውው   | r                                      | ውወወ                  | pand pand pand     |
| H Ω        | 600               | <u> </u> | 000   |                                        |                      | $\sim \sim \sim$   |
| $\bigcirc$ | ທົກທ              | ភិភិភិភិ | Since | იიი                                    | $\omega \cap \omega$ | ເມີຍ               |
| LL!        | 1 1 1             | 1 1 1    | 1 1 1 | 1 1 1                                  |                      | 1 1 1              |
| 9          | III               | III      | TII   | エエエ                                    | エエエ                  | III                |
| S          | p                 | h- h- h- | h     | ▶- <b>} }-</b>                         | þ þ þ                |                    |

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EAROUT FENGTH ASCAL 4004 9.4 7.00 NON Nro NIGT 00000 1-41-000 000 000 400 -10.0 0000 intm ထထထ SHEL I ENGT 49.02 41.92 42.43 000 000 una  $\omega \sim \omega$ ~ 0 m 040 ... . . . ..... 144 144 400  $\sim 0.00$ 55-201 00m  $\sigma \omega \sim$ NAA \_\_\_\_\_ FINE RENGTH 827.5 783.7 798.3 051.2 006.1 013.7 66.4 37.7 01.4  $\sim \infty -$ -m9  $\omega \omega \omega$ 861-80 809-19 090 012 . . . ano 000 000 E LA ----------SIN Τ ±π/4 ىك AILURE NNN NZZ  $\infty$ ZZZ ගගග A HS SHA B HS SHA B HS 2000 بلانلانلا щ а а 5---- Jan ... 5----41 50X LUPE MTON no.t 200 -0-400 0.8981 510 510 854 3072 9.332 9.1980 - vir 900 C .  $\sim \sim \sigma$ 187 00 m ωO 2004 4 . . . ---------NAN 222  $\mathcal{S}$ NO þ.... × ----u. ----INU I aa HICK. щ ао .175 .200 2114 9114 9114 207 010 nor  $\sim \infty \infty$  $\sim \infty \sim$ 570 -S  $(n \otimes \infty)$ mao -12-1 in mm S . . . ... . . . aF NNN NNN mmmNNN FZ 208 208 1-00 യഹഗ Nac ന്നര Ξü 340 ٠ FUGE MMA 0.7.0 0.7.4 - 202 2020 01-00 000 တက္ 4 T T 205 3 CU CU CU n m m main -----P P P 1.80 1.80 1.80 126 800 a 800 a ್ಷ ೧೯೯೪ ೧೯೯೪ a :0 a L I or ioa . . . . . . mmm mam mmm വന  $\mathcal{O}$ mmm 000 340 でする  $\Delta \phi \phi$ 000 200 200 2222 2000 2000 ΗΣ NNN ar co en 148 042 042 ••••  $\infty \infty \infty$ 444 . . . マママ \* 4 4 ちちち ちちち ややや 877 877 5-10 000 26 26 26  $\circ \circ \circ \circ$ <u>υ.</u> Σ. NINN กักภ กักภ NNN NAN ULU NAN ພສແ 2 4 4 7 2 00 သထဆ ထက္ဆ (ປະເບ ໝີ । কিন্দুব オオオ 533 さいて 444 HOLF NÉWID. -nvm -1 (·m -Nr HOIM MOIN -1<1< 501-1202 503-120 111 111 FFF TIT 000 000 000 -----ວເວັບ ഹഗഗ ŵ 1 1 İİI a + +- +-h .... h ... -1 - 1 - 1 --par fra fra 125

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SPECIMENS

TABLE XXVB

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TENSION THROUGH-THE-HOLE SPECIMENS

# ALL GRAPHITE FIBGRS, EPOXY RESIN RATTERN - 50 PCT 0 DEC. 50 PCT +45 DEG. 0 0 0

|          |          | Ξ                     |
|----------|----------|-----------------------|
| - DEG-   |          | BEARING<br>STRENG1    |
|          |          | FAILURE<br>MODE       |
|          | STINU YS | FAILURE<br>LOAD       |
| 00 PC1 0 | CUSTOMAR | PANEL<br>THICK.       |
| 1<br>Z   | US       | EDGE<br>D1 ST         |
| PATTEN   |          | PANEL<br>WIDTH        |
| F18E8    |          | 80LT<br>01 <b>1</b> K |
|          |          | HOLE<br>NCE           |
|          |          |                       |

SHEAROUT STRENGTH KSI

STRENGTH STRENGTH KSI

226.8

21.6 20.6 20.8

28.9 29.19

222.0

22.22

28.3 26.23 24.72

000 10 mm -----

28.3 28.4

| BEARING<br>STRENGT     | 120.0<br>113.7<br>115.8    | 140.2<br>136.0<br>130.7          | 152.5<br>145.9<br>147.0          | 122.9<br>125.0<br>117.3          | 158.1<br>146.8<br>138.5          | 153.3<br>158.93                       |  |
|------------------------|----------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|---------------------------------------|--|
| FAILURE<br>MODE        | NNN<br>HN<br>A HN<br>A HN  | NSSS<br>HRE<br>HRE               | 888<br>988<br>998<br>999         | HTT<br>RNSS<br>SSS               | TTT<br>TTTT<br>SSS<br>SSS        | H H H H H H H H H H H H H H H H H H H |  |
| FAILURE<br>LOAO<br>LBO | 2098.0<br>2030.0<br>2068.0 | 2450.0<br>2429.0<br>2310.0       | 2665.0<br>2523.0<br>2542.0       | 2895.0<br>3040.0<br>2787.0       | 3755.0<br>3515.0<br>3262.0       | 3996.0<br>4015.0<br>3860.0            |  |
| THICK.                 | 0940                       | .0920<br>.0940<br>.0930          | 0160.                            | .1240<br>.1280<br>.1280          | .1250<br>.1260<br>.1240          | .1320<br>.1320<br>.1310               |  |
| DISH<br>DISH<br>IN     | .500<br>.500               | - 735<br>- 766<br>- 766          | 1.281<br>1.281<br>1.266          | 400<br>000<br>000<br>400         | <br>505<br>                      | 1.259<br>1.254<br>1.262               |  |
| WIDTH<br>NTH           | 1.244<br>1.242<br>1.250    | 1-2243<br>-2243<br>-2243         | 1.2555<br>1.2556<br>1.2556       |                                  |                                  | 1.<br>2555<br>2545                    |  |
| 80L T<br>D: 5<br>M - M | .1900<br>1900<br>1900      | 0061.<br>0061.                   | 1900<br>1900<br>1900             | 00001.<br>0001.                  | 0061.<br>0061.                   | 1900<br>1900<br>1900                  |  |
|                        | .1920<br>1930              | -1900<br>1919<br>1919            | 0061.<br>1900                    | .1900<br>1900                    | 0061.<br>0061.                   | 00061.                                |  |
| HOLE                   |                            |                                  |                                  |                                  |                                  | . '                                   |  |
| SPECIMEN<br>IC         | 111-1<br>1-2<br>1-2        | TH-501-1<br>TH-501-2<br>TH-501-2 | TH-503-1<br>TH-503-2<br>TH-503-2 | TH-511-1<br>TH-511-2<br>TH-511-2 | TH-513-1<br>TH-513-2<br>TH-513-3 | TH-515-1<br>TH-515-2<br>TH-515-2      |  |
|                        |                            |                                  |                                  |                                  |                                  |                                       |  |

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TABLE XXVTB

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# (TENSILE AND COMPRESSIVE LOADING)

ALL GRAPHITE FIBERS, EPOXY RESIN US CUSTOMARY UNITS

| NET SECT.<br>STRENGTH<br>KSI | ·        | 4000r<br>0000r<br>0000r                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      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| FAILURE<br>MODE              | DEG.     | 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| FAILURE<br>LOAD<br>LB        | PCT ±45  | 2338.0<br>2171.0<br>2726.0<br>3029.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         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                                                                   | 2903 0<br>2752 0<br>4064 0                                         | 4110-0<br>2171-0<br>2903-0<br>2802-0                                                        | PCT ±45 | 4059.0<br>4494.0<br>5554.0<br>7475.0                              | 3306                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               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TABLE XXVIIA

# FILLED-HOLE SPECIMENS (TENSILE AND COMPRESSIVE LOADING)

# ALL GRAPHITE FIBERS, EPOXY RESIN

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|           | 00000000000000000000000000000000000000                                                      |
|         | FAILURE<br>MODE                 | <b>CT π/2</b> | CC C<br>CC CC | 5 PCT 11/2 | HHHHHHH<br>HHHHHHHH<br>NNNANAA<br>NNNANAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     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|         | FAILURE<br>LOAD<br>KNEWTON      | ±π/4, 10 F    | 110.7024<br>110.6752<br>12.7842<br>18.6207<br>10.9159<br>11.5298                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ±π/4, 12.5 | 9.1411<br>9.1411<br>1.1.51715<br>1.1.50303<br>1.1.603033<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.60230303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303<br>1.1.602303030030000000000000000000000000000 | ±π/4, 10 F | 144.<br>224.59917<br>224.50699<br>122.50099<br>144.59299<br>144.59299                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     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| SI UNIT | EDGE<br>MMM                     | JT 0, 8       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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| ,<br>,  | MI DTH                          | - 10 PC       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 37.5 PC    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | - 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|         | BOLT<br>DIAM<br>MMM             | TFRN -        | 00 000<br>000 000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   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|         | SPEC                            |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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TABLE XXVIIB

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# (TENSILE AND COMPRESSIVE LOADING)

### EPOXY RESTN ALL CRAPHITE FIRERS.

|         | . •                                     |         |                                                              |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |         |                                                                                       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|         | STRENGTH<br>KSI                         | DEG.    | ᲝᲝᲥ₽ᲝᲝᲝ<br>ᲢᲢᲝഗIᲓ<br>₩010000                                 | 90 DEG.  | 2000000<br>200000<br>2000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | DEG.    | 44<br>44<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>46<br>4       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|         | FALURE<br>MODE                          | 0PCT 90 | COC C C C C C C C C C C C C C C C C C C                      | 2.5 PCT  | HHDHDD<br>NNNANAA<br>NNNANAA<br>HHHDHDD<br>COO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0PCT 90 | HHHHHHHH<br>HHHHHHHHHH<br>NNNNNNNNNNNNNNNNNN                                          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61H NOONDAN m N J IN N NO 01000010 စိုစ်ထုန်းပီယူထိ SIL annonar 5000000 440.00440 www.044 010-10-1-0-4-4 NNNNNNN ю Ш Hαx C pand pand E S ũ  $\cap$  $\square$ 06 w 0 HHHOHOO MMMMMMMM NNNANAA NNNANAA COMPACTION COMPACTICON COMPACTION COMPACTION COMPACTION COMPACTION COMPACTION 1LUR DDE MERINA DA A NSNA NA A NSNA NA A Ø PCT PCT HHHOHOO 6 ďΣ ũ  $\odot$ ပပ  $\odot$ UÜ u.  $\bigcirc$ ŝ S 86440000 86440000 u  $\mathbf{v}_{\mathbf{i}}$ 0000000 0000000 N 0 000000 AT LUR LOAD LB 000ru40 0 RESIN ٠ . :0 5 -0500000 . PCT しこうてらよう С Ш 011010 ū ũ mminthinin  $\circ$ u C C 5 ŝ UNITS THICK. 5 10 **∩**J 4 0000000 444444 00000000 00000000 000000 4 + +1 NIN MM JUN +1٠ +1 0000000 . 1 PCT PCT 5 U a ar . . . . . . . . . . . . . . . . . . . . C UST S 00 αa 0 0 5 U A E ŝ 0 un un NUNNNNN . . ..... F . . . . . . . -O U d • . NUNNIN NNNNNN ۱ NNNNNN LF DEG. ES S 70064788 70064788 JI Ġ Z WF . ΩË 15 o. PHITE US CU u. A H . . . . . . . . . . . . . . -C  $\circ$ and and and and a -----North 1 4 0000000 1110000111 1110000111 00000000 20000000 20000000 0000000 0000000 00000000 0000000 0000000 +--+ Z ۵. <u>G</u>R N N N N  $\boldsymbol{\omega}$ 0 d  $\overline{\alpha}$ ā. ų. NNOCONN α . . . . . . . . . . . . . . ---. . . . . . . . . . . . . . Li i 1 C) ŝ C • œ **N**i Ś ~ 0000000 00000000 ۵ U. NNOCONN UΣ nncoonn ŧ ł NNODONN α Z Z. . . . . . . . . . . . . . . لغا . . . . . . . . . . . . . . а: Ц ----- $\alpha$ ۵. ū ù. ł ٣ u. HOLE T < 0 C. N N N N N N N -000000 a 1004000 a u -10:04 50 P 6666466 8 ထဲထဲထဲထဲထဲထဲထဲ æ فمتو البنيو وسيو أوجو تجنبو وبنبو أمتو إدبيو أبيتم إسبع أنحتم الدبيو إسبع أنتبع **3**..... UF H ++17+++ u. u ŝ

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| BEARING<br>STRENGTH<br>MPASCAL  | 4                                                                                                                                                                                                         | 4                                                                                                                                                                                                                                                                                                                                                                                              | 1<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                        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| FAILURE<br>LOAD<br>KNEWTON      | PCT 0, 75                                                                                                                                                                                                 | 258955<br>258955<br>258555<br>2585555<br>25855555<br>25855555<br>25855555<br>2585555<br>2585555<br>2585555<br>2585555<br>2585555<br>2595555<br>2595555<br>2595555<br>2595555<br>2595555<br>2595555<br>2595555<br>2595555<br>2595555<br>2595555<br>2595555<br>2595555<br>2595555<br>2595555<br>2595555<br>2595555<br>2595555<br>25955555<br>259555555<br>259555555<br>2595555555<br>25955555555 | PCT 0, 50                                                                                                                                                                                                                                                                                                                                                                               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BEARING AND SHEAROUT SPECIMENS (TENSILE LOADING) TABLE XXIXA

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BEERING AND SHEAROUT SPECIMENS (TENSILE LOADING) TABLE XXIXB

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|          | BEARING<br>STRENGTH<br>MPASCAL                                                                   | FIBER PATTERN - 25 PCT 0, 62.5 PCT ±π/4, 12.5 PCT π/2 | 659<br>1023<br>987<br>987                                                       | 621.7<br>713.8<br>1015.9<br>872.8                                    | 5 PCT 1/2   | 473.2<br>504.6<br>1057.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  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| RS, EPOX | FAILURE<br>LOAD<br>KNEWTON                                                                       |                                                       | 18.5046<br>19.3836<br>28.7355<br>27.7124                                        | 17.7484<br>20.2617<br>29.0024<br>24.7766                             | 7.5 PCT 4   | 1044<br>004<br>0020<br>0020<br>0020<br>0020<br>0020<br>0020<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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| ITE CIBE | PANEL<br>THICK                                                                                   |                                                       | 5000<br>5000<br>5500<br>5550<br>5550<br>5550<br>5550<br>555                     | 4444<br>4444<br>4444<br>4444<br>4444<br>4444<br>4444<br>4444<br>4444 | °CT 0, 3    | 5 4 470<br>9 4 470<br>9 4 470                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                  | - 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| GFAPH    | L EDGE<br>MM                                                                                     |                                                       | 0000<br>0000<br>0000                                                            |                                                                      | -<br>5<br>7 | 1130<br>1130<br>1130<br>1130<br>1130<br>1130<br>1130<br>1130                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              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| ALL      | M<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N |                                                       | 00000<br>00000                                                                  |                                                                      | TTERN       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           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|          | ULA<br>NA<br>NA<br>NA<br>NA                                                                      |                                                       |                                                                                 | 0000<br>0000                                                         | 852 CA      | 0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              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|          | HU<br>MAZ<br>MAZ                                                                                 |                                                       | Lí<br>Lí                                                                        | L<br>L                                                               | F F         | 00000<br>00000<br>000000<br>0000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           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|          | HOLE<br>IC                                                                                       |                                                       | くらじつく                                                                           | -<br>mon                                                             |             | ⊲າວວຕ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     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|          | S P E C I ME N<br>I D                                                                            |                                                       | 88.88<br>1111<br>000<br>000<br>000<br>000<br>000<br>000                         | 9888<br>9888<br>111<br>111<br>111<br>111                             |             | 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TABLE XXXA

3EARING AND SHEARCUT SPECIMENS (TENSILE LEADING)

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|                                  | SHEAROUT<br>STRENGTH<br>KSI                                                                 |                       | 100400044<br>100400044                                       |          | ∞∞n40.044<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |          | ๛๛๛๛๛๛๛๛๛๛<br>๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛                                             |
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|                                  | TENSION<br>STRENGTH<br>KSI                                                                  | 90 DEG.               |                                                              | 90 DEG.  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 90 DEG.  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                |
|                                  | BEARING<br>STRENGTH<br>KSI                                                                  | 12.5 PCT              | 00000000000000000000000000000000000000                       | 12.5 PCT |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 12.5 PCT | 10<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40     |
| I MENS<br>RESIN                  | FAILURE<br>MODE                                                                             | DEG.                  | HHUUHHUU<br>Aroossoo<br>NN NN                                | DEG.,    | NNBENNBE<br>IIXEIIXE<br>5.005500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | DEG      | NNBBNO#4<br>HIAAHJAA<br>AADDA>DD<br>AADDA>DD                                         |
| COUT SPEC<br>CADING)<br>S. EPOXY | EALURE<br>LJAD<br>LB                                                                        | PCT ±45               | 6444<br>6444<br>6444<br>6659<br>6659<br>6659<br>6659<br>6659 | PCT ±45  | 22220000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PCT ±45  | 00000000000000000000000000000000000000                                               |
| ND SHEAP<br>ENSILE L<br>TE FIBER | HAN<br>HUCKL                                                                                | 3 <b></b> 62.5        |                                                              | c. 37.5  | 1760<br>1760<br>1760<br>1760<br>1760<br>1760<br>1760                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 12.5     | 1780<br>1780<br>1780<br>17780<br>17780<br>17780<br>17780<br>17780                    |
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|                                  |                                                                                             | e<br>L                | ⊴≁೮೭< ೨೮೭                                                    | F135     | <000< 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | F18=     | ನೂಂದನಾರದ                                                                             |
|                                  | S P E C I MEN                                                                               |                       | 84 4 8 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9                     |          | 8884 8884<br>NOVONON<br>11111111<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVONON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>NOVON<br>N<br>NOVON<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N |          | 母 田田 田 田 田 田 田 田 田 田 田 田 田 田 田 田 田 田 田                                               |

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| LL GRAPHITE FIBERS, EPGXY RESIN<br>SI UNITS | FAILURE<br>MODE                         | tπ/4, 25   | HHAUHHAU<br>Amarammar<br>SSOOSSOO<br>NN NN                                                                                                                                         | ±π/4, 25                               | HHAAHHAA<br>Mirkaninaa<br>Szooszoo<br>No oso                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        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|                                             | PANEL<br>THICK                          | PCT 0.     | 4444444<br>wwwwwww<br>24044040<br>owowwown                                                                                                                                         | PCT 0.                                 | 44444444<br>24242000<br>242420000<br>24040404<br>24040404<br>204040404                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1 - 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|                                             | ANEL EDGE<br>IOTH DIST.                 | TTERN - 25 | ТТП Л<br>ТТП Л<br>Т<br>Т<br>Т<br>Т<br>Т<br>Т<br>Т<br>Т<br>Т<br>Т<br>Т<br>Т<br>Т | 90000000000000000000000000000000000000 | BER PLTTER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0000000<br>0000000000<br>0000000000000<br>000000 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
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BEARING AND SHEARDUT SPECIMENS (TENSILE LOADING)
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| REARING AND SHEARDUT SPECIMENS<br>(TENSILE LOADING) | ALL GRAPHITE FIBERS, EPOXY RESIN<br>US CUSTCMARY UNITS | BEARING TENSION<br>STRENGTH STRENGTH<br>KSI KSI                              | DEG.      | 8055<br>805<br>805<br>805<br>805<br>805<br>805<br>805<br>805<br>805                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          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|                                                     |                                                        | A ILUPE<br>MODE                                                              | DEG       | FFBBF<br>NN NN<br>NN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      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|                                                     |                                                        | FAILURE<br>LOAO<br>LB                                                        | PCT ±45   | 000000<br>600000<br>600000<br>600000<br>600000<br>600000<br>600000<br>600000<br>600000<br>600000<br>600000<br>600000<br>6000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              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|                                                     |                                                        | W PAN<br>N I CAR<br>N I CAR                                                  | - 25      | 40202<br>40202<br>40202<br>40202<br>40202<br>40202<br>40202                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 540<br>540<br>540<br>540<br>540<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50 | - 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|                                                     |                                                        | 8014<br>108<br>108<br>108<br>108                                             | ATTËRN    | 222200<br>222200<br>222200<br>222200<br>22200<br>22200<br>22200<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>20000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>20000<br>20000<br>2000<br>2000<br>2000<br>2000<br>2000<br>20000<br>20000<br>2000000 | 2500                                                                                                          | ATTERN    | 000000000<br>20000000<br>200000000<br>2000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           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|                                                     |                                                        | 1010<br>1010<br>1010<br>1010<br>1010<br>1010<br>1010<br>101                  | JBER PI   | 96000<br>96000<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>97777<br>977777<br>977777<br>977777<br>977777<br>977777<br>977777<br>9777777                                                                                                                                                                                                                                                                                                                                                                                                                                                                            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|                                                     |                                                        |                                                                              | u.        | ৰহুতেৰ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 4300                                                                                                          | <u>u</u>  | ∢∞೦ದ⊲∞೦⊂                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |            | 4 2004 BU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <u>،</u> |
|                                                     |                                                        | SPECIMEN<br>10                                                               |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | BS-37-2<br>BS-37-2<br>BS-27-2                                                                                 | - 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TABLE XXXIB

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|                                                     |                                              | SHE AROUT<br>STRENGTH<br>MPASCAL        |                                                                                  | 44000044<br>40000044<br>40000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                            |         |                            |                             | SHEAROUT<br>STRENGTH<br>KSI                                               |           | ᲝᲢᲢᲢᲝᲝᲢᲝൻ<br>ᲝᲢᲢᲢᲝ                                   | x<br>•<br>n<br>¢ |  |                                                                |       |  |  |  |  |  |  |  |  |              |  |  |
|-----------------------------------------------------|----------------------------------------------|-----------------------------------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|---------|----------------------------|-----------------------------|---------------------------------------------------------------------------|-----------|------------------------------------------------------|------------------|--|----------------------------------------------------------------|-------|--|--|--|--|--|--|--|--|--------------|--|--|
|                                                     |                                              | TENSION<br>STRENGTH<br>MPASCAL          |                                                                                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                            |         |                            |                             | TENSION<br>STRENGTH<br>KSI                                                |           | 00000000000000000000000000000000000000               | N<br>•<br>r      |  |                                                                |       |  |  |  |  |  |  |  |  |              |  |  |
|                                                     |                                              | BEARING<br>STRENGTH<br>MPASCAL          |                                                                                  | 104044040<br>08004000<br>00040000<br>40840000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                            | XXI18   |                            |                             | BEARING<br>STRENGTH<br>KSI                                                |           | 00000000<br>00000000<br>00000000000000000000         | л.<br>• • •      |  |                                                                |       |  |  |  |  |  |  |  |  |              |  |  |
| BEARING AND SHEAROUT SPECIMENS<br>(TENSILE LOADING) | ALL GPAPHITE FIBERS, EPOXY RESIN<br>SI UNITS | FAILURF<br>MODE                         | ±т/4                                                                             | <ul> <li>NN</li> <l< td=""><td></td><td rowspan="2">ROUT SPECIMENS<br/>LCADING)</td><td rowspan="2">RS, EPOXY RESIN<br/>RY UNITS</td><td>FAILURE<br/>MODE</td><td>+5 DEG.</td><td>КО ОО<br/>22002200<br/>₩₩311₩₩43<br/>►₩82₽₩80</td><td>L<br/>X<br/>X</td></l<></ul> |                            |         | ROUT SPECIMENS<br>LCADING) | RS, EPOXY RESIN<br>RY UNITS | FAILURE<br>MODE                                                           | +5 DEG.   | КО ОО<br>22002200<br>₩₩311₩₩43<br>►₩82₽₩80           | L<br>X<br>X      |  |                                                                |       |  |  |  |  |  |  |  |  |              |  |  |
|                                                     |                                              | FAILURE<br>LOAD<br>KNEWTON              | FAILURE<br>LOAD<br>KNEWTON<br>100 PCT                                            | 49492400<br>700702400<br>7002020<br>7002020<br>7002020<br>7002020<br>7002020<br>7002020<br>7002020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>70020<br>700000000                                                                                                                                                                                                                                                                                                                                                            | -<br>-<br>-<br>-<br>-<br>- |         |                            |                             | FAILURE<br>LOAD<br>LB                                                     | 00 PCT ±4 | 00000000000000000000000000000000000000               | 0 • 0 6 7 ¢      |  |                                                                |       |  |  |  |  |  |  |  |  |              |  |  |
|                                                     |                                              | H H N H N H N H N H N H N H N H N H N H | 44444444<br>6 00000000<br>7 00000000<br>7 000000000                              | 4<br>3<br>-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | LABLE X                    | ND SHEA | TE FIRE                    | PANEL<br>THICK.             |                                                                           |           | • 1 (80                                              |                  |  |                                                                |       |  |  |  |  |  |  |  |  |              |  |  |
|                                                     |                                              | DIST.<br>MM                             | HULL HULE GULL FANGE EUGE<br>ID DIAM DIAM WIDTH DIST<br>MM WW MAG MM<br>FIBER PA | -400-400<br>0-000-60<br>0-000-60<br>0-000-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-60<br>0-00-00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                            | r-      | BEARING A                  | ALL GRAPHT                  | EDGE<br>DIST.                                                             | R PATTS   | 440447000<br>980880000<br>69000000000000000000000000 | cn7•1            |  |                                                                |       |  |  |  |  |  |  |  |  |              |  |  |
|                                                     |                                              | PANEL<br>WIDTH                          |                                                                                  | 0000000<br>00000000<br>000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | •                          |         |                            |                             | V P<br>N C<br>N C<br>N C<br>N C<br>N C<br>N C<br>N C<br>N C<br>N C<br>N C | 1331 H    | 000000000<br>00000444<br>00000400<br>00000400        | 0440             |  |                                                                |       |  |  |  |  |  |  |  |  |              |  |  |
|                                                     |                                              | 30L7<br>0.1AM<br>ИМ                     |                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                            |         |                            |                             | PULT<br>NAM<br>INI                                                        |           |                                                      | 0.062.           |  |                                                                |       |  |  |  |  |  |  |  |  |              |  |  |
|                                                     |                                              | M M M M M M M M M M M M M M M M M M M   |                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                            |         | 000000000<br>              |                             |                                                                           |           |                                                      |                  |  | 8000000<br>9000000<br>9000000<br>9000000<br>9000000<br>9000000 | 0092. |  |  |  |  |  |  |  |  |              |  |  |
|                                                     |                                              | с.<br>10н<br>Н                          |                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                            |         |                            |                             |                                                                           |           |                                                      |                  |  |                                                                |       |  |  |  |  |  |  |  |  | 4 nu 04 nu 0 |  |  |
|                                                     |                                              | S P E C I MEN<br>I D                    |                                                                                  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                            |         |                            |                             | S P = C I M = N<br>S P = C I M = N                                        |           | 日                                                    | 80 I 40 I 4      |  |                                                                |       |  |  |  |  |  |  |  |  |              |  |  |

TABLE XXXIIA



S FIGURE 1. TEST SPECIMEN AND SET-UP FOR TENSION-THROUGH-THE-HOLE FAILURE MODE



ALL DIMENSIONS GIVEN IN cm

## 6 FIBER PATTERNS AS NOTED IN TABLE I

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FIGURE 2. SHEAROUT AND BEARING (TENSILE) TEST SPECIMENS



**16-PLY GRAPHITE-EPOXY** 

0.6337

0.6388

LAMINATE

2 HOLES

LOADING PLATEN -

STEEL

SUPPORTS-

APPLY NOMINAL

LOAD WHEN ONLY

FINGER TIGHT SO

FIGURE 3. COMPRESSION BEARING TEST SPECIMEN AND FIXTURE

5.08

2.54



6 FIBER PATTERNS AS NOTED IN TABLE I

TEST SET-UP AS INDICATED IN FIGURE 1, WITH STEEL CLEVIS PLATES REACHING TO 0.953 HOLES ADJACENT TO TEST SECTION

FIGURE 4. OPEN-HOLE STRESS - CONCENTRATION TEST COUPON (TENSILE LOADING)





ALL DIMENSIONS GIVEN IN cm

6 FIBER PATTERNS AS NOTED IN TABLE I

FIGURE 5. STRESS - CONCENTRATION INTERACTION TEST SPECIMEN (TENSILE AND COMPRESSIVE LOADINGS)

FIGURE 6. SINGLE-LAP TEST SPECIMEN AND MINIMIZED ECCENTRICITY TEST SET-UP (TENSILE LOADING)





FIGURE 7. TENSION - THROUGH - THE - HOLE TEST SPECIMENS (GRAPHITE / EPOXY)



FIGURE 8. TENSION - THROUGH - THE - HOLE TEST SPECIMENS (GRAPHITE/GLASS/EPOXY)





FIGURE 9. BEARING AND SHEAROUT TEST SPECIMENS

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FIGURE 10. STRESS - CONCENTRATION INTERACTION TEST SPECIMENS

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FIGURE 12. LOAD-INTRODUCTION FIXTURE FOR COMPRESSION OF INTERACTION SPECIMENS







CLEAVAGE - TENSION FAILURE

BEARING FAILURE

FIGURE 14. MODES OF FAILURE FOR BOLTED JOINTS IN ADVANCED COMPOSITES





## FIGURE 15. GEOMETRY OF DOUBLE-LAP BOLTED JOINT



FIGURE 16. ELASTIC ISOTROPIC STRESS CONCENTRATION FACTORS FOR LOADED BOLT HOLES, WITH REFERENCE TO NET SECTION



FIGURE 17. ELASTIC ISOTROPIC STRESS CONCENTRATION FACTORS FOR LOADED BOLT HOLES, WITH REFERENCE TO BOLT BEARING AREA



RATIO OF BOLT DIAMETER TO STRIP WIDTH

## FIGURE 18. INFLUENCE OF JOINT GEOMETRY ON ELASTIC STRENGTH OF BOLTED JOINTS IN ISOTROPIC MATERIAL



FIGURE 19. ELASTIC ISOTROPIC STRESS CONCENTRATION FACTORS FOR OPEN HOLES IN STRIPS OF FINITE WIDTH



FIGURE 20. INFLUENCE OF JOINT GEOMETRY ON ELASTIC STRENGTH OF FINITE-WIDTH STRIPS CONTAINING OPEN HOLES





COMPUTED ELASTIC - ISOTROPIC STRESS CONCENTRATION FACTOR

FIGURE 21. STRESS CONCENTRATION FACTORS AT FAILURE FOR BOLTED JOINTS IN MORGANITE II / NARMCO 1004 GRAPHITE-EPOXY (QUASI-ISOTROPIC PATTERN)



FIGURE 22. STRESS CONCENTRATION FACTORS AT FAILURE FOR BOLTED JOINTS IN MORGANITE II / NARMCO 1004 GRAPHITE - EPOXY (ORTHPTROPIC PATTERN)



FIGURE 23. STRESS CONCENTRATION FACTORS AT FAILURE FOR BOLTED JOINTS IN THORNEL 300 / NARMCO 5208 GRAPHITE - EPOXY (QUASI - ISOTROPIC PATTERN)



COMPUTED ELASTIC - ISOTROPIC STRESS CONCENTRATION FACTOR

FIGURE 24. STRESS CONCENTRATION FACTORS AT FAILURE FOR BOLTED JOINTS IN THORNEL 300 / NARMCO 5208 GRAPHITE - EPOXY (ORTHOTROPIC PATTERNS)



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25. OF BOLTED OF JOINT GEOMETRY ON PREDICTED TENSILE JOINTS IN COMPOSITES STRENGTHS



FIGURE 26. INFLUENCE OF JOINT GEOMETRY ON NET-SECTION TENSION STRENGTHS (PREDICTED EMPIRICALLY) FOR GRAPHITE EPOXIES



FIGURE 27. NET-SECTION FAILURE STRESSES FOR THORNEL 300 / NARMCO 5208 GRAPHITE-EPOXY AND S-1014 / THORNEL 300 / NARMCO 5208 GLASS -GRAPHITE-EPOXY COMPOSITE STRIPS CONTAINING OPEN HOLES



FIGURE 28. ASSESSMENT OF SCALE EFFECT AND INFLUENCE OF FIBER PATTERN ON STRESS CONCENTRATIONS AT FILLED (UNLOADED) HOLES IN MODMOR II / NARMCO 1004 GRAPHITE-EPOXY COMPOSITE UNDER TENSILE LOADING



FIGURE 29. INFLUENCE OF FIBER PATTERN ON TENSILE STRENGTH OF MODMOR II / NARMCO 1004 GRAPHITE - EPOXY COMPOSITE STRIPS CONTAINING FILLED (UNLOADED) HOLES



FIGURE 30. INFLUENCE OF FIBER PATTERN ON COMPRESSIVE STRENGTH OF MODMOR II / NARMCO 1004 GRAPHITE - EPOXY COMPOSITE STRIPS CONTAINING FILLED (UNLOADED) HOLES



FIGURE 31. SHEAROUT STRESS CONTOURS FOR VARIOUS LAMINATE PATTERNS OF MODMOR II / NARMCO 1004 GRAPHITE - EPOXY COMPOSITES



FIGURE 33. SHEAROUT STRESS CONTOURS FOR VARIOUS LAMINATE PATTERNS OF AVCO 5505 BORON-EPOXY COMPOSITE



FIGURE 34. BEARING STRESS CONTOURS FOR VARIOUS LAMINATE PATTERNS OF MODMOR II / NARMCO 1004 GRAPHITE - EPOXY COMPOSITE



FIGURE 35. BEARING STRESS CONTOURS FOR VARIOUS LAMINATE PATTERNS OF MODMOR II / THORNEL 75S / NARMCO 1004 GRAPHITE - EPOXY



FIGURE 36.

BEARING STRESS CONTOURS FOR VARIOUS LAMINATE PATTERNS OF AVCO 5505 BORON-EPOXY COMPOSITE



FIGURE 37. BEARING STRESS AS FUNCTION OF EDGE DISTANCE TO BOLT DIAMETER RATIO FOR THORNEL 300 / NARMCO 5208 GRAPHITE - EPOXY


FIGURE 38. BEARING STRESS AS FUNCTION OF EDGE DISTANCE TO BOLT DIAMETER RATIO FOR S-1014 / THORNEL 300 / NARMCO 5208 GLASS-GRAPHITE-EPOXY



FIGURE 39. TYPICAL TENSILE - BEARING FAILURES OF BOLTED JOINTS IN GRAPHITE - EPOXY AND GLASS - GRAPHITE - EPOXY COMPOSITES



GRAPHITE - EPOXY AND S-1014 / THORNEL 300 / NARMCO 5208 GLASS - GRAPHITE - EPOXY





FIGURE 41. TYPICAL FAILURES OF BOLTED JOINTS UNDER COMPRESSIVE BEARING IN GRAPHITE - EPOXY AND GLASS - GRAPHITE - EPOXY COMPOSITES

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RATIO OF BOLT DIAMETER TO STRIP WIDTH

FIGURE 42. STRESS CONCENTRATION FACTORS IN BEARING AND TENSION AS FUNCTIONS OF JOINT GEOMETRY FOR GRAPHITE-EPOXIES



FIGURE 43. NON-DIMENSIONALIZED JOINT STRENGTHS AND FAILURE MODES AS FUNCTIONS OF JOINT GEOMETRY FOR GRAPHITE-EPOXIES



FIGURE 44. COMPARISON BETWEEN PREDICTED AND OBSERVED JOINT STRENGTHS FOR THORNEL 300 / NARMCO 5208 GRAPHITE-EPOXY



FIGURE 45. COMPARISON BETWEEN PREDICTED AND OBSERVED JOINT STRENGTHS FOR S - 1014 / THORNEL 300 / NARMCO 5208 GLASS - GRAPHITE - EPOXY



FIGURE 46. INTER-RELATIONSHIP BETWEEN FAILURE MODES AS A FUNCTION OF BOLTED JOINT GEOMETRY FOR GRAPHITE-EPOXY COMPOSITES









FIGURES 48 - 53. EXPERIMENTAL INTERACTIONS BETWEEN BEARING AND TENSION LOADS ON TWO-ROW BOLTED COMPOSITE JOINTS



EXPERIMENTAL INTERACTIONS BETWEEN BEARING AND COM-PRESSION LOADS ON TWO-ROW BOLTED COMPOSITE JOINTS 59. . F FIGURES 54



FIGURE 60. COMPARISON BETWEEN BEARING STRENGTHS FOR PIN-LOADING AND REGULAR (TORQUED) BOLTS





FIGURE 61. BEARING DAMAGE AT BOLT HOLES IN GRAPHITE - EPOXY COMPOSITES

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FIGURE 62. COMPARISON BETWEEN BOLT BEARING STRENGTHS IN SINGLE - AND DOUBLE - SHEAR FOR GRAPHITE - EPOXY LAMINATES

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