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Cheng-Huat Ong, Stephen W. Tsai

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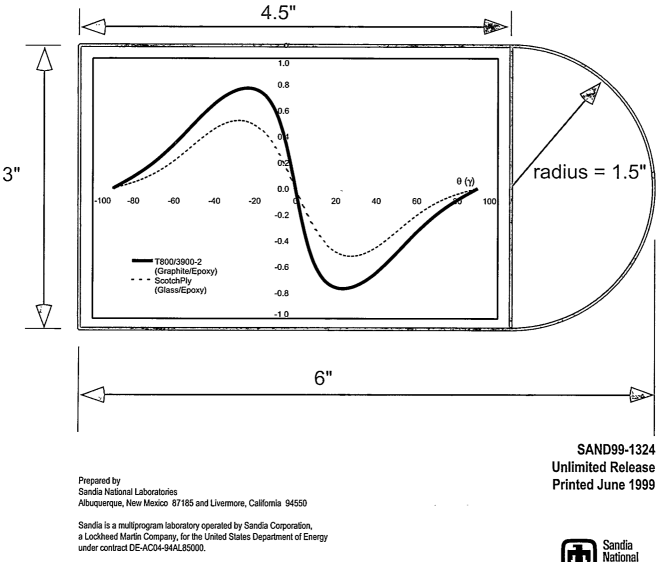
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DESIGN, MANUFACTURE AND TESTING OF A

Bend-Twist D-spar

Cheng-Huat Ong & Stephen W. Tsai Department of Aeronautics & Astronautics Stanford University Stanford CA 94305-4035



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Design, Manufacture and Testing of A Bend-Twist D-spar

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Sandia Contract: BB-6066

Abstract

Studies have indicated that an adaptive wind turbine blade design can significantly enhance the performance of the wind turbine blade on energy capture and load mitigation. In order to realize the potential benefits of aeroelastic tailoring, a bend-twist D-spar, which is the backbone of a blade, was designed and fabricated to achieve the objectives of having maximum bend-twist coupling and fulfilling desirable structural properties (EI & GJ). Two bend-twist D-spars, a hybrid of glass and carbon fibers and an all-carbon D-spar, were fabricated using a bladder process. One of the D-spars, the hybrid D-spar, was subjected to a cantilever static test and modal testing.

Various parameters such as materials, laminate schedule, thickness and internal rib were examined in designing a bend-twist D-spar. The fabrication tooling, the lay-up process and the joint design for two symmetric clamshells are described in this report. Finally, comparisons between the experimental test results and numerical results are presented. The comparisons indicate that the numerical analysis (static and modal analysis) agrees well with test results.

Acknowledgements

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Chapter 1

Introduction

Researchers are exploring the potential benefits of the anisotropic characteristics of composite materials. A composite design that exhibits various degrees of anisotropy has tremendous advantages not seen in an orthotropic composite structure. The benefits are seen either in fixed wing, helicopter blade or wind turbine blade design.

One of the applications of aeroelastic tailoring is the use of a bend-twist coupled composite wing to prevent divergence of the forward swept wing.¹ Weisshaar¹ also highlighted other potential benefits for a fixed wing design, such as load relief, vibration control and increase of lift coefficients, resulting from the application of bend-twist coupling.

Smith & Chopra² proposed that composite designs exhibiting various couplings appear to have great potential for use in helicopter blades and tilt-rotor blades to reduce vibration, enhance aeroelastic stability, and improve aerodynamic efficiency. They formulated an analytical model for composite box-beam in the shape of a rectangle or square for rotor blade application. Their model can predict the behavior of a composite box-beam that exhibits bend-twist or extension-twist coupling. Their analytical predictions agree generally well with the results of the finite element model (FEM) and the experimental model.³ The highlight of their findings is that torsion-related out-ofplane warping can substantially influence torsion and coupled torsion deformations in a symmetric lay-up box-beam.

The application of elastic (or aeroelastic) tailoring can also be found in wind turbine applications. Karaolis^{4, 5} demonstrates the concept of anisotropy lay-ups in blade skin to achieve different types of twist coupling for wind turbine applications. Kooijman⁶ investigated the optimum bend-twist flexibility distribution of a rotor blade to improve rotor blade design. Lobitz and Veers⁷ studied generic coupling effects on the annual energy production of a stall-regulated wind turbine. They concluded that, with a small twist, a stall-controlled, fixed-pitch system could be operated with a larger rotor to achieve net energy enhancements.

Our interests here are related to the physical application of elastic tailoring of composite materials to enhance load mitigation as studied by Lobitz and Laino⁸. Although there are potential benefits to elastic tailoring, there are key issues that need to be resolved before the actual realization of a bend-twist coupled wind turbine blade. Two of the key issues are dynamic stability and the ability to manufacture a bend-twist couple blade. Lobitz and Veers⁹ address two of the most common stability constraints, namely, flutter and divergence. A coupling coefficient, α , is used to facilitate the generic examination of the flutter and divergence boundary of a combined experiment blade (CEB). The study indicates that the flutter and divergence airspeeds are a function of the strength of the coupling; the strength of the coupling increases as the magnitude of the coupling coefficient, α , increases.

Mathematically, the range of α is between -1 and 1 as indicated by Lobitz and Veers.⁹ The implicit question that needs to be addressed is the feasible range of α if composite materials are used. In the present study, an airfoil-type structure, a D-spar, is used as a test case to establish the achievable α range and the critical key parameters that exhibit a higher degree of coupling. The D-spars were designed to meet specific dimensions, desirable structural properties, and the maximum bend-induced twist per unit pound. The ability to manufacture bend-twist coupled D-spars is also demonstrated. Finally, one of the D-spars was subjected to a cantilever static test and the test results are compared to numerical results.

Chapter 2

3D-Beam Software Modifications & Verification

The 3D-Beam¹⁰ program is for analyzing composite beam and frame structures with arbitrary cross-sections by the finite element method. The backbone of this program is a spreadsheet based software, Microsoft Excel. Therefore, the 3D-Beam is usable on any personal computer that runs the spreadsheet program.

This program is further modified to include the following features:

- a. Option for "Plane Stress" input,
- b. Option for "Thin Wall" input, and
- c. Torsion-related Out-of-Plane warping for closed cell.

A series of cantilevered static tests (bending and torsion) has been conducted to verify the 3D-Beam predictions. The types of beams tested consisted of aluminum boxes, orthotropic and anisotropic sandwich beams, and composite box beams.

2.1 3D-Beam Modifications

2.1.1 Option for "Plane Stress" input

One of the basic assumptions used in the formulation of 3D-Beam equations is that the transverse strain (e_2 , see Figure 2.1 for the notation) is zero. This is a natural consequence of the one-dimensional nature of beam theory itself. Smith & Chopra² stressed that when the walls of the box-beam are made of laminated composite material plies, transverse in-plane normal stress and strain can be quite important. They further examined three different methods for accounting for skin in-plane elastic behavior. The three methods are

▶ Method 1

Based only on an initial kinematics assumption about the deformations of the beam leads to,

$e_2 = 0$

➢ Method 2

In this method, the following assumption is made;

 $\sigma_2 = 0$

 e_2 is then calculated from the constitutive relation by substitution.

Method 3

In this method, the conditions on the in-plane stresses and strains are imposed so that there are no in-plane forces and moments. Smith & Chopra² prefer to use this method in their beam formulation.

The 3D-Beam program has been modified to let a user have a choice for either Method 1 or 2. We define Method 1 as Plane Strain and Method 2 as Plane Stress. Our preference is Method 2, because our experimental results indicated that e_2 is not equal to zero and has the same order of magnitude as e_1 .

2.1.2 Option for "Thin Wall" input

The 3D-Beam software was originally formulated on the assumption that the shear stress through the skin thickness is not negligible. This assumption is applicable if the skin of a beam is thick. In the modification, we create an input option for a user to choose either a "Thick Wall" or "Thin Wall" formulation.

In the "Thin Wall" formulation, the approach is similar to that given in Section 14.99, ANSYS Theory Reference. In that section, it is suggested that to avoid shear locking, a flush factor be used to reduce the magnitude of transverse out-of-plane shear modulus. This flush factor depends on the element area in the 1-2 plane and average total thickness. Our approach is to divide the ply out-of-plane shear modulus by a large factor if "Thin Wall" is selected.

2.1.3 Torsion-related Out-of-Plane Warping for a Closed Cell

To include the effect of torsion-related out-of-plane warping, a warping function, $\lambda (=\beta x_1 x_2)$, is used. The axial displacement (x₁ direction) due to warping is,

$$U_1 = \lambda * \frac{\partial \phi_1}{\partial x_1}, \qquad (2.1)$$

where ϕ_1 is the twist angle in the x_1 direction. This term is then added to the corresponding displacement kinematic equation.

2.2 3D-Beam Verification

A series of cantilevered static tests on various types of beams were conducted to verify the prediction of 3D-Beam software before and after the modifications. The experimental set up is described in Ong.¹¹ The beams tested included both the isotropic and composite beams.

2.2.1 <u>Aluminum Box Beam</u>

The external dimensions of the aluminum box beam are 3/4["] (width), 3/4["] (depth) and 32" (long). The skin thickness is 1/16["]. The aluminum box beam was subjected to both bending and torsion tests. The normalized test and numerical results are shown in Figure 2.2 and 2.3. Before the modifications, the predicted results underestimated the experimental values. The modifications based on Plane Stress assumption improve the prediction. It should be noted that the effect of torsion-related out-of-plane warping is not seen in Figure 2.3 as there is no warping for a square aluminum box with constant skin thickness.

2.2.2 Composite Box Beam

The external dimensions of the composite box beam are 3" (width), 1" (depth) and 29" (length). The lay-up of the composite skin is $[\pm 20^{\circ}_{3}]_{T}$. The ply material of the laminate skin is LTM-45, and the properties of the ply are given in Table 2.1.

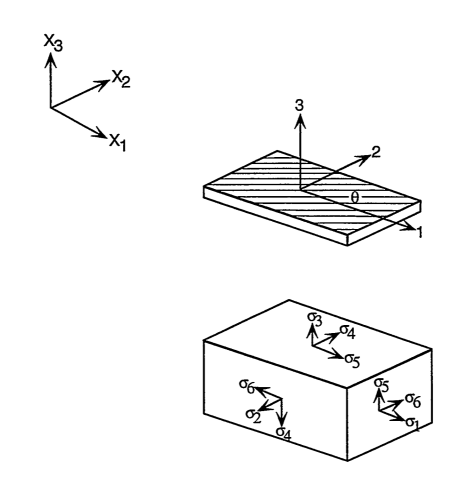
The composite box beam was subjected to both the bending and torsion tests. The measured parameters were the vertical deflection, the twisting angle and strains at two longitudinal locations (x=10" and 15" from the built-in end).

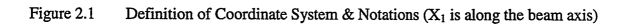
Comparisons between the experimental results and numerical results for the bending test are shown in Figures 2.4 - 2.6. The 3D-Beam's prediction improves after the modifications. It is also noted that the transverse strain (e₂) is not negligible and, in fact, has the same order of magnitude as longitudinal strain (e₁). The data shows that our formulation based on the assumption that the transverse stress (σ_2) equals zero is more effective than that of zero transverse strain (e₂).

The comparisons between the experimental results and numerical results for the torsion test are shown in Figures 2.7 and 2.8. The comparison indicates the 3D-Beam predictions (modified with warping effect) are close to the experimental results. It is also noted that the shear strain (e_6) is nearly double if the warping effect is included.

Description	LTM-45		
	(Graphite/Epoxy)		
E _x (msi)	18.3		
E _y (msi)	1.3		
E _s (msi)	0.9		
ν _x ·	0.28		

Table 2.1 Ply Properties of LTM-45. E_x is the elastic modulus of the ply in the x (longitudinal axis of the fiber) direction. E_y is the elastic modulus of the ply in the y (transverse) direction. And E_s refers to the shear modulus of the ply.





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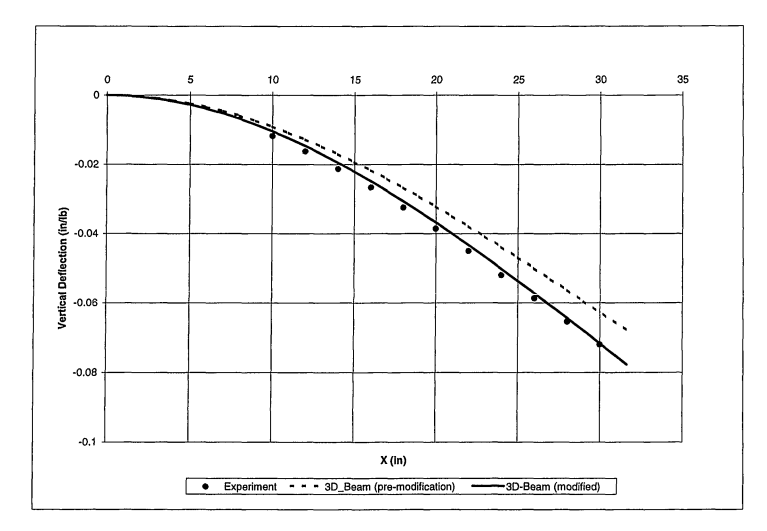
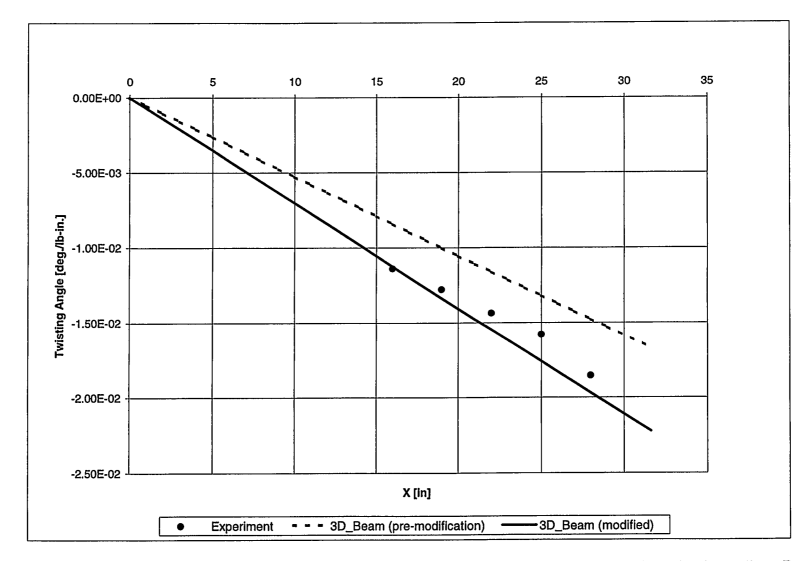


Figure 2.2 Vertical Deflection Under Unit Tip Bending Load of the Aluminum Box Beam (Dimension: 3/4" x 3/4" x32"; skin thickness = 1/16").

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Figure 2.3 Twist Angle Distribution Under Unit Tip Torque Load (1 lb-in.) of the Aluminum Box Beam (Dimension: 3/4" x 3/4" x32"; skin thickness = 1/16").

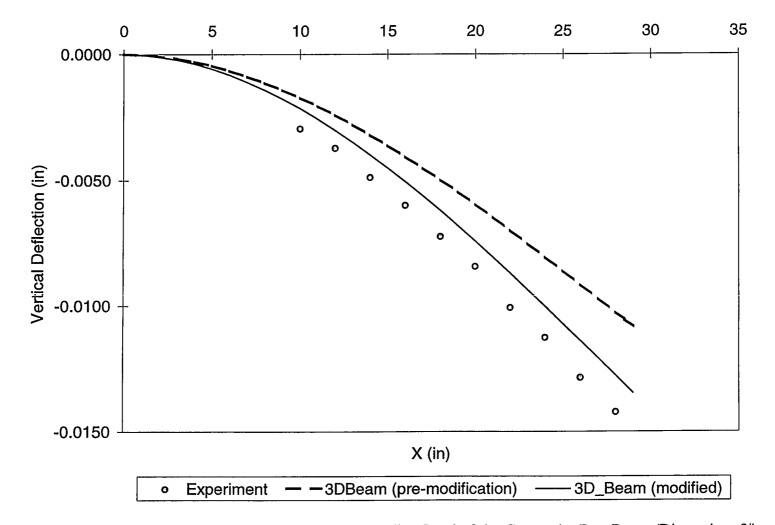


Figure 2.4 Vertical Deflection Under Unit Tip Bending Load of the Composite Box Beam (Dimension: $3" \times 1" \times 29"$; skin laminate lay-up is $[\pm 20^{\circ}_{3}]_{T}$).

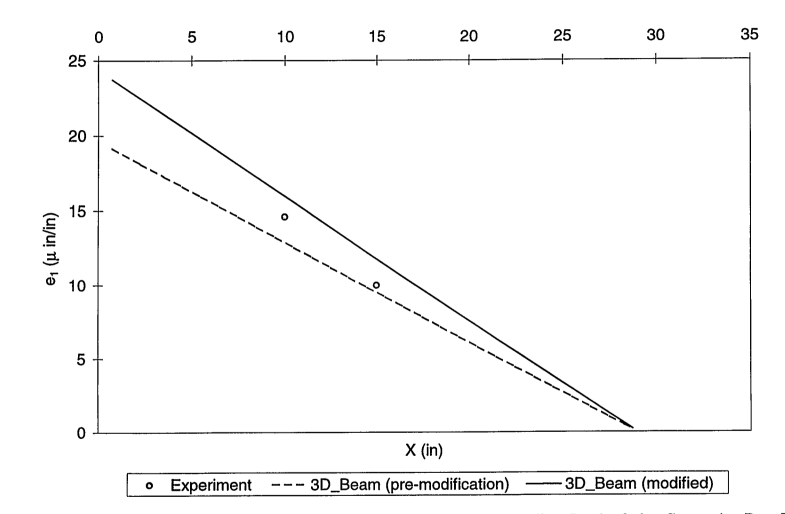


Figure 2.5 Top Skin Longitudinal Strain (e_1) Under Unit Tip Bending Load of the Composite Box Beam (Dimension: 3" x 1" x 29"; skin laminate lay-up is $[\pm 20^\circ_3]_T$).

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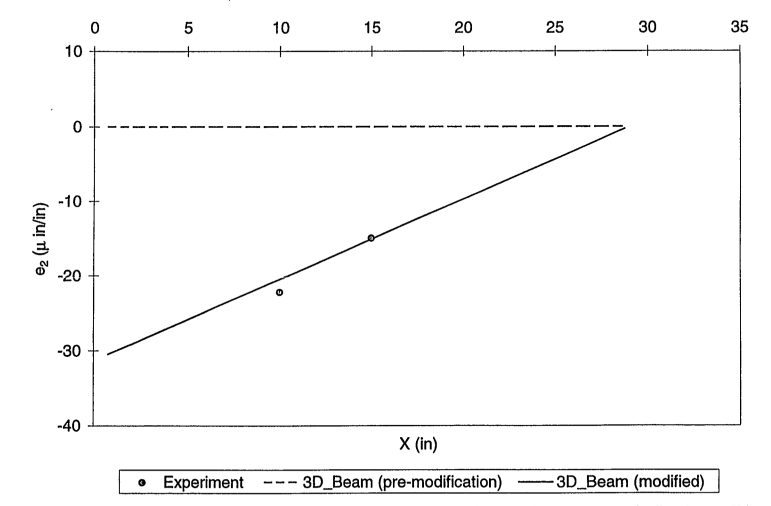


Figure 2.6 Top Skin Transverse Strain (e_2) Under Unit Tip Bending Load of the Composite Box Beam (Dimension: 3" x 1" x 29"; skin laminate lay-up is $[\pm 20^\circ_3]_T$).

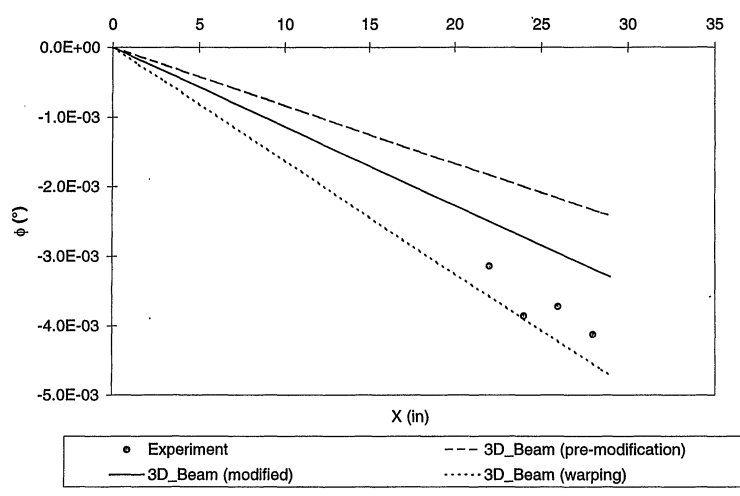


Figure 2.7 Twist Angle Distribution Under Unit Tip Torque Load (1 lb-in.) of the Composite Box Beam (Dimension: $3" \times 1" \times 29"$; skin laminate lay-up is $[\pm 20^{\circ}_3]_T$).

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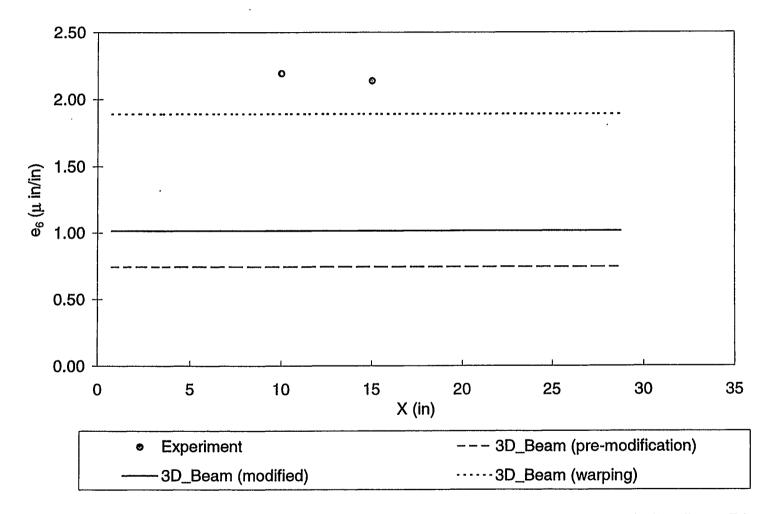


Figure 2.8 Top Skin Shear Strain (e₆) Under Unit Tip Torque Load (1 lb-in.) of the Composite Box Beam (Dimension: 3" x 1" x 29"; skin laminate lay-up is [±20°₃]_T).

Chapter 3

Parametric Study

Before we start to design a D-spar that meets specific structural properties and has maximum bend-induced twist, we would like to understand how various design parameters influence the bend-twist coupling coefficient. We first derive a simple expression of the coupling coefficient for a flat-plate laminate. We then use 3D-Beam software to carry out the parametric study for the D-spar.

3.1 Theoretical Estimation of the Coupling Coefficient, α

Instead of immediately performing a numerical estimation of the α interaction parameter for the D-spar, we explored the possibility of estimating the maximum value of the α interaction parameter theoretically to gain some physical insight into bend-twist and extension-twist coupling.

We assume the problem we are looking at is a two-dimensional flat laminate and the in-plane normal stress in the '2' direction has the value of zero; i.e., $\sigma_2 = 0$.

The constituent relationship between stress and strain is

$$\begin{bmatrix} \sigma_1 \\ \sigma_2 \\ \sigma_6 \end{bmatrix} = \begin{bmatrix} Q_{11} & Q_{12} & Q_{16} \\ Q_{21} & Q_{22} & Q_{26} \\ Q_{61} & Q_{62} & Q_{66} \end{bmatrix} \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \varepsilon_6 \end{bmatrix}$$
(3.1)

If $\sigma_2 = 0$, we can reduce the Qs matrix as follows,

$$\begin{bmatrix} \sigma_1 \\ \sigma_6 \end{bmatrix} = \begin{bmatrix} \overline{Q}_{11} & \overline{Q}_{16} \\ \overline{Q}_{61} & \overline{Q}_{66} \end{bmatrix} \begin{bmatrix} \varepsilon_1 \\ \varepsilon_6 \end{bmatrix}$$

where

i.

$$\overline{Q}_{11} = Q_{11} - \frac{Q_{12} * Q_{21}}{Q_{22}}$$
$$\overline{Q}_{11} = Q_{11} - \frac{Q_{12} * Q_{21}}{Q_{22}}$$

$$\overline{Q}_{61} = Q_{61} - \frac{Q_{62} * Q_{21}}{Q_{22}}$$

$$\overline{Q}_{66} = Q_{66} - \frac{Q_{62} * Q_{26}}{Q_{22}}$$
(3.2)

The relationship between the in-plane strains $(\mathcal{E}_1^0, \mathcal{E}_6^0), (\kappa_1, \kappa_6)$ and N₁, N₆, M₁, M₆ is as follows

$$\begin{bmatrix} N_{1} \\ N_{6} \\ M_{1} \\ M_{6} \end{bmatrix} = \begin{bmatrix} \overline{A}_{11} & \overline{A}_{16} & \overline{B}_{11} & \overline{B}_{16} \\ \overline{A}_{61} & \overline{A}_{66} & \overline{B}_{61} & \overline{B}_{66} \\ \overline{B}_{11} & \overline{B}_{61} & \overline{D}_{11} & \overline{D}_{16} \\ \overline{B}_{16} & \overline{B}_{66} & \overline{D}_{61} & \overline{D}_{66} \end{bmatrix} \begin{bmatrix} \varepsilon_{1}^{0} \\ \varepsilon_{6}^{0} \\ \kappa_{1} \\ \kappa_{6} \end{bmatrix}$$
(3.3)

where

$$\overline{A}_{ij} = \int \overline{Q}_{ij} dz$$
$$\overline{B}_{ij} = \int \overline{Q}_{ij} * z dz$$
$$\overline{D}_{ij} = \int \overline{Q}_{ij} * z^2 dz$$

 $\varepsilon_1^0, \varepsilon_2^0:$ in - plane normal and shear strains $\kappa_1, \kappa_6:$ bending and twisting curvatures

 N_1 , N_6 : in-plane normal force and shear force per unit width

 $M_{1},\,M_{6}$: bending moment and twisting moment per unit width

z : the vertical distance between the mid-plane and the ply layer

For a symmetric (symmetry with respect to the mid-plane) laminate, the relation reduces to

\$

$$\begin{bmatrix} N_{1} \\ N_{6} \\ M_{1} \\ M_{6} \end{bmatrix} = \begin{bmatrix} \overline{A}_{11} & \overline{A}_{16} & 0 & 0 \\ \overline{A}_{61} & \overline{A}_{66} & 0 & 0 \\ 0 & 0 & \overline{D}_{11} & \overline{D}_{16} \\ 0 & 0 & \overline{D}_{61} & \overline{D}_{66} \end{bmatrix} \begin{bmatrix} \varepsilon_{1}^{0} \\ \varepsilon_{6}^{0} \\ \kappa_{1} \\ \kappa_{6} \end{bmatrix}$$
(3.4)

For a symmetric laminate, there are two types of coupling:

- a. Extension Shear coupling
- b. Bend Twist coupling.

For an anti-symmetric laminate, the relation reduces to

$$\begin{bmatrix} N_1 \\ N_6 \\ M_1 \\ M_6 \end{bmatrix} = \begin{bmatrix} \overline{A}_{11} & 0 & 0 & \overline{B}_{16} \\ 0 & \overline{A}_{66} & \overline{B}_{61} & 0 \\ 0 & \overline{B}_{61} & \overline{D}_{11} & 0 \\ \overline{B}_{16} & 0 & 0 & \overline{D}_{66} \end{bmatrix} \begin{bmatrix} \varepsilon_1^0 \\ \varepsilon_6^0 \\ \kappa_1 \\ \kappa_6 \end{bmatrix}$$
(3.5)

In this case, the coupling is different from the previous case. The couplings are

- a. Extension Twist coupling
- b. Bend Shear coupling.

If a laminate is not symmetric or anti-symmetric, there will be more than two modes of coupling. The stiffness and compliance matrix will be fully populated.

How do the $\overline{A_{ij}}$, $\overline{B_{ij}}$, $\overline{D_{ij}}$ values relate to the "EI", "GJ" and "g" of Lobitz's work? Let us reprint some of the equations in Lobitz's work⁹ that are applicable to our derivation. The equations that Lobitz used for the extension-twist coupling are given in matrix form below:

$$\begin{bmatrix} EA & -g \\ -g & GJ \end{bmatrix} \begin{bmatrix} \frac{\partial u}{\partial x} \\ \frac{\partial \varphi}{\partial x} \end{bmatrix} = \begin{bmatrix} F \\ M_t \end{bmatrix} \quad (Eq. \ 1 \text{ in Lobitz and Veers}^9)$$
$$\begin{bmatrix} EI & -g \\ -g & GJ \end{bmatrix} \begin{bmatrix} \frac{\partial \theta}{\partial x} \\ \frac{\partial \varphi}{\partial x} \end{bmatrix} = \begin{bmatrix} M_b \\ M_t \end{bmatrix} \quad (Eq. \ 6 \text{ in Lobitz and Veers}^9)$$

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1.5

The terms are defined in Lobitz.⁹ For the strain terms, the terms $\frac{\partial u}{\partial x}$, $\frac{\partial \varphi}{\partial x}$ and $\frac{\partial \theta}{\partial x}$ equal to ε_1^0 , κ_6 and κ_1 respectively. For the force terms, the F, M_t and M_b equal to b*N₁ b*M₆ and b*M₁ respectively. The parameter "b" is the width of the flat laminate.

The "EI", "GJ", "g" can be expressed by Aij, Bij and Dij as follows:

Bend-Twist Coupling (Symmetry)

$$\overline{D}_{11} = \frac{EI}{b}$$
$$\overline{D}_{66} = \frac{GJ}{b}$$
$$\overline{D}_{16} = -\frac{g}{b}$$

$$\alpha = \frac{g}{\sqrt{EI * GJ}} = -\frac{D_{16}}{\sqrt{D_{11} * D_{66}}}$$

If a laminate has a lay-up of $[\theta]_s$ (single orientation), the α is further reduced to

$$\alpha = -\frac{Q_{16}}{\sqrt{\overline{Q}_{11} * \overline{Q}_{66}}} = -\frac{Q_{16} * Q_{22} - Q_{12} * Q_{26}}{\sqrt{(Q_{11} * Q_{22} - Q_{12}^2) * (Q_{66} * Q_{22} - Q_{26}^2)}}$$
(3.6)

$$\overline{A}_{11} = \frac{EA}{b}$$
$$\overline{D}_{66} = \frac{GJ}{b}$$
$$\overline{B}_{16} = -\frac{g}{b}$$

$$\alpha = \frac{g}{\sqrt{EA^* GJ}} = -\frac{\overline{B_{16}}}{\sqrt{\overline{A}_{11} * \overline{D}_{66}}}$$

If a laminate has a lay-up of $[\theta]_{AS}$ (single orientation), the α is further reduced to

$$\alpha = -\sqrt{\frac{3}{4}} * \frac{\overline{Q}_{16}}{\sqrt{\overline{Q}_{11}} * \overline{Q}_{66}}$$

$$= -\sqrt{\frac{3}{4}} * \frac{Q_{16} * Q_{22} - Q_{12} * Q_{26}}{\sqrt{(Q_{11} * Q_{22} - Q_{12}^2) * (Q_{66} * Q_{22} - Q_{26}^2)}}$$
(3.7)

The α interaction parameters are related to the normal coupling coefficient (v₁₆) and the shear coupling coefficient (v₆₁). The two coefficients are defined as follows¹²:

$$v_{16} = \frac{Q_{12} * Q_{26} - Q_{22} * Q_{16}}{Q_{11} * Q_{22} - Q_{12}^2}$$

$$v_{61} = \frac{Q_{12} * Q_{26} - Q_{22} * Q_{16}}{Q_{22} * Q_{66} - Q_{26}^2}$$
(3.8)

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Therefore, the α interaction parameters are reduced to the simplest form:

Bend-Twist Coupling

$$\alpha^2 = v_{16} * v_{61} \tag{3.9}$$

Extension-Twist Coupling

$$\alpha^2 = \frac{3}{4} * v_{16} * v_{61} \tag{3.10}$$

It is interesting to note that after all the algebraic manipulations, we have obtained a simple form for the α interaction parameter for a flat-plate laminate. This leads to some physical insights: first, the interaction parameter, α , is highly dependent on the ply material, since both the v_{16} and v_{61} coefficients are material-dependent; second, the geometry parameters do not appear in the simplified equation. This implies that the geometrical parameters may not affect the determination of the range of the α . However, for the second observation, we are dealing with a simple type of laminate; that is a flat surface, symmetric or anti-symmetric laminate.

Two typical ply materials, a) T800/3900-2 (Graphite/Epoxy) and b) Scotchply (Glass/Epoxy) are being studied. The ply properties of these materials are given in Table 3.1. The α interaction parameters for a flat plate laminate made out of these two types of materials are shown in Figure 3.1.

It is clearly seen that the range of α interaction parameters depends very much on the type of material chosen. Graphite/Epoxy has a maximum value close to 0.8, and Glass/Epoxy has a maximum value close to 0.5. The maximum values of α for these materials occur at different ply orientations. In general, we can state that the higher values of α occur in ply orientation, θ , between 15° and 30°. In subsequent sections, we look into other parameters that affect the α interaction parameters numerically.

3.2 Numerical Estimation of the Coupling Coefficient, α

3.2.1 D-spar Geometry

In the numerical study, we study a D-spar composite structure, which is part of the airfoil shape. The basic dimension of the D-spar is 72" (long), 6" (wide) and 3" (height) as shown in Figure 3.2. The radius of the semi-circle is 1.5". Effectively, the width of the horizontal surface is 4.5".

The lay-up sequence at the top and bottom surface affects the lay-up sequence at the left vertical and right semi-circular walls. If the top and bottom laminates are symmetric lay-ups, then the lay-up at the two walls will be anti-symmetric. On the other hand, if the top and bottom laminates are anti-symmetric lay-ups, then the lay-up at the two walls will be symmetric.

We also need to standardize the lay-up notation. The notation $[\theta_n]_s$ refers to 'n' layers of θ ply, and the subscript 's' denotes that the lay-up is symmetric in reference to the mid-plane between top and bottom surfaces. The notation $[\theta_n]_{AS}$ refers to 'n' layers of θ ply, and the subscript 'AS' denotes that the lay-up is anti-symmetric in reference to the mid-plane between top and bottom surfaces.

3.2.2 Parametric Study

In this parametric study we investigate various parameters that affect the range of α interaction parameters (mainly for Bend-Twist coupling). The parameters that we have considered are:

- a. geometry,
- b. ply materials (Graphite/Epoxy and Glass/Epoxy),
- c. laminate thickness,
- d. volumetric fraction of the anisotropy,
- e. internal spar or rib,
- f. hybrid materials,
- g. mixtures of extension-twist and bend-twist lay up,
- h. torsion-related out-of-plane warping, and
- i. others such as

(i) configurations that exhibit the same " α " but have different "EI" and "GJ"

(ii) configurations that exhibit different " α " but have the same "EI" and "GJ"

3.2.2.1 Geometry Effect

We looked into two different cross-sectional dimensions of the D-spar: a) 6" x 3" and b) 6" x 4". The results are shown in Figures 3.3a-c. The α interaction parameter does change as we change the height of the D-spar. However, the variation is negligible.

A relevant case for wind turbine blades is to compare the D-spar with an airfoil shape. We compute the α interaction parameter for a 3-inch thick NACA0012 airfoil (25" chord) and compare the results against the 6" x 3" D-spar. We observe that there are

negligible effects from the geometry factor in the case of the thin-wall assumption as seen in Figure 3.3b.

We assume that the transverse shear through the thickness is negligible in the thin-wall case. On the other hand, the transverse shear effect is included in the thick-wall formulation. This leads to increasing the torsion rigidity of the D-spar and results in a smaller α as seen in Figure 3.3d. Since the wall thickness (0.2" to 0.3") of the D-spar is small as compared with the height (3" to 4") of the D-spar, the thin-wall formulation is more appropriate.

3.2.2.2 Material Effect

From the theoretical estimation of the α interaction parameter, we find that the α is highly dependent on the types of material used. For the D-spar, we also expect to see a significant effect of the material as we look at both the Graphite/Epoxy and Glass/Epoxy. The numerical results are shown in Figures 3.4a-c. The maximum α achievable for the graphite and glass materials is 0.62 and 0.42 respectively. The results indicate that the ratio of the maximum α for the two materials is about 3/2 (Graphite/Glass).

3.2.2.3 Thickness Effect

We have two approaches to studying the effects of the laminate thickness. The first approach is to fix the ply distribution, but to increase or decrease the total laminate thickness. For example, if we have a $[\theta_n/\phi_m]_S$ laminate, the distribution ratio is n/m(or m/n). If we assume each ply has the same thickness (t), then the total thickness is $(m+n)^*t$. We proceed with changing the total thickness by varying the "m", "n" layers of plies but keeping the distribution ratio (n/m or m/n) constant. With this arrangement, we see that the α interaction parameter remains constant as shown in Figure 3.5a.

The second approach is to keep the total laminate thickness constant and vary the distribution ratio. We looked into various configurations. We observed that the α interaction parameter varies with the distribution ratio as in Figure 3.5b.

3.2.2.4 Anisotropy Volumetric Effect

Figure 3.5 indicates that the volumetric distribution of the ply within the laminate has a dominant effect on the α interaction parameter. To further study this effect we looked into a laminate that has ply orientation, $[20_n/[45/-45]_m]_s$, where m=2, 3, 4. We then varied the parameter 'n' to simulate change in the total thickness as well as the distribution ratio (the volume fraction V_a of anisotropic fibers is then n/(2*m+n)). The results are shown in Figure 3.6. The upper portion of the figure shows that for the same number of 20° plies but different values of V_a, we have different values of α . However, if we adjust the number of layers of 20° plies (n) in such a way that the three configurations have the same value of V_a, we will get a single value of α as seen in the lower portion of Figure 3.6.

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Therefore, for a laminate with a fixed set of ply orientations, the α interaction parameter for that laminate is determined by the volume fraction of the anisotropic plies regardless of distribution ratio.

3.2.2.5 Internal Spar Effects

An internal spar is inserted at the end-edge of the semi-circle as shown in Figure 3.7. The insertion of an internal spar increases the "EI" and "GJ", and will result in a reduction of the α interaction parameter. We look into both the effects of the thickness and ply orientation of the internal spar. If we increase the thickness of the internal spar while having the same ply orientation, the α interaction parameter reduces, as shown in Figure 3.8.

The next case considered the constant thickness of the internal spar while varying the ply orientation of the internal spar. The result is shown in Figure 3.9a. The result indicates that the ply orientation of the D-spar has small effect on the α interaction parameter. The variation of the α interaction parameter with and without an internal spar is about 10%.

In fact, the internal spar has changed significantly the stiffness properties of the D-spar in the lead-lag direction. Figure 3.9b shows the D_{ij} of the D-spar with and without an internal spar (same thickness but different orientation). We can see that the D_{22} (lead-lag) changes substantially.

3.2.2.6 Hybrid Materials Effect

To study this effect, we looked at three baseline configurations and compared their results against the same configurations with hybrid material (for all the cases we substituted graphite/epoxy for glass/epoxy). The three configurations we studied are $[\theta(T800)_5/\theta(\text{Scotchply})_5]_s$, $[\theta(T800)_5/0(\text{Scotchply})_5]_s$, $[\theta(T800)_5/90(\text{Scotchply})_5]_s$ and the results are shown in Figures 3.10a-c.

In the first case, we have 50% graphite fibers and 50% glass fibers all at the same ply orientation. The α interaction parameter of this hybrid case should be lower than the all-graphite case and higher than the all-glass case (see Figure 3.10a). Therefore, the reduction or increase of α depends on the baseline configurations. The lower bound of the α interaction parameter is limited by the low-performance fibers (glass) and the upper bound is limited by the high-performance fibers (graphite).

In the second case (see Figure 3.10b), the change is at the 0° material. We replaced 0° graphite fibers with 0° glass fibers or vice versa. The substantial change in α comes mainly from a large change in "EI" because the ratio of the E_x (graphite/fiber) is about 4 to 1. We can deduce that if the volume fraction of non-anisotropic fibers is of lower stiffness than the anisotropic ones, then we can achieve a higher α value.

In the third case (see Figure 3.10c), the change is at the 90° material. We replaced 90° graphite fibers with 90° glass fibers or vice versa. The change in α is marginal

because there is marginal change in the E_y (transverse ply stiffness) and the E_s (shear modulus) for both materials.

In fact, the dominant effect of using hybrid materials is the significant change in flapping stiffness as shown in Figure 3.11. Note that the change of D_{12} between the solid and hollow cross sections cannot be seen in Figure 3.11 because the change is small

3.2.2.7 The Effect of Mixtures of Antisymmetry and Symmetry Lay-Up

Until now we have been looking at a D-spar with symmetric lay-up, and the behavior of the D-spar is quite clear (bend-twist or tension-shear mode). If we replace some of the symmetric lay-up with an anti-symmetric lay-up, the behavior of the D-spar will be very complicated. The following matrices show the change in stiffness matrix from the symmetric ply lay-up to the mixture of symmetric and antisymmetric ply lay-up.

	\overline{A}_{16}		0		$\int A_{11}$	A ₁₆	0	B_{16}
A ₆₁	A66	0	0	,	A ₆₁	A ₆₆	B ₆₁	0
0	0	\overline{D}_{11}	\overline{D}_{16}		0	B ₆₁	<i>D</i> ₁₁	D ₁₆
0	0	\overline{D}_{61}	\overline{D}_{66}		B ₁₆	0	D ₆₁	D ₆₆

Symmetry \rightarrow mixture [symmetry & antisymmetry]

Instead of just bend-twist coupling for the symmetric lay-up, we have complex coupling among bend, twist and shear modes. In fact, the compliance matrix of this mixture is fully populated, therefore it is difficult to control the desired mode of coupling. In addition to that, the α interaction parameter reduces as we increase the degree of mixture as shown in Figure 3.12. The insertion of core is just to clarify the notation, and it does not affect the calculation. The term "core" signifies that the D-spar is hollow.

3.2.2.8 Torsion-Related Out-of-Plane Warping

The effect of warping on the α interaction parameter is hard to evaluate. The reason is that it is difficult to include a warping function applicable to all cases in the 3D-Beam software. The warping function depends greatly on the geometry of the cross-sectional shape. We assume the shape of the D-spar is "similar" to the shape of a rectangular section, therefore, a simple bi-linear warping function was implemented in the 3D-Beam.

The torsion-related warping, as seen in Figures 3.13a-b, generally increases the α interaction parameter. The changes in the α values come from the reduction in "GJ" and increase in the "coupling" stiffness, while the "EI" remains unchanged. For other cross-section shapes, we expect the α will change if the torsion-related warping is included.

3.2.2.9 Others

The α interaction parameter is a relative value, because it is just a square-root ratio of the coupling term to the cross product of the "EI" and "GJ". It is possible to find two or more configurations of the ply lay-up having different cross-coupling stiffnesses, "EI" and "GJ", but having the same α values. Figure 3.6 has already implicitly indicated such combinations of "coupling" stiffness, "EI" and "GJ", that can give rise to the same α value. The control parameter for this case is the ratio of the volume of the anisotropic lay-up to the volume of the orthotropic lay-up. The control parameter may not be obvious in some cases. For example, the following two lay-ups, a) $[\theta_5/0_5]_s$ and b) $[\theta_4/(0/90)_3]_s$, have similar α values but different stiffness terms as shown in Figure 3.14. Such configurations are, in fact, found by trial-and-error.

The other observation is that "EI" and "GJ" are symmetric terms, since the terms do not change as the sign of the lay-up angle (θ) changes. However, the bend-twist coupling term will change sign if the sign of the ply angle changes. Therefore, we can make use of such features to design the lay-up configurations that have the same "EI" and "GJ" but different α values as seen in Figure 3.15. In this case, the key parameter for such designs is the angle ply lay-up.

3.3 Summary

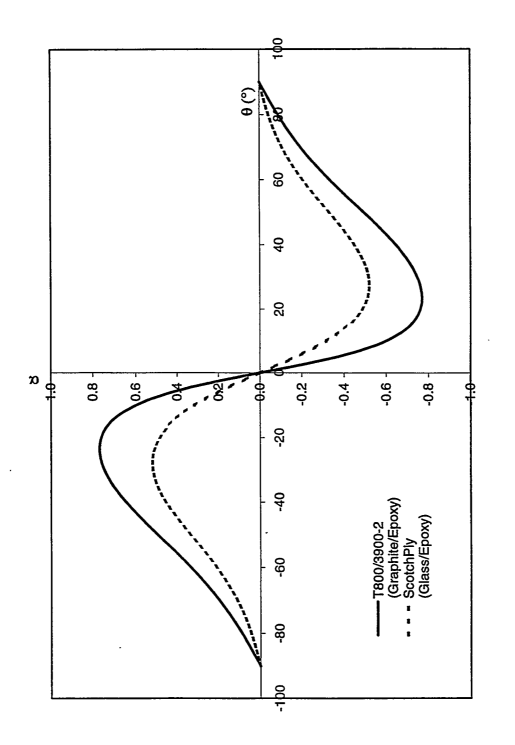
We identified two key parameters that significantly affect the magnitude of α in the theoretical evaluation. The two key parameters are the ply orientation angle and the materials of the laminate. A higher α value is achieved for the ply angle range between 15° and 30°. A higher α value can also be obtained by using a high-performance laminate such as Graphite/Epoxy.

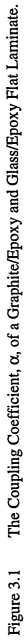
We also looked into various parameters that affect the magnitude of α in the numerical evaluation. Among the parameters studied, the three key parameters are the ply orientation angle, the laminate material and the volume of anisotropy lay-up relative to the volume of orthotropic lay-up. A hybrid material lay-up will increase α if we are starting with a soft material. Other parameters such as the geometry, the inclusion of the internal rib, the mixture of the extension-twist and bend-twist lay-up, change the magnitude of the α , but the effect is not significant. Torsion-related warping can have a large effect on estimates of α . However, the effect depends on the shape of the cross section. In the selected D-spar, the effect on α from warping is marginal but tends to increase the α estimate.

We also realize through this study that the α interaction parameter is a relative value. There are many ways (configurations) to get the same α with different values of the stiffness terms.

Description	T800/3900-2	Scotchply		
	(Graphite/Epoxy)	(Glass/Epoxy)		
E _x (msi)	23.2	5.6		
E _y (msi)	1.0	1.2		
E _s (msi)	0.9	0.66		
ν _x	0.28	0.3		

Table 3.1 Ply Properties of T800/3900-2 and Scotchply. E_x is the elastic modulus of the ply in the x (longitudinal axis of the fiber) direction. E_y is the elastic modulus of the ply in the y (transverse) direction. And E_s refers to the shear modulus of the ply.





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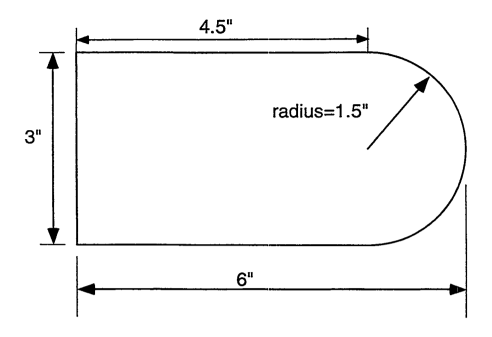


Figure 3.2 D-spar Cross-Section Shape

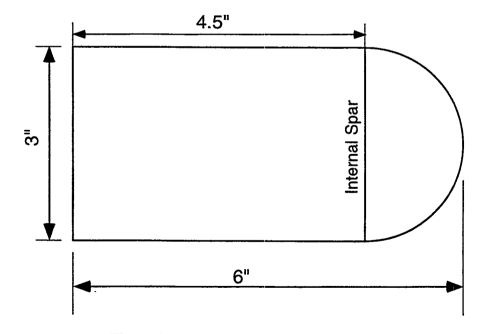


Figure 3.7 D-spar with Internal Spar

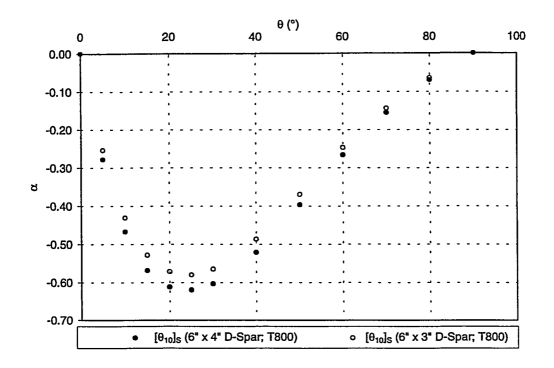


Figure 3.3a The Effect of Geometry on α Interaction Parameter for $[\theta_{10}]_S$ lay-up

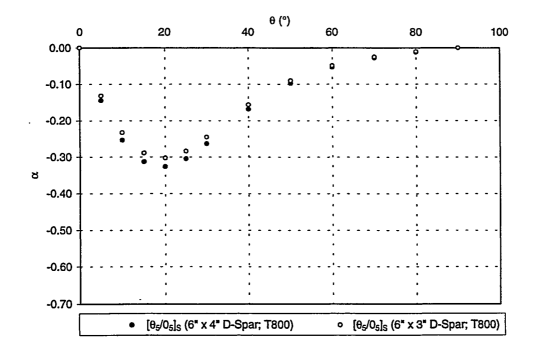


Figure 3.3b The Effect of Geometry on α Interaction Parameter for $[\theta_5/\theta_5]_s$ lay-up

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 $\tau_{i}(\lambda)$

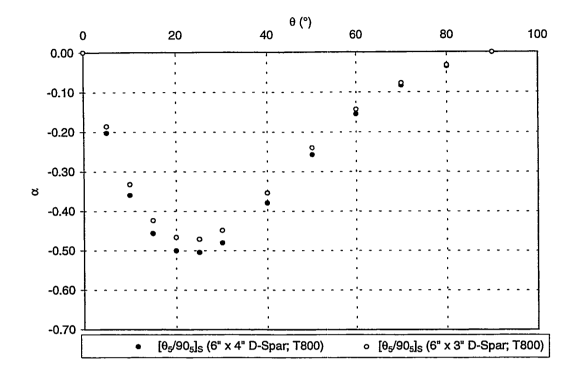
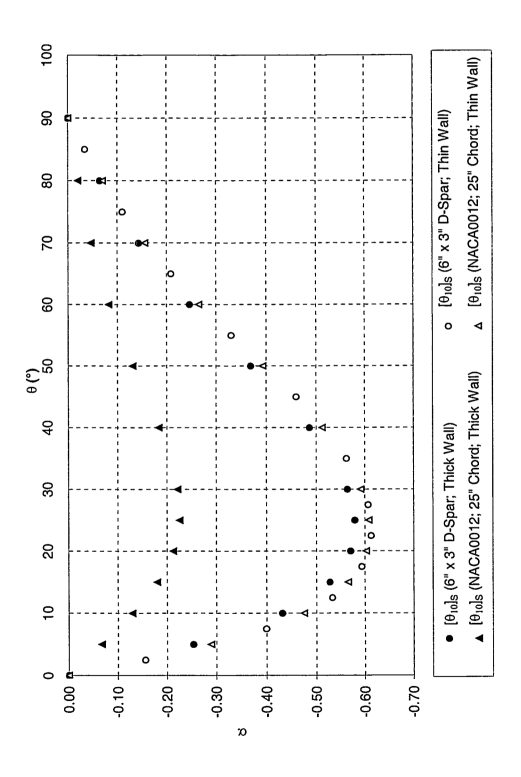


Figure 3.3c The Effect of Geometry on α Interaction Parameter for $[\theta_5/90_5]_S$ lay-up





South Contraction

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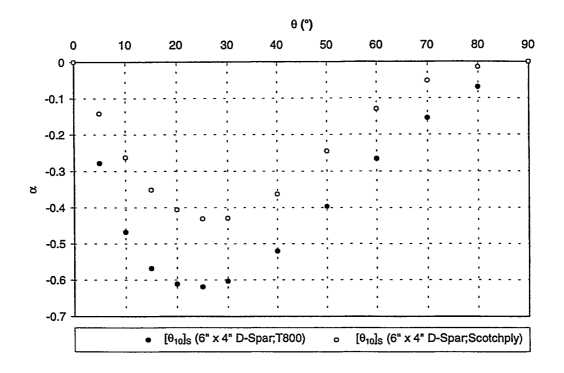


Figure 3.4a The Effects of Materials on α Interaction Parameter for $[\theta_{10}]_S$ lay-up

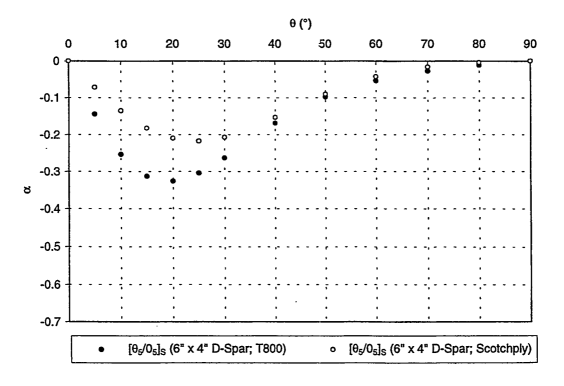


Figure 3.4b The Effects of Materials on α Interaction Parameter for $[\theta_5/\theta_5]_S$ lay-up

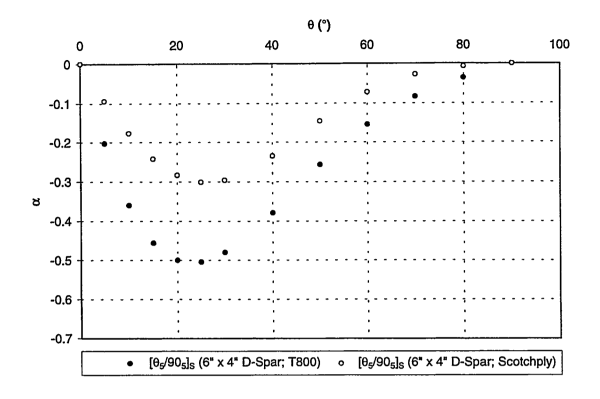


Figure 3.4c The Effects of Materials on α Interaction Parameter for $[\theta_5/90_5]_S$ lay-up

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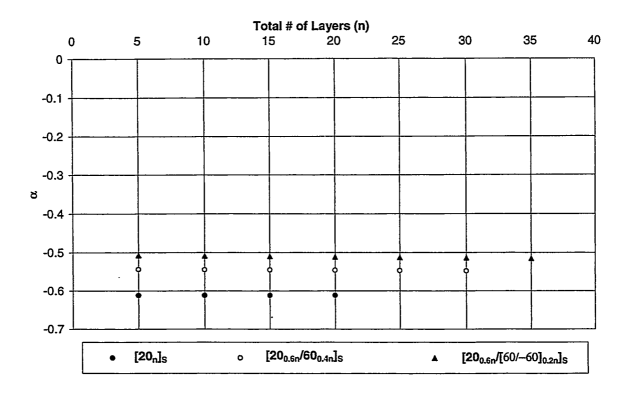


Figure 3.5a The Effects of Ply Thickness for a given distribution for 6" x 4" D-spar

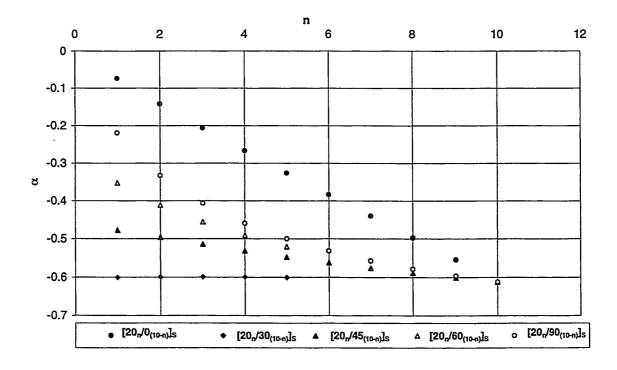
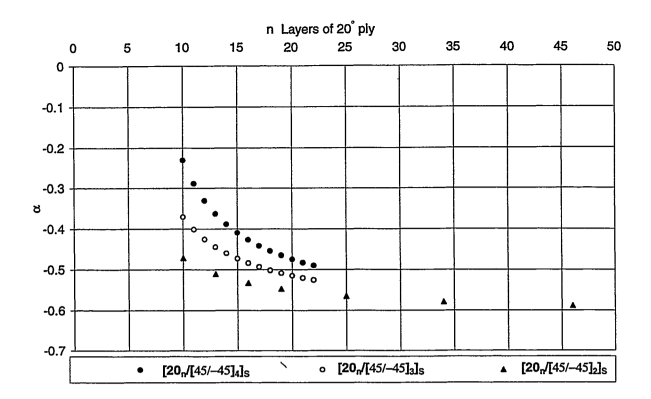


Figure 3.5b The Effects of Ply Thickness & Distribution for 6" x 4" D-spar

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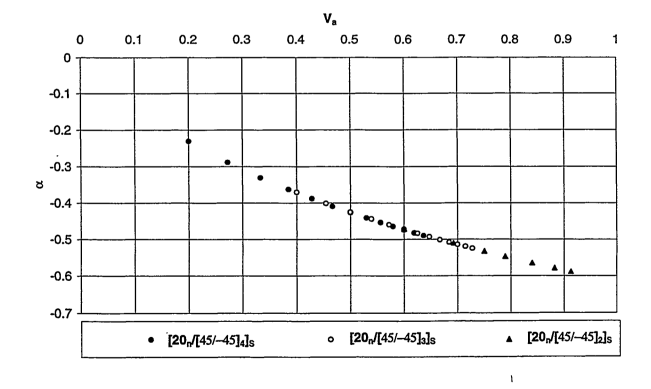


Figure 3.6 The Effect of Anisotropic Volumetric Ratio on α for 6" x 4" D-Spar

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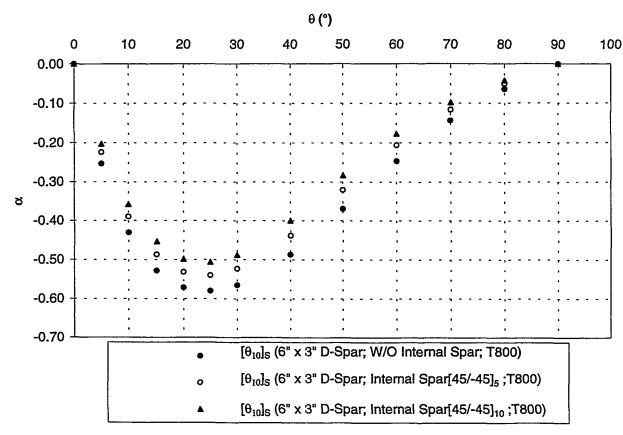
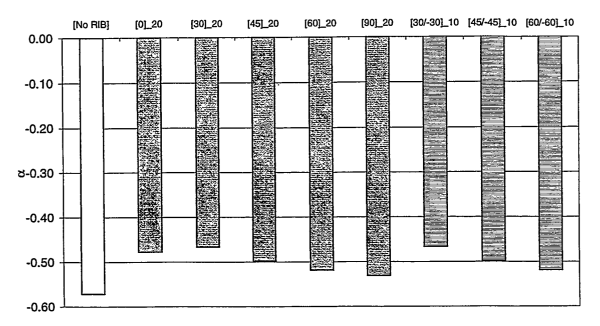
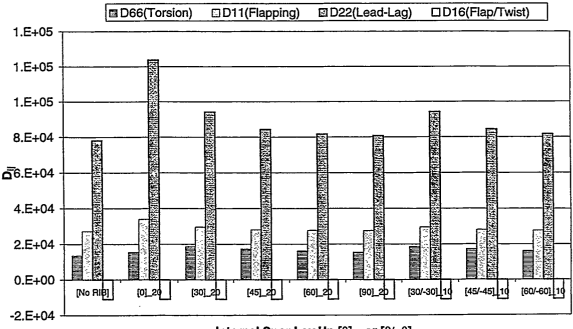


Figure 3.8 The Effect of Internal Spar Thickness (D-spar lay-up: $[\theta_{10}]_s$)

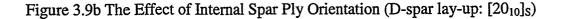


Internal Spar Lay Up $[\theta]_{20}$ or $[\theta/-\theta]_{10}$

Figure 3.9a The Effect of Internal Spar Ply Orientation (D-spar lay-up: [20₁₀]_S)



Internal Spar Lay Up $[\theta]_{20}$ or $[\theta/-\theta]_{10}$



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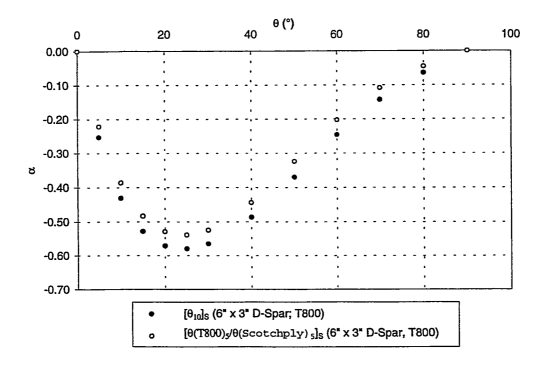


Figure 3.10a The Effect of Hybrid Materials on α Interaction Parameter for $[\theta_{10}]_S$ lay-up

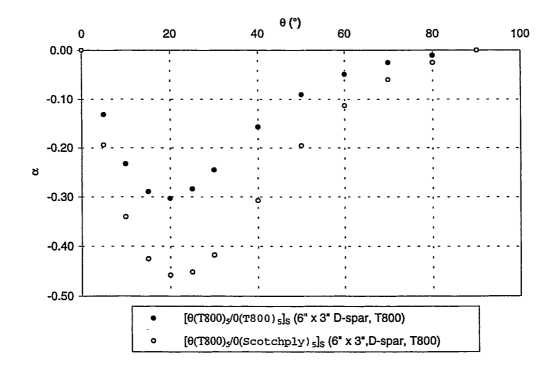


Figure 3.10b The Effect of Hybrid Materials on α Interaction Parameter for $[\theta_5/\theta_5]_s$ layup

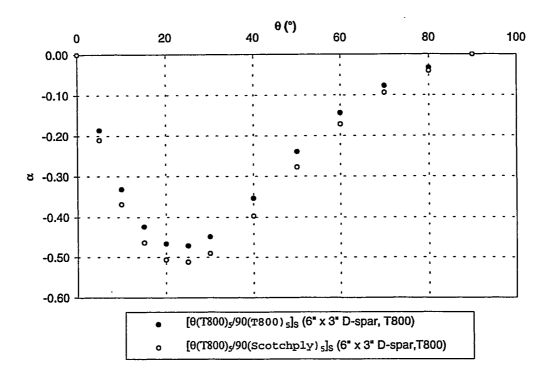


Figure 3.10c The Effect of Hybrid Materials on α Interaction Parameter for $[\theta_5/90_5]_s$ layup

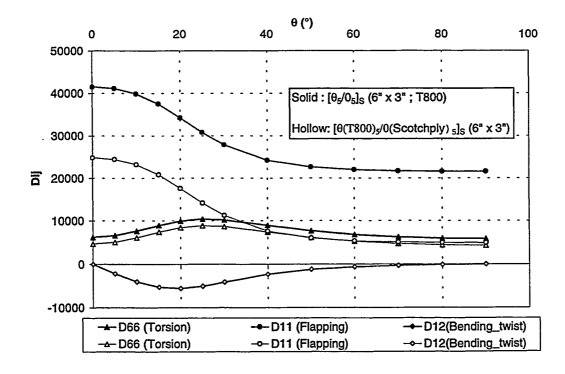


Figure 3.11 The Effect of Hybrid Materials on D_{ij}

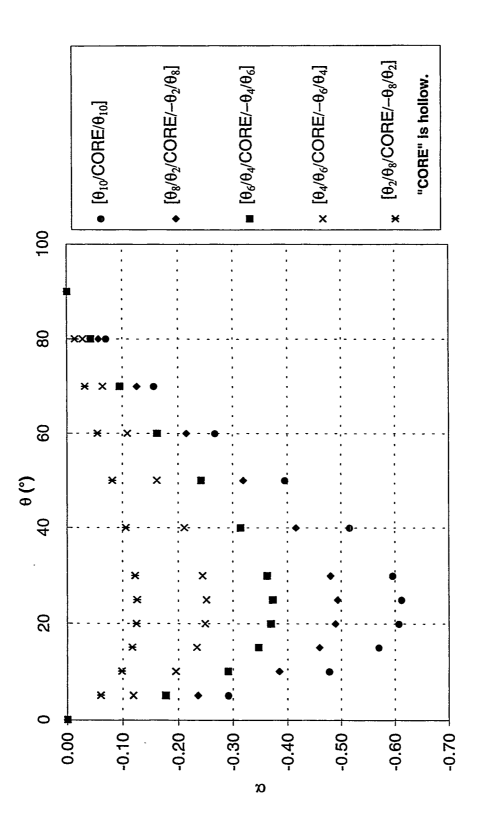


Figure 3.12 The Effect of Antisymmetry on α Interaction Parameter

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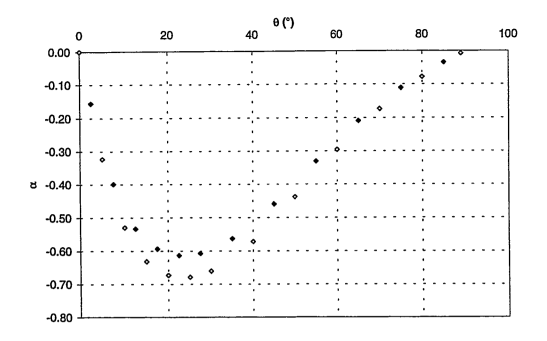
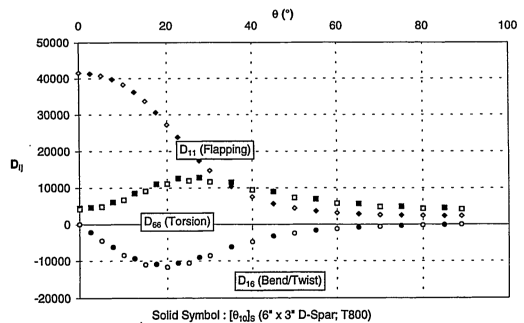


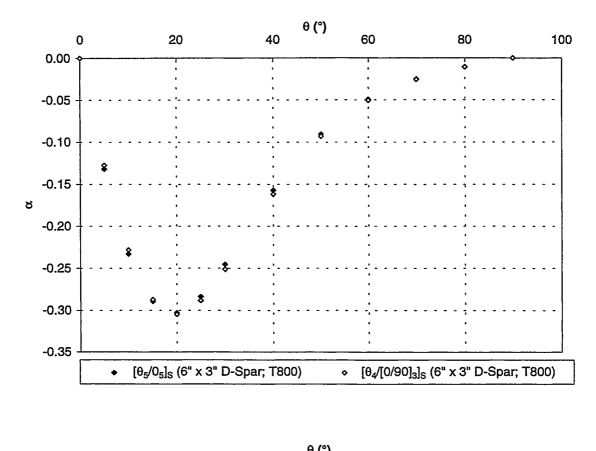
Figure 3.13a The Effect of Torsion-Related Out-of-Plane Warping on α

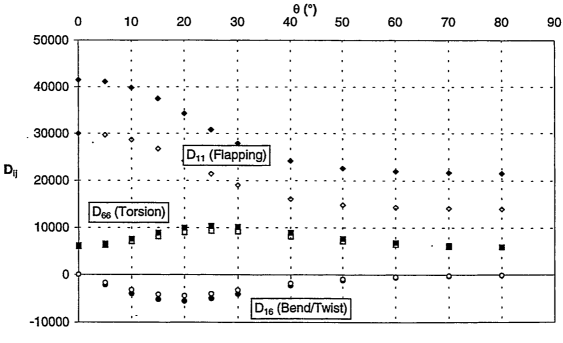


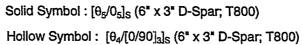
Hollow Symbol : [θ₁₀]_S (6" x 3" D-Spar; T800; Warping)

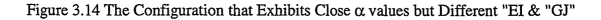
Figure 3.13b The Effect of Torsion-Related Out-of-Plane Warping on Stiffness Distribution

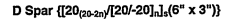
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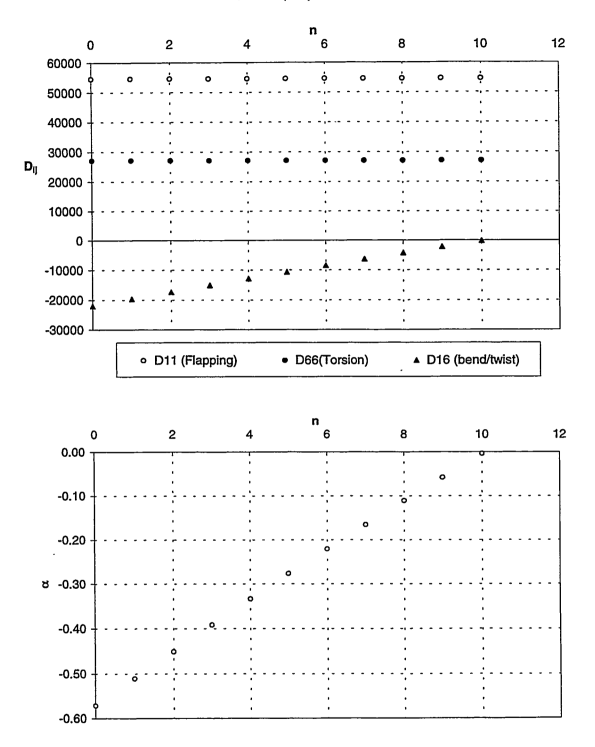


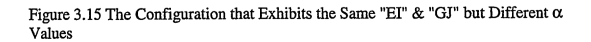












Chapter 4

D-Spar Design

In the previous chapter, we looked at various parameters that affect the range of bend-twist coupling parameter and the critical parameters are,

a. Ply orientation: To have higher bend-twist coupling, the ply orientation should be between 15° and 30°.

b. Material: As the α interaction parameter depends implicitly on the normal and shear coupling coefficients (v_{16} and v_{61}), we should use the ply that has higher values of v_{16} and v_{61} . The graphite/epoxy gives higher α value than that of the glass/epoxy.

c. Volume fraction of the anisotropic layers: Any non-anisotropic layer will definitely decrease the α 's value resulting in reduction in bend-twist coupling. The volume ratio of the anisotropic layers and non-anisotropic layers helps to control the desired degree of coupling.

4.1 D-Spar Design Specification

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The D-spar's length is 72 inches and the cross-section dimension is shown in Figure 3.2. The D-spar that has constant cross-section properties should have both the bending and torsion stiffness close to the following values,

- a. EI (flapwise) : 4.027×10^7 lb-in²
- b. $GJ: 1.795 \times 10^7$ lb-in^2.

The EI and GJ are extracted from the data of a typical wind turbine blade (the Combined Experiment Blade, CEB). In addition to that, the D-spar must exhibit a certain degree of bend-twist coupling without compromising the structural integrity. The guideline is to design a D-spar that has tip rotation of at least 1 degree without exceeding a certain factor of safety for the static test (factor of safety of 2 is used in the design).

4.2 Theoretical Approach In Estimating Maximum Tip Rotation

We want to know the maximum tip rotation that is acheivable for a cantilevered, symmetric, composite D-spar. The equations for the bending-twist coupling are given in matrix form below:

$$\begin{bmatrix} EI & -g \\ -g & GJ \end{bmatrix} \begin{bmatrix} \frac{\partial \theta}{\partial x} \\ \frac{\partial \phi}{\partial x} \end{bmatrix} = \begin{bmatrix} M_b \\ M_t \end{bmatrix}$$
(Eq.6 of Lobitz and Veers⁹)

The bending slope, θ , and bending-induced twist, ϕ in a uniform, constant cross-section, cantilevered, symmeteric D-spar subjected to a tip load P are obtained from the above equations as:

$$\theta = \frac{P}{2(EI - g^2/GJ)} (2*l*x - x^2)$$

$$\varphi = \frac{P*g}{2(EI*GJ - g^2)} (2*l*x - x^2)$$
(4.1)

where l is the length of the D-spar.

At the tip (x = l), the tip rotation is equal to $\frac{g^* l^2 * P}{2(EI^*GJ - g^2)}$. If we substitute the α interaction parameter, we get the $\varphi_{tip} = \frac{\alpha * l^2 * P}{2\sqrt{EI^*GJ}(1 - \alpha^2)}$. The φ_{tip} depends on the length of the D-spar, the load, P, the α interaction parameter and the square root of the product of the EI and GJ. If the load and the length of the D-spar are fixed, to maximize the tip rotation we need to maximize the $\frac{\alpha}{\sqrt{EI^*GJ}(1 - \alpha^2)}$ term. In fact, we can further split the term into the product of $\frac{1}{\sqrt{EI^*GJ}}$ and $\frac{\alpha}{(1 - \alpha^2)}$. And we know that the value of $\frac{\alpha}{(1 - \alpha^2)}$ increases as the α increases, and the maximum value of the $\frac{\alpha}{(1 - \alpha^2)}$ goes to infinity as α approaches one. Therefore, to maximise the tip rotation, we need to minimise the product of the EI*GJ and maximise the α value.

The lower bound of the EI and GJ should be the same as the design values, which are equal to 4.027×10^7 lb-in² and 1.795×10^7 lb-in² respectively. As such, the theoretical estimation of the maximum tip rotation depends entirely on the α interaction parameter.

In the previous chapter, we found that the maximum α interaction parameter occurs at the ply orientation between 15° and 30°. The α interaction parameter also depends on the types of ply materials with which we fabricate the D-spar. The α_{max} is equal to 0.58 and 0.42 for all-graphite (T800/3900) and all-glass (ScotchPly) D-spar

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respectively. The upper bound of the tip rotation (ϕ_{tip}) of the built-in D-spars that have the length of 72 inches and have the same stiffness as the specification is obtained as:

- a. all graphite case : -0.00483 °/lb
- b. all glass case : -0.00282 °/lb

Figure 4.1 shows the variation of the tip rotation against the α interaction parameter for the desired D-spar. The D-spar has the specified structural properties, and the bend-induced tip rotation is based on the assumption that we can meet the stiffness design criteria.

4.3 Numerical Estimation of Tip Rotation

In this section, we want to assess whether we can design a D-spar that meets the stiffness requirements as well as fulfills the maximum tip rotation requirement. We look into two typical cases: all-graphite D-spar and all-glass D-spar. The material ply properties for a) T800/3900-2 (Graphite/Epoxy) and b) Scotchply (Glass/Epoxy) are given in Table 3.1.

The estimated results of the tip rotation, the EI and GJ properties for the allgraphite D-spar and the all-glass D-spar cases are tabulated in Table 4.1 and 4.2 respectively. The results indicate that EI decreases and GJ increases as the ply orientation angle increases (between 15° and 30°). The results also indicate that it is not possible to achieve the specified EI and GJ with a single ply orientation lay up. The best laminate lay up that is close to the design criteria is the all-graphite case with 20° ply orientation.

It is possible to fulfill the EI and GJ requirements by replacing some of the unidirectional plies with a combination of angle plies, 0° and 90° ply orientation. A typical example is shown in Table 4.2. The lay up of $[25_{26}/0_{33}]_S$ for all-glass D-spar provides a single-digit percentage error in EI and GJ. However, the tip rotation is reduced to half (from -0.002787°/lb to -0.001245°/lb) as the α interaction parameter has been reduced from 0.43 to 0.19. The reduction of the α interaction parameter is caused by the inclusion of the orthotropic layers.

Therefore, in designing the D-spar, we need to relax the EI and GJ requirements and maximize the tip rotation by maximizing value of the α interaction parameter. The next consideration for the D-spar design is structural integrity.

4.4 D-Spar Structural Integrity

One of the factors to consider in the structural analysis is the type of loading exerted on the structure. In the current design, we focus our analysis only on cantilevered loading.

4.4.1 D-spar Modelling Using 3D-Beam Program

We need to mention some features about the 3D Beam program. The failure criteria used in the 3D Beam software are based on the Tsai- Wu^{12} quadratic failure criteria. If the strength/stress index (R) is greater than one, then the structure is safe. R equals 1 when the allowable or ultimate stress is reached.

The 3D Beam software outputs the distribution of the R along the cross-section at various longitudinal locations. Since we are analysing a constant cross-section D-spar, which has constant structural properties (EI, GJ), the failure should occur at the root section of a built-in structure. Therefore, only the output at the root (Element Group Number 1 as in 3D Beam notation) of the D-spar is presented.

The pin-point location of the failure at any cross-section is identified by the "brick" where the R index is less than or equal to one (or the lowest R value on the cross-section that is used to predict the failure load). The D-spar has been modelled with 26 Bricks (Brick No. 1 to 26) for every cross-section at various longitudinal stations. And 4 additional Bricks (Brick No. 27 to 30) are used to model the butt joint at the mid-plane section. The brick numbers of the D-spar are shown in Figure 4.2.

4.4.2 <u>D-Spar Structural Analysis</u>

Butt Joint

The selection of laminate schedule at the butt-joint layers depends on the strength of the joint and the effect of these additional layers on the EI, GJ and α . We look into four common sets of ply lay-up; i.e. [0/90], [+/-30], [+/-45], [+/-60]. The effects of the butt joint reinforcement on the EI, GJ and α are shown in Tables 4.3 and 4.4 for the all-graphite and the all-glass D-spars respectively. The results indicate the additional layers at the joint do not significantly change D-spar structural properties.

The $[0^{\circ}/90^{\circ}]$ ply lay-up for these additional layers at the joint is the best selection because of the highest factor of safety (FS is similar to the R index). Therefore $[0^{\circ}/90^{\circ}]$ ply lay-up is used for the ply layers at the joint.

<u>Body</u>

Three different D-spars have been studied, and the results are summarized in subsequent paragraphs.

Tables 4.5a & 4.5b show the summarized results for the all-graphite D-spar. The results indicate that the $[20^{\circ}_{16}]$ off-axis unidirectional ply gives the highest tip rotation. For a tip load of 420 lb., the tip rotation is about 1.9° at the factor of safety (or the R index) of 2. In addition, the EI and GJ errors are within 10% and 20% respectively.

Tables 4.6a & 4.6b show the summarized results for the all-glass D-spar. The results indicate the all $[25^{\circ}_{60}]$ off axis unidirectional ply gives the highest tip rotation per unit pound load. The EI and GJ errors are -22.9% and 41.7% respectively, but the error

of $1/\sqrt{(El^*GJ)}$ is less than 5%. At safety factor of 2, the tip rotation and tip load of the [25°₆₀] configuration are at 2.2° and 725 lb. respectively

Tables 4.7a & 4.7b show the summarized results for the hybrid D-spar. The results indicate the best laminate lay up for the hybrid D-spar is the combination of glass and graphite at the [20°] off-axis unidirectional ply because the α interaction parameter is between 0.5-0.56, and the error of the EI is less than 10%. The ratio of the mixture should be one layer of glass material with two layers of graphite material.

4.5 D-Spar Configuration for Demonstration

The above analysis implies that the best laminate lay up to achieve the maximum tip rotation, as well as not to compromise the structural integrity, is 20°-25° off-axis unidirectional lay up. This lay up has one major disadvantage; the failure is catastrophic failure. Since the same D-spars will undergo both the static test and modal test, it is better to design the D-spars to fail at the first outer layer under static load. The D-spars are then designed for first-ply failure.

The following configurations are studied,

- (i) Case a: the all-graphite D-spar $([\theta_1/2\theta_{15}/\theta_1]_s)$
- (ii) Case b: the all-glass D-spar ($[\theta_1/25_{60}/\theta_1]_s$)
- (iii) Case c: the hybrid D-spar $([\theta_1(c)/20_6(c)/20_6(c)/\theta_1(c)]_S;$ 'c' denotes graphite and 'gl' denotes glass)

Tables 4.8a, 4.8b and 4.8c show the summarized results for cases (a), (b) and (c) respectively. The results indicate the θ angle of the first-ply, which will fail first, should be between,

- (i) 60° and 70° [case (a)],
- (ii) -50° and -60° [case (b)], and
- (iii) 70° and 80° [case (c)].

4.6 Summary

To achieve the maximum tip rotation per unit pound load, the ply orientation of the laminate should be at 20° for the all-graphite D-spar and at 25° for the all-glass Dspar. The hybrid D-spar will have higher tip rotation if the mixture is one layer of the glass material to two layers of the graphite material. It is not possible to have the bending and torsion stiffness of the D-spar close to the design values by just using one off-axis unidirectional lay up. The inclusion of non-anisotropic layers helps to meet the stiffness

criteria but fails to fulfill the requirement of the maximum tip rotation. The analysis indicates that the D-spar will be able to achieve at least 1° tip rotation without structure failure under static tip loading.

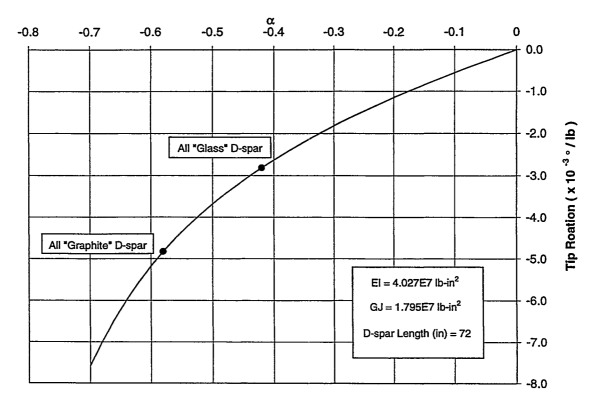


Figure 4.1 The Tip Rotation Variation of a D-spar Exhibiting Specified Structural Properties but Different α



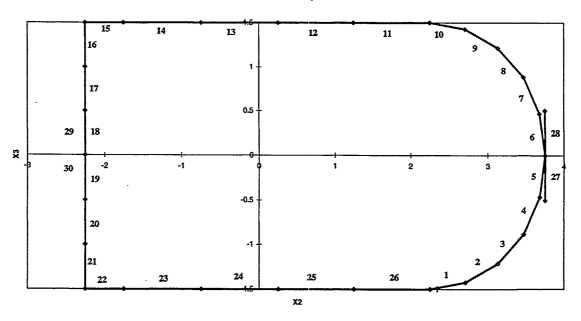


Figure 4.2 The Modeling of D-spar Cross-Section with 30 "Brick" Elements

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Lay Up	α	Tip Rotation	F	I	G	J	√(EI	*GJ)
		(°/lb.)	(x 10 ⁷	lb-in ²)	(x 10 ⁷	lb-in ²)	(x 10 ⁷	lb-in ²)
			Estimate	Error	Estimate	Error	Estimate	Error
[15 ₁₄]s	-0.54	-0.004483	4.7306	17.5%	1.5572	-13.2%	2.7141	0.9%
[20 ₁₄] _S	-0.58	-0.005178	3.84	-4.6%	1.8562	3.4%	2.6698	-0.7%
[25 ₁₄] _S	-0.58	-0.005862	2.8925	-28.2%	1.9833	10.5%	2.3951	-10.9%
[30 ₁₄]s	-0.57	-0.006561	2.0799	-48.4%	1.9385	8.0%	2.0079	-25.3%

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 Table 4.1
 The Results of Tip Rotation, EI and GJ for all-Graphite D-spar

Lay Up	α	Tip Rotation	EI		GJ		√(EI*GJ)	
		(°/lb.)	(x 10 ⁷	lb-in ²)	(x 10 ⁷	lb-in ²)	(x 10 ⁷)	lb-in ²)
			Estimate	Error	Estimate	Error	Estimate	Error
[15 ₆₄]s	-0.35	-0.002183	4.2937	6.6%	2.1161	17.9%	3.0143	12.1%
[20 ₆₄] _S	-0.41	-0.002553	3.8392	-4.7%	2.4335	35.6%	3.0566	13.7%
[25 ₆₄] _S	-0.43	-0.002787	3.3135	-17.7%	2.7084	50.9%	2.9957	11.4%
[25 ₂₆ /0 ₃₃]s	-0.19	-0.001245	3.8742	-3.8%	1.9125	6.5%	2.7220	1.2%
[30 ₆₄]s	-0.43	-0.002905	2.7781	-31.0%	2.8806	60.5%	2.8289	5.2%

	Table 4.2	The Results of Tip Rotation, EI and GJ for all-Glass D-sp	ar
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Tip Load = -100 LB

•	Tip Defl.(")	Tip Rot.(°)	α	El_error	GJ_error	1/sqrt(EI*GJ) Error	Critical Brick	FS
W/O Butt Joint Reinforcement	-0.3356	0.2868	-0.42	18.16%	30.64%	-19.51%	21	9.15
Butt Joint Reinforcement								
(0/90) ₈	-0.3279	0.2625	-0.40	18.69%	40.58%	-22.58%	21	9.82
(30/-30) ₈	-0.3199	0.2299	-0.38	18.51%	58.25%	-26.98%	21	10.88
(45/-45) ₈	-0.3241	0.2440	-0.39	18.30%	50.35%	-25.02%	21	10.39
(60/-60) ₈	-0.3273	0.2557	-0.40	18.24%	44.35%	-23.46%	21	10.02

Safety Factor for the Bricks (27, 28, 29 and 30) at the butt joint

Brick No	27	28	29	30
(0/90) ₈	35.04	30.44	25.45	28.56
(30/-30)8	13.58	17.79	14.05	11.28
(45/-45) ₈	15.57	16.83	13.60	12.76
(60/-60) ₈	21.09	19.46	16.01	17.09

Table 4.3 The Effect of the Ply Orientation of the Butt Joints for the all-graphite D-spar ($[(45/-45)_1/25_7/0_4/25_7/(-45/45)_1]_s$).

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Tip Load = -100 LB

Tip Defl.(")	Tip Rot.(°)	α	El_error	GJ_error	1/sqrt(EI*GJ) Error	Critical Brick	FS
-0.3028	0.1038	-0.19	8.16%	30.18%	-15.73%	16	18.03
-0.3018	0.1000	-0.19	8.27%	35.23%	-17.36%	16	18.51
-0.3012	0.0969	-0.18	8.26%	39.74%	-18.70%	16	18.90
-0.3014	0.0974	-0.18	8.22%	39.12%	-18.50%	16	18.84
-0.3017	0.0988	-0.18	8.20%	37.11%	-17.90%	16	18.66
	-0.3028 -0.3018 -0.3012 -0.3014	-0.3028 0.1038 -0.3018 0.1000 -0.3012 0.0969 -0.3014 0.0974	-0.3028 0.1038 -0.19 -0.3018 0.1000 -0.19 -0.3012 0.0969 -0.18 -0.3014 0.0974 -0.18	-0.3028 0.1038 -0.19 8.16% -0.3018 0.1000 -0.19 8.27% -0.3012 0.0969 -0.18 8.26% -0.3014 0.0974 -0.18 8.22%	-0.3028 0.1038 -0.19 8.16% 30.18% -0.3018 0.1000 -0.19 8.27% 35.23% -0.3012 0.0969 -0.18 8.26% 39.74% -0.3014 0.0974 -0.18 8.22% 39.12%	-0.3028 0.1038 -0.19 8.16% 30.18% -15.73% -0.3018 0.1000 -0.19 8.27% 35.23% -17.36% -0.3012 0.0969 -0.18 8.26% 39.74% -18.70% -0.3014 0.0974 -0.18 8.22% 39.12% -18.50%	-0.3028 0.1038 -0.19 8.16% 30.18% -15.73% 16 -0.3018 0.1000 -0.19 8.27% 35.23% -17.36% 16 -0.3012 0.0969 -0.18 8.26% 39.74% -18.70% 16 -0.3014 0.0974 -0.18 8.22% 39.12% -18.50% 16

Safety Factor for the Bricks (27, 28, 29 and 30) at the butt joint

Brick No.	27	28	29	30
(0/90) ₈	167.19	78.04	58.64	86.43
(30/-30) ₈	58.04	71.46	32.72	29.50
(45/-45) ₈	67.50	52.65	26.99	30.52
(60/-60) ₈	116.69	51.19	29.65	45.18
	(0/90) ₈ (30/-30) ₈ (45/-45) ₈	$(0/90)_8$ 167.19 $(30/-30)_8$ 58.04 $(45/-45)_8$ 67.50	$(0/90)_8$ 167.1978.04 $(30/-30)_8$ 58.0471.46 $(45/-45)_8$ 67.5052.65	$\begin{array}{c ccccc} (0/90)_8 & 167.19 & 78.04 & 58.64 \\ (30/-30)_8 & 58.04 & 71.46 & 32.72 \\ (45/-45)_8 & 67.50 & 52.65 & 26.99 \end{array}$

Table 4.4The Effect of the Ply Orientation of the Butt Joints for the all-glass D-spar ($[(45/-45)_2/25_{15}/0_{34}/25_{15}/(-45/45)_2]_s$

Tip	Load	= -1	00	LB
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ip Load = -100 LB					Projected	
					Tip Rot.(°)	Tip Load (lb)
D_spar Lay Up	Tip Rot.(°)	α	Critical Brick	FS	for FS=2	· · · · · · · · · · · · · · · · · · ·
[20 ₁₆] _S	0.4615	-0.58	18	8.40	1.9380	420
[(20/-70) ₁ /20 ₁₃ /(-70/20) ₁] _S	0.4375	-0.56	18	8.83	1.9323	442
[25 ₂₀] _S	0.4286	-0.59	18	7.91	1.6959	396
[15 _{16]s}	0.4003	-0.54	18	11.37	2.2746	568
[(20/-70) ₁ /20 ₁₆ /(-70/20) ₁] _S	0.3792	-0.56	18	10.16	1.9260	508
[25 ₈ /0 ₂ /25 ₈] _S	0.3592	-0.51	18	9.21	1.6531	460
[(45/-45) ₁ /20 ₁₆ /(-45/45) ₁] _S	0.3414	-0.52	21	7.49	1.2783	374
[15 _{20]s}	0.3296	-0.55	18	13.73	2.2636	687
[25 ₈ /0 ₃ /25 ₈] _S	0.3090	-0.48	18	10.54	1.6292	527
[(45/-45) ₁ /25 ₆ /0 ₃ /25 ₆ /(-45/45) ₁] _S	0.2620	-0.40	21	8.84	1.1586	442
[(45/-45) ₁ /25 ₆ /0 ₃ /25 ₇ /(-45/45) ₁] _S	0.2570	-0.41	21	9.09	1.1687	455
[(45/-45) ₁ /20 ₆ /0 ₃ /20 ₆ /(-45/45) ₁] _S	0.2564	-0.42	21	9.33	1.1955	466
[(45/-45) ₁ /25 ₇ /0 ₃ /25 ₇ /(-45/45) ₁] _S	0.2526	-0.42	21	9.33	1.1781	466
[(45/-45) ₁ /25 ₇ /0 ₄ /25 ₇ /(-45/45) ₁] _S	0.2223	-0.40	21	10.44	1.1606	522

Table 4.5a The Summary Results of All-Graphite D-spar

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Tip Load = -100 LB

16.8% 15.9% 53.6% -2.3% 36.0% 29.9% 36.8%	-11.3% -8.7% -20.3% -12.7% -22.9% -13.4% -20.1%
53.6% -2.3% 36.0% 29.9% 36.8%	-20.3% -12.7% -22.9% -13.4% -20.1%
-2.3% 6 36.0% 29.9% 36.8%	-12.7% -22.9% -13.4% -20.1%
6 36.0% 5 29.9% 6 36.8%	-22.9% -13.4% -20.1%
29.9% 36.8%	-13.4% -20.1%
6 36.8%	-20.1%
6 19.7%	-29.4%
32.4 %	-18.2%
23.7 %	-9.3%
30.8%	-14.0%
6 17.6%	-15.2%
38.1%	-18.2%
	-22.6%
	6 17.6%

Table 4.5bThe Summary Results of All-Graphite D-spar

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p Load = -100 LB					Projected	
	•				Tip Rot.(°)	Tip Load (II
D_spar Lay Up	Tip Rot.(°)	α	Critical Brick	FS	for FS=2	
[25 ₆₀] _S	0.2965	-0.43	18	14.5	2.1506	725
[20 ₆₀] _S	0.2716	-0.41	18	18.5	2.5120	925
[0 ₁ /20 ₆₄ /0 ₁] _S	0.2385	-0.40	18	20.9	2.4931	1045
[20 ₁₇ /15 ₃₀ /20 ₁₇] _S	0.2332	-0.38	18	21.1	2.4548	1053
[15 ₆₀] _S	0.2322	-0.35	18	25.4	2.9510	1271
[(45/-45) ₂ /25 ₁₅ /0 ₃₄ /25 ₁₅ /(-45/45) ₂] _S	0.1000	-0.19	16	18.5	0.9266	927
Table 4.6	a Th	e Summa	ry Results of All-O	àlass D-spai		

Tip Load = -100 LB

D_spar Lay Up	Tip Rot.(°)	El_Error	GJ_Error	1/√(EI*GJ)_Error
[25 ₆₀] _S	0.2965	-22.9%	41.7%	-4.3%
[20 ₆₀] _S	0.2716	-10.7%	27.4%	-6.3%
[0 ₁ /20 ₆₄ /0 ₁] _S	0.2385	-0.8%	38.1%	-14.6%
[20 ₁₇ /15 ₃₀ /20 ₁₇] _S	0.2332	2.1%	29.3%	-13.0%
[15 ₆₀] _S	0.2322	-0.1%	10.8%	-5.0%
[(45/-45) ₂ /25 ₁₅ /0 ₃₄ /25 ₁₅ /(-45/45) ₂] _S	0.1000	8.3%	35.2%	-17.4%
Table 4.6b	The	Summary Re	sults of All-G	lass D-spar

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				Projected	
				Tip Rot.(°) T	ip Load (lb
Tip Rot.(°)	α	Critical Brick	FS	for FS=2	
0.4717	-0.56	18	8.2	1.9298	409
0.4507	-0.54	18	8.5	1.9256	427
0.4471	-0.56	18	8.6	1.9284	431
0.3598	-0.50	18	10.6	1.9076	530
0.2481	-0.42	16	10.7	1.3326	537
	0.4717 0.4507 0.4471 0.3598	0.4717-0.560.4507-0.540.4471-0.560.3598-0.50	0.4717 -0.56 18 0.4507 -0.54 18 0.4471 -0.56 18 0.3598 -0.50 18	0.4717 -0.56 18 8.2 0.4507 -0.54 18 8.5 0.4471 -0.56 18 8.6 0.3598 -0.50 18 10.6	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Table 4.7a

The Summary Results of Hybrid D-spar

Tip Load = -100 LB

D_spar Lay Up	Tip Rot.(°)	El_Error	GJ_Error	1/√(El*GJ)_Error
[20 ₇ (c)/0 ₂ (gl)/20 ₇ (c)] _S	0.4717	-0.8%	6.0%	-2.4%
[0 ₁ (gl)/20 ₆ (c)/20 ₆ (gl)/20 ₆ (c)/0 ₁ (gl)] _S	0.4507	-5.5%	4.8%	0.5%
[20 ₈ (c)/0 ₂ (gl)/20 ₇ (c)] _S	0.4471	6.0%	12.7%	-8.5%
[0 ₁ (gl)/20 ₅ (c)/20 ₂₀ (gl)/20 ₅ (c)/0 ₁ (gl)] _S	0.3598	1.8%	20.0%	-9.6%
[(45/-45) ₂ (gl)/25 ₇ (c)/0 ₁₄ (gl)/25 ₇ (c)/(-45/45) ₂ (gl)] _S	0.2481	3.4%	46.6%	-18.8%

Note : "gl" denotes glass and "c" denotes graphite

Table 4.7bThe Summary Results of Hybrid D-spar

Tip Loa	d = -100 LB								Projected Tip Rot.(°)	Tip Load (lb)	Failure a Θ° Ply
Θ°	Tip Defl.(")		α	El_error	GJ_error	1/√(EI*GJ)_error	Critical Brick	FS	for FS=2	· · · · ·	
-90	-0.4558	0.4487	-0.56	3.3%	15.1%	-8.3%	18	8.6	1.9399	432	No
-80	-0.4540	0.4451	-0.56	3.3%	15.3%	-8.4%	18	8.7	1.9394	436	No
-70	-0.4504	0.4375	-0.56	3.4%	15.9%	-8.7%	18	8.9	1.9386	443	No
-60	-0.4435	0.4239	-0.55	3.7%	17.0%	-9.2%	18	9.1	1.9371	457	No
-50	-0.4313	0.4005	-0.53	4.3%	18.9%	-10.2%	21	7.6	1.5127	378	Yes
-40	-0.4098	0.3630	-0.51	5.9%	21.5%	-11.8%	21	6.1	1.1022	304	Yes
-30	-0.3773	0.3133	-0.47	9.4%	24.1%	-14.2%	21	5.7	0.8858	283	Yes
-20	-0.3447	0.2776	-0.44	15.7%	23.4%	-16.3%	21	7.2	0.9939	358	Yes
-10	-0.3371	0.2951	-0.46	21.1%	18.2%	-16.4%	18	12.7	1.8716	634	No
0	-0.3575	0.3536	-0.52	22.8%	15.1%	-15.9%	18	10.7	1.8897	534	No
10	-0.3896	0.4097	-0.56	21.1%	18.2%	-16.4%	18	9.4	1.9173	468	No
20	-0.4214	0.4378	-0.58	15.7%	23.4%	-16.3%	18	8.8	1.9338	442	Yes
30	-0.4420	0.4428	-0.58	9.4%	24.1%	-14.2%	18	6.9	1.5190	343	Yes
40	-0.4507	0.4433	-0.57	5.9%	21.5%	-11.8%	18	6.9	1.5190	343	Yes
50	-0.4541	0.4451	-0.57	4.3%	18.9%	-10.2%	16	7.2	1.5959	359	Yes
COLUMN TO DO DO DO DO	0.4557 -0.4564	0/44776	2.58 -0.56	3177/6 3149/6	117/0%a 15-9%a	-92% -87%	16 16	7.4 8.0	16608	371 398	 Yes Yes
70 - 80	-0.4565	0.4500	-0.56	3.3%	15.3%	-8.4%	18	8.6	1.9406	431	No
90	-0.4559	0.4490	-0.56	3.3%	15.1%	-8.3%	18	8.6	1.9400	432	No

Table 4.8a The Effect of the θ Ply on the D-spar Structural Performance and Failure; the lay up is $[\theta_1/2\theta_{15}/\theta_1]_s$ (all graphite case)

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								1	Projected		Failure at
Tip Loa	d = -100 LB								Tip Rot.(°) T	ip Load (lb)	Θ° Ply
Θ°	Tip Defl.(")	Tip Rot.(°)	α	El_error	GJ_error	1/√(El*GJ)_error	Critical Brick	FS	for FS=2		
-90	-0.4942	0.2864	-0.42	-22.1%	44.3%	-5.7%	11	8.2	1.1683	408	Yes
-80	-0.4940	0.2860	-0.42	-22.1%	44.4%	-5.7%	11	9.0	1.2823	448	Yes
-70	-0.4933	0.2845	-0.42	-22.0%	44.7%	-5.9%	11	10.6	1.5126	532	Yes
-60	-0.4916.	0.2816	-0.42	-22.0%	453%	THE REAL PROPERTY OF A REAL PROP	11.7	13.9	1.9543	694	Yes
-50	-0.4883	02767	.0 /41	-21.8%	46.0%	-6,4%	19	13.77	1 8902	683	Yes
-40	-0.4829	0.2700	-0.41	-21.4%	46.6%	-6.8%	21	11.5	1.5577	577	Yes
-30	-0.4759	0.2635	-0.40	-20.7%	46.6%	-7.2%	21	10.6	1.3947	529	Yes
-20	-0.4704	0.2617	-0.40	-19.9%	45.8%	-7.5%	21	13.1	1.7119	654	Yes
-10	-0.4692	0.2661	-0.41	-19.3%	44.8%	-7.5%	18	16.0	2.1353	802	No
0	-0.4721	0.2739	-0.41	-19.1%	44.3%	-7.5%	18	15.6	2.1401	781	No
10	-0.4775	0.2815	-0.42	-19.3%	44.8%	-7.5%	18	15.2	2.1464	762	No
20	-0.4838	0.2863	-0.43	-19.9%	45.8%	-7.5%	18	15.0	2.1520	752	No
30	-0.4891	0.2876	-0.43	-20.7%	46.6%	-7.2%	18	12.9	1.8563	646	Yes
40	-0.4922	0.2868	-0.43	-21.4%	46.6%	-6.8%	16	9.9	1.4158	494	Yes
50	-0.4935	0.2860	-0.42	-21.8%	46.0%	-6.4%	16	8.4	1.2027	421	Yes
60	-0.4939	0.2858	-0.42	-22.0%	45.3%	-6.1%	16	8.0	1.1423	400	Yes
70	-0.4941	0.2860	-0.42	-22.0%	44.7%	-5.9%	11	7.9	1.1309	395	Yes
80	-0.4942	0.2864	-0.42	-22.1%	44.4%	-5.7%	11	7.8	1.1167	390	Yes
90	-0.4942	0.2864	-0.42	-22.1%	44.3%	-5.7%	11	8.1	1.1604	405	Yes

Table 4.8b The Effect of the θ Ply on the D-spar Structural Performance and Failure; the lay up is $[\theta_1/25_{60}/\theta_1]_s$ (all glass case)

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ip Load	d = -100 LB								Tip Rot.(°) T	ip Load (ID)	Θ°F
Θ°	Tip Defl.(")	Tip Rot.(°)	α	El_error	GJ_error	1/√(EI*GJ)_error	Critical Brick	FS	for FS=2		
-90	-0.4995	0.4712	-0.54	-8.5%	4.8%	2.1%	18	8.2	1.9367	411	No
-80	-0.4991	0.4701	-0.54	-8.5%	4.9%	2.0%	18	8.2	1.9367	412	No
-70	-0.4977	0.4669	-0.54	-8.4%	5.3%	1.9%	18	8.3	1.9366	415	No
-60	-0.4949	0.4607	-0.54	-8.4%	5.8%	1.6%	18	8.4	1.9363	420	No
-50	-0.4899	0.4508	-0.53	-8.2%	6.5%	1.1%	19	8.6	1.9335	429	No
-40	-0.4824	0.4381	-0.53	-7.8%	7.1%	0.6%	21	7.7	1.6955	387	Ye
-30	-0.4744	0.4273	-0.52	-7.1%	7.1%	0.3%	21	7.6	1.6133	378	Ye
-20	-0.4698	0.4259	-0.52	-6.3%	6.4%	0.2%	18	9.0	1.9258	452	N
-10	-0.4713	0.4358	-0.53	-5.7%	5.3%	0.3%	18	8.8	1.9252	442	No
0	-0.4774	0.4507	-0.54	-5.5%	4.8%	0.5%	18	8.6	1.9277	428	No
10	-0.4850	0.4631	-0.54	-5.7%	5.3%	0.3%	18	8.3	1.9321	417	No
20	-0.4915	0.4692	-0.55	-6.3%	6.4%	0.2%	18	8.3	1.9367	413	No
30	-0.4957	0.4693	-0.55	-7.1%	7.1%	0.3%	18	8.2	1.9266	411	Ye
40	-0.4975	0.4676	-0.55	-7.8%	7.1%	0.6%	16	6.8	1.5866	339	Ye
50	-0.4982	0.4672	-0.54	-8.2%	6.5%	1.1%	16	6.2	1.4433	309	Ye
60	-0.4987	0.4681	-0.54	-8.4%	5.8%	1.6%	16	6.2	1.4602	312	Ye
70	-04991	0,4696	0.54	-8.4%		19%	16	6.8	1.5881	338	Ye
80	-0:4994	0/47/08	-0.54.		4.9%	2.0%	16	7.8	1.8295	<889×∞	i i Ye Ye
90	-0.4995	0.4712	-0.54	-8.5%	4.8%	2.1%	18	8.2	1.9367	411	N

Table 4.8cThe Effect of the θ Ply on the D-spar Structural Performance and Failure; the lay up is $[\theta_1(c)/20_6(c)/20_6(c)/20_6(c)/\theta_1(c)]_s$ (hybrid case)

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Chapter 5

D-Spar Fabrication

In the previous chapter, the design of three D-spars was described. Only the hybrid D-spar and the all-carbon D-spar were fabricated. The fabrication of all-glass D-spar did not materialize because of budget constraints. The fabrication was done at the Material Research Laboratory, Industrial Technology Research Institute (ITRI) in Taiwan. The engineers of the laboratory are familiar with the bladder process and they have been using this process in sporting goods applications. The fabrication was jointly carried out by a team composed of ITRI's engineers and researchers from Stanford University.

The bladder process uses an inflatable mandrel to pressurize the laminate surface. The inflatable mandrel is inflated from an external source, and the pressure is transferred to the laminate panel surface. The laminate surface is pressed against a female mold to a give smooth surface finish.

In this chapter, we describe the tooling used in the D-spar fabrication, the fabrication process, and problems faced at the earlier stages of D-spar fabrication.

5.1 Tooling and Materials Used in D-Spar Fabrication

5.1.1 Materials

In previous chapters, we indicated T800/3900-2 Graphite/Epoxy material was used in D-spar design. However a different category of Graphite/Epoxy material was used in D-spar fabrication. The material used for D-spar fabrication was Torayca/P3051F. The difference in ply properties of these materials is shown in Table 5.1. There is not much difference in structural performance, as shown in Table 5.2. However, the manufactured D-spars are thicker than the designed one, because more plies are added to compensate for axial ply stiffness reduction (see Table 5.2).

5.1.2 <u>Tooling</u>

There are two types of tooling used in D-spar fabrication. A wooden mold was used for the lay-up process, and a hard female mold was used to produce a smooth surface finish.

5.1.2.1 Wooden Mold

The shape of the wooden mold is similar to that of the D-spar, and the dimension of the wooden mold is close to the D-spar internal dimension. However the D-spar internal dimension depends on skin thickness. The average skin thickness of the hybrid

D-spar and the all carbon D-spar is 0.14 inches and 0.13 inches respectively. The wooden mold was sized based on the internal dimension of the hybrid D-spar.

5.1.2.2 Female Tooling

The female tooling consists of four parts. They are two end plates, one base plate and one U-shaped plate (see Figure 5.1). The length of the base plate and U-shaped plate is about 82 inches.

5.2 Fabrication Process

The whole fabrication process can be broken into five stages.

5.2.1 Pre-Lay-up Preparation

At this stage, the pre-impregnated aligned fibers (called prepregs) are sized to the correct length, width and ply orientation according to the laminate schedule of the respective D-spar. Tables 5.3 and 5.4 show the laminate schedule of the hybrid and the all-carbon D-spars respectively. The width of prepregs is determined by the amount of overlap and the D-spar half-circumference length. The last step of this stage is to arrange the prepared prepregs into two stacks at each side of the wooden mold. The stacking sequence of the prepregs of each pile is according to the laminate schedule for the lay-up.

5.2.2 <u>Lay-up</u>

The steps are

- a. Make markings at both ends of the wooden mold as shown in Figure 5.2. Each marking is about 1 cm. The marking is to facilitate the formation of the staggered overlap joint.
- b. Wrap the wooden mold with a sheet of peel ply. This peel ply separates the wooden mold from the laminate and facilitates the removal of the wooden mold before the assembly of female tooling.
- c. Lay the prepregs onto the wooden mold according to the laminate schedule (see Table 5.3 and 5.4). A long ruler is used to facilitate the lay-up (see Figure 5.3).

5.2.3 Inflatable Bag Preparation

The steps are:

- a. Select a nylon bag that is slightly larger than the size of the D-spar.
- b. Cut the bag at a length 6 inches more than the fabricated D-spar length.

- c. Seal one end of the bag and fold the sealed end inward. The inward folding is a critical step. As the bag is being pressurized, the inward folding of the sealed end causes this end to push outward instead of expanding outward.
- d. Attach a rubber nozzle to the other end of the bag (see Figure 5.4a). The sealing is done by wrapping a string of prepregs and shrinkage tape (see Figure 5.4b).

5.2.4 Assembly

The steps are

- a. Clean the two end-plates, base plate and U-shaped plate. Spray release agent on all surfaces of the plates.
- b. Turn the U-shaped plate with the legs pointing upward.
- c. Transfer the wooden mold (with uncured D-spar) to the U-shaped tooling.
- d. Remove the wooden mold from the uncured D-spar (see Figure 5.5).
- e. Insert the bag into the hollow section.
- f. Attach both ends with a set of $[\pm 45^{\circ}_2]_T$ laminate (see Figure 5.6). This is to avoid physical contact between the nylon bag and the two end-plates.
- g. Assemble the base plate and two end-plates. After the assembly, the uncured D-spar is enclosed, and the rubber nozzle remains outside.
- h. Supply slight pressure to the bag through the nozzle and check for air leakage.

5.2.5 <u>Curing</u>

The whole assembly is then transferred to an oven for curing (see Figure 5.7). The curing steps are

- a. Connect the nozzle to an air compressor unit.
- b. Set the pressure to 85-90 MPa.
- c. Set the oven temperature according to the curing cycle (see Figure 5.8).

5.3 Earlier Phase Fabrication Problems

Seven D-spars were made. Table 5.5 shows the order of the D-spar being fabricated and the condition of each D-spar. The first and second D-spars were the 8-layer all-carbon D-spars. This was to check and fine-tune the fabrication process. There was problem on removing the first 8-layer all-carbon D-spar. The U-shaped plate was modified with the legs opened outward by 1.9° in order to remove the D-spar from the tooling. Therefore, the cross-section of the fabricated D-spar is different from the design one (see Figure 5.11). The third and fourth D-spars have surface imperfection problems, and both D-spars are also not symmetric (see Figure 5.9) with reference to the mid-plane. The sixth D-spars were successfully fabricated with good surface finish and the required symmetry (see Figure 5.10). The fifth D-spar made is the hybrid D-spar, and the seventh is the all-carbon one. The surface imperfections and the non-symmetry problems may be related. The problem on non-symmetry D-spar was fixed by having a symmetric lay-up at the joints (staggered overlap joint). No surface imperfections were observed after fixing the non-symmetry problem.

5.4 Staggered Overlap Joint Design

One critical point in D-spar fabrication is the joint design. As mentioned earlier, the bend-twist coupled D-spar consists of two symmetric clamshells held together by either a butt joint or an overlap joint. Both the butt joint and overlap joint designs were not adopted in fabrication, as both designs have more disadvantages than the preferred design invented during the learning curve of the fabrication process. The new joint design is called staggered overlap joint design. Figure 5.12 shows the three possible joint designs. The disadvantages of a single overlap joint design are the thickness at the joint is doubly thicker than the thickness at the main skin and the strength of the joint is weakened by step-change in thickness distribution. The butt joint design carries the same disadvantages as those of the single overlap joint design and has an additional disadvantage of requiring more lay-up operation steps. The main advantages of the staggered overlap joint are that the step-change in skin thickness surrounding the joint is reduced to a minimum and the joint is strengthened.

Tables 5.3 and 5.4 show the lay-up sequence for the hybrid and the all carbon Dspar respectively. The symmetry of the lay-up is clearly seen in both tables. In addition to that, the number of ply layers near the mid-plane of the hybrid D-spar has been reduced from 56 (if a single overlap joint were used) to 39. Further away from the mid-plane, the number of ply layers reduce to 28. The stagger overlap joint design of the all-carbon Dspar is even better than that of the hybrid D-spar. At the mid-plane of the all-carbon Dspar, the number of ply layers is 34. Further away from the mid-plane, the number of ply layers reduces to 26.

Description	T800/3900-2	Torayca/P3051F
	(Graphite/Epoxy)	(Graphite/Epoxy)
E _x (msi)	23.2	17.5
E _y (msi)	1.3	1.3
E _s (msi)	0.9	0.8
v _x ,	0.28	0.3

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Table 5.1 Ply Properties of T800/3900-2 and Torayca/P3051F.

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D-Spar	Material	Laminate Schedule	Tip Defl.(")	Tip Rot. (°)	α	EI_error	GJ_error	1/√EI*GJ_error	Remark
Hybrid	T800/3900-2	[70 [*] /20 ₆ /20 ₆ [*] /20 ₆ /70 [*]]	-0.499	0.470	-0.54	-8.4%	5.3%	1.9%	*: glass
Hybrid	Torayca/P3051F	[70 [*] /20 ₉ /20 ₈ */20 ₉ /70 [*]]	-0.499	0.434	-0.51	-13.1%	3.5%	5.4%	*: glass
Carbon	T800/3900-2	[60/25 ₁₅ /60]	-0.456	0.448	-0.56	3.7%	17.0%	-9.2%	
Carbon	Torayca/P3051F	[60/25 ₂₄ /60]	-0.450	0.417	-0.54	0.0%	15.0%	-6.8%	

Table 5.2 Structural Performance of the Hybrid and the Carbon D-spars Made by Two Different Carbon Materials.

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Sequence	Sequence Layers of	Ply Orientation	Type of Material	Prepregs Width	Lay from Wooder	n Mold's Marking
No:	Prepregs	(°)		(cm)	Left-Side	Right-Side
1	1	70	Glass	22	0	-2
2	8	20	Carbon	22.1	0	-2
3	4	20	Glass	22.5	-2	-4
4	2	20	Carbon	22.7	1	-1
5	4	20	Glass	22.8	4	2
б	8	20	Carbon	23.0	2	0
7	1	70	Glass	23.4	2	0

Table 5.3 Lay-up Laminate Schedule for the Hybrid D-spar (see also Figure 5.2)

Sequence Layers of		Ply Orientation	Type of Material	Prepregs Width	Lay from Wooden Mold's Marking	
No:	Prepregs	(°)		(cm)	Left-Side	Right-Side
1	1	60	Carbon	22	1	-1
2	6	20	Carbon	22.2	0	-2
3	6	20	Carbon	22.7	2	0
4	6	20	Carbon	23.1	-2	-4
5	6	20	Carbon	23.7	4	2
6	1	60	Carbon	23.8	1	-1

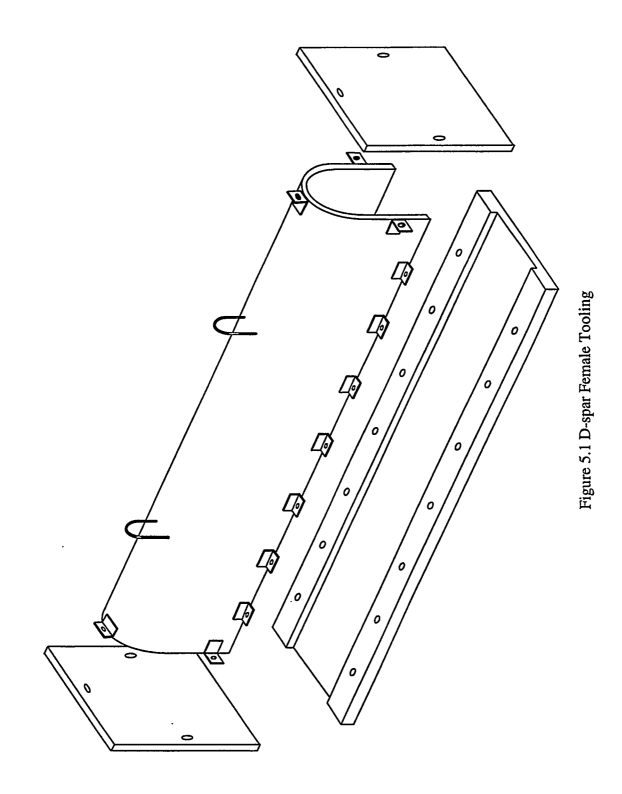
Table 5.4 Lay-up Laminate Schedule for the All-Carbon D-spar (see also Figure 5.2)

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Sequence No.	Description	Remarks
1	8-Layer all carbon D-spar	To check the fabrication process. D-spar was difficult to be removed from the U-shape tooling because of tooling problems
2	8-Layer all carbon D-spar	To check the fabrication process. D-spar had no problem to remove from the U-shape tooling. Some surface imperfections noticed
3	Hybrid D-spar	D-spar had surface imperfections and was not symmetric to the mid-plane.
4	All carbon D-spar	D-spar had surface imperfections and was not symmetric to the mid-plane.
5	Hybrid D-spar	D-spar was good and used for static test.
6	All carbon D-spar	D-spar was damaged because of leakage of inflatable bag during curing.
7	All carbon D-spar	D-spar was good.

Table 5.5 The Conditions of Seven D-spars Fabricated.



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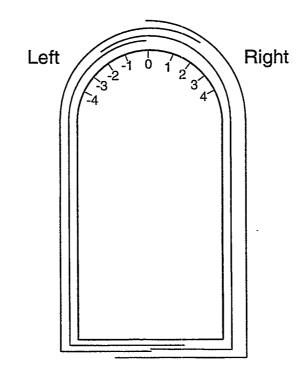


Figure 5.2 End-Marking on Wooden Mold for the Lay-up.

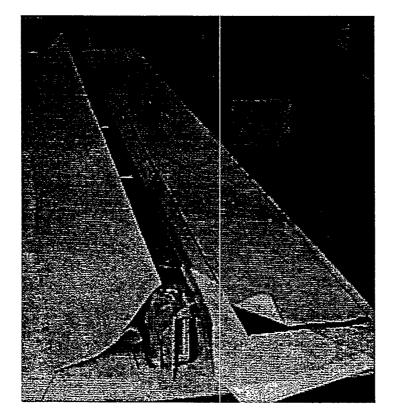


Figure 5.3 A Long Ruler Used for the Alignment.

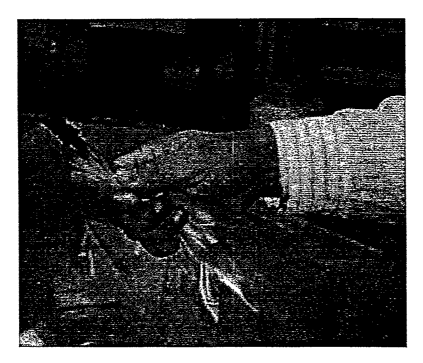


Figure 5.4a Place a Nozzle at the End of the Bag

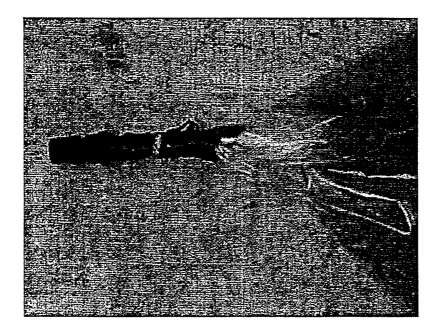
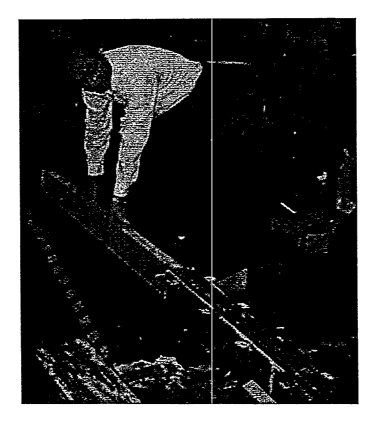


Figure 5.4b Strings of Prepregs Wrapped around the Nozzle for Sealing



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Figure 5.5 Remove the Wooden Mold Out of the Uncured D-spar

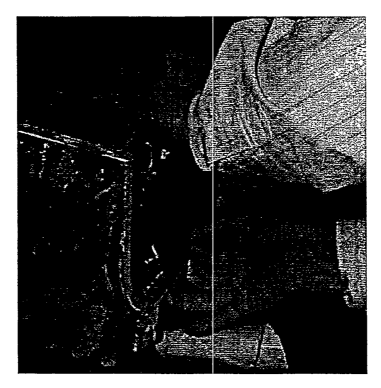


Figure 5.6 Protect Two Ends with a Sheet of $[\pm 45^{\circ}_{2}]_{T}$ Laminate

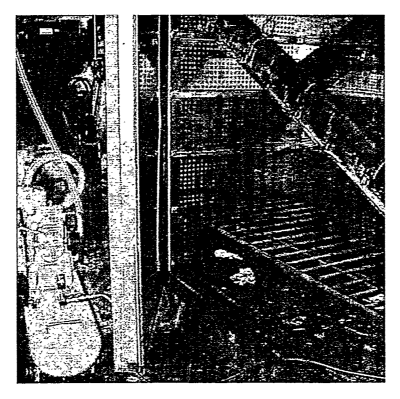


Figure 5.7 D-spar In Oven for Curing; Compressed Air Unit at Lower Left Corner

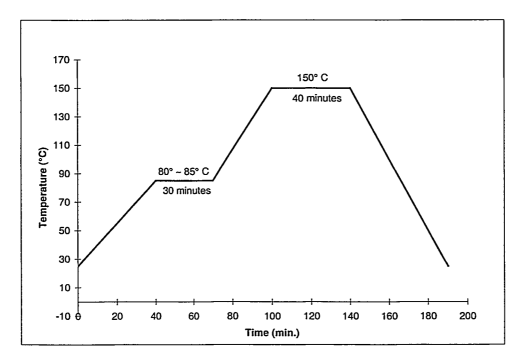


Figure 5.8 D-spar Curing Cycle

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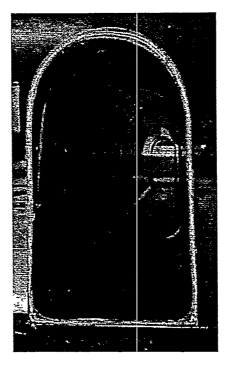


Figure 5.9 The Non-symmetric D-spar

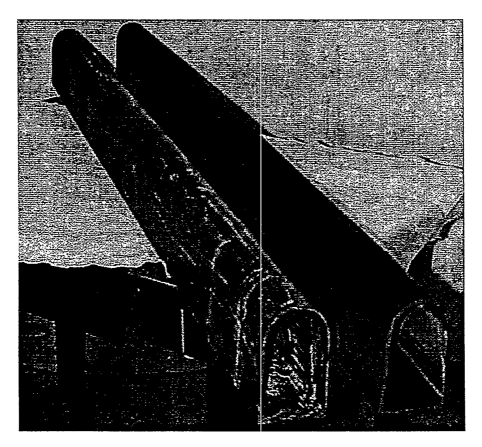


Figure 5.10 The Hybrid and All-Carbon D-spars

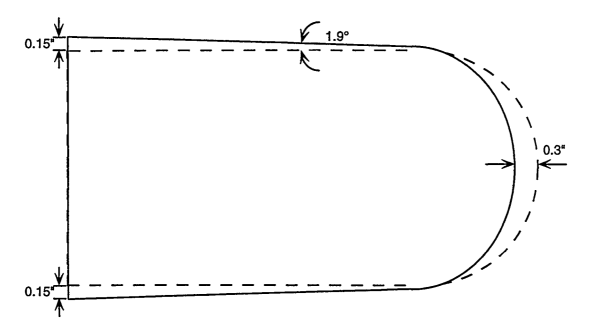
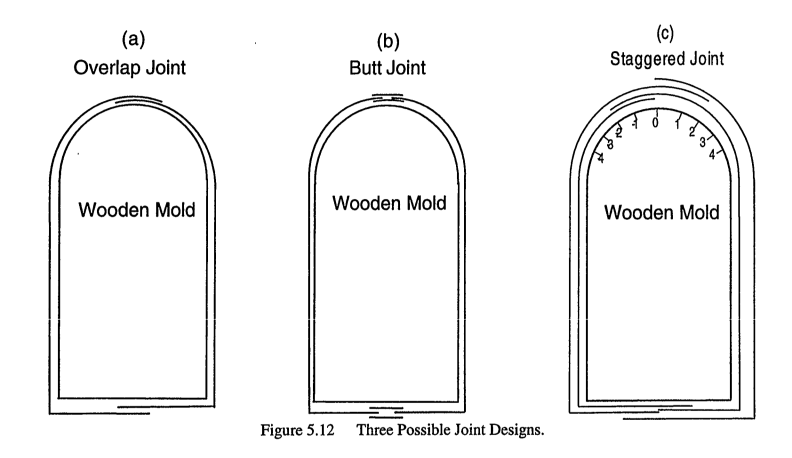


Figure 5.11 The Cross-Section Difference Between the Fabricated D-spar and the Design One

 $\tilde{U}_{i}^{(1)} = \tilde{U}_{i}^{(1)}$



Chapter 6

Static & Modal Testing

Two D-spars were successfully fabricated. Only the hybrid D-spar of the two good D-spars has been subjected to testing. The tests are the cantilever static test and the modal test. The static test was conducted at ITRI's testing facility, and the modal test was done at Sandia National Laboratories.

This chapter covers the static test set-up, the quality of the static test results, the comparison between the test results and the numerical predictions, and the post-modal test analysis.

6.1 Static Test Set-Up

The hybrid D-spar was subjected to the cantilever static test. The test set-up is shown in Figure 6.1. An aluminum block was inserted at the built-in end of the D-spar for reinforcement. The D-spar was then clamped tightly onto the test jig. The loads (dead weights were used) were applied vertically at the free end and were at a transverse distance 2.25" from the vertical wall of the D-spar (see Figures 6.2a and 6.2b). The dead weights were 5.84, 14.24, 21.04, 30.84, 37.04, 42.24, and 47.44 kg.

The measured parameters were vertical deflection, strains, and bend-induced twist. Displacement dial gauges were placed at locations $x=56^{\circ}$, 66° and 72° from the built-in end to measure respective vertical deflection. Two cross-bars (about 12" long) were positioned at locations $x=66^{\circ}$ and 72° to determine the bend-induced twist (see Figure 6.3). The strain gauges were attached at three longitudinal locations (see Figure 6.4). Two single-strain gauges were placed at $x=0^{\circ}$ at the top and bottom flat-skins. Three Rosettes were at $x=6^{\circ}$ (top and bottom skins) and at $x=18^{\circ}$ (top skin only).

6.2 Test Results

Each measured parameter was plotted against the loads, and a linear regression method was used to curve-fit the data to obtain normalized parameters (per unit pound force). Figures 6.5 and 6.6 show the vertical deflection measurements and the derived bend-induced twist under various tip loads, respectively. The strains at three locations are shown in Figures 6.7, 6.8 and 6.9. The plots indicate that all results are linearly correlated to loads except the bend-induced twist. The poor result on the bend-induced twist measurement may be due to inherent measurement error because the rotation is very small.

6.3 Comparison Between Estimated and Experimental Results

The normalized experimental results are compared to the results of two numerical models: 3D Beam and ANSYS models (the final geometry and material properties are used). Figures 6.10 to 6.14 show the vertical deflection, bend-induced twist, top skin longitudinal strain (e_1) , transverse strain (e_2) and shear strain (e_6) comparisons, respectively. The hollow symbols in the graphs represent the experimental results divided by the respective tip loads. The solid symbol in the figures represents the normalized results after linear curved fitting through the experimental results. The scatter of the experimental results without linear curved fitting is clearly seen in those figures.

The comparisons between the experimental results and ANSYS results are excellent except for results located near the ends of the D-spar. The ANSYS model indicates that there are local deformation effects from the fixed boundary condition and applied load. As for the case of the 3D-Beam model, the experimental results are higher than the estimated results if no warping is included in the 3D-Beam model. The 3D-Beam estimated results are close to the test results once the torsion-related out-of-plane warping has been included. As observed in Figures 6.11 and Figure 6.14, torsion-related out-of-plane warping has a significant effect on the magnitude of bend-induced twist and transverse shear. Both the twist angle and shear strain (e_6) are nearly doubled if warping is considered. The effect from warping tends to marginally increase the α estimate but has significant effect on the bend-induced twist angle.

6.4 Post-Modal Testing Analysis

The modal testing was completed by Sandia National Laboratories¹³. This section describes the parameter sensitivity study done in order to reduce the discrepancy between the experimental results and modal analysis results (ANSYS model).

Table 6.1 shows initial comparisons on modal frequencies between the experimental results and ANSYS results. The initial frequency discrepancy is huge and the minimum error is about 10%. The discrepancy is mainly because the D-spar was not fabricated to exact dimensions and the measured material properties are different from the specification. The dimensional deviation was discussed in Chapter 5. The differences on material properties are reflected in Tables 6.2a and 6.2b. The main differences are on the E_x modulus and the ply thickness.

The ANSYS model has been updated to include all the changes. The new results are shown in Table 6.3. Table 6.3 is not in the same order as Table 6.1; the beam modes, torsion modes and oval modes are re-grouped together for clarity. The percentage of errors for the beam modes (Seq. No. 1-4) is less than 4%; for the torsion modes (Seq. No. 5-7) less than 10% and for the oval modes (Seq. No. 9-14) less than 20%. To further reduce errors, especially those errors related to the beam and torsion modes, a parameter sensitivity study was carried out.

The basic input to the ANSYS modal analysis model is the geometry of the Dspar, the ply properties, and the laminate schedule at every section (including the overlap region) of the D-spar. The ply properties are the major uncertainty data input because the volume fraction of the resin usually is unknown. Therefore, the sensitivity study mainly focuses on ply property variations. It is also expected that the adjustments to ply properties are small, because the errors of the beam modes are less than 4%.

The adjustments are

- a. reduction of E_x (both glass and graphite fibers) by a factor of 1.05,
- b. increase of ply thickness (both glass and graphite fibers) by the same factor of 1.05,
- c. changing of ply orientation of the main skins from 20° to 20.5°.

The same adjustment factor is used for both (a) and (b). This is to keep the product of E_x and ply thickness constant. By reducing E_x and increasing ply thickness by the same amount we approximate the situation where the amount of fibers is known, but the amount of resin could vary.

Table 6.4 shows the comparisons for modal frequencies after the adjustments. The improvements are clearly seen on the first flatwise bending mode, the first twisting mode, the cross-section shear mode and the oval modes --- about a 3% improvement. Additional adjustments are not required because the weight of the D-spar and the skin thickness are close to the measured values (see bottom of Table 6.4). The first and second flatwise bending and torsion mode shapes for both the analytical model and modal test model are shown from Figures 6.15 to 6.18.

Seq. No:	Freque	ncy (Hz)	Modal	Mode Shape
	Modal Test	Modal Analysis	Assurance Criteria (MAC)	Description
1	145.0	130.5	0.990	First flatwise bending (2,0)
2	282.1	219.7	0.888	First twist (1,1)
3	292.2	269.1	0.541	Edgewise bending
4	309.6	239.0	0.877	Second twist (2,1)
5	334.8	259.3	0.807	X-section shear
6	338.8	297.6	0.835	Second flatwise bending (3,0)
7	356.1		0.211	Ovaling**
8	438.7		0.476	Ovaling**
9	458.0	341.0	0.929	Third twist (3,1)
10	468.0	330.1	0.628	Ovaling (1)
11	475.1	328.2	0.682	Ovaling (uniform)
12	485.6	336.6	0.941	Ovaling (2)
13	495.6	348.6	0.878	Ovaling (3)
14	512.6	422.0	0.666	Third flatwise bending (4,0)
15	533.2	368.0	0.783	Ovaling (4)
16	575.4	398.5	0.891	Ovaling (5)

*: The numbers in the brackets are the nomenclature for describing the modal shapes.

**: Unable to fine a suitable mode because of low MAC value.

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Table 6.1 Initial Comparisons for Modal Frequencies between the Experimental Results and Modal Analysis Results

Description	Graphite/Epoxy	Glass/Epoxy
E _x (msi)	17.5	5.6
E _y (msi)	1.3	1.2
E _s (msi)	0.8	0.66
v _x	0.28	0.3
Ply Thickness (inches)	0.00605	0.00496

Table 6.2aThe Material Properties used for D-spars Design.

Description	Graphite/Epoxy	Glass/Epoxy
E _x (msi)	19.35	6.2
E _y (msi)	1.3	1.2
E _s (msi)	0.7	0.60
ν _x	0.28	0.3
Ply Thickness (inches)	0.0055	0.00425

Table 6.2bThe Measured Material Properties.

Seq. No:	Seq. No: Frequency (Hz)		Modal Assurance	Mode Shape Description [*]
	Modal Test	Modal Analysis	Criteria (MAC)***	
1	145.0	148.6	0.990	First flatwise bending (2,0)
2	338.8	329.6	0.835	Second flatwise bending (3,0)
3	512.6	491.0	0.666	Third flatwise bending (4,0)
4	292.2	288.3	0.541	Edgewise bending
5	282.1	254.7	0.888	First twist (1,1)
6	309.6	280.2	0.877	Second twist (2,1)
7	458.0	411.9	0.929	Third twist (3,1)
8	334.8	290.0	0.807	X-section shear
9	468.0	393.4	0.628	Ovaling (1)
10	475.1	395.5	0.682	Ovaling (uniform)
11	485.6	403.9	0.941	Ovaling (2)
12	495.6	414.5	0.878	Ovaling (3)
13	533.2	435.7	0.783	Ovaling (4)
14	575.4	468.9	0.891	Ovaling (5)
15	356.1		0.211	Ovaling**
16	438.7		0.476	Ovaling**

*: The numbers in the brackets are the nomenclature for describing the modal shapes.

**: Unable to fine a suitable mode because of low MAC value.

***: Previous MAC values.

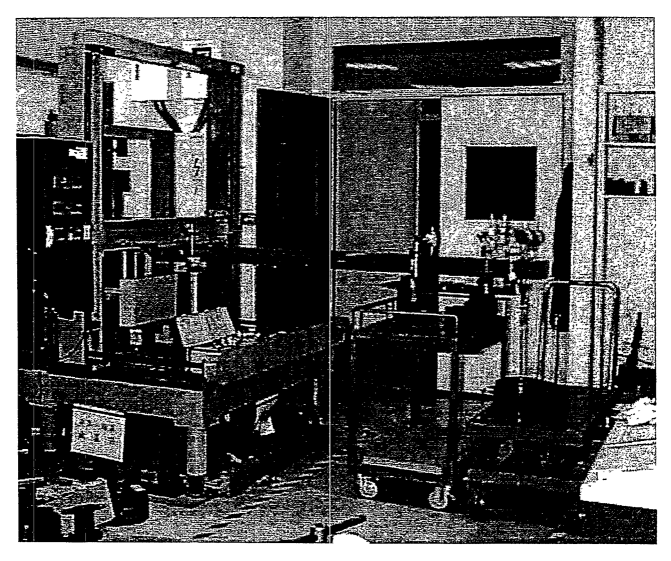
Table 6.3 Comparisons for Modal Frequencies Between the Experimental Results and Modal Analysis Results After Geometry and Material Properties adjustment.

Seq. No:		Frequency (Hz	Mode Shape Description*	
	Modal Test	Modal Analysis	Modal Analysis	
		(Baseline)	(Final)	
1	145.0	148.6	146.2	First flatwise bending (2,0)
2	338.8	329.6	330.3	Second flatwise bending (3,0)
3	512.6	491.0	496.1	Third flatwise bending (4,0)
4	292.2	288.3	281.3	Edgewise bending
5	282.1	254.7	264.6	First twist (1,1)
6	309.6	280.2	289.1	Second twist (2,1)
7	458.0	411.9	413.6	Third twist (3,1)
8	334.8	290.0	302.3	X-section shear
9	468.0	393.4	409.9	Ovaling (1)
10	475.1	395.5	412.2	Ovaling (uniform)
11	485.6	403.9	421.1	Ovaling (2)
12	495.6	414.5	431.4	Ovaling (3)
13	533.2	435.7	452.6	Ovaling (4)
14	575.4	468.9	485.5	Ovaling (5)
(a)	11.9 lb.	11.2 lb.	11.8 lb.	D-spar Weight
<u>(b)</u>	0.147"	0.142"	0.148"	Average Thickness

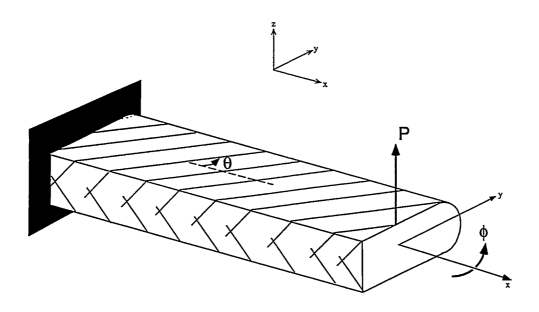
*: The numbers in the brackets are the nomenclature for describing the modal shapes.

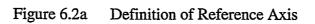
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Table 6.4 Comparisons for Modal Frequencies Between the Experimental Results and Modal Analysis Results After Fine Tuning.









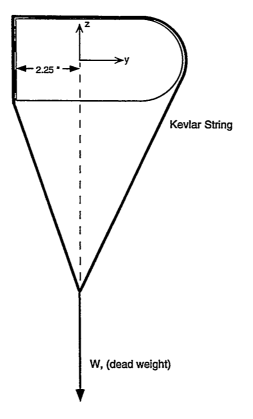


Figure 6.2b Application of Load



Figure 6.3 Placement of Two Cross-Bars for Twist Measurement

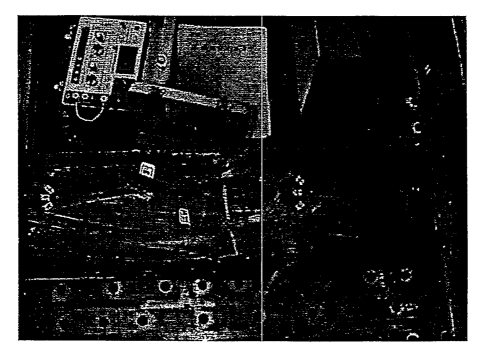
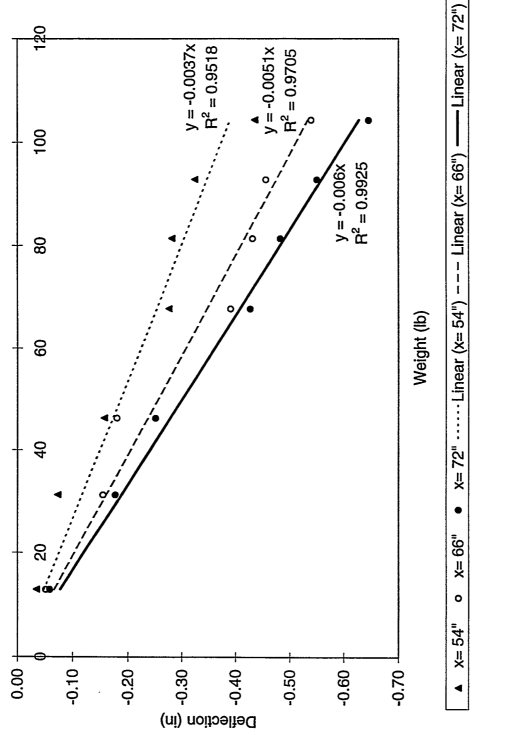


Figure 6.4 Strain Gauges Location at Top Surface

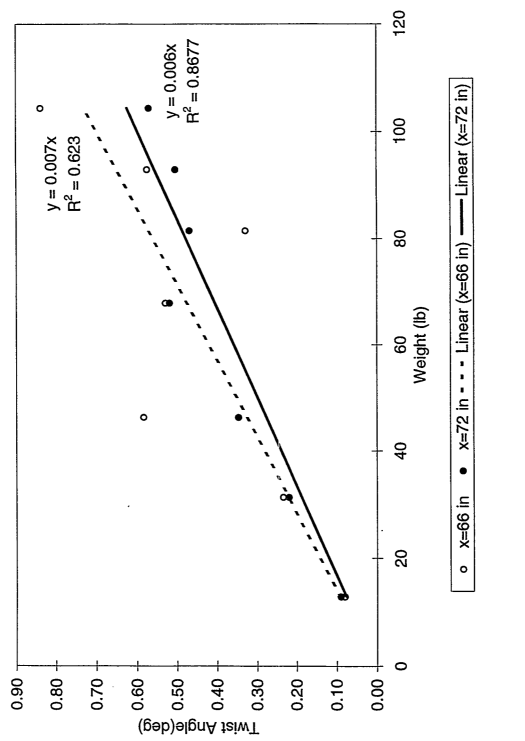




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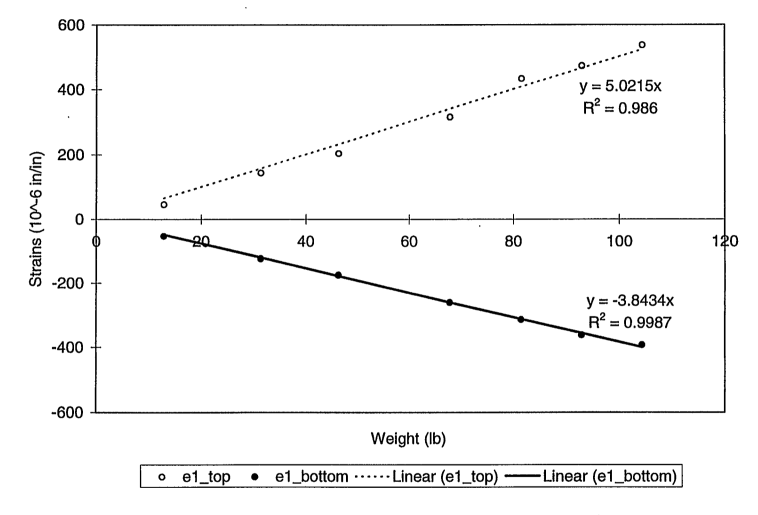


Figure 6.7 Longitudinal Strains at the Built-in End (x=0", y=0") under Various Tip Loads

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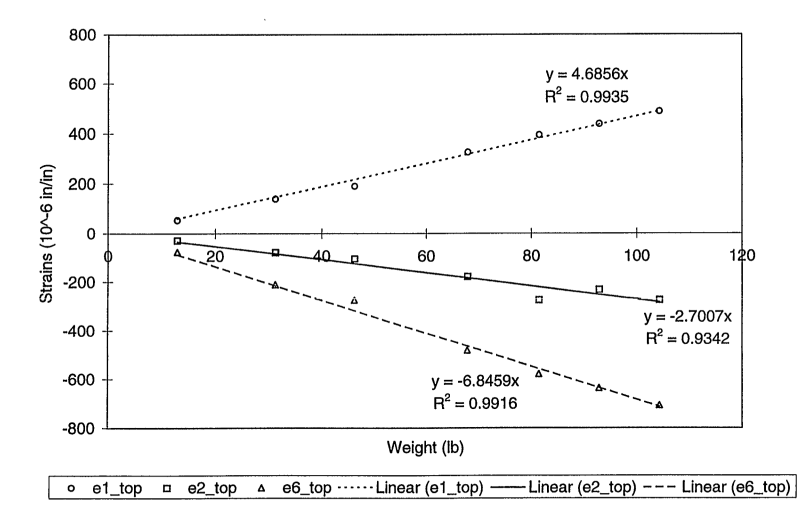


Figure 6.8a Strains at the Top Surface (x=6", y=0") under Various Tip Loads

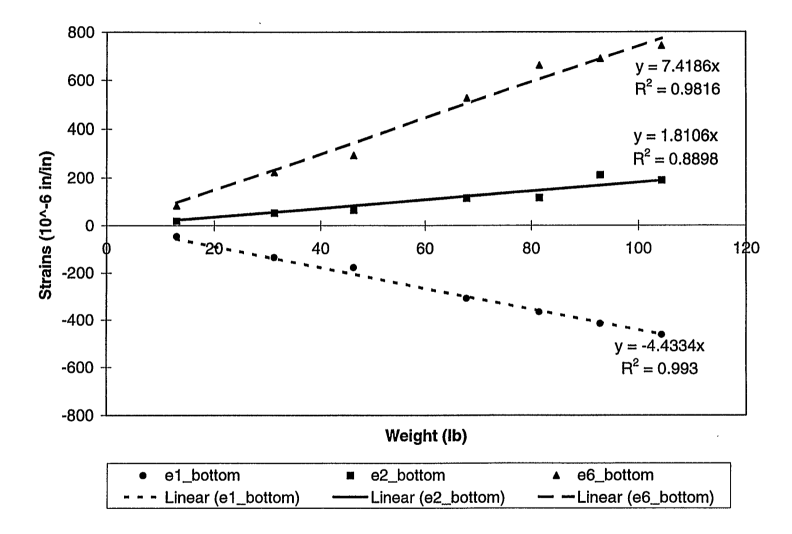


Figure 6.8b Strains at the Bottom Surface (x=6", y=0") under Various Tip Loads

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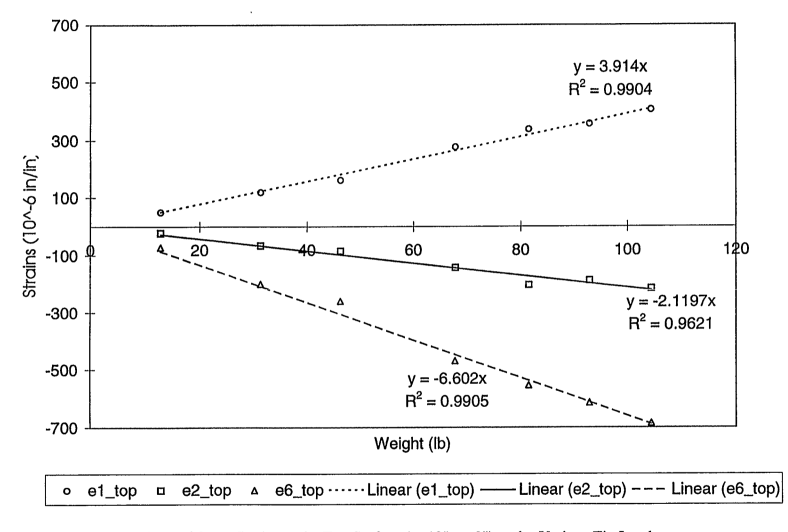
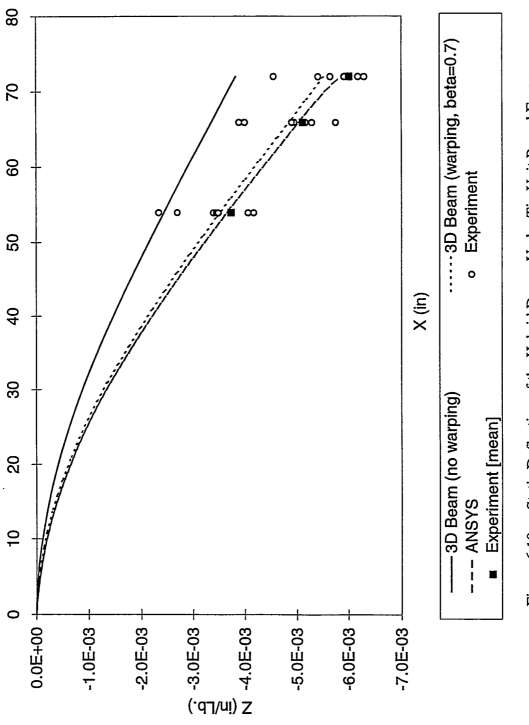


Figure 6.9 Strains at the Top Surface (x=18", y=0") under Various Tip Loads



Static Deflection of the Hybrid D-spar Under Tip Unit Pound Force Figure 6.10

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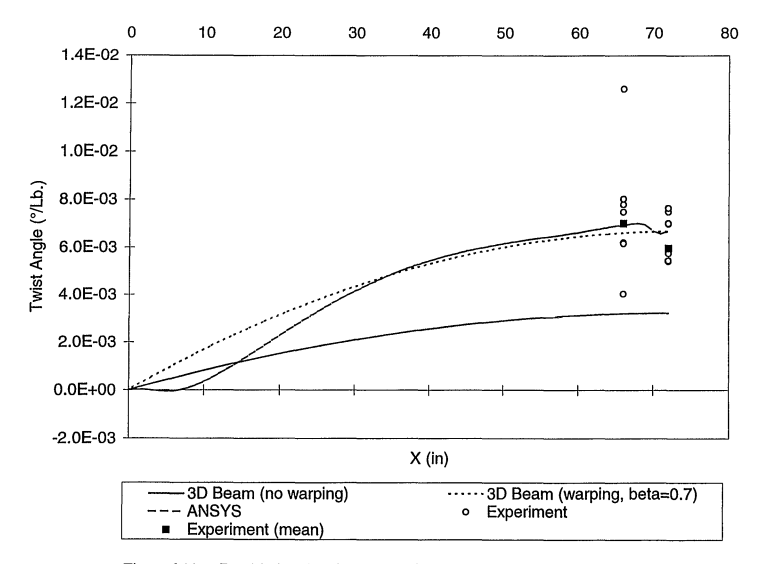


Figure 6.11 Bend-induced Twist of the Hybrid D-spar Under Tip Unit Pound Force

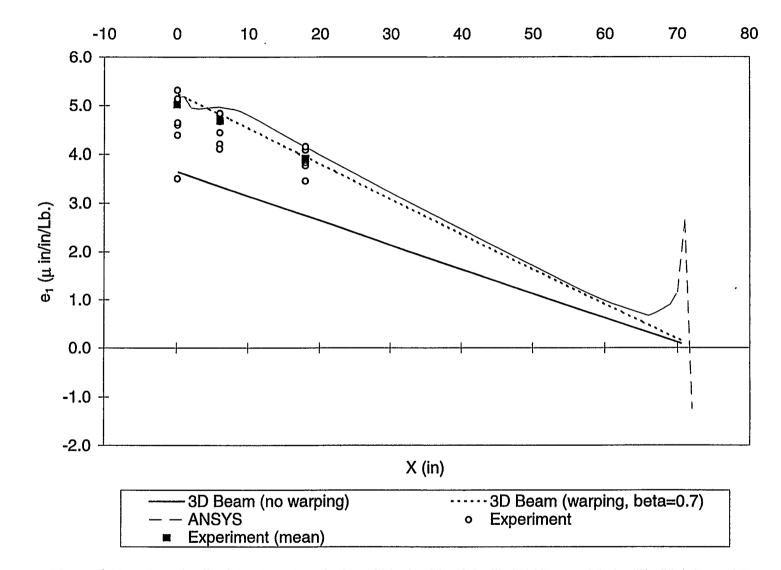


Figure 6.12 Longitudinal Strain (e₁) at the Top Skin (y=0") of the Hybrid D-spar Under Tip Unit Pound Force

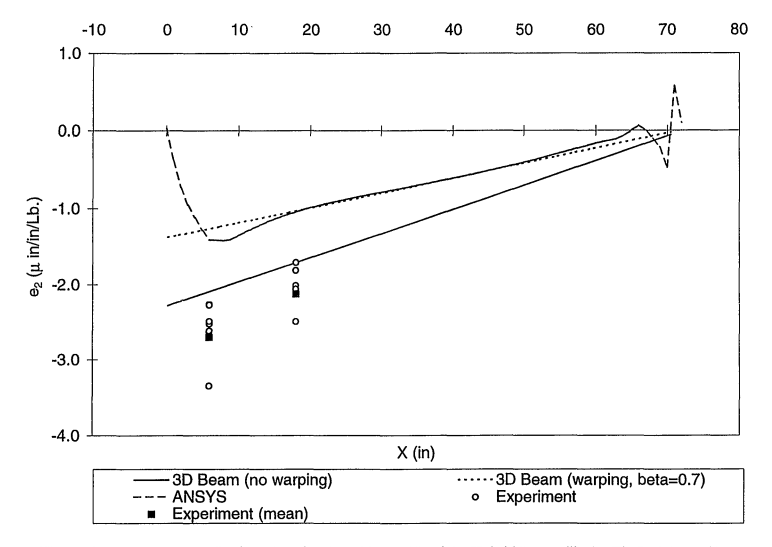


Figure 6.13 Transverse Strain (e₂) at the Top Skin (y=0") of the Hybrid D-spar Under Tip Unit Pound Force

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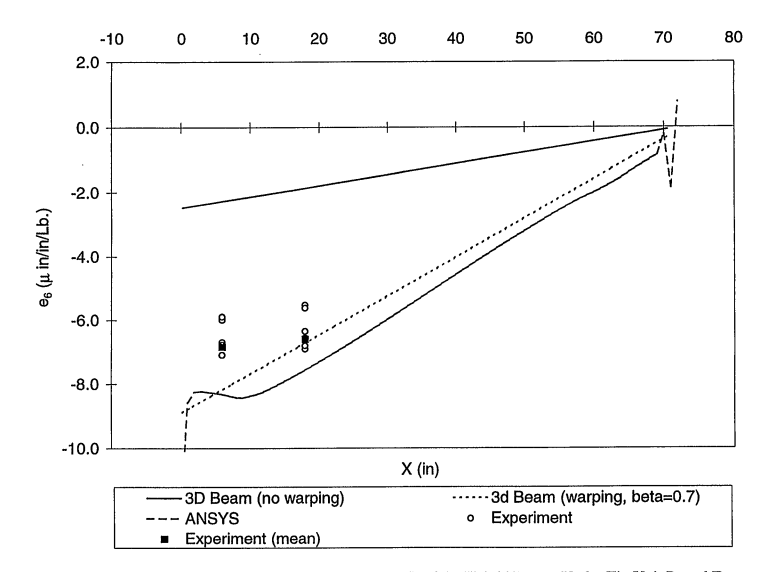


Figure 6.14 Shear Strain (e₆) at the Top Skin (y=0") of the Hybrid D-spar Under Tip Unit Pound Force

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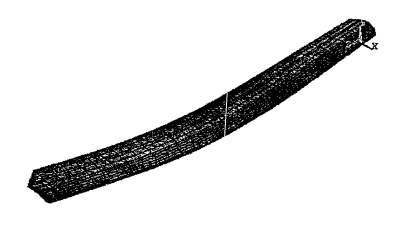
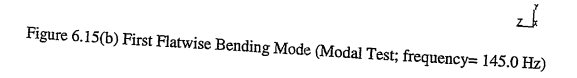


Figure 6.15(a) First Flatwise Bending Mode (ANSYS; frequency= 146.2Hz)





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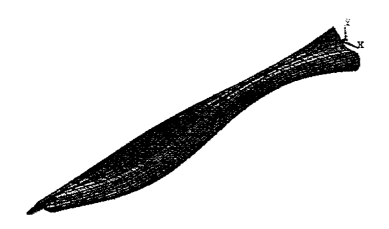


Figure 6.16(a) Second Flatwise Bending Mode (ANSYS; frequency= 330.3Hz)

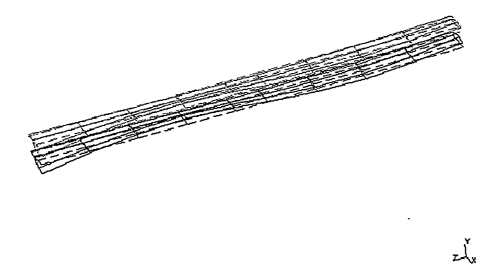


Figure 6.16(b) Second Flatwise Bending Mode (Modal Test; frequency= 338.8Hz)

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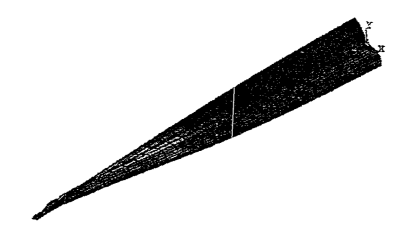
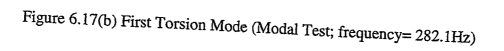


Figure 6.17(a) First Torsion Mode (ANSYS; frequency= 264.6Hz)





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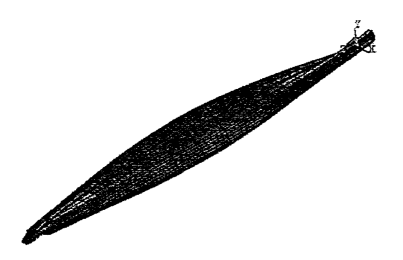
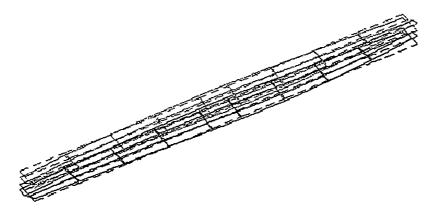


Figure 6.18(a) Second Torsion Mode (ANSYS; frequency= 289.1Hz)



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Figure 6.18(b) Second Torsion Mode (Modal Test; frequency= 309.6Hz)

Chapter 7

Conclusions

The three key parameters that have the greatest effect on the coupling coefficient are the ply orientation, the laminate material, and the proportional volume of anisotropy layers in a laminate. A higher α value is achieved by having the ply orientation between 15° and 30° and by using a high-performance ply material such as Graphite/Epoxy. Graphite/Epoxy D-spars have a maximum coupling around $\alpha=0.55$, while those with Glass/Epoxy have a maximum coupling around $\alpha=0.4$. The hybrid lay-up configuration has an α close to that of the Graphite/Epoxy D-spar. Other parameters, such as the geometry and the inclusion of internal rib, change the magnitude of α , but the effect is not significant.

The three critical parameters have been fully utilized in the D-spar design. To achieve the maximum tip rotation per unit pound force, the α value must be maximized and the square root of the product of "EI" and "GJ" must be minimized. With using just one off-axis unidirectional lay-up, the desired structural properties were achieved to within 15% for two of the three D-spar configurations.

Two D-spars, the all-carbon and the hybrid D-spars, were successfully fabricated. The staggered overlap joint that was invented during the fabrication eases the problems caused by a butt joint or a single overlap joint design. The step-change in thickness surrounding the joint is drastically reduced with this new design. The cantilevered static test demonstrated that the manufactured hybrid D-spar does produce the desired coupling. The test results generally indicate greater coupling than the numerical results (predicted by 3D-Beam) without torsion-related warping effect. When warping is included in the predictions, much better agreement with test data is obtained, indicating a significant beneficial effect on the bend-induced twist.

The predicted results of the ANSYS model (both static and modal analysis) are close to the experimental results after the adjustments were made to better match the asbuilt D-spar geometry and material properties. Extensive study of parameter sensitivity was not required because the baseline results are close to the modal test results. Minor adjustments on the modulus (E_x) and the thickness bring the average prediction error to less than 5% for the beam modes and torsion modes.

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