FOREWORD

This report is submitted by ARDE, INC. in fulfillment of contract NAS 1-10028 and covers the period from June 1970 to September 1972. The principal investigator was Mr. David Gleich.

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David Gleich

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FEASIBILITY STUDY OF APPLYING AN ADVANCED COMPOSITE STRUCTURE TECHNIQUE TO THE FABRICATION OF HELICOPTER ROTOR BLADES

by

D. Gleich

ABSTRACT

Feasibility of applying prestressed composite material design and construction methods to helicopter blade spars was demonstrated by the successful fabrication of two (2) composite spar specimens having prestresses in the selected design range. The composite spar configuration utilized consists of a compressively prestressed high strength ARDEFORM 301 stainless steel liner overwrapped with pretensioned S-994 fiberglass. High liner strength and toughness together with the prescribed prestresses and final sizing of the part are achieved by means of cryogenic stretch forming of the fiber wrapped composite spar at -320°F, followed by release of forming pressure and warm up to room temperature. The prestresses are chosen to provide residual compression in the metal liner under operating loads. This prestressed construction presents significant potential crack propagation and fatigue life property improvements leading to increased structural performance at advantageous stiffness-weight trade-offs.
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FEASIBILITY STUDY OF APPLYING AN
ADVANCED COMPOSITE STRUCTURE TECHNIQUE
TO THE FABRICATION OF
HELICOPTER ROTOR BLADES

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SUMMARY

A design, fabrication and experimental program was performed to prove the feasibility of applying prestressed composite metal-fiber material design and fabrication techniques to helicopter blade spars. The composite spar construction utilized consists of a high strength ARDEFORM 301 stainless steel liner overwrapped with S-994 fiberglass and resin. The metal liner is prestressed in compression and the fibers are pretensioned. Cryogenic stretch forming the fiber wrapped composite spar, followed by release of forming load and warm up to room temperature, is used to achieve high strength and toughness in the ARDEFORM 301 liner, together with the prescribed prestresses as well as final sizing of the spar. The prestresses are selected to provide a residual compression in the metal liner under operating service loads. This precompression, coupled with the fiber tensioning can suppress crack growth and provide considerable improvement in fatigue life properties with advantageous stiffness - weight options.

Design, analysis, fiberwrap pattern and compatible spar head shape determination and verification as well as composite spar fabrication and evaluation efforts were conducted during the program. Two (2) prestressed composite spars were successfully fabricated and their prestressed states determined. The prestress levels achieved were in the desired design range.
1. INTRODUCTION

1.1 Background

There is a need for improved operational life, "fail-safe" and structurally efficient helicopter blades. Considerable work \(^1\), \(^2\) has been done in applying composite material structures to meet this need. Stiffnesses can be tailored at good weight trade-offs compared to homogeneous material designs and redundant load carrying capability is inherent in this type of configuration. These composite structures generally consist of fiber-metal constructions in which the fibers, imbedded in a shear-tie resin matrix, are attached to the metal primarily by shear-type connections. The operational life of this construction (measured by fatigue and crack propagation rate considerations) is a strong function of the effectiveness of these shear-ties.

Another approach to composite metal-fiber material construction, aimed at providing even more improved operational life and fail-safe helicopter blade structures, consists of a high-strength and tough compressively prestressed metal liner overwrapped with pretensioned fibers. No shear-ties between the fibers and metal liner or between the fibers themselves are required. The fiber resin matrix merely provides protection against fiber abrasion and moisture. By regulating the magnitude of the metal liner compressive prestress so that the liner is always in compression under operational blade loads, liner crack propagation is theoretically eliminated and significant improvements in liner fatigue life should be obtained. Fiber pretensioning also should provide substantial increases in fiber fatigue cycle life compared to zero pretensioned fibers at the same maximum service stress levels. Theoretical considerations indicate that these crack propagation and fatigue life advantages should be attained at good stiffness-weight trade-offs compared to homogeneous material and other types of composite material blades. Finally, in addition to inherent redundant load carrying capability and relatively high structural damping capacity, the option exists to provide even more enhanced torsional and bending stiffness properties at little weight penalty by winding additional fibers at selected angles subsequent to the prestressing operation.

The design principles and fabrication techniques for prestressed metal-fiber structures have been successfully verified by previous ARDE work\(^3\), \(^4\) for NASA with 13 1/2 inch
diameter spherical shapes used for pressure vessels and by in-house effort with cylindrical shapes. Significant improvements in structural efficiency were demonstrated compared to homogeneous material and other composite constructions\(^3\),\(^5\). The composite spherical vessels consisted of a high strength ARDEFORM\(^6\) 301 stainless steel liner overwrapped with S-994 fiberglass wet with resin. The high liner strength and toughness, together with the prescribed prestresses in the liner and fiberglass as well as final sizing, were imparted by means of cryogenic stretch forming at LN\(_2\) temperature, followed by release of load and warm up to room temperature.

Because of the aforementioned significant improvements potentially possible, the primary goal of the current program was to verify the feasibility of applying the prestressed composite construction technology to helicopter blade spars. The excellent structural performance of the ARDEFORM 301 stainless steel liner overwrapped with S-994 fiberglass (together with established fabrication techniques) dictated the use of these materials in the feasibility demonstration. The basic requirement was to effectively transfer this technology (initially developed for spherical and cylindrical shapes) to the relatively long and slender helicopter blade spar shape. A subscale oval-shaped cross-section spar structural model about three (3) feet long was selected for the demonstration. This report presents a detailed summary and discussion of all work performed during the program.

1.2 Program Description

The program objective was to demonstrate the feasibility of applying prestressed composite material design and construction technology to helicopter blade spars. The goals were 1, to show the suitability of prestressed composite spar fabrication technology for constructing spars and 2, to verify the theoretically predicted operational life and weight-stiffness advantages obtainable by virtue of enhanced crack propagation and fatigue properties of the prestressed composite construction compared to homogeneous material spars.

The program consisted of a five (5) task effort which included determination of fiber wrap pattern and compatible spar head shape, design and fabrication of prestressed composite spars (including special tooling) and spar testing and evaluation. The program was subsequently revised by deleting spar static and fatigue testing in order to concentrate on prestressed composite spar fabrication effort.
Prestressed composite spar design and fabrication techniques were verified. Suitable spar fiber wrap patterns, together with compatible spar liner head closure shapes needed to properly anchor the fibers, were determined and verified. A definitive test specification and test program, including both static and fatigue tests, was prepared for spar testing and evaluation purposes. Program effort culminated in the successful fabrication of two (2) prestressed composite spars. The prestressed state of these spars was determined and verified by means of structural theory coupled with inspection data taken during and after spar fabrication. The two (2) completed spars are being held for subsequent testing and evaluation.
2. DESCRIPTION OF THE PRESTRESSED COMPOSITE SPAR

The prestressed composite spar model considered herein consists of a relatively long and slender inner ARDEFORM 301 stainless steel member (liner) overwrapped with S-994 fiberglass impregnated in a resin matrix, Figure 1. The fibers are wrapped at a constant helix angle, \( \alpha \), on the spar body as shown. The head closure shape is chosen so that the fibers, under constant tensions, are anchored on the head and body by bearing forces alone. No shear stresses in the resin are needed to hold the fibers in place. Threaded bosses (loading adapters) with central holes are provided at each closure end to facilitate pressurization during spar fabrication and to permit test load application.

During fabrication, the composite spar is immersed in and pressurized internally with liquid nitrogen which plastically stretches the spar to its final configuration and material properties. The plastic straining operation is done in a closed die which controls the final spar shape. The cryogenic stretch forming transforms the initially annealed ARDEFORM 301 austenitic stainless steel inner member to martensite, imparting high strength and toughness to the material. After release of the cryogenic stretch forming pressure, the stainless steel liner and the fiberglass spring back elastically to their unpressurized room temperature state with the fiberglass under initial tension and the metal under initial compression due to the difference in extensional stiffness of the two spar materials. In operation, both the fiberglass and metal resist the applied loads, with the metal member designed to always be in compression and the fiberglass always in tension.
FIGURE 1

PRESTRESSED COMPOSITE SPAR CONFIGURATION
3. TECHNICAL DISCUSSION

This section describes the technical effort and accomplishments, presents analytic and test data, details problem areas encountered during the program and discusses approaches taken to resolve these problems. The program effort included determination of appropriate fiber wrap patterns and compatible spar model head closure shapes, design and fabrication of prestressed composite spar models (including required special tooling) as well as preparation of a test plan and test specification for static and fatigue testing of the spar models.

3.1 Composite Spar Structural Design Considerations

The basic design objective of the composite metal-fiberglass configurations considered herein is to provide a prestressed member with the high strength and tough liner always in compression and the fiberglass always in tension throughout the spar storage and operating life. In this manner, one should achieve significantly improved crack propagation and fatigue properties at good weight-stiffness trade-offs, as heretofore indicated. The structural design considerations related to achievement of this design goal are strongly coupled with spar fabrication. The magnitude of cryogenic strain imparted to the composite spar during fabrication not only determines the metal liner strength level, but together with fiberwrap angle, metal and fiberglass thickness and material properties, determines the spar prestresses and influences spar operational characteristics.

These factors are discussed in detail in this section. Calculations and data, given in the Appendices of Section 6, amplify and present additional depth of detail in support of this discussion.

3.1.1 Metal Liner Design Parameters

a) Heat Selection

An extra low interstitial ARDEFORM 301 stainless steel material (Heat 76235) was chosen for the metal liner. This heat has excellent properties and a successful application history including Apollo astronauts' backpack oxygen bottles, post boost propulsion tankage and Agena positive expulsion propellant tanks. Fatigue test data(7), indicates
superior crack propagation and fatigue properties at the same weight compared to annealed 6Al-4Ti titanium. Heat 76235 data and chemistry is given in Table 1. Existing sheet stock, 28/30 mil initial thickness, was utilized in metal liner construction.

b) Room Temperature Design Yield Point and Corresponding Cryogenic Stress-Strain Requirements

As previously described, metal liner behavior and material properties are a function of the plastic strain imparted to it during the cryogenic stretch forming operation. Plasticity stress-strain relations, appropriate for tensile coupons, spheres and cylinders are given on Figure 2, assuming a Poisson's ratio of 1/2 compatible with an ideal plastic material. For an internally pressurized closed cylindrical membrane shape where the principle stress ratio is 2, (hoop stress twice the longitudinal stress) the plastic longitudinal (axial) strain is zero as indicated by the formulae of Figure 2. In order to minimize the effects of die friction during the cryogenic stretch forming operation, as well as simplify the composite spar design analysis, the spar metal liner body was accordingly designed as a cylindrical membrane.

Heat 76235 long cylinder design data, based on vessel tests are given on the curves of Figure 3. Here, nominal and true stresses are plotted versus final to initial radius ratio (equal to unity plus the nominal plastic hoop strain). $S_1$ and $S_{1A}$ are the nominal room temperature .2% offset yield stresses (room temperature response) resulting from the cryogenic plastic hoop strains indicated. The aged stress values shown are for vessels aged at 800°F for 20 hours subsequent to cryogenic straining. $S_{1T}$ and $S_2$ are the true and nominal stresses at -320°F during cryogenic stretch forming at cryogenic stretch pressure $P_s$.

A conservative initial composite spar unaged liner design value of 220 ksi room temperature nominal .2% offset yield point was selected for composite spar feasibility demonstration purposes. As shown on Figure 3, a metal plastic cryogenic hoop strain of $\epsilon_{Mo}' = 14.2\%$ and a true cryogenic hoop stress of $\sigma_{Mo}' = 250$ ksi are required to produce this room temperature yield point value. The cryogenic longitudinal true stress in the "cylindrical" liner accordingly then is $\sigma_{MX}' = \frac{\sigma_{Mo}'}{2} = 125$ ksi.
**EASTERN STAINLESS STEEL COMPANY**  
**DIVISION OF**  
**CORPORATION**  
**BALTIMORE, MARYLAND 21203**  
**DATE 3-17-72**  
**SHIPPED VIA**  
**MILL ORDER NO.** S2-1993  
**CUSTOMER ORDER NO.** 14665  
**WILSON FT.**

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#### METALLURGICAL DEPT.

MARCH 22, 1972

**NOTARY PUBLIC**

- **A** - INTERGRAN CORR TESTS SATIS.  
- **C** - MAGNETIC PERM LESS THAN 1.02  
- **E** - PROPERTY BEFORE FORMING.  
- **G** - HUEY AVERAGE RATE.
PLASTICITY RELATIONS APPLIED TO TENSILE COUPONS
AND INTERNALLY PRESSURIZED SPHERES AND CYLINDERS

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<td>( \sigma_1 )</td>
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<td>( \sigma_3 = \sigma_3 (1 + \varepsilon) )</td>
<td>( \sigma_3 = \sigma_3 (1 + \varepsilon) )</td>
<td>( \frac{2}{\sqrt{3}} \sigma^* )</td>
</tr>
<tr>
<td>4</td>
<td>Invariant stress-strain relation</td>
<td>( \sigma^* = \mathcal{D} \varepsilon^* )</td>
<td>( \sigma^* = \mathcal{D} \varepsilon^* )</td>
<td>( \sigma^* = \mathcal{D} \varepsilon^* )</td>
</tr>
<tr>
<td>5</td>
<td>Strain invariant relation</td>
<td>( \varepsilon^* = \sqrt{\frac{1}{3}} \sqrt{\varepsilon_1^2 + \varepsilon_2^2 + \varepsilon_3^2} )</td>
<td>( \varepsilon^* = \sqrt{\frac{1}{3}} \sqrt{\varepsilon_1^2 + \varepsilon_2^2 + \varepsilon_3^2} )</td>
<td>( \varepsilon^* = \sqrt{\frac{1}{3}} \sqrt{\varepsilon_1^2 + \varepsilon_2^2 + \varepsilon_3^2} )</td>
</tr>
<tr>
<td>6</td>
<td>Principal strains in terms of stress invariant</td>
<td>( \mathcal{D} \varepsilon_1 = \sigma_1 - 0.5(\sigma_2 + \sigma_3) )</td>
<td>( \sigma^* )</td>
<td>( 0.5 \sigma^* )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \mathcal{D} \varepsilon_2 = \sigma_2 - 0.5(\sigma_3 + \sigma_1) )</td>
<td>( -0.5 \sigma^* )</td>
<td>( 0.5 \sigma^* )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \mathcal{D} \varepsilon_3 = \sigma_3 - 0.5(\sigma_1 + \sigma_2) )</td>
<td>( -0.5 \sigma^* )</td>
<td>( -0.5 \sigma^* )</td>
</tr>
<tr>
<td>7</td>
<td>Principal strains in terms of invariant strain, ( \varepsilon_1 = \ln \frac{L}{L_0} ) or ( \varepsilon_1 = \ln \frac{R}{R_0} )</td>
<td>( \varepsilon_1 = \ln \frac{L}{L_0} )</td>
<td>( \frac{1}{2} \sqrt{3} \varepsilon^* )</td>
<td>( \frac{1}{2} \sqrt{3} \varepsilon^* )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \varepsilon_2 = \ln \frac{w}{w_0} )</td>
<td>( 0.5 \varepsilon^* )</td>
<td>( 0.5 \varepsilon^* )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \varepsilon_3 = \ln \frac{t}{t_0} )</td>
<td>( -0.5 \varepsilon^* )</td>
<td>( -0.5 \varepsilon^* )</td>
</tr>
</tbody>
</table>

\( \sigma_1, \sigma_2, \sigma_3 \) are true stresses (load ÷ actual area)
\( \sigma_{1N}, \sigma_{2N}, \sigma_{3N} \) are nominal stresses (load ÷ initial area)
\( \varepsilon_1, \varepsilon_2, \varepsilon_3 \) are true strains (logarithmic)
\( \varepsilon, \varepsilon_1, \varepsilon_2, \varepsilon_3 \) strain = engineering (nominal) strain,
uniaxial or hoop strain as appropriate
\( L_0, R_0, t_0, w_0 \) = initial values of length, radius, thickness, width
\( L, R, t, w \) = final value of length, radius, thickness, width

FIGURE 2
HEAT 76235 LONG CYLINDER DESIGN CHART
BASED ON ACTUAL CYLINDER TESTS
APPROXIMATED FROM UNIAXIAL DATA

FIGURE 3

\( \varepsilon = \) NOMINAL STRAIN
\( \sigma_T = \) TRUE STRESS AT -320°F
\( S_2 = \) NOMINAL STRESS AT -320°F
\( S_1 = \) NOMINAL STRESS AT R.T.
\( S_{1A} = \) AGED NOMINAL STRESS AT R.T.
3.1.2 Spar Body Cross-Sectional Shape

A constant cross-section thin-walled spar body shape was selected for this composite spar feasibility demonstration program. The initial cross-section shape, Figure 4a, chosen primarily for simplicity and ease of fabrication, consisted of flat plate top and bottom elements joined together by hemispherical side members. The spar body cross-section shape was subsequently modified by changing the flat plate elements to curved members as shown on Figure 4b.

Initial .030/.028 inch thick metal liner preform cross-section dimensions selected (size prior to hydrostatic and cryogenic stretch forming) were R = 1 1/2 inches, b = 15/16 inches, corresponding to overall cross-sectional dimensions of 4 7/8 inches wide by 3 inches deep, see Figure 4a. Metal liner preform dimensions prior to fiber wrap for the revised cross-section (Figure 4b) were taken as,

\[ R_A = 2.55", \quad R_B = 1.53", \quad 2b = 1.91", \quad \beta = 30^\circ. \]

This cross-sectional sizing was achieved by means of room temperature hydrostatically stretch forming the initial cross-sectional shape (Figure 4a) in a closed die as discussed in Section 3.3.

3.1.3 Fiber Wrap Angle Versus Prestress

For a given cryogenic plastic hoop strain and accompanying metal liner stresses during stretch forming at liquid nitrogen temperature, equilibrium, geometric and strain compatibility requirements relate fiberglass and metal prestresses and fiber to metal thickness ratio to initial fiber wrap angle as shown on Figure 5. As the fiber wrap angle increases, prestresses increase and relative fiberglass thickness required decreases. This occurs because, for a given fiberglass thickness, as the fiber wrap angle is increased, more fiberglass hoop extensional stiffness is available to resist metal liner elastic springback from the cryogenic plastic hoop strain state. Maximum fiberglass hoop stiffness occurs at fiber wrap angle, \( \alpha = \frac{\pi}{2} \), corresponding to a pure hoop fiber wrap. For our application, rather shallow fiber wrap angles (15°-20°) are required in order to produce relatively high longitudinal compressive prestresses in the metal to overcome the effects of spar longitudinal tensile service loads (centrifugal plus
FIGURE 4
SPAR BODY CROSS-SECTION SHAPES
Fiber Wrap Angle vs. Prestress

(F for $U_{ul} = 250$ ksi and $U_{ul} = 125$ ksi)

- $\alpha' =$ Final Fiber Wrap Angle (Degrees)
- $\alpha = $ Initial Fiber Wrap Angle (Degrees)

\begin{align*}
\sigma_{fiber} & \approx \text{Metal (Hoop)} \\
\sigma_{metal (longitudinal)} & \approx \text{Metal Liner of Spar}
\end{align*}

Longitudinal Stress Ratio $\left( \frac{\sigma_{L}}{\sigma_{M}} \right) = \text{Fiber to Metal Thickness Ratio}$

FIGURE 5
The plastic strains imparted to the fiber-wrapped composite spar metal liner during cryogenic stretch forming change the initial dimensions of the body. These dimensional changes produce an increase of fiber wrap angle from its initial wrapped value, \( \alpha \), to its final value, \( \alpha' \), as shown on figure 5. The initial and final fiber wrap angles are related by geometric and strain compatibility requirements to the fiber and metal strains as detailed in Appendix 2 and set forth in equations (1), (2) below. Here, \( \varepsilon_f \) is the fiber strain and \( \varepsilon_\theta \) and \( \varepsilon_x \) are metal hoop and longitudinal strains, respectively.

\[
\sin^2 \alpha = \frac{(\varepsilon_f - \varepsilon_x)(2 + \varepsilon_x + \varepsilon_f)}{(\varepsilon_\theta - \varepsilon_x)(2 + \varepsilon_x + \varepsilon_\theta)} \tag{1}
\]

\[
\sin \alpha' = \frac{(1 + \varepsilon_\theta) \sin \alpha}{(1 + \varepsilon_f)} \tag{2}
\]

The numerical results given on figure 5 are based on the metal liner design point discussed in section 3.1.1b (\( \varepsilon_{Me}' = 0.145 \), \( \sigma_{Me}' = 250 \) ksi, \( \sigma_{Mx}' = 125 \) ksi) together with other appropriate metal and fiberglass material properties and the assumption that the width of the spar cross-section is large compared to its depth. Detailed derivations and calculations are given in Appendix 2, Section 6.2.

3.1.4 Bending, Axial and Torsional Load Effects for Composite Spar

3.1.4.1 Bending Effects

In composite spar construction, both the metal liner and fiberglass contribute to the bending stiffness and resist the applied bending moments. The relative bending stiffnesses per unit mass and bending stresses in fiber and metal, derived in Appendix 2, are given below in equations (3) to (5). For purposes of comparison, the results have been normalized on a thin-walled reference datum homogeneous metal spar with thickness \( t_0 \), Young's Modulus \( E_M \), density \( p_M \), bending stress \( \sigma_{b0} \) and bending stiffness per unit mass \( k_{b0} \), having the same shape and perimeter and subjected to the same bending moments as the composite spar.
\[
\frac{\text{(Bending Stiffness per unit mass) composite}}{\text{(Bending Stiffness per unit mass) homogeneous}} = \frac{1}{f_{bo}} = \frac{(t_M) + (\frac{t_f}{E_f} \frac{\cot^4 \xi}{E_m})}{(t_M) + (\frac{t_f}{E_f} \frac{\cot^4 \xi}{E_m})} \tag{3}
\]

\[
\frac{\text{(Bending Stress in metal) composite}}{\text{(Bending Stress) homogeneous}} = \frac{\sigma_{mb}}{\sigma_{bo}} = \frac{(t_f \frac{E_f}{E_M})}{1 + (\frac{t_f}{E_f} \frac{\cot^4 \xi}{E_m})} \tag{4}
\]

\[
\frac{\text{(Bending Stress in fibers) composite}}{\text{(Bending Stress) homogeneous}} = \frac{\sigma_{fb}}{\sigma_{bo}} = \frac{(t_f \frac{E_f}{E_M})}{1 + (\frac{t_f}{E_f} \frac{\cot^4 \xi}{E_m})} \tag{5}
\]

Here \(t_f\) and \(t_{fc}\) are the fiber structural and composite thicknesses, respectively, \(t_M\) the metal thickness of the composite, \(\rho_c\) the composite density of the fibers (glass + resin), \(\lambda\) the blade non-structural mass ratio parameter, \(E_f\) the fiber Young's Modulus and the other terms are as previously defined. The composite fiber thickness and density are related to \(\rho_c\), the resin fraction by weight, as indicated in (6) and (7).

\[
t_{fc} = \frac{t_f}{10.9 + 12.96 \rho_c} \tag{6}
\]

\[
\rho_c = \frac{1}{10.9 + 12.96 \rho_c} \tag{7}
\]

3.1.4.2 Direct Axial Load Effects

The centrifugal tensile load is also shared by the metal and fiber components of the composite spar. Utilizing again, a reference datum homogeneous metal spar, we have (see Appendix 2) the direct axial stress ratios.

\[
\frac{\text{(metal direct axial stress) composite}}{\text{(direct axial stress) homogeneous}} = \frac{\sigma_{mx}}{\sigma_{ox}} = \frac{1 + (\frac{t_f}{E_f} \frac{\rho_c \cot^4 \xi}{E_m})}{1 + (\frac{t_f}{E_f} \frac{\rho_c \cot^4 \xi}{E_m})} \tag{8}
\]

\[
\frac{\sigma_{mx}}{\sigma_{ox}} = \left( \frac{t_f}{E_f} \frac{\rho_c \cot^4 \xi}{E_m} \right) \left( \frac{\frac{\cot^4 \xi}{E_M}}{1 - \lambda} \right) \tag{9}
\]

3.1.4.3 Torsional Load Effects

When a torque is applied to the composite spar, the metal liner twists and the fibers are subjected to extensional strains. The resisting torque at a composite spar axial station contributed by the metal component is thus the shear flow times its lever arm integrated around the cross-section circumference the same as for a homogeneous metal spar. The extensional strains in the fibers produce incremental fiber loads in the pretensioned fibers; additional tension in those fibers which lengthen and reduction in tension in those fibers.
which shorten as a result of the twist. As sketched in Figure 6, the tangential components of these incremental fiber loads times their lever arms, summed up around the cross-section, constitute the resisting torque contributed by the fibers. The fibers thus act like the inclined truss members of an engine mount which transmit the applied torque between their braced end planes by alternate tensile and compressive loads.

As derived in Appendix 2, the torsional stiffness ratio per unit mass of the composite compared to the reference homogeneous metal blade is given by,

\[
\frac{k_{TC}}{k_{TO}} = \frac{k_{TC}}{k_{TO}} = \left( \frac{t_M}{t_o} \right) + \left( \frac{I_{DM}}{GJ} \right) \left[ \sigma_{MX} + E_f \left( \frac{t_f}{t_M} \right) \tan \alpha' \sin \alpha' + \frac{\sigma_f \cos \alpha'}{E_f} \right] \left\{ \lambda + (1 - \lambda) \left[ \left( \frac{t_M}{t_o} \right) + \left( \frac{\rho_{fc}}{\rho_M} \right) \left( \frac{t_{fc}}{t_o} \right) \right] \right\}
\]

In most cases, the term \( \frac{\sigma_f}{E_f} \cos \alpha' \), the order of the fiber strain \( \sigma_f \), may be neglected by comparison with the other terms in the numerator of (10) and we have the simplified relation,

\[
\frac{k_{TC}}{k_{TO}} \approx \left( \frac{t_M}{t_o} \right) + \left( \frac{I_{DM}}{GJ} \right) \left[ \sigma_{MX} + E_f \left( \frac{t_f}{t_M} \right) \tan \alpha' \sin \alpha' \right]
\]

(10A)

In (10), (10A), \( I_{DM} \) is the polar moment of inertia of the metal member of the composite cross-section, \( GJ \) the torsional stiffness of the reference homogeneous metal spar cross-section, \( \sigma_{MX} \), the metal axial stress defined by (8), and the other quantities are as heretofore defined.

3.1.5 Fatigue, Creep and Buckling Considerations

a) General

In selecting composite spar prestress levels (tension in the fiberglass and compression in the metal liner) as well as operating stress state (see Figure 7) consideration must be given to limitations imposed by fatigue, creep and buckling effects. The fiberglass should not fail by fatigue when it cycles between its tensile prestress \( \sigma_{fi} \), and operating tension, \( \sigma_{to} \), nor should significant creep deformation and/or stress rupture occur while it is at prestress \( \sigma_{fi} \) for long periods of time during storage or other non-operating modes. The metal liner compressive prestress, \( \sigma_{Mi} \), should be low enough to preclude elastic buckling, compressive yielding
\[ T_f = \sum dT_f = \sum r \left\{ (F+dF) \sin (\alpha' + d\alpha') - (F-dF) \sin (\alpha' - d\alpha') \right\} \]

FIGURE 6

SCHEMATIC - FIBER TORSIONAL RESISTANCE
Stress $\sigma$

Strain $\varepsilon$

Initial (Prestressed State)

Operating Condition

Fiberglass

Metal

FIGURE 7
COMPOSITE SPAR INITIAL AND OPERATING STATE STRESSES
or fatigue failure. At the same time, as previously discussed in Section 3.1, $\sigma_M$ should be large enough to maintain a residual compression in the metal liner under operating conditions in order to achieve enhanced crack propagation and fatigue properties.

b) Fiberglass Fatigue and Creep Values

Some fatigue and creep data for fiberglass are given on Figure 8 and 9. Emphasizing the conservative ASME Boiler and Pressure Vessel fatigue requirement (based on 15 years of data accumulation) we project for design purposes and infinite fiberglass fatigue life at a maximum of $1/4$ of its ultimate tensile strength (for $R = \sigma_{\min} = 0$) as sketched on Figure 8. Similarly, (see Figure 9) $\sigma_{\max}$ we project an infinite creep life at $1/3$ the fiberglass ultimate tensile strength.

c) Liner Fatigue Data

Metal liner material fatigue data (ARDEFORM 301 stainless steel - Heat 76235) based on vessel and uniaxial tests are given on Figure 10. Infinite cycle life is at a maximum stress of 46% of ultimate tensile strength (for $R = 0$) corresponding to 30% of ultimate tensile strength (for $R = -1$), completely reversed bending.

d) Liner Buckling and Compressive Yielding Limitations

Compressive yielding of the liner leading to plastic buckling because of reduction in Young's Modulus is to be avoided at both the metal liner prestressed and operating load states. For design purposes, the liner .2% compressive yield point is taken conservatively at $2/3$ the .2% tensile yield point (reference 4). However, fatigue allowables, with absolute values much less than $2/3$ tensile yield point (See Figure 10) as well as the design objective of a small residual compression under operating load conditions, preclude liner yielding governing the design. The critical liner structural design limitation, therefore, is elastic buckling due to its compressive prestress.

The critical buckling loads for fiber overwrapped shells are much greater than the critical buckling loads for the same shells without the constrictive fiber overwrap. Test data for hoop fiberwrapped cylindrical tubes
(references 5, 8) as well as a comparison with classical (unwrapped) cylindrical tube buckling strength, are given on Figure 11. Many orders of magnitude improvement in buckling strength due to the fiber overwrap is evident. ARDE has has similar experience with fiber overwrapped spherical shells (reference 4) wherein compressive pre-stresses with absolute values as high as 72% of tensile yield point at a diameter-to-thickness ratio of 650 were applied without liner buckling occurring. The physical reason for this phenomenon is that the fibers act like spring supports which resist shell displacement under the applied compressive loads and thus rule out the "classical" buckling mode shapes consisting of outward as well as inward displacements. Local inward crisp-like buckling mode shapes, as sketched on Figure 12, have been observed. These buckling mode shapes correspond to much higher energy (or compressive load levels) compared to the classical buckling mode shapes. It is anticipated that similar improvement in composite spar fiber - overwrapped metal shell buckling loads will be experienced, even for the rather small helix angle fiber wrap pattern used for the composite spar configuration. Test data at various diameter-to-thickness ratios are needed to determine the magnitude of the improvement in buckling loads.

Buckling problems were encountered during fabrication of the composite spar metal liner preform. At this stage of the fabrication, no constrictive fiber overwrap is available to increase the buckling resistance. The unwrapped flat plate element of the initial spar body cross-sectional configuration (Figure 4a) buckled during the hydrostatic stretching operation in a closed die. Internal pressure of room temperature water was used to plastically deform the metal liner and force it up against the die. Upon removal of the pressure, the metal liner sprung back elastically from the die. The elastic spring back strains of the stiffer hemispherical shell portions of the cross-section, joined to the flat plate elements, compressed the flat plate members. It was "easier" for the flat plate to buckle than to shorten as a sheet in order to preserve deflection and strain continuity at the hemisphere - flat plate junctions of the cross-section. The preform buckling problem was solved by replacing the flat plate portions of the cross-section by curved elements as sketched in Figure 4b. Since actual spar cross-sections are composed of all curved members it would appear that metal liner preform
Design allowable for Parametric study

\[ \frac{\sigma_c}{E_s} = 150,000 \left( \frac{t}{D} \right)^3 \]

Range of yield strain at 0.2-percent offset for materials tested.

Classical buckling for long, thin tubes under external lateral fluid pressure \((v = 0.3)\),

\[ \frac{\sigma_c}{E} = \frac{1}{1-\nu^2} \left( \frac{h}{2a} \right)^2 \]

FIGURE 11

CONSTRUCTIVE-WRAP BUCKLING STRENGTHS FOR CYLINDRICAL TUBES
FIGURE 12
CONSTRUCTIVE OVERWRAPPED CYLINDER -
TYPICAL BUCKLING MODE SHAPE
buckling can be prevented in this matter. The preform buckling problem, including tests to determine its cause, is discussed in more detail in Section 3.3.

3.1.6 Selection of Composite Spar Design Point

A reference homogeneous metal spar was selected as a comparison datum design. Discussions with helicopter companies, reference 9, led to the choice of operating design stress range of 24 ± 17 ksi, compatible with a high structural efficiency homogeneous ferritic steel material spar. Test data, references 10, 11, show that the alternating stress level with a mean compressive stress can be considerably greater in magnitude than the conventional endurance limit value for completely reversed bending. Since the metal liner of the composite spar will always be in compression, a design value of ±34 ksi (twice the homogeneous spar alternating stress allowable) was selected as the allowable bending stress for the composite spar metal liner.

Several composite spar design configurations, together with the reference homogeneous metal spar, are given in Table 2. The 17 1/2° initial fiber wrap composite spar configuration was selected as the design point for the composite spars to be built and tested. The metal design operating stress range (-35.3 ± 34 ksi) always keeps the metal liner in compression with the lowest prestresses. Creep, buckling or fatigue problems are not anticipated at the stress values shown, as discussed in Section 3.1.5. In addition to anticipated crack propagation and fatigue property advantages, it is seen from Table 2 that the selected composite spar design configuration only weighs 49% of the homogeneous material reference spar.

The selected composite spar design point (17 1/2° initial fiber wrap angle) is indicated on Figure 5. The metal liner true hoop stress (\( \sigma_m = \sigma_{me} = 250 \text{ ksi} \)) during cryogenic stretch forming to 14.2% plastic hoop strain, compatible with the selected design point, is shown on Figure 3. These figures have been previously discussed in Sections 3.1.3. Detailed calculations are given in Appendix 2.
3.1.7 **Weight and Stiffness Comparisons for Composite Versus Homogeneous Material Spars**

Numerical calculations are presented in Appendix 2 to illustrate the type of favorable weight and weight-stiffness trade-offs offered by the composite prestressed spar compared to a homogeneous material spar. The 17 1/2° initial fiber wrap angle design point given in Table 2 and a simplified thin-walled rectangular cross-section of width four times its depth as well as a blade non-structural weight of 23% were chosen for the illustrative calculations. Formulas used have previously been discussed in Section 3.1.4.

The numerical results given in Table 3 show that the composite spar at 49% the structural weight has bending and torsional stiffnesses of 50% and 54%, respectively, compared to the reference homogeneous metal spar. However, the bending and torsional stiffnesses per unit mass, significant for spar dynamic response and static deflection considerations, are 89% and 96%, respectively, of the homogeneous metal reference spar value. Using a frequency parameter, \( FP = \left( \frac{EI}{M} \right) \times \frac{1}{l^4 r^2} \), of .0025 as typical for homogeneous material blades (reference 12) we obtain a composite spar frequency parameter, \( FP = .85 \times .0025 = .0021 \). Here, \( EI/M \) is the spar bending rigidity per unit mass and \( l \) and \( r \) are the blade length and angular velocity, respectively. Figure 13, taken from reference 12, shows that the change in the blade flapwise bending natural frequency ratios is negligible due to the reduced bending rigidity per unit mass of the composite spar. The effect of the reduced composite spar torsional rigidity on torsional natural frequencies is also small.

The static "droop" of the composite spar blade would be increased due to the greater bending deflection under its own weight. At .89 relative bending rigidity per unit mass, the static deflection of composite construction blade would be about 11% greater than the reference homogeneous blade. To overcome this and/or "tune" the rigidities of the composite spar blade for dynamic response advantages, extra fibers at various helix angles may be added to the composite spar subsequent to the cryogenic stretching and prestressing operation. This will increase spar rigidities at only a small weight increase. Shallow helix angle fibers
### TABLE 2 - COMPOSITE SPAR DESIGN POINT

<table>
<thead>
<tr>
<th>Item</th>
<th>Homogeneous Metal Spar (Reference Spar)</th>
<th>Composite Spar (Metal and Fiberglass)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha_0$ = Initial Fiber Wrap Angle (°)</td>
<td>----</td>
<td>17</td>
</tr>
<tr>
<td>$\alpha_f$ = Final Fiber Wrap Angle (°)</td>
<td>----</td>
<td>19.3</td>
</tr>
<tr>
<td>$\sigma_{Mx}$ = Metal Longitudinal Prestress (ksi)</td>
<td>----</td>
<td>-52</td>
</tr>
<tr>
<td>$\sigma_f$ = Fiber Prestress (ksi)</td>
<td>----</td>
<td>58</td>
</tr>
<tr>
<td>$t_f/t_M$ = Fiber to Metal Thickness Ratio</td>
<td>----</td>
<td>1.035</td>
</tr>
<tr>
<td>Relative Metal Thickness</td>
<td>1.0</td>
<td>.359</td>
</tr>
<tr>
<td>Relative Spar Weight</td>
<td>1.0</td>
<td>.498</td>
</tr>
<tr>
<td>Metal Centrifugal Stress (ksi)</td>
<td>24</td>
<td>23.6</td>
</tr>
<tr>
<td>Fiber Centrifugal Stress (ksi)</td>
<td>----</td>
<td>9.3</td>
</tr>
<tr>
<td>Metal Allowable Bending Stress (ksi)</td>
<td>±17</td>
<td>±34</td>
</tr>
<tr>
<td>Fiber Bending Stress (ksi)</td>
<td>----</td>
<td>±13.4</td>
</tr>
<tr>
<td>Metal Operating Stress Range (ksi)</td>
<td>24±17</td>
<td>-28±34</td>
</tr>
<tr>
<td>Fiber Operating Stress Range (ksi)</td>
<td>----</td>
<td>67.3±34</td>
</tr>
</tbody>
</table>

| |
| |
| 28 |
FIGURE 13

VARIATION OF NATURAL FREQUENCY RATIO WITH FREQUENCY PARAMETER

(a) Articulated blades.
TABLE 3 - WEIGHT & STIFFNESS COMPARISONS
PRESTRESSED COMPOSITE VERSUS
HOMOGENEOUS MATERIAL SPARS

<table>
<thead>
<tr>
<th>Parameter Ratio:</th>
<th>Composite Spar</th>
<th>Homogeneous Spar</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Configuration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Basic 17 1/2° wrap</td>
<td>Basic 100% added</td>
<td>Same as configuration</td>
</tr>
<tr>
<td>angle design point</td>
<td>15° bending fibers</td>
<td>(2) except added</td>
</tr>
<tr>
<td>(see Table 2)</td>
<td>+ 30% added</td>
<td>fibers are high</td>
</tr>
<tr>
<td></td>
<td>45° torsion fibers</td>
<td>modulus graphite</td>
</tr>
<tr>
<td></td>
<td>All glass</td>
<td>fibers</td>
</tr>
<tr>
<td>Bending Stiffness</td>
<td>.50</td>
<td>.67</td>
</tr>
<tr>
<td>Torsional Stiffness</td>
<td>.54</td>
<td>.95</td>
</tr>
<tr>
<td>Structural Mass</td>
<td>.49</td>
<td>.67</td>
</tr>
<tr>
<td>Total Blade Mass*</td>
<td>.56</td>
<td>.68</td>
</tr>
<tr>
<td>Bending Stiffness/Unit Mass*</td>
<td>.89</td>
<td>.99</td>
</tr>
<tr>
<td>Torsional Stiffness/Unit Mass*</td>
<td>.96</td>
<td>1.41</td>
</tr>
</tbody>
</table>

* Includes effect of 23% added non-structural blade mass.
are effective in bending, and inefficient in torsion and conversely, larger helix angle fibers are effective in torsion and inefficient in bending. The use of high Young's Modulus fibers, high modulus graphite for example, are especially effective in increasing spar bending and torsional rigidity per unit mass.

Table 3 shows the effect of adding 100% of basic fiber thickness 15° bending fibers and 30% of basic fiber thickness 45° torsion fibers to the datum 17 1/2° fiber-glass wrap angle prestressed composite spar design configuration. For the all-fiberglass construction, configuration 2 of Table 3, at only 68% of the homogeneous blade mass, the torsional and bending stiffnesses per unit mass are increased to 1.41 and .99, respectively from their corresponding composite datum values of .96 and .89. Use of high modulus graphite material for the added fibers (Young's Modulus increased by factor of four, reference 13) has an even more pronounced effect on rigidity per unit mass. As set forth under configuration 3 in Table 3, at only 66% of datum homogeneous material blade mass, torsional and bending stiffness per unit mass have been significantly increased to 3.32 and 1.77 times the reference homogeneous spar values. Even more optimum weight - stiffness trade-offs are possible. Each configuration can be "tailored" to the particular application.

3.2 Fiber Wrap Pattern and Head Closure Shape

The fiber wrap pattern used for the composite prestressed spar was a constant helix angle winding configuration. Rather shallow helix angles, $\alpha$, with respect to the spar longitudinal axis were required for high longitudinal precompression in the metal liner. As discussed in Section 3.1, $\alpha = 17$ 1/2° initial fiber wrap angle was selected for the composite spar configurations built during the program.

As heretofore indicated, the fiber wrap pattern design objective was to support each fiber on the metal spar liner without the need to develop shear stresses in the resin to prevent the fibers from slipping. The liner has to act like a pulley, with each fiber under constant tension supported by bearing on the "pulley". To achieve this,
objective, the fibers must be wrapped along geodesics on the liner surfaces. For the constant cross-section spar liner cylindrical body region (Figures 1 and 4) the geodesics are constant angle helices. Consequently, the selected constant helix angle wrap pattern automatically satisfies the wrap design criteria in this region of the liner. The problem then was to evolve a proper head shape which would permit anchoring of each fiber on the head by bearing forces. The head shape selected also had to be compatible with the need to achieve large plastic strains during the spar fabrication process. Restraint of the body section by the head, resulting in material rupture or failure of all parts of the spar to reach the die during the hydrostretching or cryogenic stretch forming operation must be avoided. Finally, the head shape must permit ready fabrication by standard manufacturing techniques.

A spar head shape compatible with the fiber wrapping and plastic straining requirements coupled with ease of fabrication, was successfully developed. This spar head configuration appears also to be appropriate for rotor attachment purposes. The head evolved consists of a truncated conical prism shape with blend radii transition sections at either end. The head was fabricated by hydroforming it from flat sheet stock. Figure 14 shows sketches of the head preform shapes prior and subsequent to the hydrostretching operation. The flat elements of the initial head preform cross-section were changed to curved members by the hydrostatic sizing and shaping operation in a closed die to achieve a controlled dimensional and shaped part prior to fiber wrapping.

Head shapes and fiber wrapping patterns evolved during the program were checked by wrapping on wooden spar models. Dry winding was used first to check for fiber slippage and wrap pattern appearance. Head shapes and wrap patterns were revised as required and the final configuration selected was then checked out by wet winding and curing to ascertain the effect of these processing variables. The fiber wrap pattern and spar head configuration efforts are discussed in more detail in Section 3.3 which follows.

* A geodesic is a curve of minimum length between two points on the surface. The geodesic curve contains the principal normals to the surface, so that normal forces alone can hold the constant tension fiber in equilibrium.
a) Head Preform Shape (Prior to Hydrostretching)  
b) Head Preform Shape (After Hydrostretching)

**FIGURE 14**  
SPAR METAL LINER HEAD SHAPE
3.3 Composite Spar Fabrication

3.3.1 Fabrication Steps

The primary fabrication steps for construction of the prestressed composite spar are outlined below.

a) Spar metal liner preform fabrication.

b) Spar metal liner preform hydrostatic sizing.

c) Spar metal liner preform fiber wrapping.

d) Cryogenic stretch forming of fiber wrapped preform to obtain composite spar postform.

Each of these fabrication steps is discussed in detail in this section. Fiber wrapping was performed by Hercules, Inc., Alleghany Ballistics Laboratory. All other fabrication was done by ARDE.

3.3.2 Composite Spar Metal Liner Preform Fabrication

The composite spar metal liner preform consists of a constant cross-section region attached to truncated conical heads as shown on ARDE drawing (Figure 15). Both the body section and heads were fabricated from .030/.028 annealed extra low interstitial ARDEFORM 301 stainless steel flat sheet stock (heat #76235). The body section was press-brake formed in two half sections using appropriate tooling. The two half sections were then welded together by longitudinal welds as shown on Figure 16. The heads were fabricated by the hydroforming process using a male hydroform plug tool. Two forming passes, followed by interpass anneals were used to form the part. Holes for boss attachment were punched in the heads subsequent to forming.

Bosss, used for longitudinal load application and to facilitate pressurization during spar fabrication, were machined from bar stock. The bosses were welded to the heads to form the head sub-assembly detail. The head sub-assemblies were then girth welded to the body sections to make the liner preform assembly. The liner preform assembly was then solution annealed. Figure 15 describes the liner preform. The photographs of Figures 17 to 19 show the liner preform components, boss to head welding and a completed part.
FIGURE 17

LINER PREFORM COMPONENTS
FIGURE 18

BOSS TO HEAD WELD
FIGURE 19

COMPLETED COMPOSITE SPAR PREFORM WELDMENT ASSEMBLY
3.3.3 Spar Metal Liner Preform Hydrostatic Sizing

3.3.3.1 Processing Steps

The spar metal liner preform was hydrostatically sized using room temperature water as the internal pressurant to stretchform it in a closed die. The hydrostatic sizing operation is performed to smooth out the welding distortions and to provide a liner preform with controlled and repeatable dimensions needed for subsequent fiber wrapping operation. A nominal plastic hoop strain of 2% was used in the hydrostatic sizing operation. The hydrostatically stretched preform was then solution annealed to remove the work hardening so as to maximize the amount of strain induced austenite to martensite transformation during the subsequent cryogenic stretch forming operation. A second "small strain" hydrostatic sizing in the die was then performed to remove the annealing distortions.

The composite spar liner hydrostretch die is shown on ARDE drawing (Figure 20) and the photograph of Figure 21. It consists of two halves held together by pins for location and shear attachment and external aluminum rings which resist the hoop loads. A fiberglass insert, supported by an outer steel cylinder is used to form the internal die contour which shapes and sizes the composite spar metal liner. The fiberglass insert was layed up on a male wooden spar model and then machined on its outside diameter to fit the inside diameter of the outer metal die cylindrical support shell.

The annealing fixture with the metal liner preform installed is shown on the photograph of Figure 22. The liner preform is placed vertically in the furnace in order to minimize annealing distortions due to sag under part weight at the high solution annealing temperatures (1950°F ± 25°F).

Three (3) composite spar metal liner preforms were successfully hydrostatically sized during the program effort rising the aforementioned processing steps.
FIGURE 21

HYDROSTRETCH DIE
FIGURE 22

ANNEALING FIXTURE
3.3.3.2 Liner Preform Buckling

Buckling of one (1) of the flat plate elements of the unwrapped metal liner preform. (figure 4a) was noted upon part removal from the hydrostretch die subsequent to the room temperature hydrostatic sizing operation. The buckled mode shape consisted of a longitudinal "crease" traversing the body section and part way into the heads as shown on figure 23. Hydrostatic forming pressures were then significantly reduced. However, the buckling still persisted. Reduction of forming pressure just decreased the sharpness of the "crease" and its length.

Several possible causes for the buckling were formulated and corrective actions and/or failure mode tests were undertaken to resolve the problem as described below.

a) Elastic springback of the fiberglass die component at release of forming pressure was postulated as a possible buckling cause. The actual fiberglass content of the plastic member was much less than specified leading to a large reduction in stiffness. The plastic member was machined down and an outer cylindrical steel support liner was attached to it by bonding and screws as shown on figure 20. Liner buckling still occurred using the stiffened hydrostretch die, ruling out this failure mechanism.

b) Propagation of local bending disturbances due to head restraint or effect of concentrated forces due to initial local die contact at the center of the flat plate element spar were also postulated as possible buckling causes. These effects, if causitive, would occur at relatively low pressure levels (100 psi or less). These possible failure modes were eliminated by means of two simple tests.

A spar liner preform was pressurized in the open to 100 psi and the pressure then released. No head restraint bending disturbances were observed or propagated and no part buckling occurred. The flat plate elements, without any die restraint, just became curved elements under pressure load and upon release of pressure, returned to their original unbuckled flat plate shape.
FIGURE 23

FLAT PLATE CROSS-SECTION
ELEMENT BUCKLED SHAPE
A spar liner preform was pressurized in a rectangular cross-section hollow cylindrical member with open ends to simulate hydrostretch die restraint on the original flat plate elements of the spar cross-section. Upon internal pressurization, the liner preform flat plate elements bulged and touched the simulated die initially as anticipated at the center spar region. Pressure was increased to 100 psi and the liner die contact area increased. No buckling was observed. Upon release of pressure, the bulged spar liner cross-section elements returned to their original flat plate shape.

c) It was assumed that buckling of the flat plate elements was caused by forced elastic springback strains subsequent to plastic deformation and release of pressure loads imposed by continuity with the stiffer hemispherical cross-section members. It was easier for the flat plate member to buckle than to shorten as a "membrane" sheet. Calculations given in Appendix 2 indicate that the hoop compressive elastic springback strain required by continuity could exceed the critical compressive flat plate strain, leading to buckling. In view of this, the corrective action taken was to change the flat plate elements to curved surfaces, shown on Figure 4b, having the dimensions previously given in Section 3.1.2. Since actual spar cross-sections have all curved elements, this approach was considered an admissible solution.

The hydrostretch die contour was reworked by machining the fiberglass insert to the appropriate curved cross-section contour as described by Figure 20. The specified curved cross-sectional contour was obtained by stretch forming the flat plate element liner preform, Figure 15, in the revised curved cross-section hydrostretch die. Liner preform buckling was eliminated by this technique. No further buckling problems were encountered during the program. Although some analytic guidelines may be used, specification of the precise limiting values of spar cross-sectional radius to thickness and length to thickness ratios needed to rule out buckling of the unwrapped metal liner preform during the hydrostretch operation must await future work on subsequent programs. Reducing the magnitude of the hydrostretch sizing strain from 2% to say 1 1/2% would, of course, increase the size of "permissible" liner preform cross-sectional radii of curvature.
3.3.4 Spar Metal Liner Preform Fiber Wrapping

3.3.4.1 Fiber Wrap Pattern Development and Verification

As discussed in Section 3.2, constant 17 1/2% helix angle fiber wrap patterns and compatible head shapes to provide the desired fiber anchoring by bearing on the spar heads and body, were developed and verified by wrapping on wooden spar models. The fiber wrapping was first done dry (without resin) to check for fiber slippage and fiber distribution on the spar contour. Several iterations in head shape with accompanying wooden model modifications were required before a satisfactory wrap pattern without any fiber slippage was achieved. The fibers were then wet wound on the modified spar contour wooden model and cured to check the effect of wet winding and curing on the wrap pattern and to establish fiber wrapping processing variables. Wet winding and curing had no effect on the selected head shape and fiber wrap pattern.

The photograph of Figure 24 shows an early head configuration wooden model after dry fiber wrapping. Slippage of fibers over the relatively short head "knuckle" region is apparent. Subsequent head configurations featured longer conical transitions and larger body section to head blend radii as illustrated in Figures 14, 15 and 19. Fiber wrapping of the finalized spar contour wooden model is shown on Figure 25 and the cured and completed wrapped wooden model is depicted in Figure 26.

The spar head shape and contour developed and verified by the aforementioned wooden model fiber wrapping effort was used to finalize the metal liner preform shape and the hydrostretch and cryostretch die contours.

3.3.4.2 Fiber Wrapping of Composite Spar Metal Liner Preforms

Composite spar metal liner preforms, fabricated as previously described in Section 3.3.3, were wrapped using the same fiber pattern and processing variables that were developed and verified by the spar wooden model wrapping effort. Figures 27 through 30 show photographs of
FIGURE 24

INITIAL FIBER WRAP CONFIGURATION - DRY WRAP ON WOODEN SPAR MODEL
FIGURE 25
WET WINDING OF FINAL FIBER WRAP CONFIGURATION ON WOODEN SPAR MODEL
FIGURE 26
COMPLETED FINAL FIBER WRAP
CONFIGURATION WOUND ON WOODEN SPAR MODEL
FIGURE 27
START OF FIBER WRAPPING OF COMPOSITE SPAR METAL LINER PREFORM
FIGURE 28
BEGINNING STAGE - FIBER WRAPPING
OF COMPOSITE SPAR METAL LINER PREFORM
FIGURE 29
INTERMEDIATE STAGE - FIBER WRAPPING OF
COMPOSITE SPAR METAL LINER PREFORM
FIGURE 30
FINAL STAGE - FIBER WRAPPING
COMPOSITE SPAR METAL LINER PREFORM
successive stage of the fiber wrapping operation prior to curing. A cured and completed fiber wrapped composite spar preform assembly is depicted on the photograph of Figure 31. Three (3) composite spar preform assemblies were successfully fiber wrapped on the program using the techniques heretofore described.

The composite spar preforms were wet wound with S-994 glass fibers grouped together to give a 12 mil glass thickness per layer. The resin system used, developed especially for cryogenic applications under NASA funding, reference 4, consisted of Epon 8 28/DSA/Empol 1040/BDMA with the distribution in parts by weight of 100/115.9/20/1. The elevated temperature cure cycle employed was two hours at 150°F followed by four hours at 300°F.

3.3.5 Cryogenic Stretch Forming of Fiber Wrapped Composite Spar Preform

The fiber wrapped composite spar preform was assembled in the cryogenic stretch die and immersed in and pressurized with liquid nitrogen (LN₂) to a prescribed stretch pressure utilizing ARDE's cryogenic stretch forming facility. The stretch pressure is selected to impart the required 14.2% plastic hoop strain to the fiber wrapped composite spar (see Section 3.1.1). The cryogenic stretch forming facility, schematically shown on Figure 32, consists in general, of a stretch pit, LN₂ supply, LN₂ pumps, cryostat, associated instrumentation and controls and a stretch die.

Figure 33, gives the details of the cryogenic stretch die. Die components, with a fiber wrapped composite spar preform inserted in the die body section, are shown on the photograph of Figure 34. The aluminum rings, used for resisting hoop pressure loads, are the same rings utilized on the hydrostretch die. At room temperature, the aluminum rings are a slip fit on the stainless steel die body outside diameter facilitating assembly and disassembly operations. At LN₂ temperature, due to different thermal expansion coefficients of stainless steel and aluminum, the rings fit tight on the die body, holding the two halves firmly together. Figure 35 shows a photograph of the cryogenic stretch die containing the spar subsequent to the LN₂ stretch operation and prior to die disassembly for part removal. Ice (frozen water vapor from the ambient environment) is evident on the dies cold exterior surfaces. A completed prestressed composite spar
FIGURE 31

COMPLETED FIBER WRAPPED COMPOSITE SPAR
PREFORM ASSEMBLY
FIGURE 32

SCHEMATIC-CRYOGENIC
STRETCH FACILITY
FIGURE 34

CRYOGENIC STRETCH DIE COMPONENTS
FIGURE 35

COMPOSITE SPAR CRYOGENIC STRETCH IN DIE
postform assembly is shown on Figure 36. For comparison purposes, a completed composite prestressed spar preform and postform are grouped together on Figure 37. The growth in size of the postform due to the cryogenic stretch forming is evident. The increase in fiber wrap angle due to the cryogenic straining (see Section 3.1.3) can also be noticed. Some fiber spreading occurred in the head knuckle region. This was caused by the considerable rounding of the local head knuckle region under the cryogenic stretch overpressure required to move the head out to the die contour. Revising the local cryogenic die contour to provide a flatter and longer transition in the spar knuckle region with less hoop strain required, should eliminate this problem.

Two (2) prestressed composite spar postform assemblies were successfully fabricated during the program. These completed parts will be held for testing in a projected subsequent program.

3.4 Evaluation of Composite Spar Prestressed State

Inspection measurements, consisting of spar axial lengths, diameters and fiber wrap angles taken prior and subsequent to the cryogenic stretch forming operation, were utilized together with structural theory and appropriate material properties to determine the prestresses in the fabricated composite spars. Gage lines were established and marked on the fiberglass exterior surfaces to facilitate these measurements. Diameters were measured with micrometers and lengths were determined with vernier calipers. Fiber wrap angles were determined by tracing fibers on tracing paper and measuring the angles between fibers with a protractor.

As detailed in Appendix 3 of Section 6, composite spar prestresses determined from these inspection measurements were,

\[ \sigma_{fi} = 40 \text{ ksi} \] (fiberglass tensile prestress)
\[ \sigma_{mx \bar{i}} = -50 \text{ ksi} \] (metal longitudinal compressive prestress)
\[ \sigma_{m \bar{s}i} = -7 \text{ ksi} \] (metal hoop compressive prestress)

The data evaluation described in Appendix 3 indicated the need for improved measurement techniques, primarily for axial length used for longitudinal strain determination and to
FIGURE 36

COMPOSITE SPAR POSTFORM ASSEMBLY
FIGURE 37

COMPOSITE SPAR PREFORM AND POSTFORM ASSEMBLIES
a much lesser degree, for spar fiber angle measurement. Interior metal surfaces were not accessible for measurement and use of strain gages or other "standard" techniques were ruled out because of the large plastic strains of the spar at cryogenic temperatures in a closed die. The measurement difficulty experienced was due to the problem of properly marking reference measurement lines on the exterior fiber-glass surfaces. It is projected that required measurement technique refinements can be accompanied in a straightforward manner without any significant problems.

3.5 Composite Spar Testing Requirements

Tests are required to verify the theoretically anticipated crack propagation, fatigue life, and weight advantages of the prestressed composite spar. Three (3) types of tests were projected:

a) Static bending and torsion tests

b) Smooth spar specimen bending fatigue tests

c) Notched spar specimen bending crack propagation tests

The static bending and torsion tests would determine stiffness, deflection mode shapes and static ultimate strength to be used as basic data and employed in the analysis of the dynamic test results.

The smooth and notched spar specimen dynamic bending tests planned would define fatigue life and crack propagation rates for the spars and give bending natural frequency and damping factor information. An unprestressed spar metal liner processed in the same manner as the prestressed composite spar liner would also be tested for verification of the effect of liner compressive prestress. Comparison with existing fatigue and crack propagation data for other homogeneous material spars would also be made.

The selected composite spar design point would be simulated in the dynamic bending tests (see section 3.1.6). An alternating bending stress of ± 34 ksi in the liner (twice the reference homogeneous material spar value) would be employed. An axial tensile load to simulate the centrifugal
force equivalent to +24 ksi axial tensile stress in the reference homogeneous spar would be applied in all tests (static as well as dynamic).

A detailed test specification, ARDE Test Specification (ATS-100), describing the requirements for the spar testing outlined above was defined. This specification is given in Appendix 4, of section 6. During the course of the program effort, helicopter companies and other potential testing sources were contacted and testing bids were solicited based on the ARDE test specification. Testing of prestressed composite spar specimens is projected for a subsequent program.
4. **Conclusions and Recommendations**

4.1 **Conclusions**

a) The program objective was achieved. Composite prestressed spar fabrication techniques were developed and verified. Two (2) composite prestressed spar specimens were successfully fabricated.

b) An appropriate fiber wrap pattern and a compatible head shape to anchor the fibers on the spar without the need for shear stresses in the resin have been evolved and checked out. Three (3) composite spar specimens, together with several wooden spar models, were successfully fiber wrapped. The fiber wrap patterns were uniform, met helix angle tolerances, and did not slip off the spar even when wrapped dry (without resin). The head shape evolved appears to be appropriate for future root attachment requirements.

c) Composite prestressed spar structural design theory was verified. Hoop strains and fiber angle changes predicted by theory were achieved. Prestresses, based on structural design theory and dimensional measurements taken during and subsequent to cryogenic stretch forming, were obtained for the two spars successfully fabricated during the program. The prestress values (compression in the metal liner and tension in the fibers at zero external load state) were in the desired design range. The need for improved measurement techniques for spar strain determination was indicated by this work.

d) Buckling problems with the flat plate elements of the unwrapped metal liner during the intermediate hydrostatic stretching operation were successfully resolved. Curved elements, compatible with actual spar cross-sectional shapes were substituted for the flat plate portions. Additional effort is required to determine the limiting values of radius to thickness ratios to prevent buckling.

e) Rework of the head knuckle contour of the cryogenic stretch die should eliminate excessive head knuckle rounding and accompanying local fiber spreading during cryogenic stretch forming.
4.2 **Recommendations**

a) Fabricate additional spar specimens and test as defined by ARDE Test Specification ATS-100 to verify the projected advantages of the prestressed composite spar construction.

b) Improved measurement techniques for composite spar dimensional changes (needed to verify spar prestresses) should be investigated.
5.0 REFERENCES


6) U. S. Patent Number 3,197,851.

7) Sikorsky Aircraft Corporation Fatigue Test Data.


9) Discussions with Sikorsky Aircraft and Boeing, Vertol Division.


13) Hercules, Inc. Product Data Numbers 815 and 816.


6.0 APPENDICES

6.1 Appendix 1 - Symbols

Symbols used in the text are listed and defined in this section.

\begin{align*}
A &= \text{Enclosed cross-sectional area} \\
A_f &= \text{Fiber area} \\
A_M &= \text{Metal area} \\
a &= \text{Element length prior to straining} \\
a_1 &= \text{Element length after straining} \\
b &= \text{Spar cross-section dimension or element length before straining} \\
b_1 &= \text{Element length after straining} \\
c &= \text{Element length before straining} \\
c_1 &= \text{Element length after straining} \\
d &= \text{Cross-section depth or differential} \\
ds &= \text{Arc length} \\
E &= \text{Young's modulus} \\
E_f &= \text{Fiber Young's modulus} \\
E_g &= \text{Graphite fiber Young's modulus} \\
E_M &= \text{Metal Young's modulus} \\
F &= \text{Force, axial or fiber} \\
F_o &= \text{Axial force of reference homogeneous metal spar} \\
g &= \text{Acceleration of gravity} \\
G &= \text{Shear modulus} \\
(GJ) &= \text{Torsional stiffness of reference homogeneous metal spar} \\
(GJ)_M &= \text{Torsional stiffness of metal liner} \\
I &= \text{Moment of inertia} \\
I_o &= \text{Moment of inertia of reference homogeneous metal spar} \\
I_p &= \text{Polar moment of inertia} \\
I_{pM} &= \text{Metal polar moment of inertia}
\end{align*}
\( I_{pf} \) = Fiber polar moment of inertia
\( J \) = Torsion constant for cross-section
\( k_b \) = Bending stiffness
\( k_{bc} \) = Bending stiffness of composite spar
\( k_{bo} \) = Bending stiffness of reference homogeneous metal spar
\( \hat{k}_{bc} \) = Bending stiffness per unit mass of composite spar
\( \hat{k}_{bo} \) = Bending stiffness per unit mass of reference homogeneous metal spar
\( k_T \) = Torsional stiffness
\( k_{TC} \) = Torsional stiffness of composite spar
\( k_{TO} \) = Torsional stiffness of reference homogeneous metal spar
\( \hat{k}_{TC} \) = Torsional stiffness per unit mass of composite spar
\( \hat{k}_{TO} \) = Torsional stiffness per unit mass of reference homogeneous metal spar
\( L \) = Length
\( M_b \) = Blade mass
\( M_c \) = Composite spar mass
\( M_o \) = Mass of reference homogeneous metal spar
\( M_{ns} \) = Non-structural mass
\( M_s \) = Spar mass
\( N_\theta \) = Hoop membrane stress resultant
\( N_x \) = Longitudinal membrane stress resultant
\( P_s \) = Cryogenic stretch forming pressure
\( R \) = Radius
\( R_A, R_B \) = Spar cross-sectional radii
\( R_{die} \) = Die radius
\( R_o \) = Initial radius of spar
\( r_i \) = Radius of \( i^{th} \) fiber to shear center of cross-section
\( S \) = Fiber width
\( S_{1} \) = Nominal room temperature .2\% offset hoop yield stress of metal
\( S_{1A} \) = Nominal aged room temperature .2\% offset hoop yield stress of metal
\( S_{2} \) = Nominal metal hoop stress at \(-320^\circ F\) during cryogenic stretch forming
$\Delta T = \text{Temperature change}$

$T_c = \text{Resisting torque of composite spar}$

$T_f = \text{Fiber resisting torque}$

$T_M = \text{Metal resisting torque}$

$T_o = \text{Resisting torque of homogeneous reference metal spar}$

$t_f = \text{Fiber structural thickness (glass less resin)}$

$t_{fc} = \text{Fiber composite thickness (glass plus resin)}$

$t_{cx} = \text{Fiber composite thickness at cross-section minor diameter}$

$t_{cy} = \text{Fiber composite thickness at cross-section major diameter}$

$t_o = \text{Thickness of reference homogeneous metal spar}$

$t_M = \text{Metal thickness}$

$t_{ns} = \text{Thickness of non-structural spar material}$

$W_c = \text{Composite spar weight}$

$W_o = \text{Reference homogeneous metal spar weight}$

$w_{sp} = \text{Elastic springback deflection}$

$\bar{X}, \bar{Y} = \text{Spar cross-section minor and major diameters}$

$\bar{X}_o, \bar{Y}_o = \text{Initial spar cross-section minor and major diameters}$

$x = \text{Coordinate}$

$z = \text{Thickness coordinate}$

$\alpha = \text{Initial fiber wrap helix angle}$

$\alpha^1 = \text{Final fiber wrap helix angle}$

$\alpha_f = \text{Fiber thermal expansion coefficient}$

$\alpha_M = \text{Metal thermal expansion coefficient}$

$\beta = \text{Spar cross-section angular dimension}$

$\gamma = \text{Perimeter}$

$\gamma = \text{Mass per unit length}$

$\Delta = \text{Increment}$

$\varepsilon_{cr} = \text{Critical compressive strain}$

$\varepsilon_f = \text{Fiber strain}$

$\varepsilon_o = \text{Bending strain parameter}$
\( \varepsilon_{\text{MC}l} \) = Metal cryogenic plastic hoop strain
\( \varepsilon_{\text{ep}} \) = Elastic springback strain
\( \varepsilon_{\text{e}} \) = Metal hoop strain
\( \varepsilon_{\text{ex}} \) = Metal longitudinal strain
\( \lambda \) = Blade non-structural mass ratio parameter
\( \mu \) = Resin fraction by weight
\( \rho_{\text{fc}} \) = Composite fiber density
\( \rho_{\text{gc}} \) = Composite graphite fiber density
\( \rho_{\text{M}} \) = Metal density
\( \rho_{\text{ns}} \) = Density of non-structural weight material
\( \sigma \) = Stress
\( \sigma_{\text{cr}} \) = Critical compressive stress
\( \sigma_{\text{f}} \) = Fiber stress
\( \sigma_{\text{fl}} \) = Fiber prestress
\( \sigma_{\text{fb}} \) = Fiber bending stress
\( \sigma_{\text{fo}} \) = Fiber operating stress
\( \sigma_{\text{f\theta}} \) = Fiber hoop stress
\( \sigma_{\text{f\theta l}} \) = Fiber hoop prestress
\( \sigma_{\text{M}} \) = Metal stress
\( \sigma_{\text{Mb}} \) = Metal bending stress
\( \sigma_{\text{Mi}} \) = Metal prestress
\( \sigma_{\text{Mx}} \) = Metal direct longitudinal stress
\( \sigma_{\text{Mxi}} \) = Metal longitudinal prestress
\( \sigma_{\text{Mxl}} \) = Metal true cryogenic longitudinal stress or longitudinal prestress
\( \sigma_{\text{M\theta}} \) = Metal hoop stress
\( \sigma_{\text{M\theta i}} \) = Metal hoop prestress
\( \sigma_{\text{M\theta l}} \) = Metal true cryogenic hoop stress or hoop prestress
\( \sigma_{\text{ox}} \) = Direct longitudinal stress in reference homogeneous metal spar
\( \theta \) = Angle of twist of spar cross-section
\( \Phi (x) \) = Function of x
\( \Omega \) = Blade angular velocity
6.2 Appendix 2 - Composite Spar Structural Design

Composite prestressed spar structural analysis theory and calculations are presented in this section.

6.2.1 Fiber and Metal Prestresses Versus Fiber Wrap Angle

Fiber and metal prestresses (initial stress state at zero external load) are derived herein based on equilibrium, strain compatibility, geometric and stress-strain relations at cryogenic and room temperatures. Numerical calculations for one (1) design point are presented as an illustrative example.

6.2.1.1 Membrane Stress Resultants

Idealizing the spar of length, L, with a cross-section as sketched in Figure A-1, equilibrium requirements determine the spar hoop and longitudinal membrane stress resultants \( N_\theta \) and \( N_x \) as follows:

\[
2 N_\theta L = 2 RLP \text{ or,}
\]

\[
N_\theta = PR \quad (A-1)
\]

\[
N_x (2 \pi R + 4b) = P (\pi R^2 + 4bR) \text{ or,}
\]

\[
N_x = PR \left( 1 + \frac{\pi R}{2} \frac{R/b}{1 + \frac{\pi R}{4} R/b} \right) \quad (A-2)
\]

For a wide spar \( (R/b << 1) \) and we have the approximate relation,

\[
N_x \approx PR \quad (A-3)
\]

6.2.1.2 Fiber Stress Components

From fiber stress, fiber tensile load components and fiber widths sketch in Figure A-2, noting that fiber area is width times thickness, we have,

\[
\sigma_f = \text{fiber stress} = \frac{\text{fiber load}}{\text{fiber area}} = \frac{T}{t_f s \sin \alpha' \cos \alpha'} \quad (A-4)
\]
FIGURE A-1

IDEALIZED SPAR CROSS-SECTION CONTOUR
FIGURE A-2

FIBER GEOMETRY AND LOAD COMPONENTS
\[ \sigma_{f\theta} = \text{fiber hoop stress} = \frac{T \sin \alpha'}{t_f \cos \alpha'} \]  
(A-5)

\[ \sigma_{fx} = \text{fiber longitudinal stress} = \frac{T \cos \alpha'}{t_f \sin \alpha'} \]  
(A-6)

From (A-4) to (A-6) we obtain,

\[ \sigma_{f\theta} = \sigma_f \sin^2 \alpha' \]  
(A-7)

\[ \sigma_{fx} = \sigma_f \cos^2 \alpha' \]  
(A-8)

6.2.1.3 Strain Geometry

With metal and fiber element lengths before and after cryogenic stretch forming and strains as defined on Figure A-3, we have using the elementary geometric relation,

\[ a^2 + b^2 = c^2 = a^2 (1 + \varepsilon_x)^2 + b^2 (1 + \varepsilon_x)^2 = c^2 (1 + \varepsilon_f)^2 \]  
(A-9)

Noting that \( a + b = c \) and \( \sin \alpha = b/c \) we find from (A-9) after simplification,

\[ \sin^2 \alpha = \frac{(\varepsilon_f - \varepsilon_x)(2 + \varepsilon_f + \varepsilon_x)}{(\varepsilon_x - \varepsilon_f)(2 + \varepsilon_x + \varepsilon_f)} \]  
(A-10)

which defines the initial fiber wrap angle in terms of fiber and metal strains.

If the metal longitudinal strain, \( \varepsilon_x = 0 \), we have the special case,

\[ \sin^2 \alpha = \frac{\varepsilon_f}{\varepsilon_f (2 + \varepsilon_f)} \]  
(A-11)

From geometry and definition (Figure A-3),

\[ \sin \alpha' = \frac{b}{c} = \frac{(b)(1 + \varepsilon_x)}{c(1 + \varepsilon_x)} = \sin \alpha \frac{(1 + \varepsilon_x)}{(1 + \varepsilon_f)} \]  
(A-12)

This relates the final to the initial fiber wrap angle.
FIGURE A-3

SPAR STRAINS
6.2.1.4 **Conditions at Cryostretch**  
(Pressure = $P_s$, Temperature = $-320^\circ$F)

Design the metal liner to behave as a cylinder with true cryogenic stresses (see Section 3.1.1)

\[ \sigma_{M\theta} = 250 \text{ ksi} \]  
\[ \sigma_{Mx} = 125 \text{ ksi} \]  

For Heat #76235 (See Figure 3)

this requires,

\[ \varepsilon_0 = 0.142 \text{ in/in} \]  
\[ \varepsilon_x = 0 \]  

(See Section 3.1.1)

Selecting as a design point a cryogenic fiber strain,

\[ \varepsilon_f = 0.01 \text{ (in/in)} \]  

and using Young's Modulus, $E_f \approx 12 \times 10^3$ (ksi) we have the cryogenic fiber stress,

\[ \sigma_f = 0.01 \times 12 \times 10^3 = 120 \text{ ksi} \]

From (A-11) and (A-12) using the numerical values of (A-14) to (A-16) we compute the initial and final fiber wrap angles,

\[ \sin^2 \alpha = \frac{0.01}{0.142} \frac{2.01}{2.142} = 0.0662; \sin \alpha = 0.292 \]

\[ \sin \alpha = 0.258 \]

\[ \alpha = 14.95^\circ \approx 15^\circ \]  

(Initial fiber wrap angle)

\[ \sin \alpha' = \frac{0.258}{1.142} \frac{1.142}{1.01} = 0.292 \]

\[ \alpha' = 17^\circ \]  

(Final fiber wrap angle after cryostretch)

Using (A-7), (A-8), (A-18) we find,

\[ \sigma_{f\theta} = (120) (\sin^2 17^\circ) = 10.23 \text{ ksi} \]

\[ \sigma_{fx} = (120) (\cos^2 17^\circ) = 109.4 \text{ ksi} \]
Imposing hoop and longitudinal equilibrium requirements at cryogenic condition, we have from (A-1), (A-3), (A-13) and (A-19),

\[ N_{\theta} = P_{R} = \sigma_{f \theta} t_{f} + \sigma_{M \theta} t_{M} = 10.23 t_{f} + 250 t_{M} \]

\[ P_{R} = 250 + 10.23 \left( \frac{t_{f}}{t_{M}} \right) \quad \text{and,} \]

\[ N_{x} = \frac{P_{R} - \sigma_{Mx} + \sigma_{fx} \left( \frac{t_{f}}{t_{M}} \right)}{t_{M}} = 125 + 109.4 \left( \frac{t_{f}}{t_{M}} \right) \]

(A-20)

(A-21)

From (A-20) and (A-21) we obtain the fiber to metal thickness ratio,

\[ \frac{t_{f}}{t_{M}} = 1.26 \quad \text{and,} \]

\[ \left( \frac{P_{R}}{t_{M}} \right) = 125 + (109.4) (1.26) = 263 \text{ ksi} \]

(A-22)

(A-23)

The fiber to metal thickness ratio point above is plotted versus initial fiber wrap angle \( \phi = 15^\circ \) on the design graph of Figure 5.

6.2.1.5 Conditions at Prestressed State
(pressure, \( p = 0 \), temperature = R.T.)

Using (A-7), (A-8), (A-18) we determine the hoop and longitudinal components of the fiber prestress as,

\[ \sigma_{f \theta}^{1} = \sigma_{f}^{1} (\sin^{2}17^\circ) = 0.085 \sigma_{f}^{1} \]

(A-24)

\[ \sigma_{fx}^{1} = \sigma_{f}^{1} (\cos^{2}17^\circ) = 0.915 \sigma_{f}^{1} \]

From equilibrium requirements at zero pressure, we have using (A-22) and (A-24),

\[ \sigma_{M \theta}^{1} t_{M} + \sigma_{f \theta}^{1} t_{f} = 0 = \sigma_{M \theta}^{1} + (0.085 \sigma_{f}^{1}) \left( \frac{t_{f}}{t_{M}} \right) \]

\[ 0 = \sigma_{M \theta}^{1} + (0.085 \sigma_{f}^{1}) (1.26) \]

\[ \sigma_{M \theta}^{1} + 0.107 \sigma_{f}^{1} = 0 \quad \text{and,} \]

(A-25)
\[
\sigma_{Mx}^1 t_M + (\sigma_{fx}^1 t_f = 0 = \sigma_{Mx}^1 + (0.915 \times 1.26 \sigma_f^1) \\
\sigma_{Mx}^1 + 1.152 \sigma_f^1 = 0
\]

(A-26)

Solving (A-25) and (A-26) simultaneously gives,

\[
\begin{align*}
\sigma_f^1 &= -0.868 \sigma_{Mx}^1 \\
\sigma_{M\theta}^1 &= 0.0928 \sigma_{Mx}^1
\end{align*}
\]

(A-27)

6.2.1.6 Strain Increments
(Elastic rebound from \( P = P_s \), \( T = -320°F \) to \( P = 0, T = RT \))

Using Hooke's Law, including thermal strains, we have for Poisson's ratio = .3 the strain increments,

\[
\begin{align*}
\Delta \epsilon_x &= \Delta \sigma_{Mx} / E_M - 0.3 \Delta \sigma_{Mx} + \alpha_m \Delta T \\
\Delta \epsilon_\theta &= \Delta \sigma_{M\theta} / E_M - 0.3 \Delta \sigma_{M\theta} + \alpha_m \Delta T \\
\Delta \epsilon_f &= \Delta \sigma_f / E_f + \alpha_f \Delta T
\end{align*}
\]


The stress increments from cryogenic state to prestressed state are (using A-13, A-27)

\[
\begin{align*}
\Delta \sigma_{Mx} &= 125 - \sigma_{Mx}^1 \\
\Delta \sigma_{M\theta} &= 250 - \sigma_{M\theta}^1 = 250 - 0.0928 \sigma_{Mx}^1 \\
\Delta \sigma_f &= 120 - \sigma_f^1 = 120 + 0.868 \sigma_{Mx}^1
\end{align*}
\]

(A-31)

From Mohr's circle of strain, Figure A-4, we obtain the relation between fiber and metal strains,

\[
\begin{align*}
\Delta \epsilon_f &= 1/2 (\Delta \epsilon_x + \Delta \epsilon_\theta) + 1/2 (\Delta \epsilon_\theta - \Delta \epsilon_x) \cos 2\chi^1 \\
\Delta \epsilon_x &= \Delta \epsilon_\theta \left( \frac{1 + \cos 2\chi^1}{2} \right) + \Delta \epsilon_x \left( \frac{1 - \cos 2\chi^1}{2} \right) \\
\Delta \epsilon_f &= 0.9145 \Delta \epsilon_\theta + 0.0855 \Delta \epsilon_x
\end{align*}
\]

(A-32, A-33)

For \( 2\chi^1 = 34° \) from (A-18),

\[
\Delta \epsilon_f = 0.9145 \Delta \epsilon_\theta + 0.0855 \Delta \epsilon_x
\]

(A-33)
FIGURE A-4

MOHR'S CIRCLE OF STRAIN
Using (A-28), (A-29), (A-31) and taking $E = 27 \times 10^3$ ksi, $M = 4.6 \times 10^{-6}$ in/in°F (R.T. to -320°F) and $\Delta T = 390°F$ gives,

\[
\Delta \varepsilon_x = \frac{(125 - \sigma_{mx}^1) - .3(250 - .0928 \sigma_{mx}^1) + 4.6 \times 390 \times 10^{-6}}{27 \times 10^3} = \frac{3.643 - .036 \sigma_{mx}^1}{10^3}
\]

(A-34)

\[
\Delta \varepsilon_{\theta} = \frac{(250 - .0928 \sigma_{mx}^1) - .3(125 - \sigma_{mx}^1) + 4.6 \times 390 \times 10^{-6}}{27 \times 10^3} = \frac{9.633 + .00766 \sigma_{mx}^1}{10^3}
\]

(A-35)

From (A-33) using (A-30), (A-34) and (A-35) using $E = 12 \times 10^3$ ksi, $\varepsilon_f = 2 \times 10^{-6}$ in/in $\sigma_f$ (R.T. to -320°F) and $\Delta T = 390°F$ we find,

\[
\frac{(120 + .868 \sigma_{mx}^1) + 2 \times .390 \times 10^{-3}}{12 \times 10^3} = 10^{-3} \left\{ .9145(9.633 + .00766 \sigma_{mx}^1) + .0855(3.643 - .036 \sigma_{mx}^1) \right\}
\]

Solving for $\sigma_{mx}^1$ gives,

\[
\sigma_{mx}^1 = -24.45 \text{ ksi}
\]

(A-36)

From (A-27) and (A-36),

\[
\sigma_{m\theta} = .0928 (-24.45) = 2.27 \text{ ksi}
\]

(A-37)

\[
\sigma_f^1 = -.868 (24.45) = 21.25 \text{ ksi}
\]

(A-38)

These prestress value points are plotted versus initial fiber wrap angle, $\phi = 15°$, on the design graph of Figure 5.
6.2.2 Bending, Axial and Torsional Load Effects for Composite Spar

6.2.2.1 Bending of Composite Spar

Mohr's circle of strain (see Figure A-4, Section 6.2.1.6) gives the relation between metal longitudinal and hoop strains and fiber strain as,

\[ \varepsilon_f = \left( \frac{\varepsilon_x + \varepsilon_\theta}{2} \right) + \left( \frac{\varepsilon_x - \varepsilon_\theta}{2} \right) \cos 2\zeta \]

Using trigonometric identities and simplifying one has,

\[ \varepsilon_f = \varepsilon_x \cos^2 \zeta + \varepsilon_\theta \sin^2 \zeta \quad \text{(A-39)} \]

For bending effects, treat as "narrow beam", i.e., Poisson's ratio = 0, corresponding to hoop strain \( \varepsilon_\theta = 0 \). Then from (A-39) fiber strain, for composite spar bending is,

\[ \varepsilon_f = \varepsilon_x \cos^2 \zeta \quad \text{(A-40)} \]

Taking the metal longitudinal strain distribution as linear through the thickness we have,

\[ \varepsilon_x = \varepsilon_0 z \quad \text{(A-41)} \]

Then from Hooke's Law and (A-8), (A-41) we obtain the metal and fiber bending stresses,

\[ \sigma_{\text{MD}} = E_M \varepsilon_x = E_M \varepsilon_0 z \quad \text{(A-42)} \]

\[ \sigma_{\text{FB}} = \sigma_f \cos^2 \zeta \quad = \left( \frac{E_f \varepsilon_f}{E_f} \right) \cos^2 \zeta \quad = E_f \cos^4 \zeta \varepsilon_0 z \quad \text{(A-43)} \]

Since both the metal and the fibers resist part of the total moment we have the differential moments,

\[ dM = dM_f + dM_M = \sigma_{\text{FB}} z \, dA_f + \sigma_{\text{MD}} z \, dA_M \]

Using (A-42), (A-43) and integrating,

\[ M = \int dM = \varepsilon_0 \left( E_f \cos^4 \zeta \int z^2 \, dA_f + E_M \int z^2 \, dA_M \right) \]
Noting that the integrals represent fiber and metal moment of inertias, we have,

\[ M = \varepsilon_0 \left( (E_f \cos^4 \alpha) I_f + E_M I_M \right) \]  \hspace{1cm} (A-44)

The bending strain parameter \( \varepsilon_0 \), is then defined from (A-44) as,

\[ \varepsilon_0 = \frac{M}{E_M I_M + (E_f \cos^4 \alpha) I_f} = \frac{M}{(EI)_{\text{effective}}} = \frac{M}{E_M M_f} \]  \hspace{1cm} (A-45)

For reference purposes, define now a datum homogeneous metal spar with thickness \( t_0 \), bending stiffness \( E_M I_o \) and bending stress \( \sigma_{bo} \). For the same moment and cross-sectional perimeter and shape the composite and homogeneous spar bending stresses will be proportional to the bending stiffnesses. Using (A-45) one obtains,

\[ \frac{\sigma_{Mb}}{\sigma_{bo}} = \frac{M/E_I}{M/E_M I_o} = \frac{E_M I_o}{E_M I_M + (E_f \cos^4 \alpha) I_f} \]  \hspace{1cm} (A-46)

For a thin-walled cross-section, the moment of inertia is, to good approximation, proportional to the wall thickness. Then we have from (A-46) the metal bending stress ratio,

\[ \frac{\sigma_{Mb}}{\sigma_{bo}} = \frac{E_M t_0}{E_M I_M + (E_f \cos^4 \alpha) t_f} = \frac{(t_0/t_M)}{1 + \left( \frac{t_f}{t_M} \right) \left( \frac{E_f \cos^4 \alpha}{E_M} \right)} \]  \hspace{1cm} (A-47)

Using (A-42), (A-43) and (A-47) we obtain the fiber bending stress ratio,

\[ \frac{\sigma_{fb}}{\sigma_{bo}} = \left( \frac{\sigma_{Mb}}{\sigma_{bo}} \right) \left( \frac{E_f \cos^4 \alpha}{E_M} \right) \]  \hspace{1cm} (A-48)

Blade mass is composed of spar mass plus non-structural mass, i.e.,

\[ m_b = m_s + m_{ns} = m_s + \lambda m_b \]  \hspace{1cm} (A-49)

with \( \lambda \), the blade non-structural mass parameter (fraction of total blade mass that is non-structural)

Assuming the same non-structural mass when comparing the composite spar to the reference homogeneous metal spar, we obtain from (A-48) the blade masses,
\[ m_{bo} = m_{so} + \lambda m_{bo} \]
\[ m_{bc} = m_{sc} + \lambda m_{bo} = m_{sc} + \left( \frac{\lambda}{1 - \lambda} \right) m_{so} \]

The homogeneous to composite blade mass ratio then becomes after simplification,

\[ \frac{m_{bo}}{m_{bc}} = \frac{\left( \frac{m_{so}}{1 - \lambda} \right)}{m_{sc} + \left( \frac{\lambda}{1 - \lambda} \right) m_{so}} = \frac{1}{\lambda + (1 - \lambda) \frac{m_{sc}}{m_{so}}} \]

For the same perimeter and length, the masses are proportional to the wall thickness times density. We then have,

\[ \frac{m_{bo}}{m_{bc}} = \frac{1}{\lambda + (1 - \lambda) \frac{t_M}{t_o} + \rho_{fc} \frac{t_{fc}}{t_o}} \]

Using (A-46), (A-47) and (A-50) we obtain, after simplification, the bending stiffness per unit mass ratio (composite to homogeneous)

\[ k_{bo} = k_{bc} = t_{M} \left( t_{M} \right) + \left( t_{f} \right) \left( \frac{E_f \cos^4 \alpha}{E_M} \right) \frac{1}{\lambda + (1 - \lambda) \left( \frac{t_M}{t_o} + \rho_{fc} \frac{t_{fc}}{t_o} \right)} \]

From basic data on resin and glass density, we compute the composite fiber thickness and density as follows.

resin density \[ = 1.16 \times 62.4 = 0.0419 \text{#/in}^3 \frac{1728}{1} \]

S glass density \[ = 2.54 \times 62.4 = 0.0917 \text{#/in}^3 \frac{1728}{1} \]

If \( \mu = \text{resin fraction by weight} \), the density \( \rho_{fc} \) of the glass-resin composite is,

\[ \rho_{fc} = \frac{1}{\mu + (1 - \mu)} \frac{1}{10.9 + 12.96 \mu} \]
Also, the volume ratio of glass fibers, \((VR)_f\), is obtained as,

\[
(\text{VR})_f = \frac{(1 - \mu)}{0.0917} = \frac{1 - \mu}{1 + 1.19\mu} \quad (A-53)
\]

and

\[
\mu = \frac{1}{0.0419} + \frac{(1 - \mu)}{0.0917}
\]

Noting that \(t_{fc} = t_f / (\text{VR})_f\) and using \((A-53)\) gives the fiber composite to structural thickness ratio,

\[
\left(\frac{t_{fc}}{t_f}\right) = \frac{1 + 1.19\mu}{1 - \mu} \quad (A-54)
\]

6.2.2.2 Direct Axial Stresses in Composite Spar (Centrifugal Loading)

Using Hooke's Law, \((A-8)\) and \((A-40)\) we obtain,

\[
\varepsilon_f = \frac{\sigma_f}{E_f} = \left(\frac{\sigma_{fx}}{E_f \cos^2 \alpha_x}\right) = \varepsilon_x \cos^2 \alpha_x
\]

Then,

\[
\varepsilon_x = \frac{\sigma_{fx}}{E_f \cos^4 \alpha_x} \quad (A-55)
\]

From Hooke's Law using \((A-55)\),

\[
\varepsilon_x = \frac{\sigma_{mx}}{E_m} = \frac{\sigma_{fx}}{E_f \cos^4 \alpha_x}
\]

\[
\frac{\sigma_{fx}}{\sigma_{mx}} = \frac{\sigma_f \cos^2 \alpha_x}{\sigma_{mx}} = \frac{E_f \cos^4 \alpha_x}{E_m} \quad (A-56)
\]

which gives ratio of fiber to metal stresses due to axial (centrifugal) loads.

From the definition of centrifugal force we have

\[
dF = (\gamma')dx \Omega^2 (a + x) \quad (A-57)
\]

Since mass per unit length \(\gamma'\)
(including non-structural mass) is given by perimeter x thickness x density, we obtain from (A-57) after integrating the centrifugal force,

\[ F = \int dF = \frac{\rho}{g} \left[ \rho t_M + \rho f_c t_f c + \rho_{ns} t_{ns} \right] \Omega^2 \int \left[ (a + x) \Phi(x) \right] dx \]

or,

\[ F = \frac{\rho}{g} \left[ \rho t_M + \rho f_c t_f c + \rho_{ns} t_{ns} \right] \Omega^2 \Phi(x) \tag{A-58} \]

From equilibrium considerations,

\[ \Gamma \left[ \sigma_{Mx} t_M + \sigma_{fx} t_f \right] = F \tag{A-59} \]

Using (A-56), (A-58) and (A-59), and solving for \( \sigma_{Mx} \), the longitudinal membrane stress in the metal of the composite spar, gives

\[ \sigma_{Mx} = \frac{\rho}{g} \frac{\left( \rho t_M + \rho f c t_f c + \rho_{ns} t_{ns} \right) \Phi(x)}{\left( t_M + t_f \frac{E_f}{E_M} \cos^4 \alpha \right)} \tag{A-60} \]

Define now the centrifugal force, \( F_o \) of the equivalent homogeneous metal spar of the same shape, perimeter, angular velocity, radius, but with thickness \( t_o \) and density, \( \rho \), as,

\[ F_o = \int \sigma_{ox} t_o \left( \frac{\text{mass}}{\text{unit length}} \right) \left( \Omega^2 \right) \times \text{radius} \]

\[ F_o = \int \sigma_{ox} t_o = \frac{\rho}{g} \left( \rho t_o + \rho_{ns} t_{ns} \right) \Omega^2 \Phi(x) \]

As before, non-structural mass has been included.

Solving for \( \sigma_{ox} \), the longitudinal membrane stress in the equivalent homogeneous metal spar yields,

\[ \sigma_{ox} = \frac{\rho}{g} \frac{\left( \Omega^2 \Phi(x) \right)}{t_o} \left( \frac{\left( \rho + \rho_{ns} t_{ns} \right)}{t_o} \right) \tag{A-61} \]

From (A-60) and (A-61), noting the definition of \( \lambda \), the non-structural mass parameter, we obtain after simplification,
6.2.2.3 Torsional Effects in Composite Spar

Both the metal liner and the fibers resist the applied torque. The metal liner twists and the pretaensioned fibers undergo extensional strains which produce small changes in the fiber helix angle.

The resisting torque of the metal liner is related to the angle of twist per unit length by, reference 14,

$$T_M = \theta \left( (GJ)_M + \frac{G_{Mx}}{t_M} \right)$$  \hspace{1cm} (A-63)

where, the conventional metal torsion stiffness parameter,

$$\frac{(GJ)_M}{t_M} = \frac{4 A^2 G_{Mx}}{\int ds}$$  \hspace{1cm} (A-64)

and the second term represents the effect of axial stresses.

If $\alpha_1$ is the helix angle of the fiber wrap prior to loading in torsion and $d \alpha$ the angle change resulting from the applied torque as sketched in Figure A-5, we compute the fiber extensional strain, $\varepsilon_f$, from the fiber length changes as,

$$\varepsilon_f = \frac{x}{\cos (\alpha_1 + d \alpha)} - \frac{x}{\cos \alpha_1} = \frac{\cos \alpha_1}{\cos (\alpha_1 + d \alpha)} - 1$$

Using trigonometric identities and taking $d \alpha = d \alpha_1$ appropriate for $d \alpha_1$ small, we have after simplification,

$$\varepsilon_f \approx - \frac{d \alpha_1}{\cot \alpha_1 - d \alpha_1 \cot \alpha_1} \quad \text{or}, \quad \varepsilon_f \approx \tan \alpha_1 \left( d \alpha_1 \right)$$  \hspace{1cm} (A-65)

Using Hooke's Law, we obtain the change in fiber tension

$$dF = (E_f \varepsilon_f )A_f = E_f A_f \tan \alpha_1 \ d \alpha_1$$  \hspace{1cm} (A-66)
FIGURE A-5

FIBER WRAP ANGLE CHANGE
This fiber tension change either increases or decreases the fiber pretension depending on the direction of twist. The fiber torsional resistance results from the sum of tangential components of fiber tensions times their respective lever arms as sketched on Figure 6, Section 3.0.

The differential resisting torque for each pair of fibers is then,

\[ \frac{dT_f}{\theta} = r \left\{ (F + dF) \sin (\alpha' + d\alpha') - (F - dF) \sin (\alpha' - d\alpha') \right\} \]

Simplifying, using trigonometric identities and the fact that \( d\alpha' \) is small gives,

\[ \frac{dT_f}{\theta} = 2r \left\{ dF \sin \alpha' + F \cos \alpha' \, d\alpha' \right\} \]

Noting that the change in fiber helix angle due to torsion is the twist per unit length times the radius to the cross-section shear center, i.e.,

\[ d\alpha' = r \theta \]

and that \( \frac{dT_f}{\theta} \) is for each pair of fibers, we have, using (A-66) and summing up for all fibers,

\[ T_f = \sum_{i=1}^{i=n} \left( E_f A_f r_i^2 \tan \alpha' \sin \alpha' + r_i^2 F \cos \alpha' \right) \]

Since fiber tension \( F = A_f \sigma_f \) and the polar moment of inertia of the fibers,

\[ I_{pf} = \sum_{i=1}^{i=n} A_f r_i^2 \]  \hspace{1cm} (A-67)

we obtain finally the resisting fiber torque as,

\[ T_f = \theta \left( E_f \tan \alpha' \sin \alpha' + \sigma_f \cos \alpha' \right) (I_{pf}) \]  \hspace{1cm} (A-68)

Since the resisting torque of the composite spar, \( T_c \), is the sum of metal and fiber resisting torques, i.e.,

\[ T_c = T_M + T_f \]

and defining the composite spar torsional stiffness as,

\[ k_{Tc} = \frac{T_c}{\theta} \]

noting that for thin-wall cross-sections, \( \frac{I_{pf}}{I_{pM}} = \frac{t_f}{t_M} \)

we have, using (A-63) and (A-68),

\[ k_{Tc} = (GJ)_M + I_{pM} \left[ \sigma_{Mx} \left( \frac{t_f}{t_M} \right) \left( E_f \tan \alpha' \sin \alpha' + \sigma_f \cos \alpha' \right) \right] \]  \hspace{1cm} (A-69)
For the homogeneous metal reference blade, \( \delta_{Mx} = 0 \). Then from (A-63) we have the reference torsional stiffness,
\[
\kappa_{TO} = (GJ)
\]  
(A-70)

Using now (A-50), (A-69), (A-70) we find the torsional stiffness per unit mass ratio,
\[
\left( \frac{k_{TC/m_C}}{k_{TO/m_O}} \right) = \frac{\hat{k}_{TC}}{\kappa_{TO}} = \left( \frac{t_M}{t_O} \right) \left[ \frac{I_{PM}}{GJ} \right] \left[ \theta_{Mx} + E_f \left( \frac{t_f}{t_M} \right) \left( \tan \alpha' \sin \alpha' + \frac{\sigma_f}{E_f} \cos \alpha' \right) \right] \left\{ \lambda + (1 - \lambda) \left[ \left( \frac{t_M}{t_O} \right) + \left( \frac{\rho_f}{\rho_M} \right) \left( \frac{t_f}{t_O} \right) \right] \right\}
\]  
(A-71)

Noting that in most cases, the term \( \frac{\sigma_f}{E_f} \cos \alpha' \) (the order of the fiber strain) is small compared to the other numerator terms, we obtain the approximate relation,
\[
\left( \frac{k_{TC/m_C}}{k_{TO/m_O}} \right) \approx \left( \frac{t_M}{t_O} \right) \left[ \frac{I_{PM}}{GJ} \right] \left[ \theta_{Mx} + \frac{E_f t_f}{t_M} \tan \alpha' \sin \alpha' \right] \left\{ \lambda + (1 - \lambda) \left[ \left( \frac{t_M}{t_O} \right) + \left( \frac{\rho_f}{\rho_M} \right) \left( \frac{t_f}{t_O} \right) \right] \right\}
\]  
(A-72)

6.2.2.4 Composite Spar Design Point Calculations

Table 2, Section 3.1.6 gives composite spar design data for various initial fiber wrap angles. A typical design point calculation is presented in this section. In these computations, we use,
\[
\frac{t_f}{t_M} = 1.5, \quad \frac{\rho_f}{\rho_M} \approx 1/4 \quad \text{and} \quad \frac{E_f}{E_M} = 12.4 = .497
\]

Selecting for typical design point calculations initial fiber wrap angle, \( \alpha = 17.5^\circ \), with final wrap angle \( \alpha' = 19.8^\circ \), we have from Figure 5 (see Section 6.2.1).
\[
\frac{t_f}{t_M} = .987 = \text{fiber to metal thickness ratio}
\]
\[
\theta_{Mx} = -59 \, \text{ksi} = \text{metal longitudinal compressive prestress}
\]
\[
\theta_{f} = 67 \, \text{ksi} = \text{fiber tensile prestress}
\]
If the allowable bending stress of the metal liner in composite is taken as twice the bending stress in homogeneous metal reference spar \( \frac{\sigma_{Mb}}{\sigma_{bo}} = 2 \) because the composite spar metal liner is always in compression, we have from (A-47) and the above numerical values noting that \( \cos^4(19.8^\circ) = .783 \),

\[
2 = \frac{t_o/t_M}{1 + .987 \times .497 \times .783} = \frac{t_o/t_M}{1.384}
\]

\[
t_M = .361 \text{ (relative metal thickness)}
\]

For simplicity, we take non-structural mass parameter, \( \lambda = 0 \), and compute the relative weight (mass of spar from (A-50) as,

\[
\frac{W_C}{W_o} = \frac{m_{bc}}{m_{bo}} = \left( \frac{t_M}{t_o} \right) \left[ 1 + \frac{\rho_{fc}}{\rho_M} \left( \frac{t_{fc}}{t_M} \right) \right] = .361 \left[ 1 + \frac{1}{4} \times 1.5 \times .987 \right]
\]

\[
W_C = .496
\]

Using (A-62) and appropriate numerical values gives,

\[
\frac{\sigma_{MX}}{\sigma_{OX}} = \left[ 1 + \frac{1}{4} \times 1.5 \times .987 \right] = .989 \quad \text{and,}
\]

\[
\sigma_{MX} = (.989) (24) = 23.7 \text{ ksi}
\]

Using (A-56), (A-48) and above yields,

\[
\sigma_{Ex} = (23.7) (.497) (.783) = 9.2 \text{ ksi}
\]

\[
\sigma_{fb} = (\pm 34) (.497) (.783) = \pm 13.2 \text{ ksi}
\]

Metal and fiber operating stress ranges are, therefore,

\[
\sigma_M = (-59 + 23.7) \pm 34 = (-35.3 \pm 34) \text{ ksi}
\]

\[
\sigma_f = (67 + 9.2) \pm 13.2 = (76.2 \pm 13.2) \text{ ksi}
\]
6.2.2.5 Composite Spar Stiffness Calculations

Table 3, Section 3.1.7 gives composite prestressed spar stiffness and stiffness versus weight trade-off data. Typical detailed calculations leading to these numerical results are presented herein.

For calculation purposes, we use the following numerical values (see Section 6.2.2.4) for the 17 1/2° initial fiber wrap angle composite spar selected design point:

\[ \alpha' = 19.8^\circ, \sin \alpha' = .339, \tan \alpha' = .360, \cos^4 \alpha' = .783, \frac{t_f}{t_m} = .987, \]

\[ \frac{t_{fc}}{t_f} = 1.5, \frac{t_M}{t_0} = .361 \]

\[ \frac{J_{fc}}{J_M} = 1/4, \frac{E_f}{E_M} = .497, \sigma_{Mx} = -35.3 \text{ ksi (net direct stress)} \]

For completeness in comparing a prestressed composite blade to a datum homogeneous metal blade, we take non-structural mass parameter, \( \lambda = .23 \) (reference 12).

a) Basic 17 1/2° Design Point Configuration

Using equations (A-50) and (A-51) and the above numerical values, we compute the composite to homogeneous spar mass and bending stiffness per unit mass ratios as follows:

\[ \left( \frac{m_{bc}}{m_{bo}} \right)_{\lambda = 0} = .361 \left( 1 + \frac{1}{4} \times 1.5 \times .987 \right) = .494 \text{ (structural ratio)} \]

\[ \frac{m_{bc}}{m_{bo}} = .23 + .67 \times .361 \left( 1 + \frac{1}{4} \times 1.5 \times .987 \right) = .561 \text{ (total blade ratio)} \]

\[ \frac{k_{bc}}{k_{bo}} = \text{bending stiffness ratio} = .361 \left( 1 + .987 \times .783 \right) = .50 = .892 \]

\[ \frac{\sigma_{bc}}{\sigma_{bo}} = \text{mass ratio} = .561 \]

For the computation of torsional stiffness properties, we idealize the cross-section as a thin-walled rectangular section of width \( L \) four times its depth, \( d \). The torsional stiffness factor of the metal alone, \((GJ)_M\), is given by,

\[ (GJ)_M = 4 \frac{A^2 G_M}{\int \frac{dS}{t_M}} = 4 \frac{d^2 L G_M t_M}{2 (L + d)} \]
The metal polar moment of inertia may be derived as,

\[ I_{pM} = I_x + I_y = \frac{t_M}{6} d^3 \left( \left\{ 1 + \left( \frac{L}{d} \right)^{\frac{3}{2}} \right\} \right) \left\{ 1 + \frac{3 (L/d)}{1 + 3 (L/d)} \right\} \]

or,

\[ I_{pM} \approx \frac{t_M}{6} d^3 \left[ 1 + 3 (L/d) + \left( \frac{L}{d} \right)^3 \left\{ 1 + 3 (L/d) \right\} \right] \quad \text{(for } t_M \text{ and } t_M \ll L \text{)} \]

The ratio \( \frac{I_{pM}}{(GJ)_M} \) is then given by,

\[ \frac{I_{pM}}{(GJ)_M} \approx \frac{1}{12} \frac{d}{L} \left( 1 + \frac{d}{L} \right) \left( \frac{1}{GM} \right) \left[ 1 + 3 \frac{L}{d} + \left( \frac{L}{d} \right)^3 (1 + 3 \frac{d}{L}) \right] = \frac{1}{12} (\frac{1}{4}) (\frac{1}{G_M}) \]

\[ \times \left[ 1 + 3 \times 4 + (4)^3 \times \frac{7}{4} \right] \]

\[ \frac{I_{pM}}{(GJ)_M} = \frac{3.23}{G_M} \]

Noting that for a thin-walled cross-section,

\[ \frac{(GJ)_M}{(GJ)} = \left( \frac{t_M}{t_o} \right) \]

we have,

\[ \frac{I_{pM}}{(GJ)} = \left( \frac{t_M}{t_o} \right) \left( \frac{3.23}{G_M} \right) = \left( \frac{t_M}{t_o} \right) \left( \frac{3.23}{E_M / 2.6} \right) = \frac{8.4}{E_M} \left( \frac{t_M}{t_o} \right) \]

Using the simplified relation (A-72) and the appropriate numerical values,

\[ k_{TC} = \frac{\text{torsional stiffness ratio}}{\text{mass ratio}} = \]

\[ k_{To} = .536 \]

\[ \frac{k_{TC}}{k_{To}} = .561 \]

\[ \frac{k_{TC}}{.561} = .955 \approx .96 \]

95
b) **Added Fiber Configurations**

Assume one adds 100% basic fiber thickness of 15° helix angle glass fibers and 30% basic fiber thickness of 45° helix angle glass fibers to enhance composite spar bending and torsional rigidities. Then using the above defined equations and numerical values, we compute the stiffness and mass increments as follows:

\[
\Delta \left( \frac{m_{bc}}{m_{bo}} \right)_{\lambda = 0} = 1.0 \times (1.3 \times \frac{1}{4} \times 1.5 \times .987 \times .361) = .173
\]

\[
\Delta \left( \frac{m_{bc}}{m_{bo}} \right)_{\lambda = .23} = .67 \times .173 = .116
\]

The new structural and blade mass ratios then become,

\[
\left( \frac{m_{bc}}{m_{bo}} \right)_{\lambda = 0} = .494 + .173 = .667 \approx .67 \text{ (structural mass ratio)}
\]

\[
\left( \frac{m_{bc}}{m_{bo}} \right)_{\lambda = .23} = .561 + .116 = .677 \approx .68 \text{ (total blade mass ratio)}
\]

Noting that \( \cos^4 (15°) = .871 \),
\( \tan 15° \sin 15° = .268 \times .259 \), \( \cos^4 (45°) = .25 \), \( \tan 45° \sin 45° = 1 \times .707 \), we have the stiffness ratio increments,

\[
\Delta \left( \frac{k_{bc}}{k_{bo}} \right) = (.497) (.361) (.987) \left[ 1.0 \times .871 + .30 \times .25 \right] = .168
\]

\[
\Delta \left( \frac{k_{Te}}{k_{To}} \right) = 8.4 \times .497 \times .361 \times .987 \left[ 1.0 \times .268 \times .259 + .30 \times 1.0 \times .707 \right] = .417
\]

The new stiffness ratios then are,

\[
\frac{k_{bc}}{k_{bo}} = .50 + .168 = .668 \approx .67 \text{ (bending stiffness ratio)}
\]

\[
\frac{k_{Te}}{k_{To}} = .536 + .417 = .953 \approx .95 \text{ (torsional stiffness ratio)}
\]

From which we obtain the stiffness ratios per unit mass,

\[
\frac{k_{bc}}{k_{bo}} = .668 = .987 \approx .99
\]

\[
\frac{k_{Te}}{k_{To}} = .953 = 1.41
\]
If the added fibers are high modulus graphite with Young's modulus and density compared to glass fibers of $E_g/E_f \approx 4$ and $\frac{f_{dc}}{f_{fc}} \approx \frac{7}{8}$, we find the torsional stiffness ratio increment as,

$$\Delta \left( \frac{k_{Tc}}{k_{To}} \right) = 4 \times 0.417 = 1.668$$

and then, the new torsional stiffness ratio is,

$$\left( \frac{k_{Tc}}{k_{To}} \right) = 0.536 + 1.668 \approx 2.20$$

In a similar manner, we compute the other stiffness and mass ratio results given in Table 3 which show the beneficial effect of the increased Young's modulus and reduced density of the added graphite fibers.

6.2.2.6 Flat Plate Buckling During Hydrostretch

Buckling of the unwrapped metal flat plate elements of the spar cross-section occurred during the room temperature hydrostretching operation as detailed in Section 3.3. If we take (conservatively) the boundary conditions of the flat plate as clamped all around due to the stiffening effect of the heads and curved cross-sectional members, we have the critical compressive strain (reference 15).

$$\varepsilon_{cr} = \left( \frac{f_{cr}}{E} \right)^2$$

Using now thickness, $t = 0.025$, width, $b = 1.88$, we find the critical flat plate compressive strain as,

$$\varepsilon_{cr} = 7 \left( \frac{0.025}{1.88} \right)^2 = 1.24 \times 10^{-3} \text{ in/in.}$$

The curved members of the cross-section, hydrostretched plastically to a .2% diameter increase, will have a stress due to the forming pressure of about 45 ksi. Assuming as designed, that the curved members of the body section behave as cylinders, we compute their hoop elastic springback strain upon release of the forming pressure as,
\[ \varepsilon_{sp} = 0.85 \frac{\sigma}{E} = \frac{0.85 \times 45}{25 \times 10^3} = 1.53 \times 10^{-3} \text{ in/in.} \]

Since the flat plate is attached to the curved members and \( \varepsilon_{sp} > \varepsilon_{cr} \), the flat plate will buckle rather than shorten as a sheet.

6.3 **Appendix 3 - Composite Spar Prestresses**

This appendix details the computation of the prestresses in the two (2) composite prestressed spar specimens built during the program, part numbers D3819, serial numbers 4 and 5. This prestressed state at zero external load, compression in the metal liner and tension in the fiberglass, is determined by structural theory, geometric relations and spar inspection data taken prior and subsequent to cryogenic stretchforming the fiber wrapped metal lined spar.

6.3.1 **Fiber Wrap Data for Spar Preforms**

Measured fiber wrap data is given in Table 4.
<table>
<thead>
<tr>
<th>Spar S/N</th>
<th>Fiber Wrap Angle (degrees)</th>
<th>Wt. Glass (gr.)</th>
<th>Wt. Resin (gr.)</th>
<th>Wt. Glass &amp; resin (gr.)</th>
<th>Wt. Metal liner (gr.)</th>
<th>$^*$ Resin Fractions = wt. resin/wt(glass &amp; resin)</th>
<th>* Volume Ratio of glass (VR) g</th>
<th>$^*$ $\frac{t_{fc}}{t_f} = \frac{1}{(VR) g}$</th>
<th>$t_{fc}$ (for $t_f = 36$ Mils) (Mils)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>17 3/4-19½</td>
<td>425</td>
<td>117</td>
<td>542</td>
<td>1987</td>
<td>.216</td>
<td>.625</td>
<td>1.60</td>
<td>57.6</td>
</tr>
<tr>
<td>4</td>
<td>17 3/4-19½</td>
<td>400</td>
<td>92</td>
<td>492</td>
<td>1977</td>
<td>.187</td>
<td>.664</td>
<td>1.505</td>
<td>54.2</td>
</tr>
<tr>
<td>5</td>
<td>17 3/4-19½</td>
<td>403</td>
<td>75</td>
<td>478</td>
<td>1992</td>
<td>.157</td>
<td>.710</td>
<td>1.41</td>
<td>50.8</td>
</tr>
</tbody>
</table>

* See eq. (A-53), (A-54)
6.3.2 Estimate of Hoop Strain Based on Wrapped Spar Preform and Die Data

From Figure A-6 we note,

\[ R = R_{\text{Die}} - (t_{fc} + W_{sp}) \]

\[ \Delta R = R - R_0 \]

Then metal hoop strain \( \varepsilon_\theta = \frac{\Delta R}{R_0} \), or

\[ \varepsilon_\theta = \left( \frac{R_{\text{Die}} - (t_{fc} + W_{sp})}{R_0} \right) - R_0 \] (A-73)
FIGURE A-6

SPAR DEFLECTION AND SPRINGBACK
For purposes of estimating the elastic springback take metal stresses at cryogenic and room temperature conditions as, $\sigma_{xc} = 230$ ksi, $\sigma_{xc} = 115$ ksi and $\sigma_{\theta} \sim 0$, $\sigma_{\theta i} \sim -60$ ksi respectively. Then,

$$\Delta (\epsilon_{\theta}) = \Delta \sigma_{\theta} - 0.3 \Delta \sigma_{x} + \Delta (\alpha T)$$

$$\Delta \epsilon_{\theta} - \Delta (\alpha T) = \frac{E}{(230 - 0) - 0.3 \left(115 - (-60)\right)} \simeq 7 \times 10^{-3}$$

Now, $\Delta (\alpha T) \approx 10^{-3}$ thermal strain, so that

$\Delta \epsilon_{\theta} \approx 0.008$ in/in. (hoop elastic springback strain)

We compute the hoop strain, $\epsilon$, from (A-73) and numerical data as shown in Table 5 below.

**TABLE 5 - HOOP STRAIN CALCULATIONS**

<table>
<thead>
<tr>
<th>S/N</th>
<th>$t_{fc}$</th>
<th>$R_{\text{Die}}$</th>
<th>$R_{\circ}$</th>
<th>$W_{sp} = \frac{R_{\text{Die}} \Delta \epsilon_{\theta}}{R_{\circ}} + W_{sp}$</th>
<th>$\Delta = t_{fc}$</th>
<th>$R = \frac{R_{\text{Die}} - \Delta}{R - R_{\circ}}$</th>
<th>$\Delta R = \frac{\Delta R}{R_{\circ}}$</th>
<th>$\epsilon = \frac{\Delta \epsilon_{\theta}}{\Delta R/\circ}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>0.054</td>
<td>1.80</td>
<td>1.53</td>
<td>0.012</td>
<td>0.066</td>
<td>1.734</td>
<td>0.204</td>
<td>0.134</td>
</tr>
<tr>
<td>4</td>
<td>0.054</td>
<td>2.96</td>
<td>2.55</td>
<td>0.020</td>
<td>0.074</td>
<td>2.886</td>
<td>0.336</td>
<td>0.132</td>
</tr>
<tr>
<td>5</td>
<td>0.051</td>
<td>1.80</td>
<td>1.53</td>
<td>0.012</td>
<td>0.063</td>
<td>1.737</td>
<td>0.207</td>
<td>0.135</td>
</tr>
<tr>
<td>5</td>
<td>0.051</td>
<td>2.96</td>
<td>2.55</td>
<td>0.020</td>
<td>0.071</td>
<td>2.889</td>
<td>0.339</td>
<td>0.133</td>
</tr>
</tbody>
</table>

Estimated plastic hoop strain (metal)

SAY $\approx 134$

at $1 + \epsilon = \frac{R_{\circ}}{R_{\text{Die}}} = 1.134$, $\overline{\sigma}_{T} \simeq 225$ ksi (from cylinder design curve Heat #76235 Figure 3)

O.K. close to 230 ksi hoop stress assumed above

This checks consistency of assumed cryogenic stress state in metal with estimated plastic hoop strain, (See Figure 3).
Estimate of Hoop Strain Based on Diameter Measurements (Before & After Cryo-Stretch)

Strain compatibility at $\theta = 60^\circ$, see Figure A-7, forces "averaging" of strains. Symmetry and die force final body shape to be essentially similar to initial body shape. We, thus can define hoop strain as change in total perimeter divided by initial perimeter, i.e.,

\[
\text{hoop strain } \equiv \epsilon_\theta = \frac{d\Gamma}{\Gamma}
\]

From geometry,

\[
\Gamma = \text{perimeter} = 4 \left( R_A \frac{\pi}{3} + R_B \frac{\pi}{6} \right) = \frac{2\pi}{3} (2R_A + R_B)
\]

\[
d\Gamma = \frac{2\pi}{3} (2dR_A + dR_B)
\]

\[
\epsilon_\theta = \frac{(2dR_A + dR_B)}{(2R_A + R_B)}
\]

From geometric considerations we obtain expressions for "minor" and "major" diameters as,

\[
\overline{X} = R_A + R_B
\]

\[
\overline{X} + d\overline{X} = (R_A + dR_A) + (R_B + dR_B)
\]

\[
\overline{Y} = R_A (\sqrt{3}) + R_B (2-\sqrt{3})
\]

\[
\overline{Y} + d\overline{Y} = (R_A + dR_A) (\sqrt{3}) + (R_B + dR_B) (2-\sqrt{3})
\]

and compute the hoop strain using (A-77) to (A-79) as detailed in Table 6.
FIGURE A-7

SPAR AND DIE GEOMETRY

\[ \frac{1}{2}(Y + dY) \]

\[ \frac{1}{2} Y \]

\[ \frac{1}{2} \Sigma \]

\[ \frac{1}{2} (\Sigma + d\Sigma) \]
<table>
<thead>
<tr>
<th>S/N</th>
<th>$t_c$</th>
<th>$t_{cx}$</th>
<th>$t_{cy}$</th>
<th>$X_o$</th>
<th>$Y_o$</th>
<th>$X_o + dX_0$</th>
<th>$Y_o + dY_0$</th>
<th>$X$</th>
<th>$Y$</th>
<th>$X + dx$</th>
<th>$Y + dy$</th>
<th>$R_A$</th>
<th>$R_B$</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>.051</td>
<td>.053</td>
<td>.023</td>
<td>4.186</td>
<td>4.872</td>
<td>4.838</td>
<td>5.427</td>
<td>4.080</td>
<td>4.826</td>
<td>4.732</td>
<td>5.381</td>
<td>2.55</td>
<td>1.52</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>S/N</th>
<th>$R_A + dR_A$</th>
<th>$R_B + dR_B$</th>
<th>$dR_A$</th>
<th>$dR_B$</th>
<th>$2dR_A$</th>
<th>$2R_A + dR_A$</th>
<th>$2R_B + dR_B$</th>
<th>$\epsilon_o = \frac{2dR_A + dR_B}{2R_A + R_B}$ (Hoop strain metal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>2.803</td>
<td>1.932</td>
<td>.253</td>
<td>.402</td>
<td>.908</td>
<td>6.63</td>
<td>.137</td>
<td>Agrees with estimate results based on preform &amp; die data (See Table 5)</td>
</tr>
<tr>
<td>5</td>
<td>2.809</td>
<td>1.923</td>
<td>.259</td>
<td>.393</td>
<td>.911</td>
<td>6.63</td>
<td>.137</td>
<td></td>
</tr>
</tbody>
</table>

This checks consistency of hoop strain based on preform & die data with above results based on measured spar diameter data before and after cryostraining.

* Measurements (with subscript, 0) are to outside of fiberglass. They include composite fiber thickness (glass & resin), i.e.,

$$X_o = X + 2t_{cx}; \ Y_o = Y + 2t_{cy}$$

Composite thickness $t_{cx}$ and $t_{cy}$ are determined from initial spar diameter measurements prior to cryostretch, e.g.,

$$X_o = 4.186 = X + 2t_{cx} = (R_A + R_B) + 2t_{cx}$$

$$4.186 = (2.55 + 1.53) + 2t_{cx}; \ t_{cx} = .053$$
6.3.4 Estimate of Fiber Strain Based on Measured Fiber Angles and Hoop and Longitudinal Strains

From Figure A-3 we have from geometry,

\[ a^2 (1 + \epsilon_x)^2 + b^2 (1 + \epsilon_\theta)^2 = c^2 (1 + \epsilon_f)^2 \]

\[ a^2/c^2 (1 + \epsilon_x)^2 + b^2/c^2 (1 + \epsilon_\theta)^2 = (1 + \epsilon_f)^2 \]

Noting that \( \sin \alpha = b/c \), \( \cos \alpha = a/c \), we have,

\[ \cos^2 \alpha (1 + \epsilon_x)^2 + \sin^2 \alpha (1 + \epsilon_\theta)^2 = (1 + \epsilon_f)^2 \]  

(A-80)

which defines relation between strains and original fiber angle.

Using (A-12) in (A-80) gives,

\[ \cos \alpha (1 + \epsilon_x)^2 + \sin \alpha (1 + \epsilon_\theta)^2 = (1 + \epsilon_f)^2 \frac{\sin^2 \alpha}{\sin^2 \alpha'} \]

After simplification we obtain,

\[ (1 + \epsilon_x) = \tan \alpha \cot \alpha' (1 + \epsilon_\theta) \]  

(A-81)

which defines metal longitudinal and hoop strains in terms of initial and final fiber angles.

For S/N 4 and 5

\( (1 + \epsilon_\theta) = 1.137 \) (See Table 6)

Take now,

\( \alpha' = 20.5^\circ \) (measured fiber angle, after cryostretch and spring-back to R. T. See Table 8).

\( \alpha = 18^\circ \) (approximate average angle over large radius region at middle area of spar)

\[ \frac{\sin \alpha}{\sin \alpha'} = \frac{.0390}{.3502} \]

From (A-12) we have,

\[ (1 + \epsilon_x) = 1.137 \times \frac{.3090}{.3502} = 1.00323 \]

\[ \epsilon_f = .00323 \text{ (in/in)} \text{ fiber prestrain} \]
\[ \tan \alpha \cot \alpha' = 0.869 \]

Then from (A-81),

\[ (1 + \varepsilon_x) = 0.869 \times 1.137 = 0.988, \text{ or we have} \]

\[ \varepsilon_x = -0.012 \text{ (in/in)} \]

as the metal longitudinal compressive prestrain which is compatible with hoop strain and fiber angles above. This should now be compared with measured longitudinal strain data to check consistency of results.

Measured axial strain and fiber angle data are given in Tables 7 and 8. Figure A-8 defines the gage points for axial strain.

Hoop strain magnitudes based on "selected" axial strain data (See Table 9) appear to agree reasonably well with computed values based on diameter measurements and wrapped preform and die data. However, improved measurement techniques are needed primarily for axial strain determination and less so for fiber angle measurements. Spar diameter measurement accuracy is considered adequate (micrometer measurement technique used).

The axial strain data is suspect due to measurement difficulties and influence of head strain (See Figure A-8).

(1) Gage marks were irregular and of variable width due to difficulty of marking fiberglass surface. This posed length measurement problems.

(2) Gage lengths C and D were short and near head region.

(3) Overall length reduction (gage length, E) probably correct, but significant shortening is due to heads.

(4) For data correlation, therefore, rely on measurements taken at gage lengths A and B as detailed in Table 9 using \( \alpha = 18^\circ, \alpha' = 20.5^\circ \) for correlation).

6.3.5 Estimate of Spar Prestress State Based on Strain Data and Equilibrium Requirements

Using Hooke's Law, the fiber prestress is obtained as,

\[ \sigma_f' = E_f \varepsilon_f \quad \text{(A-82)} \]
FIGURE A-8

GAGE POINTS FOR AXIAL STRAIN
<table>
<thead>
<tr>
<th>S/N</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>L (in)</td>
<td>5</td>
<td>12.767</td>
<td>19.690</td>
<td>3.250</td>
<td>3.700</td>
<td>33.900</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>(12.580)</td>
<td>(19.490)</td>
<td>(3.190)</td>
<td>(3.610)</td>
<td>(33.272)</td>
</tr>
<tr>
<td>ΔL (in)</td>
<td>- .187</td>
<td>- .200</td>
<td>- .060</td>
<td>- .090</td>
<td>- .718</td>
<td>(Measured near middle of large radius portion of cross-section)</td>
</tr>
<tr>
<td>ΔL = εₓ / L</td>
<td>- .0146</td>
<td>- .0102</td>
<td>- .0185</td>
<td>- .0243</td>
<td>- .0211</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>4</td>
<td>13.747</td>
<td>19.125</td>
<td>2.570</td>
<td>2.770</td>
<td>33.990</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>(13.532)</td>
<td>(18.865)</td>
<td>(2.560)</td>
<td>(2.690)</td>
<td>(33.300)</td>
</tr>
<tr>
<td>ΔL</td>
<td>- .215</td>
<td>- .260</td>
<td>- .010</td>
<td>- .080</td>
<td>- .690</td>
<td>(Measured near middle of large radius portion of cross-section)</td>
</tr>
<tr>
<td>ΔL = εₓ / L</td>
<td>- .0156</td>
<td>- .0136</td>
<td>- .0039</td>
<td>- .0289</td>
<td>- .0203</td>
<td></td>
</tr>
</tbody>
</table>
TABLE 8 - MEASURED FIBER ANGLES
AFTER CRYOSTRETCH & SPRINGBACK TO ROOM TEMPERATURE

<table>
<thead>
<tr>
<th>S/N</th>
<th>(2(\angle^\prime))^*</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>(41 \rightarrow 42^\circ)</td>
</tr>
<tr>
<td>5</td>
<td>(41 \rightarrow 41.5^\circ)</td>
</tr>
</tbody>
</table>

*Fiber directions traced on tracing paper and angles determined by intersection of lines joining traced points.*
<table>
<thead>
<tr>
<th>S/N</th>
<th>( \frac{(1 + \varepsilon_x)}{} )</th>
<th>( \tan \theta \cot \theta )</th>
<th>( \frac{(1 + \varepsilon_\theta)}{} )</th>
<th>( \varepsilon_\theta )</th>
<th>( \varepsilon_\theta )</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>A</td>
<td>.9854</td>
<td>.869</td>
<td>1.134</td>
<td>.134</td>
</tr>
<tr>
<td>4</td>
<td>B</td>
<td>.9898</td>
<td></td>
<td>1.139</td>
<td>.139</td>
</tr>
<tr>
<td></td>
<td>( \frac{(A+B)}{2} )</td>
<td>.9876</td>
<td></td>
<td>1.136</td>
<td>.136</td>
</tr>
<tr>
<td>5</td>
<td>A</td>
<td>.9844</td>
<td></td>
<td>1.133</td>
<td>.133</td>
</tr>
<tr>
<td>5</td>
<td>B</td>
<td>.9864</td>
<td></td>
<td>1.135</td>
<td>.135</td>
</tr>
<tr>
<td></td>
<td>( \frac{(A+B)}{2} )</td>
<td>.9854</td>
<td>.869</td>
<td>1.134</td>
<td>.134</td>
</tr>
</tbody>
</table>

TABLE 9 - STRAIN DATA CORRELATION
Here, \( E_f = \) Young's Modulus of Fiberglass
\[ = 12.4 \times 10^6 \text{#/in}^2 \text{ at room temperature} \]

Take now \( \varepsilon_f = 0.00323 \text{ in/in} \) (See Section 6.3.4) as most probable value for fiber strain. This yields from (A-82),

\[ \sigma_f' = 12.4 \times 10^6 \times 0.00323 = 40.3 \text{ ksi spar fiberglass tensile prestress.} \]

Using equations (A-7) and (A-8) with the equilibrium requirements at the prestressed (zero external load state) we obtain (see Section 6.2.1.5),

\[ \Sigma_{F, \text{hoop}} = 0 = \sigma_f' t_f + \sigma_{M, \theta} t_M = \sigma_f' \sin^2 \alpha' t_f + \sigma_{M, \theta} t_M \quad (A-83) \]

\[ \Sigma_{F, \text{longitudinal}} = 0 = \sigma_{f, x} t_f + \sigma_{M, x} t_M = \sigma_f' \cos^2 \alpha' t_f + \sigma_{M, x} t_M \quad (A-84) \]

Taking \( \alpha' = 20.5^\circ \), \( t_f = 36 \text{ mils} \), \( t_M = 25.5 \text{ mils} \) and \( \sigma_f' = 40.3 \text{ ksi} \) (see Tables 4, 8 and above) we have from (A-83) and (A-84),

\[ \sigma_{M, \theta} = -\sigma_f' \sin^2 \alpha' t_f = -40.3 \left(0.350^2 \times \frac{36}{25.5} \right) = -7.0 \text{ ksi metal hoop compressive prestress} \]

\[ \sigma_{M, x} = -\sigma_f' \cos^2 \alpha' t_f = -40.3 \left(0.937^2 \times \frac{36}{25.5} \right) = -50 \text{ ksi metal longitudinal compressive prestress} \]

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6.4 Appendix 4 - Composite Spar Test Specification

ARDE, INC. Test Specification ATS-100, "Composite Metallic Fiberglass Prestressed Spar Structural Model Tests", is contained in this section.
ARDE TEST SPECIFICATION (ATS-100)

Composite Metallic - Fiberglass Prestressed Spar

Structural Model Tests

NASA Contract NAS 1-10028

ARDE J/N 41003-1

1. Objective

The objective of this specification is to define the requirements for testing prestressed composite metallic-fiberglass spar structural models.

2. Purpose of Tests

The purpose of the tests is to provide information regarding prestressed composite spar structural and materials properties which may be compared to data on homogeneous material spars without prestress.

3. Reference Documents

Arde Drawings:

D 3817 Weldment Assembly, Preform Spar-Composite
C 104624 Boss
D 104622 Head
D 104623 Body
D 3818 Preform Assembly, Fiber Wrapped Spar-Composite
D 3819 Spar-Composite Assembly

4. Description of Tests

4.1 General

Two basic types of tests are required, static and cyclic load tests. A constant axial tensile force, Q, shall be applied to the composite spar in all tests. The preferred method for
axial loading is to apply and react the axial force, $Q$, through the threaded central bosses on each composite spar head. The magnitude of axial force $Q$ is approximately 10,000 lbs.

A description of the number and type of tests, as well as specimen type and identification is given in Table I below. Arde will provide the specimens complete with inspection data.

<table>
<thead>
<tr>
<th>Type of Test</th>
<th>No. of Tests</th>
<th>Type of Specimen</th>
<th>No. of Specimens Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bending Static</td>
<td>1</td>
<td>Smooth prestressed composite spar</td>
<td>1</td>
</tr>
<tr>
<td>Torsion</td>
<td>1</td>
<td>Smooth prestressed composite spar</td>
<td>1</td>
</tr>
<tr>
<td>Bending Fatigue</td>
<td>2</td>
<td>Smooth prestressed composite spar</td>
<td>2</td>
</tr>
<tr>
<td>Cyclic Loading</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bending Crack Propagation</td>
<td>2</td>
<td>Precracked prestressed composite spar</td>
<td>2</td>
</tr>
<tr>
<td>Bending Crack Propagation</td>
<td>1</td>
<td>Precracked homogeneous metal spar (without prestress) metal to be the same and processed the same as metal liners for composite spar specimens</td>
<td></td>
</tr>
</tbody>
</table>

4.2 Static Load Tests

Two types of static load tests are required, bending and torsion, both combined with axial tension loading (see 4.1 above). The loading and support methods used must insure that specimen failure occurs in the constant cross-section region of the composite spar, far away from load or support regions so as to eliminate edge effects. Shear, bending and torsion loads may be applied to the composite spar heads inboard of the boss to head girth weld provided that such loads are distributed in a manner which will prevent failure or excessive distortion of the heads.
4.2.1 Static Bending Test

The spar specimen shall be tested as an axially and transversely loaded beam. The preferred method of loading and support is that which produces a constant bending moment over the central composite spar body region.

The bending moments shall be applied first about the strong axis of the composite spar and after completion of this test, the moments then shall be applied about the weak axis of the composite spar. The magnitude of the maximum bending moment applied about the strong axis of the spar shall be limited to a value which will not yield, buckle or significantly distort the spar. The magnitude of the bending moment applied about the weak axis of the spar shall be continuously increased until spar failure occurs. Spar transverse deflections and axial strains both shall be monitored independently as a function of applied bending moment in such a way as to provide for check measurements and to permit determination of both bending and direct axial strains.

Data required from the prestressed composite spar static bending (plus axial load) test are as follows:

a) Bending rigidities of the composite spar as a function of applied moment for bending about both the weak and strong composite spar axes.

b) Axial (extensional) rigidity of the composite spar.

c) Initial axial stresses in the composite spar at zero external load.
4.2.2 Static Torsion Test

The composite spar shall be tested as an axially loaded beam subjected to an applied torque. Both spar torsional angle of rotation and fiber extensional strains shall be monitored as a function of applied torque in such a manner as to provide check measurements and to permit determination of axial stresses in the composite spar. The applied torque shall be continuously increased until failure occurs. Data required from the prestressed composite spar static torsion (plus axial load) test are as follows:

a) Torsional rigidity of the composite spar as a function of applied torque.

b) Initial axial stresses in the composite spar at zero external load.

4.3 Cyclic Load Tests

4.3.1 General

Two types of cyclic bending load tests shall be performed, fatigue and crack propagation. The spar specimens shall be supported and loaded in the manner described for the static bending (plus axial load) tests (Sections 4.2, 4.2.1), except that the bending moments shall be applied only about the spar weak axis and the moments shall be cyclic in nature, cycling about zero mean values from positive maximums to identical magnitude negative maximum values. The magnitude of the maximum bending moment to be applied to the spar specimens is approximately 20,000 inch lbs. The frequency of the applied moments shall be in the range of 20 - 30cps. The cyclic tests shall be run for a total of $10^7$ cycles, or failure, whichever occurs first. Cyclic bending testing shall be halted at intervals
for specimen inspection and/or performance of other tests as described below.

4.3.2 Cyclic Bending Fatigue Test

a) Natural Frequency and Damping Factor

Spar specimen fundamental natural frequency in bending and damping factor shall be determined prior to fatigue testing and at two (2) times during fatigue testing. The bending fatigue testing shall be halted as required to permit this data to be obtained.

b) Fatigue Testing

The applied loads, loading frequency and specimen condition shall be monitored. The number of cycles required to produce a fatigue failure in the composite spar shall be determined. The specimen shall be visually inspected after test (or failure) and at test halt intervals for natural frequency determinations.

4.3.3 Cyclic Bending Crack Growth Test

The applied loads, loading frequency and specimen condition shall be monitored. The metal liner of the composite spar specimen will have a partial thickness crack located on the flat portion of the spar constant cross-section region at the spar center. The crack length shall be in the hoop direction (so far as is possible). A suitable small gap in the composite spar specimen fiberglass wrap will be provided to facilitate initial crack forming and subsequent monitoring of crack growth. The cyclic bending moments shall be applied so that the crack will be subjected to tensile bending loads. Data required is crack length at discreet values of number of cycles. Four (4) such data points, including crack length at initiation of fatigue crack extension, are required. Cyclic loading shall be stopped
to facilitate monitoring of crack length and spar specimen inspection.

5. Documentation and Data

5.1 Test Plan and Procedures

A document describing the proposed test plan and procedures shall be submitted to Arde for approval prior to testing. Three (3) copies of this documentation are required.

5.2 Test Report

Three (3) copies of a test report shall be submitted to Arde within thirty (30) days following completion of testing. The report shall include a summary of the test results, complete test data, a description of the tests, test methods and test equipment as well as appropriate 3" x 5" black and white photographs and other sketches and illustrative material required to adequately document the testing.
7.0 DISTRIBUTION LIST FOR FINAL REPORT - NASA CR-112191
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