Coupled Multi-Disciplinary Simulation of Composite Engine Structures in Propulsion Environment

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Prepared for the
International Gas Turbine Aeroengine Congress and Exposition
Cologne, Germany, June 1–4, 1992
COUPLED MULTI-DISCIPLINARY SIMULATION OF COMPOSITE ENGINE STRUCTURES IN PROPULSION ENVIRONMENT

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ABSTRACT

A computational simulation procedure is described for the coupled response of multi-layered multi-material composite engine structural components which are subjected to simultaneous multi-disciplinary thermal, structural, vibration, and acoustic loadings including the effect of hostile environments. The simulation is based on a 3D finite element analysis technique in conjunction with structural mechanics codes and with acoustic analysis methods. The composite material behavior is assessed at the various composite scales, i.e., the laminate/ply/constituents (fiber/matrix), via a nonlinear material characterization model. Sample cases exhibiting nonlinear geometrical, material, loading, and environmental behavior of aircraft engine fan blades, are presented. Results for deformed shape, vibration frequencies, mode shapes, and acoustic noise emitted from the fan blade, are discussed for their coupled effect in hot and humid environment. Results such as acoustic noise for coupled composite-mechanics/heat transfer/structural/vibration/acoustic analyses demonstrate the effectiveness of coupled multi-disciplinary computational simulation and the various advantages of composite materials compared to metals.

INTRODUCTION

The unquenching thirst of the human race for better and newer technology keeps imposing bigger challenges. One of the key human endeavors successfully materialized was the ability to fly. The oncoming challenge is to fly faster than ever before. Fulfillment of this challenge is going to require new materials and new simulation approaches to designing aircrafts that can survive hostile environments at speeds which are multiples of the speed of sound. The new breed of materials, known as elevated temperature composites, which are light in weight, high in strength and durability, and can be tailored for required performance, are already finding applications and acceptance in aircraft frame and engine structures. There already are many competing requirements such as minimum temperature gradient versus maximum pressure tolerance as well as equally important considerations such as minimum noise. Designing with composite materials poses additional challenges in the areas of material selection, fabrication, durability, and failure mechanisms. Further complexities such as the influence of hostile environments,
nonlinear material/structural behavior, and coupling between responses induced by various discipline-specific loads, require complex analysis methods. Clearly, coupled multi-disciplinary analysis methods capable of simulating the many discipline-specific loads and their interaction with each other, are needed. Additionally, newly evolving materials which may respond to the various multi-disciplinary loads and environments in an yet unknown manner, have no pre-existing data base. Since the acquisition of even a minimum necessary new data base may not be possible within the oncoming twenty first century's short design-cycle time limits and within the competitive cost constraints, computational simulation methods must be developed for the coupled multi-disciplinary analysis of engine structures.

Some recently evolving multi-disciplinary analysis codes were discussed in a recent article in the Mechanical Engineering magazine (ref. 1). The need for developing coupled multi-disciplinary analysis methods/ codes has been recognized for quite some time. For example, a multi-faceted research program aimed at simulating coupled multi-disciplinary behavior of aircraft engine/frame structures made of advanced composite materials, is described in reference 2. A significant amount of research conducted for simulating the characteristics/performance of elevated temperature composite materials/structures has been embedded in user-friendly computer codes. This effort continues to evolve and contains a multitude of discipline-specific as well as integrated codes covering a vast spectrum of consistent, compatible, and interactive analysis methods (ref. 3). More recently, a stand-alone multi-disciplinary simulation procedure/code was developed by integrating the 3D finite element analysis method with several single-discipline (thermal, acoustic - ref. 4) codes including those for integrated composite mechanics (ref. 5).

The objective of the present paper is to demonstrate the computational simulation of the coupled multi-disciplinary behavior of multi-layered multi-material elevated temperature aircraft engine composite structures under simultaneous thermal, structural, and acoustic loadings in propulsion environment, typified in Figure 1.

BRIEF DESCRIPTION OF SIMULATION PROCEDURE

A general-purpose procedure was developed to computationally simulate the coupled multi-disciplinary heat transfer, structural, vibration, and acoustic analysis of high temperature composite structures in propulsion environment. All the disciplines are coupled for nonlinear geometrical, material, loading, and environmental effects.

A schematics of the procedure is shown in Figure 2. First, the Model Definition module generates the finite element model of the structure geometry, composite configuration, boundary conditions, and loadings. The resident mesh generator is capable of generating solids of revolution such as cylinders, cones, and general double curved surfaces of up to 360 degree rotation, with minimum input parameters needed to define the complicated geometries. In case of combined different types of solids of revolution/flat surfaces, duplicate nodes are automatically checked and only one of each
coincident nodes is kept. The Integrated Composite Analysis module, ICAN (ref. 5) is then used for determining the thermal and mechanical properties at various scales (fiber/matrix constituents, ply, and laminate) of the composite structure, based on composite micro-mechanics and laminate theories, starting from the room temperature properties of the constituents. A nonlinear material characterization model (ref. 6) shown in Figure 3, is used at the matrix level to simulate the degradation in material properties due to applied temperature, time, and environmental effects, etc. via an iterative approach, as shown on the left hand side of Figure 4. The ICAN module thus makes it possible to automatically compute the multi-scale composite properties of the virgin arbitrary combinations of multi-layered multi-material composite configurations, as well as for the degraded configurations at various stages of the composite structure life-cycle. The room temperature properties of fiber/matrix constituents for typical aircraft structure materials are automatically extracted from the ICAN resident data bank which can be augmented for properties of new materials. This feature results in a considerable saving of time required for searching and inputting the composite material property data. The ICAN module simulates the material behavior of polymer matrix composites. Similar codes (METCAN - ref. 7, and CEMCAN - ref. 8) for simulating the material behavior of other types of elevated temperature composites such as metal matrix and ceramic matrix composites, respectively, are available. The simulation procedure can be adopted for these types of composites with minimal effort.

The computational procedure for coupled heat transfer, structural, vibration, and acoustic analysis is based on the 3D finite element formulation. Each element can be modelled as consisting of several layers of the composite material. Each layer can be arbitrarily oriented and be of different material. The heat transfer response is computed first via the Thermal Analysis module, THEAN. Four types of heat transfer analyses: (1) linear steady state, (2) nonlinear steady state, (3) linear transient, and (4) nonlinear transient, can be performed, with thermal properties computed and updated via the ICAN module. All types of thermal loadings including prescribed temperatures, surface heat fluxes, convection, radiation, and internal heat generation can be applied. Upon completion of the heat transfer analysis, the temperature at each node of the structure is defined.

The same finite element mesh that was used for the heat transfer analysis, is also used for the structural and vibration analyses. This minimizes the data preparation time and eliminates the errors incurred in transforming the temperatures from one finite element mesh to another. Two types of structural analyses: (1) static and (2) buckling can be performed, at the end of any heat transfer analysis step. All types of loadings including displacements, forces, accelerations, centrifugal, and pressure can be applied. The pressure can vary across the element face. Several coordinate systems including global, skew, local, material, and for micro-mechanics, are used to allow maximum flexibility in inputting data at any orientations for complex structures. For example, skew coordinate system allows input of skew boundary conditions. The vibration analysis computes the free vibration frequencies and mode shapes. Free vibration frequencies
and mode shapes can be calculated using the "determinant search" or the "subspace iteration" method. The effect of environment (temperature and moisture) on the structural and vibration response of the material is accounted for via the ICAN module. Nonlinear geometric effects such as large deformation/centrifugal stiffening are accounted for via updated Lagrange analysis. In such cases; (1) the pressure can be computed for either the original or the updated deformed geometry and (2) free vibration frequencies and mode shapes are calculated including the effect of updated geometry on the stiffness and mass matrices. Critical buckling loads also use updated stiffness for large deformation. The local structural response at ply and fiber/matrix scales of the composite structure, can be computed via ICAN, as shown on the right hand side of Figure 4.

The acoustic analysis module, ACOAN computes the acoustic noise emitted from the composite structure, due to (1) free vibration, or (2) forced vibration induced by applying a force at a point of the structure to selectively excite the vibration modes of interest. The acoustic noise is computed by first calculating radiation efficiencies of the structure for each natural vibration mode as a function of forced vibration frequency. The total sound power for each forced vibration frequency is then calculated by summing the contribution from each free vibration mode. The computation of acoustic noise includes (1) the effect of updated geometry due to large deformation via (a) updated structure stiffness and mass, and (b) updated geometry of the structure affecting the location and direction of the acoustic excitation force, (2) the effect of environment on thermal and mechanical properties via updated structure stiffness, and (3) the effect of natural vibration frequency on the modal loss factor (damping). A part of the structure can be masked from emitting the noise.

Finally, the multi-load step analysis feature allows multi-directional coupling among all the participating disciplines by passing the updated geometry and updated material behavior back to any one or all analysis disciplines via a nonlinear iterative procedure.

The coupling between the various disciplines due to geometrical, material, loading, and environmental complexities described above, allows many combinations of coupled multi-disciplinary analyses, as will be demonstrated in the next section for a fan blade. There are several other advanced features in this computational simulation procedure. They are not discussed here as they are beyond the scope of the demonstration cases presented in this paper. An example is the two-way coupling of the updated geometry due to large deformation and the heat transfer analysis via multi-load increment analysis capability.

SAMPLE CASES - FAN BLADE

A multi-material, multi-layered aircraft engine fan blade was simulated for a coupled multi-disciplinary thermal, structural, vibration, and acoustic response. The geometry, boundary conditions, material, composite configuration, environment, and
boundary conditions, material, composite configuration, environment, and thermal/structural/ acoustic loadings are shown in Figure 5. A summary of the various analysis disciplines, and coupling effects demonstrated for the fan blade, is provided in Table 1. The design requirements may include other considerations such as aerodynamics of the blade. These are beyond the scope of this paper and have been and are being addressed via other integrated codes (ref. 3). A description of the loadings, boundary conditions, environmental effects, and of the single-discipline or coupled multi-discipline analyses performed for the fan blade follows the description of the blade structure, material, and the finite element model.

**Blade Structure, Material, and the Finite Element Model**

The blade consists of a twisted aerofoil shape with varying thickness along the span and the chord. The maximum span of the blade is 10.19 inches and the maximum chord is 3.43 inches. The thickness varies from 0.20 at the leading edge tip to 1.35 inches at the trailing edge tip. As noted in Figure 5, the blade is analyzed for two materials; (1) metal - titanium, and (2) multi-layered multi-material composite - 40 % thickness of titanium and 60 % thickness of six-layered T300/IMHS material with (0/30/-30)s ply orientations and 0.6 fiber volume ratio. The T300 stands for the graphite fibers and IMHS for intermediate high strength epoxy matrix. The thermal and mechanical properties of the T300 fibers and IMHS matrix at room temperature are shown in Table 2. The finite element model consisted of 40 20-noded (8 corner and 12 mid-side) brick elements with 110 nodes.

**Heat Transfer**

The root of the blade was held at a constant temperature of 200°F and the blade surface was subjected to fluid flow at 300°F. The thermal material properties; thermal conductivity and coefficient of heat convection, were considered temperature-dependent via (a) direct input of temperature-dependent properties for the metal, and (b) ICAN for the composite. A nonlinear steady-state heat transfer analysis coupled with composite mechanics was conducted for both materials.

**Structural Analysis**

The root of the blade was fixed and a centrifugal loading of 1400 rpm was applied. The effect of propulsion environments was simulated for several cases: (1) room temperature (70 °F) with no moisture absorption, (2) uniform temperature rise from 70 to 300 °F with no moisture absorption, (3) nonuniform temperature distribution as computed by the heat transfer analysis with no moisture absorption, and (4) nonuniform temperature distribution as computed by the heat transfer analysis with 2 % absorption of moisture in the composite, by weight. Notice that cases (3) and (4) with nonuniform temperature distribution require coupled composite-mechanics/heat-transfer/structural analysis. A fifth case (5) was simulated for the effect of geometric stiffening at room temperature and no moisture. The thermal and mechanical properties; coefficient of thermal expansion, stiffness, and strength, were considered temperature-dependent via (a) direct input of temperature-dependent properties for the metal, and (2) ICAN for the
Vibration
The root of the blade was fixed. Five vibration analysis cases similar to those described above for the "Structural Analysis", were simulated. Again, cases (3) and (4) with nonuniform temperature distribution computed via heat transfer analysis, require a coupled composite-mechanics/heat-transfer/vibration analysis. And, case (5) with geometric stiffening, requires a coupled composite-mechanics/structural/vibration analysis to account for the effect of updated geometry due to geometric stiffening. The thermal and mechanical properties were also treated similar to those described above for the "Structural Analysis". Three natural vibration frequencies and mode shapes were computed for all five cases for both materials.

Acoustic Excitation
The root of the blade was fixed and sinusoidal forced vibrations of 10 lb amplitude were applied at the leading edge tip in the blade thickness direction, at several forcing frequencies ranging from 100 to 1000 cps. Again, five cases with thermo-mechanical properties as discussed above were simulated. Cases (1) and (2) with room temperature and uniform temperature distribution, respectively, require coupled composite-mechanics/vibration/acoustic analysis. Cases (3) and (4) with nonuniform temperature distribution computed via heat transfer analysis, require coupled composite-mechanics/heat-transfer/vibration/acoustic analysis, and case (5) with geometric stiffening, requires a coupled composite-mechanics/structural/vibration/acoustic analysis. A special variation of case (3) with frequency-dependent modal loss damping factor was also run. This is just one of many special features of the computational simulation procedure demonstrated in the present paper. The modal loss factors used for this evaluation are only estimates. The computational simulation of damping in composite materials is described in reference 9.

RESULTS AND DISCUSSIONS
The results of several cases of the fan blade with varying degree of complexity/coupling among various disciplines, are discussed below in the same order in which the sample cases are described above. The effect of coupling among different disciplines is explained, as appropriate.

Heat Transfer
The heat transfer results in terms of temperature contours for both, the metal and composite blades, are shown in Figure 6. Notice that the computed temperatures vary from 200 to 285°F for the metal and from 200 to 275°F for the composite blade.

Structural Analysis
Only a representative result, i.e., the deformed shape of the blade for the case with nonuniform temperature distribution computed via heat transfer analysis and with no moisture absorption and no effect of geometric stiffening, is shown in Figure 7 for both, the metal and composite blades. The metal blade shows more radial deformation than
the composite blade. The blade deforms less at the room temperature and more at 300 °F uniform temperature. The geometric stiffening reduces the blade deformation. These results are not shown in the Figure form in the present paper. The results for global and local stresses at ply and fiber/matrix constituents scales are also available, but not presented here.

Vibration
The first three natural vibration frequencies for the case with nonuniform temperature distribution computed via heat transfer analysis and with no moisture absorption and no geometric stiffening, are shown in Figure 8. The corresponding mode shapes are shown in Figure 9. The effects of various environmental conditions (temperature/moisture) and geometric stiffening on the fundamental vibration frequency, are shown in Figure 10. The vibration frequency decreases with increasing temperature and moisture as the material degrades. The moisture does not affect the vibration frequency of the metallic blade. Geometric stiffening increases the vibration frequency by about 6 percent in the metal and about 5 percent in the composite as would be expected from the heavier metal density.

Acoustic Excitation
The acoustic noise emitted from the fan blade, is shown in Figure 11, in watts as well as in decibels. To put the decibel values in perspective, the human whisper is at 50 decibels, a truck horn is at 110 decibels, and an airplane engine propeller is at 120 decibels. Increasing damping decreases the noise level. The noise is much less for the composite material than for metal. Figure 12 shows the acoustic noise for various cases of environmental conditions and geometric stiffening. The acoustic noise decreases or increases depending on whether the forcing frequency is farther away from or closer to the natural vibration frequency, respectively. The effect of environment on the acoustic noise from the metallic fan blade is negligible. At temperatures higher than those used here, it may not be so. For the composite blade, increasing temperature and moisture increase the acoustic noise at the forcing frequency of 119 cps. These results are consistent with the results for the natural vibration frequencies shown in Figure 10, which become closer to 119 cps as temperature and moisture increase. The effect of geometric stiffening is to decrease the acoustic noise because the forcing frequency moves away from the natural vibration frequency. Another effect, that of frequency dependence of the modal loss factors, is shown in Figure 13 for both, the metal and composite blades. The modal loss factor decreases with the vibration frequency, as tabulated in Figure 13. The acoustic noise increases, only slightly, by accounting for frequency dependence of the modal loss factors both, for the metal and composite blades.

The significant observation is that the acoustic noise from the composite fan blade is negligible compared to that from the metal blade, Figure 11. The effect of frequency dependence of the modal loss factors is practically the same for the two blades, Figure 13.
GENERAL REMARKS

A stand-alone computational simulation procedure has been demonstrated for coupled response of an aircraft engine fan blade under multi-disciplinary thermal/structural/vibration/acoustic loading in propulsion environments. The procedure was developed via integrating the 3D finite element technique with in-house single-discipline codes coupled with acoustic analysis methods. The simulation procedure is of general purpose in nature and can be used for designing/analyzing multi-layered multi-material composite structures. The results, such as the decrease in acoustic noise levels by accounting for structural/ acoustic coupling due to geometric stiffening, demonstrate the significance of coupled multi-disciplinary simulation of the blade. Results such as these can be generated via a single coupled multi-disciplinary code in a very short time. In an effort to satisfy the competing requirements imposed by individual discipline-specific behavior, many design variations/parameters will need to be considered. Multi-disciplinary computational simulation is the approach that will provide a realistic assessment of the various competing design requirements of advanced composite materials/structures. Unlike experimental data generation that may be untimely and costly, computational simulation is able to produce rapid reasonable results for specific designs.

The environmental effects discussed herein include temperature and moisture. Other environmental effects such as chemical interactions can be incorporated in the same way. The effect of chemical interaction on the degradation of material resistance can be simulated via the Integrated Composite Analyzer Code, ICAN, by adding respective terms in the nonlinear material characterization model, shown in Figure 3 (ref. 6). The modified form of the nonlinear material characterization model will consist of a product of nonlinear factors for each environmental effect. Such nonlinear multi-factor interaction models (MFIM) for factor such as cyclic effect have been implemented in metal matrix composite analysis codes (ref. 7). The effect of chemical interaction on changes in the geometry, if any, can be addressed in the finite element models by suitable changes in the dimensions. These effects can then be passed on to the multi-disciplinary analysis via the geometry update module.

SUMMARY

A general-purpose computational simulation procedure is presented for coupled multi-disciplinary thermal, structural, vibration, and acoustic analysis of elevated temperature composite structures in propulsion environments. All the disciplines are coupled for nonlinear geometrical, material, loading, and environmental effects. The procedure is embedded in a stand-alone state-of-the-art computer code, enabled by integrating the 3D finite element technique with in-house codes for integrated composite mechanics, thermal, and acoustic analysis methods. A nonlinear material characterization model is used to simulate the degradation in material properties due to applied
temperature, time, and environmental effects. Sample cases exhibiting various combinations of coupled multi-disciplinary analysis of an aircraft engine fan blade, are presented. Results indicate lower temperatures, higher vibration frequencies, and substantially lower acoustic noise levels for the T300/IMHS composite versus that for titanium.

REFERENCES


Table 1 - Coupled Multi-disciplinary Analysis Demonstrated for Fan Blade

<table>
<thead>
<tr>
<th>Analysis Discipline</th>
<th>Loading</th>
<th>Coupled with</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heat Transfer</strong></td>
<td>- Prescribed Temperature</td>
<td>• Composite Mechanics</td>
</tr>
<tr>
<td>* Steady State - Nonlinear</td>
<td>- Convection</td>
<td></td>
</tr>
<tr>
<td><strong>Structural</strong></td>
<td>- Centrifugal Loading</td>
<td>• Composite Mechanics</td>
</tr>
<tr>
<td>* Static</td>
<td></td>
<td>• Heat Transfer Analysis</td>
</tr>
<tr>
<td><strong>Vibration</strong></td>
<td></td>
<td>• Composite Mechanics</td>
</tr>
<tr>
<td>* Vibration Frequencies/Mode Shapes</td>
<td></td>
<td>• Heat Transfer Analysis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Structural Analysis via Geometric Stiffening</td>
</tr>
<tr>
<td><strong>Acoustic</strong></td>
<td>- Point Load</td>
<td>• Composite Mechanics</td>
</tr>
<tr>
<td>* Forced Excitation Noise</td>
<td></td>
<td>• Heat Transfer Analysis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Structural Analysis via Geometric Stiffening</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Vibration</td>
</tr>
</tbody>
</table>
Table 2 - Constituent (fiber/matrix) Material Properties at Unstressed Reference Temperature (70 °F)

<table>
<thead>
<tr>
<th>T300 Fiber</th>
<th>IMHS Matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filament Equivalent Diameter</td>
<td>Weight Density</td>
</tr>
<tr>
<td>= 0.0003 inch</td>
<td>= 0.044 lb/in³</td>
</tr>
<tr>
<td>Weight Density</td>
<td>Elastic Modulus</td>
</tr>
<tr>
<td>= 0.064 lb/in³</td>
<td>= 0.5x10⁶ psi</td>
</tr>
<tr>
<td>Modulus in Longitudinal Direction</td>
<td>Poisson's Ratio</td>
</tr>
<tr>
<td>= 32x10⁶ psi</td>
<td>= 0.35</td>
</tr>
<tr>
<td>Modulus in Transverse Direction</td>
<td>Thermal Expansion Coefficient</td>
</tr>
<tr>
<td>= 2x10⁶ psi</td>
<td>= 36x10⁶ in/in - °F</td>
</tr>
<tr>
<td>In-plane Poisson's Ratio</td>
<td>Heat Conductivity</td>
</tr>
<tr>
<td>= 0.2</td>
<td>= 1.25 Btu/hr-ft - °F</td>
</tr>
<tr>
<td>Out-of-plane Poisson's Ratio</td>
<td>Tensile Strength</td>
</tr>
<tr>
<td>= 0.25</td>
<td>= 15,000 psi</td>
</tr>
<tr>
<td>In-plane Shear Modulus</td>
<td>Compressive Strength</td>
</tr>
<tr>
<td>= 1.3x10⁶ psi</td>
<td>= 35,000 psi</td>
</tr>
<tr>
<td>Out-of-plane Shear Modulus</td>
<td>Shear Strength</td>
</tr>
<tr>
<td>= 0.7 x10⁶ psi</td>
<td>= 13,000 psi</td>
</tr>
<tr>
<td>Thermal Expansion Coefficient</td>
<td>Void Fraction</td>
</tr>
<tr>
<td>in Longitudinal Direction</td>
<td>Glass Transition</td>
</tr>
<tr>
<td>= -0.55x10⁻⁶ in/in - °F</td>
<td>Temp.</td>
</tr>
<tr>
<td>Thermal Expansion Coefficient</td>
<td>= 0.225</td>
</tr>
<tr>
<td>in Transverse Direction</td>
<td>= 420 °F</td>
</tr>
<tr>
<td>Thermal Conductivity in Longitudinal Direction</td>
<td></td>
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<tr>
<td>= 48.3 Btu/hr-ft - °F</td>
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</tr>
<tr>
<td>Thermal Conductivity in Transverse Direction</td>
<td></td>
</tr>
<tr>
<td>= 4.83 Btu/hr-ft - °F</td>
<td></td>
</tr>
<tr>
<td>Tensile Strength</td>
<td></td>
</tr>
<tr>
<td>= 35,000 psi</td>
<td></td>
</tr>
<tr>
<td>Compressive Strength</td>
<td></td>
</tr>
<tr>
<td>= 30,000 psi</td>
<td></td>
</tr>
</tbody>
</table>

Conversion Factors for SI Units:  1 in = 0.0254 m; 1 lb/in³ = 0.2714x10⁶ N/m³; 1 psi = 6.895x10³ N/m²
°F = 1.8 °C + 32; 1 Btu/hr-ft - °F = 1.73 watts/meter - °K
Figure 1.—Engine components under multidisciplinary loadings.
Figure 2.—Multi-disciplinary simulation procedure.
Figure 4.—Integrated composite mechanics - ICAN.

Figure 3.—Regions of constituent materials and nonlinear material characterization model.
Fluid Flow at 300 °F

Root Clamped & Held at 200 °F

Acoustic loading (10 lb in z direction)
Forcing Function (F) vs. Frequency (ω)

Moisture Absorption (2 % by Weight)

2 cases:
(1) Metal - Titanium
(2) Composite - 40% thickness Titanium and 60% thickness (0/30/30)_z, 0.6 FVR T300/IMHS

<table>
<thead>
<tr>
<th>Layer #</th>
<th>Material</th>
<th>Thickness (fraction)</th>
<th>Orientation (deg)</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Titanium</td>
<td>0.4</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>T300/IMHS</td>
<td>0.1</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>T300/IMHS</td>
<td>0.1</td>
<td>30</td>
</tr>
<tr>
<td>4</td>
<td>T300/IMHS</td>
<td>0.1</td>
<td>-30</td>
</tr>
<tr>
<td>5</td>
<td>T300/IMHS</td>
<td>0.1</td>
<td>30</td>
</tr>
<tr>
<td>6</td>
<td>T300/IMHS</td>
<td>0.1</td>
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</tr>
<tr>
<td>7</td>
<td>T300/IMHS</td>
<td>0.1</td>
<td>0</td>
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</tbody>
</table>

Figure 5.—Fan blade under multi-disciplinary loading.

Metal Composite

Figure 6.—Thermal response of fan blade. Temperature °F contours via coupled composite-mechanics/heat-transfer analysis. (Root @ 200 °F; fluid flow @ 300 °F.)
Deformed Shape via Coupled Composite-Mechanics/Heat-Transfer/Structural Analysis
(Centrifugal Loading at 1400 rpm; Root @ 200 °F; Fluid Flow @ 300 °F)

Figure 7.—Structural response of fan blade.
Vibration Frequencies via Coupled Composite-Mechanics/Heat-Transfer/Vibration Analysis
(Root @ 200 °F; Fluid Flow @ 300 °F)

Figure 8.—Vibration response of fan blade - frequencies.
Vibration Modes via Coupled Composite-Mechanics/Heat-Transfer/Vibration Analysis
(Root @ 200 °F; Fluid Flow @ 300 °F)

**Metal**

- 111.75 cps
- 361.20 cps
- 595.61 cps

**Composite**

- 122.75 cps
- 390.48 cps
- 591.34 cps

Figure 9.—Vibration response of fan blade - mode shapes.
Vibration Frequencies via Coupled Composite-Mechanics/Heat-Transfer/Structural/Vibration Analysis
Effect of Environment (Temp./Moisture) and Geometric Stiffening on Fundamental Frequency

Figure 10.—Vibration response of fan blade - fundamental frequency.
Acoustic Noise via Coupled Composite Mechanics/Heat-Transfer/Vibration/Acoustic Analysis
(Acoustic Excitation of 10 lb @ Leading Edge Tip; Root Fixed @ 200 °F; Fluid Flow @ 300 °F)

![Modal Loss Factor - Metal: $1 \times 10^{-5}$
Composite: $1 \times 10^{-4}$

Figure 11.—Acoustic noise emitted from fan blade.
Acoustic Noise via Coupled Composite-Mechanics/Heat-Transfer/Structural/Vibration/Acoustic Analysis

(Acoustic Excitation of 10 lb @ Leading Edge Tip)

Figure 12.—Acoustic noise emitted from fan blade - at specified forcing frequency.
Acoustic Noise via Coupled Composite-Mechanics/Heat-Transfer/Vibration/AcousticAnalysis
(Acoustic Excitation of 10 lb @ Leading Edge Tip; Root Fixed @ 200 °F; Fluid Flow @ 300 °F)

Figure 13.—Acoustic noise emitted from fan blade - frequency dependent modal loss factor.
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