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Produced by the NASA Center for Aerospace Information (CASI)
MODIFIED COMPOSITE MATERIALS WORKSHOP

Dennis L. Dicus, Compiler

JULY 1978
MODIFIED COMPOSITE MATERIALS

WORKSHOP

(Held at Langley Research Center, Hampton, Virginia, March 23-24, 1978)

DENNIS L. DICUS, Compiler

JULY 1978
A hazard which results from accidental release of graphite fibers from composite materials has been identified. The risk resulting from this hazard is being evaluated. In the meantime, NASA has initiated a program to explore alternate materials which eliminate the hazard or reduce the risk. On March 23 and 24, 1978, NASA Langley Research Center sponsored a Modified Composite Materials Workshop. This workshop was intended to display the NASA program on alternate materials and to solicit new ideas for other alternate materials.

Working groups were organized to consider six topics: epoxy modifications, epoxy replacement, fiber modifications, fiber coatings and new fibers, hybrids, and fiber release testing. Because of the time required to develop a new material and acquire a design data base, most of the workers concluded that a modified composite material would require about four to five years of development and testing before it could be applied to aircraft structures. However, the Hybrid Working Group considered that some hybrid composites which reduce the risk of accidental fiber release might be put into service over the near term. The Fiber Release Testing Working Group recommended a coordinated effort to define a suitable laboratory test. That group did not have sufficient time to give careful consideration to the problems of large scale outdoor testing to prove the performance at full scale of proposed alternate materials. Most groups expressed a desire for further interaction with NASA in their technology areas in the future to monitor progress.

Hampton, Virginia
July 11, 1978
General Chairman

Willam A. Brooks, Jr. - NASA Langley Research Center

Administrative Chairman

Dennis L. Dicus - NASA Langley Research Center

Program Co-Chairmen

Robert T. Swann - NASA Langley Research Center
Norman J. Johnston - NASA Langley Research Center

Working Group Chairmen

E. Bruce Belason - AVCO Specialty Materials Division
Russell J. Diefendorf - Rensselaer Polytechnic Institute
James Economy - IBM Research Laboratory
Billy F. Landrum - Ciba-Geigy Corporation
James Noland - American Cyanamid Company
Karl M. Prewo - United Technologies Research Center
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<td>NASA Reporters' Summary</td>
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<tr>
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INTRODUCTION

Graphite fibers in an epoxy matrix provide a composite material having high strength and stiffness relative to its weight. Because low weight is such an important consideration in aircraft structures, NASA has undertaken a variety of activities intended to resolve problems involved in applying these composite materials to aircraft structures. NASA activities include laboratory studies, as well as major projects to get flight experience with composites in secondary and primary structures on commercial aircraft. However, because of their low density, small diameter, and high electrical conductivity, graphite fibers raise issues beyond those normally considered in structural design.

Since graphite fibers are electrical conductors, they can cause short circuits, equipment malfunctions, or possibly fires if they get into electrical equipment. Furthermore, because of their low density and small diameter, graphite fibers can remain airborne for considerable time, and hence can be transported from the scene of an accident to the site of electrical or electronic equipment. NASA has under way a project to study, and if possible, to quantify the risk associated with this electrical hazard. While no definitive results from this risk assessment study will be available for some time, NASA has initiated exploratory investigations of alternate materials which can reduce electrical hazards and yet retain or enhance currently available graphite fiber composites properties.

On March 22 and 23, 1978, NASA Langley Research Center held a workshop to display the current program on alternate materials, to solicit approaches other than those being investigated, and to stimulate further thinking about possible materials solutions to eliminate a possible electrical hazard. At the workshop, a brief overview of the risk assessment activity was provided. This overview was not intended to be complete or definitive, nor was the workshop intended to address risk issues except from the point of view of alternate materials which would tend to reduce risk. After the risk overview, Langley, Lewis, and Ames Research Centers presented summaries of programs and plans to explore alternate materials. Following these summaries, test methods currently used to study accidental graphite fiber release were outlined. After the discussion of test methods, attendees divided into six working groups.

The workshop had working groups on epoxy modifications, epoxy replacement, fiber modifications, fiber coatings and new fibers, hybrids, and fiber release testing. These working
groups began with prepared presentations in their topic areas. Then they considered a set of issues that had been defined in advance. After further deliberations, the working groups prepared reports, guided by a recommended format, which were presented to all attendees. For each working group, two NASA employees were assigned as reporters, and they provided summaries of the activities of the groups.

The purpose of this document is to provide to attendees and other interested persons as much information as is likely to be useful and can be readily compiled. No text is available for any of the presentations. The information contained in this document includes copies of vugraphs used in presenting NASA programs, vugraphs summarizing working group findings, and NASA reporters' accounts of working group activities. Also included are an attendance list, and issues directed to each group. While care has been exercised in compiling this information, editing has been minimal and the source of the information should be consulted before taking further action. Furthermore, the reporter's accounts of the working group proceedings reflect the reporter's view of a dynamic process, and the opinions expressed may not reflect the considered judgement of the individuals involved or of their sponsoring institutions.


AGENDA

MODIFIED COMPOSITE MATERIALS WORKSHOP

March 23-24, 1978
NASA-Langley Research Center
Hampton, Virginia

Thursday, March 23

8:00 a.m. Registration
8:30 Welcome Richard R. Heldenfels
            NASA-Langley
Workshop Expectations William A. Brooks, Jr.
            NASA-Langley
Potential Graphite Fiber Problems Vernon L. Bell
            NASA-Langley
Review of NASA-Langley Materials Modification Program
            Overview Robert T. Swann
                NASA-Langley
            Improved High Modulus Fibers R. J. Diefendorf
                Rensselaer Polytechnic
                Institute
            Graphite Fibers with High Electrical Resistivity
                F. Lincoln Vogel
                Un. of Pennsylvania
            Silicon Carbide, Boron, and
            Glass Coated Graphite Fibers Francis Galasso
                United Technologies
                Research Center
            Boron Carbide and Silicon Carbide
            Coated Graphite Fibers Raymond Suplinskas
                AVCO Corporation
            Boron Nitride, Silicon Carbide
            and Silicone Coated Graphite
            Fibers Herbert F. Volk
                Union Carbide
                Corporation

10:35-10:50 BREAK

10:50 Review of NASA-Ames Materials Modification Program
            An Approach to the Development
            of Fire Resistant Composites
                John A. Parker
                NASA-Ames
            Preliminary Test Results of the
            Fiber Release Characteristics of
            Baseline Graphite Epoxy Composites
            Compared with New Char
            Forming Analogs
                Joseph Mansfield
                NASA-Ames

10:50 Review of NASA-Lewis Materials Modification Program
            Titc T. Serafini
            NASA-Lewis

12:10 M - LUNCH - NASA Cafeteria (B-1213) Private Dining
1:10 p.m. Fiber Release Testing Facilities and Results
Vernon L. Bell
NASA-Langley

1:40 Charge to Working Groups

1:50 Working Groups Convene (6 concurrent meetings)

I. Graphite Fiber Modification
   R. J. Diefendorf, Chairman
   Rensselaer Polytechnic Institute

II. Graphite Fiber Coating and Alternative Fibers
    James Economy, Chairman
    IBM Research Laboratory

III. Epoxy Resin Modifications
     James Noland, Chairman
     American Cyanamid Company

IV. Epoxy Resin Replacements
    B. F. Landrum, Chairman
    Ciba-Geigy Corporation

V. Hybrid Composites
    Karl Prewo, Chairman
    United Technologies Research Center

VI. Fiber Release Simulation Testing
    E. Bruce Belason, Chairman
    AVCO Corporation

2:00-3:00 Coffee or Soft Drinks will be available in Main Lounge

5:00 Working Groups Recess
   Buses depart for Holiday Inn

6:00 Buses depart Holiday Inn for Sam's Seafood Restaurant

6:15 Cash Bar Social

7:00 Dinner

Friday, March 24

8:00 a.m. Working Groups Reconvene

9:45 BREAK

10:00 Reassemble for Working Group Reports

12:30 p.m. Closing Remarks

12:45 Buses depart for Patrick Henry International Airport and Holiday Inn
WORKSHOP EXPECTATIONS

WILLIAM A. BROOKS, JR.
MARCH 23, 1978
OBJECTIVES

0 DISPLAY NASA PROGRAM ON MATERIALS MODIFICATIONS TO ALLEVIATE POTENTIAL ELECTRICAL PROBLEMS WITH GRAPHITE FIBER COMPOSITES

0 SOLICIT POSSIBLE SOLUTIONS TO THIS PROBLEM FROM THE COMPOSITE MATERIALS COMMUNITY

0 INITIATE A MORE GENERAL INVOLVEMENT OF THE COMPOSITES MATERIALS COMMUNITY IN APPROPRIATE ACTIVITIES
<table>
<thead>
<tr>
<th>Category</th>
<th>Invitations</th>
<th>Acceptances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individuals (Polymers, Fibers, Fire Testing)</td>
<td>149</td>
<td>111</td>
</tr>
<tr>
<td>Commercial Companies</td>
<td>65</td>
<td>51</td>
</tr>
<tr>
<td>Universities</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>Government Installations</td>
<td>26</td>
<td>21</td>
</tr>
</tbody>
</table>
POTENTIAL

GRAPHITE FIBER PROBLEMS

V. L. BELL
3/23/78
GRAPHITE COMPOSITES

- Important lightweight structural material
- Used currently in aerospace, sporting goods
- Rapid growth projected
  - Aerospace: 1 million lbs. (1990)
  - Automotive: 1 billion lbs. (1990)
  - Consumer products: 1 million lbs. (1990)

- Made up of light graphite fibers in polymer matrix
USES OF CF COMPOSITES ON COMMERCIAL AIRCRAFT

PRESENT

<table>
<thead>
<tr>
<th>Component</th>
<th>Usage</th>
<th>Weight per Plane</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPOILERS:</td>
<td>28 B-737's with 4 spoilers</td>
<td>13 lbs. CF/-plane</td>
</tr>
<tr>
<td>RUDDERS:</td>
<td>7 DC-10's</td>
<td>30 lbs. CF/-plane</td>
</tr>
<tr>
<td>FLOORS:</td>
<td>25 B-747's with CF/epoxy floors</td>
<td></td>
</tr>
</tbody>
</table>

FUTURE

SECONDARY STRUCTURE

<table>
<thead>
<tr>
<th>Component</th>
<th>Weight per Plane</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC-10 RUDDER</td>
<td>40 lbs. CF</td>
</tr>
<tr>
<td>727 ELEVATOR</td>
<td>130 lbs. CF</td>
</tr>
<tr>
<td>L-1011 AILERON</td>
<td>70 lbs. CF</td>
</tr>
</tbody>
</table>

PRIMARY STRUCTURE

<table>
<thead>
<tr>
<th>Component</th>
<th>Weight per Plane</th>
</tr>
</thead>
<tbody>
<tr>
<td>737 HORIZONTAL STABILIZER</td>
<td>125 lbs. CF</td>
</tr>
<tr>
<td>DC-10 VERTICAL FIN</td>
<td>700 lbs. CF</td>
</tr>
<tr>
<td>L-1011 VERTICAL FIN</td>
<td>700 lbs. CF</td>
</tr>
</tbody>
</table>
CHARACTERISTICS OF GRAPHITE FIBERS

- HIGH MODULUS (~50 x 10^6 PSI)
- DIAMETER (~8 MICRONS)
- FALL RATE (~2 CM/SEC)
- RESISTIVITY (~1000Ω - CM)
- FIBER BURNOUT 0.5 TO 1 WATT/CM (~10 TO 30 mA)
- CONTACT VOLTAGE DROP (~2 TO 5 VOLTS)
EFFECT OF MODULUS ON RESISTIVITY

MODULUS (x 10^6 PSI)

RESISTIVITY (x 10^-4 Ω·cm)

- VM0034
- GY70
- TH 25
- HMS
- AS
- TH 300
- VYB-105
SUMMARY OF ELECTRICAL EFFECTS WITH
GRAPHITE FIBER

ELECTRODE SPACING (MM) vs. APPLIED VOLTAGE

- SHORTS
- FIBER BURNOUT
- BURN-OUTS
- ARC INITIATION
- ARC MAINTENANCE
- ARCS
- ARC INITIATION W/O FIBER
- SPONTANEOUS BREAKDOWN

100
10
1

1 10 100 1,000 10,000
TYPES OF ACCIDENTAL RELEASE

- CRASH AND FIRE
- INDUSTRIAL OPERATIONS
- SCRAP/WASTE DISPOSAL
- INCINERATION OF USED PRODUCTS
- TESTING
RISK ANALYSIS FOR GRAPHITE STRUCTURES

OBJECTIVES

SHORT TERM

Establish level of confidence in methods and results

Quantify near term risk of graphite fiber on current civil aircraft

LONG TERM

Quantify risks associated with accidental release of graphite fibers from aeronautical uses of composites in the future

Quantify reduction in risks associated with use of modified materials
RISK ANALYSIS FLOW

SOURCE

DISSEMINATION

REDISSEMINATION

FIBER LIFE

TRANSFER FUNCTION

DEMOGRAPHIC DATA

VULNERABILITY

COST RISK
SOURCE PARAMETERS

AIRCRAFT ACCIDENT AND FIRE STATISTICS

AIRCRAFT ACCIDENT AND FIRE LOCATIONS

FIRE ENERGY CONTENT AND RATE

FIRE FIGHTING EFFECTS

QUANTITY AND LENGTHS RELEASED

NASA LANGLEY RESEARCH CENTER
DISSEMINATION PARAMETERS

Atmospherics
  Stability
  Wind
  Inversion height
  Weather
Fall velocity of fiber
Length dependence
Local effects
  Fire plume
  Turbulence, vortices
  Buildings, trees
Life and reentrainment
TRANSFER FUNCTION PARAMETERS

PARAMETERS: FIBER LENGTH
             FIBER FALL VELOCITY
             LOCAL VELOCITY
             SEASON (doors, windows, canopies)
             CASE OPENING AREA

REQUIRED FOR: BUILDINGS, ROOMS, AIRCRAFT, EQUIPMENT RACKS,
              AIR CONDITIONING, FILTERS...
VULNERABILITY

User Classifications:
- Home Appliances
- Commercial
- Manufacture
- Public Service
- Police, Fire, Communications
- Aircraft

Type Classifications:
- Motors
- Amplifiers
- Controllers
- Radars
MATERIAL RELEASE CHARACTERISTICS

BURN AND EXPLODE CHAMBER TESTS

<table>
<thead>
<tr>
<th>Test</th>
<th>Time</th>
<th>Fibers/LB</th>
<th>% Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT67/X44</td>
<td>10 Min</td>
<td>5.2 x 10^8</td>
<td>38</td>
</tr>
<tr>
<td>BT120/90</td>
<td>1 Min</td>
<td>1.8 x 10^8</td>
<td>20</td>
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LENGTH, MM

FIBERS/LB BURNED (Per MM Length)
GROUND LEVEL FOOTPRINT

Atmosphere = F
Wind Speed = 2 m/s
Mass Released = 13.6 Kg (30 lbs.)
Terminal Velocity = 0.032 m/s
Ground Level Release
FAILURE EXPOSURE LEVELS FOR CIVILIAN EQUIPMENT

EXPOSURE, F-SEC. M$^3$

- $5 \times 10^5$
- $5 \times 10^6$
- $10^6$
- $10^7$
- $5 \times 10^7$
- $10^8$

LSI-11 MINI-COMP. POWER AMP. RECEIVER TRANSMITTER

WITHOUT FILTER WITH FILTER

24V 115V THERMOSTATS B&H TV

NO FAILURE
CONCLUSIONS

1. PRELIMINARY COMPUTATIONS INDICATE THE RISK IS NEITHER NEGLIGIBLE NOR OF HIGH MAGNITUDE, HOWEVER,

2. INSUFFICIENT DATA IS AVAILABLE TO ADEQUATELY COMPUTE THE MAGNITUDE OF THE RISK

3. FURTHER WORK IS REQUIRED:
   A. TEST DATA IS REQUIRED ON SOURCES, TRANSFER FUNCTION AND VULNERABILITY
   B. MODELLING FOR THESE FACTORS IS REQUIRED
   C. METHODOLOGY FOR COMPUTING AND PREDICTING RISK NEEDS DEVELOPMENT
OVERVIEW

NASA LANGLEY MATERIALS MODIFICATION PROGRAM

ROBERT T. SWANN
MARCH 23, 1978
IMPROVED MATERIALS FOR STRUCTURAL COMPOSITES

LANGLEY RESEARCH CENTER PROGRAM

PRIMARY PROGRAM

O FIBER MODIFICATIONS
  RPI
  U. PA - MERADCOM

O FIBER COATINGS
  UTRC
  AVCO
  UNION CARBIDE

SECONDARY PROGRAM

O ALTERNATE FIBERS (BN)
  SOURCE PENDING

O HYBRIDS

O RESIN MODIFICATIONS
IMPROVED MATERIALS FOR STRUCTURAL COMPOSITES

HYBRIDS AND RESIN MODIFICATIONS

OBJECTIVE: SCREEN HYBRIDS AND RESIN MODIFICATIONS TO DETERMINE WHICH ONES REDUCE FIBER RELEASE

APPROACH: EVALUATE HYBRIDS

- OUTER PLIES WITH S-GLASS AND E-GLASS FIBERS
- OUTER PLIES WITH BORON FIBERS
- METAL CLADDING
- ADD SEALING GLASS

EVALUATE RESIN MODIFICATIONS

- NCNS: EPOXY
- XYLOK: EPOXY
- SILICONE: EPOXY
- HEXCEL 178 PI
IMPROVED MATERIALS FOR STRUCTURAL COMPOSITES

ALTERNATE FIBERS

OBJECTIVE: DEVELOP HIGH STRENGTH, HIGH MODULUS BORON NITRIDE FIBERS

APPROACH:
0 COOPERATE WITH NAVY TO EXTEND USAF-INITIATED DEVELOPMENT OF BN.FIBERS
0 DEVELOP TECHNICAL PLAN WHICH ADDRESSES CRITICAL PROBLEMS IDENTIFIED IN PRIOR WORK
IMPROVED HIGH MODULUS FIBER

R. J. DIEFENDORF
RENSSELAER POLYTECHNIC INSTITUTE

MARCH 23, 1978
LADDER POLYMERS

1) M.P. TOO HIGH
2) INSOLUBLE

KEVLAR

1) AMIDE GROUPS MAKE SOLUBLE
2) FORMS L.C.
RAYON BASE FIBERS

FIBER → STABILIZE → CARBONIZE → GRAPHITIZE

ORIENT
PITCH FIBERS 2

[MESOPHASE] \(\xrightarrow{\text{SPIN}}\) STABILIZE \(\xrightarrow{\text{CARBONIZE, GRAPHITIZE}}\)

Diagram shows the process from MESOPHASE to PITCH FIBERS 2.
CONDUCTIVITY - MOHS $\times 10^{-3}$

E x $10^{-6}$ PSI

PITCH
RAYON
PAN

20 30 40 50 60 70 80 90

-0.01 0.01 0.1 1
FIBER PROPERTIES

- Preferred Orientation
- Microstructure
- Elastic Constants
- Crystallite Size
FIBER PREFERRED ORIENTATION
$$S_{ll}^1 = S_{ll} \cos^4 \theta + S_{33} \sin^4 \theta + (S_{44} + 2S_{13}) \cos^2 \theta \sin^2 \theta$$

$$E = 1/S_{ll}^1$$
Index of Preferred Orientation, $W_1$ vs. Fiber Modulus
NUMBERS REPRESENT AXIAL MODULI VALUES (IN MSI) OVER THE CROSS SECTION OF THE FIBER.
LOW TEMPERATURE DEFECTS
(WORK WITH PAN AND PITCH)

- ORIENTATION
- RELAXATION
  - OXIDATION
  - CARBONIZATION
- FIBRIL SIZE - \( L_a \) AND \( L_c \)
FULLY EXTENDED P.E.

1. HYDROSTATIC EXTRUSION
2. WARM DRAWING
3. L.C. MELT EXTRUSION?

ORIGINAL PAGE IS OF POOR QUALITY
\begin{align*}
\frac{A}{\lambda} &= 10^{-1} \\
\frac{A}{\lambda} &= 10^{-2}
\end{align*}
RESISTIVITY

- LOW TEMPERATURE - DEFECTS
- NITROGEN TRAPS - PAN
- BORON/NITROGEN/CARBON SOLID SOLUTION
- INSULATING COATING - BN - SiC
<table>
<thead>
<tr>
<th>PROPERTY</th>
<th>BN</th>
<th>C</th>
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<tbody>
<tr>
<td>Melting Point</td>
<td>2400°C (subl.)</td>
<td>3600°C (subl.)</td>
</tr>
<tr>
<td>Theor. Density</td>
<td>2.25</td>
<td>2.25</td>
</tr>
<tr>
<td>Elec. Resist. 25°C (ohm-cm)</td>
<td>10^{13} - 10^{10}</td>
<td>10^{-3}</td>
</tr>
<tr>
<td>THERM. Exp. Coef. 25°C -α_a</td>
<td>1.8 x 10^{-6}</td>
<td>1.8 x 10^{-6}</td>
</tr>
<tr>
<td>THERM. Exp. Coef. 25°C -α_c</td>
<td>45 x 10^{-5}</td>
<td>15 x 10^{-6}</td>
</tr>
</tbody>
</table>
ABSTRACT

Graphite Fibers with High Electrical Resistivity

BY: F.L. Vogel¹, Russell Eaton*, and W. David Lee*

Problems of arc over and circuit perturbation in electrical equipment have been traced to the presence of graphite fibers. A potential solution to this problem lies in increasing the electrical resistivity of the graphite fibers by several orders of magnitude. It is proposed herein that this may be accomplished by treating the fibers to form graphitic oxide. This treatment has the effect of inserting oxygen into the graphite lattice and increasing the resistivity considerably. The graphite layer planes remain largely unaffected and so the elastic modulus and tensile strength are predicted to be unchanged.

Supporting work in the literature will be reviewed.

¹ Department of Electrical Engineering & Science & Laboratory for Research on the Structure Matter University of Pennsylvania Philadelphia Pa., 19104

* Electrical Equipment Division MERADCOM Fort Belvoir, Va. 22060

ORIGINAL PAGE IS OF POOR QUALITY
INTERSTITIAL COMPOUND APPROACH

CAN CONVERSION OF GRAPHITE FIBER TO GRAPHITE OXIDE (FLUORIDE) REDUCE ELECTRICAL CONDUCTIVITY SIGNIFICANTLY WITHOUT DEGRADING MECHANICAL PROPERTIES?

SYNTHESIS
COMPOSITIONS
STRUCTURES

COVALENT BONDING = HIGH RESISTIVITY
AROMATIC RINGS = HIGH STRENGTH
AND MODULUS

ELECTRICAL RESISTIVITY
GRAPHITE OXIDE SYNTHESIS

\[ \text{GRAPHITE} + \text{HNO}_3 + \text{KClO}_3 = \text{GRAPHITE OXIDE} \]

\[ \text{AND/OR} + \text{KMnO}_4 + \text{K}_2\text{Cr}_2\text{O}_7 \]

BRODIE, HOFFMAN, STAUDENMAIER

TIME CONSUMING, HAZARDOUS

\[ \text{GRAPHITE} + \text{H}_2\text{SO}_4 + \text{NaNO}_3 = \text{GRAPHITE OXIDE} \]

HUMMERS AND OFFEMAN

RAPID REACTION - NO HAZARD


## Graphite Oxide Compositions

**Mixtures**

![Chemical equation: $C_xO$](image)

- Carbon: $C_x$
- Oxygen: $O$
- Hydrogen: $OH$

$X > 1, = 2 \text{ or } 3$

<table>
<thead>
<tr>
<th>Carbon to Oxygen Ratio</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>BLACK</td>
</tr>
<tr>
<td>3</td>
<td>GREEN</td>
</tr>
<tr>
<td>2</td>
<td>YELLOW</td>
</tr>
</tbody>
</table>
GRAPHITE OXIDE STRUCTURE

O OXYGEN ATOM
- CARBON ATOM

FROM HOFFMAN, FRENZL, CSALAN
<table>
<thead>
<tr>
<th>CARBON OXYGEN RATIO</th>
<th>RESISTIVITY (DRY) OHM-CM</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0</td>
<td>$10^7$</td>
</tr>
<tr>
<td>3.5</td>
<td>4,000</td>
</tr>
<tr>
<td>4.3</td>
<td>250</td>
</tr>
<tr>
<td>7.1</td>
<td>0.4</td>
</tr>
<tr>
<td>12</td>
<td>0.2</td>
</tr>
<tr>
<td>21</td>
<td>0.05</td>
</tr>
<tr>
<td>GRAPHITE</td>
<td>0.023</td>
</tr>
</tbody>
</table>
SILICON CARBIDE, BORON, AND GLASS
COATED GRAPHITE FIBERS

FRANCIS GALASSO
UNITED TECHNOLOGIES RESEARCH CENTER

MARCH 23, 1978
<table>
<thead>
<tr>
<th>Fibers</th>
<th>% Loss in weight (600°C)</th>
<th>Modulus x $10^6$ psi</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>As received</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Hour</td>
<td>3 Hours</td>
</tr>
<tr>
<td>Hercules HTS</td>
<td>14.8</td>
<td>100.0</td>
</tr>
<tr>
<td>Hercules HMS</td>
<td>9.4</td>
<td>39.5</td>
</tr>
<tr>
<td>Celanese DG102</td>
<td>3.7</td>
<td>36.1</td>
</tr>
<tr>
<td>Thornel 50</td>
<td>3.2</td>
<td>16.7</td>
</tr>
<tr>
<td>Thornel type P</td>
<td>5.3</td>
<td>21.1</td>
</tr>
<tr>
<td>Fiber</td>
<td>%Loss in weight (550°C)</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Hour</td>
<td>3 Hours</td>
</tr>
<tr>
<td>1 HMS</td>
<td>34.8</td>
<td>77.0</td>
</tr>
<tr>
<td>2 HMS</td>
<td>6.1</td>
<td>20.9</td>
</tr>
<tr>
<td>3 HMS</td>
<td>12.4</td>
<td>27.7</td>
</tr>
<tr>
<td>1 HTS</td>
<td>3.1</td>
<td>17.1</td>
</tr>
<tr>
<td>2 HTS</td>
<td>4.9</td>
<td>21.8</td>
</tr>
<tr>
<td>3 HTS</td>
<td>3.8</td>
<td>13.6</td>
</tr>
<tr>
<td>AS</td>
<td>78.3</td>
<td>-</td>
</tr>
<tr>
<td>T300</td>
<td>71.4</td>
<td>-</td>
</tr>
</tbody>
</table>
Graphite Fiber Coating Program

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Leader</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molten glass</td>
<td>J. Bacon</td>
</tr>
<tr>
<td>Colloidal silica</td>
<td>S. Holmquist</td>
</tr>
<tr>
<td>Dip coating</td>
<td></td>
</tr>
<tr>
<td>Electrophoretic coating</td>
<td></td>
</tr>
<tr>
<td>Organo-silicon compounds</td>
<td>D. Scola</td>
</tr>
<tr>
<td>Dip and conversion</td>
<td>H. Roth</td>
</tr>
<tr>
<td>CVD SiC</td>
<td>R. Veltri</td>
</tr>
<tr>
<td></td>
<td>and</td>
</tr>
<tr>
<td></td>
<td>F. Galasso</td>
</tr>
<tr>
<td>CVD B</td>
<td></td>
</tr>
</tbody>
</table>

UNITED TECHNOLOGIES RESEARCH CENTER
<table>
<thead>
<tr>
<th>Material</th>
<th>Resistivity (ohm·cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiC</td>
<td>$10^3 - 10^5$</td>
</tr>
<tr>
<td>B</td>
<td>$7 \times 10^3$</td>
</tr>
<tr>
<td>B$_4$C</td>
<td>$5 \times 10^{-1}$</td>
</tr>
<tr>
<td>TiC</td>
<td>$10^{-4}$</td>
</tr>
<tr>
<td>BN</td>
<td>$10^{13}$</td>
</tr>
<tr>
<td>Si$_3$N$_4$</td>
<td>$10^{17}$</td>
</tr>
<tr>
<td>SiO$_2$</td>
<td>$10^{16}$</td>
</tr>
</tbody>
</table>
Continuous Glass Coating Apparatus
Graphite Fiber Drawn Through E-Glass
Colloidal SiO₂
(30%)

Dip Coating

Results
Crusty coating (stiff)
Coating not observed

Dilutions as received
1/2
1/4
1/9
1/20
1/50
1/100

Electrophoresis

Voltage
10v
5v
3v

Results
Coating with O₂ given off at electrode
## Organo-Silicon Coatings and Thermal Conversion

<table>
<thead>
<tr>
<th>Material deposited</th>
<th>Number of coats</th>
<th>EDAX analysis Si deposited/Si background</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH$_3$-Si-(OC$_2$H$_5$)$_3$</td>
<td>1</td>
<td>Trace</td>
</tr>
<tr>
<td>(methyltriethoxysilane)</td>
<td>5</td>
<td>Trace</td>
</tr>
<tr>
<td>CH$_2$=CH-Si-O-Ċ-CH$_3$)$_3$</td>
<td>1</td>
<td>230/100</td>
</tr>
<tr>
<td>(Vinyl triacetoxy silane)</td>
<td>5</td>
<td>1250/100</td>
</tr>
<tr>
<td>Silicone resin G.E. SR 355</td>
<td>1</td>
<td>Trace</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>1100/100</td>
</tr>
<tr>
<td>Ethyl silicate prepolymer</td>
<td>1</td>
<td>675/100</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>2250/100</td>
</tr>
</tbody>
</table>
X-Ray Data for SiC Produced at Various Temperatures and Pressures

Temperature - °C x 10^2

Press - mmHg
Thermal Profile in Reactor Zone for Four Power Levels
Silane Evaporator

To reactor

Constant temp water bath

Carrier gas input

H₂ or CH₄

Stainless steel tank

Sight level gage

Methyldichlorosilane

CH₃SiHCl₂
SiC on Graphite Fiber Static Run

A 1/4 in. into graphite susceptor

B 1 in. into graphite susceptor

C 1/2 in. over graphite susceptor
Deposition Rate

Temp 1050°C  Atmospheric pressure  Static runs

Increase in radius (microns)

Time (minutes)
Chemical Vapor Deposition Apparatus
BORON CARBIDE AND SILICON CARBIDE
COATED GRAPHITE FIBERS

RAYMOND J. SUPLINSKAS
AVCO SPECIALTY MATERIALS DIVISION

MARCH 23, 1978
- COATING MATERIALS:
  - SILICON CARBIDE
  - BORON CARBIDE

- SUBSTRATE
  - THORNEL 300

- COATING THICKNESS
  - 0.1 MICRON
BULK ELECTRICAL PROPERTIES

- **RESISTIVITY**
  - SILICON CARBIDE \( \sim 100 \) Ohm-cm
  - BORON CARBIDE \( \sim 1 \) Ohm-cm
  - GRAPHITE \( \sim 10^{-3} \) Ohm-cm

- SiC IS HI-TEMP. SEMICONDUCTOR

BREAKDOWN VOLTAGE - 1100 VOLTS

(1/4" SPECIMEN)
OTHER PROPERTIES

REFRACTORY

DIFFUSION BARRIER

ENHANCED WETTING

OXIDIZED COATINGS

$\text{SiO}_2$ - INSULATOR

$\text{B}_2\text{O}_3$ - FUSIBLE
CVD PROCESS

\[ 4\text{BCl}_3 + \text{CH}_4 + 4\text{H}_2 \rightarrow \text{B}_4\text{C} + 12\text{HCl} \]

\[ 4\text{BCl}_3 + \text{C} + 6\text{H}_2 \rightarrow \text{B}_4\text{C} + 12\text{HCl} \]

\[(\text{CH}_3)\text{Cl}_3\text{Si} \rightarrow \text{SiC} + 3\text{HCl} \]
- RATE CONTROL VS. DIFFUSION CONTROL

- CVD PARAMETERS

  TEMPERATURE
  PLATING GAS COMPOSITION
  FLOW GEOMETRY
  RESIDENCE TIME
Figure 1. Sketch of CVD Reactor to Produce Carbide Coatings on Graphite
COATING CHARACTERIZATION

SEM

 AUGER SPECTROSCOPY 

 TENSILE TESTS
BORON NITRIDE, SILICON CARBIDE
AND SILICONE COATED GRAPHITE FIBERS

HERBERT F. VOLK
UNION CARBIDE CORPORATION

MARCH 23, 1978
TECHNICAL TASKS

1. HIGH RESIDUE SILICON COATINGS.
2. BORON NITRIDE COATINGS.
3. SILICATE COATINGS.
4. SILICONE CARBIDE COATINGS.
5. BURN TEST CHAMBER.
REVIEW OF NASA-AMES MATERIALS
MODIFICATION PROGRAM

"AN APPROACH TO THE DEVELOPMENT OF FIRE
RESISTANT COMPOSITES"

JOHN A. PARKER
NASA AMES RESEARCH CENTER
MARCH 23, 1978
TYPICAL REACTION OF CHAR FORMING FOAMS DUE TO THERMAL LOADS

INCIDENT HEAT

REACTION GASES

CHAR

VIRGIN FOAM

DECOMPOSITION ZONE
CORRELATION OF PRIMARY THERMOCHEMICAL CHAR YIELD WITH MOLECULAR STRUCTURE

![Graph showing the correlation of primary thermochemical char yield with molecular structure. The x-axis represents the number of multiple bonded aromatic equivalents per gram, ranging from 0 to 14. The y-axis represents char yield, percent, ranging from 0 to 100. The graph includes data points for Polyphenylene, Polybenzimidazole, Ames X-ISO, Phenolics, Ames 5I, and Epoxy-Novolac.]

- Polyphenylene
- Polybenzimidazole
- Ames X-ISO
- Phenolics
- Ames 5I
- Epoxy-Novolac

Number of multiple bonded aromatic equivalents per gram
\[
Q_{app} \rightarrow \dot{X}_c \rightarrow X_c \\
\begin{align*}
Y_c &= \int_0^t X_c \, dt \quad \text{or} \quad \int_0^t -Q_{app} \, dt \\
\dot{X}_c &= \frac{1}{q_{va}} \\
Y_c &= \frac{1}{q_{va}} t
\end{align*}
\]
SUMMARY OF PROPERTIES OF CHAR FORMING FOAMED POLYMERS

CHAR YIELD, $Y_c$, percent

RELATIVE TOXICITY
SMOKE-EMISSION LOSS, percent
FLAME SPREAD EASE, 2/LOI
IGNITION EASE, 2/LOI
THERMAL

RELATIVE COST, dollars/lb
THERMAL EFFICIENCY, btu/lb $\times 10^{-3}$

FLAME SPREAD
IGNITION
TOXICITY
COST
COMPOSITE CONFIGURATION OF AIRCRAFT INTERIOR PANELS

STATE-OF-THE-ART

POLYVINYL FLUORIDE FILM, 0.0025 cm WITH POLYMETHYL METHACRYLATE ADHESIVE UNDERNEATH

POLYVINYL FLUORIDE, 0.005 cm WITH DECORATIVE INK ON TOP

TWO PLIES, TYPE 181, AND TYPE 120 E GLASS EPOXY PREPEG

POLYAMIDE PAPER HONEYCOMB

ADVANCED

PHENOLPHTHALEIN POLYCARBONATE FILM, 0.005 cm WITH DECORATIVE INK ON TOP AND CHLORENDIC ANHYDRI DE- EPOXY ADHESIVE UNDERNEATH

ONE PLY TYPE 181 E GLASS BISMALEIMIDE PREPEG

POLYAMIDE ADHESIVE

POLYQUINOXALINE FOAM IN POLYAMIDE HONEYCOMB
THERMAL DIFFUSIVITY

COMPOSITE TYPES:

A. PVF, EPOXY-GLASS, POLYAMIDE-PHENOLIC PAPER HONEYCOMB, EPOXY GLASS, 96 kg/m³ (6 lb/ft³)
B. PBI-GLASS, PBI-GLASS TRUSS STRUCTURE, PBI-GLASS, 80 kg/m³ (5 lb/ft³)
C. SAME AS B FILLED WITH PBI FOAM, 134 kg/m³ (8.4 lb/ft³)
D. BISMALEIMIDE-GLASS, POLYAMIDE-PHENOLIC PAPER HONEYCOMB FILLED WITH POLYQUINOXALINE FOAM, BISMALEIMIDE-GLASS, 96 kg/m³ (6 lb/ft³)

ALL SAMPLES 2.5 cm (1 in) THICK
FRONT FACE HEAT FLUX $11 \times 10^4$ W/m² (10 Btu/ft²/sec)
### Composite Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>PVF, Epoxy-Glass Polyamide Honeycomb, Epoxy-Glass</th>
<th>Phenol-Poly carbonate, Bis maleim ide-Glass, Polyamide Honeycomb Filled with Polyquin oxaline Foam, Bis male imide-Glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density (ASTM D 71)</td>
<td>96 kg/m³</td>
<td>96 kg/m³</td>
</tr>
<tr>
<td>Flatwise Tensile Strength (ASTM C307), 24°C</td>
<td>0.02-0.05 N/m²</td>
<td>–</td>
</tr>
<tr>
<td>Fire Endurance, NASA Ames T-3 Thermal Test Facility, Time (min) to reach Back-Face Temperature of 204°C, Front Face Heat Flux 1 x 10⁴ W/m²</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Smoke Density (NBS), Ds 4 min, Specific Optical Density</td>
<td>87</td>
<td>16</td>
</tr>
<tr>
<td>FAR 25.853, Vertical Test Method Stand. 191, Method 5903</td>
<td>Passes</td>
<td>Passes</td>
</tr>
</tbody>
</table>

### Component Smoke Density

<table>
<thead>
<tr>
<th>Material</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polivinyl Fluoride</td>
<td>7</td>
</tr>
<tr>
<td>Polyamide Phenolic Paper</td>
<td>2</td>
</tr>
<tr>
<td>Epoxy Resin</td>
<td>90</td>
</tr>
<tr>
<td>Glass</td>
<td>–</td>
</tr>
<tr>
<td>Phenol-Poly carbonate</td>
<td>5</td>
</tr>
<tr>
<td>Nomex Phenolic Paper</td>
<td>2</td>
</tr>
<tr>
<td>Bis male imide Resin</td>
<td>9</td>
</tr>
</tbody>
</table>

### Composite Material Balance

<table>
<thead>
<tr>
<th>Material</th>
<th>Value</th>
<th>Material</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polyvinyl Fluoride</td>
<td>7.6</td>
<td>Phenol-Poly carbonate</td>
<td>5.0</td>
</tr>
<tr>
<td>Polyamide Phenolic Paper</td>
<td>20.5</td>
<td>Polyamide Phenolic Paper</td>
<td>20.5</td>
</tr>
<tr>
<td>181, 120 Glass</td>
<td>41.9</td>
<td>181 Glass</td>
<td>30.0</td>
</tr>
<tr>
<td>Epoxy Resin</td>
<td>30.0</td>
<td>Bis male imide Resin</td>
<td>30.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Polyquin oxaline</td>
<td>14.5</td>
</tr>
</tbody>
</table>
STATUS OF NEW RESIN MATERIALS DEVELOPMENT

OBJECTIVE
To develop resins which provide enhanced fire resistance, and provide for minimal fiber release in graphite composites subjected to a fire and impact environment.

STATUS
1. High char yield resins with char yield (800°C, N₂) in excess of 50% such as phenolics and polyimides can, under post-crash fire simulation, almost totally eliminate conductive fiber release.
2. Currently available aromatic polymers such as phenolics and polyimides exhibit poorer fracture toughness than the currently used epoxy resins.
3. Currently used epoxy resins are also sensitive to photo-thermal oxidative degradation as well as weathering (humidity) resulting in a resin poor composite surface.

NEEDS
1. Development of new resins which provide both high char yield, fracture toughness and weathering resistance.
2. Development of hybrid composites and modified fibers.
STATUS OF NEW RESIN MATERIALS DEVELOPMENT

APPROACH

Advanced Resin Development and Modifications

a. Polystyryl Pyridene (PSP) - SNPE (RFP issued)
b. Bismaleimide - Technochemie (RFP issued)
c. Phenolics - Resins obtained from Ciba-Geigy, Fiberite, Narmco
d. Other Resins - Benzyl - Weyerhauser; Epoxy Copolymers - New York Polytechnic Institute; HR-600 - Hughes (being procured)

2. Curing Agents for Resins.

a. New curing agent to reduce voids and to provide optimum fracture-toughness characteristics in new resin-graphite composites

3. Hybrid Composites

a. Use of metallic coatings to provide oxidation resistance and fire protection
b. Use of intumescent coating to provide resistance to weathering and fire.

4. Fiber Modifications

a. Reduce fiber conductivity by heating fibers in various atmospheres (NO etc)
b. Evaluate other char forming mechanisms for resin-fiber combinations.
PROGRAM OBJECTIVE: COMPOSITE PRIMARY AIRCRAFT STRUCTURES

SPECIFIC OBJECTIVE: COMPOSITE WING

RTOP: EVALUATION AND DEVELOPMENT OF ADVANCED STRUCTURAL COMPOSITE MATERIALS (743-02-11)

OBJECTIVES: TO SELECT, PREPARE AND EVALUATE RESIN/GRAPHITE FORMULATIONS WHICH ARE MORE FIRE RESISTANT THAN CURRENTLY AVAILABLE STATE OF THE ART EPOXY/GRAPHITE COMPOSITES.

TARGETS: • EVALUATE ADVANCED RESIN SYSTEMS INCLUDING EP OXIES, NOVOLAC PHENOLICS, POLYIMIDES, PSP AND BISMALEIMIDE.

• EVALUATE THERMAL PROTECTION COATINGS.

• DETERMINE DEGRADATION OF MECHANICAL PROPERTIES UNDER THERMAL/FIRE LOAD IN STATE OF THE ART AND ADVANCED COMPOSITES.

• CHARACTERIZE PRODUCTS OF THERMAL/FIRE DEGRADATION.
# Resin Matrices for Composites

<table>
<thead>
<tr>
<th>Resin/Curing Agent</th>
<th>Typical Chemical Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epoxy resin based on methyleneedianiline cured with aromatic amine or 4,4'-diamino diphenyl sulphone (DDS) CIBA GEIGY MY 720; NARMCO 5208; FIBERITE 1034C</td>
<td><img src="image1" alt="Epoxy Resin Molecule" /></td>
</tr>
<tr>
<td>Epoxy resin based on diglycidyl ether of bisphenol A (DGEBA) or 9,9-bis (4-hydroxyphenyl) fluorene (DGEBF) or copolymers cured with trimethoxyboroxine (TMB) or MDA or DDS</td>
<td><img src="image2" alt="Epoxy Resin Molecule" /></td>
</tr>
<tr>
<td>Phenolic novolac resin based on condensation of dimethoxy-p-xylene and phenol cured with hexamine (XYLOK) CIBA GEIGY XYLOK 210</td>
<td><img src="image3" alt="Phenolic Novolac Molecule" /></td>
</tr>
<tr>
<td>Polybismaleimide prepolymer (Technochemie M751)</td>
<td><img src="image4" alt="Polybismaleimide Molecule" /></td>
</tr>
</tbody>
</table>
RESIN CURING AGENT

POLYSTYRYL PYRIDENE RESIN
(SNPE PSP 6030)

BIS(4-GLYCIDYL-2-METHOXYPHENYL) PHENYLPHOSPHONATE
EPOXY RESIN CURED WITH
N,N-DIETHYLAMINOPROPYLAMINE (DEAPA)
(HUGHES)

POLYMETHYLENE POLYPHENYLAMINE
(CIBA GEigy NCNS-12M)

BENZYL RESIN (WEYERHAUSER)

TYPICAL CHEMICAL STRUCTURE

MONOMER A/B, mole/mole: 0.936
SIGNIFICANT THERMOCHEMICAL PROCESS CHARACTERISTICS OF DIFFERENT TYPES OF COMPOSITE MATRIX RESINS ON THE FIRE ENVIRONMENT

A. THERMOCHEMICAL SCISSION (VAPOR PRODUCTION)

1. TEMPERATURE INDUCED CHAIN SCISSION
   a. RANDOM CHAIN FRAGMENTATION
   b. SIDE CHAIN ELIMINATION
   c. RADICAL UNZIPPING MONOMER PRODUCTION

2. THERMAL CROSS-LINKING PROCESSES (CHAR FORMATION)
   a. THERMALLY INDUCED BIFUNCTIONAL REACTIONS OF CHAIN BEARING CHEMICAL GROUPS.
   b. THERMAL CRACKING REACTIONS PRODUCING RADICAL SPECIES WHICH COMBINE TO FORM STABLE POLYCYCLIC AROMATIC MOEITIES.
   c. AROMATIZATION INCLUDING CYCLIZATION/DEHYDROGENATION.
Figure 8  Effect of char yield of thermoset polymers on oxygen index.
CHEMISTRY OF NEW EPOXY RESINS

\[ \text{9-Fluorenone} + \text{Phenol} \rightarrow \text{BPF} \]

\[ \text{Diglycidyl ether of BPF} \]

- Cured with:
  - Aromatic Anhydrides (e.g.: Pyromellitic Dianhydride)
  - Aromatic Amines (e.g.: meta-Phenylene diamine, MDA)
  - Catalytically: BF₃, Trimethoxy boraxine
POLYMERS FROM "BAF"

Fluorenone + aniline → "BAF"

"BAF" + o-ClC6H4 → polyamide
"BAF" + cyclopentane → bismaleimide
"BAF" + CH2=CH-C6H4-Et → pyromellitimide

"BAF" as curing agent for epoxy resins.
POLYSTYRYL PYRIDINE (PSP) POLYMER

2 [Collidine] + 3 [Terephthalaldehyde] → -H₂O

Further condensation
CHEMISTRY OF EUTECTIC BISMALDEHYDE

I

\[ \text{NH}_2 \text{CO}_2 \text{H} \xrightarrow{\text{SOCl}_2} \text{NH}_2 \text{CO}_2 \text{H} \]

II

\[ \text{H}_2\text{NCH}_2\text{NH}_2 \]

III

\[ \text{H}_2\text{NCH}_2\text{NH}_2 \]

IV

M 751
EFFECT OF MATRIX RESIN TYPE AND WEIGHT FRACTION ON THE STD. LIMITING OXYGEN INDEX OF GRAPHITE/RESIN COMPOSITES

![Graph showing the effect of matrix resin type and weight fraction on the standard limiting oxygen index of graphite/resin composites.](image)

- Polybenzimidazole
- Imide
- Phenolic
- Epoxy
- Polyester
### TYPICAL THERMAL AND FLAMMABILITY PROPERTIES OF CANDIDATE RESIN MATRICES FOR GRAPHITE COMPOSITES

<table>
<thead>
<tr>
<th>RESIN NAME</th>
<th>MY 720**</th>
<th>XYLOK</th>
<th>NCNS</th>
<th>FURAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOURCE</td>
<td>CIBA GEIGY</td>
<td>CIBA GEIGY</td>
<td>CIBA GEIGY</td>
<td>QUAKER</td>
</tr>
<tr>
<td>CHEMICAL TYPE</td>
<td>EPOXY</td>
<td>PHENOLIC NOVOLAC</td>
<td>PHENYLAMINE</td>
<td>FURAN</td>
</tr>
<tr>
<td>PROCESSING</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEMPERATURE, C</td>
<td>120</td>
<td>177</td>
<td>177</td>
<td>135</td>
</tr>
<tr>
<td>POST CURE, hours/temp °C</td>
<td>4/180</td>
<td>24/250</td>
<td>2/224</td>
<td>2/135</td>
</tr>
<tr>
<td>SOLVENT</td>
<td>CURED WITH DDS</td>
<td>MEK</td>
<td>MeCl₂</td>
<td>ACETONE</td>
</tr>
<tr>
<td>TGA, Y₆ 850 C, %, N₂*</td>
<td>35</td>
<td>52</td>
<td>68</td>
<td>59</td>
</tr>
<tr>
<td>LOI, NEAT WITH 181 GLASS CLOTH ( % RESIN )</td>
<td>21</td>
<td>26</td>
<td>27</td>
<td>—</td>
</tr>
<tr>
<td>SMOKE, D₂, 2 min. 2.5 W/cm², D₁ MAX</td>
<td>80</td>
<td>6</td>
<td>89</td>
<td>0.6</td>
</tr>
<tr>
<td>TOXICITY, ALC₅₀, mg/l</td>
<td>—</td>
<td>61</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>HEAT RELEASE OSU, W·sec/cm², 5W/cm²</td>
<td>500</td>
<td>460</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

*NEAT RESIN** **STATE-OF-THE-ART RESIN
DDS: DIAMINODIPHENYL SULPHONE
EFFECT OF CHAR YIELD OF THERMOPLASTIC POLYMERS ON OXYGEN INDEX

\[ \text{O.I.} = 17.5 + 0.4(\% \text{Y}_C) \]

*D.W. van Krevelen, Some basic Aspects of flame resistance of polymeric materials, Vol. 6, Polymer (Aug. 1975)*

**POLYMER** | **NUMBER**
--- | ---
ABS | 18
BPAPC | 14
BPAPC | 19
BPFC-DMS | 23
PH-BPAPC | 30
PH-BPAPC | 31
PES | 12
PES | 13
PES | 22
PPO | 16
PPS | 11
PPS | 20
PPS | 24
PAS | 15
CPVC | 17
CPVC | 25
PVF | 32
PVF2 | 58
## Typical Thermal and Flammability Properties of Candidate Resin Matrices for Graphite Composites

<table>
<thead>
<tr>
<th>Resin Name</th>
<th>DGEBF/DGEBA**</th>
<th>Benzyl</th>
<th>K601</th>
<th>PSP 6030</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Polytechnic</td>
<td>Weyerhauser</td>
<td>Rhodia</td>
<td>SNPE/FRANCE</td>
</tr>
<tr>
<td>Chemical Type</td>
<td>Epoxy</td>
<td>Benzyl</td>
<td>Bismaleimide</td>
<td>Polystyryl Pyridine</td>
</tr>
<tr>
<td>Processing Temperature, °C</td>
<td>135</td>
<td>150</td>
<td>182</td>
<td>250</td>
</tr>
<tr>
<td>Post Cure, hours/°C</td>
<td>3/135, 3/180</td>
<td>None</td>
<td>4/240</td>
<td>None</td>
</tr>
<tr>
<td>Solvent/Catalyst</td>
<td>TMB</td>
<td>Water</td>
<td>NMP</td>
<td>NMP</td>
</tr>
<tr>
<td>TGA, Y500, C, N2, %*</td>
<td>40</td>
<td>61</td>
<td>47</td>
<td>—</td>
</tr>
<tr>
<td>LOI, neat and with 181 Glass Cloth (% Resin)</td>
<td>38</td>
<td>34</td>
<td>26</td>
<td>38</td>
</tr>
<tr>
<td>Smoke, D2, 2 min, 2.5 W/cm², D8 max</td>
<td>—</td>
<td>90 (32)</td>
<td>46 (30)</td>
<td>100 (27)</td>
</tr>
<tr>
<td>Toxicity, ALC50, mg/l</td>
<td>—</td>
<td>119</td>
<td>—</td>
<td>130</td>
</tr>
<tr>
<td>Heat Release OSU, W-talc/cm², 5W/cm²</td>
<td>—</td>
<td>480</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

**NEAT RESIN**

DGEBF: Diglycidyl Ether of 9,9-Bis (4-Hydroxyphenyl) Fluorene
DGEBA: Diglycidyl Ether of Bisphenol A
TMB: Trimethoxyboroxine
NMP: N-Methyl Pyrrolidone
"PRELIMINARY TEST RESULTS OF THE FIBER RELEASE
CHARACTERISTICS OF BASELINE GRAPHITE EPOXY COMPOSITES
COMPARSED WITH NEW CHAR FORMING ANALOGS"

JOHN A. PARKER

NASA-AMES RESEARCH CENTER

MARCH 23, 1978
OBJECTIVE
To develop test methods to adequately simulate Crash-Fire (or Fire-Crash) scenarios, to test baseline and modified graphite composite materials, and to determine cost benefit and risk analysis of baseline and modified systems.

STATUS
1. Laboratory type screening device developed and undergoing initial tests and modifications.
2. Larger scale thermal-mechanical test facility being designed based upon postulated limits of typical crash and fire scenarios.
3. Proposals sought for fabrication and testing of variant composite systems.
4. Proposal being studied for cost benefit analysis model, applicable to variant composite systems.

APPROACH
1. A screening type apparatus will be constructed based upon Charpy Impact testing machine and both direct burning and preheated composite samples. Expected data include: Breaking energy of baseline and degraded samples; weight loss and fiber release; Characteristics of broken sample, i.e., Critical fiber length, delamination and brittle resin failure; and residual strength of composite versus temperature.
2. Design and construction of larger scale test facility capable of variant: heat fluxes, bypass air flows, projectile impact, shock wave interactions, and fiber release classification due to fire, fire and impact, impact and fire, and fire and shock wave. Filtered output to provide for measurement of fiber release events.

3. Baseline and modified composite systems will be tested for mechanical properties, thermochemical properties, environmental properties, and response to thermal-mechanical shock.

4. Cost benefit and risk analysis models will be developed so that results of tests of modified composites may be used to determine cost benefit analysis of variant systems.
**DEMONSTRATED TECHNOLOGY**

**CHINA LAKE/AMES TESTS**
- Pool fire test facility/post-burn impact
- Baseline and 8 modification concepts

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>FIBER RELEASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gr/Ep</td>
<td>HIGH</td>
</tr>
<tr>
<td>COATED Gr/Ep</td>
<td>MODERATE</td>
</tr>
<tr>
<td>Glass fabric on Gr/Ep</td>
<td>MODERATE</td>
</tr>
<tr>
<td>Metal coated Gr/Ep</td>
<td>HIGH</td>
</tr>
<tr>
<td>Polyimide</td>
<td>MODERATE</td>
</tr>
<tr>
<td>Glass fabric on Gr/Ep</td>
<td>MODERATE</td>
</tr>
<tr>
<td>Glass filled PMR</td>
<td>MODERATE</td>
</tr>
<tr>
<td>Gr/Phenolic</td>
<td>LOW</td>
</tr>
<tr>
<td>Gr/Imide (HR 600)</td>
<td>LOW</td>
</tr>
</tbody>
</table>

**NSWC (DAHLGREN) TESTS**
- Burn + explosion tests showed significant fiber release in Gr/Phenolic
# Composite Fire Simulation Testing

## I. Fires in Flight

<table>
<thead>
<tr>
<th>Effects of Air Velocity on Deterioration of Burning or Burnt Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Velocity (Knots)</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>10-300</td>
</tr>
</tbody>
</table>

## B. Deterioration during Crash Impact of Burning or Burnt Materials

<table>
<thead>
<tr>
<th>Air Velocity (Knots)</th>
<th>Fire Watts (in.²)</th>
<th>Special Loading</th>
<th>Impulse (inches)</th>
<th>Peak Pressure (PSI)</th>
<th>Peak Pressure Velocity (m/sec)</th>
<th>Projected Area</th>
<th>Projected Shock</th>
<th>Debrie Changes</th>
<th>Facility Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-30</td>
<td>8-15</td>
<td>YES</td>
<td>&gt;100,000</td>
<td>TBD</td>
<td>TBD</td>
<td>SMALL TO LARGE</td>
<td>BLUNT TO SHARP</td>
<td>YES</td>
<td>ARC</td>
</tr>
</tbody>
</table>

## II. Fires on Ground

### A. Deterioration in Pool Fire Conditions

<table>
<thead>
<tr>
<th>Air Velocity (Knots)</th>
<th>Fire Watts (in.²)</th>
<th>Special Loading</th>
<th>Impulse (inches)</th>
<th>Peak Pressure (PSI)</th>
<th>Peak Pressure Velocity (m/sec)</th>
<th>Projected Area</th>
<th>Projected Shock</th>
<th>Debrie Changes</th>
<th>Facility Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-30</td>
<td>1-15</td>
<td>YES</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>YES</td>
<td>ARC</td>
</tr>
</tbody>
</table>

### B. Deterioration of Burning Materials under Impulse Loads

<table>
<thead>
<tr>
<th>Air Velocity (Knots)</th>
<th>Fire Watts (in.²)</th>
<th>Special Loading</th>
<th>Impulse (inches)</th>
<th>Peak Pressure (PSI)</th>
<th>Peak Pressure Velocity (m/sec)</th>
<th>Projected Area</th>
<th>Projected Shock</th>
<th>Debrie Changes</th>
<th>Facility Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-30</td>
<td>1-15</td>
<td>Atm/sec</td>
<td>100-1000</td>
<td>LARG</td>
<td>BLUNT</td>
<td>YES</td>
<td>ARC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## III. Test Device Desired

<table>
<thead>
<tr>
<th>Air Velocity (Knots)</th>
<th>Fire Watts (in.²)</th>
<th>Special Loading</th>
<th>Impulse (inches)</th>
<th>Peak Pressure (PSI)</th>
<th>Peak Pressure Velocity (m/sec)</th>
<th>Projected Area</th>
<th>Projected Shock</th>
<th>Debrie Changes</th>
<th>Facility Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-30</td>
<td>0-15</td>
<td>YES</td>
<td>150</td>
<td>0-500</td>
<td>VARY</td>
<td>VARY</td>
<td>YES</td>
<td>ARC</td>
<td></td>
</tr>
</tbody>
</table>

---

**Note:** This table is a summary of the testing conditions and expected outcomes for different types of fires and scenarios.
I. Most probable conclusions (current opinion) concerning the fiber release threat from involvement of graphite epoxy resin systems in accidental commercial aircraft fires:

   **POSITIVE RESULTS**

   a. The fire dynamics and thermal-mechanical impact sequencing used to make initial threat assessment relative to (I) are probably invalid. The fire chemistry, impact energy and sequence is probably not related to real postcrash commercial aircraft fires.

   b. Graphite structural composites with exceptional fire resistance and integrity may only be required in certain highly crash fire vulnerable areas of domestic aircraft.

   c. High char yield resin binders (matrix resins) with anaerobic char yields of greater than 60% when used in structural graphite composites can completely accommodate the normal aircraft crash fire without loss of fibers and can also provide long time retention of structural integrity in in-flight fires.

   d. Minor modifications of currently available graphite fiber systems may provide reduction of fiber conductivity to a degree that when combined with char forming resin systems may significantly reduce the threat without compromising mechanical properties.
Problematic Conclusions and Areas Requiring Intensive Effort

a. Graphite epoxy structural composites may have an additional fiber release problem due to combined thermal and photo-oxidation environmental effect. Various coatings may resolve this in the short term.

b. The use of high char yield resin systems may create minor processing and cost problems. Significant improvements in fracture toughness and impact strengths will have to be made before these resins can be safely used in structural applications.

c. The fiber release problem is primarily a polymer flammability and mechanical stability problem.

d. The effect of risk assessment on overall cost benefits for using graphite composites is confused by the lack of significant connection among crash fire scenario, crash-impact fire dynamics, crash fire fiber release and test simulation.
STATUS OF CONTRACT AND INTERFACE DEVELOPMENT WITH

INDUSTRY AND UNIVERSITY ELEMENTS - Feb. 24, 1978

L. INDUSTRIAL INTERFACE

A. Materials and Process

I. Resins

a. Hughes Aerospace Group, Culver city, CA (Dr. N. Bilow) High char yield, void free composites from HR-600 polyimides cured with 1,2 poly addition acetylenic termination. Briefing conducted. Obtained and tested composite samples. (Proposal being submitted)

b. Hitco, Gardena, CA (Dr. George Lee) Prepreg and composite fabrication from new phenolic and benzyl resin systems. Supplied state-of-the-art test specimens. Investigation of high temperature interface coatings. (Proposal being submitted)

c. Composites Horizons, Ontario, CA (Dr. Ira Petker) Processability and initial physical properties screening on new experimental resins - i.e., hot melt bismaleimide, epoxy resin systems based on fluorenone bisphenol derivatives and others (Proposal being submitted)

d. Technochemie GmbH, Heidelberg, West Germany (Dr. H. Stenzelberger) Development of graphite - bismaleimide prepregs and composites based on hot melt
bismaleimide resins. (Contract being negotiated)

e. SNPE, Paris, France (Dr. B. Melassine) Development of polystyryl pyridine resin (PSP 6030) for application to graphite composites
   (Contract being negotiated)

2. Fibers
   a. Union Carbide, Parma, Ohio (Dr. B. H. Eckstein) Application of carbon fiber coatings with increased resistivity without significantly affecting composite performance or fabrication cost. (Discussions being held for a proposal)
   b. Celanese Research Division, Summit, New Jersey (Dr. J. Leal) Modification of graphite fibers by coating or "doping" with high resistance silica, glass, boron, metal carbides (Discussions for proposal; presentation to be made)

II. University Interface

University of Utah, Salt Lake City, Utah (Dr. A. Sosin) Study of the effects of optimum cure of resins on the thermochemical and flammability properties of epoxy and other advanced resins (Contract in final stages of negotiation).

Polytechnic Institute of New York, Brooklyn, New York (Dr. E. Pearce) Synthesis of modified epoxy resins and copolymers. (Grant proposal being discussed).
ENGINEERING TESTING AND MODELING

1. Econ, Inc., San Jose, California - Modeling and cost benefit analysis of various composites (Contract being negotiated)

2. Douglas Aircraft Company, Long Beach, California - Environmental testing of composite structures (Discussions only).

3. Lockheed Aircraft Company, Burbank, California - Aircraft fire testing of composite structures (Discussions only).

4. San Jose State University, San Jose, California - Design and computation of mechanical test devices for composites (Continuation of existing Grant).

5. University of California, Berkeley, California - Design and construction of crash fire test facility for graphite composites.
REVIEW OF NASA LEWIS
MATERIALS MODIFICATION PROGRAMS

TITO T. SERAFINI
NASA-LEWIS
3-23-78
NASA-LEWIS MATERIAL

MODIFICATION PROGRAM

OBJECTIVE: TO DEVELOP COMPOSITE MATERIALS WHICH HAVE THE DESIRABLE HIGH PERFORMANCE PROPERTIES OF POLYMER MATRIX/GRAFITE FIBER COMPOSITES WHILE ELIMINATING THE HAZARD TO UNPROTECTED ELECTRICAL EQUIPMENT CAUSED BY GRAPHITE FIBER RELEASE IN FIRE RELATED ACCIDENTS.

MAJOR THRUSTS:

● DEVELOPMENT OF NEW AND/OR IMPROVED MATRIX RESINS
● IDENTIFICATION OF ALTERNATE FIBER MATERIALS
● DEVELOPMENT OF HYBRID COMPOSITES WHICH EXHIBIT IMPROVED RETENTION OF CONSTITUENT MATERIALS WHEN SUBJECTED TO SEVERE OXIDATIVE CONDITIONS.
TITLE: SYNTHESIS OF IMPROVED PHENOLIC RESINS

OBJECTIVE: TO SYNTHESIZE PROCESSABLE PHENOLIC RESINS FOR USE AS MATRIX RESINS IN HIGH PERFORMANCE FIBER REINFORCED COMPOSITES.

PERIOD OF PERFORMANCE: 12 MONTH

STATUS: PROPOSALS DUE MARCH 26, 1973
TITLE: SYNTHESIS OF IMPROVED POLYESTER RESINS

OBJECTIVE: TO SYNTHESIZE POLYESTER RESINS WITH IMPROVED CHAR FORMING CHARACTERISTICS.

PERIOD OF PERFORMANCE: 12 MONTH

STATUS: PROPOSALS DUE APRIL 6, 1973
TITLE: SILICONE COPOLYMERS FOR COMPOSITE MATRIX APPLICATIONS

OBJECTIVE: TO SYNTHESIZE COPOLYMERS INCORPORATING SILICONE RESINS WITH ENGINEERING RESINS TO PROVIDE MATRIX MATERIALS FOR ADVANCED FIBER COMPOSITES.

PERIOD OF PERFORMANCE: 12 MONTH

STATUS: PROPOSALS DUE APRIL 3, 1978
TITLE: SURVEY OF INORGANIC POLYMERS

OBJECTIVE: TO SURVEY THE LITERATURE PERTAINING TO INORGANIC POLYMERS AND TO IDENTIFY POLYMERS WITH HIGH POTENTIAL FOR USE AS MATRIX RESINS IN ADVANCED COMPOSITES.

PERIOD OF PERFORMANCE: 6 MONTH

STATUS: PROPOSALS ARE BEING EVALUATED
TITLE: ULTRA-HIGH MODULUS ORGANIC FIBERS

OBJECTIVE: TO DEMONSTRATE THE LABORATORY SCALE PRODUCTION OF ORGANIC FIBERS HAVING TENSILE STRENGTHS AND MODULI IN THE RANGES OF 400 TO 450 KSI AND 25 TO 30 X 10^6 PSI, RESPECTIVELY.

PERIOD OF PERFORMANCE: 12 MONTH

STATUS: PROPOSALS DUE MARCH 29, 1978
TITLE: HYBRIDIZED POLYMER MATRIX COMPOSITES

OBJECTIVE: TO CONCEIVE, FABRICATE AND EVALUATE HYBRIDIZED POLYMER MATRIX COMPOSITES WHICH EXHIBIT IMPROVED CONSTITUENT MATERIALS' RETENTION CHARACTERISTICS WHEN SUBJECTED TO SEVERE OXIDATIVE ENVIRONMENTS.

PERIOD OF PERFORMANCE: 12 MONTH

STATUS: PROPOSALS DUE APRIL 3, 1978
PHTHALEIN PMR POLYIMIDES

OBJECTIVE: TO MINIMIZE THE LOSS OF CONSTITUENT MATERIALS FROM GRAPHITE FIBER/PMR POLYIMIDE COMPOSITES SUBJECTED TO COMBUSTIVE ENVIRONMENTS BY INCREASING THE CHAR YIELD OF THE MATRIX RESIN.

APPROACH: PREPARE PHTHALEIN MODIFIED PMR POLYIMIDES

STATUS: NEW TASK, MONOMERS SYNTHESIS IN PROGRESS

PRINCIPAL INVESTIGATOR: W. ALSTON

LEVEL OF EFFORT: 0.2 MY
**IMPROVED PHENOLIC RESINS**

**OBJECTIVE:**
TO SYNTHESIZE PHENOLIC RESINS HAVING IMPROVED PROCESSING CHARACTERISTICS

**APPROACH:**
SYNTHESIS OF LOW MOLECULAR WEIGHT PHENOLIC RESIN PRECURSORS HAVING PENDENT OLEFINIC GROUPS CAPABLE OF ADDITION-TYPE POLYMERIZATION

**STATUS:**
NEW TASK - MATERIALS SELECTION IN PROGRESS

**PRINCIPAL INVESTIGATOR:**
PETER DELVIGS

**LEVEL OF EFFORT:**
0.2 MAN-YEAR
CHAR FORMING EPOXY MATRIX RESINS

OBJECTIVE: TO MINIMIZE THE LOSS OF CONSTITUENT MATERIALS FROM GRAPHITE FIBER/ EPOXY COMPOSITES SUBJECTED TO COMBUSTIVE ENVIRONMENTS BY INCREASING THE CHAR YIELD OF THE MATRIX RESIN.

APPROACHES: INVESTIGATE THE FOLLOWING FOR MODIFICATION OF EPOXY RESINS AND CURING AGENTS:

A. PHTHALEIN GROUPS
B. PHENOLIC RESINS (NOVOLACS)
C. PHOSPHATES AND PHOSPHATE ESTERS
D. IMIDES

STATUS: NEW TASK

PRINCIPAL INVESTIGATORS: W. ALSTON AND P. DELVGIS

LEVEL OF EFFORT: 0.4 MY

LeRC
IMPROVED POLYESTERS

OBJECTIVE: TO SYNTHESIZE POLYESTER RESINS HAVING IMPROVED HEAT RESISTANCE AND CHAR - FORMING CAPABILITY

APPROACH: SYNTHESIS OF NEW VINYL - TYPE CURING AGENTS CONTAINING IMIDE OR QUINOXALINE STRUCTURES

STATUS: NEW TASK - MATERIALS SELECTION AND SYNTHESIS HAVE BEEN INITIATED

PRINCIPAL INVESTIGATOR: PETER DELVIGS

LEVEL OF EFFORT: 0.3 MAN-YEAR
CHARACTERIZATION OF RESINS FOR GRAPHITE FIBER CONTAINMENT

OBJECTIVE: TO DETERMINE THE MODE AND EXTENT OF DEGRADATION OF CANDIDATE RESINS AND COMPOSITES.

TECHNICAL APPROACH: THE THERMAL AND OXIDATIVE DEGRADATION PRODUCTS EMITTED FROM CANDIDATE RESINS AND COMPOSITES ARE BEING INVESTIGATED USING PYROLYSIS-GC TECHNIQUES. THE AMOUNT OF CHAR RESIDUE ALSO WILL BE MEASURED.

PROGRAM STATUS: PROCEDURES ARE BEING ESTABLISHED. PRELIMINARY RESULTS ON PMR-15 RESINS HAVE BEEN OBTAINED.

PRINCIPAL INVESTIGATOR: R. E. GLUYAS

LEVEL OF EFFORT: 0.3 MY
CHARACTERIZATION OF CHAR RESIDUES

OBJECTIVE: TO DETERMINE THE STRUCTURE AND COMPOSITION OF CHAR RESIDUES FROM CANDIDATE RESINS AND COMPOSITES.

TECHNICAL APPROACH: OPTICAL AND SCANNING ELECTRON MICROSCOPY WILL BE USED TO CHARACTERIZE CHAR RESIDUES. ALSO, THE ELEMENTAL COMPOSITION OF THE CHAR RESIDUES WILL BE ANALYZED.

PROGRAM STATUS: WORK BEING STARTED

PRINCIPAL INVESTIGATOR: R. E. GLUYAS

LEVEL OF EFFORT: 0.1 MY
THERMAL ANALYSIS OF IMPROVED MATRIX RESINS

OBJECTIVE: TO DETERMINE THE REACTIVITY, THERMAL STABILITY AND THERMAL-OXIDATIVE STABILITY OF ORGANIC AND IN-ORGANIC POLYMER MATERIALS.

APPROACH: THERMAL ANALYSES (DSC, DTA, TGA) WILL BE CONDUCTED TO CHARACTERIZE THE THERMAL RESPONSE OF SELECTED POLYMER MATRIX MATERIALS. INITIAL ANALYSES WILL BE DIRECTED TOWARD:

(A) CHARACTERIZATION OF RESIN CURE.
(B) CHARACTERIZATION OF THERMAL DEGRADATION.
(C) CHARACTERIZATION OF THERMAL-OXIDATIVE STABILITY TO DEVELOP CRITERIA FOR RELATIVE STABILITY AND TO CORRELATE THESE ANALYTICAL TEST CRITERIA WITH LARGER SCALE COMBUSTION TESTS.

STATUS: TECHNICAL CAPABILITY ESTABLISHED; INSTRUMENTAL CAPABILITY TO BE EXPANDED; MATERIALS SELECTION IN PROGRESS.

PRINCIPAL INVESTIGATOR: RICHARD W. LAUVER

LEVEL OF EFFORT: 0.2 MY
SPECTRAL CHARACTERIZATION OF HIGH PERFORMANCE MATRIX RESINS

OBJECTIVE: TO CHEMICALLY CHARACTERIZE SOLUBLE MONOMERS, PRECURSORS, AND OLIGOMERS OF ORGANIC AND INORGANIC POLYMER MATERIALS TO ELUCIDATE REACTIONS AND MECHANISMS CRITICAL TO THE PROCESSABILITY AND PERFORMANCE OF THE MATERIALS.

APPROACH: INSTRUMENTAL ANALYSES (NMR, IR, ESCA) WILL BE CONDUCTED TO CHARACTERIZE THE CHEMISTRY OF SELECTED POLYMER MATRIX MATERIALS. INITIAL ANALYSES WILL BE DIRECTED TOWARD:

(A) PURITY AND REACTIVITY OF MONOMERS AND PRECURSORS.
(B) IDENTIFICATION OF REACTION MECHANISMS AND SEQUENCE DISTRIBUTIONS IN SELECTED POLYMERS AND COPOLYMERS.
(C) IDENTIFICATION OF SOLUBLE OXIDATION PRODUCTS OF POLYMERS AND MODEL COMPOUNDS.

STATUS: TECHNICAL CAPABILITY ESTABLISHED; NEW HETERONUCLEAR NMR FACILITY CURRENTLY BEING INSTALLED; MATERIALS SELECTION IN PROGRESS.

PRINCIPAL INVESTIGATOR: RICHARD W. LAUVER

LEVEL OF EFFORT: 0.2 MY
STRUCTURAL CHARACTERIZATION OF RESINS AND COMPOSITES

OBJECTIVE: TO CHARACTERIZE NEW RESIN SYSTEMS, COMPOSITES AND COMPOSITE COATINGS BY FOURIER TRANSFORM INFRARED SPECTROSCOPY.

APPROACH: FOURIER TRANSFORM INFRARED (FTIR) SPECTROSCOPY WILL BE USED TO OBTAIN MOLECULAR STRUCTURAL INFORMATION ABOUT IMPROVED RESIN SYSTEMS, HYBRIDIZED POLYMER MATRICES, AND COMPOSITE COATINGS.

PRINCIPAL INVESTIGATOR: KATHERINE E. REED

LEVEL OF EFFORT: 0.2 MY
DYNAMIC MECHANICAL TESTING OF RESINS AND COMPOSITES

OBJECTIVE: TO EXAMINE THE DYNAMIC MECHANICAL PROPERTIES OF HYBRID COMPOSITES AND RESIN SYSTEMS.

APPROACH: DYNAMIC MECHANICAL ANALYSIS (DMA) WILL BE USED TO EXAMINE THE EFFECT OF MIXED RESIN AND OTHER HYBRID SYSTEMS ON THE TEMPERATURE-DEPENDENT FREQUENCY AND DAMPING CHARACTERISTICS OF THE COMPOSITE.

PRINCIPAL INVESTIGATOR: KATHERINE E. REED

LEVEL OF EFFORT: 0.1 MY
HYBRIDIZED POLYMER MATRIX COMPOSITES

OBJECTIVE: TO FABRICATE AND EVALUATE HYBRIDIZED POLYMER MATRIX COMPOSITES WHICH EXHIBIT IMPROVED CONSTITUENT MATERIALS RETENTION CHARACTERISTICS WHEN SUBJECTED TO SEVERE OXIDATIVE ENVIRONMENTS.

APPROACH: FABRICATE AND CHARACTERIZE PMR POLYIMIDE AND EPOXY RESIN MATRIX COMPOSITES OF KEVLAR/SILICON CARBIDE, KEVLAR/ALUMINA AND KEVLAR/GRAPHITE FIBERS.

PRINCIPAL INVESTIGATORS: M. P. HANSON
K. J. BOWLES

LEVEL OF EFFORT: 1.1 MY

LeRC
POLYMER ADDITIVES FOR FIBER CONTAINMENT

OBJECTIVE: TO INVESTIGATE POLYMER BLENDS AND INORGANIC FILLERS FOR MINIMIZING LOSS OF CONSTITUENT MATERIALS FROM GRAPHITE FIBER COMPOSITES SUBJECTED TO COMBUSTION.

APPROACH: PMR POLYIMIDE, EPOXY AND POLYESTER RESINS BLENDED WITH VARIOUS COMMERCIALLY AVAILABLE SILICONE COMPOUNDS OR INORGANIC FILLERS WILL BE INVESTIGATED FOR:

1. COMPATIBILITY
2. CHAR FORMATION
3. PROCESSABILITY
4. FIBER CONTAINMENT
5. COMPOSITE PROPERTIES

STATUS: WORK INITIATED

PRINCIPAL INVESTIGATOR: R. D. VANNucci

LEVEL OF EFFORT: 0.5 MY
SAMPLE AND HOLDER

Exhaust with Filter

Chamber Cap

Pyrex Chamber

Burner

Thermocouples

Methane-Air

Residue Cup

Impactor

Preliminary Burning Rig

Diameter: 7 inches
Length: 36 inches

Original page is of poor quality
BURNER RIG FEATURES

1. SAMPLE VISIBILITY
2. PARTICULATE COLLECTION
   A) HEPA FILTER & RESIDUE CUP
   B) SMOOTH INNER SURFACES
   C) EASY DISASSEMBLY
3. LARGE AIR FLOW
   A) DIRECT PARTICULATE MATTER TOWARD FILTER
   B) COOL FLAME PRODUCTS
4. INSTRUMENTATION
   A) GAS FLOW METERING
   B) FLAME AND SAMPLE TEMPERATURE MEASUREMENT
   C) CHAMBER AIR FLOW MEASUREMENT
   D) FILTER PRESSURE DROP
5. IMPACTOR
   A) SPRING DRIVEN PISTON
   B) GAS DRIVEN PISTON
   C) POSITIONED BELOW SAMPLE
6. HEAT FLOW - UP TO 20 BTU/FT$^2$ SEC

LeRC
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<th>1.1</th>
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<td>MATERIALS CHARACTERIZATION</td>
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<td>HYBRIDIZED COMPOSITES</td>
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<td><strong>TOTAL</strong></td>
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FIBER RELEASE TESTING FACILITIES AND RESULTS

V. L. BELL
MARCH 23, 1978
FIBER RELEASE TEST FACILITIES

PROBLEM: HOW TO DETERMINE AMOUNTS AND TYPES OF GRAPHITE FIBERS FROM CIVILIAN AIRCRAFT CRASH/FIRE SITUATIONS?

EXPERIENCE: NO KNOWN CRASHES OF CIVILIAN AIRCRAFT WITH GRAPHITE COMPOSITE PARTS. SEVERAL CRASHES OF MILITARY AIRCRAFT RELEASED FREE GRAPHITE FIBERS.

TEST LIMITATIONS: NATIONAL MORATORIUM ON OUTDOOR RELEASE OF GRAPHITE FIBERS EXCEPT UNDER RIGIDLY CONTROLLED CONDITIONS.
ACTIVE FIBER RELEASE TEST FACILITIES

- LABORATORY/EXPLORATORY - NAVAL RESEARCH LABORATORY
  (DR. J. P. REARDON)

- CHAMBER/INTERMEDIATE - NAVY - DAHLGREN, VIRGINIA
  (DR. K. R. MUSSELMAN)

- OUTDOOR/RANGE - TRW - AF - NAVY/CHINA LAKE
  (DR. PAUL LIEBERMAN)
LABORATORY TESTING AT NAVAL RESEARCH LABORATORY

SAMPLE SIZE: 2" X 2" X 1/4"
FUEL: PROPANE, JP-5
EFFECTS STUDIED: COMBUSTION TIME
FIBER RELEASE
SPONTANEOUS IGNITION TEMPERATURE
CHAR FORMATION
COMPOSITE CONSTRUCTION
ELECTRICAL PROPERTIES
NAVY/DAHLGREN CHAMBER TESTS

TEST FIXTURE: SAMPLE HOLDER
FUEL PAN OR GAS BURNER
EXPLOSIVE DELIVERY ARM

TEST PROCEDURES: STATIC UNBURNED/EXPLODED
STATIC BURNED/EXPLODED
DYNAMIC BURNED/EXPLODED
STATIC BURNED

RESIDUE COLLECTION: GRID OF 8.9 CM PETRI DISHES (24)
0.91 M GRID – 15.2 X 20.3 CM SHEETS (107)
ADHESIVE-BACKED CELLULOSE ACETATE
HAND PICKUP OF LARGE FRAGMENTS
BROOM SWEEP OF FIBROUS MATERIALS
POWER VACUUM SWEEP
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<th>COMPOSITE MATERIAL GROUPINGS</th>
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<tr>
<td>1. SINGLE FIBERS</td>
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<tr>
<td>2. LINT</td>
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<td>3. BRUSH/CLUMP</td>
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<td>4. BLAST FRAGMENTS</td>
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<td>6. LAMINAR</td>
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- 10-20%
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<td>Roger T. Pepper</td>
<td>FMI Maine</td>
</tr>
<tr>
<td>Dennis Riggs</td>
<td>AMMRC</td>
</tr>
<tr>
<td>John Hurt</td>
<td>Army Research Office</td>
</tr>
<tr>
<td>J. R. Leal</td>
<td>Celanese Research Co.</td>
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<tr>
<td>L. H. Peebles</td>
<td>ONR/Boston</td>
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<tr>
<td>F. L. Vogel</td>
<td>Univ. of PA</td>
</tr>
<tr>
<td>H. P. Edelstein</td>
<td>DWT Naval Ship R&amp;D Center</td>
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<tr>
<td>Judd Diefendorf</td>
<td>Renssalaer Polytechnic Institute</td>
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<tr>
<td>Brian Ence</td>
<td>George Washington University</td>
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<tr>
<td>J. T. Paul</td>
<td>Hercules Research Center</td>
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<td>S. M. Rozowski</td>
<td>Ball State University</td>
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<td>D. B. Fischbach</td>
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<td>D. M. Estering</td>
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<tr>
<td>W. D. Lee</td>
<td>US Army, MERADCOM</td>
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<td>W. C. Schwemer</td>
<td>Vought Advanced Technology Center</td>
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<td>C. A. Gaulin</td>
<td>Aerospace Corp.</td>
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<td>R. Prescott</td>
<td>Great Lakes Research</td>
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<tr>
<td>Bill Chard</td>
<td>Battelle Columbus Lab</td>
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<tr>
<td>Giulio Varsi</td>
<td>Jet Propulsion Lab</td>
</tr>
<tr>
<td>Fred Hansen</td>
<td>NASA Ames</td>
</tr>
<tr>
<td>NASA Reporters:</td>
<td>W. D. Brewer and R. K. Clark, LaRC</td>
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</table>
ISSUES FOR

GRAPHITE FIBER MODIFICATION

WORKING GROUP

1. Upon what principles might the electrical conductivity of graphite fibers be reduced?

2. What treatments should be investigated as applications of these principles?

3. For each treatment:
   (a) What are the likely effects on fiber mechanical properties?
   (b) What are the prospects for reducing the conductivity by a factor 10, 100, or 1000?
   (c) What are the prospects for retention of effectiveness after exposure to the high temperature encountered in a burning composite?
   (d) What is the likely impact on production costs?
   (e) What will be the effect on fiber matrix bonding?

4. Considering the aspects raised in issue 3 above, which treatments do you recommend for detailed investigation?

5. Can larger diameter fibers be produced without significant reductions in mechanical properties and handleability?

6. Can the cross-sectional shape of the fibers be altered so that their aerodynamic characteristics would be changed?

7. Could selected surface imperfections be introduced so that fibers would be less resistant to fire?

8. Can additives be used in the precursor that would make the fibers less resistant to fire?

9. What is your assessment of the current NASA research program in this area, and what changes do you recommend?

10. Rank the different generic (fiber modifications, fiber coatings, alternative fibers, epoxy resin modifications, epoxy resin replacements, hybrid composites) solutions as to their probability of success.
Two presentations were given prior to the working group general discussions. Roger Prescott of Great Lakes Carbon gave a summary of his company's experience with graphite fibers. Donald Esterling of George Washington University discussed his plans for hydrogenation of graphite fibers for increased electrical resistivity.

The focus of the fiber modification working group was on ways to alter the electrical, oxidative, and disseminative properties of graphite fibers. In particular, emphasis was placed on ways to increase the electrical resistivity of the fibers to eliminate the electrical hazards even though the fibers may be released to the environment, and on decreasing the stability of the fibers so that they would likely burn up in a fire and not be released. Changing the size and shape of the fibers to minimize the area over which they are disseminated was discussed briefly.

At the outset, the group recognized the importance of understanding the fundamentals of electrical conductivity and oxidative properties of graphite fibers. It was also noted that better definitions are required of what levels of resistivity are acceptable and of what the exposure conditions are in an actual fire.

INCREASED RESISTIVITY

Four potential solutions to the graphite fiber problem by way of fiber modification to increase electrical resistivity were identified:

1. Low temperature heat treatment
2. Hydrogenation
3. Conversion to graphitic oxide
4. Doping

Low Temperature Heat Treatment.— It was suggested that by heat treating at low temperatures, the defect substructure of carbon fibers could be retained while maintaining the preferred orientation necessary for good mechanical
Increasing the defect concentration should significantly increase the electrical resistivity. The group consensus was that this technique could readily produce changes in resistivity by a factor of 10 or 20 and possibly 100. However, changes of three orders-of-magnitude or more were considered very unlikely. In addition, it was thought that the resulting fibers could be of significantly lower-strength than those treated at higher temperatures. It was also suggested that the low temperature heat treatment results in a less stable fiber which should be consumed more readily in a fire. It was noted that the environment in a large pool fire is reducing (oxygen depleted) and it is doubtful that even an oxidation-susceptible fiber would be consumed. An oxidation-susceptible fiber may be consumed upon incineration of composite scrap. The question was raised as to whether or not changes in the wavelength and amplitude of the "undulating ribbons" in the fibers could affect the resistivity (crystallite scattering). For a number of reasons, the group thought that it was unlikely that ribbon changes would have any significant effect. The primary reason is that the mean free path of a carrier electron is probably shorter than the shortest wavelength one could produce in a ribbon and electron interactions with other defects predominate.

The low temperature heat treatment technique was considered to be the most advantageous as far as manufacturing is concerned. In fact, the carbon producers indicated that such a process would be welcomed and would have little impact on the cost of the fibers.

Hydrogenation of Fibers.- Electrical conduction is thought to be associated, in part, with the migration of electron holes created by surface defects such as unsatisfied chemical bonds, improperly coordinated atoms, etc. Those defects tend to trap electrons, creating holes by which electricity can be conducted. It was suggested that if these traps can be eliminated, the resistivity can be significantly increased. The procedure would be to introduce hydrogen into the fibers, to lock onto those dangling bonds, thus removing acceptor sites and eliminating the holes. The details of the hydrogenation procedure were not defined; however, it is likely that the fibers would be exposed to a hydrogen atmosphere at about 1000°C and 1 or 2 atmospheres pressure for about 1/2 hour. It could not be said whether or not there would be any effect, but the effect, if present could potentially be large.

The working group was not aware of any successful attempt to hydrogenate graphite. The question was also
raised as to whether the hydrogenation process would be reversed in a fire. No one had anything firm to say about this question, but it was thought that if the hydrogen could be put in, it would probably stay.

The carbon manufacturers noted that whatever process was used, it would not be cost effective because of the hazards of working with hydrogen at high temperatures. They felt that, at present, hydrogenation would not be a viable approach from the manufacturing standpoint. The feeling of the group was that this approach had a small probability of success, but encouraged continuation of the work.

**Conversion of Fibers to Graphitic Oxide.** The general procedure is to expose fibers to strong oxidizing solutions for a few minutes. The oxygen apparently enters between the graphite layers, locks onto loose double bonds, and eliminates current carriers. There are two positive features about this approach. First, available literature indicates that increases in resistivity of several orders of magnitude are possible.

Second, the graphitic oxide may be inherently less stable and burn up in a fire. Even if the exposure conditions were reducing, the fiber itself may be a sufficient source of oxygen to cause it to burn. The question was raised as to whether this instability would allow the fiber to survive fabrication. No one could say with any confidence what would happen in fabrication or in a fire. The major concerns about this approach were the instability and possible degradation of mechanical properties. At present, these are unknown factors.

The graphitic oxide approach would be expensive, again because of working with potentially explosive mixtures. However, the problems could probably be overcome in a production process.

In general, the group considered the graphitic oxide approach to have some promise. There were some suggestions to investigate perhaps fluorine, nitrogen or sulfur in addition to oxygen.

**Doping.** This approach attempts to remove positive or negative carriers by introducing electron donor or acceptor atoms into the graphite structure. Doping was suggested, but was discussed very little by the group. It was suggested that there were some dopants such as nitrogen or boron and nitrogen together which could be beneficial.
DECREASED STABILITY AND CHANGES IN SHAPE AND SIZE

The group felt that introducing additives into precursors or introducing surface imperfections in fibers are probably not viable approaches for making fibers less resistant to fires. Surface imperfections would no doubt degrade fiber strength significantly and precursor additives may not be effective in a reducing (oxygen depleted) atmosphere.

The working group briefly considered changing the shape and size of fibers to alter the aerodynamic characteristics. It was decided that a circular cross-section fiber would have the greatest fall rate, and there is no incentive to produce fibers with different shapes. Fiber diameter could be increased by a factor of 2 while maintaining reasonable mechanical properties, probably without greatly affecting cost. However, producing fibers with changes in diameter greater than a factor of two would be prohibitively time consuming and costly.

In general, the potential solutions proposed by the Fiber Modification Working Group were not considered to be short term fixes. The expected time frame and cost for conducting feasibility studies, process development, and materials qualification program for just one approach was considered to be 2-5 years and $2M.

CONCLUSIONS

1. Fiber modification does not hold much promise for complete solutions to the graphite fiber problems.

2. Of the potential solutions discussed, the graphitic oxide appears to have the best chance of success in meeting electrical requirements.

3. Changes in fiber resistivity by a factor of 10 are achievable. Changes of more than two orders of magnitude are unlikely.

4. Introducing additives to reduce fiber stability is probably not a viable approach.

5. Changing size and shape of fibers is not likely to significantly improve the fall rate characteristics.

6. The proposed potential solutions are not short term fixes even if they work. The expected time frame and cost for just one approach to be fully developed is considered to be 2-5 years and $2M.
RECOMMENDATIONS

1. Continue concentrated research efforts in all the areas discussed.

2. Research should be conducted by university, government or other research labs (as opposed to fiber manufacturers).

3. Fiber manufacturers should be consulted and become actively involved when the feasibility of an approach has been demonstrated.

4. Rapid and effective information transfer between persons and organizations working on graphite fiber modification should be maintained through:
   
   (a) informal bimonthly newsletters
   
   (b) group meetings of actual researchers
GRAPHITE FIBER MODIFICATIONS

- LOW TEMPERATURE HEAT TREATMENT
- DOPING
- HYDROGENATION
- GRAPHITIC OXIDE
DISCUSSION TOPICS

(Technical)

- Conductivity
- Oxidation
- Dissemination
CONDUCTIVITY

0 Charge carrier (where from?)

0 Graphite
  - Few carriers
  - High mobility

0 Carbon
  - Many carriers
  - Low mobility
POSSIBLE SOLUTIONS

- DOUBLE BONDS
  GRAPHITIC OXIDE

- DANGLING BONDS
  HYDROGENATE

- NITROGEN COMPENSATION

- LOW TEMPERATURE HEAT TREATMENT

- CRYSTALLITE SCATTERING
PROBABILITY OF
CONDUCTIVITY CHANGE

10 X - EXCELLENT

100 X - FAIR

1000 X - POOR
FIRE SURVIVABILITY
(REDUCING CONDITIONS)

- HIGHER OXIDIZABILITY
- LOWER HEAT TREATMENT TEMPERATURE
- ADDITIVES
FIBER DISSEMINATION

0 SHAPE - ROUND BEST

0 MASS - LARGER DIAMETER
COSTS PER MODIFICATION

\[
\{ \begin{align*}
\text{FEASIBILITY} \\
\text{PROCESS DEVELOPMENT} \\
\text{QUALIFICATION}
\end{align*} \} \quad \$2 \times 10^6
\]
INFORMATION TRANSFER

0 BIMONTHLY INFORMAL REPORTS

0 GROUP MEETINGS
RANKING OF GENERIC SOLUTIONS

(1 - 3 BASIS)

<table>
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<th>Solution</th>
<th>Rank</th>
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<tr>
<td>FIBER MODIFICATION</td>
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<tr>
<td>FIBER COATING</td>
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<td>ALTERNATE FIBERS</td>
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<td>EPOXY MODIFICATION</td>
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<td>EPOXY REPLACEMENT</td>
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<td>HYBRIDS</td>
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HYDROGENATION OF CARBON FIBERS

by

D. M. Esterling
The George Washington University

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<th>HTT</th>
<th>800</th>
<th>1200</th>
<th>1800</th>
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<tr>
<td>Organic Hopping</td>
<td>Graphite Band Overlap (Hole Carriers)</td>
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</table>

What are charge carriers?
What is conduction mechanism?
How are the carriers introduced?

(Band overlap vs. defects vs. impurities (N))

Different answers for different HTT.

Sensible way to decrease $\sigma$ for HTT 2,500 °C (e.g. introduce impurities) may be exactly wrong at HTT of 1400 °C.
High HTT - High mobility, few carriers (Little hope, only small changes in $\sigma$ at best).

Low HTT $\leq 1800 ^\circ$C - lower mobility, many carriers.

Electron states
- Gap?
- Continuous $\{\begin{array}{l}
\text{Localized (Mott/Anderson)} \\
\text{Delocalized}
\end{array}\}$

Conduction - Holes in disordered system

Origin of holes - acceptor sites of unknown origin (electron traps)
- Surface?
- $\{\begin{array}{l}
\text{Dangling Bonds?} \\
\text{Improperly coordinated atoms?}
\end{array}\}$

Remove electron traps by eliminating defects.

Hydrogen Bonds - Saturate dangling bonds (fill electron trap with electron that is not coming from carbon chain)
- Why not dope with donor atoms (alkalais)
- Really looking for chemical effect (Local change in structure). Dopants give global change in electron density.

How?? $900^\circ$ - $1000^\circ$C @ 1 ATM $H_2$ (No Catalyst)
$400^\circ$ - $500^\circ$C @ 1 ATM $H_2$ (Catalyst)
<table>
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<tr>
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<tbody>
<tr>
<td>Sam C. Aker</td>
<td>Bell Helicopter</td>
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<tr>
<td>Robert Curley</td>
<td>McDonnell Douglas Corp.</td>
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<tr>
<td>James Economy</td>
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<td>John H. Gaul, Jr.</td>
<td>Dow Corning Corp.</td>
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<td>Max F. Grandey</td>
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<td>Roger T. Pepper</td>
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<tr>
<td>Kumar Ramokalli</td>
<td>Jet Propulsion Lab.</td>
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<tr>
<td>Richard J. Shuford</td>
<td>Army Mat. &amp; Mech. Research Center</td>
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<tr>
<td>Robert A. Simon</td>
<td>Naval Surface Weapons Center</td>
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<td>Washington State University</td>
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<tr>
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<tr>
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<td>Union Carbide Corp.</td>
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<tr>
<td>Charles B. Whitset</td>
<td>McDonnell Douglas Corp.</td>
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</tbody>
</table>

NASA Reporters: S. S. Tompkins and C. M. Pittman, LaRC
ISSUES FOR

GRAPHITE FIBER COATING ALTERNATIVE FIBERS

WORKING GROUP

1. What high electrical resistance coatings can be applied to graphite fibers? How thick would they need to be? What coating method would be employed?

2. Which of these coatings is likely to remain intact after fire and explosion?

3. Which of these coatings can be readily applied during the fiber manufacturing process?

4. What precursor coatings can be applied that would convert to a high electrical resistance coating in-situ during fire and explosion?

5. What coatings can be applied that might result in fiber "clumping" as a result of exposure to fire and explosion?

6. For all types of coatings considered, what is the likely effect on fiber-matrix bonding?

7. What other fibers (e.g., BN, Kevlar, SiC) should be considered as alternatives to graphite? What are their advantages and disadvantages?

8. Rank the potential replacement fibers as to the probability that they could be incorporated into the ACEE program.

9. Would hollow glass or graphite fibers be worth developing as a potential solution?

10. What is your assessment of the current NASA research program in this area, and what changes do you recommend?

11. Rank the different generic solutions (fiber modifications, fiber coatings, alternative fibers, epoxy resin modifications, epoxy resin replacements, hybrid composites) as to their probability of success.
NASA REPORTERS' SUMMARY FOR FIBER COATINGS
AND ALTERNATIVE FIBERS WORKING GROUP

Four presentations preceded the working group open discussions. Kumar Ramokalli discussed work at JPL on coating graphite fibers to increase electrical resistivity as well as to promote clumping of fibers to reduce their dissemination. R. V. Subramanian of Washington State University discussed an electrolytic technique for coating fibers with a polymer. Robert Hamilton of Carborundum discussed his company's development of a BN fiber. Ashok Dhingra gave a report on DuPont's development of Kevlar and FP (Al₂O₃) fibers as possible replacement for graphite.

COATINGS

The working group discussions of coatings were directed toward four areas:

1. Inorganic coatings - SiC, B, B₄C, BN, Si₃N₄, SiO₂
2. Organic and metallorganic coatings to provide a high density char layer on the fiber surface.
3. Metallic coatings - Al, Cr, Ni
4. Catalytic coatings to increase the fiber oxidation rate.

Items 1 and 2 received the most attention. The rationale for using metallic coatings, item 3, was the possibility of forming a metal oxide on the fiber surface during a fire. However, considerable doubt was expressed as to whether sufficient oxygen would be available to form the oxide. Catalytic coatings, item 4, were thought to be more in the province of the fiber modification working group and were only briefly discussed.

Inorganic Coatings.- The consensus of the working group was that the inorganic coating work, underway or being initiated, includes the most promising coating materials. These coating materials include:

1. SiC
2. B
3. B₄C
4. BN
5. Si₃N₄
6. SiO₂
7. Metallic silicates
The working group felt that the coating efforts should critically examine:

1. The effect of the coating on composite mechanical properties.
2. The effect of the coating on fiber release, fall rate, and electrical properties.
3. The effect of the coating on cost.
4. The chemical stability of nitride coatings.

Organic Coatings Which Char.—The objective of this work is to find an organic coating which, when charred, would facilitate fiber clumping and/or act as an insulative coating. The coating must have a high char yield and also provide an effective fiber-matrix bond. The group encouraged continued work on silicones, high temperature polymers such as polybenzimidazole (PBI) and polyphenylquinoxaline (PPQ) and evaluation of new techniques of electrolytic polymer coating deposition.

Alternate Fibers

The alternate fibers which were discussed included:

1. BN fibers
2. High modulus organic fibers
3. $\alpha\text{Al}_2\text{O}_3$ (FP fibers from DuPont)
4. SiC - both large and small diameter fibers
5. B fibers with a carbon core
6. Glass fibers
7. $B_4C$ fibers
8. 33 $\mu$m carbon fibers
9. AlB$_2$ flakes

These alternate fibers are listed more or less in the order in which the working group felt that the fibers showed the most promise. Boron and glass fibers were not discussed extensively. The general consensus was that these fibers are available and should be considered for some applications. The large diameter carbon fibers, item
8, were mentioned because of their potential for increasing the fiber fall rate, however, their mechanical properties would require substantial improvement. The AlB₂ flakes were mentioned in connection with a hybrid composite of AlB₂ flakes and carbon fibers. This approach could reduce the amount of carbon fibers and, therefore, reduce the risk.

**BN Fibers.** Carborundum has prepared small experimental samples of BN fibers with the following properties:

\[
\begin{align*}
E &= 30-50 \text{ Msi} \\
\sigma &= 300 \text{ ksi} \\
\rho &= 1.8 \text{ g/cc}
\end{align*}
\]

The primary advantage of BN fibers is that they are very similar to carbon fibers and therefore, would probably perturb the present composite technology less than any other alternate fiber. The main disadvantage of BN fibers is that at least 4-5 years of work would be required to develop a commercial fiber at the present research pace.

**High Modulus Organic Fibers.** DuPont has five new experimental fibers with the following properties:

\[
\begin{align*}
E &= 20-30 \text{ Msi} \\
\sigma &= 300-600 \text{ ksi} \\
\rho &= 1.22-1.48 \text{ g/cc}
\end{align*}
\]

One or more of these fibers could replace carbon in some applications. However, these fibers have poor compression properties, and composite fabrication technology would require development. The working group recommended that these fibers be evaluated in hybrid configurations because of the low fiber modulus.

**α Al₂O₃ (FP) Fibers.** DuPont has developed Al₂O₃ yarn which is cost competitive with carbon fiber and has the following properties:

\[
\begin{align*}
E &= 55 \text{ Msi} \\
\sigma &= 200 \text{ ksi (300 ksi expected with smaller diameter)} \\
\rho &= 3.9 \text{ g/cc} \\
diameter &= 20 \text{ µm}
\end{align*}
\]

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This fiber could be commercially available in the very near future. The disadvantages of FP fibers are their high density and brittleness. The recommendation of the working group was to evaluate FP fibers in hybrids in an attempt to improve composite fracture strain.

**SiC Fibers.** - AVCO has developed a 130 μm SiC (carbon core) fiber with the following properties:

\[ E = 50-60 \text{ Msi} \]
\[ \sigma = 500 \text{ ksi} \]
\[ \rho = 3.2 \text{ g/cc} \]

The advantages of this fiber are its excellent mechanical properties. The disadvantages are the large fiber diameter and high density. The working group recommended that these fibers be evaluated in hybrid composites and that a small diameter SiC fiber be developed. (Japan has reportedly developed a small diameter SiC fiber.)

**B₄C Fibers.** - A continuous filament B₄C yarn, with the following properties has been reported:

\[ E = 40-55 \text{ Msi} \]
\[ \sigma = 300-400 \text{ ksi} \]
\[ \rho = 2.28 \text{ g/cc} \]

yarn - 720 ends, 9 μm diameter

The advantages of this yarn are that the properties are similar to carbon fibers. The disadvantages are that only a laboratory process has been defined and 2-3 years are required for scale-up. Also the fibers will be more expensive than carbon. The working group recommended that a cost analysis, including production scale-up, be made to determine B₄C fiber feasibility.

**CONCLUSIONS**

1. No particular coating is presently favored over any other.

2. No coating should be eliminated without more information and tests.

3. BN fibers should be considered a long term substitute for carbon. Other alternate fibers should only be considered for hybrid composites.
4. Any change in fiber or coating is necessarily a long term solution (3-5 years).

5. A critical lack of quantitative information on the properties required to alleviate the electrical hazard is apparent. For example:
   
a. How much must the overall fiber resistance be increased?
   
b. How much fiber clumping is required and how many fibers make a clump?
   
c. How much must the settling rate be increased?
   
Answers to these and similar questions should be obtained as soon as possible so that the research effort can proceed toward known objectives.

RECOMMENDATIONS

The working group made the following recommendations.

Continue work on:

1. Inorganic coatings
2. Organic coatings
3. Organometallic coatings
4. BN fibers

Initiate programs on:

1. Hybrid composites of high modulus organic fibers with B (carbon core) fibers, SiC (carbon core) fibers and Al₂O₃ (FP) fibers.

2. Producing small diameter SiC fibers.

3. B₄C yarn cost analysis and production scale-up.
REPORT OF

GRAPHITE FIBER COATING & ALTERNATIVE FIBERS WORKING GROUP

DR. JAMES ECONOMY, CHAIRMAN

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GRAPHITE FIBER COATING AND ALTERNATIVE FIBERS

OVERVIEW

COATINGS

- INORGANIC: SiC, B, B₄C, BN, Si₃N₄, SiO₂
- ORGANIC/METALLORGANIC: HIGH CHAR
- METALLIC: Al, Cr, Ni
- CATALYTIC: OXIDATION OF CARBON
- SEVERAL POINTS OF CONCERN

ALTERNATIVE FIBERS

- HIGH MODULUS ORGANICS
- BN
- α Al₂O₃(FP)
- SiC LARGE, SMALL DIAMETER
- B(CARBON CORE)
- GLASS
- B₄C
- 33 μm CARBON
- AlB₂ FLAKES
INORGANIC COATINGS

PROGRAMS INITIATED AT JPL, AVCO, UTC AND UCC ON

- SiC
- B
- B\textsubscript{4}C
- BN
- Si\textsubscript{3}N\textsubscript{4}
- M\textsubscript{2}Si\textsubscript{2}O\textsubscript{3}

CRITICAL ISSUES
- COATING THICKNESS VS. VOLTAGE
- EFFECT ON STRENGTH
- CHEMICAL STABILITY OF NITRIDES
- POTENTIAL FOR CLUMPING
- COATING PROCESS/COST
ORGANIC COATINGS WHICH CHAR

PURPOSE:
- WOULD BE REQUIRED FOR CHAR FORMING MATRIX
- MAY FACILITATE CLUMPING
- CHAR MAY ACT AS INSULATOR

REQUIREMENTS:
- HIGH CHAR YIELD
- EFFECTIVE FIBER-MATRIX BOND

RECOMMENDATIONS:
- CONTINUE STUDIES ON SILICONE
- EVALUATE HIGH TEMPERATURE POLYMERS AS COUPLERS, PBI, PPQ
- EVALUATE NEW TECHNIQUES TO IMPROVE INTERLAMINAR SHEAR PROPERTIES, ELECTROLYTIC POLYMERIZATION
HIGH MODULUS ORGANIC FIBERS

DUPONT HAS FIVE NEW EXPERIMENTAL FIBERS

\[ E \quad 20 - 30 \text{ msi} \]
\[ \sigma \quad 300 - 600 \text{ ksi} \]
\[ \rho \quad 1.22 - 1.48 \text{ g/cc} \]

ADVANTAGES: COULD REPLACE CARBON IN CERTAIN AREAS

DISADVANTAGES: POOR COMPRESSION PROPERTIES, BONDING

RECOMMENDATION: EXPLORE IN HYBRIDS,
BN FIBERS

CARBORUNDUM HAS PREPARED SMALL EXPERIMENTAL SAMPLES OF HIGH MODULUS BN FIBERS

\[ E = 30 - 50 \text{ Msi} \]
\[ \sigma = 300 \text{ ksi} \]
\[ \epsilon = 1.8 \text{ g/cc} \]

ADVANTAGES: BN FIBER IS VERY SIMILAR TO GRAPHITE

DISADVANTAGES: 4 - 5 YEARS OF DEVELOPMENT REQUIRED AT PRESENT PACE

PLAN: NASA/ONR PLANNING JOINT SUPPORT
α Al₂O₃ (FP)

DuPont has developed Al₂O₃ yarn cost competitive with graphite fiber

- $E = 55$ Msi
- $\sigma = 200$ ksi (300 ksi seen)
- $\rho = 3.9$ g/cc

Diameter 20 $\mu$m

Advantages: Available in very near future

Disadvantages: High density, brittleness

Recommendations: Evaluate in hybrid
Improve fracture strain
AVCO HAS DEVELOPED A 130 μm SiC (C-CORE) FILAMENT

E 50 - 60 Msi

σ 500 ksi

ρ 3.2 g/cc

ADVANTAGES: EXCELLENT MECHANICAL PROPERTY

DISADVANTAGES: DIAMETER AND DENSITY

RECOMMENDATIONS: EVALUATE IN HYBRID
DEVELOP SMALL DIAMETER TOW
A CONTINUOUS FILAMENT YARN HAS BEEN REPORTED

- \( E = 40 - 55 \text{ Msi} \)
- \( G = 300' - 400 \text{ ksi} \)
- \( \rho = 2.28 \text{ g/cc} \)

**YARN** 720 ENDS, 9 \( \mu \text{m} \) DIAMETER

**ADVANTAGES:** SIMILAR IN PROPERTIES TO GRAPHITE

**DISADVANTAGES:** LAB PROCESS DEFINED BUT WILL REQUIRE 2 - 3 YR. SCALE-UP, COST GRAPHITE

**RECOMMENDATION:** CARRY OUT COST ANALYSIS
RECOMMENDATIONS

CONTINUE PLANS WITH

0 INORGANIC COATINGS
0 ORGANOMETALLIC COATINGS
0 BN FIBERS

INITIATE PROGRAMS ON

0 HIGH CHAR YIELD ORGANIC COATINGS
0 HYBRID OF HIGH MODULUS ORGANICS WITH B (CARBON CONE), SIC (CARBON CORE) Al2O3 (FP)
0 B4C YARN SCALE-UP
0 LOW COST SiC TOW
ORGANIC FIBERS AND HYBRID COMPOSITES

ASHOK DHRINGRA
E.I. DuPONT

MARCH 23, 1978
EXPERIMENTAL HIGH MODULUS ORGANIC FIBERS

Properties of certain experimental organic fibers exhibiting very high strengths and high moduli will be discussed. These have tensile strengths ranging from 400 Kpsi to 600 Kpsi and tensile moduli ranging from 25 to $30 \times 10^6$ psi. Fiber densities are low and range from 1.22 to 1.46 g/cc. These fibers should be of interest in composites provided an effective transfer of their properties into laminates can be achieved.

FP/KEVLAR® AND GRAPHITE/KEVLAR® HYBRID COMPOSITES

An experimental inorganic aluminum oxide fiber designated Fiber FP is currently under development in the Du Pont Company. This fiber is characterized by high modulus, outstanding compressive strength, hydrolytic and chemical stability and nonconductivity. Combining Fiber FP or graphite with Kevlar® aramid fiber produces hybrid composite structures having significantly improved combination of properties not attainable with single fibers. The properties of FP/epoxy, FP/polyimide, FP/Kevlar®/epoxy hybrid and Graphite/Kevlar®/epoxy hybrid will be discussed.
POSSIBLE SOLUTIONS

NEW FIBERS

1. HIGHER MODULUS ORGANIC FIBERS (BEYOND KEVLAR®)
2. HIGHER TENSILE STRENGTH FP FIBER
3. LOWER DENSITY INORGANIC FIBER (MODIFIED FP)
   - MODULUS 40 MM PSI
   - STRENGTH 300 KPSI
   - ELONGATION 0.8%

APPROACH

HYBRID COMPOSITES
### EXPERIMENTAL HIGH MODULUS ORGANIC FIBERS

<table>
<thead>
<tr>
<th>Composition</th>
<th>Density (lb/in³)</th>
<th>Tensile Strength (Kpsi)</th>
<th>Tensile Modulus (10^6 psi)</th>
<th>Specific Strength (10^6 in)</th>
<th>Specific Modulus (10^8 in)</th>
<th>How Tested</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>.052</td>
<td>341</td>
<td>25.8</td>
<td>6.6</td>
<td>5.0</td>
<td>10 in. yarn</td>
</tr>
<tr>
<td>B</td>
<td>.052</td>
<td>336</td>
<td>27.4</td>
<td>6.5</td>
<td>5.3</td>
<td>10 in. yarn</td>
</tr>
<tr>
<td>C</td>
<td>.052</td>
<td>408</td>
<td>29.6</td>
<td>7.8</td>
<td>5.7</td>
<td>10 in. yarn</td>
</tr>
<tr>
<td>D</td>
<td>.052</td>
<td>450</td>
<td>28.8</td>
<td>8.7</td>
<td>5.5</td>
<td>10 in. yarn</td>
</tr>
<tr>
<td>E</td>
<td>.044</td>
<td>664</td>
<td>20.5</td>
<td>15.1</td>
<td>4.7</td>
<td>10 in. yarn in resin</td>
</tr>
</tbody>
</table>
SPECIFIC TENSILE STRENGTH
AND
SPECIFIC TENSILE MODULUS
OF REINFORCING FIBERS

"KEVLAR" 49
RESIN IMPREGNATED
STRANDS
"S"-GLASS
HT GRAPHITE
OTHER ORGANICS
"E"-GLASS
BORON
HM GRAPHITE
STEEL
ALUMINUM

SPECIFIC TENSILE STRENGTH (10^6 IN)
SPECIFIC TENSILE MODULUS (10^8 IN)
STRESS-STRAIN BEHAVIOR OF
REINFORCING FIBERS

RESIN IMPREGNATED
STRANDS

(ASTM D-2343)

ROVING OF
KEVLAR® 49
ARAMID

DRY YARN
(TWIST ADDED)

"S"-GLASS
ROVING

"E"-GLASS
ROVING

BORON
FIBER

TYPE HT
GRAPHITE
YARN

TYPE HM
GRAPHITE
YARN

NCMEX®
ARAMID

ASTM D2343-67 RESIN IMPREGNATED
STRAND TEST

ORIGINAL PAGE IS DE POOR QUALITY

TENSILE STRESS, 10^3 lb/in^2

1000 2000 3000 4000

500 1000 1500 2000

0 1.0 2.0 3.0

TENSILE STRAIN (%)
MECHANICAL PROPERTY COMPARISON
FP/KEVLAR® 49/EPOXY -VS- KEVLAR® 49/EPOXY

<table>
<thead>
<tr>
<th>PROPERTY</th>
<th>KEVLAR®/EPOXY (60/40)</th>
<th>FP/KEVLAR®/EPOXY (30/39/40)</th>
<th>CHANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPRESSION MODULUS, MPSI</td>
<td>11.5</td>
<td>21</td>
<td>1.8X</td>
</tr>
<tr>
<td>COMPRESSION STRENGTH, KPSI</td>
<td>40</td>
<td>150</td>
<td>3.75X</td>
</tr>
<tr>
<td>TENSILE MODULUS, MPSI</td>
<td>14</td>
<td>20</td>
<td>1.4X</td>
</tr>
<tr>
<td>TENSILE STRENGTH, KPSI</td>
<td>193</td>
<td>148</td>
<td>-23%</td>
</tr>
</tbody>
</table>

- COMBINING FP WITH KEVLAR® GREATLY IMPROVES STIFFNESS AND COMPRESSION STRENGTH
<table>
<thead>
<tr>
<th>Percentages of &quot;Thornel&quot; 300/ &quot;Kevlar&quot; 49 Fibers</th>
<th>Specific* Gravity</th>
<th>Tension</th>
<th>Compression</th>
<th>Flexure</th>
<th>Short Beam</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gravity (10^6psi)</td>
<td>Modulus</td>
<td>Ultimate Stress at 0.02% Offset</td>
<td>Ultimate Stress</td>
<td>Stress at 0.02% Offset</td>
</tr>
<tr>
<td>100/0</td>
<td>1.60</td>
<td>21.1</td>
<td>98.4</td>
<td>10.2</td>
<td>146</td>
</tr>
<tr>
<td>75/25</td>
<td>1.56</td>
<td>17.4</td>
<td>68.8</td>
<td>136.8</td>
<td>181</td>
</tr>
<tr>
<td>50/50</td>
<td>1.51</td>
<td>15.7</td>
<td>59.9</td>
<td>99.8</td>
<td>120</td>
</tr>
<tr>
<td>0/100</td>
<td>1.35</td>
<td>11.2</td>
<td>26.4</td>
<td>41.5</td>
<td>49.2</td>
</tr>
</tbody>
</table>

*Data supplied by Fiberite
### TABLE III

**MECHANICAL PROPERTIES OF "KEVLAR" 49-"THORNEL" 300 HYBRID BALANCED FABRIC COMPOSITES**

Tension and Compression Data
Normalized to 65% Fiber Volume Fraction

<table>
<thead>
<tr>
<th>Ratio of &quot;Kevlar&quot; 49-to-&quot;Thornel&quot; 300</th>
<th>Resin</th>
<th>Specific Gravity</th>
<th>Modulus (10^6 psi)</th>
<th>Tensile Strength (10^3 psi)</th>
<th>Compressive Stress At 0.02% Offset (10^3 psi)</th>
<th>Ultimate (10^3 psi)</th>
<th>Short Beam Shear Strength (10^3 psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100/0</td>
<td>Fiberite 934</td>
<td>1.40</td>
<td>5.2</td>
<td>79</td>
<td>11.0</td>
<td>22</td>
<td>3.8</td>
</tr>
<tr>
<td>50/50</td>
<td>&quot;</td>
<td>1.49</td>
<td>-7.0</td>
<td>58</td>
<td>23</td>
<td>33</td>
<td>4.2</td>
</tr>
<tr>
<td>25/75</td>
<td>&quot;</td>
<td>1.57</td>
<td>8.3</td>
<td>63</td>
<td>32</td>
<td>46</td>
<td>4.7</td>
</tr>
<tr>
<td>0/100</td>
<td>&quot;</td>
<td>1.60</td>
<td>8.7</td>
<td>63</td>
<td>47</td>
<td>81</td>
<td>5.8</td>
</tr>
<tr>
<td>50/50</td>
<td>BP-907</td>
<td>1.44</td>
<td>6.7</td>
<td>60</td>
<td>24</td>
<td>42</td>
<td>7.0</td>
</tr>
<tr>
<td>Ratio of &quot;Kevlar&quot; 49-to-&quot;Thornel&quot; 300</td>
<td>Resin</td>
<td>Specific Gravity</td>
<td>Modulus (10^6 psi)</td>
<td>Tensile Strength (10^3 psi)</td>
<td>Compressive Stress At 0.02% Offset (10^3 psi)</td>
<td>Ultimate (10^3 psi)</td>
<td>Short Beam Shear Strength (10^3 psi)</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-------------</td>
<td>------------------</td>
<td>--------------------</td>
<td>-----------------------------</td>
<td>-----------------------------------------------</td>
<td>---------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>50/50</td>
<td>Fiberite 934</td>
<td>1.44</td>
<td>12.6</td>
<td>103</td>
<td>32</td>
<td>52</td>
<td>7.9</td>
</tr>
<tr>
<td>50/50</td>
<td>BP-907</td>
<td>1.40</td>
<td>11.3</td>
<td>104</td>
<td>44</td>
<td>56</td>
<td>8.1</td>
</tr>
</tbody>
</table>
## TABLE V

**NOTCH SENSITIVITY OF [0/90] AS GRAPHITE-"KEVLAR" 49 HYBRID COMPOSITES**

<table>
<thead>
<tr>
<th>Reinforcement</th>
<th>Modulus $(10^6$ psi)</th>
<th>Thick. (in.)</th>
<th>Nominal Crack Length (in.)</th>
<th>Stress at Failure</th>
<th>Fracture Toughness $K_c$ (ksi-in$^{1/2}$)</th>
<th>Stress Concentration Factor K</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS Graphite (Tape)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>8-Ply</td>
<td>7.67</td>
<td>0.048</td>
<td>0</td>
<td>75.8</td>
<td>75.8</td>
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<tr>
<td></td>
<td>--</td>
<td>0.048</td>
<td>0.25</td>
<td>14.88</td>
<td>19.88</td>
<td>9.37</td>
</tr>
<tr>
<td>12-Ply</td>
<td>7.87</td>
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<td>78.5</td>
<td>78.5</td>
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<tr>
<td></td>
<td>--</td>
<td>0.072</td>
<td>0.25</td>
<td>15.31</td>
<td>20.5</td>
<td>9.66</td>
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<tr>
<td>&quot;Kevlar&quot; 49 (Style 120 Fabric)</td>
<td>4.17</td>
<td>0.030</td>
<td>0</td>
<td>72.9</td>
<td>72.9</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>--</td>
<td>0.030</td>
<td>0.25</td>
<td>25.2</td>
<td>34.3</td>
<td>16.16</td>
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<tr>
<td>Hybrid (8 Plies of Graphite Tape + 4 Plies of &quot;Kevlar&quot; 49 Fabric)</td>
<td>6.32</td>
<td>0.078</td>
<td>0</td>
<td>66.5</td>
<td>66.5</td>
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<tr>
<td></td>
<td>--</td>
<td>0.078</td>
<td>0.25</td>
<td>20.2</td>
<td>27.0</td>
<td>12.75</td>
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<tr>
<td>PROPERTY</td>
<td>KEVLAR®/TH 300/EPOXY (30/30/40)</td>
<td>FP/KEVLAR®/EPOXY (30/30/40)</td>
<td>KEVLAR®/EPOXY (60/40)</td>
<td>TH 300/EPOXY (60/40)</td>
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<td>---------------------------------</td>
<td>----------------------------</td>
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<td>---------------------</td>
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<tr>
<td>TENSILE MODULUS, Mpsi</td>
<td>16</td>
<td>20</td>
<td>11</td>
<td>21</td>
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<td>TENSILE STRENGTH, Kpsi</td>
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<td>148</td>
<td>183</td>
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<tr>
<td>COMRESSIVE MODULUS, Mpsi</td>
<td>16</td>
<td>21</td>
<td>11</td>
<td>21</td>
<td></td>
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<tr>
<td>COMRESSIVE STRENGTH, Kpsi</td>
<td>100</td>
<td>150</td>
<td>40</td>
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<td>FLEXURE STRENGTH, Kpsi</td>
<td>160</td>
<td>180</td>
<td>92</td>
<td>233</td>
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<tr>
<td>SHORT BEAM SHEAR, Kpsi</td>
<td>8.1</td>
<td>9.1</td>
<td>7.1</td>
<td>13.2</td>
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<tr>
<td>DENSITY, g/cm³ (LB/IN³)</td>
<td>1.51</td>
<td>1.95</td>
<td>1.35</td>
<td>1.60</td>
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<tr>
<td></td>
<td>.055</td>
<td>.070</td>
<td>.043</td>
<td>.058</td>
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<tr>
<td>Specific Property</td>
<td>KEVLAR®/TH 300/EPOXY (30/30/40)</td>
<td>FP/KEVLAR®/EPOXY (30/30/40)</td>
<td>KEVLAR®/EPOXY (60/40)</td>
<td>TH 300/EPOXY (60/40)</td>
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<td>-----------------------------</td>
<td>-----------------------</td>
<td>----------------------</td>
<td></td>
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<tr>
<td>Specific Tensile Modulus, 10^8 IN</td>
<td>2.91</td>
<td>2.86</td>
<td>2.24</td>
<td>3.62</td>
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<td>Specific Tensile Strength, 10^6 IN</td>
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<td>2.11</td>
<td>3.73</td>
<td>3.91</td>
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<tr>
<td>Specific Compressive Modulus, 10^8 IN</td>
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<td>3.0</td>
<td>2.24</td>
<td>3.62</td>
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<tr>
<td>Specific Compressive Strength, 10^6 IN</td>
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<td>2.14</td>
<td>0.82</td>
<td>2.52</td>
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</tr>
</tbody>
</table>
FLEXURAL MODULUS vs TEMPERATURE
NR-150 POLYIMIDE COMPOSITES

MODULUS (Mpsi)

MODULUS (GPa)

- FP/NR 150B2 (55 % FP)
- HMS GRAPHITE/NR-150B2 (52 %)

TEMPERATURE, °C
EFFECT OF TEMPERATURE ON THE FLEXURAL STRENGTH OF FP/NR-150B2 POLYIMIDE LAMINATES (55% FP)

- 600°F

FLEX STRENGTH (Kpsi)

TEMPERATURE, °C

FLEX STRENGTH (MPa)
EFFECT OF TEMPERATURE ON THE SHORT BEAM SHEAR STRENGTH OF F.P. ALUMINA/NR-150B2 POLYIMIDE LAMINATES (Vf = 0.55)
BORON NITRIDE FIBERS

ROBERT S. HAMILTON

THE CARBORUNDUM COMPANY

MARCH 23, 1978
Dielectric Properties - The dielectric properties of boron nitride composites using boron nitride fiber are displayed in Table 3.

CHEMICAL PROPERTIES

Acid-Base Stability - Boron nitride is very stable to acidic and basic medium. Table 4 compares the weight loss upon refluxing for boron nitride fiber, carbon fiber and Pyrex fibers. Also, included in Table 4 is the action of room temperature hydrofluoric acid on these fibers. Boron nitride fibers shows 0.1% weight loss after 75 hours exposure to 100°C water. A loss of 0.8% after 1 hour of 700°C steam. Boron nitride fibers are also stable in melts of silicon, copper, cryolite, sodium chloride, lithium chloride, potassium chloride mixtures and molten cast iron and aluminum.

PREPARATION OF BORON NITRIDE FIBER

Boron nitride fiber is currently prepared by the method of Economy and Anderson as patented in 1972 (U.S. #3,668,059).

The three step process:

1. Fiberization of a boric oxide melt.
2. Nitriding of the boric oxide fiber.
3. Orientation/stabilization of the nitrided boric oxide fiber

where Step 1 uses commercially similar fiber glass drawing techniques. Step 2 is a unique gas phase - solid phase chemical conversion step and Step 3 is similar to processing used to produce high performance graphite fiber.

Process Chemistry - The chemistry of Step 2 and 3 can be expressed as:

\[
\begin{align*}
\text{Eq. 1} & : & \text{nB}_2\text{O}_3(\text{fiber}) & \xrightarrow{200°C} (\text{B}_2\text{O}_3)\text{n} \cdot \text{NH}_3 \\
\text{Eq. 2} & : & \text{(B}_2\text{O}_3)\text{n} \cdot \text{NH}_3 & \xrightarrow{350°C} (\text{BN})\text{x} (\text{B}_2\text{O}_3)\text{y} \cdot (\text{NH}_3)\text{z} \ + \text{H}_2\text{O} \\
\text{Eq. 3} & : & (\text{BN})\text{x} (\text{B}_2\text{O}_3)\text{y} \cdot (\text{NH}_3)\text{z} & \xrightarrow{2200°C} \text{BN (fiber)} \ + \text{B}_2\text{O}_3 \ + \text{H}_2\text{O} \ + \text{NH}_3
\end{align*}
\]

with Equation 1 and 2 describing the gas phase - solid phase chemical nitriding of boric oxide fiber of Step 2 and Equation 3 describing the Purification/Stabilization process of Step 3. The reactions of Equation 1, diffusion of ammonia into the solid boric oxide fiber and the diffusion of H2O
<table>
<thead>
<tr>
<th>Diameter (Microns)</th>
<th>Stress (psi)</th>
<th>Modulus (psi)</th>
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<tbody>
<tr>
<td>4.03</td>
<td>106736</td>
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<tr>
<td>4.48</td>
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<td>4.10</td>
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<td>3.30</td>
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<td>3.92</td>
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<td>Mean</td>
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<td>Std. Dev.</td>
<td>62810</td>
<td>9981718</td>
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Table 5. Boron Nitride Fiber Tensile Test (Fiber Stretched 30%)
Interlaminar shear of composites prepared from fibers coated with (a) Acrylic Acid (b) PFAZ 300 (c) DAA 2.5 seconds (d) Styrene (e) MMA (f) Styrene/Acrylonitrile (g) e-Caprolactam (h) EPON 828/Phthalic Anhydride (i) VTBN (j) and Untreated Hercules AU Carbon Fiber
FIGURE 3

Impact Strength of Composites Prepared from Fibers Coated with (a) PFAZ 300 (b) DAA 10 Seconds (c) DAA 2.5 Seconds (d) Hercules Au and (e) Hercules AS Carbon Fiber
Diagram showing the interlaminar shear strength (MPa x 10^-1) as a function of carbon fiber content (%) for different types of fibers:

- **Comm. treated fibers**
- **SMA 3000**
- **SMA 2000**
- **SMA 1000**
- **Untreated fibers**
Interlaminar shear strength, MPa x 10^{-1}

Carbon fiber content, %

- Comm. treated fibers
- Gantrez AN 169
- Gantrez AN 139
- Gantrez AN 119
- Untreated fibers
SOME IDEAS AND PRELIMINARY RESULTS
TO ALLEVIATE ELECTRICAL PROBLEMS OF
CARBON FIBER COMPOSITES

Kumar Ramohalli

WARREN DOWLER, ROBERT GAULDIN, JOHN QUINN, FRED TREVET
DONALD UDLOCK, GIULIO VARS, LIEN YANG

SOLID PROPULSION AND ENVIRONMENTAL SYSTEMS SECTION
JET PROPULSION LABORATORY
PASADENA, CALIFORNIA

WORKSHOP ON CARBON FIBERS, N.A.S.A. LANGLEY RESEARCH CENTER
HAMPTON, VIRGINIA
23, 24 MARCH 1978
INTRODUCTION

- Carbon fiber composites have released fibers when burned with agitation.
- Fibers have caused electrical problems.
- Ultimate aim: Prevent release of conducting fibers.
- Immediate aim: Generate ideas and results showing promise.
- This presentation includes:
  - Basic ideas
  - Test methods
  - Experimental results
  - Summary and future work.
BASIC APPROACH

- **PREVENT RELEASE OF CONDUCTING FIBERS**
  - BEFORE USE IN RESIN
    - COAT FIBERS WITH DIELECTRIC
    - COAT FIBERS WITH CATALYST FOR GASIFICATION (C, CO, CO₂)
    - COAT FIBERS WITH CHEMICALS TO HOLD THEM IN MATRIX (CROSSLINK, CHAR)

- **TEST METHODS**
  - AROUND A BURNING COMPOSITE, FOR SPECIFIED TIME
    - COUNT NUMBER OF FIBERS
    - COUNT NUMBER OF SHORTS IN TYPICAL CIRCUIT

- **EXPERIMENTS**
  - BURN TESTS, TGA STUDIES, SEM, EDAX DATA
  - TEST CIRCUITS
CATALYSIS

- Sodium is shown to catalyse gasification (Ref Wendt et. al.)
- Prefer
  - Small amounts on fiber
  - Should not affect service life
- Candidates so far:
  - NaNO₃, LiNO₃, KMnO₄, PPQ, FeAA, Cobalt naphthenate
- TGA Studies:
  - In air and nitrogen (also argon as a check in few cases)
  - Thornel-300 (plain, and coated by dip in solution)
  - 20°C/min to 1000°C
  - Reproducibility checked (5% maximum error)
- PPQ appears promising on Thornel-300 (in air)

<table>
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<tr>
<th>Temperature °C</th>
<th>Weight Loss Percent Plain</th>
<th>Weight Loss Percent Coated with PPQ</th>
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<td>500</td>
<td>40</td>
<td>7</td>
</tr>
<tr>
<td>550</td>
<td>43</td>
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<td>600</td>
<td>49</td>
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<tr>
<td>650</td>
<td>81</td>
<td>100 at 665°C</td>
</tr>
<tr>
<td>700</td>
<td>100</td>
<td></td>
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</table>
PREVENTION OF RELEASE FROM MATRIX

- **BASIC IDEA**
  COAT FIBER WITH CHEMICALS THAT DEGRADE AT SURFACE TEMPERATURE OF BURNING COMPOSITE

- **SIMILAR IDEA WORKED WELL IN ANOTHER COMPOSITE SYSTEM (REF. WSS/C1 77-16)**

- **CANDIDATE CHEMICALS:**
  1. (95% ETHYL CELLULOSE + 5% TRICRESYL PHOSPHATE)
  2. COBALT NAPHTENATE
  3. SODIUM SILICATE

- **COMPOSITES PREPARED IN**
  - EPOXY (80% RF-3000 + 20% RF-61) [MOST OF THE TESTS]
  - POLYIMIDE (NR-150) [AIMED AT 30% RESIN AND 70% FIBERS]

- **TESTS NEEDED FOR PROOF OF CONCEPT**
TEST TECHNIQUE

- Time for short circuit around burning composite
- Initial arrangement: Copper strips on Masonite
- Problems with board gave shorts with resin alone
- Improved design
PRESENT ARRANGEMENT

THE TEST CIRCUIT

PYREX CHIMNEY

The Flame applied to the specimen

THE SPECIMEN

MOUNTED ON VIBRATOR
## RESULTS

- **INITIAL BOARD DESIGN (TIME FOR SHORT)**
<table>
<thead>
<tr>
<th>Plain</th>
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<tbody>
<tr>
<td>55</td>
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<td>15</td>
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<td>20</td>
<td>21</td>
</tr>
<tr>
<td>14</td>
<td>21</td>
</tr>
</tbody>
</table>

- **PRESENT SET UP**
<table>
<thead>
<tr>
<th>Plain</th>
<th>COATED WITH ECTTCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 SEC</td>
<td>18 SEC</td>
</tr>
</tbody>
</table>

- **PRELIMINARY TESTS WITH SODIUM SILICATE AS THE COAT:**
  - No shorts in well over a minute
  - The coat content was about 20%
  - Tests underway to have small coat content
THE LATEST RESULTS

- SODIUM SILICATE APPEARS VERY PROMISING
  - WEIGHT PERCENT COATING IS CAREFULLY CONTROLLED
  - 2%, 5%, 6.93%, 12%, 19.06%
  - ALL OF THEM ARE CAST IN EPOXY (40%/60% - FIBERS/EPOXY)
  - BURNED IN STANDARD SETUP
  - THE 2% COATED SAMPLES GAVE NO SHORTS AT ALL (> 90 SECS)
  - RESIN BURNED OFF IN 7 SECONDS
  - FIBERS FELL DOWN IN BUNDLES
  - WILL BE PURSUED IN DETAIL
SUMMARY AND FUTURE PLANS

• PROBLEM RECOGNIZED

• THREE TASKS
  • CATALYZE GASIFICATION
    PPQ SHOWS PROMISE
  • PREVENT RELEASE FROM RESIN CHAR
    EC+TCP SHOWS PROMISE
    SODIUM SILICATE LOOKS VERY GOOD
  • DEVELOP TEST METHODS
    CIRCUIT BOARD APPEARS ADEQUATE FOR RANKING

• FUTURE
  • CONTROL COAT CONTENT AND RESIN CONTENT
  • MORE TESTS (IN NBS SMOKE DENSITY CHAMBER ALSO)
  • MECHANICAL PROPERTIES
  • AGING STUDIES (SERVICE LIFE)
  • THERMOCHEMICAL MODEL
## EPOXY RESIN MODIFICATIONS

Dr. James Noland, Chairman

<table>
<thead>
<tr>
<th>NAME</th>
<th>ORGANIZATION</th>
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</thead>
<tbody>
<tr>
<td>Norman B. Sunshine</td>
<td>Narmco Materials Inc.</td>
</tr>
<tr>
<td>David Crabtree</td>
<td>Northrop Aircraft Co.</td>
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<tr>
<td>C. V. Wittenwyler</td>
<td>Shell Development Co.</td>
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<tr>
<td>Sidney W. Street</td>
<td>U.S. Polymeric (Div. of HITCO)</td>
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<td>Richard J. Moulton</td>
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<td>Robert A. Frigstad</td>
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<td>James D. Allen</td>
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<td>R. E. Hoffman</td>
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<td>Marvin Rhodes</td>
<td>NASA LaRC</td>
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<td>John Parker</td>
<td>NASA Ames</td>
</tr>
<tr>
<td>Walter S. Cremens</td>
<td>Lockheed-Georgia</td>
</tr>
</tbody>
</table>

NASA Reporters: Paul Hergenrother, Norman Johnston, LaRC
ISSUES FOR

EPOXY RESIN MODIFICATIONS

WORKING GROUP

1. What is the most important new resin property that must be designed into any modified epoxy?

2. Can char formers be mixed into an epoxy matrix and still be effective?

3. For each epoxy modification considered:
   (a) What is the minimum modification that will retard fiber release?
   (b) Are current synthetic and fabrication processes applicable to the modified epoxy?
   (c) Will this modification be cost effective?
   (d) How soon can the modification be made and produced in large quantity for the aerospace industry?
   (e) Will this modification possess the environmental durability of current epoxy?
   (f) Will the data base already in hand with current graphite-epoxy composites have to be regenerated using this modified material? If so, how much would have to be regenerated?
   (g) What is the main principle that the modification uses to retard graphite fiber release?

4. What is your assessment of the current NASA research program in this area, and what changes do you recommend?

5. Rank the different generic solutions (fiber modifications, fiber coatings, alternative fibers, epoxy resin modifications, epoxy resin replacements, hybrid composites) as to their probability of success.
Proposed solutions involving epoxy resin modification were divided into two categories: short-term approaches and long-term approaches. The prepreggers and fabricators adamantly opposed any change to the resin or reinforcement since such modifications would require complete resin and composite requalification. The group also felt that any fix must impose a minimum weight penalty on the composite structure. Since the primary driving force for the use of graphite composite in place of the more conventional material (Al) is a 20 percent weight savings, they felt that this advantage should not be compromised.

**Short-term Solutions.** Proposed short-term solutions were restricted to changes that did not involve alteration of the chemical structure or chemical content of the matrix. The group proposed the use of an outer coat of an intumescent point and/or a ply (plies) of flame retardant intumescent resin. However, the group felt that an outer intumescent surface would be unlikely to restrict the release of fibers since the char foam formed by intumescent materials is weak and friable.

**Long-term Solutions.** Proposed long-term solutions included the use of flame retardant additives such as red phosphorus, phosphate compounds, aluminum hydroxide, subliming salts and trimethoxy boroxine. Unfortunately, each additive introduces its own peculiar problem such as the difficulty of obtaining and handling red phosphorus of small particle size (e.g., 1 μm), the weight penalty associated with the use of aluminum hydroxide, and the moisture problem anticipated with the use of trimethoxy boroxine. Brominated epoxy resins were also proposed, but their poor char-forming characteristics and increased weight make them unattractive. Also, blends of epoxy resins with high char-forming non-epoxy resins such as bis-maleimides and phenolics were proposed. No changes in epoxy resin chemistry were suggested.

**CONCLUSIONS**

1. The present momentum in the development of graphite reinforced composites must be maintained. Any delay would severely impact the development and near-future use of these materials.
2. There is no "quick-fix" or short-term solution to the problem through modification of the epoxy matrix. The prepreggers, especially, indicated that the chemistry of epoxy resins does not permit a modification that would resolve the problem while maintaining all of the required features of a graphite-epoxy prepreg (e.g., low cost, tack and drape, shelf-life, autoclave cure at 350°F, etc.). In addition, the group complained that a lack of information existed to indicate what epoxy alterations, if any, (e.g., increased char formation) would alleviate the problem.

RECOMMENDATIONS

1. Insufficient manpower was proposed to conduct the resin modification work as proposed. Therefore, the group recommended that NASA increase its manpower loadings in this activity.

2. Inorganic coatings on graphite fiber were considered to be long-term high risk solutions. Insurmountable problems due to coefficient of thermal expansion mismatch resulting in a weak interface area and problems due to poor adhesion to epoxy resins, brittleness of the coating, and moisture sensitivity were anticipated from the use of inorganic coatings.

3. The most promising short-term solutions need more emphasis.

4. The risk analysis work should be completed as soon as possible and faster than the current proposed schedule (1.5 years).

5. A published schedule of NASA decision points such as dates for completion of the risk analysis and development of standardized tests is urgently needed.
REPORT OF

EPOXY RESIN MODIFICATIONS
WORKING GROUP

DR. JAMES NOLAND, CHAIRMAN
EPOXY RESIN MODIFICATION

OVERVIEW

0 MAINTENANCE OF PRESENT MOMENTUM

0 NO MODIFICATION OF EPOXY AS SHORT-TERM SOLUTION

0 RISK ANALYSIS NEEDS FASTER PACE

0 PUBLISHED SCHEDULE FOR DECISION - POINTS NEEDED
SHORT-TERM SOLUTIONS

0 CHANGE IN EPOXY RESIN REQUIRES TOTAL REQUALIFICATION

0 ALL SHORT-TERM SOLUTIONS INVOLVE NON-STRUCTURAL MODIFICATIONS

0 INTUMESCENT PAINT

0 OUTER PLIES OF FLAME-RETARDANT INTUMESCENT RESIN

0 NO-WEIGHT OR MINIMUM-WEIGHT PENALTY
LONG-TERM SOLUTIONS

-EPoxy RESIN MODIFICATION-

- IMPROVED FIRE RESISTANT ADDITIVES
  - RED PHOSPHOROUS AND PHOSPHORUS COMPOUNDS
  - ALUMINUM HYDROXIDE
  - SUBLIMING SALTS
  - ENCAPSULATED TRIMETHOXY BOROXINE
  - BROMINATED EPOXY RESINS (UNLIKELY SOLUTION)

-CHANGES IN RESIN CHEMISTRY-

  - PHENOLIC CURES
  - BIS-MALEIMIDE BLENDS
  - OTHERS?
RANKING OF LONG-TERM SOLUTIONS

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<tr>
<th>PRIORITY</th>
<th>SOLUTION</th>
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<tr>
<td>1</td>
<td>EPOXY REPLACEMENTS</td>
</tr>
<tr>
<td>2</td>
<td>FIBER COATINGS (ORGANIC)</td>
</tr>
<tr>
<td>3</td>
<td>HYBRIDS</td>
</tr>
<tr>
<td>4</td>
<td>EPOXY MODIFICATIONS</td>
</tr>
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RECOMMENDATIONS

0 SCOPE OF RESIN MODIFICATIONS TOO BROAD FOR MANPOWER LOADINGS: RECOMMEND INCREASED MANPOWER

0 INORGANIC FIBER COATINGS ARE LONG-TERM, HIGH RISK SOLUTIONS

0 SHORT-TERM SOLUTIONS NEED MORE EMPHASIS

0 NASA ROADMAP URGENTLY NEEDED
<table>
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<tr>
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<tr>
<td>Ira Petker</td>
<td>Composites Horizons</td>
</tr>
<tr>
<td>Lynn Jarvis</td>
<td>Naval Research Lab</td>
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<tr>
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<td>Riggs Engineering</td>
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<tr>
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<tr>
<td>Mike O'Rell</td>
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<td>John T. Hoggatt</td>
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<td>Hugh H. Gibbs</td>
<td>DuPont</td>
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<tr>
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<td>Ciba-Geigy Corporation</td>
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<td>George Sykes</td>
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</tr>
<tr>
<td>NASA Reporter</td>
<td>Dr. Terry St. Clair, LaRC</td>
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</tbody>
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ISSUES FOR

- EPOXY RESIN REPLACEMENTS

WORKING GROUP

1. What principles would be employed by replacement resins to retard fiber release?

2. What combination of properties must a resin possess in order to replace epoxy and at the same time retard fiber release?

3. Are aromatic polyimides a good candidate resin system to replace epoxy for the purpose of retarding fiber release?

4. For each epoxy replacement resin proposed:
   (a) Are current synthetic and fabrication processes applicable to the new resin? Could improved processes be developed?
   (b) Will this new resin be cost effective?
   (c) Will this new resin possess the environmental durability of current epoxy?
   (d) What is the main principle that this new resin would employ to retard fiber release?
   (e) How soon can this new resin be produced in large quantity for the aerospace industry?

4. What is your assessment of the current NASA research program in your area, and what changes do you recommend?

5. Rank the generic solutions (fiber modifications, fiber coatings, alternative fibers, epoxy resin modifications, epoxy resin replacements, hybrid composites) as to their probability of success.
The meeting was prefaced with four presentations which are summarized below.

1. Lynn Jarvis (NRL) - This was a summary of NRL work on polyphthalocyanine (PPCy). The polymer is a high char former, is made from a single monomer, has a high degree of toughness, and may be available for as little as $10/1b within 2 years. NRL is still modifying the chemistry of the system. The current versions have a 410-490°F cure and afford a dry, boardy prepreg. Very little data base exists for the PPCy. The group consensus was that this material needs further development before commercial applications could be realized.

2. Bill Bailey (U. of Maryland) - This was a presentation on the need for epoxy replacements to have low shrinkage. He feels that low shrinkage will minimize microcracking which promotes resin burnout. He also feels that lower shrinkage will cause better resin-to-fiber adhesion which would help hold the fibers together in a fire/explosion scenario. He presented the chemistry of a material he has developed which has applications as a dental adhesive because of its low shrinkage. The resin did not have the high temperature capability of 350°F cure epoxies.

3. Mel Katsumoto (Boeing) - This was a summary of the problems a commercial airplane builder faces in qualifying a resin for use on aircraft. He charged the group to look for a "quick fix," such as a composite protective coating, to solve the current fiber release problem, then formulate a long-term program to develop an epoxy replacement resin.

4. Raymond Kray (Ciba-Geigy) - This was a summary of some of the NCNS resin work performed on contract to NASA-Langley. Data were shown on NCNS's excellent resistance to burning, and the slight intumescent behavior of NCNS/graphite laminates was described. NCNS is not commercially available, at present, but may be in approximately one year. The resin is projected to cost about $5-$8/1b.

In response to the strawman issues posed by NASA to the group, a list was compiled of the properties that an effective epoxy replacement resin should possess.

1. It should have a high char yield and produce a tough char.
2. It should be intumescent.
3. It should have mechanical properties equal to those of the current epoxies.
4. It should have a high limiting oxygen index (LOI).
5. Its properties should match ignition and burn properties of the fiber.
6. It should be UV resistant.
7. It should meet processing requirements of current epoxies.
8. It should present no unacceptable toxic on environmental hazard.
9. It should be moisture stable.
10. It should sell for $10/lb or less.
11. It should have a maximum cure temperature of 350°F and preferably lower.

In response to the chairman's request for potential epoxy replacement resins from currently available materials, the following list of possible candidates was compiled:

1. Polyimides and Cyanates
   - LaRC 160
   - PMR-15 (First and Second Generation)
   - NR-150 A2
   - Thermid 600
   - Hexcel F-178
   - N-Cyanosulfonamide (NCNS)
   - Triazine A

2. Phenolics and Miscellaneous
   - Xylok
   - Weyerhauser benzyl resin
   - Phenolic prepregs from Ciba-Geigy, Fiberite, Hitco, and Narmco
   - Polyyphthalocyanines (PPCy)
   - Polyphenylene sulfides
   - Aryl sulfones
   - Thermally cross-linked thermoplastics
CONCLUSIONS

1. For a short term solution, only existing resin systems should be considered as replacements for epoxy.

2. Toughness is an important property to be considered in evaluating potential replacement resins.

3. Hybrid composites and/or fiber coating concepts offer the best hope for a "quick fix" to the graphite fiber hazard. Fiber modification is the least promising approach.

RECOMMENDATIONS

1. NASA should conduct a screening test program on existing replacement resins to characterize their burn properties and identify promising candidates. Selection of systems for further research should be based on fabrication parameters such as prepreggability, handleability, and processability into laminates and on mechanical properties of composites.

2. NASA should appoint an Epoxy Replacement Panel that should meet every six months to review and discuss progress.
REPORT OF

EPoxy Resin Replacements

Working Group

Dr. B. F. Landrum, Chairman
EPOXY RESIN REPLACEMENTS

OVERVIEW

PRINCIPLES TO BE EMPLOYED

CRITICAL PROPERTIES

PROMISING KNOWN SYSTEMS

PROBABILITY OF SUCCESS

ASSESSMENT OF CURRENT NASA PROGRAM
DESIRED RESIN CHARACTERISTICS

A NEW RESIN TO BE AN EFFECTIVE EPOXY REPLACEMENT MUST EMPLOY AS MANY OF THE FOLLOWING PRINCIPLES AS POSSIBLE -

- HIGH CHAR FORMATION
- INTUMESCENT
- HIGH LIMITING OXYGEN INDEX
- MATCH IGNITION & BURN CHARACTERISTICS OF FIBER
- PRODUCE TOUGH CHAR WITH GOOD FIBER ADHESION
- EXHIBIT ACCEPTABLE PROCESSING CHARACTERISTICS
- DEMONSTRATE EPOXY MECHANICAL PROPERTIES
- SELL FOR $10.00/LB OR LESS
- PRESENT NO UNACCEPTABLE TOXIC OR ENVIRONMENTAL HAZARD IN PROCESSING
CONSENSUS CONCLUSION

CURRENTLY AVAILABLE, WELL KNOWN RESIN SYSTEMS CANNOT BE RANKED IN ORDER OF PROMISE DUE TO LACK OF A SYSTEMATIC SCREENING STUDY BY A CENTRAL CLEARING HOUSE OR AUTHORITY.

RECOMMENDATION:

NASA ESTABLISH A SET OF STANDARD EVALUATION PROCEDURES AGAINST WHICH CANDIDATE RESIN PROPERTIES WILL BE DETERMINED.
POLYIMIDES & CYANATES

LaRC 160

PMR - 15 (1st & 2nd GENERATION)

NR - 150 A2

THERMID 600

F - 178

NCNS

TRIAZINE A
PHENOLICS & MISCELLANEOUS

XYLOK

WEYERHAUSER BENZYL RESINS

PHENOLIC PREPREG -
  NARMCO
  FIBERITE
  CIBA-GEIGY
  HITCO

POLYPHTHALOCYANINES

THERMOPLASTICS
  POLYPHENYLENE SULFIDES
  ARYL SULFONES
  THERMALLY CROSS LINKED THERMOPLASTICS
CURRENT NASA PROGRAM ASSESSMENT

0 GOOD START
0 NEED OPEN SCREENING OF AVAILABLE RESINS
0 NEED BETTER DEFINITION OF REALISTIC SCREENING CRITERIA.
0 EFFORTS SHOULD BE CONCENTRATED ON DEVELOPING 3 OR 4 MOST PROMISING SYSTEMS.
0 NEED EARLY FEEDBACK FROM PREPREGGERS AND FABRICATORS
SUMMARY OF RECOMMENDATIONS

- Screen known resin systems against a set of standard criteria
- Select most promising candidates above for further evaluation
- Compare cost/performance and select most promising for full scale development
- NASA should request data from resin producers concerning pertinent resin properties
- Undertake selective synthetic modifications to existing resin systems
- Establish industry/government/university review board to assess progress
NRL WORK ON POLYPHTHALCYANINE

LYNN JARVIN
NRL

MARCH 23, 1978
POLYMERIZATION REACTION

\[
\begin{align*}
\text{NC} & \quad \text{R} \quad \text{NC} \\
\text{CN} & \quad \text{CN} + \text{Cu} \\
\downarrow \text{HEAT} & \\
\end{align*}
\]
POSSIBLE RESEARCH DIRECTIONS

• May increase char yield by:
  addition of aromatic groups to R
  addition of suitable metal atoms (SN$_1$--)

• Modify synthesis to reduce cost

• Maintain properties as matrix material
ADVANTAGES OF POLYPHTHALOCYANINES

• One phase system

• Infinite shelf life

• Potential low cost (~ $10/lb)

• Easily processed

• No volatiles on curing (no voids)

• High char yield possible
Phthalocyanine Polymer

Metal-free, \( \phi \)-Dianil Type

% Wt. Loss

Time (hr) at 500°C
### Composites from 770°C Gas Fire

<table>
<thead>
<tr>
<th>Composite</th>
<th>Resin Type</th>
<th>% Char Yield</th>
<th>Char/Fiber, wt. ratio</th>
<th>Appearance after Burning</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS/3501-6</td>
<td>Hercules epoxy</td>
<td>19</td>
<td>0.28</td>
<td>Completely delaminated</td>
</tr>
<tr>
<td>T300/5208</td>
<td>Narmco epoxy</td>
<td>19</td>
<td>0.29</td>
<td>Solid block</td>
</tr>
<tr>
<td>T300/F178</td>
<td>Hexcel polyimide</td>
<td>43</td>
<td>0.17</td>
<td>Partially delaminated</td>
</tr>
<tr>
<td>T300/C-10</td>
<td>NRL polyphthalocyanine</td>
<td>50</td>
<td>0.14</td>
<td></td>
</tr>
</tbody>
</table>
Phthalocyanine Polymer

Metal-free, p-Dianil Type

% Wt. Loss

0 10 20

Time Elapsed, hr.

0 100 200 300 400

400°C

500°C

600°C

NRL
NCNS RESINS

RAY KRAY

CIBA-GEIGY

MARCH 23, 1978
COMPOSITION AND CURING MECHANISM
OF N-CYANOSULFONAMIDE LAMINATING RESIN

H2
H
O
O
CN
+^-N
O
C
N-CN
S02	 sot
MBPC
MBSPC
0	 0
Z
4. H
H
N;;	 2
8--N
^N--C - N 	 C	 N-
I	 I	 L;	 L;
N
ro
cure	 130°C.
Laminating Varnish.

130°C.

258
NCNS-13P RESIN PILOT PLANT BATCH NO. 7/7/1002

LAMINATING VARNISH
I-25R-99

30% NCNS-13P IN 60/40 METHANOL/ETHYL ACETATE

REINFORCEMENT
UNIDIRECTIONAL AS GRAPHITE FIBER

B-STAGING CONDITIONS
FOR PREPREG
70°C/75 MIN. - 85°C/15 MIN.

NO. OF PLIES
15

PRESS LAMINATION
CONDITIONS
350°F/300 PSI/1 HR.

POST CURE CONDITIONS
425°F/7 HRS. - 460°F/8 HRS.

RESIN SOLIDS CONTENT
30.3%

FIBER VOLUME
64.8%

VOID CONTENT
NONE

400°F SHORT BEAM
SHEAR STRENGTH, PSI
11,400

400°F FLEXURAL
STRENGTH, PSI
237,000

400°F FLEXURAL
MODULUS, KSI
17,200
TMA Z-AXIS THERMAL EXPANSION

OF 110 MIL THICK NCNS-13P LAMINATE
### FLAMMABILITY AND SMOKE GENERATION

<table>
<thead>
<tr>
<th></th>
<th>1:2 NCNS RESIN</th>
<th>P13N RESIN</th>
<th>XYLOK 210</th>
</tr>
</thead>
<tbody>
<tr>
<td>OXYGEN INDEX OF NEAT RESIN</td>
<td>29</td>
<td>31</td>
<td>--</td>
</tr>
<tr>
<td>RESIN CONTENT OF 181E GLASS LAMINATE</td>
<td>30</td>
<td>27</td>
<td>30</td>
</tr>
<tr>
<td>OXYGEN INDEX OF LAMINATE</td>
<td>86.2</td>
<td>--</td>
<td>69</td>
</tr>
<tr>
<td>MAXIMUM SPECIFIC OPTICAL DENSITY (DM)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLAMING</td>
<td>20</td>
<td>20</td>
<td>123</td>
</tr>
<tr>
<td>NON-FLAMING</td>
<td>6</td>
<td>0.3</td>
<td>44</td>
</tr>
<tr>
<td>TIME IN MINUTES TO DEVELOP SPECIFIC OPTICAL DENSITY = 16 (DS)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLAMING</td>
<td>6.6</td>
<td>7.5</td>
<td>1.8</td>
</tr>
<tr>
<td>NON-FLAMING</td>
<td>NOT REACHED</td>
<td>NOT REACHED</td>
<td>11.5</td>
</tr>
</tbody>
</table>
NON-BURNING CHARACTERISTICS OF NCNS/181E GLASS CLOTH LAMINATES

<table>
<thead>
<tr>
<th>NO.</th>
<th>95</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESIN</td>
<td>NCNS-12M</td>
</tr>
<tr>
<td>RESIN CONTENT</td>
<td>22.8%</td>
</tr>
<tr>
<td>FAA VERTICAL BURN TEST 25.853A*</td>
<td></td>
</tr>
<tr>
<td>FLAME TIME IN SECONDS</td>
<td>6.2</td>
</tr>
<tr>
<td>BURN LENGTH IN INCHES</td>
<td>1.1</td>
</tr>
<tr>
<td>LIMITING OXYGEN IN INDEX (LOI)</td>
<td>NON-BURNING 100% O₂</td>
</tr>
</tbody>
</table>

*ALL SAMPLES WERE SELF EXTINGUISHING AND DID NOT DRIP.
NBS SMOKE DENSITY ON GLASS LAMINATES

SPECIFIC OPTICAL DENSITY $D_S$

TIME (Minutes)

EPOXY

Kerimid 601

P 13N

NCNS
NBS SMOKE DENSITY MEASUREMENTS UNDER FLAMING CONDITIONS ON NCNS RESINS LAMINATES

SPECIFIC OPTICAL DENSITY ($D_s$)

- HT-S GRAPHITE FIBER (30% RESIN)
- 181E GLASS CLOTH (20% RESIN)

MINUTES
## Toxic Gases from NCNS-13P/181E Glass Fabric Laminate I-24A-119A in NBS Smoke Density Chamber

<table>
<thead>
<tr>
<th>Time in Minutes</th>
<th>CO, ppm</th>
<th>HCN, ppm</th>
<th>SO$_2$, ppm</th>
<th>NO$_x$, ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>10</td>
<td>1*</td>
<td>2.5</td>
<td>0.5</td>
</tr>
<tr>
<td>10</td>
<td>30</td>
<td>2</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>70</td>
<td>3.5</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>20</td>
<td>110</td>
<td>5</td>
<td>5</td>
<td>2</td>
</tr>
</tbody>
</table>

*Comparative value for polyimide 3002 (DUPONT) was 15 ppm for HCN (D. Arnold & G. Johnson, Boeing, SAMPE Symposium April 1977).*
LOW SHRINKAGE RESINS

BILL BAILEY
UNIVERSITY OF MARYLAND

MARCH 23, 1978
<table>
<thead>
<tr>
<th>MONOMER</th>
<th>SPECIFIC GRAVITY</th>
<th>SHRINKAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MONOMER</td>
<td>POLYMER</td>
<td>%</td>
</tr>
<tr>
<td>VINYL CHLORIDE</td>
<td>0.919</td>
<td>1.406</td>
</tr>
<tr>
<td>ACRYLONITRILE</td>
<td>0.797</td>
<td>1.17</td>
</tr>
<tr>
<td>METHYL METHACRYLATE</td>
<td>0.940</td>
<td>1.19</td>
</tr>
<tr>
<td>VINYL ACETATE</td>
<td>0.932</td>
<td>1.19</td>
</tr>
<tr>
<td>STYRENE</td>
<td>0.907</td>
<td>1.06</td>
</tr>
<tr>
<td>DIALLYL PHTHALATE</td>
<td>1.12</td>
<td>1.27</td>
</tr>
</tbody>
</table>
### SHRINKAGE DURING RING-OPENING POLYMERIZATION

<table>
<thead>
<tr>
<th>Monomer</th>
<th>$d_4^20$</th>
<th>Polymer $d_4^20$</th>
<th>Shrinkage, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethylene Oxide</td>
<td>0.869</td>
<td>1.13</td>
<td>23</td>
</tr>
<tr>
<td>Propylene Oxide</td>
<td>0.830</td>
<td>1.002</td>
<td>17</td>
</tr>
<tr>
<td>Cyclopentene</td>
<td>0.772</td>
<td>0.91</td>
<td>15</td>
</tr>
<tr>
<td>Styrene Oxide</td>
<td>1.05</td>
<td>1.15</td>
<td>9</td>
</tr>
<tr>
<td>Cyclooctene</td>
<td>0.849</td>
<td>0.89</td>
<td>5</td>
</tr>
<tr>
<td>Cyclooctatriene</td>
<td>0.885</td>
<td>0.91</td>
<td>3</td>
</tr>
</tbody>
</table>
MECHANICAL ATTACHMENT OF ICE TO A ROUGH SURFACE
SHRINKAGE DURING RING-OPENING POLYMERIZATION

VAN DER WAALS DISTANCE

\[ R-O + CH_2-CH-R' \rightarrow R-O-CH_2-CH-R' \]

COVALENT DISTANCE

COVALENT NEAR VAN DER WAALS DISTANCE

3-5% SHRINKAGE
Densities of the Monomeric Spiro Ortho Carbonate and Related Polyoxycarbonate versus Temperature

![Graph showing densities versus temperature]
\[
\text{Cyclohexene} + \text{Acrolein} \xrightarrow{92\%} \text{Product 1}
\]

\[
\text{Product 1} + \text{Ca(OH)}_2 \xrightarrow{70\%} \text{Product 2}
\]

\[
\text{Product 3} \xrightarrow{500^\circ} \text{Product 4} \xrightarrow{93\%} \text{Product 5}
\]

\[
\text{Product 5} \xrightarrow{n-\text{Bu}_2\text{Sn}=0} \text{Product 6} \xrightarrow{62\%} \text{Product 7}
\]
80% SOLUBLE; $[\eta] = 0.24$ (CHCl$_3$, 25$^\circ$C)

$\text{m.p. 82}^\circ$
CH₂=CH₂ + CH₂=C-CO₂CH₃ → DI-t-BUTYL PEROXIDE

AT 69% CONVERSION, 10% SPIRO MONOMER IN FEED GIVES 1% CARBONATE IN COPOLYMER
DENSITIES OF THE MONOMERIC SPIRO ORTHO CARBONATE AND RELATED POLYOXYCARBONATE VERSUS TEMPERATURE

CH₂ = C

CH₂-O

O—CH₂

C = CH₂

CH₂-O

O—CH₂

CH₂ = C

DENSITY, g/ml

1.30

1.20

1.10

1.00

0 20 40 60 80 100 120 140 160 180

TEMPERATURE °C

MONOMER

POLYMER
MATERIALS DEVELOPMENT REQUIREMENTS
AIRBORNE CARBON/GRAPHITE FIBERS

M. T. KATSUMOTO
BOEING COMMERCIAL AIRPLANE CO.

MARCH 23, 1978
MATERIAL DEVELOPMENT REQUIREMENTS
AIRBORNE CARBON/GRAHPITE FIBERS

0 PHASE I NEAR TERM REQUIREMENTS

CONTINUE WITH EXISTING EPOXY AND FIBER SYSTEM

- ESTABLISH VIABILITY OF HYBRIDIZATION, VARYING WEAVE AND TAPE FORMS, APPLICATION OF SUPPLEMENTAL COATING, ETC.

0 PHASE II LONG TERM REQUIREMENTS

- MODIFICATION OF CURRENT EPOXY AND FIBER SYSTEMS

- DEVELOP NEW MATRIX AND FIBER SYSTEMS
RATIONALE - PHASE I

CONTINUE WITH EXISTING EPOXY AND FIBER SYSTEMS:

- DISPERsal AND FRAGMENTATION PHENOMENA NOT COMPLETELY UNDERSTOOD
  - DIFFERENT WEAVE AND TAPE COMBINATION FORMS
  - HYBRID TAPE AND FABRIC
  - SUPPLEMENTAL COATING SYSTEM

- HARDWARE COMMITMENT ON CURRENT AND PROPOSED AIRPLANES
  - COMPOSITE TECHNOLOGY JEOPARDIZED IF CONTINUITY IN COMMITMENT NOT MAINTAINED

- LONG LEAD TIME REQUIRED - MATERIAL DEVELOPMENT TO CERTIFICATION
  - EVALUATION
  - SPECIFICATION
  - DESIGN MINIMUM OF 5-7 YEARS
  - DURABILITY
  - ALLOWABLES
  - CERTIFICATION

- EXTENSIVE DATA BASE REQUIRED FOR AIRPLANE CERTIFICATION
TECHNICAL REQUIREMENTS

- IF REQUIRED IMPROVE AFTER BURN PROPERTIES TO CONTROL FRAGMENTATION AND DISPERSAL OF FIBERS

- INHERENT RESISTANCE TO AIRCRAFT FLUIDS
  - HYDRAULIC FLUIDS
  - FUEL
  - ANTI-ICING
  - ETC.

- COMPATIBLE WITH AIRCRAFT ENVIRONMENTS
  - U.V.
  - MOISTURE
  - TEMP. (-65°F to 180°F)
  - ETC.

- COMPATIBILITY WITH AIRCRAFT MATERIALS
  - PAINT
  - SEALANT
  - ADHESIVES
  - ALUMINUM
  - TITANIUM
  - COMPOSITE

- EXHIBIT COST EFFECTIVE MANUFACTURING PROCESS
MATERIALS COMPATIBILITY

PHOSPHATE ESTER HYDRAULIC FLUIDS

diButyl C4H9-O
Phenyl C4H9-O - P = 0
Phosphate C4H9-O

PROPERTIES

LOW VOLATILITY

LOW SURFACE TENSION

EXCELLENT SOLVENT

MISCIBLE WITH OTHER SYNTHETIC COMPOUNDS

PLASTICIZER (PARTICULARLY FOR POLYVINYL TYPE RESINS)

FIRE RESISTANT

tri Butyl C4H9-O
Phosphate C4H9-O - P = 0

tri Cresyl CH3-O
Phosphate CH3-O - P=0
## FLUID COMPATIBILITY

### PERCENT SWELL - 72 HOURS AT 160°F

<table>
<thead>
<tr>
<th>Material</th>
<th>Phosphate Ester Hydraulic Fluids (SKYDROL 500 Type)</th>
<th>Type IIII Fuel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neoprene</td>
<td>150%</td>
<td>81%</td>
</tr>
<tr>
<td>Hypalon</td>
<td>250%</td>
<td>100%</td>
</tr>
<tr>
<td>Butyl</td>
<td>7%</td>
<td>403%</td>
</tr>
<tr>
<td>Viton</td>
<td>225%</td>
<td>3%</td>
</tr>
<tr>
<td>Polyimide</td>
<td>- 0.04%</td>
<td></td>
</tr>
<tr>
<td>Ethylene</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Propylene</td>
<td>4.5%</td>
<td>315%</td>
</tr>
<tr>
<td>Epoxy 350°F</td>
<td>.55%</td>
<td></td>
</tr>
<tr>
<td>LARC 160</td>
<td>1.1%</td>
<td></td>
</tr>
<tr>
<td>*Polysulfone</td>
<td>- 2.07%</td>
<td></td>
</tr>
<tr>
<td>**Titanium</td>
<td>0%</td>
<td></td>
</tr>
</tbody>
</table>

* Unsatisfactory under stress conditions
** Embrittlement problems at high temperatures
RATIONAL PHASE II

- Improve environmental durability, fracture toughness & mechanical properties to expand usage to primary structure
- Improve flammability resistance for interior and flame critical areas (fuel tank, power plant, APU, etc.)
- Improve lightning strike and electrical effects
- If required, improve after burn properties to control fragmentation & dispersal of fibers
<table>
<thead>
<tr>
<th>COMPOSITE PROPERTIES</th>
<th>CURRENT EPOXY SYSTEM</th>
<th>PROPOSED COMPOSITE SYSTEM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TAPE</td>
<td>FABRIC</td>
</tr>
<tr>
<td>TENSILE ULT 0° RT</td>
<td>185</td>
<td>70</td>
</tr>
<tr>
<td>TENSILE MODULUS 0° RT</td>
<td>18 - 21</td>
<td>8.5 - 11</td>
</tr>
<tr>
<td>TENSILE STRAIN 0° RT</td>
<td>9500</td>
<td>7000</td>
</tr>
<tr>
<td>TENSILE 90° R.T.</td>
<td>4.5 KSI</td>
<td>70</td>
</tr>
<tr>
<td>SHORT/BEAM/SHEAR</td>
<td>13</td>
<td>7</td>
</tr>
<tr>
<td>COMPRESSION 0°</td>
<td>155</td>
<td>70</td>
</tr>
<tr>
<td>COMPRESSION (MODULUS)</td>
<td>16.5-19</td>
<td>7.5-10</td>
</tr>
<tr>
<td>COMPRESSION STRAIN</td>
<td>8500</td>
<td>6800</td>
</tr>
<tr>
<td>MOISTURE RESISTANCE</td>
<td>±45 SBS</td>
<td>COMP SBS</td>
</tr>
<tr>
<td>% RETENTION OF STRENGTH @ RT</td>
<td>85</td>
<td>75</td>
</tr>
<tr>
<td>% RETENTION @ 270°F</td>
<td>65</td>
<td>55</td>
</tr>
<tr>
<td>LIGHTNING STRIKE-ELECTRICAL EFFECTS</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>FUEL</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>SKYDROL</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>FIBER FRAGMENTATION &amp; DISPERSAL</td>
<td>NO?</td>
<td>NO?</td>
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<tr>
<td>FLAMMABILITY FAR 25</td>
<td>NO?</td>
<td>NO?</td>
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MATERIAL DEVELOPMENT SCHEDULE

1. EVALUATION OF CANDIDATES
   △ SELECT SYSTEMS FOR QUALIFICATION

2. PRELIMINARY PREP.
   SPECIFICATION

3. QUALIFICATION
   SPECIFICATION
   RELEASE

4. ALLOWABLES, ENVIRONMENTAL DURABILITY TESTING
   △ PRELIMINARY ALLOWABLES
   △ UPDATED ALLOWABLES

5. PROJECT DESIGN

6. PRODUCTION COMMITMENT

7. PREPRODUCTION
   △ FAA PREPRODUCTION CERTIFICATION

8. FLIGHT TEST
   △ FAA FINAL CERTIFICATION
<table>
<thead>
<tr>
<th>NAME</th>
<th>ORGANIZATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Karl Prewo</td>
<td>United Technologies Research Ctr.</td>
</tr>
<tr>
<td>William E. Winters</td>
<td>TRW Equipment</td>
</tr>
<tr>
<td>John Wooley</td>
<td>Lockheed Calif. Co.</td>
</tr>
<tr>
<td>Harold Sanders</td>
<td>Grumman Aerospace</td>
</tr>
<tr>
<td>Karl Hergenrother</td>
<td>Transportation Systems Center - DOT</td>
</tr>
<tr>
<td>John Freche</td>
<td>NASA Lewis Research Ctr.</td>
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<tr>
<td>Jim McGann</td>
<td>Rockwell International (LAD)</td>
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<tr>
<td>Charlie King</td>
<td>NASA LaRC</td>
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<tr>
<td>Jim Henshaw</td>
<td>AVCO Specialty Materials Div.</td>
</tr>
<tr>
<td>Ashok Dhingra</td>
<td>DuPont</td>
</tr>
<tr>
<td>Ira Petker</td>
<td>Composites Horizons</td>
</tr>
</tbody>
</table>

NASA Reporters: A. J. Chapman and W. B. Lisagor, LaRC
ISSUES FOR
HYBRID COMPOSITES
WORKING GROUP

1. What principles would be employed by hybrid composites to retard fiber release?

2. Would metallic coatings applied to the surface of fabricated parts be effective in retarding fiber release?

3. Would intumescent coatings applied to the surface of fabricated parts be effective in retarding fiber release?

4. For each potential solution via hybridization:
   (a) What principle would this approach employ to retard fiber release?
   (b) What is the likely effect on the weight of fabricated parts?
   (c) Would this approach be cost effective?
   (d) How difficult would it be to fabricate this hybrid?
   (e) What effect would this approach have on mechanical properties?
   (f) What is the likely environmental durability of this hybrid as compared to graphite-epoxy?
   (g) Are any large scale production problems likely with this hybrid?

6. What is your assessment of the current NASA research program in this area, and what changes do you recommend?

7. Rank the generic solutions (fiber modifications, fiber coatings, alternative fibers, epoxy resin modifications, epoxy resin replacements, hybrid composites) as to their probability of success.
Prior to the general working group discussions, Ashok Dhingra presented a prepared review of DuPont's Kevlar and FP (Al₂O₃) fiber development (see Coatings Section for copy of visual aids). These fibers are being advanced as possible replacements for graphite or for use in hybrid laminates.

The working group focused mainly on ways to contain the graphite fibers and prevent their dispersion to the environment following damage, fire or explosion. The particular hybrid systems discussed included metallic surface layers, third material additives, intumescent coatings, outer composite envelope, multiple fiber hybrids, and resin hybridization.

**Metallic Surface Layers.**—Metal foils or wire mesh may be applied to composite surfaces to prevent graphite fiber dispersion by maintaining surface integrity. Such surfaces are presently incorporated in some composites for lightning damage protection, and they do not involve critical modifications to the basic composite. Disadvantages include the possibility that the metal surfaces would not be effective in case of extreme damage, and may cause distortion during laminate fabrication.

**Third Material Additive.**—Structurally passive particulate or fiberous additives may prevent dispersion of graphite fibers in case of fire by melting and fusing over the fibers. Such additives include a glass fiber screen or weave, glass microballoons or solid particles, and a fiber "serving" or coating. This approach would require minimum changes in the matrix and in processing, and may require only minimum requalification of the composite. However, laminate density would be increased and specific properties would be decreased. The additives may contribute to fiber damage in normal service.

**Intumescent Coatings.**—An organic coating (~ .03") may be applied to the composite surface to minimize dispersion of graphite fibers in the event of damage and fire. Such coatings may be an immediate quick-fix for existing composite components and, although not a complete solution, these coatings may enable the continuation of existing composite flight programs. Apparent disadvantages of intumescent coatings include additional weight and short service life. It was also agreed that it would be difficult to keep the coating on.
Outer Composite Envelope.— Structurally active outer composite plies may be used to contain inner graphite fiber plies in the event of fire and damage. The outer plies would consist of fire resistant fibers in a high char forming resin matrix. This approach has the advantage of adding a structurally active part to the composite rather than passive weight. Possible disadvantages may include compatibility with graphite plies, weight, and cost.

Multiple Fiber Hybrids.— Non-conducting fibers may be used in combination with graphite to reduce the amount of conducting fibers released by a fire to some acceptable level. This approach would have the advantage of retaining many of the superior properties of graphite fibers, while possibly gaining some unique properties from a new fiber. For example, high modulus - low strength fibers would be combined with low modulus - high strength fibers. Laminates could be designed for ply combinations using various fibers.

Resin Hybridization.— This approach would involve distributing layers of different resin systems throughout the laminate. Most of the discussion centered on high char yield resins. Discrete layers of high char forming resin would be distributed between conventional plies throughout the laminate. In the event of fire, the resulting char may adhere to graphite fibers retarding their dispersion. After some consideration, this approach did not seem too attractive; inclusion of such layers would probably lower fiber content, degrade mechanical properties, and require a new data base. Using a high char forming resin matrix throughout the composite appeared to be a better approach but would not be classified as a hybrid composite.

CONCLUSIONS

1. Hybridization is the only reasonable approach for a near term solution to the graphite fiber problem.

2. Significant changes in the graphite/epoxy system would destroy the utility of the data base and would require new material qualification programs.

3. Replacement of graphite fibers would result in inferior mechanical properties and replacement of the epoxy would reduce the efficiency of the composite. The advantages of composites would be destroyed.
4. Metallic coatings for containing fibers are probably not satisfactory.

5. Glass cloth or fiber outer layers may offer the most promise for preventing release of graphite fibers.

RECOMMENDATIONS

1. Promising solutions should be implemented in the short term to maintain impetus of existing programs avoiding dissuptions which could jeopardize program support.

2. Standardized tests must be developed to define the graphite fiber hazard potential as well as to evaluate potential fixes.

3. The hazard potential must be evaluated with respect to various aircraft zones (structure, systems, engines, etc.).

4. Continue research on long term optimum solutions while implementing short term solutions.

5. Long term solutions should consider epoxy resin replacement, alternate or modified fibers, new hybrids.
REPORT OF

HYBRID COMPOSITES

WORKING GROUP

DR. KARL PREWO, CHAIRMAN
HYBRID COMPOSITES

ISSUES CONSIDERED

0 FIND SOLUTION THAT CAUSES MINIMUM DISRUPTION OF EXISTING TECHNOLOGY BASE

0 LONGER TERM SOLUTION
INTUMESCENT COATING

APPROACH

USE AN ORGANIC COATING THAT MINIMIZES THE LIKELIHOOD OF BURNING
AND ALSO THE ESCAPE OF GRAPHITE FIBERS.

ADVANTAGES

0 VERY QUICK FIX
0 CAN BE APPLIED TO EXISTING COMPONENTS

DISADVANTAGES

0 WEIGHT PENALTY
0 SHORT SERVICE LIFE
METALLIC SURFACE LAYERS

APPROACH

PREVENT FIBER ESCAPE BY MAINTAINING SURFACE INTEGRITY

- METAL FOIL OR WIRE MESH
- METALLIZED GLASS FIBERS

ADVANTAGES

- MAY ALREADY BE DESIGNED IN
- MEETS LIGHTNING PROTECTION REQUIREMENTS
- NO COMPOSITE MODIFICATION
- IMPROVED IMPACT TOLERANCE

DISADVANTAGES

- EXTREME DAMAGE MAY OVERCOME
- MAY CAUSE DISTORTION
THIRD MATERIAL ADDITIVE

APPROACH

PREVENT ESCAPE OF GRAPHITE THROUGH USE OF PARTICULATE OR FIBROUS ADDITIVE WHICH IS PASSIVE EXCEPT IN THE CASE OF FIRE

- GLASS FIBERS - SCRIM - "UNIWEEAVE"
- FIBER "SERVING"
- MICROBALLOONS OR SOLID PARTICULATE

ADVANTAGES

- MINIMUM REQUALIFICATION
- MINIMUM CHANGE IN MATRIX AND PROCESSING
- NO CHANGE IN FIBER

DISADVANTAGES

- INCREASED WEIGHT
- FIBER DAMAGE
OUTER COMPOSITE ENVELOPE

APPROACH

USE "ACTIVE" OUTER COMPOSITE LAYERS AS CONTAINMENT.

- HIGH CHAR FORMING RESIN MATRIX PLIES
- FIRE RESISTANT FIBERS IN OUTER PLIES
  (E.G., B, GLASS)

ADVANTAGES

- CONTRIBUTES STRUCTURALLY

DISADVANTAGES

- COST PENALTY
- WEIGHT PENALTY
MULTIPLE FIBER HYBRIDS

APPROACH

USE NON CONDUCTING FIBERS IN COMBINATION WITH OR WITHOUT GRAPHITE FIBERS

ADVANTAGES

0 SOME FIBERS CURRENTLY AVAILABLE
0 UNIQUE PAY OFFS (TOUGHNESS)

DISADVANTAGES

0 REQUIRES REDESIGN
0 INCOMPLETE KNOWLEDGE OF FAILURE MECHANISMS
0 INFERIOR SPECIFIC PROPERTIES MAY NOT BE ACCEPTABLE
## RANKING OF GENERIC SOLUTIONS

<table>
<thead>
<tr>
<th>SOLUTION</th>
<th>% PARTICIPANTS FAVORING</th>
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<tbody>
<tr>
<td>HYBRIDS</td>
<td>40</td>
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<tr>
<td>EPOXY MODIFICATION</td>
<td>15</td>
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<tr>
<td>&quot;EXISTING&quot; REPLACEMENT RESINS</td>
<td>15</td>
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<tr>
<td>FIBER MODIFICATIONS</td>
<td>10</td>
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<td>FIBER COATINGS</td>
<td>10</td>
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<tr>
<td>ALTERNATE FIBERS</td>
<td>10</td>
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</table>
RECOMMENDATIONS

0 FIND PROMISING SOLUTIONS IN THE SHORT TERM TO MAINTAIN COMPOSITE IMPETUS

0 HYBRIDS OFFER BEST OPPORTUNITY TO ACHIEVE THIS

0 NEED REPRESENTATIVE TESTS THAT CAN BE STANDARDIZED

0 ZONE HAZARD LEVELS OF AIRCRAFT AND ENGINES

0 LOOK FOR LONG TERM SOLUTION - ALTHOUGH SHORT TERM MAY SUFFICE

0 MAINTAIN VISIBILITY
# FIBER RELEASE SIMULATION TESTING

**E. Bruce Belason, Chairman**

<table>
<thead>
<tr>
<th>NAME</th>
<th>ORGANIZATION</th>
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<tbody>
<tr>
<td>Raymond Foye</td>
<td>U.S. Army R&amp;T LABS</td>
</tr>
<tr>
<td>T. C. Grimm</td>
<td>McDonnell Aircraft Co.</td>
</tr>
<tr>
<td>Robert E. Sanders</td>
<td>Rockwell International - Tulsa</td>
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<tr>
<td>Frank Riel</td>
<td>Rohr Industries, Inc.</td>
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<tr>
<td>H. C. Schjelderup</td>
<td>Douglas Aircraft Co.</td>
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<tr>
<td>Richard Tracy</td>
<td>Lear Avia Corp.</td>
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<tr>
<td>William J. Snyder</td>
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<tr>
<td>Joe Mansfield</td>
<td>NASA Ames</td>
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<td>Vernon Bell</td>
<td>NASA LaRC</td>
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<td>Tito Serafini</td>
<td>NASA Lewis</td>
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<td>Bruce Belason</td>
<td>AVCO Specialty Materials Div.</td>
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<td>Wolf Elber</td>
<td>NASA LaRC</td>
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<tr>
<td>Joseph Reardon</td>
<td>Naval Res. Lab</td>
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<tr>
<td>Ken Musselman</td>
<td>Naval Surface Weapons Ctr (Dahlgren)</td>
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<tr>
<td>Edward Lopez</td>
<td>Lockheed Calif.</td>
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<tr>
<td>John McFerrin</td>
<td>Union Carbide</td>
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<tr>
<td>James Peterson</td>
<td>Boeing Commercial Airplane Co.</td>
</tr>
<tr>
<td>Guilio Varsi</td>
<td>JPL</td>
</tr>
<tr>
<td>Dell Williams</td>
<td>NASA Headquarters</td>
</tr>
<tr>
<td>Bob Schaffer</td>
<td>HITCO Defense Products</td>
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</table>

**NASA Reporters:** Robert Jewell and Don Rummler, LaRC
ISSUES FOR
FIBER RELEASE SIMULATION TESTING
WORKING GROUP

1. Can fiber release testing be realistically simulated?

2. What procedure do you recommend for laboratory scale testing? Are there alternative procedures? What are the advantages and disadvantages of each?

   (a) How should we conduct laboratory tests to reproduce the effects of fire and explosion on coated or treated fibers?

   (b) How should we screen the fiber release characteristics of hybrids or new resins in the laboratory?

3. What quick, relatively inexpensive, large scale tests can be used to screen resin modifications and hybrids for effectiveness in reducing fiber release?

4. What procedure do you recommend for large or full scale qualification testing? Are there alternative procedures? What are advantages and disadvantages of each?

5. What test temperatures, oxidation rates, burning times, smoke generation rates, flame oxygen content, and fiber dissemination procedures should be used in a simulation facility?

6. What are reasonable and appropriate specimen sizes, shapes, resin contents for each scale of testing?

7. What inputs are needed from risk analysis to evaluate the effectiveness of materials modifications?
The meeting was prefaced with 5 presentations given by Jim Peterson (Boeing), Bruce Belason (AVCO), Joe Reardon (NRL), Giulio Varsi (JPL) and Joe Mansfield (NASA-Ames). The working group's deliberations are summarized in three parts according to the particular test parameter: burn conditions, fiber release mechanisms, and measurements on released fibers.

Burn conditions.— A consensus was reached on (a) the urgent need to establish a set of laboratory test procedures, and (b) the urgent need for risk analysis studies. The risks associated with release of graphite fibers in an aircraft accident are ill-defined. Bounds establishing the nature of a reasonable threat are needed as initial guidelines for selecting testing parameters.

For the composite materials in present use, the effects of variations in test temperature, flame oxygen content, heat flux, and other parameters should be determined and documented. It was agreed that NASA should take the lead in developing simulated test methods. Detailed issues, such as appropriate specimen geometry, types of large-scale tests, and methods for testing specific materials, e.g., hybrid laminates or composites composed of coated or treated fiber, were not discussed.

Fiber release mechanisms.— In the combustion of the composite material, the matrix resin is burned, with no fiber release occurring. Fiber dispersal requires some form of agitation during or after combustion.

Fiber release by detonation of an explosive charge is a violent method, tending to distort test results. Dissemination of fibers by mechanical vibration, by air currents or air blasts, by falling or swinging weights, and by other projectiles are some alternative methods. The working group did not select a preference.

Laboratory test methods are needed to simulate the effects of a large scale fire phenomena. Then, test methods to adequately simulate fiber release could be developed. A description of the thermal/physical environment (scenarios) considered most relevant to the problem is critically needed in order to select test parameters.

Measurements on released fibers.— Laboratory simulation of the burn and fiber release is not the main problem.
Methods and/or instruments for collection of meaningful data on fiber release represent a true bottleneck. Those now testing yearn for a "fiber dosimeter." Measurements of fiber release phenomena at present are rudimentary and crudely qualitative. Meaningful testing must discern fiber geometries and their distribution, fiber quantities, and fiber electrical properties. Applicable test methods and instrumentation are needed.

CONCLUSIONS

1. A set of laboratory test procedures is urgently needed. However, selection of suitable test conditions requires inputs from risk analysis as well as parametric data for various burning and impact conditions.

2. Further definition of the risk resulting from the carbon fiber hazard is necessary before companies will take strong independent roles in testing. In the meantime, NASA must play a major role in guiding and financing development in this area.

RECOMMENDATIONS

1. A working group of reasonable and effective size should be established to develop test methods and procedures. NASA should be charged with this duty.

2. The participants strongly suggested that the aircraft industry will not address problems associated with the accidental release of graphite fiber unless the problem area is more competently defined. The participants indicated that definition of the threat should be an NASA activity.
REPORT OF
FIBER RELEASE SIMULATION TESTING
WORKING GROUP

E. BRUCE BELASON, CHAIRMAN
FIBER RELEASE SIMULATION TESTING

GENERAL SCOPE OF ISSUES

1.) CAN FIBER RELEASE TESTING BE DONE SUCCESSFULLY?

   i) SMALL SCALE/LAB/SCREENING TEST
   ii) LARGER SCALE/FIELD/HARDWARE TEST SUPPORT RISK ANALYSIS

2.) TEST SPECIMEN DESIGN: SIZE SHAPE ORIENTATION EDGE EFFECTS ETC.

3.) TEST CONDITIONS:
   THERMAL: { TEMP. (OF FIRE)
               HEAT FLUXES: RADIATIVE
               CONVECTIVE
               TIME
   CHEMICAL: OXIDATION EFFECTS
   BEFORE
   MECHANICAL PERTUBATIONS: DURING BURNING?
   AFTER

4.) NECESSARY DEGREE OF ANALYSIS OF FIBER RELEASE?: CATCH ALL FIBERS ANALYZE
   PRE/POST TEST SPECIMEN ANALYSIS
5.) TEST FACILITIES AND TECHNIQUES FOR THE ABOVE:

<table>
<thead>
<tr>
<th>STATUS</th>
<th>SMALL SCALE</th>
<th>LARGE SCALE</th>
<th>IF DEV'T IS REQUIRED:</th>
<th>COST</th>
<th>TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXISTING</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXISTING, BUT REQUIRE MOD.</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MUST BE BUILT (OR DEVELOPED)</td>
<td></td>
<td>X?</td>
<td></td>
<td></td>
<td>3 MOS</td>
</tr>
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</table>

6.) RISK ANALYSIS INTERFACE: INPUTS REQUIRED OUTPUTS REQUIRED
TEST CONCLUSIONS TO DATE:

IN CURRENT GRAPHITE/EPoxy, RESIN BURNS OUT QUICKLY (3 MINUTES), LEAVING FIBERS WHICH APPEAR TO BE READILY REMOVABLE IF MECHANICALLY PERTURBED.

EXPERIMENTAL NEEDS:

1.) IMPROVED DIAGNOSTICS FOR FIBER RELEASE MEASUREMENT.
2.) CORRELATION OF MEASURED FIBER RELEASE TO REAL LIFE ENV'TS.

UNRESOLVED:

WHETHER TO INCORPORATE MECHANICAL PERTURBATION AND IF SO, WHAT TYPE?

ACTION RECOMMENDED:

NASA TO FORM A WORKING GROUP
RISK ANALYSIS TEST

TEST FACILITY DESIGN

0. LARGER SPECIMENS (VS SCREENING TEST)
0. VARIOUS SHAPES
0. VARIOUS MECHANICAL IMPACTS (SIMULTANEOUS TO FIRE EXPOSURE)
0. INCORPORATE FIBER RELEASE DIAGNOSTICS
0. RESULTS MUST BE EXTRAPOLATABLE TO RELIABLY ANALYZE POTENTIAL ACCIDENT SCENARIOS.

OTHER FACTORS/CONSIDERATIONS

0. RISK ANALYSIS MUST CONSIDER WHAT PARTS OF AIRPLANES ARE TO USE COMPOSITES AND IN WHAT FORM, AND WHAT TYPE OF FIRE SCENARIO(S) THIS COMPONENT CAN LIKELY SEE.
0. FIBER TRANSPORT (AFTER RELEASE) MUST BE DETERMINED
0. CRITICAL FIBER SIZES MUST BE BETTER DEFINED
0. CREDIBILITY GAP EXISTS
FIRE AND IMPACT TESTING

JOE MANSFIELD (ARC)

MARCH 23, 1978
TESTS CONSIDERED

SCREENING

SIMULATION

TEST PARAMETERS CONSIDERED

REALISM OF FIRE EXPOSURE

REALISM OF MECHANICAL EXPOSURE

REALISM OF SAMPLE CONFIGURATION AND SUPPORT MECHANISMS

TEST TIME REQUIREMENTS

COSTS OF MANUFACTURE AND OPERATION
TEST PROGRAM LISTING

- Modified Charpy Impact (burning samples)
- Standard Mechanical Tests (unburned samples)
  - Tensile Flexure
  - Charpy Impact (unmodified)
- Laboratory Flammability Tests
  - Limiting Oxygen Index
- Projectile Impact
  - ~30 ft/sec
  - 50-400 ft/sec
- Shock Wave Exposure
- High Velocity Flow Exposure
CHARPY TEST SAMPLE AND SAMPLE SUPPORT MECHANISM
1 MIN BURN
EP/GR 17 PLY
PLAIN WEAVE

IMPACT STRENGTH, in - 16

0 0.025 0.050 0.075 0.100 0.125 0.150
IMPACT HEAD RADIUS, inch

0 5 10 15 20 25
16 No. of PARTICLES
<table>
<thead>
<tr>
<th><strong>Recommended Specifications for Charpy Impact Test</strong></th>
</tr>
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<tbody>
<tr>
<td><strong>Sample Thickness</strong></td>
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<tr>
<td><strong>Sample Width at Notch</strong></td>
</tr>
<tr>
<td><strong>Impact Head Radius</strong></td>
</tr>
<tr>
<td><strong>Impact Arm Weight</strong></td>
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<tr>
<td><strong>Fuel</strong></td>
</tr>
<tr>
<td><strong>Fuel Flow Rate</strong></td>
</tr>
<tr>
<td><strong>Air Flow Rate</strong></td>
</tr>
<tr>
<td><strong>Vent Rate during Burning</strong></td>
</tr>
<tr>
<td><strong>Vent Rate after Burning</strong></td>
</tr>
<tr>
<td><strong>Burn Time</strong></td>
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MODIFIED CHARPY SCREENING TEST

ADVANTAGES

- Test both during and after burning
- Use commercial instrument with minor modification
- Use small and easily fabricated sample
- Reasonably small testing time

DISADVANTAGES

- Does not cover full range of mechanical exposures
- Difficult to fully simulate fire exposure
- Requires fairly extensive replication
VENT AND FILTER SYSTEM

IMPACT PROJECTILE (1.5 lb)

12 FT DROP SHAFT

COMBUSTION CHAMBER

AIR/FUEL FLOW

ORIGINAL PAGE 8 OF BOOK QUANTITY
FLAT SURFACE BURNER
WITH INCONEL SCREEN FACE

SAMPLE

PIPE BURNERS

FUEL / AIR LINES

BURNER CONFIGURATION FOR SIMULATION TEST
FIBER RELEASE SIMULATION TESTING

JAMES M. PETERSEN

BOEING COMMERCIAL AIRPLANE CO.

MARCH 23, 1978
The level of risk involving current technology graphite/epoxy hardware on commercial aircraft, due to the "floating fiber" phenomenon, has not been established. Resolving this question must be done by a systematic study that addresses the probability that the hardware is involved in a fire resulting in the release of fibers, that the fire is near a site housing vulnerable electrical components, and that loss or damage occurs due to any resulting electrical failure.

The type of thermal/physical environment that can result in substantial fiber release must be understood before a risk assessment can be made. Available files containing accident data should be utilized to determine the historical frequency of accidents in which composite hardware, had it been present, might have been involved. The pre-, during, and post-fire parameters that affect fiber release must be defined and evaluated. Appropriate laboratory test methodology is needed for research and development that can simulate the effects of large scale fire phenomena on fiber release, and on the subsequent transport of the fibers away from the fire site.
GRAPHITE/EPOXY HARDWARE ON COMMERCIAL AIRPLANES

LEVEL OF RISK HAS NOT BEEN ESTABLISHED

PARAMETERS (PROBABILITIES) AFFECTING RISK

- AIRCRAFT ACCIDENT OCCURRENCE
- FIRE INVOLVED
  - GRAPHITE COMPOSITE INVOLVED IN FIRE
    - FIRE/PHYSICAL ENVIRONMENT CAUSES FIBER RELEASE
      - RELEASED FIBERS TRANSPORTED FROM FIRE SITE
        - VULNERABLE ELECTRICAL COMPONENTS IN TRANSPORTED FIBER PATH
          - ELECTRICAL FAULTING OR FAILURE OCCURS
            - LOSS RESULTS FROM FAULT OR FAILURE
DEVELOPMENT OF OCCURRENCE DATA AND REPRESENTATIVE AIRCRAFT ACCIDENT/FIRE DAMAGE SCENARIOS

OBJECTIVE:
1. Establish the probability of aircraft accidents involving fires, composite structure and composite part damage based on accident data and composite materials usage forecasts.
2. Develop scenarios based on accident histories to provide representative fire, intensity and duration, structural involvement, structural damage, additional damage aspects such as explosion or fire fighting.

REQUIRED OUTPUT:
1. Probability of occurrence of representative conditions
2. Series of representative scenarios
3. Representative test conditions

DATA SOURCES:
1. Accident statistics files (NTSB & Others)
2. Accident reports
3. Accident investigator statements
4. Photo records of accidents
ESTABLISHMENT OF TEST METHODOLOGY REQUIRES

0 DEVELOPMENT OF OCCURRENCE DATA AND REPRESENTATIVE AIRCRAFT ACCIDENT/FIRE DAMAGE SCENARIOS

0 DETERMINATION OF CONDITIONS IN FIRE ENVIRONMENT IN SCENARIOS

0 ESTABLISHMENT OF SMALL SCALE TESTS THAT REPRODUCE CONDITIONS IN LARGE SCALE FIRES
DETERMINATION OF CONDITIONS OF FIRE ENVIRONMENT IN SCENARIOS

OBJECTIVE: Establish the fire environment in scenarios based on fire intensity, duration, ventilation, etc. To determine parameters needed for design representative tests.

REQUIRED OUTPUT:
Representative test conditions

DATA SOURCES:
1. Accident statistics files (NTSB & Others)
2. Accident reports
3. Data from Large-Scale experimental fire test
ESTABLISHMENT OF SMALL SCALE TEST METHODOLOGY TO SIMULATE CONDITIONS IN LARGE SCALE FIRES

OBJECTIVE: Establish small scale test apparatus, conditions, and procedures that can be utilized to assess the effects of large scale fires on composite materials.

REQUIRED OUTPUT:

1. Test apparatus and methodology

DATA SOURCES:

1. Current fire R&D pertaining to aircraft
2. Standard reference works
REQUIRED MATERIALS PARAMETERS FROM TESTS FOR RISK ASSESSMENT

- AMOUNT OF FIBER RELEASED
- RELEASED FIBER PHYSICAL CHARACTERISTICS
  - SINGLE, MULTIPLE
  - LENGTH
- RELEASED FIBER ELECTRICAL CHARACTERISTICS
DEVELOP ENTRAINMENT, REENTRAINMENT, TRANSPORT DATA AND RELATE TO POTENTIAL PROBLEM SITES

OBJECTIVE:
1. Using the characteristic fiber release develop entrainment models and assumptions - generate entrainment data.
2. Using the characteristic fiber release develop reentrainment models and assumptions - generate reentrainment data.
3. Identify and select representative transport models with appropriate assumptions.
4. Identify representative potential problem sites.

REQUIRED OUTPUT:
1. Tabulation of entrainment, reentrainment data for characteristic fibers.
2. Selected transport model with assumptions.
3. Characteristic potential problem sites - accident aircraft, other aircraft, air control equipment, community locations.

DATA SOURCES:
1. Standard entrainment, reentrainment models
2. Standard transport models
3. Standard reference works
FIRE TESTING OF GRAPHITE-EPOXY
COMPOSITES IN AVCO'S MODEL 25
FIRE TEST FACILITY

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Avco Specialty Materials Div.

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NASA Langley Composites Workshop
### TYPICAL THERMAL CONDITIONS IN FREE-BURNING HYDROCARBON POOL FIRES

<table>
<thead>
<tr>
<th>FIRE CONDITION</th>
<th>TEMPERATURE, °F</th>
<th>HEAT FLUXES, BTU/FT² SEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.) SMALL FIRE, OR, CLOSE TO GROUND IN LARGE FIRE</td>
<td>~ 1800°F</td>
<td>( \dot{q}_R, \text{Radiative} ) ~ 10, ( \dot{q}_c, \text{Convective} ) ~ 1-2</td>
</tr>
<tr>
<td>2.) LARGE FIRE, ESPECIALLY AT HIGHER LEVELS</td>
<td>1800-2000°F</td>
<td>( \dot{q}_R, \text{Radiative} ) ~ 10, ( \dot{q}_c, \text{Convective} ) 8-10; PULSES TO ~ 25</td>
</tr>
</tbody>
</table>
FIRE SIMULATION FACILITY

A CRYSITOLON (SIC) MUFFLE - 7.2"D x 21.6"L
B KANTHOL HEATER ELEMENTS - (2) 0.086 th
C KANTHOL END HEATERS (2)
D MULTI-FOIL INSULATION
E CRYSITOLON (SIC) BOTTOM PLATE
F SPECIMEN HOLDER ASSEMBLY
G SPECIMEN POSITIONING MOTOR ASSEMBLY
H AUTOMATIC SPECIMEN POSITION CONTROLLER
I FLAME TEMPERATURE THERMOCOUPLE
J SPECIMEN POSITION SENSOR
K RADIANT SOURCE TEMP. MONITOR & CONTROLLER SENSOR
L SPECIMEN SURFACE TEMPERATURE MONITOR
M OIL BURNER
N CERAMIC FLAME SHAPER
O OIL FLOW METER
P AIR FLOW METER
Q 8 CHANNEL RECORDER
R EXHAUST HOOD
S HEAT EXCHANGER
T CONTROL CONSOLE
Figure 2.5-1

Exploded view of Avco Model 25 fire simulation facility.

Figure 2.5-2

Model 25 Facility Modified for Fiber Containment
<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIMEN NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATERIAL DESCRIPTION:</td>
<td>#153</td>
</tr>
<tr>
<td>FIBER</td>
<td>T-300 GRAPHITE</td>
</tr>
<tr>
<td>RESIN</td>
<td>AS 3501-6 EPOXY</td>
</tr>
<tr>
<td>MANUFACTURER</td>
<td>HERCULES</td>
</tr>
<tr>
<td>LAMINATION</td>
<td>(+45,0,90,45,0,90) x2</td>
</tr>
<tr>
<td>SPECIMEN THICKNESS</td>
<td>~ 0.1 INCH</td>
</tr>
<tr>
<td>RESIN CONTENT</td>
<td>~ 30%</td>
</tr>
<tr>
<td>THERMAL ENVIRONMENT:</td>
<td></td>
</tr>
<tr>
<td>FIRE TEMP.</td>
<td>1850°F</td>
</tr>
<tr>
<td>RADIATIVE HEAT FLUX (1)</td>
<td>9.5 BTU/FT² SEC</td>
</tr>
<tr>
<td>CONVECTIVE HEAT FLUX (1)</td>
<td>1.5 BTU/FT² SEC</td>
</tr>
<tr>
<td>REMARKS</td>
<td>CONVECTIVE HEAT FLUX OBTAINED FROM A FORCED AIR DRAFT—i.e., THERE WAS NO OIL OR GAS BURNER USED FOR THIS SET OF TESTS</td>
</tr>
<tr>
<td>TEST TIME</td>
<td>10 MINUTES</td>
</tr>
<tr>
<td>TEST DATA:</td>
<td></td>
</tr>
<tr>
<td>WEIGHT LOSS</td>
<td>63%</td>
</tr>
<tr>
<td>MAXIMUM BACKFACE TEMP</td>
<td>~ 1650°F</td>
</tr>
</tbody>
</table>

NOTES:
(1) AS MEASURED BY RADIOMETER AND CALORIMETER, RESPECTIVELY
Figure 2.5-3 Backface Temperature Response, Specimen 187
CONCLUSIONS FROM FIRE TEST EVALUATION OF
GRAPHITE EPOXY LAMINATES

1.) RESIN BURNED OFF IN LESS THAN 3 MINUTES.

2.) AFTER RESIN IS BURNED OFF, FIBERS ARE READILY REMOVED--
    ESPECIALLY IF MECHANICAL PERTURBATION OCCURS.

3.) FIBER RELEASE MORE PRONOUNCED ON CROSS-PLY LAMINATES VS.
    UNIDIRECTIONAL LAMINATES.

4.) UNIDIRECTIONAL LAMINATES WARPED DURING TEST

5.) ALL LAMINATES SWELLED TO AT LEAST 2X ORIGINAL THICKNESS
    WITHIN THE FIRST 1-3 MINUTES OF FIRE EXPOSURE.
FIRE TEST FACILITY DEVELOPMENT

1.) IMPROVE FIBER COLLECTION TECHNIQUE AND/OR QUANTITATIVE M'MENT OF FIBER RELEASE.

2.) ADD SELAS BURNER FOR HIGH $c$

3.) ADD MECHANICAL LOAD CAPABILITY

4.) SEAL AIR INGRESS LEAKS

5.) INCREASE SPECIMEN OR HOOD SIZE?

6.) CUT HOLD FOR BETTER MOVIE ACCESS? VIDEO TAPE?
APPENDIX A

CONVERSION OF MISCELLANEOUS UNITS TO SI UNITS

The International System of Units (SI) was adopted by the Eleventh General Conference on Weights and Measures in Paris, October 1960\(^a\). Factors for the conversion of the miscellaneous units used in this document to SI units are given in the following table:

<table>
<thead>
<tr>
<th>Physical Quantity</th>
<th>Miscellaneous Unit</th>
<th>Conversion Factor ((b))</th>
<th>SI Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>(g/cc = g/cm^3)</td>
<td>(10^3)</td>
<td>(kg/m^3)</td>
</tr>
<tr>
<td></td>
<td>(g/ml)</td>
<td>(10^3)</td>
<td>(kg/m^3)</td>
</tr>
<tr>
<td></td>
<td>(lb/in^3)</td>
<td>(2.768\times10^4)</td>
<td>(kg/m^3)</td>
</tr>
<tr>
<td>Energy</td>
<td>in-lb</td>
<td>(0.113)</td>
<td>J</td>
</tr>
<tr>
<td>Flow rate, volume</td>
<td>CFM = ft(^3)/min</td>
<td>(4.719\times10^{-4})</td>
<td>(m^3/s)</td>
</tr>
<tr>
<td>Heat flux</td>
<td>Btu/ft(^2)s</td>
<td>(1.135\times10^4)</td>
<td>W/m(^2)</td>
</tr>
<tr>
<td>Length</td>
<td>ft</td>
<td>(10^{-10})</td>
<td>m</td>
</tr>
<tr>
<td></td>
<td>&quot; = in</td>
<td>(0.3048)</td>
<td>m</td>
</tr>
<tr>
<td></td>
<td>(\mu = \text{micron})</td>
<td>(0.0254)</td>
<td>m</td>
</tr>
<tr>
<td></td>
<td>mil = (10^{-3}) in.</td>
<td>(2.54\times10^{-5})</td>
<td>m</td>
</tr>
<tr>
<td>Mass</td>
<td>lb</td>
<td>(0.4536)</td>
<td>kg</td>
</tr>
<tr>
<td>Pressure</td>
<td>mm Hg</td>
<td>(133.3)</td>
<td>Pa</td>
</tr>
<tr>
<td>Stress</td>
<td>psi = lbf/in(^2)</td>
<td>(6895)</td>
<td>Pa</td>
</tr>
<tr>
<td></td>
<td>kpsi = ksi = (10^3)lbf/in(^2)</td>
<td>(6.895\times10^6)</td>
<td>Pa</td>
</tr>
<tr>
<td></td>
<td>Mpsi = Msi = (10^6)lbf/in(^2)</td>
<td>(6.895\times10^9)</td>
<td>Pa</td>
</tr>
<tr>
<td>Stress intensity</td>
<td>ksi-in(^{1/2})</td>
<td>(1.099\times10^6)</td>
<td>N/m(^{3/2})</td>
</tr>
<tr>
<td>Temperature</td>
<td>(\circ C)</td>
<td>(\circ C + 273.15)</td>
<td>K</td>
</tr>
<tr>
<td></td>
<td>(\circ F)</td>
<td>(((\circ F + 459.67))/1.8)</td>
<td>K</td>
</tr>
<tr>
<td>Thermal efficiency</td>
<td>Btu/lb</td>
<td>(2324)</td>
<td>J/kg</td>
</tr>
<tr>
<td>Velocity</td>
<td>ft/s</td>
<td>(0.3048)</td>
<td>m/s</td>
</tr>
<tr>
<td></td>
<td>knot</td>
<td>(0.5144)</td>
<td>m/s</td>
</tr>
</tbody>
</table>


\(b\) Multiply value given in miscellaneous unit by conversion factor to obtain equivalent value in SI unit (with the exception of temperature).