Design & Technical Support for Development of a Molded Fabric Space Suit Joint

Final Report

Period covered 10/1/92 - 12/31/94

Prepared for:

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Extra Vehicular Systems Branch
239-15
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NASA Grant # NAG 2-806

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Ga. Tech Project No. E27-666
Introduction

NASA Ames Research Center has under design a new joint or element for use in a space suit. The design concept involves molding a fabric to a geometry developed at Ames. Unusual characteristics of this design include the need to produce a fabric molding draw ratio on the order of thirty percent circumferentially on the surface. Previous work done at NASA on molded fabric joints has shown that standard, NASA qualified polyester fabrics as are currently available in the textile industry for use in suits have a maximum of about fifteen percent draw ratio.

NASA has done the fundamental design for a prototype joint and of a mold which would impart the correct shape to the fabric support layer of the joint. NASA also has the capability to test a finished product for suitability and reliability.

Responsibilities resting with Georgia Tech in the design effort for this project are textile related, namely fiber selection, fabric design to achieve the properties of the objective design, and determining production means and sources for the fabrics.

The project goals are to produce a prototype joint using the NASA design for evaluation of effectiveness by NASA, and to establish the sources and specifications which would allow reliable and repeatable production of the joint.

Description of Task

This task provides technical support for the textile design of a fabric for application to the NASA joint design. As well, it covers design support in the prototype fabric development effort with respect to finding sources of small scale production, providing technical support to those sources during the developmental phase of work, and establishing the requisite procedures and specifications for the textile materials.
Research Results

Fiber selection

Prior success with polyester fabric and its approval by NASA led to searching for a polyester with the properties needed by this project. In a cooperative effort with Dr. Steve Hansen and Dr. Jim Howell of DuPont Fibers, Kinston, NC, a suitable candidate was found. The design goal was to achieve at least 28% elongation of the fiber such that molding draw could be tolerated by the fiber. The initial fiber prepared by DuPont noted as type TPEX-566 has the following yarn properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulus</td>
<td>(grams per denier) 70.2</td>
</tr>
<tr>
<td>Tenacity</td>
<td>(gpd) 3.8</td>
</tr>
<tr>
<td>Elongation</td>
<td>(%) 31.2</td>
</tr>
<tr>
<td>Denier</td>
<td>(grams mass per 9km) 254 (nominal 250 denier)</td>
</tr>
</tbody>
</table>

Later in the project as will be explained in the following, a second yarn was produced specially for the NASA tasks by DuPont. This is identified as 150-34-type 56 with an ID number of DRT-3-0095. This second yarn is 150 denier and has about 50% elongation. This was done to resolve a problem of tearing during molding which was caused by non-uniform distribution of elongation in the mold. Friction at angles while the fabric is loaded by the molding process account for this problem. The 31.2% elongation of the first fiber allowed about 3 - 4% for this effect, but this was not enough.

Fabric selection

The commercial production of fabric has been the responsibility of Fabric Development Inc., 1271 Mill St., Quakertown, PA 18951. Fabric design and prototype sample weaving goals of this project have been met quite satisfactorily. The basic concept normally is to have a square or nearly square fabric design, i.e. one in which the number of warp ends per inch equalled the number of filling picks per inch. This was changed in this project due to

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1Dr. Hansen is at (919)522-6692, and Dr. Howell is at (919)522-6882. The fax at the lab where both work is -6597.

2The contact person at Fabric Development is Jean Martin, phone (215) 536-1420, fax -1154.
special circumstances which are noted later.

To illustrate the terms warp and filling as used above, a figure has been included. Figure 1 has warp yarns running vertically and filling yarns horizontally in a plain weave pattern.

![Woven Structure Diagram]

**Figure 1** Plain Weave Fabric

Plain woven fabric has been shown in research done for the U.S. Army at Ft. Belvoir to provide the greatest tensile strength. This is due to maximum load sharing due to maximum number of interlacing points. While special twill and satin weaves (with fewer interlacing points) do provide greater tear strength, they do so at a loss of tensile strength. From a design point of view, the fabric of this project will be protected by an exterior covering such that this element is protected from external snagging or other tearing forces. From a safety point of view, the fabric will be loaded to no more than 25% of ultimate strength, therefore it will have more than adequate tear strength and, more importantly, no inclination to spontaneous crack propagation which was the primary concern in the Ft. Belvoir research.

**Cover factor**

Fabric appearance and porosity are governed by the yarn spacing
of yarns practical in the reed, a final value of 80 ends per inch has been chosen. Since looms cannot provide every integral value of picks per inch due to the drive gearing, some allowance is normally made about an optimum value. During weaving, samples were made at 57 picks per inch, but with difficulty in weaving (weave limit). Therefore, a final fabric construction of 53 picks per inch is selected. Here the ability to weave first quality fabric in a continuous run is a factor. The fabrics have areal densities of 4.7 oz./yd\(^2\) (57 ppi) and 4.6 oz./yd\(^2\) (53 ppi).

Noting that cotton is 14.9\% denser than cotton, yet polyester normally has less crimp, it is difficult to estimate the precise effect of volume differences on cover factor. A calculation of cover factor for these two fabrics is:

\[
\frac{80 \times 57}{29.7} \quad \text{with density difference } = 34.1
\]
\[
\frac{80 \times 53}{28.8} \quad \text{with density difference } = 33.2
\]

The loss of cover factor due to molding the fabric to shape is about 3 - 4. Judging from appearance of the final molded fabric, the higher figure (to the right of each line above) which includes density is probably correct.

The second lot of fabric used a polyester was made specially and uniquely for NASA. It has an elongation of 50\%. Due to production availability or limitations it was delivered in 150 denier. To approach the same conditions as were available with the first yarn lot, this yarn was two plied into a 300 denier yarn with about two turns of Z twist. Keeping the warp part of the cover factor the same as that of the 80 X 53 fabric, which is 17.53, the new fabric was held to the same warp cover. This gave 74 ends per inch in the fabric. Then matching the total cover factor to that achieved previously gives 48 picks per inch.

This fabric has been produced and delivered. Further work on this will be done in later efforts.

**Air retaining member**

The only other fabric need might be a reinforcement scrim for use

\[^4\text{The loom reed requires about 5\% more spacing than will be achieved in the final fabric. Considering this and using four ends per dent yields a 35.24 dent loom reed.}\]
with a bladder type structure. This fabric may be a leno woven material much resembling a gauze type fabric. The leno weave would be particularly useful in giving dimensional stability to the fabric during molding operations.

The bladder material preferably is a polyurethane. Efforts with three sources to find a suitable (low durometer and pliable) type of urethane has met with some difficulty. The trend in urethane products is toward hard rubbers, such as might be used in wheels and casters. Less R&D in this business has led to less opportunity to sample specialty versions of urethanes.

Conclusions and Recommendations

The fabric made from type 56 polyester specially for this project has the performance characteristics needed for the molding operation. Using a two ply structure for a net 300 denier yarn gives appropriate cover and appearance for this application. This effort had as its goal to find the materials and weaving method to produce the fabric for initial evaluation. That goal has been met.

Future work should look into the problems of producing a tapered woven section for introduction of a tapered molding process. Then the quality control and production methods need to be written to assure consistency with general commercial procurement of these materials.