M2819 – Thermoplastic Composite Sunshields for Navy Ready Service Lockers

Robert Santiago  
CMTC

NSRP All Panel Meeting  
22-25 March 2021
Project Objective

• Corrosion of metallic components requires significant labor and maintenance funding to repair and/or replace corroded components
• Components made out of composite materials offer more resistance to environmental effects, such as rust, and can eliminate or greatly reduce the total ownership cost of the component
• This project aims to fabricate and test the potential of a low cost composite sunshield that meets Navy requirements using commercially available materials (early feasibility tests completed by NSWC Carderock)
• 9 month period of performance
Technical Plan

Composite Sunshields Project

Task 1: Process Development
- 1.1: Cutting Blanks
- 1.2: Temperature and Pressure Process Optimization
- 1.3: Panel Splicing Development
- 1.4: Joining Corners and Deburring Edges
- 1.5: Sealing of Edges
- 1.6: Business Case Update
- Gate Review

Task 2: Equipment Development
- 2.1: Bend Edges
- 2.2: Join Corners
- 2.3: Business Case Update

Task 3: Prototype Fabrication
- 3.1: Small Scale Prototypes
- 3.2: Extra Large Scale Prototypes

Task 4: Testing
- 4.1: Fiber Volume Fraction
- 4.2: Edge Load
- 4.3: Panel Splicing
- 4.4: Visual
- 4.5: Destructive Evaluation

Task 5: Demonstration Articles
- 5.1: Shipboard Demonstration Articles
- 5.2: Business Case Update

Task 6: Program Management, Reporting & Equipment Delivery

Distribution A: This information is approved for public release and does not contain controlled data.
Technical Plan-Initial

- Thermoplastic sheets cut to size
- Line heater used in conjunction with brake-mimics sheet metal process
- Gap in bent corners will be filled with PEI using hand held extruder
Legacy steel sunshields are rust formers and require frequent maintenance.

### Technical Plan

#### Performance Requirements

<table>
<thead>
<tr>
<th>Category</th>
<th>Test</th>
<th>Description</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material Requirements</td>
<td>-</td>
<td>12 Ply Laminate</td>
<td>All material shall be composed of a glass fiber fabric (style 7781 or equivalent) reinforced Polyetherimide (PEI) resin composite material.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ASTM D2584</td>
<td>Fiber weight Fraction</td>
<td>Composite sunshields shall have greater than 65% by weight of fiber</td>
</tr>
<tr>
<td></td>
<td>ASTM D2584</td>
<td>Void Content</td>
<td>Composite sunshield material shall have less than 3% void content</td>
</tr>
<tr>
<td>Loading Performance</td>
<td>-</td>
<td>-</td>
<td>Composite sunshields shall be able to withstand a 300 lb. load when mounted in typical mounting configuration. The load shall be placed at the center of the composite sunshield at the midpoint between two mounting points.</td>
</tr>
</tbody>
</table>
Technical Goals

- The overall objective of this project is to develop a manufacturing technology that will produce a Thermoplastic Composite Sunshield to replace the incumbent metallic sunshields.
- Heat & Bend all four edges of TenCate Cetex TC1000 Ultem Glass Fabric sheets
- Seam panels together to make extra large Sunshields (56” x 65”)
- Corner joining

<table>
<thead>
<tr>
<th>Configuration</th>
<th>W (ft.)</th>
<th>H (ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>B</td>
<td>4</td>
<td>8</td>
</tr>
</tbody>
</table>
Bending Equipment

- A strip heater is used to heat the bend line of the sunshield
- A box and pan brake is used to bend the edge of the sunshield along the heated line
Sunshield Blank

- The Ultem Glass Fiber reinforced composite sheet is water jet cut from a large 4’ x 12’ sheet.
Seaming Sunshields

- Seamed sunshields will use an overlap tab for adhesive bonding as seen in the model below.
Early Bending trials

Heated box and pan break

Too much heat being lost to the brake
Bending with CF PEEK Insulation
Middle Bending trials

Room temp Brake with Silicone pad

Distribution A: This information is approved for public release and does not contain controlled data.
Bending with IR heater

The IR heater works much faster and gets too hot quick
Bending with IR Heater

- Worked well, panel heated to 450F in one minute
.50 Cal Sunshields Prototypes
Technical Plan

• If a functionally equivalent component can be developed and deployed using composite materials that meets the same requirements as the original steel component, there are significant repair time and material cost savings to be captured.
• In addition to the cost savings, there will be a reduction in on-dock time required for ongoing maintenance as well as potential weight savings.
• Vacuum form over tooling.
Task 1-Process Development

• Through various trials, the vendor determined that the use of a heated vacuum table, along with a female mold, was the preferred forming method.

• Modify a commercially available heated vacuum table to increase temperature limit.

• Material will be pre-dried in an oven, transferred to a mold located on the heated vacuum table, vacuum will be applied, and a separate heater will heat the molded portion of component until component edges are formed.

• After forming, the heated vacuum lid will be opened and will be transferred to cooling / machining fixture.
Production Forming

Distribution A: This information is approved for public release and does not contain controlled data.
Modular Mold

- The modular mold strategy is an effective method of making these panels.
- While this method will reduce cost for larger molds, that have greater material cost and surface areas, at the smaller sizes a single piece mold may be more economical on labor time and materials.
50 Cal RSL Side Panel – Prototype Production

- Panels made on the modular mold and have been able to mostly capture the sharp corners per print.
50 Cal Side Panels Formed Without Induction Heating

• Formed .50 Cal Side Sunshields using only the heated vacuum table, and no induction heating.
• Note, Pre trim on left and post trim on right.
Benefits/Payoff

- Assume 700 RSLs are refurbished every year throughout all the RMCs.
  SWRMC estimates 250 RSLs per year and SERMC close to 100.

- Assume 15 RSLs per ship with 5 sunshields each.

- Approximately 47 ships per year.

- Assume 20% sunshields need to be repaired, 10% need to be replaced.

- Composite material eliminates time to put in/out of furnace,
  repair/replace of sunshields and preparation and coating.

- Save approximately 8000 hours of labor at RMCs and extend
  normal maintenance cycle from 12-18 months to 3 to 5 years.

Information taken from 2020 Fleet Maintenance & Modernization Symposium
Questions?