

CROSS-CUTTING TECHNOLOGIES III – TPS TECHNOLOGIES
INTERNATIONAL PLANETARY PROBE WORKSHOP-10
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DEMONSTRATED MODULAR MANUFACTURING OF HC REINFORCED 2.65-m HEATSHIELD (9-MODULE SYSTEM – 350 W/cm² CAPABLE)



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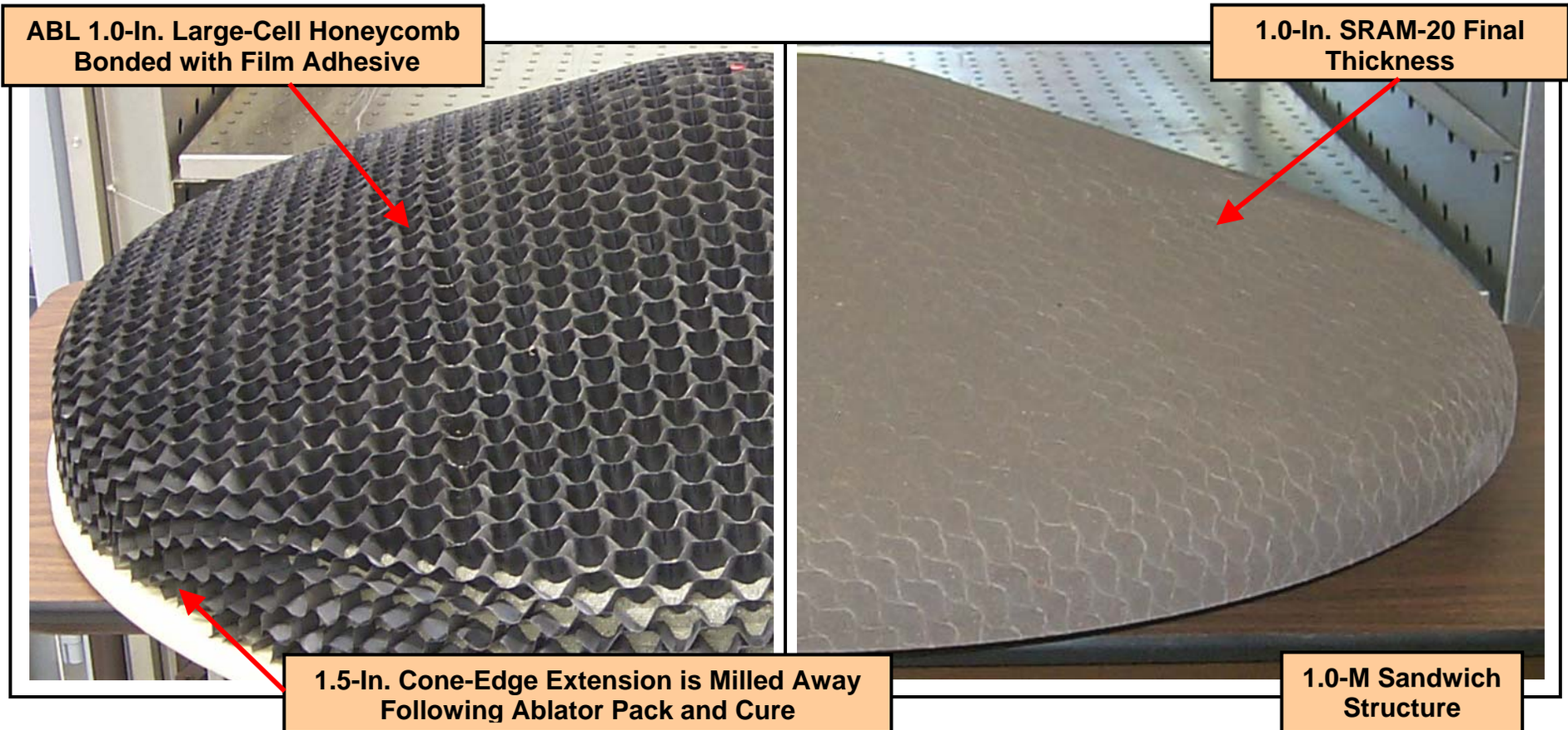
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NASA ISPT Contract NNM07AA93C

CONVENTIONAL HC PACKING IS "WORKABLE" FOR SMALL AEROSHELLS

Practical Upper Limit for "Conventional" Depends on Ablator Density & Thickness



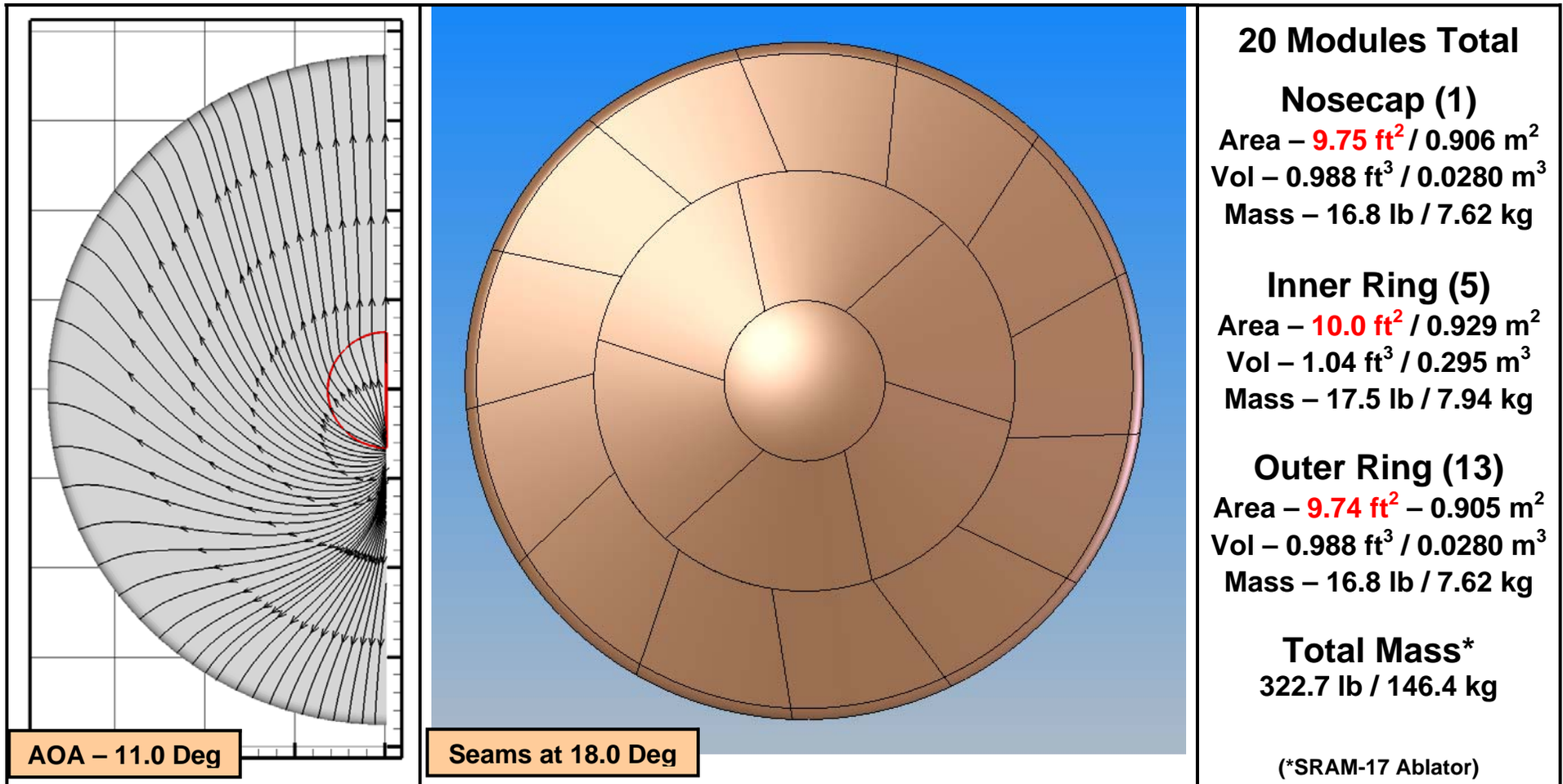
1.0-m Dia. Test Aeroshell Shown - 1.0-in. Thick Ablator – 1.0-in. Composite Structure

(SRAM-20 at 20 lb/ft³ is a Filled-Silicone System with a Use Range from 140 to 350 W/cm²)

ABL MANUFACTURING CONCEPT FOR 4.5-M MARS AEROSHELL – 2005

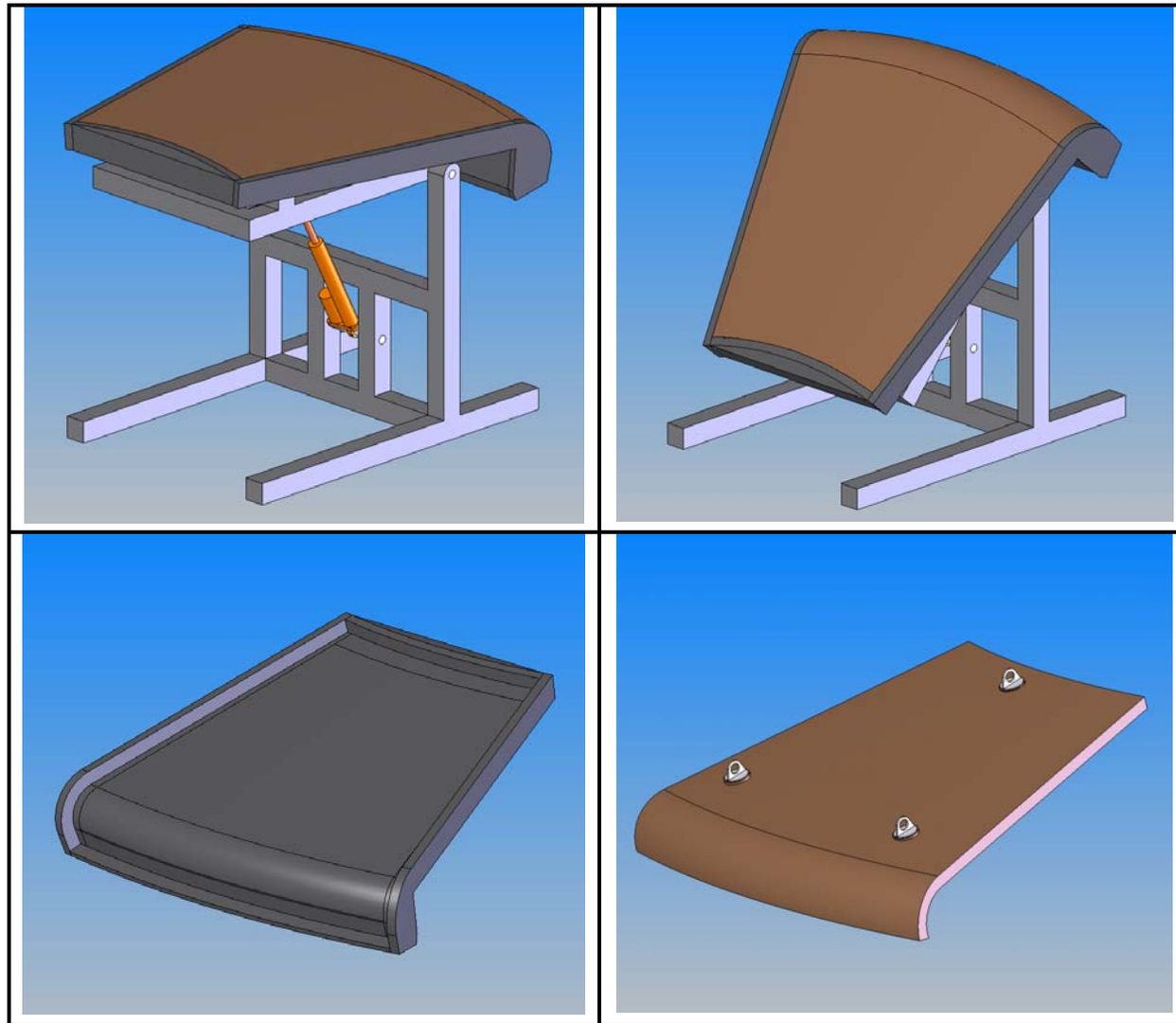
20 HC-Packed/Reinforced Ablator Modules – Instead of One HC Packed Monolith

(Early 2005 MSL studies for 4.5-m aeroshell with ~45% greater heatshield surface area vs. Vikings of 1976)



CONCEPTUAL TOOL FOR FLANK MODULE OF 4.5-M SIZE AEROSHELL

HC Packed Ablator Molded to Near-Net then CNC Milled to “Final” Size and Shape



ABLATOR REINFORCING HONEYCOMB – LAB PRODUCTION AT ABL

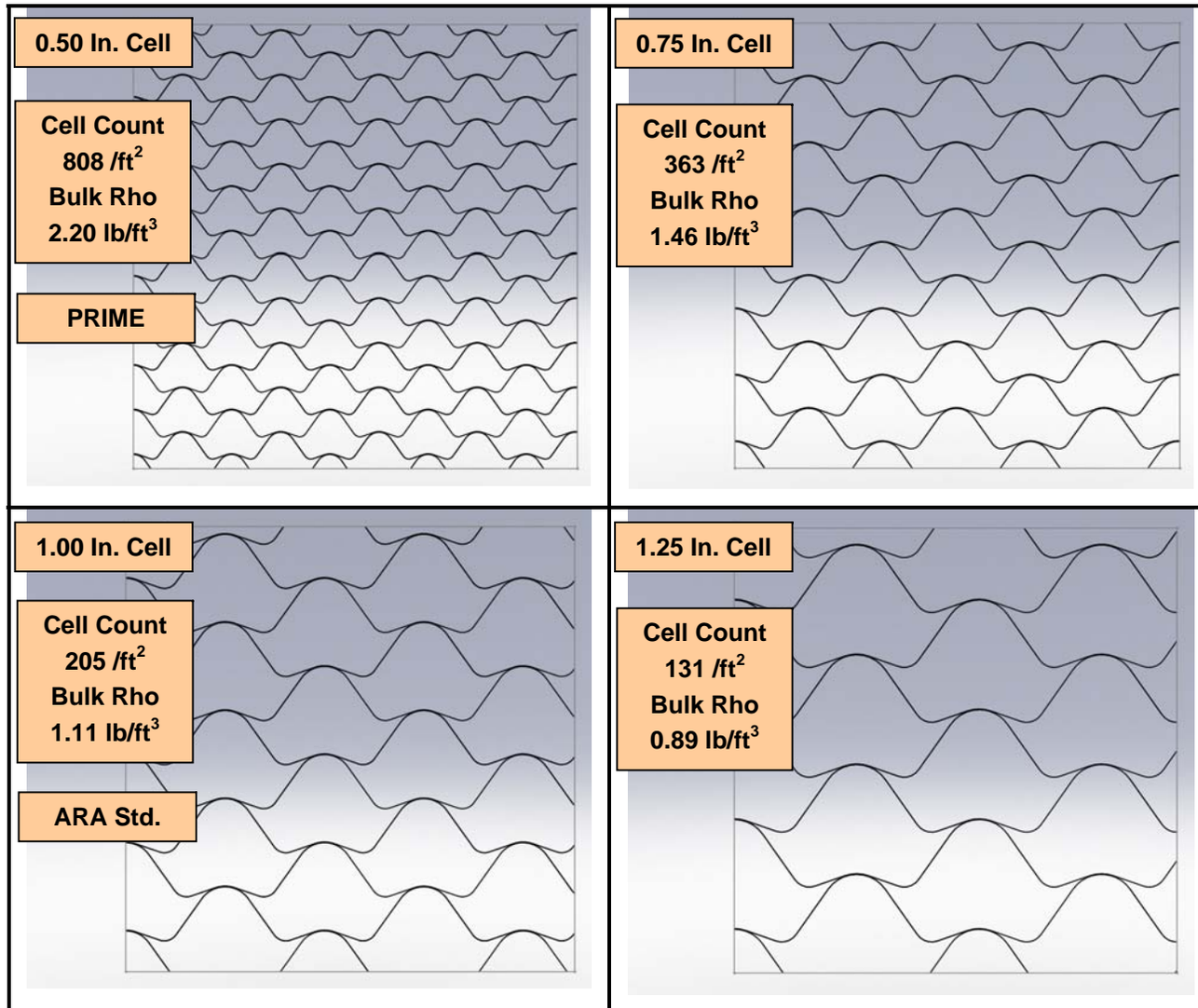
Standard HC for ARA Ablators is 1.0-In. Cell Size, Large-Cell, Quartz Honeycomb
(Also: Different Cell Size, Different Fabric Thickness, Different Fabric Materials)





ABL RANGE OF HC CELL SIZE - 0.50, 0.75, 1.00, 1.25-IN. HEIGHTS

ABL Standard Cell Size is 1.00 in. Unless Special Requirement for Different Size



MIXED COMPOUND NEEDS TO BE CHOPPED, SPREAD THIN, AND DRIED

Ablator Compounds Contain Solvents that Require Removal Via Chopping Plus Air or Oven Drying



Compound from Mixer



Before Chopping and Spreading



Chopped – Air Drying



Oven Drying – Low Temperature

EXAMPLE MODULAR PACKING – 2.65-m AS SRAM-20 NOSE MODULE

From Start-to-Finish, Complete Packing Operation is a 7-hr Task for Two Packers Plus One Assistant
Ablator Compound is Mixed/Processed the Day Before and “Frozen” – Honeycomb Pre-Fitted to Mold



End of Packing – Mold in Oven
Under Vacuum-Bag Pressure

CONVENTIONAL PACKING NOT "WORKABLE" FOR LARGE HEATSHIELDS

Modular Ablator Manufacturing Enables Large Robust Heatshields (with Greater Quality)

Conventional Production – Difficulties for Large Heatshields

- Robust Heatshields Require Denser/Thicker Ablators
- **Ablator Compounds Have Limited Working Life/Time**
- Denser Ablators Require More Packing Effort/Time
- Thicker Ablators Require More Packing Effort/Time
- **Too Many "Packers" Causes Process Interference**
- Too Many Packers Needed to Meet Time Constraints

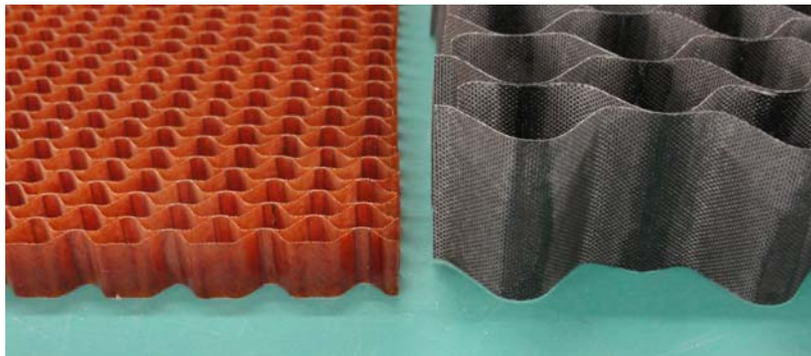
Packing Has Stringent Time Limitations



Modular Manufacturing – Advantages for Large Heatshields

- Optimal Number of Packing Technicians with Better Access
- **More Clock Time Available for High Quality Packing**
- Provides for Two (Pre-Cure) Vacuum-Bagging Steps (for Low Spots)
- **Allows Non-Destructive Inspection Before Bonding**
- Enables High-Tech Implementation (e.g., Dual-Layer Systems)
- Eliminates Risk of Losing Entire Heatshield (e.g., Working Life)
- Facilitates Concurrent Production of Structure and Heatshield

MSL Backshell
0.50-in. Thick HC
14.0 lb/ft³ SLA Fill



2.65-m Aeroshell
1.40-in. Thick HC
19.0 lb/ft³ S-20 Fill

MSL BACKSHELL PACKED BUT 0.5 IN. THK WITH 14 LB/FT³ COMPOUND

**MSL Backshell Packing at LMA
SLA-561V Lightweight Ablator**



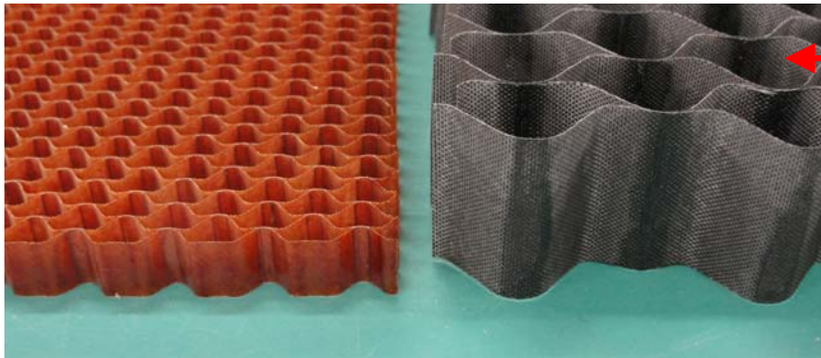
“Phalanx” of Engineers/Technicians (16 in full photo)

**2.65-m Module Packing at ABL
SRAM-20 Midweight Ablator**



Two Engineers/Technicians (optimal)

**MSL Backshell
0.50-in. Thick HC
14.0 lb/ft³ SLA Fill**

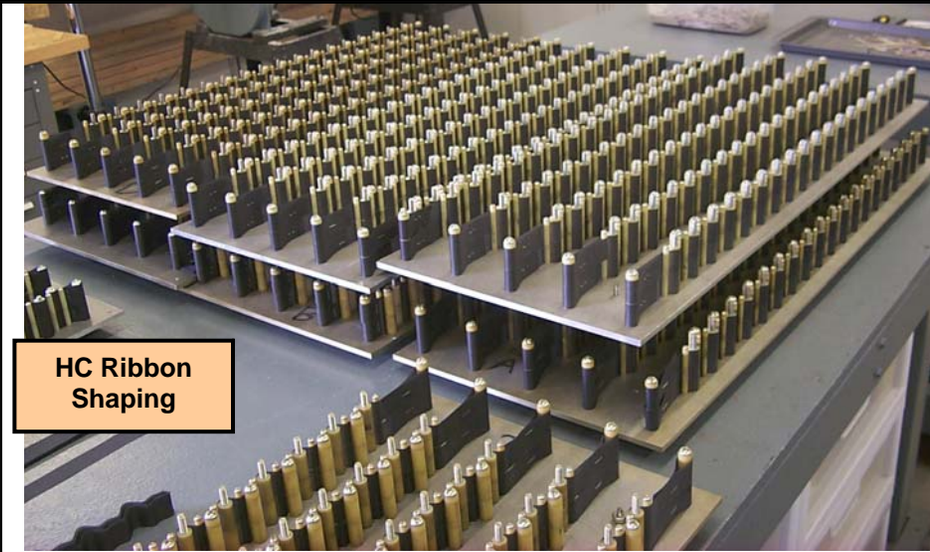


3.8 Times Mass Per Ft²

**2.65-m Aeroshell
1.40-in. Thick HC
19.0 lb/ft³ S-20 Fill**

ABL 1.0-IN. LARGE-CELL HONEYCOMB MADE IN HOUSE FOR 2.65-M A/S

Process Includes Impregnating Fabric, Slitting into Ribbons, Shaping Ribbons, Assembly



HC Ribbon Shaping



Preparing Flank Module Honeycomb



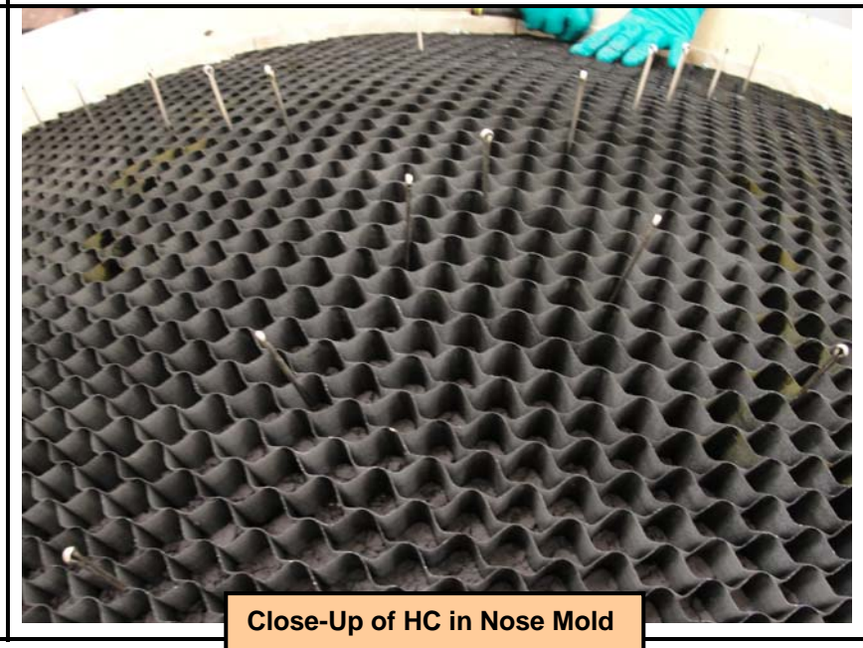
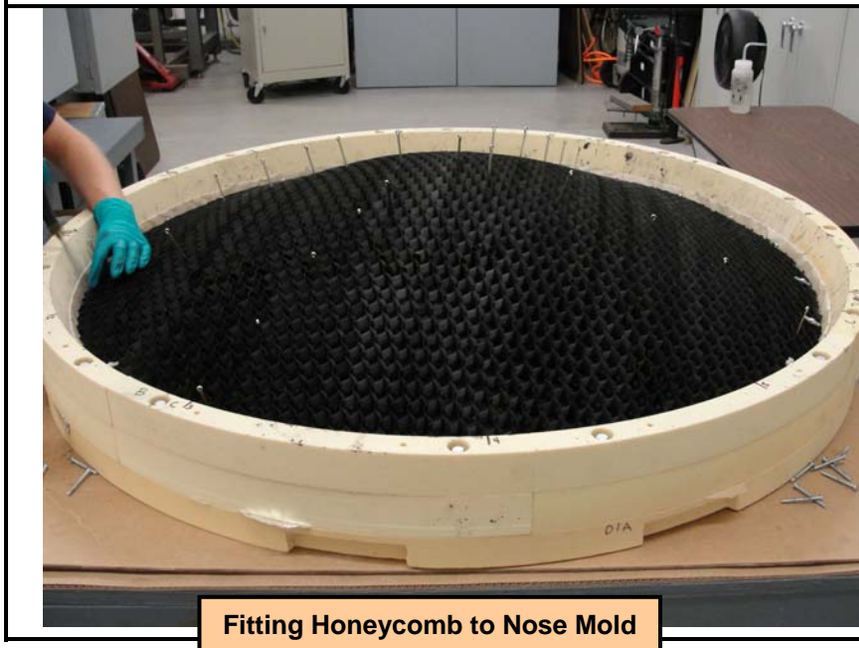
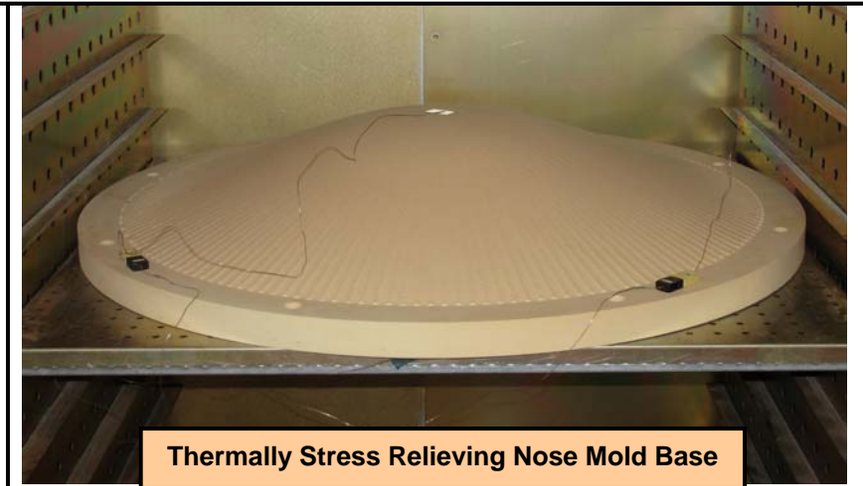
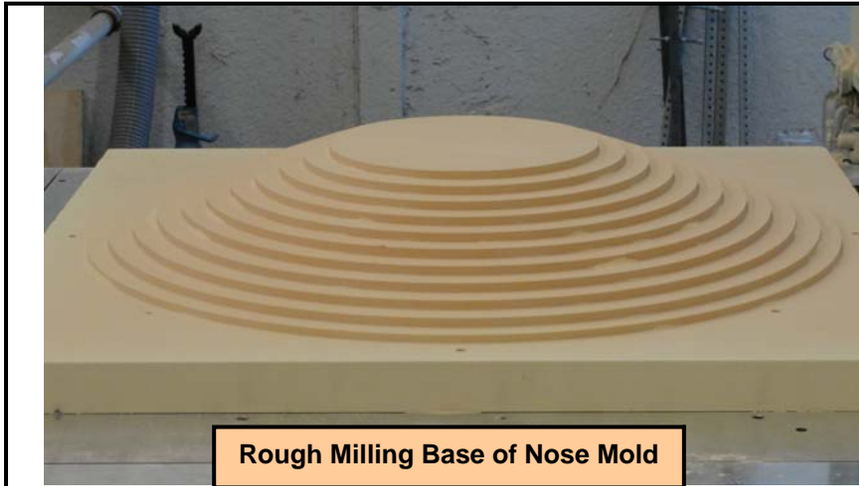
Two Flank Module Honeycomb Panels



Nose Module Honeycomb

ABL PRODUCTION OF 2.65-M NOSE MOLD AND FITTING HC PANEL

Mold for Nose Module Designed to Produce a Near-Net SRAM-20 Ablator Part



ABL PRODUCTION OF 2.65-M FLANK MOLD AND FITTING HC PANELS

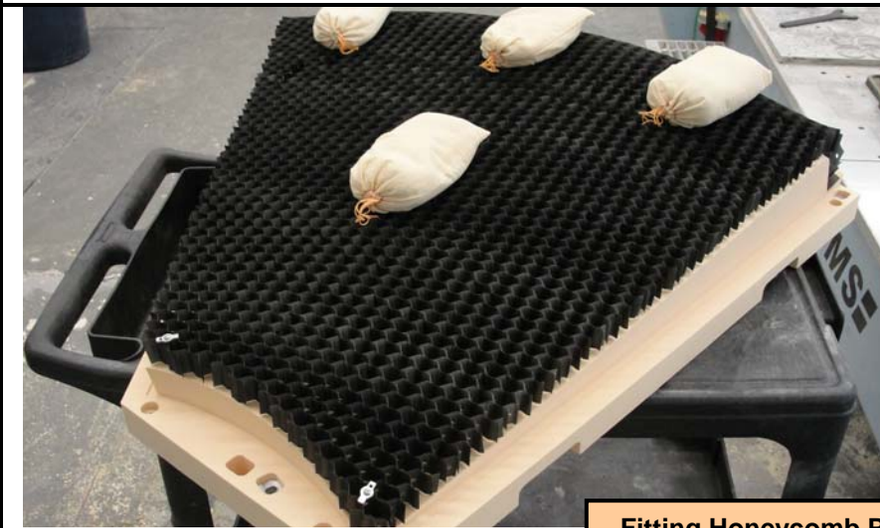
Mold for Flank Modules Designed to Produce a Near-Net SRAM-20 Ablator Part



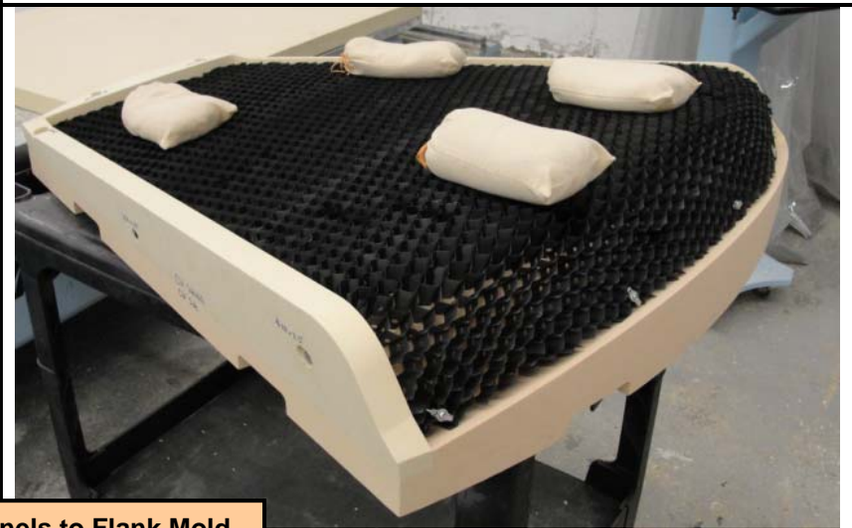
Rough Milling Base of Flank Mold



Milled Base Portion of Flank Mold

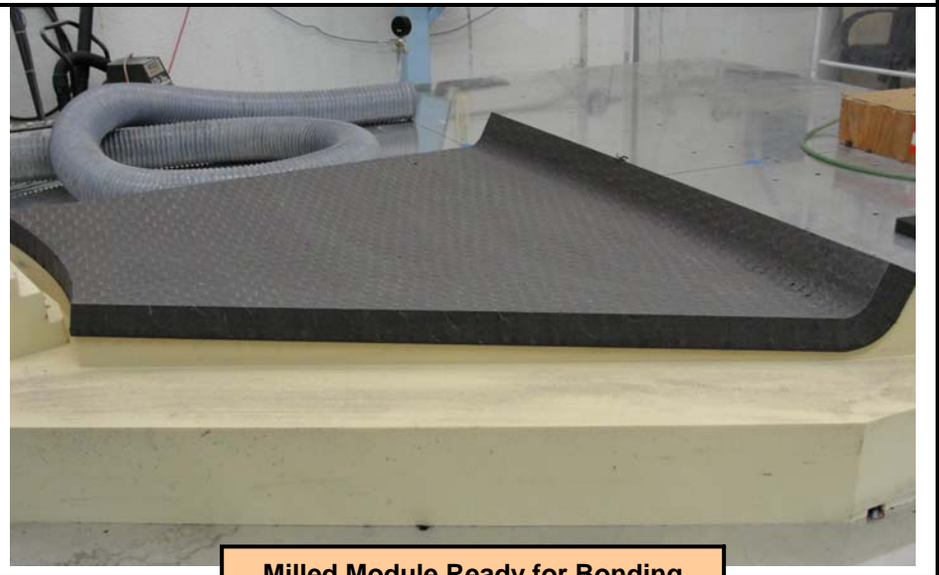
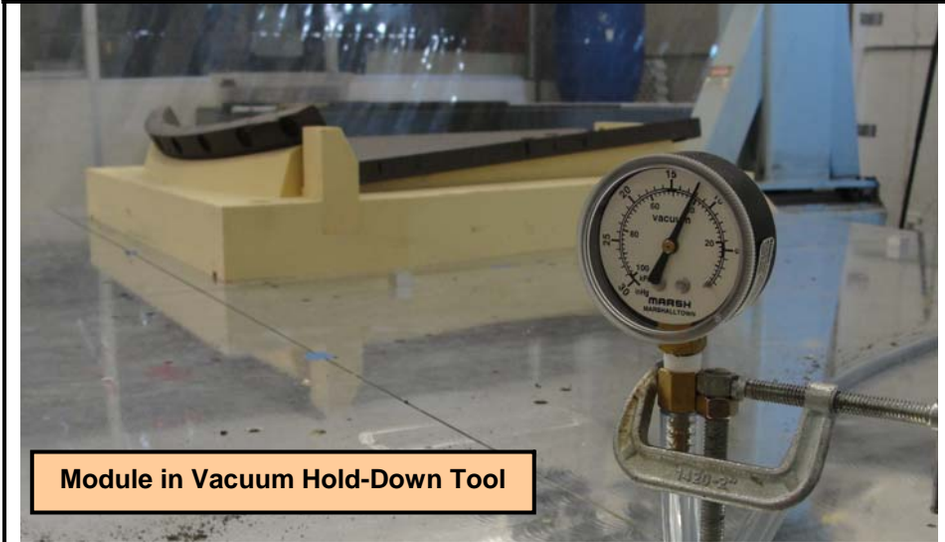


Fitting Honeycomb Panels to Flank Mold



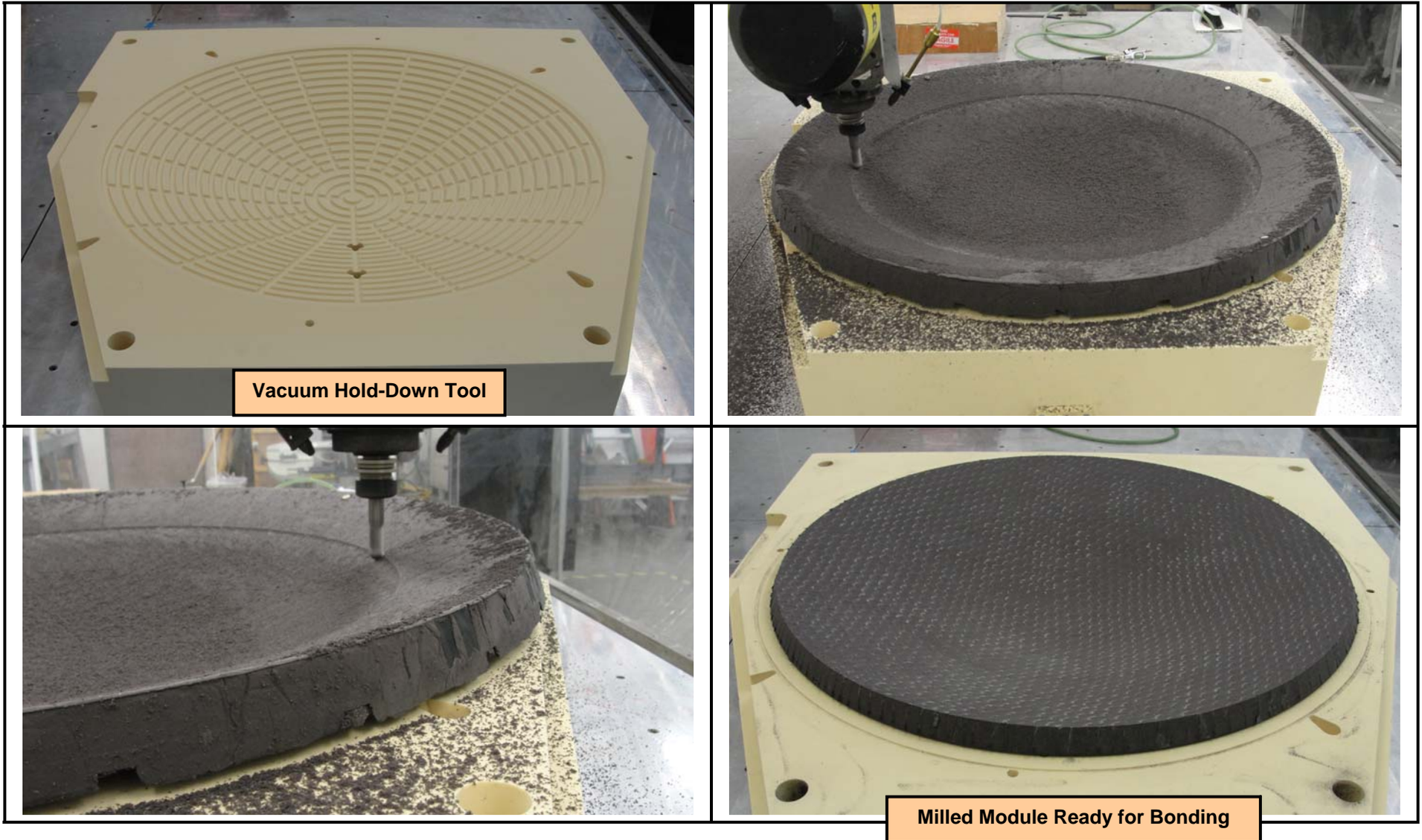
2ND MILLING DEFINES FLANK EDGES AND FINALIZES BOND SURFACE

All Eight Large Flank Modules Receive 5-Axis Milling on Both External and Bond Surface



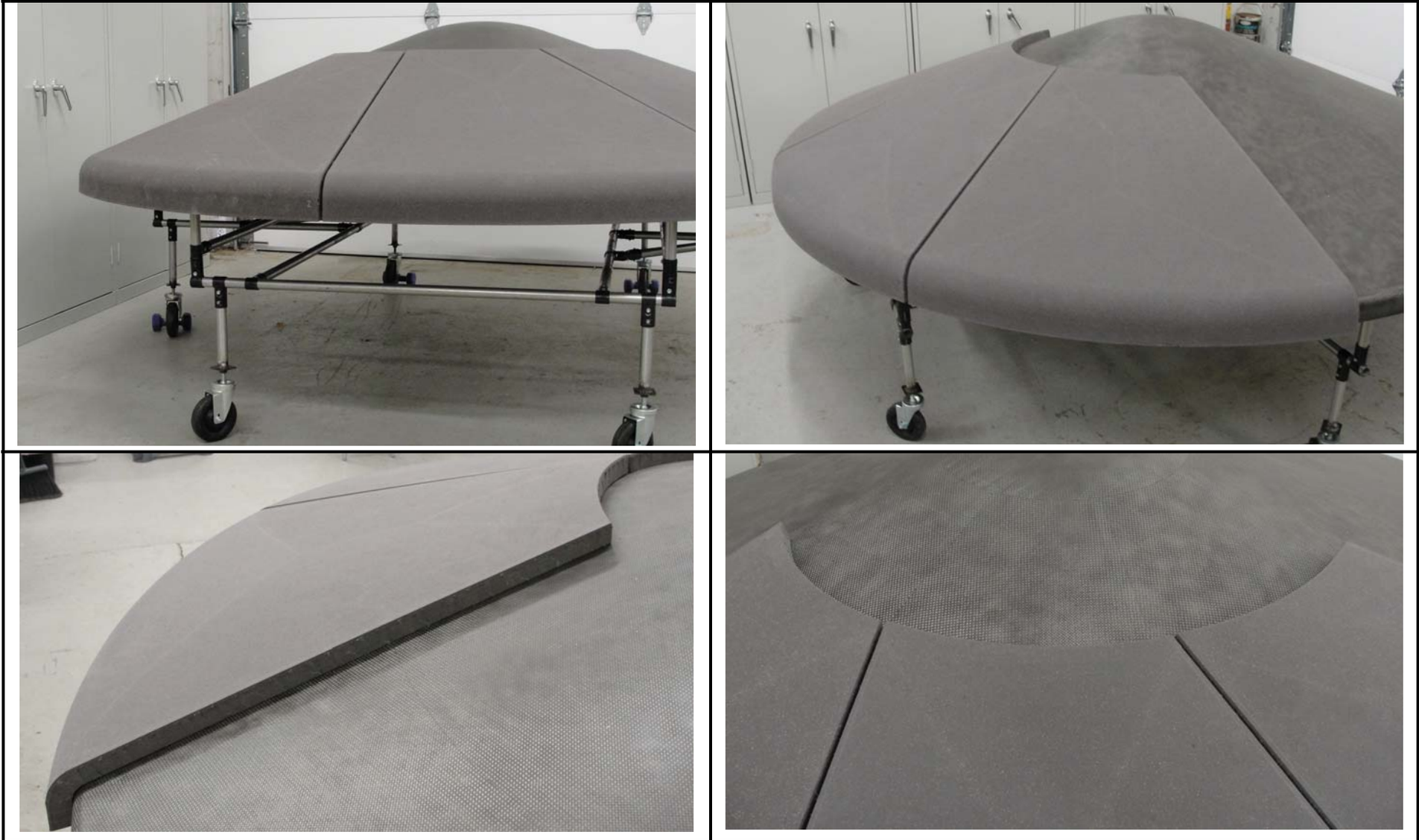
2ND MILLING DEFINES NOSE EDGE AND FINALIZES BOND SURFACE

Single Large Nose Module Receives 5-Axis Milling on Both External and Bond Surface



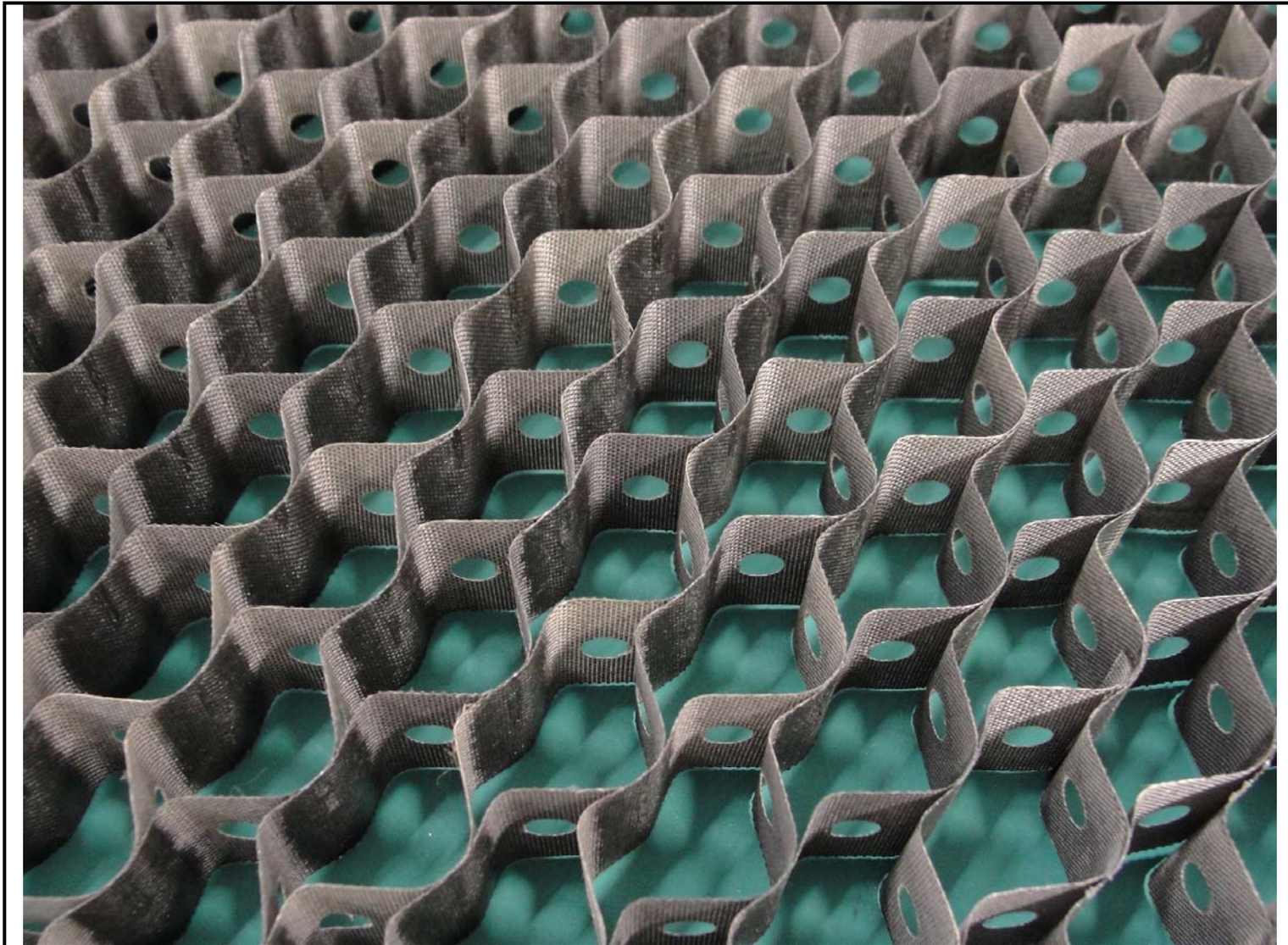
NINE SRAM-20 MODULES UNDERGOING FIT CHECKS BEFORE BONDING

Ablator Module Bonding Done with Epoxy-Phenolic Film Adhesive for 2.65-m Aeroshell



ABLATOR MODULE EDGE "ENHANCEMENT" VIA PERFORATED HC

Ablator Compound Flow-Thru During Packing Creates a Cell-to-Cell Mechanical Lock



FINAL COMPLETE FIT-CHECK OF NINE MODULES WITH GAP SPACERS

**Engineered Gap Spacers Used to Maintain Precise Gap Widths for Subsequent Filling
SRAM-20 Ablator Used to Fill Gaps – Final Heatshield is 100% SRAM-20 !**



BONDING NUMBER-2 SRAM-20 FLANK MODULE OF 2.65-M AEROSHELL

**Bonding Operations are Facilitated by Cold Laboratory Temperatures
Inhibits/Maintains Tack of Film Adhesive to Workable Level**



VACUUM-BAGGED AEROSHELL IN OVEN FOR CURING ABLATOR BOND

First Vac-Bag Oven Cycle is to Cure Film Adhesive that Bonds Modules to Structure
Second Oven Cycle is to Cure SRAM-20 Ablator Compound Packed into Intermodule Gaps



2.65-M SRAM-20 HEATSHILED READY FOR FINAL 5-AXIS CNC MILLING

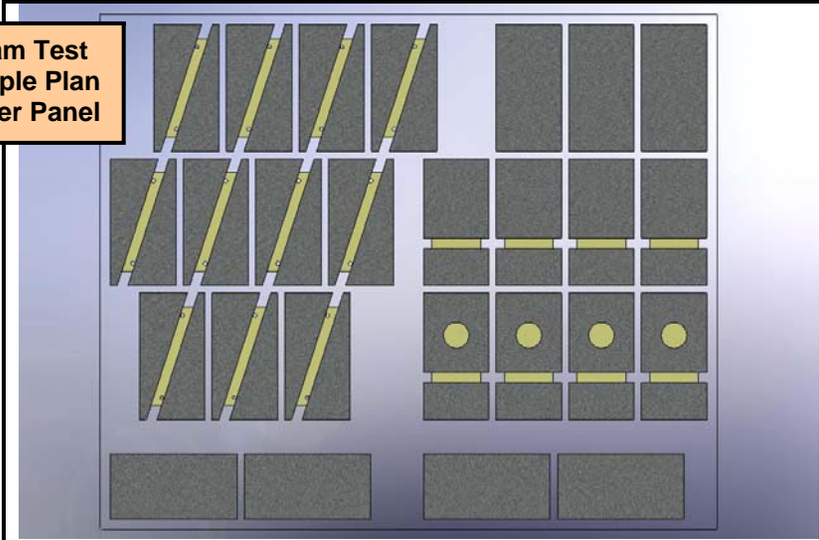
Intermodule Gaps Fully Packed and Cured Using SRAM-20 Ablator Compound
Final Milling Requires Large DMS 5-Axis Milling Machine with 10-ft Bed



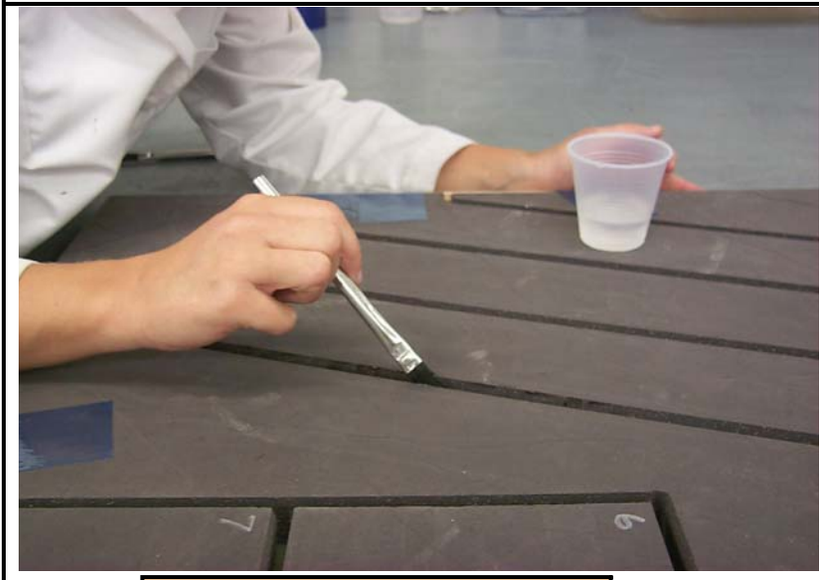
DEVELOPING SEAM-PACKING PROCESS – PREPARING TEST SAMPLES

Packing Process for Intermodule Seams Validated by Arc-Jet Aeroshear Testing

Seam Test Sample Plan 26 Per Panel



Prepared Panel for Seam Packing



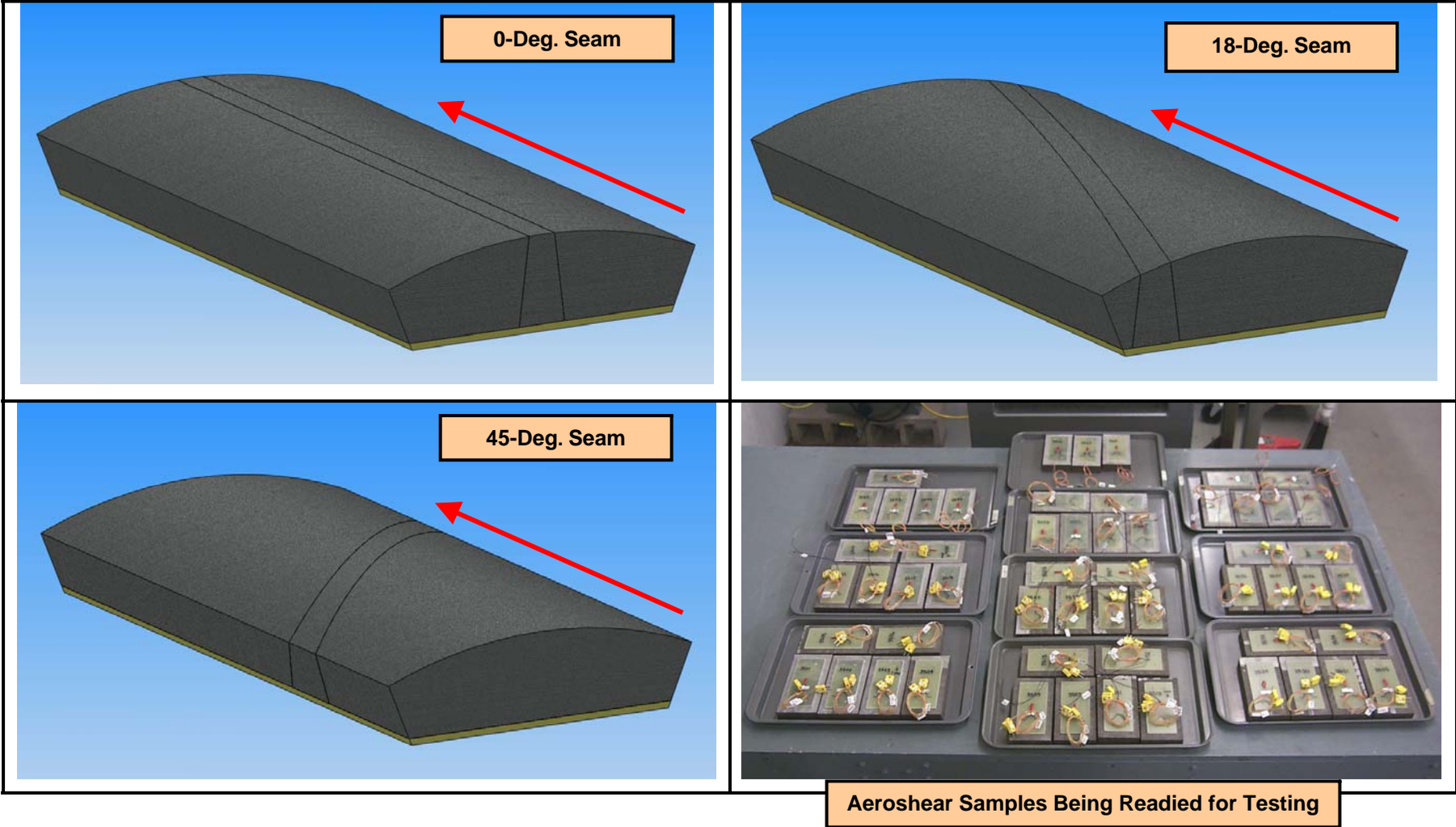
Applying Resin Wet Coat to Seams



Packing with Ablator Compound

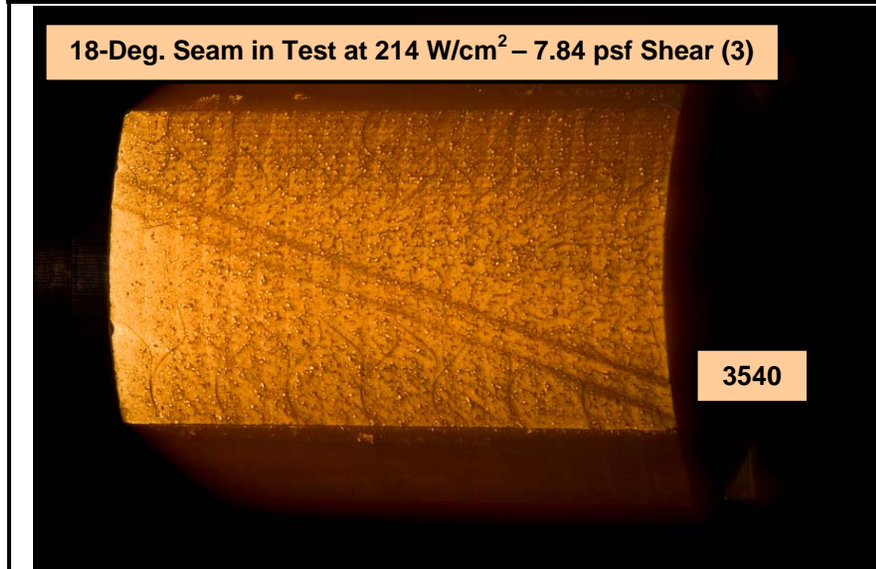
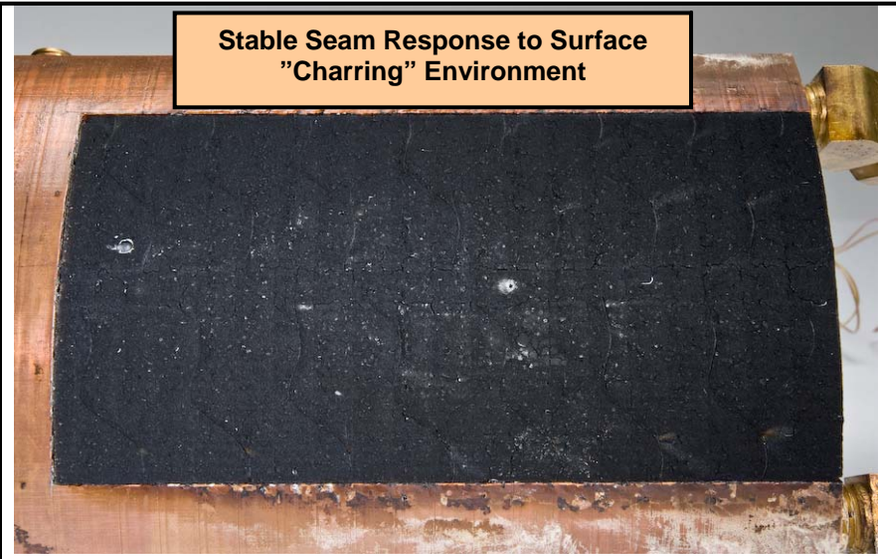
56 PACKED-SEAM AND CONTROL SAMPLES FOR ARC-JET TESTING

Aeroshear Samples are 6.0 x 3.0 x 0.8 In.- Tested to MSL-Developed Shear Environments



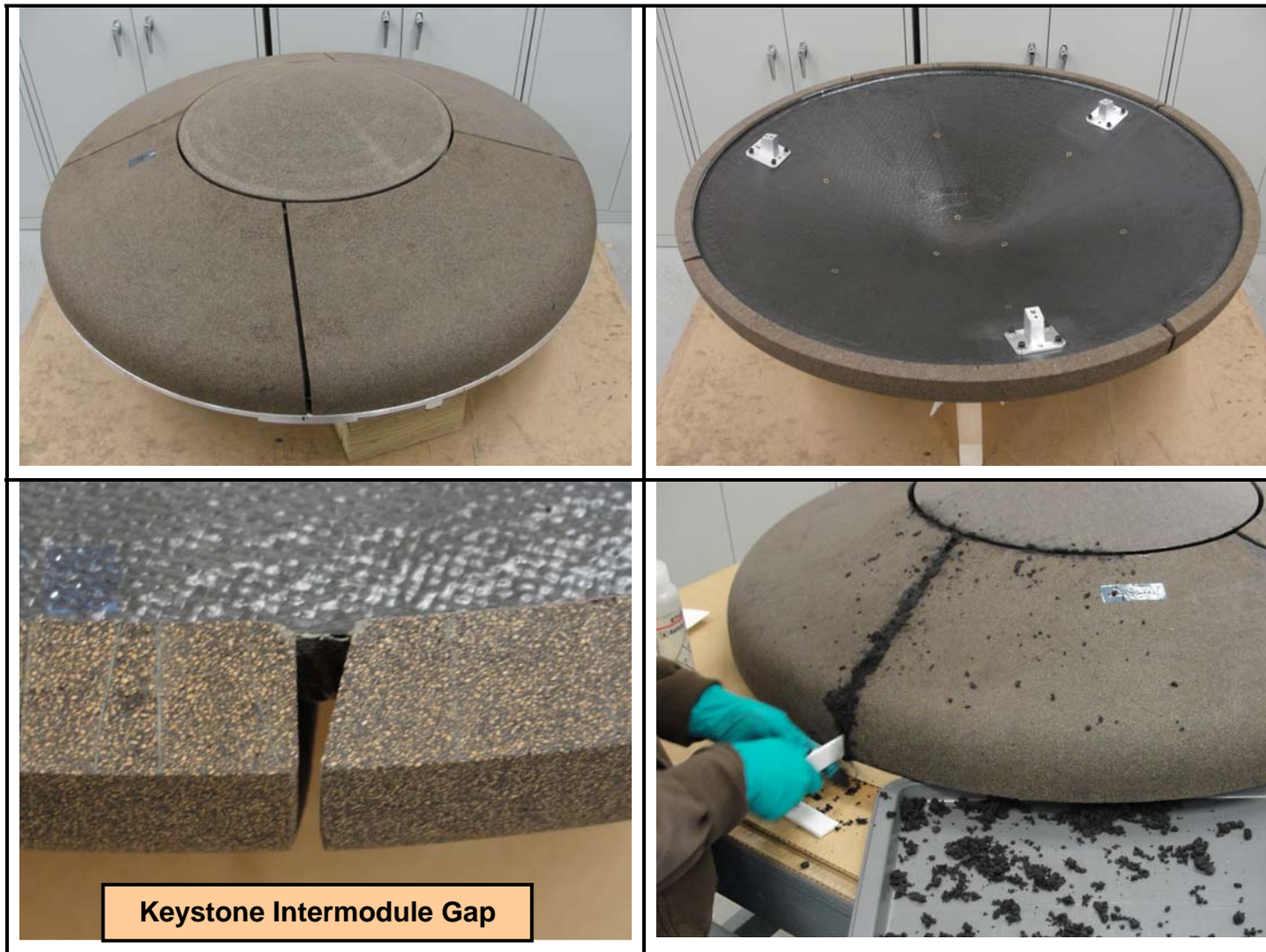
ALL SRAM-20 PACKED SEAMS SHOWED EXCELLENT PERFORMANCE

Seam Locations Showed Same Performance as Standard SRAM-20 in Honeycomb



P28 PRECISION "KEYSTONE" GAPS - PACKED WITH SAME ABLATOR

All Testing to Date has Shown Same Performance for Gap and Module Ablator



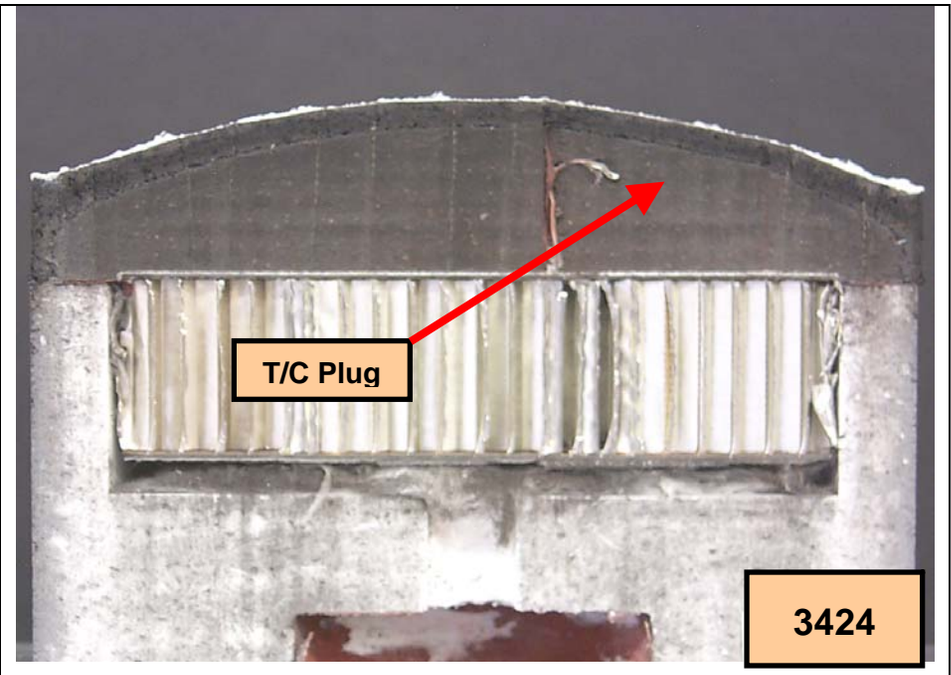
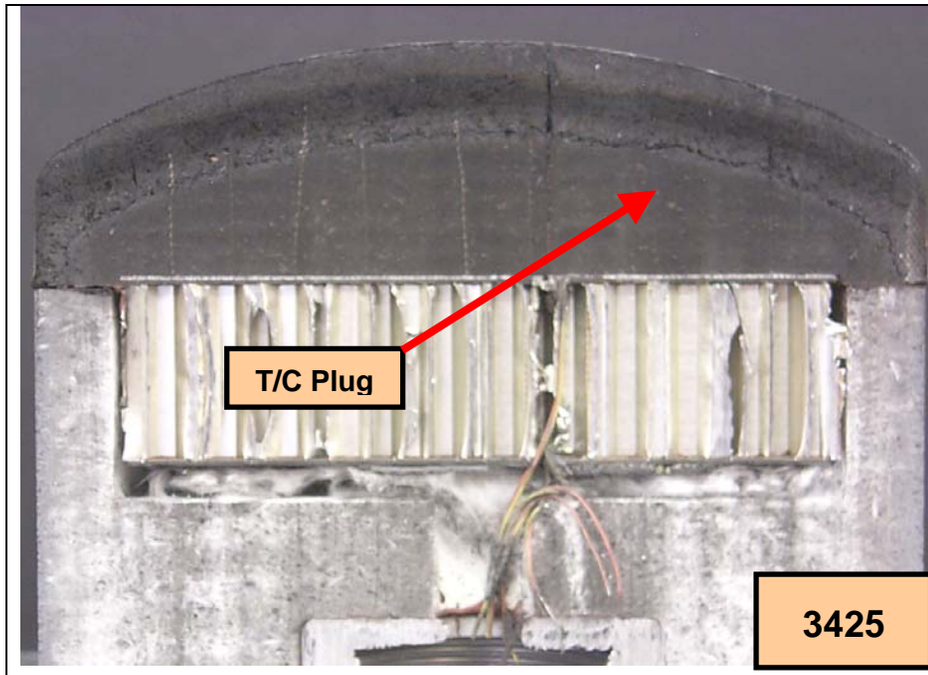
Note: P28 is a Phenolic Ablator at 28 lb/ft³ suitable for 1,000 W/cm²

CHAR-LAYER GROWTH AND PERFORMANCE FOR CHARRING ABLATOR

Charring Ablator Develops Insulating Surface Char Layer During Ablation Process
SRAM-20 Silicone-Based Ablator has Optimal Performance to $\sim 350 \text{ W/cm}^2$
Above 350 W/cm^2 , Char Layer is Thin – Low-Density Phenolic Ablator Better
Arc-Jet Stagnation Test Series at NASA Ames Research Center

SRAM-20 Sample 3425 – 128 W/cm^2 for 160 sec
Surface Recession – 0.00 in.

SRAM-20 Sample 3424 – 254 W/cm^2 for 60 sec
Surface Recession – 0.33 in.



(New Millennium 5.0-In. Diameter Iso-Q Shaped Samples with Sandwich-Composite Substrates)

FULLY ASSEMBLED & MILLED 2.65-m MODULAR SRAM-20 AEROSHELL

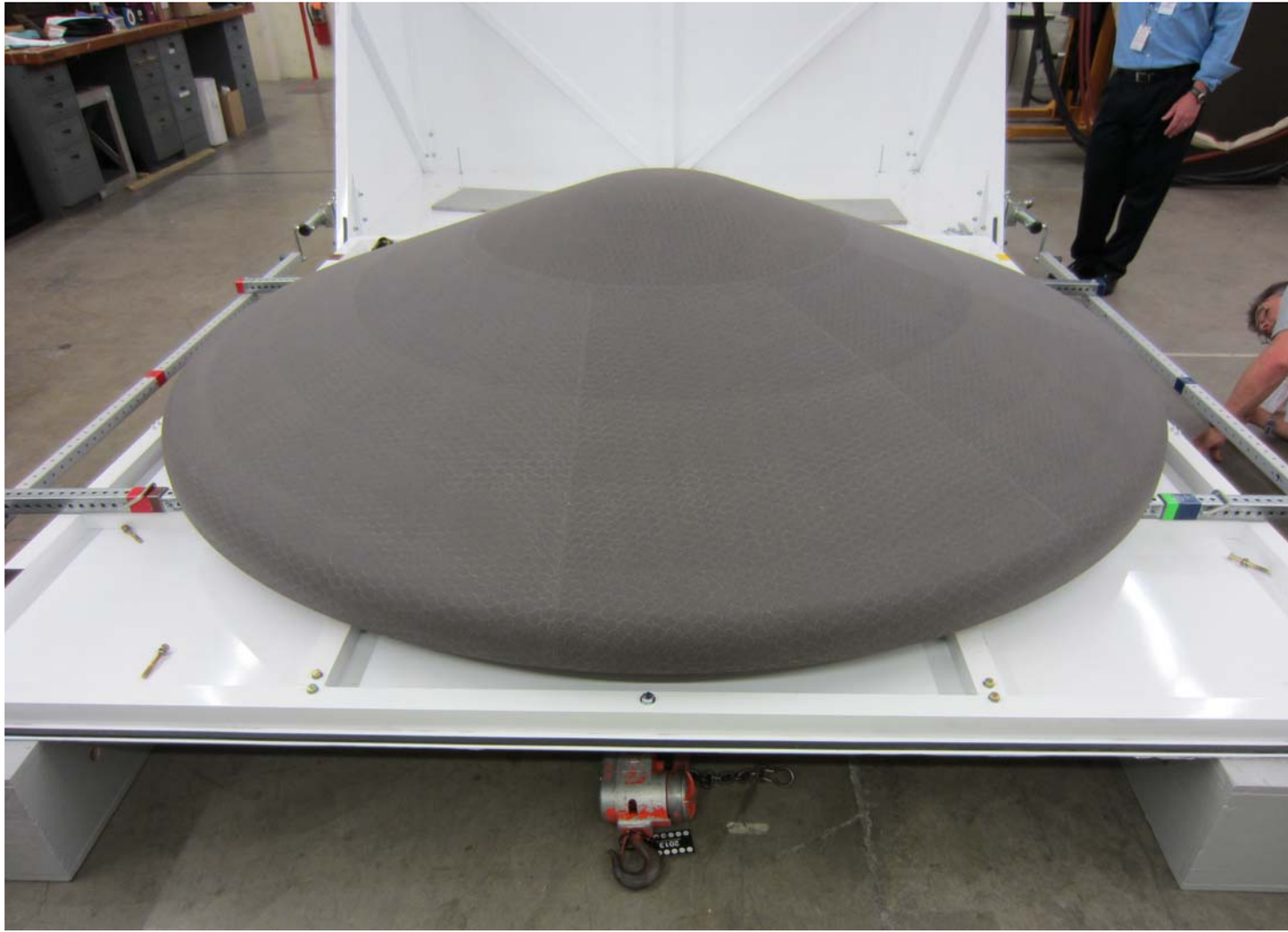
Eight SRAM-20 Flank Modules and One Nose Module with SRAM-20 Gap Filler Between Modules



Aeroshell Positioned on ABL's Large Five-Axis Milling Machine

DISPLAY PLAN FOR 2.65-m MODULAR SRAM-20 AEROSHELL AT IPPW-10

Photo Below Shows Aeroshell at Lawrence-Livermore Labs for Full-Up CT-Scan Testing



Aeroshell Mounted to Lid of Shipping Container