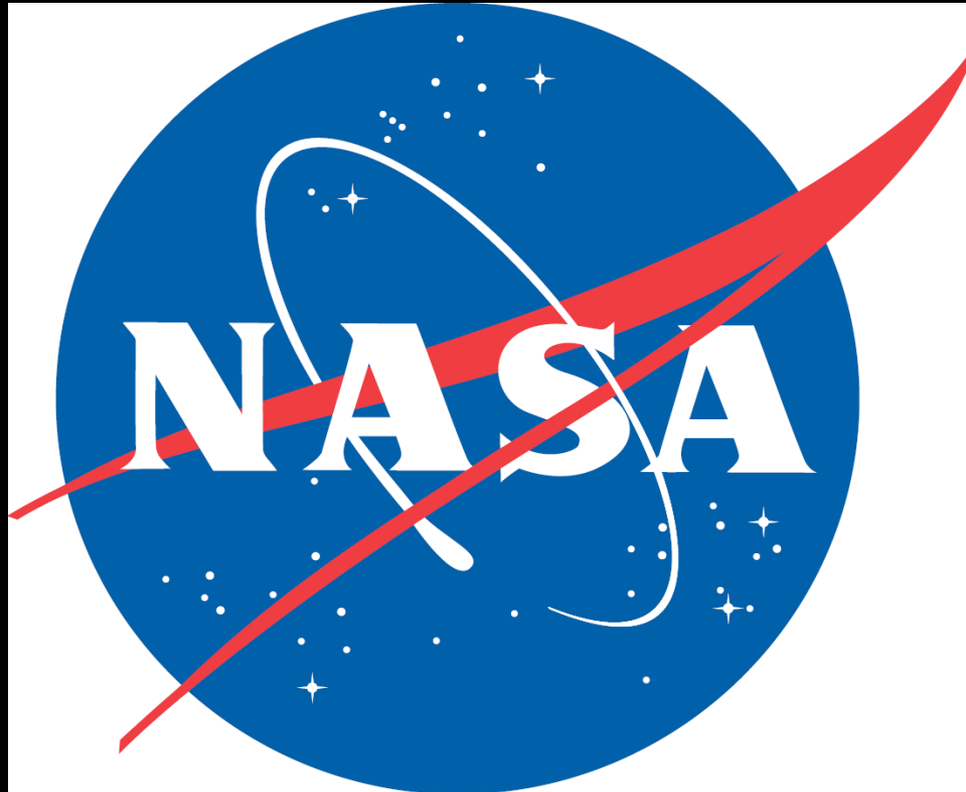


IMPACT FOAM TESTING FOR MULTI-MISSION EARTH ENTRY VEHICLE APPLICATIONS



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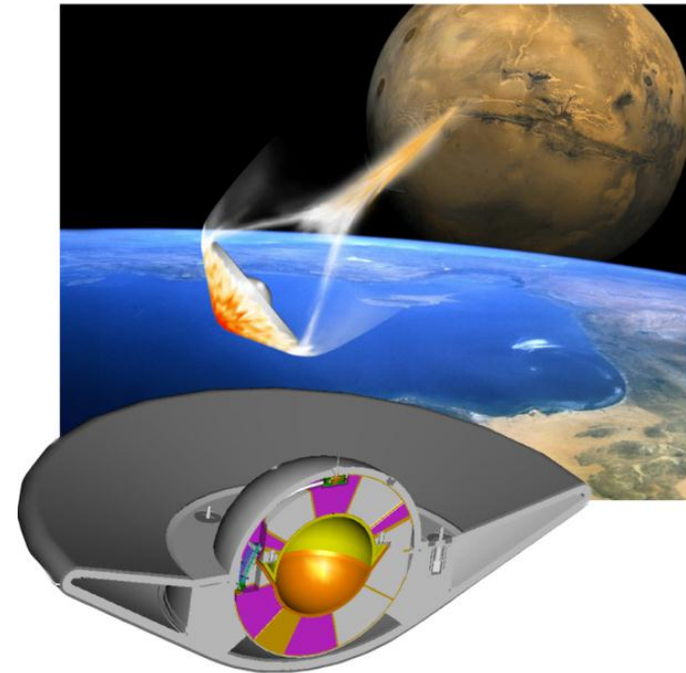
Overview

- **Discuss Multi-Mission Earth Entry Vehicles (MMEEVs)**
- **MMEEV impact and thermal soak analysis**
- **Thermal Conductivity Test**
 - Test objectives
 - Facility
 - Samples
 - Results
- **Summary, Plans**



- **Multi-Mission Earth Entry Vehicles (MMEEVs)**

- Considered a family or type of vehicle
- Can be designed to meet specific mission requirements
- Achieve high reliability through single-stage EDL concept
- No reaction control systems, parachutes, etc.
- Perform “free flight” after release from carrier spacecraft
- NASA is developing the trade space for these vehicles outside of Earth’s atmosphere



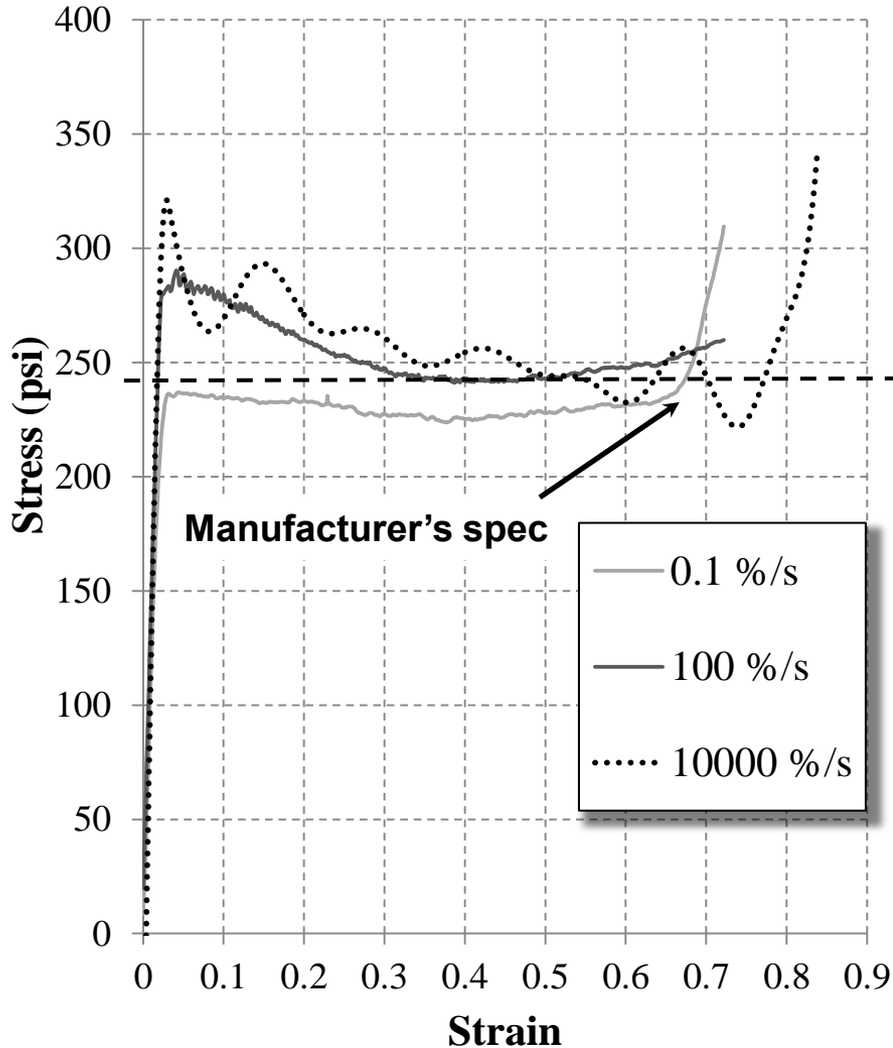
- **Impact foam modeling requirements**

- Concept of Operations can include extended recovery times
- During this time heat, stored in the heatshield, can flow into the vehicle and increase payload temperatures (referred to as thermal soak)
- Thermal soak analysis requires adequate modeling of the vehicle before and after impact
- Impact foam data for post-impact condition unavailable

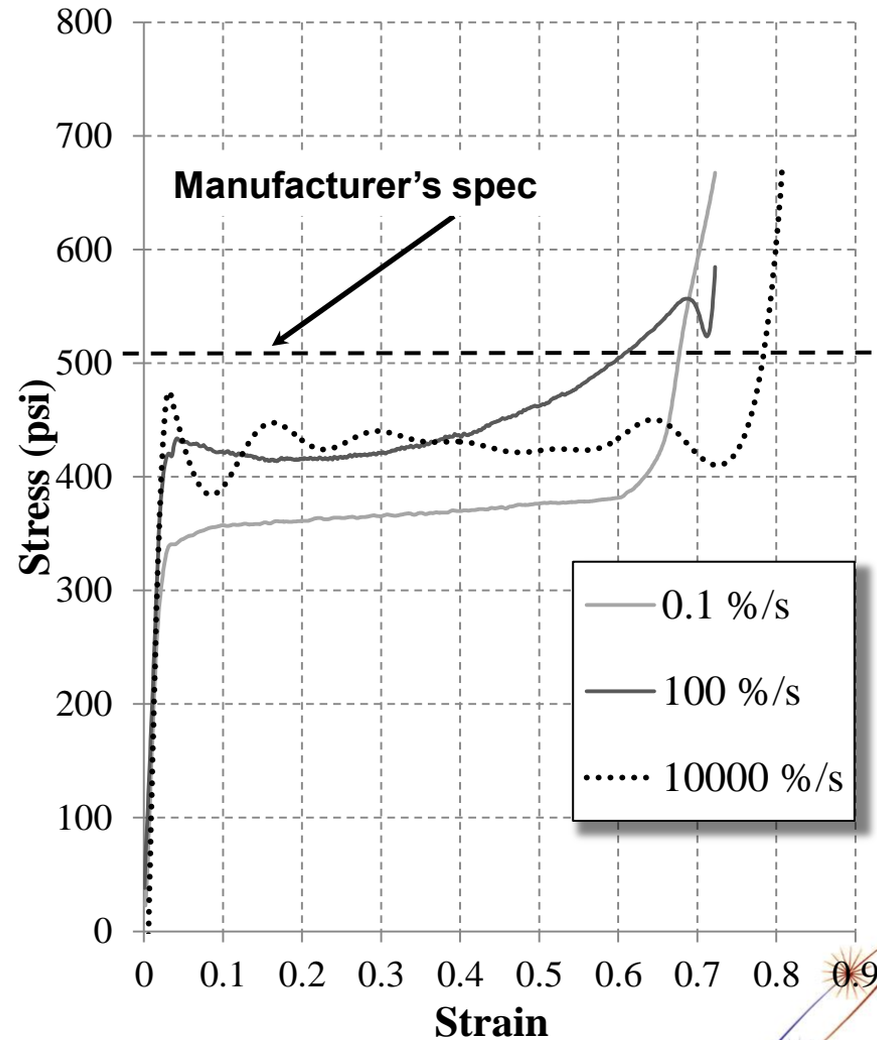


Mechanical Properties of the Impact Foams Tested

71-WFHT



110-XTHT



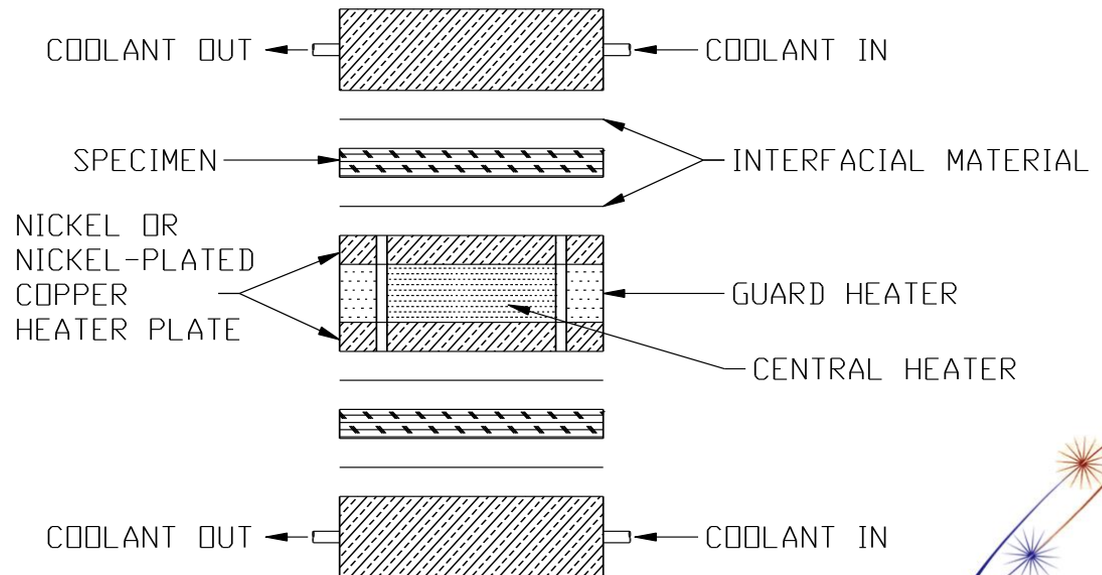


Test Objectives, Method, Facility

- **Provide data to support MMEEV thermal soak analysis**
 - Define the effect of impact on the foam's thermal conductivity
 - Verify manufacturer's specifications and provide higher-fidelity model data for pre-impact conditions
- **Method**
 - Test series of impact foam samples in Southern Research Institute's (SRI's) 7" Guarded Hot Plate (GHP) test apparatus
 - For both virgin and impacted condition
 - For a range of Rohacell impact foam densities
 - 71-WFHT and 110-XTHT

C177_AS.DWG

- **SRI's 7" GHP**
 - Based on ASTM C177-85 specification
 - Capable of temperatures from -200°F to 500°F
 - Effective for testing insulating foams, graphite foams, fibrous insulations, low density ceramic insulations, cloths and rubbers





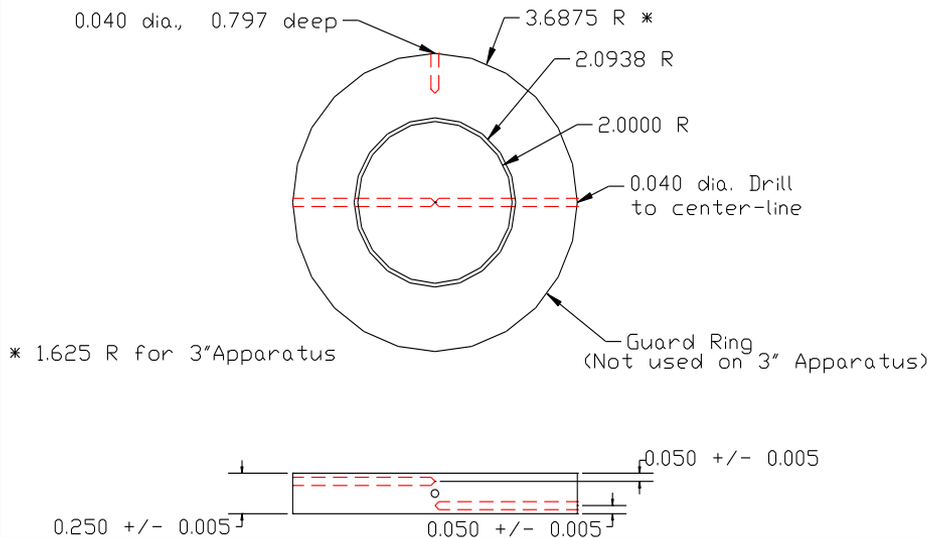
Southern Research Institute's 7" Guarded Hot Plate

- Each specimen consists of two parts, upper and lower, to ensure there is no error due to convection
- The central heater heats the specimen and two cooling plates provide the thermal gradient
- An enclosure fits over the apparatus for runs in specific gasses or atmospheres



Specimen schematic

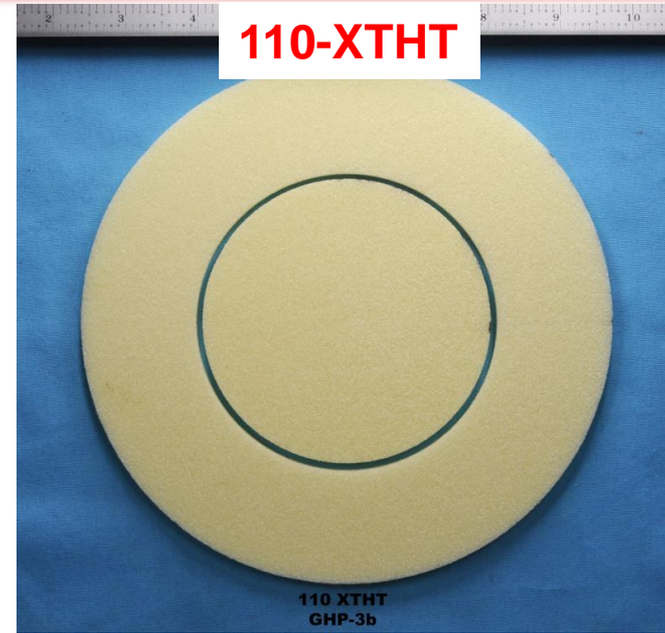
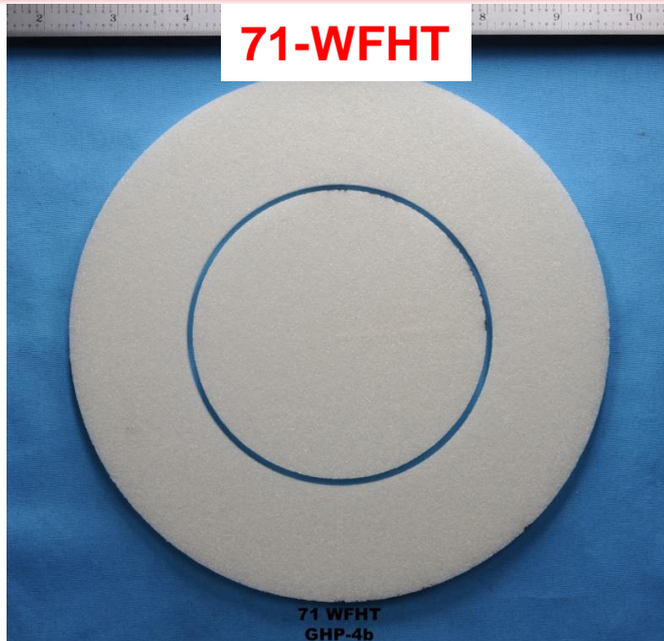
C177_SP.DWG



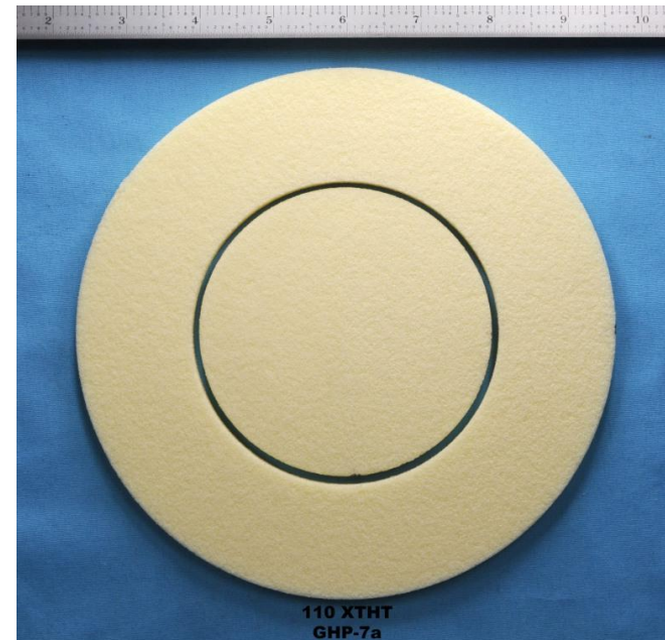
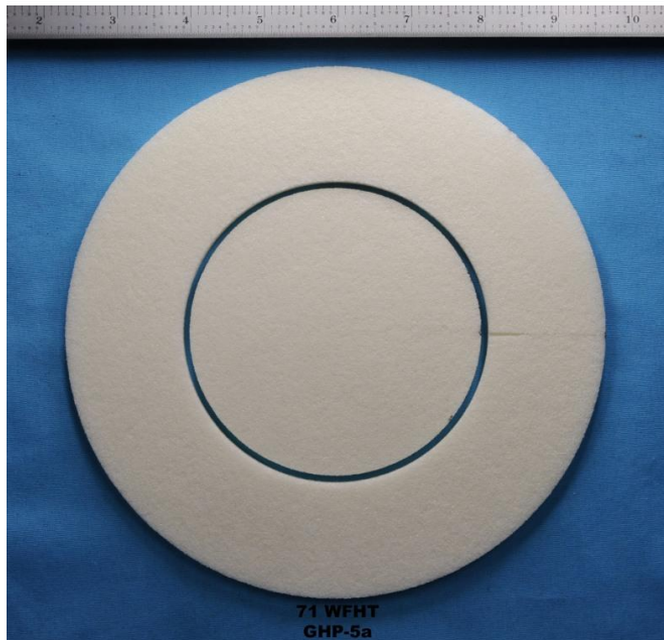


Test Samples

Virgin



Crushed





Impact Foam Samples, Test Matrix

- **Test samples**
 - 0.25" thick, 2" diameter
 - 0.005" diameter thermocouples
- **Foams tested, virgin and crushed properties**

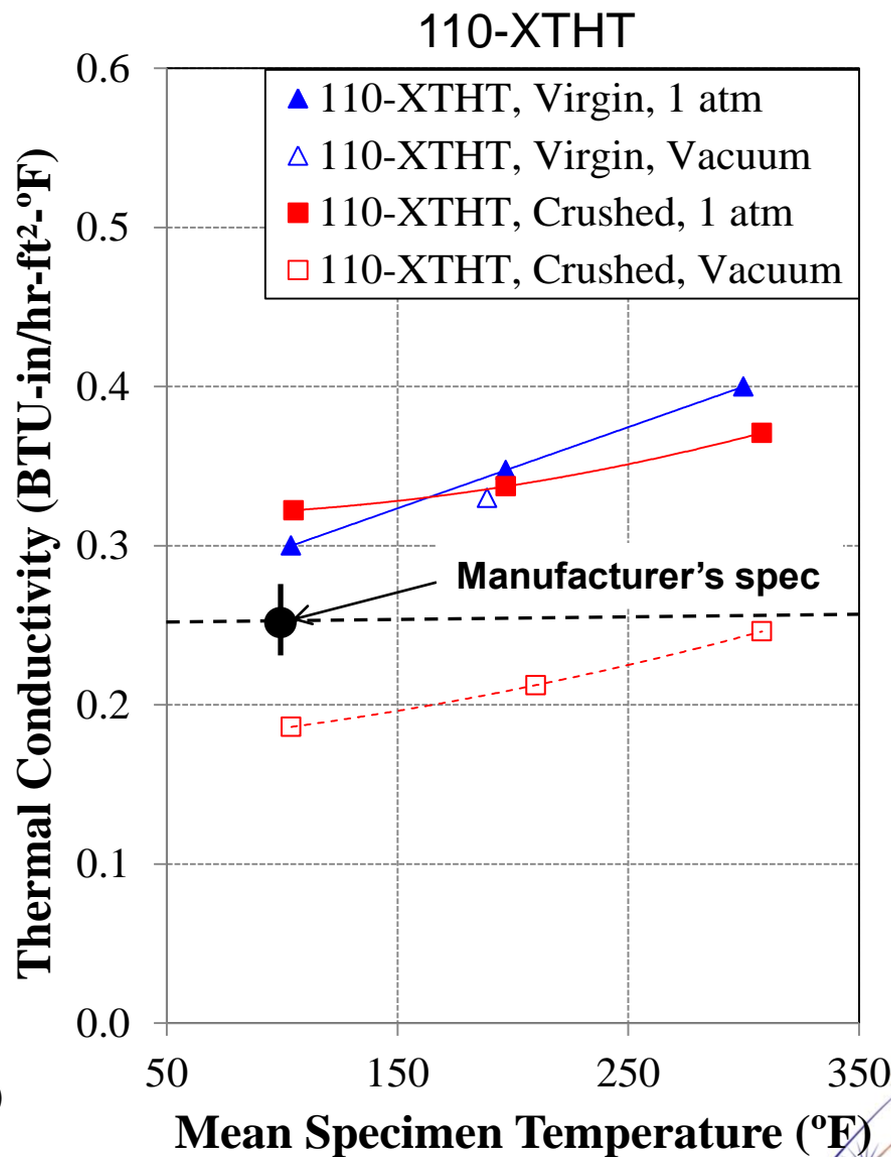
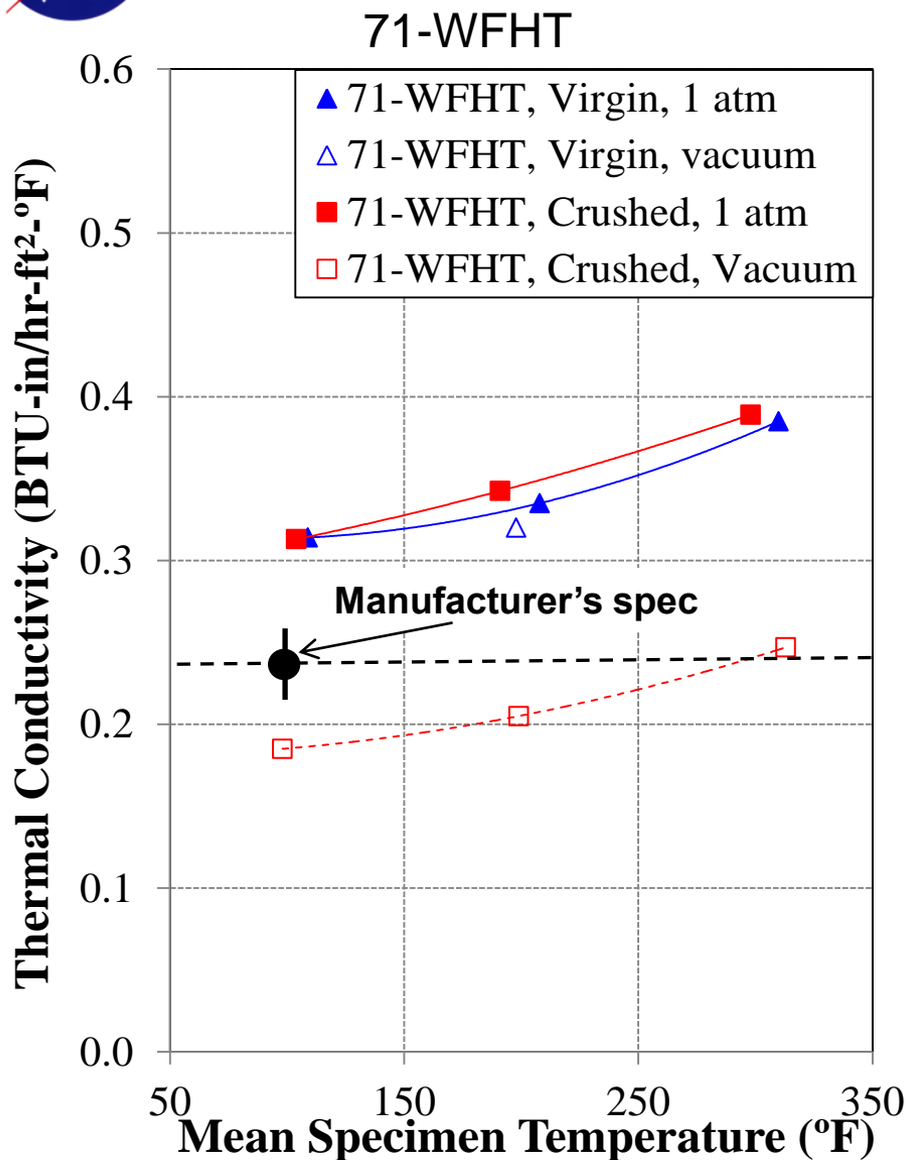
#	Foam	Density slugs/ft ³	σ_{cs} ksi	σ_{ss} ksi	T _d °F
1	71-WFHT	0.15	0.25	0.19	392
2	110-XTHT	0.21	0.52	0.35	464
3	71-WFHT-crushed	0.32	-	-	-
4	110-XTHT-crushed	0.40	-	-	-

- **Test Matrix**

#	Foam	Condition	Test Pressure	Temperatures Tested
1	71-WFHT	Virgin	1 ATM	Multiple
2	71-WFHT	Virgin	Vacuum	Single
3	71-WFHT	Crushed	1 ATM	Multiple
4	71-WFHT	Crushed	Vacuum	Multiple
5	110-XTHT	Virgin	1 ATM	Multiple
6	110-XTHT	Virgin	Vacuum	Single Temp
7	110-XTHT	Crushed	1 ATM	Multiple
8	110-XTHT	Crushed	Vacuum	Multiple



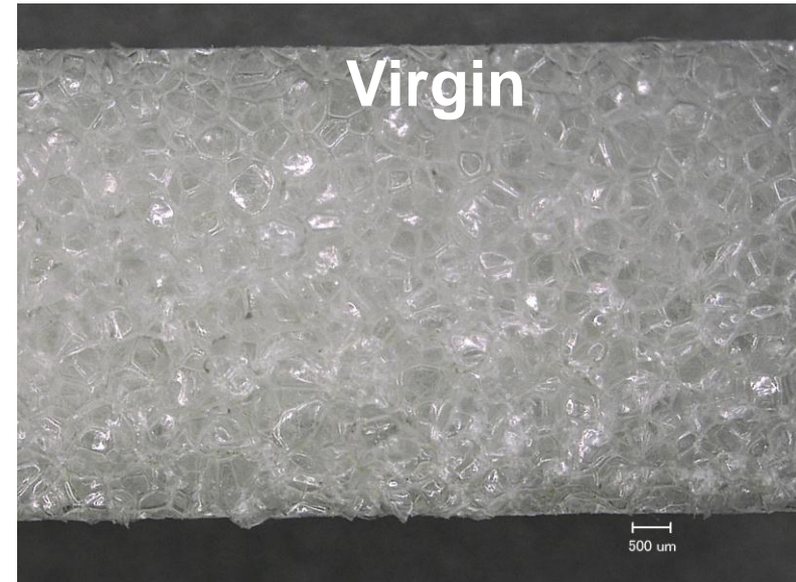
Thermal Conductivity of the Impact Foams Tested





Effect of Impact on Foam Thermal Conductivity

- **Effect of impact**
 - Ruptures cells
 - Increases density
 - Small change in thermal conductivity at 1 ATM
- **Effect of vacuum testing**
 - No effect for virgin foam
 - Large effect for crushed foam
 - Likely due to venting of manufacturing gas and replacement with air





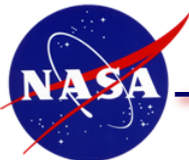
Summary, Conclusions, Plans

- **A series of Rohacell foams were tested to determine their characteristics for MMEEV impact attenuation applications**
- **Results indicate good mechanical characteristics for a range of impact rates**
- **Thermal conductivity results**
 - Indicate the effect of impact is small
 - Likely due to venting of manufacturing gas and replenishment with air
 - Density is increased by a factor of two due to impact
 - Virgin thermal conductivity higher than manufacturer's specification
 - ~30% higher at low temperatures
 - ~60% higher at high temperatures
- **Plans**
 - Incorporate impact foam thermal conductivity data into thermal soak analyses
 - Complete modeling in support of parametric Multi-Mission System Analysis for Planetary Entry (M-SAPE) tool (Reference 2)
 - Attempt to resolve discrepancy in results compared to manufacturer's specifications



BACKUP





Effect of Foam Density on Thermal Soak

