



# Post-Flight Evaluation of PICA & PICA-X - Comparisons of the Stardust SRC & Space-X Dragon 1 Forebody Heatshield Material

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## Background

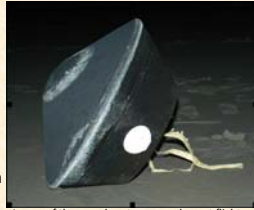


Image of the sample return capsule post flight with PICA as the forebody TPS.

- Phenolic Impregnated Carbon Ablator (PICA) was developed at NASA Ames Research Center
- PICA was an enabling TPS material for the Stardust mission where it was used as a single piece heatshield
- PICA has the advantages of low density coupled with efficient ablative capability at high heat fluxes

- More recently, PICA was chosen as the primary heatshield for the successful Mars Science Lab (MSL) and the upcoming OSIRIS-REx missions
- Space-X developed a variant, PICA-X, and used it as the heatshield material for its Dragon spacecraft, which successfully orbited the Earth and re-entered the atmosphere during the COTS Demo Flight 1 in 2010 and subsequent ISS resupply missions
- Post-flight analysis was previously performed on the Stardust PICA heatshield material. Similarly, materials testing and analyses were recently performed on a PICA core from the COTS demo flight to evaluate its ablation performance and post-flight properties.

## Post-Flight Analysis Objectives

**For Stardust** – when the core analysis was completed, PICA was the baseline forebody TPS for CEV (Orion) & MSL – *tasks most relevant to CEV were prioritized.* Forebody heatshield objectives (aerothermal and material response):

- Determine unusual surface features indicating off-nominal aerodynamic performance, off-nominal TPS performance, or pre-entry damage
- Measure in-depth char and transition layer of TPS at select locations to determine spatially varying integrated heat load
- Measure in-depth properties of Phenolic Impregnated Carbon Ablator (PICA) TPS, to compare to pre-flight models and arc-jet tested samples
- Measure residual bond strength to assess aging effects

**For Dragon-1** – small effort under a Reimbursable Space Act Agreement (RSAA) to update thermal response model

- Properties such as density, thermal conductivity needed for that effort.
- Core provided to aid that effort – this work is also a “cost effective” approach of getting the core analyzed for Space-X



Dragon-pre and post flight images provided courtesy of Space-X.

	Stardust	Dragon - 1
<b>Peak Heat Flux (Total)</b>	1000 W/cm <sup>2</sup>	~ 50 W/cm <sup>2</sup>
<b>Peak Heat Load</b>	28 kJ/cm <sup>2</sup>	
<b>Location of Peak Heating</b>	Stagnation Point at Geometric Apex	Windward shoulder
<b>Configuration</b>	Single piece	Tiled configuration

## Core Location and Extraction

### Stardust



Near stagnation core, flank core, and edge slice extracted

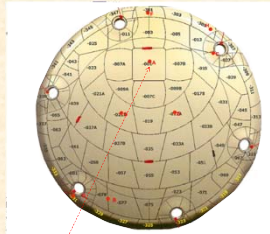


Stardust stagnation core

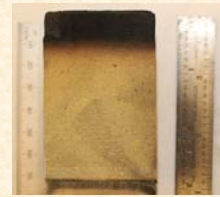


Stardust flank core

### Dragon - 1



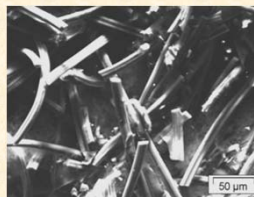
Core taken from tile nearest to stagnation point



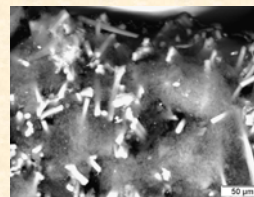
Dragon core

- Cores extracted using a diamond core drill
- Substructure and bond material also evaluated
- Stardust - PICA was directly bonded to the composite carrier structure
- Dragon-1 - PICA-X had a strain isolation pad at the carrier structure to TPS interface

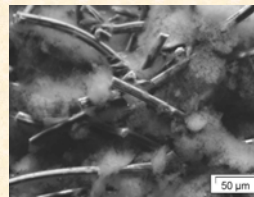
## Microstructural Comparison



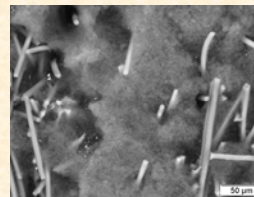
Stardust - Surface Char



Dragon - 1 - Surface Char



Stardust - Virgin

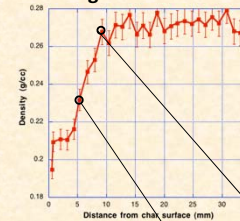


Dragon - 1 - Virgin

- Both material microstructures are similar with a fibrous preform surrounded by a high surface area phenolic phase
- PICA-X virgin and char have higher density than Stardust era PICA
- The charred phenolic high surface area phase is absent in the Stardust PICA outermost char region but present in PICA-X
- No evidence of fiber oxidation (thinning) in either variant of PICA in the char region

## Density Profiles

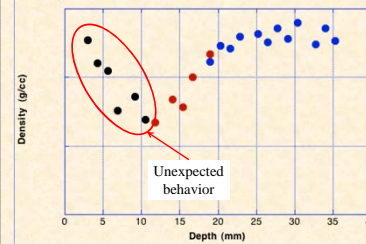
### Stardust – Stagnation Core



- Low density char region close to the ablated surface – this region is devoid of the high surface area charred phenolic material
- Char region – having both the carbon and charred phenolic constituents
- Pyrolysis region transitioning from char to virgin
- Virgin material

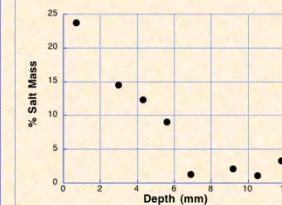


### Dragon-1 Core

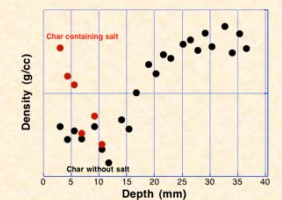


- Char region – having density comparable to virgin material at ablated surface – unexpected!
- Pyrolysis region transitioning from char to virgin
- Virgin material

- Dragon – 1 had an ocean landing therefore compositional analysis was completed to determine if salts were present
- Surprisingly the salt content was very high at the surface accounting for ~25% of mass of the surface char
- On correcting for salt content a density profile very similar to Stardust PICA was obtained



High salt content present in outer char layer



Removing salt contributions from density profile in expected trend

## Summary

- Stardust and Dragon offer rare opportunities to evaluate materials post-flight data is beneficial in understanding material performance and also in modeling capabilities
- Both materials performed well with no unusual ablation performance
- The PICA family of materials span a density range - low-density to mid-density variants have been developed

## Acknowledgement

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