National Aeronautics and Space Administration





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SPACE LAUNCH SYSTEM

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Comparison of SLS Sectional Loads from Pressure-Sensitive Paint and CFD

AIAA SciTech Forum 2019

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SLS

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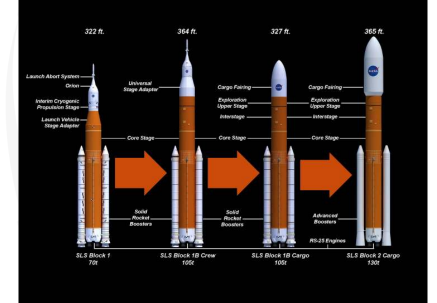


Image Credit: NASA/MSFC

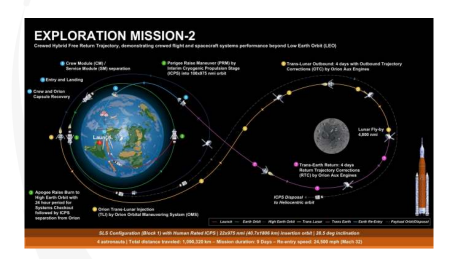


Image Credit: NASA

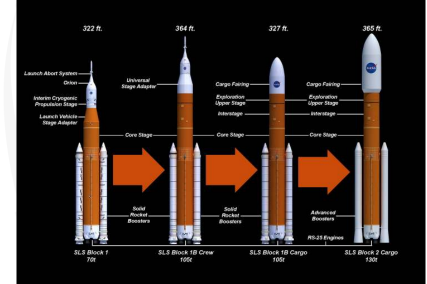


Image Credit: NASA/MSFC

Mission Elements

Exploration Upper Stage Miss

Core Stage / Boosters

Mission concepts with 8m and 10m fairings



8m fairing with large aperture telescope



10m fairing w/notional Mars payload

Image Credit: NASA/MSFC

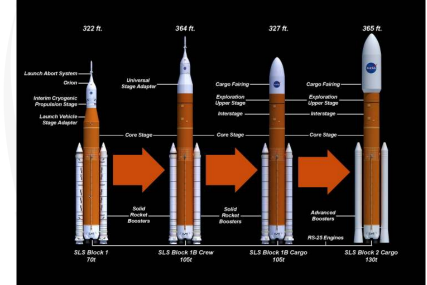
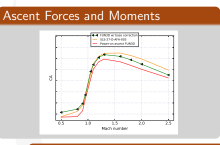
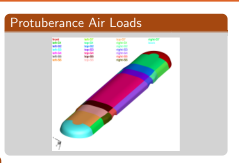
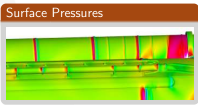


Image Credit: NASA/MSFC

Introduction: Aerodynamic Databases









- Additional databases for other portions of flight (i.e. liftoff and transition)
- · Most databases are a combination of wind tunnel data and CFD simulations

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Sectional Loads (Line Loads)





Sectional Loads/Line Loads





Sectional load slices on forward portion of SLS Block 1B

- Line loads are a tool to evaluate the impact of aero loads on vehicle structures by dividing vehicle into a number of fixed width slices
- · Calculate the load on each slice, normalized by slice width
- · Valid for long/skinny vehicles, like a rocket

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Sectional Load Calculation

Line loads for a section i typically take the form of:

$$C_{N,i} = \int_{\hat{x}_i}^{\hat{x}_{i+1}} \int C_N(\hat{x}, s) \, \mathrm{d}s \, \mathrm{d}\hat{x}$$

Where \hat{x} is a non-dimensionalized axial coordinate and s is a parametric variable along the vehicle edge

In practice, these line loads are divided by slice length to provide a universal value:

$$\hat{C}_{N,i} = \frac{1}{\hat{x}_{i+1} - \hat{x}_i} \int_{\hat{x}_i}^{\hat{x}_{i+1}} \int C_N(\hat{x}, s) \, \mathrm{d}s \, \mathrm{d}\hat{x}$$

discretized value for the derivative of C_N with respect to \hat{x} , i.e. $d{\it CN}/d(x/L_{ref})$

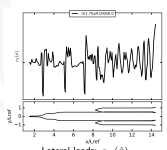
The TRILOAD* routine from the CGT package (NASA Ames) is used to calculated the final profiles

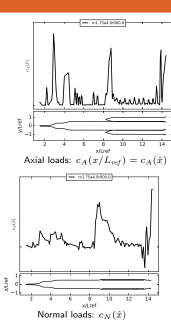
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^{*} Pandya, S. and Chan, W. M., Computation of Sectional Loads from Surface Triangulation and Flow Data, AIAA Paper 2011-3680

Example of a Sectional Load

- Deliver three force components (no moments)
- Profiles are a function of axial distance along the rocket
- For SLS, we use 200 slices and deliver line loads on the core, left booster, and right booster all separately
- Delivered database based on Flight CFD, wind tunnel runs used as "sanity check"







Lateral loads: $c_Y(\hat{x})$



Experimental Setup

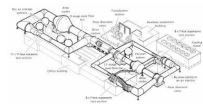




Experimental Setup

NASA Ames UPWT

- Tests completed in 11x11-foot and 9x7-foot test sections
- Three configurations tested: Block 1 Crew, Block 1B Crew, Block 1B Cargo
- Tested at 1.3% scale



From: Baals, D. D. and Corliss, W., Wind Tunnels of NASA, Tech. Rep. NASA-SP-440

Pressure-Sensitive Paint

- Steady PSP collected for all three configurations in 11-foot test section (Mach 0.2 to 1.4)
- No viscous contributions
- Light source: 40 x 400 nm LEDs
- Image collection: 8 cameras around plenum

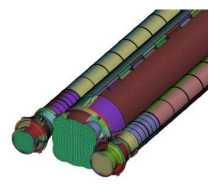


Image Credit: NASA/ARC/Dominic Hart

PSP Surface Representation

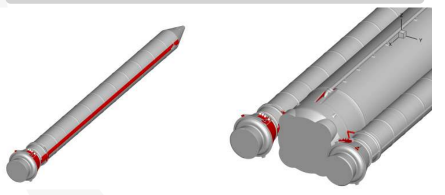
- Format: Plot3D, multiple zone, no I-blanks
- Structured patches user determined
- Resolution limited by image reduction process coarse protuberances





PSP Optical Access

- PSP requires clear optical path to produce accurate data
- Difficult to get optical access to regions under pressurization lines and between booster and core (among others)
- These regions are considered to have $C_P=0$



Areas in red show regions with no optical access

PSP Sectional Load Extraction

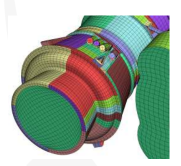
Post-processed surface C_P on Plot3D mesh

 $\overset{\mathsf{Split}\;\mathsf{Cells}}{\rightarrow}$

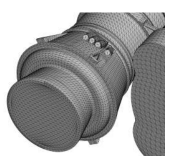
Surface C_P on triangulated mesh

TRILOAD

Sectional load profile







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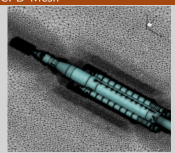
CFD Setup

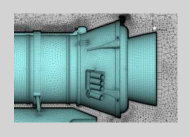


Flow Solver

- Fun3D 3D unstructured (mixed-element) flow solver developed at NASA LaRC*
- Run in RANS or uRANS (whenever RANS solution was not steady) mode using Spalart-Allmaras turbulence model
- 2 feature-based adaptations during every run
- ullet 2250 $\operatorname{Fun}3D$ simulations run only a subset is comparable to PSP

CFD Mesh

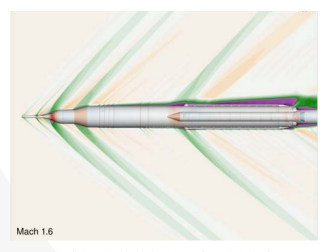




*Biedron, R. T., et al., FUN3D Manual: 13.1, Tech. Rep. TM-2017-219580

Sample CFD Solution

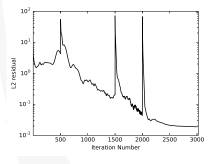
Converged CFD Solution, Block 1B Crew, Mach 1.6 and $\alpha_t = 4^{\circ}$

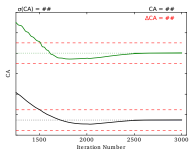


Flow field is colored by Mach number, surface is shaded by \boldsymbol{C}_p

Sample CFD Solution

Converged CFD Solution, Block 1B Crew, Mach 1.6 and $lpha_t=4^\circ$





 L_2 norm has converged a few magnitudes and bulk forces are stable

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Sectional Load Comparisons

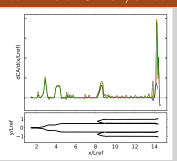


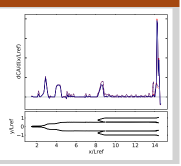


Sectional Load Comparisons

- Comparisons made at three Mach numbers: 0.95, 1.10, and 1.30
- All at $\alpha_t = 4.0^\circ$ and five different roll angles (missile axis CS)

Block 1B Crew STACK/CA at Mach 1.30



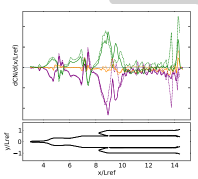


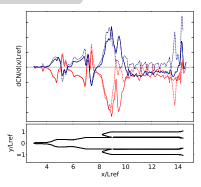
$$\alpha_t = 4^\circ$$
, $\varphi = 180^\circ$ ($\alpha = -4^\circ$, $\beta = 0^\circ$)
 $\alpha_t = 4^\circ$, $\varphi = 90^\circ$ ($\alpha = 0^\circ$, $\beta = 4^\circ$)
 $\alpha_t = 4^\circ$, $\varphi = 360^\circ$ ($\alpha = 4^\circ$, $\beta = 0^\circ$)
 $\alpha_t = 4^\circ$, $\varphi = 45^\circ$ ($\alpha = 2.8^\circ$, $\beta = 2.8^\circ$)
 $\alpha_t = 4^\circ$, $\varphi = 225^\circ$ ($\alpha = -2.8^\circ$, $\beta = -2.8^\circ$)





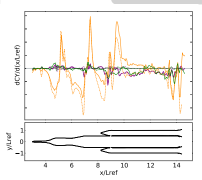
STACK/CN at Mach 0.95

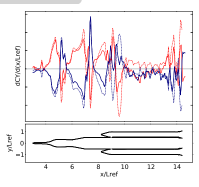




• Good matching except at attach hardware and between booster and core

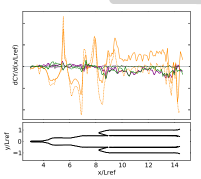
STACK/*CY* at Mach 0.95

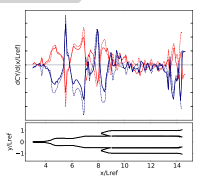




ullet Trends match, but more differences - larger projected area in Y

STACK/CY at Mach 1.10



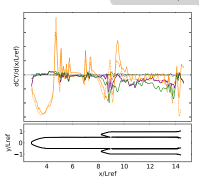


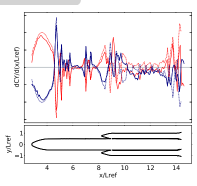
• Large differences between booster and core at $\phi = 90^{\circ}$ due to shielding





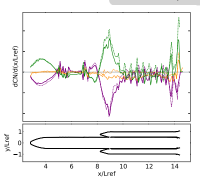
STACK/*CY* at Mach 0.95

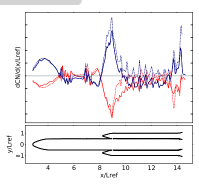




• Divergence starts at FWD attach and continues downstream

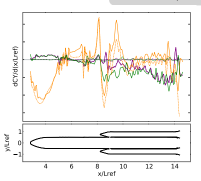
STACK/CN at Mach 1.10

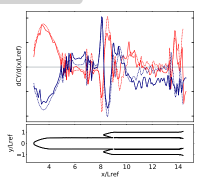




• Very good agreement in normal force at this condition

STACK/*CY* at Mach 1.30



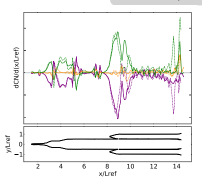


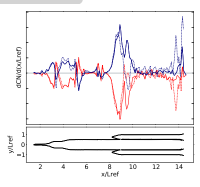
• Still poor agreement between booster and core, symmetry lacking





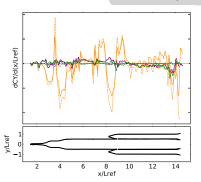
STACK/CN at Mach 0.95

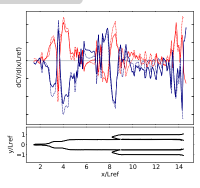




• Good agreement except at attach points

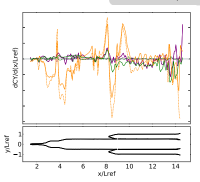
STACK/CY at Mach 1.10

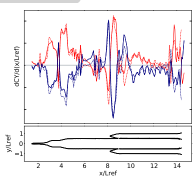




• Offset between booster and core seen for Block 1 Crew no longer present

STACK/*CY* at Mach 1.30





• Trends match well, peaks at different magnitudes



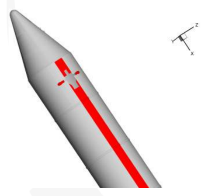
Effects of Optical Shielding



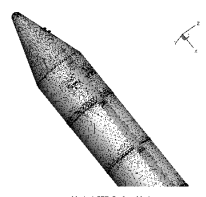


Accounting for Optical Shielding

- Line loads calculated by zeroing out areas of no or little optical access
- These areas are sometimes regions of volatile loading (fwd/aft attach)
- Solution: remove cells from shielded areas in final CFD solution



PSP Surface with Shielded Regions in Red

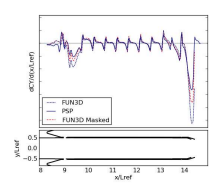


Masked CFD Surface Mesh

Accounting for Optical Shielding

- Line loads calculated by zeroing out areas of no or little optical access
- These areas are sometimes regions of volatile loading (fwd/aft attach)
- Solution: remove cells from shielded areas in final CFD solution





 $C_{\mathcal{P}}$ on RSRB after Masking

Mach = 1.05, $\alpha_t = 8^{\circ}$, $\phi = 0^{\circ}$

RSRB/CY Line Loads

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Summary

- Sectional loads for three different configurations of SLS were extracted from PSP data and compared to those from CFD simulations
- Relatively good agreement can be seen between the two data sources
 - C_A and C_N good
 - $\bar{\ }$ C_Y worse, but still favorable [optical effects amplified]
- Areas of poor agreement often correspond to areas of poor optical access (i.e. attach hardware)
- Favorable comparisons with PSP sectional loads gives more credence for using CFD for database delivery
 - Sectional load databases currently come from CFD at flight conditions
 - CFD solutions from WT simulations used as sanity check for those at flight conditions

Future Work

- Extend masking for all sectional loads
- Continue to improve PSP grid resolution and optical access
- Database buildup and uncertainty quantification

Acknowledgments

- SLS Program; this work is part of the SLS Aero Task Team
- Patrick Shea and team for organizing wind tunnel test efforts
- Other members of the NASA ARC/TNA SLS CFD Team:
 - Jeff Onufer
 - Tom Pulliam
 - and many previous members
- NASA Advanced Supercomputing facilities
- NASA Ames UPWT





Backup Slides



Wind Tunnel vs. Flight CFD

Block 1B Crew, Mach 1.6 and $\alpha_t = 4^{\circ}$





Flow field is colored by Mach number, surface is shaded by $\boldsymbol{C}_{\boldsymbol{\mathcal{P}}}$

Salient differences: Reynolds number and plume-on effects