

MAV

Mars Ascent Vehicle



Hybrid Rocket Propulsion Development for a Mars Ascent Vehicle Concept



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MSFC

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JPL

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Agenda



Introduction

MAV Design

Technology Development

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Future Work

Summary

- Introduction
- Design
- Technology Development
- Challenges
- Future Work
- Summary

Mars Ascent Vehicle



MSR Reference Architecture



Introduction

MAV Design

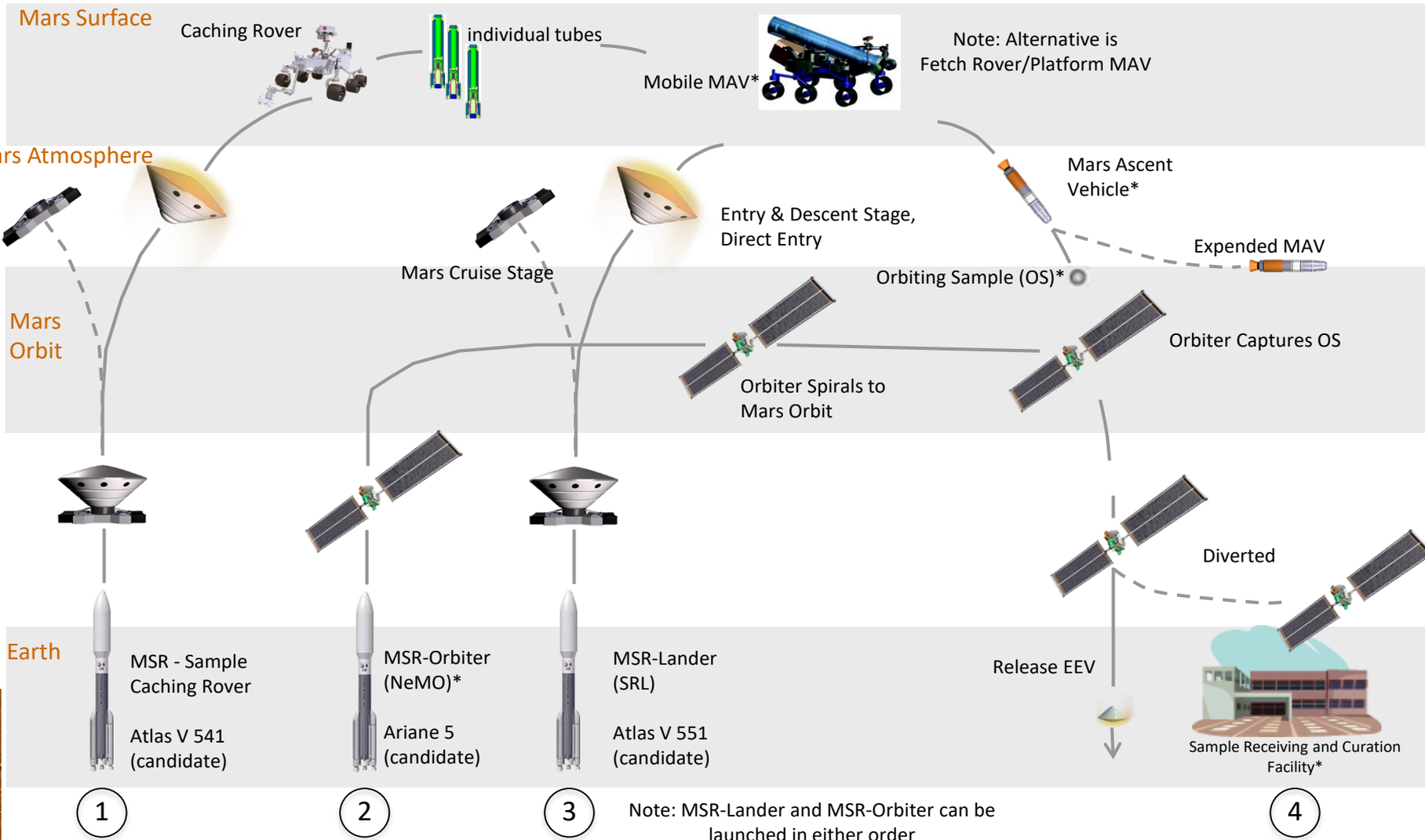
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Pre-Decisional: For planning and discussion purposes only.

*Artist's Concepts

FY 14 Comparison of Systems



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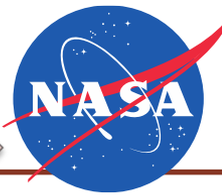
Mars Ascent Vehicle

6.65kg Payload, 20cm Reference OS

	Case 1	Case 2	Case 3	Case 4	Case 5	Case 6	Case 7	Case 8	Case 9	Case 10
	Solid-Solid G-G	Solid-Solid G-U	Solid-Liquid G-G	SSTO Monoprop	SSTO Pump BiProp	SSTO Reg. BiProp	SSTO Hybrid	Hyb-Hyb G-G	Hyb-Solid G-G	BiProp- BiProp G-G
										
Score	0.60	0.54	0.32	0.52	0.79	0.76	0.76	0.621	0.52	0.57
GLOM	176	158	237	276	182	187	166	173	157	190
Length	1.88 m	1.98 m	2.09 m	2.76 m	2.04m	2.29 m	2.16 m	2.78 m	2.21 m	2.84 m
AFT	-40 C	-40 C	+17 C	+8 C	-37 C	-37 C	-72 C	-72 C	-40 C	-37 C

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FY 14 Comparison of Systems



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6.65kg Payload, 20cm Reference OS

	Case 1	Case 2	Case 5	Case 6	Case 7
	Solid-Solid G-G	Solid-Solid G-U	SSTO Pump BiProp	SSTO Reg. BiProp	SSTO Hybrid
					
Score	0.60	0.54	0.79	0.76	0.76
GLOM	176	158	182	187	166
Length	1.88 m	1.98 m	2.04m	2.29 m	2.16 m
AFT	-40 C	-40 C	-37 C	-37 C	-72 C

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Mars Ascent Vehicle FY 2015 Study



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Mars Ascent Vehicle

14 kg Payload, 30 cm Reference OS

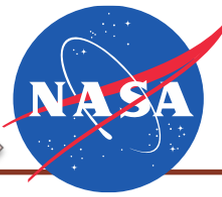
	Case 1a	Case 1b	Case 2a	Case 2b	Case 5	Case 6	Case 7
	Solid-Solid G-G	Fixed Solid-Solid G-G	Solid-Solid G-U	Fixed Solid-Solid G-U	SSTO Pump BiProp	SSTO Reg. BiProp	SSTO Hybrid
							
Payload/OS	14 kg, 30 cm OS taken as reference						
GLOM	318.8	341.5	274.1	297.1	255.0	269.8	219.1
Length	2.64 m	2.96 m	2.51 m	2.87 m	3.21 m	3.39 m	2.89 m
AFT	-58 C	-58 C	-58 C	-58 C	-90/-44 C	-90/-44 C	-90/-72 C

(Temp limit if frozen/temp limit if not frozen)

Pre-Decisional: For planning and discussion purposes only.



Mars Ascent Vehicle FY 2015 Study



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14 kg Payload, 30 cm Reference OS

	Case 7
	SSTO Hybrid
	
Payload/OS	
GLOM	219.1
Length	2.89 m
AFT	-90/-72 C



(Temp limit if frozen/temp limit if not frozen)

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Baseline Concept Overview



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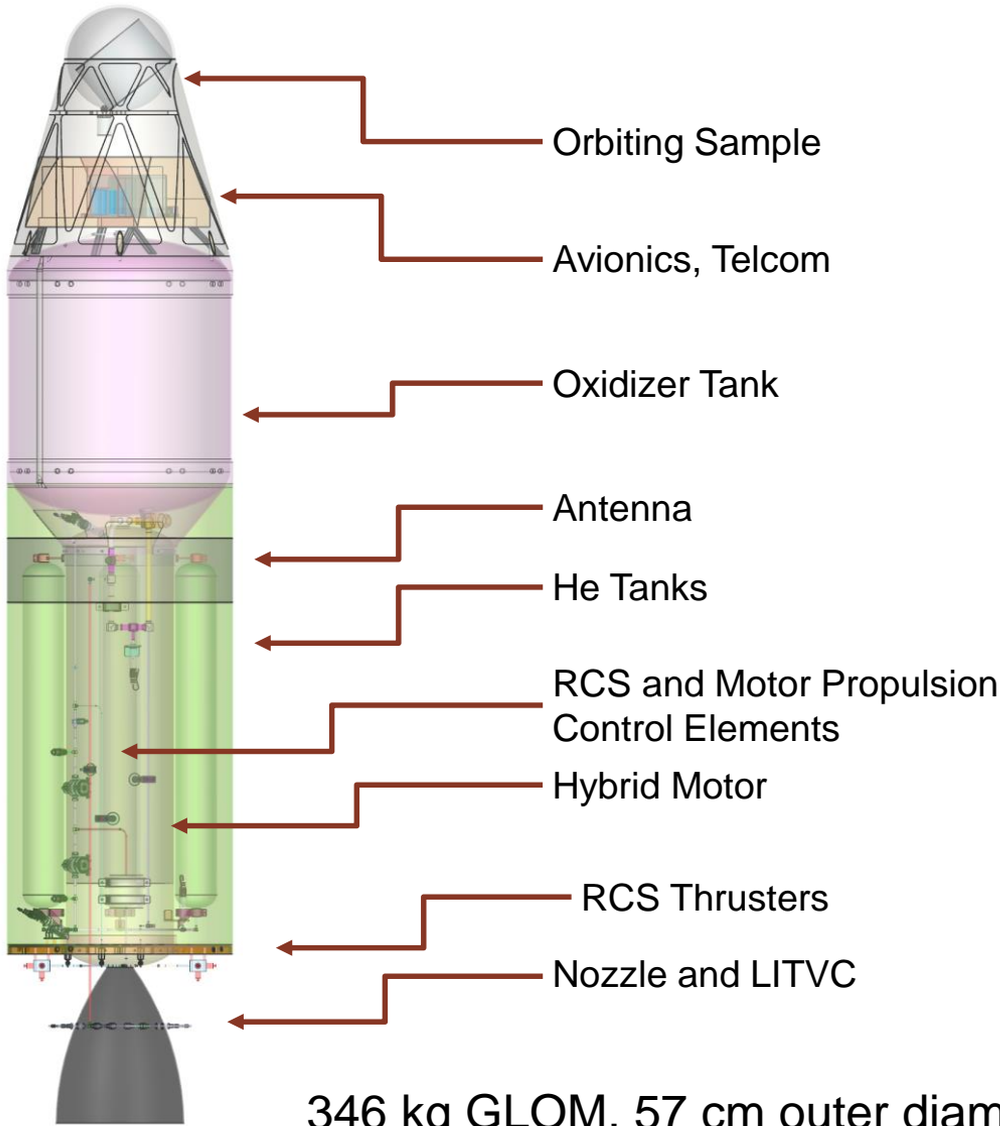
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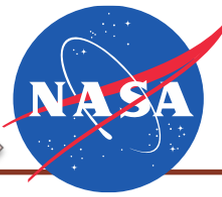
Mars Ascent Vehicle



- The current design uses a hybrid propulsion system with **MON30 (70% N_2O_4 + 30% NO)** oxidizer and **SP7, wax-based**, fuel.
- The propellant combination allows for storage temps as low as **-72 C**, reducing power requirements for an SRL host lander on the surface of Mars.

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Areas of Technology Development



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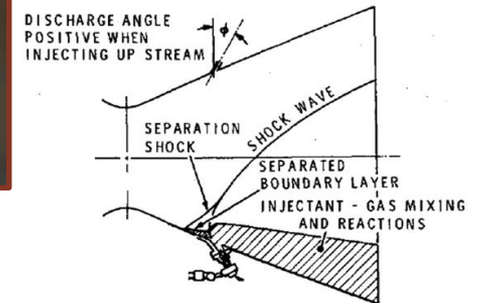
New Hybrid Propellant Combination



Hypergolic Ignition



Thrust Vector Control



LITVC system and thrust deflection effects

Mars Ascent Vehicle



While the hybrid option showed the most promise, it is also the lowest TRL.

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New Propellant Combination



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- Hybrid MAV Propellant Desires:
 - Low temperature capability for fuel and oxidizer to minimize thermal control in route to and on the surface of Mars
 - Operation at low temperature (-20 C)
 - High performance
- Selected propellant combination: SP7/MON
 - SP7 is a wax-based fuel with very good low temperature capabilities, developed by Space Propulsion Group.
 - Mixed Oxides of Nitrogen (N_2O_4 with NO)
 - MON3 is a good, room temperature surrogate for MON30 proposed for flight.

SP7 Wax-based Fuel



Mixed Oxides of Nitrogen



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Hotfire Testing: SPG



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- Developed a new wax-based fuel (SP7) specifically for the cold, highly variable Mars environment.
- Completed hotfire testing with N₂O in 2015
- Hotfire testing confirmed predicted regression rate with MON3 in 2016
 - Testing to date covers a little more than half of the actual oxidizer mass flux range
 - Full scale (11”) testing to begin in spring 2017

$$\dot{r} = aG_{ox}^n$$



Hotfire Testing: Parabilis



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- Full scale (~10") motor testing attempted at Parabilis.
 - Several short burns were achieved; however injector issues persisted and time ran out before a stable burn was achieved.



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Hotfire Testing: Whittinghill



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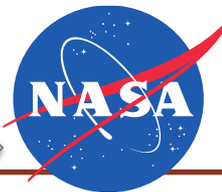
- Whittinghill Aerospace was brought on in 2017 to hotfire test full scale motors.
 - Substantial experience with hybrid motors and LITVC
 - Experience with MON bipropellant engines.



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Thermal Cycling of Fuel Core Samples



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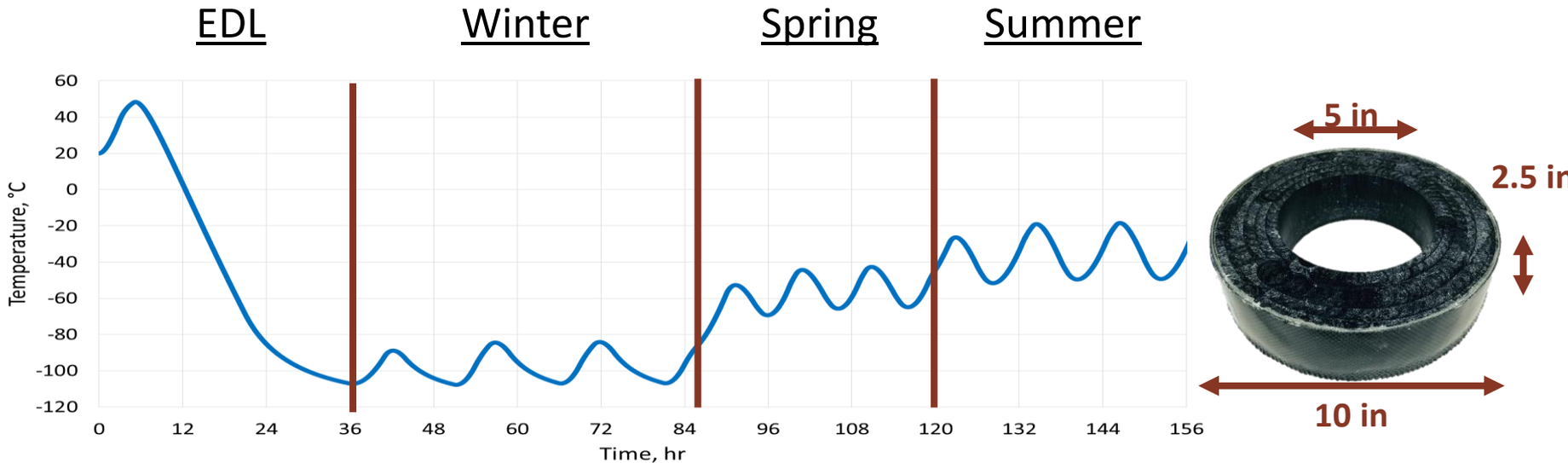
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MSFC Results: Some debonding (case/core), no radial cracking



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Average Test Results [Test Objectives]	EDL	Winter	Spring	Summer
Max Temperature, °C	40.3 [50]	-82.7 [-90]	-41.9 [-44]	-24.0 [-22]
Min Temperature, °C	-99.3 [-105]	-102.8 [-105]	-56.7 [-64]	-41.8 [-45]
Max Gradient, °C	12.5 [7.0-17.5*]	7.4 [0.9-17.5*]	6.2 [1.8-17.5*]	7.0 [2.3-17.5*]
Max Ramp Rate, °C/hr	7.6 [7.3-10.8]	7.5 [0.8-10.8]	5.9 [1.6-10.8]	6.0 [2.0-10.8]

* Max gradient and ramp rate objectives include the range from the predicted gradient to the highest successfully tested gradient or ramp rate.

Ignitors



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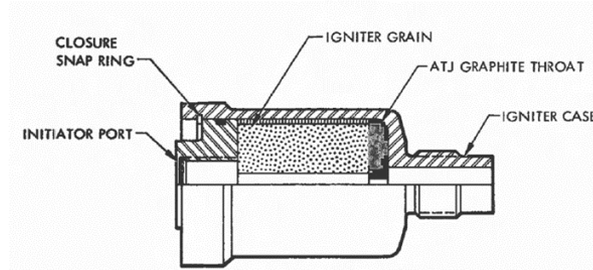
Technology Development

Challenges

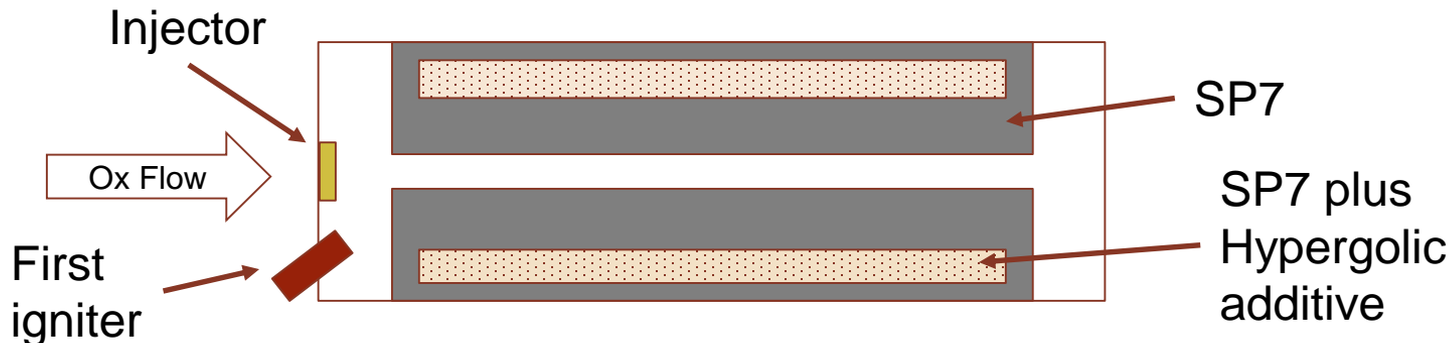
Future Work

Summary

- First burn ignition utilizes a standard pyro ignitor with redundant NSI's and fired by the lander PIU.



- Second burn: hypergolic additive in the SP7
 - *Hypergolic, Def: (of a rocket propellant) igniting spontaneously on mixing with another substance.*
 - A SP7 protective layer over the additive layer is envisioned for ground handling/stability



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MON Drop Testing and Pellet Testing



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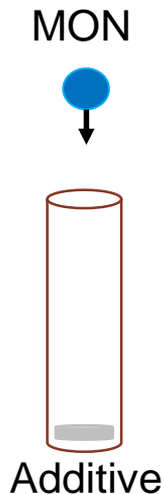
Technology Development

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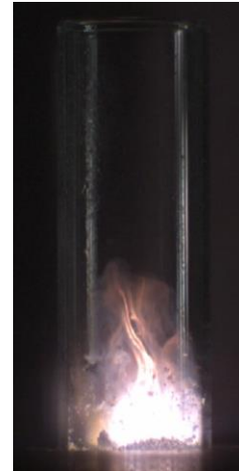
Future Work

Summary

- Penn State and Purdue identified two top candidates with NTO/MON3
 - Purdue is continuing testing with MON-25

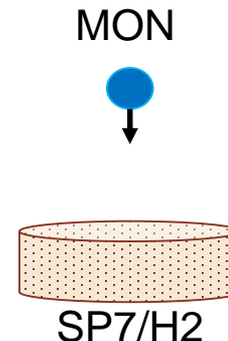


H1



H2

- Purdue then mixed H2 with SP7.
 - Hypergolic behavior exhibited with high loading and exposed reactants on surface (representative of second burn).

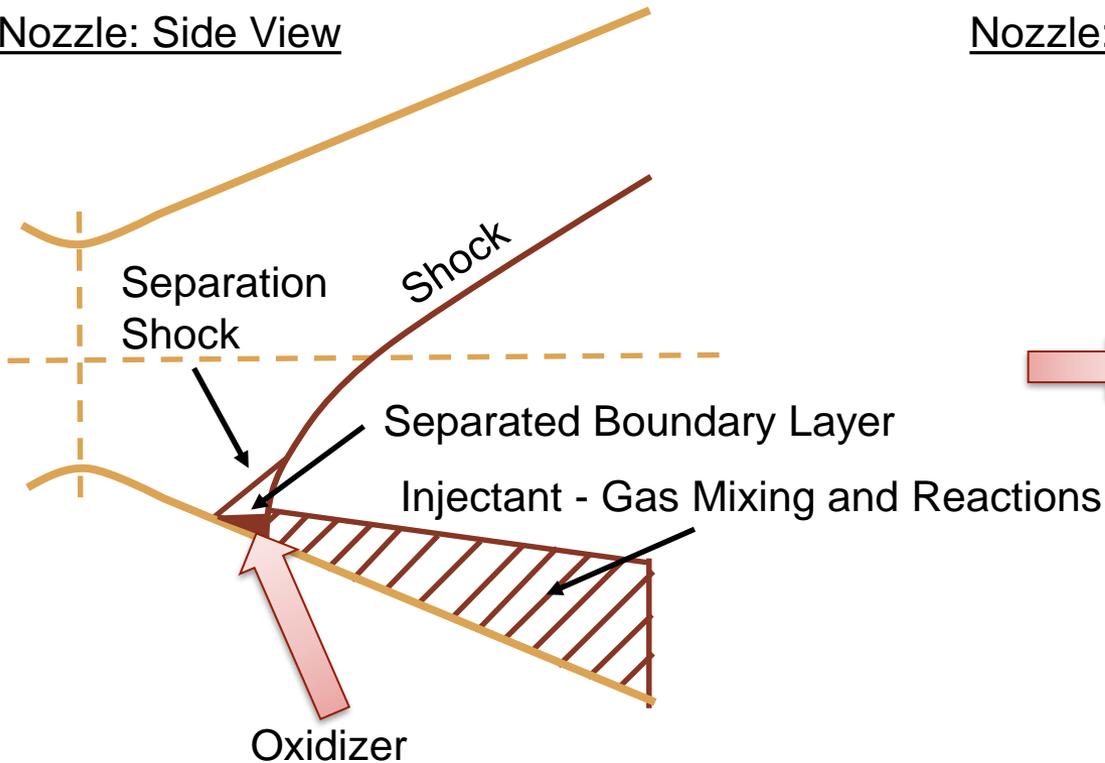


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- LITVC Performance is influenced by location of injection point and discharge angle.

Nozzle: Side View



Nozzle: Aft View

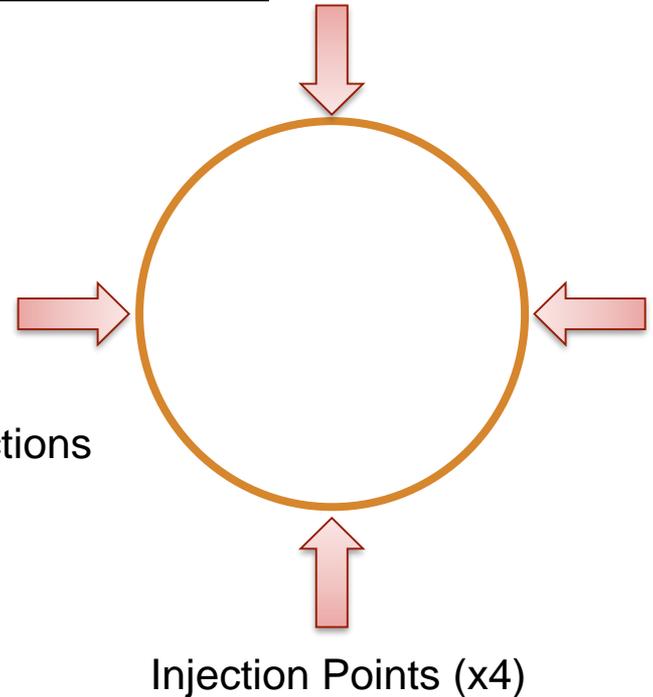


Image adapted from Zeamer, JSC Vol 14 No 6 June 1977 Liquid Injection Thrust Vector Control



LITVC - Whittinghill



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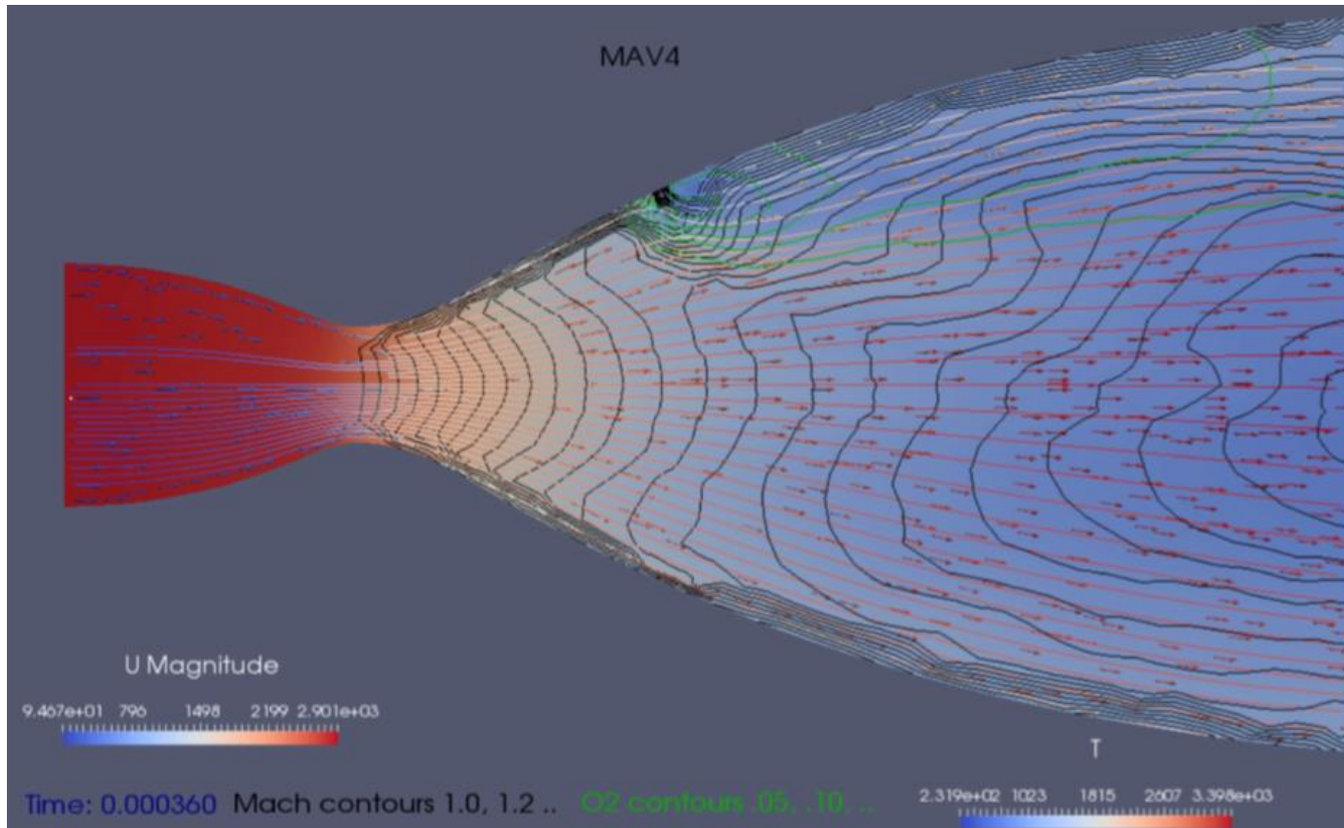
Challenges

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Summary

- The MON30 relationship was determined based on LITVC tests in different sizes and with different oxidizers. One set of tests with NTO was used to anchor the data.

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Key Challenges



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- There are many challenges to developing a new propulsion system for a potential flagship mission.
 - Comparatively low TRL of propulsion system
 - Multiple ignitions
 - Operation in the Mars environment
 - Optimal packaging / configuration
 - Nozzle survivability, TVC and erosion

Research is being completed in all of these areas to mitigate the challenges.

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Key Challenges



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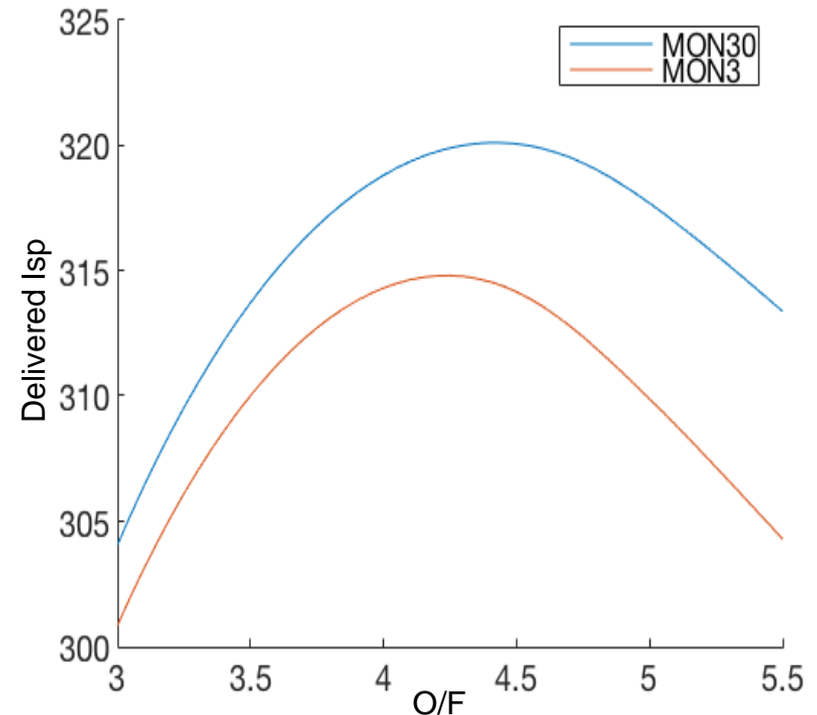
Challenges

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Summary

- Current hotfire testing with MON3 instead of MON30

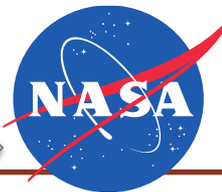
	Changes when moving from MON30 to MON 3
GLOM	0.58%
Thrust	0.44%
Isp	-0.35%
Useable Prop	0.73%
Average O/F	-5.56%
Fuel Core OD	-0.70%
Fuel Core L/D	4.83%
Motor Length	2.66%
Motor Mass	1.35%
Loaded Ox	-0.09%
Loaded Fuel	4.63%
Ox Tank Length	-1.52%
Loaded He	-1.26%



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Path Forward – Proposed Demo Launch



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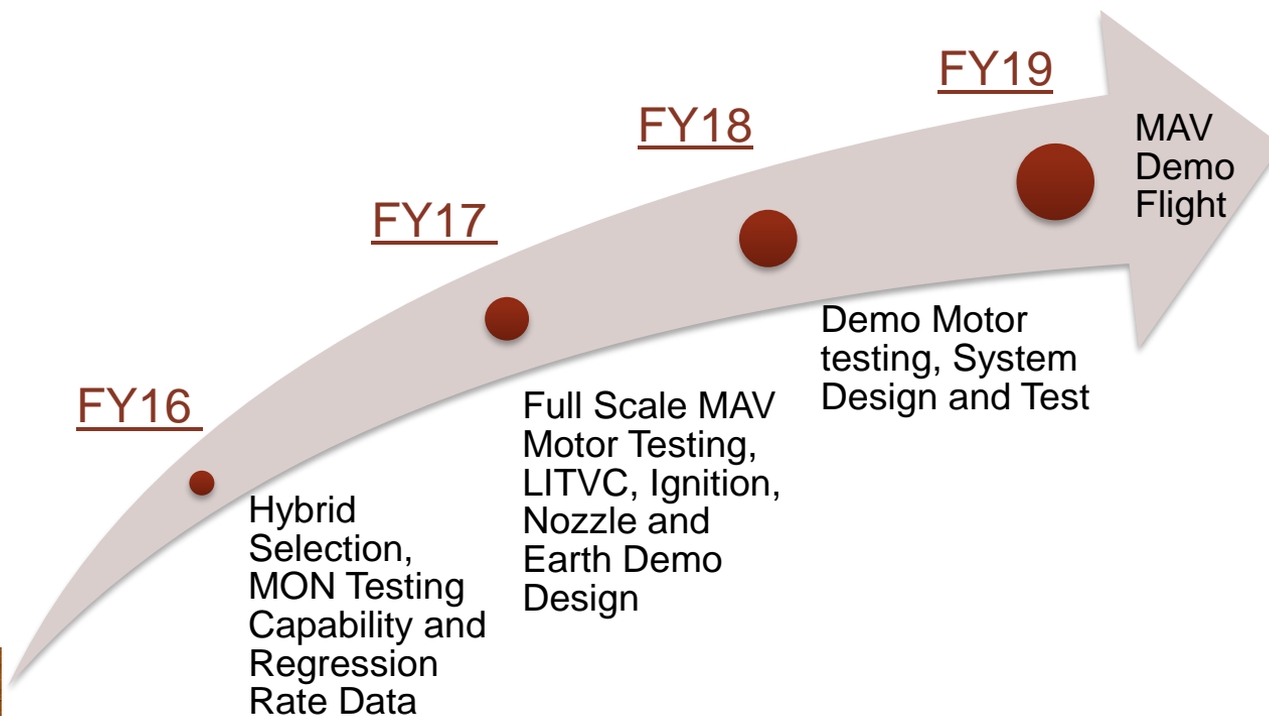
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- Technology development to culminate with Earth-based demonstration flight

Mars Ascent Vehicle



Summary



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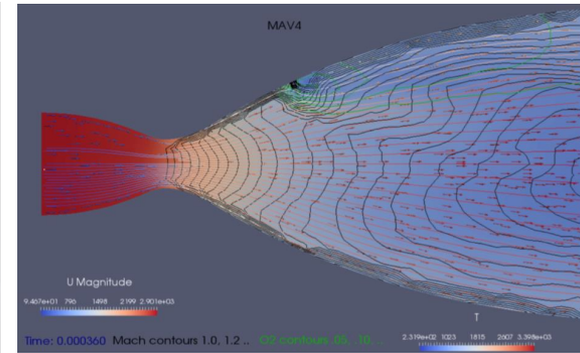
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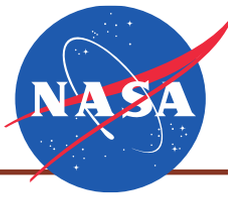
Future Work

Summary

- A wax-based fuel/MON30 hybrid propulsion system is capable of meeting the requirements of a Mars Ascent Vehicle.
- Substantial technology investment is ongoing to develop hybrid propulsion technology for this application (currently TRL 3)
- Full scale testing in FY17 will raise the TRL to 4.
- Major Accomplishments in FY16:



Questions?



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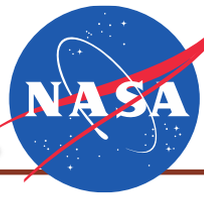


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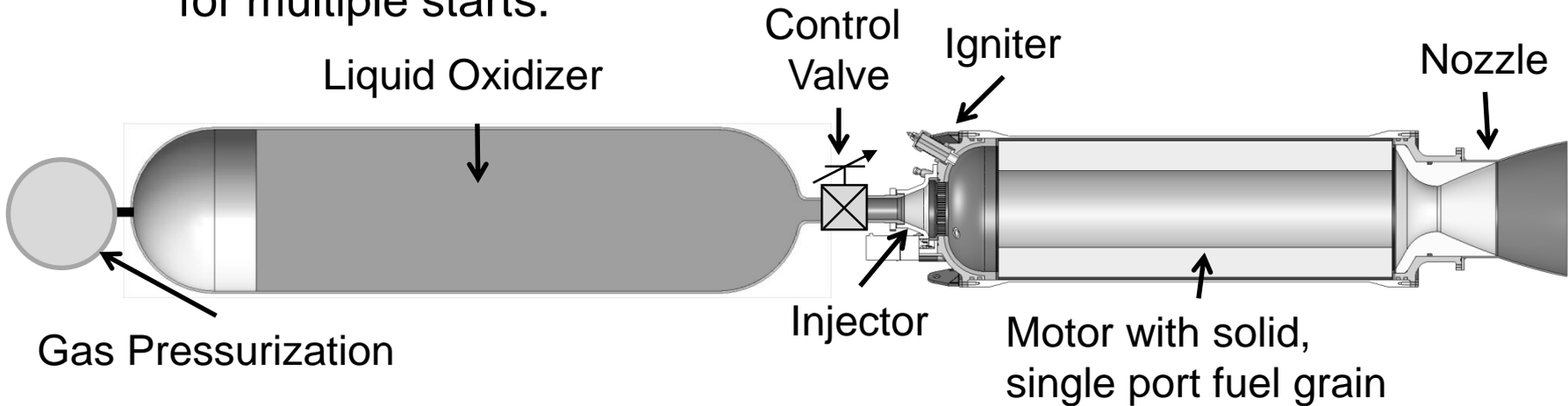


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What is a hybrid rocket?



- Hybrid rockets typically utilize solid fuel and liquid oxidizer.
 - MAV is interested in this option because of its high performance, minimum need for thermal control and capability for multiple starts.



Fuel regression rate

$$\dot{r} = a G_{ox}^n$$

Empirically derived constants based on propellant combination

Oxidizer Mass Flux

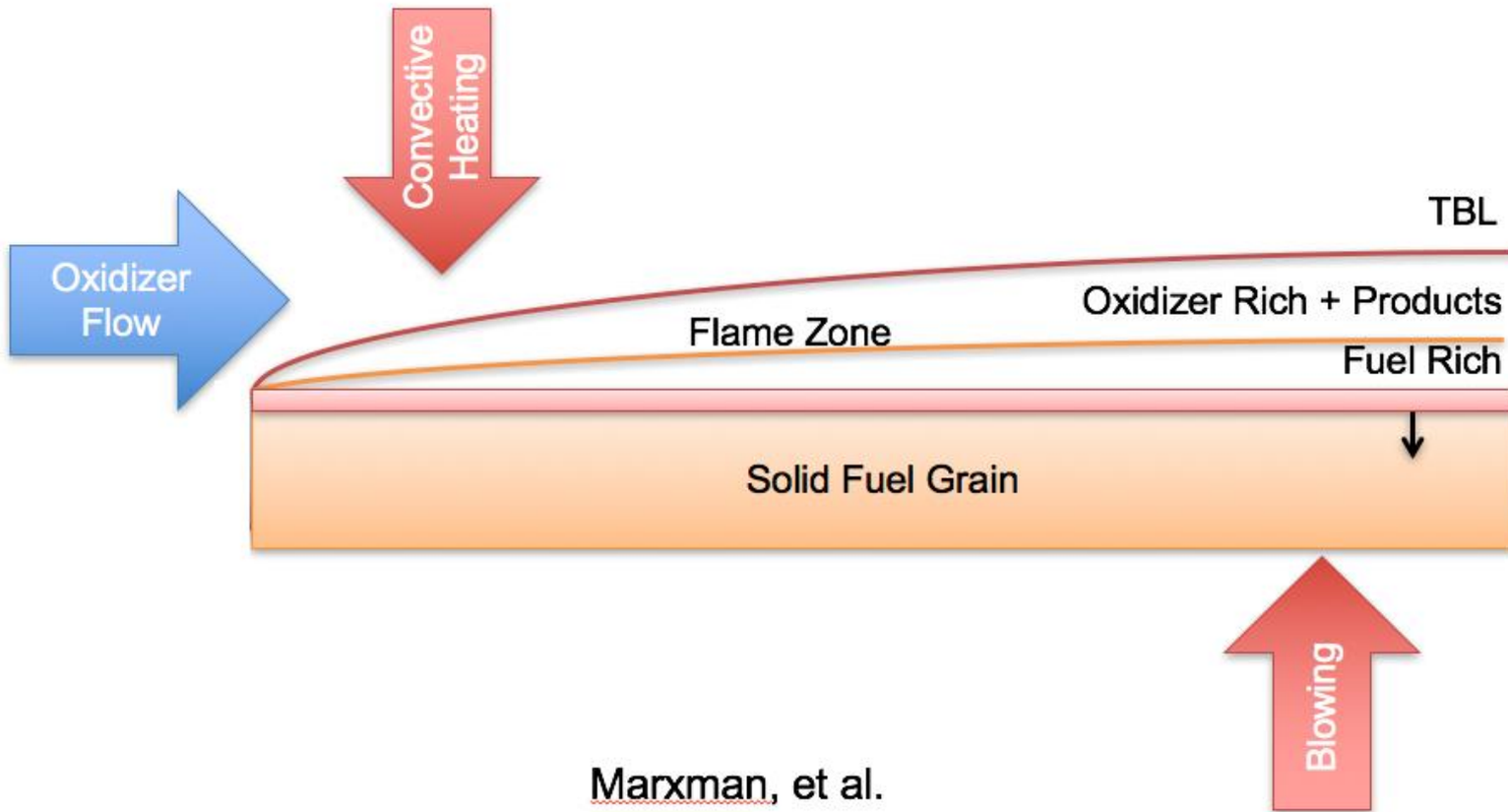
(mass flow rate of oxidizer divided by the port cross sectional area)



Classical Hybrid Combustion



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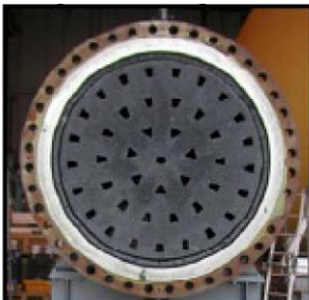
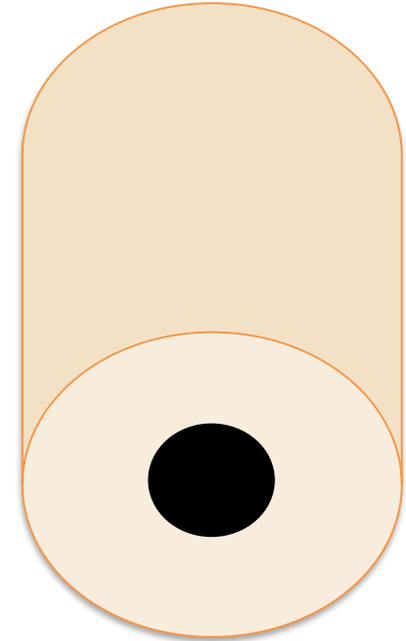
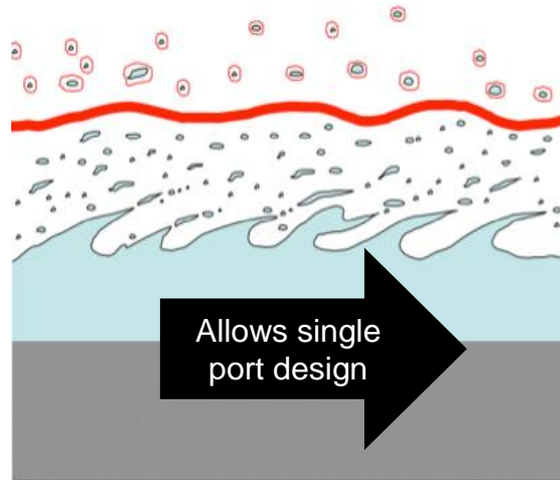
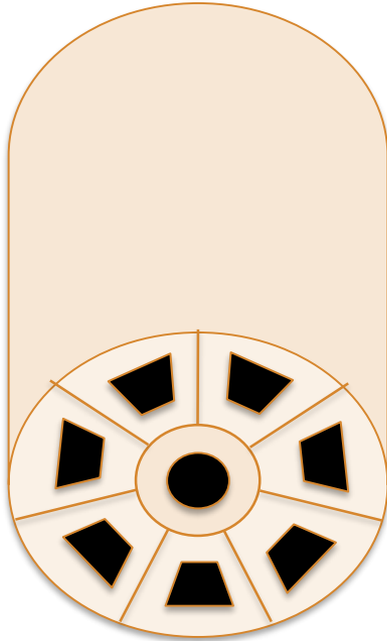
Marxman, et al.



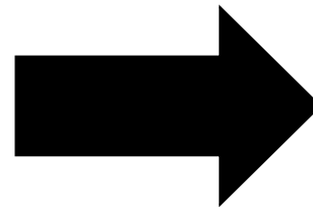
Evolution of Hybrid Rockets



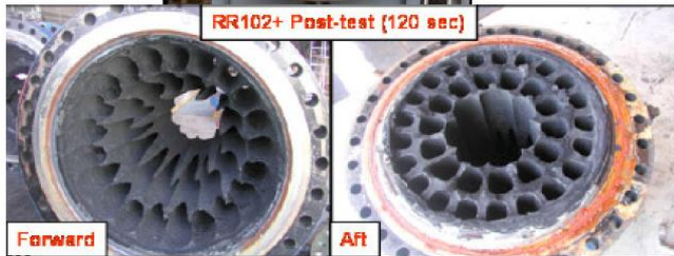
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Lockheed Martin 2006 Multiport Test
Source: Karabeyoglu, 2012



Peregrine Motor Test, NASA Ames,
Source: Aerospace America 2011.



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