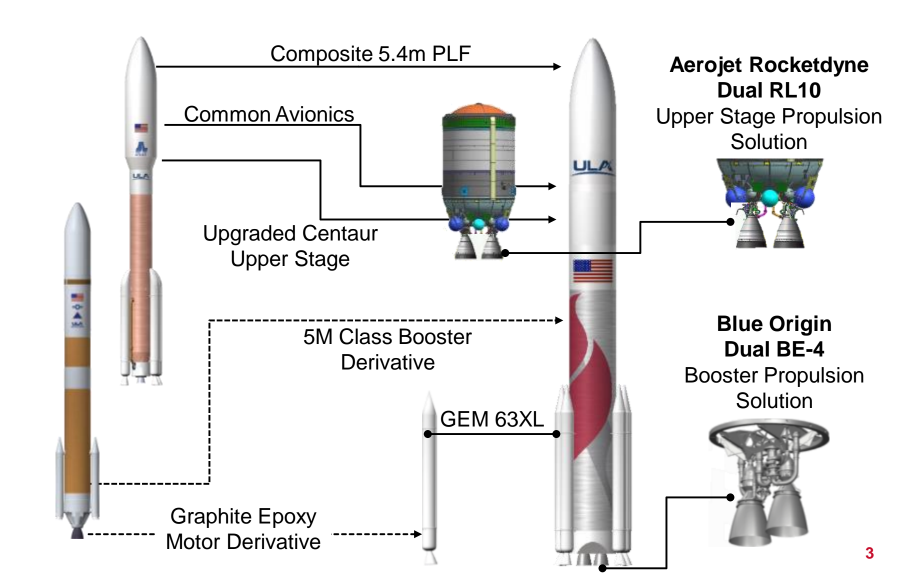


April 2019



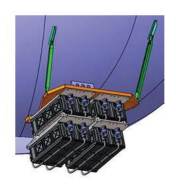
VULCAN CENTAUR EVOLUTION



MULTI-MISSION CAPABILITY OVERVIEW

AFT BULKHEAD CARRIER (ABC)

Interface located at the aft end of the Centaur upper stage

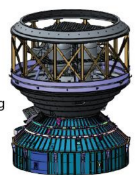


SECONDARY PAYLOAD ADAPTER (ESPA)

Adapter located between the upper stage and the primary payload



Load-bearing separating canister supporting forward traditional large satellite and enclosing aft small satellite

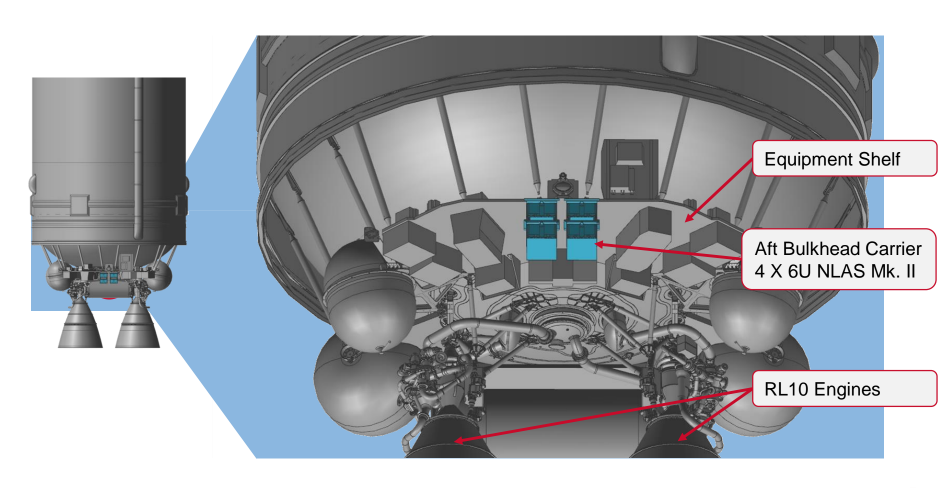


CubeSats		
Capacity	24U CubeSats	
Interface	CubeSat Dispenser	
Mass	80 kg (176 lb)	

CubeSats to Small Satellites	
Capacity	4-6 payload modules per ESPA ring
Interface	15 in or 24 in bolted
Payload Mass	181-318 kg (400-700 lbs)
Volume (5-m PLF)	ESPA: 61 cm x 71 cm x 96 cm (24 in x 28 in x 38 in) Grande: 100 cm x 115 cm x 125 cm (39 in x 45 in x 49 in)

Small Satellites		
Capacity	Canister and forward payload volume	
Interface	Fwd: 1575 standard interface	
	Internal: 62 in bolted	
Payload Mass	Small satellite masses exceeding ESPA capability	
Canister Volume	218 cm-dia x 195 cm (86 in-dia x 77 in)	

VULCAN CENTAUR CUBESAT LAUNCH – AFT BULKHEAD CARRIER

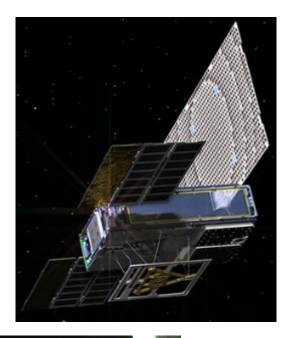


CUBESAT LAUNCH SOLUTIONS TO HIGH-ENERGY ORBITS

MARCO - FIRST INTERPLANETARY CUBESATS







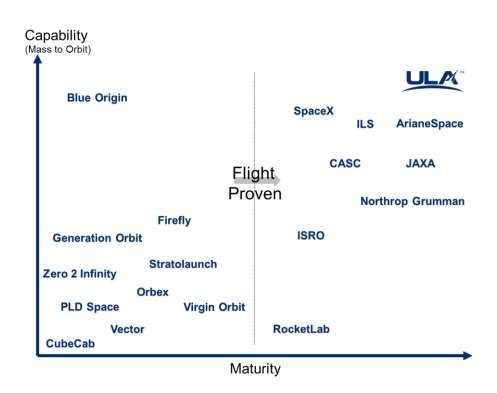
Launched on Atlas V May 5, 2018 Supported EDL of InSight



Photo from Marco-B cubesat, 1M km from Earth

CUBESAT LAUNCH HIGH ENERGY ORBITS

- High energy orbits
 - o MEO
 - o GTO
 - o GSO
 - Lunar
 - Earth Escape / Interplanetary
- Unique mission opportunities
 - Mission augmentation and support
 - Tech development
 - Science
 - Exploration



Requires high performance launch vehicle

LAUNCH MARKET COMPARISON

Dedicated Small Rockets

- High cost per kilogram
- Ability to choose launch window
- Capability limited to LEO orbits
- New entrants developing innovative solutions

Large Multi Launch

- Low cost per kilogram
- Launch timeline driven by primary spacecraft requirements
- Options for high energy orbits
- Providers enhancing capabilities to provide new and unique solutions

Trade-off between small and large launch vehicles

THANK YOU

