TRANSPORTATION AND PROPELLANT RESOURCES IN THE CISLUNAR ECONOMY

Bernard Kutter Chief Scientist Manager Advanced Programs





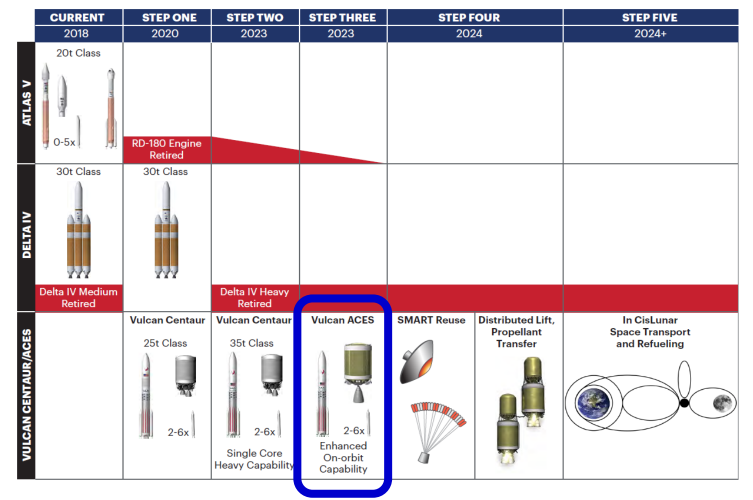
LAUNCH HISTORY

ULA's Vision: Unleashing Mankind's Potential in Space ULA is developing the enabling transportation system for a Self Sustaining Space Economy





PRODUCT ROAD MAP



ACES Will Be the Space Transportation Workhorse

ADVANCED CRYOGENIC EVOLVED STAGE

New Mission Capability

- Weeks and Longer Duration
- Many Engine Burns
- Service Module Type Flexibility
- Increased Mission Flexibility

Cryo Fluid Management

150 klb LO2/LH2 5.4m dia Tank Stainless Steel Monocoque Common Bulkhead

Integrated Vehicle Fluids

ACES Transforms Space Launch Integrated Vehicle Fluids & Cryo Fluid Management are the Key Enabling Technologies

INTEGRATED VEHICLE **FLUIDS**

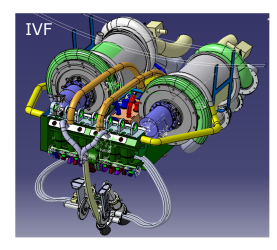
Powers Subsystems with "Waste" Propellants

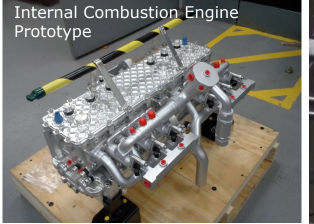
- Power
- •
- Pressurization —> No Helium

Enables

- Service Module Flexibility
- Ultra-Long Duration
- On Orbit Refueling
- Reusable

- —> No Main Batteries
- Reaction control —> **No** Hydrazine







Module

CRYOTE 3 at NASA MSFC

ADVANCING CRYO FLUID MANAGEMENT



ACES AFT END

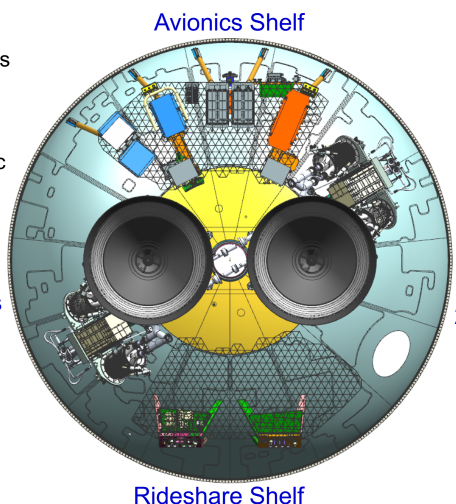
ACES Eliminates:

- Helium System
- Hydrazine System
- 100's of penetrations

Resulting in:

- Reduced cost
- Enhanced cryogenic storage

2 IVF Modules



ACES Provides:

 Redundant IVF Modules

Resulting in:

- Enhanced Performance
- Improved reliability
- Weeks long missions
- Improved rideshare
- In space reuse

2 RL10CX Shown

ACES ENABLES MORE...

Commercial

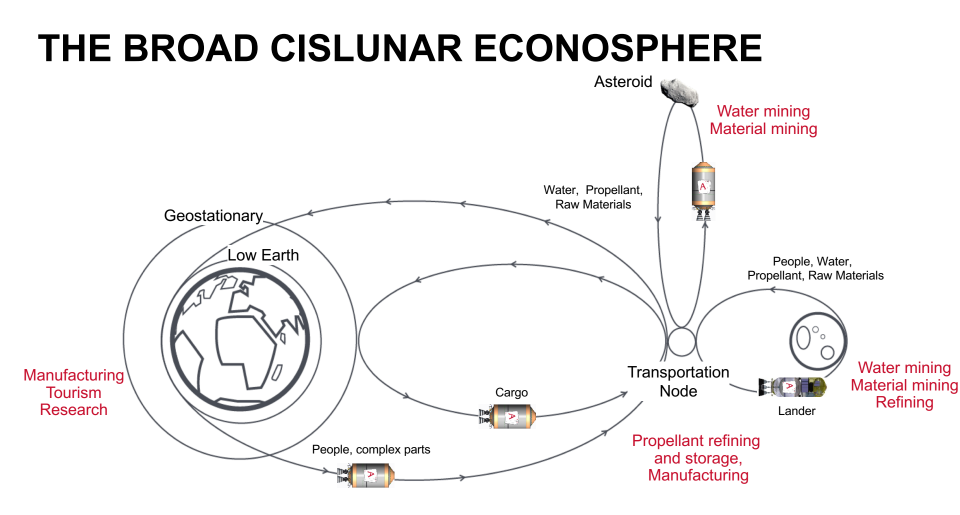
- Optimized Orbit Delivery
- Multiple Payload Direct Delivery
- Enhanced Direct to GSO Delivery
- Cislunar Transportation Enabler

National Security

- Enhanced Direct to GSO Delivery
- Superior delivery options with added duration, number of burns, payload electric power & ACS propulsion

Civil

- Science Direct insertion to orbits of interest (e.g. LOI)
- Exploration Enhancement cargo to Gateway
- Following ISS decommission moving ISS to museum orbit (1,000 year orbit)



ACES Provides the Transportation Enabling the CisLunar Economy

- Impulsive Propulsion = Fast Trip Times
- LH2 & LO2 maximizes benefit of ISRU ICE from Moon & Asteroids
- IVF Eliminates He and N2H2 from the resusability logistics stream