



5...4...3...2...1...

SPACE LAUNCH SYSTEM

A NEW CAPABILITY FOR DISCOVERY

Steve Creech
NASA Space Launch System
October 13, 2017



SLS CAPABILITY AVAILABILITY

SLS Block 1
As Early As 2019

Provides

Initial Heavy-Lift Capability

Enables

Orion Test
SmallSats to Deep Space

SLS Block 1B Crew
As Early As 2022

Provides

105 t lift capability via Exploration Upper Stage

Co-manifested payload capability in Universal Stage Adapter

Enables

Deep Space Gateway

Larger CubeSat- and ESPA-Class Payloads

SLS Block 1B Cargo
As Early As 2022

Provides

8.4-meter fairings for primary payloads

Enables

Europa Clipper/Lander

Deep Space Transport

Ice or Ocean Worlds Missions

Large-Aperture Space Telescopes

SLS Block 2
As Early As 2028

Provides

130 t lift capability via advanced boosters

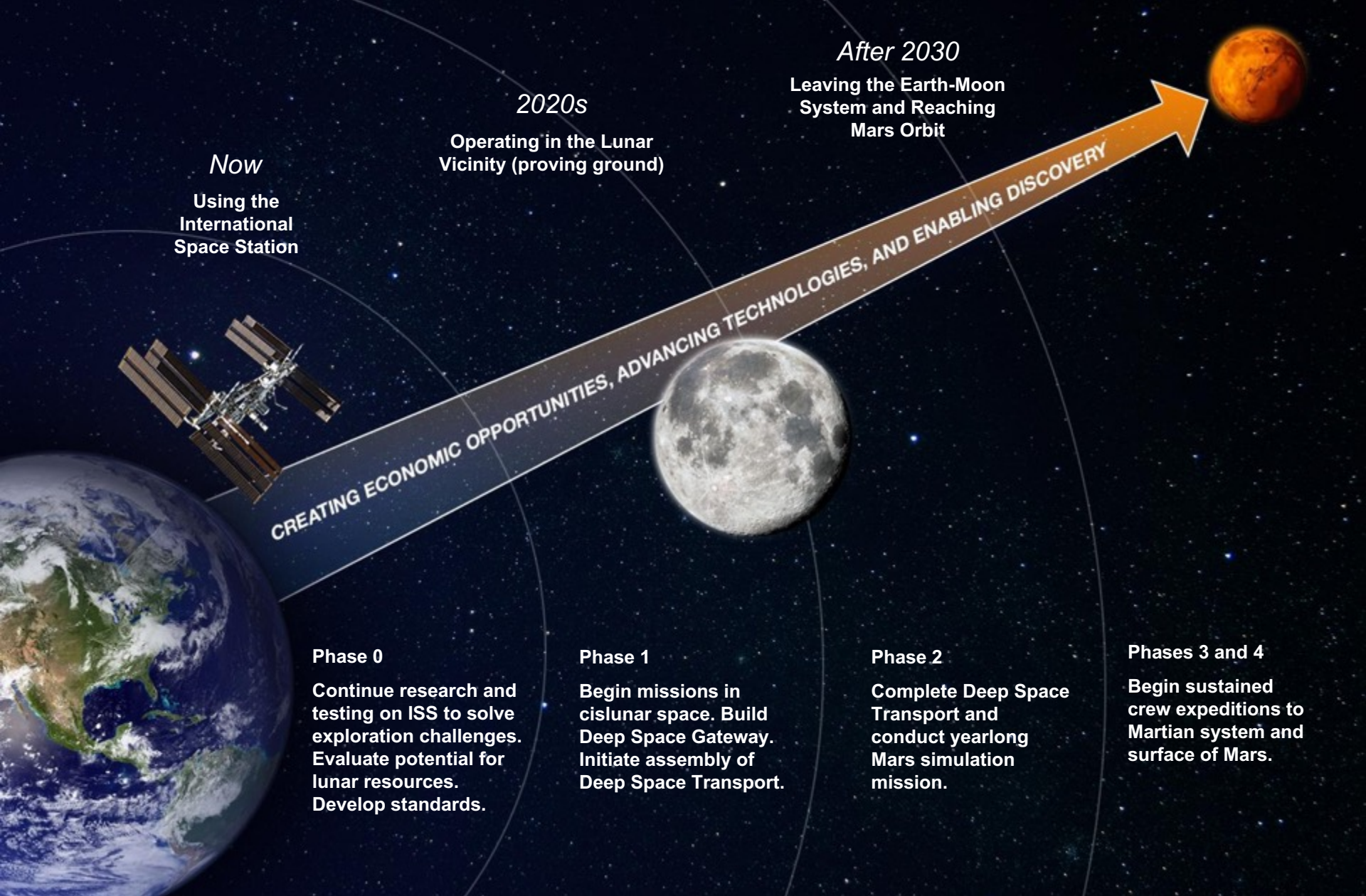
10-meter fairings for primary payloads

Enables

Crewed Mars Orbit Missions

Crewed Mars Surface Missions





Now
Using the
International
Space Station

2020s
Operating in the Lunar
Vicinity (proving ground)

After 2030
Leaving the Earth-Moon
System and Reaching
Mars Orbit

CREATING ECONOMIC OPPORTUNITIES, ADVANCING TECHNOLOGIES, AND ENABLING DISCOVERY

Phase 0
Continue research and testing on ISS to solve exploration challenges. Evaluate potential for lunar resources. Develop standards.

Phase 1
Begin missions in cislunar space. Build Deep Space Gateway. Initiate assembly of Deep Space Transport.

Phase 2
Complete Deep Space Transport and conduct yearlong Mars simulation mission.

Phases 3 and 4
Begin sustained crew expeditions to Martian system and surface of Mars.

A PHASED APPROACH TO HUMAN SPACEFLIGHT

SLS PLAYS A KEY ROLE INTO THE 2030s

BOOSTER PROGRESS



CORE STAGE PROGRESS



ENGINE PROGRESS



IN-SPACE STAGE AND ADAPTER PROGRESS



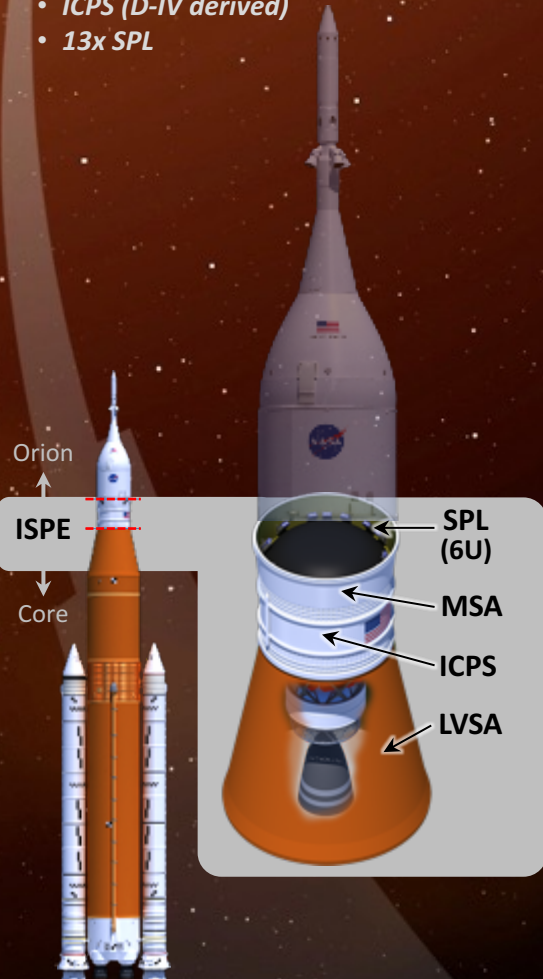
SLS SPACECRAFT/PAYLOAD INTEGRATION & EVOLUTION (SPIE)

ISPE HARDWARE DEVELOPMENT & PAYLOAD INTEGRATION FOR SLS MISSIONS

SLS Block 1

Test Flight

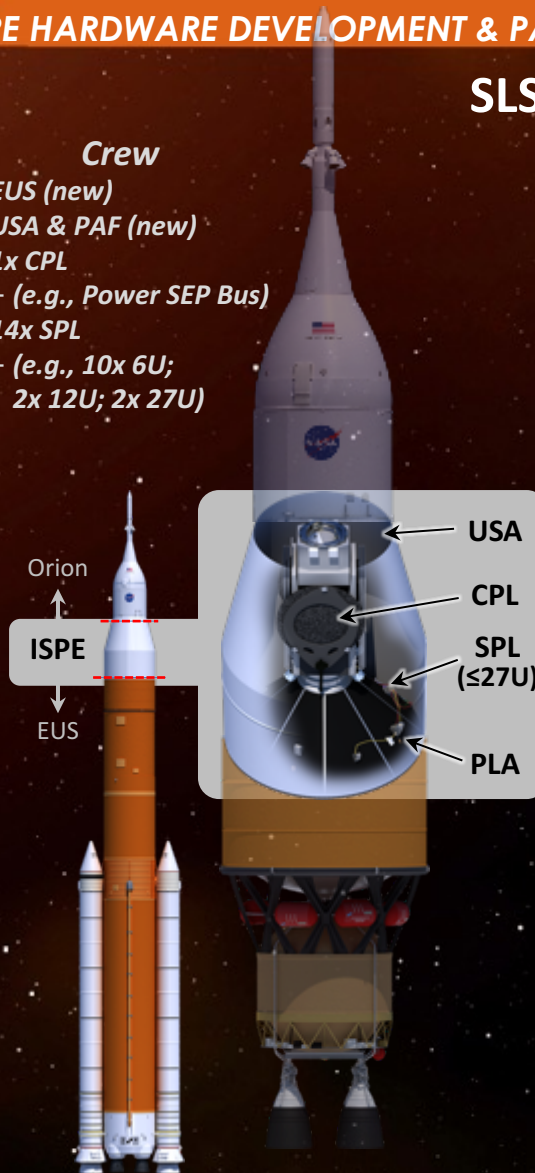
- ICPS (D-IV derived)
- 13x SPL



SLS Block 1B

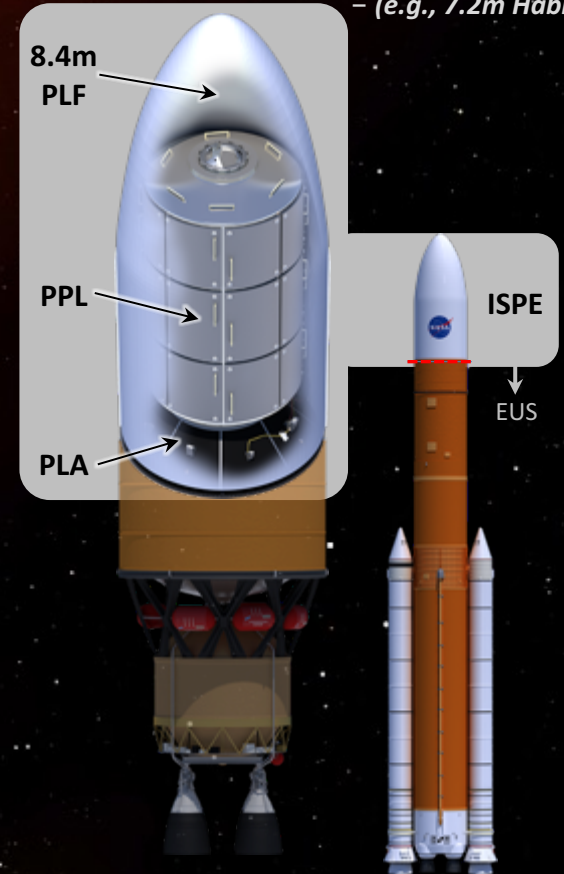
Crew

- EUS (new)
- USA & PAF (new)
- 1x CPL
 - (e.g., Power SEP Bus)
- 14x SPL
 - (e.g., 10x 6U; 2x 12U; 2x 27U)



Cargo

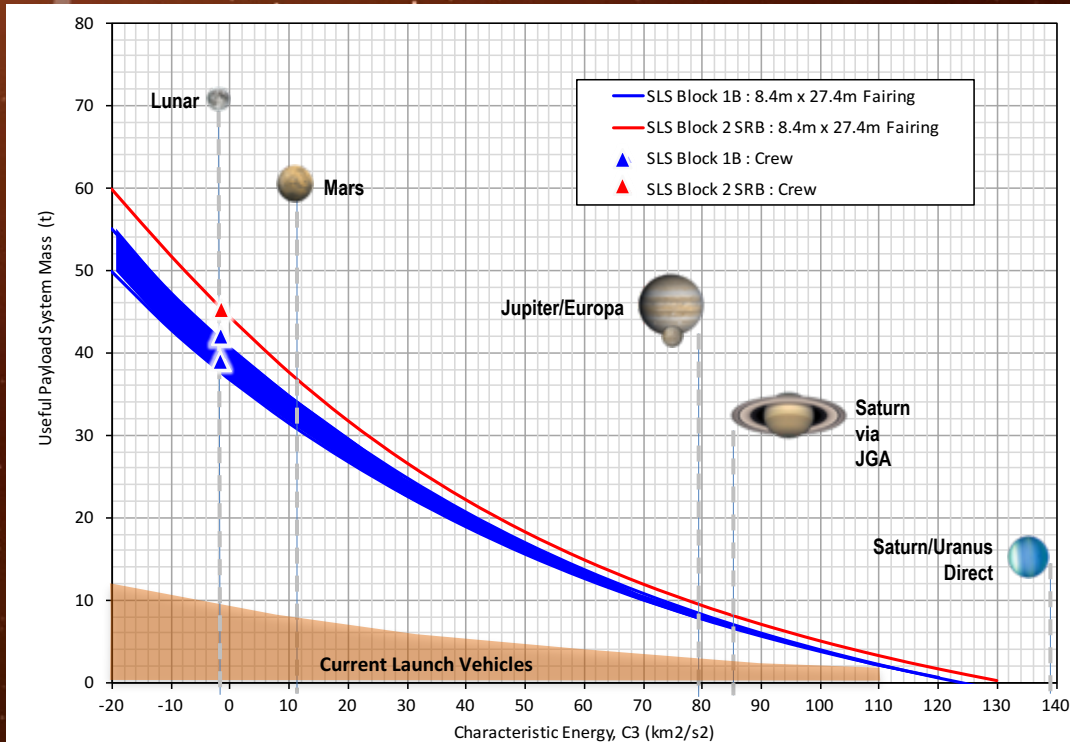
- EUS
- PLF (new)
- 1x PPL
 - (e.g., 7.2m Habitat)



Notes: ISPE – Integrated Spacecraft Payload Element SPL – Secondary Payload MSA – MPCV Stage Adapter ICPS – Integrated Cryogenic Propulsion Stage LVSA – Launch Vehicle Stage Adapter EUS – Exploration Upper Stage USA – Universal Stage Adapter CPL – Co-manifested Payload PLA – Payload Adapter PLF – Payload Fairing PPL – Primary Payload

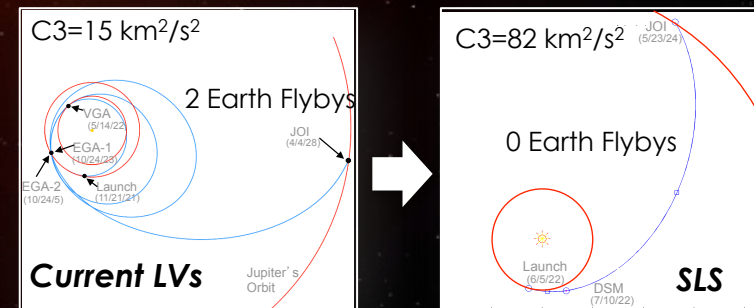
— ISPE Separation Plane

SLS TIME TO DESTINATION



Europa Clipper

- Desired launch date of June 2022
- Jovian system transit time reduced by 65% over existing launch vehicles
- Reduced mission operations cost over time



Earliest Launch

- *Period: 6/4/22 – 6/24/22 (SLS)
- *Period: 6/18/22 – 7/8/22 (Atlas)

Cruise:

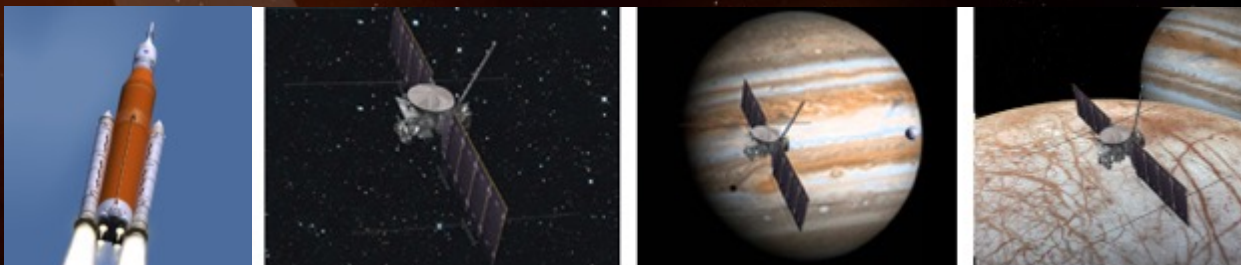
- 2.5 Years (SLS)
- 7.4 Years (Atlas)

Jupiter Orbit Insertion

- 12/24/24 or 5/1/25 (SLS)
- 11/26/29 (Atlas)

Jovian System Operations

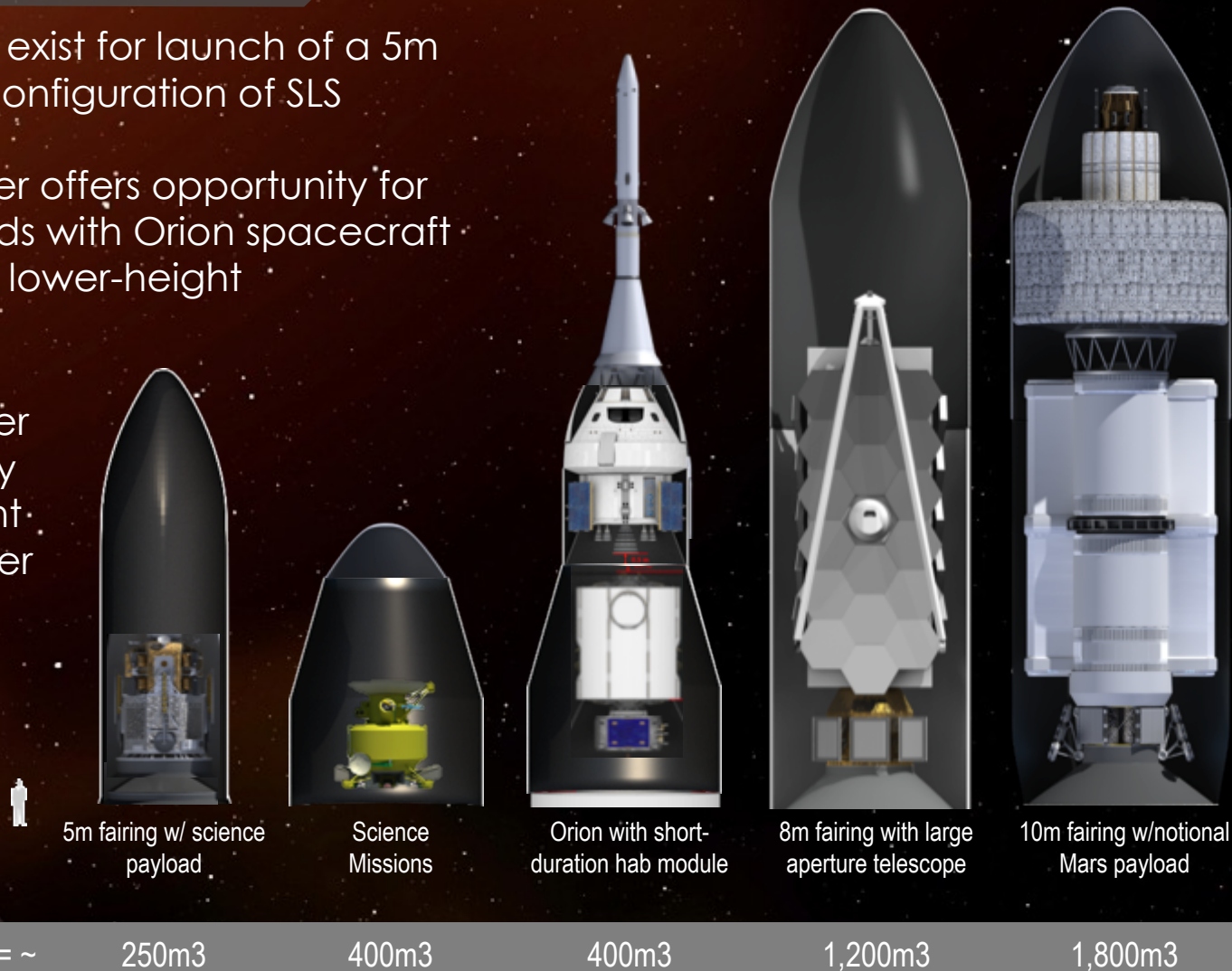
- Prime Europa Flyby Campaign: 36 months



SLS PAYLOAD VOLUME

FAIRING AVAILABILITY

- Potential opportunities exist for launch of a 5m fairing on the Block 1 configuration of SLS
- Universal Stage Adapter offers opportunity for co-manifested payloads with Orion spacecraft or near-term 8.4-meter lower-height accommodations
- Universal Stage Adapter accommodations early as soon as second flight of SLS; 8.4- and 10-meter fairings available as needed.



total mission volume = ~

250m³

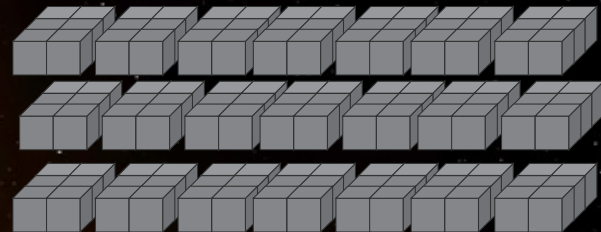
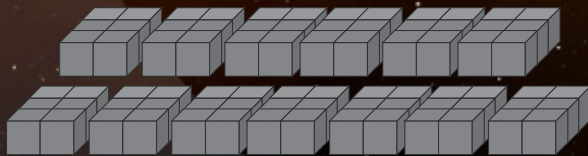
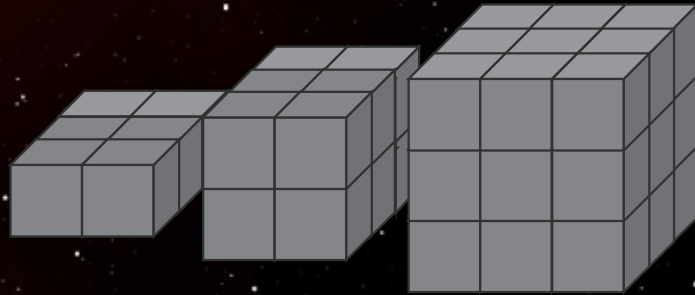
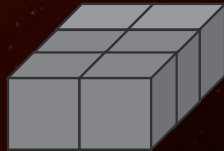
400m³

400m³

1,200m³

1,800m³

SLS SECONDARY PAYLOAD EVOLUTION



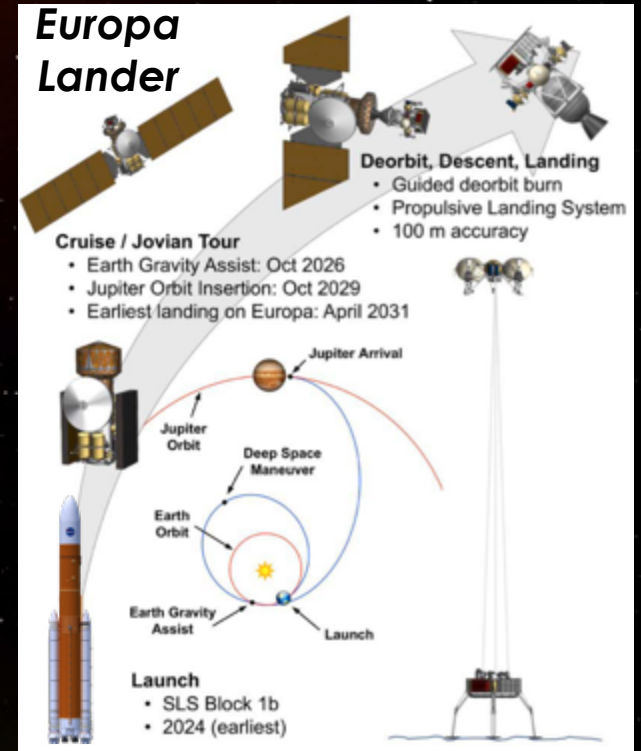
SLS MASS TO DESTINATION

- **Up to 5 times greater mass to orbit capability than current launch systems**
 - Increases payload mass margins
 - Offers range of injection propulsion options
- **New Horizons**
 - SLS would have doubled delivered payload mass to Pluto
- **Europa Lander**
 - 16 mT delivery to outer planets (with margin)

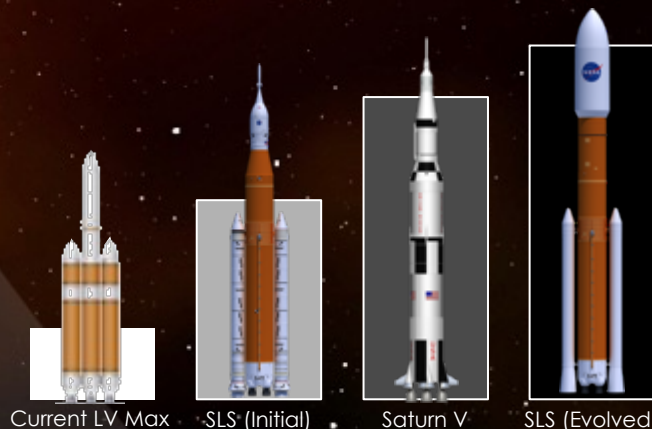
New Horizons



Europa Lander



Payload Lift Comparison





THE ADVENTURE BEGINS NOW.



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