

#### A NEW CAPABILITY FOR DISCOVERY

#### Steve Creech NASA Space Launch System October 13, 2017



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# **SLS CAPABILITY AVAILABILITY**

SLS Block 1 As Early As 2019	SLS Block 1B Crew As Early As 2022		ck 1B Cargo / As 2022		SLS Block 2 As Early As 2028
Provides	Provides	Provide	<u>s</u>		<u>Provides</u>
Initial Heavy-Lift Capability	105 t lift capability via Exploration Upper Stage		ter fairings for payloads		130 t lift capability via advanced boosters
	Co-manifested payload capability in Universal Stage Adapter				10-meter fairings for primary payloads
<u>Enables</u>	<u>Enables</u>	Enables			<u>Enables</u>
Orion Test	Deep Space Gateway	Europa Clipper,	/Lander		Crewed Mars Orbit Missions
SmallSats to Deep Space	Larger CubeSat- and ESPA-Class Payloads	Deep Sp Transpo	ort		Crewed Mars Surface Missions
		Ice or C Worlds I			
			Aperture Telescopes		
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SLS

#### 2020s

CREATING ECONOMIC OPPORTUNITIES, ADVANCING TECHNOLOGIES, AND ENABLING DISCOVERY

Leaving the Earth-Moon System and Reaching Mars Orbit

After 2030

#### Phase 0

Now Using the International **Space Station** 

> 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**

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# **BOOSTER PROGRESS**



# CORE STAGE PROGRESS



# ENGINE PROGRESS



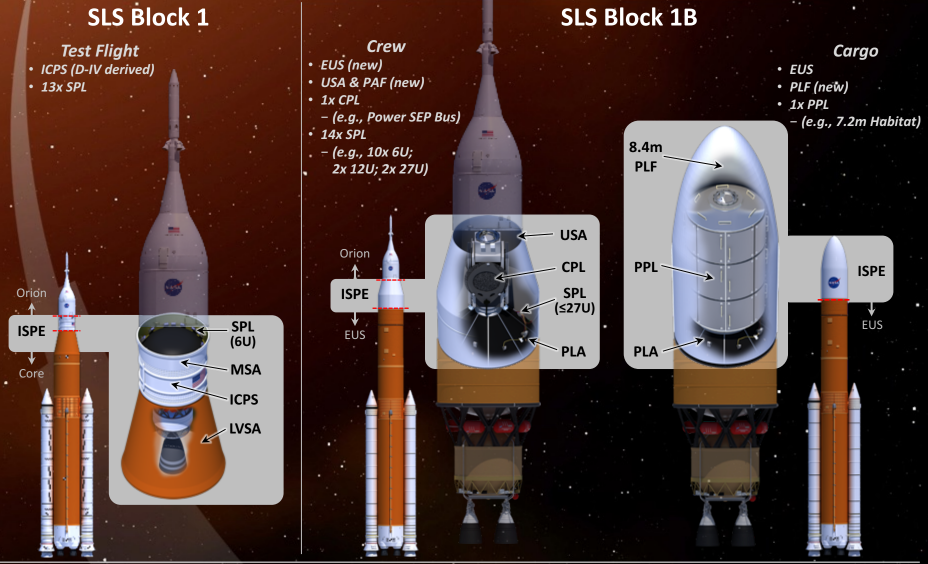
### **IN-SPACE STAGE AND ADAPTER PROGRESS**





# SLS SPACECRAFT/PAYLOAD INTEGRATION & EVOLUTION (SPIE)

**ISPE HARDWARE DEVELOPMENT & PAYLOAD INTEGRATION FOR SLS MISSIONS** 

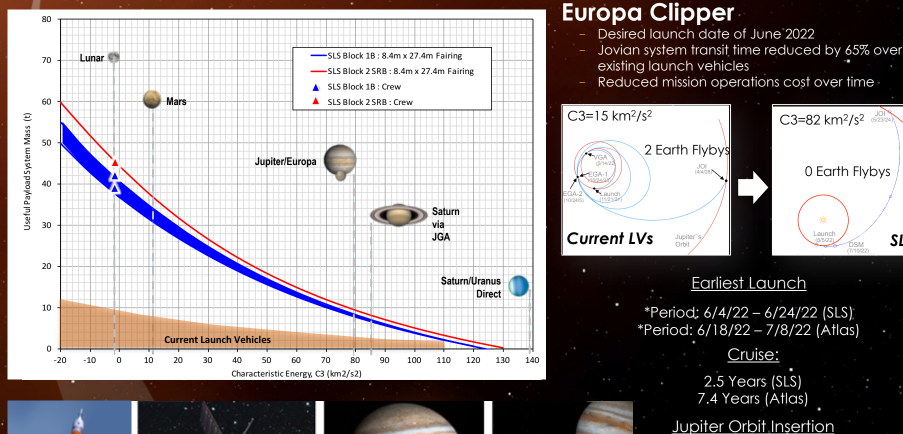


Notes: ISPE – Integrated Spacecraft Payload Element SPL – Secondary Payload MSA– MPCV Stage Adapter ICPS – Integrated Cryogenic Propulsion Stage LVSA – Launch Vehicle Stage Adapter EUS – Exploration Upper Stage USA – Universal Stage Adapter CPL – Co-manifested Payload PLA – Payload Adapter PLF - Payload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

**ISPE** Separation Plane

www.nasa.gov/sls

### **SLS TIME TO DESTINATION**











12/24/24 or 5/1/25 (SLS) 11/26/29 (Atlas) Jovian System Operations

Prime Europa Flyby Campaign: 36 months

0 Earth Flybys

SLS

Launch

### **SLS PAYLOAD VOLUME**

#### FAIRING AVAILABILITY

Potential opportunities exist for launch of a 5m fairing on the Block 1 configuration of SLS

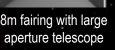
Universal Stage Adapter offers opportunity for co-manifested payloads with Orion spacecraft or near-term 8.4-meter lower-height accommodations

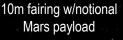
Universal Stage Adapter accommodations early as soon as second flight of SLS; 8.4- and 10-meter fairings available as needed.





Orion with shortduration hab module 8m fairing with large





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total mission volume = ~

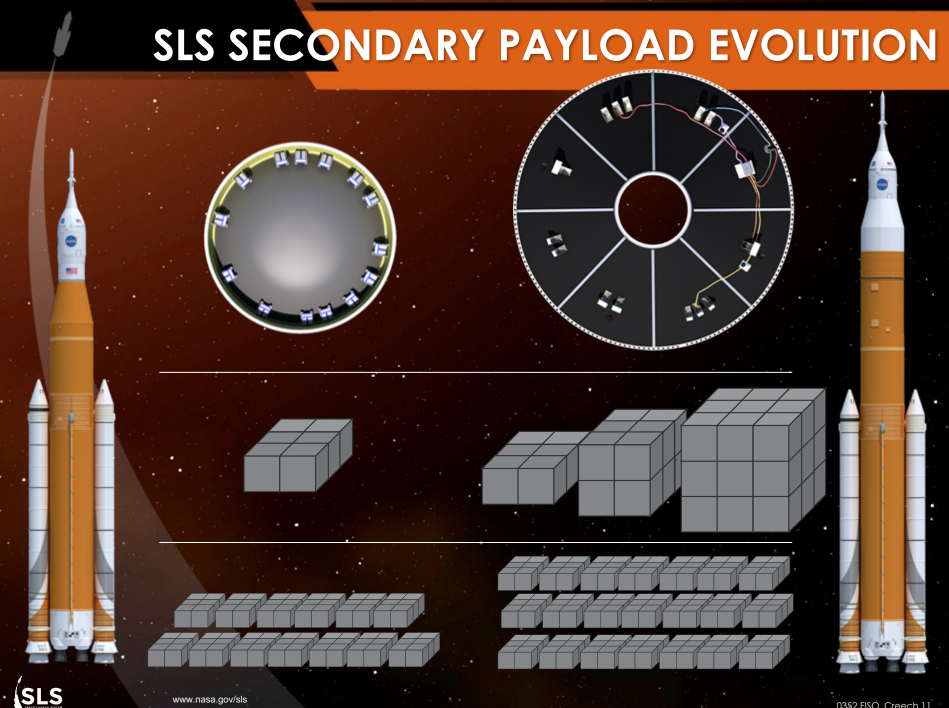
250m3

400m3

400m3

1.200m3

1.800m3



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# **SLS MASS TO DESTINATION**

New Horizons

# 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**

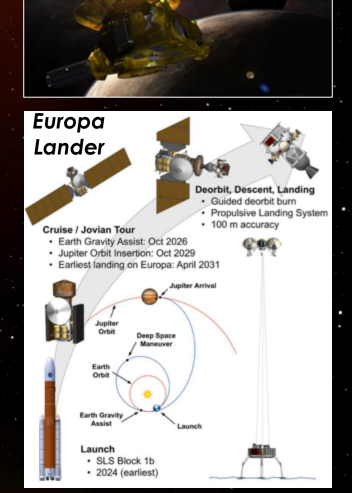
 SLS would have doubled delivered payload mass to Pluto

#### Europa Lander

16 mT delivery to outer planets (with margin)











# THE ADVENTURE BEGINS NOW.

