

VISION FOR SPACE EXPLORATION

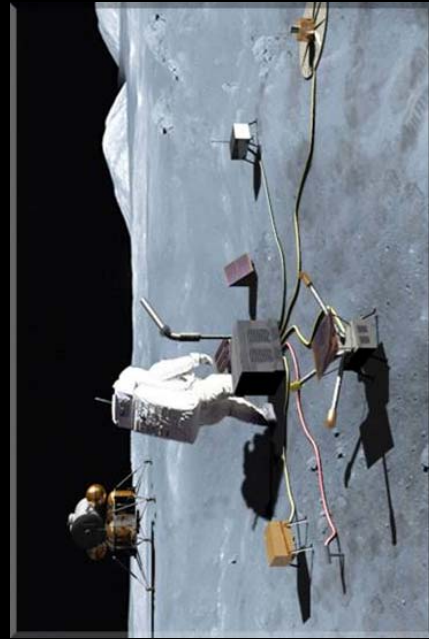
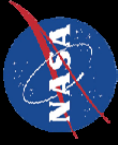
Bryan K. Smith
National Aeronautics and Space Administration
Glenn Research Center
Cleveland, Ohio





A Bold Vision for Space Exploration

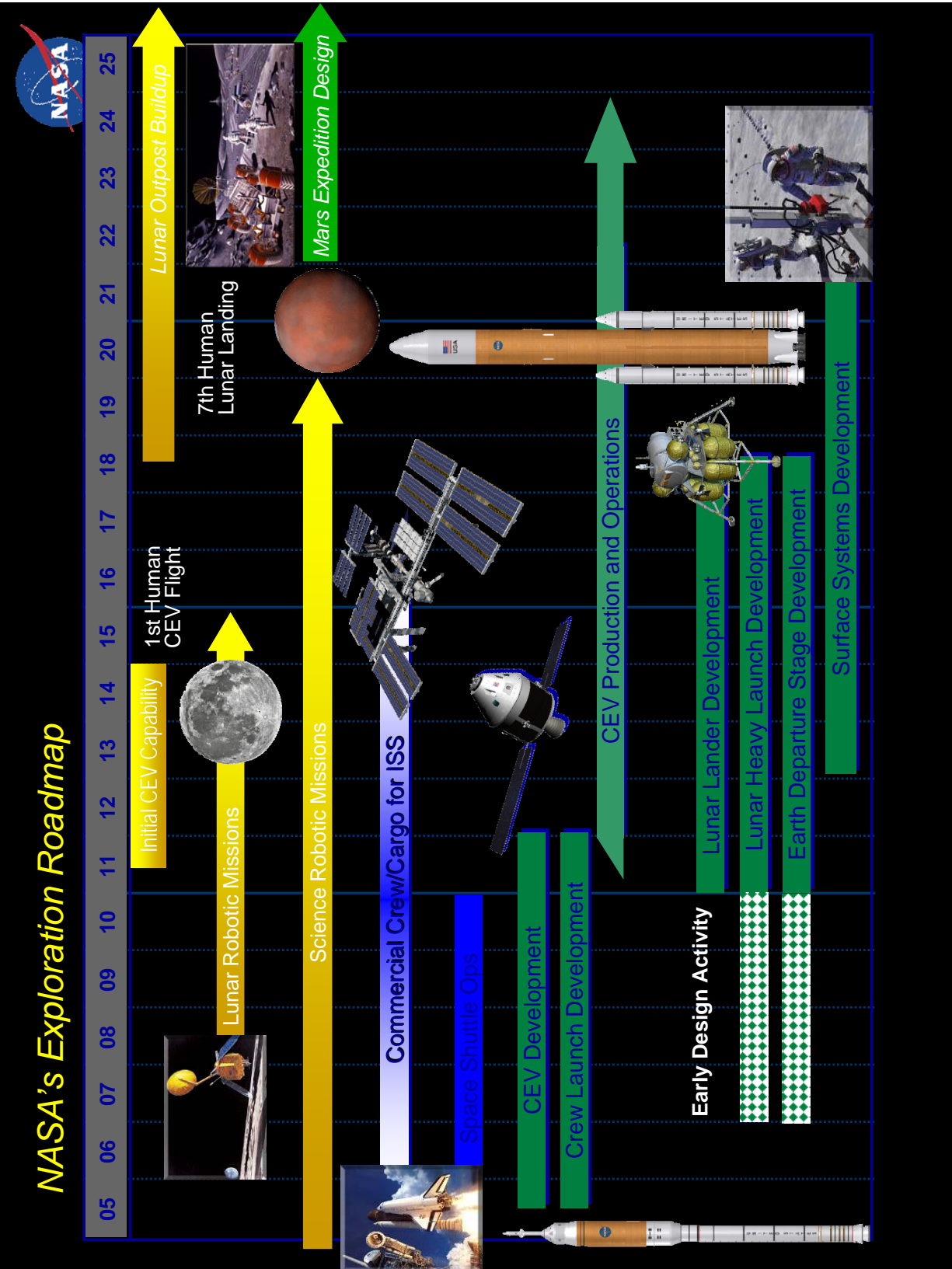
- Complete the International Space Station
- Safely fly the Space Shuttle until 2010
- Develop and fly the Crew Exploration Vehicle (by 2014)
- Return to the moon (by 2020)
- Sustained and affordable human and robotic program
- Develop innovative technologies, knowledge, and infrastructures
- Promote international and commercial participation

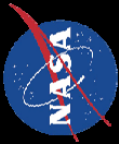


"It is time for America to take the next steps.

Today I announce a new plan to explore space and extend a human presence across our solar system. We will begin the effort quickly, using existing programs and personnel. We'll make steady progress – one mission, one voyage, one landing at a time."

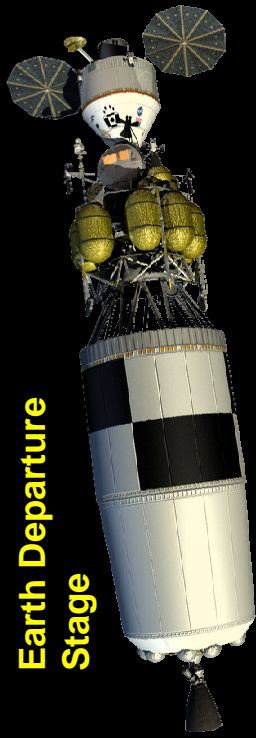
*President George W. Bush –
January 14, 2004*



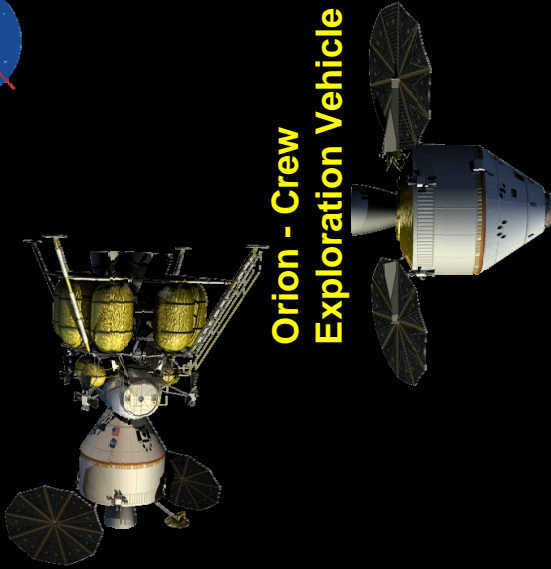


Components of Program Constellation

Earth Departure Stage



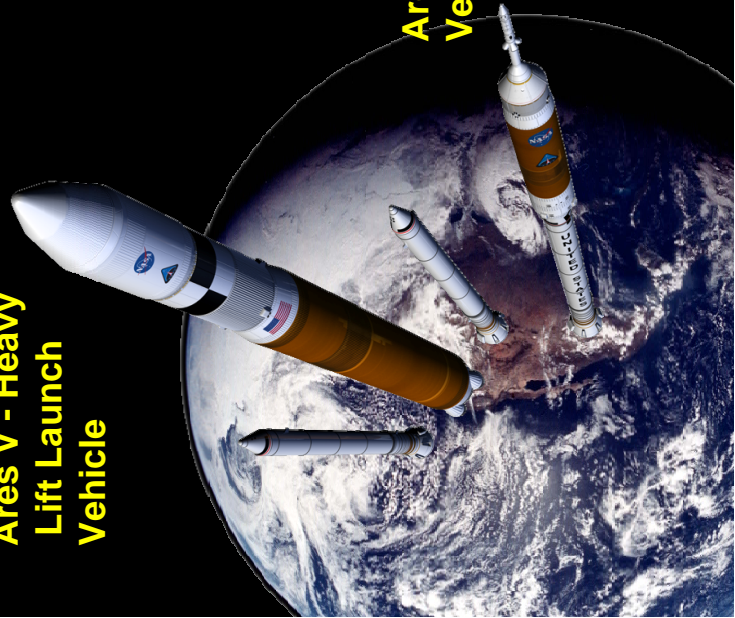
Orion - Crew Exploration Vehicle



Lunar Lander

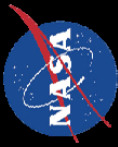


Ares I - Crew Launch Vehicle



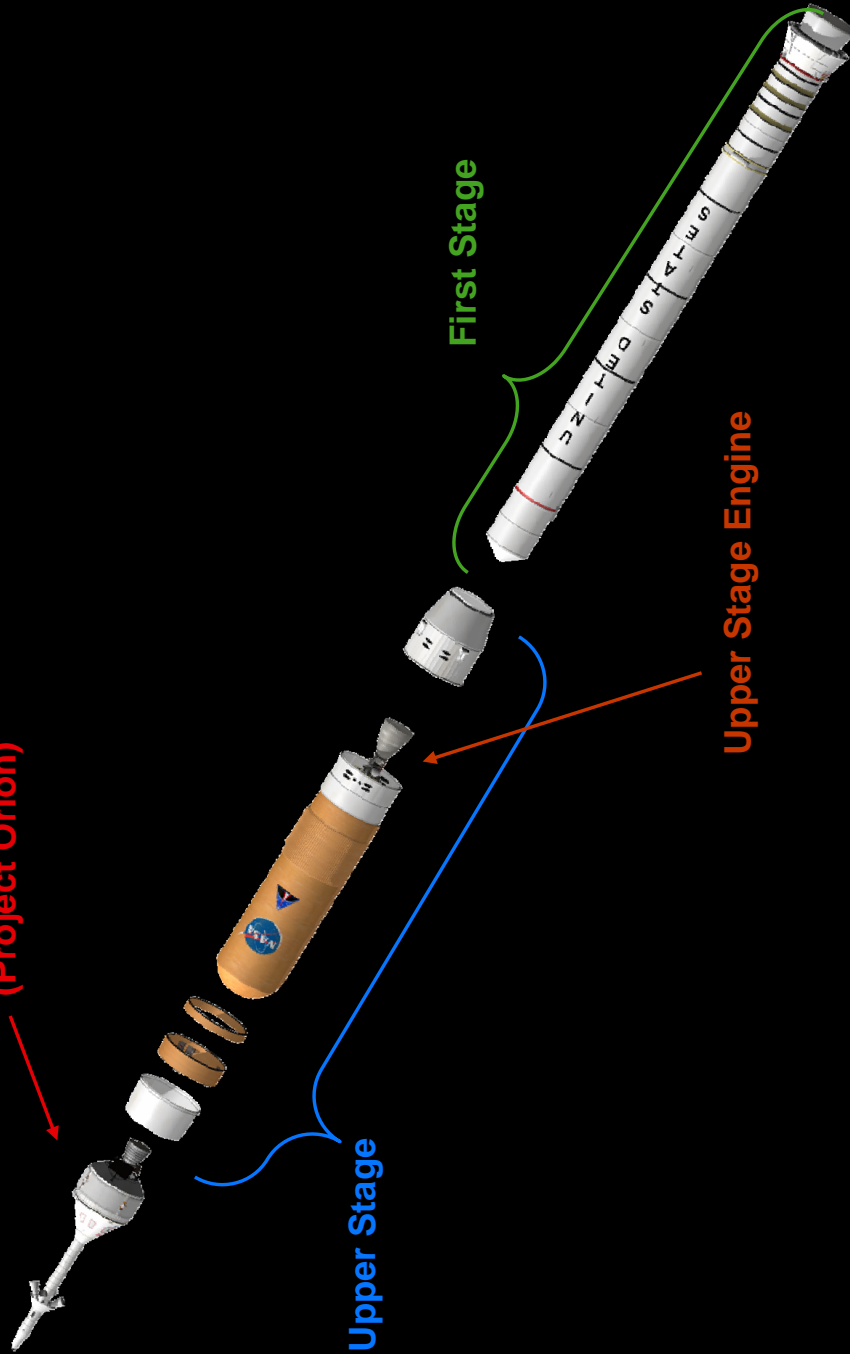
Ares V - Heavy Lift Launch Vehicle

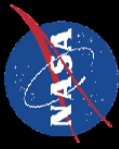




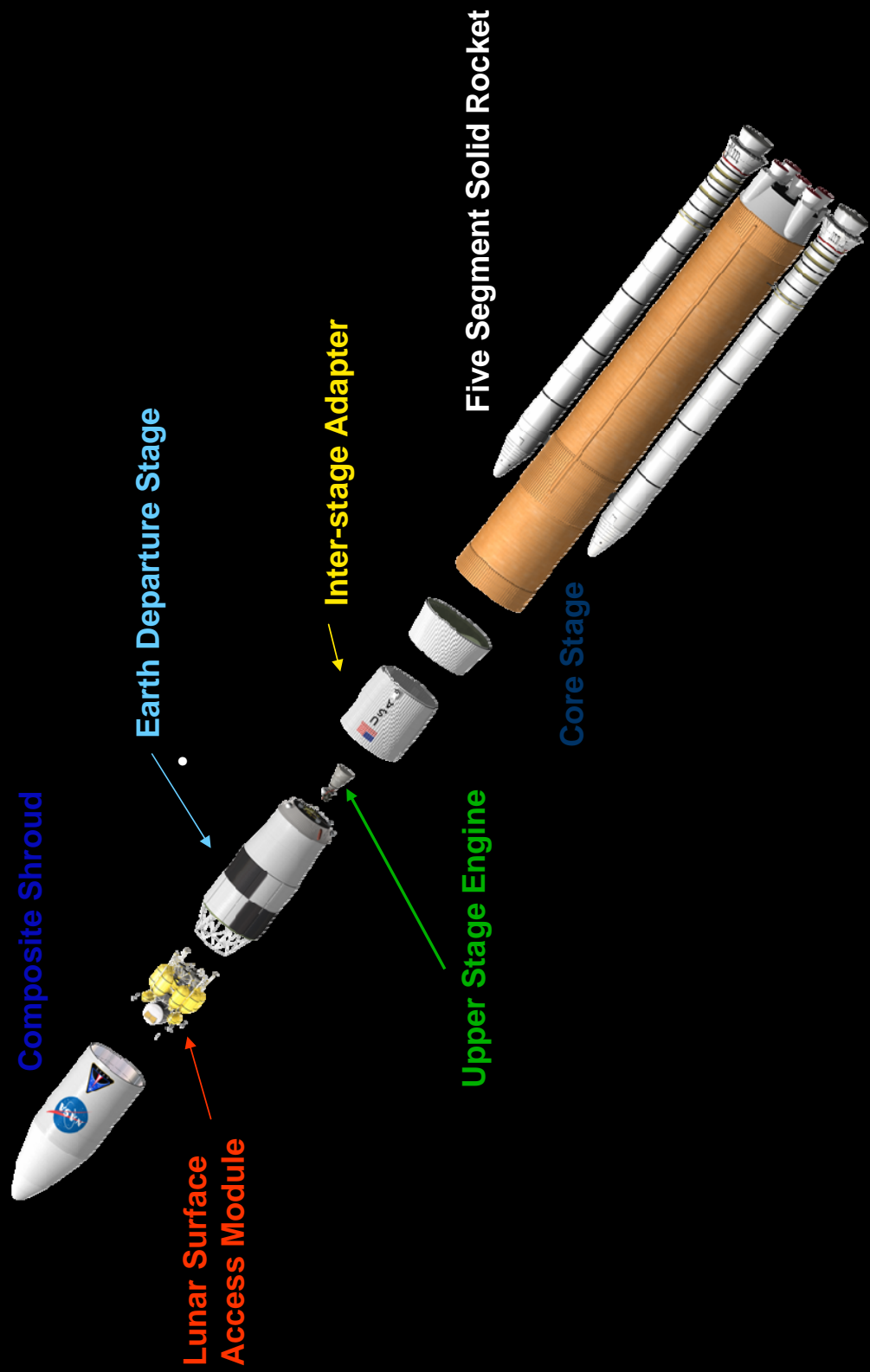
Ares I Elements

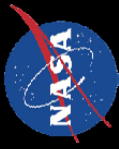
Crew Exploration Vehicle
(Project Orion)



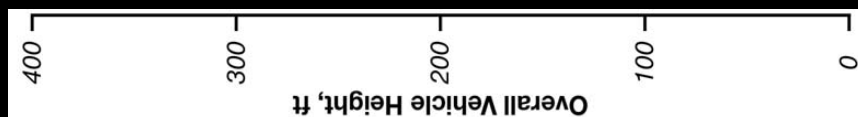


Ares V Elements





- Launch Vehicle Comparisons -



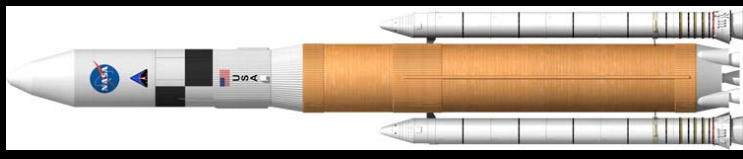
Space Shuttle

Height: 184.2 ft
 Gross Liftoff Mass: 4.5M lb
 55k lbm to LEO



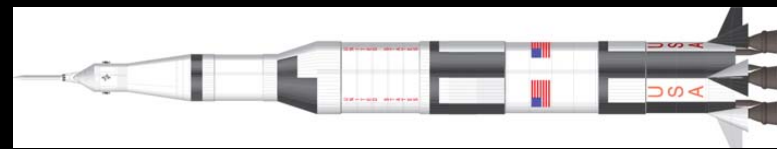
Ares I

Height: 321 ft
 Gross Liftoff Mass: 2.0M lb
 48k lbm to LEO



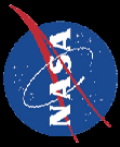
Ares V

Height: 358 ft
 Gross Liftoff Mass: 7.3M lb
 117k lbm to TLI

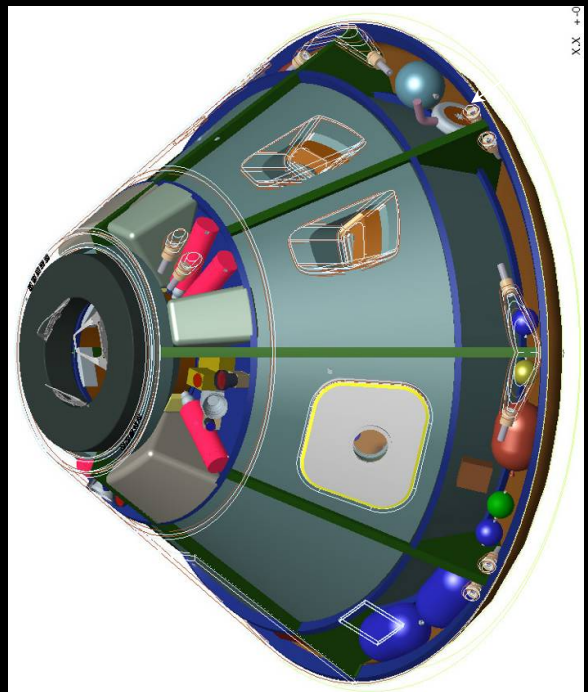
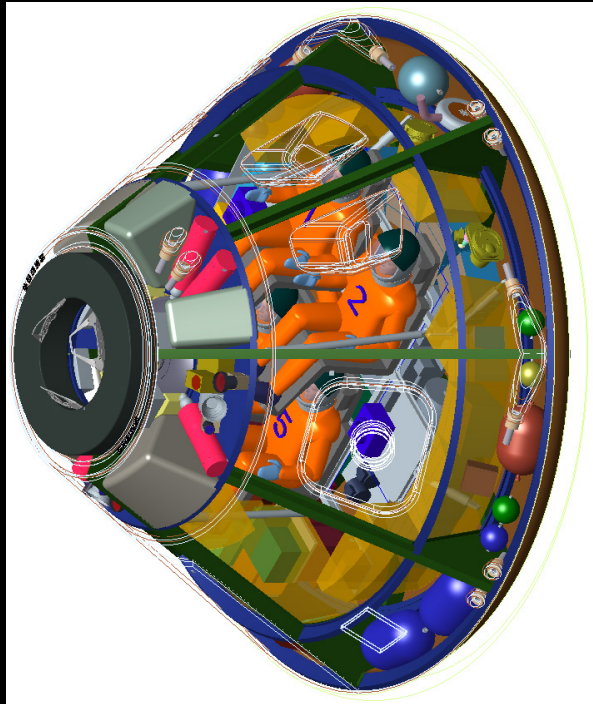
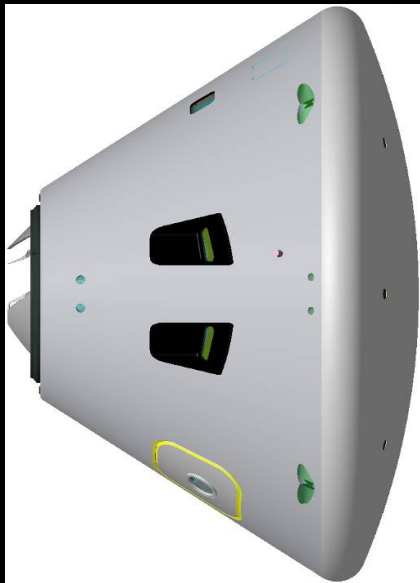


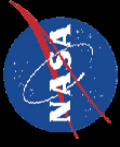
Saturn V

Height: 364 ft
 Gross Liftoff Mass: 6.5M lb
 99k lbm to TLI
 262k lbm to LEO

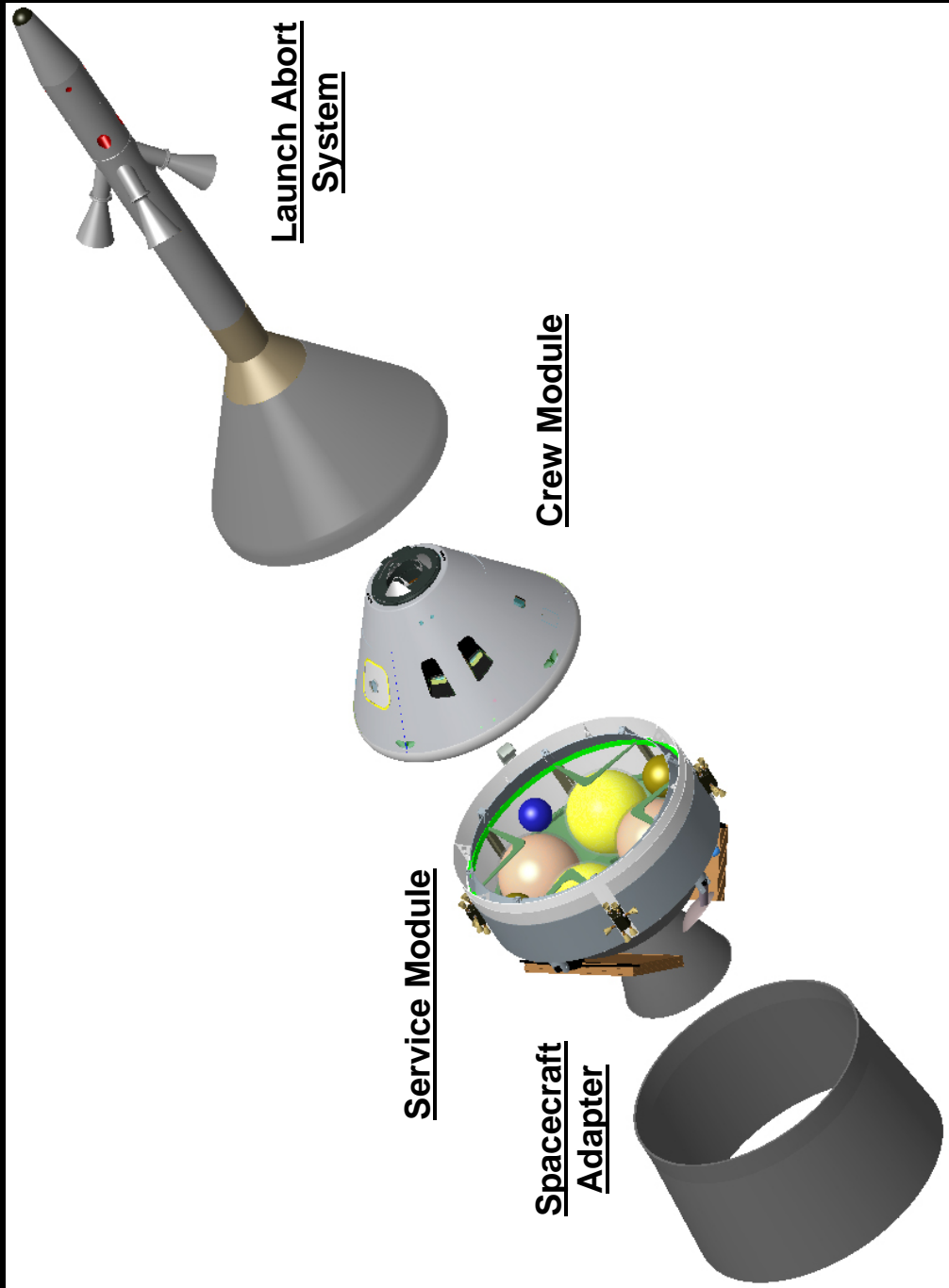


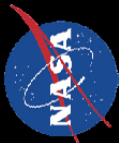
Orion Crew Module





NASA Baseline Configuration

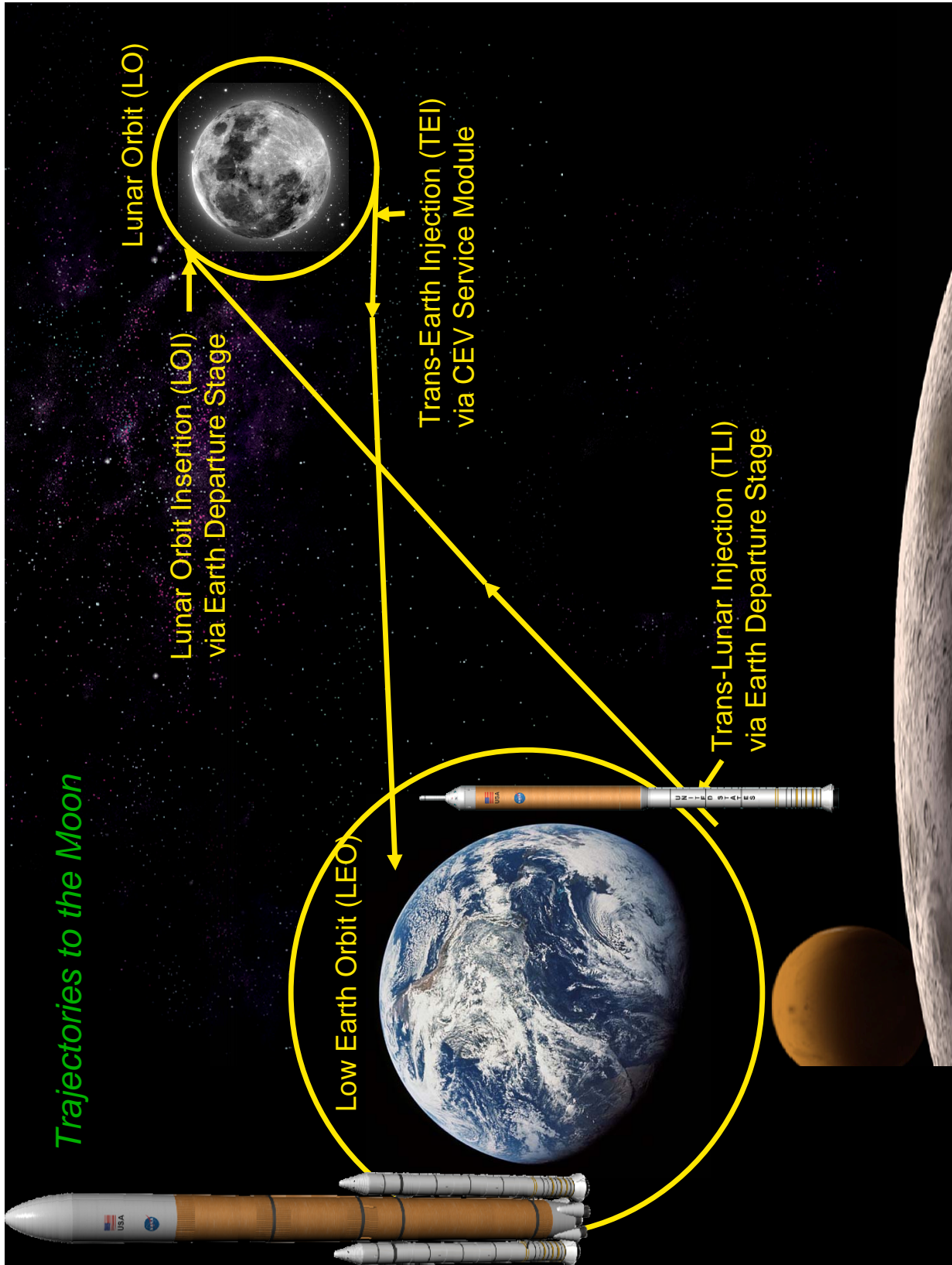


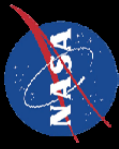


Orion will travel to the Space Station



- **Transport up to 6 crew members on Orion for crew rotation**
- **210 day stay time**
- **Emergency lifeboat for entire crew**
- **Deliver supplies**





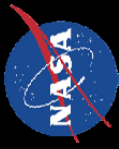
Orion Lunar Mission – Getting There



- Orion docks with the Earth Departure Stage (EDS) in Earth Orbit



- Earth Departure Stage (EDS) travels to Moon with :
 - Lunar Surface Access Module (LSAM)
 - Orion: up to 4 crew



Orion Lunar Mission – Arriving There

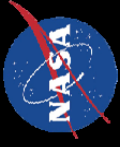


- **Orion and Lander travel to Moon**
- **Lander descends to lunar surface for up to 7 days**



- **Lander upper stage returns to Orion in lunar orbit**

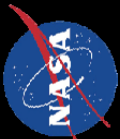
CEV Lunar Mission – Coming Home



- **Orion provides Earth return trajectory**

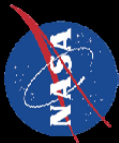


- **Command Module capsule reenters atmosphere**
- **Parachute descent**
- **Land in water or on land**



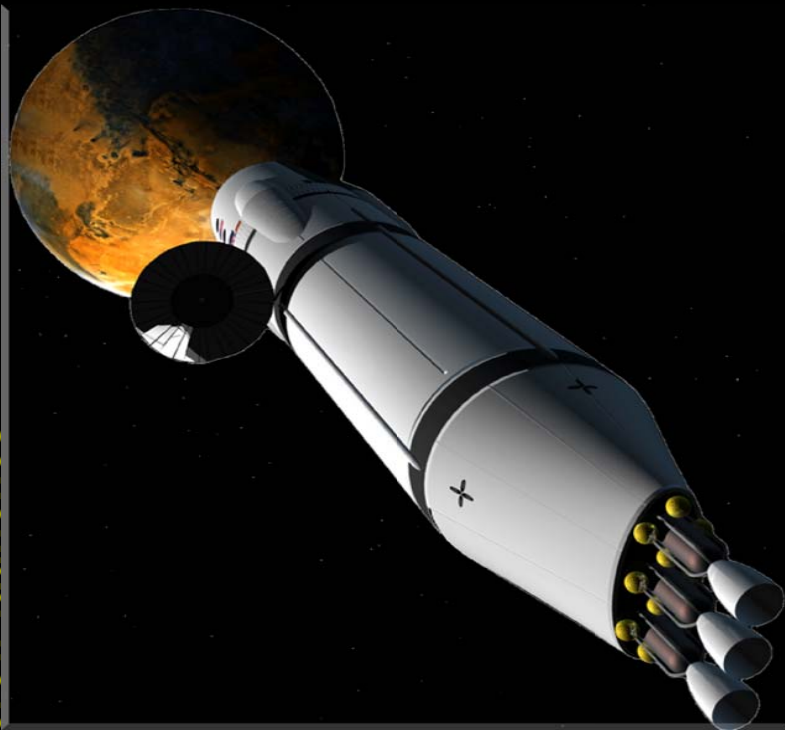
HST Robotic Servicing Mission Operations Concept

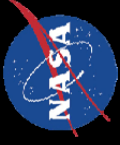




How We Will Get to Mars

- **4 to 5 assembly flights to low Earth orbit**
- **Mars surface outpost before the crew launches**
 - **Electricity**
 - **Shelter**
 - **Supplies**
- **180 day transit time to/from Mars**
 - **6 crew members**
- **500 days on the surface**
 - **Food, Oxygen and water**





Glenn Research Center's Two Campuses



Plum Brook (Sandusky)

- **6400 acres**
- **9 civil servants and 87 contractors**

Cleveland (Brook Park and Fairview Park)

- **350 acres**
- **1707 civil servants and 1367 contractors**





Thank you