

National Aeronautics and Space Administration

# A New Heavy-Lift Capability for Space Exploration: NASA's Ares V Cargo Launch Vehicle

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# The U.S. Vision for Space Exploration

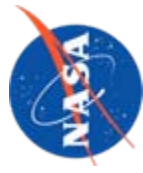
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- ◆ Implement a sustained and affordable human and robotic program to explore the solar system and beyond.
- ◆ Extend human presence across the solar system, starting with a human return to the Moon by the year 2020, in preparation for the human exploration of Mars and other destinations.
- ◆ Develop the innovative technologies, knowledge, and infrastructures both to explore and to support decisions about the destinations for human exploration.
- ◆ Promote international and commercial participation in exploration.



*Guides NASA's Missions of Scientific Discovery and Technical Achievement*





# The Moon – The First Step to Mars and Beyond...

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## ◆ Gaining significant experience in operating away from Earth’s environment

- Space will no longer be a destination visited briefly and tentatively
- “Living off the land”
- Human support systems



## ◆ Developing technologies needed for opening the space frontier

- Crew and cargo launch vehicles (125-mt class)
- Earth ascent/entry system – Crew Exploration Vehicle



## ◆ Conducting fundamental science

- Astronomy, physics, astrobiology, historical geology, exobiology

*America’s Exploration of Space Promotes  
National Strength and Prosperity*



# NASA's Exploration Architecture

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# Lunar Mission Scenario



MOON

Ascent Stage  
Expended

Service  
Module  
Expended

Direct Entry  
Land Landing

LSAM Performs LOI

Earth Departure  
Stage Expended

100 km  
Low Lunar Orbit

Low  
Earth  
Orbit

CEV

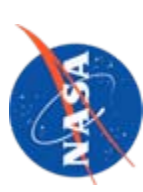
EDS, LSAM

Vehicles Not  
to Scale



EARTH

# Ares I Launch Concept





# Ares V Launch Concept

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# The Crew Launch Vehicle Docking with the Lunar Surface Access Module

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# Launch Vehicles Comparisons

(Blue Arrows Indicate Hardware Commonality)



**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

Upper Stage (1 J-2X engine)  
 280k lb LOx/LH<sub>2</sub>

5-Segment Reusable Solid Rocket Booster (RSRB)

**Ares V**  
 Height: 358 ft  
 Gross Liftoff Mass: 7.3M lb  
 117k lbm to TLI  
 144k lbm to TLI in Dual-Launch Mode with Ares I  
 290k lbm to LEO

Lunar Lander

Earth Departure Stage (EDS) (1 J-2X engine)  
 499k lb LOx/LH<sub>2</sub>

Core Stage (5 RS-68 engines)  
 3.1M lb LOx/LH<sub>2</sub>

2 5-Segment RSRB's

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

Crew Lander

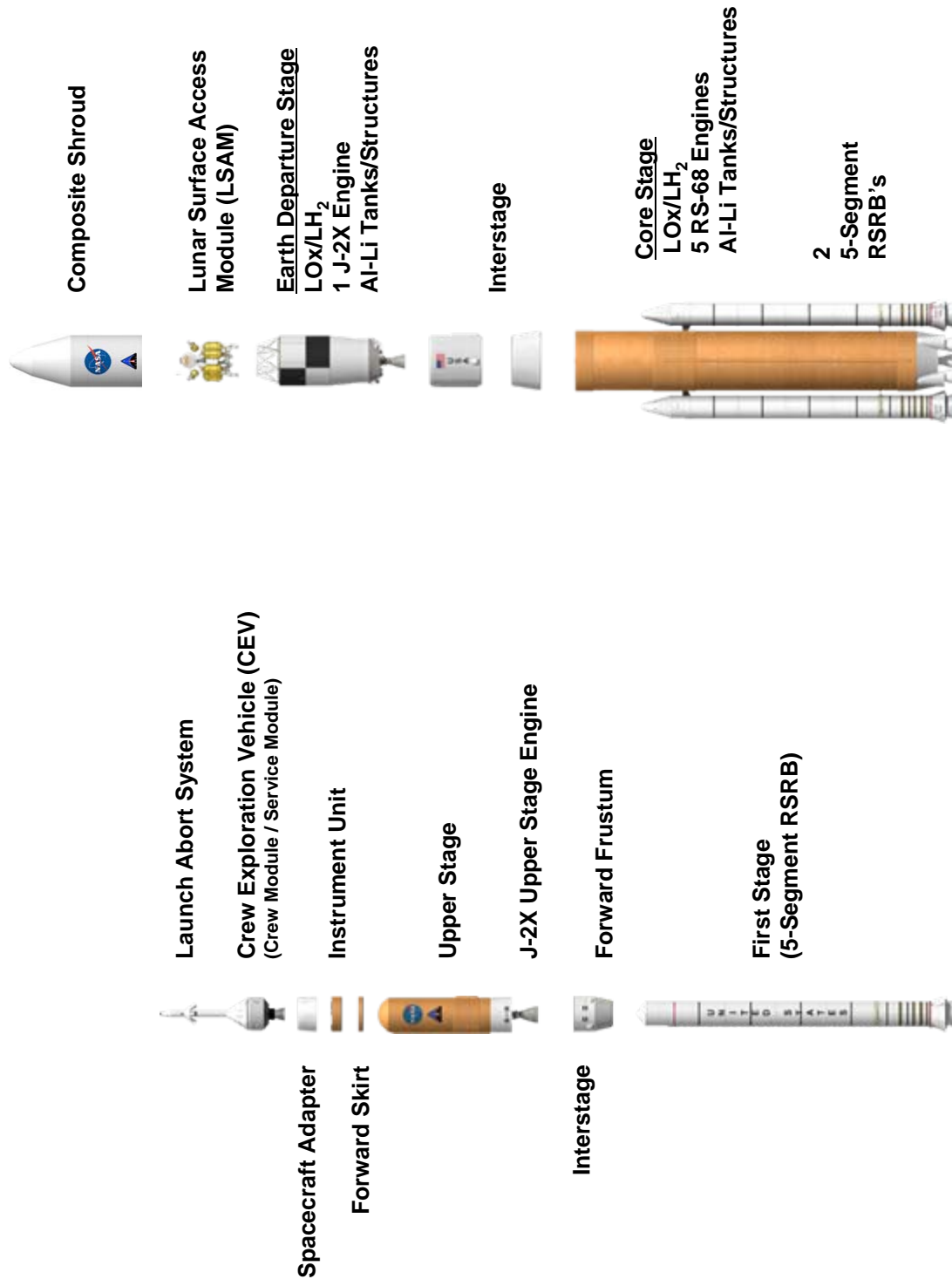
S-IVB (1 J-2 engine)  
 240k lb LOx/LH<sub>2</sub>

S-II (5 J-2 engines)  
 1M lb LOx/LH<sub>2</sub>

S-IC (5 F-1 engines)  
 3.9M lb LOx/RP

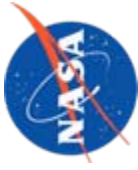
# Expanded Views of Ares I and Ares V

## Show Common Hardware



**Ares I**  
48k lbm to LEO

**Ares V**  
117k lbm to TLI  
144k lbm to TLI in Dual-Launch Mode with Ares I  
290k lbm to LEO



# Ares V Baseline Configuration

## Vehicle Concept Characteristics

**GLOW** 7,347,875 lbf

Payload Envelope L x D 39.4 ft x 24.5 ft

Shroud Jettison Mass 12,868 lbm

### Booster (each)

Propellants PBAN (053-06 Trace)

Useable Propellant 1,388,066 lbm

Stage pmf 0.8566

Burnout Mass 232,405 lbm

# Boosters / Type 2 / 5 Segment SRM

Booster Thrust (@ 0.7 secs) 3,484,159 lbf @ Vac

Booster Isp (@ 0.7 secs) 265.5 s @ Vac

### Core Stage

Propellants LOX/LH2

Useable Propellant 3,091,031 lbm

Propellant Offload 0.0 %

Stage pmf 0.8989

Dry Mass 312,818 lbm

Burnout Mass 347,482 lbm

# Engines / Type 5 / RS-68

Engine Thrust (106%) 688,693 lbf @ SL 784,000 lbf @ Vac

Engine Isp (106%) 364.3 s @ SL 414.7 s @ Vac

Mission Power Level 106.0 %

Core Burn Time 327.0 sec

### Second Stage / EDS

Propellants LOX/LH2

Useable Propellant 498,909 lbm

Propellant Offload 0.0 %

Stage pmf 0.9205

Dry Mass 36,233 lbm

Burnout Mass 43,108 lbm

# Engines / Type 1 / J-2X

Engine Thrust (100%) 293,750 lbf @ Vac

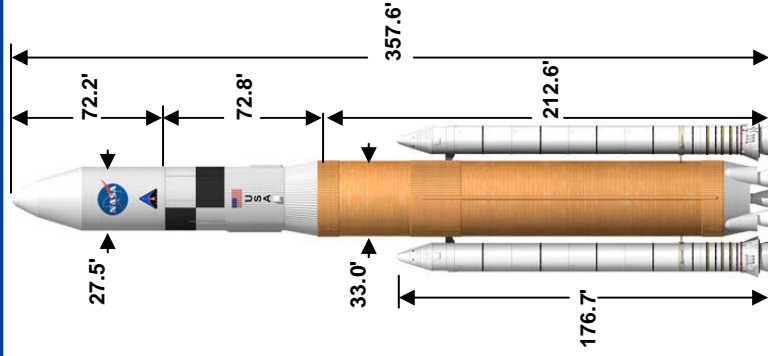
Engine Isp (100%) 450.0 s @ Vac

Mission Power Level 100.0 %

**Delivery Orbit** 30 x 160 nmi @ 28.5°

Payload 290,199 lbm 131.6 mT

EDS Propellant Offload 41.9 %



### Delivery Orbit

1.5 Launch TLI (EDS Suborbital Burn)

30 x 160 nmi @ 28.5°

Payload 144,114 lbm 65.4 mT

LSAM Earth liftoff 99,999 lbm 45.4 mT

CEV LEO rendezvous 44,115 lbm 20.0 mT

Insertion Altitude 78.0 nmi

T/W @ Liftoff 1.35

Max Dynamic Pressure 621 psf

Max g's Ascent Burn 3.86 g

T/W @ Booster Separation 1.36

T/W Second Stage 0.44

### Delivery Orbit

Single Launch TLI (EDS Suborbital Burn)

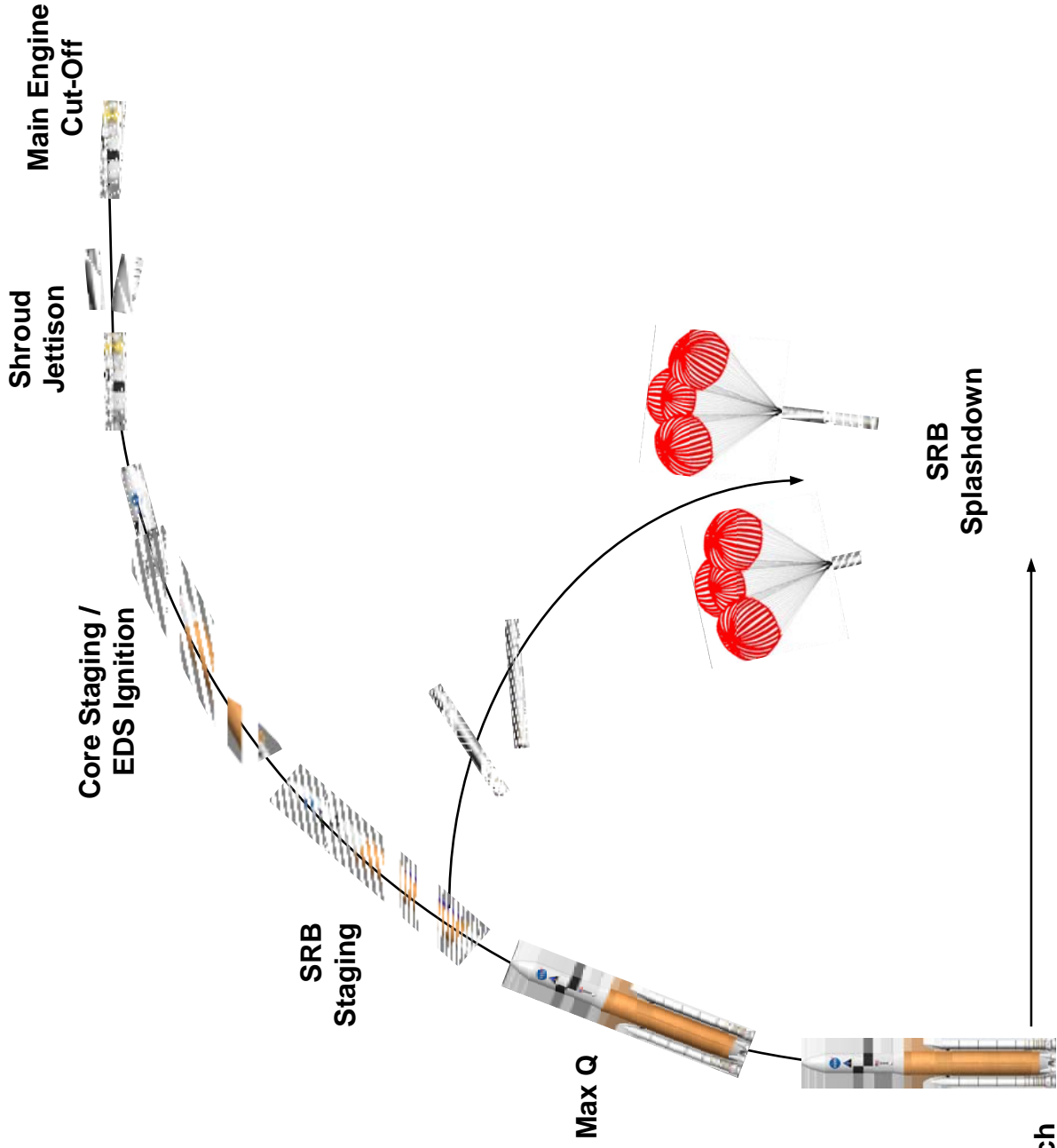
160 x 160 nmi @ 28.5°

Payload 117,206 lbm 53.2 mT

EDS Propellant Offload 6.0 %

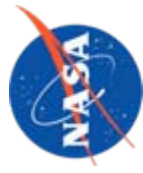


# Ares V Notional Reference Trajectory

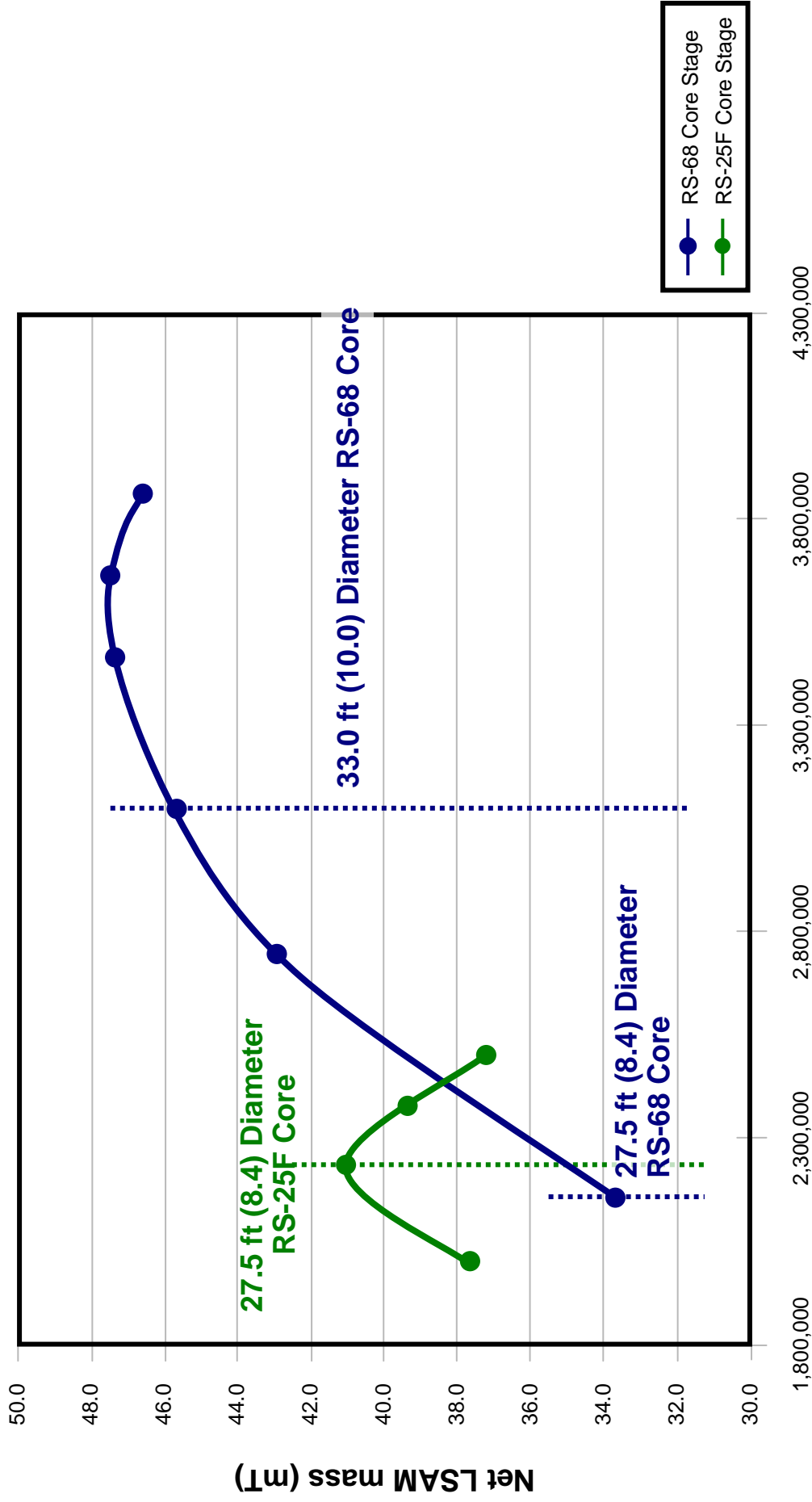




# The Effect of CaLV Core Stage Usable Propellant on TLI Payload

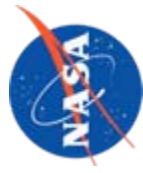


1.5 Launch Solution  
( $CEV = 20.01 \text{ mT}$ )

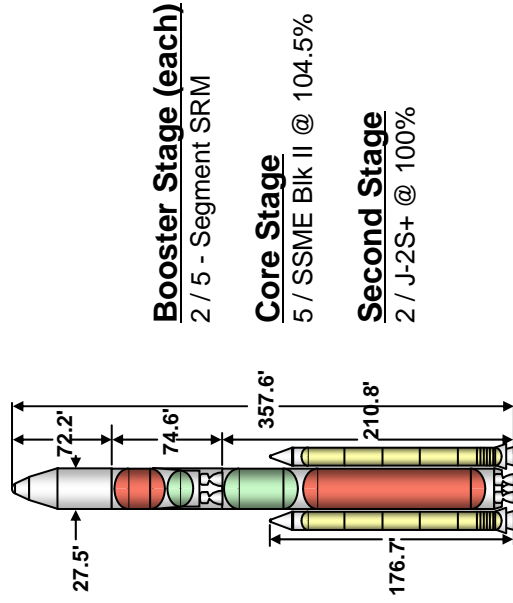




# Comparison of Integrated Vehicle Configurations



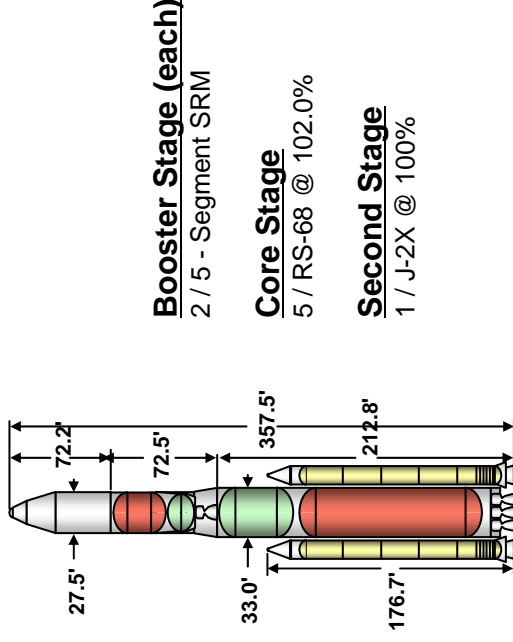
5 Segment SRBs with 5 SSMEs & 2 J-2S+ (ESAS 27.3)



## Assumptions/Conclusions

- LOM results are for ascent only
- Core engine risks dominate vehicle risk
  - **No mission continuance engine-out capability.**
- SSMEs operated with current redlines enabled and assuming a currently certified 109% PL for remaining engines in the event of an engine shutdown. (Eliminating redlines for a **cargo vehicle** would improve LOM.)

5 RS-68 Core & 5 Segment SRB + 1 J-2X



## Assumptions/Conclusions

- LOM results are for ascent only
- Core engine risks dominate vehicle risk
  - **No mission continuance engine-out capability.**
- J-2X was assumed to have the same failure rate as the J-2S+ for this run
- RS-68 hydrogen deflagration at start-up not considered in risk assessment

ESAS Proposal

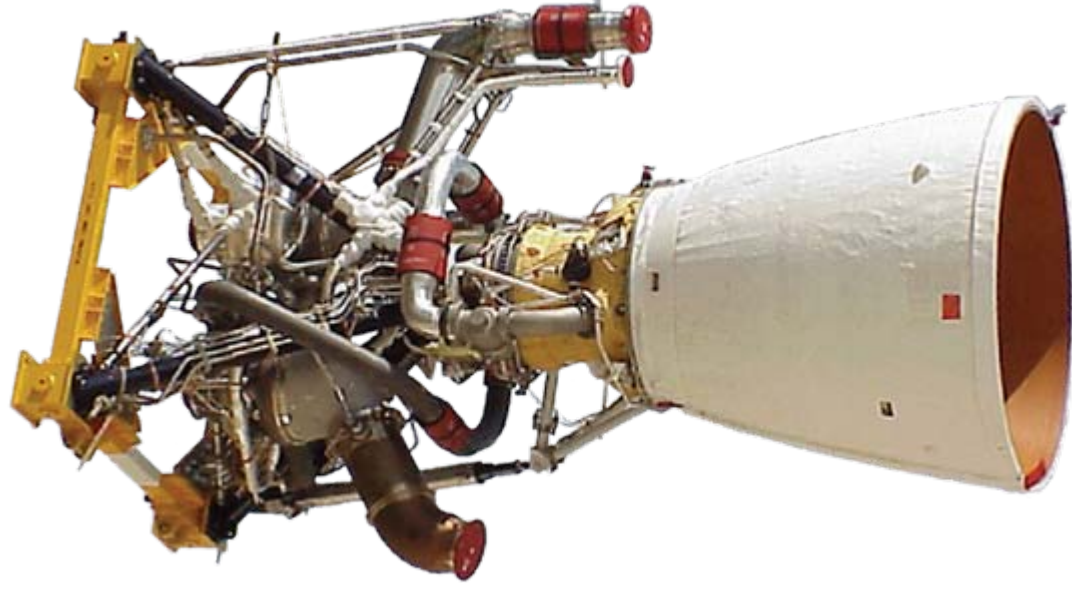
Revised Baseline



# RS-68 Engine Upgrades - A Governmental Partnership (Cont'd)

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- ◆ **Engine System Hardware**
  - Redesign small lines and joints to be compatible with upgrades
- ◆ **Vehicle Integration**
  - Provide engine interface requirements
  - Support trade studies on vehicle interface design solutions
  - Prepare Interface Control document







# The 33-foot-diameter Saturn V was processed at the Michoud Assembly Facility

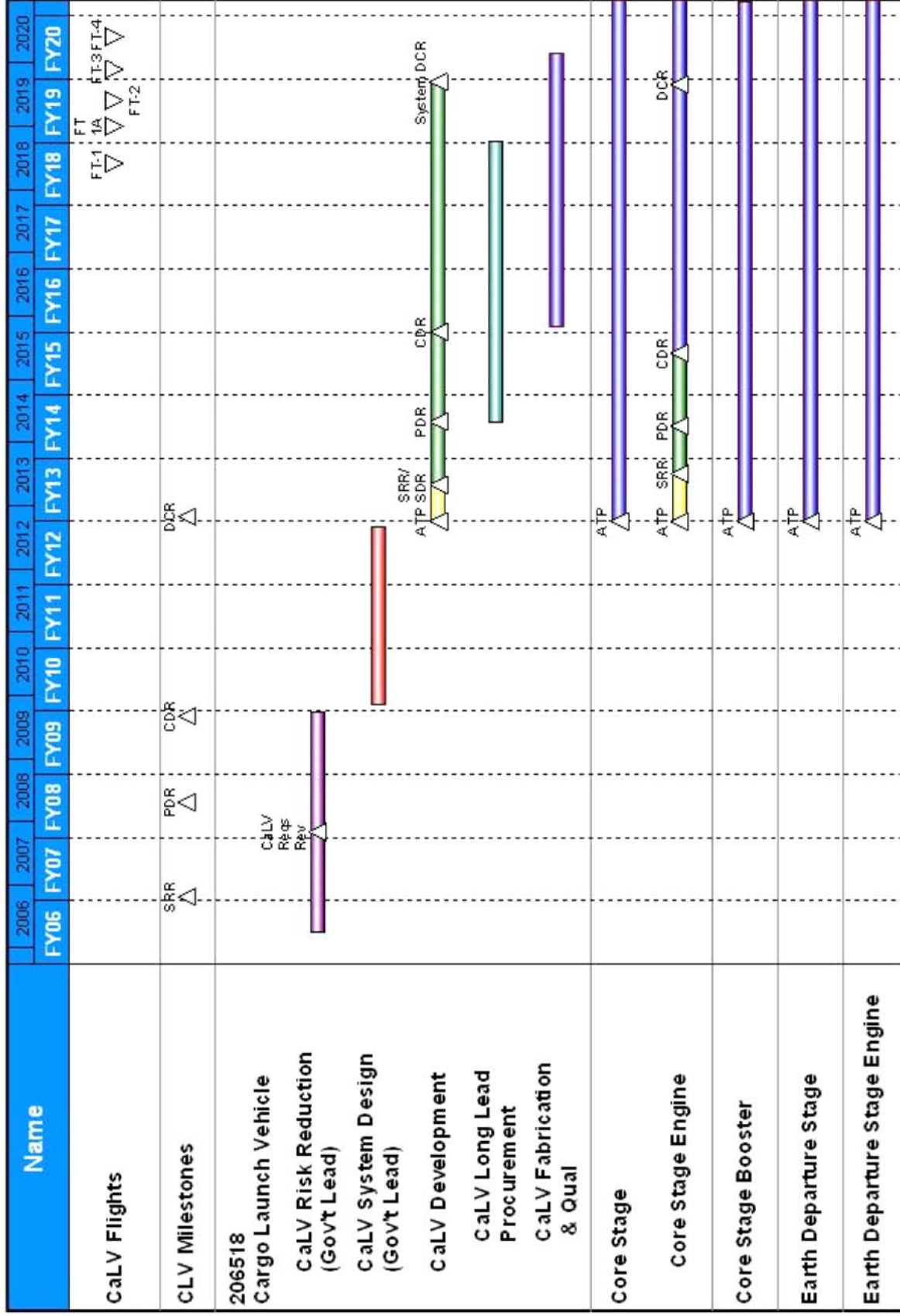




# Notional Ares V Schedule



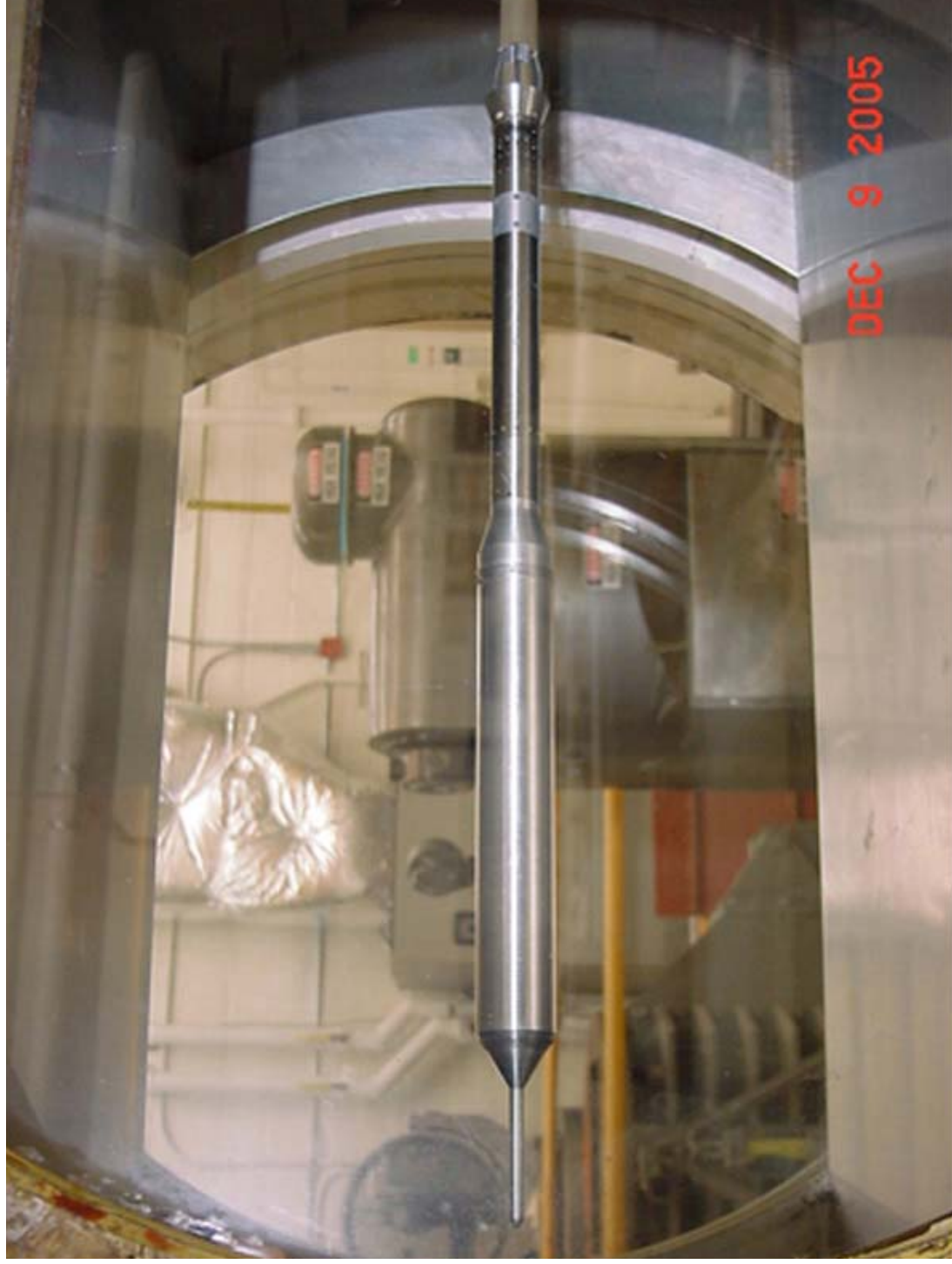
PCB B/L 5/18/06



Note: All Design Review dates are Board dates

# Wind Tunnel Testing

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# Reusable Solid Rocket Booster Static Test Firing, April 2006

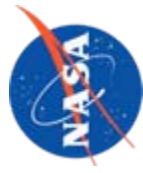
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# J-2X Engine Subscale Injector Performance Test

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[\*\*www.nasa.gov/ares\*\*](http://www.nasa.gov/ares)