Progress on the J-2X Upper Stage Engine for the Ares I Crew Launch Vehicle and the Ares V Cargo Launch Vehicle

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Presentation Abstract

NASA’s Vision for Exploration requires a safe, reliable, affordable upper stage engine to power the Ares I Crew Launch Vehicle (CLV) and the Ares V Cargo Launch Vehicle. The J-2X engine is being developed for that purpose, epitomizing NASA’s philosophy of employing legacy knowledge, heritage hardware, and commonality to carry the next generation of explorers into low-Earth orbit and out into the solar system. This presentation gives top-level details on accomplishments to date and discusses forward work necessary to bring the J-2X engine to the launch pad.
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Agenda

♦ Overview of the Ares Launch Vehicles and mission

♦ J-2X heritage and design evolution

♦ Current design requirements and status

♦ 2006-2007 progress

♦ Forward work and conclusions
Overview of the Exploration Launch Projects Architecture

- Safe, reliable, affordable space transportation
- Based on heritage hardware and legacy knowledge
- Separates cargo from crew
- Ares V (left) delivers heavy exploration cargo to Low Earth Orbit
- Ares I (right) delivers crew and cargo to LEO, International Space Station
Ares Launch Vehicles to Support Exploration

- **Ares I**
  - 52k Ibm to LEO
  - 1 Shuttle-derived Reusable Solid Rocket Booster (RSRB) First Stage
  - 1 J-2X LOx/LH2 Upper Stage Engine
  - Common hardware and procedures with Ares I to reduce development and operations costs

- **Ares V**
  - Core Stage
    - 5 RS-68 LOx/LH2 Core Stage engines
    - 2 Ares I-derived RSRBs
  - Earth Departure Stage (EDS)
    - 1 J-2X LOx/LH2 Upper Stage Engine
    - Common hardware and procedures with Ares I to reduce development and operations costs

- **Shared heritage, shared hardware**

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The Lunar Mission Scenario

100 km Low Lunar Orbit

Lunar Lander Performs LOI

Earth Departure Stage Expended

Ascent Stage Expended

Service Module Expended

Direct Entry Land Landing

EDS, Lunar Lander

CEV

Low Earth Orbit

Vehicles Not to Scale

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J-2X Development Philosophy

♦ One Engine
  • From the beginning, the goal has been to undertake a single engine development cycle in order to fulfill the needs of both Ares I and Ares V.

♦ Requirements Driven
  • This is a flight hardware development project, not a technology development effort.
  • Engine capabilities and characteristics are pursued because they exist as architecture requirements.

♦ Leverage Heritage Hardware and Legacy Knowledge
  • A significant reduction in overall project risk expected through the utilization of J-2, J-2S, and RS-68 experience and the relatively recent XRS-2200 development.
  • Thus, the goal is to leverage heritage designs and experience to the maximum extent practical.

♦ Aggressive Schedule
  • Because the engine is expected to be the critical path for the vehicle, the approach is to pursue an extremely aggressive schedule.

♦ Early Risk Reduction
  • An element of the aggressive schedule is to include risk reduction testing at component and subsystem level (where it makes sense) as early as possible to guide the overall development of the engine.
  • Schedule risk mitigated by adding spare hardware and using 3 test facilities for engine hot fire.
**J-2X Requirements and Parameters**

**Nominal Vacuum Thrust**
- Nominal = 294k
- Open-loop control

**Mixture Ratio**
- Nominal = 5.5
- Open-loop control

**Altitude Start and Orbital Re-Start**
- Start at > 100,000 ft.
- Second start after 100 day on orbit

**Secondary Mode Operation**
- Thrust = ~82%
- MR = 4.5
- Vacuum Thrust 240 klbf

**Natural and Induced Environments**
- First-stage loads on Ares I
- In-space environments for Ares V

**Engine Gimbal**
- 4-degree square
- Drives design of flexible inlet ducts and gimbal block

**Health and Status Monitoring and Reporting Data Collection for Post-Flight Analysis Engine Failure Notification**
- Drives towards controller versus sequencer
- Drives software development and V&V

**Minimum Vacuum Isp = 448 sec**
- Drives size of nozzle extension
- Drives increased need for altitude simulation test facility
- Nozzle Area Ratio 92:1

**Operational Life = 4 starts and 2,000 seconds (post-delivery)**
J-2X Description

- **Propellants - Liquid Hydrogen and Liquid Oxygen**
  - High energy

- **Gas-generator cycle**
  - Same cycle as that used for J-2, F-1, RS-68, and many other engines
  - Simple to develop and operate
  - Not as intrinsically efficient as staged-combustion or expander cycle

- **Two turbopumps (Oxygen/Hydrogen)**
  - No boost pumps
  - Powered by single, fuel-rich gas generator
  - Turbines arranged in series with exhaust dumped into nozzle

- **Very large diverging nozzle and high performance main injector**
  - To achieve performance comparable to staged-combustion engine

- **Pneumatic valve actuation**
  - Spring-loaded so as to provide for safe shutdown in the event of loss of electrical power or pneumatic pressure

- **On-board engine controller**
  - Start-up and shut down pre-programmed
  - Open-loop control – does not actively control to mixture ratio and power level
  - Controls to commanded operational points (two points)
  - Engine health monitoring (shut down if over “redline”)
J-2X Heritage Features

**Turbomachinery**
- Based on J-2S MK-29 design
- Beefed up to meet J-2X performance
- Altered to meet current NASA design standards

**Gas Generator**
- Based on RS-68 design
- Scaled to meet J-2X needs

**Engine Controller**
- Based on directly on RS-68 design and software architecture

**Tube-Wall Regeneratively-Cooled Nozzle Section**
- Based on long history of RS-27 success (Delta II/III)

**Heat Exchanger**
- Based on J-2 experience on as used on S-IVB

**Gimbal Block**
- Based on J-2 & J-2S design
- Potential upgrade to more modern, demonstrated materials

**Flexible Inlet Ducts**
- Based on J-2 & J-2S ducts
- Adjusted to meet J-2X performance
- Altered to meet current NASA design standards

**Open-Loop Pneumatic Control**
- Similar to J-2 & J-2S design

**Valves**
- Ball-sector traceable to XRS-2200 and RS-68

**HIP-bonded MCC**
- Based on RS-68 demonstrated technology

**Nozzle Extension**
- Based on RL10-B2 experience

The J-2X engine is based on heritage systems with directly traceable flight experience.
J-2X Engine Layout

- Fluid Interface Panel
- Gimbal Block
- Engine Control Unit (ECU)
- Main Combustion Chamber
- Fuel Turbine Exhaust Duct
- Oxidizer Turbopump
- Oxidizer Turbine Bypass Valve (OTBV)
- Heat Exchanger (inside duct)
- Oxidizer Tank Press Line
- Turbine Exhaust Gas Manifold
- Main Injector
- Main Oxidizer Valve
- Fuel Inlet Duct
- Fuel Turbopump
- Gas Generator Valve
- Gas Generator
- Fuel Pump Discharge Duct
- Oxidizer Pump Discharge Duct
- Main Fuel Valve
- Regen Nozzle
- Nozzle Extension
# J-2X System Development Plan Overview

## J-2X Engine DDT&E

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## Projected Launch Milestones

- **SSC A-1**: "A-2 like" stand (passive diffuser, 550 sec duration, TMS)
- **SSC A-3**: Workhorse Gas Generator Tests
- **MSFC Testing**: Turbopump Water & Air Tests
- **ASL Tests**: 
  - 40K injector Tests
  - ASL Tests

## Engine Need Dates


## Shaker Facility (boost phase sim)

- Complete: SL MPTA MSFC 4670
- Projected Completion: Shaker Facility (boost phase sim)

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Progress: Smoke and Fire

- J-2X subscale injector testing at MSFC, 2006-2007
  - 32 J-2X-focused tests
  - 28-, 40-, and 58-element inserts
  - Thrust levels: less than 20,000 lbf
  - Chamber pressures: 850-1,500 psig
  - Mixture Ratios: 4.8 to 6.9
  - Fuel manifold temperatures: 100 to 300 degrees Rankin
  - Other components to be tested: gas generator, turbopumps, and igniters
Progress: Powerpack 1-A Assembly, Test Stand A-1 Handover
Progress: Resync Review Selects Composite Nozzle

- 3D Naxeco Carbon-Carbon composite skirt from SPS with modular PWR TEG design
- Best balance of technical margin, application readiness and affordability
- Significant weight advantage and thermal risk mitigation vs. metallic designs
- Based on the RL10B-2 flight proven configuration
- Two cone configuration to improve manufacturing throughput and reduce manufacturing risk.
- The J-2X nozzle extension will be the largest shell nozzle extension for a liquid rocket engine created to date
Progress: Altitude Test Facility Decision

Stennis Space Center A-Complex

A-1 test stand

A-2 test stand

A-3 test site layout
Progress: Test Facilities - Continued
Test Stand A-3 Site Preparation July '07
Groundbreaking August '07
Facility Activation Summer 2010
Test Stand A-2 Handover

- J-2X schedule reflects July 2009 handover, early 2010 testing
- SSME and J-2X will meet in March 2009 for final decision
Recent Developments

○ DDT&E Contract: Pratt & Whitney Rocketdyne, ATP July 16, 2007, $1.2 billion, ground and test flight engines, extends through Design Certification Review in December 2012

○ Additional development hardware: 1 assembled engine, 1 unassembled spare, 4 sets of long lead hardware through first 18 months of 36-month manufacturing cycle.

○ Successful PDR August 2007: system safety, software development work needed before July 2008 Critical Design Review

○ 52-element subscale main injector, workhorse gas generator, turbomachinery water flow and air flow tests at MSFC under way or pending

○ Powerpack 1-A installation pending for first test phase in November

○ Nozzle extension delta PDR fall 2007, Naxeco to Novoltex material change pending due to material availability, subcontract pending with Snecma

○ Draft Interface Control Document with Upper Stage, maturing toward Upper Stage PDR May 2008

○ Aggressively maturing design for long lead hardware for Powerpack 2 and first engine tests
The J-2X will be the workhorse upper stage engine for the next generation of space exploration.

The overarching intent is to keep the engine as simple as possible while still fulfilling the challenging performance requirements imposed.

Based almost entirely on Technology Readiness Level = 9 technology.

Development schedule is short and already quite active with PDR completed August 2007 and CDR scheduled for August 2008.
More Information/Conclusion

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- Ares public website: www.nasa.gov/ares

- Questions?