

# J-2X Upper Stage Engine: Hardware and Testing 2009

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AIAA Space 2009 Conference September 14-17, 2009





## J-2X at a Glance



#### Mission:

Common upper stage engine for Ares I and Ares V

#### Challenge:

Use proven technology from Saturn, X-33, RS-68 to develop the highest Isp GG cycle engine in history for 2 missions in record time

#### Key Features:

LOX/LH<sub>2</sub> GG cycle, series turbines (2), HIP-bonded MCC, pneumatic ball-sector valves, on-board engine controller, tube-wall regen nozzle/large passively-cooled nozzle extension, TEG boost/cooling

 Development Philosophy: proven hardware, aggressive schedule, early risk reduction, requirements-driven



## USE Key Requirements

- Vacuum Thrust: 294,000 lbf (1307 kN)
- Specific impulse: 448 sec (min)
- Mixture ratio: 5.5
- Run duration: 500 seconds
- Weight: 5,535 (2,516 kg)
- Size: 120" dia x 185" long
- Life: 8 starts / 2600 sec.
- Ares V specific: on-orbit restart, 82% thrust (4.5 mixture ratio)

## Major Hardware Ops

- Production Pratt & Whitney Rocketdyne, Canoga Park, CA
- Engine assembly SSC, MS, Bldg 9101
- Test SSC, MS, Stands A1, A2, A3
- Stage integration MAF, LA



## **Engine Hardware – Established at CDR 2008**



## 10 DDT&E Engines

Development ground test engines (5)

 Certification ground test engines – (2)

 Upper Stage ISTA ground test engine – (1)

Orion 1 flight test engine – (1)

Full unassembled engine (1)

## 2 Powerpack Assemblies

Heritage J-2/J-2S Powerpack – (1)

J-2X Powerpack – (1)

## 4 Long Lead Hardware Sets

 Represents first 18 months of engine manufacturing

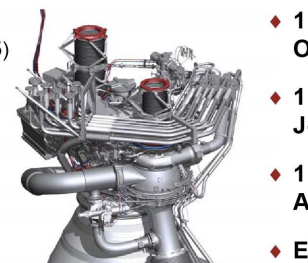
#### 1 Engine Mass Simulator

IVGVT, Ares I-Y

#### 9 Nozzle Extensions

• Full Length – (7)

• Stub Length for SSC A2/A3 – (2)



- 1 Set Spare Fuel and Oxidizer Turbopumps
- 1 Set Hardware/software for J-2X HILL
- 1 Control System for Ares SIL
- Engine Support Equipment
- Manufacturing Technology Demonstrators
- Component Test Articles



# Development Engine Progress at Prime Contractor









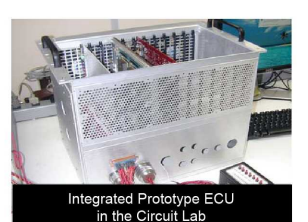


PPA-2 and First Engine OTP First Stage Discs Ready for Final Machining











# **Development Engine Progress at Suppliers**















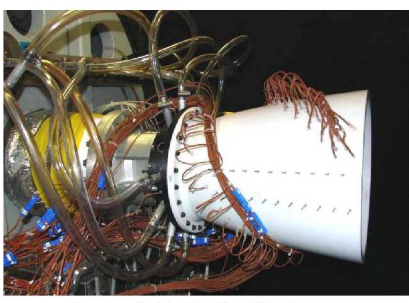






# **Component and GTA Progress**

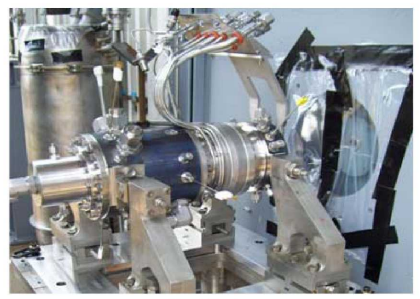




Supersonic Film Cooling Effectiveness



Workhorse GG/turbine Simulator, Jan., April, July 2009



Seal Tester



Hardware in the Loop Lab Expansion



# **Test Facilities Progress: A3 Stand Construction**











## The Future



#### Challenges:

- LOX and Fuel inlet duct durability
- Gas Generator instability
- Nozzle Extension durability
- LOX and Fuel Turbopump structural margins
- ECU cooling margin
- 200 engine tests supporting Ares I-Y, ISTA, IVGVT, Orion I

#### Key Dates:

- SSC Stand A-2 handover October 2009
- PPA-2 testing begins June 2011 (15 tests/A-1)
- Engine 10001 hot-fire testing begins June 2011(13 tests/A-2)
- Engine 10001 altitude testing begins November 2011 (10 tests/A-3)
- Flight engine manufacturing contract starts Feb. 2010
- DCR planned for September 2014

