

Orbital ATK integration of upgraded Antares kicks into high gear for 2016 'return to flight'

January 4 2016, by Ken Kremer



Orbital ATK Antares rocket hardware fills the Horizontal Integration Facility from end-to-end at NASA's Wallops Flight Facility for upcoming 'Return to Flight' missions in 2016 from Virginia launch base. Credit: Ken Kremer/kenkremer.com

Assembly and testing of a significantly upgraded version of Orbital ATK's commercially developed Antares rocket has kicked into high gear and is on target for rebirth – as the clock ticks down towards its 'Return to Flight' by approximately mid-2016 from a launch pad at the Mid-Atlantic Regional Spaceport (MARS) in Virginia, company managers told Universe Today during a recent up close media visit to see the actual flight hardware.

Mission integration operations are in full swing right now as technicians were actively processing Antares hardware in order to resume launches of critical cargo missions to crews living aboard the space station, during my visit to Orbital ATK's Horizontal Integration Facility (HIF) at NASA's Wallops Flight Facility in mid-December.

"We are working on integrating, processing and testing the Antares rocket hardware," Mike Pinkston, Vice President and General Manager Orbital ATK's Antares program, told Universe Today in exclusive interviews at NASA Wallops and the Kennedy Space Center.

"Hardware started showing up at Wallops in the early part of June 2015. So we have been working ever since then to integrate the first set of RD-181 engines from Energomash into the Antares stage."

Technicians are simultaneously processing two sets of Antares hardware intended for the first two launches, one of which will also be used to conduct a critical engine hot fire test in March 2016.

The cavernous Wallops Island HIF facility was filled from end-to-end with a pair of first stage cores, newly upgraded RD-181 first stage engines, a second stage, interstages, payload fairings and other key components slated to [launch](#) on the first two Antares missions in the late spring and fall of 2016.



The new RD-181 engines are installed on the Orbital ATK Antares first stage core ready to support a full power hot fire test at the NASA Wallops Island launch pad in March 2016. Credit: Ken Kremer/kenkremer.com

"We are in the final throes of the integration process now," Pinkston told Universe Today.

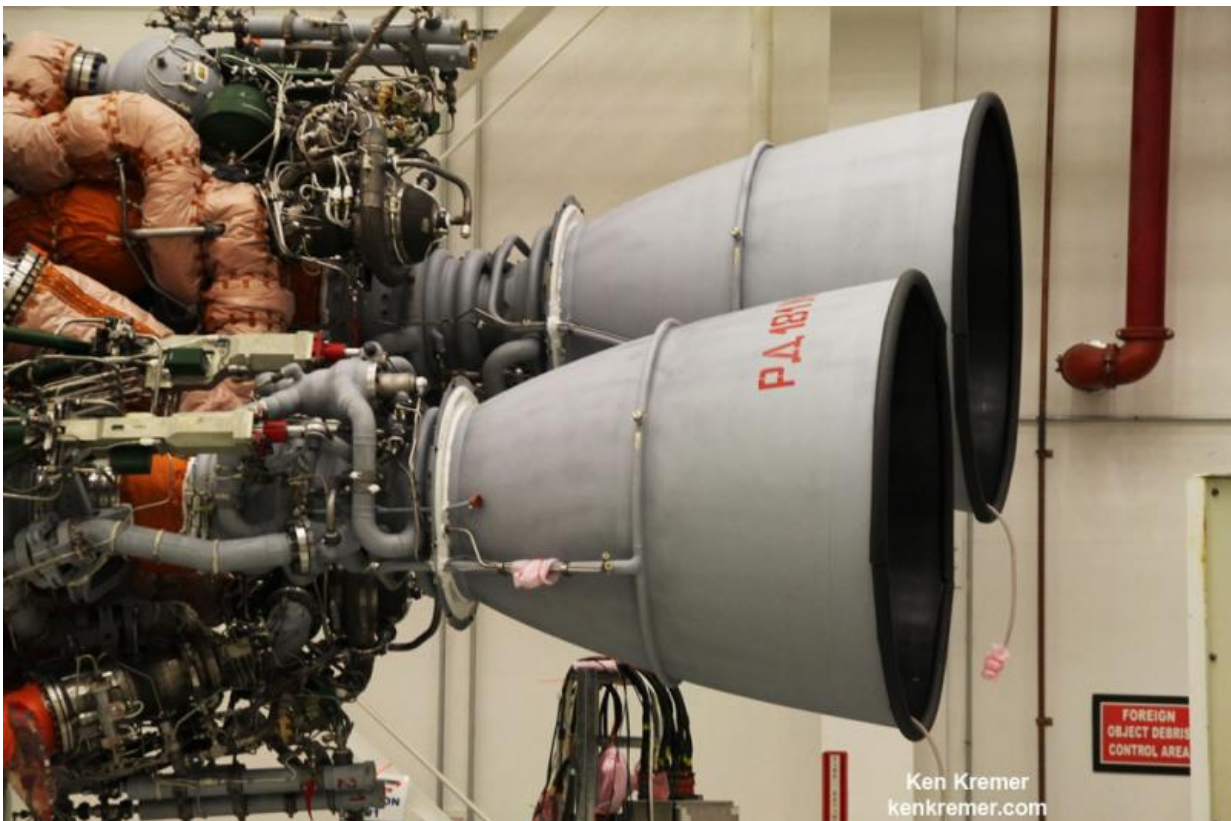
"And we have kicked off testing. We will be testing the interfaces to the new engines for the rest of December. Then we will close out the aft end of stage one and look to get into integrated system testing by the end of January. After that we will get on the TEL [transporter/erector/launcher] and be ready to roll out [to the pad] in the February 2016 timeframe."

"We are on track and targeting to be ready to launch Antares on the OA-5 mission by late May or early June," Pinkston confirmed. "We are on the ISS manifest."

The currently planned spring 2016 blastoff will be the first for the private Antares rocket since a catastrophic launch failure on Oct. 28,

2014, just seconds after liftoff from Wallops. It was carrying Orbital ATK's Cygnus cargo freighter on the critical Orb-3 resupply mission for NASA to the International Space Station (ISS).

The launch mishap was traced to a failure in the AJ26 first stage engine turbopump.



The new RD-181 engines are installed on the Orbital ATK Antares first stage core ready to support a full power hot fire test at the NASA Wallops Island launch pad in March 2016. New thrust adapter structures, actuators, and propellant feed lines are incorporated between the engines and core stage.
Credit: Ken Kremer/kenkremer.com

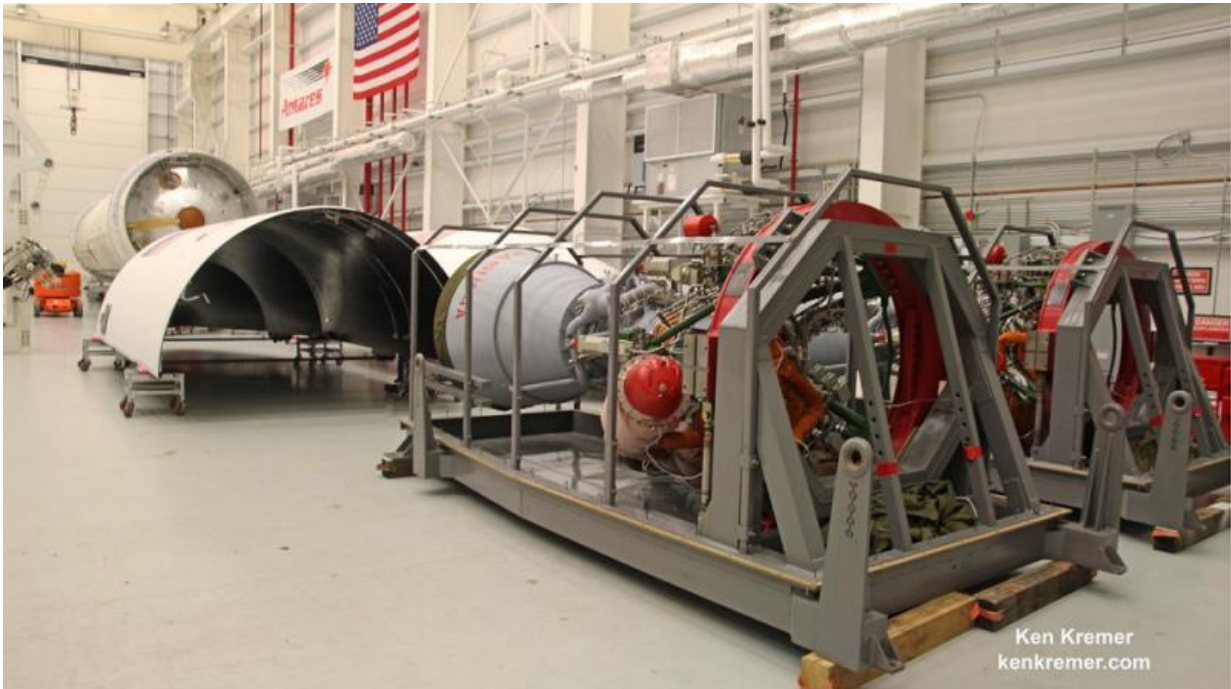
Pinkston emphasizes that Orbital ATK is fully committed to fulfill the firm's station resupply contract commitments to NASA and the station crews in the wake of the Cygnus Orb-3 mission failure. I was an eyewitness to the failure and watched the disaster unfold from the Wallops Island press site less than 2 miles away.

Orbital ATK holds a Commercial Resupply Services (CRS) contract from NASA worth \$1.9 Billion to deliver 20,000 kilograms of research experiments, crew provisions, spare parts and hardware spread out over eight Cygnus cargo delivery flights to the ISS.

NASA recently supplemented the original CRS contract with three additional Cygnus resupply deliveries in 2017 and 2018.

The revamped Antares 230 launch vehicle has been upgraded with a pair of modern new first stage engines, the Russian-built RD-181 fueled by LOX/kerosene. They replace the refurbished 40 year old AJ26 engines originally known as the NK-33 that were originally built during the Soviet era.

"Using the RD-181s will result in a 25 percent greater payload to orbit," Pinkston told Universe Today.



All major components of Antares are in place and undergoing launch vehicle integration at Orbital ATK's Horizontal Integration Facility at NASA's Wallops Flight Facility. Credit: Ken Kremer/kenkremer.com

But before any launch, the fully integrated Antares first stage still has to pass a full power hot fire test with the new RD-181 engines at launch pad OA on Wallops Island. Teams are currently performing final testing and certification to prepare for the hot fire test.

"Early March 2016 is our current target for the hot fire test," Pinkston told me. "It will be a full duration 30 second test at full thrust. The test uses the core planned for the OA-7 launch later in the year."

"The hot fire test will run through all the operating points and execute all sequences."

A similar 30 second hot fire test was conducted in advance of the first Antares launch to test out all rocket and [launch pad](#) systems.

The first Antares booster to launch will be named the OA-5 mission and will use the other core stage currently being processed inside the HIF, he explained.



Up close view of two new RD-181 engines that will power the revamped Orbital ATK Antares rocket to orbit. Credit: Ken Kremer/kenkremer.com

During our media visit, the first set of RD-181 engines was seen already attached to the base of the first stage core, which is built by KB Yuzhnoye/Yuzhmash in Ukraine. And despite the ongoing civil war in

the region, there has been no effect on core stage production, Pinkston stated.

A second set of RD-181 flight engines built by Energomash in Russia has also arrived for processing in the HIF.

Orbital ATK quickly decided to replace the troublesome AJ26 with the RD-181 soon after the Orb-3 accident. Evaluations had already been in place to replace the AJ26 prior to the Oct. 2014 accident.

"Shortly after the accident we put a plan in motion, one that had been in the works for awhile, to put new engines on Antares," Pinkston elaborated.

"So the basic outline of the plan existed before Orb-3. It was really a matter of accelerating it a fair amount and of how quickly we needed to implement that plan."



Orbital Sciences Corporation Antares rocket and Cygnus spacecraft blasts off on July 13 2014 from Launch Pad 0A at NASA Wallops Flight Facility , VA, on the Orb-2 mission and loaded with over 3000 pounds of science experiments and supplies for the crew aboard the International Space Station. Credit: Ken Kremer – kenkremer.com

What changes were made to accommodate the RD-181 vs the AJ26 engines?

"The changes to Antares are the new engine itself, the RD-181. We designed and built a new thrust adapter structure that interfaces the engine with the aft end of the RP [propellant] tank," Pinkston told me.

"There are new avionics to control the engine thrust vector actuators, and

new propellant feed lines that route the propellants from the core to the engines."

"There were also a handful of minor changes to the first stage core itself to provide some unique hydraulic and fluid services to the new engines."

"The RD-181 engines are basically a drop in replacement engine. Its similar in size to the AJ-26. But has a better thrust profile."

"Thanks to the tremendous dedication of our workforce and support from NASA, the FAA, and Virginia Space we are once again in a high-operational tempo at Wallops, leading to the launch of an upgraded Antares vehicle with our Cygnus spacecraft to resupply the ISS," says Pinkston.

Earlier this month, the Orbital ATK Cygnus cargo freighter already accomplished its return to flight mission when it was launched to the ISS on the OA-4 mission (also known as CRS-4) using a United Launch Alliance Atlas V rocket for the first time.

Cygnus OA-4 successfully lifted off on Dec. 6, 2015 with over 7000 pounds of cargo from Cape Canaveral, Florida – as outlined in my on site reports. The ship berthed at the ISS on Dec. 9.

Stay tuned here for Ken's continuing Earth and Planetary science and human spaceflight news.

Source: [Universe Today](#)

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