

SPACEFLIGHT NOW

The leading source
for online space news

HOME ■ CURRENT MISSION ■ PLUS ■ NEWS ARCHIVE ■ LAUNCH SCHEDULE ■ MISSION REPORT ■ ASTRONOMY NOW ■ STORE

Spaceflight Now +

Premium video content for our
Spaceflight Now Plus subscribers.

Atlantis on the move

Space shuttle Atlantis is transported to the cavernous Vehicle Assembly Building where the ship will be mated to the external fuel tank and twin solid rocket boosters for a late-August liftoff.

■ [PLAY](#) | [TIME-LAPSE](#)

Discovery ride along!

A camera was mounted in the front of space shuttle Discovery's flight deck looking back at the astronauts during launch. This video shows the final minutes of the countdown and the ride to space with the live launch audio included. The movie shows what it would be like to launch on the shuttle with the STS-121 crew.

■ [PLAY](#)

Shuttle from the air

A high-altitude WB-57 aircraft flying north of Discovery's launch trajectory captures this incredible aerial footage of the space shuttle's ascent from liftoff through solid rocket booster separation.

■ [PLAY](#)

Launch experience

This is the full launch experience! The movie begins with the final readiness polls of the launch team.



Countdown clocks then resume ticking from the T-minus 9 minute mark, smoothly proceeding to ignition at 2:38 p.m. Discovery rockets into orbit, as seen by ground tracker and a video camera mounted on the external tank. About 9 minutes after liftoff, the engines shut down and the tank is jettisoned as the shuttle arrives in space.

■ [PLAY](#)

Delta 2 launches MiTEX

MiTEX -- an experimental U.S. military project to test whether the advanced technologies embedded in two miniature satellites and a new upper stage kick motor can operate through the rigors of spaceflight -- is launched from Cape Canaveral aboard a Boeing Delta 2 rocket.

■ [Full coverage](#)■ [Become a subscriber](#)■ [More video](#)

Atlas will launch Lunar Reconnaissance Orbiter

LOCKHEED MARTIN NEWS RELEASE

Posted: July 30, 2006

Lockheed Martin's Atlas V rocket has been selected by NASA to launch the Lunar Reconnaissance Orbiter mission in 2008 from Cape Canaveral, Fla. LRO represents NASA's first step toward returning humans to the surface of the moon. The mission will be launched using an Atlas V 401 configuration.



An Atlas rocket like the one pictured here will launch the LRO spacecraft. Photo: Patrick H. Corkery & Adam Mattivi/Lockheed Martin
See larger image version [here](#)

"This is the fifth time that NASA has selected the Atlas V to launch an important space exploration mission, and our team is extremely excited to play such a key role in carrying out our nation's plans for returning to the moon," said Jim Spornick, Atlas program vice president for Lockheed Martin Space Systems Company.

The Atlas 401 configuration includes a single Common Core Booster powered by the RD-180 engine system, providing almost 1,000,000 lbs. of thrust at liftoff. The Atlas V 401 vehicle will also utilize a 4-meter fairing to protect the LRO spacecraft during the ascent through the earth's atmosphere. Once the boost phase of flight is complete, the Centaur upper stage will perform two engine burns to place LRO into a lunar transfer trajectory.

Atlas will launch LRO in the fall of 2008, along with a secondary payload called the Lunar CRater Observation and Sensing Satellite (LCROSS). Following delivery of LRO to its required lunar transfer orbit, the Centaur upper stage will perform a unique series of maneuvers to place LCROSS into a separate trajectory that will result in a subsequent lunar impact.

LRO will arrive at the moon three to five days after launch. From its mapping orbit at an altitude of 50 km above the surface, it will begin its one-year mission to gather data specifically targeted at preparing for future human exploration on the lunar surface.

Approximately three months after launch, the depleted Centaur upper stage will be guided to an impact near the lunar South Pole, and LCROSS will analyze the resulting plume to determine the chemical composition of the lunar surface

ANALYSIS
PRESCRIPTIONS AVAILABLE

WWW.AGIRX

Telescopes.com

Largest selection and the best prices anywhere in the world. Free shipping on select items.

Telescopes.com is the largest dealer of both Meade and Celestron Telescopes. Visit [Telescopes.com](#) or call toll free 1-800-303-5873.

Apollo 1 DVD

This tribute DVD features over 4.5 hours of material about the Apollo 1 tragedy and the crewmembers lost in the pad accident.

■ Choose your store:
U.S.

STS-118 patch

This is the official astronaut patch of space shuttle Endeavour's STS-118 mission to the International Space Station. The crew features Barbara Morgan, the former Idaho teacher and now NASA's first Educator Specialist.

■ Choose your store:
U.S. - U.K. - E.U. - Worldwide**ANALYSIS**
PRESCRIPTIONS AVAILABLE

WWW.AGIRX

Project Orion

The Orion crew exploration vehicle is NASA's first new human spacecraft developed since the space shuttle a quarter-century earlier. The capsule is one of the key elements of returning astronauts to the Moon.

■ Choose your store:
U.S.

material. LCROSS will impact the moon several minutes after Centaur, and the combined plume will be observed by other telescopes.

Atlas V has now been selected for five NASA exploration missions, two of which have already been launched successfully: Mars Reconnaissance Orbiter in August 2005 and Pluto New Horizons in January 2006. Atlas V will also launch the Solar Dynamics Observatory in 2008 and the Mars Science Laboratory in 2009.

The space agency awarded the LRO launch to Lockheed Martin under the terms of the NASA Launch Services contract signed in 2000. This agreement was designed to be the primary way for NASA to procure launch services on the Atlas vehicle through 2010. Atlas V vehicles have now achieved 100% mission success in eight flights. Atlas II, III, and V configurations have achieved 79 consecutive one-at-a-time launch successes since 1993.

Atlas boosters and Centaur upper stages are built by Lockheed Martin Space Systems Company at facilities in Denver, Colo.; Harlingen, Texas; and San Diego, Calif. Atlas launch operations are conducted at Cape Canaveral Air Force Station, Fla., and Vandenberg Air Force Base, Calif.

Lockheed Martin Space Systems Company, headquartered in Denver, Colo., is one of the major operating units of Lockheed Martin Corporation. Space Systems designs, develops, tests, manufactures and operates a variety of advanced technology systems for military, civil and commercial customers. Chief products include a full-range of space launch systems, ground systems, remote sensing and communications satellites for commercial and government customers, advanced space observatories and interplanetary spacecraft, fleet ballistic missiles and missile defense systems.

Headquartered in Bethesda, Md., Lockheed Martin employs about 135,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. The corporation reported 2005 sales of \$37.2 billion.

Fallen Heroes sp patch

This special 12-inch embroidered patch commemorates the U.S. astronauts who made the ultimate sacrifice, honoring the crews of Apollo 1, Challenger and Columbia.

■ Choose your store:
U.S. - U.K. - E.U. - Worldwide



STS-117 patch

The official crew patch for the June space shuttle mission. The Atlantis crew installed new solar wings on the space station.

■ Choose your store:
U.S. - U.K. - E.U. - Worldwide



STS-115 patch

The official crew patch for the STS-115 mission of space shuttle Atlantis to resume orbital construction of the International Space Station.

■ Choose your store:
U.S. - U.K. - E.U. - Worldwide



Apollo patches

The Apollo Patch Collection: Includes all 12 Apollo mission patches plus the Apollo Program Patch. Save over 20% off the individual price.

■ Choose your store:
U.S. - U.K. - E.U. - Worldwide



Mars Rover miss patch

A mission patch featuring NASA's Mars Exploration Rover is available from our online.

■ Choose your store:
U.S. - U.K. - E.U. - Worldwide



The ultimate Ap DVD

This exceptional chronicle of the historic Apollo 11 lunar landing mission features new digital transfers of film and television coverage unmatched by any other.

■ Choose your store:
U.S. - U.K. - E.U. - Worldwide



ADVERTISE

© 2007 Pole Star Publications Ltd