

NASA Launch Tests Alternate Concept for Astronaut Escape System

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NASA's Max Launch Abort System, or MLAS, is scheduled to be tested June 15 at the agency's Wallops Flight Facility on Wallops Island, Va. The launch window extends from approximately 5:45 a.m. to 8:15 a.m. EDT.

The unpiloted test is part of an effort to design a system for safely propelling future <u>spacecraft</u> and crews away from hazards on the <u>launch</u> pad or during the climb to orbit. This system was developed as an alternative concept to the launch abort system chosen for NASA's Orion crew capsule. Orion, part of a new spacecraft system being developed by NASA's Constellation Program, is undergoing design reviews in preparation for flying humans to the <u>International Space Station</u> in 2015 and, later, to the moon.

MLAS is being tested to provide experience in flight testing a spacecraft to NASA's Engineering and Safety Center, which leads the project from NASA's Langley Research Center in Hampton, Va. The 33-foot-high MLAS vehicle will be launched to an altitude of approximately one mile to simulate an emergency on the <u>launch pad</u>. A full-scale mockup of the crew module will separate from the launch vehicle and parachute into the Atlantic Ocean.

Provided by NASA



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