

ORION EFT-1

Upper Stage Disposal

Orion Franslation Burn LANDING &

Launch Vehicle/

Launch Abort System
(LAS) Jettison

Upper Stage Engine Burns

INFORMATION SOURCES

KSC Visitor Complex

The Kennedy Space Center Visitor
Complex will be streaming mission
coverage on various screens throughout
the complex including the IMAX
and Astronaut Encounter Theatres.
Entrance fees will apply (excluding
KSC badged and NASA employees). Be
advised that attendance at complex is
anticipated to reach maximum capacity
and traffic will be heavy.

Launch Blog http://blogs.nasa.gov/orion

Streaming Video http://www.nasa.gov/multimedia/nasatv/

Streaming Audio
www.nasa.gov/multimedia/nasatv/audio only.html



Mission: Orion Flight Test

Launch Date: Dec. 4, 2014
Launch Time: 7:05 a.m. EST

Launch Window: 2 hours, 39 minutes

Launch Site: Space Launch Complex 37,

Cape Canaveral Air Force Station, Fla.

Splashdown: 11:29 a.m. EST

(if launched at start of window)

Mission highlights: Orion will lift off aboard a Delta IV Heavy rocket to perform the first flight test in space of the spacecraft that is being designed to carry astronauts on exploration missions into deep space. Orion will fly this mission without astronauts and will orbit the Earth twice reaching about 3,600 miles above the planet, 15 times higher than the International Space Station.

The spacecraft will re-enter Earth's atmosphere at close to 20,000 mph and the heat shield will be tested against plasma that is 4,000 degrees F. Orion is to splashdown in the Pacific Ocean off the coast of Baja California where it will be recovered by NASA and U.S. Navy teams.