

Cause sought for space-supply rocket explosion

October 29 2014, by Brock Vergakis



This image taken from video provided by NASA TV shows Orbital Sciences Corp.'s unmanned rocket blowing up over the launch complex at Wallops Island, Va., just six seconds after liftoff. The company says no one was believed to be hurt and the damage appeared to be limited to the facilities. (AP Photo/NASA TV)

NASA and officials from a commercial rocket company are searching for debris and answers following the explosion of a rocket and cargo module that were to deliver supplies to astronauts aboard the International Space Station.



Bill Wrobel is director of NASA's Wallops Flight Facility at Wallops Island, Virginia. He says crews plan to hit the ground at daybreak Wednesday to search for pieces of Orbital Sciences Corp.'s Antares rocket and Cygnus cargo ship.

The cargo ship that exploded Tuesday evening was carrying 5,000 pounds of experiments and equipment for NASA, as well as prepackaged meals and freeze-dried Maryland crabcakes for a Baltimore-born astronaut who's been in orbit five months.

NASA space station program manager Mike Suffredini says <u>astronauts</u> at the station currently have enough supplies to last until spring.



An unmanned Orbital Sciences Corp.'s Antares rocket explodes shortly after takeoff at Wallops Flight Facility on Wallops Island, Va. on Tuesday, Oct. 28, 2014. No injuries were reported following the first catastrophic launch in NASA's commercial spaceflight effort. (AP Photo/Eastern Shore News, Jay Diem)





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Citation: Cause sought for space-supply rocket explosion (2014, October 29) retrieved 19 April 2024 from https://phys.org/news/2014-10-sought-space-supply-rocket-explosion.html

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