

NASA set to launch four spacecraft to solve magnetic mystery (Update)

March 12 2015, by Marcia Dunn



In this undated photo provided by NASA, Magnetospheric Multiscale (MMS) observatories are processed for launch in a clean room at the Astrotech Space Operations facility in Titusville, Fla. Liftoff of the unmanned rocket is set for Thursday, March 12, 2015. The spacecraft will be launched into an oblong orbit stretching thousands of miles into the magnetosphere. (AP Photo/NASA, Ben Smegelsky)

NASA is sending four identical spacecraft on a billion-dollar mission to study the explosive give-and-take of the Earth and sun's magnetic fields.

Liftoff of the unmanned Atlas rocket—and NASA's Magnetospheric Multiscale spacecraft—was set for 10:44 p.m. Thursday. Forecasters put the odds of good weather at 70 percent.

The quartet will be launched into an oblong orbit stretching tens of thousands of miles into the magnetosphere—nearly halfway to the moon at one point. They will fly in pyramid formation, between 6 miles and 250 miles apart, to provide 3-D views of magnetic reconnection on the smallest of scales.

Magnetic reconnection is what happens when magnetic fields like those around Earth and the sun come together, break apart, then come together again, releasing vast energy. This repeated process drives the aurora, as well as solar storms that can disrupt communications and power on Earth. Data from this two-year mission should help scientists better understand so-called space weather.

Each observatory resembles a giant octagonal wheel, stretching more than 11 feet across and 4 feet high, and weighing 3,000 pounds apiece. They're numbered and stacked like tires on top of the rocket, with No. 4 popping free first more than an hour after liftoff, followed every five minutes by another.

Once the long, sensor-laden booms are extended a few days into the flight, each spacecraft could span a baseball field.

Principal investigator Jim Burch from the Southwest Research Institute in San Antonio said measurements will be made down to the electron scale, significantly smaller than previous heliophysics missions. In all, there are 100 science sensors.



In this photo provided by NASA, the United Launch Alliance Atlas V rocket with NASA's Magnetospheric Multiscale spacecraft onboard is rolled out to the launch pad, Wednesday, March 11, 2015 in Cape Canaveral, Fla. Liftoff of the unmanned rocket is set for Thursday. The spacecraft will be launched into an oblong orbit stretching thousands of miles into the magnetosphere. (AP Photo/NASA, Aubrey Gemignani)

The findings from the \$1.1 billion mission will be useful in understanding magnetic reconnection throughout the universe. Closer to home, space weather scientists along with everyone on Earth hopefully will benefit.

"We're not setting out here to solve space weather," Burch said. "We're setting out to learn the fundamental features of magnetic reconnection because that's what drives space weather."

More information: NASA: mms.gsfc.nasa.gov/index.html

Southwest Research Institute: www.swri.org

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