

Curiosity and the solar storm

December 15 2011, by Dr. Tony Phillips



The two Mars launches of Nov. 26, 2011. On the left, a solar explosion hurls a CME toward the Red Planet (Credit: SOHO). On the right, the Mars Science Lab or "Curiosity" lifts off from Cape Canaveral. (Credit: Howard Eskildsen of Titusville, FL)

On Nov. 26th, Curiosity blasted off from Cape Canaveral atop an Atlas 5 rocket. Riding a plume of fire through the blue Florida sky, the carsized rover began a nine month journey to search for signs of life Mars.

Meanwhile, 93 million miles away, a second lesser-noticed Mars <u>launch</u> was underway. Around the time that Curiosity's rocket was breaking the bonds of Earth, a filament of magnetism erupted from the sun, hurling a billion-ton cloud of plasma (a "CME") toward the Red Planet.

There was no danger of a collision—Mars rover vs. solar storm. Racing forward at 2 million mph, the plasma cloud outpaced Curiosity's rocket by a wide margin.



Next time could be different, however. With solar activity on the upswing (Solar Max is expected in 2012-2013) it's only a matter of time before a CME engulfs the Mars-bound rover.

That suits some researchers just fine. As Don Hassler of the Southwest Research Institute (SWRI) in Boulder, Colorado, explains, "We look forward to such encounters because Curiosity is equipped to study solar storms."

Hassler is the principal investigator for Curiosity's Radiation Assessment Detector--"RAD" for short. The instrument, developed at SWRI and Christian Albrechts University in Kiel, Germany, counts cosmic rays, neutrons, protons and other particles over a wide range of energies. Tucked into the left front corner of the rover, RAD is about the size of a coffee can and weighs only three pounds, but has capabilities of Earthbound instruments nearly 10 times its size.



A photo of the Radiation Assessment Detector (RAD) in the laboratory



Encounters with CMEs pose little danger to Curiosity. By the time a CME reaches the Earth-Mars expanse, it is spread so thin that it cannot truly buffet the spacecraft. Nevertheless, RAD can sense what happens as the CME passes by.

"RAD will be able to detect <u>energetic particles</u> accelerated by shock waves in some CMEs1," says Arik Posner of NASA's Heliophysics Division in Washington DC. "This could give us new insights into the inner physics of these giant clouds."

There's more to this, however, than pure heliophysics. Future human astronauts will directly benefit from RAD's measurements during the cruise phase.

"Curiosity is nestled inside its spacecraft, just like a real astronaut would be," notes Frank Cucinotta, Chief Scientist for NASA's Space Radiation Program at the Johnson Space Center. "RAD will give us an idea of the kind of radiation a human can expect to absorb during a similar trip to Mars."

Of particular interest are secondary particles. Galactic cosmic rays and solar energetic particles hit the walls of the spacecraft, creating an inward spray of even more biologically dangerous neutrons and atomic nuclei. RAD will analyze the spray from the only realistic place to make such measurements—inside the spaceship.

In this way, "RAD is a bridge between the science and exploration sides of NASA," says Hassler. "The two objectives are equally exciting."

RAD was activated on Dec. 6th. Of the rover's ten science instruments, it will be the only one active during the cruise to Mars. Daily transmissions to Earth will let Hassler and colleagues monitor what's going on "out there."



"We're very excited about the possibility of more solar storms," he adds.

As important as RAD's cruise phase measurements are, the instrument's primary mission doesn't really begin until it lands on the Red Planet.

Mars has a very thin atmosphere and no global magnetic field to protect it from space radiation. Energetic particles reaching ground level might be dangerous to life--both future human astronauts and extant Martian microbes. RAD will find out how much shielding human explorers need on the surface of Mars. RAD will also help researchers estimate how far below ground a microbe might have to go to reach a radiation "safe zone."

Solar storms are just for starters. *Stay tuned for the second installment of this story:* <u>Curiosity</u> and the Habitability Mars.

Source: Science@NASA

Citation: Curiosity and the solar storm (2011, December 15) retrieved 2 May 2024 from <u>https://phys.org/news/2011-12-curiosity-solar-storm.html</u>

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