

Anxiety abounds at NASA as Mars landing day arrives

November 26 2018, by Marcia Dunn



This illustration made available by NASA in October 2016 shows an illustration of NASA's InSight lander about to land on the surface of Mars. NASA's InSight spacecraft will enter the Martian atmosphere at supersonic speed, then hit the brakes to get to a soft, safe landing on the alien red plains. After micromanaging every step of the way, flight controllers will be powerless over what happens at the end of the road, nearly 100 million miles away. (NASA/JPL-Caltech via AP

A NASA spacecraft's six-month journey to Mars neared its dramatic



grand finale Monday in what scientists and engineers hoped would be a soft precision landing on flat red plains.

The InSight lander aimed for an afternoon touchdown, as anxiety built among those involved in the \$1 billion international effort.

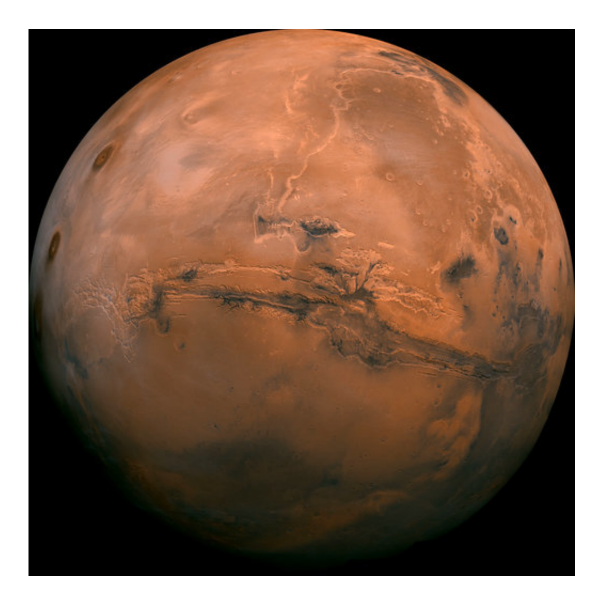
InSight's perilous descent through the Martian atmosphere, after a trip of 300 million miles (482 million kilometers), had stomachs churning and nerves stretched to the max. Although an old pro at this, NASA last attempted a landing at Mars six years ago.

The robotic geologist—designed to explore Mars' mysterious insides—must go from 12,300 mph (19,800 kph) to zero in six minutes flat as it pierces the Martian atmosphere, pops out a parachute, fires its descent engines and, hopefully, lands on three legs.

"Landing on Mars is one of the hardest single jobs that people have to do in planetary exploration," noted InSight's lead scientist, Bruce Banerdt. "It's such a difficult thing, it's such a dangerous thing that there's always a fairly uncomfortably large chance that something could go wrong."

Earth's success rate at Mars is 40 percent, counting every attempted flyby, orbital flight and landing by the U.S., Russia and other countries dating all the way back to 1960.





This image made available by NASA shows the planet Mars. This composite photo was created from over 100 images of Mars taken by Viking Orbiters in the 1970s. In our solar system family, Mars is Earth's next-of-kin, the next-door relative that has captivated humans for millennia. The attraction is sure to grow on Monday, Nov. 26 with the arrival of a NASA lander named InSight. (NASA via AP, File)

But the U.S. has pulled off seven successful Mars landings in the past four decades. With only one failed touchdown, it's an enviable record. No other country has managed to set and operate a spacecraft on the



dusty red surface.

InSight could hand NASA its eighth win.

It's shooting for Elysium Planitia, a plain near the Martian equator that the InSight team hopes is as flat as a parking lot in Kansas with few, if any, rocks. This is no rock-collecting expedition. Instead, the stationary 800-pound (360-kilogram) lander will use its 6-foot (1.8-meter) robotic arm to place a mechanical mole and seismometer on the ground.

The self-hammering mole will burrow 16 feet (5 meters) down to measure the planet's internal heat, while the ultra-high-tech seismometer listens for possible marsquakes. Nothing like this has been attempted before at our smaller next-door neighbor, nearly 100 million miles (160 million kilometers) away.

No experiments have ever been moved robotically from the spacecraft to the actual Martian surface. No lander has dug deeper than several inches, and no seismometer has ever worked on Mars.





In this 2015 photo made available by NASA, a technician prepares the InSight spacecraft for thermal vacuum testing in its "cruise" configuration for its flight to Mars, simulating the conditions of outer space at Lockheed Martin Space Systems in Denver. NASA's three-legged, one-armed geologist known as InSight makes its grand entrance through the rose-tinted Martian skies on Monday, Nov. 26, 2018. (NASA/JPL-Caltech/Lockheed Martin via AP)

By examining the deepest, darkest interior of Mars—still preserved from its earliest days—scientists hope to create 3D images that could reveal how our solar system's rocky planets formed 4.5 billion years ago and why they turned out so different. One of the big questions is what made Earth so hospitable to life.

Mars once had flowing rivers and lakes; the deltas and lakebeds are now dry, and the planet cold. Venus is a furnace because of its thick, heat-



trapping atmosphere. Mercury, closest to the sun, has a surface that's positively baked.

The planetary know-how gained from InSight's two-year operation could even spill over to rocky worlds beyond our solar system, according to Banerdt. The findings on Mars could help explain the type of conditions at these so-called exoplanets "and how they fit into the story that we're trying to figure out for how planets form," he said.

Concentrating on planetary building blocks, InSight has no life-detecting capability. That will be left for future rovers. NASA's Mars 2020 mission, for instance, will collect rocks for eventual return that could hold evidence of ancient life.

Because it's been so long since NASA's last Martian landfall—the Curiosity rover in 2012—Mars mania is gripping not only the space and science communities, but everyday folks.



In a photo provided by NASA, Tim Priser, quality director at Lockheed Martin Space Systems, shows a small piece of the type of heat shield used on the Mars



InSight, during a social media briefing Sunday, Nov. 25, 2018, at NASA's Jet Propulsion Laboratory in Pasadena, Calif. (Bill Ingalls/NASA via AP)

Viewing parties are planned coast to coast at museums, planetariums and libraries, as well as in France, where InSight's seismometer was designed and built. The giant NASDAQ screen in New York's Times Square will start broadcasting NASA TV an hour before InSight's scheduled 3 p.m. EST touchdown; so will the National Air and Space Museum's Udvar-Hazy Center in Chantilly, Virginia, and the Denver Museum of Nature and Science. The InSight spacecraft was built near Denver by Lockheed Martin.

But the real action, at least on Earth, will unfold at NASA's Jet Propulsion Laboratory in Pasadena, California, home to InSight's flight control team. NASA is providing a special 360-degree online broadcast from inside the control center.

Confirmation of touchdown could take minutes—or hours. At the minimum, there's an eight-minute communication lag between Mars and Earth.





Tom Hoffman, InSight Project Manager, NASA JPL talks about the Mars InSight landing site during a pre-landing briefing, Sunday, Nov. 25, 2018 at NASA's Jet Propulsion Laboratory in Pasadena, Calif. InSight, short for Interior Exploration using Seismic Investigations, Geodesy and Heat Transport, is a Mars lander designed to study the "inner space" of Mars: its crust, mantle, and core. InSight is scheduled to touch down on the Red Planet on Monday, Nov. 26. (Bill Ingalls/NASA via AP)

A pair of briefcase-size satellites trailing InSight since liftoff in May will try to relay its radio signals to Earth, with a potential lag time of under nine minutes. These experimental CubeSats will fly right past the red planet without stopping. Signals also could travel straight from InSight to radio telescopes in West Virginia and Germany. It will take longer to hear from NASA's Mars orbiters.

Project manager Tom Hoffman said Sunday he's trying his best to stay



outwardly calm as the hours tick down. Once InSight phones home from the Martian surface, though, he expects to behave much like his three young grandsons did at Thanksgiving dinner, running around like crazy and screaming.

"Just to warn anybody who's sitting near me ... I'm going to unleash my inner 4-year-old on you, so be careful," he said.



Thomas Zurbuchen, Associate Administrator of NASA's Science Mission Directorate, NASA Headquarters talks about Mars InSight during a pre-landing briefing, Sunday, Nov. 25, 2018 at NASA's Jet Propulsion Laboratory in Pasadena, InSight, short for Interior Exploration using Seismic Investigations, Geodesy and Heat Transport, is a Mars lander designed to study the "inner space" of Mars: its crust, mantle, and core. InSight is scheduled to touch down on the Red Planet on Monday, Nov. 26. (Bill Ingalls/NASA via AP)





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