

MANAGE YOUR HEALTH ONLINE, ANYWHERE, ANYTIME, 24/7. KAISER PERMANENTE thrive GET CONNECTED >>

SPACE TRAVEL

EXPLORATION AND TOURISM

Ads by Google Darpa Career APC Vehicle Mars Mission Vehicle Show BC Mission

Get Our Free Newsletters Via Email

your email address

ROCKET SCIENCE

Hypersonic Test Vehicle Mission Lost After Nine Minutes

by Staff Writers
 Washington DC (AFP) Apr 29, 2010
 US military scientists lost contact with a hypersonic glider nine minutes into its inaugural test flight last week, a defence research agency said on Tuesday. The unmanned Falcon Hypersonic Technology Vehicle 2 is designed to fly through the upper reaches of Earth's atmosphere at speeds of up to Mach 20, providing the US military with a possible platform for striking targets anywhere on the planet with conventional weapons.



An artist's impression of the Hypersonic Technology Vehicle HTV-2 during its reentry phase. Photo: DARPA

The HTV-2 was launched last week aboard a Minotaur IV rocket from Vandenberg Air Force Base in California, according to the Defence Advanced Research Projects Agency.

The test flight called for a 30-minute mission in which the vehicle would glide at [high speed](#) before splashing down in the Pacific Ocean, north of a US military test site at the Kwajalein Atoll.

The glider separated from the booster but soon after the signal vanished, a spokeswoman said.

"Preliminary review of data indicates the HTV-2 achieved controlled flight within the atmosphere at over Mach 20. Then contact with HTV-2 was lost," Johanna Spangenberg Jones, a spokeswoman for DARPA, told AFP.

"This was our first flight (all others were done in wind tunnels and simulations) so although of course we would like to have everything go perfectly, we still gathered data and can use findings for the next flight, scheduled currently for early 2011," she said in an [email](#).

The test flight was supposed to cover a total of 4100 nautical miles (7600 kilometres) from lift-off and scientists had hoped to conduct some limited maneuvers, with the HTV-2 banking and eventually diving for its splash down.

US [aerospace](#) giant Lockheed Martin builds the hypersonic glider, which the military calls "revolutionary."

The hypersonic program appears to fit in with US plans to develop a way of hitting distant targets with conventional weapons within an hour, dubbed "prompt global strike."

ditech Home Financing by GMAC APPLY NOW 800-213-7078

Refinance to a lower payment

RATE 4.750% APR 5.036%

SUPPORT AN AMERICAN COMPANY: BOEING ACT NOW

PAID FOR BY BOEING

RealAmericanTankers.com Ads by Google

ATSB Imagine. Inspire. Innovate.™

RazakSAT®

e-novative Space Technology @NEqO

Contact ATSB

According to a Pentagon fact sheet for the vehicle, "the US military seeks the capability to respond, with little or no advanced warning, to threats to our national [security](#) anywhere around the globe."

A hypersonic plane could substitute for a ballistic missile armed with a conventional warhead, as other countries might suspect the missile represented a nuclear attack.

"Aside from its speed, another advantage is that it would not be mistaken by Russia or China for a nuclear launch," said Loren Thompson, an analyst with the Lexington Institute who has done consultant work for Lockheed Martin.

The US Air Force has also looked at hypersonic vehicles for intelligence-gathering if spy [satellites](#) in low orbit were attacked, he said.



Share This Article With Planet Earth



Related Links

- [Rocket Science News at Space-Travel.Com](#)

Ads by Google

[Vehicle Maintenance](#)
[Vehicle Trucks](#)
[Military Vehicle](#)
[Underwater Vehicle](#)
[Armored Vehicle](#)

Search All Our Sites - Powered By Google

ROCKET SCIENCE

First Minotaur IV Lite Launches From Vandenberg

Vandenberg AFB (SPX) Apr 26, 2010

Team Vandenberg launched the first Minotaur IV Lite launch vehicle at 4 p.m. April 22 from Space Launch Complex-8 here. The rocket launched the Defense Advanced Research Projects Agency's Falcon Hypersonic Technology Vehicle 2. The 30th Space Wing commander, Col. David Buck, was the launch decision authority. The Minotaur family of launch vehicles are provided via the Orbital/S ... [read more](#)



[Memory Foam Mattress Review](#)

SPACE MEDIA NETWORK PROMOTIONS

[Solar Energy Solutions](#) ::
[Shop for telescopes online](#) :: [Tempur-Pedic Mattress Comparison](#)

Newsletters :: [SpaceDaily Express](#) :: [SpaceWar Express](#) :: [TerraDaily Express](#) :: [Energy Daily](#)
XML Feeds :: [Space News](#) :: [Earth News](#) :: [War News](#) :: [Solar Energy News](#)

The content herein, unless otherwise known to be public domain, are Copyright 1995-2010 - SpaceDaily. AFP and UPI Wire Stories are copyright Agence France-Presse and United Press International. ESA Portal Reports are copyright European Space Agency. All NASA sourced material is public domain. Additional copyrights may apply in whole or

part to other bona fide parties. Advertising does not imply endorsement, agreement or approval of any opinions, statements or information provided by SpaceDaily on any Web page published or hosted by SpaceDaily. [Privacy Statement](#)