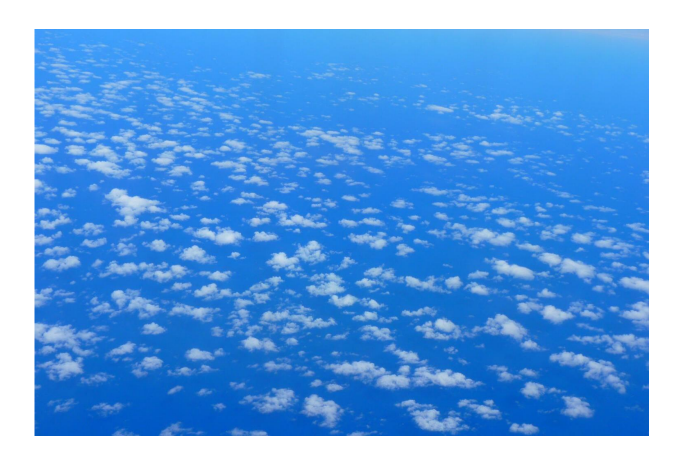


## Virgin Galactic conducts 7th glide test of spacecraft

January 12 2018



Credit: CC0 Public Domain

Virgin Galactic says the latest glide test of its space tourism rocket plane was a success, nearly reaching the speed of sound high over California.



The spaceship, named Unity, was carried aloft by its mother ship on Thursday and released over the Mojave Desert.

The craft was immediately put into a steep descent and accelerated to Mach 0.9 to test stability and control under forces approaching what it will endure when its rocket is fired for suborbital flights into the lower fringes of space.

It was the seventh glide flight for Unity.

Virgin Galactic did not indicate whether the program is ready to move on to rocket-powered test flights.

© 2018 The Associated Press. All rights reserved.

Citation: Virgin Galactic conducts 7th glide test of spacecraft (2018, January 12) retrieved 30 April 2024 from <a href="https://phys.org/news/2018-01-virgin-galactic-7th-glide-spacecraft.html">https://phys.org/news/2018-01-virgin-galactic-7th-glide-spacecraft.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.