

## CEO: Virgin Galactic looks to resume tests in 2015 (Update)

November 5 2014, by Susan Montoya Bryan



This undated file photo, first released in 2008 by Virgin Galactic, shows SpaceShipTwo's construction inside the Scaled Composites plant at the Mojave Airport in Mojave, Calif. The head of the space tourism company that suffered a tragic setback when its experimental rocket ship broke apart over the California desert says test flights could resume as early as next summer. Virgin Galactic CEO George Whitesides told The Associated Press on Wednesday, Nov. 5, 2014 that work is underway at the company's Mojave shop to finish a second spacecraft. It will replace the first SpaceShipTwo, which was destroyed last week when it disintegrated during a test flight, killing one pilot and seriously injuring another.(AP Photo/Virgin Galactic, File)



The space tourism company that suffered a tragic setback when its experimental rocket-powered spaceship broke apart over the California desert could resume test flights as early as next summer if it can finish building a replacement craft, its CEO said Wednesday.

The sleek composite shell and tail section of the new craft are sitting inside the company's manufacturing facility in Mojave, California.

After more than two years of work, it's beginning to look like a spaceship, but Virgin Galactic CEO George Whitesides said there's much more to be done, from relatively simple things such as installing windows to the more complex fitting of flight controls and other wiring.

The ship—dubbed SpaceShipTwo Serial No. 2—will replace one that was destroyed last week after its feathering system that controls descent deployed prematurely and aerodynamic forces ripped it apart, killing the co-pilot and seriously injuring the pilot.

In the wake of the accident, workers have focused on building the new ship.

"That's provided some solace to all of us, and I think there's sort of a therapeutic benefit to folks to be able to put their energies into constructive work," Whitesides told The Associated Press in a telephone interview.

He said the company will be able to continue flying its mother ship—the much larger jet-powered plane that launches the rocket ship at high altitudes—while federal investigators look into the cause of the deadly crash with the cooperation of the company.

It's possible that test flights for the next spaceship could begin within six months, before the investigation is expected to conclude, Whitesides



said.



In this Nov. 1, 2014 file photo, Virgin Galactic founder Richard Branson, left, and CEO George Whitesides comment on the crash of their prototype space tourism rocket that killed one crew member and injured another during a news conference in Mojave, Calif. The head of the space tourism company that suffered a tragic setback when its experimental rocket ship broke apart over the California desert says test flights could resume as early as next summer. Whitesides told The Associated Press on Wednesday, Nov. 5, 2014 that work is underway at the company's Mojave shop to finish a second spacecraft. It will replace the first SpaceShipTwo, which was destroyed last week when it disintegrated during a test flight, killing one pilot and seriously injuring another. (AP Photo/Brian Melley)

Scaled Composites, which is developing the spacecraft for Virgin Galactic, has an experimental permit from the Federal Aviation



Administration to test the crafts. Just last month, the company had received approval from the agency to resume rocket-powered flights.

When the new ship is ready next year, the FAA said it will conduct a more extensive review to ensure whatever caused last week's mishap has been addressed before allowing test flights to resume.

Speculation continues about how far the accident will push back the day when Virgin Galactic's paying customers can routinely rocket dozens of miles from a \$219 million spaceport in the New Mexico desert toward the edge of space for a fleeting feeling of weightlessness and a breathtaking view.

Whitesides said the accident has been tough on many levels, but he refused to see it as a roadblock and said the company does not have to start from scratch.

"There was no question it was a tragic setback, but it's one from which we can recover," he said. "With Serial No. 2, we'll be putting a stronger, even better ship into initial commercial service and I think we'll be able to get back into test flights soon and carry forward."





In this October, 2014 photo provided by Virgin Galactic, a new SpaceShipe2, designated Serial No. 2, takes shape at the company's assembly facility in Mojave, Calif. The head of the space tourism company that suffered a tragic setback when its experimental rocket ship broke apart over the California desert says test flights could resume as early as next summer. Virgin Galactic CEO George Whitesides told The Associated Press on Wednesday, Nov. 5, 2014 that work is underway at the company's Mojave shop to finish the second spacecraft. It will replace the first SpaceShipTwo, which was destroyed last week when it disintegrated during a test flight, killing one pilot and seriously injuring another. (AP Photo/Virgin Galactic, Mark Greenberg)

Virgin Galactic has hopes of one day being able to manufacture at least one new ship a year. It envisions flights with six passengers climbing more than 62 miles above Earth.

Seats sell for \$250,000 and the company says it has booked passengers including Justin Bieber, Ashton Kutcher and Russell Brand. A few more passengers signed on this week, Whitesides said.

Virgin Galactic will be the anchor tenant at the taxpayer-financed



Spaceport America in southern New Mexico. Before the accident, the company planned to begin moving operations to New Mexico early next year.

Whitesides reiterated his commitment to New Mexico but acknowledged the company was still considering its new timeline.

© 2014 The Associated Press. All rights reserved.

Citation: CEO: Virgin Galactic looks to resume tests in 2015 (Update) (2014, November 5) retrieved 20 April 2024 from <a href="https://phys.org/news/2014-11-virgin-galactic-resume.html">https://phys.org/news/2014-11-virgin-galactic-resume.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.