

## First manned flight of Boeing Starliner delayed until April

November 4 2022

The first manned flight of Boeing's Starliner space capsule has been postponed again, and is now scheduled for April, NASA announced Thursday.

The US space agency wants to establish a second means of transport to the International Space Station (ISS) for its astronauts, with the SpaceX capsule already in service.

But Boeing has suffered a series of setbacks that significantly delayed its program, including a failed test flight in 2019. The <u>company</u> finally succeeded in May 2022 in reaching the ISS for the first time—without a crew on board.

Boeing had then hoped to make its first manned flight in 2022, before it was first pushed back to February 2023.

The new delay announced Thursday allows to regulate the traffic to the Space Station, NASA said in a statement, without giving more details.

This test flight, called CFT (for "Crew flight test"), will carry two NASA astronauts, Barry Wilmore and Sunita Williams. They should stay about two weeks in the ISS, NASA said Thursday.

If the mission is successful, the Boeing capsule will finally be certified and begin its operational flights, at a date yet to be determined.



## © 2022 AFP

Citation: First manned flight of Boeing Starliner delayed until April (2022, November 4) retrieved 25 April 2024 from <u>https://phys.org/news/2022-11-flight-boeing-starliner-april.html</u>

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.