

China says experimental spaceship operating normally

May 7 2020



In this May 5, 2020, file photo released by Xinhua News Agency, China's new large carrier rocket Long March 5B blasts off from the Wenchang Space Launch Center in southern China's Hainan Province. An experimental version of China's latest-generation crewed shape ship is operating normally, the government says, despite an apparent malfunction aboard a cargo return capsule. The spaceship is "now working normally in orbit," having unfolded and positioned its solar panels and established a relay communication link, the official China Aerospace Science and Technology Corporation said Thursday, May 7, 2020. The crewless

mission was launched aboard China's new heavy-lift carrier rocket, the Long March 5B. (Tu Haichao/Xinhua via AP, File)

A Chinese spaceship is working normally in orbit, with its solar panels in position and a communication link established, the government said Thursday.

The craft was launched aboard a new heavy-lift carrier rocket, the Long March 5B, from Hainan island Tuesday.

It's on an experimental mission without any crew, but the capsule is reportedly an improvement on the Shenzhou capsule based on the former Soviet Union's Soyuz model and can carry six astronauts instead of three.

The spacecraft is flying stably in a "highly [elliptical orbit](#), with the [power supply](#), measurements and control links normal," the official China Aerospace Science and Technology Corporation said, according to the official Xinhua News Agency.

No information was released about what went wrong with a "flexible and inflatable cargo return capsule" that was being tested as part of the mission. The China Manned Space Agency has said only that it operated abnormally during reentry on Wednesday and data is being analyzed.

The spacecraft plans to orbit Earth three times before reentering the atmosphere and landing at the Dongfeng site in north China's Inner Mongolia Autonomous Region on Friday, Ji Qiming, an assistant to the agency's director, was quoted as saying by Xinhua.

China is working on a permanent orbiting station after being excluded from the International Space Station, largely because of U.S. objections.

China launched an experimental [space](#) station previously and plans four crewed and four cargo missions to finish a permanent space station within about two years.

China's burgeoning [space program](#) achieved a milestone by landing a spacecraft on the largely unexplored far side of the moon last year and plans to send a lander and rover to Mars.

The program has developed rapidly, especially since its first crewed [mission](#) in 2003, and has sought cooperation with space agencies in Europe and elsewhere.

© 2020 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: China says experimental spaceship operating normally (2020, May 7) retrieved 26 April 2024 from <https://phys.org/news/2020-05-china-experimental-spaceship.html>

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.