

Jules Verne ATV launch rescheduled to March 9

March 3 2008



Jules Verne ATV is moved inside a special container (the CCU) to the Final Assembly Building (BAF) at Europe's Spaceport in Kourou, French Guiana, where the spacecraft will be finally integrated with the launcher. The Ariane 5 ES will lift ESA's first Automated Transfer Vehicle (ATV) into orbit. ATV will bring new supplies to the International Space Station. It will also be used to reboost the Station's orbit. (14 February 2008) Credits: 2008 - ESA /CNES/Arianespace/Photo optique video du CSG

Arianespace and the European Space Agency confirm today that the launch of Jules Verne, the first Automated Transfer Vehicle, is delayed 24 hours due to a technical concern about the ATV/Ariane 5 launcher separation system.

During the last validation step for the device which separates the



20-tonne European spacecraft from its launcher, a potential problem was identified with the fitting of the grounding straps located in the separation system. Today, after removal of the Ariane 5 fairing, this item will be checked again, consistent as always with the conservative and precautionary approach taken by ESA to its missions.

In order to maintain safe margins for the countdown, ESA and Arianespace decided to postpone the launch by one day. The Jules Verne launch is rescheduled for 00:59 Kourou time, 03:59 UTC, 04:59 CET on Sunday 9 March 2008.

ESA's Jules Verne ATV will re-supply the International Space Station, delivering experiments, equipment and spare parts, as well as food, air and water for the permanent onboard crew.

Source: European Space Agency

Citation: Jules Verne ATV launch rescheduled to March 9 (2008, March 3) retrieved 27 April 2024 from https://phys.org/news/2008-03-jules-verne-atv-rescheduled.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.