

## Russian cargo ship docks with space station

April 25 2020



In this photo distributed by Roscosmos Space Agency Press Service, the Russian Progress MS-14 cargo spacecraft blasts off from the launch pad at Russia's space facility in Baikonur, Kazakhstan Saturday, April 25, 2020. The Russian cargo capsule has docked with the International Space Station, bringing more than 2 tons of supplies to the three-person crew. (Roscosmos Space Agency Press Service photo via AP)



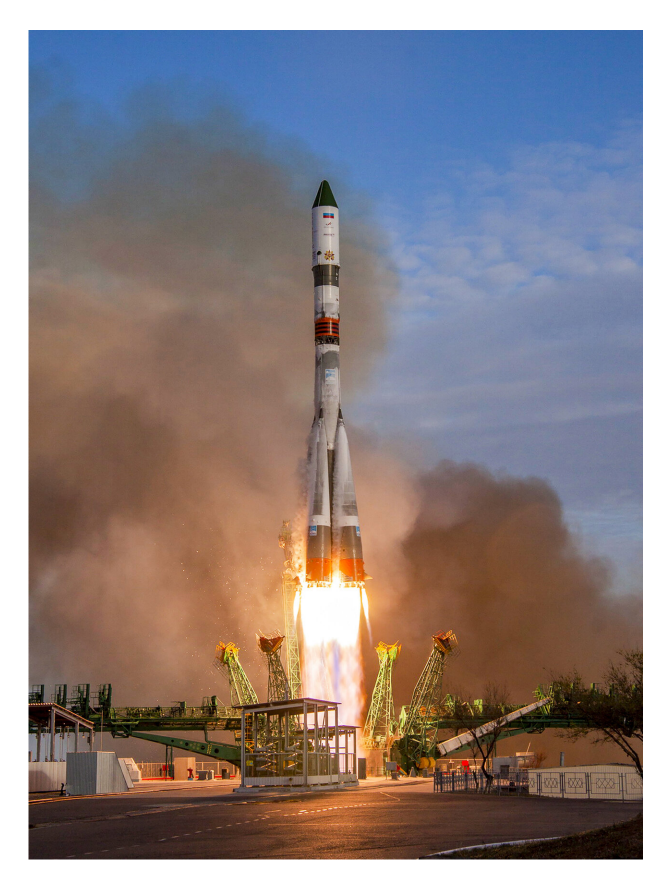
An unmanned Russian cargo capsule docked with the International Space Station, bringing more than 2 tons of supplies to the three-person crew.

The Progress spacecraft docked at 0512 GMT Saturday, about 3 1/2 hours after blasting off from Russia's Baikonur launch complex in Kazakhstan.

The ship carried fuel, water, food, medicine and other supplies.

There are three astronauts aboard the space station: Russia's Anatoly Ivanishin and Ivan Vagner, and Chris Cassidy of the United States.







In this photo distributed by Roscosmos Space Agency Press Service, the Russian Progress MS-14 cargo spacecraft blasts off from the launch pad at Russia's space facility in Baikonur, Kazakhstan Saturday, April 25, 2020. The Russian cargo capsule has docked with the International Space Station, bringing more than 2 tons of supplies to the three-person crew. (Roscosmos Space Agency Press Service photo via AP)

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 This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Russian cargo ship docks with space station (2020, April 25) retrieved 26 April 2024 from <a href="https://phys.org/news/2020-04-russian-cargo-ship-docks-space.html">https://phys.org/news/2020-04-russian-cargo-ship-docks-space.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.