

## Image: NASA Astronaut Tim Kopra on Dec. 21 spacewalk

**December 23 2015** 



Credit: NASA

Expedition 46 Flight Engineer Tim Kopra on a Dec. 21, 2015 spacewalk, in which Kopra and Expedition 46 Commander Scott Kelly successfully moved the International Space Station's mobile transporter rail car ahead



of Wednesday's docking of a Russian cargo supply spacecraft.

After quickly completing their primary objective for the spacewalk, Kelly and Kopra tackled several additional "get-ahead" tasks. Kelly routed a second pair of cables in preparation for International Docking Adapter installment work to support U.S. commercial crew vehicles.

Kopra routed an Ethernet cable that ultimately will connect to a Russian laboratory module. They also retrieved tools that had been in a toolbox on the outside of the station, so they can be used for future work.

The three-hour and 16-minute spacewalk was the second for Kopra, who arrived to the station on Dec. 15, and the third for Kelly, who is nine months into a yearlong mission.

## Provided by NASA

Citation: Image: NASA Astronaut Tim Kopra on Dec. 21 spacewalk (2015, December 23)

retrieved 17 April 2024 from

https://phys.org/news/2015-12-image-nasa-astronaut-tim-kopra.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.