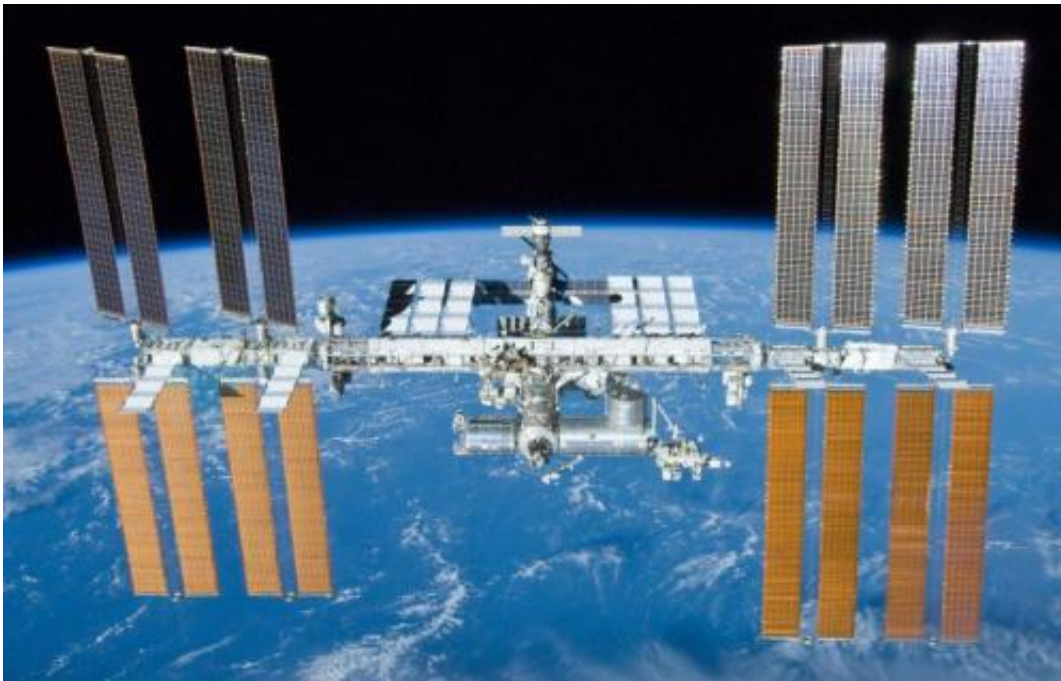


NASA: Spacewalk needed to move stalled rail car

December 18 2015, by Marcia Dunn



The International Space Station is featured in this image photographed by an STS-132 crew member on board the Space Shuttle Atlantis after the station and shuttle began their post-undocking relative separation. Credit: NASA/Crew of STS-132

Two Americans aboard the International Space Station are gearing up for a spacewalk early next week to free a stalled rail car.

Flight controllers in Houston were moving the rail car on the outside of

the orbiting lab when it got stuck Wednesday. It stalled just 4 inches from its lock-down position.

NASA operations manager Kenny Todd said Friday the car needs to be securely attached to its guide rails before any dockings by visiting spacecraft. Russia plans to launch a supply ship Monday for a linkup Wednesday.

NASA's one-year spaceman Scott Kelly and the newly arrived Timothy Kopra could step outside as early as Monday. Managers will decide Sunday whether to proceed or wait until Tuesday.

Engineers believe a stuck brake handle is to blame. This mobile transport system is normally used to transport people and equipment, including the station's big robot arm.

Todd said it was fortunate the car ended up in the middle rather than on the end of the space station's long, trusslike framework. At least the center-of-gravity is good, and access should be easy for the spacewalkers, he said.

"We kind of got lucky. If we're going to have this kind of problem, we're ... right almost in the middle of the truss," Todd said in a NASA TV interview.

The spacewalk would last about three hours, and the astronauts might even be asked to take care of a few other tasks.

Kelly is three-quarters of the way into a one-year mission that's due to end in March. Kopra arrived Tuesday, launching from Kazakhstan with Russian and British colleagues.

More information: NASA:

www.nasa.gov/mission_pages/station/main/index.html

© 2015 The Associated Press. All rights reserved.

Citation: NASA: Spacewalk needed to move stalled rail car (2015, December 18) retrieved 1 May 2024 from <https://phys.org/news/2015-12-nasa-spacewalk-stalled-cart.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.