

## Russian extends travel time to International Space Station

August 26 2015

The Russian Federal Space Agency says the next manned trip to the International Space Station will be extended from the usual six hours to two days.

Roscosmos said in a statement released on Wednesday that the decision was made due to security concerns after the space lab had to adjust its orbit last month, dodging <u>space junk</u>.

The roll-out of a new Soyuz rocket in March 2013 allowed Russia to cut travel time to the orbiting lab from two days travel in cramped quarters to just six hours.

The next <u>manned mission</u> to the ISS is due to blast off from the Russialeased launch pad in Kazakhstan on September 2, carrying a Russian, a Kazakh and a Dane.

© 2015 The Associated Press. All rights reserved.

Citation: Russian extends travel time to International Space Station (2015, August 26) retrieved 20 April 2024 from <a href="https://phys.org/news/2015-08-russian-international-space-station.html">https://phys.org/news/2015-08-russian-international-space-station.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.