

Space station dodges Chinese space junk

November 12 2014, by Marcia Dunn



International Space Station. Credits: ESA

The International Space Station is out of harm's way after flying higher to avoid space junk.

Flight controllers raised the <u>space station</u>'s orbit by a mile Wednesday. That's because a small piece of debris from an old Chinese satellite was going to come dangerously close. Without the maneuver, the two objects would have come within seven-tenths of a mile later in the morning, too close for NASA's comfort.

The three space station astronauts were informed of the situation. NASA says they were never in danger.

A maneuver had been planned anyway for later Wednesday in preparation for the launch of three more astronauts on Nov. 23 from Kazakhstan. Now, that engine firing won't be needed.



More information: NASA:

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

© 2014 The Associated Press. All rights reserved.

Citation: Space station dodges Chinese space junk (2014, November 12) retrieved 23 April 2024 from https://phys.org/news/2014-11-space-station-dodges-chinese-junk.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.