

ESA video: Soyuz TMA-16M landing

September 14 2015

ESA astronaut Andreas Mogensen, Soyuz spacecraft commander Gennady Padalka and Kazakh cosmonaut Aidyn Aimbetov landed 12 September at 00:51 GMT (02:51 CEST) in the steppe of Kazakhstan, marking the end of their missions to the International Space Station.

Andreas became Denmark's first astronaut when he left our planet on 2 September on his 10-day iriss mission. The trio undocked from the orbiting complex on 11 September at 21:29 GMT (23:29 CEST) in an older Soyuz spacecraft, leaving the new vessel they arrived in for the Station crew.

ESA used the mission to test new technologies and conduct a series of scientific experiments.

Provided by European Space Agency

Citation: ESA video: Soyuz TMA-16M landing (2015, September 14) retrieved 26 April 2024 from <u>https://phys.org/news/2015-09-esa-video-soyuz-tma-16m.html</u>

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.