

## **Image: Soyuz TMA-06M spacecraft**

March 21 2013



Credit: Sergey Vigovskiy

The Soyuz TMA-06M spacecraft lies passively on its side March 16 after bringing home Expedition 34 Commander Kevin Ford of NASA, Soyuz Commander Oleg Novitskiy and Flight Engineer Evgeny Tarelkin to a landing northeast of Arkalyk, Kazakhstan following a one-day delay due to inclement weather in the area.



The Soyuz initially landed upright before being tilted on its side for servicing after touching down to wrap up 144 days in space and 142 days for Ford, Novitskiy and Tarelkin at the <u>International Space Station</u>.

The three crew members were flown by helicopter to Kustanai, Kazakhstan en route to their homes in Houston and Star City, Russia.

## Provided by NASA

Citation: Image: Soyuz TMA-06M spacecraft (2013, March 21) retrieved 2 May 2024 from <a href="https://phys.org/news/2013-03-image-soyuz-tma-06m-spacecraft.html">https://phys.org/news/2013-03-image-soyuz-tma-06m-spacecraft.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.