

Bad weather postpones return of three astronauts

14 March 2013, by Vladimir Isachenkov



Saturday, when the weather is expected to be better.

Three other astronauts will remain at the space station.

Copyright 2013 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

Crew of the International Space Station (ISS), (L-R) US astronaut Kevin Ford and Russian cosmonauts Oleg Novitskiy and Evgeny Tarelkin, pose for a photo at the Baikonur cosmodrome, on October 22, 2012 prior to their launch. The return to earth of the three crew was delayed Friday due to harsh conditions at the Kazakhstan landing site, the Russian space agency said

Bad weather is delaying the return of three astronauts from the International Space Station.

The astronauts were scheduled to land in a [Soyuz capsule](#) in central Kazakhstan early Friday morning. But fog and freezing rain prevented Russian rescue helicopters from flying to the touchdown site.

NASA's Kevin Ford and Russians Oleg Novitsky and Yevgeny Tarelkin will stay at the space station for at least another day. They've been in space for nearly five months.

The astronauts had already climbed into their capsule and were waiting to close the hatch when Russian officials called off their departure at the last minute. Their return trip is now set for

APA citation: Bad weather postpones return of three astronauts (2013, March 14) retrieved 17 November 2019 from <https://phys.org/news/2013-03-bad-weather-postpones-astronauts.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.