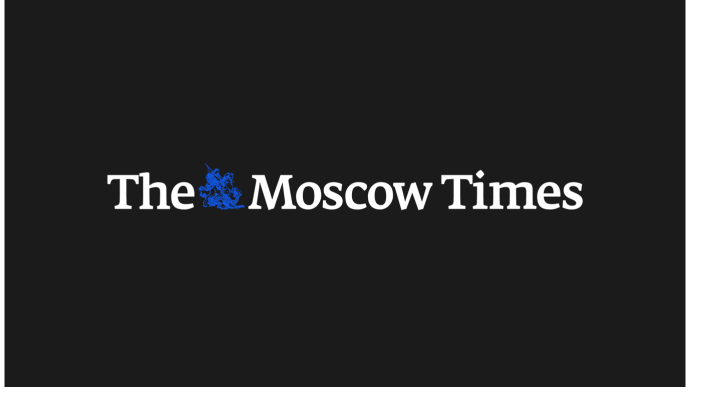


Russian-U.S. Crew Arrives at Space Station

March 30, 2014



A Russian spaceship carrying two Russian cosmonauts and a U.S. astronaut made a belated arrival at the International Space Station on Thursday, returning the orbital outpost to full staff.

Russian cosmonauts Alexander Skvortsov and Oleg Artemyev and NASA astronaut Steven Swanson blasted off aboard a Russian Soyuz rocket two days ago from the Baikonur Cosmodrome in Kazakhstan.

They had expected to reach the station, a \$100 billion research complex that flies about 400 kilometers above Earth, six hours later.

But about two hours after launch, the crew's Soyuz capsule failed to fire its maneuvering engines as planned, forcing a delay to the next station docking opportunity on Thursday.

The cause of the skipped rocket firing remains under investigation, said NASA mission commentator Rob Navias.

Since Tuesday's mishap, the Soyuz successfully conducted the necessary engine firings to reach the station.

"Better late than never," said Navias as the Soyuz made its final approach to the outpost.

The crew's prolonged journey ended at 11:53 p.m. GMT as the Soyuz slipped into a berthing port on the station's Poisk module.

Original url:

https://www.themoscowtimes.com/2014/03/30/russian-us-crew-arrives-at-space-station-a33441