

Three astronauts blast off to International Space Station

December 3 2018



U.S. astronaut Anne McClain, left, Russian cosmonaut Oleg Kononenko, centre, and CSA astronaut David Saint Jacques, members of the main crew of the expedition to the International Space Station (ISS), report to members of the State Committee prior to the launch of Soyuz MS-11 space ship at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Dmitri Lovetsky, Pool)

Three astronauts have blasted off to the International Space Station, a successful launch that follows October's aborted mission.



NASA astronaut Anne McClain, David Saint-Jacques of the Canadian Space Agency and Oleg Kononenko of the Russian space agency Roscosmos lifted off as scheduled at 5:31 p.m. (1131 GMT; 6:31 a.m. EST) Monday from the Russian-leased Baikonur cosmodrome in Kazakhstan.

A Soyuz-FG rocket carrying NASA astronaut Nick Hague and Roscosmos' Alexei Ovchinin failed two minutes into its flight on Oct. 11, activating an automatic rescue system that sent their capsule into a steep ride back to Earth. A Russian investigation attributed the failure to a sensor that was damaged during the rocket's final assembly.

Since the mishap, four successful Soyuz launches have been conducted to clear the path for the crew's launch.





U.S. astronaut Anne McClain, centre, Russian cosmonaut Oleg Kononenko, bottom, and CSA astronaut David Saint Jacques, crew members of the mission to the International Space Station, ISS, wave as they board the rocket prior to the launch of Soyuz-FG rocket at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Shamil Zhumatov, Pool)





U.S. astronaut Anne McClain, member of the main crew of the expedition to the International Space Station (ISS), speaks with her relatives through a safety glass prior to the launch of Soyuz MS-11 space ship at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Dmitri Lovetsky, Pool)





Russian Space Agency experts help CSA astronaut David Saint Jacques, member of the main crew of the expedition to the International Space Station (ISS), during the inspection of his space suit prior the launch of Soyuz MS-11 space ship at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Dmitri Lovetsky)





CSA astronaut David Saint Jacques, member of the main crew to the International Space Station (ISS), interacts with his children from a bus prior to the launch of Soyuz-FG rocket at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Dmitri Lovetsky, Pool)





U.S. astronaut Anne McClain, member of the main crew of the expedition to the International Space Station (ISS), gestures prior to the launch of Soyuz MS-11 space ship at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Dmitri Lovetsky)





CSA astronaut David Saint Jacques, member of the main crew of the expedition to the International Space Station (ISS), during an inspection of his space suit prior to the launch of Soyuz MS-11 space ship at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Dmitri Lovetsky)





CSA astronaut David Saint Jacques, member of the main crew to the International Space Station (ISS), interacts with his children from a bus prior to the launch of Soyuz-FG rocket at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Dmitri Lovetsky, Pool)





CSA astronaut David Saint Jacques, member of the main crew of the expedition to the International Space Station (ISS), speaks with his relatives through a safety glass prior to the launch of Soyuz MS-11 space ship at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Dmitri Lovetsky, Pool)





U.S. astronaut Anne McClain, member of the main crew to the International Space Station (ISS), interacts with her family from a bus prior to the launch of Soyuz-FG rocket at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Dmitri Lovetsky, Pool)





David Saint Jacques, crew member of the mission to the International Space Station, ISS, waves as he boards the rocket prior to the launch of Soyuz-FG rocket at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Shamil Zhumatov, Pool)





U.S. astronaut Anne McClain, left, Russian cosmonaut Oleg Kononenko, centre, and CSA astronaut David Saint Jacques, members of the main crew of the expedition to the International Space Station (ISS), report to head or Russian space agency Dmitry Rogozin prior to the launch of Soyuz MS-11 space ship at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Dmitri Lovetsky, Pool)





David Saint Jacques, crew member of the mission to the International Space Station, ISS, waves as he boards the rocket prior to the launch of Soyuz-FG rocket at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Shamil Zhumatov, Pool)





CSA astronaut David Saint Jacques, crew members of the mission to the International Space Station, ISS, walks to the rocket prior to the launch of Soyuz-FG rocket at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Shamil Zhumatov, Pool)





U.S. astronaut Anne McClain, centre, Russian cosmonaut Oleg Kononenko, bottom, and CSA astronaut David Saint Jacques, crew members of the mission to the International Space Station, ISS, wave as they board the rocket prior to the launch of Soyuz-FG rocket at the Russian leased Baikonur cosmodrome, Kazakhstan, Monday, Dec. 3, 2018. (AP Photo/Shamil Zhumatov, Pool)

© 2018 The Associated Press. All rights reserved.

Citation: Three astronauts blast off to International Space Station (2018, December 3) retrieved



27 April 2024 from

https://phys.org/news/2018-12-astronauts-blast-international-space-station.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.