

Russia space capsule carrying US billionaire lands

April 8 2009, By MIKHAIL METZEL , Associated Press Writer



This image provided by NASA shows the Soyuz TMA-13 spacecraft, carrying Expedition 18 Commander Michael Fincke, Flight Engineer Yury V. Lonchakov and American Spaceflight Participant Charles Simonyi, as it lands, Wednesday, April 8, 2009, near Zhezkazgan, Kazakhstan. Fincke and Lonchakov return after spending six months on the International Space Station, and Simonyi is returning from his launch with the Expedition 19 crew members twelve days earlier. (AP Photo/NASA - Bill Ingalls)

(AP) -- A Russian spacecraft carrying a crew of three including U.S. billionaire space tourist Charles Simonyi landed safely in Kazakhstan on Wednesday, officials said.

The [Soyuz capsule](#) touched down around 11:15 a.m. (0715 GMT, 3:15 a.m. EDT) Wednesday, about three hours after leaving the international [space station](#). It descended on parachutes and then hit the ground in a jarring puff of dust and dirt.

Russian and American space officials and relatives of the Soyuz's crew applauded as the landing was announced at Russian Mission Control in Korolyov, on Moscow's northern outskirts.

Within 20 minutes of the landing, Simonyi, Russian Yuri Lonchakov and American Michael Fincke were extracted from the capsule still strapped in their seats and taken outside under bright sunshine for initial medical examination. The three smiled, gave thumbs-ups to cameras and munched on apples before being carried to waiting helicopters.

"It looks like we know how now to take care of our [astronauts](#) and cosmonauts in orbit so that they look good on landing," NASA official Brian O'Connor told reporters at a post-landing news conference.

Simonyi's wife of four months, Lisa Persdotter, met him at the landing, giving him a long kiss and bouncing on her toes in excitement.

Almost a year ago, another Soyuz capsule on its way to Earth hurtled through the atmosphere in a steeper-than-normal descent, subjecting the three-nation-crew to severe G-forces and landing hundreds of miles (kilometers) off target.

That incident was the second in a row - and the third since 2003 - that the landing went awry. Russian space officials said Wednesday they were pleased at the apparently flawless touchdown.

"It's very pleasant for me to not have to make any sort of commentary," said Vitaly Lopota, chief of RKK Energiya, which manufactures the

Soyuz craft. "All technical systems of the ship worked excellently, everything went perfectly according to plan."

Simonyi is a former Microsoft executive who became the world's first repeat [space tourist](#) when he arrived on the space station on March 28.

He may be the last private traveler the Russians allow to journey to the space station, as the station's permanent crew doubles to six in coming months.

Kazakhstan had planned on sending up its first astronaut later this year, but Anatoly Perminov, chief of Russian space agency Roscosmos, noted that Kazakh officials had decided to cancel the plans. He told reporters that either a regular astronaut or possibly another paying tourist could next travel aboard a Russian craft.

Russia's Soyuz and Progress spacecraft have long been the workhorses of the international efforts to build the space station. The craft will take on even greater importance after 2010 when NASA is expected to retire the space shuttles.

On Tuesday, the Russian space agency Roscosmos awarded an 800-million ruble (\$23 million) contract to RKK Energiya design a next-generation spaceship to replace the 40-year-old Soyuz, setting the ground for a potential new space race with the United States.

Associated Press Writer Mike Eckel contributed to this report from Korolyov, Russia.

©2009 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

Citation: Russia space capsule carrying US billionaire lands (2009, April 8) retrieved 9 April 2024 from <https://phys.org/news/2009-04-russia-space-capsule-billionaire.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.