

US space tourist's return put off by a day

April 3 2009



Specialists are busy at Russia's mission control center in Korolyov, outside Moscow, as Soyuz capsule carrying a Russian cosmonaut, an American astronaut and U.S. billionaire tourist Charles Simonyi docks at the international space station Saturday, March 28, 2009. (AP Photo/Misha Japaridze)

(AP) -- A billionaire American space tourist in the middle of his second stay aboard the international space station will return to Earth a day later than originally planned, Russian space officials said Friday.

The Federal Space Agency said a <u>Soyuz capsule</u> carrying former Microsoft executive Charles Simonyi and two other <u>space station crew</u> members is now set to land in Kazakhstan next Wednesday, instead of Tuesday.

Mikhail Polukhin, the chief of Russia's Aviation and Space Rescue Service, told The Associated Press that the landing was postponed because the originally designated site near the city of Arkalyk is affected



by spring flooding.

Polukhin said the prospective landing site was moved further south to an area about 135 kilometers (some 85 miles) northeast of the city of Dzhezkazgan.

Simonyi, 60, will return to Earth with U.S. astronaut Mike Fincke and Russian cosmonaut Yuri Lonchakov. Simonyi, who boarded the orbital station Saturday after a two-day trip from Earth, is the world's first two-time space tourist.

While returning from his first flight in 2007, Simonyi landed in the same area that has been chosen now, Polukhin said. "The area is well-explored and convenient," he added.

Simonyi, who paid \$35 million for his trip, may be the last private traveler the Russians allow to catch a ride to the <u>space station</u>. Its permanent crew is set to increase from three to six as other partners in the project - Japan, the <u>European Space Agency</u> and Canada - plan to send up their astronauts later this year.

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 This material may not be published, broadcast, rewritten or redistributed.

Citation: US space tourist's return put off by a day (2009, April 3) retrieved 19 April 2024 from https://phys.org/news/2009-04-space-tourist-day.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.