

World's Third Space Tourist Ready For Journey

September 12 2005

The world's third space tourist Gregory Olsen has been given the go ahead for his Oct 1 flight to the International Space Station aboard a Russian vehicle, a space official said.

"Gregory has fully mastered the flight training programme developed for him and is ready for flight to the ISS," Valery Korzun, deputy head of the Cosmonauts' Training Center, told the Itar-Tass news agency on Friday.

Olsen, who has paid millions of dollars for the trip, will ride aloft aboard a Russian Soyuz spaceship for a brief stay on the orbiting space lab with the station's 12th crew - Russian cosmonaut Valery Tokarev and NASA astronaut William MacArthur.

"Olsen's command of Russian leaves much to be desired," Korzun said, adding MacArthur and Tokarev, both of whom speak English, will help Olsen communicate with the Mission Control if necessary.

Last year, MacArthur and Olsen suspended training for their flight due to health problems, but medical experts have given the green light for flying after both men underwent medical treatment, Korzun said.

MacArthur and Tokarev are "well prepared for the flight," Korzun said.

MacArthur, who is to serve as commander on the 12th crew, has had three shuttle flights and Tokarev, who is assigned as flight engineer, flew

on shuttle Discovery in 1999 to the ISS, according to NASA's web site.

Russian cosmonaut Sergei Krikalev and US astronaut John Phillips have been working on the station since mid-April and are due to be replaced by MacArthur and Tokarev after a six-month mission.

Before Olsen, American Dennis Tito and South African Mark Shuttleworth had spent a few days on the ISS in 2001 and 2002 respectively after paying \$20 million apiece for the tour.

Source: Xinhua News Agency

Copyright 2005 by Space Daily, Distributed United Press International

Citation: World's Third Space Tourist Ready For Journey (2005, September 12) retrieved 3 May 2024 from <https://phys.org/news/2005-09-world-space-tourist-ready-journey.html>

<p>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.</p>
