

Russia schedules Clipper spacecraft launch

August 17 2005

The first unmanned flight of Russia's Clipper space shuttle has reportedly been set for 2011, with the first manned flight scheduled for 2012.

Nikolai Bryukhanov, deputy director general of the Energia Rocket and Space Corp., told Delovoy Vtornik (Business Tuesday) the Clipper will replace the Soyuz and the Buran spacecraft, becoming Russia's main spaceship for the coming decades.

The Clipper is a shuttle craft with improved aerodynamics, allowing it to cut regular G-forces by 2 to 2 1/2 times, and irregular G-forces by 5 times, the Russian news agency Novosti reported. It will also be able to maneuver during the controlled re-entry stage, increasing the precision of the landing.

The Clipper will be able to deliver a six-man crew to the International Space Station, Bryukhanov said. With a Clipper docked at the station, the permanent ISS crew can be increased by two to three times.

Although Russia can build the Clipper using domestic technologies, the Federal Space Agency believes it will be more effective and strategically important for Russia to involve other nations in the project, Bryukhanov said.

Copyright 2005 by United Press International



Citation: Russia schedules Clipper spacecraft launch (2005, August 17) retrieved 23 April 2024 from https://phys.org/news/2005-08-russia-clipper-spacecraft.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.