

Russia launches military satellite after delay

September 21 2011



File photo shows a Russian Proton-M rocket blasting off from the Baikonur cosmodrome in Kazakhstan. Russia on Wednesday successfully launched a military satellite after a three-week delay caused by the failure of one its workhorse Proton-M rockets, the Roskosmos space agency said.

Russia on Wednesday successfully put a military satellite into orbit after a three-week delay caused by the failure of one its workhorse Proton-M rockets, the Roskosmos space agency said.

The satellite, which was launched "in the interests of the ministry of defence," separated from its Briz-M upper stage booster without problems at 0748 GMT, the agency said.

Roskosmos was forced to temporarily ground all Proton-M rockets that come equipped with the Briz-M after losing an advanced telecommunications satellite on August 18.

Only six days later, a Progress cargo vessel flying to the International Space Station aboard a Soyuz carrier rocket crashed back to Earth less than six minutes after launch.

Some Soyuz missions have since also been grounded, forcing a delay of the next manned flight to the space station until November 14.

The military satellite was originally scheduled to take off on August 31, the RBC news agency reported.

(c) 2011 AFP

Citation: Russia launches military satellite after delay (2011, September 21) retrieved 2 May 2024 from <https://phys.org/news/2011-09-russia-military-satellite.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>
--