

Russia launches European telecoms satellite

February 15 2012

A Russian Proton-M rocket completed the successful launch Wednesday of a European telecommunications satellite after a two-month delay.

The Roscosmos space agency said the SES-4 satellite was placed in its designed orbit at 0448 GMT after being launched from the Baikonur <u>space centre</u> in ex-Soviet Kazakhstan on Tuesday evening.

The Luxembourg-registered operator said the satellite will help Turner Broadcasting System (TBS) deliver North American feeds to the European affiliates of the CNN cable news network.

The launch had originally been scheduled for December but had to be delayed after a problem was detected with the Russian rocket's Briz-M <u>upper stage</u>.

The same unit's failure has cost Russia the loss of several key commercial and intelligence satellites in the past year.

(c) 2012 AFP

Citation: Russia launches European telecoms satellite (2012, February 15) retrieved 27 April 2024 from <u>https://phys.org/news/2012-02-russia-european-telecoms-satellite.html</u>

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.