

Russian Rocket Launched Carrying Space Observatory

By [Reuters](#)

July 13, 2019



Roscosmos / Flickr (CC BY-NC 2.0)

Russian space agency Roscosmos on Saturday launched a Russian heavy-lift rocket Proton-M from Baikonur Cosmodrome.

In a statement the ministry said the launch was successful and the payload, a space observatory Spektr-RG, was successfully delivered into orbit.

Embed:

Have you seen today's launch from the [#Baikonur](#) cosmodrome ☒☒

No? We present a replay of the launch of the Proton-M launch vehicle ☒
pic.twitter.com/h9NBaDkMB6

— РОСКОСМОС (@roscosmos) [13 июля 2019 г.](#)

According to the Russian media, the observatory will take a stable position between the Earth and the sun with the purpose of creating a detailed star map.

Original url:

<https://www.themoscowtimes.com/2019/07/13/russian-rocket-launched-carrying-space-observatory-a66405>