

Distr.: General 10 June 2024 English Original: Russian

Information furnished in conformity with the Convention on Registration of Objects Launched into Outer Space

Note verbale dated 16 May 2024 from the Permanent Mission of the Russian Federation to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of the Russian Federation to the United Nations (Vienna), in accordance with article IV of the Convention on Registration of Objects Launched into Outer Space (General Assembly resolution 3235 (XXIX), annex), has the honour to transmit data on space launches by the Russian Federation in April 2024 and on previously launched space objects that ceased to exist during that period (see annex).¹

¹ The data on the space objects referenced in the annex were entered into the Register of Objects Launched into Outer Space on 6 June 2024.





S Annex

Registration data on space objects launched by the Russian Federation in April 2024^{*}

1. In April 2024, the following space objects under the jurisdiction and control of the Russian Federation were launched:

			Basic orbital parameters				
Registration number of space object	Name of space object, launch vehicle and place of launch	Date of launch	Apogee (km)	Perigee (km)	Inclination (degrees)	Period (minutes)	General function of space object
3720-2024-006	Full-scale model ^a	11 April 2024	36 326.0	36 000.0	0.0	1 455.4	Full-scale model (not separated from the upper stage)
3721-2024-006	ADV.00.00.00.000-01ª	11 April 2024	457.0	201.0	51.7	91.1	Testing of service platform on-board systems in the outer space environment and achievement of flight qualification of the platform

^a Launched as part of the test payload by an Angara-A5 carrier rocket with a 14S48 upper stage (version used for technological development/in-flight testing) from the Vostochny launch site.

2. In April 2024, the Russian Federation did not launch any space objects on behalf of foreign clients.

3. The following space objects ceased to exist in April 2024 and were no longer in Earth orbit as at 2400 hours Moscow time on 30 April 2024:

1985-020A (Cosmos-1633), which burned up on 5 April 2024;

2023-143A (Soyuz MS-24), descent module landed at a predetermined location with members of an International Space Station expedition on board on 6 April 2024;

2016-026B (Aist-2D), which burned up on 15 April 2024;

2024-069B (ADV.00.00.000-01), which burned up on 21 April 2024.

^{*} The registration data are reproduced in the form in which they were received.