

Distr.: General 28 November 2023

Original: English

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

## Note verbale dated 17 November 2023 from the Permanent Mission of Belarus to the United Nations addressed to the Secretary-General

The Permanent Mission of Belarus to the United Nations, in accordance with article IV of the Convention on Registration of Objects Launched into Outer Space (General Assembly resolution 3235 (XXIX), annex), and on the basis of the regulations on the procedure for maintaining the Register of Space Objects of the Republic of Belarus and providing information on objects to the Secretary-General, has the honour to transmit information on the space object launched by Belarus in 2023 (see annex).<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> The data on the space object referenced in the annex were entered into the Register of Objects Launched into Outer Space on 22 November 2023.





## **Registration information on a space object launched by Belarus**<sup>\*</sup>

1. In 2023, Belarus launched the following space object:

			Basic orbital parameters				
Number	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
1	BSUSat-2 (radio call sign CUBEBEL-2), launched by a Soyuz-2-1b carrier rocket	27 June 2023	580	530	97–98	96	Science education satellite of the Belarusian State University
	with a Fregat upper stage from the Vostochny Cosmodrome, Russian Federation						The satellite is the flying component of a partly ground-based, partly orbital educational and scientific laboratory for the development of aerospace education and science, enabling experiments in outer space conditions and research activities relating to, inter alia, the photometric and spectral characteristics of terrestrial surfaces and sites, magnetic anomalies and atmospheric sounding by radio occultation

<sup>\*</sup> The registration data are reproduced in the form in which they were received.