



**Information furnished in conformity with the Convention
on Registration of Objects Launched into Outer Space****Note verbale dated 29 July 2024 from the Permanent Mission of
Slovakia to the United Nations (Vienna) addressed to the
Secretary-General**

The Permanent Mission of Slovakia 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 information concerning the space object GRBBeta (see annex).¹

¹ The data on the space object referenced in the annex were entered into the Register of Objects Launched into Outer Space on 30 July 2024.



Annex

Registration information on a space object launched by Slovakia*

GRBBeta

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

Name of the space object	GRBBeta
Registration number	2024-004SK
State of registry	Slovakia
Date and territory or location of launch	9 July 2024 at 1900 hours UTC Guiana Space Centre, French Guiana
Basic orbital parameters	
Nodal period	1 hour 36 minutes 13 seconds
Inclination	62.01 degrees
Apogee	579.66 kilometres
Perigee	574.91 kilometres
General function of the space object	Amateur radio communication activities, tests of technologies and scientific and technological experiments

Additional voluntary information for use in the Register of Objects Launched into Outer Space

Space object owner or operator	Faculty of Aeronautics, Technical University of Košice (operator: HA2GRB)
Launch vehicle	Ariane 6 (variant 62)
Other information	
North American Aerospace Defense Command Catalogue Number (NORAD ID)	60237

* The information was submitted using the form prepared pursuant to General Assembly resolution [62/101](#) and has been reformatted by the Secretariat.