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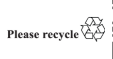
Original: English

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

Note verbale dated 16 August 2022 from the Permanent Mission of Türkiye to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of Türkiye 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 registration information on the satellite TURKSAT-5B, launched into outer space by Türkiye (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 17 August 2022.





Annex

Registration data on a space object launched by Türkiye*

TURKSAT-5B

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

Committee on Space Research

international designator

2021-126A

Name of space object TURKSAT-5B

National designator/registration

number

50212

State of registry Türkiye

Date and territory or location

of launch

19 December 2021 at 0358 hours

39 seconds UTC;

Cape Canaveral, United States of America

Basic orbital parameters

Nodal period 1,440 minutes (default value)
Inclination 0.0 degrees (default value)

Apogee radius 42,165.8 kilometres (default value)

42,186 kilometres (maximum value)

Perigee radius 42,165.8 kilometres (default value)

42,144 kilometres (minimum value)

General function of space object Communication

2/2 V.22-21202

^{*} The information was submitted using the form prepared pursuant to General Assembly resolution 62/101 and has been reformatted by the Secretariat.