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

Note verbale dated 13 June 2023 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 for the satellites Connecta T1.1, Connecta T1.2 and Connecta T2.1, launched into outer space by Türkiye (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 15 June 2023.



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Annex

Registration data on space objects launched by Türkiye*

Connecta T1.1

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Committee on Space Research international designator	2022-057Н
Name of space object	Connecta T1.1
National designator/registration number	52739
State of registry	Türkiye
Date and territory or location of launch	25 May 2022 at 1835 hours 0.198 seconds UTC; Cape Canaveral, United States of America
Basic orbital parameters	
Nodal period	96 minutes (default value)
Inclination	97.5 degrees (default value)
Apogee	530.8 kilometres (default value) 537 kilometres (maximum value)
Perigee	524.5 kilometres (default value) 486.0 kilometres (minimum value)
General function of space object	Object-to-object and machine-to-machine communication tests. In-orbit demonstration

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

Space object owner or operator

Plan-S Uydu ve Uzay Teknolojileri A.Ş.

Connecta T1.2

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Committee on Space Research international designator	2023-001D
Name of space object	Connecta T1.2
National designator/registration number	55012
State of registry	Türkiye
Date and territory or location of launch	3 January 2023 at 1456 hours 0.158 seconds UTC; Cape Canaveral, United States
Basic orbital parameters	
Nodal period	96 minutes (default value)
Inclination	97.5 degrees (default value)

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

Apogee	539.2 kilometres (default value) 541 kilometres (maximum value)	
Perigee	522.288 kilometres (default value) 495 kilometres (minimum value)	
General function of space object	Object-to-object and machine-to-machine communication tests. In-orbit demonstration	
Additional voluntary information for use in the Register of Objects Launched into Outer Space		
Space object owner or operator	Plan-S Uydu ve Uzay Teknolojileri A.Ş.	
Connecta T2.1		
Information provided in conformity with the Convention on Registration of Objects Launched into Outer Space		
Committee on Space Research	2023-054AJ	

international designator	2023-034AJ	
Name of space object	Connecta T2.1	
National designator/registration number	56210	
State of registry	Türkiye	
Date and territory or location of launch	15 April 2023 at 0648 hours 0.118 seconds UTC; SpaceX/Vandenberg Space Force Base, California, United States	
Basic orbital parameters		
Nodal period	95 minutes (default value)	
Inclination	97.5 degrees (default value)	
Apogee	501.6 kilometres (default value) 508 kilometres (maximum value)	
Perigee	487.6 kilometres (default value) 487 kilometres (minimum value)	
General function of space object	Object-to-object and machine-to-machine communication tests. In-orbit demonstration	
Additional voluntary information for use in the Register of Objects Launched		

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

Space object owner or operator

Plan-S Uydu ve Uzay Teknolojileri A.Ş.