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**Information furnished in conformity with the Convention
on Registration of Objects Launched into Outer Space****Note verbale dated 24 July 2025 from the Permanent Mission of
Denmark to the United Nations (Vienna) addressed to the
Secretary-General**

The Permanent Mission of Denmark 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 EDISON-1 (see annex I) and additional information on previously registered space objects Sternula-1 and DISCO-1 (see annex II).¹

¹ The data on the space objects referenced in the annexes were entered into the Register of Objects Launched into Outer Space on 28 February 2025.



Annex I

Registration information on a space object launched by Denmark*

EDISON-1

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

Committee on Space Research international designator	2025-009B
Name of the space object	EDISON-1
National designator/registration number	2025-DK-01
State of registry	Denmark
Other launching States	United States of America
Date and territory or location of launch	14 January 2025 UTC; Vandenberg Space Force Base/Western Range, United States
Basic orbital parameters	
Nodal period	94.93 minutes
Inclination	97.44 degrees
Apogee	518 kilometres
Perigee	512 kilometres
General function of the space object	Technology demonstration. The EDISON-1 mission performs in-orbit demonstration by providing flight opportunities for payload equipment

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

Space object owner or operator	Space Inventor A/S, CVR no. 37053252
Launch vehicle	SpaceX Falcon 9, Transporter-12 launch

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

Annex II

Additional information on space objects previously registered by Denmark^{*}

Sternula-1

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

Committee on Space Research international designator	2023-001AM
Name of the space object	Sternula-1
National designator/registration number	2023-DK-01
State of registry	Denmark
Registration document	ST/SG/SER.E/1099
Other launching States	United States of America
Date and territory or location of launch	3 January 2023 at 1456 hours 0 seconds UTC; Cape Canaveral, United States
Date of decay/re-entry/deorbit	7 January 2025 at 0251 hours 36 seconds UTC

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

Space object owner or operator	Sternula A/S, CVR DK40650709
Launch vehicle	Falcon 9, Transporter-6

DISCO-1

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

Committee on Space Research international designator	2023-054AW
Name of the space object	DISCO-1
National designator/registration number	2023-DK-02
State of registry	Denmark
Registration document	ST/SG/SER.E/1126
Other launching States	United States of America
Date and territory or location of launch	15 April 2023 at 0647 hours 0 seconds UTC; Vandenberg, United States
General function of the space object	DISCO-1 is a 1U student CubeSat hosting an ultra-high frequency (UHF) radio and a Coral Dev Board Mini single-board computer with a Tensor Processing Unit coprocessor. The aim of the satellite is technology demonstration. The students will test the use of machine learning on

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the single-board microcomputer and conduct various other experiments, including using a small camera as a cosmic ray detector. It is also planned for the UHF radio to be offered as a digipeater service to the radio amateur community

Date of decay/re-entry/deorbit	23 January 2025 UTC
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