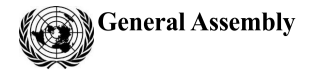
A/AC.105/1184/Add.1



Distr.: General 27 March 2024

Original: English

**Committee on the Peaceful Uses of Outer Space** 

> Information furnished in conformity with the Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies

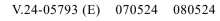
Note verbale dated 22 March 2024 from the Permanent Mission of the Kingdom of the Netherlands to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of the Kingdom of the Netherlands to the United Nations (Vienna), with reference to article XI of the Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies (General Assembly resolution 2222 (XXI), annex), has the honour to provide the Secretary-General with additional information concerning a space object included in the Online Index of Objects Launched into Outer Space. The information concerns the following space object:

Committee on Space Research international designator [-]

Name of space object	[Delfi-n3Xt]
Date of launch	[21 November 2013 UTC]
Location of launch	[Yasny, Russian Federation]
Basic orbital parameters	
Nodal period	[1 hour and 38 minutes]
Inclination	[97.8 degrees]
Apogee radius	[736 kilometres]
Perigee radius	[580 kilometres]
Geostationary orbit location	[-]
Nuclear power source	[No]
General function of the space object and other useful information relating to its function	[Education and technology demonstration]
Web link to official information on the space object	www.rdi.nl/documenten/publicaties/ 2019/10/31/register- ruimtevoorwerpen

Please recycle



The additional information concerns a change of status of the space object. The space object is no longer operational. The satellite is expected to re-enter the Earth's atmosphere around January 2037.

The space object referred to above is included in the national part of the Kingdom of the Netherlands registry of objects launched into outer space (Register ruimtevoorwerpen).<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> Information on the establishment of the Netherlands registry and its subregistries is contained in document ST/SG/SER.E/INF/24.