United Nations ST/sg/ser.e/1172



Distr.: General 19 February 2024

Original: English

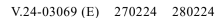
Information furnished in conformity with the Convention on Registration of Objects Launched into Outer Space

Note verbale dated 15 February 2024 from the Permanent Mission of Finland to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of Finland 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 additional information concerning the change of status of the Reaktor Hello World and ICEYE-X1 satellites (see annex).

¹ The data on the space objects referenced in the annex were entered into the Register of Objects Launched into Outer Space on 19 February 2024.







Annex

Additional information on space objects previously registered by Finland*

Reaktor Hello World

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

Committee on Space Research

international designator

2018-096AA

Name of space object Reaktor Hello World

National designator/registration number FIN-3-SAT-2018

State of registry Finland
Other launching States India

Registration document ST/SG/SER.E/878

Date and territory or location of launch 29 November 2018 at 0427 hours

30 seconds UTC; Satish Dhawan Space

Centre, Sriharikota, India

General function of space object 2U CubeSat designed for peaceful

demonstration purposes

Date of decay/re-entry/deorbit 22 October 2023 UTC

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

Space object owner or operator Kuva Space Oy

Launch vehicle The operator has changed its company

name and is now called Kuva Space Oy

(formerly Reaktor Space Lab)

ICEYE-X1

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

Committee on Space Research

international designator

2018-004D

Name of space object ICEYE-X1

National designator/registration number FIN-2-SAT-2018

State of registry Finland
Other launching States India

Registration documents ST/SG/SER.E/839

ST/SG/SER.E/839/Add.1

Date and territory or location of launch 12 January 2018 UTC

2/3 V.24-03069

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

General function of space object Experimental satellite carrying a

synthetic aperture radar. Data will be

provided commercially

Date of decay/re-entry/deorbit 7 February 2024 UTC

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

Change of status in operations

Date when the space object is no

longer functional

12 June 2018 UTC

Space object owner or operator Iceye Ltd.

Website www.iceye.com

Launch vehicle Indian Space Research Organization

PSLV-XL C40

V.24-03069 3/3