United Nations ST/sg/ser.e/1030



Distr.: General 3 December 2021

Original: English

Committee on the Peaceful Uses of Outer Space

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

Note verbale dated 14 October 2021 from the Permanent Mission of the Netherlands to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of the Netherlands to the United Nations (Vienna), in accordance with article II of the Convention on Registration of Objects Launched into Outer Space (General Assembly resolution 3235 (XXIX), annex), wishes to provide the Secretary-General with information on the addition of a space object to the United Nations part of the Netherlands registry of objects launched into outer space (*Register ruimtevoorwerpen*) (see annex). Information on the establishment of the Netherlands registry and its subregistries is contained in document ST/SG/SER.E/INF/24.

¹ The data on the space object referenced in the annex were transmitted to the Secretariat on 29 November 2021 and were entered into the Register of Objects Launched into Outer Space on 1 December 2021.





Annex

Registration data on a space object launched by the Netherlands*

BRIK-II

Committee on Space Research

international designator

2021-058F

Name of space object

BRIK-II

State of registry

Netherlands

Other launching States

United States of America

Date and territory or location of

30 June 2021 UTC;

launch

Long Beach, California, United States

Basic orbital parameters

Nodal period

1 hour and 34 minutes

Inclination

60.69 degrees

Apogee

522 kilometres

Perigee

495 kilometres

Geostationary orbit location

Nuclear power source

No

General function of space object

Demonstration satellite for military purposes

Weblink to official information on

space object

www.agentschaptelecom.nl/documenten/publicatie s/2019/10/31/register-ruimtevoorwerpen

V.21-09082 2/2

^{*} The registration data are reproduced in the form in which they were received.