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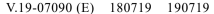
Committee on the Peaceful Uses of Outer Space

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

Note verbale dated 12 July 2019 from the Permanent Mission of the United Kingdom of Great Britain and Northern Ireland to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of the United Kingdom of Great Britain and Northern Ireland 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 on space objects SL0006, SL0007, SL0008, SL0010, SL0011 and SL0012 (see annex).







Annex

Registration data on space objects launched by the United Kingdom of Great Britain and Northern Ireland*

SL0006

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

Committee on Space Research

international designator Name of space object

SL0006

2019-010E

North American Aerospace Defense

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Command Catalogue Number

(NODADID)

44061

(NORAD ID)

State of registry United Kingdom

Date and territory or location of launch 27 February 2019 at 2137 hours UTC;

Kourou, French Guiana

Basic orbital parameters

Nodal period 109.4 minutes
Inclination 87.9 degrees
Apogee 1,200 kilometres
Perigee 1,200 kilometres

General function of space object Communications satellite

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

Space object owner or operator Network Access Associates Limited

Website www.oneweb.world

Launch vehicle Soyuz

SL0007

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

Committee on Space Research

2019-010D

international designator Name of space object

SL0007

North American Aerospace Defense

Command Catalogue Number

44060

(NORAD ID)

State of registry United Kingdom

Date and territory or location of launch 27 February 2019 at 2137 hours UTC;

Kourou, French Guiana

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

Basic orbital parameters

Nodal period 109.4 minutes
Inclination 87.9 degrees
Apogee 1,200 kilometres
Perigee 1,200 kilometres

General function of space object Communications satellite

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

Space object owner or operator Network Access Associates Limited

Website www.oneweb.world

Launch vehicle Soyuz

SL0008

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

Committee on Space Research 2019-010C

international designator

Name of space object SL0008

North American Aerospace Defense

Command Catalogue Number

(NORAD ID)

State of registry United Kingdom

Date and territory or location of launch 27 February 2019 at 2137 hours UTC;

44059

Kourou, French Guiana

Basic orbital parameters

Nodal period 109.4 minutes
Inclination 87.9 degrees
Apogee 1,200 kilometres
Perigee 1,200 kilometres

General function of space object Communications satellite

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

Space object owner or operator Network Access Associates Limited

Website www.oneweb.world

Launch vehicle Soyuz

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SL0010

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

Committee on Space Research

2019-010B

international designator

Name of space object SL0010 North American Aerospace Defense 44058

Command Catalogue Number

(NORAD ID)

United Kingdom

State of registry

Date and territory or location of launch 27 February 2019 at 2137 hours UTC;

Kourou, French Guiana

Basic orbital parameters

Nodal period 109.4 minutes Inclination 87.9 degrees Apogee 1,200 kilometres Perigee 1,200 kilometres

General function of space object Communications satellite

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

Network Access Associates Limited Space object owner or operator

Website www.oneweb.world

Launch vehicle Soyuz

SL0011

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

Committee on Space Research

international designator

2019-010F

Name of space object SL0011

North American Aerospace Defense

44062

Command Catalogue Number

(NORAD ID)

State of registry United Kingdom

Date and territory or location of launch 27 February 2019 at 2137 hours UTC;

Kourou, French Guiana

Basic orbital parameters

109.4 minutes Nodal period Inclination 87.9 degrees 1,200 kilometres Apogee 1,200 kilometres Perigee

General function of space object Communications satellite

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

Space object owner or operator Network Access Associates Limited

Website www.oneweb.world

Launch vehicle Soyuz

SL0012

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

Committee on Space Research

international designator

2019-010A

Name of space object

North American Aerospace Defense

Command Catalogue Number

44057

SL0012

(NORAD ID)

State of registry United Kingdom

Date and territory or location of launch 27 February 2019 at 2137 hours UTC;

Kourou, French Guiana

Basic orbital parameters

Nodal period 109.4 minutes

Inclination 87.9 degrees

Apogee 1,200 kilometres
Perigee 1,200 kilometres

General function of space object Communications satellite

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

Space object owner or operator Network Access Associates Limited

Website www.oneweb.world

Launch vehicle Soyuz

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