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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 2 May 2018 from the Permanent Mission of Japan to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of Japan 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 launched by Japan (see annex I) and the change of status of previously registered space objects (see annex II).







Annex I

Registration data on space objects launched by Japan*

2017-015A

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

Committee on Space Research

international designator

2017-015A

National designator 2017-015A

State of registry Japan

Date and territory or location of

launch

17 March 2017 UTC;

Tanegashima Space Center, Kagoshima

Prefecture, Japan

Basic orbital parameters

Nodal period 95 minutes
Inclination 97.4 degrees
Apogee 514 kilometres
Perigee 496 kilometres

General function of space object Satellite conducting missions assigned by the

Government of Japan

Kirameki 2gou

State of registry

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

Committee on Space Research

international designator

2017-005A

Japan

Name of space object Kirameki 2gou National designator 2017-005A

Date and territory or location of

launch

24 January 2017 at 0744 hours 0 seconds UTC;

Tanegashima Space Center, Kagoshima

Prefecture, Japan

Basic orbital parameters

Nodal period 1,436 minutes
Inclination 0.026 degrees
Apogee 35,795 kilometres
Perigee 35,781 kilometres
General function of space object Communications

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

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

Space object owner or operator Ministry of Defence of Japan

Launch vehicle H-IIA Launch Vehicle Flight No. 32

(H-IIA-32F)

Other information Launching organizations are Mitsubishi

Heavy Industries, Ltd., and the Japan Aerospace Exploration Agency

CE-SAT-I

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

Committee on Space Research

international designator

2017-036E

Name of space object CE-SAT-I
National designator 2017-036E
State of registry Japan

Other launching States India

Date and territory or location of

launch

23 June 2017 at 0359 hours 0 seconds UTC;

Satish Dhawan Space Centre,

Sriharikota, India

Basic orbital parameters

Nodal period 95 minutes
Inclination 97 degrees
Apogee 526 kilometres
Perigee 500 kilometres

General function of space object Technical demonstration of Earth

observation

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

Space object owner or operator Canon Electronics, Inc.

Launch vehicle PSLV-C38

WNISAT-1R

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

Committee on Space Research

international designator

2017-042L

Name of space object WNISAT-1R National designator 2017-042L

State of registry Japan

Other launching States Russian Federation

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Date and territory or location of

launch

14 July 2017 at 0036 hours 0 seconds UTC;

Baikonur Cosmodrome, Kazakhstan

Basic orbital parameters

Nodal period 97 minutes

Inclination 97.6 degrees

Apogee 604 kilometres

Perigee 585 kilometres

General function of space object Monitoring of sea ice in the Arctic Sea and

other areas, volcanic ash and typhoons

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

Space object owner or operator Weathernews Inc.

Launch vehicle Soyuz launch vehicle

STARS-C (Hagoromo)

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

Committee on Space Research

international designator

1998-067KR

Name of space object STARS-C (Hagoromo)

National designator 1998-067KR

State of registry Japan

Date and territory or location of

launch

19 December 2017 at 1750 hours UTC;

International Space Station

Basic orbital parameters

Nodal period 92.7 minutes
Inclination 51.6 degrees
Apogee 6,785 kilometres
Perigee 6,779 kilometres

General function of space object To verify the deployment of a space tether

in orbit

Date of decay/reentry/deorbit 2 March 2018 at 1456 hours UTC

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

Space object owner or operator Shizuoka University

Website http://stars.eng.shizuoka.ac.jp/starsc.html

(in Japanese)

Other information Date of launch is the date of deployment

from the International Space Station

Asnaro-2

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

Committee on Space Research

international designator

2018-007A

Name of space object Asnaro-2
National designator 2018-007A

State of registry Japan

Date and territory or location of

launch

17 January 2018 at 2106 hours 11 seconds UTC; Uchinoura Space Center, Kagoshima Prefecture,

Japan

Basic orbital parameters

Nodal period 94.7 minutes
Inclination 97.4 degrees
Apogee 516 kilometres
Perigee 506 kilometres

General function of space object Earth observation satellite

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

Space object owner or operator NEC Corporation

Launch vehicle Epsilon Launch Vehicle No. 3

2018-021A

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

Committee on Space Research

international designator

2018-021A

National designator 2018-021A

State of registry Japan

Date and territory or location of 27 February 2018 UTC;

launch Tanegashima Space Center, Kagoshima

Prefecture, Japan

Basic orbital parameters

Nodal period 95 minutes
Inclination 97.4 degrees
Apogee 513 kilometres
Perigee 498 kilometres

General function of space object

Satellite conducting missions assigned by

the Government of Japan

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Global Change Observation Mission — Climate "Shikisai" (GCOM-C)

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

Committee on Space Research

international designator

2017-082A

Name of space object Global Change Observation Mission — Climate

"Shikisai" (GCOM-C)

National designator 2017-082A

State of registry Japan

Date and territory or location of

General function of space object

launch

23 December 2017 at 0126 hours 22 seconds UTC; Tanegashima Space Center, Kagoshima Prefecture,

Japan

Basic orbital parameters

Nodal period 101 minutes

Inclination 98.7 degrees

Apogee 806.3 kilometres

Perigee 789.9 kilometres

GCOM-C is carrying the Second Generation Global Imager (SGLI), a multi-band optical imaging radiometer with 19 spectral channels. SGLI can measure light intensity from near ultraviolet to thermal infrared (380 nm to 12 μ m) radiation emitted from the Earth. Using SGLI to conduct global and long-term observations of clouds, aerosols, ocean colour, vegetation, snow and ice, and other components can help elucidate the mechanism behind fluctuations in the radiation budget and carbon cycle, which is needed to make accurate projections regarding future temperature increases.

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

Space object owner or operator Japan Aerospace Exploration Agency

Launch vehicle H-IIA Launch Vehicle Flight No. 37 (H-IIA-37)

Other information Basic orbital parameters are those as at

19 January 2018

Launching organizations are Mitsubishi Heavy Industries, Ltd., and the Japan Aerospace Exploration Agency

Super Low Altitude Test Satellite "Tsubame" (SLATS)

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

Committee on Space Research

international designator

2017-082B

Name of space object Super Low Altitude Test Satellite "Tsubame"

(SLATS)

National designator 2017-082B

State of registry Japan

Date and territory or location of

launch

23 December 2017 at 0126 hours 22 seconds UTC; Tanegashima Space Center, Kagoshima Prefecture,

Japan

Basic orbital parameters

Nodal period 94.9 minutes

Inclination 98.3 degrees

Apogee 564.6 kilometres

Perigee 461.2 kilometres

General function of space object SLATS will demonstrate the technology for orbit

control at super low altitudes using ion engine technology developed by the Japan Aerospace Exploration Agency. Technical data acquired by SLATS related to the atmosphere will also be used for the design of future satellites. Furthermore, SLATS will photograph the Earth, and its

technology will be evaluated with regard to future

Earth observation satellites.

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

Space object owner or operator

Japan Aerospace Exploration Agency

Launch vehicle H-IIA Launch Vehicle Flight No. 37 (H-IIA-37)

Other information Basic orbital parameters are those as at

25 January 2018

In the future, orbit control operations will be used to lower the altitude sequentially

Launching organizations are Mitsubishi Heavy Industries, Ltd., and the Japan Aerospace Exploration Agency

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Annex II

Change of status of space objects previously registered by Japan*

Data Relay Test Satellite (DRTS) "Kodama"

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

Committee on Space Research

international designator

2002-042B

Name of space object Data Relay Test Satellite (DRTS) "Kodama"

State of registry Japan

Registration document ST/SG/SER.E/425

Date and territory or location of

launch

10 September 2002 at 0820 hours UTC; Tanegashima Space Center, Kagoshima

Prefecture, Japan

Basic orbital parameters

Nodal period 1,451.1 minutes
Inclination 5.1 degrees

Apogee 36,089.6 kilometres
Perigee 36,070.8 kilometres

General function of space object

The main objective of DRTS is to conduct

inter-satellite communications experiments to relay data between the target spacecraft and ground stations. The satellite is located

over 90.75 degrees East.

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

Geostationary position 90.75 degrees East

Change of status in operation

Date when space object is no

longer functional

5 August 2017 at 0545 hours 0 seconds UTC

Date when space object is moved

to a disposal orbit

3 August 2017 UTC

Physical characteristics when space object is moved to a

disposal orbit

The space object was moved to a disposal orbit between 31 July 2017 UTC and 3 August 2017 UTC and terminated on

5 August 2017 UTC

Space object owner or operator Japan Aerospace Exploration Agency

Launch vehicle H-IIA Launch Vehicle Flight No. 3 (H-IIA-3)

Website http://global.jaxa.jp/projects/sat/drts/

Other information Basic orbital parameters of the disposal orbit were determined on 3 August 2017 UTC

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

2006-037A

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

Committee on Space Research

international designator

2006-037A

National designator 2006-037A

State of registry Japan

Registration document ST/SG/SER.E/552

Date and territory or location of

launch

11 September 2006 UTC;

Tanegashima Space Center, Kagoshima

Prefecture, Japan

Basic orbital parameters

Nodal period 94 minutes

Inclination 97.3 degrees

Apogee 502 kilometres

Perigee 485 kilometres

General function of space object Satellite conducting missions assigned by

the Government of Japan

Date of decay/reentry/deorbit 29 October 2016 UTC

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