



# Secretariat

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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 24 April 2013 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 two Japanese satellites launched into outer space (international designator 2013-002A and 2013-002B) (see annex I) and on the change of status of a Japanese satellite (international designator 2003-009B) (see annex II).



**Annex I****Registration data on space objects launched by Japan\*****2013-002A****Information provided in conformity with the Convention on Registration of Objects Launched into Outer Space**

Committee on Space Research  
 international designator: 2013-002A

National designator: 2013-002A

State of registry: Japan

Date and territory or location of launch

Date of launch: 27 January 2013 UTC

Territory or location of launch: Tanegashima Space Center, Kagoshima, Japan

Basic orbital parameters

Nodal period: 95 minutes

Inclination: 97.5 degrees

Apogee: 528 kilometres

Perigee: 511 kilometres

General function of space object: Satellite conducting missions assigned by the Government of Japan

**2013-002B****Information provided in conformity with the Convention on Registration of Objects Launched into Outer Space**

Committee on Space Research  
 international designator: 2013-002B

National designator: 2013-002B

State of registry: Japan

Date and territory or location of launch

Date of launch: 27 January 2013 UTC

Territory or location of launch: Tanegashima Space Center, Kagoshima, Japan

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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.

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Basic orbital parameters

Nodal period:	95 minutes
Inclination:	97.5 degrees
Apogee:	525 kilometres
Perigee:	517 kilometres
General function of space object:	Satellite conducting missions assigned by the Government of Japan

**Annex II****Additional information, including change of status, on a space object previously registered by Japan\*****2003-009B****Information provided in conformity with the Convention on Registration of Objects Launched into Outer Space**

Committee on Space Research

international designator: 2003-009B

National designator: 2003-009B

State of registry: Japan

Registration document symbol: ST/SER.E/552 and Corr.1

Date and territory or location of launch

Date of launch: 28 March 2003 UTC

Territory or location of launch: Tanegashima Space Center, Kagoshima,  
Japan

Basic orbital parameters

Nodal period: 94 minutes

Inclination: 97.3 degrees

Apogee: 498 kilometres

Perigee: 490 kilometres

General function of space object: Satellite conducting missions assigned by  
the Government of Japan

Date of decay/re-entry/deorbit: 26 July 2012 UTC

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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.