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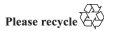
Information furnished in conformity with the Convention on Registration of Objects Launched into Outer Space

Note verbale dated 11 January 2010 from the Permanent Mission of India to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of India to the United Nations (Vienna) presents its compliments to the Secretary-General of the United Nations and has the honour to transmit, in accordance with article IV of the Convention on Registration of Objects Launched into Outer Space (General Assembly resolution 3235 (XXIX), annex), information concerning Indian space objects Oceansat-2 (international designator 2009-051A), PSLV-C14-PS4-EB (international designator 2009-051F) and the termination of the Chandrayaan-1 mission (previously registered by India in ST/SG/SER.E/570) (see annex).

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Annex

Registration data on space objects launched by India*

Oceansat-2

Name of launching State: India

Appropriate designator of space object or

its registration number: 2009-051A

Date and territory or location of launch:

Launch vehicle: PSLV-C14

Launch date: 23 September 2009

Launch site: Satish Dhawan Space Centre,

Sriharikota, India

Oceansat-2

Basic orbital parameters:

Nodal period: 99.3 minutes
Inclination: 98.3 degrees
Apogee: 724.0 kilometres
Perigee: 720.6 kilometres

General function of the space object: Remote sensing satellite for ocean

surface parameters study

PSLV-C14-PS4-EB

Name of launching State: India

Appropriate designator of space object or PSLV-C14-PS4-EB

its registration number: 2009-051F

Date and territory or location of launch:

Launch vehicle: PSLV-C14

Launch date: 23 September 2009

Launch site: Satish Dhawan Space Centre,

Sriharikota, India

Basic orbital parameters:

Nodal period: 99.9 minutes
Inclination: 98.3 degrees
Apogee: 793.4 kilometres
Perigee: 724.2 kilometres

General function of the space object: Upper stage of PSLV launch vehicle

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

Chandrayaan-1

Name of launching State: India

Appropriate designator of space object or its registration number: Chandrayaan-1 2008-052A

Date and territory or location of launch:

Launch vehicle: PSLV-C11

Launch date: 22 October 2008

Launch site: Satish Dhawan Space Centre,

Sriharikota, India

Mission termination details:

Nodal period: 128.3 minutes
Inclination: 90.5 degrees
Aposelene: 236.4 kilometres
Periselene: 178.4 kilometres

Central body: Moon

Date of termination: 29 August 2009

Downlink carrier status: Off

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