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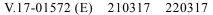
Committee on the Peaceful Uses of Outer Space

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

Note verbale dated 30 January 2017 from the Permanent Mission of Belarus to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of Belarus 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 regarding space objects BKA (international designator 2012-039B) and BELINTERSAT-1 (international designator 2016-001A) (see annex).







Annex

Registration data on space objects launched by Belarus*

BKA

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

Committee on Space Research

2012-039B

international designator

Name of space object BKA
National designator/registration number 1

State of registry Belarus

Registration document ST/SG/SER.E/664
Other related documents ST/SG/SER.E/661

Date and territory or location of launch 22 July 2012 at 0641 hours

39 seconds UTC

Baikonur Cosmodrome launch site 31/6,

Kazakhstan

Basic orbital parameters

Nodal period 94.9 minutes
Inclination 97.42 degrees
Apogee 529.9 kilometres
Perigee 511.1 kilometres

General function of space object Earth remote sensing

BELINTERSAT-1

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

Committee on Space Research

2016-001A

international designator

Name of space object BELINTERSAT-1

National designator/registration number 2

State of registry Belarus

Date and territory or location of launch 15 January 2016 at 1657 hours

0 seconds UTC Xichang, China

Basic orbital parameters

Nodal period 1,436 minutes

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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.

Inclination ± 0.05 degrees

Apogee 35,786 kilometres
Perigee 35,786 kilometres

General function of space object Commercial geostationary

telecommunications satellite

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

Geostationary position 51.5 degrees East

Website www.belintersat.com

Space object owner or operator Republican Production Unitary Enterprise

"Precision Electromechanics Factory"

(PEMF)

Launch vehicle Long March 3B

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