United Nations ST/sg/ser.e/854



Distr.: General 25 September 2018

English

Original: Spanish

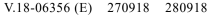
Committee on the Peaceful Uses of Outer Space

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

Note verbale dated 30 July 2018 from the Permanent Mission of Argentina to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of Argentina 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 report that the satellite BugSat-1, manufactured by Satellogic S.A., was launched on 19 June 2014 (see annex).







Annex

Registration data on a space object launched by Argentina*

BugSat-1

Name of space object BugSat-1 Registration number RA 10

Date of launch 19 June 2014

Location of launch site Dombarovsky Cosmodrome, Yasny,

Orenburg Province, Russian Federation

Space object operator Satellogic S.A.

Orbital parameters

Argument of perigee

Nodal period 5,800.24 seconds
Inclination 97.99 degrees
Apogee 620 kilometres
Perigee 578 kilometres
Longitude of ascending node 238.35 degrees

General function of space object In-flight assessment of design

and components for building microsatellites, in-orbit testing of flight software and medium-resolution imaging, communication test with a low-cost ground station and operator training activities, and in-flight testing

of components for use in future satellites and experiments designed by

the National Institute of Industrial

Technology of Argentina

(e.g. MeMOSat).

6.03 degrees

Launch vehicle Dnepr

Launching organization International Space Company (ISC)

Kosmotras

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