



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 17 November 2017 from the Permanent
Mission of the Republic of Korea to the United Nations (Vienna)
addressed to the Secretary-General**

The Permanent Mission of the Republic of Korea 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 concerning space objects SNUSAT-1 and SNUSAT-1b, launched by the Republic of Korea on 18 April 2017 (see annex).



Annex

Registration data on space objects launched by the Republic of Korea*

SNUSAT-1

Name of space object	SNUSAT-1
Name of launching State	Republic of Korea
Date of launch	18 April 2017 (deployed from the International Space Station on 26 May 2017)
Location of launch	Cape Canaveral Air Force Station Space Launch Complex 41 (SLC 41), United States of America
Basic orbital parameters	
Nodal period	1 hour, 32 minutes, 45.530 seconds
Inclination	51.85063 degrees
Apogee	418.679 kilometres
Perigee	414.972 kilometres
General function of space object	Education, amateur radio
Other information	QB50 Project

SNUSAT-1b

Name of space object	SNUSAT-1b
Name of launching State	Republic of Korea
Date of launch	18 April 2017 (deployed from the International Space Station on 25 May 2017)
Location of launch	Cape Canaveral Air Force Station Space Launch Complex 41 (SLC 41), United States of America
Basic orbital parameters	
Nodal period	1 hour, 32 minutes, 47.954 seconds
Inclination	51.84909 degrees
Apogee	424.989 kilometres
Perigee	412.604 kilometres
General function of space object	Education, amateur radio
Other information	QB50 Project

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