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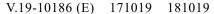
Committee on the Peaceful Uses of Outer Space

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

Note verbale dated 18 September 2019 from the Permanent Mission of the Russian Federation to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of the Russian Federation 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 registration data on space launches by the Russian Federation in August 2018 and also on the space objects that ceased to exist during that period (see annex).







Registration data on space launches by the Russian Federation in August 2018*

1. In August 2018, the following space objects under the jurisdiction and control of the Russian Federation were launched:

Registration number of space object	Name of space object, launch vehicle, or place of launch		Basic orbital parameters				
		Date of launch	Apogee (km)	Perigee (km)	Inclination (degrees)	Period (minutes)	General function of space object
3496-2018-009	SiriusSat-1ª	15 August 2018	426.8	402.7	51.7	92.6	Scientific and educational applications
3497-2018-009	SiriusSat-2ª	15 August 2018	426.8	402.7	51.7	92.6	Scientific and educational applications
3498-2018-009	Tanyusha YuZGU No. 3 ^a	15 August 2018	426.8	402.7	51.7	92.6	Experimental nanosatellite
3499-2018-009	Tanyusha YuZGU No. 4	15 August 2018	426.8	402.7	51.7	92.6	Experimental nanosatellite

^a Placed in orbit "manually" from aboard the Russian segment of the International Space Station during work outside the Station.

- 2. In August 2018, the Russian Federation did not launch any space objects on behalf of foreign clients.
- 3. The following space object ceased to exist in August 2018 and was no longer in Earth orbit as at 2400 hours Moscow time on 31 August 2018:

2018-019A (Progress MS-08): deorbited into the Pacific Ocean at a predetermined location on 30 August 2018; fragments of the space object that had not burned up were sunk.

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