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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 25 April 2018 from the Permanent Mission of Italy to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of Italy 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 on Italian space objects D-SAT (international designator 2017-036AF) and OPTSAT-3000 (international designator 2017-044A) (see annex).



V.18-03447 (E) 210518 220518



### Annex

# **Registration data on space objects launched by Italy**<sup>\*</sup>

### **D-SAT**

| Name of space object        | D-SAT (Committee on Space Research international designator 2017-036AF)  |
|-----------------------------|--|
| Name of launching State     | Italy  |
| Satellite owner             | D-Orbit S.r.L.   |
| Date and location of launch | 23 June 2017 at 0559 hours UTC<br>Satish Dhawan Space Centre, Sriharikota, India   |
| Launch vehicle              | PSLV   |
| Basic orbital parameters:   |  |
| Nodal period                | 96.6 minutes   |
| Inclination                 | 97.62 degrees  |
| Apogee                      | 683 kilometres   |
| Perigee                     | 508 kilometres   |
| General function            | D-SAT is the first satellite having as its main<br>technological mission the qualification of a<br>device for independent disposal at a spacecraft's<br>end of life in a safe and controlled way. Its initial<br>orbital parameters before burn (nodal period<br>94.7 minutes, inclination 97.40 degrees, apogee<br>height 516.9 km and perigee height 502 km) were<br>changed as the satellite performed the firing<br>procedure at 2018 hours UTC on 2 October 2017. |
|                             | The other goal of the D-SAT mission is scientific<br>investigation, performing three experiments:<br>SatAlert, Debris Collision Alerting (DeCas) and<br>Atmosphere Analyser.   |
|                             | D-SAT is a three-unit cubesat designed, built and operated by D-Orbit (see www.dsat.space).  |

<sup>\*</sup> The registration data are reproduced in the form in which they were received.

### **OPTSAT-3000**

| Name of space object        | OPTSAT-3000 (Committee on Space<br>Research international designator 2017-044A)             |
|-----------------------------|---|
| Name of launching State     | Italy   |
| Satellite owner             | Ministry of Defence of Italy  |
| Date and location of launch | 2 August 2017 at 0158 hours UTC<br>Kourou, French Guiana (France)                           |
| Launch vehicle              | Vega  |
| Basic orbital parameters:   |   |
| Nodal period                | Not applicable  |
| Inclination excursion       | Not applicable  |
| Apogee                      | Not applicable  |
| Perigee                     | Not applicable  |
| General function            | OPTSAT-3000 is a high-resolution imagery<br>Earth observation satellite in low Earth orbit. |