United Nations ST/sg/ser.e/1157



Distr.: General 4 December 2023

Original: English

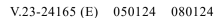
Information furnished in conformity with the Convention on Registration of Objects Launched into Outer Space

Note verbale dated 29 November 2023 from the Permanent Mission of Germany to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of Germany to the United Nations (Vienna), in accordance with article IV, paragraph 3, of the Convention on Registration of Objects Launched into Outer Space (General Assembly resolution 3235 (XXIX), annex), has the honour to transmit additional information concerning space objects registered by Germany (see annex).¹

¹ The data on the space objects referenced in the annex were entered into the Register of Objects Launched into Outer Space on 4 December 2023.





Additional information on space objects previously registered by Germany*

Committee on Space Research nternational designator	Name of the space object	National designator/ registration number	Registration document	Date of decay/re-entry/ deorbit (UTC)
2012-039D	TET-1	D-R045	ST/SG/SER.E/657	21 November 2022
2002-012B	GRACE 2	D-R023	ST/SG/SER.E/411	24 December 2017
2002-012A	GRACE 1	D-R022	ST/SG/SER.E/411	10 March 2018
001-049C	BIRD	D-R024	ST/SG/SER.E/430	11 October 2023
999-022A	ABRIXAS	D-R018	ST/SG/SER.E/396	31 October 2017
998-042B	TUBSAT-N1	D-R011	ST/SG/SER.E/345	21 October 2000
998-042A	TUBSAT-N	D-R010	ST/SG/SER.E/345	23 April 2002
996-065B	ORFEUS-SPAS II	D-R017	ST/SG/SER.E/396	7 December 1996
994-073B	CRISTA-SPAS I	D-R016	ST/SG/SER.E/396	14 November 1994
993-058C	ORFEUS-SPAS I	D-R015	ST/SG/SER.E/396	22 September 1993
984-088B	AMPTE-Ion release module	D-R002	ST/SG/SER.E/118	8 December 1987

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