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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 16 July 2008 from the Permanent Mission of France to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of France to the United Nations (Vienna) presents its compliments to the Secretary-General of the United Nations and, 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 submit information on space objects launched by France during the period from 1 August to 31 December 2007 (annex I), information on space objects registered by France that have re-entered the Earth's atmosphere during that period (annex II) and supplementary information on France's previously launched space objects (annex III).

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Registration data on space objects launched by France between 1 August and **31 December 2007***

	Date of launch	Launch site	Type of launcher	Basic orbital characteristics					Remarks		
Registration number				Nodal period (minutes)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space object	Ariane launch number	Satellite launched by launcher	State/ organization
2007-036C	14 August 2007	Kourou, French Guiana	Ariane 5 ECA	627	2	35 554	250	SYLDA inter- satellite structure	V177	Spaceway 3 BSAT-3a	United States Japan
2007-036D	14 August 2007	Kourou, French Guiana	Ariane 5 ECA	631	2	35 728	265	ESC A cryogenic upper stage			
2007-044C	5 October 2007	Kourou, French Guiana	Ariane 5 GS	590	4	33 503	340	EPS upper stage	V178	Intelsat 11 Optus D2	United States Australia
2007-044D	5 October 2007	Kourou, French Guiana	Ariane 5 GS	637	4	35 756	548	SYLDA inter- satellite structure			
2007-056C	14 November 2007	Kourou, French Guiana	Ariane 5 ECA	628	6	35 605	240	ESC A cryogenic upper stage	****	Skynet 5B Star One C1	United Kingdom Brazil
2007-056D	14 November 2007	Kourou, French Guiana	Ariane 5 ECA	624	6	35 424	225	SYLDA inter- satellite structure	V179		
2007-063C	21 December 2007	Kourou, French Guiana	Ariane 5 GS	625	5	35 111	556	EPS upper stage	V180	Rascom 1	Rascom United States
2007-063D	21 December 2007	Kourou, French Guiana	Ariane 5 GS	638	5	35 795	560	SYLDA inter- satellite structure	V 180	Horizons 2	

In ST/SG/SER.E/521, annex I, replace "V174" and "V175" with "V175" and "V176" respectively.

Note: France registers European Telecommunications Satellite Organization (EUTELSAT) satellites.

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

Annex II

Information provided by France in conformity with article IV, paragraph 3, of the Convention on Registration of Objects Launched into Outer Space on space objects registered by France that re-entered the Earth's atmosphere between 1 August and 31 December 2007*

Registration number	Date of launch	General function of space object	Atmospheric re-entry
1991-015G	2 March 1991	Non-functional launcher element (Ariane 4 flight 42)	6 September 2007

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

Annex III

Additional information provided by France in conformity with article IV, paragraph 2, of the Convention on Registration of Objects Launched into Outer Space on space objects registered by France*

Table 1
French satellites in an inclined orbit and still operational

Registration number	Satellite	Type of orbit
1990-005A	SPOT 2 Earth observation satellite	820 km sun-synchronous
1995-033A	Helios 1A space-object technique and technology research satellite	680 km polar orbit
1998-017A	SPOT 4 Earth observation satellite	820 km sun-synchronous
2002-021A	SPOT 5 Earth observation satellite	820 km sun-synchronous
2004-025C	DEMETER scientific satellite	660 km polar orbit
2004-049A	Helios 2A observation satellite	680 km polar orbit
2004-049C	Essaim 1 satellite for characterization of Earth's electromagnetic environment	660 km polar orbit
2004-049D	Essaim 2 satellite for characterization of Earth's electromagnetic environment	660 km polar orbit
2004-049E	Essaim 3 satellite for characterization of Earth's electromagnetic environment	660 km polar orbit
2004-049F	Essaim 4 satellite for characterization of Earth's electromagnetic environment	660 km polar orbit
2004-049G	PARASOL satellite for characterization of the radiative and microphysical properties of clouds and aerosols	700 km polar orbit
2006-016B	CALIPSO satellite for three-dimensional characterization of clouds and aerosols	700 km polar orbit
2006-063A	COROT satellite for exoplanet research	900 km polar orbit

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

ST/SG/SER.E/544

Table 2
French satellites in geostationary orbit and still operational, with approximate orbital positions

Registration number	Satellite	Approximate orbital position as at 31 December 2007
1995-067A	TC 2C telecommunications satellite	3.0° E
1996-044B	TC 2D telecommunications satellite	8.0° W
1996-067A	Eurobird TM 9 telecommunications satellite (formerly HotBird TM 2)	9.0° E
1997-049A	Eurobird TM 4 telecommunications satellite (formerly HotBird TM 3)	4.0° E
1998-013A	Atlantic Bird TM 4 telecommunications satellite (formerly HotBird TM 4)	7.0° W
1998-056A	W2 telecommunications satellite	16.0° E
1998-057A	Eurobird TM 2 telecommunications satellite (formerly HotBird TM 5)	25.5° E
1999-018A	W6 telecommunications satellite (formerly W3)	21.5° E
2000-019A	SESAT 1 telecommunications satellite	36.0° E
2000-028A	W4 telecommunications satellite	36.0° E
2000-052A	W1 telecommunications satellite	10.0° E
2001-011A	Eurobird TM 1 telecommunications satellite	28.5° E
2001-042A	Atlantic Bird TM 2 telecommunications satellite	8.0° W
2002-035A	Atlantic Bird TM 3 telecommunications satellite	5.0° W
2002-038A	HotBird TM 6 telecommunications satellite	13.0° E
2002-040A	Atlantic Bird TM 1 telecommunications satellite	12.5° W
2002-051A	W5 telecommunications satellite	70.5° E
2003-043A	Eurobird TM 3 telecommunications satellite (formerly E-Bird)	33.0° E
2004-008A	W3A telecommunications satellite	7° E
2005-041B	Syracuse 3A telecommunications satellite	Not available
2006-007B	HotBird TM 7A telecommunications satellite	13.0° E
2006-032A	HotBird TM 8 telecommunications satellite	13.0° E
2006-033B	Syracuse 3B telecommunications satellite	Not available

Table 3
French satellites still in orbit but no longer operational

Registration number	Satellite
1965-096A	A1 experimental satellite
1965-101A	FR1 technological satellite
1966-013A	D1 experimental satellite
1967-011A	Diadème 1 experimental satellite
1967-014A	Diadème 2 experimental satellite
1974-101A	Symphonie 1 experimental telecommunications satellite
1975-072A	COS B scientific satellite
1975-077A	Symphonie 2 experimental telecommunications satellite
1977-108A	Meteosat 1 meteorological satellite
1978-044A	OTS 2 experimental telecommunications satellite
1978-071A	GEOS 2 scientific satellite
1984-081B	TC 1A telecommunications satellite Two reorbiting manoeuvres effected on 7 and 8 September 1992 from orbital position 11° W. Final orbit: apogee: 42,595 km, eccentricity: 1.3*10 ⁻³ ; perigee: +375 km GSO orbit; drift 5.3°/day to west. Satellite finally ceased operation on 9 September 1992.
1985-035B	TC 1B telecommunications satellite Attitude and orbit control system supply breakdown on 15 January 1988 (last orbital position: 5° W); the satellite is rotating around its principal inertia axis Z; oscillation orbit about 75° W.
1986-019A	SPOT 1 Earth observation satellite In conformity with the Inter-Agency Space Debris Coordination Committee (IADC) recommendations, deorbiting manoeuvres were effected in November 2003 to lower the satellite's perigee from 800 to 594 km in order to restrict its life in space to approximately 18 years.
1987-078B	EUTELSAT I-F4 (ECS 4) telecommunications satellite
1988-018B	TC 1C telecommunications satellite Two reorbiting manoeuvres 12 hours apart were effected on 9 February 1996 from orbital position 1° E. Final orbit: apogee: 42,830 km, eccentricity: 0.01; perigee: 42,400 km, or +235 km above the GSO orbit; drift 6°/day to west. Satellite finally ceased operation 13 February 1996.
1988-098A	TDF1 live television satellite Last orbital position: 19° W. Semi-major axis increased by 300 km. Satellite configured in solar pointing mode and ceased operation in September 1996.
1990-063A	TDF2 live television satellite Last orbital position 36° E. Semi-major axis 42,440 km; drift 3.9° to west. Satellite ceased operation on 1 June 1999.

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Registration number	Satellite
1990-079B	EUTELSAT II F1 telecommunications satellite
1991-003B	EUTELSAT II F2 telecommunications satellite
1991-050E	SARA experimental microsatellite
1991-083A	EUTELSAT II F3 telecommunications satellite
1991-084A	TC 2A telecommunications satellite
1992-021A	TC 2B telecommunications satellite Satellite was reorbited 188 km above the GEO orbit from orbital position 47° E and finally ceased operation or 23 June 2003.
1992-041B	EUTELSAT II F4 telecommunications satellite
1992-052C	S80T technological satellite
1993-061A	SPOT 3 Earth observation satellite
1993-061B	Stella scientific satellite
1993-031B	ARSENE amateur radio satellite
1995-016B	HotBird TM 1 telecommunications satellite Satellite placed in a graveyard orbit from orbital position 13° E at the beginning of 2007.
1995-033B	Cerise space-object technique and technology research satellite
1999-064A	Helios 1B space-object technique and technology research satellite Following a breakdown of its supply system, the satellite was withdrawn from its orbit on 21 October 2004. In conformity with IADC recommendations, deorbiting manoeuvres were effected with a view to maximum restriction of the satellite's life in Earth orbit.
2002-021B	Idefix amateur radio satellite