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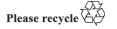
Information furnished in conformity with the Convention on Registration of Objects Launched into Outer Space

Note verbale dated 17 May 2010 from the Permanent Mission of the United Kingdom of Great Britain and Northern Ireland to the United Nations (Vienna) addressed to the Secretary-General

The Permanent Mission of the United Kingdom of Great Britain and Northern Ireland 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 transmit registration data on space object NSS-12 (international designation 2009-058A) (annex I) and amendments to information on previously registered space objects (annex II).

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Annex I

Registration data on a space object launched by the United Kingdom of Great Britain and Northern Ireland *

					Basic orbital parameters					
Registration number	Name of space object	Date of launch	Location of launch	Orbital position (degrees)	Nodal period (min)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of space object	Additional information
2009-058A	NSS- 12	29 October 2009	Guiana Space Centre, Kourou, French Guiana	57 East	1 435.8- 1 436.4	0.05	35 820	35 752	Telecommunications	United Kingdom authorized launch only. The Netherlands is responsible for in-orbit operation

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

Annex II

Amendments to information on space objects launched by the United Kingdom of Great Britain and Northern Ireland $^{^{\ast}}$

Registration number	Name of space object	Date of launch	Amended information
1990-001A	SKYNET 4A	1 January 1990	Placed in supersynchronous orbit on 20 June 2005. Height above geostationary orbit was measured to be 417 km (apogee) and 307 km (perigee).
1990-079A	SKYNET 4C	30 August 1990	Orbital position now 6 degrees East.
1998-002A	SKYNET 4D	10 January 1998	Placed in supersynchronous orbit on 28 January 2008. Height above geostationary orbit was measured to be 315 km (apogee) and 296 km (perigee).
1999-009B	SKYNET 4E	26 February 1999	Orbital position now 35.5 degrees East.
2001-005B	SKYNET 4F	7 February 2001	Orbital position now 34 degrees West.
2005-009A	4-F1	11 March 2005	Launch date should read 11 March 2005. Orbital position now 143.5 degrees East.
2005-044A	4-F2	8 November 2005	Orbital position now 25.1 degrees East.
2007-057A	Sirius-4	17 November 2007	Remove the United Kingdom as State of registry. This space object is registered by Sweden.
2008-039A	4-F3	18 August 2008	Orbital position now 97.65 degrees West. Nodal period now 1,436 minutes.
2009-041A	Deimos-1	29 July 2009	Remove the United Kingdom as State of registry. Spain will register this space object. Satellite owned and operated by Spain.

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