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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 27 September 2001 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), herewith encloses technical data concerning the launch of the satellites Skynet-4F (International designation 2001-005B) and ICO-F2 (International designation 2001-026A) (see annex).

Annex

Registration of objects launched into outer space by the United Kingdom of Great Britain and Northern Ireland*

Space object: Skynet-4F

Owner/operator: Ministry of Defence

Defence Procurement Agency

SAT IPT

Cedar 3a, #130

MoD DPA Abbey Wood Bristol, BS34 8JH United Kingdom

Date of launch: 7 February 2001

Location of launch: CSG Kourou, French Guiana

Designation: 2001-005B Catalogue number: IRON 5907

Nodal period: 1 sidereal day (1,436 minutes)

Inclination: <4°

Apogee: 42,164 kilometres
Perigee: 42,164 kilometres

Orbital position: 6° East

General function: Military telecommunication services

Notified: 28 September 2001

Disposed or decayed: -Disposal notification: --

Accepted onto UK Register

of Space Objects: 27 September 2001

Licence issued under the

Outer Space Act 1986: Licence issued to Astrium on 2 February

2001 to procure the launch of, and

subsequently operate, the Skynet-4F satellite.

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

Space object: ICO-F2

Owner/operator: ICO Global Communications (Operations)

Limited Huntlaw Building P.O. Box 1350 Fort Street Georgetown

Georgetown Grand Cayman Cayman Islands

Date of launch: 19 June 2001

Location of launch: Cape Canaveral, Florida, United States

of America

Designation: 2001-026A

Catalogue number: 26857

Nodal period: 351.2 minutes

Inclination: 44.91°

Apogee: 10,113.4 kilometres
Perigee: 10,109.1 kilometres

Orbital position: --

General function: Telecommunication services

Notified: 28 September 2001

Disposed or decayed: --Disposal notification ---

Accepted onto UK Register

of Space Objects: 27 September 2001

Licence issued under the Outer Space Act 1986

(Cayman Islands) Order 1998: 11 June 2001