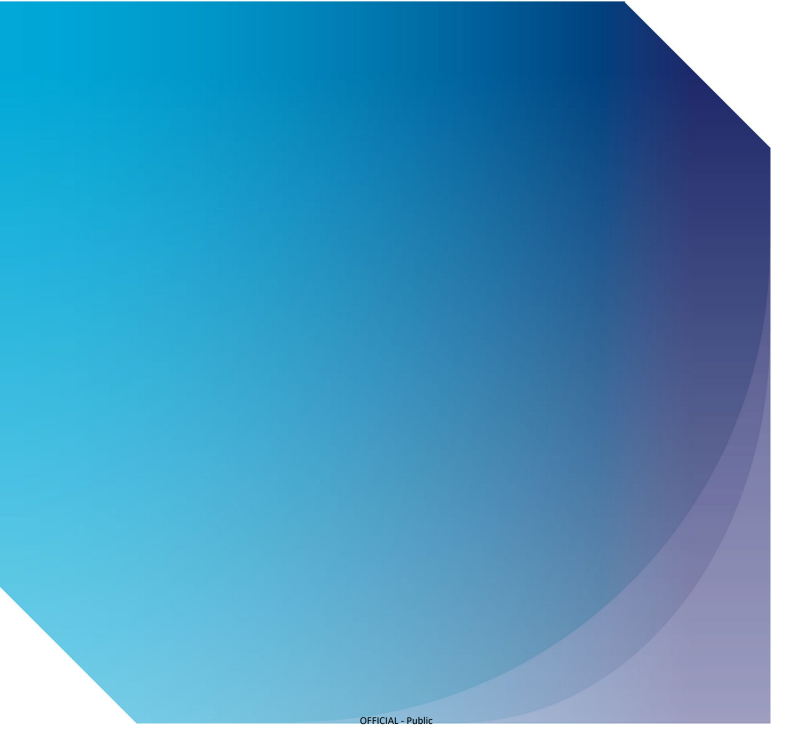


# UK Supplementary Registry of Outer Space Objects

To comply with international obligations, section 61 of the Space Industry Act 2018 and section 7 of the Outer Space Act 1986

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# Introduction

The UK is a signatory to several United Nations (UN) treaties governing the use of outer space including the Convention on the Registration of Space Objects 1976 ('Registration Convention').

One of the purposes of the Registration Convention is to ensure that a central registry of objects launched into outer space is established and maintained by the Secretary-General of the UN. As such, when a space object is launched, the Registration Convention requires the 'launching state' to notify the UN. The Convention defines the 'launching State' to mean either the State from whose territory the object was launched or the State which procured its launch (or whose nationals did).

The UN keeps information provided by member states relating to their space activity on its website. Furthermore, the Registration Convention requires the UK to maintain its own Registry of Space Objects and this is also embodied in Section 7 of the Outer Space Act 1986 (OSA) and Section 61 of the Space Industry Act 2018 (SIA)

The OSA and SIA ensure that there is transparency in the UK's space activity by stating that any person is able to inspect the Registry. As such, the UK Civil Aviation Authority maintains this Registry on its website.

Space objects are entered onto the UK Supplementary Register where licences have been issued under the Outer Space Act 1986, the Outer Space Act 1986 (Gibraltar) Order 1996, the Outer Space Act 1986 (Cayman Islands) Order 1998 or the Space Industry Act 2018 but where the United Kingdom was either:

- (i) not a "launching state" for the relevant space object, or
- (ii) where it was jointly determined that another "launching state" should register the relevant space object.

**United Nations Office for Outer Space Affairs website:** 

http://www.oosa.unvienna.org/oosa/en/SORegister/index.html

**UK Civil Aviation Authority website:** 

https://www.caa.co.uk

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ossary of Terms

**Apogee** The point on the orbit where the space object is furthest from the Earth.

**Catalogue Number** The North American Aerospace Defense Command (NORAD) catalogue number is made up of five digits. It is unique to each space object and allows for tracking by NORAD. This system has been used since the first satellite was launched in 1957.

**Designation** This is the designation assigned by the Committee on Space Research (COSPAR) to each space object launched. This number remains constant and reflects the year of the launch and the sequence of launch within that year. The inclusion of a letter, for example, 'A' indicates that the object was the first satellite catalogued from that launch.

**Geostationary orbit** A geosynchronous orbit with an inclination of zero degrees and one in which the object is synchronised with the Earth's rotation. The space object will appear to remain fixed above one particular point on the Earth's equator. In geostationary orbit the space object is positioned approximately 35,900 km above the Earth.

**Geostationary Transfer Orbit (GTO)** An elliptical orbit used to transfer a space object from low Earth orbit to geostationary/ geosynchronous orbit.

**Geosynchronous orbit** A prograde, circular, low inclination orbit about the Earth having a period of 23 hours 56 minutes 4 seconds. A space object in such an orbit is tilted with respect to the plane of the equator. This means that the space object will remain over the same line of longitude but will wander up and down in latitude.

**Inclination** The angular distance of the orbital plane from the Earth's equator, stated in degrees.

**Low Earth Orbit (LEO)** A space object in low Earth orbit is positioned between 160 km and 2,000 km above the Earth.

**Medium Earth Orbit (MEO)** A space object that orbits the Earth below geostationary orbit and above low Earth orbit.

**Nodal period** The time it takes a space object to travel once from ascending node to ascending node. The ascending node is the point at which an orbit crosses the ecliptic plane going north. The descending node is the point at which an orbit crosses the ecliptic plane going south.

**Orbital Position** The longitude position around the geostationary orbit. The space objects are all approximately fixed in the sky above the equator.

**Perigee** The point on the orbit where the object is nearest to the Earth.

# MARCOPOLO 1/BSB-1A

# **Owner/Operator**

British Satellite Broadcasting Ltd, The Marcopolo Building, Chelsea Bridge, Queenstown Road, London, SW8 4NQ

#### Date of launch

27 August 1989

#### Location of launch

Cape Canaveral, USA

# Designation

1989-067A

### **Catalogue Number**

20193

#### **Nodal period**

435.76 minutes

#### Inclination

0.15 degrees

#### **Apogee**

35.787 km

# **Perigee**

35,777 km

#### **Orbital position**

130° W

#### **General Function**

**Direct Broadcast Satellite** 

#### Notified to the UN

12 April 1990 - United Kingdom

#### Disposed or decayed

Now reorbited to approximately 300 km above GEO.

#### **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

4 April 1990

# Licence issued under the Outer Space Act 1986

21 August 1989

## **Additional Information**

Notified the UN on 1 February 1999 that title and control of the satellite had been transferred to a Swedish national (Nordiska Satellitaktiebolaget, Vretenvagen 10, SE 171 54 Solna, Sweden). Now operated as SIRIUS 1 and carried on Swedish register of space objects.

# Intelsat 603

# **Owner/Operator**

Intelsat Global Sales and Marketing Ltd, 100 New Bridge Street, London, EC4V 6JA

#### Date of launch

14 March 1990

#### Location of launch

Cape Canaveral, USA

#### Designation

1990-021A

# **Catalogue Number**

20523

# **Nodal period**

One sidereal day

#### Inclination

7.33 degrees

# **Apogee**

36,000 km (approx)

### **Perigee**

36,000 km (approx)

#### **Orbital position**

11.5 E

#### **General Function**

**Telecommunications** 

#### Notified to the UN

Not available

#### Disposed or decayed

Not available

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

January 2014

# Licence issued under the Outer Space Act 1986

17 November 2010

#### **Additional Information**

The UK is not the launching state for this object. In orbit operations licence issued by the UK on 17 November 2010. On 8 January 2013 the control of the satellite was transferred to the Administration of the Republic of Argentina. As a result, the licence has now expired.

# MARCOPOLO-2/BSB-2

# **Owner/Operator**

British Satellite Broadcasting Ltd, 6 Centaurs Business Park, Grant Way, Isleworth, Middlesex, TW7 5QD

#### Date of launch

17 August 1990

#### Location of launch

Cape Canaveral, USA

# Designation

1990-074A

### **Catalogue Number**

20762

#### **Nodal period**

1436.2 minutes

#### Inclination

0.36 degrees

#### **Apogee**

35.716 km

# **Perigee**

35,859 km

#### **Orbital position**

0.80 W

#### **General Function**

**Direct Broadcast Satellite** 

#### Notified to the UN

23 July 1991 - United Kingdom

# Disposed or decayed

Now reorbited to approximately 300 km above GEO.

#### **Disposal Notified to the UN**

15 June 2007

# **Accepted onto UK Supplementary Register of Space Objects**

5 June 1991

# Licence issued under the Outer Space Act 1986

8 June 1990

## **Additional Information**

Now operated by Norway by Norwegian national (Telenor Satellite Services, Keysergate 13/15, St. Olavs Plass, Oslo) as Thor 1 (1992).

# **Owner/Operator**

Inmarsat Holdings Ltd, 99 City Road, London, EC1Y 1AX

#### **Date of launch**

30 October 1990

#### Location of launch

Cape Canaveral, Florida, USA

# Designation

1990-093A

# **Catalogue Number**

20918

# **Nodal period**

23 hours 56 minutes

#### Inclination

1.95 degrees

# **Apogee**

35,786 km

### **Perigee**

35,786 km

# **Orbital position**

109 E

#### **General Function**

Telecommunications satellite

#### Notified to the UN

Not available

# Disposed or decayed

De-orbited on 20 April 2013 to lowest altitude of 383 km and highest altitude of 412 km above the geostationary ring.

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

23 March 1999

# Licence issued under the Outer Space Act 1986

23 March 1999

#### **Additional Information**

# **Owner/Operator**

Inmarsat Holdings Ltd, 99 City Road, London, EC1Y 1AX

#### Date of launch

8 March 1991

#### Location of launch

Cape Canaveral, Florida, USA

# Designation

1991-018A

### **Catalogue Number**

21149

# **Nodal period**

1436 minutes

#### Inclination

2.71 degrees

# **Apogee**

35,815 km

#### **Perigee**

35,767 km

#### **Orbital position**

142 W

#### **General Function**

Telecommunications satellite

#### Notified to the UN

9 September 2002 (please see additional information)

# Disposed or decayed

18 December 2014 - Satellite consumed remaining onboard fuel to raise the orbit altitude to 440 km above GSO. The satellite was passivated by depleting accessible sources of energy and then switching off all subsystems per Space. Debris Mitigation Guidelines. Geostationary position: — 142.0 degrees East.

#### **Disposal Notified to the UN**

24 February 2014

# **Accepted onto UK Supplementary Register of Space Objects**

23 March 1999

# Licence issued under the Outer Space Act 1986

23 March 1999

# **Additional Information**

The UK notified the UN of this satellite but not as launching state. Following the privatisation of the international organisation INMARSAT, title and control of this satellite was transferred to Inmarsat Holdings Ltd (a company incorporated in the UK).

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# **Owner/Operator**

Inmarsat Holdings Ltd, 99 City Road, London, EC1Y 1AX

#### Date of launch

16 December 1991

# Location of launch

Kourou, French Guiana

#### Designation

1991-084B

# **Catalogue Number**

21814

# **Nodal period**

1436 minutes

#### Inclination

1.6 degrees

### **Apogee**

35,786 km

#### **Perigee**

35,786 km

#### **Orbital position**

142 W

#### **General Function**

Telecommunications satellite

#### Notified to the UN

9 September 2002 (please see additional information)

# Disposed or decayed

De-orbited on 28 April 2006 reaching an altitude of 200 km. Further burns were completed to raise beyond 1,000 km.

#### **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

23 March 1999

# Licence issued under the Outer Space Act 1986

23 March 1999

#### Additional Information

The UK notified the UN of this satellite but not as launching state. Following the privatisation of the international organisation INMARSAT, title and control of this satellite was transferred to Inmarsat Holdings Ltd (a company incorporated in the UK).

# **Owner/Operator**

Inmarsat Holdings Ltd, 99 City Road, London, EC1Y 1AX

#### Date of launch

15 April 1992

#### Location of launch

Kourou, French Guiana

#### Designation

1992-021B

# **Catalogue Number**

21940

# **Nodal period**

1436 minutes

#### Inclination

2.07 degrees

# **Apogee**

35,799 km

#### **Perigee**

35,773 km

#### **Orbital position**

107 E

#### **General Function**

Telecommunications satellite

#### Notified to the UN

9 September 2002 (please see additional information)

# Disposed or decayed

5 April 2012 - Satellite achieved disposal altitude of 667 km above GEO and fully passivated.

# **Disposal Notified to the UN**

24 February 2015

# **Accepted onto UK Supplementary Register of Space Objects**

23 March 1999

# Licence issued under the Outer Space Act 1986

23 March 1999

#### Additional Information

The UK notified the UN of this satellite but not as launching state. Following the privatisation of the international organisation INMARSAT, title and control of this satellite was transferred to Inmarsat Holdings Ltd (a company incorporated in the UK).

# S80/T

# **Owner/Operator**

Surrey Satellite Technology Ltd, University of Surrey, Guildford, Surrey, GU2 5XH

#### **Date of launch**

7 August 1992

## Location of launch

Kourou, French Guiana

# Designation

1992-052C

# **Catalogue Number**

22078

# **Nodal period**

111.94 minutes

#### Inclination

66.09 degrees

# **Apogee**

1,328 km

### **Perigee**

1,302 km

# **Orbital position**

Not available

## **General Function**

Experimental VHF communications and service demonstration

#### Notified to the UN

28 January 2004 - France

# Disposed or decayed

Not available

# **Disposal Notified to the UN**

Notified by France on 17 September 2007 – satellite no longer operational.

# **Accepted onto UK Supplementary Register of Space Objects**

7 August 1992

# Licence issued under the Outer Space Act 1986

7 August 1992

#### **Additional Information**

Inactive

# KITSAT-1

# **Owner/Operator**

Surrey Satellite Technology Ltd, University of Surrey, Guildford, Surrey, GU2 5XH

#### Date of launch

10 August 1992

#### Location of launch

Kourou, French Guiana

# Designation

1992-052B

# **Catalogue Number**

22077

# **Nodal period**

111.88 minutes

#### Inclination

66.08 degrees

# **Apogee**

1,329 km

### **Perigee**

1,304 km

# **Orbital position**

Not available

## **General Function**

Communication & Earth Observation Payloads

#### Notified to the UN

4 January 1996 - Republic of Korea

# Disposed or decayed

Not available

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

7 August 1992

# Licence issued under the Outer Space Act 1986

7 August 1992

#### **Additional Information**

# POSAT-1

# **Owner/Operator**

Surrey Satellite Technology Ltd, University of Surrey, Guildford, Surrey, GU2 5XH

#### Date of launch

26 September 1993

#### Location of launch

Kourou, French Guiana

# Designation

1993-061G

# **Catalogue Number**

22829

# **Nodal period**

100.7 minutes

#### Inclination

98.5 degrees

# **Apogee**

803 km

# **Perigee**

788 km

# **Orbital position**

Not available

## **General Function**

Experimental research

#### Notified to the UN

8 June 1994 - United States

# Disposed or decayed

Not available

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

6 July 1993

# Licence issued under the Outer Space Act 1986

6 July 1993

#### **Additional Information**

# KITSAT-2 (KITSAT-B)

# **Owner/Operator**

Surrey Satellite Technology Ltd, University of Surrey, Guildford, Surrey, GU2 5XH

#### Date of launch

26 September 1993

#### Location of launch

Kourou, French Guiana

# Designation

1993-061C

# **Catalogue Number**

22828

# **Nodal period**

100.8 minutes

#### Inclination

98.6 degrees

# **Apogee**

805.7 km

#### **Perigee**

790.4 km

# **Orbital position**

Not available

## **General Function**

Communication & Earth Observation Payloads

#### Notified to the UN

4 January 1996 - Republic of Korea

# Disposed or decayed

Not available

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

6 July 1993

# Licence issued under the Outer Space Act 1986

6 July 1993

### **Additional Information**

# **HEALTHSAT-II**

# **Owner/Operator**

Surrey Satellite Technology Ltd, University of Surrey, Guildford, Surrey, GU2 5XH

#### **Date of launch**

26 September 1993

#### Location of launch

Kourou, French Guiana

# Designation

1993-061E

# **Catalogue Number**

22827

# **Nodal period**

100.7 minutes

#### Inclination

98.6 degrees

# **Apogee**

802 km

# **Perigee**

790 km

# **Orbital position**

Not available

#### **General Function**

Communications satellite

#### Notified to the UN

8 June 1994 - United States

# Disposed or decayed

Not available

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

2 October 1993

# Licence issued under the Outer Space Act 1986

2 August 1993

#### **Additional Information**

# **NATO IVB**

# **Owner/Operator**

Airbus Defence and Space Limited, Gunnels Wood Road, Stevenage, Hertfordshire, SG1 2AS

#### Date of launch

8 December 1993

#### Location of launch

**United States** 

#### Designation

1993-076A

### **Catalogue Number**

2291

# **Nodal period**

1436.237 minutes

#### Inclination

11.474 degrees

### **Apogee**

35,803.550 km

### **Perigee**

35,775.113 km

#### **Orbital position**

33 E

## **General Function**

Military Communications

#### Notified to the UN

9 June 1994 - United States

#### Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

March 2015

# Licence issued under the Outer Space Act 1986

29 May 2003

#### Additional Information

Ownership of the spacecraft passed from NATO to the United Kingdom on 8 December 2010 and from the United Kingdom to Paradigm Secure Communications Limited on the same day. On 1 January 2015, Paradigm's rights and responsibilities passed to Airbus Defence and Space Ltd.

# **FASAT-ALPHA**

# **Owner/Operator**

Surrey Satellite Technology Ltd, University of Surrey, Guildford, Surrey, GU2 5XH

#### **Date of launch**

31 August 1995

#### Location of launch

Plesetsk, Russian Federation

#### Designation

1995-046A

# **Catalogue Number**

Not separately catalogued (see additional information)

# **Nodal period**

97.7 minutes

#### Inclination

82.5 degrees

# **Apogee**

669 km

#### **Perigee**

632 km

# **Orbital position**

Not available

#### **General Function**

Not available

#### Notified to the UN

22 September 1995 - Ukraine. Then 13 December 2012 - Chile

#### Disposed or decayed

Expected life 5 years

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

16 August 1995

# Licence issued under the Outer Space Act 1986

16 August 1995

### **Additional Information**

Failed to separate from Ukrainian host - SICH-1.

# **Owner/Operator**

Inmarsat Holdings Ltd, 99 City Road, London, EC1Y 1AX

#### Date of launch

3 April 1996

#### Location of launch

Cape Canaveral, Florida, USA

### Designation

1996-020A

# **Catalogue Number**

23839

# **Nodal period**

23 hours 56 minutes

#### Inclination

0.05 degrees

### **Apogee**

35,786 km

#### **Perigee**

35,786 km

#### **Orbital position**

63.9 E

#### **General Function**

**Telecommunications** 

#### Notified to the UN

9 September 2002 (please see additional information)

#### Disposed or decayed

Not available

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

23 March 1999

# Licence issued under the Outer Space Act 1986

23 March 1999

# **Additional Information**

The UK notified the UN of this satellite but not as launching state. Following the privatisation of the international organisation INMARSAT, title and control of this satellite was transferred to Inmarsat Holdings Ltd (a company incorporated in the UK).

# **Owner/Operator**

Inmarsat Holdings Ltd, 99 City Road, London, EC1Y 1AX

#### Date of launch

6 September 1996

#### Location of launch

Baikonur, Kazakhstan

#### Designation

1996-053A

### **Catalogue Number**

1996-053A

#### **Nodal period**

23 hours 56 minutes

#### Inclination

0.05 degrees

# **Apogee**

35,786 km

#### **Perigee**

35,786 km

#### **Orbital position**

15.5 E

#### **General Function**

**Telecommunications** 

#### Notified to the UN

9 September 2002 (please see additional information)

# Disposed or decayed

Not available

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

23 March 1999

# Licence issued under the Outer Space Act 1986

23 March 1999

#### **Additional Information**

The UK notified the UN of this satellite but not as launching state. Following the privatisation of the international organisation INMARSAT, title and control of this satellite was transferred to Inmarsat Holdings Ltd (a company incorporated in the UK). Began to manoeuvre 05/02/19 and now in permanent drift mode.

# **Owner/Operator**

Inmarsat Holdings Ltd, 99 City Road, London, EC1Y 1AX

#### Date of launch

18 December 1996

#### Location of launch

Cape Canaveral, Florida, USA

#### Designation

1996-070A

### **Catalogue Number**

24674

# **Nodal period**

23 hours 56 minutes

#### Inclination

0.05 degrees

## **Apogee**

35,786 km

## **Perigee**

35,786 km

#### **Orbital position**

178.1 E

#### **General Function**

**Telecommunications** 

#### Notified to the UN

9 September 2002 (please see additional information)

# Disposed or decayed

Not available

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

23 March 1999

# Licence issued under the Outer Space Act 1986

23 March 1999

#### **Additional Information**

The UK notified the UN of this satellite but not as launching state. Following the privatisation of the international organisation INMARSAT, title and control of this satellite was transferred to Inmarsat Holdings Ltd (a company incorporated in the UK).

# Intelsat 26

# **Owner/Operator**

Intelsat Global Sales & Market Ltd, 100 New Bridge Street, London, EC4V 6JA

#### Date of launch

17 February 1997

#### Location of launch

Cape Canaveral, USA

#### Designation

1997-007A

# **Catalogue Number**

24732

#### **Nodal period**

One sidereal day

#### Inclination

5.1 degrees

# **Apogee**

36,000 km (approx)

### **Perigee**

36,000 km (approx)

#### **Orbital position**

62.2 E

#### **General Function**

The purpose of the mission is to operate a telecommunications satellite and to provide capacity for the provision of various telecommunications services.

#### Notified to the UN

24 April 1998 - Japan

### Disposed or decayed

09 December 2021

# **Disposal Notified to the UN**

20 December 2021

# **Accepted onto UK Supplementary Register of Space Objects**

January 2014

# Licence issued under the Outer Space Act 1986

10 October 2013

## **Additional Information**

Intelsat 26 was formerly known by its commercial name of "JCSAT-4" or "JCSAT-R". The UK authorised operations only. IS 26 was redeployed to orbital position 65.8 E on 11 July 2017. IS 26 was redeployed

to orbital position 62.28E on 25 September 2018. Redeployed to 63.65E 25 November 2019. Reached end of life December 2021.

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# THOR II

# **Owner/Operator**

Telenor (UK) Ltd, 1st Floor, 40 Bernhard Street, London, WC1N 1LE

#### **Date of launch**

20 May 1997

# Location of launch

Cape Canaveral, Florida, USA

# Designation

1997-025A

# **Catalogue Number**

24808

# **Nodal period**

23 hours 56 minutes

#### Inclination

<0.05 degrees

# **Apogee**

35,794 km

### **Perigee**

35,781 km

# **Orbital position**

23.3 E

## **General Function**

Communications satellite serving Scandinavia.

#### Notified to the UN

Not available

# Disposed or decayed

On 10 January 2013 the satellite was de-orbited 350 km above the geostationary ring.

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

27 February 1998

# Licence issued under the Outer Space Act 1986

27 February 1998

#### **Additional Information**

Licence issued to take on lease of the satellite.

# **Owner/Operator**

Inmarsat Holdings Ltd, 99 City Road, London, EC1Y 1AX

#### Date of launch

3 June 1997

#### Location of launch

Kourou, French Guiana

#### Designation

1997-027A

# **Catalogue Number**

24819

# **Nodal period**

23 hours 56 minutes

#### Inclination

0.05 degrees

# **Apogee**

35,786 km

#### **Perigee**

35,786 km

#### **Orbital position**

54 W

#### **General Function**

**Telecommunications** 

#### Notified to the UN

9 September 2002 (please see additional information)

#### Disposed or decayed

Deorbited on 11 May 2016

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

23 March 1999

# Licence issued under the Outer Space Act 1986

23 March 1999

#### Additional Information

The UK notified the UN of this satellite but not as launching state. Following the privatisation of the international organisation INMARSAT, title and control of this satellite was transferred to Inmarsat Holdings Ltd (a company incorporated in the UK).

# TMSAT-1

# **Owner/Operator**

Surrey Satellite Technology Ltd, University of Surrey, Guildford, Surrey, GU2 5XH

#### **Date of launch**

10 July 1998

#### Location of launch

Baikonur, Kazakhstan

# Designation

1998-043C

# **Catalogue Number**

25396

# **Nodal period**

101.1 minutes

#### Inclination

98 degrees

# **Apogee**

815 km

# **Perigee**

811 km

# **Orbital position**

Not available

## **General Function**

Earth imaging

#### Notified to the UN

Not available

# Disposed or decayed

Not available

# **Disposal Notified to the UN**

Not availanle

# **Accepted onto UK Supplementary Register of Space Objects**

12 January 1998

# Licence issued under the Outer Space Act 1986

12 January 1998

#### **Additional Information**

# THOR III

# **Owner/Operator**

Telenor (UK) Ltd, 1st Floor, 40 Bernhard Street, London, WC1N 1LE

#### **Date of launch**

10 June 1998

#### Location of launch

Cape Canaveral, Florida, USA

# Designation

1998-035A

# **Catalogue Number**

25358

# **Nodal period**

23 hours 56 minutes

#### Inclination

<0.015 degrees

### **Apogee**

35,819 km

# **Perigee**

35,754 km

# **Orbital position**

4.3 W

#### **General Function**

Broadcasting to the Nordic countries.

## Notified to the UN

Not available

# Disposed or decayed

Expected life 11 years & 6 months

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

27 February 1998

# Licence issued under the Outer Space Act 1986

27 February 1998

# **Additional Information**

Licence issued to take on lease of the satellite.

# **Owner/Operator**

Inmarsat Holdings Ltd, 99 City Road, London, EC1Y 1AX

#### Date of launch

4 February 1998

#### Location of launch

Kourou, French Guiana

#### Designation

1998-006B

# **Catalogue Number**

25153

# **Nodal period**

23 hours 56 minutes

#### Inclination

0.4 degrees

# **Apogee**

35,786 km

#### **Perigee**

35,786 km

#### **Orbital position**

54.2°W

#### **General Function**

**Telecommunications** 

#### Notified to the UN

9 September 2002 (please see additional information)

#### Disposed or decayed

Not available

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

23 March 1999

# Licence issued under the Outer Space Act 1986

23 March 1999

#### Additional Information

The UK notified the UN of this satellite but not as launching state. Following the privatisation of the international organisation INMARSAT, title and control of this satellite was transferred to Inmarsat Holdings Ltd (a company incorporated in the UK). I3-F5 has now moved to orbital position 306 E.

Updated August 2018 - relocated to 54.2°W.

# Galaxy 27

# **Owner/Operator**

Intelsat Global Sales & Market Ltd, 100 New Bridge Street, London, EC4V 6JA

#### Date of launch

25 September 1999

#### Location of launch

Kourou, French Guiana

#### Designation

1999-052A

# **Catalogue Number**

25922

#### **Nodal period**

One sidereal day

#### Inclination

No inclination in orbit

#### **Apogee**

36,000 km (approx)

# **Perigee**

36,000 km (approx)

# **Orbital position**

66.2 E

#### **General Function**

The purpose of the mission is to operate a telecommunications satellite and to provide capacity for the provision of various telecommunications services.

#### Notified to the UN

7 March 2000 - United States

# Disposed or decayed

Deorbited on 11 May 2016

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

January 2014

# Licence issued under the Outer Space Act 1986

10 September 2013

#### **Additional Information**

UK authorised in orbit operations only. Galaxy 27 was formerly known as Telstar 7.

# **TSINGHUA-1**

# **Owner/Operator**

Surrey Satellite Technology Ltd, University of Surrey, Guildford, Surrey, GU2 5XH

#### Date of launch

28 June 2000

#### Location of launch

Plesetsk, Russian Federation

#### Designation

2000-033B

# **Catalogue Number**

26385

# **Nodal period**

98.66 minutes

#### Inclination

98.13 degrees

# **Apogee**

7,084.14 km

#### **Perigee**

7,016.32 km

# **Orbital position**

Not available

## **General Function**

Earth imaging - demonstrator DMC

#### Notified to the UN

6 December 2000 - China

# Disposed or decayed

Not available

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

26 June 2000

# Licence issued under the Outer Space Act 1986

26 June 2000

#### **Additional Information**

The Tsinghua-1 microsatellite was jointly developed by the Tsinghua University of China and Surrey Satellite Technology Ltd.

# ICO-F2

# **Owner/Operator**

ICO Services Ltd, Symphony House, Cowley Business Park, Uxbridge, UB8 2AD

# **Date of launch**

19 June 2001

#### Location of launch

Cape Canaveral, Florida, USA

# Designation

2001-026A

# **Catalogue Number**

26857

# **Nodal period**

351.2 minutes

#### Inclination

44.91 degrees

# **Apogee**

10,113.4 km

### **Perigee**

10,109.1 km

# **Orbital position**

Not available

#### **General Function**

**Telecommunications** 

#### Notified to the UN

Not available

#### Disposed or decayed

Not available

# **Disposal Notified to the UN**

Not available

# **Accepted onto UK Supplementary Register of Space Objects**

27 September 2001

# Licence issued under the Outer Space Act 1986

12 June 2001

#### **Additional Information**

Ownership and operating rights were transferred to Omnispace, a US company in 2012 and UN registration transferred to US.

# **Artimis**

# **Owner/Operator**

Avanti Communications Group PLC, Avanti Communications Ltd, Cobham House, 20 Black Friars Lane, London, EC4V 6EB

#### Date of launch

12 July 2001

#### Location of launch

Kourou, French Guiana

# Designation

2001-029A

# **Catalogue Number**

26863

#### **Nodal period**

1436 minutes

#### Inclination

10.7 degrees

### **Apogee**

35.807.2 km

# **Perigee**

35,778.5 km

#### **Orbital position**

21.55 E

#### **General Function**

ARTEMIS is a data relay satellite with optical, S-band and Ka-band payloads including also a L-band land mobile and navigation payload for the European global navigation overlay system (EGNOS).

#### Notified to the UN

11 August 2003 - European Space Agency

#### Disposed or decayed

Not available

# **Disposal Notified to the UN**

Not available

# Accepted onto UK Supplementary Register of Space Objects

January 2014

# Licence issued under the Outer Space Act 1986

20 December 2013

#### **Additional Information**

UK authorised in orbit operations only. Approved moves from 21.55E to 55E then 123E in 2016. Notification from ESA of decommissioning December 2018.

## SIRIUS 4

## **Owner/Operator**

SES Satellite Leasing Ltd, 16 Athol Street, Douglas, Isle of Man, IM1 1JA

#### Date of launch

17 November 2007

#### Location of launch

Baikonur, Kazakhstan

#### Designation

2007-057A

## **Catalogue Number**

32299

## **Nodal period**

1 sidereal day

#### Inclination

0.0472 degrees

## **Apogee**

35,803.1 km

#### **Perigee**

35,770.5 km

## **Orbital position**

5 E

#### **General Function**

Communications

#### Notified to the UN

5 February 2008 - Sweden

#### Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

12 November 2007

## Licence issued under the Outer Space Act 1986

12 November 2007

#### **Additional Information**

The UK authorised the launch of this satellite. The satellite is operated by SES Sirius in Sweden – operation is authorised by the Swedish National Space Board.

# SSTL Deimos-1

## **Owner/Operator**

Surrey Satellite Technology Ltd, Tycho House, 20 Stephenson Road, Guildford, GU2 7YE

#### **Date of launch**

29 July 2009

#### Location of launch

Yasny Cosmodrome, Russia

## Designation

2009-041A

## **Catalogue Number**

35681

## **Nodal period**

97.43 - 97.9 minutes

#### Inclination

98.13 degrees

## **Apogee**

680 km

## **Perigee**

665 km

## **Orbital position**

Not avaialble

#### **General Function**

**Disaster Monitoring** 

#### Notified to the UN

27 January 2010 - Spain

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

29 July 2009

## Licence issued under the Outer Space Act 1986

24 July 2009

#### **Additional Information**

Satellite owned and operated in Spain.

## SES-1

## **Owner/Operator**

SES Satellite Leasing Ltd, First Floor, Belgravia House, 34 - 44 Circular Road, Douglas, Isle of Man, IM1 1AE

#### Date of launch

24 April 2010

#### Location of launch

Baikonur, Kazakhstan

## **Designation**

2010-016A

#### **Catalogue Number**

36516

#### **Nodal period**

86,169.5 seconds

#### Inclination

0.0472 degrees

#### **Apogee**

35.803.1 km

#### **Perigee**

35,770.5 km

#### **Orbital position**

101 W

#### **General Function**

Communications

#### Notified to the UN

26 July 2012 - United States

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

March 2011

## Licence issued under the Outer Space Act 1986

22 April 2010

## **Additional Information**

UK authorised launch only. Satellite owned, operated and registered with the UN by the United States.

## Astra 1N

## **Owner/Operator**

SES Satellite Leasing Ltd, First Floor, Belgravia House, 34 - 44 Circular Road, Douglas, Isle of Man, IM1 1AE

#### Date of launch

6 August 2011

#### Location of launch

Kourou, French Guiana

## Designation

2011-041A

#### **Catalogue Number**

37775

#### **Nodal period**

1435.8 to 1436.4 minutes

#### Inclination

0.10 degrees

#### **Apogee**

35.820 km

#### **Perigee**

35,752 km

#### **Orbital position**

28.2 E

#### **General Function**

Commercial telecommunications

#### Notified to the UN

15 July 2014 - Luxembourg

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

January 2014

## Licence issued under the Outer Space Act 1986

29 June 2011

#### **Additional Information**

UK authorised launch only. Satellite is owned and operated by a company incorporated in Luxembourg. Astra 1N has now moved to orbital position 19.2 E

## **N2**

## **Owner/Operator**

Surrey Satellite Technology Ltd, Tycho House, 20 Stephenson Road, Guildford, GU2 7YE

#### **Date of launch**

17 August 2011

#### Location of launch

Ths Cosmodrome, Yasny, Russian Federation

## Designation

2011-044B

## **Catalogue Number**

37789

## **Nodal period**

98.7 minutes

#### Inclination

98.2 degrees

## **Apogee**

704 km

## **Perigee**

692 km

## **Orbital position**

Not available

#### **General Function**

Provision of remote sensing data to help Nigeria understand and manage its environment and natural resources.

#### Notified to the UN

1 July 2014 - Nigeria

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

January 2014

## Licence issued under the Outer Space Act 1986

6 September 2012

#### **Additional Information**

# NigeriaSat-X (NX)

## **Owner/Operator**

Surrey Satellite Technology Ltd, Tycho House, 20 Stephenson Road, Guildford, GU2 7YE

#### Date of launch

17 August 2011

#### Location of launch

Yasny launch base, Russian Federation

#### Designation

2011-044C

## **Catalogue Number**

37790

#### **Nodal period**

98.8 minutes

## Inclination

98.18 degrees

## **Apogee**

716.9 km

#### **Perigee**

697.6 km

#### **Orbital position**

Not available

#### **General Function**

NX is an Earth observation mission. It is a space-based optical sensor system that provides accurate and timely images of the Earth. The NX imaging payload provides medium resolution 22-m ground-sample distance, 3-band multispectral imaging. NX is a contributing sensor to the Disaster Monitoring Constellation. Imagery transmitted to ground stations will be used for humanitarian, environmental and commercial applications.

#### Notified to the UN

1 July 2014 - Nigeria

#### Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

May 2015

## Licence issued under the Outer Space Act 1986

17 July 2014

## **Additional Information**

OSA licence issued to SSTL for operation of the satellite for a period of approximately two years.

## SES-2

## **Owner/Operator**

SES Satellite Leasing Ltd, First Floor, Belgravia House, 34 - 44 Circular Road, Douglas, Isle of Man, IM1 1AE

#### Date of launch

21 September 2011

#### Location of launch

Kourou, French Guiana

## **Designation**

2011-049A

#### **Catalogue Number**

37809

#### **Nodal period**

1435.8 - 1436.4 minutes

#### Inclination

0.05 degrees

#### **Apogee**

35.820 km

#### **Perigee**

35,752 km

#### **Orbital position**

87 W

#### **General Function**

SES-2 is a communications satellite which carries video and data services.

#### Notified to the UN

14 November 2011- United States

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

January 2014

## Licence issued under the Outer Space Act 1986

18 August 2011

## **Additional Information**

UK authorised launch only. Satellite owned and registered with the UN by the United States.

# NSS14 (SES-4)

## **Owner/Operator**

SES Satellite Leasing Ltd, First Floor, Belgravia House, 34 - 44 Circular Road, Douglas, Isle of Man, IM1 1AE

#### Date of launch

14 February 2012

#### Location of launch

Baikonur, Kazakhstan

#### Designation

2012-007A

#### **Catalogue Number**

38087

#### **Nodal period**

1435.8 to 1436.4 minutes

#### Inclination

0.05 degrees

#### **Apogee**

35.820 km

#### **Perigee**

35,752 km

#### **Orbital position**

338 E

#### **General Function**

Commercial Telecommunications

#### Notified to the UN

4 November 2013 - The Netherlands

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

January 2014

## Licence issued under the Outer Space Act 1986

19 December 2011

## **Additional Information**

Satellite is owned and operated by a company incorporated in the Netherlands.

# ADS-1B (EXACTVIEW-1)

## **Owner/Operator**

Surrey Satellite Technology Ltd, Tycho House, 20 Stephenson Road, Guildford, GU2 7YE

#### Date of launch

22 July 2012

#### Location of launch

Baikonur, Kazakhstan

#### Designation

2012-039C

## **Catalogue Number**

38709

## **Nodal period**

101.2 minutes

#### Inclination

98.9 degrees

## **Apogee**

822 km

#### **Perigee**

805 km

## **Orbital position**

Not available

#### **General Function**

The ADS system is an ocean surveillance system designed to capture, downlink, process and distribute AIS signals currently being transmitted by over 68,000 vessels worldwide

#### Notified to the UN

10 December 2012 - Canada

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

January 2014

## Licence issued under the Outer Space Act 1986

20 July 2012 & 19 November 2013

#### **Additional Information**

The UK authorised operations only.

## Astra 2F

## **Owner/Operator**

SES Satellite Leasing Ltd, First Floor, Belgravia House, 34 - 44 Circular Road, Douglas, Isle of Man, IM1 1AE

#### Date of launch

28 September 2012

#### Location of launch

Kourou, French Guiana

## **Designation**

2012-051A

#### **Catalogue Number**

38778

#### **Nodal period**

1435.8 to 1436.4 minutes

#### Inclination

0.10 degrees

#### **Apogee**

35.820 km

#### **Perigee**

35,752 km

#### **Orbital position**

28.2 E

#### **General Function**

Commercial Telecommunications

#### Notified to the UN

15 July 2014 - Luxembourg

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

January 2014

## Licence issued under the Outer Space Act 1986

3 September 2012

## **Additional Information**

UK authorised launch only. Satellite is owned and operated by a company incorporated in Luxembourg.

## SES-6

## **Owner/Operator**

SES Satellite Leasing Ltd, First Floor, Belgravia House, 34 - 44 Circular Road, Douglas, Isle of Man, IM1 1AE

#### Date of launch

3 June 2013

#### Location of launch

Baikonur, Kazakhstan

## **Designation**

2013-026A

#### **Catalogue Number**

39172

#### **Nodal period**

1435.8 to 1436.4 minutes

#### Inclination

0.05 degrees

#### **Apogee**

35.820 km

#### **Perigee**

35,752 km

#### **Orbital position**

40.5 W

#### **General Function**

Communications

#### Notified to the UN

23 September 2013 - The Netherlands

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

January 2014

## Licence issued under the Outer Space Act 1986

22 May 2013

## **Additional Information**

UK authorised the launch only. Satellite is owned and operated by a company incorporated in the Netherlands.

## Astra 2E

## **Owner/Operator**

SES Satellite Leasing Ltd, First Floor, Belgravia House, 34 - 44 Circular Road, Douglas, Isle of Man, IM1 1AE

#### Date of launch

29 September 2013

#### Location of launch

Baikonur, Kazakhstan

## **Designation**

2013-056A

#### **Catalogue Number**

39285

#### **Nodal period**

1435.8 to 1436.4 minutes

#### Inclination

0.10 degrees

#### **Apogee**

35.820 km

#### **Perigee**

35,752 km

#### **Orbital position**

28.27 E (from February 2014)

#### **General Function**

Communications

#### Notified to the UN

15 July 2014 - Luxembourg

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

January 2014

## Licence issued under the Outer Space Act 1986

30 August 2013

## **Additional Information**

UK authorised launch only. Satellite is owned and operated by a company incorporated in Luxembourg.

## SES-8

## **Owner/Operator**

SES Satellite Leasing Ltd, First Floor, Belgravia House, 34 - 44 Circular Road, Douglas, Isle of Man, IM1 1AE

#### Date of launch

3 December 2013

#### Location of launch

Cape Canaveral, USA

## **Designation**

2013-071A

#### **Catalogue Number**

39460

#### **Nodal period**

1435.8 to 1436.4 minutes

#### Inclination

0.05 degrees

#### **Apogee**

35.820 km

#### **Perigee**

35,752 km

#### **Orbital position**

81 E

#### **General Function**

Communications

#### Notified to the UN

14 February 2014 - The Netherlands

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

January 2014

## Licence issued under the Outer Space Act 1986

30 October 2013

#### **Additional Information**

UK authorised launch only. Satellite is owned by a company incorporated in the Netherlands. Transferred to orbital position 95E in January 2014.

## Astra 5B

## **Owner/Operator**

SES Satellite Leasing Ltd, First Floor, Belgravia House, 34 - 44 Circular Road, Douglas, Isle of Man, IM1 1AE

#### Date of launch

22 March 2014

#### Location of launch

Kourou, French Guiana

## Designation

2014-011B

#### **Catalogue Number**

39617

#### **Nodal period**

1,435.8-1,436.4 minutes

#### Inclination

0.10 degrees

#### **Apogee**

35.820 km

#### **Perigee**

35,752 km

#### **Orbital position**

31.55 E

#### **General Function**

Encrypted and unencrypted transmission of radio, television, multimedia data, VSAT and broadband services.

#### Notified to the UN

15 July 2014 - Luxembourg

#### Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

May 2015

## Licence issued under the Outer Space Act 1986

Not available

#### **Additional Information**

UK authorised launch only. Satellite is owned and operated by a company incorporated in Luxembourg.

## Astra 2G

## **Owner/Operator**

SES Satellite Leasing Ltd, First Floor, Belgravia House, 34 - 44 Circular Road, Douglas, Isle of Man, IM1 1AE

#### Date of launch

27 December 2014

#### Location of launch

Baikonur Cosmodrome, Kazakhstan

## **Designation**

2014-089A

#### **Catalogue Number**

40364

#### **Nodal period**

1,435.8-1,436.4 minutes

#### Inclination

0.10 degrees

#### **Apogee**

35.820 km

#### **Perigee**

35,752 km

#### **Orbital position**

28.2 East (from 16 June 2015)

#### **General Function**

Communications.

#### Notified to the UN

To be notified by Luxembourg.

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

May 2015

## Licence issued under the Outer Space Act 1986

14 November 2014

#### **Additional Information**

UK authorised launch only. Satellite is owned and operated by a company incorporated in Luxembourg.

## AISat-1B

## **Owner/Operator**

Surrey Satellite Technology Limited, Tycho House, 20 Stephenson Road, Guildford, Surrey, GU2 7YE

#### Date of launch

26 September 2016

#### Location of launch

Sriharikota, India

#### Designation

2016-059C

## **Catalogue Number**

41785

## **Nodal period**

98.41 minutes

#### Inclination

98.20 degrees

## **Apogee**

705 km

#### **Perigee**

660 km

## **Orbital position**

Not available

#### **General Function**

Medium Resolution Earth Observation Satellite.

#### Notified to the UN

21 November 2016 - Algeria

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

January 2017

## Licence issued under the Outer Space Act 1986

6 September 2016

## **Additional Information**

Satellite operated and registered with the UN by Algeria. Licence expired 16 October 2020

# Sapphire

## **Owner/Operator**

Surrey Satellite Technology Limited, Tycho House, 20 Stephenson Road, Guildford, Surrey, GU2 7YE

#### **Date of launch**

25 February 2013

#### Location of launch

Sriharikota, India

#### Designation

2013-009C

## **Catalogue Number**

39088

## **Nodal period**

100.44 minutes

#### Inclination

98.63 degrees

#### **Apogee**

788 km

#### **Perigee**

771 km

## **Orbital position**

Not available

#### **General Function**

Space-based electro-optical sensor designed to detect and track deep space objects at altitudes between 6,000 km and 40,000 km above the Earth's surface, including operational and non-operational satellites and other manmade objects.

#### Notified to the UN

15 April 2013 - Canada

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

July 2017

## Licence issued under the Outer Space Act 1986

4 February 2013

#### **Additional Information**

## **Owner/Operator**

Surrey Satellite Technology Limited, Tycho House, 20 Stephenson Road, Guildford, Surrey, GU2 7YE

#### **Date of launch**

29 August 2008

#### Location of launch

Baikonur, Kazakhstan

## Designation

2008-040C

## **Catalogue Number**

33314

## **Nodal period**

97.3 minutes

#### Inclination

97.98 degrees

## **Apogee**

648 km

## **Perigee**

611 km

## **Orbital position**

Not available

#### **General Function**

Commercial Earth observation.

#### Notified to the UN

26 May 2009 - Germany

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

July 2017

## Licence issued under the Outer Space Act 1986

28 August 2008

#### **Additional Information**

## **Owner/Operator**

Surrey Satellite Technology Limited, Tycho House, 20 Stephenson Road, Guildford, Surrey, GU2 7YE

#### **Date of launch**

29 August 2008

#### Location of launch

Baikonur, Kazakhstan

#### **Designation**

2008-040A

## **Catalogue Number**

33312

## **Nodal period**

97.3 minutes

#### Inclination

97.98 degrees

## **Apogee**

639 km

## **Perigee**

620 km

## **Orbital position**

Commercial Earth observation.

#### **General Function**

26 May 2009 - Germany

#### Notified to the UN

Not available

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

July 2017

## Licence issued under the Outer Space Act 1986

28 August 2008

#### **Additional Information**

## **Owner/Operator**

Surrey Satellite Technology Limited, Tycho House, 20 Stephenson Road, Guildford, Surrey, GU2 7YE

#### **Date of launch**

29 August 2008

## Location of launch

Baikonur, Kazakhstan

## Designation

2008-040D

## **Catalogue Number**

33315

## **Nodal period**

97.3 minutes

#### Inclination

97.98 degrees

## **Apogee**

639 km

## **Perigee**

620 km

## **Orbital position**

Not available

#### **General Function**

Commercial Earth Observation

#### Notified to the UN

26 May 2009 - Germany

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

July 2017

## Licence issued under the Outer Space Act 1986

28 August 2008

#### **Additional Information**

## **Owner/Operator**

Surrey Satellite Technology Limited, Tycho House, 20 Stephenson Road, Guildford, Surrey, GU2 7YE

#### **Date of launch**

29 August 2008

## Location of launch

Baikonur, Kazakhstan

## Designation

2008-040E

## **Catalogue Number**

33316

## **Nodal period**

97.3 minutes

#### Inclination

97.98 degrees

## **Apogee**

639 km

## **Perigee**

621 km

## **Orbital position**

Not applicable

#### **General Function**

Commercial Earth Observation

#### Notified to the UN

26 May 2009 - Germany

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

July 2017

## Licence issued under the Outer Space Act 1986

28 August 2008

#### **Additional Information**

## **Owner/Operator**

Surrey Satellite Technology Limited, Tycho House, 20 Stephenson Road, Guildford, Surrey, GU2 7YE

#### **Date of launch**

29 August 2008

## Location of launch

Baikonur, Kazakhstan

## Designation

2008-040B

## **Catalogue Number**

33316

## **Nodal period**

97.3 minutes

#### Inclination

97.98 degrees

## **Apogee**

639 km

## **Perigee**

621 km

## **Orbital position**

Not available

#### **General Function**

Commercial Earth Observation

#### Notified to the UN

26 May 2009 - Germany

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

July 2017

## Licence issued under the Outer Space Act 1986

28 August 2008

#### **Additional Information**

## **SES-10**

## **Owner/Operator**

SES Satellite Leasing Ltd, First Floor, Belgravia House, 34 – 44 Circular Road, Douglas, Isle of Man, IM1 1AE

#### Date of launch

30 March 2017

#### Location of launch

Cape Canaveral, USA

## **Designation**

2017-017A

#### **Catalogue Number**

42432

#### **Nodal period**

1,436 minutes

#### Inclination

0.04 degrees

## **Apogee**

35.796 km

#### **Perigee**

35,778 km

#### **Orbital position**

67 W

#### **General Function**

Telecommunications Satellite

#### Notified to the UN

1 June 2017 - USA

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

13 September 2017

## Licence issued under the Outer Space Act 1986

24 March 2017

#### **Additional Information**

UK licenced launch only. Satellite operated and registered with the UN by USA.

# The Telesat Phase 1 LEO

## **Owner/Operator**

Surrey Satellite Technology Ltd, Tycho House, 20 Stephenson Road, Surrey Research Park, Guildford, Surrey, GU2 7YE

## **Date of launch**

12 January 2018

#### Location of launch

Sriharikota, India

#### Designation

2018-004S

#### **Catalogue Number**

43113

#### **Nodal period**

105.1 minutes

#### Inclination

99.5 degrees

#### **Apogee**

1.016.10 km

#### **Perigee**

1,003.60 km

#### **Orbital position**

Not available

#### **General Function**

Telecommunications Satellite

#### Notified to the UN

31 January 2019 - USA

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

3 April 2019

## Licence issued under the Outer Space Act 1986

26 September 2018

#### **Additional Information**

UK licenced launch only and temporary operations licence expired August 2021. Satellite operated and registered with the UN by Canada.

## **SES-14**

## **Owner/Operator**

SES Satellite Leasing Ltd, First Floor, Belgravia House, 34 – 44 Circular Road, Douglas, Isle of Man, IM1 1AE

#### Date of launch

25 January 2018

#### Location of launch

Kourou, French Guiana

## **Designation**

2018-012B

## **Catalogue Number**

43175

#### **Nodal period**

1,436.1 minutes

#### Inclination

0.02 degrees

#### **Apogee**

35798.60 km

#### Perigee

35789.10 km

#### **Orbital position**

47.5 W

#### **General Function**

Telecommunications Satellite

#### Notified to the UN

7 June 2018 - Brazil

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

19 July 2019

## Licence issued under the Outer Space Act 1986

19 January 2018

## **Additional Information**

UK licenced launch only. Satellite operated and registered with the UN by Brazil.

# **KazSTSat**

## **Owner/Operator**

Surrey Satellite Technology Ltd, Tycho House, 20 Stephenson Road, Guildford, GU2 7YE

#### Date of launch

3 December 2018

#### Location of launch

Vandenberg Space Force Base, United States of America

## Designation

2018-099AB

## **Catalogue Number**

43783

## **Nodal period**

96.3 minutes

#### Inclination

97.8 degrees

## **Apogee**

599.7 km

#### **Perigee**

579 km

## **Orbital position**

Not applicable

#### **General Function**

Earth Observation

#### Notified to the UN

Not available (Kazakhstan)

#### Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

26 July 2019

## Licence issued under the Outer Space Act 1986

9 October 2018

#### **Additional Information**

UK licenced operations only. Satellite operated and to be registered with the UN by Kazakhstan.

## SES AMC-18

## **Owner/Operator**

SES Global Satellite Leasing Limited, 15-19 Athol Street, Douglas, Isle of Man, IM1 1LB

#### Date of launch

8th December 2006

#### Location of launch

CSG Kourou, French Guiana

#### Designation

2006-054B

## **Catalogue Number**

29644

#### **Nodal period**

23h 56m

#### Inclination

0.1 degrees

#### **Apogee**

35,797 km

#### **Perigee**

35,776 km

#### **Orbital position**

105 W

#### **General Function**

Communications

## Notified to the UN

6 October 2008

#### Disposed or decayed

14 November 2023

## **Disposal Notified to the UN**

20 November 2023

## **Accepted onto UK Supplementary Register of Space Objects**

24 November 2023

## Licence issued under the Outer Space Act 1986

4 December 2006

#### **Additional Information**

Operated by SES Satellites (Gibraltar) Ltd – operation licence issued by Gibraltar Regulatory Authority on 27 September 2006. USA licensed from March 2018 with Gibraltar as back up. Transferred to orbital position 139°W in April 2018.

# HS3-IS (Hellas Sat-3)

## **Owner/Operator**

Inmarsat Global Ltd, 99 City Road, London, EC1Y 1AX

#### Date of launch

28 June 2017

#### Location of launch

Kourou, French Guiana

## Designation

2017-040A

## **Catalogue Number**

42814

## **Nodal period**

1436.1

#### Inclination

0.048

## **Apogee**

42168

## **Perigee**

42162

## **Orbital position**

Not available

#### **General Function**

Communications

#### Notified to the UN

2 March 2022

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

September 2019

## Licence issued under the Outer Space Act 1986

28 June 2017

#### **Additional Information**

# SES-11/EchoStar 105

## **Owner/Operator**

SES Satellite Leasing Ltd, First Floor, Belgravia House, 34 – 44 Circular Road, Douglas, Isle of Man, IM1 1AE

#### Date of launch

11 October 2017

## Location of launch

Cape Canaveral, USA

## **Designation**

2017-063A

## **Catalogue Number**

42967

## **Nodal period**

1436.1

#### Inclination

0.04

## **Apogee**

35804

#### **Perigee**

35782

## **Orbital position**

104.9W

#### **General Function**

Communications

#### Notified to the UN

Pending by USA

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

September 2019

## Licence issued under the Outer Space Act 1986

26 September 2017

#### **Additional Information**

# **SES-12**

## **Owner/Operator**

SES Satellite Leasing Ltd, First Floor, Belgravia House, 34 – 44 Circular Road, Douglas, Isle of Man, IM1 1AE

#### Date of launch

4 June 2018

#### Location of launch

Cape Canaveral, USA

## Designation

2018-049A

## **Catalogue Number**

43488

## **Nodal period**

1436.1

#### Inclination

0.04

## **Apogee**

35800

#### **Perigee**

35787

## **Orbital position**

95E

#### **General Function**

Communications

#### Notified to the UN

Pending by USA

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

September 2019

## Licence issued under the Outer Space Act 1986

11 May 2018

## **Additional Information**

# SeaHawk-1

## **Owner/Operator**

Clyde Space, 123 St Vincent Street, Glasgow, G2 5EA

#### **Date of launch**

3 December 2018

#### Location of launch

Vandenberg Space Force Base, United States of America

## Designation

2018-099BQ

## **Catalogue Number**

43820

## **Nodal period**

96.29

#### Inclination

97.74

## **Apogee**

590

## **Perigee**

572

## **Orbital position**

Not available

#### **General Function**

**Earth Observations** 

#### Notified to the UN

8 January 2020

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

September 2019

## Licence issued under the Outer Space Act 1986

14 November 2018

#### **Additional Information**

# Da Vinci

## **Owner/Operator**

Clyde Space, 123 St Vincent Street, Glasgow, G2 5EA

#### **Date of launch**

16 December 2018

#### Location of launch

Launch Complex 1, New Zealand

## Designation

2018-104J

## **Catalogue Number**

43857

## **Nodal period**

94.7

#### Inclination

85

#### **Apogee**

523.8

#### **Perigee**

497.8

## **Orbital position**

Not available

#### **General Function**

**Technology Demonstration** 

#### Notified to the UN

08/01/2020

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

September 2019

## Licence issued under the Outer Space Act 1986

19 July 2018

#### **Additional Information**

Decommissioned 11 December 2019

# EchoStar 23/Echostar XXIII

## **Owner/Operator**

Hughes Network Systems Ltd, Hughes House, Rockingham Drive, Milton Keynes, MK14 6PD

#### Date of launch

16 March 2017

#### Location of launch

Cape Canaveral, USA

## Designation

2017-014A

## **Catalogue Number**

42070

## **Nodal period**

1,436 minutes

#### Inclination

0 degrees

#### **Apogee**

35,796 km

#### **Perigee**

35,776 km

## **Orbital position**

44.9 E

#### **General Function**

Communications Satellite

#### Notified to the UN

4 July 2017

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

July 2017

## Licence issued under the Outer Space Act 1986

31 January 2017

#### Additional Information

Relocation to 67.9W 19/08/2019. Change of owner to EchoStar XXIII License Sub Ltd 10 September 2019.

## KazEOSat-2

## **Owner/Operator**

Surrey Satellite Technology Ltd, Tycho House, 20 Stephenson Road, Guildford, GU2 7YE

#### Date of launch

19 June 2014

#### Location of launch

Yasny, Russia

#### Designation

2014-033A

## **Catalogue Number**

40010

## **Nodal period**

97.2 minutes

#### Inclination

97.9 degrees

## **Apogee**

646.9 km

#### **Perigee**

625.1 km

#### **Orbital position**

Not available

#### **General Function**

Earth Observation

#### Notified to the UN

Not available (Kazakhstan)

#### Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

1 July 2020

## Licence issued under the Outer Space Act 1986

17 December 2015

#### Additional Information

Also known as Kazakhstan MRES. UK licenced operations only. Satellite operated and to be registered with the UN by Kazakhstan. Temporary emergency ops licence expired 30 April 2016.

## **PICASSO**

## **Owner/Operator**

Clyde Space, 123 Vincent Street, Glasgow, G2 5EA

#### **Date of launch**

3 September 2020

#### Location of launch

Kourou, French Guiana

## Designation

2020-061K

## **Catalogue Number**

46281

## **Nodal period**

95.32

#### Inclination

97.52 degrees

## **Apogee**

539

## **Perigee**

535

## **Orbital position**

Not available

#### **General Function**

Earth Observation Satellite

#### Notified to the UN

4 September 2020

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

October 2020

## Licence issued under the Outer Space Act 1986

10 June 2020

#### **Additional Information**

Operations only licence

# Turksat 5A

## **Owner/Operator**

Airbus Defence & Space Ltd, Gunnels Wood Road, Stevenage Hertfordshire, SG1 2AS

#### **Date of launch**

8 January 2021

#### Location of launch

Cape Canaveral, USA

## Designation

2021-001A

## **Catalogue Number**

47306

## **Nodal period**

1039.44

#### Inclination

17.65 degrees

#### **Apogee**

35787

#### **Perigee**

35786

## **Orbital position**

31E

#### **General Function**

Military Communications

#### Notified to the UN

22 June 2021

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

5 July 2021

## Licence issued under the Outer Space Act 1986

30 November 2020

#### **Additional Information**

Launch and Commissioning licence. Handover to Turkey completed 16 June 2021 and licence terminated

# **Eutelsat Quantum**

## **Owner/Operator**

Eutelsat UK Limited, C/O Pm+M Greenbank Technology Park, Challenge Way, Blackburn, Lancashire, BB1 5QB

#### Date of launch

30 July 2021

#### Location of launch

Kourou, French Guiana

## **Designation**

2021-069B

#### **Catalogue Number**

49056

## **Nodal period**

627.02

#### Inclination

6 degrees

## **Apogee**

35788

#### **Perigee**

35786

## **Orbital position**

12.5W

#### **General Function**

Communications Satellite

#### Notified to the UN

25 March 2022

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

August 2021

## Licence issued under the Outer Space Act 1986

9 February 2021

## **Additional Information**

Launch only licence

# **ELSA-D Target**

## **Owner/Operator**

Astroscale Ltd, 4th Floor, Imperial House, 8 Kean Street, London, WC2B 4AS

#### **Date of launch**

22 March 2021

#### Location of launch

Baikonur, Kazakhstan

## Designation

2021-022AQ

## **Catalogue Number**

47944

## **Nodal period**

95.65

#### Inclination

97.55 degrees

## **Apogee**

560

## **Perigee**

533

## **Orbital position**

Not applicable

#### **General Function**

Active Debris Removal Demonstration Satellite

#### Notified to the UN

29 July 2021

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

29 July 2021

## Licence issued under the Outer Space Act 1986

5 March 2021

#### **Additional Information**

Operations only licence

# **ELSA-D Chaser**

## **Owner/Operator**

Astroscale Ltd, 4th Floor, Imperial House, 8 Kean Street, London, WC2B 4AS

#### **Date of launch**

22 March 2021

#### Location of launch

Baikonur, Kazakhstan

## Designation

2021-022N

## **Catalogue Number**

51288

## **Nodal period**

95.65

#### Inclination

97.55 degrees

## **Apogee**

560

## **Perigee**

533

## **Orbital position**

Not available

#### **General Function**

Active Debris Removal Demonstration Satellite

#### Notified to the UN

29 July 2021

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

29 July 2021

## Licence issued under the Outer Space Act 1986

5 March 2021

#### **Additional Information**

Operations only licence.

# Turksat 5B

## **Owner/Operator**

Airbus Defence & Space Ltd, Gunnels Wood Road, Stevenage, Hertfordshire, SG1 2AS

#### Date of launch

19 December 2021

#### Location of launch

Cape Canaveral, USA

## Designation

2021-126A

## **Catalogue Number**

50212

## **Nodal period**

1372.9

#### Inclination

27.13 degrees

## **Apogee**

35799

#### **Perigee**

35772

## **Orbital position**

42E

#### **General Function**

Military Communications

#### Notified to the UN

16 August 2022

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

November 2022

## Licence issued under the Outer Space Act 1986

15 December 2021

#### **Additional Information**

Launch and Commissioning licence. Handed over to Turkey 24th June 2022.

## STORK-6

## **Owner/Operator**

Stablowicka Street 147, Wroclaw, Poland, 54-066

#### **Date of launch**

Launch failure on 9 January 2023

#### Location of launch

**Spaceport Cornwall** 

## Designation

Not applicable

## **Catalogue Number**

Not applicable

## **Nodal period**

Not applicable

#### Inclination

Not applicable

## **Apogee**

Not applicable

## Perigee

Not applicable

## **Orbital position**

Not applicable

#### **General Function**

Not applicable

#### Notified to the UN

Not applicable

## Disposed or decayed

Not applicable

## **Disposal Notified to the UN**

Not applicable

## **Accepted onto UK Supplementary Register of Space Objects**

January 2023

## Licence issued under the Outer Space Act 1986

22 December 2022

#### **Additional Information**

## **AMAN**

## **Owner/Operator**

Stablowicka Street 147, Wroclaw, Poland, 54-066

#### Date of launch

Launch failure on 9 January 2023

#### Location of launch

**Spaceport Cornwall** 

## Designation

Not applicable

## **Catalogue Number**

Not applicable

## **Nodal period**

Not applicable

#### Inclination

Not applicable

## **Apogee**

Not applicable

#### **Perigee**

Not applicable

## **Orbital position**

Not applicable

## **General Function**

Not applicable

#### Notified to the UN

Not applicable

#### Disposed or decayed

Not applicable

## **Disposal Notified to the UN**

Not applicable

## **Accepted onto UK Supplementary Register of Space Objects**

January 2023

## Licence issued under the Outer Space Act 1986

22 December 2022

#### **Additional Information**

# **CIRCE SV1**

## **Owner/Operator**

Naval Research Laboratory, 455 Overlook Avenue, Code 7634, Washington DC, 20375

#### Date of launch

Launch failure on 9 January 2023

#### Location of launch

**Spaceport Cornwall** 

## Designation

Not applicable

## **Catalogue Number**

Not applicable

## **Nodal period**

Not applicable

#### Inclination

Not applicable

## **Apogee**

Not applicable

#### **Perigee**

Not applicable

## **Orbital position**

Not applicable

## **General Function**

Not applicable

#### Notified to the UN

Not applicable

## Disposed or decayed

Not applicable

## **Disposal Notified to the UN**

Not applicable

## **Accepted onto UK Supplementary Register of Space Objects**

January 2023

## Licence issued under the Outer Space Act 1986

5 January 2023

#### **Additional Information**

# **CIRCE SV2**

## **Owner/Operator**

Naval Research Laboratory, 455 Overlook Avenue, Code 7634, Washington DC, 20375

#### Date of launch

Launch failure on 9 January 2023

#### Location of launch

**Spaceport Cornwall** 

## Designation

Not applicable

## **Catalogue Number**

Not applicable

## **Nodal period**

Not applicable

#### Inclination

Not applicable

## **Apogee**

Not applicable

#### **Perigee**

Not applicable

## **Orbital position**

Not applicable

## **General Function**

Not applicable

#### Notified to the UN

Not applicable

## Disposed or decayed

Not applicable

## **Disposal Notified to the UN**

Not applicable

## **Accepted onto UK Supplementary Register of Space Objects**

January 2023

## Licence issued under the Outer Space Act 1986

5 January 2023

#### **Additional Information**

# **GIBRALTAR**

## **Owner/Operator**

Not available

**Date of launch** 

Not available

Location of launch

Not available

Designation

Not available

**Catalogue Number** 

Not available

**Nodal period** 

Not available

Inclination

Not available

**Apogee** 

Not available

**Perigee** 

Not available

**Orbital position** 

Not available

**General Function** 

Not available

Notified to the UN

Not available

Disposed or decayed

Not available

**Disposal Notified to the UN** 

Not available

**Accepted onto UK Supplementary Register of Space Objects** 

Not available

Licence issued under the Outer Space Act 1986

Not available

**Additional Information** 

# SATCOM-C4

## **Owner/Operator**

SES Satellites (Gibraltar) Ltd, 18 Irish Town, Gibraltar

#### **Date of launch**

31 August 1992

#### Location of launch

**United States** 

## Designation

1992-057A

## **Catalogue Number**

22096

## **Nodal period**

24 hours 13 minutes

#### Inclination

2.9 degrees

#### **Apogee**

36,144 km

#### **Perigee**

36,138 km

## **Orbital position**

105 W

#### **General Function**

Communications

#### Notified to the UN

1 February 1993 - United States

#### Disposed or decayed

29 March 2007

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

6 March 2006

## Licence issued under the Outer Space Act 1986

6 March 2006

#### **Additional Information**

Satellite originally launched to 135 W and registered by United States. Satellite de-orbited 29 March 2007.

# GE SATCOM-1A (NSS-11)

## **Owner/Operator**

GE Capital Satellites (Gibraltar) Ltd, 28 Irish Town, Gibraltar

#### Date of launch

1 October 2000

#### Location of launch

Baikonur, Kazakhstan

#### Designation

2000-059A

#### **Catalogue Number**

26554

## **Nodal period**

23 hours 56 minutes

#### Inclination

0 degrees plus or minus 0.1 degrees

#### **Apogee**

35,786.6 km

#### **Perigee**

35,786 km

#### **Orbital position**

108.2 E

#### **General Function**

Communications repeater

#### Notified to the UN

23 January 2001 - United States

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

12 October 2000

## Licence issued under the Outer Space Act 1986

29 September 1998

#### **Additional Information**

March 2018 - The satellite has been relocated from 108.2 E to 176 E and is commercially known as NSS-11.

# SES-7 (Protostar II/Indostar II)

## **Owner/Operator**

SES Satellites (Gibraltar) Ltd, Suite 9A, Leanse Place, 50 Town Range, Gibraltar

#### **Date of launch**

16 May 2009

#### Location of launch

Baikonur, Kazakhstan

## Designation

2009-027A

## **Catalogue Number**

34941

## **Nodal period**

1435.8 to 1436.4 minutes

#### Inclination

0.10 degrees

## **Apogee**

35,820 km

#### **Perigee**

35,752 km

## **Orbital position**

108.2 E

## **General Function**

The satellite will carry video and data services.

#### Notified to the UN

Not available

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

January 2014

## Licence issued under the Outer Space Act 1986

13 April 2010

#### **Additional Information**

## SES-3

## **Owner/Operator**

SES Satellites (Gibraltar) Ltd, Suite 9A, Leanse Place, 50 Town Range, Gibraltar

#### Date of launch

15 July 2011

#### Location of launch

Baikonur, Kazakhstan

#### Designation

2011-035A

## **Catalogue Number**

37748

## **Nodal period**

1435.8 to 1436.4 minutes

#### Inclination

0.05 degrees

## **Apogee**

35,820 km

#### **Perigee**

35,752 km

#### **Orbital position**

108.2 E (please see below)

## **General Function**

SES-3 will carry video and data services

#### Notified to the UN

Not available

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not applicable

## **Accepted onto UK Supplementary Register of Space Objects**

January 2014

## Licence issued under the Outer Space Act 1986

1 February 2012

#### **Additional Information**

Licence issued to authorise operation of satellite at 108.2 E. The satellite was drifted out of this orbit on 1 July 2012 and as such the licence was revoked.

# **CAYMAN ISLANDS**

## **Owner/Operator**

Not available

**Date of launch** 

Not available

Location of launch

Not available

Designation

Not available

**Catalogue Number** 

Not available

**Nodal period** 

Not available

Inclination

Not available

**Apogee** 

Not available

**Perigee** 

Not available

**Orbital position** 

Not available

**General Function** 

Not available

Notified to the UN

Not available

Disposed or decayed

Not available

**Disposal Notified to the UN** 

Not available

**Accepted onto UK Supplementary Register of Space Objects** 

Not available

Licence issued under the Outer Space Act 1986

Not available

**Additional Information** 

# **ZENIT 3 Rocket Booster (DEMOSAT)**

## **Owner/Operator**

Sea Launch Company LDC, Windward I, Safehaven Corporate Center, West Bay Road, P.O. Box 10168 APO, Grand Cayman, Cayman Islands, British West Indies

#### Date of launch

28 March 1999

#### Location of launch

Sea Launch vessel, Western Pacific Ocean

## Designation

1999-014B

#### **Catalogue Number**

25662

#### **Nodal period**

642 minutes

#### Inclination

1.25 degrees

#### **Apogee**

35.933 km

#### **Perigee**

621 km

#### **Orbital position**

Not available

#### **General Function**

Used to launch demonstration satellite

#### Notified to the UN

Not available

## Disposed or decayed

Not available

#### **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

Not available

## Licence issued under the Outer Space Act 1986

Launcher exempted from the requirement for a licence – 7 April 1999

## **Additional Information**

# ZENIT 3 Rocket Booster (DIRECTV-R1)

## **Owner/Operator**

Sea Launch Company LDC, Windward I, Safehaven Corporate Center, West Bay Road, P.O. Box 10168 APO, Grand Cayman, Cayman Islands, British West Indies

#### Date of launch

9 October 1999

#### Location of launch

Sea Launch vessel, Western Pacific Ocean

## Designation

1999-056B

#### **Catalogue Number**

25938

#### **Nodal period**

678 minutes

#### Inclination

0.55 degrees

#### **Apogee**

35.727 km

#### **Perigee**

2,680 km

#### **Orbital position**

Not available

#### **General Function**

Used to launch DIRECTV-1R satellite

#### Notified to the UN

7 March 2000 - United States

## Disposed or decayed

Not available

## **Disposal Notified to the UN**

Not available

## **Accepted onto UK Supplementary Register of Space Objects**

Not available

## Licence issued under the Outer Space Act 1986

Launcher exempted from the requirement for a licence – 5 October 1999

#### **Additional Information**

# ZENIT 3 Rocket Booster (ICO#1)

## **Owner/Operator**

Sea Launch Company LDC, Windward I, Safehaven Corporate Center, West Bay Road, P.O. Box 10168 APO, Grand Cayman, Cayman Islands, British West Indies

#### Date of launch

12 March 2000

#### Location of launch

Sea Launch vessel, Western Pacific Ocean

## **Designation**

Not applicable

## **Catalogue Number**

Not applicable

#### **Nodal period**

Not applicable

#### Inclination

Not applicable

#### **Apogee**

Not applicable

## **Perigee**

Not applicable

#### **Orbital position**

Not applicable

#### **General Function**

Participating in the launch of ICO#1

#### Notified to the UN

Not applicable

## Disposed or decayed

Not applicable

## **Disposal Notified to the UN**

Not applicable

## **Accepted onto UK Supplementary Register of Space Objects**

Not available

## Licence issued under the Outer Space Act 1986

Launcher expected from the requirement for a licence – 11 March 2000

#### **Additional Information**

Launch failed