United Nations A/AC.105/1277



Distr.: General 3 December 2019

Original: English

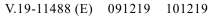
Committee on the Peaceful Uses of Outer Space

Information furnished in conformity with the Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies

Note verbale dated 25 September 2019 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), in accordance with article XI of the Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies (General Assembly resolution 2222 (XXI), annex), has the honour to transmit information on the space objects Intelsat 26 (JCSat-4) and EchoStar XXIII (see annex).







Annex

Information on space objects*

Intelsat 26 (JCSat-4)

Committee on Space Research

international designator

1997-007A

Name of space object

Intelsat 26 (JCSat-4)

Date and territory or location of launch

17 February 1997 at 0500 hours UTC; Cape Canaveral Air Force Station/Eastern Test Range, Florida, United States of America

Basic orbital parameters

Nodal period 1,436 minutes Inclination 8.2 degrees

Apogee 35,816 kilometres
Perigee 35,770 kilometres

General function of space object Communications satellite

Geostationary position 64.25 degrees East

Change of orbital position

Previous orbital position 126.9 degrees East New orbital position 64.25 degrees East

Space object owner or operator Intelsat
Launch vehicle Atlas 2AS

EchoStar XXIII

Committee on Space Research

international designator

2017-014A

Name of space object EchoStar XXIII
State of registry United States

Date and territory or location of launch 16 March 2017 at 0600 hours UTC;

Cape Canaveral Air Force Station/Eastern

Test Range, Florida, United States

Basic orbital parameters

Nodal period 1,436 minutes
Inclination 0.02 degrees
Apogee 35,806 km
Perigee 35,768 km

General function of space object Communications satellite

Geostationary position 44.9 degrees East

Change of supervision of the space

object

Date of change in supervision 10 September 2019 UTC

Identity of the new owner or

operator

EchoStar XXIII License Sub Ltd

2/2 V.19-11488

^{*} The information was submitted using the form prepared pursuant to General Assembly resolution 62/101 and has been reformatted by the Secretariat.