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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 5 December 2023 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 object AMC-18 (see annex).



Annex

Information on a space object*

AMC-18

Committee on Space Research

international designator

2006-054B

Name of the space object

AMC-18

State of registry

United States of America

Other launching States

United Kingdom of Great Britain and Northern

Ireland

Date and territory or location of

launch

8 December 2006 at 2208 hours UTC;

French Guiana

Basic orbital parameters

Nodal period

1,436 minutes

Inclination

0.157 degrees

Apogee

36,227 kilometres

Perigee

36,149 kilometres

General function of the space object

Communications satellite

Change of status in operations

Date when the space object was no

longer functional

14 November 2023 UTC

Space object owner or operator

Launch vehicle

Ariane 5

SES

Other information

AMC-18 was successfully vented, passivated and

switched off on 14 November 2023.

The final perigee was raised higher than the minimum 268 kilometres above the geostationary Earth orbit (GEO) required, in accordance with the Inter-Agency Space Debris Coordination Committee (IADC) Space Debris Mitigation

Guidelines.

The final orbit is:

Perigee altitude: 36,149 kilometres, or

363 kilometres above GEO;

Apogee altitude: 36,227 kilometres, or

441 kilometres above GEO; Inclination: 0.157 degrees.

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