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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 30 March 2020 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 IV of the Convention on Registration of Objects Launched into Outer Space (General Assembly resolution 3235 (XXIX), annex), has the honour to transmit information on 34 space objects, OWLID00007 to OWLID00040 (see annex).<sup>1</sup>

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<sup>1</sup> The data on space objects referenced in the annex were entered into the Register of Objects Launched into Outer Space on 31 March 2020.



## Annex

## Registration information on space objects launched by the United Kingdom of Great Britain and Northern Ireland\*

| International designator | National designator | Name        | Date of the launch (UTC)  | Location of launch   | State of registry | Basic orbital parameters <sup>a</sup> |                       |             |              | General function of the space object | Additional voluntary information  |                |                   |                      |
|--------------------------|---------------------|-------------|---------------------------|----------------------|-------------------|---------------------------------------|-----------------------|-------------|--------------|--------------------------------------|-----------------------------------|----------------|-------------------|----------------------|
|                          |                     |             |                           |                      |                   | Nodal period (minutes)                | Inclination (degrees) | Apogee (km) | Perigee (km) |                                      | Owner or operator                 | Launch vehicle | Website           | Other information    |
| 2020-008A                | 45131               | OWLID 00007 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0013 |
| 2020-008B                | 45132               | OWLID 00008 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0017 |
| 2020-008C                | 45133               | OWLID 00009 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0020 |
| 2020-008D                | 45134               | OWLID 00010 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0021 |
| 2020-008E                | 45135               | OWLID 00011 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0022 |
| 2020-008F                | 45136               | OWLID 00012 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0023 |
| 2020-008G                | 45137               | OWLID 00013 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0024 |
| 2020-008H                | 45138               | OWLID 00014 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0025 |

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

| International designator | National designator | Name        | Date of the launch (UTC)  | Location of launch   | State of registry | Basic orbital parameters <sup>a</sup> |                       |             |              | General function of the space object | Additional voluntary information  |                |                   |                      |
|--------------------------|---------------------|-------------|---------------------------|----------------------|-------------------|---------------------------------------|-----------------------|-------------|--------------|--------------------------------------|-----------------------------------|----------------|-------------------|----------------------|
|                          |                     |             |                           |                      |                   | Nodal period (minutes)                | Inclination (degrees) | Apogee (km) | Perigee (km) |                                      | Owner or operator                 | Launch vehicle | Website           | Other information    |
| 2020-008J                | 45139               | OWLID 00015 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0026 |
| 2020-008K                | 45140               | OWLID 00016 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0028 |
| 2020-008L                | 45141               | OWLID 00017 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0032 |
| 2020-008M                | 45142               | OWLID 00018 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0033 |
| 2020-008N                | 45143               | OWLID 00019 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0035 |
| 2020-008P                | 45144               | OWLID 00020 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0036 |
| 2020-008Q                | 45145               | OWLID 00021 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0038 |
| 2020-008R                | 45146               | OWLID 00022 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0039 |
| 2020-008S                | 45147               | OWLID 00023 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0040 |
| 2020-008T                | 45148               | OWLID 00024 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0041 |

| International designator | National designator | Name        | Date of the launch (UTC)  | Location of launch   | State of registry | Basic orbital parameters <sup>a</sup> |                       |             |              | General function of the space object | Additional voluntary information  |                |                   |                      |
|--------------------------|---------------------|-------------|---------------------------|----------------------|-------------------|---------------------------------------|-----------------------|-------------|--------------|--------------------------------------|-----------------------------------|----------------|-------------------|----------------------|
|                          |                     |             |                           |                      |                   | Nodal period (minutes)                | Inclination (degrees) | Apogee (km) | Perigee (km) |                                      | Owner or operator                 | Launch vehicle | Website           | Other information    |
| 2020-008U                | 45149               | OWLID 00025 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0043 |
| 2020-008V                | 45150               | OWLID 00026 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0044 |
| 2020-008W                | 45151               | OWLID 00027 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0045 |
| 2020-008X                | 45152               | OWLID 00028 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0047 |
| 2020-008Y                | 45153               | OWLID 00029 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0048 |
| 2020-008Z                | 45154               | OWLID 00030 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0049 |
| 2020-008AA               | 45155               | OWLID 00031 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0051 |
| 2020-008AB               | 45156               | OWLID 00032 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0052 |
| 2020-008AC               | 45157               | OWLID 00033 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0053 |
| 2020-008AD               | 45158               | OWLID 00034 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0054 |

| International designator | National designator | Name        | Date of the launch (UTC)  | Location of launch   | State of registry | Basic orbital parameters <sup>a</sup> |                       |             |              | General function of the space object | Additional voluntary information  |                |                   |                      |
|--------------------------|---------------------|-------------|---------------------------|----------------------|-------------------|---------------------------------------|-----------------------|-------------|--------------|--------------------------------------|-----------------------------------|----------------|-------------------|----------------------|
|                          |                     |             |                           |                      |                   | Nodal period (minutes)                | Inclination (degrees) | Apogee (km) | Perigee (km) |                                      | Owner or operator                 | Launch vehicle | Website           | Other information    |
| 2020-008AE               | 45159               | OWLID 00035 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0056 |
| 2020-008AF               | 45160               | OWLID 00036 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0057 |
| 2020-008AG               | 45161               | OWLID 00037 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0058 |
| 2020-008AH               | 45162               | OWLID 00038 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0059 |
| 2020-008AJ               | 45163               | OWLID 00039 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0062 |
| 2020-008AK               | 45164               | OWLID 00040 | 6 February 2020, 2142 hrs | Baikonur, Kazakhstan | United Kingdom    | 110                                   | 87.4                  | 1 229       | 1 212        | Communications satellite             | Network Access Associates Limited | Soyuz          | www.one web.world | Also known as SL0065 |

<sup>a</sup> Parameters are for the intended final orbit, which should be achieved by August 2020.