United Nations ST/SG/SER.E/1026



Distr.: General 5 November 2021

Original: English

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 2 November 2021 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 36 space objects, OWLID000323 to OWLID000358 (see annex).

¹ The data on the space objects referenced in the annex were entered into the Register of Objects Launched into Outer Space on 3 November 2021.





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

| International designator | | · Name | Date of the launch (UTC) | Location of the launch | State of registry | Basic orbital parameters ^a | | | | | Additional voluntary information | | | | |
|-----------------------------|------------------------|-----------------|--|-------------------------------------|-------------------|---------------------------------------|--------------------------|----------------|-----------------|--------------------------------------|--|-------------------|----------------------|-------------------------|--|
| | National designator | | | | | Nodal period (minutes) | Inclination (degrees) | Apogee (km) | Perigee (km) | General function of the space object | Owner or operator | Launch vehicle | Website | Other information | |
| 2021-090A | 49279 | OWLID 000323 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0332 | |
| 2021-090B | 49280 | OWLID 000324 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0347 | |
| 2021-090C | 49281 | OWLID 000325 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0349 | |
| 2021-090D | 49282 | OWLID 000326 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0353 | |
| 2021-090E | 49283 | OWLID 000327 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0356 | |
| 2021-090F | 49284 | OWLID 000328 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0358 | |
| 2021-090G | 49285 | OWLID 000329 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0359 | |
| 2021-090Н | 49286 | OWLID 000330 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0360 | |

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

| International designator | | | Date of the launch (UTC) | | State of registry | | Basic orbital p | parameters ^a | | General function of the space object | Additional voluntary information | | | |
|-----------------------------|------------------------|-----------------|--|-------------------------------------|----------------------|------------------------------|--------------------------|-------------------------|-----------------|--------------------------------------|--|-------------------|----------------------|-------------------------|
| | National designator | Name | | Location of the launch | | Nodal period (minutes) | Inclination (degrees) | Apogee (km) | Perigee (km) | | Owner or operator | Launch vehicle | Website | Other information |
| 2021-090J | 49287 | OWLID 000331 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0361 |
| 2021-090K | 49288 | OWLID 000332 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0362 |
| 2021-090L | 49289 | OWLID 000333 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0363 |
| 2021-090M | 49290 | OWLID 000334 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0364 |
| 2021-090N | 49291 | OWLID 000335 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0365 |
| 2021-090P | 49292 | OWLID 000336 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0366 |
| 2021-090Q | 49293 | OWLID 000337 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0367 |
| 2021-090R | 49294 | OWLID 000338 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0368 |
| 2021-090S | 49295 | OWLID 000339 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0369 |
| 2021-090T | 49296 | OWLID 000340 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0370 |

| | | · Name | Date of the launch (UTC) | | State of registry | | Basic orbital p | parametersa | | | Additional voluntary information | | | |
|-----------------------------|------------------------|-----------------|--|-------------------------------------|----------------------|------------------------------|--------------------------|----------------|-----------------|--------------------------------------|--|-------------------|----------------------|-------------------------|
| International designator | National designator | | | Location of the launch | | Nodal period (minutes) | Inclination (degrees) | Apogee (km) | Perigee (km) | General function of the space object | Owner or operator | Launch vehicle | Website | Other information |
| 2021-090U | 49297 | OWLID 000341 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0371 |
| 2021-090V | 49298 | OWLID 000342 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0372 |
| 2021-090W | 49299 | OWLID 000343 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0373 |
| 2021-090X | 49300 | OWLID 000344 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0374 |
| 2021-090Y | 49301 | OWLID 000345 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0375 |
| 2021-090Z | 49302 | OWLID 000346 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0376 |
| 2021-090AA | 49303 | OWLID 000347 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0377 |
| 2021-090AB | 49304 | OWLID 000348 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0378 |
| 2021-090AC | 49305 | OWLID 000349 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0379 |
| 2021-090AD | 49306 | OWLID 000350 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0380 |

| International designator | National designator | Name | Date of the launch (UTC) | | | | Basic orbital p | parameters ^a | | | Additional voluntary information | | | |
|-----------------------------|------------------------|-----------------|--|-------------------------------------|-------------------|------------------------------|--------------------------|-------------------------|-----------------|--------------------------------------|--|-------------------|----------------------|-------------------------|
| | | | | Location of the launch | State of registry | Nodal period (minutes) | Inclination (degrees) | Apogee (km) | Perigee (km) | General function of the space object | Owner or operator | Launch vehicle | Website | Other information |
| 2021-090AE | 49307 | OWLID 000351 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0381 |
| 2021-090AF | 49308 | OWLID 000352 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0382 |
| 2021-090AG | 49309 | OWLID 000353 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0383 |
| 2021-090AH | 49310 | OWLID 000354 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0384 |
| 2021-090AJ | 49311 | OWLID 000355 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0385 |
| 2021-090AK | 49312 | OWLID 000356 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0386 |
| 2021-090AL | 49313 | OWLID 000357 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0387 |
| 2021- 090AM | 49314 | OWLID 000358 | 14 October 2021, 0940 hours, 10 seconds | Vostochny, Russian Federation | United Kingdom | 109.4 | 87.9 | 1 177 | 1 205 | Communications satellite | Network Access Associates Limited | Soyuz | www.one web.world | Also known as SL0388 |

^a Parameters are for the intended final orbit, which should be achieved by 28 August 2022