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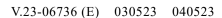
## Information furnished in conformity with the Convention on Registration of Objects Launched into Outer Space

Note verbale dated 6 April 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 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 the space objects OWLID00545 to OWLID00584, launched as part of the OneWeb launch No. 17 (L17) mission (see annex).

<sup>&</sup>lt;sup>1</sup> The data on the space objects referenced in the annex were entered into the Register of Objects Launched into Outer Space on 12 April 2023.







## Registration information on space objects launched by the United Kingdom of Great Britain and Northern Ireland $^{\ast}$

OneWeb satellites, launch No. 17 (L17)

						Bas	ic orbital pa	rametersa			Additional voluntary information				
International designator	National designator	Name	Date of the launch (UTC)	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	
2023-029A	55796	OWLID00545	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States of America		109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0530	
2023-029B	55797	OWLID00546	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0534	
2023-029C	55798	OWLID00547	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0556	
2023-029D	55799	OWLID00548	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0562	
2023-029E	55800	OWLID00549	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0563	
2023-029F	55801	OWLID00550	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0564	
2023-029G	55802	OWLID00551	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0638	
2023-029Н	55803	OWLID00552	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0639	
2023-029J	55804	OWLID00553	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0640	
2023-029K	55805	OWLID00554	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0641	

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

						Bas	ic orbital pa	rametersª			Additional voluntary information			
International designator	National designator	Name	Date of the launch (UTC)	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
2023-029L	55806	OWLID00555	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0642
2023-029M	55807	OWLID00556	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0643
2023-029N	55808	OWLID00557	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0644
2023-029P	55809	OWLID00558	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0645
2023-029Q	55810	OWLID00559	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0646
2023-029R	55811	OWLID00560	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0648
2023-029S	55812	OWLID00561	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0649
2023-029T	55813	OWLID00562	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0650
2023-029U	55814	OWLID00563	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0652
2023-029V	55815	OWLID00564	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0653
2023-029W	55816	OWLID00565	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0654
2023-029X	55817	OWLID00566	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0656
2023-029Y	55818	OWLID00567	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0657

						Basic orbital parameters <sup>a</sup>					Additional voluntary information			
International designator	National designator	Name	Date of the launch (UTC)	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
2023-029Z	55819	OWLID00568	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0658
2023- 029AA	55820	OWLID00569	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0660
2023- 029AB	55821	OWLID00570	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0661
2023- 029AC	55822	OWLID00571	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0662
2023- 029AD	55823	OWLID00572	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0663
2023-029AE	55824	OWLID00573	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0664
2023-029AF	55825	OWLID00574	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0665
2023- 029AG	55826	OWLID00575	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0666
2023- 029AH	55827	OWLID00576	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0667
2023-029AJ	55828	OWLID00577	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0669
2023- 029AK	55829	OWLID00578	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0670
2023-029AL	55830	OWLID00579	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0671
2023- 029AM	55831	OWLID00580	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0672

						Basic orbital parameters <sup>a</sup>					Additional voluntary information			
International designator	National designator	Name	Date of the launch (UTC)	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
2023- 029AN	55832	OWLID00581	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited			Also known as SL0673
2023-029AP	55833	OWLID00582	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0674
2023- 029AQ	55834	OWLID00583	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0675
2023- 029AR	55835	OWLID00584	9 March 2023, 1913 hours, 28 seconds	Cape Canaveral, United States	United Kingdom	109.4	87.9	1 205	1 177	Communications satellite	Network Access Associates Limited	1		Also known as SL0720

<sup>&</sup>lt;sup>a</sup> Parameters are for the intended final orbit, which should be achieved by 12 December 2023.