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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 7 January 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, OWLID00075 to OWLID00110 (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 13 January 2021.





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

International designator						Basic orbital parameters ^a					Additional voluntary information				
	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	
2020-100A	47258	OWLI D00075	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0102	
2020-100B	47259	OWLI D00076	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0109	
2020-100C	47260	OWLI D00077	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0110	
2020-100D	47261	OWLI D00078	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0111	
2020-100E	47262	OWLI D00079	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0114	
2020-100F	47263	OWLI D00080	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0117	
2020-100G	47264	OWLI D00081	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0118	
2020-100Н	47265	OWLI D00082	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0119	

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

		Name	Date of the launch (UTC)		State of registry	Basic orbital parameters ^a					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
2020-100J	47266	OWLI D00083	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0120
2020-100K	47267	OWLI D00084	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0121
2020-100L	47268	OWLI D00085	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0122
2020-100M	47269	OWLI D00086	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0123
2020-100N	47270	OWLI D00087	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0124
2020-100P	47271	OWLI D00088	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0125
2020-100Q	47272	OWLI D00089	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0126
2020-100R	47273	OWLI D00090	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0127
2020-100S	47274	OWLI D00091	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0128
2020-100T	47275	OWLI D00092	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0129

						Basic orbital parameters ^a					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
2020-100U	47276	OWLI D00093	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0130
2020-100V	47277	OWLI D00094	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0131
2020- 100W	47278	OWLI D00095	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0132
2020-100X	47279	OWLI D00096	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0133
2020-100Y	47280	OWLI D00097	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0134
2020-100Z	47281	OWLI D00098	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0135
2020- 100AA	47282	OWLI D00099	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0136
2020- 100AB	47283	OWLI D00100	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0137
2020- 100AC	47284	OWLI D00101	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0138
2020- 100AD	47285	OWLI D00102	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0139

International designator	National designator	Name	Date of the launch (UTC)	Location of the launch	State of registry	Basic orbital parameters ^a					Additional voluntary information			
						Nodal period (minutes)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of the space object	Owner or operator	Launch vehicle	Website	Other information
2020- 100AE	47286	OWLI D00103	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0140
2020- 100AF	47287	OWLI D00104	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0141
2020- 100AG	47288	OWLI D00105	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0142
2020- 100AH	47289	OWLI D00106	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0143
2020- 100AJ	47290	OWLI D00107	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0144
2020- 100AK	47291	OWLI D00108	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0145
2020- 100AL	47292	OWLI D00109	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0146
2020- 100AM	47293	OWLI D00110	18 December 2020, 1226 hours, 26 seconds	Vostochny, Russian Federation	United Kingdom	109.4	87.9	1 213	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0147

^a Parameters are for the intended final orbit, which should be achieved by 30 April 2021.