



Distr.: General 3 April 2020

Original: English

Committee on the Peaceful Uses of Outer Space

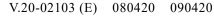
Information furnished in conformity with the Convention on Registration of Objects Launched into Outer Space

Note verbale dated 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).¹

¹ 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

2/5

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 launch	State of registry		Basic orbital p	parameters ^a			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	
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.

<
i2
2
2
10
ω

		Name	Date of the launch (UTC)	Location of launch	State of registry	Basic orbital parameters ^a					1	Additional voluntary information			
International designator	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	
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	
2020-0088	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	

3/5

International designator			Date of the launch e (UTC)	Location of launch	State of registry	Basic orbital parameters ^a					Additional voluntary information			
	National designator	Name				Nodal period (minutes)	Inclination (degrees)	Apogee (km)	Perigee (km)	General function of the space object	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

ST/SG/SER.E/935

<	•
.2	2
÷	5
17	2
03	2

International designator		Name	Date of the launch (UTC)	Location of 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
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

^a Parameters are for the intended final orbit, which should be achieved by August 2020.