United Nations ST/sg/ser.e/1020



Distr.: General 13 October 2021

Original: English

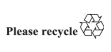
Committee on the Peaceful Uses of Outer Space

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

Note verbale dated 23 September 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 68 space objects (OWLID000255 to OWLID000288 (see annex I) and OWLID000289 to OWLID000322 (see annex II)).¹

¹ The data on the space objects referenced in the annexes were entered into the Register of Objects Launched into Outer Space on 4 October 2021.





Annex I

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

				Location of the launch		В	asic orbital p	arametersª			Additional voluntary information				
International designator	National designator	Name	Date of the launch (UTC)		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	
2021-075A	49075	OWLID 000255	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0285	
2021-075B	49076	OWLID 000256	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0286	
2021-075C	49077	OWLID 000257	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0287	
2021-075D	49078	OWLID 000258	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0288	
2021-075E	49079	OWLID 000259	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0289	
2021-075F	49080	OWLID 000260	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0290	
2021-075G	49081	OWLID 000261	21 August 2021, 2213 hours, 40 seconds		United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0291	
2021-075Н	49082	OWLID 000262	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0293	
2021-075J	49083	OWLID 000263	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0294	
2021-075K	49084	OWLID 000264	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0295	

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

			Date of the launch (UTC)	Location of the launch		В	asic orbital p	arametersª			Additional voluntary information			
International designator	National designator	Name			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
2021-075L	49085	OWLID 000265	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0296
2021-075M	49086	OWLID 000266	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0297
2021-075N	49087	OWLID 000267	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0298
2021-075P	49088	OWLID 000268	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0299
2021-075Q	49089	OWLID 000269	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0300
2021-075R	49090	OWLID 000270	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0301
2021-075S	49091	OWLID 000271	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0302
2021-075T	49092	OWLID 000272	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0304
2021-075U	49093	OWLID 000273	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0305
2021-075V	49094	OWLID 000274	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0308
2021-075W	49095	OWLID 000275	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0309
2021-075X	49096	OWLID 000276	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0310
2021-075Y	49097	OWLID 000277	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0311

						Be	asic orbital p	arametersª			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
2021-075Z	49098	OWLID 000278	21 August 2021, 2213 hours, 40 seconds		United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0312
2021-075AA	49099	OWLID 000279	21 August 2021, 2213 hours, 40 seconds		United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0313
2021-075AB	49100	OWLID 000280	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0314
2021-075AC	49101	OWLID 000281	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0315
2021-075AD	49102	OWLID 000282	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0316
2021-075AE	49103	OWLID 000283	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0317
2021-075AF	49104	OWLID 000284	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0318
2021-075AG	49105	OWLID 000285	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0319
2021-075AH	49106	OWLID 000286	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0323
2021-075AJ	49107	OWLID 000287	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0329
2021-075AK	49108	OWLID 000288	21 August 2021, 2213 hours, 40 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 185	1 213	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0330

^a Parameters are for the intended final orbit, which should be achieved by 19 June 2022.

Annex II

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

						Basi	c orbital par	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
2021-083A	49186		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0292
2021-083B	49187		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0303
2021-083C	49188		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0306
2021-083D	49189		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0307
2021-083E	49190		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0320
2021-083F	49191		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0321
2021-083G	49192		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0322
2021-083Н	49193		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0324
2021-083J	49194		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0325
2021-083K	49195		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0326

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

						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	
2021-083L	49196	OWLID 000299	14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0327	
2021-083M	49197		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0328	
2021-083N	49198		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0331	
2021-083P	49199		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0333	
2021-083Q	49200		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0334	
2021-083R	49201	OWLID 000304	14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0335	
2021-083S	49202		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0336	
2021-083T	49203		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0337	
2021-083U	49204		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0338	
2021-083V	49205	OWLID 000308	14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0339	
2021-083W	49206	OWLID 000309	14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0340	
2021-083X	49207		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0341	
2021-083Y	49208	OWLID 000311	14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0342	

						Basi	c orbital par	ameters		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
2021-083Z	49209		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0343
2021-083AA	49210	OWLID 000313	14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0344
2021-083AB	49211		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0345
2021-083AC	49212		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0346
2021-083AD	49213		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0348
2021-083AE	49214	OWLID 000317	14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0350
2021-083AF	49215		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0351
2021-083AG	49216		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0352
2021-083AH	49217		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0354
2021-083AJ	49218	OWLID 000321	14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0355
2021-083AK	49219		14 September 2021, 1807 hours, 19 seconds	Baikonur, Kazakhstan	United Kingdom	109.4	87.9	1 181	1 209	Communications satellite	Network Access Associates Limited	Soyuz	www.one web.world	Also known as SL0357

^a Parameters are for the intended final orbit, which should be achieved by 22 July 2022.