

Space Object Identification			Launching States		Date and Territory or Location of Launch			Basic Orbital Parameters				General function of space object	Date of Decay/Reentry/Deorbit		Status	Owner/Operator
Name of space object	COSPAR international designator	National designator/registration number as used by State of registry	State of registry or international intergovernmental organization	Other launching States	Date (UTC)	Time (UTC)	Territory or location of launch	Nodal period	Inclination	Apogee	Perigee		Date (UTC)	Time (UTC)		
	yyyy-nnnn-aaaa				yyyy-mm-dd	hh:mm:ss		minutes	degrees	kilometres	kilometres	yyyy-mm-dd	hh:mm:ss			
ANTELSAT			Uruguay		41810											
Nusat-1	2016-033B	2016-033B	Uruguay	China	42520	0.136863426	Taiyuan	94	97.4849	498	476	Earth Observation	45220 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-2	2016-033C	2016-033C	Uruguay	China	42520	0.136863426	Taiyuan	94	97.4872	498	476	Earth Observation	45203 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-3	2017-034C	2017-034C	Uruguay	China	42901	0.125	Taiyuan	97	42.99	541	541	Earth Observation	Process of deorb-		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-4	2018-015D	2018-015D	Uruguay	China	43133	0.327083333	Taiyuan	95	97.32	504	500	Earth Observation	45295 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-5	2018-015K	2018-015K	Uruguay	China	43133	0.327083333	Taiyuan	95	97.32	504	500	Earth Observation	45284 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-6	2020-061A	2020-061A	Uruguay	France	44077	0.077083333	French Guiana	94.625132	97.3799	511.584291	503.528116	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-7	2020-003B	2020-003B	Uruguay	China	43845	0.120138889	Taiyuan	94.125585	97.2795	491.570936	475.080778	Earth Observation	45303 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-8	2020-003C	2020-003C	Uruguay	China	43845	0.120138889	Taiyuan	94.229496	97.2869	495.143182	481.595909	Earth Observation	45200 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-9	2020-079B	2020-079B	Uruguay	China	44141	0.138194444	Taiyuan	93.993259	97.2518	481.875294	471.925282	Earth Observation	45202 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-10	2020-079F	2020-079F	Uruguay	China	44141	0.138194444	Taiyuan	93.982428	97.2549	482.200626	470.547749	Earth Observation	45224 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-11	2020-079C	2020-079C	Uruguay	China	44141	0.138194444	Taiyuan	94.014332	97.2442	482.67828	473.169222	Earth Observation	45207 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-12	2020-079A	2020-079A	Uruguay	China	44141	0.138194444	Taiyuan	94.046053	97.2521	485.711888	473.216625	Earth Observation	45196 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-13	2020-079G	2020-079G	Uruguay	China	44141	0.138194444	Taiyuan	94.007058	97.2554	482.838398	472.302544	Earth Observation	45218 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-14	2020-079E	2020-079E	Uruguay	China	44141	0.138194444	Taiyuan	94.006954	97.2553	483.578479	471.552382	Earth Observation	45174 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-15	2020-079D	2020-079D	Uruguay	China	44141	0.138194444	Taiyuan	93.993016	97.2558	480.052895	473.724068	Earth Observation	45187 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-16	2020-079P	2020-079P	Uruguay	China	44141	0.138194444	Taiyuan	94.022378	97.2551	483.587112	473.041894	Earth Observation	45190 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-17	2020-079J	2020-079J	Uruguay	China	44141	0.138194444	Taiyuan	93.99019	97.2562	480.793429	472.708963	Earth Observation	45210 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-18	2020-079K	2020-079K	Uruguay	China	44141	0.138194444	Taiyuan	93.9924	97.2546	482.472443	471.244679	Earth Observation	45199 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-19	2021-059AC	2021-059AC	Uruguay		44377	8:29:04 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	95.15	97.51	539.83	526.58	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-20	2021-059AU	2021-059AU	Uruguay		44377	8:33:23 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	95.11	97.51	540.14	522.03	Earth Observation	45241 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-21	2021-059AT	2021-059AT	Uruguay		44377	8:33:37 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	95.12	97.51	540.44	522.7	Earth Observation	45222 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-22	2021-059AS	2021-059AS	Uruguay		44377	8:38:53 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	95.12	97.51	539.86	523.47	Earth Observation	45275 -		Decommissioned	Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-23	2022-033M	2022-033M	Uruguay		44652	5:41:31 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	94.64	97.39	509.99	506.46	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-24	2022-033X	2022-033X	Uruguay		44652	5:42:30 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	94.64	97.39	509.53	506.8	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-25	2022-033Q	2022-033Q	Uruguay		44652	5:44:05 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	94.59	97.39	507.55	504.4	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-26	2022-033AD	2022-033AD	Uruguay		44652	5:41:15 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	94.63	97.39	509.55	506.22	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-27	2022-033R	2022-033R	Uruguay		44652	5:24:00 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	94.59	97.39	507.91	503.4	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-28	2022-057R	2022-057R	Uruguay		44706	7:39:23 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	95.17	97.52	538.44	529.28	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-29	2022-057AJ	2022-057AJ	Uruguay		44706	7:41:37 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	95.12	97.51	538.31	524.72	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-30	2022-057S	2022-057S	Uruguay		44706	7:43:22 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	95.17	97.51	539.05	528.55	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-31	2022-057W	2022-057W	Uruguay		44706	7:44:03 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	95.16	97.52	538.73	528.42	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
CHIMERA I -	-	-	Uruguay	-	44929	2:56:01 p.m.	Cape Canaveral Space Force Station, Space Laur	95	97.502	532.631	517.217	Prototipo de vehiculo de transferencia orbital.				SEUNER S.A./Epic-Aerospace
Nusat-32	2023-001BH	2023-001BH	Uruguay		44929	4:16:00 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	95.11	97.51	538.91	523.49	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-33	2023-001AQ	2023-001AQ	Uruguay		44929	4:18:03 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	95.14	97.51	541.18	523.96	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-34	2023-001AN	2023-001AN	Uruguay		44929	4:17:49 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	95.14	97.51	541.35	524.02	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-35	2023-001AR	2023-001AR	Uruguay		44929	4:20:48 p.m.	SLC-40, Cape Canaveral SFS, Florida, USA	95.14	97.51	540.6	524.36	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-36	2023-054N	2023-054N	Uruguay		45031	7:57:44 a.m.	SLC-4E, Vandenberg SFB, California, USA	94.58	97.41	509.96	500.96	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-37	2023-054AB	2023-054AB	Uruguay		45031	7:59:04 a.m.	SLC-4E, Vandenberg SFB, California, USA	94.54	97.41	508.58	497.99	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-38	2023-054AA	2023-054AA	Uruguay		45031	7:59:57 a.m.	SLC-4E, Vandenberg SFB, California, USA	94.54	97.41	508.15	498.6	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-39	2023-054Z	2023-054Z	Uruguay		45031	8:04:16 a.m.	SLC-4E, Vandenberg SFB, California, USA	94.54	97.41	508.16	498.79	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-40	2023-084M	2023-084M	Uruguay		45089	10:39:17 p.m.	SLC-4E, Vandenberg SFB, California, USA	95.14	97.38	539.57	525.41	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-41	2023-084N	2023-084N	Uruguay		45089	10:39:31 p.m.	SLC-4E, Vandenberg SFB, California, USA	95.13	97.38	539.62	524.84	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-42	2023-084AL	2023-084AL	Uruguay		45089	10:41:06 p.m.	SLC-4E, Vandenberg SFB, California, USA	95.09	97.38	538.64	521.27	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
Nusat-43	2023-084AN	2023-084AN	Uruguay		45089	10:40:55 p.m.	SLC-4E, Vandenberg SFB, California, USA	95.08	97.38	538.69	520.82	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
NewSat-4i	2024-043AA	2024-043AA	Uruguay		45355	10:05:00 p.m.	Space Launch Complex 4E (SLC-4E) at Vandenberg	95.01	97.38	530.93	527.07	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
NewSat-4f	2024-149AG	2024-149AG	Uruguay		45520	18:56:00 p.m.	Space Launch Complex 4E (SLC-4E) at Vandenberg	94.77	97.37	525.59	503.3	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
NewSat-4g	2024-149AJ	2024-149AJ	Uruguay		45520	18:56:00 p.m.	Space Launch Complex 4E (SLC-4E) at Vandenberg	94.77	97.37	524.72	503.99	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)
NewSat-5f	2024-149AB	2024-149AB	Uruguay		45520	18:56:00 p.m.	Space Launch Complex 4E (SLC-4E) at Vandenberg	94.77	97.37	524.98	504.5	Earth Observation				Urugus SA (Uruguay)/Satellogic SA (Argentina)