



Latin American Space Challenge

2023 LASC Master Scores

Oct. 10, 2023
Rev. 01

Team ID	Mission ID	Category Pick	Team Name	Mission Name	Country	Team Effort /100	Project Technical Report /200	Design Implementation /200	Actual Apogee	Flight Score /400	Status	Recovery /100	Bonus Points /150	Total Points	Category Place	Challenge Place
46	46-C	3 km - Solid Motors	Minerva Rockets e Sats UFRJ	Aurora	Brazil	79	198	191	2390	237.3	None or Minor Damage	100	135	940.3	1	1
40	40-A	3 km - Solid Motors	ITA Rocket Design	Montenegro II	Brazil	75	166	124	2693	318.1	None or Minor Damage	100	85	868.1	2	4
44	44-A	3 km - Solid Motors	Kosmos Rocketry	VLK - 5	Brazil	10	163	171	2728	327.5	None or Minor Damage	100	50	821.5	3	5
88	88-A	3 km - Solid Motors	Club de Ciencias y Tecnologías Espaciales	Urutau I	Paraguay	90	150	167	3741	202.4	None or Minor Damage	100	70	779.4	4	6
22	22-A	3 km - Solid Motors	Estelar Rocket team	Karma	Brazil	70	62	135	2733	328.8	None or Minor Damage	100	65	760.8	5	7
74	74-A	3 km - Solid Motors	Supernova Rocketry	Aspera	Brazil	88	161	173	0	0	No Launch	0	120	542.0	6	11
32	32-B	3 km - Solid Motors	Grupo de Foguetes do Rio de Janeiro (GFRJ)	Atom IV	Brazil	83	163	123	0	0	No Launch	0	70	439.0	7	25
47	47-B	3 km - Solid Motors	Monterrey Rocket Lab	MRL-3	Mexico	90	121	123	0	0	Extensive or Not Recovered	0	100	434.0	8	26
50	50-B	3 km - Solid Motors	Orion Aerospace Design	Odyssey	Brazil	70	71	101	419	0	None or Minor Damage	100	70	412.0	9	31
56	56-A	3 km - Solid Motors	PetroRockets SAFI-UAEMex	XITZIN-2	Mexico	88	117	124	0	0	No Launch	0	70	399.0	10	34
68	68-A	3 km - Solid Motors	Sky Rocket	Janus 1	Brazil	74	96	103	0	0	No Launch	0	70	343.0	11	40
20	20-C	3 km - Solid Motors	Equipe Rocket	CHZ-06	Brazil	85	169	0	0	0	No Launch	0	70	324.0	12	41
18	18-A	3 km - Solid Motors	EPOS Projetos Aeroespaciais	Projeto Harley Quinn	Brazil	72	111	0	0	0	No Launch	0	120	303.0	13	45
12	12-C	3 km - Solid Motors	CIEA UNAC	CHUCHUPE-1	Peru	59	95	119	0	0	Extensive or Not Recovered	0	20	293.0	14	46
65	65-A	3 km - Solid Motors	SCUA	ORION V2	Colombia	70	0	0	0	0	No Launch	0	120	190.0	15	55
67	67-A	3 km - Solid Motors	Sirius Aerospace	Orion	Mexico	63	0	0	0	0	No Launch	0	120	183.0	16	57
60	60-A	3 km - Solid Motors	Propulsión UNAM	Komodo 3000	Mexico	87	0	0	0	0	No Launch	0	70	157.0	17	59
41	41-A	3 km - Solid Motors	ITBA Rocketry Team	Theros III	Argentina	83	0	0	0	0	No Launch	0	70	153.0	18	60
60	60-B	3 km - Solid Motors	Propulsión UNAM	Alebrije	Mexico	78	0	0	0	0	No Launch	0	70	148.0	19	61
24	24-A	3 km - Solid Motors	Eurasia Space Systems	The Future-R	Turkey	10	0	0	0	0	No Launch	0	120	130.0	20	63
3	3-A	3 km - Solid Motors	Arcturus Rocket Team	Turkish Bumble Bee	Turkey	59	0	0	0	0	No Launch	0	70	129.0	21	64
51	51-A	3 km - Solid Motors	Ortahisar Creatiny Rocket Team	Storm-B	Turkey	58	0	0	0	0	No Launch	0	70	128.0	22	65
17	17-A	3 km - Solid Motors	En El Tulé Aeroespacial	Rugido de Choqui 1	Mexico	20	0	0	0	0	No Launch	0	100	120.0	23	67
82	82-B	3 km - Solid Motors	UFABC Rocket Design	Polo	Brazil	20	0	0	0	0	No Launch	0	70	90.0	24	71
25	25-B	3 km - Solid Motors	Experimental Propulsion Lab	Columbia NX-02	Mexico	70	0	0	0	0	No Launch	0	20	90.0	24	71
77	77-A	3 km - Solid Motors	Team Abhyuday	Arya-1	India	10	0	0	0	0	No Launch	0	70	80.0	25	72
87	87-A	3 km - Solid Motors	AtaUni Rocket Team	Asteria	Turkey	10	0	0	0	0	No Launch	0	70	80.0	25	72
4	4-C	3 km - Solid Motors	ARGEON	SOLLARIS	Colombia	10	0	0	0	0	No Launch	0	70	80.0	25	72
62	62-B	3 km - Solid Motors	Rk-TESE	Ehe-ktl	Mexico	0	0	0	0	0	No Launch	0	70	70.0	26	74
52	52-C	3 km - Solid Motors	Paulet Cooperation Project	PAULET I	Peru	0	0	0	0	0	No Launch	0	50	50.0	27	75
43	43-A	3 km - Solid Motors	Kondakova Rocketry Club	Cocohete Laika	Mexico	10	0	0	0	0	No Launch	0	20	30.0	28	76
49	49-C	3 km - Solid Motors	NUST Rocket Team	To be named (TBN)	Pakistan	0	0	0	0	0	No Launch	0	20	20.0	29	77
69	69-A	3 km - Solid Motors	Space Dragons	SENOGARD I	Mexico	0	0	0	0	0	No Launch	0	20	20.0	29	77
71	71-A	3 km - Solid Motors	Space Time	Fuselo 2	Brazil	10	0	0	0	0	No Launch	0	0	10.0	30	78