

Tournament: 2019 SYC Coastal Classic

Division: Storm Youth Championships

Division: U20B

#	Name	Total	+/-
1	Spencer Robarge	3286	286
2	Ethan McDonald	3154	154
3	Nolan Blessing	3047	47
4	Joshua Collins	3044	44
5	Silas Lira	3038	38
6	CJ Petrin	3036	36
7	Cameron Hurwitz	3022	22
8	Bryce Oliver	2986	-14
9	Justin Bohn	2984	-16
10	Harris Mirza	2974	-26
11	Duncan Whitaker	2941	-59
12	James Bennett	2940	-60
13	Nick Dischinger	2939	-61
14	Thomas McLaughlin Jr	2934	-66
15	Parker Laubach	2929	-71
16	Connor Pula	2927	-73
17	Trace Wiseman	2926	-74
18	Justin Aboud	2920	-80
19	Dylan Mishak	2914	-86
20	Brett Lloyd	2888	-112
21	Scott McGehean	2867	-133
22	Trey Rushing	2863	-137
23	Kirk Mowl	2859	-141
24	Aaron Carino	2851	-149

#	Name	Total	+/-
25	Harrison Martin	2850	-150
T26	Alexander Horton	2793	-207
T26	Ian Dohan	2793	-207
27	Ethan Griffin	2782	-218
28	Jake Holbein	2775	-225
29	Chase Cooper	2767	-233
30	Anthony Mastroianni	2758	-242
31	Cody Furr	2726	-274
32	Brendan DeWerth	2686	-314
33	Christian Drescher	2678	-322
34	Race Lowder	2666	-334
35	Dylan Goodnight	2659	-341
T36	Austin Tungate	1831	-169
T36	Rieley Ulanday	1831	-169
37	Devin Flowers	1807	-193
38	Hunter Branson	1799	-201
39	Jacob Britt	1791	-209
40	John Clinton	1786	-214
41	John Banfield	1782	-218
42	Benjamin Chesson	1778	-222
43	Tommy Burns	1774	-226
44	Gavin McCune	1759	-241
45	Jake Bennett	1755	-245
46	Travis Zimmer	1734	-266
47	Ty Carra	1733	-267
48	Blake Kenton	1730	-270
49	Tristin Davis	1727	-273
50	Jason Tundidor	1723	-277
51	Brian Fink	1703	-297

#	Name	Total	+/-
52	Jake Bohling	1699	-301
53	Anthony Gray Jr	1689	-311
54	Chris Bald	1687	-313
55	Landon Masters	1670	-330
56	Caleb Funnell	1669	-331
57	Anthony Herrin	1668	-332
58	Brandon Turman	1658	-342
59	Zachary Nolan	1640	-360
60	Matthew Tundidor	1633	-367
T61	Dylan Dresler	1616	-384
T61	Shawn Brown	1616	-384
62	Nicholas Brown	1611	-389
63	Colby Mariner	1606	-394
64	CJ Matthews	1601	-399
65	Marquise Jones	1579	-421
66	Luke Seifert	1536	-464
67	Brandon Bishop	1492	-508
T68	Nicholas Coleman	0	0
T68	William Young	0	0