

Stratasys FTC State MN 2017 Division: Nano – Match Results

Match	Result	Red	Blue
Q-1	80-90 B	9205	11190
		10112	7646
Q-2	40-100 B	9078	8977
		7899	6699
Q-3	125-45 R	8686	9183
		7900	8473
Q-4	90-60 R	7655	9617
		10398	11299
Q-5	60-80 B	8034	7231
		4644	10272
Q-6	125-50 R	11117	7972
		11873	7152
Q-7	20-55 B	10112	9183
		11299	9617
Q-8	70-60 R	7900	7231
		7646	9078
Q-9	35-70 B	10272	7972
		8977	9205
Q-10	235-100 R	7655	7152
		8686	8034
Q-11	115-95 R	11190	7899
		11117	4644
Q-12	75-150 B	6699	11873
		8473	10398
Q-13	175-10 R	9205	9078
		7152	10112

Q-14	50-95 B	9617	8686
		8977	11117
Q-15	50-55 B	11299	8473
		10272	11873
Q-16	65-110 B	9183	7899
		7655	7231
Q-17	115-25 R	11190	8034
		6699	7900
Q-18	110-135 B	4644	7646
		7972	10398
Q-19	110-60 R	7231	9205
		11117	8473
Q-20	155-185 B	11873	7655
		10112	7900
Q-21	40-86 B	9078	8686
		7972	4644
Q-22	125-80 R	10272	9617
		7152	6699
Q-23	50-75 B	7899	8034
		11299	7646
Q-24	95-75 R	9183	11190
		10398	8977
Q-25	130-45 R	4644	7655
		9205	6699
Q-26	95-155 B	7646	9617
		11873	8686
Q-27	100-5 R	9183	11117
		9078	10272
Q-28	90-90 T	8034	10112
		8473	8977

Q-29	65-127 B	7972	11299
		11190	7231
Q-30	45-155 B	7900	7152
		7899	10398
Q-31	25-75 B	11873	9183
		8034	9205
Q-32	130-100 R	11190	7655
		8473	9078
Q-33	145-75 R	7231	10398
		8686	10112
Q-34	185-95 R	11299	4644
		7152	8977
Q-35	35-175 B	6699	7646
		10272	11117
Q-36	45-65 B	7900	7899
		9617	7972
SF-1-1	220-90 R	8686	7231
		7152	11190
		11873	4644
SF-2-1	80-105 B	10398	7646
		7655	11117
		7900	9205
SF-1-2	100-55 R	8686	7231
		7152	11190
		11873	4644
SF-2-2	130-100 R	10398	7646
		7655	11117
		7900	9205
SF-2-3	155-125 R	10398	7646
		7655	11117

		7900	9205
F-1	120-105 R	8686	10398
		7152	7655
		11873	7900
F-2	115-130 B	8686	10398
		7152	7655
		11873	7900
F-3	135-50 R	8686	10398
		7152	7655
		11873	7900

Note: * Indicates a surrogate match. Those matches do NOT count in the rankings

MatchMaker Scheduling Software © 2007 Idle Loop Software Design, LLC
 FTC Scoring Software © 2016-2017 *FIRST*®
 Match Results generated at 02/11/17 03:44:22 PM

44:22 PM