

MMR 2023: Minne Mini-Regional - TEAM LIST

v1

count	Team #	Team Name	School / Organization	City	State
1	1816	"The Green Machine"	Edina High School	Edina	MN
2	2169	KING TeC	Prior Lake High School	Savage	MN
3	2220	Blue Twilight	Eagan High School	Eagan	MN
4	2502	Talon Robotics	Eden Prairie High School	Eden Prairie	MN
5	2531	Robohawks	Chaska High School	Chaska	MN
6	2549	Millerbots	Washburn High School	Minneapolis	MN
7	2574	RoboHuskie	St. Anthony Village High School	St. Anthony	MN
8	2667	Knights of the Valley	Apple Valley High School	Apple Valley	MN
9	2823	The Automotons	Highland Park High School	Saint Paul	MN
10	2846	FireBears	Roseville Area High School	Roseville	MN
11	2847	The MegaHertz	Fairmont High School	Fairmont	MN
12	3042	Cobalt Catalysts	Eastview High School	Apple Valley	MN
13	3058	Anndroids	Annandale High School	Annandale	MN
14	3082	Chicken Bot Pie	Minnetonka High School	Minnetonka	MN
15	3100	The Lightning Turtles	Two Rivers High School	Mendota Heights	MN
16	3276	TOOLCATS	New-London Spicer	Spicer	MN
17	3407	Wild Cards	Mounds View High School	Arden Hills	MN
18	3610	Islanders	DeLaSalle	Minneapolis	MN
19	3630	Stampede	Breck School	Golden Valley	MN
20	3848	Bots In Shining Armour	Kenyon-Wanamingo	Kenyon	MN
21	3883	Data Bits	Park High School	Cottage Grove	MN
22	4198	Waconia RoboCats	Waconia ISD110	Waconia	MN
23	4239	WARPSPEED	Willmar High School	Willmar	MN
24	4536	MinuteBots	St. Paul Central	Saint Paul	MN
25	4607	Becker Robotics	Becker High School	Becker	MN
26	4663	Belle Plaine Cyber Tigers	Belle Plaine Schools	Belle Plaine	MN
27	4728	ROCORI Ratcheteers	ROCORI High School	Cold Spring	MN
28	4859	The Cybears	Byron Robotics	Byron	MN
29	5275	T.I.M.E. Bots	New Prague High School	New Prague	MN
30	5638	LQPV Robotics	Lac qui Parle Valley High School	Madison	MN
31	6045	Sabre Robotics	Sartell High School	Sartell	MN
32	6166	Thorobotics	Holmen High School	Holmen	WI
33	7021	TC Robotics		Arcadia	WI
34	7028	Binary Battalion	STMA	St Michael	MN
35	8188	Grand Force		Grand Forks	ND
36	8516	Wired Up	Legacy Christian Academy	Andover	MN