

Miller, Corbin	H	2	1502	9	166.89	865	6	144.17	2.0	2.0	0.500	193	500
Moore, Bobby	H	1	574	5	114.80							144	323
Morales, Mateo	H	1				1002	6	167.00				190	534
Morgan, Mackenzie	H	1	1290	8	161.25							231	520
Muckle, Mason	H	1				1056	9	117.33	3.0	0.0	1.000	143	383
Murray, Maddy	H	1				1246	10	124.60	0.0	1.0	0.000	164	354
Murray, Max	H	1				1564	10	156.40	0.0	1.0	0.000	203	554
Muzapappa, James	H	1				884	6	147.33				182	468
Nahay, Riley	H	4	1284	8	160.50	3257	24	135.71	3.0	3.0	0.500	203	487
Nurse, Kory	H	1				1018	6	169.67				198	526
Palasik, Briana	H	2				1850	12	154.17				177	481
Pawlik, Dakota	H	4	2711	16	169.44	2273	14	162.36	1.0	5.0	0.167	217	530
Perkosky, Evan	H	2				3091	17	181.82	4.0	1.0	0.800	237	640
Perryman, Luke	H	3				2694	25	107.76	2.0	5.0	0.286	136	391
Piccillo, Vincenzo	H	3	2306	13	177.38	1568	9	174.22	3.0	3.0	0.500	221	564
Powers, Ian	H	1				1529	9	169.89	2.0	1.0	0.667	216	543
Romero, Lucas	H	1				778	8	97.25				140	331
Runk, Caleb	H	1				859	6	143.17				165	431
Ruth, Jady	H	5	3012	19	158.53	3364	23	146.26	8.0	1.0	0.889	211	531
Sanders, Destiny	H	1				1038	6	173.00				213	567
Schlaeger, Diyanna	H	1				1360	12	113.33	1.0	1.0	0.500	129	326
Schroeder, Roman	H	2	2537	12	211.42	1189	8	148.63	3.0	4.0	0.429	244	670
Sciara, Paige	H	1				1593	10	159.30	0.0	1.0	0.000	188	481
Sherman, Brentin	H	5	833	5	166.60	3912	29	134.90	0.0	3.0	0.000	186	509
Sherman, Leeta	H	5	428	5	85.60	2952	30	98.40	2.0	2.0	0.500	136	356
Slaymaker, Lacey	H	7	2584	15	172.27	4206	26	161.77				225	542
Smith, Chase	H	1	926	5	185.20							226	508
Smith, Derek	H	1				937	6	156.17				179	492
Smith, Riley	H	1				994	6	165.67				188	503
Smith, Zach	H	1	928	5	185.60							251	553
Stoudt, Ryan	H	1				1847	9	205.22	1.0	2.0	0.333	236	637
Thompson, Katy	H	1				1692	10	169.20	3.0	1.0	0.750	191	541
Tomasso, Antony	H	4	1845	10	184.50	2215	14	158.21				220	585
Tyndall, Clayton	H	3				2936	21	139.81	3.0	0.0	1.000	170	444
Verrella, Nathaniel	H	1				1422	8	177.75				246	557
Walters, Patrick	H	1	638	5	127.60							164	407
Total			77965	472	161.93	153200	1056	147.08	116.0	122.0			