

No.	Ttl	Name	Pts	Team	Gr	Pre	Post	Local	Rate	TBrk1	TBrk2	Rnd1	Rnd2	Rnd3	Rnd4	Rnd5	Rnd6
1	Q	Bui, Ethan	6.0	ABCE	3	1019	1033	935	1019	21.0	16.0	W32	W37	W16	W3	W15	W9
2	Q	Diaz Moore, Oliver M	5.0	CORD	3	752	774	752	550	20.5	16.0	W74	W28	W19	D31	W8	D6
3	Q	Hart, Ethan	5.0	QREL	2	705	767	705	101	20.0	14.0	W72	W57	W26	L1	W44	W21
4	Q	Engel, Audrey C	5.0	SFAW	3	686	708	686		19.0	14.5	W49	L7	W25	W43	W66	W22
5	Q	Johnson, Trent F	5.0	MZSE	3	802	812	802	727	16.5	12.5	W38	L31	W79	W74	W16	W15
6	Q	Deng, Caleb	4.5	HEEL	2	831	843	831		21.0	16.0	W70	W11	L17	W24	W33	D2
7	Q	Nguyen, Minh-Long H	4.5	REEL	3	822	827	822	772	20.5	15.5	W29	W4	W20	L15	D32	W31
8	Q	Sheshappa, Sameeth R	4.5	HEEL	2	737	749	737	557	20.0	15.0	D23	W79	W35	W17	L2	W33
9	Q	Tran, Luke M	4.5	SFAW	K	830	837	830		20.0	14.0	D18	W39	W46	W34	W31	L1
10	Q	McVey, Blaine O	4.5	ONEL	2	762	770	750	762	19.5	15.0	W24	L15	W63	W59	W17	D11
11	Q	Garlapati, Yashwin	4.5	REEL	1	704	720	704	576	19.5	15.0	W61	L6	W36	W42	W19	D10
12	Q	Jordan, Leo A	4.5	TIEL	1	722	733	722		19.0	14.5	D14	W51	W23	L33	W35	W32
13	Q	Wu, Solomon	4.5	SROE	1	855	846	855		18.0	14.0	L17	W43	W51	D18	W40	W20
14	Q	Kumar, Rahul	4.5	HEEL	2	603	644	603	429	17.5	13.0	D12	W85	L33	W54	W34	W47
15	Q	Slemmer, Nathaniel W	4.0	RATR	3	683	705	683	464	24.0	18.0	W30	W10	W40	W7	L1	L5
16	Q	Li, Richard	4.0	QREL	1	650	674	650		22.0	16.0	W21	W27	L1	W41	L5	W52
17	Q	Iglesias, Evan	4.0	TIEL	3	663	686	663		21.0	16.5	W13	W53	W6	L8	L10	W42
18	Q	Quach, Troy T	4.0	REEL	2	637	653	637	359	19.5	15.0	D9	W36	W69	D13	L22	W62
19	Q	Malfait, Carlos I	4.0	CTKT	3	602	623	569	602	19.5	14.5	W58	W54	L2	W27	L11	W41
20	Q	Duan, Steven	4.0	QREL	2	632	660	632		19.0	14.5	W48	W22	L7	W39	W37	L13
21	Q	Tran, Austin H	4.0	SFAW	1	850	842	850		19.0	14.0	L16	W42	W50	W38	W28	L3
22	Q	Duvvur, Dhruv R	4.0	RATR	3	714	717	714	659	19.0	14.0	W45	L20	W77	W49	W18	L4
23	Q	Schnieders, Emma G	4.0	SFAW	2	608	622	608		18.0	13.5	D8	W75	L12	W46	D45	W40
24	Q	Burns, Luke	4.0	SFAW	1	619	632	619		18.0	13.5	L10	W25	W76	L6	W77	W50
25	Q	Gustus, Caleb V	4.0	SOED	3	508	539	508		18.0	13.0	W99	L24	L4	W48	W55	W44
26	Q	Souders, Marcus C	4.0	CORD	2	533	569	533	282	17.5	12.5	W97	W47	L3	L32	W53	W38
27	Q	Lainez, Isaac	4.0	FLAY-M	2	735	733	735	671	17.0	13.0	W44	L16	W64	L19	W39	W45
28	Q	Nair, Arjun	4.0	REEL	3	679	695	679		17.0	12.0	W85	L2	W82	W56	L21	W59
29	Q	Calderon, Andrew J	4.0	CTKT	3	637	644	637	555	15.0	10.5	L7	W77	W75	L66	W78	W43

30	Q	Schomaker, Steel	4.0	VCEL	1	571	587	571		13.5	9.5	L15	L68	W101	W80	W76	W37
31	Q	Alfonsi, Carson J	3.5	CTKT	3	684	698	684	513	22.0	17.0	W52	W5	W41	D2	L9	L7
32	Q	Kumar, Rohan	3.5	HEEL	3	664	675	664	380	22.0	16.0	L1	W56	W83	W26	D7	L12
33	Q	Buluwana, Bisandu	3.5	REEL	K	717	720	717		21.0	16.5	D55	W78	W14	W12	L6	L8
34	Q	Houts, Hayden E	3.5	CORD	3	716	711	703	716	18.5	14.0	D35	W63	W68	L9	L14	W46
35	Q	Eubanks, Matthew	3.5	COEL	3	589	601	589		17.5	13.0	D34	W76	L8	W71	L12	W68
36	Q	Stiles, Madelyn	3.5	COEL	2	510	521	510		15.5	11.0	W86	L18	L11	D94	W69	W70
37	Q	Webster, James	3.0	HCLS	2	687	682	687		14.0	14.0	W59	L1	W62	W52	L20	L30
38	Q	Denholm, Zachary T	3.0	HIEL	3	625	625	625		14.0	14.0	L5	W62	W81	L21	W56	L26
39	Q	Tongier, Will Jame	3.0	OTEL	3	543	573	543		14.0	14.0	W98	L9	W48	L20	L27	W57
40	Q	Bilderback, James F	3.0	ABCE	2	513	542	513		13.5	13.5	W80	W70	L15	W57	L13	L23
41	Q	Paden, Arlo D	3.0	NYES	3	502	520	502	196	13.5	13.5	W87	W55	L31	L16	W61	L19
42	Q	Shonkwiler, Joey T	3.0	BRDS	2	558	567	558		13.5	13.5	W90	L21	W99	L11	W60	L17
43	Q	Johnson, Max	3.0	MZSE	1	553	559	553	164	13.0	13.0	W95	L13	W87	L4	W89	L29
44	Q	Tennant, Duncan	3.0	BRDS	3	607	607	607		13.0	13.0	L27	W83	W100	W58	L3	L25
45	Q	Mihu, Andrew C	3.0	PPEL	3	588	587	588	283	13.0	13.0	L22	D69	W96	W68	D23	L27
46	Q	Tennyson, William	3.0	SSHE	3	501	525	501		13.0	13.0	W104	W73	L9	L23	W49	L34
47	Q	Pearson, John	3.0	SFAW	3	807	781	807		12.5	12.5	L57	L26	W98	W69	W51	L14
48	Q	Rongish, John E	3.0	SFAW	2	816	789	816		12.5	12.5	L20	W50	L39	L25	W98	W71
49	Q	Brockman, Dakota	3.0	COEL	3	577	577	577		12.0	12.0	L4	W72	W90	L22	L46	W80
50	Q	Krambeer, Kaden R	3.0	SUNE	3	534	550	534	297	12.0	12.0	W100	L48	L21	W81	W58	L24
51	Q	Salerno, Michael A	3.0	CTKT	3	527	537	527	431	11.5	11.5	W84	L12	L13	W86	L47	W88
52	Q	Sikes, Asher L	3.0	NYES	1	572	575	572	351	11.5	11.5	L31	W61	W88	L37	W84	L16
53	Q	McMillen, Cole P	3.0	HEEL	2	718	688	718	590	11.5	11.5	W73	L17	L56	W82	L26	W81
54	Q	Peres, Arden A	3.0	TIEL	1	559	553	559		11.5	11.5	W93	L19	D71	L14	D65	W84
55	Q	O Keefe, Joseph F	3.0	CORD	3	599	590	599	374	11.5	11.5	D33	L41	W94	D60	L25	W75

56	Q	Klein, Gabrielle M	3.0	BRDS	3	513	532	513		11.5	11.5	W103	L32	W53	L28	L38	W74
57	Q	Bettis, Samuel C	3.0	JSEL		628	623	628		11.0	11.0	W47	L3	W86	L40	W79	L39
58	Q	Bettis, Maxwell T	3.0	JSEL		721	677	721		11.0	11.0	L19	W64	W78	L44	L50	W77
59	Q	Burgess, Corben J	3.0	VCEL	1	579	579	579		11.0	11.0	L37	W94	W84	L10	W75	L28
60	Q	Kinder, Maria J	3.0	BREL	K	500	514	500		10.5	10.5	D68	L66	W102	D55	L42	W79
61	Q	Schomaker, Rock	3.0	VCEL	2	580	575	580		10.0	10.0	L11	L52	W97	W83	L41	W82
62	Q	Casebeer, Mason W	3.0	CTKT	3	509	522	509		10.0	10.0	W101	L38	L37	W88	W74	L18
63	Q	McMahon, Mikahl P	3.0	BRDS	2	520	529	520		9.5	9.5	W102	L34	L10	L84	W86	W87
64	Q	Boyle, Connor D	3.0	CGRE	2	522	534	522		9.5	9.5	W81	L58	L27	L89	W97	W76
65	Q	Pandiripally, Siddharth	3.0	HEEL	2	503	505	503		9.0	9.0	L69	L81	W104	D70	D54	W85
66	Q	Moritz, Tony J	3.0	MORA-H	2	547	590	547		7.0	7.0	-U-	W60	-X-	W29	L4	-N-
67	Q	Schwartz, Jayden	3.0	PPEL	3	472	494	472		4.5	4.5	L83	W80	-F-	-U-	W103	W78
68	Q	Flores, Andrew C	2.5	CGRE	K	538	533	538		14.0	13.0	D60	W30	L34	L45	W94	L35
69	Q	Anderson, Anna	2.5	SUNE	2	470	474	470	241	13.5	12.5	W65	D45	L18	L47	L36	W94
70	Q	Sullivan, Sean M	2.5	BRDS	2	639	610	639		12.5	11.0	L6	L40	W93	D65	W95	L36
71	Q	Stutz, Matthew	2.5	PPEL	2	479	485	479	175	11.5	10.5	L82	W98	D54	L35	W72	L48
72	Q	Marsal, Carlos C	2.5	TIEL	2	581	560	581		10.5	9.0	L3	L49	D95	W87	L71	W93
73	Q	Ding, Benjamin R	2.5	VPE	2	599	547	599		8.5	8.0	L53	L46	W103	L75	D93	W95
74	Q	Rogers, Luke H	2.0	PPEL	2	611	596	611	465	15.5	13.5	L2	W82	W89	L5	L62	L56
75	Q	Oma-Savage, Peter	2.0	BRDS	1	507	499	507		14.5	12.5	W91	L23	L29	W73	L59	L55
76	Q	Gillin, Scott A	2.0	CTKT	3	500	489	500		14.5	12.5	W92	L35	L24	W85	L30	L64
77	Q	Canfield, Cooper D	2.0	BRDS	2	510	504	510		14.0	13.0	W88	L29	L22	W99	L24	L58
78	Q	Massell, Gavin	2.0	COEL	2	517	496	517		13.0	13.0	W89	L33	L58	W104	L29	L67
79	Q	McGivern, Reagan	2.0	CTKT	1	530	520	530		13.0	12.0	W96	L8	L5	W100	L57	L60
80	Q	Kern, Landon	2.0	CTKT	3	500	462	500		13.0	12.0	L40	L67	W92	L30	W99	L49

		A															
81	Q	Semrad, Savannah H	2.0	EREL	1	500	492	500		13.0	12.0	L64	W65	L38	L50	W101	L53
82	Q	Kirkwood, Harrison J	2.0	SUNE	2	508	499	508	230	13.0	11.0	W71	L74	L28	L53	W90	L61
83	Q	Timmermeyer, Anne M	2.0	SFAW	1	503	493	503		12.5	11.5	W67	L44	L32	L61	L88	W101
84	Q	Boyle, K Brady	2.0	CGRE	K	500	466	500		12.0	12.0	L51	W104	L59	W63	L52	L54
85	Q	Schultz, A J	2.0	TIEL	2	562	545	562		12.0	11.0	L28	L14	W91	L76	W100	L65
86	Q	Timmermeyer, Rose M	2.0	SFAW	1	500	489	500		12.0	11.0	L36	W91	L57	L51	L63	W97
87	Q	Ventello, Giulia A	2.0	CORD	1	455	441	455		11.0	10.0	L41	W93	L43	L72	W102	L63
88	Q	Widen, Christian	2.0	COEL	2	492	453	492		10.5	10.0	L77	W103	L52	L62	W83	L51
89	Q	Sponsel, Amelia M	2.0	SFAW	3	500	496	500		8.0	8.0	L78	W101	L74	W64	L43	-N-
90	Q	Stiles, Ainsley Re	2.0	WNME	3	500	479	500		7.0	7.0	L42	W97	L49	-N-	L82	W99
91	Q	Vanfleet, Duncan O	2.0	PPEL	3	476	445	476		6.5	6.5	L75	L86	L85	L93	W104	W100
92	Q	Gordon-Ross, Alexander E	2.0	PPEL	2	455	437	455	280	6.5	5.5	L76	L100	L80	L97	W96	W98
93	Q	Xie, Colin G	1.5	REEL	3	500	465	500	295	11.5	9.5	L54	L87	L70	W91	D73	L72
94	Q	Talbott, Barron	1.5	HIEL	2	360	319	360		11.0	11.0	-B-	L59	L55	D36	L68	L69
95	Q	Siegrist, Aden K	1.5	LEEL	2	500	463	500		9.5	8.5	L43	L99	D72	W102	L70	L73
96	Q	Krishna, Devika	1.5	ABCE	K	500	383	500		6.0	6.0	L79	D102	L45	L98	L92	W104
97	Q	Lewis, Liberty S	1.0	TIEL	K	500	473	500		12.5	10.5	L26	L90	L61	W92	L64	L86
98	Q	Ebeling, Kaleb M	1.0	SUNE	3	500	458	500	109	12.0	10.5	L39	L71	L47	W96	L48	L92
99	Q	Sommerfeld, Isabella D	1.0	HZSE	3	479	442	479		11.0	9.5	L25	W95	L42	L77	L80	L90
100	Q	Reif, Sarah A	1.0	CGRE	K	500	461	500		11.0	9.0	L50	W92	L44	L79	L85	L91
101	Q	Sikes, Thomas S	1.0	NYES	1	480	444	480	105	10.0	9.5	L62	L89	L30	W103	L81	L83
102	Q	Reida, Kara K	1.0	TIEL	K	500	413	500		8.5	8.0	L63	D96	L60	L95	L87	D103
103	Q	Casebeer, Austin C	0.5	CTKT	1	500	433	500		9.5	8.5	L56	L88	L73	L101	L67	D102
104	Q	Oral, Christopher O	0.0	SUNE	3	455	373	455	109	10.5	9.0	L46	L84	L65	L78	L91	L96

No.	Ttl	Name	Pts	Team	Gr	Pre	Post	Local	Rate	TBrk1	TBrk2	Rnd1	Rnd2	Rnd3	Rnd4	Rnd5	Rnd6
1	Q	Zeng, Sheena S	6.0	KOME	5	1085	1111	1085	777	22.5	17.5	W49	W26	W11	W4	W16	W3
2	Q	Duan, Ryan	5.5	QREL	5	1068	1090	1068		22.0	17.0	W17	W13	W20	D6	W12	W15
3	Q	Yu, Allen	5.0	BREL	4	1039	1055	1039	757	23.0	17.0	W42	W28	W54	W9	W5	L1
4	Q	Joseph, Rita	5.0	SSHE	4	1025	1033	1025		22.0	16.0	W25	W22	W66	L1	W29	W20
5	Q	Qian, Bill N	5.0	QREL	4	961	981	961		21.5	16.5	W30	W39	W10	W15	L3	W18
6	Q	Krishna, Chinmay	5.0	ABCE	5	995	1012	995	892	21.0	15.5	W45	W21	W70	D2	D9	W19
7	Q	Rubel, Joshua S	5.0	PEEL-M	4	883	897	883		19.5	15.0	W94	L10	W46	W25	W23	W24
8	Q	Shryock, Ben R	5.0	CORD	4	829	851	829	829	18.0	14.0	W50	L15	W65	W69	W31	W16
9	Q	Glashausser, Sho	4.5	TCHS	5	1168	1163	1168		22.0	17.0	W23	W18	W24	L3	D6	W22
10	Q	Barnett, Jack	4.5	SSHE	5	768	798	768		21.5	16.5	W60	W7	L5	W54	W35	D11
11	Q	Jayaraman, Aidan M	4.5	QREL	4	883	895	883		21.5	15.5	W91	W33	L1	W45	W34	D10
12	Q	Buluwana, Savindu C	4.5	REEL	5	1099	1095	1099		21.0	15.5	W48	W19	D14	W41	L2	W40
13	Q	Battaglia-Davis, Wheeler J	4.5	CORD	5	835	845	835	430	18.5	13.0	W52	L2	W61	W56	D40	W41
14	Q	Landon, Nathan E	4.5	SFAW	4	882	894	882		17.5	13.0	W95	W46	D12	L16	W82	W39
15	Q	Jiang, Caroline L	4.0	SRCA	5	1068	1063	1068	671	23.5	18.0	W53	W8	W27	L5	W21	L2
16	Q	Jasti, Siddharth X	4.0	TBCE	4	937	940	937		22.5	16.5	W40	W43	W100	W14	L1	L8
17	Q	Camarda, Logan	4.0	SSHE	5	744	760	744		20.5	15.0	L2	W37	W110	W32	L18	W76
18	Q	Sheshappa, Ankith R	4.0	HEEL	5	860	868	860		19.5	14.5	W51	L9	W63	W52	W17	L5
19	Q	Flores, Ryan S	4.0	CGRE	4	862	871	862		19.5	14.5	W105	L12	W64	W30	W49	L6
20	Q	Nguyen, Phi-Long H	4.0	REEL	5	865	873	865		19.5	14.0	W55	W90	L2	W51	W48	L4
21	Q	Kabirpanthi, Uday	4.0	MCLN	5	807	818	807		19.0	14.0	W31	L6	W77	W59	L15	W50
22	Q	Sabarwal, Krishi	4.0	QREL	5	820	831	820		18.5	13.5	W56	L4	W58	W47	W50	L9
23	Q	Erickson, Bryce D	4.0	RATR	4	757	768	757		18.5	13.5	L9	W61	W80	W70	L7	W60
24	Q	Watkins, Cooper A	4.0	MVPS	5	883	888	883		18.5	13.5	W93	W34	L9	W91	W57	L7
25	Q	De Guzman, Hannah M	4.0	SUNE	4	735	746	735		18.5	13.5	L4	W44	W97	L7	W90	W58

26	Q	Bricker, Guthrie	4.0	CORD	5	847	847	847	411	18.5	12.5	W69	L1	W67	L40	W81	W51
27	Q	Nichol, Graidon Z	4.0	CTKT	4	783	793	783		18.0	14.0	W106	W32	L15	L31	W65	W56
28	Q	Flores, Ian M	4.0	CGRE	5	814	817	814		18.0	13.0	W59	L3	W36	L50	W64	W52
29	Q	Papadatos, Steven J	4.0	CGRE	4	765	771	765		18.0	13.0	L46	W36	W76	W66	L4	W59
30	Q	Burns, Peter	4.0	SFAW	4	728	738	728		18.0	13.0	L5	W72	W93	L19	W63	W54
31	Q	Bogard, Brandon	4.0	SSHE	4	646	666	646		18.0	13.0	L21	W121	W104	W27	L8	W57
32	Q	Boydston, Avery J	4.0	TIEL	4	901	886	901		17.5	13.5	W83	L27	W68	L17	W46	W42
33	Q	Brown, Nathan G	4.0	COEL	4	726	736	726		17.5	13.0	W35	L11	L62	W78	W61	W72
34	Q	Engel, Anna C	4.0	SFAW	5	763	771	763		17.5	13.0	W64	L24	W74	W62	L11	W47
35	Q	Nuney, Priyatam	4.0	LBVW	5	941	920	941		17.5	13.0	L33	W63	W90	W53	L10	W55
36	Q	Wilson, Jocelyn M	4.0	SUNE	5	624	645	624		16.0	12.0	W102	L29	L28	W98	W53	W48
37	Q	Boaz, Connor A	4.0	EREL	5	598	619	598		15.0	11.0	W119	L17	L39	W85	W95	W49
38	Q	Pearson, Kale	4.0	COEL	4	507	610	507		14.0	11.0	L58	W103	L47	W67	W92	W45
39	Q	Hoopes, Annelise C	3.5	CORD	4	814	813	814	780	20.0	15.0	W47	L5	W37	W92	D41	L14
40	Q	Hertzog, Sam F	3.5	RATR	4	716	731	716		19.5	15.0	L16	W80	W102	W26	D13	L12
41	Q	Boxberger, Joshua D	3.5	OHEL	4	500	669	500		18.0	13.5	W82	W106	W73	L12	D39	L13
42	Q	Ventello, Giovanni P	3.5	CORD	5	738	739	703	738	17.5	12.5	L3	D73	W115	W88	W68	L32
43	Q	Wiedenmann, Connor C	3.5	LBVW	4	804	794	804		15.0	11.0	W92	L16	D44	L68	W100	W80
44	Q	Jensen, Garrett T	3.5	TIEL	4	592	600	592		15.0	11.0	W120	L25	D43	L82	W87	W81
45	Q	Hong, Isaac	3.0	CGRE	5	732	729	732		14.5	14.5	L6	W75	W87	L11	W77	L38
46	Q	Lear, Dylan M	3.0	HCLS	4	638	656	638		14.5	14.5	W29	L14	L7	W93	L32	W110
47	Q	Achilles, Cody	3.0	MCEE	5	657	663	657		14.5	14.5	L39	W101	W38	L22	W62	L34
48	Q	Nguyen-Hoang, Audrey	3.0	RATR	5	757	752	757		14.0	14.0	L12	W65	W75	W71	L20	L36
49	Q	Hamma, Pierce S	3.0	MCEE	4	751	746	751		14.0	14.0	L1	W58	W79	W100	L19	L37
50	Q	Wilson, Jayden A	3.0	SUNE	5	662	669	662		14.0	14.0	L8	W98	W96	W28	L22	L21
51	Q	Decker, Theodore	3.0	TCHS	4	666	670	666		14.0	14.0	L18	W71	W84	L20	W75	L26
52	Q	Laflin, Henry	3.0	HYIS	5	662	666	662		14.0	14.0	L13	W78	W99	L18	W66	L28

53	Q	Einwich, Michael A	3.0	CGRE	4	746	743	746		13.5	13.5	L15	W74	W86	L35	L36	W82
54	Q	Stiles, Remington Oe	3.0	WNME	5	574	592	574		13.5	13.5	W117	W94	L3	L10	W69	L30
55	Q	Anderson, Baker	3.0	SUNE	5	670	669	670		13.0	13.0	L20	W62	L71	W84	W74	L35
56	Q	Gross, Jt	3.0	SOED	4	661	663	661		13.0	13.0	L22	W84	W101	L13	W86	L27
57	Q	Carlgren, Chas	3.0	COEL	5	763	752	763		13.0	13.0	L90	W67	W72	W60	L24	L31
58	Q	Helm, Ryan	3.0	SSHE	5	603	614	603		13.0	13.0	W38	L49	L22	W109	W94	L25
59	Q	Aitha, Shashank K	3.0	HEEL	5	657	658	657	500	13.0	13.0	L28	W96	W111	L21	W70	L29
60	Q	Trower, Jaxon L	3.0	SFAW	4	640	640	640		12.5	12.5	L10	W85	W121	L57	W71	L23
61	Q	Marett, Colin	3.0	PPEL	4	611	616	611		12.0	12.0	W99	L23	L13	W101	L33	W98
62	Q	Quaney, Nick P	3.0	CTKT	5	555	567	555		12.0	12.0	W104	L55	W33	L34	L47	W105
63	Q	Sikes, Daniel	3.0	NYES	5	617	623	617		12.0	12.0	W108	L35	L18	W99	L30	W107
64	Q	Adams, Dawson U	3.0	CTKT	5	629	633	629		12.0	12.0	L34	W119	L19	W102	L28	W97
65	Q	Reif, Allison J	3.0	CGRE	4	615	619	615		11.5	11.5	W81	L48	L8	W96	L27	W93
66	Q	Carlgren, Cav	3.0	COEL	4	574	588	574		11.5	11.5	W113	W83	L4	L29	L52	W91
67	Q	Schomaker, West	3.0	VCEL	4	612	612	612		11.5	11.5	W107	L57	L26	L38	W89	W108
68	Q	Gordon-Ross, Samuel M	3.0	PPEL	5	544	557	544		11.5	11.5	-H-	W114	L32	W43	L42	D73
69	Q	Shirkey, Phillip	3.0	COEL	4	664	660	664		11.0	11.0	L26	W97	W98	L8	L54	W100
70	Q	Hankins, Ross	3.0	VCEL	4	562	575	562		11.0	11.0	W115	W95	L6	L23	L59	W94
71	Q	Hauptli, John E	3.0	CORD	5	531	547	531		11.0	11.0	W112	L51	W55	L48	L60	W90
72	Q	Orth, Ryan E	3.0	SUNE	4	578	588	578		11.0	11.0	W125	L30	L57	W121	W105	L33
73	Q	Fiala, Ian D	3.0	HCLS	4	582	579	582		10.5	10.5	W123	D42	L41	L81	W112	D68
74	Q	Anderson, Luke	3.0	COEL	4	602	603	602		10.0	10.0	W111	L53	L34	W124	L55	W99
75	Q	Jain, Akerth	3.0	ABCE	4	576	578	576		10.0	10.0	W118	L45	L48	W104	L51	W103
76	Q	Burgess, Jace D	3.0	VCEL	5	604	604	604		9.0	9.0	L96	W123	L29	W117	W91	L17
77	Q	McNamee, Stephen A	3.0	WNME	5	612	609	612		8.5	8.5	L98	W113	L21	W111	L45	W102
78	Q	Morris, Sam A	3.0	TIEL	4	526	565	526		8.0	8.0	W122	L52	L91	L33	W117	W92
79	Q	Beaty, Mikah J	3.0	CORD	5	555	558	555		7.0	7.0	L101	W117	L49	L94	W120	W95
80	Q	Snyder, Ian N	2.5	SUNE	5	576	576	576		14.0	12.0	W109	L40	L23	D89	W88	L43
81	Q	Rogers, Ethan	2.5	PPEL	5	514	516	514		13.0	11.5	L65	D115	W107	W73	L26	L44
82	Q	Billie, Jaden A	2.5	CORD	5	567	567	567		12.5	11.5	L41	D118	W114	W44	L14	L53

83	Q	Oma-Savage, Richard	2.5	OTEL	4	714	693	714		11.0	10.0	L32	L66	W120	D87	D107	D86
84	Q	Murphy, Gabe	2.5	HYIS	5	522	519	522		11.0	9.5	W103	L56	L51	L55	D113	W112
85	Q	Snyder, Brenna E	2.5	SUNE	3	487	493	487		11.0	9.0	W110	L60	L92	L37	W96	D106
86	Q	Timmermeyer, Luke	2.5	SFAW	4	561	560	561		10.5	9.5	W116	L91	L53	W103	L56	D83
87	Q	Grogan, Keegan	2.5	COEL	5	540	534	540		10.0	9.0	L121	W116	L45	D83	L44	W113
88	Q	Lopez, Emilio L	2.5	HOLY	4	596	585	596		8.5	7.5	D114	L92	W118	L42	L80	W111
89	Q	Garapaty, Arjun M	2.5	REEL	5	477	474	477		8.0	7.0	L97	L111	W119	D80	L67	W118
90	Q	Janssen, Matthew A	2.0	TIEL	4	630	625	630		16.0	14.0	W57	L20	L35	W108	L25	L71
91	Q	Berry, Adam C	2.0	TWDE	4	680	666	680		15.5	13.0	L11	W86	W78	L24	L76	L66
92	Q	Duong, Cody	2.0	REEL	5	645	626	645		15.0	12.5	L43	W88	W85	L39	L38	L78
93	Q	Mojica, Alex G	2.0	CPEM	4	522	518	522		14.0	12.0	L24	W109	L30	L46	W101	L65
94	Q	Paden, Elijah J	2.0	RATR	4	688	646	688		13.5	12.0	L7	L54	W112	W79	L58	L70
95	Q	Moore, Stephen	2.0	CTKT	5	674	652	674		13.0	12.0	L14	L70	W116	W110	L37	L79
96	Q	Stahlman, Cole	2.0	COEL	5	507	499	507		12.5	11.5	W76	L59	L50	L65	L85	W122
97	Q	Fagan, Alex J	2.0	MCEE	5	526	520	526		12.5	10.5	W89	L69	L25	L105	W109	L64
98	Q	Boaz, Mason A	2.0	EREL	2	510	507	510		12.0	12.0	W77	L50	L69	L36	W125	L61
99	Q	Ball, Jeffrey C	2.0	HCLS	4	508	495	508		12.0	11.0	L61	W122	L52	L63	W104	L74
100	Q	McGivern, Brady L	2.0	CTKT	5	549	545	549		11.5	11.5	-X-	W105	L16	L49	L43	L69
101	Q	Collins, Jake	2.0	SSHE	4	500	490	500		11.5	11.0	W79	L47	L56	L61	L93	W117
102	Q	Pandiripally, Vidur K	2.0	HEEL	5	521	501	521		11.5	10.5	L36	W120	L40	L64	W116	L77
103	Q	May, Tristan G	2.0	SUNE	5	438	437	438		11.5	10.0	L84	L38	W106	L86	W114	L75
104	Q	Vanderhoof, Rhys D	2.0	MCEE	5	497	477	497		11.0	10.0	L62	W108	L31	L75	L99	W119
105	Q	Leonard, Quade	2.0	SVMS	5	669	646	669		11.0	9.5	L19	L100	W113	W97	L72	L62
106	Q	Quick, Brennan L	2.0	PPEL	4	642	614	642		11.0	9.5	L27	L41	L103	W114	D111	D85
107	Q	Duong, Kayla T	2.0	REEL	4	511	498	511		10.5	9.5	L67	D112	L81	W118	D83	L63
108	Q	Martinez, Emanuel	2.0	COEL	5	515	503	515		10.0	9.0	L63	L104	W122	L90	W124	L67
109	Q	Marten, Joey	2.0	ONEL	4	500	469	500		9.5	8.5	L80	L93	W123	L58	L97	W124

		R															
110	Q	Owen, Dalton	2.0	COEL	4	536	525	536		8.5	8.5	L85	W125	L17	L95	W119	L46
111	Q	Micka, Samuel	1.5	CORD	4	506	495	506		13.0	11.0	L74	W89	L59	L77	D106	L88
112	Q	Lombardo, Bailey M	1.5	PPEL	4	485	470	485		11.0	9.5	L71	D107	L94	W115	L73	L84
113	Q	Brooks, Antony	1.5	WSME	4	500	456	500		10.0	10.0	L66	L77	L105	W125	D84	L87
114	Q	Bhullar, Gurekpal S	1.5	REEL	5	500	461	500		10.0	9.0	D88	L68	L82	L106	L103	W120
115	Q	Spotted Horse, Evelyn R	1.5	NYES	4	500	463	468	500	9.0	8.0	L70	D81	L42	L112	D118	D116
116	P	Hornung, Lauren A	1.5	HCLS	4	500	457	500		8.0	8.0	L86	L87	L95	-B-	L102	D115
117	Q	Mason, Emma R	1.0	EREL	4	500	470	500		11.0	11.0	L54	L79	-B-	L76	L78	L101
118	Q	Shockey, Emma A	1.0	SUNE	4	500	460	500		11.0	9.5	L75	D82	L88	L107	D115	L89
119	Q	Micka, Zachary	1.0	CORD	4	503	477	503		10.5	9.5	L37	L64	L89	W122	L110	L104
120	Q	Schnieders, Aubrey M	1.0	SFAW	5	500	476	500		10.0	9.0	L44	L102	L83	W123	L79	L114
121	Q	Rorick, Cole K	1.0	PPEL	5	490	482	490		8.5	8.5	W87	L31	L60	L72	-N-	-U-
122	Q	Demby, Rebekah	1.0	NYES	5	475	421	475		8.0	7.0	L78	L99	L108	L119	W123	L96
123	Q	Helms, Austin E	1.0	WSME	5	500	440	500		7.0	7.0	L73	L76	L109	L120	L122	W125
124	Q	Coleman, Samuel W	1.0	DEEL	4	500	465	472	500	4.0	4.0	-U-	-U-	W125	L74	L108	L109
125	Q	Wedel, Shawn D	0.0	MRGE	4	500	457	500		8.5	7.5	L72	L110	L124	L113	L98	L123

No.	Ttl	Name	Pts	Team	Gr	Pre	Post	Local	Rate	TBrk1	TBrk2	Rnd1	Rnd2	Rnd3	Rnd4	Rnd5	Rnd6
1	Q	Hajiarbabi, Kiana	6.0	LASW	8	1787	1788	1425	1787	24.0	19.0	W19	W10	W16	W7	W5	W9
2	Q	McFarland, Israel M	6.0	MCFA-H	8	1082	1120	1082		20.5	15.5	W28	W44	W55	W53	W4	W3
3	Q	Lee, Isaac	5.0	BSBA	6	1112	1117	1112		23.0	17.0	W29	W23	W20	W6	W43	L2
4	Q	Albright, Adam P	5.0	GSPS	8	1549	1538	1311	1549	22.0	16.0	W85	W21	W58	W11	L2	W17
5	Q	Brown, William	5.0	HCLS	8	1133	1145	1133	500	22.0	16.0	W13	W30	W41	W54	L1	W35
6	Q	Malladi, Shrivatsa	5.0	LASW	7	927	952	927		21.5	16.5	W47	W102	W8	L3	W19	W29
7	Q	Kirchmer, Gavin D	5.0	PRMI	6	1061	1073	1061		21.0	15.0	W36	W59	W60	L1	W23	W21
8	Q	Kelly, Joey	5.0	KLAA	7	1890	1876	1890	1766	20.5	15.5	W37	W17	L6	W91	W41	W16
9	Q	McFarland, Matthew S	5.0	MCFA-H	6	1044	1056	1044		20.5	14.5	W31	W24	W56	W43	W59	L1
10	Q	Owen, Ivon	5.0	CONC	6	880	910	880		20.5	14.5	W73	L1	W66	W48	W22	W18
11	Q	Lewis, Maverick L	5.0	NFLD	7	1049	1060	1049	913	20.0	15.0	W25	W72	W103	L4	W24	W27
12	Q	Tran, Kyle	5.0	SFAW	7	1118	1113	1118		19.0	15.0	L20	W63	W102	W32	W26	W33
13	Q	Dahlsten, Laurence J	4.5	SVMS	8	768	811	768		16.5	11.5	L5	D91	W125	W98	W90	W42
14	Q	Chaney, Collin J	4.5	GALM	8	859	856	859		16.0	12.5	D46	L55	W126	W76	W84	W51
15	Q	Kanchanapalli, Taman A	4.5	TCHS	6	670	726	670		16.0	12.5	W69	L53	W129	D42	W46	W54
16	Q	Burns, Michael J	4.0	SFAW	6	925	939	925		23.0	17.0	W32	W34	L1	W31	W20	L8
17	Q	Yang, Ian	4.0	RMS	6	881	895	881		20.5	15.5	W49	L8	W87	W75	W28	L4
18	Q	Myose, James M	4.0	SRCA	8	1265	1243	1208	1265	20.5	15.5	W27	L41	W108	W38	W30	L10
19	Q	Pathak, Rishit	4.0	LKMS	6	780	799	780		20.5	14.5	L1	W45	W80	W56	L6	W55
20	Q	Zimmerman, Nicholas C	4.0	TMPM	7	751	777	751		20.0	15.0	W12	W57	L3	W100	L16	W56
21	Q	Brown, Lillian	4.0	HCLS	8	866	877	866		20.0	15.0	W75	L4	W116	W68	W25	L7
22	Q	Lathrop-Allen, Malcolm	4.0	TCHS	6	677	701	677		19.0	14.0	L26	W50	W119	W44	L10	W69
23	Q	Skerlev, Dimitri	4.0	RMS	7	820	831	820		19.0	14.0	W101	L3	W64	W55	L7	W68
24	Q	Simoncic, Fischer L	4.0	GALM	6	798	809	798		19.0	14.0	W86	L9	W99	W60	L11	W63
25	Q	Ram, Jay C	4.0	TCHS	6	736	745	736		18.0	13.0	L11	W79	W74	W62	L21	W65
26	Q	Bonebrake, Alex	4.0	CONC	7	820	829	820		18.0	13.0	W22	L54	W113	W70	L12	W82
27	Q	Stiles, Gwendolyn	4.0	CONC	8	775	791	775	292	18.0	13.0	L18	W80	W127	W67	W57	L11
28	Q	Sieben, Levi	4.0	CONC	6	749	758	749		18.0	12.0	L2	W112	W79	W104	L17	W61

29	Q	Rudy, Marco A	4.0	TIMS	6	750	765	750		17.5	12.5	L3	W90	W111	W110	W58	L6
30	Q	Miller, Nicholas	4.0	LSMS	8	857	873	857		17.0	12.0	W114	L5	W71	W101	L18	W73
31	Q	Edgecomb, Lincoln	4.0	LAWM	7	731	742	731		17.0	12.0	L9	W111	W107	L16	W71	W62
32	Q	Wettengel, Andrew C	4.0	LWCJ	7	715	734	715		17.0	12.0	L16	W107	W132	L12	W60	W53
33	Q	Williams, Jacob	4.0	CONC	6	789	798	789		16.5	11.5	L66	W99	W115	W45	W54	L12
34	Q	Fryhover, Abigail R	4.0	HIMS	6	680	701	680		16.0	12.0	W42	L16	W134	L41	W104	W59
35	Q	Moore, Matthew	4.0	CTKT	8	789	798	789		16.0	11.0	L63	W77	W112	W103	W53	L5
36	Q	Iglesias, Alexandro	4.0	TIMS	6	747	749	747		16.0	11.0	L7	L56	W122	W112	W64	W67
37	Q	Skerlev , Radina D	4.0	RMS	8	784	788	784	663	16.0	11.0	L8	L60	W139	W77	W116	W84
38	Q	Weber, Sheldon J	4.0	TMPM	7	729	768	729		15.0	11.0	L54	W118	W61	L18	W99	W57
39	Q	Hoopes, Ben	4.0	LWCJ	6	795	789	795	638	14.5	11.0	L108	W81	L45	W115	W70	W83
40	Q	Lisenbee, William W	4.0	HADL	8	723	738	723		13.0	10.0	L53	L100	W130	W79	W109	W58
41	Q	Wilson, Jeffrey L	3.5	LASW	8	865	881	865		21.5	16.5	W68	W18	L5	W34	L8	D48
42	Q	Goldstein, Ethan	3.5	LAWM	7	824	816	824		19.5	15.0	L34	W66	W81	D15	W50	L13
43	Q	Nagpal, Rajin	3.5	OTMS	6	834	834	834		19.5	14.5	D50	W71	W76	L9	L3	W91
44	Q	Steiner, Evan T	3.5	HSCS	6	859	853	859		19.5	13.5	W82	L2	W83	L22	W91	D49
45	Q	De Guzman, Matthew	3.5	LASW	8	596	616	596		18.0	14.0	W122	L19	W39	L33	D47	W93
46	Q	Snyder, Dylan L	3.5	LASW	8	699	699	699		17.0	12.5	D14	L62	W97	W92	L15	W90
47	Q	Champlin, Oakley	3.5	CONC	7	716	719	716		17.0	12.0	L6	W74	W118	L57	D45	W92
48	Q	Hubble, Deleenn S	3.5	BRMS	8	713	721	713		16.5	11.5	L58	W132	W65	L10	W103	D41
49	Q	Hole, Zachary K	3.5	TIMS	8	709	710	709	494	15.5	11.5	L17	W105	L67	W80	W107	D44
50	Q	Huber, Abbey	3.5	PVJH	8	681	685	681		15.5	11.5	D43	L22	W117	W124	L42	W94
51	Q	Juarez, Alejandro	3.5	PVJH	8	791	783	791		15.0	10.5	L102	W64	D90	W94	W93	L14
52	Q	Severs, Luke T	3.5	RMS	6	643	634	643		12.5	9.5	L61	D117	L92	W129	W95	W97
53	Q	Denholm, Jacob	3.0	HIMS	6	943	927	943		16.5	16.5	W40	W15	W62	L2	L35	L32
54	Q	Semrad, Ethan B	3.0	GALM	6	972	955	972	385	16.5	16.5	W38	W26	W100	L5	L33	L15
55	Q	Brull, Paul H	3.0	TMPM	7	625	645	625		15.5	15.5	W67	W14	L2	L23	W72	L19
56	Q	Bieker, Anthony	3.0	CONC	6	559	585	559		15.0	15.0	W135	W36	L9	L19	W78	L20
		Hoey-															

57	Q	Kummerow, Liam	3.0	LWCJ	7	922	901	922	874	14.5	14.5	W78	L20	W63	W47	L27	L38
58	Q	Bonebrake, Beau	3.0	CONC	7	882	873	882		14.5	14.5	W48	W108	L4	W78	L29	L40
59	Q	Spurgin, Luke	3.0	WRMS	8	819	814	819		14.5	14.5	W93	L7	W77	W109	L9	L34
60	Q	Babcock, Peyton	3.0	ROYS	7	596	612	596		14.0	14.0	W136	W37	L7	L24	L32	W114
61	Q	Armstrong, Brett	3.0	PVJH	8	533	583	533		13.5	13.5	W52	L78	L38	W102	W75	L28
62	Q	Carpenter, Daniel	3.0	CVHS	7	500	597	500		13.5	13.5	W113	W46	L53	L25	W86	L31
63	Q	Duvvur, Riddhi R	3.0	RATR	6	647	658	647		13.0	13.0	W35	L12	L57	W105	W106	L24
64	Q	Andersen, Zachary B	3.0	SVMS	6	611	617	611		13.0	13.0	W92	L51	L23	W89	L36	W106
65	Q	Funk, Jacob L	3.0	HIMS	8	515	539	515		12.5	12.5	W88	L73	L48	W66	W101	L25
66	Q	Morales, Victor	3.0	PVJH	8	651	655	651		12.5	12.5	W33	L42	L10	L65	W132	W111
67	Q	Peat, Trey Y	3.0	CTKT	8	519	540	519		12.5	12.5	L55	W136	W49	L27	W114	L36
68	Q	Bunke, Tristan	3.0	ROYS	8	700	697	700		12.5	12.5	L41	W119	W133	L21	W74	L23
69	Q	Steffen, Eli	3.0	CONC	7	801	780	801		12.0	12.0	L15	W70	L109	W113	W88	L22
70	Q	Appelhanz, Brandon C	3.0	CTKT	6	615	626	615		12.0	12.0	W110	L69	W72	L26	L39	W100
71	Q	Lamb, Jacob T	3.0	GALM	7	611	617	611		11.5	11.5	W109	L43	L30	W135	L31	W105
72	Q	McNamee, Jacob A	3.0	WRMS	8	856	839	856	348	11.0	11.0	W121	L11	L70	W81	L55	W99
73	Q	McKinney, Liam	3.0	LAWM	6	707	701	707		11.0	11.0	L10	W65	L110	W111	W100	L30
74	Q	Gunn, Kayla K	3.0	HIMS	7	537	549	537		11.0	11.0	W95	L47	L25	W108	L68	W116
75	Q	Lubbers, Alex	3.0	HIMS	7	705	700	705		11.0	11.0	L21	W104	W106	L17	L61	W103
76	Q	Nolan, Patrik	3.0	LAWM	6	478	505	478		11.0	11.0	W131	W82	L43	L14	L83	W128
77	Q	Train, Blake	3.0	CGMS	7	603	607	603		11.0	11.0	W106	L35	L59	L37	W120	W104
78	Q	Hatch, Christopher	3.0	ROYS	8	714	710	714		11.0	11.0	L57	W61	W105	L58	L56	W109
79	Q	Wagler, Gabriel N	3.0	LSMS	8	557	570	557		11.0	11.0	W134	L25	L28	L40	W135	W102
80	Q	Woodward, Holden D	3.0	GALM	6	588	595	588		10.5	10.5	W138	L27	L19	L49	W133	W101
81	Q	Sousa, Douglas J	3.0	RMS	6	603	611	603		10.0	10.0	W139	L39	L42	L72	W126	W110
82	Q	Kepka, Jason C	3.0	TMPM	8	686	678	686		9.5	9.5	L44	L76	W138	W132	W110	L26
83	Q	Trower, Jason A	3.0	SFAW	7	639	635	639		9.5	9.5	L132	W140	L44	W119	W76	L39
84	Q	Greenfield, Colin D	3.0	LASW	6	611	613	611		9.5	9.5	D124	W126	W94	-H-	L14	L37
85	Q	Ramsey, Benjamin	3.0	ROYS	8	778	760	778		9.0	9.0	L4	L103	W140	L99	W98	W115
86	Q	Limon, Steehl	3.0	CONC	8	667	660	667		8.5	8.5	L24	L101	W137	W118	L62	W112

87	Q	Cranford, Nathan	3.0	CVHS		636	616	636		8.0	8.0	L105	W120	L17	L106	W117	W107
88	Q	Talmadge, Josiah	3.0	NLES	6	612	603	612		7.5	7.5	L65	L134	W120	W133	L69	W123
89	Q	Robinson, Lashonda	3.0	PVJH	6	493	502	493		7.5	7.5	L100	W139	L101	L64	W118	W113
90	Q	Vanderpool, Anthony J	2.5	BRMS	7	584	585	584		14.5	13.5	W137	L29	D51	W96	L13	L46
91	Q	Wright, Peyton J	2.5	ONMS	7	590	599	590		14.5	13.0	W130	D13	W124	L8	L44	L43
92	Q	Zollner, Joseph	2.5	LAWM	6	513	519	513	500	14.0	12.5	L64	D95	W52	L46	W125	L47
93	Q	Peres, Julian A	2.5	RMS	6	675	664	675		13.5	11.5	L59	W121	D96	W95	L51	L45
94	Q	Simoncic, Hunter L	2.5	GALM	8	567	562	567		11.5	10.5	D133	W125	L84	L51	W96	L50
95	Q	Slemmer, Olivia N	2.5	RATR	6	467	472	467		11.0	9.5	L74	D92	W131	L93	L52	W124
96	Q	Mason, Andrew	2.5	CONC	7	461	472	461		10.5	9.0	W123	L114	D93	L90	L94	W125
97	Q	Hagerman, Brad M	2.5	BRMS	7	500	506	500		10.0	8.5	L99	D131	L46	W128	W124	L52
98	Q	Gordon-Ross, Rebecca E	2.5	LSMS	8	498	511	498		6.0	6.0	-F-	-H-	W128	L13	L85	W127
99	Q	Diaz Moore, Zoe C	2.0	LWCJ	6	600	602	600	411	16.5	14.0	W97	L33	L24	W85	L38	L72
100	Q	Bolin, Jonah K	2.0	TIMS	6	552	555	552		16.0	13.0	W89	W40	L54	L20	L73	L70
101	Q	Haro, Oscar T	2.0	LWCJ	7	678	662	678		16.0	13.0	L23	W86	W89	L30	L65	L80
102	Q	Brown, Sebi	2.0	LWCJ	7	653	646	653		15.5	14.5	W51	L6	L12	L61	W134	L79
103	Q	Jensen, Gannon	2.0	TIMS	7	595	596	595		15.0	13.5	W120	W85	L11	L35	L48	L75
104	Q	Calderon, Alex J	2.0	CTKT	6	518	521	518		14.0	12.0	W116	L75	W114	L28	L34	L77
105	Q	Nichol, Grant W	2.0	CTKT	8	527	528	527		14.0	12.0	W87	L49	L78	L63	W108	L71
106	Q	Hinson, Callie A	2.0	TIMS	6	500	499	500		14.0	12.0	L77	W123	L75	W87	L63	L64
107	Q	Blaine, Nathaniel L	2.0	BRMS	6	540	538	540		13.5	12.5	W129	L32	L31	W121	L49	L87
108	Q	Rivas, Ronald	2.0	VCMS	6	654	640	654		13.0	12.0	W39	L58	L18	L74	L105	W137
109	Q	White, Cody M	2.0	BRMS	8	600	595	600		13.0	12.0	L71	W138	W69	L59	L40	L78
110	Q	Byington, Alex J	2.0	BRMS	6	520	519	520		13.0	12.0	L70	W135	W73	L29	L82	L81
111	Q	Garcia, Roy	2.0	CONC	7	555	549	555		13.0	12.0	W117	L31	L29	L73	W129	L66
112	Q	Nichol, Zackary E	2.0	LWCJ	7	576	568	576		12.5	12.0	W140	L28	L35	L36	W136	L86
113	Q	Kreitzer, Austin D K	2.0	ONMS	8	602	583	602		12.0	11.0	L62	W137	L26	L69	W119	L89
114	Q	Ney, Mekonen A	2.0	TIMS	8	682	657	682		12.0	10.5	L30	W96	L104	W127	L67	L60
115	Q	Yarnell, Trevor	2.0	GALM	6	594	583	594		11.5	10.5	D125	D133	L33	L39	W122	L85

		E															
116	Q	Williams, Caden	2.0	CONC	7	614	585	614		11.5	10.5	L104	W130	L21	W134	L37	L74
117	Q	Sands, Lucas	2.0	TCHS	6	500	490	500		11.0	10.0	L111	D52	L50	D126	L87	W134
118	Q	Aldrich, Chris	2.0	NLES	6	554	539	554		10.5	10.5	-X-	L38	L47	L86	L89	W133
119	Q	Rounds, Katie N	2.0	GALM	6	500	497	500		10.5	9.5	W127	L68	L22	L83	L113	W135
120	Q	Thomas, Deriek D	2.0	BRMS	6	500	455	500		9.0	9.0	L103	L87	L88	-B-	L77	W132
121	Q	Zimmerman, Eyann	2.0	CONC	6	682	652	682		9.0	8.0	L72	L93	W136	L107	L123	W130
122	Q	Lund, Fisher L	2.0	ROYS	8	500	474	500		8.5	8.0	L45	L127	L36	W139	L115	W136
123	Q	Rowe, Natalie P	2.0	MCMS	8	537	521	537		8.0	7.5	L96	L106	L135	W140	W121	L88
124	Q	Ireland, Alec C	1.5	CTKT	6	512	498	512		12.0	10.5	D84	W128	L91	L50	L97	L95
125	Q	Baker, Danae R	1.5	BRMS	6	500	478	500		11.0	9.5	D115	L94	L13	W131	L92	L96
126	Q	Braaten, Niels	1.5	LAWM	6	525	498	525	500	10.5	9.5	D128	L84	L14	D117	L81	D129
127	Q	Deegan, Elijah	1.5	NLES	6	577	531	577	500	10.5	9.0	L119	W122	L27	L114	D130	L98
128	Q	Hart, Kyle	1.5	ROYS	8	632	596	632		10.0	8.5	D126	L124	L98	L97	W131	L76
129	Q	Becker, Christain M	1.5	MRNM	7	473	441	473		9.0	9.0	L107	-B-	L15	L52	L111	D126
130	Q	Harrington, Josiah	1.5	BRMS	6	500	478	500		9.0	8.0	L91	L116	L40	W137	D127	L121
131	Q	Pouncil, Dejua	1.5	NLES	6	541	514	541		8.5	8.0	L76	D97	L95	L125	L128	W139
132	Q	Burross, Peyton	1.0	CONC	6	529	510	529		14.0	12.5	W83	L48	L32	L82	L66	L120
133	Q	Helmer, Drew K	1.0	MRNM	7	500	476	500		12.0	10.5	D94	D115	L68	L88	L80	L118
134	Q	Hagans, Kellen W	1.0	BRMS	6	500	470	500		12.0	10.0	L79	W88	L34	L116	L102	L117
135	Q	Rivas, Joshua O	1.0	VCMS	7	500	458	500		12.0	10.0	L56	L110	W123	L71	L79	L119
136	Q	Turaga, Sai K	1.0	HAMS	8	500	443	500		10.0	9.0	L60	L67	L121	W138	L112	L122
137	Q	Garcia, John	1.0	NLES		500	436	500		9.0	8.0	L90	L113	L86	L130	W138	L108
138	Q	Zieammermann, Larry D	1.0	MRNM	7	500	446	500		7.5	7.0	L80	L109	L82	L136	L137	W140
139	Q	Cooper, Cade	0.5	GALM	8	501	462	501		10.0	9.5	L81	L89	L37	L122	D140	L131
140	Q	Vanderpool-Sweat, Shaden L	0.5	BRMS	6	500	459	500		8.5	8.0	L112	L83	L85	L123	D139	L138

No.	Ttl	Name	Pts	Team	Gr	Pre	Post	Local	Rate	TBrk1	TBrk2	Rnd1	Rnd2	Rnd3	Rnd4	Rnd5	Rnd6
1	Q	Schuh, Zachary Lan	5.5	OLNW	9	1613	1623	1561	1613	24.0	18.5	W63	W45	W6	W8	W10	D2
2	Q	Cheng, Tony R	5.5	BVWE	10	1928	1924	1812	1928	21.5	16.0	W25	W24	W21	W58	W22	D1
3	Q	Nimkar, Kaustubh S	5.0	LAHS	11	1610	1598	1392	1610	21.5	16.5	W41	L21	W82	W13	W4	W24
4	Q	Fryhover, Jordan	5.0	HLHS	10	1034	1065	1034		21.5	16.5	W39	W60	W35	W18	L3	W22
5	Q	Newman, Robert J	5.0	LAHS	11	1036	1067	968	1036	21.0	16.0	W145	W29	W66	W7	W20	L8
6	Q	Hines, Colby	5.0	ERIE	9	925	983	925		21.0	15.5	W34	W16	L1	W99	W58	W27
7	Q	Johnson, Braden M	5.0	CCHS	11	1258	1256	1238	1258	20.0	15.0	W87	W17	W99	L5	W54	W37
8	Q	Semrad, Wyatt J	5.0	ERIE	9	1245	1253	1245	1064	20.0	14.5	W46	W64	W75	L1	W73	W5
9	Q	Semrad, Payton C	5.0	ERIE	10	1134	1144	1134	780	19.5	15.5	W43	W61	W51	L20	W25	W23
10	Q	Mishra, Apramay A	5.0	LAHS	9	1298	1305	1298	1273	19.5	14.0	W93	W91	W57	W30	L1	W21
11	Q	Semrad, Morgan A	5.0	ERIE	12	1064	1075	1026	1064	18.0	14.0	W28	L57	W38	W103	W60	W20
12	Q	Burns, Joshua B	5.0	BCHS	10	876	911	876		18.0	14.0	L20	W86	W125	W72	W33	W26
13	Q	Shaver, Cristian D	4.5	BVNO	10	585	663	585		20.5	15.5	D71	W19	W40	L3	W98	W58
14	Q	Schupbach, Kevin	4.5	OLNW	11	1005	1054	1005		19.5	15.0	W79	W15	L20	W52	W71	D16
15	Q	Wilson, Edward Len	4.5	LAHS	12	1537	1519	1378	1537	19.5	15.0	W36	L14	W77	W61	D17	W48
16	Q	Thompson, Michael	4.5	BVST	12	1187	1181	1187	943	19.5	14.5	W55	L6	W123	W46	W64	D14
17	Q	Denholm, Matthew G	4.5	HLHS	10	962	978	962		19.5	14.5	W116	L7	W104	W29	D15	W47
18	Q	Brull, Jacob C	4.5	TMPM	12	1141	1137	1141	963	18.0	13.0	W78	W73	D62	L4	W53	W45
19	Q	Reece, Tanner M	4.5	WRHS	11	652	683	652		15.5	11.0	D152	L13	W139	W100	W50	W49
20	Q	Nam, Hyung Ju	4.0	WRHS	9	1572	1547	1535	1572	24.5	19.5	W12	W31	W14	W9	L5	L11
21	Q	Pieper, Garrett	4.0	BVNW	11	1012	1031	1012		22.0	16.5	W53	W3	L2	W79	W62	L10
22	Q	Sanchez, Roberto R	4.0	BCHS	11	1370	1360	1312	1370	21.5	16.0	W23	W69	W59	W27	L2	L4
23	Q	Haase-Divine, Bennett	4.0	LAFS	10	870	887	870		21.0	16.0	L22	W104	W32	W35	W30	L9
24	Q	Webb, Matthew	4.0	SMNH	10	1027	1036	1027		20.5	15.0	W80	L2	W90	W59	W34	L3
25	Q	McDaniel, Michael	4.0	VCHS	12	901	911	901		19.5	14.0	L2	W89	W114	W67	L9	W77
26	Q	Houk, Elijah	4.0	LAFS	11	1074	1062	940	1074	19.0	14.0	W68	L59	W81	W28	W36	L12
27	Q	Ding, Yifeng	4.0	BVNO	10	1128	1124	1053	1128	18.5	13.5	W50	W65	W111	L22	W63	L6
28	Q	Brinton, Noah	4.0	LAHS	10	794	807	794	705	18.5	13.5	L11	W32	W131	L26	W99	W76
29	Q	Wolken, Tristan	4.0	ERIE	10	747	770	747		18.5	13.5	W74	L5	W124	L17	W94	W64
30	Q	Botros, Patrick M	4.0	BOTR-H	10	1062	1057	966	1062	18.0	13.0	W96	W100	W70	L10	L23	W57

31	Q	Nasche, Nicholas V	4.0	BVST	10	983	982	739	983	17.0	13.0	W52	L20	W118	L47	W81	W60
32	Q	Kanukolanu, Nikhil M	4.0	BVNO	10	599	641	599		17.0	13.0	W117	L28	L23	W80	W79	W78
33	Q	McFarland, Jeremiah D	4.0	MCFA-H	10	1113	1096	1113		17.0	12.0	L61	W81	W126	W68	L12	W88
34	Q	Bell, Bryce	4.0	NOHS	8	731	759	731		17.0	12.0	L6	W116	W117	W74	L24	W73
35	Q	Schrag, Derek C	4.0	VCHS	9	576	643	576		17.0	12.0	W129	W80	L4	L23	W116	W61
36	Q	Keith, Zakery A	4.0	VCHS	9	871	878	871	298	16.5	12.0	L15	W112	W130	W70	L26	W62
37	Q	Newport, Alec C	4.0	BVST	12	1018	1012	1018	531	16.5	11.5	L57	W102	W113	W88	W76	L7
38	Q	Schoenberger, Drew	4.0	CHHS	9	696	727	696		16.5	11.5	W72	L48	L11	W120	W115	W87
39	Q	Brummer, Levi	4.0	BCHS	9	781	790	781		16.5	11.5	L4	W140	W84	L49	W111	W70
40	Q	Steiner, Brandon	4.0	BCHS	11	1065	1048	1065	833	16.0	11.5	D103	W90	L13	W137	D57	W59
41	Q	Paulson, Michael n	4.0	OLNW	9	881	881	881		16.0	11.0	L3	W110	W92	L66	W127	W67
42	Q	Schwarzenberger, Tristen J	4.0	VCHS	10	712	727	712		14.5	11.5	L65	L84	W129	W107	W69	W63
43	Q	Lies, William A	4.0	BCHS	11	848	845	848		14.0	9.0	L9	L111	W149	W114	W110	W66
44	Q	Parker, Brycen M	4.0	BVNO	10	852	852	852		13.0	10.0	L58	L67	W142	W122	W118	W71
45	Q	Jones, Colton K	3.5	VCHS	10	1007	1005	1007		19.5	14.0	W85	L1	W56	D57	W83	L18
46	Q	Peterson, Thomas M	3.5	LAHS	12	853	856	853		18.0	13.0	L8	W114	W132	L16	W90	D51
47	Q	Burch, JJ	3.5	ERIE	9	751	775	751		17.5	13.0	L91	W108	W106	W31	D49	L17
48	Q	Semrad, Clifton	3.5	ERIE	12	1077	1064	1036	1077	17.5	13.0	L100	W38	W128	D50	W66	L15
49	Q	Kepka, Patrick M	3.5	TMPM	10	1058	1034	1058		17.5	13.0	L59	W126	W102	W39	D47	L19
50	Q	Garcia, Felipe R	3.5	WNHS	10	845	846	845		17.5	13.0	L27	W76	W119	D48	L19	W105
51	Q	Reese, James A	3.5	NOHS	11	598	691	598		17.5	12.5	W146	W96	L9	L63	W85	D46
52	Q	Wright, Logan A	3.5	CHHS	12	756	763	756	701	17.0	12.5	L31	W121	W141	L14	W72	D54
53	Q	Binau, Steven R	3.5	VCHS	10	768	773	768		16.5	12.0	L21	D82	W138	W105	L18	W101
54	Q	Huber, Hanah	3.5	WNHS	10	934	926	934		16.5	11.5	L60	W113	W112	W75	L7	D52
55	Q	Garcia, Ginger	3.5	WNHS	9	850	843	850		15.0	10.5	L16	L62	W143	W97	D101	W102
56	Q	Cox, Kaleb	3.5	BVST	11	675	684	675		11.0	7.5	L140	W143	L45	W141	D65	W100
57	Q	Briney, Justyce D	3.0	TMPM	10	778	812	778		17.0	17.0	W37	W11	L10	D45	D40	L30
58	Q	Casteen, Emily J	3.0	WRHS	11	1241	1213	1206	1241	16.5	16.5	W44	W115	W67	L2	L6	L13
59	Q	Mullins, Garrett L	3.0	GEHS	12	788	809	788		15.5	15.5	W49	W26	L22	L24	W125	L40
60	Q	Clark, Ryan D	3.0	COHS	12	741	758	741		15.5	15.5	W54	L4	W146	W69	L11	L31
61	Q	Camarda, Diane Emi	3.0	LAFS	9	830	835	830		14.5	14.5	W33	L9	W140	L15	W112	L35
62	Q	Harrison, Ben M	3.0	SMNH	11	637	655	637		14.5	14.5	W144	W55	D18	D71	L21	L36
63	Q	Wang, Edmond T	3.0	BVNW	9	881	866	881		13.5	13.5	L1	W118	W135	W51	L27	L42
64	Q	Mojica, Avery G	3.0	BVNW	10	957	947	957		13.5	13.5	W108	L8	W110	W101	L16	L29
65	Q	Balk, Michael	3.0	NEAR	11	903	888	650	903	13.5	13.5	W42	L27	L76	W104	D56	D83
66	Q	Raynesford, Justin T	3.0	TMPM	12	595	629	595		13.5	13.5	W128	W145	L5	W41	L48	L43

67	Q	Stiles, Rayce C	3.0	CVHS	12	643	662	643	257	13.5	13.5	W149	W44	L58	L25	W103	L41
68	Q	Fitch, Mccarthy	3.0	LAHS	10	807	802	807	419	13.0	13.0	L26	W92	W107	L33	D75	D82
69	Q	Semrad, Hunter C	3.0	ERIE	12	966	950	966	927	13.0	13.0	W88	L22	W86	L60	L42	W133
70	Q	Wedge, George A	3.0	LAHS	11	526	554	526	161	13.0	13.0	W133	W85	L30	L36	W123	L39
71	Q	Walters, Ben j	3.0	BVST	9	678	681	678		13.0	13.0	D13	W152	W137	D62	L14	L44
72	Q	Burns, Heath E	3.0	COHS	10	594	618	594		12.5	12.5	L38	W136	W78	L12	L52	W123
73	Q	Torkelson, Nathan	3.0	CVHS	10	906	899	906		12.5	12.5	W123	L18	W122	W111	L8	L34
74	Q	Cooper, Ross A	3.0	CHHS	11	964	937	834	964	12.5	12.5	L29	W101	W89	L34	D102	D75
75	Q	Delaney, P J	3.0	VCHS	12	645	665	645		12.5	12.5	W143	W87	L8	L54	D68	D74
76	Q	Schul, Trevor P	3.0	VCHS	11	635	700	635		12.5	12.5	W153	L50	W65	W115	L37	L28
77	Q	Thornton, Matthew D	3.0	CVHS	10	724	736	724		12.0	12.0	L115	W83	L15	W132	W84	L25
78	Q	Milner, Kaden	3.0	ERIE	11	848	833	848		12.0	12.0	L18	W122	L72	W135	W86	L32
79	Q	Sherrod, Julie	3.0	NOHS	8	763	759	763		12.0	12.0	L14	W124	W120	L21	L32	W125
80	Q	Timmermeyer, Thomas J	3.0	BCHS	9	778	765	762	778	12.0	12.0	L24	L35	W134	L32	W131	W111
81	Q	Rao, Samson	3.0	BVNO	10	712	721	712		12.0	12.0	W138	L33	L26	W131	L31	W119
82	Q	Uhlmann, Jesse R	3.0	ONHS	11	568	589	568		11.5	11.5	W127	D53	L3	L83	W138	D68
83	Q	Hildebrand, Erich	3.0	COHS	10	688	692	688		11.5	11.5	D105	L77	W109	W82	L45	D65
84	Q	Cook, Willis Hayde	3.0	GEHS	12	548	608	548		11.5	11.5	L104	W42	L39	W126	L77	W118
85	Q	Frazier, Logan	3.0	CVHS	10	768	753	768		11.5	11.5	L45	L70	W150	W92	L51	W130
86	Q	Hinerman, Jonathan	3.0	HLHS	9	662	666	662		11.0	11.0	W95	L12	L69	W117	L78	W121
87	Q	Ptasznik, Kaden J	3.0	ERIE	9	855	842	855		11.0	11.0	L7	L75	W147	W133	W113	L38
88	Q	Edgecomb, Camaron	3.0	LAFS	9	756	757	756		11.0	11.0	L69	W141	W121	L37	W119	L33
89	Q	Hamilton, Aubrey J	3.0	COHS	10	660	667	660		10.5	10.5	W142	L25	L74	L98	W124	W129
90	Q	Williams, Connor D	3.0	BVNW	9	673	681	673	611	10.5	10.5	W147	L40	L24	W144	L46	W120
91	Q	Seidl, Alan , Willi	3.0	OLNW	9	975	956	975	718	10.0	10.0	W47	L10	L101	L110	W132	W112
92	Q	Swearingen, Jacob	3.0	SMNH	10	617	624	617		10.0	10.0	W134	L68	L41	L85	W148	W116
93	Q	Christenson, Cole	3.0	BVST	11	859	838	859		9.5	9.5	L10	L99	W95	L112	W140	W114
94	Q	Schnienders, Cole T	3.0	BCHS	9	552	566	552		9.0	9.0	L101	W129	L103	W128	L29	W113
95	Q	Armitage, Brandon G	3.0	GEHS	10	551	564	551		9.0	9.0	L86	L117	L93	W153	W128	W127
96	Q	Lies, Nathan J	3.0	BCHS	9	789	762	789		8.5	8.5	L30	L51	W151	L125	W147	W122
97	Q	Briggs, Maxe	3.0	LAHS	9	646	639	646	333	7.5	7.5	L124	L106	-B-	L55	W144	W115
98	Q	Hajjarbabi, Shahrzad	3.0	LAHS	10	1013	1004	945	1013	5.5	5.5	-N-	-N-	W152	W89	L13	W110
99	Q	Jost, Franklin	2.5	HLHS	10	644	700	644		17.0	14.5	W109	W93	L7	L6	L28	D103

100	Q	Bradt, Roscoe Neal	2.5	LAHS	10	816	803	816	475	16.0	13.5	W48	L30	D105	L19	W109	L56
101	Q	Werth, Jacob J	2.5	TMPM	11	664	675	664		15.5	12.5	W94	L74	W91	L64	D55	L53
102	Q	Brown, Colton C	2.5	ERIE	9	692	698	692		14.5	12.5	W119	L37	L49	W106	D74	L55
103	Q	Thompson, Aaron Be	2.5	BVST	9	805	793	805		14.0	12.5	D40	D137	W94	L11	L67	D99
104	Q	Reynolds, Wyatt C	2.5	NOHS	7	657	656	657		14.0	12.5	W84	L23	L17	L65	D106	W139
105	Q	Srimongkolkul, Michael	2.5	BVNO	10	587	603	587		12.5	11.0	D83	D130	D100	L53	W137	L50
106	Q	Austin, Quentin	2.5	CVHS	10	532	544	532	500	11.0	9.5	L112	W97	L47	L102	D104	W137
107	Q	Spachek, Reed A	2.5	BCHS	10	561	568	561		10.5	9.5	L113	W134	L68	L42	W145	D108
108	Q	Crigler, Cameron S	2.5	NEAR	10	742	724	707	742	10.5	9.5	L64	L47	W136	L119	W142	D107
109	Q	Clark, Holly M	2.5	SMNH	12	514	527	514		8.5	8.0	L99	D138	L83	W152	L100	W145
110	Q	Dains, Erik A	2.0	BVST	9	655	661	655		16.0	14.0	W120	L41	L64	W91	L43	L98
111	Q	Navanimitul, Peak	2.0	TMPM	10	629	632	629		15.0	14.0	W148	W43	L27	L73	L39	L80
112	Q	Krug, Russell W	2.0	TMPM	11	650	654	650		15.0	12.5	W106	L36	L54	W93	L61	L91
113	Q	Venkoba Sah, Sarmila	2.0	BVNO	11	673	660	673		14.0	12.0	W107	L54	L37	W121	L87	L94
114	Q	Ellis, Riley	2.0	CHHS	11	641	637	641	551	13.5	12.5	W151	L46	L25	L43	W134	L93
115	Q	Mullen, Marleah	2.0	WNHS	11	924	894	924	221	13.5	11.5	W77	L58	W133	L76	L38	L97
116	Q	Hamel, Andrew J	2.0	BCHS	10	744	722	744		13.0	13.0	L17	L34	W153	W130	L35	L92
117	Q	Shuler, Gavin	2.0	CCHS	9	476	480	476		13.0	12.0	L32	W95	L34	L86	L122	W142
118	Q	Moeder, Aaron K	2.0	BCHS	10	667	657	667		13.0	12.0	W131	L63	L31	W146	L44	L84
119	Q	Babcock, Mikel J	2.0	ONHS	11	592	591	592		12.0	11.0	L102	W144	L50	W108	L88	L81
120	Q	Williams, Zack S	2.0	WRHS	10	542	546	542		12.0	10.0	L110	W127	L79	L38	W126	L90
121	Q	Hayes, Marshall D	2.0	ONHS	10	478	485	478		12.0	10.0	W125	L52	L88	L113	W135	L86
122	Q	Malfait, Alexandra	2.0	HAYT	9	640	634	640		11.5	11.0	W150	L78	L73	L44	W117	L96
123	Q	Jones, Caleb	2.0	CHHS	11	722	705	611	722	11.5	10.5	L73	W139	L16	W140	L70	L72
124	Q	Sagarwala, Humza F	2.0	BVNO	10	521	520	521		11.5	10.5	W97	L79	L29	L127	L89	W146
125	Q	Dillow, Jacob	2.0	CHHS	11	600	596	545	600	11.0	11.0	L121	W153	L12	W96	L59	L79
126	Q	Stein, Matthew W	2.0	ERIE	9	697	683	697		11.0	10.5	W132	L49	L33	L84	L120	W150
127	Q	Wonderly, Austin Micheal	2.0	NEAR	10	674	650	568	674	11.0	10.0	L82	L120	W148	W124	L41	L95
128	Q	Bass, Cordell L	2.0	COHS	10	712	639	712		11.0	10.0	L66	W142	L48	L94	L95	W144
129	Q	Schwab, Dustin A	2.0	GEHS	9	400	397	400		10.5	10.5	L35	L94	L42	-B-	W152	L89
130	Q	Chan, Hewett	2.0	BVST	11	602	591	602		10.0	9.0	D139	D105	L36	L116	W146	L85
131	Q	Figgs, Jackson	2.0	CCHS	9	552	547	552		10.0	9.0	L118	W148	L28	L81	L80	W141
132	Q	Albin, Sean M	2.0	NOHS	10	594	589	594		10.0	9.0	L126	W151	L46	L77	L91	W148

133	Q	Hollis, Mark, J	2.0	BVNO	11	646	624	646		10.0	9.0	L70	W149	L115	L87	W141	L69
134	Q	Banzet, Austin	2.0	NOHS	10	500	498	500		9.5	8.5	L92	L107	L80	W143	L114	W140
135	Q	Sieben, Jager	2.0	CCHS	9	623	606	623		7.5	7.0	L141	W150	L63	L78	L121	W143
136	Q	Roggenkamp, Michael A	2.0	ONHS	10	500	494	500		7.0	6.0	L137	L72	L108	L142	W149	W147
137	Q	Deeter-Neal, Ty	1.5	WRHS	9	604	575	604		12.5	10.5	W136	D103	L71	L40	L105	L106
138	Q	Martin, Grant Alex	1.5	BVNW	12	595	583	595		10.0	10.0	L81	D109	L53	W139	L82	-N-
139	Q	Wakley, Logan	1.5	GEHS	10	492	482	492		9.5	8.5	D130	L123	L19	L138	W151	L104
140	Q	Rowe, Gabriel W	1.0	MCPH	11	577	563	577		13.5	11.5	W56	L39	L61	L123	L93	L134
141	Q	Kress, Alex	1.0	COHS		500	468	500		12.5	10.5	W135	L88	L52	L56	L133	L131
142	Q	Schul, Alex M	1.0	VCHS	9	550	509	550		11.5	9.5	L89	L128	L44	W136	L108	L117
143	Q	Miller, Elizabeth	1.0	CHHS	12	518	501	518	349	10.5	10.5	L75	L56	L55	L134	W153	L135
144	Q	Wedel, Krysta M	1.0	MRGH	9	503	492	503		10.5	9.5	L62	L119	W145	L90	L97	L128
145	Q	Parrett, Justin D	1.0	CHHS	10	784	739	700	784	10.0	9.0	L5	L66	L144	W151	L107	L109
146	Q	Moss, Kalen	1.0	HLHS	10	427	400	427		10.0	9.0	L51	W147	L60	L118	L130	L124
147	Q	Westfall, Justice A	1.0	NEAR	9	564	514	564	500	9.5	9.0	L90	L146	L87	W150	L96	L136
148	Q	Wadino, Brayden M	1.0	COHS	9	500	435	500	500	9.0	8.0	L111	L131	L127	W149	L92	L132
149	Q	Reese, Julia	1.0	NOHS	10	514	492	514		8.5	8.0	L67	L133	L43	L148	L136	W152
150	Q	McKinnon, Ian C	1.0	WRHS	11	507	464	507		7.0	7.0	L122	L135	L85	L147	-B-	L126
151	Q	Hodges, Marshal	1.0	NEAR	9	507	483	507	500	6.5	6.5	L114	L132	L96	L145	L139	W153
152	Q	Balk, Gabriel David	0.5	NEAR	10	536	508	536	515	12.0	11.0	D19	L71	L98	L109	L129	L149
153	Q	Mendenhall, Shawna	0.0	CCHS	9	501	469	501		9.0	8.0	L76	L125	L116	L95	L143	L151