-			1				
Karin Anderson	LHMOA	RJCEA	ACTNA	BECNA	CLSHC	MDSTH	155.0/13 311.0
ABRNA	29.0 <b>W</b> 2	21.0  4	28.0 <b>W</b> 1	26.0 <b>W</b> 1	28.0 <b>W</b> 1	23.0  4	4 - 2
Julia Weiland	30.0 Neg 1	22.0 Aff 2	28.0 Neg 2	25.0 Aff 2	27.0 Aff 2	24.0 Neg 3	156.0/12 25
Colton Dumont	RSLVA	LHSDA	CCRGA	VRTXA	VRTXB	SONTD	137.0/16 269.0
ABRNB	18.0 <b>W</b> 4	24.0 <b>W</b> 3	25.0 <b>L</b> 3	28.0 1	25.0	17.0	2 - 4
Erina Smith	22.0 Neg 1	22.0 Aff 4	25.0 Neg 4	25.0 Aff 4	25.0 Aff 4	13.0 Neg 4	132.0/21 37
Hannah Fenn	RSLVB	VERVE	CCMOA	ACTNA	PRDMD	STLSA	133.0/14 267.0
ABRNC	22.0 4	21.0 <b>W</b> 1	18.0 <b>L</b> 4	28.0 <b>W</b> 1	24.0 <b>L</b> 2	20.0 <b>W</b> 2	3 - 3
Petra Fenn	23.0 Neg 3	20.0 Aff 2	19.0 Neg 3	27.0 Aff 2	23.0 Neg 4	22.0 Aff 1	134.0/15 29
Lucy LeFever	INDTA	SONTB	STLSA	MDSTD	VRTXA	VRTXB	130.0/18 272.0
ABRND	22.0 $L$ $2$	25.0 <b>W</b> 3	23.0 <b>W</b> 2	19.0 <b>W</b> 3	24.0 <b>L</b> 4	17.0  L  4	3 - 3
Rex Wheeler	19.0 Aff 4	26.0 Neg 2	24.0 Aff 1	27.0 Neg 1	25.0 Aff 2	21.0 Neg 3	142.0/13 31
Matthew McClanahan	DBTTA	STLSB	AOGA 25.0 <b>W</b> 2	STLSA	SALTA	MDSTJ	130.0/21 279.0
ABRNE	19.0 <b>L</b> 4	19.0 <b>L</b> 4	▼ ▼	24.0 <b>W</b> 3	16.0 <b>W</b> 4	$\frac{27.0}{20.0}$ $\frac{L}{L}$ 4	3 - 3
Timothy McClanahan	21.0 Neg 3	22.0 Aff 3	25.0 Aff 1	26.0 Neg 2	26.0 Neg 3	29.0 Aff 1	149.0/13 34
Evan Pope	STLSA	SONTE	MDSTI	MDSTE	VRCAB	VERVE	147.0/16 290.0
ABRNF	27.0 <b>W</b> 1	24.0 <b>W</b> 1	27.0 <b>W</b> 3	25.0  L  4	$\begin{bmatrix} 23.0 & L & 3 \\ 26.0 & N_{22} & 1 \end{bmatrix}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 - 3
Catherine Weiland	26.0 Aff 2	23.0 Neg 2	19.0 Neg 4 CPCAB	27.0 Aff 2 RJCEA	26.0 Neg 1 VRTXC		143.0/14 30
Daniel Sheahan	FROGA	28.0 <b>W</b> 2			_	VRCAB 25.0 <b>T</b> 2	160.0/11 321.0
ABRNG	29.0 <b>W</b> 1 28.0 Aff 2	, v v	▼ ▼	▼ ▼	24.0 L 3 23.0 Neg 4	1	<b>4 - 2</b> 161.0/11 22
Molly Sheahan	28.0 Aff 2 MDSTG	29.0 Neg 1 CNTLC	27.0 Neg 1 ABRNA	27.0 Aff 2 ABRNC	23.0 Neg 4 STLSB	27.0 Aff 1 CPCAA	139.0/16 275.0
June Ambs	19.0 <b>T</b> . 3	26.0 <b>W</b> 1	26.0 <b>T</b> , 3	20.0 1 3	25.0 <b>W</b> 4	$23.0  \mathbf{W}  2$	
ACTNA	19.0 L 3	24.0 Aff 2	24.0 Aff 4	20.0 L 3	• • • • • • • • • • • • • • • • • • •	21.0 Aff 3	<b>3 - 3</b>
Marie Ambs	MDSTD	ABRNG	ABRNE	CLSHA	28.0 Neg 1 MNTMB	LHSDB	124.0/19 270.0
Matt Jackson	18.0 <b>I</b> 4	20.0 1 4	21.0 4	16.0 <b>L</b> 1	22.0 4	$27.0  \mathbf{W}  2$	1 - 5
AOGA Magan Jahnaan	30.0 Neg 1	26.0 Aff 3	22.0 Neg 3	14.0 Aff 3	26.0 Neg 1	28.0 Aff 1	146.0/12
Megan Johnson	SONTA	ICOMA	MDSTJ	SALTA	DBTTA	CRMDC	139.0/16 258.0
Aaron Bunda APLSA	25.0 <b>W</b> 2	24.0 1 3	18.0 1 3	22.0 ] 3	24.0 1 3	26.0 <b>W</b> 2	2 - 4
Alex Martinez	17.0 Neg 4	19.0 Aff 4	16.0 Neg 4	19.0 Aff 4	22.0 Neg 4	26.0 Aff 1	119.0/21 37
Steven Cooper	CCRGA	SONTA	STLSB	VERVB	TSFYB	VRTXA	142.0/16 284.0
APLSB	26.0 <b>T</b> . 3	23.0 <b>W</b> 3	24.0 <b>W</b> 1	25.0 <b>W</b> 4	27.0 <b>W</b> 1	17.0 $L$ 4	4 - 2
Manoah Marton	24.0 Neg 4	27.0 Aff 2	22.0 Aff 2	26.0 Neg 1	25.0 Aff 3	18.0 Neg 3	142.0/15 31
Brandon Winchel	CLSHF	SALTA	DBTTA	VCTRA	VERVC	NVCCA	153.0/13 307.0
APLSC	28.0 <b>W</b> 1	22.0 <b>T</b> , 3	27.0 <b>W</b> 3	27.0 <b>T</b> , 2	21.0 <b>W</b> 3	28.0 <b>W</b> 1	4 - 2
Cameron Winchel	28.0 Aff 2	21.0 Neg 4	29.0 Aff 1	26.0 Neg 3	22.0 Neg 2	28.0 Aff 2	154.0/14 27
Cameron Etchart	CNTLC	CNTLB	SONTB	ABRNA	RSLVB	CIBDA	143.0/14 289.0
BECNA	22.0 <b>W</b> 3	20.0 🚺 , 4	26.0 <b>W</b> 1	24.0 <b>T</b> , 3	26.0 <b>W</b> 2	25.0 <b>T</b> , 1	3 - 3
Joshua Gilbert	23.0 Neg 1	27.0 Aff 1	24.0 Aff 2	23.0 Neg 4	26.0 Aff 1	23.0 Neg 4	146.0/13 27
Wesley Freeland	PRBEA	CPCAB	ABRNC	PRBEB	FROGA	PRDMD	148.0/9 290.0
CCMOA	24.0 <b>W</b> 1	27.0 1	26.0 <b>W</b> 1	25.0 1	22.0 <b>W</b> 3	24.0 1 2	3 - 3
Javen Shepherd	20.0 Aff 3	25.0 Neg 3	25.0 Aff 2	24.0 Neg 2	24.0 Neg 1	24.0 Aff 1	142.0/12 21
Danielle Kapke	APLSB	PRDMD	ABRNB	MDSTH	CNTLA	CRMDB	158.0/13 307.0
CCRGA	30.0 <b>W</b> 1	27.0 <b>W</b> 4	29.0 <b>W</b> 1	29.0 <b>W</b> 1	26.0 ] 3	17.0 $\mathbf{I}_{1}$ 3	4 - 2
Matthew Vilim	29.0 Aff 2	28.0 Neg 2	26.0 Aff 2	27.0 Neg 3	24.0 Aff 4	15.0 Neg 4	149.0/17 30
David Burmeier	CLSHG	CLSHD	CPCAA	CNTLB	MDSTC	BECNA	154.0/15 306.0
CIBDA	26.0 <b>W</b> 3	25.0 <b>L</b> 3	28.0 <b>W</b> 1	25.0 <b>L</b> 3	26.0 <b>W</b> 2	24.0 <b>W</b> 3	4 - 2
Jared Rixstine	28.0 Neg 1	26.0 Aff 1	23.0 Neg 2	23.0 Aff 4	27.0 Neg 1	25.0 Aff 2	152.0/11 26
Rebekah Gudeman	MDSTJ	TSFYA	LGOSB	CLSHB	HIHTA	ICOMB	150.0/14 293.0
CIBDB	24.0 L 3	29.0 <b>L</b> 3	23.0 L 2	$\sum_{i=1}^{25.0} \sum_{i=1}^{1}$	27.0 <b>W</b> 1	$^{22.0}$ <b>L</b> $^{4}$	1 - 5
Melissa Lueken	23.0 Neg 4	29.0 Aff 4	20.0 Neg 3	23.0 Aff 2	24.0 Neg 3	24.0 Aff 2	143.0/18 32
Matthew Bratko	VERVD	RSLVB	VCTRA	AOGA	SONTA	MNTMA	119.0/16 238.0
CLSHA	23.0 3	18.0 <b>L</b> 4	15.0 <b>L</b> 4	15.0 <b>W</b> 2	22.0 <b>W</b> 1	26.0 <b>W</b> 2	3 - 3
Anneliise Rehn	23.0 Neg 4	21.0 Aff 3	16.0 Aff 3	12.0 Neg 4	20.0 Aff 2	27.0 Neg 1	119.0/17 33
Madison Clark	VRTXA	MDSTD	SONTA	CIBDB	PRBEA	LBTYA	120.0/19 247.0
CLSHB	15.0 4	23.0 L 3	18.0 $L$ 3	16.0 <b>W</b> 4	20.0 4	28.0 <b>W</b> 1	2 - 4
Christian McGuire	18.0 Neg 3	22.0 Aff 4	18.0 Aff 4	18.0 Neg 3	24.0 Neg 3	27.0 Aff 2	127.0/19 38
Brandon Heggem	STLSB	LHMOA	VERVD	CNTLA	ABRNA	VERVA	145.0/18 295.0
CLSHC	21.0 <b>W</b> 3	25.0 <b>W</b> 2	27.0 <b>W</b> 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25.0 L 4	$\frac{22.0}{25.0}$ $\frac{L}{L}$ 4	3 - 3
Lydia Heggem	24.0 Neg 2	26.0 Aff 1	28.0 Aff 1	21.0 Neg 4	26.0 Neg 3	25.0 Aff 2	150.0/13 31

Greg Howe	ICOMB	CIBDA	PRDMA	PRDME	ICOMA	CNTLA	156.0/14 315.0
CLSHD	27.0 <b>W</b> 2 23.0 Aff 3	26.0 <b>W</b> 2 25.0 Neg 4	$23.0 \text{ W} \qquad 3$	26.0 <b>W</b> 2	28.0 <b>W</b> 2	26.0 <b>W</b> 3	6 - 0
Austin Landgraf	23.0 Aff 3 LBTYA	25.0 Neg 4 MNTMA	26.0 Neg 1 MNTMB	27.0 Aff 1 SONTE	30.0 Aff 1 CRMDA	28.0 Neg 1 RJCEA	159.0/11 25 153.0/16 309.0
Grace Silva CLSHE	24.0 1 . 4	24.0 1 3	27.0 <b>W</b> 1	$\begin{array}{c c} 23.0 &                                   $	28.0 <b>W</b> 1	27.0 <b>W</b> 3	3 - 3
Maria Silva	26.0 Aff 2	25.0 Neg 2	26.0 Aff 2	26.0 Neg 2	25.0 Aff 2	28.0 Neg 2	156.0/12 28
Daniel Lutz	APLSC	VRTXC	ICOMB	MNTMB	MDSTI	ICOMA	131.0/18 274.0
CLSHF	23.0 ] 3	17.0 <b>T</b> , 4	25.0 <b>W</b> 2	18.0 <b>W</b> 2	22.0 <b>W</b> 3	26.0 <b>T</b> , 4	3 - 3
Brooklynn Titus	22.0 Neg 4	22.0 Aff 1	26.0 Aff 1	18.0 Neg 1	27.0 Aff 2	28.0 Neg 2	143.0/11 29
Cooper Dauer	CIBDA	VRTXB	VRTXD	SONTD	SONTB	CNTLD	137.0/17 276.0
CLSHG	27.0 ] 2	22.0 4	21.0 <b>W</b> 3	24.0 <b>W</b> 1	22.0 ] 3	$^{21.0}$ $^{4}$	2 - 4
Shiloh Kauk	25.0 Aff 4	23.0 Neg 3	28.0 Neg 1	21.0 Aff 2	18.0 Neg 4	24.0 Aff 3	139.0/17 34
Paul Rose	НІНТА	LGOSB	CRMDB	VRCAC	RJCEA	MDSTA	160.0/9 320.0
CLSHH	25.0 <b>W</b> 2	25.0 <b>W</b> 1	29.0 <b>W</b> 1	29.0 L 1	28.0 <b>W</b> 2	$^{24.0}$ $^{2}$	4 - 2
Robert Rose	24.0 Aff 3	25.0 Neg 2	29.0 Aff 2	29.0 Neg 3	29.0 Aff 1	24.0 Neg 4	160.0/15 24
Jarah Burke	TFRMA	ICOMB	MDSTK	CLSHC	CCRGA	CLSHD	143.0/19 306.0
CNTLA	21.0 <b>W</b> 3	23.0 <b>W</b> 3	25.0 <b>W</b> 4	22.0 <b>W</b> 3	28.0 <b>W</b> 2	24.0  L  4	5 - 1
David Hutchinson	27.0 Aff 1	26.0 Neg 1 BECNA	29.0 Neg 1 SONTE	25.0 Aff 1 CIBDA	30.0 Neg 1 MDSTD	26.0 Aff 2	163.0/7 26 152.0/13 304.0
Jeriel Burke	MNTMA 23.0 <b>T</b> . 3	26.0 <b>W</b> 3		27.0 <b>W</b> 2	28.0 1 2	INDTA	
CNTLB	22.0 Aff 4	26.0 <b>VV</b> 3	24.0 <b>W</b> 2 25.0 Aff 1	29.0 Neg 1	27.0 Neg 3	24.0	<b>3 - 3</b>
Frank Wyer	BECNA	ACTNA	LHSDA	LGOSC LGOSC	STLSA	HIHTA	110.0/21 243.0
Emma Cooper CNTLC	20.0 1 4	14.0 1 4	19.0 1 4	16.0 1 4	17.0 1 4	24.0 <b>W</b> 1	1 - 5
Luke Marvin	22.0 Aff 2	21.0 Neg 3	23.0 Aff 3	22.0 Neg 2	22.0 Neg 3	23.0 Aff 2	133.0/15
Erin McConlogue	SONTE	HIHTA	VRTXB	VERVA	VCTRA	CLSHG	151.0/12 296.0
CNTLD	24.0 <b>T</b> . 4	24.0 <b>W</b> 2	28.0 <b>W</b> 1	24.0 🚺 2	24.0 <b>L</b> 2	27.0 <b>W</b> 1	3 - 3
Meaghan McConlogue	25.0 Aff 3	25.0 Neg 1	20.0 Neg 3	24.0 Aff 3	24.0 Aff 1	27.0 Neg 2	145.0/13 25
Trenton Bromenschenke	RJCEA	VERVB	CIBDA	SONTB	MDSTF	ACTNA	127.0/21 274.0
CPCAA	20.0 🚺 4	19.0 <b>W</b> 4	$23.0 \  \  \  \  \  \  \  \  \  \  \  \  \ $	26.0 <b>1</b> 4	22.0 <b>W</b> 2	17.0 <b>T</b> 4	2 - 4
Annabelle Rutledge	24.0 Neg 3	22.0 Aff 1	23.0 Aff 4	26.0 Neg 3	28.0 Aff 1	24.0 Neg 1	147.0/13 34
Jessica Hill	ICOMC	CCMOA	ABRNG	LHSDA	LHMOA	MDSTI	126.0/19 249.0
CPCAB	20.0 <b>W</b> 3	23.0 <b>W</b> 4	$^{24.0}$ $^{3}$	$\frac{21.0}{20.0}$ $\frac{L}{2}$	25.0 <b>L</b> 4	13.0 $\mathbf{L}$ 3	2 - 4
Lauren Prichard	20.0 Neg 4	27.0 Aff 2	19.0 Aff 4	20.0 Neg 4	25.0 Aff 3	12.0 Neg 4	123.0/21 40
Taelor Michehl	LGOSA	VERVD	RSLVA	LGOSB	STLSC	ICOMC	151.0/14 294.0
CPCAC	25.0 L 3 24.0 Neg 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27.0 <b>W</b> 1 26.0 Neg 2	22.0 W 1 22.0 Aff 2	27.0 <b>W</b> 2	25.0 L 4 26.0 Neg 3	<b>3</b> - <b>3</b>
Caleb Rippetoe	24.0 Neg 4 ICOMA	21.0 Aff 4 MDSTK	26.0 Neg 2 LGOSA	22.0 Aff 2 LHMOA	24.0 Aff 4 CLSHE	STLSB	143.0/19 33
Ben Applegate	28.0 <b>W</b> 1	16.0 <b>T</b> . 3	17.0 <b>T</b> . 3	16.0 <b>T</b> . 3	19.0 <b>T</b> . 3	26.0 <b>T</b> . 1	1 - 5
CRMDA	18.0 Neg 4	15.0 Aff 4	16.0 Neg 4	15.0 Aff 4	18.0 Neg 4	25.0 Aff 3	107.0/23
Joseph Lange Jacob Browatzke	VRTXB	MNTMB	CLSHH	VERVE	LHSDA	CCRGA	145.0/14 294.0
CRMDB	26.0 <b>W</b> 2	24.0 <b>W</b> 2	22.0 1 4	19.0 <b>W</b> 4	28.0 <b>W</b> 1	26.0 <b>W</b> 1	5 - 1
Josiah Duran	28.0 Aff 1	26.0 Neg 1	25.0 Neg 3	28.0 Aff 1	22.0 Neg 3	20.0 Aff 2	149.0/11 25
Soren Hoffman	VERVB	VERVA	FROGA	TFRMA	VRTXD	APLSA	118.0/23 256.0
CRMDC	17.0 🚺 , 4	18.0 🚺 , 4	22.0 4	19.0 ] 3	22.0 🚺 4	20.0 🚺 4	0 - 6
Valentine Hoffman	25.0 Neg 2	25.0 Aff 2	23.0 Neg 2	22.0 Aff 1	22.0 Aff 3	21.0 Neg 3	138.0/13 36
Joseph Jackson	NVCCA	SONTD	MDSTD	VERVD	VERVE	DBTTA	145.0/13 282.0
CRMDD	24.0 <b>W</b> 2	25.0 <b>W</b> 1	$^{24.0}$ <b>L</b> $^{2}$	21.0 L 3	26.03	$^{25.0}$ $^{2}$	2 - 4
Megan Motsenbocker	24.0 Aff 1	18.0 Neg 4	26.0 Aff 1	21.0 Neg 4	25.0 Neg 4	23.0 Aff 4	137.0/18 31
Katie Alsop	ABRNE	MDSTB	APLSC	PRDMA	APLSA	CRMDD	151.0/13 299.0
DBTTA	24.0 <b>W</b> 1	23.0 <b>L</b> 4	28.0 L 2	20.0 <b>L</b> 4	29.0 <b>W</b> 1	27.0 <b>W</b> 1	3 - 3
Kaitlyn Thompson	24.0 Aff 2	24.0 Neg 2	24.0 Neg 4	24.0 Aff 3	28.0 Aff 2	24.0 Neg 3	148.0/16 29
Kayla Crank	ABRNG	TSFYB	CRMDC	VRCAA 20.0 <b>W</b> 4	CCMOA	TSFYA	121.0/19 249.0
FROGA	18.0 L 4	20.0 L 4	25.0 <b>W</b> 1		$\begin{bmatrix} 22.0 & L & 2 \\ 18.0 & Aff & 4 \end{bmatrix}$	16.0 <b>W</b> 4	3 - 3
Aspen Fryberger	20.0 Neg 3 CLSHH	24.0 Aff 3 CNTLD	22.0 Aff 3 MDSTC	25.0 Neg 1 PRDMD	18.0 Aff 4 CIBDB	19.0 Neg 3 CNTLC	128.0/17 36 131.0/15 242.0
Lanson Hoopai	26.0 <b>T</b> . 1	16.0 <b>T</b> 4	19.0 1 3	24.0  2	24.0  2	$22.0   \qquad 3$	
HIHTA Joshua Sweet	22.0 Neg 4	18.0 Aff 3	15.0 Neg 4	13.0 Aff 4	22.0 Aff 4	21.0 Neg 4	<b>0</b> - <b>6</b>
Joshua Sweet Joshua Jones	CRMDA	APLSA	PRBEA	MDSTB	CLSHD	CLSHF	154.0/16 313.0
ICOMA	21.0 1 3	27.0 <b>W</b> 2	27.0 <b>W</b> 2	29.0 <b>W</b> 2	23.0 4	27.0 <b>W</b> 3	4 - 2
Katie Reichelt	21.0 Aff 2	27.0 Neg 1	28.0 Aff 1	30.0 Neg 1	24.0 Neg 3	29.0 Aff 1	159.0/9 25

G 1 N	CLSHD	CNTLA	CLSHF	RSLVA	LGOSC	CIBDB	124.0/20 274.0
Sarah Noman ICOMB	19.0 <b>T</b> . 4	20.0 <b>L</b> 4	$18.0  \mathbf{L}  4$	23.0 <b>W</b> 3	21.0 <b>W</b> 2	23.0 <b>W</b> 3	3 - 3
Jacob Rodgers	27.0 Neg 1	24.0 Aff 2	22.0 Neg 3	26.0 Aff 1	25.0 Aff 1	26.0 Neg 1	150.0/9
Amber Sivils	CPCAB	VRCAA	MDSTF	TSFYB	MDSTB	CPCAC	150.0/14 306.0
ICOMC	21.0 1 2	24.0 <b>W</b> 3	22.0 <b>W</b> 2	25.0 1 4	30.0 <b>W</b> 2	28.0 <b>W</b> 1	4 - 2
Truett Whitt	22.0 Aff 1	26.0 Neg 1	25.0 Aff 1	25.0 Neg 2	30.0 Neg 1	28.0 Aff 2	156.0/8
Tatianna Bluel	MDSTE	PRDMB	LHMOA	VRTXD	PRDMC	VRCAA	127.0/15 247.0
IEGDA	23.0 📘 , 3	17.0 <b>T</b> , 4	17.0 🚺 3	20.0 <b>W</b> 2	27.0 <b>T</b> , 2	23.0 <b>W</b> 1	2 - 4
Zach Goscha	20.0 Aff 4	18.0 Neg 3	17.0 Neg 4	19.0 Aff 3	25.0 Neg 4	21.0 Aff 4	120.0/22 37
Amie Anstett	ABRND	MDSTI	VRCAB	MDSTG	TSFYA	CNTLB	135.0/20 284.0
INDTA	21.0 <b>W</b> 3	18.0 🚺 4	21.0 $\mathbf{I}_{4}$ 4	28.0 <b>W</b> 2	25.0 <b>W</b> 3	22.0 <b>W</b> 4	4 - 2
Patrick Loftus	23.0 Neg 1	24.0 Aff 3	22.0 Neg 3	29.0 Aff 1	28.0 Aff 1	23.0 Neg 2	149.0/11 31
Melchior Savarese	CLSHE	MDSTH	PRDMB	PRDMC	VERVB	CLSHB	141.0/18 281.0
LBTYA	28.0 <b>W</b> 1	17.0	$^{19.0}$ $L$ $^{4}$	25.0 <b>W</b> 2	26.0 <b>L</b> 4	26.0	2 - 4
Gabrielle Weiss	25.0 Neg 3	16.0 Aff 4	20.0 Aff 3	26.0 Neg 1	27.0 Aff 3	26.0 Neg 3	140.0/17 35
Ryan Brody	CPCAC	VRCAB	CRMDA	MDSTF	PRDME	MDSTE	160.0/11 318.0
LGOSA	28.0 <b>W</b> 2	25.0  4	28.0 <b>W</b> 2	27.0 <b>W</b> 1	26.0 <b>W</b> 1	26.0 <b>W</b> 1	5 - 1
Zach Vaughan	29.0 Aff 1	26.0 Neg 3	29.0 Aff 1	26.0 Neg 2	23.0 Neg 2	25.0 Aff 2	158.0/11 22
Jenna Khazoyan	MDSTI	CLSHH	CIBDB	CPCAC	MDSTG	PRBEA	129.0/14 224.0
LGOSB	19.0 3	23.0  3	24.0 <b>W</b> 1	19.0 L 3	23.0 <b>W</b> 1	21.0	2 - 4
Zachary Webb	14.0 Neg 4 MDSTK	17.0 Aff 4 MDSTJ	18.0 Aff 4 PRDMD	15.0 Neg 4	13.0 Neg 4 ICOMB	18.0 Aff 4 MDSTG	95.0/24 38 130.0/18 258.0
Gregory Mill	17.0 <b>1</b> 3	23.0 1 3	27.0 <b>T</b> 3	18.0 <b>W</b> 3	20.0 1 4	25.0 1 2	1 - 5
LGOSC	14.0 Neg 4	20.0 Aff 4	26.0 Neg 4	23.0 Aff 1	21.0 Neg 3	24.0 Aff 4	128.0/20 38
Amanda Vaughan	ABRNA	CLSHC	IEGDA	CRMDA	CPCAB	PRDME	157.0/13 311.0
Abigail Fallon LHMOA	29.0 1 3	21.0 1 4	28.0 <b>W</b> 1	24.0 <b>W</b> 1	27.0 <b>W</b> 2	28.0 <b>T</b> , 2	3 - 3
Tessa Tilton	27.0 Aff 4	22.0 Neg 3	27.0 Aff 2	23.0 Neg 2	28.0 Neg 1	27.0 Aff 3	154.0/15
Elizabeth Raabe	MDSTB	ABRNB	CNTLC	CPCAB	CRMDB	TSFYB	158.0/10 293.0
LHSDA	29.0 <b>W</b> 1	28.0 1	25.0 <b>W</b> 2	25.0 <b>W</b> 1	26.0 1 2	25.0 <b>T</b> . 3	3 - 3
Natalie Wingard	27.0 Aff 2	28.0 Neg 2	25.0 Neg 1	20.0 Aff 3	21.0 Aff 4	14.0 Neg 4	135.0/16 26
Emily Raabe	VRCAC	PRDMA	TFRMA	VERVC	RSLVA	AOGA	105.0/22 214.0
LHSDB	18.0 <b>T</b> , 4	21.0 【 , 4	12.0 <b>T</b> , 4	21.0 🛮 , 2	15.0 <b>T</b> , 4	18.0 <b>T</b> , 4	0 - 6
Theresa Raabe	18.0 Neg 3	23.0 Aff 3	15.0 Neg 3	19.0 Aff 4	16.0 Aff 3	18.0 Neg 3	109.0/19 41
Ryan Brown	VCTRA	VRTXD	VRTXC	SONTA	NVCCA	CLSHH	155.0/12 304.0
MDSTA	28.0 <b>W</b> 1	29.0 <b>W</b> 1	22.0 L 3	26.0 <b>W</b> 3	23.0 <b>W</b> 3	27.0 <b>W</b> 1	5 - 1
Josiah Scholten	28.0 Neg 2	24.0 Aff 2	25.0 Aff 2	23.0 Neg 4	25.0 Neg 1	24.0 Aff 3	149.0/14 26
Daniel Enas	LHSDA	DBTTA	SALTA	ICOMA	ICOMC	RSLVB	141.0/19 285.0
MDSTB	24.0	23.0 <b>W</b> 3	27.0 <b>W</b> 1	22.0 4	24.0	21.0  4	2 - 4
Ben Jamison	22.0 Neg 4	25.0 Aff 1	24.0 Neg 3	23.0 Aff 3	26.0 Aff 3	24.0 Neg 3	144.0/17 36
Jesse Enas	VERVE	VRTXA	HIHTA	STLSB	CIBDA	STLSC	128.0/19 262.0
MDSTC	23.0 3	18.0 <b>L</b> 4	26.0 <b>W</b> 1	21.0 <b>W</b> 3	22.0 <b>L</b> 4	18.0  4	2 - 4
Hudson Jamison	22.0 Neg 4	24.0 Aff 3	26.0 Aff 2	19.0 Neg 4	24.0 Aff 3	19.0 Neg 3	134.0/19 38
Sarah Felicitas	AOGA	CLSHB	CRMDD	ABRND 18.0 <b>L</b> 4	CNTLB	VERVB	144.0/19 296.0
MDSTD	29.0 <b>W</b> 2 28.0 Aff 3	27.0 <b>W</b> 2 27.0 Neg 1	24.0 <b>W</b> 3		26.0 <b>W</b> 4 29.0 Aff 1	20.0 <b>L</b> 4 21.0 Neg 2	<b>4 - 2</b> 152.0/13
Kyle Winther	28.0 Aff 3 IEGDA	RSLVA	23.0 Neg 4 RSLVB	24.0 Aff 2 ABRNF	29.0 Aff 1 VRCAC	LGOSA LGOSA	152.0/13 32 156.0/12 307.0
Brianna Lynch	28.0 <b>W</b> 2	26.0 <b>W</b> 1	25.0 <b>W</b> 1	28.0 <b>W</b> 1	25.0 <b>T</b> 4	24.0 1 3	4 - 2
MDSTE Bekka Wiedenmeyer	29.0 Neg 1	25.0 Aff 2	22.0 Aff 3	26.0 Neg 3	26.0 Aff 3	23.0 Neg 4	151.0/16 28
Kayla Marchini	SONTD	VERVC	ICOMC	LGOSA	CPCAA	MNTMB	137.0/17 267.0
MDSTF	20.0 1 3	25.0 <b>W</b> 1	21.0 1 3	24.0 4	21.0 1 3	26.0  3	1 - 5
Kevin Ross	21.0 Aff 1	24.0 Neg 2	17.0 Neg 4	25.0 Aff 3	21.0 Neg 4	22.0 Aff 4	130.0/18 35
Jon Matt	ACTNA	NVCCA	VERVB	INDTA	LGOSB	LGOSC	139.0/16 288.0
MDSTG	24.0 <b>W</b> 1	26.0 ] 3	19.0 <b>L</b> 4	26.0 🚺 4	18.0 <b>T</b> , 3	26.0 <b>W</b> 1	2 - 4
Joshua Tam	23.0 Aff 2	25.0 Neg 4	27.0 Aff 3	28.0 Neg 3	22.0 Aff 2	24.0 Neg 3	149.0/17 33
Tim Krause	PRDMC	LBTYA	VRTXA	CCRGA	PRDMA	ABRNA	155.0/10 310.0
MDSTH	24.0 <b>W</b> 2	23.0 <b>W</b> 1	29.0 <b>W</b> 1	27.0 🚺 , 2	24.0 <b>W</b> 2	28.0 <b>W</b> 2	5 - 1
Josh Scharmann	24.0 Aff 4	23.0 Neg 2	28.0 Neg 2	24.0 Aff 4	27.0 Neg 1	29.0 Aff 1	155.0/14 24
Luke VanHolten	LGOSB	INDTA	ABRNF	STLSC	CLSHF	CPCAB	149.0/13 297.0
MDSTI	28.0 <b>W</b> 1	25.0 <b>W</b> 2	$28.0 \ L \qquad 2$	$\sum_{i=1}^{25.0} \sum_{i=1}^{3}$	22.0 <b>L</b> 4	21.0 <b>W</b> 1	3 - 3
Emilie Wiedenmeyer	25.0 Aff 2	26.0 Neg 1	28.0 Aff 1	21.0 Neg 4	28.0 Neg 1	20.0 Aff 2	148.0/11 24

Nicholas Kjeldgaard	CIBDB	LGOSC	APLSA	VRTXC	TFRMA	ABRNE	164.0/10 331.0
MDSTJ	30.0 <b>W</b> 1	30.0 W 1	23.0 <b>W</b> 2	$\frac{27.0}{20.0}$ $\frac{1}{20.0}$ $\frac{3}{20.0}$	26.0 W 1	28.0 <b>W</b> 2	5 - 1
Hannah Mollath	29.0 Aff 2	29.0 Neg 2	30.0 Aff 1	28.0 Neg 2	23.0 Aff 3	28.0 Neg 3	167.0/13 23
Lindsay Mullin	27.0 <b>W</b> 1	27.0 <b>W</b> 1	28.0 L 2	RSLVB 28.0 <b>W</b> 2	VERVA 25.0 <b>W</b> 1	26.0 <b>W</b> 3	161.0/10 315.0 <b>E</b>
MDSTK	27.0 <b>VV</b> 1 27.0 Aff 2	27.0 <b>VV</b> 1 26.0 Neg 2	28.0 <b>L</b> 2 2 25.0 Aff 3	28.0 <b>W</b> 2 25.0 Neg 3	24.0 Neg 4	26.0 <b>VV</b> 3 27.0 Aff 2	<b>5</b> - <b>1</b>
Collin Ting	CNTLB	CLSHE	PRDME	VRCAB	SONTE	CLSHA	150.0/17 298.0
Cynthia Jeub MNTMA	29.0 <b>W</b> 2	23.0 <b>W</b> 4	28.0 1 2	21.0 1 3	25.0 1 3	24.0 <b>I</b> . 3	2 - 4
Lydia Jeub	29.0 Neg 1	28.0 Aff 1	20.0 Neg 4	21.0 Aff 4	26.0 Neg 2	24.0 Aff 4	148.0/16 33
Megan McKinley	PRBEB	CRMDB	CLSHE	CLSHF	AOGA	MDSTF	134.0/18 267.0
MNTMB	22.0 ] 3	17.0 <b>T</b> . 4	24.0 ] 3	18.0 <b>I</b> 4	26.0 <b>W</b> 2	27.0 <b>W</b> 2	2 - 4
Reesey Rea	21.0 Neg 4	18.0 Aff 3	22.0 Neg 4	18.0 Aff 3	24.0 Aff 3	30.0 Neg 1	133.0/18 36
Carolyn Koehnke	CRMDD	MDSTG	VRCAA	TSFYA	MDSTA	APLSC	143.0/18 290.0
NVCCA	23.0 ] 3	27.0 <b>W</b> 2	22.0 <b>W</b> 4	28.0 <b>W</b> 2	22.0 4	21.0 ] 3	3 - 3
Robert Koehnke	22.0 Neg 4	30.0 Aff 1	23.0 Aff 3	28.0 Neg 3	24.0 Aff 2	20.0 Neg 4	147.0/17 35
Brooke Cary	CCMOA	SONTC	ICOMA	VRTXB	CLSHB	LGOSB	150.0/15 301.0
PRBEA	20.0 L 4	24.0 <b>W</b> 2	25.0 <b>L</b> 3	$\frac{28.0}{30.0}$ $\frac{1}{10.0}$ $\frac{3}{10.0}$	25.0 <b>W</b> 2	28.0 <b>W</b> 1	3 - 3
Sabrina Cruz	20.0 Neg 2	26.0 Aff 1	23.0 Neg 4	30.0 AII 2	26.0 Aff 1	26.0 Neg 2	151.0/12 27
Alyssa Lax	MNTMB	STLSA	VERVE	CCMOA	SONTC	TFRMA	136.0/21 282.0
PRBEB	28.0 <b>W</b> 1	23.0	24.0	22.0 <b>W</b> 4	20.0 4	19.0 <b>W</b> 4	3 - 3
Caleb Pena	26.0 Aff 2	25.0 Neg 2	26.0 Neg 2	24.0 Aff 3	25.0 Aff 1	20.0 Neg 1	146.0/11 32
Blake Andersen	SALTA	LHSDB	CLSHD	DBTTA	MDSTH	SONTC 14.0 <b>T</b> , 4	138.0/15 272.0
PRDMA	26.0 <b>W</b> 2	26.0 <b>W</b> 2 26.0 Neg 1	$\frac{23.0}{16.0}$ $\frac{L}{16.0}$ $\frac{2}{16.0}$	28.0 W 1	$\sum_{22.0}^{21.0} L_{\text{Aff}} = 4$		<b>3 - 3</b>
Claire Schalin	26.0 Aff 1 VRTXC	26.0 Neg 1 IEGDA	16.0 Aff 4 LBTYA	26.0 Neg 2 SONTC	23.0 Aff 3 VERVD	17.0 Neg 3 SONTE	134.0/14 29 147.0/10 284.0
Luke Andersen	25.0 <b>T</b> . 2	27.0 <b>W</b> 2	$25.0  \mathbf{W}$ 2	25.0 <b>W</b> 1	25.0   2	20.0 W 1	4 - 2
PRDMB Audrie Ford	24.0 Neg 3	30.0 Aff 1	25.0 <b>VV</b> 2 2 25.0 Neg 1	23.0 <b>VV</b> 1 23.0 Aff 2	16.0 Neg 4	19.0 Aff 2	137.0/13 23
Austin Clark	MDSTH	VCTRA	SONTC	LBTYA	IEGDA	RSLVA	144.0/19 298.0
PRDMC	24.0 <b>T</b> . 3	25.0 <b>W</b> 3	25.0 1 2	21.0 1 4	26.0 <b>W</b> 3	23.0 <b>W</b> 4	3 - 3
Audrea Taylor	25.0 Neg 1	28.0 Aff 1	24.0 Neg 4	22.0 Aff 3	30.0 Aff 1	25.0 Neg 2	154.0/12
Ryan Jerman	VERVA	CCRGA	LGOSC	HIHTA	ABRNC	CCMOA	141.0/18 296.0
PRDMD	23.0 4	28.0 ] 3	29.0 <b>W</b> 1	14.0 <b>W</b> 3	23.0 <b>W</b> 3	24.0 <b>W</b> 4	4 - 2
Brandon West	23.0 Neg 3	29.0 Aff 1	28.0 Aff 2	27.0 Neg 1	24.0 Aff 1	24.0 Neg 3	155.0/11 29
Sawyer Winston	VRTXD	STLSC	MNTMA	CLSHD	LGOSA	LHMOA	131.0/20 281.0
PRDME	23.0 <b>W</b> 2	24.0 <b>W</b> 3	22.0 <b>W</b> 3	18.0 4	19.0 4	25.0 <b>W</b> 4	4 - 2
Sarah York	21.0 Neg 3	27.0 Aff 2	29.0 Aff 1	23.0 Neg 3	21.0 Aff 3	29.0 Neg 1	150.0/13 33
Billy Bock	CPCAA	ABRNA	TSFYB	ABRNG	CLSHH	CLSHE	147.0/12 286.0
RJCEA	25.0 <b>W</b> 1	22.0 <b>W</b> 3	25.0 <b>W</b> 1	$25.0 \ L \ 3$	$\frac{22.0}{20.0}$ $\frac{1}{1}$ $\frac{3}{1}$	$\frac{28.0}{26.0}$ $\frac{1}{1}$	3 - 3
Christian DeLeon	25.0 Aff 2	23.0 Neg 1	24.0 Aff 2	21.0 Neg 4	20.0 Neg 4	26.0 Aff 4	139.0/17 29
Tess Enos	ABRNB 19.0 <b>1</b> 3	MDSTE	CPCAC	ICOMB 21.0 <b>T</b> 4	LHSDB 24.0 <b>W</b> 2	PRDMC 26.0 1	131.0/18 269.0
RSLVA	19.0 <u>3</u> 20.0 Aff 2	20.0 L 4 21.0 Neg 3	21.0 <b>L</b> 4 21.0 Aff 3		24.0 <b>W</b> 2 28.0 Neg 1	24.0 Aff 3	138.0/14 32
Preston Malenke	ABRNC	CLSHA	MDSTE	MDSTK	BECNA	MDSTB	141.0/16 294.0
Mary Kumbera RSLVB	24.0 <b>W</b> 1	24.0 <b>W</b> 2	20.0 1 4	21.0 1 4	24.0 ] 3	28.0 <b>W</b> 2	3 - 3
Kasey Leander	23.0 Aff 2	25.0 Neg 1	22.0 Neg 2	29.0 Aff 1	24.0 Neg 4	30.0 Aff 1	153.0/11 27
Sarah Carr	PRDMA	APLSC	MDSTB	APLSA	ABRNE	VRTXD	146.0/15 292.0
SALTA	25.0 ] 3	25.0 <b>W</b> 1	$^{23.0}$ <b>L</b> $^{4}$	24.0 <b>W</b> 2	29.0 $L$ 1	$^{20.0}$ L $^{4}$	2 - 4
David Cecil-Few	22.0 Neg 4	24.0 Aff 2	26.0 Aff 2	25.0 Neg 1	28.0 Aff 2	21.0 Neg 3	146.0/14 29
Amos Chapman	APLSA	APLSB	CLSHB	MDSTA	CLSHA	VERVC	145.0/10 274.0
SONTA	27.0 <b>I</b> 1	28.0 ] 1	21.0 <b>W</b> 2	27.0 <b>I</b> 2	15.0 $\mathbf{I}_{2}$ 3	27.0 <b>W</b> 1	2 - 4
Mitchell Mason	21.0 Aff 3	21.0 Neg 4	23.0 Neg 1	27.0 Aff 1	13.0 Neg 4	24.0 Aff 2	129.0/15 25
Braxton Clark	TSFYA	ABRND	BECNA	CPCAA	CLSHG	VCTRA	158.0/11 300.0
SONTB	25.0 <b>W</b> 2	27.0 <b>L</b> 1	18.0 <b>L</b> 3	28.0 <b>W</b> 1	30.0 <b>W</b> 1	30.0  L  3	3 - 3
Hannah Martin	21.0 Neg 4	24.0 Aff 4	17.0 Neg 4	27.0 Aff 2	24.0 Aff 2	29.0 Neg 4	142.0/20 31
Bailey Eldridge	VRCAB	PRBEA	PRDMC	PRDMB	PRBEB	PRDMA	143.0/13 282.0
SONTC	26.0 <b>W</b> 1	20.0 L 4	28.0 <b>W</b> 1	21.0 L 3	24.0 <b>W</b> 3	24.0 <b>W</b> 1	4 - 2
Kayli Hall	25.0 Aff 3	22.0 Neg 3	25.0 Aff 3 TSFYA	20.0 Neg 4 CLSHG	24.0 Neg 2 VRCAA	23.0 Aff 2 ABRNB	139.0/17 30 121.0/18 240.0
Adam Jones	20.0 <b>W</b> 4	CRMDD 18.0 <b>T</b> , 3	23.0 1 4	18.0 <b>I</b> 4	19.0 <b>W</b> 2		
SONTD	21.0 Neg 2	20.0 Aff 2	23.0 L 4 23.0 Aff 3	19.0 Neg 3	19.0 <b>VV</b> 2 19.0 Neg 4	23.0 <b>W</b> 1 17.0 Aff 3	<b>3 - 3</b>
Alexander Martin	21.0 1105 2	20.0 /111 2	23.0 /111 3	17.0 1105 3	17.0 1105 4	17.0 7111 3	117.0/11

Kylie Jones	CNTLD	ABRNF	CNTLB	CLSHE	MNTMA	PRDMB	137.0/13 269.0
SONTE	27.0 W 1	18.0 <b>1</b> 4	$\begin{bmatrix} 20.0 & \mathbf{L} & 3 \\ 10.0 & \mathbf{N}_{22} & 4 \end{bmatrix}$	27.0 <b>W</b> 1	27.0 <b>W</b> 1	18.0  L  3	3 - 3
Sarah Sullivan	26.0 Neg 2 ABRNF	21.0 Aff 3 PRBEB	19.0 Neg 4 ABRND	24.0 Aff 3 ABRNE	24.0 Aff 4 CNTLC	18.0 Neg 4 ABRNC	132.0/20 33 130.0/13 249.0
Lincoln Carper STLSA	23.0 <b>T</b> . 4	26.0 <b>W</b> 1	10.0 1 3	27.0 <b>I</b> 1	28.0 <b>W</b> 1	16.0 <b>I</b> , 3	2 - 4
Caleb Wilson	24.0 Neg 3	24.0 Aff 3	8.0 Neg 4	22.0 Aff 4	28.0 Aff 2	13.0 Neg 4	119.0/20 33
Adam Kovatovich	CLSHC	ABRNE	APLSB	MDSTC	ACTNA	CRMDA	144.0/14 290.0
STLSB	19.0 <b>T</b> , 4	25.0 <b>W</b> 1	21.0 1 4	26.0 1	28.0 1 2	25.0 <b>W</b> 2	2 - 4
Peter Webb	26.0 Aff 1	23.0 Neg 2	21.0 Neg 3	26.0 Aff 2	26.0 Aff 3	24.0 Neg 4	146.0/15 29
Joseph Martin	VRCAA	PRDME	VERVC	MDSTI	CPCAC	MDSTC	150.0/12 300.0
STLSC	21.0 ] 3	27.0 1	20.0 <b>W</b> 3	29.0 <b>W</b> 1	27.0 <b>1</b> 3	26.0 <b>W</b> 1	3 - 3
Christian Wiese	25.0 Aff 1	23.0 Neg 4	20.0 Neg 4	29.0 Aff 2	27.0 Neg 1	26.0 Aff 2	150.0/14 26
Mark Edmonson	CNTLA	VRCAC	LHSDB	CRMDC	MDSTJ	PRBEB	134.0/17 269.0
TFRMA	23.0 2	27.03	25.0 <b>W</b> 1	18.0 <b>W</b> 4	22.0 L 4	19.0 $L$ 3	2 - 4
Tucker Shope	19.0 Neg 4	26.0 Aff 4	24.0 Aff 2	21.0 Neg 2	25.0 Neg 2	20.0 Aff 2	135.0/16 33
Abby Caddick	SONTB	CIBDB	SONTD	NVCCA	INDTA	FROGA	156.0/16 323.0
TSFYA	$\begin{bmatrix} 24.0 & 1 \\ 26.0 & 1 \end{bmatrix}$	30.0 W 1	28.0 <b>W</b> 2	$\frac{27.0}{20.0}$ $\frac{L}{L}$ 4	$\frac{24.0}{26.0}$ $\frac{1}{100}$ $\frac{4}{100}$	$\frac{23.0}{28.0}$ $\frac{L}{L}$ 2	2 - 4
Amanda Ozaki	26.0 Aff 1 VERVC	30.0 Neg 2 FROGA	28.0 Neg 1 RJCEA	29.0 Aff 1 ICOMC	26.0 Neg 2 APLSB	28.0 Aff 1 LHSDA	167.0/8 24 153.0/12 307.0
Bethany Chaffin	29.0 <b>W</b> 1	26.0 <b>W</b> 1	22.0 <b>T</b> . 4	26.0 <b>W</b> 1	21.0 1 4	29.0 <b>W</b> 1	<b>4 - 2</b>
TSFYB Christina Putnam	28.0 <b>VV</b> 1	26.0 Neg 2	23.0 Neg 3	25.0 Aff 3	25.0 Neg 2	27.0 Aff 2	<b>4 -  2</b> 154.0/14 26
Chloe Lorence	MDSTA	PRDMC	CLSHA	APLSC	CNTLD	SONTB	140.0/16 284.0
VCTRA	19.0 <b>T</b> . 3	25.0 <b>T</b> , 2	20.0 <b>W</b> 2	26.0 <b>W</b> 4	20.0 <b>W</b> 4	30.0 <b>W</b> 1	4 - 2
Joshua Lorence	15.0 Aff 4	24.0 Neg 4	25.0 Neg 1	28.0 Aff 1	22.0 Neg 3	30.0 Aff 2	144.0/15 31
Andrew Bell	PRDMD	CRMDC	VRCAC	CNTLD	MDSTK	CLSHC	153.0/8 295.0
VERVA	27.0 <b>W</b> 1	27.0 <b>W</b> 1	24.0 ] 2	25.0 <b>W</b> 1	24.0 <b>L</b> 2	26.0 <b>W</b> 1	4 - 2
Evan Bell	25.0 Aff 2	24.0 Neg 3	23.0 Aff 4	22.0 Neg 4	24.0 Aff 3	24.0 Neg 3	142.0/19 27
John Chaffee	CRMDC	CPCAA	MDSTG	APLSB	LBTYA	MDSTD	151.0/13 304.0
VERVB	21.0 <b>W</b> 3	20.0	30.0 <b>W</b> 1	25.0 L 3	28.0 <b>W</b> 2	27.0 <b>W</b> 1	4 - 2
Clayton Hess	29.0 Aff 1	21.0 Neg 2	29.0 Neg 2	25.0 Aff 2	29.0 Neg 1	20.0 Aff 3	153.0/11 24
Justin Collins	TSFYB	MDSTF	STLSC	20.0 <b>W</b> 3	APLSC	SONTA	123.0/14 235.0
VERVC	19.0 L 3 16.0 Neg 4	23.0 L 3 22.0 Aff 4	21.0 L 1 21.0 Aff 2	20.0 <b>W</b> 3 22.0 Neg 1	22.0 <b>L</b> 1 15.0 Aff 4	18.0 <b>L</b> 3 16.0 Neg 4	<b>1</b> - <b>5</b> 33
Nick Martinoli	CLSHA	CPCAC	CLSHC CLSHC	CRMDD	PRDMB	MDSTK	157.0/11 310.0
Audrey Cooper VERVD	28.0 <b>W</b> 1	27.0 <b>W</b> 2	27.0 1 2	24.0 <b>W</b> 1	27.0 <b>W</b> 1	24.0 <b>T</b> . 4	4 - 2
Catherine South	23.0 Aff 2	30.0 Neg 1	25.0 Neg 4	24.0 Aff 2	22.0 Aff 3	29.0 Neg 1	153.0/13 24
Grayson Smith	MDSTC	ABRNC	PRBEB	CRMDB	CRMDD	ABRNF	143.0/16 301.0
VERVE	25.0 <b>W</b> 2	18.0 <b>L</b> 4	24.0 <b>W</b> 3	21.0 L 3	26.0 <b>W</b> 2	29.0 <b>W</b> 2	4 - 2
Roman Smith	26.0 Aff 1	20.0 Neg 3	26.0 Aff 1	27.0 Neg 2	29.0 Aff 1	30.0 Neg 1	158.0/9 25
Brenna Bakke	STLSC	ICOMC	NVCCA	FROGA	SONTD	IEGDA	137.0/13 267.0
VRCAA	23.0 <b>W</b> 2	25.0	24.0 2	$\mathbf{L}_{24.0}$ $\mathbf{L}_{23}$ $\mathbf{L}_{23}$	19.0	22.0	1 - 5
Jordan Bakke	19.0 Neg 4	23.0 Aff 4 LGOSA	24.0 Neg 1	24.0 Aff 3	19.0 Aff 1 ABRNF	21.0 Neg 3	130.0/16 29
Lizzie Duffy	SONTC 24.0 T 4	28.0 <b>W</b> 1	INDTA 25.0 <b>W</b> 1	MNTMA 29.0 <b>W</b> 1	24.0 <b>W</b> 2	ABRNG 22.0 <b>W</b> 4	152.0/13 302.0
VRCAB	25.0 Neg 2	27.0 Aff 2	24.0 Aff 2	29.0 <b>VV</b> 1 29.0 Neg 2	24.0 <b>VV</b> 2 21.0 Aff 4	24.0 Neg 3	<b>5</b> - 1 <sub>28</sub>
Hannah Smith Jeremy Tjia	LHSDB	TFRMA	VERVA	CLSHH	MDSTE	VRTXC	162.0/7 310.0
VRCAC	24.0 <b>W</b> 1	28.0 <b>W</b> 1	26.0 <b>W</b> 1	29.0 <b>W</b> 2	28.0 <b>W</b> 1	$^{27.0}$ $^{L}$ 1	5 - 1
Erin Wilson	21.0 Aff 2	28.0 Neg 2	24.0 Neg 3	24.0 Aff 4	27.0 Neg 2	24.0 Aff 3	148.0/16 23
Tyler Burton	CLSHB	MDSTC	MDSTH	ABRNB	ABRND	APLSB	159.0/14 322.0
VRTXA	29.0 <b>W</b> 2	26.0 <b>W</b> 1	27.0 <b>I</b> 4	28.0 <b>W</b> 2	25.0 <b>W</b> 3	24.0 <b>W</b> 2	5 - 1
Morgan Saulsberry	30.0 Aff 1	25.0 Neg 2	28.0 Aff 3	28.0 Neg 3	27.0 Neg 1	25.0 Aff 1	163.0/11 25
Meredith Cantey	CRMDB	CLSHG	CNTLD	PRBEA	ABRNB	ABRND	149.0/14 296.0
VRTXB	19.0 <b>L</b> 3	28.0 <b>W</b> 1	20.0 <b>L</b> 4	27.0 <b>W</b> 4	29.0 <b>W</b> 1	26.0 <b>W</b> 1	4 - 2
Morgan Cromer	18.0 Neg 4	27.0 Aff 2	21.0 Aff 2	30.0 Neg 1	28.0 Neg 2	23.0 Aff 2	147.0/13 27
Daniel Jenkins	PRDMB 26.0 <b>W</b> 1	CLSHF 22.0 <b>W</b> 2	MDSTA 27.0 <b>W</b> 1	MDSTJ 28.0 <b>W</b> 1	ABRNG	VRCAC 26.0 <b>W</b> 2	156.0/8 290.0
VRTXC	26.0 <b>W</b> 1 24.0 Aff 4	22.0 <b>W</b> 2 20.0 Neg 3	27.0 <b>W</b> 1 16.0 Neg 4	28.0 <b>W</b> 1 25.0 Aff 4	27.0 <b>W</b> 1 26.0 Aff 2	26.0 <b>W</b> 2 23.0 Neg 4	<b>6</b> - <b>0</b>
James Jenkins Michael Samek	PRDME	MDSTA	CLSHG	IEGDA	CRMDC	SALTA	128.0/15 255.0
VRTXD	20.0 1 4	18.0 1 3	21.0 1 4	21.0 1	24.0 <b>W</b> 1	24.0 <b>W</b> 2	2 - 4
Hannah Telkamp	23.0 Aff 1	17.0 Neg 4	26.0 Aff 2	14.0 Neg 4	23.0 Neg 2	24.0 Aff 1	127.0/14 29
F	1	1	ı				