TNTN	154.9230769	198	154.9230769	155.5454545 Best:	TNTN	198 TNTN	198 Best Event:	TNTN	154.9230769 TNTN	N 154.923076	9 Elims Avg TNTN	155.5454545 TNTN	155.5454545
JCF	118.0909091	167	123.8181818	118.0909091	UCF	167 BLRS2	182		123.8181818 BLRS			118.0909091 UCF	118.0909091
WISCO	115.0833333	153	118.4166667	115.0833333	WISCO	153 UCF	167	WISCO	118.4166667 UCF	123.818181	8 WISCO	115.0833333 WISCO	115.0833333
WHOOP	113.4	143	113.4	113.4	WHOOP	143 PERRY	159	WHOOP	113.4 WISC	CO 118.416666	7 WHOOP	113.4 WHOOP	113.4
AA1	111.9545455	158	115.3333333	110.3333333	AA1	158 AA1	158	AA1	115.3333333 SJTU	U2 115.833333	3 AA1	110.3333333 AA1	110.3333333
BLRS2	109.972973	182	135	109.972973	BLRS2	182 UTALT1	154	BLRS2	135 AA1	115.333333	3 BLRS2	109.972973 BLRS2	109.972973
ORDGR	102.7	148	102.7	102.7	ORDGR	148 WISCO	153	ORDGR	102.7 UTAL	LT1 115.111111	1 ORDGR	102.7 ORDGR	102.7
ATUM	102.3	149	102.3	102.3	ATUM	149 ATUM	149	ATUM	102.3 WHO	OOP 113.	4 ATUM	102.3 ATUM	102.3
PERRY	92.81818182	159	92.81818182	92.81818182	PERRY	159 ORDGR	148	PERRY	92.81818182 TMA	T1 103.	6 PERRY	92.81818182 PERRY	92.81818182
ILLIN1	89.57142857	130	94.58333333	89.57142857	ILLIN1	130 SHU	146	ILLIN1	94.58333333 ORD	OGR 102.	7 ILLIN1	89.57142857 ILLIN1	89.57142857
SJTU2	80.95238095	128	115.8333333	80.95238095	SJTU2	128 WHOOP	143	SJTU2	115.8333333 ATUN	M 102.	3 SJTU2	80.95238095 SJTU2	80.95238095
CSM	79.35897436	133	82.875	79.35897436	CSM	133 TMAT1	140	CSM	82.875 SHU	9	6 CSM	79.35897436 AUI	80.83333333
XJTU1	78.46153846	112	78.46153846	78.46153846	XJTU1	112 CDM1	140	XJTU1	78.46153846 TCM	IG2 95.12	5 XJTU1	78.46153846 CSM	79.35897436
SHU	76.47058824	146	96	76.47058824	SHU	146 ITESM1	138	SHU	96 ILLIN	N1 94.5833333	3 SHU	76.47058824 XJTU1	78.46153846
JLU1	76.07692308	105	76.07692308	76.07692308	JLU1	105 UWAT	137	JLU1	76.07692308 PERF	RY 92.8181818	2 JLU1	76.07692308 SHU	76.47058824
MSU	75.73333333	124	90.5555556	75.73333333	MSU	124 CSM	133	MSU	90.5555556 ITES	SM1 91.12	5 MSU	75.73333333 JLU1	76.07692308
TMAT1	75.20512821	140	103.6	75.20512821	TMAT1	140 AUI	132	TMAT1	103.6 MSU	90.555555	6 TMAT1	75.20512821 MSU	75.73333333
IABC1	72.38461538	99	72.38461538	72.16666667	IABC1	99 ILLIN1	130	IABC1	72.38461538 CDM	11 89.1428571	4 IABC1	72.16666667 TMAT1	75.20512821
CARDS	71.66666667	102	71.66666667	71.66666667	CARDS	102 SJTU2	128	CARDS	71.66666667 CSM	82.87	5 CARDS	71.66666667 IABC1	72.16666667
FOAB	71.25	85	71.25	71.25	FOAB	85 MSU	124	FOAB	71.25 UWA	AT 82.1818181	8 FOAB	71.25 CARDS	71.66666667
BULL1	69.5	88	69.5	69.5	BULL1	88 TCMG2	123	BULL1	69.5 UTC	J2 81.	5 BULL1	69.5 FOAB	71.25
UWAT	69.25	137	82.18181818	69.05555556	UWAT	137 UTCJ2	117	UWAT	82.18181818 XJTU	U1 78.4615384	6 UWAT	69.05555556 BULL1	69.5
PLATT2	69.11764706	105	74	69.11764706	PLATT2	105 QUEEN	115	PLATT2	74 QUE	EN 77.3076923	1 PLATT2	69.11764706 PLATT2	69.11764706
UTALT1	67.5862069	154	115.1111111	67.5862069	UTALT1	154 XJTU1	112	UTALT1	115.1111111 JLU1	1 76.0769230	8 UTALT1	67.5862069 UWAT	69.0555556
FSU	66.875	102	74.5	67.25806452	FSU	102 JLU1	105	FSU	74.5 FSU	74.	5 FSU	67.25806452 UTALT1	67.5862069
QUEEN	64.6	115	77.30769231	67.30434783	QUEEN	115 PLATT2	105	QUEEN	77.30769231 PLAT	TT2 7-	4 QUEEN	67.30434783 QUEEN	67.30434783
AUI	63.75	132	63.75	80.83333333	AUI	132 CARDS	102	AUI	63.75 IABC	72.3846153	8 AUI	80.83333333 FSU	67.25806452
JANK	60.83333333	80	60.83333333	60.83333333	JANK	80 FSU	102	JANK	60.83333333 CARI	RDS 71.6666666	7 JANK	60.83333333 JANK	60.83333333
HAIL	59.15789474	96	64.25	59.15789474	HAIL	96 CTRLZ	102	HAIL	64.25 FOAE	B 71.2	5 HAIL	59.15789474 HAIL	59.15789474
NJIT	58.95652174	98	63.28571429	58.95652174	NJIT	98 IABC1	99	NJIT	63.28571429 CTRI	LZ 71.1428571	4 NJIT	58.95652174 NJIT	58.95652174
ITESM1	57.78378378	138	91.125	57.55882353	ITESM1	138 NJIT	98	ITESM1	91.125 BULL	L1 69.	5 ITESM1	57.55882353 ITESM1	57.55882353
VCAT	57.41666667	98	68	57.41666667	VCAT	98 VCAT	98	VCAT	68 VCA	T 6	8 VCAT	57.41666667 VCAT	57.41666667
EBRT	53.5	77	53.5	56.77777778	EBRT	77 SCAR2	98	EBRT	53.5 MCE	C1 64.37	5 EBRT	56.77777778 EBRT	56.77777778
CTRLZ	53.35294118	102	71.14285714	53.35294118	CTRLZ	102 MCEC1	98	CTRLZ	71.14285714 HAIL	64.2	5 CTRLZ	53.35294118 CTRLZ	53.35294118
CDM1	53.07142857	140	89.14285714	53.07142857	CDM1	140 HAIL	96	CDM1	89.14285714 AUI	63.7	5 CDM1	53.07142857 CDM1	53.07142857
TCMG2	52.62222222	123	95.125	52.62222222	TCMG2	123 BULL1	88	TCMG2	95.125 NJIT	63.2857142	9 TCMG2	52.62222222 TCMG2	52.62222222
UTCJ2	51.23809524	117	81.5	51.23809524	UTCJ2	117 FOAB	85	UTCJ2	81.5 SCA	R2 61.12	5 UTCJ2	51.23809524 UTCJ2	51.23809524
GHOST	48.25	69	48.25	48.25	GHOST	69 JANK	80	GHOST	48.25 JANK	K 60.8333333	3 GHOST	48.25 GHOST	48.25
SCAR2	47.5	98	61.125	47.5	SCAR2	98 MSOE	80	SCAR2	61.125 EBR	T 53.	5 SCAR2	47.5 SCAR2	47.5
KUDOS	45.38888889	77	50	45.38888889	KUDOS	77 EBRT	77	KUDOS	50 MSO	DE 50.8571428	6 KUDOS	45.38888889 KUDOS	45.38888889
ERAUG	44.125	65	44.125	44.125	ERAUG	65 KUDOS	77	ERAUG	44.125 KUD	OS 5	0 ERAUG	44.125 ERAUG	44.125
MCEC1	41.79166667	98	64.375	41.79166667	MCEC1	98 UTCHE2	77	MCEC1	64.375 UMB	3C 5	0 MCEC1	41.79166667 MCEC1	41.79166667
UMBC	41.57894737	72	50	41.57894737	UMBC	72 UMBC	72	UMBC	50 GHO	OST 48.2	5 UMBC	41.57894737 UMBC	41.57894737
PRVX	39.85714286	68	39.85714286	39.85714286	PRVX	68 ITSMQ	72	PRVX	39.85714286 ITSM	/Q 47.87	5 PRVX	39.85714286 PRVX	39.85714286
MSOE	39.5	80	50.85714286	39.5	MSOE	80 KERNE1	70	MSOE	50.85714286 UTCH	HE2 4	5 MSOE	39.5 MSOE	39.5
BA2	38.58823529	62	39.4444444	38.58823529	BA2	62 GHOST	69	BA2	39.4444444 ERAL	UG 44.12	5 BA2	38.58823529 BA2	38.58823529
KERNE1	33	70	33	33	KERNE1	70 PRVX	68	KERNE1	33 PRV		6 KERNE1	33 NXS	35.05882353
NXS	31.57894737	66	38.375	35.05882353	NXS	66 NXS	66	NXS	38.375 BA2	39.4444444	4 NXS	35.05882353 KERNE1	33
ITSMQ	31.48275862	72	47.875	31.48275862	ITSMQ	72 ERAUG	65	ITSMQ	47.875 NXS	38.37	5 ITSMQ	31.48275862 ITSMQ	31.48275862
WMU	28.4375	62	35	28.4375	WMU	62 BA2	62	WMU	35 WMU	U 3	5 WMU	28.4375 PUCR4	31
PUCR4	26.5	55	26.5	31	PUCR4	55 WMU	62	PUCR4	26.5 KERI	NE1 3	3 PUCR4	31 WMU	28.4375
UCSA	21.5	48	21.5	21.5	UCSA	48 PUCR4	55	UCSA	21.5 POLY	Y1 28.8333333	3 UCSA	21.5 UCSA	21.5
POLY1	19.73333333	46	28.83333333	20.85714286	POLY1	46 UCSA	48		28.83333333 PUCI			20.85714286 POLY1	20.85714286
UTCHE2	18.78787879	77	45	20.66666667	UTCHE2	77 POLY1	46	UTCHE2	45 UCS			20.66666667 UTCHE2	20.66666667
AWN1	14.77777778	27	14.77777778	14.77777778	AWN1	27 AWN1	27		14.77777778 AWN			14.77777778 AWN1	14.77777778
SAUD8	0	0	0	0	SAUD8	0 SAUD8	0	SAUD8	0 SAUI		SAUD8	0 SAUD8	0
TTIME	0	0	0	0	TTIME	0 TTIME	0	TTIME	0 TTIM		0 TTIME	0 TTIME	0
UREI	0	0	0	0	UREI	0 UREI	0	UREI	0 UREI		0 UREI	0 UREI	0