

Köy Adı: Tutluca

Kesinti Oranı: 0.066287130

## ARAZİ TOPLULAŞTIRMA LİSTESİ

## Yeni Mülkiyet Soyadı Sıralı

Çizelge No: AT - 7

Sayfa No: 1 / 133

İşletme No	Malikin			Ada / Parsel No	Tapu Alanı (m2)	Hissesi	Paya Düşen Alan (m2)	Düzenlemeye (m2)		Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Yeni Parsel Endeksi	Yeni Parsel Değer Sayısı	Yeni Blok / Parsel No	Yeni Parsel Alanı	Yeni Parselde Hisse Oranı	Y. Parselde Paya Düşen Alan
	Adı	Soyadı	Baba Adı					Girmeyen	Giren										
1	B*zk*rtB*y*kş*h*r*lc*B* *d*y*s*			222/8	608.61	Tam	608.61	0.00	608.61	0.49	298.22	19.77	278.45	0.512	782.33	331/3	1 526.67	54338/152667	543.38
				239/4	2 445.77	Tam	2 445.77	0.00	2 445.77	0.56	1 371.27	90.90	1 280.37	0.540	1 740.40	330/4	3 221.56	237003/322155	2 370.03
				249/10	198.01	Tam	198.01	0.00	198.01	0.30	59.40	3.94	55.47	0.512	782.33	331/3	1 526.67	10824/152667	108.24
				249/43	1 224.44	Tam	1 224.44	0.00	1 224.44	0.49	599.21	39.72	448.41	0.512	782.33	331/3	1 526.67	87505/152667	875.05
				249/43	1 224.44	Tam	1 224.44	0.00	1 224.44	0.49	599.21	39.72	111.08	0.540	1 740.40	330/4	3 221.56	20561/322155	205.61
				249/59	301.84	Tam	301.84	0.00	301.84	0.43	129.79	8.60	121.19	0.457	121.19	359/3	264.96	Tam	264.96
2	D*v*ı*			249/150	762.69	Tam	762.69	0.00	762.69	0.49	373.72	24.77	348.95	0.540	1 740.40	330/4	3 221.56	64591/322155	645.91
				192/22	1 138.79	Tam	1 138.79	0.00	1 138.79	0.58	662.09	43.89	618.20	0.581	618.20	394/7	1 063.30	Tam	1 063.30
3	D*n*zl*B*y*kş*h*r*B*ı*d* y*s*			181/10	1 638.56	Tam	1 638.56	0.00	1 638.56	0.51	834.52	55.32	779.20	0.509	779.20	456/2	1 529.94	Tam	1 529.94
4	DKTr*v*rt*nD*ğ*ıt*şM*d* nc*ı*kS*n*y*V*T*c*r*ıL* m*ıdŞ*rk*t*			192/126	2 604.50	Tam	2 604.50	0.00	2 604.50	0.58	1 514.26	100.38	1 413.88	0.581	2 205.38	402/23	3 793.22	243186/379322	2 431.86
				192/263	1 458.01	Tam	1 458.01	0.00	1 458.01	0.58	847.69	56.19	791.50	0.581	2 205.38	402/23	3 793.22	136136/379322	1 361.36
5	K*m**rt*M*ı*			253/128	580.12	Tam	580.12	0.00	580.12	0.58	337.28	22.36	314.92	0.581	2 599.65	374/15	4 471.35	54167/447136	541.67
				132/92	1 549.61	Tam	1 549.61	0.00	1 549.61	0.30	464.88	30.82	434.07	0.300	1 676.58	283/4	5 588.62	144689/558862	1 446.89
				132/98	4 744.06	Tam	4 744.06	0.00	4 744.06	0.30	1 423.22	94.34	485.48	0.529	7 414.43	321/1	14 014.96	91767/1401497	917.67
				132/98	4 744.06	Tam	4 744.06	0.00	4 744.06	0.30	1 423.22	94.34	516.50	0.300	1 676.58	283/4	5 588.62	172168/558862	1 721.68
				132/98	4 744.06	Tam	4 744.06	0.00	4 744.06	0.30	1 423.22	94.34	326.89	0.509	10 453.48	478/1	20 525.18	64185/2052520	641.85
				132/212	577.72	Tam	577.72	0.00	577.72	0.30	173.32	11.49	18.07	0.300	1 676.58	283/4	5 588.62	6022/558862	60.22
				132/212	577.72	Tam	577.72	0.00	577.72	0.30	173.32	11.49	143.76	0.300	30 546.71	281/1	101 822.38	47920/1018223 9	479.20
				132/213	1 333.61	Tam	1 333.61	0.00	1 333.61	0.30	400.08	26.52	373.56	0.300	30 546.71	281/1	101 822.38	124521/101822 39	1 245.21
				132/214	6 810.26	Tam	6 810.26	0.00	6 810.26	0.30	2 043.08	135.43	1 907.65	0.300	30 546.71	281/1	101 822.38	635883/101822 39	6 358.83
				132/218	38 724.37	Tam	38 724.37	0.00	38 724.37	0.30	11 627.36	770.74	579.37	0.529	7 414.43	321/1	14 014.96	109515/140149 7	1 095.15
				132/218	38 724.37	Tam	38 724.37	0.00	38 724.37	0.30	11 627.36	770.74	9 009.66	0.300	30 546.71	281/1	101 822.38	3003220/10182 239	30 032.20
				132/218	38 724.37	Tam	38 724.37	0.00	38 724.37	0.30	11 627.36	770.74	190.65	0.384	190.65	275/18	496.73	Tam	496.73
				132/218	38 724.37	Tam	38 724.37	0.00	38 724.37	0.30	11 627.36	770.74	1 076.94	0.300	1 076.94	275/7	3 589.80	Tam	3 589.80
				132/223	5 538.23	Tam	5 538.23	0.00	5 538.23	0.30	1 661.47	110.13	1 551.33	0.300	30 546.71	281/1	101 822.38	517112/101822 39	5 171.12
				132/224	2 310.46	Tam	2 310.46	0.00	2 310.46	0.30	693.14	45.95	647.19	0.300	30 546.71	281/1	101 822.38	215731/101822 39	2 157.31
132/225	2 645.66	Tam	2 645.66	0.00	2 645.66	0.30	793.70	52.61	741.09	0.300	30 546.71	281/1	101 822.38	247029/101822 39	2 470.29				
132/228	12 401.13	Tam	12 401.13	0.00	12 401.13	0.30	3 720.34	246.61	3 473.73	0.300	30 546.71	281/1	101 822.38	1157909/10182 239	11 579.09				
134/1	7 152.08	Tam	7 152.08	0.00	7 152.08	0.51	3 642.55	241.45	285.17	0.300	1 676.58	283/4	5 588.62	95057/558862	950.57				
134/1	7 152.08	Tam	7 152.08	0.00	7 152.08	0.51	3 642.55	241.45	1 609.28	0.300	30 546.71	281/1	101 822.38	536428/101822 39	5 364.28				
134/1	7 152.08	Tam	7 152.08	0.00	7 152.08	0.51	3 642.55	241.45	1 358.11	0.300	1 358.11	275/3	4 527.03	Tam	4 527.03				
134/1	7 152.08	Tam	7 152.08	0.00	7 152.08	0.51	3 642.55	241.45	148.53	0.509	10 453.48	478/1	20 525.18	29165/2052520	291.65				
181/14	5 270.81	Tam	5 270.81	0.00	5 270.81	0.51	2 684.42	177.94	2 506.48	0.509	12 625.50	457/1	24 789.91	492142/247898 9	4 921.42				
181/29	4 860.78	Tam	4 860.78	0.00	4 860.78	0.51	2 475.60	164.10	2 311.50	0.509	12 625.50	457/1	24 789.91	453857/247898 9	4 538.57				
181/33	8 378.78	Tam	8 378.78	0.00	8 378.78	0.51	4 267.31	282.87	3 984.44	0.509	12 625.50	457/1	24 789.91	782337/247898 9	7 823.37				
181/34	5 102.78	Tam	5 102.78	0.00	5 102.78	0.51	2 598.84	172.27	2 426.57	0.509	12 625.50	457/1	24 789.91	476453/247898 9	4 764.53				
181/45	1 035.51	Tam	1 035.51	0.00	1 035.51	0.51	527.38	34.96	492.43	0.509	12 625.50	457/1	24 789.91	96687/2478989	966.87				
183/4	9 294.35	Tam	9 294.35	0.00	9 294.35	0.51	4 733.61	313.78	3 980.15	0.509	7 826.63	460/1	15 367.43	781494/153674 3	7 814.94				

183/4	9 294.35	Tam	9 294.35	0.00	9 294.35	0.51	4 733.61	313.78	439.68	0.300	30 546.71	281/1	101 822.38	146562/101822 39	1 465.62
183/12	3 861.69	Tam	3 861.69	0.00	3 861.69	0.51	1 966.76	130.37	1 516.37	0.509	7 826.63	460/1	15 367.43	297737/153674 3	2 977.37
183/12	3 861.69	Tam	3 861.69	0.00	3 861.69	0.51	1 966.76	130.37	320.01	0.529	7 414.43	321/1	14 014.96	60490/1401497	604.90
184/30	543.97	Tam	543.97	0.00	543.97	0.51	277.04	18.36	258.68	0.509	7 826.63	460/1	15 367.43	50791/1536743	507.91
184/32	2 396.43	Tam	2 396.43	0.00	2 396.43	0.51	1 220.50	80.90	1 139.60	0.509	7 826.63	460/1	15 367.43	223758/153674 3	2 237.58
184/54	4 323.98	Tam	4 323.98	0.00	4 323.98	0.51	2 202.20	145.98	2 056.23	0.509	9 035.74	464/1	17 741.48	403736/177415 0	4 037.36
184/55	4 513.24	Tam	4 513.24	0.00	4 513.24	0.51	2 298.59	152.37	2 146.23	0.509	9 035.74	464/1	17 741.48	421407/177415 0	4 214.07
184/56	1 591.37	Tam	1 591.37	0.00	1 591.37	0.51	810.48	53.72	756.76	0.509	9 035.74	464/1	17 741.48	148588/177415 0	1 485.88
184/57	1 987.02	Tam	1 987.02	0.00	1 987.02	0.51	1 011.99	67.08	944.91	0.509	9 035.74	464/1	17 741.48	185531/177415 0	1 855.31
184/58	2 156.75	Tam	2 156.75	0.00	2 156.75	0.51	1 098.43	72.81	1 025.62	0.509	9 035.74	464/1	17 741.48	201379/177415 0	2 013.79
184/61	426.21	Tam	426.21	0.00	426.21	0.51	217.07	14.39	202.68	0.509	9 035.74	464/1	17 741.48	39796/1774150	397.96
184/64	2 090.51	Tam	2 090.51	0.00	2 090.51	0.51	1 064.70	70.58	165.76	0.509	10 453.48	478/1	20 525.18	32546/2052520	325.46
184/64	2 090.51	Tam	2 090.51	0.00	2 090.51	0.51	1 064.70	70.58	584.25	0.509	584.25	470/6	1 147.17	Tam	1 147.17
184/64	2 090.51	Tam	2 090.51	0.00	2 090.51	0.51	1 064.70	70.58	244.11	0.509	9 035.74	464/1	17 741.48	47931/1774150	479.31
184/68	1 250.34	Tam	1 250.34	0.00	1 250.34	0.51	636.80	42.21	594.58	0.509	9 035.74	464/1	17 741.48	116746/177415 0	1 167.46
184/75	12 610.21	Tam	12 610.21	0.00	12 610.21	0.50	6 255.43	414.65	300.93	0.509	12 625.50	457/1	24 789.91	59087/2478989	590.87
184/75	12 610.21	Tam	12 610.21	0.00	12 610.21	0.50	6 255.43	414.65	267.62	0.509	7 826.63	460/1	15 367.43	52547/1536743	525.47
184/75	12 610.21	Tam	12 610.21	0.00	12 610.21	0.50	6 255.43	414.65	104.94	0.508	2 888.11	469/1	5 688.05	20668/568805	206.68
184/75	12 610.21	Tam	12 610.21	0.00	12 610.21	0.50	6 255.43	414.65	470.89	0.509	9 035.74	464/1	17 741.48	92458/1774150	924.58
184/75	12 610.21	Tam	12 610.21	0.00	12 610.21	0.50	6 255.43	414.65	3 873.30	0.498	3 946.20	465/5	7 931.19	778468/793119	7 784.68
184/75	12 610.21	Tam	12 610.21	0.00	12 610.21	0.50	6 255.43	414.65	823.10	0.509	10 453.48	478/1	20 525.18	161614/205252 0	1 616.14
185/1	1 248.54	Tam	1 248.54	0.00	1 248.54	0.51	635.88	42.15	593.73	0.509	9 035.74	464/1	17 741.48	116578/177415 0	1 165.78
187/1	2 850.88	Tam	2 850.88	0.00	2 850.88	0.51	1 443.13	95.66	845.93	0.508	2 888.11	469/1	5 688.05	166603/568805	1 666.03
187/1	2 850.88	Tam	2 850.88	0.00	2 850.88	0.51	1 443.13	95.66	501.54	0.509	10 453.48	478/1	20 525.18	98476/2052520	984.76
187/4	5 212.83	Tam	5 212.83	0.00	5 212.83	0.51	2 654.89	175.99	1 937.24	0.508	2 888.11	469/1	5 688.05	381534/568805	3 815.34
187/4	5 212.83	Tam	5 212.83	0.00	5 212.83	0.51	2 654.89	175.99	541.67	0.509	10 453.48	478/1	20 525.18	106355/205252 0	1 063.55
187/18	1 765.96	Tam	1 765.96	0.00	1 765.96	0.51	899.40	59.62	422.27	0.300	30 546.71	281/1	101 822.38	140757/101822 39	1 407.57
187/18	1 765.96	Tam	1 765.96	0.00	1 765.96	0.51	899.40	59.62	417.51	0.509	10 453.48	478/1	20 525.18	81978/2052520	819.78
187/23	4 722.56	Tam	4 722.56	0.00	4 722.56	0.51	2 405.20	159.43	101.05	0.509	12 625.50	457/1	24 789.91	19841/2478989	198.41
187/23	4 722.56	Tam	4 722.56	0.00	4 722.56	0.51	2 405.20	159.43	2 144.71	0.509	10 453.48	478/1	20 525.18	421110/205252 0	4 211.10
187/28	1 602.22	Tam	1 602.22	0.00	1 602.22	0.51	816.01	54.09	664.21	0.509	7 826.63	460/1	15 367.43	130416/153674 3	1 304.16
187/28	1 602.22	Tam	1 602.22	0.00	1 602.22	0.51	816.01	54.09	40.32	0.509	10 453.48	478/1	20 525.18	7917/2052520	79.17
187/28	1 602.22	Tam	1 602.22	0.00	1 602.22	0.51	816.01	54.09	57.39	0.509	10 453.48	478/1	20 525.18	11267/2052520	112.67
187/43	3 996.50	Tam	3 996.50	0.00	3 996.50	0.51	2 035.42	134.92	1 900.49	0.300	30 546.71	281/1	101 822.38	633498/101822 39	6 334.98
187/44	2 918.70	Tam	2 918.70	0.00	2 918.70	0.51	1 486.49	98.54	1 387.96	0.300	30 546.71	281/1	101 822.38	462653/101822 39	4 626.53
187/54	10 224.61	Tam	10 224.61	0.00	10 224.61	0.51	5 207.39	345.18	555.93	0.300	30 546.71	281/1	101 822.38	185309/101822 39	1 853.09
187/54	10 224.61	Tam	10 224.61	0.00	10 224.61	0.51	5 207.39	345.18	4 306.28	0.300	30 546.71	281/1	101 822.38	1435428/10182 239	14 354.28
187/55	3 863.55	Tam	3 863.55	0.00	3 863.55	0.51	1 967.71	130.43	1 764.37	0.300	30 546.71	281/1	101 822.38	588125/101822 39	5 881.25
187/55	3 863.55	Tam	3 863.55	0.00	3 863.55	0.51	1 967.71	130.43	72.90	0.498	3 946.20	465/5	7 931.19	14651/793119	146.51
229/21	12 807.86	Tam	12 807.86	0.00	12 807.86	0.49	6 275.85	416.01	5 859.84	0.490	16 675.72	304/4	34 032.08	1195887/34032 09	11 958.87
229/24	10 299.36	Tam	10 299.36	0.00	10 299.36	0.49	5 046.68	334.53	4 712.15	0.490	16 675.72	304/4	34 032.08	961664/340320 9	9 616.64

				229/28	3 055.22	Tam	3 055.22	0.00	3 055.22	0.49	1 497.06	99.24	1 397.82	0.490	16 675.72	304/4	34 032.08	285270/340320	2 852.70
				229/31	9 955.40	Tam	9 955.40	0.00	9 955.40	0.49	4 878.15	323.36	4 554.79	0.490	16 675.72	304/4	34 032.08	929549/340320	9 295.49
				232/1	5 085.21	Tam	5 085.21	0.00	5 085.21	0.49	2 491.75	165.17	317.08	0.509	12 625.50	457/1	24 789.91	62258/2478989	622.58
				232/1	5 085.21	Tam	5 085.21	0.00	5 085.21	0.49	2 491.75	165.17	533.89	0.490	7 380.95	312/1	15 063.16	108957/150631	1 089.57
				232/1	5 085.21	Tam	5 085.21	0.00	5 085.21	0.49	2 491.75	165.17	1 289.63	0.509	10 453.48	478/1	20 525.18	253216/205252	2 532.16
				232/1	5 085.21	Tam	5 085.21	0.00	5 085.21	0.49	2 491.75	165.17	185.98	0.509	10 453.48	478/1	20 525.18	36517/2052520	365.17
				232/5	5 283.97	Tam	5 283.97	0.00	5 283.97	0.49	2 589.15	171.63	2 417.52	0.490	7 380.95	312/1	15 063.16	493371/150631	4 933.71
				232/6	3 622.57	Tam	3 622.57	0.00	3 622.57	0.49	1 775.06	117.66	1 236.17	0.490	7 380.95	312/1	15 063.16	252280/150631	2 522.80
				232/6	3 622.57	Tam	3 622.57	0.00	3 622.57	0.49	1 775.06	117.66	421.23	0.509	10 453.48	478/1	20 525.18	82707/2052520	827.07
				232/18	5 835.32	Tam	5 835.32	0.00	5 835.32	0.49	2 859.31	189.54	185.01	0.509	12 625.50	457/1	24 789.91	36327/2478989	363.27
				232/18	5 835.32	Tam	5 835.32	0.00	5 835.32	0.49	2 859.31	189.54	349.86	0.456	1 759.84	320/1	3 858.67	76711/385867	767.11
				232/18	5 835.32	Tam	5 835.32	0.00	5 835.32	0.49	2 859.31	189.54	196.62	0.490	7 427.52	315/1	15 158.20	40126/1515820	401.26
				232/18	5 835.32	Tam	5 835.32	0.00	5 835.32	0.49	2 859.31	189.54	733.26	0.490	7 427.52	315/1	15 158.20	149644/151582	1 496.44
				232/18	5 835.32	Tam	5 835.32	0.00	5 835.32	0.49	2 859.31	189.54	1 205.03	0.490	7 380.95	312/1	15 063.16	245924/150631	2 459.24
				232/30	6 105.74	Tam	6 105.74	0.00	6 105.74	0.49	2 991.81	198.32	57.90	0.490	3 826.51	318/1	7 809.21	11816/780922	118.16
				232/30	6 105.74	Tam	6 105.74	0.00	6 105.74	0.49	2 991.81	198.32	2 423.13	0.490	7 427.52	315/1	15 158.20	494517/151582	4 945.17
				232/30	6 105.74	Tam	6 105.74	0.00	6 105.74	0.49	2 991.81	198.32	312.46	0.300	30 546.71	281/1	101 822.38	104154/101822	1 041.54
				232/41	12 848.89	Tam	12 848.89	0.00	12 848.89	0.49	6 295.96	417.34	1 635.25	0.490	3 826.51	318/1	7 809.21	333724/780922	3 337.24
				232/41	12 848.89	Tam	12 848.89	0.00	12 848.89	0.49	6 295.96	417.34	685.40	0.490	7 427.52	315/1	15 158.20	139878/151582	1 398.78
				232/41	12 848.89	Tam	12 848.89	0.00	12 848.89	0.49	6 295.96	417.34	3 389.11	0.490	7 427.52	315/1	15 158.20	691655/151582	6 916.55
				232/41	12 848.89	Tam	12 848.89	0.00	12 848.89	0.49	6 295.96	417.34	168.86	0.509	10 453.48	478/1	20 525.18	33155/2052520	331.55
				232/50	3 042.39	Tam	3 042.39	0.00	3 042.39	0.49	1 490.77	98.82	1 050.44	0.490	3 826.51	318/1	7 809.21	214375/780922	2 143.75
				232/50	3 042.39	Tam	3 042.39	0.00	3 042.39	0.49	1 490.77	98.82	341.52	0.509	10 453.48	478/1	20 525.18	67056/2052520	670.56
				232/52	1 194.07	Tam	1 194.07	0.00	1 194.07	0.49	585.09	38.78	546.31	0.456	1 759.84	320/1	3 858.67	119785/385867	1 197.85
				232/70	6 518.78	Tam	6 518.78	0.00	6 518.78	0.49	3 165.30	209.82	119.62	0.529	7 414.43	321/1	14 014.96	22611/1401497	226.11
				232/70	6 518.78	Tam	6 518.78	0.00	6 518.78	0.49	3 165.30	209.82	960.79	0.490	3 826.51	318/1	7 809.21	196080/780922	1 960.80
				232/70	6 518.78	Tam	6 518.78	0.00	6 518.78	0.49	3 165.30	209.82	122.14	0.490	3 826.51	318/1	7 809.21	24927/780922	249.27
				232/70	6 518.78	Tam	6 518.78	0.00	6 518.78	0.49	3 165.30	209.82	863.67	0.456	1 759.84	320/1	3 858.67	189371/385867	1 893.71
				232/70	6 518.78	Tam	6 518.78	0.00	6 518.78	0.49	3 165.30	209.82	151.11	0.490	16 675.72	304/4	34 032.08	30839/3403209	308.39
				232/70	6 518.78	Tam	6 518.78	0.00	6 518.78	0.49	3 165.30	209.82	738.15	0.509	10 453.48	478/1	20 525.18	144934/205252	1 449.34
				232/76	6 523.59	Tam	6 523.59	0.00	6 523.59	0.49	3 196.56	211.89	119.99	0.529	7 414.43	321/1	14 014.96	22680/1401497	226.80
				232/76	6 523.59	Tam	6 523.59	0.00	6 523.59	0.49	3 196.56	211.89	1 988.34	0.490	7 380.95	312/1	15 063.16	405784/150631	4 057.84
				232/76	6 523.59	Tam	6 523.59	0.00	6 523.59	0.49	3 196.56	211.89	422.78	0.300	1 676.58	283/4	5 588.62	140926/558862	1 409.26
				232/76	6 523.59	Tam	6 523.59	0.00	6 523.59	0.49	3 196.56	211.89	453.56	0.509	10 453.48	478/1	20 525.18	89056/2052520	890.56
				232/77	3 687.58	Tam	3 687.58	0.00	3 687.58	0.49	1 806.91	119.78	1 687.14	0.509	10 453.48	478/1	20 525.18	331266/205252	3 312.66
				232/80	4 597.21	Tam	4 597.21	0.00	4 597.21	0.49	2 252.63	149.32	2 103.31	0.529	7 414.43	321/1	14 014.96	397574/140149	3 975.74
				232/84	3 918.71	Tam	3 918.71	0.00	3 918.71	0.56	2 178.48	144.41	2 034.08	0.529	7 414.43	321/1	14 014.96	384487/140149	3 844.87
				232/86	3 612.02	Tam	3 612.02	0.00	3 612.02	0.49	1 769.89	117.32	1 652.57	0.529	7 414.43	321/1	14 014.96	312373/140149	3 123.73
				132/12	1 142.36	Tam	1 142.36	0.00	1 142.36	0.38	438.44	29.06	57.97	0.509	910.77	477/2	1 788.28	11383/178829	113.83
				132/12	1 142.36	Tam	1 142.36	0.00	1 142.36	0.38	438.44	29.06	351.40	0.667	976.79	487/1	1 465.14	52708/146514	527.08
				132/14	3 214.49	Tam	3 214.49	0.00	3 214.49	0.38	1 233.72	81.78	480.34	0.509	480.34	456/12	943.14	Tam	943.14
				132/14	3 214.49	Tam	3 214.49	0.00	3 214.49	0.38	1 233.72	81.78	369.36	0.490	1 437.00	353/1	2 932.65	75379/293264	753.79
				132/14	3 214.49	Tam	3 214.49	0.00	3 214.49	0.38	1 233.72	81.78	212.85	0.490	430.80	330/5	879.19	43439/87919	434.39
				132/14	3 214.49	Tam	3 214.49	0.00	3 214.49	0.38	1 233.72	81.78	89.39	0.509	910.77	477/2	1 788.28	17552/178829	175.52
				132/77	1 200.16	Tam	1 200.16	0.00	1 200.16	0.30	360.05	23.87	258.53	0.514	670.54	300/9	1 305.17	50322/130517	503.22

			132/77	1 200.16	Tam	1 200.16	0.00	1 200.16	0.30	360.05	23.87	77.65	0.486	2 625.12	465/6	5 396.74	15963/539674	159.63
			132/145	2 002.85	Tam	2 002.85	0.00	2 002.85	0.30	600.86	39.83	424.72	0.300	424.72	287/6	1 415.75	Tam	1 415.75
			132/145	2 002.85	Tam	2 002.85	0.00	2 002.85	0.30	600.86	39.83	136.30	0.509	910.77	477/2	1 788.28	26763/178829	267.63
			132/157	3 060.55	Tam	3 060.55	0.00	3 060.55	0.30	919.38	60.94	787.60	0.301	787.60	286/2	2 612.71	Tam	2 612.71
			132/157	3 060.55	Tam	3 060.55	0.00	3 060.55	0.30	919.38	60.94	70.83	0.509	910.77	477/2	1 788.28	13908/178829	139.08
			132/209	4 482.23	Tam	4 482.23	0.00	4 482.23	0.38	1 698.78	112.61	286.20	0.540	286.20	468/2	530.00	Tam	530.00
			132/209	4 482.23	Tam	4 482.23	0.00	4 482.23	0.38	1 698.78	112.61	733.19	0.563	733.19	468/12	1 302.77	Tam	1 302.77
			132/209	4 482.23	Tam	4 482.23	0.00	4 482.23	0.38	1 698.78	112.61	566.79	0.486	2 625.12	465/6	5 396.74	116520/539674	1 165.20
			132/210	1 184.71	Tam	1 184.71	0.00	1 184.71	0.30	355.41	23.56	182.01	0.640	366.42	343/27	572.53	28439/57253	284.39
			132/210	1 184.71	Tam	1 184.71	0.00	1 184.71	0.30	355.41	23.56	149.84	0.486	2 625.12	465/6	5 396.74	30805/539674	308.05
			132/211	2 571.22	Tam	2 571.22	0.00	2 571.22	0.30	771.37	51.13	353.40	0.514	670.54	300/9	1 305.17	68787/130517	687.87
			132/211	2 571.22	Tam	2 571.22	0.00	2 571.22	0.30	771.37	51.13	366.83	0.509	910.77	477/2	1 788.28	72027/178829	720.27
			135/15	1 015.60	Tam	1 015.60	0.00	1 015.60	0.51	517.24	34.29	158.11	0.490	1 437.00	353/1	2 932.65	32266/293264	322.66
			135/15	1 015.60	Tam	1 015.60	0.00	1 015.60	0.51	517.24	34.29	324.85	0.509	1 237.03	297/3	2 428.89	63784/242890	637.84
			135/16	1 906.09	Tam	1 906.09	0.00	1 906.09	0.51	970.77	64.35	271.36	0.509	1 237.03	297/3	2 428.89	53281/242890	532.81
			135/16	1 906.09	Tam	1 906.09	0.00	1 906.09	0.51	970.77	64.35	7.32	0.515	406.63	293/7	790.03	1423/79003	14.23
			135/16	1 906.09	Tam	1 906.09	0.00	1 906.09	0.51	970.77	64.35	627.74	0.372	627.74	284/2	1 687.47	Tam	1 687.47
			135/18	1 644.65	Tam	1 644.65	0.00	1 644.65	0.51	837.62	55.52	640.83	0.509	1 237.03	297/3	2 428.89	125825/242890	1 258.25
			135/18	1 644.65	Tam	1 644.65	0.00	1 644.65	0.51	837.62	55.52	7.31	0.515	406.63	293/7	790.03	1419/79003	14.19
			135/18	1 644.65	Tam	1 644.65	0.00	1 644.65	0.51	837.62	55.52	133.97	0.509	133.97	289/7	263.04	Tam	263.04
			181/48	2 125.71	Tam	2 125.71	0.00	2 125.71	0.51	1 082.62	71.76	225.51	0.540	1 611.09	340/8	2 983.50	41761/298350	417.61
			181/48	2 125.71	Tam	2 125.71	0.00	2 125.71	0.51	1 082.62	71.76	92.68	0.490	430.80	330/5	879.19	18913/87919	189.13
			181/48	2 125.71	Tam	2 125.71	0.00	2 125.71	0.51	1 082.62	71.76	173.67	0.515	406.63	293/7	790.03	33741/79003	337.41
			181/48	2 125.71	Tam	2 125.71	0.00	2 125.71	0.51	1 082.62	71.76	329.57	0.300	329.57	279/11	1 098.57	Tam	1 098.57
			181/48	2 125.71	Tam	2 125.71	0.00	2 125.71	0.51	1 082.62	71.76	189.44	0.509	910.77	477/2	1 788.28	37196/178829	371.96
			187/33	1 433.55	Tam	1 433.55	0.00	1 433.55	0.51	730.11	48.40	681.71	0.486	2 625.12	465/6	5 396.74	140146/539674	1 401.46
			187/48	3 373.89	Tam	3 373.89	0.00	3 373.89	0.51	1 718.32	113.90	866.85	0.490	866.85	317/3	1 769.08	Tam	1 769.08
			187/48	3 373.89	Tam	3 373.89	0.00	3 373.89	0.51	1 718.32	113.90	98.82	0.490	728.97	313/7	1 487.69	20167/148770	201.67
			187/48	3 373.89	Tam	3 373.89	0.00	3 373.89	0.51	1 718.32	113.90	288.73	0.486	2 625.12	465/6	5 396.74	59357/539674	593.57
			187/48	3 373.89	Tam	3 373.89	0.00	3 373.89	0.51	1 718.32	113.90	350.02	0.486	2 625.12	465/6	5 396.74	71958/539674	719.58
			188/34	1 785.15	Tam	1 785.15	0.00	1 785.15	0.54	963.98	63.90	626.96	0.733	626.96	445/12	855.33	Tam	855.33
			188/34	1 785.15	Tam	1 785.15	0.00	1 785.15	0.54	963.98	63.90	54.79	0.514	670.54	300/9	1 305.17	10664/130517	106.64
			188/34	1 785.15	Tam	1 785.15	0.00	1 785.15	0.54	963.98	63.90	218.34	0.515	406.63	293/7	790.03	42420/79003	424.20
			192/303	2 059.51	Tam	2 059.51	0.00	2 059.51	0.58	1 197.40	79.37	159.81	0.490	1 437.00	353/1	2 932.65	32614/293264	326.14
			192/303	2 059.51	Tam	2 059.51	0.00	2 059.51	0.58	1 197.40	79.37	10.50	0.640	366.42	343/27	572.53	1641/57253	16.41
			192/303	2 059.51	Tam	2 059.51	0.00	2 059.51	0.58	1 197.40	79.37	172.05	0.490	758.96	331/5	1 548.05	35092/154805	350.92
			192/303	2 059.51	Tam	2 059.51	0.00	2 059.51	0.58	1 197.40	79.37	145.52	0.490	758.96	331/5	1 548.05	29682/154805	296.82
			192/303	2 059.51	Tam	2 059.51	0.00	2 059.51	0.58	1 197.40	79.37	630.15	0.490	728.97	313/7	1 487.69	128603/148770	1 286.03
			200/92	5 448.05	Tam	5 448.05	0.00	5 448.05	0.61	3 309.57	219.38	1 591.75	0.609	2 255.10	455/9	3 704.31	261465/370430	2 614.65
			200/92	5 448.05	Tam	5 448.05	0.00	5 448.05	0.61	3 309.57	219.38	673.83	0.490	1 437.00	353/1	2 932.65	137516/293264	1 375.16
			200/92	5 448.05	Tam	5 448.05	0.00	5 448.05	0.61	3 309.57	219.38	824.61	0.384	824.61	275/20	2 148.54	Tam	2 148.54
			200/93	1 306.14	Tam	1 306.14	0.00	1 306.14	0.61	795.83	52.75	663.36	0.609	2 255.10	455/9	3 704.31	108965/370430	1 089.65
			200/93	1 306.14	Tam	1 306.14	0.00	1 306.14	0.61	795.83	52.75	75.90	0.490	1 437.00	353/1	2 932.65	15489/293264	154.89
			200/93	1 306.14	Tam	1 306.14	0.00	1 306.14	0.61	795.83	52.75	3.82	0.514	670.54	300/9	1 305.17	744/130517	7.44
			223/21	2 748.05	Tam	2 748.05	0.00	2 748.05	0.54	1 483.95	98.37	1 385.58	0.540	1 611.09	340/8	2 983.50	256589/298350	2 565.89
			252/2	982.96	Tam	982.96	0.00	982.96	0.68	669.79	44.40	625.39	0.667	976.79	487/1	1 465.14	93806/146514	938.06
			253/10	1 686.07	Tam	1 686.07	0.00	1 686.07	0.58	980.28	64.98	173.91	0.640	366.42	343/27	572.53	27173/57253	271.73
			253/10	1 686.07	Tam	1 686.07	0.00	1 686.07	0.58	980.28	64.98	300.00	0.525	300.00	341/6	571.41	Tam	571.41
			253/10	1 686.07	Tam	1 686.07	0.00	1 686.07	0.58	980.28	64.98	441.39	0.490	758.96	331/5	1 548.05	90031/154805	900.31
7	S*ns*z*T*r*mK*y*mc!* kS*n*y*V*T*c*r*tl*m*t* dS*rk*t*		187/51	14 975.00	Tam	14 975.00	0.00	14 975.00	0.51	7 575.00	502.12	7 072.87	0.505	7 072.87	478/5	14 000.80	Tam	14 000.80
8	T*rk*y**l*tr*kD*g*t*m*n *n*mS*rk*t*		200/83	9.00	Tam	9.00	0.00	9.00	0.51	4.58		4.58	0.509	4.58	455/15	9.00	Tam	9.00
9	T*rk*y**l*tr*k*l**m*.S. (T***S)		132/171	3.53	Tam	3.53	0.00	3.53	0.25	0.88		0.88	0.250	0.88	285/12	3.53	Tam	3.53

				132/172	77.47	Tam	77.47	0.00	77.47	0.25	19.37	19.37	0.250	19.37	285/11	77.47	Tam	77.47	
				135/67	46.43	Tam	46.43	0.00	46.43	0.46	21.32	21.32	0.459	21.32	301/16	46.43	Tam	46.43	
				136/5	69.97	Tam	69.97	0.00	69.97	0.49	34.29	34.29	0.490	34.29	302/6	69.97	Tam	69.97	
				136/6	11.04	Tam	11.04	0.00	11.04	0.49	5.41	5.41	0.490	5.41	302/7	11.04	Tam	11.04	
				222/33	62.31	Tam	62.31	0.00	62.31	0.47	29.44	29.44	0.473	29.44	346/11	62.31	Tam	62.31	
				222/45	81.00	Tam	81.00	0.00	81.00	0.54	43.74	43.74	0.540	43.74	350/14	81.00	Tam	81.00	
				222/82	98.87	Tam	98.87	0.00	98.87	0.54	53.39	53.39	0.540	53.39	348/16	98.87	Tam	98.87	
				222/83	97.14	Tam	97.14	0.00	97.14	0.54	52.46	52.46	0.540	52.46	348/17	97.14	Tam	97.14	
				222/95	49.00	Tam	49.00	0.00	49.00	0.47	23.03	23.03	0.470	23.03	349/6	49.00	Tam	49.00	
				223/27	29.30	Tam	29.30	0.00	29.30	0.47	13.77	13.77	0.470	13.77	341/14	29.30	Tam	29.30	
				223/28	19.70	Tam	19.70	0.00	19.70	0.47	9.26	9.26	0.470	9.26	341/13	19.70	Tam	19.70	
				231/9	49.00	Tam	49.00	0.00	49.00	0.43	21.07	21.07	0.430	21.07	327/11	49.00	Tam	49.00	
				232/62	49.00	Tam	49.00	0.00	49.00	0.43	21.07	21.07	0.430	21.07	320/14	49.00	Tam	49.00	
10	T*rk*y**l*tr*kK*r*m*(T*k)			222/60	16.00	Tam	16.00	0.00	16.00	0.64	10.24	10.24	0.640	10.24	347/7	16.00	Tam	16.00	
				222/70	16.00	Tam	16.00	0.00	16.00	0.54	8.64	8.64	0.540	8.64	348/14	16.00	Tam	16.00	
				222/71	10.00	Tam	10.00	0.00	10.00	0.54	5.40	5.40	0.540	5.40	348/15	10.00	Tam	10.00	
				222/84	16.00	Tam	16.00	0.00	16.00	0.52	8.32	8.32	0.520	8.32	348/18	16.00	Tam	16.00	
				232/74	16.00	Tam	16.00	0.00	16.00	0.49	7.84	7.84	0.490	7.84	321/6	16.00	Tam	16.00	
11	Y*lg*n*rH*r*t*T*kn*lj**n S**tS*n*y*V*T*c*r*tL*m* t*dS*rk*t*			250/4	2 506.89	Tam	2 506.89	0.00	2 506.89	0.58	1 457.51	96.61	1 360.89	0.581	1 360.89	370/3	2 340.72	Tam	2 340.72
12	Y*lm*zK*rd*sl*rD*y*n*kl *T*k.M*I.T*c.V*S*n.Ltd. St*.			191/103	1 791.90	Tam	1 791.90	0.00	1 791.90	0.73	1 310.60	86.88	1 223.72	0.731	1 223.72	438/8	1 673.12	Tam	1 673.12
13	*fff*	R*m*z*n		194/103	1 395.69	3/32	130.85	0.00	130.85	0.58	76.07	5.04	71.03	0.581	378.83	403/6	651.59	12217/65158	122.17
14	*t*k*	R*m*z*n		194/103	1 395.69	3/32	130.85	0.00	130.85	0.58	76.07	5.04	71.03	0.581	378.83	403/6	651.59	12217/65158	122.17
15	F*d*n	*sm*n		177/108	355.75	1/20	17.79	0.00	17.79	0.58	10.34	0.69	9.66	0.581	831.53	387/1	1 430.23	1661/143022	16.61
16	F*tm*	*l*		132/164	2 204.85	1/6	367.47	0.00	367.47	0.41	150.64	9.99	140.65	0.423	1 125.92	286/11	2 664.00	33279/266400	332.79
				132/167	844.24	1/6	140.71	0.00	140.71	0.36	50.34	3.34	47.00	0.423	1 125.92	286/11	2 664.00	11121/266400	111.21
17	H*t*c*	M*st*ff		132/203	4 438.13	1/9	493.13	0.00	493.13	0.40	197.25	13.08	184.18	0.362	1 473.40	282/4	4 069.98	50875/407000	508.75
5000	T*sc*IH*r*c*(m*ly*H*z* n*s*)			0/5001	2 100.92	Tam	2 100.92	0.00	2 100.92	0.51	1 070.00	70.93	999.07	0.509	999.07	488/2	1 961.66	Tam	1 961.66
				0/5002	1 966.20	Tam	1 966.20	0.00	1 966.20	0.69	1 356.68	89.93	1 061.22	0.590	1 469.43	328/1	2 492.34	179996/249235	1 799.96
				0/5002	1 966.20	Tam	1 966.20	0.00	1 966.20	0.69	1 356.68	89.93	205.53	0.509	2 205.03	470/1	4 329.53	40356/432953	403.56
				0/5003	3 208.81	Tam	3 208.81	0.00	3 208.81	0.69	2 214.08	146.76	444.66	0.681	444.66	365/1	652.56	Tam	652.56
				0/5003	3 208.81	Tam	3 208.81	0.00	3 208.81	0.69	2 214.08	146.76	385.02	0.506	385.02	351/9	760.95	Tam	760.95
				0/5003	3 208.81	Tam	3 208.81	0.00	3 208.81	0.69	2 214.08	146.76	408.22	0.590	1 469.43	328/1	2 492.34	69239/249235	692.39
				0/5003	3 208.81	Tam	3 208.81	0.00	3 208.81	0.69	2 214.08	146.76	319.04	0.509	2 205.03	470/1	4 329.53	62643/432953	626.43
				0/5003	3 208.81	Tam	3 208.81	0.00	3 208.81	0.69	2 214.08	146.76	209.45	0.486	2 625.12	465/6	5 396.74	43059/539674	430.59
				0/5003	3 208.81	Tam	3 208.81	0.00	3 208.81	0.69	2 214.08	146.76	300.93	0.486	2 625.12	465/6	5 396.74	61866/539674	618.66
				0/5004	1 374.45	Tam	1 374.45	0.00	1 374.45	0.69	948.37	62.86	125.28	0.490	430.80	330/5	879.19	25567/87919	255.67
				0/5004	1 374.45	Tam	1 374.45	0.00	1 374.45	0.69	948.37	62.86	760.23	0.490	760.23	311/2	1 551.48	Tam	1 551.48
				0/5005	471.12	Tam	471.12	0.00	471.12	0.52	245.66	16.28	229.37	0.509	2 205.03	470/1	4 329.53	45037/432953	450.37
				0/5006	1 035.47	Tam	1 035.47	0.00	1 035.47	0.47	486.83	32.27	454.56	0.509	2 205.03	470/1	4 329.53	89252/432953	892.52
				0/5007	1 164.75	Tam	1 164.75	0.00	1 164.75	0.49	570.73	37.83	532.90	0.509	2 205.03	470/1	4 329.53	104633/432953	1 046.33
				0/5008	1 013.35	Tam	1 013.35	0.00	1 013.35	0.49	496.54	32.91	463.63	0.509	2 205.03	470/1	4 329.53	91032/432953	910.32
18	*yn*r	*C*R	Y*s*f	199/40	2 889.90	Tam	2 889.90	0.00	2 889.90	0.59	1 713.71	113.60	1 600.11	0.593	1 600.11	448/16	2 698.34	Tam	2 698.34
				223/40	5 582.15	Tam	5 582.15	0.00	5 582.15	0.60	3 336.98	221.20	3 115.78	0.597	3 115.78	343/6	5 222.25	Tam	5 222.25
19	S*d*dt*n	*C*R	M*hm*t	232/14	1 290.87	Tam	1 290.87	0.00	1 290.87	0.49	632.53	41.93	590.60	0.490	590.60	312/3	1 205.30	Tam	1 205.30
20	S*d*t	*C*R	V*hd*tt*n	231/8	3 085.26	Tam	3 085.26	0.00	3 085.26	0.49	1 520.94	100.82	1 420.12	0.492	1 420.12	327/8	2 886.16	Tam	2 886.16
21	*s*m	*K*L*N	*br*h*tm	183/7	1 600.00	Tam	1 600.00	0.00	1 600.00	0.51	814.88	54.02	760.86	0.509	6 988.85	460/6	13 722.46	149394/137224	1 493.94
				184/28	12 390.31	Tam	12 390.31	0.00	12 390.31	0.51	6 310.38	418.30	5 892.09	0.509	5 892.09	462/1	11 568.99	Tam	11 568.99
				184/38	2 664.40	Tam	2 664.40	0.00	2 664.40	0.51	1 356.98	89.95	1 267.03	0.509	3 486.41	462/7	6 845.49	248778/684549	2 487.78
				189/79	7 701.56	Tam	7 701.56	0.00	7 701.56	0.54	4 158.84	275.68	3 883.16	0.540	3 883.16	475/11	7 191.05	Tam	7 191.05
				192/106	12 943.50	Tam	12 943.50	0.00	12 943.50	0.58	7 525.35	498.83	7 026.52	0.581	8 664.74	402/11	14 903.24	120855/14903	12 085.51

22	*yş*	*K*L*N	*br*h*m	192/115	10 927.60	Tam	10 927.60	0.00	10 927.60	0.58	6 353.31	421.14	5 932.16	0.581	5 932.16	402/12	10 203.24	Tam	10 203.24
				194/261	8 405.03	Tam	8 405.03	0.00	8 405.03	0.58	4 886.68	323.92	4 562.76	0.617	10 201.78	431/17	16 526.90	739168/1652690	7 391.68
				199/34	6 809.41	Tam	6 809.41	0.00	6 809.41	0.59	4 037.98	267.67	3 770.31	0.593	3 770.31	448/12	6 358.03	Tam	6 358.03
				199/35	2 253.91	Tam	2 253.91	0.00	2 253.91	0.59	1 336.57	88.60	1 247.97	0.593	1 247.97	448/13	2 104.50	Tam	2 104.50
				192/99	1 888.85	Tam	1 888.85	0.00	1 888.85	0.58	1 097.59	72.76	1 024.83	0.581	1 024.83	402/10	1 762.70	Tam	1 762.70
				189/66	3 361.80	1/2	1 680.90	0.00	1 680.90	0.54	907.69	60.17	847.52	0.540	1 925.81	475/5	3 566.32	156948/356632	1 569.48
				192/181	850.22	1/2	425.11	0.00	425.11	0.58	247.16	16.38	230.78	0.540	1 925.81	475/5	3 566.32	42736/356632	427.36
				192/203	1 335.92	1/2	667.96	0.00	667.96	0.52	348.51	23.10	325.41	0.570	650.81	408/14	1 142.66	57133/114266	571.33
				192/262	1 095.39	1/2	547.70	0.00	547.70	0.58	318.43	21.11	297.32	0.581	594.64	418/1	1 022.78	51139/102278	511.39
				199/31	14 018.12	1/2	7 009.06	0.00	7 009.06	0.61	4 261.47	282.48	3 978.99	0.593	7 957.99	449/6	13 419.88	670994/1341988	6 709.94
23	D*d*	*K*L*N	M*st**	223/12	8 183.16	1/2	4 091.58	0.00	4 091.58	0.54	2 209.45	146.46	2 062.99	0.538	4 125.99	340/6	7 664.77	383238/766476	3 832.38
				227/27	8 020.58	1/2	4 010.29	0.00	4 010.29	0.65	2 621.44	173.77	2 447.67	0.655	4 895.34	324/8	7 477.97	373898/747796	3 738.98
				253/149	1 585.17	Tam	1 585.17	0.00	1 585.17	0.58	921.62	61.09	860.53	0.581	860.53	377/12	1 480.09	Tam	1 480.09
				181/39	5 859.07	Tam	5 859.07	0.00	5 859.07	0.51	2 984.02	197.80	2 541.22	0.509	2 541.22	458/2	4 989.64	Tam	4 989.64
				181/39	5 859.07	Tam	5 859.07	0.00	5 859.07	0.51	2 984.02	197.80	245.00	0.509	1 471.88	462/6	2 890.01	48105/289001	481.05
				183/9	1 500.00	Tam	1 500.00	0.00	1 500.00	0.51	763.95	50.64	713.31	0.544	4 974.42	476/22	9 150.76	131218/915076	1 312.18
				184/34	2 579.98	Tam	2 579.98	0.00	2 579.98	0.51	1 313.98	87.10	1 226.88	0.509	1 471.88	462/6	2 890.01	240896/289001	2 408.96
				189/107	8 288.85	Tam	8 288.85	0.00	8 288.85	0.55	4 563.62	302.51	4 261.11	0.544	4 974.42	476/22	9 150.76	783858/915076	7 838.58
				190/10	7 403.14	Tam	7 403.14	0.00	7 403.14	0.58	4 291.38	284.46	4 006.91	0.579	4 006.91	428/18	6 918.73	Tam	6 918.73
				192/97	1 421.94	Tam	1 421.94	0.00	1 421.94	0.58	826.72	54.80	771.92	0.581	771.92	402/9	1 327.68	Tam	1 327.68
24	*br*h*mM*I*y*m	*K*L*N	*s*m	179/1	1 894.63	Tam	1 894.63	0.00	1 894.63	0.58	1 101.54	73.02	1 028.52	0.581	1 028.52	390/3	1 769.04	Tam	1 769.04
				181/9	1 424.18	Tam	1 424.18	0.00	1 424.18	0.51	725.33	48.08	677.25	0.509	677.25	456/1	1 329.78	Tam	1 329.78
				183/3	650.00	Tam	650.00	0.00	650.00	0.51	331.04	21.94	309.10	0.509	6 988.85	460/6	13 722.46	60691/1372245	606.91
				183/5	725.00	Tam	725.00	0.00	725.00	0.51	369.24	24.48	344.76	0.509	6 988.85	460/6	13 722.46	67694/1372245	676.94
				183/6	7 575.00	Tam	7 575.00	0.00	7 575.00	0.51	3 857.95	255.73	3 602.22	0.509	6 988.85	460/6	13 722.46	707287/1372245	7 072.87
				183/10	3 222.06	Tam	3 222.06	0.00	3 222.06	0.51	1 641.00	108.78	1 532.22	0.509	6 988.85	460/6	13 722.46	300848/1372245	3 008.48
				184/31	2 000.00	Tam	2 000.00	0.00	2 000.00	0.51	1 018.60	67.52	951.08	0.509	3 486.41	462/7	6 845.49	186743/684549	1 867.43
				187/35	1 928.18	1/13	148.32	0.00	148.32	0.51	75.54	5.01	70.53	0.509	6 988.85	460/6	13 722.46	13849/1372245	138.49
				187/37	776.28	Tam	776.28	0.00	776.28	0.51	395.36	26.21	369.15	0.509	6 988.85	460/6	13 722.46	72482/1372245	724.82
				190/64	1 273.30	Tam	1 273.30	0.00	1 273.30	0.73	931.29	61.73	869.56	0.731	869.56	439/11	1 188.89	Tam	1 188.89
25	N*c*y*	*K*L*N	H*s*n*I*	191/41	1 928.48	Tam	1 928.48	0.00	1 928.48	0.58	1 121.22	74.32	1 046.90	0.617	10 201.78	431/17	16 526.90	169597/1652690	1 695.97
				192/1	5 827.36	Tam	5 827.36	0.00	5 827.36	0.58	3 388.03	224.58	3 163.44	0.581	5 692.86	393/1	9 791.64	544108/979164	5 441.08
				192/4	2 053.31	Tam	2 053.31	0.00	2 053.31	0.58	1 193.79	79.13	1 114.66	0.581	5 692.86	393/1	9 791.64	191720/979164	1 917.20
				192/17	3 391.87	Tam	3 391.87	0.00	3 391.87	0.58	1 972.03	130.72	1 841.31	0.581	4 344.86	394/5	7 473.09	316703/747309	3 167.03
				192/18	4 611.76	Tam	4 611.76	0.00	4 611.76	0.58	2 681.28	177.73	2 503.54	0.581	4 344.86	394/5	7 473.09	430606/747309	4 306.06
				192/30	595.71	Tam	595.71	0.00	595.71	0.58	346.35	22.96	323.39	0.581	5 692.86	393/1	9 791.64	55622/979164	556.22
				192/31	2 010.40	Tam	2 010.40	0.00	2 010.40	0.58	1 168.85	77.48	1 091.37	0.581	5 692.86	393/1	9 791.64	187714/979164	1 877.14
				192/148	3 023.45	Tam	3 023.45	0.00	3 023.45	0.58	1 754.53	116.30	1 638.23	0.581	8 664.74	402/11	14 903.24	281773/1490324	2 817.73
				192/217	1 815.97	Tam	1 815.97	0.00	1 815.97	0.54	980.62	65.00	915.62	0.540	915.62	417/8	1 695.59	Tam	1 695.59
				192/333	3 755.77	Tam	3 755.77	0.00	3 755.77	0.58	2 183.60	144.74	2 038.86	0.617	10 201.78	431/17	16 526.90	330296/1652690	3 302.96
26	T*rk*n	*K*L*N	*I*	192/342	3 441.96	Tam	3 441.96	0.00	3 441.96	0.58	2 001.16	132.65	1 868.50	0.617	10 201.78	431/17	16 526.90	302698/1652690	3 026.98
				192/411	2 370.64	Tam	2 370.64	0.00	2 370.64	0.58	1 378.29	91.36	1 286.93	0.581	2 239.11	484/6	3 851.24	221350/385124	2 213.50
				194/205	3 015.40	Tam	3 015.40	0.00	3 015.40	0.58	1 753.15	116.21	684.76	0.617	10 201.78	431/17	16 526.90	110931/1652690	1 109.31
				194/205	3 015.40	Tam	3 015.40	0.00	3 015.40	0.58	1 753.15	116.21	952.18	0.581	2 239.11	484/6	3 851.24	163774/385124	1 637.74
				249/115	11 426.75	Tam	11 426.75	0.00	11 426.75	0.49	5 599.11	371.15	3 959.66	0.490	3 959.66	357/3	8 080.94	Tam	8 080.94
				249/115	11 426.75	Tam	11 426.75	0.00	11 426.75	0.49	5 599.11	371.15	1 268.30	0.509	3 486.41	462/7	6 845.49	249028/684549	2 490.28
				199/31	14 018.12	1/2	7 009.06	0.00	7 009.06	0.61	4 261.47	282.48	3 978.99	0.593	7 957.99	449/6	13 419.88	670994/1341988	6 709.94
				190/20	5 732.55	Tam	5 732.55	0.00	5 732.55	0.58	3 332.90	220.93	3 111.98	0.581	3 111.98	434/9	5 352.56	Tam	5 352.56
				192/191	678.58	Tam	678.58	0.00	678.58	0.58	394.53	26.15	368.37	0.580	368.37	416/6	635.66	Tam	635.66
				231/3	1 579.59	Tam	1 579.59	0.00	1 579.59	0.49	776.70	51.49	725.22	0.490	725.22	327/4	1 480.04	Tam	1 480.04
27	*m*n*	*KG*N	B*k*r	190/20	5 732.55	Tam	5 732.55	0.00	5 732.55	0.58	3 332.90	220.93	3 111.98	0.581	3 111.98	434/9	5 352.56	Tam	5 352.56
				192/191	678.58	Tam	678.58	0.00	678.58	0.58	394.53	26.15	368.37	0.580	368.37	416/6	635.66	Tam	635.66
				231/3	1 579.59	Tam	1 579.59	0.00	1 579.59	0.49	776.70	51.49	725.22	0.490	725.22	327/4	1 480.04	Tam	1 480.04

28	H*s*m	*KG*N	*hm*t	192/414	2 339.07	Tam	2 339.07	0.00	2 339.07	0.74	1 724.67	114.32	1 610.35	0.731	1 610.35	484/8	2 203.50	Tam	2 203.50
				194/325	3 455.68	Tam	3 455.68	0.00	3 455.68	0.59	2 034.86	134.88	1 899.97	0.592	4 408.83	431/18	7 447.69	320957/744769	3 209.57
				194/326	4 579.51	Tam	4 579.51	0.00	4 579.51	0.59	2 686.96	178.11	2 508.85	0.592	4 408.83	431/18	7 447.69	423812/744769	4 238.12
29	F*tm*	*K*L	*sm*n	177/108	355.75	1/20	17.79	0.00	17.79	0.58	10.34	0.69	9.66	0.581	831.53	387/1	1 430.23	1661/143022	16.61
30	S*I*ym*n	*K*L	M*hm*t	253/219	1 639.77	Tam	1 639.77	0.00	1 639.77	0.58	953.36	63.20	890.17	0.581	890.17	384/4	1 531.07	Tam	1 531.07
31	C*m*I*	*K*N	M*h*tt*n	132/112	4 829.48	3/24	603.68	0.00	603.68	0.40	241.06	15.98	225.08	0.400	1 800.67	288/5	4 503.56	56294/450353	562.94
				188/38	6 205.74	3/24	775.72	0.00	775.72	0.54	418.89	27.77	391.12	0.540	3 717.71	467/7	6 884.64	72430/688464	724.30
				188/39	2 221.01	3/24	277.63	0.00	277.63	0.54	149.92	9.94	139.98	0.540	3 717.71	467/7	6 884.64	25922/688464	259.22
				191/72	7 173.67	3/24	896.71	0.00	896.71	0.58	521.35	34.56	486.79	0.581	4 497.43	435/9	7 735.51	83727/773552	837.27
				192/3	1 061.39	3/24	132.67	0.00	132.67	0.58	77.14	5.11	72.02	0.581	504.16	393/6	867.15	12388/86716	123.88
				194/108	18 481.65	1/6	3 080.28	0.00	3 080.28	0.66	2 041.40	135.32	1 906.08	0.676	7 624.33	406/3	11 284.75	282119/1128476	2 821.19
				199/46	4 285.51	3/24	535.69	0.00	535.69	0.59	317.66	21.06	296.61	0.593	7 478.98	448/3	12 612.11	50018/1261210	500.18
				199/48	9 127.26	1/6	1 521.21	0.00	1 521.21	0.60	911.44	60.42	851.02	0.593	7 478.98	448/3	12 612.11	143511/1261210	1 435.11
				229/44	12 004.86	1/6	2 000.81	0.00	2 000.81	0.55	1 100.85	72.97	1 027.87	0.550	7 086.09	308/6	12 879.12	186818/1287911	1 868.18
				232/4	6 025.00	1/6	1 004.17	0.00	1 004.17	0.49	492.04	32.62	459.43	0.490	1 837.70	311/8	3 750.41	93760/375040	937.60
				249/116	9 398.42	1/6	1 566.40	0.00	1 566.40	0.49	769.88	51.03	718.85	0.490	4 884.27	357/2	9 967.89	146704/996791	1 467.04
				249/124	1 052.17	3/24	131.52	0.00	131.52	0.58	76.47	5.07	71.40	0.490	4 884.27	357/2	9 967.89	14571/996791	145.71
32	*sm*I	*K*N	*bd*lk*d*r	191/74	3 835.06	Tam	3 835.06	0.00	3 835.06	0.58	2 229.70	147.80	2 081.90	0.580	2 081.90	435/4	3 588.29	Tam	3 588.29
33	Z*h*I	*KP*N*R	S**y*p	222/54	3 460.30	Tam	3 460.30	0.00	3 460.30	0.52	1 799.36	119.27	1 680.08	0.520	1 680.08	352/3	3 230.93	Tam	3 230.93
34	*m*n*	*KS*L	R*m*z*n	135/56	2 811.80	Tam	2 811.80	0.00	2 811.80	0.54	1 518.37	100.65	1 417.72	0.540	1 417.72	301/3	2 625.41	Tam	2 625.41
				249/173	2 014.49	Tam	2 014.49	0.00	2 014.49	0.58	1 159.08	76.83	1 082.24	0.581	1 082.24	355/5	1 861.44	Tam	1 861.44
35	G*ls*m	*KS*L	*I*	135/75	2 101.30	Tam	2 101.30	0.00	2 101.30	0.51	1 070.19	70.94	999.25	0.540	999.25	301/7	1 850.47	Tam	1 850.47
				192/323	1 140.10	Tam	1 140.10	0.00	1 140.10	0.58	662.85	43.94	618.92	0.581	3 670.17	426/7	6 312.65	106453/631265	1 064.53
				192/352	3 544.49	Tam	3 544.49	0.00	3 544.49	0.58	2 060.77	136.60	1 924.16	0.581	3 670.17	426/7	6 312.65	330954/631265	3 309.54
				194/257	2 076.21	Tam	2 076.21	0.00	2 076.21	0.58	1 207.11	80.02	1 127.09	0.581	3 670.17	426/7	6 312.65	193858/631265	1 938.58
				199/14	1 650.34	Tam	1 650.34	0.00	1 650.34	0.70	1 148.43	76.13	1 072.30	0.664	4 065.51	448/5	6 125.99	161576/612599	1 615.76
36	N*v*n	*KS*L	*I*	187/42	1 575.00	1/8	196.88	0.00	196.88	0.51	100.27	6.65	93.62	0.509	748.98	477/3	1 470.60	18382/147057	183.82
37	*m*r	*KS*L	M*hm*t	132/113	7 320.73	Tam	7 320.73	0.00	7 320.73	0.39	2 880.45	190.94	2 689.51	0.393	2 689.51	288/6	6 846.12	Tam	6 846.12
				135/48	8 277.85	Tam	8 277.85	0.00	8 277.85	0.54	4 447.40	294.81	4 152.59	0.540	4 152.59	300/2	7 689.99	Tam	7 689.99
				181/32	1 325.00	Tam	1 325.00	0.00	1 325.00	0.51	674.82	44.73	630.09	0.540	2 376.79	468/8	4 401.47	116683/440146	1 166.83
				189/10	3 063.43	Tam	3 063.43	0.00	3 063.43	0.54	1 654.25	109.66	1 544.60	0.540	2 376.79	468/8	4 401.47	286036/440146	2 860.36
				226/2	3 199.42	Tam	3 199.42	0.00	3 199.42	0.69	2 207.60	146.34	460.47	0.547	5 466.34	354/2	9 994.04	84188/999405	841.88
				226/2	3 199.42	Tam	3 199.42	0.00	3 199.42	0.69	2 207.60	146.34	1 600.79	0.690	1 600.79	323/2	2 319.99	Tam	2 319.99
				249/178	1 058.37	Tam	1 058.37	0.00	1 058.37	0.58	615.34	40.79	574.55	0.547	5 466.34	354/2	9 994.04	105044/999405	1 050.44
				249/181	8 647.97	Tam	8 647.97	0.00	8 647.97	0.55	4 745.92	314.59	4 431.32	0.547	5 466.34	354/2	9 994.04	810173/999405	8 101.73
38	K*z*m	*KS*L	*m*r	135/57	2 251.96	Tam	2 251.96	0.00	2 251.96	0.54	1 216.06	80.61	1 135.45	0.540	1 135.45	301/2	2 102.68	Tam	2 102.68
39	*m*r	*KS*L	M*hm*t	181/30	1 700.00	2/8	425.00	0.00	425.00	0.51	216.45	14.35	202.10	0.540	2 376.79	468/8	4 401.47	37427/440146	374.27
40	G*ls*m	*KS*H*N	K*m*I	222/107	5 762.86	Tam	5 762.86	0.00	5 762.86	0.57	3 281.78	217.54	3 064.24	0.568	3 064.24	351/10	5 394.76	Tam	5 394.76
41	H*s*nH*s*y*n	*KS*H*N	M*hm*t *I*	222/99	1 524.33	Tam	1 524.33	0.00	1 524.33	0.55	845.82	56.07	789.75	0.556	789.75	351/13	1 420.54	Tam	1 420.54
42	K*m*I	*KS*H*N	M*hm*t *I*	223/49	4 525.76	Tam	4 525.76	0.00	4 525.76	0.64	2 896.49	192.00	2 704.49	0.640	2 704.49	343/25	4 225.76	Tam	4 225.76
43	C*m*I	*KT*S	M*st*f* *I*	200/42	5 394.34	Tam	5 394.34	0.00	5 394.34	0.51	2 747.34	182.11	2 565.22	0.509	2 565.22	454/5	5 036.76	Tam	5 036.76
44	S*ld*	*KT*S	H*I*I *br*h*m	192/219	5 621.09	3/8	2 107.91	0.00	2 107.91	0.51	1 077.29	71.41	1 005.88	0.502	3 967.23	417/14	7 900.45	200313/790045	2 003.13
				223/68	3 830.63	3/8	1 436.49	0.00	1 436.49	0.54	775.70	51.42	724.28	0.690	1 931.42	343/19	2 799.16	104969/279917	1 049.69
45	D*g*n	*KT*K*N	*hm*t	223/63	4 216.31	Tam	4 216.31	0.00	4 216.31	0.69	2 909.25	192.85	2 716.41	0.612	2 716.41	343/17	4 441.71	Tam	4 441.71
46	V*I*	*KY*L	H*kk*	224/73	8 478.22	Tam	8 478.22	0.00	8 478.22	0.64	5 404.73	358.26	5 046.47	0.643	5 046.47	332/4	7 853.52	Tam	7 853.52
47	S*kr*n	*L*C**GL*	*m*r	249/54	2 069.84	Tam	2 069.84	0.00	2 069.84	0.55	1 141.08	75.64	1 065.44	0.581	4 594.48	358/23	7 902.44	183254/790244	1 832.54
				249/106	3 969.64	Tam	3 969.64	0.00	3 969.64	0.58	2 307.95	152.99	2 154.96	0.581	4 594.48	358/23	7 902.44	370650/790244	3 706.50
				249/107	2 531.18	Tam	2 531.18	0.00	2 531.18	0.58	1 471.63	97.55	1 374.08	0.581	4 594.48	358/23	7 902.44	236340/790244	2 363.40
48	B*I*nt	*L*D*GL*	*I*	192/171	1 391.73	Tam	1 391.73	0.00	1 391.73	0.58	803.07	53.23	749.83	0.581	749.83	416/1	1 289.70	Tam	1 289.70
49	M*d'h*	*LP*SL*N	H*s*m*tt*n	188/11	1 386.58	Tam	1 386.58	0.00	1 386.58	0.54	748.75	49.63	699.12	0.581	3 784.31	402/15	6 508.96	120248/650897	1 202.48
				192/280	5 913.89	Tam	5 913.89	0.00	5 913.89	0.56	3 304.22	219.03	3 085.19	0.581	3 784.31	402/15	6 508.96	530649/650897	5 306.49

50	H*nd*	*LT*N*Y	N*s*h*	192/412	2 614.86	Tam	2 614.86	0.00	2 614.86	0.65	1 704.70	113.00	1 591.70	0.620	1 591.70	484/7	2 567.27	Tam	2 567.27
51	S*I*h	*R*S	M*hm*t	132/160	417.86	Tam	417.86	0.00	417.86	0.37	156.24	10.36	145.88	0.379	758.08	287/14	2 000.86	38504/200087	385.04
				132/163	1 720.60	Tam	1 720.60	0.00	1 720.60	0.38	655.66	43.46	612.20	0.379	758.08	287/14	2 000.86	161583/200087	1 615.83
				132/217	4 133.71	Tam	4 133.71	0.00	4 133.71	0.40	1 653.48	109.60	1 543.88	0.400	1 543.88	282/3	3 859.70	Tam	3 859.70
				200/88	5 955.85	Tam	5 955.85	0.00	5 955.85	0.69	4 108.75	272.36	3 836.39	0.690	3 836.39	453/11	5 561.65	Tam	5 561.65
5003	M*hm*tS*m*h	*R*	*d*m	200/36	1 334.62	Tam	1 334.62	0.00	1 334.62	0.52	687.61	45.58	642.03	0.593	642.03	452/4	1 082.68	Tam	1 082.68
52	S*I*h	*R*	*sm**l	135/128	1 769.00	Tam	1 769.00	0.00	1 769.00	0.51	900.95	59.72	841.23	0.509	841.23	290/3	1 651.74	Tam	1 651.74
53	*rh*n	*R*F*G*LL*R*	R*st*m	187/3	2 550.00	Tam	2 550.00	0.00	2 550.00	0.51	1 298.71	86.09	1 212.63	0.509	1 212.63	469/3	2 380.97	Tam	2 380.97
54	*hm*t	*RSL*N	M*hm*t Z*k*	187/35	1 928.18	1/13	148.32	0.00	148.32	0.51	75.54	5.01	70.53	0.509	846.39	472/3	1 661.88	13849/166188	138.49
55	*hm*t	*RSL*N	S*n*l	222/86	1 916.83	1/6	319.47	0.00	319.47	0.52	166.13	11.01	155.11	0.520	2 793.99	351/15	5 373.06	29829/537306	298.29
				222/91	2 398.30	1/6	399.72	0.00	399.72	0.52	207.85	13.78	194.07	0.520	2 793.99	351/15	5 373.06	37322/537306	373.22
				222/111	1 163.88	1/6	193.98	0.00	193.98	0.64	124.75	8.27	116.48	0.520	2 793.99	351/15	5 373.06	22400/537306	224.00
				223/41	1 559.51	1/6	259.92	0.00	259.92	0.64	166.35	11.03	155.32	0.640	931.93	343/7	1 456.13	24269/145614	242.69
56	F*tm*	*RSL*N	H*I*l	189/88	4 076.82	Tam	4 076.82	0.00	4 076.82	0.54	2 201.48	145.93	2 055.55	0.540	2 055.55	476/5	3 806.58	Tam	3 806.58
57	L*v*nt	*RSL*N	S*n*l	222/86	1 916.83	1/6	319.47	0.00	319.47	0.52	166.13	11.01	155.11	0.520	2 793.99	351/15	5 373.06	29829/537306	298.29
				222/91	2 398.30	1/6	399.72	0.00	399.72	0.52	207.85	13.78	194.07	0.520	2 793.99	351/15	5 373.06	37322/537306	373.22
				222/111	1 163.88	1/6	193.98	0.00	193.98	0.64	124.75	8.27	116.48	0.520	2 793.99	351/15	5 373.06	22400/537306	224.00
				223/41	1 559.51	1/6	259.92	0.00	259.92	0.64	166.35	11.03	155.32	0.640	931.93	343/7	1 456.13	24269/145614	242.69
58	*sm*n	*RSL*N	*hm*t	192/242	718.34	Tam	718.34	0.00	718.34	0.57	409.01	27.11	381.89	0.642	2 799.00	339/5	4 359.16	59476/435916	594.76
				224/51	5 748.44	1/5	1 149.69	0.00	1 149.69	0.56	647.18	42.90	604.28	0.642	2 799.00	339/5	4 359.16	94110/435916	941.10
60	T*nc*r	*RSL*N	M*hm*t	222/86	1 916.83	1/2	958.41	0.00	958.41	0.52	498.38	33.04	465.34	0.520	2 793.99	351/15	5 373.06	89488/537306	894.88
				222/91	2 398.30	1/2	1 199.15	0.00	1 199.15	0.52	623.56	41.33	582.22	0.520	2 793.99	351/15	5 373.06	111966/537306	1 119.66
				222/111	1 163.88	1/2	581.94	0.00	581.94	0.64	374.24	24.81	349.43	0.520	2 793.99	351/15	5 373.06	67199/537306	671.99
				223/41	1 559.51	1/2	779.75	0.00	779.75	0.64	499.04	33.08	465.96	0.640	931.93	343/7	1 456.13	72807/145614	728.07
62	F*tm*	*SL*N	H*I*l	222/89	2 505.02	Tam	2 505.02	0.00	2 505.02	0.52	1 302.61	86.35	1 216.26	0.520	1 216.26	351/14	2 338.97	Tam	2 338.97
63	F*tm*	*SL*N	*sm*n	223/13	6 666.73	Tam	6 666.73	0.00	6 666.73	0.54	3 600.03	238.64	3 361.40	0.540	3 361.40	340/3	6 224.81	Tam	6 224.81
64	H*kk*	*SL*N	*sm*n	253/224	851.39	Tam	851.39	0.00	851.39	0.58	495.00	32.81	462.19	0.581	462.19	384/6	794.95	Tam	794.95
65	H*kk*	*SL*N	S*kr*	224/61	3 680.06	1/4	920.01	0.00	920.01	0.69	634.81	42.08	592.73	0.690	2 365.85	333/4	3 428.77	85903/342877	859.03
				232/36	1 398.28	1/4	349.57	0.00	349.57	0.49	171.29	11.35	159.94	0.490	644.81	318/7	1 315.95	32640/131595	326.40
66	S*mr*	*SL*N	M*hm*t*I*	249/74	9 238.54	Tam	9 238.54	0.00	9 238.54	0.58	5 371.29	356.05	5 015.24	0.581	5 015.24	359/15	8 626.14	Tam	8 626.14
68	N*h*tB*r*l	*T*M*N	C*vd*t	192/356	4 726.33	Tam	4 726.33	0.00	4 726.33	0.58	2 747.89	182.15	2 565.74	0.581	2 565.74	426/4	4 413.04	Tam	4 413.04
69	S*b*h*tt*n	*TM*C*	G*kh*n	232/2	3 125.00	Tam	3 125.00	0.00	3 125.00	0.49	1 531.25	101.50	1 429.75	0.490	1 429.75	311/3	2 917.85	Tam	2 917.85
72	M*m*n	*VC**GL*	M*st**f	184/66	6 425.23	Tam	6 425.23	0.00	6 425.23	0.51	3 272.37	216.92	3 055.45	0.509	3 055.45	464/4	5 999.32	Tam	5 999.32
73	*z*z	*Y*N	*br*h*m	135/41	5 206.87	Tam	5 206.87	0.00	5 206.87	0.51	2 651.86	175.78	2 476.07	0.509	4 051.12	299/12	7 954.29	486172/795428	4 861.72
				135/120	9 972.74	Tam	9 972.74	0.00	9 972.74	0.51	5 079.12	336.68	623.86	0.509	4 051.12	299/12	7 954.29	122494/795428	1 224.94
				135/120	9 972.74	Tam	9 972.74	0.00	9 972.74	0.51	5 079.12	336.68	4 118.57	0.509	4 118.57	296/6	8 086.73	Tam	8 086.73
74	K*z*z	*Y*N	*br*h*m	135/143	12 078.90	Tam	12 078.90	0.00	12 078.90	0.51	6 151.78	407.78	5 744.00	0.509	5 744.00	296/1	11 278.22	Tam	11 278.22
75	M*hm*t*I*	*Y*N	*m*n	135/43	4 890.02	Tam	4 890.02	0.00	4 890.02	0.51	2 490.49	165.09	2 325.40	0.509	2 325.40	299/13	4 565.87	Tam	4 565.87
				135/142	2 273.22	Tam	2 273.22	0.00	2 273.22	0.51	1 157.75	76.74	1 081.01	0.509	1 081.01	296/3	2 122.53	Tam	2 122.53
76	Y*s*m*n	*Y*N	M*st**f	253/164	1 373.58	Tam	1 373.58	0.00	1 373.58	0.58	798.60	52.94	745.66	0.581	1 495.92	377/16	2 572.96	128253/257296	1 282.53
				253/165	1 382.04	Tam	1 382.04	0.00	1 382.04	0.58	803.52	53.26	750.26	0.581	1 495.92	377/16	2 572.96	129043/257296	1 290.43
77	*l**hs*n	*YB*Y	H*s*n H*s*y*n	135/84	4 719.79	8/48	786.63	0.00	786.63	0.54	424.78	28.16	396.62	0.540	4 076.63	300/5	7 549.31	73449/754929	734.49
				135/85	4 100.49	8/48	683.41	0.00	683.41	0.54	369.04	24.46	344.58	0.540	4 076.63	300/5	7 549.31	63811/754929	638.11
				135/87	2 585.40	8/48	430.90	0.00	430.90	0.54	232.69	15.42	217.26	0.540	1 674.17	294/7	3 100.32	40234/310034	402.34
				177/55	509.06	8/48	84.84	0.00	84.84	0.58	49.33	3.27	46.06	0.581	276.35	388/3	475.32	7922/47533	79.22
				187/49	12 506.02	16/384	521.08	0.00	521.08	0.50	261.31	17.32	243.99	0.502	5 855.79	478/2	11 655.84	48566/1165586	485.66
				192/281	4 098.45	8/48	683.07	0.00	683.07	0.58	396.85	26.31	370.54	0.581	1 482.16	419/6	2 549.30	63732/254930	637.32
				194/82	1 775.67	8/48	295.94	0.00	295.94	0.68	201.66	13.37	188.29	0.681	1 175.56	401/7	1 725.21	27633/172520	276.33
				224/80	4 854.46	8/48	809.08	0.00	809.08	0.69	558.26	37.01	521.26	0.690	5 378.07	333/2	7 794.30	75545/779429	755.45
				227/28	6 361.53	8/48	1 060.25	0.00	1 060.25	0.69	731.58	48.49	683.08	0.690	5 378.07	333/2	7 794.30	98997/779429	989.97
				249/31	2 031.74	8/48	338.62	0.00	338.62	0.49	165.93	11.00	154.93	0.581	929.56	372/14	1 598.83	26647/159884	266.47
				249/85	2 821.65	8/48	470.28	0.00	470.28	0.52	244.31	16.19	228.11	0.490	1 897.22	358/10	3 871.88	46554/387192	465.54
				249/100	1 155.24	8/48	192.54	0.00	192.54	0.49	94.34	6.25	88.09	0.490	1 897.22	358/10	3 871.88	17978/387192	179.78
78	*l**sm*n	*YB*Y	H*s*n H*s*y*n	135/84	4 719.79	8/48	786.63	0.00	786.63	0.54	424.78	28.16	396.62	0.540	4 076.63	300/5	7 549.31	73449/754929	734.49



				135/85	4 100.49	8/48	683.41	0.00	683.41	0.54	369.04	24.46	344.58	0.540	4 076.63	300/5	7 549.31	63811/754929	638.11
				135/87	2 585.40	8/48	430.90	0.00	430.90	0.54	232.69	15.42	217.26	0.540	1 674.17	294/7	3 100.32	40234/310034	402.34
				177/55	509.06	8/48	84.84	0.00	84.84	0.58	49.33	3.27	46.06	0.581	276.35	388/3	475.32	7922/47533	79.22
				187/49	12 506.02	16/384	521.08	0.00	521.08	0.50	261.31	17.32	243.99	0.502	5 855.79	478/2	11 655.84	48566/1165586	485.66
				192/281	4 098.45	8/48	683.07	0.00	683.07	0.58	396.85	26.31	370.54	0.581	1 482.16	419/6	2 549.30	63732/254930	637.32
				194/82	1 775.67	8/48	295.94	0.00	295.94	0.68	201.66	13.37	188.29	0.681	1 175.56	401/7	1 725.21	27633/172520	276.33
				224/80	4 854.46	8/48	809.08	0.00	809.08	0.69	558.26	37.01	521.26	0.690	5 378.07	333/2	7 794.30	75545/779429	755.45
				227/28	6 361.53	8/48	1 060.25	0.00	1 060.25	0.69	731.58	48.49	683.08	0.690	5 378.07	333/2	7 794.30	98997/779429	989.97
				249/31	2 031.74	8/48	338.62	0.00	338.62	0.49	165.93	11.00	154.93	0.581	929.56	372/14	1 598.83	26647/159884	266.47
				249/85	2 821.65	8/48	470.28	0.00	470.28	0.52	244.31	16.19	228.11	0.490	1 897.22	358/10	3 871.88	46554/387192	465.54
				249/100	1 155.24	8/48	192.54	0.00	192.54	0.49	94.34	6.25	88.09	0.490	1 897.22	358/10	3 871.88	17978/387192	179.78
79	*ys*I	*YB*Y	H*s*n	187/49	12 506.02	16/384	521.08	0.00	521.08	0.50	261.31	17.32	243.99	0.502	5 855.79	478/2	11 655.84	48566/1165586	485.66
			H*s*y*n																
			S*I*ym*n																
80	M**ss*r	*YB*Y	M*vl*t	192/318	2 594.99	1/3	865.00	0.00	865.00	0.58	502.91	33.34	469.57	0.540	939.15	418/11	1 739.16	86958/173916	869.58
81	*ys*	*YD*M*R	M*hm*t	194/72	1 389.82	2/8	347.45	0.00	347.45	0.58	202.01	13.39	188.62	0.581	754.48	401/12	1 297.69	32442/129769	324.42
				222/100	1 485.00	1/3	495.00	0.00	495.00	0.52	257.40	17.06	240.34	0.520	721.01	351/12	1 386.56	46219/138657	462.19
82	*m*n*	*YD*M*R	M*hm*t	232/21	1 219.99	Tam	1 219.99	0.00	1 219.99	0.49	597.80	39.63	558.17	0.490	558.17	317/2	1 139.12	Tam	1 139.12
83	H*t*c*	*YD*M*R	*hm*t	190/4	2 705.58	Tam	2 705.58	0.00	2 705.58	0.58	1 573.02	104.27	1 468.75	0.562	1 468.75	427/17	2 612.92	Tam	2 612.92
				224/47	2 109.14	Tam	2 109.14	0.00	2 109.14	0.69	1 455.31	96.47	1 358.84	0.690	1 358.84	338/10	1 969.33	Tam	1 969.33
				232/11	2 112.14	Tam	2 112.14	0.00	2 112.14	0.49	1 034.95	68.60	966.34	0.490	966.34	311/7	1 972.13	Tam	1 972.13
84	H*s*m	*YD*M*R	M*s*	194/51	1 204.95	Tam	1 204.95	0.00	1 204.95	0.58	700.56	46.44	654.12	0.581	654.12	400/7	1 125.08	Tam	1 125.08
				194/339	5 545.52	Tam	5 545.52	0.00	5 545.52	0.68	3 785.13	250.91	3 534.22	0.740	3 534.22	431/19	4 773.40	Tam	4 773.40
86	*I*	*YD*N	H*I*I	194/217	1 835.46	Tam	1 835.46	0.00	1 835.46	0.58	1 067.14	70.74	996.40	0.581	3 633.63	423/18	6 249.80	171379/624980	1 713.79
				194/269	4 858.03	Tam	4 858.03	0.00	4 858.03	0.58	2 824.46	187.23	2 637.23	0.581	3 633.63	423/18	6 249.80	453601/624980	4 536.01
87	*ys*	*YD*N	S**y*p	225/7	2 420.19	Tam	2 420.19	0.00	2 420.19	0.69	1 669.93	110.69	1 559.24	0.690	1 559.24	334/6	2 259.76	Tam	2 259.76
88	B*r*k	*YD*N	*z*y	132/13	1 683.81	Tam	1 683.81	0.00	1 683.81	0.38	646.25	42.84	603.41	0.384	603.41	275/19	1 572.20	Tam	1 572.20
89	H*I*I	*YD*N	H*s*m	192/160	1 481.95	1/8	185.24	0.00	185.24	0.58	107.70	7.14	100.56	0.581	703.93	405/18	1 210.75	17296/121073	172.96
				192/216	2 033.87	3/16	381.35	0.00	381.35	0.54	206.24	13.67	192.57	0.540	834.46	417/7	1 545.29	35661/154530	356.61
				194/146	2 237.92	1/8	279.74	0.00	279.74	0.58	162.64	10.78	151.86	0.581	2 527.80	424/7	4 347.78	26120/434779	261.20
				194/250	3 174.43	3/20	476.16	0.00	476.16	0.58	276.84	18.35	258.49	0.581	2 527.80	424/7	4 347.78	44460/434779	444.60
				200/2	4 953.96	3/20	743.09	0.00	743.09	0.60	448.09	29.70	418.38	0.603	2 370.84	450/1	3 931.74	69384/393175	693.84
				222/49	3 348.42	1/8	418.55	0.00	418.55	0.52	217.65	14.43	203.22	0.520	1 422.54	350/8	2 735.65	39081/273567	390.81
				224/4	5 380.20	1/8	672.52	0.00	672.52	0.54	363.16	24.07	339.09	0.540	2 414.35	337/5	4 471.02	62795/447105	627.95
				249/88	1 385.48	3/20	207.82	0.00	207.82	0.49	101.83	6.75	95.08	0.490	538.80	358/2	1 099.59	19405/109961	194.05
				253/195	3 191.92	1/8	398.99	0.00	398.99	0.58	231.97	15.38	216.60	0.581	1 516.17	377/4	2 607.79	37254/260778	372.54
90	H*n*m	*YD*N		132/155	1 789.55	Tam	1 789.55	0.00	1 789.55	0.30	539.97	35.79	504.18	0.300	504.18	287/12	1 680.60	Tam	1 680.60
				194/60	337.45	Tam	337.45	0.00	337.45	0.67	227.18	15.06	212.12	0.657	212.12	401/8	322.92	Tam	322.92
				249/39	1 336.76	Tam	1 336.76	0.00	1 336.76	0.46	614.00	40.70	573.30	0.462	573.30	360/5	1 240.22	Tam	1 240.22
91	H*n*m	*YD*N	*hm*t	192/139	1 270.65	Tam	1 270.65	0.00	1 270.65	0.58	738.76	48.97	689.79	0.581	689.79	405/1	1 186.42	Tam	1 186.42
92	H*s*y*n	*YD*N		227/15	6 476.16	Tam	6 476.16	0.00	6 476.16	0.54	3 497.13	231.81	3 265.31	0.540	3 265.31	325/1	6 046.87	Tam	6 046.87
93	H*s*y*n	*YD*N	H*I*I	194/15	2 217.38	Tam	2 217.38	0.00	2 217.38	0.58	1 289.18	85.46	1 203.73	0.581	1 203.73	395/13	2 070.40	Tam	2 070.40
				194/270	5 961.59	Tam	5 961.59	0.00	5 961.59	0.58	3 266.07	229.76	3 236.31	0.581	3 236.31	431/5	5 566.41	Tam	5 566.41
94	H*s*y*n	*YD*N	N*y*z*	194/29	2 978.81	Tam	2 978.81	0.00	2 978.81	0.58	1 731.88	114.80	1 617.08	0.581	1 617.08	398/12	2 781.35	Tam	2 781.35
				194/161	2 641.64	Tam	2 641.64	0.00	2 641.64	0.58	1 535.85	101.81	1 434.04	0.581	1 434.04	412/3	2 466.53	Tam	2 466.53
				230/27	5 673.30	Tam	5 673.30	0.00	5 673.30	0.49	2 779.92	184.27	2 595.64	0.490	2 595.64	317/7	5 297.23	Tam	5 297.23
				249/110	2 945.01	Tam	2 945.01	0.00	2 945.01	0.58	1 712.23	113.50	1 598.73	0.490	1 598.73	358/5	3 262.71	Tam	3 262.71
95	M*hm*t	*YD*N	H*s*y*n	135/26	2 568.51	Tam	2 568.51	0.00	2 568.51	0.51	1 308.14	86.71	721.43	0.581	3 633.86	394/9	6 250.19	124085/625020	1 240.85
				135/26	2 568.51	Tam	2 568.51	0.00	2 568.51	0.51	1 308.14	86.71	500.00	0.509	500.00	297/10	981.74	Tam	981.74
				192/11	673.04	Tam	673.04	0.00	673.04	0.58	391.31	25.94	365.37	0.581	3 633.86	394/9	6 250.19	62843/625020	628.43
				202/12	1 300.47	Tam	1 300.47	0.00	1 300.47	0.75	979.25	64.91	914.34	0.714	5 168.11	444/10	7 236.94	128036/723694	1 280.36
				202/13	6 392.71	Tam	6 392.71	0.00	6 392.71	0.71	4 555.76	301.99	4 253.77	0.714	5 168.11	444/10	7 236.94	595658/723694	5 956.58
96	M*hm*t	*YD*N	M*s*	253/23	1 108.62	Tam	1 108.62	0.00	1 108.62	0.68	755.41	50.07	705.34	0.681	705.34	367/14	1 035.13	Tam	1 035.13
				253/114	2 181.26	Tam	2 181.26	0.00	2 181.26	0.58	1 268.18	84.06	1 184.12	0.581	1 184.12	374/16	2 036.67	Tam	2 036.67
97	M*s*	*YD*N	B*k*r	132/63	2 089.69	Tam	2 089.69	0.00	2 089.69	0.30	626.91	41.56	585.35	0.300	585.35	278/1	1 951.17	Tam	1 951.17
				253/83	1 541.29	Tam	1 541.29	0.00	1 541.29	0.58	896.11	59.40	836.71	0.581	836.71	368/8	1 439.12	Tam	1 439.12
98	M*st*f*	*YD*N	H*kk*	194/164	1 966.77	Tam	1 966.77	0.00	1 966.77	0.58	1 143.48	75.80	1 067.68	0.581	1 067.68	412/9	1 836.40	Tam	1 836.40
99	M*sr*f*	*YD*N	*I*	194/126	2 548.62	Tam	2 548.62	0.00	2 548.62	0.58	1 481.77	98.22	1 383.55	0.581	2 170.74	409/7	3 733.65	237968/373365	2 379.68

100	N*m*t	*YD*N	H*s*n H*s*y*n	177/91	293.53	1/4	73.38	0.00	73.38	0.58	42.66	2.83	39.84	0.581	159.35	388/4	274.07	6852/27408	68.52
				192/57	2 897.64	Tam	2 897.64	0.00	2 897.64	0.58	1 684.45	111.66	1 572.79	0.581	4 348.48	399/9	7 479.33	270519/747934	2 705.19
				192/59	5 113.08	Tam	5 113.08	0.00	5 113.08	0.58	2 972.74	197.05	2 775.69	0.581	4 348.48	399/9	7 479.33	477415/747934	4 774.15
				253/212	28 234.37	1/24	1 176.43	0.00	1 176.43	0.65	768.43	50.94	717.49	0.681	2 869.96	379/15	4 211.87	105297/421188	1 052.97
101	N*y*z*	*YD*N	H*s*m	177/94	1 795.88	Tam	1 795.88	0.00	1 795.88	0.58	1 044.12	69.21	974.91	0.581	974.91	386/2	1 676.84	Tam	1 676.84
				192/160	1 481.95	1/8	185.24	0.00	185.24	0.58	107.70	7.14	100.56	0.581	4 848.90	419/1	8 340.05	17296/834004	172.96
				192/216	2 033.87	3/16	381.35	0.00	381.35	0.54	206.24	13.17	192.57	0.581	4 848.90	419/1	8 340.05	33121/834004	331.21
				192/282	7 636.26	Tam	7 636.26	0.00	7 636.26	0.58	4 439.72	294.30	4 145.43	0.581	4 848.90	419/1	8 340.05	713007/834004	7 130.07
				194/146	2 237.92	1/8	279.74	0.00	279.74	0.58	162.64	10.78	151.86	0.581	4 848.90	419/1	8 340.05	26120/834004	261.20
				194/250	3 174.43	3/20	476.16	0.00	476.16	0.58	276.84	18.35	258.49	0.581	4 848.90	419/1	8 340.05	44460/834004	444.60
				200/2	4 953.96	3/20	743.09	0.00	743.09	0.60	448.09	29.70	418.38	0.603	418.38	450/2	693.84	Tam	693.84
				222/36	1 792.46	Tam	1 792.46	0.00	1 792.46	0.52	932.08	61.78	870.29	0.520	1 724.28	352/5	3 315.93	167364/331593	1 673.64
				222/49	3 348.42	1/8	418.55	0.00	418.55	0.52	217.65	14.43	203.22	0.520	1 724.28	352/5	3 315.93	39081/331593	390.81
				224/4	5 380.20	1/8	672.52	0.00	672.52	0.54	363.16	24.07	339.09	0.520	1 724.28	352/5	3 315.93	65210/331593	652.10
				249/88	1 385.48	3/20	207.82	0.00	207.82	0.49	101.83	6.75	95.08	0.520	1 724.28	352/5	3 315.93	18285/331593	182.85
				253/195	3 191.92	1/8	398.99	0.00	398.99	0.58	231.97	15.38	216.60	0.520	1 724.28	352/5	3 315.93	41653/331593	416.53
5004	*z*y	*YD*N	Z*f*r	190/54	2 169.08	Tam	2 169.08	0.00	2 169.08	0.71	1 539.70	102.06	1 437.63	0.581	2 747.64	436/3	4 725.90	247271/472590	2 472.71
102	R*k*y*	*YD*N	B*k*r	190/51	8 390.92	Tam	8 390.92	0.00	8 390.92	0.58	4 874.58	323.12	4 551.46	0.581	4 551.46	439/15	7 837.10	Tam	7 837.10
				194/49	621.50	Tam	621.50	0.00	621.50	0.58	361.34	23.95	337.39	0.670	2 061.11	400/4	3 077.05	50369/307705	503.69
				194/54	2 709.27	Tam	2 709.27	0.00	2 709.27	0.68	1 846.10	122.37	1 723.72	0.670	2 061.11	400/4	3 077.05	257336/307705	2 573.36
103	S*d*kM*hm*t	*YD*N	H*s*y*n	191/65	7 059.36	Tam	7 059.36	0.00	7 059.36	0.58	4 104.31	272.06	3 832.25	0.581	3 832.25	435/13	6 591.42	Tam	6 591.42
				192/196	1 450.09	Tam	1 450.09	0.00	1 450.09	0.58	843.08	55.89	787.20	0.581	2 170.74	409/7	3 733.65	135397/373365	1 353.97
104	S*lb*h*n	*YD*N	M*hm*t	135/84	4 719.79	3/48	294.99	0.00	294.99	0.54	159.29	10.56	148.73	0.540	4 076.63	300/5	7 549.31	27543/754929	275.43
				135/85	4 100.49	3/48	256.28	0.00	256.28	0.54	138.99	9.17	129.22	0.540	4 076.63	300/5	7 549.31	23929/754929	239.29
				135/87	2 585.40	3/48	161.59	0.00	161.59	0.54	87.26	5.78	81.47	0.540	1 674.17	294/7	3 100.32	15088/310034	150.88
				177/55	509.06	3/48	31.82	0.00	31.82	0.58	18.50	1.23	17.27	0.581	276.35	388/3	475.32	2971/47533	29.71
				192/281	4 098.45	3/48	256.15	0.00	256.15	0.58	148.82	9.86	138.95	0.581	1 482.16	419/6	2 549.30	23900/254930	239.00
				194/82	1 775.67	3/48	110.98	0.00	110.98	0.68	75.62	5.01	70.61	0.681	1 175.56	401/7	1 725.21	10362/172520	103.62
				224/80	4 854.46	3/48	303.40	0.00	303.40	0.69	209.35	13.88	195.47	0.690	5 378.07	333/2	7 794.30	28329/779429	283.29
				227/28	6 361.53	3/48	397.60	0.00	397.60	0.69	274.34	18.19	256.16	0.690	5 378.07	333/2	7 794.30	37124/779429	371.24
				249/31	2 031.74	3/48	126.98	0.00	126.98	0.49	62.22	4.12	58.10	0.581	929.56	372/14	1 598.83	9993/159884	99.93
				249/85	2 821.65	3/48	176.35	0.00	176.35	0.52	91.62	6.07	85.54	0.490	1 897.22	358/10	3 871.88	17458/387192	174.58
				249/100	1 155.24	3/48	72.20	0.00	72.20	0.49	35.38	2.35	33.03	0.490	1 897.22	358/10	3 871.88	6742/387192	67.42
				105	S*lv*h*n	*YD*N	M*hm*t	187/49	12 506.02	9/384	293.11	0.00	293.11	0.50	146.99	9.74	137.25	0.502	5 855.79
187/49	12 506.02	36/384	1 172.44					0.00	1 172.44	0.50	587.95	38.97	548.98	0.502	5 855.79	478/2	11 655.84	109274/1165586	1 092.74
106	S*k*r	*YD*N	H*s*m	187/49	12 506.02	5/128	488.52	0.00	488.52	0.50	244.98	16.24	228.74	0.502	5 855.79	478/2	11 655.84	45531/1165586	455.31
				253/66	3 882.60	3/16	727.99	0.00	727.99	0.58	423.72	28.09	395.64	0.582	2 110.06	368/19	3 628.59	68036/362859	680.36
				192/216	2 033.87	3/16	381.35	0.00	381.35	0.54	206.24	13.67	192.57	0.540	834.46	417/7	1 545.29	35661/154530	356.61
				194/146	2 237.92	1/8	279.74	0.00	279.74	0.58	162.64	10.78	151.86	0.581	2 527.80	424/7	4 347.78	26120/434779	261.20
				194/250	3 174.43	3/20	476.16	0.00	476.16	0.58	276.84	18.35	258.49	0.581	2 527.80	424/7	4 347.78	44460/434779	444.60
				200/2	4 953.96	3/20	743.09	0.00	743.09	0.60	448.09	29.70	418.38	0.603	2 370.84	450/1	3 931.74	69384/393175	693.84
				222/49	3 348.42	1/8	418.55	0.00	418.55	0.52	217.65	14.43	203.22	0.520	1 422.54	350/8	2 735.65	39081/273567	390.81
				224/4	5 380.20	1/8	672.52	0.00	672.52	0.54	363.16	24.07	339.09	0.540	2 414.35	337/5	4 471.02	62795/447105	627.95
				249/88	1 385.48	3/20	207.82	0.00	207.82	0.49	101.83	6.75	95.08	0.490	538.80	358/2	1 099.59	19405/109961	194.05
				249/99	1 215.16	Tam	1 215.16	0.00	1 215.16	0.49	595.43	39.47	555.96	0.490	555.96	358/3	1 134.61	Tam	1 134.61
108	S*r*f*	*YD*N	*br*h*m	132/17	2 278.35	Tam	2 278.35	0.00	2 278.35	0.38	873.95	57.93	40.72	0.540	2 414.35	337/5	4 471.02	7541/447105	75.41
				132/17	2 278.35	Tam	2 278.35	0.00	2 278.35	0.38	873.95	57.93	775.30	0.384	775.30	277/12	2 020.06	Tam	2 020.06
				192/160	1 481.95	2/8	370.49	0.00	370.49	0.58	215.40	14.28	201.12	0.581	703.93	405/18	1 210.75	34593/121073	345.93
				192/216	2 033.87	4/16	508.47	0.00	508.47	0.54	274.98	18.23	256.76	0.540	834.46	417/7	1 545.29	47547/154530	475.47
				194/146	2 237.92	2/8	559.48	0.00	559.48	0.58	325.28	21.56	303.72	0.581	2 527.80	424/7	4 347.78	52239/434779	522.39
				194/250	3 174.43	5/20	793.61	0.00	793.61	0.58	461.40	30.59	430.82	0.581	2 527.80	424/7	4 347.78	74100/434779	741.00
				200/2	4 953.96	5/20	1 238.49	0.00	1 238.49	0.60	746.81	49.50	697.31	0.603	2 370.84	450/1	3 931.74	115639/393175	1 156.39
				222/49	3 348.42	2/8	837.11	0.00	837.11	0.52	435.29	28.85	406.44	0.520	1 422.54	350/8	2 735.65	78162/273567	781.62
				224/4	5 380.20	2/8	1 345.05	0.00	1 345.05	0.54	726.33	48.15	678.18	0.540	2 414.35	337/5	4 471.02	125589/447105	1 255.89
				249/88	1 385.48	5/20	346.37	0.00	346.37	0.49	169.72	11.25	158.47	0.490	538.80	358/2	1 099.59	32341/109961	323.41

109	S*kr*	*YD*N	H*s*m	253/195	3 191.92	2/8	797.98	0.00	797.98	0.58	463.95	30.75	433.19	0.581	1 516.17	377/4	2 607.79	74508/260778	745.08
				192/160	1 481.95	1/8	185.24	0.00	185.24	0.58	107.70	7.14	100.56	0.581	703.93	405/18	1 210.75	17296/121073	172.96
				194/146	2 237.92	1/8	279.74	0.00	279.74	0.58	162.64	10.78	151.86	0.581	2 527.80	424/7	4 347.78	26120/434779	261.20
				253/195	3 191.92	1/8	398.99	0.00	398.99	0.58	231.97	15.38	216.60	0.581	1 516.17	377/4	2 607.79	37254/260778	372.54
110	T*vf*k	*YD*N	H*s*m	192/160	1 481.95	1/8	185.24	0.00	185.24	0.58	107.70	7.14	100.56	0.581	703.93	405/18	1 210.75	17296/121073	172.96
				194/146	2 237.92	1/8	279.74	0.00	279.74	0.58	162.64	10.78	151.86	0.581	2 527.80	424/7	4 347.78	26120/434779	261.20
				253/195	3 191.92	1/8	398.99	0.00	398.99	0.58	231.97	15.38	216.60	0.581	1 516.17	377/4	2 607.79	37254/260778	372.54
				192/160	1 481.95	1/8	185.24	0.00	185.24	0.58	107.70	7.14	100.56	0.581	703.93	405/18	1 210.75	17296/121073	172.96
				194/146	2 237.92	1/8	279.74	0.00	279.74	0.58	162.64	10.78	151.86	0.581	2 527.80	424/7	4 347.78	26120/434779	261.20
				194/250	3 174.43	3/20	476.16	0.00	476.16	0.58	276.84	18.35	258.49	0.581	2 527.80	424/7	4 347.78	44460/434779	444.60
				200/2	4 953.96	3/20	743.09	0.00	743.09	0.60	448.09	29.70	418.38	0.603	2 370.84	450/1	3 931.74	69384/393175	693.84
				222/49	3 348.42	1/8	418.55	0.00	418.55	0.52	217.65	14.43	203.22	0.520	1 422.54	350/8	2 735.65	39081/273567	390.81
				224/4	5 380.20	1/8	672.52	0.00	672.52	0.54	363.16	24.07	339.09	0.540	2 414.35	337/5	4 471.02	62795/447105	627.95
				249/88	1 385.48	3/20	207.82	0.00	207.82	0.49	101.83	6.75	95.08	0.490	538.80	358/2	1 099.59	19405/109961	194.05
111	Z*yn*p	*YD*N	M*hm*t	253/195	3 191.92	1/8	398.99	0.00	398.99	0.58	231.97	15.38	216.60	0.581	1 516.17	377/4	2 607.79	37254/260778	372.54
				192/197	2 370.31	Tam	2 370.31	0.00	2 370.31	0.58	1 378.10	91.35	1 286.75	0.577	1 286.75	408/21	2 230.93	Tam	2 230.93
112	Z*yn*p	*YD*N	M*hm*t	249/126	3 453.09	Tam	3 453.09	0.00	3 453.09	0.58	2 007.63	133.08	1 874.55	0.581	3 170.50	377/5	5 453.21	322419/545321	3 224.19
				253/154	2 387.26	Tam	2 387.26	0.00	2 387.26	0.58	1 387.95	92.00	1 295.95	0.581	3 170.50	377/5	5 453.21	222902/545321	2 229.02
113	*ys*	*YD*N*L*N	C*ng*z	253/160	1 133.75	Tam	1 133.75	0.00	1 133.75	0.58	659.16	43.69	615.47	0.581	615.47	377/8	1 058.60	Tam	1 058.60
114	*ys*	*YD*N*L*N	H*s*m	177/75	676.41	4/16	169.10	0.00	169.10	0.58	98.32	6.52	91.80	0.581	367.20	392/6	631.57	15789/63157	157.89
				192/298	3 132.02	4/16	783.00	0.00	783.00	0.58	455.24	30.18	425.06	0.581	3 139.53	415/3	5 399.95	73110/539995	731.10
				194/199	2 651.29	4/16	662.82	0.00	662.82	0.58	385.37	25.54	359.82	0.581	3 139.53	415/3	5 399.95	61889/539995	618.89
				189/45	7 360.25	Tam	7 360.25	0.00	7 360.25	0.54	3 974.53	263.46	3 711.07	0.540	3 711.07	474/4	6 872.36	Tam	6 872.36
115	B*k*r	*YD*N*L*N	R*m*z*n	192/246	5 720.17	Tam	5 720.17	0.00	5 720.17	0.58	3 325.71	220.45	3 105.26	0.581	3 105.26	408/3	5 341.00	Tam	5 341.00
				194/244	2 382.89	Tam	2 382.89	0.00	2 382.89	0.58	1 385.41	91.84	1 293.58	0.581	1 293.58	423/19	2 224.94	Tam	2 224.94
				238/24	2 464.26	Tam	2 464.26	0.00	2 464.26	0.52	1 278.83	84.77	1 194.06	0.517	1 194.06	329/3	2 308.12	Tam	2 308.12
				187/47	2 799.64	3/24	349.95	0.00	349.95	0.51	178.23	11.81	166.42	0.503	5 254.49	478/4	10 441.18	33069/1044119	330.69
				135/119	10 255.66	Tam	10 255.66	0.00	10 255.66	0.51	5 223.21	346.23	4 876.98	0.509	4 876.98	296/7	9 575.84	Tam	9 575.84
116	*m*n	*YD*N*L*N	R*m*z*n	181/25	1 351.43	Tam	1 351.43	0.00	1 351.43	0.51	688.28	45.62	642.66	0.509	2 356.08	459/4	4 626.11	126185/462611	1 261.85
				181/44	1 100.00	Tam	1 100.00	0.00	1 100.00	0.51	560.23	37.14	523.09	0.509	2 356.08	459/4	4 626.11	102708/462611	1 027.08
				181/47	2 503.10	Tam	2 503.10	0.00	2 503.10	0.51	1 274.83	84.50	595.91	0.509	2 356.08	459/4	4 626.11	117006/462611	1 170.06
				181/47	2 503.10	Tam	2 503.10	0.00	2 503.10	0.51	1 274.83	84.50	594.41	0.509	2 356.08	459/4	4 626.11	116712/462611	1 167.12
				187/45	10 625.00	Tam	10 625.00	0.00	10 625.00	0.50	5 338.06	353.84	4 984.22	0.502	5 384.20	477/6	10 726.99	993010/1072700	9 930.10
				187/47	2 799.64	3/24	349.95	0.00	349.95	0.51	178.23	11.81	166.42	0.503	5 254.49	478/4	10 441.18	33069/1044119	330.69
				187/50	7 207.32	Tam	7 207.32	0.00	7 207.32	0.50	3 612.66	239.47	399.99	0.502	5 384.20	477/6	10 726.99	79690/1072700	796.90
				187/50	7 207.32	Tam	7 207.32	0.00	7 207.32	0.50	3 612.66	239.47	2 973.20	0.503	5 254.49	478/4	10 441.18	590804/1044119	5 908.04
				188/28	2 563.84	Tam	2 563.84	0.00	2 563.84	0.54	1 384.47	91.77	1 292.70	0.581	3 658.30	421/10	6 299.77	222609/629977	2 226.09
				188/33	1 774.81	Tam	1 774.81	0.00	1 774.81	0.54	958.40	63.53	894.87	0.581	3 658.30	421/10	6 299.77	154101/629977	1 541.01
				189/51	2 916.93	Tam	2 916.93	0.00	2 916.93	0.54	1 575.14	104.41	1 470.73	0.581	3 658.30	421/10	6 299.77	253267/629977	2 532.67
				192/193	2 688.04	Tam	2 688.04	0.00	2 688.04	0.57	1 527.25	101.24	1 426.01	0.540	1 426.01	417/6	2 643.02	Tam	2 643.02
				194/1	1 451.00	Tam	1 451.00	0.00	1 451.00	0.68	988.71	65.54	566.76	0.681	566.76	385/1	832.34	Tam	832.34
				194/1	1 451.00	Tam	1 451.00	0.00	1 451.00	0.68	988.71	65.54	356.41	0.503	5 254.49	478/4	10 441.18	70822/1044119	708.22
				224/71	4 236.98	2/3	2 824.65	0.00	2 824.65	0.69	1 949.01	129.19	1 819.82	0.505	7 975.03	305/8	15 806.68	360692/1580668	3 606.92
				229/27	5 372.85	Tam	5 372.85	0.00	5 372.85	0.52	2 776.02	184.01	2 592.00	0.505	7 975.03	305/8	15 806.68	513740/1580668	5 137.40
				229/77	3 645.33	Tam	3 645.33	0.00	3 645.33	0.62	2 252.52	149.31	2 103.21	0.505	7 975.03	305/8	15 806.68	416860/1580668	4 168.60
230/10	3 191.13	Tam	3 191.13	0.00	3 191.13	0.49	1 563.65	103.65	1 460.00	0.505	7 975.03	305/8	15 806.68	289376/1580668	2 893.76				
249/25	790.50	Tam	790.50	0.00	790.50	0.49	387.34	25.68	361.67	0.491	2 629.37	361/7	5 350.99	73603/535099	736.03				
249/30	3 524.43	Tam	3 524.43	0.00	3 524.43	0.49	1 726.97	114.48	1 612.49	0.491	2 629.37	361/7	5 350.99	328156/535099	3 281.56				
249/89	1 432.09	Tam	1 432.09	0.00	1 432.09	0.49	701.72	46.52	655.21	0.491	2 629.37	361/7	5 350.99	133340/535099	1 333.40				
118	*br*h*m	*YD*N*L*N	R*m*z*n	253/243	4 070.85	Tam	4 070.85	0.00	4 070.85	0.58	2 366.79	156.89	2 209.90	0.581	2 209.90	382/21	3 801.01	Tam	3 801.01
				132/193	2 066.59	Tam	2 066.59	0.00	2 066.59	0.29	604.42	40.07	564.35	0.287	564.35	284/12	1 968.68	Tam	1 968.68
				132/195	5 382.35	Tam	5 382.35	0.00	5 382.35	0.40	2 150.27	142.54	2 007.73	0.398	2 007.73	284/10	5 050.89	Tam	5 050.89
				181/16	2 176.62	Tam	2 176.62	0.00	2 176.62	0.51	1 108.55	73.48	875.36	0.509	875.36	456/8	1 718.75	Tam	1 718.75
				181/16	2 176.62	Tam	2 176.62	0.00	2 176.62	0.51	1 108.55	73.48	159.71	0.487	1 499.70	469/8	3 079.73	32798/307974	327.98
				187/9	4 244.45	Tam	4 244.45	0.00	4 244.45	0.48	2 046.94	135.69	1 339.99	0.487	1 499.70	469/8	3 079.73	275176/307974	2 751.76
				187/9	4 244.45	Tam	4 244.45	0.00	4 244.45	0.48	2 046.94	135.69	236.71	0.540	1 140.57	475/13	2 112.17	43834/211217	438.34

				187/9	4 244.45	Tam	4 244.45	0.00	4 244.45	0.48	2 046.94	135.69	334.56	0.503	5 254.49	478/4	10 441.18	66480/1044119	664.80
				187/10	1 393.35	Tam	1 393.35	0.00	1 393.35	0.51	709.63	47.04	276.17	0.509	4 098.64	472/2	8 047.60	54225/804761	542.25
				187/10	1 393.35	Tam	1 393.35	0.00	1 393.35	0.51	709.63	47.04	127.45	0.540	1 140.57	475/13	2 112.17	23602/211217	236.02
				187/10	1 393.35	Tam	1 393.35	0.00	1 393.35	0.51	709.63	47.04	258.98	0.503	5 254.49	478/4	10 441.18	51461/1044119	514.61
				187/14	1 207.53	Tam	1 207.53	0.00	1 207.53	0.51	615.00	40.77	574.23	0.509	4 098.64	472/2	8 047.60	112749/804761	1 127.49
				187/36	3 534.46	Tam	3 534.46	0.00	3 534.46	0.51	1 800.10	119.32	1 680.78	0.509	4 098.64	472/2	8 047.60	330017/804761	3 300.17
				187/47	2 799.64	3/24	349.95	0.00	349.95	0.51	178.23	11.81	166.42	0.503	5 254.49	478/4	10 441.18	33069/1044119	330.69
				188/43	4 356.65	Tam	4 356.65	0.00	4 356.65	0.54	2 352.59	155.95	2 196.64	0.540	2 564.98	467/4	4 749.97	406786/474997	4 067.86
				189/62	5 379.22	Tam	5 379.22	0.00	5 379.22	0.54	2 904.78	192.55	368.34	0.540	2 564.98	467/4	4 749.97	68211/474997	682.11
				189/62	5 379.22	Tam	5 379.22	0.00	5 379.22	0.54	2 904.78	192.55	1 567.47	0.509	4 098.64	472/2	8 047.60	307770/804761	3 077.70
				189/62	5 379.22	Tam	5 379.22	0.00	5 379.22	0.54	2 904.78	192.55	776.42	0.540	1 140.57	475/13	2 112.17	143781/211217	1 437.81
				190/34	3 773.83	Tam	3 773.83	0.00	3 773.83	0.58	2 194.10	145.44	2 048.66	0.581	2 893.10	435/18	4 976.09	352367/497609	3 523.67
				190/35	1 555.53	Tam	1 555.53	0.00	1 555.53	0.58	904.39	59.95	844.44	0.581	2 893.10	435/18	4 976.09	145242/497609	1 452.42
				192/211	2 491.35	Tam	2 491.35	0.00	2 491.35	0.57	1 413.28	93.68	1 319.60	0.538	1 467.76	417/5	2 730.65	245501/273065	2 455.01
				192/213	1 890.13	Tam	1 890.13	0.00	1 890.13	0.58	1 092.39	72.41	148.16	0.538	1 467.76	417/5	2 730.65	27564/273065	275.64
				192/213	1 890.13	Tam	1 890.13	0.00	1 890.13	0.58	1 092.39	72.41	871.82	0.581	1 441.07	415/1	2 478.62	149951/247862	1 499.51
				192/300	1 048.62	Tam	1 048.62	0.00	1 048.62	0.58	609.67	40.41	569.25	0.581	1 441.07	415/1	2 478.62	97911/247862	979.11
				192/372	1 796.49	Tam	1 796.49	0.00	1 796.49	0.58	1 044.48	69.24	975.24	0.581	975.24	429/1	1 677.41	Tam	1 677.41
				194/7	1 688.35	Tam	1 688.35	0.00	1 688.35	0.58	981.61	65.07	916.54	0.581	916.54	391/3	1 576.43	Tam	1 576.43
				222/9	2 373.07	Tam	2 373.07	0.00	2 373.07	0.50	1 190.59	78.92	1 111.67	0.533	6 649.99	346/1	12 483.52	208686/124835 3	2 086.86
				222/27	4 473.25	Tam	4 473.25	0.00	4 473.25	0.54	2 401.81	159.21	2 242.60	0.533	6 649.99	346/1	12 483.52	420987/124835 3	4 209.87
				222/28	3 216.19	Tam	3 216.19	0.00	3 216.19	0.54	1 736.74	115.12	1 621.62	0.533	6 649.99	346/1	12 483.52	304414/124835 3	3 044.14
				222/68	2 834.58	Tam	2 834.58	0.00	2 834.58	0.54	1 530.67	101.46	1 429.21	0.533	6 649.99	346/1	12 483.52	268295/124835 3	2 682.95
				230/7	4 606.93	Tam	4 606.93	0.00	4 606.93	0.49	2 257.40	149.64	244.89	0.533	6 649.99	346/1	12 483.52	45971/1248353	459.71
				230/7	4 606.93	Tam	4 606.93	0.00	4 606.93	0.49	2 257.40	149.64	1 862.87	0.490	5 213.89	310/1	10 640.59	380178/106405 9	3 801.78
				230/13	3 910.29	Tam	3 910.29	0.00	3 910.29	0.49	1 916.04	127.01	1 789.03	0.490	5 213.89	310/1	10 640.59	365109/106405 9	3 651.09
				230/14	3 414.03	Tam	3 414.03	0.00	3 414.03	0.49	1 672.87	110.89	1 561.98	0.490	5 213.89	310/1	10 640.59	318772/106405 9	3 187.72
				239/3	2 737.40	Tam	2 737.40	0.00	2 737.40	0.56	1 541.00	102.15	1 438.85	0.554	1 438.85	330/3	2 599.21	Tam	2 599.21
				249/11	1 402.44	Tam	1 402.44	0.00	1 402.44	0.30	420.73	27.89	392.84	0.300	392.84	363/4	1 309.48	Tam	1 309.48
				253/3	2 090.85	Tam	2 090.85	0.00	2 090.85	0.58	1 215.62	80.58	1 135.04	0.633	1 135.04	366/4	1 793.24	Tam	1 793.24
				253/27	1 460.03	Tam	1 460.03	0.00	1 460.03	0.60	882.76	58.52	561.82	0.612	7 971.98	368/9	13 033.36	91852/1303336	918.52
				253/27	1 460.03	Tam	1 460.03	0.00	1 460.03	0.60	882.76	58.52	262.42	0.612	7 971.98	368/9	13 033.36	42903/1303336	429.03
				253/28	1 814.94	Tam	1 814.94	0.00	1 814.94	0.58	1 055.26	69.95	985.31	0.612	7 971.98	368/9	13 033.36	161089/130333 6	1 610.89
				253/46	5 866.08	Tam	5 866.08	0.00	5 866.08	0.58	3 410.54	226.07	3 184.46	0.612	7 971.98	368/9	13 033.36	520627/130333 6	5 206.27
				253/47	1 276.04	Tam	1 276.04	0.00	1 276.04	0.60	767.24	50.86	716.38	0.612	7 971.98	368/9	13 033.36	117121/130333 6	1 171.21
				253/48	1 218.75	Tam	1 218.75	0.00	1 218.75	0.62	760.28	50.40	709.89	0.612	7 971.98	368/9	13 033.36	116059/130333 6	1 160.59
				253/49	1 167.83	Tam	1 167.83	0.00	1 167.83	0.65	753.51	49.95	703.57	0.612	7 971.98	368/9	13 033.36	115026/130333 6	1 150.26
				253/59	1 231.71	Tam	1 231.71	0.00	1 231.71	0.68	839.29	55.63	783.65	0.612	7 971.98	368/9	13 033.36	128119/130333 6	1 281.19
				253/191	3 963.55	Tam	3 963.55	0.00	3 963.55	0.58	2 304.41	152.75	2 087.19	0.581	2 087.19	377/9	3 589.94	Tam	3 589.94
				253/191	3 963.55	Tam	3 963.55	0.00	3 963.55	0.58	2 304.41	152.75	64.47	0.612	7 971.98	368/9	13 033.36	10540/1303336	105.40
119	*br*h*n	*YD*N*L*N	R*m*z*n	223/11	6 466.75	Tam	6 466.75	0.00	6 466.75	0.54	3 492.05	231.48	3 260.57	0.540	3 260.57	340/5	6 038.09	Tam	6 038.09
120	M*n*r	*YD*N*L*N	F**k	132/208	6 962.47	Tam	6 962.47	0.00	6 962.47	0.35	2 441.45	161.84	2 279.61	0.361	2 279.61	282/5	6 312.05	Tam	6 312.05
				177/75	676.41	3/16	126.83	0.00	126.83	0.58	73.74	4.89	68.85	0.581	367.20	392/6	631.57	11842/63157	118.42
				189/55	6 548.48	Tam	6 548.48	0.00	6 548.48	0.54	3 536.18	234.40	3 301.78	0.540	3 301.78	474/1	6 114.40	Tam	6 114.40
				192/298	3 132.02	3/16	587.25	0.00	587.25	0.58	341.43	22.63	318.80	0.581	3 139.53	415/3	5 399.95	54833/539995	548.33
				194/199	2 651.29	3/16	497.12	0.00	497.12	0.58	289.02	19.16	269.87	0.581	3 139.53	415/3	5 399.95	46416/539995	464.16
				199/37	12 488.62	Tam	12 488.62	0.00	12 488.62	0.59	7 405.75	490.91	6 914.85	0.593	6 914.85	449/13	11 660.79	Tam	11 660.79

121	N*c*y*	*YD*N*L*N	M*st*f*	229/76	8 178.46	Tam	8 178.46	0.00	8 178.46	0.55	4 499.79	298.28	4 201.51	0.623	7 434.47	303/17	11 926.25	673999/119262	6 739.99	
				229/78	4 944.99	Tam	4 944.99	0.00	4 944.99	0.70	3 462.48	229.52	3 232.96	0.623	7 434.47	303/17	11 926.25	518626/119262	5	5 186.26
122	N*rt*n	*YD*N*L*N	H*s*m	132/203	4 438.13	1/9	493.13	0.00	493.13	0.40	197.25	13.08	184.18	0.362	1 473.40	282/4	4 069.98	50875/407000	508.75	
				135/45	4 333.44	1/12	361.12	0.00	361.12	0.51	183.92	12.19	171.73	0.509	1 901.03	299/14	3 732.63	33718/373261	337.18	
123	R*m*z*n	*YD*N*L*N	*br*h*m	135/135	1 968.42	1/12	164.03	0.00	164.03	0.51	83.54	5.54	78.01	0.509	1 017.75	289/6	1 998.33	15316/199831	153.16	
				190/67	1 259.18	Tam	1 259.18	0.00	1 259.18	0.73	920.96	61.05	859.92	0.731	859.92	439/12	1 175.71	Tam	1 175.71	
				194/246	8 840.35	Tam	8 840.35	0.00	8 840.35	0.58	5 139.78	340.70	4 187.06	0.581	4 187.06	424/6	7 201.69	Tam	7 201.69	
				194/246	8 840.35	Tam	8 840.35	0.00	8 840.35	0.58	5 139.78	340.70	612.02	0.581	1 970.40	479/1	3 389.06	105266/338906	1 052.66	
				194/279	2 502.27	Tam	2 502.27	0.00	2 502.27	0.58	1 454.82	96.44	1 358.38	0.581	1 970.40	479/1	3 389.06	233640/338906	2 336.40	
				224/16	6 889.93	Tam	6 889.93	0.00	6 889.93	0.54	3 720.56	246.63	3 473.94	0.540	3 473.94	335/4	6 433.22	Tam	6 433.22	
				249/34	5 976.43	Tam	5 976.43	0.00	5 976.43	0.49	2 928.45	194.12	2 734.33	0.489	5 161.79	360/8	10 550.15	558868/105501	5	5 588.68
				253/196	4 471.61	Tam	4 471.61	0.00	4 471.61	0.58	2 599.79	172.33	2 427.46	0.489	5 161.79	360/8	10 550.15	496147/105501	5	4 961.47
				135/113	3 169.98	Tam	3 169.98	0.00	3 169.98	0.51	1 614.47	107.02	1 507.45	0.509	1 507.45	293/4	2 959.85	Tam	2 959.85	
				190/45	2 428.84	Tam	2 428.84	0.00	2 428.84	0.58	1 412.13	93.61	692.29	0.581	912.98	435/17	1 570.31	119072/157031	1 190.72	
190/45	2 428.84	Tam	2 428.84	0.00	2 428.84	0.58	1 412.13	93.61	626.24	0.581	3 643.87	421/9	6 267.40	107712/626740	1 077.12					
192/177	1 421.93	Tam	1 421.93	0.00	1 421.93	0.58	826.71	54.80	771.91	0.581	1 341.84	405/27	2 307.95	132767/230795	1 327.67					
192/186	1 049.87	Tam	1 049.87	0.00	1 049.87	0.58	610.39	40.46	569.93	0.581	1 341.84	405/27	2 307.95	98028/230795	980.28					
192/329	2 281.70	Tam	2 281.70	0.00	2 281.70	0.58	1 326.58	87.94	1 238.65	0.581	3 643.87	421/9	6 267.40	213045/626740	2 130.45					
192/330	2 702.96	Tam	2 702.96	0.00	2 702.96	0.58	1 571.50	104.17	1 467.33	0.581	3 643.87	421/9	6 267.40	252379/626740	2 523.79					
192/332	574.10	Tam	574.10	0.00	574.10	0.58	333.78	22.13	311.66	0.581	3 643.87	421/9	6 267.40	53604/626740	536.04					
192/400	1 393.88	Tam	1 393.88	0.00	1 393.88	0.58	810.40	53.72	756.68	0.581	756.68	423/20	1 301.48	Tam	1 301.48					
194/6	808.65	Tam	808.65	0.00	808.65	0.58	470.15	31.16	438.98	0.681	1 141.86	398/6	1 675.76	64424/167576	644.24					
194/16	949.84	Tam	949.84	0.00	949.84	0.58	552.24	36.61	515.63	0.681	1 725.81	401/1	2 532.73	75672/253273	756.72					
194/31	584.63	Tam	584.63	0.00	584.63	0.68	398.37	26.41	371.96	0.681	1 141.86	398/6	1 675.76	54588/167576	545.88					
194/32	520.12	Tam	520.12	0.00	520.12	0.68	354.41	23.49	330.92	0.681	1 141.86	398/6	1 675.76	48564/167576	485.64					
194/63	1 159.01	Tam	1 159.01	0.00	1 159.01	0.68	789.75	52.35	220.69	0.581	912.98	435/17	1 570.31	37959/157031	379.59					
194/63	1 159.01	Tam	1 159.01	0.00	1 159.01	0.68	789.75	52.35	516.71	0.681	1 725.81	401/1	2 532.73	75830/253273	758.30					
194/64	610.16	Tam	610.16	0.00	610.16	0.68	415.76	27.56	388.20	0.681	1 725.81	401/1	2 532.73	56971/253273	569.71					
194/65	479.80	Tam	479.80	0.00	479.80	0.68	326.94	21.67	305.26	0.681	1 725.81	401/1	2 532.73	44800/253273	448.00					
249/77	1 285.72	Tam	1 285.72	0.00	1 285.72	0.58	747.52	49.55	697.97	0.581	1 366.17	356/17	2 349.80	120049/234980	1 200.49					
249/160	1 230.90	Tam	1 230.90	0.00	1 230.90	0.58	715.65	47.44	668.21	0.581	1 366.17	356/17	2 349.80	114931/234980	1 149.31					
253/209	1 440.39	Tam	1 440.39	0.00	1 440.39	0.58	837.44	55.51	781.93	0.581	781.93	380/16	1 344.91	Tam	1 344.91					
187/47	2 799.64	6/24	699.91	0.00	699.91	0.51	356.46	23.63	332.84	0.503	5 254.49	478/4	10 441.18	66138/1044119	661.38					
252/5	1 751.67	Tam	1 751.67	0.00	1 751.67	0.66	1 160.62	76.93	1 083.69	0.624	1 083.69	366/5	1 736.28	Tam	1 736.28					
194/242	2 810.58	Tam	2 810.58	0.00	2 810.58	0.58	1 634.07	108.32	1 525.75	0.581	2 948.48	423/3	5 071.35	262427/507134	2 624.27					
194/243	2 620.80	Tam	2 620.80	0.00	2 620.80	0.58	1 523.73	101.00	1 422.73	0.581	2 948.48	423/3	5 071.35	244707/507134	2 447.07					
253/194	4 463.59	Tam	4 463.59	0.00	4 463.59	0.58	2 595.13	172.02	2 423.11	0.581	2 423.11	377/7	4 167.71	Tam	4 167.71					
187/47	2 799.64	3/24	349.95	0.00	349.95	0.51	178.23	11.81	166.42	0.503	5 254.49	478/4	10 441.18	33069/1044119	330.69					
189/44	1 465.82	Tam	1 465.82	0.00	1 465.82	0.54	791.54	52.47	739.07	0.540	2 327.76	474/6	4 310.67	136865/431067	1 368.65					
189/46	1 325.58	Tam	1 325.58	0.00	1 325.58	0.54	715.81	47.45	668.36	0.540	2 327.76	474/6	4 310.67	123771/431067	1 237.71					
189/48	1 825.30	Tam	1 825.30	0.00	1 825.30	0.54	985.66	65.34	920.33	0.540	2 327.76	474/6	4 310.67	170431/431067	1 704.31					
192/184	1 338.25	Tam	1 338.25	0.00	1 338.25	0.58	778.06	51.58	726.48	0.581	726.48	405/28	1 249.54	Tam	1 249.54					
253/208	2 508.60	Tam	2 508.60	0.00	2 508.60	0.58	1 458.50	96.68	1 361.82	0.581	1 361.82	380/15	2 342.31	Tam	2 342.31					
187/47	2 799.64	3/24	349.95	0.00	349.95	0.51	178.23	11.81	166.42	0.503	5 254.49	478/4	10 441.18	33069/1044119	330.69					
177/75	676.41	3/16	126.83	0.00	126.83	0.58	73.74	4.89	68.85	0.581	367.20	392/6	631.57	11842/63157	118.42					
192/298	3 132.02	3/16	587.25	0.00	587.25	0.58	341.43	22.63	318.80	0.581	3 139.53	415/3	5 399.95	54833/539995	548.33					
194/199	2 651.29	3/16	497.12	0.00	497.12	0.58	289.02	19.16	269.87	0.581	3 139.53	415/3	5 399.95	46416/539995	464.16					
177/75	676.41	3/16	126.83	0.00	126.83	0.58	73.74	4.89	68.85	0.581	367.20	392/6	631.57	11842/63157	118.42					
192/298	3 132.02	3/16	587.25	0.00	587.25	0.58	341.43	22.63	318.80	0.581	3 139.53	415/3	5 399.95	54833/539995	548.33					
194/199	2 651.29	3/16	497.12	0.00	497.12	0.58	289.02	19.16	269.87	0.581	3 139.53	415/3	5 399.95	46416/539995	464.16					
191/63	6 832.16	Tam	6 832.16	0.00	6 832.16	0.58	3 972.22	263.31	3 708.91	0.581	3 708.91	435/10	6 379.28	Tam	6 379.28					
194/211	10 984.56	Tam	10 984.56	0.00	10 984.56	0.58	6 386.42	423.34	5 963.09	0.581	5 963.09	424/5	10 256.43	Tam	10 256.43					
249/81	637.48	Tam	637.48	0.00	637.48	0.58	370.63	24.57	346.06	0.531	3 728.65	358/12	7 018.69	65142/701868	651.42					
249/82	2 178.16	Tam	2 178.16	0.00	2 178.16	0.58	1 266.38	83.94	1 182.44	0.531	3 728.65	358/12	7 018.69	222578/701868	2 225.78					

				249/83	1 537.67	Tam	1 537.67	0.00	1 537.67	0.58	893.21	59.21	834.00	0.531	3 728.65	358/12	7 018.69	156989/701868	1 569.89
				249/161	6 832.08	Tam	6 832.08	0.00	6 832.08	0.58	3 972.17	263.30	1 366.15	0.531	3 728.65	358/12	7 018.69	257159/701868	2 571.59
				249/161	6 832.08	Tam	6 832.08	0.00	6 832.08	0.58	3 972.17	263.30	2 342.72	0.581	2 342.72	356/12	4 029.45	Tam	4 029.45
132	Z*k*y*	*YD*N*L*N	F**k	177/75	676.41	3/16	126.83	0.00	126.83	0.58	73.74	4.89	68.85	0.581	367.20	392/6	631.57	11842/63157	118.42
				192/298	3 132.02	3/16	587.25	0.00	587.25	0.58	341.43	22.63	318.80	0.581	3 139.53	415/3	5 399.95	54833/539995	548.33
				194/199	2 651.29	3/16	497.12	0.00	497.12	0.58	289.02	19.16	269.87	0.581	3 139.53	415/3	5 399.95	46416/539995	464.16
133	*br*h*m	*YD*N*R	C*rc Z*k*	224/57	3 288.82	Tam	3 288.82	0.00	3 288.82	0.69	2 269.28	150.42	2 118.86	0.690	2 118.86	339/10	3 070.81	Tam	3 070.81
134	*dr*s	*YD*NY*Z		132/121	607.93	Tam	607.93	0.00	607.93	0.30	182.38	12.09	170.29	0.300	170.29	279/10	567.63	Tam	567.63
				232/17	934.41	Tam	934.41	0.00	934.41	0.49	457.86	30.35	427.51	0.490	427.51	317/1	872.47	Tam	872.47
135	*dr*sN*b*	*YD*NY*Z	H*s*y*n	132/108	3 974.45	1/21	189.26	0.00	189.26	0.30	56.78	3.76	53.01	0.300	1 205.07	279/14	4 016.90	17671/401687	176.71
136	K*n*n	*YD*NY*Z	H*s*y*n	132/108	3 974.45	1/21	189.26	0.00	189.26	0.30	56.78	3.76	53.01	0.300	1 205.07	279/14	4 016.90	17671/401687	176.71
137	M*stff*	*YD*NY*Z	H*s*y*n	132/108	3 974.45	1/21	189.26	0.00	189.26	0.30	56.78	3.76	53.01	0.300	1 205.07	279/14	4 016.90	17671/401687	176.71
138	M*stff*	*YD*NY*Z	H*s*y*n	224/49	1 228.60	Tam	1 228.60	0.00	1 228.60	0.56	693.44	45.97	647.48	0.540	647.48	339/1	1 199.03	Tam	1 199.03
139	S*lym*n	*YD*NY*Z	*dr*s	187/35	1 928.18	1/13	148.32	0.00	148.32	0.51	75.54	5.01	70.53	0.509	846.39	472/3	1 661.88	13849/166188	138.49
140	T*rg*y	*YD*NY*Z	S*lym*n	187/35	1 928.18	1/13	148.32	0.00	148.32	0.51	75.54	5.01	70.53	0.509	846.39	472/3	1 661.88	13849/166188	138.49
1177	*d*n*r	*YD*N	*d*l	184/7	608.04	Tam	608.04	0.00	608.04	0.51	309.67	20.53	289.15	0.509	289.15	461/4	567.73	Tam	567.73
				232/60	590.10	Tam	590.10	0.00	590.10	0.48	281.76	18.68	263.08	0.490	263.08	320/12	536.90	Tam	536.90
142	M*s*t	*YD*G*N	*sm*t	184/65	3 488.18	Tam	3 488.18	0.00	3 488.18	0.51	1 776.53	117.76	1 658.77	0.509	1 658.77	464/5	3 256.96	Tam	3 256.96
143	*sm*	*YH*N	*l*	200/87	5 623.77	Tam	5 623.77	0.00	5 623.77	0.52	2 920.02	193.56	2 726.46	0.509	2 726.46	455/4	5 352.84	Tam	5 352.84
144	*z*z	*Y*N	*br*h*m	135/42	2 000.21	Tam	2 000.21	0.00	2 000.21	0.51	1 018.71	67.53	951.18	0.509	4 051.12	299/12	7 954.29	186762/795428	1 867.62
145	N*ht	*YK*Ç	F*hr*tt*n	230/6	2 264.30	Tam	2 264.30	0.00	2 264.30	0.49	1 109.51	73.55	1 035.96	0.490	1 035.96	310/5	2 114.21	Tam	2 114.21
146	*ys*	B*LK*N	*m*r	232/56	9 064.00	Tam	9 064.00	0.00	9 064.00	0.48	4 369.46	289.64	4 079.82	0.482	4 079.82	319/5	8 472.87	Tam	8 472.87
147	F*tm*	B*LK*N	*l* R*z*	192/324	6 278.76	4/40	627.88	0.00	627.88	0.58	365.05	24.20	340.85	0.581	3 067.64	421/7	5 276.30	58626/527632	586.26
				253/8	1 426.08	112/2912	54.85	0.00	54.85	0.68	37.37	2.48	34.90	0.681	1 169.26	366/16	1 715.97	5121/171589	51.21
148	H*s*n	B*LK*N	*yh*n	189/80	2 714.75	Tam	2 714.75	0.00	2 714.75	0.54	1 465.97	97.17	1 368.79	0.540	1 368.79	476/12	2 534.80	Tam	2 534.80
5005	H*t*c*	B*LK*N	*nv*r	249/135	989.70	Tam	989.70	0.00	989.70	0.58	575.41	38.14	537.27	0.581	537.27	356/20	924.10	Tam	924.10
149	*bd*lk*d*r	B*L*GL*	*sm**l	200/82	6 812.29	Tam	6 812.29	0.00	6 812.29	0.51	3 469.50	229.98	3 239.52	0.530	3 239.52	455/7	6 110.58	Tam	6 110.58
150	*g*r	B*SK*RT	N*cm*tt*n	181/46	4 073.07	Tam	4 073.07	0.00	4 073.07	0.51	2 074.41	137.51	1 936.91	0.509	1 936.91	459/5	3 803.08	Tam	3 803.08
151	*mm*	B*SL*K*Y*	M*hm*t	187/35	1 928.18	1/13	148.32	0.00	148.32	0.51	75.54	5.01	70.53	0.509	846.39	472/3	1 661.88	13849/166188	138.49
			Z*k*																
152	*sm*l	B*YK*L	Y*s*f	230/8	2 487.08	Tam	2 487.08	0.00	2 487.08	0.49	1 218.67	80.78	1 137.89	0.490	1 137.89	313/5	2 322.22	Tam	2 322.22
153	Z*yn*p	B*YK*L	N*r*	249/137	1 058.99	Tam	1 058.99	0.00	1 058.99	0.58	615.70	40.81	574.88	0.490	574.88	356/5	1 173.23	Tam	1 173.23
				253/113	1 503.85	Tam	1 503.85	0.00	1 503.85	0.54	806.64	53.47	753.17	0.569	753.17	369/7	1 323.89	Tam	1 323.89
154	Z*hr*	B*YK*L	M*st**	177/108	355.75	4/20	71.15	0.00	71.15	0.58	41.37	2.74	38.62	0.581	831.53	387/1	1 430.23	6643/143022	66.43
155	H*li	B*YK*RT	H*yr*	230/3	2 587.56	Tam	2 587.56	0.00	2 587.56	0.49	1 267.90	84.05	1 183.86	0.490	1 183.86	313/6	2 416.04	Tam	2 416.04
156	*rd*m	B*LG*N	M*hm*t	189/103	3 101.00	Tam	3 101.00	0.00	3 101.00	0.54	1 674.54	111.00	1 563.54	0.540	1 563.54	476/16	2 895.44	Tam	2 895.44
157	H*t*c*	B*RG*	*br*h*m	184/33	2 187.84	3/20	328.18	0.00	328.18	0.51	167.14	11.08	156.06	0.509	1 460.42	462/3	2 867.50	30642/286751	306.42
				184/36	883.23	3/20	132.48	0.00	132.48	0.51	67.47	4.47	63.00	0.509	1 460.42	462/3	2 867.50	12370/286751	123.70
				188/35	2 045.22	3/20	306.78	0.00	306.78	0.54	165.66	10.98	154.68	0.540	1 031.21	467/6	1 909.65	28645/190965	286.45
				194/109	3 734.55	3/20	560.18	0.00	560.18	0.58	325.70	21.59	304.11	0.586	2 027.40	406/6	3 462.66	51940/346266	519.40
				194/276	3 065.97	3/20	459.90	0.00	459.90	0.58	267.38	17.72	249.66	0.675	1 664.39	430/10	2 466.63	36999/246662	369.99
				251/19	2 280.03	3/20	342.00	0.00	342.00	0.58	198.84	13.18	185.66	0.581	2 369.48	373/8	4 075.48	31933/407545	319.33
				253/50	888.90	3/20	133.33	0.00	133.33	0.66	88.56	5.87	82.69	0.581	551.25	367/8	948.14	14222/94816	142.22
				253/234	3 637.64	3/20	545.65	0.00	545.65	0.58	317.24	21.03	296.21	0.581	1 974.73	382/6	3 396.51	50948/339653	509.48
158	N*lg*n	B*RS*N	S*m*	184/71	2 700.00	1/20	135.00	0.00	135.00	0.51	68.76	4.56	64.20	0.509	2 824.61	465/3	5 546.07	12605/554604	126.05
				184/72	3 250.00	1/20	162.50	0.00	162.50	0.51	82.50	5.47	77.03	0.509	2 824.61	465/3	5 546.07	15125/554604	151.25
				229/5	3 024.84	1/4	756.21	0.00	756.21	0.55	416.07	27.58	388.49	0.550	1 553.95	303/5	2 824.33	70608/282432	706.08
				253/183	3 361.54	1/4	840.38	0.00	840.38	0.58	488.60	32.39	456.21	0.581	1 824.85	377/20	3 138.71	78468/313872	784.68
				253/242	1 456.20	3/16	273.04	0.00	273.04	0.58	158.74	10.52	148.22	0.581	790.51	382/19	1 359.67	25494/135968	254.94
159	*l*f*	B*MB*	H*s*y*n	189/102	2 575.03	Tam	2 575.03	0.00	2 575.03	0.54	1 390.52	92.17	1 298.34	0.540	1 325.65	476/17	2 454.90	240434/245491	2 404.34
				192/32	1 570.22	Tam	1 570.22	0.00	1 570.22	0.58	912.93	60.52	825.11	0.581	825.11	392/9	1 419.17	Tam	1 419.17
				192/32	1 570.22	Tam	1 570.22	0.00	1 570.22	0.58	912.93	60.52	27.31	0.540	1 325.65	476/17	2 454.90	5057/245491	50.57
				194/86	5 963.80	Tam	5 963.80	0.00	5 963.80	0.65	3 859.63	255.84	3 603.78	0.620	3 603.78	403/4	5 814.90	Tam	5 814.90
160	N*c*p	B*MB*	*br*h*m	200/69	14 811.60	Tam	14 811.60	0.00	14 811.60	0.59	8 812.30	584.14	8 228.16	0.600	8 228.16	453/8	13 716.24	Tam	13 716.24
161	M*mn*n*	B*R*N	H*li	191/100	5 575.02	4/16	1 393.76	0.00	1 393.76	0.73	1 019.39	67.57	951.82	0.731	1 665.68	438/13	2 277.39	130137/227739	1 301.37
				192/9	845.79	4/8	422.89	0.00	422.89	0.58	245.87	16.30	229.57	0.581	683.76	401/15	1 176.05	39486/117606	394.86
				194/71	520.67	4/8	260.33	0.00	260.33	0.66	172.59	11.44	161.15	0.581	683.76	401/15	1 176.05	27717/117606	277.17

162	*rh*n	B*R*N	M*hm*t	191/100	5 575.02	9/16	3 135.95	0.00	3 135.95	0.73	2 293.63	152.04	2 141.59	0.731	2 141.59	438/14	2 928.08	Tam	2 928.08
				192/9	845.79	1/8	105.72	0.00	105.72	0.58	61.47	4.07	57.39	0.540	775.67	345/11	1 436.43	10628/143642	106.28
				194/71	520.67	1/8	65.08	0.00	65.08	0.66	43.15	2.86	40.29	0.540	775.67	345/11	1 436.43	7460/143642	74.60
				222/1	1 455.77	Tam	1 455.77	0.00	1 455.77	0.50	726.12	48.13	677.99	0.540	775.67	345/11	1 436.43	125554/143642	1 255.54
				251/4	2 711.74	Tam	2 711.74	0.00	2 711.74	0.58	1 576.61	104.51	1 472.10	0.581	1 472.10	372/8	2 531.99	Tam	2 531.99
163	Y*s*f	B*R*N	M*hm*t	191/100	5 575.02	1/16	348.44	0.00	348.44	0.73	254.85	16.89	237.95	0.731	1 665.68	438/13	2 277.39	32534/227739	325.34
				192/9	845.79	1/8	105.72	0.00	105.72	0.58	61.47	4.07	57.39	0.581	683.76	401/15	1 176.05	9872/117606	98.72
				192/311	2 734.43	Tam	2 734.43	0.00	2 734.43	0.58	1 589.80	105.38	1 484.41	0.581	1 484.41	415/8	2 553.17	Tam	2 553.17
				194/71	520.67	1/8	65.08	0.00	65.08	0.66	43.15	2.86	40.29	0.581	683.76	401/15	1 176.05	6929/117606	69.29
164	M*hm*t*I*	B*R*	M*hm*t	229/73	3 589.71	Tam	3 589.71	0.00	3 589.71	0.55	1 975.06	130.92	1 844.14	0.550	1 844.14	303/12	3 351.76	Tam	3 351.76
165	*d*m	B*Z	S*ms*tt*n	249/19	1 373.73	Tam	1 373.73	0.00	1 373.73	0.49	673.13	44.62	628.51	0.490	628.51	361/1	1 282.67	Tam	1 282.67
166	*lh*n	B*ZB*Y	F*vz*	223/14	3 627.68	Tam	3 627.68	0.00	3 627.68	0.54	1 958.95	129.85	1 829.09	0.540	1 829.09	340/2	3 387.21	Tam	3 387.21
167	M*st*ff	B*ZB*Y	*sm**l	135/117	10 438.98	Tam	10 438.98	0.00	10 438.98	0.51	5 317.28	352.47	4 964.81	0.511	4 964.81	296/9	9 710.14	Tam	9 710.14
168	R*mm*z*n	B*ZB*Y	M*st**	136/3	3 035.59	Tam	3 035.59	0.00	3 035.59	0.50	1 522.05	100.89	1 421.15	0.490	1 421.15	302/4	2 897.90	Tam	2 897.90
169	Y*c*l	B*ZB*Y	H*s*n	135/28	8 151.55	30/163	1 500.29	0.00	1 500.29	0.51	764.10	50.65	713.45	0.509	4 510.19	299/3	8 855.66	140084/885567	1 400.84
				135/32	1 332.80	Tam	1 332.80	0.00	1 332.80	0.51	678.80	45.00	633.80	0.509	4 510.19	299/3	8 855.66	124445/885567	1 244.45
				135/34	1 584.16	Tam	1 584.16	0.00	1 584.16	0.51	806.81	53.48	753.33	0.509	753.33	299/8	1 479.15	Tam	1 479.15
				135/79	2 247.90	Tam	2 247.90	0.00	2 247.90	0.54	1 213.87	80.46	1 133.40	0.540	1 133.40	300/6	2 098.89	Tam	2 098.89
170	*mm*s*n	B*Z*V*	H*s*n	238/26	2 508.96	Tam	2 508.96	0.00	2 508.96	0.49	1 232.73	81.71	1 151.02	0.490	1 151.02	329/5	2 348.94	Tam	2 348.94
171	R*k*y*	B*L*T	*m*r	192/65	2 901.57	Tam	2 901.57	0.00	2 901.57	0.58	1 686.97	111.82	1 575.15	0.581	1 575.15	397/6	2 709.23	Tam	2 709.23
				199/13	2 706.95	Tam	2 706.95	0.00	2 706.95	0.64	1 723.61	114.25	1 609.36	0.644	1 609.36	448/4	2 497.38	Tam	2 497.38
				253/9	2 251.08	Tam	2 251.08	0.00	2 251.08	0.66	1 490.61	98.81	1 391.80	0.616	1 391.80	366/6	2 260.13	Tam	2 260.13
172	*fr*n*r	B*Y*KK*N*KL*	M*r*t	225/5	2 547.71	Tam	2 547.71	0.00	2 547.71	0.69	1 757.92	116.53	1 641.39	0.690	1 641.39	334/4	2 378.83	Tam	2 378.83
1178	*bb*s	C*N	*hm*t S*b*h*tt*n	229/8	3 007.17	Tam	3 007.17	0.00	3 007.17	0.55	1 654.54	109.68	1 544.87	0.550	3 202.74	305/2	5 821.05	280783/582105	2 807.83
				229/25	3 623.61	Tam	3 623.61	0.00	3 623.61	0.49	1 775.57	117.70	1 657.87	0.550	3 202.74	305/2	5 821.05	301322/582105	3 013.22
5006	M*h*mm*tB*r*n	C*N	F*z*l	199/19	2 669.53	Tam	2 669.53	0.00	2 669.53	0.67	1 781.67	118.10	1 663.57	0.718	1 663.57	449/2	2 317.02	Tam	2 317.02
5007	S*l*hM*r*t	C*NC*G*R	*hm*t N*c*	191/42	6 327.78	Tam	6 327.78	0.00	6 327.78	0.58	3 678.97	243.87	3 435.10	0.581	3 435.10	434/6	5 908.33	Tam	5 908.33
173	K*m*I*	C*ND*N	S*I*ym*n	187/20	925.00	Tam	925.00	0.00	925.00	0.51	471.10	31.23	439.87	0.509	439.87	470/9	863.69	Tam	863.69
				191/28	1 530.14	Tam	1 530.14	0.00	1 530.14	0.58	889.62	58.97	830.65	0.581	830.65	428/4	1 428.71	Tam	1 428.71
				192/349	10 980.52	1/3	3 660.17	0.00	3 660.17	0.58	2 128.02	141.06	1 986.96	0.581	15 618.39	425/10	26 863.42	341755/268634	3 417.55
																		1	
174	*dn*n	C*NL*	*br*h*m	192/365	2 460.38	Tam	2 460.38	0.00	2 460.38	0.58	1 430.46	94.82	1 335.64	0.577	1 335.64	427/4	2 313.47	Tam	2 313.47
				198/8	2 910.69	Tam	2 910.69	0.00	2 910.69	0.74	2 162.64	143.36	2 019.29	0.743	2 019.29	445/8	2 717.75	Tam	2 717.75
175	M*st*ff	C*NP*L*T	*r*f	224/59	11 751.10	Tam	11 751.10	0.00	11 751.10	0.69	8 108.26	537.47	7 570.79	0.690	7 570.79	339/8	10 972.15	Tam	10 972.15
176	*k*I*	C*NG*Z	Y*s*r	177/110	98.80	Tam	98.80	0.00	98.80	0.58	57.44	3.81	53.63	0.581	780.23	417/1	1 341.99	9225/134199	92.25
				192/223	1 493.28	Tam	1 493.28	0.00	1 493.28	0.52	778.18	51.58	726.60	0.581	780.23	417/1	1 341.99	124974/134199	1 249.74
177	*yd*n	C*NG*Z	Z*k*y*	222/64	1 871.45	Tam	1 871.45	0.00	1 871.45	0.53	994.21	65.90	928.31	0.539	928.31	348/3	1 722.57	Tam	1 722.57
				223/56	1 090.97	Tam	1 090.97	0.00	1 090.97	0.54	589.12	39.05	550.07	0.540	550.07	343/12	1 018.65	Tam	1 018.65
178	*g*	C*NG*Z	Z*k*y*	192/221	1 172.82	Tam	1 172.82	0.00	1 172.82	0.54	633.32	41.98	591.34	0.581	904.75	418/2	1 556.16	101710/155616	1 017.10
				192/222	621.59	Tam	621.59	0.00	621.59	0.54	335.66	22.25	313.41	0.581	904.75	418/2	1 556.16	53906/155616	539.06
179	H*s*y*n	C*NG*Z	H*I*I	200/44	3 151.03	Tam	3 151.03	0.00	3 151.03	0.51	1 604.82	106.38	1 498.44	0.509	1 498.44	455/3	2 942.16	Tam	2 942.16
180	S*I*ym*n	C*NG*Z	Z*k*y*	135/130	8 109.02	Tam	8 109.02	0.00	8 109.02	0.51	4 129.92	273.76	3 700.16	0.509	3 700.16	290/4	7 265.19	Tam	7 265.19
				135/130	8 109.02	Tam	8 109.02	0.00	8 109.02	0.51	4 129.92	273.76	156.00	0.468	1 719.95	465/4	3 676.87	33350/367687	333.50
				184/73	2 075.00	Tam	2 075.00	0.00	2 075.00	0.46	956.10	63.38	892.72	0.468	1 719.95	465/4	3 676.87	190843/367687	1 908.43
				184/74	1 600.00	Tam	1 600.00	0.00	1 600.00	0.45	718.88	47.65	671.23	0.468	1 719.95	465/4	3 676.87	143494/367687	1 434.94
181	Y*s*f	C*NG*Z	S*I*ym*n	222/18	1 145.12	Tam	1 145.12	0.00	1 145.12	0.64	732.88	48.58	684.30	0.640	684.30	345/7	1 069.21	Tam	1 069.21
182	N*cm*dd*n	C*NĠ	M*h*dd*n	224/81	10 264.41	Tam	10 264.41	0.00	10 264.41	0.69	7 082.44	469.47	6 612.97	0.690	6 612.97	333/1	9 584.01	Tam	9 584.01
				225/1	4 369.60	Tam	4 369.60	0.00	4 369.60	0.69	3 015.02	199.86	2 290.80	0.690	2 290.80	334/1	3 320.00	Tam	3 320.00
				225/1	4 369.60	Tam	4 369.60	0.00	4 369.60	0.69	3 015.02	199.86	524.37	0.690	1 601.44	323/3	2 320.93	75996/232093	759.96
				226/4	1 671.79	Tam	1 671.79	0.00	1 671.79	0.69	1 153.54	76.46	1 077.07	0.690	1 601.44	323/3	2 320.93	156097/232093	1 560.97
183	N*z*m*tt*n	C*NK	S*I*h*tt*n	226/3	2 830.45	Tam	2 830.45	0.00	2 830.45	0.69	1 953.01	129.46	1 823.55	0.690	3 310.59	323/4	4 797.96	264283/479796	2 642.83
				226/5	2 308.13	Tam	2 308.13	0.00	2 308.13	0.69	1 592.61	105.57	1 487.04	0.690	3 310.59	323/4	4 797.96	215513/479796	2 155.13
184	Y*hy*	C*H*N	N*z*r	249/86	2 332.13	Tam	2 332.13	0.00	2 332.13	0.49	1 142.74	75.75	1 066.99	0.490	1 066.99	358/8	2 177.54	Tam	2 177.54
185	M*h*mm*tm*st*ff	C*ŠK*N	M*hm*t	253/144	2 584.69	Tam	2 584.69	0.00	2 584.69	0.62	1 610.34	106.74	1 503.60	0.618	1 503.60	376/5	2 432.31	Tam	2 432.31
186	N*ff*	C*ŠK*N	M*hm*t	222/46	4 301.10	Tam	4 301.10	0.00	4 301.10	0.52</									

187	Ç*ğd*m	Ç*D*R	*sm*n	253/153	2 353.06	Tam	2 353.06	0.00	2 353.06	0.58	1 368.07	90.69	1 277.38	0.581	1 277.38	374/7	2 197.08	Tam	2 197.08
188	*zc*n	Ç*ĞL*Y*N	M*st*ff *l*	227/1	11 193.51	Tam	11 193.51	0.00	11 193.51	0.49	5 484.82	363.57	5 121.25	0.490	5 121.25	326/6	10 451.52	Tam	10 451.52
189	*rs*n	Ç*K*L	Y*s*ff	200/41	20 321.94	Tam	20 321.94	0.00	20 321.94	0.51	10 366.16	687.14	9 679.02	0.510	9 679.02	452/9	18 964.55	Tam	18 964.55
190	*hm*t	Ç*K*R	M*hm*t	184/37	2 566.46	1/7	366.64	0.00	366.64	0.51	186.73	12.38	174.35	0.509	1 220.45	462/4	2 396.34	34233/239630	342.33
191	*l*	Ç*K*R	M*hm*t	184/37	2 566.46	1/7	366.64	0.00	366.64	0.51	186.73	12.38	174.35	0.509	1 220.45	462/4	2 396.34	34233/239630	342.33
				253/17	1 807.06	1/8	225.88	0.00	225.88	0.58	131.33	8.71	122.62	0.581	980.98	366/10	1 687.28	21091/168728	210.91
192	B*ny*m*n	Ç*K*R	M*hm*t	253/16	1 752.96	Tam	1 752.96	0.00	1 752.96	0.58	1 019.17	67.56	951.61	0.581	951.61	366/9	1 636.97	Tam	1 636.97
193	B*ny*m*n	Ç*K*R	M*hm*t	184/37	2 566.46	1/7	366.64	0.00	366.64	0.51	186.73	12.38	174.35	0.509	1 220.45	462/4	2 396.34	34233/239630	342.33
194	D*d*	Ç*K*R	*hm*t	253/17	1 807.06	1/48	37.65	0.00	37.65	0.58	21.89	1.45	20.44	0.581	980.98	366/10	1 687.28	3515/168728	35.15
195	*rc*n	Ç*K*R	H*!l *br*h*m	184/37	2 566.46	1/28	91.66	0.00	91.66	0.51	46.68	3.09	43.59	0.509	1 220.45	462/4	2 396.34	8558/239630	85.58
				202/7	7 697.42	1/4	1 924.36	0.00	1 924.36	0.69	1 333.28	88.38	1 244.90	0.689	4 979.59	444/6	7 225.57	180639/722556	1 806.39
196	*rk*n	Ç*K*R	H*!l *br*h*m	184/37	2 566.46	1/28	91.66	0.00	91.66	0.51	46.68	3.09	43.59	0.509	1 220.45	462/4	2 396.34	8558/239630	85.58
				202/7	7 697.42	1/4	1 924.36	0.00	1 924.36	0.69	1 333.28	88.38	1 244.90	0.689	4 979.59	444/6	7 225.57	180639/722556	1 806.39
197	F*d*m*	Ç*K*R		192/101	1 352.08	Tam	1 352.08	0.00	1 352.08	0.58	786.10	52.11	733.99	0.581	733.99	402/18	1 262.45	Tam	1 262.45
198	F*d*m*	Ç*K*R	*br*h*m	184/35	1 870.07	Tam	1 870.07	0.00	1 870.07	0.51	952.43	63.13	889.29	0.509	889.29	462/5	1 746.11	Tam	1 746.11
				232/40	4 050.00	1/2	2 025.00	0.00	2 025.00	0.49	992.25	65.77	926.48	0.490	1 468.10	318/5	2 996.11	189077/299611	1 890.77
				253/40	3 788.15	Tam	3 788.15	0.00	3 788.15	0.58	2 202.43	145.99	2 056.44	0.581	3 140.67	368/17	5 401.91	353704/540191	3 537.04
				253/64	1 752.47	Tam	1 752.47	0.00	1 752.47	0.66	1 161.21	76.97	1 084.23	0.581	3 140.67	368/17	5 401.91	186487/540191	1 864.87
199	H*!l*br*h*m	Ç*K*R	M*hm*t	253/17	1 807.06	1/8	225.88	0.00	225.88	0.58	131.33	8.71	122.62	0.581	980.98	366/10	1 687.28	21091/168728	210.91
200	H*t*c*	Ç*K*R	*hm*t	253/17	1 807.06	1/48	37.65	0.00	37.65	0.58	21.89	1.45	20.44	0.581	980.98	366/10	1 687.28	3515/168728	35.15
201	M*hm*t	Ç*K*R	*hm*t	253/17	1 807.06	1/48	37.65	0.00	37.65	0.58	21.89	1.45	20.44	0.581	980.98	366/10	1 687.28	3515/168728	35.15
202	M*hm*t	Ç*K*R	M*st*ff	253/17	1 807.06	1/16	112.94	0.00	112.94	0.58	65.66	4.35	61.31	0.581	980.98	366/10	1 687.28	10545/168728	105.45
203	M!*h*	Ç*K*R	H*s*m*tt*n	194/9	865.50	Tam	865.50	0.00	865.50	0.58	503.20	33.36	469.85	0.681	469.85	395/4	689.53	Tam	689.53
				223/17	3 511.60	Tam	3 511.60	0.00	3 511.60	0.54	1 896.26	125.70	1 770.57	0.540	2 539.01	340/1	4 701.86	327883/470187	3 278.83
				232/66	1 839.84	Tam	1 839.84	0.00	1 839.84	0.45	822.99	54.55	768.44	0.540	2 539.01	340/1	4 701.86	142304/470187	1 423.04
				253/62	2 030.57	Tam	2 030.57	0.00	2 030.57	0.68	1 383.63	91.72	1 291.91	0.681	1 291.91	368/21	1 895.97	Tam	1 895.97
204	M*nn*m*	Ç*K*R	M*hm*t	253/17	1 807.06	1/8	225.88	0.00	225.88	0.58	131.33	8.71	122.62	0.581	980.98	366/10	1 687.28	21091/168728	210.91
205	M**mm*r	Ç*K*R	*hm*t	253/17	1 807.06	1/48	37.65	0.00	37.65	0.58	21.89	1.45	20.44	0.581	980.98	366/10	1 687.28	3515/168728	35.15
206	M*st*ff	Ç*K*R	*hm*t	253/17	1 807.06	1/48	37.65	0.00	37.65	0.58	21.89	1.45	20.44	0.581	980.98	366/10	1 687.28	3515/168728	35.15
207	M*st*ff	Ç*K*R	M*hm*t	184/37	2 566.46	1/7	366.64	0.00	366.64	0.51	186.73	12.38	174.35	0.509	1 220.45	462/4	2 396.34	34233/239630	342.33
208	N*rg*l	Ç*K*R	H*rs*t	187/40	4 446.18	3/20	666.93	0.00	666.93	0.49	326.01	21.61	304.40	0.495	2 614.68	477/4	5 284.23	61519/528425	615.19
				190/36	9 224.41	3/20	1 383.66	0.00	1 383.66	0.61	837.65	55.53	782.13	0.581	15 708.28	436/1	27 018.03	134525/270180	1 345.25
				190/59	2 458.73	3/20	368.81	0.00	368.81	0.73	269.75	17.88	251.87	0.731	13 699.75	439/4	18 730.86	34436/1873085	344.36
				198/2	3 686.90	3/20	553.04	0.00	553.04	0.73	401.14	26.59	374.55	0.745	3 275.91	445/2	4 396.25	50264/439625	502.64
				199/1	4 362.20	3/20	654.33	0.00	654.33	0.60	394.56	26.15	368.41	0.597	11 215.26	447/6	18 785.55	61708/1878553	617.08
				199/2	3 671.01	3/20	550.65	0.00	550.65	0.60	332.04	22.01	310.03	0.597	11 215.26	447/6	18 785.55	51930/1878553	519.30
209	P*k*z*	Ç*K*R	M*hm*t *l*	184/37	2 566.46	1/28	91.66	0.00	91.66	0.51	46.68	3.09	43.59	0.509	1 220.45	462/4	2 396.34	8558/239630	85.58
				202/7	7 697.42	1/4	1 924.36	0.00	1 924.36	0.69	1 333.28	88.38	1 244.90	0.689	4 979.59	444/6	7 225.57	180639/722556	1 806.39
210	R*h*m*	Ç*K*R	*hm*t	253/17	1 807.06	1/48	37.65	0.00	37.65	0.58	21.89	1.45	20.44	0.581	980.98	366/10	1 687.28	3515/168728	35.15
211	S*h*s*	Ç*K*R	M*st*ff	253/17	1 807.06	1/16	112.94	0.00	112.94	0.58	65.66	4.35	61.31	0.581	980.98	366/10	1 687.28	10545/168728	105.45
212	T*h*r	Ç*K*R	M*hm*t	251/6	3 153.61	Tam	3 153.61	0.00	3 153.61	0.58	1 833.51	121.54	1 711.97	0.581	1 711.97	372/6	2 944.57	Tam	2 944.57
				253/17	1 807.06	1/8	225.88	0.00	225.88	0.58	131.33	8.71	122.62	0.581	980.98	366/10	1 687.28	21091/168728	210.91
213	H*s*m	Ç*KM*K	K*d*r	132/7	2 370.13	Tam	2 370.13	0.00	2 370.13	0.30	711.04	47.13	663.91	0.300	663.91	275/5	2 213.02	Tam	2 213.02
				194/85	2 918.56	Tam	2 918.56	0.00	2 918.56	0.68	1 988.71	131.83	1 856.88	0.681	1 856.88	403/3	2 725.10	Tam	2 725.10
214	*br*h*m	Ç*KM*K	N*r*	132/56	4 469.80	Tam	4 469.80	0.00	4 469.80	0.38	1 715.19	113.70	1 601.50	0.372	1 601.50	278/11	4 302.51	Tam	4 302.51
				180/1	1 485.89	Tam	1 485.89	0.00	1 485.89	0.58	863.90	57.27	806.63	0.581	873.55	389/1	1 502.50	138739/150249	1 387.39
				238/27	15 026.73	Tam	15 026.73	0.00	15 026.73	0.59	8 858.17	587.18	66.92	0.581	873.55	389/1	1 502.50	11510/150249	115.10
				238/27	15 026.73	Tam	15 026.73	0.00	15 026.73	0.59	8 858.17	587.18	8 204.06	0.589	8 204.06	329/1	13 930.13	Tam	13 930.13
215	S*d*t	Ç*KM*K	M*hm*t	132/55	3 728.94	Tam	3 728.94	0.00	3 728.94	0.38	1 431.17	94.87	1 336.30	0.384	1 336.30	278/10	3 481.76	Tam	3 481.76
216	H*t*c*	Ç*L*B*	N*c*	192/324	6 278.76	1/40	156.97	0.00	156.97	0.58	91.26	6.05	85.21	0.581	3 067.64	421/7	5 276.30	14656/527632	146.56
				253/8	1 426.08	21/2912	10.28	0.00	10.28	0.68	7.01	0.46	6.54	0.681	1 169.26	366/16	1 715.97	960/171589	9.60
217	*yh*n	Ç*L*K	H*s*m*tt*n	202/6	5 855.35	Tam	5 855.35	0.00	5 855.35	0.69	4 058.73	269.04	3 789.69	0.685	3 789.69	444/5	5 530.85	Tam	5 530.85



218	*ys*1	Ç*L*K	M*z*ff*r	135/44	2 268.45	Tam	2 268.45	0.00	2 268.45	0.51	1 155.32	76.58	1 078.74	0.509	1 078.74	299/4	2 118.08	Tam	2 118.08				
				177/85	1 339.49	1/4	334.87	0.00	334.87	0.58	194.69	12.91	25.80	0.581	1 076.86	429/8	1 852.19	4437/185219	44.37				
				177/85	1 339.49	1/4	334.87	0.00	334.87	0.58	194.69	12.91	155.99	0.581	701.36	386/3	1 206.33	26830/120634	268.30				
				183/1	22 847.83	1/12	1 903.99	0.00	1 903.99	0.51	969.70	64.28	905.42	0.509	905.42	460/3	1 777.78	Tam	1 777.78				
				184/13	983.09	1/4	245.77	0.00	245.77	0.51	125.17	8.30	116.87	0.640	1 439.53	345/8	2 249.26	18262/224926	182.62				
				184/42	10 216.72	1/4	2 554.18	0.00	2 554.18	0.50	1 266.96	83.98	1 182.98	0.494	7 188.23	463/6	14 539.01	239271/1453898	2 392.71				
				184/67	3 000.00	1/4	750.00	0.00	750.00	0.51	381.97	25.32	356.65	0.494	7 188.23	463/6	14 539.01	72138/1453898	721.38				
				188/24	13 696.86	1/3	4 565.62	0.00	4 565.62	0.54	2 465.43	163.43	2 302.01	0.540	2 302.01	466/14	4 262.98	Tam	4 262.98				
				191/13	2 690.76	1/4	672.69	0.00	672.69	0.58	391.10	25.93	365.18	0.581	1 076.86	429/8	1 852.19	62810/185219	628.10				
				191/34	1 263.47	Tam	1 263.47	0.00	1 263.47	0.58	734.58	48.69	685.89	0.581	1 076.86	429/8	1 852.19	117972/185219	1 179.72				
				192/5	3 552.80	1/12	296.07	0.00	296.07	0.58	172.13	11.41	160.72	0.581	1 165.24	393/4	2 004.20	27644/200420	276.44				
				200/52	6 315.32	1/12	526.28	0.00	526.28	0.59	310.61	20.59	290.02	0.590	1 160.08	453/3	1 965.57	49139/196555	491.39				
				222/19	2 213.36	Tam	2 213.36	0.00	2 213.36	0.64	1 416.55	93.90	1 322.65	0.640	1 439.53	345/8	2 249.26	206664/224926	2 066.64				
				227/4	4 958.90	1/12	413.24	0.00	413.24	0.49	202.60	13.43	189.17	0.490	1 513.35	326/2	3 088.48	38606/308846	386.06				
				249/117	4 994.35	1/12	416.20	0.00	416.20	0.49	203.95	13.52	190.43	0.490	2 319.90	357/4	4 731.79	38841/473182	388.41				
				253/166	1 578.90	Tam	1 578.90	0.00	1 578.90	0.58	917.97	60.85	857.12	0.581	1 869.42	377/18	3 215.38	147424/321538	1 474.24				
				253/168	1 864.75	Tam	1 864.75	0.00	1 864.75	0.58	1 084.17	71.87	1 012.30	0.581	1 869.42	377/18	3 215.38	174114/321538	1 741.14				
				219	B*1*nt	Ç*L*K	T*1*t	177/85	1 339.49	3/16	251.15	0.00	251.15	0.58	146.02	9.68	136.34	0.581	701.36	386/3	1 206.33	23451/120634	234.51
								183/1	22 847.83	1/16	1 427.99	0.00	1 427.99	0.51	727.27	48.21	679.07	0.509	2 037.20	460/2	4 000.00	133333/399999	1 333.33
								184/13	983.09	3/16	184.33	0.00	184.33	0.51	93.88	6.22	87.66	0.494	7 188.23	463/6	14 539.01	17729/1453898	177.29
184/42	10 216.72	3/16	1 915.63					0.00	1 915.63	0.50	950.22	62.99	887.23	0.494	7 188.23	463/6	14 539.01	179453/1453898	1 794.53				
184/67	3 000.00	3/16	562.50					0.00	562.50	0.51	286.48	18.99	267.49	0.494	7 188.23	463/6	14 539.01	54103/1453898	541.03				
191/13	2 690.76	3/16	504.52					0.00	504.52	0.58	293.33	19.44	273.88	0.581	1 095.53	429/7	1 884.30	47107/188428	471.07				
192/5	3 552.80	1/16	222.05					0.00	222.05	0.58	129.10	8.56	120.54	0.581	1 165.24	393/4	2 004.20	20733/200420	207.33				
192/393	5 574.72	1/2	2 787.36					0.00	2 787.36	0.58	1 620.57	107.42	1 513.15	0.581	1 513.15	433/3	2 602.59	Tam	2 602.59				
200/52	6 315.32	1/16	394.71					0.00	394.71	0.59	232.96	15.44	217.51	0.590	1 160.08	453/3	1 965.57	36854/196555	368.54				
227/4	4 958.90	1/16	309.93					0.00	309.93	0.49	151.95	10.07	141.88	0.490	1 513.35	326/2	3 088.48	28954/308846	289.54				
249/117	4 994.35	1/16	312.15					0.00	312.15	0.49	152.96	10.14	142.82	0.490	2 319.90	357/4	4 731.79	29131/473182	291.31				
220	C*m*1	Ç*L*K	H*s*n H*s*y*n					183/1	22 847.83	1/3	7 615.94	0.00	7 615.94	0.51	3 878.80	257.11	3 621.69	0.509	3 621.69	460/4	7 111.10	Tam	7 111.10
								192/5	3 552.80	1/3	1 184.27	0.00	1 184.27	0.58	688.53	45.64	642.89	0.581	1 165.24	393/4	2 004.20	110577/200420	1 105.77
								192/205	3 293.87	Tam	3 293.87	0.00	3 293.87	0.58	1 915.06	126.94	1 788.11	0.572	2 682.06	408/13	4 684.98	312344/468498	3 123.44
								192/235	1 646.74	Tam	1 646.74	0.00	1 646.74	0.58	957.41	63.46	893.95	0.572	2 682.06	408/13	4 684.98	156154/468498	1 561.54
								199/22	5 402.51	Tam	5 402.51	0.00	5 402.51	0.59	3 203.69	212.36	2 991.33	0.593	7 168.95	449/8	12 089.28	504439/1208928	5 044.39
				199/32	7 545.03	Tam	7 545.03	0.00	7 545.03	0.59	4 474.20	296.58	4 177.62	0.593	7 168.95	449/8	12 089.28	704489/1208928	7 044.89				
				200/52	6 315.32	1/3	2 105.11	0.00	2 105.11	0.59	1 242.43	82.36	1 160.08	0.590	1 160.08	453/1	1 965.57	Tam	1 965.57				
				227/4	4 958.90	1/3	1 652.97	0.00	1 652.97	0.49	810.40	53.72	756.68	0.490	1 513.35	326/2	3 088.48	154424/308846	1 544.24				
				249/117	4 994.35	1/3	1 664.78	0.00	1 664.78	0.49	815.79	54.08	761.71	0.490	2 319.90	357/4	4 731.79	155363/473182	1 553.63				
				221	H*mz*	Ç*L*K	H*s*y*n	253/118	2 579.93	Tam	2 579.93	0.00	2 579.93	0.58	1 499.97	99.43	1 400.54	0.581	1 400.54	374/5	2 408.91	Tam	2 408.91
222	K*z*m	Ç*L*K	H*s*n H*s*y*n					135/49	4 152.63	Tam	4 152.63	0.00	4 152.63	0.51	2 117.13	140.34	1 976.79	0.513	1 989.66	299/16	3 878.31	385323/387831	3 853.23
183/1				22 847.83	1/3	7 615.94	0.00	7 615.94	0.51	3 878.80	257.11	3 600.47	0.509	4 067.37	460/5	7 986.20	706946/798620	7 069.46					
183/1	22 847.83	1/3	7 615.94	0.00	7 615.94	0.51	3 878.80	257.11	21.21	0.649	9 846.55	343/23	15 178.72	3270/1517873	32.70								
189/21	5 960.24	Tam	5 960.24	0.00	5 960.24	0.54	3 218.53	213.35	3 005.18	0.551	4 780.62	421/18	8 675.45	545354/867545	5 453.54								
191/6	3 270.52	Tam	3 270.52	0.00	3 270.52	0.58	1 901.48	126.04	1 775.44	0.551	4 780.62	421/18	8 675.45	322191/867545	3 221.91								
191/76	1 472.83	Tam	1 472.83	0.00	1 472.83	0.58	856.30	56.76	593.87	0.590	1 753.94	453/2	2 971.78	100621/297178	1 006.21								
191/76	1 472.83	Tam	1 472.83	0.00	1 472.83	0.58	856.30	56.76	182.18	0.698	4 595.64	438/11	6 581.51	26090/658150	260.90								
191/76	1 472.83	Tam	1 472.83	0.00	1 472.83	0.58	856.30	56.76	12.35	0.535	6 210.76	305/6	11 602.11	2307/1160212	23.07								
191/76	1 472.83	Tam	1 472.83	0.00	1 472.83	0.58	856.30	56.76	11.15	0.513	1 989.66	299/16	3 878.31	2173/387831	21.73								
191/77	2 638.45	Tam	2 638.45	0.00	2 638.45	0.58	1 533.99	101.68	1 432.31	0.698	4 595.64	438/11	6 581.51	205124/658150	2 051.24								
191/88	4 846.90	Tam	4 846.90	0.00	4 846.90	0.66	3 192.79	211.64	2 981.15	0.698	4 595.64	438/11	6 581.51	426936/658150	4 269.36								
192/5	3 552.80	1/3	1 184.27	0.00	1 184.27	0.58	688.53	45.64	642.89	0.581	7 205.53	403/5	12 393.42	110577/1239342	1 105.77								
192/114	2 598.02	Tam	2 598.02	0.00	2 598.02	0.58	1 510.49	100.13	1 373.88	0.581	7 205.53	403/5	12 393.42	236306/1239342	2 363.06								

				192/114	2 598.02	Tam	2 598.02	0.00	2 598.02	0.58	1 510.49	100.13	34.76	0.490	2 319.90	357/4	4 731.79	7091/473182	70.91
				192/114	2 598.02	Tam	2 598.02	0.00	2 598.02	0.58	1 510.49	100.13	1.72	0.513	1 989.66	299/16	3 878.31	335/387831	3.35
				194/91	1 163.94	Tam	1 163.94	0.00	1 163.94	0.58	676.71	44.86	631.86	0.581	7 205.53	403/5	12 393.42	108679/123934 2	1 086.79
				194/92	1 227.97	Tam	1 227.97	0.00	1 227.97	0.58	713.94	47.33	666.62	0.581	7 205.53	403/5	12 393.42	114657/123934 2	1 146.57
				194/94	1 493.03	Tam	1 493.03	0.00	1 493.03	0.58	868.05	57.54	810.51	0.581	7 205.53	403/5	12 393.42	139406/123934 2	1 394.06
				194/95	1 354.04	Tam	1 354.04	0.00	1 354.04	0.58	787.24	52.18	735.06	0.581	7 205.53	403/5	12 393.42	126428/123934 2	1 264.28
				194/100	1 067.44	Tam	1 067.44	0.00	1 067.44	0.58	620.61	41.14	579.47	0.581	7 205.53	403/5	12 393.42	99668/1239342	996.68
				194/105	3 251.76	Tam	3 251.76	0.00	3 251.76	0.58	1 890.57	125.32	1 765.25	0.581	7 205.53	403/5	12 393.42	303621/123934 2	3 036.21
				194/313	5 485.51	Tam	5 485.51	0.00	5 485.51	0.58	3 189.28	211.41	2 977.87	0.581	2 977.87	430/3	5 121.89	Tam	5 121.89
				200/52	6 315.32	1/3	2 105.11	0.00	2 105.11	0.59	1 242.43	82.36	1 160.08	0.590	1 753.94	453/2	2 971.78	196557/297178	1 965.57
				222/94	2 620.68	Tam	2 620.68	0.00	2 620.68	0.59	1 546.55	102.52	325.57	0.661	2 784.61	351/4	4 212.79	49255/421279	492.55
				222/94	2 620.68	Tam	2 620.68	0.00	2 620.68	0.59	1 546.55	102.52	1 118.46	0.549	5 014.47	349/4	9 132.25	203692/913225	2 036.92
				222/96	5 356.25	Tam	5 356.25	0.00	5 356.25	0.51	2 733.68	181.21	2 552.47	0.549	5 014.47	349/4	9 132.25	464851/913225	4 648.51
				222/102	2 338.77	Tam	2 338.77	0.00	2 338.77	0.54	1 272.98	84.38	1 188.60	0.549	5 014.47	349/4	9 132.25	216465/913225	2 164.65
				222/115	7 309.95	Tam	7 309.95	0.00	7 309.95	0.63	4 578.91	303.52	366.42	0.509	4 067.37	460/5	7 986.20	71945/798620	719.45
				222/115	7 309.95	Tam	7 309.95	0.00	7 309.95	0.63	4 578.91	303.52	100.48	0.509	4 067.37	460/5	7 986.20	19729/798620	197.29
				222/115	7 309.95	Tam	7 309.95	0.00	7 309.95	0.63	4 578.91	303.52	2 459.04	0.661	2 784.61	351/4	4 212.79	372024/421279	3 720.24
				222/115	7 309.95	Tam	7 309.95	0.00	7 309.95	0.63	4 578.91	303.52	154.94	0.549	5 014.47	349/4	9 132.25	28217/913225	282.17
				222/115	7 309.95	Tam	7 309.95	0.00	7 309.95	0.63	4 578.91	303.52	1 194.51	0.649	9 846.55	343/23	15 178.72	184138/151787 3	1 841.38
				223/71	14 254.28	Tam	14 254.28	0.00	14 254.28	0.65	9 243.55	612.73	8 630.82	0.649	9 846.55	343/23	15 178.72	1330465/15178 73	13 304.65
				224/65	5 370.62	Tam	5 370.62	0.00	5 370.62	0.54	2 900.13	192.24	2 707.89	0.637	19 031.57	324/10	29 871.91	425030/298719 1	4 250.30
				227/4	4 958.90	1/3	1 652.97	0.00	1 652.97	0.49	810.40	53.72	756.68	0.637	19 031.57	324/10	29 871.91	118768/298719 1	1 187.68
				227/24	17 629.35	Tam	17 629.35	0.00	17 629.35	0.64	11 299.62	749.02	10 550.60	0.637	19 031.57	324/10	29 871.91	1656020/29871 91	16 560.20
				227/26	8 219.26	Tam	8 219.26	0.00	8 219.26	0.65	5 372.53	356.13	5 016.40	0.637	19 031.57	324/10	29 871.91	787373/298719 1	7 873.73
				229/22	12 500.00	Tam	12 500.00	0.00	12 500.00	0.53	6 638.46	440.04	6 198.41	0.535	6 210.76	305/6	11 602.11	1157905/11602 12	11 579.05
				249/117	4 994.35	1/3	1 664.78	0.00	1 664.78	0.49	815.79	54.08	761.71	0.490	2 319.90	357/4	4 731.79	155363/473182	1 553.63
				253/203	3 507.79	Tam	3 507.79	0.00	3 507.79	0.58	2 039.43	135.19	234.94	0.681	3 450.29	384/9	5 066.11	34497/506612	344.97
				253/203	3 507.79	Tam	3 507.79	0.00	3 507.79	0.58	2 039.43	135.19	1 669.30	0.581	2 750.20	380/4	4 730.30	287118/473031	2 871.18
				253/213	5 054.44	Tam	5 054.44	0.00	5 054.44	0.68	3 443.62	228.27	3 215.35	0.681	3 450.29	384/9	5 066.11	472115/506612	4 721.15
				253/231	1 991.11	Tam	1 991.11	0.00	1 991.11	0.58	1 157.63	76.74	1 080.90	0.581	2 750.20	380/4	4 730.30	185913/473031	1 859.13
				177/85	1 339.49	3/16	251.15	0.00	251.15	0.58	146.02	9.68	136.34	0.581	701.36	386/3	1 206.33	23451/120634	234.51
				183/1	22 847.83	1/16	1 427.99	0.00	1 427.99	0.51	727.27	48.21	679.07	0.494	7 188.23	463/6	14 539.01	137349/145389 8	1 373.49
				184/13	983.09	3/16	184.33	0.00	184.33	0.51	93.88	6.22	87.66	0.494	7 188.23	463/6	14 539.01	17729/1453898	177.29
				184/42	10 216.72	3/16	1 915.63	0.00	1 915.63	0.50	950.22	62.99	887.23	0.494	7 188.23	463/6	14 539.01	179453/145389 8	1 794.53
				184/67	3 000.00	3/16	562.50	0.00	562.50	0.51	286.48	18.99	267.49	0.494	7 188.23	463/6	14 539.01	54103/1453898	541.03
				188/22	5 444.88	Tam	5 444.88	0.00	5 444.88	0.54	2 940.24	194.90	2 745.34	0.540	3 251.28	467/2	6 020.90	508395/602089	5 083.95
				188/24	13 696.86	1/3	4 565.62	0.00	4 565.62	0.54	2 465.43	163.43	1 796.06	0.540	1 796.06	466/15	3 326.04	Tam	3 326.04
				188/24	13 696.86	1/3	4 565.62	0.00	4 565.62	0.54	2 465.43	163.43	505.95	0.540	3 251.28	467/2	6 020.90	93694/602089	936.94
				191/13	2 690.76	3/16	504.52	0.00	504.52	0.58	293.33	19.44	273.88	0.581	1 095.53	429/7	1 884.30	47107/188428	471.07
				191/81	6 268.44	Tam	6 268.44	0.00	6 268.44	0.73	4 584.74	303.91	4 280.83	0.731	4 280.83	438/3	5 857.58	Tam	5 857.58
				192/5	3 552.80	1/16	222.05	0.00	222.05	0.58	129.10	8.56	120.54	0.581	2 206.29	393/5	3 794.79	20733/379479	207.33
				192/14	348.62	Tam	348.62	0.00	348.62	0.58	202.69	13.44	189.25	0.581	2 206.29	393/5	3 794.79	32551/379479	325.51
				192/15	475.41	Tam	475.41	0.00	475.41	0.58	276.40	18.32	258.08	0.581	2 206.29	393/5	3 794.79	44390/379479	443.90
				192/16	3 018.11	Tam	3 018.11	0.00	3 018.11	0.58	1 754.73	116.32	1 638.41	0.581	2 206.29	393/5	3 794.79	281805/379479	2 818.05
				200/52	6 315.32	1/16	394.71	0.00	394.71	0.59	232.96	15.44	217.51	0.590	1 160.08	453/3	1 965.57	36854/196555	368.54
				227/4	4 958.90	1/16	309.93	0.00	309.93	0.49	151.95	10.07	141.88	0.490	1 513.35	326/2	3 088.48	28954/308846	289.54
				249/117	4 994.35	1/16	312.15	0.00	312.15	0.49	152.96	10.14	142.82	0.490	2 319.90	357/4	4 731.79	29131/473182	291.31

224	M*hm*t	Ç*L*K	H*s*y*n	132/186	538.43	Tam	538.43	0.00	538.43	0.35	187.28	12.41	174.86	0.360	174.86	284/8	485.08	Tam	485.08
				132/187	3 498.54	Tam	3 498.54	0.00	3 498.54	0.28	988.05	65.49	922.55	0.285	922.55	285/5	3 234.02	Tam	3 234.02
225	M*hm*t	Ç*L*K	H*s*m*tt*n	177/96	214.68	Tam	214.68	0.00	214.68	0.58	124.81	8.27	116.54	0.581	1 280.04	431/10	2 201.65	20045/220165	200.45
				177/97	237.45	Tam	237.45	0.00	237.45	0.58	138.05	9.15	128.90	0.581	1 280.04	431/10	2 201.65	22171/220165	221.71
				192/127	5 785.24	Tam	5 785.24	0.00	5 785.24	0.58	3 356.06	222.46	3 133.59	0.581	3 814.13	402/6	6 560.25	538974/656025	5 389.74
				192/152	1 253.61	Tam	1 253.61	0.00	1 253.61	0.58	728.85	48.31	680.54	0.581	3 814.13	402/6	6 560.25	117051/656025	1 170.51
				194/75	1 245.89	Tam	1 245.89	0.00	1 245.89	0.58	724.36	48.02	100.00	0.581	1 280.04	431/10	2 201.65	17201/220165	172.01
				194/75	1 245.89	Tam	1 245.89	0.00	1 245.89	0.58	724.36	48.02	576.34	0.581	1 852.57	401/10	3 186.39	99130/318640	991.30
				194/80	1 054.40	Tam	1 054.40	0.00	1 054.40	0.58	613.03	40.64	572.39	0.581	1 852.57	401/10	3 186.39	98451/318640	984.51
				194/93	1 903.08	Tam	1 903.08	0.00	1 903.08	0.58	1 106.45	73.34	329.27	0.581	1 280.04	431/10	2 201.65	56634/220165	566.34
				194/93	1 903.08	Tam	1 903.08	0.00	1 903.08	0.58	1 106.45	73.34	703.83	0.581	1 852.57	401/10	3 186.39	121059/318640	1 210.59
				194/328	1 115.05	Tam	1 115.05	0.00	1 115.05	0.58	648.29	42.97	605.32	0.581	1 280.04	431/10	2 201.65	104114/220165	1 041.14
226	N**l*	Ç*L*K	M*st*ff	189/14	3 888.84	Tam	3 888.84	0.00	3 888.84	0.57	2 206.82	146.28	2 060.54	0.549	2 060.54	473/8	3 751.29	Tam	3 751.29
				224/11	1 547.42	Tam	1 547.42	0.00	1 547.42	0.54	835.61	55.39	780.22	0.540	780.22	337/3	1 444.85	Tam	1 444.85
227	N*c*t*	Ç*L*K	K*z*m	229/19	13 066.93	Tam	13 066.93	0.00	13 066.93	0.55	7 179.33	475.90	6 703.44	0.550	6 703.44	305/5	12 183.64	Tam	12 183.64
228	*rh*n	Ç*L*K	K*z*m	227/18	4 290.54	Tam	4 290.54	0.00	4 290.54	0.54	2 316.89	153.58	2 163.31	0.552	4 346.83	324/13	7 874.59	391899/787459	3 918.99
				227/22	4 329.50	Tam	4 329.50	0.00	4 329.50	0.54	2 338.54	155.01	2 183.52	0.552	4 346.83	324/13	7 874.59	395560/787459	3 955.60
				253/199	7 978.67	Tam	7 978.67	0.00	7 978.67	0.58	4 638.80	307.49	4 331.31	0.581	5 597.89	380/3	9 628.29	744979/962829	7 449.79
				253/202	2 333.16	Tam	2 333.16	0.00	2 333.16	0.58	1 356.50	89.92	1 266.58	0.581	5 597.89	380/3	9 628.29	217850/962829	2 178.50
229	*rk*n	Ç*L*K	*rh*n	132/45	9 550.71	Tam	9 550.71	0.00	9 550.71	0.30	2 865.21	189.93	2 675.29	0.300	2 675.29	276/5	8 917.62	Tam	8 917.62
231	P*h*n	Ç*L*K	M*st*ff	188/6	1 896.45	Tam	1 896.45	0.00	1 896.45	0.53	1 013.34	67.17	946.17	0.532	1 812.96	466/6	3 405.54	177732/340554	1 777.32
				188/7	1 743.52	Tam	1 743.52	0.00	1 743.52	0.53	928.33	61.54	866.79	0.532	1 812.96	466/6	3 405.54	162822/340554	1 628.22
				239/1	4 435.99	Tam	4 435.99	0.00	4 435.99	0.56	2 506.25	166.13	2 340.12	0.553	2 340.12	330/1	4 230.50	Tam	4 230.50
232	R*k*y*	Ç*L*K	*br*h*m	184/33	2 187.84	3/20	328.18	0.00	328.18	0.51	167.14	11.08	156.06	0.509	1 460.42	462/3	2 867.50	30642/286751	306.42
				184/36	883.23	3/20	132.48	0.00	132.48	0.51	67.47	4.47	63.00	0.509	1 460.42	462/3	2 867.50	12370/286751	123.70
				188/35	2 045.22	3/20	306.78	0.00	306.78	0.54	165.66	10.98	154.68	0.540	1 031.21	467/6	1 909.65	28645/190965	286.45
				194/109	3 734.55	3/20	560.18	0.00	560.18	0.58	325.70	21.59	304.11	0.586	2 027.40	406/6	3 462.66	51940/346266	519.40
				194/276	3 065.97	3/20	459.90	0.00	459.90	0.58	267.38	17.72	249.66	0.675	1 664.39	430/10	2 466.63	36999/246662	369.99
				251/19	2 280.03	3/20	342.00	0.00	342.00	0.58	198.84	13.18	185.66	0.581	2 369.48	373/8	4 075.48	31933/407545	319.33
				253/50	888.90	3/20	133.33	0.00	133.33	0.66	88.56	5.87	82.69	0.581	551.25	367/8	948.14	14222/94816	142.22
				253/234	3 637.64	3/20	545.65	0.00	545.65	0.58	317.24	21.03	296.21	0.581	1 974.73	382/6	3 396.51	50948/339653	509.48
233	S*n*y*	Ç*L*K	T*l*t	177/85	1 339.49	3/16	251.15	0.00	251.15	0.58	146.02	9.68	136.34	0.581	701.36	386/3	1 206.33	23451/120634	234.51
				183/1	22 847.83	1/16	1 427.99	0.00	1 427.99	0.51	727.27	48.21	679.07	0.509	2 037.20	460/2	4 000.00	133333/399999	1 333.33
				184/13	983.09	3/16	184.33	0.00	184.33	0.51	93.88	6.22	87.66	0.494	7 188.23	463/6	14 539.01	17729/1453898	177.29
				184/42	10 216.72	3/16	1 915.63	0.00	1 915.63	0.50	950.22	62.99	887.23	0.494	7 188.23	463/6	14 539.01	179453/1453898	1 794.53
				184/67	3 000.00	3/16	562.50	0.00	562.50	0.51	286.48	18.99	267.49	0.494	7 188.23	463/6	14 539.01	54103/1453898	541.03
				191/13	2 690.76	3/16	504.52	0.00	504.52	0.58	293.33	19.44	273.88	0.581	1 095.53	429/7	1 884.30	47107/188428	471.07
				192/5	3 552.80	1/16	222.05	0.00	222.05	0.58	129.10	8.56	120.54	0.581	1 165.24	393/4	2 004.20	20733/200420	207.33
				192/393	5 574.72	1/2	2 787.36	0.00	2 787.36	0.58	1 620.57	107.42	1 513.15	0.581	1 513.15	433/4	2 602.59	Tam	2 602.59
				200/52	6 315.32	1/16	394.71	0.00	394.71	0.59	232.96	15.44	217.51	0.590	1 160.08	453/3	1 965.57	36854/196555	368.54
				227/4	4 958.90	1/16	309.93	0.00	309.93	0.49	151.95	10.07	141.88	0.490	1 513.35	326/2	3 088.48	28954/308846	289.54
				249/117	4 994.35	1/16	312.15	0.00	312.15	0.49	152.96	10.14	142.82	0.490	2 319.90	357/4	4 731.79	29131/473182	291.31
234	S*ff	Ç*L*K	M*hs*n	132/43	1 123.11	Tam	1 123.11	0.00	1 123.11	0.30	336.93	22.33	314.60	0.300	314.60	277/7	1 048.66	Tam	1 048.66
235	*k*l*	Ç*RÇ*L	Y*s*ff	253/18	4 043.36	1/9	449.26	0.00	449.26	0.61	274.58	18.20	256.37	0.602	2 307.37	366/12	3 832.28	42581/383229	425.81
237	*lh*m*y*	Ç*RÇ*L	Ş*kr*	224/61	3 680.06	1/4	920.01	0.00	920.01	0.69	634.81	42.08	592.73	0.690	2 365.85	333/4	3 428.77	85903/342877	859.03
				232/36	1 398.28	1/4	349.57	0.00	349.57	0.49	171.29	11.35	159.94	0.490	644.81	318/7	1 315.95	32640/131595	326.40
239	*l*C*ng*z	Ç*T*N	*l*	132/90	5 243.54	Tam	5 243.54	0.00	5 243.54	0.30	1 573.06	104.27	1 468.79	0.300	1 468.79	276/11	4 895.96	Tam	4 895.96
				135/65	10 870.21	Tam	10 870.21	0.00	10 870.21	0.53	5 729.37	379.78	5 349.59	0.532	7 242.10	301/12	13 613.89	1005630/1361390	10 056.30
				135/73	3 985.20	Tam	3 985.20	0.00	3 985.20	0.51	2 026.87	134.36	1 892.51	0.532	7 242.10	301/12	13 613.89	355760/1361390	3 557.60
				189/15	4 016.62	Tam	4 016.62	0.00	4 016.62	0.54	2 170.56	143.88	2 026.68	0.581	3 190.24	402/13	5 487.18	348587/548718	3 485.87
				192/124	2 143.39	Tam	2 143.39	0.00	2 143.39	0.58	1 246.17	82.60	1 163.56	0.581	3 190.24	402/13	5 487.18	200131/548718	2 001.31
				230/29	2 726.24	Tam	2 726.24	0.00	2 726.24	0.49	1 335.86	88.55	1 247.31	0.490	6 270.09	319/3	12 796.10	254553/1279610	2 545.53
				230/35	6 803.29	Tam	6 803.29	0.00	6 803.29	0.49	3 333.61	220.98	3 112.64	0.490	6 270.09	319/3	12 796.10	635232/1279610	6 352.32

				232/53	4 175.00	Tam	4 175.00	0.00	4 175.00	0.49	2 045.75	135.61	1 910.14	0.490	6 270.09	319/3	12 796.10	389825/127961	3 898.25
240	*m*n*	Ç*T*N	M*hm*t *l*	132/78	1 076.93	3/16	201.92	0.00	201.92	0.30	60.58	4.02	56.56	0.300	301.66	279/2	1 005.54	18854/100554	188.54
				190/37	6 945.82	1/4	1 736.45	0.00	1 736.45	0.58	1 009.57	66.92	942.65	0.581	6 095.40	429/11	10 484.00	162135/104840	1 621.35
				194/50	730.17	1/4	182.54	0.00	182.54	0.58	106.13	7.04	99.10	0.581	396.38	400/10	681.77	17044/68176	170.44
				194/97	1 138.52	3/16	213.47	0.00	213.47	0.58	124.11	8.23	115.89	0.581	618.06	403/13	1 063.05	19932/106304	199.32
				253/79	506.01	3/16	94.88	0.00	94.88	0.58	55.16	3.66	51.50	0.581	274.69	368/14	472.47	8859/47248	88.59
				253/157	1 173.35	3/16	220.00	0.00	220.00	0.58	127.91	8.48	119.43	0.581	636.97	377/1	1 095.57	20542/109558	205.42
241	*nd*r	Ç*T*N	*sm**l	191/54	2 544.79	Tam	2 544.79	0.00	2 544.79	0.58	1 479.54	98.07	1 381.47	0.581	2 389.69	434/8	4 110.23	237610/411023	2 376.10
				194/264	1 857.24	Tam	1 857.24	0.00	1 857.24	0.58	1 079.80	71.58	1 008.22	0.581	2 389.69	434/8	4 110.23	173413/411023	1 734.13
242	F*tm*	Ç*T*N	M*hm*t *l*	231/5	2 727.78	3/16	511.46	0.00	511.46	0.49	250.61	16.61	234.00	0.490	1 248.01	327/5	2 546.96	47756/254698	477.56
243	H*n*nm	Ç*T*N	H*s*n	253/58	815.29	Tam	815.29	0.00	815.29	0.68	555.54	36.83	518.71	0.681	1 324.00	368/10	1 943.06	76125/194307	761.25
				253/210	1 483.42	Tam	1 483.42	0.00	1 483.42	0.58	862.46	57.17	805.29	0.681	1 324.00	368/10	1 943.06	118182/194307	1 181.82
244	H*t*c*	Ç*T*N	M*st**	132/78	1 076.93	2/16	134.62	0.00	134.62	0.30	40.38	2.68	37.71	0.300	301.66	279/2	1 005.54	12569/100554	125.69
				194/97	1 138.52	2/16	142.31	0.00	142.31	0.58	82.74	5.48	77.26	0.581	618.06	403/13	1 063.05	13288/106304	132.88
				231/5	2 727.78	2/16	340.97	0.00	340.97	0.49	167.08	11.08	156.00	0.490	1 248.01	327/5	2 546.96	31837/254698	318.37
				253/79	506.01	2/16	63.25	0.00	63.25	0.58	36.77	2.44	34.34	0.581	274.69	368/14	472.47	5906/47248	59.06
				253/157	1 173.35	2/16	146.67	0.00	146.67	0.58	85.27	5.65	79.62	0.581	636.97	377/1	1 095.57	13695/109558	136.95
245	K*d*r	Ç*T*N	*l*	190/18	5 184.77	Tam	5 184.77	0.00	5 184.77	0.58	3 014.43	199.82	2 814.61	0.581	6 095.40	429/11	10 484.00	484109/104840	4 841.09
				192/402	4 302.38	Tam	4 302.38	0.00	4 302.38	0.58	2 504.13	165.99	2 338.14	0.581	6 095.40	429/11	10 484.00	402156/104840	4 021.56
				194/316	9 063.53	Tam	9 063.53	0.00	9 063.53	0.59	5 323.69	352.89	4 970.80	0.581	4 970.80	431/7	8 549.70	Tam	8 549.70
246	M*s*d*	Ç*T*N	*r*f	177/60	460.52	Tam	460.52	0.00	460.52	0.58	267.75	17.75	250.00	0.581	779.67	388/5	1 341.03	42999/134102	429.99
				177/61	413.05	Tam	413.05	0.00	413.05	0.58	240.15	15.92	224.23	0.581	779.67	388/5	1 341.03	38567/134102	385.67
				225/9	3 795.15	Tam	3 795.15	0.00	3 795.15	0.69	2 618.65	173.58	305.45	0.581	779.67	388/5	1 341.03	52536/134102	525.36
				225/9	3 795.15	Tam	3 795.15	0.00	3 795.15	0.69	2 618.65	173.58	2 139.62	0.690	2 139.62	334/8	3 100.90	Tam	3 100.90
				231/6	3 249.04	Tam	3 249.04	0.00	3 249.04	0.49	1 592.03	105.53	1 299.52	0.490	1 486.50	327/6	3 033.67	265208/303367	2 652.08
				231/6	3 249.04	Tam	3 249.04	0.00	3 249.04	0.49	1 592.03	105.53	186.98	0.490	1 486.50	327/6	3 033.67	38159/303367	381.59
247	M*k*dd*s	Ç*T*N	F*vz*	132/10	1 604.19	1/2	802.10	0.00	802.10	0.31	249.84	16.56	233.28	0.303	466.57	275/11	1 537.37	76868/153736	768.68
248	*nd*r	Ç*T*N	*sm**l	191/53	2 745.50	Tam	2 745.50	0.00	2 745.50	0.58	1 596.23	105.81	1 490.42	0.581	1 490.42	433/13	2 563.51	Tam	2 563.51
				194/238	3 034.49	Tam	3 034.49	0.00	3 034.49	0.58	1 764.25	116.95	1 647.31	0.581	1 647.31	423/16	2 833.34	Tam	2 833.34
				253/181	1 359.89	Tam	1 359.89	0.00	1 359.89	0.58	790.64	52.41	738.23	0.581	738.23	379/4	1 269.75	Tam	1 269.75
249	S*r*f*	Ç*T*N	M*s*	132/24	2 654.53	Tam	2 654.53	0.00	2 654.53	0.30	796.36	52.79	743.57	0.384	743.57	275/16	1 937.39	Tam	1 937.39
				229/72	3 491.74	Tam	3 491.74	0.00	3 491.74	0.55	1 921.16	127.35	1 793.81	0.550	1 793.81	303/11	3 260.28	Tam	3 260.28
250	Z*r*f*	Ç*T*N	H*s*y*n	194/26	1 055.30	Tam	1 055.30	0.00	1 055.30	0.58	613.55	40.67	572.88	0.681	572.88	398/5	840.74	Tam	840.74
251	S*lm*	Ç*M*N	H*l*l	200/65	1 614.36	1/4	403.59	0.00	403.59	0.59	238.20	15.79	222.41	0.590	667.23	453/4	1 130.51	37684/113052	376.84
				227/3	10 249.50	2/3	6 833.00	0.00	6 833.00	0.49	3 359.12	222.67	3 136.45	0.490	3 136.45	326/4	6 400.92	Tam	6 400.92
252	D*r*t	Ç*PR*TB*H*R	J*z*f	251/20	4 046.19	Tam	4 046.19	0.00	4 046.19	0.58	2 352.45	155.94	2 196.52	0.581	2 196.52	373/7	3 777.98	Tam	3 777.98
253	*sm*nn*r	Ç*L*K	M*hm*t	192/334	4 478.93	Tam	4 478.93	0.00	4 478.93	0.58	2 604.05	172.61	2 431.43	0.546	2 431.43	421/14	4 457.12	Tam	4 457.12
255	M*ry*m	Ç*R*K	*r*f	132/141	7 565.73	Tam	7 565.73	0.00	7 565.73	0.38	2 888.00	191.44	2 696.56	0.382	2 696.56	287/9	7 061.32	Tam	7 061.32
				188/2	5 711.40	Tam	5 711.40	0.00	5 711.40	0.54	3 071.23	203.58	2 867.65	0.538	2 867.65	466/2	5 328.91	Tam	5 328.91
				194/106	2 255.47	Tam	2 255.47	0.00	2 255.47	0.60	1 363.61	90.39	1 273.22	0.577	1 273.22	406/2	2 207.97	Tam	2 207.97
				249/2	2 253.30	Tam	2 253.30	0.00	2 253.30	0.30	675.99	44.81	631.18	0.300	631.18	363/7	2 103.94	Tam	2 103.94
256	F*tm*	D*GD*L*N	M*n*r	187/31	7 525.00	Tam	7 525.00	0.00	7 525.00	0.51	3 832.48	254.04	3 578.44	0.509	4 198.85	471/3	8 244.35	702619/824435	7 026.19
				189/28	2 050.87	Tam	2 050.87	0.00	2 050.87	0.54	1 107.47	73.41	1 034.06	0.540	1 034.06	473/9	1 914.92	Tam	1 914.92
				189/57	1 534.77	Tam	1 534.77	0.00	1 534.77	0.54	828.78	54.94	153.43	0.669	1 849.23	351/8	2 764.71	22939/276471	229.39
				189/57	1 534.77	Tam	1 534.77	0.00	1 534.77	0.54	828.78	54.94	620.41	0.509	4 198.85	471/3	8 244.35	121816/824435	1 218.16
				190/47	3 239.84	Tam	3 239.84	0.00	3 239.84	0.58	1 883.64	124.86	1 758.78	0.581	1 758.78	436/4	3 025.08	Tam	3 025.08
				190/77	1 235.31	Tam	1 235.31	0.00	1 235.31	0.73	903.51	59.89	843.61	0.731	1 169.32	439/10	1 598.74	115342/159873	1 153.42
				192/77	599.97	Tam	599.97	0.00	599.97	0.58	348.82	23.12	325.70	0.731	1 169.32	439/10	1 598.74	44531/159873	445.31
				192/194	1 526.97	Tam	1 526.97	0.00	1 526.97	0.58	887.78	58.85	828.93	0.581	828.93	416/5	1 425.75	Tam	1 425.75
				222/85	2 234.49	Tam	2 234.49	0.00	2 234.49	0.52	1 171.66	77.67	1 094.00	0.669	1 849.23	351/8	2 764.71	163559/276471	1 635.59
				249/121	1 108.58	Tam	1 108.58	0.00	1 108.58	0.58	644.53	42.72	601.80	0.669	1 849.23	351/8	2 764.71	89973/276471	899.73
261	*ys*l	D*LK*L*Ç	M*hm*t *l*	253/132	1 433.49	Tam	1 433.49	0.00	1 433.49	0.58	833.43	55.25	778.19	0.581	778.19	374/1	1 338.47	Tam	1 338.47

262	H*c'r	D*LK*L*Ç	M*hm*t *I*	184/71	2 700.00	1/5	540.00	0.00	540.00	0.51	275.02	18.23	256.79	0.509	2 824.61	465/3	5 546.07	50420/554604	504.20
				184/72	3 250.00	1/5	650.00	0.00	650.00	0.51	330.01	21.88	308.13	0.509	2 824.61	465/3	5 546.07	60501/554604	605.01
				190/43	2 403.76	Tam	2 403.76	0.00	2 403.76	0.58	1 397.55	92.64	1 304.91	0.540	1 304.91	476/11	2 416.49	Tam	2 416.49
263	H*yr*	D*LK*L*Ç	S*vk*t	188/12	651.68	Tam	651.68	0.00	651.68	0.54	351.91	23.33	328.58	0.540	2 521.11	473/7	4 668.72	60848/466871	608.48
				189/33	1 358.57	Tam	1 358.57	0.00	1 358.57	0.54	733.63	48.63	685.00	0.540	2 521.11	473/7	4 668.72	126851/466871	1 268.51
				189/35	2 989.75	Tam	2 989.75	0.00	2 989.75	0.54	1 614.56	107.02	1 507.53	0.540	2 521.11	473/7	4 668.72	279172/466871	2 791.72
				194/24	1 744.21	Tam	1 744.21	0.00	1 744.21	0.58	1 014.08	67.22	946.86	0.581	946.86	395/12	1 628.59	Tam	1 628.59
				224/9	4 097.83	Tam	4 097.83	0.00	4 097.83	0.54	2 212.83	146.68	2 066.15	0.540	6 632.91	336/5	12 283.16	382620/122831	3 826.20
				224/28	3 921.29	Tam	3 921.29	0.00	3 921.29	0.54	2 117.50	140.36	1 977.13	0.540	6 632.91	336/5	12 283.16	366136/122831	3 661.36
				224/29	2 811.90	Tam	2 811.90	0.00	2 811.90	0.54	1 518.43	100.65	1 417.77	0.540	6 632.91	336/5	12 283.16	262551/122831	2 625.51
				232/54	2 561.32	Tam	2 561.32	0.00	2 561.32	0.49	1 255.05	83.19	1 171.85	0.540	6 632.91	336/5	12 283.16	217010/122831	2 170.10
264	H*s*y'n	D*LK*L*Ç	S*vk*t	132/126	2 330.21	Tam	2 330.21	0.00	2 330.21	0.30	699.06	46.34	652.72	0.300	652.72	283/9	2 175.75	Tam	2 175.75
				177/103	213.45	Tam	213.45	0.00	213.45	0.58	124.10	8.23	115.87	0.490	4 717.70	313/2	9 627.97	23648/962797	236.48
				222/31	4 562.61	Tam	4 562.61	0.00	4 562.61	0.51	2 343.29	155.33	2 187.96	0.522	2 187.96	346/8	4 189.31	Tam	4 189.31
				229/43	4 725.26	Tam	4 725.26	0.00	4 725.26	0.55	2 599.84	172.34	2 427.50	0.490	4 717.70	313/2	9 627.97	495409/962797	4 954.09
				230/15	3 251.87	Tam	3 251.87	0.00	3 251.87	0.49	1 593.42	105.62	1 487.79	0.490	4 717.70	313/2	9 627.97	303631/962797	3 036.31
				230/16	1 500.56	Tam	1 500.56	0.00	1 500.56	0.49	735.27	48.74	686.54	0.490	4 717.70	313/2	9 627.97	140109/962797	1 401.09
265	*zz*t	D*LK*L*Ç	M*st**	198/1	3 294.64	Tam	3 294.64	0.00	3 294.64	0.75	2 480.86	164.45	2 316.41	0.753	2 452.16	445/1	3 256.52	307625/325652	3 076.25
				202/14	5 977.06	Tam	5 977.06	0.00	5 977.06	0.73	4 336.80	287.47	3 913.59	0.726	3 913.59	444/11	5 387.71	Tam	5 387.71
				202/14	5 977.06	Tam	5 977.06	0.00	5 977.06	0.73	4 336.80	287.47	135.74	0.753	2 452.16	445/1	3 256.52	18027/325652	180.27
5008	M*hm*t*trf*n	D*LK*L*Ç	*I*	135/90	4 098.21	Tam	4 098.21	0.00	4 098.21	0.54	2 212.79	146.68	2 066.11	0.540	2 066.11	294/1	3 826.14	Tam	3 826.14
266	M*k*dd*s	D*LK*L*Ç	M*hm*t	189/43	3 257.89	Tam	3 257.89	0.00	3 257.89	0.54	1 759.26	116.62	1 642.64	0.540	1 642.64	474/7	3 041.93	Tam	3 041.93
				191/91	2 017.03	Tam	2 017.03	0.00	2 017.03	0.69	1 392.54	92.31	1 300.24	0.648	1 300.24	439/2	2 006.06	Tam	2 006.06
				192/207	1 247.05	Tam	1 247.05	0.00	1 247.05	0.58	723.53	47.96	675.57	0.581	1 872.10	423/1	3 219.99	116197/321999	1 161.97
				194/216	2 204.12	Tam	2 204.12	0.00	2 204.12	0.58	1 281.48	84.95	1 196.53	0.581	1 872.10	423/1	3 219.99	205802/321999	2 058.02
				224/58	9 045.18	1/2	4 522.59	0.00	4 522.59	0.69	3 120.59	206.85	2 913.73	0.690	5 827.46	339/9	8 445.60	422280/844560	4 222.80
				253/125	592.79	Tam	592.79	0.00	592.79	0.58	344.65	22.85	321.80	0.581	321.80	374/3	553.50	Tam	553.50
267	M*st**	D*LK*L*Ç	*zz*t	229/41	6 260.30	Tam	6 260.30	0.00	6 260.30	0.54	3 401.80	225.50	3 176.30	0.550	3 176.30	308/9	5 773.00	Tam	5 773.00
268	S*kr*	D*LK*L*Ç	*sm*n	253/21	664.83	1/2	332.42	0.00	332.42	0.68	226.51	15.01	211.49	0.681	722.95	367/15	1 060.98	31038/106098	310.38
269	Y*s*n	D*LK*L*Ç	M*hm*t	194/347	2 958.27	Tam	2 958.27	0.00	2 958.27	0.65	1 910.78	126.66	1 784.12	0.667	1 784.12	431/16	2 674.58	Tam	2 674.58
270	Y*ks'l	D*LK*L*Ç	S*vk*t	177/101	589.53	Tam	589.53	0.00	589.53	0.58	342.75	22.72	320.03	0.581	835.44	395/14	1 436.95	55045/143695	550.45
				187/19	1 150.00	1/2	575.00	0.00	575.00	0.51	292.85	19.41	187.99	0.603	2 621.51	446/5	4 347.45	31176/434745	311.76
				187/19	1 150.00	1/2	575.00	0.00	575.00	0.51	292.85	19.41	85.44	0.509	667.98	470/8	1 311.57	16777/131157	167.77
				187/21	1 225.00	Tam	1 225.00	0.00	1 225.00	0.51	623.89	41.36	582.54	0.509	667.98	470/8	1 311.57	114380/131157	1 143.80
				189/75	4 029.46	Tam	4 029.46	0.00	4 029.46	0.58	2 349.25	155.72	2 193.52	0.714	3 212.98	438/6	4 500.92	307281/450092	3 072.81
				191/84	1 659.84	Tam	1 659.84	0.00	1 659.84	0.66	1 091.83	72.37	1 019.46	0.714	3 212.98	438/6	4 500.92	142811/450092	1 428.11
				192/129	2 769.88	Tam	2 769.88	0.00	2 769.88	0.58	1 610.41	106.75	1 503.66	0.581	2 102.16	405/23	3 615.68	258627/361568	2 586.27
				192/169	1 102.49	Tam	1 102.49	0.00	1 102.49	0.58	640.99	42.49	598.50	0.581	2 102.16	405/23	3 615.68	102941/361568	1 029.41
				192/237	14 459.99	1/2	7 229.99	0.00	7 229.99	0.55	4 008.02	265.68	3 742.34	0.560	3 742.34	408/8	6 677.34	Tam	6 677.34
				194/10	949.43	Tam	949.43	0.00	949.43	0.58	552.00	36.59	515.41	0.581	835.44	395/14	1 436.95	88650/143695	886.50
				194/186	2 152.49	Tam	2 152.49	0.00	2 152.49	0.58	1 251.46	82.96	157.12	0.603	2 621.51	446/5	4 347.45	26057/434745	260.57
				194/186	2 152.49	Tam	2 152.49	0.00	2 152.49	0.58	1 251.46	82.96	1 011.38	0.581	1 011.38	412/10	1 739.56	Tam	1 739.56
				201/7	4 043.13	Tam	4 043.13	0.00	4 043.13	0.60	2 438.01	161.61	2 276.40	0.603	2 621.51	446/5	4 347.45	377512/434745	3 775.12
271	H*yr*y*	D*Ğ*RM*NC**Ğ L*	N*c*	192/324	6 278.76	1/40	156.97	0.00	156.97	0.58	91.26	6.05	85.21	0.581	3 067.64	421/7	5 276.30	14656/527632	146.56
				253/8	1 426.08	21/2912	10.28	0.00	10.28	0.68	7.01	0.46	6.54	0.681	1 169.26	366/16	1 715.97	960/171589	9.60
1179	M*t*n	D*M*R	T*r*n	232/59	649.49	Tam	649.49	0.00	649.49	0.48	308.84	20.47	288.37	0.490	288.37	320/13	588.51	Tam	588.51
272	Z'l*yh*	D*M*R	S*d*k	132/191	5 141.15	Tam	5 141.15	0.00	5 141.15	0.30	1 539.52	102.05	1 437.47	0.317	1 942.55	285/9	6 119.98	452873/611999	4 528.73
				132/192	2 126.85	Tam	2 126.85	0.00	2 126.85	0.25	540.94	35.86	505.08	0.317	1 942.55	285/9	6 119.98	159126/611999	1 591.26
				135/111	935.34	Tam	935.34	0.00	935.34	0.51	476.37	31.58	444.79	0.509	5 067.56	293/3	9 950.05	87334/995005	873.34
				135/112	3 215.12	Tam	3 215.12	0.00	3 215.12	0.51	1 637.46	108.54	1 528.92	0.509	5 067.56	293/3	9 950.05	300200/995005	3 002.00
				135/121	6 217.12	Tam	6 217.12	0.00	6 217.12	0.51	3 166.38	209.89	2 956.49	0.509	5 067.56	293/3	9 950.05	580500/995005	5 805.00
				187/5	3 125.00	Tam	3 125.00	0.00	3 125.00	0.48	1 512.35	100.25	1 412.10	0.489	2 054.55	469/4	4 199.54	288637/419954	2 886.37

188/17	5 654.16	Tam	5 654.16	0.00	5 654.16	0.53	3 011.75	199.64	2 812.11	0.540	6 010.35	474/8	11 130.29	520761/111302 9	5 207.61
189/40	5 065.01	Tam	5 065.01	0.00	5 065.01	0.54	2 735.11	181.30	2 553.80	0.540	6 010.35	474/8	11 130.29	472927/111302 9	4 729.27
189/87	1 278.13	Tam	1 278.13	0.00	1 278.13	0.54	690.19	45.75	644.44	0.540	6 010.35	474/8	11 130.29	119341/111302 9	1 193.41
191/5	3 246.03	Tam	3 246.03	0.00	3 246.03	0.55	1 772.76	117.51	1 655.25	0.581	12 493.28	426/16	21 488.26	284700/214882 6	2 847.00
191/46	5 170.92	Tam	5 170.92	0.00	5 170.92	0.58	3 006.37	199.28	2 807.09	0.581	12 493.28	426/16	21 488.26	482815/214882 6	4 828.15
191/97	377.52	Tam	377.52	0.00	377.52	0.73	276.12	18.30	257.82	0.731	4 650.28	438/17	6 358.05	35250/635806	352.50
191/99	6 431.91	Tam	6 431.91	0.00	6 431.91	0.73	4 704.30	311.83	4 392.46	0.731	4 650.28	438/17	6 358.05	600556/635806	6 005.56
192/88	5 724.73	Tam	5 724.73	0.00	5 724.73	0.58	3 328.36	220.63	3 107.73	0.581	3 107.73	399/10	5 345.25	Tam	5 345.25
192/361	4 671.90	Tam	4 671.90	0.00	4 671.90	0.58	2 716.24	180.05	2 536.19	0.581	12 493.28	426/16	21 488.26	436221/214882 6	4 362.21
192/362	6 804.54	Tam	6 804.54	0.00	6 804.54	0.58	3 956.16	262.24	3 693.92	0.581	12 493.28	426/16	21 488.26	635349/214882 6	6 353.49
194/318	3 317.30	Tam	3 317.30	0.00	3 317.30	0.58	1 928.68	127.85	1 800.83	0.581	12 493.28	426/16	21 488.26	309741/214882 6	3 097.41
199/3	13 375.56	Tam	13 375.56	0.00	13 375.56	0.60	8 065.46	534.64	7 530.83	0.603	13 416.98	447/2	22 250.39	1248893/22250 39	12 488.93
199/33	7 248.16	Tam	7 248.16	0.00	7 248.16	0.59	4 298.16	284.91	4 013.25	0.603	13 416.98	447/2	22 250.39	665547/222503 9	6 655.47
199/50	1 624.58	Tam	1 624.58	0.00	1 624.58	0.60	979.62	64.94	914.69	0.603	13 416.98	447/2	22 250.39	151689/222503 9	1 516.89
199/51	1 701.91	Tam	1 701.91	0.00	1 701.91	0.60	1 026.25	68.03	958.22	0.603	13 416.98	447/2	22 250.39	158910/222503 9	1 589.10
222/75	7 677.36	Tam	7 677.36	0.00	7 677.36	0.53	4 076.34	270.21	3 806.13	0.538	9 281.83	348/7	17 239.18	706914/172391 9	7 069.14
222/76	3 105.27	Tam	3 105.27	0.00	3 105.27	0.54	1 670.65	110.74	1 559.90	0.538	9 281.83	348/7	17 239.18	289722/172391 9	2 897.22
222/77	4 997.01	Tam	4 997.01	0.00	4 997.01	0.54	2 716.16	180.05	2 536.11	0.538	9 281.83	348/7	17 239.18	471034/172391 9	4 710.34
222/87	2 841.60	Tam	2 841.60	0.00	2 841.60	0.52	1 477.63	97.95	1 379.68	0.538	9 281.83	348/7	17 239.18	256249/172391 9	2 562.49
223/37	5 783.91	Tam	5 783.91	0.00	5 783.91	0.54	3 123.31	207.04	2 916.28	0.540	13 031.25	337/8	24 131.95	540051/241319 5	5 400.51
224/5	5 734.88	Tam	5 734.88	0.00	5 734.88	0.54	3 096.84	205.28	2 891.55	0.540	13 031.25	337/8	24 131.95	535473/241319 5	5 354.73
224/30	2 423.58	Tam	2 423.58	0.00	2 423.58	0.54	1 308.73	86.75	1 221.98	0.540	13 031.25	337/8	24 131.95	226293/241319 5	2 262.93
224/31	5 200.66	Tam	5 200.66	0.00	5 200.66	0.54	2 808.36	186.16	2 622.20	0.540	13 031.25	337/8	24 131.95	485592/241319 5	4 855.92
224/37	1 918.92	Tam	1 918.92	0.00	1 918.92	0.54	1 036.22	68.69	967.53	0.540	13 031.25	337/8	24 131.95	179172/241319 5	1 791.72
224/41	4 631.09	Tam	4 631.09	0.00	4 631.09	0.54	2 501.32	165.81	2 335.51	0.540	13 031.25	337/8	24 131.95	432503/241319 5	4 325.03
232/37	2 741.58	Tam	2 741.58	0.00	2 741.58	0.49	1 343.37	89.05	1 254.33	0.490	2 985.95	318/6	6 093.78	255985/609378	2 559.85
232/43	3 314.90	Tam	3 314.90	0.00	3 314.90	0.49	1 624.30	107.67	1 516.63	0.490	2 985.95	318/6	6 093.78	309516/609378	3 095.16
249/24	4 933.35	Tam	4 933.35	0.00	4 933.35	0.47	2 305.15	152.80	1 937.35	0.463	1 937.35	360/7	4 185.15	Tam	4 185.15
249/24	4 933.35	Tam	4 933.35	0.00	4 933.35	0.47	2 305.15	152.80	215.00	0.490	2 985.95	318/6	6 093.78	43877/609378	438.77
249/32	2 006.79	Tam	2 006.79	0.00	2 006.79	0.49	983.33	65.18	918.15	0.490	9 364.80	359/6	19 111.84	187377/191118 4	1 873.77
249/61	1 608.69	Tam	1 608.69	0.00	1 608.69	0.49	786.36	52.13	734.23	0.490	9 364.80	359/6	19 111.84	149843/191118 4	1 498.43
249/62	2 613.02	Tam	2 613.02	0.00	2 613.02	0.49	1 280.38	84.87	1 195.51	0.490	9 364.80	359/6	19 111.84	243981/191118 4	2 439.81
249/64	3 710.90	Tam	3 710.90	0.00	3 710.90	0.49	1 818.34	120.53	1 697.81	0.490	9 364.80	359/6	19 111.84	346492/191118 4	3 464.92
249/96	1 617.78	Tam	1 617.78	0.00	1 617.78	0.49	792.71	52.55	740.17	0.490	9 364.80	359/6	19 111.84	151054/191118 4	1 510.54
249/97	2 831.02	Tam	2 831.02	0.00	2 831.02	0.49	1 387.20	91.95	439.24	0.490	9 364.80	359/6	19 111.84	89641/1911184	896.41
249/97	2 831.02	Tam	2 831.02	0.00	2 831.02	0.49	1 387.20	91.95	76.20	0.540	13 031.25	337/8	24 131.95	14111/2413195	141.11
249/97	2 831.02	Tam	2 831.02	0.00	2 831.02	0.49	1 387.20	91.95	137.36	0.509	5 067.56	293/3	9 950.05	26971/995005	269.71
249/97	2 831.02	Tam	2 831.02	0.00	2 831.02	0.49	1 387.20	91.95	642.44	0.489	2 054.55	469/4	4 199.54	131317/419954	1 313.17



292	*sm**l	D*M*R*Z	M*hm*t **	132/22	8 095.40	Tam	8 095.40	0.00	8 095.40	0.30	2 428.62	160.99	2 267.63	0.300	3 765.22	275/12	12 550.75	755878/125507	7 558.78	
				181/36	2 134.64	Tam	2 134.64	0.00	2 134.64	0.51	1 087.17	72.07	1 015.11	0.509	1 015.11	459/1	1 993.14	5	Tam	1 993.14
				189/71	13 850.71	1/7	1 978.67	0.00	1 978.67	0.54	1 068.48	70.83	753.34	0.581	6 003.89	436/5	10 326.60	129573/103266	1	1 295.73
				189/71	13 850.71	1/7	1 978.67	0.00	1 978.67	0.54	1 068.48	70.83	244.32	0.300	3 765.22	275/12	12 550.75	81440/1255075	1	814.40
				189/98	3 242.72	Tam	3 242.72	0.00	3 242.72	0.54	1 751.07	116.07	1 635.00	0.581	6 003.89	436/5	10 326.60	281217/103266	1	2 812.17
				189/99	1 299.05	Tam	1 299.05	0.00	1 299.05	0.54	701.49	46.50	654.99	0.581	6 003.89	436/5	10 326.60	112657/103266	1	1 126.57
				190/41	2 732.72	Tam	2 732.72	0.00	2 732.72	0.58	1 588.80	105.32	1 483.49	0.581	6 003.89	436/5	10 326.60	255158/103266	1	2 551.58
				190/42	2 720.92	Tam	2 720.92	0.00	2 720.92	0.58	1 581.94	104.86	1 477.08	0.581	6 003.89	436/5	10 326.60	254056/103266	1	2 540.56
				192/277	4 189.70	Tam	4 189.70	0.00	4 189.70	0.58	2 435.89	161.47	2 274.42	0.581	3 921.39	421/5	6 744.73	391198/674473	1	3 911.98
				192/368	3 033.86	Tam	3 033.86	0.00	3 033.86	0.58	1 763.89	116.92	1 646.96	0.581	3 921.39	421/5	6 744.73	283275/674473	1	2 832.75
				199/12	5 992.16	Tam	5 992.16	0.00	5 992.16	0.61	3 652.51	242.11	3 410.39	0.605	3 410.39	448/1	5 632.38	Tam	1	5 632.38
				249/71	290.14	Tam	290.14	0.00	290.14	0.58	168.69	11.18	157.51	0.581	1 218.00	372/3	2 094.94	27091/209494	1	270.91
				249/72	753.21	Tam	753.21	0.00	753.21	0.58	437.92	29.03	408.89	0.581	1 218.00	372/3	2 094.94	70328/209494	1	703.28
				251/10	1 200.32	Tam	1 200.32	0.00	1 200.32	0.58	697.87	46.26	651.61	0.581	1 218.00	372/3	2 094.94	112075/209494	1	1 120.75
				135/4	2 559.30	Tam	2 559.30	0.00	2 559.30	0.51	1 303.45	86.40	1 217.05	0.509	1 722.13	295/4	3 381.37	238965/338137	1	2 389.65
				135/8	1 062.12	Tam	1 062.12	0.00	1 062.12	0.51	540.94	35.86	505.08	0.509	1 722.13	295/4	3 381.37	99172/338137	1	991.72
				189/97	1 117.95	Tam	1 117.95	0.00	1 117.95	0.54	603.69	40.02	406.48	0.581	15 708.28	436/1	27 018.03	69914/2701804	1	699.14
				189/97	1 117.95	Tam	1 117.95	0.00	1 117.95	0.54	603.69	40.02	157.20	0.540	11 031.56	476/15	20 428.81	29110/2042881	1	291.10
189/100	8 489.16	1/2	4 244.58	0.00	4 244.58	0.54	2 292.07	151.93	2 140.14	0.540	11 031.56	476/15	20 428.81	396322/204288	1	3 963.22				
190/23	1 813.13	Tam	1 813.13	0.00	1 813.13	0.58	1 054.15	69.88	984.28	0.581	15 708.28	436/1	27 018.03	169294/270180	4	1 692.94				
191/14	4 938.70	1/2	2 469.35	0.00	2 469.35	0.58	1 435.68	95.17	1 340.51	0.581	2 681.03	427/9	4 611.33	230566/461132	1	2 305.66				
249/73	1 527.60	Tam	1 527.60	0.00	1 527.60	0.58	888.15	58.87	829.27	0.581	829.27	372/2	1 426.34	Tam	1	1 426.34				
135/5	19 243.71	Tam	19 243.71	0.00	19 243.71	0.51	9 800.82	649.67	9 151.15	0.509	9 151.15	295/5	17 968.10	Tam	1	17 968.10				
189/71	13 850.71	1/7	1 978.67	0.00	1 978.67	0.54	1 068.48	70.83	997.66	0.540	4 988.28	475/7	9 237.56	184751/923755	1	1 847.51				
187/40	4 446.18	3/20	666.93	0.00	666.93	0.49	326.01	21.61	304.40	0.495	2 614.68	477/4	5 284.23	61519/528425	1	615.19				
190/36	9 224.41	3/20	1 383.66	0.00	1 383.66	0.61	837.65	55.53	782.13	0.581	15 708.28	436/1	27 018.03	134525/270180	4	1 345.25				
190/59	2 458.73	3/20	368.81	0.00	368.81	0.73	269.75	17.88	251.87	0.731	13 699.75	439/4	18 730.86	34436/1873085	1	344.36				
198/2	3 686.90	3/20	553.04	0.00	553.04	0.73	401.14	26.59	374.55	0.745	3 275.91	445/2	4 396.25	50264/439625	1	502.64				
199/1	4 362.20	3/20	654.33	0.00	654.33	0.60	394.56	26.15	368.41	0.597	11 215.26	447/6	18 785.55	61708/1878553	1	617.08				
199/2	3 671.01	3/20	550.65	0.00	550.65	0.60	332.04	22.01	310.03	0.597	11 215.26	447/6	18 785.55	51930/1878553	1	519.30				
132/46	2 172.10	1/2	1 086.05	0.00	1 086.05	0.30	325.81	21.60	304.22	0.300	1 764.48	277/11	5 881.59	101406/588160	1	1 014.06				
132/47	588.29	Tam	588.29	0.00	588.29	0.30	176.49	11.70	164.79	0.300	1 764.48	277/11	5 881.59	54929/588160	1	549.29				
132/48	768.99	Tam	768.99	0.00	768.99	0.30	230.70	15.29	215.40	0.300	1 764.48	277/11	5 881.59	71802/588160	1	718.02				
190/57	1 937.34	Tam	1 937.34	0.00	1 937.34	0.73	1 416.89	93.92	1 322.97	0.702	17 769.65	438/18	25 317.18	188489/253171	8	1 884.89				
251/13	1 070.39	Tam	1 070.39	0.00	1 070.39	0.58	622.32	41.25	581.07	0.581	5 467.08	357/10	9 403.30	99944/940331	1	999.44				
201/15	2 752.69	Tam	2 752.69	0.00	2 752.69	0.60	1 659.87	110.03	1 549.84	0.603	6 207.24	446/6	10 293.92	257022/102939	2	2 570.22				
201/18	4 454.97	Tam	4 454.97	0.00	4 454.97	0.60	2 686.35	178.07	2 508.28	0.603	6 207.24	446/6	10 293.92	415966/102939	2	4 159.66				
202/11	3 056.69	Tam	3 056.69	0.00	3 056.69	0.75	2 301.69	152.57	2 149.12	0.603	6 207.24	446/6	10 293.92	356404/102939	2	3 564.04				
222/42	13 068.78	Tam	13 068.78	0.00	13 068.78	0.53	6 969.20	461.97	6 507.23	0.525	6 507.23	350/7	12 395.53	Tam	1	12 395.53				
132/46	2 172.10	1/2	1 086.05	0.00	1 086.05	0.30	325.81	21.60	304.22	0.300	1 764.48	277/11	5 881.59	101406/588160	1	1 014.06				
132/49	2 160.07	Tam	2 160.07	0.00	2 160.07	0.30	648.02	42.96	605.07	0.300	1 764.48	277/11	5 881.59	201689/588160	1	2 016.89				
135/107	4 716.33	Tam	4 716.33	0.00	4 716.33	0.51	2 402.03	159.22	217.12	0.581	15 934.10	435/14	27 406.44	37344/2740644	1	373.44				
135/107	4 716.33	Tam	4 716.33	0.00	4 716.33	0.51	2 402.03	159.22	2 025.69	0.509	2 165.32	293/9	4 251.57	397739/425157	1	3 977.39				
177/57	597.52	Tam	597.52	0.00	597.52	0.58	347.40	23.03	324.37	0.581	324.37	388/2	557.91	Tam	1	557.91				
189/101	5 168.95	Tam	5 168.95	0.00	5 168.95	0.54	2 791.23	185.02	123.31	0.581	15 934.10	435/14	27 406.44	21209/2740644	1	212.09				
189/101	5 168.95	Tam	5 168.95	0.00	5 168.95	0.54	2 791.23	185.02	2 482.90	0.540	2 482.90	476/14	4 597.97	Tam	1	4 597.97				



				190/50	8 498.09	Tam	8 498.09	0.00	8 498.09	0.58	4 961.89	328.91	4 632.98	0.581	15 934.10	435/14	27 406.44	796866/274064	7 968.66
				191/69	17 113.85	Tam	17 113.85	0.00	17 113.85	0.60	10 184.77	675.12	9 509.65	0.581	15 934.10	435/14	27 406.44	1635647/274064	16 356.47
				191/73	4 940.69	Tam	4 940.69	0.00	4 940.69	0.58	2 872.52	190.41	2 682.11	0.702	17 769.65	438/18	25 317.18	382131/253171	3 821.31
				191/92	20 327.18	Tam	20 327.18	0.00	20 327.18	0.73	14 867.30	985.51	13 764.57	0.702	17 769.65	438/18	25 317.18	1961098/253171	19 610.98
				191/92	20 327.18	Tam	20 327.18	0.00	20 327.18	0.73	14 867.30	985.51	117.22	0.581	15 934.10	435/14	27 406.44	20161/2740644	201.61
				192/58	2 483.32	Tam	2 483.32	0.00	2 483.32	0.58	1 441.69	95.57	1 206.48	0.581	2 948.07	399/14	5 070.66	207514/507065	2 075.14
				192/58	2 483.32	Tam	2 483.32	0.00	2 483.32	0.58	1 441.69	95.57	139.64	0.509	2 165.32	293/9	4 251.57	27418/425157	274.18
				192/61	1 465.83	Tam	1 465.83	0.00	1 465.83	0.58	852.23	56.49	795.74	0.581	2 948.07	399/14	5 070.66	136867/507065	1 368.67
				192/92	1 778.86	Tam	1 778.86	0.00	1 778.86	0.58	1 034.23	68.56	945.84	0.581	2 948.07	399/14	5 070.66	162684/507065	1 626.84
				192/92	1 778.86	Tam	1 778.86	0.00	1 778.86	0.58	1 034.23	68.56	19.83	0.300	1 764.48	277/11	5 881.59	6610/588160	66.10
				194/255	3 315.43	Tam	3 315.43	0.00	3 315.43	0.58	1 927.59	127.77	1 799.82	0.581	1 799.82	433/1	3 095.66	Tam	3 095.66
				225/12	1 658.81	Tam	1 658.81	0.00	1 658.81	0.69	1 144.58	75.87	917.75	0.690	917.75	334/11	1 330.08	Tam	1 330.08
				225/12	1 658.81	Tam	1 658.81	0.00	1 658.81	0.69	1 144.58	75.87	150.95	0.300	1 764.48	277/11	5 881.59	50318/588160	503.18
				249/125	8 450.13	Tam	8 450.13	0.00	8 450.13	0.58	4 912.91	325.66	4 587.24	0.581	5 467.08	357/10	9 403.30	789000/940331	7 890.00
				251/14	550.35	Tam	550.35	0.00	550.35	0.58	319.97	21.21	298.76	0.581	5 467.08	357/10	9 403.30	51387/940331	513.87
298	R*f*k*	D*M*R*Z	*l* R*z*	192/147	2 247.59	Tam	2 247.59	0.00	2 247.59	0.58	1 306.75	86.62	1 220.13	0.565	4 013.90	418/6	7 105.44	215988/710544	2 159.88
				192/265	5 147.47	Tam	5 147.47	0.00	5 147.47	0.58	2 992.11	198.34	2 793.77	0.565	4 013.90	418/6	7 105.44	494556/710544	4 945.56
299	R*k*y*	D*M*R*Z	M*hm*t	192/344	1 072.35	Tam	1 072.35	0.00	1 072.35	0.58	623.46	41.33	582.14	0.581	582.14	426/1	1 001.27	Tam	1 001.27
300	R*k*y*	D*M*R*Z	M*st*ff	192/44	988.52	Tam	988.52	0.00	988.52	0.58	574.73	38.10	536.63	0.581	536.63	397/10	922.99	Tam	922.99
				192/319	2 651.11	Tam	2 651.11	0.00	2 651.11	0.58	1 541.36	102.17	1 439.18	0.581	1 439.18	421/6	2 475.38	Tam	2 475.38
				194/348	3 375.52	Tam	3 375.52	0.00	3 375.52	0.59	1 983.81	131.50	1 852.31	0.581	1 852.31	431/14	3 185.95	Tam	3 185.95
				230/23	5 371.05	Tam	5 371.05	0.00	5 371.05	0.49	2 631.81	174.46	2 457.36	0.490	2 457.36	314/3	5 015.02	Tam	5 015.02
301	S*v*ş	D*M*R*Z	M*hm*t C*!l	177/64	3 433.20	Tam	3 433.20	0.00	3 433.20	0.58	1 996.06	132.31	1 863.75	0.581	3 339.55	399/12	5 743.98	320562/574397	3 205.62
				192/91	2 724.93	Tam	2 724.93	0.00	2 724.93	0.58	1 580.57	104.77	1 475.80	0.581	3 339.55	399/12	5 743.98	253835/574397	2 538.35
302	T!*y	D*M*R*Z	H*rs*!t	187/40	4 446.18	3/20	666.93	0.00	666.93	0.49	326.01	21.61	304.40	0.495	2 614.68	477/4	5 284.23	61519/528425	615.19
				190/22	4 415.86	Tam	4 415.86	0.00	4 415.86	0.58	2 567.38	170.18	2 397.20	0.581	15 708.28	436/1	27 018.03	412315/270180	4 123.15
				190/36	9 224.41	3/20	1 383.66	0.00	1 383.66	0.61	837.65	55.53	77.88	0.731	13 699.75	439/4	18 730.86	10648/1873085	106.48
				190/36	9 224.41	3/20	1 383.66	0.00	1 383.66	0.61	837.65	55.53	704.25	0.581	15 708.28	436/1	27 018.03	121130/270180	1 211.30
				190/59	2 458.73	3/20	368.81	0.00	368.81	0.73	269.75	17.88	251.87	0.731	13 699.75	439/4	18 730.86	34436/1873085	344.36
				190/72	1 909.11	Tam	1 909.11	0.00	1 909.11	0.58	1 109.96	73.58	1 036.38	0.731	13 699.75	439/4	18 730.86	141698/1873085	1 416.98
				190/73	5 854.45	Tam	5 854.45	0.00	5 854.45	0.65	3 815.80	252.94	3 562.86	0.731	13 699.75	439/4	18 730.86	487128/1873085	4 871.28
				190/74	10 753.17	Tam	10 753.17	0.00	10 753.17	0.73	7 864.87	521.34	7 343.53	0.731	13 699.75	439/4	18 730.86	1004037/1873085	10 040.37
				192/304	2 118.02	Tam	2 118.02	0.00	2 118.02	0.58	1 231.42	81.63	1 149.79	0.581	4 750.84	415/6	8 171.39	197762/817138	1 977.62
				198/2	3 686.90	3/20	553.04	0.00	553.04	0.73	401.14	26.59	374.55	0.745	3 275.91	445/2	4 396.25	50264/439625	502.64
				199/1	4 362.20	3/20	654.33	0.00	654.33	0.60	394.56	26.15	368.41	0.597	11 215.26	447/6	18 785.55	61708/1878553	617.08
				199/2	3 671.01	3/20	550.65	0.00	550.65	0.60	332.04	22.01	310.03	0.597	11 215.26	447/6	18 785.55	51930/1878553	519.30
				187/40	4 446.18	3/20	666.93	0.00	666.93	0.49	326.01	21.61	304.40	0.495	2 614.68	477/4	5 284.23	61519/528425	615.19
				190/36	9 224.41	3/20	1 383.66	0.00	1 383.66	0.61	837.65	55.53	782.13	0.581	15 708.28	436/1	27 018.03	134525/270180	1 345.25
				190/40	5 304.94	Tam	5 304.94	0.00	5 304.94	0.58	3 084.29	204.45	2 879.84	0.581	15 708.28	436/1	27 018.03	495329/270180	4 953.29
				190/59	2 458.73	3/20	368.81	0.00	368.81	0.73	269.75	17.88	251.87	0.731	13 699.75	439/4	18 730.86	34436/1873085	344.36
				192/299	3 097.38	Tam	3 097.38	0.00	3 097.38	0.58	1 800.82	119.37	1 681.45	0.581	4 750.84	415/6	8 171.39	289206/817138	2 892.06
				192/386	7 191.87	Tam	7 191.87	0.00	7 191.87	0.58	4 181.35	277.17	3 904.18	0.581	15 708.28	436/1	27 018.03	671514/270180	6 715.14
				194/121	4 016.37	Tam	4 016.37	0.00	4 016.37	0.58	2 335.12	154.79	1 594.98	0.581	4 750.84	415/6	8 171.39	274334/817138	2 743.34
				194/121	4 016.37	Tam	4 016.37	0.00	4 016.37	0.58	2 335.12	154.79	585.35	0.495	2 614.68	477/4	5 284.23	118299/528425	1 182.99
				198/2	3 686.90	3/20	553.04	0.00	553.04	0.73	401.14	26.59	374.55	0.745	3 275.91	445/2	4 396.25	50264/439625	502.64
				199/1	4 362.20	3/20	654.33	0.00	654.33	0.60	394.56	26.15	258.79	0.597	11 215.26	447/6	18 785.55	43347/1878553	433.47
				199/1	4 362.20	3/20	654.33	0.00	654.33	0.60	394.56	26.15	109.62	0.745	3 275.91	445/2	4 396.25	14710/439625	147.10
				199/2	3 671.01	3/20	550.65	0.00	550.65	0.60	332.04	22.01	310.03	0.745	3 275.91	445/2	4 396.25	41606/439625	416.06

				199/10	12 729.03	Tam	12 729.03	0.00	12 729.03	0.60	7 616.88	504.90	7 111.98	0.597	11 215.26	447/6	18 785.55	1191256/18785	11 912.56
				222/67	3 799.47	Tam	3 799.47	0.00	3 799.47	0.54	2 046.14	135.63	1 910.51	0.538	1 910.51	348/2	3 549.48	53	3 549.48
304	V*l*	D*M*R*Z	R*m*z'n	190/19	2 457.04	Tam	2 457.04	0.00	2 457.04	0.58	1 428.52	94.69	1 333.83	0.581	15 934.10	435/14	27 406.44	229417/274064	2 294.17
				191/95	802.16	Tam	802.16	0.00	802.16	0.73	586.70	38.89	547.81	0.731	547.81	438/19	748.99	4	748.99
				227/10	3 432.57	1/5	686.51	0.00	686.51	0.54	370.72	24.57	346.14	0.540	1 730.72	335/2	3 205.03	64101/320504	641.01
				227/10	3 432.57	4/5	2 746.06	0.00	2 746.06	0.54	1 482.87	98.30	1 384.58	0.540	1 730.72	335/2	3 205.03	256403/320504	2 564.03
305	Z*k*	D*M*R*Z	H*s*n H*s*y*n	177/91	293.53	1/4	73.38	0.00	73.38	0.58	42.66	2.83	39.84	0.581	159.35	388/4	274.07	6852/27408	68.52
				181/11	6 612.55	Tam	6 612.55	0.00	6 612.55	0.51	3 367.77	223.24	3 144.53	0.509	3 144.53	456/4	6 174.22	Tam	6 174.22
				253/212	28 234.37	1/24	1 176.43	0.00	1 176.43	0.65	768.43	50.94	717.49	0.681	2 869.96	379/15	4 211.87	105297/421188	1 052.97
306	*yn*r	D*M*R*Z*RSL*N	H*rs't	187/40	4 446.18	3/20	666.93	0.00	666.93	0.49	326.01	21.61	304.40	0.495	2 614.68	477/4	5 284.23	61519/528425	615.19
				190/36	9 224.41	3/20	1 383.66	0.00	1 383.66	0.61	837.65	55.53	782.13	0.581	15 708.28	436/1	27 018.03	134525/270180	1 345.25
				190/59	2 458.73	3/20	368.81	0.00	368.81	0.73	269.75	17.88	251.87	0.731	13 699.75	439/4	18 730.86	34436/1873085	344.36
				198/2	3 686.90	3/20	553.04	0.00	553.04	0.73	401.14	26.59	374.55	0.745	3 275.91	445/2	4 396.25	50264/439625	502.64
				199/1	4 362.20	3/20	654.33	0.00	654.33	0.60	394.56	26.15	368.41	0.597	11 215.26	447/6	18 785.55	61708/1878553	617.08
				199/2	3 671.01	3/20	550.65	0.00	550.65	0.60	332.04	22.01	310.03	0.597	11 215.26	447/6	18 785.55	51930/1878553	519.30
308	M*hm*d	D*N*Z	*hm*t	135/93	4 267.81	Tam	4 267.81	0.00	4 267.81	0.54	2 304.62	152.77	2 151.85	0.527	2 151.85	301/6	4 084.18	Tam	4 084.18
5009	*g*zh*n	D*NC*R	*sm*t	225/11	1 394.00	Tam	1 394.00	0.00	1 394.00	0.69	961.86	63.76	898.10	0.690	898.10	334/10	1 301.60	Tam	1 301.60
310	S*h*yl*	D*NÇ	*zz*t	136/4	4 061.19	1/21	193.39	0.00	193.39	0.50	97.32	6.45	90.86	0.501	1 908.16	302/3	3 806.91	18128/380688	181.28
311	R*m*z'n	D*NÇK*N	T*f'n	192/134	2 371.22	Tam	2 371.22	0.00	2 371.22	0.58	1 378.63	91.39	1 287.24	0.581	2 174.25	405/15	3 739.68	221404/373968	2 214.04
				192/199	1 633.95	Tam	1 633.95	0.00	1 633.95	0.58	949.98	62.97	887.01	0.581	2 174.25	405/15	3 739.68	152564/373968	1 525.64
				192/201	1 141.95	Tam	1 141.95	0.00	1 141.95	0.54	618.25	40.98	577.27	0.563	1 141.53	408/12	2 027.94	102553/202794	1 025.53
				192/202	1 039.41	Tam	1 039.41	0.00	1 039.41	0.58	604.31	40.06	564.25	0.563	1 141.53	408/12	2 027.94	100241/202794	1 002.41
5010	S*l*ym*n*n*r	D*R*C*N	N*m*k	132/110	2 632.70	Tam	2 632.70	0.00	2 632.70	0.30	789.91	52.36	737.54	0.307	737.54	280/6	2 402.13	Tam	2 402.13
312	M*s*	D*G*N	N*c*t*	135/136	4 829.13	Tam	4 829.13	0.00	4 829.13	0.51	2 459.48	163.03	2 296.44	0.509	2 296.44	289/5	4 509.02	Tam	4 509.02
313	M*n*vv*r	D*G*N	M*hm*t	135/24	2 169.69	Tam	2 169.69	0.00	2 169.69	0.51	1 105.02	73.25	1 031.77	0.509	1 031.77	297/7	2 025.87	Tam	2 025.87
314	H*s*y*n	D*G*R	H*s*y*n	189/84	8 065.69	1/2	4 032.84	0.00	4 032.84	0.54	2 177.74	144.36	2 033.38	0.540	2 033.38	476/13	3 765.52	Tam	3 765.52
315	*s*	D*NM*Z	H*d*y*t	187/42	1 575.00	2/8	393.75	0.00	393.75	0.51	200.54	13.29	187.24	0.509	748.98	477/3	1 470.60	36765/147057	367.65
316	G*l*r	D*NM*Z	*l*	187/42	1 575.00	1/8	196.88	0.00	196.88	0.51	100.27	6.65	93.62	0.509	748.98	477/3	1 470.60	18382/147057	183.82
317	*br*hm	D*NM*Z	*l*	187/42	1 575.00	1/8	196.88	0.00	196.88	0.51	100.27	6.65	93.62	0.509	748.98	477/3	1 470.60	18382/147057	183.82
318	*br*hm	D*NM*Z	*sm**l	132/54	1 843.99	Tam	1 843.99	0.00	1 843.99	0.38	707.72	46.91	660.81	0.384	1 035.67	278/9	2 698.46	172176/269847	1 721.76
				189/72	2 021.52	Tam	2 021.52	0.00	2 021.52	0.54	1 091.62	72.36	374.86	0.384	1 035.67	278/9	2 698.46	97671/269847	976.71
				189/72	2 021.52	Tam	2 021.52	0.00	2 021.52	0.54	1 091.62	72.36	644.40	0.540	3 838.22	475/14	7 107.81	119333/710782	1 193.33
				189/73	3 204.26	Tam	3 204.26	0.00	3 204.26	0.54	1 730.30	114.70	1 615.60	0.540	3 838.22	475/14	7 107.81	299186/710782	2 991.86
				189/77	2 079.66	Tam	2 079.66	0.00	2 079.66	0.54	1 123.02	74.44	1 048.57	0.540	3 838.22	475/14	7 107.81	194181/710782	1 941.81
				192/138	1 515.23	Tam	1 515.23	0.00	1 515.23	0.58	880.95	58.40	822.56	0.581	3 271.75	413/4	5 627.37	141479/562736	1 414.79
				192/233	1 810.72	Tam	1 810.72	0.00	1 810.72	0.58	1 052.75	69.78	982.97	0.581	3 271.75	413/4	5 627.37	169069/562736	1 690.69
				192/255	1 231.57	Tam	1 231.57	0.00	1 231.57	0.58	716.03	47.46	668.57	0.581	3 271.75	413/4	5 627.37	114993/562736	1 149.93
				192/260	1 469.35	Tam	1 469.35	0.00	1 469.35	0.58	854.28	56.63	797.65	0.581	3 271.75	413/4	5 627.37	137195/562736	1 371.95
				200/29	2 470.46	Tam	2 470.46	0.00	2 470.46	0.60	1 479.62	98.08	1 381.54	0.590	5 114.62	450/17	8 665.90	234079/866590	2 340.79
				200/32	1 048.09	Tam	1 048.09	0.00	1 048.09	0.59	621.52	41.20	580.32	0.590	5 114.62	450/17	8 665.90	98326/866590	983.26
				200/51	6 625.36	Tam	6 625.36	0.00	6 625.36	0.59	3 910.29	259.20	3 651.09	0.590	3 651.09	453/7	6 186.18	Tam	6 186.18
				200/60	7 250.92	Tam	7 250.92	0.00	7 250.92	0.59	4 280.36	283.73	3 152.76	0.590	5 114.62	450/17	8 665.90	534185/866590	5 341.85
				200/60	7 250.92	Tam	7 250.92	0.00	7 250.92	0.59	4 280.36	283.73	843.87	0.695	6 077.10	444/7	8 740.61	121373/874061	1 213.73
				201/5	3 132.58	Tam	3 132.58	0.00	3 132.58	0.60	1 888.95	125.21	1 763.73	0.695	6 077.10	444/7	8 740.61	253675/874061	2 536.75
				202/9	6 029.67	Tam	6 029.67	0.00	6 029.67	0.62	3 715.81	246.31	3 469.49	0.695	6 077.10	444/7	8 740.61	499013/874061	4 990.13
				223/52	3 848.17	Tam	3 848.17	0.00	3 848.17	0.54	2 078.01	137.75	1 940.27	0.540	3 948.19	343/15	7 311.47	359309/731147	3 593.09
				223/53	2 655.85	Tam	2 655.85	0.00	2 655.85	0.54	1 434.16	95.07	1 339.09	0.540	3 948.19	343/15	7 311.47	247980/731147	2 479.80
				223/54	1 326.51	Tam	1 326.51	0.00	1 326.51	0.54	716.32	47.48	668.83	0.540	3 948.19	343/15	7 311.47	123858/731147	1 238.58
				224/8	14 633.87	Tam	14 633.87	0.00	14 633.87	0.54	7 902.29	523.82	7 378.47	0.540	10 550.46	337/12	19 537.89	1366383/195378	13 663.83
				224/10	2 249.84	Tam	2 249.84	0.00	2 249.84	0.54	1 214.91	80.53	901.40	0.540	10 550.46	337/12	19 537.89	166926/195378	1 669.26
				224/10	2 249.84	Tam	2 249.84	0.00	2 249.84	0.54	1 214.91	80.53	232.98	0.540	3 838.22	475/14	7 107.81	43144/710782	431.44

319	*sm**l	D*NM*Z	*br*h*m	224/33	4 503.30	Tam	4 503.30	0.00	4 503.30	0.54	2 431.78	161.20	2 270.59	0.540	10 550.46	337/12	19 537.89	420479/195378	4 204.79
				249/156	2 188.24	Tam	2 188.24	0.00	2 188.24	0.49	1 082.24	71.74	1 010.50	0.581	1 903.02	380/7	3 273.17	173805/327317	1 738.05
				253/137	1 822.56	Tam	1 822.56	0.00	1 822.56	0.68	1 241.89	82.32	1 159.57	0.681	1 159.57	376/7	1 701.75	Tam	1 701.75
				253/201	2 190.58	Tam	2 190.58	0.00	2 190.58	0.58	1 273.60	84.42	892.52	0.581	1 903.02	380/7	3 273.17	153512/327317	1 535.12
				253/201	2 190.58	Tam	2 190.58	0.00	2 190.58	0.58	1 273.60	84.42	296.66	0.540	3 838.22	475/14	7 107.81	54938/710782	549.38
				192/258	1 849.01	Tam	1 849.01	0.00	1 849.01	0.58	1 075.01	71.26	1 003.75	0.581	1 285.96	413/2	2 211.83	172644/221182	1 726.44
				222/74	4 493.92	Tam	4 493.92	0.00	4 493.92	0.54	2 420.63	160.46	1 961.67	0.520	1 961.67	350/12	3 772.45	Tam	3 772.45
				222/74	4 493.92	Tam	4 493.92	0.00	4 493.92	0.54	2 420.63	160.46	298.51	0.490	3 591.31	326/5	7 329.20	60920/732921	609.20
				223/61	6 448.91	Tam	6 448.91	0.00	6 448.91	0.54	3 482.41	230.84	3 251.57	0.540	3 251.57	343/16	6 021.43	Tam	6 021.43
				227/2	7 182.57	Tam	7 182.57	0.00	7 182.57	0.49	3 526.57	233.77	3 292.80	0.490	3 591.31	326/5	7 329.20	672001/732921	6 720.01
				249/17	5 913.18	Tam	5 913.18	0.00	5 913.18	0.37	2 214.45	146.79	282.20	0.581	1 285.96	413/2	2 211.83	48538/221182	485.38
				249/17	5 913.18	Tam	5 913.18	0.00	5 913.18	0.37	2 214.45	146.79	1 785.46	0.462	1 785.46	361/8	3 863.07	Tam	3 863.07
				253/193	3 515.36	Tam	3 515.36	0.00	3 515.36	0.58	2 043.83	135.48	1 908.35	0.581	1 908.35	380/8	3 282.34	Tam	3 282.34
				189/71	13 850.71	1/7	1 978.67	0.00	1 978.67	0.54	1 068.48	70.83	997.66	0.540	997.66	475/12	1 847.51	Tam	1 847.51
				320	N*rt*n	D*NM*Z	M*hm*t *l*	187/42	1 575.00	1/8	196.88	0.00	196.88	0.51	100.27	6.65	93.62	0.509	748.98
189/37	17 856.75	Tam	17 856.75					0.00	17 856.75	0.54	9 697.02	642.79	9 054.24	0.540	9 054.24	474/11	16 764.98	Tam	16 764.98
321	*zl*m	D*NM*Z	*l*	191/89	12 354.64	Tam	12 354.64	0.00	12 354.64	0.73	9 036.18	598.98	8 437.20	0.699	8 437.20	438/15	12 067.03	Tam	12 067.03
				194/117	1 749.69	Tam	1 749.69	0.00	1 749.69	0.57	1 000.44	66.32	934.12	0.581	934.12	406/11	1 606.68	Tam	1 606.68
322	S*f*k*	D*NM*Z	M*st*f*	194/319	3 260.87	Tam	3 260.87	0.00	3 260.87	0.58	1 895.87	125.67	1 770.20	0.581	1 770.20	431/13	3 044.72	Tam	3 044.72
				222/48	2 082.43	Tam	2 082.43	0.00	2 082.43	0.53	1 113.56	73.81	1 039.75	0.520	1 039.75	350/11	1 999.51	Tam	1 999.51
323	S*kr*	D*NM*Z	*sm**l	224/12	1 850.74	Tam	1 850.74	0.00	1 850.74	0.54	999.40	66.25	933.15	0.540	933.15	337/11	1 728.06	Tam	1 728.06
				253/189	1 391.09	Tam	1 391.09	0.00	1 391.09	0.58	808.78	53.61	755.17	0.581	755.17	380/6	1 298.88	Tam	1 298.88
				177/86	1 964.02	Tam	1 964.02	0.00	1 964.02	0.58	1 141.88	75.69	1 066.19	0.581	3 016.01	386/1	5 187.49	183383/518749	1 833.83
				177/89	1 570.46	Tam	1 570.46	0.00	1 570.46	0.58	913.07	60.52	852.54	0.581	3 016.01	386/1	5 187.49	146636/518749	1 466.36
				177/90	2 021.29	Tam	2 021.29	0.00	2 021.29	0.58	1 175.18	77.90	1 097.28	0.581	3 016.01	386/1	5 187.49	188730/518749	1 887.30
				190/44	2 956.67	Tam	2 956.67	0.00	2 956.67	0.58	1 719.01	113.95	1 605.06	0.581	4 383.90	399/6	7 540.25	276068/754025	2 760.68
				192/24	5 352.17	Tam	5 352.17	0.00	5 352.17	0.58	3 111.75	206.27	2 905.48	0.581	2 905.48	394/8	4 997.39	Tam	4 997.39
				192/67	1 202.12	Tam	1 202.12	0.00	1 202.12	0.58	698.91	46.33	652.58	0.581	4 383.90	399/6	7 540.25	112243/754025	1 122.43
				192/82	1 501.34	Tam	1 501.34	0.00	1 501.34	0.58	872.88	57.86	815.02	0.581	4 383.90	399/6	7 540.25	140182/754025	1 401.82
				192/83	1 094.75	Tam	1 094.75	0.00	1 094.75	0.58	636.49	42.19	594.30	0.581	4 383.90	399/6	7 540.25	102218/754025	1 022.18
				192/84	1 320.68	Tam	1 320.68	0.00	1 320.68	0.58	767.84	50.90	716.95	0.581	4 383.90	399/6	7 540.25	123314/754025	1 233.14
				194/76	1 426.99	Tam	1 426.99	0.00	1 426.99	0.58	829.65	55.00	774.66	0.681	6 467.79	403/1	9 491.91	113686/949191	1 136.86
				194/83	8 948.20	Tam	8 948.20	0.00	8 948.20	0.68	6 097.30	404.17	5 693.13	0.681	6 467.79	403/1	9 491.91	835505/949191	8 355.05
				194/111	3 147.95	Tam	3 147.95	0.00	3 147.95	0.56	1 751.14	116.08	1 635.06	0.564	2 725.38	406/7	4 832.75	289934/483274	2 899.34
				194/116	2 125.23	Tam	2 125.23	0.00	2 125.23	0.55	1 167.73	77.41	1 090.32	0.564	2 725.38	406/7	4 832.75	193340/483274	1 933.40
				253/20	1 367.01	Tam	1 367.01	0.00	1 367.01	0.68	931.48	61.75	869.74	0.681	1 966.97	366/17	2 886.67	127639/288666	1 276.39
				253/24	1 254.54	Tam	1 254.54	0.00	1 254.54	0.68	854.84	56.67	798.18	0.681	1 966.97	366/17	2 886.67	117138/288666	1 171.38
				253/26	938.27	Tam	938.27	0.00	938.27	0.68	638.22	42.31	296.85	0.562	3 530.75	369/17	6 280.71	52806/628071	528.06
				253/26	938.27	Tam	938.27	0.00	938.27	0.68	638.22	42.31	299.06	0.681	1 966.97	366/17	2 886.67	43889/288666	438.89
				253/99	2 164.01	Tam	2 164.01	0.00	2 164.01	0.55	1 198.76	79.46	1 119.30	0.562	3 530.75	369/17	6 280.71	199108/628071	1 991.08
253/100	2 640.96	Tam	2 640.96	0.00	2 640.96	0.58	1 535.30	101.77	1 433.53	0.562	3 530.75	369/17	6 280.71	255005/628071	2 550.05				
253/107	1 393.10	Tam	1 393.10	0.00	1 393.10	0.52	729.42	48.35	681.06	0.562	3 530.75	369/17	6 280.71	121152/628071	1 211.52				
324	Y*v*z	D*NM*Z	*l*	187/42	1 575.00	1/8	196.88	0.00	196.88	0.51	100.27	6.65	93.62	0.509	748.98	477/3	1 470.60	18382/147057	183.82
325	Z*f*rS*v*k*	D*NM*Z	*br*h*m	190/24	5 216.40	Tam	5 216.40	0.00	5 216.40	0.58	3 032.81	201.04	2 831.78	0.581	6 540.32	434/4	11 249.26	487062/112492	4 870.62
				191/62	6 831.48	Tam	6 831.48	0.00	6 831.48	0.58	3 971.82	263.28	3 708.54	0.581	6 540.32	434/4	11 249.26	637864/112492	6 378.64
				192/232	1 824.01	Tam	1 824.01	0.00	1 824.01	0.58	1 060.48	70.30	990.18	0.581	990.18	413/3	1 703.10	Tam	1 703.10
				194/114	1 706.50	Tam	1 706.50	0.00	1 706.50	0.56	950.86	63.03	887.83	0.559	887.83	406/12	1 587.57	Tam	1 587.57
				222/52	5 682.92	Tam	5 682.92	0.00	5 682.92	0.52	2 955.12	195.89	2 511.89	0.520	2 952.61	350/10	5 678.10	483056/567810	4 830.56
				222/52	5 682.92	Tam	5 682.92	0.00	5 682.92	0.52	2 955.12	195.89	247.34	0.550	2 234.17	308/10	4 060.65	44955/406065	449.55
				229/42	4 725.35	Tam	4 725.35	0.00	4 725.35	0.55	2 599.89	172.34	440.72	0.520	2 952.61	350/10	5 678.10	84754/567810	847.54
				229/42	4 725.35	Tam	4 725.35	0.00	4 725.35	0.55	2 599.89	172.34	1 986.83	0.550	2 234.17	308/10	4 060.65	361110/406065	3 611.10
				230/19	4 758.33	Tam	4 758.33	0.00	4 758.33	0.49	2 331.58	154.55	2 177.03	0.490	2 177.03	314/4	4 442.91	Tam	4 442.91
				253/214	4 366.06	Tam	4 366.06	0.00	4 366.06	0.68	2 975.03	197.21	2 777.82	0.636	7 046.48	384/10	11 076.47	436650/110764	4 366.50

				253/215	1 122.24	Tam	1 122.24	0.00	1 122.24	0.68	764.69	50.69	714.00	0.636	7 046.48	384/10	11 076.47	112236/110764	1 122.36
				253/216	1 004.55	Tam	1 004.55	0.00	1 004.55	0.59	593.31	39.33	553.98	0.636	7 046.48	384/10	11 076.47	87081/1107648	870.81
				253/217	5 450.22	Tam	5 450.22	0.00	5 450.22	0.59	3 213.70	213.03	3 000.67	0.636	7 046.48	384/10	11 076.47	47168/1107648	4 716.81
326	Ş*h*n	<b>D*ML*</b>	B*k*r S*tk*	188/41	1 980.64	Tam	1 980.64	0.00	1 980.64	0.54	1 069.55	70.90	998.65	0.540	998.65	467/9	1 849.35	Tam	1 849.35
327	*ğ*r	<b>D*ML*</b>	Ş*h*n	191/45	3 703.46	Tam	3 703.46	0.00	3 703.46	0.58	2 153.19	142.73	2 010.46	0.581	2 010.46	429/6	3 457.97	Tam	3 457.97
328	S*z**S*çk*n	<b>D*R*H*M</b>	H*md*	189/61	3 067.39	Tam	3 067.39	0.00	3 067.39	0.54	1 656.39	109.80	1 546.59	0.540	1 546.59	476/19	2 864.06	Tam	2 864.06
329	S*lym*n	<b>D*R*K</b>	M*t*n	132/94	1 674.61	Tam	1 674.61	0.00	1 674.61	0.30	502.38	33.30	469.08	0.300	469.08	283/10	1 563.60	Tam	1 563.60
330	B*r*k	<b>D*RS*N</b>	B*c*p	249/151	962.75	Tam	962.75	0.00	962.75	0.49	471.75	31.27	440.48	0.490	440.48	356/3	898.93	Tam	898.93
331	*rs*n	<b>D*RS*N</b>	B*g*İ*	192/247	2 761.65	Tam	2 761.65	0.00	2 761.65	0.58	1 605.62	106.43	1 499.19	0.581	1 499.19	408/19	2 578.59	Tam	2 578.59
332	*İ*	<b>D*D*KC*</b>	M*hm*t C*İ*	253/52	1 094.95	Tam	1 094.95	0.00	1 094.95	0.68	746.10	49.46	696.64	0.681	696.64	367/17	1 022.37	Tam	1 022.37
				253/187	1 484.07	Tam	1 484.07	0.00	1 484.07	0.58	862.84	57.20	805.64	0.581	1 631.68	384/2	2 806.47	138570/280647	1 385.70
				253/221	1 521.64	Tam	1 521.64	0.00	1 521.64	0.58	884.68	58.64	826.04	0.581	1 631.68	384/2	2 806.47	142077/280647	1 420.77
333	*yş*	<b>D*D*KC*</b>	H*İ*	200/43	3 304.15	Tam	3 304.15	0.00	3 304.15	0.51	1 682.80	111.55	1 571.26	0.509	1 571.26	454/3	3 085.13	Tam	3 085.13
334	H*v*n*	<b>D*D*KC*</b>	*zz*t	249/155	1 802.32	Tam	1 802.32	0.00	1 802.32	0.49	883.14	58.54	824.60	0.581	824.60	356/13	1 418.29	Tam	1 418.29
335	K*d*r	<b>D*D*KC*</b>	S*lym*n	253/126	1 544.31	Tam	1 544.31	0.00	1 544.31	0.58	897.86	59.52	838.35	0.581	838.35	374/4	1 441.94	Tam	1 441.94
336	M*hm*t*k*f	<b>D*D*KC*</b>	S*lym*n	201/13	4 620.86	Tam	4 620.86	0.00	4 620.86	0.60	2 786.38	184.70	2 601.68	0.603	2 601.68	446/7	4 314.56	Tam	4 314.56
				222/78	3 375.38	Tam	3 375.38	0.00	3 375.38	0.58	1 970.89	130.64	1 840.25	0.571	1 840.25	348/11	3 222.99	Tam	3 222.99
337	M*hm*t*İ*	<b>D*D*KC*</b>	M*hm*t	249/47	2 242.76	Tam	2 242.76	0.00	2 242.76	0.49	1 102.83	73.10	1 029.73	0.490	1 029.73	359/7	2 101.49	Tam	2 101.49
338	N*rm*n	<b>D*D*KC*</b>	M*hm*t*İ*	184/71	2 700.00	1/5	540.00	0.00	540.00	0.51	275.02	18.23	256.79	0.509	2 824.61	465/3	5 546.07	50420/554604	504.20
				184/72	3 250.00	1/5	650.00	0.00	650.00	0.51	330.01	21.88	308.13	0.509	2 824.61	465/3	5 546.07	60501/554604	605.01
				187/26	1 825.00	Tam	1 825.00	0.00	1 825.00	0.51	929.47	61.61	867.86	0.509	867.86	470/3	1 704.03	Tam	1 704.03
339	S*lym*n	<b>D*D*KC*</b>	M*hm*t	232/64	3 815.60	Tam	3 815.60	0.00	3 815.60	0.48	1 838.24	121.85	1 716.39	0.460	1 716.39	320/5	3 729.85	Tam	3 729.85
340	*dn*n	<b>D*D*KÇ*</b>	R*m*z*n	194/103	1 395.69	3/32	130.85	0.00	130.85	0.58	76.07	5.04	71.03	0.581	378.83	403/6	651.59	12217/65158	122.17
342	*İ*tt*n	<b>D*D*KÇ*</b>	M*hm*t *İ*	132/165	1 982.33	Tam	1 982.33	0.00	1 982.33	0.44	874.62	57.98	816.64	0.414	816.64	286/9	1 974.50	Tam	1 974.50
343	G*İs*m	<b>D*D*KÇ*</b>		132/87	2 031.18	Tam	2 031.18	0.00	2 031.18	0.30	609.35	40.39	568.96	0.300	568.96	276/14	1 896.54	Tam	1 896.54
344	*sm*t	<b>D*D*KÇ*</b>	R*m*z*n	194/103	1 395.69	3/32	130.85	0.00	130.85	0.58	76.07	5.04	71.03	0.581	378.83	403/6	651.59	12217/65158	122.17
345	M*hm*t	<b>D*D*KÇ*</b>		132/89	5 292.18	Tam	5 292.18	0.00	5 292.18	0.30	1 587.65	105.24	1 482.41	0.300	1 482.41	276/13	4 941.38	Tam	4 941.38
346	M*hm*t*İ*	<b>D*D*KÇ*</b>	M*hm*t	232/38	1 150.53	Tam	1 150.53	0.00	1 150.53	0.49	563.76	37.37	526.39	0.490	526.39	319/2	1 074.26	Tam	1 074.26
347	N*z*f*	<b>D*D*KÇ*</b>	*İ*	194/103	1 395.69	4/32	174.46	0.00	174.46	0.58	101.43	6.72	94.71	0.581	378.83	403/6	651.59	16290/65158	162.90
348	R*z*	<b>D*ZY*L</b>	T*h*r	184/1	1 577.17	Tam	1 577.17	0.00	1 577.17	0.51	803.25	53.25	750.01	0.509	2 200.40	464/2	4 320.45	147262/432044	1 472.62
				184/60	3 050.00	Tam	3 050.00	0.00	3 050.00	0.51	1 553.37	102.97	1 450.40	0.509	2 200.40	464/2	4 320.45	284782/432044	2 847.82
349	*İ*	<b>*K*Z</b>	*d*m	222/101	2 114.63	Tam	2 114.63	0.00	2 114.63	0.52	1 099.61	72.89	1 026.72	0.520	1 026.72	351/11	1 974.46	Tam	1 974.46
350	H*İ*İ*m*	<b>*K*Z</b>	*sm*t	253/175	1 292.05	Tam	1 292.05	0.00	1 292.05	0.58	751.20	49.79	701.40	0.581	701.40	379/5	1 206.40	Tam	1 206.40
351	C*n*r	<b>*LT*Z</b>	*rd*ğ*n	189/83	3 808.57	Tam	3 808.57	0.00	3 808.57	0.54	2 056.63	136.33	1 920.30	0.540	1 920.30	476/4	3 556.11	Tam	3 556.11
352	*m*n*	<b>*M*RD*Ğ</b>	S*lym*n	135/84	4 719.79	16/48	1 573.26	0.00	1 573.26	0.54	849.56	56.32	793.25	0.540	4 076.63	300/5	7 549.31	146898/754929	1 468.98
				135/85	4 100.49	16/48	1 366.83	0.00	1 366.83	0.54	738.09	48.93	689.16	0.540	4 076.63	300/5	7 549.31	127623/754929	1 276.23
				135/87	2 585.40	16/48	861.80	0.00	861.80	0.54	465.37	30.85	434.52	0.540	1 674.17	294/7	3 100.32	80467/310034	804.67
				177/55	509.06	16/48	169.69	0.00	169.69	0.58	98.66	6.54	92.12	0.581	276.35	388/3	475.32	15844/47533	158.44
				192/281	4 098.45	16/48	1 366.15	0.00	1 366.15	0.58	793.69	52.61	695.26	0.540	1 646.64	418/9	3 049.33	128752/304933	1 287.52
				192/281	4 098.45	16/48	1 366.15	0.00	1 366.15	0.58	793.69	52.61	45.82	0.681	1 175.56	401/7	1 725.21	6724/172520	67.24
				192/318	2 594.99	1/3	865.00	0.00	865.00	0.58	502.91	33.34	469.57	0.540	1 646.64	418/9	3 049.33	86958/304933	869.58
				194/82	1 775.67	16/48	591.89	0.00	591.89	0.68	403.31	26.73	376.58	0.681	1 175.56	401/7	1 725.21	55266/172520	552.66
				224/80	4 854.46	16/48	1 618.15	0.00	1 618.15	0.69	1 116.53	74.01	481.80	0.540	1 646.64	418/9	3 049.33	89223/304933	892.23
				224/80	4 854.46	16/48	1 618.15	0.00	1 618.15	0.69	1 116.53	74.01	560.71	0.690	5 378.07	333/2	7 094.30	81262/779429	812.62
				227/28	6 361.53	16/48	2 120.51	0.00	2 120.51	0.69	1 463.15	96.99	1 366.16	0.690	1 366.16	324/9	1 979.95	Tam	1 979.95
				249/31	2 031.74	16/48	677.25	0.00	677.25	0.49	331.85	22.00	309.85	0.581	929.56	372/14	1 598.83	53294/159884	532.94
				249/85	2 821.65	16/48	940.55	0.00	940.55	0.52	488.62	32.39	456.23	0.490	1 897.22	358/10	3 871.88	93107/387192	931.07
				249/100	1 155.24	16/48	385.08	0.00	385.08	0.49	188.69	12.51	176.18	0.490	1 897.22	358/10	3 871.88	35955/387192	359.55
353	*sm*n	<b>*M*RD*Ğ</b>	H*s*n	177/46	950.55	Tam	950.55	0.00	950.55	0.58	552.65	36.63	516.02	0.581	516.02	388/9	887.54	Tam	887.54
				187/30	3 553.52	Tam	3 553.52	0.00	3 553.52	0.51	1 809.81	119.97	1 689.84	0.509	1 689.84	471/2	3 317.96	Tam	3 317.96
				192/40	2 263.79	Tam	2 263.79	0.00	2 263.79	0.58	1 316.17	87.24	1 228.92	0.581	2 815.51	397/7	4 842.65	211373/484264	2 113.73
				192/63	1 185.83	Tam	1 185.83	0.00	1 185.83	0.58	689.44	45.70	643.74	0.581	2 815.51	397/7	4 842.65	110722/484264	1 107.22
354	*sm*n	<b>*M*RD*Ğ*</b>	H*s*n	192/161	1 736.82	Tam	1 736.82	0.00	1 736.82	0.58	1 009.79	66.94	942.85	0.581	2 815.51	397/7	4 842.65	162169/484264	1 621.69

355	*l**hs*n	*R	K*m*l	222/117	4 213.43	Tam	4 213.43	0.00	4 213.43	0.67	2 823.00	187.13	2 635.87	0.670	2 635.87	351/3	3 934.13	Tam	3 934.13
356	G*!y	*RÇ*T*N	M*hm*t Z*k*	187/35	1 928.18	1/13	148.32	0.00	148.32	0.51	75.54	5.01	70.53	0.509	846.39	472/3	1 661.88	13849/166188	138.49
357	*br*	*RD*M	*yy*p	194/306	2 725.80	Tam	2 725.80	0.00	2 725.80	0.58	1 584.78	105.05	1 479.73	0.581	1 479.73	479/6	2 545.11	Tam	2 545.11
358	H*t*c*	*RD*M*R	H*!l *br*h*m	184/37	2 566.46	1/28	91.66	0.00	91.66	0.51	46.68	3.09	43.59	0.509	1 220.45	462/4	2 396.34	8558/239630	85.58
360	C*nn*t	*RD*Ç*N	*!*	202/7	7 697.42	1/4	1 924.36	0.00	1 924.36	0.69	1 333.28	88.38	1 244.90	0.689	4 979.59	444/6	7 225.57	180639/722556	1 806.39
				181/37	1 208.97	5/32	188.90	0.00	188.90	0.51	96.21	6.38	89.83	0.509	835.80	459/6	1 641.07	17638/164108	176.38
				194/336	3 550.41	6/48	443.80	0.00	443.80	0.74	328.59	21.78	306.81	0.740	2 198.80	484/12	2 969.77	41439/296978	414.39
361	H*s*m	*RD*Ç*N	M*st*f* *!*	181/37	1 208.97	3/32	113.34	0.00	113.34	0.51	57.72	3.83	53.90	0.509	835.80	459/6	1 641.07	10583/164108	105.83
				200/70	6 181.36	3/20	927.20	0.00	927.20	0.66	612.59	40.61	571.99	0.665	997.30	453/14	1 499.47	86000/149948	860.00
				200/89	4 449.57	3/20	667.44	0.00	667.44	0.68	455.51	30.19	425.32	0.665	997.30	453/14	1 499.47	63948/149948	639.48
362	*br*h*m	*RD*Ç*N	M*st*f* *!*	181/37	1 208.97	3/32	113.34	0.00	113.34	0.51	57.72	3.83	53.90	0.509	835.80	459/6	1 641.07	10583/164108	105.83
				191/40	2 616.49	Tam	2 616.49	0.00	2 616.49	0.58	1 521.23	100.84	296.85	0.661	2 291.46	453/9	3 467.54	44921/346754	449.21
				191/40	2 616.49	Tam	2 616.49	0.00	2 616.49	0.58	1 521.23	100.84	1 123.54	0.581	1 123.54	434/10	1 932.47	Tam	1 932.47
				200/70	6 181.36	6/20	1 854.41	0.00	1 854.41	0.66	1 225.19	81.21	1 143.97	0.661	2 291.46	453/9	3 467.54	173111/346754	1 731.11
				200/89	4 449.57	6/20	1 334.87	0.00	1 334.87	0.68	911.02	60.39	850.64	0.661	2 291.46	453/9	3 467.54	128722/346754	1 287.22
363	M*st*f*	*RD*Ç*N	M*st*f* *!*	181/37	1 208.97	3/32	113.34	0.00	113.34	0.51	57.72	3.83	53.90	0.509	835.80	459/6	1 641.07	10583/164108	105.83
				199/45	5 036.36	Tam	5 036.36	0.00	5 036.36	0.59	2 986.56	197.97	2 788.59	0.593	2 788.59	448/14	4 702.51	Tam	4 702.51
				200/70	6 181.36	3/20	927.20	0.00	927.20	0.66	612.59	40.61	571.99	0.679	997.30	453/10	1 469.24	84266/146924	842.66
				200/89	4 449.57	3/20	667.44	0.00	667.44	0.68	455.51	30.19	425.32	0.679	997.30	453/10	1 469.24	62658/146924	626.58
364	M*st*f*!*	*RD*Ç*N	H*s*m	132/4	5 875.21	Tam	5 875.21	0.00	5 875.21	0.30	1 762.56	116.84	1 645.73	0.300	1 930.89	275/6	6 436.30	548576/643630	5 485.76
				132/111	6 098.41	Tam	6 098.41	0.00	6 098.41	0.35	2 124.26	140.81	884.63	0.324	884.63	288/1	2 728.09	Tam	2 728.09
				132/111	6 098.41	Tam	6 098.41	0.00	6 098.41	0.35	2 124.26	140.81	813.65	0.382	813.65	280/9	2 131.66	Tam	2 131.66
				132/111	6 098.41	Tam	6 098.41	0.00	6 098.41	0.35	2 124.26	140.81	285.16	0.300	1 930.89	275/6	6 436.30	95054/643630	950.54
365	R*mz*	*RD*Ç*N	S*!ym*n	200/53	6 092.85	1/4	1 523.21	0.00	1 523.21	0.59	899.00	59.59	839.41	0.590	2 518.22	453/6	4 266.73	142224/426672	1 422.24
366	S*h*r	*RK*K	Y*k*p	249/63	1 670.38	1/10	167.04	0.00	167.04	0.49	81.85	5.43	76.42	0.490	1 692.98	358/4	3 455.06	15597/345507	155.97
367	F*tm*	*R*ÇL*	H*s*y*n	227/29	4 259.40	Tam	4 259.40	0.00	4 259.40	0.69	2 938.99	194.82	2 744.17	0.690	2 744.17	324/4	3 977.06	Tam	3 977.06
368	H*r*n	*R*L	R*m*z*n	249/146	1 861.80	Tam	1 861.80	0.00	1 861.80	0.49	912.28	60.47	851.81	0.490	1 570.03	356/9	3 201.92	173718/320192	1 737.18
				249/162	1 580.76	Tam	1 580.76	0.00	1 580.76	0.58	919.05	60.92	718.22	0.490	1 570.03	356/9	3 201.92	146474/320192	1 464.74
				249/162	1 580.76	Tam	1 580.76	0.00	1 580.76	0.58	919.05	60.92	139.91	0.519	795.79	354/4	1 533.71	26964/153371	269.64
				249/176	1 208.20	Tam	1 208.20	0.00	1 208.20	0.58	702.45	46.56	655.88	0.519	795.79	354/4	1 533.71	126407/153371	1 264.07
369	*sm**lh*kk*	*R*L	V*!*	192/314	2 243.09	Tam	2 243.09	0.00	2 243.09	0.58	1 304.13	86.45	1 217.69	0.581	2 705.79	415/10	4 653.92	209440/465392	2 094.40
				192/316	2 529.50	Tam	2 529.50	0.00	2 529.50	0.58	1 470.65	97.49	1 373.17	0.581	2 705.79	415/10	4 653.92	236183/465392	2 361.83
				194/165	3 830.44	Tam	3 830.44	0.00	3 830.44	0.58	2 227.02	147.62	114.94	0.581	2 705.79	415/10	4 653.92	19769/465392	197.69
				194/165	3 830.44	Tam	3 830.44	0.00	3 830.44	0.58	2 227.02	147.62	1 964.46	0.581	1 964.46	411/9	3 378.84	Tam	3 378.84
370	H*!l*tk*	*RS*Y	B*rh*n	183/2	4 775.00	Tam	4 775.00	0.00	4 775.00	0.51	2 431.91	161.20	2 270.70	0.509	2 270.70	460/8	4 458.48	Tam	4 458.48
				200/53	6 092.85	1/4	1 523.21	0.00	1 523.21	0.59	899.00	59.59	839.41	0.590	2 518.22	453/6	4 266.73	142224/426672	1 422.24
371	*bd*rr*hm*n	*RT*RK	M*hm*t *!*	132/78	1 076.93	3/16	201.92	0.00	201.92	0.30	60.58	4.02	56.56	0.300	301.66	279/2	1 005.54	18854/100554	188.54
				190/37	6 945.82	1/4	1 736.45	0.00	1 736.45	0.58	1 009.57	66.92	942.65	0.579	2 827.96	429/16	4 886.51	162884/488652	1 628.84
				194/50	730.17	1/4	182.54	0.00	182.54	0.58	106.13	7.04	99.10	0.581	396.38	400/10	681.77	17044/68176	170.44
				194/97	1 138.52	3/16	213.47	0.00	213.47	0.58	124.11	8.23	115.89	0.581	618.06	403/13	1 063.05	19932/106304	199.32
				231/5	2 727.78	3/16	511.46	0.00	511.46	0.49	250.61	16.61	234.00	0.490	1 248.01	327/5	2 546.96	47756/254698	477.56
				253/79	506.01	3/16	94.88	0.00	94.88	0.58	55.16	3.66	51.50	0.581	274.69	368/14	472.47	8859/47248	88.59
				253/157	1 173.35	3/16	220.00	0.00	220.00	0.58	127.91	8.48	119.43	0.581	636.97	377/1	1 095.57	20542/109558	205.42
372	*hm*t	*RT*RK	M*hm*t *!*	132/78	1 076.93	3/16	201.92	0.00	201.92	0.30	60.58	4.02	56.56	0.300	301.66	279/2	1 005.54	18854/100554	188.54
				190/37	6 945.82	1/4	1 736.45	0.00	1 736.45	0.58	1 009.57	66.92	942.65	0.579	2 827.96	429/16	4 886.51	162884/488652	1 628.84
				194/50	730.17	1/4	182.54	0.00	182.54	0.58	106.13	7.04	99.10	0.581	396.38	400/10	681.77	17044/68176	170.44
				194/97	1 138.52	3/16	213.47	0.00	213.47	0.58	124.11	8.23	115.89	0.581	618.06	403/13	1 063.05	19932/106304	199.32
				231/5	2 727.78	3/16	511.46	0.00	511.46	0.49	250.61	16.61	234.00	0.490	1 248.01	327/5	2 546.96	47756/254698	477.56
				253/79	506.01	3/16	94.88	0.00	94.88	0.58	55.16	3.66	51.50	0.581	274.69	368/14	472.47	8859/47248	88.59
				253/157	1 173.35	3/16	220.00	0.00	220.00	0.58	127.91	8.48	119.43	0.581	636.97	377/1	1 095.57	20542/109558	205.42
373	*!*	*RT*RK	M*hm*t	132/82	1 352.74	Tam	1 352.74	0.00	1 352.74	0.30	405.82	26.90	378.92	0.300	378.92	279/5	1 263.07	Tam	1 263.07
				190/76	2 149.56	Tam	2 149.56	0.00	2 149.56	0.73	1 572.19	104.22	1 467.97	0.731	2 124.36	438/22	2 904.51	200707/290451	2 007.07

				191/93	961.15	Tam	961.15	0.00	961.15	0.73	702.99	46.60	656.39	0.731	2 124.36	438/22	2 904.51	89744/290451	897.44
				194/218	1 771.44	Tam	1 771.44	0.00	1 771.44	0.58	1 029.92	68.27	961.65	0.581	961.65	423/6	1 654.02	Tam	1 654.02
				199/5	5 062.35	Tam	5 062.35	0.00	5 062.35	0.60	3 052.60	202.35	2 850.25	0.603	3 129.60	446/10	5 190.06	472678/519005	4 726.78
				253/136	1 390.81	Tam	1 390.81	0.00	1 390.81	0.68	946.20	62.72	279.35	0.603	3 129.60	446/10	5 190.06	463277/519005	463.27
				253/136	1 390.81	Tam	1 390.81	0.00	1 390.81	0.68	946.20	62.72	604.12	0.581	1 672.33	369/18	2 876.39	103908/287638	1 039.08
				253/162	1 967.74	Tam	1 967.74	0.00	1 967.74	0.58	1 144.04	75.84	1 068.21	0.581	1 672.33	369/18	2 876.39	183730/287638	1 837.30
374	*m*n*	*RT*RK	M*st*ff	253/75	1 340.22	Tam	1 340.22	0.00	1 340.22	0.58	779.20	51.65	727.55	0.581	727.55	368/12	1 251.38	Tam	1 251.38
375	F*tm*	*RT*RK	*br*h*m	253/17	1 807.06	3/160	33.88	0.00	33.88	0.58	19.70	1.31	18.39	0.581	980.98	366/10	1 687.28	3164/168728	31.64
376	F*tm*	*RT*RK	*sm*n	132/205	8 229.81	Tam	8 229.81	0.00	8 229.81	0.40	3 270.17	216.77	3 053.40	0.372	3 053.40	282/8	8 215.24	Tam	8 215.24
377	G*ly	*RT*RK	M*st*ff *l*	181/37	1 208.97	3/32	113.34	0.00	113.34	0.51	57.72	3.83	53.90	0.509	835.80	459/6	1 641.07	10583/164108	105.83
				192/33	758.16	Tam	758.16	0.00	758.16	0.58	440.79	29.22	411.58	0.578	2 787.31	421/15	4 821.64	71197/482164	711.97
				192/328	4 376.32	Tam	4 376.32	0.00	4 376.32	0.58	2 544.39	168.66	2 375.73	0.578	2 787.31	421/15	4 821.64	410967/482164	4 109.67
				192/403	1 943.28	Tam	1 943.28	0.00	1 943.28	0.73	1 421.31	94.21	1 327.10	0.729	1 327.10	485/4	1 820.81	Tam	1 820.81
				200/70	6 181.36	3/20	927.20	0.00	927.20	0.66	612.59	40.61	277.33	0.686	702.65	453/13	1 024.91	40452/102490	404.52
				200/70	6 181.36	3/20	927.20	0.00	927.20	0.66	612.59	40.61	294.66	0.577	294.66	468/11	510.90	Tam	510.90
				200/89	4 449.57	3/20	667.44	0.00	667.44	0.68	455.51	30.19	425.32	0.686	702.65	453/13	1 024.91	62038/102490	620.38
378	H*k*n	*RT*RK	M*st*ff	223/31	3 304.43	Tam	3 304.43	0.00	3 304.43	0.56	1 861.06	123.36	1 737.70	0.592	2 480.85	341/12	4 192.75	293679/419275	2 936.79
				231/1	2 464.85	Tam	2 464.85	0.00	2 464.85	0.49	1 209.02	80.14	1 128.88	0.490	1 128.88	327/2	2 302.16	Tam	2 302.16
				231/4	1 624.31	Tam	1 624.31	0.00	1 624.31	0.49	795.91	52.76	743.15	0.592	2 480.85	341/12	4 192.75	125596/419275	1 255.96
379	H*t*c*	*RT*RK	*hm*t	253/74	1 423.20	Tam	1 423.20	0.00	1 423.20	0.58	827.45	54.85	772.60	0.581	772.60	368/13	1 328.86	Tam	1 328.86
380	*br*h*m	*RT*RK	M*hm*t *l*	132/78	1 076.93	3/16	201.92	0.00	201.92	0.30	60.58	4.02	56.56	0.300	301.66	279/2	1 005.54	18854/100554	188.54
				190/37	6 945.82	1/4	1 736.45	0.00	1 736.45	0.58	1 009.57	66.92	942.65	0.579	2 827.96	429/16	4 886.51	162884/488652	1 628.84
				194/50	730.17	1/4	182.54	0.00	182.54	0.58	106.13	7.04	99.10	0.581	396.38	400/10	681.77	17044/68176	170.44
				194/97	1 138.52	3/16	213.47	0.00	213.47	0.58	124.11	8.23	115.89	0.581	618.06	403/13	1 063.05	19932/106304	199.32
				231/5	2 727.78	3/16	511.46	0.00	511.46	0.49	250.61	16.61	234.00	0.490	1 248.01	327/5	2 546.96	47756/254698	477.56
				253/17	1 807.06	1/32	56.47	0.00	56.47	0.58	32.83	2.18	30.66	0.581	980.98	366/10	1 687.28	5273/168728	52.73
				253/79	506.01	3/16	94.88	0.00	94.88	0.58	55.16	3.66	51.50	0.581	274.69	368/14	472.47	8859/47248	88.59
				253/157	1 173.35	3/16	220.00	0.00	220.00	0.58	127.91	8.48	119.43	0.581	636.97	377/1	1 095.57	20542/109558	205.42
381	M*tt	*RT*RK	*l*	132/156	2 392.06	Tam	2 392.06	0.00	2 392.06	0.30	717.62	47.57	670.05	0.300	670.05	286/1	2 233.50	Tam	2 233.50
382	N*m*k	*RT*RK	H*yr*	223/74	2 937.90	Tam	2 937.90	0.00	2 937.90	0.69	2 027.15	134.37	1 892.78	0.690	1 892.78	343/29	2 743.16	Tam	2 743.16
383	N*rm*n	*RT*RK	*br*h*m	253/17	1 807.06	3/160	33.88	0.00	33.88	0.58	19.70	1.31	18.39	0.581	980.98	366/10	1 687.28	3164/168728	31.64
384	N*lg*n	*RT*RK	*br*h*m	253/17	1 807.06	3/160	33.88	0.00	33.88	0.58	19.70	1.31	18.39	0.581	980.98	366/10	1 687.28	3164/168728	31.64
385	*m*r	*RT*RK	*br*h*m	253/17	1 807.06	3/160	33.88	0.00	33.88	0.58	19.70	1.31	18.39	0.581	980.98	366/10	1 687.28	3164/168728	31.64
386	S*lh*	*RT*RK	*yy*p	249/63	1 670.38	2/10	334.08	0.00	334.08	0.49	163.70	10.85	152.85	0.490	1 692.98	358/4	3 455.06	31193/345507	311.93
387	S*n*y*	*RT*RK	M*hm*t	184/37	2 566.46	1/7	366.64	0.00	366.64	0.51	186.73	12.38	174.35	0.509	1 220.45	462/4	2 396.34	34233/239630	342.33
388	S*v*s	*RT*RK	*br*h*m	253/17	1 807.06	3/160	33.88	0.00	33.88	0.58	19.70	1.31	18.39	0.581	980.98	366/10	1 687.28	3164/168728	31.64
389	S*d*y*	*RT*RK	*sm**l	249/131	975.51	Tam	975.51	0.00	975.51	0.58	567.16	37.60	529.57	0.581	1 086.85	356/16	1 869.36	91085/186936	910.85
				249/134	1 026.56	Tam	1 026.56	0.00	1 026.56	0.58	596.84	39.56	557.28	0.581	1 086.85	356/16	1 869.36	95851/186936	958.51
390	Z*yn*p	*RT*RK	B*k*	189/56	3 201.72	Tam	3 201.72	0.00	3 201.72	0.54	1 728.93	114.61	1 614.32	0.540	1 988.07	474/2	3 681.61	298949/368162	2 989.49
				189/60	381.71	Tam	381.71	0.00	381.71	0.54	206.12	13.66	192.46	0.540	1 988.07	474/2	3 681.61	35641/368162	356.41
				194/278	1 605.91	Tam	1 605.91	0.00	1 605.91	0.58	933.68	61.89	871.79	0.581	871.79	479/2	1 499.46	Tam	1 499.46
				253/94	1 460.55	Tam	1 460.55	0.00	1 460.55	0.55	808.49	53.59	573.61	0.569	573.61	369/6	1 008.11	Tam	1 008.11
				253/94	1 460.55	Tam	1 460.55	0.00	1 460.55	0.55	808.49	53.59	181.29	0.540	1 988.07	474/2	3 681.61	33572/368162	335.72
391	M*hm*t	*SB*K	*hm*t	201/14	5 023.20	Tam	5 023.20	0.00	5 023.20	0.60	3 028.99	200.78	2 828.21	0.603	2 828.21	446/9	4 690.23	Tam	4 690.23
392	M*hm*t	*SB*K	*sm*n	200/33	3 517.67	Tam	3 517.67	0.00	3 517.67	0.59	2 085.98	138.27	1 947.70	0.593	1 947.70	452/7	3 284.49	Tam	3 284.49
393	B*rh*n	*SM*N	Y*s*f	132/102	1 018.02	Tam	1 018.02	0.00	1 018.02	0.30	305.41	20.24	285.16	0.300	2 701.89	288/3	9 006.31	95054/900632	950.54
				132/118	8 627.68	1/5	1 725.54	0.00	1 725.54	0.30	517.66	34.31	483.35	0.300	2 701.89	288/3	9 006.31	161116/900632	1 611.16
				192/145	4 189.73	Tam	4 189.73	0.00	4 189.73	0.58	2 435.91	161.47	2 274.44	0.581	2 821.74	405/12	4 853.36	391200/485335	3 912.00
				192/185	1 008.18	Tam	1 008.18	0.00	1 008.18	0.58	586.16	38.85	547.30	0.581	2 821.74	405/12	4 853.36	94135/485335	941.35
				222/57	6 780.87	Tam	6 780.87	0.00	6 780.87	0.52	3 553.83	235.57	3 318.25	0.525	3 318.25	348/5	6 324.72	Tam	6 324.72
				229/75	7 218.49	1/2	3 609.24	0.00	3 609.24	0.61	2 199.57	145.80	2 053.77	0.550	4 107.54	303/18	7 465.54	373277/746554	7 327.77
				249/168	6 681.12	Tam	6 681.12	0.00	6 681.12	0.49	3 286.19	217.83	3 068.36	0.499	3 068.36	355/3	6 150.22	Tam	6 150.22
394	K*z*b*n	*SM*N	M*hm*t *l*	189/71	13 850.71	1/7	1 978.67	0.00	1 978.67	0.54	1 068.48	70.83	997.66	0.540	4 988.28	475/7	9 237.56	184751/923755	1 847.51
1180	M*hm*t	*SM*N	H*s*m	202/4	4 032.72	Tam	4 032.72	0.00	4 032.72	0.69	2 768.60	183.52	2 585.08	0.745	2 585.08	444/2	3 470.17	Tam	3 470.17

395	M*r*t	*SM*N	M*hm*t *I*	184/71	2 700.00	1/5	540.00	0.00	540.00	0.51	275.02	18.23	256.79	0.509	2 824.61	465/3	5 546.07	50420/554604	504.20
				184/72	3 250.00	1/5	650.00	0.00	650.00	0.51	330.01	21.88	308.13	0.509	2 824.61	465/3	5 546.07	60501/554604	605.01
				192/45	867.60	Tam	867.60	0.00	867.60	0.58	504.42	33.44	470.99	0.581	470.99	397/11	810.09	Tam	810.09
				192/241	831.68	Tam	831.68	0.00	831.68	0.53	444.13	29.44	414.69	0.581	941.99	405/7	1 620.21	71327/162021	713.27
				192/243	971.33	Tam	971.33	0.00	971.33	0.58	564.73	37.43	527.30	0.581	941.99	405/7	1 620.21	90694/162021	906.94
				230/22	2 494.74	Tam	2 494.74	0.00	2 494.74	0.49	1 222.42	81.03	1 141.39	0.490	1 141.39	313/1	2 329.37	Tam	2 329.37
396	M*st*f*	*SM*N	Y*s*f	192/176	2 065.50	Tam	2 065.50	0.00	2 065.50	0.58	1 200.88	79.60	1 121.28	0.581	2 302.39	405/6	3 960.08	192858/396008	1 928.58
				192/187	2 175.72	Tam	2 175.72	0.00	2 175.72	0.58	1 264.96	83.85	1 181.11	0.581	2 302.39	405/6	3 960.08	203150/396008	2 031.50
				253/138	1 327.05	Tam	1 327.05	0.00	1 327.05	0.68	904.25	59.94	844.31	0.681	844.31	376/8	1 239.08	Tam	1 239.08
397	*rh*n	*SM*N	Y*s*f	132/118	8 627.68	2/5	3 451.07	0.00	3 451.07	0.30	1 035.32	68.63	966.69	0.300	2 701.89	288/3	9 006.31	322231/900632	3 222.31
				132/119	1 982.40	Tam	1 982.40	0.00	1 982.40	0.30	594.72	39.42	555.30	0.300	555.30	279/13	1 850.99	Tam	1 850.99
				192/46	771.56	Tam	771.56	0.00	771.56	0.58	448.58	29.74	418.85	0.581	418.85	397/12	720.42	Tam	720.42
				192/140	2 318.59	Tam	2 318.59	0.00	2 318.59	0.58	1 348.03	89.36	1 258.67	0.581	2 767.54	405/4	4 760.12	216490/476013	2 164.90
				192/141	2 779.47	Tam	2 779.47	0.00	2 779.47	0.58	1 615.98	107.12	1 508.86	0.581	2 767.54	405/4	4 760.12	259523/476013	2 595.23
				192/350	2 590.27	Tam	2 590.27	0.00	2 590.27	0.58	1 505.98	99.83	1 406.16	0.581	3 855.63	425/5	6 631.63	241857/663163	2 418.57
				194/208	2 383.10	Tam	2 383.10	0.00	2 383.10	0.58	1 385.53	91.84	1 293.69	0.581	3 855.63	425/5	6 631.63	222513/663163	2 225.13
				253/184	1 248.70	Tam	1 248.70	0.00	1 248.70	0.58	725.99	48.12	677.87	0.581	1 341.03	379/11	2 306.55	116593/230655	1 165.93
				253/185	1 221.60	Tam	1 221.60	0.00	1 221.60	0.58	710.24	47.08	663.16	0.581	1 341.03	379/11	2 306.55	114062/230655	1 140.62
398	S*m*y*	*SM*N	S*m*	253/242	1 456.20	3/16	273.04	0.00	273.04	0.58	158.74	10.52	148.22	0.581	790.51	382/19	1 359.67	25494/135968	254.94
399	Z*k*y*	*SM*N	*I* R*z*	229/4	5 196.19	Tam	5 196.19	0.00	5 196.19	0.55	2 858.94	189.51	2 669.43	0.550	2 669.43	303/13	4 851.75	Tam	4 851.75
				232/26	2 100.00	Tam	2 100.00	0.00	2 100.00	0.49	1 029.00	68.21	960.79	0.454	960.79	320/4	2 116.73	Tam	2 116.73
				253/7	1 671.32	1/3	557.11	0.00	557.11	0.68	379.61	25.16	354.45	0.681	708.90	366/15	1 040.36	52018/104036	520.18
				253/242	1 456.20	4/16	364.05	0.00	364.05	0.58	211.66	14.03	197.63	0.581	790.51	382/19	1 359.67	33992/135968	339.92
400	*yd*n	*TY*M*Z	S*d*	223/10	1 556.24	Tam	1 556.24	0.00	1 556.24	0.54	840.37	55.71	784.66	0.540	784.66	337/2	1 453.08	Tam	1 453.08
401	H*t*c*	*Y*D*N	*I*	222/13	2 525.38	Tam	2 525.38	0.00	2 525.38	0.51	1 295.43	85.87	1 209.56	0.516	1 209.56	345/3	2 342.15	Tam	2 342.15
402	M*hm*t*I*	*Y*D*N	*bd*rr*hm* n	177/100	763.25	Tam	763.25	0.00	763.25	0.58	443.75	29.42	414.34	0.581	414.34	391/6	712.66	Tam	712.66
				181/41	4 188.42	Tam	4 188.42	0.00	4 188.42	0.51	2 133.16	141.40	1 991.76	0.509	3 714.39	459/3	7 293.12	391078/729312	3 910.78
				181/42	3 622.46	Tam	3 622.46	0.00	3 622.46	0.51	1 844.92	122.29	1 722.62	0.509	3 714.39	459/3	7 293.12	338234/729312	3 382.34
403	M*sr*rf	*Y*D*N	M*s*	191/37	1 231.44	Tam	1 231.44	0.00	1 231.44	0.58	715.96	47.46	668.50	0.581	1 535.06	408/10	2 640.28	114981/264028	1 149.81
				192/238	1 649.01	Tam	1 649.01	0.00	1 649.01	0.56	928.08	61.52	866.56	0.581	1 535.06	408/10	2 640.28	149047/264028	1 490.47
404	R*c*p	F*D*N*GL*	B*I*	181/27	4 450.00	Tam	4 450.00	0.00	4 450.00	0.51	2 266.38	150.23	2 116.15	0.509	2 116.15	457/2	4 155.02	Tam	4 155.02
405	*rh*n	G*NÇ	C*m*I	181/43	350.00	Tam	350.00	0.00	350.00	0.51	178.25	11.82	166.44	0.509	166.44	459/2	326.80	Tam	326.80
406	*ys*n	G*R*N*ZL*	H*s*n *I*	189/86	1 589.78	1/9	176.64	0.00	176.64	0.54	95.39	6.32	89.06	0.540	801.57	476/3	1 484.40	16493/148439	164.93
				192/85	3 155.80	1/9	350.64	0.00	350.64	0.58	203.86	13.51	190.35	0.581	1 713.16	399/8	2 946.61	32740/294660	327.40
				227/11	6 768.45	1/9	752.05	0.00	752.05	0.54	406.11	26.92	379.19	0.540	3 412.69	325/5	6 319.79	70220/631980	702.20
407	G*rc*n	G*R*N*ZL*	H*s*n *I*	189/86	1 589.78	1/9	176.64	0.00	176.64	0.54	95.39	6.32	89.06	0.540	801.57	476/3	1 484.40	16493/148439	164.93
				192/85	3 155.80	1/9	350.64	0.00	350.64	0.58	203.86	13.51	190.35	0.581	1 713.16	399/8	2 946.61	32740/294660	327.40
				227/11	6 768.45	1/9	752.05	0.00	752.05	0.54	406.11	26.92	379.19	0.540	3 412.69	325/5	6 319.79	70220/631980	702.20
408	H*s*n*I*	G*R*N*ZL*	*hm*t	189/86	1 589.78	1/9	176.64	0.00	176.64	0.54	95.39	6.32	89.06	0.540	801.57	476/3	1 484.40	16493/148439	164.93
				192/85	3 155.80	1/9	350.64	0.00	350.64	0.58	203.86	13.51	190.35	0.581	1 713.16	399/8	2 946.61	32740/294660	327.40
				227/11	6 768.45	1/9	752.05	0.00	752.05	0.54	406.11	26.92	379.19	0.540	3 412.69	325/5	6 319.79	70220/631980	702.20
409	B*k*r	G*VR*K	H*I*	194/99	1 816.58	Tam	1 816.58	0.00	1 816.58	0.58	1 056.16	70.01	986.15	0.581	986.15	406/16	1 696.16	Tam	1 696.16
410	*I*f	G*VR*K	N*h*t	224/60	4 775.53	Tam	4 775.53	0.00	4 775.53	0.69	3 295.12	218.42	3 076.69	0.690	3 076.69	333/5	4 458.97	Tam	4 458.97
411	H*I*y*	G*ZG*N	H*s*n	135/28	8 151.55	133/326	3 325.63	0.00	3 325.63	0.51	1 693.74	112.27	1 581.47	0.509	4 510.19	299/3	8 855.66	310519/885567	3 105.19
412	G*I*r	G*K	M*hm*t Z*k*	187/35	1 928.18	1/13	148.32	0.00	148.32	0.51	75.54	5.01	70.53	0.509	846.39	472/3	1 661.88	13849/166188	138.49
413	*yt*k*n	G*KC*N	M*hm*t	135/84	4 719.79	1/16	294.99	0.00	294.99	0.54	159.29	10.56	148.73	0.540	4 076.63	300/5	7 549.31	27543/754929	275.43
				135/85	4 100.49	1/16	256.28	0.00	256.28	0.54	138.39	9.17	129.22	0.540	4 076.63	300/5	7 549.31	23929/754929	239.29
				135/87	2 585.40	1/16	161.59	0.00	161.59	0.54	87.26	5.78	81.47	0.540	1 674.17	294/7	3 100.32	15088/310034	150.88
				177/55	509.06	1/16	31.82	0.00	31.82	0.58	18.50	1.23	17.27	0.581	276.35	388/3	475.32	2971/47533	29.71
				192/281	4 098.45	1/16	256.15	0.00	256.15	0.58	148.82	9.86	138.95	0.581	1 482.16	419/6	2 549.30	23900/254930	239.00
				249/31	2 031.74	1/16	126.98	0.00	126.98	0.49	62.22	4.12	58.10	0.581	929.56	372/14	1 598.83	9993/159884	99.93
				249/100	1 155.24	1/16	72.20	0.00	72.20	0.49	35.38	2.35	33.03	0.490	1 897.22	358/10	3 871.88	6742/387192	67.42
415	S*f*y*	G*KC*N	M*hm*t	135/84	4 719.79	1/16	294.99	0.00	294.99	0.54	159.29	10.56	148.73	0.540	4 076.63	300/5	7 549.31	27543/754929	275.43
				135/85	4 100.49	1/16	256.28	0.00	256.28	0.54	138.39	9.17	129.22	0.540	4 076.63	300/5	7 549.31	23929/754929	239.29
				135/87	2 585.40	1/16	161.59	0.00	161.59	0.54	87.26	5.78	81.47	0.54					

				177/55	509.06	1/16	31.82	0.00	31.82	0.58	18.50	1.23	17.27	0.581	276.35	388/3	475.32	2971/47533	29.71
				187/49	12 506.02	36/384	1 172.44	0.00	1 172.44	0.50	587.95	38.97	548.98	0.502	5 855.79	478/2	11 655.84	109274/116558	1 092.74
				187/49	12 506.02	5/128	488.52	0.00	488.52	0.50	244.98	16.24	228.74	0.502	5 855.79	478/2	11 655.84	45531/1165586	455.31
				192/281	4 098.45	1/16	256.15	0.00	256.15	0.58	148.82	9.86	138.95	0.581	1 482.16	419/6	2 549.30	23900/254930	239.00
				194/82	1 775.67	1/16	110.98	0.00	110.98	0.68	75.62	5.01	70.61	0.681	1 175.56	401/7	1 725.21	10362/172520	103.62
				224/80	4 854.46	1/16	303.40	0.00	303.40	0.69	209.35	13.88	195.47	0.690	5 378.07	333/2	7 794.30	28329/779429	283.29
				227/28	6 361.53	1/16	397.60	0.00	397.60	0.69	274.34	18.19	256.16	0.690	5 378.07	333/2	7 794.30	37124/779429	371.24
				249/31	2 031.74	1/16	126.98	0.00	126.98	0.49	62.22	4.12	58.10	0.581	929.56	372/14	1 598.83	9993/159884	99.93
				249/85	2 821.65	1/16	176.35	0.00	176.35	0.52	91.62	6.07	85.54	0.490	1 897.22	358/10	3 871.88	17458/387192	174.58
				249/100	1 155.24	1/16	72.20	0.00	72.20	0.49	35.38	2.35	33.03	0.490	1 897.22	358/10	3 871.88	6742/387192	67.42
				253/66	3 882.60	3/16	727.99	0.00	727.99	0.58	423.72	28.09	395.64	0.582	2 110.06	368/19	3 628.59	68036/362859	680.36
416	S*!ym*n	G*KC*N	M*hm*t	187/49	12 506.02	9/384	293.11	0.00	293.11	0.50	146.99	9.74	137.25	0.502	5 855.79	478/2	11 655.84	27318/1165586	273.18
				187/49	12 506.02	36/384	1 172.44	0.00	1 172.44	0.50	587.95	38.97	548.98	0.502	5 855.79	478/2	11 655.84	109274/116558	1 092.74
				187/49	12 506.02	5/128	488.52	0.00	488.52	0.50	244.98	16.24	228.74	0.502	5 855.79	478/2	11 655.84	45531/1165586	455.31
417	S*!ym*n	G*KÇ*N	M*hm*t	135/84	4 719.79	3/48	294.99	0.00	294.99	0.54	159.29	10.56	148.73	0.540	4 076.63	300/5	7 549.31	27543/754929	275.43
				135/85	4 100.49	3/48	256.28	0.00	256.28	0.54	138.39	9.17	129.22	0.540	4 076.63	300/5	7 549.31	23929/754929	239.29
				135/87	2 585.40	3/48	161.59	0.00	161.59	0.54	87.26	5.78	81.47	0.540	1 674.17	294/7	3 100.32	15088/310034	150.88
				177/55	509.06	3/48	31.82	0.00	31.82	0.58	18.50	1.23	17.27	0.581	276.35	388/3	475.32	2971/47533	29.71
				192/281	4 098.45	3/48	256.15	0.00	256.15	0.58	148.82	9.86	138.95	0.581	1 482.16	419/6	2 549.30	23900/254930	239.00
				194/82	1 775.67	3/48	110.98	0.00	110.98	0.68	75.62	5.01	70.61	0.681	1 175.56	401/7	1 725.21	10362/172520	103.62
				224/80	4 854.46	3/48	303.40	0.00	303.40	0.69	209.35	13.88	195.47	0.690	5 378.07	333/2	7 794.30	28329/779429	283.29
				227/28	6 361.53	3/48	397.60	0.00	397.60	0.69	274.34	18.19	256.16	0.690	5 378.07	333/2	7 794.30	37124/779429	371.24
				249/31	2 031.74	3/48	126.98	0.00	126.98	0.49	62.22	4.12	58.10	0.581	929.56	372/14	1 598.83	9993/159884	99.93
				249/85	2 821.65	3/48	176.35	0.00	176.35	0.52	91.62	6.07	85.54	0.490	1 897.22	358/10	3 871.88	17458/387192	174.58
				249/100	1 155.24	3/48	72.20	0.00	72.20	0.49	35.38	2.35	33.03	0.490	1 897.22	358/10	3 871.88	6742/387192	67.42
				253/66	3 882.60	3/16	727.99	0.00	727.99	0.58	423.72	28.09	395.64	0.582	2 110.06	368/19	3 628.59	68036/362859	680.36
418	Y*s*m*n	G*KM*N	*br*h*m	223/33	1 682.32	Tam	1 682.32	0.00	1 682.32	0.54	908.45	60.22	848.23	0.540	848.23	343/2	1 570.80	Tam	1 570.80
				251/2	1 965.66	Tam	1 965.66	0.00	1 965.66	0.58	1 142.83	75.76	1 067.08	0.581	1 067.08	372/9	1 835.36	Tam	1 835.36
419	Y*s*f*zg*r	G*NC*	M*hm*t	200/57	4 416.46	Tam	4 416.46	0.00	4 416.46	0.59	2 606.59	172.78	2 433.81	0.590	2 433.81	450/18	4 123.71	Tam	4 123.71
420	C*v*t	G*NG*R	Y*s*f	229/60	5 995.82	Tam	5 995.82	0.00	5 995.82	0.55	3 298.90	218.67	3 080.23	0.540	4 278.92	325/6	7 923.93	570412/792394	5 704.12
421	H*s*n*!*	G*N*LL*	H*s*n*!*	187/35	1 928.18	1/13	148.32	0.00	148.32	0.51	75.54	5.01	70.53	0.509	846.39	472/3	1 661.88	13849/166188	138.49
423	M*hm*t	G*N*LL*	M*hm*t*!*	187/35	1 928.18	1/13	148.32	0.00	148.32	0.51	75.54	5.01	70.53	0.509	846.39	472/3	1 661.88	13849/166188	138.49
424	M*hm*t*!*	G*N*LL*	S*!ym*n	200/53	6 092.85	1/4	1 523.21	0.00	1 523.21	0.59	899.00	59.59	839.41	0.590	2 518.22	453/6	4 266.73	142224/426672	1 422.24
425	F*tm*	G*L	M*hm*t	192/10	694.54	Tam	694.54	0.00	694.54	0.58	403.81	26.77	377.04	0.581	377.04	394/2	648.50	Tam	648.50
427	*yş*	G*LC*	H*s*n	194/39	9 483.57	1/2	4 741.78	0.00	4 741.78	0.61	2 907.30	192.72	2 714.58	0.581	2 714.58	398/10	4 669.05	Tam	4 669.05
428	B*rg*l	G*LD*L	M*hm*t	222/69	4 678.20	1/2	2 339.10	0.00	2 339.10	0.54	1 256.84	83.31	1 173.53	0.534	2 347.06	348/4	4 395.14	219757/439514	2 197.57
429	C*!l	G*L*S*R	R*s*t	136/4	4 061.19	1/7	580.17	0.00	580.17	0.50	291.95	19.35	272.59	0.501	1 908.16	302/3	3 806.91	54384/380688	543.84
430	C*ng*z	G*L*S*R	*zz*t	136/4	4 061.19	1/21	193.39	0.00	193.39	0.50	97.32	6.45	90.86	0.501	1 908.16	302/3	3 806.91	18128/380688	181.28
431	M*f*t	G*L*S*R	C*!l	187/38	4 780.22	Tam	4 780.22	0.00	4 780.22	0.50	2 380.17	157.77	2 222.40	0.498	2 222.40	472/6	4 463.23	Tam	4 463.23
				191/104	803.57	Tam	803.57	0.00	803.57	0.73	587.73	38.96	548.77	0.731	548.77	438/7	750.30	Tam	750.30
				192/252	1 483.98	Tam	1 483.98	0.00	1 483.98	0.58	862.79	57.19	805.59	0.581	805.59	413/5	1 385.61	Tam	1 385.61
				249/70	2 218.72	Tam	2 218.72	0.00	2 218.72	0.58	1 289.96	85.51	1 204.46	0.581	1 204.46	359/12	2 071.65	Tam	2 071.65
432	R*f*t	G*L*S*R	R*s*t	136/4	4 061.19	1/7	580.17	0.00	580.17	0.50	291.95	19.35	272.59	0.501	1 908.16	302/3	3 806.91	54384/380688	543.84
433	Y*lm*z	G*L*S*R	R*s*t	136/4	4 061.19	1/7	580.17	0.00	580.17	0.50	291.95	19.35	272.59	0.501	1 908.16	302/3	3 806.91	54384/380688	543.84
434	M*r*tZ*y*	G*LT*K*N	G*rs*!l	229/6	2 222.52	Tam	2 222.52	0.00	2 222.52	0.55	1 222.83	81.06	1 141.77	0.550	1 141.77	303/3	2 075.19	Tam	2 075.19
435	N*r*y	G*LT*K*N	N*s*f	249/20	2 791.13	Tam	2 791.13	0.00	2 791.13	0.49	1 367.65	90.66	1 277.00	0.490	1 277.00	361/4	2 606.11	Tam	2 606.11
436	C*!l	G*ND*Ç*N	N*s*h	187/49	12 506.02	16/384	521.08	0.00	521.08	0.50	261.31	17.32	243.99	0.502	5 855.79	478/2	11 655.84	48566/1165586	485.66
437	*mm*	G*ND*Ç*N	N*s*h	187/49	12 506.02	16/384	521.08	0.00	521.08	0.50	261.31	17.32	243.99	0.502	5 855.79	478/2	11 655.84	48566/1165586	485.66
438	S*m*	G*ND*Z	Ş*n*!l	222/86	1 916.83	1/6	319.47	0.00	319.47	0.52	166.13	11.01	155.11	0.520	2 793.99	351/15	5 373.06	29829/537306	298.29
				222/91	2 398.30	1/6	399.72	0.00	399.72	0.52	207.85	13.78	194.07	0.520	2 793.99	351/15	5 373.06	37322/537306	373.22
				222/111	1 163.88	1/6	193.98	0.00	193.98	0.64	124.75	8.27	116.48	0.520	2 793.99	351/15	5 373.06	22400/537306	224.00
				223/41	1 559.51	1/6	259.92	0.00	259.92	0.64	166.35	11.03	155.32	0.640	931.93	343/7	1 456.13	24269/145614	242.69
439	*!ş*n	G*N*L	M*s*	188/4	1 452.69	Tam	1 452.69	0.00	1 452.69	0.54	784.45	52.00	732.45	0.577	1 715.91	417/4	2 975.80	127025/297579	1 270.25
				192/227	1 353.79	Tam	1 353.79	0.00	1 353.79	0.56	763.60	50.62	712.98	0.577	1 715.91	417/4	2 975.80	123648/297579	1 236.48
				194/137	1 723.25	Tam	1 723.25	0.00	1 723.25	0.64	1 098.31	72.80	1 025.50	0.581	1 032.87	409/4	1 776.53	176385/177653	1 763.85



				200/50	4 208.95	Tam	4 208.95	0.00	4 208.95	0.51	2 151.92	142.64	2 009.27	0.522	2 009.27	452/10	3 847.24	Tam	3 847.24
				223/85	3 503.24	Tam	3 503.24	0.00	3 503.24	0.69	2 417.24	160.23	38.25	0.577	1 715.91	417/4	2 975.80	6633/297579	66.33
				223/85	3 503.24	Tam	3 503.24	0.00	3 503.24	0.69	2 417.24	160.23	7.37	0.581	1 032.87	409/4	1 776.53	1268/177653	12.68
				223/85	3 503.24	Tam	3 503.24	0.00	3 503.24	0.69	2 417.24	160.23	2 206.26	0.690	2 346.17	344/2	3 400.25	319749/340026	3 197.49
				223/85	3 503.24	Tam	3 503.24	0.00	3 503.24	0.69	2 417.24	160.23	5.12	0.490	1 637.71	321/2	3 342.26	1045/334226	10.45
				232/82	3 146.94	Tam	3 146.94	0.00	3 146.94	0.53	1 656.92	109.83	1 547.09	0.490	1 637.71	321/2	3 342.26	315732/334226	3 157.32
				232/85	1 550.00	Tam	1 550.00	0.00	1 550.00	0.50	771.32	51.13	634.69	0.558	2 506.98	330/2	4 490.70	113691/449070	1 136.91
				232/85	1 550.00	Tam	1 550.00	0.00	1 550.00	0.50	771.32	51.13	85.50	0.490	1 637.71	321/2	3 342.26	17449/334226	174.49
				239/2	4 271.28	Tam	4 271.28	0.00	4 271.28	0.56	2 403.76	159.34	232.23	0.577	1 715.91	417/4	2 975.80	40273/297579	402.73
				239/2	4 271.28	Tam	4 271.28	0.00	4 271.28	0.56	2 403.76	159.34	139.91	0.690	2 346.17	344/2	3 400.25	20277/340026	202.77
				239/2	4 271.28	Tam	4 271.28	0.00	4 271.28	0.56	2 403.76	159.34	139.91	0.558	2 506.98	330/2	4 490.70	25062/449070	250.62
				239/2	4 271.28	Tam	4 271.28	0.00	4 271.28	0.56	2 403.76	159.34	1 732.38	0.558	2 506.98	330/2	4 490.70	310317/449070	3 103.17
440	*l*s*n	G*N*L	M*s*	194/221	5 633.84	Tam	5 633.84	0.00	5 633.84	0.58	3 275.51	217.12	3 058.39	0.581	3 058.39	423/8	5 260.39	Tam	5 260.39
441	F*d*m*	G*N*L	M*hm*t	222/59	2 468.17	3/20	370.23	0.00	370.23	0.54	199.92	13.25	186.67	0.540	1 244.46	347/3	2 304.56	34568/230454	345.68
442	F*r*d*	G*N*L	H*rs*t	188/16	4 870.72	Tam	4 870.72	0.00	4 870.72	0.53	2 567.80	170.21	2 397.59	0.532	7 615.87	466/8	14 306.71	450396/143067	4 503.96
443	F*kr*t	G*N*L	*m*r	132/96	1 154.65	Tam	1 154.65	0.00	1 154.65	0.30	346.40	22.96	323.43	0.300	323.43	283/1	1 078.11	Tam	1 078.11
				194/40	645.73	Tam	645.73	0.00	645.73	0.58	375.43	24.89	350.54	0.581	350.54	398/14	602.93	Tam	602.93
				232/61	2 403.02	Tam	2 403.02	0.00	2 403.02	0.46	1 103.53	73.15	1 030.38	0.490	6 120.79	315/2	12 491.41	210282/124914	2 102.82
				253/178	8 342.12	Tam	8 342.12	0.00	8 342.12	0.60	4 997.23	331.25	4 665.98	0.599	5 249.54	379/9	8 769.56	779469/876956	7 794.69
				253/223	1 074.98	Tam	1 074.98	0.00	1 074.98	0.58	624.99	41.43	583.56	0.599	5 249.54	379/9	8 769.56	97487/876956	974.87
444	G*n*l	G*N*L	S*m*	184/71	2 700.00	1/20	135.00	0.00	135.00	0.51	68.76	4.56	64.20	0.509	2 824.61	465/3	5 546.07	12605/554604	126.05
				184/72	3 250.00	1/20	162.50	0.00	162.50	0.51	82.50	5.47	77.03	0.509	2 824.61	465/3	5 546.07	15125/554604	151.25
				229/5	3 024.84	1/4	756.21	0.00	756.21	0.55	416.07	27.58	388.49	0.550	1 553.95	303/5	2 824.33	70608/282432	706.08
				253/183	3 361.54	1/4	840.38	0.00	840.38	0.58	488.60	32.39	456.21	0.581	1 824.85	377/20	3 138.71	78468/313872	784.68
				253/242	1 456.20	3/16	273.04	0.00	273.04	0.58	158.74	10.52	148.22	0.581	790.51	382/19	1 359.67	25494/135968	254.94
445	*lm*y*	G*N*L	*sm*n	201/2	3 753.82	Tam	3 753.82	0.00	3 753.82	0.60	2 263.55	150.04	2 113.51	0.603	2 113.51	446/1	3 504.99	Tam	3 504.99
				223/70	14 410.50	Tam	14 410.50	0.00	14 410.50	0.67	9 597.59	636.20	8 961.39	0.618	9 966.57	343/22	16 133.76	1450660/16133	14 506.60
				224/23	3 180.40	1/4	795.10	0.00	795.10	0.54	429.35	28.46	400.89	0.618	9 966.57	343/22	16 133.76	64896/1613376	648.96
				224/51	5 748.44	1/5	1 149.69	0.00	1 149.69	0.56	647.18	42.90	604.28	0.618	9 966.57	343/22	16 133.76	97820/1613376	978.20
446	K*m*l*	G*N*L	H*s*n H*s*y*n	222/35	17 484.13	Tam	17 484.13	0.00	17 484.13	0.53	9 258.17	613.70	8 644.47	0.529	8 945.43	350/13	16 895.98	1632754/16895	16 327.54
				232/33	2 820.49	Tam	2 820.49	0.00	2 820.49	0.49	1 382.04	91.61	300.96	0.529	8 945.43	350/13	16 895.98	56845/1689599	568.45
				232/33	2 820.49	Tam	2 820.49	0.00	2 820.49	0.49	1 382.04	91.61	989.47	0.490	3 325.44	316/4	6 786.62	201932/678662	2 019.32
				232/34	5 105.74	Tam	5 105.74	0.00	5 105.74	0.49	2 501.81	165.84	2 335.97	0.490	3 325.44	316/4	6 786.62	476730/678662	4 767.30
447	M*st**	G*N*L	*m*r	184/11	2 760.28	Tam	2 760.28	0.00	2 760.28	0.51	1 405.81	93.19	1 312.62	0.509	1 938.53	461/1	3 806.27	257731/380627	2 577.31
				184/12	1 262.99	Tam	1 262.99	0.00	1 262.99	0.51	643.24	42.64	58.87	0.730	3 196.05	439/17	4 379.49	8067/437949	80.67
				184/12	1 262.99	Tam	1 262.99	0.00	1 262.99	0.51	643.24	42.64	249.31	0.509	1 938.53	461/1	3 806.27	48952/380627	489.52
				184/12	1 262.99	Tam	1 262.99	0.00	1 262.99	0.51	643.24	42.64	292.42	0.532	7 615.87	466/8	14 306.71	54932/1430671	549.32
				184/45	2 138.31	Tam	2 138.31	0.00	2 138.31	0.51	1 089.04	72.19	1 016.85	0.497	4 211.81	463/7	8 478.73	20470/847873	2 047.01
				184/46	1 933.67	Tam	1 933.67	0.00	1 933.67	0.51	984.82	65.28	919.54	0.497	4 211.81	463/7	8 478.73	185111/847873	1 851.11
				184/47	2 425.21	Tam	2 425.21	0.00	2 425.21	0.51	1 235.16	81.88	138.37	0.490	6 120.79	315/2	12 491.41	28238/1249142	282.38
				184/47	2 425.21	Tam	2 425.21	0.00	2 425.21	0.51	1 235.16	81.88	1 014.92	0.497	4 211.81	463/7	8 478.73	204311/847873	2 043.11
				184/48	2 869.08	Tam	2 869.08	0.00	2 869.08	0.47	1 349.99	89.49	1 260.50	0.497	4 211.81	463/7	8 478.73	253750/847873	2 537.50
				188/8	5 563.33	Tam	5 563.33	0.00	5 563.33	0.53	2 963.53	196.44	2 767.09	0.532	7 615.87	466/8	14 306.71	519809/143067	5 198.09
				190/52	5 681.05	Tam	5 681.05	0.00	5 681.05	0.67	3 829.54	253.85	3 137.18	0.730	3 196.05	439/17	4 379.49	429882/437949	4 298.82
				190/52	5 681.05	Tam	5 681.05	0.00	5 681.05	0.67	3 829.54	253.85	260.93	0.581	3 633.86	394/9	6 250.19	44880/625020	448.80
				190/52	5 681.05	Tam	5 681.05	0.00	5 681.05	0.67	3 829.54	253.85	177.58	0.490	6 120.79	315/2	12 491.41	36242/1249142	362.42
				192/19	2 130.82	Tam	2 130.82	0.00	2 130.82	0.58	1 238.86	82.12	837.06	0.581	3 633.86	394/9	6 250.19	143974/625020	1 439.74
				192/19	2 130.82	Tam	2 130.82	0.00	2 130.82	0.58	1 238.86	82.12	319.68	0.490	6 120.79	315/2	12 491.41	65240/1249142	652.40
				192/26	1 287.45	Tam	1 287.45	0.00	1 287.45	0.58	748.52	49.62	698.91	0.581	3 633.86	394/9	6 250.19	120211/625020	1 202.11
				192/43	1 381.87	Tam	1 381.87	0.00	1 381.87	0.58	803.42	53.26	750.16	0.581	3 633.86	394/9	6 250.19	129027/625020	1 290.27
				192/271	2 839.92	Tam	2 839.92	0.00	2 839.92	0.54	1 522.09	100.89	1 421.19	0.532	7 615.87	466/8	14 306.71	266976/143067	2 669.76
				192/283	1 358.70	Tam	1 358.70	0.00	1 358.70	0.58	789.95	52.36	737.58	0.532	7 615.87	466/8	14 306.71	138558/143067	1 385.58

				194/136	1 826.40	Tam	1 826.40	0.00	1 826.40	0.58	1 061.87	70.39	991.48	0.662	3 509.76	409/2	5 298.22	149671/529822	1 496.71
				194/138	3 958.11	Tam	3 958.11	0.00	3 958.11	0.68	2 697.06	178.78	2 518.28	0.662	3 509.76	409/2	5 298.22	380151/529822	3 801.51
				200/25	2 155.69	Tam	2 155.69	0.00	2 155.69	0.60	1 299.88	86.17	837.12	0.602	5 571.55	451/6	9 252.05	139011/925205	1 390.11
				200/25	2 155.69	Tam	2 155.69	0.00	2 155.69	0.60	1 299.88	86.17	376.60	0.509	1 938.53	461/1	3 806.27	73944/380627	739.44
				200/26	6 202.13	Tam	6 202.13	0.00	6 202.13	0.60	3 739.83	247.90	3 491.92	0.602	5 571.55	451/6	9 252.05	579864/925205	5 798.64
				200/49	2 612.84	Tam	2 612.84	0.00	2 612.84	0.51	1 330.72	88.21	1 242.51	0.602	5 571.55	451/6	9 252.05	206330/925205	2 063.30
				232/31	4 500.00	Tam	4 500.00	0.00	4 500.00	0.49	2 205.00	146.16	2 058.84	0.490	6 120.79	315/2	12 491.41	420171/124914 2	4 201.71
				249/75	1 471.02	Tam	1 471.02	0.00	1 471.02	0.58	855.25	56.69	798.56	0.581	798.56	377/3	1 373.51	Tam	1 373.51
				253/212	28 234.37	1/9	3 137.15	0.00	3 137.15	0.65	2 049.14	135.83	1 913.31	0.681	4 783.27	379/14	7 019.78	280791/701978	2 807.91
				253/212	28 234.37	1/6	4 705.73	0.00	4 705.73	0.65	3 073.71	203.75	2 869.96	0.681	4 783.27	379/14	7 019.78	421187/701978	4 211.87
448	N*c*y*	G*N*S	Z*yn! *b*d*n	177/95	812.33	Tam	812.33	0.00	812.33	0.58	472.29	31.31	440.98	0.581	2 968.24	423/12	5 105.34	75848/510534	758.48
				194/219	1 990.25	1/2	995.13	0.00	995.13	0.58	578.57	38.35	540.21	0.581	2 968.24	423/12	5 105.34	92916/510534	929.16
				194/223	2 665.20	1/2	1 332.60	0.00	1 332.60	0.58	774.77	51.36	723.42	0.581	2 968.24	423/12	5 105.34	124427/510534	1 244.27
				253/188	1 424.00	1/2	712.00	0.00	712.00	0.58	413.96	27.44	386.52	0.581	773.03	377/13	1 329.61	66480/132960	664.80
450	*s*y*	G*NG*R	*br*h*m	194/425	6 773.14	428401/677 314	4 284.01	0.00	4 284.01	0.59	2 517.75	166.89	2 350.86	0.589	3 716.77	479/8	6 315.05	399427/631505	3 994.27
452	C*v*t	G*NG*R	Y*s*f	132/188	13 095.84	Tam	13 095.84	0.00	13 095.84	0.31	4 000.15	265.16	3 735.00	0.301	3 735.00	285/8	12 406.77	Tam	12 406.77
				135/74	4 977.98	Tam	4 977.98	0.00	4 977.98	0.50	2 507.72	166.23	2 186.38	0.504	2 186.38	300/11	4 342.03	Tam	4 342.03
				135/74	4 977.98	Tam	4 977.98	0.00	4 977.98	0.50	2 507.72	166.23	155.11	0.509	905.98	293/6	1 778.87	30456/177887	304.56
				135/103	1 578.98	Tam	1 578.98	0.00	1 578.98	0.51	804.17	53.31	750.87	0.509	905.98	293/6	1 778.87	147431/177887	1 474.31
				191/12	3 446.04	Tam	3 446.04	0.00	3 446.04	0.58	2 003.53	132.81	324.25	0.581	2 438.43	433/12	4 194.06	55770/419405	557.70
				191/12	3 446.04	Tam	3 446.04	0.00	3 446.04	0.58	2 003.53	132.81	1 546.47	0.581	1 546.47	427/8	2 659.91	Tam	2 659.91
				191/87	3 798.62	Tam	3 798.62	0.00	3 798.62	0.70	2 676.26	177.40	2 498.85	0.704	3 435.23	438/10	4 882.79	355183/488279	3 551.83
				192/117	1 133.00	Tam	1 133.00	0.00	1 133.00	0.58	658.73	43.67	615.06	0.581	2 635.81	406/8	4 533.56	105790/453356	1 057.90
				192/118	918.37	Tam	918.37	0.00	918.37	0.58	533.94	35.39	498.55	0.581	2 635.81	406/8	4 533.56	85749/453356	857.49
				192/388	1 655.88	Tam	1 655.88	0.00	1 655.88	0.58	962.73	63.82	506.07	0.581	2 438.43	433/12	4 194.06	87043/419405	870.43
				192/388	1 655.88	Tam	1 655.88	0.00	1 655.88	0.58	962.73	63.82	392.84	0.540	4 278.92	325/6	7 923.93	72749/792394	727.49
				192/390	2 551.11	Tam	2 551.11	0.00	2 551.11	0.58	1 483.22	98.32	1 384.90	0.581	2 438.43	433/12	4 194.06	238200/419405	2 382.00
				194/123	1 314.43	Tam	1 314.43	0.00	1 314.43	0.58	764.21	50.66	223.21	0.581	2 438.43	433/12	4 194.06	38392/419405	383.92
				194/123	1 314.43	Tam	1 314.43	0.00	1 314.43	0.58	764.21	50.66	490.34	0.581	2 635.81	406/8	4 533.56	84338/453356	843.38
				194/157	1 796.16	Tam	1 796.16	0.00	1 796.16	0.58	1 044.29	69.22	975.06	0.581	2 635.81	406/8	4 533.56	167710/453356	1 677.10
				194/235	5 165.96	1/4	1 291.49	0.00	1 291.49	0.58	750.87	49.77	701.10	0.581	701.10	423/13	1 205.88	Tam	1 205.88
				224/19	1 757.17	Tam	1 757.17	0.00	1 757.17	0.54	948.87	62.90	885.97	0.704	3 435.23	438/10	4 882.79	125931/488279	1 259.31
				229/59	1 568.64	Tam	1 568.64	0.00	1 568.64	0.55	863.07	57.21	805.86	0.540	4 278.92	325/6	7 923.93	149233/792394	1 492.33
				249/123	1 533.87	Tam	1 533.87	0.00	1 533.87	0.58	891.79	59.11	700.51	0.581	1 970.10	372/10	3 388.54	120487/338854	1 204.87
				249/123	1 533.87	Tam	1 533.87	0.00	1 533.87	0.58	891.79	59.11	132.17	0.581	1 654.77	368/6	2 846.18	22732/284618	227.32
				249/139	2 054.31	Tam	2 054.31	0.00	2 054.31	0.58	1 194.38	79.17	1 115.20	0.490	4 260.51	357/1	8 694.92	227593/869493	2 275.93
				249/140	2 497.35	Tam	2 497.35	0.00	2 497.35	0.58	1 451.96	96.25	1 126.59	0.581	1 970.10	372/10	3 388.54	193772/338854	1 937.72
				249/140	2 497.35	Tam	2 497.35	0.00	2 497.35	0.58	1 451.96	96.25	229.12	0.490	4 260.51	357/1	8 694.92	46760/869493	467.60
				249/147	1 466.41	Tam	1 466.41	0.00	1 466.41	0.49	718.54	47.63	50.41	0.704	3 435.23	438/10	4 882.79	7165/488279	71.65
				249/147	1 466.41	Tam	1 466.41	0.00	1 466.41	0.49	718.54	47.63	620.51	0.490	4 260.51	357/1	8 694.92	126634/869493	1 266.34
				249/148	628.63	Tam	628.63	0.00	628.63	0.49	308.03	20.42	287.61	0.490	4 260.51	357/1	8 694.92	58696/869493	586.96
				249/149	3 914.57	Tam	3 914.57	0.00	3 914.57	0.49	1 918.14	127.15	1 449.35	0.490	4 260.51	357/1	8 694.92	295786/869493	2 957.86
				249/149	3 914.57	Tam	3 914.57	0.00	3 914.57	0.49	1 918.14	127.15	341.64	0.490	4 260.51	357/1	8 694.92	69723/869493	697.23
				251/9	263.41	Tam	263.41	0.00	263.41	0.58	153.15	10.15	142.99	0.581	1 970.10	372/10	3 388.54	24595/338854	245.95
				253/2	1 990.26	Tam	1 990.26	0.00	1 990.26	0.60	1 191.84	79.00	56.80	0.581	2 635.81	406/8	4 533.56	9769/453356	97.69
				253/2	1 990.26	Tam	1 990.26	0.00	1 990.26	0.60	1 191.84	79.00	352.69	0.581	1 654.77	368/6	2 846.18	60662/284618	606.62
				253/2	1 990.26	Tam	1 990.26	0.00	1 990.26	0.60	1 191.84	79.00	486.28	0.581	1 654.77	368/6	2 846.18	83639/284618	836.39
				253/2	1 990.26	Tam	1 990.26	0.00	1 990.26	0.60	1 191.84	79.00	217.07	0.490	4 260.51	357/1	8 694.92	44301/869493	443.01
				253/44	1 259.33	Tam	1 259.33	0.00	1 259.33	0.58	732.17	48.53	683.64	0.581	1 654.77	368/6	2 846.18	117585/284618	1 175.85
453	*rd*g*n	G*NG*R	Y*s*f	222/29	7 741.91	Tam	7 741.91	0.00	7 741.91	0.52	4 045.92	268.19	3 777.73	0.523	3 777.73	346/9	7 218.57	Tam	7 218.57
				249/16	5 495.38	Tam	5 495.38	0.00	5 495.38	0.30	1 648.61	109.28	1 539.33	0.300	1 539.33	361/9	5 131.11	Tam	5 131.11
				252/3	3 560.94	Tam	3 560.94	0.00	3 560.94	0.68	2 426.42	160.84	2 265.58	0.681	2 265.58	364/2	3 324.90	Tam	3 324.90
1181	F*tm*	G*NG*R	R*m*z*n	187/47	2 799.64	3/24	349.95	0.00	349.95	0.51	178.23	11.81	166.42	0.503	5 254.49	478/4	10 441.18	33069/1044119	330.69
455	G*rb*z	G*NG*R	C*v*t	132/173	1 298.25	Tam	1 298.25	0.00	1 298.25	0.25	325.93	21.60	304.32	0.250	676.01	285/6	2 704.05	121728/270405	1 217.28
				132/174	1 401.60	Tam	1 401.60	0.00	1 401.60	0.28	398.08	26.39	371.69	0.250	676.01	285/6	2 704.05	148677/270405	1 486.77

456	G*rh*n	G*NG*R	C*v*t	189/58	1 426.33	Tam	1 426.33	0.00	1 426.33	0.54	770.22	51.06	719.16	0.540	8 167.70	475/1	15 125.37	133178/151253	1 331.78
				189/59	6 753.42	Tam	6 753.42	0.00	6 753.42	0.54	3 646.85	241.74	3 405.11	0.540	8 167.70	475/1	15 125.37	8 630576/151253	6 305.76
				189/67	8 019.42	Tam	8 019.42	0.00	8 019.42	0.54	4 330.49	287.06	4 043.43	0.540	8 167.70	475/1	15 125.37	8 748784/151253	7 487.84
				232/39	1 513.18	Tam	1 513.18	0.00	1 513.18	0.49	741.46	49.15	692.31	0.490	692.31	319/1	1 412.88	Tam	1 412.88
				177/66	1 996.70	Tam	1 996.70	0.00	1 996.70	0.58	1 160.88	76.95	1 083.93	0.581	2 475.38	392/12	4 257.62	186434/425762	1 864.34
457	*rf*n	G*NG*R	*lh*n	177/78	753.60	Tam	753.60	0.00	753.60	0.58	438.14	29.04	409.10	0.581	2 475.38	392/12	4 257.62	70365/425762	703.65
				177/79	1 809.58	Tam	1 809.58	0.00	1 809.58	0.58	1 052.09	69.74	982.35	0.581	2 475.38	392/12	4 257.62	168963/425762	1 689.63
				222/108	4 874.97	Tam	4 874.97	0.00	4 874.97	0.61	2 982.30	197.69	2 784.62	0.525	2 784.62	349/7	5 307.57	Tam	5 307.57
				132/122	568.55	Tam	568.55	0.00	568.55	0.30	170.56	11.31	159.26	0.300	159.26	279/9	530.86	Tam	530.86
				194/58	1 044.11	Tam	1 044.11	0.00	1 044.11	0.58	607.05	40.24	566.81	0.581	1 283.09	401/13	2 206.91	97490/220691	974.90
458	M*hm*t	G*NG*R	*sm*t	194/78	1 319.47	Tam	1 319.47	0.00	1 319.47	0.58	767.14	50.85	716.29	0.581	1 283.09	401/13	2 206.91	123201/220691	1 232.01
				224/54	3 461.59	Tam	3 461.59	0.00	3 461.59	0.69	2 388.50	158.33	2 230.17	0.690	7 633.65	339/7	11 063.26	5 323213/110632	3 232.13
				224/55	2 437.26	Tam	2 437.26	0.00	2 437.26	0.69	1 681.71	111.48	1 570.23	0.690	7 633.65	339/7	11 063.26	5 227570/110632	2 275.70
				224/56	5 949.82	Tam	5 949.82	0.00	5 949.82	0.69	4 105.38	272.13	3 833.24	0.690	7 633.65	339/7	11 063.26	5 555542/110632	5 555.42
				132/189	5 390.39	Tam	5 390.39	0.00	5 390.39	0.38	2 023.44	134.13	1 889.31	0.366	3 891.76	285/10	10 630.69	9 516082/106306	5 160.82
459	S*n*r	G*NG*R	*lh*n	132/190	5 625.90	Tam	5 625.90	0.00	5 625.90	0.38	2 144.61	142.16	2 002.45	0.366	3 891.76	285/10	10 630.69	9 546987/106306	5 469.87
				189/39	2 561.91	Tam	2 561.91	0.00	2 561.91	0.54	1 383.43	91.70	1 291.73	0.581	1 291.73	426/15	2 221.75	Tam	2 221.75
				199/4	3 008.42	Tam	3 008.42	0.00	3 008.42	0.60	1 814.08	120.25	1 693.83	0.603	8 164.21	447/1	13 539.32	2 280900/135393	2 809.00
				199/6	6 713.66	Tam	6 713.66	0.00	6 713.66	0.60	4 045.84	268.19	3 777.66	0.603	8 164.21	447/1	13 539.32	2 626477/135393	6 264.77
				199/49	4 782.57	Tam	4 782.57	0.00	4 782.57	0.60	2 883.89	191.16	2 692.72	0.603	8 164.21	447/1	13 539.32	2 446555/135393	4 465.55
460	T*rk*n	G*NG*R	R*c*p	224/13	6 485.97	Tam	6 485.97	0.00	6 485.97	0.54	3 502.42	232.17	3 270.26	0.540	5 578.51	337/9	10 330.58	8 605603/103305	6 056.03
				224/32	4 578.01	Tam	4 578.01	0.00	4 578.01	0.54	2 472.13	163.87	2 308.26	0.540	5 578.51	337/9	10 330.58	8 427455/103305	4 274.55
				188/31	2 250.24	Tam	2 250.24	0.00	2 250.24	0.54	1 215.13	80.55	1 134.58	0.540	6 834.13	466/18	12 655.79	9 210108/126557	2 101.08
				188/32	6 467.22	Tam	6 467.22	0.00	6 467.22	0.54	3 492.30	231.49	3 260.80	0.540	6 834.13	466/18	12 655.79	9 603853/126557	6 038.53
				189/92	4 167.49	Tam	4 167.49	0.00	4 167.49	0.54	2 250.44	149.18	2 101.27	0.540	3 563.62	476/8	6 599.29	9 389124/659929	3 891.24
461	V*s*1*	G*NG*R	G*rh*n	191/22	1 741.27	Tam	1 741.27	0.00	1 741.27	0.58	1 012.37	67.11	945.27	0.540	6 834.13	466/18	12 655.79	9 175049/126557	1 750.49
				191/85	4 007.51	Tam	4 007.51	0.00	4 007.51	0.71	2 860.34	189.60	2 670.74	0.707	3 945.26	438/9	5 579.30	9 377690/557930	3 776.90
				191/86	3 889.21	Tam	3 889.21	0.00	3 889.21	0.71	2 757.55	182.79	1 274.52	0.707	3 945.26	438/9	5 579.30	9 180240/557930	1 802.40
				191/86	3 889.21	Tam	3 889.21	0.00	3 889.21	0.71	2 757.55	182.79	1 300.24	0.540	3 563.62	476/8	6 599.29	9 240784/659929	2 407.84
				192/165	1 633.91	Tam	1 633.91	0.00	1 633.91	0.58	949.96	62.97	724.87	0.540	6 834.13	466/18	12 655.79	9 134236/126557	1 342.36
462	V*s*1*	G*NG*R	M*st**	192/165	1 633.91	Tam	1 633.91	0.00	1 633.91	0.58	949.96	62.97	162.11	0.540	3 563.62	476/8	6 599.29	9 30021/659929	300.21
				194/13	1 415.83	Tam	1 415.83	0.00	1 415.83	0.58	823.16	54.57	768.60	0.540	6 834.13	466/18	12 655.79	9 142333/126557	1 423.33
				222/2	2 258.74	Tam	2 258.74	0.00	2 258.74	0.51	1 157.84	76.75	1 081.09	0.499	1 081.09	346/4	2 164.56	Tam	2 164.56
				249/66	1 872.38	Tam	1 872.38	0.00	1 872.38	0.49	917.47	60.82	856.65	0.490	856.65	360/10	1 748.27	Tam	1 748.27
				230/26	4 866.54	Tam	4 866.54	0.00	4 866.54	0.49	2 384.60	158.07	2 226.54	0.550	2 226.54	308/11	4 047.22	Tam	4 047.22
462	V*s*1*	G*NG*R	M*st**	253/12	2 022.47	Tam	2 022.47	0.00	2 022.47	0.58	1 175.86	77.94	1 097.92	0.605	2 370.02	366/7	3 920.32	9 181610/392032	1 816.10
				253/14	2 396.78	Tam	2 396.78	0.00	2 396.78	0.57	1 362.41	90.31	1 272.10	0.605	2 370.02	366/7	3 920.32	9 210422/392032	2 104.22
				253/145	1 824.42	Tam	1 824.42	0.00	1 824.42	0.58	1 060.72	70.31	990.41	0.581	990.41	376/4	1 703.48	Tam	1 703.48
				132/203	4 438.13	1/9	493.13	0.00	493.13	0.40	197.25	13.08	184.18	0.362	1 473.40	282/4	4 069.98	9 50875/407000	508.75
				135/45	4 333.44	1/12	361.12	0.00	361.12	0.51	183.92	12.19	171.73	0.509	1 901.03	299/14	3 732.63	9 33718/373261	337.18
462	V*s*1*	G*NG*R	M*st**	135/135	1 968.42	1/12	164.03	0.00	164.03	0.51	83.54	5.54	78.01	0.509	1 017.75	289/6	1 998.33	9 15316/199831	153.16
				192/116	1 712.06	Tam	1 712.06	0.00	1 712.06	0.58	995.39	65.98	929.41	0.581	929.41	402/4	1 598.57	Tam	1 598.57
				194/122	1 384.97	Tam	1 384.97	0.00	1 384.97	0.58	805.22	53.38	751.85	0.581	2 016.45	412/15	3 468.27	9 129316/346826	1 293.16
				194/156	2 329.52	Tam	2 329.52	0.00	2 329.52	0.58	1 354.38	89.78	1 264.60	0.581	2 016.45	412/15	3 468.27	9 217510/346826	2 175.10
				229/58	3 061.99	Tam	3 061.99	0.00	3 061.99	0.55	1 684.71	111.67	1 573.03	0.540	1 573.03	325/12	2 913.02	Tam	2 913.02

				253/29	2 510.99	Tam	2 510.99	0.00	2 510.99	0.58	1 459.89	96.77	1 363.12	0.590	1 363.12	367/10	2 310.21	Tam	2 310.21
463	F*d*m*	<b>G*NG*R*Z*N</b>	G*rh*n	222/106	3 386.04	Tam	3 386.04	0.00	3 386.04	0.46	1 561.63	103.52	1 458.12	0.482	1 458.12	351/7	3 022.10	Tam	3 022.10
5011	T*yf*n	<b>G*R</b>	M*t*n	201/16	4 915.65	Tam	4 915.65	0.00	4 915.65	0.60	2 964.14	196.48	2 767.65	0.603	2 767.65	446/8	4 589.81	Tam	4 589.81
464	R*k*y*	<b>G*R*G*Ç</b>	D*rs*n	135/6	8 320.54	1/4	2 080.14	0.00	2 080.14	0.51	1 059.41	70.23	989.19	0.509	4 605.84	488/1	9 043.47	194225/904348	1 942.25
				135/23	3 553.97	1/4	888.49	0.00	888.49	0.51	452.51	30.00	422.51	0.509	1 690.05	297/5	3 318.38	82960/331840	829.60
5012	N*zl*	<b>G*RÇ*Y*R</b>	S*l*ym*n	181/23	1 410.52	Tam	1 410.52	0.00	1 410.52	0.51	718.38	47.62	670.76	0.509	670.76	457/4	1 317.02	Tam	1 317.02
465	S*d*t	<b>G*RD*R*</b>	S*l*h	184/41	4 207.28	Tam	4 207.28	0.00	4 207.28	0.49	2 070.03	137.22	1 932.82	0.494	1 932.82	463/5	3 913.19	Tam	3 913.19
466	M*r*t	<b>G*RL*M*</b>	F**k	188/40	2 350.52	Tam	2 350.52	0.00	2 350.52	0.54	1 269.28	84.14	1 185.14	0.540	2 023.00	467/10	3 746.30	219471/374630	2 194.71
				188/42	1 661.74	Tam	1 661.74	0.00	1 661.74	0.54	897.34	59.48	837.86	0.540	2 023.00	467/10	3 746.30	155159/374630	1 551.59
467	*m*n*	<b>H*YT*B*Y</b>	R*m*z*n	181/30	1 700.00	1/8	212.50	0.00	212.50	0.51	108.23	7.17	101.05	0.509	1 153.18	456/10	2 264.25	19841/226425	198.41
468	B*yr*m	<b>H*Z*R</b>	M*hm*t	192/170	2 142.54	Tam	2 142.54	0.00	2 142.54	0.58	1 245.67	82.57	1 163.10	0.581	1 163.10	405/26	2 000.52	Tam	2 000.52
				222/15	4 806.13	Tam	4 806.13	0.00	4 806.13	0.60	2 873.32	190.46	1 967.62	0.544	1 967.62	345/2	3 616.17	Tam	3 616.17
				222/15	4 806.13	Tam	4 806.13	0.00	4 806.13	0.60	2 873.32	190.46	715.24	0.593	715.24	331/2	1 205.50	Tam	1 205.50
				229/49	3 097.84	1/2	1 548.92	0.00	1 548.92	0.55	852.22	56.49	795.72	0.490	795.72	308/14	1 623.93	Tam	1 623.93
				253/245	3 284.67	Tam	3 284.67	0.00	3 284.67	0.58	1 909.71	126.59	1 783.12	0.581	1 783.12	382/14	3 066.94	Tam	3 066.94
469	B*yr*m*I*	<b>H*Z*R</b>	M*hm*t	190/8	4 558.20	Tam	4 558.20	0.00	4 558.20	0.57	2 609.49	172.98	2 436.51	0.581	2 436.51	428/12	4 190.76	Tam	4 190.76
				194/168	2 395.50	Tam	2 395.50	0.00	2 395.50	0.68	1 632.29	108.20	1 524.09	0.681	1 524.09	411/5	2 236.71	Tam	2 236.71
470	C*ng*z	<b>H*Z*R</b>	B*yr*m*I*	191/71	2 811.06	Tam	2 811.06	0.00	2 811.06	0.58	1 634.35	108.34	1 526.01	0.581	8 559.41	413/8	14 722.07	262472/147220	2 624.72
				192/230	12 956.18	Tam	12 956.18	0.00	12 956.18	0.58	7 532.72	499.32	7 033.40	0.581	8 559.41	413/8	14 722.07	7 1209735/147220 07	12 097.35
				194/170	2 629.23	Tam	2 629.23	0.00	2 629.23	0.68	1 791.56	118.76	1 672.80	0.681	1 672.80	411/2	2 454.95	Tam	2 454.95
471	*r*l	<b>H*Z*R</b>	H*I*I *br*h*m	189/69	4 302.97	Tam	4 302.97	0.00	4 302.97	0.54	2 323.60	154.03	2 169.58	0.540	2 456.74	475/4	4 549.52	401774/454952	4 017.74
				190/33	5 531.61	Tam	5 531.61	0.00	5 531.61	0.58	3 216.08	213.18	3 002.89	0.581	3 054.03	435/16	5 252.89	516494/525289	5 164.94
				194/336	3 550.41	1/48	73.97	0.00	73.97	0.74	54.77	3.63	51.13	0.581	3 054.03	435/16	5 252.89	8795/525289	87.95
				223/16	2 237.45	Tam	2 237.45	0.00	2 237.45	0.54	1 208.22	80.09	1 128.13	0.540	5 982.12	340/9	11 078.01	208914/110780	2 089.14
				223/19	2 087.14	Tam	2 087.14	0.00	2 087.14	0.54	1 127.06	74.71	1 052.35	0.540	5 982.12	340/9	11 078.01	1 194879/110780 1	1 948.79
				223/20	3 709.25	Tam	3 709.25	0.00	3 709.25	0.54	2 002.99	132.77	1 870.22	0.540	5 982.12	340/9	11 078.01	346337/110780 1	3 463.37
				223/29	4 045.40	Tam	4 045.40	0.00	4 045.40	0.56	2 255.36	149.50	2 105.86	0.563	2 105.86	341/11	3 738.02	Tam	3 738.02
				223/69	3 830.63	Tam	3 830.63	0.00	3 830.63	0.54	2 068.54	137.12	1 931.42	0.540	5 982.12	340/9	11 078.01	357671/110780 1	3 576.71
				229/16	1 698.41	Tam	1 698.41	0.00	1 698.41	0.55	934.47	61.94	872.52	0.490	3 912.03	314/1	7 983.74	178066/798374	1 780.66
				229/17	8 591.46	2/3	5 727.64	0.00	5 727.64	0.55	3 151.35	208.89	2 942.45	0.550	9 308.56	308/5	16 918.50	534797/169185 0	5 347.97
				229/45	4 892.95	Tam	4 892.95	0.00	4 892.95	0.55	2 692.10	178.45	2 513.65	0.550	9 308.56	308/5	16 918.50	456861/169185 0	4 568.61
				229/46	4 891.73	1/2	2 445.86	0.00	2 445.86	0.55	1 345.71	89.20	271.74	0.581	1 245.86	358/18	2 142.86	46739/214286	467.39
				229/46	4 891.73	1/2	2 445.86	0.00	2 445.86	0.55	1 345.71	89.20	697.61	0.490	3 912.03	314/1	7 983.74	142369/798374	1 423.69
				229/46	4 891.73	1/2	2 445.86	0.00	2 445.86	0.55	1 345.71	89.20	287.16	0.540	2 456.74	475/4	4 549.52	53178/454952	531.78
				229/47	7 499.01	Tam	7 499.01	0.00	7 499.01	0.55	4 125.96	273.50	3 852.46	0.550	9 308.56	308/5	16 918.50	700192/169185 0	7 001.92
				230/18	4 397.41	Tam	4 397.41	0.00	4 397.41	0.49	2 154.73	142.83	2 011.90	0.490	3 912.03	314/1	7 983.74	410592/798374	4 105.92
				232/58	737.32	Tam	737.32	0.00	737.32	0.48	353.43	23.43	330.00	0.490	3 912.03	314/1	7 983.74	67347/798374	673.47
				249/80	1 794.42	Tam	1 794.42	0.00	1 794.42	0.58	1 043.28	69.16	974.12	0.581	1 245.86	358/18	2 142.86	167547/214286	1 675.47
				253/98	1 170.76	Tam	1 170.76	0.00	1 170.76	0.58	680.68	45.12	635.56	0.657	2 431.61	369/23	3 700.48	96721/370049	967.21
				253/103	1 501.58	Tam	1 501.58	0.00	1 501.58	0.68	1 023.18	67.82	955.35	0.657	2 431.61	369/23	3 700.48	145388/370049	1 453.88
				253/131	1 548.65	Tam	1 548.65	0.00	1 548.65	0.58	900.39	59.68	840.70	0.657	2 431.61	369/23	3 700.48	127940/370049	1 279.40
472	F*d*m*	<b>H*Z*R</b>	*sm*I	194/251	2 508.31	Tam	2 508.31	0.00	2 508.31	0.58	1 458.33	96.67	1 361.66	0.581	1 361.66	424/9	2 342.04	Tam	2 342.04
473	F*tm*	<b>H*Z*R</b>	*hm*t	223/30	1 713.57	Tam	1 713.57	0.00	1 713.57	0.61	1 049.14	69.54	979.59	0.540	979.59	340/11	1 814.06	Tam	1 814.06
474	H*I*I*br*h*m	<b>H*Z*R</b>	H*I*I *br*h*m	194/336	3 550.41	1/48	73.97	0.00	73.97	0.74	54.77	3.63	51.13	0.502	3 967.23	417/14	7 900.45	10183/790045	101.83
475	H*s*n	<b>H*Z*R</b>	*I*	249/114	2 649.05	Tam	2 649.05	0.00	2 649.05	0.49	1 298.03	86.04	1 211.99	0.490	1 211.99	356/8	2 473.45	Tam	2 473.45
				253/108	2 862.60	Tam	2 862.60	0.00	2 862.60	0.56	1 597.99	105.93	1 492.06	0.567	2 468.15	369/16	4 349.98	262967/434998	2 629.67
				253/146	1 798.05	Tam	1 798.05	0.00	1 798.05	0.58	1 045.39	69.30	976.09	0.567	2 468.15	369/16	4 349.98	172031/434998	1 720.31
476	H*rr*y*t	<b>H*Z*R</b>	*I*tt*n	192/219	5 621.09	1/4	1 405.27	0.00	1 405.27	0.51	718.19	47.61	670.58	0.502	3 967.23	417/14	7 900.45	133542/790045	1 335.42
				192/268	1 209.17	1/7	172.74	0.00	172.74	0.54	93.28	6.18	87.10	0.502	3 967.23	417/14	7 900.45	17344/790045	173.44

				192/268	1 209.17	6/7	1 036.43	0.00	1 036.43	0.54	559.67	37.10	522.57	0.502	3 967.23	417/14	7 900.45	104067/790045	1 040.67
				192/269	1 237.77	Tam	1 237.77	0.00	1 237.77	0.54	668.40	44.31	624.09	0.502	3 967.23	417/14	7 900.45	124283/790045	1 242.83
				223/68	3 830.63	1/4	957.66	0.00	957.66	0.54	517.14	34.28	482.86	0.690	1 931.42	343/19	2 799.16	69979/279917	699.79
477	M*mt*z	H*Z*R	H*I*I *br*h*m	194/336	3 550.41	1/48	73.97	0.00	73.97	0.74	54.77	3.63	51.13	0.740	2 198.80	484/12	2 969.77	6906/296978	69.06
478	N*c*y*	H*Z*R	N*zm*	192/387	12 544.84	Tam	12 544.84	0.00	12 544.84	0.58	7 293.57	483.47	6 810.10	0.580	6 810.10	434/1	11 737.61	Tam	11 737.61
479	N*d*m*	H*Z*R	*I*	194/187	2 842.61	Tam	2 842.61	0.00	2 842.61	0.58	1 652.69	109.55	1 543.14	0.581	1 543.14	411/8	2 654.18	Tam	2 654.18
				253/109	3 039.37	Tam	3 039.37	0.00	3 039.37	0.58	1 767.09	117.14	1 649.95	0.566	2 478.93	369/11	4 381.35	291619/438135	2 916.19
				253/127	1 527.05	Tam	1 527.05	0.00	1 527.05	0.58	887.83	58.85	828.98	0.566	2 478.93	369/11	4 381.35	146516/438135	1 465.16
480	N*y*z*	H*Z*R	B*yr*m*I*	194/202	2 548.32	Tam	2 548.32	0.00	2 548.32	0.58	1 481.59	98.21	1 383.38	0.581	1 383.38	425/6	2 379.40	Tam	2 379.40
481	*rh*n	H*Z*R	H*I*I *br*h*m	135/58	8 898.86	Tam	8 898.86	0.00	8 898.86	0.54	4 805.38	318.54	4 486.85	0.540	4 537.98	301/4	8 403.67	830898/840367	8 308.98
				194/336	3 550.41	1/48	73.97	0.00	73.97	0.74	54.77	3.63	51.13	0.540	4 537.98	301/4	8 403.67	9469/840367	94.69
482	*sm*n	H*Z*R	S*vk*t	194/271	4 236.64	Tam	4 236.64	0.00	4 236.64	0.58	2 463.18	163.28	2 299.91	0.581	6 685.14	430/1	11 498.35	395581/1149835	3 955.81
				194/273	1 350.14	Tam	1 350.14	0.00	1 350.14	0.58	784.97	52.03	732.94	0.581	6 685.14	430/1	11 498.35	126064/1149835	1 260.64
				194/274	4 236.64	Tam	4 236.64	0.00	4 236.64	0.58	2 463.18	163.28	2 299.91	0.581	6 685.14	430/1	11 498.35	395581/1149835	3 955.81
				194/310	2 091.22	Tam	2 091.22	0.00	2 091.22	0.58	1 215.84	80.59	1 135.24	0.581	6 685.14	430/1	11 498.35	195260/1149835	1 952.60
				223/48	3 401.73	Tam	3 401.73	0.00	3 401.73	0.64	2 177.11	144.31	2 032.79	0.640	2 032.79	343/24	3 176.24	Tam	3 176.24
				232/35	1 524.60	Tam	1 524.60	0.00	1 524.60	0.49	747.05	49.52	697.53	0.490	2 289.62	318/9	4 672.70	142354/467270	1 423.54
				232/44	2 061.09	Tam	2 061.09	0.00	2 061.09	0.49	1 009.93	66.95	942.99	0.490	2 289.62	318/9	4 672.70	192447/467270	1 924.47
				232/45	1 038.41	Tam	1 038.41	0.00	1 038.41	0.49	508.82	33.73	475.09	0.490	2 289.62	318/9	4 672.70	96958/467270	969.58
				253/211	6 020.38	Tam	6 020.38	0.00	6 020.38	0.58	3 500.25	232.02	217.15	0.581	6 685.14	430/1	11 498.35	37349/1149835	373.49
				253/211	6 020.38	Tam	6 020.38	0.00	6 020.38	0.58	3 500.25	232.02	2 877.07	0.581	2 877.07	384/1	4 948.53	Tam	4 948.53
				253/211	6 020.38	Tam	6 020.38	0.00	6 020.38	0.58	3 500.25	232.02	174.01	0.490	2 289.62	318/9	4 672.70	35511/467270	355.11
483	S*b*h*	H*Z*R	N*r*	132/116	2 175.00	Tam	2 175.00	0.00	2 175.00	0.30	660.86	43.81	617.05	0.310	992.94	288/4	3 204.69	199152/320468	1 991.52
				135/105	4 716.17	Tam	4 716.17	0.00	4 716.17	0.51	2 403.80	159.34	2 244.46	0.510	2 244.46	293/8	4 404.91	Tam	4 404.91
				192/353	6 600.85	1/2	3 300.43	0.00	3 300.43	0.58	1 918.87	127.20	1 415.78	0.581	3 968.37	426/6	6 825.55	243513/682555	2 435.13
				192/353	6 600.85	1/2	3 300.43	0.00	3 300.43	0.58	1 918.87	127.20	375.89	0.310	992.94	288/4	3 204.69	121316/320468	1 213.16
				192/383	1 259.68	Tam	1 259.68	0.00	1 259.68	0.58	732.38	48.55	683.83	0.581	3 968.37	426/6	6 825.55	117618/682555	1 176.18
				192/385	11 806.24	135/463	3 442.42	0.00	3 442.42	0.58	2 001.43	132.67	1 868.76	0.581	3 968.37	426/6	6 825.55	321424/682555	3 214.24
				253/30	1 711.18	Tam	1 711.18	0.00	1 711.18	0.58	994.88	65.95	928.93	0.587	1 721.91	367/11	2 935.35	158356/293535	1 583.56
				253/45	1 460.73	Tam	1 460.73	0.00	1 460.73	0.58	849.27	56.30	792.97	0.587	1 721.91	367/11	2 935.35	135179/293535	1 351.79
484	S**m	H*Z*R	H*I*I *br*h*m	194/336	3 550.41	1/48	73.97	0.00	73.97	0.74	54.77	3.63	51.13	0.740	2 198.80	484/12	2 969.77	6906/296978	69.06
485	S*v*I	H*Z*R	*I*	192/21	3 101.07	Tam	3 101.07	0.00	3 101.07	0.58	1 802.96	119.51	1 683.45	0.581	1 683.45	393/8	2 895.51	Tam	2 895.51
				194/336	3 550.41	6/48	443.80	0.00	443.80	0.74	328.59	21.78	306.81	0.740	2 198.80	484/12	2 969.77	41439/296978	414.39
				223/67	3 830.63	Tam	3 830.63	0.00	3 830.63	0.54	2 068.54	137.12	1 931.42	0.690	1 931.42	343/20	2 799.16	Tam	2 799.16
486	S*vk*t	H*Z*R	*sm*n	194/332	3 634.12	Tam	3 634.12	0.00	3 634.12	0.59	2 155.20	142.86	2 012.34	0.618	4 000.78	484/3	6 474.23	325645/647423	3 256.45
				194/333	2 876.69	Tam	2 876.69	0.00	2 876.69	0.74	2 129.60	141.17	1 988.44	0.618	4 000.78	484/3	6 474.23	321778/647423	3 217.78
				229/70	15 159.98	Tam	15 159.98	0.00	15 159.98	0.57	8 568.96	568.01	8 000.95	0.595	8 000.95	303/19	13 450.32	Tam	13 450.32
487	V*lk*n	H*Z*R	H*I*I *br*h*m	192/219	5 621.09	3/8	2 107.91	0.00	2 107.91	0.51	1 077.29	71.41	1 005.88	0.502	3 967.23	417/14	7 900.45	200313/790045	2 003.13
				223/68	3 830.63	3/8	1 436.49	0.00	1 436.49	0.54	775.70	51.42	724.28	0.690	1 931.42	343/19	2 799.16	104969/279917	1 049.69
489	H*c*r	*S*K	M*hm*t	200/45	7 047.51	Tam	7 047.51	0.00	7 047.51	0.51	3 589.30	237.92	3 351.37	0.509	3 766.57	454/4	7 395.59	658035/739559	6 580.35
				224/79	7 064.61	Tam	7 064.61	0.00	7 064.61	0.69	4 874.58	323.12	415.20	0.509	3 766.57	454/4	7 395.59	81524/739559	815.24
				224/79	7 064.61	Tam	7 064.61	0.00	7 064.61	0.69	4 874.58	323.12	4 136.26	0.690	4 136.26	333/3	5 994.58	Tam	5 994.58
490	M*hm*t	*B*RM*K	S*I*ym*n	189/90	4 189.35	Tam	4 189.35	0.00	4 189.35	0.54	2 262.25	149.96	2 112.29	0.540	2 112.29	476/7	3 911.65	Tam	3 911.65
492	*ys*	*N*N	Y*s*r	135/6	8 320.54	1/4	2 080.14	0.00	2 080.14	0.51	1 059.41	70.23	989.19	0.509	4 605.84	488/1	9 043.47	194225/904348	1 942.25
				135/23	3 553.97	1/4	888.49	0.00	888.49	0.51	452.51	30.00	422.51	0.509	1 690.05	297/5	3 318.38	82960/331840	829.60
493	*rd*I	*N*N	R*f*t	136/7	4 286.26	Tam	4 286.26	0.00	4 286.26	0.56	2 408.41	159.65	2 248.76	0.571	4 587.10	302/2	8 036.31	393969/803631	3 939.69
				136/8	4 414.71	Tam	4 414.71	0.00	4 414.71	0.57	2 504.34	166.01	2 338.34	0.571	4 587.10	302/2	8 036.31	409662/803631	4 096.62
494	H*s*y*n	*N*N	*sm*I	135/3	2 204.72	Tam	2 204.72	0.00	2 204.72	0.51	1 122.86	74.43	1 048.43	0.509	1 048.43	295/3	2 058.58	Tam	2 058.58
495	M*hm*t	*N*N	R*f*t	132/70	7 300.78	Tam	7 300.78	0.00	7 300.78	0.38	2 798.96	185.53	2 613.42	0.375	2 613.42	278/12	6 963.73	Tam	6 963.73
				135/89	2 826.97	Tam	2 826.97	0.00	2 826.97	0.54	1 526.56	101.19	1 425.37	0.540	9 081.44	300/1	16 817.49	263958/168174	2 639.58

				135/94	4 775.11	Tam	4 775.11	0.00	4 775.11	0.54	2 578.56	170.93	2 407.63	0.540	9 081.44	300/1	16 817.49	445858/168174	4 458.58
				135/97	6 696.63	Tam	6 696.63	0.00	6 696.63	0.54	3 616.18	239.71	3 376.47	0.540	9 081.44	300/1	16 817.49	625273/168174	6 252.73
				135/101	3 712.70	Tam	3 712.70	0.00	3 712.70	0.54	2 004.86	132.90	1 871.96	0.540	9 081.44	300/1	16 817.49	346660/168174	3 466.60
				135/104	1 169.80	Tam	1 169.80	0.00	1 169.80	0.52	606.62	40.21	566.41	0.509	7 255.15	293/5	14 245.34	111213/142453	1 112.13
				135/114	4 825.65	Tam	4 825.65	0.00	4 825.65	0.51	2 457.70	162.91	2 294.79	0.509	7 255.15	293/5	14 245.34	450577/142453	4 505.77
				135/115	6 088.49	Tam	6 088.49	0.00	6 088.49	0.51	3 100.87	205.55	2 895.32	0.509	7 255.15	293/5	14 245.34	568490/142453	5 684.90
				135/116	3 151.44	Tam	3 151.44	0.00	3 151.44	0.51	1 605.03	106.39	1 498.64	0.509	7 255.15	293/5	14 245.34	294254/142453	2 942.54
496	M*st**	*N*N	S*vk*t	132/68	13 409.31	Tam	13 409.31	0.00	13 409.31	0.30	4 023.74	266.72	954.88	0.509	7 679.46	297/4	15 078.47	187488/150784	1 874.88
				132/68	13 409.31	Tam	13 409.31	0.00	13 409.31	0.30	4 023.74	266.72	2 802.14	0.300	2 802.14	278/5	9 340.47	Tam	9 340.47
				135/19	1 598.80	Tam	1 598.80	0.00	1 598.80	0.51	814.27	53.98	760.29	0.509	7 679.46	297/4	15 078.47	149282/150784	1 492.82
				135/22	11 400.05	Tam	11 400.05	0.00	11 400.05	0.51	5 806.05	384.87	5 421.18	0.509	7 679.46	297/4	15 078.47	1064437/150784	10 644.37
				135/46	1 142.10	Tam	1 142.10	0.00	1 142.10	0.51	581.67	38.56	543.11	0.509	7 679.46	297/4	15 078.47	106639/150784	1 066.39
497	R*st*	*N*N	V*s*f	253/97	2 699.72	Tam	2 699.72	0.00	2 699.72	0.57	1 535.98	101.82	1 434.17	0.558	1 434.17	369/15	2 570.28	Tam	2 570.28
498	S*l*yh*	*N*N	H*s*y*n	135/37	4 239.83	1/2	2 119.91	0.00	2 119.91	0.51	1 079.67	71.57	1 008.10	0.509	2 016.21	299/17	3 958.78	197939/395878	1 979.39
499	S*l*ym*n	*N*N	S*vk*t	135/102	3 476.54	Tam	3 476.54	0.00	3 476.54	0.54	1 861.30	123.38	1 737.92	0.533	1 737.92	296/10	3 263.16	Tam	3 263.16
500	M*s*t	*NC*	M*hm*t	192/293	4 191.31	Tam	4 191.31	0.00	4 191.31	0.58	2 436.83	161.53	2 275.30	0.581	2 275.30	414/1	3 913.48	Tam	3 913.48
501	K*lb*y*	K*D*R*GL*	K*d*r	132/140	1 349.95	Tam	1 349.95	0.00	1 349.95	0.35	475.59	31.53	444.06	0.352	444.06	288/11	1 260.47	Tam	1 260.47
				249/104	3 235.11	Tam	3 235.11	0.00	3 235.11	0.58	1 880.89	124.68	1 756.21	0.581	1 756.21	358/21	3 020.66	Tam	3 020.66
				253/70	1 496.71	Tam	1 496.71	0.00	1 496.71	0.58	870.19	57.68	812.50	0.581	812.50	368/11	1 397.50	Tam	1 397.50
502	*l*m*	K*HR*M*N	M*hm*t C*m*l	192/275	6 009.31	Tam	6 009.31	0.00	6 009.31	0.55	3 304.14	219.02	3 085.12	0.557	3 085.12	419/8	5 534.16	Tam	5 534.16
503	*sm**l	K*HR*M*N	M*hm*t C*m*l	194/312	3 063.06	Tam	3 063.06	0.00	3 063.06	0.63	1 940.75	128.65	1 812.10	0.581	1 812.10	430/4	3 116.80	Tam	3 116.80
				251/12	908.07	Tam	908.07	0.00	908.07	0.58	527.95	35.00	492.96	0.581	492.96	372/13	847.88	Tam	847.88
504	M*hm*tC*m*l	K*HR*M*N	*sm**l	132/69	7 521.37	Tam	7 521.37	0.00	7 521.37	0.30	2 264.53	150.11	2 114.42	0.303	2 114.42	278/6	6 983.23	Tam	6 983.23
				200/72	6 553.50	Tam	6 553.50	0.00	6 553.50	0.51	3 365.86	223.11	3 142.75	0.511	3 142.75	454/6	6 156.15	Tam	6 156.15
505	*mm*h*n	K*HR*M*N	*l*	135/139	4 045.14	2/6	1 348.38	0.00	1 348.38	0.51	686.73	45.52	641.21	0.509	1 282.42	289/3	2 518.00	125900/251800	1 259.00
				224/66	4 380.83	2/6	1 460.28	0.00	1 460.28	0.54	788.55	52.27	736.28	0.540	8 190.59	335/5	15 167.76	136348/151677	1 363.48
506	Y*ks*l	K*HR*M*N	S*l*ym*n S*m*	229/11	7 564.81	Tam	7 564.81	0.00	7 564.81	0.55	4 162.16	275.90	3 886.26	0.550	3 886.26	303/7	7 063.36	Tam	7 063.36
507	H*s*y*n	K*HY**GL*	*br*h*m	135/133	8 010.58	Tam	8 010.58	0.00	8 010.58	0.51	4 079.79	270.44	3 809.35	0.509	3 809.35	289/9	7 479.58	Tam	7 479.58
				253/67	4 049.88	Tam	4 049.88	0.00	4 049.88	0.58	2 354.60	156.08	2 198.52	0.581	2 198.52	368/18	3 781.43	Tam	3 781.43
508	*l*	K*L*ND*R	M*vl*t	222/100	1 485.00	1/3	495.00	0.00	495.00	0.52	257.40	17.06	240.34	0.520	721.01	351/12	1 386.56	46219/138657	462.19
509	B*yr*m*l*	K*L*ND*R	M*vl*t	194/72	1 389.82	4/8	694.91	0.00	694.91	0.58	404.02	26.78	377.24	0.581	754.48	401/12	1 297.69	64885/129769	648.85
				194/73	1 268.74	Tam	1 268.74	0.00	1 268.74	0.58	737.65	48.90	688.75	0.581	688.75	401/11	1 184.64	Tam	1 184.64
510	B*k*r	K*L*ND*R	N*c*t*	192/180	3 078.65	Tam	3 078.65	0.00	3 078.65	0.58	1 789.93	118.65	1 671.28	0.581	1 671.28	405/24	2 874.58	Tam	2 874.58
511	D*d*	K*L*ND*R	*br*h*m	227/12	7 030.46	Tam	7 030.46	0.00	7 030.46	0.54	3 796.45	251.66	3 544.79	0.540	3 544.79	325/7	6 564.43	Tam	6 564.43
512	*m*n	K*L*ND*R	N*c*t*	253/180	1 491.05	Tam	1 491.05	0.00	1 491.05	0.58	866.90	57.46	809.43	0.581	809.43	379/12	1 392.21	Tam	1 392.21
513	F*tm*	K*L*ND*R	*l*	192/74	574.14	Tam	574.14	0.00	574.14	0.58	333.80	22.13	311.68	0.581	311.68	399/2	536.08	Tam	536.08
				222/24	3 710.41	Tam	3 710.41	0.00	3 710.41	0.54	2 003.62	132.81	1 870.81	0.540	1 870.81	345/4	3 464.46	Tam	3 464.46
514	G*li*k*n	K*L*ND*R	N*c*t*	224/36	3 456.41	Tam	3 456.41	0.00	3 456.41	0.54	1 866.46	123.72	1 742.74	0.540	1 742.74	339/3	3 227.29	Tam	3 227.29
				253/220	1 664.78	Tam	1 664.78	0.00	1 664.78	0.58	967.90	64.16	903.74	0.581	903.74	384/3	1 554.43	Tam	1 554.43
515	M*st**	K*L*ND*R	B*k*r S*m*	189/1	1 454.14	Tam	1 454.14	0.00	1 454.14	0.54	785.24	52.05	733.18	0.540	21 931.77	468/1	40 607.99	135754/406080	1 357.54
				189/2	39 646.97	Tam	39 646.97	0.00	39 646.97	0.54	21 413.29	1 419.43	19 993.87	0.540	21 931.77	468/1	40 607.99	3701985/406080	37 019.85
				189/4	2 389.34	Tam	2 389.34	0.00	2 389.34	0.54	1 290.24	85.53	1 204.72	0.540	21 931.77	468/1	40 607.99	223061/406080	2 230.61
516	Z*yn*t	K*L*ND*R	*l*	132/164	2 204.85	1/6	367.47	0.00	367.47	0.41	150.64	9.99	140.65	0.423	1 125.92	286/11	2 664.00	33279/266400	332.79
				132/167	844.24	1/6	140.71	0.00	140.71	0.36	50.34	3.34	47.00	0.423	1 125.92	286/11	2 664.00	11121/266400	111.21
				194/253	1 854.05	1/5	370.81	0.00	370.81	0.58	215.59	14.29	201.30	0.581	1 006.49	425/8	1 731.15	34623/173115	346.23

517	M*zz*z	K*M*L*GL*	K*m'l	188/21	8 335.22	Tam	8 335.22	0.00	8 335.22	0.53	4 456.79	295.43	4 161.36	0.534	4 161.36	466/13	7 788.45	Tam	7 788.45
518	*l*tt'n	K*ND*M*R	S*l*ym'n	253/51	1 424.04	Tam	1 424.04	0.00	1 424.04	0.68	970.34	64.32	906.02	0.673	2 208.49	367/20	3 283.76	134714/328376	1 347.14
				253/55	1 280.98	Tam	1 280.98	0.00	1 280.98	0.68	872.86	57.86	815.00	0.673	2 208.49	367/20	3 283.76	121181/328376	1 211.81
				253/56	766.18	Tam	766.18	0.00	766.18	0.68	522.08	34.61	487.47	0.673	2 208.49	367/20	3 283.76	72481/328376	724.81
519	N*c*y*	K*ND*M*R	C*m'l	223/57	1 165.35	Tam	1 165.35	0.00	1 165.35	0.54	629.29	41.71	587.58	0.540	587.58	337/1	1 088.10	Tam	1 088.10
520	M**mm*r*zg*r	K*PL*N	S*l*h*tt'n	187/13	3 800.75	Tam	3 800.75	0.00	3 800.75	0.50	1 881.53	124.72	1 756.81	0.497	1 756.81	472/5	3 533.04	Tam	3 533.04
521	Z*k*	K*PL*N	S*k*r	224/45	4 206.40	Tam	4 206.40	0.00	4 206.40	0.69	2 902.42	192.39	2 710.02	0.690	2 710.02	338/9	3 927.57	Tam	3 927.57
522	*hm*t	K*R*	H*s*n	188/37	9 398.54	Tam	9 398.54	0.00	9 398.54	0.54	5 075.21	336.42	368.34	0.557	1 652.50	329/2	2 968.56	66169/296856	661.69
				188/37	9 398.54	Tam	9 398.54	0.00	9 398.54	0.54	5 075.21	336.42	4 370.45	0.540	4 370.45	467/5	8 093.43	Tam	8 093.43
				238/23	2 482.98	Tam	2 482.98	0.00	2 482.98	0.55	1 375.33	91.17	1 284.16	0.557	1 652.50	329/2	2 968.56	230687/296856	2 306.87
				249/103	1 995.53	Tam	1 995.53	0.00	1 995.53	0.58	1 159.12	76.84	1 082.29	0.490	1 082.29	358/11	2 208.75	Tam	2 208.75
523	*l*R*z*	K*R*	*hm*t	238/22	3 804.82	Tam	3 804.82	0.00	3 804.82	0.49	1 864.36	123.58	1 740.78	0.490	1 740.78	329/6	3 552.61	Tam	3 552.61
524	F*tm*	K*R*	*hm*t	180/2	1 398.37	Tam	1 398.37	0.00	1 398.37	0.58	813.01	53.89	759.12	0.581	759.12	389/2	1 305.68	Tam	1 305.68
525	F*r*h	K*R*	H*kk*	189/86	1 589.78	3/9	529.93	0.00	529.93	0.54	286.16	18.97	267.19	0.540	801.57	476/3	1 484.40	49480/148439	494.80
				192/85	3 155.80	3/9	1 051.93	0.00	1 051.93	0.58	611.59	40.54	571.05	0.581	1 713.16	399/8	2 946.61	98220/294660	982.20
				227/11	6 768.45	3/9	2 256.15	0.00	2 256.15	0.54	1 218.32	80.76	1 137.56	0.540	3 412.69	325/5	6 319.79	210660/631980	2 106.60
526	*rf'n	K*R*	*hm*t	192/154	1 500.10	Tam	1 500.10	0.00	1 500.10	0.58	872.16	57.81	814.35	0.581	814.35	405/31	1 400.66	Tam	1 400.66
527	K*z*b'n	K*R*	M*st*ff	179/3	4 788.21	Tam	4 788.21	0.00	4 788.21	0.58	2 783.87	184.53	2 599.33	0.581	2 599.33	390/4	4 470.81	Tam	4 470.81
				184/4	1 418.51	Tam	1 418.51	0.00	1 418.51	0.51	722.45	47.89	594.75	0.581	1 082.95	405/30	1 862.67	102297/186267	1 022.97
				184/4	1 418.51	Tam	1 418.51	0.00	1 418.51	0.51	722.45	47.89	79.80	0.550	1 079.63	308/7	1 962.24	14505/196225	145.05
				192/2	1 539.80	Tam	1 539.80	0.00	1 539.80	0.58	895.24	59.34	835.90	0.581	1 092.59	393/7	1 879.23	143773/187923	1 437.73
				192/155	899.31	Tam	899.31	0.00	899.31	0.58	522.86	34.66	488.20	0.581	1 082.95	405/30	1 862.67	83970/186267	839.70
				229/46	4 891.73	1/2	2 445.86	0.00	2 445.86	0.55	1 345.71	89.20	256.69	0.581	1 092.59	393/7	1 879.23	44150/187923	441.50
				229/46	4 891.73	1/2	2 445.86	0.00	2 445.86	0.55	1 345.71	89.20	999.82	0.550	1 079.63	308/7	1 962.24	181720/196225	1 817.20
528	S*v'l	K*R*	M*hm*t	191/100	5 575.02	1/16	348.44	0.00	348.44	0.73	254.85	16.89	237.95	0.731	1 665.68	438/13	2 277.39	32534/227739	325.34
				192/9	845.79	1/8	105.72	0.00	105.72	0.58	61.47	4.07	57.39	0.581	683.76	401/15	1 176.05	98720/117606	98.72
				194/71	520.67	1/8	65.08	0.00	65.08	0.66	43.15	2.86	40.29	0.581	683.76	401/15	1 176.05	6929/117606	69.29
				222/88	2 453.48	Tam	2 453.48	0.00	2 453.48	0.52	1 275.81	84.57	1 191.24	0.520	1 191.24	351/17	2 290.85	Tam	2 290.85
529	S*tk*	K*R*	H*kk*	189/86	1 589.78	3/9	529.93	0.00	529.93	0.54	286.16	18.97	267.19	0.540	801.57	476/3	1 484.40	49480/148439	494.80
				192/85	3 155.80	3/9	1 051.93	0.00	1 051.93	0.58	611.59	40.54	571.05	0.581	1 713.16	399/8	2 946.61	98220/294660	982.20
				227/11	6 768.45	3/9	2 256.15	0.00	2 256.15	0.54	1 218.32	80.76	1 137.56	0.540	3 412.69	325/5	6 319.79	210660/631980	2 106.60
5013	S*lt'n	K*R*	H*s*y'n	132/200	7 032.84	Tam	7 032.84	0.00	7 032.84	0.32	2 284.25	151.42	2 132.83	0.320	2 132.83	283/20	6 655.01	Tam	6 655.01
530	T*rk*n	K*R*C*	M*hm*t**	189/71	13 850.71	1/7	1 978.67	0.00	1 978.67	0.54	1 068.48	70.83	997.66	0.540	4 988.28	475/7	9 237.56	184751/923755	1 847.51
531	C*m'l*	K*R*D*G	M*hm*t C*l'l	189/74	4 826.98	Tam	4 826.98	0.00	4 826.98	0.54	2 606.57	172.78	2 433.79	0.555	2 433.79	475/15	4 385.69	Tam	4 385.69
				194/254	3 033.12	Tam	3 033.12	0.00	3 033.12	0.58	1 763.46	116.89	1 646.56	0.581	2 686.39	425/7	4 620.56	283206/462056	2 832.06
				194/256	1 915.47	Tam	1 915.47	0.00	1 915.47	0.58	1 113.65	73.82	1 039.83	0.581	2 686.39	425/7	4 620.56	178850/462056	1 788.50
1183	*bd*lk*d*r	K*R*K*Y*	*hm*t	229/32	2 335.50	Tam	2 335.50	0.00	2 335.50	0.49	1 144.39	75.86	1 068.54	0.490	1 068.54	305/10	2 180.69	Tam	2 180.69
532	F*d*m*	K*R*K*Y*	M*hm*t	135/54	6 129.56	Tam	6 129.56	0.00	6 129.56	0.54	3 309.96	219.41	3 090.55	0.540	3 090.55	301/8	5 723.25	Tam	5 723.25
1184	*sm*l	K*R*K*Y*	H*s*n	135/55	6 743.15	Tam	6 743.15	0.00	6 743.15	0.54	3 631.34	240.71	3 390.63	0.538	3 390.63	301/5	6 307.62	Tam	6 307.62
534	*l*	K*R*K*Y*N	*bd*ll'h	132/1	3 879.44	Tam	3 879.44	0.00	3 879.44	0.30	1 163.83	77.15	1 086.68	0.300	1 086.68	275/1	3 622.28	Tam	3 622.28
				132/133	4 171.09	Tam	4 171.09	0.00	4 171.09	0.30	1 251.33	82.95	1 168.38	0.300	1 168.38	283/15	3 894.60	Tam	3 894.60
535	*l*	K*R*K*Y*N	M*hm*t	193/1	2 969.53	Tam	2 969.53	0.00	2 969.53	0.58	1 726.48	114.44	1 612.04	0.581	1 612.04	395/18	2 772.69	Tam	2 772.69
536	C*m'l*	K*R*K*Y*N	M*st*ff	132/203	4 438.13	1/9	493.13	0.00	493.13	0.40	197.25	13.08	184.18	0.362	1 473.40	282/4	4 069.98	50875/407000	508.75
				135/45	4 333.44	1/12	361.12	0.00	361.12	0.51	183.92	12.19	171.73	0.509	1 901.03	299/14	3 732.63	33718/373261	337.18
				135/135	1 968.42	1/12	164.03	0.00	164.03	0.51	83.54	5.54	78.01	0.509	1 017.75	289/6	1 998.33	15316/199831	153.16
537	D*rm*s	K*R*K*Y*N	H*l'l *br*h*m	135/123	6 142.14	Tam	6 142.14	0.00	6 142.14	0.51	3 128.19	207.36	2 920.83	0.509	2 920.83	292/1	5 735.00	Tam	5 735.00
538	T*nç*y	K*R*K*S	S*b'n	135/144	4 473.92	Tam	4 473.92	0.00	4 473.92	0.51	2 278.57	151.04	2 127.53	0.509	2 127.53	296/2	4 177.36	Tam	4 177.36
539	M*st*ff	K*R*GL*N	Y*hy*	192/266	2 220.20	Tam	2 220.20	0.00	2 220.20	0.56	1 248.23	82.74	1 165.49	0.581	1 165.49	418/3	2 004.62	Tam	2 004.62
540	*hm*t	K*R*S*H*N	H*rs*t	135/139	4 045.14	1/6	674.19	0.00	674.19	0.51	343.36	22.76	320.60	0.509	641.21	289/2	1 259.00	62950/125900	629.50
				192/51	984.72	1/2	492.36	0.00	492.36	0.58	286.26	18.98	267.28	0.581	3 446.46	426/11	5 927.86	45972/592786	459.72
				192/159	1 345.18	1/2	672.59	0.00	672.59	0.58	391.04	25.92	365.12	0.581	3 446.46	426/11	5 927.86	62801/592786	628.01
				192/363	3 410.86	1/2	1 705.43	0.00	1 705.43	0.58	991.54	65.73	925.81	0.581	3 446.46	426/11	5 927.86	159238/592786	1 592.38
				222/7	1 239.21	1/2	619.61	0.00	619.61	0.49	305.85	20.27	285.58	0.540	1 359.56	337/4	2 517.70	52885/251770	528.85
				223/32	4 227.72	1/2	2 113.86	0.00	2 113.86	0.58	1 232.20	81.68	1 150.52	0.581	3 089.44	343/3			

541	**	K*R*S*H*N	H*d*y*t	224/34	5 756.46	1/2	2 878.23	0.00	2 878.23	0.54	1 554.24	103.03	1 451.22	0.540	3 638.71	339/4	6 737.97	268729/673798	2 687.29				
				224/66	4 380.83	1/6	730.14	0.00	730.14	0.54	394.27	26.14	368.14	0.540	3 638.71	339/4	6 737.97	68170/673798	681.70				
				253/41	1 253.34	1/2	626.67	0.00	626.67	0.58	364.35	24.15	340.19	0.581	680.39	368/5	1 170.26	58513/117026	585.13				
				132/127	3 424.01	Tam	3 424.01	0.00	3 424.01	0.30	1 027.20	68.09	959.11	0.300	959.11	283/13	3 197.04	Tam	3 197.04				
				184/44	1 268.88	Tam	1 268.88	0.00	1 268.88	0.51	646.24	42.84	603.40	0.509	603.40	462/9	1 184.77	Tam	1 184.77				
				189/16	2 125.56	Tam	2 125.56	0.00	2 125.56	0.54	1 147.80	76.08	1 071.72	0.540	1 383.18	473/11	2 561.44	198466/256144	1 984.66				
				191/58	4 646.97	Tam	4 646.97	0.00	4 646.97	0.58	2 701.75	179.09	2 211.20	0.581	3 004.34	434/3	5 167.43	380323/516743	3 803.23				
				191/58	4 646.97	Tam	4 646.97	0.00	4 646.97	0.58	2 701.75	179.09	311.46	0.540	1 383.18	473/11	2 561.44	57678/256144	576.78				
				192/162	1 461.05	Tam	1 461.05	0.00	1 461.05	0.58	849.45	56.31	793.15	0.581	3 004.34	434/3	5 167.43	136420/516743	1 364.20				
				192/389	4 227.62	Tam	4 227.62	0.00	4 227.62	0.58	2 457.94	162.93	2 295.01	0.581	2 295.01	433/14	3 947.38	Tam	3 947.38				
				193/2	2 405.47	Tam	2 405.47	0.00	2 405.47	0.58	1 398.54	92.71	1 305.84	0.581	1 305.84	398/15	2 246.02	Tam	2 246.02				
				199/53	3 273.95	Tam	3 273.95	0.00	3 273.95	0.60	1 974.19	130.86	1 843.33	0.603	2 269.93	446/11	3 764.40	305693/376440	3 056.93				
				200/18	3 310.44	Tam	3 310.44	0.00	3 310.44	0.60	1 996.20	132.32	1 437.27	0.603	2 555.34	451/2	4 237.70	238353/423770	2 383.53				
				200/18	3 310.44	Tam	3 310.44	0.00	3 310.44	0.60	1 996.20	132.32	287.71	0.603	2 269.93	446/11	3 764.40	47714/376440	477.14				
				200/18	3 310.44	Tam	3 310.44	0.00	3 310.44	0.60	1 996.20	132.32	138.89	0.603	2 269.93	446/11	3 764.40	23033/376440	230.33				
				200/48	2 351.15	Tam	2 351.15	0.00	2 351.15	0.51	1 197.44	79.37	1 118.07	0.603	2 555.34	451/2	4 237.70	185417/423770	1 854.17				
				224/14	7 089.95	Tam	7 089.95	0.00	7 089.95	0.54	3 825.01	253.55	3 571.46	0.540	3 571.46	336/3	6 615.42	Tam	6 615.42				
249/44	800.45	Tam	800.45	0.00	800.45	0.45	358.82	23.79	335.03	0.440	335.03	359/4	762.26	Tam	762.26								
253/237	2 868.31	Tam	2 868.31	0.00	2 868.31	0.58	1 667.64	110.54	1 557.09	0.581	1 557.09	382/2	2 678.18	Tam	2 678.18								
542	!*m*	K*R*S*H*N	*hm*t	192/317	9 216.78	4/16	2 304.20	0.00	2 304.20	0.58	1 339.66	88.80	1 250.86	0.581	5 003.43	421/4	8 605.83	215146/860582	2 151.46				
				200/76	5 357.17	4/16	1 339.29	0.00	1 339.29	0.51	682.10	45.21	636.89	0.509	3 883.99	454/8	7 626.13	125051/762614	1 250.51				
				223/1	8 364.36	Tam	8 364.36	0.00	8 364.36	0.60	4 978.40	330.00	1 468.24	0.509	3 883.99	454/8	7 626.13	288286/762614	2 882.86				
				223/1	8 364.36	Tam	8 364.36	0.00	8 364.36	0.60	4 978.40	330.00	3 180.16	0.557	3 180.16	341/8	5 713.96	Tam	5 713.96				
				253/63	3 185.40	4/16	796.35	0.00	796.35	0.68	540.75	35.84	504.90	0.669	1 640.93	368/20	2 451.03	75416/245102	754.16				
543	F**k*	K*R*S*H*N	M*hm*t	251/27	2 804.78	Tam	2 804.78	0.00	2 804.78	0.58	1 630.70	108.09	1 522.60	0.581	1 522.60	373/4	2 618.86	Tam	2 618.86				
				544	G*I*y	K*R*S*H*N	H*rs*t	135/139	4 045.14	1/6	674.19	0.00	674.19	0.51	343.36	22.76	320.60	0.509	641.21	289/2	1 259.00	62950/125900	629.50
544	G*I*y	K*R*S*H*N	H*rs*t	192/51	984.72	1/2	492.36	0.00	492.36	0.58	286.26	18.98	267.28	0.581	3 446.46	426/11	5 927.86	45972/592786	459.72				
				192/87	607.94	Tam	607.94	0.00	607.94	0.58	353.46	23.43	330.03	0.581	3 446.46	426/11	5 927.86	56764/592786	567.64				
				192/159	1 345.18	1/2	672.59	0.00	672.59	0.58	391.04	25.92	365.12	0.581	3 446.46	426/11	5 927.86	62801/592786	628.01				
				192/363	3 410.86	1/2	1 705.43	0.00	1 705.43	0.58	991.54	65.73	925.81	0.581	3 446.46	426/11	5 927.86	159238/592786	1 592.38				
				222/7	1 239.21	1/2	619.61	0.00	619.61	0.49	305.85	20.27	285.58	0.540	1 359.56	337/4	2 517.70	52885/251770	528.85				
				223/32	4 227.72	1/2	2 113.86	0.00	2 113.86	0.58	1 232.20	81.68	1 150.52	0.581	3 089.44	343/3	5 319.77	198110/531976	1 981.10				
				223/35	3 127.31	1/2	1 563.65	0.00	1 563.65	0.54	844.37	55.97	788.40	0.540	1 359.56	337/4	2 517.70	146000/251770	1 460.00				
				224/34	5 756.46	1/2	2 878.23	0.00	2 878.23	0.54	1 554.24	103.03	1 451.22	0.540	3 638.71	339/4	6 737.97	268729/673798	2 687.29				
				224/66	4 380.83	1/6	730.14	0.00	730.14	0.54	394.27	26.14	368.14	0.540	3 638.71	339/4	6 737.97	68170/673798	681.70				
				253/41	1 253.34	1/2	626.67	0.00	626.67	0.58	364.35	24.15	340.19	0.581	680.39	368/5	1 170.26	58513/117026	585.13				
				545	H*t*c*	K*R*S*H*N	*m*n	132/143	1 898.26	Tam	1 898.26	0.00	1 898.26	0.30	569.48	37.75	531.73	0.300	531.73	287/3	1 772.43	Tam	1 772.43
								189/3	3 561.16	Tam	3 561.16	0.00	3 561.16	0.54	1 923.03	127.47	1 795.55	0.540	1 795.55	468/3	3 325.10	Tam	3 325.10
192/143	449.44	Tam	449.44					0.00	449.44	0.58	261.30	17.32	243.98	0.542	4 001.99	408/1	7 386.13	45030/738613	450.30				
192/144	1 360.00	Tam	1 360.00					0.00	1 360.00	0.58	790.70	52.41	738.29	0.542	4 001.99	408/1	7 386.13	136260/738613	1 362.60				
192/231	1 707.20	Tam	1 707.20					0.00	1 707.20	0.58	992.57	65.79	926.77	0.542	4 001.99	408/1	7 386.13	171046/738613	1 710.46				
192/240	4 200.54	Tam	4 200.54					0.00	4 200.54	0.53	2 241.53	148.58	2 092.94	0.542	4 001.99	408/1	7 386.13	386277/738613	3 862.77				
200/5	5 190.81	Tam	5 190.81					0.00	5 190.81	0.60	3 130.06	207.48	2 922.58	0.598	2 922.58	450/5	4 886.03	Tam	4 886.03				
546	H*d*y*	K*R*S*H*N	*sm*n	200/23	2 240.78	Tam	2 240.78	0.00	2 240.78	0.60	1 351.19	89.57	1 261.62	0.599	1 261.62	451/3	2 105.57	Tam	2 105.57				
				135/86	5 247.32	Tam	5 247.32	0.00	5 247.32	0.54	2 833.55	187.83	2 645.72	0.540	2 645.72	294/8	4 899.49	Tam	4 899.49				
				177/58	202.21	Tam	202.21	0.00	202.21	0.58	117.56	7.79	109.77	0.581	815.91	388/6	1 403.35	18881/140336	188.81				
				177/59	401.20	Tam	401.20	0.00	401.20	0.58	233.26	15.46	217.80	0.581	815.91	388/6	1 403.35	37461/140336	374.61				
				177/63	1 799.13	1/2	899.57	0.00	899.57	0.58	523.01	34.67	488.34	0.581	815.91	388/6	1 403.35	83994/140336	839.94				
				179/2	3 035.83	1/2	1 517.91	0.00	1 517.91	0.58	882.52	58.50	824.02	0.581	824.02	390/2	1 417.30	Tam	1 417.30				
				181/12	1 853.12	Tam	1 853.12	0.00	1 853.12	0.51	943.79	62.56	881.23	0.509	2 204.47	456/5	4 328.43	173028/432843	1 730.28				
				181/21	1 686.44	Tam	1 686.44	0.00	1 686.44	0.51	858.90	56.93	801.97	0.509	2 204.47	456/5	4 328.43	157465/432843	1 574.65				
				192/172	1 266.71	Tam	1 266.71	0.00	1 266.71	0.58	729.19	48.34	680.85	0.581	2 471.51	416/2	4 250.96	117105/425096	1 171.05				
				192/173	1 234.17	Tam	1 234.17	0.00	1 234.17	0.58	716.52	47.50	669.02	0.581	2 471.51	416/2	4 250.96	115071/425096	1 150.71				
				192/174	1 296.13	Tam	1 296.13	0.00	1 296.13	0.58	753.57	49.95	703.62	0.581	2 471.51	416/2	4 250.96	121021/425096	1 210.21				
				192/182	770.03	Tam	770.03	0.00	770.03	0.58	447.70	29.68	418.02	0.581	2 471.51	416/2	4 250.96	71899/425096	718.99				
				194/25	990.81	Tam	990.81	0.00	990.81	0.58	576.06	38.19	537.87	0.646	3 014.37	398/9	4 662.75	83200/466275	832.00				
194/30	3 202.22	Tam	3 202.22	0.00	3 202.22	0.64	2 061.30	136.64	1 924.66	0.646	3 014.37	398/9	4 662.75	297715/466275	2 977.15								



				194/79	1 016.53	Tam	1 016.53	0.00	1 016.53	0.58	591.01	39.18	551.83	0.646	3 014.37	398/9	4 662.75	85360/466275	853.60
				194/128	2 587.13	Tam	2 587.13	0.00	2 587.13	0.58	1 504.16	99.71	1 404.45	0.581	4 001.71	409/6	6 882.89	241564/688289	2 415.64
				194/133	3 595.81	Tam	3 595.81	0.00	3 595.81	0.58	2 090.60	138.58	1 952.02	0.581	4 001.71	409/6	6 882.89	335745/688289	3 357.45
				194/143	1 188.59	Tam	1 188.59	0.00	1 188.59	0.58	691.05	45.81	645.24	0.581	4 001.71	409/6	6 882.89	110980/688289	1 109.80
				202/1	3 919.12	Tam	3 919.12	0.00	3 919.12	0.75	2 951.10	195.62	2 755.48	0.747	4 467.92	444/1	5 979.15	368749/597915	3 687.49
				202/5	2 435.61	Tam	2 435.61	0.00	2 435.61	0.75	1 834.01	121.57	1 712.44	0.747	4 467.92	444/1	5 979.15	229166/597915	2 291.66
				224/21	4 753.97	Tam	4 753.97	0.00	4 753.97	0.54	2 567.14	170.17	2 396.98	0.540	2 396.98	336/2	4 438.84	Tam	4 438.84
				249/101	1 303.92	Tam	1 303.92	0.00	1 303.92	0.54	699.40	46.36	653.04	0.580	653.04	358/14	1 125.02	Tam	1 125.02
				253/102	1 536.42	Tam	1 536.42	0.00	1 536.42	0.65	996.76	66.07	930.69	0.652	930.69	369/24	1 427.80	Tam	1 427.80
547	M*s*	<b>K*R*S*H*N</b>	H*d*y*t	132/59	1 266.33	Tam	1 266.33	0.00	1 266.33	0.30	379.90	25.18	354.72	0.300	354.72	278/3	1 182.39	Tam	1 182.39
548	M*st*ff	<b>K*R*S*H*N</b>	*l*	200/24	5 053.73	Tam	5 053.73	0.00	5 053.73	0.60	3 047.40	202.00	2 845.40	0.603	2 845.40	451/1	4 718.73	Tam	4 718.73
549	*sm*n	<b>K*R*S*H*N</b>	H*d*y*t	132/99	1 857.33	Tam	1 857.33	0.00	1 857.33	0.30	557.20	36.94	520.26	0.540	520.26	294/9	963.45	Tam	963.45
				177/63	1 799.13	1/2	899.57	0.00	899.57	0.58	523.01	34.67	488.34	0.581	488.34	388/7	839.94	Tam	839.94
				181/15	1 096.16	Tam	1 096.16	0.00	1 096.16	0.51	558.27	37.01	521.27	0.509	2 204.47	456/5	4 328.43	102350/432843	1 023.50
				190/71	2 465.18	Tam	2 465.18	0.00	2 465.18	0.58	1 433.26	95.01	1 338.25	0.691	4 747.45	439/7	6 869.21	193635/686921	1 936.35
				190/75	1 927.84	Tam	1 927.84	0.00	1 927.84	0.73	1 410.02	93.47	1 316.56	0.691	4 747.45	439/7	6 869.21	190496/686921	1 904.96
				191/66	3 854.85	Tam	3 854.85	0.00	3 854.85	0.58	2 241.21	148.56	2 092.65	0.691	4 747.45	439/7	6 869.21	302790/686921	3 027.90
				194/124	6 079.00	Tam	6 079.00	0.00	6 079.00	0.58	3 534.33	234.28	3 300.05	0.581	6 085.98	409/5	10 467.81	567604/104678	5 676.04
				194/142	2 779.63	Tam	2 779.63	0.00	2 779.63	0.58	1 616.08	107.13	1 508.95	0.581	6 085.98	409/5	10 467.81	259538/104678	2 595.38
				194/190	2 352.32	Tam	2 352.32	0.00	2 352.32	0.58	1 367.64	90.66	1 276.98	0.581	6 085.98	409/5	10 467.81	219639/104678	2 196.39
				249/102	1 187.89	Tam	1 187.89	0.00	1 187.89	0.58	686.29	45.49	640.80	0.561	640.80	358/13	1 142.10	Tam	1 142.10
550	Y*s*n	<b>K*R*S*H*N</b>	M*st*ff	253/141	1 661.17	Tam	1 661.17	0.00	1 661.17	0.68	1 131.92	75.03	1 056.89	0.681	2 652.01	376/9	3 892.00	155106/389201	1 551.06
				253/143	2 507.14	Tam	2 507.14	0.00	2 507.14	0.68	1 708.37	113.24	1 595.12	0.681	2 652.01	376/9	3 892.00	234095/389201	2 340.95
551	M*n*r	<b>K*R*T*S</b>	*br*h*m	132/51	1 843.06	Tam	1 843.06	0.00	1 843.06	0.38	707.37	46.89	660.48	0.384	789.29	277/19	2 056.51	172089/205651	1 720.89
				132/57	7 825.98	Tam	7 825.98	0.00	7 825.98	0.38	2 999.68	198.84	2 549.68	0.384	2 672.03	278/8	6 962.03	664326/696203	6 643.26
				132/57	7 825.98	Tam	7 825.98	0.00	7 825.98	0.38	2 999.68	198.84	122.34	0.384	2 672.03	278/8	6 962.03	31877/696203	318.77
				132/57	7 825.98	Tam	7 825.98	0.00	7 825.98	0.38	2 999.68	198.84	128.81	0.384	789.29	277/19	2 056.51	33562/205651	335.62
552	*sm*n	<b>K*R*T*S</b>	*l**tt*n	135/36	2 430.29	Tam	2 430.29	0.00	2 430.29	0.51	1 237.75	82.05	1 155.70	0.509	1 155.70	299/10	2 269.19	Tam	2 269.19
553	Y*s*n	<b>K*R*T*S</b>	H*s*y*n	135/37	4 239.83	1/2	2 119.91	0.00	2 119.91	0.51	1 079.67	71.57	1 008.10	0.509	2 016.21	299/17	3 958.78	197939/395878	1 979.39
554	H*rr*y*t	<b>K*RD*S</b>	N*r*	249/119	1 741.50	Tam	1 741.50	0.00	1 741.50	0.58	1 010.31	66.97	943.34	0.490	1 539.22	356/6	3 141.26	192518/314125	1 925.18
				249/158	1 097.66	Tam	1 097.66	0.00	1 097.66	0.58	638.18	42.30	595.88	0.490	1 539.22	356/6	3 141.26	121607/314125	1 216.07
555	S*rv*t	<b>K*RT*L</b>	H*l*	132/100	7 976.49	Tam	7 976.49	0.00	7 976.49	0.30	2 392.95	158.62	2 234.33	0.300	3 540.08	283/5	11 800.25	744775/118002	7 447.75
				132/101	4 661.50	Tam	4 661.50	0.00	4 661.50	0.30	1 398.45	92.70	1 305.75	0.300	3 540.08	283/5	11 800.25	435250/118002	4 352.50
556	S*ng*l	<b>K*V*K*GL*</b>	H*d*y*	222/21	6 721.09	Tam	6 721.09	0.00	6 721.09	0.56	3 734.54	247.55	3 270.91	0.540	7 353.90	345/12	13 618.33	605724/136183	6 057.24
				222/21	6 721.09	Tam	6 721.09	0.00	6 721.09	0.56	3 734.54	247.55	216.08	0.606	3 089.84	341/2	5 097.40	35648/509740	356.48
				222/23	8 097.88	Tam	8 097.88	0.00	8 097.88	0.54	4 372.86	289.86	4 082.99	0.540	7 353.90	345/12	13 618.33	756109/136183	7 561.09
				223/3	4 809.02	Tam	4 809.02	0.00	4 809.02	0.64	3 077.77	204.02	2 873.76	0.606	3 089.84	341/2	5 097.40	474092/509740	4 740.92
557	*ys*n	<b>K*Y*</b>	M*hm*t C*m*l	194/53	2 880.17	Tam	2 880.17	0.00	2 880.17	0.68	1 962.55	130.09	1 832.46	0.661	1 832.46	400/3	2 770.35	Tam	2 770.35
				249/57	3 417.73	Tam	3 417.73	0.00	3 417.73	0.49	1 674.69	111.01	1 563.68	0.581	1 563.68	359/13	2 689.50	Tam	2 689.50
558	R*z*y*	<b>K*Y*</b>	S*m*	184/71	2 700.00	1/20	135.00	0.00	135.00	0.51	68.76	4.56	64.20	0.509	2 824.61	465/3	5 546.07	12605/554604	126.05
				184/72	3 250.00	1/20	162.50	0.00	162.50	0.51	82.50	5.47	77.03	0.509	2 824.61	465/3	5 546.07	15125/554604	151.25
				229/5	3 024.84	1/4	756.21	0.00	756.21	0.55	416.07	27.58	388.49	0.550	1 553.95	303/5	2 824.33	70608/282432	706.08
				253/183	3 361.54	1/4	840.38	0.00	840.38	0.58	488.60	32.39	456.21	0.581	1 824.85	377/20	3 138.71	78468/313872	784.68
				253/242	1 456.20	3/16	273.04	0.00	273.04	0.58	158.74	10.52	148.22	0.581	790.51	382/19	1 359.67	25494/135968	254.94
559	M*vl*t	<b>K*YG*S*Z</b>	M*hm*t	249/37	857.51	Tam	857.51	0.00	857.51	0.49	420.18	27.85	392.33	0.490	392.33	360/1	800.67	Tam	800.67
560	S*b*h*n	<b>K*YM*KÇ*</b>	Z*yn*l *b*d*n	194/219	1 990.25	1/2	995.13	0.00	995.13	0.58	578.57	38.35	540.21	0.581	2 968.24	423/12	5 105.34	92916/510534	929.16
				194/223	2 665.20	1/2	1 332.60	0.00	1 332.60	0.58	774.77	51.36	723.42	0.581	2 968.24	423/12	5 105.34	124427/510534	1 244.27
				253/188	1 424.00	1/2	712.00	0.00	712.00	0.58	413.96	27.44	386.52	0.581	773.03	377/13	1 329.61	66480/132960	664.80
561	S*d*	<b>K*S*RY*KS*L*R</b>	R*hm*	249/170	3 374.21	Tam	3 374.21	0.00	3 374.21	0.49	1 653.36	109.60	1 543.77	0.579	1 543.77	355/4	2 666.39	Tam	2 666.39

563	M*hm*t	K*SK*N	*I*	229/15	17 675.37	4/8	8 837.68	0.00	8 837.68	0.52	4 597.59	304.76	4 292.83	0.513	8 585.65	304/2	16 734.31	836716/167343 2	8 367.16
564	M*z*yy*n	K*SK*N	Y*k*p	188/36	2 317.63	Tam	2 317.63	0.00	2 317.63	0.54	1 251.52	82.96	1 168.56	0.581	7 911.71	434/5	13 608.03	200991/136080 4	2 009.91
				189/27	1 963.09	Tam	1 963.09	0.00	1 963.09	0.54	1 060.07	70.27	989.80	0.581	7 911.71	434/5	13 608.03	170244/136080 4	1 702.44
				191/21	1 752.41	Tam	1 752.41	0.00	1 752.41	0.58	1 018.85	67.54	951.31	0.581	7 911.71	434/5	13 608.03	163625/136080 4	1 636.25
				194/309	3 314.60	Tam	3 314.60	0.00	3 314.60	0.58	1 927.11	127.74	1 799.37	0.581	1 799.37	479/7	3 094.88	Tam	3 094.88
				199/47	8 257.43	Tam	8 257.43	0.00	8 257.43	0.59	4 896.66	324.59	4 572.07	0.599	5 989.16	447/9	9 990.44	762661/999044	7 626.61
				200/46	2 979.96	Tam	2 979.96	0.00	2 979.96	0.51	1 517.69	100.60	1 417.09	0.599	5 989.16	447/9	9 990.44	236383/999044	2 363.83
				222/44	1 445.71	Tam	1 445.71	0.00	1 445.71	0.54	780.68	51.75	728.93	0.529	8 876.22	349/5	16 772.81	137742/167728 1	1 377.42
				222/93	16 316.08	Tam	16 316.08	0.00	16 316.08	0.53	8 725.69	578.40	8 147.29	0.529	8 876.22	349/5	16 772.81	1539539/16772 81	15 395.39
565	N*r*y*	K*SK*N	B*k*r	224/74	14 968.65	Tam	14 968.65	0.00	14 968.65	0.60	9 006.90	597.04	8 409.86	0.608	8 409.86	332/5	13 822.21	Tam	13 822.21
				189/81	2 723.31	Tam	2 723.31	0.00	2 723.31	0.54	1 470.59	97.48	1 373.11	0.540	1 373.11	476/2	2 542.79	Tam	2 542.79
567	*ys*I	K*L*Ç	Y*s*f	132/118	8 627.68	2/5	3 451.07	0.00	3 451.07	0.30	1 035.32	68.63	966.69	0.300	2 701.89	288/3	9 006.31	322231/900632	3 222.31
				253/206	4 881.96	Tam	4 881.96	0.00	4 881.96	0.58	2 838.37	188.15	2 650.22	0.581	2 650.22	380/11	4 558.35	Tam	4 558.35
568	H*I*I	K*L*Ç	V*I*	132/159	1 145.97	Tam	1 145.97	0.00	1 145.97	0.40	461.02	30.56	430.46	0.353	430.46	286/5	1 218.40	Tam	1 218.40
				192/250	2 310.04	Tam	2 310.04	0.00	2 310.04	0.58	1 343.06	89.03	1 254.03	0.581	1 254.03	433/9	2 156.91	Tam	2 156.91
				192/378	10 913.64	Tam	10 913.64	0.00	10 913.64	0.58	6 345.19	420.60	5 924.59	0.579	5 924.59	429/4	10 226.49	Tam	10 226.49
				253/133	923.17	Tam	923.17	0.00	923.17	0.58	536.73	35.58	501.15	0.581	501.15	376/3	861.98	Tam	861.98
569	H*I*I	K*L*NÇ	V*I*	222/6	9 362.75	Tam	9 362.75	0.00	9 362.75	0.53	4 924.71	326.44	4 598.26	0.540	4 946.50	346/6	9 165.94	852065/916594	8 520.65
				239/6	761.14	Tam	761.14	0.00	761.14	0.49	372.96	24.72	348.24	0.540	4 946.50	346/6	9 165.94	64529/916594	645.29
				253/240	7 659.07	Tam	7 659.07	0.00	7 659.07	0.58	4 452.98	295.18	4 157.81	0.581	9 292.61	382/22	15 983.16	715137/159831 5	7 151.37
				253/244	9 458.78	Tam	9 458.78	0.00	9 458.78	0.58	5 499.33	364.54	5 134.80	0.581	9 292.61	382/22	15 983.16	883178/159831 5	8 831.78
570	K*z*b*n	K*L*NÇ	M*hm*t *I*	253/222	739.16	Tam	739.16	0.00	739.16	0.58	429.75	28.49	401.26	0.581	401.26	384/5	690.16	Tam	690.16
571	T*yf*r	K*RM*Z*G*L	*sm**I	132/202	3 380.43	Tam	3 380.43	0.00	3 380.43	0.37	1 234.36	81.82	1 152.54	0.363	1 152.54	282/12	3 176.36	Tam	3 176.36
572	B*t*I	K*VR*K	M*st**	192/244	939.63	Tam	939.63	0.00	939.63	0.58	546.22	36.21	510.01	0.581	510.01	408/5	877.22	Tam	877.22
573	M*st**	K*VR*K	C*I*	177/76	606.71	Tam	606.71	0.00	606.71	0.58	352.74	23.38	329.36	0.581	640.28	392/11	1 101.28	56649/110127	566.49
				177/77	572.75	Tam	572.75	0.00	572.75	0.58	333.00	22.07	310.92	0.581	640.28	392/11	1 101.28	53478/110127	534.78
574	M*st**	K*C*	F*kr*t	230/36	7 050.10	Tam	7 050.10	0.00	7 050.10	0.49	3 454.55	228.99	3 225.56	0.490	3 225.56	317/12	6 582.77	Tam	6 582.77
575	*I*	K*C*K*R*K	H*s*y*n	192/289	2 968.35	Tam	2 968.35	0.00	2 968.35	0.58	1 725.80	114.40	1 611.40	0.581	1 611.40	413/7	2 771.59	Tam	2 771.59
576	*ys*	K*Ç	*I*	132/164	2 204.85	1/6	367.47	0.00	367.47	0.41	150.64	9.99	140.65	0.423	1 125.92	286/11	2 664.00	33279/266400	332.79
				132/167	844.24	1/6	140.71	0.00	140.71	0.36	50.34	3.34	47.00	0.423	1 125.92	286/11	2 664.00	11121/266400	111.21
577	*sm*I	K*L*N	M*hm*t *I*	194/324	4 165.33	Tam	4 165.33	0.00	4 165.33	0.58	2 421.72	160.53	2 261.19	0.581	2 261.19	431/9	3 889.22	Tam	3 889.22
				231/10	5 276.70	2/3	3 517.80	0.00	3 517.80	0.46	1 609.85	106.71	1 503.14	0.467	1 503.14	327/9	3 218.84	Tam	3 218.84
				253/39	2 900.73	Tam	2 900.73	0.00	2 900.73	0.58	1 686.48	111.79	1 574.69	0.581	2 377.82	367/6	4 089.82	270845/408982	2 708.45
				253/159	1 479.44	Tam	1 479.44	0.00	1 479.44	0.58	860.15	57.02	803.13	0.581	2 377.82	367/6	4 089.82	138137/408982	1 381.37
578	S*f*	K*NC*	R*m*z*n	249/122	1 381.09	Tam	1 381.09	0.00	1 381.09	0.58	802.97	53.23	749.74	0.490	749.74	356/7	1 530.08	Tam	1 530.08
579	H*c*r	K*PT*R	M*hm*t	191/100	5 575.02	1/16	348.44	0.00	348.44	0.73	254.85	16.89	237.95	0.731	1 665.68	438/13	2 277.39	32534/227739	325.34
				192/9	845.79	1/8	105.72	0.00	105.72	0.58	61.47	4.07	57.39	0.581	683.76	401/15	1 176.05	9872/117606	98.72
				194/71	520.67	1/8	65.08	0.00	65.08	0.66	43.15	2.86	40.29	0.581	683.76	401/15	1 176.05	6929/117606	69.29
580	B*I*nt	K*RKM*Z	*sm**I	135/59	2 017.11	Tam	2 017.11	0.00	2 017.11	0.54	1 089.24	72.20	1 017.04	0.540	2 075.40	301/9	3 843.34	188340/384334	1 883.40
				135/60	2 099.08	Tam	2 099.08	0.00	2 099.08	0.54	1 133.50	75.14	1 058.37	0.540	2 075.40	301/9	3 843.34	195994/384334	1 959.94
581	F*d*m*	K*RKM*Z	S*d*II*h	194/214	3 301.53	Tam	3 301.53	0.00	3 301.53	0.58	1 919.51	127.24	1 792.27	0.581	1 792.27	423/2	3 082.68	Tam	3 082.68
582	F*vz*	K*RKM*Z	M*st**	135/17	1 680.53	Tam	1 680.53	0.00	1 680.53	0.51	855.89	56.73	799.16	0.509	799.16	297/6	1 569.13	Tam	1 569.13
1185	H*f*z*	K*RKM*Z	M*hm*t	227/6	9 088.14	Tam	9 088.14	0.00	9 088.14	0.54	4 903.23	325.02	4 578.20	0.538	4 578.20	325/13	8 502.08	Tam	8 502.08
583	H*s*n	K*RKM*Z	F*vz*	192/379	6 512.31	Tam	6 512.31	0.00	6 512.31	0.58	3 786.26	250.98	3 535.28	0.581	3 535.28	433/10	6 080.63	Tam	6 080.63
584	H*d**	K*RKM*Z	F*vz*	192/370	7 543.42	Tam	7 543.42	0.00	7 543.42	0.58	4 385.74	290.72	4 095.03	0.580	4 095.03	428/2	7 056.34	Tam	7 056.34
585	M*st**	K*RKM*Z	*sm*n	132/29	1 434.67	Tam	1 434.67	0.00	1 434.67	0.30	430.40	28.53	401.87	0.300	401.87	277/6	1 339.57	Tam	1 339.57
				132/64	5 615.17	Tam	5 615.17	0.00	5 615.17	0.30	1 684.55	111.66	1 572.89	0.300	1 572.89	276/6	5 242.96	Tam	5 242.96
587	Z*lb*y*	K*RKM*Z	H*s*y*n	135/127	6 865.57	Tam	6 865.57	0.00	6 865.57	0.51	3 496.63	231.78	3 264.85	0.509	3 264.85	290/5	6 410.47	Tam	6 410.47
588	D*rd*	K*N*R	*sm*n	222/103	5 283.41	Tam	5 283.41	0.00	5 283.41	0.55	2 925.03	193.89	2 731.14	0.553	2 731.14	349/3	4 942.20	Tam	4 942.20
589	*m*n*	K*S*		132/144	1 430.04	Tam	1 430.04	0.00	1 430.04	0.30	429.01	28.44	400.57	0.300	739.26	287/1	2 464.21	133525/246421	1 335.25

590	*t*y*	<b>K*S*H*N</b>	*bd*ll*h	132/182	1 125.47	Tam	1 125.47	0.00	1 125.47	0.32	362.73	24.04	338.69	0.300	739.26	287/1	2 464.21	112896/246421	1 128.96
591	H*I*t	<b>K*S**GL*</b>	N*vz*t	189/8	3 103.49	Tam	3 103.49	0.00	3 103.49	0.54	1 675.88	111.09	1 564.80	0.540	1 564.80	468/7	2 897.77	Tam	2 897.77
592	*s*mB*r*	<b>K*LJ*</b>	*m*r K*n*n	229/51	25 772.87	Tam	25 772.87	0.00	25 772.87	0.55	14 180.23	939.97	13 240.27	0.550	13 240.27	308/2	24 064.46	Tam	24 064.46
593	D*I*k	<b>K*RT</b>	*j*	192/360	5 629.49	Tam	5 629.49	0.00	5 629.49	0.58	3 272.99	216.96	3 056.03	0.581	3 056.03	426/12	5 256.33	Tam	5 256.33
594	T*I*y	<b>K*RT*R*N</b>	S*I*y*m*n	132/105	1 632.05	Tam	1 632.05	0.00	1 632.05	0.30	489.61	32.46	457.16	0.300	457.16	279/7	1 523.87	Tam	1 523.87
595	F*tm*	<b>K*TL*</b>	Y*s*f	187/35	1 928.18	1/13	148.32	0.00	148.32	0.51	75.54	5.01	70.53	0.509	846.39	472/3	1 661.88	13849/166188	138.49
				189/68	5 477.30	Tam	5 477.30	0.00	5 477.30	0.54	2 957.74	196.06	2 761.68	0.540	5 756.59	475/2	10 660.35	511423/106603	5 114.23
				191/25	1 485.54	Tam	1 485.54	0.00	1 485.54	0.58	863.69	57.25	806.44	0.581	3 336.07	435/8	5 738.00	138707/573800	1 387.07
				191/60	4 659.82	Tam	4 659.82	0.00	4 659.82	0.58	2 709.22	179.59	2 529.63	0.581	3 336.07	435/8	5 738.00	435093/573800	4 350.93
				194/280	4 821.40	2/3	3 214.27	0.00	3 214.27	0.58	1 868.77	123.88	1 744.90	0.581	2 617.35	479/4	4 501.80	300120/450180	3 001.20
				200/12	4 099.16	Tam	4 099.16	0.00	4 099.16	0.59	2 420.30	160.43	2 259.86	0.590	6 665.45	450/19	11 293.55	382898/112935	3 828.98
				200/55	7 994.50	Tam	7 994.50	0.00	7 994.50	0.59	4 718.35	312.77	4 405.59	0.590	6 665.45	450/19	11 293.55	746457/112935	7 464.57
				249/50	5 330.68	Tam	5 330.68	0.00	5 330.68	0.58	3 099.26	205.44	2 893.82	0.569	2 893.82	360/16	5 089.99	Tam	5 089.99
596	M*h*dd*n	<b>K*TL*</b>	M*hm*t	184/5	1 234.88	Tam	1 234.88	0.00	1 234.88	0.51	628.92	41.69	587.23	0.509	587.23	461/5	1 153.02	Tam	1 153.02
				189/84	8 065.69	1/2	4 032.84	0.00	4 032.84	0.54	2 177.74	144.36	2 033.38	0.540	5 756.59	475/2	10 660.35	376552/106603	3 765.52
				222/81	9 875.41	Tam	9 875.41	0.00	9 875.41	0.54	5 335.21	353.66	4 350.82	0.549	4 350.82	348/13	7 930.60	Tam	7 930.60
				222/81	9 875.41	Tam	9 875.41	0.00	9 875.41	0.54	5 335.21	353.66	630.74	0.540	5 756.59	475/2	10 660.35	116803/106603	1 168.03
				222/92	6 062.02	Tam	6 062.02	0.00	6 062.02	0.52	3 172.73	210.31	2 631.63	0.540	4 687.33	343/11	8 680.25	487339/868025	4 873.39
				222/92	6 062.02	Tam	6 062.02	0.00	6 062.02	0.52	3 172.73	210.31	330.79	0.540	5 756.59	475/2	10 660.35	61258/1066036	612.58
				223/59	4 077.12	Tam	4 077.12	0.00	4 077.12	0.54	2 201.64	145.94	2 055.70	0.540	4 687.33	343/11	8 680.25	380686/868025	3 806.86
				232/3	2 561.85	Tam	2 561.85	0.00	2 561.85	0.49	1 255.31	83.21	1 172.10	0.490	1 172.10	311/4	2 392.03	Tam	2 392.03
597	F*tm*	<b>K*L</b>	M*hm*t	253/17	1 807.06	1/8	225.88	0.00	225.88	0.58	131.33	8.71	122.62	0.581	980.98	366/10	1 687.28	21091/168728	210.91
598	M*hm*t	<b>K*L</b>	*sm*n	188/44	4 784.81	Tam	4 784.81	0.00	4 784.81	0.54	2 583.80	171.27	2 412.52	0.540	2 412.52	467/11	4 467.64	Tam	4 467.64
5014	Y*n*s	<b>K*L</b>	*d*l	132/75	3 858.25	Tam	3 858.25	0.00	3 858.25	0.30	1 163.73	77.14	1 086.59	0.332	1 086.59	280/5	3 275.90	Tam	3 275.90
				181/28	1 025.00	Tam	1 025.00	0.00	1 025.00	0.51	522.03	34.60	487.43	0.581	3 990.95	428/3	6 864.37	83837/686437	838.37
				184/37	2 566.46	1/7	366.64	0.00	366.64	0.51	186.73	12.38	174.35	0.509	1 220.45	462/4	2 396.34	34233/239630	342.33
				187/2	700.00	Tam	700.00	0.00	700.00	0.51	356.51	23.63	332.88	0.509	332.88	469/2	653.60	Tam	653.60
				187/15	2 778.96	Tam	2 778.96	0.00	2 778.96	0.51	1 415.32	93.82	1 321.51	0.581	3 990.95	428/3	6 864.37	227297/686437	2 272.97
				191/20	4 019.47	Tam	4 019.47	0.00	4 019.47	0.58	2 336.92	154.91	2 182.01	0.581	3 990.95	428/3	6 864.37	375303/686437	3 753.03
				200/80	10 479.76	Tam	10 479.76	0.00	10 479.76	0.51	5 337.34	353.80	4 983.54	0.509	4 983.54	455/13	9 785.09	Tam	9 785.09
				222/12	2 270.91	Tam	2 270.91	0.00	2 270.91	0.54	1 225.24	81.22	1 144.02	0.540	1 144.02	345/5	2 118.55	Tam	2 118.55
				249/76	1 440.98	Tam	1 440.98	0.00	1 440.98	0.58	837.79	55.53	782.25	0.568	2 408.04	369/12	4 242.63	137822/424264	1 378.22
				253/15	1 747.17	Tam	1 747.17	0.00	1 747.17	0.58	1 015.80	67.33	988.47	0.568	2 408.04	369/12	4 242.63	167108/424264	1 671.08
				253/246	6 203.35	Tam	6 203.35	0.00	6 203.35	0.58	3 606.63	239.07	3 367.55	0.581	3 367.55	382/13	5 792.15	Tam	5 792.15
599	*g*r	<b>K*L*HL*</b>	H*I*I *br*h*m	192/76	784.48	Tam	784.48	0.00	784.48	0.58	456.10	30.23	425.86	0.581	425.86	399/1	732.48	Tam	732.48
600	D*d*	<b>L*FC**GL*</b>	M*hm*t *I*	189/71	13 850.71	1/7	1 978.67	0.00	1 978.67	0.54	1 068.48	70.83	997.66	0.540	4 988.28	475/7	9 237.56	184751/923755	1 847.51
601	*y*r	<b>M*M*S</b>	M*hm*t C*m*l	224/69	4 531.88	Tam	4 531.88	0.00	4 531.88	0.54	2 447.22	162.22	2 285.00	0.540	3 072.72	335/3	5 690.22	423147/569022	4 231.47
				253/42	1 451.06	Tam	1 451.06	0.00	1 451.06	0.58	843.65	55.92	787.72	0.540	3 072.72	335/3	5 690.22	145875/569022	1 458.75
1186	T*gb*	<b>M*M*S</b>	*j* R*z*	192/52	826.37	Tam	826.37	0.00	826.37	0.58	480.45	31.85	448.60	0.581	448.60	405/20	771.59	Tam	771.59
602	H*I*t	<b>M*NG*N</b>	M*hm*t *I*	192/178	1 547.30	Tam	1 547.30	0.00	1 547.30	0.58	899.60	59.63	839.97	0.581	1 654.45	405/25	2 845.64	144473/284564	1 444.73
				192/179	1 500.36	Tam	1 500.36	0.00	1 500.36	0.58	872.31	57.82	814.49	0.581	1 654.45	405/25	2 845.64	140091/284564	1 400.91
603	*ys*	<b>M*M*R</b>	*hm*t	188/18	4 844.48	Tam	4 844.48	0.00	4 844.48	0.52	2 536.43	168.13	2 368.30	0.529	2 368.30	466/12	4 477.27	Tam	4 477.27
604	M*ry*m	<b>M*R*N</b>	M*st*f*	132/197	3 181.43	3/16	596.52	0.00	596.52	0.40	238.61	15.82	222.79	0.400	1 429.67	284/6	3 574.17	55698/357419	556.98
				189/38	5 685.00	3/16	1 065.94	0.00	1 065.94	0.54	575.61	38.16	537.45	0.540	2 866.41	474/9	5 308.16	99528/530816	995.28
				192/264	5 319.20	3/16	997.35	0.00	997.35	0.58	576.90	38.24	538.66	0.565	3 115.50	418/5	5 514.93	95352/551494	953.52
605	*m*n*	<b>M*MC*L*R</b>	*m*r	199/41	16 461.63	Tam	16 461.63	0.00	16 461.63	0.59	9 761.75	647.08	9 114.67	0.593	9 658.17	448/9	16 286.96	1537044/16286	15 370.44
				200/17	4 384.84	Tam	4 384.84	0.00	4 384.84	0.60	2 644.02	175.26	1 925.26	0.602	1 925.26	450/13	3 197.34	Tam	3 197.34
				200/17	4 384.84	Tam	4 384.84	0.00	4 384.84	0.60	2 644.02	175.26	543.50	0.593	9 658.17	448/9	16 286.96	91652/1628696	916.52
606	S*b*n	<b>N*Z*M</b>	M*hm*t	132/166	1 320.14	Tam	1 320.14	0.00	1 320.14	0.35	465.54	30.86	434.68	0.352	434.68	286/8	1 233.85	Tam	1 233.85

607	*I*	*C*K	M*st**	232/29	1 000.76	Tam	1 000.76	0.00	1 000.76	0.49	490.37	32.51	457.87	0.490	457.87	318/8	934.42	Tam	934.42
608	S*r*P	*G*Z	Z*k*y*	222/79	2 426.49	Tam	2 426.49	0.00	2 426.49	0.64	1 552.46	102.91	1 449.55	0.640	1 449.55	348/10	2 265.32	Tam	2 265.32
				232/65	1 920.29	Tam	1 920.29	0.00	1 920.29	0.46	883.33	58.55	824.78	0.490	824.78	320/9	1 683.22	Tam	1 683.22
609	*ys*I	*K*M*S	*I*	192/261	2 500.47	Tam	2 500.47	0.00	2 500.47	0.58	1 453.77	96.37	1 357.41	0.581	1 357.41	402/14	2 334.72	Tam	2 334.72
610	S*m*y*	*LG*N	S*m*	184/71	2 700.00	1/20	135.00	0.00	135.00	0.51	68.76	4.56	64.20	0.509	2 824.61	465/3	5 546.07	12605/554604	126.05
				184/72	3 250.00	1/20	162.50	0.00	162.50	0.51	82.50	5.47	77.03	0.509	2 824.61	465/3	5 546.07	15125/554604	151.25
				229/5	3 024.84	1/4	756.21	0.00	756.21	0.55	416.07	27.58	388.49	0.550	1 553.95	303/5	2 824.33	70608/282432	706.08
				253/183	3 361.54	1/4	840.38	0.00	840.38	0.58	488.60	32.39	456.21	0.581	1 824.85	377/20	3 138.71	78468/313872	784.68
611	*bd*ll*h	*N*T	*lh*n	249/182	67.55	Tam	67.55	0.00	67.55	0.49	33.10	2.19	30.90	0.491	2 838.81	354/1	5 786.65	6300/578666	63.00
				249/183	6 129.13	Tam	6 129.13	0.00	6 129.13	0.49	3 007.25	199.34	2 807.91	0.491	2 838.81	354/1	5 786.65	572366/578666	5 723.66
612	F*d*m*	*RH*N	N*r*	184/40	3 596.47	Tam	3 596.47	0.00	3 596.47	0.49	1 771.54	117.43	1 654.11	0.498	1 654.11	463/4	3 318.40	Tam	3 318.40
				190/28	4 671.65	Tam	4 671.65	0.00	4 671.65	0.58	2 716.10	180.04	2 536.06	0.581	2 536.06	434/12	4 361.98	Tam	4 361.98
				249/120	7 152.65	Tam	7 152.65	0.00	7 152.65	0.58	4 158.55	275.66	3 882.89	0.581	3 882.89	357/8	6 678.52	Tam	6 678.52
613	H*I*I*br*h*m	*RT*K	M*hm*t	223/78	1 034.26	Tam	1 034.26	0.00	1 034.26	0.69	713.64	47.31	666.33	0.690	8 661.16	344/6	12 552.41	96570/1255240	965.70
				223/79	4 302.78	Tam	4 302.78	0.00	4 302.78	0.69	2 968.92	196.80	2 772.12	0.690	8 661.16	344/6	12 552.41	401756/1255240	4 017.56
				223/80	4 589.12	Tam	4 589.12	0.00	4 589.12	0.69	3 166.49	209.90	2 956.59	0.690	8 661.16	344/6	12 552.41	428492/1255240	4 284.92
				223/81	3 517.38	Tam	3 517.38	0.00	3 517.38	0.69	2 426.99	160.88	2 266.11	0.690	8 661.16	344/6	12 552.41	328422/1255240	3 284.22
614	B*st*	*KT*N*GL*	*br*h*m	189/78	8 113.46	Tam	8 113.46	0.00	8 113.46	0.54	4 381.27	290.42	4 090.85	0.540	4 090.85	475/8	7 575.64	Tam	7 575.64
615	H*I*k	*RN*K*L	M*hm*t	189/94	1 606.47	Tam	1 606.47	0.00	1 606.47	0.54	867.49	57.50	809.99	0.540	809.99	476/9	1 499.98	Tam	1 499.98
616	Y*ks*I	*Z	M*hm*t *I*	200/91	5 217.66	Tam	5 217.66	0.00	5 217.66	0.61	3 179.12	210.73	2 968.39	0.609	2 968.39	455/10	4 871.80	Tam	4 871.80
617	*ys*r	*ZB*Y	V*I*	189/106	2 902.19	1/2	1 451.10	0.00	1 451.10	0.54	783.59	51.94	731.65	0.540	1 463.30	476/18	2 709.81	135491/270982	1 354.91
				194/210	2 457.95	1/4	614.49	0.00	614.49	0.58	357.26	23.68	333.58	0.581	1 334.32	424/4	2 295.02	57375/229501	573.75
618	D*d*	*ZB*Y	M*st** *I*	181/37	1 208.97	3/32	113.34	0.00	113.34	0.51	57.72	3.83	53.90	0.509	835.80	459/6	1 641.07	10583/164108	105.83
				230/37	4 810.59	Tam	4 810.59	0.00	4 810.59	0.49	2 357.19	156.25	2 200.94	0.490	2 200.94	317/11	4 491.71	Tam	4 491.71
619	H*s*y*n	*ZB*Y	M*s*	132/31	2 091.91	Tam	2 091.91	0.00	2 091.91	0.38	802.11	53.17	748.94	0.300	1 346.51	278/2	4 488.36	249645/448836	2 496.45
				132/62	2 133.32	Tam	2 133.32	0.00	2 133.32	0.30	640.00	42.42	597.57	0.300	1 346.51	278/2	4 488.36	199191/448836	1 991.91
				132/76	1 410.40	Tam	1 410.40	0.00	1 410.40	0.30	423.90	28.10	395.80	0.300	395.80	280/1	1 319.33	Tam	1 319.33
620	M*hm*t	*ZB*Y	M*st**	135/21	1 499.56	Tam	1 499.56	0.00	1 499.56	0.51	763.73	50.63	713.10	0.509	713.10	297/8	1 400.16	Tam	1 400.16
621	M*st**	*ZB*Y	M*hm*t	132/81	3 062.43	Tam	3 062.43	0.00	3 062.43	0.30	918.73	60.90	857.83	0.300	857.83	280/3	2 859.43	Tam	2 859.43
				135/134	1 980.70	Tam	1 980.70	0.00	1 980.70	0.51	1 008.77	66.87	941.90	0.509	941.90	289/8	1 849.41	Tam	1 849.41
622	N*d*m	*ZB*Y	M*hm*t	135/20	2 983.52	Tam	2 983.52	0.00	2 983.52	0.51	1 519.51	100.72	1 418.78	0.509	1 418.78	297/2	2 785.75	Tam	2 785.75
623	N*rs*I	*ZB*Y	Y*s*r	135/6	8 320.54	1/4	2 080.14	0.00	2 080.14	0.51	1 059.41	70.23	989.19	0.509	4 605.84	488/1	9 043.47	194225/904348	1 942.25
				135/23	3 553.97	1/4	888.49	0.00	888.49	0.51	452.51	30.00	422.51	0.509	1 690.05	297/5	3 318.38	82960/331840	829.60
624	*zg*r	*ZB*Y	Y*hy*	132/123	4 076.95	Tam	4 076.95	0.00	4 076.95	0.30	1 223.08	81.07	1 142.01	0.300	1 142.01	283/7	3 806.70	Tam	3 806.70
625	R*k*y*	*ZC*N	Y*s*f	198/10	2 982.01	Tam	2 982.01	0.00	2 982.01	0.74	2 215.63	146.87	2 068.77	0.743	2 068.77	445/9	2 784.34	Tam	2 784.34
626	T*r*n	*ZC*N	R*m*z*n	135/109	4 322.81	Tam	4 322.81	0.00	4 322.81	0.51	2 201.61	145.94	2 055.67	0.509	2 193.86	292/3	4 307.60	403626/430760	4 036.26
				135/110	828.13	Tam	828.13	0.00	828.13	0.51	421.77	27.96	255.62	0.581	1 827.07	425/2	3 142.54	43966/314254	439.66
				135/110	828.13	Tam	828.13	0.00	828.13	0.51	421.77	27.96	138.19	0.509	2 193.86	292/3	4 307.60	27134/430760	271.34
				194/200	2 894.77	Tam	2 894.77	0.00	2 894.77	0.58	1 683.02	111.56	1 571.46	0.581	1 827.07	425/2	3 142.54	270288/314254	2 702.88
627	*bd*tr*hm*n	*ZC*L*K	H*s*n	191/35	1 120.32	Tam	1 120.32	0.00	1 120.32	0.58	651.35	43.18	608.18	0.581	608.18	429/2	1 046.06	Tam	1 046.06
629	F*tm*	*ZC*L*K	M*r*t	135/92	5 902.11	3/16	1 106.65	0.00	1 106.65	0.54	597.23	39.59	557.64	0.540	2 974.08	294/3	5 507.56	103267/550757	1 032.67
				184/10	1 253.63	1/4	313.41	0.00	313.41	0.51	159.62	10.58	149.04	0.509	981.06	461/2	1 926.29	29263/192628	292.63
				194/112	714.90	Tam	714.90	0.00	714.90	0.58	412.23	27.33	384.91	0.509	981.06	461/2	1 926.29	75576/192628	755.76
630	H*s*n	*ZC*L*K	N*r*	132/25	2 896.74	Tam	2 896.74	0.00	2 896.74	0.30	869.02	57.60	811.42	0.300	811.42	276/1	2 704.76	Tam	2 704.76
				232/7	1 000.00	Tam	1 000.00	0.00	1 000.00	0.49	490.00	32.48	457.52	0.490	457.52	311/6	933.71	Tam	933.71
631	N*r*y*	*ZC*L*K	N*r*	132/120	2 111.58	Tam	2 111.58	0.00	2 111.58	0.30	633.47	41.99	591.48	0.300	591.48	279/8	1 971.61	Tam	1 971.61
				187/53	2 567.56	Tam	2 567.56	0.00	2 567.56	0.51	1 307.66	86.68	1 220.98	0.507	6 329.18	478/6	12 479.06	240737/1247906	2 407.37
				187/56	10 000.00	Tam	10 000.00	0.00	10 000.00	0.51	5 070.85	336.13	4 734.72	0.507	6 329.18	478/6	12 479.06	933531/1247906	9 335.31
				189/23	7 445.10	Tam	7 445.10	0.00	7 445.10	0.54	4 020.35	266.50	884.79	0.581	1 789.17	399/4	3 077.35	152183/307735	1 521.83
				189/23	7 445.10	Tam	7 445.10	0.00	7 445.10	0.54	4 020.35	266.50	2 495.59	0.540	3 743.64	473/2	6 932.67	462146/693268	4 621.46
				189/23	7 445.10	Tam	7 445.10	0.00	7 445.10	0.54	4 020.35	266.50	373.48	0.507	6 329.18	478/6	12 479.06	73638/1247906	736.38
				189/53	2 475.30	Tam	2 475.30	0.00	2 475.30	0.54	1 336.66	88.60	1 248.06	0.540	3 743.64	473/2	6 932.67	231122/693268	2 311.22

				192/75	606.43	Tam	606.43	0.00	606.43	0.58	352.58	23.37	329.21	0.581	1 789.17	399/4	3 077.35	56623/307735	566.23
				192/78	1 059.52	Tam	1 059.52	0.00	1 059.52	0.58	616.00	40.83	575.17	0.581	1 789.17	399/4	3 077.35	98929/307735	989.29
				253/229	1 328.30	Tam	1 328.30	0.00	1 328.30	0.58	772.27	51.19	721.08	0.581	721.08	382/17	1 240.25	Tam	1 240.25
633	T*lh*	*ZD*M*R	M*st*ff	190/55	1 442.62	Tam	1 442.62	0.00	1 442.62	0.58	838.74	55.60	783.14	0.540	783.14	476/10	1 450.26	Tam	1 450.26
634	R*k*y*	*ZG*B*K	Y*k*p	249/63	1 670.38	1/10	167.04	0.00	167.04	0.49	81.85	5.43	76.42	0.490	1 692.98	358/4	3 455.06	15597/345507	155.97
635	S*dd*k*	*ZG*L	*sm**l	249/153	3 134.68	Tam	3 134.68	0.00	3 134.68	0.49	1 535.99	101.82	1 434.18	0.490	1 434.18	356/2	2 926.89	Tam	2 926.89
1187	*hm*ts*m*t	*ZK*N	*ly*s	191/7	1 115.37	Tam	1 115.37	0.00	1 115.37	0.58	648.48	42.99	605.49	0.581	605.49	427/6	1 041.44	Tam	1 041.44
636	N*cl*	*ZK*N	*sm**l	181/40	6 621.22	Tam	6 621.22	0.00	6 621.22	0.51	3 372.19	223.53	3 148.65	0.509	3 148.65	459/7	6 182.32	Tam	6 182.32
637	*s*ff	*ZL*R	V*l*	132/206	3 473.70	Tam	3 473.70	0.00	3 473.70	0.39	1 340.80	88.88	1 251.92	0.398	1 251.92	282/7	3 148.28	Tam	3 148.28
638	C*m*ll*tt*n	*ZS*Y	K*z*m	229/36	2 861.61	Tam	2 861.61	0.00	2 861.61	0.49	1 411.43	93.56	1 317.87	0.540	1 317.87	325/11	2 440.51	Tam	2 440.51
639	*z*z*	*ZT*N	P*kc*n	132/108	3 974.45	2/21	378.52	0.00	378.52	0.30	113.56	7.53	106.03	0.300	1 205.07	279/14	4 016.90	35343/401687	353.43
				224/71	4 236.98	2/9	941.55	0.00	941.55	0.69	649.67	43.06	606.61	0.540	909.91	335/1	1 685.02	112334/168501	1 123.34
640	*dn*n	*ZT*R*N	N*r*	229/18	5 729.11	Tam	5 729.11	0.00	5 729.11	0.55	3 152.16	208.95	2 943.21	0.550	2 943.21	305/3	5 349.34	Tam	5 349.34
				249/92	939.96	Tam	939.96	0.00	939.96	0.49	460.58	30.53	430.05	0.490	430.05	358/1	877.65	Tam	877.65
641	*ys*	*ZT*R*N	S*lym*n	177/68	319.14	Tam	319.14	0.00	319.14	0.58	185.55	12.30	173.25	0.509	1 565.31	477/5	3 073.46	34017/307346	340.17
				177/106	174.01	Tam	174.01	0.00	174.01	0.58	101.17	6.71	94.46	0.509	1 565.31	477/5	3 073.46	18548/307346	185.48
				187/52	2 728.69	Tam	2 728.69	0.00	2 728.69	0.51	1 389.72	92.12	1 297.60	0.509	1 565.31	477/5	3 073.46	254781/307346	2 547.81
				192/105	1 553.27	1/2	776.63	0.00	776.63	0.58	451.54	29.93	421.60	0.581	10 728.10	414/2	18 452.19	72515/1845219	725.15
				199/27	1 259.71	Tam	1 259.71	0.00	1 259.71	0.59	747.01	49.52	697.49	0.593	697.49	449/11	1 176.21	Tam	1 176.21
642	B*nt	*ZT*R*N	H*s*m	189/19	5 566.83	Tam	5 566.83	0.00	5 566.83	0.54	3 006.09	199.26	2 806.82	0.540	2 806.82	473/5	5 197.82	Tam	5 197.82
643	C*m*l	*ZT*R*N	M*hm*t	132/215	3 256.13	Tam	3 256.13	0.00	3 256.13	0.30	976.84	64.75	912.09	0.313	912.09	282/2	2 917.27	Tam	2 917.27
				249/48	5 988.97	Tam	5 988.97	0.00	5 988.97	0.49	2 953.24	195.76	2 757.48	0.540	2 757.48	360/14	5 103.63	Tam	5 103.63
644	C*ng*z	*ZT*R*N	*sm**l	229/39	2 986.91	Tam	2 986.91	0.00	2 986.91	0.49	1 463.59	97.02	1 366.57	0.490	1 366.57	310/4	2 788.92	Tam	2 788.92
			H*kk*																
645	*lf	*ZT*R*N	M*hm*t	132/33	5 000.88	Tam	5 000.88	0.00	5 000.88	0.38	1 919.34	127.23	1 792.11	0.384	2 135.34	277/4	5 563.68	466939/556368	4 669.39
				224/43	6 435.62	Tam	6 435.62	0.00	6 435.62	0.69	4 440.58	294.35	3 802.99	0.690	3 802.99	338/7	5 511.59	Tam	5 511.59
				224/43	6 435.62	Tam	6 435.62	0.00	6 435.62	0.69	4 440.58	294.35	343.23	0.384	2 135.34	277/4	5 563.68	89429/556368	894.29
646	*r*l	*ZT*R*N	M*hm*t	132/128	4 084.25	Tam	4 084.25	0.00	4 084.25	0.30	1 225.27	81.22	1 144.06	0.300	1 858.79	283/17	6 195.97	381352/619597	3 813.52
				132/130	2 551.59	Tam	2 551.59	0.00	2 551.59	0.30	765.48	50.74	714.74	0.300	1 858.79	283/17	6 195.97	238245/619597	2 382.45
				184/70	5 975.00	Tam	5 975.00	0.00	5 975.00	0.51	3 043.07	201.72	2 841.35	0.509	2 841.35	465/2	5 578.93	Tam	5 578.93
647	H*b*b*	*ZT*R*N	*m*r	253/147	5 787.21	Tam	5 787.21	0.00	5 787.21	0.58	3 364.68	223.04	3 141.65	0.581	3 141.65	374/18	5 403.59	Tam	5 403.59
				253/169	3 551.22	Tam	3 551.22	0.00	3 551.22	0.58	2 064.68	136.86	1 927.82	0.581	1 927.82	377/15	3 315.82	Tam	3 315.82
648	H*s*m	*ZT*R*N	M*hm*t	132/153	2 293.53	Tam	2 293.53	0.00	2 293.53	0.36	823.96	54.62	769.34	0.387	2 840.63	286/4	7 331.50	198563/733150	1 985.63
				132/158	3 338.77	Tam	3 338.77	0.00	3 338.77	0.40	1 321.48	87.60	1 233.88	0.387	2 840.63	286/4	7 331.50	318458/733150	3 184.58
				192/198	6 287.39	Tam	6 287.39	0.00	6 287.39	0.58	3 655.49	242.31	3 413.18	0.581	6 285.36	412/11	10 810.73	587062/108107	5 870.62
				194/149	1 565.46	Tam	1 565.46	0.00	1 565.46	0.58	910.16	60.33	849.83	0.581	6 285.36	412/11	10 810.73	146169/108107	1 461.69
				194/150	1 731.05	Tam	1 731.05	0.00	1 731.05	0.58	1 006.43	66.71	939.72	0.581	6 285.36	412/11	10 810.73	161630/108107	1 616.30
				223/5	5 268.23	Tam	5 268.23	0.00	5 268.23	0.59	3 106.78	205.94	2 900.84	0.543	4 787.73	341/9	8 818.08	534279/881808	5 342.79
				249/112	3 271.41	Tam	3 271.41	0.00	3 271.41	0.49	1 602.99	106.26	1 496.73	0.490	1 496.73	357/5	3 054.56	Tam	3 054.56
				253/134	995.56	Tam	995.56	0.00	995.56	0.58	578.82	38.37	540.45	0.611	1 281.76	376/1	2 098.70	88491/209870	884.91
				253/135	1 339.22	Tam	1 339.22	0.00	1 339.22	0.59	793.94	52.63	741.31	0.611	1 281.76	376/1	2 098.70	121379/209870	1 213.79
649	*sm*n	*ZT*R*N	H*ll *br*h*m	222/37	1 887.33	Tam	1 887.33	0.00	1 887.33	0.52	981.41	65.05	916.36	0.520	2 177.14	352/6	4 186.81	176222/418680	1 762.22
650	M*hm*t	*ZT*R*N	C*m*l	191/33	3 371.87	Tam	3 371.87	0.00	3 371.87	0.58	1 960.41	129.95	1 830.46	0.581	1 830.46	428/7	3 148.36	Tam	3 148.36
				192/105	1 553.27	1/2	776.63	0.00	776.63	0.58	451.54	29.93	421.60	0.581	10 728.10	414/2	18 452.19	72515/1845219	725.15
				223/58	3 304.57	Tam	3 304.57	0.00	3 304.57	0.54	1 784.47	118.29	1 666.18	0.540	3 656.92	343/10	6 772.07	308552/677207	3 085.52
				223/60	3 948.27	Tam	3 948.27	0.00	3 948.27	0.54	2 132.07	141.33	1 990.74	0.540	3 656.92	343/10	6 772.07	368655/677207	3 686.55
651	M*h*rr*m	*ZT*R*N	H*s*n H*s*y*n	253/119	1 642.87	Tam	1 642.87	0.00	1 642.87	0.58	955.16	63.32	891.85	0.581	891.85	374/6	1 533.97	Tam	1 533.97
652	N*r*	*ZT*R*N	M*h*rr*m	135/91	2 592.53	Tam	2 592.53	0.00	2 592.53	0.54	1 398.85	92.73	1 306.13	0.540	1 306.13	294/2	2 418.75	Tam	2 418.75
				189/41	2 954.35	Tam	2 954.35	0.00	2 954.35	0.54	1 595.35	105.75	1 489.60	0.549	1 489.60	473/13	2 712.41	Tam	2 712.41
				190/70	3 686.90	Tam	3 686.90	0.00	3 686.90	0.65	2 400.71	159.14	2 241.57	0.712	2 241.57	438/2	3 146.13	Tam	3 146.13
				222/47	4 061.95	Tam	4 061.95	0.00	4 061.95	0.54	2 193.45	145.40	2 048.06	0.518	2 048.06	350/2	3 955.87	Tam	3 955.87
				253/186	1 561.93	Tam	1 561.93	0.00	1 561.93	0.58	908.11	60.20	847.91	0.581	847.91	377/14	1 458.39	Tam	1 458.39
653	N*r*y*	*ZT*R*N	M*hm*t	192/153	1 228.09	Tam	1 228.09	0.00	1 228.09	0.58	714.01	47.33	666.68	0.581	731.61	405/22	1 258.36	114668/125836	1 146.68
				229/48	2 383.65	Tam	2 383.65	0.00	2 383.65	0.55	1 311.48	86.93	64.93	0.581	731.61	405/22	1 258.36	11168/125836	111.68

654	N*rs*I	*ZT* <b>R</b> *N	M*hm*t C*I*I	229/48	2 383.65	Tam	2 383.65	0.00	2 383.65	0.55	1 311.48	86.93	1 159.62	0.550	1 433.86	308/3	2 606.06	210763/260606	2 107.63
				253/38	505.17	Tam	505.17	0.00	505.17	0.58	293.71	19.47	274.24	0.550	1 433.86	308/3	2 606.06	49843/260606	498.43
				253/130	1 936.37	Tam	1 936.37	0.00	1 936.37	0.58	1 125.81	74.63	1 051.18	0.581	1 051.18	374/17	1 808.01	Tam	1 808.01
				135/106	4 350.99	Tam	4 350.99	0.00	4 350.99	0.51	2 216.72	146.94	2 069.78	0.511	2 069.78	293/10	4 053.77	Tam	4 053.77
				181/38	5 228.38	Tam	5 228.38	0.00	5 228.38	0.51	2 662.81	176.51	2 486.30	0.509	2 486.30	458/1	4 881.81	Tam	4 881.81
				191/32	3 562.14	Tam	3 562.14	0.00	3 562.14	0.58	2 071.03	137.28	1 933.75	0.581	1 933.75	428/10	3 326.02	Tam	3 326.02
655	S*b*h*	*ZT* <b>R</b> *N	H*I*I *br*h*m H*s*n H*s*y*n	192/53	4 205.35	Tam	4 205.35	0.00	4 205.35	0.58	2 444.99	162.07	2 282.92	0.581	2 282.92	399/11	3 926.59	Tam	3 926.59
				194/336	3 550.41	1/48	73.97	0.00	73.97	0.74	54.77	3.63	51.13	0.740	2 198.80	484/12	2 969.77	6906/296978	69.06
656	S*vk*t	*ZT* <b>R</b> *N	H*s*n H*s*y*n	192/95	1 685.15	Tam	1 685.15	0.00	1 685.15	0.58	979.75	64.94	914.80	0.581	10 728.10	414/2	18 452.19	157345/184521 9	1 573.45
				192/113	787.19	Tam	787.19	0.00	787.19	0.58	457.67	30.34	427.33	0.581	10 728.10	414/2	18 452.19	73501/1845219	735.01
				192/291	5 491.06	Tam	5 491.06	0.00	5 491.06	0.58	3 192.50	211.62	2 980.88	0.581	10 728.10	414/2	18 452.19	512707/184521 9	5 127.07
				192/294	4 492.13	Tam	4 492.13	0.00	4 492.13	0.58	2 611.72	173.12	2 438.60	0.581	10 728.10	414/2	18 452.19	419436/184521 9	4 194.36
				192/295	1 941.70	Tam	1 941.70	0.00	1 941.70	0.58	1 128.90	74.83	1 054.07	0.581	10 728.10	414/2	18 452.19	181299/184521 9	1 812.99
				192/296	3 811.67	Tam	3 811.67	0.00	3 811.67	0.58	2 216.10	146.90	2 069.21	0.581	10 728.10	414/2	18 452.19	355901/184521 9	3 559.01
657	Y*ks*I	*ZT* <b>R</b> *N	M*hm*t	132/152	2 240.31	Tam	2 240.31	0.00	2 240.31	0.40	896.85	59.45	837.40	0.387	2 840.63	286/4	7 331.50	216129/733150	2 161.29
				135/137	9 646.76	3/5	5 788.06	0.00	5 788.06	0.51	2 947.86	195.40	2 752.45	0.509	4 587.42	289/4	9 007.30	540438/900730	5 404.38
				189/17	2 138.30	Tam	2 138.30	0.00	2 138.30	0.54	1 154.68	76.54	1 078.14	0.540	2 693.23	473/6	4 987.47	199656/498747	1 996.56
				189/18	2 179.68	Tam	2 179.68	0.00	2 179.68	0.54	1 177.03	78.02	1 099.01	0.540	2 693.23	473/6	4 987.47	203520/498747	2 035.20
				194/159	1 994.32	Tam	1 994.32	0.00	1 994.32	0.58	1 159.50	76.86	1 082.64	0.581	6 285.36	412/11	10 810.73	186212/108107 3	1 862.12
				200/47	13 925.69	Tam	13 925.69	0.00	13 925.69	0.51	7 149.54	473.92	6 675.62	0.510	6 675.62	454/1	13 089.72	Tam	13 089.72
1188	Z*f*r	*ZT* <b>R</b> *N	N*zm*	223/25	4 719.40	Tam	4 719.40	0.00	4 719.40	0.55	2 573.57	170.59	1 886.89	0.543	4 787.73	341/9	8 818.08	347529/881808	3 475.29
				223/25	4 719.40	Tam	4 719.40	0.00	4 719.40	0.55	2 573.57	170.59	516.08	0.540	2 693.23	473/6	4 987.47	95571/498747	955.71
				253/205	2 326.59	Tam	2 326.59	0.00	2 326.59	0.58	1 352.68	89.67	1 263.01	0.581	1 263.01	380/10	2 172.37	Tam	2 172.37
				202/2	5 040.69	Tam	5 040.69	0.00	5 040.69	0.63	3 163.93	209.73	2 954.20	0.603	2 954.20	444/3	4 899.17	Tam	4 899.17
				222/3	3 726.67	Tam	3 726.67	0.00	3 726.67	0.54	2 012.31	133.39	1 878.92	0.533	1 878.92	346/5	3 524.80	Tam	3 524.80
				132/168	2 222.51	Tam	2 222.51	0.00	2 222.51	0.40	881.71	58.45	823.26	0.390	823.26	286/3	2 112.27	Tam	2 112.27
659	B*rç*m	*ZT* <b>R</b> *K	S*d*k	192/72	1 617.53	Tam	1 617.53	0.00	1 617.53	0.58	940.43	62.34	878.09	0.581	878.09	397/3	1 510.31	Tam	1 510.31
				192/317	9 216.78	3/16	1 728.15	0.00	1 728.15	0.58	1 004.74	66.60	938.14	0.581	5 003.43	421/4	8 605.83	161359/860582	1 613.59
660	C*m*I*	*ZT* <b>R</b> *K	M*vl*t	222/69	4 678.20	1/2	2 339.10	0.00	2 339.10	0.54	1 256.84	83.31	1 173.53	0.534	2 347.06	348/4	4 395.14	219757/439514	2 197.57
				253/18	4 043.36	1/3	1 347.79	0.00	1 347.79	0.61	823.73	54.60	769.12	0.602	2 307.37	366/12	3 832.28	127743/383229	1 277.43
661	F*r*d*	*ZT* <b>R</b> *K	C*f*r T*yy*r	194/38	878.05	Tam	878.05	0.00	878.05	0.68	598.30	39.66	558.64	0.681	558.64	400/1	819.85	Tam	819.85
				194/55	917.21	Tam	917.21	0.00	917.21	0.64	583.05	38.65	544.40	0.581	2 463.14	400/5	4 236.57	93637/423657	936.37
				194/56	879.33	Tam	879.33	0.00	879.33	0.58	511.24	33.89	477.35	0.581	2 463.14	400/5	4 236.57	82104/423657	821.04
				194/59	1 908.20	Tam	1 908.20	0.00	1 908.20	0.58	1 109.43	73.54	1 035.89	0.581	2 463.14	400/5	4 236.57	178171/423657	1 781.71
				249/169	4 749.48	Tam	4 749.48	0.00	4 749.48	0.49	2 327.24	154.27	405.50	0.581	2 463.14	400/5	4 236.57	69745/423657	697.45
				249/169	4 749.48	Tam	4 749.48	0.00	4 749.48	0.49	2 327.24	154.27	1 767.48	0.490	1 767.48	355/1	3 607.10	Tam	3 607.10
662	H*s*nH*s*y*n	*ZT* <b>R</b> *K	C*f*r	194/425	6 773.14	6299/19921	2 141.66	0.00	2 141.66	0.59	1 258.67	83.43	1 175.24	0.589	3 716.77	479/8	6 315.05	199681/631505	1 996.81
				132/203	4 438.13	1/9	493.13	0.00	493.13	0.40	197.25	13.08	184.18	0.362	1 473.40	282/4	4 069.98	50875/407000	508.75
				135/45	4 333.44	1/12	361.12	0.00	361.12	0.51	183.92	12.19	171.73	0.509	1 901.03	299/14	3 732.63	33718/373261	337.18
663	M*vl*t	*ZT* <b>R</b> *K	T*yy*r	135/135	1 968.42	1/12	164.03	0.00	164.03	0.51	83.54	5.54	78.01	0.509	1 017.75	289/6	1 998.33	15316/199831	153.16
				253/236	1 442.76	Tam	1 442.76	0.00	1 442.76	0.58	838.82	55.60	783.22	0.581	783.22	382/1	1 347.12	Tam	1 347.12
				194/425	6 773.14	34747/6773 14	347.47	0.00	347.47	0.59	204.21	13.54	190.67	0.589	3 716.77	479/8	6 315.05	32397/631505	323.97
664	M*hm*mm*tB*r*k	*ZT* <b>R</b> *K	*sm*n	192/94	2 535.43	Tam	2 535.43	0.00	2 535.43	0.58	1 466.95	97.24	1 369.71	0.581	1 369.71	402/19	2 355.88	Tam	2 355.88
				135/35	5 594.21	Tam	5 594.21	0.00	5 594.21	0.51	2 849.13	188.86	2 660.27	0.509	2 660.27	299/9	5 223.39	Tam	5 223.39
665	T*f*n	*ZT* <b>R</b> *K	C*m*I	184/6	831.80	Tam	831.80	0.00	831.80	0.51	423.64	28.08	395.55	0.540	5 864.74	466/10	10 860.62	73251/1086062	732.51
				188/15	10 847.14	Tam	10 847.14	0.00	10 847.14	0.54	5 857.46	388.27	5 469.18	0.540	5 864.74	466/10	10 860.62	1012811/10860 62	10 128.11
666	*m*tc*n	*ZT* <b>R</b> *K	*rd*ç*n	190/65	1 628.01	Tam	1 628.01	0.00	1 628.01	0.73	1 190.73	78.93	1 111.80	0.731	1 111.80	439/14	1 520.09	Tam	1 520.09
				194/22	1 848.37	Tam	1 848.37	0.00	1 848.37	0.68	1 259.48	83.49	1 175.99	0.681	1 175.99	395/8	1 725.85	Tam	1 725.85
667	V*t*n	*ZT* <b>R</b> *K	M*vl*t	192/94	2 535.43	Tam	2 535.43	0.00	2 535.43	0.58	1 466.95	97.24	1 369.71	0.581	1 369.71	402/19	2 355.88	Tam	2 355.88
5015	*sm*I	<b>P</b> * <b>R</b> <b>S</b>	K*ks*I	135/35	5 594.21	Tam	5 594.21	0.00	5 594.21	0.51	2 849.13	188.86	2 660.27	0.509	2 660.27	299/9	5 223.39	Tam	5 223.39
668	M*st*f*	<b>P</b> * <b>K</b> * <b>R</b>	*m*r	188/15	10 847.14	Tam	10 847.14	0.00	10 847.14	0.54	5 857.46	388.27	5 469.18	0.540	5 864.74	466/10	10 860.62	1012811/10860 62	10 128.11
				190/65	1 628.01	Tam	1 628.01	0.00	1 628.01	0.73	1 190.73	78.93	1 111.80	0.731	1 111.80	439/14	1 520.09	Tam	1 520.09
				194/22	1 848.37	Tam	1 848.37	0.00	1 848.37	0.68	1 259.48	83.49	1 175.99	0.681	1 175.99	395/8	1 725.85	Tam	1 725.85

				223/66	1 230.45	Tam	1 230.45	0.00	1 230.45	0.54	664.44	44.04	620.40	0.490	620.40	327/1	1 266.12	Tam	1 266.12
				223/77	400.75	Tam	400.75	0.00	400.75	0.69	276.52	18.33	258.19	0.690	258.19	344/5	374.19	Tam	374.19
669	*yg*n	P*Y*N	S*vk*	253/89	1 061.94	Tam	1 061.94	0.00	1 061.94	0.58	617.41	40.93	576.49	0.581	576.49	369/2	991.55	Tam	991.55
1189	*lk*r	P*YR*Z	K*n*n	230/2	7 952.42	Tam	7 952.42	0.00	7 952.42	0.49	3 896.69	258.30	3 638.39	0.490	3 638.39	310/3	7 425.28	Tam	7 425.28
1190	B*sr*	S*Ç*N	*d*m	229/7	3 721.29	Tam	3 721.29	0.00	3 721.29	0.55	2 047.45	135.72	1 911.73	0.550	1 911.73	303/6	3 474.62	Tam	3 474.62
670	F*t*h	S*Ğ*R*ĞL*	M*hm*t	132/30	4 138.49	Tam	4 138.49	0.00	4 138.49	0.33	1 347.89	89.35	1 258.54	0.323	1 258.54	277/8	3 898.99	Tam	3 898.99
671	B*yr*m	S*K	D*rm*ş	223/8	5 696.42	Tam	5 696.42	0.00	5 696.42	0.57	3 248.56	215.34	3 033.22	0.574	3 033.22	341/7	5 284.34	Tam	5 284.34
672	B*h*d*rh*n	S*LM*N	M*hm*t	192/245	4 375.65	Tam	4 375.65	0.00	4 375.65	0.58	2 544.00	168.63	2 375.37	0.581	2 375.37	408/2	4 085.67	Tam	4 085.67
673	T*h*r	S*R*Ç	*sm*t	194/162	2 210.54	Tam	2 210.54	0.00	2 210.54	0.58	1 285.21	85.19	1 200.02	0.581	1 200.02	412/8	2 064.01	Tam	2 064.01
674	G*ls*n	S*R*Ç*ĞL*	M*st*ff	192/131	1 316.93	Tam	1 316.93	0.00	1 316.93	0.58	765.66	50.75	714.91	0.581	756.22	405/16	1 300.68	122963/130068	1 229.63
				199/29	2 908.16	Tam	2 908.16	0.00	2 908.16	0.73	2 119.15	140.47	1 978.68	0.593	1 978.68	449/4	3 336.73	Tam	3 336.73
				200/63	1 268.98	Tam	1 268.98	0.00	1 268.98	0.59	748.95	49.65	699.31	0.590	699.31	450/8	1 184.86	Tam	1 184.86
				249/18	1 621.38	Tam	1 621.38	0.00	1 621.38	0.49	794.48	52.66	41.31	0.581	756.22	405/16	1 300.68	7105/130068	71.05
				249/18	1 621.38	Tam	1 621.38	0.00	1 621.38	0.49	794.48	52.66	700.51	0.490	700.51	361/3	1 429.60	Tam	1 429.60
675	Z*hr*	S*R*	M*hm*t *m*n	200/75	5 601.04	Tam	5 601.04	0.00	5 601.04	0.51	2 852.61	189.09	2 663.52	0.509	2 663.52	454/7	5 229.76	Tam	5 229.76
676	*yn*	S*R*Ç*M	H*s*y*n	222/14	1 813.52	4/16	453.38	0.00	453.38	0.50	225.42	14.94	210.48	0.540	1 013.95	340/4	1 877.68	38977/187769	389.77
677	*yn*	S*R*Ç*M	H*s*y*n	190/6	2 667.59	4/48	222.30	0.00	222.30	0.58	128.56	8.52	120.04	0.571	4 231.55	428/15	7 404.56	21005/740455	210.05
				198/11	2 762.10	4/16	690.52	0.00	690.52	0.74	513.06	34.01	479.05	0.743	3 020.34	445/10	4 065.06	64475/406504	644.75
678	C*I*tt*n	S*R*Ç*M	*I*	132/44	10 773.97	1/3	3 591.32	0.00	3 591.32	0.30	1 077.40	71.42	1 005.98	0.300	3 289.28	276/4	10 964.26	335326/109642	3 353.26
																		5	
679	D*d*	S*R*Ç*M	*I*	189/34	1 348.93	Tam	1 348.93	0.00	1 348.93	0.54	728.42	48.29	680.14	0.557	680.14	473/12	1 222.15	Tam	1 222.15
680	F*rd*vs	S*R*Ç*M	M*hm*t	132/44	10 773.97	1/3	3 591.32	0.00	3 591.32	0.30	1 077.40	71.42	1 005.98	0.300	3 289.28	276/4	10 964.26	335326/109642	3 353.26
																		5	
				192/69	963.15	Tam	963.15	0.00	963.15	0.58	559.98	37.12	251.52	0.581	251.52	397/13	432.60	Tam	432.60
				192/69	963.15	Tam	963.15	0.00	963.15	0.58	559.98	37.12	271.34	0.300	3 289.28	276/4	10 964.26	90447/109642	904.47
681	H*I	S*R*Ç*M	*I*	132/44	10 773.97	1/3	3 591.32	0.00	3 591.32	0.30	1 077.40	71.42	1 005.98	0.300	3 289.28	276/4	10 964.26	335326/109642	3 353.26
																		5	
682	H*s*y*n	S*R*Ç*M	M*hm*t *m*n	190/6	2 667.59	3/48	166.72	0.00	166.72	0.58	96.42	6.39	90.03	0.571	4 231.55	428/15	7 404.56	15753/740455	157.53
				198/11	2 762.10	3/16	517.89	0.00	517.89	0.74	384.80	25.51	359.29	0.743	3 020.34	445/10	4 065.06	48356/406504	483.56
				222/14	1 813.52	3/16	340.03	0.00	340.03	0.50	169.06	11.21	157.86	0.540	1 013.95	340/4	1 877.68	29233/187769	292.33
683	N*h*t	S*R*Ç*M	Y*s*ff	188/10	4 601.58	Tam	4 601.58	0.00	4 601.58	0.54	2 484.85	164.71	2 320.14	0.540	2 845.90	466/9	5 270.19	429655/527018	4 296.55
				190/53	17 718.47	Tam	17 718.47	0.00	17 718.47	0.73	12 928.79	857.01	12 071.78	0.730	15 205.17	439/18	20 829.15	1653680/20829	16 536.80
																		15	
				191/29	1 612.03	Tam	1 612.03	0.00	1 612.03	0.58	937.23	62.13	875.11	0.580	8 353.07	428/1	14 394.98	150809/143949	1 508.09
																		9	
				191/30	4 851.37	Tam	4 851.37	0.00	4 851.37	0.58	2 820.59	186.97	2 633.62	0.580	8 353.07	428/1	14 394.98	453856/143949	4 538.56
																		9	
				191/64	6 740.50	Tam	6 740.50	0.00	6 740.50	0.58	3 918.93	259.77	3 133.39	0.730	15 205.17	439/18	20 829.15	429235/208291	4 292.35
																		5	
				191/64	6 740.50	Tam	6 740.50	0.00	6 740.50	0.58	3 918.93	259.77	525.76	0.540	2 845.90	466/9	5 270.19	97363/527018	973.63
				192/369	8 923.74	Tam	8 923.74	0.00	8 923.74	0.58	5 188.26	343.92	4 844.35	0.580	8 353.07	428/1	14 394.98	834834/143949	8 348.34
																		9	
				198/9	3 646.00	Tam	3 646.00	0.00	3 646.00	0.74	2 708.98	179.57	2 529.41	0.740	9 222.46	445/11	12 462.05	341792/124620	3 417.92
																		5	
				198/12	9 704.36	Tam	9 704.36	0.00	9 704.36	0.74	7 168.21	475.16	6 693.05	0.740	9 222.46	445/11	12 462.05	904413/124620	9 044.13
																		5	
				223/18	3 092.47	Tam	3 092.47	0.00	3 092.47	0.54	1 669.93	110.70	1 559.24	0.540	3 068.52	340/7	5 682.44	288748/568244	2 887.48
				224/35	2 993.38	Tam	2 993.38	0.00	2 993.38	0.54	1 616.43	107.15	1 509.28	0.540	3 068.52	340/7	5 682.44	279496/568244	2 794.96
684	N*rt*n	S*R*Ç*M	*sm*n	224/23	3 180.40	1/4	795.10	0.00	795.10	0.54	429.35	28.46	400.89	0.540	1 202.68	336/6	2 227.19	74240/222720	742.40
				224/51	5 748.44	1/5	1 149.69	0.00	1 149.69	0.56	647.18	42.90	604.28	0.642	2 799.00	339/5	4 359.16	94110/435916	941.10
685	Y*s*ff	S*R*Ç*M	M*hm*t *m*n	190/6	2 667.59	3/48	166.72	0.00	166.72	0.58	96.42	6.39	90.03	0.571	4 231.55	428/15	7 404.56	15753/740455	157.53
				198/11	2 762.10	3/16	517.89	0.00	517.89	0.74	384.80	25.51	359.29	0.743	3 020.34	445/10	4 065.06	48356/406504	483.56
				222/14	1 813.52	3/16	340.03	0.00	340.03	0.50	169.06	11.21	157.86	0.540	1 013.95	340/4	1 877.68	29233/187769	292.33
686	*dn*n	S*R*K*Y*	*m*r	194/158	11 599.34	Tam	11 599.34	0.00	11 599.34	0.58	6 743.86	447.03	6 296.83	0.581	6 296.83	412/12	10 830.45	Tam	10 830.45
				198/4	6 574.52	Tam	6 574.52	0.00	6 574.52	0.74	4 884.87	323.80	4 561.06	0.743	4 561.06	445/4	6 138.71	Tam	6 138.71
687	*hm*t	S*R*K*Y*	*I*	194/336	3 550.41	6/48	443.80	0.00	443.80	0.74	328.59	21.78	306.81	0.740	2 198.80	484/12	2 969.77	41439/296978	414.39
688	*I*	S*R*K*Y*	*r*ff	222/34	7 750.85	Tam	7 750.85	0.00	7 750.85	0.52	4 034.70	267.45	3 767.26	0.524	3 767.26	346/10	7 183.31	Tam	7 183.31
689	*I*	S*R*K*Y*	H*s*n	191/59	4 624.72	Tam	4 624.72	0.00	4 624.72	0.58	2 688.81	178.23	2 510.58	0.581	2 510.58	435/6	4 318.16	Tam	4 318.16

690	*l*R*z*	S*R*K*Y*	N*r*	192/8	3 625.41	Tam	3 625.41	0.00	3 625.41	0.58	2 107.81	139.72	1 968.09	0.581	2 798.93	394/3	4 814.12	338509/481412	3 385.09
				192/149	3 050.50	Tam	3 050.50	0.00	3 050.50	0.58	1 773.56	117.56	1 656.00	0.581	1 656.00	405/8	2 848.29	Tam	2 848.29
				192/195	2 056.29	Tam	2 056.29	0.00	2 056.29	0.58	1 195.53	79.25	39.49	0.581	2 917.64	427/1	5 018.31	6793/501831	67.93
				192/195	2 056.29	Tam	2 056.29	0.00	2 056.29	0.58	1 195.53	79.25	830.84	0.581	2 798.93	394/3	4 814.12	142903/481412	1 429.03
				192/195	2 056.29	Tam	2 056.29	0.00	2 056.29	0.58	1 195.53	79.25	245.95	0.669	2 881.64	379/8	4 308.92	36777/430892	367.77
				192/366	5 301.82	Tam	5 301.82	0.00	5 301.82	0.58	3 082.48	204.33	2 878.15	0.581	2 917.64	427/1	5 018.31	495038/501831	4 950.38
				253/43	2 928.78	Tam	2 928.78	0.00	2 928.78	0.58	1 702.79	112.87	1 589.92	0.678	1 589.92	367/13	2 343.46	Tam	2 343.46
				253/177	4 212.32	Tam	4 212.32	0.00	4 212.32	0.67	2 822.80	187.12	2 635.69	0.669	2 881.64	379/8	4 308.92	394115/430892	3 941.15
				191/38	4 745.18	Tam	4 745.18	0.00	4 745.18	0.58	2 758.85	182.88	2 575.97	0.581	2 630.24	429/10	4 523.97	443064/452398	4 430.64
				191/80	7 300.68	Tam	7 300.68	0.00	7 300.68	0.72	5 262.02	348.80	4 913.22	0.717	8 393.69	438/1	11 714.73	685718/117147	6 857.18
				191/83	4 203.98	Tam	4 203.98	0.00	4 203.98	0.73	3 074.79	203.82	2 870.97	0.717	8 393.69	438/1	11 714.73	400690/117147	4 006.90
				192/110	5 942.64	Tam	5 942.64	0.00	5 942.64	0.58	3 455.05	229.03	155.87	0.593	11 691.39	449/7	19 715.66	26286/1971566	262.86
				192/110	5 942.64	Tam	5 942.64	0.00	5 942.64	0.58	3 455.05	229.03	3 070.15	0.581	3 070.15	402/1	5 280.62	Tam	5 280.62
				192/357	3 184.20	Tam	3 184.20	0.00	3 184.20	0.58	1 851.29	122.72	1 728.58	0.581	9 271.17	433/2	15 946.29	297313/159462	2 973.13
				192/384	2 262.43	Tam	2 262.43	0.00	2 262.43	0.58	1 315.38	87.19	1 228.18	0.581	9 271.17	433/2	15 946.29	211246/159462	2 112.46
				192/385	11 806.24	328/463	8 363.82	0.00	8 363.82	0.58	4 862.72	322.34	4 540.39	0.581	9 271.17	433/2	15 946.29	780940/159462	7 809.40
				192/394	2 544.27	Tam	2 544.27	0.00	2 544.27	0.58	1 479.24	98.05	1 381.18	0.581	9 271.17	433/2	15 946.29	237562/159462	2 375.62
				194/8	1 482.52	Tam	1 482.52	0.00	1 482.52	0.58	861.94	57.14	804.80	0.581	1 076.05	395/11	1 850.80	138425/185080	1 384.25
				199/7	8 493.98	Tam	8 493.98	0.00	8 493.98	0.60	5 113.54	338.96	4 538.40	0.593	11 691.39	449/7	19 715.66	765329/197156	7 653.29
				199/7	8 493.98	Tam	8 493.98	0.00	8 493.98	0.60	5 113.54	338.96	6.99	0.717	8 393.69	438/1	11 714.73	975/1171473	9.75
				199/7	8 493.98	Tam	8 493.98	0.00	8 493.98	0.60	5 113.54	338.96	229.19	0.581	1 076.05	395/11	1 850.80	39421/185080	394.21
				199/30	12 326.55	Tam	12 326.55	0.00	12 326.55	0.61	7 493.86	496.75	6 997.11	0.593	11 691.39	449/7	19 715.66	1179951/19715	11 799.51
				222/63	8 241.96	Tam	8 241.96	0.00	8 241.96	0.58	4 760.46	315.56	4 444.91	0.572	5 100.44	347/4	8 920.90	777435/892090	7 774.35
				230/28	1 351.29	Tam	1 351.29	0.00	1 351.29	0.49	662.13	43.89	459.80	0.581	2 928.87	374/10	5 037.61	79085/503761	790.85
				230/28	1 351.29	Tam	1 351.29	0.00	1 351.29	0.49	662.13	43.89	158.44	0.490	3 762.04	317/10	7 677.63	32335/767763	323.35
				230/33	6 986.54	Tam	6 986.54	0.00	6 986.54	0.49	3 423.40	226.93	602.51	0.717	8 393.69	438/1	11 714.73	84090/1171473	840.90
				230/33	6 986.54	Tam	6 986.54	0.00	6 986.54	0.49	3 423.40	226.93	2 593.97	0.490	3 762.04	317/10	7 677.63	529381/767763	5 293.81
				230/34	1 377.83	Tam	1 377.83	0.00	1 377.83	0.49	675.14	44.75	630.38	0.490	3 762.04	317/10	7 677.63	128650/767763	1 286.50
				232/42	4 047.52	Tam	4 047.52	0.00	4 047.52	0.49	1 983.28	131.47	1 851.82	0.490	1 851.82	318/2	3 779.22	Tam	3 779.22
				232/73	811.94	Tam	811.94	0.00	811.94	0.49	397.85	26.37	371.48	0.490	3 762.04	317/10	7 677.63	75812/767763	758.12
				249/4	1 043.17	2/2	1 043.17	0.00	1 043.17	0.30	312.95	20.74	292.21	0.300	978.09	363/6	3 260.29	97402/326030	974.02
				249/6	1 174.19	Tam	1 174.19	0.00	1 174.19	0.30	352.26	23.35	328.91	0.300	978.09	363/6	3 260.29	109636/326030	1 096.36
				249/7	817.55	Tam	817.55	0.00	817.55	0.30	245.26	16.26	229.01	0.300	978.09	363/6	3 260.29	76336/326030	763.36
				249/29	2 807.97	Tam	2 807.97	0.00	2 807.97	0.49	1 371.34	90.90	392.84	0.581	9 271.17	433/2	15 946.29	67568/1594629	675.68
				249/29	2 807.97	Tam	2 807.97	0.00	2 807.97	0.49	1 371.34	90.90	54.27	0.581	2 630.24	429/10	4 523.97	9334/452398	93.34
				249/29	2 807.97	Tam	2 807.97	0.00	2 807.97	0.49	1 371.34	90.90	42.06	0.581	1 076.05	395/11	1 850.80	7234/185080	72.34
				249/29	2 807.97	Tam	2 807.97	0.00	2 807.97	0.49	1 371.34	90.90	127.97	0.300	978.09	363/6	3 260.29	42656/326030	426.56
				249/29	2 807.97	Tam	2 807.97	0.00	2 807.97	0.49	1 371.34	90.90	655.53	0.572	5 100.44	347/4	8 920.90	114655/892090	1 146.55
				249/29	2 807.97	Tam	2 807.97	0.00	2 807.97	0.49	1 371.34	90.90	7.77	0.490	3 762.04	317/10	7 677.63	1585/767763	15.85
				249/127	1 060.43	Tam	1 060.43	0.00	1 060.43	0.58	616.53	40.87	575.67	0.581	4 428.61	357/9	7 617.15	99014/761716	990.14
				249/128	1 384.90	Tam	1 384.90	0.00	1 384.90	0.58	805.18	53.37	751.81	0.581	4 428.61	357/9	7 617.15	129310/761716	1 293.10
				249/129	1 306.55	Tam	1 306.55	0.00	1 306.55	0.58	759.63	50.35	262.45	0.581	2 928.87	374/10	5 037.61	45140/503761	451.40
				249/129	1 306.55	Tam	1 306.55	0.00	1 306.55	0.58	759.63	50.35	446.83	0.581	4 428.61	357/9	7 617.15	76854/761716	768.54
				249/143	1 130.84	Tam	1 130.84	0.00	1 130.84	0.58	657.47	43.58	613.89	0.581	4 428.61	357/9	7 617.15	105588/761716	1 055.88
				249/165	1 993.78	Tam	1 993.78	0.00	1 993.78	0.58	1 159.18	76.84	1 082.34	0.581	4 428.61	357/9	7 617.15	186162/761716	1 861.62
249/179	1 764.87	Tam	1 764.87	0.00	1 764.87	0.58	1 026.10	68.02	958.08	0.581	4 428.61	357/9	7 617.15	164788/761716	1 647.88				
253/78	1 330.75	Tam	1 330.75	0.00	1 330.75	0.58	773.70	51.29	722.41	0.581	2 928.87	374/10	5 037.61	124254/503761	1 242.54				
253/116	1 232.67	Tam	1 232.67	0.00	1 232.67	0.58	716.67	47.51	669.17	0.581	2 928.87	374/10	5 037.61	115096/503761	1 150.96				
253/117	1 501.38	Tam	1 501.38	0.00	1 501.38	0.58	872.90	57.86	815.04	0.581	2 928.87	374/10	5 037.61	140186/503761	1 401.86				
190/31	13 162.28	Tam	13 162.28	0.00	13 162.28	0.58	7 652.55	507.27	7 145.28	0.581	14 623.61	434/16	25 154.72	1229092/25154	12 290.92				



				192/151	12 396.78	Tam	12 396.78	0.00	12 396.78	0.58	7 207.49	477.76	6 729.72	0.581	9 803.36	405/10	16 861.64	1157503/1686163	11 575.03
				194/194	8 731.51	Tam	8 731.51	0.00	8 731.51	0.58	5 076.50	336.51	4 739.99	0.581	11 198.88	430/7	19 261.93	815272/1926192	8 152.72
				222/55	8 728.15	Tam	8 728.15	0.00	8 728.15	0.52	4 538.64	300.85	4 237.78	0.520	6 980.75	352/1	13 424.52	814959/1342453	8 149.59
				253/182	6 522.70	Tam	6 522.70	0.00	6 522.70	0.58	3 792.30	251.38	174.32	0.581	14 623.61	434/16	25 154.72	29985/2515472	299.85
				253/182	6 522.70	Tam	6 522.70	0.00	6 522.70	0.58	3 792.30	251.38	3 366.60	0.593	3 366.60	379/10	5 674.54	Tam	5 674.54
692	*yt*n	S*R*K*Y*	*l*	194/336	3 550.41	6/48	443.80	0.00	443.80	0.74	328.59	21.78	306.81	0.740	2 198.80	484/12	2 969.77	41439/296978	414.39
693	C*ng*z	S*R*K*Y*	H*!l *br*h*m	192/183	788.02	Tam	788.02	0.00	788.02	0.58	458.15	30.37	427.79	0.575	1 160.57	408/17	2 017.73	74374/201773	743.74
				192/210	1 161.46	Tam	1 161.46	0.00	1 161.46	0.58	675.27	44.76	630.51	0.575	1 160.57	408/17	2 017.73	109619/201773	1 096.19
				194/336	3 550.41	2/48	147.93	0.00	147.93	0.74	109.53	7.26	102.27	0.575	1 160.57	408/17	2 017.73	17780/201773	177.80
				222/40	2 596.71	Tam	2 596.71	0.00	2 596.71	0.52	1 350.29	89.51	1 260.78	0.520	2 177.14	352/6	4 186.81	242458/418680	2 424.58
694	D*d*	S*R*K*Y*	M*hm*t *l*	187/35	1 928.18	1/13	148.32	0.00	148.32	0.51	75.54	5.01	70.53	0.509	846.39	472/3	1 661.88	13849/166188	138.49
695	*m*n*	S*R*K*Y*	M*hm*t	132/124	6 341.74	1/4	1 585.43	0.00	1 585.43	0.30	475.63	31.53	444.10	0.300	2 222.18	283/11	7 407.27	148034/740727	1 480.34
				132/204	5 310.49	1/4	1 327.62	0.00	1 327.62	0.32	429.34	28.46	400.88	0.330	1 202.65	282/10	3 649.61	121654/364962	1 216.54
				184/43	2 731.12	1/4	682.78	0.00	682.78	0.51	347.74	23.05	324.69	0.541	2 047.58	427/14	3 787.14	60054/378715	600.54
				188/25	10 251.14	1/3	3 417.05	0.00	3 417.05	0.54	1 845.21	122.31	1 722.89	0.541	2 047.58	427/14	3 787.14	318661/378715	3 186.61
				190/16	4 031.11	1/3	1 343.70	0.00	1 343.70	0.58	781.23	51.79	729.44	0.574	729.44	429/14	1 270.35	Tam	1 270.35
				192/121	2 264.94	1/4	566.24	0.00	566.24	0.58	329.21	21.82	307.39	0.581	2 553.81	402/7	4 392.52	52870/439252	528.70
				192/317	9 216.78	3/16	1 728.15	0.00	1 728.15	0.58	1 004.74	66.60	938.14	0.581	5 003.43	421/4	8 605.83	161359/860582	1 613.59
				192/408	11 957.77	1/4	2 989.44	0.00	2 989.44	0.73	2 187.39	145.00	2 042.39	0.731	2 042.39	485/6	2 792.44	Tam	2 792.44
				194/125	3 746.39	1/4	936.60	0.00	936.60	0.58	544.54	36.10	508.44	0.581	1 525.33	409/8	2 623.54	87451/262354	874.51
				194/197	11 221.52	1/3	3 740.51	0.00	3 740.51	0.58	2 174.73	144.16	2 030.57	0.581	2 030.57	424/2	3 492.56	Tam	3 492.56
				198/6	4 350.33	1/4	1 087.58	0.00	1 087.58	0.74	808.07	53.56	754.51	0.743	2 401.90	445/5	3 232.70	101549/323270	1 015.49
				200/76	5 357.17	3/16	1 004.47	0.00	1 004.47	0.51	511.58	33.91	477.67	0.509	3 883.99	454/8	7 626.13	93789/762614	937.89
				249/15	5 703.34	1/4	1 425.84	0.00	1 425.84	0.30	427.75	28.35	399.40	0.300	1 198.19	361/11	3 993.96	133132/399396	1 331.32
				251/24	3 307.67	1/4	826.92	0.00	826.92	0.58	480.77	31.87	448.90	0.581	1 120.79	373/6	1 927.75	77210/192775	772.10
				251/26	1 405.34	1/4	351.33	0.00	351.33	0.58	204.27	13.54	190.73	0.581	1 120.79	373/6	1 927.75	32805/192775	328.05
				251/28	2 140.07	1/4	535.02	0.00	535.02	0.58	311.06	20.62	290.44	0.581	1 120.79	373/6	1 927.75	49955/192775	499.55
				253/63	3 185.40	9/16	1 791.79	0.00	1 791.79	0.68	1 216.68	80.65	1 136.03	0.669	1 640.93	368/20	2 451.03	169686/245102	1 696.86
				253/250	1 781.58	1/4	445.39	0.00	445.39	0.58	258.95	17.17	241.79	0.581	483.57	382/3	831.77	41589/83178	415.89
696	*r!l	S*R*K*Y*	M*hm*t	135/137	9 646.76	1/5	1 929.35	0.00	1 929.35	0.51	982.62	65.13	917.48	0.509	4 587.42	289/4	9 007.30	180146/900730	1 801.46
				224/2	2 417.61	Tam	2 417.61	0.00	2 417.61	0.54	1 305.51	86.54	1 218.97	0.540	5 251.15	371/10	9 274.36	225735/972435	2 257.35
697	*s*	S*R*K*Y*	N*r*	194/213	6 484.49	1/2	3 242.24	0.00	3 242.24	0.58	1 885.04	124.95	1 760.09	0.581	1 760.09	423/21	3 027.33	Tam	3 027.33
				253/115	8 730.47	1/3	2 910.16	0.00	2 910.16	0.58	1 691.97	112.16	1 579.81	0.581	1 579.81	374/13	2 717.25	Tam	2 717.25
698	F*tm*	S*R*K*Y*	H*s*n	135/39	4 914.41	Tam	4 914.41	0.00	4 914.41	0.51	2 502.91	165.91	2 337.00	0.509	2 337.00	299/19	4 588.65	Tam	4 588.65
				177/65	1 176.46	Tam	1 176.46	0.00	1 176.46	0.58	683.99	45.34	638.65	0.581	638.65	392/10	1 098.48	Tam	1 098.48
				187/11	2 848.50	Tam	2 848.50	0.00	2 848.50	0.49	1 390.80	92.19	1 298.60	0.540	3 097.11	476/6	5 735.38	240482/573538	2 404.82
				187/29	2 025.00	Tam	2 025.00	0.00	2 025.00	0.51	1 031.33	68.36	962.97	0.509	1 314.68	471/1	2 581.35	189077/258136	1 890.77
				189/91	3 423.13	Tam	3 423.13	0.00	3 423.13	0.54	1 848.49	122.53	111.28	0.509	1 314.68	471/1	2 581.35	21849/258136	218.49
				189/91	3 423.13	Tam	3 423.13	0.00	3 423.13	0.54	1 848.49	122.53	1 614.68	0.540	3 097.11	476/6	5 735.38	299015/573538	2 990.15
				191/15	2 267.63	Tam	2 267.63	0.00	2 267.63	0.58	1 318.40	87.39	823.97	0.581	823.97	427/16	1 417.22	Tam	1 417.22
				191/15	2 267.63	Tam	2 267.63	0.00	2 267.63	0.58	1 318.40	87.39	223.21	0.581	1 330.72	412/14	2 288.82	38392/228882	383.92
				191/15	2 267.63	Tam	2 267.63	0.00	2 267.63	0.58	1 318.40	87.39	183.82	0.540	3 097.11	476/6	5 735.38	34041/573538	340.41
				192/62	1 091.22	Tam	1 091.22	0.00	1 091.22	0.58	634.44	42.05	351.94	0.672	3 693.76	332/3	5 498.65	52391/549865	523.91
				192/62	1 091.22	Tam	1 091.22	0.00	1 091.22	0.58	634.44	42.05	240.44	0.509	1 314.68	471/1	2 581.35	47210/258136	472.10
				192/188	1 389.85	Tam	1 389.85	0.00	1 389.85	0.58	808.06	53.56	754.49	0.581	754.49	416/4	1 297.72	Tam	1 297.72
				194/267	2 040.13	Tam	2 040.13	0.00	2 040.13	0.58	1 186.13	78.63	1 107.51	0.581	1 330.72	412/14	2 288.82	190490/228882	1 904.90
				224/75	5 330.46	Tam	5 330.46	0.00	5 330.46	0.67	3 579.06	237.25	3 341.82	0.672	3 693.76	332/3	5 498.65	497474/549865	4 974.74
699	F*tm*	S*R*K*Y*	M*hm*t *l*	189/71	13 850.71	1/7	1 978.67	0.00	1 978.67	0.54	1 068.48	70.83	997.66	0.540	4 988.28	475/7	9 237.56	184751/923755	1 847.51
700	F*tm*	S*R*K*Y*	R*s*t	136/4	4 061.19	1/7	580.17	0.00	580.17	0.50	291.95	19.35	272.59	0.501	1 908.16	302/3	3 806.91	54384/380688	543.84
				224/48	4 478.08	Tam	4 478.08	0.00	4 478.08	0.68	3 065.65	203.21	260.50	0.581	2 105.32	379/6	3 621.12	44806/362112	448.06
				224/48	4 478.08	Tam	4 478.08	0.00	4 478.08	0.68	3 065.65	203.21	2 601.93	0.555	2 601.93	338/3	4 690.36	Tam	4 690.36
				229/1	1 679.05	Tam	1 679.05	0.00	1 679.05	0.55	923.81	61.24	862.58	0.550	1 691.18	303/4	3 073.75	156775/307375	1 567.75
				229/2	1 612.92	Tam	1 612.92	0.00	1 612.92	0.55	887.43	58.83	828.60	0.550	1 691.18	303/4	3 073.75	150600/307375	1 506.00

701	H**l	S*R*K*Y*	S*d*k	253/151	1 595.40	Tam	1 595.40	0.00	1 595.40	0.58	927.57	61.49	866.08	0.581	2 105.32	379/6	3 621.12	148965/362112	1 489.65
				253/176	1 802.92	Tam	1 802.92	0.00	1 802.92	0.58	1 048.22	69.48	978.73	0.581	2 105.32	379/6	3 621.12	168341/362112	1 683.41
				190/13	3 526.16	Tam	3 526.16	0.00	3 526.16	0.58	2 050.11	135.90	1 914.21	0.581	14 623.61	434/16	25 154.72	329272/251547 2	3 292.72
				190/25	3 543.71	Tam	3 543.71	0.00	3 543.71	0.58	2 060.31	136.57	1 923.74	0.581	14 623.61	434/16	25 154.72	330911/251547 2	3 309.11
				190/29	2 483.67	Tam	2 483.67	0.00	2 483.67	0.58	1 444.01	95.72	1 348.29	0.581	14 623.61	434/16	25 154.72	231925/251547 2	2 319.25
				190/30	3 901.13	Tam	3 901.13	0.00	3 901.13	0.58	2 268.12	150.35	2 117.77	0.581	14 623.61	434/16	25 154.72	364287/251547 2	3 642.87
				192/122	2 528.08	Tam	2 528.08	0.00	2 528.08	0.58	1 469.83	97.43	1 372.40	0.581	9 803.36	405/10	16 861.64	236050/168616 3	2 360.50
				192/123	2 561.72	Tam	2 561.72	0.00	2 561.72	0.58	1 489.38	98.73	1 390.66	0.581	9 803.36	405/10	16 861.64	239191/168616 3	2 391.91
				194/141	3 808.11	Tam	3 808.11	0.00	3 808.11	0.58	2 214.04	146.76	2 067.27	0.581	5 248.61	411/6	9 027.53	355568/902753	3 555.68
				194/144	5 080.38	Tam	5 080.38	0.00	5 080.38	0.58	2 953.73	195.79	2 757.94	0.581	5 248.61	411/6	9 027.53	474362/902753	4 743.62
				194/193	1 352.05	Tam	1 352.05	0.00	1 352.05	0.58	786.08	52.11	423.39	0.581	5 248.61	411/6	9 027.53	72823/902753	728.23
				194/193	1 352.05	Tam	1 352.05	0.00	1 352.05	0.58	786.08	52.11	310.58	0.581	9 803.36	405/10	16 861.64	53419/1686163	534.19
				194/314	19 672.23	Tam	19 672.23	3 964.03	15 708.20	0.64	10 022.93	664.39	9 358.54	0.617	11 578.76	430/6	18 781.20	1517992/18781 20	15 179.92
				194/356	3 251.08	Tam	3 251.08	0.00	3 251.08	0.73	2 377.84	157.62	2 220.22	0.617	11 578.76	430/6	18 781.20	360128/187812 0	3 601.28
				223/39	3 454.12	Tam	3 454.12	0.00	3 454.12	0.60	2 057.78	136.40	1 921.38	0.596	1 921.38	343/5	3 225.48	Tam	3 225.48
253/88	2 112.30	Tam	2 112.30	0.00	2 112.30	0.58	1 228.09	81.41	1 146.68	0.580	1 146.68	369/14	1 977.97	Tam	1 977.97				
702	H**c*	S*R*K*Y*	S**ym*n	190/63	21 734.20	Tam	21 734.20	0.00	21 734.20	0.68	14 830.42	983.07	13 847.35	0.689	13 847.35	439/8	20 102.09	Tam	20 102.09
				192/130	1 282.68	Tam	1 282.68	0.00	1 282.68	0.58	745.75	49.43	696.32	0.561	3 772.25	408/7	6 728.20	124195/672820	1 241.95
				192/175	941.44	Tam	941.44	0.00	941.44	0.58	547.35	36.28	511.07	0.581	3 306.37	416/3	5 686.92	87903/568691	879.03
				192/189	2 345.29	Tam	2 345.29	0.00	2 345.29	0.58	1 363.55	90.39	1 273.17	0.581	3 306.37	416/3	5 686.92	218983/568691	2 189.83
				192/190	1 806.37	Tam	1 806.37	0.00	1 806.37	0.58	1 050.22	69.62	980.61	0.581	3 306.37	416/3	5 686.92	168663/568691	1 686.63
				192/237	14 459.99	1/4	3 615.00	0.00	3 615.00	0.55	2 004.01	132.84	1 871.17	0.561	3 772.25	408/7	6 728.20	333743/672820	3 337.43
				192/254	3 216.83	Tam	3 216.83	0.00	3 216.83	0.58	1 870.26	123.97	541.53	0.581	3 306.37	416/3	5 686.92	93142/568691	931.42
				192/254	3 216.83	Tam	3 216.83	0.00	3 216.83	0.58	1 870.26	123.97	1 204.76	0.561	3 772.25	408/7	6 728.20	214882/672820	2 148.82
				192/290	4 811.56	Tam	4 811.56	0.00	4 811.56	0.58	2 797.44	185.43	421.60	0.581	15 618.39	425/10	26 863.42	72515/2686341	725.15
				192/290	4 811.56	Tam	4 811.56	0.00	4 811.56	0.58	2 797.44	185.43	2 190.40	0.581	11 387.47	414/3	19 586.29	376746/195862 9	3 767.46
				192/302	11 763.65	Tam	11 763.65	0.00	11 763.65	0.58	6 839.39	453.36	6 386.02	0.581	11 387.47	414/3	19 586.29	1098387/19586 29	10 983.87
				192/307	932.49	Tam	932.49	0.00	932.49	0.58	542.15	35.94	506.21	0.581	11 387.47	414/3	19 586.29	87068/1958629	870.68
				192/308	711.48	Tam	711.48	0.00	711.48	0.58	413.65	27.42	212.98	0.581	15 618.39	425/10	26 863.42	36632/2686341	366.32
				192/308	711.48	Tam	711.48	0.00	711.48	0.58	413.65	27.42	27.29	0.581	11 387.47	414/3	19 586.29	4694/1958629	46.94
				192/308	711.48	Tam	711.48	0.00	711.48	0.58	413.65	27.42	145.96	0.581	1 030.21	374/11	1 771.95	25106/177196	251.06
				192/348	2 780.18	Tam	2 780.18	0.00	2 780.18	0.58	1 616.40	107.15	1 220.00	0.581	15 618.39	425/10	26 863.42	209838/268634 1	2 098.38
				192/348	2 780.18	Tam	2 780.18	0.00	2 780.18	0.58	1 616.40	107.15	289.25	0.490	5 343.59	308/13	10 905.29	59031/1090529	590.31
				192/349	10 980.52	2/3	7 320.35	0.00	7 320.35	0.58	4 256.05	282.12	3 973.93	0.581	15 618.39	425/10	26 863.42	683510/268634 1	6 835.10
				192/354	5 855.94	Tam	5 855.94	0.00	5 855.94	0.58	3 404.64	225.68	3 178.96	0.581	15 618.39	425/10	26 863.42	546777/268634 1	5 467.77
				192/355	5 033.86	Tam	5 033.86	0.00	5 033.86	0.58	2 926.69	194.00	2 732.68	0.581	15 618.39	425/10	26 863.42	470018/268634 1	4 700.18
				192/399	2 248.36	Tam	2 248.36	0.00	2 248.36	0.58	1 307.20	86.65	1 220.55	0.581	1 220.55	484/1	2 099.32	Tam	2 099.32
				194/129	4 195.44	Tam	4 195.44	0.00	4 195.44	0.58	2 439.23	161.69	2 277.54	0.581	11 387.47	414/3	19 586.29	391734/195862 9	3 917.34
				194/204	3 483.90	Tam	3 483.90	0.00	3 483.90	0.58	2 025.54	134.27	1 891.27	0.581	15 618.39	425/10	26 863.42	325296/268634 1	3 252.96
				222/72	4 509.96	Tam	4 509.96	0.00	4 509.96	0.61	2 732.64	181.14	2 551.50	0.594	2 551.50	348/8	4 295.15	Tam	4 295.15
				227/13	13 759.66	Tam	13 759.66	0.00	13 759.66	0.54	7 430.22	492.53	6 937.69	0.550	18 363.69	306/1	33 376.39	1260939/33376 38	12 609.39
227/20	4 459.60	Tam	4 459.60	0.00	4 459.60	0.54	2 408.18	159.63	994.04	0.550	18 363.69	306/1	33 376.39	180669/333763 8	1 806.69				
227/20	4 459.60	Tam	4 459.60	0.00	4 459.60	0.54	2 408.18	159.63	1 254.51	0.490	5 343.59	308/13	10 905.29	256022/109052 9	2 560.22				

				229/38	7 790.68	Tam	7 790.68	0.00	7 790.68	0.49	3 817.43	253.05	3 564.39	0.490	5 343.59	308/13	10 905.29	727426/109052	7 274.26
				229/61	20 764.66	Tam	20 764.66	0.00	20 764.66	0.55	11 424.72	757.31	10 431.96	0.550	18 363.69	306/1	33 376.39	1896030/33376	18 960.30
				229/61	20 764.66	Tam	20 764.66	0.00	20 764.66	0.55	11 424.72	757.31	235.45	0.490	5 343.59	308/13	10 905.29	48050/1090529	480.50
				253/7	1 671.32	1/3	557.11	0.00	557.11	0.68	379.61	25.16	354.45	0.681	354.45	366/14	520.18	Tam	520.18
				253/122	1 628.87	Tam	1 628.87	0.00	1 628.87	0.58	947.03	62.78	884.25	0.581	1 030.21	374/11	1 771.95	152090/177196	1 520.90
703	H*yr*y*	S*R*K*Y*	H*s*n	194/39	9 483.57	1/2	4 741.78	0.00	4 741.78	0.61	2 907.30	192.72	2 714.58	0.581	2 714.58	398/11	4 669.05	Tam	4 669.05
704	H*lm*	S*R*K*Y*	M*hm*t	200/74	4 399.94	Tam	4 399.94	0.00	4 399.94	0.52	2 267.85	150.33	2 117.52	0.509	2 117.52	454/2	4 157.71	Tam	4 157.71
705	*sm*l	S*R*K*Y*	*m*r	192/111	3 544.86	Tam	3 544.86	0.00	3 544.86	0.58	2 060.98	136.62	1 924.37	0.581	3 200.44	402/2	5 504.71	330988/550471	3 309.88
				192/112	2 350.65	Tam	2 350.65	0.00	2 350.65	0.58	1 366.67	90.59	1 276.08	0.581	3 200.44	402/2	5 504.71	219483/550471	2 194.83
				192/270	6 112.22	Tam	6 112.22	0.00	6 112.22	0.54	3 300.60	218.79	3 081.81	0.540	3 081.81	418/8	5 707.06	Tam	5 707.06
				192/279	5 041.32	Tam	5 041.32	0.00	5 041.32	0.54	2 722.31	180.45	2 541.86	0.581	2 541.86	419/4	4 371.96	Tam	4 371.96
				194/20	1 991.68	Tam	1 991.68	0.00	1 991.68	0.67	1 337.27	88.64	1 248.63	0.681	3 261.90	395/7	4 787.06	183245/478706	1 832.45
				194/21	3 197.20	Tam	3 197.20	0.00	3 197.20	0.67	2 156.20	142.93	2 013.27	0.681	3 261.90	395/7	4 787.06	295461/478706	2 954.61
706	*sm*n	S*R*K*Y*	H*l	194/336	3 550.41	2/48	147.93	0.00	147.93	0.74	109.53	7.26	102.27	0.740	2 198.80	484/12	2 969.77	13813/296978	138.13
			*br*h*m																
707	*sm*t	S*R*K*Y*	M*st*f*	252/7	1 061.14	Tam	1 061.14	0.00	1 061.14	0.68	723.06	47.93	675.13	0.681	675.13	365/2	990.80	Tam	990.80
708	K*z*m	S*R*K*Y*	*l*	192/150	3 280.12	Tam	3 280.12	0.00	3 280.12	0.58	1 907.06	126.41	1 780.65	0.581	1 780.65	405/9	3 062.69	Tam	3 062.69
				194/336	3 550.41	6/48	443.80	0.00	443.80	0.74	328.59	21.78	306.81	0.740	2 198.80	484/12	2 969.77	41439/296978	414.39
709	K*z*b*n	S*R*K*Y*	M*h*tt*n	132/112	4 829.48	3/24	603.68	0.00	603.68	0.40	241.06	15.98	225.08	0.400	1 800.67	288/5	4 503.56	56294/450353	562.94
				188/38	6 205.74	3/24	775.72	0.00	775.72	0.54	418.89	27.77	391.12	0.540	3 717.71	467/7	6 884.64	72430/688464	724.30
				188/39	2 221.01	3/24	277.63	0.00	277.63	0.54	149.92	9.94	139.98	0.540	3 717.71	467/7	6 884.64	25922/688464	259.22
				191/72	7 173.67	3/24	896.71	0.00	896.71	0.58	521.35	34.56	486.79	0.581	4 497.43	435/9	7 735.51	83727/773552	837.27
				192/3	1 061.39	3/24	132.67	0.00	132.67	0.58	77.14	5.11	72.02	0.581	504.16	393/6	867.15	12388/86716	123.88
				194/108	18 481.65	1/6	3 080.28	0.00	3 080.28	0.66	2 041.40	135.32	1 906.08	0.676	7 624.33	406/3	11 284.75	282119/112847	2 821.19
				199/46	4 285.51	3/24	535.69	0.00	535.69	0.59	317.66	21.06	296.61	0.593	7 478.98	448/3	12 612.11	50018/1261210	500.18
				199/48	9 127.26	1/6	1 521.21	0.00	1 521.21	0.60	911.44	60.42	851.02	0.593	7 478.98	448/3	12 612.11	143511/126121	1 435.11
				229/44	12 004.86	1/6	2 000.81	0.00	2 000.81	0.55	1 100.85	72.97	1 027.87	0.550	7 086.09	308/6	12 879.12	186818/128791	1 868.18
				232/4	6 025.00	1/6	1 004.17	0.00	1 004.17	0.49	492.04	32.62	459.43	0.490	1 837.70	311/8	3 750.41	93760/375040	937.60
				249/116	9 398.42	1/6	1 566.40	0.00	1 566.40	0.49	769.88	51.03	718.85	0.490	4 884.27	357/2	9 967.89	146704/996791	1 467.04
				249/124	1 052.17	3/24	131.52	0.00	131.52	0.58	76.47	5.07	71.40	0.490	4 884.27	357/2	9 967.89	14571/996791	145.71
710	M*hm*t	S*R*K*Y*	*sm**l	132/34	8 795.59	Tam	8 795.59	0.00	8 795.59	0.38	3 375.75	223.77	3 151.98	0.384	3 179.56	277/5	8 284.42	821256/828443	8 212.56
				132/142	3 262.09	Tam	3 262.09	0.00	3 262.09	0.30	980.10	64.97	915.13	0.346	1 491.61	287/8	4 310.59	264463/431060	2 644.63
				132/154	1 563.69	Tam	1 563.69	0.00	1 563.69	0.39	617.41	40.93	576.48	0.346	1 491.61	287/8	4 310.59	166597/431060	1 665.97
				135/10	1 001.26	Tam	1 001.26	0.00	1 001.26	0.51	509.94	33.80	476.14	0.509	4 605.84	488/1	9 043.47	93489/904348	934.89
				194/140	7 389.16	Tam	7 389.16	0.00	7 389.16	0.67	4 948.96	328.05	4 620.91	0.667	5 470.91	411/3	8 203.56	692899/820356	6 928.99
				194/160	1 946.76	Tam	1 946.76	0.00	1 946.76	0.58	1 131.85	75.03	850.00	0.667	5 470.91	411/3	8 203.56	127457/820356	1 274.57
				194/160	1 946.76	Tam	1 946.76	0.00	1 946.76	0.58	1 131.85	75.03	206.82	0.490	1 561.11	326/1	3 185.94	42208/318594	422.08
				222/4	1 126.33	Tam	1 126.33	0.00	1 126.33	0.54	608.22	40.32	540.32	0.530	2 906.24	346/7	5 487.39	102020/548739	1 020.20
				222/4	1 126.33	Tam	1 126.33	0.00	1 126.33	0.54	608.22	40.32	27.58	0.384	3 179.56	277/5	8 284.42	7187/828443	71.87
				222/5	4 936.03	Tam	4 936.03	0.00	4 936.03	0.51	2 533.89	167.96	2 365.92	0.530	2 906.24	346/7	5 487.39	446719/548739	4 467.19
				227/9	2 685.99	Tam	2 685.99	0.00	2 685.99	0.54	1 450.43	96.15	1 354.29	0.490	1 561.11	326/1	3 185.94	276386/318594	2 763.86
				249/21	1 171.71	Tam	1 171.71	0.00	1 171.71	0.49	574.14	38.06	536.08	0.472	1 278.08	361/6	2 705.16	113465/270516	1 134.65
				249/22	1 621.80	Tam	1 621.80	0.00	1 621.80	0.49	794.68	52.68	742.00	0.472	1 278.08	361/6	2 705.16	157051/270516	1 570.51
				251/15	945.64	Tam	945.64	0.00	945.64	0.58	549.80	36.44	513.35	0.581	513.35	372/12	882.96	Tam	882.96
				252/6	3 493.37	Tam	3 493.37	0.00	3 493.37	0.68	2 380.38	157.79	2 049.64	0.681	2 049.64	364/3	3 008.25	Tam	3 008.25
				252/6	3 493.37	Tam	3 493.37	0.00	3 493.37	0.68	2 380.38	157.79	172.95	0.509	4 605.84	488/1	9 043.47	33959/904348	339.59
711	M*st*f*	S*R*K*Y*	M*hm*t	177/47	847.14	Tam	847.14	0.00	847.14	0.58	492.53	32.65	459.88	0.581	952.98	388/8	1 639.10	79099/163911	790.99
				177/48	908.33	Tam	908.33	0.00	908.33	0.58	528.10	35.01	493.10	0.581	952.98	388/8	1 639.10	84812/163911	848.12
				192/136	1 358.79	Tam	1 358.79	0.00	1 358.79	0.58	790.00	52.37	737.63	0.581	737.63	405/3	1 268.72	Tam	1 268.72
				192/214	2 329.35	Tam	2 329.35	0.00	2 329.35	0.52	1 220.95	80.93	1 140.02	0.559	1 140.02	417/11	2 038.45	Tam	2 038.45
				192/346	3 321.05	Tam	3 321.05	0.00	3 321.05	0.58	1 930.86	127.99	1 802.87	0.581	1 802.87	426/2	3 100.91	Tam	3 100.91
				192/401	4 692.36	Tam	4 692.36	0.00	4 692.36	0.58	2 728.14	180.84	2 547.30	0.581	2 547.30	485/1	4 381.32	Tam	4 381.32
712	M*st*f*	S*R*K*Y*	M*hm*t	191/19	3 857.04	Tam	3 857.04	0.00	3 857.04	0.58	2 242.48	148.65	2 093.84	0.581	2 093.84	428/5	3 601.37	Tam	3 601.37
713	N*y*z*	S*R*K*Y*	M*hm*t	192/272	10 055.71	Tam	10 055.71	0.00	10 055.71	0.54	5 459.75	361.91	5 097.84	0.540	5 097.84	419/10	9 440.45	Tam	9 440.45

714	N*r*	S*R*K*Y*	H*l	227/19	4 905.32	Tam	4 905.32	0.00	4 905.32	0.54	2 648.87	175.59	2 473.29	0.540	2 473.29	325/2	4 580.16	Tam	4 580.16				
				132/88	1 936.25	Tam	1 936.25	0.00	1 936.25	0.30	580.88	38.50	542.37	0.300	542.37	276/15	1 807.90	Tam	1 807.90				
				192/166	4 112.49	Tam	4 112.49	0.00	4 112.49	0.58	2 391.00	158.49	2 232.51	0.581	2 232.51	405/14	3 839.88	Tam	3 839.88				
				194/239	4 103.83	Tam	4 103.83	0.00	4 103.83	0.58	2 385.97	158.16	2 227.81	0.581	2 227.81	423/17	3 831.80	Tam	3 831.80				
				202/3	1 941.47	Tam	1 941.47	0.00	1 941.47	0.60	1 170.71	77.60	1 093.10	0.603	1 371.38	444/4	2 274.27	181278/227427	1 812.78				
				224/3	2 789.96	Tam	2 789.96	0.00	2 789.96	0.54	1 506.58	99.87	1 406.71	0.540	2 632.61	337/7	4 875.20	260502/487519	2 605.02				
				224/7	2 431.34	Tam	2 431.34	0.00	2 431.34	0.54	1 312.92	87.03	1 225.89	0.540	2 632.61	337/7	4 875.20	227017/487519	2 270.17				
				249/113	2 868.24	Tam	2 868.24	0.00	2 868.24	0.49	1 405.44	93.16	1 312.28	0.581	1 731.56	377/2	2 978.25	225710/297826	2 257.10				
				253/77	1 155.29	Tam	1 155.29	0.00	1 155.29	0.56	643.70	42.67	601.03	0.526	601.03	369/5	1 141.89	Tam	1 141.89				
				253/158	1 284.97	Tam	1 284.97	0.00	1 284.97	0.58	747.08	49.52	278.28	0.603	1 371.38	444/4	2 274.27	46149/227427	461.49				
				253/158	1 284.97	Tam	1 284.97	0.00	1 284.97	0.58	747.08	49.52	419.28	0.581	1 731.56	377/2	2 978.25	72116/297826	721.16				
				253/170	3 471.33	Tam	3 471.33	0.00	3 471.33	0.60	2 069.01	137.15	1 931.86	0.586	1 931.86	379/1	3 297.35	Tam	3 297.35				
				715	N*r*y*	S*R*K*Y*	*hm*t	132/95	3 031.21	1/4	757.80	0.00	757.80	0.30	227.34	15.07	212.27	0.384	396.85	277/16	1 033.99	55308/103400	553.08
								132/207	2 635.72	1/4	658.93	0.00	658.93	0.30	197.68	13.10	184.58	0.384	396.85	277/16	1 033.99	48092/103400	480.92
								192/142	613.48	Tam	613.48	0.00	613.48	0.58	356.68	23.64	333.03	0.581	630.42	402/5	1 084.31	57281/108431	572.81
192/381	1 979.33	Tam	1 979.33					0.00	1 979.33	0.58	1 150.78	76.28	1 074.50	0.581	1 074.50	433/8	1 848.13	Tam	1 848.13				
194/41	547.81	Tam	547.81					0.00	547.81	0.58	318.50	21.11	297.38	0.581	630.42	402/5	1 084.31	51150/108431	511.50				
716	*sm*n	S*R*K*Y*	*sm*l	191/101	105.27	1/2	52.63	0.00	52.63	0.73	38.50	2.55	35.95	0.731	6 519.66	438/12	8 913.94	4915/891395	49.15				
				717	*sm*n	S*R*K*Y*	M*h*tt'n	177/84	1 198.96	Tam	1 198.96	0.00	1 198.96	0.58	697.08	46.21	650.87	0.581	650.87	391/1	1 119.48	Tam	1 119.48
188/19	2 730.52	Tam	2 730.52					0.00	2 730.52	0.54	1 474.48	97.74	1 376.74	0.581	2 089.88	359/14	3 594.57	236798/359457	2 367.98				
190/68	2 948.13	Tam	2 948.13					0.00	2 948.13	0.73	2 156.26	142.93	2 013.33	0.692	4 564.73	439/6	6 593.25	290803/659325	2 908.03				
190/69	3 736.03	Tam	3 736.03					0.00	3 736.03	0.73	2 732.53	181.13	2 551.40	0.692	4 564.73	439/6	6 593.25	368522/659325	3 685.22				
194/248	5 105.12	Tam	5 105.12					0.00	5 105.12	0.58	2 968.12	196.75	2 771.37	0.581	2 771.37	424/8	4 766.72	Tam	4 766.72				
249/52	1 313.67	Tam	1 313.67					0.00	1 313.67	0.58	763.77	50.63	713.14	0.581	2 089.88	359/14	3 594.57	122659/359457	1 226.59				
719	S**d*t	S*R*K*Y*	*hm*t					132/151	1 240.80	Tam	1 240.80	0.00	1 240.80	0.37	463.81	30.74	433.06	0.374	433.06	287/11	1 158.45	Tam	1 158.45
								720	S*d*k	S*R*K*Y*	*sm*l	132/19	8 480.08	Tam	8 480.08	0.00	8 480.08	0.30	2 544.51	168.67	2 375.84	0.306	2 375.84
177/93	320.83	Tam	320.83									0.00	320.83	0.58	186.53	12.36	174.17	0.568	5 441.93	369/13	9 589.14	30690/958915	306.90
190/78	1 055.09	Tam	1 055.09									0.00	1 055.09	0.73	771.69	51.15	720.54	0.731	6 519.66	438/12	8 913.94	98515/891395	985.15
191/102	8 386.41	Tam	8 386.41									0.00	8 386.41	0.73	6 133.82	406.59	5 727.23	0.731	6 519.66	438/12	8 913.94	783050/891395	7 830.50
194/163	1 974.26	Tam	1 974.26									0.00	1 974.26	0.58	1 147.83	76.09	1 071.75	0.584	7 353.37	411/7	12 599.62	183638/125996	1 836.38
194/166	11 469.26	Tam	11 469.26									0.00	11 469.26	0.59	6 727.58	445.95	6 281.62	0.584	7 353.37	411/7	12 599.62	1076323/125996	10 763.23
194/317	11 897.88	Tam	11 897.88									0.00	11 897.88	0.58	6 917.43	458.54	6 458.89	0.581	11 198.88	430/7	19 261.93	1110920/192619	11 109.20
222/39	7 003.86	Tam	7 003.86									0.00	7 003.86	0.52	3 642.01	241.42	2 742.97	0.520	6 980.75	352/1	13 424.52	527494/134245	5 274.94
222/39	7 003.86	Tam	7 003.86	0.00	7 003.86	0.52	3 642.01					241.42	657.62	0.490	2 167.86	316/1	4 424.20	134209/442420	1 342.09				
223/36	24 953.45	Tam	24 953.45	0.00	24 953.45	0.54	13 474.86					893.21	12 140.93	0.540	12 140.93	343/4	22 483.20	Tam	22 483.20				
223/36	24 953.45	Tam	24 953.45	0.00	24 953.45	0.54	13 474.86					893.21	440.72	0.490	2 167.86	316/1	4 424.20	89943/442420	899.43				
230/32	2 337.63	Tam	2 337.63	0.00	2 337.63	0.49	1 145.44					75.93	1 069.51	0.490	2 167.86	316/1	4 424.20	218268/442420	2 182.68				
249/141	1 935.13	Tam	1 935.13	0.00	1 935.13	0.58	1 125.08					74.58	1 050.51	0.568	5 441.93	369/13	9 589.14	185108/958915	1 851.08				
253/68	3 606.01	Tam	3 606.01	0.00	3 606.01	0.58	2 096.53					138.97	1 957.56	0.568	5 441.93	369/13	9 589.14	344939/958915	3 449.39				
253/96	2 566.60	Tam	2 566.60	0.00	2 566.60	0.54	1 379.51					91.44	1 288.07	0.568	5 441.93	369/13	9 589.14	226968/958915	2 269.68				
253/150	1 789.84	Tam	1 789.84	0.00	1 789.84	0.58	1 040.61	68.98	971.63	0.568	5 441.93	369/13	9 589.14	171210/958915	1 712.10								
721	S*m*	S*R*K*Y*	M*hm*t	132/37	2 975.30	Tam	2 975.30	0.00	2 975.30	0.38	1 141.92	75.69	1 066.23	0.383	1 066.23	277/15	2 785.05	Tam	2 785.05				
				192/132	2 281.78	Tam	2 281.78	0.00	2 281.78	0.58	1 326.63	87.94	1 238.69	0.581	2 487.10	402/3	4 277.78	213053/427778	2 130.53				
				192/133	2 299.69	Tam	2 299.69	0.00	2 299.69	0.58	1 337.04	88.63	1 248.41	0.581	2 487.10	402/3	4 277.78	214725/427778	2 147.25				
				253/25	635.97	1/2	317.99	0.00	317.99	0.68	216.67	14.36	202.31	0.581	404.62	367/4	695.95	34797/69594	347.97				
722	S*lv*r	S*R*K*Y*	*br*h*m	253/37	499.27	Tam	499.27	0.00	499.27	0.58	290.28	19.24	271.03	0.581	271.03	367/3	466.17	Tam	466.17				
723	S*lv*r	S*R*K*Y*	M*hm*t	194/72	1 389.82	2/8	347.45	0.00	347.45	0.58	202.01	13.39	188.62	0.581	754.48	401/12	1 297.69	32442/129769	324.42				
724	S*m*h*	S*R*K*Y*	M*vl*t	222/100	1 485.00	1/3	495.00	0.00	495.00	0.52	257.40	17.06	240.34	0.520	721.01	351/12	1 386.56	46219/138657	462.19				
725	S*lb*y*	S*R*K*Y*	*j*	194/336	3 550.41	6/48	443.80	0.00	443.80	0.74	328.59	21.78	306.81	0.740	2 198.80	484/12	2 969.77	41439/296978	414.39				
726	S*n*r	S*R*K*Y*	H*l	194/336	3 550.41	2/48	147.93	0.00	147.93	0.74	109.53	7.26	102.27	0.740	2 198.80	484/12	2 969.77	13813/296978	138.13				
727	S*ng*l	S*R*K*Y*	Y*s*f	194/280	4 821.40	1/3	1 607.13	0.00	1 607.13	0.58	934.39	61.94	872.45	0.581	2 617.35	479/4	4 501.80	150060/450180	1 500.60				
				223/55	2 517.67	Tam	2 517.67	0.00	2 517.67	0.54	1 359.54	90.12	1 269.42	0.540	1 269.42	343/14	2 350.78	Tam	2 350.78				
728	S*r*f	S*R*K*Y*	*r*f	192/410	11 224.82	Tam	11 224.82	0.00	11 224.82	0.69	7 739.93	513.06	7 226.87	0.687	7 226.87	485/2	10 519.11	Tam	10 519.11				

729	S*vk*t	S*R*K*Y*	M*hm*t	187/17	5 025.00	Tam	5 025.00	0.00	5 025.00	0.51	2 559.23	169.64	2 389.59	0.509	3 554.66	471/4	6 979.50	469191/697950	4 691.91				
				187/32	2 450.00	Tam	2 450.00	0.00	2 450.00	0.51	1 247.78	82.71	1 165.07	0.509	3 554.66	471/4	6 979.50	228759/697950	2 287.59				
				192/367	5 080.41	Tam	5 080.41	0.00	5 080.41	0.58	2 953.75	195.80	2 757.95	0.581	2 757.95	427/2	4 743.64	Tam	4 743.64				
730	S*kr*	S*R*K*Y*	M*hm*t	253/124	881.89	Tam	881.89	0.00	881.89	0.58	512.73	33.99	478.74	0.581	478.74	374/2	823.43	Tam	823.43				
				732	T*vf*k	S*R*K*Y*	N*r*	132/136	2 945.76	Tam	2 945.76	0.00	2 945.76	0.30	883.73	58.58	825.15	287/2	2 750.49	Tam	2 750.49		
733	*g*r	S*R*K*Y*	M*h*tt*n	253/172	1 525.15	Tam	1 525.15	0.00	1 525.15	0.68	1 039.24	68.89	970.35	0.681	970.35	379/3	1 424.05	Tam	1 424.05				
734	*mm*h*n	S*R*K*Y*	*r*f	181/13	10 275.00	Tam	10 275.00	0.00	10 275.00	0.51	5 233.06	346.88	4 886.17	0.509	4 886.17	456/11	9 593.90	Tam	9 593.90				
735	*rk*y*	S*R*K*Y*	M*hm*t	132/124	6 341.74	1/4	1 585.43	0.00	1 585.43	0.30	475.63	31.53	444.10	0.300	2 222.18	283/11	7 407.27	148034/740727	1 480.34				
				132/204	5 310.49	1/4	1 327.62	0.00	1 327.62	0.32	429.34	28.46	400.88	0.330	1 202.65	282/10	3 649.61	121654/364962	1 216.54				
				184/43	2 731.12	1/4	682.78	0.00	682.78	0.51	347.74	23.05	324.69	0.509	1 407.87	462/8	2 764.33	63752/276433	637.52				
				192/121	2 264.94	1/4	566.24	0.00	566.24	0.58	329.21	21.82	307.39	0.581	2 553.81	402/7	4 392.52	52870/439252	528.70				
				200/76	5 357.17	3/16	1 004.47	0.00	1 004.47	0.51	511.58	33.91	477.67	0.509	3 883.99	454/8	7 626.13	93789/762614	937.89				
				249/15	5 703.34	1/4	1 425.84	0.00	1 425.84	0.30	427.75	28.35	399.40	0.300	1 198.19	361/11	3 993.96	133132/399396	1 331.32				
				251/26	1 405.34	1/4	351.33	0.00	351.33	0.58	204.27	13.54	190.73	0.581	1 120.79	373/6	1 927.75	32805/192775	328.05				
				253/250	1 781.58	1/4	445.39	0.00	445.39	0.58	258.95	17.17	241.79	0.581	483.57	382/3	831.77	41589/83178	415.89				
				737	Z*b*yd*	S*R*K*Y*	M*hm*t	192/137	1 409.30	Tam	1 409.30	0.00	1 409.30	0.58	819.37	54.31	765.05	0.581	765.05	405/2	1 315.88	Tam	1 315.88
				738	N*rm*n	S*V*S	R*m*d*n	249/177	2 110.24	Tam	2 110.24	0.00	2 110.24	0.58	1 226.89	81.33	1 145.57	0.581	1 145.57	355/6	1 970.36	Tam	1 970.36
				740	*rf*n	S*Y*N	*l* *sm*n	135/2	4 552.41	Tam	4 552.41	0.00	4 552.41	0.51	2 318.54	153.69	2 164.85	0.509	2 164.85	295/2	4 250.64	Tam	4 250.64
741	S*b*h*t	S*Y*N	*sm*t	135/141	6 426.19	Tam	6 426.19	0.00	6 426.19	0.51	3 272.86	216.95	3 055.91	0.509	3 055.91	296/4	6 000.22	Tam	6 000.22				
742	S*rp*l	S*Y*N	L*tf*	132/5	6 320.85	Tam	6 320.85	0.00	6 320.85	0.30	1 900.23	125.96	1 774.27	0.308	3 072.13	275/9	9 965.35	575535/996535	5 755.35				
				132/9	4 588.26	Tam	4 588.26	0.00	4 588.26	0.30	1 390.00	92.14	1 297.87	0.308	3 072.13	275/9	9 965.35	421000/996535	4 210.00				
743	S*l*ym*n	S*Y*N	Y*s*f	135/12	5 582.49	Tam	5 582.49	0.00	5 582.49	0.51	2 843.16	188.47	2 654.70	0.509	8 265.96	297/1	16 230.04	521244/1623004	5 212.44				
				135/13	6 428.14	Tam	6 428.14	0.00	6 428.14	0.51	3 273.85	217.01	3 056.84	0.509	8 265.96	297/1	16 230.04	600204/1623004	6 002.04				
				135/14	5 371.63	Tam	5 371.63	0.00	5 371.63	0.51	2 735.77	181.35	2 554.42	0.509	8 265.96	297/1	16 230.04	501556/1623004	5 015.56				
744	H*t*c*	S*RT*GL*	*l*	135/30	10 682.66	Tam	10 682.66	0.00	10 682.66	0.51	5 440.68	360.65	5 080.03	0.509	5 080.03	299/6	9 974.53	Tam	9 974.53				
				189/106	2 902.19	1/2	1 451.10	0.00	1 451.10	0.54	783.59	51.94	731.65	0.540	1 463.30	476/18	2 709.81	135491/270982	1 354.91				
745	N*c*t*	S*RT*GL*	V*l*	194/210	2 457.95	1/4	614.49	0.00	614.49	0.58	357.26	23.68	333.58	0.581	1 334.32	424/4	2 295.02	57375/229501	573.75				
746	C*vd*t	S*V*R	S*l*h	188/9	6 203.11	Tam	6 203.11	0.00	6 203.11	0.54	3 349.68	222.04	3 127.64	0.540	3 127.64	466/7	5 791.92	Tam	5 791.92				
				198/7	4 997.96	Tam	4 997.96	0.00	4 997.96	0.74	3 713.48	246.16	3 467.33	0.743	3 467.33	445/7	4 666.66	Tam	4 666.66				
				224/76	2 821.48	Tam	2 821.48	0.00	2 821.48	0.68	1 923.65	127.51	1 796.13	0.540	3 789.95	325/9	7 018.42	332617/701842	3 326.17				
				227/14	3 954.37	Tam	3 954.37	0.00	3 954.37	0.54	2 135.36	141.55	1 993.81	0.540	3 789.95	325/9	7 018.42	369225/701842	3 692.25				
747	S*rt*n	S*V*N	*hm*t	188/23	1 709.79	Tam	1 709.79	0.00	1 709.79	0.54	923.29	61.20	105.44	0.490	1 590.57	309/1	3 246.05	21517/324605	215.17				
				188/23	1 709.79	Tam	1 709.79	0.00	1 709.79	0.54	923.29	61.20	756.65	0.540	756.65	467/1	1 401.20	Tam	1 401.20				
				228/1	3 246.05	Tam	3 246.05	0.00	3 246.05	0.49	1 590.56	105.43	1 485.13	0.490	1 590.57	309/1	3 246.05	303088/324605	3 030.88				
748	*mm*	S*ZG*N	*zz*t	136/4	4 061.19	1/21	193.39	0.00	193.39	0.50	97.32	6.45	90.86	0.501	1 908.16	302/3	3 806.91	18128/380688	181.28				
749	*bd*ll*h	S*G*NC*		132/58	2 252.51	Tam	2 252.51	0.00	2 252.51	0.30	677.43	44.90	632.52	0.300	1 023.43	278/4	3 411.45	210841/341145	2 108.41				
				132/135	1 395.55	Tam	1 395.55	0.00	1 395.55	0.30	418.66	27.75	390.91	0.300	1 023.43	278/4	3 411.45	130304/341145	1 303.04				
750	Z*hr*	S*N	H*s*n	229/26	7 887.04	3/20	1 183.06	0.00	1 183.06	0.49	579.70	38.43	541.27	0.490	3 608.47	304/5	7 364.23	110463/736421	1 104.63				
751	F*tm*	S*Y	H*yr*	191/55	1 269.42	Tam	1 269.42	0.00	1 269.42	0.58	738.04	48.92	689.12	0.579	1 308.03	435/2	2 257.99	118959/225799	1 189.59				
				191/56	1 140.10	Tam	1 140.10	0.00	1 140.10	0.58	662.85	43.94	618.92	0.579	1 308.03	435/2	2 257.99	106840/225799	1 068.40				
752	*yh*n	S*YS*L	H*l*l	222/58	8 818.01	Tam	8 818.01	0.00	8 818.01	0.53	4 708.70	312.13	4 396.57	0.533	4 396.57	347/6	8 251.69	Tam	8 251.69				
				249/35	1 576.04	Tam	1 576.04	0.00	1 576.04	0.45	702.07	46.54	655.53	0.462	655.53	360/6	1 418.90	Tam	1 418.90				
753	*ys*	S*YS*L	H*s*n	222/30	5 192.50	Tam	5 192.50	0.00	5 192.50	0.54	2 803.95	185.87	2 618.08	0.540	2 618.08	350/3	4 848.50	Tam	4 848.50				
754	B*hr*y*	S*YS*L	M*st*f*	249/152	9 001.59	Tam	9 001.59	0.00	9 001.59	0.49	4 414.17	292.60	4 121.57	0.577	4 121.57	356/10	7 141.66	Tam	7 141.66				
755	H*l*l	S*YS*L	*l*	191/1	9 631.68	Tam	9 631.68	0.00	9 631.68	0.54	5 202.95	344.89	4 858.06	0.540	5 358.11	419/11	9 922.43	899641/992243	8 996.41				
				191/90	1 896.34	Tam	1 896.34	0.00	1 896.34	0.58	1 102.53	73.08	1 029.45	0.581	1 029.45	439/1	1 770.64	Tam	1 770.64				
				192/274	991.76	Tam	991.76	0.00	991.76	0.54	535.55	35.50	500.05	0.540	5 358.11	419/11	9 922.43	92602/992243	926.02				
756	N*r*y	S*YS*L	*l*	132/74	5 539.98	4/5	4 431.98	0.00	4 431.98	0.38	1 705.76	113.07	1 592.69	0.386	1 990.86	280/8	5 162.15	412972/516215	4 129.72				
757	D*l*k	S*Y**Z	H*l*l *br*h*m	132/185	1 532.07	1/3	510.69	0.00	510.69	0.35	176.79	11.72	165.07	0.352	495.20	284/7	1 406.87	46896/140688	468.96				
				192/39	1 351.33	1/3	450.44	0.00	450.44	0.58	261.89	17.36	244.53	0.581	1 208.46	397/5	2 078.54	42058/207852	420.58				
				192/64	874.77	1/3	291.59	0.00	291.59	0.58	169.53	11.24	158.29	0.581	1 208.46	397/5	2 078.54	27226/207852	272.26				
				224/77	4 089.05	1/3	1 363.02	0.00	1 363.02	0.69	940.46	62.34	878.12	0.690	2 634.36	332/2	3 817.91	127264/381792	1 272.64				
				200/8	1 222.53	Tam	1 222.53	0.00	1 222.53	0.60	737.19	48.87	688.32	0.603	688.32	450/9	1 141.49	Tam	1 141.49				
758	*bd*rr*hm*n	S*NM*Z	M*hm*t S*m*	200/8	1 222.53	Tam	1 222.53	0.00	1 222.53	0.60	737.19	48.87	688.32	0.603	688.32	450/9	1 141.49	Tam	1 141.49				

759	B*t*l	S*NM*Z*LP	M*hm*t H*l*s*	187/41	1 575.00	Tam	1 575.00	0.00	1 575.00	0.51	802.15	53.17	748.98	0.509	748.98	477/1	1 470.60	Tam	1 470.60
				190/46	2 413.15	Tam	2 413.15	0.00	2 413.15	0.58	1 403.01	93.00	1 310.00	0.581	2 747.64	436/3	4 725.90	225319/472590	2 253.19
				192/73	3 881.22	Tam	3 881.22	0.00	3 881.22	0.58	2 256.54	149.58	2 106.96	0.581	2 106.96	399/3	3 623.95	Tam	3 623.95
760	F*tm*	S*NM*ZL*R	*bd*ll*h	135/88	2 821.10	Tam	2 821.10	0.00	2 821.10	0.54	1 523.39	100.98	1 422.41	0.540	1 422.41	294/6	2 634.10	Tam	2 634.10
761	*r*f	S*NM*ZT*RK	M*st*ff	253/167	2 029.17	Tam	2 029.17	0.00	2 029.17	0.58	1 179.76	78.20	1 101.56	0.581	1 101.56	377/19	1 894.66	Tam	1 894.66
762	*ys*	S*NM*ZT*RK	M*st*ff	192/12	2 054.04	1/2	1 027.02	0.00	1 027.02	0.58	597.11	39.58	557.53	0.581	2 472.34	394/4	4 252.40	95894/425240	958.94
				194/323	6 939.70	Tam	6 939.70	0.00	6 939.70	0.58	4 035.01	267.47	3 767.54	0.581	3 767.54	431/8	6 480.12	Tam	6 480.12
				200/84	20 171.41	1/3	6 723.80	0.00	6 723.80	0.52	3 489.15	231.29	3 257.86	0.565	3 257.86	455/11	5 766.77	Tam	5 766.77
				222/25	3 419.52	Tam	3 419.52	0.00	3 419.52	0.54	1 846.54	122.40	1 724.14	0.520	1 724.14	350/9	3 315.65	Tam	3 315.65
				229/68	10 216.97	Tam	10 216.97	0.00	10 216.97	0.56	5 754.98	381.48	5 373.50	0.550	5 373.50	303/16	9 766.45	Tam	9 766.45
763	*ys*	S*NM*ZT*RK	*m*r	135/62	6 973.42	Tam	6 973.42	0.00	6 973.42	0.54	3 743.64	248.16	3 495.48	0.536	3 495.48	301/11	6 520.83	Tam	6 520.83
764	B*hr*	S*NM*ZT*RK	M*st*ff	132/26	2 340.15	Tam	2 340.15	0.00	2 340.15	0.30	702.04	46.54	655.51	0.300	746.36	276/2	2 487.85	218503/248785	2 185.03
				132/28	3 716.58	Tam	3 716.58	0.00	3 716.58	0.30	1 114.97	73.91	1 041.07	0.303	1 789.72	277/1	5 897.50	343053/589750	3 430.53
				135/68	1 574.32	Tam	1 574.32	0.00	1 574.32	0.51	801.80	53.15	748.65	0.303	1 789.72	277/1	5 897.50	246697/589750	2 466.97
				135/70	2 380.73	Tam	2 380.73	0.00	2 380.73	0.50	1 185.17	78.56	1 106.61	0.500	1 117.33	301/14	2 236.75	221529/223675	2 215.29
				184/62	3 937.57	Tam	3 937.57	0.00	3 937.57	0.51	2 005.40	132.93	1 872.47	0.509	1 872.47	464/3	3 676.56	Tam	3 676.56
				191/17	2 646.97	Tam	2 646.97	0.00	2 646.97	0.58	1 538.95	102.01	1 436.94	0.581	1 719.54	428/6	2 957.59	247151/295759	2 471.51
				194/262	1 352.71	Tam	1 352.71	0.00	1 352.71	0.58	786.47	52.13	734.33	0.581	734.33	431/1	1 263.04	Tam	1 263.04
				200/21	21 976.57	Tam	21 976.57	0.00	21 976.57	0.57	12 492.60	828.10	11 560.62	0.561	11 912.10	451/7	21 229.95	2060352/21229	20 603.52
				200/21	21 976.57	Tam	21 976.57	0.00	21 976.57	0.57	12 492.60	828.10	2.32	0.490	2 887.68	321/4	5 893.23	474/589323	4.74
				200/21	21 976.57	Tam	21 976.57	0.00	21 976.57	0.57	12 492.60	828.10	10.72	0.500	1 117.33	301/14	2 236.75	2146/223675	21.46
				200/21	21 976.57	Tam	21 976.57	0.00	21 976.57	0.57	12 492.60	828.10	90.85	0.300	746.36	276/2	2 487.85	30282/248785	302.82
				200/84	20 171.41	2/3	13 447.61	0.00	13 447.61	0.52	6 978.30	462.57	6 347.95	0.509	8 486.70	455/14	16 660.18	1246161/16660	12 461.61
				200/84	20 171.41	2/3	13 447.61	0.00	13 447.61	0.52	6 978.30	462.57	167.77	0.561	11 912.10	451/7	21 229.95	29901/2122994	299.01
				200/85	4 293.25	Tam	4 293.25	0.00	4 293.25	0.53	2 290.59	151.84	2 138.75	0.509	8 486.70	455/14	16 660.18	419856/166601	4 198.56
				232/9	1 656.53	Tam	1 656.53	0.00	1 656.53	0.49	811.70	53.81	757.89	0.490	2 887.68	321/4	5 893.23	154672/589323	1 546.72
				232/16	3 552.20	Tam	3 552.20	0.00	3 552.20	0.49	1 740.58	115.38	1 625.20	0.490	7 029.94	319/4	14 346.82	331673/143468	3 316.73
				232/47	11 802.62	Tam	11 802.62	0.00	11 802.62	0.49	5 783.28	383.36	5 399.93	0.490	7 029.94	319/4	14 346.82	1102026/14346	11 020.26
				232/79	4 650.00	Tam	4 650.00	0.00	4 650.00	0.49	2 278.50	151.04	2 127.46	0.490	2 887.68	321/4	5 893.23	434177/589323	4 341.77
				253/6	3 266.62	Tam	3 266.62	0.00	3 266.62	0.68	2 225.87	147.55	2 078.33	0.681	2 225.64	366/13	3 266.27	305009/326628	3 050.09
				253/61	3 131.91	Tam	3 131.91	0.00	3 131.91	0.68	2 123.90	140.79	183.71	0.561	11 912.10	451/7	21 229.95	32741/2122994	327.41
				253/61	3 131.91	Tam	3 131.91	0.00	3 131.91	0.68	2 123.90	140.79	282.61	0.581	1 719.54	428/6	2 957.59	48608/295759	486.08
				253/61	3 131.91	Tam	3 131.91	0.00	3 131.91	0.68	2 123.90	140.79	1 364.67	0.680	1 364.67	368/22	2 005.61	Tam	2 005.61
				253/61	3 131.91	Tam	3 131.91	0.00	3 131.91	0.68	2 123.90	140.79	147.31	0.681	2 225.64	366/13	3 266.27	21619/326628	216.19
				253/61	3 131.91	Tam	3 131.91	0.00	3 131.91	0.68	2 123.90	140.79	4.82	0.490	7 029.94	319/4	14 346.82	983/1434682	9.83
				253/226	1 133.76	Tam	1 133.76	0.00	1 133.76	0.58	659.17	43.69	615.47	0.581	615.47	382/18	1 058.61	Tam	1 058.61
765	*r*l	S*NM*ZT*RK	*m*r H*l*s	194/135	11 926.51	Tam	11 926.51	0.00	11 926.51	0.67	7 951.03	527.05	7 423.98	0.663	7 423.98	409/1	11 196.17	Tam	11 196.17
				194/307	12 004.42	Tam	12 004.42	0.00	12 004.42	0.59	7 025.15	465.68	6 559.48	0.602	6 559.48	479/10	10 900.83	Tam	10 900.83
766	H*yr*nn*s*	S*NM*ZT*RK	M*hm*t *l*	184/71	2 700.00	1/5	540.00	0.00	540.00	0.51	275.02	18.23	256.79	0.509	2 824.61	465/3	5 546.07	50420/554604	504.20
				184/72	3 250.00	1/5	650.00	0.00	650.00	0.51	330.01	21.88	308.13	0.509	2 824.61	465/3	5 546.07	60501/554604	605.01
				249/41	5 632.19	Tam	5 632.19	0.00	5 632.19	0.49	2 745.39	181.98	2 563.41	0.490	2 563.41	360/9	5 231.44	Tam	5 231.44
767	M*st*ff	S*NM*ZT*RK	B*hr*	253/120	5 191.48	Tam	5 191.48	0.00	5 191.48	0.58	3 018.33	200.08	2 818.25	0.581	2 818.25	374/9	4 847.35	Tam	4 847.35
768	N*r*y*	S*NM*ZT*RK	S*l*ym*n	187/24	700.00	Tam	700.00	0.00	700.00	0.51	356.51	23.63	332.88	0.509	475.28	470/2	933.20	65360/93320	653.60
				192/391	2 290.33	Tam	2 290.33	0.00	2 290.33	0.58	1 331.60	88.27	802.35	0.581	4 628.55	423/10	7 961.04	138003/796104	1 380.03
				192/391	2 290.33	Tam	2 290.33	0.00	2 290.33	0.58	1 331.60	88.27	298.58	0.581	4 238.68	355/8	7 290.48	51356/729048	513.56
				192/391	2 290.33	Tam	2 290.33	0.00	2 290.33	0.58	1 331.60	88.27	142.40	0.509	475.28	470/2	933.20	27960/93320	279.60
				194/212	4 576.09	Tam	4 576.09	0.00	4 576.09	0.58	2 660.54	176.36	2 484.18	0.581	4 628.55	423/10	7 961.04	427275/796104	4 272.75
				194/327	2 472.13	Tam	2 472.13	0.00	2 472.13	0.58	1 437.30	95.27	1 342.02	0.581	4 628.55	423/10	7 961.04	230826/796104	2 308.26
				249/33	2 046.46	Tam	2 046.46	0.00	2 046.46	0.49	1 002.77	66.47	936.29	0.490	936.29	360/13	1 910.81	Tam	1 910.81
				249/167	711.74	Tam	711.74	0.00	711.74	0.57	407.05	26.98	380.07	0.581	4 238.68	355/8	7 290.48	65371/729048	653.71
				249/174	6 557.92	Tam	6 557.92	0.00	6 557.92	0.58	3 812.77	252.74	3 560.04	0.581	4 238.68	355/8	7 290.48	612321/729048	6 123.21
769	*sm*n	S*NM*ZT*RK	M*st*ff	132/117	3 590.71	Tam	3 590.71	0.00	3 590.71	0.30	1 077.21	71.41	1 005.81	0.300	1 005.81	288/2	3 352.69	Tam	3 352.69

				132/138	4 948.20	Tam	4 948.20	0.00	4 948.20	0.30	1 484.46	98.40	1 386.06	0.300	1 386.06	288/9	4 620.20	Tam	4 620.20
				135/138	3 936.94	Tam	3 936.94	0.00	3 936.94	0.51	2 005.08	132.91	1 872.17	0.509	1 872.17	289/1	3 675.97	Tam	3 675.97
				191/48	3 100.94	Tam	3 100.94	0.00	3 100.94	0.58	1 802.89	119.51	1 683.38	0.581	2 814.18	434/11	4 840.35	289539/484035	2 895.39
				192/20	1 922.68	Tam	1 922.68	0.00	1 922.68	0.58	1 117.85	74.10	1 043.75	0.581	1 674.25	394/6	2 879.68	179523/287968	1 795.23
				192/23	1 161.44	Tam	1 161.44	0.00	1 161.44	0.58	675.26	44.76	630.50	0.581	1 674.25	394/6	2 879.68	108445/287968	1 084.45
				192/374	1 155.61	Tam	1 155.61	0.00	1 155.61	0.58	671.87	44.54	627.34	0.581	3 209.54	429/3	5 520.37	107901/552038	1 079.01
				194/191	2 083.04	Tam	2 083.04	0.00	2 083.04	0.58	1 211.08	80.28	1 130.80	0.581	2 814.18	434/11	4 840.35	194496/484035	1 944.96
				199/42	4 395.35	Tam	4 395.35	0.00	4 395.35	0.59	2 606.44	172.77	2 433.67	0.593	3 975.63	448/6	6 704.27	410399/670426	4 103.99
				200/6	2 739.43	Tam	2 739.43	0.00	2 739.43	0.60	1 651.43	109.47	1 541.96	0.593	3 975.63	448/6	6 704.27	260027/670426	2 600.27
770	R*h*	S*NM*ZT*RK	*sm*n	224/23	3 180.40	1/4	795.10	0.00	795.10	0.54	429.35	28.46	400.89	0.540	1 202.68	336/6	2 227.19	74240/222720	742.40
				224/51	5 748.44	1/5	1 149.69	0.00	1 149.69	0.56	647.18	42.90	604.28	0.642	2 799.00	339/5	4 359.16	94110/435916	941.10
771	S*f*k*	S*NM*ZT*RK	H*I*I	232/55	2 561.90	Tam	2 561.90	0.00	2 561.90	0.49	1 255.33	83.21	1 172.12	0.449	1 172.12	320/2	2 611.24	Tam	2 611.24
772	G*rk*tm	S*S*NT*Z	M*r*t F*t*th	200/34	1 235.02	Tam	1 235.02	0.00	1 235.02	0.59	732.37	48.55	683.82	0.599	683.82	447/8	1 141.20	Tam	1 141.20
5016	F*tm*	S*H*N	S*d*k	230/25	14 794.10	Tam	14 794.10	0.00	14 794.10	0.49	7 249.11	480.52	6 768.59	0.490	6 768.59	314/7	13 813.44	Tam	13 813.44
773	*yn*r	S*T*RB*HT*Y*R	C*ng*z	177/83	784.11	Tam	784.11	0.00	784.11	0.58	455.88	30.22	425.66	0.581	425.66	391/2	732.13	Tam	732.13
774	*bd*rr*hm*n	S*K*R	H*s*n	201/6	3 651.03	Tam	3 651.03	0.00	3 651.03	0.60	2 201.57	145.94	2 055.64	0.603	2 055.64	446/4	3 409.01	Tam	3 409.01
775	*hm*t	S*K*R	Y*s*f	189/63	6 393.26	Tam	6 393.26	0.00	6 393.26	0.54	3 452.36	228.85	3 223.51	0.540	4 606.44	475/9	8 530.45	596947/853045	5 969.47
				189/105	2 742.79	Tam	2 742.79	0.00	2 742.79	0.54	1 481.11	98.18	1 382.93	0.540	4 606.44	475/9	8 530.45	256098/853045	2 560.98
776	*I*	S*K*R	M*st*ff	184/29	1 797.36	Tam	1 797.36	0.00	1 797.36	0.51	915.39	60.68	854.72	0.509	854.72	462/2	1 678.22	Tam	1 678.22
				189/13	6 099.96	Tam	6 099.96	0.00	6 099.96	0.54	3 322.48	220.24	3 102.24	0.540	3 102.24	468/10	5 744.49	Tam	5 744.49
				222/10	5 398.69	Tam	5 398.69	0.00	5 398.69	0.53	2 866.50	190.01	2 676.49	0.510	2 676.49	346/3	5 248.27	Tam	5 248.27
				253/155	923.87	Tam	923.87	0.00	923.87	0.58	537.14	35.61	501.53	0.581	850.72	377/11	1 463.23	86263/146323	862.63
				253/161	643.24	Tam	643.24	0.00	643.24	0.58	373.98	24.79	349.19	0.581	850.72	377/11	1 463.23	60060/146323	600.60
777	*I*	S*K*R	Y*s*f	135/38	3 890.87	Tam	3 890.87	0.00	3 890.87	0.51	1 981.62	131.36	1 850.26	0.509	2 427.75	299/18	4 766.84	363296/476684	3 632.96
				136/2	1 145.34	Tam	1 145.34	0.00	1 145.34	0.54	618.48	41.00	577.49	0.509	2 427.75	299/18	4 766.84	113388/476684	1 133.88
				177/81	304.58	Tam	304.58	0.00	304.58	0.58	177.08	11.74	165.34	0.581	2 036.08	431/2	3 502.03	28439/350203	284.39
				191/75	4 259.36	Tam	4 259.36	0.00	4 259.36	0.58	2 476.39	164.15	2 312.24	0.580	2 312.24	435/5	3 986.96	Tam	3 986.96
				192/284	1 371.57	Tam	1 371.57	0.00	1 371.57	0.58	797.43	52.86	744.57	0.581	2 036.08	431/2	3 502.03	128065/350203	1 280.65
				194/268	2 074.50	Tam	2 074.50	0.00	2 074.50	0.58	1 206.11	79.95	1 126.16	0.581	2 036.08	431/2	3 502.03	193699/350203	1 936.99
778	*ys*I	S*K*R	*I*s*n	132/115	5 310.10	Tam	5 310.10	0.00	5 310.10	0.40	2 130.63	141.23	1 989.40	0.401	1 989.40	288/7	4 967.08	Tam	4 967.08
				194/134	5 546.25	Tam	5 546.25	0.00	5 546.25	0.58	3 224.59	213.75	3 010.84	0.581	3 010.84	409/3	5 178.61	Tam	5 178.61
				222/11	3 576.40	Tam	3 576.40	0.00	3 576.40	0.54	1 930.42	127.96	1 802.46	0.540	1 802.46	346/2	3 337.89	Tam	3 337.89
				253/179	3 980.90	Tam	3 980.90	0.00	3 980.90	0.60	2 373.06	157.30	2 215.75	0.602	2 215.75	379/13	3 680.79	Tam	3 680.79
779	B*k*r	S*K*R	Y*s*f	192/157	2 414.83	Tam	2 414.83	0.00	2 414.83	0.58	1 403.98	93.07	1 310.92	0.581	1 310.92	405/29	2 254.76	Tam	2 254.76
				249/49	6 003.64	Tam	6 003.64	0.00	6 003.64	0.51	3 086.26	204.58	2 881.68	0.559	2 881.68	360/15	5 154.02	Tam	5 154.02
780	B*rh*n	S*K*R	H*I*I *br*h*m	132/185	1 532.07	1/3	510.69	0.00	510.69	0.35	176.79	11.72	165.07	0.352	495.20	284/7	1 406.87	46896/140688	468.96
				192/39	1 351.33	1/3	450.44	0.00	450.44	0.58	261.89	17.36	244.53	0.581	1 208.46	397/5	2 078.54	42058/207852	420.58
				192/64	874.77	1/3	291.59	0.00	291.59	0.58	169.53	11.24	158.29	0.581	1 208.46	397/5	2 078.54	27226/207852	272.26
				224/77	4 089.05	1/3	1 363.02	0.00	1 363.02	0.69	940.46	62.34	878.12	0.690	2 634.36	332/2	3 817.91	127264/381792	1 272.64
781	*rd*g*n	S*K*R	M*st*ff	192/224	1 583.65	Tam	1 583.65	0.00	1 583.65	0.49	775.51	51.41	724.10	0.557	724.10	417/12	1 299.23	Tam	1 299.23
				199/23	2 582.57	Tam	2 582.57	0.00	2 582.57	0.59	1 531.46	101.52	1 429.95	0.593	4 362.74	449/5	7 357.06	241138/735706	2 411.38
				199/24	2 518.79	Tam	2 518.79	0.00	2 518.79	0.59	1 493.64	99.01	1 394.63	0.593	4 362.74	449/5	7 357.06	235183/735706	2 351.83
				199/25	2 778.00	Tam	2 778.00	0.00	2 778.00	0.59	1 647.35	109.20	1 538.16	0.593	4 362.74	449/5	7 357.06	259385/735706	2 593.85
782	H*s*nC*n	S*K*R	G*f*r	192/37	1 377.33	Tam	1 377.33	0.00	1 377.33	0.58	800.78	53.08	747.70	0.581	1 177.83	403/12	2 025.85	128603/202585	1 286.03
				194/101	792.34	Tam	792.34	0.00	792.34	0.58	460.67	30.54	430.13	0.581	1 177.83	403/12	2 025.85	73982/202585	739.82
783	H*d*y*	S*K*R	M*st*ff	132/80	1 358.95	Tam	1 358.95	0.00	1 358.95	0.30	407.69	27.02	380.66	0.300	380.66	280/2	1 268.87	Tam	1 268.87
				177/102	97.87	Tam	97.87	0.00	97.87	0.58	56.90	3.77	53.13	0.561	1 924.30	408/6	3 431.22	9474/343122	94.74
				187/19	1 150.00	1/2	575.00	0.00	575.00	0.51	292.85	19.41	273.43	0.509	1 154.69	470/7	2 267.21	53688/226721	536.88
				187/22	975.00	Tam	975.00	0.00	975.00	0.51	496.57	32.92	463.65	0.509	1 154.69	470/7	2 267.21	91037/226721	910.37
				188/13	579.96	Tam	579.96	0.00	579.96	0.54	313.18	20.76	292.42	0.509	1 154.69	470/7	2 267.21	57416/226721	574.16
				190/39	4 096.28	Tam	4 096.28	0.00	4 096.28	0.58	2 381.58	157.87	2 223.71	0.581	3 876.82	436/8	6 670.41	382609/667041	3 826.09
				192/239	3 045.18	Tam	3 045.18	0.00	3 045.18	0.58	1 770.47	117.36	1 653.11	0.581	3 876.82	436/8	6 670.41	284432/667041	2 844.32
				230/17	1 204.03	Tam	1 204.03	0.00	1 204.03	0.49	589.97	39.11	550.87	0.490	5 372.67	321/5	10 964.63	112422/109646	1 124.22

				231/2	2 360.76	Tam	2 360.76	0.00	2 360.76	0.49	1 163.20	77.11	1 086.10	0.490	5 372.67	321/5	10 964.63	221652/109646	2 216.52
				232/46	3 056.23	Tam	3 056.23	0.00	3 056.23	0.49	1 497.55	99.27	1 398.28	0.490	5 372.67	321/5	10 964.63	285364/109646	2 853.64
				232/72	823.52	Tam	823.52	0.00	823.52	0.49	403.52	26.75	251.59	0.490	5 372.67	321/5	10 964.63	51345/1096463	513.45
				232/72	823.52	Tam	823.52	0.00	823.52	0.49	403.52	26.75	125.19	0.509	1 154.69	470/7	2 267.21	24580/226721	245.80
				232/75	4 559.00	Tam	4 559.00	0.00	4 559.00	0.49	2 233.91	148.08	2 085.83	0.490	5 372.67	321/5	10 964.63	425680/109646	4 256.80
				249/118	1 842.13	Tam	1 842.13	0.00	1 842.13	0.57	1 047.07	69.41	977.66	0.581	4 120.29	380/9	7 086.85	168156/708684	1 681.56
				249/142	1 533.28	Tam	1 533.28	0.00	1 533.28	0.58	891.45	59.09	832.36	0.581	4 120.29	380/9	7 086.85	143164/708684	1 431.64
				253/200	842.28	Tam	842.28	0.00	842.28	0.58	489.70	32.46	457.24	0.581	4 120.29	380/9	7 086.85	78645/708684	786.45
				253/204	3 413.46	Tam	3 413.46	0.00	3 413.46	0.58	1 984.59	131.55	1 853.03	0.581	4 120.29	380/9	7 086.85	318719/708684	3 187.19
784	M*hm*tS**h	Š*K*R	H*s*n	223/84	4 143.50	Tam	4 143.50	0.00	4 143.50	0.69	2 859.01	189.52	2 669.50	0.690	2 669.50	344/3	3 868.84	Tam	3 868.84
785	M*r*t	Š*K*R	M*st**	177/80	606.92	Tam	606.92	0.00	606.92	0.58	352.86	23.39	329.47	0.581	329.47	391/8	566.69	Tam	566.69
				200/62	2 716.18	Tam	2 716.18	0.00	2 716.18	0.59	1 603.09	106.26	1 496.83	0.590	1 496.83	450/7	2 536.13	Tam	2 536.13
				249/5	918.72	Tam	918.72	0.00	918.72	0.30	275.62	18.27	257.35	0.300	257.35	363/1	857.82	Tam	857.82
786	N*r*y*	Š*K*R	S**ym*n	192/237	14 459.99	1/4	3 615.00	0.00	3 615.00	0.55	2 004.01	132.84	1 871.17	0.561	1 924.30	408/6	3 431.22	333648/343122	3 336.48
787	N*r*y*	Š*K*R	T**t	177/85	1 339.49	3/16	251.15	0.00	251.15	0.58	146.02	9.68	136.34	0.581	701.36	386/3	1 206.33	23451/120634	234.51
				183/1	22 847.83	1/16	1 427.99	0.00	1 427.99	0.51	727.27	48.21	679.07	0.509	2 037.20	460/2	4 000.00	133333/399999	1 333.33
				184/13	983.09	3/16	184.33	0.00	184.33	0.51	93.88	6.22	87.66	0.494	7 188.23	463/6	14 539.01	17729/1453898	177.29
				184/42	10 216.72	3/16	1 915.63	0.00	1 915.63	0.50	950.22	62.99	887.23	0.494	7 188.23	463/6	14 539.01	179453/145389	1 794.53
				184/67	3 000.00	3/16	562.50	0.00	562.50	0.51	286.48	18.99	267.49	0.494	7 188.23	463/6	14 539.01	54103/1453898	541.03
				188/24	13 696.86	1/3	4 565.62	0.00	4 565.62	0.54	2 465.43	163.43	2 302.01	0.540	2 302.01	467/3	4 262.98	Tam	4 262.98
				191/13	2 690.76	3/16	504.52	0.00	504.52	0.58	293.33	19.44	273.88	0.581	1 095.53	429/7	1 884.30	47107/188428	471.07
				192/5	3 552.80	1/16	222.05	0.00	222.05	0.58	129.10	8.56	120.54	0.581	1 165.24	393/4	2 004.20	20733/200420	207.33
				200/52	6 315.32	1/16	394.71	0.00	394.71	0.59	232.96	15.44	217.51	0.590	1 160.08	453/3	1 965.57	36854/196555	368.54
				227/4	4 958.90	1/16	309.93	0.00	309.93	0.49	151.95	10.07	141.88	0.490	1 513.35	326/2	3 088.48	28954/308846	289.54
				249/117	4 994.35	1/16	312.15	0.00	312.15	0.49	152.96	10.14	142.82	0.490	2 319.90	357/4	4 731.79	29131/473182	291.31
788	**f*r	Š*K*R	H*s*y*n	135/124	8 120.49	Tam	8 120.49	0.00	8 120.49	0.51	4 135.77	274.15	3 861.62	0.509	3 861.62	293/1	7 582.21	Tam	7 582.21
				189/42	6 425.22	Tam	6 425.22	0.00	6 425.22	0.54	3 469.62	229.99	146.16	0.490	2 579.08	317/8	5 263.43	29830/526343	298.30
				189/42	6 425.22	Tam	6 425.22	0.00	6 425.22	0.54	3 469.62	229.99	3 093.46	0.540	6 239.46	474/3	11 554.56	572863/115545	5 728.63
				192/253	4 048.24	Tam	4 048.24	0.00	4 048.24	0.58	2 353.65	156.02	2 197.63	0.581	11 226.70	413/1	19 309.76	377989/193097	3 779.89
				192/259	409.65	Tam	409.65	0.00	409.65	0.58	238.17	15.79	222.38	0.581	11 226.70	413/1	19 309.76	38250/1930975	382.50
				192/288	2 303.71	Tam	2 303.71	0.00	2 303.71	0.58	1 339.38	88.78	1 250.59	0.581	11 226.70	413/1	19 309.76	215100/193097	2 151.00
				192/301	5 053.29	Tam	5 053.29	0.00	5 053.29	0.58	2 937.98	194.75	2 743.23	0.540	6 239.46	474/3	11 554.56	508006/115545	5 080.06
				192/377	7 027.27	Tam	7 027.27	0.00	7 027.27	0.58	4 085.65	270.83	3 814.83	0.580	4 169.92	434/2	7 193.78	658118/719378	6 581.18
				194/127	4 809.62	Tam	4 809.62	0.00	4 809.62	0.58	2 796.31	185.36	2 610.95	0.581	11 226.70	413/1	19 309.76	449080/193097	4 490.80
				194/132	2 441.31	Tam	2 441.31	0.00	2 441.31	0.58	1 419.38	94.09	1 325.29	0.581	11 226.70	413/1	19 309.76	227948/193097	2 279.48
				194/148	6 668.09	Tam	6 668.09	0.00	6 668.09	0.58	3 876.83	256.98	529.37	0.581	11 226.70	413/1	19 309.76	91051/1930975	910.51
				194/148	6 668.09	Tam	6 668.09	0.00	6 668.09	0.58	3 876.83	256.98	3 090.47	0.581	11 226.70	413/1	19 309.76	531557/193097	5 315.57
				194/201	654.12	Tam	654.12	0.00	654.12	0.58	380.31	25.21	355.10	0.580	4 169.92	434/2	7 193.78	61260/719378	612.60
				194/222	2 269.03	Tam	2 269.03	0.00	2 269.03	0.58	1 319.21	87.45	1 231.77	0.581	1 231.77	423/5	2 118.62	Tam	2 118.62
				198/3	9 738.41	Tam	9 738.41	0.00	9 738.41	0.75	7 279.33	482.53	6 796.80	0.745	6 796.80	445/3	9 120.13	Tam	9 120.13
				223/62	8 379.60	Tam	8 379.60	0.00	8 379.60	0.63	5 250.97	348.07	4 902.90	0.690	4 902.90	343/18	7 105.65	Tam	7 105.65
				224/6	5 251.09	Tam	5 251.09	0.00	5 251.09	0.54	2 835.59	187.96	2 647.63	0.675	4 331.75	339/6	6 420.46	392427/642046	3 924.27
				224/42	4 039.77	Tam	4 039.77	0.00	4 039.77	0.55	2 235.05	148.15	1 684.12	0.675	4 331.75	339/6	6 420.46	249619/642046	2 496.19
				224/42	4 039.77	Tam	4 039.77	0.00	4 039.77	0.55	2 235.05	148.15	402.77	0.540	6 239.46	474/3	11 554.56	74587/1155456	745.87
				230/1	9 394.48	Tam	9 394.48	0.00	9 394.48	0.49	4 603.30	305.14	4 298.16	0.490	4 298.16	310/2	8 771.75	Tam	8 771.75
				230/30	5 317.62	Tam	5 317.62	0.00	5 317.62	0.49	2 605.63	172.72	2 432.91	0.490	2 579.08	317/8	5 263.43	496513/526343	4 965.13
				253/22	503.65	Tam	503.65	0.00	503.65	0.68	343.19	22.75	320.44	0.681	320.44	367/16	470.26	Tam	470.26
				253/112	1 274.78	Tam	1 274.78	0.00	1 274.78	0.55	703.37	46.62	656.74	0.569	656.74	369/8	1 154.60	Tam	1 154.60
789	C*h*n	Š*N	H*s*n**	184/33	2 187.84	3/80	82.04	0.00	82.04	0.51	41.79	2.77	39.02	0.509	1 460.42	462/3	2 867.50	7661/286751	76.61



791	H*k*n	§*N	H*s*n *I*	184/36	883.23	3/80	33.12	0.00	33.12	0.51	16.87	1.12	15.75	0.509	1 460.42	462/3	2 867.50	3093/286751	30.93				
				188/35	2 045.22	3/80	76.70	0.00	76.70	0.54	41.42	2.75	38.67	0.540	1 031.21	467/6	1 909.65	7161/190965	71.61				
				194/109	3 734.55	3/80	140.05	0.00	140.05	0.58	81.42	5.40	76.03	0.586	2 027.40	406/6	3 462.66	12985/346266	129.85				
				194/276	3 065.97	3/80	114.97	0.00	114.97	0.58	66.85	4.43	62.41	0.675	1 664.39	430/10	2 466.63	9250/246662	92.50				
				251/19	2 280.03	3/80	85.50	0.00	85.50	0.58	49.71	3.30	46.42	0.581	2 369.48	373/8	4 075.48	7983/407545	79.83				
				253/50	888.90	3/80	33.33	0.00	33.33	0.66	22.14	1.47	20.67	0.581	551.25	367/8	948.14	3556/94816	35.56				
				253/234	3 637.64	3/80	136.41	0.00	136.41	0.58	79.31	5.26	74.05	0.581	1 974.73	382/6	3 396.51	12737/339653	127.37				
				184/33	2 187.84	3/80	82.04	0.00	82.04	0.51	41.79	2.77	39.02	0.509	1 460.42	462/3	2 867.50	7661/286751	76.61				
				184/36	883.23	3/80	33.12	0.00	33.12	0.51	16.87	1.12	15.75	0.509	1 460.42	462/3	2 867.50	3093/286751	30.93				
				188/35	2 045.22	3/80	76.70	0.00	76.70	0.54	41.42	2.75	38.67	0.540	1 031.21	467/6	1 909.65	7161/190965	71.61				
				194/109	3 734.55	3/80	140.05	0.00	140.05	0.58	81.42	5.40	76.03	0.586	2 027.40	406/6	3 462.66	12985/346266	129.85				
				194/276	3 065.97	3/80	114.97	0.00	114.97	0.58	66.85	4.43	62.41	0.675	1 664.39	430/10	2 466.63	9250/246662	92.50				
				251/19	2 280.03	3/80	85.50	0.00	85.50	0.58	49.71	3.30	46.42	0.581	2 369.48	373/8	4 075.48	7983/407545	79.83				
				253/50	888.90	3/80	33.33	0.00	33.33	0.66	22.14	1.47	20.67	0.581	551.25	367/8	948.14	3556/94816	35.56				
				253/234	3 637.64	3/80	136.41	0.00	136.41	0.58	79.31	5.26	74.05	0.581	1 974.73	382/6	3 396.51	12737/339653	127.37				
792	H*t*c*	§*N	*sm*n	253/123	6 460.55	Tam	6 460.55	0.00	6 460.55	0.58	3 756.16	248.99	3 507.18	0.581	3 507.18	374/14	6 032.30	Tam	6 032.30				
793	*br*h*m	§*N	H*s*n *I*	222/43	11 057.52	Tam	11 057.52	0.00	11 057.52	0.53	5 849.46	387.74	5 461.71	0.535	5 461.71	350/4	10 214.11	Tam	10 214.11				
794	*br*h*m*hs*n	§*N	H*s*n *I*	184/33	2 187.84	3/80	82.04	0.00	82.04	0.51	41.79	2.77	39.02	0.509	1 460.42	462/3	2 867.50	7661/286751	76.61				
				184/36	883.23	3/80	33.12	0.00	33.12	0.51	16.87	1.12	15.75	0.509	1 460.42	462/3	2 867.50	3093/286751	30.93				
				188/35	2 045.22	3/80	76.70	0.00	76.70	0.54	41.42	2.75	38.67	0.540	1 031.21	467/6	1 909.65	7161/190965	71.61				
				194/109	3 734.55	3/80	140.05	0.00	140.05	0.58	81.42	5.40	76.03	0.586	2 027.40	406/6	3 462.66	12985/346266	129.85				
				194/276	3 065.97	3/80	114.97	0.00	114.97	0.58	66.85	4.43	62.41	0.675	1 664.39	430/10	2 466.63	9250/246662	92.50				
				251/19	2 280.03	3/80	85.50	0.00	85.50	0.58	49.71	3.30	46.42	0.581	2 369.48	373/8	4 075.48	7983/407545	79.83				
				253/50	888.90	3/80	33.33	0.00	33.33	0.66	22.14	1.47	20.67	0.581	551.25	367/8	948.14	3556/94816	35.56				
				253/234	3 637.64	3/80	136.41	0.00	136.41	0.58	79.31	5.26	74.05	0.581	1 974.73	382/6	3 396.51	12737/339653	127.37				
				795	K*dr*y*	§*N	P*kc*n	132/108	3 974.45	1/21	189.26	0.00	189.26	0.30	56.78	3.76	53.01	0.300	1 205.07	279/14	4 016.90	17671/401687	176.71
								224/71	4 236.98	1/9	470.78	0.00	470.78	0.46	324.84	21.53	303.30	0.540	909.91	335/1	1 685.02	56167/168501	561.67
								184/33	2 187.84	3/20	328.18	0.00	328.18	0.51	167.14	11.08	156.06	0.509	1 460.42	462/3	2 867.50	30642/286751	306.42
								184/36	883.23	3/20	132.48	0.00	132.48	0.51	67.47	4.47	63.00	0.509	1 460.42	462/3	2 867.50	12370/286751	123.70
								188/35	2 045.22	3/20	306.78	0.00	306.78	0.54	165.66	10.98	154.68	0.540	1 031.21	467/6	1 909.65	28645/190965	286.45
								194/109	3 734.55	3/20	560.18	0.00	560.18	0.58	325.70	21.59	304.11	0.586	2 027.40	406/6	3 462.66	51940/346266	519.40
								194/276	3 065.97	3/20	459.90	0.00	459.90	0.58	267.50	17.72	249.66	0.675	1 664.39	430/10	2 466.63	36999/246662	369.99
251/19	2 280.03	3/20	342.00					0.00	342.00	0.58	198.84	13.18	185.66	0.581	2 369.48	373/8	4 075.48	31933/407545	319.33				
253/50	888.90	3/20	133.33					0.00	133.33	0.66	88.56	5.87	82.69	0.581	551.25	367/8	948.14	14222/94816	142.22				
253/234	3 637.64	3/20	545.65					0.00	545.65	0.58	317.24	21.03	296.21	0.581	1 974.73	382/6	3 396.51	50948/339653	509.48				
797	M*st*ff*	§*N	Y*k*p					249/8	4 324.18	Tam	4 324.18	0.00	4 324.18	0.30	1 297.25	85.99	1 211.26	0.300	1 211.26	363/5	4 037.54	Tam	4 037.54
								229/12	9 055.53	1/4	2 263.88	0.00	2 263.88	0.55	1 245.59	82.57	1 163.02	0.550	4 652.09	303/8	8 455.26	211382/845527	2 113.82
								184/33	2 187.84	3/80	82.04	0.00	82.04	0.51	41.79	2.77	39.02	0.509	1 460.42	462/3	2 867.50	7661/286751	76.61
								184/36	883.23	3/80	33.12	0.00	33.12	0.51	16.87	1.12	15.75	0.509	1 460.42	462/3	2 867.50	3093/286751	30.93
								188/35	2 045.22	3/80	76.70	0.00	76.70	0.54	41.42	2.75	38.67	0.540	1 031.21	467/6	1 909.65	7161/190965	71.61
				194/109	3 734.55	3/80	140.05	0.00	140.05	0.58	81.42	5.40	76.03	0.586	2 027.40	406/6	3 462.66	12985/346266	129.85				
				194/276	3 065.97	3/80	114.97	0.00	114.97	0.58	66.85	4.43	62.41	0.675	1 664.39	430/10	2 466.63	9250/246662	92.50				
				251/19	2 280.03	3/80	85.50	0.00	85.50	0.58	49.71	3.30	46.42	0.581	2 369.48	373/8	4 075.48	7983/407545	79.83				
				253/50	888.90	3/80	33.33	0.00	33.33	0.66	22.14	1.47	20.67	0.581	551.25	367/8	948.14	3556/94816	35.56				
				253/234	3 637.64	3/80	136.41	0.00	136.41	0.58	79.31	5.26	74.05	0.581	1 974.73	382/6	3 396.51	12737/339653	127.37				
				800	N*sl*h*n	§*N	H*s*n *I*	253/234	3 637.64	5/20	909.41	0.00	909.41	0.58	528.73	35.05	493.68	0.581	1 974.73	382/6	3 396.51	84913/339653	849.13
								184/33	2 187.84	5/20	546.96	0.00	546.96	0.51	278.57	18.47	260.10	0.509	1 460.42	462/3	2 867.50	51070/286751	510.70
								184/36	883.23	5/20	220.81	0.00	220.81	0.51	112.46	7.45	105.00	0.509	1 460.42	462/3	2 867.50	20617/286751	206.17
								188/35	2 045.22	5/20	511.31	0.00	511.31	0.54	276.10	18.30	257.80	0.540	1 031.21	467/6	1 909.65	47741/190965	477.41
								194/109	3 734.55	5/20	933.64	0.00	933.64	0.58	542.83	35.98	506.85	0.586	2 027.40	406/6	3 462.66	86566/346266	865.66
194/276	3 065.97	5/20	766.49					0.00	766.49	0.58	445.64	29.54	416.10	0.675	1 664.39	430/10	2 466.63	61666/246662	616.66				
249/45	1 168.67	Tam	1 168.67					0.00	1 168.67	0.46	541.07	35.87	505.20	0.490	1 318.22	358/7	2 690.24	103102/269024	1 031.02				
249/87	1 777.01	Tam	1 777.01					0.00	1 777.01	0.49	870.73	57.72	813.02	0.490	1 318.22	358/7	2 690.24	165922/269024	1 659.22				
251/19	2 280.03	5/20	570.01					0.00	570.01	0.58	331.40	21.97	309.43	0.581	2 369.48	373/8	4 075.48	53222/407545	532.22				
253/50	888.90	5/20	222.22					0.00	222.22	0.66	147.60	9.78	137.81	0.581	551.25	367/8	948.14	23704/94816	237.04				
253/235	2 084.78	Tam	2 084.78					0.00	2 084.78	0.58	1 212.09	80.35	1 131.75	0.581	2 369.48	373/8	4 075.48	194659/407545	1 946.59				
801	N*sl*h*n	§*N	*br*h*m					184/33	2 187.84	3/80	82.04	0.00	82.04	0.51	41.79	2.77	39.02	0.509	1 460.42	462/3	2 867.50	7661/286751	76.61
								184/36	883.23	3/80	33.12	0.00	33.12	0.51	16.87	1.12	15.75	0.509	1 460.42	462/3	2 867.50	3093/286751	30.93
								188/35	2 045.22	3/80	76.70	0.00	76.70	0.54	41.42	2.75	38.67	0.540	1 031.21	467/6	1 909.65	7161/190965	71.61
								194/109	3 734.55	3/80	140.05	0.00	140.05	0.58	81.42	5.40	76.03	0.586	2 027.40	406/6	3 462.66	12985/346266	129.85
				194/276	3 065.97	3/80	114.97	0.00	114.97	0.58	66.85	4.43	62.41	0.675	1 664.39	430/10	2 466.63	9250/246662	92.50				
				251/19	2 280.03	3/80	85.50	0.00	85.50	0.58	49.71	3.30	46.42	0.581	2 369.48	373/8	4 075.48	7983/407545	79.83				
				253/50	888.90	3/80	33.33	0.00	33.33	0.66	22.14	1.47	20.67	0.581	551.25	367/8	948.14	3556/94816	35.56				
				253/234	3 637.64	3/80	136.41	0.00	136.41	0.58	79.31	5.26	74.05	0.581	1 974.73	382/6	3 396.51	12737/339653	127.37				
				184/33	2 187.84	3/80	82.04	0.00	82.04	0.51	41.79	2.77	39.02	0.509	1 460.42	462/3	2 867.50	7661/286751	76.61				
				184/36	883.23	3/80	33.12	0.00	33.12	0.51	16.87	1.12	15.75	0.509	1 460.42	462/3	2 867.50	3093/286751	30.93				
				188/35	2 045.22	3/80	76.70	0.00	76.70	0.54	41.42	2.75	3										

802	*mm*	Š*N	M*st**	199/8	12 626.78	Tam	12 626.78	0.00	12 626.78	0.60	7 569.37	501.75	7 067.62	0.604	7 067.62	447/5	11 702.12	Tam	11 702.12
803	Y*k*p	Š*N	H*s*n *l*	194/275	3 092.23	Tam	3 092.23	0.00	3 092.23	0.58	1 797.82	119.17	1 678.65	0.731	1 678.65	430/11	2 295.12	Tam	2 295.12
804	Y*s*f	Š*N*L	R*mz*	135/99	635.48	Tam	635.48	0.00	635.48	0.54	343.16	22.75	320.41	0.540	320.41	294/5	593.36	Tam	593.36
805	*hm*t	Š*NT*RK	R*s*t	194/28	1 672.07	Tam	1 672.07	0.00	1 672.07	0.58	972.14	64.44	907.70	0.581	907.70	398/16	1 561.23	Tam	1 561.23
806	*l*	Š*NT*RK	H*s*n	132/137	2 837.22	Tam	2 837.22	0.00	2 837.22	0.30	851.17	56.42	794.74	0.300	794.74	287/4	2 649.15	Tam	2 649.15
807	*ys*	Š*NT*RK		253/140	1 066.22	Tam	1 066.22	0.00	1 066.22	0.63	668.23	44.29	623.93	0.606	623.93	376/2	1 029.22	Tam	1 029.22
809	B*hr*y*	Š*NT*RK	*hm*t	132/95	3 031.21	1/4	757.80	0.00	757.80	0.30	227.34	15.07	212.27	0.300	636.81	283/8	2 122.71	70757/212271	707.57
				132/207	2 635.72	1/4	658.93	0.00	658.93	0.30	197.68	13.10	184.58	0.300	553.73	282/6	1 845.75	61525/184575	615.25
810	B*hr*y*	Š*NT*RK	M*hm*t	199/43	6 565.53	Tam	6 565.53	0.00	6 565.53	0.59	3 893.36	258.08	3 635.28	0.593	3 635.28	448/10	6 130.32	Tam	6 130.32
				223/47	3 058.30	Tam	3 058.30	0.00	3 058.30	0.64	1 957.31	129.74	1 827.57	0.592	15 421.45	343/8	26 036.49	308554/2603649	3 085.54
				223/51	4 581.75	Tam	4 581.75	0.00	4 581.75	0.56	2 558.08	169.57	2 388.51	0.592	15 421.45	343/8	26 036.49	403260/2603649	4 032.60
				224/39	3 988.76	Tam	3 988.76	0.00	3 988.76	0.57	2 264.86	150.13	2 114.73	0.564	5 608.40	338/4	9 942.76	374906/994276	3 749.06
				230/38	12 756.10	Tam	12 756.10	0.00	12 756.10	0.48	6 168.66	408.90	5 759.76	0.485	5 759.76	317/13	11 882.71	Tam	11 882.71
811	D*rd*n*	Š*NT*RK	M*st**	132/93	1 665.33	Tam	1 665.33	0.00	1 665.33	0.30	499.60	33.12	466.48	0.300	466.48	283/2	1 554.94	Tam	1 554.94
				222/104	5 735.13	1/2	2 867.57	0.00	2 867.57	0.57	1 645.40	109.07	1 536.33	0.580	3 072.66	349/2	5 301.53	265077/530154	2 650.77
				253/232	2 083.75	Tam	2 083.75	0.00	2 083.75	0.58	1 211.49	80.31	1 131.19	0.581	1 131.19	382/9	1 945.62	Tam	1 945.62
812	*m*rs*n	Š*NT*RK	M*st**	190/56	4 848.39	Tam	4 848.39	0.00	4 848.39	0.69	3 346.35	221.82	3 124.53	0.701	3 444.01	439/16	4 911.61	445599/491161	4 455.99
				192/309	2 209.25	Tam	2 209.25	0.00	2 209.25	0.58	1 284.46	85.14	1 199.31	0.581	1 199.31	415/5	2 062.81	Tam	2 062.81
				194/169	2 658.34	Tam	2 658.34	0.00	2 658.34	0.68	1 811.39	120.07	1 691.32	0.667	1 691.32	411/4	2 536.46	Tam	2 536.46
				199/21	4 358.59	Tam	4 358.59	0.00	4 358.59	0.59	2 584.64	171.33	2 413.32	0.593	4 182.46	448/7	7 053.05	406967/705305	4 069.67
				222/62	4 143.85	Tam	4 143.85	0.00	4 143.85	0.54	2 236.90	148.28	1 769.14	0.593	4 182.46	448/7	7 053.05	298338/705305	2 983.38
				222/62	4 143.85	Tam	4 143.85	0.00	4 143.85	0.54	2 236.90	148.28	319.48	0.701	3 444.01	439/16	4 911.61	45562/491161	455.62
813	F*d*m*	Š*NT*RK	M*hm*t	194/23	3 736.16	Tam	3 736.16	0.00	3 736.16	0.65	2 418.40	160.31	2 258.09	0.588	2 258.09	395/10	3 839.18	Tam	3 839.18
				229/71	7 120.51	Tam	7 120.51	0.00	7 120.51	0.55	3 917.70	259.69	3 658.01	0.550	3 658.01	303/14	6 648.51	Tam	6 648.51
				253/8	1 426.08	156/2912	76.40	0.00	76.40	0.68	52.06	3.45	48.61	0.681	1 169.26	366/16	1 715.97	7133/171589	71.33
814	F*d*m*	Š*NT*RK	M*st**	177/108	355.75	4/20	71.15	0.00	71.15	0.58	41.37	2.74	38.62	0.581	831.53	387/1	1 430.23	6643/143022	66.43
				190/1	604.59	Tam	604.59	0.00	604.59	0.54	326.48	21.64	304.84	0.559	1 816.34	427/15	3 247.75	54507/324775	545.07
				191/9	2 915.69	Tam	2 915.69	0.00	2 915.69	0.56	1 618.81	107.31	1 511.50	0.559	1 816.34	427/15	3 247.75	270268/324775	2 702.68
815	G*ls*m	Š*NT*RK	*bd*rr*hm* n	189/22	5 663.01	Tam	5 663.01	0.00	5 663.01	0.54	3 058.03	202.71	2 855.32	0.540	2 855.32	473/1	5 287.63	Tam	5 287.63
816	G*ls*m	Š*NT*RK	H*l*l	202/10	3 140.96	Tam	3 140.96	0.00	3 140.96	0.63	1 974.66	130.89	1 843.77	0.603	1 843.77	444/9	3 057.65	Tam	3 057.65
				253/35	1 756.96	Tam	1 756.96	0.00	1 756.96	0.57	1 006.63	66.73	939.91	0.533	1 813.79	367/5	3 399.92	176184/339992	1 761.84
				253/71	1 609.77	Tam	1 609.77	0.00	1 609.77	0.58	935.92	62.04	873.88	0.533	1 813.79	367/5	3 399.92	163808/339992	1 638.08
817	H*s*n	Š*NT*RK	M*st**	132/108	3 974.45	1/7	567.78	0.00	567.78	0.30	170.33	11.29	159.04	0.300	1 205.07	279/14	4 016.90	53014/401687	530.14
818	H*t*c*	Š*NT*RK	H*s*m	192/160	1 481.95	1/8	185.24	0.00	185.24	0.58	107.70	7.14	100.56	0.581	703.93	405/18	1 210.75	17296/121073	172.96
				192/216	2 033.87	3/16	381.35	0.00	381.35	0.54	206.24	13.67	192.57	0.540	834.46	417/7	1 545.29	356611/154530	356.61
				222/49	3 348.42	1/8	418.55	0.00	418.55	0.52	217.65	14.43	203.22	0.520	1 422.54	350/8	2 735.65	39081/273567	390.81
				224/4	5 380.20	1/8	672.52	0.00	672.52	0.54	363.16	24.07	339.09	0.540	2 414.35	337/5	4 471.02	62795/447105	627.95
				249/88	1 385.48	3/20	207.82	0.00	207.82	0.49	101.83	6.75	95.08	0.490	538.80	358/2	1 099.59	19405/109961	194.05
				253/195	3 191.92	1/8	398.99	0.00	398.99	0.58	231.97	15.38	216.60	0.581	1 516.17	377/4	2 607.79	37254/260778	372.54
819	H*z*yf*	Š*NT*RK	*br*h*m	222/51	1 488.13	Tam	1 488.13	0.00	1 488.13	0.52	773.83	51.29	722.53	0.520	722.53	352/2	1 389.49	Tam	1 389.49
820	H*s*m*tt*n	Š*NT*RK	*l* R*z*	192/324	6 278.76	4/40	627.88	0.00	627.88	0.58	365.05	24.20	340.85	0.581	3 067.64	421/7	5 276.30	58626/527632	586.26
821	H*s*m*tt*n	Š*NT*RK	M*st**	191/47	3 000.28	Tam	3 000.28	0.00	3 000.28	0.58	1 744.36	115.63	1 628.73	0.581	1 628.73	434/15	2 801.40	Tam	2 801.40
822	*br*h*m	Š*NT*RK	*l*	132/219	8 888.21	Tam	8 888.21	0.00	8 888.21	0.30	2 675.91	177.38	2 498.53	0.509	3 642.95	291/1	7 152.85	490581/715285	4 905.81
				132/222	5 687.49	Tam	5 687.49	0.00	5 687.49	0.30	1 706.25	113.10	448.72	0.490	1 746.52	359/1	3 564.32	91576/356432	915.76
				132/222	5 687.49	Tam	5 687.49	0.00	5 687.49	0.30	1 706.25	113.10	1 144.42	0.509	3 642.95	291/1	7 152.85	224704/715285	2 247.04
				190/58	5 896.62	1/2	2 948.31	0.00	2 948.31	0.73	2 156.39	142.94	2 013.45	0.606	2 013.45	439/3	3 324.71	Tam	3 324.71
				192/297	1 095.94	Tam	1 095.94	0.00	1 095.94	0.58	637.18	42.24	594.94	0.581	3 654.81	415/2	6 286.22	102329/628622	1 023.29
				192/338	2 676.02	Tam	2 676.02	0.00	2 676.02	0.58	1 555.84	103.13	1 452.71	0.581	1 452.71	426/9	2 498.63	Tam	2 498.63
				194/52	1 526.64	Tam	1 526.64	0.00	1 526.64	0.59	908.11	60.20	847.91	0.581	847.91	400/6	1 458.40	Tam	1 458.40
				194/154	5 636.56	Tam	5 636.56	0.00	5 636.56	0.58	3 277.10	217.23	3 059.87	0.581	3 654.81	415/2	6 286.22	526293/628622	5 262.93
				249/65	1 682.00	Tam	1 682.00	0.00	1 682.00	0.49	824.18	54.63	769.55	0.490	1 746.52	359/1	3 564.32	157051/356432	1 570.51
				249/108	973.08	Tam	973.08	0.00	973.08	0.58	565.75	37.50	528.25	0.490	1 746.52	359/1	3 564.32	107805/356432	1 078.05
823	M*hm*t	Š*NT*RK	M*st**	132/108	3 974.45	1/7	567.78	0.00	567.78	0.30	170.33	11.29	159.04	0.300	1 205.07	279/14	4 016.90	53014/401687	530.14
824	M*r*l	Š*NT*RK	*rh*n	188/1	6 942.74	Tam	6 942.74	0.00	6 942.74	0.54	3 718.49	246.49	3 472.00	0.536	3 472.00	466/1	6 476.82	Tam	6 476.82
				249/3	2 756.47	Tam	2 756.47	0.00	2 756.47	0.30	826.94	54.82	772.13	0.446	2 142.74	361/5	4 801.93	173035/480193	1 730.35

825	M*vi*t	S*NT*RK	*l* *sm*n	249/23	3 124.56	Tam	3 124.56	0.00	3 124.56	0.47	1 467.92	97.30	1 370.62	0.446	2 142.74	361/5	4 801.93	307158/480193	3 071.58
				194/36	3 213.57	Tam	3 213.57	0.00	3 213.57	0.67	2 151.89	142.64	2 009.25	0.681	2 009.25	398/8	2 948.71	Tam	2 948.71
826	M*vi*t	S*NT*RK	H*s*n	132/84	2 703.95	Tam	2 703.95	0.00	2 703.95	0.30	811.19	53.77	757.41	0.300	1 301.13	279/1	4 337.10	252471/433709	2 524.71
				132/104	1 941.05	Tam	1 941.05	0.00	1 941.05	0.30	582.31	38.60	543.72	0.300	1 301.13	279/1	4 337.10	181238/433709	1 812.38
				132/226	3 496.61	Tam	3 496.61	0.00	3 496.61	0.30	1 048.98	69.53	979.45	0.400	2 490.88	282/9	6 227.21	244862/622721	2 448.62
				132/227	5 395.79	Tam	5 395.79	0.00	5 395.79	0.30	1 618.74	107.30	1 511.44	0.400	2 490.88	282/9	6 227.21	377859/622721	3 778.59
				189/49	5 949.45	Tam	5 949.45	0.00	5 949.45	0.54	3 212.70	212.96	55.06	0.581	2 936.20	397/16	5 050.23	9470/505022	94.70
				189/49	5 949.45	Tam	5 949.45	0.00	5 949.45	0.54	3 212.70	212.96	236.82	0.490	2 130.42	314/2	4 347.79	48332/434780	483.32
				189/49	5 949.45	Tam	5 949.45	0.00	5 949.45	0.54	3 212.70	212.96	2 707.86	0.540	4 694.30	475/10	8 693.14	501456/869314	5 014.56
				192/48	1 230.94	Tam	1 230.94	0.00	1 230.94	0.58	715.67	47.44	668.23	0.581	2 936.20	397/16	5 050.23	114934/505022	1 149.34
				192/49	3 695.53	Tam	3 695.53	0.00	3 695.53	0.58	2 148.58	142.42	2 006.16	0.581	2 936.20	397/16	5 050.23	345056/505022	3 450.56
				224/27	5 151.07	Tam	5 151.07	0.00	5 151.07	0.54	2 781.58	184.38	610.76	0.490	2 130.42	314/2	4 347.79	124645/434780	1 246.45
				224/27	5 151.07	Tam	5 151.07	0.00	5 151.07	0.54	2 781.58	184.38	1 986.44	0.540	4 694.30	475/10	8 693.14	367858/869314	3 678.58
				230/21	3 255.80	Tam	3 255.80	0.00	3 255.80	0.49	1 595.34	105.75	206.76	0.581	2 936.20	397/16	5 050.23	35562/505022	355.62
				230/21	3 255.80	Tam	3 255.80	0.00	3 255.80	0.49	1 595.34	105.75	1 282.83	0.490	2 130.42	314/2	4 347.79	261803/434780	2 618.03
				249/109	1 843.48	Tam	1 843.48	0.00	1 843.48	0.58	1 071.80	71.05	1 000.75	0.581	1 000.75	358/22	1 721.28	Tam	1 721.28
827	M*s*	S*NT*RK	*hm*t	253/4	4 790.58	Tam	4 790.58	0.00	4 790.58	0.67	3 217.61	213.29	3 004.33	0.643	3 004.33	366/3	4 672.93	Tam	4 672.93
				132/95	3 031.21	1/4	757.80	0.00	757.80	0.30	227.34	15.07	212.27	0.300	636.81	283/8	2 122.71	70757/212271	707.57
				132/207	2 635.72	1/4	658.93	0.00	658.93	0.30	197.68	13.10	184.58	0.300	553.73	282/6	1 845.75	61525/184575	615.25
				192/310	1 327.46	Tam	1 327.46	0.00	1 327.46	0.58	771.79	51.16	720.63	0.581	720.63	419/2	1 239.47	Tam	1 239.47
				192/398	2 994.20	Tam	2 994.20	0.00	2 994.20	0.58	1 740.83	115.39	1 625.43	0.581	1 625.43	433/7	2 795.72	Tam	2 795.72
				194/33	903.87	Tam	903.87	0.00	903.87	0.68	615.90	40.83	575.07	0.681	575.07	398/7	843.96	Tam	843.96
828	M*s*	S*NT*RK	M*st*f*	224/70	1 851.72	Tam	1 851.72	0.00	1 851.72	0.60	1 115.32	73.93	1 041.39	0.557	1 041.39	338/2	1 869.42	Tam	1 869.42
				132/108	3 974.45	1/7	567.78	0.00	567.78	0.30	170.33	11.29	159.04	0.300	1 205.07	279/14	4 016.90	53014/401687	530.14
				194/35	709.12	Tam	709.12	0.00	709.12	0.68	483.19	32.03	451.16	0.681	451.16	398/3	662.11	Tam	662.11
				194/265	1 896.75	Tam	1 896.75	0.00	1 896.75	0.58	1 102.77	73.10	1 029.67	0.581	5 239.01	431/3	9 011.02	177102/901102	1 771.02
				200/35	3 152.27	Tam	3 152.27	0.00	3 152.27	0.55	1 727.05	114.48	1 612.57	0.583	1 612.57	452/6	2 766.91	Tam	2 766.91
				253/13	2 092.14	Tam	2 092.14	0.00	2 092.14	0.31	642.62	42.60	508.26	0.331	508.26	366/8	1 535.81	Tam	1 535.81
829	M*st*f**	S*NT*RK	M*hm*t	253/13	2 092.14	Tam	2 092.14	0.00	2 092.14	0.31	642.62	42.60	91.77	0.300	1 205.07	279/14	4 016.90	30590/401687	305.90
				194/43	1 907.09	Tam	1 907.09	0.00	1 907.09	0.58	1 108.78	73.50	1 035.28	0.581	1 035.28	398/17	1 780.67	Tam	1 780.67
				222/38	2 902.26	Tam	2 902.26	0.00	2 902.26	0.52	1 509.18	100.04	1 409.14	0.520	2 784.61	351/16	5 355.02	270988/535502	2 709.88
				222/90	2 162.38	Tam	2 162.38	0.00	2 162.38	0.52	1 124.44	74.54	1 049.90	0.520	2 784.61	351/16	5 355.02	201904/535502	2 019.04
				222/116	1 717.26	Tam	1 717.26	0.00	1 717.26	0.67	1 152.22	76.38	325.57	0.520	2 784.61	351/16	5 355.02	62610/535502	626.10
				222/116	1 717.26	Tam	1 717.26	0.00	1 717.26	0.67	1 152.22	76.38	750.27	0.670	750.27	351/2	1 119.81	Tam	1 119.81
				223/26	6 242.69	Tam	6 242.69	0.00	6 242.69	0.55	3 406.83	225.83	3 181.00	0.542	3 181.00	341/10	5 871.16	Tam	5 871.16
				223/38	7 385.25	Tam	7 385.25	0.00	7 385.25	0.59	4 385.98	290.73	4 095.25	0.592	15 421.45	343/8	26 036.49	691412/260364	6 914.12
				223/42	1 485.88	Tam	1 485.88	0.00	1 485.88	0.64	950.96	63.04	887.93	0.592	15 421.45	343/8	26 036.49	149911/260364	1 499.11
				223/43	1 349.83	Tam	1 349.83	0.00	1 349.83	0.63	849.78	56.33	793.45	0.592	15 421.45	343/8	26 036.49	133961/260364	1 339.61
				223/44	1 605.30	Tam	1 605.30	0.00	1 605.30	0.54	866.86	57.46	809.40	0.592	15 421.45	343/8	26 036.49	136653/260364	1 366.53
				223/45	1 380.29	Tam	1 380.29	0.00	1 380.29	0.54	745.36	49.41	695.95	0.592	15 421.45	343/8	26 036.49	117499/260364	1 174.99
				223/46	7 062.81	Tam	7 062.81	0.00	7 062.81	0.59	4 201.93	278.53	3 923.40	0.592	15 421.45	343/8	26 036.49	662399/260364	6 623.99
				223/73	1 553.74	Tam	1 553.74	0.00	1 553.74	0.66	1 029.52	68.24	929.70	0.672	961.27	343/28	1 430.44	138345/143044	1 383.45
223/73	1 553.74	Tam	1 553.74	0.00	1 553.74	0.66	1 029.52	68.24	31.58	0.672	961.27	343/28	1 430.44	4699/143044	46.99				
224/22	7 400.65	Tam	7 400.65	0.00	7 400.65	0.54	3 996.35	264.91	237.77	0.666	2 760.02	379/7	4 141.11	35675/414112	356.75				
224/22	7 400.65	Tam	7 400.65	0.00	7 400.65	0.54	3 996.35	264.91	3 493.67	0.564	5 608.40	338/4	9 942.76	619370/994276	6 193.70				
253/173	4 049.03	Tam	4 049.03	0.00	4 049.03	0.67	2 701.32	179.06	2 522.25	0.666	2 760.02	379/7	4 141.11	378437/414112	3 784.37				
830	M*vi*t	S*NT*RK	H*s*n	192/220	4 291.78	Tam	4 291.78	0.00	4 291.78	0.52	2 222.44	147.32	2 075.12	0.526	2 075.12	417/13	3 946.18	Tam	3 946.18
831	N*c*y*	S*NT*RK	*hm*t	194/34	367.54	Tam	367.54	0.00	367.54	0.68	250.44	16.60	233.84	0.681	233.84	398/1	343.18	Tam	343.18
832	N*z*m*tt*n	S*NT*RK	M*st*f*	192/66	1 652.17	Tam	1 652.17	0.00	1 652.17	0.58	960.57	63.67	896.90	0.581	1 680.51	399/7	2 890.45	154265/289045	1 542.65
				192/68	1 443.48	Tam	1 443.48	0.00	1 443.48	0.58	839.24	55.63	783.61	0.581	1 680.51	399/7	2 890.45	134780/289045	1 347.80
833	S*l*m*	S*NT*RK	M*st*f*	192/80	1 358.00	Tam	1 358.00	0.00	1 358.00	0.58	789.54	52.34	737.20	0.681	737.20	398/4	1 081.90	Tam	1 081.90
				194/259	3 873.17	Tam	3 873.17	0.00	3 873.17	0.58	2 251.86	149.27	2 102.59	0.581	5 239.01	431/3	9 011.02	361643/901102	3 616.43

				194/263	3 880.82	Tam	3 880.82	0.00	3 880.82	0.58	2 256.31	149.56	2 106.74	0.581	5 239.01	431/3	9 011.02	362357/901102	3 623.57
				232/12	3 511.79	Tam	3 511.79	0.00	3 511.79	0.49	1 720.78	114.07	1 606.71	0.490	1 606.71	311/1	3 279.00	Tam	3 279.00
				253/105	1 172.94	Tam	1 172.94	0.00	1 172.94	0.60	704.36	46.69	657.67	0.681	657.67	369/20	965.18	Tam	965.18
834	\$r*tt*n	\$*NT*RK	M*hm*t	223/72	2 402.94	Tam	2 402.94	0.00	2 402.94	0.64	1 537.88	101.94	1 435.94	0.640	1 435.94	343/26	2 243.66	Tam	2 243.66
835	*ys*	\$*M\$*K	*j*	194/253	1 854.05	1/5	370.81	0.00	370.81	0.58	215.59	14.29	201.30	0.581	1 006.49	425/8	1 731.15	34623/173115	346.23
836	*yt*g*n	\$*M\$*K	M*hm*t **	251/21	3 067.88	Tam	3 067.88	0.00	3 067.88	0.58	1 783.67	118.23	1 665.43	0.581	1 665.43	372/1	2 864.52	Tam	2 864.52
837	C*m'l	\$*M\$*K	*j* R*z*	132/198	2 944.77	Tam	2 944.77	0.00	2 944.77	0.40	1 177.91	78.08	1 099.83	0.400	1 099.83	284/4	2 749.57	Tam	2 749.57
				200/20	7 910.44	1/2	3 955.22	0.00	3 955.22	0.60	2 381.61	157.87	2 223.74	0.602	4 447.49	451/5	7 388.49	369425/738850	3 694.25
838	*m*n	\$*M\$*K	Y*k*p	223/65	1 356.81	Tam	1 356.81	0.00	1 356.81	0.56	764.83	50.70	714.13	0.540	714.13	343/13	1 322.46	Tam	1 322.46
				249/175	1 509.53	Tam	1 509.53	0.00	1 509.53	0.58	877.64	58.18	819.46	0.581	819.46	355/7	1 409.47	Tam	1 409.47
839	H*ly*	\$*M\$*K	N*y*z*	201/12	3 936.41	Tam	3 936.41	0.00	3 936.41	0.60	2 373.66	157.34	2 216.31	0.601	2 216.31	447/3	3 685.03	Tam	3 685.03
				249/79	1 233.06	Tam	1 233.06	0.00	1 233.06	0.58	716.90	47.52	60.48	0.625	3 329.56	369/21	5 327.42	9677/532742	96.77
				249/79	1 233.06	Tam	1 233.06	0.00	1 233.06	0.58	716.90	47.52	608.90	0.581	608.90	358/16	1 047.30	Tam	1 047.30
				253/101	5 642.79	Tam	5 642.79	0.00	5 642.79	0.62	3 501.16	232.08	3 269.08	0.625	3 329.56	369/21	5 327.42	523065/532742	5 230.65
840	*sm*t	\$*M\$*K	M*st**	132/197	3 181.43	3/16	596.52	0.00	596.52	0.40	238.61	15.82	222.79	0.400	1 429.67	284/6	3 574.17	55698/357419	556.98
				189/38	5 685.00	3/16	1 065.94	0.00	1 065.94	0.54	575.61	38.16	537.45	0.540	2 866.41	474/9	5 308.16	99528/530816	995.28
				192/264	5 319.20	3/16	997.35	0.00	997.35	0.58	576.90	38.24	538.66	0.565	3 115.50	418/5	5 514.93	95352/551494	953.52
841	K*m*l*	\$*M\$*K	S*l*ym*n	191/27	811.53	Tam	811.53	0.00	811.53	0.58	471.82	31.28	440.55	0.581	440.55	428/8	757.74	Tam	757.74
842	L*tf*y*	\$*M\$*K	M*hm*t	253/8	1 426.08	156/2912	76.40	0.00	76.40	0.68	52.06	3.45	48.61	0.681	1 169.26	366/16	1 715.97	7133/171589	71.33
				253/241	1 554.12	3/28	166.51	0.00	166.51	0.58	96.81	6.42	90.39	0.581	843.67	382/16	1 451.10	15548/145114	155.48
843	M*hm*t	\$*M\$*K	*j*	132/164	2 204.85	1/6	367.47	0.00	367.47	0.41	150.64	9.99	140.65	0.423	1 125.92	286/11	2 664.00	33279/266400	332.79
				132/167	844.24	1/6	140.71	0.00	140.71	0.36	50.34	3.34	47.00	0.423	1 125.92	286/11	2 664.00	11121/266400	111.21
				194/253	1 854.05	1/5	370.81	0.00	370.81	0.58	215.59	14.29	201.30	0.581	1 006.49	425/8	1 731.15	34623/173115	346.23
844	M*hm*t	\$*M\$*K	*m*n	132/181	1 145.03	Tam	1 145.03	0.00	1 145.03	0.31	358.60	23.77	334.83	0.364	1 589.58	284/1	4 371.23	92075/437123	920.75
				132/199	3 454.53	Tam	3 454.53	0.00	3 454.53	0.39	1 343.84	89.08	1 254.76	0.364	1 589.58	284/1	4 371.23	345048/437123	3 450.48
				190/49	6 522.32	Tam	6 522.32	0.00	6 522.32	0.58	3 792.08	251.37	3 540.71	0.581	3 540.71	436/6	6 089.97	Tam	6 089.97
				194/207	4 100.65	Tam	4 100.65	0.00	4 100.65	0.58	2 384.12	158.04	2 226.08	0.581	2 226.08	425/4	3 828.83	Tam	3 828.83
				253/82	1 410.52	Tam	1 410.52	0.00	1 410.52	0.58	820.08	54.36	765.72	0.581	1 419.93	368/15	2 442.27	131702/244227	1 317.02
				253/85	1 205.13	Tam	1 205.13	0.00	1 205.13	0.58	700.66	46.44	654.22	0.581	1 419.93	368/15	2 442.27	112525/244227	1 125.25
845	M*st**	\$*M\$*K	F*hm*	132/170	3 987.74	Tam	3 987.74	0.00	3 987.74	0.30	1 183.05	78.42	1 104.63	0.305	1 104.63	285/7	3 620.95	Tam	3 620.95
				132/197	3 181.43	4/16	795.36	0.00	795.36	0.40	318.14	21.09	297.05	0.400	1 429.67	284/6	3 574.17	74264/357419	742.64
				189/38	5 685.00	4/16	1 421.25	0.00	1 421.25	0.54	767.48	50.87	716.60	0.540	2 866.41	474/9	5 308.16	132704/530816	1 327.04
				192/25	1 266.77	Tam	1 266.77	0.00	1 266.77	0.58	736.50	48.82	203.59	0.733	3 366.51	445/13	4 592.79	27775/459278	277.75
				192/25	1 266.77	Tam	1 266.77	0.00	1 266.77	0.58	736.50	48.82	242.63	0.565	3 115.50	418/5	5 514.93	42950/551494	429.50
				192/25	1 266.77	Tam	1 266.77	0.00	1 266.77	0.58	736.50	48.82	241.45	0.400	1 429.67	284/6	3 574.17	60363/357419	603.63
				192/264	5 319.20	4/16	1 329.80	0.00	1 329.80	0.58	769.20	50.99	718.22	0.565	3 115.50	418/5	5 514.93	127136/551494	1 271.36
				198/13	4 621.37	Tam	4 621.37	0.00	4 621.37	0.73	3 387.46	224.55	3 162.92	0.733	3 366.51	445/13	4 592.79	431503/459278	4 315.03
				253/228	1 099.94	Tam	1 099.94	0.00	1 099.94	0.58	639.51	42.39	597.11	0.581	597.11	382/15	1 027.03	Tam	1 027.03
846	N*c*t*	\$*M\$*K	*m*n	132/179	2 724.06	Tam	2 724.06	0.00	2 724.06	0.30	817.22	54.17	763.05	0.300	763.05	285/2	2 543.49	Tam	2 543.49
				190/48	3 224.34	Tam	3 224.34	0.00	3 224.34	0.58	1 874.63	124.26	1 750.37	0.581	4 157.95	435/15	7 151.62	301061/715163	3 010.61
				191/68	4 435.00	Tam	4 435.00	0.00	4 435.00	0.58	2 578.51	170.92	2 407.59	0.581	4 157.95	435/15	7 151.62	414102/715163	4 141.02
				192/167	1 289.91	Tam	1 289.91	0.00	1 289.91	0.58	749.95	49.71	700.24	0.540	3 012.37	418/10	5 578.46	129674/557845	1 296.74
				192/292	4 259.15	Tam	4 259.15	0.00	4 259.15	0.58	2 476.27	164.14	2 312.12	0.540	3 012.37	418/10	5 578.46	428171/557845	4 281.71
				227/23	5 014.28	Tam	5 014.28	0.00	5 014.28	0.60	3 005.93	199.25	2 806.68	0.550	6 688.83	303/15	12 157.09	510119/1215709	5 101.19
				229/74	7 556.82	Tam	7 556.82	0.00	7 556.82	0.55	4 157.76	275.61	3 882.16	0.550	6 688.83	303/15	12 157.09	705590/1215709	7 055.90
				249/38	1 199.00	Tam	1 199.00	0.00	1 199.00	0.47	560.38	37.15	523.24	0.468	523.24	360/4	1 118.53	Tam	1 118.53
847	N*r*m*n	\$*M\$*K	*m*r	191/4	3 315.98	Tam	3 315.98	0.00	3 315.98	0.56	1 841.02	122.04	1 718.99	0.581	1 718.99	421/17	2 956.63	Tam	2 956.63
				194/11	994.75	Tam	994.75	0.00	994.75	0.58	578.35	38.34	540.01	0.581	1 056.30	395/16	1 816.83	92881/181683	928.81
				232/32	2 849.94	Tam	2 849.94	0.00	2 849.94	0.49	1 396.47	92.57	1 303.90	0.490	6 120.79	315/2	12 491.41	266103/1249142	2 661.03
				232/83	3 075.00	Tam	3 075.00	0.00	3 075.00	0.56	1 722.52	114.18	516.29	0.581	1 056.30	395/16	1 816.83	88802/181683	888.02
				232/83	3 075.00	Tam	3 075.00	0.00	3 075.00	0.56	1 722.52	114.18	1 092.04	0.490	6 120.79	315/2	12 491.41	222866/1249142	2 228.66
848	*sm*n	\$*M\$*K	F*hm*	189/36	6 209.42	Tam	6 209.42	0.00	6 209.42	0.55	3 391.52	224.81	3 166.71	0.540	3 166.71	474/10	5 864.27	Tam	5 864.27
				192/146	3 423.72	Tam	3 423.72	0.00	3 423.72	0.58	1 990.55	131.95	1 858.60	0.581	1 858.60	405/5	3 196.77	Tam	3 196.77

849	S*yh*n	S*M\$*K	M*st**	132/197	3 181.43	3/16	596.52	0.00	596.52	0.40	238.61	15.82	222.79	0.400	1 429.67	284/6	3 574.17	55698/357419	556.98
				189/38	5 685.00	3/16	1 065.94	0.00	1 065.94	0.54	575.61	38.16	537.45	0.540	2 866.41	474/9	5 308.16	99528/530816	995.28
				192/264	5 319.20	3/16	997.35	0.00	997.35	0.58	576.90	38.24	538.66	0.565	3 115.50	418/5	5 514.93	95352/551494	953.52
850	S*h*v*t	S*M\$*K	Y*s*f	192/47	931.09	Tam	931.09	0.00	931.09	0.58	541.34	35.88	505.45	0.581	505.45	397/14	869.37	Tam	869.37
				229/75	7 218.49	1/2	3 609.24	0.00	3 609.24	0.61	2 199.57	145.80	2 053.77	0.550	4 107.54	303/18	7 465.54	373277/746554	3 732.77
851	*n*I	S*M\$*K	*I* R*z*	132/23	3 420.79	Tam	3 420.79	0.00	3 420.79	0.30	1 026.24	68.03	958.21	0.300	958.21	275/13	3 194.04	Tam	3 194.04
				200/20	7 910.44	1/2	3 955.22	0.00	3 955.22	0.60	2 381.61	157.87	2 223.74	0.602	4 447.49	451/5	7 388.49	369425/738850	3 694.25
				227/21	16 374.64	1/2	8 187.32	0.00	8 187.32	0.54	4 421.15	293.07	4 128.09	0.540	8 256.17	324/11	15 289.21	764461/152892	7 644.61
852	Y*s*r	S*M\$*K	*I*	132/164	2 204.85	1/6	367.47	0.00	367.47	0.41	150.64	9.99	140.65	0.423	1 125.92	286/11	2 664.00	33279/266400	332.79
				132/167	844.24	1/6	140.71	0.00	140.71	0.36	50.34	3.34	47.00	0.423	1 125.92	286/11	2 664.00	11121/266400	111.21
				194/253	1 854.05	1/5	370.81	0.00	370.81	0.58	215.59	14.29	201.30	0.581	1 006.49	425/8	1 731.15	34623/173115	346.23
853	Y*n*r	S*M\$*K	M*st**	132/197	3 181.43	3/16	596.52	0.00	596.52	0.40	238.61	15.82	222.79	0.400	1 429.67	284/6	3 574.17	55698/357419	556.98
				189/38	5 685.00	3/16	1 065.94	0.00	1 065.94	0.54	575.61	38.16	537.45	0.540	2 866.41	474/9	5 308.16	99528/530816	995.28
				192/264	5 319.20	3/16	997.35	0.00	997.35	0.58	576.90	38.24	538.66	0.565	3 115.50	418/5	5 514.93	95352/551494	953.52
				192/313	13 112.63	Tam	13 112.63	0.00	13 112.63	0.58	7 623.68	505.35	7 118.33	0.581	7 118.33	415/11	12 243.43	Tam	12 243.43
854	*ys*	S*R*NK*Y*	*I*	229/15	17 675.37	4/8	8 837.68	0.00	8 837.68	0.52	4 597.59	304.76	4 292.83	0.513	8 585.65	304/2	16 734.31	836716/167343	8 367.16
5017	M*tt	T*N*S*R	B*dr*tt*n	194/84	1 013.63	Tam	1 013.63	0.00	1 013.63	0.68	690.69	45.78	644.90	0.681	644.90	403/2	946.44	Tam	946.44
855	*I*	T*NR*K*L*	*hm*t	132/50	4 273.48	Tam	4 273.48	0.00	4 273.48	0.31	1 333.80	88.41	143.87	0.384	782.06	277/20	2 037.67	37486/203767	374.86
				132/50	4 273.48	Tam	4 273.48	0.00	4 273.48	0.31	1 333.80	88.41	987.48	0.307	987.48	277/18	3 213.45	Tam	3 213.45
				132/50	4 273.48	Tam	4 273.48	0.00	4 273.48	0.31	1 333.80	88.41	114.04	0.370	1 546.88	278/7	4 182.12	30831/418212	308.31
				132/52	1 780.86	Tam	1 780.86	0.00	1 780.86	0.38	683.49	45.31	638.19	0.384	782.06	277/20	2 037.67	166281/203767	1 662.81
				132/53	1 715.38	Tam	1 715.38	0.00	1 715.38	0.38	658.36	43.64	614.72	0.370	1 546.88	278/7	4 182.12	166195/418212	1 661.95
				132/131	2 920.67	Tam	2 920.67	0.00	2 920.67	0.30	876.20	58.08	818.12	0.370	1 546.88	278/7	4 182.12	221186/418212	2 211.86
				189/11	4 109.52	Tam	4 109.52	0.00	4 109.52	0.55	2 268.89	150.40	2 118.50	0.548	2 950.20	468/9	5 385.91	386755/538591	3 867.55
				189/12	1 649.53	Tam	1 649.53	0.00	1 649.53	0.54	890.75	59.05	831.70	0.548	2 950.20	468/9	5 385.91	151836/538591	1 518.36
				190/21	4 453.35	Tam	4 453.35	0.00	4 453.35	0.58	2 589.18	171.63	2 417.55	0.581	8 707.13	426/14	14 976.15	415815/149761	4 158.15
				192/257	4 458.16	Tam	4 458.16	0.00	4 458.16	0.58	2 591.97	171.81	2 420.16	0.581	8 404.44	424/1	14 455.53	416264/144555	4 162.64
				192/358	5 860.84	2/3	3 907.23	0.00	3 907.23	0.58	2 271.66	150.58	2 121.08	0.581	8 707.13	426/14	14 976.15	364823/149761	3 648.23
				192/407	1 041.83	Tam	1 041.83	0.00	1 041.83	0.73	761.99	50.51	711.48	0.731	711.48	485/9	972.77	Tam	972.77
				192/413	4 544.33	Tam	4 544.33	0.00	4 544.33	0.73	3 328.61	220.64	3 107.96	0.581	8 707.13	426/14	14 976.15	534565/149761	5 345.65
				194/195	5 754.28	Tam	5 754.28	0.00	5 754.28	0.58	3 345.54	221.77	3 123.77	0.581	8 404.44	424/1	14 455.53	537285/144555	5 372.85
				194/247	5 269.33	Tam	5 269.33	0.00	5 269.33	0.58	3 063.59	203.08	2 860.51	0.581	8 404.44	424/1	14 455.53	492004/144555	4 920.04
				200/11	17 129.84	Tam	17 129.84	0.00	17 129.84	0.60	10 241.83	678.90	9 562.93	0.602	12 934.34	450/10	21 490.86	1588915/21490	15 889.15
				249/14	12 446.01	Tam	12 446.01	0.00	12 446.01	0.30	3 693.96	244.86	3 449.09	0.314	4 922.91	361/12	15 693.82	1099543/15693	10 995.43
				249/93	2 189.68	Tam	2 189.68	0.00	2 189.68	0.49	1 072.94	71.12	1 001.82	0.581	5 052.36	382/7	8 690.00	172312/869000	1 723.12
				249/95	1 240.29	Tam	1 240.29	0.00	1 240.29	0.49	607.74	40.29	567.46	0.581	5 052.36	382/7	8 690.00	97602/869000	976.02
				250/2	973.84	Tam	973.84	0.00	973.84	0.58	562.53	37.29	462.45	0.581	5 052.36	382/7	8 690.00	79540/869000	795.40
250/2	973.84	Tam	973.84	0.00	973.84	0.58	562.53	37.29	62.79	0.314	4 922.91	361/12	15 693.82	20017/1569382	200.17				
251/7	465.58	Tam	465.58	0.00	465.58	0.58	270.69	17.94	252.75	0.314	4 922.91	361/12	15 693.82	80573/1569382	805.73				
253/11	1 441.70	Tam	1 441.70	0.00	1 441.70	0.58	838.20	55.56	782.64	0.314	4 922.91	361/12	15 693.82	249500/156938	2 495.00				
253/249	5 564.30	Tam	5 564.30	0.00	5 564.30	0.58	3 235.08	214.44	3 020.64	0.581	5 052.36	382/7	8 690.00	519546/869000	5 195.46				
856	F*d*m*	T*NR*K*L*	H*rs*t	192/256	3 345.87	Tam	3 345.87	0.00	3 345.87	0.58	1 945.29	128.95	1 816.34	0.581	1 816.34	413/6	3 124.08	Tam	3 124.08
				194/19	1 337.35	Tam	1 337.35	0.00	1 337.35	0.67	897.74	59.51	838.23	0.681	1 088.26	395/6	1 597.09	123016/159709	1 230.16
				223/2	5 805.54	Tam	5 805.54	0.00	5 805.54	0.61	3 569.53	236.61	250.03	0.681	1 088.26	395/6	1 597.09	36693/159709	366.93
				223/2	5 805.54	Tam	5 805.54	0.00	5 805.54	0.61	3 569.53	236.61	3 082.89	0.629	3 082.89	341/1	4 901.08	Tam	4 901.08
				253/248	3 592.98	Tam	3 592.98	0.00	3 592.98	0.58	2 088.96	138.47	1 950.49	0.581	1 950.49	382/12	3 354.81	Tam	3 354.81
857	H*I	T*NR*K*L*	H*rs*t	135/122	10 541.85	Tam	10 541.85	0.00	10 541.85	0.51	5 368.96	355.89	5 013.07	0.509	5 013.07	292/2	9 843.06	Tam	9 843.06
				189/50	3 084.88	Tam	3 084.88	0.00	3 084.88	0.54	1 665.84	110.42	1 555.41	0.545	1 555.41	473/14	2 856.14	Tam	2 856.14
				224/1	7 997.11	Tam	7 997.11	0.00	7 997.11	0.54	4 318.44	286.26	4 032.18	0.540	5 251.15	337/10	9 724.36	746700/972435	7 467.00

858	*r*f*n	T*NR*K*L*	H*rş*t	224/40	1 555.96	Tam	1 555.96	0.00	1 555.96	0.54	840.22	55.70	784.52	0.540	784.52	338/1	1 452.82	Tam	1 452.82				
				249/13	3 123.09	Tam	3 123.09	0.00	3 123.09	0.30	936.93	62.11	874.82	0.567	3 573.39	370/1	6 297.37	154169/629736	1 541.69				
				249/94	1 242.58	Tam	1 242.58	0.00	1 242.58	0.49	608.86	40.36	568.50	0.567	3 573.39	370/1	6 297.37	100187/629736	1 001.87				
				250/1	4 095.39	Tam	4 095.39	0.00	4 095.39	0.56	2 281.28	151.22	2 130.06	0.567	3 573.39	370/1	6 297.37	375380/629736	3 753.80				
859	N*z*f*	T*NR*K*L*	M*h*tt*n	132/112	4 829.48	3/24	603.68	0.00	603.68	0.40	241.06	15.98	225.08	0.400	1 800.67	288/5	4 503.56	56294/450353	562.94				
				188/38	6 205.74	3/24	775.72	0.00	775.72	0.54	418.89	27.77	391.12	0.581	4 497.43	435/9	7 735.51	67272/773552	672.72				
				188/39	2 221.01	3/24	277.63	0.00	277.63	0.54	149.92	9.94	139.98	0.581	4 497.43	435/9	7 735.51	24076/773552	240.76				
				191/72	7 173.67	3/24	896.71	0.00	896.71	0.58	521.35	34.56	486.79	0.581	4 497.43	435/9	7 735.51	83727/773552	837.27				
				192/3	1 061.39	3/24	132.67	0.00	132.67	0.58	77.14	5.11	72.02	0.581	4 497.43	435/9	7 735.51	12388/773552	123.88				
				194/108	18 481.65	1/3	6 160.55	0.00	6 160.55	0.66	4 082.80	270.64	3 812.17	0.671	3 812.17	406/4	5 680.13	Tam	5 680.13				
				199/46	4 285.51	3/24	535.69	0.00	535.69	0.59	317.66	21.06	296.61	0.593	7 478.98	448/3	12 612.11	50018/1261210	500.18				
				199/48	9 127.26	1/3	3 042.42	0.00	3 042.42	0.60	1 822.88	120.83	1 702.04	0.593	7 478.98	448/3	12 612.11	287022/1261210	2 870.22				
				229/44	12 004.86	1/3	4 001.62	0.00	4 001.62	0.55	2 201.69	145.94	2 055.75	0.550	7 086.09	308/6	12 879.12	373636/1287910	3 736.36				
				232/4	6 025.00	1/3	2 008.33	0.00	2 008.33	0.49	984.08	65.23	918.85	0.550	7 086.09	308/6	12 879.12	167003/1287910	1 670.03				
				249/116	9 398.42	1/3	3 132.81	0.00	3 132.81	0.49	1 539.76	102.07	1 437.69	0.490	4 884.27	357/2	9 967.89	293407/996791	2 934.07				
				860	*bd*rr*hm*n	T*NR**G*N	N*c*	249/124	1 052.17	3/24	131.52	0.00	131.52	0.58	76.47	5.07	71.40	0.490	4 884.27	357/2	9 967.89	14571/996791	145.71
192/324	6 278.76	1/40	156.97					0.00	156.97	0.58	91.26	6.05	85.21	0.581	3 067.64	421/7	5 276.30	14656/527632	146.56				
253/8	1 426.08	21/2912	10.28					0.00	10.28	0.68	7.01	0.46	6.54	0.681	1 169.26	366/16	1 715.97	960/171589	9.60				
132/112	4 829.48	3/24	603.68					0.00	603.68	0.40	241.06	15.98	225.08	0.400	1 800.67	288/5	4 503.56	56294/450353	562.94				
861	*l*R*z*	T*NR**G*N	M*h*tt*n	188/38	6 205.74	3/24	775.72	0.00	775.72	0.54	418.89	27.77	391.12	0.540	3 717.71	467/7	6 884.64	72430/688464	724.30				
				188/39	2 221.01	3/24	277.63	0.00	277.63	0.54	149.92	9.94	139.98	0.540	3 717.71	467/7	6 884.64	25922/688464	259.22				
				191/72	7 173.67	3/24	896.71	0.00	896.71	0.58	521.35	34.56	486.79	0.581	4 497.43	435/9	7 735.51	83727/773552	837.27				
				192/3	1 061.39	3/24	132.67	0.00	132.67	0.58	77.14	5.11	72.02	0.581	504.16	393/6	867.15	12388/86716	123.88				
				194/108	18 481.65	1/6	3 080.28	0.00	3 080.28	0.66	2 041.40	135.32	1 906.08	0.676	7 624.33	406/3	11 284.75	282119/1128476	2 821.19				
				199/46	4 285.51	3/24	535.69	0.00	535.69	0.59	317.66	21.06	296.61	0.593	7 478.98	448/3	12 612.11	50018/1261210	500.18				
				199/48	9 127.26	1/6	1 521.21	0.00	1 521.21	0.60	911.44	60.42	851.02	0.593	7 478.98	448/3	12 612.11	143511/1261210	1 435.11				
				229/44	12 004.86	1/6	2 000.81	0.00	2 000.81	0.55	1 100.85	72.97	1 027.87	0.550	7 086.09	308/6	12 879.12	186818/1287910	1 868.18				
				232/4	6 025.00	1/6	1 004.17	0.00	1 004.17	0.49	492.04	32.62	459.43	0.490	1 837.70	311/8	3 750.41	93760/375040	937.60				
				249/116	9 398.42	1/6	1 566.40	0.00	1 566.40	0.49	769.88	51.03	718.85	0.490	4 884.27	357/2	9 967.89	146704/996791	1 467.04				
				249/124	1 052.17	3/24	131.52	0.00	131.52	0.58	76.47	5.07	71.40	0.490	4 884.27	357/2	9 967.89	14571/996791	145.71				
				862	*s*m	T*NR**G*N	*l* R*z*	249/58	1 336.30	Tam	1 336.30	0.00	1 336.30	0.49	649.50	43.05	606.45	0.490	606.45	359/5	1 237.65	Tam	1 237.65
253/8	1 426.08	112/2912	54.85					0.00	54.85	0.68	37.37	2.48	34.90	0.681	1 169.26	366/16	1 715.97	5121/171589	51.21				
132/112	4 829.48	1/8	603.68					0.00	603.68	0.40	241.06	15.98	225.08	0.400	1 800.67	288/5	4 503.56	56294/450353	562.94				
188/38	6 205.74	1/8	775.72					0.00	775.72	0.54	418.89	27.77	391.12	0.540	3 717.71	467/7	6 884.64	72430/688464	724.30				
863	*ys*l	T*NR**G*N	R*m*z*n	188/39	2 221.01	1/8	277.63	0.00	277.63	0.54	149.92	9.94	139.98	0.540	3 717.71	467/7	6 884.64	25922/688464	259.22				
				191/72	7 173.67	1/8	896.71	0.00	896.71	0.58	521.35	34.56	486.79	0.581	4 497.43	435/9	7 735.51	83727/773552	837.27				
				192/3	1 061.39	1/8	132.67	0.00	132.67	0.58	77.14	5.11	72.02	0.581	504.16	393/6	867.15	12388/86716	123.88				
				199/46	4 285.51	1/8	535.69	0.00	535.69	0.59	317.66	21.06	296.61	0.593	7 478.98	448/3	12 612.11	50018/1261210	500.18				
				249/124	1 052.17	1/8	131.52	0.00	131.52	0.58	76.47	5.07	71.40	0.490	4 884.27	357/2	9 967.89	14571/996791	145.71				
				864	*ys*	T*NR**G*N	M*hm*t *l*	251/16	3 017.14	Tam	3 017.14	0.00	3 017.14	0.58	1 754.17	116.28	1 637.89	0.581	1 637.89	373/9	2 817.14	Tam	2 817.14
								253/8	1 426.08	28/2912	13.71	0.00	13.71	0.68	9.34	0.62	8.72	0.681	1 169.26	366/16	1 715.97	1280/171589	12.80
								253/8	1 426.08	112/2912	54.85	0.00	54.85	0.68	37.37	2.48	34.90	0.681	1 169.26	366/16	1 715.97	5121/171589	51.21
								192/324	6 278.76	4/40	627.88	0.00	627.88	0.58	365.05	24.20	340.85	0.581	3 067.64	421/7	5 276.30	58626/527632	586.26
				866	B*k*r	T*NR**G*N	*l* R*z*	192/324	6 278.76	4/40	627.88	0.00	627.88	0.58	365.05	24.20	340.85	0.581	3 067.64	421/7	5 276.30	58626/527632	586.26
								251/17	2 392.21	Tam	2 392.21	0.00	2 392.21	0.58	1 390.83	92.19	1 298.64	0.581	1 298.64	373/10	2 233.64	Tam	2 233.64
								253/60	3 425.25	Tam	3 425.25	0.00	3 425.25	0.68	2 333.72	154.70	2 179.02	0.605	2 179.02	367/12	3 603.35	Tam	3 603.35
249/9	2 538.55	Tam	2 538.55					0.00	2 538.55	0.30	761.56	50.48	711.08	0.300	711.08	363/3	2 370.28	Tam	2 370.28				
867	B*k*rS*tk*	T*NR**G*N	*l* R*z*	132/180	5 745.00	Tam	5 745.00	0.00	5 745.00	0.30	1 723.50	114.25	1 609.25	0.300	1 609.25	285/1	5 364.18	Tam	5 364.18				
				189/6	6 752.87	Tam	6 752.87	0.00	6 752.87	0.54	3 646.55	241.72	3 404.83	0.540	3 404.83	468/5	6 305.24	Tam	6 305.24				
				192/359	6 133.76	Tam	6 133.76	0.00	6 133.76	0.58	3 566.17	236.39	3 329.78	0.581	7 114.40	405/11	12 236.67	572717/1223667	5 727.17				
				192/392	2 129.06	Tam	2 129.06	0.00	2 129.06	0.58	1 237.84	82.05	1 155.78	0.581	3 855.63	425/5	6 631.63	198793/663163	1 987.93				

				194/241	6 971.63	Tam	6 971.63	0.00	6 971.63	0.58	4 053.31	268.68	3 784.62	0.581	7 114.40	405/11	12 236.67	650950/122366	6 509.50
				229/66	6 646.92	Tam	6 646.92	0.00	6 646.92	0.55	3 657.14	242.42	3 414.71	0.550	6 601.06	303/10	11 997.56	620631/1119975	6 206.31
				232/8	1 565.56	Tam	1 565.56	0.00	1 565.56	0.49	767.12	50.85	716.27	0.490	2 264.04	318/3	4 620.50	146178/462049	1 461.78
				253/8	1 426.08	364/2912	178.26	0.00	178.26	0.68	121.47	8.05	113.41	0.681	1 169.26	366/16	1 715.97	16644/171589	166.44
				253/198	986.29	Tam	986.29	0.00	986.29	0.58	573.43	80.01	535.42	0.581	687.94	380/1	1 183.25	92091/118325	920.91
				253/225	827.77	Tam	827.77	0.00	827.77	0.58	481.27	31.90	152.52	0.581	687.94	380/1	1 183.25	26234/118325	262.34
				253/225	827.77	Tam	827.77	0.00	827.77	0.58	481.27	31.90	296.84	0.681	1 169.26	366/16	1 715.97	43563/171589	435.63
				253/230	3 881.02	Tam	3 881.02	0.00	3 881.02	0.58	2 256.43	149.57	2 106.85	0.581	2 106.85	382/11	3 623.76	Tam	3 623.76
				253/241	1 554.12	7/28	388.53	0.00	388.53	0.58	225.89	14.97	210.92	0.581	843.67	382/16	1 451.10	36278/145114	362.78
870	*l*f	T*NR**G*N	*hm*t	132/207	2 635.72	1/4	658.93	0.00	658.93	0.30	197.68	13.10	184.58	0.300	553.73	282/6	1 845.75	61525/184575	615.25
871	*l*f	T*NR**G*N	H*s*n	229/26	7 887.04	3/20	1 183.06	0.00	1 183.06	0.49	579.70	38.43	541.27	0.490	3 608.47	304/5	7 364.23	110463/736421	1 104.63
872	*l*fH*n*m	T*NR**G*N	*hm*t	132/95	3 031.21	1/4	757.80	0.00	757.80	0.30	227.34	15.07	212.27	0.300	636.81	283/8	2 122.71	70757/212271	707.57
873	*l*f*	T*NR**G*N	*hm*t	192/382	1 980.28	Tam	1 980.28	0.00	1 980.28	0.58	1 151.33	76.32	1 075.02	0.581	1 075.02	425/9	1 849.01	Tam	1 849.01
				200/54	5 748.22	Tam	5 748.22	0.00	5 748.22	0.59	3 392.60	224.89	3 167.71	0.591	3 167.71	450/21	5 357.83	Tam	5 357.83
874	F*d*m*	T*NR**G*N	M*hm*t	253/241	1 554.12	3/28	166.51	0.00	166.51	0.58	96.81	6.42	90.39	0.581	843.67	382/16	1 451.10	15548/145114	155.48
875	F*tm*	T*NR**G*N	M*st*f*	201/11	1 812.74	Tam	1 812.74	0.00	1 812.74	0.60	1 093.08	72.46	1 020.62	0.743	3 020.34	445/10	4 065.06	137365/406504	1 373.65
876	F*tm*	T*NR**G*N	N*r*	192/79	1 318.93	Tam	1 318.93	0.00	1 318.93	0.58	766.83	50.83	716.00	0.581	716.00	399/5	1 231.50	Tam	1 231.50
877	F*hm*	T*NR**G*N	*l* R*z*	253/8	1 426.08	112/2912	54.85	0.00	54.85	0.68	37.37	2.48	34.90	0.681	1 169.26	366/16	1 715.97	5121/171589	51.21
878	H*l*I*br*h*m	T*NR**G*N	M*h*tt'n	132/112	4 829.48	3/24	603.68	0.00	603.68	0.40	241.06	15.98	225.08	0.400	1 800.67	288/5	4 503.56	56294/450353	562.94
				188/38	6 205.74	3/24	775.72	0.00	775.72	0.54	418.89	27.77	391.12	0.540	3 717.71	467/7	6 884.64	72430/688464	724.30
				188/39	2 221.01	3/24	277.63	0.00	277.63	0.54	149.92	9.94	139.98	0.540	3 717.71	467/7	6 884.64	25922/688464	259.22
				191/72	7 173.67	3/24	896.71	0.00	896.71	0.58	521.35	34.56	486.79	0.581	4 497.43	435/9	7 735.51	83727/73552	837.27
				192/3	1 061.39	3/24	132.67	0.00	132.67	0.58	77.14	5.11	72.02	0.581	504.16	393/6	867.15	12388/86716	123.88
				194/108	18 481.65	1/6	3 080.28	0.00	3 080.28	0.66	2 041.40	135.32	1 906.08	0.676	7 624.33	406/3	11 284.75	282119/112847	2 821.19
				199/46	4 285.51	3/24	535.69	0.00	535.69	0.59	317.66	21.06	296.61	0.593	7 478.98	448/3	12 612.11	50018/1261210	500.18
				199/48	9 127.26	1/6	1 521.21	0.00	1 521.21	0.60	911.44	60.42	851.02	0.593	7 478.98	448/3	12 612.11	143511/126121	1 435.11
				229/44	12 004.86	1/6	2 000.81	0.00	2 000.81	0.55	1 100.85	72.97	1 027.87	0.550	7 086.09	308/6	12 879.12	186818/128791	1 868.18
				232/4	6 025.00	1/6	1 004.17	0.00	1 004.17	0.49	492.04	32.62	459.43	0.490	1 837.70	311/8	3 750.41	93760/375040	937.60
				249/116	9 398.42	1/6	1 566.40	0.00	1 566.40	0.49	769.88	51.03	718.85	0.490	4 884.27	357/2	9 967.89	146704/996791	1 467.04
				249/124	1 052.17	3/24	131.52	0.00	131.52	0.58	76.47	5.07	71.40	0.490	4 884.27	357/2	9 967.89	14571/996791	145.71
879	H*s*n	T*NR**G*N	*l* R*z*	132/178	3 054.69	Tam	3 054.69	0.00	3 054.69	0.30	916.92	60.78	856.14	0.300	856.14	285/3	2 853.78	Tam	2 853.78
				132/184	1 367.55	Tam	1 367.55	0.00	1 367.55	0.35	479.96	31.81	448.14	0.343	448.14	284/5	1 308.00	Tam	1 308.00
				177/70	355.82	Tam	355.82	0.00	355.82	0.58	206.87	13.71	193.16	0.581	193.16	392/5	332.23	Tam	332.23
				181/18	785.11	Tam	785.11	0.00	785.11	0.51	399.86	26.51	373.35	0.509	1 333.43	456/7	2 618.17	73307/261817	733.07
				194/68	146.16	Tam	146.16	0.00	146.16	0.68	99.59	6.60	92.99	0.681	92.99	401/5	136.47	Tam	136.47
				249/27	787.70	Tam	787.70	0.00	787.70	0.49	385.97	25.59	360.39	0.490	360.39	361/2	735.49	Tam	735.49
				253/8	1 426.08	112/2912	54.85	0.00	54.85	0.68	37.37	2.48	34.90	0.681	1 169.26	366/16	1 715.97	5121/171589	51.21
				253/87	1 768.56	Tam	1 768.56	0.00	1 768.56	0.58	1 028.24	68.16	960.08	0.509	1 333.43	456/7	2 618.17	188510/261817	1 885.10
880	H*r*y*	T*NR**G*N	H*s*n H*sn*	132/112	4 829.48	6/24	1 207.37	0.00	1 207.37	0.40	482.13	31.96	450.17	0.400	1 800.67	288/5	4 503.56	112589/450353	1 125.89
				188/38	6 205.74	6/24	1 551.44	0.00	1 551.44	0.54	837.77	55.53	782.24	0.540	3 717.71	467/7	6 884.64	144859/688464	1 448.59
				188/39	2 221.01	6/24	555.25	0.00	555.25	0.54	299.84	19.88	279.96	0.540	3 717.71	467/7	6 884.64	51845/688464	518.45
				191/72	7 173.67	6/24	1 793.42	0.00	1 793.42	0.58	1 042.69	69.12	973.58	0.581	4 497.43	435/9	7 735.51	167454/773552	1 674.54
				192/3	1 061.39	6/24	265.35	0.00	265.35	0.58	154.27	10.23	144.05	0.581	504.16	393/6	867.15	24776/86716	247.76
				199/46	4 285.51	6/24	1 071.38	0.00	1 071.38	0.59	635.33	42.11	593.21	0.593	7 478.98	448/3	12 612.11	100036/126121	1 000.36
				249/124	1 052.17	6/24	263.04	0.00	263.04	0.58	152.93	10.14	142.80	0.490	4 884.27	357/2	9 967.89	29142/996791	291.42
881	M*hm*t*m*n	T*NR**G*N	*l* R*z*	192/324	6 278.76	4/40	627.88	0.00	627.88	0.58	365.05	24.20	340.85	0.581	3 067.64	421/7	5 276.30	58626/527623	586.26
				253/8	1 426.08	112/2912	54.85	0.00	54.85	0.68	37.37	2.48	34.90	0.681	1 169.26	366/16	1 715.97	5121/171589	51.21
882	M*hm*tR*hm*	T*NR**G*N	V*h*t	194/320	1 075.32	Tam	1 075.32	0.00	1 075.32	0.58	625.19	41.44	583.75	0.581	1 085.99	431/12	1 867.89	100404/186789	1 004.04
				194/321	925.18	Tam	925.18	0.00	925.18	0.58	537.90	35.66	502.24	0.581	1 085.99	431/12	1 867.89	86385/186789	863.85
883	M*hm*tR*s*h	T*NR**G*N	M*hm*t	253/142	1 063.73	Tam	1 063.73	0.00	1 063.73	0.68	724.83	48.05	676.78	0.681	829.28	376/10	1 217.02	99322/121702	993.22
				253/163	2 910.59	Tam	2 910.59	0.00	2 910.59	0.58	1 692.22	112.17	1 427.55	0.581	1 427.55	377/17	2 455.36	Tam	2 455.36
				253/163	2 910.59	Tam	2 910.59	0.00	2 910.59	0.58	1 692.22	112.17	152.50	0.681	829.28	376/10	1 217.02	22380/121702	223.80

884	M*mn*n*	T*NR**G*N	H*s*n	229/26	7 887.04	3/20	1 183.06	0.00	1 183.06	0.49	579.70	38.43	541.27	0.490	3 608.47	304/5	7 364.23	110463/736421	1 104.63
885	M*ry*m	T*NR**G*N	M*hm*t	253/8	1 426.08	156/2912	76.40	0.00	76.40	0.68	52.06	3.45	48.61	0.681	1 169.26	366/16	1 715.97	7133/171589	71.33
886	M*ht*n	T*NR**G*N	*I* R*z*	192/324	6 278.76	4/40	627.88	0.00	627.88	0.58	365.05	24.20	340.85	0.581	3 067.64	421/7	5 276.30	58626/527632	586.26
				253/8	1 426.08	112/2912	54.85	0.00	54.85	0.68	37.37	2.48	34.90	0.681	1 169.26	366/16	1 715.97	5121/171589	51.21
887	*sm*n	T*NR**G*N	*I* R*z*	253/8	1 426.08	112/2912	54.85	0.00	54.85	0.68	37.37	2.48	34.90	0.681	1 169.26	366/16	1 715.97	5121/171589	51.21
888	R*s*m	T*NR**G*N	M*hm*t	253/8	1 426.08	156/2912	76.40	0.00	76.40	0.68	52.06	3.45	48.61	0.681	1 169.26	366/16	1 715.97	7133/171589	71.33
				253/241	1 554.12	3/28	166.51	0.00	166.51	0.58	96.81	6.42	90.39	0.581	843.67	382/16	1 451.10	15548/145114	155.48
889	R*z*y*	T*NR**G*N	N*c*	192/324	6 278.76	1/40	156.97	0.00	156.97	0.58	91.26	6.05	85.21	0.581	3 067.64	421/7	5 276.30	14656/527632	146.56
				253/8	1 426.08	21/2912	10.28	0.00	10.28	0.68	7.01	0.46	6.54	0.681	1 169.26	366/16	1 715.97	960/171589	9.60
890	R*st*	T*NR**G*N	M*hm*t	253/8	1 426.08	156/2912	76.40	0.00	76.40	0.68	52.06	3.45	48.61	0.681	1 169.26	366/16	1 715.97	7133/171589	71.33
				253/84	1 465.86	Tam	1 465.86	0.00	1 465.86	0.58	852.25	56.49	795.76	0.490	795.76	355/2	1 624.00	Tam	1 624.00
				253/241	1 554.12	3/28	166.51	0.00	166.51	0.58	96.81	6.42	90.39	0.581	843.67	382/16	1 451.10	15548/145114	155.48
891	S*d*k	T*NR**G*N	H*s*n	229/26	7 887.04	3/20	1 183.06	0.00	1 183.06	0.49	579.70	38.43	541.27	0.490	3 608.47	304/5	7 364.23	110463/736421	1 104.63
892	S**t	T*NR**G*N	H*s*n	229/26	7 887.04	3/20	1 183.06	0.00	1 183.06	0.49	579.70	38.43	541.27	0.490	3 608.47	304/5	7 364.23	110463/736421	1 104.63
893	S*I*h*	T*NR**G*N	*I* R*z*	227/21	16 374.64	1/2	8 187.32	0.00	8 187.32	0.54	4 421.15	293.07	4 128.09	0.540	8 256.17	324/11	15 289.21	764461/152892	7 644.61
																	2		
894	S*I*ym*n	T*NR**G*N	*I* R*z*	192/324	6 278.76	4/40	627.88	0.00	627.88	0.58	365.05	24.20	340.85	0.581	3 067.64	421/7	5 276.30	58626/527632	586.26
				194/272	3 566.33	Tam	3 566.33	0.00	3 566.33	0.58	2 073.46	137.44	1 936.02	0.581	1 936.02	430/2	3 329.93	Tam	3 329.93
895	*mm*h*n	T*NR**G*N	*I* R*z*	192/324	6 278.76	4/40	627.88	0.00	627.88	0.58	365.05	24.20	340.85	0.581	3 067.64	421/7	5 276.30	58626/527632	586.26
896	V*h*t	T*NR**G*N	M*hm*t	132/183	1 715.23	Tam	1 715.23	0.00	1 715.23	0.34	587.83	38.97	548.87	0.340	548.87	284/3	1 612.27	Tam	1 612.27
				229/63	6 202.38	Tam	6 202.38	0.00	6 202.38	0.55	3 412.55	226.21	3 186.34	0.550	6 601.06	303/10	11 997.56	579124/119975	5 791.24
																	5		
				232/28	1 644.97	Tam	1 644.97	0.00	1 644.97	0.49	806.04	53.43	752.61	0.490	2 264.04	318/3	4 620.50	153593/462049	1 535.93
				253/8	1 426.08	156/2912	76.40	0.00	76.40	0.68	52.06	3.45	48.61	0.681	1 169.26	366/16	1 715.97	7133/171589	71.33
				253/241	1 554.12	3/28	166.51	0.00	166.51	0.58	96.81	6.42	90.39	0.581	843.67	382/16	1 451.10	15548/145114	155.48
897	*yş*	T*NR**V*N	*I* R*z*	225/2	4 263.38	Tam	4 263.38	0.00	4 263.38	0.69	2 941.73	195.00	2 746.73	0.690	2 746.73	334/2	3 980.77	Tam	3 980.77
898	D*d*	T*NR**V*N	*br*h*m	249/78	1 027.09	Tam	1 027.09	0.00	1 027.09	0.58	597.15	39.58	557.57	0.581	557.57	358/17	959.01	Tam	959.01
899	D*d*	T*NR**V*N	M*st**	232/25	1 737.99	Tam	1 737.99	0.00	1 737.99	0.49	851.62	56.45	795.16	0.490	2 264.04	318/3	4 620.50	162278/462049	1 622.78
900	N*c*	T*NR**V*N	*I*r*z*	229/30	1 708.74	Tam	1 708.74	0.00	1 708.74	0.50	860.93	57.07	803.86	0.494	803.86	305/11	1 626.92	Tam	1 626.92
901	*I*f	T*NR**V*R	*hm*t	232/63	4 953.01	Tam	4 953.01	0.00	4 953.01	0.44	2 155.24	142.86	2 012.38	0.439	2 012.38	320/3	4 583.12	Tam	4 583.12
902	D*ry*	T*S*	H*s*n	135/28	8 151.55	133/326	3 325.63	0.00	3 325.63	0.51	1 693.74	112.27	1 581.47	0.509	4 510.19	299/3	8 855.66	310519/885567	3 105.19
1191	H*lm*M*rt	T*KG*L	T**n	184/3	1 812.01	Tam	1 812.01	0.00	1 812.01	0.51	922.86	61.17	861.68	0.509	861.68	463/1	1 691.90	Tam	1 691.90
904	C*gd*m	T*K*N	*r*f	184/69	5 000.00	Tam	5 000.00	0.00	5 000.00	0.51	2 546.50	168.80	2 377.70	0.509	2 377.70	465/1	4 668.56	Tam	4 668.56
				192/164	1 387.27	Tam	1 387.27	0.00	1 387.27	0.58	806.56	53.46	753.09	0.581	753.09	405/19	1 295.31	Tam	1 295.31
				194/47	1 373.75	Tam	1 373.75	0.00	1 373.75	0.58	798.70	52.94	745.75	0.581	745.75	400/9	1 282.69	Tam	1 282.69
905	G*kç*	T*M*Ç*N	*t*ll*	200/81	9 803.60	Tam	9 803.60	0.00	9 803.60	0.51	4 992.97	330.97	4 662.00	0.520	4 662.00	455/5	8 973.67	Tam	8 973.67
906	Z*b*yd*	T*NB*K	M*hm*t	194/17	1 527.28	Tam	1 527.28	0.00	1 527.28	0.58	887.96	58.86	829.10	0.581	829.10	395/15	1 426.04	Tam	1 426.04
907	*d*I*	T*P*Z	M*hm*t	231/7	3 086.16	Tam	3 086.16	0.00	3 086.16	0.49	1 512.77	100.28	1 412.49	0.490	1 412.49	327/7	2 882.52	Tam	2 882.52
908	*yş*	T*P*Z	M*hm*t	184/39	7 951.00	Tam	7 951.00	0.00	7 951.00	0.50	3 997.76	265.00	3 732.76	0.509	3 732.76	463/3	7 333.97	Tam	7 333.97
909	*yş*	T*P*Z	N*r*	192/353	6 600.85	1/2	3 300.43	0.00	3 300.43	0.58	1 918.87	127.20	1 791.67	0.581	1 937.64	426/5	3 332.71	308165/333271	3 081.65
				253/115	8 730.47	2/3	5 820.31	0.00	5 820.31	0.58	3 383.93	224.31	145.96	0.581	1 937.64	426/5	3 332.71	25106/333271	251.06
				253/115	8 730.47	2/3	5 820.31	0.00	5 820.31	0.58	3 383.93	224.31	3 013.65	0.581	3 013.65	374/12	5 183.44	Tam	5 183.44
910	*yş*	T*P*Z	N*r*	199/44	4 618.42	Tam	4 618.42	0.00	4 618.42	0.59	2 738.72	181.54	2 557.18	0.593	2 557.18	448/15	4 312.28	Tam	4 312.28
911	*m*r*I*	T*P*Z	S*I*ym*n	192/158	1 242.07	Tam	1 242.07	0.00	1 242.07	0.58	722.14	47.87	674.27	0.581	3 049.97	408/16	5 245.91	115974/524592	1 159.74
				192/273	3 601.54	Tam	3 601.54	0.00	3 601.54	0.54	1 944.75	128.91	1 815.83	0.581	3 049.97	408/16	5 245.91	312321/524592	3 123.21
				199/15	4 087.07	Tam	4 087.07	0.00	4 087.07	0.59	2 423.63	160.66	2 262.98	0.598	2 262.98	447/4	3 782.22	Tam	3 782.22
				224/44	4 814.08	Tam	4 814.08	0.00	4 814.08	0.69	3 321.72	220.19	3 101.53	0.690	3 101.53	338/8	4 494.97	Tam	4 494.97
				253/152	1 031.33	Tam	1 031.33	0.00	1 031.33	0.58	599.62	39.75	559.87	0.581	3 049.97	408/16	5 245.91	96297/524592	962.97
912	S*m*t	T*P*Z	S*I*ym*n	192/276	6 115.14	Tam	6 115.14	0.00	6 115.14	0.56	3 396.16	225.12	3 171.03	0.573	3 171.03	419/7	5 531.21	Tam	5 531.21
913	S*I*ym*n	T*P*Z	*m*r*I*	249/180	8 814.94	Tam	8 814.94	0.00	8 814.94	0.58	5 113.13	338.93	4 774.19	0.581	4 774.19	354/5	8 211.55	Tam	8 211.55
914	*I*	T*YC*	M*hm*t	132/85	4 063.07	1/4	1 015.77	0.00	1 015.77	0.30	304.73	20.20	284.53	0.300	1 138.12	279/3	3 793.74	94844/379376	948.44
915	D*d*	T*YC*	M*st**	194/281	6 237.77	Tam	6 237.77	0.00	6 237.77	0.58	3 626.64	240.40	3 386.24	0.581	3 386.24	479/5	5 824.29	Tam	5 824.29
				253/65	2 125.07	1/2	1 062.54	0.00	1 062.54	0.58	617.76	40.95	576.81	0.581	576.81	380/14	992.10	Tam	992.10
916	*I*f*	T*YC*	*I*	192/249	5 666.68	Tam	5 666.68	0.00	5 666.68	0.58	3 294.61	218.39	3 076.22	0.581	3 076.22	412/6	5 291.05	Tam	5 291.05
				194/27	1 132.40	Tam	1 132.40	0.00	1 132.40	0.58	658.38	43.64	614.74	0.581	614.74	398/13	1 057.34	Tam	1 057.34
				200/86	8 118.63	Tam	8 118.63	0.00	8 118.63	0.55	4 483.08	297.17	4 185.91	0.537	4 185.91	455/6	7 790.14	Tam	7 790.14
917	F*d*m*	T*YC*	*sm**I H*kk*	253/110	2 533.97	Tam	2 533.97	0.00	2 533.97	0.58	1 472.63	97.62	1 375.01	0.562	1 375.01	369/10	2 447.90	Tam	2 447.90



918	H*s*n	T*YC*	M*hm*t	132/85	4 063.07	1/4	1 015.77	0.00	1 015.77	0.30	304.73	20.20	284.53	0.300	1 138.12	279/3	3 793.74	94844/379376	948.44
919	*sm**l	T*YC*	H*s*m	194/240	5 412.27	Tam	5 412.27	0.00	5 412.27	0.58	3 146.69	208.59	2 938.11	0.581	2 938.11	423/15	5 053.51	Tam	5 053.51
920	*sm**l	T*YC*	M*hm*t	181/22	916.09	Tam	916.09	0.00	916.09	0.51	466.56	30.93	435.64	0.509	1 367.00	457/5	2 684.07	85537/268408	855.37
				188/29	3 247.87	Tam	3 247.87	0.00	3 247.87	0.54	1 753.85	116.26	1 637.59	0.540	1 637.59	467/8	3 032.58	Tam	3 032.58
				191/51	3 592.66	Tam	3 592.66	0.00	3 592.66	0.58	2 088.77	138.46	1 950.31	0.581	1 950.31	434/14	3 354.51	Tam	3 354.51
				192/56	446.11	Tam	446.11	0.00	446.11	0.58	259.37	17.19	242.18	0.509	1 367.00	457/5	2 684.07	47551/268408	475.51
				194/4	2 987.95	Tam	2 987.95	0.00	2 987.95	0.67	1 998.31	132.46	1 865.85	0.681	1 865.85	395/5	2 738.25	Tam	2 738.25
				223/6	2 771.62	Tam	2 771.62	0.00	2 771.62	0.53	1 464.98	97.11	57.70	0.509	1 367.00	457/5	2 684.07	11329/268408	113.29
				223/6	2 771.62	Tam	2 771.62	0.00	2 771.62	0.53	1 464.98	97.11	1 310.17	0.490	1 310.17	327/3	2 673.82	Tam	2 673.82
				227/32	9 129.67	Tam	9 129.67	0.00	9 129.67	0.64	5 828.96	386.38	5 442.57	0.687	5 442.57	324/5	7 925.26	Tam	7 925.26
				249/132	1 163.26	Tam	1 163.26	0.00	1 163.26	0.58	676.32	44.83	631.49	0.509	1 367.00	457/5	2 684.07	123991/268408	1 239.91
				249/171	3 431.73	Tam	3 431.73	0.00	3 431.73	0.49	1 681.55	111.46	1 570.08	0.581	1 570.08	356/19	2 700.52	Tam	2 700.52
921	M*hm*t	T*YC*	*sm**l	181/37	1 208.97	12/32	453.36	0.00	453.36	0.51	230.90	15.31	215.59	0.509	835.80	459/6	1 641.07	42331/164108	423.31
				192/34	480.57	Tam	480.57	0.00	480.57	0.58	279.40	18.52	260.88	0.509	835.80	459/6	1 641.07	51224/164108	512.24
				252/1	1 049.17	Tam	1 049.17	0.00	1 049.17	0.68	714.90	47.39	667.51	0.681	667.51	364/1	979.62	Tam	979.62
922	M*s*	T*YC*	M*hm*t	132/85	4 063.07	1/4	1 015.77	0.00	1 015.77	0.30	304.73	20.20	284.53	0.300	1 138.12	279/3	3 793.74	94844/379376	948.44
923	M*st**	T*YC*	*kt*y	194/5	421.18	Tam	421.18	0.00	421.18	0.58	244.87	16.23	228.64	0.681	228.64	395/1	335.55	Tam	335.55
924	*kt*y	T*YC*	M*st**	132/161	732.35	Tam	732.35	0.00	732.35	0.39	283.77	18.81	264.96	0.353	264.96	286/10	751.38	Tam	751.38
				200/90	2 551.06	Tam	2 551.06	0.00	2 551.06	0.61	1 554.36	103.03	1 451.33	0.609	1 451.33	455/8	2 382.11	Tam	2 382.11
925	*sm*n	T*YC*	M*st**	192/181	850.22	1/2	425.11	0.00	425.11	0.58	247.16	16.38	230.78	0.581	1 672.93	380/13	2 877.42	39693/287742	396.93
				253/65	2 125.07	1/2	1 062.54	0.00	1 062.54	0.58	617.76	40.95	576.81	0.581	1 672.93	380/13	2 877.42	99210/287742	992.10
				253/148	1 594.05	Tam	1 594.05	0.00	1 594.05	0.58	926.78	61.43	865.35	0.581	1 672.93	380/13	2 877.42	148839/287742	1 488.39
926	*sm*nN*r*	T*YC*	M*st**	132/194	1 673.02	Tam	1 673.02	0.00	1 673.02	0.39	650.64	43.13	607.51	0.389	607.51	284/11	1 562.21	Tam	1 562.21
				189/66	3 361.80	1/2	1 680.90	0.00	1 680.90	0.54	907.69	60.17	847.52	0.540	1 925.81	475/5	3 566.32	156948/356632	1 569.48
				192/203	1 335.92	1/2	667.96	0.00	667.96	0.52	348.51	23.10	325.41	0.570	650.81	408/14	1 142.66	57133/114266	571.33
				192/262	1 095.39	1/2	547.70	0.00	547.70	0.58	318.43	21.11	297.32	0.581	594.64	418/1	1 022.78	51139/102278	511.39
				223/12	8 183.16	1/2	4 091.58	0.00	4 091.58	0.54	2 209.45	146.46	2 062.99	0.538	4 125.99	340/6	7 664.77	383238/766476	3 832.38
				227/27	8 020.58	1/2	4 010.29	0.00	4 010.29	0.65	2 621.44	173.77	2 447.67	0.655	4 895.34	324/8	7 477.97	373898/747796	3 738.98
927	R*ky*	T*YC*	*sm**l	251/11	1 417.86	Tam	1 417.86	0.00	1 417.86	0.58	824.34	54.64	769.70	0.581	769.70	372/11	1 323.87	Tam	1 323.87
928	S*lt*n	T*YC*	M*hm*t	132/85	4 063.07	1/4	1 015.77	0.00	1 015.77	0.30	304.73	20.20	284.53	0.300	1 138.12	279/3	3 793.74	94844/379376	948.44
929	*mm*	T*YC*	*l*	230/31	9 981.43	Tam	9 981.43	0.00	9 981.43	0.49	4 890.90	324.20	4 566.70	0.490	4 566.70	317/9	9 319.79	Tam	9 319.79
930	*l*	T*NC*R	M*hm*t	222/59	2 468.17	3/20	370.23	0.00	370.23	0.54	199.92	13.25	186.67	0.540	1 244.46	347/3	2 304.56	34568/230454	345.68
931	*l*f	T*NC*R		222/59	2 468.17	5/20	617.04	0.00	617.04	0.54	333.20	22.09	311.12	0.540	1 244.46	347/3	2 304.56	57614/230454	576.14
932	*l*f	T*NC*R	*sm*n	190/2	1 469.97	Tam	1 469.97	0.00	1 469.97	0.56	822.95	54.55	768.40	0.566	2 377.59	427/13	4 199.93	135734/419993	1 357.34
				191/10	2 970.36	Tam	2 970.36	0.00	2 970.36	0.58	1 723.44	114.24	1 609.19	0.566	2 377.59	427/13	4 199.93	284259/419993	2 842.59
933	*m*n*	T*NC*R	R*m*z*n	192/322	1 284.92	Tam	1 284.92	0.00	1 284.92	0.58	747.05	49.52	697.53	0.581	697.53	419/3	1 199.75	Tam	1 199.75
934	H*t*c*	T*NC*R	F*vz*	132/10	1 604.19	1/2	802.10	0.00	802.10	0.31	249.84	16.56	233.28	0.303	466.57	275/11	1 537.37	76868/153736	768.68
935	H*s*y*n	T*NC*R	M*hm*t	222/59	2 468.17	3/20	370.23	0.00	370.23	0.54	199.92	13.25	186.67	0.540	1 244.46	347/3	2 304.56	34568/230454	345.68
936	M*hm*t	T*NC*R	M*hm*t	222/59	2 468.17	3/20	370.23	0.00	370.23	0.54	199.92	13.25	186.67	0.540	1 244.46	347/3	2 304.56	34568/230454	345.68
937	M*hm*t	T*NC*R		190/5	2 469.98	Tam	2 469.98	0.00	2 469.98	0.58	1 436.05	95.19	1 340.85	0.581	1 340.85	427/12	2 306.25	Tam	2 306.25
938	T*l*t	T*NC*R	M*hm*t	222/59	2 468.17	3/20	370.23	0.00	370.23	0.54	199.92	13.25	186.67	0.540	1 244.46	347/3	2 304.56	34568/230454	345.68
939	*ys*	T*NC*R	*l*s*n	191/2	3 617.14	Tam	3 617.14	0.00	3 617.14	0.57	2 076.29	137.63	1 938.66	0.540	1 938.66	466/17	3 590.10	Tam	3 590.10
				191/49	2 431.49	Tam	2 431.49	0.00	2 431.49	0.58	1 413.67	93.71	1 319.96	0.579	1 319.96	435/1	2 279.08	Tam	2 279.08
940	*rk*n	T*R*L	M*t*n	191/23	1 928.84	Tam	1 928.84	0.00	1 928.84	0.58	1 121.43	74.34	1 047.09	0.581	1 047.09	428/9	1 800.98	Tam	1 800.98
941	C*m	T*RG*T	*zz*t	187/12	5 860.58	Tam	5 860.58	0.00	5 860.58	0.48	2 834.14	187.87	2 646.27	0.482	2 646.27	472/4	5 491.81	Tam	5 491.81
942	M*ry*m	T*RK	M*hm*t	229/33	3 918.08	Tam	3 918.08	0.00	3 918.08	0.49	1 919.86	127.26	1 792.60	0.498	7 351.97	305/9	14 773.28	360210/147732	3 602.10
				229/35	11 933.24	Tam	11 933.24	0.00	11 933.24	0.50	5 954.05	394.68	5 559.37	0.498	7 351.97	305/9	14 773.28	1117118/147732	11 171.18
943	H*s*m	T*RK*R	M*hm*t	135/27	5 733.70	Tam	5 733.70	0.00	5 733.70	0.51	2 920.17	193.57	2 726.60	0.509	2 726.60	299/1	5 353.63	Tam	5 353.63
				135/31	3 362.27	Tam	3 362.27	0.00	3 362.27	0.51	1 712.40	113.51	1 598.89	0.509	1 598.89	299/5	3 139.39	Tam	3 139.39
944	*l*	T*T*NC*	R*dv*n	192/156	1 669.13	Tam	1 669.13	0.00	1 669.13	0.58	970.43	64.33	906.11	0.581	906.11	408/4	1 558.49	Tam	1 558.49
945	G*mez*	*C*R	M*rs*l	190/17	1 524.02	Tam	1 524.02	0.00	1 524.02	0.58	886.07	58.73	827.33	0.581	827.33	429/13	1 423.00	Tam	1 423.00
1192	P*n*r	*L*D*G	M*t*n	200/3	2 833.58	Tam	2 833.58	0.00	2 833.58	0.60	1 708.65	113.26	1 595.39	0.603	1 595.39	450/3	2 645.75	Tam	2 645.75
946	S*rd*r	*L*T*RK	M*h*rr*m	192/320	2 419.74	Tam	2 419.74	0.00	2 419.74	0.58	1 406.84	93.26	1 313.58	0.561	1 313.58	421/12	2 342.11	Tam	2 342.11
				230/9	2 638.73	Tam	2 638.73	0.00	2 638.73	0.49	1 292.98	85.71	1 207.27	0.490	1 207.27	313/4	2 463.82	Tam	2 463.82
				232/27	2 450.00	Tam	2 450.00	0.00	2 450.00	0.49	1 200.50	79.58	1 120.92	0.490	1 120.92	318/4	2 287.60	Tam	2 287.60

947	M*hm*t	*SL*	*hm*t	194/151	1 853.46	Tam	1 853.46	0.00	1 853.46	0.58	1 077.60	71.43	1 006.17	0.581	7 565.97	412/7	13 013.36	173060/130133	1 730.60				
				194/153	12 083.76	Tam	12 083.76	0.00	12 083.76	0.58	7 025.50	465.70	6 559.80	0.581	7 565.97	412/7	13 013.36	1128276/1301336	11 282.76				
948	D*I*k	*YG*N	H*s*m	132/125	2 382.03	Tam	2 382.03	0.00	2 382.03	0.30	714.61	47.37	667.24	0.300	667.24	283/6	2 224.13	Tam	2 224.13				
				135/125	3 709.34	Tam	3 709.34	0.00	3 709.34	0.51	1 889.17	125.23	1 763.94	0.509	1 763.94	293/2	3 463.46	Tam	3 463.46				
949	F*th*y*	*YG*N	*hm*t *I*	200/13	4 535.61	Tam	4 535.61	0.00	4 535.61	0.60	2 734.97	181.29	2 553.68	0.591	11 254.39	450/16	19 028.19	431759/1902819	4 317.59				
				200/14	7 219.32	Tam	7 219.32	0.00	7 219.32	0.60	4 308.62	285.61	4 023.01	0.591	11 254.39	450/16	19 028.19	680184/1902819	6 801.84				
				200/15	2 994.66	Tam	2 994.66	0.00	2 994.66	0.59	1 769.32	117.28	1 652.04	0.591	11 254.39	450/16	19 028.19	279316/1902819	2 793.16				
				200/16	2 730.91	Tam	2 730.91	0.00	2 730.91	0.59	1 622.31	107.54	1 514.77	0.591	11 254.39	450/16	19 028.19	256108/1902819	2 561.08				
				201/8	722.99	Tam	722.99	0.00	722.99	0.60	435.96	28.90	407.06	0.591	11 254.39	450/16	19 028.19	68824/1902819	688.24				
				201/9	1 533.10	Tam	1 533.10	0.00	1 533.10	0.60	924.46	61.28	863.18	0.591	11 254.39	450/16	19 028.19	145941/1902819	1 459.41				
				201/17	427.41	Tam	427.41	0.00	427.41	0.60	257.73	17.08	240.64	0.591	11 254.39	450/16	19 028.19	40687/1902819	406.87				
				230/24	3 083.39	Tam	3 083.39	0.00	3 083.39	0.49	1 510.86	100.15	1 410.71	0.490	1 410.71	317/6	2 879.00	Tam	2 879.00				
950	K*d*r	*YS*L	S*f*	188/35	2 045.22	3/20	306.78	0.00	306.78	0.54	165.66	10.98	154.68	0.540	1 031.21	467/6	1 909.65	28645/190965	286.45				
				194/109	3 734.55	3/20	560.18	0.00	560.18	0.58	325.70	21.59	304.11	0.586	2 027.40	406/6	3 462.66	51940/346266	519.40				
951	M*y*s*	*YS*L	*br*h*m	184/33	2 187.84	3/20	328.18	0.00	328.18	0.51	167.14	11.08	156.06	0.509	1 460.42	462/3	2 867.50	30642/286751	306.42				
				184/36	883.23	3/20	132.48	0.00	132.48	0.51	67.47	4.47	63.00	0.509	1 460.42	462/3	2 867.50	12370/286751	123.70				
				194/276	3 065.97	3/20	459.90	0.00	459.90	0.58	267.38	17.72	249.66	0.675	1 664.39	430/10	2 466.63	36999/246662	369.99				
				251/19	2 280.03	3/20	342.00	0.00	342.00	0.58	198.84	13.18	185.66	0.581	2 369.48	373/8	4 075.48	31933/407545	319.33				
				253/50	888.90	3/20	133.33	0.00	133.33	0.66	88.56	5.87	82.69	0.581	551.25	367/8	948.14	14222/94816	142.22				
952	N*y*s*	*YS*L	*br*h*m	253/234	3 637.64	3/20	545.65	0.00	545.65	0.58	317.24	21.03	296.21	0.581	1 974.73	382/6	3 396.51	50948/339653	509.48				
				132/185	1 532.07	1/3	510.69	0.00	510.69	0.35	176.79	11.72	165.07	0.352	495.20	284/7	1 406.87	46896/140688	468.96				
				192/39	1 351.33	1/3	450.44	0.00	450.44	0.58	261.89	17.36	244.53	0.581	1 208.46	397/5	2 078.54	42058/207852	420.58				
				192/64	874.77	1/3	291.59	0.00	291.59	0.58	169.53	11.24	158.29	0.581	1 208.46	397/5	2 078.54	27226/207852	272.26				
953	Z*I*h*	*YS*L	H*I*I *br*h*m	224/77	4 089.05	1/3	1 363.02	0.00	1 363.02	0.69	940.46	62.34	878.12	0.690	2 634.36	332/2	3 817.91	127264/381792	1 272.64				
				194/98	628.89	Tam	628.89	0.00	628.89	0.58	365.64	24.24	341.40	0.581	341.40	403/8	587.20	Tam	587.20				
954	M*h*mm*d*I*	*LK*	*m*t	179/4	1 442.97	Tam	1 442.97	0.00	1 442.97	0.58	838.94	55.61	783.33	0.581	1 129.79	390/5	1 943.22	134732/194323	1 347.32				
955	B*yr*m	*N*L	M*st**	183/8	1 700.00	Tam	1 700.00	0.00	1 700.00	0.51	865.81	57.39	346.46	0.530	1 870.69	417/9	3 532.23	65418/353223	654.18				
				183/8	1 700.00	Tam	1 700.00	0.00	1 700.00	0.51	865.81	57.39	92.87	0.581	1 202.02	393/3	2 067.46	15974/206746	159.74				
				183/8	1 700.00	Tam	1 700.00	0.00	1 700.00	0.51	865.81	57.39	369.09	0.509	1 711.51	460/7	3 360.52	72469/336051	724.69				
				183/11	2 150.00	Tam	2 150.00	0.00	2 150.00	0.51	1 094.99	72.58	1 022.41	0.509	1 711.51	460/7	3 360.52	200748/336051	2 007.48				
				184/8	672.95	Tam	672.95	0.00	672.95	0.51	342.73	22.72	320.01	0.509	1 711.51	460/7	3 360.52	62834/336051	628.34				
				192/6	937.40	Tam	937.40	0.00	937.40	0.58	545.00	36.13	508.88	0.581	1 202.02	393/3	2 067.46	87526/206746	875.26				
				192/29	995.14	Tam	995.14	0.00	995.14	0.58	578.57	38.35	540.22	0.581	1 202.02	393/3	2 067.46	92918/206746	929.18				
				192/86	1 117.32	Tam	1 117.32	0.00	1 117.32	0.58	649.61	43.06	260.09	0.530	1 870.69	417/9	3 532.23	49110/353223	491.10				
				192/86	1 117.32	Tam	1 117.32	0.00	1 117.32	0.58	649.61	43.06	346.46	0.581	1 129.79	390/5	1 943.22	59591/194323	595.91				
				192/90	1 869.63	Tam	1 869.63	0.00	1 869.63	0.58	1 087.00	72.05	1 014.95	0.581	2 495.00	399/13	4 291.37	174570/429137	1 745.70				
				192/93	2 747.35	Tam	2 747.35	0.00	2 747.35	0.58	1 585.13	105.07	1 480.05	0.581	2 495.00	399/13	4 291.37	254567/429137	2 545.67				
				192/218	1 998.70	Tam	1 998.70	0.00	1 998.70	0.54	1 069.79	70.91	998.87	0.530	1 870.69	417/9	3 532.23	188607/353223	1 886.07				
				192/331	488.65	Tam	488.65	0.00	488.65	0.58	284.10	18.83	265.27	0.530	1 870.69	417/9	3 532.23	50088/353223	500.88				
				194/90	1 671.70	Tam	1 671.70	0.00	1 671.70	0.58	971.93	64.43	907.50	0.581	907.50	403/9	1 560.89	Tam	1 560.89				
				194/220	2 532.71	Tam	2 532.71	0.00	2 532.71	0.58	1 472.52	97.61	1 314.86	0.581	1 314.86	423/24	2 261.55	Tam	2 261.55				
				194/220	2 532.71	Tam	2 532.71	0.00	2 532.71	0.58	1 472.52	97.61	60.05	0.581	1 202.02	393/3	2 067.46	10328/206746	103.28				
				249/145	734.80	Tam	734.80	0.00	734.80	0.50	365.72	24.24	341.48	0.490	341.48	356/4	696.89	Tam	696.89				
				956	N*I*	*N*L	M*hm*t	132/220	2 189.88	Tam	2 189.88	0.00	2 189.88	0.30	656.96	43.55	213.82	0.581	4 393.92	435/12	7 557.48	36776/755749	367.76
								132/220	2 189.88	Tam	2 189.88	0.00	2 189.88	0.30	656.96	43.55	399.60	0.690	2 970.73	338/6	4 305.40	57913/430540	579.13
								190/58	5 896.62	1/2	2 948.31	0.00	2 948.31	0.73	2 156.39	142.94	1 800.00	0.581	4 393.92	435/12	7 557.48	309598/755749	3 095.98
190/58	5 896.62	1/2	2 948.31					0.00	2 948.31	0.73	2 156.39	142.94	213.45	0.581	4 393.92	435/12	7 557.48	36714/755749	367.14				
191/70	3 991.17	Tam	3 991.17					0.00	3 991.17	0.58	2 320.47	153.82	2 166.65	0.581	4 393.92	435/12	7 557.48	372661/755749	3 726.61				
192/337	1 648.59	Tam	1 648.59					0.00	1 648.59	0.58	958.49	63.54	894.95	0.579	2 207.81	427/5	3 812.34	154536/381233	1 545.36				
192/364	2 418.40	Tam	2 418.40					0.00	2 418.40	0.58	1 406.06	93.20	1 312.85	0.579	2 207.81	427/5	3 812.34	226697/381233	2 266.97				
224/26	5 099.37	Tam	5 099.37					0.00	5 099.37	0.54	2 753.66	182.53	2 571.13	0.690	2 970.73	338/6	4 305.40	372627/430540	3 726.27				

957	*m*n*	*N*R	*sm**l	249/163	1 595.67	Tam	1 595.67	0.00	1 595.67	0.58	927.72	61.50	866.23	0.581	1 626.55	355/10	2 797.65	148990/279765	1 489.90
				249/164	1 400.59	Tam	1 400.59	0.00	1 400.59	0.58	814.30	53.98	760.33	0.581	1 626.55	355/10	2 797.65	130775/279765	1 307.75
958	Z*hr*	*NV*R	*hm*t	135/108	5 712.38	Tam	5 712.38	0.00	5 712.38	0.51	2 909.32	192.85	2 716.46	0.509	2 716.46	292/4	5 333.72	Tam	5 333.72
959	*rd*l	*V*R*L	H*l*l	132/60	5 205.20	1/3	1 735.07	0.00	1 735.07	0.30	520.52	34.50	486.02	0.384	1 458.05	277/13	3 798.98	126633/379899	1 266.33
960	F*d*m*	*V*R*L	M*hm*t	135/76	15 663.86	Tam	15 663.86	0.00	15 663.86	0.51	7 999.86	530.29	7 469.57	0.509	7 854.43	300/10	15 422.01	1466635/1542201	14 666.35
				192/55	547.26	Tam	547.26	0.00	547.26	0.58	318.18	21.09	297.09	0.690	1 797.09	324/3	2 604.47	43056/260447	430.56
				194/96	2 012.20	Tam	2 012.20	0.00	2 012.20	0.58	1 169.89	77.55	1 092.34	0.581	1 092.34	403/11	1 878.82	Tam	1 878.82
				194/245	6 123.60	Tam	6 123.60	0.00	6 123.60	0.58	3 560.26	236.00	3 324.26	0.581	3 324.26	423/11	5 717.68	Tam	5 717.68
				227/33	3 211.39	Tam	3 211.39	0.00	3 211.39	0.69	2 215.86	146.88	568.98	0.580	7 559.45	367/7	13 029.15	98066/1302915	980.66
				227/33	3 211.39	Tam	3 211.39	0.00	3 211.39	0.69	2 215.86	146.88	1 500.00	0.690	1 797.09	324/3	2 604.47	217391/260447	2 173.91
				232/40	4 050.00	1/2	2 025.00	0.00	2 025.00	0.49	992.25	65.77	541.62	0.490	1 468.10	318/5	2 996.11	110534/299611	1 105.34
				232/40	4 050.00	1/2	2 025.00	0.00	2 025.00	0.49	992.25	65.77	384.86	0.509	7 854.43	300/10	15 422.01	75566/1542201	755.66
				253/33	7 533.81	Tam	7 533.81	0.00	7 533.81	0.58	4 345.57	288.06	4 057.51	0.580	7 559.45	367/7	13 029.15	699336/1302915	6 993.36
				253/81	5 402.79	Tam	5 402.79	0.00	5 402.79	0.58	3 141.18	208.22	2 932.96	0.580	7 559.45	367/7	13 029.15	505513/1302915	5 055.13
				961	F*d*m*	*V*R*L	M*s*	194/120	8 464.34	Tam	8 464.34	0.00	8 464.34	0.58	4 921.17	326.21	4 594.96	0.581	4 594.96
962	F*d*n	*V*R*L	M*vl*t	132/60	5 205.20	1/3	1 735.07	0.00	1 735.07	0.30	520.52	34.50	486.02	0.384	1 458.05	277/13	3 798.98	126633/379899	1 266.33
963	M*vl*t	*V*R*L	*br*h*m	132/18	1 333.79	Tam	1 333.79	0.00	1 333.79	0.38	511.91	33.93	477.98	0.384	477.98	277/3	1 245.38	Tam	1 245.38
964	N*c*y*	*V*R*L	H*l*l	132/60	5 205.20	1/3	1 735.07	0.00	1 735.07	0.30	520.52	34.50	486.02	0.384	1 458.05	277/13	3 798.98	126633/379899	1 266.33
965	*mm*n*	*V*R*L	M*s*	249/67	2 911.25	Tam	2 911.25	0.00	2 911.25	0.50	1 453.49	96.35	1 357.15	0.581	1 357.15	358/15	2 334.27	Tam	2 334.27
5002	M*st*f*	*Y*G*Z	*kr*m	132/221	1 733.15	Tam	1 733.15	0.00	1 733.15	0.30	519.95	34.47	485.48	0.300	485.48	283/16	1 618.26	Tam	1 618.26
966	F*d*m*	*Y*K*	Y*lm*z	222/66	2 456.61	Tam	2 456.61	0.00	2 456.61	0.64	1 572.21	104.22	1 468.00	0.640	1 468.00	348/1	2 294.04	Tam	2 294.04
967	H*s*nB*r*§	*Y*LÇ*N	*l* R*z*	192/405	1 913.00	Tam	1 913.00	0.00	1 913.00	0.73	1 399.17	92.75	1 306.42	0.731	2 653.13	485/8	3 627.47	178619/362746	1 786.19
				192/406	1 971.99	Tam	1 971.99	0.00	1 971.99	0.73	1 442.31	95.61	1 346.71	0.731	2 653.13	485/8	3 627.47	184127/362746	1 841.27
969	S*k*b*	*Y*LÇ*N	H*s*n	194/57	1 189.31	Tam	1 189.31	0.00	1 189.31	0.58	691.46	45.84	645.63	0.581	645.63	400/8	1 110.47	Tam	1 110.47
				194/70	1 482.01	Tam	1 482.01	0.00	1 482.01	0.68	1 009.84	66.94	942.90	0.681	942.90	401/6	1 383.77	Tam	1 383.77
				222/17	3 604.55	Tam	3 604.55	0.00	3 604.55	0.64	2 306.91	152.92	2 153.99	0.640	2 153.99	345/6	3 365.61	Tam	3 365.61
970	Y*§*r	*Y*LÇ*N	M*s*	132/65	4 331.17	Tam	4 331.17	0.00	4 331.17	0.30	1 299.35	86.13	1 213.22	0.300	1 213.22	276/7	4 044.07	Tam	4 044.07
				177/71	98.84	Tam	98.84	0.00	98.84	0.58	57.47	3.81	53.66	0.581	104.63	392/2	179.96	9229/17997	92.29
				177/99	531.77	1/2	265.88	0.00	265.88	0.58	154.59	10.25	144.34	0.581	288.68	391/5	496.52	24826/49652	248.26
				177/111	93.90	Tam	93.90	0.00	93.90	0.58	54.59	3.62	50.97	0.581	104.63	392/2	179.96	8768/17997	87.68
				194/61	361.85	Tam	361.85	0.00	361.85	0.67	243.70	16.15	227.54	0.681	413.08	401/2	606.23	33394/60623	333.94
				194/67	291.62	Tam	291.62	0.00	291.62	0.68	198.71	13.17	185.54	0.681	413.08	401/2	606.23	27229/60623	272.29
971	H*s*n	*Y*L*NK*Y*	*r*f Z*k*	229/40	10 562.88	Tam	10 562.88	0.00	10 562.88	0.49	5 176.63	343.14	4 833.48	0.498	5 087.26	308/12	10 206.91	969774/1020691	9 697.74
				229/62	5 747.13	Tam	5 747.13	0.00	5 747.13	0.55	3 162.07	209.60	253.78	0.498	5 087.26	308/12	10 206.91	50917/1020691	509.17
				229/62	5 747.13	Tam	5 747.13	0.00	5 747.13	0.55	3 162.07	209.60	228.11	0.550	11 401.19	306/2	20 721.90	41459/2072191	414.59
				229/62	5 747.13	Tam	5 747.13	0.00	5 747.13	0.55	3 162.07	209.60	2 470.58	0.550	11 401.19	306/2	20 721.90	449034/2072191	4 490.34
972	M*hm*tS*d*t	*Y*L*NK*Y*	*r*f Z*k*	229/69	3 861.88	Tam	3 861.88	0.00	3 861.88	0.70	2 704.09	179.25	2 524.84	0.700	2 524.84	303/20	3 605.89	Tam	3 605.89
				229/13	3 293.60	Tam	3 293.60	0.00	3 293.60	0.55	1 812.14	120.12	1 692.02	0.550	11 401.19	306/2	20 721.90	307528/2072191	3 075.28
				229/65	10 345.86	Tam	10 345.86	0.00	10 345.86	0.55	5 692.29	377.33	5 314.97	0.550	11 401.19	306/2	20 721.90	966006/2072191	9 660.06
973	*l**hs*n	*Y*M*N	B*hr*	229/67	3 300.41	Tam	3 300.41	0.00	3 300.41	0.55	1 815.89	120.37	1 695.52	0.550	11 401.19	306/2	20 721.90	308164/2072191	3 081.64
				132/39	1 978.25	Tam	1 978.25	0.00	1 978.25	0.38	759.25	50.33	708.92	0.384	1 202.08	277/2	3 133.36	184789/313336	1 847.89
				132/71	1 377.95	Tam	1 377.95	0.00	1 377.95	0.38	528.17	35.01	493.16	0.384	1 202.08	277/2	3 133.36	128547/313336	1 285.47
				135/64	2 342.35	Tam	2 342.35	0.00	2 342.35	0.53	1 248.07	82.73	1 165.34	0.503	4 896.97	301/13	9 744.56	231893/974456	2 318.93
				135/66	4 365.50	Tam	4 365.50	0.00	4 365.50	0.50	2 161.98	143.31	2 018.66	0.503	4 896.97	301/13	9 744.56	401697/974456	4 016.97
974	*yn*r	*Y*M*N	R*s*t	135/50	7 045.79	Tam	7 045.79	0.00	7 045.79	0.51	3 588.42	237.87	3 350.55	0.509	3 350.55	299/20	6 578.74	Tam	6 578.74
				135/69	2 538.26	Tam	2 538.26	0.00	2 538.26	0.50	1 275.77	84.57	1 191.20	0.503	4 896.97	301/13	9 744.56	237039/974456	2 370.39
				135/72	1 149.06	Tam	1 149.06	0.00	1 149.06	0.49	558.81	37.04	521.76	0.503	4 896.97	301/13	9 744.56	103827/974456	1 038.27
				974	F*rk*n	*Y*M*N	D*rm*s* l*	135/70	7 045.79	Tam	7 045.79	0.00	7 045.79	0.51	3 588.42	237.87	3 350.55	0.509	3 350.55
975	F*rk*n	*Y*M*N	D*rm*s* l*	135/7	6 016.08	Tam	6 016.08	0.00	6 016.08	0.51	3 063.99	203.10	2 860.89	0.509	3 934.37	488/3	7 725.05	561729/772505	5 617.29

				135/9	1 142.22	Tam	1 142.22	0.00	1 142.22	0.51	581.73	38.56	543.17	0.509	3 934.37	488/3	7 725.05	106651/772505	1 066.51
				135/11	1 115.17	Tam	1 115.17	0.00	1 115.17	0.51	567.96	37.65	530.31	0.509	3 934.37	488/3	7 725.05	104125/772505	1 041.25
				135/33	4 347.22	Tam	4 347.22	0.00	4 347.22	0.51	2 214.04	146.76	2 067.28	0.509	2 067.28	299/7	4 059.06	Tam	4 059.06
976	Y*s*f	Y*R*M*S	M*st**	132/2	3 327.08	Tam	3 327.08	0.00	3 327.08	0.30	998.12	66.16	931.96	0.300	931.96	275/2	3 106.54	Tam	3 106.54
				132/109	2 023.00	Tam	2 023.00	0.00	2 023.00	0.30	606.90	40.23	566.67	0.300	566.67	280/4	1 888.90	Tam	1 888.90
				132/147	5 222.79	Tam	5 222.79	0.00	5 222.79	0.30	1 568.60	103.98	1 464.63	0.300	1 464.63	287/7	4 882.09	Tam	4 882.09
977	*y*p	Y*S*R	Y*k*p	249/63	1 670.38	1/10	167.04	0.00	167.04	0.49	81.85	5.43	76.42	0.490	1 692.98	358/4	3 455.06	15597/345507	155.97
978	F*rd'n	Y*S*R	*br*h*m	192/396	1 932.08	Tam	1 932.08	0.00	1 932.08	0.58	1 123.31	74.46	1 048.85	0.581	1 048.85	433/6	1 804.01	Tam	1 804.01
				229/20	13 270.17	Tam	13 270.17	0.00	13 270.17	0.50	6 649.41	440.77	6 208.64	0.493	6 208.64	304/3	12 584.95	Tam	12 584.95
979	G*kh*n	Y*S*R	H*!l	189/109	4 237.00	Tam	4 237.00	0.00	4 237.00	0.55	2 314.35	153.41	2 160.94	0.540	2 160.94	476/20	4 001.75	Tam	4 001.75
980	G*!y	Y*S*R	C*v*t	192/321	2 034.70	Tam	2 034.70	0.00	2 034.70	0.58	1 182.97	78.42	1 104.56	0.558	1 104.56	421/13	1 980.76	Tam	1 980.76
				192/335	2 842.52	Tam	2 842.52	0.00	2 842.52	0.58	1 652.64	109.55	1 543.09	0.581	1 543.09	427/3	2 654.10	Tam	2 654.10
981	H*b*!l	Y*S*R	H*kk*	192/315	2 276.30	Tam	2 276.30	0.00	2 276.30	0.58	1 323.44	87.73	1 235.71	0.581	1 235.71	421/2	2 125.41	Tam	2 125.41
982	H*t*c*	Y*S*R	M*st**	135/45	4 333.44	1/12	361.12	0.00	361.12	0.51	183.92	12.19	171.73	0.509	1 901.03	299/14	3 732.63	33718/373261	337.18
				135/135	1 968.42	1/12	164.03	0.00	164.03	0.51	83.54	5.54	78.01	0.509	1 017.75	289/6	1 998.33	15316/199831	153.16
				227/31	1 906.40	Tam	1 906.40	0.00	1 906.40	0.69	1 315.42	87.20	1 228.22	0.690	1 228.22	324/2	1 780.03	Tam	1 780.03
983	H*v*n*	Y*S*R		192/54	1 072.08	Tam	1 072.08	0.00	1 072.08	0.58	623.31	41.32	581.99	0.581	1 183.92	397/15	2 036.33	100101/203632	1 001.01
984	H*v*n*	Y*S*R	M*hm*t	232/22	1 277.55	Tam	1 277.55	0.00	1 277.55	0.49	626.00	41.50	584.50	0.490	584.50	316/2	1 192.86	Tam	1 192.86
985	H*r*y*	Y*S*R	*br*h*m	135/78	10 638.56	3/8	3 989.46	0.00	3 989.46	0.54	2 154.31	142.80	2 011.51	0.540	5 364.01	294/10	9 935.52	372582/993552	3 725.82
				184/49	6 863.80	Tam	6 863.80	0.00	6 863.80	0.46	3 184.15	211.07	2 973.08	0.487	5 919.57	464/11	12 148.90	610174/1214890	6 101.74
				184/50	6 196.09	Tam	6 196.09	0.00	6 196.09	0.51	3 155.67	209.18	2 946.49	0.487	5 919.57	464/11	12 148.90	604716/1214890	6 047.16
				192/36	1 444.28	Tam	1 444.28	0.00	1 444.28	0.58	839.70	55.66	784.04	0.581	1 521.74	402/21	2 617.37	134854/261737	1 348.54
				192/100	1 385.19	Tam	1 385.19	0.00	1 385.19	0.57	790.07	52.37	737.70	0.581	1 521.74	402/21	2 617.37	126883/261737	1 268.83
				194/196	6 914.64	Tam	6 914.64	0.00	6 914.64	0.58	4 020.17	266.49	3 753.69	0.581	3 753.69	412/13	6 456.29	Tam	6 456.29
				200/56	2 403.78	3/8	901.42	0.00	901.42	0.59	532.02	35.27	496.75	0.594	1 324.67	450/20	2 230.67	83650/223067	836.50
				224/18	1 765.54	Tam	1 765.54	0.00	1 765.54	0.54	953.39	63.20	890.19	0.540	2 234.82	325/8	4 138.56	164851/413856	1 648.51
				227/8	2 666.83	Tam	2 666.83	0.00	2 666.83	0.54	1 440.09	95.46	1 344.63	0.540	2 234.82	325/8	4 138.56	249005/413856	2 490.05
				249/46	5 528.15	Tam	5 528.15	0.00	5 528.15	0.49	2 708.79	179.56	2 529.24	0.509	2 529.24	359/9	4 965.75	Tam	4 965.75
986	H*s*m	Y*S*R		238/25	2 333.88	Tam	2 333.88	0.00	2 333.88	0.50	1 175.90	77.95	1 097.95	0.499	1 097.95	329/4	2 199.27	Tam	2 199.27
987	H*s*m	Y*S*R	M*st**	132/91	4 000.03	Tam	4 000.03	0.00	4 000.03	0.30	1 200.01	79.55	1 120.46	0.300	1 120.46	276/10	3 734.88	Tam	3 734.88
				132/203	4 438.13	1/9	493.13	0.00	493.13	0.40	197.25	13.08	184.18	0.362	1 473.40	282/4	4 069.98	50875/407000	508.75
				135/45	4 333.44	1/12	361.12	0.00	361.12	0.51	183.92	12.19	171.73	0.509	1 901.03	299/14	3 732.63	33718/373261	337.18
				135/135	1 968.42	1/12	164.03	0.00	164.03	0.51	83.54	5.54	78.01	0.509	1 017.75	289/6	1 998.33	15316/199831	153.16
				184/52	750.00	Tam	750.00	0.00	750.00	0.51	381.97	25.32	356.65	0.509	356.65	464/6	700.28	Tam	700.28
				187/16	9 069.78	Tam	9 069.78	0.00	9 069.78	0.51	4 619.24	306.20	4 313.04	0.509	4 313.04	472/1	8 468.56	Tam	8 468.56
				191/61	6 904.95	Tam	6 904.95	0.00	6 904.95	0.58	4 014.54	266.11	3 748.43	0.581	3 748.43	435/7	6 447.24	Tam	6 447.24
				249/130	1 097.42	Tam	1 097.42	0.00	1 097.42	0.58	638.04	42.29	595.75	0.581	2 008.19	356/15	3 454.07	102468/345407	1 024.68
				249/136	1 247.91	Tam	1 247.91	0.00	1 247.91	0.58	725.53	48.09	677.44	0.581	2 008.19	356/15	3 454.07	116519/345407	1 165.19
				249/166	1 353.95	Tam	1 353.95	0.00	1 353.95	0.58	787.19	52.18	735.01	0.581	2 008.19	356/15	3 454.07	126420/345407	1 264.20
				253/72	924.79	Tam	924.79	0.00	924.79	0.58	537.67	35.64	502.03	0.581	502.03	368/2	863.49	Tam	863.49
988	M*mn*n*	Y*S*R	M*st**	132/203	4 438.13	1/9	493.13	0.00	493.13	0.40	197.25	13.08	184.18	0.362	1 473.40	282/4	4 069.98	50875/407000	508.75
				135/45	4 333.44	1/12	361.12	0.00	361.12	0.51	183.92	12.19	171.73	0.509	1 901.03	299/14	3 732.63	33718/373261	337.18
				135/135	1 968.42	1/12	164.03	0.00	164.03	0.51	83.54	5.54	78.01	0.509	1 017.75	289/6	1 998.33	15316/199831	153.16
				184/53	550.00	Tam	550.00	0.00	550.00	0.51	280.12	18.57	261.55	0.509	261.55	464/7	513.54	Tam	513.54
989	M*mm*r	Y*S*R	*sm*n	191/44	5 182.66	Tam	5 182.66	0.00	5 182.66	0.58	3 013.20	199.74	2 813.46	0.581	3 695.81	429/5	6 356.75	483912/635675	4 839.12
				194/152	1 625.37	Tam	1 625.37	0.00	1 625.37	0.58	944.99	62.64	882.35	0.581	3 695.81	429/5	6 356.75	151763/635675	1 517.63
				224/67	2 106.80	Tam	2 106.80	0.00	2 106.80	0.54	1 137.67	75.41	1 062.26	0.540	8 190.59	335/5	15 167.76	196715/1516777	1 967.15
				224/68	2 452.35	Tam	2 452.35	0.00	2 452.35	0.54	1 324.27	87.78	1 236.49	0.540	8 190.59	335/5	15 167.76	228979/1516777	2 289.79
				224/72	7 290.43	Tam	7 290.43	0.00	7 290.43	0.65	4 733.03	313.74	4 419.29	0.540	8 190.59	335/5	15 167.76	818387/1516777	8 183.87
990	M*st**	Y*S*R	M*hm*t	251/25	520.61	Tam	520.61	0.00	520.61	0.58	302.68	20.06	282.62	0.581	282.62	373/2	486.10	Tam	486.10
991	M*z**r	Y*S*R	H*s*m	187/6	1 450.00	Tam	1 450.00	0.00	1 450.00	0.48	697.10	46.21	650.89	0.493	819.48	469/5	1 663.79	132150/166379	1 321.50
				190/26	3 297.52	Tam	3 297.52	0.00	3 297.52	0.58	1 917.18	127.08	1 790.09	0.581	3 865.87	434/13	6 649.24	307894/664924	3 078.94
				190/27	3 823.77	Tam	3 823.77	0.00	3 823.77	0.58	2 223.14	147.37	2 075.77	0.581	3 865.87	434/13	6 649.24	357030/664924	3 570.30

				192/278	2 614.12	Tam	2 614.12	0.00	2 614.12	0.56	1 454.59	96.42	1 189.58	0.544	4 907.89	419/9	9 014.22	218488/901422	2 184.88
				192/278	2 614.12	Tam	2 614.12	0.00	2 614.12	0.56	1 454.59	96.42	168.59	0.493	819.48	469/5	1 663.79	34229/166379	342.29
				192/375	1 571.84	Tam	1 571.84	0.00	1 571.84	0.58	913.87	60.58	853.29	0.581	3 209.54	429/3	5 520.37	146765/552038	1 467.65
				192/376	3 184.83	Tam	3 184.83	0.00	3 184.83	0.58	1 851.66	122.74	1 728.92	0.581	3 209.54	429/3	5 520.37	297372/552038	2 973.72
				194/131	6 849.48	Tam	6 849.48	0.00	6 849.48	0.58	3 982.29	263.97	3 718.31	0.544	4 907.89	419/9	9 014.22	682934/901422	6 829.34
994	N*m*t	Y*S*R	*I*	132/164	2 204.85	1/6	367.47	0.00	367.47	0.41	150.64	9.99	140.65	0.423	1 125.92	286/11	2 664.00	33279/266400	332.79
				132/167	844.24	1/6	140.71	0.00	140.71	0.36	50.34	3.34	47.00	0.423	1 125.92	286/11	2 664.00	11121/266400	111.21
				194/253	1 854.05	1/5	370.81	0.00	370.81	0.58	215.59	14.29	201.30	0.581	1 006.49	425/8	1 731.15	34623/173115	346.23
995	N*r*y*	Y*S*R	M*st**	249/63	1 670.38	1/10	167.04	0.00	167.04	0.49	81.85	5.43	76.42	0.490	1 692.98	358/4	3 455.06	15597/345507	155.97
996	*sm*n	Y*S*R	M*hm*t	132/149	4 594.66	Tam	4 594.66	0.00	4 594.66	0.39	1 774.98	117.66	1 657.32	0.381	1 657.32	287/10	4 348.51	Tam	4 348.51
				135/80	10 454.62	Tam	10 454.62	0.00	10 454.62	0.54	5 627.11	373.01	5 254.11	0.534	5 833.15	300/7	10 925.04	984054/1092504	9 840.54
				135/82	1 217.65	Tam	1 217.65	0.00	1 217.65	0.51	620.15	41.11	579.04	0.534	5 833.15	300/7	10 925.04	108450/1092504	1 084.50
				177/67	376.10	Tam	376.10	0.00	376.10	0.58	218.66	14.49	204.17	0.578	3 425.25	427/10	5 927.59	35333/592758	353.33
				191/11	4 779.15	Tam	4 779.15	0.00	4 779.15	0.58	2 778.60	184.19	2 594.41	0.578	3 425.25	427/10	5 927.59	448977/592758	4 489.77
				192/27	1 154.38	Tam	1 154.38	0.00	1 154.38	0.58	671.16	44.49	626.67	0.578	3 425.25	427/10	5 927.59	108448/592758	1 084.48
				229/52	17 439.04	Tam	17 439.04	0.00	17 439.04	0.55	9 594.96	636.02	8 958.94	0.550	8 958.94	308/1	16 283.06	Tam	16 283.06
				230/20	6 719.33	Tam	6 719.33	0.00	6 719.33	0.49	3 292.47	218.25	3 074.22	0.490	3 074.22	314/6	6 273.92	Tam	6 273.92
				232/20	2 292.20	Tam	2 292.20	0.00	2 292.20	0.49	1 123.18	74.45	1 048.73	0.490	1 048.73	314/5	2 140.26	Tam	2 140.26
997	R*b**	Y*S*R	*I*	253/90	1 617.90	Tam	1 617.90	0.00	1 617.90	0.56	900.87	59.72	841.15	0.569	841.15	369/9	1 479.07	Tam	1 479.07
998	R**t	Y*S*R	N*c*t*	194/334	2 110.94	Tam	2 110.94	0.00	2 110.94	0.74	1 562.94	103.60	1 459.34	0.731	1 459.34	484/4	1 997.20	Tam	1 997.20
999	*mm*n*	Y*S*R	Y*k*p	229/12	9 055.53	1/4	2 263.88	0.00	2 263.88	0.55	1 245.59	82.57	1 163.02	0.550	4 652.09	303/8	8 455.26	211382/845527	2 113.82
1000	Y*s*f	Y*S*R	*yy*p	249/63	1 670.38	4/10	668.15	0.00	668.15	0.49	327.39	21.70	305.69	0.490	1 692.98	358/4	3 455.06	62386/345507	623.86
1193	C*f*rC*n	Y*ZC*L*	M*hm*t	249/26	631.56	Tam	631.56	0.00	631.56	0.49	309.46	20.51	288.95	0.490	288.95	360/11	589.70	Tam	589.70
1001	*s*	Y*N**Y	*sm*n	224/23	3 180.40	1/4	795.10	0.00	795.10	0.54	429.35	28.46	400.89	0.540	1 202.68	336/6	2 227.19	74240/222720	742.40
				224/51	5 748.44	1/5	1 149.69	0.00	1 149.69	0.56	647.18	42.90	604.28	0.642	2 799.00	339/5	4 359.16	94110/435916	941.10
1002	B*rd*n*	Y*S*L	B*k*r	135/1	4 250.00	Tam	4 250.00	0.00	4 250.00	0.51	2 164.52	143.48	2 021.04	0.509	2 021.04	295/1	3 968.28	Tam	3 968.28
1004	H*s*n	Y*S*L	V*I*	135/95	8 306.36	Tam	8 306.36	0.00	8 306.36	0.54	4 485.43	297.33	4 188.11	0.540	4 188.11	300/4	7 755.76	Tam	7 755.76
1005	K*m*l	Y*S*L	V*I*	135/129	2 139.96	Tam	2 139.96	0.00	2 139.96	0.51	1 089.88	72.25	1 017.64	0.509	1 017.64	290/2	1 998.11	Tam	1 998.11
1006	S*hr*	Y*S*L	*I*	187/42	1 575.00	1/8	196.88	0.00	196.88	0.51	100.27	6.65	93.62	0.509	748.98	477/3	1 470.60	18382/147057	183.82
1007	S*r**	Y*S*L	M*r*t	135/92	5 902.11	3/16	1 106.65	0.00	1 106.65	0.54	597.23	39.59	557.64	0.540	2 974.08	294/3	5 507.56	103267/550757	1 032.67
1008	M*hm*t	Y*S*LD*R*	M*vl*t	249/1	1 703.30	Tam	1 703.30	0.00	1 703.30	0.30	510.99	33.87	477.12	0.300	477.12	363/8	1 590.39	Tam	1 590.39
				249/157	1 360.63	Tam	1 360.63	0.00	1 360.63	0.58	791.07	52.44	738.63	0.581	738.63	355/9	1 270.44	Tam	1 270.44
				253/36	1 903.15	Tam	1 903.15	0.00	1 903.15	0.31	594.09	39.38	554.71	0.348	554.71	367/2	1 594.58	Tam	1 594.58
1009	*I*	Y*LD*R*M	*sm*n	177/108	355.75	1/20	17.79	0.00	17.79	0.58	10.34	0.69	9.66	0.581	831.53	387/1	1 430.23	1661/143022	16.61
1010	*I*m*	Y*LD*R*M	*sm*n	177/108	355.75	1/20	17.79	0.00	17.79	0.58	10.34	0.69	9.66	0.581	831.53	387/1	1 430.23	1661/143022	16.61
1011	D*ry*	Y*LD*R*M	N*y*z*	132/97	2 141.34	Tam	2 141.34	0.00	2 141.34	0.30	642.40	42.58	599.82	0.300	599.82	283/3	1 999.40	Tam	1 999.40
				194/192	2 635.96	Tam	2 635.96	0.00	2 635.96	0.58	1 532.55	101.59	1 430.96	0.581	1 430.96	412/4	2 461.23	Tam	2 461.23
				249/91	2 243.69	Tam	2 243.69	0.00	2 243.69	0.49	1 099.41	72.88	1 026.53	0.490	1 026.53	358/6	2 094.96	Tam	2 094.96
1012	N*z**	Y*LD*R*M	M*hm*t	223/4	7 974.14	Tam	7 974.14	0.00	7 974.14	0.56	4 432.34	293.81	4 138.53	0.588	4 138.53	341/3	7 033.89	Tam	7 033.89
1013	*m*r	Y*LD*R*M	*hm*t	191/31	3 074.43	Tam	3 074.43	0.00	3 074.43	0.58	1 787.47	118.49	1 668.99	0.581	1 668.99	428/14	2 870.63	Tam	2 870.63
1014	*m*r*I*	Y*LD*R*M	*hm*t	191/78	2 357.89	Tam	2 357.89	0.00	2 357.89	0.58	1 370.88	90.87	1 280.01	0.580	1 280.01	435/3	2 207.13	Tam	2 207.13
1015	R*k*y*	Y*LD*R*M	M*st**	192/125	2 256.64	Tam	2 256.64	0.00	2 256.64	0.58	1 312.01	86.97	1 225.04	0.581	1 225.04	402/20	2 107.05	Tam	2 107.05
1016	*I*m*	Y*LD*Z	Y*s*f	194/235	5 165.96	1/2	2 582.98	0.00	2 582.98	0.58	1 501.74	99.55	1 402.20	0.581	1 402.20	423/14	2 411.76	Tam	2 411.76
				251/3	1 226.26	Tam	1 226.26	0.00	1 226.26	0.58	712.95	47.26	665.69	0.581	665.69	372/5	1 144.97	Tam	1 144.97
1017	R*m*z*n	Y*LD*ZH*N	R*s*l	132/66	3 325.70	Tam	3 325.70	0.00	3 325.70	0.30	997.71	66.14	931.57	0.300	931.57	276/8	3 105.25	Tam	3 105.25
1018	*yt*n	Y*LM*Z	R*s*t	136/4	4 061.19	1/7	580.17	0.00	580.17	0.50	291.95	19.35	272.59	0.501	1 908.16	302/3	3 806.91	54384/380688	543.84
				249/55	3 068.72	Tam	3 068.72	0.00	3 068.72	0.58	1 779.29	117.94	1 661.34	0.490	1 661.34	358/9	3 390.49	Tam	3 390.49
1019	B*ht*y*r	Y*LM*Z	M*st**	188/5	1 788.96	Tam	1 788.96	0.00	1 788.96	0.54	966.04	64.04	902.00	0.540	902.00	466/5	1 670.37	Tam	1 670.37
				190/60	1 685.20	Tam	1 685.20	0.00	1 685.20	0.73	1 232.55	81.70	1 150.85	0.687	14 841.61	439/13	21 598.86	167482/2159886	1 674.82
				190/62	21 717.85	Tam	21 717.85	0.00	21 717.85	0.68	14 662.71	971.95	525.76	0.687	14 841.61	439/13	21 598.86	76513/2159886	765.13
				190/62	21 717.85	Tam	21 717.85	0.00	21 717.85	0.68	14 662.71	971.95	13 165.00	0.687	14 841.61	439/13	21 598.86	1915891/2159886	19 158.91
1020	B*k*r	Y*LM*Z	Y*s*r	192/371	11 922.86	Tam	11 922.86	0.00	11 922.86	0.58	6 931.95	459.50	6 472.45	0.581	6 472.45	426/13	11 132.53	Tam	11 132.53
				200/65	1 614.36	15/112	216.21	0.00	216.21	0.59	127.61	8.46	119.15	0.590	667.23	453/4	1 130.51	20188/113052	201.88
				201/3	6 488.26	Tam	6 488.26	0.00	6 488.26	0.60	3 912.42	259.34	3 653.08	0.603	3 653.08	446/2	6 058.17	Tam	6 058.17

1021	C*nn*t	Y*LM*Z	*br*h*m	192/98	1 282.33	Tam	1 282.33	0.00	1 282.33	0.58	745.55	49.42	696.13	0.581	696.13	402/17	1 197.33	Tam	1 197.33
1022	C*nn*t	Y*LM*Z	M*hm*t	200/56	2 403.78	2/8	600.95	0.00	600.95	0.59	354.68	23.51	331.17	0.594	1 324.67	450/20	2 230.67	55767/223067	557.67
1023	*m*n*	Y*LM*Z	H*s*n	194/12	3 892.86	Tam	3 892.86	0.00	3 892.86	0.58	2 263.31	150.03	2 113.28	0.581	2 113.28	395/17	3 634.81	Tam	3 634.81
				194/46	1 423.65	Tam	1 423.65	0.00	1 423.65	0.58	827.71	54.87	772.84	0.581	772.84	398/18	1 329.28	Tam	1 329.28
				194/77	1 648.17	Tam	1 648.17	0.00	1 648.17	0.58	958.25	63.52	894.73	0.581	894.73	401/14	1 538.92	Tam	1 538.92
1024	F*tm*	Y*LM*Z	M*hm*t	194/235	5 165.96	1/4	1 291.49	0.00	1 291.49	0.58	750.87	49.77	701.10	0.581	701.10	423/23	1 205.88	Tam	1 205.88
1025	H*r*n	Y*LM*Z	Y*s*r	181/20	5 135.43	Tam	5 135.43	0.00	5 135.43	0.51	2 615.47	173.37	2 442.10	0.509	2 442.10	456/9	4 795.02	Tam	4 795.02
				200/65	1 614.36	13/112	187.38	0.00	187.38	0.59	110.59	7.33	103.26	0.590	667.23	453/4	1 130.51	17496/113052	174.96
1026	H*s*y*n	Y*LM*Z	M*hm*t	232/48	823.48	Tam	823.48	0.00	823.48	0.49	403.51	26.75	376.76	0.490	376.76	320/11	768.89	Tam	768.89
1028	*br*h*mT*lg*y	Y*LM*Z	T*nc*y	249/42	1 899.74	Tam	1 899.74	0.00	1 899.74	0.47	883.50	58.56	824.93	0.464	824.93	360/3	1 777.67	Tam	1 777.67
1029	M*hm*t	Y*LM*Z	*m*r *l*	194/315	5 932.44	Tam	5 932.44	0.00	5 932.44	0.58	3 449.12	228.63	3 220.49	0.581	3 220.49	431/6	5 539.20	Tam	5 539.20
				249/172	3 552.85	Tam	3 552.85	0.00	3 552.85	0.49	1 740.90	115.40	1 625.50	0.490	1 625.50	354/3	3 317.34	Tam	3 317.34
1030	M*hm*mm*t	Y*LM*Z	M*hm*t	222/98	1 467.33	Tam	1 467.33	0.00	1 467.33	0.52	763.03	50.58	712.45	0.520	712.45	352/4	1 370.10	Tam	1 370.10
1031	M*hm*mm*tS*n*	Y*LM*Z	M*hm*t *l*	200/78	9 395.39	Tam	9 395.39	0.00	9 395.39	0.51	4 785.07	317.19	4 467.88	0.509	4 467.88	454/10	8 772.60	Tam	8 772.60
1032	M*r*t	Y*LM*Z	H*l*l *br*h*m	132/36	5 599.84	Tam	5 599.84	0.00	5 599.84	0.38	2 139.98	141.85	1 998.13	0.381	1 998.13	277/17	5 238.61	Tam	5 238.61
				132/79	1 158.45	Tam	1 158.45	0.00	1 158.45	0.30	347.54	23.04	324.50	0.300	2 029.97	279/4	6 766.58	108166/676658	1 081.66
				132/83	1 502.84	Tam	1 502.84	0.00	1 502.84	0.30	450.85	29.89	420.97	0.300	2 029.97	279/4	6 766.58	140322/676658	1 403.22
				132/107	4 585.67	Tam	4 585.67	0.00	4 585.67	0.30	1 375.70	91.19	1 284.51	0.300	2 029.97	279/4	6 766.58	428170/676658	4 281.70
				132/148	963.69	Tam	963.69	0.00	963.69	0.40	380.82	25.24	355.58	0.368	706.02	287/13	1 919.36	96667/191936	966.67
				132/150	964.96	Tam	964.96	0.00	964.96	0.39	375.32	24.88	350.44	0.368	706.02	287/13	1 919.36	95269/191936	952.69
1033	M*z*yy*n	Y*LM*Z	N*r*	194/89	1 744.79	Tam	1 744.79	0.00	1 744.79	0.58	1 014.42	67.24	947.18	0.581	947.18	401/16	1 629.13	Tam	1 629.13
				194/213	6 484.49	1/2	3 242.24	0.00	3 242.24	0.58	1 885.04	124.95	1 760.09	0.581	1 760.09	423/22	3 027.33	Tam	3 027.33
				253/91	1 154.46	Tam	1 154.46	0.00	1 154.46	0.58	671.20	44.49	626.71	0.581	2 174.30	368/16	3 739.76	107793/373976	1 077.93
				253/92	2 850.80	Tam	2 850.80	0.00	2 850.80	0.58	1 657.46	109.87	1 547.59	0.581	2 174.30	368/16	3 739.76	266183/373976	2 661.83
1034	*m*r*l*	Y*LM*Z	H*l*l	184/9	1 590.60	Tam	1 590.60	0.00	1 590.60	0.51	810.09	53.70	756.39	0.509	756.39	461/3	1 485.16	Tam	1 485.16
				194/340	1 004.61	Tam	1 004.61	0.00	1 004.61	0.73	733.37	48.61	684.76	0.581	684.76	484/5	1 177.78	Tam	1 177.78
1035	*mm*	Y*LM*Z	H*s*m	192/160	1 481.95	1/8	185.24	0.00	185.24	0.58	107.70	7.14	100.56	0.581	703.93	405/18	1 210.75	17296/121073	172.96
				194/146	2 237.92	1/8	279.74	0.00	279.74	0.58	162.64	10.78	151.86	0.581	2 527.80	424/7	4 347.78	26120/434779	261.20
				194/250	3 174.43	3/20	476.16	0.00	476.16	0.58	276.84	18.35	258.49	0.581	2 527.80	424/7	4 347.78	44460/434779	444.60
				200/2	4 953.96	3/20	743.09	0.00	743.09	0.60	448.09	29.70	418.38	0.603	2 370.84	450/1	3 931.74	69384/393175	693.84
				222/49	3 348.42	1/8	418.55	0.00	418.55	0.52	217.65	14.43	203.22	0.520	1 422.54	350/8	2 735.65	39081/273567	390.81
				224/4	5 380.20	1/8	672.52	0.00	672.52	0.54	363.16	24.07	339.09	0.540	2 414.35	337/5	4 471.02	62795/447105	627.95
				253/195	3 191.92	1/8	398.99	0.00	398.99	0.58	231.97	15.38	216.60	0.581	1 516.17	377/4	2 607.79	37254/260778	372.54
1036	D*nç*r	Y*R*K*G*LL*R*	*sm**l	253/73	1 106.95	Tam	1 106.95	0.00	1 106.95	0.58	643.58	42.66	600.92	0.581	600.92	368/3	1 033.57	Tam	1 033.57
1037	S*n*n	Y*R*K*G*LL*R*	*hm*t	253/34	3 539.50	Tam	3 539.50	0.00	3 539.50	0.32	1 115.55	73.95	1 041.61	0.318	1 041.61	367/1	3 271.88	Tam	3 271.88
5018	D*n*z	Y*RT*C*	M*st**	192/236	3 310.15	Tam	3 310.15	0.00	3 310.15	0.58	1 924.52	127.57	1 796.95	0.581	3 470.01	426/10	5 968.36	309073/596836	3 090.73
				192/336	3 383.15	Tam	3 383.15	0.00	3 383.15	0.58	1 966.96	130.38	1 373.05	0.581	3 470.01	426/10	5 968.36	236163/596836	2 361.63
				192/336	3 383.15	Tam	3 383.15	0.00	3 383.15	0.58	1 966.96	130.38	463.53	0.497	463.53	472/8	932.61	Tam	932.61
				222/32	2 289.02	Tam	2 289.02	0.00	2 289.02	0.54	1 236.07	81.94	1 154.14	0.540	1 154.14	347/2	2 137.29	Tam	2 137.29
				225/6	2 364.00	Tam	2 364.00	0.00	2 364.00	0.69	1 631.16	108.12	300.01	0.581	3 470.01	426/10	5 968.36	51600/596836	516.00
				225/6	2 364.00	Tam	2 364.00	0.00	2 364.00	0.69	1 631.16	108.12	1 223.03	0.690	1 223.03	334/5	1 772.51	Tam	1 772.51
				253/86	1 621.96	Tam	1 621.96	0.00	1 621.96	0.58	943.01	62.51	880.50	0.581	880.50	369/3	1 514.44	Tam	1 514.44
5019	S*h*n	Y*RT*C*	M*st**	135/98	1 036.23	Tam	1 036.23	0.00	1 036.23	0.54	559.56	37.09	522.47	0.540	1 952.82	294/4	3 616.34	96754/361634	967.54
				135/100	2 843.60	Tam	2 843.60	0.00	2 843.60	0.54	1 531.90	101.54	1 430.35	0.540	1 952.82	294/4	3 616.34	264880/361634	2 648.80
1038	*l*f	Y*G*T	M*hm*t	135/92	5 902.11	4/16	1 475.53	0.00	1 475.53	0.54	796.31	52.78	743.52	0.540	2 974.08	294/3	5 507.56	137689/550757	1 376.89
1039	M*st**	Y*G*T	M*r*t	135/92	5 902.11	3/16	1 106.65	0.00	1 106.65	0.54	597.23	39.59	557.64	0.540	2 974.08	294/3	5 507.56	103267/550757	1 032.67
				184/10	1 253.63	1/4	313.41	0.00	313.41	0.51	159.62	10.58	149.04	0.509	981.06	461/2	1 926.29	29263/192628	292.63
1040	S*r*f*	Y*G*T	M*r*t	184/10	1 253.63	1/4	313.41	0.00	313.41	0.51	159.62	10.58	149.04	0.509	981.06	461/2	1 926.29	29263/192628	292.63
1041	B*l*l	Y*LL*	*sm*n	253/5	2 112.60	Tam	2 112.60	0.00	2 112.60	0.68	1 439.53	95.42	1 344.10	0.681	1 344.10	366/2	1 972.56	Tam	1 972.56
1042	*sm**l	Y*LL*	*br*h*m	189/47	1 438.19	Tam	1 438.19	0.00	1 438.19	0.54	776.62	51.48	725.14	0.540	725.14	474/5	1 342.86	Tam	1 342.86
1043	*sm**l	Y*LL*	*sm**l	181/30	1 700.00	5/8	1 062.50	0.00	1 062.50	0.51	541.13	35.87	505.26	0.509	1 153.18	456/10	2 264.25	99207/226425	992.07
				181/31	1 150.00	Tam	1 150.00	0.00	1 150.00	0.51	585.69	38.82	546.87	0.509	1 153.18	456/10	2 264.25	107377/226425	1 073.77
				227/34	5 647.98	Tam	5 647.98	0.00	5 647.98	0.69	3 897.11	258.33	3 638.78	0.690	12 503.78	324/7	18 121.42	527359/181214	5 273.59
				227/35	1 877.34	Tam	1 877.34	0.00	1 877.34	0.69	1 295.36	85.87	1 209.50	0.690	12 503.78	324/7	18 121.42	175290/181214	

				227/37	3 003.27	Tam	3 003.27	0.00	3 003.27	0.69	2 072.26	137.36	1 934.89	0.690	12 503.78	324/7	18 121.42	280419/181214	2 804.19
				227/38	3 440.35	Tam	3 440.35	0.00	3 440.35	0.69	2 373.84	157.36	2 216.49	0.690	12 503.78	324/7	18 121.42	321230/181214	3 212.30
				227/39	5 438.97	Tam	5 438.97	0.00	5 438.97	0.69	3 752.89	248.77	3 504.12	0.690	12 503.78	324/7	18 121.42	507844/181214	5 078.44
1044	R*h*tm*	Y*LL*	M*st**	132/108	3 974.45	1/7	567.78	0.00	567.78	0.30	170.33	11.29	159.04	0.300	1 205.07	279/14	4 016.90	53014/401687	530.14
1045	R*s*t	Y*LL*	*sm*n	192/102	1 355.72	Tam	1 355.72	0.00	1 355.72	0.58	788.22	52.25	735.97	0.581	2 605.85	402/16	4 482.02	126585/448201	1 265.85
				192/103	1 310.51	Tam	1 310.51	0.00	1 310.51	0.58	761.93	50.51	711.42	0.581	2 605.85	402/16	4 482.02	122364/448201	1 223.64
				192/104	2 133.98	Tam	2 133.98	0.00	2 133.98	0.58	1 240.70	82.24	1 158.45	0.581	2 605.85	402/16	4 482.02	199252/448201	1 992.52
				222/65	5 307.70	Tam	5 307.70	0.00	5 307.70	0.59	3 131.30	207.56	2 923.74	0.577	3 473.00	347/5	6 021.89	506951/602189	5 069.51
				226/1	14 349.52	Tam	14 349.52	0.00	14 349.52	0.69	9 901.17	656.32	28.93	0.577	3 473.00	347/5	6 021.89	5016/602189	50.16
				226/1	14 349.52	Tam	14 349.52	0.00	14 349.52	0.69	9 901.17	656.32	520.34	0.577	3 473.00	347/5	6 021.89	90222/602189	902.22
				226/1	14 349.52	Tam	14 349.52	0.00	14 349.52	0.69	9 901.17	656.32	406.57	0.690	406.57	322/1	589.23	Tam	589.23
				226/1	14 349.52	Tam	14 349.52	0.00	14 349.52	0.69	9 901.17	656.32	1 138.34	0.690	2 237.34	324/1	3 242.53	164976/324252	1 649.76
				226/1	14 349.52	Tam	14 349.52	0.00	14 349.52	0.69	9 901.17	656.32	7 150.68	0.690	7 150.68	323/1	10 363.30	Tam	10 363.30
				227/36	1 705.84	Tam	1 705.84	0.00	1 705.84	0.69	1 177.03	78.02	1 099.01	0.690	2 237.34	324/1	3 242.53	159276/324252	1 592.76
1047	*d*	Y*L*FC*	S!*h	132/216	9 252.95	Tam	9 252.95	0.00	9 252.95	0.35	3 247.29	215.25	3 032.03	0.365	3 032.03	282/1	8 305.15	Tam	8 305.15
1049	T*gb*	Y*RT	H!*l	190/9	13 908.82	Tam	13 908.82	0.00	13 908.82	0.58	8 086.59	536.04	7 550.55	0.581	7 550.55	429/12	12 986.84	Tam	12 986.84
1050	*hm*t	Y*C*L	*sm**l H*kk*	194/3	634.02	Tam	634.02	0.00	634.02	0.68	432.02	28.64	403.38	0.681	403.38	395/2	591.99	Tam	591.99
1051	*s*y*	Y*C*L		177/98	326.49	1/2	163.25	0.00	163.25	0.58	94.91	6.29	88.62	0.581	177.24	391/4	304.85	15242/30484	152.42
1052	*s*y*	Y*C*L	*l*	181/35	5 000.00	1/2	2 500.00	0.00	2 500.00	0.51	1 273.25	84.40	1 188.85	0.509	2 377.70	457/6	4 668.56	233428/466856	2 334.28
1053	D*d*	Y*C*L	*m*r	199/16	3 850.98	Tam	3 850.98	0.00	3 850.98	0.59	2 283.63	151.38	2 132.26	0.664	4 065.51	448/5	6 125.99	321292/612599	3 212.92
				199/17	1 554.94	Tam	1 554.94	0.00	1 554.94	0.59	922.08	61.12	860.96	0.664	4 065.51	448/5	6 125.99	129731/612599	1 297.31
1054	G*lt*n	Y*C*L	M*hm*t Z*k*	187/35	1 928.18	1/13	148.32	0.00	148.32	0.51	75.54	5.01	70.53	0.509	846.39	472/3	1 661.88	13849/166188	138.49
1055	H*tm*t	Y*C*L	Y*s*f	232/68	1 634.16	Tam	1 634.16	0.00	1 634.16	0.43	703.37	46.62	656.75	0.481	656.75	320/7	1 364.89	Tam	1 364.89
1056	H*s*n	Y*C*L	*sm**l	181/19	854.63	Tam	854.63	0.00	854.63	0.51	435.26	28.85	406.41	0.540	939.83	466/4	1 740.42	75261/174042	752.61
				188/14	1 057.94	Tam	1 057.94	0.00	1 057.94	0.54	571.29	37.87	533.42	0.540	939.83	466/4	1 740.42	98781/174042	987.81
1057	H*km*t	Y*C*L	S!*ym*n	132/169	7 069.44	Tam	7 069.44	0.00	7 069.44	0.39	2 752.35	182.45	2 569.90	0.386	2 569.90	286/6	6 659.94	Tam	6 659.94
1058	N*rm*n	Y*C*L	*l*	132/72	3 243.18	Tam	3 243.18	0.00	3 243.18	0.38	1 244.53	82.50	1 162.03	0.373	1 162.03	278/13	3 112.71	Tam	3 112.71
				188/30	2 725.51	Tam	2 725.51	0.00	2 725.51	0.54	1 471.78	97.56	1 374.22	0.581	4 960.42	479/3	8 531.86	236363/853186	2 363.63
				192/81	1 229.70	Tam	1 229.70	0.00	1 229.70	0.58	714.95	47.39	667.56	0.559	4 767.48	406/13	8 524.64	119364/852464	1 193.64
				192/212	1 595.75	Tam	1 595.75	0.00	1 595.75	0.58	927.77	61.50	866.27	0.559	4 767.48	406/13	8 524.64	154896/852464	1 548.96
				192/351	1 770.42	Tam	1 770.42	0.00	1 770.42	0.58	1 029.32	68.23	116.33	0.540	3 830.52	350/5	7 093.55	21542/709355	215.42
				192/351	1 770.42	Tam	1 770.42	0.00	1 770.42	0.58	1 029.32	68.23	844.77	0.581	4 960.42	479/3	8 531.86	145299/853186	1 452.99
				194/74	1 183.94	Tam	1 183.94	0.00	1 183.94	0.58	688.34	45.63	430.56	0.559	4 767.48	406/13	8 524.64	76987/852464	769.87
				194/74	1 183.94	Tam	1 183.94	0.00	1 183.94	0.58	688.34	45.63	212.16	0.540	3 830.52	350/5	7 093.55	39288/709355	392.88
				194/88	1 313.10	Tam	1 313.10	0.00	1 313.10	0.58	763.44	50.61	712.83	0.559	4 767.48	406/13	8 524.64	127460/852464	1 274.60
				194/119	2 750.98	Tam	2 750.98	0.00	2 750.98	0.55	1 505.34	99.78	1 405.55	0.559	4 767.48	406/13	8 524.64	251324/852464	2 513.24
				194/139	2 553.00	Tam	2 553.00	0.00	2 553.00	0.68	1 739.61	115.31	1 467.18	0.681	1 934.88	411/1	2 839.57	215318/283957	2 153.18
				194/139	2 553.00	Tam	2 553.00	0.00	2 553.00	0.68	1 739.61	115.31	157.12	0.681	1 934.88	411/1	2 839.57	23059/283957	230.59
				194/189	1 261.31	Tam	1 261.31	0.00	1 261.31	0.58	733.33	48.61	684.72	0.559	4 767.48	406/13	8 524.64	122433/852464	1 224.33
				194/277	5 049.99	Tam	5 049.99	0.00	5 049.99	0.58	2 936.06	194.62	2 741.44	0.581	4 960.42	479/3	8 531.86	471524/853186	4 715.24
				200/79	9 385.46	Tam	9 385.46	0.00	9 385.46	0.51	4 780.01	316.85	4 463.16	0.509	4 463.16	455/12	8 763.32	Tam	8 763.32
				222/26	6 851.20	Tam	6 851.20	0.00	6 851.20	0.54	3 687.76	244.45	3 443.31	0.540	3 830.52	350/5	7 093.55	637650/709355	6 376.50
				223/15	2 998.28	Tam	2 998.28	0.00	2 998.28	0.54	1 619.07	107.32	1 511.75	0.540	5 003.22	340/10	9 265.21	279953/926521	2 799.53
				223/23	2 068.77	Tam	2 068.77	0.00	2 068.77	0.54	1 117.14	74.05	1 043.08	0.540	5 003.22	340/10	9 265.21	193164/926521	1 931.64
				223/34	5 471.91	Tam	5 471.91	0.00	5 471.91	0.54	2 954.83	195.87	310.58	0.681	1 934.88	411/1	2 839.57	45580/283957	455.80
				223/34	5 471.91	Tam	5 471.91	0.00	5 471.91	0.54	2 954.83	195.87	2 448.38	0.540	5 003.22	340/10	9 265.21	453404/926521	4 534.04
				249/51	3 234.93	Tam	3 234.93	0.00	3 234.93	0.57	1 851.92	122.76	1 729.16	0.581	3 968.40	359/11	6 825.60	297414/682560	2 974.14
				249/53	2 474.47	Tam	2 474.47	0.00	2 474.47	0.58	1 438.66	95.36	1 343.29	0.581	3 968.40	359/11	6 825.60	231044/682560	2 310.44
				249/69	841.35	Tam	841.35	0.00	841.35	0.58	489.16	32.43	398.01	0.581	3 968.40	359/11	6 825.60	68458/682560	684.58
				249/69	841.35	Tam	841.35	0.00	841.35	0.58	489.16	32.43	58.72	0.540	3 830.52	350/5	7 093.55	10875/709355	108.75
				253/32	917.24	Tam	917.24	0.00	917.24	0.58	533.28	35.35	497.93	0.581	3 968.40	359/11	6 825.60	85644/682560	856.44
1059	N*vz*t	Y*C*L	Y*s*f	253/18	4 043.36	1/9	449.26	0.00	449.26	0.61	274.58	18.20	256.37	0.602	2 307.37	366/12	3 832.28	42581/383229	425.81
1060	S**m*	Y*C*L	S**ym*n	177/72	90.04	Tam	90.04	0.00	90.04	0.58	52.35	3.47	48.88	0.581	117.01	392/3	201.25	8407/20125	84.07

				177/112	125.50	Tam	125.50	0.00	125.50	0.58	72.97	4.84	68.13	0.581	117.01	392/3	201.25	11718/20125	117.18
				187/27	2 594.53	Tam	2 594.53	0.00	2 594.53	0.51	1 321.39	87.59	1 233.80	0.509	1 233.80	470/5	2 422.55	Tam	2 422.55
				191/36	1 127.41	Tam	1 127.41	0.00	1 127.41	0.58	655.48	43.45	612.03	0.571	4 231.55	428/15	7 404.56	107095/740455	1 070.95
				199/26	1 160.95	Tam	1 160.95	0.00	1 160.95	0.59	688.44	45.63	642.81	0.593	642.81	449/12	1 083.99	Tam	1 083.99
				222/20	4 092.53	Tam	4 092.53	0.00	4 092.53	0.64	2 619.22	173.62	2 445.60	0.640	2 445.60	345/9	3 821.25	Tam	3 821.25
1061	*mm*h*n	Y*C*L	*l* R*z*	253/8	1 426.08	112/2912	54.85	0.00	54.85	0.68	37.37	2.48	34.90	0.681	1 169.26	366/16	1 715.97	5121/171589	51.21
1062	Y*s*f	Y*C*L	H*md*	179/2	3 035.83	1/2	1 517.91	0.00	1 517.91	0.58	882.52	58.50	824.02	0.581	824.02	390/1	1 417.30	Tam	1 417.30
				181/35	5 000.00	1/2	2 500.00	0.00	2 500.00	0.51	1 273.25	84.40	1 188.85	0.509	2 377.70	457/6	4 668.56	233428/466856	2 334.28
				191/18	1 545.18	Tam	1 545.18	0.00	1 545.18	0.58	898.37	59.55	838.82	0.551	838.82	427/11	1 523.56	Tam	1 523.56
				222/22	5 493.25	Tam	5 493.25	0.00	5 493.25	0.57	3 137.09	207.95	2 929.14	0.598	2 929.14	345/10	4 896.55	Tam	4 896.55
				232/57	861.93	Tam	861.93	0.00	861.93	0.49	422.35	28.00	394.35	0.465	1 172.78	320/6	2 522.07	84805/252207	848.05
				232/67	1 917.03	Tam	1 917.03	0.00	1 917.03	0.43	833.70	55.26	778.43	0.465	1 172.78	320/6	2 522.07	167402/252207	1 674.02
				249/159	1 682.27	Tam	1 682.27	0.00	1 682.27	0.58	978.07	64.83	913.24	0.581	913.24	356/14	1 570.76	Tam	1 570.76
1063	Y*s*f	Y*C*L	H*m*t	177/98	326.49	1/2	163.25	0.00	163.25	0.58	94.91	6.29	88.62	0.581	177.24	391/4	304.85	15242/30484	152.42
				192/226	1 209.33	Tam	1 209.33	0.00	1 209.33	0.56	674.04	44.68	629.36	0.581	629.36	417/2	1 082.48	Tam	1 082.48
				194/81	1 377.21	Tam	1 377.21	0.00	1 377.21	0.67	917.92	60.85	857.07	0.651	857.07	401/9	1 316.41	Tam	1 316.41
1064	Y*s*f	Y*C*L	H*s*n	177/109	205.40	Tam	205.40	0.00	205.40	0.58	119.42	7.92	111.50	0.581	111.50	387/4	191.78	Tam	191.78
1065	Z*l*h*	Y*C*L	H*s*m*tt*n	132/3	7 563.74	Tam	7 563.74	0.00	7 563.74	0.30	2 269.12	150.41	2 118.71	0.300	2 118.71	283/14	7 062.36	Tam	7 062.36
				190/7	1 028.57	Tam	1 028.57	0.00	1 028.57	0.57	585.68	38.82	546.86	0.571	4 231.55	428/15	7 404.56	95692/740455	956.92
				222/97	2 381.46	Tam	2 381.46	0.00	2 381.46	0.52	1 238.36	82.09	1 156.27	0.546	2 752.19	351/5	5 041.87	211823/504187	2 118.23
				222/110	3 507.33	Tam	3 507.33	0.00	3 507.33	0.49	1 709.22	113.30	1 595.92	0.546	2 752.19	351/5	5 041.87	292364/504187	2 923.64
				253/1	1 437.56	Tam	1 437.56	0.00	1 437.56	0.63	910.76	60.37	850.39	0.653	850.39	366/1	1 302.51	Tam	1 302.51
1066	*n*l	Y*KS*L	G*lt*k*n	194/118	1 648.28	3/20	247.24	0.00	247.24	0.58	143.75	9.53	134.22	0.581	894.79	406/15	1 539.02	23085/153901	230.85
1067	*t*k*	Y*KS*L	S*d*k	135/96	1 538.41	Tam	1 538.41	0.00	1 538.41	0.54	830.74	55.07	775.67	0.540	775.67	300/3	1 436.43	Tam	1 436.43
1068	*yt*k*n	Y*KS*L	*l*	192/135	2 253.06	Tam	2 253.06	0.00	2 253.06	0.58	1 309.93	86.83	1 223.10	0.581	4 053.64	428/17	6 972.20	210371/697220	2 103.71
				222/105	3 444.95	Tam	3 444.95	0.00	3 444.95	0.61	2 105.16	139.54	1 965.61	0.629	5 504.26	349/1	8 745.89	312323/874590	3 123.23
				222/112	2 344.29	Tam	2 344.29	0.00	2 344.29	0.64	1 508.44	99.99	1 408.45	0.629	5 504.26	349/1	8 745.89	223794/874590	2 237.94
				222/113	3 499.40	Tam	3 499.40	0.00	3 499.40	0.65	2 281.42	151.23	2 130.19	0.629	5 504.26	349/1	8 745.89	338473/874590	3 384.73
				229/49	3 097.84	1/2	1 548.92	0.00	1 548.92	0.55	852.22	56.49	447.00	0.679	1 478.87	367/19	2 178.81	65856/217880	658.56
				229/49	3 097.84	1/2	1 548.92	0.00	1 548.92	0.55	852.22	56.49	348.72	0.490	348.72	308/15	711.68	Tam	711.68
				251/5	4 144.94	Tam	4 144.94	0.00	4 144.94	0.58	2 409.87	159.74	2 250.12	0.581	2 250.12	372/7	3 870.18	Tam	3 870.18
				253/53	1 621.84	Tam	1 621.84	0.00	1 621.84	0.68	1 105.12	73.26	1 031.87	0.679	1 478.87	367/19	2 178.81	152024/217880	1 520.24
1069	B*rh*n	Y*KS*L	*br*h*m	194/118	1 648.28	3/20	247.24	0.00	247.24	0.58	143.75	9.53	134.22	0.581	894.79	406/15	1 539.02	23085/153901	230.85
1070	G*kh*n	Y*KS*L	M*hm*t *l*	199/36	6 493.87	Tam	6 493.87	0.00	6 493.87	0.59	3 850.86	255.26	3 595.60	0.593	3 595.60	448/11	6 063.41	Tam	6 063.41
1071	H*t*c*	Y*KS*L	M*hm*t	223/83	10 078.43	Tam	10 078.43	0.00	10 078.43	0.69	6 954.12	460.97	6 493.15	0.690	6 493.15	344/1	9 410.36	Tam	9 410.36
1072	H*lm*	Y*KS*L	*br*h*m	194/118	1 648.28	3/20	247.24	0.00	247.24	0.58	143.75	9.53	134.22	0.581	894.79	406/15	1 539.02	23085/153901	230.85
1073	M*kb*l*	Y*KS*L	Y*s*f	132/106	2 950.04	Tam	2 950.04	0.00	2 950.04	0.30	885.01	58.66	826.35	0.300	826.35	279/12	2 754.49	Tam	2 754.49
				194/188	1 372.96	Tam	1 372.96	0.00	1 372.96	0.58	798.24	52.91	745.33	0.581	745.33	423/4	1 281.95	Tam	1 281.95
1074	M*hm*t*l*	Y*KS*L	*hm*t	136/9	5 455.33	Tam	5 455.33	0.00	5 455.33	0.49	2 679.14	177.59	2 501.55	0.491	2 501.55	302/1	5 092.90	Tam	5 092.90
				191/94	778.83	Tam	778.83	0.00	778.83	0.73	569.64	37.76	531.88	0.731	531.88	438/20	727.20	Tam	727.20
				192/312	2 115.34	Tam	2 115.34	0.00	2 115.34	0.58	1 229.86	81.52	1 148.33	0.581	1 148.33	409/9	1 975.12	Tam	1 975.12
				200/58	2 591.59	Tam	2 591.59	0.00	2 591.59	0.59	1 529.96	101.42	1 428.54	0.603	1 428.54	450/14	2 369.18	Tam	2 369.18
				223/9	4 062.90	Tam	4 062.90	0.00	4 062.90	0.56	2 280.26	151.15	2 129.11	0.578	2 129.11	341/5	3 684.21	Tam	3 684.21
				223/64	16 178.16	Tam	16 178.16	0.00	16 178.16	0.66	10 705.25	709.62	9 995.63	0.616	9 995.63	343/21	16 234.52	Tam	16 234.52
1075	M*stf*	Y*KS*L	S*d*k	135/51	5 645.42	Tam	5 645.42	0.00	5 645.42	0.51	2 875.21	190.59	2 684.62	0.509	2 684.62	299/21	5 271.20	Tam	5 271.20
1076	N*z*t	Y*KS*L	*l*tt*n	194/103	1 395.69	1/2	697.85	0.00	697.85	0.58	405.73	26.89	378.83	0.581	378.83	403/7	651.59	Tam	651.59
				225/8	1 350.09	Tam	1 350.09	0.00	1 350.09	0.69	931.56	61.75	869.81	0.690	869.81	334/7	1 260.60	Tam	1 260.60
1077	N*y*z*	Y*KS*L	*br*h*m	194/118	1 648.28	3/20	247.24	0.00	247.24	0.58	143.75	9.53	134.22	0.581	894.79	406/15	1 539.02	23085/153901	230.85
1078	*rh*n	Y*KS*L	*l*	132/129	3 329.01	Tam	3 329.01	0.00	3 329.01	0.30	998.70	66.20	932.50	0.300	1 252.24	283/19	4 174.13	310834/417413	3 108.34
				249/84	1 666.01	Tam	1 666.01	0.00	1 666.01	0.58	966.77	64.08	902.69	0.581	902.69	358/19	1 552.61	Tam	1 552.61
				249/111	3 083.81	Tam	3 083.81	0.00	3 083.81	0.50	1 549.01	102.68	1 126.59	0.490	1 126.59	357/6	2 297.00	Tam	2 297.00
				249/111	3 083.81	Tam	3 083.81	0.00	3 083.81	0.50	1 549.01	102.68	319.74	0.300	1 252.24	283/19	4 174.13	106579/417413	1 065.79
				253/171	1 896.97	Tam	1 896.97	0.00	1 896.97	0.68	1 292.60	85.68	1 206.91	0.681	1 206.91	379/2	1 771.23	Tam	1 771.23
1079	P*k*z*	Y*KS*L	*br*h*m	200/56	2 403.78	3/8	901.42	0.00	901.42	0.59	532.02	35.27	496.75	0.594	1 324.67	450/20	2 230.67	83650/223067	836.50
1080	S**d*tt*n	Y*KS*L	*l*	192/208	1 159.71	Tam	1 159.71	0.00	1 159.71	0.57	655.34	43.44	611.90	0.528	2 389.93	408/18	4 524.20	115835/452420	1 158.35



				192/209	3 542.03	Tam	3 542.03	0.00	3 542.03	0.54	1 904.25	126.23	1 778.02	0.528	2 389.93	408/18	4 524.20	336585/452420	3 365.85
				194/203	5 055.50	Tam	5 055.50	0.00	5 055.50	0.58	2 939.27	194.84	2 744.43	0.581	2 744.43	425/3	4 720.39	Tam	4 720.39
				249/154	10 125.63	Tam	10 125.63	0.00	10 125.63	0.49	4 980.27	330.13	4 650.14	0.492	4 650.14	356/1	9 458.78	Tam	9 458.78
				253/31	2 000.34	Tam	2 000.34	0.00	2 000.34	0.58	1 163.00	77.09	1 085.91	0.586	1 085.91	367/9	1 853.95	Tam	1 853.95
1081	T*nc*r	Y*KS*L	M*st*f* *l*	132/35	1 839.47	Tam	1 839.47	0.00	1 839.47	0.38	705.99	46.80	659.19	0.384	659.19	277/14	1 717.54	Tam	1 717.54
				135/53	2 030.82	Tam	2 030.82	0.00	2 030.82	0.54	1 096.64	72.69	1 023.95	0.539	1 023.95	301/1	1 900.59	Tam	1 900.59
1082	*mm*	Y*KS*L	*l**tt*n	194/118	1 648.28	1/4	412.07	0.00	412.07	0.58	239.58	15.88	223.70	0.581	894.79	406/15	1 539.02	38476/153901	384.76
1083	*n*r	Y*R*K	*yd*n	253/156	1 976.37	Tam	1 976.37	0.00	1 976.37	0.58	1 149.06	76.17	1 072.89	0.581	1 072.89	377/6	1 845.36	Tam	1 845.36
1084	*l*f	Z*R*N	Y*s*r	135/6	8 320.54	1/4	2 080.14	0.00	2 080.14	0.51	1 059.41	70.23	989.19	0.509	4 605.84	488/1	9 043.47	194225/904348	1 942.25
				135/23	3 553.97	1/4	888.49	0.00	888.49	0.51	452.51	30.00	422.51	0.509	1 690.05	297/5	3 318.38	82960/331840	829.60
1085	S*f*	Z*MB*L	M*h*mm*t N*c*	189/82	1 870.45	Tam	1 870.45	0.00	1 870.45	0.54	1 010.04	66.95	943.09	0.540	943.09	476/1	1 746.46	Tam	1 746.46
1086	V*r*s*tt**st*r*k-1086			192/225	2 944.40	Tam	2 944.40	0.00	2 944.40	0.52	1 528.44	101.32	1 427.12	0.563	1 427.12	417/10	2 533.75	Tam	2 533.75
711	M*st*f*	S*R*K*Y*	M*hm*t																
	M*s*d*	Y*C*L	M*hm*t																
906	Z*b*yd*	T*NB*K	M*hm*t																
731	T*hs*n	S*R*K*Y*	M*hm*t																
730	S*kr*	S*R*K*Y*	M*hm*t																
	*br*h*m	S*R*K*Y*	M*hm*t																
543	F**k*	K*R*S*H*N	M*hm*t																
	*mm*h*n	K*R*S*H*N	M*hm*t																
				192/404	9 112.93	Tam	9 112.93	0.00	9 112.93	0.61	5 594.15	370.82	5 223.33	0.584	5 223.33	485/3	8 942.71	Tam	8 942.71
1087	V*r*s*tt**st*r*k-1087			132/175	1 502.80	Tam	1 502.80	0.00	1 502.80	0.30	455.31	30.18	425.13	0.300	1 784.12	285/4	5 947.05	141710/594705	1 417.10
777	*l*	S*K*R	Y*s*f																
775	*hm*t	S*K*R	Y*s*f																
525	F*r*h	K*R*	H*kk*																
779	B*k*r	S*K*R	Y*s*f																
953	Z*l*h*	*Y*S*L	H*l*l *br*h*m																
529	S*tk*	K*R*	H*kk*																
	*yn*r	S*K*R	Y*s*f																
	G*rc*n	G*R*N*ZL*	H*s*n *l*																
	*ys*n	D*M*RC*	H*s*n *l*																
780	B*rh*n	S*K*R	H*l*l *br*h*m																
757	D*l*k	S*Y**Z	H*l*l *br*h*m																
418	Y*s*m*n	G*KM*N	*br*h*m																
	N*sr*n	K*C*	*br*h*m																
	M*hs*n	*Z*N	*br*h*m																
				132/177	4 819.17	Tam	4 819.17	0.00	4 819.17	0.30	1 455.46	96.48	1 358.98	0.300	1 784.12	285/4	5 947.05	452995/594705	4 529.95
				190/38	4 097.64	Tam	4 097.64	0.00	4 097.64	0.58	2 382.37	157.92	2 224.45	0.581	3 600.06	436/7	6 192.05	382602/619205	3 826.02
				191/16	2 534.00	Tam	2 534.00	0.00	2 534.00	0.58	1 473.27	97.66	1 375.61	0.581	3 600.06	436/7	6 192.05	236603/619205	2 366.03
				194/355	1 420.58	Tam	1 420.58	0.00	1 420.58	0.70	990.51	65.66	924.85	0.581	924.85	430/8	1 590.73	Tam	1 590.73
				227/17	4 977.62	Tam	4 977.62	0.00	4 977.62	0.54	2 687.91	178.17	2 509.74	0.540	2 509.74	325/3	4 647.67	Tam	4 647.67
1088	V*r*s*tt**st*r*k-1088			200/30	3 450.82	Tam	3 450.82	0.00	3 450.82	0.59	2 046.34	135.65	1 910.69	0.593	1 910.69	452/1	3 222.08	Tam	3 222.08
285	B*r*s	D*M*R*Z	M*hm*t C*l*l																
288	C*h*n	D*M*R*Z	M*hm*t C*l*l																
301	S*v*s	D*M*R*Z	M*hm*t C*l*l																
654	N*rs*l	*ZT*R*N	M*hm*t C*l*l																
531	C*m*l*	K*R*D*G	M*hm*t C*l*l																
				222/41	10 707.57	Tam	10 707.57	0.00	10 707.57	0.53	5 677.95	376.38	5 301.58	0.539	5 301.58	350/6	9 839.26	Tam	9 839.26

1089	V*r*s**tt**st*r*k-1089			132/124	6 341.74	16/64	1 585.43	0.00	1 585.43	0.30	475.63	31.53	444.10	0.300	2 222.18	283/11	7 407.27	148034/740727	1 480.34
543	F**k*	K*R*S*H*N	M*hm*t																
540	*hm*t	K*R*S*H*N	H*rs*t																
	G*n*y	*RC*D*G*N	H*rs*t																
	*sm*nD*n*z	K*R*S*H*N	H*rs*t																
	*l*m*	B*L*M	H*rs*t																
				132/132	3 176.83	Tam	3 176.83	0.00	3 176.83	0.30	953.05	63.17	889.87	0.300	2 222.18	283/11	7 407.27	296625/740727	2 966.25
				132/204	5 310.49	16/64	1 327.62	0.00	1 327.62	0.32	429.34	28.46	400.88	0.330	1 202.65	282/10	3 649.61	121654/364962	1 216.54
				177/62	2 229.29	48/64	1 671.97	0.00	1 671.97	0.58	972.08	64.44	907.65	0.581	907.65	392/8	1 561.14	Tam	1 561.14
				184/43	2 731.12	16/64	682.78	0.00	682.78	0.51	347.74	23.05	324.69	0.509	1 407.87	462/8	2 764.33	63752/276433	637.52
				192/119	1 648.09	48/64	1 236.07	0.00	1 236.07	0.58	718.65	47.64	671.01	0.581	2 553.81	402/7	4 392.52	115413/439252	1 154.13
				192/120	1 528.13	48/64	1 146.10	0.00	1 146.10	0.58	666.34	44.17	622.17	0.581	2 553.81	402/7	4 392.52	107013/439252	1 070.13
				192/121	2 264.94	16/64	566.24	0.00	566.24	0.58	329.21	21.82	307.39	0.581	2 553.81	402/7	4 392.52	52870/439252	528.70
				192/317	9 216.78	48/128	3 456.29	0.00	3 456.29	0.58	2 009.49	133.20	1 876.29	0.581	5 003.43	421/4	8 605.83	322718/860582	3 227.18
				192/408	11 957.77	16/32	5 978.89	0.00	5 978.89	0.73	4 374.78	289.99	4 084.79	0.732	4 198.78	485/5	5 739.09	558328/573909	5 583.28
				194/125	3 746.39	16/32	1 873.19	0.00	1 873.19	0.58	1 089.08	72.19	1 016.88	0.581	1 525.33	409/8	2 623.54	174903/262354	1 749.03
				198/6	4 350.33	16/32	2 175.16	0.00	2 175.16	0.74	1 616.15	107.13	1 509.02	0.743	2 401.90	445/5	3 232.70	203098/323270	2 030.98
				200/76	5 357.17	48/256	1 004.47	0.00	1 004.47	0.51	511.58	33.91	345.87	0.509	3 883.99	454/8	7 626.13	67910/762614	679.10
				200/76	5 357.17	48/256	1 004.47	0.00	1 004.47	0.51	511.58	33.91	131.80	0.581	2 553.81	402/7	4 392.52	22669/439252	226.69
				239/5	1 166.04	Tam	1 166.04	0.00	1 166.04	0.49	571.36	37.87	533.49	0.490	533.49	331/4	1 088.75	Tam	1 088.75
				249/15	5 703.34	16/64	1 425.84	0.00	1 425.84	0.30	427.75	28.35	399.40	0.300	973.75	361/10	3 245.82	133132/324582	1 331.32
				251/23	1 860.14	Tam	1 860.14	0.00	1 860.14	0.58	1 081.49	71.69	1 009.80	0.581	2 131.40	373/3	3 665.99	173684/366600	1 736.84
				251/24	3 307.67	16/32	1 653.84	0.00	1 653.84	0.58	961.54	63.74	897.80	0.581	2 131.40	373/3	3 665.99	154421/366600	1 544.21
				251/26	1 405.34	16/64	351.33	0.00	351.33	0.58	204.27	13.54	190.73	0.581	2 131.40	373/3	3 665.99	32805/366600	328.05
				251/28	2 140.07	16/32	1 070.04	0.00	1 070.04	0.58	622.12	41.24	33.08	0.581	2 131.40	373/3	3 665.99	5690/366600	56.90
				251/28	2 140.07	16/32	1 070.04	0.00	1 070.04	0.58	622.12	41.24	433.81	0.509	1 407.87	462/8	2 764.33	85177/276433	851.77
				251/28	2 140.07	16/32	1 070.04	0.00	1 070.04	0.58	622.12	41.24	113.99	0.732	4 198.78	485/5	5 739.09	15581/573909	155.81
				253/76	1 693.60	Tam	1 693.60	0.00	1 693.60	0.58	984.66	65.27	138.37	0.743	2 401.90	445/5	3 232.70	18623/323270	186.23
				253/76	1 693.60	Tam	1 693.60	0.00	1 693.60	0.58	984.66	65.27	206.67	0.581	2 553.81	402/7	4 392.52	35547/439252	355.47
				253/76	1 693.60	Tam	1 693.60	0.00	1 693.60	0.58	984.66	65.27	574.35	0.300	973.75	361/10	3 245.82	191450/324582	1 914.50
				253/247	9 816.43	Tam	9 816.43	0.00	9 816.43	0.58	5 707.27	378.32	5 328.95	0.581	5 570.74	382/5	9 581.60	916573/958160	9 165.73
				253/250	1 781.58	16/64	445.39	0.00	445.39	0.58	258.95	17.17	241.79	0.581	5 570.74	382/5	9 581.60	41587/958160	415.87
1090	V*r*s**tt**st*r*k-1090			132/11	9 355.35	Tam	9 355.35	0.00	9 355.35	0.38	3 573.69	236.89	3 336.80	0.384	3 386.92	275/10	8 827.86	869723/882786	8 697.23
1020	B*k*r	Y*LM*Z	Y*s*r																
1025	H*r*n	Y*LM*Z	Y*s*r																
1018	*yt*n	Y*LM*Z	R*s*t																
	M*ry*m	*ZT*R*N	Y*s*r																
				135/131	7 850.65	Tam	7 850.65	0.00	7 850.65	0.51	3 998.34	265.04	3 482.38	0.509	5 562.66	290/1	10 922.18	683758/109221	6 837.58
				135/131	7 850.65	Tam	7 850.65	0.00	7 850.65	0.51	3 998.34	265.04	50.12	0.384	3 386.92	275/10	8 827.86	13063/882786	130.63
				135/131	7 850.65	Tam	7 850.65	0.00	7 850.65	0.51	3 998.34	265.04	200.80	0.540	10 649.62	473/4	19 721.52	37185/1972154	371.85
				135/132	4 498.66	Tam	4 498.66	0.00	4 498.66	0.51	2 291.17	151.87	59.01	0.540	5 547.12	336/7	10 272.45	10928/1027245	109.28
				135/132	4 498.66	Tam	4 498.66	0.00	4 498.66	0.51	2 291.17	151.87	2 080.28	0.509	5 562.66	290/1	10 922.18	408459/109221	4 084.59
				181/26	601.72	Tam	601.72	0.00	601.72	0.51	306.46	20.31	286.14	0.491	3 126.55	469/6	6 369.33	58292/636932	582.92
				187/7	2 572.93	Tam	2 572.93	0.00	2 572.93	0.49	1 254.01	83.13	581.66	0.491	3 126.55	469/6	6 369.33	118494/636932	1 184.94
				187/7	2 572.93	Tam	2 572.93	0.00	2 572.93	0.49	1 254.01	83.13	589.23	0.491	3 126.55	469/6	6 369.33	120037/636932	1 200.37
				187/8	2 464.29	Tam	2 464.29	0.00	2 464.29	0.49	1 207.92	80.07	1 127.85	0.491	3 126.55	469/6	6 369.33	229762/636932	2 297.62
				189/24	1 356.48	Tam	1 356.48	0.00	1 356.48	0.54	732.50	48.56	683.94	0.490	3 897.61	316/3	7 954.30	139580/795430	1 395.80
				189/25	4 527.40	Tam	4 527.40	0.00	4 527.40	0.54	2 444.80	162.06	2 282.74	0.540	10 649.62	473/4	19 721.52	422729/197215	4 227.29
				189/26	2 411.95	Tam	2 411.95	0.00	2 411.95	0.54	1 302.45	86.34	1 216.12	0.540	10 649.62	473/4	19 721.52	225207/197215	2 252.07
				189/29	2 404.34	Tam	2 404.34	0.00	2 404.34	0.54	1 298.34	86.06	1 212.28	0.540	10 649.62	473/4	19 721.52	224496/197215	2 244.96
				189/31	2 422.24	Tam	2 422.24	0.00	2 422.24	0.54	1 308.01	86.70	1 221.31	0.540	10 649.62	473/4	19 721.52	226168/197215	2 261.68

				189/32	3 856.73	Tam	3 856.73	0.00	3 856.73	0.54	2 082.63	138.05	1 944.58	0.540	10 649.62	473/4	19 721.52	360108/197215	3 601.08
				189/108	3 880.59	Tam	3 880.59	0.00	3 880.59	0.54	2 095.52	138.91	1 956.61	0.540	10 649.62	473/4	19 721.52	362336/197215	3 623.36
				200/10	318.61	Tam	318.61	0.00	318.61	0.60	192.12	12.74	179.39	0.603	3 378.21	446/3	5 602.35	29749/560235	297.49
				200/65	1 614.36	4/16	403.59	0.00	403.59	0.59	238.20	15.79	222.41	0.603	3 378.21	446/3	5 602.35	36884/560235	368.84
				201/4	3 486.53	Tam	3 486.53	0.00	3 486.53	0.60	2 102.38	139.36	1 963.02	0.603	3 378.21	446/3	5 602.35	325542/560235	3 255.42
				224/24	3 021.57	Tam	3 021.57	0.00	3 021.57	0.54	1 631.65	108.16	1 249.34	0.540	5 547.12	336/7	10 272.45	231359/102724	2 313.59
				224/24	3 021.57	Tam	3 021.57	0.00	3 021.57	0.54	1 631.65	108.16	274.15	0.540	10 649.62	473/4	19 721.52	50769/1972154	507.69
				224/53	4 234.07	Tam	4 234.07	0.00	4 234.07	0.69	2 917.43	193.39	2 724.04	0.540	5 547.12	336/7	10 272.45	504452/102724	5 044.52
				227/3	10 249.50	4/12	3 416.50	0.00	3 416.50	0.49	1 679.56	111.33	1 568.23	0.490	3 897.61	316/3	7 954.30	320046/795430	3 200.46
				230/11	2 711.53	Tam	2 711.53	0.00	2 711.53	0.49	1 328.65	88.07	1 240.58	0.540	5 547.12	336/7	10 272.45	229737/102724	2 297.37
				232/23	2 623.56	Tam	2 623.56	0.00	2 623.56	0.49	1 285.54	85.22	317.62	0.490	3 897.61	316/3	7 954.30	64821/795430	648.21
				232/23	2 623.56	Tam	2 623.56	0.00	2 623.56	0.49	1 285.54	85.22	541.67	0.491	3 126.55	469/6	6 369.33	110347/636932	1 103.47
				232/23	2 623.56	Tam	2 623.56	0.00	2 623.56	0.49	1 285.54	85.22	341.04	0.540	10 649.62	473/4	19 721.52	63156/1972154	631.56
				232/24	2 676.42	Tam	2 676.42	0.00	2 676.42	0.49	1 311.45	86.93	1 224.51	0.490	3 897.61	316/3	7 954.30	249901/795430	2 499.01
				232/49	825.00	Tam	825.00	0.00	825.00	0.49	404.25	26.80	274.15	0.540	5 547.12	336/7	10 272.45	50769/1027245	507.69
				232/49	825.00	Tam	825.00	0.00	825.00	0.49	404.25	26.80	103.30	0.490	3 897.61	316/3	7 954.30	21082/795430	210.82
1091	V*r*s*tt**st*r*k-1091			135/92	5 902.11	12/64	1 106.65	0.00	1 106.65	0.54	597.23	39.59	557.64	0.540	2 974.08	294/3	5 507.56	103267/550757	1 032.67
	F*rd*n*	Y*G*T	N**I *sm**I																
	S*kr*n	Y*G*T*L*T*RK	N**I *sm**I																
	H*t*c*	*RG*L	N**I *sm**I																
	T*rk*n	*KÇ*N	N**I *sm**I																
				184/10	1 253.63	4/16	313.41	0.00	313.41	0.51	159.62	10.58	149.04	0.509	981.06	461/2	1 926.29	29263/192628	292.63
				191/52	1 926.80	Tam	1 926.80	0.00	1 926.80	0.58	1 120.24	74.26	1 045.98	0.561	2 210.28	406/9	3 942.00	186549/394199	1 865.49
				194/113	2 262.38	Tam	2 262.38	0.00	2 262.38	0.55	1 246.96	82.66	1 164.30	0.561	2 210.28	406/9	3 942.00	207650/394199	2 076.50
				253/111	1 340.89	Tam	1 340.89	0.00	1 340.89	0.57	762.71	50.56	712.15	0.581	712.15	369/1	1 224.89	Tam	1 224.89
1092	V*r*s*tt**st*r*k-1092			177/108	355.75	5/25	71.15	0.00	71.15	0.58	41.37	2.74	38.62	0.581	831.53	387/1	1 430.23	6643/143022	66.43
98	M*st*f*	*YD*N	H*kk*																
	N*rs*I	D*NM*Z	H*kk*																
				191/24	1 584.85	Tam	1 584.85	0.00	1 584.85	0.58	921.43	61.08	860.35	0.581	2 222.29	435/11	3 822.31	147979/382230	1 479.79
				191/67	2 464.52	Tam	2 464.52	0.00	2 464.52	0.58	1 432.87	94.98	1 300.42	0.581	2 222.29	435/11	3 822.31	223671/382230	2 236.71
				191/67	2 464.52	Tam	2 464.52	0.00	2 464.52	0.58	1 432.87	94.98	37.47	0.681	822.95	367/18	1 208.21	5501/120821	55.01
				192/204	1 472.98	Tam	1 472.98	0.00	1 472.98	0.57	846.77	56.13	790.64	0.581	3 024.64	412/1	5 202.34	135989/520234	1 359.89
				192/228	1 823.36	Tam	1 823.36	0.00	1 823.36	0.58	1 060.10	70.27	989.83	0.581	3 024.64	412/1	5 202.34	170249/520234	1 702.49
				194/145	2 291.88	Tam	2 291.88	0.00	2 291.88	0.58	1 332.50	88.33	1 244.17	0.581	3 024.64	412/1	5 202.34	213996/520234	2 139.96
				199/39	6 472.93	Tam	6 472.93	0.00	6 472.93	0.59	3 838.45	254.44	3 584.01	0.593	3 584.01	449/9	6 043.86	Tam	6 043.86
				222/50	1 819.58	Tam	1 819.58	0.00	1 819.58	0.52	946.18	62.72	883.46	0.620	4 848.10	347/1	7 823.49	142566/782349	1 425.66
				222/61	7 159.37	Tam	7 159.37	0.00	7 159.37	0.63	4 515.62	299.33	251.65	0.681	822.95	367/18	1 208.21	36946/120821	369.46
				222/61	7 159.37	Tam	7 159.37	0.00	7 159.37	0.63	4 515.62	299.33	3 964.64	0.620	4 848.10	347/1	7 823.49	639783/782349	6 397.83
				253/57	839.05	Tam	839.05	0.00	839.05	0.68	571.73	37.90	533.83	0.681	822.95	367/18	1 208.21	78374/120821	783.74
				253/174	1 289.33	Tam	1 289.33	0.00	1 289.33	0.58	749.62	49.69	61.51	0.581	2 222.29	435/11	3 822.31	10580/382230	105.80
				253/174	1 289.33	Tam	1 289.33	0.00	1 289.33	0.58	749.62	49.69	638.41	0.581	831.53	387/1	1 430.23	109806/143022	1 098.06
1093	V*r*s*tt**st*r*k-1093			187/40	4 446.18	5/20	1 111.55	0.00	1 111.55	0.49	543.35	36.02	507.33	0.495	2 614.68	477/4	5 284.23	102531/528425	1 025.31
302	T*I*y	D*M*R*Z	H*rs*t																
303	T*rk*y	D*M*R*Z	H*rs*t																
294	M*r*v*t	D*M*R*Z	H*rs*t																
306	*yn*r	D*M*R*Z*RSL*N	H*rs*t																
208	N*rg*I	Ç*K*R	H*rs*t																
				190/6	2 667.59	5/80	166.72	0.00	166.72	0.58	96.42	6.39	90.03	0.571	4 231.55	428/15	7 404.56	15753/740455	157.53



				192/229	1 497.32	Tam	1 497.32	0.00	1 497.32	0.58	870.54	57.71	812.84	0.580	1 851.38	417/3	3 189.92	140051/318992	1 400.51
				192/373	2 491.47	Tam	2 491.47	0.00	2 491.47	0.58	1 448.54	96.02	1 352.52	0.581	1 352.52	428/11	2 326.32	Tam	2 326.32
				194/62	554.09	Tam	554.09	0.00	554.09	0.67	373.05	24.73	348.32	0.681	440.87	401/3	647.01	51118/64701	511.18
				194/69	145.47	Tam	145.47	0.00	145.47	0.68	99.12	6.57	92.55	0.681	440.87	401/3	647.01	13583/64701	135.83
				199/28	2 506.68	Tam	2 506.68	0.00	2 506.68	0.59	1 486.46	98.53	1 387.93	0.708	1 387.93	449/1	1 961.65	Tam	1 961.65
1098	V*r*s*tt**st*r*k-1098			188/3	2 409.56	Tam	2 409.56	0.00	2 409.56	0.54	1 289.80	85.50	1 204.30	0.534	1 204.30	466/3	2 256.47	Tam	2 256.47
443	F*kr*t	G*N*L	*m*r																
847	N*r*m*n	Ş*MŞ*K	*m*r																
171	R*k*y*	B*L*T	*m*r																
447	M*st*f*	G*N*L	*m*r																
647	H*b*b*	*ZT*R*N	*m*r																
				253/212	28 234.37	5/18	7 842.88	0.00	7 842.88	0.65	5 122.85	339.58	4 783.27	0.616	7 653.24	384/8	12 420.83	776302/124208 3	7 763.02
1099	V*r*s*tt**st*r*k-1099			135/71	1 372.92	Tam	1 372.92	0.00	1 372.92	0.49	677.33	44.90	632.43	0.509	2 244.48	300/12	4 408.15	124210/440815	1 242.10
	*bd*ll*h	S*Ġ*NC*	M*st**																
	Y*ş*r	S*Ġ*NC*	*bd*ll*h																
	H*s*y*n	S*Ġ*NC*	*bd*ll*h																
				135/83	3 207.59	Tam	3 207.59	0.00	3 207.59	0.54	1 726.49	114.44	1 612.04	0.509	2 244.48	300/12	4 408.15	316605/440815	3 166.05
				189/30	1 051.23	Tam	1 051.23	0.00	1 051.23	0.54	567.66	37.63	530.04	0.540	1 166.41	473/10	2 160.01	98155/216002	981.55
				189/52	1 262.13	Tam	1 262.13	0.00	1 262.13	0.54	681.55	45.18	636.37	0.540	1 166.41	473/10	2 160.01	117847/216002	1 178.47
				192/109	1 587.74	Tam	1 587.74	0.00	1 587.74	0.58	923.11	61.19	861.92	0.581	4 548.15	421/8	7 822.76	148249/782275	1 482.49
				192/325	4 724.08	Tam	4 724.08	0.00	4 724.08	0.58	2 746.58	182.06	2 564.52	0.581	4 548.15	421/8	7 822.76	441093/782275	4 410.93
				194/329	2 066.30	Tam	2 066.30	0.00	2 066.30	0.58	1 201.35	79.63	1 121.71	0.581	4 548.15	421/8	7 822.76	192933/782275	1 929.33
				224/50	1 220.10	Tam	1 220.10	0.00	1 220.10	0.59	714.45	47.36	667.09	0.540	1 630.09	339/2	3 018.68	123536/301868	1 235.36
				224/52	1 494.72	Tam	1 494.72	0.00	1 494.72	0.69	1 031.36	68.37	962.99	0.540	1 630.09	339/2	3 018.68	178332/301868	1 783.32
				232/19	2 171.26	Tam	2 171.26	0.00	2 171.26	0.49	1 063.92	70.52	993.39	0.490	993.39	317/4	2 027.33	Tam	2 027.33
1100	V*r*s*tt**st*r*k-1100			132/124	6 341.74	3/12	1 585.44	0.00	1 585.44	0.30	475.63	31.53	444.10	0.300	444.10	283/12	1 480.34	Tam	1 480.34
765	*r*l	S*NM*ZT*RK	*m*r H*l*s																
	Z*k*y*	S*NM*ZT*RK	*m*r H*l*s																
	*yn*r	Y*R*LM*Z	*m*r H*l*s																
				132/204	5 310.49	3/12	1 327.62	0.00	1 327.62	0.32	429.34	28.46	400.88	0.335	400.88	282/11	1 197.37	Tam	1 197.37
				177/62	2 229.29	3/12	557.32	0.00	557.32	0.58	324.03	21.48	302.55	0.581	302.55	392/7	520.38	Tam	520.38
				184/43	2 731.12	3/12	682.78	0.00	682.78	0.51	347.74	23.05	324.69	0.509	1 407.87	462/8	2 764.33	63752/276433	637.52
				188/25	10 251.14	6/9	6 834.09	0.00	6 834.09	0.54	3 690.41	244.63	3 445.78	0.540	3 445.78	466/16	6 381.08	Tam	6 381.08
				190/16	4 031.11	6/9	2 687.41	0.00	2 687.41	0.58	1 562.46	103.57	1 458.89	0.581	1 458.89	428/13	2 509.27	Tam	2 509.27
				192/7	1 477.09	Tam	1 477.09	0.00	1 477.09	0.58	858.78	56.93	801.85	0.581	801.85	394/1	1 379.18	Tam	1 379.18
				192/119	1 648.09	3/12	412.02	0.00	412.02	0.58	239.55	15.88	223.67	0.581	1 246.89	402/8	2 144.63	38471/214463	384.71
				192/120	1 528.13	3/12	382.03	0.00	382.03	0.58	222.11	14.72	207.39	0.581	1 246.89	402/8	2 144.63	35671/214463	356.71
				192/121	2 264.94	3/12	566.24	0.00	566.24	0.58	329.21	21.82	307.39	0.581	1 246.89	402/8	2 144.63	52870/214463	528.70
				192/285	1 988.52	3/6	994.26	0.00	994.26	0.58	578.06	38.32	539.74	0.743	1 294.25	445/6	1 741.93	72644/174193	726.44
				192/408	11 957.77	3/12	2 989.44	0.00	2 989.44	0.73	2 187.39	145.00	2 042.39	0.731	2 042.39	485/7	2 792.44	Tam	2 792.44
				194/125	3 746.39	3/12	936.60	0.00	936.60	0.58	544.54	36.10	508.44	0.581	1 246.89	402/8	2 144.63	87451/214463	874.51
				194/197	11 221.52	6/9	7 481.01	0.00	7 481.01	0.58	4 349.46	288.31	4 061.15	0.581	4 061.15	423/9	6 985.12	Tam	6 985.12
				198/6	4 350.33	3/12	1 087.58	0.00	1 087.58	0.74	808.07	53.56	754.51	0.743	1 294.25	445/6	1 741.93	101549/174193	1 015.49
				200/7	4 557.85	Tam	4 557.85	0.00	4 557.85	0.60	2 748.38	182.18	2 566.20	0.601	2 566.20	450/12	4 268.74	Tam	4 268.74
				200/76	5 357.17	3/16	1 004.47	0.00	1 004.47	0.51	511.58	33.91	477.67	0.509	3 883.99	454/8	7 626.13	93789/762614	937.89
				249/15	5 703.34	3/12	1 425.84	0.00	1 425.84	0.30	427.75	28.35	399.40	0.300	1 198.19	361/11	3 993.96	133132/399396	1 331.32
				251/24	3 307.67	3/12	826.92	0.00	826.92	0.58	480.77	31.87	448.90	0.581	930.07	373/5	1 599.70	77210/159970	772.10
				251/26	1 405.34	3/12	351.33	0.00	351.33	0.58	204.27	13.54	190.73	0.581	930.07	373/5	1 599.70	32805/159970	328.05
				251/28	2 140.07	3/12	535.02	0.00	535.02	0.58	311.06	20.62	290.44	0.581	930.07	373/5	1 599.70	49955/159970	499.55
				253/63	3 185.40	3/16	597.26	0.00	597.26	0.68	405.56	26.88	378.68	0.581	620.46	382/4	1 067.19	65132/106719	651.32
				253/250	1 781.58	3/12	445.39	0.00	445.39	0.58	258.95	17.17	241.79	0.581	620.46	382/4	1 067.19	41587/106719	415.87

1101	V*r*s*tt**st*r*k-1101			132/67	7 189.29	Tam	7 189.29	0.00	7 189.29	0.30	2 156.79	142.97	2 013.82	0.300	2 013.82	276/9	6 712.73	Tam	6 712.73	
665	T*f*n	*ZT*RK	C*m*I																	
	S*f*y*	T*T*K	C*m*I																	
	N*cl*	*ZT*RK	M*hm*t																	
	C*m*I	*ZT*RK	H*y*t*																	
	G*zd*	*ZT*RKK*L*NÇ* ĞL*	H*y*t*																	
					177/107	731.10	Tam	731.10	0.00	731.10	0.58	425.06	28.18	223.04	0.581	1 052.52	419/5	1 810.32	38363/181032	383.63
					177/107	731.10	Tam	731.10	0.00	731.10	0.58	425.06	28.18	124.15	0.581	177.78	387/5	305.77	21353/30577	213.53
					177/107	731.10	Tam	731.10	0.00	731.10	0.58	425.06	28.18	49.69	0.509	1 185.97	464/9	2 328.63	9757/232863	97.57
					184/63	2 389.45	Tam	2 389.45	0.00	2 389.45	0.51	1 216.95	80.67	1 136.28	0.509	1 185.97	464/9	2 328.63	223106/232863	2 231.06
					188/27	1 645.12	Tam	1 645.12	0.00	1 645.12	0.54	888.36	58.89	829.48	0.581	1 052.52	419/5	1 810.32	142669/181032	1 426.69
				191/26	2 031.41	Tam	2 031.41	0.00	2 031.41	0.58	1 181.06	78.29	1 049.14	0.581	1 049.14	428/16	1 804.51	Tam	1 804.51	
				191/26	2 031.41	Tam	2 031.41	0.00	2 031.41	0.58	1 181.06	78.29	53.63	0.581	177.78	387/5	305.77	9224/30577	92.24	
				194/66	291.62	Tam	291.62	0.00	291.62	0.68	198.71	13.17	185.54	0.681	185.54	401/4	272.29	Tam	272.29	
				223/7	1 560.11	Tam	1 560.11	0.00	1 560.11	0.54	842.46	55.84	786.62	0.540	786.62	343/1	1 456.69	Tam	1 456.69	
				253/19	905.12	Tam	905.12	0.00	905.12	0.68	616.75	40.88	575.87	0.581	575.87	366/11	990.48	Tam	990.48	
1102	V*r*s*tt**st*r*k-1102			251/8	1 048.32	Tam	1 048.32	0.00	1 048.32	0.58	609.49	40.40	569.09	0.581	569.09	372/4	978.83	Tam	978.83	
	*sm*n	Ç*K*R*ĞL*	F*z*I																	
	*i*	Ç*K*R*ĞL*	F*z*I																	
	H*v*n*	T*R	F*z*I																	
	Z*yn*p	Ç*K*R*ĞL*	M*hm*t																	
	S*r*f*	K*R*	*zc*n																	
	F*z*I	Ç*K*R*ĞL*	*zc*n																	
	F*tm*	*ZT*RK	F*z*I																	
	G*I*r	*ZD*M*R	F*z*I																	
	Z*yn*p	T*Z*	F*z*I																	
				253/218	1 540.27	Tam	1 540.27	0.00	1 540.27	0.58	895.51	59.36	836.15	0.581	836.15	384/7	1 438.17	Tam	1 438.17	
1103	V*r*s*tt**st*r*k-1103			187/39	5 251.33	Tam	5 251.33	0.00	5 251.33	0.50	2 605.19	172.69	299.96	0.681	722.95	367/15	1 060.98	44022/106098	440.22	
	F*d*m*	D*D*KC*	*sm*n																	
	N*y*z*	D*LK*L*Ç	*sm*n																	
262	H*c*r	D*LK*L*Ç	M*hm*t *I*																	
	N*r*n	*ZC*	*i*																	
5008	M*hm*t*rf*n	D*LK*L*Ç	*i*																	
	Z*k*y*	D*LK*L*Ç	*m*r																	
	*rk*n	D*LK*L*Ç	S*I*h*tt*n																	
	*br*	C*H*NG*R	S*I*h*tt*n																	
				187/39	5 251.33	Tam	5 251.33	0.00	5 251.33	0.50	2 605.19	172.69	2 132.54	0.496	2 132.54	472/7	4 300.97	Tam	4 300.97	
				194/115	1 818.40	Tam	1 818.40	0.00	1 818.40	0.56	1 017.75	67.46	950.28	0.567	950.28	406/10	1 676.42	Tam	1 676.42	
				253/21	664.83	32/64	332.42	0.00	332.42	0.68	226.51	15.01	211.49	0.681	722.95	367/15	1 060.98	31038/106098	310.38	
1104	V*r*s*tt**st*r*k-1104			132/38	3 891.84	Tam	3 891.84	0.00	3 891.84	0.38	1 493.22	98.98	1 394.24	0.520	3 032.03	299/15	5 831.50	268153/583150	2 681.53	
985	H*r*y*	Y*Ş*R	*br*h*m																	
	F*d*m*	Y*KS*L	*br*h*m																	
	C*ng*z	Y*Ş*R	*br*h*m																	
978	F*rd*n	Y*Ş*R	*br*h*m																	
	G*nt*r	Y*Ş*R	*br*h*m																	
	H*c*r	S*R*	*br*h*m																	
				132/203	4 438.13	20/180	493.13	0.00	493.13	0.40	197.25	13.08	184.18	0.536	1 930.32	294/11	3 599.31	34342/359931	343.42	
				135/45	4 333.44	20/240	361.12	0.00	361.12	0.51	183.92	12.19	171.73	0.509	1 901.03	299/14	3 732.63	33718/373261	337.18	
				135/47	3 273.37	Tam	3 273.37	0.00	3 273.37	0.51	1 670.53	110.73	1 559.79	0.520	3 032.03	299/15	5 831.50	299994/583150	2 999.94	
				135/77	3 463.16	Tam	3 463.16	0.00	3 463.16	0.54	1 870.11	123.96	1 746.14	0.536	1 930.32	294/11	3 599.31	325589/359931	3 255.89	
				135/78	10 638.56	20/32	6 649.10	0.00	6 649.10	0.54	3 590.51	238.00	3 352.51	0.540	5 364.01	294/10	9 935.52	620970/993552	6 209.70	
				135/135	1 968.42	20/240	164.03	0.00	164.03	0.51	83.54	5.54	78.01	0.520	3 032.03	299/15	5 831.50	15003/583150	150.03	
				184/51	6 664.35	Tam	6 664.35	0.00	6 664.35	0.51	3 394.15	224.99	3 169.16	0.509	3 774.66	464/10	7 411.47	622259/741146	6 222.59	







	M*h*tt*n	*Z*L	H*c*																
	V*ld*n	*ZT*R*N	M*hm*d																
	*ky*n*s	*Z*L	M*st*ff																
	B*rn*	*Z*L	K*m*I																
	S*d*	C*NB*Z	K*m*I																
	N*I*fr	*Z*L	G*nd*z																
	*I*	*ZT*R*N	H*I*I																
			*br*hm																
1110	V*r*s*tt**st*r*k-1110			132/27	3 098.05	Tam	3 098.05	0.00	3 098.05	0.30	929.41	61.61	867.81	0.300	867.81	276/3	2 892.69	Tam	2 892.69
836	*yt*g*n	Ş*MŞ*K	M*hm*t *I*																
66	S*mr*	*SL*N	M*hm*t *I*																
	F*hm*	Ş*MŞ*K	M*hm*t *I*																
				190/14	7 226.63	Tam	7 226.63	0.00	7 226.63	0.57	4 150.34	275.11	3 875.22	0.581	8 082.99	415/9	13 902.63	666533/139026 3	6 665.33
				192/306	7 751.10	Tam	7 751.10	0.00	7 751.10	0.58	4 506.49	298.72	4 207.77	0.581	8 082.99	415/9	13 902.63	723730/139026 3	7 237.30
				194/308	5 105.11	Tam	5 105.11	0.00	5 105.11	0.63	3 206.82	212.57	2 994.25	0.581	2 994.25	479/9	5 150.07	Tam	5 150.07
				194/349	3 784.37	Tam	3 784.37	0.00	3 784.37	0.73	2 767.89	183.48	2 584.41	0.697	2 584.41	431/15	3 710.48	Tam	3 710.48
				198/14	5 569.54	Tam	5 569.54	0.00	5 569.54	0.73	4 082.47	270.62	3 811.86	0.733	7 175.59	445/14	9 789.34	520035/978934	5 200.35
				198/15	4 914.78	Tam	4 914.78	0.00	4 914.78	0.73	3 602.53	238.80	3 363.73	0.733	7 175.59	445/14	9 789.34	458899/978934	4 588.99
				229/12	9 055.53	3/6	4 527.77	0.00	4 527.77	0.55	2 491.18	165.13	2 326.04	0.550	4 652.09	303/8	8 455.26	422763/845527	4 227.63
				253/227	745.30	Tam	745.30	0.00	745.30	0.58	433.32	28.72	404.59	0.581	404.59	382/20	695.90	Tam	695.90
1111	V*r*s*tt**st*r*k-1111			223/50	4 609.82	Tam	4 609.82	0.00	4 609.82	0.55	2 523.67	167.29	2 356.38	0.548	2 356.38	343/9	4 299.38	Tam	4 299.38
459	S*n*r	G*NG*R	*lh*n																
452	C*v*t	G*NG*R	Y*s*ff																
457	*rf*n	G*NG*R	*lh*n																
	N*r*y	*RC*N	Y*s*ff																
453	*rd*g*n	G*NG*R	Y*s*ff																
	G*I*r	G*NC*	Y*s*ff																
1016	*I*m*	Y*LD*Z	Y*s*ff																
595	F*tm*	K*TL*	Y*s*ff																
727	Ş*ng*I	S*R*K*Y*	Y*s*ff																
451	*yh*n	G*NG*R	*lh*n																
	*sm*t	G*NG*R	M*hm*t																
125	S**d*t	*YD*N*L*N	M*hm*t																
	T*I*t	G*NG*R	M*hm*t																
1112	V*r*s*tt**st*r*k-1112			135/61	6 438.65	Tam	6 438.65	0.00	6 438.65	0.54	3 476.87	230.47	3 246.40	0.540	3 246.40	301/10	6 011.85	Tam	6 011.85
	R*k*y*	*N*N	M*vl*t																
	C*nn*t	K*R*K*Y*	M*vl*t																
	Z*yn*p	K*R*K*Y*	M*vl*t																
	N*rs*I	*Y*N	M*vl*t																
	*ys*	Y*Ş*L	M*hm*t																
	M*I*h*t	K*RKM*Z	*sm*t																
	S**d*t	*Y*N	*sm*t																
741	S*b*h*t	S*Y*N	*sm*t																
	T*rk*n	Y*Ş*L	*sm*t																
	S*Im*	Y*Ş*L	*sm*t																
	N*zm*y*	Y*Ş*L	Y*s*ff																
	N*z*r*	N**K	D*d*																
	B*k*	Y*Ş*L	D*d*																
	N*c*t*	Y*Ş*L	D*d*																
	*r*I	Y*Ş*L	D*d*																
				135/140	4 526.81	Tam	4 526.81	0.00	4 526.81	0.51	2 305.50	152.83	2 152.68	0.509	2 152.68	296/5	4 226.74	Tam	4 226.74

1113	V*r*s*tt**st*r*k-1113			135/137	9 646.76	8/40	1 929.35	0.00	1 929.35	0.51	982.62	65.13	917.48	0.509	4 587.42	289/4	9 007.30	180146/900730	1 801.46
	M**lI*	S*R*K*Y*	*m*r																
	*ys*n	*ZT*RK	*I* *sm*n																
	M*n*	Y*Ş*LY*RT	*I* *sm*n																
				194/107	1 083.80	Tam	1 083.80	0.00	1 083.80	0.57	622.00	41.23	580.77	0.543	580.77	406/1	1 069.59	Tam	1 069.59
				253/104	2 701.99	Tam	2 701.99	0.00	2 701.99	0.65	1 748.80	115.92	1 632.87	0.603	1 632.87	369/22	2 709.63	Tam	2 709.63
1114	V*r*s*tt**st*r*k-1114			135/45	4 333.44	2/8	1 083.36	0.00	1 083.36	0.51	551.75	36.57	355.49	0.509	1 901.03	299/14	3 732.63	69799/373261	697.99
	M*hm*t	*KÇ*Y	*I*																
	H*s*n	*KÇ*Y	*I*																
				135/45	4 333.44	2/8	1 083.36	0.00	1 083.36	0.51	551.75	36.57	159.69	0.509	1 017.75	289/6	1 998.33	31355/199831	313.55
				135/135	1 968.42	2/8	492.11	0.00	492.11	0.51	250.63	16.61	234.02	0.509	1 017.75	289/6	1 998.33	45948/199831	459.48
1115	V*r*s*tt**st*r*k-1115			135/118	2 139.13	Tam	2 139.13	0.00	2 139.13	0.51	1 089.46	72.22	1 017.24	0.509	1 017.24	296/8	1 997.33	Tam	1 997.33
	*sm*n	Ç*K*R*ĞL*	F*z*I																
	*I*	Ç*K*R*ĞL*	F*z*I																
	*I*	Ç*K*R*ĞL*	F*z*I																
	H*v*n*	T*R	F*z*I																
	Z*yn*p	Ç*K*R*ĞL*	M*hm*t																
	Ş*r*f*	K*R*	*zc*n																
	F*z*I	Ç*K*R*ĞL*	*zc*n																
	F*tm*	*ZT*RK	F*z*I																
	G*I*r	*ZD*M*R	F*z*I																
	Z*yn*p	T*Z*	F*z*I																
	F*tm*		F*z*I																
	*sm*n	Ç*K*R	F*z*I																
	H*v*n*		F*z*I																
	G*I*r		F*z*I																
	*zc*n	Ç*K*R*ĞL*	F*z*I																
1116	V*r*s*tt**st*r*k-1116			135/29	1 182.05	Tam	1 182.05	0.00	1 182.05	0.51	602.02	39.91	562.11	0.509	951.18	299/2	1 867.62	110369/186762	1 103.69
459	S*n*r	G*NG*R	*Ih*n																
452	C*v*t	G*NG*R	Y*s*f																
457	*r*f*n	G*NG*R	*Ih*n																
	N*r*y	*RC*N	Y*s*f																
453	*rd*ğ*n	G*NG*R	Y*s*f																
	G*I*r	G*NC*	Y*s*f																
1016	*I*m*	Y*LD*Z	Y*s*f																
595	F*tm*	K*TL*	Y*s*f																
727	Ş*ng*I	S*R*K*Y*	Y*s*f																
451	*yh*n	G*NG*R	*Ih*n																
	*sm*t	G*NG*R	M*hm*t																
				222/73	5 622.70	Tam	5 622.70	0.00	5 622.70	0.58	3 284.85	217.74	2 678.04	0.599	3 750.17	348/9	6 265.27	447410/626526	4 474.10
				222/73	5 622.70	Tam	5 622.70	0.00	5 622.70	0.58	3 284.85	217.74	389.07	0.509	951.18	299/2	1 867.62	76393/186762	763.93
				252/4	1 685.12	Tam	1 685.12	0.00	1 685.12	0.68	1 148.24	76.11	1 072.13	0.599	3 750.17	348/9	6 265.27	179116/626526	1 791.16
1117	V*r*s*tt**st*r*k-1117			135/25	2 691.11	Tam	2 691.11	0.00	2 691.11	0.51	1 370.58	90.85	1 279.73	0.509	1 279.73	297/9	2 512.72	Tam	2 512.72
315	*Ş*	D*NM*Z	H*d*y*t																
317	*br*h*m	D*NM*Z	*I*																
1006	Ş*hr*	Y*Ş*L	*I*																
324	Y*v*z	D*NM*Z	*I*																
321	*zl*m	D*NM*Z	*I*																
	N*v*n	*KS*L	*I*																
	G*I*r	D*NM*Z	*I*																
1118	V*r*s*tt**st*r*k-1118			132/73	7 862.03	Tam	7 862.03	0.00	7 862.03	0.38	3 015.98	199.92	54.65	0.581	3 374.14	421/3	5 803.47	9399/580346	93.99



	M*st**	*ZT*R*N	*sm**l H*kk*																
				135/40	4 827.98	Tam	4 827.98	0.00	4 827.98	0.51	2 458.89	162.99	1 906.83	0.509	1 906.83	299/11	3 744.02	Tam	3 744.02
				187/46	3 820.99	Tam	3 820.99	0.00	3 820.99	0.50	1 917.70	127.12	1 790.58	0.504	1 907.17	478/3	3 787.15	355563/378715	3 555.63
				192/251	4 896.23	Tam	4 896.23	0.00	4 896.23	0.58	2 846.67	188.70	2 657.97	0.581	2 657.97	409/10	4 571.67	Tam	4 571.67
				192/267	2 067.35	Tam	2 067.35	0.00	2 067.35	0.54	1 119.68	74.22	1 045.46	0.540	1 045.46	418/7	1 936.04	Tam	1 936.04
				194/335	1 965.37	Tam	1 965.37	0.00	1 965.37	0.74	1 455.16	96.46	1 358.70	0.740	1 358.70	484/10	1 835.09	Tam	1 835.09
				200/31	1 920.25	Tam	1 920.25	0.00	1 920.25	0.59	1 138.71	75.48	946.63	0.593	946.63	448/17	1 596.35	Tam	1 596.35
				200/31	1 920.25	Tam	1 920.25	0.00	1 920.25	0.59	1 138.71	75.48	116.59	0.504	1 907.17	478/3	3 787.15	23152/378715	231.52
				222/80	4 878.70	Tam	4 878.70	0.00	4 878.70	0.60	2 936.17	194.63	2 741.54	0.588	3 130.61	348/12	5 323.06	466152/532307	4 661.52
1121	V*r*s**tt**st*r*k-1121			192/96	3 263.83	Tam	3 263.83	0.00	3 263.83	0.58	1 897.59	125.79	1 771.80	0.581	5 544.91	377/10	9 537.18	304748/953718	3 047.48
444	G*n*l	G*N*L	S*m*																
558	R*z*y*	K*Y*	S*m*																
610	S*m*y*	*LG*N	S*m*																
158	N*lg*n	B*RS*N	S*m*																
399	Z*k*y*	*SM*N	*l* R*z*																
				253/190	3 612.33	Tam	3 612.33	0.00	3 612.33	0.58	2 100.21	139.22	1 960.99	0.581	5 544.91	377/10	9 537.18	337288/953718	3 372.88
				253/192	3 338.09	Tam	3 338.09	0.00	3 338.09	0.58	1 940.77	128.65	1 812.12	0.581	5 544.91	377/10	9 537.18	311682/953718	3 116.82
1123	V*r*s**tt**st*r*k-1123			132/103	3 459.54	Tam	3 459.54	0.00	3 459.54	0.30	1 037.86	68.80	969.07	0.300	969.07	279/6	3 230.22	Tam	3 230.22
	N*m*t	*KG*N	H*s*m																
	R*f*k*	*LKS*Y	H*s*m																
	H*t*c*	*RT*RK	H*s*m																
	S*lt*n	*ZÇ*L*K	*hm*t																
				189/9	4 066.77	Tam	4 066.77	0.00	4 066.77	0.54	2 196.06	145.57	2 050.49	0.540	2 050.49	468/4	3 797.20	Tam	3 797.20
				192/13	751.75	Tam	751.75	0.00	751.75	0.58	437.07	28.97	408.10	0.581	408.10	393/2	701.92	Tam	701.92
				194/14	767.23	Tam	767.23	0.00	767.23	0.58	446.07	29.57	416.50	0.681	416.50	395/3	611.24	Tam	611.24
				194/258	5 898.92	Tam	5 898.92	0.00	5 898.92	0.58	3 429.63	227.34	3 202.29	0.581	4 011.74	431/4	6 900.14	550790/690014	5 507.90
				194/260	1 491.08	Tam	1 491.08	0.00	1 491.08	0.58	866.91	57.47	809.45	0.581	4 011.74	431/4	6 900.14	139224/690014	1 392.24
				232/13	2 142.23	Tam	2 142.23	0.00	2 142.23	0.49	1 049.69	69.58	980.11	0.490	1 988.34	312/2	4 057.84	200023/405784	2 000.23
				232/15	2 203.69	Tam	2 203.69	0.00	2 203.69	0.49	1 079.81	71.58	1 008.23	0.490	1 988.34	312/2	4 057.84	205761/405784	2 057.61
				253/106	1 798.58	Tam	1 798.58	0.00	1 798.58	0.57	1 017.68	67.46	950.22	0.630	950.22	369/19	1 507.23	Tam	1 507.23
1124	V*r*s**tt**st*r*k-1124			224/46	2 355.18	Tam	2 355.18	0.00	2 355.18	0.69	1 625.07	107.72	1 517.35	0.690	1 517.35	338/11	2 199.06	Tam	2 199.06
	F*tm*	*ZT*R*N	*yy*p																
386	S*I*h*	*RT*RK	*yy*p																
1000	Y*s*f	Y*Ş*R	*yy*p																
	H*I*I	Y*Ş*R	*yy*p																
995	N*r*y*	Y*Ş*R	M*st**																
634	R*k*y*	*ZG*B*K	Y*k*p																
366	S*h*r	*RK*K	Y*k*p																
977	*y*p	Y*Ş*R	Y*k*p																
1125	V*r*s**tt**st*r*k-1125			249/36	5 460.15	Tam	5 460.15	0.00	5 460.15	0.49	2 662.26	176.47	349.32	0.681	1 245.41	376/6	1 827.73	51265/182773	512.65
459	S*n*r	G*NG*R	*lh*n																
452	C*v*t	G*NG*R	Y*s*f																
457	*r*f*n	G*NG*R	*lh*n																
	N*r*y	*RC*N	Y*s*f																
453	*rd*ğ*n	G*NG*R	Y*s*f																
	G*I*r	G*NC*	Y*s*f																
1016	*I*lm*	Y*LD*Z	Y*s*f																
595	F*tm*	K*TL*	Y*s*f																
727	Ş*ng*l	S*R*K*Y*	Y*s*f																
451	*yh*n	G*NG*R	*lh*n																
125	S**d*t	*YD*N*L*N	M*hm*t																
				249/36	5 460.15	Tam	5 460.15	0.00	5 460.15	0.49	2 662.26	176.47	2 136.47	0.490	2 136.47	360/2	4 360.13	Tam	4 360.13
				249/138	2 685.05	Tam	2 685.05	0.00	2 685.05	0.58	1 561.09	103.48	1 457.61	0.581	1 457.61	356/18	2 507.07	Tam	2 507.07

















1171	*sm* V*r*s*tt**st*r*k-1171	Y*LD*R*M	N*h*t	201/10	1 799.91	Tam	1 799.91	0.00	1 799.91	0.60	1 085.35	71.94	1 013.40	0.603	3 378.21	446/3	5 602.35	168060/560235	1 680.60
	* F*t*h	\$*NT*RK	B*rh*n*tt* n																
	*zd*n	\$*NT*RK	B*rh*n*tt* n																
	*ys*	\$*NT*RK	M*hm*t																
1173	V*r*s*tt**st*r*k-1173			222/104 200/53	5 735.13 6 092.85	4/8 640/2560	2 867.57 1 523.21	0.00 0.00	2 867.57 1 523.21	0.57 0.59	1 645.40 899.00	109.07 59.59	1 536.33 839.41	0.580 0.590	3 072.66 839.41	349/2 453/5	5 301.53 1 422.24	265077/530154 Tam	2 650.77 1 422.24
	H*r*	C*NG*Z	M*vl*t																
	*ys*	D*M*RÇ*L	M*vl*t																
	M*mn*n*	D*M*NL*	M*vl*t																
	S* S* S* S*	Y*LM*Z	M*vl*t																
	* H*r*y*	K*R*D*Ş	M*vl*t																
	R*m*z*n	*ZÇ*L*K	M*vl*t																
	Y*s*n	B*L*T	*hm*t																
	*ys*n	B*L*T	R*m*z'n																
	Ş*kr*y*	K*R*B*Ş	R*m*z'n																
	M*r*t	B*L*T	R*m*z'n																
	N* M*s*	*N*L	M*s*																
	Z*f*r	K*HR*M*N	*sm* M*s*																
	G* *k*n	K*HR*M*N	M*s*																
	Y*ks* S*v*m	K*HR*M*N	M*s*																
	Z*h*d*	Y*LM*Z	* D*v*t																
	P*s*	Y*LM*Z	D*v*t																
	S*v*nç	C*ŞK*N	D*v*t																
	R*k*y*	Y*LM*Z	H* M*h*mm*t																
	M*vl*t	Y*LM*Z	M*h*mm*t																
	D*v*tC*n	Y*LM*Z	M*h*mm*t																
	*t*f*	Y*LM*Z	M*h*mm*t																
	S* *rd* V*r*s*tt**st*r*k-1174	G*M*Ş K*HR*M*N	M*s* M*s*	192/340	2 247.26	Tam	2 247.26	0.00	2 247.26	0.58	1 306.56	86.61	1 219.95	0.581	1 219.95	426/8	2 098.30	Tam	2 098.30
	N*vs*n	D*M*R*Y*ZS*Y	Z*k*																
	*ys*	K*RT*LL*R	Z*k*																
274	N*vs*n	D*M*R*Y	Z*k*																
1175	V*r*s*tt**st*r*k-1175			135/84	4 719.79	64/768	393.32	0.00	393.32	0.54	212.39	14.08	198.31	0.540	1 674.17	294/7	3 100.32	36724/310034	367.24
416	S* *s*y* M*hm*t	G*KC*N G*KC*N G*KC*N	M*hm*t M*hm*t *yt*k*n																
	F*t*h	G*KC*N	*yt*k*n																
	M* M*st*f*	G*KC*N G*KC*N	*yt*k*n *yt*k*n																
415	S*f*y*	G*KC*N	M*hm*t																
105	S*lv*h*n	*YD*N	M*hm*t	135/85	4 100.49	64/768	341.71	0.00	341.71	0.54	184.52	12.23	172.29	0.540	1 674.17	294/7	3 100.32	31906/310034	319.06

				135/87	2 585.40	64/768	215.45	0.00	215.45	0.54	116.34	7.71	108.63	0.540	1 674.17	294/7	3 100.32	20117/310034	201.17
				177/55	509.06	64/768	42.42	0.00	42.42	0.58	24.66	1.63	23.03	0.581	276.35	388/3	475.32	3961/47533	39.61
				192/281	4 098.45	64/768	341.54	0.00	341.54	0.58	198.42	13.15	185.27	0.581	1 482.16	419/6	2 549.30	31866/254930	318.66
				192/318	2 594.99	64/192	865.00	0.00	865.00	0.58	502.91	33.34	469.57	0.540	939.15	418/11	1 739.16	86958/173916	869.58
				194/82	1 775.67	64/768	147.97	0.00	147.97	0.68	100.83	6.68	94.14	0.681	1 175.56	401/7	1 725.21	13816/172520	138.16
				224/80	4 854.46	64/768	404.54	0.00	404.54	0.69	279.13	18.50	260.63	0.690	5 378.07	333/2	7 794.30	37772/779429	377.72
				227/28	6 361.53	64/768	530.13	0.00	530.13	0.69	365.79	24.25	341.54	0.690	5 378.07	333/2	7 794.30	49499/779429	494.99
				249/31	2 031.74	64/768	169.31	0.00	169.31	0.49	82.96	5.50	77.46	0.581	929.56	372/14	1 598.83	13324/159884	133.24
				249/85	2 821.65	64/768	235.14	0.00	235.14	0.52	122.15	8.10	114.06	0.490	1 897.22	358/10	3 871.88	23277/387192	232.77
				249/100	1 155.24	64/768	96.27	0.00	96.27	0.49	47.17	3.13	44.05	0.490	1 897.22	358/10	3 871.88	8989/387192	89.89
				253/66	3 882.60	64/256	970.65	0.00	970.65	0.58	564.96	37.45	527.51	0.582	2 110.06	368/19	3 628.59	90715/362859	907.15
1176	V*r*s*tt**st*r*k-1176			190/61	1 409.70	Tam	1 409.70	0.00	1 409.70	0.73	1 031.05	68.35	962.71	0.731	962.71	439/5	1 316.25	Tam	1 316.25
446	K*m*I*	G*N*L	H*s*n																
	*ys*	K*RT*LL*R	H*s*y*n																
	N*vs*n	D*M*R*Y	Z*k*																
	D*d*	Ç*L*K	K*d*r																
	*I*y*	Ç*K*R*ĜL*	Z*k*r*y*																
	H*s*y*nC*h*t	Ç*L*K	Z*k*r*y*																
	F*r*k	Ç*L*K	Z*k*r*y*																
	*r*f	Ç*L*K	Z*k*r*y*																
	N*c*y*	C*VL*K	H*s*n																
427	*ys*	G*LC*	H*s*n																
	F*d*m*	Ş*MŞ*K	H*s*n																
784	M*hm*tS*I'h	Ş*K*R	H*s*n																
774	*bd*rr*hm*n	Ş*K*R	H*s*n																
	G*ffr	Ş*K*R	H*s*n																
703	H*yr*y*	S*R*K*Y*	H*s*n																
220	C*m*I	Ç*L*K	H*s*n																
			H*s*y*n																
222	K*z*m	Ç*L*K	H*s*n																
			H*s*y*n																
218	*ys*I	Ç*L*K	M*z*ffr																
219	B*I*nt	Ç*L*K	T*I*t																
787	N*r*y*	Ş*K*R	T*I*t																
233	S*n*y*	Ç*L*K	T*I*t																
223	K*m*I	Ç*L*K	T*I*t																
	V*s*I*	S*NM*ZT*RK	H*s*n																
			H*s*y*n																
	B*rs*n	Ç*L*K	M*s*t																
	H*s*nH*s*y*n	Ç*L*K	M*st*ff																
	*g*m*n	Ç*L*K	M*st*ff																
274	*k*n	D*M*R*Y	Z*k*																
85	*I*	*YD*N	H*I*I																
	F*nd*	G*N*L	*I*																
	R*yh*n	*KK*S*	*I*																
	H*I*I	*YD*N	*I*																
	H*k*n	*YD*N	*I*																
1194	V*r*s*tt**st*r*k-1194			132/203	4 438.13	40/360	493.13	0.00	493.13	0.40	197.25	13.08	184.18	0.362	1 473.40	282/4	4 069.98	50875/407000	508.75
	F*d*m*	Ç*L*K	N*c*t*																
	N*y*z*	Y*Ş*R	N*c*t*																
	M*st*ff	Y*Ş*R	N*c*t*																
	Ş*d*y*	Y*Ş*R	M*hm*t																
	B*lg*n	C*Z*	R*ff*t																
	*m*rF*r*k	Y*Ş*R	R*ff*t																
	L*t*ff	Y*Ş*R	N*c*t*																
				135/45	4 333.44	40/480	361.12	0.00	361.12	0.51	183.92	12.19	171.73	0.509	1 901.03	299/14	3 732.63	33718/373261	337.18

				135/135	1 968.42	40/480	164.03	0.00	164.03	0.51	83.54	5.54	78.01	0.509	1 017.75	289/6	1 998.33	15316/199831	153.16
				194/155	2 964.80	Tam	2 964.80	0.00	2 964.80	0.58	1 723.73	114.26	1 609.47	0.581	1 654.91	412/16	2 846.43	276827/284643	2 768.27
				199/9	6 276.71	Tam	6 276.71	0.00	6 276.71	0.59	3 733.10	247.46	3 485.65	0.599	3 485.65	447/7	5 821.62	Tam	5 821.62
				229/57	1 127.50	Tam	1 127.50	0.00	1 127.50	0.55	620.35	41.12	45.44	0.581	1 654.91	412/16	2 846.43	7816/284643	78.16
				229/57	1 127.50	Tam	1 127.50	0.00	1 127.50	0.55	620.35	41.12	533.79	0.540	533.79	325/10	988.50	Tam	988.50
				249/90	2 029.96	Tam	2 029.96	0.00	2 029.96	0.49	994.68	65.93	928.75	0.490	1 692.98	358/4	3 455.06	189540/345507	1 895.40
				251/22	1 566.13	Tam	1 566.13	0.00	1 566.13	0.58	910.55	60.36	850.19	0.581	850.19	373/1	1 462.32	Tam	1 462.32
				253/93	1 370.27	Tam	1 370.27	0.00	1 370.27	0.58	790.24	52.38	737.86	0.575	737.86	369/4	1 282.75	Tam	1 282.75
1195	V*r*s*tt**st*r*k-1195			136/4	4 061.19	42/294	580.17	0.00	580.17	0.50	291.95	19.35	272.59	0.501	1 908.16	302/3	3 806.91	54384/380688	543.84
705	*sm*i	S*R*K*Y*	*m*r																
686	*dn*n	S*R*K*Y*	*m*r																
	S*vg*	K*RP*Z	*m*r																
	S*b*h*n	Y*LD*Z	*m*r																
	T*nc*y	K*RP*Z	*rh*n																
	*kt*y	K*RP*Z	*rh*n																
	*rd*i	Ç*YL*	M*st**f*																
	*rt*n	Ç*YL*	M*st**f*																
	B*lk*z	Ç*YL*	*rt*nç																
	B*rn*	Y*LM*Z	*rt*nç																
	Z*k*y*	D*LK*L*Ç	*m*r																
				188/20	6 239.63	Tam	6 239.63	0.00	6 239.63	0.54	3 369.40	223.35	375.89	0.581	7 267.17	426/3	12 499.43	64652/1249944	646.52
				188/20	6 239.63	Tam	6 239.63	0.00	6 239.63	0.54	3 369.40	223.35	2 770.17	0.537	7 717.40	466/11	14 383.95	516313/1438396	5 163.13
				188/26	8 921.99	Tam	8 921.99	0.00	8 921.99	0.54	4 817.87	319.36	4 498.51	0.537	7 717.40	466/11	14 383.95	838448/1438396	8 384.48
				191/82	5 185.15	Tam	5 185.15	0.00	5 185.15	0.73	3 792.42	251.39	3 541.03	0.716	3 541.03	438/5	4 945.23	Tam	4 945.23
				192/345	12 694.39	Tam	12 694.39	0.00	12 694.39	0.58	7 380.52	489.23	6 891.28	0.581	7 267.17	426/3	12 499.43	1185292/1249944	11 852.92
				194/18	737.61	Tam	737.61	0.00	737.61	0.58	428.85	28.43	400.42	0.540	2 055.22	337/6	3 805.96	74152/380597	741.52
				194/147	10 932.55	Tam	10 932.55	0.00	10 932.55	0.58	6 356.18	421.33	5 934.85	0.581	5 934.85	412/5	10 207.86	Tam	10 207.86
				200/77	5 153.39	Tam	5 153.39	0.00	5 153.39	0.51	2 624.62	173.98	2 450.64	0.509	2 450.64	454/9	4 811.79	Tam	4 811.79
				223/22	4 599.04	Tam	4 599.04	0.00	4 599.04	0.54	2 483.48	164.62	664.06	0.581	9 587.94	382/8	16 491.13	114217/1649114	1 142.17
				223/22	4 599.04	Tam	4 599.04	0.00	4 599.04	0.54	2 483.48	164.62	1 654.80	0.540	2 055.22	337/6	3 805.96	306445/380597	3 064.45
				229/3	1 642.99	Tam	1 642.99	0.00	1 642.99	0.55	903.97	59.92	844.05	0.550	844.05	303/2	1 534.08	Tam	1 534.08
				229/23	9 000.00	Tam	9 000.00	0.00	9 000.00	0.53	4 739.10	314.14	4 424.95	0.535	4 424.95	305/7	8 264.23	Tam	8 264.23
				249/56	5 208.56	Tam	5 208.56	0.00	5 208.56	0.54	2 828.65	187.50	2 192.42	0.581	2 192.42	359/10	3 770.94	Tam	3 770.94
				249/56	5 208.56	Tam	5 208.56	0.00	5 208.56	0.54	2 828.65	187.50	448.72	0.537	7 717.40	466/11	14 383.95	83635/1438396	836.35
				249/133	5 768.40	Tam	5 768.40	0.00	5 768.40	0.58	3 348.86	221.99	3 126.87	0.581	5 645.36	356/21	9 718.06	538268/971805	5 382.68
				250/3	4 824.61	Tam	4 824.61	0.00	4 824.61	0.58	2 804.63	185.91	547.19	0.581	9 587.94	382/8	16 491.13	94116/1649114	941.16
				250/3	4 824.61	Tam	4 824.61	0.00	4 824.61	0.58	2 804.63	185.91	1 527.78	0.581	1 527.78	370/2	2 627.76	Tam	2 627.76
				250/3	4 824.61	Tam	4 824.61	0.00	4 824.61	0.58	2 804.63	185.91	543.75	0.581	5 645.36	356/21	9 718.06	93602/971805	936.02
				253/238	19 068.30	Tam	19 068.30	0.00	19 068.30	0.58	11 086.31	734.88	8 376.70	0.581	9 587.94	382/8	16 491.13	1440781/1649114	14 407.81
				253/238	19 068.30	Tam	19 068.30	0.00	19 068.30	0.58	11 086.31	734.88	1 974.73	0.581	5 645.36	356/21	9 718.06	339935/971805	3 399.35
1196	V*r*s*tt**st*r*k-1196			200/4	2 411.00	Tam	2 411.00	0.00	2 411.00	0.60	1 453.83	96.37	1 357.46	0.603	1 357.46	450/4	2 251.18	Tam	2 251.18
	H*t*c*	*KG*N	M*hm*t																
	*s*y*	S*V*NÇ	M*hm*t																
	*br*h*m	Y*Ş*R	M*hm*t																
	G*ls*v*n	D*M*RT*Ş	F*hr*tt*n																
	Y*ld*z	Y*Ş*R	*br*h*m																
1197	V*r*s*tt**st*r*k-1197			132/146	1 950.82	Tam	1 950.82	0.00	1 950.82	0.30	585.25	38.79	546.45	0.300	546.45	287/5	1 821.51	Tam	1 821.51
	C*nn*t	S*R*	S*I*ym*n																
	D*rk*d*n	D*ŞT*N	S*I*ym*n																
	S*d*t	*TM*C*	V*I*																
				200/9	6 580.12	Tam	6 580.12	0.00	6 580.12	0.60	3 967.81	263.01	3 704.80	0.601	3 704.80	450/11	6 162.62	Tam	6 162.62







