

İşletme No	Malikın			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	*rg*nG*d*S*n*y*V*T*c*r* *tL*m*t*dŞ*rk*t*			122/56	31 174.66	Tam	31 174.66	0.00	31 174.66	0.57	17 629.28	535.24	17 094.04	0.550	22 296.88	173/2	40 566.58	3110061/4056658	31 100.61
				122/57	9 945.04	Tam	9 945.04	0.00	9 945.04	0.54	5 365.76	162.91	5 202.85	0.550	22 296.88	173/2	40 566.58	946597/4056658	9 465.97
2	D*d*D*r*G*y*mT*kst*IR *st*r*ntD*ğ*nS*l*n**nş* *t*şl*tm*c*l*ğ*S*n*y*T*c *r*tL*m*t*dŞ*rk*t*			115/30	30 830.99	Tam	30 830.99	0.00	30 830.99	0.54	16 648.73	505.47	16 143.26	0.540	17 348.79	155/4	32 127.39	2989493/3212739	29 894.93
				119/4	25 084.09	Tam	25 084.09	0.00	25 084.09	0.54	13 440.28	408.06	11 826.69	0.546	27 765.59	162/5	50 877.77	2167128/5087777	21 671.28
				119/4	25 084.09	Tam	25 084.09	0.00	25 084.09	0.54	13 440.28	408.06	1 205.53	0.540	17 348.79	155/4	32 127.39	223246/3212739	2 232.46
				120/3	29 684.79	Tam	29 684.79	0.00	29 684.79	0.55	16 437.97	499.07	15 938.89	0.546	27 765.59	162/5	50 877.77	2920649/5087777	29 206.49
3	K*m**rt*M*I*			110/3	14 516.63	Tam	14 516.63	0.00	14 516.63	0.57	8 301.22	252.03	8 049.19	0.432	74 554.00	167/1	172 481.56	1862188/17248155	18 621.88
				122/12	15 939.97	Tam	15 939.97	0.00	15 939.97	0.42	6 728.40	204.28	6 524.12	0.432	74 554.00	167/1	172 481.56	1509363/17248155	15 093.63
				142/1	1 139 829.86	Tam	1 139 829.86	0.00	1 139 829.86	0.41	466 936.05	14 176.66	392 778.70	0.407	392 778.70	176/1	965 854.82	Tam	965 854.82
				142/1	1 139 829.86	Tam	1 139 829.86	0.00	1 139 829.86	0.41	466 936.05	14 176.66	59 980.70	0.432	74 554.00	167/1	172 481.56	13876604/17248155	138 766.04
4	M*I*y*H*z*n*s*			0/1001	9 242.60	Tam	9 242.60	0.00	9 242.60	0.54	4 991.00	151.53	251.82	0.570	416.78	154/6	731.19	44179/73119	441.79
				0/1001	9 242.60	Tam	9 242.60	0.00	9 242.60	0.54	4 991.00	151.53	1 030.84	0.540	4 066.97	144/6	7 531.43	190897/75314	1 908.97
				0/1001	9 242.60	Tam	9 242.60	0.00	9 242.60	0.54	4 991.00	151.53	1 175.31	0.540	4 066.97	144/6	7 531.43	217651/75314	2 176.51
				0/1001	9 242.60	Tam	9 242.60	0.00	9 242.60	0.54	4 991.00	151.53	281.97	0.540	4 066.97	144/6	7 531.43	52216/753143	522.16
				0/1001	9 242.60	Tam	9 242.60	0.00	9 242.60	0.54	4 991.00	151.53	128.58	0.400	380.38	176/2	951.00	32146/95100	321.46
				0/1001	9 242.60	Tam	9 242.60	0.00	9 242.60	0.54	4 991.00	151.53	696.80	0.540	5 275.90	187/2	9 770.19	129037/97701	1 290.37
				0/1001	9 242.60	Tam	9 242.60	0.00	9 242.60	0.54	4 991.00	151.53	522.15	0.570	522.15	196/12	916.05	Tam	916.05
				0/1001	9 242.60	Tam	9 242.60	0.00	9 242.60	0.54	4 991.00	151.53	752.00	0.600	752.00	207/1	1 252.54	Tam	1 252.54
				0/1002	3 988.23	Tam	3 988.23	0.00	3 988.23	0.54	2 141.23	65.01	2 076.22	0.540	5 275.90	187/2	9 770.19	384484/97701	3 844.84
				0/1003	2 258.11	Tam	2 258.11	0.00	2 258.11	0.64	1 445.19	43.88	1 401.31	0.540	5 275.90	187/2	9 770.19	259502/97701	2 595.02
				126/30	2 512.22	Tam	2 512.22	0.00	2 512.22	0.54	1 356.60	41.19	164.96	0.570	416.78	154/6	731.19	28940/73119	289.40
				126/30	2 512.22	Tam	2 512.22	0.00	2 512.22	0.54	1 356.60	41.19	48.88	0.540	4 066.97	144/6	7 531.43	9051/753143	90.51
				126/30	2 512.22	Tam	2 512.22	0.00	2 512.22	0.54	1 356.60	41.19	1 101.58	0.540	5 275.90	187/2	9 770.19	203995/97701	2 039.95
				127/24	3 191.01	Tam	3 191.01	0.00	3 191.01	0.40	1 276.40	38.75	1 237.65	0.540	4 066.97	144/6	7 531.43	229195/75314	2 291.95
				127/53	1 039.19	Tam	1 039.19	0.00	1 039.19	0.54	561.16	17.04	292.32	0.540	4 066.97	144/6	7 531.43	54133/753143	541.33
				127/53	1 039.19	Tam	1 039.19	0.00	1 039.19	0.54	561.16	17.04	251.81	0.400	380.38	176/2	951.00	62954/95100	629.54
5	M*v**g*H*yv*nc*I*kT*r* mS*n*y*V*T*c*r*tL*m*t* dŞ*rk*t*			121/68	26 115.95	Tam	26 115.95	0.00	26 115.95	0.60	15 727.08	477.49	15 249.59	0.619	15 249.59	169/11	24 634.84	Tam	24 634.84
6	M*m*T*kst*IS*n*y*V*T* c*r*tL*m*t*dŞ*rk*t*			121/32	87 228.86	Tam	87 228.86	0.00	87 228.86	0.42	37 019.18	1 123.94	35 895.24	0.429	35 895.24	166/13	83 610.92	Tam	83 610.92
7	NshS*ğl*k*nş**tI*c*r*tV *S*n*y*L*m*t*dŞ*rk*t*			127/45	47 646.82	Tam	47 646.82	0.00	47 646.82	0.53	25 411.65	771.52	24 640.13	0.535	32 966.62	182/5	61 599.93	4604142/6159993	46 041.42
				127/46	7 368.41	Tam	7 368.41	0.00	7 368.41	0.54	3 944.94	119.77	3 825.17	0.535	32 966.62	182/5	61 599.93	714753/6159993	7 147.53
				127/47	8 596.80	Tam	8 596.80	0.00	8 596.80	0.54	4 642.27	140.94	4 501.33	0.535	32 966.62	182/5	61 599.93	841098/6159993	8 410.98
8	*r- Y*p**rd*I*rY*p*M*lz*m*I *r**z*I*sy*n,B*y*,*nş**t, T**hh*tS*n*y*V*T*c*r*tL *m*t*dŞ*rk*t*			128/20	37 331.83	3/4	27 998.87	0.00	27 998.87	0.60	16 756.69	508.75	16 247.94	0.591	21 663.92	184/14	36 641.90	2748143/3664191	27 481.42
9	T*kb*ş*nş**tI**hh*tG*yr *m*nk*IM*d*nc*I*kT*c*r* tL*m*t*dŞ*rk*t*			114/1	8 596.66	Tam	8 596.66	0.00	8 596.66	0.67	5 759.76	174.87	5 584.89	0.670	5 584.89	148/2	8 335.66	Tam	8 335.66

11	*ck*r*cK*r*l*m*V**n*rj*S *n*y*T*c*r*t*n*n*m\$*rk* t*		127/38	41 696.07	Tam	41 696.07	0.00	41 696.07	0.48	20 184.82	612.83	19 571.98	0.482	19 571.98	181/2	40 566.04	Tam	40 566.04	
12	V*k*IT*r*m*n*n*m\$*rkt *		121/13	19 264.61	Tam	19 264.61	0.00	19 264.61	0.57	11 028.53	334.84	10 693.69	0.572	10 693.69	166/2	18 704.05	Tam	18 704.05	
13	F*tm*	*l* *sm*n	121/45	13 001.87	Tam	13 001.87	0.00	13 001.87	0.52	6 782.58	205.93	6 576.66	0.513	6 576.66	170/5	12 811.77	Tam	12 811.77	
14	F*tm*	F*zl*	129/5	5 193.08	1/6	865.51	0.00	865.51	0.57	493.34	14.98	478.36	0.570	478.36	183/12	839.23	Tam	839.23	
15	H*n*ff	S*l*ym*n	118/25	13 278.36	15/144	1 383.16	0.00	1 383.16	0.54	746.91	22.68	724.23	0.540	6 952.62	161/4	12 875.20	134117/12875 21	1 341.17	
16	H*t*c*	*hm*t	120/120	3 747.41	1/5	749.48	0.00	749.48	0.54	404.72	12.29	392.43	0.540	392.43	167/4	726.72	Tam	726.72	
17	H*s*y*n	*l* *sm*n	120/120	3 747.41	1/5	749.48	0.00	749.48	0.54	404.72	12.29	392.43	0.540	392.43	167/6	726.72	Tam	726.72	
18	M*st*ff	*l* *sm*n	120/120	3 747.41	1/5	749.48	0.00	749.48	0.54	404.72	12.29	392.43	0.540	392.43	167/5	726.72	Tam	726.72	
19	S*b*h*	F*zl*	129/5	5 193.08	1/6	865.51	0.00	865.51	0.57	493.34	14.98	478.36	0.570	478.36	183/10	839.23	Tam	839.23	
20	S*d*ff	S*l*ym*n	118/25	13 278.36	15/144	1 383.16	0.00	1 383.16	0.54	746.91	22.68	724.23	0.540	6 952.62	161/4	12 875.20	134117/12875 21	1 341.17	
21	Z*b*yd*	F*zl*	129/5	5 193.08	1/6	865.51	0.00	865.51	0.57	493.34	14.98	478.36	0.570	478.36	183/11	839.23	Tam	839.23	
22	H*t*c*	*s*	124/34	27 186.47	11/70	4 272.16	0.00	4 272.16	0.57	2 435.13	73.93	2 361.20	0.570	4 722.39	180/22	8 280.55	414027/82805	4 140.27	
23	*r*z	*br*h*m	122/43	64 251.59	1/8	8 031.45	0.00	8 031.45	0.54	4 320.81	131.18	4 189.63	0.540	18 109.66	173/13	33 536.40	775857/33536 41	7 758.57	
24	P*r*h*n	*C*R	H*s*y*n	124/39	19 087.13	1/3	6 362.38	0.00	6 362.38	0.58	3 687.82	111.97	3 575.85	0.570	3 575.85	180/11	6 273.42	Tam	6 273.42
25	Y*k*P	*C*R	M*hm*t	124/4	8 302.55	Tam	8 302.55	0.00	8 302.55	0.59	4 912.66	149.15	4 763.50	0.590	4 763.50	178/9	8 072.15	Tam	8 072.15
26	*hm*t*l*	*C*K*R*	M*hm*t	127/99	2 463.79	Tam	2 463.79	0.00	2 463.79	0.54	1 330.45	40.39	1 290.05	0.540	1 290.05	188/5	2 388.98	Tam	2 388.98
27	*m*n*	*C*K*R*	S*l*ym*n	127/97	4 516.00	Tam	4 516.00	0.00	4 516.00	0.54	2 438.64	74.04	2 364.60	0.540	2 364.60	188/7	4 378.89	Tam	4 378.89
28	N*b*y*	*D*K	M*st*ff	120/5	22 078.29	1/10	2 207.83	0.00	2 207.83	0.54	1 192.23	36.20	1 156.03	0.630	1 629.74	200/5	2 586.89	183497/25868	1 834.97
29	R*k*y*	*D*N*L*	M*st*ff	125/44	3 923.82	1/5	784.76	0.00	784.76	0.62	488.54	14.83	473.71	0.630	1 629.74	200/5	2 586.89	75192/258689	751.92
30	Z*lf*y*	*F*C*N	H*lm*	118/18	104.59	1/3	34.86	0.00	34.86	0.54	18.83	0.57	18.25	0.540	54.76	161/12	101.41	3380/10141	33.80
			125/93	45 429.30	1/3	15 143.10	0.00	15 143.10	0.60	9 085.86	275.86	8 810.00	0.570	19 593.63	203/8	34 374.79	1545615/3437 479	15 456.15	
			125/122	55 617.03	1/3	18 539.01	0.00	18 539.01	0.60	11 121.28	337.65	10 783.63	0.570	19 593.63	203/8	34 374.79	1891864/3437 479	18 918.64	
31	M*n*vw*r	*G*L	C*l*lt*n	124/34	27 186.47	11/280	1 068.04	0.00	1 068.04	0.57	608.78	18.48	590.30	0.570	1 770.90	180/19	3 106.84	103561/31068	1 035.61
32	*hm*t	*K*R	*r*ff	118/25	13 278.36	12/144	1 106.53	0.00	1 106.53	0.54	597.53	18.14	579.38	0.540	6 952.62	161/4	12 875.20	107293/12875 21	1 072.93
			120/20	13 932.27	1/4	3 483.07	0.00	3 483.07	0.54	1 880.86	57.10	1 823.75	0.540	7 295.01	164/8	13 509.28	337732/13509 28	3 377.32	
33	*ys*	*K*R	M*r*t	118/25	13 278.36	16/144	1 475.37	0.00	1 475.37	0.54	796.70	24.19	772.51	0.540	6 952.62	161/4	12 875.20	143058/12875 21	1 430.58
			120/20	13 932.27	1/4	3 483.07	0.00	3 483.07	0.54	1 880.86	57.10	1 823.75	0.540	7 295.01	164/8	13 509.28	337732/13509 28	3 377.32	
34	H*n*m	*K*R	*d*l	115/24	21 270.00	1/2	10 635.00	0.00	10 635.00	0.56	5 948.18	180.59	5 767.59	0.570	5 767.59	155/18	10 118.58	Tam	10 118.58
35	M*z*ff*r	*K*R	*hm*t	118/25	13 278.36	36/144	3 319.59	0.00	3 319.59	0.54	1 792.58	54.42	1 738.15	0.540	6 952.62	161/4	12 875.20	321880/12875 21	3 218.80
			120/20	13 932.27	1/4	3 483.07	0.00	3 483.07	0.54	1 880.86	57.10	1 823.75	0.540	7 295.01	164/8	13 509.28	337732/13509 28	3 377.32	
36	Y*n*s	*K*R	*hm*t	120/20	13 932.27	1/4	3 483.07	0.00	3 483.07	0.54	1 880.86	57.10	1 823.75	0.540	7 295.01	164/8	13 509.28	337732/13509 28	3 377.32
37	\$*d*y*	*KÇ*N	M*h*rr*m	117/5	10 920.85	1/2	5 460.43	0.00	5 460.43	0.58	3 167.05	96.15	3 070.89	0.557	3 070.89	159/3	5 516.27	Tam	5 516.27
38	M*st*ff	*KD*M*R	M*st*ff	121/41	14 148.55	Tam	14 148.55	0.00	14 148.55	0.53	7 560.50	229.54	7 330.95	0.539	7 330.95	170/12	13 611.01	Tam	13 611.01
39	*yp*tr	*KD*M*N	K*d*r	121/74	22 156.52	1/5	4 431.30	0.00	4 431.30	0.54	2 392.90	72.65	2 320.25	0.591	13 210.14	178/8	22 367.24	392862/22367 24	3 928.62
			122/31	31 602.79	1/10	3 160.28	0.00	3 160.28	0.51	1 611.63	48.93	1 562.70	0.591	13 210.14	178/8	22 367.24	264595/22367 24	2 645.95	
40	H*r*	*KD*M*N	*br*h*m	122/43	64 251.59	1/8	8 031.45	0.00	8 031.45	0.54	4 320.81	131.18	4 189.63	0.540	18 109.66	173/13	33 536.40	775857/33536 41	7 758.57
41	*sm*n	*KD*M*N	H*s*n	124/47	17 252.30	1/2	8 626.15	0.00	8 626.15	0.57	4 916.91	149.28	4 767.62	0.570	4 767.62	178/2	8 364.25	Tam	8 364.25
42	S*ld*r*y	*KD*M*N	H*s*n	114/33	21 667.82	Tam	21 667.82	0.00	21 667.82	0.57	12 350.66	374.98	11 975.68	0.570	13 718.01	154/7	24 066.71	2100998/2406 671	21 009.98
			115/27	15 074.75	Tam	15 074.75	0.00	15 074.75	0.56	8 485.76	257.64	8 222.79	0.556	37 481.94	155/5	67 389.48	1478391/6738 948	14 783.91	
			115/27	15 074.75	Tam	15 074.75	0.00	15 074.75	0.56	8 485.76	257.64	5.33	0.664	12 315.19	203/19	18 544.70	803/1854470	8.03	
			115/31	37 551.45	Tam	37 551.45	0.00	37 551.45	0.56	21 010.99	637.92	20 373.08	0.556	37 481.94	155/5	67 389.48	3662914/6738 948	36 629.14	
			115/32	50 209.09	1/3	16 736.36	0.00	16 736.36	0.55	9 164.31	278.24	8 886.07	0.556	37 481.94	155/5	67 389.48	1597643/6738 948	15 976.43	

				124/5	19 389.29	Tam	19 389.29	0.00	19 389.29	0.59	11 416.13	346.61	1 742.34	0.570	13 718.01	154/7	24 066.71	305673/24066	3 056.73
				124/5	19 389.29	Tam	19 389.29	0.00	19 389.29	0.59	11 416.13	346.61	9 327.19	0.591	13 210.14	178/8	22 367.24	1579267/2236	15 792.67
				125/75	11 341.83	1/2	5 670.91	0.00	5 670.91	0.60	3 402.55	103.30	3 299.24	0.600	14 038.12	201/1	23 399.22	549929/23399	5 499.29
				125/78	18 458.55	Tam	18 458.55	0.00	18 458.55	0.60	11 075.13	336.25	10 738.88	0.600	14 038.12	201/1	23 399.22	1789993/2339	17 899.93
				125/95	19 319.84	Tam	19 319.84	0.00	19 319.84	0.66	12 695.29	385.44	12 309.85	0.664	12 315.19	203/19	18 544.70	1853667/1854	18 536.67
43	V*I*	*KD*M*N	*sm*n	115/32	50 209.09	1/3	16 736.36	0.00	16 736.36	0.55	9 164.31	278.24	6 458.58	0.545	7 347.33	155/2	13 470.30	1184090/1347	11 840.90
				115/32	50 209.09	1/3	16 736.36	0.00	16 736.36	0.55	9 164.31	278.24	2 427.49	0.540	9 304.65	168/5	17 230.83	449535/17230	4 495.35
				121/74	22 156.52	2/5	8 862.61	0.00	8 862.61	0.54	4 785.81	145.30	4 640.51	0.540	9 304.65	168/5	17 230.83	859353/17230	8 593.53
				122/31	31 602.79	2/10	6 320.56	0.00	6 320.56	0.51	3 223.27	97.86	888.75	0.545	7 347.33	155/2	13 470.30	162940/13470	1 629.40
				122/31	31 602.79	2/10	6 320.56	0.00	6 320.56	0.51	3 223.27	97.86	2 236.66	0.540	9 304.65	168/5	17 230.83	414195/17230	4 141.95
44	Z*k*	*KD*M*N	*sm*n	115/32	50 209.09	1/3	16 736.36	0.00	16 736.36	0.55	9 164.31	278.24	8 886.07	0.549	12 769.02	155/3	23 270.31	1619400/2327	16 194.00
				121/74	22 156.52	1/5	4 431.30	0.00	4 431.30	0.54	2 392.90	72.65	2 320.25	0.549	12 769.02	155/3	23 270.31	422844/23270	4 228.44
				122/31	31 602.79	1/10	3 160.28	0.00	3 160.28	0.51	1 611.63	48.93	1 562.70	0.549	12 769.02	155/3	23 270.31	284788/23270	2 847.88
45	S*yf*tt*n	*KG*L	*sm**l	121/29	15 935.36	Tam	15 935.36	0.00	15 935.36	0.54	8 605.09	261.26	8 343.83	0.510	8 343.83	167/2	16 352.10	Tam	16 352.10
46	*nz*l*	*KG*N	M*hm*t	125/32	6 594.37	Tam	6 594.37	0.00	6 594.37	0.57	3 758.79	114.12	3 644.67	0.570	3 644.67	196/10	6 394.16	Tam	6 394.16
47	R*m*z*n	*KK*S	*br*h*m	127/98	2 460.33	Tam	2 460.33	0.00	2 460.33	0.54	1 328.58	40.34	1 288.24	0.540	1 288.24	188/6	2 385.63	Tam	2 385.63
48	*ys*	*KK*Y*	N*z*f	110/13	27 657.98	Tam	27 657.98	0.00	27 657.98	0.54	14 935.31	453.45	2 701.48	0.539	34 672.17	182/3	64 279.44	500832/64279	5 008.32
				110/13	27 657.98	Tam	27 657.98	0.00	27 657.98	0.54	14 935.31	453.45	5 608.70	0.539	34 672.17	182/3	64 279.44	1039809/6427	10 398.09
				110/13	27 657.98	Tam	27 657.98	0.00	27 657.98	0.54	14 935.31	453.45	4 942.73	0.539	34 672.17	182/3	64 279.44	916344/64279	9 163.44
				110/13	27 657.98	Tam	27 657.98	0.00	27 657.98	0.54	14 935.31	453.45	1 228.94	0.540	18 604.97	173/11	34 454.51	227587/34454	2 275.87
				114/44	1 749.73	Tam	1 749.73	0.00	1 749.73	0.57	997.35	30.28	967.07	0.608	8 301.96	150/5	13 656.15	159076/13656	1 590.76
				114/47	1 497.41	Tam	1 497.41	0.00	1 497.41	0.57	853.52	25.91	827.61	0.608	8 301.96	150/5	13 656.15	136136/13656	1 361.36
				114/57	1 933.25	Tam	1 933.25	0.00	1 933.25	0.57	1 101.95	33.46	1 068.50	0.608	8 301.96	150/5	13 656.15	175760/13656	1 757.60
				114/104	7 733.36	Tam	7 733.36	0.00	7 733.36	0.57	4 408.02	133.83	4 274.18	0.608	8 301.96	150/5	13 656.15	703074/13656	7 030.74
				114/179	2 049.25	Tam	2 049.25	0.00	2 049.25	0.59	1 201.07	36.47	1 164.60	0.608	8 301.96	150/5	13 656.15	191569/13656	1 915.69
				118/5	7 990.37	Tam	7 990.37	0.00	7 990.37	0.54	4 354.06	132.19	4 221.87	0.580	4 221.87	160/2	7 279.09	Tam	7 279.09
				121/38	10 268.61	Tam	10 268.61	0.00	10 268.61	0.54	5 544.18	168.33	5 375.85	0.540	18 604.97	173/11	34 454.51	995553/34454	9 955.53
				122/27	24 266.51	Tam	24 266.51	0.00	24 266.51	0.51	12 375.92	375.75	12 000.17	0.540	18 604.97	173/11	34 454.51	2222310/3445	22 223.10
				127/55	9 426.86	Tam	9 426.86	0.00	9 426.86	0.54	5 097.42	154.76	4 942.66	0.539	34 672.17	182/3	64 279.44	916330/64279	9 163.30
				128/23	29 811.40	Tam	29 811.40	0.00	29 811.40	0.57	16 992.50	515.91	16 476.59	0.539	34 672.17	182/3	64 279.44	3054629/6427	30 546.29
49	Z*I*h*	*KK*Y*	H*I*I *br*h*m	118/2	25 227.82	Tam	25 227.82	0.00	25 227.82	0.57	14 407.50	437.43	13 970.07	0.540	14 618.57	160/8	27 071.43	2587052/2707	25 870.52
				125/19	22 469.55	Tam	22 469.55	0.00	22 469.55	0.58	12 937.80	392.80	77.21	0.540	14 618.57	160/8	27 071.43	14298/270714	142.98
				125/19	22 469.55	Tam	22 469.55	0.00	22 469.55	0.58	12 937.80	392.80	12 467.79	0.581	12 468.54	195/5	21 467.18	2146588/2146	21 465.88
				128/2	2 893.94	Tam	2 893.94	0.00	2 893.94	0.68	1 981.85	60.17	571.29	0.540	14 618.57	160/8	27 071.43	105794/27071	1 057.94
				128/2	2 893.94	Tam	2 893.94	0.00	2 893.94	0.68	1 981.85	60.17	1 350.40	0.683	16 545.34	192/1	24 221.64	197692/24221	1 976.92
				128/3	23 045.02	Tam	23 045.02	0.00	23 045.02	0.68	15 671.50	475.80	15 194.94	0.683	16 545.34	192/1	24 221.64	2224472/2422	22 244.72
				128/3	23 045.02	Tam	23 045.02	0.00	23 045.02	0.68	15 671.50	475.80	0.75	0.581	12 468.54	195/5	21 467.18	130/2146718	1.30
50	*dn*n	*KY*L	N*r*	124/34	27 186.47	11/140	2 136.08	0.00	2 136.08	0.57	1 217.57	36.97	1 180.60	0.570	2 361.20	180/20	4 142.46	207123/41424	2 071.23
51	*l**sm*n	*KY*L	F**d*n F*kr*	114/111	5 822.92	Tam	5 822.92	0.00	5 822.92	0.57	3 319.06	100.77	3 218.29	0.570	3 218.29	151/8	5 646.17	Tam	5 646.17

				125/143	19 151.16	Tam	19 151.16	0.00	19 151.16	0.54	10 314.23	313.15	10 001.08	0.569	10 001.08	196/5	17 584.12	Tam	17 584.12
52	B*rh*n	*KY*L	*s*	124/34	27 186.47	11/70	4 272.16	0.00	4 272.16	0.57	2 435.13	73.93	2 361.20	0.570	4 722.39	180/22	8 280.55	414027/82805	4 140.27
53	C*!*tt*n	*KY*L	*s*	114/43	2 218.36	Tam	2 218.36	0.00	2 218.36	0.57	1 264.47	38.39	1 226.07	0.570	1 900.92	149/6	3 334.94	215100/33349	2 151.00
				125/26	1 282.11	Tam	1 282.11	0.00	1 282.11	0.54	695.98	21.13	674.85	0.570	1 900.92	149/6	3 334.94	118394/33349	1 183.94
54	F*r*d*nF*kr*	*KY*L	N*r*	124/34	27 186.47	11/140	2 136.08	0.00	2 136.08	0.57	1 217.57	36.97	1 180.60	0.570	2 361.20	180/20	4 142.46	207123/41424	2 071.23
55	H*ly*	*KY*L	*m*r	124/34	27 186.47	33/1400	640.82	0.00	640.82	0.57	365.27	11.09	354.18	0.570	1 770.90	180/18	3 106.84	62137/310685	621.37
56	M*s*t	*KY*L	*m*r	124/34	27 186.47	33/1400	640.82	0.00	640.82	0.57	365.27	11.09	354.18	0.570	1 770.90	180/18	3 106.84	62137/310685	621.37
57	M*th*t	*KY*L	*m*r	124/34	27 186.47	33/1400	640.82	0.00	640.82	0.57	365.27	11.09	354.18	0.570	1 770.90	180/18	3 106.84	62137/310685	621.37
58	N*r*y	*KY*L	M*s*	124/34	27 186.47	11/1120	267.01	0.00	267.01	0.57	152.20	4.62	147.57	0.570	2 790.51	180/21	4 895.63	25890/489563	258.90
			K*z*m																
59	*rh*n	*KY*L	C*!*tt*n	124/34	27 186.47	11/280	1 068.04	0.00	1 068.04	0.57	608.78	18.48	590.30	0.570	1 770.90	180/19	3 106.84	103561/31068	1 035.61
60	*sm*nN*r*	*KY*L	C*!*tt*n	124/34	27 186.47	11/280	1 068.04	0.00	1 068.04	0.57	608.78	18.48	590.30	0.570	1 770.90	180/19	3 106.84	103561/31068	1 035.61
61	S*m*y*	*KY*L	M*hm*t	124/34	27 186.47	11/280	1 068.04	0.00	1 068.04	0.57	608.78	18.48	590.30	0.570	2 790.51	180/21	4 895.63	103561/48956	1 035.61
			S**t																
62	S*b*!	*KY*L	H*!*t	125/23	69 436.21	1/4	17 359.05	0.00	17 359.05	0.66	11 370.42	345.22	11 025.20	0.632	12 789.45	197/6	20 224.20	1743435/2022 420	17 434.35
				125/54	12 449.20	1/4	3 112.30	0.00	3 112.30	0.58	1 819.49	55.24	1 764.25	0.632	12 789.45	197/6	20 224.20	278985/20224 20	2 789.85
63	Y*s*C*!*	*KY*L	M*h*mm*t	124/34	27 186.47	33/2240	400.51	0.00	400.51	0.57	228.29	6.93	221.36	0.570	2 790.51	180/21	4 895.63	38836/489563	388.36
64	H*n*!*	*L	H*s*y*n	124/34	27 186.47	1/56	485.47	0.00	485.47	0.57	276.72	8.40	268.32	0.570	1 609.91	180/17	2 824.40	47073/282438	470.73
			S*br*																
65	K*d*r	*L*G*Z	M*st**	125/25	23 013.79	Tam	23 013.79	0.00	23 013.79	0.54	12 519.43	380.10	12 139.32	0.547	17 449.00	197/1	31 928.46	2221273/3192 845	22 212.73
				125/82	15 313.77	1/2	7 656.89	0.00	7 656.89	0.60	4 568.93	138.72	4 430.22	0.547	17 449.00	197/1	31 928.46	810648/31928 45	8 106.48
				125/117	47 845.98	1/2	23 922.99	0.00	23 922.99	0.56	13 297.39	403.72	879.46	0.547	17 449.00	197/1	31 928.46	160924/31928 45	1 609.24
				125/117	47 845.98	1/2	23 922.99	0.00	23 922.99	0.56	13 297.39	403.72	12 014.21	0.559	12 014.21	204/6	21 505.54	Tam	21 505.54
66	*m*r	*L*G*Z	M*hm*t	115/21	6 949.80	Tam	6 949.80	0.00	6 949.80	0.56	3 893.38	118.21	3 038.96	0.562	6 614.06	155/15	11 764.13	540525/11764 13	5 405.25
				115/21	6 949.80	Tam	6 949.80	0.00	6 949.80	0.56	3 893.38	118.21	736.21	0.600	9 443.77	199/11	15 739.62	122702/15739 62	1 227.02
				115/22	6 583.52	Tam	6 583.52	0.00	6 583.52	0.56	3 687.05	111.94	3 575.11	0.562	6 614.06	155/15	11 764.13	635888/11764 13	6 358.88
				125/117	47 845.98	1/2	23 922.99	0.00	23 922.99	0.56	13 297.39	403.72	12 893.66	0.556	15 590.48	204/5	28 036.74	2318699/2803 674	23 186.99
				125/125	14 967.00	Tam	14 967.00	0.00	14 967.00	0.60	8 980.20	272.65	8 707.55	0.600	9 443.77	199/11	15 739.62	1451260/1573 962	14 512.60
67	S*hs*n*	*L*G*Z	*sm*n	125/115	92 714.26	1/20	4 635.71	0.00	4 635.71	0.60	2 781.26	84.44	2 696.81	0.556	15 590.48	204/5	28 036.74	484975/28036 74	4 849.75
68	Z*k**	*LD*G*N	M*hm*t	127/79	9 739.48	Tam	9 739.48	0.00	9 739.48	0.54	5 259.32	159.68	5 099.64	0.571	5 099.64	186/16	8 932.81	Tam	8 932.81
69	H*t*c*	*LG*M*S	M*st**	122/51	15 611.51	2961/3072	15 047.42	0.00	15 047.42	0.54	8 125.61	246.70	7 878.91	0.539	8 174.27	171/6	15 171.54	1462335/1517 154	14 623.35
70	F*rd*vs	*LK*Ç	M*vl*t	126/6	30 464.75	3/24	3 808.09	0.00	3 808.09	0.62	2 363.14	71.75	2 291.39	0.573	4 341.14	190/18	7 572.77	399715/75727	3 997.15
71	F*rd*vs	*LK*S	M*vl*t	119/19	3 514.92	4/32	439.37	0.00	439.37	0.54	237.26	7.20	230.05	0.540	33 511.23	164/21	62 057.83	42603/620578	426.03
				127/89	29 796.10	4/32	3 724.51	0.00	3 724.51	0.57	2 113.93	64.18	2 049.75	0.573	4 341.14	190/18	7 572.77	357562/75727	3 575.62
72	F*r*st*	*LT*N	H*m*t	120/46	73 031.40	2/22	6 639.22	0.00	6 639.22	0.54	3 585.18	108.85	3 476.33	0.540	38 239.61	164/16	70 814.09	643764/70814 06	6 437.64
73	H*n*!*	*LT*N	H*m*t	120/46	73 031.40	2/22	6 639.22	0.00	6 639.22	0.54	3 585.18	108.85	3 476.33	0.540	38 239.61	164/16	70 814.09	643764/70814 06	6 437.64
74	H*t*c*	*LT*N	H*m*t	120/46	73 031.40	2/22	6 639.22	0.00	6 639.22	0.54	3 585.18	108.85	3 476.33	0.540	38 239.61	164/16	70 814.09	643764/70814 06	6 437.64
76	*sm*t	*LT*N	H*m*t	120/46	73 031.40	2/22	6 639.22	0.00	6 639.22	0.54	3 585.18	108.85	3 476.33	0.540	38 239.61	164/16	70 814.09	643764/70814 06	6 437.64
78	F*tm*	*LT*NT*S	S!*n	119/1	13 849.27	1/4	3 462.32	0.00	3 462.32	0.54	1 869.65	56.76	1 812.89	0.540	12 736.70	168/2	23 586.48	335720/23586 48	3 357.20
				121/77	57 276.96	1/4	14 319.24	0.00	14 319.24	0.54	7 732.39	234.76	7 497.63	0.540	12 736.70	168/2	23 586.48	1388449/2358 648	13 884.49
				125/59	23 556.43	1/4	5 889.11	0.00	5 889.11	0.60	3 533.46	107.28	3 426.18	0.540	12 736.70	168/2	23 586.48	634479/23586 48	6 344.79
79	*d*m	*RD*Ç	*m*r	114/69	1 374.08	Tam	1 374.08	0.00	1 374.08	0.57	783.23	23.78	759.45	0.540	11 704.65	187/6	21 675.28	140638/21675 27	1 406.38
				124/28	8 144.69	1/2	4 072.34	0.00	4 072.34	0.57	2 321.24	70.48	2 250.76	0.611	27 810.76	179/2	45 491.55	368169/45491 55	3 681.69
				124/43	41 688.56	Tam	41 688.56	0.00	41 688.56	0.63	26 360.32	800.33	25 560.00	0.611	27 810.76	179/2	45 491.55	4180986/4549 155	41 809.86
				127/7	2 946.86	Tam	2 946.86	0.00	2 946.86	0.54	1 591.30	48.31	1 542.99	0.540	11 704.65	187/6	21 675.28	285739/21675 27	2 857.39

				127/105	35 913.36	1/4	8 978.34	0.00	8 978.34	0.54	4 848.30	147.20	4 701.10	0.540	11 704.65	187/6	21 675.28	870575/21675 27	8 705.75
80	*yş*	*RD*Ç	R*c*p	124/28	8 144.69	1/2	4 072.34	0.00	4 072.34	0.57	2 321.24	70.48	2 250.76	0.570	2 250.76	179/3	3 948.70	Tam	3 948.70
				127/105	35 913.36	1/4	8 978.34	0.00	8 978.34	0.54	4 848.30	147.20	4 701.10	0.540	11 704.65	187/6	21 675.28	870575/21675 27	8 705.75
81	M*hm*t	*RD*Ç	*d*m	114/68	1 907.41	Tam	1 907.41	0.00	1 907.41	0.57	1 087.22	33.01	1 054.21	0.570	1 054.21	153/11	1 849.49	Tam	1 849.49
82	N*ff*z*	*RD*Ç	*d*m	125/30	18 756.05	4/20	3 751.21	0.00	3 751.21	0.54	2 023.83	61.45	1 962.39	0.570	1 962.39	196/9	3 443.34	Tam	3 443.34
83	R*c*p	*RD*Ç	*d*m	127/105	35 913.36	1/4	8 978.34	0.00	8 978.34	0.54	4 848.30	147.20	4 701.10	0.540	4 701.10	187/5	8 705.74	Tam	8 705.74
84	Z*lh*	*RD*Ç	*d*m	125/30	18 756.05	4/20	3 751.21	0.00	3 751.21	0.54	2 023.83	61.45	1 962.39	0.445	1 962.39	196/8	4 405.81	Tam	4 405.81
85	M*vl*d*	*R*C*	M*hm*t	121/69	14 005.80	1/2	7 002.90	0.00	7 002.90	0.63	4 384.12	133.11	4 251.01	0.599	4 251.01	168/8	7 101.02	Tam	7 101.02
86	*hm*t	*R*K*N	M*hm*t	111/8	21 884.56	Tam	21 884.56	0.00	21 884.56	0.61	13 277.58	403.12	12 874.45	0.628	12 874.45	147/10	20 515.08	Tam	20 515.08
				123/20	8 960.40	Tam	8 960.40	0.00	8 960.40	0.54	4 832.89	146.73	4 686.16	0.608	9 442.10	173/1	15 521.31	770330/15521 31	7 703.30
				123/21	7 713.69	Tam	7 713.69	0.00	7 713.69	0.64	4 904.85	148.92	4 755.94	0.608	9 442.10	173/1	15 521.31	781801/15521 31	7 818.01
				129/4	5 356.20	Tam	5 356.20	0.00	5 356.20	0.57	3 053.03	92.69	2 960.34	0.570	2 960.34	183/4	5 193.58	Tam	5 193.58
87	*yş*	*R*K*N	*br*hm	110/28	21 666.40	Tam	21 666.40	0.00	21 666.40	0.54	11 699.86	355.22	11 344.64	0.540	11 344.64	145/15	21 008.59	Tam	21 008.59
88	S*lc*k	*R*K*N	*hm*t	122/6	17 987.46	Tam	17 987.46	0.00	17 987.46	0.54	9 713.23	294.90	9 418.32	0.540	9 418.32	173/7	17 441.33	Tam	17 441.33
				129/26	35 351.22	1/2	17 675.61	0.00	17 675.61	0.57	10 075.10	305.89	9 769.21	0.570	9 769.21	183/5	17 138.97	Tam	17 138.97
89	*nz*l*	*R*K*N	N*c*	114/77	1 521.53	Tam	1 521.53	0.00	1 521.53	0.57	867.27	26.33	840.94	0.570	840.94	153/12	1 475.33	Tam	1 475.33
90	*sm*	*RSL*N	B*sr*	119/11	8 632.19	Tam	8 632.19	0.00	8 632.19	0.54	4 661.38	141.52	4 519.86	0.540	11 248.44	164/1	20 830.44	837011/20830 44	8 370.11
				120/23	25 700.97	1/2	12 850.49	0.00	12 850.49	0.54	6 939.26	210.68	6 728.58	0.540	11 248.44	164/1	20 830.44	1246033/2083 044	12 460.33
91	M*st*ff*I*	*RSL*N	M*st*ff	118/28	17 790.54	Tam	17 790.54	0.00	17 790.54	0.54	9 606.89	291.68	9 315.22	0.565	9 315.22	160/6	16 483.08	Tam	16 483.08
92	R*c*p	*RSL*N	*sm*n	114/94	2 072.83	Tam	2 072.83	0.00	2 072.83	0.57	1 181.51	35.87	1 145.64	0.570	4 496.29	153/6	7 888.23	200990/78882	2 009.90
				114/96	2 147.76	Tam	2 147.76	0.00	2 147.76	0.57	1 224.22	37.17	1 187.05	0.570	4 496.29	153/6	7 888.23	208255/78882	2 082.55
				114/114	3 914.63	Tam	3 914.63	0.00	3 914.63	0.57	2 231.34	67.75	2 163.59	0.570	4 496.29	153/6	7 888.23	379578/78882	3 795.78
93	*b*d*	*SL*N	K*d*r	123/22	62 330.22	646/3155	12 762.38	0.00	12 762.38	0.63	7 981.13	242.32	7 738.81	0.618	7 738.81	171/4	12 519.79	Tam	12 519.79
				125/119	32 424.28	1/5	6 484.86	0.00	6 484.86	0.58	3 730.79	113.27	3 617.52	0.570	6 237.06	203/4	10 942.21	634652/10942 21	6 346.52
				126/23	23 697.91	1/5	4 739.58	0.00	4 739.58	0.57	2 701.56	82.02	2 619.54	0.570	6 237.06	203/4	10 942.21	459569/10942 21	4 595.69
94	S*yd*	*SL*N	*sm*n	124/35	10 311.65	Tam	10 311.65	0.00	10 311.65	0.57	5 877.64	178.45	5 699.19	0.570	5 699.19	180/16	9 998.59	Tam	9 998.59
95	H*sn*	*T*G*N	M*hm*t	114/45	5 190.80	Tam	5 190.80	0.00	5 190.80	0.57	2 958.76	89.83	2 868.93	0.570	3 853.63	152/7	6 760.73	503318/67607	5 033.18
				114/78	1 781.65	Tam	1 781.65	0.00	1 781.65	0.57	1 015.54	30.83	984.71	0.570	3 853.63	152/7	6 760.73	172755/67607	1 727.55
				120/42	7 105.46	Tam	7 105.46	0.00	7 105.46	0.54	3 836.95	116.49	3 720.45	0.540	3 720.45	164/12	6 889.72	Tam	6 889.72
				125/131	61 080.07	Tam	61 080.07	0.00	61 080.07	0.57	34 895.90	1 059.48	33 836.43	0.571	33 836.43	203/7	59 270.94	Tam	59 270.94
96	H*tc*	*VC*	M*hm*t *m*n	120/111	19 271.70	1/14	1 376.55	0.00	1 376.55	0.54	743.34	22.57	720.77	0.540	12 813.48	167/16	23 728.67	133476/23728 67	1 334.76
				120/114	14 835.81	1/7	2 119.40	0.00	2 119.40	0.54	1 144.48	34.75	1 109.73	0.540	12 813.48	167/16	23 728.67	205505/23728 67	2 055.05
				127/72	20 640.79	1/14	1 474.34	0.00	1 474.34	0.56	826.85	25.10	801.75	0.545	5 612.25	186/15	10 304.08	147201/10304 07	1 472.01
97	M*st*ff	*VC*	N*r*	115/18	14 207.39	Tam	14 207.39	0.00	14 207.39	0.55	7 808.56	237.08	7 571.48	0.540	7 571.48	162/2	14 021.26	Tam	14 021.26
98	R*sm*y*	*VD*L	*hm*t	115/2	14 922.03	Tam	14 922.03	0.00	14 922.03	0.57	8 505.56	258.24	8 247.32	0.570	8 247.32	156/14	14 468.98	Tam	14 468.98
99	*l*	*Y	H*s*y*n S*br*	124/34	27 186.47	1/56	485.47	0.00	485.47	0.57	276.72	8.40	268.32	0.570	1 609.91	180/17	2 824.40	47073/282438	470.73
100	*lR*m*z*n	*Y	S*lm*n	120/108	10 768.01	6/8	8 076.01	0.00	8 076.01	0.54	4 361.04	132.41	4 228.64	0.540	4 228.64	167/21	7 830.81	Tam	7 830.81
101	G*lz*d*	*Y	T*h*r	125/65	17 100.00	Tam	17 100.00	0.00	17 100.00	0.69	11 788.49	357.91	11 430.58	0.689	11 430.58	201/6	16 584.80	Tam	16 584.80
102	M*s*	*Y	H*s*y*n S*br*	124/34	27 186.47	1/56	485.47	0.00	485.47	0.57	276.72	8.40	268.32	0.570	1 609.91	180/17	2 824.40	47073/282438	470.73
103	Y*hy*	*Y	H*s*y*n S*br*	124/34	27 186.47	1/56	485.47	0.00	485.47	0.57	276.72	8.40	268.32	0.570	1 609.91	180/17	2 824.40	47073/282438	470.73
104	G*lc*n	*YD*M*R	K*d*r	125/126	20 455.55	1/2	10 227.77	0.00	10 227.77	0.60	6 136.67	186.32	5 950.35	0.600	5 950.35	199/10	9 917.25	Tam	9 917.25
105	H*md*	*YD*N	*y*p	118/21	23 225.63	1/10	2 322.56	0.00	2 322.56	0.54	1 254.18	38.08	1 216.11	0.540	6 080.53	161/6	11 260.24	225205/11260 25	2 252.05
				121/36	46 190.13	1/10	4 619.01	0.00	4 619.01	0.54	2 478.00	75.23	2 402.76	0.539	2 402.76	170/20	4 454.07	Tam	4 454.07
106	H*lm*	*YD*N	*y*p	118/21	23 225.63	1/10	2 322.56	0.00	2 322.56	0.54	1 254.18	38.08	1 216.11	0.540	6 080.53	161/6	11 260.24	225205/11260 25	2 252.05
				121/36	46 190.13	1/10	4 619.01	0.00	4 619.01	0.54	2 478.00	75.23	2 402.76	0.536	2 402.76	170/17	4 480.41	Tam	4 480.41
629	*g*zh*n	*YD*N	*rk*n	120/21	3 147.63	Tam	3 147.63	0.00	3 147.63	0.54	1 699.72	51.61	1 648.11	0.540	1 648.11	164/4	3 052.07	Tam	3 052.07
107	*sm*n	*YD*N	*y*p	118/21	23 225.63	1/10	2 322.56	0.00	2 322.56	0.54	1 254.18	38.08	1 216.11	0.540	6 080.53	161/6	11 260.24	225205/11260 25	2 252.05
				121/36	46 190.13	1/10	4 619.01	0.00	4 619.01	0.54	2 478.00	75.23	2 402.76	0.538	2 402.76	170/16	4 464.79	Tam	4 464.79

108	S*r*p	*YD*N	M*hm*t	110/29	17 880.63	Tam	17 880.63	0.00	17 880.63	0.54	9 655.54	293.15	9 362.39	0.540	9 362.39	144/5	17 337.76	Tam	17 337.76
109	N*r*rn	*YK*	M*vl*t	119/19 120/38	3 514.92 60 815.57	4/32 3/24	439.37 7 601.95	0.00 0.00	439.37 7 601.95	0.54 0.54	237.26 4 105.05	7.20 124.63	230.05 3 980.42	0.540 0.540	33 511.23 33 511.23	164/21 164/21	62 057.83 62 057.83	42603/620578 737114/6205784	426.03 7 371.14
				126/6 127/89	30 464.75 29 796.10	3/24 4/32	3 808.09 3 724.51	0.00 0.00	3 808.09 3 724.51	0.62 0.57	2 363.14 2 113.93	71.75 64.18	2 291.39 2 049.75	0.559 0.559	4 341.14 4 341.14	190/16 190/16	7 760.83 7 760.83	409641/77608 366442/77608	4 096.41 3 664.42
110	*rf*n	*YN*	V*l*	115/10 124/31	8 014.50 9 338.66	Tam Tam	8 014.50 9 338.66	0.00 0.00	8 014.50 9 338.66	0.58 0.57	4 648.41 5 323.04	141.13 161.61	4 507.28 5 161.42	0.580 0.570	4 507.28 5 161.42	156/10 180/8	7 771.17 9 055.12	Tam Tam	7 771.17 9 055.12
111	*l*	*YS*	*hm*t	125/124	14 503.62	20/64	4 532.38	0.00	4 532.38	0.59	2 695.24	81.83	2 613.41	0.583	2 613.41	198/14	4 484.38	Tam	4 484.38
112	M*hm*t*g+r	B*GC*	M*hm*t *l*	114/176	1 948.79	Tam	1 948.79	0.00	1 948.79	0.66	1 284.67	39.00	1 245.67	0.570	1 245.67	150/8	2 185.39	Tam	2 185.39
113	B*l*nt	B*L*K	*sm*n	125/129	48 031.10	Tam	48 031.10	0.00	48 031.10	0.58	27 926.81	847.89	27 078.92	0.581	27 078.92	199/4	46 582.79	Tam	46 582.79
114	H*s*yn	B*R*T	*bd*lk*d+r	124/15	21 618.72	1/3	7 206.24	0.00	7 206.24	0.57	4 107.56	124.71	3 982.85	0.570	3 982.85	179/11	6 988.10	Tam	6 988.10
116	*s*y*	B*S	M*hm*t	125/118	13 039.76	Tam	13 039.76	0.00	13 039.76	0.55	7 128.44	216.43	6 912.01	0.542	6 908.83	204/4	17 736.33	1275845/1773633	12 758.45
117	C*m*l	B*S	Y*s*f	125/40	16 860.82	Tam	16 860.82	0.00	16 860.82	0.63	10 643.91	323.16	10 320.75	0.631	10 320.75	200/2	16 347.58	Tam	16 347.58
118	C*m*l*	B*S	V*l*	125/11 125/137 125/138 125/146 125/148 125/148 125/149 126/14 126/15	9 986.82 764.63 60 832.61 13 346.31 3 779.53 3 779.53 12 430.21 381.92 10 508.59	Tam Tam 1/5 Tam Tam Tam Tam 1/5 Tam	9 986.82 764.63 12 166.52 13 346.31 3 779.53 3 779.53 12 430.21 76.38 10 508.59	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	9 986.82 764.63 12 166.52 13 346.31 3 779.53 3 779.53 12 430.21 76.38 10 508.59	0.60 0.57 0.57 0.56 0.57 0.57 0.57 0.57 0.57	5 992.09 435.84 6 934.92 7 529.34 2 154.33 2 154.33 7 085.21 43.54 5 939.59	181.93 13.23 210.55 228.60 65.41 65.41 215.11 1.32 180.33	5 810.17 422.61 6 724.37 7 300.74 282.02 1 806.90 6 870.09 42.22 5 759.26	0.536 0.536 0.536 0.536 0.536 0.536 0.536 0.536 0.536	35 018.38 35 018.38 35 018.38 35 018.38 35 018.38 35 018.38 35 018.38 35 018.38 35 018.38	196/6 196/6 196/6 196/6 196/6 196/6 196/6 196/6 196/6	65 334.87 65 334.87 65 334.87 65 334.87 65 334.87 65 334.87 65 334.87 65 334.87 65 334.87	1084021/6533488 78847/653348 1254586/6533488 1362122/6533488 52617/653348 337120/6533488 1281775/6533488 7877/6533488 1074523/6533488	10 840.21 788.47 12 545.86 13 621.22 526.17 3 371.20 12 817.75 78.77 10 745.23
119	D*d*	B*S	*hm*t B*hr*	124/16	34 227.56	Tam	34 227.56	0.00	34 227.56	0.57	19 509.71	592.33	18 917.37	0.570	18 917.37	180/1	33 214.34	Tam	33 214.34
120	F*d*m*	B*S	T*hr	125/116	126 598.11	3/12	31 649.53	0.00	31 649.53	0.60	18 888.32	573.47	18 314.85	0.595	50 113.77	204/11	84 255.34	3079241/8425533	30 792.41
121	F*tm*	B*S	H*d*y*t	127/44	43 381.10	Tam	43 381.10	0.00	43 381.10	0.53	23 129.54	702.24	22 427.30	0.533	22 427.30	182/4	42 090.35	Tam	42 090.35
122	H*l*	B*S	*sm*n	125/115	92 714.26	1/20	4 635.71	0.00	4 635.71	0.60	2 781.26	84.44	2 696.81	0.600	2 696.81	204/12	4 494.68	Tam	4 494.68
123	H*l*rn	B*S	*sm*n	125/115	92 714.26	1/20	4 635.71	0.00	4 635.71	0.60	2 781.26	84.44	2 696.81	0.600	2 696.81	204/13	4 494.68	Tam	4 494.68
124	*rf*n	B*S	M*st**	121/43	44 386.29	1/8	5 548.29	0.00	5 548.29	0.54	2 996.07	90.96	2 905.11	0.540	2 905.11	170/8	5 379.83	Tam	5 379.83
125	K*d*r	B*S	R*s*t	127/39	45 433.56	Tam	45 433.56	0.00	45 433.56	0.48	21 835.14	662.94	21 172.20	0.481	21 172.20	181/1	44 055.44	Tam	44 055.44
126	M*hm*t	B*S	H*s*y*n	115/3 125/4	23 866.45 5 879.67	Tam Tam	23 866.45 5 879.67	0.00 0.00	23 866.45 5 879.67	0.57 0.58	13 603.88 3 405.15	413.03 103.38	13 190.85 3 301.77	0.570 0.592	13 190.85 3 301.77	156/13 194/3	23 141.84 5 579.47	Tam Tam	23 141.84 5 579.47
127	M*ry*m	B*S	*sm*n	125/27 125/83	23 062.19 7 435.94	1/4 Tam	5 765.55 7 435.94	0.00 0.00	5 765.55 7 435.94	0.54 0.59	3 119.41 4 397.61	94.71 133.52	3 024.71 4 264.10	0.542 0.600	3 024.71 4 264.10	197/12 199/9	5 581.65 7 106.83	Tam Tam	5 581.65 7 106.83
128	M*st**	B*S	F*yz*	114/6 114/7 114/8 114/13 120/104 122/24 122/29 122/43 122/44 122/44 125/108 125/120	7 635.45 85 619.28 12 007.54 3 288.05 28 000.30 23 802.95 6 546.98 64 251.59 7 002.79 7 002.79 30 229.99 65 574.54	Tam Tam Tam Tam Tam Tam Tam 1/2 1/2 1/2 Tam Tam	7 635.45 85 619.28 12 007.54 3 288.05 28 000.30 23 802.95 6 546.98 32 125.79 3 501.39 3 501.39 30 229.99 65 574.54	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	7 635.45 85 619.28 12 007.54 3 288.05 28 000.30 23 802.95 6 546.98 32 125.79 3 501.39 3 501.39 30 229.99 65 574.54	0.57 0.62 0.57 0.57 0.54 0.51 0.51 0.54 0.53 0.53 0.60 0.57	4 365.05 52 993.49 6 844.30 1 874.19 15 120.16 12 139.50 3 338.96 17 283.25 1 868.52 1 868.52 18 006.66 37 588.38	132.53 1 608.94 207.80 56.90 459.06 368.57 101.37 524.74 56.73 56.73 546.70 1 141.22	4 232.52 51 384.55 6 636.50 1 817.29 14 661.10 11 770.94 3 237.59 16 758.51 1 523.45 288.35 17 459.96 36 447.16	0.609 0.609 0.609 0.609 0.540 0.510 0.510 0.537 0.510 0.537 0.596 0.596	64 070.86 64 070.86 64 070.86 64 070.86 14 661.10 16 531.97 16 531.97 17 046.86 16 531.97 17 046.86 53 907.12 53 907.12	148/3 148/3 148/3 148/3 164/19 175/10 175/10 173/12 175/10 173/12 204/26 204/26	105 162.54 105 162.54 105 162.54 105 162.54 27 150.19 32 415.63 32 415.63 31 738.76 32 415.63 31 738.76 90 440.28 90 440.28	694704/10516254 8433990/10516254 1089280/10516254 298280/10516254 Tam 2308027/3241563 634821/3241563 3120190/3173876 298715/3241563 53686/317387 2929267/9044028 6114761/9044028	6 947.04 84 339.90 10 892.80 2 982.80 27 150.19 23 080.27 6 348.21 31 201.90 2 987.15 536.86 29 292.67 61 147.61

129	*m*r	B*S	M*st**	124/13	11 264.63	1/4	2 816.16	0.00	2 816.16	0.57	1 605.21	48.74	1 556.47	0.570	1 556.47	179/9	2 730.67	Tam	2 730.67
130	R*z*y*	B*S	M*st**	124/13	11 264.63	1/4	2 816.16	0.00	2 816.16	0.57	1 605.21	48.74	1 556.47	0.570	1 556.47	179/10	2 730.65	Tam	2 730.65
131	R*s*t	B*S	K*d*r	124/15	21 618.72	1/3	7 206.24	0.00	7 206.24	0.57	4 107.56	124.71	3 982.85	0.570	3 982.85	179/13	6 987.46	Tam	6 987.46
132	S*d*k	B*S	K*d*r	125/53	18 443.89	Tam	18 443.89	0.00	18 443.89	0.58	10 682.57	324.33	10 358.24	0.576	39 426.37	191/7	68 456.43	1798512/6845643	17 985.12
				125/147	13 562.07	Tam	13 562.07	0.00	13 562.07	0.57	7 730.38	234.70	7 495.68	0.576	39 426.37	191/7	68 456.43	1301482/6845643	13 014.82
				126/2	13 441.80	Tam	13 441.80	0.00	13 441.80	0.62	8 400.67	255.05	8 145.61	0.576	39 426.37	191/7	68 456.43	1414332/6845643	14 143.32
				126/11	24 225.34	Tam	24 225.34	0.00	24 225.34	0.54	13 024.80	395.45	12 629.36	0.576	39 426.37	191/7	68 456.43	2192849/6845643	21 928.49
				127/71	23 621.02	Tam	23 621.02	0.00	23 621.02	0.54	12 849.51	390.12	11 661.91	0.540	11 661.91	186/13	21 596.13	Tam	21 596.13
				127/71	23 621.02	Tam	23 621.02	0.00	23 621.02	0.54	12 849.51	390.12	362.73	0.576	39 426.37	191/7	68 456.43	62981/684564	629.81
				127/71	23 621.02	Tam	23 621.02	0.00	23 621.02	0.54	12 849.51	390.12	434.76	0.576	39 426.37	191/7	68 456.43	75487/684564	754.87
133	S*z*y*	B*S	*sm*n	125/115	92 714.26	1/20	4 635.71	0.00	4 635.71	0.60	2 781.26	84.44	2 696.81	0.542	9 608.83	204/4	17 736.33	497788/1773633	4 977.88
134	M*hm*t	B*SK*RT	B*hr*	110/14	27 780.98	Tam	27 780.98	0.00	27 780.98	0.54	15 001.73	455.47	14 546.26	0.540	31 241.98	145/13	57 855.52	2693752/5785551	26 937.52
				110/17	28 675.57	Tam	28 675.57	0.00	28 675.57	0.54	15 484.81	470.13	15 014.67	0.540	31 241.98	145/13	57 855.52	2780495/5785551	27 804.95
				111/1	25 368.77	Tam	25 368.77	0.00	25 368.77	0.65	16 528.24	501.81	16 026.42	0.650	16 510.29	147/1	25 391.22	2464708/2539122	24 647.08
				128/10	20 956.30	Tam	20 956.30	0.00	20 956.30	0.60	12 569.52	381.62	483.87	0.650	16 510.29	147/1	25 391.22	74414/253912	744.14
				128/10	20 956.30	Tam	20 956.30	0.00	20 956.30	0.60	12 569.52	381.62	1 681.04	0.540	31 241.98	145/13	57 855.52	311304/5785551	3 113.04
				128/10	20 956.30	Tam	20 956.30	0.00	20 956.30	0.60	12 569.52	381.62	10 022.98	0.600	10 022.98	193/2	16 709.75	Tam	16 709.75
135	N**m*	B*T	H*s*y*n S*br*	124/34	27 186.47	1/56	485.47	0.00	485.47	0.57	276.72	8.40	268.32	0.570	1 609.91	180/17	2 824.40	47073/282438	470.73
136	F*tm*	B*YR*M	M*hm*t *m*n	120/111	19 271.70	1/14	1 376.55	0.00	1 376.55	0.54	743.34	22.57	720.77	0.540	12 813.48	167/16	23 728.67	133476/2372867	1 334.76
				120/114	14 835.81	1/7	2 119.40	0.00	2 119.40	0.54	1 144.48	34.75	1 109.73	0.540	12 813.48	167/16	23 728.67	205505/2372867	2 055.05
				127/72	20 640.79	1/14	1 474.34	0.00	1 474.34	0.56	826.85	25.10	801.75	0.545	5 612.25	186/15	10 304.08	147201/1030407	1 472.01
137	*br*h*m	B*T*R	*bd*rr*hm *n	126/4	25 410.24	1/6	4 235.04	0.00	4 235.04	0.59	2 519.44	76.49	2 442.95	0.640	2 442.95	191/9	3 817.49	Tam	3 817.49
138	*y*s*	B*	H*m*t	120/46	73 031.40	2/22	6 639.22	0.00	6 639.22	0.54	3 585.18	108.85	3 476.33	0.540	38 239.61	164/16	70 814.09	643764/7081406	6 437.64
609	M*r*t	B*	*sm*n	120/46	73 031.40	1/11	6 639.22	0.00	6 639.22	0.54	3 585.18	108.85	3 476.33	0.540	38 239.61	164/16	70 814.09	643764/7081406	6 437.64
140	S*n*	B*C*	D*v*t	128/18	32 583.36	3/8	12 218.76	0.00	12 218.76	0.57	6 964.35	211.44	6 752.91	0.570	6 752.91	184/8	11 847.21	Tam	11 847.21
141	*ng*n	B*Y*C*	M*hm*t	115/11	8 978.19	Tam	8 978.19	0.00	8 978.19	0.58	5 207.35	158.10	5 049.25	0.540	5 049.25	162/1	9 350.46	Tam	9 350.46
142	M*l*k	B*Y*C*	*l*	127/52	26 071.47	2/3	17 380.98	0.00	17 380.98	0.54	9 385.73	284.96	9 100.77	0.540	9 100.77	182/1	16 853.28	Tam	16 853.28
143	H*m*t	B*ZK*RT	N*r*	125/96	26 623.10	1/7	3 803.30	0.00	3 803.30	0.70	2 658.47	80.71	2 577.75	0.700	2 577.75	204/35	3 682.50	Tam	3 682.50
144	H*s*y*n	B*ZK*RT	N*r*	125/96	26 623.10	1/7	3 803.30	0.00	3 803.30	0.70	2 658.47	80.71	2 577.75	0.700	2 577.75	204/37	3 682.50	Tam	3 682.50
145	M*st**	B*ZK*RT	N*r*	125/96	26 623.10	1/7	3 803.30	0.00	3 803.30	0.70	2 658.47	80.71	2 577.75	0.700	2 577.75	204/33	3 682.53	Tam	3 682.53
146	N*r*y*	B*L*T	H*kk*	114/4	30 099.84	6/8	22 574.88	0.00	22 574.88	0.57	12 867.68	390.68	12 477.01	0.570	12 477.01	148/13	21 889.49	Tam	21 889.49
147	D*d*	C*N*V*R	*sm*n	118/30	28 050.46	1/2	14 025.23	0.00	14 025.23	0.54	7 573.62	229.94	7 343.68	0.510	17 952.72	174/2	35 201.39	1439937/3520139	14 399.37
				122/7	20 352.26	Tam	20 352.26	0.00	20 352.26	0.54	10 941.23	332.19	10 609.04	0.510	17 952.72	174/2	35 201.39	2080202/3520139	20 802.02
148	M*st**	C*N*V*R	M*hm*t	118/30	28 050.46	1/2	14 025.23	0.00	14 025.23	0.54	7 573.62	229.94	7 343.68	0.574	7 343.68	160/4	12 786.99	Tam	12 786.99
				120/44	2 817.47	Tam	2 817.47	0.00	2 817.47	0.54	1 521.43	46.19	1 475.24	0.540	6 921.15	166/9	12 816.94	273193/1281694	2 731.93
				121/24	10 400.79	Tam	10 400.79	0.00	10 400.79	0.54	5 616.43	170.52	5 445.91	0.540	6 921.15	166/9	12 816.94	1008501/1281694	10 085.01
				122/8	20 603.16	Tam	20 603.16	0.00	20 603.16	0.54	11 052.76	335.57	10 717.18	0.537	16 173.05	173/9	30 131.95	1996715/3013195	19 967.15
				122/9	10 502.79	Tam	10 502.79	0.00	10 502.79	0.54	5 626.69	170.83	5 455.86	0.537	16 173.05	173/9	30 131.95	1016480/3013195	10 164.80
149	*dn*n	C*NL*	*br*h*m	114/108	3 958.96	Tam	3 958.96	0.00	3 958.96	0.57	2 256.61	68.51	2 188.09	0.570	2 188.09	150/12	3 838.75	Tam	3 838.75
150	S*m*yy*	C*M*LB*Y	M*h*mm*t	124/34	27 186.47	33/2240	400.51	0.00	400.51	0.57	228.29	6.93	221.36	0.570	2 790.51	180/21	4 895.63	38836/489563	388.36
151	B*l*nt	C*NG*Z	R*c*p	114/95	2 265.73	Tam	2 265.73	0.00	2 265.73	0.57	1 291.47	39.21	1 252.26	0.570	1 252.26	153/10	2 196.95	Tam	2 196.95
152	F*tm*	C*NG*Z	M*hm*t *l*	120/26	19 865.85	1/3	6 621.95	0.00	6 621.95	0.54	3 575.85	108.57	3 467.29	0.540	10 401.86	164/10	19 262.70	642090/1926270	6 420.90
153	F*tm*H*ly*	C*NG*Z	T*h*r	111/10	795.88	Tam	795.88	0.00	795.88	0.57	453.65	13.77	439.88	0.570	22 560.37	183/3	39 579.60	77172/395796	771.72

				129/3	40 023.02	Tam	40 023.02	0.00	40 023.02	0.57	22 813.12	692.63	22 120.49	0.570	22 560.37	183/3	39 579.60	3880788/3957 960	38 807.88
154	K*z*b'n	C*NG*Z	N*r*	125/96	26 623.10	1/7	3 803.30	0.00	3 803.30	0.70	2 658.47	80.71	2 577.75	0.700	2 577.75	204/38	3 682.50	Tam	3 682.50
155	T*rh*n	C*NG*Z	N*r*	124/22	20 333.42	Tam	20 333.42	0.00	20 333.42	0.57	11 590.05	351.89	11 238.16	0.570	18 359.15	180/5	32 212.98	1971848/3221 298	19 718.48
				124/26	18 515.16	Tam	18 515.16	0.00	18 515.16	0.57	10 553.64	320.42	7 118.00	0.570	18 359.15	180/5	32 212.98	1248925/3221 298	12 489.25
				124/26	18 515.16	Tam	18 515.16	0.00	18 515.16	0.57	10 553.64	320.42	3 115.22	0.569	16 461.44	198/9	28 908.33	547072/28908 34	5 470.72
				125/134	3 677.58	Tam	3 677.58	0.00	3 677.58	0.57	2 096.22	63.64	2.99	0.570	18 359.15	180/5	32 212.98	525/3221298	5.25
				125/134	3 677.58	Tam	3 677.58	0.00	3 677.58	0.57	2 096.22	63.64	2 029.58	0.569	16 461.44	198/9	28 908.33	356420/28908 34	3 564.20
				125/138	60 832.61	1/5	12 166.52	0.00	12 166.52	0.57	6 934.92	210.55	6 724.37	0.569	16 461.44	198/9	28 908.33	1180882/2890 834	11 808.82
				126/18	8 156.11	Tam	8 156.11	0.00	8 156.11	0.57	4 648.98	141.15	4 507.83	0.569	16 461.44	198/9	28 908.33	791632/28908 34	7 916.32
156	H*s*y'n	C*S	Y*s*f	125/121	21 555.00	Tam	21 555.00	0.00	21 555.00	0.60	12 933.00	392.66	12 540.34	0.597	12 540.34	203/10	21 018.19	Tam	21 018.19
158	K*d'r	C*M*N	S*l*ym'n	126/26	3 800.24	Tam	3 800.24	0.00	3 800.24	0.57	2 166.14	65.77	2 100.37	0.570	2 100.37	204/2	3 684.86	Tam	3 684.86
159	H*s'n	C*GL*Y*N	V*l*	125/123	122 929.83	55/144	46 952.37	0.00	46 952.37	0.60	28 171.42	855.31	27 316.11	0.600	27 316.11	203/14	45 526.85	Tam	45 526.85
160	H*t*c*	C*GL*Y*N	M*hm*t	125/145	13 868.34	Tam	13 868.34	0.00	13 868.34	0.55	7 592.49	230.52	7 361.98	0.570	7 361.98	196/3	12 915.75	Tam	12 915.75
161	S*n*y*	C*GL*Y*N	R*st*	125/66	17 153.98	Tam	17 153.98	0.00	17 153.98	0.65	11 195.49	339.91	10 855.58	0.642	10 855.58	201/9	16 910.12	Tam	16 910.12
162	*mm*h'n	C*GL*Y*N	M*hm*t	125/46	21 412.72	11/20	11 777.00	0.00	11 777.00	0.63	7 419.51	225.26	7 194.24	0.593	7 194.24	200/8	12 122.26	Tam	12 122.26
163	V*l*	C*GL*Y*N	H*l'i	125/110	11 745.87	Tam	11 745.87	0.00	11 745.87	0.60	7 036.60	213.64	6 822.96	0.599	6 822.96	204/25	11 398.88	Tam	11 398.88
164	Y*hy*	C*GL*Y*N	K*d'r	110/22	28 220.85	Tam	28 220.85	0.00	28 220.85	0.54	15 239.26	462.68	14 776.58	0.540	14 776.58	144/4	27 364.04	Tam	27 364.04
				125/46	21 412.72	9/20	9 635.72	0.00	9 635.72	0.63	6 070.51	184.31	5 886.20	0.630	5 886.20	200/7	9 343.17	Tam	9 343.17
				125/151	12 715.27	Tam	12 715.27	0.00	12 715.27	0.57	7 247.70	220.05	7 027.66	0.570	12 765.93	196/4	22 396.37	1232922/2239 637	12 329.22
				127/84	10 959.17	Tam	10 959.17	0.00	10 959.17	0.54	5 917.95	179.68	5 738.28	0.570	12 765.93	196/4	22 396.37	1006715/2239 637	10 067.15
165	H*s'n	C*K*L	Y*s*f	118/34	17 358.21	Tam	17 358.21	0.00	17 358.21	0.54	9 373.43	284.59	9 088.85	0.573	9 088.85	160/5	15 856.67	Tam	15 856.67
				121/21	28 913.15	Tam	28 913.15	0.00	28 913.15	0.54	15 613.10	474.03	15 139.07	0.540	15 139.07	166/7	28 035.31	Tam	28 035.31
166	H*t*c*	C*K*R	H*s*y'n	118/18	104.59	1/20	5.23	0.00	5.23	0.54	2.82	0.09	2.74	0.540	54.76	181/12	101.41	507/10141	5.07
				120/25	8 478.97	3/20	1 271.85	0.00	1 271.85	0.54	686.80	20.85	665.94	0.540	4 439.63	164/6	8 221.54	123323/82215	1 233.23
610	N*b'h*t	C*K*R	*hm*t	125/74	13 441.14	Tam	13 441.14	0.00	13 441.14	0.60	8 064.68	244.85	7 819.83	0.600	7 819.83	201/3	13 033.11	Tam	13 033.11
167	M*kb*h*	C*VD*R	*br*h*m	114/5	90 625.83	3/16	16 992.34	0.00	16 992.34	0.57	9 685.64	294.07	9 391.57	0.570	9 391.57	148/14	16 476.44	Tam	16 476.44
168	*ys'l	C*L*K	M*z'ff'r	110/21	46 439.13	1/4	11 609.78	0.00	11 609.78	0.54	6 269.28	190.34	6 078.94	0.540	24 015.63	144/2	44 482.60	1125963/4448 259	11 259.63
				124/42	5 247.86	1/4	1 311.96	0.00	1 311.96	0.58	760.87	23.10	737.77	0.570	2 951.10	180/9	5 177.37	129434/51773	1 294.34
				125/94	30 408.95	13/64	6 176.82	0.00	6 176.82	0.64	3 977.49	120.76	3 856.73	0.646	18 986.99	203/18	29 385.21	596887/29385 20	5 968.87
				127/104	9 714.88	13/64	1 973.33	0.00	1 973.33	0.54	1 065.60	32.35	1 033.25	0.540	5 086.76	188/9	9 419.93	191342/94199	1 913.42
169	B'l'nt	C*L*K	T'l't	110/21	46 439.13	3/16	8 707.34	0.00	8 707.34	0.54	4 701.96	142.76	4 259.07	0.540	24 015.63	144/2	44 482.60	788880/44482 59	7 888.80
				110/21	46 439.13	3/16	8 707.34	0.00	8 707.34	0.54	4 701.96	142.76	300.13	0.540	21 432.33	172/2	39 689.50	55581/396895	555.81
				122/55	13 368.15	Tam	13 368.15	0.00	13 368.15	0.54	7 218.80	219.17	6 999.63	0.540	6 999.63	173/4	12 962.28	Tam	12 962.28
				122/59	7 249.48	Tam	7 249.48	0.00	7 249.48	0.54	3 914.72	118.85	3 795.86	0.540	21 432.33	172/2	39 689.50	702938/39689 51	7 029.38
				122/60	8 672.39	Tam	8 672.39	0.00	8 672.39	0.54	4 683.09	142.18	4 540.91	0.540	21 432.33	172/2	39 689.50	840909/39689 51	8 409.09
				122/61	5 737.69	Tam	5 737.69	0.00	5 737.69	0.54	3 098.35	94.07	3 004.28	0.540	21 432.33	172/2	39 689.50	556349/39689 51	5 563.49
				122/62	6 553.30	Tam	6 553.30	0.00	6 553.30	0.54	3 538.78	107.44	3 431.34	0.540	21 432.33	172/2	39 689.50	635434/39689 51	6 354.34
				122/63	5 748.50	Tam	5 748.50	0.00	5 748.50	0.54	3 104.19	94.25	3 009.94	0.540	21 432.33	172/2	39 689.50	557397/39689 51	5 573.97
				123/18	6 397.67	Tam	6 397.67	0.00	6 397.67	0.54	3 454.74	104.89	3 349.85	0.540	21 432.33	172/2	39 689.50	620343/39689 51	6 203.43
				124/42	5 247.86	3/16	983.97	0.00	983.97	0.58	570.66	17.33	553.33	0.570	2 951.10	180/9	5 177.37	97076/517738	970.76
				125/94	30 408.95	12/64	5 701.68	0.00	5 701.68	0.64	3 671.53	111.47	3 560.06	0.646	18 986.99	203/18	29 385.21	550973/29385 20	5 509.73
				125/94	30 408.95	39/256	4 632.61	0.00	4 632.61	0.64	2 983.12	90.57	2 892.55	0.646	18 986.99	203/18	29 385.21	447665/29385 20	4 476.65
				127/104	9 714.88	12/64	1 821.54	0.00	1 821.54	0.54	983.63	29.86	953.77	0.540	5 086.76	188/9	9 419.93	176624/94199	1 766.24
				127/104	9 714.88	39/256	1 480.00	0.00	1 480.00	0.54	799.20	24.26	774.94	0.540	5 086.76	188/9	9 419.93	143507/94199	1 435.07
170	C*m'l	C*L*K	H*s'n H*s*y'n	122/20	9 343.43	Tam	9 343.43	0.00	9 343.43	0.51	4 765.15	144.67	4 620.47	0.510	17 375.96	174/1	34 070.51	905976/34070 52	9 059.76



				122/21	21 758.39	Tam	21 758.39	0.00	21 758.39	0.51	11 096.78	336.91	10 759.87	0.510	17 375.96	174/1	34 070.51	2109779/3407	21 097.79
				122/50	33 088.82	Tam	33 088.82	0.00	33 088.82	0.54	17 827.27	541.25	1 995.61	0.510	17 375.96	174/1	34 070.51	391297/34070	3 912.97
				122/50	33 088.82	Tam	33 088.82	0.00	33 088.82	0.54	17 827.27	541.25	15 290.40	0.539	15 290.40	173/10	28 360.37	Tam	28 360.37
171	D*d*	Ç*L*K	K*d'r	124/37	51 674.36	Tam	51 674.36	0.00	51 674.36	0.57	29 454.39	894.27	28 560.12	0.570	31 675.57	180/15	55 571.18	5010548/5557	50 105.48
				127/48	49 957.70	6/7	42 820.89	0.00	42 820.89	0.54	23 219.06	704.95	19 398.66	0.543	19 398.66	182/6	35 736.62	Tam	35 736.62
				127/48	49 957.70	6/7	42 820.89	0.00	42 820.89	0.54	23 219.06	704.95	3 115.45	0.570	31 675.57	180/15	55 571.18	546570/55571	5 465.70
172	*g*m*n	Ç*L*K	M*st*f*	125/157	32 084.74	Tam	32 084.74	0.00	32 084.74	0.63	20 167.88	612.32	19 555.56	0.624	19 555.56	204/32	31 326.18	Tam	31 326.18
173	K*z*m	Ç*L*K	H*s*n H*s*y*n	125/57	22 964.03	Tam	22 964.03	0.00	22 964.03	0.60	13 884.28	421.54	13 462.74	0.616	13 462.74	200/14	21 859.12	Tam	21 859.12
174	K*m*l	Ç*L*K	T*I't	110/21	46 439.13	3/16	8 707.34	0.00	8 707.34	0.54	4 701.96	142.76	4 559.21	0.540	24 015.63	144/2	44 482.60	844472/44482	8 444.72
				122/19	24 012.41	Tam	24 012.41	0.00	24 012.41	0.51	12 246.33	371.81	8 559.98	0.540	13 850.92	173/3	25 649.85	1585181/2564	15 851.81
				122/19	24 012.41	Tam	24 012.41	0.00	24 012.41	0.51	12 246.33	371.81	3 314.54	0.540	6 127.42	171/7	11 347.06	613803/11347	6 138.03
				122/54	10 104.83	Tam	10 104.83	0.00	10 104.83	0.54	5 456.61	165.67	5 290.94	0.540	13 850.92	173/3	25 649.85	979804/25649	9 798.04
				123/16	5 372.14	Tam	5 372.14	0.00	5 372.14	0.54	2 900.96	88.08	2 812.88	0.540	6 127.42	171/7	11 347.06	520903/11347	5 209.03
				124/42	5 247.86	3/16	983.97	0.00	983.97	0.58	570.66	17.33	553.33	0.570	2 951.10	180/9	5 177.37	97076/517738	970.76
				125/94	30 408.95	39/256	4 632.61	0.00	4 632.61	0.64	2 983.12	90.57	2 892.55	0.646	18 986.99	203/18	29 385.21	447665/29385	4 476.65
				127/104	9 714.88	39/256	1 480.00	0.00	1 480.00	0.54	799.20	24.26	774.94	0.540	5 086.76	188/9	9 419.93	143507/94199	1 435.07
175	N*c*y*	Ç*L*K	M*hm*t	110/18	45 393.23	1/4	11 348.31	0.00	11 348.31	0.54	6 128.09	186.05	5 942.03	0.540	5 942.03	145/6	11 003.76	Tam	11 003.76
176	*k*t*y	Ç*L*K	C*m'l	124/49	8 172.01	Tam	8 172.01	0.00	8 172.01	0.57	4 658.00	141.42	4 516.57	0.607	17 684.93	178/7	29 140.13	744213/29140	7 442.13
				124/50	21 873.56	Tam	21 873.56	0.00	21 873.56	0.62	13 580.68	412.32	13 168.36	0.607	17 684.93	178/7	29 140.13	2169800/2914	21 698.00
				127/104	9 714.88	39/256	1 480.00	0.00	1 480.00	0.54	799.20	24.26	774.94	0.540	5 086.76	188/9	9 419.93	143507/94199	1 435.07
177	P*nb*g'l	Ç*L*K	S*tk*	125/30	18 756.05	12/20	11 253.63	0.00	11 253.63	0.54	6 071.50	184.34	5 887.16	0.570	5 887.16	196/2	10 328.35	Tam	10 328.35
178	S*n*y*	Ç*L*K	T*I't	110/21	46 439.13	3/16	8 707.34	0.00	8 707.34	0.54	4 701.96	142.76	4 559.21	0.540	24 015.63	144/2	44 482.60	844472/44482	8 444.72
				124/42	5 247.86	3/16	983.97	0.00	983.97	0.58	570.66	17.33	553.33	0.570	2 951.10	180/9	5 177.37	97076/517738	970.76
				125/94	30 408.95	39/256	4 632.61	0.00	4 632.61	0.64	2 983.12	90.57	2 892.55	0.646	18 986.99	203/18	29 385.21	447665/29385	4 476.65
				127/104	9 714.88	39/256	1 480.00	0.00	1 480.00	0.54	799.20	24.26	774.94	0.540	5 086.76	188/9	9 419.93	143507/94199	1 435.07
179	V*I*	Ç*L*K	M*s*	125/150	5 504.71	Tam	5 504.71	0.00	5 504.71	0.57	3 137.42	95.26	3 042.17	0.570	5 469.75	196/1	9 596.05	533713/95960	5 337.13
				126/3	4 439.40	Tam	4 439.40	0.00	4 439.40	0.56	2 503.60	76.01	2 427.59	0.570	5 469.75	196/1	9 596.05	425892/95960	4 258.92
180	G*Iş*n	Ç*T*N	M*hm*t	127/88	138 869.46	20550/1383	20 634.62	0.00	20 634.62	0.55	11 259.10	341.84	10 917.26	0.537	13 298.26	190/15	24 779.96	2034321/2477	20 343.21
				127/91	49 899.82	70/768	4 548.16	0.00	4 548.16	0.54	2 455.55	74.55	2 381.00	0.537	13 298.26	190/15	24 779.96	443675/24779	4 436.75
181	H*s*y*n	Ç*T*N	H*d*y't	128/16	15 253.01	Tam	15 253.01	0.00	15 253.01	0.59	9 070.18	275.38	8 794.80	0.609	8 794.80	184/10	14 431.93	Tam	14 431.93
182	*yş*g'l	Ç*T*NK*Y*	Y*k*p	117/10	5 427.01	3/20	814.05	0.00	814.05	0.54	439.59	13.35	426.24	0.540	2 841.61	159/7	5 262.24	78934/526226	789.34
183	L*y'l*	Ç*R*K	M*hm*t *I'	127/32	48 041.79	Tam	48 041.79	0.00	48 041.79	0.54	25 925.18	787.12	25 138.07	0.540	25 138.07	182/9	46 594.59	Tam	46 594.59
184	F*tm*	Ç*Ç*K	H*s*y*n	128/17	40 582.22	Tam	40 582.22	0.00	40 582.22	0.59	23 758.61	721.34	23 037.27	0.585	23 037.27	184/9	39 384.09	Tam	39 384.09
185	N*d*m	Ç*FTÇ*	*hm*t	116/1	30 237.14	Tam	30 237.14	0.00	30 237.14	0.58	17 537.54	532.46	17 005.08	0.580	17 005.08	157/1	29 319.10	Tam	29 319.10
186	N*h't	Ç*FTÇ*	*hm*t	122/28	6 853.51	Tam	6 853.51	0.00	6 853.51	0.51	3 495.29	106.12	3 389.17	0.510	13 664.38	177/1	26 790.01	664471/26790	6 644.71
				122/32	24 868.79	1/2	12 434.40	0.00	12 434.40	0.51	6 341.54	192.54	6 149.01	0.510	13 664.38	177/1	26 790.01	1205557/2679	12 055.57
				122/33	8 343.93	Tam	8 343.93	0.00	8 343.93	0.51	4 255.40	129.20	4 126.21	0.510	13 664.38	177/1	26 790.01	808973/26790	8 089.73
187	*d'l*	D*NG*Ş	C*m'l	121/66	22 913.90	Tam	22 913.90	0.00	22 913.90	0.51	11 686.09	354.80	11 331.29	0.511	30 376.83	169/10	59 393.36	2215515/5939	22 155.15
188	C*m'l	D*NG*Ş	*sm*n *I'	111/4	20 696.18	Tam	20 696.18	0.00	20 696.18	0.62	12 873.30	390.85	9 930.12	0.588	20 199.36	147/4	34 345.29	1688434/3434	16 884.34
				111/4	20 696.18	Tam	20 696.18	0.00	20 696.18	0.62	12 873.30	390.85	2 552.34	0.570	34 514.45	147/8	60 548.13	447752/60548	4 477.52
				111/9	43 960.90	Tam	43 960.90	0.00	43 960.90	0.57	25 069.01	761.12	24 307.89	0.570	34 514.45	147/8	60 548.13	4264293/6054	42 642.93
				111/16	18 585.39	Tam	18 585.39	0.00	18 585.39	0.57	10 593.67	321.63	10 269.24	0.588	20 199.36	147/4	34 345.29	1746095/3434	17 460.95
				111/16	18 585.39	Tam	18 585.39	0.00	18 585.39	0.57	10 593.67	321.63	2.79	0.600	34 573.22	199/8	57 622.03	466/5762204	4.66

				114/12	13 848.93	Tam	13 848.93	0.00	13 848.93	0.57	7 893.89	239.67	7 654.22	0.570	34 514.45	147/8	60 548.13	1342768/6054 813	13 427.68
				115/1	22 774.31	Tam	22 774.31	0.00	22 774.31	0.57	12 981.36	394.13	12 587.23	0.570	13 287.32	156/1	23 311.09	2208286/2331 109	22 082.86
				116/2	43 318.62	Tam	43 318.62	0.00	43 318.62	0.58	25 032.76	760.02	23 101.42	0.578	23 101.42	157/2	39 964.41	Tam	39 964.41
				116/2	43 318.62	Tam	43 318.62	0.00	43 318.62	0.58	25 032.76	760.02	700.09	0.570	13 287.32	156/1	23 311.09	122823/23311 09	1 228.23
				116/2	43 318.62	Tam	43 318.62	0.00	43 318.62	0.58	25 032.76	760.02	471.23	0.600	34 573.22	199/8	57 622.03	78538/576220	785.38
				121/17	32 543.22	Tam	32 543.22	0.00	32 543.22	0.59	19 040.12	578.08	18 462.05	0.579	18 501.40	166/6	31 938.99	3187106/3193 899	31 871.06
				121/33	26 983.56	Tam	26 983.56	0.00	26 983.56	0.62	16 783.75	509.57	16 274.17	0.604	30 484.82	170/15	50 457.61	2693655/5045 761	26 936.55
				121/34	27 901.98	4/9	12 400.88	0.00	12 400.88	0.54	6 729.43	204.31	6 525.11	0.511	30 376.83	169/10	59 393.36	1275803/5939 334	12 758.03
				121/35	15 846.48	Tam	15 846.48	0.00	15 846.48	0.60	9 512.04	288.80	9 223.24	0.604	30 484.82	170/15	50 457.61	1526605/5045 761	15 266.05
				121/37	20 688.99	1/2	10 344.50	0.00	10 344.50	0.53	5 481.05	166.41	4 987.40	0.604	30 484.82	170/15	50 457.61	825501/50457 61	8 255.01
				121/37	20 688.99	1/2	10 344.50	0.00	10 344.50	0.53	5 481.05	166.41	327.23	0.511	30 376.83	169/10	59 393.36	63981/593933	639.81
				121/65	22 318.48	1/2	11 159.24	0.00	11 159.24	0.52	5 818.86	176.67	5 642.20	0.511	30 376.83	169/10	59 393.36	1103173/5939 334	11 031.73
				122/25	7 028.22	Tam	7 028.22	0.00	7 028.22	0.51	3 584.39	108.83	3 475.57	0.511	30 376.83	169/10	59 393.36	679549/59393 34	6 795.49
				122/45	18 215.81	Tam	18 215.81	0.00	18 215.81	0.54	9 810.72	297.86	1 051.20	0.570	23 645.49	178/6	41 483.31	184422/41483 31	1 844.22
				122/45	18 215.81	Tam	18 215.81	0.00	18 215.81	0.54	9 810.72	297.86	5 959.87	0.510	17 112.55	175/9	33 552.93	1168565/3355 293	11 685.65
				122/45	18 215.81	Tam	18 215.81	0.00	18 215.81	0.54	9 810.72	297.86	2 060.55	0.511	30 376.83	169/10	59 393.36	402883/59393 34	4 028.83
				122/45	18 215.81	Tam	18 215.81	0.00	18 215.81	0.54	9 810.72	297.86	441.22	0.511	30 376.83	169/10	59 393.36	86269/593933	862.69
				122/46	1 095.58	Tam	1 095.58	0.00	1 095.58	0.54	591.61	17.96	573.65	0.511	30 376.83	169/10	59 393.36	112161/59393 34	1 121.61
				122/49	21 342.22	Tam	21 342.22	0.00	21 342.22	0.54	11 501.88	349.21	11 152.67	0.510	17 112.55	175/9	33 552.93	2186728/3355 293	21 867.28
				124/7	32 766.36	Tam	32 766.36	0.00	32 766.36	0.57	18 676.83	567.05	18 070.43	0.570	23 645.49	178/6	41 483.31	3170250/4148 331	31 702.50
				124/7	32 766.36	Tam	32 766.36	0.00	32 766.36	0.57	18 676.83	567.05	39.35	0.579	18 501.40	166/6	31 938.99	6793/3193899	67.93
				124/17	5 579.60	Tam	5 579.60	0.00	5 579.60	0.57	3 173.41	96.35	1 653.39	0.570	23 645.49	178/6	41 483.31	290069/41483 31	2 900.69
				124/17	5 579.60	Tam	5 579.60	0.00	5 579.60	0.57	3 173.41	96.35	1 423.66	0.600	34 573.22	199/8	57 622.03	237277/57622 04	2 372.77
				124/18	5 198.84	Tam	5 198.84	0.00	5 198.84	0.57	2 960.34	89.88	2 870.46	0.570	23 645.49	178/6	41 483.31	503590/41483 31	5 035.90
				125/88	27 391.49	Tam	27 391.49	0.00	27 391.49	0.60	16 434.89	498.98	15 935.91	0.600	34 573.22	199/8	57 622.03	2655985/5762 204	26 559.85
				125/89	19 860.06	Tam	19 860.06	0.00	19 860.06	0.60	11 916.04	361.78	11 554.25	0.600	34 573.22	199/8	57 622.03	1925709/5762 204	19 257.09
				126/20	9 389.99	Tam	9 389.99	0.00	9 389.99	0.57	5 347.73	162.36	5 185.37	0.600	34 573.22	199/8	57 622.03	864229/57622 04	8 642.29
189	*hm*t	D*M*R	S*lm*n	114/38	3 400.49	Tam	3 400.49	0.00	3 400.49	0.57	1 938.28	58.85	1 879.43	0.570	5 275.25	152/3	9 254.84	329725/92548	3 297.25
				114/67	2 246.03	Tam	2 246.03	0.00	2 246.03	0.57	1 280.24	38.87	1 241.37	0.570	5 275.25	152/3	9 254.84	217784/92548	2 177.84
				114/112	3 898.09	Tam	3 898.09	0.00	3 898.09	0.57	2 221.91	67.46	2 154.45	0.570	5 275.25	152/3	9 254.84	377975/92548	3 779.75
				121/51	22 749.14	Tam	22 749.14	0.00	22 749.14	0.54	12 215.21	370.87	11 844.34	0.527	17 900.82	170/2	33 951.17	2246429/3395 117	22 464.29
				121/54	11 910.80	Tam	11 910.80	0.00	11 910.80	0.52	6 246.12	189.64	6 056.48	0.527	17 900.82	170/2	33 951.17	1148688/3395 117	11 486.88
				123/23	8 191.76	Tam	8 191.76	0.00	8 191.76	0.54	4 423.55	134.30	4 289.25	0.540	4 289.25	171/8	7 943.06	Tam	7 943.06
				125/55	22 272.65	1/2	11 136.33	0.00	11 136.33	0.59	6 606.85	200.59	6 406.26	0.601	6 406.26	200/12	10 661.52	Tam	10 661.52
190	G*lb*y*	D*M*R	*ly*s	114/71	1 478.06	Tam	1 478.06	0.00	1 478.06	0.57	842.49	25.58	816.92	0.510	2 596.38	175/5	5 090.94	160180/50909	1 601.80
				122/34	5 514.57	1/3	1 838.19	0.00	1 838.19	0.51	937.48	28.46	909.01	0.510	2 596.38	175/5	5 090.94	178238/50909	1 782.38
				122/35	5 280.60	1/3	1 760.20	0.00	1 760.20	0.51	897.70	27.26	870.45	0.510	2 596.38	175/5	5 090.94	170676/50909	1 706.76
191	H*md*	D*M*R	H*m*t	110/23	24 996.47	Tam	24 996.47	0.00	24 996.47	0.54	13 498.09	409.82	13 088.28	0.540	18 270.98	144/8	33 835.13	2423754/3383 512	24 237.54
				123/26	4 834.93	Tam	4 834.93	0.00	4 834.93	0.54	2 633.90	79.97	2 553.93	0.540	18 270.98	144/8	33 835.13	472950/33835 12	4 729.50
192	K*dr*y*	D*M*R	*sm*n	118/20	11 369.09	1/6	1 894.85	0.00	1 894.85	0.54	1 023.22	31.07	992.15	0.540	992.15	161/8	1 837.31	Tam	1 837.31
193	R*hm*	D*M*R	*hm*t	114/46	1 737.89	Tam	1 737.89	0.00	1 737.89	0.57	990.60	30.08	960.52	0.570	960.52	152/2	1 685.12	Tam	1 685.12
194	S*l*m*	D*M*R	*z*z	121/63	15 399.23	1/3	5 133.08	0.00	5 133.08	0.53	2 711.08	82.31	2 628.77	0.540	18 270.98	144/8	33 835.13	486808/33835 12	4 868.08

195	F*tm*	D*M*R*L	*y*p	122/39	2 990.26	1/3	996.75	0.00	996.75	0.51	508.34	15.43	492.91	0.509	492.91	175/1	967.58	Tam	967.58
197	M*k*rr*m	D*M*R*L	R*m*zn	122/36	21 039.55	5/40	2 629.94	0.00	2 629.94	0.51	1 341.27	40.72	1 300.55	0.510	10 404.39	175/7	20 400.76	255010/20400 77	2 550.10
198	*l*	D*M*R*L	*m*r	110/6	2 032.47	Tam	2 032.47	0.00	2 032.47	0.54	1 102.16	33.46	1 043.40	0.588	4 277.59	146/2	7 279.29	177558/72792	1 775.58
				110/6	2 032.47	Tam	2 032.47	0.00	2 032.47	0.54	1 102.16	33.46	25.30	0.570	2 511.29	183/14	4 405.77	4438/440577	44.38
				110/7	5 225.29	Tam	5 225.29	0.00	5 225.29	0.64	3 335.46	101.27	3 234.19	0.588	4 277.59	146/2	7 279.29	550371/72792	5 503.71
				129/24	4 497.95	Tam	4 497.95	0.00	4 497.95	0.57	2 563.83	77.84	2 485.99	0.570	2 511.29	183/14	4 405.77	436139/44057	4 361.39
199	*sm*n	D*M*R*L	*l*	119/10	10 851.14	3/5	6 510.68	0.00	6 510.68	0.54	3 515.77	106.74	3 409.03	0.540	18 117.29	164/11	33 550.54	631301/33550 54	6 313.01
				120/22	23 749.92	3/5	14 249.95	0.00	14 249.95	0.54	7 694.97	233.63	7 461.35	0.540	18 117.29	164/11	33 550.54	1381731/3355 054	13 817.31
200	Z*k*ry*	D*M*R*L	*l*	119/10	10 851.14	16/80	2 170.23	0.00	2 170.23	0.54	1 171.92	35.58	1 136.34	0.540	18 117.29	164/11	33 550.54	210434/33550 54	2 104.34
				120/22	23 749.92	16/80	4 749.98	0.00	4 749.98	0.54	2 564.99	77.88	2 487.12	0.540	18 117.29	164/11	33 550.54	460577/33550 54	4 605.77
201	S*rp*l	D*M*RK*L	R*s*t	114/97	2 427.75	Tam	2 427.75	0.00	2 427.75	0.57	1 383.82	42.01	1 341.80	0.570	1 341.80	150/10	2 354.04	Tam	2 354.04
202	F*tm*	D*M*R*Z	*z*y*r	114/121	3 592.25	Tam	3 592.25	0.00	3 592.25	0.57	2 047.58	62.17	1 985.42	0.570	4 224.34	151/11	7 411.12	348318/74111	3 483.18
				114/122	4 049.77	Tam	4 049.77	0.00	4 049.77	0.57	2 308.37	70.08	2 238.28	0.570	4 224.34	151/11	7 411.12	392681/74111	3 926.81
				126/19	30 493.66	1/2	15 246.83	0.00	15 246.83	0.57	8 690.69	263.86	0.64	0.570	4 224.34	151/11	7 411.12	113/74112	1.13
				126/19	30 493.66	1/2	15 246.83	0.00	15 246.83	0.57	8 690.69	263.86	8 426.19	0.570	8 426.19	198/3	14 786.64	Tam	14 786.64
204	*zl*m	D*M*R*Z	*hm*t	127/49	8 340.65	Tam	8 340.65	0.00	8 340.65	0.54	4 503.95	136.74	4 367.21	0.540	15 693.34	182/2	29 056.48	808595/29056 48	8 085.95
				127/50	21 631.07	Tam	21 631.07	0.00	21 631.07	0.54	11 680.78	354.64	11 326.14	0.540	15 693.34	182/2	29 056.48	2097053/2905 648	20 970.53
205	S*b*ht	D*LM*NL*R	Z*k*r	122/42	4 068.96	Tam	4 068.96	0.00	4 068.96	0.51	2 075.17	63.00	2 012.17	0.510	2 012.17	175/2	3 945.43	Tam	3 945.43
				125/48	7 656.78	Tam	7 656.78	0.00	7 656.78	0.57	4 364.36	132.51	4 231.86	0.595	4 231.86	200/13	7 111.98	Tam	7 111.98
206	*l*	D*NC	M*hm*t *m*n	120/111	19 271.70	1/14	1 376.55	0.00	1 376.55	0.54	743.34	22.57	720.77	0.540	12 813.48	167/16	23 728.67	133476/23728 67	1 334.76
				120/114	14 835.81	1/7	2 119.40	0.00	2 119.40	0.54	1 144.48	34.75	1 109.73	0.540	12 813.48	167/16	23 728.67	205505/23728 67	2 055.05
				127/72	20 640.79	1/14	1 474.34	0.00	1 474.34	0.56	826.85	25.10	801.75	0.545	5 612.25	186/15	10 304.08	147201/10304 07	1 472.01
207	H**l	D*NC	M*hm*t *m*n	120/111	19 271.70	1/14	1 376.55	0.00	1 376.55	0.54	743.34	22.57	720.77	0.540	12 813.48	167/16	23 728.67	133476/23728 67	1 334.76
				120/114	14 835.81	1/7	2 119.40	0.00	2 119.40	0.54	1 144.48	34.75	1 109.73	0.540	12 813.48	167/16	23 728.67	205505/23728 67	2 055.05
				127/72	20 640.79	1/14	1 474.34	0.00	1 474.34	0.56	826.85	25.10	801.75	0.545	5 612.25	186/15	10 304.08	147201/10304 07	1 472.01
208	H*l*m*	D*NC	M*hm*t *m*n	120/111	19 271.70	1/14	1 376.55	0.00	1 376.55	0.54	743.34	22.57	720.77	0.540	12 813.48	167/16	23 728.67	133476/23728 67	1 334.76
				120/114	14 835.81	1/7	2 119.40	0.00	2 119.40	0.54	1 144.48	34.75	1 109.73	0.540	12 813.48	167/16	23 728.67	205505/23728 67	2 055.05
				127/72	20 640.79	1/14	1 474.34	0.00	1 474.34	0.56	826.85	25.10	801.75	0.545	5 612.25	186/15	10 304.08	147201/10304 07	1 472.01
209	S**m*	D*BR*C*	S*b*n	114/20	14 895.67	1/2	7 447.84	0.00	7 447.84	0.57	4 245.27	128.89	4 116.38	0.570	4 116.38	149/7	7 221.72	Tam	7 221.72
210	*ys*	D*GN	N*r*	125/96	26 623.10	1/7	3 803.30	0.00	3 803.30	0.70	2 658.47	80.71	2 577.75	0.700	2 577.75	204/36	3 682.50	Tam	3 682.50
211	H*s*n*l*	D*GN*Y	M*hm*t *l*	121/18	12 027.31	Tam	12 027.31	0.00	12 027.31	0.54	6 494.75	197.19	6 297.56	0.540	6 297.56	166/5	11 662.15	Tam	11 662.15
				125/52	16 319.45	1/5	3 263.89	0.00	3 263.89	0.57	1 860.42	56.48	1 803.93	0.570	1 803.93	200/10	3 164.79	Tam	3 164.79
212	*ys*	D*G*	H*lm*	124/34	27 186.47	3/28	2 912.84	0.00	2 912.84	0.57	1 660.32	50.41	1 609.91	0.570	2 790.51	180/21	4 895.63	282440/48956	2 824.40
213	S*vk*	D*NM*Z	M*hm*t	127/57	43 280.32	2/3	28 853.55	0.00	28 853.55	0.54	15 583.40	473.13	15 110.27	0.540	15 110.27	182/10	27 981.98	Tam	27 981.98
214	*nz*l*	D*NM*Z	Y*k*p	117/10	5 427.01	3/20	814.05	0.00	814.05	0.54	439.59	13.35	426.24	0.540	2 841.61	159/7	5 262.24	78934/526226	789.34
215	M*st*ff	D*R*K	N*c*t*	125/6	5 386.66	Tam	5 386.66	0.00	5 386.66	0.59	3 200.33	97.17	3 103.17	0.593	3 103.17	194/4	5 233.58	Tam	5 233.58
216	H*s*n	D*R*N	S*l*ym*n	127/91	49 899.82	58/128	22 610.86	0.00	22 610.86	0.54	12 207.60	370.64	11 836.96	0.540	11 836.96	190/7	21 920.30	Tam	21 920.30
217	*ys*	D*RM*Z	M*hm*t	127/103	2 591.81	Tam	2 591.81	0.00	2 591.81	0.54	1 399.58	42.49	1 357.08	0.540	1 357.08	188/4	2 513.11	Tam	2 513.11
218	H*n*m	*K*N	K*s*m	114/21	14 942.06	Tam	14 942.06	0.00	14 942.06	0.57	8 516.97	258.58	8 258.39	0.570	8 258.39	149/5	14 488.40	Tam	14 488.40
219	*ys*	*LD*M*R	S*d*tt*n	117/4	3 702.81	Tam	3 702.81	0.00	3 702.81	0.56	2 081.67	63.20	2 018.47	0.540	15 354.82	170/6	28 437.23	373822/28437 22	3 738.22
				122/32	24 868.79	1/2	12 434.40	0.00	12 434.40	0.51	6 341.54	192.54	6 149.01	0.540	15 354.82	170/6	28 437.23	1138800/2843 722	11 388.00
220	F*ty*	*LD*M*R	H*m*t	127/5	9 712.51	Tam	9 712.51	0.00	9 712.51	0.54	5 241.48	159.14	1 152.87	0.570	4 174.17	184/6	7 323.09	202258/73230	2 022.58
				127/5	9 712.51	Tam	9 712.51	0.00	9 712.51	0.54	5 241.48	159.14	3 929.47	0.540	3 929.47	188/2	7 276.80	Tam	7 276.80
				127/58	5 770.19	Tam	5 770.19	0.00	5 770.19	0.54	3 115.90	94.60	3 021.30	0.570	4 174.17	184/6	7 323.09	530051/73230	5 300.51
221	*sm*l	*LD*M*R	*hm*t	111/6	2 389.68	Tam	2 389.68	0.00	2 389.68	0.67	1 600.71	48.60	1 552.12	0.670	1 552.12	147/11	2 316.61	Tam	2 316.61
				114/35	5 481.64	Tam	5 481.64	0.00	5 481.64	0.57	3 124.53	94.86	3 029.67	0.570	9 390.30	153/5	16 474.21	531521/16474 21	5 315.21

				114/53	6 337.29	Tam	6 337.29	0.00	6 337.29	0.57	3 612.26	109.67	3 502.58	0.570	9 390.30	153/5	16 474.21	614489/16474	6 144.89
				114/75	1 815.75	Tam	1 815.75	0.00	1 815.75	0.57	1 034.98	31.42	1 003.55	0.570	9 390.30	153/5	16 474.21	176062/16474	1 760.62
				114/76	1 747.37	Tam	1 747.37	0.00	1 747.37	0.57	996.00	30.24	965.76	0.570	9 390.30	153/5	16 474.21	169432/16474	1 694.32
				121/43	44 386.29	3/32	4 161.21	0.00	4 161.21	0.54	2 247.06	68.22	759.42	0.570	9 390.30	153/5	16 474.21	133232/16474	1 332.32
				121/43	44 386.29	3/32	4 161.21	0.00	4 161.21	0.54	2 247.06	68.22	1 419.41	0.540	15 354.82	170/6	28 437.23	262875/28437	2 628.75
				121/44	11 372.42	Tam	11 372.42	0.00	11 372.42	0.52	5 948.54	180.60	5 767.93	0.540	15 354.82	170/6	28 437.23	1068225/28437	10 682.25
				125/71	1 250.60	Tam	1 250.60	0.00	1 250.60	0.60	750.36	22.78	129.30	0.570	9 390.30	153/5	16 474.21	22685/164742	226.85
				125/71	1 250.60	Tam	1 250.60	0.00	1 250.60	0.60	750.36	22.78	84.66	0.570	4 482.70	184/5	7 864.39	14852/786438	148.52
				125/71	1 250.60	Tam	1 250.60	0.00	1 250.60	0.60	750.36	22.78	513.62	0.597	6 766.33	202/3	11 330.55	86008/113305	860.08
				125/76	10 734.28	Tam	10 734.28	0.00	10 734.28	0.60	6 448.49	195.78	6 252.71	0.597	6 766.33	202/3	11 330.55	1047047/1133055	10 470.47
				128/19	2 683.57	Tam	2 683.57	0.00	2 683.57	0.58	1 558.85	47.33	1 511.53	0.570	4 482.70	184/5	7 864.39	285180/78643	2 651.80
				128/21	5 222.62	Tam	5 222.62	0.00	5 222.62	0.57	2 976.89	90.38	2 886.51	0.570	4 482.70	184/5	7 864.39	506406/78643	5 064.06
222	M*r*t	*LD*M*R	*sm**l	118/4	3 889.20	Tam	3 889.20	0.00	3 889.20	0.55	2 143.19	65.07	2 078.12	0.564	2 078.12	160/3	3 685.86	Tam	3 685.86
223	S*n*r	*LD*M*R	*sm**l	111/7	5 304.28	Tam	5 304.28	0.00	5 304.28	0.67	3 549.01	107.75	3 441.26	0.670	3 441.26	147/12	5 139.39	Tam	5 139.39
224	*l**hs*n	*R	K*m*l	115/5	59 057.04	3/16	11 073.19	0.00	11 073.19	0.58	6 367.40	193.32	6 174.08	0.570	6 174.08	156/2	10 831.57	Tam	10 831.57
225	F*tm*	*R	T*h*r	125/122	55 617.03	1/3	18 539.01	0.00	18 539.01	0.60	11 121.28	337.65	10 783.63	0.575	10 783.63	203/9	18 754.91	Tam	18 754.91
				127/69	5 188.43	Tam	5 188.43	0.00	5 188.43	0.54	2 801.75	85.06	2 716.69	0.540	9 421.74	186/6	17 447.67	503091/1744767	5 030.91
				127/76	12 805.55	Tam	12 805.55	0.00	12 805.55	0.54	6 915.00	209.95	6 705.05	0.540	9 421.74	186/6	17 447.67	1241676/1744767	12 416.76
226	K*d*r	*R	K*m*l	115/5	59 057.04	3/16	11 073.19	0.00	11 073.19	0.58	6 367.40	193.32	6 174.08	0.571	6 174.08	156/3	10 809.29	Tam	10 809.29
227	*m*r	*R	K*m*l	115/5	59 057.04	7/16	25 837.46	0.00	25 837.46	0.58	14 857.27	451.08	14 406.19	0.579	14 406.19	156/5	24 886.99	Tam	24 886.99
228	*hm*t	*RD*R*N	*l*	125/67	44 624.29	1/2	22 312.15	0.00	22 312.15	0.63	14 064.69	427.02	13 637.67	0.627	27 275.34	201/7	43 486.48	2174324/4348648	21 743.24
				125/106	9 770.52	Tam	9 770.52	0.00	9 770.52	0.59	5 768.52	175.14	5 593.38	0.597	20 455.34	204/27	34 254.75	936673/3425475	9 366.73
				125/107	25 577.56	Tam	25 577.56	0.00	25 577.56	0.60	15 327.32	465.35	14 861.96	0.597	20 455.34	204/27	34 254.75	2488802/3425475	24 888.02
229	*l*m*	*RD*R*N	K*d*r	122/22	29 748.05	Tam	29 748.05	0.00	29 748.05	0.51	15 171.51	460.62	14 710.88	0.510	14 710.88	175/11	28 844.86	Tam	28 844.86
230	*mr*ll'h	*RD*R*N	H*ll	110/12	42 116.51	Tam	42 116.51	0.00	42 116.51	0.54	22 742.92	690.50	22 052.42	0.540	22 052.42	145/14	40 837.81	Tam	40 837.81
231	H*f*z*	*RD*R*N	*br*h*m H*s*n	110/10	4 799.63	Tam	4 799.63	0.00	4 799.63	0.54	2 591.80	78.69	2 513.11	0.540	11 218.79	182/11	20 769.68	465260/2076969	4 652.60
				111/18	2 081.70	Tam	2 081.70	0.00	2 081.70	0.57	1 186.57	36.03	1 150.54	0.540	11 218.79	182/11	20 769.68	213004/2076969	2 130.04
				127/57	43 280.32	1/3	14 426.77	0.00	14 426.77	0.54	7 791.70	236.56	7 555.14	0.540	11 218.79	182/11	20 769.68	1398705/2076969	13 987.05
232	*rf*n	*RD*R*N	*sm**l	124/45	4 588.06	Tam	4 588.06	0.00	4 588.06	0.67	3 074.00	93.33	2 980.67	0.606	10 228.87	178/1	16 874.00	491705/1687400	4 917.05
				124/46	12 908.00	Tam	12 908.00	0.00	12 908.00	0.58	7 475.15	226.95	7 248.20	0.606	10 228.87	178/1	16 874.00	1195695/1687400	11 956.95
233	S*l'h	*RD*R*N	*sm**l	110/25	2 461.70	Tam	2 461.70	0.00	2 461.70	0.54	1 322.23	40.14	1 282.09	0.590	1 282.09	204/28	2 171.56	Tam	2 171.56
234	S*v*l	*RD*R*N	S*lh*tt*n	122/37	9 133.85	Tam	9 133.85	0.00	9 133.85	0.51	4 658.26	141.43	4 516.83	0.510	4 792.83	175/6	9 397.71	885654/93977	8 856.54
				122/38	558.12	Tam	558.12	0.00	558.12	0.51	284.64	8.64	276.00	0.510	4 792.83	175/6	9 397.71	54117/939771	541.17
235	S*lb*y*	*RD*R*N	*hm*t	115/23	14 113.72	1/2	7 056.86	0.00	7 056.86	0.57	4 003.33	121.55	3 881.79	0.566	4 436.03	155/16	7 836.08	685702/78360	6 857.02
				121/43	44 386.29	1/4	11 096.57	0.00	11 096.57	0.54	5 992.15	181.93	554.25	0.566	4 436.03	155/16	7 836.08	97906/783608	979.06
				121/43	44 386.29	1/4	11 096.57	0.00	11 096.57	0.54	5 992.15	181.93	5 255.97	0.540	5 255.97	170/9	9 733.28	Tam	9 733.28
				125/8	5 974.45	Tam	5 974.45	0.00	5 974.45	0.60	3 564.81	108.23	3 456.57	0.594	3 456.57	194/5	5 817.79	Tam	5 817.79
236	S*k*r	*RD*R*N	H*ll *br*h*m	114/23	31 530.89	Tam	31 530.89	0.00	31 530.89	0.57	17 972.61	545.67	17 426.94	0.570	19 300.90	149/3	33 861.23	3057358/3386123	30 573.58
				114/60	1 571.86	Tam	1 571.86	0.00	1 571.86	0.57	895.96	27.20	868.76	0.570	19 300.90	149/3	33 861.23	152414/3386123	1 524.14
				114/61	1 818.73	Tam	1 818.73	0.00	1 818.73	0.57	1 036.68	31.47	1 005.20	0.570	19 300.90	149/3	33 861.23	176351/3386123	1 763.51
				122/14	4 764.21	1/2	2 382.11	0.00	2 382.11	0.51	1 214.87	36.88	1 177.99	0.509	3 991.88	174/3	7 847.38	231573/78473	2 315.73
				122/15	5 144.44	Tam	5 144.44	0.00	5 144.44	0.51	2 620.03	79.55	2 540.48	0.509	3 991.88	174/3	7 847.38	499417/78473	4 994.17
				122/18	1 582.26	Tam	1 582.26	0.00	1 582.26	0.51	806.95	24.50	509.04	0.540	13 546.81	172/1	25 086.69	94267/250866	942.67
				122/18	1 582.26	Tam	1 582.26	0.00	1 582.26	0.51	806.95	24.50	273.41	0.509	3 991.88	174/3	7 847.38	53748/784738	537.48
				123/17	24 900.01	Tam	24 900.01	0.00	24 900.01	0.54	13 446.00	408.23	13 037.77	0.540	13 546.81	172/1	25 086.69	2414402/2508669	24 144.02

237	S*rd*r	*R*N	M*s*t	118/23	17 770.34	Tam	17 770.34	0.00	17 770.34	0.54	9 595.98	291.34	9 304.64	0.540	9 304.64	161/3	17 230.81	Tam	17 230.81
238	M*hm*t	*RK*N	*sm*n	125/34	7 057.35	Tam	7 057.35	0.00	7 057.35	0.57	4 022.69	122.13	3 900.56	0.655	56 376.05	197/8	86 031.28	595235/8603128	5 952.35
				125/36	23 312.51	1/3	7 770.84	0.00	7 770.84	0.62	4 849.03	147.22	4 701.80	0.655	56 376.05	197/8	86 031.28	717507/8603128	7 175.07
				125/37	2 812.05	Tam	2 812.05	0.00	2 812.05	0.64	1 786.84	54.25	1 732.59	0.655	56 376.05	197/8	86 031.28	264398/8603128	2 643.98
				125/38	68 278.92	Tam	68 278.92	0.00	68 278.92	0.66	45 124.21	1 370.02	43 754.19	0.655	56 376.05	197/8	86 031.28	6677000/8603128	66 770.00
				125/43	3 743.68	Tam	3 743.68	0.00	3 743.68	0.63	2 358.52	71.61	2 286.91	0.655	56 376.05	197/8	86 031.28	348988/8603128	3 489.88
239	T*n*h*n	*RK*N	*sm*n	123/19	20 169.91	Tam	20 169.91	0.00	20 169.91	0.54	10 891.75	330.68	10 561.07	0.622	25 197.83	200/3	40 507.18	1697761/4050718	16 977.61
				125/41	16 696.23	Tam	16 696.23	0.00	16 696.23	0.62	10 381.95	315.21	10 066.74	0.622	25 197.83	200/3	40 507.18	1618295/4050718	16 182.95
				125/47	8 103.47	Tam	8 103.47	0.00	8 103.47	0.58	4 713.12	143.10	4 570.03	0.622	25 197.83	200/3	40 507.18	734662/4050718	7 346.62
240	K*z*b*n	*RT*S	H*s*y*n	118/18	104.59	1/20	5.23	0.00	5.23	0.54	2.82	0.09	2.74	0.540	54.76	161/12	101.41	507/10141	5.07
				120/25	8 478.97	3/20	1 271.85	0.00	1 271.85	0.54	686.80	20.85	665.94	0.540	4 439.63	164/6	8 221.54	123323/82215	1 233.23
241	Z*yn*t	*RZ*N	S*kr*	126/14	381.92	1/5	76.38	0.00	76.38	0.57	43.54	1.32	42.22	0.569	16 461.44	198/9	28 908.33	7414/2890834	74.14
242	*ys*	*S*N	H*s*n	119/19	3 514.92	1/32	109.84	0.00	109.84	0.54	59.31	1.80	57.51	0.540	33 511.23	164/21	62 057.83	10651/620578	106.51
				127/89	29 796.10	1/32	931.13	0.00	931.13	0.57	528.48	16.05	512.44	0.580	512.44	190/22	Tam	883.52	883.52
243	F*rd*vs	*S*N	M*vl*t	120/38	60 815.57	3/24	7 601.95	0.00	7 601.95	0.54	4 105.05	124.63	3 980.42	0.540	33 511.23	164/21	62 057.83	737114/6205784	7 371.14
244	H*r*	*S*N	M*hm*t	119/19	3 514.92	8/32	878.73	0.00	878.73	0.54	474.51	14.41	460.11	0.540	33 511.23	164/21	62 057.83	85205/620578	852.05
				120/38	60 815.57	6/24	15 203.89	0.00	15 203.89	0.54	8 210.10	249.27	7 960.83	0.540	33 511.23	164/21	62 057.83	1474229/6205784	14 742.29
				126/6	30 464.75	6/24	7 616.19	0.00	7 616.19	0.62	4 726.28	143.49	4 582.78	0.609	8 682.28	191/6	14 259.72	752673/1425972	7 526.73
				127/89	29 796.10	8/32	7 449.02	0.00	7 449.02	0.57	4 227.86	128.36	4 099.50	0.609	8 682.28	191/6	14 259.72	673299/1425972	6 732.99
245	K*z*m	*S*N	M*vl*t	119/19	3 514.92	4/32	439.37	0.00	439.37	0.54	237.26	7.20	230.05	0.540	33 511.23	164/21	62 057.83	42603/620578	426.03
				120/38	60 815.57	3/24	7 601.95	0.00	7 601.95	0.54	4 105.05	124.63	3 980.42	0.540	33 511.23	164/21	62 057.83	737114/6205784	7 371.14
				126/6	30 464.75	3/24	3 808.09	0.00	3 808.09	0.62	2 363.14	71.75	2 291.39	0.564	4 341.14	190/17	7 696.15	406227/76961	4 062.27
				127/89	29 796.10	4/32	3 724.51	0.00	3 724.51	0.57	2 113.93	64.18	2 049.75	0.564	4 341.14	190/17	7 696.15	363388/76961	3 633.88
246	M*hm*t	*S*N	M*vl*t	119/19	3 514.92	4/32	439.37	0.00	439.37	0.54	237.26	7.20	230.05	0.540	33 511.23	164/21	62 057.83	42603/620578	426.03
				120/38	60 815.57	3/24	7 601.95	0.00	7 601.95	0.54	4 105.05	124.63	3 980.42	0.540	33 511.23	164/21	62 057.83	737114/6205784	7 371.14
				126/6	30 464.75	3/24	3 808.09	0.00	3 808.09	0.62	2 363.14	71.75	2 291.39	0.624	4 341.14	191/5	6 954.83	367098/69548	3 670.98
				127/89	29 796.10	4/32	3 724.51	0.00	3 724.51	0.57	2 113.93	64.18	2 049.75	0.624	4 341.14	191/5	6 954.83	328385/69548	3 283.85
247	M*hm*F*kr*t	*S*N	M*vl*t	119/19	3 514.92	4/32	439.37	0.00	439.37	0.54	237.26	7.20	230.05	0.540	33 511.23	164/21	62 057.83	42603/620578	426.03
				120/38	60 815.57	3/24	7 601.95	0.00	7 601.95	0.54	4 105.05	124.63	3 980.42	0.540	33 511.23	164/21	62 057.83	737114/6205784	7 371.14
				126/6	30 464.75	3/24	3 808.09	0.00	3 808.09	0.62	2 363.14	71.75	2 291.39	0.638	4 341.14	191/4	6 807.41	359317/68074	3 593.17
				127/89	29 796.10	4/32	3 724.51	0.00	3 724.51	0.57	2 113.93	64.18	2 049.75	0.638	4 341.14	191/4	6 807.41	321424/68074	3 214.24
248	M*st*f*N*z*m	*S*N	M*vl*t	120/38	60 815.57	3/24	7 601.95	0.00	7 601.95	0.54	4 105.05	124.63	3 980.42	0.540	33 511.23	164/21	62 057.83	737114/6205784	7 371.14
				126/6	30 464.75	3/24	3 808.09	0.00	3 808.09	0.62	2 363.14	71.75	2 291.39	0.580	2 291.39	190/19	3 950.67	Tam	3 950.67
249	V*lk*n	*S*N	M*st*f*N*z*m	119/19	3 514.92	3/32	329.52	0.00	329.52	0.54	177.94	5.40	172.54	0.580	1 709.85	190/20	2 948.02	29748/294802	297.48
				127/89	29 796.10	3/32	2 793.38	0.00	2 793.38	0.57	1 585.45	48.14	1 537.31	0.580	1 709.85	190/20	2 948.02	265054/29480	2 650.54
252	Z*k*y*	*SM*N	*I* R*z*	110/8	29 803.86	1/2	14 901.93	0.00	14 901.93	0.57	8 497.79	258.00	8 239.79	0.575	8 239.79	146/4	14 319.97	Tam	14 319.97
253	*sm*I	*VC*	*nv*r	122/3	29 209.06	Tam	29 209.06	0.00	29 209.06	0.54	15 772.89	478.88	15 294.01	0.540	15 294.01	172/4	28 322.24	Tam	28 322.24
				124/2	9 646.95	Tam	9 646.95	0.00	9 646.95	0.60	5 808.29	176.35	5 631.94	0.588	24 368.33	178/11	41 427.72	957467/414272	9 574.67
				124/3	33 092.98	Tam	33 092.98	0.00	33 092.98	0.58	19 323.05	586.67	18 736.38	0.588	24 368.33	178/11	41 427.72	3185305/414272	31 853.05
254	*s*t	*VR*N	*I*	122/4	41 612.46	1/2	20 806.23	0.00	20 806.23	0.54	11 235.36	341.12	10 894.25	0.540	21 788.49	172/3	40 349.06	2017453/4034906	20 174.53
255	F*tm*	*VR*N	H*s*n	122/4	41 612.46	1/2	20 806.23	0.00	20 806.23	0.54	11 235.36	341.12	10 894.25	0.540	21 788.49	172/3	40 349.06	2017453/4034906	20 174.53
256	*mm*	F*D*N	*sm*n	125/113	119 580.22	1/6	19 930.04	0.00	19 930.04	0.60	11 958.02	363.06	11 594.96	0.600	11 594.96	204/21	19 324.93	Tam	19 324.93
257	N*z*m	G*V*L	M*hm*t	114/15	49 485.98	Tam	49 485.98	0.00	49 485.98	0.57	28 207.01	856.39	27 350.61	0.570	27 350.61	148/8	47 983.54	Tam	47 983.54
258	*l*f	G*YG*S*Z	H*s*y*n	119/13	2 877.85	Tam	2 877.85	0.00	2 877.85	0.54	1 554.04	47.18	1 506.86	0.540	21 934.85	164/25	40 620.09	279048/4062009	2 790.48
				119/14	2 659.46	Tam	2 659.46	0.00	2 659.46	0.54	1 436.11	43.60	1 392.51	0.540	21 934.85	164/25	40 620.09	257872/4062009	2 578.72

				120/27	13 238.51	Tam	13 238.51	0.00	13 238.51	0.54	7 148.80	217.04	6 931.75	0.540	21 934.85	164/25	40 620.09	1283657/4062009	12 836.57
				120/28	11 508.02	Tam	11 508.02	0.00	11 508.02	0.54	6 214.33	188.67	6 025.66	0.540	21 934.85	164/25	40 620.09	1115862/4062009	11 158.62
				120/45	23 216.28	1/2	11 608.14	0.00	11 608.14	0.54	6 268.40	190.31	6 078.08	0.540	21 934.85	164/25	40 620.09	1125570/4062009	11 255.70
259	*kt*y	G*YG*S*Z	*hm*t *l*	124/39	19 087.13	1/3	6 362.38	0.00	6 362.38	0.58	3 687.82	111.97	3 575.85	0.570	3 575.85	180/10	6 273.42	Tam	6 273.42
				111/5	42 780.08	Tam	42 780.08	0.00	42 780.08	0.65	27 744.69	842.36	26 902.34	0.650	26 902.34	147/9	41 370.75	Tam	41 370.75
				120/111	19 271.70	1/2	9 635.85	0.00	9 635.85	0.54	5 203.36	157.98	5 045.38	0.540	5 045.38	167/18	9 343.30	Tam	9 343.30
				121/73	11 471.43	Tam	11 471.43	0.00	11 471.43	0.54	6 194.57	188.07	6 006.50	0.570	19 742.16	179/6	34 635.35	1053771/3463536	10 537.71
				122/14	4 764.21	1/2	2 382.11	0.00	2 382.11	0.51	1 214.87	36.88	1 177.99	0.570	19 742.16	179/6	34 635.35	206665/3463536	2 066.65
				122/16	4 897.82	Tam	4 897.82	0.00	4 897.82	0.51	2 497.04	75.81	2 421.22	0.570	19 742.16	179/6	34 635.35	424776/3463536	4 247.76
				124/24	9 553.72	Tam	9 553.72	0.00	9 553.72	0.57	5 445.62	165.33	5 280.29	0.570	19 742.16	179/6	34 635.35	926366/3463536	9 263.66
				124/25	8 786.34	Tam	8 786.34	0.00	8 786.34	0.57	5 008.21	152.05	4 856.16	0.570	19 742.16	179/6	34 635.35	851958/3463536	8 519.58
				125/29	17 163.82	Tam	17 163.82	0.00	17 163.82	0.57	9 721.63	295.16	9 426.47	0.570	9 426.47	196/7	16 547.95	Tam	16 547.95
260	*n*r*d'l	G*YG*S*Z	*kt*y	125/109	32 647.13	Tam	32 647.13	0.00	32 647.13	0.60	19 468.45	591.08	18 877.37	0.600	18 877.37	204/24	31 462.28	Tam	31 462.28
				115/4	25 469.67	Tam	25 469.67	0.00	25 469.67	0.57	14 518.48	440.80	14 076.47	0.572	14 076.47	156/12	24 623.64	Tam	24 623.64
				115/4	25 469.67	Tam	25 469.67	0.00	25 469.67	0.57	14 518.48	440.80	1.21	0.600	11 556.08	202/5	19 260.13	201/1926013	2.01
				125/85	6 943.65	Tam	6 943.65	0.00	6 943.65	0.60	4 141.91	125.75	833.62	0.540	21 811.17	185/2	40 398.95	154403/4039895	1 544.03
				125/85	6 943.65	Tam	6 943.65	0.00	6 943.65	0.60	4 141.91	125.75	3 182.54	0.600	11 556.08	202/5	19 260.13	530424/1926013	5 304.24
				125/91	14 390.80	Tam	14 390.80	0.00	14 390.80	0.60	8 634.48	262.15	8 372.33	0.600	11 556.08	202/5	19 260.13	1395388/1926013	13 953.88
				127/35	40 292.37	Tam	40 292.37	0.00	40 292.37	0.54	21 634.39	656.84	20 977.55	0.540	21 811.17	185/2	40 398.95	3885492/4039895	38 854.92
261	P*k*z	G*RG*N	*br*h*m	114/5	90 625.83	7/32	19 824.40	0.00	19 824.40	0.57	11 299.91	343.08	10 956.83	0.570	10 956.83	148/16	19 222.51	Tam	19 222.51
262	*l*m	G*K*LP	M*s*	121/16	50 402.67	Tam	50 402.67	0.00	50 402.67	0.57	28 709.83	871.66	27 838.17	0.568	27 838.17	166/4	48 992.70	Tam	48 992.70
263	*l*m	G*RG*L*	*sm*n	126/25	5 148.42	1/3	1 716.14	0.00	1 716.14	0.57	978.20	29.70	948.50	0.570	2 845.50	198/4	4 992.11	166404/49921	1 664.04
264	*m*n*	G*RG*L*	C*ng*z	125/141	28 601.31	1/2	14 300.66	0.00	14 300.66	0.57	8 151.37	247.48	7 903.89	0.571	15 807.78	199/1	27 670.87	1383544/2767088	13 835.44
265	H*l'l	G*RG*L*	*sm*n	126/25	5 148.42	1/3	1 716.14	0.00	1 716.14	0.57	978.20	29.70	948.50	0.570	2 845.50	198/4	4 992.11	166404/49921	1 664.04
266	*l*h*n	G*RG*L*	*sm*n	126/25	5 148.42	1/3	1 716.14	0.00	1 716.14	0.57	978.20	29.70	948.50	0.570	2 845.50	198/4	4 992.11	166404/49921	1 664.04
267	M*st*f*	G*RG*L*	*br*h*m	114/22	15 585.80	Tam	15 585.80	0.00	15 585.80	0.57	8 883.91	269.72	8 614.18	0.570	8 614.18	149/4	15 112.60	Tam	15 112.60
				124/13	11 264.63	1/2	5 632.31	0.00	5 632.31	0.57	3 210.42	97.47	3 112.95	0.570	3 112.95	179/12	5 461.32	Tam	5 461.32
268	*rk*n	G*C*N	M*hm*t	114/59	1 825.73	Tam	1 825.73	0.00	1 825.73	0.57	1 040.67	31.60	1 009.07	0.557	37 576.94	155/6	67 453.46	181136/6745346	1 811.36
				115/17	12 723.63	Tam	12 723.63	0.00	12 723.63	0.55	7 037.41	213.66	6 823.75	0.552	6 823.75	155/9	12 352.62	Tam	12 352.62
				115/25	43 627.67	Tam	43 627.67	0.00	43 627.67	0.56	24 326.22	738.57	23 587.65	0.557	37 576.94	155/6	67 453.46	4234163/6745346	42 341.63
				115/26	21 585.75	7/8	18 887.53	0.00	18 887.53	0.56	10 498.82	318.75	10 180.06	0.557	37 576.94	155/6	67 453.46	1827399/6745346	18 273.99
				121/59	5 347.83	Tam	5 347.83	0.00	5 347.83	0.54	2 887.83	87.68	2 800.15	0.557	37 576.94	155/6	67 453.46	502648/6745346	5 026.48
269	H*vv*	G*C*N	S*l*ym*n	124/6	31 316.05	Tam	31 316.05	0.00	31 316.05	0.57	17 835.43	541.50	17 293.93	0.570	17 293.93	178/10	30 340.23	Tam	30 340.23
270	*l*d*	G*ÇL*	H*s*y*n	122/34	5 514.57	1/24	229.77	0.00	229.77	0.51	117.18	3.56	113.63	0.510	3 558.92	175/8	6 978.27	22280/697826	222.80
				122/35	5 280.60	1/24	220.03	0.00	220.03	0.51	112.21	3.41	108.81	0.510	3 558.92	175/8	6 978.27	21334/697826	213.34
271	*ys'l	G*LD*R	*sm*n	125/115	92 714.26	1/20	4 635.71	0.00	4 635.71	0.60	2 781.26	84.44	2 696.81	0.600	2 696.81	204/14	4 494.68	Tam	4 494.68
272	*l*fh*n*m	G*LD*R	M*s*	114/27	14 396.64	Tam	14 396.64	0.00	14 396.64	0.57	8 206.08	249.15	7 956.94	0.570	14 464.04	154/2	25 375.51	1395955/2537552	13 959.55
273	H*l*l*br*h*m	G*LD*R	H*s*y*n	119/16	4 005.25	Tam	4 005.25	0.00	4 005.25	0.54	2 162.84	65.67	2 097.17	0.540	14 407.66	164/26	26 680.85	388365/2668085	3 883.65
				120/33	23 511.03	Tam	23 511.03	0.00	23 511.03	0.54	12 695.96	385.46	12 310.49	0.540	14 407.66	164/26	26 680.85	2279720/2668085	22 797.20
274	H*mm*t	G*LD*R	*m*r *sm*n	115/28	3 451.28	Tam	3 451.28	0.00	3 451.28	0.54	1 863.69	56.58	1 807.11	0.570	14 464.04	154/2	25 375.51	317037/2537552	3 170.37
				115/29	8 976.21	Tam	8 976.21	0.00	8 976.21	0.54	4 847.15	147.16	4 699.99	0.570	14 464.04	154/2	25 375.51	824560/2537552	8 245.60
275	H*s*y*n	G*LD*R	M*hm*t	114/26	15 407.38	Tam	15 407.38	0.00	15 407.38	0.57	8 782.21	266.64	8 515.57	0.549	8 515.57	155/7	15 517.83	Tam	15 517.83
276	K*z*b*n	G*LD*R	M*hm*t	125/39	16 458.33	Tam	16 458.33	0.00	16 458.33	0.72	11 901.96	361.36	11 540.60	0.720	11 540.60	200/1	16 021.87	Tam	16 021.87
277	R*m*z*n	G*LD*R	*sm*n	114/10	3 884.19	Tam	3 884.19	0.00	3 884.19	0.57	2 213.99	67.22	2 146.77	0.570	6 072.21	148/5	10 653.00	376626/1065300	3 766.26

				114/11	6 878.77	Tam	6 878.77	0.00	6 878.77	0.57	3 920.90	119.04	3 801.86	0.570	6 072.21	148/5	10 653.00	666992/1065300	6 669.92
				114/36	40 877.33	Tam	40 877.33	0.00	40 877.33	0.57	23 300.08	707.41	22 592.66	0.570	25 075.36	154/9	43 991.86	3963625/4399185	39 636.25
				114/98	5 502.96	Tam	5 502.96	0.00	5 502.96	0.57	3 136.69	95.23	3 041.45	0.570	3 859.00	150/6	6 770.18	533588/67701	5 335.88
				114/100	1 702.82	Tam	1 702.82	0.00	1 702.82	0.57	970.61	29.47	817.55	0.570	3 859.00	150/6	6 770.18	143430/67701	1 434.30
				114/100	1 702.82	Tam	1 702.82	0.00	1 702.82	0.57	970.61	29.47	123.59	0.570	6 072.21	148/5	10 653.00	21682/106530	216.82
				114/101	3 870.94	Tam	3 870.94	0.00	3 870.94	0.57	2 206.44	66.99	2 139.45	0.570	25 075.36	154/9	43 991.86	375341/4399185	3 753.41
				122/23	10 492.13	Tam	10 492.13	0.00	10 492.13	0.50	5 231.59	158.84	5 072.75	0.510	11 468.65	175/12	22 487.55	994657/2248755	9 946.57
				125/31	13 172.00	Tam	13 172.00	0.00	13 172.00	0.53	6 950.16	211.01	343.25	0.570	25 075.36	154/9	43 991.86	60219/439918	602.19
				125/31	13 172.00	Tam	13 172.00	0.00	13 172.00	0.53	6 950.16	211.01	6 395.90	0.510	11 468.65	175/12	22 487.55	1254098/2248755	12 540.98
				127/4	12 950.68	Tam	12 950.68	0.00	12 950.68	0.53	6 827.40	207.29	6 620.12	0.530	10 449.56	188/1	19 732.48	1250114/1973248	12 501.14
				127/6	7 403.38	Tam	7 403.38	0.00	7 403.38	0.53	3 949.34	119.91	3 829.44	0.530	10 449.56	188/1	19 732.48	723134/1973248	7 231.34
				128/22	60 791.26	Tam	60 791.26	0.00	60 791.26	0.57	34 651.02	1 052.04	33 598.98	0.570	33 598.98	184/4	58 947.72	Tam	58 947.72
278	V* <sup>i</sup> *	<b>G*LD*R</b>	*m*r	127/51	30 569.01	Tam	30 569.01	0.00	30 569.01	0.54	16 507.27	501.18	16 006.09	0.569	16 006.09	184/1	28 122.84	Tam	28 122.84
			*sm*n	120/31	10 228.25	Tam	10 228.25	0.00	10 228.25	0.54	5 523.26	167.69	5 355.56	0.540	5 355.56	164/7	9 917.70	Tam	9 917.70
279	*lh*n	<b>G*LL*R</b>	F*hr*	127/81	5 800.00	Tam	5 800.00	0.00	5 800.00	0.54	3 132.00	95.09	3 036.91	0.541	9 110.05	190/5	16 838.03	561309/1683803	5 613.09
280	H*c*r	<b>G*LM*Z</b>	K*z*m	127/85	11 598.71	Tam	11 598.71	0.00	11 598.71	0.54	6 263.30	190.16	6 073.14	0.541	9 110.05	190/5	16 838.03	1122494/1683803	11 224.94
				125/16	20 631.99	Tam	20 631.99	0.00	20 631.99	0.60	12 379.19	375.84	12 003.35	0.600	12 003.35	195/1	20 005.58	Tam	20 005.58
281	*hm*t	<b>G*N</b>	F*yz*ll'h	111/11	10 003.49	Tam	10 003.49	0.00	10 003.49	0.57	5 701.99	173.12	5 528.87	0.570	25 397.56	147/7	44 563.71	970121/4456371	9 701.21
282	F*vz*	<b>G*N</b>	*hm*t	111/13	14 513.95	Tam	14 513.95	0.00	14 513.95	0.57	8 272.95	251.18	8 021.78	0.570	25 397.56	147/7	44 563.71	1407537/4456371	14 075.37
				111/14	21 434.84	Tam	21 434.84	0.00	21 434.84	0.57	12 217.86	370.95	11 846.91	0.570	25 397.56	147/7	44 563.71	2078713/4456371	20 787.13
				120/8	11 000.84	Tam	11 000.84	0.00	11 000.84	0.54	5 940.45	180.36	5 760.10	0.540	14 406.04	162/12	26 677.85	1066684/2667784	10 666.84
				120/9	5 801.44	Tam	5 801.44	0.00	5 801.44	0.54	3 132.78	95.11	3 037.66	0.540	14 406.04	162/12	26 677.85	562530/2667784	5 625.30
				120/10	5 468.79	Tam	5 468.79	0.00	5 468.79	0.54	2 953.15	89.66	2 863.49	0.540	14 406.04	162/12	26 677.85	530275/2667784	5 302.75
				120/11	5 242.11	Tam	5 242.11	0.00	5 242.11	0.54	2 830.74	85.94	2 744.80	0.540	14 406.04	162/12	26 677.85	508295/2667784	5 082.95
				125/12	5 873.75	Tam	5 873.75	0.00	5 873.75	0.60	3 524.25	107.00	3 417.25	0.587	12 941.93	194/6	22 029.27	581672/2202927	5 816.72
				125/13	12 728.31	Tam	12 728.31	0.00	12 728.31	0.58	7 338.81	222.81	7 116.00	0.587	12 941.93	194/6	22 029.27	1211259/2202927	12 112.59
				125/15	4 317.86	Tam	4 317.86	0.00	4 317.86	0.58	2 484.10	75.42	2 408.68	0.587	12 941.93	194/6	22 029.27	409996/2202927	4 099.96
284	G*ls*m	<b>G*N*R</b>	M*hm*t	125/50	5 445.74	Tam	5 445.74	0.00	5 445.74	0.57	3 104.07	94.24	3 009.83	0.655	20 907.55	192/2	31 939.26	459794/3193926	4 597.94
				128/5	27 484.35	Tam	27 484.35	0.00	27 484.35	0.67	18 458.13	560.41	17 897.72	0.655	20 907.55	192/2	31 939.26	2734132/3193926	27 341.32
285	M*n*	<b>G*N*Y</b>	*hm*t	125/17	11 878.96	Tam	11 878.96	0.00	11 878.96	0.59	7 008.69	212.79	6 795.90	0.567	13 749.83	195/6	24 257.19	1198919/2425719	11 989.19
				125/20	12 781.32	Tam	12 781.32	0.00	12 781.32	0.56	7 171.67	217.74	6 953.93	0.567	13 749.83	195/6	24 257.19	1226800/2425719	12 268.00
				125/116	126 598.11	1/3	42 199.37	0.00	42 199.37	0.60	25 184.42	764.62	24 419.80	0.593	24 419.80	204/7	41 193.97	Tam	41 193.97
286	*hm*t	<b>G*RS*Y</b>	D*r*l*	121/60	34 169.21	280/448	21 355.76	0.00	21 355.76	0.54	11 532.11	350.13	11 181.98	0.532	28 231.60	169/4	53 019.04	2099980/5301904	20 999.80
				121/61	33 739.19	Tam	33 739.19	0.00	33 739.19	0.52	17 583.47	533.85	17 049.62	0.532	28 231.60	169/4	53 019.04	3201924/5301904	32 019.24
287	*m*n*	<b>G*V*N</b>	*hm*t	126/27	3 659.92	Tam	3 659.92	0.00	3 659.92	0.56	2 038.09	61.88	1 976.21	0.575	15 094.91	180/12	26 233.97	343452/2623396	3 434.52
288	H*s*n	<b>G*V*N</b>	H*s*y*n	124/38	22 225.34	Tam	22 225.34	0.00	22 225.34	0.57	12 668.43	384.63	12 283.81	0.570	12 283.81	180/14	21 550.55	Tam	21 550.55
289	Y*hy*	<b>G*V*N</b>	H*s*y*n	124/39	19 087.13	1/3	6 362.38	0.00	6 362.38	0.58	3 687.82	111.97	3 575.85	0.575	15 094.91	180/12	26 233.97	621459/2623396	6 214.59
				124/40	8 634.14	Tam	8 634.14	0.00	8 634.14	0.62	5 387.68	163.58	5 224.11	0.575	15 094.91	180/12	26 233.97	907916/2623396	9 079.16
				125/153	7 813.98	Tam	7 813.98	0.00	7 813.98	0.57	4 453.97	135.23	4 318.74	0.575	15 094.91	180/12	26 233.97	750569/2623396	7 505.69
290	H*r*y*	<b>H*SK*L*Ç</b>		127/48	49 957.70	1/7	7 136.81	0.00	7 136.81	0.54	3 869.84	117.49	3 752.35	0.540	3 752.35	182/8	6 947.07	Tam	6 947.07





				125/113	119 580.22	1/12	9 965.02	0.00	9 965.02	0.60	5 979.01	181.53	5 797.48	0.600	11 594.96	204/20	19 324.93	966247/19324 94	9 662.47
324	*nv*r	<b>K*R*D*M*N</b>	M*hm*t	125/112	24 371.97	1/4	6 092.99	0.00	6 092.99	0.60	3 655.80	110.99	3 544.80	0.556	18 017.44	198/7	32 421.14	637863/32421 14	6 378.63
325	G*lb*y*z	<b>K*R*D*M*N</b>	*hm*t *l*	110/24	25 239.76	Tam	25 239.76	0.00	25 239.76	0.54	13 626.97	413.73	13 213.24	0.540	18 634.78	144/7	34 509.09	2446914/3450 909	24 469.14
				111/15	16 379.48	Tam	16 379.48	0.00	16 379.48	0.57	9 336.30	283.46	6 473.45	0.570	6 473.45	147/5	11 358.50	Tam	11 358.50
				111/15	16 379.48	Tam	16 379.48	0.00	16 379.48	0.57	9 336.30	283.46	2 579.40	0.540	18 634.78	144/7	34 509.09	477670/34509 09	4 776.70
				125/139	32 168.17	1/3	10 722.72	0.00	10 722.72	0.56	6 051.28	183.72	2.66	0.565	5 614.91	189/8	9 937.17	471/993717	4.71
				125/139	32 168.17	1/3	10 722.72	0.00	10 722.72	0.56	6 051.28	183.72	5 864.90	0.556	18 017.44	198/7	32 421.14	1055348/3242 114	10 553.48
				126/10	29 257.72	1/3	9 752.57	0.00	9 752.57	0.54	5 221.46	158.53	5 062.93	0.556	18 017.44	198/7	32 421.14	911040/32421 14	9 110.40
				127/56	5 426.57	Tam	5 426.57	0.00	5 426.57	0.54	2 931.13	88.99	2 842.14	0.540	18 634.78	144/7	34 509.09	526325/34509 09	5 263.25
				127/72	20 640.79	1/2	10 320.40	0.00	10 320.40	0.56	5 787.97	175.73	5 612.25	0.565	5 614.91	189/8	9 937.17	993246/99371	9 932.46
326	H*tt*c*	<b>K*RD*S</b>	*bd*ll*h	114/42	2 151.93	1/2	1 075.96	0.00	1 075.96	0.57	613.30	18.62	594.68	0.570	1 189.36	152/6	2 086.60	104330/20866	1 043.30
327	H*r*y*	<b>K*V*K</b>	M*hm*t	125/112	24 371.97	1/4	6 092.99	0.00	6 092.99	0.60	3 655.80	110.99	3 544.80	0.556	18 017.44	198/7	32 421.14	637863/32421 14	6 378.63
328	M*ry*m	<b>K*VS*R*</b>	*bd*rr*hm *n	126/4	25 410.24	1/2	12 705.12	0.00	12 705.12	0.59	7 558.33	229.48	7 328.85	0.612	7 328.85	191/11	11 972.13	Tam	11 972.13
329	*l*	<b>K*Y*</b>	M*hm*t	124/14	830.21	1/2	415.11	0.00	415.11	0.57	236.61	7.18	229.43	0.570	229.43	179/8	402.49	Tam	402.49
330	*tt*I*	<b>K*Y*</b>	K*rb*n	120/12	5 003.92	Tam	5 003.92	0.00	5 003.92	0.54	2 702.12	82.04	2 620.08	0.540	2 620.08	162/8	4 852.00	Tam	4 852.00
331	B*ny*m*n	<b>K*Y*</b>	C*I*I	125/23	69 436.21	1/4	17 359.05	0.00	17 359.05	0.66	11 370.42	345.22	9 112.30	0.630	9 112.30	197/3	14 453.70	Tam	14 453.70
				125/23	69 436.21	1/4	17 359.05	0.00	17 359.05	0.66	11 370.42	345.22	1 912.90	0.596	6 856.35	199/7	11 513.03	321209/11513 03	3 212.09
				125/54	12 449.20	1/4	3 112.30	0.00	3 112.30	0.58	1 819.49	55.24	1 764.25	0.596	6 856.35	199/7	11 513.03	296250/11513 03	2 962.50
				125/86	21 870.32	1/4	5 467.58	0.00	5 467.58	0.60	3 278.75	99.55	3 179.20	0.596	6 856.35	199/7	11 513.03	533844/11513 03	5 338.44
611	F*d*m*	<b>K*Y*</b>	*hm*t	124/47	17 252.30	1/2	8 626.15	0.00	8 626.15	0.57	4 916.91	149.28	2.16	0.600	8 066.87	201/2	13 444.78	360/1344478	3.60
				124/47	17 252.30	1/2	8 626.15	0.00	8 626.15	0.57	4 916.91	149.28	4 765.46	0.600	8 066.87	201/2	13 444.78	794244/13444 78	7 942.44
				125/75	11 341.83	1/2	5 670.91	0.00	5 670.91	0.60	3 402.55	103.30	3 299.24	0.600	8 066.87	201/2	13 444.78	549874/13444 78	5 498.74
332	H*d*y*m	<b>K*Y*</b>	*m*r	114/24	12 176.09	Tam	12 176.09	0.00	12 176.09	0.57	6 940.37	210.72	6 729.65	0.570	18 186.31	154/1	31 905.81	1180641/3190 582	11 806.41
				114/25	10 983.56	Tam	10 983.56	0.00	10 983.56	0.57	6 260.63	190.08	6 070.55	0.570	18 186.31	154/1	31 905.81	1065009/3190 582	10 650.09
				114/31	6 007.43	Tam	6 007.43	0.00	6 007.43	0.57	3 424.24	103.96	3 320.27	0.570	18 186.31	154/1	31 905.81	582504/31905 82	5 825.04
				114/37	3 737.76	Tam	3 737.76	0.00	3 737.76	0.57	2 130.52	64.68	2 065.84	0.570	18 186.31	154/1	31 905.81	362428/31905 82	3 624.28
				119/12	6 220.83	Tam	6 220.83	0.00	6 220.83	0.54	3 359.25	101.99	3 257.26	0.540	3 257.26	164/5	6 031.96	Tam	6 031.96
333	H*s*y*n	<b>K*Y*</b>	*l*	125/23	69 436.21	1/12	5 786.35	0.00	5 786.35	0.66	3 790.14	115.07	3 675.07	0.632	3 675.07	197/5	5 812.87	Tam	5 812.87
334	*ly*s	<b>K*Y*</b>	M*hm*t	124/14	830.21	1/2	415.11	0.00	415.11	0.57	236.61	7.18	229.43	0.570	229.43	179/7	402.51	Tam	402.51
335	N*b*y*	<b>K*Y*</b>	M*st*ff	127/59	10 436.10	Tam	10 436.10	0.00	10 436.10	0.54	5 637.92	171.17	5 466.75	0.540	14 851.07	182/12	27 489.95	1011918/2748 995	10 119.18
				127/60	9 324.56	Tam	9 324.56	0.00	9 324.56	0.54	5 035.26	152.88	4 882.39	0.540	14 851.07	182/12	27 489.95	903750/27489 95	9 037.50
				128/18	32 583.36	1/4	8 145.84	0.00	8 145.84	0.57	4 642.90	140.96	4 501.94	0.540	14 851.07	182/12	27 489.95	833327/27489 95	8 333.27
338	S*tr*tt*n	<b>K*Y*</b>	M*hm*t *m*n	127/66	2 632.77	Tam	2 632.77	0.00	2 632.77	0.54	1 421.70	43.16	1 378.53	0.540	1 378.53	186/4	2 552.83	Tam	2 552.83
339	T*nz*I*	<b>K*Y*</b>	Y*k*p	117/10	5 427.01	3/20	814.05	0.00	814.05	0.54	439.59	13.35	426.24	0.540	2 841.61	159/7	5 262.24	78934/526226	789.34
340	Y*ld*r*y	<b>K*Y*</b>	D*v*t	128/18	32 583.36	3/8	12 218.76	0.00	12 218.76	0.57	6 964.35	211.44	6 752.91	0.570	6 752.91	184/7	11 847.21	Tam	11 847.21
612	Y*c*l	<b>K*Y*</b>	*m*r	114/29	18 373.07	Tam	18 373.07	0.00	18 373.07	0.57	10 472.65	317.96	10 154.69	0.570	10 154.69	154/4	17 815.25	Tam	17 815.25
341	H*c*r	<b>K*Y*T*P*</b>	K*m*l	115/5	59 057.04	3/16	11 073.19	0.00	11 073.19	0.58	6 367.40	193.32	6 174.08	0.573	6 174.08	156/4	10 771.34	Tam	10 771.34
342	H*s*n	<b>K*Y*T*P*</b>	S*b*h*dd* n	121/56	9 236.20	Tam	9 236.20	0.00	9 236.20	0.53	4 918.97	149.34	4 769.62	0.530	4 769.62	169/2	8 996.37	Tam	8 996.37
343	K*m*l	<b>K*Y*T*P*</b>	S*b*h*dd* n	129/25	8 539.63	Tam	8 539.63	0.00	8 539.63	0.57	4 867.59	147.78	4 719.80	0.570	4 719.80	183/15	8 280.35	Tam	8 280.35
344	H*I*m*	<b>K*YH*N</b>	*l*	114/99	2 600.41	Tam	2 600.41	0.00	2 600.41	0.57	1 482.23	45.00	1 437.23	0.570	1 437.23	150/11	2 521.47	Tam	2 521.47
345	H*s*y*n	<b>K*YH*N</b>	S*kr*	126/14	381.92	1/5	76.38	0.00	76.38	0.57	43.54	1.32	42.22	0.569	16 461.44	198/9	28 908.33	7414/2890834	74.14
346	S*n*n	<b>K*YH*N</b>	M*st*ff	128/6	12 939.38	Tam	12 939.38	0.00	12 939.38	0.64	8 309.12	252.27	8 056.85	0.635	22 136.61	192/3	34 869.28	1269104/3486 928	12 691.04
				128/7	22 635.91	Tam	22 635.91	0.00	22 635.91	0.64	14 520.62	440.86	14 079.76	0.635	22 136.61	192/3	34 869.28	2217824/3486 928	22 178.24

347	*s*y*	<b>K*R*M</b>	*hm*t	127/28	29 608.40	1/3	9 869.47	0.00	9 869.47	0.54	5 329.51	161.81	5 167.70	0.540	5 167.70	171/9	9 569.81	Tam	9 569.81
348	*l**hs*n	<b>K*SK*N</b>	M*hm*t	117/1	9 666.91	Tam	9 666.91	0.00	9 666.91	0.58	5 606.81	170.23	5 436.58	0.540	47 114.73	160/9	87 249.50	1006774/8724950	10 067.74
				117/11	6 920.92	Tam	6 920.92	0.00	6 920.92	0.54	3 737.30	113.47	11.24	0.540	47 114.73	160/9	87 249.50	2081/8724950	20.81
				117/11	6 920.92	Tam	6 920.92	0.00	6 920.92	0.54	3 737.30	113.47	3 612.59	0.540	3 612.59	159/8	6 689.98	Tam	6 689.98
				118/1	17 669.59	Tam	17 669.59	0.00	17 669.59	0.58	10 248.36	311.15	9 937.21	0.540	47 114.73	160/9	87 249.50	1840224/8724950	18 402.24
				118/9	6 076.44	Tam	6 076.44	0.00	6 076.44	0.54	3 281.28	99.62	2 888.37	0.540	24 694.31	161/5	45 730.20	534884/4573020	5 348.84
				118/9	6 076.44	Tam	6 076.44	0.00	6 076.44	0.54	3 281.28	99.62	44.55	0.540	47 114.73	160/9	87 249.50	8249/8724950	82.49
				118/9	6 076.44	Tam	6 076.44	0.00	6 076.44	0.54	3 281.28	99.62	148.33	0.540	12 162.15	170/14	22 522.48	27468/225224	274.68
				118/9	6 076.44	Tam	6 076.44	0.00	6 076.44	0.54	3 281.28	99.62	100.41	0.570	17 609.07	166/3	30 879.85	17608/308798	176.08
				118/21	23 225.63	1/2	11 612.82	0.00	11 612.82	0.54	6 270.92	190.39	6 080.53	0.540	24 694.31	161/5	45 730.20	1126024/4573020	11 260.24
				118/22	30 032.96	Tam	30 032.96	0.00	30 032.96	0.54	16 217.80	492.39	15 725.41	0.540	24 694.31	161/5	45 730.20	2912112/4573020	29 121.12
				118/27	16 225.27	Tam	16 225.27	0.00	16 225.27	0.54	8 767.76	266.20	8 501.56	0.540	47 114.73	160/9	87 249.50	1574363/8724950	15 743.63
				118/29	17 391.11	Tam	17 391.11	0.00	17 391.11	0.54	9 391.20	285.13	9 106.07	0.540	47 114.73	160/9	87 249.50	1686310/8724950	16 863.10
				119/2	18 893.24	Tam	18 893.24	0.00	18 893.24	0.54	10 202.35	309.75	9 892.60	0.540	47 114.73	160/9	87 249.50	1831962/8724950	18 319.62
				119/15	4 530.21	Tam	4 530.21	0.00	4 530.21	0.54	2 446.31	74.27	2 372.04	0.540	47 114.73	160/9	87 249.50	439267/8724950	4 392.67
				119/18	9 961.60	Tam	9 961.60	0.00	9 961.60	0.54	5 379.26	163.32	2 651.79	0.540	45 065.97	164/23	83 455.50	491073/834550	4 910.73
				119/18	9 961.60	Tam	9 961.60	0.00	9 961.60	0.54	5 379.26	163.32	1 812.89	0.540	47 114.73	160/9	87 249.50	335720/8724950	3 357.20
				119/18	9 961.60	Tam	9 961.60	0.00	9 961.60	0.54	5 379.26	163.32	751.26	0.540	56 663.82	167/22	104 933.00	139123/1049300	1 391.23
				120/29	23 123.76	Tam	23 123.76	0.00	23 123.76	0.54	12 486.83	379.11	12 107.72	0.540	45 065.97	164/23	83 455.50	2242170/834550	22 421.70
				120/30	14 044.78	Tam	14 044.78	0.00	14 044.78	0.54	7 584.18	230.26	7 353.92	0.540	45 065.97	164/23	83 455.50	1361837/834550	13 618.37
				120/36	19 030.71	Tam	19 030.71	0.00	19 030.71	0.54	10 276.58	312.01	9 964.58	0.540	45 065.97	164/23	83 455.50	1845292/834550	18 452.92
				120/37	24 804.88	Tam	24 804.88	0.00	24 804.88	0.54	13 394.64	406.67	12 987.96	0.540	45 065.97	164/23	83 455.50	2405178/834550	24 051.78
				120/107	9 745.86	Tam	9 745.86	0.00	9 745.86	0.54	5 262.76	159.78	5 102.98	0.540	56 663.82	167/22	104 933.00	944997/1049300	9 449.97
				120/109	23 936.86	Tam	23 936.86	0.00	23 936.86	0.54	12 925.90	392.44	12 533.46	0.540	56 663.82	167/22	104 933.00	2321011/10493300	23 210.11
				120/115	10 008.59	Tam	10 008.59	0.00	10 008.59	0.54	5 404.64	164.09	5 240.55	0.540	56 663.82	167/22	104 933.00	970472/1049300	9 704.72
				120/118	13 517.97	Tam	13 517.97	0.00	13 517.97	0.54	7 299.70	221.63	7 078.08	0.540	56 663.82	167/22	104 933.00	1310755/10493300	13 107.55
				120/119	11 429.32	Tam	11 429.32	0.00	11 429.32	0.54	6 171.83	187.38	5 984.45	0.540	56 663.82	167/22	104 933.00	1108231/10493300	11 082.31
				121/14	12 343.55	Tam	12 343.55	0.00	12 343.55	0.54	6 665.52	202.37	6 463.15	0.570	17 609.07	166/3	30 879.85	1133398/3087985	11 333.98
				121/15	19 085.30	Tam	19 085.30	0.00	19 085.30	0.59	11 283.93	342.59	10 941.34	0.570	17 609.07	166/3	30 879.85	1918709/3087985	19 187.09
				121/26	10 708.29	Tam	10 708.29	0.00	10 708.29	0.54	5 782.48	175.56	5 502.73	0.540	56 663.82	167/22	104 933.00	1019024/10493300	10 190.24
				121/26	10 708.29	Tam	10 708.29	0.00	10 708.29	0.54	5 782.48	175.56	104.18	0.570	17 609.07	166/3	30 879.85	18270/308798	182.70
				121/27	14 564.78	Tam	14 564.78	0.00	14 564.78	0.54	7 864.98	238.79	7 626.19	0.540	56 663.82	167/22	104 933.00	1412258/10493300	14 122.58
				121/28	13 071.14	Tam	13 071.14	0.00	13 071.14	0.54	7 058.42	214.30	6 844.11	0.540	56 663.82	167/22	104 933.00	1267429/10493300	12 674.29
				121/36	46 190.13	1/2	23 095.06	0.00	23 095.06	0.54	12 389.99	376.17	12 013.82	0.540	12 162.15	170/14	22 522.48	2224780/2252248	22 247.80
349	F*tm*	<b>K*SK*N</b>	K*d*r	114/74	5 358.45	Tam	5 358.45	0.00	5 358.45	0.57	3 054.32	92.73	2 961.58	0.570	2 961.58	153/4	5 195.79	Tam	5 195.79
350	L*t*t*	<b>K*SK*N</b>	*sm*n	125/27	23 062.19	1/4	5 765.55	0.00	5 765.55	0.54	3 119.41	94.71	3 024.71	0.574	8 394.58	197/10	14 623.43	526907/1462344	5 269.07
				125/115	92 714.26	1/6	15 452.38	0.00	15 452.38	0.60	9 270.85	281.47	8 989.38	0.597	8 989.38	204/9	15 046.56	Tam	15 046.56
352	H*I*t	<b>K*L*Ç</b>	*hm*t	121/67	20 271.15	Tam	20 271.15	0.00	20 271.15	0.59	11 993.41	364.13	11 578.16	0.606	11 578.16	169/12	19 118.39	Tam	19 118.39
				121/67	20 271.15	Tam	20 271.15	0.00	20 271.15	0.59	11 993.41	364.13	51.13	0.709	12 669.36	197/7	17 871.84	7212/1787184	72.12
				124/10	10 489.53	Tam	10 489.53	0.00	10 489.53	0.57	5 979.03	181.53	5 797.50	0.570	5 797.50	178/5	10 172.81	Tam	10 172.81
				125/23	69 436.21	1/4	17 359.05	0.00	17 359.05	0.66	11 370.42	345.22	11 025.20	0.709	12 669.36	197/7	17 871.84	1555253/1787184	15 552.53

353	N*r*	K*L*Ç	*hm*t	125/86	21 870.32	1/2	10 935.16	0.00	10 935.16	0.60	6 557.49	199.09	6 358.40	0.600	28 773.03	202/6	47 962.82	1059905/4796 282	10 599.05				
				125/90	22 264.12	Tam	22 264.12	0.00	22 264.12	0.60	13 358.47	405.58	12 952.90	0.600	28 773.03	202/6	47 962.82	2159166/4796 282	21 591.66				
				125/127	19 001.53	Tam	19 001.53	0.00	19 001.53	0.60	11 400.92	346.14	1 593.04	0.709	12 669.36	197/7	17 871.84	224719/17871 84	2 247.19				
				125/127	19 001.53	Tam	19 001.53	0.00	19 001.53	0.60	11 400.92	346.14	9 410.44	0.600	28 773.03	202/6	47 962.82	1568660/4796 282	15 686.60				
				125/127	19 001.53	Tam	19 001.53	0.00	19 001.53	0.60	11 400.92	346.14	51.30	0.600	28 773.03	202/6	47 962.82	8551/4796282	85.51				
				114/109	4 203.06	1/4	1 050.77	0.00	1 050.77	0.57	598.94	18.18	580.75	0.570	2 323.01	150/13	4 075.46	101887/40754	1 018.87				
				354	*z*z*	K*L*NC	M*st*f*	125/152	11 843.13	Tam	11 843.13	0.00	11 843.13	0.57	6 750.58	204.95	6 545.63	0.570	17 927.70	203/1	31 452.11	1148356/3145 211	11 483.56
								126/22	20 593.80	Tam	20 593.80	0.00	20 593.80	0.57	11 738.47	356.39	11 382.07	0.570	17 927.70	203/1	31 452.11	1996855/3145 211	19 968.55
				355	K*d*r	K*L*NC	R**f	110/16	43 009.27	1/4	10 752.32	0.00	10 752.32	0.54	5 806.25	176.28	5 010.09	0.540	5 010.09	145/11	9 277.94	Tam	9 277.94
								110/16	43 009.27	1/4	10 752.32	0.00	10 752.32	0.54	5 806.25	176.28	619.87	0.540	6 997.07	171/14	12 957.55	114792/12957 55	1 147.92
								114/49	1 607.97	Tam	1 607.97	0.00	1 607.97	0.57	916.54	27.83	888.72	0.570	3 632.44	152/5	6 372.70	155915/63727	1 559.15
114/50	1 518.60	Tam	1 518.60					0.00	1 518.60	0.57	865.60	26.28	839.32	0.570	3 632.44	152/5	6 372.70	147249/63727	1 472.49				
114/52	1 649.96	Tam	1 649.96					0.00	1 649.96	0.57	940.48	28.55	654.51	0.570	3 632.44	152/5	6 372.70	114826/63727	1 148.26				
114/52	1 649.96	Tam	1 649.96					0.00	1 649.96	0.57	940.48	28.55	79.79	0.495	20 650.05	181/3	41 695.71	16110/416957	161.10				
114/52	1 649.96	Tam	1 649.96					0.00	1 649.96	0.57	940.48	28.55	177.63	0.540	6 997.07	171/14	12 957.55	32894/129575	328.94				
114/62	2 261.46	Tam	2 261.46					0.00	2 261.46	0.57	1 289.03	39.14	1 249.90	0.570	3 632.44	152/5	6 372.70	219280/63727	2 192.80				
114/70	3 398.88	Tam	3 398.88					0.00	3 398.88	0.57	1 937.36	58.82	1 878.54	0.527	35 380.04	170/3	67 169.19	356642/67169 19	3 566.42				
121/34	27 901.98	15/27	15 501.10					0.00	15 501.10	0.54	8 411.78	255.39	8 156.39	0.527	35 380.04	170/3	67 169.19	1548496/6716 919	15 484.96				
121/48	16 817.67	Tam	16 817.67					0.00	16 817.67	0.52	8 770.57	266.28	8 504.29	0.527	35 380.04	170/3	67 169.19	1614544/6716 919	16 145.44				
121/49	18 658.13	Tam	18 658.13	0.00	18 658.13	0.52	9 642.96	292.77	9 350.19	0.527	35 380.04	170/3	67 169.19	1775139/6716 919	17 751.39								
121/50	8 965.10	Tam	8 965.10	0.00	8 965.10	0.54	4 841.15	146.98	4 642.63	0.527	35 380.04	170/3	67 169.19	881405/67169 19	8 814.05								
121/50	8 965.10	Tam	8 965.10	0.00	8 965.10	0.54	4 841.15	146.98	51.54	0.599	4 101.36	168/9	6 851.75	8611/685175	86.11								
121/70	6 549.21	Tam	6 549.21	0.00	6 549.21	0.62	4 045.39	122.82	505.83	0.527	35 380.04	170/3	67 169.19	96032/671691	960.32								
121/70	6 549.21	Tam	6 549.21	0.00	6 549.21	0.62	4 045.39	122.82	3 416.74	0.599	4 101.36	168/9	6 851.75	570801/68517	5 708.01								
122/13	4 762.69	Tam	4 762.69	0.00	4 762.69	0.51	2 415.50	73.34	2 342.16	0.527	35 380.04	170/3	67 169.19	444661/67169 19	4 446.61								
123/15	21 699.45	2/5	8 679.78	0.00	8 679.78	0.54	4 687.08	142.30	4 544.78	0.540	6 997.07	171/14	12 957.55	841626/12957 55	8 416.26								
123/25	3 160.38	Tam	3 160.38	0.00	3 160.38	0.54	1 706.61	51.81	1 654.79	0.540	6 997.07	171/14	12 957.55	306443/12957 55	3 064.43								
125/54	12 449.20	1/4	3 112.30	0.00	3 112.30	0.58	1 819.49	55.24	1 764.25	0.580	12 999.51	199/6	22 405.52	304081/22405 51	3 040.81								
125/81	8 260.56	Tam	8 260.56	0.00	8 260.56	0.60	4 949.40	150.27	4 799.13	0.580	12 999.51	199/6	22 405.52	827162/22405 51	8 271.62								
125/86	21 870.32	1/4	5 467.58	0.00	5 467.58	0.60	3 278.75	99.55	633.08	0.599	4 101.36	168/9	6 851.75	105763/68517	1 057.63								
125/86	21 870.32	1/4	5 467.58	0.00	5 467.58	0.60	3 278.75	99.55	2 546.12	0.580	12 999.51	199/6	22 405.52	438840/22405 51	4 388.40								
127/36	42 846.04	Tam	42 846.04	0.00	42 846.04	0.50	21 214.36	644.09	20 570.27	0.495	20 650.05	181/3	41 695.71	4153461/4169 571	41 534.61								
356	K*m*l	K*L*NC	K*d*r	114/20	14 895.67	1/2	7 447.84	0.00	7 447.84	0.57	4 245.27	128.89	4 116.38	0.570	4 116.38	149/9	7 221.70	Tam	7 221.70				
				121/43	44 386.29	7/32	9 709.50	0.00	9 709.50	0.54	5 243.13	159.19	5 083.94	0.530	7 814.60	170/4	14 736.46	958709/14736 46	9 587.09				
				121/47	5 445.31	Tam	5 445.31	0.00	5 445.31	0.52	2 816.16	85.50	2 730.66	0.530	7 814.60	170/4	14 736.46	514937/14736 46	5 149.37				
357	M*ry*m	K*L*NC	S*l*ym*n	114/19	26 134.60	Tam	26 134.60	0.00	26 134.60	0.57	14 896.72	452.28	13 887.54	0.570	13 887.54	149/8	24 364.11	Tam	24 364.11				
				114/19	26 134.60	Tam	26 134.60	0.00	26 134.60	0.57	14 896.72	452.28	556.91	0.580	12 999.51	199/6	22 405.52	95986/224055	959.86				
				120/112	4 446.01	Tam	4 446.01	0.00	4 446.01	0.54	2 400.85	72.89	2 327.95	0.540	2 327.95	167/17	4 311.02	Tam	4 311.02				
				125/7	5 769.63	Tam	5 769.63	0.00	5 769.63	0.60	3 437.47	104.36	3 333.10	0.580	12 999.51	199/6	22 405.52	574482/22405 51	5 744.82				
358	Ş*vk*t	K*L*NC	F**k	120/105	19 741.86	Tam	19 741.86	0.00	19 741.86	0.54	10 660.60	323.67	10 336.94	0.540	10 342.02	164/18	19 151.89	1914248/1915 189	19 142.48				
				126/12	16 457.14	Tam	16 457.14	0.00	16 457.14	0.54	8 908.39	270.47	5.08	0.540	10 342.02	164/18	19 151.89	941/1915189	9.41				
				126/12	16 457.14	Tam	16 457.14	0.00	16 457.14	0.54	8 908.39	270.47	8 632.84	0.564	8 632.84	198/2	15 303.35	Tam	15 303.35				
359	Y*s*m*n	K*L*NC	*hm*t	114/109	4 203.06	1/4	1 050.77	0.00	1 050.77	0.57	598.94	18.18	580.75	0.570	2 323.01	150/13	4 075.46	101887/40754	1 018.87				
360	R*f*t	K*RB*Ş	*br*h*m	124/27	29 932.70	Tam	29 932.70	0.00	29 932.70	0.57	17 061.64	518.01	16 252.89	0.570	16 252.89	179/5	28 513.84	Tam	28 513.84				
				124/27	29 932.70	Tam	29 932.70	0.00	29 932.70	0.57	17 061.64	518.01	290.74	0.584	36 752.28	199/5	62 976.12	49819/629761	498.19				

				125/130	64 608.15	Tam	64 608.15	0.00	64 608.15	0.58	37 603.21	1 141.67	36 461.54	0.584	36 752.28	199/5	62 976.12	6247793/6297 612	62 477.93
				127/29	4 036.43	Tam	4 036.43	0.00	4 036.43	0.54	2 179.67	66.18	2 113.50	0.540	11 499.50	185/4	21 295.37	391388/21295 37	3 913.88
				127/33	17 925.74	Tam	17 925.74	0.00	17 925.74	0.54	9 679.90	293.89	9 386.01	0.540	11 499.50	185/4	21 295.37	1738149/2129 537	17 381.49
361	H*s*n	<b>K*R*R</b>	M*hm*t	120/4	10 638.99	Tam	10 638.99	0.00	10 638.99	0.54	5 791.55	175.84	5 615.71	0.540	19 201.99	162/6	35 559.26	1039947/3555 926	10 399.47
				120/32	18 438.89	Tam	18 438.89	0.00	18 438.89	0.54	9 957.00	302.30	9 654.70	0.540	19 201.99	162/6	35 559.26	1787907/3555 926	17 879.07
				121/60	34 169.21	15/448	1 144.06	0.00	1 144.06	0.54	617.79	18.76	599.03	0.540	19 201.99	162/6	35 559.26	110932/35559 26	1 109.32
				127/30	6 364.63	Tam	6 364.63	0.00	6 364.63	0.54	3 436.90	104.35	3 332.55	0.540	19 201.99	162/6	35 559.26	617140/35559 26	6 171.40
362	H*+*n	<b>K*C*D*R*</b>	*hm*t	127/37	4 468.05	Tam	4 468.05	0.00	4 468.05	0.43	1 925.14	58.45	1 866.69	0.406	1 866.69	181/4	4 598.77	Tam	4 598.77
363	*ys*1	<b>K*C*K*Y*</b>	K*m*1	110/19	29 834.62	1/2	14 917.31	0.00	14 917.31	0.54	8 055.35	244.57	7 810.78	0.540	7 810.78	145/5	14 464.41	Tam	14 464.41
364	G*ls*v*r	<b>K*C*K*Y*</b>	*m*r	125/93	45 429.30	1/3	15 143.10	0.00	15 143.10	0.60	9 085.86	275.86	8 810.00	0.600	29 625.36	203/17	49 375.60	1468334/4937 560	14 683.34
				125/122	55 617.03	1/3	18 539.01	0.00	18 539.01	0.60	11 121.28	337.65	10 783.63	0.600	30 159.41	203/11	50 265.68	1797271/5026 568	17 972.71
				125/132	34 972.08	Tam	34 972.08	0.00	34 972.08	0.57	19 982.47	606.69	19 375.78	0.600	30 159.41	203/11	50 265.68	3229297/5026 568	32 292.97
365	H*v*w*	<b>K*C*K*Y*</b>	Y*s*f	114/40	6 397.77	Tam	6 397.77	0.00	6 397.77	0.57	3 646.73	110.72	3 536.01	0.570	4 420.09	152/4	7 754.54	620353/77545	6 203.53
				114/51	1 599.58	Tam	1 599.58	0.00	1 599.58	0.57	911.76	27.68	884.08	0.570	4 420.09	152/4	7 754.54	155101/77545	1 551.01
366	M*hm*t	<b>K*C*K*Y*</b>	Z*k+r*y*	124/29	750.23	Tam	750.23	0.00	750.23	0.57	427.63	12.98	414.65	0.401	8 494.55	181/5	21 200.79	103488/21200 78	1 034.88
				127/23	18 829.89	Tam	18 829.89	0.00	18 829.89	0.40	7 531.96	228.68	7 303.28	0.401	8 494.55	181/5	21 200.79	1822759/2120 078	18 227.59
				127/28	29 608.40	2/3	19 738.93	0.00	19 738.93	0.54	10 659.02	323.62	10 335.41	0.540	14 259.88	187/8	26 407.19	1913964/2640 719	19 139.64
				127/105	35 913.36	1/4	8 978.34	0.00	8 978.34	0.54	4 848.30	147.20	776.63	0.401	8 494.55	181/5	21 200.79	193831/21200 78	1 938.31
				127/105	35 913.36	1/4	8 978.34	0.00	8 978.34	0.54	4 848.30	147.20	3 924.48	0.540	14 259.88	187/8	26 407.19	726755/26407 19	7 267.55
367	M*vl*t	<b>K*C*K*Y*</b>	M*hm*t	125/101	35 778.53	Tam	35 778.53	0.00	35 778.53	0.60	21 467.12	651.76	20 815.35	0.600	29 625.36	203/17	49 375.60	3469226/4937 560	34 692.26
368	R*m*z*n	<b>K*C*K*Y*</b>	Z*k+r*y*	125/64	42 191.55	Tam	42 191.55	0.00	42 191.55	0.67	28 427.17	863.08	27 564.10	0.672	27 564.10	201/5	40 991.51	Tam	40 991.51
				125/102	11 958.81	Tam	11 958.81	0.00	11 958.81	0.59	7 060.48	214.36	6 846.11	0.597	24 978.37	204/31	41 805.60	1145815/4180 560	11 458.15
				125/103	31 178.55	Tam	31 178.55	0.00	31 178.55	0.60	18 700.01	567.75	18 132.26	0.597	24 978.37	204/31	41 805.60	3034745/4180 560	30 347.45
369	S*1*h*	<b>K*Ç</b>	S*kr*	118/33	8 782.46	Tam	8 782.46	0.00	8 782.46	0.54	4 742.53	143.99	4 598.54	0.580	6 882.81	160/1	11 866.91	792852/11866 91	7 928.52
				119/8	9 215.24	1/5	1 843.05	0.00	1 843.05	0.54	995.25	30.22	965.03	0.580	6 882.81	160/1	11 866.91	166384/11866 91	1 663.84
				120/16	12 537.26	1/5	2 507.45	0.00	2 507.45	0.54	1 354.02	41.11	1 312.91	0.580	6 882.81	160/1	11 866.91	226364/11866 91	2 263.64
				122/39	2 990.26	1/3	996.75	0.00	996.75	0.51	508.34	15.43	492.91	0.510	1 822.02	175/4	3 572.59	96649/357259	966.49
				122/40	5 371.12	1/2	2 685.56	0.00	2 685.56	0.51	1 369.64	41.58	1 328.05	0.510	1 822.02	175/4	3 572.59	260402/35725	2 604.02
				125/135	2 636.10	Tam	2 636.10	0.00	2 636.10	0.57	1 502.58	45.62	1.73	0.580	6 882.81	160/1	11 866.91	299/1186691	2.99
				125/135	2 636.10	Tam	2 636.10	0.00	2 636.10	0.57	1 502.58	45.62	1 455.23	0.570	12 776.08	198/12	22 410.58	255262/22410 59	2 552.62
				125/138	60 832.61	1/5	12 166.52	0.00	12 166.52	0.57	6 934.92	210.55	6 724.37	0.570	12 776.08	198/12	22 410.58	1179524/2241 059	11 795.24
				126/14	381.92	1/5	76.38	0.00	76.38	0.57	43.54	1.32	4.59	0.580	6 882.81	160/1	11 866.91	792/1186691	7.92
				126/14	381.92	1/5	76.38	0.00	76.38	0.57	43.54	1.32	1.06	0.510	1 822.02	175/4	3 572.59	208/357259	2.08
				126/14	381.92	1/5	76.38	0.00	76.38	0.57	43.54	1.32	36.56	0.570	12 776.08	198/12	22 410.58	6414/2241059	64.14
				126/17	8 250.36	Tam	8 250.36	0.00	8 250.36	0.57	4 702.71	142.78	4 559.93	0.570	12 776.08	198/12	22 410.58	799859/22410 59	7 998.59
370	S*b*h*	<b>K*Y*NC*</b>	H*md*	121/76	19 008.31	10/16	11 880.19	0.00	11 880.19	0.54	6 415.30	194.78	6 220.53	0.458	24 873.57	168/1	54 279.21	1357447/5427 921	13 574.47
				121/81	44 023.14	Tam	44 023.14	0.00	44 023.14	0.44	19 237.10	584.06	18 653.04	0.458	24 873.57	168/1	54 279.21	4070474/5427 921	40 704.74
371	F*tm*	<b>K*S*</b>	*br*h*m	120/13	17 052.49	Tam	17 052.49	0.00	17 052.49	0.54	9 208.34	279.57	8 928.77	0.540	8 928.77	162/7	16 534.76	Tam	16 534.76
372	B*yr*m	<b>K*R*TM*R</b>	C*ng*z	118/18	104.59	1/3	34.86	0.00	34.86	0.54	18.83	0.57	18.25	0.540	54.76	161/12	101.41	3380/10141	33.80
373	C*vd*t	<b>K*ŞK*L*</b>	*hm*t	114/79	2 572.78	Tam	2 572.78	0.00	2 572.78	0.57	1 466.48	44.52	1 421.96	0.570	1 421.96	153/9	2 494.67	Tam	2 494.67
374	H*t*c*	<b>K*ŞK*L*</b>	M*hm*t	114/9	6 567.00	Tam	6 567.00	0.00	6 567.00	0.57	3 743.19	113.65	3 629.54	0.570	3 629.54	148/7	6 367.61	Tam	6 367.61
				122/17	4 973.05	Tam	4 973.05	0.00	4 973.05	0.51	2 536.26	77.00	2 459.25	0.506	2 459.25	174/4	4 863.84	Tam	4 863.84

375	M*h*mm*d*m*n	K*SK*L*	C*vd*t	125/133	34 988.21	Tam	34 988.21	0.00	34 988.21	0.57	19 943.28	605.50	19 337.78	0.570	27 764.62	198/10	48 709.86	3392594/4870	33 925.94
				126/19	30 493.66	1/2	15 246.83	0.00	15 246.83	0.57	8 690.69	263.86	8 426.83	0.570	27 764.62	198/10	48 709.86	1478392/4870	14 783.92
376	Z*k*	K*SK*L*	*z*y*r	114/28	17 326.90	Tam	17 326.90	0.00	17 326.90	0.57	9 876.33	299.86	9 576.48	0.570	17 212.05	154/3	30 196.58	1680083/3019	16 800.83
				115/6	13 577.00	Tam	13 577.00	0.00	13 577.00	0.58	7 874.66	239.08	7 635.58	0.570	17 212.05	154/3	30 196.58	1339575/3019	13 395.75
				125/84	7 864.35	1/2	3 932.18	0.00	3 932.18	0.60	2 341.93	71.10	2 270.82	0.596	11 598.42	202/4	19 461.50	381032/19461	3 810.32
				125/92	16 032.76	Tam	16 032.76	0.00	16 032.76	0.60	9 619.66	292.06	9 327.59	0.596	11 598.42	202/4	19 461.50	1565118/19461	15 651.18
377	G*ls*r	K*TL*	N*c*t*	127/88	138 869.46	137/1844	10 317.31	0.00	10 317.31	0.55	5 629.55	170.92	5 458.63	0.541	6 649.13	190/10	12 297.97	1009607/1229	10 096.07
				127/91	49 899.82	35/768	2 274.08	0.00	2 274.08	0.54	1 227.78	37.28	1 190.50	0.541	6 649.13	190/10	12 297.97	220190/12297	2 201.90
378	N*c*t*	K*TL*	N*c*t*	127/88	138 869.46	137/1844	10 317.31	0.00	10 317.31	0.55	5 629.55	170.92	5 458.63	0.539	6 649.13	190/11	12 341.71	1013198/1234	10 131.98
				127/91	49 899.82	35/768	2 274.08	0.00	2 274.08	0.54	1 227.78	37.28	1 190.50	0.539	6 649.13	190/11	12 341.71	220973/12341	2 209.73
379	F*rd*vs	K*Ç*KK*R*C*	*bd*ll*h	114/42	2 151.93	1/2	1 075.96	0.00	1 075.96	0.57	613.30	18.62	594.68	0.570	1 189.36	152/6	2 086.60	104330/20866	1 043.30
383	S*b*h*	K*LC*R	*sm*n	121/43	44 386.29	10/32	13 870.72	0.00	13 870.72	0.54	7 490.19	227.41	7 262.78	0.535	16 319.23	170/10	30 501.75	1357462/3050	13 574.62
				124/12	11 015.74	Tam	11 015.74	0.00	11 015.74	0.57	6 278.97	190.64	6 088.34	0.535	16 319.23	170/10	30 501.75	1137951/3050	11 379.51
				125/33	7 763.41	1/3	2 587.80	0.00	2 587.80	0.57	1 464.12	44.45	1 419.66	0.535	16 319.23	170/10	30 501.75	265345/3050	2 653.45
				125/35	8 310.49	1/3	2 770.16	0.00	2 770.16	0.58	1 596.94	48.48	1 548.46	0.535	16 319.23	170/10	30 501.75	289417/3050	2 894.17
384	C*vr*y*	M*ND*R*S	*bd*rr*hm *n	114/55	1 611.98	Tam	1 611.98	0.00	1 611.98	0.57	918.83	27.90	890.93	0.570	890.93	153/3	1 563.04	Tam	1 563.04
385	H*t*c*	M*ND*R*S	H*b*l	123/15	21 699.45	2/5	8 679.78	0.00	8 679.78	0.54	4 687.08	142.30	4 544.78	0.555	4 544.78	171/12	8 186.41	Tam	8 186.41
386	*dr*sN*b*	M*ND*R*S	*bd*rr*hm *n	125/104	29 035.42	148/448	9 592.06	0.00	9 592.06	0.60	5 738.10	174.21	5 563.88	0.598	10 904.89	204/29	18 227.29	929991/18227	9 299.91
				125/105	5 525.59	1/4	1 381.40	0.00	1 381.40	0.59	815.58	24.76	790.82	0.598	10 904.89	204/29	18 227.29	132183/18227	1 321.83
387	M*hm*t	M*ND*R*S	R*c*p	125/105	5 525.59	1/4	1 381.40	0.00	1 381.40	0.59	815.58	24.76	790.82	0.590	1 581.63	204/30	2 678.91	133946/26789	1 339.45
388	M*h*rr*m	M*ND*R*S	*bd*rr*hm *n	114/175	2 493.38	Tam	2 493.38	0.00	2 493.38	0.65	1 609.56	48.87	1 560.70	0.570	1 560.70	150/7	2 738.07	Tam	2 738.07
				125/104	29 035.42	100/448	6 481.12	0.00	6 481.12	0.60	3 877.09	117.71	3 759.38	0.598	10 904.89	204/29	18 227.29	628372/18227	6 283.72
				125/105	5 525.59	1/4	1 381.40	0.00	1 381.40	0.59	815.58	24.76	790.82	0.598	10 904.89	204/29	18 227.29	132183/18227	1 321.83
				119/8	9 215.24	3/5	5 529.14	0.00	5 529.14	0.54	2 985.74	90.65	2 895.09	0.540	18 314.71	162/14	33 916.13	536127/33916	5 361.27
389	*ys*n	M*RS*N	M*st*ff	119/9	8 389.48	Tam	8 389.48	0.00	8 389.48	0.54	4 530.32	137.55	4 392.77	0.540	18 314.71	162/14	33 916.13	813477/33916	8 134.77
				120/16	12 537.26	3/5	7 522.36	0.00	7 522.36	0.54	4 062.07	123.33	3 938.74	0.540	18 314.71	162/14	33 916.13	729397/33916	7 293.97
				120/17	13 537.12	Tam	13 537.12	0.00	13 537.12	0.54	7 310.04	221.94	7 088.10	0.540	18 314.71	162/14	33 916.13	1312612/3391	13 126.12
				114/14	10 386.72	Tam	10 386.72	0.00	10 386.72	0.57	5 920.43	179.75	5 740.68	0.570	11 212.59	148/4	19 671.21	1007136/1967	10 071.36
390	B*k*r	M*RS*N	B*h**tt*n	121/39	45 513.27	Tam	45 513.27	0.00	45 513.27	0.54	24 359.51	739.58	23 619.93	0.538	23 619.93	170/11	43 901.49	Tam	43 901.49
				127/54	10 450.46	Tam	10 450.46	0.00	10 450.46	0.54	5 643.25	171.33	5 471.91	0.570	11 212.59	148/4	19 671.21	959985/19671	9 599.85
				125/113	119 580.22	1/6	19 930.04	0.00	19 930.04	0.60	11 958.02	363.06	11 594.96	0.600	11 594.96	204/19	19 324.93	Tam	19 324.93
392	*rf*n	M*RS*N	*sm*n	125/113	119 580.22	1/6	19 930.04	0.00	19 930.04	0.60	11 958.02	363.06	11 594.96	0.600	11 594.96	204/17	19 324.94	Tam	19 324.94
393	Ş*ng*l	M*RS*N	C*ng*z	110/1	2 629.61	Tam	2 629.61	0.00	2 629.61	0.54	1 419.99	43.11	946.18	0.540	14 726.01	144/1	27 270.40	175219/27270	1 752.19
				110/1	2 629.61	Tam	2 629.61	0.00	2 629.61	0.54	1 419.99	43.11	148.73	0.570	4 138.85	194/8	7 261.14	26093/726114	260.93
				110/1	2 629.61	Tam	2 629.61	0.00	2 629.61	0.54	1 419.99	43.11	281.97	0.570	4 138.85	194/8	7 261.14	49468/726114	494.68
				110/30	26 313.57	Tam	26 313.57	0.00	26 313.57	0.54	14 209.32	431.41	13 777.91	0.540	14 726.01	144/1	27 270.40	2551466/2727	25 514.66
				119/6	26 411.32	Tam	26 411.32	0.00	26 411.32	0.54	14 262.11	433.01	13 829.10	0.540	25 939.41	162/13	48 035.94	2560944/4803	25 609.44
				120/7	13 779.76	Tam	13 779.76	0.00	13 779.76	0.54	7 441.07	225.92	7 215.15	0.540	25 939.41	162/13	48 035.94	1336139/4803	13 361.39
				120/14	9 352.62	Tam	9 352.62	0.00	9 352.62	0.54	5 050.41	153.34	4 895.16	0.540	25 939.41	162/13	48 035.94	906511/48035	9 065.11

				120/14	9 352.62	Tam	9 352.62	0.00	9 352.62	0.54	5 050.41	153.34	1.92	0.540	14 726.01	144/1	27 270.40	355/2727040	3.55
				124/48	11 079.15	Tam	11 079.15	0.00	11 079.15	0.57	6 315.12	191.73	6 123.38	0.570	6 123.38	178/3	10 742.77	Tam	10 742.77
				125/14	6 709.24	Tam	6 709.24	0.00	6 709.24	0.57	3 824.27	116.11	3 708.16	0.570	4 138.85	194/8	7 261.14	650553/72611	6 505.53
394	Y*k*pT*n*r	M*RS*N	H*d**	114/174	9 349.85	1/2	4 674.93	0.00	4 674.93	0.67	3 131.06	95.06	3 036.00	0.653	3 036.00	151/1	4 649.21	Tam	4 649.21
				125/113	119 580.22	1/12	9 965.02	0.00	9 965.02	0.60	5 979.01	181.53	5 797.48	0.600	11 594.96	204/20	19 324.93	966247/19324 94	9 662.47
395	*yt*n	M*RS*N*K*Y*	*sm*n	125/113	119 580.22	1/6	19 930.04	0.00	19 930.04	0.60	11 958.02	363.06	11 594.96	0.600	11 594.96	204/16	19 324.97	Tam	19 324.97
396	C*vd*t	M*S*	M*hm*t	121/69	14 005.80	1/2	7 002.90	0.00	7 002.90	0.63	4 384.12	133.11	4 251.01	0.598	4 251.01	168/7	7 105.20	Tam	7 105.20
397	G* mz*	M*TL*	N*h*t	115/9	7 827.48	Tam	7 827.48	0.00	7 827.48	0.58	4 539.94	137.84	4 402.10	0.580	4 402.10	156/11	7 589.83	Tam	7 589.83
398	*ys*	*RD*	*ly*s	122/11	36 815.31	1/16	2 300.96	0.00	2 300.96	0.51	1 173.49	35.63	1 137.86	0.510	1 137.86	174/6	2 231.10	Tam	2 231.10
399	*m*n*	*RD*	*sm*n	118/20	11 369.09	2/3	7 579.39	0.00	7 579.39	0.54	4 092.87	124.26	3 968.61	0.540	3 968.61	161/7	7 349.28	Tam	7 349.28
400	S*v*m	*RM*N*GL*	S*b*n	122/35	5 514.57	8/24	1 838.19	0.00	1 838.19	0.51	937.48	28.46	909.01	0.510	3 558.92	175/8	6 978.27	178238/69782	1 782.38
				122/35	5 280.60	8/24	1 760.20	0.00	1 760.20	0.51	897.70	27.26	870.45	0.510	3 558.92	175/8	6 978.27	170676/69782	1 706.76
401	F*tm*	*YM*K	M*hm*t	120/108	10 768.01	1/8	1 346.00	0.00	1 346.00	0.54	726.84	22.07	704.77	0.540	704.77	167/20	1 305.13	Tam	1 305.13
402	N*m*t	*YM*K	*hm*t N*z* f	120/108	10 768.01	1/8	1 346.00	0.00	1 346.00	0.54	726.84	22.07	704.77	0.540	704.77	167/19	1 305.15	Tam	1 305.15
403	L*fy*	*C*L	*z*y*r	121/75	4 471.12	Tam	4 471.12	0.00	4 471.12	0.54	2 414.40	73.30	2 341.10	0.540	6 073.42	168/4	11 247.07	433537/11247 07	4 335.37
				121/76	19 008.31	3/8	7 128.12	0.00	7 128.12	0.54	3 849.18	116.87	3 732.32	0.540	6 073.42	168/4	11 247.07	691170/11247 07	6 911.70
404	Y*s*r	*C*L	*bd*rr*hm *n	115/14	8 962.14	Tam	8 962.14	0.00	8 962.14	0.54	4 842.95	147.04	4 695.91	0.551	4 695.91	155/8	8 522.82	Tam	8 522.82
				127/8	22 807.70	Tam	22 807.70	0.00	22 807.70	0.54	12 213.75	370.82	11 842.93	0.535	11 842.93	187/3	22 122.16	Tam	22 122.16
405	S*ly*m*n	*KT*N	*br*h*m D*rm*s	115/13	8 233.73	Tam	8 233.73	0.00	8 233.73	0.55	4 505.19	136.78	4 368.41	0.580	8 967.04	156/6	15 460.41	753173/15460 41	7 531.73
				118/32	8 782.64	Tam	8 782.64	0.00	8 782.64	0.54	4 742.63	143.99	4 598.63	0.580	8 967.04	156/6	15 460.41	792868/15460 41	7 928.68
				120/41	9 995.44	Tam	9 995.44	0.00	9 995.44	0.54	5 397.54	163.87	5 233.66	0.540	9 069.68	164/14	16 795.70	969196/16795 70	9 691.96
				121/20	7 326.17	Tam	7 326.17	0.00	7 326.17	0.54	3 956.13	120.11	3 836.02	0.540	9 069.68	164/14	16 795.70	710374/16795 70	7 103.74
406	*hm*t	*LM*Z	M*tr* rm	114/41	1 869.45	Tam	1 869.45	0.00	1 869.45	0.57	1 065.59	32.35	1 033.23	0.540	4 104.13	159/4	7 599.43	191319/75994	1 913.19
				117/5	10 920.85	1/2	5 460.43	0.00	5 460.43	0.58	3 167.05	96.15	3 070.89	0.540	4 104.13	159/4	7 599.43	568624/75994	5 686.24
407	H* <sup>f</sup> z*	*LM*Z	H*s*n	120/15	1 055.64	Tam	1 055.64	0.00	1 055.64	0.54	570.05	17.31	552.74	0.570	552.74	150/2	969.72	Tam	969.72
408	Z*lh*	*LM*Z*GL*	H*lh*	122/36	21 039.55	3/40	1 577.97	0.00	1 577.97	0.51	804.76	24.43	780.33	0.510	10 404.39	175/7	20 400.76	153006/20400 77	1 530.06
				122/36	21 039.55	6/40	3 155.93	0.00	3 155.93	0.51	1 609.53	48.87	1 560.66	0.510	10 404.39	175/7	20 400.76	306011/20400 77	3 060.11
409	R* mz*	*Z	*br*h*m	129/1	1 226.68	Tam	1 226.68	0.00	1 226.68	0.57	699.21	21.23	677.98	0.567	677.98	183/1	1 195.95	Tam	1 195.95
410	H*c*r	*ZÇ*L*K	*m*r	124/34	27 186.47	33/1400	640.82	0.00	640.82	0.57	365.27	11.09	354.18	0.570	1 770.90	180/18	3 106.84	62137/310685	621.37
411	B*ny*m*n	*ZD*M*R	*l*	114/113	4 017.85	Tam	4 017.85	0.00	4 017.85	0.57	2 290.17	69.53	2 220.64	0.570	2 220.64	151/7	3 895.86	Tam	3 895.86
				120/6	4 146.97	Tam	4 146.97	0.00	4 146.97	0.54	2 239.36	67.99	2 171.37	0.510	6 504.27	177/2	12 753.47	425760/12753 47	4 257.60
				122/30	8 763.45	Tam	8 763.45	0.00	8 763.45	0.51	4 468.57	135.67	4 332.90	0.510	6 504.27	177/2	12 753.47	849587/12753 47	8 495.87
				125/156	18 479.66	Tam	18 479.66	0.00	18 479.66	0.57	10 533.41	319.80	10 213.60	0.641	30 590.87	192/4	47 709.74	1592920/4770 974	15 929.20
				128/8	9 546.31	Tam	9 546.31	0.00	9 546.31	0.69	6 587.30	200.00	6 387.30	0.641	30 590.87	192/4	47 709.74	996168/47709 74	9 961.68
				128/9	22 931.41	Tam	22 931.41	0.00	22 931.41	0.63	14 428.02	438.05	13 989.97	0.641	30 590.87	192/4	47 709.74	2181886/4770 974	21 818.86
				128/25	13 349.65	Tam	13 349.65	0.00	13 349.65	0.57	7 609.30	231.03	7 378.27	0.570	7 378.27	184/3	12 944.33	Tam	12 944.33
412	Z*k*ry*	*ZD*M*R	*l*	114/107	4 291.43	Tam	4 291.43	0.00	4 291.43	0.57	2 446.12	74.27	2 371.85	0.538	13 960.04	155/1	25 946.20	440833/25946 20	4 408.33
				115/33	20 951.41	Tam	20 951.41	0.00	20 951.41	0.54	11 263.37	341.97	10 921.40	0.538	13 960.04	155/1	25 946.20	2029858/2594 620	20 298.58
				124/8	2 132.03	Tam	2 132.03	0.00	2 132.03	0.57	1 215.26	36.90	1 178.36	0.570	19 899.93	178/4	34 912.16	206730/34912 17	2 067.30
				124/9	29 819.47	17/24	21 122.12	0.00	21 122.12	0.57	12 039.61	365.53	11 674.08	0.570	19 899.93	178/4	34 912.16	2048084/3491 217	20 480.84
				124/9	29 819.47	7/24	8 697.35	0.00	8 697.35	0.57	4 957.49	150.51	666.79	0.538	13 960.04	155/1	25 946.20	123929/25946 20	1 239.29
				124/9	29 819.47	7/24	8 697.35	0.00	8 697.35	0.57	4 957.49	150.51	4 140.19	0.570	19 899.93	178/4	34 912.16	726349/34912 17	7 263.49
				125/80	4 997.28	Tam	4 997.28	0.00	4 997.28	0.60	2 998.34	91.03	2 907.31	0.570	19 899.93	178/4	34 912.16	510054/34912 17	5 100.54

				128/1	1 396.43	Tam	1 396.43	0.00	1 396.43	0.68	944.64	28.68	915.96	0.570	6 096.75	184/2	10 696.05	160695/1069605	1 606.95
				128/24	9 373.70	Tam	9 373.70	0.00	9 373.70	0.57	5 343.01	162.22	5 180.79	0.570	6 096.75	184/2	10 696.05	908910/1069605	9 089.10
413	*ys*	*ZD*R*K	*sm**l	120/110	13 428.52	1/5	2 685.70	0.00	2 685.70	0.54	1 450.28	44.03	1 406.25	0.540	2 340.44	167/15	4 334.15	260417/43341	2 604.17
				120/113	5 075.76	1/5	1 015.15	0.00	1 015.15	0.54	548.18	16.64	531.54	0.540	2 340.44	167/15	4 334.15	98433/433415	984.33
				120/117	3 845.00	1/5	769.00	0.00	769.00	0.54	415.26	12.61	402.65	0.540	2 340.44	167/15	4 334.15	74565/433415	745.65
				127/67	17 404.36	1/5	3 480.87	0.00	3 480.87	0.54	1 879.67	57.07	1 822.60	0.540	1 822.60	186/5	3 375.19	Tam	3 375.19
414	H*l*m*	*Z*L	*hm*t	120/40	9 388.92	Tam	9 388.92	0.00	9 388.92	0.54	5 070.02	153.93	4 916.09	0.540	8 189.32	164/13	15 165.41	910387/1516541	9 103.87
				121/19	6 251.34	Tam	6 251.34	0.00	6 251.34	0.54	3 375.72	102.49	3 273.23	0.540	8 189.32	164/13	15 165.41	606154/1516541	6 061.54
415	N**m*	*Z*N	H*m*t	120/46	73 031.40	2/22	6 639.22	0.00	6 639.22	0.54	3 585.18	108.85	3 476.33	0.540	38 239.61	164/16	70 814.09	643764/7081406	6 437.64
416	*br*h*m	*Z*R	S*l*h	127/62	28 530.87	Tam	28 530.87	0.00	28 530.87	0.54	15 406.67	467.76	14 938.91	0.540	14 938.91	186/1	27 664.65	Tam	27 664.65
417	*ys*	*ZK*N	H*s*y*n	118/18	104.59	1/20	5.23	0.00	5.23	0.54	2.82	0.09	2.74	0.540	54.76	161/12	101.41	507/10141	5.07
				120/25	8 478.97	3/20	1 271.85	0.00	1 271.85	0.54	686.80	20.85	665.94	0.540	4 439.63	164/6	8 221.54	123323/82215	1 233.23
418	F*r*k	*ZK*N	M*st*ff	118/18	104.59	1/40	2.61	0.00	2.61	0.54	1.41	0.04	1.37	0.540	54.76	161/12	101.41	254/10141	2.54
				120/25	8 478.97	3/40	635.92	0.00	635.92	0.54	343.40	10.43	332.97	0.540	4 439.63	164/6	8 221.54	61662/822155	616.62
419	H*s*y*n	*ZK*N	M*st*ff	118/18	104.59	1/12	8.72	0.00	8.72	0.54	4.71	0.14	4.56	0.540	54.76	161/12	101.41	845/10141	8.45
				120/25	8 478.97	1/4	2 119.74	0.00	2 119.74	0.54	1 144.66	34.75	1 109.91	0.540	4 439.63	164/6	8 221.54	205539/82215	2 055.39
420	M*hm*t	*ZK*N	H*s*y*n	118/18	104.59	1/20	5.23	0.00	5.23	0.54	2.82	0.09	2.74	0.540	54.76	161/12	101.41	507/10141	5.07
				120/25	8 478.97	3/20	1 271.85	0.00	1 271.85	0.54	686.80	20.85	665.94	0.540	4 439.63	164/6	8 221.54	123323/82215	1 233.23
421	N*zl*	*ZK*N	M*st*ff	118/18	104.59	1/40	2.61	0.00	2.61	0.54	1.41	0.04	1.37	0.540	54.76	161/12	101.41	254/10141	2.54
				120/25	8 478.97	3/40	635.92	0.00	635.92	0.54	343.40	10.43	332.97	0.540	4 439.63	164/6	8 221.54	61662/822155	616.62
422	M*vl*d*	*ZM*N	K*m*l	127/11	5 923.34	Tam	5 923.34	0.00	5 923.34	0.53	3 128.72	94.99	3 033.73	0.528	3 033.73	187/1	5 747.45	Tam	5 747.45
423	C*m*l	*ZT*R*N	M*hm*t	115/7	20 647.04	Tam	20 647.04	0.00	20 647.04	0.58	11 975.28	363.58	11 611.70	0.580	11 611.70	156/7	20 020.19	Tam	20 020.19
424	G*lt*k*n	P*L*	N*r*	117/7	18 145.49	Tam	18 145.49	0.00	18 145.49	0.55	10 044.75	304.97	6 136.31	0.540	32 223.49	161/1	59 673.13	1136353/5967313	11 363.53
				117/7	18 145.49	Tam	18 145.49	0.00	18 145.49	0.55	10 044.75	304.97	3 603.47	0.561	3 603.47	159/6	6 426.98	Tam	6 426.98
				118/6	16 329.00	Tam	16 329.00	0.00	16 329.00	0.54	8 817.66	267.71	8 549.95	0.540	32 223.49	161/1	59 673.13	1583324/5967313	15 833.24
				118/26	33 493.25	Tam	33 493.25	0.00	33 493.25	0.54	18 086.35	549.12	17 537.23	0.540	32 223.49	161/1	59 673.13	3247636/5967313	32 476.36
425	H*s*n	P*KY*G*T	*bd*ll*h	124/1	28 452.45	Tam	28 452.45	0.00	28 452.45	0.63	17 877.26	542.77	17 334.49	0.629	17 334.49	178/12	27 574.70	Tam	27 574.70
426	F*zl*	P*PK*YL*	H*s*n	129/5	5 193.08	1/6	865.51	0.00	865.51	0.57	493.34	14.98	478.36	0.570	478.36	183/13	839.28	Tam	839.28
427	M*d*n*	P*PK*YL*	*hm*t	114/109	4 203.06	1/4	1 050.77	0.00	1 050.77	0.57	598.94	18.18	580.75	0.570	2 323.01	150/13	4 075.46	101887/40754	1 018.87
428	N*r*	P*PK*YL*	F*zl*	129/5	5 193.08	1/6	865.51	0.00	865.51	0.57	493.34	14.98	478.36	0.570	478.36	183/9	839.23	Tam	839.23
429	S*kr*	P*PK*YL*	F*zl*	129/5	5 193.08	1/6	865.51	0.00	865.51	0.57	493.34	14.98	478.36	0.570	478.36	183/8	839.23	Tam	839.23
430	N*zn*	P*ZK*Y*	N*j*t	125/144	2 308.66	Tam	2 308.66	0.00	2 308.66	0.57	1 315.94	39.95	1 275.98	0.570	1 275.98	196/11	2 238.56	Tam	2 238.56
431	*m*r	S*B*H	*l*	126/8	12 892.28	Tam	12 892.28	0.00	12 892.28	0.58	7 497.97	227.65	7 270.32	0.561	7 270.32	191/3	12 960.73	Tam	12 960.73
432	R*V*s*y*	S*RG*N	M*hm*t *m*n	114/105	4 288.43	Tam	4 288.43	0.00	4 288.43	0.57	2 452.64	74.46	2 378.18	0.570	6 022.82	151/6	10 566.35	417224/1056635	4 172.24
				122/26	7 370.12	Tam	7 370.12	0.00	7 370.12	0.51	3 758.76	114.12	3 644.64	0.570	6 022.82	151/6	10 566.35	639411/1056635	6 394.11
433	C*l*l	S*R*	K*d*r	125/140	19 926.56	2/10	3 985.31	0.00	3 985.31	0.54	2 159.59	65.57	2 094.02	0.533	5 150.19	191/1	9 664.17	392937/96641	3 929.37
				126/9	27 745.15	2/10	5 549.03	0.00	5 549.03	0.57	3 151.86	95.69	3 056.16	0.533	5 150.19	191/1	9 664.17	573480/96641	5 734.80
434	*m*n*	S*R*K*Y*	M*hm*t *l*	126/13	12 485.41	Tam	12 485.41	0.00	12 485.41	0.56	6 990.15	212.23	6 777.92	0.537	13 502.29	198/5	25 122.37	1261101/2512237	12 611.01
436	N*y*m	S*R*K*Y*	Y*hy*	126/28	131.66	Tam	131.66	0.00	131.66	0.54	71.10	2.16	68.94	0.568	1 363.92	204/3	2 400.61	12134/240061	121.34
				126/29	2 473.20	Tam	2 473.20	0.00	2 473.20	0.54	1 335.53	40.55	1 294.98	0.568	1 363.92	204/3	2 400.61	227927/24006	2 279.27
437	*m*r	S*R*K*Y*	V*l*	125/138	60 832.61	1/5	12 166.52	0.00	12 166.52	0.57	6 934.92	210.55	6 724.37	0.537	13 502.29	198/5	25 122.37	1251136/2512237	12 511.36
438	*hm*t	S*V*S	*l*	119/5	17 236.74	Tam	17 236.74	0.00	17 236.74	0.54	9 307.84	282.60	9 025.24	0.540	9 025.24	162/4	16 713.41	Tam	16 713.41
439	H*r*y*	S*V*S	M*hm*t	118/25	13 278.36	3/144	276.63	0.00	276.63	0.54	149.38	4.54	144.85	0.540	6 952.62	161/4	12 875.20	26823/128752	268.23
				122/51	15 611.51	111/3072	564.09	0.00	564.09	0.54	304.61	9.25	295.36	0.539	8 174.27	171/6	15 171.54	54819/151715	548.19
440	*sm*n	S*V*S	*l*	117/2	11 932.98	Tam	11 932.98	0.00	11 932.98	0.58	6 921.13	210.13	6 711.00	0.580	6 711.00	159/1	11 570.69	Tam	11 570.69
441	F*tm*	S*RB*S	V*ys*l	120/116	3 888.01	1/5	777.60	0.00	777.60	0.54	419.91	12.75	407.16	0.540	407.16	167/9	754.00	Tam	754.00
442	*sm**l	S*RB*S	S*k*r	120/116	3 888.01	1/5	777.60	0.00	777.60	0.54	419.91	12.75	407.16	0.540	407.16	167/12	753.98	Tam	753.98
443	M*hm*t	S*RB*S	S*k*r	120/116	3 888.01	1/5	777.60	0.00	777.60	0.54	419.91	12.75	407.16	0.540	407.16	167/11	754.00	Tam	754.00
444	S*n*y*	S*RB*S	S*k*r	120/116	3 888.01	1/5	777.60	0.00	777.60	0.54	419.91	12.75	407.16	0.540	407.16	167/10	754.00	Tam	754.00
445	S*k*r	S*RB*S	*l*	120/116	3 888.01	1/5	777.60	0.00	777.60	0.54	419.91	12.75	407.16	0.540	407.16	167/8	754.00	Tam	754.00
446	F*tm*	S*RB*ST	V*ys*l	127/70	29 366.47	1/5	5 873.29	0.00	5 873.29	0.54	3 171.58	96.29	3 075.29	0.540	3 075.29	186/8	5 694.98	Tam	5 694.98
447	*sm**l	S*RB*ST	S*k*r	127/70	29 366.47	1/5	5 873.29	0.00	5 873.29	0.54	3 171.58	96.29	3 075.29	0.540	3 075.29	186/11	5 694.94	Tam	5 694.94

448	M*hm*t	S*RB*ST	S*k*r	127/70	29 366.47	1/5	5 873.29	0.00	5 873.29	0.54	3 171.58	96.29	3 075.29	0.540	3 075.29	186/10	5 694.98	Tam	5 694.98
449	S*n*y*	S*RB*ST	S*k*r	127/70	29 366.47	1/5	5 873.29	0.00	5 873.29	0.54	3 171.58	96.29	3 075.29	0.540	3 075.29	186/9	5 694.98	Tam	5 694.98
450	S*k*r	S*RB*ST	*l*	127/70	29 366.47	1/5	5 873.29	0.00	5 873.29	0.54	3 171.58	96.29	3 075.29	0.540	3 075.29	186/7	5 694.98	Tam	5 694.98
451	*y*s*	S*RT	*hm*t	114/109	4 203.06	1/4	1 050.77	0.00	1 050.77	0.57	598.94	18.18	580.75	0.570	2 323.01	150/13	4 075.46	101887/40754	1 018.87
452	C*v*t	S*RT	S*b*n	128/12	33 385.11	Tam	33 385.11	0.00	33 385.11	0.65	21 787.51	661.49	21 126.02	0.651	21 126.02	193/1	32 427.67	Tam	32 427.67
453	*mr*	S*RT	C*v*t	114/106	3 812.01	Tam	3 812.01	0.00	3 812.01	0.57	2 172.85	65.97	2 106.88	0.570	2 106.88	150/9	3 696.28	Tam	3 696.28
				123/15	21 699.45	1/5	4 339.89	0.00	4 339.89	0.54	2 343.54	71.15	2 272.39	0.540	5 000.85	171/11	9 260.83	420812/92608	4 208.12
				123/27	5 071.88	Tam	5 071.88	0.00	5 071.88	0.55	2 813.90	85.43	2 728.47	0.540	5 000.85	171/11	9 260.83	505271/92608	5 052.71
454	H*l	S*RT	S*l*ym*n	110/16	43 009.27	1/4	10 752.32	0.00	10 752.32	0.54	5 806.25	176.28	5 629.97	0.540	5 629.97	145/10	10 425.87	Tam	10 425.87
				125/9	8 974.87	Tam	8 974.87	0.00	8 974.87	0.57	5 115.68	155.32	4 960.36	0.570	5 752.13	194/7	10 091.46	870238/1009146	8 702.38
				125/18	12 192.53	Tam	12 192.53	0.00	12 192.53	0.57	6 949.74	211.00	5 946.96	0.578	5 946.96	195/4	10 292.11	Tam	10 292.11
				125/18	12 192.53	Tam	12 192.53	0.00	12 192.53	0.57	6 949.74	211.00	791.78	0.570	5 752.13	194/7	10 091.46	138908/1009146	1 389.08
455	M*ry*m	S*RT	M*hm*t *m*n	120/111	19 271.70	1/14	1 376.55	0.00	1 376.55	0.54	743.34	22.57	720.77	0.540	12 813.48	167/16	23 728.67	133476/2372867	1 334.76
				120/114	14 835.81	1/7	2 119.40	0.00	2 119.40	0.54	1 144.48	34.75	1 109.73	0.540	12 813.48	167/16	23 728.67	205505/2372867	2 055.05
				127/72	20 640.79	1/14	1 474.34	0.00	1 474.34	0.56	826.85	25.10	801.75	0.545	5 612.25	186/15	10 304.08	147201/1030407	1 472.01
456	N*zm*	S*RT	*ly*s	115/26	21 585.75	1/8	2 698.22	0.00	2 698.22	0.56	1 499.83	45.54	1 454.29	0.540	7 564.45	169/3	14 008.24	269314/1400824	2 693.14
				121/60	34 169.21	153/448	11 669.40	0.00	11 669.40	0.54	6 301.47	191.32	6 110.15	0.540	7 564.45	169/3	14 008.24	1131510/1400824	11 315.10
457	N*f*z*	S*RT	*bd*k*r*m	125/70	1 233.85	Tam	1 233.85	0.00	1 233.85	0.60	740.31	22.48	717.83	0.606	41 066.87	201/4	67 810.61	118530/6781061	1 185.30
				125/77	11 320.12	Tam	11 320.12	0.00	11 320.12	0.60	6 796.51	206.35	6 590.16	0.606	41 066.87	201/4	67 810.61	1088184/6781061	10 881.84
458	*sm*n	S*RT	S*l*ym*n	125/55	22 272.65	1/2	11 136.33	0.00	11 136.33	0.59	6 606.85	200.59	6 406.26	0.606	41 066.87	201/4	67 810.61	1057817/6781061	10 578.17
				125/56	2 584.70	Tam	2 584.70	0.00	2 584.70	0.60	1 550.82	47.08	1 503.74	0.606	41 066.87	201/4	67 810.61	248300/6781061	2 483.00
				125/68	19 704.32	Tam	19 704.32	0.00	19 704.32	0.60	11 822.59	358.95	11 463.65	0.606	41 066.87	201/4	67 810.61	1892905/6781061	18 929.05
				125/69	1 352.23	Tam	1 352.23	0.00	1 352.23	0.60	811.34	24.63	786.70	0.606	41 066.87	201/4	67 810.61	129903/6781061	1 299.03
				125/72	1 353.23	Tam	1 353.23	0.00	1 353.23	0.61	829.55	25.19	804.37	0.606	41 066.87	201/4	67 810.61	132819/6781061	1 328.19
				125/73	10 874.41	Tam	10 874.41	0.00	10 874.41	0.60	6 547.34	198.78	6 348.56	0.606	41 066.87	201/4	67 810.61	1048289/6781061	10 482.89
				125/79	11 133.65	Tam	11 133.65	0.00	11 133.65	0.60	6 647.43	201.82	6 445.61	0.606	41 066.87	201/4	67 810.61	1064314/6781061	10 643.14
459	S*l*h	S*RT	S*l*ym*n	110/16	43 009.27	1/4	10 752.32	0.00	10 752.32	0.54	5 806.25	176.28	5 629.97	0.540	11 259.94	145/9	20 851.74	1042587/2085174	10 425.87
				110/16	43 009.27	1/4	10 752.32	0.00	10 752.32	0.54	5 806.25	176.28	5 629.97	0.540	11 259.94	145/9	20 851.74	1042587/2085174	10 425.87
460	*y*s*	S*V*M	*br*h*m	125/67	44 624.29	1/2	22 312.15	0.00	22 312.15	0.63	14 064.69	427.02	13 637.67	0.627	27 275.34	201/7	43 486.48	2174324/4348648	21 743.24
461	S*h*r	S*V*NÇ	M*h*rr*m	124/21	4 509.95	Tam	4 509.95	0.00	4 509.95	0.57	2 570.67	78.05	2 492.62	0.570	2 492.62	180/2	4 373.02	Tam	4 373.02
462	B*t	S*NM*Z*LP	M*hm*t H*l*s*	121/64	22 372.79	Tam	22 372.79	0.00	22 372.79	0.52	11 728.50	356.09	11 372.41	0.539	11 372.41	169/8	21 089.71	Tam	21 089.71
463	M*hm*t	S*NM*Z*LP	*m*n	118/35	21 944.82	Tam	21 944.82	0.00	21 944.82	0.55	12 106.21	367.56	11 738.65	0.542	11 738.65	160/7	21 676.58	Tam	21 676.58
464	M*st*f*	S*NM*Z*LP	*m*n	114/102	2 760.41	Tam	2 760.41	0.00	2 760.41	0.57	1 573.43	47.77	1 525.66	0.570	1 525.66	148/6	2 676.61	Tam	2 676.61
465	B*hr*	S*NM*Z*RK	M*st*f*	121/72	11 199.18	Tam	11 199.18	0.00	11 199.18	0.54	6 047.56	183.61	5 863.95	0.540	5 863.95	168/6	10 864.72	Tam	10 864.72
466	Y*s*im	S*B*S*	*sm*n	117/6	5 926.98	Tam	5 926.98	0.00	5 926.98	0.58	3 437.65	104.37	3 333.28	0.580	3 333.28	159/5	5 747.03	Tam	5 747.03
467	T*h*r	S*D*N	*bd*ll*h	125/93	45 429.30	1/3	15 143.10	0.00	15 143.10	0.60	9 085.86	275.86	8 810.00	0.600	8 810.00	203/16	14 683.33	Tam	14 683.33
				127/77	23 133.60	Tam	23 133.60	0.00	23 133.60	0.54	12 492.14	379.27	12 112.87	0.540	12 112.87	189/4	22 431.24	Tam	22 431.24
468	C*nn*t	S*H*N	*sm*n	121/74	22 156.52	1/5	4 431.30	0.00	4 431.30	0.54	2 392.90	72.65	2 320.25	0.510	11 694.17	177/4	22 929.76	454952/2292976	4 549.52
				122/31	31 602.79	6/10	18 961.67	0.00	18 961.67	0.51	9 669.81	293.59	9 373.92	0.510	11 694.17	177/4	22 929.76	1838024/2292976	18 380.24
				122/31	31 602.79	6/10	18 961.67	0.00	18 961.67	0.51	9 669.81	293.59	2.30	0.630	19 804.85	200/17	31 444.42	365/3144441	3.65
				125/63	25 904.87	Tam	25 904.87	0.00	25 904.87	0.63	16 432.93	498.92	15 934.01	0.630	19 804.85	200/17	31 444.42	2529863/3144441	25 298.63
469	*br*h*m	S*H*N	H*s*y*n	125/3	8 874.45	Tam	8 874.45	0.00	8 874.45	0.57	5 091.22	154.57	4 936.65	0.584	8 069.83	194/2	13 811.82	844925/1381182	8 449.25
				125/5	5 466.61	Tam	5 466.61	0.00	5 466.61	0.59	3 231.29	98.11	3 133.19	0.584	8 069.83	194/2	13 811.82	536257/1381182	5 362.57



470	N*y*z	\$*H*N	R*mq*	125/123	122 929.83	272/2304	14 512.55	0.00	14 512.55	0.60	8 707.53	264.37	8 443.16	0.600	8 443.16	203/13	14 071.93	Tam	14 071.93
471	*sm*n	\$*H*N	H*I'l	125/112	24 371.97	1/2	12 185.99	0.00	12 185.99	0.60	7 311.59	221.99	7 089.60	0.600	7 089.60	204/23	11 816.00	Tam	11 816.00
472	\$*hs*n*	\$*H*N	*sm*n	125/114	119 580.22	1/6	19 930.04	0.00	19 930.04	0.60	11 958.02	363.06	11 594.96	0.600	11 594.96	204/18	19 324.93	Tam	19 324.93
473	*hm*t	\$*H*N	M*hm*t	125/114	5 246.62	Tam	5 246.62	0.00	5 246.62	0.60	3 147.97	95.58	3 052.40	0.570	3 052.40	204/1	5 355.07	Tam	5 355.07
474	*yh*n	\$*H*N	R*m*z*n	120/23	25 700.97	1/2	12 850.49	0.00	12 850.49	0.54	6 939.26	210.68	6 728.58	0.540	6 728.58	164/2	12 460.33	Tam	12 460.33
475	*ys*	\$*H*N	M*st*ff	120/5	22 078.29	1/10	2 207.83	0.00	2 207.83	0.54	1 192.23	36.20	1 156.03	0.540	1 629.74	162/11	3 018.04	214080/30180	2 140.80
				125/44	3 923.82	1/5	784.76	0.00	784.76	0.62	488.54	14.83	473.71	0.540	1 629.74	162/11	3 018.04	87724/301804	877.24
476	C*v*t	\$*H*N	N*zm*	114/178	3 253.68	Tam	3 253.68	0.00	3 253.68	0.62	2 016.79	61.23	1 955.55	0.629	3 583.20	150/3	5 695.65	310844/56956	3 108.44
477	M*hm*t	\$*H*N	*hm*t	121/31	11 330.26	Tam	11 330.26	0.00	11 330.26	0.40	4 539.19	137.81	4 401.37	0.442	4 401.37	166/12	9 966.66	Tam	9 966.66
478	N*zm*	\$*H*N	*hm*t	114/180	2 505.39	Tam	2 505.39	0.00	2 505.39	0.67	1 678.61	50.96	1 627.65	0.629	3 583.20	150/3	5 695.65	258721/56956	2 587.21
				127/61	5 950.01	Tam	5 950.01	0.00	5 950.01	0.54	3 213.01	97.55	3 115.46	0.540	3 115.46	182/7	5 764.44	Tam	5 764.44
479	P*r*h*n	\$*H*N	*hm*t	124/23	18 725.94	1/4	4 681.48	0.00	4 681.48	0.57	2 668.45	81.02	2 587.43	0.570	2 587.43	180/7	4 539.35	Tam	4 539.35
480	S*lb*y*	\$*H*N	*l*	125/23	69 436.21	1/6	11 572.70	0.00	11 572.70	0.66	7 580.28	230.15	7 350.13	0.632	7 350.13	197/4	11 635.81	Tam	11 635.81
481	F*kr*y*	\$*RL*	\$*kr*	122/39	2 990.26	1/3	996.75	0.00	996.75	0.51	508.34	15.43	492.91	0.510	2 316.65	175/3	4 542.45	96649/454245	966.49
482	F*kr*y*	\$*VL*	\$*kr*	118/31	9 520.62	Tam	9 520.62	0.00	9 520.62	0.54	5 141.13	166.09	4 985.04	0.540	6 390.00	162/16	11 833.33	923156/118333	9 231.56
				119/8	9 215.24	1/5	1 843.05	0.00	1 843.05	0.54	995.25	30.22	92.04	0.540	6 390.00	162/16	11 833.33	17045/118333	170.45
				119/8	9 215.24	1/5	1 843.05	0.00	1 843.05	0.54	995.25	30.22	495.69	0.510	2 316.65	175/3	4 542.45	97194/454245	971.94
				119/8	9 215.24	1/5	1 843.05	0.00	1 843.05	0.54	995.25	30.22	377.30	0.570	13 841.13	198/11	24 282.68	66193/242826	661.93
				120/16	12 537.26	1/5	2 507.45	0.00	2 507.45	0.54	1 354.02	41.11	1 312.91	0.540	6 390.00	162/16	11 833.33	243132/118333	2 431.32
				122/40	5 371.12	1/2	2 685.56	0.00	2 685.56	0.51	1 369.64	41.58	1 328.05	0.510	2 316.65	175/3	4 542.45	260402/45424	2 604.02
				125/136	2 006.03	Tam	2 006.03	0.00	2 006.03	0.57	1 143.44	34.72	1 108.72	0.570	13 841.13	198/11	24 282.68	194512/2428267	1 945.12
				125/138	60 832.61	1/5	12 166.52	0.00	12 166.52	0.57	6 934.92	210.55	6 724.37	0.570	13 841.13	198/11	24 282.68	1179713/2428267	11 797.13
				126/14	381.92	1/5	76.38	0.00	76.38	0.57	43.54	1.32	42.22	0.570	13 841.13	198/11	24 282.68	7406/2428267	74.06
				126/16	10 163.75	Tam	10 163.75	0.00	10 163.75	0.57	5 763.51	174.99	5 588.53	0.570	13 841.13	198/11	24 282.68	980443/2428267	9 804.43
483	\$*b*n	\$*VL*	H*s*n	121/52	1 716.97	Tam	1 716.97	0.00	1 716.97	0.54	927.01	28.14	898.86	0.570	25 877.17	179/4	45 398.54	157695/4539854	1 576.95
				124/32	19 552.68	Tam	19 552.68	0.00	19 552.68	0.57	11 145.03	338.37	10 806.65	0.570	25 877.17	179/4	45 398.54	1895904/4539854	18 959.04
				124/33	23 860.12	Tam	23 860.12	0.00	23 860.12	0.57	13 600.27	412.92	13 187.35	0.570	25 877.17	179/4	45 398.54	2313570/4539854	23 135.70
				125/61	1 691.87	Tam	1 691.87	0.00	1 691.87	0.60	1 015.12	30.82	984.30	0.570	25 877.17	179/4	45 398.54	172685/4539854	1 726.85
484	*rd*g*n	\$*K*R	M*st*ff	110/26	13 957.90	Tam	13 957.90	0.00	13 957.90	0.54	7 537.27	228.84	7 308.43	0.540	20 266.67	144/3	37 530.59	1353402/3753059	13 534.02
				110/27	24 748.12	Tam	24 748.12	0.00	24 748.12	0.54	13 363.98	405.74	12 958.24	0.540	20 266.67	144/3	37 530.59	2399657/3753059	23 996.57
485	N*r*y*	\$*K*R	T*l*t	110/21	46 439.13	3/16	8 707.34	0.00	8 707.34	0.54	4 701.96	142.76	4 559.21	0.540	24 015.63	144/2	44 482.60	844472/4448259	8 444.72
				124/42	5 247.86	3/16	983.97	0.00	983.97	0.58	570.66	17.33	553.33	0.570	2 951.10	180/9	5 177.37	97076/517738	970.76
				125/94	30 408.95	39/256	4 632.61	0.00	4 632.61	0.64	2 983.12	90.57	2 892.55	0.646	18 986.99	203/18	29 385.21	447665/2938520	4 476.65
				127/104	9 714.88	39/256	1 480.00	0.00	1 480.00	0.54	799.20	24.26	774.94	0.540	5 086.76	188/9	9 419.93	143507/94199	1 435.07
486	*l*sm*n	\$*N	*l*sm*n	120/120	3 747.41	1/5	749.48	0.00	749.48	0.54	404.72	12.29	392.43	0.540	392.43	167/3	726.72	Tam	726.72
487	M*hm*t	\$*N	Y*n*s	114/39	11 159.72	Tam	11 159.72	0.00	11 159.72	0.57	6 361.04	193.13	6 167.91	0.570	6 167.91	152/1	10 820.89	Tam	10 820.89
				128/14	19 379.24	Tam	19 379.24	0.00	19 379.24	0.62	11 947.11	362.73	11 584.39	0.612	11 584.39	184/12	18 940.52	Tam	18 940.52
488	K*ml*	\$*NT*RK	*hm*t	125/36	23 312.51	1/3	7 770.84	0.00	7 770.84	0.62	4 849.03	147.22	4 701.80	0.570	10 451.30	198/13	18 335.61	824877/1833561	8 248.77
				125/124	14 503.62	11/16	9 971.24	0.00	9 971.24	0.59	5 929.53	180.03	5 749.50	0.570	10 451.30	198/13	18 335.61	1008684/1833561	10 086.84
489	M*hm*t	\$*M\$*K	M*hm*t	127/78	12 428.22	Tam	12 428.22	0.00	12 428.22	0.54	6 711.24	203.76	6 507.48	0.540	6 507.48	186/14	12 050.33	Tam	12 050.33
490	*mm*	\$*M\$*K	M*hm*mm*t	127/92	86 595.58	Tam	86 595.58	0.00	86 595.58	0.54	46 693.36	1 417.66	45 275.70	0.535	68 302.08	189/3	127 679.80	8463567/1276980	84 635.67
				127/93	61 757.25	227/307	45 664.16	0.00	45 664.16	0.52	23 747.38	720.99	23 026.38	0.535	68 302.08	189/3	127 679.80	4304413/1276980	43 044.13
491	*n*l	\$*M\$*K	*l* R*z*	110/8	29 803.86	1/2	14 901.93	0.00	14 901.93	0.57	8 497.79	258.00	8 239.79	0.584	8 239.79	146/3	14 120.70	Tam	14 120.70
				127/75	10 948.32	Tam	10 948.32	0.00	10 948.32	0.55	6 036.11	183.26	5 852.85	0.543	5 852.85	189/7	10 774.64	Tam	10 774.64
492	F*tm*	\$*R*N	*sm*n	125/27	23 062.19	1/4	5 765.55	0.00	5 765.55	0.54	3 119.41	94.71	3 024.71	0.574	8 394.58	197/10	14 623.43	526907/1462344	5 269.07
				125/115	92 714.26	1/6	15 452.38	0.00	15 452.38	0.60	9 270.85	281.47	8 989.38	0.598	9 179.41	204/10	15 342.41	1502479/1534241	15 024.79



516	*r*f	<b>Y*LÇ*N</b>	*hm*t	123/22	62 330.22	621/3155	12 268.48	0.00	12 268.48	0.63	7 672.26	232.94	7 439.32	0.634	7 439.32	171/2	11 731.03	Tam	11 731.03
517	D*d*	<b>Y*LÇ*N</b>	K*d*r	123/22	62 330.22	621/3155	12 268.48	0.00	12 268.48	0.63	7 672.26	232.94	7 439.32	0.638	7 439.32	171/1	11 653.25	Tam	11 653.25
				125/119	32 424.28	1/5	6 484.86	0.00	6 484.86	0.58	3 730.79	113.27	3 617.52	0.570	6 237.06	203/2	10 942.21	634652/1094221	6 346.52
				126/23	23 697.91	1/5	4 739.58	0.00	4 739.58	0.57	2 701.56	82.02	2 619.54	0.570	6 237.06	203/2	10 942.21	459569/1094221	4 595.69
518	F*hr*tt*n	<b>Y*LÇ*N</b>	M*st**	115/15	8 249.71	Tam	8 249.71	0.00	8 249.71	0.54	4 494.59	136.46	4 358.13	0.546	4 919.68	155/11	9 014.53	798558/90145	7 985.58
				120/45	23 216.28	1/2	11 608.14	0.00	11 608.14	0.54	6 268.40	190.31	5 516.53	0.540	5 516.53	164/15	10 215.81	Tam	10 215.81
				120/45	23 216.28	1/2	11 608.14	0.00	11 608.14	0.54	6 268.40	190.31	561.55	0.546	4 919.68	155/11	9 014.53	102895/90145	1 028.95
				125/116	126 598.11	1/6	21 099.69	0.00	21 099.69	0.60	12 592.21	382.31	12 209.90	0.600	12 209.90	204/8	20 365.68	Tam	20 365.68
				127/9	20 523.33	Tam	20 523.33	0.00	20 523.33	0.54	11 082.60	336.48	10 746.12	0.540	12 784.80	187/4	23 675.56	1990022/2367556	19 900.22
				127/10	3 893.57	Tam	3 893.57	0.00	3 893.57	0.54	2 102.52	63.83	2 038.69	0.540	12 784.80	187/4	23 675.56	377534/2367556	3 775.34
519	H**l	<b>Y*LÇ*N</b>	*sm*n	125/27	23 062.19	1/4	5 765.55	0.00	5 765.55	0.54	3 119.41	94.71	3 024.71	0.551	3 024.71	197/11	5 488.19	Tam	5 488.19
				125/115	92 714.26	1/6	15 452.38	0.00	15 452.38	0.60	9 270.85	281.47	8 989.38	0.600	8 989.38	204/15	14 982.30	Tam	14 982.30
520	H*s*b*	<b>Y*LÇ*N</b>	M*hm*t *l	115/16	8 525.94	Tam	8 525.94	0.00	8 525.94	0.55	4 674.21	141.91	4 532.30	0.551	4 532.30	155/10	8 224.30	Tam	8 224.30
521	*l*	<b>Y*LÇ*NK*Y*</b>	H*l*	110/2	14 363.47	Tam	14 363.47	0.00	14 363.47	0.54	7 756.27	235.49	7 520.79	0.540	9 741.93	145/1	18 040.61	1392737/1804061	13 927.37
				110/4	2 134.05	Tam	2 134.05	0.00	2 134.05	0.54	1 152.39	34.99	1 117.40	0.540	9 741.93	145/1	18 040.61	206926/1804061	2 069.26
				110/5	2 107.98	Tam	2 107.98	0.00	2 107.98	0.54	1 138.31	34.56	1 103.75	0.540	9 741.93	145/1	18 040.61	204398/1804061	2 043.98
				121/25	23 134.57	Tam	23 134.57	0.00	23 134.57	0.54	12 492.67	379.29	12 113.38	0.540	12 113.38	166/11	22 432.19	Tam	22 432.19
				121/71	13 452.27	Tam	13 452.27	0.00	13 452.27	0.61	8 267.91	251.02	8 016.89	0.607	8 016.89	168/10	13 206.33	Tam	13 206.33
522	*r*f	<b>Y*LÇ*NK*Y*</b>	H*s*y*n	112/1	1 593.14	Tam	1 593.14	0.00	1 593.14	0.60	956.26	29.03	927.23	0.633	20 652.85	148/1	32 623.12	146465/3262312	1 464.65
				113/1	2 300.59	Tam	2 300.59	0.00	2 300.59	0.67	1 540.09	46.76	1 493.33	0.633	20 652.85	148/1	32 623.12	235885/3262312	2 358.85
				114/2	24 265.62	Tam	24 265.62	0.00	24 265.62	0.64	15 422.49	468.24	14 954.25	0.633	20 652.85	148/1	32 623.12	2362165/3262312	23 621.65
				114/3	5 468.31	Tam	5 468.31	0.00	5 468.31	0.62	3 380.68	102.64	3 278.04	0.633	20 652.85	148/1	32 623.12	517797/3262312	5 177.97
523	H**l	<b>Y*LÇ*NK*Y*</b>	K*m*l	110/19	29 834.62	1/2	14 917.31	0.00	14 917.31	0.54	8 055.35	244.57	7 810.78	0.540	7 810.78	145/4	14 464.41	Tam	14 464.41
524	K*d*r	<b>Y*LÇ*NK*Y*</b>	K*m*l	125/155	8 572.03	1/2	4 286.02	0.00	4 286.02	0.57	2 443.03	74.17	2 368.86	0.540	2 368.86	145/3	4 386.78	Tam	4 386.78
525	P*k*z*	<b>Y*LÇ*NK*Y*</b>	H*s*y*n	124/11	10 965.98	Tam	10 965.98	0.00	10 965.98	0.57	6 250.61	189.77	6 060.83	0.597	10 491.05	202/2	17 581.10	1015686/1758110	10 156.86
				125/82	15 313.77	1/2	7 656.89	0.00	7 656.89	0.60	4 568.93	138.72	4 430.22	0.597	10 491.05	202/2	17 581.10	742424/1758110	7 424.24
526	N*rs*v*l	<b>Y*S*R</b>	M*hm*t *m*n	120/111	19 271.70	1/14	1 376.55	0.00	1 376.55	0.54	743.34	22.57	720.77	0.540	12 813.48	167/16	23 728.67	133476/2372867	1 334.76
				120/114	14 835.81	1/7	2 119.40	0.00	2 119.40	0.54	1 144.48	34.75	1 109.73	0.540	12 813.48	167/16	23 728.67	205505/2372867	2 055.05
				127/72	20 640.79	1/14	1 474.34	0.00	1 474.34	0.56	826.85	25.10	801.75	0.545	5 612.25	186/15	10 304.08	147201/1030407	1 472.01
527	*r*l	<b>Y*V*S</b>	K*s*m	120/43	3 029.61	Tam	3 029.61	0.00	3 029.61	0.54	1 635.99	49.67	1 586.32	0.540	7 235.64	166/8	13 399.33	293763/1339933	2 937.63
				121/23	10 789.27	Tam	10 789.27	0.00	10 789.27	0.54	5 826.21	176.89	5 649.32	0.540	7 235.64	166/8	13 399.33	1046170/1339933	10 461.70
528	F*tm*	<b>Y*V*S</b>	*hm*t	119/7	10 886.97	Tam	10 886.97	0.00	10 886.97	0.54	5 878.96	178.49	5 700.47	0.540	5 700.47	162/15	10 556.43	Tam	10 556.43
529	H*tt	<b>Y*Z*</b>	H*s*n	127/31	2 655.83	Tam	2 655.83	0.00	2 655.83	0.54	1 434.15	43.54	1 390.61	0.517	1 390.61	185/1	2 689.31	Tam	2 689.31
530	K*d*r	<b>Y*S*LB*Ğ</b>	*rh*n	114/124	2 512.53	Tam	2 512.53	0.00	2 512.53	0.57	1 432.14	43.48	1 388.66	0.570	2 509.41	151/13	4 402.47	243624/44024	2 436.24
				122/41	2 266.36	Tam	2 266.36	0.00	2 266.36	0.51	1 155.84	35.09	1 120.75	0.570	2 509.41	151/13	4 402.47	196623/44024	1 966.23
531	*m*n	<b>Y*S*LK*Y*</b>	*hm*t	125/10	9 035.45	Tam	9 035.45	0.00	9 035.45	0.58	5 235.45	158.95	5 076.49	0.570	5 076.49	194/9	8 906.12	Tam	8 906.12
				125/21	9 930.07	1/2	4 965.03	0.00	4 965.03	0.60	2 966.12	90.05	2 876.07	0.599	2 876.07	195/2	4 803.37	Tam	4 803.37
532	*m*n*	<b>Y*S*LK*Y*</b>	*z*z	121/63	15 399.23	1/3	5 133.08	0.00	5 133.08	0.53	2 711.08	82.31	2 628.77	0.540	2 628.77	169/6	4 868.09	Tam	4 868.09
533	F*vz*y*	<b>Y*S*LK*Y*</b>	*hm*t	125/21	9 930.07	1/2	4 965.03	0.00	4 965.03	0.60	2 966.12	90.05	2 876.07	0.594	2 876.07	195/3	4 844.19	Tam	4 844.19
534	M*hm*t	<b>Y*S*LK*Y*</b>	H*s*n	125/104	29 035.42	25/56	12 962.24	0.00	12 962.24	0.60	7 754.19	235.43	7 518.76	0.600	51 370.96	203/15	85 618.27	1253127/8561827	12 531.27
				125/123	122 929.83	1/2	61 464.92	0.00	61 464.92	0.60	36 878.95	1 119.68	35 759.27	0.600	51 370.96	203/15	85 618.27	5959878/8561827	59 598.78
				125/128	14 022.78	Tam	14 022.78	0.00	14 022.78	0.60	8 346.33	253.40	8 092.93	0.600	51 370.96	203/15	85 618.27	1348822/8561827	13 488.22
535	*z*y*r	<b>Y*S*LK*Y*</b>	*hm*t	114/123	3 733.64	Tam	3 733.64	0.00	3 733.64	0.57	2 128.17	64.61	2 063.56	0.570	2 730.35	151/12	4 790.09	362029/47900	3 620.29
				115/23	14 113.72	1/2	7 056.86	0.00	7 056.86	0.57	4 003.33	121.55	3 215.00	0.570	3 215.00	155/17	5 640.35	Tam	5 640.35
				115/23	14 113.72	1/2	7 056.86	0.00	7 056.86	0.57	4 003.33	121.55	666.79	0.570	2 730.35	151/12	4 790.09	116980/47900	1 169.80







566	G*I*y V*r*s*tt**st*r*k-566 R*f*y* H*n*fr M*vl*d* M*I'h* H*lm*	*YS*L Ç*K*R Ç*T*N Ş*N Y*LK*N Ç*T*N	*lft H*s*y*n Z*yn*I C*I*I C*I*I C*I*I	125/28	9 243.76	Tam	9 243.76	0.00	9 243.76	0.57	5 268.94	159.97	5 108.97	0.576	9 666.91	200/11	16 787.38	887215/16787 38	8 872.15
567	V*r*s*tt**st*r*k-567 K*d*ns*h	B*D*M	K*d*r	125/58	7 546.29	Tam	7 546.29	0.00	7 546.29	0.62	4 700.66	142.72	4 557.94	0.576	9 666.91	200/11	16 787.38	791523/16787 38	7 915.23
132	S*d*k	B*Ş	K*d*r	120/39	16 302.54	Tam	16 302.54	0.00	16 302.54	0.54	8 803.37	267.28	8 536.09	0.540	8 536.09	164/9	15 807.57	Tam	15 807.57
131	R*ş*t	B*Ş	K*d*r																
115	*hm*t *r*z F*tm* F*d*m* L*yI* *rm*ğ*n *rk*n N*rh*y*t	B*Ş B*Ş K*C*K*Y* S*NM*ZT*RK B*Y*R *RKM*Z B*Ş K*R*Ş*H*N	K*d*r K*d*r K*d*r K*d*r K*d*r F*hm* F*hm* F*hm* F*hm*	124/23	18 725.94	36/48	14 044.45	0.00	14 044.45	0.57	8 005.34	243.05	6 922.42	0.570	6 922.42	180/6	12 144.60	Tam	12 144.60
				124/23	18 725.94	36/48	14 044.45	0.00	14 044.45	0.57	8 005.34	243.05	839.86	0.573	8 055.60	199/2	14 055.02	146536/14055 02	1 465.36
				125/52	16 319.45	36/45	13 055.56	0.00	13 055.56	0.57	7 441.67	225.94	7 215.73	0.573	8 055.60	199/2	14 055.02	1258966/1405 502	12 589.66
568	V*r*s*tt**st*r*k-568 *m*n*	*Z	M*hm*t	114/58	1 699.32	Tam	1 699.32	0.00	1 699.32	0.57	968.61	29.41	939.20	0.570	5 312.91	151/5	9 320.89	164773/93208	1 647.73
25	Y*k*p *mz*d* M*st*fr	*C*R T*K*N *C*R	M*hm*t M*hm*t M*hm*t	114/117	3 755.06	Tam	3 755.06	0.00	3 755.06	0.64	2 416.35	73.36	2 342.99	0.570	5 312.91	151/5	9 320.89	411050/93208	4 110.50
				125/45	3 324.29	Tam	3 324.29	0.00	3 324.29	0.63	2 094.30	63.59	2 030.72	0.570	5 312.91	151/5	9 320.89	356266/93208	3 562.66
569	V*r*s*tt**st*r*k-569 H*s*y*n *m*r S*d*k*	T*ZC* T*ZC* T*ZC*	N*s*fr N*s*fr H*s*y*n	120/5	22 078.29	8/80	2 207.83	0.00	2 207.83	0.54	1 192.23	36.20	1 156.03	0.630	1 629.74	200/4	2 586.89	183497/25868	1 834.97
570	V*r*s*tt**st*r*k-570 *mm*g*ls*m F*tm* *ly*sH*kk* F*vz*	K*LÇ*R Ç*L*K K*LÇ*R K*LÇ*R	M*hm*t *ly*s *ly*s *ly*s	125/44	3 923.82	8/40	784.76	0.00	784.76	0.62	488.54	14.83	473.71	0.630	1 629.74	200/4	2 586.89	75192/258689	751.92
				111/2	6 701.25	Tam	6 701.25	0.00	6 701.25	0.65	4 359.43	132.36	4 227.07	0.644	17 289.61	147/3	26 827.74	655901/26827 74	6 559.01
				111/3	21 172.34	Tam	21 172.34	0.00	21 172.34	0.64	13 471.55	409.01	13 062.54	0.644	17 289.61	147/3	26 827.74	2026873/2682 774	20 268.73
				114/48	1 698.58	Tam	1 698.58	0.00	1 698.58	0.57	968.19	29.40	938.80	0.607	12 195.58	168/12	20 087.56	154631/20087 56	1 546.31
				114/56	1 753.85	Tam	1 753.85	0.00	1 753.85	0.57	999.69	30.35	714.45	0.570	3 955.86	153/7	6 940.09	125342/69401	1 253.42
				114/56	1 753.85	Tam	1 753.85	0.00	1 753.85	0.57	999.69	30.35	254.89	0.607	12 195.58	168/12	20 087.56	41984/200875	419.84
				114/73	2 084.27	Tam	2 084.27	0.00	2 084.27	0.57	1 188.03	36.07	1 151.96	0.570	3 955.86	153/7	6 940.09	202099/69401	2 020.99
				114/120	3 780.47	Tam	3 780.47	0.00	3 780.47	0.57	2 154.87	65.42	2 089.44	0.570	3 955.86	153/7	6 940.09	366569/69401	3 665.69
				121/42	6 874.35	Tam	6 874.35	0.00	6 874.35	0.54	3 703.43	112.44	3 590.99	0.439	3 590.99	174/5	8 175.26	Tam	8 175.26
				121/79	18 595.89	Tam	18 595.89	0.00	18 595.89	0.61	11 346.38	344.49	11 001.90	0.607	12 195.58	168/12	20 087.56	1812141/2008 756	18 121.41
				123/24	7 889.30	Tam	7 889.30	0.00	7 889.30	0.54	4 260.22	129.34	4 130.88	0.540	10 067.12	171/10	18 642.81	764977/18642 81	7 649.77
				125/33	7 763.41	4/6	5 175.61	0.00	5 175.61	0.57	2 928.23	88.90	2 839.33	0.540	10 067.12	171/10	18 642.81	525802/18642 81	5 258.02
				125/35	8 310.49	4/6	5 540.33	0.00	5 540.33	0.58	3 193.88	96.97	3 096.91	0.540	10 067.12	171/10	18 642.81	573502/18642 81	5 735.02

571	V*r*s**tt**št*r*k-571			110/9	32 330.57	Tam	32 330.57	0.00	32 330.57	0.56	17 976.80	545.79	17 431.00	0.550	20 601.60	146/5	37 474.42	3170710/3747442	31 707.10
	F*tm*	*ZD*M*RC*N	Y*s*f																
	*hm*t	*ZD*M*RC*N	*r*f																
	B*dr*tt*n	*ZD*M*RC*N	*r*f																
	B*yr*m	*ZD*M*RC*N	*r*f																
	R*m*z*n	*ZD*M*RC*N	*r*f																
	D*d*	*ZD*M*RC*N	*r*f																
	R*hs*n	*ZD*M*RC*N	*r*f																
	G*ls*n	T*K*L*	*r*f																
	Y*s*m*n	S**R	H*I*I																
	F*tm*	*S*K	*br*h*m																
	*g*r	*ZD*M*RC*N	H*I*I																
	F*l*z	*ZD*M*RC*N	*br*h*m																
			H*I*I	110/11	6 055.31	Tam	6 055.31	0.00	6 055.31	0.54	3 269.87	99.28	3 170.59	0.550	20 601.60	146/5	37 474.42	576732/3747442	5 767.32
			*br*h*m																
572	V*r*s**tt**št*r*k-572			127/100	2 393.80	Tam	2 393.80	0.00	2 393.80	0.54	1 292.65	39.25	1 253.41	0.540	2 513.95	188/8	4 655.48	232113/46554	2 321.13
	T*hs*n	*C*K*R*	*l* *sm*n																
	F*tm*	C*NG*Z	*l* *sm*n																
	G*l*y	K*L*Ç	*l* *sm*n																
	M*hm*t	*C*K*R*	*l* *sm*n																
	H*n*m	*YS*L	*l* *sm*n																
				127/102	2 407.44	Tam	2 407.44	0.00	2 407.44	0.54	1 300.02	39.47	1 260.55	0.540	2 513.95	188/8	4 655.48	233435/46554	2 334.35
				121/30	11 108.10	256/1024	2 777.03	0.00	2 777.03	0.53	1 472.84	44.72	1 428.12	0.540	1 428.12	167/13	2 644.67	Tam	2 644.67
573	V*r*s**tt**št*r*k-573			127/102	2 407.44	Tam	2 407.44	0.00	2 407.44	0.54	1 300.02	39.47	1 260.55	0.540	2 513.95	188/8	4 655.48	233435/46554	2 334.35
	H*n*f	P*K*S*Y	*sm*n																
	*ly*s*rh*n	*B*C*	F*hm*																
	H*nd*n	*B*C*	F*hm*																
	B*dr*y*	*L*S	*d*l																
	S*v*m	D*KK*NC*	C*m*l																
	H*t*c*	S*R*N	C*m*l																
				127/65	29 482.58	256/1024	7 370.65	0.00	7 370.65	0.54	3 980.15	120.84	3 859.31	0.540	3 859.31	187/7	7 146.87	Tam	7 146.87
574	V*r*s**tt**št*r*k-574			121/53	18 101.09	Tam	18 101.09	0.00	18 101.09	0.51	9 307.24	282.58	1 762.21	0.540	13 770.91	173/5	25 501.69	326335/2550170	3 263.35
	*ys*n	Ç*L*K	S*br*																
	C*m*lB*rk*y	Ç*L*K	Y*hy*																
	*kr*N*z	Ç*L*K	Y*hy*																
				121/53	18 101.09	Tam	18 101.09	0.00	18 101.09	0.51	9 307.24	282.58	7 262.46	0.510	17 378.60	170/1	34 075.69	1424012/3407569	14 240.12
				121/55	20 456.65	Tam	20 456.65	0.00	20 456.65	0.51	10 432.89	316.75	10 116.14	0.510	17 378.60	170/1	34 075.69	1983557/3407569	19 835.57
				122/47	2 423.31	Tam	2 423.31	0.00	2 423.31	0.54	1 308.59	39.73	1 268.86	0.540	13 770.91	173/5	25 501.69	234974/2550170	2 349.74
				122/48	7 171.90	Tam	7 171.90	0.00	7 171.90	0.54	3 872.83	117.58	3 755.24	0.540	13 770.91	173/5	25 501.69	695416/2550170	6 954.16
				122/52	3 481.91	Tam	3 481.91	0.00	3 481.91	0.54	1 880.23	57.09	1 823.15	0.540	13 770.91	173/5	25 501.69	337620/2550170	3 376.20
				122/53	9 857.53	Tam	9 857.53	0.00	9 857.53	0.54	5 323.07	161.61	5 161.45	0.540	13 770.91	173/5	25 501.69	955825/2550170	9 558.25
575	V*r*s**tt**št*r*k-575			121/78	11 000.00	Tam	11 000.00	0.00	11 000.00	0.61	6 720.41	204.04	6 516.37	0.604	6 977.01	168/11	11 541.86	1077983/1154186	10 779.83
537	H*s*n	Y*LD*R*M	*br*h*m																
23	*r*z	*C*R	*br*h*m																
40	H*r*	*KD*M*N	*br*h*m																
539	M*vl*t	Y*LD*R*M	*br*h*m																
				122/44	7 002.79	4/8	3 501.39	0.00	3 501.39	0.53	1 868.52	56.73	1 351.15	0.540	18 109.66	173/13	33 536.40	250213/3353641	2 502.13
				122/44	7 002.79	4/8	3 501.39	0.00	3 501.39	0.53	1 868.52	56.73	460.64	0.604	6 977.01	168/11	11 541.86	76203/115418	762.03
576	V*r*s**tt**št*r*k-576			122/34	5 514.57	4/96	229.77	0.00	229.77	0.51	117.18	3.56	113.63	0.510	3 558.92	175/8	6 978.27	22280/697826	222.80









607	*I'y* H*s*y'nC'h*t F'r*k *r*f V*r*s*tt**st*r*k-607	Ç*K*R*ĞL* Ç*L*K Ç*L*K Ç*L*K	Z*k*r*y* Z*k*r*y* Z*k*r*y* Z*k*r*y*	124/30	6 752.45	Tam	6 752.45	0.00	6 752.45	0.57	3 848.90	116.86	3 732.04	0.642	39 498.31	180/13	61 482.85	580927/61482 85	5 809.27										
614	*ş* F*d*m* Y*s*f H*t*m T*r*n V*r*s*tt**st*r*k-614 F*tm* H*d*y* *mm*t R*m*z*n D*rd*	Ş*H*N S*R* Ş*H*N Ş*H*N Ş*H*N	H*s*y*n M*hm*t M*hm*t M*hm*t M*hm*t	124/41 110/20	58 322.09 20 004.22	Tam Tam	58 322.09 20 004.22	0.00 0.00	58 322.09 20 004.22	0.63 0.54	36 886.18 10 802.28	1 119.90 327.97	35 766.27 10 474.31	0.642 0.540	39 498.31 10 474.31	180/13 145/2	61 482.85 19 396.87	5567358/6148 285 Tam	55 673.58 19 396.87										
615	V*r*s*tt**st*r*k-615 *m*n *sr*f N*rt*n Z'h*yl*	*F*C*N K*HR*M*N K*HR*M*N B*Ş Ç*T*N*L	H*mm*t H*mm*t H*mm*t H*mm*t	125/111	80 369.81	12/20	48 221.89	0.00	48 221.89	0.60	28 904.44	877.57	28 026.88	0.600	28 026.88	203/12	46 711.47	Tam	46 711.47										
616	V*r*s*tt**st*r*k-616 *z*n	*LT*N *Z*N	H*km*t H*m*t	125/60	2 247.14	Tam	2 247.14	0.00	2 247.14	0.60	1 348.28	40.94	1 307.35	0.570	1 307.35	200/9	2 293.60	Tam	2 293.60										
415	N**m* H*tc* H*n*fe F*rs*st* G*ls*r*n K*vs*r *sm*n *sm**l M*c*t *sm*n G*r*y F*rh*t	M*TL* *T* Ş*NL*S*Y B*K*N *LT*N *LT*N *LT*N *LT*N B* B* B* B*	H*m*t H*m*t H*m*t H*m*t H*m*t S*d*k *sm*t *sm*t *sm*t *br*h*m *sm*n *sm*n *sm*n *sm*n	609	M*r*t	B*	*sm*n	609	M*r*t	B*	*sm*n	V*d*t	B*	*sm*n	S*vg*	B*	*sm*n	S*h*r	*RSL*N	*sm*n	H*b*b*	*LT*N	*bb*s	F*th*y*	*ZB*K	*zz*t	*pt*rr*h*m	*LT*N	*zz*t
617	V*r*s*tt**st*r*k-617 *ys* Y*m*n *ys*l *hm*tZ*y* *sr*f F*kr*t Y*s*m*n K*r*m* S*d*t N*h*t	K*D*R B*C* *NC*L*R *Z*L *G*L* *G*L* G*N*YL* *MM*N B*C* B*C*	S*I'h S*I'h R*mz* R*mz* R*m*z*n C*v*t R*m*z*n C*v*t R*m*z*n C*v*t R*m*z*n C*v*t *hm*t *hm*t	119/1	13 849.27	24/32	10 386.95	0.00	10 386.95	0.54	5 608.95	170.29	5 438.66	0.540	17 253.80	168/3	31 951.48	1007159/3195 148	10 071.59										





625	V*r*s*tt**st*r*k-625 F*r*d* H*c*r	K*Ç*KK*R*C* *LT*ND*Ğ	H*s*y*n Y*s*r	117/10	5 427.01	12/80	814.05	0.00	814.05	0.54	439.59	13.35	426.24	0.540	2 841.61	159/7	5 262.24	78934/526226	789.34
626	V*r*s*tt**st*r*k-626 F*tm* Y*k*p H*I*d*	K*Ç*KK*R*C* K*Ç*KK*R*C* K*Ç*KK*R*C*	*sm*I Y*s*f Y*s*f	117/10	5 427.01	24/160	814.05	0.00	814.05	0.54	439.59	13.35	426.24	0.540	2 841.61	159/7	5 262.24	78934/526226	789.34
627	V*r*s*tt**st*r*k-627 F*r*d* H*c*r F*tm* Y*k*p H*I*d*	K*Ç*KK*R*C* *LT*ND*Ğ K*Ç*KK*R*C* K*Ç*KK*R*C* K*Ç*KK*R*C*	H*s*y*n Y*s*r *sm*I Y*s*f Y*s*f	117/10	5 427.01	40/160	1 356.75	0.00	1 356.75	0.54	732.65	22.24	710.40	0.540	2 841.61	159/7	5 262.24	131556/52622	1 315.56
214	*nz*I*	D*NM*Z	Y*k*p																
339	T*nz*I*	K*Y*	Y*k*p																
182	*ys*gl	Ç*T*NK*Y*	Y*k*p																
628	V*r*s*tt**st*r*k-628 F*r*d* H*c*r F*tm* Y*k*p H*I*d*	K*Ç*KK*R*C* *LT*ND*Ğ K*Ç*KK*R*C* K*Ç*KK*R*C* K*Ç*KK*R*C*	H*s*y*n Y*s*r *sm*I Y*s*f Y*s*f	129/2	16 613.56	Tam	16 613.56	0.00	16 613.56	0.57	9 469.73	287.51	9 182.22	0.570	9 182.22	183/2	16 115.06	Tam	16 115.06
214	*nz*I*	D*NM*Z	Y*k*p																
339	T*nz*I*	K*Y*	Y*k*p																
339	T*nz*I*	K*Y*	Y*k*p																
182	*ys*gl	Ç*T*NK*Y*	Y*k*p																
630	V*r*s*tt**st*r*k-630 *sm*h*n *sl* T*hs*n K*z*m *yfr B*dr*y*	Y*LD*Z Y*LD*Z Y*LD*Z *S*N Y*LD*Z Y*LD*Z	V*I* V*I* V*I* *rh*n F*hr*tt*n F*hr*tt*n	126/5	1 433.63	Tam	1 433.63	0.00	1 433.63	0.64	916.14	27.81	888.32	0.546	33 072.66	190/9	60 529.28	162580/60529 28	1 625.80
				127/88	138 869.46	1870/4610	56 331.00	0.00	56 331.00	0.55	30 736.53	933.19	29 803.33	0.546	33 072.66	190/9	60 529.28	5454580/6052 928	54 545.80
				127/91	49 899.82	70/768	4 548.16	0.00	4 548.16	0.54	2 455.55	74.55	2 381.00	0.546	33 072.66	190/9	60 529.28	435768/60529 28	4 357.68
631	V*r*s*tt**st*r*k-631 F*tm* *zg* *mm*h*n *ys* M*rv*	*SM*R G*KÇ*LT*K *KS*Y Y*LD*Z *YM*R	M*hm*t M*st*f* M*hm*t M*hm*t M*st*f*	114/34	24 565.54	56/96	14 329.90	0.00	14 329.90	0.57	8 168.04	247.99	7 920.05	0.570	13 577.23	154/8	23 819.70	1389483/2381 971	13 894.82
632	V*r*s*tt**st*r*k-632 B*yt*ll*h F*tm* K*d*r H*c*r *zg* *mm*h*n H*t*c* *ys* M*rv* *sm*I	*SM*R *SM*R *SM*R G*Z G*KÇ*LT*K *KS*Y *ZT*RK Y*LD*Z *YM*R *SM*R	B*yt*ll*h M*hm*t B*yt*ll*h B*yt*ll*h M*st*f* M*hm*t B*yt*ll*h M*hm*t M*st*f* B*yt*ll*h	114/34	24 565.54	320/768	10 235.64	0.00	10 235.64	0.57	5 834.32	177.14	5 657.18	0.570	13 577.23	154/8	23 819.70	992488/23819 71	9 924.88