

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ



AYDIN 21.BÖLGE MÜDÜRLÜĞÜ
DENİZLİ ACIPAYAM VE BARZA OVASI 2.KISIM AT VE TİGJ PROJESİ
YENİ BLOK PARSEL SIRALI LİSTE

Kesinti Miktarı: 0.055379367

AT - 8

İli D*n*zl*
İlçesi T*v*s
Mahallesi: G*m*şd*r*

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA								HİSSE				PAYA DÜŞEN					
İşletme No	S*y*d*	*d*	B*b* *d*	Ada No	Parsel No	Tapu Alanı m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2	Giren m2	Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği
							Pay	Payda												Pay	Payda	Alan m2	Hakediş		
210	D*D*KC*	T*rc'n	*bd*rr*hm'n	-	2799	1 550.00	1	1	1 550.00	0.00	1 550.00	0.310091	480.64	26.62	454.02	101	101	1	1 483.24	1	1	1 483.24	454.02	0.306103	
							TOPLAM		1 550.00	0.00	1 550.00		480.64	26.62	454.02					1 483.24	454.02				
407	*Ğ*NÇ	S*lv'r	S*lym'n	-	2803	5 900.00	1	1	5 900.00	0.00	5 900.00	0.320386	1 890.28	104.68	1 785.60	101	101	2	5 007.14	1	1	5 007.14	1 561.68	0.311890	
							TOPLAM		5 900.00	0.00	5 900.00		1 890.28	104.68	1 785.60					5 007.14	1 561.68				
369	*Ğ*NÇ	*yş*	Y*s'f	-	2806	277.00	1	1	277.00	0.00	277.00	0.375000	103.88	5.75	98.12	101	101	3	853.43	26166	85343	261.66	98.12	0.375000	
369	*Ğ*NÇ	*yş*	Y*s'f	-	2822	675.00	1	1	675.00	0.00	675.00	0.348036	234.92	13.01	221.91	101				59177	85343	591.77	221.91		
							TOPLAM		952.00	0.00	952.00		338.80	18.76	320.04					853.43	320.04				
435	*ZB*K	R*m*z'n	M*hm't	-	2807	1 700.00	1	1	1 700.00	0.00	1 700.00	0.375000	637.50	35.30	602.20	101	101	4	1 605.86	1	1	1 605.86	602.20	0.375000	
							TOPLAM		1 700.00	0.00	1 700.00		637.50	35.30	602.20					1 605.86	602.20				
192	D*D*KC*	M*hm't *l*	M*hm't	-	2808	600.00	1	1	600.00	0.00	600.00	0.375000	225.00	12.46	212.54	101	101	5	566.77	1	1	566.77	212.54	0.375000	
							TOPLAM		600.00	0.00	600.00		225.00	12.46	212.54					566.77	212.54				
406	*Ğ*NÇ	R*z'y*	H*tl	-	2812	1 000.00	1	1	1 000.00	0.00	1 000.00	0.375000	375.00	20.77	354.23	101	101	6	944.62	1	1	944.62	354.23	0.375000	
							TOPLAM		1 000.00	0.00	1 000.00		375.00	20.77	354.23					944.62	354.23				
368	*Ğ*NÇ	*yş*	M*hm't	-	2811	775.00	1	1	775.00	0.00	775.00	0.375000	290.63	16.09	274.53	101	101	7	3 117.25	73208	311723	732.08	274.53	0.375000	
368	*Ğ*NÇ	*yş*	M*hm't	-	2813	1 025.00	1	1	1 025.00	0.00	1 025.00	0.375000	384.37	21.29	363.09	101				96824	311723	968.24	363.09		
368	*Ğ*NÇ	*yş*	M*hm't	-	2814	1 500.00	4	16	375.00	0.00	375.00	0.375000	140.63	7.79	132.84	101				35423	311723	354.23	132.84		
415	*Ğ*NÇ	*mm*	H*tl	-	2814	1 500.00	3	16	281.25	0.00	281.25	0.375000	105.47	5.84	99.63	101				26567	311723	265.67	99.63		
400	*Ğ*NÇ	M*s*	H*tl	-	2814	1 500.00	3	16	281.25	0.00	281.25	0.375000	105.47	5.84	99.63	101				26567	311723	265.67	99.63		
387	*Ğ*NÇ	H*tl*m*	H*tl	-	2814	1 500.00	3	16	281.25	0.00	281.25	0.375000	105.47	5.84	99.63	101				26567	311723	265.67	99.63		
384	*Ğ*NÇ	H*c'r	H*tl	-	2814	1 500.00	3	16	281.25	0.00	281.25	0.375000	105.47	5.84	99.63	101				26567	311723	265.67	99.63		
							TOPLAM		3 300.00	0.00	3 300.00		1 237.50	68.53	1 168.97					3 117.25	1 168.97				
25	*LV*N	F*tm*	*sm*tl	-	2825	5 500.00	20	80	1 375.00	0.00	1 375.00	0.375000	515.63	28.55	487.07	101	101	8	4 416.19	129888	441619	1 298.88	487.07	0.374993	
44	*LV*N	H*s*y'n	D*rm*ş	-	2825	5 500.00	12	80	825.00	0.00	825.00	0.375000	309.38	17.13	292.24	101				77933	441619	779.33	292.24		
50	*LV*N	M*hm't	M*hm't	-	2825	5 500.00	3	80	206.25	0.00	206.25	0.375000	77.34	4.28	73.06	101				19483	441619	194.83	73.06		
47	*LV*N	*sm*tl	M*hm't	-	2825	5 500.00	3	80	206.25	0.00	206.25	0.375000	77.34	4.28	73.06	101				19483	441619	194.83	73.06		

52	*LV*N	M*vl*t	M*hm*t	-	2825	5 500.00	3	80	206.25	0.00	206.25	0.375000	77.34	4.28	73.06	101				19483	441619	194.83	73.06	
489	Y*M*L*	*ys*	M*hm*t	-	2825	5 500.00	3	80	206.25	0.00	206.25	0.375000	77.34	4.28	73.06	101				19483	441619	194.83	73.06	
36	*LV*N	H*s*n	M*vl*t	-	2825	5 500.00	12	80	825.00	0.00	825.00	0.375000	309.38	17.13	292.24	101				77933	441619	779.33	292.24	
570		V*r*s*tt* *st*r*k - 570		-	2825	5 500.00	24	160	825.00	0.00	825.00	0.375000	309.38	17.13	292.24	101				77933	441619	779.33	292.24	
	*LV*N	*ys*	Y*s*f																					
	*LV*N	R*m*z*n	H*s*n																					
	*LV*N	M*hm*t *l*	H*s*n																					
	*G*NÇ	*mm*	H*s*n																					
	*KY*R*K	*ys*	H*s*n																					
	G*Z*L	Y*ld*z	H*s*n																					
	G*RC*N	G*l	H*s*n																					
			TOPLAM						4 675.00	0.00	4 675.00		1 753.13	97.09	1 656.04							4 416.19	1 656.04	
211	D*D*KC*	*mm*	D*rm*ş	-	2824	1 425.00	1	1	1 425.00	0.00	1 425.00	0.375000	534.38	29.59	504.78	101	101	9	2 125.40	134608	212539	1 346.08	504.78	0.375000
211	D*D*KC*	*mm*	D*rm*ş	-	2825	5 500.00	12	80	825.00	0.00	825.00	0.375000	309.38	17.13	292.24	101				77931	212539	779.31	292.24	
			TOPLAM						2 250.00	0.00	2 250.00		843.75	46.73	797.02							2 125.40	797.02	
264	*NC*	C*nn*t	*bd*ll'h	-	2722	1 975.00	1	1	1 975.00	0.00	1 975.00	0.373268	737.20	40.83	696.38	101	101	10	1 859.78	1	1	1 859.78	696.38	0.374441
			TOPLAM						1 975.00	0.00	1 975.00		737.20	40.83	696.38							1 859.78	696.38	
193	D*D*KC*	M*s*	*bd*rr*hm*n	-	2820	1 750.00	1	1	1 750.00	0.00	1 750.00	0.375000	656.25	36.34	619.91	101	101	11	1 653.09	1	1	1 653.09	619.91	0.375000
			TOPLAM						1 750.00	0.00	1 750.00		656.25	36.34	619.91							1 653.09	619.91	
553		V*r*s*tt* *st*r*k - 553		-	2821	788.00	1	1	788.00	0.00	788.00	0.375000	295.50	16.36	279.14	101	101	12	795.20	1	1	795.20	279.14	0.351025
	K*SK*	M*st*f	*j*																					
	C*NG*	*mm*	*j*																					
	Ç*FTC*	H*r*y*	H*s*y*n																					
	*Z*K*Z*L	M*d*n*	H*s*y*n																					
	D*ND*R	G*ls*m	H*s*y*n																					
	H*Ş*L	H*s*y*n	H*mm*t																					
	H*Ş*L	*fk	H*mm*t																					
	H*Ş*L	*k*r	M*hm*t																					
	H*Ş*L	Ş*n*r	M*hm*t																					
	H*Ş*L	H*rr*y*t	H*tl																					
	G*KC*	*zn*r	N*vz*t																					
	*G*Ç	*zl*m	N*vz*t																					
	G*KC*	H*mm*t C*n	N*vz*t																					
	B*L*T	*zg* *mm*h'n	N*vz*t																					
	*KD*N*Z G*KC*	S*v*nç	*j*																					
	*R*L*K	S*lm*	H*s*n																					
	Ş*YL*C*	F*lm*	H*s*n																					
	S*LD*ML*	*ys*	H*s*n																					
			TOPLAM						788.00	0.00	788.00		295.50	16.36	279.14							795.20	279.14	
144	D*MR*N	H*s*y*n	M*hm*t	-	2823	2 288.00	1	1	2 288.00	0.00	2 288.00	0.332045	759.72	42.07	717.65	101	101	13	2 197.28	1	1	2 197.28	717.65	0.326607
			TOPLAM						2 288.00	0.00	2 288.00		759.72	42.07	717.65							2 197.28	717.65	
43	*LV*N	H*r*	Y*s*f	-	2798	3 562.00	1	1	3 562.00	0.00	3 562.00	0.374636	1 334.46	73.90	1 260.55	102	102	1	3 362.62	1	1	3 362.62	1 260.55	0.374873
			TOPLAM						3 562.00	0.00	3 562.00		1 334.46	73.90	1 260.55							3 362.62	1 260.55	

570	*LV*N *LV*N *LV*N *G*NÇ *KY*R*K G*Z*L G*RC*N	V't*s'tt' *st'r*k - 570 *ys*	Y*s*f H*s*n H*s*n H*s*n H*s*n H*s*n H*s*n	-	2809	2 625.00	1	1	2 625.00	0.00	2 625.00	0.375000	984.38	54.51	929.86	102	102	2	2 479.63	1	1	2 479.63	929.86	0.375000
									TOPLAM		2 625.00		0.00	2 625.00		984.38	54.51	929.86				2 479.63	929.86	
211	D*D*KC*	*mm*	D*rm*ş	-	2810	2 088.00	1	1	2 088.00	0.00	2 088.00	0.375000	783.00	43.36	739.64	102	102	3	1 972.37	1	1	1 972.37	739.64	0.375000
									TOPLAM		2 088.00		0.00	2 088.00		783.00	43.36	739.64				1 972.37	739.64	
65	*LV*N	Z*yn*p	H*s*y'n	-	2815	1 775.00	1	1	1 775.00	0.00	1 775.00	0.375000	665.63	36.86	628.76	102	102	4	1 676.70	1	1	1 676.70	628.76	0.375000
									TOPLAM		1 775.00		0.00	1 775.00		665.63	36.86	628.76				1 676.70	628.76	
44	*LV*N	H*s*y'n	D*rm*ş	-	2816	1 625.00	1	1	1 625.00	0.00	1 625.00	0.375000	609.38	33.75	575.63	102	102	5	1 535.01	1	1	1 535.01	575.63	0.375000
									TOPLAM		1 625.00		0.00	1 625.00		609.38	33.75	575.63				1 535.01	575.63	
369	*G*NÇ	*ys*	Y*s*f	-	2817	1 000.00	1	1	1 000.00	0.00	1 000.00	0.375000	375.00	20.77	354.23	102	102	6	944.62	1	1	944.62	354.23	0.375000
									TOPLAM		1 000.00		0.00	1 000.00		375.00	20.77	354.23				944.62	354.23	
292	K*SK*	*mm*	*ly*s	-	2818	1 350.00	1	1	1 350.00	0.00	1 350.00	0.375000	506.25	28.04	478.21	102	102	7	1 275.24	1	1	1 275.24	478.21	0.375000
									TOPLAM		1 350.00		0.00	1 350.00		506.25	28.04	478.21				1 275.24	478.21	
90	C*N*T*N	F*tm*n*	M*st*f*	-	2819	3 275.00	1	1	3 275.00	0.00	3 275.00	0.375000	1 228.13	68.01	1 160.11	102	102	8	2 971.09	1	1	2 971.09	1 114.16	0.375000
									TOPLAM		3 275.00		0.00	3 275.00		1 228.13	68.01	1 160.11				2 971.09	1 114.16	
212	D*D*KC*	*mm* G*ls*m	M*hm*t	-	2519	862.00	1	1	862.00	0.00	862.00	0.310000	267.22	14.80	252.42	-	103	1	424.28	1	1	424.28	131.53	0.310000
									TOPLAM		862.00		0.00	862.00		267.22	14.80	252.42				424.28	131.53	
393	*G*NÇ	H*r*y*	*sm*n	-	2797	12 050.00	1	1	12 050.00	0.00	12 050.00	0.404347	4 872.38	269.83	4 602.55	104	104	1	11 334.28	1	1	11 334.28	4 602.55	0.406074
									TOPLAM		12 050.00		0.00	12 050.00		4 872.38	269.83	4 602.55				11 334.28	4 602.55	
144	D*MR*N	H*s*y'n	M*hm*t	-	2796	7 837.00	1	1	7 837.00	0.00	7 837.00	0.405797	3 180.23	176.12	3 004.11	104	104	2	4 653.89	1	1	4 653.89	1 843.53	0.396128
									TOPLAM		7 837.00		0.00	7 837.00		3 180.23	176.12	3 004.11				4 653.89	1 843.53	
197	D*D*KC*	*sm*n	M*vi't	-	2795	3 850.00	1	2	1 925.00	0.00	1 925.00	0.390734	752.16	41.65	710.51	104	104	3	3 680.16	184008	368016	1 840.08	710.51	0.386129
321	K*R*	Z*k*y*	M*s*	-	2795	3 850.00	1	2	1 925.00	0.00	1 925.00	0.390734	752.16	41.65	710.51	104			184008	368016		1 840.08	710.51	
									TOPLAM		3 850.00		0.00	3 850.00		1 504.33	83.31	1 421.02				3 680.16	1 421.02	
331	*S*L	M*h*rr*m	M*s*	-	2786	1 100.00	1	1	1 100.00	0.00	1 100.00	0.375000	412.50	22.84	389.66	104	104	4	2 689.69	50519	268969	505.19	189.66	0.375416
331	*S*L	M*h*rr*m	M*s*	-	2790	1 250.00	1	4	312.50	0.00	312.50	0.375000	117.19	6.49	110.70	104			21424	268969		214.24	80.43	
331	*S*L	M*h*rr*m	M*s*	-	2794	2 025.00	1	1	2 025.00	0.00	2 025.00	0.386682	783.03	43.36	739.67	104			197026	268969		1 970.26	739.67	
									TOPLAM		3 437.50		0.00	3 437.50		1 312.72	72.70	1 240.02				2 689.69	1 009.75	
41	*LV*N	H*vv*	M*hm*t	-	2791	3 063.00	1	5	612.60	0.00	612.60	0.375000	229.73	12.72	217.00	104	104	5	2 893.37	57867	289337	578.67	217.00	0.375000
140	D*MR*N	*ys*n*	M*hm*t	-	2791	3 063.00	2	5	1 225.20	0.00	1 225.20	0.375000	459.45	25.44	434.01	104			115735	289337		1 157.35	434.01	
174	D*D*KC*	G*ls*m	M*hm*t	-	2791	3 063.00	2	5	1 225.20	0.00	1 225.20	0.375000	459.45	25.44	434.01	104			115735	289337		1 157.35	434.01	
									TOPLAM		3 063.00		0.00	3 063.00		1 148.63	63.61	1 085.01				2 893.37	1 085.01	

333	*S*L	M*st*f	H*mm*t	-	2780	1 413.00	1	1	1 413.00	0.00	1 413.00	0.364382	514.87	28.51	486.36	180	104	6	3 037.15	25949	303715	259.49	97.31	0.375000
333	*S*L	M*st*f	H*mm*t	-	2785	391.00	1	1	391.00	0.00	391.00	0.375000	146.63	8.12	138.51	180				36935	303715	369.35	138.51	
333	*S*L	M*st*f	H*mm*t	-	2787	1 450.00	1	1	1 450.00	0.00	1 450.00	0.375000	543.75	30.11	513.64	104				136970	303715	1 369.70	513.64	
333	*S*L	M*st*f	H*mm*t	-	2790	1 250.00	1	4	312.50	0.00	312.50	0.375000	117.19	6.49	110.70	104				29519	303715	295.19	110.70	
333	*S*L	M*st*f	H*mm*t	-	2792	787.00	1	1	787.00	0.00	787.00	0.375000	295.13	16.34	278.78	104				74342	303715	743.42	278.78	
									TOPLAM		4 353.50	0.00	4 353.50	1 617.56	89.58	1 527.98						3 037.15	1 138.93	
329	*S*L	H*s*y*n	*sm*l	-	2788	713.00	1	1	713.00	0.00	713.00	0.375000	267.38	14.81	252.57	104	104	7	1 334.75	67351	133474	673.51	252.57	0.375000
329	*S*L	H*s*y*n	*sm*l	-	2789	700.00	1	1	700.00	0.00	700.00	0.375000	262.50	14.54	247.96	104				66123	133474	661.23	247.96	
									TOPLAM		1 413.00	0.00	1 413.00	529.88	29.34	500.53						1 334.75	500.53	
330	*S*L	*sm*l	H*s*y*n	-	2790	1 250.00	1	4	312.50	0.00	312.50	0.375000	117.19	6.49	110.70	104	104	8	590.39	29519	59038	295.19	110.70	0.375000
334	*S*L	M*st*f	M*hm*t	-	2790	1 250.00	1	4	312.50	0.00	312.50	0.375000	117.19	6.49	110.70	104				29519	59038	295.19	110.70	
									TOPLAM		625.00	0.00	625.00	234.38	12.98	221.40						590.39	221.40	
550	K*R* K*R* H*D*R G*ND*GD* K*R*	V*r*s*tt* *st*r*k - 550 H*s*n C*m*l* F*tm* Y*s*f	*hm*t *hm*t *hm*t *hm*t	-	2623	6 375.00	1	1	6 375.00	0.00	6 375.00	0.375000	2 390.63	132.39	2 258.23	-	105	1	6 021.96	1	1	6 021.96	2 258.23	0.375000
									TOPLAM		6 375.00	0.00	6 375.00	2 390.63	132.39	2 258.23						6 021.96	2 258.23	
77	*YM*Z	Y*s*f	M*s*	-	2622	1 075.00	1	1	1 075.00	0.00	1 075.00	0.375000	403.13	22.32	380.80	-	105	2	1 015.47	1	1	1 015.47	380.80	0.375000
									TOPLAM		1 075.00	0.00	1 075.00	403.13	22.32	380.80						1 015.47	380.80	
290	K*SK*	S*ms*	N*s*h	-	2615	1 563.00	1	1	1 563.00	0.00	1 563.00	0.375000	586.13	32.46	553.67	-	105	3	1 476.44	1	1	1 476.44	553.67	0.375000
									TOPLAM		1 563.00	0.00	1 563.00	586.13	32.46	553.67						1 476.44	553.67	
215	D*D*KC*	Z*yn*l	M*h*mm*t	-	2614	3 900.00	1	1	3 900.00	0.00	3 900.00	0.375000	1 462.50	80.99	1 381.51	-	105	4	3 684.02	1	1	3 684.02	1 381.51	0.375000
									TOPLAM		3 900.00	0.00	3 900.00	1 462.50	80.99	1 381.51						3 684.02	1 381.51	
203	D*D*KC*	R*m*z*n	M*s*	-	2613	1 575.00	1	8	196.88	0.00	196.88	0.375000	73.83	4.09	69.74	-	105	5	1 115.83	18597	111582	185.97	69.74	0.375000
296	K*R*	*l*	Y*hy*	-	2613	1 575.00	1	8	196.88	0.00	196.88	0.375000	73.83	4.09	69.74	-				18597	111582	185.97	69.74	
295	K*R*	*hm*t	Y*hy*	-	2613	1 575.00	1	8	196.88	0.00	196.88	0.375000	73.83	4.09	69.74	-				18597	111582	185.97	69.74	
313	K*R*	M*hm*t	Y*hy*	-	2613	1 575.00	1	8	196.88	0.00	196.88	0.375000	73.83	4.09	69.74	-				18597	111582	185.97	69.74	
8		*mm* S*l*tm*	Y*hy*	-	2613	1 575.00	1	8	196.88	0.00	196.88	0.375000	73.83	4.09	69.74	-				18597	111582	185.97	69.74	
7		M*l*h*	Y*hy*	-	2613	1 575.00	1	8	196.88	0.00	196.88	0.375000	73.83	4.09	69.74	-				18597	111582	185.97	69.74	
									TOPLAM		1 181.25	0.00	1 181.25	442.97	24.53	418.44						1 115.83	418.44	
345	*Y*M*K	*sm*h*n	M*hm*t	-	2605	1 663.00	1	1	1 663.00	0.00	1 663.00	0.375000	623.63	34.54	589.09	-	105	6	1 570.90	1	1	1 570.90	589.09	0.375000
									TOPLAM		1 663.00	0.00	1 663.00	623.63	34.54	589.09						1 570.90	589.09	
257	*LK*NC*	*sm*h*n	Y*s*f	-	2591	1 225.00	1	1	1 225.00	0.00	1 225.00	0.375000	459.37	25.44	433.94	-	105	7	2 725.23	115716	272522	1 157.16	433.94	0.375000

265	K*RT*L	F*tm*	Y*s*f	-	2604	1 650.00	1	5	330.00	0.00	330.00	0.375000	123.75	6.85	116.90	-			31172	272522	311.72	116.90		
257	*LK*NC*	*sm*h'n	Y*s*f	-	2604	1 650.00	1	5	330.00	0.00	330.00	0.375000	123.75	6.85	116.90	-			31172	272522	311.72	116.90		
265	K*RT*L	F*tm*	Y*s*f	-	2606	2 500.00	1	5	500.00	0.00	500.00	0.375000	187.50	10.38	177.12	-			47231	272522	472.31	177.12		
257	*LK*NC*	*sm*h'n	Y*s*f	-	2606	2 500.00	1	5	500.00	0.00	500.00	0.375000	187.50	10.38	177.12	-			47231	272522	472.31	177.12		
									TOPLAM		2 885.00	0.00	2 885.00	1 081.87	59.91	1 021.96					2 725.23	1 021.96		
212	D*D*KC*	*mm* G*ls*m	M*hm*t	-	2601	713.00	1	1	713.00	0.00	713.00	0.375000	267.38	14.81	252.57	-	105	8	1 541.15	67351	154114	673.51	252.57	0.375000
212	D*D*KC*	*mm* G*ls*m	M*hm*t	-	2621	1 837.00	1	2	918.50	0.00	918.50	0.375000	344.44	19.07	325.36	-			86763	154114	867.63	325.36		
									TOPLAM		1 631.50	0.00	1 631.50	611.81	33.88	577.93					1 541.15	577.93		
294	K*R*	*hm*t	V*I*	-	2599	1 500.00	1	1	1 500.00	0.00	1 500.00	0.375000	562.50	31.15	531.35	-	105	9	1 621.60	141693	162160	1 416.93	531.35	0.375000
294	K*R*	*hm*t	V*I*	-	2602	650.00	1	3	216.67	0.00	216.67	0.375000	81.25	4.50	76.75	-			20467	162160	204.67	76.75		
									TOPLAM		1 716.67	0.00	1 716.67	643.75	35.65	608.10					1 621.60	608.10		
457	S*VL*	G*ls*m	*m*n	-	2598	813.00	1	1	813.00	0.00	813.00	0.375000	304.88	16.88	287.99	-	105	10	1 303.26	76798	130327	767.98	287.99	0.375000
457	S*VL*	G*ls*m	*m*n	-	2793	1 700.00	1	3	566.67	0.00	566.67	0.375000	212.50	11.77	200.73	104			53529	130327	535.29	200.73		
									TOPLAM		1 379.67	0.00	1 379.67	517.38	28.65	488.72					1 303.26	488.72		
316	K*R*	R*m*z'n	K*z*m	-	2586	1 825.00	1	2	912.50	0.00	912.50	0.375000	342.19	18.95	323.24	-	105	11	2 255.28	86197	225529	861.97	323.24	0.375000
316	K*R*	R*m*z'n	K*z*m	-	2593	625.00	1	1	625.00	0.00	625.00	0.375000	234.38	12.98	221.40	-			59039	225529	590.39	221.40		
316	K*R*	R*m*z'n	K*z*m	-	2595	850.00	1	1	850.00	0.00	850.00	0.375000	318.75	17.65	301.10	-			80293	225529	802.93	301.10		
									TOPLAM		2 387.50	0.00	2 387.50	895.31	49.58	845.73					2 255.28	845.73		
258	*LK*NC*	*sm*h'n	Y*s*f	-	2592	1 700.00	1	1	1 700.00	0.00	1 700.00	0.375000	637.50	35.30	602.20	-	105	12	1 605.86	1	1	1 605.86	602.20	0.375000
									TOPLAM		1 700.00	0.00	1 700.00	637.50	35.30	602.20					1 605.86	602.20		
307	K*R*	H*v'n*	*br*h'm	-	2597	9 388.00	1	1	9 388.00	0.00	9 388.00	0.368641	3 460.80	191.66	3 269.14	-	105	13	8 988.66	878247	898866	8 782.47	3 269.14	0.372235
307	K*R*	H*v'n*	*br*h'm	-	2602	650.00	1	3	216.67	0.00	216.67	0.375000	81.25	4.50	76.75	-			20619	898866	206.19	76.75		
									TOPLAM		9 604.67	0.00	9 604.67	3 542.05	196.16	3 345.89					8 988.66	3 345.89		
164	D*D*KC*	B*k'r	S*I*ym'n	-	10	9 337.00	1	5	1 867.40	0.00	1 867.40	0.290853	543.14	30.08	513.06	119	106	1	8 697.48	173950	869747	1 739.50	513.06	0.294948
100	C*N*T*N	R*b**	Y*s*f	-	10	9 337.00	1	10	933.70	0.00	933.70	0.290853	271.57	15.04	256.53	119			86975	869747	869.75	256.53		
529	Y*R*KC*	*f*	H*d*v*rd*	-	10	9 337.00	1	20	466.85	0.00	466.85	0.290853	135.78	7.52	128.26	119			43487	869747	434.87	128.26		
493	Y*M*L*	C*nn*t	H*d*v*rd*	-	10	9 337.00	1	20	466.85	0.00	466.85	0.290853	135.78	7.52	128.26	119			43487	869747	434.87	128.26		
433	*ZB*K	G*ls*m	M*st*f*	-	10	9 337.00	2	5	3 734.80	0.00	3 734.80	0.290853	1 086.28	60.16	1 026.12	119			347899	869747	3 478.99	1 026.12		
208	D*D*KC*	S*I*ym'n	H*d*v*rd*	-	10	9 337.00	1	20	466.85	0.00	466.85	0.290853	135.78	7.52	128.26	119			43487	869747	434.87	128.26		
503	Y*M*L*	S*n*y*	Y*s*f	-	10	9 337.00	1	10	933.70	0.00	933.70	0.290853	271.57	15.04	256.53	119			86975	869747	869.75	256.53		
78	B*B*Ç	Z*hr*	H*d*v*rd*	-	10	9 337.00	1	20	466.85	0.00	466.85	0.290853	135.78	7.52	128.26	119			43487	869747	434.87	128.26		

									TOPLAM	9 337.00	0.00	9 337.00		2 715.69	150.39	2 565.30					8 697.48	2 565.30			
111	C*NG*	B*k*r	*sm**I H*kk*	-	15	5 787.00	1	3	1 929.00	0.00	1 929.00	0.265203	511.58	28.33	483.25	119	106	2	5 516.32	183877	551631	1 838.77	483.25	0.262809	
123	C*NG*	M*st*f	*sm**I H*kk*	-	15	5 787.00	1	3	1 929.00	0.00	1 929.00	0.265203	511.58	28.33	483.25	119				183877	551631	1 838.77	483.25		
171	D*D*KC*	G*lf*r	*sm**I H*kk*	-	15	5 787.00	1	3	1 929.00	0.00	1 929.00	0.265203	511.58	28.33	483.25	119				183877	551631	1 838.77	483.25		
									TOPLAM	5 787.00	0.00	5 787.00	1 534.73	84.99	1 449.74							5 516.32	1 449.74		
314	K*R*	M*hm*t	Y*s*f	-	2579	1 500.00	1	1	1 500.00	0.00	1 500.00	0.375000	562.50	31.15	531.35	-	107	1	7 572.08	141693	757205	1 416.93	531.35	0.375000	
550		V*r*s*tt* *st*r*k - 550		-	2580	650.00	1	1	650.00	0.00	650.00	0.375000	243.75	13.50	230.25	-				61400	757205	614.00	230.25		
	K*R*	H*s*n	*hm*t																						
	K*R* H*D*R	C*m*l*	*hm*t																						
	G*ND*GD*	F*tm*	*hm*t																						
	K*R*	Y*s*f	*hm*t																						
317	K*R*	R*c*p	Y*s*f	-	2581	1 400.00	1	1	1 400.00	0.00	1 400.00	0.375000	525.00	29.07	495.93	-				132247	757205	1 322.47	495.93		
314	K*R*	M*hm*t	Y*s*f	-	2587	638.00	1	2	319.00	0.00	319.00	0.375000	119.62	6.62	113.00	-				30133	757205	301.33	113.00		
550		V*r*s*tt* *st*r*k - 550		-	2587	638.00	5	10	319.00	0.00	319.00	0.375000	119.62	6.62	113.00	-				30133	757205	301.33	113.00		
	K*R*	H*s*n	*hm*t																						
	K*R* H*D*R	C*m*l*	*hm*t																						
	G*ND*GD*	F*tm*	*hm*t																						
	K*R*	Y*s*f	*hm*t																						
317	K*R*	R*c*p	Y*s*f	-	2590	1 338.00	1	1	1 338.00	0.00	1 338.00	0.375000	501.75	27.79	473.96	-				126390	757205	1 263.90	473.96		
314	K*R*	M*hm*t	Y*s*f	-	2604	1 650.00	1	5	330.00	0.00	330.00	0.375000	123.75	6.85	116.90	-				31172	757205	311.72	116.90		
317	K*R*	R*c*p	Y*s*f	-	2604	1 650.00	1	5	330.00	0.00	330.00	0.375000	123.75	6.85	116.90	-				31172	757205	311.72	116.90		
550		V*r*s*tt* *st*r*k - 550		-	2604	1 650.00	5	25	330.00	0.00	330.00	0.375000	123.75	6.85	116.90	-				31172	757205	311.72	116.90		
	K*R*	H*s*n	*hm*t																						
	K*R* H*D*R	C*m*l*	*hm*t																						
	G*ND*GD*	F*tm*	*hm*t																						
	K*R*	Y*s*f	*hm*t																						
314	K*R*	M*hm*t	Y*s*f	-	2606	2 500.00	1	5	500.00	0.00	500.00	0.375000	187.50	10.38	177.12	-				47231	757205	472.31	177.12		
317	K*R*	R*c*p	Y*s*f	-	2606	2 500.00	1	5	500.00	0.00	500.00	0.375000	187.50	10.38	177.12	-				47231	757205	472.31	177.12		
550		V*r*s*tt* *st*r*k - 550		-	2606	2 500.00	5	25	500.00	0.00	500.00	0.375000	187.50	10.38	177.12	-				47231	757205	472.31	177.12		
	K*R*	H*s*n	*hm*t																						
	K*R* H*D*R	C*m*l*	*hm*t																						
	G*ND*GD*	F*tm*	*hm*t																						
	K*R*	Y*s*f	*hm*t																						
									TOPLAM	8 016.00	0.00	8 016.00	3 006.00	166.47	2 839.53							7 572.08	2 839.53		
329	*S*L	H*s*y*n	*sm**I	-	2569	270.00	1	1	270.00	0.00	270.00	0.313630	84.68	4.69	79.99	-	107	2	3 701.63	22409	370165	224.09	79.99	0.356962	
457	S*VL*	G*ls*m	*m*n	-	2570	2 138.00	1	4	534.50	0.00	534.50	0.347464	185.72	10.29	175.43	-				49147	370165	491.47	175.43		
325	*S*L	*hm*t R*f*k	*sm**I	-	2570	2 138.00	2	4	1 069.00	0.00	1 069.00	0.347464	371.44	20.57	350.87	-				98293	370165	982.93	350.87		

329	*S*L	H*s*y*n	*sm**l	-	2570	2 138.00	1	4	534.50	0.00	534.50	0.347464	185.72	10.29	175.43	-			49147	370165	491.47	175.43		
457	S*VL*	G*ls*m	*m*n	-	2571	875.00	1	3	291.67	0.00	291.67	0.310000	90.42	5.01	85.41	-			23927	370165	239.27	85.41		
325	*S*L	*hm*tR*f*k	*sm**l	-	2571	875.00	1	3	291.67	0.00	291.67	0.310000	90.42	5.01	85.41	-			23927	370165	239.27	85.41		
329	*S*L	H*s*y*n	*sm**l	-	2571	875.00	1	3	291.67	0.00	291.67	0.310000	90.42	5.01	85.41	-			23927	370165	239.27	85.41		
325	*S*L	*hm*tR*f*k	*sm**l	-	2607	800.00	1	1	800.00	0.00	800.00	0.375000	300.00	16.61	283.39	-			79388	370165	793.88	283.39		
									TOPLAM		4 083.00	0.00	4 083.00	1 398.81	77.47	1 321.34					3 701.63	1 321.34		
26	*LV*N	F*tm*	M*hm*t	-	2429	750.00	1	1	750.00	0.00	750.00	0.310000	232.50	12.88	219.62	116	107	3	7 146.25	61588	714625	615.88	219.62	0.356603
26	*LV*N	F*tm*	M*hm*t	-	2572	1 050.00	1	1	1 050.00	0.00	1 050.00	0.310440	325.96	18.05	307.91	-			86345	714625	863.45	307.91		
24	*LV*N	D*rs*n	*m*r	-	2574	750.00	1	1	750.00	0.00	750.00	0.349169	261.88	14.50	247.37	-			69370	714625	693.70	247.37		
26	*LV*N	F*tm*	M*hm*t	-	2583	675.00	1	1	675.00	0.00	675.00	0.375000	253.13	14.02	239.11	-			67051	714625	670.51	239.11		
26	*LV*N	F*tm*	M*hm*t	-	2589	1 375.00	1	1	1 375.00	0.00	1 375.00	0.375000	515.63	28.55	487.07	-			136586	714625	1 365.86	487.07		
26	*LV*N	F*tm*	M*hm*t	-	2596	1 300.00	1	1	1 300.00	0.00	1 300.00	0.375000	487.50	27.00	460.50	-			129136	714625	1 291.36	460.50		
26	*LV*N	F*tm*	M*hm*t	-	2600	338.00	1	1	338.00	0.00	338.00	0.375000	126.75	7.02	119.73	-			33575	714625	335.75	119.73		
30	*LV*N	F*tm*n*	M*hm*t	-	2603	400.00	1	1	400.00	0.00	400.00	0.375000	150.00	8.31	141.69	-			39734	714625	397.34	141.69		
26	*LV*N	F*tm*	M*hm*t	-	2621	1 837.00	1	2	918.50	0.00	918.50	0.375000	344.44	19.07	325.36	-			91240	714625	912.40	325.36		
									TOPLAM		7 556.50	0.00	7 556.50	2 697.78	149.40	2 548.37					7 146.25	2 548.37		
366	*G*NÇ	*ys*	H*s*y*n	-	2518	1 400.00	1	1	1 400.00	0.00	1 400.00	0.336975	471.77	26.13	445.64	-	107	4	1 301.32	1	1	1 301.32	445.64	0.342451
									TOPLAM		1 400.00	0.00	1 400.00	471.77	26.13	445.64					1 301.32	445.64		
41	*LV*N	H*vv*	M*hm*t	-	2577	3 225.00	1	40	80.63	0.00	80.63	0.368395	29.70	1.64	28.06	-	107	5	4 596.64	7556	459663	75.56	28.06	0.371310
166	D*D*KC*	*l*f	S*lym*n	-	2577	3 225.00	96	3840	80.63	0.00	80.63	0.368395	29.70	1.64	28.06	-			7556	459663	75.56	28.06		
92	C*N*T*N	G*ls*m	M*s*	-	2577	3 225.00	5	40	403.13	0.00	403.13	0.368395	148.51	8.22	140.29	-			37781	459663	377.81	140.29		
189	D*D*KC*	M*hm*t	M*s*	-	2577	3 225.00	5	40	403.13	0.00	403.13	0.368395	148.51	8.22	140.29	-			37781	459663	377.81	140.29		
187	D*D*KC*	M*hm*t	M*hm*t	-	2577	3 225.00	96	3840	80.63	0.00	80.63	0.368395	29.70	1.64	28.06	-			7556	459663	75.56	28.06		
180	D*D*KC*	H*s*n	M*hm*t	-	2577	3 225.00	96	3840	80.63	0.00	80.63	0.368395	29.70	1.64	28.06	-			7556	459663	75.56	28.06		
209	D*D*KC*	S*lym*n	M*hm*t	-	2577	3 225.00	96	3840	80.63	0.00	80.63	0.368395	29.70	1.64	28.06	-			7556	459663	75.56	28.06		
308	K*R*	H*v*n*	M*hm*t	-	2577	3 225.00	96	3840	80.63	0.00	80.63	0.368395	29.70	1.64	28.06	-			7556	459663	75.56	28.06		
354	*Y*M*K	*mm*	M*hm*t	-	2577	3 225.00	96	3840	80.63	0.00	80.63	0.368395	29.70	1.64	28.06	-			7556	459663	75.56	28.06		
148	D*D*KC*	*bd*rr*hm*n	M*hm*t	-	2577	3 225.00	96	3840	80.63	0.00	80.63	0.368395	29.70	1.64	28.06	-			7556	459663	75.56	28.06		
146	D*MR*N	S*lt*n	M*hm*t	-	2577	3 225.00	96	3840	80.63	0.00	80.63	0.368395	29.70	1.64	28.06	-			7556	459663	75.56	28.06		

									TOPLAM	587.33	0.00	587.33		220.25	12.20	208.05							554.81	208.05			
302	K*R*	F*rd*vs	M*s*	-	2719	1 175.00	1	1	1 175.00	0.00	1 175.00	0.375000	440.63	24.40	416.22	108	108	16	1 360.25	110993	136025	1 109.93	416.22	0.375000			
302	K*R*	F*rd*vs	M*s*	-	2721	1 325.00	1	5	265.00	0.00	265.00	0.375000	99.38	5.50	93.87	108				25032	136025	250.32	93.87				
									TOPLAM	1 440.00	0.00	1 440.00		540.00	29.90	510.10							1 360.25	510.10			
150	D*D*KC*	*l*hs*n	*sm*H*kk*	-	2717	1 913.00	1	2	956.50	0.00	956.50	0.375000	358.69	19.86	338.82	108	108	17	903.53	1	1	903.53	338.82	0.375000			
									TOPLAM	956.50	0.00	956.50		358.69	19.86	338.82							903.53	338.82			
563		V*rs*tt* *st*r*k - 563		-	2613	1 575.00	1152	9216	196.88	0.00	196.88	0.375000	73.83	4.09	69.74	-	108	18	833.98	18597	83398	185.97	69.74	0.375000			
	Y*R*KC*	H*s*y*n	*br*h*m																								
	Y*R*KC*	H*d*r	*br*h*m																								
	*LN**K	S*lv*r	*br*h*m																								
	D*D*KC*	G*ll*	*br*h*m																								
	Y*R*KC*	K*d*r	H*mm*t																								
	Y*R*KC*	*br*h*m	H*mm*t																								
	Y*R*KC*	*g*r	H*mm*t																								
	S*R*	H*ly*	H*mm*t																								
	Y*R*KC*	*zd*n	N*s*h																								
	Y*R*KC*	*zk*n	N*s*h																								
	Y*R*KC*	N*s*h	N*s*h																								
	Y*R*KC*	*mm*h*n	D*rm*s																								
563		V*rs*tt* *st*r*k - 563		-	2629	385.00	1	1	385.00	0.00	385.00	0.375000	144.38	8.00	136.38	108				36368	83398	363.68	136.38				
	Y*R*KC*	H*s*y*n	*br*h*m																								
	Y*R*KC*	H*d*r	*br*h*m																								
	*LN**K	S*lv*r	*br*h*m																								
	D*D*KC*	G*ll*	*br*h*m																								
	Y*R*KC*	K*d*r	H*mm*t																								
	Y*R*KC*	*br*h*m	H*mm*t																								
	Y*R*KC*	*g*r	H*mm*t																								
	S*R*	H*ly*	H*mm*t																								
	Y*R*KC*	*zd*n	N*s*h																								
	Y*R*KC*	*zk*n	N*s*h																								
	Y*R*KC*	N*s*h	N*s*h																								
	Y*R*KC*	*mm*h*n	D*rm*s																								
563		V*rs*tt* *st*r*k - 563		-	2632	301.00	1	1	301.00	0.00	301.00	0.375000	112.88	6.25	106.62	108				28433	83398	284.33	106.62				
	Y*R*KC*	H*s*y*n	*br*h*m																								
	Y*R*KC*	H*d*r	*br*h*m																								
	*LN**K	S*lv*r	*br*h*m																								
	D*D*KC*	G*ll*	*br*h*m																								
	Y*R*KC*	K*d*r	H*mm*t																								
	Y*R*KC*	*br*h*m	H*mm*t																								
	Y*R*KC*	*g*r	H*mm*t																								
	S*R*	H*ly*	H*mm*t																								
	Y*R*KC*	*zd*n	N*s*h																								
	Y*R*KC*	*zk*n	N*s*h																								
	Y*R*KC*	N*s*h	N*s*h																								
	Y*R*KC*	*mm*h*n	D*rm*s																								
									TOPLAM	882.88	0.00	882.88		331.08	18.33	312.74							833.98	312.74			
313	K*R*	M*hm*t	Y*hy*	-	2594	344.00	1	1	344.00	0.00	344.00	0.375000	129.00	7.14	121.86	-	108	19	1 233.67	32495	123368	324.95	121.86	0.375000			
313	K*R*	M*hm*t	Y*hy*	-	2631	962.00	1	1	962.00	0.00	962.00	0.375000	360.75	19.98	340.77	108				90873	123368	908.73	340.77				

352	*Y*M*K	N*sl'h'n	M*hm't	-	2706	1 850.00	1	1	1 850.00	0.00	1 850.00	0.375000	693.75	38.42	655.33	-	109	14	1 747.55	1	1	1 747.55	655.33	0.375000
									TOPLAM		1 850.00		693.75	38.42	655.33							1 747.55	655.33	
405	*G*NÇ	R*m'z'n	M*s*	-	2703	1 225.00	1	4	306.25	0.00	306.25	0.367524	112.55	6.23	106.32	-	109	15	1 158.82	28971	115883	289.71	106.32	0.366996
495	*Y*M*L*	H*v'n*	M*s*	-	2703	1 225.00	2	4	612.50	0.00	612.50	0.367524	225.11	12.47	212.64	-				57941	115883	579.41	212.64	
157	D*D*KÇ*	*ys*	M*s*	-	2703	1 225.00	1	4	306.25	0.00	306.25	0.367524	112.55	6.23	106.32	-				28971	115883	289.71	106.32	
									TOPLAM		1 225.00		450.22	24.93	425.28							1 158.82	425.28	
141	D*MR*N	B*k*	M*hm't	-	2738	4 750.00	1	1	4 750.00	0.00	4 750.00	0.311363	1 478.98	81.90	1 397.07	110	110	1	4 502.71	1	1	4 502.71	1 397.07	0.310273
									TOPLAM		4 750.00		1 478.98	81.90	1 397.07							4 502.71	1 397.07	
144	D*MR*N	H*s*y'n	M*hm't	-	2736	3 975.00	1	1	3 975.00	0.00	3 975.00	0.316163	1 256.75	69.60	1 187.15	110	110	2	3 775.89	1	1	3 775.89	1 187.15	0.314402
									TOPLAM		3 975.00		1 256.75	69.60	1 187.15							3 775.89	1 187.15	
221	D*D*KÇ*	H*t*c*	S*lym'n	-	2647	1 300.00	1	4	325.00	0.00	325.00	0.375000	121.88	6.75	115.13	111	111	1	1 228.01	30700	122800	307.00	115.13	0.375000
224	D*D*KÇ*	M*hm't *I*	M*hm't	-	2647	1 300.00	1	4	325.00	0.00	325.00	0.375000	121.88	6.75	115.13	111				30700	122800	307.00	115.13	
225	D*D*KÇ*	R*m'z'n	M*hm't	-	2647	1 300.00	1	4	325.00	0.00	325.00	0.375000	121.88	6.75	115.13	111				30700	122800	307.00	115.13	
219	D*D*KÇ*	*kr*m	M*hm't	-	2647	1 300.00	1	4	325.00	0.00	325.00	0.375000	121.88	6.75	115.13	111				30700	122800	307.00	115.13	
									TOPLAM		1 300.00		487.50	27.00	460.50							1 228.01	460.50	
396	*G*NÇ	*ly's	B*k'r	-	2643	713.00	1	3	237.67	0.00	237.67	0.375000	89.13	4.94	84.19	111	111	2	449.01	22450	44900	224.50	84.19	0.375000
397	*G*NÇ	*sm*l	B*k'r	-	2643	713.00	1	3	237.67	0.00	237.67	0.375000	89.13	4.94	84.19	111				22450	44900	224.50	84.19	
									TOPLAM		475.33		178.25	9.87	168.38							449.01	168.38	
339	*Y*M*K	*s*y*	H*tl' *br'h'm	-	2642	650.00	1	1	650.00	0.00	650.00	0.375000	243.75	13.50	230.25	111	111	3	614.00	1	1	614.00	230.25	0.375000
									TOPLAM		650.00		243.75	13.50	230.25							614.00	230.25	
192	D*D*KÇ*	M*hm't *I*	M*hm't	-	2641	1 325.00	1	1	1 325.00	0.00	1 325.00	0.375000	496.88	27.52	469.36	111	111	4	1 251.62	1	1	1 251.62	469.36	0.375000
									TOPLAM		1 325.00		496.88	27.52	469.36							1 251.62	469.36	
557		V*r*s*tt* *st*r*k - 557		-	2573	151.00	1	1	151.00	0.00	151.00	0.372241	56.21	3.11	53.10	-	111	5	3 154.32	14159	315433	141.59	53.10	0.375000
	*G*NÇ	D*rs'n	M*hm't *I*																					
	*Y*M*Z	*ys*	H*s'n																					
	*Y*M*Z	M*c'h't	M*hm't *I*																					
	*Y*M*Z	*br'h'm	M*hm't *I*																					
	*Y*M*Z	H*mm't	M*hm't *I*																					
	*Y*M*Z	M*hm't *k*f	M*hm't *I*																					
	D*MR*N	C*m'l*	M*hm't *I*																					
557		V*r*s*tt* *st*r*k - 557		-	2575	546.00	1	1	546.00	0.00	546.00	0.375000	204.75	11.34	193.41	-				51576	315433	515.76	193.41	
	*G*NÇ	D*rs'n	M*hm't *I*																					
	*Y*M*Z	*ys*	H*s'n																					
	*Y*M*Z	M*c'h't	M*hm't *I*																					
	*Y*M*Z	*br'h'm	M*hm't *I*																					
	*Y*M*Z	H*mm't	M*hm't *I*																					
	*Y*M*Z	M*hm't *k*f	M*hm't *I*																					
	D*MR*N	C*m'l*	M*hm't *I*																					
408	*G*NÇ	S*lt'n	M*st*f*	-	2576	875.00	1	1	875.00	0.00	875.00	0.375000	328.13	18.17	309.95	-				56003	315433	560.03	210.01	
408	*G*NÇ	S*lt'n	M*st*f*	-	2635	2 050.00	1	4	512.50	0.00	512.50	0.375000	192.19	10.64	181.54	111				48412	315433	484.12	181.54	

564	*LV*N *YM*Z	D*rm*ş F*tm* V*r*s*tt* *ştr*k - 564	*i* *i* *i* *i* *i*	-	2650	2 500.00	1	1	2 500.00	0.00	2 500.00	0.375000	937.50	51.92	885.58	111			236155	413335	2 361.55	885.58		
									TOPLAM		5 138.00	0.00	5 138.00	1 926.75	106.70	1 820.05					4 133.35	1 550.01		
77	*YM*Z	Y*s*ff	M*s*	-	2651	938.00	1	1	938.00	0.00	938.00	0.375000	351.75	19.48	332.27	111	111	11	886.05	1	1	886.05	332.27	0.375000
									TOPLAM		938.00	0.00	938.00	351.75	19.48	332.27						886.05	332.27	
558	D*MR*N *Ğ*NÇ *LV*N D*MR*N D*D*KÇ* D*MR*N	V*r*s*tt* *ştr*k - 558 *yş*n* *ys* K*vs*r B*k* S*it*n H*s*y*n *vn*	M*hm*t M*hm*t M*hm*t M*hm*t M*hm*t M*hm*t	-	2219	2 825.00	1	1	2 825.00	0.00	2 825.00	0.375000	1 059.38	58.67	1 000.71	112	112	1	2 668.55	1	1	2 668.55	1 000.71	0.375000
									TOPLAM		2 825.00	0.00	2 825.00	1 059.38	58.67	1 000.71						2 668.55	1 000.71	
421	*Ğ*NÇL*	H*s*y*n	*sm*n	-	2218	1 762.00	1	1	1 762.00	0.00	1 762.00	0.375000	660.75	36.59	624.16	112	112	2	1 664.42	1	1	1 664.42	624.16	0.375000
									TOPLAM		1 762.00	0.00	1 762.00	660.75	36.59	624.16						1 664.42	624.16	
329	*S*L	H*s*y*n	*sm*ı	-	2217	1 988.00	1	1	1 988.00	0.00	1 988.00	0.375000	745.50	41.29	704.21	112	112	3	1 877.91	1	1	1 877.91	704.21	0.375000
									TOPLAM		1 988.00	0.00	1 988.00	745.50	41.29	704.21						1 877.91	704.21	
41	*LV*N	H*vv*	M*hm*t	-	2220	1 675.00	1	1	1 675.00	0.00	1 675.00	0.375000	628.13	34.79	593.34	112	112	4	1 582.24	1	1	1 582.24	593.34	0.375000
									TOPLAM		1 675.00	0.00	1 675.00	628.13	34.79	593.34						1 582.24	593.34	
328	*S*L	H*s*y*n	H*mm*t	-	2221	1 450.00	1	1	1 450.00	0.00	1 450.00	0.375000	543.75	30.11	513.64	112	112	5	1 369.70	1	1	1 369.70	513.64	0.375000
									TOPLAM		1 450.00	0.00	1 450.00	543.75	30.11	513.64						1 369.70	513.64	
372	*Ğ*NÇ	*yş*n*	H*s*y*n	-	2207	519.00	1	1	519.00	0.00	519.00	0.375000	194.63	10.78	183.85	112	112	6	5 473.27	49026	547327	490.26	183.85	0.375000
584		V*r*s*tt* *ştr*k - 584		-	2214	5 687.00	33	768	244.36	0.00	244.36	0.375000	91.64	5.07	86.56	112			23083	547327	230.83	86.56		
	Ç*T*ŞL*	N*f*s*	M*hm*t T*vf*k																					
	S*Y*Ç*K	*yş*	M*hm*t T*vf*k																					
	K*Y*KÇ*	M*ıy*m*n*	M*hm*t T*vf*k																					
583		V*r*s*tt* *ştr*k - 583		-	2214	5 687.00	132	6912	108.61	0.00	108.61	0.375000	40.73	2.26	38.47	112			10259	547327	102.59	38.47		
	D*D*KC*	Z*yn*p	M*hm*t																					
	C*N*T*N	F*tm*n*	M*st*f*																					
	D*D*KC*	*ıı*	M*st*f*																					
	*Ğ*NÇ	M*s*	M*hm*t																					
	K*SK*	M*hm*t	M*st*f*																					
	*Ğ*NÇ	M*hm*t M*st*f*	M*hm*t																					
95	C*N*T*N	H*s*n	M*hm*t *ı	-	2214	5 687.00	132	2304	325.82	0.00	325.82	0.375000	122.18	6.77	115.42	112			30777	547327	307.77	115.42		
173	D*D*KC*	G*ıı*	*br*hm	-	2214	5 687.00	44	2304	108.61	0.00	108.61	0.375000	40.73	2.26	38.47	112			10259	547327	102.59	38.47		
471	T*B*RC*	*yş*	*ı*	-	2214	5 687.00	99	2304	244.36	0.00	244.36	0.375000	91.64	5.07	86.56	112			23083	547327	230.83	86.56		

499	Y*M*L*	M*hm*t*I*	*sm*tI	-	2210	5 025.00	324	2304	706.64	0.00	706.64	0.365711	258.43	14.31	244.12	112				66552	447960	665.52	244.12	
412	*G*NÇ	*mm*h*n	H*d*r	-	2210	5 025.00	22	2304	47.98	0.00	47.98	0.365711	17.55	0.97	16.58	112				4519	447960	45.19	16.58	
386	*G*NÇ	H*I*I*br*h*m	H*d*r	-	2210	5 025.00	22	2304	47.98	0.00	47.98	0.365711	17.55	0.97	16.58	112				4519	447960	45.19	16.58	
418	*G*NÇ	Y*s*f	H*s*n	-	2210	5 025.00	132	2304	287.89	0.00	287.89	0.365711	105.28	5.83	99.45	112				27114	447960	271.14	99.45	
444	S*R*NK*N	H*r*y*	S*I*ym*n	-	2210	5 025.00	99	2304	215.92	0.00	215.92	0.365711	78.96	4.37	74.59	112				20335	447960	203.35	74.59	
87	C*N*T*N	I*ff	M*hm*t	-	2210	5 025.00	132	2304	287.89	0.00	287.89	0.365711	105.28	5.83	99.45	112				27114	447960	271.14	99.45	
322	N*S*N	*mm*	B*k*r	-	2210	5 025.00	198	2304	431.84	0.00	431.84	0.365711	157.93	8.75	149.18	112				40671	447960	406.71	149.18	
461	S*VL*	H*t*c*	S*I*ym*n	-	2210	5 025.00	11	576	95.96	0.00	95.96	0.365711	35.09	1.94	33.15	112				9038	447960	90.38	33.15	
584		V*r*s*tt* *st*r*k - 584		-	2210	5 025.00	33	768	215.92	0.00	215.92	0.365711	78.96	4.37	74.59	112				20335	447960	203.35	74.59	
	Ç*T*ŞL*	N*f*s*	M*hm*t T*vf*k																					
	S*Y*Ç*K	*y*s*	M*hm*t T*vf*k																					
	K*Y*KÇ*	M*ry*m*n*	M*hm*t T*vf*k																					
560		V*r*s*tt* *st*r*k - 560		-	2210	5 025.00	66	6912	47.98	0.00	47.98	0.365711	17.55	0.97	16.58	112				4519	447960	45.19	16.58	
	C*Y*N	M*hm*t	*I*																					
	C*Y*N	M*vl*t	*I*																					
	C*Y*N	M*st*ff	*I*																					
	C*Y*N	H*s*n	*I*																					
	Y*T*K	Z*yn*p	*I*																					
	Ç*LG*Ç*N	*ys*	*I*																					
583		V*r*s*tt* *st*r*k - 583		-	2210	5 025.00	132	6912	95.96	0.00	95.96	0.365711	35.09	1.94	33.15	112				9038	447960	90.38	33.15	
	D*D*KÇ*	Z*yn*p	M*hm*t																					
	C*N*T*N	F*tm*n*	M*st*ff																					
	D*D*KÇ*	*I*ff	M*st*ff																					
	*G*NÇ	M*s*	M*hm*t																					
	K*SK*	M*hm*t	M*st*ff																					
	*G*NÇ	M*hm*t M*st*ff	M*hm*t																					
222	D*D*KÇ*	K*z*b*n	H*d*r	-	2214	5 687.00	22	2304	54.30	0.00	54.30	0.375000	20.36	1.13	19.24	112				5244	447960	52.44	19.24	
222	D*D*KÇ*	K*z*b*n	H*d*r	-	2265	1 175.00	22	2304	11.22	0.00	11.22	0.377155	4.23	0.23	4.00	118				1090	447960	10.90	4.00	
									TOPLAM		4 754.65	0.00	4 754.65	1 739.46	96.33	1 643.13					4 479.58	1 643.13		
23	*LV*N	D*rm*ş	D*rm*ş	-	2124	1 138.00	1	1	1 138.00	0.00	1 138.00	0.261460	297.54	16.48	281.06	112	112	14	1 080.82	1	1	1 080.82	281.06	0.260047
									TOPLAM		1 138.00	0.00	1 138.00	297.54	16.48	281.06					1 080.82	281.06		
457	Ş*VL*	G*ls*lm	*m*n	-	2125	1 188.00	1	1	1 188.00	0.00	1 188.00	0.284106	337.52	18.69	318.83	112	112	15	1 147.21	1	1	1 147.21	318.83	0.277916
									TOPLAM		1 188.00	0.00	1 188.00	337.52	18.69	318.83					1 147.21	318.83		
15	*LV*N	*ys*	*I*	-	2126	1 113.00	1	1	1 113.00	0.00	1 113.00	0.274469	305.48	16.92	288.57	112	112	16	1 109.87	1	1	1 109.87	288.57	0.260000

561	M*YR*K Y*M*L* Y*M*L* Y*M*L* Y*M*L* Y*M*L* Y*M*L* Y*M*L* D*D*KC* *G*NÇ Y*M*L*	V*r*s*tt* *ştr*k - 561 H*d*y*t *Mf L*yl* H*d*y*t H*d*y*t H*s*y*n M*rs*t H*d*y*t R*s*l H*d*y*t Y*s*f H*d*y*t B*ny*m*n H*d*y*t B*ıı H*d*y*t H*v*n* H*d*y*t *yl* H*d*y*t M*hm*t H*d*y*t	-	2196	1 288.00	11	44	322.00	0.00	322.00	0.375000	120.75	6.69	114.06	113				30417	121668	304.17	114.06		
							TOPLAM	1 288.00	0.00	1 288.00		483.00	26.75	456.25						1 216.67	456.25			
448	S*F**ĞL*	*br*h*m	H*s*n	-	2006	550.00	1	1	550.00	0.00	550.00	0.375000	206.25	11.42	194.83	125	113	8	1 900.58	51954	190058	519.54	194.83	0.375000
448	S*F**ĞL*	*br*h*m	H*s*n	-	2198	1 462.00	1	1	1 462.00	0.00	1 462.00	0.375000	548.25	30.36	517.89	113				138104	190058	1 381.04	517.89	
							TOPLAM	2 012.00	0.00	2 012.00		754.50	41.78	712.72							1 900.58	712.72		
23	*LV*N	D*rm*ş	D*rm*ş	-	2168	1 400.00	1	1	1 400.00	0.00	1 400.00	0.375000	525.00	29.07	495.93	113	113	9	1 322.47	1	1	1 322.47	495.93	0.375000
							TOPLAM	1 400.00	0.00	1 400.00		525.00	29.07	495.93							1 322.47	495.93		
556	*LV*N *LV*N *LV*N *LV*N *LV*N *LV*N *LV*N *LV*N *LV*N *LV*N	H*tt*c* H*s*n *ly*s V*r*s*tt* *ştr*k - 556 H*tt*c* H*s*n *ly*s V*r*s*tt* *ştr*k - 556 H*tt*c* H*s*n *ly*s V*r*s*tt* *ştr*k - 556 H*tt*c* H*s*n *ly*s	S*ıym*n *hm*t *hm*t S*ıym*n *hm*t *hm*t S*ıym*n *hm*t *hm*t S*ıym*n *hm*t *hm*t S*ıym*n *hm*t *hm*t	-	1646	400.00	1	1	400.00	0.00	400.00	0.395560	158.22	8.76	149.46	174	113	10	2 246.92	39856	224691	398.56	149.46	0.375000
556				-	1854	532.00	1	1	532.00	0.00	532.00	0.410000	218.12	12.08	206.04	139				45976	224691	459.76	172.41	
556				-	2169	307.00	1	1	307.00	0.00	307.00	0.375000	115.13	6.38	108.75	113				29000	224691	290.00	108.75	
556				-	2170	1 163.00	1	1	1 163.00	0.00	1 163.00	0.375000	436.13	24.15	411.97	113				109859	224691	1 098.59	411.97	
							TOPLAM	2 402.00	0.00	2 402.00		927.59	51.37	876.22							2 246.92	842.60		
55	*LV*N	R*m*zn	*ı	-	2156	1 025.00	1	1	1 025.00	0.00	1 025.00	0.375000	384.37	21.29	363.09	113	113	11	968.24	1	1	968.24	363.09	0.375000
							TOPLAM	1 025.00	0.00	1 025.00		384.37	21.29	363.09							968.24	363.09		
383	*G*NÇ	G*ıs*m	Y*s*f	-	2159	938.00	1	1	938.00	0.00	938.00	0.375000	351.75	19.48	332.27	113	113	12	886.05	1	1	886.05	332.27	0.375000
							TOPLAM	938.00	0.00	938.00		351.75	19.48	332.27							886.05	332.27		
177	D*D*KC*	H*ıı	M*s*	-	2154	3 412.00	5	40	426.50	0.00	426.50	0.375000	159.94	8.86	151.08	113	113	13	2 139.09	40288	213909	402.88	151.08	0.375000
177	D*D*KC*	H*ıı	M*s*	-	2155	1 838.00	1	1	1 838.00	0.00	1 838.00	0.375000	689.25	38.17	651.08	113				173621	213909	1 736.21	651.08	
							TOPLAM	2 264.50	0.00	2 264.50		849.19	47.03	802.16							2 139.09	802.16		

	*LV'N *G'NÇ *KY'R*K G'Z'L G'RC'N	M'h'm*t'f' *mm* *ys* Y'ld'z G'l	H's'n H's'n H's'n H's'n H's'n					TOPLAM	11 231.25	0.00	11 231.25	3 609.32	199.88	3 409.44						4 319.16	1 619.89			
161	D'D*KC*	*ys'n*	*sm*H'kk*	-	2151	1 175.00	1	1	1 175.00	0.00	1 175.00	0.375000	440.63	24.40	416.22	113	113	24	1 109.93	1	1	1 109.93	416.22	0.375000
								TOPLAM	1 175.00	0.00	1 175.00	440.63	24.40	416.22						1 109.93	416.22			
24	*LV'N	D'rs'n	*m'r	-	2152	625.00	1	1	625.00	0.00	625.00	0.375000	234.38	12.98	221.40	113	113	25	590.39	1	1	590.39	221.40	0.375000
								TOPLAM	625.00	0.00	625.00	234.38	12.98	221.40						590.39	221.40			
41	*LV'N	H'vv*	M'h'm*t	-	2154	3 412.00	1	40	85.30	0.00	85.30	0.375000	31.99	1.77	30.22	113	113	26	2 820.16	8058	282018	80.58	30.22	0.375000
92	C'N'T'N	G'ls'm	M*s*	-	2154	3 412.00	5	40	426.50	0.00	426.50	0.375000	159.94	8.86	151.08	113				40288	282018	402.88	151.08	
189	D'D*KC*	M'h'm*t	M*s*	-	2154	3 412.00	5	40	426.50	0.00	426.50	0.375000	159.94	8.86	151.08	113				40288	282018	402.88	151.08	
331	*S'L	M'h*rr'm	M*s*	-	2154	3 412.00	1	40	85.30	0.00	85.30	0.375000	31.99	1.77	30.22	113				8058	282018	80.58	30.22	
140	D'MR'N	*ys'n*	M'h'm*t	-	2154	3 412.00	1	40	85.30	0.00	85.30	0.375000	31.99	1.77	30.22	113				8058	282018	80.58	30.22	
436	*ZL*K	*mm* S'l'm*	M*s*	-	2154	3 412.00	1	4	853.00	0.00	853.00	0.375000	319.88	17.71	302.16	113				80576	282018	805.76	302.16	
174	D'D*KC*	G'ls'm	M'h'm*t	-	2154	3 412.00	1	40	85.30	0.00	85.30	0.375000	31.99	1.77	30.22	113				8058	282018	80.58	30.22	
334	*S'L	M'st'f*	M'h'm*t	-	2154	3 412.00	1	40	85.30	0.00	85.30	0.375000	31.99	1.77	30.22	113				8058	282018	80.58	30.22	
420	*G'NÇL*	*ys'n*	M*s*	-	2154	3 412.00	10	40	853.00	0.00	853.00	0.375000	319.88	17.71	302.16	113				80576	282018	805.76	302.16	
								TOPLAM	2 985.50	0.00	2 985.50	1 119.56	62.00	1 057.56						2 820.16	1 057.56			
167	D'D*KC*	*f'f*	M'st'f*	-	2165	700.00	1	1	700.00	0.00	700.00	0.375000	262.50	14.54	247.96	113	113	27	964.46	66123	96445	661.23	247.96	0.375000
167	D'D*KC*	*f'f*	M'st'f*	-	2805	321.00	1	1	321.00	0.00	321.00	0.375000	120.38	6.67	113.71	101				30322	96445	303.22	113.71	
								TOPLAM	1 021.00	0.00	1 021.00	382.88	21.20	361.67							964.46	361.67		
341	*Y*M*K	F'tm*	*f*	-	2166	775.00	1	1	775.00	0.00	775.00	0.375000	290.62	16.09	274.53	113	113	28	732.08	1	1	732.08	274.53	0.375000
								TOPLAM	775.00	0.00	775.00	290.62	16.09	274.53							732.08	274.53		
15	*LV'N	*ys*	*f*	-	2167	675.00	1	1	675.00	0.00	675.00	0.375000	253.12	14.02	239.11	113	113	29	637.62	1	1	637.62	239.11	0.375000
								TOPLAM	675.00	0.00	675.00	253.12	14.02	239.11							637.62	239.11		
466	S'VL*	S't'ym'n	H'l'l	-	2164	750.00	1	1	750.00	0.00	750.00	0.375000	281.25	15.58	265.67	113	113	30	1 090.09	70847	109010	708.47	265.67	0.375000
466	S'VL*	S't'ym'n	H'l'l	-	2204	404.00	1	1	404.00	0.00	404.00	0.375000	151.50	8.39	143.11	113				38163	109010	381.63	143.11	
								TOPLAM	1 154.00	0.00	1 154.00	432.75	23.97	408.78							1 090.09	408.78		
486	Y'M*L*	*f*	V'l*	-	2161	625.00	1	1	625.00	0.00	625.00	0.375000	234.38	12.98	221.40	113	113	31	1 335.69	59039	133570	590.39	221.40	0.375000
486	Y'M*L*	*f*	V'l*	-	2203	517.00	1	1	517.00	0.00	517.00	0.375000	193.88	10.74	183.14	113				48837	133570	488.37	183.14	
486	Y'M*L*	*f*	V'l*	-	2747	272.00	1	1	272.00	0.00	272.00	0.375000	102.00	5.65	96.35	-				25694	133570	256.94	96.35	
								TOPLAM	1 414.00	0.00	1 414.00	530.25	29.36	500.89							1 335.69	500.89		
291	K'SK*	S'ms'y*	N's'h	-	2197	1 487.00	1	1	1 487.00	0.00	1 487.00	0.375000	557.63	30.88	526.74	113	113	32	1 404.65	1	1	1 404.65	526.74	0.375000
								TOPLAM	1 487.00	0.00	1 487.00	557.63	30.88	526.74							1 404.65	526.74		
399	*G'NÇ	M'h'm*t'm'n	B'k'r	-	2201	487.00	1	1	487.00	0.00	487.00	0.375000	182.63	10.11	172.51	113	113	33	684.54	46003	68453	460.03	172.51	0.375000

399	*Ğ*ŇÇ	M*hm*t*m*n	B*k*r	-	2643	713.00	1	3	237.67	0.00	237.67	0.375000	89.13	4.94	84.19	111				22450	68453	224.50	84.19	
			TOPLAM						724.67	0.00	724.67		271.75	15.05	256.70							684.54	256.70	
251	*LK*ŇC*	B*yr*m	B*k*r	-	2199	700.00	1	1	700.00	0.00	700.00	0.375000	262.50	14.54	247.96	113	113	34	1 369.70	66123	136970	661.23	247.96	0.375000
251	*LK*ŇC*	B*yr*m	B*k*r	-	2200	750.00	1	1	750.00	0.00	750.00	0.375000	281.25	15.58	265.67	113				70847	136970	708.47	265.67	
			TOPLAM						1 450.00	0.00	1 450.00		543.75	30.11	513.64							1 369.70	513.64	
26	*LV*N	F*tm*	M*hm*t	-	2208	1 850.00	1	1	1 850.00	0.00	1 850.00	0.375000	693.75	38.42	655.33	113	113	35	1 747.55	1	1	1 747.55	655.33	0.375000
			TOPLAM						1 850.00	0.00	1 850.00		693.75	38.42	655.33							1 747.55	655.33	
553		V*rs*st*st*st*r*k - 553		-	2193	2 988.00	1	1	2 988.00	0.00	2 988.00	0.375000	1 120.50	62.05	1 058.45	113	113	36	3 695.49	282253	369549	2 822.53	1 058.45	0.375000
	K*SK*	M*st*ff	*j*																					
	C*NG*	*mm*	*j*																					
	Ç*FTC*	H*r*y*	H*s*y*n																					
	*Z*K*Z*L	M*d*n*	H*s*y*n																					
	D*ND*R	G*ls*m	H*s*y*n																					
	H*Ş*L	H*s*y*n	H*mm*t																					
	H*Ş*L	*fk	H*mm*t																					
	H*Ş*L	*lk*r	M*hm*t																					
	H*Ş*L	Ş*n*r	M*hm*t																					
	H*Ş*L	H*rr*y*t	H*tl																					
	G*KC*	*zn*r	N*vz*t																					
	*Ğ*Ç	*zl*m	N*vz*t																					
	G*KC*	H*mm*t C*n	N*vz*t																					
	B*L*T	*zg* *mm*h'n	N*vz*t																					
	*KD*N*Z G*KC*	S*v*nç	*j*																					
	*R*L*K	S*lm*	H*s*n																					
	Ş*YL*C*	F*tm*	H*s*n																					
	S*LD*ML*	*ys*	H*s*n																					
553		V*rs*st*st*st*r*k - 553		-	2705	925.00	1	1	925.00	0.00	925.00	0.374650	346.55	19.19	327.36	-				87296	369549	872.96	327.36	
	K*SK*	M*st*ff	*j*																					
	C*NG*	*mm*	*j*																					
	Ç*FTC*	H*r*y*	H*s*y*n																					
	*Z*K*Z*L	M*d*n*	H*s*y*n																					
	D*ND*R	G*ls*m	H*s*y*n																					
	H*Ş*L	H*s*y*n	H*mm*t																					
	H*Ş*L	*fk	H*mm*t																					
	H*Ş*L	*lk*r	M*hm*t																					
	H*Ş*L	Ş*n*r	M*hm*t																					
	H*Ş*L	H*rr*y*t	H*tl																					
	G*KC*	*zn*r	N*vz*t																					
	*Ğ*Ç	*zl*m	N*vz*t																					
	G*KC*	H*mm*t C*n	N*vz*t																					
	B*L*T	*zg* *mm*h'n	N*vz*t																					
	*KD*N*Z G*KC*	S*v*nç	*j*																					
	*R*L*K	S*lm*	H*s*n																					
	Ş*YL*C*	F*tm*	H*s*n																					
	S*LD*ML*	*ys*	H*s*n																					
			TOPLAM						3 913.00	0.00	3 913.00		1 467.05	81.24	1 385.81							3 695.49	1 385.81	
321	K*R*	Z*k*y*	M*s*	-	2191	4 050.00	1	4	1 012.50	0.00	1 012.50	0.375000	379.69	21.03	358.66	113	113	37	6 042.11	95643	604212	956.43	358.66	0.375000

326	*S*L	*yş*	M*vi't	-	2191	4 050.00	1	4	1 012.50	0.00	1 012.50	0.375000	379.69	21.03	358.66	113				95643	604212	956.43	358.66		
263	*LK*NC*	*mm*	M*s*	-	2191	4 050.00	1	2	2 025.00	0.00	2 025.00	0.375000	759.38	42.05	717.32	113				191286	604212	1 912.86	717.32		
321	K*R*	Z*k*y*	M*s*	-	2195	2 000.00	1	3	666.67	0.00	666.67	0.375000	250.00	13.84	236.16	113				62975	604212	629.75	236.16		
263	*LK*NC*	*mm*	M*s*	-	2195	2 000.00	1	3	666.67	0.00	666.67	0.375000	250.00	13.84	236.16	113				62975	604212	629.75	236.16		
321	K*R*	Z*k*y*	M*s*	-	2205	1 013.00	1	1	1 013.00	0.00	1 013.00	0.375000	379.88	21.04	358.84	113				95690	604212	956.90	358.84		
									TOPLAM				6 396.33	0.00	6 396.33							6 042.11	2 265.79		
562		V*r*s*tt* *ştr*k - 562	B*rh*n B*k*	H*s*y'n	-	2184	1 825.00	1	1	1 825.00	0.00	1 825.00	0.375000	684.38	37.90	646.47	114	114	1	1 814.63	172393	181462	1 723.93	646.47	0.375000
	*LV*N	B*rh*n B*k*	H*s*y'n																						
	K*SK*	G*ls'm	H*s*y'n																						
	*LV*N	M*st'f*	M*hm*t H'I'I																						
	*LV*N	H*s'n	M*hm*t H'I'I																						
	*LV*N	Y*s'f	M*hm*t H'I'I																						
	*LV*N	H*s'y'n	M*hm*t H'I'I																						
	K*L*Ş	*mm*	M*hm*t H'I'I																						
	*LV*N	*bd*rr*hm*n	M*hm*t H'I'I																						
	Y*R*KÇ*	R*b**	*bd*rr*hm*n																						
	Ş*VL*	*yş*n*	*bd*rr*hm*n																						
	*LV*N	H*t*c*	S'I'y'm*n																						
	*LV*N	H*s'n	*hm*t																						
	*LV*N	*ly*s	*hm*t																						
562		V*r*s*tt* *ştr*k - 562	B*rh*n B*k*	H*s*y'n	-	2213	2 538.00	1	1	2 538.00	0.00	2 538.00	0.375000	951.75	52.71	899.04	112				9069	181462	90.69	34.01	
	*LV*N	B*rh*n B*k*	H*s*y'n																						
	K*SK*	G*ls'm	H*s*y'n																						
	*LV*N	M*st'f*	M*hm*t H'I'I																						
	*LV*N	H*s'n	M*hm*t H'I'I																						
	*LV*N	Y*s'f	M*hm*t H'I'I																						
	*LV*N	H*s'y'n	M*hm*t H'I'I																						
	K*L*Ş	*mm*	M*hm*t H'I'I																						
	*LV*N	*bd*rr*hm*n	M*hm*t H'I'I																						
	Y*R*KÇ*	R*b**	*bd*rr*hm*n																						
	Ş*VL*	*yş*n*	*bd*rr*hm*n																						
	*LV*N	H*t*c*	S'I'y'm*n																						
	*LV*N	H*s'n	*hm*t																						
	*LV*N	*ly*s	*hm*t																						
									TOPLAM				4 363.00	0.00	4 363.00							1 814.63	680.48		
543	Y*R*KÇ*	R*b**	*bd*rr*hm*n	-	2183	1 150.00	1	1	1 150.00	0.00	1 150.00	0.375000	431.25	23.88	407.37	114	114	2	1 086.31	1	1	1 086.31	407.37	0.375000	
									TOPLAM				1 150.00	0.00	1 150.00							1 086.31	407.37		
556		V*r*s*tt* *ştr*k - 556	H*t*c*	S'I'y'm*n	-	1854	532.00	1	1	532.00	0.00	532.00	0.410000	218.12	12.08	206.04	139	114	3	507.20	8968	50720	89.68	33.63	0.375000
	*LV*N	H*t*c*	S'I'y'm*n																						
	*LV*N	H*s'n	*hm*t																						
	*LV*N	*ly*s	*hm*t																						
556		V*r*s*tt* *ştr*k - 556	H*t*c*	S'I'y'm*n	-	2182	442.00	1	1	442.00	0.00	442.00	0.375000	165.75	9.18	156.57	114				41752	50720	417.52	156.57	
	*LV*N	H*t*c*	S'I'y'm*n																						
	*LV*N	H*s'n	*hm*t																						
	*LV*N	*ly*s	*hm*t																						
									TOPLAM				974.00	0.00	974.00							507.20	190.20		
376	*Ğ*NÇ	D*rs'n	M*hm*t *I*	-	68	1 662.00	1	1	1 662.00	0.00	1 662.00	0.299212	497.29	27.54	469.75	127	114	4	3 708.68	125267	370869	1 252.67	469.75	0.375000	
362	*Ğ*NÇ	*I*	M*s*	-	2176	2 600.00	1	4	650.00	0.00	650.00	0.375000	243.75	13.50	230.25	114				61400	370869	614.00	230.25		

	D*D*KC*	*ys*n*	*sm*! H*kk*					TOPLAM	1 842.00	0.00	1 842.00		690.75	38.25	652.50						1 739.99	652.50		
161	D*D*KC*	*ys*n*	*sm*! H*kk*	-	2171	2 763.00	1	3	921.00	0.00	921.00	0.375000	345.38	19.13	326.25	114	114	11	1 773.53	87000	177353	870.00	326.25	0.375000
161	D*D*KC*	*ys*n*	*sm*! H*kk*	-	2717	1 913.00	1	2	956.50	0.00	956.50	0.375000	358.69	19.86	338.82	108				90353	177353	903.53	338.82	
								TOPLAM	1 877.50	0.00	1 877.50		704.06	38.99	665.07							1 773.53	665.07	
403	*G*NÇ	N*sl*hn	M*vl*t	-	2145	3 275.00	1	1	3 275.00	0.00	3 275.00	0.375000	1 228.12	68.01	1 160.11	114	114	12	4 503.15	309363	450316	3 093.63	1 160.11	0.375000
403	*G*NÇ	N*sl*hn	M*vl*t	-	2195	2 000.00	1	3	666.67	0.00	666.67	0.375000	250.00	13.84	236.16	113				62975	450316	629.75	236.16	
403	*G*NÇ	N*sl*hn	M*vl*t	-	2730	5 038.00	1	6	839.67	0.00	839.67	0.368669	309.56	17.14	292.42	108				77978	450316	779.78	292.42	
								TOPLAM	4 781.33	0.00	4 781.33		1 787.68	99.00	1 688.68							4 503.15	1 688.68	
346	*Y*M*K	*sm*!	M*hm*t M*st*!	-	2410	2 150.00	1	1	2 150.00	0.00	2 150.00	0.375000	806.25	44.65	761.60	115	115	1	2 030.93	1	1	2 030.93	761.60	0.375000
								TOPLAM	2 150.00	0.00	2 150.00		806.25	44.65	761.60							2 030.93	761.60	
340	*Y*M*K	*m*n* H*t*n	Y*s*f	-	2398	305.00	1	1	305.00	0.00	305.00	0.375000	114.38	6.33	108.04	115	115	2	288.11	1	1	288.11	108.04	0.375000
								TOPLAM	305.00	0.00	305.00		114.38	6.33	108.04							288.11	108.04	
166	D*D*KC*	*!f	S!*ym*n	-	2414	3 138.00	1	1	3 138.00	0.00	3 138.00	0.375000	1 176.75	65.17	1 111.58	115	115	3	2 964.22	1	1	2 964.22	1 111.58	0.375000
								TOPLAM	3 138.00	0.00	3 138.00		1 176.75	65.17	1 111.58							2 964.22	1 111.58	
327	*S*L	F*tm*	M*vl*t	-	2019	613.00	1	1	613.00	0.00	613.00	0.375000	229.88	12.73	217.14	124	115	4	5 160.46	57905	516046	579.05	217.14	0.375000
40	*LV*N	H*v*n*	*sm*!	-	2365	550.00	1	1	550.00	0.00	550.00	0.375000	206.25	11.42	194.83	117				51954	516046	519.54	194.83	
40	*LV*N	H*v*n*	*sm*!	-	2411	2 550.00	1	1	2 550.00	0.00	2 550.00	0.375000	956.25	52.96	903.29	115				240878	516046	2 408.78	903.29	
40	*LV*N	H*v*n*	*sm*!	-	2413	1 750.00	1	1	1 750.00	0.00	1 750.00	0.375000	656.25	36.34	619.91	115				165309	516046	1 653.09	619.91	
								TOPLAM	5 463.00	0.00	5 463.00		2 048.63	113.45	1 935.17							5 160.46	1 935.17	
37	*LV*N	H*t*c*	H*s*n	-	2416	1 975.00	1	1	1 975.00	0.00	1 975.00	0.375000	740.63	41.02	699.61	115	115	5	1 865.63	1	1	1 865.63	699.61	0.375000
								TOPLAM	1 975.00	0.00	1 975.00		740.63	41.02	699.61							1 865.63	699.61	
353	*Y*M*K	R*m*z*n	H*s*n	-	2415	1 463.00	1	1	1 463.00	0.00	1 463.00	0.368968	539.80	29.89	509.91	115	115	6	1 365.28	1	1	1 365.28	509.91	0.373482
								TOPLAM	1 463.00	0.00	1 463.00		539.80	29.89	509.91							1 365.28	509.91	
255	*LK*NC*	H*r*y*	M*st*!	-	2480	1 638.00	1	1	1 638.00	0.00	1 638.00	0.375000	614.25	34.02	580.23	115	115	7	1 577.99	1	1	1 577.99	580.23	0.367704
								TOPLAM	1 638.00	0.00	1 638.00		614.25	34.02	580.23							1 577.99	580.23	
479	*L*K	S*lv*r	M*st*!	-	2404	488.00	1	1	488.00	0.00	488.00	0.356004	173.73	9.62	164.11	115	115	8	450.88	1	1	450.88	164.11	0.363977
								TOPLAM	488.00	0.00	488.00		173.73	9.62	164.11							450.88	164.11	
361	*G*NÇ	*!*	*!*	-	2407	3 275.00	1	1	3 275.00	0.00	3 275.00	0.375000	1 228.12	68.01	1 160.11	115	115	9	4 770.33	309363	477033	3 093.63	1 160.11	0.375000
361	*G*NÇ	*!*	*!*	-	2409	1 775.00	1	1	1 775.00	0.00	1 775.00	0.375000	665.63	36.86	628.76	115				167670	477033	1 676.70	628.76	
								TOPLAM	5 050.00	0.00	5 050.00		1 893.75	104.87	1 788.88							4 770.33	1 788.88	

5		T'v's B'l'd'y's*		-	2408	1 138.00	1	1	1 138.00	0.00	1 138.00	0.375000	426.75	23.63	403.12	115	115	10	1 074.98	1	1	1 074.98	403.12	0.375000
							TOPLAM		1 138.00	0.00	1 138.00		426.75	23.63	403.12							1 074.98	403.12	
552	Y'R*KC*	V'r's'tt' *št'r'k - 552	H's'y'n		-	2017			505.00	0.00	505.00	0.375000	189.38	10.49	178.89	124	115	11	1 153.27	47703	115327	477.03	178.89	0.375000
	Y'R*KC*	H's'y'n	*br'h'm																					
	Y'R*KC*	H'd'r	*br'h'm																					
	*LN**K	S'lv'r	*br'h'm																					
	D'D*KC*	G'II'	*br'h'm																					
	Y'R*KC*	K'd'r	H'mm't																					
	Y'R*KC*	*br'h'm	H'mm't																					
	Y'R*KC*	*ğ'r	H'mm't																					
	S'R*	H'ly*	H'mm't																					
	Y'R*KC*	*zd'n	N's'h																					
	Y'R*KC*	*zk'n	N's'h																					
	Y'R*KC*	N's'h	N's'h																					
552		V'r's'tt' *št'r'k - 552			-	2397			361.00	0.00	361.00	0.375000	135.37	7.50	127.88	115				34101	115327	341.01	127.88	
	Y'R*KC*	H's'y'n	*br'h'm																					
	Y'R*KC*	H'd'r	*br'h'm																					
	*LN**K	S'lv'r	*br'h'm																					
	D'D*KC*	G'II'	*br'h'm																					
	Y'R*KC*	K'd'r	H'mm't																					
	Y'R*KC*	*br'h'm	H'mm't																					
	Y'R*KC*	*ğ'r	H'mm't																					
	S'R*	H'ly*	H'mm't																					
	Y'R*KC*	*zd'n	N's'h																					
	Y'R*KC*	*zk'n	N's'h																					
	Y'R*KC*	N's'h	N's'h																					
552		V'r's'tt' *št'r'k - 552			-	2403			374.00	0.00	374.00	0.355828	133.08	7.37	125.71	115				33523	115327	335.23	125.71	
	Y'R*KC*	H's'y'n	*br'h'm																					
	Y'R*KC*	H'd'r	*br'h'm																					
	*LN**K	S'lv'r	*br'h'm																					
	D'D*KC*	G'II'	*br'h'm																					
	Y'R*KC*	K'd'r	H'mm't																					
	Y'R*KC*	*br'h'm	H'mm't																					
	Y'R*KC*	*ğ'r	H'mm't																					
	S'R*	H'ly*	H'mm't																					
	Y'R*KC*	*zd'n	N's'h																					
	Y'R*KC*	*zk'n	N's'h																					
	Y'R*KC*	N's'h	N's'h																					
							TOPLAM		1 240.00	0.00	1 240.00		457.83	25.35	432.48						1 153.27	432.48		
417	*Ğ*NÇ	*mm'h'n	H'd'r		-	2330			837.00	0.00	837.00	0.375000	313.88	17.38	296.49	117	115	12	1 464.16	79065	146416	790.65	296.49	0.375000
390	*Ğ*NÇ	H'd'r	H'I'I' *br'h'm		-	2399			713.00	0.00	713.00	0.375000	267.38	14.81	252.57	115				67351	146416	673.51	252.57	
							TOPLAM		1 550.00	0.00	1 550.00		581.25	32.19	549.06						1 464.16	549.06		
435	*ZB*K	R'm'z'n	M'h'm't		-	2304			1 000.00	0.00	1 000.00	0.408223	408.22	22.61	385.62	118	115	13	7 413.35	104704	741335	1 047.04	385.62	0.368292
164	D'D*KC*	B'k'r	S'I'ym'n		-	2348			3 825.00	0.00	1 275.00	0.381682	486.65	26.95	459.69	118				124818	741335	1 248.18	459.69	
435	*ZB*K	R'm'z'n	M'h'm't		-	2370			1 337.00	0.00	1 337.00	0.352919	471.85	26.13	445.72	115				121024	741335	1 210.24	445.72	
164	D'D*KC*	B'k'r	S'I'ym'n		-	2400			4 063.00	0.00	4 063.00	0.375000	1 523.62	84.38	1 439.25	115				390789	741335	3 907.89	1 439.25	

								TOPLAM	7 675.00	0.00	7 675.00	2 890.35	160.07	2 730.28							7 413.35	2 730.28		
39	*LV*N	H*t*c*	S*I*ym*n	-	2401	2 975.00	1	1	2 975.00	0.00	2 975.00	0.361272	1 074.79	59.52	1 015.26	115	115	14	2 792.07	1	1	2 792.07	1 015.26	0.363624
								TOPLAM	2 975.00	0.00	2 975.00		1 074.79	59.52	1 015.26							2 792.07	1 015.26	
269	K*RT*LC*	H*mm*t	S*I*ym*n	-	2394	1 700.00	1	1	1 700.00	0.00	1 700.00	0.375000	637.50	35.30	602.20	115	115	15	1 605.86	1	1	1 605.86	602.20	0.375000
								TOPLAM	1 700.00	0.00	1 700.00		637.50	35.30	602.20							1 605.86	602.20	
521	Y*NT*Z	M*n*vv*r	*s*t	-	2393	3 025.00	3	16	567.19	0.00	567.19	0.375000	212.70	11.78	200.92	115	115	16	2 857.48	53578	285749	535.78	200.92	0.375000
519	Y*NT*Z	M*hm*t	*s*t	-	2393	3 025.00	3	16	567.19	0.00	567.19	0.375000	212.70	11.78	200.92	115				53578	285749	535.78	200.92	
518	Y*NT*Z	H*s*n	*s*t	-	2393	3 025.00	3	16	567.19	0.00	567.19	0.375000	212.70	11.78	200.92	115				53578	285749	535.78	200.92	
523	Y*NT*Z	Y*s*r	*s*t	-	2393	3 025.00	3	16	567.19	0.00	567.19	0.375000	212.70	11.78	200.92	115				53578	285749	535.78	200.92	
517	Y*NT*Z	*sm*	M*hm*t*I*	-	2393	3 025.00	4	16	756.25	0.00	756.25	0.375000	283.59	15.71	267.89	115				71437	285749	714.37	267.89	
								TOPLAM	3 025.00	0.00	3 025.00		1 134.38	62.82	1 071.55							2 857.48	1 071.55	
554	D*D*KC*	V*r*s*tt* *st*r*k - 554	S*I*ym*n	-	2162	650.00	1	1	650.00	0.00	650.00	0.375000	243.75	13.50	230.25	113	115	17	3 930.81	64231	393081	642.31	230.25	0.358474
	Y*M*L*	C*nn*t	H*d*v*rd*																					
	B*B*Ç	Z*hr*	H*d*v*rd*																					
	Y*R*KC*	*I*f*	H*d*v*rd*																					
554	D*D*KC*	V*r*s*tt* *st*r*k - 554	S*I*ym*n	-	2392	2 725.00	1	1	2 725.00	0.00	2 725.00	0.352964	961.83	53.27	908.56	115				253453	393081	2 534.53	908.56	
	Y*M*L*	C*nn*t	H*d*v*rd*																					
	B*B*Ç	Z*hr*	H*d*v*rd*																					
	Y*R*KC*	*I*f*	H*d*v*rd*																					
554	D*D*KC*	V*r*s*tt* *st*r*k - 554	S*I*ym*n	-	2412	763.00	1	1	763.00	0.00	763.00	0.375000	286.13	15.85	270.28	115				75397	393081	753.97	270.28	
	Y*M*L*	C*nn*t	H*d*v*rd*																					
	B*B*Ç	Z*hr*	H*d*v*rd*																					
	Y*R*KC*	*I*f*	H*d*v*rd*																					
								TOPLAM	4 138.00	0.00	4 138.00		1 491.70	82.61	1 409.09							3 930.81	1 409.09	
192	D*D*KC*	M*hm*t*I*	M*hm*t	-	2371	1 300.00	1	1	1 300.00	0.00	1 300.00	0.361401	469.82	26.02	443.80	115	115	18	1 261.40	1	1	1 261.40	443.80	0.351833
								TOPLAM	1 300.00	0.00	1 300.00		469.82	26.02	443.80							1 261.40	443.80	
204	D*D*KC*	R*z*y*	H*I*I *br*h*m	-	2391	2 063.00	1	1	2 063.00	0.00	2 063.00	0.352872	727.98	40.31	687.66	115	115	19	4 712.00	185804	471200	1 858.04	687.66	0.370099
204	D*D*KC*	R*z*y*	H*I*I *br*h*m	-	2406	3 088.00	1	1	3 088.00	0.00	3 088.00	0.362102	1 118.17	61.92	1 056.25	115				285396	471200	2 853.96	1 056.25	
								TOPLAM	5 151.00	0.00	5 151.00		1 846.15	102.24	1 743.91							4 712.00	1 743.91	
536	Y*R*KC*	R*b**	*bd*rr*hm*n	-	2383	625.00	1	1	625.00	0.00	625.00	0.375000	234.38	12.98	221.40	115	115	20	590.39	1	1	590.39	221.40	0.375000
								TOPLAM	625.00	0.00	625.00		234.38	12.98	221.40							590.39	221.40	
522	Y*NT*Z	I*nz*I*	H*s*y*n	-	2384	663.00	1	1	663.00	0.00	663.00	0.375000	248.63	13.77	234.86	115	115	21	626.28	1	1	626.28	234.86	0.375000

155	D*D*KC*	*ys*	H*s*y'n	-	2425	450.00	1	4	112.50	0.00	112.50	0.310000	34.88	1.93	32.94	116				10627	42508	106.27	32.94	
561		V*r*s*tt* *st*r*k - 561		-	2425	450.00	11	44	112.50	0.00	112.50	0.310000	34.88	1.93	32.94	116				10627	42508	106.27	32.94	
	M*YR*K	*lf	H*d*y't																					
	Y*M*L*	L*yf*	H*d*y't																					
	Y*M*L*	H*lm*	H*d*y't																					
	Y*M*L*	H*s*y'n M*rs*t	H*d*y't																					
	Y*M*L*	R*s*l	H*d*y't																					
	Y*M*L*	Y*s*ff	H*d*y't																					
	Y*M*L*	B*ny*m*n	H*d*y't																					
	Y*M*L*	B*ll	H*d*y't																					
	D*D*KC*	H*v*n*	H*d*y't																					
	*G*NÇ	*yl*	H*d*y't																					
	Y*M*L*	M*hm*t	H*d*y't																					
			TOPLAM						450.00	0.00	450.00		139.50	7.73	131.77							425.08	131.77	
302	K*R*	F*rd*vs	M*s*	-	2427	475.00	1	1	475.00	0.00	475.00	0.310000	147.25	8.15	139.10	116	116	9	448.69	1	1	448.69	139.10	0.310000
			TOPLAM						475.00	0.00	475.00		147.25	8.15	139.10							448.69	139.10	
212	D*D*KC*	*mm* G*ls*m	M*hm*t	-	2428	825.00	1	1	825.00	0.00	825.00	0.310000	255.75	14.16	241.59	116	116	10	1 820.05	77931	182005	779.31	241.59	0.310000
212	D*D*KC*	*mm* G*ls*m	M*hm*t	-	2434	2 300.00	1	1	2 300.00	0.00	2 300.00	0.310000	713.00	39.49	673.51	116				104074	182005	1 040.74	322.63	
			TOPLAM						3 125.00	0.00	3 125.00		968.75	53.65	915.10							1 820.05	564.22	
581		V*r*s*tt* *st*r*k - 581		-	2424	2 900.00	1	1	2 900.00	0.00	2 900.00	0.310000	899.00	49.79	849.21	116	116	11	2 739.40	1	1	2 739.40	849.21	0.310000
	*Y*M*K	*l*	H*s*n																					
	*YM*Z	*ys*	H*s*n																					
	*Y*M*K	R*m*z'n	H*s*n																					
	*ZL*K	*lf	H*s*n																					
	*Y*M*K	H*c*r	H*ll																					
	*KK*Ç*L*	*sm*	*ly*s																					
	T*PC*K	F*tm*	*ly*s																					
	H*R*ZL*	Y*ld*z G*ly	*ly*s																					
	*Y*M*K	H*s*n H*s*y'n	R*m*z'n																					
			TOPLAM						2 900.00	0.00	2 900.00		899.00	49.79	849.21							2 739.40	849.21	
343	*Y*M*K	G*lf*z'r	S*lym*n	-	2418	2 950.00	1	2	1 475.00	0.00	1 475.00	0.310932	458.63	25.40	433.23	116	116	12	2 793.91	139696	279392	1 396.96	433.23	0.310122
181	D*D*KC*	H*t*c*	S*lym*n	-	2418	2 950.00	1	2	1 475.00	0.00	1 475.00	0.310932	458.63	25.40	433.23	116				139696	279392	1 396.96	433.23	
			TOPLAM						2 950.00	0.00	2 950.00		917.25	50.80	866.45							2 793.91	866.45	
375	*G*NÇ	C*nn*t	*hm*t	-	2369	4 938.00	1	1	4 938.00	0.00	4 938.00	0.331766	1 638.26	90.73	1 547.54	116	116	13	4 718.31	1	1	4 718.31	1 547.54	0.327986
			TOPLAM						4 938.00	0.00	4 938.00		1 638.26	90.73	1 547.54							4 718.31	1 547.54	
517	Y*NT*Z	*sm*	M*hm*t *l*	-	2419	2 163.00	1	1	2 163.00	0.00	2 163.00	0.331229	716.45	39.68	676.77	116	116	14	2 019.81	1	1	2 019.81	676.77	0.335068
			TOPLAM						2 163.00	0.00	2 163.00		716.45	39.68	676.77							2 019.81	676.77	
514	Y*NT*Z	*ss*y*	M*st*f*	-	2420	1 700.00	1	1	1 700.00	0.00	1 700.00	0.335910	571.05	31.62	539.42	116	116	15	1 606.66	1	1	1 606.66	539.42	0.335741
			TOPLAM						1 700.00	0.00	1 700.00		571.05	31.62	539.42							1 606.66	539.42	
522	Y*NT*Z	T*nz*l*	H*s*y'n	-	2421	1 100.00	1	1	1 100.00	0.00	1 100.00	0.330185	363.20	20.11	343.09	116	116	16	1 022.17	1	1	1 022.17	343.09	0.335649

566		V*rs*tt* *st*r*k - 566		-	2299	275.00	1	1	275.00	0.00	275.00	0.389951	107.24	5.94	101.30	118				27013	559674	270.13	101.30	
	C*N*T*N	*mm*	*sm*n																					
	*LV*N	H*f*z*	D*rm*ş																					
	C*N*T*N	R*m*z'n	D*rm*ş																					
	Ç*ĞL*R	*I*f	D*rm*ş																					
	Ç*LG*Ç*N	C*nn*t	D*rm*ş																					
566		V*rs*tt* *st*r*k - 566		-	2362	700.00	1	1	700.00	0.00	700.00	0.371639	260.15	14.41	245.74	117				65531	559674	655.31	245.74	
	C*N*T*N	*mm*	*sm*n																					
	*LV*N	H*f*z*	D*rm*ş																					
	C*N*T*N	R*m*z'n	D*rm*ş																					
	Ç*ĞL*R	*I*f	D*rm*ş																					
	Ç*LG*Ç*N	C*nn*t	D*rm*ş																					
566		V*rs*tt* *st*r*k - 566		-	2367	713.00	1	1	713.00	0.00	713.00	0.375000	267.38	14.81	252.57	117				67351	559674	673.51	252.57	
	C*N*T*N	*mm*	*sm*n																					
	*LV*N	H*f*z*	D*rm*ş																					
	C*N*T*N	R*m*z'n	D*rm*ş																					
	Ç*ĞL*R	*I*f	D*rm*ş																					
	Ç*LG*Ç*N	C*nn*t	D*rm*ş																					
566		V*rs*tt* *st*r*k - 566		-	2712	913.00	1	1	913.00	0.00	913.00	0.375000	342.38	18.96	323.41	-				86244	559674	862.44	323.41	
	C*N*T*N	*mm*	*sm*n																					
	*LV*N	H*f*z*	D*rm*ş																					
	C*N*T*N	R*m*z'n	D*rm*ş																					
	Ç*ĞL*R	*I*f	D*rm*ş																					
	Ç*LG*Ç*N	C*nn*t	D*rm*ş																					
566		V*rs*tt* *st*r*k - 566		-	2733	1 163.00	1	1	1 163.00	0.00	1 163.00	0.375000	436.13	24.15	411.97	108				109859	559674	1 098.59	411.97	
	C*N*T*N	*mm*	*sm*n																					
	*LV*N	H*f*z*	D*rm*ş																					
	C*N*T*N	R*m*z'n	D*rm*ş																					
	Ç*ĞL*R	*I*f	D*rm*ş																					
	Ç*LG*Ç*N	C*nn*t	D*rm*ş																					
							TOPLAM		6 187.00	0.00	6 187.00		2 221.82	123.04	2 098.78							5 596.75	2 098.78	
572		V*rs*tt* *st*r*k - 572		-	2360	712.00	1	1	712.00	0.00	712.00	0.375000	267.00	14.79	252.21	117	117	5	672.57	1	1	672.57	252.21	0.375000
	D*D*KC*	*I* *hs*n	*sm*I H*kk*																					
	D*D*KC*	B*yr*m	*sm*I H*kk*																					
	*YM*Z	*m*n*	*sm*I H*kk*																					
	D*D*KC*	R*z*y*	*sm*I H*kk*																					
	D*D*KC*	*ys*n*	*sm*I H*kk*																					
							TOPLAM		712.00	0.00	712.00		267.00	14.79	252.21							672.57	252.21	
541	Y*R*KÇ*	H*d*r	Y*s*f	-	2359	800.00	1	1	800.00	0.00	800.00	0.375000	300.00	16.61	283.39	117	117	6	755.70	1	1	755.70	283.39	0.375000
							TOPLAM		800.00	0.00	800.00		300.00	16.61	283.39							755.70	283.39	
539	Y*R*KÇ*	H*f*z*	H*I*I	-	2358	925.00	1	1	925.00	0.00	925.00	0.375000	346.88	19.21	327.67	117	117	7	873.77	1	1	873.77	327.67	0.375000
							TOPLAM		925.00	0.00	925.00		346.88	19.21	327.67							873.77	327.67	
496	Y*M*L*	*Iy*s	*sm*I	-	2329	863.00	1	1	863.00	0.00	863.00	0.375000	323.63	17.92	305.70	117	117	8	3 566.52	82524	356652	825.24	305.70	0.370440
496	Y*M*L*	*Iy*s	*sm*I	-	2331	1 075.00	1	1	1 075.00	0.00	1 075.00	0.375000	403.12	22.32	380.80	117				102797	356652	1 027.97	380.80	
496	Y*M*L*	*Iy*s	*sm*I	-	2366	1 600.00	1	1	1 600.00	0.00	1 600.00	0.375000	600.00	33.23	566.77	117				153000	356652	1 530.00	566.77	
496	Y*M*L*	*Iy*s	*sm*I	-	2395	280.00	1	1	280.00	0.00	280.00	0.375000	105.00	5.81	99.19	115				18331	356652	183.31	67.91	
							TOPLAM		3 818.00	0.00	3 818.00		1 431.75	79.29	1 352.46							3 566.52	1 321.18	

550	K'R* K'R* H'D'R G'ND*GD* K'R*	V'r's'tt' *st'r*k - 550	H's'n C'm'l* F'tm* Y's'f	*hm't *hm't *hm't *hm't	-	2326	3 400.00	1	1	3 400.00	0.00	3 400.00	0.340873	1 158.97	64.18	1 094.79	185	117	9	1 765.49	143833	176549	1 438.33	539.37	0.375000
550	K'R* K'R* H'D'R G'ND*GD* K'R*	V'r's'tt' *st'r*k - 550	H's'n C'm'l* F'tm* Y's'f	*hm't *hm't *hm't *hm't	-	2336	378.00	1	1	378.00	0.00	378.00	0.343592	129.88	7.19	122.69	117			32716	176549	327.16	122.69		
								TOPLAM		3 778.00	0.00	3 778.00		1 288.85	71.38	1 217.47						1 765.49	662.06		
77	*YM'Z	Y's'f	M's*		-	2333	1 475.00	1	1	1 475.00	0.00	1 475.00	0.375000	553.12	30.63	522.49	117	117	10	1 394.84	1	1	1 394.84	522.49	0.374591
								TOPLAM		1 475.00	0.00	1 475.00		553.12	30.63	522.49						1 394.84	522.49		
156	D'D*KC*	*ys*	M's*		-	163	457.00	1	1	457.00	0.00	457.00	0.310000	141.67	7.85	133.82	129	117	11	775.27	39663	77526	396.63	133.82	0.337402
156	D'D*KC*	*ys*	M's*		-	2344	369.00	1	1	369.00	0.00	369.00	0.366508	135.24	7.49	127.75	117				37863	77526	378.63	127.75	
								TOPLAM		826.00	0.00	826.00		276.91	15.34	261.58						775.27	261.58		
6		T'r'ky' *l'kr'k K'r'm' (T'k)			-	4007	16.00	1	1	16.00	0.00	16.00	0.313600	5.02		5.02	117	117	12	16.00	1	1	16.00	5.02	0.313600
								TOPLAM		16.00	0.00	16.00		5.02	0.00	5.02						16.00	5.02		
549	D'D*KC* D'D*KC* D'D*KC* D'D*KC* D'D*KC* D'D*KC* K'R* C*N'T*N D'D*KC* D'D*KC* P*RM*KS*Z K'R* D'D*KC* D'D*KC* D'D*KC* *G'Z *C'R B*B'Ç B*B'Ç B*B'Ç B*B'Ç B*B'Ç B*B'Ç Y*ML* C*N*KL* C*N*KL* Ç*NL'R	r'f r'f M*hm't *l* M*hm't *l* R'h'm' R'yh*n R'h'm' R'yh'n H't*c* *mm'h'n H'l'l H'mm't S'v'm Ş'd'y* R'm'z'n *kr'm M*hm't *l* M*k'dd's S'l'm* *l* *sm*l H'l'l F'tm* R'm'z'n *l'f S'l'm* B*k'r M*st'f* *mm*	M's* M's* *şr'f *şr'f *şr'f *şr'f H'l'l *l* *l* *l* *l* M*hm't M*hm't M*hm't M*st'f* M*st'f* S'l'ym'n *l* *l* *l* *l* *l* *l* M*st'f* B*k'r B*k'r		-	2343	490.00	1	1	490.00	0.00	490.00	0.325390	159.44	8.83	150.61	117	117	13	437.63	1	1	437.63	150.61	0.344151

	C*N*KL*	C*m*l*tt*n	B*k*r																					
	C*N*KL*	M*tt*n	B*k*r																					
	*T*Ş	*ys*	B*k*r																					
	D*D*KC*	G*ls*m	M*hm*t																					
	D*D*KC*	S*lt*n	M*h*mm*t																					
	C*N*T*N	*ys**n*	M*h*mm*t																					
	D*D*KÇ*	R*m*z*n	M*h*mm*t																					
	D*D*KC*	M*hm*t	M*h*mm*t																					
	D*D*KC*	Z*yn*l	M*h*mm*t																					
	*LV*N	*mm*h*n	M*h*mm*t																					
	D*D*KC*	R*m*z*n	M*s*																					
	D*D*KC*	*ys*	M*s*																					
	D*D*KC*	*m*n*	M*s*																					
	D*D*KC*	H*v*n* S*it	*sr*f																					
							TOPLAM		490.00	0.00	490.00		159.44	8.83	150.61						437.63	150.61		
386	*G*NÇ	H*tl *br*h*m	H*d*r	-	2357	2 850.00	1	1	2 850.00	0.00	2 850.00	0.375000	1 068.75	59.19	1 009.56	117	117	14	3 353.76	269281	335376	2 692.81	1 009.56	0.374911
386	*G*NÇ	H*tl *br*h*m	H*d*r	-	2361	700.00	1	1	700.00	0.00	700.00	0.374749	262.32	14.53	247.80	117				66095	335376	660.95	247.80	
							TOPLAM		3 550.00	0.00	3 550.00		1 331.07	73.71	1 257.36							3 353.76	1 257.36	
212	D*D*KC*	*mm* G*ls*m	M*hm*t	-	2355	1 400.00	1	1	1 400.00	0.00	1 400.00	0.375000	525.00	29.07	495.93	117	117	15	1 322.47	1	1	1 322.47	495.93	0.375000
							TOPLAM		1 400.00	0.00	1 400.00		525.00	29.07	495.93							1 322.47	495.93	
373	*G*NÇ	*ys*n*	Y*s*f	-	2356	1 588.00	1	1	1 588.00	0.00	1 588.00	0.375000	595.50	32.98	562.52	117	117	16	1 500.06	1	1	1 500.06	562.52	0.375000
							TOPLAM		1 588.00	0.00	1 588.00		595.50	32.98	562.52							1 500.06	562.52	
466	Ş*VL*	S*lym*n	H*tl	-	2347	675.00	1	1	675.00	0.00	675.00	0.375000	253.13	14.02	239.11	117	117	17	1 668.43	63762	166843	637.62	239.11	0.375000
466	Ş*VL*	S*lym*n	H*tl	-	2349	1 050.00	1	1	1 050.00	0.00	1 050.00	0.389731	409.22	22.66	386.56	118				103081	166843	1 030.81	386.56	
							TOPLAM		1 725.00	0.00	1 725.00		662.34	36.68	625.66							1 668.43	625.66	
554		V*r*s*tt* *ştr*k - 554		-	2278	850.00	1	1	850.00	0.00	850.00	0.408023	346.82	19.21	327.61	118	117	18	3 565.53	87357	356553	873.57	327.61	0.375029
554	D*D*KC*	S*lym*n	H*d*v*rd*																					
554	Y*M*L*	C*nn*t	H*d*v*rd*																					
554	B*B*Ç	Z*hr*	H*d*v*rd*																					
554	Y*R*KC*	*lf*	H*d*v*rd*																					
554		V*r*s*tt* *ştr*k - 554		-	2354	1 350.00	1	1	1 350.00	0.00	1 350.00	0.375000	506.25	28.04	478.21	117				127514	356553	1 275.14	478.21	
554	D*D*KC*	S*lym*n	H*d*v*rd*																					
554	Y*M*L*	C*nn*t	H*d*v*rd*																					
554	B*B*Ç	Z*hr*	H*d*v*rd*																					
554	Y*R*KC*	*lf*	H*d*v*rd*																					
554		V*r*s*tt* *ştr*k - 554		-	2364	1 500.00	1	1	1 500.00	0.00	1 500.00	0.375000	562.50	31.15	531.35	117				141682	356553	1 416.82	531.35	
554	D*D*KC*	S*lym*n	H*d*v*rd*																					
554	Y*M*L*	C*nn*t	H*d*v*rd*																					
554	B*B*Ç	Z*hr*	H*d*v*rd*																					
554	Y*R*KC*	*lf*	H*d*v*rd*																					
							TOPLAM		3 700.00	0.00	3 700.00		1 415.57	78.39	1 337.18							3 565.53	1 337.18	
493	Y*M*L*	C*nn*t	H*d*v*rd*	-	2332	562.00	1	1	562.00	0.00	562.00	0.375000	210.75	11.67	199.08	117	117	19	2 231.20	53088	223120	530.88	199.08	0.375000

78	B*B*Ç	Z*hr*	H*d*v*rd*	-	2350	1 800.00	1	4	450.00	0.00	450.00	0.375000	168.75	9.35	159.40	118				42508	223120	425.08	159.40		
208	D*D*KC*	S*I*ym*n	H*d*v*rd*	-	2350	1 800.00	1	4	450.00	0.00	450.00	0.375000	168.75	9.35	159.40	118				42508	223120	425.08	159.40		
529	Y*R*KC*	*I*ff*	H*d*v*rd*	-	2350	1 800.00	1	4	450.00	0.00	450.00	0.375000	168.75	9.35	159.40	118				42508	223120	425.08	159.40		
493	Y*M*L*	C*nn*t	H*d*v*rd*	-	2350	1 800.00	1	4	450.00	0.00	450.00	0.375000	168.75	9.35	159.40	118				42508	223120	425.08	159.40		
									TOPLAM		2 362.00	0.00	2 362.00	885.75	49.05	836.70						2 231.20	836.70		
527	Y*R*KC*	B*k*r	M*st*ff*	-	2351	1 700.00	1	1	1 700.00	0.00	1 700.00	0.375000	637.50	35.30	602.20	117	117	20	1 605.86	1	1	1 605.86	602.20	0.375000	
									TOPLAM		1 700.00	0.00	1 700.00	637.50	35.30	602.20						1 605.86	602.20		
216	D*D*KC*	Z*yn*p	M*hm*t	-	2265	1 175.00	11	576	22.44	0.00	22.44	0.377155	8.46	0.47	7.99	118	117	21	1 586.27	2132	158627	21.32	7.99	0.375000	
216	D*D*KC*	Z*yn*p	M*hm*t	-	2274	825.00	1	1	825.00	0.00	825.00	0.375000	309.38	17.13	292.24	117				77931	158627	779.31	292.24		
216	D*D*KC*	Z*yn*p	M*hm*t	-	2281	775.00	1	1	775.00	0.00	775.00	0.402437	311.89	17.27	294.62	118				78564	158627	785.64	294.62		
									TOPLAM		1 622.44	0.00	1 622.44	629.73	34.87	594.85						1 586.27	594.85		
64	*LV*N	Y*s*ff	D*rm*ş	-	2375	2 113.00	1	1	2 113.00	0.00	2 113.00	0.375000	792.38	43.88	748.49	117	117	22	3 223.99	199598	322399	1 995.98	748.49	0.375000	
64	*LV*N	Y*s*ff	D*rm*ş	-	2748	1 300.00	1	1	1 300.00	0.00	1 300.00	0.375000	487.50	27.00	460.50	-				122801	322399	1 228.01	460.50		
									TOPLAM		3 413.00	0.00	3 413.00	1 279.88	70.88	1 209.00						3 223.99	1 209.00		
62	*LV*N	Y*s*r	*Ily*s	-	2266	2 500.00	1	1	2 500.00	0.00	2 500.00	0.394467	986.17	54.61	931.55	118	118	1	4 000.11	229692	400010	2 296.92	931.55	0.405566	
62	*LV*N	Y*s*r	*Ily*s	-	2363	750.00	1	1	750.00	0.00	750.00	0.375000	281.25	15.58	265.67	117				65507	400010	655.07	265.67		
62	*LV*N	Y*s*r	*Ily*s	-	2376	1 200.00	1	1	1 200.00	0.00	1 200.00	0.375000	450.00	24.92	425.08	115				104811	400010	1 048.11	425.08		
									TOPLAM		4 450.00	0.00	4 450.00	1 717.42	95.11	1 622.31						4 000.11	1 622.31		
411	*Ğ*NÇ	S*I*ff*	S*I*ym*n	-	2261	2 575.00	1	1	2 575.00	0.00	2 575.00	0.413600	1 065.02	58.98	1 006.04	118	118	2	3 138.98	243240	313898	2 432.40	1 006.04	0.413600	
411	*Ğ*NÇ	S*I*ff*	S*I*ym*n	-	2267	825.00	1	1	825.00	0.00	825.00	0.375000	309.38	17.13	292.24	121				70658	313898	706.58	292.24		
									TOPLAM		3 400.00	0.00	3 400.00	1 374.40	76.11	1 298.28						3 138.98	1 298.28		
108	C*N*T*N	*mm*h*n	M*hm*t*I*	-	2263	1 550.00	1	1	1 550.00	0.00	1 550.00	0.413600	641.08	35.50	605.58	118	118	3	1 468.20	1	1	1 468.20	605.58	0.412462	
									TOPLAM		1 550.00	0.00	1 550.00	641.08	35.50	605.58						1 468.20	605.58		
99	C*N*T*N	M*hm*t*I*	H*s*n	-	2264	1 100.00	1	1	1 100.00	0.00	1 100.00	0.406933	447.63	24.79	422.84	118	118	4	1 037.06	1	1	1 037.06	422.84	0.407726	
									TOPLAM		1 100.00	0.00	1 100.00	447.63	24.79	422.84						1 037.06	422.84		
285	K*SK*	*Ily*s	M*hm*t	-	2283	1 850.00	1	1	1 850.00	0.00	1 850.00	0.395981	732.57	40.57	692.00	118	118	5	1 676.78	1	1	1 676.78	692.00	0.412694	
									TOPLAM		1 850.00	0.00	1 850.00	732.57	40.57	692.00						1 676.78	692.00		
264	*NC*	C*nn*t	*bd*Il*h	-	2280	750.00	1	24	31.25	0.00	31.25	0.403528	12.61	0.70	11.91	118	118	6	714.09	2975	71408	29.75	11.91	0.400352	
419	*Ğ*NÇ	Z*b*yd*	*bd*Il*h	-	2280	750.00	1	24	31.25	0.00	31.25	0.403528	12.61	0.70	11.91	118				2975	71408	29.75	11.91		
113	C*NG*	D*rs*n	*I*	-	2280	750.00	1	12	62.50	0.00	62.50	0.403528	25.22	1.40	23.82	118				5951	71408	59.51	23.82		

283	K*C*B*Y*K	*br*h*m	M*r*d	-	2280	750.00	1	12	62.50	0.00	62.50	0.403528	25.22	1.40	23.82	118				5951	71408	59.51	23.82	
120	C*NG*	M*h*tt*n	M*st*f*	-	2280	750.00	1	3	250.00	0.00	250.00	0.403528	100.88	5.59	95.30	118				23803	71408	238.03	95.30	
124	C*NG*	M*c*h*t	*bd*ll*h	-	2280	750.00	1	24	31.25	0.00	31.25	0.403528	12.61	0.70	11.91	118				2975	71408	29.75	11.91	
115	C*NG*	H*ll	*bd*ll*h	-	2280	750.00	1	24	31.25	0.00	31.25	0.403528	12.61	0.70	11.91	118				2975	71408	29.75	11.91	
122	C*NG*	M*st*f*	*bd*ll*h	-	2280	750.00	1	24	31.25	0.00	31.25	0.403528	12.61	0.70	11.91	118				2975	71408	29.75	11.91	
284	K*C*B*Y*K	Y*s*r	M*r*d	-	2280	750.00	1	12	62.50	0.00	62.50	0.403528	25.22	1.40	23.82	118				5951	71408	59.51	23.82	
274	K*S**GL*	F*r*st*h	M*r*d	-	2280	750.00	1	12	62.50	0.00	62.50	0.403528	25.22	1.40	23.82	118				5951	71408	59.51	23.82	
480	T*L*	*ys*	*bd*ll*h	-	2280	750.00	1	24	31.25	0.00	31.25	0.403528	12.61	0.70	11.91	118				2975	71408	29.75	11.91	
282	K*C*B*Y*K	G*ls*m	*ly*s	-	2280	750.00	1	12	62.50	0.00	62.50	0.403528	25.22	1.40	23.82	118				5951	71408	59.51	23.82	
									TOPLAM		750.00	0.00	750.00	302.65	16.76	285.89						714.09	285.89	
97	C*N*T*N	H*mm*t	H*ll*br*h*m	-	39	375.00	1	1	375.00	0.00	375.00	0.303544	113.83	6.30	107.53	119	118	7	5 663.13	26505	566315	265.05	107.53	0.405678
173	D*D*KC*	G*ll*	*br*h*m	-	2265	1 175.00	44	2304	22.44	0.00	22.44	0.377155	8.46	0.47	7.99	118				1971	566315	19.71	7.99	
471	T*B*RC*	*ys*	*l*	-	2265	1 175.00	99	2304	50.49	0.00	50.49	0.377155	19.04	1.05	17.99	118				4434	566315	44.34	17.99	
385	*G*NÇ	H*ll*br*h*m	*l*	-	2265	1 175.00	99	2304	50.49	0.00	50.49	0.377155	19.04	1.05	17.99	118				4434	566315	44.34	17.99	
472	T*B*RC*	*lf	*l*	-	2265	1 175.00	99	2304	50.49	0.00	50.49	0.377155	19.04	1.05	17.99	118				4434	566315	44.34	17.99	
445	S*R*NK*N	S*ll*ym*n	*br*h*m	-	2265	1 175.00	33	2304	16.83	0.00	16.83	0.377155	6.35	0.35	6.00	118				1478	566315	14.78	6.00	
131	C*R*Y	H*tc*	H*ll*br*h*m	-	2265	1 175.00	66	2304	33.66	0.00	33.66	0.377155	12.69	0.70	11.99	118				2956	566315	29.56	11.99	
132	C*R*Y	H*s*y*n	H*ll*br*h*m	-	2265	1 175.00	66	2304	33.66	0.00	33.66	0.377155	12.69	0.70	11.99	118				2956	566315	29.56	11.99	
130	C*R*Y	H*ll*br*h*m	H*ll*br*h*m	-	2265	1 175.00	11	384	33.66	0.00	33.66	0.377155	12.69	0.70	11.99	118				2956	566315	29.56	11.99	
398	*G*NÇ	M*hm*t	M*s*	-	2265	1 175.00	132	2304	67.32	0.00	67.32	0.377155	25.39	1.41	23.98	118				5912	566315	59.12	23.98	
323	N*S*N	*mm*	B*k*r	-	2265	1 175.00	198	2304	100.98	0.00	100.98	0.377155	38.08	2.11	35.97	118				8868	566315	88.68	35.97	
412	*G*NÇ	*mm*hn	H*d*r	-	2265	1 175.00	22	2304	11.22	0.00	11.22	0.377155	4.23	0.23	4.00	118				985	566315	9.85	4.00	
418	*G*NÇ	Y*s*f	H*s*n	-	2265	1 175.00	132	2304	67.32	0.00	67.32	0.377155	25.39	1.41	23.98	118				5912	566315	59.12	23.98	
444	S*R*NK*N	H*r*y*	S*ll*ym*n	-	2265	1 175.00	99	2304	50.49	0.00	50.49	0.377155	19.04	1.05	17.99	118				4434	566315	44.34	17.99	
87	C*N*T*N	*lf	M*hm*t	-	2265	1 175.00	132	2304	67.32	0.00	67.32	0.377155	25.39	1.41	23.98	118				5912	566315	59.12	23.98	
461	S*VL*	H*tc*	S*ll*ym*n	-	2265	1 175.00	11	576	22.44	0.00	22.44	0.377155	8.46	0.47	7.99	118				1971	566315	19.71	7.99	
584		V*r*s*tt* *st*r*k - 584		-	2265	1 175.00	33	768	50.49	0.00	50.49	0.377155	19.04	1.05	17.99	118				4434	566315	44.34	17.99	

							TOPLAM	850.00	0.00	850.00		301.93	16.72	285.21							763.67	285.21		
465	*S*VL*	*sm*n	H*I'I	-	2340	725.00	1 1	725.00	0.00	725.00	0.374702	271.66	15.04	256.61	118	118	18	672.52	1	1	672.52	256.61	0.381569	
							TOPLAM	725.00	0.00	725.00		271.66	15.04	256.61							672.52	256.61		
227	D*D*KÇ*	R*z*y*	H*I'I *br*h'm	-	2341	436.00	1 1	436.00	0.00	436.00	0.375000	163.50	9.05	154.45	118	118	19	373.42	1	1	373.42	154.45	0.413600	
							TOPLAM	436.00	0.00	436.00		163.50	9.05	154.45							373.42	154.45		
214	D*D*KÇ*	Y*s*f	S*I'ym*n	-	2303	613.00	1 1	613.00	0.00	613.00	0.413600	253.54	14.04	239.50	118	118	20	579.05	1	1	579.05	239.50	0.413600	
							TOPLAM	613.00	0.00	613.00		253.54	14.04	239.50							579.05	239.50		
43	*LV*N	H*r*	Y*s*f	-	2301	675.00	1 1	675.00	0.00	675.00	0.413600	279.18	15.46	263.72	118	118	21	637.62	1	1	637.62	263.72	0.413600	
							TOPLAM	675.00	0.00	675.00		279.18	15.46	263.72							637.62	263.72		
347	*Y*M*K	*sm*h*n	M*hm*t	-	11	2 450.00	1 1	2 450.00	0.00	2 450.00	0.303816	744.35	41.22	703.13	119	119	1	2 343.18	1	1	2 343.18	703.13	0.300074	
							TOPLAM	2 450.00	0.00	2 450.00		744.35	41.22	703.13							2 343.18	703.13		
335	*S*L	R*z*y*	H*mm*t	-	12	1 600.00	1 1	1 600.00	0.00	1 600.00	0.287405	459.85	25.47	434.38	119	119	2	1 518.28	1	1	1 518.28	434.38	0.286102	
							TOPLAM	1 600.00	0.00	1 600.00		459.85	25.47	434.38							1 518.28	434.38		
520	Y*NT*Z	M*s*	M*hm*t	-	14	4 712.00	1 1	4 712.00	0.00	4 712.00	0.301214	1 419.32	78.60	1 340.72	119	119	3	4 437.26	1	1	4 437.26	1 340.72	0.302150	
							TOPLAM	4 712.00	0.00	4 712.00		1 419.32	78.60	1 340.72							4 437.26	1 340.72		
271	*K*RT*LC*	M*hm*t	*sm*I	-	13	1 362.00	1 1	1 362.00	0.00	1 362.00	0.281886	383.93	21.26	362.67	119	119	4	1 242.63	1	1	1 242.63	362.67	0.291855	
							TOPLAM	1 362.00	0.00	1 362.00		383.93	21.26	362.67							1 242.63	362.67		
389	*Ğ*NÇ	H*v*	H*s'n	-	28	637.00	1 1	637.00	0.00	637.00	0.291948	185.97	10.30	175.67	119	119	5	589.02	1	1	589.02	175.67	0.298245	
							TOPLAM	637.00	0.00	637.00		185.97	10.30	175.67							589.02	175.67		
337	*Y*M*K	*i*	H*s'n	-	29	750.00	1 1	750.00	0.00	750.00	0.301506	226.13	12.52	213.61	119	119	6	704.56	1	1	704.56	213.61	0.303177	
							TOPLAM	750.00	0.00	750.00		226.13	12.52	213.61							704.56	213.61		
419	*Ğ*NÇ	Z*b*yd*	*bd*Il'h	-	27	950.00	1 24	39.58	0.00	39.58	0.306676	12.14	0.67	11.47	119	119	7	2 318.51	3759	231855	37.59	11.47	0.305068	
113	C*NG*	D*rs*n	*i*	-	27	950.00	1 12	79.17	0.00	79.17	0.306676	24.28	1.34	22.93	119					7518	231855	75.18	22.93	
283	K*C*B*Y*K	*br*h'm	M*r*d	-	27	950.00	1 12	79.17	0.00	79.17	0.306676	24.28	1.34	22.93	119					7518	231855	75.18	22.93	
124	C*NG*	M*c*h't	*bd*Il'h	-	27	950.00	1 24	39.58	0.00	39.58	0.306676	12.14	0.67	11.47	119					3759	231855	37.59	11.47	
115	C*NG*	H*I'I	*bd*Il'h	-	27	950.00	1 24	39.58	0.00	39.58	0.306676	12.14	0.67	11.47	119					3759	231855	37.59	11.47	
122	C*NG*	M*st*f*	*bd*Il'h	-	27	950.00	1 24	39.58	0.00	39.58	0.306676	12.14	0.67	11.47	119					3759	231855	37.59	11.47	
284	K*C*B*Y*K	Y*s*r	M*r*d	-	27	950.00	1 12	79.17	0.00	79.17	0.306676	24.28	1.34	22.93	119					7518	231855	75.18	22.93	
274	K*S**ĞL*	F*r*ş*t'h	M*r*d	-	27	950.00	1 12	79.17	0.00	79.17	0.306676	24.28	1.34	22.93	119					7518	231855	75.18	22.93	

480	T*L*	*yg*	*bd*ll*h	-	27	950.00	1	24	39.58	0.00	39.58	0.306676	12.14	0.67	11.47	119					3759	231855	37.59	11.47		
264	*NC*	C*nn*t	*bd*ll*h	-	27	950.00	1	24	39.58	0.00	39.58	0.306676	12.14	0.67	11.47	119					3759	231855	37.59	11.47		
282	K*C*B*Y*K	G*ls*m	*ly*s	-	27	950.00	1	12	79.17	0.00	79.17	0.306676	24.28	1.34	22.93	119					7518	231855	75.18	22.93		
120	C*NG*	M*h*tt*n	M*st*f*	-	27	950.00	1	3	316.67	0.00	316.67	0.306676	97.11	5.38	91.74	119					30071	231855	300.71	91.74		
565		V*r*s*tt* *st*r*k - 565		-	30	1 487.00	1	1	1 487.00	0.00	1 487.00	0.307619	457.43	25.33	432.10	119					141640	231855	1 416.40	432.10		
	C*V*T	S*f*k*	H*ll* *br*hm																							
	C*N*T*N	S*d*td*n	H*ll* *br*hm																							
	C*N*T*N	*rt*gr*l	S*ly*nm*n																							
	C*N*T*N	M*hm*t H*ls*	S*ly*nm*n																							
	C*N*T*N	*sm*n N*r*	S*ly*nm*n																							
	C*N*T*N	T*ly	S*ly*nm*n																							
	Y*LM*Z																									
	*RB*Y	M*zz*Z	M*vl*t																							
	S*NSV*R*N	M*k*dd*s	M*vl*t																							
	*ZN*R	H*s*n H*s*y*n	M*vl*t																							
	*ZN*R	M*s*rr*f	M*vl*t																							
	*LK*NC*	M*k*rr*m	M*vl*t																							
	Y*LM*Z	H*tc*	*br*hm M*hl*s																							
	*KM*N	S*ym*	*br*hm M*hl*s																							
	*ZN*R	M*h*mm*t L*S*r*g	*br*hm M*hl*s																							
	*ZN*R	M*b*rr*	T*rg*t																							
									TOPLAM		2 437.00	0.00	2 437.00	748.77	41.47	707.30							2 318.51	707.30		
6		T*rk*y* *l*ktr*k K*r*m* (T*k)		-	392	16.00	1	1	16.00	0.00	16.00	0.289900	4.64		4.64	119	119	8	16.00	1	1	16.00	4.64	0.289900		
									TOPLAM		16.00	0.00	16.00	4.64	0.00	4.64							16.00	4.64		
112	C*NG*	C*nn*t	M*s*	-	26	1 375.00	1	1	1 375.00	0.00	1 375.00	0.306204	421.03	23.32	397.71	119	119	9	1 282.95	1	1	1 282.95	397.71	0.310000		
									TOPLAM		1 375.00	0.00	1 375.00	421.03	23.32	397.71							1 282.95	397.71		
460	S*VL*	H*tc*	M*hm*t *l*	-	25	2 812.00	1	1	2 812.00	0.00	2 812.00	0.293270	824.68	45.67	779.01	119	119	10	2 753.89	1	1	2 753.89	779.01	0.282875		
									TOPLAM		2 812.00	0.00	2 812.00	824.68	45.67	779.01							2 753.89	779.01		
457	S*VL*	G*ls*m	*m*n	-	43	587.00	1	4	146.75	0.00	146.75	0.303642	44.56	2.47	42.09	119	119	11	3 662.26	14589	366226	145.89	42.09	0.288522		
538	Y*R*KÇ*	G*ls*m	*m*n	-	2378	518.00	3	4	388.50	0.00	388.50	0.375000	145.69	8.07	137.62	115					47698	366226	476.98	137.62		
457	S*VL*	G*ls*m	*m*n	-	2378	518.00	1	4	129.50	0.00	129.50	0.375000	48.56	2.69	45.87	115					15899	366226	158.99	45.87		
457	S*VL*	G*ls*m	*m*n	-	2568	2 838.00	1	2	1 419.00	0.00	1 419.00	0.310000	439.89	24.36	415.53	-					144020	366226	1 440.20	415.53		
325	*S*L	*hm*t R*f*k	*sm*tl	-	2568	2 838.00	1	2	1 419.00	0.00	1 419.00	0.310000	439.89	24.36	415.53	-					144020	366226	1 440.20	415.53		
									TOPLAM		3 502.75	0.00	3 502.75	1 118.59	61.95	1 056.64							3 662.26	1 056.64		
543	Y*R*KÇ*	R*b**	*bd*rr*hm*n	-	41	1 137.00	1	1	1 137.00	0.00	1 137.00	0.309922	352.38	19.51	332.87	119	119	12	1 121.90	1	1	1 121.90	332.87	0.296700		
									TOPLAM		1 137.00	0.00	1 137.00	352.38	19.51	332.87							1 121.90	332.87		

545	Y*R*KÇ*	V*I*	H*I*I	-	44	612.00	1	1	612.00	0.00	612.00	0.298494	182.68	10.12	172.56	119	119	13	1 264.23	57928	126423	579.28	172.56	0.297888
545	Y*R*KÇ*	V*I*	H*I*I	-	2377	576.00	1	1	576.00	0.00	576.00	0.375000	216.00	11.96	204.04	115				68495	126423	684.95	204.04	
									TOPLAM		1 188.00	0.00	1 188.00	398.68	22.08	376.60						1 264.23	376.60	
378	*Ğ*NÇ	*m*n*	H*s*y'n	-	59	575.00	1	1	575.00	0.00	575.00	0.296758	170.64	9.45	161.19	119	119	14	544.58	1	1	544.58	161.19	0.295983
									TOPLAM		575.00	0.00	575.00	170.64	9.45	161.19						544.58	161.19	
578	Y*R*KÇ* *Ğ*NÇ	V*r*s*tt* *st*r*k - 578 *m*r *ys*	*hm*t *hm*t	-	57	1 162.00	1	1	1 162.00	0.00	1 162.00	0.294712	342.45	18.96	323.49	119	119	15	1 113.59	1	1	1 113.59	323.49	0.290492
									TOPLAM		1 162.00	0.00	1 162.00	342.45	18.96	323.49						1 113.59	323.49	
433	*ZB*K	G*ls'm	M*st*f*	-	56	2 125.00	1	1	2 125.00	0.00	2 125.00	0.303275	644.46	35.69	608.77	119	119	16	2 028.72	1	1	2 028.72	608.77	0.300076
									TOPLAM		2 125.00	0.00	2 125.00	644.46	35.69	608.77						2 028.72	608.77	
578	Y*R*KÇ* *Ğ*NÇ	V*r*s*tt* *st*r*k - 578 *m*r *ys*	*hm*t *hm*t	-	52	1 250.00	1	1	1 250.00	0.00	1 250.00	0.301100	376.38	20.84	355.53	119	119	17	1 211.31	1	1	1 211.31	355.53	0.293511
									TOPLAM		1 250.00	0.00	1 250.00	376.38	20.84	355.53						1 211.31	355.53	
411	*Ğ*NÇ	S*r*f*	S*I*ym*n	-	51	737.00	1	1	737.00	0.00	737.00	0.289634	213.46	11.82	201.64	119	119	18	723.18	1	1	723.18	201.64	0.278824
									TOPLAM		737.00	0.00	737.00	213.46	11.82	201.64						723.18	201.64	
416	*Ğ*NÇ	*mm*h'n	*I*	-	47	4 215.00	1	1	4 215.00	0.00	4 215.00	0.260000	1 095.90	60.69	1 035.21	119	119	19	4 690.40	397228	469040	3 972.28	1 035.21	0.260608
416	*Ğ*NÇ	*mm*h'n	*I*	-	50	762.00	1	1	762.00	0.00	762.00	0.260000	198.12	10.97	187.15	119				71812	469040	718.12	187.15	
									TOPLAM		4 977.00	0.00	4 977.00	1 294.02	71.66	1 222.36						4 690.40	1 222.36	
350	*Y*M*K	M*st*f*	M*hm*t *I*	-	7	525.00	1	1	525.00	0.00	525.00	0.270297	141.91	7.86	134.05	119	119	20	515.57	1	1	515.57	134.05	0.260000
									TOPLAM		525.00	0.00	525.00	141.91	7.86	134.05						515.57	134.05	
567	*Y*M*K *LM*Z *Y*M*K *Y*M*K S*RC*K K*D*R *Y*M*K *Y*M*K S*R*Ç*ĞL* *S*NL*K *Y*M*K C*BB*R *Y*M*K *Y*M*K *Y*M*K	V*r*s*tt* *st*r*k - 567 M*hm*t *I* H*r*y* *sm**I *mm* F*tm*n* *ys* S*I*ym*n Z*Y* D*rd*n* *mm*h'n M*hm*t S*I'h F*d*m* H*I*I H*r*y* N*sI'h*n R*m*z*n	M*hm*t M*hm*t M*hm*t M*hm*t *sm**I *sm**I *sm**I *sm**I H*s'n H*s'n H*s'n H*s'n M*hm*t R*m*z*n	-	45	1 687.00	1	1	1 687.00	0.00	1 687.00	0.262225	442.37	24.50	417.88	119	119	21	1 607.21	1	1	1 607.21	417.88	0.260000

								TOPLAM	5 075.00	0.00	5 075.00		2 097.50	116.16	1 981.34						4 793.53	1 981.34		
256	*LK*NC*	H*s*y'n	Y*s*f	-	2253	1 050.00	1	8	131.25	0.00	131.25	0.385052	50.54	2.80	47.74	120	120	7	1 771.72	12626	177176	126.26	47.74	0.378110
66	*TÇ*L*	*yğ*	Y*s*f	-	2253	1 050.00	1	8	131.25	0.00	131.25	0.385052	50.54	2.80	47.74	120				12626	177176	126.26	47.74	
175	D*D*KC*	G*ls'm	Y*s*f	-	2253	1 050.00	1	8	131.25	0.00	131.25	0.385052	50.54	2.80	47.74	120				12626	177176	126.26	47.74	
242	*R*N	F*tm*	Y*s*f	-	2253	1 050.00	1	8	131.25	0.00	131.25	0.385052	50.54	2.80	47.74	120				12626	177176	126.26	47.74	
524	Y*LD*R*M	H*t'n	Y*s*f	-	2253	1 050.00	1	8	131.25	0.00	131.25	0.385052	50.54	2.80	47.74	120				12626	177176	126.26	47.74	
273	K*L*Ş	T*rc**n	Y*s*f	-	2253	1 050.00	1	8	131.25	0.00	131.25	0.385052	50.54	2.80	47.74	120				12626	177176	126.26	47.74	
252	*LK*NC*	B*k*r	Y*s*f	-	2253	1 050.00	1	8	131.25	0.00	131.25	0.385052	50.54	2.80	47.74	120				12626	177176	126.26	47.74	
262	*LK*NC*	R*m*z'n	Y*s*f	-	2253	1 050.00	1	8	131.25	0.00	131.25	0.385052	50.54	2.80	47.74	120				12626	177176	126.26	47.74	
66	*TÇ*L*	*yğ*	Y*s*f	-	2275	813.00	1	8	101.63	0.00	101.63	0.375000	38.11	2.11	36.00	117				9521	177176	95.21	36.00	
175	D*D*KC*	G*ls'm	Y*s*f	-	2275	813.00	1	8	101.63	0.00	101.63	0.375000	38.11	2.11	36.00	117				9521	177176	95.21	36.00	
256	*LK*NC*	H*s*y'n	Y*s*f	-	2275	813.00	1	8	101.63	0.00	101.63	0.375000	38.11	2.11	36.00	117				9521	177176	95.21	36.00	
242	*R*N	F*tm*	Y*s*f	-	2275	813.00	1	8	101.63	0.00	101.63	0.375000	38.11	2.11	36.00	117				9521	177176	95.21	36.00	
524	Y*LD*R*M	H*t'n	Y*s*f	-	2275	813.00	1	8	101.63	0.00	101.63	0.375000	38.11	2.11	36.00	117				9521	177176	95.21	36.00	
273	K*L*Ş	T*rc**n	Y*s*f	-	2275	813.00	1	8	101.63	0.00	101.63	0.375000	38.11	2.11	36.00	117				9521	177176	95.21	36.00	
252	*LK*NC*	B*k*r	Y*s*f	-	2275	813.00	1	8	101.63	0.00	101.63	0.375000	38.11	2.11	36.00	117				9521	177176	95.21	36.00	
262	*LK*NC*	R*m*z'n	Y*s*f	-	2275	813.00	1	8	101.63	0.00	101.63	0.375000	38.11	2.11	36.00	117				9521	177176	95.21	36.00	
								TOPLAM	1 863.00	0.00	1 863.00		709.18	39.27	669.91						1 771.72	669.91		
464	Ş*VL*	M*d'n*	M*hm*t	-	2252	950.00	1	1	950.00	0.00	950.00	0.411944	391.35	21.67	369.67	120	120	8	963.19	1	1	963.19	369.67	0.383803
								TOPLAM	950.00	0.00	950.00		391.35	21.67	369.67						963.19	369.67		
496	Y*M*L*	*ly*s	*sm**l	-	2238	650.00	1	1	650.00	0.00	650.00	0.412100	267.87	14.83	253.03	120	120	9	3 120.79	62640	312080	626.40	253.03	0.403946
496	Y*M*L*	*ly*s	*sm**l	-	2254	1 113.00	1	1	1 113.00	0.00	1 113.00	0.379788	422.70	23.41	399.29	120				95450	312080	954.50	385.56	
496	Y*M*L*	*ly*s	*sm**l	-	2254	1 113.00	1	1	1 113.00	0.00	1 113.00	0.379788	422.70	23.41	399.29	120				3399	312080	33.99	13.73	
496	Y*M*L*	*ly*s	*sm**l	-	2256	1 313.00	1	1	1 313.00	0.00	1 313.00	0.375693	493.28	27.32	465.97	120				115354	312080	1 153.54	465.97	
496	Y*M*L*	*ly*s	*sm**l	-	2395	280.00	1	1	280.00	0.00	280.00	0.375000	105.00	5.81	99.19	115				4345	312080	43.45	17.55	
496	Y*M*L*	*ly*s	*sm**l	-	2402	372.00	1	1	372.00	0.00	372.00	0.355116	132.10	7.32	124.79	115				30892	312080	308.92	124.79	
								TOPLAM	4 841.00	0.00	4 841.00		1 843.66	102.10	1 741.56						3 120.79	1 260.63		
480	T*L*	*yğ*	*bd*ll*h	-	2251	600.00	1	1	600.00	0.00	600.00	0.412341	247.40	13.70	233.70	120	120	10	566.62	1	1	566.62	233.70	0.412452

								TOPLAM	600.00	0.00	600.00		247.40	13.70	233.70						566.62	233.70		
496	Y*M*L*	*ly's	*sm**l	-	2250	462.00	1	1	462.00	0.00	462.00	0.410840	189.81	10.51	179.30	120	120	11	470.34	43689	47035	436.89	179.30	0.410394
496	Y*M*L*	*ly's	*sm**l	-	2395	280.00	1	1	280.00	0.00	280.00	0.375000	105.00	5.81	99.19	115				3346	47035	33.46	13.73	
								TOPLAM	742.00	0.00	742.00		294.81	16.33	278.48							470.34	193.03	
298	K*R*	*s'y	H*d'r	-	2249	531.00	1	1	531.00	0.00	531.00	0.410478	217.96	12.07	205.89	120	120	12	502.97	1	1	502.97	205.89	0.409355
								TOPLAM	531.00	0.00	531.00		217.96	12.07	205.89							502.97	205.89	
24	*LV*N	D*rs'n	*m*r	-	2245	1 775.00	1	1	1 775.00	0.00	1 775.00	0.411636	730.65	40.46	690.19	120	120	13	1 678.84	1	1	1 678.84	690.19	0.411112
								TOPLAM	1 775.00	0.00	1 775.00		730.65	40.46	690.19							1 678.84	690.19	
566	C*N*T*N *LV*N C*N*T*N Ç*ÇL*R Ç*LG*Ç*N	V*rs*tt* *şt*r*k - 566 *mm* H*f*z* R*m*z'n *lf C*nn*t	*sm*n D*rm*ş D*rm*ş D*rm*ş D*rm*ş	-	2244	1 525.00	1	1	1 525.00	0.00	1 525.00	0.412058	628.39	34.80	593.59	120	120	14	1 441.60	1	1	1 441.60	593.59	0.411757
								TOPLAM	1 525.00	0.00	1 525.00		628.39	34.80	593.59							1 441.60	593.59	
302	K*R*	F*rd*vs	M*s*	-	2241	1 387.00	1	1	1 387.00	0.00	1 387.00	0.412100	571.58	31.65	539.93	120	120	15	1 310.19	1	1	1 310.19	539.93	0.412100
								TOPLAM	1 387.00	0.00	1 387.00		571.58	31.65	539.93							1 310.19	539.93	
539	Y*R*KÇ*	H*f*z*	H*tl	-	2240	1 188.00	1	1	1 188.00	0.00	1 188.00	0.412100	489.57	27.11	462.46	120	120	16	1 122.21	1	1	1 122.21	462.46	0.412100
								TOPLAM	1 188.00	0.00	1 188.00		489.57	27.11	462.46							1 122.21	462.46	
38	*LV*N	H*fc*	*sm*n	-	2237	2 375.00	1	1	2 375.00	0.00	2 375.00	0.412100	978.74	54.20	924.54	120	120	17	2 243.47	1	1	2 243.47	924.54	0.412100
								TOPLAM	2 375.00	0.00	2 375.00		978.74	54.20	924.54							2 243.47	924.54	
535	Y*R*KÇ*	*m*r	*hm*t	-	2247	925.00	1	1	925.00	0.00	925.00	0.389899	360.66	19.97	340.68	120	120	18	826.70	1	1	826.70	340.68	0.412100
								TOPLAM	925.00	0.00	925.00		360.66	19.97	340.68							826.70	340.68	
303	K*R*	G*f*z'r	K*z'm	-	2239	825.00	1	1	825.00	0.00	825.00	0.412100	339.98	18.83	321.15	120	120	19	779.31	1	1	779.31	321.15	0.412100
								TOPLAM	825.00	0.00	825.00		339.98	18.83	321.15							779.31	321.15	
314	K*R*	M*hm*t	Y*s'f	-	2242	1 062.00	1	1	1 062.00	0.00	1 062.00	0.412100	437.65	24.24	413.41	120	120	20	1 003.19	1	1	1 003.19	413.41	0.412100
								TOPLAM	1 062.00	0.00	1 062.00		437.65	24.24	413.41							1 003.19	413.41	
549	D*D*KÇ* D*D*KÇ* D*D*KÇ* D*D*KÇ*	V*rs*tt* *şt*r*k - 549 *r'f *r'f M*hm*t *l* M*hm*t *l*	M*s* M*s* *şr'f *şr'f	-	2243	1 000.00	1	1	1 000.00	0.00	1 000.00	0.411989	411.99	22.82	389.17	120	120	21	944.37	1	1	944.37	389.17	0.412100

								TOPLAM	2 200.00	0.00	2 200.00		825.00	45.69	779.31						2 078.17	779.31		
1		D*v*I*		-	2270	5 873.00	1	1	5 873.00	0.00	5 873.00	0.375000	2 202.37	121.97	2 080.41	121	121	4	5 547.76	1	1	5 547.76	2 080.41	0.375000
								TOPLAM	5 873.00	0.00	5 873.00		2 202.37	121.97	2 080.41							5 547.76	2 080.41	
123	C*N*G*	M*st*f*	*sm**I H*kk*	-	2272	625.00	1	1	625.00	0.00	625.00	0.375000	234.38	12.98	221.40	121	121	5	590.39	1	1	590.39	221.40	0.375000
								TOPLAM	625.00	0.00	625.00		234.38	12.98	221.40							590.39	221.40	
85	C*N*T*N	*z*z*	*br*h*m	-	2268	850.00	1	1	850.00	0.00	850.00	0.375000	318.75	17.65	301.10	121	121	6	765.33	15132	76532	151.32	56.75	0.375000
85	C*N*T*N	*z*z*	*br*h*m	-	2271	650.00	1	1	650.00	0.00	650.00	0.375000	243.75	13.50	230.25	121			61400	76532	614.00	230.25		
								TOPLAM	1 500.00	0.00	1 500.00		562.50	31.15	531.35							765.33	287.00	
122	C*NG*	M*st*f*	*bd*ll*h	-	2269	1 325.00	1	1	1 325.00	0.00	1 325.00	0.375000	496.88	27.52	469.36	121	121	7	1 251.62	1	1	1 251.62	469.36	0.375000
								TOPLAM	1 325.00	0.00	1 325.00		496.88	27.52	469.36							1 251.62	469.36	
406	*G*NÇ	R*z*y*	H*I*I	-	2101	330.00	1	1	330.00	0.00	330.00	0.375000	123.75	6.85	116.90	122	122	1	908.73	31172	90872	311.72	116.90	0.375000
406	*G*NÇ	R*z*y*	H*I*I	-	2102	210.00	1	1	210.00	0.00	210.00	0.375000	78.75	4.36	74.39	122			19837	90872	198.37	74.39		
406	*G*NÇ	R*z*y*	H*I*I	-	2103	422.00	1	1	422.00	0.00	422.00	0.375000	158.25	8.76	149.49	122			39863	90872	398.63	149.49		
								TOPLAM	962.00	0.00	962.00		360.75	19.98	340.77							908.73	340.77	
344	*Y*M*K	H*t*c*	H*I*I	-	2100	588.00	1	1	588.00	0.00	588.00	0.375000	220.50	12.21	208.29	122	122	2	555.44	1	1	555.44	208.29	0.375000
								TOPLAM	588.00	0.00	588.00		220.50	12.21	208.29							555.44	208.29	
548		V*r*s*tt* *st*r*k - 548		-	2099	1 000.00	1	1	1 000.00	0.00	1 000.00	0.375000	375.00	20.77	354.23	122	122	3	944.62	1	1	944.62	354.23	0.375000
	*Y*M*K	*I*	H*s*n																					
	*Y*M*Z	*ys*	H*s*n																					
	*Y*M*K	R*m*z*n	H*s*n																					
	*ZL*K	*I*f	H*s*n																					
	*Y*M*K	H*c*r	H*I*I																					
	*KK*Ç*L*	*sm*	*Iy*s																					
	T*PC*K	F*tm*	*Iy*s																					
	H*R**ZL*	Y*ld*z G*I*y	*Iy*s																					
								TOPLAM	1 000.00	0.00	1 000.00		375.00	20.77	354.23							944.62	354.23	
82	C*N*T*N	*ys*	*sm**I	-	135	570.00	1	1	570.00	0.00	570.00	0.297250	169.43	9.38	160.05	129	122	4	426.80	1	1	426.80	160.05	0.375000
								TOPLAM	570.00	0.00	570.00		169.43	9.38	160.05							426.80	160.05	
95	C*N*T*N	H*s*n	M*hm*t*I*	-	2262	1 162.00	1	1	1 162.00	0.00	1 162.00	0.409795	476.18	26.37	449.81	118	122	5	1 263.45	119950	126346	1 199.50	449.81	0.375000
95	C*N*T*N	H*s*n	M*hm*t*I*	-	2265	1 175.00	132	2304	67.32	0.00	67.32	0.377155	25.39	1.41	23.98	118			6396	126346	63.96	23.98		
								TOPLAM	1 229.32	0.00	1 229.32		501.57	27.78	473.79							1 263.45	473.79	
337	*Y*M*K	*I*	H*s*n	-	2095	1 300.00	1	1	1 300.00	0.00	1 300.00	0.375000	487.50	27.00	460.50	122	122	6	1 228.01	1	1	1 228.01	460.50	0.375000

								TOPLAM	1 300.00	0.00	1 300.00		487.50	27.00	460.50							1 228.01	460.50		
38	*LV*N	H*t*c*	*sm*n	-	2059	2 788.00	1	1	2 788.00	0.00	2 788.00	0.389083	1 084.76	60.07	1 024.69	122	122	7	2 607.91	1	1	2 607.91	1 024.69	0.392916	
								TOPLAM	2 788.00	0.00	2 788.00		1 084.76	60.07	1 024.69							2 607.91	1 024.69		
402	*G*NÇ	M*st*f*	*sm*n	-	2044	3 000.00	1	1	3 000.00	0.00	3 000.00	0.412100	1 236.30	68.47	1 167.83	122	122	8	2 833.86	1	1	2 833.86	1 167.83	0.412100	
								TOPLAM	3 000.00	0.00	3 000.00		1 236.30	68.47	1 167.83							2 833.86	1 167.83		
87	C*N*T*N	*I*f	M*hm*t	-	2063	850.00	1	1	850.00	0.00	850.00	0.375000	318.75	17.65	301.10	123	123	1	1 746.04	81322	174604	813.22	301.10	0.370252	
87	C*N*T*N	*I*f	M*hm*t	-	2069	975.00	1	1	975.00	0.00	975.00	0.375000	365.63	20.25	345.38	123				93282	174604	932.82	345.38		
								TOPLAM	1 825.00	0.00	1 825.00		684.38	37.90	646.47							1 746.04	646.47		
45	*LV*N	*br*h*m	*ly*s	-	2077	1 662.00	1	1	1 662.00	0.00	1 662.00	0.341171	567.03	31.40	535.62	123	123	2	1 148.49	1	1	1 148.49	430.68	0.375000	
								TOPLAM	1 662.00	0.00	1 662.00		567.03	31.40	535.62							1 148.49	430.68		
548	*Y*M*K *YM*Z *Y*M*K *ZL*K *Y*M*K *KK*Ç*L* T*PC*K H*R**ZL*	V*r*s*tt* *st*r*k - 548 *I* *ys* R*m*z'n *I*f H*c*r *sm* F*tm* Y*ld*z G*I*y	H*s*n H*s*n H*s*n H*s*n H*I*I *ly*s *ly*s *ly*s	-	2073	725.00	1	1	725.00	0.00	725.00	0.375000	271.88	15.06	256.82	123	123	3	684.85	1	1	684.85	256.82	0.375000	
								TOPLAM	725.00	0.00	725.00		271.88	15.06	256.82							684.85	256.82		
406	*G*NÇ	R*z*y*	H*I*I	-	2074	555.00	1	1	555.00	0.00	555.00	0.375000	208.13	11.53	196.60	123	123	4	2 194.63	52426	219462	524.26	196.60	0.375000	
406	*G*NÇ	R*z*y*	H*I*I	-	2075	585.00	1	1	585.00	0.00	585.00	0.375000	219.38	12.15	207.23	123				55260	219462	552.60	207.23		
406	*G*NÇ	R*z*y*	H*I*I	-	2076	518.00	1	1	518.00	0.00	518.00	0.375000	194.25	10.76	183.49	123				48931	219462	489.31	183.49		
406	*G*NÇ	R*z*y*	H*I*I	-	2078	341.00	1	1	341.00	0.00	341.00	0.359931	122.74	6.80	115.94	123				30917	219462	309.17	115.94		
406	*G*NÇ	R*z*y*	H*I*I	-	2093	338.00	1	1	338.00	0.00	338.00	0.375000	126.75	7.02	119.73	123				31928	219462	319.28	119.73		
								TOPLAM	2 337.00	0.00	2 337.00		871.24	48.25	822.99							2 194.63	822.99		
499	Y*M*L*	M*hm*t*I*	*sm*I	-	2065	1 488.00	1	1	1 488.00	0.00	1 488.00	0.375000	558.00	30.90	527.10	123	123	5	2 524.85	140560	252486	1 405.60	527.10	0.375000	
499	Y*M*L*	M*hm*t*I*	*sm*I	-	2083	662.00	1	1	662.00	0.00	662.00	0.372558	246.63	13.66	232.97	123				62127	252486	621.27	232.97		
499	Y*M*L*	M*hm*t*I*	*sm*I	-	2098	361.00	1	1	361.00	0.00	361.00	0.375000	135.38	7.50	127.88	123				34101	252486	341.01	127.88		
499	Y*M*L*	M*hm*t*I*	*sm*I	-	2265	1 175.00	324	2304	165.23	0.00	165.23	0.377155	62.32	3.45	58.87	118				15698	252486	156.98	58.87		
								TOPLAM	2 676.23	0.00	2 676.23		1 002.33	55.51	946.82							2 524.85	946.82		
270	K*RT*LC*	*sm*h*n	*sm*I	-	2066	788.00	1	1	788.00	0.00	788.00	0.375000	295.50	16.36	279.14	123	123	6	1 688.98	74436	168898	744.36	279.14	0.375000	
270	K*RT*LC*	*sm*h*n	*sm*I	-	2085	1 000.00	1	1	1 000.00	0.00	1 000.00	0.375000	375.00	20.77	354.23	123				94462	168898	944.62	354.23		
								TOPLAM	1 788.00	0.00	1 788.00		670.50	37.13	633.37							1 688.98	633.37		
272	K*RT*LC*	*mm*	*sm*n	-	2084	398.00	1	1	398.00	0.00	398.00	0.375000	149.25	8.27	140.98	123	123	7	3 510.58	37596	351057	375.96	140.98	0.375000	
393	*G*NÇ	H*r*y*	*sm*n	-	2090	581.00	1	1	581.00	0.00	581.00	0.375000	217.88	12.07	205.81	123				54882	351057	548.82	205.81		
402	*G*NÇ	M*st*f*	*sm*n	-	2091	388.00	1	1	388.00	0.00	388.00	0.375000	145.50	8.06	137.44	123				36651	351057	366.51	137.44		
402	*G*NÇ	M*st*f*	*sm*n	-	2092	1 512.00	1	3	504.00	0.00	504.00	0.375000	189.00	10.47	178.53	123				47609	351057	476.09	178.53		

272	K*RT*LC*	*mm*	*sm*n	-	2092	1 512.00	2	3	1 008.00	0.00	1 008.00	0.375000	378.00	20.93	357.07	123				95218	351057	952.18	357.07											
272	K*RT*LC*	*mm*	*sm*n	-	2248	762.00	1	1	762.00	0.00	762.00	0.412100	314.02	17.39	296.63	120				79101	351057	791.01	296.63											
									TOPLAM				3 641.00	0.00	3 641.00							1 393.65	77.18	1 316.47								3 510.58	1 316.47	
395	*G*NÇ	H*s*y'n	H*s*y'n	-	2094	3 362.00	1	1	3 362.00	0.00	3 362.00	0.375000	1 260.75	69.82	1 190.93	123	123	8	3 175.81	1	1	3 175.81	1 190.93	0.375000										
									TOPLAM				3 362.00	0.00	3 362.00								1 260.75	69.82	1 190.93							3 175.81	1 190.93	
559	*G*NÇ *G*NÇ D*MR*N *G*NÇ K*SK* K*SK*	V*r*s*tt* *st*r*k - 559 C*m*1* H*1*1 *br*h*m R*b** H*f*z* N*zi* M*h*mm*t S*ms* S*ln*r	H*s*n M*hm*t H*1*1 M*hm*t H*1*1 M*hm*t H*1*1 N*s*h N*s*h	-	2067	1 400.00	1	1	1 400.00	0.00	1 400.00	0.375000	525.00	29.07	495.93	123	123	9	1 322.47	1	1	1 322.47	495.93	0.375000										
									TOPLAM				1 400.00	0.00	1 400.00								525.00	29.07	495.93							1 322.47	495.93	
391	*G*NÇ	H*d*r	M*hm*t	-	2068	1 963.00	1	1	1 963.00	0.00	1 963.00	0.375000	736.13	40.77	695.36	123	123	10	1 918.25	185429	191825	1 854.29	695.36	0.375000										
391	*G*NÇ	H*d*r	M*hm*t	-	2265	1 175.00	132	2304	67.32	0.00	67.32	0.377155	25.39	1.41	23.98	118				6396	191825	63.96	23.98											
									TOPLAM				2 030.32	0.00	2 030.32								761.51	42.17	719.34						1 918.25	719.34		
390	*G*NÇ	H*d*r	H*1*1 *br*h*m	-	2051	3 200.00	1	1	3 200.00	0.00	3 200.00	0.298080	953.86	52.82	901.03	123	123	11	657.00	1	1	657.00	246.37	0.375000										
									TOPLAM				3 200.00	0.00	3 200.00								953.86	52.82	901.03						657.00	246.37		
461	S*VL*	H*t*c*	S*1*ym*n	-	2053	1 150.00	1	1	1 150.00	0.00	1 150.00	0.314081	361.19	20.00	341.19	123	123	12	223.41	1	1	223.41	83.78	0.375000										
									TOPLAM				1 150.00	0.00	1 150.00								361.19	20.00	341.19						223.41	83.78		
386	*G*NÇ	H*1*1 *br*h*m	H*d*r	-	2054	775.00	1	1	775.00	0.00	775.00	0.375000	290.63	16.09	274.53	123	123	13	732.08	1	1	732.08	274.53	0.375000										
									TOPLAM				775.00	0.00	775.00								290.63	16.09	274.53						732.08	274.53		
377	*G*NÇ	*1*f	Y*s*f	-	2055	763.00	1	1	763.00	0.00	763.00	0.375000	286.13	15.85	270.28	123	123	14	720.75	1	1	720.75	270.28	0.375000										
									TOPLAM				763.00	0.00	763.00								286.13	15.85	270.28						720.75	270.28		
418	*G*NÇ	Y*s*f	H*s*n	-	2056	675.00	1	1	675.00	0.00	675.00	0.375000	253.13	14.02	239.11	123	123	15	1 476.44	63762	147644	637.62	239.11	0.375000										
418	*G*NÇ	Y*s*f	H*s*n	-	2072	888.00	1	1	888.00	0.00	888.00	0.375000	333.00	18.44	314.56	123				83882	147644	838.82	314.56											
									TOPLAM				1 563.00	0.00	1 563.00								586.13	32.46	553.67						1 476.44	553.67		
416	*G*NÇ	*mm*h*n	*1*	-	2057	3 577.00	31	60	1 848.12	0.00	1 848.12	0.378899	700.25	38.78	661.47	123	123	16	3 854.77	176392	385477	1 763.92	661.47	0.375000										
416	*G*NÇ	*mm*h*n	*1*	-	2058	713.00	29	60	344.62	0.00	344.62	0.376902	129.89	7.19	122.69	123				32718	385477	327.18	122.69											
416	*G*NÇ	*mm*h*n	*1*	-	2158	888.00	1	1	888.00	0.00	888.00	0.375000	333.00	18.44	314.56	113				83882	385477	838.82	314.56											
416	*G*NÇ	*mm*h*n	*1*	-	2372	550.00	1	1	550.00	0.00	550.00	0.365498	201.02	11.13	189.89	115				50638	385477	506.38	189.89											
416	*G*NÇ	*mm*h*n	*1*	-	2373	443.00	1	1	443.00	0.00	443.00	0.375000	166.13	9.20	156.93	115				41847	385477	418.47	156.93											
									TOPLAM				4 073.73	0.00	4 073.73								1 530.28	84.75	1 445.54						3 854.77	1 445.54		
380	*G*NÇ	*rh*n *g*m*n	H*s*y'n *vn*	-	2057	3 577.00	29	60	1 728.88	0.00	1 728.88	0.378899	655.07	36.28	618.79	123	123	17	1 650.12	1	1	1 650.12	618.79	0.375000										

								TOPLAM	1 728.88	0.00	1 728.88		655.07	36.28	618.79						1 650.12	618.79		
1		D*v*I*		-	2060	1 495.00	1	1	1 495.00	0.00	1 495.00	0.375000	560.63	31.05	529.58	123	123	18	1 401.63	1	1	1 401.63	529.58	0.377831
								TOPLAM	1 495.00	0.00	1 495.00		560.63	31.05	529.58							1 401.63	529.58	
402	*Ğ*NÇ	M*st*f*	*sm*n	-	2024	650.00	1	1	650.00	0.00	650.00	0.370426	240.78	13.33	227.44	124	124	1	2 131.22	60651	213121	606.51	227.44	0.375000
417	*Ğ*NÇ	*mm*h*n	H*d*r	-	2046	4 625.00	1	2	2 312.50	0.00	2 312.50	0.310312	717.60	39.74	677.86	124				76235	213121	762.35	285.88	
402	*Ğ*NÇ	M*st*f*	*sm*n	-	2046	4 625.00	1	2	2 312.50	0.00	2 312.50	0.310312	717.60	39.74	677.86	124				76235	213121	762.35	285.88	
								TOPLAM	5 275.00	0.00	5 275.00		1 675.97	92.81	1 583.16							2 131.22	799.21	
411	*Ğ*NÇ	S*ı*f*	S*ı*ym*n	-	2027	1 213.00	1	1	1 213.00	0.00	1 213.00	0.375000	454.88	25.19	429.68	124	124	2	1 145.82	1	1	1 145.82	429.68	0.375000
								TOPLAM	1 213.00	0.00	1 213.00		454.88	25.19	429.68							1 145.82	429.68	
375	*Ğ*NÇ	C*nn*t	*hm*t	-	2045	5 150.00	1	1	5 150.00	0.00	5 150.00	0.378358	1 948.55	107.91	1 840.64	124	124	3	4 842.73	1	1	4 842.73	1 840.64	0.380083
								TOPLAM	5 150.00	0.00	5 150.00		1 948.55	107.91	1 840.64							4 842.73	1 840.64	
533	Y*R*KC*	H*d*r	Y*s*f	-	1950	850.00	1	1	850.00	0.00	850.00	0.410000	348.50	19.30	329.20	126	124	4	5 629.21	87698	562922	876.98	329.20	0.375378
340	*Y*M*K	*m*n H*ı*t*n	Y*s*f	-	2028	4 975.00	1	3	1 658.33	0.00	1 658.33	0.379591	629.49	34.86	594.63	124				158408	562922	1 584.08	594.63	
533	Y*R*KC*	H*d*r	Y*s*f	-	2028	4 975.00	1	3	1 658.33	0.00	1 658.33	0.379591	629.49	34.86	594.63	124				158408	562922	1 584.08	594.63	
551	Y*R*KC* K*RT*LC* K*RT*LC* K*RT*LC*	V*ı*s*ıı* *s*ı*r*k - 551 ı*ı*f* H*mm*t Y*s*f S*h*n *d*m	H*d*v*rd* *sm*ı *sm*ı *sm*ı	-	2028	4 975.00	4	12	1 658.33	0.00	1 658.33	0.379591	629.49	34.86	594.63	124				158408	562922	1 584.08	594.63	
								TOPLAM	5 825.00	0.00	5 825.00		2 236.97	123.88	2 113.08							5 629.21	2 113.08	
536	Y*R*KC*	R*b**	*bd*rr*hm*n	-	2030	2 200.00	1	1	2 200.00	0.00	2 200.00	0.377452	830.39	45.99	784.41	124	124	5	2 091.75	1	1	2 091.75	784.41	0.375000
								TOPLAM	2 200.00	0.00	2 200.00		830.39	45.99	784.41							2 091.75	784.41	
588	D*D*KC* D*D*KC* D*D*KC* D*D*KC* K*R* *Y*M*K D*NR*N	V*ı*s*ıı* *s*ı*r*k - 588 ı*ı*f* *bd*rr*hm*n M*hm*t H*s*n S*ı*ym*n H*v*n* ı*mm* S*ıt*n	S*ı*ym*n M*hm*t M*hm*t M*hm*t M*hm*t M*hm*t M*hm*t M*hm*t	-	2035	1 700.00	1	1	1 700.00	0.00	1 700.00	0.375000	637.50	35.30	602.20	124	124	6	1 605.86	1	1	1 605.86	602.20	0.375000
								TOPLAM	1 700.00	0.00	1 700.00		637.50	35.30	602.20							1 605.86	602.20	
535	Y*R*KC*	*m*r	*hm*t	-	2039	1 975.00	1	1	1 975.00	0.00	1 975.00	0.375000	740.63	41.02	699.61	124	124	7	1 862.90	1	1	1 862.90	699.61	0.375549
								TOPLAM	1 975.00	0.00	1 975.00		740.63	41.02	699.61							1 862.90	699.61	
388	*Ğ*NÇ	H*s*n	H*d*r	-	2016	1 713.00	1	1	1 713.00	0.00	1 713.00	0.386114	661.41	36.63	624.78	124	124	8	3 257.75	164698	325775	1 646.98	624.78	0.379352
388	*Ğ*NÇ	H*s*n	H*d*r	-	2062	1 275.00	1	1	1 275.00	0.00	1 275.00	0.375000	478.13	26.48	451.65	123				119057	325775	1 190.57	451.65	
388	*Ğ*NÇ	H*s*n	H*d*r	-	2746	450.00	1	1	450.00	0.00	450.00	0.375000	168.75	9.35	159.40	-				42020	325775	420.20	159.40	

									TOPLAM	307.00	0.00	307.00			121.13	6.71	114.42				292.25	114.42		
63	*LV*N	Y*s*f	*j*	-	2002	426.00	1	1	426.00	0.00	426.00	0.391939	166.97	9.25	157.72	125	124	17	1 856.33	40017	185633	400.17	157.72	0.394131
63	*LV*N	Y*s*f	*j*	-	2013	1 237.00	1	1	1 237.00	0.00	1 237.00	0.395199	488.86	27.07	461.79	124				117166	185633	1 171.66	461.79	
63	*LV*N	Y*s*f	*j*	-	2293	287.00	1	1	287.00	0.00	287.00	0.413600	118.70	6.57	112.13	118				28450	185633	284.50	112.13	
									TOPLAM	1 950.00	0.00	1 950.00			774.53	42.89	731.64				1 856.33	731.64		
145	D*MR*N	M*hm*t*m*n	H*s*n	-	1966	2 563.00	1	1	2 563.00	0.00	2 563.00	0.394269	1 010.51	55.96	954.55	126	124	18	5 463.29	251379	546330	2 513.79	954.55	0.379726
145	D*MR*N	M*hm*t*m*n	H*s*n	-	1982	3 100.00	1	1	3 100.00	0.00	3 100.00	0.382473	1 185.67	65.66	1 120.00	125				294951	546330	2 949.51	1 120.00	
									TOPLAM	5 663.00	0.00	5 663.00			2 196.18	121.62	2 074.55				5 463.29	2 074.55		
496	Y*M*L	*ly*s	*sm**l	-	1975	813.00	1	1	813.00	0.00	813.00	0.375000	304.88	16.88	287.99	125	124	19	5 984.08	77937	598407	779.37	287.99	0.369518
496	Y*M*L	*ly*s	*sm**l	-	1980	875.00	1	1	875.00	0.00	875.00	0.375000	328.13	18.17	309.95	125				83880	598407	838.80	309.95	
496	Y*M*L	*ly*s	*sm**l	-	1981	800.00	1	1	800.00	0.00	800.00	0.375000	300.00	16.61	283.39	125				76691	598407	766.91	283.39	
496	Y*M*L	*ly*s	*sm**l	-	2004	1 375.00	1	1	1 375.00	0.00	1 375.00	0.375000	515.62	28.55	487.07	125				131812	598407	1 318.12	487.07	
496	Y*M*L	*ly*s	*sm**l	-	2008	1 500.00	1	1	1 500.00	0.00	1 500.00	0.375000	562.50	31.15	531.35	125				143795	598407	1 437.95	531.35	
496	Y*M*L	*ly*s	*sm**l	-	2009	950.00	1	1	950.00	0.00	950.00	0.347090	329.74	18.26	311.47	125				84292	598407	842.92	311.47	
									TOPLAM	6 313.00	0.00	6 313.00			2 340.86	129.64	2 211.22				5 984.08	2 211.22		
419	*Ğ*NÇ	Z*b*yd*	*bd*ll*h	-	1974	3 350.00	1	24	139.58	0.00	139.58	0.364765	50.92	2.82	48.10	125	125	1	3 702.18	12983	370218	129.83	48.10	0.370439
113	C*NG*	D*rs*n	*i*	-	1974	3 350.00	1	12	279.17	0.00	279.17	0.364765	101.83	5.64	96.19	125				25967	370218	259.67	96.19	
283	K*C*B*Y*K	*br*h*m	M*r*d	-	1974	3 350.00	1	12	279.17	0.00	279.17	0.364765	101.83	5.64	96.19	125				25967	370218	259.67	96.19	
120	C*NG*	M*h*tt*n	M*st*f*	-	1974	3 350.00	1	3	1 116.67	0.00	1 116.67	0.364765	407.32	22.56	384.76	125				103867	370218	1 038.67	384.76	
124	C*NG*	M*c*h*t	*bd*ll*h	-	1974	3 350.00	1	24	139.58	0.00	139.58	0.364765	50.92	2.82	48.10	125				12983	370218	129.83	48.10	
115	C*NG*	H*l*l	*bd*ll*h	-	1974	3 350.00	1	24	139.58	0.00	139.58	0.364765	50.92	2.82	48.10	125				12983	370218	129.83	48.10	
122	C*NG*	M*st*f*	*bd*ll*h	-	1974	3 350.00	1	24	139.58	0.00	139.58	0.364765	50.92	2.82	48.10	125				12983	370218	129.83	48.10	
284	K*C*B*Y*K	Y*s*r	M*r*d	-	1974	3 350.00	1	12	279.17	0.00	279.17	0.364765	101.83	5.64	96.19	125				25967	370218	259.67	96.19	
274	K*S**ĞL*	F*r*şt*h	M*r*d	-	1974	3 350.00	1	12	279.17	0.00	279.17	0.364765	101.83	5.64	96.19	125				25967	370218	259.67	96.19	
480	T*L*	*yş*	*bd*ll*h	-	1974	3 350.00	1	24	139.58	0.00	139.58	0.364765	50.92	2.82	48.10	125				12983	370218	129.83	48.10	
264	*NC*	C*nn*t	*bd*ll*h	-	1974	3 350.00	1	24	139.58	0.00	139.58	0.364765	50.92	2.82	48.10	125				12983	370218	129.83	48.10	
282	K*C*B*Y*K	G*ls*m	*ly*s	-	1974	3 350.00	1	12	279.17	0.00	279.17	0.364765	101.83	5.64	96.19	125				25967	370218	259.67	96.19	
113	C*NG*	D*rs*n	*j*	-	2011	613.00	1	1	613.00	0.00	613.00	0.375000	229.87	12.73	217.14	125				58618	370218	586.18	217.14	
									TOPLAM	3 963.00	0.00	3 963.00			1 451.84	80.40	1 371.43				3 702.18	1 371.43		

576	Y*M*L* *L*M*N *Y*M*K Y*M*L* C*N*T*N Y*M*L*	V*r*s*tt* *st*r*k - 576 M**mm*r B*k*y* K*d*ry* M*h*mm*t *l* G*ls*tm V*l*	V*l* M*hm*t *j* *j* *j* *j*	-	1977	825.00	1	1	825.00	0.00	825.00	0.375000	309.38	17.13	292.24	125	125	2	1 429.21	77931	142921	779.31	292.24	0.375000
576	Y*M*L* *L*M*N *Y*M*K Y*M*L* C*N*T*N Y*M*L*	V*r*s*tt* *st*r*k - 576 M**mm*r B*k*y* K*d*ry* M*h*mm*t *l* G*ls*tm V*l*	V*l* M*hm*t *j* *j* *j*	-	2273	688.00	1	1	688.00	0.00	688.00	0.375000	258.00	14.29	243.71	117				64990	142921	649.90	243.71	
							TOPLAM			1 513.00	0.00	1 513.00	567.38	31.42	535.95							1 429.21	535.95	
391	*G*NÇ	H*d*r	M*hm*t	-	1951	2 000.00	1	1	2 000.00	0.00	2 000.00	0.410000	820.00	45.41	774.59	126	125	3	2 486.87	206557	248687	2 065.57	774.59	0.375000
391	*G*NÇ	H*d*r	M*hm*t	-	1984	446.00	1	1	446.00	0.00	446.00	0.375000	167.25	9.26	157.99	125				42130	248687	421.30	157.99	
							TOPLAM			2 446.00	0.00	2 446.00	987.25	54.67	932.58							2 486.87	932.58	
586	*G*NÇ D*D*KC* *LV*N Y*LÇ*N *G*NÇ	V*r*s*tt* *st*r*k - 586 *j* *j*f M*n*vv*r *jy* S*l*ym*n	R*m*z*n R*m*z*n R*m*z*n R*m*z*n R*m*z*n	-	1986	1 500.00	1	1	1 500.00	0.00	1 500.00	0.385133	577.70	31.99	545.71	125	125	4	4 590.36	145298	459036	1 452.98	545.71	0.375578
586	*G*NÇ D*D*KC* *LV*N Y*LÇ*N *G*NÇ	V*r*s*tt* *st*r*k - 586 *j* *j*f M*n*vv*r *jy* S*l*ym*n	R*m*z*n R*m*z*n R*m*z*n R*m*z*n R*m*z*n	-	1998	1 662.00	1	1	1 662.00	0.00	1 662.00	0.412100	684.91	37.93	646.98	126				172263	459036	1 722.63	646.98	
586	*G*NÇ D*D*KC* *LV*N Y*LÇ*N *G*NÇ	V*r*s*tt* *st*r*k - 586 *j* *j*f M*n*vv*r *jy* S*l*ym*n	R*m*z*n R*m*z*n R*m*z*n R*m*z*n R*m*z*n	-	2181	1 500.00	1	1	1 500.00	0.00	1 500.00	0.375000	562.50	31.15	531.35	114				141475	459036	1 414.75	531.35	
							TOPLAM			4 662.00	0.00	4 662.00	1 825.11	101.07	1 724.04							4 590.36	1 724.04	
204	D*D*KC*	R*z*y*	H*l*l *br*hm	-	1968	962.00	1	1	962.00	0.00	962.00	0.376345	362.04	20.05	341.99	125	125	5	1 549.60	91198	154960	911.98	341.99	0.375000
204	D*D*KC*	R*z*y*	H*l*l *br*hm	-	1979	675.00	1	1	675.00	0.00	675.00	0.375000	253.13	14.02	239.11	125				63762	154960	637.62	239.11	
							TOPLAM			1 637.00	0.00	1 637.00	615.17	34.07	581.10							1 549.60	581.10	
567	*Y*M*K *LM*Z *Y*M*K *Y*M*K S*RC*K K*D*R	V*r*s*tt* *st*r*k - 567 M*hm*t *l* H*r*y* *sm* *mm* F*tm*n* *jy*	M*hm*t M*hm*t M*hm*t M*hm*t *sm* *sm* *sm* *sm*	-	1970	341.00	1	1	341.00	0.00	341.00	0.375000	127.88	7.08	120.79	125	125	6	1 006.97	32212	100697	322.12	120.79	0.375000

									TOPLAM	7 800.00	0.00	7 800.00		2 233.00	123.66	2 109.34						4 274.93	1 325.23			
337	*Y*M*K	*I*	H*s'n	-	142	1 912.00	1	1	1 912.00	0.00	1 912.00	0.310000	592.72	32.82	559.90	129	129	6	1 806.11	1	1	1 806.11	559.90	0.310000		
									TOPLAM	1 912.00	0.00	1 912.00		592.72	32.82	559.90						1 806.11	559.90			
565		V*r*s*tt* *st*r*k - 565		-	141	3 675.00	1	1	3 675.00	0.00	3 675.00	0.302340	1 111.10	61.53	1 049.57	129	129	7	3 462.39	1	1	3 462.39	1 049.57	0.303134		
	C*V*T	S*t*k	H*ll*br*hm																							
	C*N*T*N	S*d*ld*n	H*ll*br*hm																							
	C*N*T*N	*rt*gr*l	S*ly*nm*n																							
	C*N*T*N	M*hm*t H*l*s*	S*ly*nm*n																							
	C*N*T*N	*sm*n N*r*	S*ly*nm*n																							
	C*N*T*N	T*ly	S*ly*nm*n																							
	Y*LM*Z																									
	*RB*Y	M**zz*z	M*vl*t																							
	S*NSV*R*N	M*k*dd*s	M*vl*t																							
	*ZN*R	H*s*n H*s*y'n	M*vl*t																							
	*ZN*R	M*s*rr*ff	M*vl*t																							
	*LK*NC*	M*k*rr*m	M*vl*t																							
	Y*LM*Z	H*t*c*	*br*hm M*hl*s																							
	*KM*N	S*ym*	*br*hm M*hl*s																							
	*ZN*R	M*hm*mm*t S*r*c	*br*hm M*hl*s																							
	*ZN*R	M*b*rr*	T*rg*t																							
									TOPLAM	3 675.00	0.00	3 675.00		1 111.10	61.53	1 049.57						3 462.39	1 049.57			
496	Y*M*L*	*ly*s	*sm**l	-	21	750.00	1	1	750.00	0.00	750.00	0.260000	195.00	10.80	184.20	119	129	8	5 644.77	59961	564478	599.61	184.20	0.307201		
496	Y*M*L*	*ly*s	*sm**l	-	63	493.00	1	1	493.00	0.00	493.00	0.310137	152.90	8.47	144.43	119				47015	564478	470.15	144.43			
496	Y*M*L*	*ly*s	*sm**l	-	151	1 862.00	1	1	1 862.00	0.00	1 862.00	0.310000	577.22	31.97	545.25	129				177491	564478	1 774.91	545.25			
496	Y*M*L*	*ly*s	*sm**l	-	153	2 062.00	1	1	2 062.00	0.00	2 062.00	0.302079	622.89	34.50	588.39	129				191533	564478	1 915.33	588.39			
496	Y*M*L*	*ly*s	*sm**l	-	155	511.00	1	1	511.00	0.00	511.00	0.298186	152.37	8.44	143.93	129				46854	564478	468.54	143.93			
496	Y*M*L*	*ly*s	*sm**l	-	157	460.00	1	1	460.00	0.00	460.00	0.294276	135.37	7.50	127.87	130				41624	564478	416.24	127.87			
									TOPLAM	6 138.00	0.00	6 138.00		1 835.74	101.66	1 734.08						5 644.77	1 734.08			
6		T*rk*y* *l*kt*r*k K*r*m* (T*k)		-	394	16.00	1	1	16.00	0.00	16.00	0.279900	4.48		4.48	129	129	9	16.00	1	1	16.00	4.48	0.279900		
									TOPLAM	16.00	0.00	16.00		4.48	0.00	4.48							16.00	4.48		
145	D*MR*N	M*hm*t *m*n	H*s'n	-	159	2 212.00	1	1	2 212.00	0.00	2 212.00	0.310000	685.72	37.97	647.75	129	129	10	2 089.50	1	1	2 089.50	647.75	0.310000		
									TOPLAM	2 212.00	0.00	2 212.00		685.72	37.97	647.75							2 089.50	647.75		
510	Y*NT*S	M*s*	M*hm*t	-	129	1 737.00	1	1	1 737.00	0.00	1 737.00	0.261295	453.87	25.14	428.73	129	129	11	3 049.68	141784	304968	1 417.84	428.73	0.302385		
510	Y*NT*S	M*s*	M*hm*t	-	152	1 688.00	1	1	1 688.00	0.00	1 688.00	0.309462	522.37	28.93	493.44	129				163184	304968	1 631.84	493.44			
									TOPLAM	3 425.00	0.00	3 425.00		976.24	54.06	922.18							3 049.68	922.18		

549		V*r*s*tt* *st*r*k - 549		-	165	1 588.00	1	1	1 588.00	0.00	1 588.00	0.260000	412.88	22.87	390.01	129				149897	312170	1 498.97	390.01		
	D*D*KC*	M*s*																							
	D*D*KC*	*r*f	M*s*																						
	D*D*KC*	M*hm*t *l*	*sr*f																						
	D*D*KC*	M*hm*t *l*	*sr*f																						
	D*D*KC*	R*h*m* R*yh*n	*sr*f																						
	D*D*KC*	R*h*m* R*yh*n	*sr*f																						
	K*R*	H*t*c*	H*l*l																						
	C*N*T*N	*mm*h*n	*j*																						
	D*D*KC*	H*l*l	*j*																						
	D*D*KC*	H*mm*t	*j*																						
	P*RM*KS*Z	S*v*m	*j*																						
	K*R*	S*d*y*	*j*																						
	D*D*KC*	R*m*z*n	M*hm*t																						
	D*D*KC*	*kr*m	M*hm*t																						
	D*D*KC*	M*hm*t *l*	M*hm*t																						
	*G*Z	M*k*dd*s	M*st*f*																						
	*C*R	S*l*m*	M*st*f*																						
	B*B*Ç	*j*	S*l*ym*n																						
	B*B*Ç	*sm*il	*j*																						
	B*B*Ç	H*l*l	*j*																						
	B*B*Ç	F*tm*	*j*																						
	B*B*Ç	R*m*z*n	*j*																						
	B*B*Ç	*lf	*j*																						
	Y*ML*	S*l*m*	*j*																						
	C*N*KL*	B*k*r	M*st*f*																						
	C*N*KL*	M*st*f*	B*k*r																						
	Ç*N*L*R	*mm*	B*k*r																						
	C*N*KL*	C*m*il*tt*n	B*k*r																						
	C*N*KL*	M*tt*n	B*k*r																						
	*T*Ş	*ys*	B*k*r																						
	D*D*KC*	G*ls*m	M*hm*t																						
	D*D*KC*	S*tt*n	M*h*mm*t																						
	C*N*T*N	*ys*nn*	M*h*mm*t																						
	D*D*KÇ*	R*m*z*n	M*h*mm*t																						
	D*D*KC*	M*hm*t	M*h*mm*t																						
	D*D*KC*	Z*yn*il	M*h*mm*t																						
	*LV*N	*mm*h*n	M*h*mm*t																						
	D*D*KC*	R*m*z*n	M*s*																						
	D*D*KC*	*ys*	M*s*																						
	D*D*KC*	*m*n*	M*s*																						
	D*D*KC*	H*v*n* S*it*	*sr*f																						
			TOPLAM						3 175.00	0.00	3 175.00		859.85	47.62	812.23								3 121.71	812.23	
316	K*R*	R*m*z*n	K*z*m	-	164	560.00	1	1	560.00	0.00	560.00	0.278790	156.12	8.65	147.48	129	129	16	477.20	1	1	477.20	147.48	0.309045	
			TOPLAM						560.00	0.00	560.00		156.12	8.65	147.48								477.20	147.48	
164	D*D*KC*	B*k*r	S*l*ym*n	-	150	2 700.00	1	1	2 700.00	0.00	2 700.00	0.305827	825.73	45.73	780.01	129	129	17	2 516.15	1	1	2 516.15	780.01	0.310000	
			TOPLAM						2 700.00	0.00	2 700.00		825.73	45.73	780.01								2 516.15	780.01	
538	Y*R*KÇ*	G*ls*m	*m*n	-	43	587.00	3	4	440.25	0.00	440.25	0.303642	133.68	7.40	126.28	119	129	18	2 681.81	47757	268181	477.57	126.28	0.264413	
538	Y*R*KÇ*	G*ls*m	*m*n	-	148	1 075.00	3	4	806.25	0.00	806.25	0.260000	209.63	11.61	198.02	129				74889	268181	748.89	198.02		

457	Ş^VL*	G^ls^m	*m^n	-	148	1 075.00	1	4	268.75	0.00	268.75	0.260000	69.88	3.87	66.01	129					24963	268181	249.63	66.01	
457	Ş^VL*	G^ls^m	*m^n	-	1877	436.00	1	1	436.00	0.00	436.00	0.375000	163.50	9.05	154.45	138					58411	268181	584.11	154.45	
538	Y^R^KÇ*	G^ls^m	*m^n	-	2031	210.00	3	16	39.38	0.00	39.38	0.375000	14.77	0.82	13.95	124					5275	268181	52.75	13.95	
457	Ş^VL*	G^ls^m	*m^n	-	2031	210.00	1	16	13.13	0.00	13.13	0.375000	4.92	0.27	4.65	124					1758	268181	17.58	4.65	
540	Y^R^KÇ*	H^l^l	S^l^ym^n	-	2031	210.00	4	16	52.50	0.00	52.50	0.375000	19.69	1.09	18.60	124					7033	268181	70.33	18.60	
538	Y^R^KÇ*	G^ls^m	*m^n	-	2038	359.00	3	4	269.25	0.00	269.25	0.375000	100.97	5.59	95.38	124					36071	268181	360.71	95.38	
457	Ş^VL*	G^ls^m	*m^n	-	2038	359.00	1	4	89.75	0.00	89.75	0.375000	33.66	1.86	31.79	124					12024	268181	120.24	31.79	
									TOPLAM				2 415.25	0.00	2 415.25								2 681.81	709.11	
192	D^D^KC*	M^hm^t^l^l	M^hm^t	-	145	1 425.00	1	1	1 425.00	0.00	1 425.00	0.297583	424.06	23.48	400.57	129	129	19		3 275.76	140803	327576	1 408.03	400.57	0.284490
192	D^D^KC*	M^hm^t^l^l	M^hm^t	-	1764	1 500.00	1	1	1 500.00	0.00	1 500.00	0.375000	562.50	31.15	531.35	177					186773	327576	1 867.73	531.35	
									TOPLAM				2 925.00	0.00	2 925.00								3 275.76	931.92	
559	*Ğ^NÇ *Ğ^NÇ D^MR^N *Ğ^NÇ K^SK K^SK	V^r^s^tt^ *ş^t^r^k - 559 C^m^l^l H^l^l^l *br^h^m R^b^* H^f^z^ N^z^l^* M^h^mm^t Ş^ms^ S^ln^r	H^s^*n M^hm^t H^l^l M^hm^t H^l^l M^hm^t H^l^l N^s^*h N^s^*h	-	132	1 612.00	1	1	1 612.00	0.00	1 612.00	0.310000	499.72	27.67	472.05	129	129	20		1 522.73	1	1	1 522.73	472.05	0.310000
									TOPLAM				1 612.00	0.00	1 612.00								1 522.73	472.05	
571	D^D^KC* D^D^KC* C^Y^N D^D^KC* *LV^N D^D^KC* P^K K^R* K^R*	V^r^s^tt^ *ş^t^r^k - 571 *sm^*l R^m^z^*n *ys^* H^l^l N^s^l^h^*n H^d^r *mm^* G^ls^m B^yr^m V^l^*	M^hm^t M^hm^t M^hm^t M^hm^t M^hm^t M^hm^t *hm^t *hm^t *hm^t	-	131	1 387.00	1	1	1 387.00	0.00	1 387.00	0.308877	428.41	23.73	404.69	129	129	21		1 540.91	1	1	1 540.91	404.69	0.262628
									TOPLAM				1 387.00	0.00	1 387.00								1 540.91	404.69	
549	D^D^KC* D^D^KC* D^D^KC* D^D^KC* D^D^KC* D^D^KC* K^R* C^N^T^N D^D^KC* D^D^KC* P^RM^Ks^Z K^R*	V^r^s^tt^ *ş^t^r^k - 549 *r^f M^hm^t^l^l M^hm^t^l^l R^h^m^* R^yh^*n R^h^m^* R^yh^*n H^t^c^* *mm^*h^*n H^l^l H^mm^t S^v^*m Ş^d^y^*	M^s^* M^s^* *ş^r^f *ş^r^f *ş^r^f *ş^r^f H^l^l *l^* *l^* *l^* *l^*	-	128	1 412.00	1	1	1 412.00	0.00	1 412.00	0.260000	367.12	20.33	346.79	129	129	22		1 333.80	1	1	1 333.80	346.79	0.260000

	D*D*KC*	R*m*z'n	M*hm't																					
	D*D*KC*	*kr'm	M*hm't																					
	D*D*KC*	M*hm't*!*	M*hm't																					
	*G*Z	M*k'dd*s	M*stff*																					
	*C*R	S!*m*	M*stff*																					
	B*BÇ	*!*	S!*ym'n																					
	B*BÇ	*sm**!	*!*																					
	B*BÇ	H*!*	*!*																					
	B*BÇ	F*tm*	*!*																					
	B*BÇ	R*m*z'n	*!*																					
	B*BÇ	*!f	*!*																					
	Y*ML*	S!*m*	*!*																					
	C*N*KL*	B*k*r	M*stff*																					
	C*N*KL*	M*stff*	B*k*r																					
	Ç*NL*R	*mm*	B*k*r																					
	C*N*KL*	C*m!*!t'n	B*k*r																					
	C*N*KL*	M*t'n	B*k*r																					
	*T*Ş	*yğ*	B*k*r																					
	D*D*KC*	G*ls'm	M*hm't																					
	D*D*KC*	S*!t'n	M*h*mm't																					
	C*N*T*N	*yğ*n*	M*h*mm't																					
	D*D*KÇ*	R*m*z'n	M*h*mm't																					
	D*D*KC*	M*hm't	M*h*mm't																					
	D*D*KC*	Z*yn*!	M*h*mm't																					
	*LV*N	*mm*h'n	M*h*mm't																					
	D*D*KC*	R*m*z'n	M*s*																					
	D*D*KC*	*yğ*	M*s*																					
	D*D*KC*	*m*n*	M*s*																					
	D*D*KC*	H*v'n* Ş*!*	*şr*f																					
			TOPLAM					1 412.00	0.00	1 412.00		367.12	20.33	346.79								1 333.80	346.79	
317	*K*R*	R*c*p	Y*s*f	-	121	1 737.00	1	5	347.40	0.00	347.40	0.260000	90.32	5.00	85.32	129	129	23	2 406.49	32816	240648	328.16	85.32	0.260000
258	*LK*NC*	*sm*h'n	Y*s*f	-	121	1 737.00	1	5	347.40	0.00	347.40	0.260000	90.32	5.00	85.32	129				32816	240648	328.16	85.32	
258	*LK*NC*	*sm*h'n	Y*s*f	-	143	862.00	1	1	862.00	0.00	862.00	0.310000	267.22	14.80	252.42	129				97085	240648	970.85	252.42	
258	*LK*NC*	*sm*h'n	Y*s*f	-	146	825.00	1	1	825.00	0.00	825.00	0.260000	214.50	11.88	202.62	129				77931	240648	779.31	202.62	
			TOPLAM					2 381.80	0.00	2 381.80		662.37	36.68	625.69								2 406.49	625.69	
263	*LK*NC*	*mm*	M*s*	-	120	2 762.00	1	1	2 762.00	0.00	2 762.00	0.260000	718.12	39.77	678.35	129	129	24	2 609.04	1	1	2 609.04	678.35	0.260000
			TOPLAM					2 762.00	0.00	2 762.00		718.12	39.77	678.35								2 609.04	678.35	
251	*LK*NC*	B*yr*m	B*k*r	-	118	1 487.00	1	1	1 487.00	0.00	1 487.00	0.260000	386.62	21.41	365.21	129	129	25	1 404.65	1	1	1 404.65	365.21	0.260000
			TOPLAM					1 487.00	0.00	1 487.00		386.62	21.41	365.21								1 404.65	365.21	
261	*LK*NC*	M*stff*	B*k*r	-	117	467.00	1	1	467.00	0.00	467.00	0.260000	121.42	6.72	114.70	129	129	26	441.14	1	1	441.14	114.70	0.260000
			TOPLAM					467.00	0.00	467.00		121.42	6.72	114.70								441.14	114.70	
256	*LK*NC*	H*s*y'n	Y*s*f	-	116	540.00	1	8	67.50	0.00	67.50	0.260000	17.55	0.97	16.58	129	129	27	510.10	6376	51008	63.76	16.58	0.260000
66	*TÇ*L*	*yğ*	Y*s*f	-	116	540.00	1	8	67.50	0.00	67.50	0.260000	17.55	0.97	16.58	129				6376	51008	63.76	16.58	
175	D*D*KC*	G*ls'm	Y*s*f	-	116	540.00	1	8	67.50	0.00	67.50	0.260000	17.55	0.97	16.58	129				6376	51008	63.76	16.58	
242	*R*N	F*tm*	Y*s*f	-	116	540.00	1	8	67.50	0.00	67.50	0.260000	17.55	0.97	16.58	129				6376	51008	63.76	16.58	
524	Y*LD*R*M	H*t'n	Y*s*f	-	116	540.00	1	8	67.50	0.00	67.50	0.260000	17.55	0.97	16.58	129				6376	51008	63.76	16.58	
273	K*L*Ş	T*rc*n	Y*s*f	-	116	540.00	1	8	67.50	0.00	67.50	0.260000	17.55	0.97	16.58	129				6376	51008	63.76	16.58	
252	*LK*NC*	B*k*r	Y*s*f	-	116	540.00	1	8	67.50	0.00	67.50	0.260000	17.55	0.97	16.58	129				6376	51008	63.76	16.58	

262	*LK*NC*	R*m*z'n	Y*s'f	-	116	540.00	1	8	67.50	0.00	67.50	0.260000	17.55	0.97	16.58	129				6376	51008	63.76	16.58		
								TOPLAM	540.00	0.00	540.00		140.40	7.78	132.62							510.10	132.62		
347	*Y*M*K	*sm'h'n	M*hm't	-	119	2 737.00	1	1	2 737.00	0.00	2 737.00	0.260000	711.62	39.41	672.21	129	129	28	2 585.43	1	1	2 585.43	672.21	0.260000	
								TOPLAM	2 737.00	0.00	2 737.00		711.62	39.41	672.21							2 585.43	672.21		
353	*Y*M*K	R*m*z'n	H*s'n	-	171	1 612.00	1	1	1 612.00	0.00	1 612.00	0.310000	499.72	27.67	472.05	130	130	1	1 522.73	1	1	1 522.73	472.05	0.310000	
								TOPLAM	1 612.00	0.00	1 612.00		499.72	27.67	472.05							1 522.73	472.05		
544	*Y*R*KÇ*	Ş*k'r	H*s'y'n	-	170	862.00	1	1	862.00	0.00	862.00	0.310000	267.22	14.80	252.42	130	130	2	814.26	1	1	814.26	252.42	0.310000	
								TOPLAM	862.00	0.00	862.00		267.22	14.80	252.42							814.26	252.42		
531	*Y*R*KÇ*	H*d'r	*br'h'm	-	160	675.00	1	1	675.00	0.00	675.00	0.295631	199.55	11.05	188.50	130	130	3	608.06	1	1	608.06	188.50	0.310000	
								TOPLAM	675.00	0.00	675.00		199.55	11.05	188.50							608.06	188.50		
587	*ZB*K *Ğ*NÇ D*D*KÇ* D*D*KÇ* *YM*Z D*D*KÇ* D*D*KÇ* *YM*Z *YM*Z *YM*Z *YM*Z D*MR*N *Ğ*NÇ	V*r*s*tt* *st*r*k - 587 G*ls'm D*rs'n *I* *hs'n B*y'r'm *m*n* R*z'y* *ys'n* *ys* M*c'h't *br'h'm H*mm't M*hm't *k*f C*m'l* S*ll'n	M*st'f* M*hm't *I* *sm*I H*kk* *sm*I H*kk* *sm*I H*kk* *sm*I H*kk* H*s'n M*hm't *I* M*hm't *I* M*hm't *I* M*hm't *I* M*hm't *I* M*st'f*	-	167	1 325.00	1	1	1 325.00	0.00	1 325.00	0.310000	410.75	22.75	388.00	130	130	4	1 251.62	1	1	1 251.62	388.00	0.310000	
								TOPLAM	1 325.00	0.00	1 325.00		410.75	22.75	388.00							1 251.62	388.00		
35	*LV*N	H*s'n	*I*	-	166	1 138.00	1	1	1 138.00	0.00	1 138.00	0.265182	301.78	16.71	285.07	130	130	5	1 018.97	1	1	1 018.97	285.07	0.279758	
								TOPLAM	1 138.00	0.00	1 138.00		301.78	16.71	285.07							1 018.97	285.07		
408	*Ğ*NÇ	S*ll'n	M*st'f*	-	112	2 087.00	1	2	1 043.50	0.00	1 043.50	0.260000	271.31	15.02	256.29	130	130	6	1 971.42	98571	197142	985.71	256.29	0.260000	
380	*Ğ*NÇ	*rh'n *ğ'm'n	H*s'y'n *vn*	-	112	2 087.00	1	2	1 043.50	0.00	1 043.50	0.260000	271.31	15.02	256.29	130				98571	197142	985.71	256.29		
								TOPLAM	2 087.00	0.00	2 087.00		542.62	30.05	512.57							1 971.42	512.57		
381	*Ğ*NÇ	F*tm*	*sm'n	-	113	600.00	1	1	600.00	0.00	600.00	0.260000	156.00	8.64	147.36	130	130	7	566.77	1	1	566.77	147.36	0.260000	
								TOPLAM	600.00	0.00	600.00		156.00	8.64	147.36							566.77	147.36		
461	Ş*VL*	H*tl*c*	S*I'y'm'n	-	49	1 762.00	11	576	33.65	0.00	33.65	0.260000	8.75	0.48	8.26	127	130	8	638.25	3179	63825	31.79	8.26	0.260000	
461	Ş*VL*	H*tl*c*	S*I'y'm'n	-	76	2 487.00	11	576	47.49	0.00	47.49	0.301206	14.31	0.79	13.51	127				5197	63825	51.97	13.51		
461	Ş*VL*	H*tl*c*	S*I'y'm'n	-	114	587.00	1	1	587.00	0.00	587.00	0.260000	152.62	8.45	144.17	130				55449	63825	554.49	144.17		
								TOPLAM	668.14	0.00	668.14		175.67	9.73	165.95							638.25	165.95		
464	Ş*VL*	M*d'n*	M*hm't	-	115	1 850.00	1	1	1 850.00	0.00	1 850.00	0.260000	481.00	26.64	454.36	130	130	9	1 747.55	1	1	1 747.55	454.36	0.260000	
								TOPLAM	1 850.00	0.00	1 850.00		481.00	26.64	454.36							1 747.55	454.36		
496	*Y*M*L*	*ly's	*sm*I	-	107	1 300.00	1	1	1 300.00	0.00	1 300.00	0.260000	338.00	18.72	319.28	130	130	10	1 228.01	1	1	1 228.01	319.28	0.260000	
								TOPLAM	1 300.00	0.00	1 300.00		338.00	18.72	319.28							1 228.01	319.28		

273	K*L*Ş	T*rc**n	Y*s*f	-	212	5 662.00	1	8	707.75	0.00	707.75	0.271069	191.85	10.62	181.22	131			67176	537408	671.76	181.22		
252	*LK*NC*	B*k*r	Y*s*f	-	212	5 662.00	1	8	707.75	0.00	707.75	0.271069	191.85	10.62	181.22	131			67176	537408	671.76	181.22		
262	*LK*NC*	R*m*z'n	Y*s*f	-	212	5 662.00	1	8	707.75	0.00	707.75	0.271069	191.85	10.62	181.22	131			67176	537408	671.76	181.22		
									TOPLAM				5 662.00	0.00	5 662.00	1 534.79	85.00	1 449.79			5 374.05	1 449.79		
505	Y*NT*S	*yş*	H*I'I	-	188	2 650.00	1	1	2 650.00	0.00	2 650.00	0.317033	840.14	46.53	793.61	132	132	1	2 560.04	1	1	2 560.04	793.61	0.310000
									TOPLAM				2 650.00	0.00	2 650.00	840.14	46.53	793.61			2 560.04	793.61		
116	C*NG*	H**c*	*hm*t	-	103	975.00	1	1	975.00	0.00	975.00	0.264568	257.95	14.29	243.67	130	132	2	2 379.60	78603	237960	786.03	243.67	0.310000
116	C*NG*	H**c*	*hm*t	-	191	637.00	1	1	637.00	0.00	637.00	0.310000	197.47	10.94	186.53	132			60172	237960	601.72	186.53		
116	C*NG*	H**c*	*hm*t	-	194	1 050.00	1	1	1 050.00	0.00	1 050.00	0.310000	325.50	18.03	307.47	132			99185	237960	991.85	307.47		
									TOPLAM				2 662.00	0.00	2 662.00	780.92	43.25	737.68			2 379.60	737.68		
138	D*M*RB*L*K	Z*I'h*	M*st*f*	-	190	700.00	1	1	700.00	0.00	700.00	0.310000	217.00	12.02	204.98	132	132	3	661.23	1	1	661.23	204.98	0.310000
									TOPLAM				700.00	0.00	700.00	217.00	12.02	204.98			661.23	204.98		
111	C*NG*	B*k*r	*sm**I H*kk*	-	192	800.00	1	1	800.00	0.00	800.00	0.310000	248.00	13.73	234.27	132	132	4	755.70	1	1	755.70	234.27	0.310000
									TOPLAM				800.00	0.00	800.00	248.00	13.73	234.27			755.70	234.27		
344	*Y*M*K	H**c*	H*I'I	-	193	5 225.00	1	1	5 225.00	0.00	5 225.00	0.310000	1 619.75	89.70	1 530.05	132	132	5	4 935.64	1	1	4 935.64	1 530.05	0.310000
									TOPLAM				5 225.00	0.00	5 225.00	1 619.75	89.70	1 530.05			4 935.64	1 530.05		
419	*Ğ*NÇ	Z*b*yd*	*bd*Il*h	-	102	3 862.00	1	24	160.92	0.00	160.92	0.285240	45.90	2.54	43.36	132	132	6	4 212.26	13986	421225	139.86	43.36	0.310000
113	C*NG*	D*rs'n	*I*	-	102	3 862.00	1	12	321.83	0.00	321.83	0.285240	91.80	5.08	86.72	132			27973	421225	279.73	86.72		
283	K*C*B*Y*K	*br*h'm	M*r*d	-	102	3 862.00	1	12	321.83	0.00	321.83	0.285240	91.80	5.08	86.72	132			27973	421225	279.73	86.72		
120	C*NG*	M*h*tt'n	M*st*f*	-	102	3 862.00	1	3	1 287.33	0.00	1 287.33	0.285240	367.20	20.34	346.86	132			111892	421225	1 118.92	346.86		
124	C*NG*	M*c*ht	*bd*Il*h	-	102	3 862.00	1	24	160.92	0.00	160.92	0.285240	45.90	2.54	43.36	132			13986	421225	139.86	43.36		
115	C*NG*	H*I'I	*bd*Il*h	-	102	3 862.00	1	24	160.92	0.00	160.92	0.285240	45.90	2.54	43.36	132			13986	421225	139.86	43.36		
122	C*NG*	M*st*f*	*bd*Il*h	-	102	3 862.00	1	24	160.92	0.00	160.92	0.285240	45.90	2.54	43.36	132			13986	421225	139.86	43.36		
284	K*C*B*Y*K	Y*s*r	M*r*d	-	102	3 862.00	1	12	321.83	0.00	321.83	0.285240	91.80	5.08	86.72	132			27973	421225	279.73	86.72		
274	K*S**ĞL*	F*r*şh	M*r*d	-	102	3 862.00	1	12	321.83	0.00	321.83	0.285240	91.80	5.08	86.72	132			27973	421225	279.73	86.72		
480	T*L*	*yş*	*bd*Il*h	-	102	3 862.00	1	24	160.92	0.00	160.92	0.285240	45.90	2.54	43.36	132			13986	421225	139.86	43.36		
264	*NC*	C*nn*t	*bd*Il*h	-	102	3 862.00	1	24	160.92	0.00	160.92	0.285240	45.90	2.54	43.36	132			13986	421225	139.86	43.36		
282	K*C*B*Y*K	G*ls'm	*ly*s	-	102	3 862.00	1	12	321.83	0.00	321.83	0.285240	91.80	5.08	86.72	132			27973	421225	279.73	86.72		
419	*Ğ*NÇ	Z*b*yd*	*bd*Il*h	-	196	988.00	1	24	41.17	0.00	41.17	0.310000	12.76	0.71	12.05	132			3889	421225	38.89	12.05		

113	C*NG*	D*rs'n	*l*	-	196	988.00	1	12	82.33	0.00	82.33	0.310000	25.52	1.41	24.11	132				7777	421225	77.77	24.11		
283	K*C*B*Y*K	*br*h*m	M*r*d	-	196	988.00	1	12	82.33	0.00	82.33	0.310000	25.52	1.41	24.11	132				7777	421225	77.77	24.11		
120	C*NG*	M*h*tt'n	M*st*f*	-	196	988.00	1	3	329.33	0.00	329.33	0.310000	102.09	5.65	96.44	132				31110	421225	311.10	96.44		
124	C*NG*	M*c*h*t	*bd*ll'h	-	196	988.00	1	24	41.17	0.00	41.17	0.310000	12.76	0.71	12.05	132				3889	421225	38.89	12.05		
115	C*NG*	H*ll	*bd*ll'h	-	196	988.00	1	24	41.17	0.00	41.17	0.310000	12.76	0.71	12.05	132				3889	421225	38.89	12.05		
122	C*NG*	M*st*f*	*bd*ll'h	-	196	988.00	1	24	41.17	0.00	41.17	0.310000	12.76	0.71	12.05	132				3889	421225	38.89	12.05		
284	K*C*B*Y*K	Y*s*r	M*r*d	-	196	988.00	1	12	82.33	0.00	82.33	0.310000	25.52	1.41	24.11	132				7777	421225	77.77	24.11		
274	K*S**GL*	F*r*st'h	M*r*d	-	196	988.00	1	12	82.33	0.00	82.33	0.310000	25.52	1.41	24.11	132				7777	421225	77.77	24.11		
480	T*L*	*ys*	*bd*ll'h	-	196	988.00	1	24	41.17	0.00	41.17	0.310000	12.76	0.71	12.05	132				3889	421225	38.89	12.05		
264	*NC*	C*nn*t	*bd*ll'h	-	196	988.00	1	24	41.17	0.00	41.17	0.310000	12.76	0.71	12.05	132				3889	421225	38.89	12.05		
									TOPLAM				4 767.67	0.00	4 767.67							4 212.26	1 305.80		
119	C*NG*	*sm*ll	*sm*ll H*kk*	-	195	1 950.00	1	1	1 950.00	0.00	1 950.00	0.310000	604.50	33.48	571.02	132	132	7	1 848.13	1	1	1 848.13	571.02	0.308973	
									TOPLAM				1 950.00	0.00	1 950.00							1 848.13	571.02		
82	C*N*T*N	*ys*	*sm*ll	-	98	5 512.00	1	1	5 512.00	0.00	5 512.00	0.260113	1 433.74	79.40	1 354.34	132	132	8	5 181.33	1	1	5 181.33	1 354.34	0.261389	
									TOPLAM				5 512.00	0.00	5 512.00							5 181.33	1 354.34		
60	*LV*N	T*r*s	H*s*y'n	-	101	3 362.00	1	2	1 681.00	0.00	1 681.00	0.305258	513.14	28.42	484.72	132	132	9	3 147.23	157362	314724	1 573.62	484.72	0.308031	
541	Y*R*KÇ*	H*d*tr	Y*s*f	-	101	3 362.00	1	2	1 681.00	0.00	1 681.00	0.305258	513.14	28.42	484.72	132				157362	314724	1 573.62	484.72		
									TOPLAM				3 362.00	0.00	3 362.00							3 147.23	969.44		
349	*Y*M*K	M*vl*t	H*s*n	-	197	8 700.00	1	1	8 700.00	0.00	8 700.00	0.308951	2 687.87	148.85	2 539.02	132	132	10	8 288.24	1	1	8 288.24	2 539.02	0.306340	
									TOPLAM				8 700.00	0.00	8 700.00							8 288.24	2 539.02		
488	Y*M*L*	*r*f*	*ly*s	-	198	2 862.00	1	1	2 862.00	0.00	2 862.00	0.310060	887.39	49.14	838.25	132	132	11	8 441.13	281205	844113	2 812.05	838.25	0.298092	
488	Y*M*L*	*r*f*	*ly*s	-	199	6 025.00	1	1	6 025.00	0.00	6 025.00	0.294831	1 776.36	98.37	1 677.98	133				562908	844113	5 629.08	1 677.98		
									TOPLAM				8 887.00	0.00	8 887.00							8 441.13	2 516.23		
399	*G*NÇ	M*hm*t *m*n	B*k*r	-	201	2 900.00	1	1	2 900.00	0.00	2 900.00	0.305500	885.95	49.06	836.89	133	132	12	2 739.40	1	1	2 739.40	836.89	0.305500	
									TOPLAM				2 900.00	0.00	2 900.00							2 739.40	836.89		
338	*Y*M*K	*r*f	M*hm*t	-	211	6 475.00	1	1	6 475.00	0.00	6 475.00	0.275256	1 782.29	98.70	1 683.58	133	133	5	6 056.59	1	1	6 056.59	1 683.58	0.277975	
									TOPLAM				6 475.00	0.00	6 475.00							6 056.59	1 683.58		
97	C*N*T*N	H*mm*t	H*ll *br*h*m	-	200	2 125.00	1	1	2 125.00	0.00	2 125.00	0.303946	645.89	35.77	610.12	133	133	6	9 835.29	228347	983529	2 283.47	610.12	0.267189	
97	C*N*T*N	H*mm*t	H*ll *br*h*m	-	209	7 825.00	1	1	7 825.00	0.00	7 825.00	0.272978	2 136.05	118.29	2 017.76	133				755182	983529	7 551.82	2 017.76		
									TOPLAM				9 950.00	0.00	9 950.00							9 835.29	2 627.88		
488	Y*M*L*	*r*f*	*ly*s	-	210	2 525.00	1	1	2 525.00	0.00	2 525.00	0.260000	656.50	36.36	620.14	133	133	7	2 355.55	1	1	2 355.55	620.14	0.263269	

	C*NG* C*NG* C*NG* C*NG* K*C*B*Y*K	*br*h*m *ly*s F**t R*f*k H*d*y*t S*r*y*	R*m*z'n R*m*z'n R*m*z'n R*m*z'n R*m*z'n																							
								TOPLAM	2 738.00	0.00	2 738.00	711.88	39.42	672.46							2 586.37	672.46				
371	*G*NÇ	*ys'n*	H*s'y'n	-	235	4 350.00	1	1	4 350.00	0.00	4 350.00	0.260000	1 131.00	62.63	1 068.37	133	133	12	4 109.10	1	1	4 109.10	1 068.37	0.260000		
								TOPLAM	4 350.00	0.00	4 350.00		1 131.00	62.63	1 068.37							4 109.10	1 068.37			
497	*M*L*	*ly*s	M*st*f*	-	206	3 312.00	1	1	3 312.00	0.00	3 312.00	0.260000	861.12	47.69	813.43	133	133	13	3 128.58	1	1	3 128.58	813.43	0.260000		
								TOPLAM	3 312.00	0.00	3 312.00		861.12	47.69	813.43							3 128.58	813.43			
396	*G*NÇ	*ly*s	B*k*r	-	208	10 350.00	1	3	3 450.00	0.00	3 450.00	0.260000	897.00	49.68	847.32	133	133	14	9 776.82	325894	977682	3 258.94	847.32	0.260000		
397	*G*NÇ	*sm**l	B*k*r	-	208	10 350.00	1	3	3 450.00	0.00	3 450.00	0.260000	897.00	49.68	847.32	133				325894	977682	3 258.94	847.32			
399	*G*NÇ	M*hm*t *m*n	B*k*r	-	208	10 350.00	1	3	3 450.00	0.00	3 450.00	0.260000	897.00	49.68	847.32	133				325894	977682	3 258.94	847.32			
								TOPLAM	10 350.00	0.00	10 350.00		2 691.00	149.03	2 541.97							9 776.82	2 541.97			
206	D*D*KC*	S*ll'n	M*h*mm*t	-	1922	2 500.00	1	1	2 500.00	0.00	2 500.00	0.395188	987.97	54.71	933.26	134	134	1	2 276.90	1	1	2 276.90	933.26	0.409881		
								TOPLAM	2 500.00	0.00	2 500.00		987.97	54.71	933.26							2 276.90	933.26			
461	S*VL*	H*t*c*	S**ym*n	-	1946	1 650.00	1	1	1 650.00	0.00	1 650.00	0.408173	673.49	37.30	636.19	134	134	2	1 554.06	1	1	1 554.06	636.19	0.409373		
								TOPLAM	1 650.00	0.00	1 650.00		673.49	37.30	636.19							1 554.06	636.19			
577	C*NG* *ZB*K C*NG* C*NG* C*NG* C*NG* C*NG* C*NG* K*C*B*Y*K	V*r*s*tt* *st*r*k - 577 *hm*t H*t*c* R*h*m* H*s'y'n *br*h*m *ly*s F**t R*f*k H*d*y*t S*r*y*	*sm**l *sm**l M*s* R*m*z'n R*m*z'n R*m*z'n R*m*z'n R*m*z'n R*m*z'n		1945	523.00	1	1	523.00	0.00	523.00	0.408520	213.66	11.83	201.82	134	134	3	497.87	1	1	497.87	201.82	0.405375		
								TOPLAM	523.00	0.00	523.00		213.66	11.83	201.82							497.87	201.82			
6		T*rk*y* *l*kr*k K*r*m* (T*k)		-	4009	16.00	1	1	16.00	0.00	16.00	0.403000	6.45		6.45	134	134	4	16.00	1	1	16.00	6.45	0.403000		
								TOPLAM	16.00	0.00	16.00		6.45	0.00	6.45							16.00	6.45			
232	*K*N	*br*h*m	M*t'n	-	1948	763.00	1	1	763.00	0.00	763.00	0.406542	310.19	17.18	293.01	134	134	5	720.09	1	1	720.09	293.01	0.406910		
								TOPLAM	763.00	0.00	763.00		310.19	17.18	293.01							720.09	293.01			
192	D*D*KC*	M*hm*t *l*	M*hm*t	-	1844	1 413.00	1	1	1 413.00	0.00	1 413.00	0.410000	579.33	32.08	547.25	174	134	6	2 691.59	134152	269158	1 341.52	547.25	0.407930		
192	D*D*KC*	M*hm*t *l*	M*hm*t	-	1943	1 425.00	1	1	1 425.00	0.00	1 425.00	0.409136	583.02	32.29	550.73	134				135006	269158	1 350.06	550.73			
								TOPLAM	2 838.00	0.00	2 838.00		1 162.35	64.37	1 097.98							2 691.59	1 097.98			
223	D*D*KC*	M*hm*t *l*	M*hm*t	-	1942	2 288.00	1	1	2 288.00	0.00	2 288.00	0.408833	935.41	51.80	883.61	134	134	7	2 169.79	1	1	2 169.79	883.61	0.407232		
								TOPLAM	2 288.00	0.00	2 288.00		935.41	51.80	883.61							2 169.79	883.61			

64	*LV*N	Y*s*f	D*rm*ş	-	768	925.00	1	1	925.00	0.00	925.00	0.385700	356.77	19.76	337.01	171	134	8	4 063.83	82333	406383	823.33	337.01	0.409329
64	*LV*N	Y*s*f	D*rm*ş	-	902	1 912.00	1	1	1 912.00	0.00	1 912.00	0.385700	737.46	40.84	696.62	167				67183	406383	671.83	275.00	
64	*LV*N	Y*s*f	D*rm*ş	-	1788	1 650.00	1	1	1 650.00	0.00	1 650.00	0.322735	532.51	29.49	503.02	176				116355	406383	1 163.55	476.27	
64	*LV*N	Y*s*f	D*rm*ş	-	1791	913.00	1	1	913.00	0.00	913.00	0.375000	342.38	18.96	323.41	176				79011	406383	790.11	323.41	
64	*LV*N	Y*s*f	D*rm*ş	-	1940	650.00	1	1	650.00	0.00	650.00	0.410000	266.50	14.76	251.74	134				61501	406383	615.01	251.74	
									TOPLAM		6 050.00	0.00	6 050.00	2 235.62	123.81	2 111.81						4 063.83	1 663.44	
466	Ş*VL*	S*lym*n	H*ıı	-	1941	663.00	1	1	663.00	0.00	663.00	0.410000	271.83	15.05	256.78	134	134	9	626.28	1	1	626.28	256.78	0.410000
									TOPLAM		663.00	0.00	663.00	271.83	15.05	256.78						626.28	256.78	
26	*LV*N	F*ım*	M*hm*t	-	1939	838.00	1	1	838.00	0.00	838.00	0.410000	343.58	19.03	324.55	134	134	10	791.59	1	1	791.59	324.55	0.410000
									TOPLAM		838.00	0.00	838.00	343.58	19.03	324.55						791.59	324.55	
147	D*MR*N	Z*ııh*	M*st*f*	-	1937	738.00	1	1	738.00	0.00	738.00	0.410000	302.58	16.76	285.82	134	134	11	697.13	1	1	697.13	285.82	0.410000
									TOPLAM		738.00	0.00	738.00	302.58	16.76	285.82						697.13	285.82	
116	C*NG*	H*ııc*	*hm*t	-	1936	688.00	1	1	688.00	0.00	688.00	0.410000	282.08	15.62	266.46	134	134	12	649.90	1	1	649.90	266.46	0.410000
									TOPLAM		688.00	0.00	688.00	282.08	15.62	266.46						649.90	266.46	
569	K*Y*K K*RT*LC* C*N*T*N	V*ııs*ıt* *ş*ıırk - 569 *ys*	M*hm*t	-	1934	591.00	1	1	591.00	0.00	591.00	0.410000	242.31	13.42	228.89	134	134	13	1 648.28	55834	164828	558.34	228.89	0.409947
569	K*Y*K K*RT*LC* C*N*T*N	V*ııs*ıt* *ş*ıırk - 569 *ys*	M*hm*t M*hm*t R*m*z*n	-	1938	1 538.00	1	1	1 538.00	0.00	1 538.00	0.410000	630.58	34.92	595.66	134				108994	164828	1 089.94	446.82	
									TOPLAM		2 129.00	0.00	2 129.00	872.89	48.34	824.55						1 648.28	675.71	
111	C*NG*	B*k*r	*sm*ıı H*kk*	-	1935	1 150.00	1	1	1 150.00	0.00	1 150.00	0.410000	471.50	26.11	445.39	134	134	14	1 086.34	1	1	1 086.34	445.39	0.409989
									TOPLAM		1 150.00	0.00	1 150.00	471.50	26.11	445.39						1 086.34	445.39	
390	*Ğ*NÇ	H*d*r	H*ııı *br*hm	-	1857	762.00	1	1	762.00	0.00	762.00	0.410000	312.42	17.30	295.12	139	134	15	719.80	1	1	719.80	295.12	0.410000
									TOPLAM		762.00	0.00	762.00	312.42	17.30	295.12						719.80	295.12	
303	K*R*	G*ıız*r	K*z*m	-	1682	190.00	1	1	190.00	0.00	190.00	0.410000	77.90	4.31	73.59	174	134	16	1 088.20	17948	108820	179.48	73.59	0.410000
303	K*R*	G*ıız*r	K*z*m	-	1859	455.00	1	1	455.00	0.00	455.00	0.410000	186.55	10.33	176.22	139				42980	108820	429.80	176.22	
303	K*R*	G*ıız*r	K*z*m	-	1860	507.00	1	1	507.00	0.00	507.00	0.410000	207.87	11.51	196.36	138				47892	108820	478.92	196.36	
									TOPLAM		1 152.00	0.00	1 152.00	472.32	26.16	446.16						1 088.20	446.16	
395	*Ğ*NÇ	H*s*y*n	H*s*y*n	-	1853	850.00	1	1	850.00	0.00	850.00	0.410000	348.50	19.30	329.20	139	134	17	2 249.97	80293	224997	802.93	329.20	0.410000
395	*Ğ*NÇ	H*s*y*n	H*s*y*n	-	1867	1 550.00	1	1	1 550.00	0.00	1 550.00	0.410000	635.50	35.19	600.31	138				144704	224997	1 447.04	593.29	
									TOPLAM		2 400.00	0.00	2 400.00	984.00	54.49	929.51						2 249.97	922.49	
112	C*NG*	C*nn*t	M*s*	-	138	442.00	1	1	442.00	0.00	442.00	0.302735	133.81	7.41	126.40	129	134	18	1 370.99	30829	137099	308.29	126.40	0.410000
112	C*NG*	C*nn*t	M*s*	-	1852	1 125.00	1	1	1 125.00	0.00	1 125.00	0.410000	461.25	25.54	435.71	139				106270	137099	1 062.70	435.71	
									TOPLAM		1 567.00	0.00	1 567.00	595.06	32.95	562.10						1 370.99	562.10	
82	C*N*T*N	*ys*	*sm*ıı	-	1850	925.00	1	1	925.00	0.00	925.00	0.410000	379.25	21.00	358.25	139	134	19	873.77	1	1	873.77	358.25	0.410000
									TOPLAM		925.00	0.00	925.00	379.25	21.00	358.25						873.77	358.25	

419	*Ğ*ÑÇ	Z*b*yd*	*bd*ll*h	-	1848	408.00	1	24	17.00	0.00	17.00	0.410000	6.97	0.39	6.58	139	134	20	883.22	1606	88321	16.06	6.58	0.410000
113	C*NG*	D*rs*n	*l*	-	1848	408.00	1	12	34.00	0.00	34.00	0.410000	13.94	0.77	13.17	139				3212	88321	32.12	13.17	
283	K*C*B*Y*K	*br*h*m	M*r*d	-	1848	408.00	1	12	34.00	0.00	34.00	0.410000	13.94	0.77	13.17	139				3212	88321	32.12	13.17	
120	C*NG*	M*h*tt*n	M*st*f*	-	1848	408.00	1	3	136.00	0.00	136.00	0.410000	55.76	3.09	52.67	139				12847	88321	128.47	52.67	
124	C*NG*	M*c*h*t	*bd*ll*h	-	1848	408.00	1	24	17.00	0.00	17.00	0.410000	6.97	0.39	6.58	139				1606	88321	16.06	6.58	
115	C*NG*	H*ll	*bd*ll*h	-	1848	408.00	1	24	17.00	0.00	17.00	0.410000	6.97	0.39	6.58	139				1606	88321	16.06	6.58	
122	C*NG*	M*st*f*	*bd*ll*h	-	1848	408.00	1	24	17.00	0.00	17.00	0.410000	6.97	0.39	6.58	139				1606	88321	16.06	6.58	
284	K*C*B*Y*K	Y*s*r	M*r*d	-	1848	408.00	1	12	34.00	0.00	34.00	0.410000	13.94	0.77	13.17	139				3212	88321	32.12	13.17	
274	K*S**ĞL*	F*r*st*h	M*r*d	-	1848	408.00	1	12	34.00	0.00	34.00	0.410000	13.94	0.77	13.17	139				3212	88321	32.12	13.17	
480	T*L*	*ys*	*bd*ll*h	-	1848	408.00	1	24	17.00	0.00	17.00	0.410000	6.97	0.39	6.58	139				1606	88321	16.06	6.58	
264	*NC*	C*nn*t	*bd*ll*h	-	1848	408.00	1	24	17.00	0.00	17.00	0.410000	6.97	0.39	6.58	139				1606	88321	16.06	6.58	
282	K*C*B*Y*K	G*ls*m	*ly*s	-	1848	408.00	1	12	34.00	0.00	34.00	0.410000	13.94	0.77	13.17	139				3212	88321	32.12	13.17	
419	*Ğ*ÑÇ	Z*b*yd*	*bd*ll*h	-	1851	527.00	1	24	21.96	0.00	21.96	0.410000	9.00	0.50	8.50	139				2074	88321	20.74	8.50	
113	C*NG*	D*rs*n	*l*	-	1851	527.00	1	12	43.92	0.00	43.92	0.410000	18.01	1.00	17.01	139				4148	88321	41.48	17.01	
283	K*C*B*Y*K	*br*h*m	M*r*d	-	1851	527.00	1	12	43.92	0.00	43.92	0.410000	18.01	1.00	17.01	139				4148	88321	41.48	17.01	
120	C*NG*	M*h*tt*n	M*st*f*	-	1851	527.00	1	3	175.67	0.00	175.67	0.410000	72.02	3.99	68.03	139				16594	88321	165.94	68.03	
124	C*NG*	M*c*h*t	*bd*ll*h	-	1851	527.00	1	24	21.96	0.00	21.96	0.410000	9.00	0.50	8.50	139				2074	88321	20.74	8.50	
115	C*NG*	H*ll	*bd*ll*h	-	1851	527.00	1	24	21.96	0.00	21.96	0.410000	9.00	0.50	8.50	139				2074	88321	20.74	8.50	
122	C*NG*	M*st*f*	*bd*ll*h	-	1851	527.00	1	24	21.96	0.00	21.96	0.410000	9.00	0.50	8.50	139				2074	88321	20.74	8.50	
284	K*C*B*Y*K	Y*s*r	M*r*d	-	1851	527.00	1	12	43.92	0.00	43.92	0.410000	18.01	1.00	17.01	139				4148	88321	41.48	17.01	
274	K*S**ĞL*	F*r*st*h	M*r*d	-	1851	527.00	1	12	43.92	0.00	43.92	0.410000	18.01	1.00	17.01	139				4148	88321	41.48	17.01	
480	T*L*	*ys*	*bd*ll*h	-	1851	527.00	1	24	21.96	0.00	21.96	0.410000	9.00	0.50	8.50	139				2074	88321	20.74	8.50	
264	*NC*	C*nn*t	*bd*ll*h	-	1851	527.00	1	24	21.96	0.00	21.96	0.410000	9.00	0.50	8.50	139				2074	88321	20.74	8.50	
282	K*C*B*Y*K	G*ls*m	*ly*s	-	1851	527.00	1	12	43.92	0.00	43.92	0.410000	18.01	1.00	17.01	139				4148	88321	41.48	17.01	
			TOPLAM						935.00	0.00	935.00		383.35	21.23	362.12							883.22	362.12	
81	C*N*T*N	*l*m*	*sm*n	-	1963	4 113.00	1	1	4 113.00	0.00	4 113.00	0.372313	1 531.33	84.80	1 446.52	125	135	1	3 907.44	1	1	3 907.44	1 446.52	0.370197
			TOPLAM						4 113.00	0.00	4 113.00		1 531.33	84.80	1 446.52							3 907.44	1 446.52	
37	*LV*N	H*ll*c*	H*s*n	-	1962	975.00	1	1	975.00	0.00	975.00	0.375000	365.63	20.25	345.38	125	135	2	921.01	1	1	921.01	345.38	0.375000
			TOPLAM						975.00	0.00	975.00		365.63	20.25	345.38							921.01	345.38	
339	*Y*M*K	*s*y*	H*ll*br*h*m	-	1965	3 300.00	1	1	3 300.00	0.00	3 300.00	0.375000	1 237.50	68.53	1 168.97	125	135	3	3 117.25	1	1	3 117.25	1 168.97	0.375000
			TOPLAM						3 300.00	0.00	3 300.00		1 237.50	68.53	1 168.97							3 117.25	1 168.97	
418	*Ğ*ÑÇ	Y*s*f	H*s*n	-	1645	3 162.00	1	1	3 162.00	0.00	3 162.00	0.375000	1 185.75	65.67	1 120.08	-	135	4	5 811.28	297038	581128	2 970.38	1 120.08	0.377084
386	*Ğ*ÑÇ	H*ll*br*h*m	H*d*r	-	1915	1 500.00	1	1	1 500.00	0.00	1 500.00	0.375000	562.50	31.15	531.35	135				140910	581128	1 409.10	531.35	
418	*Ğ*ÑÇ	Y*s*f	H*s*n	-	1921	341.00	1	1	341.00	0.00	341.00	0.375000	127.88	7.08	120.79	135				32034	581128	320.34	120.79	
466	Ş*VL*	S*ll*ym*n	H*ll	-	1956	575.00	1	1	575.00	0.00	575.00	0.364023	209.31	11.59	197.72	135				52434	581128	524.34	197.72	

418	*Ğ*ÑÇ	Y*s*f	H*s*n	-	1960	625.00	1	1	625.00	0.00	625.00	0.375000	234.38	12.98	221.40	135				58712	581128	587.12	221.40	
									TOPLAM		6 203.00	0.00	6 203.00		2 319.81	128.47	2 191.34				5 811.28	2 191.34		
94	C*N*T*N	H*ıı *br*h*m	H*mm*t	-	1924	3 250.00	1	1	3 250.00	0.00	3 250.00	0.407023	1 322.82	73.26	1 249.57	134	135	5	3 677.70	327971	367770	3 279.71	1 249.57	0.380999
87	C*N*T*N	*ıf	M*hm*t	-	1930	421.00	1	1	421.00	0.00	421.00	0.381288	160.52	8.89	151.63	136				39799	367770	397.99	151.63	
									TOPLAM		3 671.00	0.00	3 671.00		1 483.35	82.15	1 401.20				3 677.70	1 401.20		
488	Y*M*L*	*r*f*	*ly*s	-	1919	1 325.00	1	1	1 325.00	0.00	1 325.00	0.375069	496.97	27.52	469.44	135	135	6	1 756.44	119870	175643	1 198.70	469.44	0.391627
488	Y*M*L*	*r*f*	*ly*s	-	1923	564.00	1	1	564.00	0.00	564.00	0.409980	231.23	12.81	218.42	134				55773	175643	557.73	218.42	
									TOPLAM		1 889.00	0.00	1 889.00		728.20	40.33	687.87				1 756.44	687.87		
417	*Ğ*ÑÇ	*mm*h*n	H*d*r	-	1917	1 350.00	1	1	1 350.00	0.00	1 350.00	0.375000	506.25	28.04	478.21	135	135	7	3 518.71	127524	351871	1 275.24	478.21	0.375000
390	*Ğ*ÑÇ	H*d*r	H*ıı *br*h*m	-	1918	1 600.00	1	1	1 600.00	0.00	1 600.00	0.375000	600.00	33.23	566.77	135				151139	351871	1 511.39	566.77	
390	*Ğ*ÑÇ	H*d*r	H*ıı *br*h*m	-	1978	775.00	1	1	775.00	0.00	775.00	0.375000	290.63	16.09	274.53	125				73208	351871	732.08	274.53	
									TOPLAM		3 725.00	0.00	3 725.00		1 396.88	77.36	1 319.52				3 518.71	1 319.52		
433	*ZB*K	G*ls*m	M*st*f*	-	1916	524.00	1	1	524.00	0.00	524.00	0.375000	196.50	10.88	185.62	135	135	8	3 917.36	49498	391733	494.98	185.62	0.375000
435	*ZB*K	R*ım*z*n	M*hm*t	-	1954	1 500.00	1	1	1 500.00	0.00	1 500.00	0.358755	538.13	29.80	508.33	135				135555	391733	1 355.55	508.33	
433	*ZB*K	G*ls*m	M*st*f*	-	1955	925.00	1	1	925.00	0.00	925.00	0.375000	346.88	19.21	327.67	135				87377	391733	873.77	327.67	
433	*ZB*K	G*ls*m	M*st*f*	-	2005	625.00	1	1	625.00	0.00	625.00	0.375000	234.37	12.98	221.40	125				59039	391733	590.39	221.40	
256	*LK*NC*	H*s*y*n	Y*s*f	-	2007	638.00	1	8	79.75	0.00	79.75	0.375000	29.91	1.66	28.25	125				7533	391733	75.33	28.25	
66	*TÇ*L*	*ys*	Y*s*f	-	2007	638.00	1	8	79.75	0.00	79.75	0.375000	29.91	1.66	28.25	125				7533	391733	75.33	28.25	
175	D*D*KC*	G*ls*m	Y*s*f	-	2007	638.00	1	8	79.75	0.00	79.75	0.375000	29.91	1.66	28.25	125				7533	391733	75.33	28.25	
242	*R*N	F*ım*	Y*s*f	-	2007	638.00	1	8	79.75	0.00	79.75	0.375000	29.91	1.66	28.25	125				7533	391733	75.33	28.25	
524	Y*LD*R*M	H*ı*n	Y*s*f	-	2007	638.00	1	8	79.75	0.00	79.75	0.375000	29.91	1.66	28.25	125				7533	391733	75.33	28.25	
273	K*L*Ş	T*rc**n	Y*s*f	-	2007	638.00	1	8	79.75	0.00	79.75	0.375000	29.91	1.66	28.25	125				7533	391733	75.33	28.25	
252	*LK*NC*	B*k*r	Y*s*f	-	2007	638.00	1	8	79.75	0.00	79.75	0.375000	29.91	1.66	28.25	125				7533	391733	75.33	28.25	
262	*LK*NC*	R*ım*z*n	Y*s*f	-	2007	638.00	1	8	79.75	0.00	79.75	0.375000	29.91	1.66	28.25	125				7533	391733	75.33	28.25	
									TOPLAM		4 212.00	0.00	4 212.00		1 555.13	86.12	1 469.01				3 917.36	1 469.01		
539	Y*R*KÇ*	H*ı*z*	H*ıı	-	1959	1 613.00	1	1	1 613.00	0.00	1 613.00	0.375000	604.88	33.50	571.38	135	135	9	1 912.38	152367	191238	1 523.67	571.38	0.375000
545	Y*R*KÇ*	V*ı*	H*ıı	-	2031	210.00	4	16	52.50	0.00	52.50	0.375000	19.69	1.09	18.60	124				4959	191238	49.59	18.60	
545	Y*R*KÇ*	V*ı*	H*ıı	-	2037	359.00	1	1	359.00	0.00	359.00	0.375000	134.63	7.46	127.17	124				33912	191238	339.12	127.17	
									TOPLAM		2 024.50	0.00	2 024.50		759.19	42.04	717.14				1 912.38	717.14		
15	*LV*N	*ys*	*ı*	-	1958	663.00	1	1	663.00	0.00	663.00	0.356812	236.57	13.10	223.47	135	135	10	618.22	1	1	618.22	223.47	0.361466

								TOPLAM	3 244.00	0.00	3 244.00		1 199.17	66.41	1 132.76						3 020.68	1 132.76		
565		V*r*s*tt* *st*r*k - 565		-	1905	1 288.00	1	1	1 288.00	0.00	1 288.00	0.375000	483.00	26.75	456.25	136	136	12	1 216.67	1	1	1 216.67	456.25	0.375000
	Ç*V*T	S*t*k*	H*tl* *br*hm																					
	C*N*T*N	S*d*td*n	H*tl* *br*hm																					
	C*N*T*N	*rt*gr*l	S*lym*n																					
	C*N*T*N	M*hm*t H*ls*	S*lym*n																					
	C*N*T*N	*sm*n N*r*	S*lym*n																					
	C*N*T*N	T*ly	S*lym*n																					
	Y*LM*Z																							
	*RB*Y	M**zz*z	M*vl*t																					
	S*NSV*R*N	M*k*dd*s	M*vl*t																					
	*ZN*R	H*s*n H*s*y*n	M*vl*t																					
	*ZN*R	M*s*rr*f	M*vl*t																					
	*LK*NC*	M*k*rr*m	M*vl*t																					
	Y*LM*Z	H*t*c*	*br*hm M*hl*s																					
	*KM*N	S*ym*	*br*hm M*hl*s																					
	*ZN*R	M*hm*mm*t S*r*c	*br*hm M*hl*s																					
	*ZN*R	M*b*rr*	T*rg*t																					
								TOPLAM	1 288.00	0.00	1 288.00		483.00	26.75	456.25							1 216.67	456.25	
126	C*NG*	Y*d*g*r	D*rm*ş	-	1904	1 425.00	1	1	1 425.00	0.00	1 425.00	0.375000	534.38	29.59	504.78	136	136	13	1 346.08	1	1	1 346.08	504.78	0.375000
								TOPLAM	1 425.00	0.00	1 425.00		534.38	29.59	504.78							1 346.08	504.78	
520	Y*NT*Z	M*s*	M*hm*t	-	1903	2 875.00	1	1	2 875.00	0.00	2 875.00	0.363263	1 044.38	57.84	986.54	136	136	14	2 821.48	1	1	2 821.48	986.54	0.349654
								TOPLAM	2 875.00	0.00	2 875.00		1 044.38	57.84	986.54							2 821.48	986.54	
465	S*VL*	*sm*n	H*tl	-	1910	3 675.00	1	1	3 675.00	0.00	3 675.00	0.349612	1 284.82	71.15	1 213.67	136	136	15	3 650.33	1	1	3 650.33	1 213.67	0.332482
								TOPLAM	3 675.00	0.00	3 675.00		1 284.82	71.15	1 213.67							3 650.33	1 213.67	
5		T*v*s B*ld*y*s*		-	1895	16 413.00	1	1	16 413.00	0.00	16 413.00	0.260000	4 267.38	236.32	4 031.06	137	137	1	15 504.06	1	1	15 504.06	4 031.06	0.260000
								TOPLAM	16 413.00	0.00	16 413.00		4 267.38	236.32	4 031.06							15 504.06	4 031.06	
499	Y*M*L*	M*hm*t *l*	*sm*tl	-	1884	850.00	1	1	850.00	0.00	850.00	0.374879	318.65	17.65	301.00	138	138	1	5 519.08	84650	551908	846.50	301.00	0.355583
499	Y*M*L*	M*hm*t *l*	*sm*tl	-	1901	4 975.00	1	1	4 975.00	0.00	4 975.00	0.353547	1 758.89	97.41	1 661.49	138			467258	551908		4 672.58	1 661.49	
								TOPLAM	5 825.00	0.00	5 825.00		2 077.54	115.05	1 962.49							5 519.08	1 962.49	
270	K*RT*LC*	*sm*hn	*sm*tl	-	1899	3 875.00	1	1	3 875.00	0.00	3 875.00	0.360020	1 395.08	77.26	1 317.82	138	138	2	3 736.30	1	1	3 736.30	1 317.82	0.352707
								TOPLAM	3 875.00	0.00	3 875.00		1 395.08	77.26	1 317.82							3 736.30	1 317.82	
395	*G*NÇ	H*s*y*n	H*s*y*n	-	1867	1 550.00	1	1	1 550.00	0.00	1 550.00	0.410000	635.50	35.19	600.31	138	138	3	4 772.19	2002	477220	20.02	7.02	0.350734
395	*G*NÇ	H*s*y*n	H*s*y*n	-	1898	4 025.00	1	1	4 025.00	0.00	4 025.00	0.359184	1 445.72	80.06	1 365.65	138			389370	477220		3 893.70	1 365.65	
395	*G*NÇ	H*s*y*n	H*s*y*n	-	1900	850.00	1	1	850.00	0.00	850.00	0.375000	318.75	17.65	301.10	138			85848	477220		858.48	301.10	
								TOPLAM	6 425.00	0.00	6 425.00		2 399.97	132.91	2 267.06							4 772.19	1 673.77	
460	S*VL*	H*t*c*	M*hm*t *l*	-	1887	2 075.00	1	1	2 075.00	0.00	2 075.00	0.375000	778.13	43.09	735.03	138	138	4	2 904.71	196009	290471	1 960.09	735.03	0.375000

460	Ş*VL*	H*tc*	M*hm*t *l*	-	1972	1 000.00	1	1	1 000.00	0.00	1 000.00	0.375000	375.00	20.77	354.23	125				94462	290471	944.62	354.23		
									TOPLAM				3 075.00	0.00	3 075.00							2 904.71	1 089.27		
459	Ş*VL*	H*tl	S*lym*n	-	1888	1 500.00	1	1	1 500.00	0.00	1 500.00	0.375000	562.50	31.15	531.35	138	138	5	1 416.93	1	1	1 416.93	531.35	0.375000	
									TOPLAM				1 500.00	0.00	1 500.00							1 416.93	531.35		
550	K*R*	V*rs*tt* *st*r*k - 550	H*s*n	*hm*t	-	1862	2 038.00	1	1	2 038.00	0.00	2 038.00	0.410000	835.58	46.27	789.31	138	138	6	2 858.04	211504	285804	2 115.04	789.31	0.373187
	K*R* H*D*R	C*m*l*	*hm*t																						
	G*ND*GD*	F*tm*	*hm*t																						
	K*R*	Y*s*f	*hm*t																						
550	K*R*	V*rs*tt* *st*r*k - 550	H*s*n	*hm*t	-	1875	1 738.00	5	10	869.00	0.00	869.00	0.337781	293.53	16.26	277.28	138			74300	285804	743.00	277.28		
	K*R* H*D*R	C*m*l*	*hm*t																						
	G*ND*GD*	F*tm*	*hm*t																						
	K*R*	Y*s*f	*hm*t																						
									TOPLAM				2 907.00	0.00	2 907.00							2 858.04	1 066.58		
293	K*R*	*hm*t	R*c*p	-	1886	3 675.00	1	1	3 675.00	0.00	3 675.00	0.353789	1 300.17	72.00	1 228.17	138	138	7	3 708.38	1	1	3 708.38	1 228.17	0.331188	
									TOPLAM				3 675.00	0.00	3 675.00							3 708.38	1 228.17		
535	Y*R*KC*	*m*r	*hm*t	-	1863	1 100.00	1	1	1 100.00	0.00	1 100.00	0.410000	451.00	24.98	426.02	138	138	8	2 636.41	113894	263641	1 138.94	426.02	0.374052	
535	Y*R*KC*	*m*r	*hm*t	-	1878	775.00	1	1	775.00	0.00	775.00	0.375000	290.63	16.09	274.53	138				73394	263641	733.94	274.53		
535	Y*R*KC*	*m*r	*hm*t	-	1926	763.00	1	1	763.00	0.00	763.00	0.396259	302.35	16.74	285.60	136				76353	263641	763.53	285.60		
									TOPLAM				2 638.00	0.00	2 638.00							2 636.41	986.16		
216	D*D*KC*	Z*yn*p	M*hm*t	-	1845	1 225.00	1	1	1 225.00	0.00	1 225.00	0.410000	502.25	27.81	474.44	174	138	9	2 009.52	126516	200952	1 265.16	474.44	0.375000	
216	D*D*KC*	Z*yn*p	M*hm*t	-	1881	788.00	1	1	788.00	0.00	788.00	0.375000	295.50	16.36	279.14	138				74436	200952	744.36	279.14		
									TOPLAM				2 013.00	0.00	2 013.00							2 009.52	753.57		
347	*Y*M*K	*sm*h*n	M*hm*t	-	1883	1 475.00	1	1	1 475.00	0.00	1 475.00	0.345962	510.29	28.26	482.03	138	138	10	1 208.69	1	1	1 208.69	482.03	0.398808	
									TOPLAM				1 475.00	0.00	1 475.00							1 208.69	482.03		
190	D*D*KC*	M*hm*t *l*	H*tl	-	1796	1 500.00	1	1	1 500.00	0.00	1 500.00	0.410000	615.00	34.06	580.94	174	138	11	3 069.09	146864	306909	1 468.64	580.94	0.395565	
156	D*D*KC*	*ys*	M*s*	-	1882	1 738.00	1	1	1 738.00	0.00	1 738.00	0.385614	670.20	37.12	633.08	138				160045	306909	1 600.45	633.08		
									TOPLAM				3 238.00	0.00	3 238.00							3 069.09	1 214.02		
325	*S*L	*hm*t R*f*k	*sm*tl	-	1864	625.00	1	1	625.00	0.00	625.00	0.410000	256.25	14.19	242.06	138	138	12	2 050.59	61021	205059	610.21	242.06	0.396684	
325	*S*L	*hm*t R*f*k	*sm*tl	-	1871	1 613.00	1	1	1 613.00	0.00	1 613.00	0.375000	604.87	33.50	571.38	138				144038	205059	1 440.38	571.38		
									TOPLAM				2 238.00	0.00	2 238.00							2 050.59	813.44		
406	*G*NÇ	R*z*y*	H*tl	-	1856	1 250.00	1	1	1 250.00	0.00	1 250.00	0.410000	512.50	28.38	484.12	139	138	13	4 770.39	118078	477040	1 180.78	484.12	0.410000	
406	*G*NÇ	R*z*y*	H*tl	-	1868	1 725.00	1	1	1 725.00	0.00	1 725.00	0.403203	695.52	38.52	657.01	138				160246	477040	1 602.46	657.01		
406	*G*NÇ	R*z*y*	H*tl	-	1897	2 300.00	1	1	2 300.00	0.00	2 300.00	0.375000	862.50	47.76	814.74	138				198716	477040	1 987.16	814.74		

485	Y*M*L* Y*M*L* Y*M*L* D*D*KC* *G*NÇ Y*M*L* Y*M*L*	Y*s'f B*ny'm'n B*I H*v'n* *yl* M*hm*t *I*	H*d'y't H*d'y't H*d'y't H*d'y't H*d'y't H*s'y'n	-	236	7 300.00	1	4	1 825.00	0.00	1 825.00	0.260000	474.50	26.28	448.22	133				52660	210640	526.60	137.26	
155	D*D*KC*	*ys*	H*s'y'n	-	236	7 300.00	1	4	1 825.00	0.00	1 825.00	0.260000	474.50	26.28	448.22	133				52660	210640	526.60	137.26	
									7 300.00	0.00	7 300.00		1 898.00	105.11	1 792.89						2 106.40	549.04		
576	Y*M*L* *L*M*N *Y*M*K Y*M*L* C*N*T*N Y*M*L* Y*M*L* *L*M*N *Y*M*K Y*M*L* C*N*T*N Y*M*L*	V*r*s'tt* *st*r*k - 576 M*mm*r B*k*y* K*dr*y* M'h*mm*t*I* G*ls'm V*I* V*r*s'tt* *st*r*k - 576 M*mm*r B*k*y* K*dr*y* M'h*mm*t*I* G*ls'm V*I*	V*I* M*hm*t *I* *I* *I* *I* *I* M*hm*t *I* *I* *I* *I*	-	238	3 312.00	1	1	3 312.00	0.00	3 312.00	0.280716	929.73	51.49	878.24	141	141	5	3 774.98	319001	377498	3 190.01	878.24	0.275311
576	Y*M*L* *L*M*N *Y*M*K Y*M*L* C*N*T*N Y*M*L* Y*M*L* *L*M*N *Y*M*K Y*M*L* C*N*T*N Y*M*L*	V*r*s'tt* *st*r*k - 576 M*mm*r B*k*y* K*dr*y* M'h*mm*t*I* G*ls'm V*I* V*r*s'tt* *st*r*k - 576 M*mm*r B*k*y* K*dr*y* M'h*mm*t*I* G*ls'm V*I*	V*I* M*hm*t *I* *I* *I* *I* *I* M*hm*t *I* *I* *I* *I*	-	262	593.00	1	1	593.00	0.00	593.00	0.287505	170.49	9.44	161.05	141				58497	377498	584.97	161.05	
									3 905.00	0.00	3 905.00		1 100.22	60.93	1 039.29						3 774.98	1 039.29		
223	D*D*KC*	M*hm*t*I*	M*hm*t	-	239	1 175.00	1	1	1 175.00	0.00	1 175.00	0.310777	365.16	20.22	344.94	141	141	6	1 112.71	1	1	1 112.71	344.94	0.310000
									1 175.00	0.00	1 175.00		365.16	20.22	344.94						1 112.71	344.94		
217	D*D*KC*	*ys*	M*hm*t	-	240	912.00	1	1	912.00	0.00	912.00	0.312516	285.01	15.78	269.23	141	141	7	868.50	1	1	868.50	269.23	0.309995
									912.00	0.00	912.00		285.01	15.78	269.23						868.50	269.23		
510	Y*NT*S	M*s*	M*hm*t	-	242	1 962.00	1	1	1 962.00	0.00	1 962.00	0.315656	619.32	34.30	585.02	141	141	8	1 887.65	1	1	1 887.65	585.02	0.309921
									1 962.00	0.00	1 962.00		619.32	34.30	585.02						1 887.65	585.02		
511	Y*NT*S	M*n'vv*r	*s't	-	243	988.00	1	4	247.00	0.00	247.00	0.314480	77.68	4.30	73.37	141	141	9	947.08	23677	94708	236.77	73.37	0.309900
513	Y*NT*S	Y*s'r	*s't	-	243	988.00	1	4	247.00	0.00	247.00	0.314480	77.68	4.30	73.37	141				23677	94708	236.77	73.37	
509	Y*NT*S	M*hm*t	*s't	-	243	988.00	1	4	247.00	0.00	247.00	0.314480	77.68	4.30	73.37	141				23677	94708	236.77	73.37	
508	Y*NT*S	H*s'n	*s't	-	243	988.00	1	4	247.00	0.00	247.00	0.314480	77.68	4.30	73.37	141				23677	94708	236.77	73.37	
									988.00	0.00	988.00		310.71	17.21	293.50						947.08	293.50		
571	D*D*KC*	V*r*s'tt* *st*r*k - 571 *sm*I	M*hm*t	-	244	1 450.00	1	1	1 450.00	0.00	1 450.00	0.313693	454.86	25.19	429.67	141	141	10	1 386.46	1	1	1 386.46	429.67	0.309900

479	T*L*K	S*lv*r	M*st*f*	-	256	2 388.00	1	1	2 388.00	0.00	2 388.00	0.299188	714.46	39.57	674.89	141	141	19	2 262.15	1	1	2 262.15	674.89	0.298342
			TOPLAM						2 388.00	0.00	2 388.00		714.46	39.57	674.89							2 262.15	674.89	
164	D*D*KC*	B*k*r	S*lym*n	-	257	5 888.00	1	1	5 888.00	0.00	5 888.00	0.298247	1 756.08	97.25	1 658.83	141	141	20	5 671.72	1	1	5 671.72	1 658.83	0.292474
			TOPLAM						5 888.00	0.00	5 888.00		1 756.08	97.25	1 658.83							5 671.72	1 658.83	
42	*LV*N	H*mm*t	*i*	-	261	3 138.00	1	1	3 138.00	0.00	3 138.00	0.294701	924.77	51.21	873.56	141	141	21	2 877.99	1	1	2 877.99	873.56	0.303531
			TOPLAM						3 138.00	0.00	3 138.00		924.77	51.21	873.56							2 877.99	873.56	
461	*VL*	H*t*c*	S*lym*n	-	258	375.00	1	1	375.00	0.00	375.00	0.311831	116.94	6.48	110.46	141	141	22	926.80	36571	92680	365.71	110.46	0.302047
461	*VL*	H*t*c*	S*lym*n	-	263	658.00	1	1	658.00	0.00	658.00	0.272664	179.41	9.94	169.48	141				56109	92680	561.09	169.48	
			TOPLAM						1 033.00	0.00	1 033.00		296.35	16.41	279.94							926.80	279.94	
282	K*C*B*Y*K	G*ls*m	*ly*s	-	196	988.00	1	12	82.33	0.00	82.33	0.310000	25.52	1.41	24.11	132	141	23	2 593.99	8306	259399	83.06	24.11	0.290258
120	C*NG*	M*h*tt*n	M*st*f*	-	260	1 125.00	1	3	375.00	0.00	375.00	0.311538	116.83	6.47	110.36	141				38020	259399	380.20	110.36	
124	C*NG*	M*c*h*t	*bd*ll*h	-	260	1 125.00	1	24	46.88	0.00	46.88	0.311538	14.60	0.81	13.79	141				4753	259399	47.53	13.79	
122	C*NG*	M*st*f*	*bd*ll*h	-	260	1 125.00	1	24	46.88	0.00	46.88	0.311538	14.60	0.81	13.79	141				4753	259399	47.53	13.79	
419	*G*NÇ	Z*b*yd*	*bd*ll*h	-	260	1 125.00	1	24	46.88	0.00	46.88	0.311538	14.60	0.81	13.79	141				4753	259399	47.53	13.79	
113	C*NG*	D*rs*n	*i*	-	260	1 125.00	1	12	93.75	0.00	93.75	0.311538	29.21	1.62	27.59	141				9505	259399	95.05	27.59	
283	K*C*B*Y*K	*br*h*m	M*r*d	-	260	1 125.00	1	12	93.75	0.00	93.75	0.311538	29.21	1.62	27.59	141				9505	259399	95.05	27.59	
115	C*NG*	H*tl	*bd*ll*h	-	260	1 125.00	1	24	46.88	0.00	46.88	0.311538	14.60	0.81	13.79	141				4753	259399	47.53	13.79	
284	K*C*B*Y*K	Y*s*r	M*r*d	-	260	1 125.00	1	12	93.75	0.00	93.75	0.311538	29.21	1.62	27.59	141				9505	259399	95.05	27.59	
274	K*S**GL*	F*r*st*h	M*r*d	-	260	1 125.00	1	12	93.75	0.00	93.75	0.311538	29.21	1.62	27.59	141				9505	259399	95.05	27.59	
480	T*L*	*ys*	*bd*ll*h	-	260	1 125.00	1	24	46.88	0.00	46.88	0.311538	14.60	0.81	13.79	141				4753	259399	47.53	13.79	
264	*NC*	C*nn*t	*bd*ll*h	-	260	1 125.00	1	24	46.88	0.00	46.88	0.311538	14.60	0.81	13.79	141				4753	259399	47.53	13.79	
282	K*C*B*Y*K	G*ls*m	*ly*s	-	260	1 125.00	1	12	93.75	0.00	93.75	0.311538	29.21	1.62	27.59	141				9505	259399	95.05	27.59	
419	*G*NÇ	Z*b*yd*	*bd*ll*h	-	462	888.00	1	24	37.00	0.00	37.00	0.284281	10.52	0.58	9.94	143				3423	259399	34.23	9.94	
120	C*NG*	M*h*tt*n	M*st*f*	-	462	888.00	1	3	296.00	0.00	296.00	0.284281	84.15	4.66	79.49	143				27385	259399	273.85	79.49	
124	C*NG*	M*c*h*t	*bd*ll*h	-	462	888.00	1	24	37.00	0.00	37.00	0.284281	10.52	0.58	9.94	143				3423	259399	34.23	9.94	
122	C*NG*	M*st*f*	*bd*ll*h	-	462	888.00	1	24	37.00	0.00	37.00	0.284281	10.52	0.58	9.94	143				3423	259399	34.23	9.94	
283	K*C*B*Y*K	*br*h*m	M*r*d	-	462	888.00	1	12	74.00	0.00	74.00	0.284281	21.04	1.17	19.87	143				6846	259399	68.46	19.87	

274	K*S**ĞL*	F*r*st'h	M*r*d	-	462	888.00	1	12	74.00	0.00	74.00	0.284281	21.04	1.17	19.87	143				6846	259399	68.46	19.87	
480	T*L*	*ys*	*bd*ll'h	-	462	888.00	1	24	37.00	0.00	37.00	0.284281	10.52	0.58	9.94	143				3423	259399	34.23	9.94	
264	*NC*	C*nn*t	*bd*ll'h	-	462	888.00	1	24	37.00	0.00	37.00	0.284281	10.52	0.58	9.94	143				3423	259399	34.23	9.94	
419	*Ğ*NÇ	Z*b*yd*	*bd*ll'h	-	530	1 687.00	1	24	70.29	0.00	70.29	0.311740	21.91	1.21	20.70	147				7131	259399	71.31	20.70	
419	*Ğ*NÇ	Z*b*yd*	*bd*ll'h	-	546	2 600.00	1	24	108.33	0.00	108.33	0.276848	29.99	1.66	28.33	147				9761	259399	97.61	28.33	
274	K*S**ĞL*	F*r*st'h	M*r*d	-	546	2 600.00	1	12	216.67	0.00	216.67	0.276848	59.98	3.32	56.66	147				19521	259399	195.21	56.66	
419	*Ğ*NÇ	Z*b*yd*	*bd*ll'h	-	583	11 800.00	1	24	491.67	0.00	491.67	0.265139	130.36	7.22	123.14	149				42425	259399	424.25	123.14	
									TOPLAM		2 723.29	0.00	2 723.29	797.07	44.14	752.92					2 593.99	752.92		
85	C*N*T*N	*z*z*	*br*h*m	-	265	1 062.00	1	1	1 062.00	0.00	1 062.00	0.310536	329.79	18.26	311.53	141	141	24	1 045.67	1	1	1 045.67	311.53	0.297919
									TOPLAM		1 062.00	0.00	1 062.00	329.79	18.26	311.53					1 045.67	311.53		
271	K*RT*LC*	M*hm*t	*sm*tl	-	267	4 050.00	1	1	4 050.00	0.00	4 050.00	0.289481	1 172.40	64.93	1 107.47	141	141	25	4 038.06	1	1	4 038.06	1 107.47	0.274258
									TOPLAM		4 050.00	0.00	4 050.00	1 172.40	64.93	1 107.47					4 038.06	1 107.47		
1		D*v*tl		-	266	2 590.00	1	1	2 590.00	0.00	2 590.00	0.287657	745.03	41.26	703.77	141	141	26	2 482.43	1	1	2 482.43	703.77	0.283501
									TOPLAM		2 590.00	0.00	2 590.00	745.03	41.26	703.77					2 482.43	703.77		
165	D*D*KC*	C*m*tl	M*vl*t	-	268	4 225.00	1	1	4 225.00	0.00	4 225.00	0.305942	1 292.61	71.58	1 221.02	141	141	27	4 148.19	1	1	4 148.19	1 221.02	0.294351
									TOPLAM		4 225.00	0.00	4 225.00	1 292.61	71.58	1 221.02					4 148.19	1 221.02		
164	D*D*KC*	B*k*r	S*lym*n	-	253	1 600.00	1	1	1 600.00	0.00	1 600.00	0.295667	473.07	26.20	446.87	141	141	28	14 716.10	157699	1471611	1 576.99	446.87	0.283369
503	Y*M*L*	S*n*y*	Y*s*f	-	269	14 038.00	1	20	701.90	0.00	701.90	0.280773	197.07	10.91	186.16	141				65696	1471611	656.96	186.16	
529	Y*R*KC*	*lf*	H*d*v*rd*	-	269	14 038.00	1	40	350.95	0.00	350.95	0.280773	98.54	5.46	93.08	141				32848	1471611	328.48	93.08	
493	Y*M*L*	C*nn*t	H*d*v*rd*	-	269	14 038.00	1	40	350.95	0.00	350.95	0.280773	98.54	5.46	93.08	141				32848	1471611	328.48	93.08	
433	*ZB*K	G*ls'm	M*st*f*	-	269	14 038.00	2	5	5 615.20	0.00	5 615.20	0.280773	1 576.60	87.31	1 489.29	141				525564	1471611	5 255.64	1 489.29	
164	D*D*KC*	B*k*r	S*lym*n	-	269	14 038.00	2	5	5 615.20	0.00	5 615.20	0.280773	1 576.60	87.31	1 489.29	141				525564	1471611	5 255.64	1 489.29	
100	C*N*T*N	R*b**	Y*s*f	-	269	14 038.00	1	20	701.90	0.00	701.90	0.280773	197.07	10.91	186.16	141				65696	1471611	656.96	186.16	
208	D*D*KC*	S*lym*n	H*d*v*rd*	-	269	14 038.00	1	40	350.95	0.00	350.95	0.280773	98.54	5.46	93.08	141				32848	1471611	328.48	93.08	
78	B*B*Ç	Z*hr*	H*d*v*rd*	-	269	14 038.00	1	40	350.95	0.00	350.95	0.280773	98.54	5.46	93.08	141				32848	1471611	328.48	93.08	
									TOPLAM		15 638.00	0.00	15 638.00	4 414.56	244.48	4 170.08					14 716.10	4 170.08		
368	*Ğ*NÇ	*ys*	M*hm*t	-	453	2 762.00	4	32	345.25	0.00	345.25	0.300302	103.68	5.74	97.94	142	142	1	2 612.54	32657	261256	326.57	97.94	0.299900

415	*Ğ*NÇ	*mm*	H*ıı	-	453	2 762.00	3	32	258.94	0.00	258.94	0.300302	77.76	4.31	73.45	142			24493	261256	244.93	73.45		
400	*Ğ*NÇ	M*s*	H*ıı	-	453	2 762.00	3	32	258.94	0.00	258.94	0.300302	77.76	4.31	73.45	142			24493	261256	244.93	73.45		
387	*Ğ*NÇ	H*ıım*	H*ıı	-	453	2 762.00	3	32	258.94	0.00	258.94	0.300302	77.76	4.31	73.45	142			24493	261256	244.93	73.45		
384	*Ğ*NÇ	H*c*r	H*ıı	-	453	2 762.00	3	32	258.94	0.00	258.94	0.300302	77.76	4.31	73.45	142			24493	261256	244.93	73.45		
145	D*MR*N	M*hm*t *m*n	H*s*n	-	453	2 762.00	1	2	1 381.00	0.00	1 381.00	0.300302	414.72	22.97	391.75	142			130627	261256	1 306.27	391.75		
									TOPLAM				2 762.00	0.00	2 762.00						2 612.54	783.50		
40	*LV*N	H*v*n*	*sm*ı	-	395	4 575.00	1	1	4 575.00	0.00	4 575.00	0.295239	1 350.72	74.80	1 275.92	142	142	2	6 379.13	425796	637912	4 257.96	1 275.92	0.299654
40	*LV*N	H*v*n*	*sm*ı	-	406	1 350.00	1	1	1 350.00	0.00	1 350.00	0.260000	351.00	19.44	331.56	142			110648	637912	1 106.48	331.56		
56	*LV*N	R*z*y*	H*s*n	-	443	1 238.00	1	1	1 238.00	0.00	1 238.00	0.260000	321.88	17.83	304.05	143			101468	637912	1 014.68	304.05		
									TOPLAM				7 163.00	0.00	7 163.00						6 379.13	1 911.53		
84	C*N*T*N	*ys*n*	M*h*mm*t	-	397	1 737.00	1	1	1 737.00	0.00	1 737.00	0.286561	497.76	27.57	470.19	142	142	3	3 154.51	180843	315451	1 808.43	470.19	0.260000
84	C*N*T*N	*ys*n*	M*h*mm*t	-	398	1 425.00	1	1	1 425.00	0.00	1 425.00	0.260000	370.50	20.52	349.98	142			134608	315451	1 346.08	349.98		
									TOPLAM				3 162.00	0.00	3 162.00						3 154.51	820.17		
535	Y*R*KC*	*m*r	*hm*t	-	402	2 088.00	1	1	2 088.00	0.00	2 088.00	0.260000	542.88	30.06	512.82	142	142	4	3 318.45	197237	331845	1 972.37	512.82	0.260000
535	Y*R*KC*	*m*r	*hm*t	-	450	1 425.00	1	1	1 425.00	0.00	1 425.00	0.260000	370.50	20.52	349.98	143			134608	331845	1 346.08	349.98		
									TOPLAM				3 513.00	0.00	3 513.00						3 318.45	862.80		
77	*YM*Z	Y*s*f	M*s*	-	403	1 113.00	1	1	1 113.00	0.00	1 113.00	0.260000	289.38	16.03	273.35	142	142	5	4 922.42	105136	492241	1 051.36	273.35	0.260000
153	D*D*KC*	*ys*	*ı	-	404	456.00	1	1	456.00	0.00	456.00	0.260000	118.56	6.57	111.99	142			43075	492241	430.75	111.99		
313	K*R*	M*hm*t	Y*hy*	-	439	1 000.00	1	1	1 000.00	0.00	1 000.00	0.260000	260.00	14.40	245.60	143			94462	492241	944.62	245.60		
77	*YM*Z	Y*s*f	M*s*	-	477	1 888.00	1	1	1 888.00	0.00	1 888.00	0.260000	490.88	27.18	463.70	143			178344	492241	1 783.44	463.70		
77	*YM*Z	Y*s*f	M*s*	-	483	754.00	1	1	754.00	0.00	754.00	0.260000	196.04	10.86	185.18	143			71224	492241	712.24	185.18		
									TOPLAM				5 211.00	0.00	5 211.00						4 922.42	1 279.83		
403	*Ğ*NÇ	N*sl'h*n	M*vl*t	-	407	1 438.00	1	1	1 438.00	0.00	1 438.00	0.260000	373.88	20.71	353.17	142	142	6	1 358.36	1	1	1 358.36	353.17	0.260000
									TOPLAM				1 438.00	0.00	1 438.00						1 358.36	353.17		
25	*LV*N	F*tm*	*sm*ı	-	408	700.00	1	1	700.00	0.00	700.00	0.260000	182.00	10.08	171.92	142	142	7	1 641.75	66123	164175	661.23	171.92	0.260000
25	*LV*N	F*tm*	*sm*ı	-	425	1 038.00	1	1	1 038.00	0.00	1 038.00	0.260000	269.88	14.95	254.93	143			98052	164175	980.52	254.93		
									TOPLAM				1 738.00	0.00	1 738.00						1 641.75	426.86		
579	D*D*KC*	V*r*s*ıı* *st*r*k - 579	M*hm*t	-	409	775.00	1	1	775.00	0.00	775.00	0.260000	201.50	11.16	190.34	142	142	8	732.08	1	1	732.08	190.34	0.260000
	D*D*KC*	*sm*ı	M*hm*t																					
	C*Y*N	R*tm*z'n	M*hm*t																					
	D*D*KC*	*ys*	M*hm*t																					
	*LV*N	H*ıı	M*hm*t																					
	D*D*KC*	N*sl'h*n	M*hm*t																					
	D*D*KC*	H*d*r	M*hm*t																					
	K*R*	H*r*s*n	M*hm*t																					
									TOPLAM				775.00	0.00	775.00						732.08	190.34		

481	*L*T*Ş	*m*n* H*t'n	M*r't	-	410	2 200.00	1	20	110.00	0.00	110.00	0.260000	28.60	1.58	27.02	142	142	9	2 078.17	10391	207817	103.91	27.02	0.260000
547	Z*NG*N	S*n*y*	M*r't	-	410	2 200.00	1	20	110.00	0.00	110.00	0.260000	28.60	1.58	27.02	142				10391	207817	103.91	27.02	
198	D*D*KC*	*zk'n	M*r't	-	410	2 200.00	1	20	110.00	0.00	110.00	0.260000	28.60	1.58	27.02	142				10391	207817	103.91	27.02	
194	D*D*KC*	M*s*	M*r't	-	410	2 200.00	1	20	110.00	0.00	110.00	0.260000	28.60	1.58	27.02	142				10391	207817	103.91	27.02	
129	Ç*T*N	M*rv*	M*s*t	-	410	2 200.00	1	20	110.00	0.00	110.00	0.260000	28.60	1.58	27.02	142				10391	207817	103.91	27.02	
525	Y*RG*L*	H*t*c*	D*rm*ş	-	410	2 200.00	5	20	550.00	0.00	550.00	0.260000	143.00	7.92	135.08	142				51954	207817	519.54	135.08	
244	G*M*ŞD*R*L*	N*c*y*	D*rm*ş	-	410	2 200.00	5	20	550.00	0.00	550.00	0.260000	143.00	7.92	135.08	142				51954	207817	519.54	135.08	
126	C*NG*	Y*d*g*r	D*rm*ş	-	410	2 200.00	5	20	550.00	0.00	550.00	0.260000	143.00	7.92	135.08	142				51954	207817	519.54	135.08	
			TOPLAM						2 200.00	0.00	2 200.00		572.00	31.68	540.32							2 078.17	540.32	
142	D*MR*N	C*m*l*	M*hm*t	-	412	1 288.00	1	1	1 288.00	0.00	1 288.00	0.260000	334.88	18.55	316.33	142	142	10	1 216.67	1	1	1 216.67	316.33	0.260000
			TOPLAM						1 288.00	0.00	1 288.00		334.88	18.55	316.33							1 216.67	316.33	
26	*LV*N	F*tm*	M*hm*t	-	413	2 900.00	1	1	2 900.00	0.00	2 900.00	0.260000	754.00	41.76	712.24	142	142	11	3 270.28	273940	327028	2 739.40	712.24	0.260000
26	*LV*N	F*tm*	M*hm*t	-	466	562.00	1	1	562.00	0.00	562.00	0.260000	146.12	8.09	138.03	143				53088	327028	530.88	138.03	
			TOPLAM						3 462.00	0.00	3 462.00		900.12	49.85	850.27							3 270.28	850.27	
65	*LV*N	Z*yn*p	H*s*y'n	-	414	3 525.00	4	16	881.25	0.00	881.25	0.260000	229.13	12.69	216.44	142	142	12	3 329.79	83245	332981	832.45	216.44	0.260000
50	*LV*N	M*hm*t	M*hm*t	-	414	3 525.00	3	16	660.94	0.00	660.94	0.260000	171.84	9.52	162.33	142				62434	332981	624.34	162.33	
47	*LV*N	*sm*l	M*hm*t	-	414	3 525.00	3	16	660.94	0.00	660.94	0.260000	171.84	9.52	162.33	142				62434	332981	624.34	162.33	
52	*LV*N	M*vl*t	M*hm*t	-	414	3 525.00	3	16	660.94	0.00	660.94	0.260000	171.84	9.52	162.33	142				62434	332981	624.34	162.33	
489	Y*M*L*	*ys*	M*hm*t	-	414	3 525.00	3	16	660.94	0.00	660.94	0.260000	171.84	9.52	162.33	142				62434	332981	624.34	162.33	
			TOPLAM						3 525.00	0.00	3 525.00		916.50	50.76	865.74							3 329.79	865.74	
529	Y*R*KC*	*l*f*	H*d*v*rd*	-	415	2 112.00	1	1	2 112.00	0.00	2 112.00	0.260000	549.12	30.41	518.71	142	142	13	1 995.04	1	1	1 995.04	518.71	0.260000
			TOPLAM						2 112.00	0.00	2 112.00		549.12	30.41	518.71							1 995.04	518.71	
366	*G*NÇ	*ys*	H*s*y'n	-	417	1 200.00	1	1	1 200.00	0.00	1 200.00	0.260000	312.00	17.28	294.72	142	142	14	1 133.54	1	1	1 133.54	294.72	0.260000
			TOPLAM						1 200.00	0.00	1 200.00		312.00	17.28	294.72							1 133.54	294.72	
121	C*NG*	M*hs*n	M*s*	-	416	1 038.00	1	1	1 038.00	0.00	1 038.00	0.260000	269.88	14.95	254.93	142	142	15	1 398.92	98052	139892	980.52	254.93	0.260000
117	C*NG*	*br*h*m	M*s*	-	459	384.00	1	1	384.00	0.00	384.00	0.299900	115.16	6.38	108.78	143				41840	139892	418.40	108.78	
			TOPLAM						1 422.00	0.00	1 422.00		385.04	21.32	363.72							1 398.92	363.72	
44	*LV*N	H*s*y'n	D*rm*ş	-	421	1 950.00	1	1	1 950.00	0.00	1 950.00	0.260000	507.00	28.08	478.92	143	142	16	1 842.01	1	1	1 842.01	478.92	0.260000
			TOPLAM						1 950.00	0.00	1 950.00		507.00	28.08	478.92							1 842.01	478.92	
566		V*r*s*tt* *ştr*k-566		-	400	1 575.00	1	1	1 575.00	0.00	1 575.00	0.260000	409.50	22.68	386.82	142	142	17	4 182.26	148860	418226	1 488.60	386.82	0.259856

566	C*N*T*N *LV*N C*N*T*N Ç*ĞL*R Ç*LG*Ç*N	*mm* H*f*z* R*m*z*n *If C*nn*t V*r*s*tt* *st*r*k - 566	*sm*n D*rm*ş D*rm*ş D*rm*ş D*rm*ş	-	422	2 850.00	1	1	2 850.00	0.00	2 850.00	0.260000	741.00	41.04	699.96	142				269366	418226	2 693.66	699.96	
									TOPLAM		4 425.00	0.00	4 425.00	1 150.50	63.71	1 086.79						4 182.26	1 086.79	
77	*YM*Z	Y*s*f	M*s*	-	429	759.00	1	1	759.00	0.00	759.00	0.260000	197.34	10.93	186.41	143	142	18	716.97	1	1	716.97	186.41	0.260000
									TOPLAM		759.00	0.00	759.00	197.34	10.93	186.41						716.97	186.41	
380	*Ğ*NÇ	*rh*n *ğ*m*n	H*s*y*n *vn*	-	452	2 288.00	1	1	2 288.00	0.00	2 288.00	0.291364	666.64	36.92	629.72	143	143	1	3 791.13	206567	379113	2 065.67	629.72	0.304850
380	*Ğ*NÇ	*rh*n *ğ*m*n	H*s*y*n *vn*	-	454	1 812.00	1	1	1 812.00	0.00	1 812.00	0.307309	556.84	30.84	526.01	143				172546	379113	1 725.46	526.01	
									TOPLAM		4 100.00	0.00	4 100.00	1 223.48	67.76	1 155.73						3 791.13	1 155.73	
466	Ş*VL*	S*lym*n	H*I*I	-	288	1 725.00	1	1	1 725.00	0.00	1 725.00	0.309900	534.58	29.60	504.97	142	143	2	3 251.59	172570	325159	1 725.70	504.97	0.292619
466	Ş*VL*	S*lym*n	H*I*I	-	445	518.00	1	1	518.00	0.00	518.00	0.260000	134.68	7.46	127.22	143				43477	325159	434.77	127.22	
466	Ş*VL*	S*lym*n	H*I*I	-	447	1 300.00	1	1	1 300.00	0.00	1 300.00	0.260000	338.00	18.72	319.28	143				109112	325159	1 091.12	319.28	
									TOPLAM		3 543.00	0.00	3 543.00	1 007.26	55.78	951.48						3 251.59	951.48	
317	K*R*	R*c*p	Y*s*f	-	432	1 038.00	1	1	1 038.00	0.00	1 038.00	0.260000	269.88	14.95	254.93	143	143	3	2 456.01	98052	245602	980.52	254.93	0.260000
483	*ÇK*Y*	*yd*n	S*d*k	-	444	1 562.00	1	1	1 562.00	0.00	1 562.00	0.260000	406.12	22.49	383.63	143				147550	245602	1 475.50	383.63	
									TOPLAM		2 600.00	0.00	2 600.00	676.00	37.44	638.56						2 456.01	638.56	
15	*LV*N	*ys*	*I*	-	446	1 338.00	1	1	1 338.00	0.00	1 338.00	0.260000	347.88	19.27	328.61	143	143	4	1 263.90	1	1	1 263.90	328.61	0.260000
									TOPLAM		1 338.00	0.00	1 338.00	347.88	19.27	328.61						1 263.90	328.61	
337	*Y*M*K	*I*	H*s*n	-	441	1 525.00	1	1	1 525.00	0.00	1 525.00	0.260000	396.50	21.96	374.54	143	143	5	1 440.55	1	1	1 440.55	374.54	0.260000
									TOPLAM		1 525.00	0.00	1 525.00	396.50	21.96	374.54						1 440.55	374.54	
35	*LV*N	H*s*n	*I*	-	442	2 012.00	1	1	2 012.00	0.00	2 012.00	0.260000	523.12	28.97	494.15	143	143	6	1 900.58	1	1	1 900.58	494.15	0.260000
									TOPLAM		2 012.00	0.00	2 012.00	523.12	28.97	494.15						1 900.58	494.15	
64	*LV*N	Y*s*f	D*rm*ş	-	435	4 862.00	1	1	4 862.00	0.00	4 862.00	0.260000	1 264.12	70.01	1 194.11	143	143	7	4 592.75	1	1	4 592.75	1 194.11	0.260000
									TOPLAM		4 862.00	0.00	4 862.00	1 264.12	70.01	1 194.11						4 592.75	1 194.11	
435	*ZB*K	R*m*z*n	M*hm*t	-	241	1 112.00	1	1	1 112.00	0.00	1 112.00	0.316014	351.41	19.46	331.95	141	143	8	11 156.61	127672	1115661	1 276.72	331.95	0.260000
435	*ZB*K	R*m*z*n	M*hm*t	-	303	4 150.00	1	1	4 150.00	0.00	4 150.00	0.260000	1 079.00	59.75	1 019.25	142				392018	1115661	3 920.18	1 019.25	
435	*ZB*K	R*m*z*n	M*hm*t	-	396	2 638.00	1	1	2 638.00	0.00	2 638.00	0.300321	792.25	43.87	748.37	142				287836	1115661	2 878.36	748.37	
435	*ZB*K	R*m*z*n	M*hm*t	-	476	950.00	1	1	950.00	0.00	950.00	0.260000	247.00	13.68	233.32	143				89739	1115661	897.39	233.32	
435	*ZB*K	R*m*z*n	M*hm*t	-	480	2 312.00	1	1	2 312.00	0.00	2 312.00	0.260000	601.12	33.29	567.83	143				218396	1115661	2 183.96	567.83	
									TOPLAM		11 162.00	0.00	11 162.00	3 070.78	170.06	2 900.72						11 156.61	2 900.72	

573		V*rs*tt* *st*r*k - 573	H*s*y'n	-	426	319.00	1	1	319.00	0.00	319.00	0.260000	82.94	4.59	78.35	143	143	9	301.33	1	1	301.33	78.35	0.260000
	*LV*N	T*r*ş																						
	*LV*N	M*st*f*	M*hm*t H*ıı*																					
	*LV*N	H*s*n	M*hm*t H*ıı*																					
	*LV*N	Y*s*f	M*hm*t H*ıı*																					
	*LV*N	H*s*y'n	M*hm*t H*ıı*																					
	K*L*Ş	*mm*	M*hm*t H*ıı*																					
	*LV*N	*bd*rr*hm*n	M*hm*t H*ıı*																					
									TOPLAM		319.00	0.00	319.00		82.94	4.59	78.35					301.33	78.35	
174	D*D*KC*	G*ls'm	M*hm*t	-	423	1 425.00	1	1	1 425.00	0.00	1 425.00	0.260000	370.50	20.52	349.98	143	143	10	1 346.08	1	1	1 346.08	349.98	0.260000
									TOPLAM		1 425.00	0.00	1 425.00		370.50	20.52	349.98					1 346.08	349.98	
294	K*R*	*hm*t	V*ı*	-	428	2 750.00	1	1	2 750.00	0.00	2 750.00	0.260000	715.00	39.60	675.40	143	143	11	2 597.71	1	1	2 597.71	675.40	0.260000
									TOPLAM		2 750.00	0.00	2 750.00		715.00	39.60	675.40					2 597.71	675.40	
54	*LV*N	M*st*f*	*ly*s	-	427	1 300.00	1	1	1 300.00	0.00	1 300.00	0.260000	338.00	18.72	319.28	143	143	12	1 228.01	1	1	1 228.01	319.28	0.260000
									TOPLAM		1 300.00	0.00	1 300.00		338.00	18.72	319.28					1 228.01	319.28	
206	D*D*KC*	S*ıt'n	M*h*mm*t	-	181	1 500.00	1	1	1 500.00	0.00	1 500.00	0.310000	465.00	25.75	439.25	130	143	13	3 236.71	168942	323671	1 689.42	439.25	0.260000
206	D*D*KC*	S*ıt'n	M*h*mm*t	-	424	888.00	1	1	888.00	0.00	888.00	0.260000	230.88	12.79	218.09	143			83882	323671		838.82	218.09	
206	D*D*KC*	S*ıt'n	M*h*mm*t	-	437	750.00	1	1	750.00	0.00	750.00	0.260000	195.00	10.80	184.20	143			70847	323671		708.47	184.20	
									TOPLAM		3 138.00	0.00	3 138.00		890.88	49.34	841.54					3 236.71	841.54	
303	K*R*	G*ı*z'r	K*z'm	-	438	950.00	1	1	950.00	0.00	950.00	0.260000	247.00	13.68	233.32	143	143	14	897.39	1	1	897.39	233.32	0.260000
									TOPLAM		950.00	0.00	950.00		247.00	13.68	233.32					897.39	233.32	
309	K*R*	H*mm*t	*ı*	-	467	5 325.00	1	1	5 325.00	0.00	5 325.00	0.260000	1 384.50	76.67	1 307.83	143	143	15	5 030.10	1	1	5 030.10	1 307.83	0.260000
									TOPLAM		5 325.00	0.00	5 325.00		1 384.50	76.67	1 307.83					5 030.10	1 307.83	
345	*Y*M*K	*sm*h'n	M*hm*t	-	449	738.00	1	1	738.00	0.00	738.00	0.260000	191.88	10.63	181.25	143	143	16	697.13	1	1	697.13	181.25	0.260000
									TOPLAM		738.00	0.00	738.00		191.88	10.63	181.25					697.13	181.25	
316	K*R*	R*m*z'n	K*z'm	-	448	460.00	1	1	460.00	0.00	460.00	0.260000	119.60	6.62	112.98	143	143	17	1 095.76	43453	109576	434.53	112.98	0.260000
316	K*R*	R*m*z'n	K*z'm	-	463	700.00	1	1	700.00	0.00	700.00	0.260000	182.00	10.08	171.92	143			66123	109576		661.23	171.92	
									TOPLAM		1 160.00	0.00	1 160.00		301.60	16.70	284.90					1 095.76	284.90	
113	C*NG*	D*rs'n	*ı*	-	440	1 075.00	1	1	1 075.00	0.00	1 075.00	0.260000	279.50	15.48	264.02	143	143	18	995.27	89430	99527	894.30	264.02	0.295226
113	C*NG*	D*rs'n	*ı*	-	462	888.00	1	12	74.00	0.00	74.00	0.284281	21.04	1.17	19.87	143			6731	99527		67.31	19.87	
115	C*NG*	H*ıı*	*bd*ıı*h	-	462	888.00	1	24	37.00	0.00	37.00	0.284281	10.52	0.58	9.94	143			3366	99527		33.66	9.94	
									TOPLAM		1 186.00	0.00	1 186.00		311.06	17.23	293.83					995.27	293.83	
123	C*NG*	M*st*f*	*sm*ıı H*kk*	-	460	444.00	1	1	444.00	0.00	444.00	0.299900	133.16	7.37	125.78	143	143	19	835.72	41938	83572	419.38	125.78	0.299922
138	D*M*RB*L*K	Z*ıı*h*	M*st*f*	-	4015	436.00	1	1	436.00	0.00	436.00	0.303190	132.19	7.32	124.87	143			41634	83572		416.34	124.87	
									TOPLAM		880.00	0.00	880.00		265.35	14.69	250.65					835.72	250.65	
344	*Y*M*K	H*ıı*c*	H*ıı*	-	458	712.00	1	1	712.00	0.00	712.00	0.299900	213.53	11.83	201.70	143	143	20	664.47	1	1	664.47	201.70	0.303554
									TOPLAM		712.00	0.00	712.00		213.53	11.83	201.70					664.47	201.70	

271	K*RT*LC*	M*hm*t	*sm*t	-	455	3 164.00	1	1	3 164.00	0.00	3 164.00	0.312555	988.92	54.77	934.16	143	143	21	2 976.12	1	1	2 976.12	934.16	0.313885
									TOPLAM		3 164.00	0.00	3 164.00	988.92	54.77	934.16						2 976.12	934.16	
565		V*rs*tt* *st*r*k - 565		-	472	5 675.00	1	1	5 675.00	0.00	5 675.00	0.288982	1 639.97	90.82	1 549.15	144	144	1	5 340.42	1	1	5 340.42	1 549.15	0.290081
	Ç*V*T	Ş*f*k*	H*tl* *br*hm																					
	C*N*T*N	S*d*td*n	H*tl* *br*hm																					
	C*N*T*N	*rt*gr*l	S*lym*n																					
	C*N*T*N	M*hm*t H*tl*s*	S*lym*n																					
	C*N*T*N	*sm*n N*rf	S*lym*n																					
	C*N*T*N	T*ly	S*lym*n																					
	Y*LM*Z	M*zz*Z	M*vl*t																					
	*RB*Y	M*k*dd*s	M*vl*t																					
	Ş*NSV*R*N	H*s*n H*s*y*n	M*vl*t																					
	*ZN*R	M*s*rr*f	M*vl*t																					
	*LK*NC*	M*k*rr*m	M*vl*t																					
	Y*LM*Z	H*tc*	*br*hm M*hl*s																					
	*KM*N	Ş*ym*	*br*hm M*hl*s																					
	*ZN*R	M*h*mm*LS*rg	*br*hm M*hl*s																					
	*ZN*R	M*b*rr*	T*rg*t																					
									TOPLAM		5 675.00	0.00	5 675.00	1 639.97	90.82	1 549.15						5 340.42	1 549.15	
112	C*NG*	C*nn*t	M*s*	-	499	9 250.00	1	1	9 250.00	0.00	9 250.00	0.292726	2 707.71	149.95	2 557.76	144	144	2	8 468.08	1	1	8 468.08	2 557.76	0.302047
									TOPLAM		9 250.00	0.00	9 250.00	2 707.71	149.95	2 557.76						8 468.08	2 557.76	
91	C*N*T*N	G*ls*m	M*hm*t	-	498	1 750.00	1	1	1 750.00	0.00	1 750.00	0.260000	455.00	25.20	429.80	144	144	3	1 653.09	1	1	1 653.09	429.80	0.260000
									TOPLAM		1 750.00	0.00	1 750.00	455.00	25.20	429.80						1 653.09	429.80	
562		V*rs*tt* *st*r*k - 562		-	497	1 188.00	1	1	1 188.00	0.00	1 188.00	0.260000	308.88	17.11	291.77	144	144	4	1 122.21	1	1	1 122.21	291.77	0.260000
	*LV*N	B*rh*n B*k*	H*s*y*n																					
	K*SK*	G*ls*m	H*s*y*n																					
	*LV*N	M*st*f*	M*hm*t H*tl*																					
	*LV*N	H*s*n	M*hm*t H*tl*																					
	*LV*N	Y*s*f	M*hm*t H*tl*																					
	*LV*N	H*s*y*n	M*hm*t H*tl*																					
	K*L*Ş	*mm*	M*hm*t H*tl*																					
	*LV*N	*bd*rr*hm*n	M*hm*t H*tl*																					
	Y*R*KC*	R*b**	*bd*rr*hm*n																					
	Ş*VL*	*ys**n*	*bd*rr*hm*n																					
	*LV*N	H*tc*	S*lym*n																					
	*LV*N	H*s*n	*hm*t																					
	*LV*N	*ly*s	*hm*t																					
									TOPLAM		1 188.00	0.00	1 188.00	308.88	17.11	291.77						1 122.21	291.77	
338	*Y*M*K	*rf	M*hm*t	-	501	2 700.00	1	1	2 700.00	0.00	2 700.00	0.260000	702.00	38.88	663.12	144	144	5	2 465.63	1	1	2 465.63	663.12	0.268947
									TOPLAM		2 700.00	0.00	2 700.00	702.00	38.88	663.12						2 465.63	663.12	
306	K*R*	H*tc*	H*d*r	-	49	1 762.00	22	2304	16.82	0.00	16.82	0.260000	4.37	0.24	4.13	127	144	6	14 162.11	1572	1416208	15.72	4.13	0.262905
306	K*R*	H*tc*	H*d*r	-	76	2 487.00	22	2304	23.75	0.00	23.75	0.301206	7.15	0.40	6.76	127	144	6	14 162.11	2570	1416208	25.70	6.76	

583	Y*TK Ç*LG*Ç*N	Z*yn*p *ys* V*r*s*tt* *st*r*k - 583	*j* *j*	-	544	5 850.00	132	6912	111.72	0.00	111.72	0.260000	29.05	1.61	27.44	147			10437	1416208	104.37	27.44		
	D*D*KC* C*N*T*N D*D*KC* *Ğ*NÇ K*SK* *Ğ*NÇ	Z*yn*p F*tm*n* *lf* M*s* M*hm*t M*hm*t M*st*ff	M*hm*t M*st*ff M*st*ff M*hm*t M*st*ff M*hm*t																					
306	K*R*	H*t*c*	H*d*r	-	2210	5 025.00	22	2304	47.98	0.00	47.98	0.365711	17.55	0.97	16.58	112			6305	1416208	63.05	16.58		
306	K*R*	H*t*c*	H*d*r	-	2214	5 687.00	22	2304	54.30	0.00	54.30	0.375000	20.36	1.13	19.24	112			7317	1416208	73.17	19.24		
306	K*R*	H*t*c*	H*d*r	-	2265	1 175.00	22	2304	11.22	0.00	11.22	0.377155	4.23	0.23	4.00	118			1520	1416208	15.20	4.00		
									TOPLAM		15 118.40	0.00	15 118.40	3 941.57	218.28	3 723.29					14 162.11	3 723.29		
454	Ş*VL*	*ys**n*	*bd*rr*hm*n	-	513	1 025.00	1	1	1 025.00	0.00	1 025.00	0.260000	266.50	14.76	251.74	144	144	7	968.24	1	1	968.24	251.74	0.260000
									TOPLAM		1 025.00	0.00	1 025.00	266.50	14.76	251.74						968.24	251.74	
543	Y*R*KÇ*	R*b**	*bd*rr*hm*n	-	512	1 125.00	1	1	1 125.00	0.00	1 125.00	0.260820	293.42	16.25	277.17	144	144	8	1 066.05	1	1	1 066.05	277.17	0.260000
									TOPLAM		1 125.00	0.00	1 125.00	293.42	16.25	277.17						1 066.05	277.17	
1		D*v*l*		-	511	5 030.00	1	1	5 030.00	0.00	5 030.00	0.309962	1 559.11	86.34	1 472.77	144	144	9	4 784.50	1	1	4 784.50	1 472.77	0.307821
									TOPLAM		5 030.00	0.00	5 030.00	1 559.11	86.34	1 472.77						4 784.50	1 472.77	
233	*RC*D*G*N	*sm*n	S*ly*ym*n	-	504	1 238.00	1	1	1 238.00	0.00	1 238.00	0.289804	358.78	19.87	338.91	144	144	10	1 093.25	1	1	1 093.25	338.91	0.310000
									TOPLAM		1 238.00	0.00	1 238.00	358.78	19.87	338.91						1 093.25	338.91	
542	Y*R*KÇ*	*m*r	*hm*t	-	505	788.00	1	1	788.00	0.00	788.00	0.310000	244.28	13.53	230.75	144	144	11	744.36	1	1	744.36	230.75	0.310000
									TOPLAM		788.00	0.00	788.00	244.28	13.53	230.75						744.36	230.75	
496	Y*M*L*	*ly*s	*sm*l	-	510	888.00	1	1	888.00	0.00	888.00	0.310000	275.28	15.24	260.04	144	144	12	838.82	1	1	838.82	260.04	0.310000
									TOPLAM		888.00	0.00	888.00	275.28	15.24	260.04						838.82	260.04	
236	*RC*D*Ğ*N	*sm*n	S*ly*ym*n	-	507	1 513.00	1	1	1 513.00	0.00	1 513.00	0.310000	469.03	25.97	443.06	144	144	13	2 846.14	142921	284614	1 429.21	443.06	0.310000
236	*RC*D*Ğ*N	*sm*n	S*ly*ym*n	-	509	1 500.00	1	1	1 500.00	0.00	1 500.00	0.310000	465.00	25.75	439.25	144			141693	284614		1 416.93	439.25	
									TOPLAM		3 013.00	0.00	3 013.00	934.03	51.73	882.30						2 846.14	882.30	
272	K*RT*LC*	*mm*	*sm*n	-	506	2 025.00	1	2	1 012.50	0.00	1 012.50	0.295201	298.89	16.55	282.34	144	144	14	910.77	1	1	910.77	282.34	0.310000
									TOPLAM		1 012.50	0.00	1 012.50	298.89	16.55	282.34						910.77	282.34	
488	Y*M*L*	*r**	*ly*s	-	508	1 512.00	1	1	1 512.00	0.00	1 512.00	0.311004	470.24	26.04	444.20	144	144	15	1 432.16	1	1	1 432.16	444.20	0.310158
									TOPLAM		1 512.00	0.00	1 512.00	470.24	26.04	444.20						1 432.16	444.20	
396	*Ğ*NÇ	*ly*s	B*k*r	-	473	1 462.00	1	3	487.33	0.00	487.33	0.260000	126.71	7.02	119.69	143	145	1	1 381.04	46035	138105	460.35	119.69	0.260000

562	*LV*N *LV*N	H*s*n *ly's V*r*s*tt* *st*r*k - 562	*hm*t *hm*t	-	525	1 450.00	1	1	1 450.00	0.00	1 450.00	0.260466	377.68	20.92	356.76	146			119710	758414	1 197.10	356.76		
	*LV*N K*SK* *LV*N *LV*N *LV*N K*L*S *LV*N Y*R*KC* S*VL* *LV*N *LV*N *LV*N	B*rh*n B*k* G*ls'm M*st*f* H*s*n Y*s*f H*s*y*n *mm* *bd*rr*hm*n R*b** *ys*n* H*t*c* H*s*n *ly's	H*s*y'n H*s*y'n M*hm*t H'l'l M*hm*t H'l'l M*hm*t H'l'l M*hm*t H'l'l M*hm*t H'l'l M*hm*t H'l'l *bd*rr*hm*n *bd*rr*hm*n S'i*ym*n *hm*t *hm*t																					
562		V*r*s*tt* *st*r*k - 562		-	595	1 312.00	120	480	328.00	0.00	328.00	0.260000	85.28	4.72	80.56	150			27031	758414	270.31	80.56		
	*LV*N K*SK* *LV*N *LV*N *LV*N *LV*N K*L*S *LV*N Y*R*KC* S*VL* *LV*N *LV*N *LV*N	B*rh*n B*k* G*ls'm M*st*f* H*s*n Y*s*f H*s*y'n *mm* *bd*rr*hm*n R*b** *ys*n* H*t*c* H*s*n *ly's	H*s*y'n H*s*y'n M*hm*t H'l'l M*hm*t H'l'l M*hm*t H'l'l M*hm*t H'l'l M*hm*t H'l'l M*hm*t H'l'l *bd*rr*hm*n *bd*rr*hm*n S'i*ym*n *hm*t *hm*t																					
									8 578.00	0.00	8 578.00		2 392.73	132.51	2 260.23						7 584.14	2 260.23		
576	Y*M*L* *L*M*N *Y*M*K Y*M*L* C*N*T*N Y*M*L*	V*r*s*tt* *st*r*k - 576 M**mm*r B*k*y* K*dr*y* M*h*mm*t *l* G*ls'm V'l*	V'l* M*hm*t *j* *j* *j* *j*	-	520	494.00	1	1	494.00	0.00	494.00	0.310000	153.14	8.48	144.66	146	146	5	466.64	1	1	466.64	144.66	0.310000
									494.00	0.00	494.00		153.14	8.48	144.66						466.64	144.66		
391	*G*NÇ	H*d*r	M*hm*t	-	522	1 000.00	1	1	1 000.00	0.00	1 000.00	0.310000	310.00	17.17	292.83	146	146	6	1 168.11	94462	116811	944.62	292.83	0.310000
391	*G*NÇ	H*d*r	M*hm*t	-	601	1 012.00	1	4	253.00	0.00	253.00	0.289900	73.34	4.06	69.28	149			22349	116811	223.49	69.28		
									1 253.00	0.00	1 253.00		383.34	21.23	362.12						1 168.11	362.12		
216	D*D*KC*	Z'yn*p	M*hm*t	-	527	950.00	1	1	950.00	0.00	950.00	0.313405	297.73	16.49	281.25	146	146	7	1 130.74	90725	113074	907.25	281.25	0.310000
216	D*D*KC*	Z'yn*p	M*hm*t	-	601	1 012.00	1	4	253.00	0.00	253.00	0.289900	73.34	4.06	69.28	149			22349	113074	223.49	69.28		
									1 203.00	0.00	1 203.00		371.08	20.55	350.53						1 130.74	350.53		
388	*G*NÇ	H*s*n	H*d*r	-	526	2 700.00	1	1	2 700.00	0.00	2 700.00	0.305593	825.10	45.69	779.41	146	146	8	2 515.95	1	1	2 515.95	779.41	0.309786

577	C*NG+ C*NG* K*C*B*Y*K	R*f'k H*d'y't S'r'y*	R'm'z'n R'm'z'n R'm'z'n	-	543	3 000.00	1	1	3 000.00	0.00	3 000.00	0.260000	780.00	43.20	736.80	147			283386	360866	2 833.86	736.80		
	C*NG* *ZB*K C*NG* C*NG* C*NG* C*NG* C*NG* C*NG* K*C*B*Y*K	*hm't H't*c* R'h'm* H's'y'n *br'h'm *ly's F't R*f'k H*d'y't S'r'y*	*sm*I *sm*I M*s* R'm'z'n R'm'z'n R'm'z'n R'm'z'n R'm'z'n																					
									3 700.00	0.00	3 700.00		993.26	55.01	938.25							3 608.66	938.25	
390	*G*NÇ	H*d'r	H'I'I *br'h'm	-	682	1 750.00	1	1	1 750.00	0.00	1 750.00	0.260000	455.00	25.20	429.80	147	146	19	1 653.09	1	1	1 653.09	429.80	0.260000
									1 750.00	0.00	1 750.00		455.00	25.20	429.80							1 653.09	429.80	
559	*G*NÇ *G*NÇ D*MR*N *G*NÇ K*SK* K*SK*	V'r*s'tt* *st'r'k - 559 C'm'I* H'I'I *br'h'm R*b** H't'z' N'zl* M'h'mm*t S'ms* S'ln'r	H*s'n M'h'm't H'I'I M'h'm't H'I'I M'h'm't H'I'I N*s'h N*s'h	-	554	1 900.00	1	1	1 900.00	0.00	1 900.00	0.260000	494.00	27.36	466.64	147	146	20	1 794.78	1	1	1 794.78	466.64	0.260000
									1 900.00	0.00	1 900.00		494.00	27.36	466.64							1 794.78	466.64	
558	D*MR*N *G*NÇ *LV*N D*MR*N D*D*KÇ* D*MR*N	V'r*s'tt* *st'r'k - 558 *ys'n* *ys* K'vs'r B*k* S'lt'n H's'y'n *vn*	M'h'm't M'h'm't M'h'm't M'h'm't M'h'm't M'h'm't	-	540	3 550.00	1	1	3 550.00	0.00	3 550.00	0.260000	923.00	51.12	871.88	147	146	21	3 353.40	1	1	3 353.40	871.88	0.260000
									3 550.00	0.00	3 550.00		923.00	51.12	871.88							3 353.40	871.88	
1		D*v'I*		-	529	2 055.00	1	1	2 055.00	0.00	2 055.00	0.312482	642.15	35.56	606.59	147	147	1	1 956.74	1	1	1 956.74	606.59	0.310000
									2 055.00	0.00	2 055.00		642.15	35.56	606.59							1 956.74	606.59	
83	C*N*T*N	*ys*	*sm*I	-	456	762.00	1	1	762.00	0.00	762.00	0.310000	236.22	13.08	223.14	143	147	2	719.80	1	1	719.80	223.14	0.310000
									762.00	0.00	762.00		236.22	13.08	223.14							719.80	223.14	
95	C*N*T*N	H's'n	M'h'm't *I*	-	531	3 600.00	1	1	3 600.00	0.00	3 600.00	0.290397	1 045.43	57.90	987.53	147	147	3	5 403.95	338707	540395	3 387.07	987.53	0.291560
95	C*N*T*N	H's'n	M'h'm't *I*	-	544	5 850.00	132	2304	335.16	0.00	335.16	0.260000	87.14	4.83	82.31	147			28233	540395	282.33	82.31		
95	C*N*T*N	H's'n	M'h'm't *I*	-	550	1 738.00	1	1	1 738.00	0.00	1 738.00	0.308040	535.37	29.65	505.73	147			173455	540395	1 734.55	505.73		
									5 673.16	0.00	5 673.16		1 667.94	92.37	1 575.57							5 403.95	1 575.57	
27	*LV*N	F'tm*	M'h'm't *I*	-	533	3 550.00	1	1	3 550.00	0.00	3 550.00	0.260000	923.00	51.12	871.88	147	147	4	3 353.40	1	1	3 353.40	871.88	0.260000
									3 550.00	0.00	3 550.00		923.00	51.12	871.88							3 353.40	871.88	
576	Y*M*L*	V'r*s'tt* *st'r'k - 576 M**mm*r	V'I*	-	532	1 100.00	1	1	1 100.00	0.00	1 100.00	0.278596	306.46	16.97	289.48	147	147	5	4 655.73	111340	465573	1 113.40	289.48	0.260000

283	K*C*B*Y*K	*br*h*m	M*r*d	-	546	2 600.00	1	12	216.67	0.00	216.67	0.276848	59.98	3.32	56.66	147			21793	521944	217.93	56.66		
120	C*NG*	M*h*tt*n	M*st*f*	-	546	2 600.00	1	3	866.67	0.00	866.67	0.276848	239.94	13.29	226.65	147			87172	521944	871.72	226.65		
124	C*NG*	M*c*h*t	*bd*ll*h	-	546	2 600.00	1	24	108.33	0.00	108.33	0.276848	29.99	1.66	28.33	147			10897	521944	108.97	28.33		
115	C*NG*	H*ll	*bd*ll*h	-	546	2 600.00	1	24	108.33	0.00	108.33	0.276848	29.99	1.66	28.33	147			10897	521944	108.97	28.33		
122	C*NG*	M*st*f*	*bd*ll*h	-	546	2 600.00	1	24	108.33	0.00	108.33	0.276848	29.99	1.66	28.33	147			10897	521944	108.97	28.33		
284	K*C*B*Y*K	Y*s*r	M*r*d	-	546	2 600.00	1	12	216.67	0.00	216.67	0.276848	59.98	3.32	56.66	147			21793	521944	217.93	56.66		
480	T*L*	*ys*	*bd*ll*h	-	546	2 600.00	1	24	108.33	0.00	108.33	0.276848	29.99	1.66	28.33	147			10897	521944	108.97	28.33		
264	*NC*	C*nn*t	*bd*ll*h	-	546	2 600.00	1	24	108.33	0.00	108.33	0.276848	29.99	1.66	28.33	147			10897	521944	108.97	28.33		
282	K*C*B*Y*K	G*ls*m	*ly*s	-	546	2 600.00	1	12	216.67	0.00	216.67	0.276848	59.98	3.32	56.66	147			21793	521944	217.93	56.66		
274	K*S**GL*	F*r*st*h	M*r*d	-	583	11 800.00	1	12	983.33	0.00	983.33	0.265139	260.72	14.44	246.28	149			94724	521944	947.24	246.28		
									TOPLAM		5 023.04	0.00	5 023.04	1 436.62	79.56	1 357.06					5 219.45	1 357.06		
411	*G*NC	S*r*f*	S*lym*n	-	547	2 400.00	1	1	2 400.00	0.00	2 400.00	0.260813	625.95	34.66	591.29	147	147	8	2 155.61	1	1	2 155.61	591.29	0.274302
									TOPLAM		2 400.00	0.00	2 400.00	625.95	34.66	591.29					2 155.61	591.29		
85	C*N*T*N	*z*z*	*br*h*m	-	549	1 250.00	1	1	1 250.00	0.00	1 250.00	0.294275	367.84	20.37	347.47	147	147	9	1 198.60	1	1	1 198.60	347.47	0.289900
									TOPLAM		1 250.00	0.00	1 250.00	367.84	20.37	347.47					1 198.60	347.47		
62	*LV*N	Y*s*r	*ly*s	-	548	3 100.00	1	1	3 100.00	0.00	3 100.00	0.290036	899.11	49.79	849.32	147	147	10	4 060.18	286069	406019	2 860.69	849.32	0.296893
62	*LV*N	Y*s*r	*ly*s	-	573	1 450.00	1	1	1 450.00	0.00	1 450.00	0.260000	377.00	20.88	356.12	149			119950	406019	1 199.50	356.12		
									TOPLAM		4 550.00	0.00	4 550.00	1 276.11	70.67	1 205.44					4 060.18	1 205.44		
63	*LV*N	Y*s*f	*l*	-	168	253.00	1	1	253.00	0.00	253.00	0.310000	78.43	4.34	74.09	130	149	1	2 763.84	25540	276384	255.40	74.09	0.290085
63	*LV*N	Y*s*f	*l*	-	551	2 650.00	1	1	2 650.00	0.00	2 650.00	0.290687	770.32	42.66	727.66	147			250844	276384	2 508.44	727.66		
									TOPLAM		2 903.00	0.00	2 903.00	848.75	47.00	801.75					2 763.84	801.75		
313	K*R*	M*hm*t	Y*hy*	-	552	1 400.00	1	1	1 400.00	0.00	1 400.00	0.289900	405.86	22.48	383.38	149	149	2	1 322.47	1	1	1 322.47	383.38	0.289900
									TOPLAM		1 400.00	0.00	1 400.00	405.86	22.48	383.38					1 322.47	383.38		
112	C*NG*	C*nn*t	M*s*	-	555	1 650.00	1	1	1 650.00	0.00	1 650.00	0.286652	472.98	26.19	446.78	147	149	3	3 879.17	165297	387917	1 652.97	446.78	0.270292
112	C*NG*	C*nn*t	M*s*	-	559	2 450.00	1	1	2 450.00	0.00	2 450.00	0.260000	637.00	35.28	601.72	147			222620	387917	2 226.20	601.72		
									TOPLAM		4 100.00	0.00	4 100.00	1 109.98	61.47	1 048.51					3 879.17	1 048.51		
423	*G*NCL*	S*lym*n	*sm*n	-	557	2 000.00	1	1	2 000.00	0.00	2 000.00	0.260000	520.00	28.80	491.20	147	149	4	1 889.24	1	1	1 889.24	491.20	0.260000
									TOPLAM		2 000.00	0.00	2 000.00	520.00	28.80	491.20					1 889.24	491.20		
435	*ZB*K	R*m*z*n	M*hm*t	-	558	2 500.00	1	1	2 500.00	0.00	2 500.00	0.260000	650.00	36.00	614.00	147	149	5	2 361.55	1	1	2 361.55	614.00	0.260000
									TOPLAM		2 500.00	0.00	2 500.00	650.00	36.00	614.00					2 361.55	614.00		

80	B*K*N	S*z'n	D*rm*ş *l*	-	560	1 050.00	1	8	131.25	0.00	131.25	0.260000	34.13	1.89	32.24	147	149	6	991.85	12398	99184	123.98	32.24	0.260000
426	*N*R	H*s*y'n	D*rm*ş *l*	-	560	1 050.00	1	8	131.25	0.00	131.25	0.260000	34.13	1.89	32.24	147				12398	99184	123.98	32.24	
425	*N*R	C*nn*t	H*s*y'n	-	560	1 050.00	2	8	262.50	0.00	262.50	0.260000	68.25	3.78	64.47	147				24796	99184	247.96	64.47	
427	*N*R	*sm**l	H*s*y'n	-	560	1 050.00	2	8	262.50	0.00	262.50	0.260000	68.25	3.78	64.47	147				24796	99184	247.96	64.47	
428	*N*R	Y*ş*r	H*s*y'n	-	560	1 050.00	2	8	262.50	0.00	262.50	0.260000	68.25	3.78	64.47	147				24796	99184	247.96	64.47	
			TOPLAM			1 050.00			0.00	1 050.00		273.00	15.12	257.88								991.85	257.88	
510	Y*NT*S	M*s*	M*hm*t	-	561	1 300.00	1	1	1 300.00	0.00	1 300.00	0.260000	338.00	18.72	319.28	149	149	7	1 228.01	1	1	1 228.01	319.28	0.260000
			TOPLAM			1 300.00			0.00	1 300.00		338.00	18.72	319.28								1 228.01	319.28	
559	*Ğ*NÇ *Ğ*NÇ D*MR*N *Ğ*NÇ K*SK* K*SK*	V*r*s*tt* *ş*t*r*k - 559 C*m*l* H*l*l *br*h*m R*b** H*f*z* N*zl* M*h*mm*t Ş*ms* S*ln*r	H*s*n M*hm*t H*l*l M*hm*t H*l*l M*hm*t H*l*l N*s*h N*s*h	-	563	1 031.00	1	1	1 031.00	0.00	1 031.00	0.260000	268.06	14.84	253.22	149	149	8	973.90	1	1	973.90	253.22	0.260000
			TOPLAM			1 031.00			0.00	1 031.00		268.06	14.84	253.22								973.90	253.22	
419	*Ğ*NÇ	Z*b*yd*	*bd*ll*h	-	564	5 250.00	1	24	218.75	0.00	218.75	0.260000	56.88	3.15	53.73	147	149	9	4 545.99	20664	454601	206.64	53.73	0.260000
113	C*NG*	D*rs'n	*l*	-	564	5 250.00	1	12	437.50	0.00	437.50	0.260000	113.75	6.30	107.45	147				41327	454601	413.27	107.45	
283	K*C*B*Y*K	*br*h*m	M*r*d	-	564	5 250.00	1	12	437.50	0.00	437.50	0.260000	113.75	6.30	107.45	147				41327	454601	413.27	107.45	
120	C*NG*	M*h*tt'n	M*st*f*	-	564	5 250.00	1	3	1 750.00	0.00	1 750.00	0.260000	455.00	25.20	429.80	147				165309	454601	1 653.09	429.80	
124	C*NG*	M*c*h*t	*bd*ll*h	-	564	5 250.00	1	24	218.75	0.00	218.75	0.260000	56.88	3.15	53.73	147				20664	454601	206.64	53.73	
115	C*NG*	H*l*l	*bd*ll*h	-	564	5 250.00	1	24	218.75	0.00	218.75	0.260000	56.88	3.15	53.73	147				20664	454601	206.64	53.73	
122	C*NG*	M*st*f*	*bd*ll*h	-	564	5 250.00	1	24	218.75	0.00	218.75	0.260000	56.88	3.15	53.73	147				20664	454601	206.64	53.73	
284	K*C*B*Y*K	Y*ş*r	M*r*d	-	564	5 250.00	1	12	437.50	0.00	437.50	0.260000	113.75	6.30	107.45	147				41327	454601	413.27	107.45	
274	K*S**ĞL*	F*r*ş*t*h	M*r*d	-	564	5 250.00	1	12	437.50	0.00	437.50	0.260000	113.75	6.30	107.45	147				41327	454601	413.27	107.45	
480	T*L*	*ys*	*bd*ll*h	-	564	5 250.00	1	24	218.75	0.00	218.75	0.260000	56.88	3.15	53.73	147				20664	454601	206.64	53.73	
264	*NC*	C*nn*t	*bd*ll*h	-	564	5 250.00	1	24	218.75	0.00	218.75	0.260000	56.88	3.15	53.73	147				20664	454601	206.64	53.73	
			TOPLAM			4 812.50			0.00	4 812.50		1 251.25	69.29	1 181.96								4 545.99	1 181.96	
171	D*D*KC*	G*lf*r	*sm**l H*kk*	-	565	988.00	1	1	988.00	0.00	988.00	0.260000	256.88	14.23	242.65	149	149	10	933.29	1	1	933.29	242.65	0.260000
			TOPLAM			988.00			0.00	988.00		256.88	14.23	242.65								933.29	242.65	
520	Y*NT*Z	M*s*	M*hm*t	-	566	2 800.00	3	4	2 100.00	0.00	2 100.00	0.260000	546.00	30.24	515.76	149	149	11	2 644.94	198370	264493	1 983.70	515.76	0.260000
142	D*MR*N	C*m*l*	M*hm*t	-	566	2 800.00	1	4	700.00	0.00	700.00	0.260000	182.00	10.08	171.92	149				66123	264493	661.23	171.92	
			TOPLAM			2 800.00			0.00	2 800.00		728.00	40.32	687.68								2 644.94	687.68	
418	*Ğ*NÇ	Y*s*f	H*s*n	-	568	1 700.00	1	1	1 700.00	0.00	1 700.00	0.260000	442.00	24.48	417.52	149	149	12	1 605.86	1	1	1 605.86	417.52	0.260000
			TOPLAM			1 700.00			0.00	1 700.00		442.00	24.48	417.52								1 605.86	417.52	
554	D*D*KC* Y*M*L* B*B*Ç Y*R*KC*	V*r*s*tt* *ş*t*r*k - 554 S*l*ym*n C*nn*t Z*hr* *lf*	H*d*v*rd* H*d*v*rd* H*d*v*rd* H*d*v*rd*	-	567	1 050.00	1	1	1 050.00	0.00	1 050.00	0.260000	273.00	15.12	257.88	149	149	13	991.85	1	1	991.85	257.88	0.260000
			TOPLAM			1 050.00			0.00	1 050.00		273.00	15.12	257.88								991.85	257.88	
408	*Ğ*NÇ	S*lt'n	M*st*f*	-	570	1 500.00	1	1	1 500.00	0.00	1 500.00	0.260000	390.00	21.60	368.40	149	149	14	1 416.93	1	1	1 416.93	368.40	0.260000

								TOPLAM	1 500.00	0.00	1 500.00		390.00	21.60	368.40									1 416.93	368.40		
205	D*D*KC*	R*z*y*	*sm**l H*kk*	-	479	1 475.00	1	2	737.50	0.00	737.50	0.260000	191.75	10.62	181.13	143	149	15	2 349.74	69666	234975		696.66	181.13	0.260000		
207	D*D*KC*	S*lym*n	B*k*r	-	571	1 750.00	1	1	1 750.00	0.00	1 750.00	0.260000	455.00	25.20	429.80	149				165309	234975		1 653.09	429.80			
								TOPLAM	2 487.50	0.00	2 487.50		646.75	35.82	610.93								2 349.74	610.93			
229	D*D*KÇ*	T*rc*n	*bd*rr*hm*n	-	521	434.00	1	1	434.00	0.00	434.00	0.310000	134.54	7.45	127.09	146	149	16	3 464.36	48880	346436		488.80	127.09	0.260000		
164	D*D*KC*	B*k*r	S*lym*n	-	572	1 250.00	1	1	1 250.00	0.00	1 250.00	0.260000	325.00	18.00	307.00	149				118078	346436		1 180.78	307.00			
164	D*D*KC*	B*k*r	S*lym*n	-	620	1 900.00	1	1	1 900.00	0.00	1 900.00	0.260000	494.00	27.36	466.64	149				179478	346436		1 794.78	466.64			
								TOPLAM	3 584.00	0.00	3 584.00		953.54	52.81	900.73								3 464.36	900.73			
549		V*r*s*tt* *st*r*k - 549		-	575	1 900.00	1	1	1 900.00	0.00	1 900.00	0.260000	494.00	27.36	466.64	149	149	17	1 794.78	1	1		1 794.78	466.64	0.260000		
	D*D*KC*	*r*f	M*s*																								
	D*D*KC*	*r*f	M*s*																								
	D*D*KC*	M*hm*t *l*	*sr*f																								
	D*D*KC*	M*hm*t *l*	*sr*f																								
	D*D*KC*	R*h*m* R*yh*n	*sr*f																								
	D*D*KC*	R*h*m* R*yh*n	*sr*f																								
	K*R*	H*t*c*	H*ll																								
	C*N*T*N	*mm*hn	*l*																								
	D*D*KC*	H*ll	*l*																								
	D*D*KC*	H*mm*t	*l*																								
	P*RM*K*S*Z	S*v*m	*l*																								
	K*R*	S*d*y*	*l*																								
	D*D*KC*	R*m*z*n	M*hm*t																								
	D*D*KC*	*kr*m	M*hm*t																								
	D*D*KC*	M*hm*t *l*	M*hm*t																								
	*Ç*Z	M*k*dd*s	M*st*f*																								
	*C*R	S*lm*	M*st*f*																								
	B*B*Ç	*l*	S*lym*n																								
	B*B*Ç	*sm**l	*l*																								
	B*B*Ç	H*ll	*l*																								
	B*B*Ç	F*tm*	*l*																								
	B*B*Ç	R*m*z*n	*l*																								
	B*B*Ç	*l*f	*l*																								
	Y*ML*	S*lm*	*l*																								
	C*N*KL*	B*k*r	M*st*f*																								
	C*N*KL*	M*st*f*	B*k*r																								
	Ç*NL*R	*mm*	B*k*r																								
	C*N*KL*	C*m*ll*tt*n	B*k*r																								
	C*N*KL*	M*tn	B*k*r																								
	*T*Ş	*ly*	B*k*r																								
	D*D*KC*	G*ls*lm	M*hm*t																								
	D*D*KC*	S*ll*tn	M*h*mm*t																								
	C*N*T*N	*ly**n*	M*h*mm*t																								
	D*D*KÇ*	R*m*z*n	M*h*mm*t																								
	D*D*KC*	M*hm*t	M*h*mm*t																								
	D*D*KC*	Z*yn*l	M*h*mm*t																								
	*LV*N	*mm*hn	M*h*mm*t																								
	D*D*KC*	R*m*z*n	M*s*																								
	D*D*KC*	*ly*	M*s*																								
	D*D*KC*	*m*n*	M*s*																								
	D*D*KC*	H*v*n* Ş*it	*sr*f																								
								TOPLAM	1 900.00	0.00	1 900.00		494.00	27.36	466.64								1 794.78	466.64			

337	*Y*M*K	*I*	H*s*n	-	562	850.00	1	1	850.00	0.00	850.00	0.260000	221.00	12.24	208.76	149	149	18	2 265.76	80293	226576	802.93	208.76	0.260000
337	*Y*M*K	*I*	H*s*n	-	580	1 400.00	1	1	1 400.00	0.00	1 400.00	0.287595	402.63	22.30	380.34	149				146283	226576	1 462.83	380.34	
									TOPLAM		2 250.00	0.00	2 250.00	623.63	34.54	589.10						2 265.76	589.10	
97	C*N*T*N	H*mm*t	H*I*I*br*hm	-	556	1 300.00	1	1	1 300.00	0.00	1 300.00	0.276248	359.12	19.89	339.23	149	149	19	1 249.74	1	1	1 249.74	339.23	0.271445
									TOPLAM		1 300.00	0.00	1 300.00	359.12	19.89	339.23						1 249.74	339.23	
26	*LV*N	F*tm*	M*hm*t	-	577	1 650.00	1	1	1 650.00	0.00	1 650.00	0.279882	461.81	25.57	436.23	149	149	20	1 504.76	1	1	1 504.76	436.23	0.289900
									TOPLAM		1 650.00	0.00	1 650.00	461.81	25.57	436.23						1 504.76	436.23	
512	Y*NT*S	T*nz*I*	H*s*y'n	-	581	1 000.00	1	1	1 000.00	0.00	1 000.00	0.289843	289.84	16.05	273.79	149	149	21	1 074.04	94443	107404	944.43	273.79	0.289900
512	Y*NT*S	T*nz*I*	H*s*y'n	-	841	825.00	16	128	103.13	0.00	103.13	0.385700	39.78	2.20	37.57	170				12961	107404	129.61	37.57	
									TOPLAM		1 103.13	0.00	1 103.13	329.62	18.25	311.36						1 074.04	311.36	
534	Y*R*KC*	M*st*f*I*	M*st*f*	-	579	1 900.00	1	1	1 900.00	0.00	1 900.00	0.293308	557.29	30.86	526.42	149	149	22	1 815.88	1	1	1 815.88	526.42	0.289900
									TOPLAM		1 900.00	0.00	1 900.00	557.29	30.86	526.42						1 815.88	526.42	
345	*Y*M*K	*sm*h*n	M*hm*t	-	578	2 900.00	1	1	2 900.00	0.00	2 900.00	0.289900	840.71	46.56	794.15	149	149	23	2 739.40	1	1	2 739.40	794.15	0.289900
									TOPLAM		2 900.00	0.00	2 900.00	840.71	46.56	794.15						2 739.40	794.15	
575	D*D*KC*	V*r*s*tt*st*r*k - 575	M*s*	-	553	844.00	1	1	844.00	0.00	844.00	0.289900	244.68	13.55	231.13	149	149	24	797.26	1	1	797.26	231.13	0.289900
	D*D*KC*	*r*f	M*s*																					
	D*D*KC*	*r*f	M*s*																					
	D*D*KC*	M*hm*t*I*	*sr*f																					
	D*D*KC*	M*hm*t*I*	*sr*f																					
	D*D*KC*	R*h*m* R*yh*n	*sr*f																					
	D*D*KC*	R*h*m* R*yh*n	*sr*f																					
	D*D*KC*	R*m*z*n	M*s*																					
	D*D*KC*	*ys*	M*s*																					
	D*D*KC*	*m*n*	M*s*																					
	D*D*KC*	H*v*n* S*i*	*sr*f																					
									TOPLAM		844.00	0.00	844.00	244.68	13.55	231.13						797.26	231.13	
197	D*D*KC*	*sm*n	M*vl*t	-	605	1 962.00	1	1	1 962.00	0.00	1 962.00	0.289900	568.78	31.50	537.28	150	150	1	1 853.35	1	1	1 853.35	537.28	0.289900
									TOPLAM		1 962.00	0.00	1 962.00	568.78	31.50	537.28						1 853.35	537.28	
196	D*D*KC*	M*st*f*	Y*s*f	-	606	1 500.00	1	1	1 500.00	0.00	1 500.00	0.289900	434.85	24.08	410.77	150	150	2	1 416.93	1	1	1 416.93	410.77	0.289900
									TOPLAM		1 500.00	0.00	1 500.00	434.85	24.08	410.77						1 416.93	410.77	
142	D*MR*N	C*m*I*	M*hm*t	-	607	575.00	1	1	575.00	0.00	575.00	0.289900	166.69	9.23	157.46	150	150	3	543.16	1	1	543.16	157.46	0.289900
									TOPLAM		575.00	0.00	575.00	166.69	9.23	157.46						543.16	157.46	
125	C*NG*	R*h*m*	M*s*	-	608	384.00	1	1	384.00	0.00	384.00	0.289924	111.33	6.17	105.17	150	150	4	362.76	1	1	362.76	105.17	0.289900
									TOPLAM		384.00	0.00	384.00	111.33	6.17	105.17						362.76	105.17	

434	*ZB*K	H*t*c*	*sm**l	-	609	900.00	1	1	900.00	0.00	900.00	0.292156	262.94	14.56	248.38	150	150	5	849.51	1	1	849.51	248.38	0.292379
							TOPLAM		900.00	0.00	900.00		262.94	14.56	248.38				849.51			849.51	248.38	
549		V*rs*tl* *st*r*k - 549		-	610	3 875.00	1	1	3 875.00	0.00	3 875.00	0.283394	1 098.15	60.81	1 037.34	150	150	6	3 642.56	1	1	3 642.56	1 037.34	0.284782
	D*D*KC*	*r*f	M*s*																					
	D*D*KC*	*r*f	M*s*																					
	D*D*KC*	M*hm*t *l*	*sr*f																					
	D*D*KC*	M*hm*t *l*	*sr*f																					
	D*D*KC*	R*hm* R*yh*n	*sr*f																					
	D*D*KC*	R*hm* R*yh*n	*sr*f																					
	K*R*	H*t*c*	H*l*l																					
	C*N*T*N	*mm*h*n	*l*																					
	D*D*KC*	H*l*l	*l*																					
	D*D*KC*	H*mm*t	*l*																					
	P*RM*KS*Z	S*v*m	*l*																					
	K*R*	S*d*y*	*l*																					
	D*D*KC*	R*m*z*n	M*hm*t																					
	D*D*KC*	*kr*m	M*hm*t																					
	D*D*KC*	M*hm*t *l*	M*hm*t																					
	*G*Z	M*k*dd*s	M*st*f*																					
	*C*R	S*l*m*	M*st*f*																					
	B*B*Ç	*l*	S*l*ym*n																					
	B*B*Ç	*sm**l	*l*																					
	B*B*Ç	H*l*l	*l*																					
	B*B*Ç	F*tm*	*l*																					
	B*B*Ç	R*m*z*n	*l*																					
	B*B*Ç	*l*f	*l*																					
	Y*ML*	S*l*m*	*l*																					
	C*N*KL*	B*k*r	M*st*f*																					
	C*N*KL*	M*st*f*	B*k*r																					
	Ç*N*L*R	*mm*	B*k*r																					
	C*N*KL*	C*m*l*tt*n	B*k*r																					
	C*N*KL*	M*t*n	B*k*r																					
	*T*Ş	*ys*	B*k*r																					
	D*D*KC*	G*ls*m	M*hm*t																					
	D*D*KC*	S*lt*n	M*h*mm*t																					
	C*N*T*N	*ys**n*	M*h*mm*t																					
	D*D*KC*	R*m*z*n	M*h*mm*t																					
	D*D*KC*	M*hm*t	M*h*mm*t																					
	D*D*KC*	Z*yn*l	M*h*mm*t																					
	*LV*N	*mm*h*n	M*h*mm*t																					
	D*D*KC*	R*m*z*n	M*s*																					
	D*D*KC*	*ys*	M*s*																					
	D*D*KC*	*m*n*	M*s*																					
	D*D*KC*	H*v*n* S*l*	*sr*f																					
							TOPLAM		3 875.00	0.00	3 875.00		1 098.15	60.81	1 037.34				3 642.56			1 037.34		
17	*LV*N	*ys**n*	*l*	-	604	1 050.00	1	1	1 050.00	0.00	1 050.00	0.289900	304.40	16.86	287.54	150	150	10	991.85	1	1	991.85	287.54	0.289900
							TOPLAM		1 050.00	0.00	1 050.00		304.40	16.86	287.54				991.85			287.54		
41	*LV*N	H*v*v*	M*hm*t	-	597	1 012.00	1	1	1 012.00	0.00	1 012.00	0.268780	272.01	15.06	256.94	150	150	11	886.31	1	1	886.31	256.94	0.289900
							TOPLAM		1 012.00	0.00	1 012.00		272.01	15.06	256.94				886.31			256.94		

564		V*r*s*tt* *st*r*k - 564		-	598	1 000.00	1	1	1 000.00	0.00	1 000.00	0.266014	266.01	14.73	251.28	150	150	12	866.79	1	1	866.79	251.28	0.289900
	*LV*N	H*!l	*!*																					
	Y*R*KC*	*ys*l	*!*																					
	*LV*N	D*rm*ş	*!*																					
	*YM*Z	F*tm*	*!*																					
							TOPLAM		1 000.00	0.00	1 000.00		266.01	14.73	251.28							866.79	251.28	
62	*LV*N	Y*ş*r	*!y*s	-	596	1 800.00	1	1	1 800.00	0.00	1 800.00	0.260000	468.00	25.92	442.08	150	150	13	1 679.01	1	1	1 679.01	442.08	0.263300
							TOPLAM		1 800.00	0.00	1 800.00		468.00	25.92	442.08							1 679.01	442.08	
454	Ş*VL*	*ys**n*	*bd*rr*hm*n	-	595	1 312.00	3	20	196.80	0.00	196.80	0.260000	51.17	2.83	48.33	150	150	14	1 332.37	18590	133237	185.90	48.33	0.260000
536	Y*R*KC*	R*b**	*bd*rr*hm*n	-	595	1 312.00	3	20	196.80	0.00	196.80	0.260000	51.17	2.83	48.33	150				18590	133237	185.90	48.33	
454	Ş*VL*	*ys**n*	*bd*rr*hm*n	-	603	912.00	1	1	912.00	0.00	912.00	0.289900	264.39	14.64	249.75	150				96057	133237	960.57	249.75	
							TOPLAM		1 305.60	0.00	1 305.60		366.72	20.31	346.42							1 332.37	346.42	
64	*LV*N	Y*s*f	D*rm*ş	-	207	1 812.00	1	1	1 812.00	0.00	1 812.00	0.260000	471.12	26.09	445.03	133	150	15	3 577.28	171165	357728	1 711.65	445.03	0.260000
64	*LV*N	Y*s*f	D*rm*ş	-	593	1 975.00	1	1	1 975.00	0.00	1 975.00	0.260000	513.50	28.44	485.06	150				186563	357728	1 865.63	485.06	
							TOPLAM		3 787.00	0.00	3 787.00		984.62	54.53	930.09							3 577.28	930.09	
558		V*r*s*tt* *st*r*k - 558		-	1170	4 700.00	1	1	4 700.00	0.00	4 700.00	0.385700	1 812.79	100.39	1 712.40	151	151	1	4 439.72	1	1	4 439.72	1 712.40	0.385700
	D*MR*N	*ys*n*	M*hm*t																					
	*Ğ*NÇ	*ys*	M*hm*t																					
	*LV*N	K*vs*r	M*hm*t																					
	D*MR*N	B*k*	M*hm*t																					
	D*D*KÇ*	S*!t*n	M*hm*t																					
	D*MR*N	H*s*y*n *vn*	M*hm*t																					
							TOPLAM		4 700.00	0.00	4 700.00		1 812.79	100.39	1 712.40							4 439.72	1 712.40	
588		V*r*s*tt* *st*r*k - 588		-	1172	1 525.00	1	1	1 525.00	0.00	1 525.00	0.385700	588.19	32.57	555.62	151	151	2	1 440.55	1	1	1 440.55	555.62	0.385700
	D*D*KC*	*!f	S*!ym*n																					
	D*D*KC*	*bd*rr*hm*n	M*hm*t																					
	D*D*KC*	M*hm*t	M*hm*t																					
	D*D*KC*	H*s*n	M*hm*t																					
	D*D*KC*	S*!ym*n	M*hm*t																					
	K*R*	H*v*n*	M*hm*t																					
	*Y*M*K	*mm*	M*hm*t																					
	D*NR*N	S*!t*n	M*hm*t																					
							TOPLAM		1 525.00	0.00	1 525.00		588.19	32.57	555.62							1 440.55	555.62	
592		V*r*s*tt* *st*r*k - 592		-	1171	1 738.00	1	1	1 738.00	0.00	1 738.00	0.385543	670.07	37.11	632.97	151	151	3	1 641.78	1	1	1 641.78	632.97	0.385537
	S*R*NK*N	*ys*	M*st*f*																					
	S*R*NK*N	H*d*r	*sm*!l																					
	*N*R*	G*!s*m	*sm*!l																					
	Y*KŞ*L	G*!l*	*sm*!l																					
	M*YD*	M*ry*m	*sm*!l																					
	T*N*R	S*!v*r	*sm*!l																					
							TOPLAM		1 738.00	0.00	1 738.00		670.07	37.11	632.97							1 641.78	632.97	

501	Y*M*L*	M**mm*r	V*I*	-	1225	3 462.00	1	1	3 462.00	0.00	3 462.00	0.385700	1 335.29	73.95	1 261.35	152	152	1	3 636.72	327028	363673	3 270.28	1 261.35	0.385700
501	Y*M*L*	M**mm*r	V*I*	-	2202	399.00	1	1	399.00	0.00	399.00	0.375000	149.63	8.29	141.34	113				36645	363673	366.45	141.34	
			TOPLAM						3 861.00	0.00	3 861.00		1 484.92	82.23	1 402.68							3 636.72	1 402.68	
523	Y*NT*Z	Y*s*r	*s*t	-	1192	3 000.00	1	1	3 000.00	0.00	3 000.00	0.385700	1 157.10	64.08	1 093.02	152	152	2	10 155.62	283386	1015560	2 833.86	1 093.02	0.385700
523	Y*NT*Z	Y*s*r	*s*t	-	1193	3 375.00	1	1	3 375.00	0.00	3 375.00	0.385700	1 301.74	72.09	1 229.65	152				318809	1015560	3 188.09	1 229.65	
523	Y*NT*Z	Y*s*r	*s*t	-	1196	2 600.00	1	1	2 600.00	0.00	2 600.00	0.385700	1 002.82	55.54	947.28	154				245601	1015560	2 456.01	947.28	
523	Y*NT*Z	Y*s*r	*s*t	-	1197	888.00	1	1	888.00	0.00	888.00	0.385700	342.50	18.97	323.53	154				83882	1015560	838.82	323.53	
523	Y*NT*Z	Y*s*r	*s*t	-	1198	888.00	1	1	888.00	0.00	888.00	0.385700	342.50	18.97	323.53	154				83882	1015560	838.82	323.53	
			TOPLAM						10 751.00	0.00	10 751.00		4 146.66	229.64	3 917.02							10 155.62	3 917.02	
375	*G*NÇ	C*nn*t	*hm*t	-	1191	1 775.00	1	1	1 775.00	0.00	1 775.00	0.385700	684.62	37.91	646.70	152	152	3	1 676.70	1	1	1 676.70	646.70	0.385700
			TOPLAM						1 775.00	0.00	1 775.00		684.62	37.91	646.70							1 676.70	646.70	
465	Ş*VL*	*sm*n	H*I*I	-	1185	1 450.00	1	1	1 450.00	0.00	1 450.00	0.385700	559.27	30.97	528.29	152	152	4	1 369.70	1	1	1 369.70	528.29	0.385700
			TOPLAM						1 450.00	0.00	1 450.00		559.27	30.97	528.29							1 369.70	528.29	
94	C*N*T*N	H*I*I*br*h*m	H*mm*t	-	1159	2 188.00	1	1	2 188.00	0.00	2 188.00	0.385700	843.91	46.74	797.18	152	152	5	2 066.83	1	1	2 066.83	797.18	0.385700
			TOPLAM						2 188.00	0.00	2 188.00		843.91	46.74	797.18							2 066.83	797.18	
277	K*C*B*Ş	*y*p	M*hm*t	-	1178	3 875.00	1	1	3 875.00	0.00	3 875.00	0.385700	1 494.59	82.77	1 411.82	152	152	6	6 494.27	366040	649426	3 660.40	1 411.82	0.385700
277	K*C*B*Ş	*y*p	M*hm*t	-	1188	3 000.00	1	1	3 000.00	0.00	3 000.00	0.385700	1 157.10	64.08	1 093.02	152				283386	649426	2 833.86	1 093.02	
			TOPLAM						6 875.00	0.00	6 875.00		2 651.69	146.85	2 504.84							6 494.27	2 504.84	
113	C*NG*	D*rs*n	*I*	-	1183	1 488.00	1	1	1 488.00	0.00	1 488.00	0.385700	573.92	31.78	542.14	152	152	7	4 332.19	140560	433215	1 405.60	542.14	0.385700
113	C*NG*	D*rs*n	*I*	-	1201	950.00	1	12	79.17	0.00	79.17	0.385700	30.53	1.69	28.84	154				7478	433215	74.78	28.84	
120	C*NG*	M*ht*t*n	M*st*f*	-	1201	950.00	1	3	316.67	0.00	316.67	0.385700	122.14	6.76	115.37	154				29913	433215	299.13	115.37	
124	C*NG*	M*c*h*t	*bd*Il*h	-	1201	950.00	1	24	39.58	0.00	39.58	0.385700	15.27	0.85	14.42	154				3739	433215	37.39	14.42	
115	C*NG*	H*I*I	*bd*Il*h	-	1201	950.00	1	24	39.58	0.00	39.58	0.385700	15.27	0.85	14.42	154				3739	433215	37.39	14.42	
419	*G*NÇ	Z*b*yd*	*bd*Il*h	-	1201	950.00	1	24	39.58	0.00	39.58	0.385700	15.27	0.85	14.42	154				3739	433215	37.39	14.42	
283	K*C*B*Y*K	*br*h*m	M*r*d	-	1201	950.00	1	12	79.17	0.00	79.17	0.385700	30.53	1.69	28.84	154				7478	433215	74.78	28.84	
122	C*NG*	M*st*f*	*bd*Il*h	-	1201	950.00	1	24	39.58	0.00	39.58	0.385700	15.27	0.85	14.42	154				3739	433215	37.39	14.42	
284	K*C*B*Y*K	Y*s*r	M*r*d	-	1201	950.00	1	12	79.17	0.00	79.17	0.385700	30.53	1.69	28.84	154				7478	433215	74.78	28.84	
274	K*S**ĞL*	F*r*st*h	M*r*d	-	1201	950.00	1	12	79.17	0.00	79.17	0.385700	30.53	1.69	28.84	154				7478	433215	74.78	28.84	
480	T*L*	*ys*	*bd*Il*h	-	1201	950.00	1	24	39.58	0.00	39.58	0.385700	15.27	0.85	14.42	154				3739	433215	37.39	14.42	

264	*NC*	C*nn*t	*bd*ll*h	-	1201	950.00	1	24	39.58	0.00	39.58	0.385700	15.27	0.85	14.42	154							3739	433215	37.39	14.42
282	K*C*B*Y*K	G*ls*m	*ly*s	-	1201	950.00	1	12	79.17	0.00	79.17	0.385700	30.53	1.69	28.84	154							7478	433215	74.78	28.84
283	K*C*B*Y*K	*br*h*m	M*r*d	-	1235	1 512.00	1	12	126.00	0.00	126.00	0.385700	48.60	2.69	45.91	152							11902	433215	119.02	45.91
120	C*NG*	M*h*tt*n	M*st*f	-	1235	1 512.00	1	3	504.00	0.00	504.00	0.385700	194.39	10.77	183.63	152							47609	433215	476.09	183.63
124	C*NG*	M*c*h*t	*bd*ll*h	-	1235	1 512.00	1	24	63.00	0.00	63.00	0.385700	24.30	1.35	22.95	152							5951	433215	59.51	22.95
284	K*C*B*Y*K	Y*s*r	M*r*d	-	1235	1 512.00	1	12	126.00	0.00	126.00	0.385700	48.60	2.69	45.91	152							11902	433215	119.02	45.91
282	K*C*B*Y*K	G*ls*m	*ly*s	-	1235	1 512.00	1	12	126.00	0.00	126.00	0.385700	48.60	2.69	45.91	152							11902	433215	119.02	45.91
419	*G*NC	Z*b*yd*	*bd*ll*h	-	1235	1 512.00	1	24	63.00	0.00	63.00	0.385700	24.30	1.35	22.95	152							5951	433215	59.51	22.95
113	C*NG*	D*rs*n	*i	-	1235	1 512.00	1	12	126.00	0.00	126.00	0.385700	48.60	2.69	45.91	152							11902	433215	119.02	45.91
115	C*NG*	H*tl	*bd*ll*h	-	1235	1 512.00	1	24	63.00	0.00	63.00	0.385700	24.30	1.35	22.95	152							5951	433215	59.51	22.95
122	C*NG*	M*st*f	*bd*ll*h	-	1235	1 512.00	1	24	63.00	0.00	63.00	0.385700	24.30	1.35	22.95	152							5951	433215	59.51	22.95
274	K*S**GL*	F*r*st*h	M*r*d	-	1235	1 512.00	1	12	126.00	0.00	126.00	0.385700	48.60	2.69	45.91	152							11902	433215	119.02	45.91
480	T*L*	*ys*	*bd*ll*h	-	1235	1 512.00	1	24	63.00	0.00	63.00	0.385700	24.30	1.35	22.95	152							5951	433215	59.51	22.95
264	*NC*	C*nn*t	*bd*ll*h	-	1235	1 512.00	1	24	63.00	0.00	63.00	0.385700	24.30	1.35	22.95	152							5951	433215	59.51	22.95
283	K*C*B*Y*K	*br*h*m	M*r*d	-	1312	1 388.00	1	12	115.67	0.00	115.67	0.385700	44.61	2.47	42.14	155							10926	433215	109.26	42.14
284	K*C*B*Y*K	Y*s*r	M*r*d	-	1312	1 388.00	1	12	115.67	0.00	115.67	0.385700	44.61	2.47	42.14	155							10926	433215	109.26	42.14
480	T*L*	*ys*	*bd*ll*h	-	1312	1 388.00	1	24	57.83	0.00	57.83	0.385700	22.31	1.24	21.07	155							5463	433215	54.63	21.07
282	K*C*B*Y*K	G*ls*m	*ly*s	-	1312	1 388.00	1	12	115.67	0.00	115.67	0.385700	44.61	2.47	42.14	155							10926	433215	109.26	42.14
419	*G*NC	Z*b*yd*	*bd*ll*h	-	1312	1 388.00	1	24	57.83	0.00	57.83	0.385700	22.31	1.24	21.07	155							5463	433215	54.63	21.07
274	K*S**GL*	F*r*st*h	M*r*d	-	1312	1 388.00	1	12	115.67	0.00	115.67	0.385700	44.61	2.47	42.14	155							10926	433215	109.26	42.14
264	*NC*	C*nn*t	*bd*ll*h	-	1312	1 388.00	1	24	57.83	0.00	57.83	0.385700	22.31	1.24	21.07	155							5463	433215	54.63	21.07
							TOPLAM		4 586.17	0.00	4 586.17		1 768.88	97.96	1 670.92									4 332.19	1 670.92	
1		D*v*l*		-	1184	4 503.00	1	1	4 503.00	0.00	4 503.00	0.385700	1 736.81	96.18	1 640.62	152	152	8	4 253.63	1	1	4 253.63	1 640.62	0.385700		
							TOPLAM		4 503.00	0.00	4 503.00		1 736.81	96.18	1 640.62									4 253.63	1 640.62	
9	*D*M	H*s*n	*hm*t	-	1169	5 700.00	1	1	5 700.00	0.00	5 700.00	0.385700	2 198.49	121.75	2 076.74	152	152	9	9 085.60	538434	908560	5 384.34	2 076.74	0.385700		
9	*D*M	H*s*n	*hm*t	-	1177	1 688.00	1	1	1 688.00	0.00	1 688.00	0.385700	651.06	36.06	615.01	152				159452	908560	1 594.52	615.01			
9	*D*M	H*s*n	*hm*t	-	1180	1 638.00	1	1	1 638.00	0.00	1 638.00	0.385700	631.78	34.99	596.79	152				154729	908560	1 547.29	596.79			
10	*D*M	M*vl*d*	*m*n	-	1209	4 738.00	1	8	592.25	0.00	592.25	0.385700	228.43	12.65	215.78	154				55945	908560	559.45	215.78			
							TOPLAM		9 618.25	0.00	9 618.25		3 709.76	205.44	3 504.31									9 085.60	3 504.31	
590	B*ZD*GL* B*ZD*GL* B*ZD*GL* K*C*B*Ş	V*r*s*tl* *st*r*k - 590 R*m*z*n *i H*d*r H*t*c*	V*ys*1 V*ys*1 V*ys*1 V*ys*1	-	1181	11 238.00	1	1	11 238.00	0.00	11 238.00	0.385700	4 334.50	240.04	4 094.45	152	152	10	10 615.65	1	1	10 615.65	4 094.45	0.385700		

									TOPLAM	3 188.00	0.00	3 188.00		1 229.61	68.10	1 161.52							3 011.45	1 161.52		
149	D*D*KC*	*I*	T*hr	-	1239	2 288.00	3	16	429.00	0.00	429.00	0.385700	165.47	9.16	156.30	152	152	14	3 377.96	40524	337795	405.24	156.30	0.385700		
178	D*D*KC*	H*I*I	T*hr	-	1239	2 288.00	3	16	429.00	0.00	429.00	0.385700	165.47	9.16	156.30	152				40524	337795	405.24	156.30			
18	*LV*N	*ys**n*	T*hr	-	1239	2 288.00	3	16	429.00	0.00	429.00	0.385700	165.47	9.16	156.30	152				40524	337795	405.24	156.30			
151	D*D*KC*	*I*y*	T*hr	-	1239	2 288.00	3	16	429.00	0.00	429.00	0.385700	165.47	9.16	156.30	152				40524	337795	405.24	156.30			
169	D*D*KC*	F*tm*	Y*s*f	-	1239	2 288.00	4	16	572.00	0.00	572.00	0.385700	220.62	12.22	208.40	152				54032	337795	540.32	208.40			
169	D*D*KC*	F*tm*	Y*s*f	-	1273	1 288.00	1	1	1 288.00	0.00	1 288.00	0.385700	496.78	27.51	469.27	156				121667	337795	1 216.67	469.27			
									TOPLAM	3 576.00	0.00	3 576.00		1 379.26	76.38	1 302.88							3 377.96	1 302.88		
197	D*D*KC*	*sm*n	M*vi*t	-	1247	4 238.00	1	1	4 238.00	0.00	4 238.00	0.385700	1 634.60	90.52	1 544.07	152	152	15	4 003.30	1	1	4 003.30	1 544.07	0.385700		
									TOPLAM	4 238.00	0.00	4 238.00		1 634.60	90.52	1 544.07							4 003.30	1 544.07		
204	D*D*KC*	R*z*y*	H*I*I *br*hm	-	1057	762.00	1	1	762.00	0.00	762.00	0.385700	293.90	16.28	277.63	165	152	16	13 864.52	71980	1386451	719.80	277.63	0.385700		
192	D*D*KC*	M*hm*t *I*	M*hm*t	-	1136	3 350.00	1	1	3 350.00	0.00	3 350.00	0.385700	1 292.10	71.56	1 220.54	165				316448	1386451	3 164.48	1 220.54			
192	D*D*KC*	M*hm*t *I*	M*hm*t	-	1137	1 700.00	5	8	1 062.50	0.00	1 062.50	0.385700	409.81	22.69	387.11	165				100366	1386451	1 003.66	387.11			
204	D*D*KC*	R*z*y*	H*I*I *br*hm	-	1167	2 262.00	1	1	2 262.00	0.00	2 262.00	0.379875	859.28	47.59	811.69	152				210446	1386451	2 104.46	811.69			
192	D*D*KC*	M*hm*t *I*	M*hm*t	-	1236	3 875.00	1	1	3 875.00	0.00	3 875.00	0.385700	1 494.59	82.77	1 411.82	152				366040	1386451	3 660.40	1 411.82			
192	D*D*KC*	M*hm*t *I*	M*hm*t	-	1238	1 775.00	1	1	1 775.00	0.00	1 775.00	0.385700	684.62	37.91	646.70	152				167670	1386451	1 676.70	646.70			
192	D*D*KC*	M*hm*t *I*	M*hm*t	-	1263	1 625.00	1	1	1 625.00	0.00	1 625.00	0.385700	626.76	34.71	592.05	156				153501	1386451	1 535.01	592.05			
									TOPLAM	14 711.50	0.00	14 711.50		5 661.05	313.51	5 347.54							13 864.52	5 347.54		
279	K*C*B*Ş	K*vs*r	M*st*f* *I*	-	1209	4 738.00	3	128	111.05	0.00	111.05	0.385700	42.83	2.37	40.46	154	154	1	3 916.16	10490	391615	104.90	40.46	0.385700		
430	*TK*N	F*tm*	M*st*f* *I*	-	1209	4 738.00	3	128	111.05	0.00	111.05	0.385700	42.83	2.37	40.46	154				10490	391615	104.90	40.46			
324	*KL*	*ys*	M*st*f* *I*	-	1209	4 738.00	3	128	111.05	0.00	111.05	0.385700	42.83	2.37	40.46	154				10490	391615	104.90	40.46			
438	S*R**K*Z	*m*n*	M*st*f* *I*	-	1209	4 738.00	3	128	111.05	0.00	111.05	0.385700	42.83	2.37	40.46	154				10490	391615	104.90	40.46			
276	K*C*B*Ş	D*rd*	M*st*f*	-	1209	4 738.00	1	32	148.06	0.00	148.06	0.385700	57.11	3.16	53.95	154				13986	391615	139.86	53.95			
248	H*ND*	K*z*b*n	H*I*I	-	1209	4 738.00	1	32	148.06	0.00	148.06	0.385700	57.11	3.16	53.95	154				13986	391615	139.86	53.95			
247	H*ND*	K*dr*y*	H*I*I	-	1209	4 738.00	1	32	148.06	0.00	148.06	0.385700	57.11	3.16	53.95	154				13986	391615	139.86	53.95			
245	H*ND*	*ys*	H*I*I	-	1209	4 738.00	1	32	148.06	0.00	148.06	0.385700	57.11	3.16	53.95	154				13986	391615	139.86	53.95			
246	H*ND*	H*t*c*	H*I*I	-	1209	4 738.00	1	32	148.06	0.00	148.06	0.385700	57.11	3.16	53.95	154				13986	391615	139.86	53.95			
431	*TK*N	G*ls*lm	*m*n	-	1209	4 738.00	1	8	592.25	0.00	592.25	0.385700	228.43	12.65	215.78	154				55945	391615	559.45	215.78			
280	K*C*B*Ş	*sm*n	*m*n	-	1209	4 738.00	1	8	592.25	0.00	592.25	0.385700	228.43	12.65	215.78	154				55945	391615	559.45	215.78			

	*Ğ*ÑÇ *LV*N D*MR*N D*D*KÇ*	*ys* K*vs*r B*k* S*it*n H*s*y*n *vn*	M*hm*t M*hm*t M*hm*t M*hm*t																					
								TOPLAM	1 612.00	0.00	1 612.00	0.385700	621.75	34.43	587.32					1 522.73	587.32			
304	K*R*	G*ls*m	*i*	-	1157	888.00	1	1	888.00	0.00	888.00	0.385700	342.50	18.97	323.53	154	154	12	1 677.65	83882	167764	838.82	323.53	0.385700
304	K*R*	G*ls*m	*i*	-	1222	888.00	1	1	888.00	0.00	888.00	0.385700	342.50	18.97	323.53	156				83882	167764	838.82	323.53	
								TOPLAM	1 776.00	0.00	1 776.00	0.385700	685.00	37.94	647.07					1 677.65	647.07			
1		D*v*i*		-	1199	4 586.00	1	1	4 586.00	0.00	4 586.00	0.385700	1 768.82	97.96	1 670.86	154	154	13	4 332.03	1	1	4 332.03	1 670.86	0.385700
								TOPLAM	4 586.00	0.00	4 586.00	0.385700	1 768.82	97.96	1 670.86					4 332.03	1 670.86			
97	C*N*T*N	H*mm*t	H*il *br*h*m	-	951	1 725.00	1	1	1 725.00	0.00	1 725.00	0.385700	665.33	36.85	628.49	165	154	14	4 368.87	162947	436887	1 629.47	628.49	0.385700
85	C*N*T*N	*z*z*	*br*h*m	-	1202	1 388.00	1	1	1 388.00	0.00	1 388.00	0.385700	535.35	29.65	505.70	154				131113	436887	1 311.13	505.70	
85	C*N*T*N	*z*z*	*br*h*m	-	1234	1 512.00	1	1	1 512.00	0.00	1 512.00	0.385700	583.18	32.30	550.88	152				142827	436887	1 428.27	550.88	
								TOPLAM	4 625.00	0.00	4 625.00	0.385700	1 783.86	98.79	1 685.07					4 368.87	1 685.07			
411	*Ğ*ÑÇ	S*r*f*	S*iy*m*n	-	1194	1 288.00	1	1	1 288.00	0.00	1 288.00	0.385700	496.78	27.51	469.27	154	154	15	4 735.38	121667	473538	1 216.67	469.27	0.385700
411	*Ğ*ÑÇ	S*r*f*	S*iy*m*n	-	1217	3 725.00	1	1	3 725.00	0.00	3 725.00	0.385700	1 436.73	79.57	1 357.17	155				351871	473538	3 518.71	1 357.17	
								TOPLAM	5 013.00	0.00	5 013.00	0.385700	1 933.51	107.08	1 826.44					4 735.38	1 826.44			
461	S*VL*	H*t*c*	S*iy*m*n	-	1215	812.00	1	1	812.00	0.00	812.00	0.385700	313.19	17.34	295.84	154	154	16	1 333.80	76703	133380	767.03	295.84	0.385700
461	S*VL*	H*t*c*	S*iy*m*n	-	1277	1 200.00	1	2	600.00	0.00	600.00	0.385700	231.42	12.82	218.60	156				56677	133380	566.77	218.60	
								TOPLAM	1 412.00	0.00	1 412.00	0.385700	544.61	30.16	514.45					1 333.80	514.45			
94	C*N*T*N	H*il *br*h*m	H*mm*t	-	1303	950.00	1	1	950.00	0.00	950.00	0.385700	366.42	20.29	346.12	155	155	1	2 565.36	89739	256536	897.39	346.12	0.385700
94	C*N*T*N	H*il *br*h*m	H*mm*t	-	1405	437.00	1	1	437.00	0.00	437.00	0.385700	168.55	9.33	159.22	157				41280	256536	412.80	159.22	
94	C*N*T*N	H*il *br*h*m	H*mm*t	-	1428	1 250.00	1	1	1 250.00	0.00	1 250.00	0.410000	512.50	28.38	484.12	160				125517	256536	1 255.17	484.12	
								TOPLAM	2 637.00	0.00	2 637.00	0.410000	1 047.47	58.01	989.46					2 565.36	989.46			
38	*LV*N	H*t*c*	*sm*n	-	947	1 950.00	1	1	1 950.00	0.00	1 950.00	0.385700	752.12	41.65	710.46	167	155	2	2 728.06	184201	272806	1 842.01	710.46	0.385700
38	*LV*N	H*t*c*	*sm*n	-	1304	938.00	1	1	938.00	0.00	938.00	0.385700	361.79	20.04	341.75	155				88605	272806	886.05	341.75	
								TOPLAM	2 888.00	0.00	2 888.00	0.385700	1 113.90	61.69	1 052.21					2 728.06	1 052.21			
192	D*D*KC*	M*hm*t *i*	M*hm*t	-	1265	1 812.00	1	1	1 812.00	0.00	1 812.00	0.385700	698.89	38.70	660.18	156	155	3	5 123.62	171165	512362	1 711.65	660.18	0.385700
192	D*D*KC*	M*hm*t *i*	M*hm*t	-	1334	3 612.00	1	1	3 612.00	0.00	3 612.00	0.385700	1 393.15	77.15	1 316.00	155				341197	512362	3 411.97	1 316.00	
								TOPLAM	5 424.00	0.00	5 424.00	0.385700	2 092.04	115.86	1 976.18					5 123.62	1 976.18			

365	*Ğ*NÇ	*yş*	*i*	-	1158	912.00	1	1	912.00	0.00	912.00	0.385700	351.76	19.48	332.28	154	155	4	3 955.13	86149	395513	861.49	332.28	0.385700
365	*Ğ*NÇ	*yş*	*i*	-	1221	900.00	1	1	900.00	0.00	900.00	0.385700	347.13	19.22	327.91	156				85016	395513	850.16	327.91	
365	*Ğ*NÇ	*yş*	*i*	-	1333	1 125.00	1	1	1 125.00	0.00	1 125.00	0.385700	433.91	24.03	409.88	155				106270	395513	1 062.70	409.88	
395	*Ğ*NÇ	H*s*y'n	H*s*y'n	-	1425	1 250.00	1	1	1 250.00	0.00	1 250.00	0.385700	482.13	26.70	455.43	160				118078	395513	1 180.78	455.43	
									TOPLAM		4 187.00	0.00	4 187.00	1 614.93	89.43	1 525.49						3 955.13	1 525.49	
24	*LV*N	D*rs'n	*m*r	-	1308	4 275.00	1	1	4 275.00	0.00	4 275.00	0.385700	1 648.87	91.31	1 557.55	155	155	5	5 573.26	403825	557326	4 038.25	1 557.55	0.385700
24	*LV*N	D*rs'n	*m*r	-	1325	1 625.00	1	1	1 625.00	0.00	1 625.00	0.385700	626.76	34.71	592.05	155				153501	557326	1 535.01	592.05	
									TOPLAM		5 900.00	0.00	5 900.00	2 275.63	126.02	2 149.61						5 573.26	2 149.61	
539	Y*R*KÇ*	H*f*z*	H*i'l	-	961	1 200.00	1	1	1 200.00	0.00	1 200.00	0.385700	462.84	25.63	437.21	165	155	6	4 345.25	113354	434524	1 133.54	437.21	0.385700
149	D*D*KC*	*i*	T*h'r	-	963	450.00	3	16	84.38	0.00	84.38	0.385700	32.54	1.80	30.74	165				7970	434524	79.70	30.74	
178	D*D*KC*	H*i'l	T*h'r	-	963	450.00	3	16	84.38	0.00	84.38	0.385700	32.54	1.80	30.74	165				7970	434524	79.70	30.74	
18	*LV*N	*yş*n*	T*h'r	-	963	450.00	3	16	84.38	0.00	84.38	0.385700	32.54	1.80	30.74	165				7970	434524	79.70	30.74	
151	D*D*KC*	*i*y*	T*h'r	-	963	450.00	3	16	84.38	0.00	84.38	0.385700	32.54	1.80	30.74	165				7970	434524	79.70	30.74	
169	D*D*KC*	F*tm*	Y*s*f	-	963	450.00	4	16	112.50	0.00	112.50	0.385700	43.39	2.40	40.99	165				10627	434524	106.27	40.99	
545	Y*R*KÇ*	V*i*	H*i'l	-	1244	1 200.00	1	1	1 200.00	0.00	1 200.00	0.385700	462.84	25.63	437.21	156				113354	434524	1 133.54	437.21	
537	Y*R*KC*	*mm*h'n	H*i'l *br*h'm	-	1329	1 750.00	1	1	1 750.00	0.00	1 750.00	0.385700	674.98	37.38	637.60	155				165309	434524	1 653.09	637.60	
									TOPLAM		4 600.00	0.00	4 600.00	1 774.22	98.26	1 675.96						4 345.25	1 675.96	
95	C*N*T*N	H*s*n	M*hm*t *i*	-	49	1 762.00	132	2304	100.95	0.00	100.95	0.260000	26.25	1.45	24.79	127	155	7	8 109.40	6428	810940	64.28	24.79	0.385700
95	C*N*T*N	H*s*n	M*hm*t *i*	-	76	2 487.00	132	2304	142.48	0.00	142.48	0.301206	42.92	2.38	40.54	127				10511	810940	105.11	40.54	
95	C*N*T*N	H*s*n	M*hm*t *i*	-	264	2 225.00	1	1	2 225.00	0.00	2 225.00	0.260265	579.09	32.07	547.02	141				141825	810940	1 418.25	547.02	
95	C*N*T*N	H*s*n	M*hm*t *i*	-	704	1 012.00	1	1	1 012.00	0.00	1 012.00	0.385700	390.33	21.62	368.71	173				95596	810940	955.96	368.71	
95	C*N*T*N	H*s*n	M*hm*t *i*	-	1233	2 950.00	1	1	2 950.00	0.00	2 950.00	0.385700	1 137.82	63.01	1 074.80	152				278663	810940	2 786.63	1 074.80	
95	C*N*T*N	H*s*n	M*hm*t *i*	-	1314	1 388.00	1	1	1 388.00	0.00	1 388.00	0.385700	535.35	29.65	505.70	155				131113	810940	1 311.13	505.70	
95	C*N*T*N	H*s*n	M*hm*t *i*	-	1423	1 462.00	1	1	1 462.00	0.00	1 462.00	0.410000	599.42	33.20	566.22	160				146804	810940	1 468.04	566.22	
									TOPLAM		9 280.43	0.00	9 280.43	3 311.17	183.37	3 127.80						8 109.40	3 127.80	
90	C*N*T*N	F*tm*n*	M*st*f*	-	916	1 162.00	1	1	1 162.00	0.00	1 162.00	0.410000	476.42	26.38	450.04	167	155	8	14 741.70	116680	1474169	1 166.80	450.04	0.385700
90	C*N*T*N	F*tm*n*	M*st*f*	-	1073	675.00	1	1	675.00	0.00	675.00	0.385700	260.35	14.42	245.93	166				63762	1474169	637.62	245.93	
105	C*N*T*N	T*h'r	M*hm*t	-	1146	1 250.00	1	2	625.00	0.00	625.00	0.384905	240.57	13.32	227.24	154				58917	1474169	589.17	227.24	
105	C*N*T*N	T*h'r	M*hm*t	-	1153	1 675.00	1	1	1 675.00	0.00	1 675.00	0.385700	646.05	35.78	610.27	154				158224	1474169	1 582.24	610.27	
88	C*N*T*N	F*tm*	M*hm*t	-	1210	1 900.00	1	1	1 900.00	0.00	1 900.00	0.385700	732.83	40.58	692.25	154				179478	1474169	1 794.78	692.25	

90	C*N*T*N	F*tm*n*	M*st*f*	-	1213	3 875.00	1	1	3 875.00	0.00	3 875.00	0.385700	1 494.59	82.77	1 411.82	155				366040	1474169	3 660.40	1 411.82		
105	C*N*T*N	T*h*r	M*hm*t	-	1266	1 438.00	1	1	1 438.00	0.00	1 438.00	0.385700	554.64	30.72	523.92	156				135836	1474169	1 358.36	523.92		
90	C*N*T*N	F*tm*n*	M*st*f*	-	1316	2 950.00	1	1	2 950.00	0.00	2 950.00	0.385700	1 137.82	63.01	1 074.80	155				278663	1474169	2 786.63	1 074.80		
90	C*N*T*N	F*tm*n*	M*st*f*	-	1410	359.00	1	1	359.00	0.00	359.00	0.385700	138.47	7.67	130.80	160				33912	1474169	339.12	130.80		
105	C*N*T*N	T*h*r	M*hm*t	-	1586	900.00	1	1	900.00	0.00	900.00	0.375000	337.50	18.69	318.81	-				82657	1474169	826.57	318.81		
									TOPLAM				15 559.00	0.00	15 559.00							14 741.70	5 685.88		
464	S*VL*	M*d*n*	M*hm*t	-	1323	775.00	1	1	775.00	0.00	775.00	0.385700	298.92	16.55	282.36	155	155	9	732.08	1	1	732.08	282.36	0.385700	
									TOPLAM				298.92	16.55	282.36							732.08	282.36		
491	Y*M*L*	*ys*n*	V*I*	-	1313	1 438.00	1	1	1 438.00	0.00	1 438.00	0.385700	554.64	30.72	523.92	155	155	10	1 358.36	1	1	1 358.36	523.92	0.385700	
									TOPLAM				554.64	30.72	523.92							1 358.36	523.92		
113	C*NG*	D*rs*n	*I*	-	1312	1 388.00	1	12	115.67	0.00	115.67	0.385700	44.61	2.47	42.14	155	155	11	710.20	10926	71019	109.26	42.14	0.385700	
120	C*NG*	M*h*tt*n	M*st*f*	-	1312	1 388.00	1	3	462.67	0.00	462.67	0.385700	178.45	9.88	168.57	155				43704	71019	437.04	168.57		
124	C*NG*	M*c*h*t	*bd*ll*h	-	1312	1 388.00	1	24	57.83	0.00	57.83	0.385700	22.31	1.24	21.07	155				5463	71019	54.63	21.07		
115	C*NG*	H*I*	*bd*ll*h	-	1312	1 388.00	1	24	57.83	0.00	57.83	0.385700	22.31	1.24	21.07	155				5463	71019	54.63	21.07		
122	C*NG*	M*st*f*	*bd*ll*h	-	1312	1 388.00	1	24	57.83	0.00	57.83	0.385700	22.31	1.24	21.07	155				5463	71019	54.63	21.07		
									TOPLAM				289.98	16.06	273.92							710.20	273.92		
576	Y*M*L* *L*M*N *Y*M*K Y*M*L* C*N*T*N Y*M*L*	V*r*s*tt* M**mm*r B*k*y K*dr*y M*h*mm*t*I* G*ls*m V*I*	V*I* M*hm*t *I* *I* *I* *I* *I*	-	1216	1 825.00	1	1	1 825.00	0.00	1 825.00	0.385700	703.90	38.98	664.92	155	155	12	1 723.93	1	1	1 723.93	664.92	0.385700	
									TOPLAM				703.90	38.98	664.92							1 723.93	664.92		
403	*G*NÇ	N*sl*h*n	M*vi*t	-	1290	1 638.00	1	1	1 638.00	0.00	1 638.00	0.385700	631.78	34.99	596.79	155	155	13	1 547.29	1	1	1 547.29	596.79	0.385700	
									TOPLAM				631.78	34.99	596.79							1 547.29	596.79		
53	*LV*N	M**zz*z	*m*r	-	1207	912.00	1	1	912.00	0.00	912.00	0.385700	351.76	19.48	332.28	154	155	14	4 954.23	86149	495423	861.49	332.28	0.385700	
53	*LV*N	M**zz*z	*m*r	-	1218	1 175.00	1	1	1 175.00	0.00	1 175.00	0.385700	453.20	25.10	428.10	155				110993	495423	1 109.93	428.10		
63	*LV*N	Y*s*f	*I*	-	1219	712.00	1	1	712.00	0.00	712.00	0.385700	274.62	15.21	259.41	155				67257	495423	672.57	259.41		
53	*LV*N	M**zz*z	*m*r	-	1230	1 125.00	3	16	210.94	0.00	210.94	0.385700	81.36	4.51	76.85	156				19926	495423	199.26	76.85		
53	*LV*N	M**zz*z	*m*r	-	1294	1 312.00	1	1	1 312.00	0.00	1 312.00	0.385700	506.04	28.02	478.01	155				123934	495423	1 239.34	478.01		

63	*LV*N	Y*s'f	*i*	-	2739	987.00	1	1	987.00	0.00	987.00	0.360588	355.90	19.71	336.19	110				87164	495423	871.64	336.19	
									TOPLAM				5 308.94	0.00	5 308.94							4 954.23	1 910.85	
145	D*MR*N	M*hm't *m'n	H*s'n	-	1090	1 962.00	1	1	1 962.00	0.00	1 962.00	0.385700	756.74	41.91	714.84	166	155	15	5 526.03	185335	552604	1 853.35	714.84	0.385700
145	D*MR*N	M*hm't *m'n	H*s'n	-	1148	900.00	1	1	900.00	0.00	900.00	0.385700	347.13	19.22	327.91	154				85016	552604	850.16	327.91	
405	*G*NÇ	R'm'z'n	M*s*	-	1317	1 288.00	1	1	1 288.00	0.00	1 288.00	0.385700	496.78	27.51	469.27	155				121667	552604	1 216.67	469.27	
145	D*MR*N	M*hm't *m'n	H*s'n	-	1318	1 700.00	1	1	1 700.00	0.00	1 700.00	0.385700	655.69	36.31	619.38	155				160586	552604	1 605.86	619.38	
									TOPLAM				5 850.00	0.00	5 850.00							5 526.03	2 131.39	
44	*LV*N	H*s'y'n	D'rm'ş	-	1310	6 075.00	12	80	911.25	0.00	911.25	0.385700	351.47	19.46	332.00	155	155	16	3 156.21	86079	315622	860.79	332.00	0.385700
25	*LV*N	F'tm*	*sm**l	-	1310	6 075.00	20	80	1 518.75	0.00	1 518.75	0.385700	585.78	32.44	553.34	155				143464	315622	1 434.64	553.34	
36	*LV*N	H*s'n	M'vl't	-	1310	6 075.00	12	80	911.25	0.00	911.25	0.385700	351.47	19.46	332.00	155				86079	315622	860.79	332.00	
									TOPLAM				3 341.25	0.00	3 341.25							3 156.21	1 217.35	
65	*LV*N	Z'yn'p	H*s'y'n	-	1307	2 662.00	1	1	2 662.00	0.00	2 662.00	0.385700	1 026.73	56.86	969.87	155	155	17	4 236.15	251458	423617	2 514.58	969.87	0.385700
50	*LV*N	M*hm't	M*hm't	-	1310	6 075.00	3	80	227.81	0.00	227.81	0.385700	87.87	4.87	83.00	155				21520	423617	215.20	83.00	
47	*LV*N	*sm**l	M*hm't	-	1310	6 075.00	3	80	227.81	0.00	227.81	0.385700	87.87	4.87	83.00	155				21520	423617	215.20	83.00	
52	*LV*N	M'vl't	M*hm't	-	1310	6 075.00	3	80	227.81	0.00	227.81	0.385700	87.87	4.87	83.00	155				21520	423617	215.20	83.00	
489	Y*M*L*	*yş*	M*hm't	-	1310	6 075.00	3	80	227.81	0.00	227.81	0.385700	87.87	4.87	83.00	155				21520	423617	215.20	83.00	
570		V'r*s'tt* *ştr'k - 570		-	1310	6 075.00	24	160	911.25	0.00	911.25	0.385700	351.47	19.46	332.00	155				86079	423617	860.79	332.00	
	*LV*N	*yş*	Y*s'f																					
	*LV*N	R'm'z'n	H*s'n																					
	*LV*N	M*hm't *l*	H*s'n																					
	*G*NÇ	*mm*	H*s'n																					
	*KY*R*K	*yş*	H*s'n																					
	G*Z*L	Y'ld'z	H*s'n																					
	G*RC*N	G'l	H*s'n																					
									TOPLAM				4 484.50	0.00	4 484.50							4 236.15	1 633.88	
35	*LV*N	H*s'n	*i*	-	1243	2 000.00	1	1	2 000.00	0.00	2 000.00	0.385700	771.40	42.72	728.68	156	155	18	9 871.29	188924	987128	1 889.24	728.68	0.385700
35	*LV*N	H*s'n	*i*	-	1295	8 450.00	1	1	8 450.00	0.00	8 450.00	0.385700	3 259.16	180.49	3 078.67	155				798204	987128	7 982.04	3 078.67	
									TOPLAM				10 450.00	0.00	10 450.00							9 871.29	3 807.35	
166	D*D*KC*	*l'f	S'l'ym'n	-	1200	2 075.00	1	8	259.38	0.00	259.38	0.385700	100.04	5.54	94.50	154	155	19	2 819.69	24501	281971	245.01	94.50	0.385700
187	D*D*KC*	M*hm't	M*hm't	-	1200	2 075.00	1	8	259.38	0.00	259.38	0.385700	100.04	5.54	94.50	154				24501	281971	245.01	94.50	
180	D*D*KC*	H*s'n	M*hm't	-	1200	2 075.00	1	8	259.38	0.00	259.38	0.385700	100.04	5.54	94.50	154				24501	281971	245.01	94.50	
209	D*D*KC*	S'l'ym'n	M*hm't	-	1200	2 075.00	1	8	259.38	0.00	259.38	0.385700	100.04	5.54	94.50	154				24501	281971	245.01	94.50	

308	K*R*	H*v*n*	M*hm*t	-	1200	2 075.00	1	8	259.38	0.00	259.38	0.385700	100.04	5.54	94.50	154			24501	281971	245.01	94.50		
354	*Y*M*K	*mm*	M*hm*t	-	1200	2 075.00	1	8	259.38	0.00	259.38	0.385700	100.04	5.54	94.50	154			24501	281971	245.01	94.50		
148	D*D*KC*	*bd*rr*hm*n	M*hm*t	-	1200	2 075.00	1	8	259.38	0.00	259.38	0.385700	100.04	5.54	94.50	154			24501	281971	245.01	94.50		
146	D*MR*N	S*ll*n	M*hm*t	-	1200	2 075.00	1	8	259.38	0.00	259.38	0.385700	100.04	5.54	94.50	154			24501	281971	245.01	94.50		
166	D*D*KC*	*lf	S*lym*n	-	1305	1 400.00	10	320	43.75	0.00	43.75	0.385700	16.87	0.93	15.94	155			4133	281971	41.33	15.94		
92	C*N*T*N	G*ls*lm	M*s*	-	1305	1 400.00	5	40	175.00	0.00	175.00	0.385700	67.50	3.74	63.76	155			16531	281971	165.31	63.76		
189	D*D*KC*	M*hm*t	M*s*	-	1305	1 400.00	5	40	175.00	0.00	175.00	0.385700	67.50	3.74	63.76	155			16531	281971	165.31	63.76		
187	D*D*KC*	M*hm*t	M*hm*t	-	1305	1 400.00	10	320	43.75	0.00	43.75	0.385700	16.87	0.93	15.94	155			4133	281971	41.33	15.94		
180	D*D*KC*	H*s*n	M*hm*t	-	1305	1 400.00	10	320	43.75	0.00	43.75	0.385700	16.87	0.93	15.94	155			4133	281971	41.33	15.94		
209	D*D*KC*	S*lym*n	M*hm*t	-	1305	1 400.00	10	320	43.75	0.00	43.75	0.385700	16.87	0.93	15.94	155			4133	281971	41.33	15.94		
308	K*R*	H*v*n*	M*hm*t	-	1305	1 400.00	10	320	43.75	0.00	43.75	0.385700	16.87	0.93	15.94	155			4133	281971	41.33	15.94		
354	*Y*M*K	*mm*	M*hm*t	-	1305	1 400.00	10	320	43.75	0.00	43.75	0.385700	16.87	0.93	15.94	155			4133	281971	41.33	15.94		
148	D*D*KC*	*bd*rr*hm*n	M*hm*t	-	1305	1 400.00	10	320	43.75	0.00	43.75	0.385700	16.87	0.93	15.94	155			4133	281971	41.33	15.94		
146	D*MR*N	S*ll*n	M*hm*t	-	1305	1 400.00	10	320	43.75	0.00	43.75	0.385700	16.87	0.93	15.94	155			4133	281971	41.33	15.94		
174	D*D*KC*	G*ls*lm	M*hm*t	-	1305	1 400.00	1	40	35.00	0.00	35.00	0.385700	13.50	0.75	12.75	155			3306	281971	33.06	12.75		
177	D*D*KC*	H*li	M*s*	-	1305	1 400.00	5	40	175.00	0.00	175.00	0.385700	67.50	3.74	63.76	155			16531	281971	165.31	63.76		
									TOPLAM		2 985.00	0.00	2 985.00	1 151.31	63.76	1 087.56					2 819.69	1 087.56		
37	*LV*N	H*tc*	H*s*n	-	1256	588.00	1	1	588.00	0.00	588.00	0.385700	226.79	12.56	214.23	156	155	20	3 637.73	55544	363773	555.44	214.23	0.385700
42	*LV*N	H*mm*t	*i*	-	1277	1 200.00	1	2	600.00	0.00	600.00	0.385700	231.42	12.82	218.60	156			56677	363773	566.77	218.60		
37	*LV*N	H*tc*	H*s*n	-	1288	1 463.00	1	1	1 463.00	0.00	1 463.00	0.385700	564.28	31.25	533.03	155			138198	363773	1 381.98	533.03		
488	Y*M*L*	*rf*	*ly*s	-	1297	1 200.00	1	1	1 200.00	0.00	1 200.00	0.385700	462.84	25.63	437.21	155			113354	363773	1 133.54	437.21		
									TOPLAM		3 851.00	0.00	3 851.00	1 485.33	82.26	1 403.07					3 637.73	1 403.07		
143	D*MR*N	H*s*n	H*s*y*n	-	1231	988.00	1	1	988.00	0.00	988.00	0.385700	381.07	21.10	359.97	156	156	1	2 314.32	93329	231433	933.29	359.97	0.385700
143	D*MR*N	H*s*n	H*s*y*n	-	1270	1 462.00	1	1	1 462.00	0.00	1 462.00	0.385700	563.89	31.23	532.67	157			138104	231433	1 381.04	532.67		
									TOPLAM		2 450.00	0.00	2 450.00	944.97	52.33	892.63					2 314.32	892.63		
58	*LV*N	S*lym*n	H*s*n	-	1276	812.00	1	1	812.00	0.00	812.00	0.385700	313.19	17.34	295.84	156	156	2	767.03	1	1	767.03	295.84	0.385700
									TOPLAM		812.00	0.00	812.00	313.19	17.34	295.84					767.03	295.84		
64	*LV*N	Y*s*f	D*rm*ş	-	1232	988.00	1	1	988.00	0.00	988.00	0.385700	381.07	21.10	359.97	156	156	3	8 490.25	93329	849026	933.29	359.97	0.385700

566	Ç*ĞL*R Ç*LG*Ç*N	*İf C*nn*t V*r*s*tt* *ştr*k - 566	D*rm*ş D*rm*ş	-	1227	1 200.00	1	1	1 200.00	0.00	1 200.00	0.385700	462.84	25.63	437.21	156			113354	517273	1 133.54	437.21		
	C*N*T*N *LV*N C*N*T*N Ç*ĞL*R Ç*LG*Ç*N	*mm* H*f*z* R*m*z'n *İf C*nn*t V*r*s*tt* *ştr*k - 566	*sm*n D*rm*ş D*rm*ş D*rm*ş D*rm*ş																88605	517273	886.05	341.75		
566				-	1242	938.00	1	1	938.00	0.00	938.00	0.385700	361.79	20.04	341.75	156			164175	517273	1 641.75	633.22		
	C*N*T*N *LV*N C*N*T*N Ç*ĞL*R Ç*LG*Ç*N	*mm* H*f*z* R*m*z'n *İf C*nn*t V*r*s*tt* *ştr*k - 566	*sm*n D*rm*ş D*rm*ş D*rm*ş D*rm*ş																					
566				-	1292	1 738.00	1	1	1 738.00	0.00	1 738.00	0.385700	670.35	37.12	633.22	156			164175	517273	1 641.75	633.22		
	C*N*T*N *LV*N C*N*T*N Ç*ĞL*R Ç*LG*Ç*N	*mm* H*f*z* R*m*z'n *İf C*nn*t	*sm*n D*rm*ş D*rm*ş D*rm*ş D*rm*ş																					
									TOPLAM		5 476.00	0.00	5 476.00	2 112.09	116.97	1 995.13					5 172.74	1 995.13		
211	D*D*KC*	*mm*	D*rm*ş	-	976	1 975.00	1	1	1 975.00	0.00	1 975.00	0.385700	761.76	42.19	719.57	165	156	7	12 519.81	186563	1251981	1 865.63	719.57	0.385700
211	D*D*KC*	*mm*	D*rm*ş	-	1067	1 312.00	1	1	1 312.00	0.00	1 312.00	0.385700	506.04	28.02	478.01	164			123934	1251981	1 239.34	478.01		
211	D*D*KC*	*mm*	D*rm*ş	-	1079	2 600.00	1	1	2 600.00	0.00	2 600.00	0.385700	1 002.82	55.54	947.28	166			245601	1251981	2 456.01	947.28		
211	D*D*KC*	*mm*	D*rm*ş	-	1121	1 462.00	1	1	1 462.00	0.00	1 462.00	0.385700	563.89	31.23	532.67	164			138104	1251981	1 381.04	532.67		
211	D*D*KC*	*mm*	D*rm*ş	-	1126	4 862.00	12	80	729.30	0.00	729.30	0.385700	281.29	15.58	265.71	164			68891	1251981	688.91	265.71		
211	D*D*KC*	*mm*	D*rm*ş	-	1258	6 175.00	12	80	926.25	0.00	926.25	0.385700	357.25	19.78	337.47	156			87495	1251981	874.95	337.47		
29	*LV*N	F*tm*n*	*sm*İ	-	1281	1 838.00	1	1	1 838.00	0.00	1 838.00	0.385700	708.92	39.26	669.66	156			173621	1251981	1 736.21	669.66		
211	D*D*KC*	*mm*	D*rm*ş	-	1310	6 075.00	12	80	911.25	0.00	911.25	0.385700	351.47	19.46	332.00	155			86079	1251981	860.79	332.00		
211	D*D*KC*	*mm*	D*rm*ş	-	1311	1 500.00	1	1	1 500.00	0.00	1 500.00	0.385700	578.55	32.04	546.51	155			141693	1251981	1 416.93	546.51		
									TOPLAM		13 253.80	0.00	13 253.80	5 111.99	283.10	4 828.89					12 519.81	4 828.89		
390	*Ğ*NÇ	H*d*r	H*İ*İ *br*h'm	-	1195	2 775.00	1	1	2 775.00	0.00	2 775.00	0.385700	1 070.32	59.27	1 011.04	154	156	8	7 215.01	262132	721501	2 621.32	1 011.04	0.385700
390	*Ğ*NÇ	H*d*r	H*İ*İ *br*h'm	-	1285	3 475.00	1	1	3 475.00	0.00	3 475.00	0.385700	1 340.31	74.23	1 266.08	156			328256	721501	3 282.56	1 266.08		
390	*Ğ*NÇ	H*d*r	H*İ*İ *br*h'm	-	1287	1 388.00	1	1	1 388.00	0.00	1 388.00	0.385700	535.35	29.65	505.70	155			131113	721501	1 311.13	505.70		
									TOPLAM		7 638.00	0.00	7 638.00	2 945.98	163.15	2 782.83					7 215.01	2 782.83		
5		T*v*s B*İ*d*y*s*		-	1286	8 575.00	1	1	8 575.00	0.00	8 575.00	0.385700	3 307.38	183.16	3 124.22	156	156	9	12 629.37	810012	1262937	8 100.12	3 124.22	0.385700
5		T*v*s B*İ*d*y*s*		-	1404	18 388.00	1	1	18 388.00	0.00	18 388.00	0.385700	7 092.25	392.76	6 699.49	157			416788	1262937	4 167.88	1 607.55		

5		T'v's B'l'd'y's*		-	1686	1 125.00	1	1	1 125.00	0.00	1 125.00	0.382387	430.19	23.82	406.36	174			36137	1262937	361.37	139.38		
									TOPLAM		28 088.00	0.00	28 088.00		10 829.81	599.75	10 230.07				12 629.37	4 871.15		
586		V'r's'tt' *st'r'k - 586		-	1144	812.00	1	1	812.00	0.00	812.00	0.385700	313.19	17.34	295.84	154	156	10	1 770.22	76703	177022	767.03	295.84	0.385700
	*G*NÇ	*I*	R'm*z'n																					
	D'D*KC*	*I'f	R'm*z'n																					
	*LV*N	M'n'vv'r	R'm*z'n																					
	Y'LC*N	*ys*	R'm*z'n																					
	*G*NÇ	S'l'ym'n	R'm*z'n																					
586		V'r's'tt' *st'r'k - 586		-	1223	1 062.00	1	1	1 062.00	0.00	1 062.00	0.385700	409.61	22.68	386.93	156			100319	177022	1 003.19	386.93		
	*G*NÇ	*I*	R'm*z'n																					
	D'D*KC*	*I'f	R'm*z'n																					
	*LV*N	M'n'vv'r	R'm*z'n																					
	Y'LC*N	*ys*	R'm*z'n																					
	*G*NÇ	S'l'ym'n	R'm*z'n																					
									TOPLAM		1 874.00	0.00	1 874.00		722.80	40.03	682.77				1 770.22	682.77		
399	*G*NÇ	M'h'm't *m'n	B*k'r	-	1162	1 400.00	1	1	1 400.00	0.00	1 400.00	0.385700	539.98	29.90	510.08	152	156	11	1 696.54	132247	169654	1 322.47	510.08	0.385700
399	*G*NÇ	M'h'm't *m'n	B*k'r	-	1301	396.00	1	1	396.00	0.00	396.00	0.385700	152.74	8.46	144.28	160			37407	169654	374.07	144.28		
									TOPLAM		1 796.00	0.00	1 796.00		692.72	38.36	654.35				1 696.54	654.35		
369	*G*NÇ	*ys*	Y*s'f	-	1282	1 100.00	1	1	1 100.00	0.00	1 100.00	0.385700	424.27	23.50	400.77	156	156	12	1 039.08	1	1	1 039.08	400.77	0.385700
									TOPLAM		1 100.00	0.00	1 100.00		424.27	23.50	400.77				1 039.08	400.77		
104	C*N'T*N	S't'k*	M'h'm't	-	1230	1 125.00	3	16	210.94	0.00	210.94	0.385700	81.36	4.51	76.85	156	156	13	863.44	19926	86345	199.26	76.85	0.385700
103	C*N'T*N	S'd'tt'n	M'h'm't	-	1230	1 125.00	3	16	210.94	0.00	210.94	0.385700	81.36	4.51	76.85	156			19926	86345	199.26	76.85		
73	*YM*Z	H't*c*	M'h'm't	-	1230	1 125.00	3	16	210.94	0.00	210.94	0.385700	81.36	4.51	76.85	156			19926	86345	199.26	76.85		
565		V'r's'tt' *st'r'k - 565		-	1230	1 125.00	96	384	281.25	0.00	281.25	0.385700	108.48	6.01	102.47	156			26567	86345	265.67	102.47		
	Ç*V'T	S't'k*	H'l'l' *br'h'm																					
	C*N'T*N	S'd'td'n	H'l'l' *br'h'm																					
	C*N'T*N	*rt'gr'l	S'l'ym'n																					
	C*N'T*N	M'h'm't H'l's*	S'l'ym'n																					
	C*N'T*N	*sm'n N'r*	S'l'ym'n																					
	C*N'T*N	T'l'y	S'l'ym'n																					
	Y'LM*Z	M**zz'z	M*vi't																					
	*RB*Y	M*k'dd's	M*vi't																					
	S*NSV'R*N	H's'n H's'y'n	M*vi't																					
	*ZN'R	M*s'rr'f	M*vi't																					
	*LK*NC*	M*k'rr'm	M*vi't																					
	Y'LM*Z	H't*c*	*br'h'm M*hl's																					
	*KM*N	S'ym*	*br'h'm M*hl's																					
	*ZN'R	M'h'mm't S'r'ç	*br'h'm M*hl's																					
	*ZN'R	M'b'rr'	T'rg't																					
									TOPLAM		914.06	0.00	914.06		352.55	19.52	333.03				863.44	333.03		

587		V*r*s*tt* *st*r*k - 587		-	1228	588.00	1	1	588.00	0.00	588.00	0.385700	226.79	12.56	214.23	156	156	14	1 876.02	55544	187602	555.44	214.23	0.385700	
	*ZB*K	G*ls*m	M*st*f*																						
	*G*NÇ	D*rs*n	M*hm*t *i*																						
	D*D*KC*	*i* *hs*n	*sm**l H*kk*																						
	D*D*KC*	B*yr*m	*sm**l H*kk*																						
	*YM*Z	*m*n*	*sm**l H*kk*																						
	D*D*KC*	R*z*y*	*sm**l H*kk*																						
	D*D*KC*	*ys*n*	*sm**l H*kk*																						
	*YM*Z	*ys*	H*s*n																						
	*YM*Z	M*c*h*t	M*hm*t *i*																						
	*YM*Z	*br*h*m	M*hm*t *i*																						
	*YM*Z	H*mm*t	M*hm*t *i*																						
	*YM*Z	M*hm*t *k*f	M*hm*t *i*																						
	D*MR*N	C*m*l*	M*hm*t *i*																						
	*G*NÇ	S*lt*n	M*st*f*																						
577		V*r*s*tt* *st*r*k - 577		-	1250	1 000.00	1	1	1 000.00	0.00	1 000.00	0.385700	385.70	21.36	364.34	156				94462	187602	944.62	364.34		
	C*NG*	*hm*t	*sm**l																						
	*ZB*K	H*t*c*	*sm**l																						
	C*NG*	R*h*m*	M*s*																						
	C*NG*	H*s*y*n	R*m*z*n																						
	C*NG*	*br*h*m	R*m*z*n																						
	C*NG*	*ly*s F*t	R*m*z*n																						
	C*NG*	R*f*k	R*m*z*n																						
	C*NG*	H*d*y*t	R*m*z*n																						
	K*C*B*Y*K	S*r*y*	R*m*z*n																						
587		V*r*s*tt* *st*r*k - 587		-	1406	398.00	1	1	398.00	0.00	398.00	0.385700	153.51	8.50	145.01	157				37596	187602	375.96	145.01		
	*ZB*K	G*ls*m	M*st*f*																						
	*G*NÇ	D*rs*n	M*hm*t *i*																						
	D*D*KC*	*i* *hs*n	*sm**l H*kk*																						
	D*D*KC*	B*yr*m	*sm**l H*kk*																						
	*YM*Z	*m*n*	*sm**l H*kk*																						
	D*D*KC*	R*z*y*	*sm**l H*kk*																						
	D*D*KC*	*ys*n*	*sm**l H*kk*																						
	*YM*Z	*ys*	H*s*n																						
	*YM*Z	M*c*h*t	M*hm*t *i*																						
	*YM*Z	*br*h*m	M*hm*t *i*																						
	*YM*Z	H*mm*t	M*hm*t *i*																						
	*YM*Z	M*hm*t *k*f	M*hm*t *i*																						
	D*MR*N	C*m*l*	M*hm*t *i*																						
	*G*NÇ	S*lt*n	M*st*f*																						
			TOPLAM						1 986.00	0.00	1 986.00		766.00	42.42	723.58							1 876.02	723.58		
55	*LV*N	R*m*z*n	*i*	-	1226	2 125.00	1	1	2 125.00	0.00	2 125.00	0.385700	819.61	45.39	774.22	156	156	15	2 490.96	200732	249097	2 007.32	774.22	0.385700	
55	*LV*N	R*m*z*n	*i*	-	1229	512.00	1	1	512.00	0.00	512.00	0.385700	197.48	10.94	186.54	156				48365	249097	483.65	186.54		
			TOPLAM						2 637.00	0.00	2 637.00		1 017.09	56.33	960.77							2 490.96	960.77		
370	*G*NÇ	*ys*n*	H*s*y*n	-	1249	1 150.00	1	1	1 150.00	0.00	1 150.00	0.385700	443.56	24.56	418.99	156	156	16	1 086.31	1	1	1 086.31	418.99	0.385700	
			TOPLAM						1 150.00	0.00	1 150.00		443.56	24.56	418.99								1 086.31	418.99	
186	D*D*KC*	M*hm*t	H*s*n	-	1246	2 012.00	1	1	2 012.00	0.00	2 012.00	0.385700	776.03	42.98	733.05	156	156	17	3 270.28	190058	327028	1 900.58	733.05	0.385700	
186	D*D*KC*	M*hm*t	H*s*n	-	1289	1 450.00	1	1	1 450.00	0.00	1 450.00	0.385700	559.27	30.97	528.29	155				136970	327028	1 369.70	528.29		

								TOPLAM	3 462.00	0.00	3 462.00		1 335.29	73.95	1 261.35						3 270.28	1 261.35		
536	Y*R*KC*	R*b**	*bd*rr*hm*n	-	1018	1 538.00	1	1	1 538.00	0.00	1 538.00	0.385700	593.21	32.85	560.36	166	156	18	9 600.18	145283	960019	1 452.83	560.36	0.385700
536	Y*R*KC*	R*b**	*bd*rr*hm*n	-	1212	3 650.00	1	1	3 650.00	0.00	3 650.00	0.385700	1 407.81	77.96	1 329.84	155				344787	960019	3 447.87	1 329.84	
535	Y*R*KC*	*m*r	*hm*t	-	1241	2 225.00	1	1	2 225.00	0.00	2 225.00	0.385700	858.18	47.53	810.66	156				210178	960019	2 101.78	810.66	
535	Y*R*KC*	*m*r	*hm*t	-	1252	1 062.00	1	1	1 062.00	0.00	1 062.00	0.385700	409.61	22.68	386.93	156				100319	960019	1 003.19	386.93	
535	Y*R*KC*	*m*r	*hm*t	-	1368	1 688.00	1	1	1 688.00	0.00	1 688.00	0.385700	651.06	36.06	615.01	160				159452	960019	1 594.52	615.01	
								TOPLAM	10 163.00	0.00	10 163.00		3 919.87	217.08	3 702.79							9 600.18	3 702.79	
363	*Ğ*NÇ	*yh*n*th*m	H*d*r	-	1257	2 425.00	1	1	2 425.00	0.00	2 425.00	0.385700	935.32	51.80	883.52	156	156	19	2 290.71	1	1	2 290.71	883.52	0.385700
								TOPLAM	2 425.00	0.00	2 425.00		935.32	51.80	883.52							2 290.71	883.52	
30	*LV*N	F*tm*n	M*hm*t	-	1240	2 125.00	1	1	2 125.00	0.00	2 125.00	0.385700	819.61	45.39	774.22	156	156	20	8 701.61	200732	870160	2 007.32	774.22	0.385700
25	*LV*N	F*tm*	*sm**l	-	1258	6 175.00	20	80	1 543.75	0.00	1 543.75	0.385700	595.42	32.97	562.45	156				145826	870160	1 458.26	562.45	
44	*LV*N	H*s*y*n	D*rm*ş	-	1258	6 175.00	12	80	926.25	0.00	926.25	0.385700	357.25	19.78	337.47	156				87495	870160	874.95	337.47	
50	*LV*N	M*hm*t	M*hm*t	-	1258	6 175.00	3	80	231.56	0.00	231.56	0.385700	89.31	4.95	84.37	156				21874	870160	218.74	84.37	
36	*LV*N	H*s*n	M*vl*t	-	1258	6 175.00	12	80	926.25	0.00	926.25	0.385700	357.25	19.78	337.47	156				87495	870160	874.95	337.47	
47	*LV*N	*sm**l	M*hm*t	-	1258	6 175.00	3	80	231.56	0.00	231.56	0.385700	89.31	4.95	84.37	156				21874	870160	218.74	84.37	
52	*LV*N	M*vl*t	M*hm*t	-	1258	6 175.00	3	80	231.56	0.00	231.56	0.385700	89.31	4.95	84.37	156				21874	870160	218.74	84.37	
489	Y*M*L*	*ys*	M*hm*t	-	1258	6 175.00	3	80	231.56	0.00	231.56	0.385700	89.31	4.95	84.37	156				21874	870160	218.74	84.37	
570		V*tr*s*tt* *ştr*k - 570		-	1258	6 175.00	24	160	926.25	0.00	926.25	0.385700	357.25	19.78	337.47	156				87495	870160	874.95	337.47	
	*LV*N	*ys*	Y*s*f																					
	*LV*N	R*m*z*n	H*s*n																					
	*LV*N	M*hm*t*I*	H*s*n																					
	*Ğ*NÇ	*mm*	H*s*n																					
	*KY*R*K	*ys*	H*s*n																					
	G*Z*L	Y*ld*z	H*s*n																					
	G*RC*N	G*l	H*s*n																					
28	*LV*N	F*tm**n*	M*hm*t	-	1324	1 838.00	1	1	1 838.00	0.00	1 838.00	0.385700	708.92	39.26	669.66	155				173621	870160	1 736.21	669.66	
								TOPLAM	9 211.75	0.00	9 211.75		3 552.97	196.76	3 356.21							8 701.61	3 356.21	
314	K*R*	M*hm*t	Y*s*f	-	1259	1 675.00	1	1	1 675.00	0.00	1 675.00	0.385700	646.05	35.78	610.27	156	156	21	4 060.92	158224	406092	1 582.24	610.27	0.385700
314	K*R*	M*hm*t	Y*s*f	-	1261	1 812.00	1	1	1 812.00	0.00	1 812.00	0.385700	698.89	38.70	660.18	156				171165	406092	1 711.65	660.18	
314	K*R*	M*hm*t	Y*s*f	-	1394	812.00	1	1	812.00	0.00	812.00	0.385700	313.19	17.34	295.84	157				76703	406092	767.03	295.84	
								TOPLAM	4 299.00	0.00	4 299.00		1 658.12	91.83	1 566.30							4 060.92	1 566.30	
317	K*R*	R*c*p	Y*s*f	-	1260	1 725.00	1	1	1 725.00	0.00	1 725.00	0.385700	665.33	36.85	628.49	156	156	22	3 849.33	162947	384933	1 629.47	628.49	0.385700

317	K*R*	R*c*p	Y*s'f	-	1262	1 525.00	1	1	1 525.00	0.00	1 525.00	0.385700	588.19	32.57	555.62	156				144055	384933	1 440.55	555.62		
317	K*R*	R*c*p	Y*s'f	-	1395	825.00	1	1	825.00	0.00	825.00	0.385700	318.20	17.62	300.58	157				77931	384933	779.31	300.58		
									TOPLAM		4 075.00	0.00	4 075.00	1 571.73	87.04	1 484.69						3 849.33	1 484.69		
435	*ZB*K	R*m'z'n	M*hm't	-	1264	3 425.00	1	1	3 425.00	0.00	3 425.00	0.385700	1 321.02	73.16	1 247.87	156	156	23	6 400.00	323533	640000	3 235.33	1 247.87	0.385700	
435	*ZB*K	R'm'z'n	M*hm't	-	1386	1 862.00	1	1	1 862.00	0.00	1 862.00	0.385700	718.17	39.77	678.40	157				175888	640000	1 758.88	678.40		
435	*ZB*K	R'm'z'n	M*hm't	-	1437	1 400.00	1	1	1 400.00	0.00	1 400.00	0.410000	574.00	31.79	542.21	160				140579	640000	1 405.79	542.21		
									TOPLAM		6 687.00	0.00	6 687.00	2 613.20	144.72	2 468.48						6 400.00	2 468.48		
451	S*Y*Ç*K	M*st'f	*hm't	-	1267	4 838.00	1	1	4 838.00	0.00	4 838.00	0.385700	1 866.02	103.34	1 762.68	156	156	24	4 570.07	1	1	4 570.07	1 762.68	0.385700	
									TOPLAM		4 838.00	0.00	4 838.00	1 866.02	103.34	1 762.68						4 570.07	1 762.68		
197	D*D*KC*	*sm'n	M*vl't	-	1452	1 600.00	1	4	400.00	0.00	400.00	0.409948	163.98	9.08	154.90	157	157	1	377.80	1	1	377.80	154.90	0.410000	
									TOPLAM		400.00	0.00	400.00	163.98	9.08	154.90						377.80	154.90		
576	Y*M*L* *L*M*N *Y*M*K Y*M*L* C*N*T*N Y*M*L*	V'r*s'tt* *st'r*k - 576 M**mm*r B*k*y* K*dr'y* M*h*mm't *l* G*ls'm V*l*	V'l* M*hm't *j* *j* *j* *j*	-	1447	738.00	1	1	738.00	0.00	738.00	0.410000	302.58	16.76	285.82	157	157	2	697.13	1	1	697.13	285.82	0.410000	
									TOPLAM		738.00	0.00	738.00	302.58	16.76	285.82						697.13	285.82		
105	C*N*T*N	T'h'r	M*hm't	-	1453	1 688.00	1	1	1 688.00	0.00	1 688.00	0.410000	692.08	38.33	653.75	157	157	3	1 594.52	1	1	1 594.52	653.75	0.410000	
									TOPLAM		1 688.00	0.00	1 688.00	692.08	38.33	653.75						1 594.52	653.75		
139	D*MR*N	*l*	H*s'n	-	1446	1 625.00	1	1	1 625.00	0.00	1 625.00	0.410000	666.25	36.90	629.35	157	157	4	2 345.42	153501	234543	1 535.01	629.35	0.410000	
139	D*MR*N	*l*	H*s'n	-	1583	938.00	1	1	938.00	0.00	938.00	0.375000	351.75	19.48	332.27	-				81042	234543	810.42	332.27		
									TOPLAM		2 563.00	0.00	2 563.00	1 018.00	56.38	961.62						2 345.42	961.62		
559	*Ç*NÇ *Ç*NÇ D*MR*N *Ç*NÇ K*SK* K*SK* 141 D*MR*N	V'r*s'tt* *st'r*k - 559 C*m'l* H'l'l* *br'h*m R*b** H'f'z* N'zl* M'h*mm't Ş*ms* S*ln*r B*k*	H*s'n M*hm't H'l'l M*hm't H'l'l M*hm't H'l'l N*s'h N*s'h M*hm't	-	1445	1 525.00	1	1	1 525.00	0.00	1 525.00	0.397865	606.74	33.60	573.14	157	157	5	3 588.26	141252	358826	1 412.52	573.14	0.405759	
									TOPLAM		3 838.00	0.00	3 838.00	1 541.33	85.36	1 455.97						3 588.26	1 455.97		
486	Y*M*L*	*l*	V'l*	-	1274	638.00	1	1	638.00	0.00	638.00	0.385700	246.08	13.63	232.45	156	157	6	1 570.68	60258	157068	602.58	232.45	0.385755	
492	Y*M*L*	*ys'n*	V'l*	-	1443	1 025.00	1	1	1 025.00	0.00	1 025.00	0.385700	395.34	21.89	373.45	157				96810	157068	968.10	373.45		
									TOPLAM		1 663.00	0.00	1 663.00	641.42	35.52	605.90						1 570.68	605.90		

	D*D*KC* *LV*N D*D*KC* D*D*KC* D*D*KC*	Z*yn*l *mm*h*n R*m*z*n *ys* *m*n* H*v*n* S*it	M*h*mm*t M*h*mm*t M*s* M*s* M*s* *sr*f																							

								TOPLAM	1 838.00	0.00	1 838.00		689.25	38.17	651.08						1 736.21	651.08		
143	D*MR*N	H*s*n	H*s*y'n	-	1497	5 675.00	1	1	5 675.00	0.00	5 675.00	0.331592	1 881.78	104.21	1 777.57	159	159	1	5 421.62	1	1	5 421.62	1 777.57	0.327867
								TOPLAM	5 675.00	0.00	5 675.00		1 881.78	104.21	1 777.57							5 421.62	1 777.57	
416	*Ğ*NÇ	*mm*h'n	*I*	-	1495	3 925.00	1	1	3 925.00	0.00	3 925.00	0.372711	1 462.89	81.01	1 381.88	159	159	2	5 078.72	374620	507872	3 746.20	1 381.88	0.368874
416	*Ğ*NÇ	*mm*h'n	*I*	-	1496	1 450.00	1	1	1 450.00	0.00	1 450.00	0.358860	520.35	28.82	491.53	159				133252	507872	1 332.52	491.53	
								TOPLAM	5 375.00	0.00	5 375.00		1 983.24	109.83	1 873.41							5 078.72	1 873.41	
128	Ç*ĞL*N	M*hm*t*I*	M*hm*t	-	1494	9 025.00	1	1	9 025.00	0.00	9 025.00	0.363598	3 281.47	181.73	3 099.75	159	159	3	10 688.40	846378	1068839	8 463.78	3 099.75	0.366237
128	Ç*ĞL*N	M*hm*t*I*	M*hm*t	-	1498	2 300.00	1	1	2 300.00	0.00	2 300.00	0.375000	862.50	47.76	814.74	159				222461	1068839	2 224.61	814.74	
								TOPLAM	11 325.00	0.00	11 325.00		4 143.97	229.49	3 914.48							10 688.40	3 914.48	
448	S*F**ĞL*	*br*h*m	H*s'n	-	1493	2 088.00	1	1	2 088.00	0.00	2 088.00	0.375000	783.00	43.36	739.64	159	159	4	1 972.37	1	1	1 972.37	739.64	0.375000
								TOPLAM	2 088.00	0.00	2 088.00		783.00	43.36	739.64							1 972.37	739.64	
192	D*D*KC*	M*hm*t*I*	M*hm*t	-	1416	1 838.00	1	1	1 838.00	0.00	1 838.00	0.385700	708.92	39.26	669.66	160	160	1	5 347.42	163331	534742	1 633.31	669.66	0.410000
204	D*D*KC*	R*z*y*	H*I*I*br*h*m	-	1429	2 550.00	1	1	2 550.00	0.00	2 550.00	0.409190	1 043.44	57.78	985.65	160				240403	534742	2 404.03	985.65	
192	D*D*KC*	M*hm*t*I*	M*hm*t	-	1433	1 388.00	1	1	1 388.00	0.00	1 388.00	0.409670	568.62	31.49	537.13	160				131008	534742	1 310.08	537.13	
								TOPLAM	5 776.00	0.00	5 776.00		2 320.97	128.53	2 192.44							5 347.42	2 192.44	
251	*LK*NC*	B*yr*m	B*k*r	-	1430	1 288.00	1	1	1 288.00	0.00	1 288.00	0.409777	527.79	29.23	498.56	160	160	2	1 575.02	121601	157502	1 216.01	498.56	0.410000
251	*LK*NC*	B*yr*m	B*k*r	-	1440	404.00	1	1	404.00	0.00	404.00	0.385700	155.82	8.63	147.19	160				35901	157502	359.01	147.19	
								TOPLAM	1 692.00	0.00	1 692.00		683.62	37.86	645.76							1 575.02	645.76	
64	*LV*N	Y*s*f	D*rm*ş	-	902	1 912.00	1	1	1 912.00	0.00	1 912.00	0.385700	737.46	40.84	696.62	167	160	3	5 660.18	104588	566019	1 045.88	421.62	0.403125
64	*LV*N	Y*s*f	D*rm*ş	-	904	2 538.00	1	1	2 538.00	0.00	2 538.00	0.385700	978.91	54.21	924.70	167				229382	566019	2 293.82	924.70	
64	*LV*N	Y*s*f	D*rm*ş	-	1010	788.00	1	1	788.00	0.00	788.00	0.402569	317.22	17.57	299.66	166				74334	566019	743.34	299.66	
64	*LV*N	Y*s*f	D*rm*ş	-	1369	1 625.00	1	1	1 625.00	0.00	1 625.00	0.385700	626.76	34.71	592.05	160				146866	566019	1 468.66	592.05	
64	*LV*N	Y*s*f	D*rm*ş	-	1775	838.00	1	1	838.00	0.00	838.00	0.375000	314.25	17.40	296.85	176				10849	566019	108.49	43.74	
								TOPLAM	7 701.00	0.00	7 701.00		2 974.60	164.73	2 809.87							5 660.18	2 281.76	
338	*Y*M*K	*r*f	M*hm*t	-	1254	950.00	1	1	950.00	0.00	950.00	0.385700	366.42	20.29	346.12	156	160	4	4 985.21	89521	498521	895.21	346.12	0.386639
338	*Y*M*K	*r*f	M*hm*t	-	1363	2 625.00	1	1	2 625.00	0.00	2 625.00	0.403545	1 059.30	58.66	1 000.64	163				258805	498521	2 588.05	1 000.64	
338	*Y*M*K	*r*f	M*hm*t	-	1427	1 500.00	1	1	1 500.00	0.00	1 500.00	0.409839	614.76	34.04	580.71	160				150195	498521	1 501.95	580.71	
								TOPLAM	5 075.00	0.00	5 075.00		2 040.48	113.00	1 927.48							4 985.21	1 927.48	
289	K*SK*	Ş*ms*	N*s*h	-	1419	1 425.00	1	1	1 425.00	0.00	1 425.00	0.385700	549.62	30.44	519.18	160	160	5	4 012.22	134608	401222	1 346.08	519.18	0.385700

289	K*SK*	Ş*ms*	N*s*h	-	1421	2 788.00	1	1	2 788.00	0.00	2 788.00	0.390465	1 088.62	60.29	1 028.33	160			266614	401222	2 666.14	1 028.33			
									TOPLAM		4 213.00	0.00	4 213.00	1 638.24	90.72	1 547.51					4 012.22	1 547.51			
329	*S*L	H*s*y*n	*sm*!l	-	1418	2 562.00	1	1	2 562.00	0.00	2 562.00	0.385700	988.16	54.72	933.44	160	160	6	3 663.24	242012	366324	2 420.12	933.44	0.385700	
329	*S*L	H*s*y*n	*sm*!l	-	1432	1 238.00	1	1	1 238.00	0.00	1 238.00	0.410000	507.58	28.11	479.47	160			124312	366324	1 243.12	479.47			
									TOPLAM		3 800.00	0.00	3 800.00	1 495.74	82.83	1 412.91					3 663.24	1 412.91			
337	*Y*M*K	*!*	H*s*n	-	1367	3 800.00	31	60	1 963.33	0.00	1 963.33	0.385700	757.26	41.94	715.32	160	160	7	1 854.61	1	1	1 854.61	715.32	0.385700	
									TOPLAM		1 963.33	0.00	1 963.33	757.26	41.94	715.32						1 854.61	715.32		
238	*RC*D*Ğ*N	*mm*	*br*h*m	-	1340	1 500.00	1	1	1 500.00	0.00	1 500.00	0.385700	578.55	32.04	546.51	160	160	8	3 943.79	141693	394379	1 416.93	546.51	0.385700	
238	*RC*D*Ğ*N	*mm*	*br*h*m	-	1342	2 675.00	1	1	2 675.00	0.00	2 675.00	0.385700	1 031.75	57.14	974.61	160			252686	394379	2 526.86	974.61			
									TOPLAM		4 175.00	0.00	4 175.00	1 610.30	89.18	1 521.12					3 943.79	1 521.12			
559	*Ğ*NÇ *Ğ*NÇ D*MR*N *Ğ*NÇ K*SK* K*SK*	V*r*s*tt* *ş*t*r*k - 559 C*m*!l H*!l *br*h*m R*b** H*f*z* N*zl* M*h*mm*t Ş*ms* S*ln*r	H*s*n M*hm*t H*!l M*hm*t H*!l M*hm*t H*!l N*s*h N*s*h	-	1336	1 088.00	1	1	1 088.00	0.00	1 088.00	0.385700	419.64	23.24	396.40	160	160	9	5 573.26	102775	557327	1 027.75	396.40	0.385700	
559	*Ğ*NÇ *Ğ*NÇ D*MR*N *Ğ*NÇ K*SK* K*SK*	V*r*s*tt* *ş*t*r*k - 559 C*m*!l H*!l *br*h*m R*b** H*f*z* N*zl* M*h*mm*t Ş*ms* S*ln*r	H*s*n M*hm*t H*!l M*hm*t H*!l M*hm*t H*!l N*s*h N*s*h	-	1376	1 125.00	1	1	1 125.00	0.00	1 125.00	0.385700	433.91	24.03	409.88	160			106270	557327	1 062.70	409.88			
559	*Ğ*NÇ *Ğ*NÇ D*MR*N *Ğ*NÇ K*SK* K*SK*	V*r*s*tt* *ş*t*r*k - 559 C*m*!l H*!l *br*h*m R*b** H*f*z* N*zl* M*h*mm*t Ş*ms* S*ln*r	H*s*n M*hm*t H*!l M*hm*t H*!l M*hm*t H*!l N*s*h N*s*h	-	1409	2 575.00	1	1	2 575.00	0.00	2 575.00	0.385700	993.18	55.00	938.18	160			243240	557327	2 432.40	938.18			
79	B*B*ŞC*	*!*	*!*	-	1411	1 112.00	1	1	1 112.00	0.00	1 112.00	0.385700	428.90	23.75	405.15	160			105042	557327	1 050.42	405.15			
									TOPLAM		5 900.00	0.00	5 900.00	2 275.63	126.02	2 149.61					5 573.26	2 149.61			
589	*RC*D*Ğ*N *RC*D*Ğ*N K*LK*N *RC*D*Ğ*N	V*!l K*d*r Z*yn*p M*vl*t	*br*h*m *br*h*m *br*h*m *br*h*m	-	1339	3 138.00	1	1	3 138.00	0.00	3 138.00	0.385700	1 210.33	67.03	1 143.30	160	160	10	2 964.22	1	1	2 964.22	1 143.30	0.385700	
									TOPLAM		3 138.00	0.00	3 138.00	1 210.33	67.03	1 143.30					2 964.22	1 143.30			

154	D*D*KC*	*yğ*	H*s*n H*s*y*n	-	1370	1 725.00	1	1	1 725.00	0.00	1 725.00	0.385700	665.33	36.85	628.49	160	160	11	1 629.47	1	1	1 629.47	628.49	0.385700
									TOPLAM		1 725.00	0.00	1 725.00	665.33	36.85	628.49						1 629.47	628.49	
237	*RC*D*Ğ*N	R*m*z'n	M*hm*t	-	1341	1 600.00	1	1	1 600.00	0.00	1 600.00	0.385700	617.12	34.18	582.94	160	160	12	1 511.39	1	1	1 511.39	582.94	0.385700
									TOPLAM		1 600.00	0.00	1 600.00	617.12	34.18	582.94						1 511.39	582.94	
183	D*D*KC*	H*d'r	M*hm*t	-	1371	1 775.00	1	1	1 775.00	0.00	1 775.00	0.385700	684.62	37.91	646.70	160	160	13	1 676.70	1	1	1 676.70	646.70	0.385700
									TOPLAM		1 775.00	0.00	1 775.00	684.62	37.91	646.70						1 676.70	646.70	
59	*LV*N	Ş*b'n	*ly*s	-	1300	675.00	1	1	675.00	0.00	675.00	0.385700	260.35	14.42	245.93	160	160	14	1 317.33	63762	131733	637.62	245.93	0.385700
59	*LV*N	Ş*b'n	*ly*s	-	1818	800.00	1	1	800.00	0.00	800.00	0.346916	277.53	15.37	262.16	176				67971	131733	679.71	262.16	
									TOPLAM		1 475.00	0.00	1 475.00	537.88	29.79	508.09						1 317.33	508.09	
188	D*D*KC*	M*hm*t	M*h*mm*t	-	1272	1 362.00	1	1	1 362.00	0.00	1 362.00	0.385700	525.32	29.09	496.23	156	160	15	1 286.57	1	1	1 286.57	496.23	0.385700
									TOPLAM		1 362.00	0.00	1 362.00	525.32	29.09	496.23						1 286.57	496.23	
506	Y*NT*S	*sm*	M*hm*t *I*	-	1378	1 588.00	4	16	397.00	0.00	397.00	0.385700	153.12	8.48	144.64	160	160	16	1 544.45	37501	154445	375.01	144.64	0.385700
506	Y*NT*S	*sm*	M*hm*t *I*	-	1393	1 238.00	1	1	1 238.00	0.00	1 238.00	0.385700	477.50	26.44	451.05	157				116944	154445	1 169.44	451.05	
									TOPLAM		1 635.00	0.00	1 635.00	630.62	34.92	595.70						1 544.45	595.70	
511	Y*NT*S	M*n*vv*r	*s*t	-	1378	1 588.00	3	16	297.75	0.00	297.75	0.385700	114.84	6.36	108.48	160	160	17	1 125.04	28126	112504	281.26	108.48	0.385700
513	Y*NT*S	Y*ş*r	*s*t	-	1378	1 588.00	3	16	297.75	0.00	297.75	0.385700	114.84	6.36	108.48	160				28126	112504	281.26	108.48	
509	Y*NT*S	M*hm*t	*s*t	-	1378	1 588.00	3	16	297.75	0.00	297.75	0.385700	114.84	6.36	108.48	160				28126	112504	281.26	108.48	
508	Y*NT*S	H*s*n	*s*t	-	1378	1 588.00	3	16	297.75	0.00	297.75	0.385700	114.84	6.36	108.48	160				28126	112504	281.26	108.48	
									TOPLAM		1 191.00	0.00	1 191.00	459.37	25.44	433.93						1 125.04	433.93	
156	D*D*KC*	*yğ*	M*s*	-	1381	1 562.00	1	1	1 562.00	0.00	1 562.00	0.385700	602.46	33.36	569.10	160	160	18	1 475.50	1	1	1 475.50	569.10	0.385700
									TOPLAM		1 562.00	0.00	1 562.00	602.46	33.36	569.10						1 475.50	569.10	
152	D*D*KC*	*r'f	M*s*	-	825	551.00	1	1	551.00	0.00	551.00	0.385480	212.40	11.76	200.64	170	160	19	1 157.81	52019	115781	520.19	200.64	0.385700
152	D*D*KC*	*r'f	M*s*	-	1380	675.00	1	1	675.00	0.00	675.00	0.385700	260.35	14.42	245.93	160				63762	115781	637.62	245.93	
									TOPLAM		1 226.00	0.00	1 226.00	472.75	26.18	446.57						1 157.81	446.57	
555	Ç~V* *Y*M*K *KK'Ç~L* K~R'Ş~N *LV*N *LK~NC*	V~r*s~tt* *ş~t~r~k - 555 *yğ**n* M~v~t S~f* H~sn*y* H~t~c* R~z'y*	Ş~k~r H~s*n H~s*n H~s*n H~s*n M~hm*t M~st~f*	-	1298	3 225.00	1	1	3 225.00	0.00	3 225.00	0.385700	1 243.88	68.89	1 175.00	160	160	20	3 046.40	1	1	3 046.40	1 175.00	0.385700

436	*ZL*K	*mm* S'l'm*	M*s*	-	1372	2 925.00	5	40	365.63	0.00	365.63	0.385700	141.02	7.81	133.21	160				34538	618683	345.38	133.21		
174	D*D*KC*	G*ls'm	M*hm*t	-	1372	2 925.00	13	120	316.88	0.00	316.88	0.385700	122.22	6.77	115.45	160				29933	618683	299.33	115.45		
177	D*D*KC*	H*l'l	M*s*	-	1372	2 925.00	5	40	365.63	0.00	365.63	0.385700	141.02	7.81	133.21	160				34538	618683	345.38	133.21		
334	*S*L	M*st*f*	M*hm*t	-	1413	2 775.00	2	5	1 110.00	0.00	1 110.00	0.385700	428.13	23.71	404.42	160				104853	618683	1 048.53	404.42		
174	D*D*KC*	G*ls'm	M*hm*t	-	1417	1 562.00	1	1	1 562.00	0.00	1 562.00	0.385700	602.46	33.36	569.10	160				147550	618683	1 475.50	569.10		
									TOPLAM		6 549.50	0.00	6 549.50	2 526.14	139.90	2 386.25						6 186.79	2 386.25		
41	*LV*N	H*vv*	M*hm*t	-	840	2 062.00	1	5	412.40	0.00	412.40	0.385700	159.06	8.81	150.25	169	160	25	6 057.29	38956	605728	389.56	150.25	0.385700	
41	*LV*N	H*vv*	M*hm*t	-	882	3 375.00	24	160	506.25	0.00	506.25	0.385700	195.26	10.81	184.45	169				47821	605728	478.21	184.45		
41	*LV*N	H*vv*	M*hm*t	-	1271	3 075.00	1	40	76.88	0.00	76.88	0.385700	29.65	1.64	28.01	157				7262	605728	72.62	28.01		
41	*LV*N	H*vv*	M*hm*t	-	1305	1 400.00	1	40	35.00	0.00	35.00	0.385700	13.50	0.75	12.75	155				3306	605728	33.06	12.75		
41	*LV*N	H*vv*	M*hm*t	-	1372	2 925.00	13	120	316.88	0.00	316.88	0.385700	122.22	6.77	115.45	160				29933	605728	299.33	115.45		
41	*LV*N	H*vv*	M*hm*t	-	1384	3 400.00	1	1	3 400.00	0.00	3 400.00	0.385700	1 311.38	72.62	1 238.76	157				321171	605728	3 211.71	1 238.76		
41	*LV*N	H*vv*	M*hm*t	-	1413	2 775.00	3	5	1 665.00	0.00	1 665.00	0.385700	642.19	35.56	606.63	160				157279	605728	1 572.79	606.63		
									TOPLAM		6 412.40	0.00	6 412.40	2 473.26	136.97	2 336.29						6 057.29	2 336.29		
331	*S*L	M*h*rr*m	M*s*	-	1271	3 075.00	1	40	76.88	0.00	76.88	0.385700	29.65	1.64	28.01	157	160	26	5 655.52	7220	565552	72.20	28.01	0.387950	
327	*S*L	F*tm*	M*vl*t	-	1299	700.00	1	1	700.00	0.00	700.00	0.385700	269.99	14.95	255.04	160				65740	565552	657.40	255.04		
331	*S*L	M*h*rr*m	M*s*	-	1305	1 400.00	1	40	35.00	0.00	35.00	0.385700	13.50	0.75	12.75	155				3287	565552	32.87	12.75		
331	*S*L	M*h*rr*m	M*s*	-	1372	2 925.00	1	40	73.13	0.00	73.13	0.385700	28.20	1.56	26.64	160				6867	565552	68.67	26.64		
331	*S*L	M*h*rr*m	M*s*	-	1414	4 025.00	1	1	4 025.00	0.00	4 025.00	0.385700	1 552.44	85.97	1 466.47	160				378005	565552	3 780.05	1 466.47		
331	*S*L	M*h*rr*m	M*s*	-	1415	1 112.00	1	1	1 112.00	0.00	1 112.00	0.385700	428.90	23.75	405.15	160				104433	565552	1 044.33	405.15		
									TOPLAM		6 022.00	0.00	6 022.00	2 322.69	128.63	2 194.06						5 655.52	2 194.06		
250	*LK*NC*	*ys**n*	H*mm*t	-	1438	4 638.00	1	1	4 638.00	0.00	4 638.00	0.393255	1 823.92	101.01	1 722.91	160	160	27	4 244.90	1	1	4 244.90	1 722.91	0.405878	
									TOPLAM		4 638.00	0.00	4 638.00	1 823.92	101.01	1 722.91						4 244.90	1 722.91		
112	C*NG*	C*nn*t	M*s*	-	832	1 575.00	1	1	1 575.00	0.00	1 575.00	0.385700	607.48	33.64	573.84	169	160	28	4 192.81	139960	419280	1 399.60	573.84	0.410000	
112	C*NG*	C*nn*t	M*s*	-	834	473.00	1	1	473.00	0.00	473.00	0.385700	182.44	10.10	172.33	169				42032	419280	420.32	172.33		
118	C*NG*	*ly*s F**t	R*m*z'n	-	1422	1 150.00	1	1	1 150.00	0.00	1 150.00	0.410000	471.50	26.11	445.39	160				108631	419280	1 086.31	445.39		
112	C*NG*	C*nn*t	M*s*	-	1450	1 362.00	1	1	1 362.00	0.00	1 362.00	0.410000	558.42	30.92	527.50	160				128657	419280	1 286.57	527.50		
									TOPLAM		4 560.00	0.00	4 560.00	1 819.83	100.78	1 719.05						4 192.81	1 719.05		

434	*ZB*K	H*t*c*	*sm*!l	-	1321	1 738.00	1	1	1 738.00	0.00	1 738.00	0.385700	670.35	37.12	633.22	164	160	29	2 038.10	154445	203810	1 544.45	633.22	0.410000
433	*ZB*K	G*ls*m	M*st*f*	-	1434	525.00	1	1	525.00	0.00	525.00	0.408119	214.26	11.87	202.40	160				49365	203810	493.65	202.40	
									TOPLAM		2 263.00	0.00	2 263.00	884.61	48.99	835.62						2 038.10	835.62	
71	*YM*Z	*m*n*	*sm*!l H*kk*	-	1435	500.00	1	1	500.00	0.00	500.00	0.407972	203.99	11.30	192.69	160	160	30	1 022.46	46997	102246	469.97	192.69	0.410000
557		V*rs*tt* *st*r*k - 557		-	1436	588.00	1	1	588.00	0.00	588.00	0.407821	239.80	13.28	226.52	160				55249	102246	552.49	226.52	
	*G*NC	D*rs*n	M*hm*t *l*																					
	*YM*Z	*ys*	H*s*n																					
	*YM*Z	M*c*h*t	M*hm*t *l*																					
	*YM*Z	*br*h*m	M*hm*t *l*																					
	*YM*Z	H*mm*t	M*hm*t *l*																					
	*YM*Z	M*hm*t *k*f	M*hm*t *l*																					
	D*MR*N	C*m*l*	M*hm*t *l*																			1 022.46	419.21	
									TOPLAM		1 088.00	0.00	1 088.00	443.78	24.58	419.21								
55	*LV*N	R*m*z*n	*l*	-	1431	1 500.00	1	1	1 500.00	0.00	1 500.00	0.410000	615.00	34.06	580.94	160	160	31	1 416.93	1	1	1 416.93	580.94	0.410000
									TOPLAM		1 500.00	0.00	1 500.00	615.00	34.06	580.94						1 416.93	580.94	
563		V*rs*tt* *st*r*k - 563		-	1507	812.00	1	1	812.00	0.00	812.00	0.371987	302.05	16.73	285.33	161	161	1	767.06	1	1	767.06	285.33	0.371972
	Y*R*KC*	H*s*y*n	*br*h*m																					
	Y*R*KC*	H*d*r	*br*h*m																					
	*LN**K	S*lv*r	*br*h*m																					
	D*D*KC*	G*ll*	*br*h*m																					
	Y*R*KC*	K*d*r	H*mm*t																					
	Y*R*KC*	*br*h*m	H*mm*t																					
	Y*R*KC*	*g*r	H*mm*t																					
	S*R*	H*ly*	H*mm*t																					
	Y*R*KC*	*zd*n	N*s*h																					
	Y*R*KC*	*zk*n	N*s*h																					
	Y*R*KC*	N*s*h	N*s*h																					
	Y*R*KC*	*mm*h*n	D*rm*ş																					
									TOPLAM		812.00	0.00	812.00	302.05	16.73	285.33						767.06	285.33	
203	D*D*KC*	R*m*z*n	M*s*	-	1505	738.00	1	1	738.00	0.00	738.00	0.375000	276.75	15.33	261.42	161	161	2	697.13	1	1	697.13	261.42	0.375000
									TOPLAM		738.00	0.00	738.00	276.75	15.33	261.42						697.13	261.42	
563		V*rs*tt* *st*r*k - 563		-	1504	825.00	1	1	825.00	0.00	825.00	0.375000	309.38	17.13	292.24	161	161	3	779.31	1	1	779.31	292.24	0.375000
	Y*R*KC*	H*s*y*n	*br*h*m																					
	Y*R*KC*	H*d*r	*br*h*m																					
	*LN**K	S*lv*r	*br*h*m																					
	D*D*KC*	G*ll*	*br*h*m																					
	Y*R*KC*	K*d*r	H*mm*t																					
	Y*R*KC*	*br*h*m	H*mm*t																					
	Y*R*KC*	*g*r	H*mm*t																					
	S*R*	H*ly*	H*mm*t																					
	Y*R*KC*	*zd*n	N*s*h																					
	Y*R*KC*	*zk*n	N*s*h																					
	Y*R*KC*	N*s*h	N*s*h																					
	Y*R*KC*	*mm*h*n	D*rm*ş																					
									TOPLAM		825.00	0.00	825.00	309.38	17.13	292.24						779.31	292.24	

									TOPLAM	1 900.00	0.00	1 900.00		708.05	39.21	668.84						1 881.76	668.84		
287	K*SK*	M*stf*	*j*	-	1520	1 612.00	1	1	1 612.00	0.00	1 612.00	0.375000	604.50	33.48	571.02	162	162	5	1 581.37	1	1	1 581.37	571.02	0.361094	
									TOPLAM	1 612.00	0.00	1 612.00		604.50	33.48	571.02						1 581.37	571.02		
549		V*r*s*tt* *st*r*k - 549		-	1519	2 750.00	1	1	2 750.00	0.00	2 750.00	0.312018	858.05	47.52	810.53	162	162	6	2 581.56	1	1	2 581.56	810.53	0.313969	
	D*D*KC*	*rf	M*s*																						
	D*D*KC*	*rf	M*s*																						
	D*D*KC*	M*hm*t *l*	*sr*f																						
	D*D*KC*	M*hm*t *l*	*sr*f																						
	D*D*KC*	R*h*m* R*yh*n	*sr*f																						
	D*D*KC*	R*h*m* R*yh*n	*sr*f																						
	K*R*	H*t*c*	H*tl																						
	C*N*T*N	*mm*hn	*j*																						
	D*D*KC*	H*tl	*j*																						
	D*D*KC*	H*mm*t	*j*																						
	P*RM*KS*Z	S*v*m	*j*																						
	K*R*	S*d*y*	*j*																						
	D*D*KC*	R*m*z*n	M*hm*t																						
	D*D*KC*	*kr*m	M*hm*t																						
	D*D*KC*	M*hm*t *l*	M*hm*t																						
	*G*Z	M*k*dd*s	M*stf*																						
	*C*R	S*l*m*	M*stf*																						
	B*B*Ç	*j*	S*lym*n																						
	B*B*Ç	*sm*tl	*j*																						
	B*B*Ç	H*tl	*j*																						
	B*B*Ç	F*tm*	*j*																						
	B*B*Ç	R*m*z*n	*j*																						
	B*B*Ç	*jf	*j*																						
	Y*ML*	S*l*m*	*j*																						
	C*N*KL*	B*k*r	M*stf*																						
	C*N*KL*	M*stf*	B*k*r																						
	Ç*NL*R	*mm*	B*k*r																						
	C*N*KL*	C*m*lt*n	B*k*r																						
	C*N*KL*	M*tn	B*k*r																						
	*T*Ş	*ys*	B*k*r																						
	D*D*KC*	G*ls*m	M*hm*t																						
	D*D*KC*	S*lt*n	M*h*mm*t																						
	C*N*T*N	*ys*n*	M*h*mm*t																						
	D*D*KÇ*	R*m*z*n	M*h*mm*t																						
	D*D*KC*	M*hm*t	M*h*mm*t																						
	D*D*KC*	Z*yn*l	M*h*mm*t																						
	*LV*N	*mm*hn	M*h*mm*t																						
	D*D*KC*	R*m*z*n	M*s*																						
	D*D*KC*	*ys*	M*s*																						
	D*D*KC*	*m*n*	M*s*																						
	D*D*KC*	H*v*n* S*it	*sr*f																						
									TOPLAM	2 750.00	0.00	2 750.00		858.05	47.52	810.53						2 581.56	810.53		
347	*Y*M*K	*sm*hn	M*hm*t	-	1518	2 425.00	1	1	2 425.00	0.00	2 425.00	0.319128	773.89	42.86	731.03	162	162	7	2 310.75	1	1	2 310.75	731.03	0.316359	
									TOPLAM	2 425.00	0.00	2 425.00		773.89	42.86	731.03						2 310.75	731.03		
546	Z*N*R	H*s*y*n	H*s*n B*sr*	-	1517	2 738.00	1	1	2 738.00	0.00	2 738.00	0.322231	882.27	48.86	833.41	162	162	8	2 644.50	1	1	2 644.50	833.41	0.315148	

561	Y*M*L*	M*hm*t	H*d*y*t	-	1293	2 062.00	1	1	2 062.00	0.00	2 062.00	0.385700	795.31	44.04	751.27	155				185402	490873	1 854.02	751.27		
	M*YR*K	!f	H*d*y*t																						
	Y*M*L*	L*y!	H*d*y*t																						
	Y*M*L*	H!m*	H*d*y*t																						
	Y*M*L*	H*s*y*n M'rş*t	H*d*y*t																						
	Y*M*L*	R*s!l	H*d*y*t																						
	Y*M*L*	Y*s*f	H*d*y*t																						
	Y*M*L*	B*ny'm*n	H*d*y*t																						
	Y*M*L*	B!l	H*d*y*t																						
	D*D*KC*	H*v*n*	H*d*y*t																						
	*Ğ*NÇ	*yl*	H*d*y*t																						
	Y*M*L*	M*hm*t	H*d*y*t																						
									TOPLAM				5 393.75	0.00	5 393.75							4 908.73	1 989.07		
185	D*D*KC*	K*z*b*n	H*d*r	-	692	271.00	1	1	271.00	0.00	271.00	0.392892	106.47	5.90	100.58	173	163	8	4 055.47	25837	405548	258.37	100.58	0.389278	
222	D*D*KC*	K*z*b*n	H*d*r	-	936	382.00	1	1	382.00	0.00	382.00	0.385700	147.34	8.16	139.18	167				35753	405548	357.53	139.18		
185	D*D*KC*	K*z*b*n	H*d*r	-	1110	1 462.00	1	1	1 462.00	0.00	1 462.00	0.385700	563.89	31.23	532.67	163				136834	405548	1 368.34	532.67		
185	D*D*KC*	K*z*b*n	H*d*r	-	1355	1 488.00	1	1	1 488.00	0.00	1 488.00	0.385700	573.92	31.78	542.14	163				139268	405548	1 392.68	542.14		
185	D*D*KC*	K*z*b*n	H*d*r	-	1356	725.00	1	1	725.00	0.00	725.00	0.385700	279.63	15.49	264.15	163				67856	405548	678.56	264.15		
									TOPLAM				4 328.00	0.00	4 328.00							4 055.47	1 578.71		
559	*Ğ*NÇ	V*r*s*tt* *ş*t*r*k - 559	H*s*n	-	1116	4 000.00	1	1	4 000.00	0.00	4 000.00	0.385700	1 542.80	85.44	1 457.36	163	163	9	9 008.85	377848	900885	3 778.48	1 457.36	0.385700	
	*Ğ*NÇ	C*m!*	H*s*n																						
	*Ğ*NÇ	H!l *br*h*m	M*hm*t H!l																						
	D*MR*N	R*b**	M*hm*t H!l																						
	*Ğ*NÇ	H!f*z* N*zl*	M*hm*t H!l																						
	K*SK*	M*h*mm*t	N*s'h																						
	K*SK*	Ş*ms* S!n*r	N*s'h																						
374	*Ğ*NÇ	C*m!*	H*s*n	-	1291	1 575.00	1	1	1 575.00	0.00	1 575.00	0.385700	607.48	33.64	573.84	155				148778	900885	1 487.78	573.84		
559	*Ğ*NÇ	V*r*s*tt* *ş*t*r*k - 559	H*s*n	-	1337	3 962.00	1	1	3 962.00	0.00	3 962.00	0.385700	1 528.14	84.63	1 443.52	164				374259	900885	3 742.59	1 443.52		
	*Ğ*NÇ	C*m!*	H*s*n																						
	*Ğ*NÇ	H!l *br*h*m	M*hm*t H!l																						
	D*MR*N	R*b**	M*hm*t H!l																						
	*Ğ*NÇ	H!f*z* N*zl*	M*hm*t H!l																						
	K*SK*	M*h*mm*t	N*s'h																						
	K*SK*	Ş*ms* S!n*r	N*s'h																						
									TOPLAM				9 537.00	0.00	9 537.00							9 008.85	3 474.71		
234	*RC*D*Ğ*N	D*rm*ş	M*hm*t	-	1107	1 912.00	1	1	1 912.00	0.00	1 912.00	0.385700	737.46	40.84	696.62	163	163	10	1 806.11	1	1	1 806.11	696.62	0.385700	
									TOPLAM				1 912.00	0.00	1 912.00							1 806.11	696.62		
241	*RD*M*S*NL*	N*!c*n	N*!l	-	1112	1 312.00	1	1	1 312.00	0.00	1 312.00	0.385700	506.04	28.02	478.01	163	163	11	1 239.34	1	1	1 239.34	478.01	0.385700	
									TOPLAM				1 312.00	0.00	1 312.00							1 239.34	478.01		

137	Ç*LG*Ç*N	R*z'y*	S*lym*n	-	1114	2 338.00	1	1	2 338.00	0.00	2 338.00	0.385700	901.77	49.94	851.83	163	163	12	2 208.52	1	1	2 208.52	851.83	0.385700
							TOPLAM		2 338.00	0.00	2 338.00		901.77	49.94	851.83							2 208.52	851.83	
44	*LV*N	H*s'y*n	D*rm*ş	-	1066	3 088.00	1	1	3 088.00	0.00	3 088.00	0.385700	1 191.04	65.96	1 125.08	164	163	13	10 945.41	291699	1094541	2 916.99	1 125.08	0.385700
44	*LV*N	H*s'y*n	D*rm*ş	-	1076	1 188.00	1	1	1 188.00	0.00	1 188.00	0.385700	458.21	25.38	432.84	166				112221	1094541	1 122.21	432.84	
25	*LV*N	F*tm*	*sm**l	-	1126	4 862.00	20	80	1 215.50	0.00	1 215.50	0.385700	468.82	25.96	442.86	164				114819	1094541	1 148.19	442.86	
44	*LV*N	H*s'y*n	D*rm*ş	-	1126	4 862.00	12	80	729.30	0.00	729.30	0.385700	281.29	15.58	265.71	164				68891	1094541	688.91	265.71	
36	*LV*N	H*s*n	M*vl*t	-	1126	4 862.00	12	80	729.30	0.00	729.30	0.385700	281.29	15.58	265.71	164				68891	1094541	688.91	265.71	
44	*LV*N	H*s'y*n	D*rm*ş	-	1127	3 325.00	1	1	3 325.00	0.00	3 325.00	0.385700	1 282.45	71.02	1 211.43	164				314086	1094541	3 140.86	1 211.43	
25	*LV*N	F*tm*	*sm**l	-	1347	1 312.00	1	1	1 312.00	0.00	1 312.00	0.385700	506.04	28.02	478.01	163				123934	1094541	1 239.34	478.01	
							TOPLAM		11 587.10	0.00	11 587.10		4 469.14	247.50	4 221.65							10 945.41	4 221.65	
65	*LV*N	Z'yn*p	H*s'y'n	-	1119	2 475.00	4	16	618.75	0.00	618.75	0.385700	238.65	13.22	225.44	164	163	14	4 420.16	58448	442016	584.48	225.44	0.385700
50	*LV*N	M*hm*t	M*hm*t	-	1119	2 475.00	3	16	464.06	0.00	464.06	0.385700	178.99	9.91	169.08	164				43836	442016	438.36	169.08	
47	*LV*N	*sm**l	M*hm*t	-	1119	2 475.00	3	16	464.06	0.00	464.06	0.385700	178.99	9.91	169.08	164				43836	442016	438.36	169.08	
52	*LV*N	M*vl*t	M*hm*t	-	1119	2 475.00	3	16	464.06	0.00	464.06	0.385700	178.99	9.91	169.08	164				43836	442016	438.36	169.08	
489	Y*M*L*	*ys*	M*hm*t	-	1119	2 475.00	3	16	464.06	0.00	464.06	0.385700	178.99	9.91	169.08	164				43836	442016	438.36	169.08	
489	Y*M*L*	*ys*	M*hm*t	-	1124	1 475.00	1	1	1 475.00	0.00	1 475.00	0.385700	568.91	31.51	537.40	164				139332	442016	1 393.32	537.40	
50	*LV*N	M*hm*t	M*hm*t	-	1126	4 862.00	3	80	182.33	0.00	182.33	0.385700	70.32	3.89	66.43	164				17223	442016	172.23	66.43	
47	*LV*N	*sm**l	M*hm*t	-	1126	4 862.00	3	80	182.33	0.00	182.33	0.385700	70.32	3.89	66.43	164				17223	442016	172.23	66.43	
52	*LV*N	M*vl*t	M*hm*t	-	1126	4 862.00	3	80	182.33	0.00	182.33	0.385700	70.32	3.89	66.43	164				17223	442016	172.23	66.43	
489	Y*M*L*	*ys*	M*hm*t	-	1126	4 862.00	3	80	182.33	0.00	182.33	0.385700	70.32	3.89	66.43	164				17223	442016	172.23	66.43	
							TOPLAM		4 679.30	0.00	4 679.30		1 804.81	99.95	1 704.86							4 420.16	1 704.86	
331	*S*L	M*h*rr*m	M*s*	-	1084	1 162.00	1	1	1 162.00	0.00	1 162.00	0.385700	448.18	24.82	423.36	164	163	16	5 526.52	109765	552653	1 097.65	423.36	0.385700
331	*S*L	M*h*rr*m	M*s*	-	1085	1 300.00	1	1	1 300.00	0.00	1 300.00	0.385700	501.41	27.77	473.64	164				122801	552653	1 228.01	473.64	
331	*S*L	M*h*rr*m	M*s*	-	1086	1 000.00	1	1	1 000.00	0.00	1 000.00	0.385700	385.70	21.36	364.34	164				94462	552653	944.62	364.34	
327	*S*L	F*tm*	M*vl*t	-	1338	1 250.00	1	2	625.00	0.00	625.00	0.385700	241.06	13.35	227.71	163				59039	552653	590.39	227.71	
331	*S*L	M*h*rr*m	M*s*	-	1357	525.00	1	1	525.00	0.00	525.00	0.385700	202.49	11.21	191.28	163				49593	552653	495.93	191.28	
331	*S*L	M*h*rr*m	M*s*	-	1358	409.00	1	1	409.00	0.00	409.00	0.385700	157.75	8.74	149.02	163				38635	552653	386.35	149.02	
331	*S*L	M*h*rr*m	M*s*	-	1359	380.00	1	1	380.00	0.00	380.00	0.385700	146.57	8.12	138.45	163				35896	552653	358.96	138.45	

331	*S*L	M*h*rr*m	M*s*	-	1360	2 125.00	1	5	425.00	0.00	425.00	0.407947	173.38	9.60	163.78	163				42462	552653	424.62	163.78	
								TOPLAM	5 826.00	0.00	5 826.00		2 256.54	124.97	2 131.58							5 526.52	2 131.58	
503	Y*M*L*	S*n*y*	Y*s*f	-	945	2 012.00	1	4	503.00	0.00	503.00	0.385700	194.01	10.74	183.26	167	163	17	5 092.45	47514	509245	475.14	183.26	0.385700
487	Y*M*L*	*l* *hs*n	M*st*f*	-	1031	1 750.00	1	1	1 750.00	0.00	1 750.00	0.385700	674.98	37.38	637.60	166				165309	509245	1 653.09	637.60	
504	Y*M*L*	V*l*	M**mm*tr	-	1083	3 138.00	1	1	3 138.00	0.00	3 138.00	0.385700	1 210.33	67.03	1 143.30	164				296422	509245	2 964.22	1 143.30	
								TOPLAM	5 391.00	0.00	5 391.00		2 079.31	115.15	1 964.16							5 092.45	1 964.16	
72	*YM*Z	F*tm*n*	*hm*t	-	1081	1 700.00	1	1	1 700.00	0.00	1 700.00	0.385700	655.69	36.31	619.38	166	163	18	3 389.30	160586	338930	1 605.86	619.38	0.385700
212	D*D*KC*	*mm* G*is*m	M*hm*t	-	1132	1 888.00	1	1	1 888.00	0.00	1 888.00	0.385700	728.20	40.33	687.87	164				178344	338930	1 783.44	687.87	
								TOPLAM	3 588.00	0.00	3 588.00		1 383.89	76.64	1 307.25							3 389.30	1 307.25	
345	*Y*M*K	*sm*h*n	M*hm*t	-	1028	1 450.00	1	1	1 450.00	0.00	1 450.00	0.385700	559.27	30.97	528.29	166	163	19	4 806.23	136970	480623	1 369.70	528.29	0.385700
345	*Y*M*K	*sm*h*n	M*hm*t	-	1065	1 688.00	1	1	1 688.00	0.00	1 688.00	0.385700	651.06	36.06	615.01	164				159452	480623	1 594.52	615.01	
345	*Y*M*K	*sm*h*n	M*hm*t	-	1309	1 950.00	1	1	1 950.00	0.00	1 950.00	0.385700	752.12	41.65	710.46	155				184201	480623	1 842.01	710.46	
								TOPLAM	5 088.00	0.00	5 088.00		1 962.44	108.68	1 853.76							4 806.23	1 853.76	
24	*LV*N	D*rs*n	*m*r	-	1046	1 662.00	1	2	831.00	0.00	831.00	0.385700	320.52	17.75	302.77	165	163	20	2 615.65	78498	261565	784.98	302.77	0.385700
24	*LV*N	D*rs*n	*m*r	-	1063	1 938.00	1	1	1 938.00	0.00	1 938.00	0.385700	747.49	41.40	706.09	164				183067	261565	1 830.67	706.09	
								TOPLAM	2 769.00	0.00	2 769.00		1 068.00	59.15	1 008.86							2 615.65	1 008.86	
196	D*D*KC*	M*st*f*	Y*s*f	-	1134	1 762.00	1	1	1 762.00	0.00	1 762.00	0.385700	679.60	37.64	641.97	164	163	21	2 833.86	166442	283386	1 664.42	641.97	0.385700
196	D*D*KC*	M*st*f*	Y*s*f	-	1391	1 238.00	1	1	1 238.00	0.00	1 238.00	0.385700	477.50	26.44	451.05	157				116944	283386	1 169.44	451.05	
								TOPLAM	3 000.00	0.00	3 000.00		1 157.10	64.08	1 093.02							2 833.86	1 093.02	
551		V*rs*tt* *st*r*k - 551		-	1135	2 025.00	1	1	2 025.00	0.00	2 025.00	0.385700	781.04	43.25	737.79	164	163	22	2 734.68	191286	273468	1 912.86	737.79	0.385700
	Y*R*KC*	*l*f*	H*d*v*rd*																					
	K*RT*LC*	H*mm*t	*sm**l																					
	K*RT*LC*	Y*s*f S*h*n	*sm**l																					
	K*RT*LC*	*d*m	*sm**l																					
551		V*rs*tt* *st*r*k - 551		-	1165	435.00	1	1	435.00	0.00	435.00	0.385700	167.78	9.29	158.49	152				41091	273468	410.91	158.49	
	Y*R*KC*	*l*f*	H*d*v*rd*																					
	K*RT*LC*	H*mm*t	*sm**l																					
	K*RT*LC*	Y*s*f S*h*n	*sm**l																					
	K*RT*LC*	*d*m	*sm**l																					
551		V*rs*tt* *st*r*k - 551		-	1166	435.00	1	1	435.00	0.00	435.00	0.385700	167.78	9.29	158.49	152				41091	273468	410.91	158.49	
	Y*R*KC*	*l*f*	H*d*v*rd*																					
	K*RT*LC*	H*mm*t	*sm**l																					
	K*RT*LC*	Y*s*f S*h*n	*sm**l																					
	K*RT*LC*	*d*m	*sm**l																					
								TOPLAM	2 895.00	0.00	2 895.00		1 116.60	61.84	1 054.76							2 734.68	1 054.76	

71	*YM*Z	*m*n*	*sm**l H*kk*	-	1319	3 188.00	1	2	1 594.00	0.00	1 594.00	0.385700	614.81	34.05	580.76	164	163	23	3 383.63	150573	338364	1 505.73	580.76	0.385700
20	*LV*N	*ys*n*	*l*	-	1352	1 988.00	1	1	1 988.00	0.00	1 988.00	0.385700	766.77	42.46	724.31	163				187791	338364	1 877.91	724.31	
									TOPLAM				3 582.00	0.00	3 582.00							3 383.63	1 305.07	
300	K*R*	C*nn*t	M*hm*t	-	1052	429.00	1	1	429.00	0.00	429.00	0.385700	165.47	9.16	156.30	165	163	24	6 805.05	40524	680504	405.24	156.30	0.385700
309	K*R*	H*mm*t	*l*	-	1117	4 775.00	1	1	4 775.00	0.00	4 775.00	0.385700	1 841.72	101.99	1 739.72	164				451056	680504	4 510.56	1 739.72	
309	K*R*	H*mm*t	*l*	-	1131	2 000.00	1	1	2 000.00	0.00	2 000.00	0.385700	771.40	42.72	728.68	164				188924	680504	1 889.24	728.68	
									TOPLAM				7 204.00	0.00	7 204.00							6 805.05	2 624.71	
161	D*D*KC*	*ys*n*	*sm**l H*kk*	-	1319	3 188.00	1	2	1 594.00	0.00	1 594.00	0.385700	614.81	34.05	580.76	164	163	25	1 505.73	1	1	1 505.73	580.76	0.385700
									TOPLAM				1 594.00	0.00	1 594.00							1 505.73	580.76	
571		V*r*s*tt* *st*r*k - 571		-	732	538.00	1	1	538.00	0.00	538.00	0.385700	207.51	11.49	196.02	172	163	26	6 341.24	50821	634124	508.21	196.02	0.385700
	D*D*KC*	*sm**l	M*hm*t																					
	D*D*KC*	R*m*z*n	M*hm*t																					
	C*Y*N	*ys*	M*hm*t																					
	D*D*KC*	H*l*l	M*hm*t																					
	*LV*N	N*sl'h*n	M*hm*t																					
	D*D*KC*	H*d*r	M*hm*t																					
	P*K	*mm* G*ls*m	*hm*t																					
	K*R*	B*yr*m	*hm*t																					
	K*R*	V*l*	*hm*t																					
571		V*r*s*tt* *st*r*k - 571		-	1062	2 650.00	1	1	2 650.00	0.00	2 650.00	0.385700	1 022.11	56.60	965.50	164				250324	634124	2 503.24	965.50	
	D*D*KC*	*sm**l	M*hm*t																					
	D*D*KC*	R*m*z*n	M*hm*t																					
	C*Y*N	*ys*	M*hm*t																					
	D*D*KC*	H*l*l	M*hm*t																					
	*LV*N	N*sl'h*n	M*hm*t																					
	D*D*KC*	H*d*r	M*hm*t																					
	P*K	*mm* G*ls*m	*hm*t																					
	K*R*	B*yr*m	*hm*t																					
	K*R*	V*l*	*hm*t																					
411	*G*NÇ	S*r*f*	S*l*ym*n	-	1315	1 900.00	1	1	1 900.00	0.00	1 900.00	0.385700	732.83	40.58	692.25	155				179478	634124	1 794.78	692.25	
571		V*r*s*tt* *st*r*k - 571		-	1327	1 625.00	1	1	1 625.00	0.00	1 625.00	0.385700	626.76	34.71	592.05	164				153501	634124	1 535.01	592.05	
	D*D*KC*	*sm**l	M*hm*t																					
	D*D*KC*	R*m*z*n	M*hm*t																					
	C*Y*N	*ys*	M*hm*t																					
	D*D*KC*	H*l*l	M*hm*t																					
	*LV*N	N*sl'h*n	M*hm*t																					
	D*D*KC*	H*d*r	M*hm*t																					
	P*K	*mm* G*ls*m	*hm*t																					
	K*R*	B*yr*m	*hm*t																					
	K*R*	V*l*	*hm*t																					
									TOPLAM				6 713.00	0.00	6 713.00							6 341.24	2 445.82	
106	C*N*T*N	*mm*h*n	*l*	-	1296	1 662.00	1	1	1 662.00	0.00	1 662.00	0.385700	641.03	35.50	605.53	155	163	27	4 745.77	156996	474578	1 569.96	605.53	0.385700

380	*Ğ*ŇÇ	*rh*n *g*m*n	H*s*y'n *vn*	-	1367	3 800.00	29	60	1 836.67	0.00	1 836.67	0.385700	708.40	39.23	669.17	160				173495	515354	1 734.95	669.17	
									TOPLAM	5 455.67	0.00	5 455.67	2 104.25	116.53	1 987.72							5 153.54	1 987.72	
486	Y*M*L*	*I*	V*I*	-	1203	812.00	1	1	812.00	0.00	812.00	0.385700	313.19	17.34	295.84	154	163	36	2 100.84	76703	210083	767.03	295.84	0.385700
486	Y*M*L*	*I*	V*I*	-	1350	1 412.00	1	1	1 412.00	0.00	1 412.00	0.385700	544.61	30.16	514.45	163				133380	210083	1 333.80	514.45	
									TOPLAM	2 224.00	0.00	2 224.00	857.80	47.50	810.29							2 100.84	810.29	
564		V*r*s*tt* *st*r*k - 564		-	1351	1 762.00	1	1	1 762.00	0.00	1 762.00	0.385700	679.60	37.64	641.97	163	163	37	3 062.84	166309	306284	1 663.09	641.97	0.386009
	*LV*N	H*I*I	*I*																					
	Y*R*KC*	*ys*I	*I*																					
	*LV*N	D*rm*ş	*I*																					
564	*YM*Z	F*tm*	*I*	-	1451	1 400.00	1	1	1 400.00	0.00	1 400.00	0.408566	571.99	31.68	540.32	160				139975	306284	1 399.75	540.32	
	*LV*N	H*I*I	*I*																					
	Y*R*KC*	*ys*I	*I*																					
	*LV*N	D*rm*ş	*I*																					
	*YM*Z	F*tm*	*I*																					
									TOPLAM	3 162.00	0.00	3 162.00	1 251.60	69.31	1 182.28							3 062.84	1 182.28	
452	S*Y*Ç*K	S*I*m*	*sm*I	-	1353	538.00	1	1	538.00	0.00	538.00	0.385700	207.51	11.49	196.02	163	163	38	1 936.57	50187	193657	501.87	196.02	0.390572
452	S*Y*Ç*K	S*I*m*	*sm*I	-	1354	1 538.00	1	1	1 538.00	0.00	1 538.00	0.385700	593.21	32.85	560.36	163				143470	193657	1 434.70	560.36	
									TOPLAM	2 076.00	0.00	2 076.00	800.71	44.34	756.37							1 936.57	756.37	
317	K*R*	R*c*p	Y*s*f	-	785	3 025.00	1	10	302.50	0.00	302.50	0.385700	116.67	6.46	110.21	170	165	1	3 367.10	28575	336710	285.75	110.21	0.385700
317	K*R*	R*c*p	Y*s*f	-	892	1 762.00	1	1	1 762.00	0.00	1 762.00	0.385700	679.60	37.64	641.97	165				166442	336710	1 664.42	641.97	
317	K*R*	R*c*p	Y*s*f	-	983	1 500.00	1	1	1 500.00	0.00	1 500.00	0.385700	578.55	32.04	546.51	167				141693	336710	1 416.93	546.51	
									TOPLAM	3 564.50	0.00	3 564.50	1 374.83	76.14	1 298.69							3 367.10	1 298.69	
314	K*R*	M*hm*t	Y*s*f	-	785	3 025.00	1	10	302.50	0.00	302.50	0.385700	116.67	6.46	110.21	170	165	2	2 207.28	28575	220728	285.75	110.21	0.385700
345	*Y*M*K	*sm*h*n	M*hm*t	-	829	534.00	1	1	534.00	0.00	534.00	0.385700	205.96	11.41	194.56	169				50443	220728	504.43	194.56	
314	K*R*	M*hm*t	Y*s*f	-	895	1 538.00	1	1	1 538.00	0.00	1 538.00	0.376215	578.62	32.04	546.58	165				141710	220728	1 417.10	546.58	
									TOPLAM	2 374.50	0.00	2 374.50	901.26	49.91	851.35							2 207.28	851.35	
212	D*D*KC*	*mm* G*ls*m	M*hm*t	-	465	612.00	1	1	612.00	0.00	612.00	0.260000	159.12	8.81	150.31	143	165	3	7 401.26	38970	740125	389.70	150.31	0.385700
212	D*D*KC*	*mm* G*ls*m	M*hm*t	-	877	1 450.00	1	1	1 450.00	0.00	1 450.00	0.385700	559.27	30.97	528.29	169				136970	740125	1 369.70	528.29	
176	D*D*KC*	H*I*I	*I*	-	893	1 338.00	1	1	1 338.00	0.00	1 338.00	0.381199	510.04	28.25	481.80	169				124915	740125	1 249.15	481.80	
212	D*D*KC*	*mm* G*ls*m	M*hm*t	-	894	1 562.00	1	1	1 562.00	0.00	1 562.00	0.376621	588.28	32.58	555.70	165				144076	740125	1 440.76	555.70	
212	D*D*KC*	*mm* G*ls*m	M*hm*t	-	896	1 600.00	1	1	1 600.00	0.00	1 600.00	0.385700	617.12	34.18	582.94	165				151139	740125	1 511.39	582.94	
212	D*D*KC*	*mm* G*ls*m	M*hm*t	-	898	1 525.00	1	1	1 525.00	0.00	1 525.00	0.385700	588.19	32.57	555.62	169				144055	740125	1 440.55	555.62	

									TOPLAM	8 087.00	0.00	8 087.00		3 022.02	167.36	2 854.67							7 401.26	2 854.67		
30	*LV*N	F*tm*n*	M*hm*t	-	828	286.00	1	1	286.00	0.00	286.00	0.385700	110.31	6.11	104.20	169	165	4	3 611.28	27016	361128	270.16	104.20	0.385700		
26	*LV*N	F*tm*	M*hm*t	-	954	1 712.00	1	1	1 712.00	0.00	1 712.00	0.385700	660.32	36.57	623.75	165				161719	361128	1 617.19	623.75			
44	*LV*N	H*s*y*n	D*rm*ş	-	977	1 825.00	1	1	1 825.00	0.00	1 825.00	0.385700	703.90	38.98	664.92	167				172393	361128	1 723.93	664.92			
									TOPLAM	3 823.00	0.00	3 823.00		1 474.53	81.66	1 392.87							3 611.28	1 392.87		
380	*Ğ*NÇ	*rh*n *ğ*m*n	H*s*y*n *vn*	-	839	3 725.00	29	60	1 800.42	0.00	1 800.42	0.385700	694.42	38.46	655.96	169	165	5	6 094.80	170071	609479	1 700.71	655.96	0.385700		
380	*Ğ*NÇ	*rh*n *ğ*m*n	H*s*y*n *vn*	-	864	2 625.00	1	3	875.00	0.00	875.00	0.401434	351.25	19.45	331.80	169				86026	609479	860.26	331.80			
408	*Ğ*NÇ	S*lt*n	M*st*f*	-	945	2 012.00	1	4	503.00	0.00	503.00	0.385700	194.01	10.74	183.26	167				47514	609479	475.14	183.26			
408	*Ğ*NÇ	S*lt*n	M*st*f*	-	952	1 550.00	1	1	1 550.00	0.00	1 550.00	0.385700	597.84	33.11	564.73	165				146416	609479	1 464.16	564.73			
408	*Ğ*NÇ	S*lt*n	M*st*f*	-	966	1 688.00	1	1	1 688.00	0.00	1 688.00	0.385700	651.06	36.06	615.01	165				159452	609479	1 594.52	615.01			
									TOPLAM	6 416.42	0.00	6 416.42		2 488.58	137.82	2 350.76							6 094.80	2 350.76		
556		V*r*s*tt* *ştr*k - 556		-	955	1 388.00	1	1	1 388.00	0.00	1 388.00	0.383208	531.89	29.46	502.44	165	165	6	2 897.18	130266	289718	1 302.66	502.44	0.385700		
	*LV*N	H*tc*	S*lym*n																							
	*LV*N	H*s*n	*hm*t																							
	*LV*N	*ly*s	*hm*t																							
556		V*r*s*tt* *ştr*k - 556		-	1071	1 688.00	1	1	1 688.00	0.00	1 688.00	0.385700	651.06	36.06	615.01	164				159452	289718	1 594.52	615.01			
	*LV*N	H*tc*	S*lym*n																							
	*LV*N	H*s*n	*hm*t																							
	*LV*N	*ly*s	*hm*t																							
									TOPLAM	3 076.00	0.00	3 076.00		1 182.95	65.51	1 117.44							2 897.18	1 117.44		
184	D*D*KC*	*sh*k	B*k*r	-	962	838.00	1	1	838.00	0.00	838.00	0.385700	323.22	17.90	305.32	165	165	7	1 137.32	79159	113735	791.59	305.32	0.385700		
256	*LK*NC*	H*s*y*n	Y*s*f	-	1439	366.00	1	8	45.75	0.00	45.75	0.385700	17.65	0.98	16.67	160				4322	113735	43.22	16.67			
66	*TÇ*L*	*ys*	Y*s*f	-	1439	366.00	1	8	45.75	0.00	45.75	0.385700	17.65	0.98	16.67	160				4322	113735	43.22	16.67			
175	D*D*KC*	G*ls*lm	Y*s*f	-	1439	366.00	1	8	45.75	0.00	45.75	0.385700	17.65	0.98	16.67	160				4322	113735	43.22	16.67			
242	*R*N	F*tm*	Y*s*f	-	1439	366.00	1	8	45.75	0.00	45.75	0.385700	17.65	0.98	16.67	160				4322	113735	43.22	16.67			
524	*Y*LD*R*M	H*tm*n	Y*s*f	-	1439	366.00	1	8	45.75	0.00	45.75	0.385700	17.65	0.98	16.67	160				4322	113735	43.22	16.67			
273	K*L*Ş	T*rc*n	Y*s*f	-	1439	366.00	1	8	45.75	0.00	45.75	0.385700	17.65	0.98	16.67	160				4322	113735	43.22	16.67			
252	*LK*NC*	B*k*r	Y*s*f	-	1439	366.00	1	8	45.75	0.00	45.75	0.385700	17.65	0.98	16.67	160				4322	113735	43.22	16.67			
262	*LK*NC*	R*m*z*n	Y*s*f	-	1439	366.00	1	8	45.75	0.00	45.75	0.385700	17.65	0.98	16.67	160				4322	113735	43.22	16.67			
									TOPLAM	1 204.00	0.00	1 204.00		464.38	25.72	438.67							1 137.32	438.67		
55	*LV*N	R*m*z*n	*i*	-	960	1 138.00	1	1	1 138.00	0.00	1 138.00	0.385700	438.93	24.31	414.62	165	165	8	1 794.78	107498	179478	1 074.98	414.62	0.385700		

55	*LV*N	R*m*z'n	*j*	-	1074	762.00	1	1	762.00	0.00	762.00	0.385700	293.90	16.28	277.63	166				71980	179478	719.80	277.63		
									TOPLAM	1 900.00	0.00	1 900.00	732.83	40.58	692.25							1 794.78	692.25		
164	D*D*KC*	B*k*r	S'l*ym*n	-	956	1 738.00	1	1	1 738.00	0.00	1 738.00	0.385700	670.35	37.12	633.22	165	165	9		1 641.75	1	1	1 641.75	633.22	0.385700
									TOPLAM	1 738.00	0.00	1 738.00	670.35	37.12	633.22							1 641.75	633.22		
205	D*D*KC*	R*z*y*	*sm*I H*kk*	-	813	1 912.00	1	2	956.00	0.00	956.00	0.385700	368.73	20.42	348.31	170	165	10	5 366.39	90306	536639	903.06	348.31	0.385700	
228	D*D*KC*	S'l*ym*n	B*k*r	-	957	3 150.00	1	1	3 150.00	0.00	3 150.00	0.385700	1 214.96	67.28	1 147.67	165				297555	536639	2 975.55	1 147.67		
205	D*D*KC*	R*z*y*	*sm*I H*kk*	-	1015	1 575.00	1	1	1 575.00	0.00	1 575.00	0.385700	607.48	33.64	573.84	166				148778	536639	1 487.78	573.84		
									TOPLAM	5 681.00	0.00	5 681.00	2 191.16	121.35	2 069.82							5 366.39	2 069.82		
345	*Y*M*K	*sm*h'n	M*hm*t	-	964	6 688.00	1	1	6 688.00	0.00	6 688.00	0.385700	2 579.56	142.85	2 436.71	165	165	11		6 317.62	1	1	6 317.62	2 436.71	0.385700
									TOPLAM	6 688.00	0.00	6 688.00	2 579.56	142.85	2 436.71							6 317.62	2 436.71		
554	D*D*KC*	V'r*s'it* *st*r*k - 554	S'l*ym*n	-	958	1 450.00	1	1	1 450.00	0.00	1 450.00	0.385700	559.27	30.97	528.29	165	165	12		8 911.55	136970	891154	1 369.70	528.29	0.385700
	Y*M*L*	C*nn*t	H*d*v*rd*																						
	B*B*Ç	Z*hr*	H*d*v*rd*																						
	Y*R*KC*	*j*f*	H*d*v*rd*																						
520	Y*NT*Z	M*s*	M*hm*t	-	965	4 000.00	1	1	4 000.00	0.00	4 000.00	0.385700	1 542.80	85.44	1 457.36	165				377848	891154	3 778.48	1 457.36		
520	Y*NT*Z	M*s*	M*hm*t	-	967	1 850.00	1	1	1 850.00	0.00	1 850.00	0.385700	713.55	39.52	674.03	165				174755	891154	1 747.55	674.03		
520	Y*NT*Z	M*s*	M*hm*t	-	968	1 612.00	1	1	1 612.00	0.00	1 612.00	0.385700	621.75	34.43	587.32	165				152273	891154	1 522.73	587.32		
78	B*B*Ç	Z*hr*	H*d*v*rd*	-	1039	2 088.00	1	12	174.00	0.00	174.00	0.385700	67.11	3.72	63.40	166				16436	891154	164.36	63.40		
208	D*D*KC*	S'l*ym*n	H*d*v*rd*	-	1039	2 088.00	1	12	174.00	0.00	174.00	0.385700	67.11	3.72	63.40	166				16436	891154	164.36	63.40		
493	Y*M*L*	C*nn*t	H*d*v*rd*	-	1039	2 088.00	1	12	174.00	0.00	174.00	0.385700	67.11	3.72	63.40	166				16436	891154	164.36	63.40		
									TOPLAM	9 434.00	0.00	9 434.00	3 638.69	201.51	3 437.19							8 911.55	3 437.19		
96	C*N*T*N	H't*c*	Y*s*f	-	971	709.00	1	1	709.00	0.00	709.00	0.385700	273.46	15.14	258.32	165	165	13		3 349.86	66974	334987	669.74	258.32	0.385700
91	C*N*T*N	G'ls'm	M*hm*t	-	1141	2 888.00	1	1	2 888.00	0.00	2 888.00	0.378923	1 094.33	60.60	1 033.73	165				268013	334987	2 680.13	1 033.73		
									TOPLAM	3 597.00	0.00	3 597.00	1 367.79	75.75	1 292.04							3 349.86	1 292.04		
516	Y*NT*Z	*n's	M*s*	-	969	1 612.00	1	1	1 612.00	0.00	1 612.00	0.385700	621.75	34.43	587.32	165	165	14		1 522.73	1	1	1 522.73	587.32	0.385700
									TOPLAM	1 612.00	0.00	1 612.00	621.75	34.43	587.32							1 522.73	587.32		
288	K*RT*LC*	G'ls'm	M*mm*r	-	1013	15 525.00	17	20	13 196.25	0.00	13 196.25	0.404298	5 335.22	295.46	5 039.76	166	166	1		14 658.05	1245935	1465806	12 459.35	5 039.76	0.404496
437	*ZT*RK	Y*d*k*r	M*s't*f*	-	1013	15 525.00	3	20	2 328.75	0.00	2 328.75	0.404298	941.51	52.14	889.37	166				219871	1465806	2 198.71	889.37		
									TOPLAM	15 525.00	0.00	15 525.00	6 276.73	347.60	5 929.13							14 658.05	5 929.13		
144	D*MR*N	H's*y'n	M*hm*t	-	999	1 550.00	1	1	1 550.00	0.00	1 550.00	0.408481	633.14	35.06	598.08	167	166	2		8 373.34	149424	837335	1 494.24	598.08	0.400259
144	D*MR*N	H's*y'n	M*hm*t	-	1019	638.00	1	1	638.00	0.00	638.00	0.385700	246.08	13.63	232.45	167				58075	837335	580.75	232.45		

144	D*MR*N	H*s*y*n	M*hm*t	-	1089	2 125.00	1	1	2 125.00	0.00	2 125.00	0.385700	819.61	45.39	774.22	166			193430	837335	1 934.30	774.22			
144	D*MR*N	H*s*y*n	M*hm*t	-	1096	2 062.00	1	1	2 062.00	0.00	2 062.00	0.385700	795.31	44.04	751.27	166			187696	837335	1 876.96	751.27			
144	D*MR*N	H*s*y*n	M*hm*t	-	1098	2 575.00	1	1	2 575.00	0.00	2 575.00	0.409261	1 053.85	58.36	995.49	166			248710	837335	2 487.10	995.49			
			TOPLAM			8 950.00			8 950.00	0.00	8 950.00		3 547.99	196.49	3 351.51						8 373.34	3 351.51			
237	*RC*D*G*N	R*m*z'n	M*hm*t	-	1099	2 500.00	1	1	2 500.00	0.00	2 500.00	0.409024	1 022.56	56.63	965.93	166	166	3	2 361.61	1	1	2 361.61	965.93	0.409013	
			TOPLAM			2 500.00			2 500.00	0.00	2 500.00		1 022.56	56.63	965.93						2 361.61	965.93			
137	Ç*LG*Ç*N	R*z'y*	S*I*ym*n	-	1101	588.00	1	1	588.00	0.00	588.00	0.407778	239.77	13.28	226.50	166	166	4	555.94	1	1	555.94	226.50	0.407406	
			TOPLAM			588.00			588.00	0.00	588.00		239.77	13.28	226.50						555.94	226.50			
239	*RC*D*G*N	M*s*	M*hm*t	-	1106	2 475.00	1	1	2 475.00	0.00	2 475.00	0.397225	983.13	54.45	928.69	166	166	5	2 404.86	1	1	2 404.86	928.69	0.386170	
			TOPLAM			2 475.00			2 475.00	0.00	2 475.00		983.13	54.45	928.69						2 404.86	928.69			
478	T*R*N	F*tm*	Ş*b'n	-	988	1 800.00	1	6	300.00	0.00	300.00	0.385700	115.71	6.41	109.30	166	166	6	1 416.93	28339	141695	283.39	109.30	0.385700	
67	*T*K	Y*ld'z	Ş*b'n	-	988	1 800.00	1	6	300.00	0.00	300.00	0.385700	115.71	6.41	109.30	166				28339	141695	283.39	109.30		
311	K*R*	*br'h'm	Ş*b'n	-	988	1 800.00	1	6	300.00	0.00	300.00	0.385700	115.71	6.41	109.30	166				28339	141695	283.39	109.30		
318	K*R*	T*hs'n	Ş*b'n	-	988	1 800.00	1	6	300.00	0.00	300.00	0.385700	115.71	6.41	109.30	166				28339	141695	283.39	109.30		
447	S*v*ND*K	S*m*yr*	R*m*z'n	-	988	1 800.00	1	6	300.00	0.00	300.00	0.385700	115.71	6.41	109.30	166				28339	141695	283.39	109.30		
			TOPLAM			1 500.00			1 500.00	0.00	1 500.00		578.55	32.04	546.51						1 416.93	546.51			
422	*G*NÇL*	M*hm*t	M*st*f*	-	1097	4 375.00	1	1	4 375.00	0.00	4 375.00	0.393838	1 723.04	95.42	1 627.62	166	166	7	4 679.12	421991	467912	4 219.91	1 627.62	0.385700	
422	*G*NÇL*	M*hm*t	M*st*f*	-	1961	500.00	1	1	500.00	0.00	500.00	0.375000	187.50	10.38	177.12	135				45921	467912	459.21	177.12		
			TOPLAM			4 875.00			4 875.00	0.00	4 875.00		1 910.54	105.80	1 804.74						4 679.12	1 804.74			
48	*LV*N	K*vs*r	M*hm*t	-	1094	1 912.00	1	1	1 912.00	0.00	1 912.00	0.385700	737.46	40.84	696.62	166	166	8	2 868.81	180611	286881	1 806.11	696.62	0.385700	
35	*LV*N	H*s*n	*I*	-	1152	1 125.00	1	1	1 125.00	0.00	1 125.00	0.385700	433.91	24.03	409.88	154				106270	286881	1 062.70	409.88		
			TOPLAM			3 037.00			3 037.00	0.00	3 037.00		1 171.37	64.87	1 106.50						2 868.81	1 106.50			
542	Y*R*KÇ*	*m*r	*hm*t	-	994	1 825.00	1	1	1 825.00	0.00	1 825.00	0.385700	703.90	38.98	664.92	167	166	9	5 255.28	172393	525527	1 723.93	664.92	0.385700	
542	Y*R*KÇ*	*m*r	*hm*t	-	1007	625.00	1	1	625.00	0.00	625.00	0.410000	256.25	14.19	242.06	167				62758	525527	627.58	242.06		
542	Y*R*KÇ*	*m*r	*hm*t	-	1088	912.00	1	1	912.00	0.00	912.00	0.385700	351.76	19.48	332.28	164				86149	525527	861.49	332.28		
542	Y*R*KÇ*	*m*r	*hm*t	-	1095	2 162.00	1	1	2 162.00	0.00	2 162.00	0.385700	833.88	46.18	787.70	166				204227	525527	2 042.27	787.70		
			TOPLAM			5 524.00			5 524.00	0.00	5 524.00		2 145.79	118.83	2 026.96						5 255.28	2 026.96			
140	D*MR*N	*ys*n*	M*hm*t	-	1017	2 800.00	2	5	1 120.00	0.00	1 120.00	0.385700	431.98	23.92	408.06	166	166	10	1 884.52	105798	188452	1 057.98	408.06	0.385700	
140	D*MR*N	*ys*n*	M*hm*t	-	1087	875.00	1	1	875.00	0.00	875.00	0.385700	337.49	18.69	318.80	164				82654	188452	826.54	318.80		
			TOPLAM			1 995.00			1 995.00	0.00	1 995.00		769.47	42.61	726.86						1 884.52	726.86			

39	*LV*N	H*t*c*	S*t*ym*n	-	975	3 900.00	1	1	3 900.00	0.00	3 900.00	0.385700	1 504.23	83.30	1 420.93	166				368402	507734	3 684.02	1 420.93	
							TOPLAM		5 375.00	0.00	5 375.00		2 073.14	114.81	1 958.33							5 077.34	1 958.33	
71	*YM*Z	*m*n*	*sm*I H*kk*	-	813	1 912.00	1	2	956.00	0.00	956.00	0.385700	368.73	20.42	348.31	170	167	1	5 155.18	85067	515518	850.67	348.31	0.409453
70	*YM*Z	*ys*	H*s*n	-	853	938.00	1	1	938.00	0.00	938.00	0.410000	384.58	21.30	363.28	169				88724	515518	887.24	363.28	
70	*YM*Z	*ys*	H*s*n	-	883	1 525.00	1	1	1 525.00	0.00	1 525.00	0.385700	588.19	32.57	555.62	169				135698	515518	1 356.98	555.62	
70	*YM*Z	*ys*	H*s*n	-	912	1 688.00	1	1	1 688.00	0.00	1 688.00	0.386542	652.48	36.13	616.35	167				150530	515518	1 505.30	616.35	
507	*NT*S	G*ls*m	M*hm*t	-	1146	1 250.00	1	2	625.00	0.00	625.00	0.384905	240.57	13.32	227.24	154				55499	515518	554.99	227.24	
							TOPLAM		5 732.00	0.00	5 732.00		2 234.55	123.75	2 110.80							5 155.18	2 110.80	
307	K*R*	H*v*n*	*br*h*m	-	913	4 688.00	1	1	4 688.00	0.00	4 688.00	0.409751	1 920.91	106.38	1 814.53	167	167	2	4 447.31	1	1	4 447.31	1 814.53	0.408007
							TOPLAM		4 688.00	0.00	4 688.00		1 920.91	106.38	1 814.53							4 447.31	1 814.53	
566	C*N*T*N *LV*N C*N*T*N Ç*ĞL*R Ç*LG*Ç*N	V*r*s*tt* *st*r*k - 566 *mm* H*f*z* R*m*z*n *f C*nn*t V*r*s*tt* *st*r*k - 566 *mm* H*f*z* R*m*z*n *f C*nn*t	*sm*n D*rm*ş D*rm*ş D*rm*ş D*rm*ş	-	859	1 750.00	1	1	1 750.00	0.00	1 750.00	0.399550	699.21	38.72	660.49	167	167	3	3 698.98	171245	369898	1 712.45	660.49	0.385700
566	C*N*T*N *LV*N C*N*T*N Ç*ĞL*R Ç*LG*Ç*N	V*r*s*tt* *st*r*k - 566 *mm* H*f*z* R*m*z*n *f C*nn*t	*sm*n D*rm*ş D*rm*ş D*rm*ş D*rm*ş	-	1785	2 163.00	1	1	2 163.00	0.00	2 163.00	0.375000	811.13	44.92	766.21	176				198653	369898	1 986.53	766.21	
							TOPLAM		3 913.00	0.00	3 913.00		1 510.34	83.64	1 426.70							3 698.98	1 426.70	
141	D*MR*N	B*k*	M*hm*t	-	860	2 975.00	1	1	2 975.00	0.00	2 975.00	0.385700	1 147.46	63.55	1 083.91	167	167	4	3 392.64	281025	339265	2 810.25	1 083.91	0.385700
140	D*MR*N	*ys*n*	M*hm*t	-	1003	1 450.00	2	5	580.00	0.00	580.00	0.410000	237.80	13.17	224.63	167				58240	339265	582.40	224.63	
							TOPLAM		3 555.00	0.00	3 555.00		1 385.26	76.71	1 308.54							3 392.64	1 308.54	
558	D*MR*N *Ğ*NÇ *LV*N D*MR*N D*D*KÇ* D*MR*N	V*r*s*tt* *st*r*k - 558 *ys*n* *ys* K*vs*r B*k* S*ll*n H*s*y*n *vn*	M*hm*t M*hm*t M*hm*t M*hm*t M*hm*t M*hm*t	-	814	862.00	1	1	862.00	0.00	862.00	0.385700	332.47	18.41	314.06	170	167	5	3 306.17	81426	330617	814.26	314.06	0.385700
558	D*MR*N *Ğ*NÇ *LV*N D*MR*N D*D*KÇ* D*MR*N	V*r*s*tt* *st*r*k - 558 *ys*n* *ys* K*vs*r B*k* S*ll*n H*s*y*n *vn*	M*hm*t M*hm*t M*hm*t M*hm*t M*hm*t M*hm*t	-	907	838.00	1	1	838.00	0.00	838.00	0.385700	323.22	17.90	305.32	167				79159	330617	791.59	305.32	

558	D*MR*N *G*NC *LV*N D*MR*N D*D*KÇ* D*MR*N	Vr*s*tt* *st*r*k - 558 *ys*n* *ys* K*vs*r B*k* S*lt*n H*s*y*n *vn*	M*hm*t M*hm*t M*hm*t M*hm*t M*hm*t M*hm*t	-	948	1 800.00	1	1	1 800.00	0.00	1 800.00	0.385700	694.26	38.45	655.81	167				170032	330617	1 700.32	655.81		
									TOPLAM		3 500.00	0.00	3 500.00	1 349.95	74.76	1 275.19						3 306.17	1 275.19		
313	K*R*	M*hm*t	Y*hy*	-	816	925.00	1	1	925.00	0.00	925.00	0.385700	356.77	19.76	337.01	170	167	6	2 113.12	87377	211311	873.77	337.01	0.385700	
313	K*R*	M*hm*t	Y*hy*	-	875	1 312.00	1	1	1 312.00	0.00	1 312.00	0.385700	506.04	28.02	478.01	167				123934	211311	1 239.34	478.01		
									TOPLAM		2 237.00	0.00	2 237.00	862.81	47.78	815.03						2 113.12	815.03		
316	K*R*	R*m*z'n	K*z'm	-	817	950.00	1	1	950.00	0.00	950.00	0.385700	366.42	20.29	346.12	170	167	7	10 637.06	89739	1063707	897.39	346.12	0.385700	
316	K*R*	R*m*z'n	K*z'm	-	876	1 600.00	1	2	800.00	0.00	800.00	0.385700	308.56	17.09	291.47	169				75570	1063707	755.70	291.47		
316	K*R*	R*m*z'n	K*z'm	-	878	3 662.00	1	1	3 662.00	0.00	3 662.00	0.385700	1 412.43	78.22	1 334.21	169				345920	1063707	3 459.20	1 334.21		
316	K*R*	R*m*z'n	K*z'm	-	887	800.00	1	1	800.00	0.00	800.00	0.385700	308.56	17.09	291.47	169				75570	1063707	755.70	291.47		
316	K*R*	R*m*z'n	K*z'm	-	900	5 225.00	1	2	2 612.50	0.00	2 612.50	0.385700	1 007.64	55.80	951.84	167				246782	1063707	2 467.82	951.84		
316	K*R*	R*m*z'n	K*z'm	-	901	1 125.00	1	1	1 125.00	0.00	1 125.00	0.385700	433.91	24.03	409.88	167				106270	1063707	1 062.70	409.88		
316	K*R*	R*m*z'n	K*z'm	-	927	1 925.00	1	2	962.50	0.00	962.50	0.385700	371.24	20.56	350.68	167				90920	1063707	909.20	350.68		
316	K*R*	R*m*z'n	K*z'm	-	1684	328.00	1	1	328.00	0.00	328.00	0.410000	134.48	7.45	127.03	174				32936	1063707	329.36	127.03		
									TOPLAM		11 240.00	0.00	11 240.00	4 343.24	240.53	4 102.71						10 637.06	4 102.71		
303	K*R*	G*l*z'r	K*z'm	-	876	1 600.00	1	2	800.00	0.00	800.00	0.385700	308.56	17.09	291.47	169	167	8	5 773.52	75570	577353	755.70	291.47	0.385700	
303	K*R*	G*l*z'r	K*z'm	-	900	5 225.00	1	2	2 612.50	0.00	2 612.50	0.385700	1 007.64	55.80	951.84	167				246782	577353	2 467.82	951.84		
303	K*R*	G*l*z'r	K*z'm	-	927	1 925.00	1	2	962.50	0.00	962.50	0.385700	371.24	20.56	350.68	167				90920	577353	909.20	350.68		
303	K*R*	G*l*z'r	K*z'm	-	987	1 025.00	1	1	1 025.00	0.00	1 025.00	0.385700	395.34	21.89	373.45	166				96824	577353	968.24	373.45		
303	K*R*	G*l*z'r	K*z'm	-	1069	712.00	1	1	712.00	0.00	712.00	0.385700	274.62	15.21	259.41	164				67257	577353	672.57	259.41		
									TOPLAM		6 112.00	0.00	6 112.00	2 357.40	130.55	2 226.85						5 773.52	2 226.85		
433	*ZB*K	G*ls'm	M*st*f*	-	803	4 588.00	1	6	764.67	0.00	764.67	0.410000	313.51	17.36	296.15	170	167	9	13 579.99	76783	1357997	767.83	296.15	0.385700	
434	*ZB*K	H*t*c*	*sm**l	-	821	1 475.00	1	1	1 475.00	0.00	1 475.00	0.384013	566.42	31.37	535.05	170				138722	1357997	1 387.22	535.05		
433	*ZB*K	G*ls'm	M*st*f*	-	846	1 650.00	1	1	1 650.00	0.00	1 650.00	0.410000	676.50	37.46	639.04	170				165682	1357997	1 656.82	639.04		
433	*ZB*K	G*ls'm	M*st*f*	-	909	1 550.00	1	1	1 550.00	0.00	1 550.00	0.385700	597.84	33.11	564.73	167				146416	1357997	1 464.16	564.73		
433	*ZB*K	G*ls'm	M*st*f*	-	945	2 012.00	1	4	503.00	0.00	503.00	0.385700	194.01	10.74	183.26	167				47514	1357997	475.14	183.26		
100	C*N*T*N	R*b**	Y*s*f	-	945	2 012.00	1	4	503.00	0.00	503.00	0.385700	194.01	10.74	183.26	167				47514	1357997	475.14	183.26		
433	*ZB*K	G*ls'm	M*st*f*	-	946	3 362.00	1	1	3 362.00	0.00	3 362.00	0.385700	1 296.72	71.81	1 224.91	167				317581	1357997	3 175.81	1 224.91		

434	*ZB*K	H*t*c*	*sm**l	-	1102	1 488.00	1	1	1 488.00	0.00	1 488.00	0.407988	607.09	33.62	573.47	163				148682	1357997	1 486.82	573.47		
434	*ZB*K	H*t*c*	*sm**l	-	1103	1 425.00	1	1	1 425.00	0.00	1 425.00	0.410000	584.25	32.36	551.89	163				143089	1357997	1 430.89	551.89		
434	*ZB*K	H*t*c*	*sm**l	-	1109	1 312.00	1	1	1 312.00	0.00	1 312.00	0.392174	514.53	28.49	486.04	163				126014	1357997	1 260.14	486.04		
									TOPLAM		14 032.67	0.00	14 032.67	5 544.87	307.07	5 237.80						13 579.99	5 237.80		
559		V*tr*s*tl* *st*r*k - 559		-	943	1 175.00	1	1	1 175.00	0.00	1 175.00	0.385700	453.20	25.10	428.10	167	167	10	6 269.45	110993	626945	1 109.93	428.10	0.385700	
	*G*NÇ	C*m*l*	H*s*n																						
	*G*NÇ	H*tl* *br*h*m	M*hm*t H*tl*																						
	D*MR*N	R*b**	M*hm*t H*tl*																						
	*G*NÇ	H*f*z* N*zl*	M*hm*t H*tl*																						
	K*SK*	M*h*mm*t	N*s*h																						
	K*SK*	S*ms* S*ln*r	N*s*h																						
559		V*tr*s*tl* *st*r*k - 559		-	944	5 462.00	1	1	5 462.00	0.00	5 462.00	0.385700	2 106.69	116.67	1 990.03	167				515952	626945	5 159.52	1 990.03		
	*G*NÇ	C*m*l*	H*s*n																						
	*G*NÇ	H*tl* *br*h*m	M*hm*t H*tl*																						
	D*MR*N	R*b**	M*hm*t H*tl*																						
	*G*NÇ	H*f*z* N*zl*	M*hm*t H*tl*																						
	K*SK*	M*h*mm*t	N*s*h																						
	K*SK*	S*ms* S*ln*r	N*s*h																						
									TOPLAM		6 637.00	0.00	6 637.00	2 559.89	141.77	2 418.13						6 269.45	2 418.13		
496	Y*M*L*	*ly*s	*sm**l	-	931	2 038.00	1	1	2 038.00	0.00	2 038.00	0.385700	786.06	43.53	742.53	167	167	11	2 690.28	192514	269028	1 925.14	742.53	0.385700	
496	Y*M*L*	*ly*s	*sm**l	-	978	405.00	1	1	405.00	0.00	405.00	0.385700	156.21	8.65	147.56	167				38257	269028	382.57	147.56		
496	Y*M*L*	*ly*s	*sm**l	-	1164	405.00	1	1	405.00	0.00	405.00	0.385700	156.21	8.65	147.56	152				38257	269028	382.57	147.56		
									TOPLAM		2 848.00	0.00	2 848.00	1 098.47	60.83	1 037.64						2 690.28	1 037.64		
551		V*tr*s*tl* *st*r*k - 551		-	905	2 300.00	1	1	2 300.00	0.00	2 300.00	0.385700	887.11	49.13	837.98	167	167	12	3 987.24	217263	398725	2 172.63	837.98	0.385700	
	Y*R*KC*	*lf*	H*d*v*rd*																						
	K*RT*LC*	H*mm*t	*sm**l																						
	K*RT*LC*	Y*s*f S*h*n	*sm**l																						
	K*RT*LC*	*d*m	*sm**l																						
551		V*tr*s*tl* *st*r*k - 551		-	938	1 050.00	1	1	1 050.00	0.00	1 050.00	0.385700	404.99	22.43	382.56	167				99185	398725	991.85	382.56		
	Y*R*KC*	*lf*	H*d*v*rd*																						
	K*RT*LC*	H*mm*t	*sm**l																						
	K*RT*LC*	Y*s*f S*h*n	*sm**l																						
	K*RT*LC*	*d*m	*sm**l																						
551		V*tr*s*tl* *st*r*k - 551		-	979	430.00	1	1	430.00	0.00	430.00	0.385700	165.85	9.18	156.67	167				40619	398725	406.19	156.67		
	Y*R*KC*	*lf*	H*d*v*rd*																						
	K*RT*LC*	H*mm*t	*sm**l																						
	K*RT*LC*	Y*s*f S*h*n	*sm**l																						
	K*RT*LC*	*d*m	*sm**l																						
551		V*tr*s*tl* *st*r*k - 551		-	981	441.00	1	1	441.00	0.00	441.00	0.385700	170.09	9.42	160.67	167				41658	398725	416.58	160.67		
	Y*R*KC*	*lf*	H*d*v*rd*																						
	K*RT*LC*	H*mm*t	*sm**l																						
	K*RT*LC*	Y*s*f S*h*n	*sm**l																						
	K*RT*LC*	*d*m	*sm**l																						
									TOPLAM		4 221.00	0.00	4 221.00	1 628.04	90.16	1 537.88						3 987.24	1 537.88		

561	Y*M*L* D*D*KC* *G*NÇ Y*M*L*	B*I*I H*v*n* *yl* M*hm*t V*r*s*tt* *st*r*k - 561	H*d*y*t H*d*y*t H*d*y*t H*d*y*t	-	1100	662.00	1	1	662.00	0.00	662.00	0.407852	270.00	14.95	255.05	166				62206	429380	622.06	255.05		
	M*YR*K Y*M*L* Y*M*L* Y*M*L* Y*M*L* Y*M*L* Y*M*L* D*D*KC* *G*NÇ Y*M*L*	*If L*yl* H*I*m* H*s*y*n M*rs*t R*s*I Y*s*f B*ny*m*n B*I*I H*v*n* *yl* M*hm*t V*r*s*tt* *st*r*k - 561	H*d*y*t H*d*y*t H*d*y*t H*d*y*t H*d*y*t H*d*y*t H*d*y*t H*d*y*t H*d*y*t H*d*y*t H*d*y*t	-	1651	912.00	1	1	912.00	0.00	912.00	0.410000	373.92	20.71	353.21	174				86149	429380	861.49	353.21		
									TOPLAM		4 549.00	0.00	4 549.00	1 863.67	103.21	1 760.46					4 293.80	1 760.46			
498	Y*M*L*	M*hm*t	H*d*y*t	-	1108	2 350.00	1	1	2 350.00	0.00	2 350.00	0.385786	906.60	50.21	856.39	163	167	29	2 089.15	1	1	2 089.15	856.39	0.409923	
									TOPLAM		2 350.00	0.00	2 350.00	906.60	50.21	856.39					2 089.15	856.39			
405	*G*NÇ	R*m*z'n	M*s*	-	924	2 262.00	1	1	2 262.00	0.00	2 262.00	0.410000	927.42	51.36	876.06	167	167	30	5 464.12	217435	546413	2 174.35	876.06	0.402906	
405	*G*NÇ	R*m*z'n	M*s*	-	1040	2 088.00	1	1	2 088.00	0.00	2 088.00	0.385700	805.34	44.80	760.74	166				188814	546413	1 888.14	760.74		
405	*G*NÇ	R*m*z'n	M*s*	-	1186	1 550.00	1	2	775.00	0.00	775.00	0.385700	298.92	16.55	282.36	152				70082	546413	700.82	282.36		
157	D*D*KC*	*ys*	M*s*	-	1186	1 550.00	1	2	775.00	0.00	775.00	0.385700	298.92	16.55	282.36	152				70082	546413	700.82	282.36		
									TOPLAM		5 900.00	0.00	5 900.00	2 330.60	129.07	2 201.53					5 464.12	2 201.53			
467	S*VL*	S*I*ym*n	H*I*I	-	1002	1 850.00	1	1	1 850.00	0.00	1 850.00	0.410000	758.50	42.01	716.49	167	167	31	1 800.05	1	1	1 800.05	716.49	0.398041	
									TOPLAM		1 850.00	0.00	1 850.00	758.50	42.01	716.49					1 800.05	716.49			
203	D*D*KC*	R*m*z'n	M*s*	-	926	1 688.00	1	1	1 688.00	0.00	1 688.00	0.387136	653.49	36.19	617.30	167	167	32	1 767.96	156214	176796	1 562.14	617.30	0.395160	
203	D*D*KC*	R*m*z'n	M*s*	-	1683	210.00	1	1	210.00	0.00	210.00	0.410000	86.10	4.77	81.33	174				20582	176796	205.82	81.33		
									TOPLAM		1 898.00	0.00	1 898.00	739.59	40.96	698.63					1 767.96	698.63			
116	C*NG*	H*t*c*	*hm*t	-	461	444.00	1	1	444.00	0.00	444.00	0.271947	120.74	6.69	114.06	143	167	33	2 136.31	27869	213632	278.69	114.06	0.409264	

116	C*NG*	H*t*c*	*hm*t	-	921	1 025.00	1	1	1 025.00	0.00	1 025.00	0.410000	420.25	23.27	396.98	167				9698	213632	969.98	396.98		
116	C*NG*	H*t*c*	*hm*t	-	922	938.00	1	1	938.00	0.00	938.00	0.410000	384.58	21.30	363.28	167				88765	213632	887.65	363.28		
									TOPLAM				2 407.00	0.00	2 407.00							2 136.31	874.32		
320	K*R*	T*rk*n	S*lym*n	-	1004	3 412.00	1	1	3 412.00	0.00	3 412.00	0.410000	1 398.92	77.47	1 321.45	167	167	34	3 224.50	1	1	3 224.50	1 321.45	0.409815	
									TOPLAM				1 398.92	77.47	1 321.45							3 224.50	1 321.45		
329	*S*L	H*s*y*n	*sm**l	-	720	1 300.00	1	4	325.00	0.00	325.00	0.390323	126.85	7.03	119.83	172	167	35	4 130.34	29227	413035	292.27	119.83	0.410000	
329	*S*L	H*s*y*n	*sm**l	-	917	1 212.00	1	1	1 212.00	0.00	1 212.00	0.401400	486.50	26.94	459.56	167				112087	413035	1 120.87	459.56		
329	*S*L	H*s*y*n	*sm**l	-	1005	638.00	1	1	638.00	0.00	638.00	0.410000	261.58	14.49	247.09	167				60267	413035	602.67	247.09		
329	*S*L	H*s*y*n	*sm**l	-	1092	1 838.00	1	1	1 838.00	0.00	1 838.00	0.385700	708.92	39.26	669.66	166				163331	413035	1 633.31	669.66		
329	*S*L	H*s*y*n	*sm**l	-	1865	515.00	1	1	515.00	0.00	515.00	0.405575	208.87	11.57	197.30	138				48123	413035	481.23	197.30		
									TOPLAM				1 792.72	99.28	1 693.44							4 130.34	1 693.44		
335	*S*L	R*z*y*	H*mm*t	-	993	3 412.00	1	2	1 706.00	0.00	1 706.00	0.385700	658.00	36.44	621.56	167	167	36	1 516.01	1	1	1 516.01	621.56	0.410000	
									TOPLAM				658.00	36.44	621.56							1 516.01	621.56		
197	D*D*KC*	*sm*n	M*vi*t	-	996	2 750.00	1	2	1 375.00	0.00	1 375.00	0.385700	530.34	29.37	500.97	167	167	37	1 221.92	1	1	1 221.92	500.97	0.409984	
									TOPLAM				530.34	29.37	500.97							1 221.92	500.97		
325	*S*L	*hm*tR*fk	*sm**l	-	1001	3 575.00	1	1	3 575.00	0.00	3 575.00	0.390212	1 395.01	77.25	1 317.75	167	167	38	3 291.57	1	1	3 291.57	1 317.75	0.400342	
									TOPLAM				1 395.01	77.25	1 317.75							3 291.57	1 317.75		
53	*LV*N	M**zz*z	*m*r	-	925	4 650.00	1	1	4 650.00	0.00	4 650.00	0.389325	1 810.36	100.26	1 710.10	167	167	39	7 467.10	442770	746710	4 427.70	1 710.10	0.386228	
41	*LV*N	H*vv*	M*hm*t	-	995	1 900.00	1	1	1 900.00	0.00	1 900.00	0.385700	732.83	40.58	692.25	167				179232	746710	1 792.32	692.25		
41	*LV*N	H*vv*	M*hm*t	-	1020	612.00	1	1	612.00	0.00	612.00	0.385700	236.05	13.07	222.98	166				57732	746710	577.32	222.98		
41	*LV*N	H*vv*	M*hm*t	-	1093	1 775.00	2	5	710.00	0.00	710.00	0.385700	273.85	15.17	258.68	166				66976	746710	669.76	258.68		
									TOPLAM				3 053.09	169.08	2 884.01							7 467.10	2 884.01		
94	C*N*T*N	H*li*br*h*m	H*mm*t	-	1009	1 262.00	1	1	1 262.00	0.00	1 262.00	0.404600	510.61	28.28	482.33	167	167	40	1 846.39	123048	184639	1 230.48	482.33	0.391985	
94	C*N*T*N	H*li*br*h*m	H*mm*t	-	2749	1 488.00	1	2	744.00	0.00	744.00	0.343525	255.58	14.15	241.43	110				61591	184639	615.91	241.43		
									TOPLAM				766.19	42.43	723.76							1 846.39	723.76		
288	K*SK*	R*m*z*n	H*li	-	1546	197.00	1	1	197.00	0.00	197.00	0.390990	77.03	4.27	72.76	168	168	1	232.07	1	1	232.07	72.76	0.313519	
									TOPLAM				77.03	4.27	72.76							232.07	72.76		
64	*LV*N	Y*s*f	D*rm*ş	-	1564	812.00	1	1	812.00	0.00	812.00	0.349148	283.51	15.70	267.81	168	168	2	2 798.97	37853	279897	378.53	151.42	0.400025	
64	*LV*N	Y*s*f	D*rm*ş	-	1567	2 500.00	1	1	2 500.00	0.00	2 500.00	0.410000	1 025.00	56.76	968.24	174				242044	279897	2 420.44	968.24		

								TOPLAM	3 312.00	0.00	3 312.00	1 308.51	72.46	1 236.04							2 798.97	1 119.66		
375	*Ğ*NÇ	C*nn*t	*hm*t	-	1562	2 862.00	1	2	1 431.00	0.00	1 431.00	0.410000	586.71	32.49	554.22	168	168	3	1 351.75	1	1	1 351.75	554.22	0.410000
								TOPLAM	1 431.00	0.00	1 431.00	586.71	32.49	554.22							1 351.75	554.22		
529	Y*R*KC*	*l*f*	H*d*v*rd*	-	1563	2 688.00	1	1	2 688.00	0.00	2 688.00	0.381299	1 024.93	56.76	968.17	168	168	4	2 475.59	1	1	2 475.59	968.17	0.391087
								TOPLAM	2 688.00	0.00	2 688.00	1 024.93	56.76	968.17							2 475.59	968.17		
344	*Y*M*K	H*t*c*	H*I*I	-	1558	500.00	1	1	500.00	0.00	500.00	0.383726	191.86	10.63	181.24	168	168	5	4 485.02	45331	448502	453.31	181.24	0.399810
344	*Y*M*K	H*t*c*	H*I*I	-	1561	4 162.00	1	1	4 162.00	0.00	4 162.00	0.410000	1 706.42	94.50	1 611.92	168			403171	448502	4 031.71	1 611.92		
								TOPLAM	4 662.00	0.00	4 662.00	1 898.28	105.13	1 793.16							4 485.02	1 793.16		
406	*Ğ*NÇ	R*z*y*	H*I*I	-	1530	700.00	1	1	700.00	0.00	700.00	0.390426	273.30	15.14	258.16	168	168	6	2 974.79	64494	297478	644.94	258.16	0.400289
406	*Ğ*NÇ	R*z*y*	H*I*I	-	1545	788.00	1	1	788.00	0.00	788.00	0.404416	318.68	17.65	301.03	168			75203	297478	752.03	301.03		
406	*Ğ*NÇ	R*z*y*	H*I*I	-	1555	162.00	1	1	162.00	0.00	162.00	0.410000	66.42	3.68	62.74	168			15674	297478	156.74	62.74		
406	*Ğ*NÇ	R*z*y*	H*I*I	-	1557	394.00	1	1	394.00	0.00	394.00	0.383731	151.19	8.37	142.82	168			35678	297478	356.78	142.82		
406	*Ğ*NÇ	R*z*y*	H*I*I	-	1560	1 100.00	1	1	1 100.00	0.00	1 100.00	0.410000	451.00	24.98	426.02	168			106429	297478	1 064.29	426.02		
								TOPLAM	3 144.00	0.00	3 144.00	1 260.59	69.81	1 190.78							2 974.79	1 190.78		
353	*Y*M*K	R*m*z*n	H*s*n	-	1550	450.00	1	1	450.00	0.00	450.00	0.410000	184.50	10.22	174.28	168	168	7	2 045.84	43506	204584	435.06	174.28	0.400595
353	*Y*M*K	R*m*z*n	H*s*n	-	1556	1 725.00	1	1	1 725.00	0.00	1 725.00	0.396001	683.10	37.83	645.27	168			161078	204584	1 610.78	645.27		
								TOPLAM	2 175.00	0.00	2 175.00	867.60	48.05	819.55							2 045.84	819.55		
192	D*D*KC*	M*hm*t*I*	M*hm*t	-	1532	1 200.00	1	1	1 200.00	0.00	1 200.00	0.405346	486.41	26.94	459.48	168	168	8	8 089.59	115484	808959	1 154.84	459.48	0.397872
192	D*D*KC*	M*hm*t*I*	M*hm*t	-	1552	2 488.00	1	1	2 488.00	0.00	2 488.00	0.396142	985.60	54.58	931.02	168			234000	808959	2 340.00	931.02		
192	D*D*KC*	M*hm*t*I*	M*hm*t	-	1559	4 950.00	1	1	4 950.00	0.00	4 950.00	0.390969	1 935.30	107.18	1 828.12	168			459475	808959	4 594.75	1 828.12		
								TOPLAM	8 638.00	0.00	8 638.00	3 407.31	188.69	3 218.62							8 089.59	3 218.62		
65	*LV*N	Z*yn*p	H*s*y*n	-	1547	3 162.00	1	1	3 162.00	0.00	3 162.00	0.395498	1 250.57	69.26	1 181.31	168	168	9	2 969.98	1	1	2 969.98	1 181.31	0.397750
								TOPLAM	3 162.00	0.00	3 162.00	1 250.57	69.26	1 181.31							2 969.98	1 181.31		
368	*Ğ*NÇ	*ys*	M*hm*t	-	1540	850.00	4	16	212.50	0.00	212.50	0.410000	87.13	4.82	82.30	168	168	10	4 947.92	20073	494793	200.73	82.30	0.410000
415	*Ğ*NÇ	*mm*	H*I*I	-	1540	850.00	3	16	159.38	0.00	159.38	0.410000	65.34	3.62	61.73	168			15055	494793	150.55	61.73		
400	*Ğ*NÇ	M*s*	H*I*I	-	1540	850.00	3	16	159.38	0.00	159.38	0.410000	65.34	3.62	61.73	168			15055	494793	150.55	61.73		
387	*Ğ*NÇ	H*I*m*	H*I*I	-	1540	850.00	3	16	159.38	0.00	159.38	0.410000	65.34	3.62	61.73	168			15055	494793	150.55	61.73		
384	*Ğ*NÇ	H*c*r	H*I*I	-	1540	850.00	3	16	159.38	0.00	159.38	0.410000	65.34	3.62	61.73	168			15055	494793	150.55	61.73		
368	*Ğ*NÇ	*ys*	M*hm*t	-	1551	1 988.00	1	1	1 988.00	0.00	1 988.00	0.410000	815.08	45.14	769.94	168			187791	494793	1 877.91	769.94		
368	*Ğ*NÇ	*ys*	M*hm*t	-	1553	1 150.00	1	1	1 150.00	0.00	1 150.00	0.410000	471.50	26.11	445.39	168			108631	494793	1 086.31	445.39		

368	*Ğ*NÇ	*yş*	M*hm*t	-	1554	1 250.00	1	1	1 250.00	0.00	1 250.00	0.410000	512.50	28.38	484.12	168				118078	494793	1 180.78	484.12	
									TOPLAM		5 238.00	0.00	5 238.00		2 147.58	118.93	2 028.65					4 947.92	2 028.65	
548	*Y*M*K *YM*Z *Y*M*K *ZL*K *Y*M*K *KK*Ç*L* T*PC*K H*R*ZL*	V*r*s*tt* *ştr*k - 548 *i* *yş* R*m*z'n *i*f H*c*r *sm* F*tm* Y*ld*z G*ly	H*s*n H*s*n H*s*n H*s*n H*i*l *ly*s *ly*s *ly*s	-	1549	500.00	1	1	500.00	0.00	500.00	0.410000	205.00	11.35	193.65	168	168	11	472.31	1	1	472.31	193.65	0.410000
									TOPLAM		500.00	0.00	500.00		205.00	11.35	193.65					472.31	193.65	
535	Y*R*KC*	*m*r	*hm*t	-	1542	812.00	1	1	812.00	0.00	812.00	0.410000	332.92	18.44	314.48	168	168	12	1 391.11	76703	139110	767.03	314.48	0.410000
535	Y*R*KC*	*m*r	*hm*t	-	1610	750.00	1	1	750.00	0.00	750.00	0.361161	270.87	15.00	255.87	-			62407	139110	624.07	255.87		
									TOPLAM		1 562.00	0.00	1 562.00		603.79	33.44	570.35					1 391.11	570.35	
216	D*D*KC*	Z*yn*p	M*hm*t	-	1541	912.00	1	1	912.00	0.00	912.00	0.410000	373.92	20.71	353.21	168	168	13	861.49	1	1	861.49	353.21	0.410000
									TOPLAM		912.00	0.00	912.00		373.92	20.71	353.21					861.49	353.21	
489	Y*M*L*	*yş*	M*hm*t	-	1548	525.00	1	1	525.00	0.00	525.00	0.410000	215.25	11.92	203.33	168	168	14	505.63	1	1	505.63	203.33	0.402129
									TOPLAM		525.00	0.00	525.00		215.25	11.92	203.33					505.63	203.33	
515	Y*NT*Z	*yş*	H*i*l	-	1544	1 088.00	1	1	1 088.00	0.00	1 088.00	0.405326	441.00	24.42	416.57	168	168	15	1 031.48	1	1	1 031.48	416.57	0.403858
									TOPLAM		1 088.00	0.00	1 088.00		441.00	24.42	416.57					1 031.48	416.57	
505	Y*NT*S	*yş*	H*i*l	-	1543	1 300.00	1	1	1 300.00	0.00	1 300.00	0.405121	526.66	29.17	497.49	168	168	16	1 223.17	1	1	1 223.17	497.49	0.406722
									TOPLAM		1 300.00	0.00	1 300.00		526.66	29.17	497.49					1 223.17	497.49	
287	K*SK*	M*st*f*	*i*	-	1539	925.00	1	1	925.00	0.00	925.00	0.407376	376.82	20.87	355.95	168	168	17	869.92	1	1	869.92	355.95	0.409180
									TOPLAM		925.00	0.00	925.00		376.82	20.87	355.95					869.92	355.95	
580	K*SK* K*SK* K*R* *RC*D*Ğ*N T*K*N D*D*KC* K*SK* *Ğ*NÇ Y*R*KC* S*Y*K *Ğ*NÇ B*YB*RS K*SK* K*SK*	V*r*s*tt* *ştr*k - 580 R*m*z'n M*s* R*z*y* C*nn*t *mm* F*tm* *md*t M*t'n M*ry'm *r*f* R*m*z'n Ş*ng'l R*z*y* H*i'l	H*i'l H*s*y'n H*s*y'n H*s*y'n H*s*y'n M*st*f* M*st*f* H*d'r H*d'r H*d'r H*d'r H*d'r R*m*z'n R*m*z'n R*m*z'n	-	1537	588.00	1	1	588.00	0.00	588.00	0.409993	241.08	13.35	227.73	168	168	18	555.45	1	1	555.45	227.73	0.409984
									TOPLAM		588.00	0.00	588.00		241.08	13.35	227.73					555.45	227.73	
352	*Y*M*K	N*s'l*h*n	M*hm*t	-	1534	1 288.00	1	1	1 288.00	0.00	1 288.00	0.410000	528.08	29.24	498.84	168	168	19	1 216.67	1	1	1 216.67	498.84	0.410000

								TOPLAM	1 288.00	0.00	1 288.00		528.08	29.24	498.84						1 216.67	498.84		
388	*Ğ*NÇ	H*s*n	H*d*r	-	1535	163.00	1	1	163.00	0.00	163.00	0.410000	66.83	3.70	63.13	168	168	20	1 578.09	15405	157809	154.05	63.13	0.409793
388	*Ğ*NÇ	H*s*n	H*d*r	-	1536	384.00	1	1	384.00	0.00	384.00	0.410000	157.44	8.72	148.72	168				36292	157809	362.92	148.72	
388	*Ğ*NÇ	H*s*n	H*d*r	-	1538	1 125.00	1	1	1 125.00	0.00	1 125.00	0.409186	460.33	25.49	434.84	168				106112	157809	1 061.12	434.84	
								TOPLAM	1 672.00	0.00	1 672.00		684.60	37.91	646.69							1 578.09	646.69	
435	*ZB*K	R*m*z'n	M*hm*t	-	1533	1 288.00	1	1	1 288.00	0.00	1 288.00	0.410000	528.08	29.24	498.84	168	168	21	1 233.80	1	1	1 233.80	498.84	0.404309
								TOPLAM	1 288.00	0.00	1 288.00		528.08	29.24	498.84							1 233.80	498.84	
136	Ç*LG*Ç*N	H*s*y'n	R*m*z'n	-	1529	3 988.00	1	2	1 994.00	0.00	1 994.00	0.364417	726.65	40.24	686.41	168	168	22	3 690.76	184538	369076	1 845.38	686.41	0.371959
133	Ç*LG*Ç*N	*hm*t	*br*h*m	-	1529	3 988.00	1	2	1 994.00	0.00	1 994.00	0.364417	726.65	40.24	686.41	168				184538	369076	1 845.38	686.41	
								TOPLAM	3 988.00	0.00	3 988.00		1 453.29	80.48	1 372.81							3 690.76	1 372.81	
81	C*N*T*N	*l*m*	*sm*n	-	1528	3 662.00	1	1	3 662.00	0.00	3 662.00	0.330139	1 208.97	66.95	1 142.02	168	168	23	3 442.70	1	1	3 442.70	1 142.02	0.331721
								TOPLAM	3 662.00	0.00	3 662.00		1 208.97	66.95	1 142.02							3 442.70	1 142.02	
46	*LV*N	*ly*s	*hm*t	-	1527	5 438.00	1	1	5 438.00	0.00	5 438.00	0.345740	1 880.13	104.12	1 776.01	168	168	24	5 192.54	1	1	5 192.54	1 776.01	0.342032
								TOPLAM	5 438.00	0.00	5 438.00		1 880.13	104.12	1 776.01							5 192.54	1 776.01	
313	K*R*	M*hm*t	Y*hy*	-	1526	4 212.00	1	1	4 212.00	0.00	4 212.00	0.305248	1 285.71	71.20	1 214.50	162	168	25	3 888.62	1	1	3 888.62	1 214.50	0.312323
								TOPLAM	4 212.00	0.00	4 212.00		1 285.71	71.20	1 214.50							3 888.62	1 214.50	
465	Ş*VL*	*sm*n	H*il	-	767	825.00	1	1	825.00	0.00	825.00	0.385700	318.20	17.62	300.58	171	169	1	10 819.71	76005	1081970	760.05	300.58	0.395473
465	Ş*VL*	*sm*n	H*il	-	799	3 112.00	1	1	3 112.00	0.00	3 112.00	0.397796	1 237.94	68.56	1 169.39	170				295693	1081970	2 956.93	1 169.39	
465	Ş*VL*	*sm*n	H*il	-	848	3 788.00	1	1	3 788.00	0.00	3 788.00	0.410000	1 553.08	86.01	1 467.07	169				370966	1081970	3 709.66	1 467.07	
465	Ş*VL*	*sm*n	H*il	-	869	458.00	1	1	458.00	0.00	458.00	0.385700	176.65	9.78	166.87	169				42194	1081970	421.94	166.87	
465	Ş*VL*	*sm*n	H*il	-	982	3 225.00	1	1	3 225.00	0.00	3 225.00	0.385700	1 243.88	68.89	1 175.00	167				297112	1081970	2 971.12	1 175.00	
								TOPLAM	11 408.00	0.00	11 408.00		4 529.76	250.86	4 278.90							10 819.71	4 278.90	
87	C*N*T*N	*if	M*hm*t	-	850	1 950.00	1	1	1 950.00	0.00	1 950.00	0.410000	799.50	44.28	755.22	169	169	2	3 166.02	184201	316602	1 842.01	755.22	0.410000
94	C*N*T*N	H*il *br*h*m	H*mm*t	-	852	850.00	1	1	850.00	0.00	850.00	0.410000	348.50	19.30	329.20	169				80293	316602	802.93	329.20	
87	C*N*T*N	*if	M*hm*t	-	865	1 688.00	1	3	562.67	0.00	562.67	0.401959	226.17	12.53	213.64	169				52108	316602	521.08	213.64	
								TOPLAM	3 362.67	0.00	3 362.67		1 374.17	76.10	1 298.07							3 166.02	1 298.07	
90	C*N*T*N	F*tm*n*	M*st*f*	-	712	390.00	1	1	390.00	0.00	390.00	0.410000	159.90	8.86	151.04	173	169	3	2 522.75	36840	252275	368.40	151.04	0.410000
88	C*N*T*N	F*tm*	M*hm*t	-	851	2 162.00	1	1	2 162.00	0.00	2 162.00	0.410000	886.42	49.09	837.33	169				204227	252275	2 042.27	837.33	
90	C*N*T*N	F*tm*n*	M*st*f*	-	2819	3 275.00	1	1	3 275.00	0.00	3 275.00	0.375000	1 228.13	68.01	1 160.11	102				11208	252275	112.08	45.95	
								TOPLAM	5 827.00	0.00	5 827.00		2 274.45	125.96	2 148.49							2 522.75	1 034.33	
435	*ZB*K	R*m*z'n	M*hm*t	-	748	496.00	1	1	496.00	0.00	496.00	0.410000	203.36	11.26	192.10	172	169	4	4 945.97	46853	494597	468.53	192.10	0.410000

435	*ZB*K	R*m*z'n	M*hm*t	-	836	1 725.00	1	1	1 725.00	0.00	1 725.00	0.385700	665.33	36.85	628.49	170				153289	494597	1 532.89	628.49		
435	*ZB*K	R*m*z'n	M*hm*t	-	857	1 612.00	1	1	1 612.00	0.00	1 612.00	0.410000	660.92	36.60	624.32	167				152273	494597	1 522.73	624.32		
435	*ZB*K	R*m*z'n	M*hm*t	-	872	1 600.00	1	1	1 600.00	0.00	1 600.00	0.385700	617.12	34.18	582.94	169				142182	494597	1 421.82	582.94		
									TOPLAM				5 433.00	0.00	5 433.00							4 945.97	2 027.85		
485	Y*M*L*	*i*	H*s*y'n	-	855	1 775.00	1	1	1 775.00	0.00	1 775.00	0.410000	727.75	40.30	687.45	169	169	5	3 845.45	168640	384546	1 686.40	687.45	0.407643	
257	*LK*NC*	*sm*h'n	Y*s*f	-	891	1 738.00	1	1	1 738.00	0.00	1 738.00	0.385700	670.35	37.12	633.22	169				155338	384546	1 553.38	633.22		
485	Y*M*L*	*i*	H*s*y'n	-	1104	1 275.00	1	4	318.75	0.00	318.75	0.410000	130.69	7.24	123.45	166				30284	384546	302.84	123.45		
494	Y*M*L*	G*ls'm	H*s*y'n	-	1104	1 275.00	1	4	318.75	0.00	318.75	0.410000	130.69	7.24	123.45	166				30284	384546	302.84	123.45		
									TOPLAM				4 150.50	0.00	4 150.50							3 845.45	1 567.57		
365	*G*NC	*ys*	*i*	-	863	2 012.00	1	1	2 012.00	0.00	2 012.00	0.400741	806.29	44.65	761.64	169	169	6	1 974.69	1	1	1 974.69	761.64	0.385700	
									TOPLAM				2 012.00	0.00	2 012.00							1 974.69	761.64		
386	*G*NC	H*li*br*h*m	H*d'r	-	862	3 488.00	1	1	3 488.00	0.00	3 488.00	0.385700	1 345.32	74.50	1 270.82	169	169	7	4 865.74	329484	486575	3 294.84	1 270.82	0.385700	
411	*G*NC	S*rf*	S*lym'n	-	868	675.00	1	1	675.00	0.00	675.00	0.385700	260.35	14.42	245.93	169				63762	486575	637.62	245.93		
386	*G*NC	H*li*br*h*m	H*d'r	-	1283	988.00	1	1	988.00	0.00	988.00	0.385700	381.07	21.10	359.97	156				93329	486575	933.29	359.97		
									TOPLAM				5 151.00	0.00	5 151.00							4 865.74	1 876.72		
368	*G*NC	*ys*	M*hm*t	-	861	1 412.00	4	16	353.00	0.00	353.00	0.385700	136.15	7.54	128.61	169	169	8	1 333.80	33345	133381	333.45	128.61	0.385700	
415	*G*NC	*mm*	H*li	-	861	1 412.00	3	16	264.75	0.00	264.75	0.385700	102.11	5.66	96.46	169				25009	133381	250.09	96.46		
400	*G*NC	M*s*	H*li	-	861	1 412.00	3	16	264.75	0.00	264.75	0.385700	102.11	5.66	96.46	169				25009	133381	250.09	96.46		
387	*G*NC	H*li*m*	H*li	-	861	1 412.00	3	16	264.75	0.00	264.75	0.385700	102.11	5.66	96.46	169				25009	133381	250.09	96.46		
384	*G*NC	H*c*r	H*li	-	861	1 412.00	3	16	264.75	0.00	264.75	0.385700	102.11	5.66	96.46	169				25009	133381	250.09	96.46		
									TOPLAM				1 412.00	0.00	1 412.00							1 333.80	514.45		
62	*LV*N	Y*s*r	*ly*s	-	867	675.00	1	1	675.00	0.00	675.00	0.385700	260.35	14.42	245.93	169	169	9	2 090.45	63762	209045	637.62	245.93	0.385700	
62	*LV*N	Y*s*r	*ly*s	-	874	1 538.00	1	1	1 538.00	0.00	1 538.00	0.385700	593.21	32.85	560.36	169				145283	209045	1 452.83	560.36		
									TOPLAM				2 213.00	0.00	2 213.00							2 090.45	806.28		
63	*LV*N	Y*s*f	*i*	-	750	478.00	1	1	478.00	0.00	478.00	0.410000	195.98	10.85	185.13	172	169	10	7 459.99	47998	745998	479.98	185.13	0.385700	
174	D*D*KC*	G*ls'm	M*hm*t	-	840	2 062.00	2	5	824.80	0.00	824.80	0.385700	318.13	17.62	300.51	169				77912	745998	779.12	300.51		
140	D*MR*N	*ys*n*	M*hm*t	-	840	2 062.00	2	5	824.80	0.00	824.80	0.385700	318.13	17.62	300.51	169				77912	745998	779.12	300.51		
63	*LV*N	Y*s*f	*i*	-	856	1 125.00	1	1	1 125.00	0.00	1 125.00	0.410000	461.25	25.54	435.71	169				112965	745998	1 129.65	435.71		
177	D*D*KC*	H*li	M*s*	-	873	1 675.00	1	1	1 675.00	0.00	1 675.00	0.385700	646.05	35.78	610.27	169				158224	745998	1 582.24	610.27		

15	*LV*N	*yğ*	*j*	-	884	1 538.00	1	1	1 538.00	0.00	1 538.00	0.385700	593.21	32.85	560.36	169	169	13	1 452.83	1	1	1 452.83	560.36	0.385700
									TOPLAM		1 538.00	0.00	1 538.00	593.21	32.85	560.36						1 452.83	560.36	
550		V*rs*tt* *ştr*k - 550		-	785	3 025.00	5	50	302.50	0.00	302.50	0.385700	116.67	6.46	110.21	170	169	14	5 997.49	28575	599749	285.75	110.21	0.385700
	K*R*	H*s*n	*hm*t																					
	K*R* H*D*R	C*m*l*	*hm*t																					
	G*ND*GD*	F*tm*	*hm*t																					
	K*R*	Y*s*f	*hm*t																					
550		V*rs*tt* *ştr*k - 550		-	822	1 600.00	1	1	1 600.00	0.00	1 600.00	0.385700	617.12	34.18	582.94	170			151139	599749		1 511.39	582.94	
	K*R*	H*s*n	*hm*t																					
	K*R* H*D*R	C*m*l*	*hm*t																					
	G*ND*GD*	F*tm*	*hm*t																					
	K*R*	Y*s*f	*hm*t																					
550		V*rs*tt* *ştr*k - 550		-	823	539.00	1	1	539.00	0.00	539.00	0.382551	206.19	11.42	194.78	170			50499	599749		504.99	194.78	
	K*R*	H*s*n	*hm*t																					
	K*R* H*D*R	C*m*l*	*hm*t																					
	G*ND*GD*	F*tm*	*hm*t																					
	K*R*	Y*s*f	*hm*t																					
550		V*rs*tt* *ştr*k - 550		-	881	3 912.00	1	1	3 912.00	0.00	3 912.00	0.385700	1 508.86	83.56	1 425.30	169			369536	599749		3 695.36	1 425.30	
	K*R*	H*s*n	*hm*t																					
	K*R* H*D*R	C*m*l*	*hm*t																					
	G*ND*GD*	F*tm*	*hm*t																					
	K*R*	Y*s*f	*hm*t																					
									TOPLAM		6 353.50	0.00	6 353.50	2 448.85	135.62	2 313.23						5 997.49	2 313.23	
251	*LK*NC*	B*yr*rm	B*k*r	-	885	4 688.00	1	1	4 688.00	0.00	4 688.00	0.385700	1 808.16	100.13	1 708.03	169	169	15	4 428.38	1	1	4 428.38	1 708.03	0.385700
									TOPLAM		4 688.00	0.00	4 688.00	1 808.16	100.13	1 708.03						4 428.38	1 708.03	
119	C*NG*	*sm**l	*sm**l H*kk*	-	833	3 788.00	1	1	3 788.00	0.00	3 788.00	0.385700	1 461.03	80.91	1 380.12	169	169	16	5 424.91	357822	542491	3 578.22	1 380.12	0.385700
147	D*MR*N	Z*l*h*	M*st*f*	-	835	825.00	1	1	825.00	0.00	825.00	0.385700	318.20	17.62	300.58	170			77931	542491		779.31	300.58	
138	D*M*RB*L*K	Z*l*h*	M*st*f*	-	1637	1 075.00	1	1	1 075.00	0.00	1 075.00	0.405417	435.82	24.14	411.69	174			106738	542491		1 067.38	411.69	
									TOPLAM		5 688.00	0.00	5 688.00	2 215.06	122.67	2 092.39						5 424.91	2 092.39	
416	*G*NGÇ	*mm*h*n	*j*	-	839	3 725.00	31	60	1 924.58	0.00	1 924.58	0.385700	742.31	41.11	701.20	169	169	17	7 507.40	181800	750740	1 818.00	701.20	0.385700
416	*G*NGÇ	*mm*h*n	*j*	-	864	2 625.00	1	3	875.00	0.00	875.00	0.401434	351.25	19.45	331.80	169			86026	750740		860.26	331.80	
416	*G*NGÇ	*mm*h*n	*j*	-	923	1 025.00	1	1	1 025.00	0.00	1 025.00	0.409414	419.65	23.24	396.41	167			102777	750740		1 027.77	396.41	
410	*G*NGÇ	S*l*ym*n	*sm*n	-	997	1 325.00	1	1	1 325.00	0.00	1 325.00	0.385700	511.05	28.30	482.75	167			125162	750740		1 251.62	482.75	
410	*G*NGÇ	S*l*ym*n	*sm*n	-	1000	1 575.00	1	1	1 575.00	0.00	1 575.00	0.410000	645.75	35.76	609.99	167			158151	750740		1 581.51	609.99	
416	*G*NGÇ	*mm*h*n	*j*	-	1375	1 025.00	1	1	1 025.00	0.00	1 025.00	0.385700	395.34	21.89	373.45	160			96824	750740		968.24	373.45	
									TOPLAM		7 749.58	0.00	7 749.58	3 065.36	169.76	2 895.60						7 507.40	2 895.60	

304	K*R*	G*ls'm	*f*	-	854	1 500.00	1	1	1 500.00	0.00	1 500.00	0.410000	615.00	34.06	580.94	169	169	18	1 506.20	1	1	1 506.20	580.94	0.385700
									TOPLAM				1 500.00	0.00	1 500.00							1 506.20	580.94	
399	*G*NÇ	M*hm*t*m'n	B*k*r	-	695	1 375.00	1	1	1 375.00	0.00	1 375.00	0.410000	563.75	31.22	532.53	173	169	19	2 665.16	138068	266516	1 380.68	532.53	0.385700
399	*G*NÇ	M*hm*t*m'n	B*k*r	-	866	1 025.00	1	1	1 025.00	0.00	1 025.00	0.385700	395.34	21.89	373.45	169				96824	266516	968.24	373.45	
399	*G*NÇ	M*hm*t*m'n	B*k*r	-	1925	322.00	1	1	322.00	0.00	322.00	0.401005	129.12	7.15	121.97	136				31624	266516	316.24	121.97	
									TOPLAM				2 722.00	0.00	2 722.00							2 665.16	1 027.95	
216	D*D*KC*	Z*yn*p	M*hm*t	-	700	625.00	1	1	625.00	0.00	625.00	0.395229	247.02	13.68	233.34	173	169	20	1 158.88	60497	115888	604.97	233.34	0.385700
216	D*D*KC*	Z*yn*p	M*hm*t	-	865	1 688.00	1	3	562.67	0.00	562.67	0.401959	226.17	12.53	213.64	169				55391	115888	553.91	213.64	
									TOPLAM				1 187.67	0.00	1 187.67							1 158.88	446.98	
408	*G*NÇ	S*lt'n	M*st*f*	-	747	1 638.00	1	1	1 638.00	0.00	1 638.00	0.410000	671.58	37.19	634.39	172	170	1	5 167.10	154729	516711	1 547.29	634.39	0.410000
78	B*BÇ	Z*hr*	H*d*v*rd*	-	790	1 638.00	1	4	409.50	0.00	409.50	0.385700	157.94	8.75	149.20	171				36390	516711	363.90	149.20	
529	Y*R*KC*	*f*	H*d*v*rd*	-	790	1 638.00	1	4	409.50	0.00	409.50	0.385700	157.94	8.75	149.20	171				36390	516711	363.90	149.20	
493	Y*M*L*	C*nn*t	H*d*v*rd*	-	790	1 638.00	1	4	409.50	0.00	409.50	0.385700	157.94	8.75	149.20	171				36390	516711	363.90	149.20	
408	*G*NÇ	S*lt'n	M*st*f*	-	803	4 588.00	1	6	764.67	0.00	764.67	0.410000	313.51	17.36	296.15	170				72232	516711	722.32	296.15	
529	Y*R*KC*	*f*	H*d*v*rd*	-	803	4 588.00	1	12	382.33	0.00	382.33	0.410000	156.76	8.68	148.08	170				36116	516711	361.16	148.08	
493	Y*M*L*	C*nn*t	H*d*v*rd*	-	803	4 588.00	1	12	382.33	0.00	382.33	0.410000	156.76	8.68	148.08	170				36116	516711	361.16	148.08	
100	C*N*T*N	R*b**	Y*s*f	-	803	4 588.00	1	6	764.67	0.00	764.67	0.410000	313.51	17.36	296.15	170				72232	516711	722.32	296.15	
78	B*BÇ	Z*hr*	H*d*v*rd*	-	803	4 588.00	1	12	382.33	0.00	382.33	0.410000	156.76	8.68	148.08	170				36116	516711	361.16	148.08	
									TOPLAM				5 542.83	0.00	5 542.83							5 167.10	2 118.51	
554	D*D*KC*	V*r*s*tt* *st*r*k - 554	H*d*v*rd*	-	752	1 900.00	1	1	1 900.00	0.00	1 900.00	0.410000	779.00	43.14	735.86	172	170	2	5 570.48	179679	557048	1 796.79	735.86	0.409542
	Y*M*L*	C*nn*t	H*d*v*rd*																					
	B*BÇ	Z*hr*	H*d*v*rd*																					
	Y*R*KC*	*f*	H*d*v*rd*																					
208	D*D*KC*	S*lym'n	H*d*v*rd*	-	790	1 638.00	1	4	409.50	0.00	409.50	0.385700	157.94	8.75	149.20	171				36430	557048	364.30	149.20	
554	D*D*KC*	V*r*s*tt* *st*r*k - 554	H*d*v*rd*	-	791	1 925.00	1	1	1 925.00	0.00	1 925.00	0.385700	742.47	41.12	701.35	171				171253	557048	1 712.53	701.35	
	Y*M*L*	C*nn*t	H*d*v*rd*																					
	B*BÇ	Z*hr*	H*d*v*rd*																					
	Y*R*KC*	*f*	H*d*v*rd*																					
554	D*D*KC*	V*r*s*tt* *st*r*k - 554	H*d*v*rd*	-	798	1 412.00	1	1	1 412.00	0.00	1 412.00	0.410000	578.92	32.06	546.86	170				133530	557048	1 335.30	546.86	
	Y*M*L*	C*nn*t	H*d*v*rd*																					
	B*BÇ	Z*hr*	H*d*v*rd*																					
	Y*R*KC*	*f*	H*d*v*rd*																					
208	D*D*KC*	S*lym'n	H*d*v*rd*	-	803	4 588.00	1	12	382.33	0.00	382.33	0.410000	156.76	8.68	148.08	170				36156	557048	361.56	148.08	
									TOPLAM				6 028.83	0.00	6 028.83							5 570.48	2 281.35	

	D*D*KC* D*D*KC* D*D*KC*	*ys* *m*n* H*v*n* S*1*	M*s* M*s* *sr*f																										
							TOPLAM		2 366.50	0.00	2 366.50		920.92	51.00	869.92									2 255.44	869.92				
258	*LK*NC*	*sm*h*n	Y*s*f	-	785	3 025.00	1	10	302.50	0.00	302.50	0.385700	116.67	6.46	110.21	170	170	11	4 304.53	28575	430454		285.75	110.21	0.385700				
251	*LK*NC*	B*yr*m	B*k*r	-	795	399.00	1	1	399.00	0.00	399.00	0.410000	163.59	9.06	154.53	170				40065	430454		400.65	154.53					
251	*LK*NC*	B*yr*m	B*k*r	-	796	369.00	1	1	369.00	0.00	369.00	0.410000	151.29	8.38	142.91	170				37053	430454		370.53	142.91					
251	*LK*NC*	B*yr*m	B*k*r	-	812	3 438.00	1	1	3 438.00	0.00	3 438.00	0.385700	1 326.04	73.44	1 252.60	170				324761	430454		3 247.61	1 252.60					
							TOPLAM		4 508.50	0.00	4 508.50		1 757.59	97.33	1 660.26								4 304.53	1 660.26					
205	D*D*KC*	R*z'y*	*sm*1 H*kk*	-	1248	1 988.00	1	1	1 988.00	0.00	1 988.00	0.385700	766.77	42.46	724.31	156	170	12	1 877.91	1	1		1 877.91	724.31	0.385700				
							TOPLAM		1 988.00	0.00	1 988.00		766.77	42.46	724.31									1 877.91	724.31				
54	*LV*N	M*st*f*	*ly*s	-	808	2 450.00	1	1	2 450.00	0.00	2 450.00	0.385700	944.97	52.33	892.63	170	170	13	2 282.04	224658	228204		2 246.58	892.63	0.397330				
33	*LV*N	H*f*z*	D*rm*s 1*	-	841	825.00	6	128	38.67	0.00	38.67	0.385700	14.92	0.83	14.09	170				3546	228204		35.46	14.09					
							TOPLAM		2 488.67	0.00	2 488.67		959.88	53.16	906.72								2 282.04	906.72					
26	*LV*N	F*tm*	M*hm*t	-	804	1 362.00	1	1	1 362.00	0.00	1 362.00	0.410000	558.42	30.92	527.50	170	170	14	1 286.57	1	1		1 286.57	527.50	0.410000				
							TOPLAM		1 362.00	0.00	1 362.00		558.42	30.92	527.50								1 286.57	527.50					
458	*VL*	H*1*	*sm*n	-	788	700.00	1	1	700.00	0.00	700.00	0.385700	269.99	14.95	255.04	170	170	15	2 345.98	62204	234597		622.04	255.04	0.410000				
461	*VL*	H*t*c*	S*1*ym*n	-	805	1 825.00	1	1	1 825.00	0.00	1 825.00	0.410000	748.25	41.44	706.81	170				172393	234597		1 723.93	706.81					
							TOPLAM		2 525.00	0.00	2 525.00		1 018.24	56.39	961.85								2 345.98	961.85					
377	*G*NÇ	*1*f	Y*s*f	-	806	562.00	1	1	562.00	0.00	562.00	0.410000	230.42	12.76	217.66	170	170	16	530.88	1	1		530.88	217.66	0.410000				
							TOPLAM		562.00	0.00	562.00		230.42	12.76	217.66								530.88	217.66					
388	*G*NÇ	H*s*n	H*d*r	-	702	402.00	1	1	402.00	0.00	402.00	0.388842	156.31	8.66	147.66	173	170	17	4 875.89	37198	487589		371.98	147.66	0.396951				
388	*G*NÇ	H*s*n	H*d*r	-	770	1 650.00	1	1	1 650.00	0.00	1 650.00	0.385700	636.41	35.24	601.16	171				151445	487589		1 514.45	601.16					
388	*G*NÇ	H*s*n	H*d*r	-	807	3 075.00	1	1	3 075.00	0.00	3 075.00	0.408533	1 256.24	69.57	1 186.67	170				298946	487589		2 989.46	1 186.67					
							TOPLAM		5 127.00	0.00	5 127.00		2 048.96	113.47	1 935.49								4 875.89	1 935.49					
214	D*D*KC*	Y*s*f	S*1*ym*n	-	847	1 612.00	1	1	1 612.00	0.00	1 612.00	0.410000	660.92	36.60	624.32	170	170	18	5 684.69	155445	568468		1 554.45	624.32	0.401632				
214	D*D*KC*	Y*s*f	S*1*ym*n	-	930	2 613.00	1	1	2 613.00	0.00	2 613.00	0.385700	1 007.83	55.81	952.02	167				237038	568468		2 370.38	952.02					
214	D*D*KC*	Y*s*f	S*1*ym*n	-	1680	1 825.00	1	1	1 825.00	0.00	1 825.00	0.410000	748.25	41.44	706.81	174				175985	568468		1 759.85	706.81					
							TOPLAM		6 050.00	0.00	6 050.00		2 417.00	133.85	2 283.15								5 684.69	2 283.15					
510	Y*NT*S	M*s*	M*hm*t	-	837	2 500.00	1	1	2 500.00	0.00	2 500.00	0.385700	964.25	53.40	910.85	170	170	19	4 583.65	236155	458365		2 361.55	910.85	0.385700				
426	*N*R	H*s*y*n	D*rm*s 1*	-	841	825.00	3	256	9.67	0.00	9.67	0.385700	3.73	0.21	3.52	170				913	458365		9.13	3.52					
425	*N*R	C*nn*t	H*s*y*n	-	841	825.00	6	256	19.34	0.00	19.34	0.385700	7.46	0.41	7.04	170				1827	458365		18.27	7.04					
427	*N*R	*sm*1	H*s*y*n	-	841	825.00	6	256	19.34	0.00	19.34	0.385700	7.46	0.41	7.04	170				1827	458365		18.27	7.04					

	*YM*Z *YM*Z *YM*Z *YM*Z *YM*Z D*MR*N *G*NÇ	*ys* M*c*h*t *br*h*m H*mm*t M*hm*t*k*f C*m* S*tt*n	H*s*n M*hm*t *l* M*hm*t *l* M*hm*t *l* M*hm*t *l* M*hm*t *l* M*st*f*																						
								TOPLAM	5 700.00	0.00	5 700.00	2 198.49	121.75	2 076.74						5 384.34	2 076.74				
470	S*R*N K*C**G*	S*r*yy*	S*h*	-	824	3 750.00	1	1	3 750.00	0.00	3 750.00	0.385466	1 445.50	80.05	1 365.45	170	170	21	3 540.18	1	1	3 540.18	1 365.45	0.385700	
								TOPLAM	3 750.00	0.00	3 750.00	1 445.50	80.05	1 365.45						3 540.18	1 365.45				
1		D*v* *l*		-	765	796.00	1	1	796.00	0.00	796.00	0.385700	307.02	17.00	290.01	171	171	1	707.35	1	1	707.35	290.01	0.410000	
								TOPLAM	796.00	0.00	796.00	307.02	17.00	290.01						707.35	290.01				
287	K*SK*	M*st*f*	*l*	-	762	812.00	1	1	812.00	0.00	812.00	0.385700	313.19	17.34	295.84	171	171	2	721.57	1	1	721.57	295.84	0.410000	
								TOPLAM	812.00	0.00	812.00	313.19	17.34	295.84						721.57	295.84				
46	*LV*N	*ly*s	*hm*t	-	755	3 350.00	1	1	3 350.00	0.00	3 350.00	0.410000	1 373.50	76.06	1 297.44	171	171	3	3 164.48	1	1	3 164.48	1 297.44	0.410000	
								TOPLAM	3 350.00	0.00	3 350.00	1 373.50	76.06	1 297.44						3 164.48	1 297.44				
402	*G*NÇ	M*st*f*	*sm*n	-	757	1 650.00	1	1	1 650.00	0.00	1 650.00	0.410000	676.50	37.46	639.04	171	171	4	1 558.62	1	1	1 558.62	639.04	0.410000	
								TOPLAM	1 650.00	0.00	1 650.00	676.50	37.46	639.04						1 558.62	639.04				
499	Y*M*L*	M*hm*t *l*	*sm**l	-	802	1 600.00	1	1	1 600.00	0.00	1 600.00	0.410000	656.00	36.33	619.67	171	171	5	1 511.39	1	1	1 511.39	619.67	0.410000	
								TOPLAM	1 600.00	0.00	1 600.00	656.00	36.33	619.67						1 511.39	619.67				
290	K*SK*	S*ms*	N*s* h	-	756	2 050.00	1	1	2 050.00	0.00	2 050.00	0.410000	840.50	46.55	793.95	171	171	6	2 391.45	193647	239145	1 936.47	793.95	0.410000	
285	K*SK*	*ly*s	M*hm*t	-	787	512.00	1	1	512.00	0.00	512.00	0.385700	197.48	10.94	186.54	170			45498	239145	454.98	186.54			
								TOPLAM	2 562.00	0.00	2 562.00	1 037.98	57.48	980.50						2 391.45	980.50				
466	S*VL*	S*lym*n	H* l	-	766	862.00	1	1	862.00	0.00	862.00	0.385700	332.47	18.41	314.06	171	171	7	3 497.79	80759	349779	807.59	314.06	0.388885	
466	S*VL*	S*lym*n	H* l	-	870	502.00	1	1	502.00	0.00	502.00	0.385700	193.62	10.72	182.90	169			47032	349779	470.32	182.90			
466	S*VL*	S*lym*n	H* l	-	1014	775.00	1	1	775.00	0.00	775.00	0.388900	301.40	16.69	284.71	166			73211	349779	732.11	284.71			
466	S*VL*	S*lym*n	H* l	-	1036	1 588.00	1	1	1 588.00	0.00	1 588.00	0.385700	612.49	33.92	578.57	166			148777	349779	1 487.77	578.57			
								TOPLAM	3 727.00	0.00	3 727.00	1 439.98	79.75	1 360.24						3 497.79	1 360.24				
567	*Y*M*K *LM*Z *Y*M*K *Y*M*K S*RC*K K*D*R *Y*M*K *Y*M*K S*R*Ç*ÇL* *S*NL*K	V*r*s*tt* *st*r*k - 567 M*hm*t *l* H*r*y* *sm**l *mm* F*tm*n* *ys* S*lym*n Z*Y* D*rd*n* *mm*h*n	M*hm*t M*hm*t M*hm*t M*hm*t *sm**l *sm**l *sm**l *sm**l *sm**l H*s*n H*s*n																						
									348.00	0.00	348.00	0.410000	142.68	7.90	134.78	173	171	8	5 910.42	34944	591043	349.44	134.78	0.385700	

390	*Ğ*NÇ	H*d'r	H*!l *br*h'm	-	771	4 912.00	1	1	4 912.00	0.00	4 912.00	0.385700	1 894.56	104.92	1 789.64	171			463998	1052024	4 639.98	1 789.64		
390	*Ğ*NÇ	H*d'r	H*!l *br*h'm	-	773	5 225.00	1	1	5 225.00	0.00	5 225.00	0.385700	2 015.28	111.61	1 903.68	171			493564	1052024	4 935.64	1 903.68		
							TOPLAM		11 137.00	0.00	11 137.00		4 295.54	237.88	4 057.66						10 520.24	4 057.66		
346	*Y*M*K	*sm**l	M*hm*t M*st**	-	696	340.00	1	1	340.00	0.00	340.00	0.410000	139.40	7.72	131.68	173	171	10	5 679.46	34141	567946	341.41	131.68	0.385700
340	*Y*M*K	*m*n* H*t'n	Y*s'f	-	734	1 612.00	1	1	1 612.00	0.00	1 612.00	0.385700	621.75	34.43	587.32	172			152273	567946	1 522.73	587.32		
340	*Y*M*K	*m*n* H*t'n	Y*s'f	-	735	1 300.00	1	1	1 300.00	0.00	1 300.00	0.385700	501.41	27.77	473.64	172			122801	567946	1 228.01	473.64		
340	*Y*M*K	*m*n* H*t'n	Y*s'f	-	777	912.00	1	1	912.00	0.00	912.00	0.385700	351.76	19.48	332.28	171			86149	567946	861.49	332.28		
340	*Y*M*K	*m*n* H*t'n	Y*s'f	-	780	376.00	1	1	376.00	0.00	376.00	0.385700	145.02	8.03	136.99	171			35518	567946	355.18	136.99		
340	*Y*M*K	*m*n* H*t'n	Y*s'f	-	782	888.00	1	1	888.00	0.00	888.00	0.385700	342.50	18.97	323.53	171			83882	567946	838.82	323.53		
346	*Y*M*K	*sm**l	M*hm*t M*st**	-	1255	563.00	1	1	563.00	0.00	563.00	0.385700	217.15	12.03	205.12	156			53182	567946	531.82	205.12		
							TOPLAM		5 991.00	0.00	5 991.00		2 318.99	128.42	2 190.57						5 679.46	2 190.57		
376	*Ğ*NÇ	D*rs'n	M*hm*t *l*	-	774	2 100.00	1	1	2 100.00	0.00	2 100.00	0.385700	809.97	44.86	765.11	171	171	11	3 460.77	198370	346076	1 983.70	765.11	0.385700
362	*Ğ*NÇ	*l*	M*s*	-	1655	5 488.00	1	6	914.67	0.00	914.67	0.375000	343.00	19.00	324.00	174			84004	346076	840.04	324.00		
362	*Ğ*NÇ	*l*	M*s*	-	1783	1 512.00	1	2	756.00	0.00	756.00	0.344051	260.10	14.40	245.70	176			63702	346076	637.02	245.70		
							TOPLAM		3 770.67	0.00	3 770.67		1 413.07	78.26	1 334.82						3 460.77	1 334.82		
439	S*VL*	*ys*	Y*s'f	-	760	2 238.00	1	1	2 238.00	0.00	2 238.00	0.385700	863.20	47.80	815.39	171	171	12	2 881.09	211406	288109	2 114.06	815.39	0.385700
459	S*VL*	H*!l	S*!ym*n	-	888	812.00	1	1	812.00	0.00	812.00	0.385700	313.19	17.34	295.84	169			76703	288109	767.03	295.84		
							TOPLAM		3 050.00	0.00	3 050.00		1 176.39	65.15	1 111.24						2 881.09	1 111.24		
164	D*D*KC*	B*k*r	S*!ym*n	-	800	1 812.00	1	1	1 812.00	0.00	1 812.00	0.394758	715.30	39.61	675.69	171	171	13	3 785.22	175185	378522	1 751.85	675.69	0.385700
164	D*D*KC*	B*k*r	S*!ym*n	-	801	2 025.00	1	1	2 025.00	0.00	2 025.00	0.410000	830.25	45.98	784.27	171			203337	378522	2 033.37	784.27		
							TOPLAM		3 837.00	0.00	3 837.00		1 545.55	85.59	1 459.96						3 785.22	1 459.96		
193	D*D*KC*	M*s*	*bd*rr*hm'n	-	759	4 000.00	1	1	4 000.00	0.00	4 000.00	0.402597	1 610.39	89.18	1 521.21	171	171	14	4 553.67	394026	455368	3 940.26	1 521.21	0.386068
193	D*D*KC*	M*s*	*bd*rr*hm'n	-	973	650.00	1	1	650.00	0.00	650.00	0.385700	250.71	13.88	236.82	166			61342	455368	613.42	236.82		
							TOPLAM		4 650.00	0.00	4 650.00		1 861.09	103.07	1 758.03						4 553.67	1 758.03		
514	Y*NT*Z	*ss*y*	M*st**	-	776	750.00	1	1	750.00	0.00	750.00	0.385700	289.28	16.02	273.26	171	171	15	666.48	1	1	666.48	273.26	0.410000
							TOPLAM		750.00	0.00	750.00		289.28	16.02	273.26							666.48	273.26	
212	D*D*KC*	*mm* G*ls'm	M*hm*t	-	761	2 488.00	1	2	1 244.00	0.00	1 244.00	0.385700	479.81	26.57	453.24	171	171	16	1 105.46	1	1	1 105.46	453.24	0.410000
							TOPLAM		1 244.00	0.00	1 244.00		479.81	26.57	453.24							1 105.46	453.24	
26	*LV*N	F*tm*	M*hm*t	-	723	862.00	1	1	862.00	0.00	862.00	0.385700	332.47	18.41	314.06	172	171	17	4 119.93	76600	411992	766.00	314.06	0.410000
26	*LV*N	F*tm*	M*hm*t	-	730	600.00	1	1	600.00	0.00	600.00	0.385700	231.42	12.82	218.60	172			53318	411992	533.18	218.60		

44	*LV*N	H*s*y*n	D*rm*ş	-	758	6 075.00	12	80	911.25	0.00	911.25	0.408503	372.25	20.61	351.63	171				85764	411992	857.64	351.63		
36	*LV*N	H*s*n	M*vl*t	-	758	6 075.00	12	80	911.25	0.00	911.25	0.408503	372.25	20.61	351.63	171				85764	411992	857.64	351.63		
26	*LV*N	F*tm*	M*hm*t	-	761	2 488.00	1	2	1 244.00	0.00	1 244.00	0.385700	479.81	26.57	453.24	171				110546	411992	1 105.46	453.24		
									TOPLAM				4 528.50	0.00	4 528.50	1 788.20	99.03	1 689.17				4 119.93	1 689.17		
52	*LV*N	M*vl*t	M*hm*t	-	758	6 075.00	3	80	227.81	0.00	227.81	0.408503	93.06	5.15	87.91	171	171	18	4 002.33	21441	400232	214.41	87.91	0.410000	
489	Y*M*L*	*ys*	M*hm*t	-	758	6 075.00	3	80	227.81	0.00	227.81	0.408503	93.06	5.15	87.91	171				21441	400232	214.41	87.91		
211	D*D*KC*	*mm*	D*rm*ş	-	758	6 075.00	12	80	911.25	0.00	911.25	0.408503	372.25	20.61	351.63	171				85764	400232	857.64	351.63		
25	*LV*N	F*tm*	*sm**l	-	758	6 075.00	20	80	1 518.75	0.00	1 518.75	0.408503	620.41	34.36	586.06	171				142940	400232	1 429.40	586.06		
50	*LV*N	M*hm*t	M*hm*t	-	758	6 075.00	3	80	227.81	0.00	227.81	0.408503	93.06	5.15	87.91	171				21441	400232	214.41	87.91		
47	*LV*N	*sm**l	M*hm*t	-	758	6 075.00	3	80	227.81	0.00	227.81	0.408503	93.06	5.15	87.91	171				21441	400232	214.41	87.91		
570		V*r*s*tt* *ştr*k - 570		-	758	6 075.00	24	160	911.25	0.00	911.25	0.408503	372.25	20.61	351.63	171				85764	400232	857.64	351.63		
	*LV*N	*ys*	Y*s*f																						
	*LV*N	R*tm*z*n	H*s*n																						
	*LV*N	M*hm*t *l*	H*s*n																						
	*Ğ*NÇ	*mm*	H*s*n																						
	*KY*R*K	*ys*	H*s*n																						
	G*Z*L	Y*ld*z	H*s*n																						
	G*RC*N	G*l	H*s*n																						
									TOPLAM				4 252.50	0.00	4 252.50	1 737.16	96.20	1 640.96				4 002.33	1 640.96		
271	K*RT*LC*	M*hm*t	*sm**l	-	684	2 238.00	1	1	2 238.00	0.00	2 238.00	0.410000	917.58	50.81	866.77	173	173	1	2 114.06	1	1	2 114.06	866.77	0.410000	
									TOPLAM				2 238.00	0.00	2 238.00	917.58	50.81	866.77				2 114.06	866.77		
572		V*r*s*tt* *ştr*k - 572		-	686	5 337.00	5	30	889.50	0.00	889.50	0.410000	364.70	20.20	344.50	173	173	2	5 041.44	84024	504144	840.24	344.50	0.410000	
	D*D*KC*	*l* *hs*n	*sm**l H*kk*																						
	D*D*KC*	B*yr*m	*sm**l H*kk*																						
	*YM*Z	*m*n*	*sm**l H*kk*																						
	D*D*KC*	R*z*y*	*sm**l H*kk*																						
	D*D*KC*	*ys*n*	*sm**l H*kk*																						
205	D*D*KC*	R*z*y*	*sm**l H*kk*	-	686	5 337.00	1	6	889.50	0.00	889.50	0.410000	364.70	20.20	344.50	173				84024	504144	840.24	344.50		
71	*YM*Z	*m*n*	*sm**l H*kk*	-	686	5 337.00	1	6	889.50	0.00	889.50	0.410000	364.70	20.20	344.50	173				84024	504144	840.24	344.50		
163	D*D*KC*	B*yr*m	*sm**l H*kk*	-	686	5 337.00	1	6	889.50	0.00	889.50	0.410000	364.70	20.20	344.50	173				84024	504144	840.24	344.50		
150	D*D*KC*	*l* *hs*n	*sm**l H*kk*	-	686	5 337.00	1	6	889.50	0.00	889.50	0.410000	364.70	20.20	344.50	173				84024	504144	840.24	344.50		
161	D*D*KC*	*ys*n*	*sm**l H*kk*	-	686	5 337.00	1	6	889.50	0.00	889.50	0.410000	364.70	20.20	344.50	173				84024	504144	840.24	344.50		
									TOPLAM				5 337.00	0.00	5 337.00	2 188.17	121.18	2 066.99				5 041.44	2 066.99		
410	*Ğ*NÇ	S*l*ym*n	*sm*n	-	687	950.00	1	1	950.00	0.00	950.00	0.410000	389.50	21.57	367.93	173	173	3	3 315.20	17339	331520	173.39	71.09	0.410000	
410	*Ğ*NÇ	S*l*ym*n	*sm*n	-	688	1 588.00	1	1	1 588.00	0.00	1 588.00	0.410000	651.08	36.06	615.02	173				150006	331520	1 500.06	615.02		
416	*Ğ*NÇ	*mm*hn	*l*	-	718	1 738.00	1	1	1 738.00	0.00	1 738.00	0.410000	712.58	39.46	673.12	172				164175	331520	1 641.75	673.12		

								TOPLAM	4 276.00	0.00	4 276.00		1 753.16	97.09	1 656.07							3 315.20	1 359.23		
496	Y*M*L*	*ly*s	*sm**l	-	689	1 525.00	1	1	1 525.00	0.00	1 525.00	0.410000	625.25	34.63	590.62	173	173	4	4 068.19	144141	406819	1 441.41	590.62	0.409754	
496	Y*M*L*	*ly*s	*sm**l	-	778	925.00	1	1	925.00	0.00	925.00	0.385700	356.77	19.76	337.01	171				82248	406819	822.48	337.01		
496	Y*M*L*	*ly*s	*sm**l	-	781	288.00	1	1	288.00	0.00	288.00	0.385700	111.08	6.15	104.93	171				25608	406819	256.08	104.93		
496	Y*M*L*	*ly*s	*sm**l	-	1847	1 638.00	1	1	1 638.00	0.00	1 638.00	0.410000	671.58	37.19	634.39	138				154822	406819	1 548.22	634.39		
								TOPLAM	4 376.00	0.00	4 376.00		1 764.68	97.73	1 666.96							4 068.19	1 666.96		
418	*G*NÇ	Y*s*f	H*s*n	-	690	712.00	1	1	712.00	0.00	712.00	0.405661	288.83	16.00	272.84	173	173	5	1 416.61	67845	141661	678.45	272.84	0.402144	
418	*G*NÇ	Y*s*f	H*s*n	-	1985	838.00	1	1	838.00	0.00	838.00	0.375000	314.25	17.40	296.85	125				73816	141661	738.16	296.85		
								TOPLAM	1 550.00	0.00	1 550.00		603.08	33.40	569.68							1 416.61	569.68		
414	*G*NÇ	*mm*h*n	H*d*r	-	691	875.00	1	1	875.00	0.00	875.00	0.397129	347.49	19.24	328.24	173	173	6	825.00	1	1	825.00	328.24	0.397871	
								TOPLAM	875.00	0.00	875.00		347.49	19.24	328.24							825.00	328.24		
1		D*v*l*		-	703	1 225.00	1	1	1 225.00	0.00	1 225.00	0.385700	472.48	26.17	446.32	173	173	7	1 128.54	1	1	1 128.54	446.32	0.395481	
								TOPLAM	1 225.00	0.00	1 225.00		472.48	26.17	446.32							1 128.54	446.32		
499	Y*M*L*	M*hm*t*l*	*sm**l	-	705	1 725.00	1	1	1 725.00	0.00	1 725.00	0.385700	665.33	36.85	628.49	173	173	8	1 600.85	1	1	1 600.85	628.49	0.392595	
								TOPLAM	1 725.00	0.00	1 725.00		665.33	36.85	628.49							1 600.85	628.49		
272	K*RT*LC*	*mm*	*sm*n	-	708	612.00	1	1	612.00	0.00	612.00	0.385700	236.05	13.07	222.98	173	173	9	3 469.68	57406	346969	574.06	222.98	0.388420	
272	K*RT*LC*	*mm*	*sm*n	-	725	1 075.00	1	1	1 075.00	0.00	1 075.00	0.385700	414.63	22.96	391.67	173				100836	346969	1 008.36	391.67		
269	K*RT*LC*	H*mm*t	S*lym*n	-	811	2 012.00	1	1	2 012.00	0.00	2 012.00	0.385700	776.03	42.98	733.05	170				188727	346969	1 887.27	733.05		
								TOPLAM	3 699.00	0.00	3 699.00		1 426.70	79.01	1 347.69							3 469.68	1 347.69		
93	C*N*T*N	H*li*br*h*m	H*s*n	-	706	251.00	1	1	251.00	0.00	251.00	0.385700	96.81	5.36	91.45	173	173	10	2 422.55	23709	242255	237.09	91.45	0.385722	
93	C*N*T*N	H*li*br*h*m	H*s*n	-	707	289.00	1	1	289.00	0.00	289.00	0.385700	111.47	6.17	105.29	173				27298	242255	272.98	105.29		
93	C*N*T*N	H*li*br*h*m	H*s*n	-	726	1 088.00	1	1	1 088.00	0.00	1 088.00	0.385700	419.64	23.24	396.40	173				102769	242255	1 027.69	396.40		
93	C*N*T*N	H*li*br*h*m	H*s*n	-	1826	1 188.00	1	1	1 188.00	0.00	1 188.00	0.304118	361.29	20.01	341.28	138				88479	242255	884.79	341.28		
								TOPLAM	2 816.00	0.00	2 816.00		989.21	54.78	934.43							2 422.55	934.43		
395	*G*NÇ	H*s*y*n	H*s*y*n	-	709	3 238.00	1	1	3 238.00	0.00	3 238.00	0.395719	1 281.34	70.96	1 210.38	173	173	11	3 138.13	1	1	3 138.13	1 210.38	0.385700	
								TOPLAM	3 238.00	0.00	3 238.00		1 281.34	70.96	1 210.38							3 138.13	1 210.38		
181	D*D*KÇ*	H*t*c*	S*lym*n	-	722	812.00	1	1	812.00	0.00	812.00	0.385700	313.19	17.34	295.84	172	173	12	1 935.81	76703	193582	767.03	295.84	0.385700	
221	D*D*KÇ*	H*t*c*	S*lym*n	-	729	625.00	1	1	625.00	0.00	625.00	0.385700	241.06	13.35	227.71	172				59039	193582	590.39	227.71		
107	C*N*T*N	*mm*h*n	*l*	-	740	419.00	1	1	419.00	0.00	419.00	0.385700	161.61	8.95	152.66	172				39580	193582	395.80	152.66		

	G*KC* B*L*T	H*mm*t C*n *zg* *mm*h*n	N*vz*t N*vz*t																					
	*KD*N*Z G*KC*	S*v*nç	*I*																					
	*R*L*K S*YL*C*	S*I*m*	H*s*n																					
	S*LD*ML*	*ys*	H*s*n																					
								TOPLAM	3 125.00	0.00	3 125.00		1 217.18	67.41	1 149.78							2 981.01	1 149.78	
226	D*D*KÇ*	R*m*z'n	M*h*mm*t	-	736	1 500.00	1	1	1 500.00	0.00	1 500.00	0.385700	578.55	32.04	546.51	172	173	17	1 416.93	1	1	1 416.93	546.51	0.385700
								TOPLAM	1 500.00	0.00	1 500.00		578.55	32.04	546.51							1 416.93	546.51	
162	D*D*KÇ*	B*yr'm	H*s*n	-	738	1 938.00	1	1	1 938.00	0.00	1 938.00	0.385700	747.49	41.40	706.09	172	173	18	1 830.67	1	1	1 830.67	706.09	0.385700
								TOPLAM	1 938.00	0.00	1 938.00		747.49	41.40	706.09							1 830.67	706.09	
484	*MM*T*GL*	R*z'y*	M*st*f*	-	731	450.00	1	1	450.00	0.00	450.00	0.385700	173.57	9.61	163.95	172	173	19	425.08	1	1	425.08	163.95	0.385700
								TOPLAM	450.00	0.00	450.00		173.57	9.61	163.95							425.08	163.95	
24	*LV*N	D*rs'n	*m*r	-	739	3 825.00	1	1	3 825.00	0.00	3 825.00	0.385700	1 475.30	81.70	1 393.60	172	173	20	3 613.17	1	1	3 613.17	1 393.60	0.385700
								TOPLAM	3 825.00	0.00	3 825.00		1 475.30	81.70	1 393.60							3 613.17	1 393.60	
361	*G*NÇ	*I*	*I*	-	751	1 062.00	1	1	1 062.00	0.00	1 062.00	0.410000	435.42	24.11	411.31	172	173	21	2 238.10	103439	223810	1 034.39	411.31	0.397632
361	*G*NÇ	*I*	*I*	-	1441	357.00	1	1	357.00	0.00	357.00	0.385700	137.69	7.63	130.07	160					32711	223810	327.11	130.07
361	*G*NÇ	*I*	*I*	-	1677	900.00	1	1	900.00	0.00	900.00	0.410000	369.00	20.43	348.57	174					87660	223810	876.60	348.57
								TOPLAM	2 319.00	0.00	2 319.00		942.11	52.17	889.94							2 238.10	889.94	
170	D*D*KÇ*	F*tm*n*	Y*s*f	-	741	410.00	1	1	410.00	0.00	410.00	0.385700	158.14	8.76	149.38	172	173	22	364.34	1	1	364.34	149.38	0.410000
								TOPLAM	410.00	0.00	410.00		158.14	8.76	149.38							364.34	149.38	
97	C*N*T*N	H*mm*t	H*I*I *br*h*m	-	754	1 050.00	1	1	1 050.00	0.00	1 050.00	0.410000	430.50	23.84	406.66	172	173	23	991.85	1	1	991.85	406.66	0.410000
								TOPLAM	1 050.00	0.00	1 050.00		430.50	23.84	406.66							991.85	406.66	
109	C*N*KL*	F*tm*	M*hm*t	-	711	465.00	1	1	465.00	0.00	465.00	0.410000	190.65	10.56	180.09	173	173	24	4 578.26	43925	457825	439.25	180.09	0.410000
153	D*D*KÇ*	*ys*	*I*	-	744	3 250.00	1	1	3 250.00	0.00	3 250.00	0.399557	1 298.56	71.91	1 226.65	172					299182	457825	2 991.82	1 226.65
339	*Y*M*K	*s*y*	H*I*I *br*h*m	-	753	650.00	1	1	650.00	0.00	650.00	0.410000	266.50	14.76	251.74	172					61400	457825	614.00	251.74
339	*Y*M*K	*s*y*	H*I*I *br*h*m	-	819	600.00	1	1	600.00	0.00	600.00	0.385700	231.42	12.82	218.60	170					53318	457825	533.18	218.60
								TOPLAM	4 965.00	0.00	4 965.00		1 987.13	110.05	1 877.09							4 578.26	1 877.09	
96	C*N*T*N	H*t*c*	Y*s*f	-	745	1 238.00	1	1	1 238.00	0.00	1 238.00	0.394479	488.37	27.05	461.32	172	173	25	2 712.28	116403	271228	1 164.03	461.32	0.396311
96	C*N*T*N	H*t*c*	Y*s*f	-	1635	1 612.00	1	1	1 612.00	0.00	1 612.00	0.402953	649.56	35.97	613.59	174					154825	271228	1 548.25	613.59
								TOPLAM	2 850.00	0.00	2 850.00		1 137.93	63.02	1 074.91							2 712.28	1 074.91	
310	K*R*	H*t*y*	*sm**I	-	720	1 300.00	2	4	650.00	0.00	650.00	0.390323	253.71	14.05	239.66	172	173	26	1 345.01	60211	134501	602.11	239.66	0.398033
457	S*VL*	G*Is'm	*m*n	-	720	1 300.00	1	4	325.00	0.00	325.00	0.390323	126.85	7.03	119.83	172					30106	134501	301.06	119.83
457	S*VL*	G*Is'm	*m*n	-	1609	563.00	1	4	140.75	0.00	140.75	0.360962	50.81	2.81	47.99	-					12057	134501	120.57	47.99

457	S*VL*	G*ls'm	*m'n	-	1876	361.00	1	1	361.00	0.00	361.00	0.374998	135.37	7.50	127.88	138			32127	134501	321.27	127.88		
									TOPLAM		1 476.75	0.00	1 476.75	566.74	31.39	535.36					1 345.01	535.36		
309	K*R*	H*mm't	*l*	-	721	1 575.00	1	1	1 575.00	0.00	1 575.00	0.399038	628.49	34.81	593.68	172	173	27	3 316.74	148416	331674	1 484.16	593.68	0.400011
309	K*R*	H*mm't	*l*	-	929	2 012.00	1	1	2 012.00	0.00	2 012.00	0.385700	776.03	42.98	733.05	167				183258	331674	1 832.58	733.05	
									TOPLAM		3 587.00	0.00	3 587.00	1 404.51	77.78	1 326.73						3 316.74	1 326.73	
550		V*r*s*tt* *st*r*k - 550		-	716	1 825.00	5	10	912.50	0.00	912.50	0.410000	374.12	20.72	353.41	172	173	28	2 332.76	87797	233276	877.97	353.41	0.402526
	K*R*	H*s'n	*hm't																					
	K*R* H*D*R	C*m'l*	*hm't																					
	G*ND*GD*	F*tm*	*hm't																					
	K*R*	Y*s'f	*hm't																					
550		V*r*s*tt* *st*r*k - 550		-	746	1 512.00	1	1	1 512.00	0.00	1 512.00	0.410000	619.92	34.33	585.59	172				145479	233276	1 454.79	585.59	
	K*R*	H*s'n	*hm't																					
	K*R* H*D*R	C*m'l*	*hm't																					
	G*ND*GD*	F*tm*	*hm't																					
	K*R*	Y*s'f	*hm't																					
									TOPLAM		2 424.50	0.00	2 424.50	994.04	55.05	939.00						2 332.76	939.00	
294	K*R*	*hm't	V'l*	-	719	1 938.00	1	1	1 938.00	0.00	1 938.00	0.410000	794.58	44.00	750.58	172	173	29	2 930.80	183067	293080	1 830.67	750.58	0.410000
294	K*R*	*hm't	V'l*	-	886	1 238.00	1	1	1 238.00	0.00	1 238.00	0.385700	477.50	26.44	451.05	169				110013	293080	1 100.13	451.05	
									TOPLAM		3 176.00	0.00	3 176.00	1 272.08	70.45	1 201.63						2 930.80	1 201.63	
375	*G*NÇ	C*nn't	*hm't	-	717	1 550.00	1	1	1 550.00	0.00	1 550.00	0.410000	635.50	35.19	600.31	172	173	30	1 464.16	1	1	1 464.16	600.31	0.410000
									TOPLAM		1 550.00	0.00	1 550.00	635.50	35.19	600.31						1 464.16	600.31	
297	K*R*	*l* S*f*	M*hm't	-	716	1 825.00	1	2	912.50	0.00	912.50	0.410000	374.12	20.72	353.41	172	173	31	1 795.73	87311	179573	873.11	353.41	0.404769
297	K*R*	*l* S*f*	M*hm't	-	940	2 050.00	1	2	1 025.00	0.00	1 025.00	0.385700	395.34	21.89	373.45	167				92262	179573	922.62	373.45	
									TOPLAM		1 937.50	0.00	1 937.50	769.47	42.61	726.85						1 795.73	726.85	
359	*G*NÇ	S*lv'r	S*lym'n	-	698	838.00	1	1	838.00	0.00	838.00	0.410000	343.58	19.03	324.55	173	173	32	4 701.97	79159	470197	791.59	324.55	0.410000
407	*G*NÇ	S*lv'r	S*lym'n	-	714	2 638.00	1	1	2 638.00	0.00	2 638.00	0.410000	1 081.58	59.90	1 021.68	173				249191	470197	2 491.91	1 021.68	
391	*G*NÇ	H*d'r	M*hm't	-	849	950.00	1	1	950.00	0.00	950.00	0.410000	389.50	21.57	367.93	169				89739	470197	897.39	367.93	
391	*G*NÇ	H*d'r	M*hm't	-	865	1 688.00	1	3	562.67	0.00	562.67	0.401959	226.17	12.53	213.64	169				52108	470197	521.08	213.64	
									TOPLAM		4 988.67	0.00	4 988.67	2 040.83	113.02	1 927.81						4 701.97	1 927.81	
1		D*v'l*		-	715	1 075.00	1	1	1 075.00	0.00	1 075.00	0.410000	440.75	24.41	416.34	173	173	33	1 035.18	1	1	1 035.18	416.34	0.402191
									TOPLAM		1 075.00	0.00	1 075.00	440.75	24.41	416.34						1 035.18	416.34	
390	*G*NÇ	H*d'r	H*l'l* *br*h'm	-	693	7 975.00	1	3	2 658.33	0.00	2 658.33	0.405511	1 077.98	59.70	1 018.29	173	173	34	8 128.01	248362	812800	2 483.62	1 018.29	0.410000
204	D*D*KC*	R*z'y*	H*l'l* *br*h'm	-	693	7 975.00	1	3	2 658.33	0.00	2 658.33	0.405511	1 077.98	59.70	1 018.29	173				248362	812800	2 483.62	1 018.29	

39	*LV*N	H*t*c*	S*lym*n	-	1673	360.00	1	1	360.00	0.00	360.00	0.410000	147.60	8.17	139.43	174			34605	171727	346.05	139.43			
									TOPLAM		1 910.00	0.00	1 910.00	732.46	40.56	691.90					1 717.27	691.90			
332	*S*L	M*s*	H*mm*t	-	743	500.00	1	1	500.00	0.00	500.00	0.409214	204.61	11.33	193.28	172	174	13	2 205.28	44796	220528	447.96	193.28	0.431457	
332	*S*L	M*s*	H*mm*t	-	1672	2 062.00	1	1	2 062.00	0.00	2 062.00	0.389262	802.66	44.45	758.21	174			175732	220528	1 757.32	758.21			
									TOPLAM		2 562.00	0.00	2 562.00	1 007.27	55.78	951.48					2 205.28	951.48			
419	*G*NÇ	Z*b*yd*	*bd*ll*h	-	1649	1 188.00	1	1	1 188.00	0.00	1 188.00	0.396180	470.66	26.06	444.60	174	174	14	6 288.76	106794	628876	1 067.94	444.60	0.416315	
77	*YM*Z	Y*s*f	M*s*	-	1653	3 188.00	1	1	3 188.00	0.00	3 188.00	0.408305	1 301.68	72.09	1 229.59	174			295351	628876	2 953.51	1 229.59			
75	*YM*Z	M*s*	B*y*r*m	-	1654	888.00	1	1	888.00	0.00	888.00	0.375000	333.00	18.44	314.56	174			75558	628876	755.58	314.56			
351	*Y*M*K	N*s*h	N*s*h	-	1801	1 625.00	1	1	1 625.00	0.00	1 625.00	0.410000	666.25	36.90	629.35	174			151173	628876	1 511.73	629.35			
									TOPLAM		6 889.00	0.00	6 889.00	2 771.59	153.49	2 618.10					6 288.76	2 618.10			
106	C*N*T*N	*mm*h*n	*l*	-	1650	1 688.00	1	1	1 688.00	0.00	1 688.00	0.410000	692.08	38.33	653.75	174	174	15	1 592.04	1	1	1 592.04	653.75	0.410638	
									TOPLAM		1 688.00	0.00	1 688.00	692.08	38.33	653.75						1 592.04	653.75		
136	*C*LG*Ç*N	H*s*y*n	R*m*z'n	-	1633	1 688.00	1	1	1 688.00	0.00	1 688.00	0.411057	693.86	38.43	655.44	174	174	16	1 598.63	1	1	1 598.63	655.44	0.410000	
									TOPLAM		1 688.00	0.00	1 688.00	693.86	38.43	655.44						1 598.63	655.44		
368	*G*NÇ	*ys*	M*hm*t	-	1629	1 862.00	4	16	465.50	0.00	465.50	0.410000	190.86	10.57	180.29	174	174	17	5 831.70	43972	583168	439.72	180.29	0.410000	
415	*G*NÇ	*mm*	H*I*I	-	1629	1 862.00	3	16	349.13	0.00	349.13	0.410000	143.14	7.93	135.21	174			32979	583168	329.79	135.21			
400	*G*NÇ	M*s*	H*I*I	-	1629	1 862.00	3	16	349.13	0.00	349.13	0.410000	143.14	7.93	135.21	174			32979	583168	329.79	135.21			
387	*G*NÇ	H*I*m*	H*I*I	-	1629	1 862.00	3	16	349.13	0.00	349.13	0.410000	143.14	7.93	135.21	174			32979	583168	329.79	135.21			
384	*G*NÇ	H*c*r	H*I*I	-	1629	1 862.00	3	16	349.13	0.00	349.13	0.410000	143.14	7.93	135.21	174			32979	583168	329.79	135.21			
368	*G*NÇ	*ys*	M*hm*t	-	1632	3 475.00	4	16	868.75	0.00	868.75	0.410000	356.19	19.73	336.46	174			82064	583168	820.64	336.46			
415	*G*NÇ	*mm*	H*I*I	-	1632	3 475.00	3	16	651.56	0.00	651.56	0.410000	267.14	14.79	252.35	174			61548	583168	615.48	252.35			
400	*G*NÇ	M*s*	H*I*I	-	1632	3 475.00	3	16	651.56	0.00	651.56	0.410000	267.14	14.79	252.35	174			61548	583168	615.48	252.35			
387	*G*NÇ	H*I*m*	H*I*I	-	1632	3 475.00	3	16	651.56	0.00	651.56	0.410000	267.14	14.79	252.35	174			61548	583168	615.48	252.35			
384	*G*NÇ	H*c*r	H*I*I	-	1632	3 475.00	3	16	651.56	0.00	651.56	0.410000	267.14	14.79	252.35	174			61548	583168	615.48	252.35			
368	*G*NÇ	*ys*	M*hm*t	-	1655	5 488.00	4	96	228.67	0.00	228.67	0.375000	85.75	4.75	81.00	174			19756	583168	197.56	81.00			
415	*G*NÇ	*mm*	H*I*I	-	1655	5 488.00	3	96	171.50	0.00	171.50	0.375000	64.31	3.56	60.75	174			14817	583168	148.17	60.75			
400	*G*NÇ	M*s*	H*I*I	-	1655	5 488.00	3	96	171.50	0.00	171.50	0.375000	64.31	3.56	60.75	174			14817	583168	148.17	60.75			
387	*G*NÇ	H*I*m*	H*I*I	-	1655	5 488.00	3	96	171.50	0.00	171.50	0.375000	64.31	3.56	60.75	174			14817	583168	148.17	60.75			
384	*G*NÇ	H*c*r	H*I*I	-	1655	5 488.00	3	96	171.50	0.00	171.50	0.375000	64.31	3.56	60.75	174			14817	583168	148.17	60.75			
									TOPLAM		6 251.67	0.00	6 251.67	2 531.17	140.17	2 391.00					5 831.70	2 391.00			

165	D*D*KC*	C*m*I*	M*VI't	-	1634	2 062.00	1	2	1 031.00	0.00	1 031.00	0.466152	480.60	26.62	453.99	174	174	18	1 154.83	1	1	1 154.83	453.99	0.393121
									TOPLAM		1 031.00	0.00	1 031.00	480.60	26.62	453.99						1 154.83	453.99	
197	D*D*KC*	*sm*n	M*VI't	-	845	1 875.00	1	1	1 875.00	0.00	1 875.00	0.395614	741.78	41.08	700.70	169	174	19	2 915.57	176926	291557	1 769.26	700.70	0.396041
197	D*D*KC*	*sm*n	M*VI't	-	1634	2 062.00	1	2	1 031.00	0.00	1 031.00	0.466152	480.60	26.62	453.99	174			114631	291557		1 146.31	453.99	
									TOPLAM		2 906.00	0.00	2 906.00	1 222.38	67.69	1 154.68						2 915.57	1 154.68	
171	D*D*KC*	G*lf*r	*sm*I H*kk*	-	137	407.00	1	1	407.00	0.00	407.00	0.303584	123.56	6.84	116.72	129	174	20	1 174.39	28714	117438	287.14	116.72	0.406472
171	D*D*KC*	G*lf*r	*sm*I H*kk*	-	1636	538.00	1	1	538.00	0.00	538.00	0.403277	216.96	12.02	204.95	174			50421	117438		504.21	204.95	
171	D*D*KC*	G*lf*r	*sm*I H*kk*	-	1849	402.00	1	1	402.00	0.00	402.00	0.410000	164.82	9.13	155.69	139			38303	117438		383.03	155.69	
									TOPLAM		1 347.00	0.00	1 347.00	505.34	27.99	477.36						1 174.39	477.36	
135	C*LG*Ç*N	H*s*y*n	*I*	-	1628	2 100.00	1	1	2 100.00	0.00	2 100.00	0.410000	861.00	47.68	813.32	174	174	21	1 983.70	1	1	1 983.70	813.32	0.410000
									TOPLAM		2 100.00	0.00	2 100.00	861.00	47.68	813.32						1 983.70	813.32	
443	S*YD*N	S*I*ym*n	H*I'I	-	1602	1 012.00	1	1	1 012.00	0.00	1 012.00	0.410000	414.92	22.98	391.94	174	174	22	955.96	1	1	955.96	391.94	0.410000
									TOPLAM		1 012.00	0.00	1 012.00	414.92	22.98	391.94						955.96	391.94	
442	S*YD*N	H*I'I	H*s*n	-	1601	975.00	1	1	975.00	0.00	975.00	0.410000	399.75	22.14	377.61	174	174	23	921.01	1	1	921.01	377.61	0.410000
									TOPLAM		975.00	0.00	975.00	399.75	22.14	377.61						921.01	377.61	
137	C*LG*Ç*N	R*z*y*	S*I*ym*n	-	1599	762.00	1	1	762.00	0.00	762.00	0.410000	312.42	17.30	295.12	174	174	24	719.80	1	1	719.80	295.12	0.410000
									TOPLAM		762.00	0.00	762.00	312.42	17.30	295.12						719.80	295.12	
441	S*YD*M	H*I'I	H*s*n	-	1596	247.00	1	1	247.00	0.00	247.00	0.410000	101.27	5.61	95.66	174	174	25	233.32	1	1	233.32	95.66	0.410000
									TOPLAM		247.00	0.00	247.00	101.27	5.61	95.66						233.32	95.66	
449	S*YD*N	S*I*ym*n	H*I'I	-	1597	231.00	1	1	231.00	0.00	231.00	0.410000	94.71	5.24	89.47	174	174	26	218.21	1	1	218.21	89.47	0.410000
									TOPLAM		231.00	0.00	231.00	94.71	5.24	89.47						218.21	89.47	
134	C*LG*Ç*N	*yğ*	H*s*n	-	1598	242.00	1	1	242.00	0.00	242.00	0.410000	99.22	5.49	93.73	174	174	27	228.60	1	1	228.60	93.73	0.410000
									TOPLAM		242.00	0.00	242.00	99.22	5.49	93.73						228.60	93.73	
523	Y*NT*Z	Y*s*r	*s't	-	1603	3 638.00	1	1	3 638.00	0.00	3 638.00	0.410000	1 491.58	82.60	1 408.98	174	174	28	3 408.85	1	1	3 408.85	1 408.98	0.413329
									TOPLAM		3 638.00	0.00	3 638.00	1 491.58	82.60	1 408.98						3 408.85	1 408.98	
520	Y*NT*Z	M*s*	M*hm*t	-	1595	3 638.00	1	1	3 638.00	0.00	3 638.00	0.407043	1 480.82	82.01	1 398.82	174	174	29	3 407.63	1	1	3 407.63	1 398.82	0.410495
									TOPLAM		3 638.00	0.00	3 638.00	1 480.82	82.01	1 398.82						3 407.63	1 398.82	
565	Ç*V'T C*N*T*N C*N*T*N C*N*T*N C*N*T*N C*N*T*N Y*LM*Z *RB*Y Ş*NSV*R*N *ZN*R	V*r*s*tt* *st*r*k - 565 Ş*f*k S*d*td*n *rt*ğr'l M*hm*t H*I's* *sm*n N*r* T'I*y M**zz'z M*k*dd*s H*s*n H*s*y'n	H*I'I *br'h'm H*I'I *br'h'm S*I*ym*n S*I*ym*n S*I*ym*n S*I*ym*n M*VI't M*VI't M*VI't	-	843	601.00	1	1	601.00	0.00	601.00	0.385700	231.81	12.84	218.97	170	174	30	5 729.94	53810	572994	538.10	218.97	0.406930

116	C*NG*	H*t*c*	*hm*t	-	1562	2 862.00	1	2	1 431.00	0.00	1 431.00	0.410000	586.71	32.49	554.22	168	174	33	2 757.35	135175	275735	1 351.75	554.22	0.410000
116	C*NG*	H*t*c*	*hm*t	-	1570	1 488.00	1	1	1 488.00	0.00	1 488.00	0.410000	610.08	33.79	576.29	174				140560	275735	1 405.60	576.29	
			TOPLAM						2 919.00	0.00	2 919.00		1 196.79	66.28	1 130.51							2 757.35	1 130.51	
182	D*D*KC*	H*v*n* S*1*	*sr*f	-	1568	1 338.00	1	1	1 338.00	0.00	1 338.00	0.410000	548.58	30.38	518.20	174	174	34	2 893.37	126390	289337	1 263.90	518.20	0.410000
182	D*D*KC*	H*v*n* S*1*	*sr*f	-	1578	1 725.00	1	1	1 725.00	0.00	1 725.00	0.410000	707.25	39.17	668.08	174				162947	289337	1 629.47	668.08	
			TOPLAM						3 063.00	0.00	3 063.00		1 255.83	69.55	1 186.28							2 893.37	1 186.28	
159	D*D*KC*	*ys*n*	V*1*	-	1569	612.00	1	1	612.00	0.00	612.00	0.410000	250.92	13.90	237.02	174	174	35	578.11	1	1	578.11	237.02	0.410000
			TOPLAM						612.00	0.00	612.00		250.92	13.90	237.02							578.11	237.02	
575		V*r*s*tt* *st*r*k-575		-	1572	1 675.00	1	1	1 675.00	0.00	1 675.00	0.410000	686.75	38.03	648.72	174	174	36	1 587.30	1	1	1 587.30	648.72	0.408693
	D*D*KC*	*r*f	M*s*																					
	D*D*KC*	*r*f	M*s*																					
	D*D*KC*	M*hm*t *1*	*sr*f																					
	D*D*KC*	M*hm*t *1*	*sr*f																					
	D*D*KC*	R*h*m* R*yh*n	*sr*f																					
	D*D*KC*	R*h*m* R*yh*n	*sr*f																					
	D*D*KC*	R*m*z*n	M*s*																					
	D*D*KC*	*ys*	M*s*																					
	D*D*KC*	*m*n*	M*s*																					
	D*D*KC*	H*v*n* S*1*	*sr*f																					
			TOPLAM						1 675.00	0.00	1 675.00		686.75	38.03	648.72							1 587.30	648.72	
463	S*VL*	H*mm*t	H*1*	-	1571	1 725.00	1	1	1 725.00	0.00	1 725.00	0.410000	707.25	39.17	668.08	174	174	37	3 907.90	163943	390791	1 639.43	668.08	0.407509
38	*LV*N	H*t*c*	*sm*n	-	1774	888.00	1	1	888.00	0.00	888.00	0.375000	333.00	18.44	314.56	176				77191	390791	771.91	314.56	
38	*LV*N	H*t*c*	*sm*n	-	1794	1 675.00	1	1	1 675.00	0.00	1 675.00	0.385444	645.62	35.75	609.86	174				149657	390791	1 496.57	609.86	
			TOPLAM						4 288.00	0.00	4 288.00		1 685.87	93.36	1 592.51							3 907.90	1 592.51	
37	*LV*N	H*t*c*	H*s*n	-	1577	1 688.00	1	1	1 688.00	0.00	1 688.00	0.400288	675.69	37.42	638.27	174	174	38	1 570.46	1	1	1 570.46	638.27	0.406420
			TOPLAM						1 688.00	0.00	1 688.00		675.69	37.42	638.27							1 570.46	638.27	
332	*S*L	M*s*	H*mm*t	-	1700	1 275.00	1	1	1 275.00	0.00	1 275.00	0.375000	478.13	26.48	451.65	-	175	1	2 095.29	124317	209528	1 243.17	451.65	0.363302
332	*S*L	M*s*	H*mm*t	-	1703	938.00	1	1	938.00	0.00	938.00	0.349385	327.72	18.15	309.57	-				85211	209528	852.11	309.57	
			TOPLAM						2 213.00	0.00	2 213.00		805.85	44.63	761.22							2 095.29	761.22	
77	*YM*Z	Y*s*f	M*s*	-	1044	1 825.00	1	1	1 825.00	0.00	1 825.00	0.385700	703.90	38.98	664.92	165	175	2	1 178.83	40293	117884	402.93	141.66	0.351577
77	*YM*Z	Y*s*f	M*s*	-	1702	875.00	1	1	875.00	0.00	875.00	0.330038	288.78	15.99	272.79	-				77591	117884	775.91	272.79	
			TOPLAM						2 700.00	0.00	2 700.00		992.69	54.97	937.71							1 178.83	414.45	
76	*YM*Z	M*s*	M*hm*t	-	1701	13 762.00	1	1	13 762.00	12 564.06	1 197.94	0.320785	384.28	21.28	363.00	-	175	3	1 143.86	1	1	1 143.86	363.00	0.317346
			TOPLAM						13 762.00	12 564.06	1 197.94		384.28	21.28	363.00							1 143.86	363.00	
401	*G*NC	M*st*f*	*1*	-	1699	1 525.00	1	2	762.50	0.00	762.50	0.360214	274.66	15.21	259.45	-	175	4	1 383.75	69187	138374	691.87	259.45	0.375000

379	*Ğ*ÑÇ	*n*s	*İ*	-	1699	1 525.00	1	2	762.50	0.00	762.50	0.360214	274.66	15.21	259.45	-			69187	138374	691.87	259.45		
									TOPLAM		1 525.00	0.00	1 525.00	549.33	30.42	518.90					1 383.75	518.90		
164	D*D*KC*	B*k*r	S*İ*ym*n	-	1660	1 100.00	1	1	1 100.00	0.00	1 100.00	0.363525	399.88	22.14	377.73	-	175	5	2 117.21	100729	211722	1 007.29	377.73	0.375000
164	D*D*KC*	B*k*r	S*İ*ym*n	-	1664	1 175.00	1	1	1 175.00	0.00	1 175.00	0.375000	440.63	24.40	416.22	-			110993	211722	1 109.93	416.22		
									TOPLAM		2 275.00	0.00	2 275.00	840.50	46.55	793.96					2 117.21	793.96		
39	*LV*N	H*İ*c*	S*İ*ym*n	-	1665	1 625.00	1	1	1 625.00	0.00	1 625.00	0.352813	573.32	31.75	541.57	-	175	6	1 567.65	1	1	1 567.65	541.57	0.345466
									TOPLAM		1 625.00	0.00	1 625.00	573.32	31.75	541.57						1 567.65	541.57	
35	*LV*N	H*s*n	*İ*	-	1667	2 662.00	1	1	2 662.00	0.00	2 662.00	0.375000	998.25	55.28	942.97	176	175	7	2 514.58	1	1	2 514.58	942.97	0.375000
									TOPLAM		2 662.00	0.00	2 662.00	998.25	55.28	942.97						2 514.58	942.97	
586	*Ğ*ÑÇ D*D*KC* *LV*N Y*LC*N *Ğ*ÑÇ	V*İ*s*İİ* *Şİ*r*k - 586 *İ* *İf M*n*vv*r *İy* S*İ*ym*n	R*m*z'n R*m*z'n R*m*z'n R*m*z'n R*m*z'n	-	1668	1 525.00	1	1	1 525.00	0.00	1 525.00	0.375000	571.88	31.67	540.20	-	175	8	2 065.89	144055	206589	1 440.55	540.20	0.375000
586	*Ğ*ÑÇ D*D*KC* *LV*N Y*LC*N *Ğ*ÑÇ	V*İ*s*İİ* *Şİ*r*k - 586 *İ* *İf M*n*vv*r *İy* S*İ*ym*n	R*m*z'n R*m*z'n R*m*z'n R*m*z'n R*m*z'n	-	1695	662.00	1	1	662.00	0.00	662.00	0.375000	248.25	13.75	234.50	176			62534	206589	625.34	234.50		
									TOPLAM		2 187.00	0.00	2 187.00	820.13	45.42	774.71						2 065.89	774.71	
504	Y*M*L*	V*İ*	M**mm*r	-	1655	5 488.00	1	6	914.67	0.00	914.67	0.375000	343.00	19.00	324.00	174	175	9	864.01	1	1	864.01	324.00	0.375000
									TOPLAM		914.67	0.00	914.67	343.00	19.00	324.00						864.01	324.00	
433	*ZB*K	G*İs*m	M*st*f*	-	1644	1 350.00	1	2	675.00	0.00	675.00	0.375000	253.13	14.02	239.11	-	175	10	637.62	1	1	637.62	239.11	0.375000
									TOPLAM		675.00	0.00	675.00	253.13	14.02	239.11						637.62	239.11	
121	C*NG*	M*hs*n	M*s*	-	1623	3 050.00	2	3	2 033.33	0.00	2 033.33	0.370723	753.80	41.75	712.06	-	175	11	2 371.13	189882	237113	1 898.82	712.06	0.375000
121	C*NG*	M*hs*n	M*s*	-	1641	500.00	1	1	500.00	0.00	500.00	0.375000	187.50	10.38	177.12	-			47231	237113	472.31	177.12		
									TOPLAM		2 533.33	0.00	2 533.33	941.30	52.13	889.17						2 371.13	889.17	
85	C*N*T*N	*z*z*	*br*hm	-	1625	3 088.00	1	1	3 088.00	0.00	3 088.00	0.378190	1 167.85	64.67	1 103.17	174	175	12	2 941.80	1	1	2 941.80	1 103.17	0.375000
									TOPLAM		3 088.00	0.00	3 088.00	1 167.85	64.67	1 103.17						2 941.80	1 103.17	
285	K*SK*	*İy*s	M*hm*t	-	1657	3 075.00	1	1	3 075.00	0.00	3 075.00	0.375000	1 153.13	63.86	1 089.27	-	175	13	2 904.71	1	1	2 904.71	1 089.27	0.375000
									TOPLAM		3 075.00	0.00	3 075.00	1 153.13	63.86	1 089.27						2 904.71	1 089.27	
286	K*SK*	M*hm*t	M*st*f*	-	259	275.00	1	1	275.00	0.00	275.00	0.311888	85.77	4.75	81.02	141	175	14	8 496.97	21751	849697	217.51	81.02	0.372492
286	K*SK*	M*hm*t	M*st*f*	-	820	2 838.00	1	1	2 838.00	0.00	2 838.00	0.385700	1 094.62	60.62	1 034.00	170			277589	849697	2 775.89	1 034.00		
286	K*SK*	M*hm*t	M*st*f*	-	1214	850.00	1	1	850.00	0.00	850.00	0.385700	327.85	18.16	309.69	155			83140	849697	831.40	309.69		

								TOPLAM	3 250.00	0.00	3 250.00		1 017.43	56.34	961.09						2 708.91	961.09			
457	S*VL*	G*ls*m	*m*n	-	1245	1 150.00	1	4	287.50	0.00	287.50	0.385700	110.89	6.14	104.75	156	175	19	2 737.16	27933	273715	279.33	104.75	0.375000	
538	Y*R*KÇ*	G*ls*m	*m*n	-	1604	2 088.00	3	4	1 566.00	0.00	1 566.00	0.394303	617.48	34.20	583.28	174			155542	273715	1 555.42	583.28			
457	S*VL*	G*ls*m	*m*n	-	1604	2 088.00	1	4	522.00	0.00	522.00	0.394303	205.83	11.40	194.43	174			51847	273715	518.47	194.43			
538	Y*R*KÇ*	G*ls*m	*m*n	-	1609	563.00	3	4	422.25	0.00	422.25	0.360962	152.42	8.44	143.98	-			38393	273715	383.93	143.98			
								TOPLAM	2 797.75	0.00	2 797.75		1 086.61	60.18	1 026.43						2 737.16	1 026.43			
57	*LV*N	S*ng*l	V*!*	-	1592	3 688.00	1	1	3 688.00	0.00	3 688.00	0.385135	1 420.38	78.66	1 341.72	174	175	20	3 577.91	1	1	3 577.91	1 341.72	0.375000	
								TOPLAM	3 688.00	0.00	3 688.00		1 420.38	78.66	1 341.72							3 577.91	1 341.72		
33	*LV*N	H*f*z*	D*nm*ş *l*	-	1594	1 888.00	1	1	1 888.00	0.00	1 888.00	0.375000	708.00	39.21	668.79	-	175	21	1 783.44	1	1	1 783.44	668.79	0.375000	
								TOPLAM	1 888.00	0.00	1 888.00		708.00	39.21	668.79							1 783.44	668.79		
32	*LV*N	H*f*z*	D*rm*ş	-	1593	1 088.00	1	1	1 088.00	0.00	1 088.00	0.375000	408.00	22.59	385.41	-	175	22	1 027.75	1	1	1 027.75	385.41	0.375000	
								TOPLAM	1 088.00	0.00	1 088.00		408.00	22.59	385.41							1 027.75	385.41		
520	Y*NT*Z	M*s*	M*hm*t	-	1590	2 988.00	1	1	2 988.00	0.00	2 988.00	0.318590	951.95	52.72	899.23	-	175	23	4 710.09	291080	471010	2 910.80	899.23	0.308929	
515	Y*NT*Z	*yş*	H*!l	-	1638	1 512.00	1	1	1 512.00	0.00	1 512.00	0.389181	588.44	32.59	555.85	174			179930	471010	1 799.30	555.85			
								TOPLAM	4 500.00	0.00	4 500.00		1 540.39	85.31	1 455.08							4 710.09	1 455.08		
112	C*NG*	C*nn*t	M*s*	-	1589	5 375.00	1	1	5 375.00	0.00	5 375.00	0.348073	1 870.89	103.61	1 767.28	-	175	24	7 361.76	509161	736176	5 091.61	1 767.28	0.347097	
112	C*NG*	C*nn*t	M*s*	-	1623	3 050.00	1	3	1 016.67	0.00	1 016.67	0.370723	376.90	20.87	356.03	-			102573	736176	1 025.73	356.03			
577		V*tr*s*tt* *ştr*r*k - 577		-	1624	1 262.00	1	1	1 262.00	0.00	1 262.00	0.362327	457.26	25.32	431.93	-			124442	736176	1 244.42	431.93			
	C*NG*	*hm*t	*sm*!l																						
	*ZB*K	H*t*c*	*sm*!l																						
	C*NG*	R*h*m*	M*s*																						
	C*NG*	H*s*y*n	R*m*z*n																						
	C*NG*	*br*h*m	R*m*z*n																						
	C*NG*	*ly*s F**t	R*m*z*n																						
	C*NG*	R*f*k	R*m*z*n																						
	C*NG*	H*d*y*t	R*m*z*n																						
	K*C*B*Y*K	S*tr*y*	R*m*z*n																						
								TOPLAM	7 653.67	0.00	7 653.67		2 705.05	149.80	2 555.25							7 361.76	2 555.25		
346	*Y*M*K	*sm*!l	M*hm*t M*st*ff*	-	1588	700.00	1	1	700.00	0.00	700.00	0.361352	252.95	14.01	238.94	-	175	25	666.64	1	1	666.64	238.94	0.358423	
								TOPLAM	700.00	0.00	700.00		252.95	14.01	238.94							666.64	238.94		
40	*LV*N	H*v*n*	*sm*!l	-	1576	1 562.00	1	1	1 562.00	0.00	1 562.00	0.375000	585.75	32.44	553.31	-	175	26	3 564.47	147550	356448	1 475.50	553.31	0.375000	
327	*S*L	F*tm*	M*vi*t	-	1648	2 088.00	1	2	1 044.00	0.00	1 044.00	0.397170	414.65	22.96	391.68	174			104449	356448	1 044.49	391.68			
22	*LV*N	C*!l*tt*n	H*s*n	-	1648	2 088.00	1	2	1 044.00	0.00	1 044.00	0.397170	414.65	22.96	391.68	174			104449	356448	1 044.49	391.68			

256	*LK*NC*	H*s*y*n	Y*s*f	-	1838	675.00	1	8	84.38	0.00	84.38	0.375000	31.64	1.75	29.89	174	176	11	2 287.39	7970	228739	79.70	29.89	0.375000
66	*TÇ*L*	*ys*	Y*s*f	-	1838	675.00	1	8	84.38	0.00	84.38	0.375000	31.64	1.75	29.89	174				7970	228739	79.70	29.89	
175	D*D*KC*	G*ls*lm	Y*s*f	-	1838	675.00	1	8	84.38	0.00	84.38	0.375000	31.64	1.75	29.89	174				7970	228739	79.70	29.89	
242	*R*N	F*tm*	Y*s*f	-	1838	675.00	1	8	84.38	0.00	84.38	0.375000	31.64	1.75	29.89	174				7970	228739	79.70	29.89	
524	Y*LD*R*M	H*t*n	Y*s*f	-	1838	675.00	1	8	84.38	0.00	84.38	0.375000	31.64	1.75	29.89	174				7970	228739	79.70	29.89	
273	K*L*Ş	T*rc**n	Y*s*f	-	1838	675.00	1	8	84.38	0.00	84.38	0.375000	31.64	1.75	29.89	174				7970	228739	79.70	29.89	
252	*LK*NC*	B*k*r	Y*s*f	-	1838	675.00	1	8	84.38	0.00	84.38	0.375000	31.64	1.75	29.89	174				7970	228739	79.70	29.89	
262	*LK*NC*	R*m*z*n	Y*s*f	-	1838	675.00	1	8	84.38	0.00	84.38	0.375000	31.64	1.75	29.89	174				7970	228739	79.70	29.89	
60	*LV*N	T*r*s	H*s*y*n	-	1842	788.00	1	2	394.00	0.00	394.00	0.392042	154.46	8.55	145.91	174				38909	228739	389.09	145.91	
256	*LK*NC*	H*s*y*n	Y*s*f	-	1842	788.00	1	16	49.25	0.00	49.25	0.392042	19.31	1.07	18.24	174				4864	228739	48.64	18.24	
66	*TÇ*L*	*ys*	Y*s*f	-	1842	788.00	1	16	49.25	0.00	49.25	0.392042	19.31	1.07	18.24	174				4864	228739	48.64	18.24	
175	D*D*KC*	G*ls*lm	Y*s*f	-	1842	788.00	1	16	49.25	0.00	49.25	0.392042	19.31	1.07	18.24	174				4864	228739	48.64	18.24	
242	*R*N	F*tm*	Y*s*f	-	1842	788.00	1	16	49.25	0.00	49.25	0.392042	19.31	1.07	18.24	174				4864	228739	48.64	18.24	
524	Y*LD*R*M	H*t*n	Y*s*f	-	1842	788.00	1	16	49.25	0.00	49.25	0.392042	19.31	1.07	18.24	174				4864	228739	48.64	18.24	
273	K*L*Ş	T*rc**n	Y*s*f	-	1842	788.00	1	16	49.25	0.00	49.25	0.392042	19.31	1.07	18.24	174				4864	228739	48.64	18.24	
252	*LK*NC*	B*k*r	Y*s*f	-	1842	788.00	1	16	49.25	0.00	49.25	0.392042	19.31	1.07	18.24	174				4864	228739	48.64	18.24	
262	*LK*NC*	R*m*z*n	Y*s*f	-	1842	788.00	1	16	49.25	0.00	49.25	0.392042	19.31	1.07	18.24	174				4864	228739	48.64	18.24	
573		V*r*s*tt* *ştr*k - 573		-	1927	875.00	1	1	875.00	0.00	875.00	0.395435	346.01	19.16	326.84	136				87158	228739	871.58	326.84	
	*LV*N	T*r*ş	H*s*y*n																					
	*LV*N	M*st*f	M*hm*t H*ıı																					
	*LV*N	H*s*n	M*hm*t H*ıı																					
	*LV*N	Y*s*f	M*hm*t H*ıı																					
	*LV*N	H*s*y*n	M*hm*t H*ıı																					
	K*L*Ş	*mm*	M*hm*t H*ıı																					
	*LV*N	*bd*rr*hm*n	M*hm*t H*ıı																					
			TOPLAM						2 338.00	0.00	2 338.00		908.06	50.29	857.77							2 287.39	857.77	
448	S*F**ĞL*	*br*h*m	H*s*n	-	797	825.00	1	1	825.00	0.00	825.00	0.410000	338.25	18.73	319.52	170	176	12	2 415.39	85205	241540	852.05	319.52	0.375000
448	S*F**ĞL*	*br*h*m	H*s*n	-	1836	1 075.00	1	1	1 075.00	0.00	1 075.00	0.375000	403.13	22.32	380.80	176				101547	241540	1 015.47	380.80	
448	S*F**ĞL*	*br*h*m	H*s*n	-	1837	580.00	1	1	580.00	0.00	580.00	0.375000	217.50	12.05	205.45	174				54788	241540	547.88	205.45	
			TOPLAM						2 480.00	0.00	2 480.00		958.88	53.10	905.77							2 415.39	905.77	
381	*Ğ*NÇ	F*tm*	*sm*n	-	1426	550.00	1	1	550.00	0.00	550.00	0.389744	214.36	11.87	202.49	160	176	13	2 172.76	53114	217277	531.14	202.49	0.381236
404	*Ğ*NÇ	R*m*z*n	H*ııı *br*h*m	-	1841	1 725.00	1	1	1 725.00	0.00	1 725.00	0.384080	662.54	36.69	625.85	174				164163	217277	1 641.63	625.85	

								TOPLAM	2 275.00	0.00	2 275.00		876.90	48.56	828.33							2 172.76	828.33		
455	S*VL*	*ys*n*	*bd*rr*hm*n	-	1839	1 075.00	1	1	1 075.00	0.00	1 075.00	0.406332	436.81	24.19	412.62	174	176	14	1 006.38	1	1	1 006.38	412.62	0.410000	
								TOPLAM	1 075.00	0.00	1 075.00		436.81	24.19	412.62							1 006.38	412.62		
164	D*D*KC*	B*k*r	S*I*ym*n	-	1808	850.00	1	1	850.00	0.00	850.00	0.399931	339.94	18.83	321.12	174	176	15	3 432.06	78321	343206	783.21	321.12	0.410000	
210	D*D*KC*	T*rc*n	*bd*rr*hm*n	-	1809	738.00	1	3	246.00	0.00	246.00	0.399545	98.29	5.44	92.84	174				22645	343206	226.45	92.84		
461	S*VL*	H*tc*	S*I*ym*n	-	1809	738.00	1	3	246.00	0.00	246.00	0.399545	98.29	5.44	92.84	174				22645	343206	226.45	92.84		
461	S*VL*	H*tc*	S*I*ym*n	-	1810	788.00	1	1	788.00	0.00	788.00	0.400511	315.60	17.48	298.12	174				72713	343206	727.13	298.12		
210	D*D*KC*	T*rc*n	*bd*rr*hm*n	-	1879	1 700.00	1	1	1 700.00	0.00	1 700.00	0.375012	637.52	35.31	602.21	138				146882	343206	1 468.82	602.21		
								TOPLAM	3 830.00	0.00	3 830.00		1 489.64	82.50	1 407.15							3 432.06	1 407.15		
486	Y*M*L*	*I*	V*I*	-	1802	518.00	1	1	518.00	0.00	518.00	0.410000	212.38	11.76	200.62	174	176	16	1 186.44	48931	118644	489.31	200.62	0.410000	
490	Y*M*L*	*ys*	V*I*	-	1804	738.00	1	1	738.00	0.00	738.00	0.410000	302.58	16.76	285.82	174				69713	118644	697.13	285.82		
								TOPLAM	1 256.00	0.00	1 256.00		514.96	28.52	486.44							1 186.44	486.44		
464	S*VL*	M*d*n*	M*hm*t	-	1815	1 612.00	1	1	1 612.00	0.00	1 612.00	0.348530	561.83	31.11	530.72	176	176	17	8 130.84	134256	813085	1 342.56	530.72	0.395303	
465	S*VL*	*sm*n	H*I*I	-	1840	850.00	1	1	850.00	0.00	850.00	0.408258	347.02	19.22	327.80	174				82924	813085	829.24	327.80		
465	S*VL*	*sm*n	H*I*I	-	1846	2 388.00	1	1	2 388.00	0.00	2 388.00	0.410000	979.08	54.22	924.86	174				233962	813085	2 339.62	924.86		
464	S*VL*	M*d*n*	M*hm*t	-	1880	888.00	1	1	888.00	0.00	888.00	0.380174	337.59	18.70	318.90	138				80672	813085	806.72	318.90		
464	S*VL*	M*d*n*	M*hm*t	-	1944	1 725.00	1	1	1 725.00	0.00	1 725.00	0.407612	703.13	38.94	664.19	134				168021	813085	1 680.21	664.19		
465	S*VL*	*sm*n	H*I*I	-	2282	1 663.00	1	1	1 663.00	0.00	1 663.00	0.412300	685.65	37.97	647.68	118				113250	813085	1 132.50	447.68		
								TOPLAM	9 126.00	0.00	9 126.00		3 614.31	200.16	3 414.15							8 130.84	3 214.15		
64	*LV*N	Y*s*f	D*rm*s	-	1775	838.00	1	1	838.00	0.00	838.00	0.375000	314.25	17.40	296.85	176	176	18	2 210.29	61734	221028	617.34	253.11	0.410000	
64	*LV*N	Y*s*f	D*rm*s	-	1780	360.00	1	1	360.00	0.00	360.00	0.375000	135.00	7.48	127.52	176				31103	221028	311.03	127.52		
64	*LV*N	Y*s*f	D*rm*s	-	1788	1 650.00	1	1	1 650.00	0.00	1 650.00	0.322735	532.51	29.49	503.02	176				6524	221028	65.24	26.75		
64	*LV*N	Y*s*f	D*rm*s	-	1803	1 288.00	1	1	1 288.00	0.00	1 288.00	0.410000	528.08	29.24	498.84	174				121667	221028	1 216.67	498.84		
								TOPLAM	4 136.00	0.00	4 136.00		1 509.84	83.61	1 426.23							2 210.29	906.22		
55	*LV*N	R*m*z*n	*I*	-	1792	812.00	1	2	406.00	0.00	406.00	0.375000	152.25	8.43	143.82	174	176	19	5 989.99	35078	598999	350.78	143.82	0.410000	
35	*LV*N	H*s*n	*I*	-	1792	812.00	1	2	406.00	0.00	406.00	0.375000	152.25	8.43	143.82	174				35078	598999	350.78	143.82		
35	*LV*N	H*s*n	*I*	-	1805	3 300.00	1	2	1 650.00	0.00	1 650.00	0.410000	676.50	37.46	639.04	174				155862	598999	1 558.62	639.04		
55	*LV*N	R*m*z*n	*I*	-	1805	3 300.00	1	2	1 650.00	0.00	1 650.00	0.410000	676.50	37.46	639.04	174				155862	598999	1 558.62	639.04		
55	*LV*N	R*m*z*n	*I*	-	1830	2 513.00	1	1	2 513.00	0.00	2 513.00	0.375000	942.38	52.19	890.19	176				217119	598999	2 171.19	890.19		
								TOPLAM	6 625.00	0.00	6 625.00		2 599.88	143.98	2 455.90							5 989.99	2 455.90		

								TOPLAM	2 150.00	0.00	2 150.00		559.00	30.96	528.04							2 030.93	528.04		
144	D*MR*N	H*s*y*n	M*hm*t	-	2796	7 837.00	1	1	7 837.00	0.00	7 837.00	0.405797	3 180.23	176.12	3 004.11	104	179	1	2 830.67	1	1	2 830.67	1 160.58	0.410000	
								TOPLAM	7 837.00	0.00	7 837.00		3 180.23	176.12	3 004.11							2 830.67	1 160.58		
333	*S*L	M*st*f*	H*mm*t	-	2780	1 413.00	1	1	1 413.00	0.00	1 413.00	0.364382	514.87	28.51	486.36	180	180	1	1 086.40	1	1	1 086.40	389.05	0.358110	
								TOPLAM	1 413.00	0.00	1 413.00		514.87	28.51	486.36							1 086.40	389.05		
331	*S*L	M*h*rr*m	M*s*	-	2782	937.00	1	1	937.00	0.00	937.00	0.348082	326.15	18.06	308.09	180	180	2	883.58	1	1	883.58	308.09	0.348683	
								TOPLAM	937.00	0.00	937.00		326.15	18.06	308.09							883.58	308.09		
329	*S*L	H*s*y*n	*sm**l	-	2781	787.00	1	1	787.00	0.00	787.00	0.353007	277.82	15.39	262.43	180	180	3	1 371.61	75295	137161	752.95	262.43	0.348535	
329	*S*L	H*s*y*n	*sm**l	-	2783	297.00	1	1	297.00	0.00	297.00	0.320316	95.13	5.27	89.87	180			25784	137161		257.84	89.87		
329	*S*L	H*s*y*n	*sm**l	-	2784	359.00	1	1	359.00	0.00	359.00	0.370842	133.13	7.37	125.76	180			36082	137161		360.82	125.76		
								TOPLAM	1 443.00	0.00	1 443.00		506.08	28.03	478.06							1 371.61	478.06		
309	K*R*	H*mm*t	*l*	-	2619	2 125.00	1	1	2 125.00	0.00	2 125.00	0.332222	705.97	39.10	666.88	-	181	1	2 034.98	1	1	2 034.98	666.88	0.327706	
								TOPLAM	2 125.00	0.00	2 125.00		705.97	39.10	666.88							2 034.98	666.88		
77	*YM*Z	Y*s*f	M*s*	-	2620	750.00	1	1	750.00	0.00	750.00	0.348567	261.43	14.48	246.95	-	181	2	759.48	1	1	759.48	246.95	0.325153	
								TOPLAM	750.00	0.00	750.00		261.43	14.48	246.95							759.48	246.95		
90	C*N*T*N	F*tm*n*	M*st*f*	-	2617	1 787.00	1	1	1 787.00	0.00	1 787.00	0.349681	624.88	34.61	590.27	-	181	3	1 750.39	1	1	1 750.39	590.27	0.337225	
								TOPLAM	1 787.00	0.00	1 787.00		624.88	34.61	590.27							1 750.39	590.27		
31	*LV*N	G*l*st*n	H*s*n	-	2616	1 838.00	1	1	1 838.00	0.00	1 838.00	0.372722	685.06	37.94	647.12	-	181	4	1 804.03	1	1	1 804.03	647.12	0.358711	
								TOPLAM	1 838.00	0.00	1 838.00		685.06	37.94	647.12							1 804.03	647.12		
181	D*D*KC*	H*t*c*	S*l*y*m*n	-	2612	1 762.00	1	1	1 762.00	0.00	1 762.00	0.375000	660.75	36.59	624.16	-	181	5	1 492.31	1	1	1 492.31	553.73	0.371055	
								TOPLAM	1 762.00	0.00	1 762.00		660.75	36.59	624.16							1 492.31	553.73		
345	*Y*M*K	*sm*h*n	M*hm*t	-	2611	825.00	1	1	825.00	0.00	825.00	0.353345	291.51	16.14	275.37	-	181	6	735.95	1	1	735.95	275.37	0.374165	
								TOPLAM	825.00	0.00	825.00		291.51	16.14	275.37							735.95	275.37		
297	K*R*	*l* S*f*	M*hm*t	-	2618	6 425.00	1	4	1 606.25	0.00	1 606.25	0.310000	497.94	27.58	470.36	-	181	7	6 069.19	151730	606919	1 517.30	470.36	0.310000	
550	K*R*	V*r*s*tt* *st*r*k - 550	*hm*t	-	2618	6 425.00	15	20	4 818.75	0.00	4 818.75	0.310000	1 493.81	82.73	1 411.09	-			455189	606919		4 551.89	1 411.09		
	K*R*	H*s*n	*hm*t																						
	K*R* H*D*R	C*m*l*	*hm*t																						
	G*ND*GD*	F*tm*	*hm*t																						
	K*R*	Y*s*f	*hm*t																						
								TOPLAM	6 425.00	0.00	6 425.00		1 991.75	110.30	1 881.45							6 069.19	1 881.45		

289	K*SK*	Ş*ms*	N*s*h	-	179	2 737.00	1	1	2 737.00	0.00	2 737.00	0.307080	840.48	46.55	793.93	130	187	9	2 621.03	1	1	2 621.03	793.93	0.302910
							TOPLAM		2 737.00	0.00	2 737.00		840.48	46.55	793.93							2 621.03	793.93	
553	K*SK* C*NG* Ç*FC* *Z*K*Z*L D*ND*R H*Ş*L H*Ş*L H*Ş*L H*Ş*L H*Ş*L G*KC* *Ğ*Ç G*KC* B*L*T *KD*N*Z G*KC* *R*L*K Ş*YL*C* S*LD*ML*	V*rs*tt* *ştr*k - 553 M*st*f* *mm* H*ry* M*d*n* G*ls*m H*s*y*n *fk *lk*r Ş*n*r H*rr*y*t *zn*r *zl*m H*mm*t C*n *zg* *mm*h*n S*v*nç S*l*m* F*tm* *yş*	*i* *i* H*s*y*n H*s*y*n H*s*y*n H*mm*t H*mm*t M*hm*t M*hm*t H*tl N*vz*t N*vz*t N*vz*t *i* H*s*n H*s*n H*s*n	-	180	1 962.00	1	1	1 962.00	0.00	1 962.00	0.308300	604.88	33.50	571.39	130	187	10	2 197.64	1	1	2 197.64	571.39	0.260000
							TOPLAM		1 962.00	0.00	1 962.00		604.88	33.50	571.39							2 197.64	571.39	
112	C*NG*	C*nn*t	M*s*	-	104	950.00	1	1	950.00	0.00	950.00	0.260239	247.23	13.69	233.54	130	187	11	898.22	1	1	898.22	233.54	0.260000
							TOPLAM		950.00	0.00	950.00		247.23	13.69	233.54							898.22	233.54	
138	D*M*RB*L*K	Z*lh*	M*st**	-	105	1 587.00	1	1	1 587.00	0.00	1 587.00	0.260000	412.62	22.85	389.77	130	187	12	1 499.11	1	1	1 499.11	389.77	0.260000
							TOPLAM		1 587.00	0.00	1 587.00		412.62	22.85	389.77							1 499.11	389.77	
123	C*NG*	M*st*f*	*sm**l H*kk*	-	97	1 825.00	1	2	912.50	0.00	912.50	0.260000	237.25	13.14	224.11	130	187	13	1 723.93	86197	172394	861.97	224.11	0.260000
119	C*NG*	*sm**l	*sm**l H*kk*	-	97	1 825.00	1	2	912.50	0.00	912.50	0.260000	237.25	13.14	224.11	130	187	13	1 723.93	86197	172394	861.97	224.11	0.260000
							TOPLAM		1 825.00	0.00	1 825.00		474.50	26.28	448.22							1 723.93	448.22	
117	C*NG*	*br*h*m	M*s*	-	106	350.00	1	1	350.00	0.00	350.00	0.260000	91.00	5.04	85.96	130	187	14	330.62	1	1	330.62	85.96	0.260000
							TOPLAM		350.00	0.00	350.00		91.00	5.04	85.96							330.62	85.96	
568	*Y*M*K *LM*Z *Y*M*K *Y*M*K S*RC*K K*D*R *Y*M*K *Y*M*K S*R*Ç*ĞL* *S*NL*K *Y*M*K C*BB*R *Y*M*K	V*rs*tt* *ştr*k - 568 M*hm*t *i* H*ry* *sm**l *mm* F*tm*n* *ys* S*lym*n Z*y* D*rd*n* *mm*h*n M*hm*t S*lh F*d*m* H*li H*ry*	M*hm*t M*hm*t M*hm*t M*hm*t *sm**l *sm**l *sm**l *sm**l H*s*n H*s*n H*s*n H*s*n	-	69	1 600.00	1	1	1 600.00	0.00	1 600.00	0.315386	504.62	27.95	476.67	127	190	1	1 537.65	1	1	1 537.65	476.67	0.310000

									TOPLAM	1 125.00	0.00	1 125.00		337.27	18.68	318.60									1 056.68	318.60		
386	*Ğ*NÇ	H*ı*ı *br*h*m	H*d*r	-	71	1 200.00	1	1	1 200.00	0.00	1 200.00	0.307598	369.12	20.44	348.68	127	190	8	3 429.85	114349	342985	1 143.49	348.68	0.304923				
386	*Ğ*NÇ	H*ı*ı *br*h*m	H*d*r	-	72	1 225.00	1	1	1 225.00	0.00	1 225.00	0.304156	372.59	20.63	351.96	127				115425	342985	1 154.25	351.96					
386	*Ğ*NÇ	H*ı*ı *br*h*m	H*d*r	-	73	1 187.00	1	1	1 187.00	0.00	1 187.00	0.301846	358.29	19.84	338.45	127				110995	342985	1 109.95	338.45					
386	*Ğ*NÇ	H*ı*ı *br*h*m	H*d*r	-	76	2 487.00	22	2304	23.75	0.00	23.75	0.301206	7.15	0.40	6.76	127				2216	342985	22.16	6.76					
									TOPLAM	3 635.75	0.00	3 635.75	1 107.15	61.31	1 045.84							3 429.85	1 045.84					
532	Y*R*KÇ*	H*d*r	M*st*f*	-	64	587.00	1	1	587.00	0.00	587.00	0.311191	182.67	10.12	172.55	119	190	9	2 444.42	55669	244442	556.69	172.55	0.309964				
532	Y*R*KÇ*	H*d*r	M*st*f*	-	70	1 987.00	1	1	1 987.00	0.00	1 987.00	0.311742	619.43	34.30	585.13	127				188773	244442	1 887.73	585.13					
									TOPLAM	2 574.00	0.00	2 574.00	802.10	44.42	757.68							2 444.42	757.68					
566	C*N*T*N *LV*N C*N*T*N Ç*ĞL*R Ç*LG*Ç*N	V*r*s*tt* *st*r*k - 566 *mm* H*f*z* R*m*z'n *ıf C*nn*t	*sm*n D*rm*ş D*rm*ş D*rm*ş D*rm*ş	-	630	1 950.00	1	1	1 950.00	0.00	1 950.00	0.260000	507.00	28.08	478.92	147	192	1	1 842.01	1	1	1 842.01	478.92	0.260000				
									TOPLAM	1 950.00	0.00	1 950.00	507.00	28.08	478.92							1 842.01	478.92					
24	*LV*N	D*rs*n	*m*r	-	632	643.00	1	1	643.00	0.00	643.00	0.260000	167.18	9.26	157.92	147	192	2	607.39	1	1	607.39	157.92	0.260000				
									TOPLAM	643.00	0.00	643.00	167.18	9.26	157.92							607.39	157.92					
220	D*D*KÇ*	G*ls'm	H*s*y'n	-	637	1 600.00	1	1	1 600.00	0.00	1 600.00	0.260000	416.00	23.04	392.96	149	192	3	1 511.39	1	1	1 511.39	392.96	0.260000				
									TOPLAM	1 600.00	0.00	1 600.00	416.00	23.04	392.96							1 511.39	392.96					
42	*LV*N	H*mm*t	*ı*	-	636	1 500.00	1	1	1 500.00	0.00	1 500.00	0.260000	390.00	21.60	368.40	149	192	4	1 416.93	1	1	1 416.93	368.40	0.260000				
									TOPLAM	1 500.00	0.00	1 500.00	390.00	21.60	368.40							1 416.93	368.40					
62	*LV*N	Y*ş*r	*ly*s	-	633	1 900.00	1	1	1 900.00	0.00	1 900.00	0.260000	494.00	27.36	466.64	149	192	5	1 794.78	1	1	1 794.78	466.64	0.260000				
									TOPLAM	1 900.00	0.00	1 900.00	494.00	27.36	466.64							1 794.78	466.64					
556	*LV*N *LV*N *LV*N	V*r*s*tt* *st*r*k - 556 H*t*c* H*s*n *ly*s	S*ıym*n *hm*t *hm*t	-	595	1 312.00	24	160	196.80	0.00	196.80	0.260000	51.17	2.83	48.33	150	192	6	1 974.63	18590	197463	185.90	48.33	0.260000				
573	*LV*N *LV*N *LV*N *LV*N *LV*N K*L*Ş *LV*N	V*r*s*tt* *st*r*k - 573 T*r*ş M*st*f* H*s*n Y*s*f H*s*y'n *mm* *bd*ı*hm*n	H*s*y'n M*hm*t H*ı*ı M*hm*t H*ı*ı M*hm*t H*ı*ı M*hm*t H*ı*ı M*hm*t H*ı*ı M*hm*t H*ı*ı	-	585	1 312.00	24	160	196.80	0.00	196.80	0.260000	51.17	2.83	48.33	150				18590	197463	185.90	48.33	0.260000				

574		V*r*s*tt* *st*r*k - 574		-	595	1 312.00	384	2560	196.80	0.00	196.80	0.260000	51.17	2.83	48.33	150				18590	197463	185.90	48.33		
	*LV*N	*ys*n*	T*h*r																						
	*LV*N	B*rh*n B*k*	H*s*y*n																						
	K*SK*	G*ls*lm	H*s*y*n																						
543	Y*R*KÇ*	R*b**	*bd*rr*hm*n		-	631	1 500.00	3	20	225.00	0.00	225.00	0.260000	58.50	3.24	55.26	149			21254	197463	212.54	55.26		
454	Ş*VL*	*ys**n*	*bd*rr*hm*n		-	631	1 500.00	3	20	225.00	0.00	225.00	0.260000	58.50	3.24	55.26	149			21254	197463	212.54	55.26		
562		V*r*s*tt* *st*r*k - 562			-	631	1 500.00	120	480	375.00	0.00	375.00	0.260000	97.50	5.40	92.10	149			35423	197463	354.23	92.10		
	*LV*N	B*rh*n B*k*	H*s*y*n																						
	K*SK*	G*ls*lm	H*s*y*n																						
	*LV*N	M*st*ff	M*hm*t H*tl																						
	*LV*N	H*s*n	M*hm*t H*tl																						
	*LV*N	Y*s*ff	M*hm*t H*tl																						
	*LV*N	H*s*y*n	M*hm*t H*tl																						
	K*L*Ş	*mm*	M*hm*t H*tl																						
	*LV*N	*bd*rr*hm*n	M*hm*t H*tl																						
	Y*R*KÇ*	R*b**	*bd*rr*hm*n																						
	Ş*VL*	*ys**n*	*bd*rr*hm*n																						
	*LV*N	H*t*c*	S*tl*ym*n																						
	*LV*N	H*s*n	*hm*t																						
	*LV*N	*ly*s	*hm*t																						
573		V*r*s*tt* *st*r*k - 573			-	631	1 500.00	24	160	225.00	0.00	225.00	0.260000	58.50	3.24	55.26	149			21254	197463	212.54	55.26		
	*LV*N	T*r*ş	H*s*y*n																						
	*LV*N	M*st*ff	M*hm*t H*tl																						
	*LV*N	H*s*n	M*hm*t H*tl																						
	*LV*N	Y*s*ff	M*hm*t H*tl																						
	*LV*N	H*s*y*n	M*hm*t H*tl																						
	K*L*Ş	*mm*	M*hm*t H*tl																						
	*LV*N	*bd*rr*hm*n	M*hm*t H*tl																						
574		V*r*s*tt* *st*r*k - 574			-	631	1 500.00	384	2560	225.00	0.00	225.00	0.260000	58.50	3.24	55.26	149			21254	197463	212.54	55.26		
	*LV*N	*ys*n*	T*h*r																						
	*LV*N	B*rh*n B*k*	H*s*y*n																						
	K*SK*	G*ls*lm	H*s*y*n																						
556		V*r*s*tt* *st*r*k - 556			-	631	1 500.00	24	160	225.00	0.00	225.00	0.260000	58.50	3.24	55.26	149			21254	197463	212.54	55.26		
	*LV*N	H*t*c*	S*tl*ym*n																						
	*LV*N	H*s*n	*hm*t																						
	*LV*N	*ly*s	*hm*t																						
							TOPLAM			2 090.40	0.00	2 090.40		543.50	30.10	513.41					1 974.63	513.41			
365	*G*NÇ	*ys*	*j*		-	635	1 012.00	1	1	1 012.00	0.00	1 012.00	0.260000	263.12	14.57	248.55	149	192	7	955.96	1	1	955.96	248.55	0.260000
							TOPLAM			1 012.00	0.00	1 012.00		263.12	14.57	248.55					955.96	248.55			
304	K*R*	G*ls*lm	*j*		-	634	979.00	1	1	979.00	0.00	979.00	0.260000	254.54	14.10	240.44	149	192	8	924.78	1	1	924.78	240.44	0.260000
							TOPLAM			979.00	0.00	979.00		254.54	14.10	240.44					924.78	240.44			
143	D*MR*N	H*s*n	H*s*y*n		-	623	4 900.00	1	1	4 900.00	0.00	4 900.00	0.260000	1 274.00	70.55	1 203.45	149	192	9	4 628.64	1	1	4 628.64	1 203.45	0.260000
							TOPLAM			4 900.00	0.00	4 900.00		1 274.00	70.55	1 203.45					4 628.64	1 203.45			
503	Y*M*L*	S*n*y*	Y*s*ff		-	624	1 022.00	1	2	511.00	0.00	511.00	0.260000	132.86	7.36	125.50	149	192	10	965.40	48270	96540	482.70	125.50	0.260000
100	C*N*T*N	R*b**	Y*s*ff		-	624	1 022.00	1	2	511.00	0.00	511.00	0.260000	132.86	7.36	125.50	149			48270	96540	482.70	125.50		

								TOPLAM	1 022.00	0.00	1 022.00		265.72	14.72	251.00							965.40	251.00		
231	D*D*KÇ*	Y*s'f	S'l'y'm'n	-	622	4 150.00	1	1	4 150.00	0.00	4 150.00	0.260000	1 079.00	59.75	1 019.25	149	192	11	3 920.18	1	1	3 920.18	1 019.25	0.260000	
								TOPLAM	4 150.00	0.00	4 150.00		1 079.00	59.75	1 019.25							3 920.18	1 019.25		
528	Y*R*KC*	*l'f	M*st'f*	-	628	3 050.00	1	2	1 525.00	0.00	1 525.00	0.259077	395.09	21.88	373.21	147	193	1	2 879.47	143973	287946	1 439.73	373.21	0.259223	
552		V'r*s'tt* *št'r'k - 552		-	628	3 050.00	72	144	1 525.00	0.00	1 525.00	0.259077	395.09	21.88	373.21	147				143973	287946	1 439.73	373.21		
	Y*R*KC*	H*s'y'n	*br'h'm																						
	Y*R*KC*	H*d'r	*br'h'm																						
	*LN**K	S'lv'r	*br'h'm																						
	D*D*KC*	G'li*	*br'h'm																						
	Y*R*KC*	K*d'r	H'mm't																						
	Y*R*KC*	*br'h'm	H'mm't																						
	Y*R*KC*	*ğ'r	H'mm't																						
	S'R*	H'ly*	H'mm't																						
	Y*R*KC*	*zd'n	N*s'h																						
	Y*R*KC*	*zk'n	N*s'h																						
	Y*R*KC*	N*s'h	N*s'h																						
								TOPLAM	3 050.00	0.00	3 050.00		790.19	43.76	746.43							2 879.47	746.43		
568		V'r*s'tt* *št'r'k - 568		-	629	2 150.00	1	1	2 150.00	0.00	2 150.00	0.259385	557.68	30.88	526.79	147	193	2	2 031.58	1	1	2 031.58	526.79	0.259302	
	*Y*M*K	M*hm't *l*	M*hm't																						
	*LM*Z	H'r'y*	M*hm't																						
	*Y*M*K	*sm*!l	M*hm't																						
	*Y*M*K	*mm*	M*hm't																						
	S*RC*K	F*tm'n*	*sm*!l																						
	K*D*R	*ys*	*sm*!l																						
	*Y*M*K	S'l'y'm'n	*sm*!l																						
	*Y*M*K	Z'y*	*sm*!l																						
	S*R*Ç*ĞL*	D*rd'n*	H*s'n																						
	*S*NL*K	*mm'h'n	H*s'n																						
	*Y*M*K	M*hm't S'l'h	H*s'n																						
	C*BB*R	F*d'm* H'l'l	H*s'n																						
	*Y*M*K	H'r'y*	H*s'n																						
	*Y*M*K	N*sl'h'n	M*hm't																						
	*Y*M*K	D'l'k	R'm*z'n																						
	*Y*M*K	*mm*	R'm*z'n																						
	*Y*M*K	M'r't	R'm*z'n																						
								TOPLAM	2 150.00	0.00	2 150.00		557.68	30.88	526.79							2 031.58	526.79		
466	Ş*VL*	S'l'y'm'n	H'l'l	-	626	2 450.00	1	1	2 450.00	0.00	2 450.00	0.260000	637.00	35.28	601.72	147	193	3	2 314.32	1	1	2 314.32	601.72	0.260000	
								TOPLAM	2 450.00	0.00	2 450.00		637.00	35.28	601.72							2 314.32	601.72		
26	*LV*N	F*tm*	M*hm't	-	627	2 500.00	1	1	2 500.00	0.00	2 500.00	0.260000	650.00	36.00	614.00	147	193	4	2 361.55	1	1	2 361.55	614.00	0.260000	
								TOPLAM	2 500.00	0.00	2 500.00		650.00	36.00	614.00							2 361.55	614.00		
465	Ş*VL*	*sm'n	H'l'l	-	625	2 550.00	1	1	2 550.00	0.00	2 550.00	0.260000	663.00	36.72	626.28	149	193	5	2 408.78	1	1	2 408.78	626.28	0.260000	
								TOPLAM	2 550.00	0.00	2 550.00		663.00	36.72	626.28							2 408.78	626.28		
352	*Y*M*K	N*sl'h'n	M*hm't	-	582	2 375.00	1	1	2 375.00	0.00	2 375.00	0.297423	706.38	39.12	667.26	149	194	1	2 278.65	1	1	2 278.65	667.26	0.292832	
								TOPLAM	2 375.00	0.00	2 375.00		706.38	39.12	667.26							2 278.65	667.26		

193	D*D*KC*	M*s*	*bd*rr*hm*n	-	33	887.00	1	1	887.00	0.00	887.00	0.310000	274.97	15.23	259.74	119	194	2	2 917.80	87944	291780	879.44	259.74	0.295349
193	D*D*KC*	M*s*	*bd*rr*hm*n	-	584	2 125.00	1	1	2 125.00	0.00	2 125.00	0.299917	637.32	35.29	602.03	149				203836	291780	2 038.36	602.03	
									TOPLAM		3 012.00	0.00	3 012.00	912.29	50.52	861.77						2 917.80	861.77	
553		V*r*s*tt* *st*r*k - 553		-	585	2 388.00	1	1	2 388.00	0.00	2 388.00	0.297995	711.61	39.41	672.20	149	194	3	2 306.49	1	1	2 306.49	672.20	0.291440
	K*SK*	M*st*f*	*j*																					
	C*NG*	*mm*	*j*																					
	Ç*FTC*	H*r*y*	H*s*y*n																					
	*Z*K*Z*L	M*d*n*	H*s*y*n																					
	D*ND*R	G*ls*m	H*s*y*n																					
	H*Ş*L	H*s*y*n	H*mm*t																					
	H*Ş*L	*fk	H*mm*t																					
	H*Ş*L	*lk*r	M*hm*t																					
	H*Ş*L	Ş*n*r	M*hm*t																					
	H*Ş*L	H*rr*y*t	H*l*																					
	G*KC*	*zn*r	N*vz*t																					
	*Ğ*Ç	*zl*m	N*vz*t																					
	G*KC*	H*mm*t C*n	N*vz*t																					
	B*L*T	*zg* *mm*h*n	N*vz*t																					
	*KD*N*Z G*KC*	S*v*nç	*j*																					
	*R*L*K	S*l*m*	H*s*n																					
	Ş*YL*C*	F*tm*	H*s*n																					
	S*LD*ML*	*ys*	H*s*n																					
									TOPLAM		2 388.00	0.00	2 388.00	711.61	39.41	672.20						2 306.49	672.20	
504	*M*L*	V*l*	M**mm*r	-	586	1 875.00	1	1	1 875.00	0.00	1 875.00	0.296643	556.21	30.80	525.40	149	194	4	1 812.25	1	1	1 812.25	525.40	0.289917
									TOPLAM		1 875.00	0.00	1 875.00	556.21	30.80	525.40						1 812.25	525.40	
251	*LK*NC*	B*yr*m	B*k*r	-	588	3 338.00	1	1	3 338.00	0.00	3 338.00	0.290006	968.04	53.61	914.43	149	194	5	3 154.30	1	1	3 154.30	914.43	0.289900
									TOPLAM		3 338.00	0.00	3 338.00	968.04	53.61	914.43						3 154.30	914.43	
87	C*N*T*N	*l*f	M*hm*t	-	600	2 525.00	1	1	2 525.00	0.00	2 525.00	0.289900	732.00	40.54	691.46	149	194	6	2 862.87	238493	286287	2 384.93	691.46	0.289928
14	*LV*N	*bd*rr*hm*n	H*s*n	-	601	1 012.00	1	4	253.00	0.00	253.00	0.289900	73.34	4.06	69.28	149				23897	286287	238.97	69.28	
87	C*N*T*N	*l*f	M*hm*t	-	601	1 012.00	1	4	253.00	0.00	253.00	0.289900	73.34	4.06	69.28	149				23897	286287	238.97	69.28	
									TOPLAM		3 031.00	0.00	3 031.00	878.69	48.66	830.03						2 862.87	830.03	
76	*YM*Z	M*s*	M*hm*t	-	602	3 838.00	1	1	3 838.00	0.00	3 838.00	0.289900	1 112.64	61.62	1 051.02	149	194	7	3 625.45	1	1	3 625.45	1 051.02	0.289900
									TOPLAM		3 838.00	0.00	3 838.00	1 112.64	61.62	1 051.02						3 625.45	1 051.02	
282	K*C*B*Y*K	G*ls*m	*ly*s	-	564	5 250.00	1	12	437.50	0.00	437.50	0.260000	113.75	6.30	107.45	147	195	1	10 121.65	40379	1012167	403.79	107.45	0.266104
120	C*NG*	M*h*tt*n	M*st*f*	-	583	11 800.00	1	3	3 933.33	0.00	3 933.33	0.265139	1 042.88	57.75	985.13	149				370204	1012167	3 702.04	985.13	
282	K*C*B*Y*K	G*ls*m	*ly*s	-	583	11 800.00	1	12	983.33	0.00	983.33	0.265139	260.72	14.44	246.28	149				92551	1012167	925.51	246.28	
113	C*NG*	D*rs*n	*j*	-	583	11 800.00	1	12	983.33	0.00	983.33	0.265139	260.72	14.44	246.28	149				92551	1012167	925.51	246.28	

283	K*C*B*Y*K	*br*h*m	M*r*d	-	583	11 800.00	1	12	983.33	0.00	983.33	0.265139	260.72	14.44	246.28	149				92551	1012167	925.51	246.28	
124	C*NG*	M*c*h*t	*bd*ll*h	-	583	11 800.00	1	24	491.67	0.00	491.67	0.265139	130.36	7.22	123.14	149				46276	1012167	462.76	123.14	
115	C*NG*	H*ll	*bd*ll*h	-	583	11 800.00	1	24	491.67	0.00	491.67	0.265139	130.36	7.22	123.14	149				46276	1012167	462.76	123.14	
122	C*NG*	M*st*f	*bd*ll*h	-	583	11 800.00	1	24	491.67	0.00	491.67	0.265139	130.36	7.22	123.14	149				46276	1012167	462.76	123.14	
284	K*C*B*Y*K	Y*s*r	M*r*d	-	583	11 800.00	1	12	983.33	0.00	983.33	0.265139	260.72	14.44	246.28	149				92551	1012167	925.51	246.28	
480	T*L*	*ys*	*bd*ll*h	-	583	11 800.00	1	24	491.67	0.00	491.67	0.265139	130.36	7.22	123.14	149				46276	1012167	462.76	123.14	
264	*NC*	C*nn*t	*bd*ll*h	-	583	11 800.00	1	24	491.67	0.00	491.67	0.265139	130.36	7.22	123.14	149				46276	1012167	462.76	123.14	
								TOPLAM	10 762.50	0.00	10 762.50		2 851.31	157.90	2 693.41							10 121.65	2 693.41	
269	K*RT*LC*	H*mm*t	S*lym*n	-	617	1 600.00	1	1	1 600.00	0.00	1 600.00	0.260000	416.00	23.04	392.96	149	195	2	1 511.39	1	1	1 511.39	392.96	0.260000
								TOPLAM	1 600.00	0.00	1 600.00		416.00	23.04	392.96							1 511.39	392.96	
506	Y*NT*S	*sm*	M*hm*t *l*	-	618	2 300.00	1	1	2 300.00	0.00	2 300.00	0.260000	598.00	33.12	564.88	149	195	3	2 172.63	1	1	2 172.63	564.88	0.260000
								TOPLAM	2 300.00	0.00	2 300.00		598.00	33.12	564.88							2 172.63	564.88	
411	*G*NÇ	S*r*f*	S*lym*n	-	574	2 150.00	1	1	2 150.00	0.00	2 150.00	0.260317	559.68	30.99	528.69	149	195	4	4 347.73	203341	434773	2 033.41	528.69	0.260000
411	*G*NÇ	S*r*f*	S*lym*n	-	619	2 450.00	1	1	2 450.00	0.00	2 450.00	0.260000	637.00	35.28	601.72	149			231432	434773	2 314.32	601.72		
								TOPLAM	4 600.00	0.00	4 600.00		1 196.68	66.27	1 130.41							4 347.73	1 130.41	
496	Y*M*L*	*lys	*sm*ll	-	569	1 800.00	1	1	1 800.00	0.00	1 800.00	0.260000	468.00	25.92	442.08	149	195	5	1 700.32	1	1	1 700.32	442.08	0.260000
								TOPLAM	1 800.00	0.00	1 800.00		468.00	25.92	442.08							1 700.32	442.08	
26	*LV*N	F*tm*	M*hm*t	-	592	2 525.00	1	1	2 525.00	0.00	2 525.00	0.260000	656.50	36.36	620.14	149	195	6	2 385.17	1	1	2 385.17	620.14	0.260000
								TOPLAM	2 525.00	0.00	2 525.00		656.50	36.36	620.14							2 385.17	620.14	
405	*G*NÇ	R*m*z'n	M*s*	-	591	3 250.00	1	1	3 250.00	0.00	3 250.00	0.260000	845.00	46.80	798.20	149	195	7	3 070.02	1	1	3 070.02	798.20	0.260000
								TOPLAM	3 250.00	0.00	3 250.00		845.00	46.80	798.20							3 070.02	798.20	
211	D*D*KC*	*mm*	D*rm*s	-	587	1 238.00	1	1	1 238.00	0.00	1 238.00	0.289900	358.90	19.88	339.02	149	195	8	5 672.80	130393	567280	1 303.93	339.02	0.260000
211	D*D*KC*	*mm*	D*rm*s	-	590	4 625.00	1	4	1 156.25	0.00	1 156.25	0.260000	300.63	16.65	283.98	149			109222	567280	1 092.22	283.98		
570	*LV*N	V*r*s*tt *st*r*k - 570	Y*s*f	-	590	4 625.00	24	32	3 468.75	0.00	3 468.75	0.260000	901.88	49.95	851.93	149			327665	567280	3 276.65	851.93		
	*LV*N	*ys*	H*s*n																					
	*LV*N	R*m*z'n	H*s*n																					
	*LV*N	M*hm*t *l*	H*s*n																					
	*G*NÇ	*mm*	H*s*n																					
	*KY*R*K	*ys*	H*s*n																					
	G*Z*L	Y*ld*z	H*s*n																					
	G*RC*N	G*l	H*s*n																					
								TOPLAM	5 863.00	0.00	5 863.00		1 561.40	86.47	1 474.93							5 672.80	1 474.93	
44	*LV*N	H*s*y'n	D*rm*s	-	599	3 025.00	1	1	3 025.00	0.00	3 025.00	0.266929	807.46	44.72	762.74	149	195	9	2 861.01	1	1	2 861.01	762.74	0.266599
								TOPLAM	3 025.00	0.00	3 025.00		807.46	44.72	762.74							2 861.01	762.74	

	Y*R*KC*	N*s'h	N*s'h					TOPLAM	575.00	0.00	575.00	178.87	9.91	168.97						545.06	168.97			
533	Y*R*KC*	H*d'r	Y*s'f	-	66	662.00	1	1	662.00	0.00	662.00	0.310204	205.36	11.37	193.98	119	196	8	625.75	1	1	625.75	193.98	0.310000
								TOPLAM	662.00	0.00	662.00	205.36	11.37	193.98						625.75	193.98			
465	S*VL*	*sm'n	H*!l	-	67	912.00	1	1	912.00	0.00	912.00	0.288003	262.66	14.55	248.11	119	196	9	2 419.40	85671	241941	856.71	248.11	0.289610
465	S*VL*	*sm'n	H*!l	-	2282	1 663.00	1	1	1 663.00	0.00	1 663.00	0.412300	685.65	37.97	647.68	118				69060	241941	690.60	200.00	
465	S*VL*	*sm'n	H*!l	-	2346	713.00	1	1	713.00	0.00	713.00	0.375000	267.37	14.81	252.57	117				87210	241941	872.10	252.57	
								TOPLAM	3 288.00	0.00	3 288.00	1 215.69	67.32	1 148.36						2 419.40	700.68			
204	D*D*KC*	R*z'y*	H*!l *br'h'm	-	40	2 262.00	1	1	2 262.00	0.00	2 262.00	0.301463	681.91	37.76	644.15	119	196	10	3 808.33	212718	380834	2 127.18	644.15	0.302817
204	D*D*KC*	R*z'y*	H*!l *br'h'm	-	60	1 812.00	1	1	1 812.00	0.00	1 812.00	0.297422	538.93	29.85	509.08	119				168116	380834	1 681.16	509.08	
								TOPLAM	4 074.00	0.00	4 074.00	1 220.84	67.61	1 153.23						3 808.33	1 153.23			
562		V*r's*tt* *st*r*k - 562	H*s'y'n	-	32	675.00	1	1	675.00	0.00	675.00	0.303375	204.78	11.34	193.44	119	196	11	639.82	1	1	639.82	193.44	0.302332
	*LV*N	B*rh'n B*k*	H*s'y'n																					
	K*SK*	G*ls'm	H*s'y'n																					
	*LV*N	M*st'f	M*hm*t H*!l																					
	*LV*N	H*s'n	M*hm*t H*!l																					
	*LV*N	Y*s'f	M*hm*t H*!l																					
	*LV*N	H*s'y'n	M*hm*t H*!l																					
	K*L*S	*mm*	M*hm*t H*!l																					
	*LV*N	*bd*rr*hm'n	M*hm*t H*!l																					
	Y*R*KC*	R*b**	*bd*rr*hm'n																					
	S*VL*	*ys**n*	*bd*rr*hm'n																					
	*LV*N	H*t*c*	S!*ym'n																					
	*LV*N	H*s'n	*hm*t																					
	*LV*N	*ly*s	*hm*t																					
								TOPLAM	675.00	0.00	675.00	204.78	11.34	193.44						639.82	193.44			
328	*S*L	H*s'y'n	H*mm*t	-	475	825.00	1	1	825.00	0.00	825.00	0.260000	214.50	11.88	202.62	143	197	1	653.62	1	1	653.62	202.62	0.310000
								TOPLAM	825.00	0.00	825.00	214.50	11.88	202.62						653.62	202.62			
367	*G*NC	*ys*	H*s'y'n	-	468	1 100.00	1	1	1 100.00	0.00	1 100.00	0.288548	317.40	17.58	299.82	143	197	2	967.18	1	1	967.18	299.82	0.310000
								TOPLAM	1 100.00	0.00	1 100.00	317.40	17.58	299.82						967.18	299.82			
510	Y*NT*S	M*s*	M*hm*t	-	411	1 263.00	1	1	1 263.00	0.00	1 263.00	0.260000	328.38	18.19	310.19	142	197	3	2 721.14	105036	272112	1 050.36	310.19	0.295321
511	Y*NT*S	M*n*vv*r	*s*t	-	470	1 725.00	1	4	431.25	0.00	431.25	0.285512	123.13	6.82	116.31	143				39384	272112	393.84	116.31	
513	Y*NT*S	Y*s*r	*s*t	-	470	1 725.00	1	4	431.25	0.00	431.25	0.285512	123.13	6.82	116.31	143				39384	272112	393.84	116.31	
509	Y*NT*S	M*hm*t	*s*t	-	470	1 725.00	1	4	431.25	0.00	431.25	0.285512	123.13	6.82	116.31	143				39384	272112	393.84	116.31	
508	Y*NT*S	H*s'n	*s*t	-	470	1 725.00	1	4	431.25	0.00	431.25	0.285512	123.13	6.82	116.31	143				39384	272112	393.84	116.31	

511	Y*NT*S	M*n*vv*r	*s*t	-	841	825.00	3	128	19.34	0.00	19.34	0.385700	7.46	0.41	7.04	170			2385	272112	23.85	7.04		
513	Y*NT*S	Y*s*r	*s*t	-	841	825.00	3	128	19.34	0.00	19.34	0.385700	7.46	0.41	7.04	170			2385	272112	23.85	7.04		
509	Y*NT*S	M*hm*t	*s*t	-	841	825.00	3	128	19.34	0.00	19.34	0.385700	7.46	0.41	7.04	170			2385	272112	23.85	7.04		
508	Y*NT*S	H*s*n	*s*t	-	841	825.00	3	128	19.34	0.00	19.34	0.385700	7.46	0.41	7.04	170			2385	272112	23.85	7.04		
								TOPLAM	3 065.34	0.00	3 065.34		850.72	47.11	803.61						2 721.14	803.61		
33	*LV*N	H*f*z*	D*rm*s *l*	-	471	1 687.00	1	2	843.50	0.00	843.50	0.260000	219.31	12.15	207.16	143	197	4	1 593.58	79679	159358	796.79	207.16	0.260000
101	C*N*T*N	R*m*t*z'n	D*rm*s *l*	-	471	1 687.00	1	2	843.50	0.00	843.50	0.260000	219.31	12.15	207.16	143			79679	159358	796.79	207.16		
								TOPLAM	1 687.00	0.00	1 687.00		438.62	24.29	414.33						1 593.58	414.33		
520	Y*NT*Z	M*s*	M*hm*t	-	469	13 788.00	1	1	13 788.00	0.00	13 788.00	0.297681	4 104.42	227.30	3 877.12	143	197	5	16 254.15	1378026	1625415	13 780.26	3 877.12	0.281353
520	Y*NT*Z	M*s*	M*hm*t	-	500	2 412.00	1	1	2 412.00	0.00	2 412.00	0.305490	736.84	40.81	696.04	144			247389	1625415	2 473.89	696.04		
								TOPLAM	16 200.00	0.00	16 200.00		4 841.26	268.11	4 573.15						16 254.15	4 573.15		
339	Y*M*K	*s*y*	H*l*l *br*h*m	-	474	2 137.00	1	1	2 137.00	0.00	2 137.00	0.260000	555.62	30.77	524.85	143	197	6	2 018.65	1	1	2 018.65	524.85	0.260000
								TOPLAM	2 137.00	0.00	2 137.00		555.62	30.77	524.85						2 018.65	524.85		
347	Y*M*K	*sm*h*n	M*hm*t	-	481	1 012.00	1	1	1 012.00	0.00	1 012.00	0.260000	263.12	14.57	248.55	143	197	7	955.96	1	1	955.96	248.55	0.260000
								TOPLAM	1 012.00	0.00	1 012.00		263.12	14.57	248.55						955.96	248.55		
223	D*D*KÇ*	M*hm*t *l*	M*hm*t	-	482	2 000.00	1	1	2 000.00	0.00	2 000.00	0.260000	520.00	28.80	491.20	143	197	8	1 889.24	1	1	1 889.24	491.20	0.260000
								TOPLAM	2 000.00	0.00	2 000.00		520.00	28.80	491.20						1 889.24	491.20		
307	K*R*	H*v*n*	*br*h*m	-	431	1 812.00	1	1	1 812.00	0.00	1 812.00	0.260000	471.12	26.09	445.03	143	197	9	1 711.65	1	1	1 711.65	445.03	0.260000
								TOPLAM	1 812.00	0.00	1 812.00		471.12	26.09	445.03						1 711.65	445.03		
325	*S*L	*hm*t R*f*k	*sm**l	-	149	1 125.00	1	1	1 125.00	0.00	1 125.00	0.260000	292.50	16.20	276.30	129	197	10	3 943.81	106292	394382	1 062.92	276.30	0.259946
325	*S*L	*hm*t R*f*k	*sm**l	-	296	1 050.00	1	1	1 050.00	0.00	1 050.00	0.260000	273.00	15.12	257.88	142			99206	394382	992.06	257.88		
325	*S*L	*hm*t R*f*k	*sm**l	-	430	2 000.00	1	2	1 000.00	0.00	1 000.00	0.259891	259.89	14.39	245.50	143			94442	394382	944.42	245.50		
329	*S*L	H*s*y*n	*sm**l	-	430	2 000.00	1	2	1 000.00	0.00	1 000.00	0.259891	259.89	14.39	245.50	143			94442	394382	944.42	245.50		
								TOPLAM	4 175.00	0.00	4 175.00		1 085.28	60.10	1 025.18						3 943.81	1 025.18		
433	*ZB*K	G*ls'm	M*st*f*	-	488	3 362.50	1	3	1 120.83	0.00	1 120.83	0.241978	271.22	15.02	256.20	143	197	11	3 192.31	106410	319230	1 064.10	256.20	0.240763
218	D*D*KÇ*	C*nn*t	*br*h*m	-	488	3 362.50	1	3	1 120.83	0.00	1 120.83	0.241978	271.22	15.02	256.20	143			106410	319230	1 064.10	256.20		
557		V*r*s*tt* *st*r*k - 557		-	488	3 362.50	8	24	1 120.83	0.00	1 120.83	0.241978	271.22	15.02	256.20	143			106410	319230	1 064.10	256.20		
	*Ğ*NÇ	D*rs*n	M*hm*t *l*																					
	*YM*Z	*ys*	H*s*n																					
	*YM*Z	M*c*h*t	M*hm*t *l*																					
	*YM*Z	*br*h*m	M*hm*t *l*																					
	*YM*Z	H*mm*t	M*hm*t *l*																					
	*YM*Z	M*hm*t *k*f	M*hm*t *l*																					
	D*MR*N	C*m*l*	M*hm*t *l*																					
								TOPLAM	3 362.50	0.00	3 362.50		813.65	45.06	768.59						3 192.31	768.59		

161	D*D*KC*	*ys*n*	*sm*! H*kk*	-	479	1 475.00	1	2	737.50	0.00	737.50	0.260000	191.75	10.62	181.13	143	197	12	696.66	1	1	696.66	181.13	0.260000
								TOPLAM	737.50	0.00	737.50		191.75	10.62	181.13							696.66	181.13	
76	*YM*Z	M*s*	M*hm*t	-	478	1 788.00	1	1	1 788.00	0.00	1 788.00	0.260000	464.88	25.74	439.14	143	197	13	1 688.98	1	1	1 688.98	439.14	0.260000
								TOPLAM	1 788.00	0.00	1 788.00		464.88	25.74	439.14							1 688.98	439.14	
465	S*VL*	*sm*n	H*!l	-	289	1 862.00	1	1	1 862.00	0.00	1 862.00	0.324266	603.78	33.44	570.35	142	198	1	1 840.42	1	1	1 840.42	570.35	0.309900
								TOPLAM	1 862.00	0.00	1 862.00		603.78	33.44	570.35							1 840.42	570.35	
358	*G*NÇ	M*hm*t*m*n	B*k*r	-	287	1 675.00	1	1	1 675.00	0.00	1 675.00	0.309900	519.08	28.75	490.34	142	198	2	1 582.24	1	1	1 582.24	490.34	0.309900
								TOPLAM	1 675.00	0.00	1 675.00		519.08	28.75	490.34							1 582.24	490.34	
395	*G*NÇ	H*s*y*n	H*s*y*n	-	299	1 562.00	1	1	1 562.00	0.00	1 562.00	0.260000	406.12	22.49	383.63	142	198	3	1 447.08	124331	144708	1 243.31	383.63	0.308554
395	*G*NÇ	H*s*y*n	H*s*y*n	-	307	256.00	1	1	256.00	0.00	256.00	0.260000	66.56	3.69	62.87	142				20377	144708	203.77	62.87	
								TOPLAM	1 818.00	0.00	1 818.00		472.68	26.18	446.50							1 447.08	446.50	
212	D*D*KC*	*mm* G*ls*m	M*hm*t	-	286	2 500.00	1	1	2 500.00	0.00	2 500.00	0.279972	699.93	38.76	661.17	142	198	4	2 540.42	1	1	2 540.42	661.17	0.260260
								TOPLAM	2 500.00	0.00	2 500.00		699.93	38.76	661.17							2 540.42	661.17	
197	D*D*KC*	*sm*n	M*vl*t	-	290	7 700.00	1	11	700.00	0.00	700.00	0.285650	199.95	11.07	188.88	142	198	5	7 127.97	64800	712797	648.00	188.88	0.291485
321	K*R*	Z*k*y*	M*s*	-	290	7 700.00	3	11	2 100.00	0.00	2 100.00	0.285650	599.86	33.22	566.64	142				194399	712797	1 943.99	566.64	
326	*S*L	*ys*	M*vl*t	-	290	7 700.00	2	11	1 400.00	0.00	1 400.00	0.285650	399.91	22.15	377.76	142				129599	712797	1 295.99	377.76	
263	*LK*NC*	*mm*	M*s*	-	290	7 700.00	5	11	3 500.00	0.00	3 500.00	0.285650	999.77	55.37	944.41	142				323999	712797	3 239.99	944.41	
								TOPLAM	7 700.00	0.00	7 700.00		2 199.50	121.81	2 077.70							7 127.97	2 077.70	
424	*G*NÇL*	*mm*h*n	M*hm*t	-	298	4 388.00	1	1	4 388.00	0.00	4 388.00	0.260000	1 140.88	63.18	1 077.70	142	198	6	4 145.00	1	1	4 145.00	1 077.70	0.260000
								TOPLAM	4 388.00	0.00	4 388.00		1 140.88	63.18	1 077.70							4 145.00	1 077.70	
402	*G*NÇ	M*st*f*	*sm*n	-	300	1 562.00	1	1	1 562.00	0.00	1 562.00	0.260000	406.12	22.49	383.63	142	198	7	2 561.41	147550	256142	1 475.50	383.63	0.260000
402	*G*NÇ	M*st*f*	*sm*n	-	506	2 025.00	1	2	1 012.50	0.00	1 012.50	0.295201	298.89	16.55	282.34	144				108592	256142	1 085.92	282.34	
								TOPLAM	2 574.50	0.00	2 574.50		705.01	39.04	665.97							2 561.41	665.97	
267	K*RT*LC*	F*tm*	Y*s*f	-	302	1 850.00	1	1	1 850.00	0.00	1 850.00	0.260000	481.00	26.64	454.36	142	198	8	2 339.83	174755	233983	1 747.55	454.36	0.260000
267	K*RT*LC*	F*tm*	Y*s*f	-	494	1 525.00	1	5	305.00	0.00	305.00	0.260000	79.30	4.39	74.91	143				28811	233983	288.11	74.91	
267	K*RT*LC*	F*tm*	Y*s*f	-	576	1 610.00	1	5	322.00	0.00	322.00	0.260000	83.72	4.64	79.08	149				30417	233983	304.17	79.08	
								TOPLAM	2 477.00	0.00	2 477.00		644.02	35.67	608.35							2 339.83	608.35	
338	*Y*M*K	*r*f	M*hm*t	-	282	3 675.00	1	1	3 675.00	0.00	3 675.00	0.260000	955.50	52.91	902.59	142	198	9	2 533.31	1	1	2 533.31	658.66	0.260000
								TOPLAM	3 675.00	0.00	3 675.00		955.50	52.91	902.59							2 533.31	658.66	
270	K*RT*LC*	*sm*h*n	*sm*!l	-	301	4 175.00	1	1	4 175.00	0.00	4 175.00	0.260000	1 085.50	60.11	1 025.39	142	198	10	3 943.79	1	1	3 943.79	1 025.39	0.260000
								TOPLAM	4 175.00	0.00	4 175.00		1 085.50	60.11	1 025.39							3 943.79	1 025.39	
258	*LK*NC*	*sm*h*n	Y*s*f	-	306	1 362.00	1	1	1 362.00	0.00	1 362.00	0.260000	354.12	19.61	334.51	142	198	11	1 878.85	128657	187885	1 286.57	334.51	0.260000

								TOPLAM	3 450.00	0.00	3 450.00		897.00	49.68	847.32						3 258.94	847.32		
570	*LV*N *LV*N *LV*N *G*NÇ *KY*R*K G*Z*L G*RC*N	V*r*s*tt* *st*r*k - 570 *ys* R*m*z*n M*hm*t *l* *mm* *ys* Y*ld*z G*l	Y*s*f H*s*n H*s*n H*s*n H*s*n H*s*n H*s*n	-	304	3 250.00	1	1	3 250.00	0.00	3 250.00	0.260000	845.00	46.80	798.20	142	198	18	3 070.02	1	1	3 070.02	798.20	0.260000
								TOPLAM	3 250.00	0.00	3 250.00		845.00	46.80	798.20						3 070.02	798.20		
144	D*MR*N	H*s*y*n	M*hm*t	-	297	4 025.00	1	1	4 025.00	0.00	4 025.00	0.260000	1 046.50	57.95	988.55	142	198	19	3 802.10	1	1	3 802.10	988.55	0.260000
								TOPLAM	4 025.00	0.00	4 025.00		1 046.50	57.95	988.55						3 802.10	988.55		
140	D*MR*N	*ys*n*	M*hm*t	-	295	2 850.00	2	5	1 140.00	0.00	1 140.00	0.260000	296.40	16.41	279.99	142	198	20	2 692.17	107687	269217	1 076.87	279.99	0.260000
174	D*D*KC*	G*ls*m	M*hm*t	-	295	2 850.00	3	5	1 710.00	0.00	1 710.00	0.260000	444.60	24.62	419.98	142			161530	269217	1 615.30	419.98		
								TOPLAM	2 850.00	0.00	2 850.00		741.00	41.04	699.96						2 692.17	699.96		
250	*LK*NC*	*ys*n*	H*mm*t	-	294	3 275.00	1	1	3 275.00	0.00	3 275.00	0.260000	851.50	47.16	804.34	142	198	21	4 593.69	309363	459369	3 093.63	804.34	0.260000
250	*LK*NC*	*ys*n*	H*mm*t	-	401	1 588.00	1	1	1 588.00	0.00	1 588.00	0.260000	412.88	22.87	390.01	142			150006	459369	1 500.06	390.01		
								TOPLAM	4 863.00	0.00	4 863.00		1 264.38	70.02	1 194.36						4 593.69	1 194.36		
41	*LV*N	H*vv*	M*hm*t	-	293	2 975.00	3	5	1 785.00	0.00	1 785.00	0.281735	502.90	27.85	475.05	142	198	22	7 136.28	178990	713628	1 789.90	475.05	0.265405
334	*S*L	M*st*f*	M*hm*t	-	293	2 975.00	2	5	1 190.00	0.00	1 190.00	0.281735	335.26	18.57	316.70	142			119326	713628	1 193.26	316.70		
41	*LV*N	H*vv*	M*hm*t	-	405	4 488.00	1	2	2 244.00	0.00	2 244.00	0.260000	583.44	32.31	551.13	142			207656	713628	2 076.56	551.13		
336	*S*L	*z*y*r	M*s*	-	405	4 488.00	1	2	2 244.00	0.00	2 244.00	0.260000	583.44	32.31	551.13	142			207656	713628	2 076.56	551.13		
								TOPLAM	7 463.00	0.00	7 463.00		2 005.04	111.04	1 894.00						7 136.28	1 894.00		
457	Ş*VL*	G*ls*m	*m*n	-	292	2 862.00	3	4	2 146.50	0.00	2 146.50	0.300772	645.61	35.75	609.85	142	198	23	2 709.05	203179	270905	2 031.79	609.85	0.300156
329	*S*L	H*s*y*n	*sm*l	-	292	2 862.00	1	4	715.50	0.00	715.50	0.300772	215.20	11.92	203.28	142			67726	270905	677.26	203.28		
								TOPLAM	2 862.00	0.00	2 862.00		860.81	47.67	813.14						2 709.05	813.14		
467	Ş*VL*	S*lym*n	H*tl	-	291	3 850.00	1	1	3 850.00	0.00	3 850.00	0.302208	1 163.50	64.43	1 099.07	142	198	24	3 664.78	1	1	3 664.78	1 099.07	0.299900
								TOPLAM	3 850.00	0.00	3 850.00		1 163.50	64.43	1 099.07						3 664.78	1 099.07		
338	*Y*M*K	*r*f	M*hm*t	-	282	3 675.00	1	1	3 675.00	0.00	3 675.00	0.260000	955.50	52.91	902.59	142	199	1	938.17	1	1	938.17	243.92	0.260000
								TOPLAM	3 675.00	0.00	3 675.00		955.50	52.91	902.59						938.17	243.92		
545	*Y*R*KÇ*	V*l*	H*tl	-	418	1 700.00	1	1	1 700.00	0.00	1 700.00	0.260000	442.00	24.48	417.52	142	200	1	1 605.86	1	1	1 605.86	417.52	0.260000
								TOPLAM	1 700.00	0.00	1 700.00		442.00	24.48	417.52						1 605.86	417.52		
538	*Y*R*KÇ*	G*ls*m	*m*n	-	386	552.00	3	4	414.00	0.00	414.00	0.260000	107.64	5.96	101.68	142	200	2	1 304.52	39107	130452	391.07	101.68	0.260000
457	Ş*VL*	G*ls*m	*m*n	-	386	552.00	1	4	138.00	0.00	138.00	0.260000	35.88	1.99	33.89	142			13036	130452	130.36	33.89		

538	Y*R*KÇ*	G*ls'm	*m*n	-	419	829.00	3	4	621.75	0.00	621.75	0.260000	161.66	8.95	152.70	142			58732	130452	587.32	152.70		
457	Ş^VL*	G*ls'm	*m*n	-	419	829.00	1	4	207.25	0.00	207.25	0.260000	53.89	2.98	50.90	142			19577	130452	195.77	50.90		
									TOPLAM				1 381.00	0.00	1 381.00						1 304.52	339.18		
578	Y*R*KÇ*	V*r*s*tt* *st*r*k - 578	*m*r		384	1 250.00	1	1	1 250.00	0.00	1 250.00	0.242653	303.32	16.80	286.52	143	200	3	4 023.25	110577	402325	1 105.77	286.52	0.259114
578	*Ğ*NÇ	*yş*	*hm*t																					
578	Y*R*KÇ*	V*r*s*tt* *st*r*k - 578	*m*r		387	328.00	1	1	328.00	0.00	328.00	0.260000	85.28	4.72	80.56	142			31089	402325	310.89	80.56		
578	*Ğ*NÇ	*yş*	*hm*t																					
578	Y*R*KÇ*	V*r*s*tt* *st*r*k - 578	*m*r		420	2 750.00	1	1	2 750.00	0.00	2 750.00	0.260000	715.00	39.60	675.40	142			260659	402325	2 606.59	675.40		
									TOPLAM				4 328.00	0.00	4 328.00						4 023.25	1 042.48		
537	Y*R*KÇ*	*mm*h'n	H*l*l *br*h'm	-	385	789.00	1	1	789.00	0.00	789.00	0.259954	205.10	11.36	193.74	142	200	4	813.10	1	1	813.10	193.74	0.238280
									TOPLAM				789.00	0.00	789.00							813.10	193.74	
462	Ş^VL*	H*v'n*	*hm*t	-	2081	1 575.00	1	1	1 575.00	0.00	1 575.00	0.305602	481.32	26.66	454.67	123	201	1	1 498.93	1	1	1 498.93	454.67	0.303329
									TOPLAM				1 575.00	0.00	1 575.00							1 498.93	454.67	
270	K*RT*LC*	*sm'h'n	*sm*l	-	2080	680.00	1	1	680.00	0.00	680.00	0.263501	179.18	9.92	169.26	123	201	2	645.38	1	1	645.38	169.26	0.262258
									TOPLAM				680.00	0.00	680.00							645.38	169.26	
272	K*RT*LC*	*mm*	*sm'n	-	2079	331.00	1	1	331.00	0.00	331.00	0.260000	86.06	4.77	81.29	123	201	3	312.67	1	1	312.67	81.29	0.260000
									TOPLAM				331.00	0.00	331.00							312.67	81.29	
45	*LV*N	*br*h'm	*ly*s	-	2077	1 662.00	1	1	1 662.00	0.00	1 662.00	0.341171	567.03	31.40	535.62	123	201	4	403.62	1	1	403.62	104.94	0.260000
									TOPLAM				1 662.00	0.00	1 662.00							403.62	104.94	
350	*Y*M*K	M*s*tf*	M*hm*t *l*	-	2071	1 475.00	1	1	1 475.00	0.00	1 475.00	0.276389	407.67	22.58	385.10	123	201	5	1 398.09	1	1	1 398.09	385.10	0.275445
									TOPLAM				1 475.00	0.00	1 475.00							1 398.09	385.10	
253	*LK*NC*	*l*ff	*l*	-	2070	1 750.00	1	1	1 750.00	0.00	1 750.00	0.266730	466.78	25.85	440.93	123	201	6	1 639.35	1	1	1 639.35	440.93	0.268965
									TOPLAM				1 750.00	0.00	1 750.00							1 639.35	440.93	
390	*Ğ*NÇ	H*d*r	H*l*l *br*h'm	-	2051	3 200.00	1	1	3 200.00	0.00	3 200.00	0.298080	953.86	52.82	901.03	123	201	7	2 452.06	1	1	2 452.06	654.66	0.266983
									TOPLAM				3 200.00	0.00	3 200.00							2 452.06	654.66	
444	S*R*NK*N	H*r*y*	S*lym*n	-	2052	1 825.00	1	1	1 825.00	0.00	1 825.00	0.260000	474.50	26.28	448.22	123	201	8	1 684.90	1	1	1 684.90	448.22	0.266024
									TOPLAM				1 825.00	0.00	1 825.00							1 684.90	448.22	
461	Ş^VL*	H*l*c*	S*lym*n	-	2053	1 150.00	1	1	1 150.00	0.00	1 150.00	0.314081	361.19	20.00	341.19	123	201	9	957.94	1	1	957.94	257.41	0.268713

548	T*PC*K H*R**ZL*	F*tm* Y*ld*z G*I*y V*r*s*tt* *st*r*k - 548	*ly*s *ly*s	-	1735	1 163.00	1	1	1 163.00	0.00	1 163.00	0.260000	302.38	16.75	285.63	177			92604	468347	926.04	285.63		
	*Y*M*K *YM*Z *Y*M*K *ZL*K *Y*M*K *KK*Ç*L* T*PC*K H*R**ZL*	*I* *ys* R*m*z'n *I*f H*c'r *sm* F*tm* Y*ld*z G*I*y	H*s*n H*s*n H*s*n H*s*n H*I*I *ly*s *ly*s *ly*s																					
									TOPLAM		5 101.00	0.00	5 101.00		1 529.29	84.69	1 444.60				4 683.48	1 444.60		
410	*Ğ*NÇ	S*I*ym*n	*sm*n	-	1731	3 488.00	1	1	3 488.00	0.00	3 488.00	0.260000	906.88	50.22	856.66	177	204	5	5 431.57	329484	543157	3 294.84	856.66	0.260000
416	*Ğ*NÇ	*mm*h'n	*I*	-	1732	2 262.00	1	1	2 262.00	0.00	2 262.00	0.260000	588.12	32.57	555.55	177			213673	543157	2 136.73	555.55		
									TOPLAM		5 750.00	0.00	5 750.00		1 495.00	82.79	1 412.21				5 431.57	1 412.21		
319	K*R*	T*rc**n	H*s*y'n	-	1738	900.00	1	1	900.00	0.00	900.00	0.260000	234.00	12.96	221.04	177	204	6	2 137.68	85016	213768	850.16	221.04	0.260000
319	K*R*	T*rc**n	H*s*y'n	-	1741	1 363.00	1	1	1 363.00	0.00	1 363.00	0.260000	354.38	19.63	334.75	177			128752	213768	1 287.52	334.75		
									TOPLAM		2 263.00	0.00	2 263.00		588.38	32.58	555.80				2 137.68	555.80		
353	*Y*M*K	R*m*z'n	H*s*n	-	1742	1 550.00	1	1	1 550.00	0.00	1 550.00	0.260000	403.00	22.32	380.68	177	204	7	3 435.49	146416	343549	1 464.16	380.68	0.260000
353	*Y*M*K	R*m*z'n	H*s*n	-	1765	1 950.00	1	1	1 950.00	0.00	1 950.00	0.278253	542.59	30.05	512.55	177			197133	343549	1 971.33	512.55		
									TOPLAM		3 500.00	0.00	3 500.00		945.59	52.37	893.23				3 435.49	893.23		
163	D*D*KC*	B*yr*m	*sm*I H*kk*	-	1739	6 738.00	1	1	6 738.00	0.00	6 738.00	0.260000	1 751.88	97.02	1 654.86	177	204	8	6 364.85	1	1	6 364.85	1 654.86	0.260000
									TOPLAM		6 738.00	0.00	6 738.00		1 751.88	97.02	1 654.86				6 364.85	1 654.86		
254	*LK*NC*	H*r*	M*st*f*	-	1740	1 912.00	1	1	1 912.00	0.00	1 912.00	0.260000	497.12	27.53	469.59	177	204	9	1 806.11	1	1	1 806.11	469.59	0.260000
									TOPLAM		1 912.00	0.00	1 912.00		497.12	27.53	469.59				1 806.11	469.59		
12	*KÇ*Y	R*z*y*	H*s*n	-	1823	800.00	1	1	800.00	0.00	800.00	0.260000	208.00	11.52	196.48	177	205	1	755.70	1	1	755.70	196.48	0.260000
									TOPLAM		800.00	0.00	800.00		208.00	11.52	196.48				755.70	196.48		
256	*LK*NC*	H*s*y'n	Y*s*f	-	1754	231.00	1	8	28.88	0.00	28.88	0.260000	7.51	0.42	7.09	177	205	2	950.29	2728	95032	27.28	7.09	0.260000
66	*TÇ*L*	*ys*	Y*s*f	-	1754	231.00	1	8	28.88	0.00	28.88	0.260000	7.51	0.42	7.09	177			2728	95032	27.28	7.09		
175	D*D*KC*	G*ls'm	Y*s*f	-	1754	231.00	1	8	28.88	0.00	28.88	0.260000	7.51	0.42	7.09	177			2728	95032	27.28	7.09		
242	*R*N	F*tm*	Y*s*f	-	1754	231.00	1	8	28.88	0.00	28.88	0.260000	7.51	0.42	7.09	177			2728	95032	27.28	7.09		
524	Y*LD*R*M	H*t'n	Y*s*f	-	1754	231.00	1	8	28.88	0.00	28.88	0.260000	7.51	0.42	7.09	177			2728	95032	27.28	7.09		
273	K*L*Ş	T*rc**n	Y*s*f	-	1754	231.00	1	8	28.88	0.00	28.88	0.260000	7.51	0.42	7.09	177			2728	95032	27.28	7.09		
252	*LK*NC*	B*k'r	Y*s*f	-	1754	231.00	1	8	28.88	0.00	28.88	0.260000	7.51	0.42	7.09	177			2728	95032	27.28	7.09		
262	*LK*NC*	R*m*z'n	Y*s*f	-	1754	231.00	1	8	28.88	0.00	28.88	0.260000	7.51	0.42	7.09	177			2728	95032	27.28	7.09		
256	*LK*NC*	H*s*y'n	Y*s*f	-	1822	775.00	1	8	96.88	0.00	96.88	0.260000	25.19	1.39	23.79	177			9151	95032	91.51	23.79		
66	*TÇ*L*	*ys*	Y*s*f	-	1822	775.00	1	8	96.88	0.00	96.88	0.260000	25.19	1.39	23.79	177			9151	95032	91.51	23.79		
175	D*D*KC*	G*ls'm	Y*s*f	-	1822	775.00	1	8	96.88	0.00	96.88	0.260000	25.19	1.39	23.79	177			9151	95032	91.51	23.79		
242	*R*N	F*tm*	Y*s*f	-	1822	775.00	1	8	96.88	0.00	96.88	0.260000	25.19	1.39	23.79	177			9151	95032	91.51	23.79		
524	Y*LD*R*M	H*t'n	Y*s*f	-	1822	775.00	1	8	96.88	0.00	96.88	0.260000	25.19	1.39	23.79	177			9151	95032	91.51	23.79		

273	K*L*Ş	T*rc**n	Y*s*f	-	1822	775.00	1	8	96.88	0.00	96.88	0.260000	25.19	1.39	23.79	177				9151	95032	91.51	23.79		
252	*LK*NC*	B*k*r	Y*s*f	-	1822	775.00	1	8	96.88	0.00	96.88	0.260000	25.19	1.39	23.79	177				9151	95032	91.51	23.79		
262	*LK*NC*	R*m*z'n	Y*s*f	-	1822	775.00	1	8	96.88	0.00	96.88	0.260000	25.19	1.39	23.79	177				9151	95032	91.51	23.79		
									TOPLAM		1 006.00	0.00	1 006.00		261.56	14.49	247.07					950.29	247.07		
410	*Ğ*NÇ	S'l*ym*n	*sm*n	-	1821	1 350.00	1	1	1 350.00	0.00	1 350.00	0.271529	366.56	20.30	346.26	177	205	3	1 331.78	1	1	1 331.78	346.26	0.260000	
									TOPLAM		1 350.00	0.00	1 350.00		366.56	20.30	346.26					1 331.78	346.26		
94	C*N*T*N	H'l'l *br*h*m	H*mm*t	-	1824	4 888.00	1	1	4 888.00	0.00	4 888.00	0.325197	1 589.56	88.03	1 501.53	177	205	4	4 468.30	1	1	4 468.30	1 501.53	0.336041	
									TOPLAM		4 888.00	0.00	4 888.00		1 589.56	88.03	1 501.53					4 468.30	1 501.53		
301	K*R*	C*nn*t	M*hm*t *l*	-	1768	2 775.00	1	6	462.50	0.00	462.50	0.285135	131.88	7.30	124.57	177	205	5	1 993.15	33219	199315	332.19	124.57	0.375000	
440	S*VL*	H*t*c*	M*hm*t *l*	-	1768	2 775.00	1	6	462.50	0.00	462.50	0.285135	131.88	7.30	124.57	177				33219	199315	332.19	124.57		
567		V*r*s*tt* *st*r*k - 567		-	1768	2 775.00	560	840	1 850.00	0.00	1 850.00	0.285135	527.50	29.21	498.29	177				132877	199315	1 328.77	498.29		
	*Y*M*K	M*hm*t *l*	M*hm*t																						
	*LM*Z	H*r*y*	M*hm*t																						
	*Y*M*K	*sm**l	M*hm*t																						
	*Y*M*K	*mm*	M*hm*t																						
	S*RC*K	F*tm*n*	*sm**l																						
	K*D*R	*ys*	*sm**l																						
	*Y*M*K	S'l*ym*n	*sm**l																						
	*Y*M*K	Z*y*	*sm**l																						
	S*R*Ç*ĞL*	D*rd*n*	H*s*n																						
	*S*NL*K	*mm*h'n	H*s*n																						
	*Y*M*K	M*hm*t S'l'h	H*s*n																						
	C*BB*R	F*d*m* H'l'l	H*s*n																						
	*Y*M*K	H*r*y*	H*s*n																						
	*Y*M*K	N*sl'h'n	M*hm*t																						
	*Y*M*K	D'l*k	R*m*z'n																						
	*Y*M*K	*mm*	R*m*z'n																						
	*Y*M*K	M*r*t	R*m*z'n																						
	*Y*M*K	*ys*	M*hm*t S'l'h																						
									TOPLAM		2 775.00	0.00	2 775.00		791.25	43.82	747.43					1 993.15	747.43		
391	*Ğ*NÇ	H*d*r	M*hm*t	-	1767	2 150.00	1	1	2 150.00	0.00	2 150.00	0.260000	559.00	30.96	528.04	177	205	6	5 226.68	189860	522668	1 898.60	528.04	0.278122	
391	*Ğ*NÇ	H*d*r	M*hm*t	-	1769	1 688.00	1	1	1 688.00	0.00	1 688.00	0.375000	633.00	35.06	597.94	177				214994	522668	2 149.94	597.94		
391	*Ğ*NÇ	H*d*r	M*hm*t	-	1969	925.00	1	1	925.00	0.00	925.00	0.375000	346.88	19.21	327.67	125				117814	522668	1 178.14	327.67		
									TOPLAM		4 763.00	0.00	4 763.00		1 538.88	85.22	1 453.65					5 226.68	1 453.65		
285	K*SK*	*ly*s	M*hm*t	-	1766	2 213.00	1	1	2 213.00	0.00	2 213.00	0.260000	575.38	31.86	543.52	177	205	7	2 090.45	1	1	2 090.45	543.52	0.260000	
									TOPLAM		2 213.00	0.00	2 213.00		575.38	31.86	543.52					2 090.45	543.52		
409	*Ğ*NÇ	S'l*ym*n	*l*	-	1729	1 300.00	1	1	1 300.00	0.00	1 300.00	0.345089	448.62	24.84	423.77	177	205	8	7 338.28	139629	733828	1 396.29	423.77	0.303499	
406	*Ğ*NÇ	R*z'y*	H'l'l	-	1763	6 525.00	1	1	6 525.00	0.00	6 525.00	0.292584	1 909.11	105.73	1 803.39	177				594199	733828	5 941.99	1 803.39		
									TOPLAM		7 825.00	0.00	7 825.00		2 357.73	130.57	2 227.16					7 338.28	2 227.16		
55	*LV*N	R*m*z'n	*l*	-	1585	3 325.00	1	1	3 325.00	0.00	3 325.00	0.349086	1 160.71	64.28	1 096.43	-	206	1	3 141.60	1	1	3 141.60	1 096.43	0.349004	

								TOPLAM	3 438.00	0.00	3 438.00		1 256.96	69.61	1 187.35						3 341.66	1 187.35		
388	*Ğ*NÇ	H*s*n	H*d*r	-	1566	1 988.00	1	1	1 988.00	0.00	1 988.00	0.393728	782.73	43.35	739.38	174	206	6	2 110.11	1	1	2 110.11	739.38	0.350401
								TOPLAM	1 988.00	0.00	1 988.00		782.73	43.35	739.38						2 110.11	739.38		
353	*Y*M*K	R*m*z*n	H*s*n	-	1727	1 500.00	1	1	1 500.00	0.00	1 500.00	0.375000	562.50	31.15	531.35	177	207	1	2 965.77	141976	296576	1 419.76	531.35	0.374252
353	*Y*M*K	R*m*z*n	H*s*n	-	1728	1 775.00	1	1	1 775.00	0.00	1 775.00	0.345080	612.52	33.92	578.60	177			154600	296576	1 546.00	578.60		
								TOPLAM	3 275.00	0.00	3 275.00		1 175.02	65.07	1 109.94						2 965.77	1 109.94		
434	*ZB*K	H*t*c*	*sm**l	-	1655	5 488.00	1	6	914.67	0.00	914.67	0.375000	343.00	19.00	324.00	174	207	2	3 421.73	92428	342173	924.28	324.00	0.350548
434	*ZB*K	H*t*c*	*sm**l	-	1730	1 275.00	1	1	1 275.00	0.00	1 275.00	0.333372	425.05	23.54	401.51	177			114538	342173	1 145.38	401.51		
434	*ZB*K	H*t*c*	*sm**l	-	1776	1 338.00	1	1	1 338.00	0.00	1 338.00	0.375000	501.75	27.79	473.96	176			135207	342173	1 352.07	473.96		
								TOPLAM	3 527.67	0.00	3 527.67		1 269.80	70.32	1 199.48						3 421.73	1 199.48		
391	*Ğ*NÇ	H*d*r	M*hm*t	-	49	1 762.00	132	2304	100.95	0.00	100.95	0.260000	26.25	1.45	24.79	127	207	3	2 470.76	6611	247075	66.11	24.79	0.375000
391	*Ğ*NÇ	H*d*r	M*hm*t	-	76	2 487.00	132	2304	142.48	0.00	142.48	0.301206	42.92	2.38	40.54	127			10811	247075	108.11	40.54		
391	*Ğ*NÇ	H*d*r	M*hm*t	-	1724	1 675.00	1	1	1 675.00	0.00	1 675.00	0.370015	619.77	34.32	585.45	176			156120	247075	1 561.20	585.45		
391	*Ğ*NÇ	H*d*r	M*hm*t	-	1833	875.00	1	1	875.00	0.00	875.00	0.333618	291.92	16.17	275.75	176			73533	247075	735.33	275.75		
								TOPLAM	2 793.43	0.00	2 793.43		980.85	54.32	926.53						2 470.76	926.53		
6		T*rk*Y* l*kr*k K*r*m* (T*k)		-	4012	16.00	1	1	16.00	0.00	16.00	0.293000	4.69		4.69	176	207	4	16.00	1	1	16.00	4.69	0.293000
								TOPLAM	16.00	0.00	16.00		4.69	0.00	4.69						16.00	4.69		
410	*Ğ*NÇ	S*l*ym*n	*sm*n	-	1691	5 125.00	1	1	5 125.00	0.00	5 125.00	0.372445	1 908.78	105.71	1 803.07	176	207	5	8 088.70	496668	808870	4 966.68	1 803.07	0.363033
410	*Ğ*NÇ	S*l*ym*n	*sm*n	-	1773	1 650.00	1	1	1 650.00	0.00	1 650.00	0.375000	618.75	34.27	584.48	176			161000	808870	1 610.00	584.48		
410	*Ğ*NÇ	S*l*ym*n	*sm*n	-	1873	1 550.00	1	1	1 550.00	0.00	1 550.00	0.374900	581.09	32.18	548.91	138			151202	808870	1 512.02	548.91		
								TOPLAM	8 325.00	0.00	8 325.00		3 108.62	172.15	2 936.47						8 088.70	2 936.47		
264	*NC*	C*nn*t	*bd*ll*h	-	1726	838.00	1	1	838.00	0.00	838.00	0.375000	314.25	17.40	296.85	177	207	6	7 388.98	79159	738898	791.59	296.85	0.375000
419	*Ğ*NÇ	Z*b*yd*	*bd*ll*h	-	1790	900.00	1	1	900.00	0.00	900.00	0.375000	337.50	18.69	318.81	176			85016	738898	850.16	318.81		
480	T*L*	*ys*	*bd*ll*h	-	1817	2 263.00	1	1	2 263.00	0.00	2 263.00	0.350660	793.54	43.95	749.60	176			199892	738898	1 998.92	749.60		
419	*Ğ*NÇ	Z*b*yd*	*bd*ll*h	-	1829	2 388.00	1	24	99.50	0.00	99.50	0.375000	37.31	2.07	35.25	176			9399	738898	93.99	35.25		
113	C*NG*	D*rs*n	*l*	-	1829	2 388.00	1	12	199.00	0.00	199.00	0.375000	74.63	4.13	70.49	176			18798	738898	187.98	70.49		
283	K*C*B*Y*K	*br*h*m	M*r*d	-	1829	2 388.00	1	12	199.00	0.00	199.00	0.375000	74.63	4.13	70.49	176			18798	738898	187.98	70.49		
120	C*NG*	M*h*tt*n	M*st*f*	-	1829	2 388.00	1	3	796.00	0.00	796.00	0.375000	298.50	16.53	281.97	176			75192	738898	751.92	281.97		
124	C*NG*	M*c*h*t	*bd*ll*h	-	1829	2 388.00	1	24	99.50	0.00	99.50	0.375000	37.31	2.07	35.25	176			9399	738898	93.99	35.25		
115	C*NG*	H*ll	*bd*ll*h	-	1829	2 388.00	1	24	99.50	0.00	99.50	0.375000	37.31	2.07	35.25	176			9399	738898	93.99	35.25		
122	C*NG*	M*st*f*	*bd*ll*h	-	1829	2 388.00	1	24	99.50	0.00	99.50	0.375000	37.31	2.07	35.25	176			9399	738898	93.99	35.25		
284	K*C*B*Y*K	Y*s*r	M*r*d	-	1829	2 388.00	1	12	199.00	0.00	199.00	0.375000	74.63	4.13	70.49	176			18798	738898	187.98	70.49		

274	K*S*ĞL*	F*r*şth	M*r*d	-	1829	2 388.00	1	12	199.00	0.00	199.00	0.375000	74.63	4.13	70.49	176				18798	738898	187.98	70.49	
480	T*L*	*ys*	*bd*ll*h	-	1829	2 388.00	1	24	99.50	0.00	99.50	0.375000	37.31	2.07	35.25	176				9399	738898	93.99	35.25	
264	*NC*	C*nn*t	*bd*ll*h	-	1829	2 388.00	1	24	99.50	0.00	99.50	0.375000	37.31	2.07	35.25	176				9399	738898	93.99	35.25	
282	K*C*B*Y*K	G*ls*m	*ly*s	-	1829	2 388.00	1	12	199.00	0.00	199.00	0.375000	74.63	4.13	70.49	176				18798	738898	187.98	70.49	
419	*Ğ*NÇ	Z*b*yd*	*bd*ll*h	-	1920	1 575.00	1	1	1 575.00	0.00	1 575.00	0.376203	592.52	32.81	559.71	135				149255	738898	1 492.55	559.71	
									TOPLAM				7 964.00	0.00	7 964.00							7 388.98	2 770.87	
364	*Ğ*NÇ	*ys*	*hm*t	-	1689	1 250.00	1	1	1 250.00	0.00	1 250.00	0.375000	468.75	25.96	442.79	174	207	7	1 912.86	118078	191286	1 180.78	442.79	0.375000
364	*Ğ*NÇ	*ys*	*hm*t	-	1976	775.00	1	1	775.00	0.00	775.00	0.375000	290.63	16.09	274.53	125				73208	191286	732.08	274.53	
									TOPLAM				2 025.00	0.00	2 025.00							1 912.86	717.32	
587		V*r*s*tt* *ştr*k - 587		-	1643	1 288.00	1	1	1 288.00	0.00	1 288.00	0.375000	483.00	26.75	456.25	-	207	8	6 416.52	111530	641651	1 115.30	456.25	0.409083
	*ZB*K	G*ls*m	M*st*f*																					
	*Ğ*NÇ	D*rs*n	M*hm*t *l*																					
	D*D*KC*	*l* *hs*n	*sm**l H*kk*																					
	D*D*KC*	B*yr*m	*sm**l H*kk*																					
	*YM*Z	*m*n*	*sm**l H*kk*																					
	D*D*KC*	R*z*y*	*sm**l H*kk*																					
	D*D*KC*	*ys*n*	*sm**l H*kk*																					
	*YM*Z	*ys*	H*s*n																					
	*YM*Z	M*c*h*t	M*hm*t *l*																					
	*YM*Z	*br*h*m	M*hm*t *l*																					
	*YM*Z	H*mm*t	M*hm*t *l*																					
	*YM*Z	M*hm*t *k*f	M*hm*t *l*																					
	D*MR*N	C*m*l*	M*hm*t *l*																					
	*Ğ*NÇ	S*lt*n	M*st*f*																					
205	D*D*KC*	R*z*y*	*sm**l H*kk*	-	1685	5 975.00	1	3	1 991.67	0.00	1 991.67	0.384230	765.26	42.38	722.88	174				176707	641651	1 767.07	722.88	
150	D*D*KC*	*l* *hs*n	*sm**l H*kk*	-	1685	5 975.00	1	3	1 991.67	0.00	1 991.67	0.384230	765.26	42.38	722.88	174				176707	641651	1 767.07	722.88	
572		V*r*s*tt* *ştr*k - 572		-	1685	5 975.00	5	15	1 991.67	0.00	1 991.67	0.384230	765.26	42.38	722.88	174				176707	641651	1 767.07	722.88	
	D*D*KC*	*l* *hs*n	*sm**l H*kk*																					
	D*D*KC*	B*yr*m	*sm**l H*kk*																					
	*YM*Z	*m*n*	*sm**l H*kk*																					
	D*D*KC*	R*z*y*	*sm**l H*kk*																					
	D*D*KC*	*ys*n*	*sm**l H*kk*																					
									TOPLAM				7 263.00	0.00	7 263.00							6 416.52	2 624.89	
313	K*R*	M*hm*t	Y*hy*	-	1798	272.00	1	1	272.00	0.00	272.00	0.410000	111.52	6.18	105.34	174	207	9	723.58	25694	72358	256.94	105.34	0.410000
313	K*R*	M*hm*t	Y*hy*	-	1861	494.00	1	1	494.00	0.00	494.00	0.410000	202.54	11.22	191.32	138				46664	72358	466.64	191.32	
									TOPLAM				766.00	0.00	766.00							723.58	296.67	
578		V*r*s*tt* *ştr*k - 578		-	1607	650.00	1	1	650.00	0.00	650.00	0.352522	229.14	12.69	216.45	-	207	10	1 612.09	52793	161210	527.93	216.45	0.410000
	Y*R*KC*	*m*r	*hm*t																					
	*Ğ*NÇ	*ys*	*hm*t																					
543	Y*R*KÇ*	R*b**	*bd*rr*hm*n	-	1647	512.00	1	1	512.00	0.00	512.00	0.419988	215.03	11.91	203.13	174				49543	161210	495.43	203.13	
542	Y*R*KÇ*	*m*r	*hm*t	-	1696	712.00	1	1	712.00	0.00	712.00	0.358897	255.53	14.15	241.38	176				58874	161210	588.74	241.38	

								TOPLAM	1 874.00	0.00	1 874.00		699.71	38.75	660.96						1 612.09	660.96		
495	Y*M*L*	H*v*n*	M*s*	-	1655	5 488.00	1	6	914.67	0.00	914.67	0.375000	343.00	19.00	324.00	174	207	11	1 389.52	79026	138952	790.26	324.00	0.410000
495	Y*M*L*	H*v*n*	M*s*	-	1783	1 512.00	1	2	756.00	0.00	756.00	0.344051	260.10	14.40	245.70	176			59926	138952	599.26	245.70		
								TOPLAM	1 670.67	0.00	1 670.67		603.10	33.40	569.70						1 389.52	569.70		
405	*Ğ*ÑÇ	R*m*z'n	M*s*	-	749	500.00	1	1	500.00	0.00	500.00	0.410000	205.00	11.35	193.65	172	207	12	3 208.51	51549	320852	515.49	193.65	0.375657
405	*Ğ*ÑÇ	R*m*z'n	M*s*	-	1655	5 488.00	1	6	914.67	0.00	914.67	0.375000	343.00	19.00	324.00	174				86250	320852	862.50	324.00	
405	*Ğ*ÑÇ	R*m*z'n	M*s*	-	1692	1 100.00	1	1	1 100.00	0.00	1 100.00	0.375000	412.50	22.84	389.66	176				103727	320852	1 037.27	389.66	
405	*Ğ*ÑÇ	R*m*z'n	M*s*	-	1997	1 531.00	1	2	765.50	0.00	765.50	0.412100	315.46	17.47	297.99	126				79326	320852	793.26	297.99	
								TOPLAM	3 280.17	0.00	3 280.17		1 275.96	70.66	1 205.30						3 208.51	1 205.30		
253	*LK*NC*	*İf	*İ*	-	1694	938.00	1	1	938.00	0.00	938.00	0.375000	351.75	19.48	332.27	176	207	13	1 665.37	88605	166536	886.05	332.27	0.375000
253	*LK*NC*	*İf	*İ*	-	2097	825.00	1	1	825.00	0.00	825.00	0.375000	309.38	17.13	292.24	122				77931	166536	779.31	292.24	
								TOPLAM	1 763.00	0.00	1 763.00		661.13	36.61	624.51						1 665.37	624.51		
166	D*D*KC*	*İf	S*İym'n	-	1693	1 725.00	1	1	1 725.00	0.00	1 725.00	0.375000	646.88	35.82	611.05	176	207	14	1 629.47	1	1	1 629.47	611.05	0.375000
								TOPLAM	1 725.00	0.00	1 725.00		646.88	35.82	611.05						1 629.47	611.05		
66	*TÇ*L*	*İys*	Y*s*f	-	1698	838.00	1	8	104.75	0.00	104.75	0.361580	37.88	2.10	35.78	176	207	15	763.26	9541	76328	95.41	35.78	0.375000
524	Y*LD*R*M	H*t'n	Y*s*f	-	1698	838.00	1	8	104.75	0.00	104.75	0.361580	37.88	2.10	35.78	176				9541	76328	95.41	35.78	
256	*LK*NC*	H*s*y'n	Y*s*f	-	1698	838.00	1	8	104.75	0.00	104.75	0.361580	37.88	2.10	35.78	176				9541	76328	95.41	35.78	
175	D*D*KC*	G*İs'm	Y*s*f	-	1698	838.00	1	8	104.75	0.00	104.75	0.361580	37.88	2.10	35.78	176				9541	76328	95.41	35.78	
242	*R*N	F*tm*	Y*s*f	-	1698	838.00	1	8	104.75	0.00	104.75	0.361580	37.88	2.10	35.78	176				9541	76328	95.41	35.78	
273	K*L*Ş	T*rc*n	Y*s*f	-	1698	838.00	1	8	104.75	0.00	104.75	0.361580	37.88	2.10	35.78	176				9541	76328	95.41	35.78	
252	*LK*NC*	B*k*r	Y*s*f	-	1698	838.00	1	8	104.75	0.00	104.75	0.361580	37.88	2.10	35.78	176				9541	76328	95.41	35.78	
262	*LK*NC*	R*m*z'n	Y*s*f	-	1698	838.00	1	8	104.75	0.00	104.75	0.361580	37.88	2.10	35.78	176				9541	76328	95.41	35.78	
								TOPLAM	838.00	0.00	838.00		303.00	16.78	286.22						763.26	286.22		
390	*Ğ*ÑÇ	H*d'r	H*İİ *br*hm	-	1719	2 000.00	1	1	2 000.00	0.00	2 000.00	0.294579	589.16	32.63	556.53	177	207	16	9 430.03	162823	943003	1 628.23	556.53	0.341801
417	*Ğ*ÑÇ	*mm*h'n	H*d'r	-	1720	475.00	1	1	475.00	0.00	475.00	0.375000	178.13	9.86	168.26	177				49228	943003	492.28	168.26	
417	*Ğ*ÑÇ	*mm*h'n	H*d'r	-	1721	2 138.00	1	1	2 138.00	0.00	2 138.00	0.348383	744.84	41.25	703.59	176				205849	943003	2 058.49	703.59	
417	*Ğ*ÑÇ	*mm*h'n	H*d'r	-	1722	2 387.00	1	1	2 387.00	0.00	2 387.00	0.330401	788.67	43.68	744.99	177				217960	943003	2 179.60	744.99	
417	*Ğ*ÑÇ	*mm*h'n	H*d'r	-	1723	3 025.00	1	1	3 025.00	0.00	3 025.00	0.367394	1 111.37	61.55	1 049.82	176				307143	943003	3 071.43	1 049.82	
								TOPLAM	10 025.00	0.00	10 025.00		3 412.16	188.96	3 223.19						9 430.03	3 223.19		
395	*Ğ*ÑÇ	H*s*y'n	H*s*y'n	-	1161	1 725.00	1	1	1 725.00	0.00	1 725.00	0.385700	665.33	36.85	628.49	152	208	1	1 629.47	1	1	1 629.47	628.49	0.385700

									TOPLAM	1 725.00	0.00	1 725.00		665.33	36.85	628.49						1 629.47	628.49		
409	*Ğ*NÇ	S*ym*n	*i*	-	1187	1 800.00	1	1	1 800.00	0.00	1 800.00	0.385700	694.26	38.45	655.81	152	208	2	1 700.32	1	1	1 700.32	655.81	0.385700	
									TOPLAM	1 800.00	0.00	1 800.00		694.26	38.45	655.81						1 700.32	655.81		
269	K*RT*LC*	H*mm*t	S*ym*n	-	1168	2 988.00	1	1	2 988.00	0.00	2 988.00	0.384933	1 150.18	63.70	1 086.48	152	208	3	2 816.91	1	1	2 816.91	1 086.48	0.385700	
									TOPLAM	2 988.00	0.00	2 988.00		1 150.18	63.70	1 086.48						2 816.91	1 086.48		
432	*TK*N	V*i*	M*st*f*	-	1174	1 612.00	1	1	1 612.00	0.00	1 612.00	0.385700	621.75	34.43	587.32	152	208	4	1 522.73	1	1	1 522.73	587.32	0.385700	
									TOPLAM	1 612.00	0.00	1 612.00		621.75	34.43	587.32						1 522.73	587.32		
429	*TK*N	*ys*	*i*	-	1175	1 575.00	1	1	1 575.00	0.00	1 575.00	0.385700	607.48	33.64	573.84	152	208	5	1 487.78	1	1	1 487.78	573.84	0.385700	
									TOPLAM	1 575.00	0.00	1 575.00		607.48	33.64	573.84						1 487.78	573.84		
591	K*C*B*Ş K*C*B*Ş K*R*T*Ş K*C*B*Ş K*C*B*Ş D*M*R K*C*B*Ş	V*r*s*tt* *st*r*k - 591 B*il R*z*y* H*lc* *br*h*m M*h*mm*d M*kk* F*tm* *sm*n N*r*	*hm*t M*hm*t *hm*t *hm*t *hm*t *hm*t *hm*t	-	1179	1 650.00	1	1	1 650.00	0.00	1 650.00	0.385700	636.41	35.24	601.16	152	208	6	1 558.62	1	1	1 558.62	601.16	0.385700	
									TOPLAM	1 650.00	0.00	1 650.00		636.41	35.24	601.16						1 558.62	601.16		
281	K*C*B*Ş	R*z*y*	R*m*z*n	-	1173	1 800.00	1	1	1 800.00	0.00	1 800.00	0.385700	694.26	38.45	655.81	152	208	7	1 700.32	1	1	1 700.32	655.81	0.385700	
									TOPLAM	1 800.00	0.00	1 800.00		694.26	38.45	655.81						1 700.32	655.81		
29	*LV*N	F*tm*n*	*sm*il	-	1042	2 600.00	1	1	2 600.00	0.00	2 600.00	0.385700	1 002.82	55.54	947.28	166	209	1	2 456.01	1	1	2 456.01	947.28	0.385700	
									TOPLAM	2 600.00	0.00	2 600.00		1 002.82	55.54	947.28						2 456.01	947.28		
533	Y*R*KC*	H*d*r	Y*s*f	-	949	1 325.00	1	1	1 325.00	0.00	1 325.00	0.385700	511.05	28.30	482.75	167	209	2	9 324.94	125162	932495	1 251.62	482.75	0.385700	
526	Y*R*KC*	*ys*il	*i*	-	970	3 712.00	1	1	3 712.00	0.00	3 712.00	0.385321	1 430.31	79.21	1 351.10	165			350299	932495	3 502.99	1 351.10			
533	Y*R*KC*	H*d*r	Y*s*f	-	1047	2 675.00	1	1	2 675.00	0.00	2 675.00	0.385700	1 031.75	57.14	974.61	165			252686	932495	2 526.86	974.61			
533	Y*R*KC*	H*d*r	Y*s*f	-	1605	1 100.00	1	1	1 100.00	0.00	1 100.00	0.375000	412.50	22.84	389.66	-			101026	932495	1 010.26	389.66			
533	Y*R*KC*	H*d*r	Y*s*f	-	1606	1 125.00	1	1	1 125.00	0.00	1 125.00	0.375000	421.88	23.36	398.51	-			103322	932495	1 033.22	398.51			
									TOPLAM	9 937.00	0.00	9 937.00		3 807.49	210.86	3 596.63						9 324.94	3 596.63		
566	C*N*T*N *LV*N C*N*T*N Ç*ĞL*R Ç*LG*Ç*N	V*r*s*tt* *st*r*k - 566 *mm* H*f*z* R*m*z*n *if C*nn*t V*r*s*tt* *st*r*k - 566 *mm* H*f*z* R*m*z*n	*sm*n D*rm*ş D*rm*ş D*rm*ş D*rm*ş *sm*n D*rm*ş D*rm*ş	-	1046	1 662.00	16	32	831.00	0.00	831.00	0.385700	320.52	17.75	302.77	165	209	3	3 832.33	78498	383233	784.98	302.77	0.385700	
566	C*N*T*N *LV*N C*N*T*N	V*r*s*tt* *st*r*k - 566 *mm* H*f*z* R*m*z*n	*sm*n D*rm*ş D*rm*ş	-	1064	1 738.00	1	1	1 738.00	0.00	1 738.00	0.385700	670.35	37.12	633.22	164			164175	383233	1 641.75	633.22			

