

Köy Adı: Hamdiye
Kesinti Oranı: 0.036017786

ARAZİ TOPLULAŞTIRMA LİSTESİ

Çizelge No:

AT - 8

Yeni Blok Parsel Sıralı

Sayfa No:

1 / 15

İşletme No	Malikinin			Ada / Parsel No	Tapu Alanı (m2)	Hissesi	Paya Düşen Alan (m2)	Düzenlemeye (m2)		Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Yeni Parsel Endeksi	Yeni Parsel Değer Sayısı	Yeni Blok / Parsel No	Yeni Parsel Alanı	Yeni Parselde Hisse Oranı	Y. Parselde Paya Düşen Alan
	Adı	Soyadı	Baba Adı					Girmeyen	Giren										
79	N*m*k	*RTÜRK	H*yr*	387/1	16 757.01	T*m	16 757.01	0.00	16 757.01	0.50	8 323.21	299.78	8 023.42	0.497	8 023.42	392/1	16 153.45	T*m	16 153.45
22	C*v*t	*R*B*C*	*sm**I	387/2	6 472.94	T*m	6 472.94	0.00	6 472.94	0.50	3 215.11	115.80	3 099.31	0.497	7 723.94	392/2	15 550.51	623980/1555050	6 239.80
22	C*v*t	*R*B*C*	*sm**I	387/3	5 797.82	T*m	5 797.82	0.00	5 797.82	0.50	2 879.78	103.72	2 776.05				558899/1555050	0	5 588.99
22	C*v*t	*R*B*C*	*sm**I	389/3	4 218.17	T*m	4 218.17	0.00	4 218.17	0.50	2 095.17	75.46	120.21				24201/1555050	0	242.01
22	C*v*t	*R*B*C*	*sm**I	389/16	3 609.72	T*m	3 609.72	0.00	3 609.72	0.50	1 792.95	64.58	1 728.37				347970/1555050	0	3 479.70
89	Ş*r*f	GÜR*L	R*m*z*n	387/4	13 515.99	T*m	13 515.99	0.00	13 515.99	0.50	6 713.39	241.80	6 471.59	0.497	13 960.87	392/3	28 107.25	1302918/2810725	13 029.18
89	Ş*r*f	GÜR*L	R*m*z*n	387/60	7 351.37	T*m	7 351.37	0.00	7 351.37	0.50	3 651.43	131.52	3 519.91				708659/2810725	5	7 086.59
89	Ş*r*f	GÜR*L	R*m*z*n	387/61	8 290.07	T*m	8 290.07	0.00	8 290.07	0.50	4 117.68	148.31	3 969.37				799148/2810725	5	7 991.48
65	Y*s*m*n	D*BRUC*	*I*	387/5	10 772.68	T*m	10 772.68	0.00	10 772.68	0.50	5 350.79	192.72	5 158.07	0.497	5 158.07	392/4	10 384.68	T*m	10 384.68
195	V*r*s*tt**ş*t*r*k-195 L*t*f	B*Ş*Ğ*	H*s*n Hüs*y*n	387/6	13 303.36	T*m	13 303.36	0.00	13 303.36	0.50	6 607.78	238.00	6 369.78	0.497	6 369.78	392/5	12 824.10	T*m	12 824.10
	R*hm*	B*Ş*Ğ*	H*s*n Hüs*y*n																
	L*t*f*	C*NG*Z	H*s*n Hüs*y*n																
87	Tuğrul	GÜÇLÜ	H*s*n	387/7	13 676.99	13/192	926.05	0.00	926.05	0.50	459.97	16.57	443.40	0.497	6 548.68	392/6	13 184.38	89269/1318439	892.69
88	Turg*y	GÜÇLÜ	H*s*n	387/7	13 676.99	13/192	926.05	0.00	926.05	0.50	459.97	16.57	443.40				89269/1318439	9	892.69
83	C*I	GÜÇLÜ	Muh*rr*m	387/7	13 676.99	32/192	2 279.50	0.00	2 279.50	0.50	1 132.23	40.78	1 091.45				219740/1318439	9	2 197.40
86	Must*f*	GÜÇLÜ	Muh*rr*m	387/7	13 676.99	32/192	2 279.50	0.00	2 279.50	0.50	1 132.23	40.78	1 091.45				219740/1318439	9	2 197.40
85	K*d*r	GÜÇLÜ	Muh*rr*m	387/7	13 676.99	32/192	2 279.50	0.00	2 279.50	0.50	1 132.23	40.78	1 091.45				219740/1318439	9	2 197.40
48	H*t*c*	B*ZKURT	Muh*rr*m	387/7	13 676.99	32/192	2 279.50	0.00	2 279.50	0.50	1 132.23	40.78	1 091.45				219740/1318439	9	2 197.40
84	F*r*d*	GÜÇLÜ	*sm**I	387/7	13 676.99	6/192	427.41	0.00	427.41	0.50	212.29	7.65	204.65				41201/1318439	9	412.01
209	V*r*s*tt**ş*t*r*k-209 Tunc*y Hüly* R*mz*y*	GÜÇLÜ *K*N GÜÇLÜ	Hüs*y*n Hüs*y*n M*hm*t	387/7	13 676.99	8/48	2 279.50	0.00	2 279.50	0.50	1 132.23	40.78	1 091.45				219740/1318439	9	2 197.40
143	F*tm*	S*R*T*Ş	S*I*h	387/8	14 883.07	T*m	14 883.07	0.00	14 883.07	0.50	7 392.42	266.26	7 126.16	0.497	7 452.26	392/7	15 003.54	1434702/1500354	14 347.02
143	F*tm*	S*R*T*Ş	S*I*h	388/69	7 379.44	T*m	7 379.44	0.00	7 379.44	0.50	3 665.37	132.02	326.09				65652/1500354	2	656.52
81	I*f	G*B*KÇ*	H*s*n*I*	387/9	8 570.71	T*m	8 570.71	0.00	8 570.71	0.50	4 261.06	153.47	4 107.58	0.502	12 898.02	392/8	25 690.01	818140/2569002	8 181.40
81	I*f	G*B*KÇ*	H*s*n*I*	387/10	2 069.54	T*m	2 069.54	0.00	2 069.54	0.50	1 027.94	37.02	990.92				197369/2569002	2	1 973.69
81	I*f	G*B*KÇ*	H*s*n*I*	387/11	4 707.53	T*m	4 707.53	0.00	4 707.53	0.50	2 340.86	84.31	2 256.55				449455/2569002	2	4 494.55
81	I*f	G*B*KÇ*	H*s*n*I*	387/45	11 576.56	T*m	11 576.56	0.00	11 576.56	0.50	5 750.08	207.11	5 542.97				1104038/2569002	2	11 040.38
184	S*f*y*	ÜNV*R	*sm**I	387/12	9 957.43	1/7	1 422.49	0.00	1 422.49	0.55	785.09	28.28	756.81	0.554	5 297.66	392/9	9 564.29	136633/956430	1 366.33
75	Muk*dd*s	DUYM*Z	*sm**I	387/12	9 957.43	1/7	1 422.49	0.00	1 422.49	0.55	785.09	28.28	756.81				136633/956430	2	1 366.33
152	M*hmüt	T*K*N	*sm**I	387/12	9 957.43	1/7	1 422.49	0.00	1 422.49	0.55	785.09	28.28	756.81				136633/956430	2	1 366.33
153	M*hm*t*I*	T*K*N	*sm**I	387/12	9 957.43	1/7	1 422.49	0.00	1 422.49	0.55	785.09	28.28	756.81				136633/956430	2	1 366.33
154	N*c*t*	T*K*N	*sm**I	387/12	9 957.43	1/7	1 422.49	0.00	1 422.49	0.55	785.09	28.28	756.81				136633/956430	2	1 366.33

73	*m*n*	DUR*K	*sm*I	387/12	9 957.43	2/7	2 844.98	0.00	2 844.98	0.55	1 570.17	56.55	1 513.62				273265/956430	2 732.65	
102	H*d*y*t	K*Ç	S*I*h*tt*n	387/13	23 817.23	T*m	23 817.23	0.00	23 817.23	0.55	13 147.01	473.53	12 673.48	0.551	12 673.48	392/10	22 983.05	T*m	22 983.05
159	C*n*r	TURGUT	N*z*m	387/44	6 874.12	T*m	6 874.12	0.00	6 874.12	0.51	3 520.26	126.79	3 393.47	0.502	3 393.47	392/11	6 757.98	T*m	6 757.98
95	*yd*n*I*	K*PL*N	Muh*rr*m	387/56	7 680.56	T*m	7 680.56	0.00	7 680.56	0.50	3 814.93	137.41	3 677.53	0.497	3 677.53	392/12	7 403.96	T*m	7 403.96
189	Must*ff	Y*LM*Z	H*s*n	387/46	3 955.60	T*m	3 955.60	0.00	3 955.60	0.50	1 972.74	71.05	1 901.69	0.498	1 901.69	392/13	3 815.11	T*m	3 815.11
23	*m*n*	*R*B*C*	M*hm*t	387/55	9 388.40	T*m	9 388.40	0.00	9 388.40	0.50	4 663.22	167.96	4 495.26	0.497	4 495.26	392/14	9 050.25	T*m	9 050.25
146	Z*k*r*y*	S*YK*N	*I*	387/43	6 863.64	T*m	6 863.64	0.00	6 863.64	0.50	3 409.17	122.79	3 286.38	0.497	3 286.38	392/15	6 616.43	T*m	6 616.43
106	Üm*t	KURU	C*m*I	387/57	6 330.15	T*m	6 330.15	0.00	6 330.15	0.50	3 144.19	113.25	3 030.94	0.497	3 030.94	392/16	6 102.15	T*m	6 102.15
60	*hm*t	Ç*T*N	H*I*I	387/58	23 986.82	T*m	23 986.82	0.00	23 986.82	0.50	11 914.25	429.13	11 485.13	0.497	11 485.13	392/17	23 122.91	T*m	23 122.91
123	B*h*y*	*ZD*M*R	R*c*p	387/62	5 664.27	T*m	5 664.27	0.00	5 664.27	0.50	2 813.44	101.33	2 712.11	0.497	2 712.11	392/18	5 460.26	T*m	5 460.26
63	Hüs*y*n	D*NÇ	*hm*t	387/63	5 706.56	T*m	5 706.56	0.00	5 706.56	0.50	2 834.45	102.09	2 732.36	0.497	2 732.36	392/19	5 501.03	T*m	5 501.03
179	Hüs*y*n	UYGUN	*sl*m	387/59	4 097.22	T*m	4 097.22	0.00	4 097.22	0.50	2 035.09	73.30	1 961.79	0.497	1 961.79	392/20	3 949.65	T*m	3 949.65
120	H*t*c*	*RUÇ	H*s*n	387/64	4 520.58	T*m	4 520.58	0.00	4 520.58	0.50	2 245.37	80.87	2 164.50	0.497	2 164.50	392/21	4 357.76	T*m	4 357.76
156	Y*ş*m	T*RUN	*I*	387/65	3 103.63	3/8	1 163.86	0.00	1 163.86	0.50	578.09	20.82	557.27	0.497	557.27	392/22	1 121.94	T*m	1 121.94
181	M*hm*t	UYGUN	*I*	387/65	3 103.63	3/8	1 163.86	0.00	1 163.86	0.50	578.09	20.82	557.27	0.497	557.27	392/23	1 121.94	T*m	1 121.94
183	N*cm*y*	UYGUN	Nur*	387/65	3 103.63	1/4	775.91	0.00	775.91	0.50	385.39	13.88	371.51	0.497	371.51	392/24	747.96	T*m	747.96
56	M*hm*t	Ç*L*B*	M*hm*t *I*	388/1	24 361.27	T*m	24 361.27	0.00	24 361.27	0.50	12 100.24	435.82	11 664.42	0.497	11 664.42	393/1	23 483.83	T*m	23 483.83
178	B*I*I	UYGUN	*bdull*h	388/2	22 762.61	T*m	22 762.61	0.00	22 762.61	0.50	11 299.24	406.97	10 892.26	0.497	10 892.26	393/2	21 929.62	T*m	21 929.62
12	Hüs*y*n	*C*R	Yusuf	388/77	7 281.15	3/16	1 365.22	0.00	1 365.22	0.50	677.84	24.41	653.43	0.497	3 484.95	393/3	7 018.70	131601/701872	1 316.01
13	*br*h*m	*C*R	Yusuf	388/77	7 281.15	3/16	1 365.22	0.00	1 365.22	0.50	677.84	24.41	653.43					131601/701872	1 316.01
14	K*d*r	*C*R	Yusuf	388/77	7 281.15	3/16	1 365.22	0.00	1 365.22	0.50	677.84	24.41	653.43					131601/701872	1 316.01
11	H*ff*z*	*C*R	Yusuf	388/77	7 281.15	3/16	1 365.22	0.00	1 365.22	0.50	677.84	24.41	653.43					131601/701872	1 316.01
201	V*r*s*tt**ş*t*r*k-201			388/77	7 281.15	4/16	1 820.29	0.00	1 820.29	0.50	903.79	32.55	871.24					175468/701872	1 754.68
14	K*d*r	*C*R	Yusuf																
12	Hüs*y*n	*C*R	Yusuf																
11	H*ff*z*	*C*R	Yusuf																
13	*br*h*m	*C*R	Yusuf																
93	V*d*t	K*HR*M*N	M*hm*t Nur*	388/76	11 994.22	T*m	11 994.22	0.00	11 994.22	0.50	5 957.53	214.58	5 742.95	0.497	6 236.62	393/4	12 556.11	1156221/1255611	11 562.21
93	V*d*t	K*HR*M*N	M*hm*t Nur*	388/78	13 554.08	T*m	13 554.08	0.00	13 554.08	0.50	6 732.31	242.48	493.67					99390/1255611	993.90
5	K*mu*rt*M*I*			388/72	3 506.59	T*m	3 506.59	0.00	3 506.59	0.50	1 741.72	62.73	1 678.99	0.497	2 204.30	393/5	4 437.91	338030/443791	3 380.30
5	K*mu*rt*M*I*			389/19	6 273.48	T*m	6 273.48	0.00	6 273.48	0.50	3 116.04	112.23	525.31					105761/443791	1 057.61
151	M*hmüt	T*Ş	F*hr*tt*n	388/71	2 276.20	T*m	2 276.20	0.00	2 276.20	0.50	1 130.59	40.72	1 089.87	0.497	1 089.87	393/6	2 194.22	T*m	2 194.22
78	Yüc*I	*LM*S	N*cd*t	388/4	13 089.83	T*m	13 089.83	0.00	13 089.83	0.50	6 501.72	234.18	6 267.54	0.497	6 267.54	393/7	12 618.36	T*m	12 618.36
121	Gülsüm	*Z	K*r*m	388/3	20 988.82	T*m	20 988.82	0.00	20 988.82	0.50	10 425.15	375.49	10 049.66	0.497	10 049.66	393/8	20 232.86	T*m	20 232.86
208	V*r*s*tt**ş*t*r*k-208			388/70	7 498.97	T*m	7 498.97	0.00	7 498.97	0.50	3 724.74	134.16	3 590.58	0.497	5 187.17	393/9	10 443.27	722887/1044327	7 228.87
	M*sut	*ZC*	N*zm*																
	K*dr*y*	Ç*K*R	N*zm*																
208	V*r*s*tt**ş*t*r*k-208			390/6	3 334.50	T*m	3 334.50	0.00	3 334.50	0.50	1 656.25	59.65	1 596.59					321440/1044327	3 214.40
	M*sut	*ZC*	N*zm*																
	K*dr*y*	Ç*K*R	N*zm*																
126	F*t*y*	*Z*L	*hm*t	388/73	7 602.17	T*m	7 602.17	0.00	7 602.17	0.50	3 776.00	136.00	3 639.99	0.497	3 639.99	393/10	7 328.35	T*m	7 328.35
46	Nurs*I	B*LG*N	*hm*t	388/74	8 000.53	1/4	2 000.13	0.00	2 000.13	0.50	993.47	35.78	957.68	0.497	3 830.73	393/11	7 712.36	192809/771236	1 928.09
53	Güls*r*n	Ç*K*R	*hm*t	388/74	8 000.53	1/4	2 000.13	0.00	2 000.13	0.50	993.47	35.78	957.68					192809/771236	1 928.09
127	Hüs*m*tt*n	*Z*L	*hm*t	388/74	8 000.53	1/4	2 000.13	0.00	2 000.13	0.50	993.47	35.78	957.68					192809/771236	1 928.09
128	Mürüv*v*t	*Z*L	*m*r	388/74	8 000.53	1/4	2 000.13	0.00	2 000.13	0.50	993.47	35.78	957.68					192809/771236	1 928.09
143	F*tm*	S*R*T*Ş	S*I*h	388/69	7 379.44	T*m	7 379.44	0.00	7 379.44	0.50	3 665.37	132.02	3 207.26	0.497	3 207.26	393/12	6 457.04	T*m	6 457.04
55	*yş*	Ç*L*B*	*I*	388/66	3 328.92	T*m	3 328.92	0.00	3 328.92	0.50	1 653.47	59.55	1 593.92	0.497	1 593.92	393/13	3 209.02	T*m	3 209.02
5	K*mu*rt*M*I*			388/67	5 428.25	T*m	5 428.25	0.00	5 428.25	0.50	2 696.21	97.11	2 599.10	0.497	2 599.10	393/14	5 232.74	T*m	5 232.74
49	*hc*nD*ğuş	BÜLBÜL	*hm*t	388/68	7 390.59	T*m	7 390.59	0.00	7 390.59	0.50	3 670.91	132.22	3 538.69	0.497	3 538.69	393/15	7 124.40	T*m	7 124.40
133	M*şkü*	*Z*RM*NC*K	Ş*vk*	388/61	7 568.35	1/4	1 892.09	0.00	1 892.09	0.50	939.80	33.85	905.95	0.497	3 623.80	393/16	7 295.76	182394/729576	1 823.94

200	V*r*s*tt*st*r*k-200			388/117	7 491.59	T*m	7 491.59	0.00	7 491.59	0.50	3 721.07	134.02	3 587.05				722176/1512399	7 221.76	
	S**m	S*D*Ç	H*s*n																
	S**m	S*D*Ç	H*s*n																
	*lh*m*	S*D*Ç	H*s*n																
	*lh*m*	S*D*Ç	H*s*n																
	S**m*	D*NÇ	H*s*n																
	S**m*	D*NÇ	H*s*n																
137	*rc*n	S*D*Ç	S**m	388/115	7 906.95	T*m	7 906.95	0.00	7 906.95	0.50	3 927.38	141.46	3 785.93	0.497	3 785.93	395/15	7 622.17	T*m	7 622.17
199	V*r*s*tt*st*r*k-199			388/118	12 264.42	T*m	12 264.42	0.00	12 264.42	0.50	6 091.74	219.41	5 872.33	0.497	5 872.33	395/16	11 822.70	T*m	11 822.70
	H*s*nHüs*y*n	S*V*M	R*ş*t																
	yş	Y*RL*K*Y*	R*ş*t																
	yş	Y*RL*K*Y*	R*ş*t																
	Ünz*I*	S*V*Ş	R*ş*t																
	Ünz*I*	S*V*Ş	R*ş*t																
	H*k*n	S*V*M	C*vd*t																
188	*zgürD*n*z	Y*LD*Z	*l**tt*n	388/113	8 388.17	T*m	8 388.17	0.00	8 388.17	0.50	4 166.40	150.06	4 016.34	0.497	10 150.95	395/17	20 436.77	808604/204367	8 086.04
188	*zgürD*n*z	Y*LD*Z	*l**tt*n	388/114	12 812.21	T*m	12 812.21	0.00	12 812.21	0.50	6 363.82	229.21	6 134.61				1235073/2043677	12 350.73	
97	F*g*n	K*R*D*Ğ	*md*t	388/112	6 011.27	T*m	6 011.27	0.00	6 011.27	0.50	2 985.80	107.54	2 878.26	0.497	2 878.26	395/18	5 794.76	T*m	5 794.76
72	S*z*S*çk*n	DUR*H*M	H*md*	388/111	14 935.29	T*m	14 935.29	0.00	14 935.29	0.50	7 418.36	267.19	7 151.17	0.497	7 151.17	395/19	14 397.37	T*m	14 397.37
15	N*z*h*t	*D*GÜLÜ	S*d*k	388/109	5 898.38	T*m	5 898.38	0.00	5 898.38	0.50	2 929.73	105.52	2 824.20	0.497	7 895.96	396/1	15 896.88	568595/1589688	5 685.95
15	N*z*h*t	*D*GÜLÜ	S*d*k	388/110	10 592.43	T*m	10 592.43	0.00	10 592.43	0.50	5 261.26	189.50	5 071.76				1021093/1589688	10 210.93	
161	*br*h*m	TURGUT	H*s*n	388/101	2 600.13	T*m	2 600.13	0.00	2 600.13	0.50	1 291.48	46.52	1 244.97	0.497	1 375.51	396/2	2 769.30	250648/276930	2 506.48
161	*br*h*m	TURGUT	H*s*n	388/108	2 544.61	3/28	272.64	0.00	272.64	0.50	135.42	4.88	130.54				26282/276930	262.82	
163	M*ny*m	TURGUT	R*c*p	388/108	2 544.61	7/28	636.15	0.00	636.15	0.50	315.98	11.38	304.60	0.497	957.30	396/3	1 927.32	61324/192734	613.24
58	H*y*r*y*	Ç*L*K	H*s*n	388/108	2 544.61	3/28	272.64	0.00	272.64	0.50	135.42	4.88	130.54				26282/192734	262.82	
165	R*c*p	TURGUT	H*s*n	388/108	2 544.61	3/28	272.64	0.00	272.64	0.50	135.42	4.88	130.54				26282/192734	262.82	
162	*sm*I	TURGUT	H*s*n	388/108	2 544.61	3/28	272.64	0.00	272.64	0.50	135.42	4.88	130.54				26282/192734	262.82	
180	Lüt*y*	UYGUN	H*s*n	388/108	2 544.61	3/28	272.64	0.00	272.64	0.50	135.42	4.88	130.54				26282/192734	262.82	
17	*lm*y*	*K*R	H*s*n	388/108	2 544.61	3/28	272.64	0.00	272.64	0.50	135.42	4.88	130.54				26282/192734	262.82	
66	F*r*d*	D*Ğ*N	R*c*p	388/105	1 509.52	2/8	377.38	0.00	377.38	0.50	187.44	6.75	180.69	0.497	1 168.48	396/4	2 352.49	36379/235249	363.79
66	F*r*d*	D*Ğ*N	R*c*p	388/106	2 063.00	T*m	2 063.00	0.00	2 063.00	0.50	1 024.69	36.91	987.78				198870/235249	1 988.70	
142	N*s*b*	S*R*	*hm*t	388/105	1 509.52	1/8	188.69	0.00	188.69	0.50	93.72	3.38	90.35	0.497	542.08	396/5	1 091.36	18189/109134	181.89
61	H*t*c*	Ç*T*N	K*z*m	388/105	1 509.52	1/8	188.69	0.00	188.69	0.50	93.72	3.38	90.35				18189/109134	181.89	
68	N*zm*	D*Ğ*N	K*z*m	388/105	1 509.52	1/8	188.69	0.00	188.69	0.50	93.72	3.38	90.35				18189/109134	181.89	
67	H*b*I	D*Ğ*N	K*z*m	388/105	1 509.52	1/8	188.69	0.00	188.69	0.50	93.72	3.38	90.35				18189/109134	181.89	
9	*yş*		K*z*m	388/105	1 509.52	1/8	188.69	0.00	188.69	0.50	93.72	3.38	90.35				18189/109134	181.89	
10	F*tm*		K*z*m	388/105	1 509.52	1/8	188.69	0.00	188.69	0.50	93.72	3.38	90.35				18189/109134	181.89	
119	N*b*y*	*KUMUŞ	S*I*h	388/103	5 396.69	T*m	5 396.69	0.00	5 396.69	0.50	2 680.54	96.55	2 583.99	0.497	4 147.86	396/6	8 350.84	520232/835084	5 202.32
119	N*b*y*	*KUMUŞ	S*I*h	388/104	3 716.14	T*m	3 716.14	0.00	3 716.14	0.50	1 845.81	66.48	1 563.87				314852/835084	3 148.52	
16	*hm*t	*K*R	*r*f	388/102	4 290.30	T*m	4 290.30	0.00	4 290.30	0.50	2 130.99	76.75	2 054.24	0.497	2 054.24	396/7	4 135.78	T*m	4 135.78
157	H*yrull*h	TUN*L*	M*hm*t	388/97	3 084.12	T*m	3 084.12	0.00	3 084.12	0.50	1 531.88	55.18	1 476.71	0.497	7 053.81	396/8	14 201.35	297304/1420136	2 973.04
157	H*yrull*h	TUN*L*	M*hm*t	388/99	7 658.93	T*m	7 658.93	0.00	7 658.93	0.50	3 804.19	137.02	3 667.17				738307/1420136	7 383.07	
157	H*yrull*h	TUN*L*	M*hm*t	388/100	3 811.22	T*m	3 811.22	0.00	3 811.22	0.50	1 893.03	68.18	1 824.85				367395/1420136	3 673.95	
157	H*yrull*h	TUN*L*	M*hm*t	390/13	14 425.61	T*m	14 425.61	0.00	14 425.61	0.50	7 165.20	258.07	85.08				17130/1420136	171.30	
117	F*tm*	*KUMUŞ	S*I*h	388/98	2 638.47	T*m	2 638.47	0.00	2 638.47	0.50	1 310.53	47.20	1 263.33	0.497	1 263.33	396/9	2 543.45	T*m	2 543.45
70	F*r*tt*n	DUM*N	N*c*p	388/95	3 753.25	T*m	3 753.25	0.00	3 753.25	0.50	1 864.24	67.15	1 797.09	0.497	1 797.09	396/10	3 618.06	T*m	3 618.06
71	R*h*m*	DUM*N	Must*f*	388/96	2 981.84	T*m	2 981.84	0.00	2 981.84	0.50	1 481.08	53.35	1 427.73	0.497	1 427.73	396/11	2 874.43	T*m	2 874.43

198	V*r*s*tt**st*r*k-198			388/94	6 200.68	T*m	6 200.68	0.00	6 200.68	0.50	3 079.88	110.93	2 968.95	0.497	2 968.95	396/12	5 977.35	T*m	5 977.35
	Mur*t	K*R*NF*L	S*l*h																
	Mur*t	K*R*NF*L	S*l*h																
	B*r*ş	K*R*NF*L	C*m*l																
	B*r*ş	K*R*NF*L	C*m*l																
	yş	K*PL*N	M*hm*t																
	F*tm*	K*R*NF*L	M*hm*t																
	yş	K*R*NF*L	M*hm*t																
	K*m*l	K*R*NF*L	*sm**l																
	yş	K*R*NF*L	M*hm*t																
	l	K*R*NF*L	*sm**l																
	*zl*m	*ZK*R*K*Ş	S*l*h																
	B*h*r	*C*	C*m*l																
	*r*m	K*R*NF*L	C*m*l																
	B*ngüsu	K*R*NF*L	M*hm*t																
54	Sür*yy*	Ç*L*ŞK*N	N*h*t	388/93	5 245.19	T*m	5 245.19	0.00	5 245.19	0.50	2 605.29	93.84	1 910.31	0.497	1 910.31	396/13	3 846.00	T*m	3 846.00
172	*l**hs*n	ULU	Muh*rr*m *l*	388/91	8 100.23	T*m	8 100.23	0.00	8 100.23	0.50	4 023.38	144.91	3 878.47	0.497	6 077.68	396/14	12 236.12	780847/122361 2	7 808.47
172	*l**hs*n	ULU	Muh*rr*m *l*	388/92	4 593.08	T*m	4 593.08	0.00	4 593.08	0.50	2 281.38	82.17	2 199.21				442765/122361 2	4 427.65	
32	H*c*r	*RD*	H*ş*m	388/90	6 000.26	1/4	1 500.07	0.00	1 500.07	0.50	745.08	26.84	718.25	0.497	2 154.74	396/15	4 338.11	144604/433812	1 446.04
37	F*tm*	*YD*N	H*b*b	388/90	6 000.26	1/4	1 500.07	0.00	1 500.07	0.50	745.08	26.84	718.25				144604/433812	1 446.04	
100	H*c*r	K*D*R	M*hm*t *l*	388/90	6 000.26	1/4	1 500.07	0.00	1 500.07	0.50	745.08	26.84	718.25				144604/433812	1 446.04	
44	Mur*t	B*YR*M	*sm*n	388/89	5 668.85	T*m	5 668.85	0.00	5 668.85	0.50	2 815.72	101.42	2 714.30	0.497	3 626.08	396/16	7 300.34	546468/730035	5 464.68
44	Mur*t	B*YR*M	*sm*n	388/90	6 000.26	1/4	1 500.07	0.00	1 500.07	0.50	745.08	26.84	718.25				144604/730035	1 446.04	
44	Mur*t	B*YR*M	*sm*n	389/4	3 657.74	T*m	3 657.74	0.00	3 657.74	0.50	1 816.80	65.44	144.48				29087/730035	290.87	
44	Mur*t	B*YR*M	*sm*n	389/4	3 657.74	T*m	3 657.74	0.00	3 657.74	0.50	1 816.80	65.44	49.05				9876/730035	98.76	
25	N*z*nH*n*f*	*R*B*C*	Muh*rr*m	388/87	8 300.51	T*m	8 300.51	0.00	8 300.51	0.50	4 122.86	148.50	3 974.37	0.497	4 978.97	396/17	10 024.10	800155/100241 0	8 001.55
25	N*z*nH*n*f*	*R*B*C*	Muh*rr*m	388/88	2 098.12	T*m	2 098.12	0.00	2 098.12	0.50	1 042.14	37.54	1 004.60				202255/100241 0	2 022.55	
203	V*r*s*tt**st*r*k-203			388/39	3 192.18	T*m	3 192.18	0.00	3 192.18	0.50	1 585.56	57.11	1 528.45	0.497	1 647.70	396/18	3 317.29	307721/331729	3 077.21
	C*yhun	Ç*Ç*K	*l*																
	H*c*r	Ş*VL*	*l*																
	N*f*y*	GÜLK*Y*	*d*l																
	N*c*y*	*RUÇ	*d*l																
	R*v*y*	N*Z*M	*d*l																
	Gülsüm	Ç*Ç*K	*d*l																
	Z*l*h*	Ş*H*N	*d*l																
	*d*m	Y*M*N	*d*l																
	R*d*y*	K*R*D*M*R	*d*l																
203	V*r*s*tt**st*r*k-203			389/2	1 476.43	T*m	1 476.43	0.00	1 476.43	0.50	733.34	26.41	119.25				24008/331729	240.08	
	C*yhun	Ç*Ç*K	*l*																
	H*c*r	Ş*VL*	*l*																
	N*f*y*	GÜLK*Y*	*d*l																
	N*c*y*	*RUÇ	*d*l																
	R*v*y*	N*Z*M	*d*l																
	Gülsüm	Ç*Ç*K	*d*l																
	Z*l*h*	Ş*H*N	*d*l																
	*d*m	Y*M*N	*d*l																
	R*d*y*	K*R*D*M*R	*d*l																
191	V*r*s*tt**st*r*k-191			388/38	3 512.42	T*m	3 512.42	0.00	3 512.42	0.50	1 744.62	62.84	1 681.78	0.497	1 779.17	396/19	3 581.98	338592/358198	3 385.92

191	M*d*n* *m*n* V*r*s*tt**st*r*k-191	KÜHR*N B*YR*K	*sm**l *sm**l	389/1	905.10	T*m	905.10	0.00	905.10	0.50	449.56	16.19	97.38			19606/358198	196.06		
6	M*I*y*H*z*n*s*	KÜHR*N B*YR*K	*sm**l *sm**l	388/37	5 404.36	T*m	5 404.36	0.00	5 404.36	0.50	2 684.35	96.68	2 587.66	0.497	7 504.94	396/20	15 109.60	520970/1510960	5 209.70
6	M*I*y*H*z*n*s*			388/40	4 870.01	T*m	4 870.01	0.00	4 870.01	0.50	2 418.93	87.12	2 331.81				469460/1510960	4 694.60	
6	M*I*y*H*z*n*s*			388/41	5 399.79	T*m	5 399.79	0.00	5 399.79	0.50	2 682.08	96.60	2 585.47				520530/1510960	5 205.30	
114	H*s*n	MUMCUL*R	B*k*r	388/35	2 959.91	T*m	2 959.91	0.00	2 959.91	0.50	1 470.19	52.95	1 417.23	0.497	2 991.95	396/21	6 023.66	285330/602366	2 853.30
114	H*s*n	MUMCUL*R	B*k*r	388/36	3 288.81	T*m	3 288.81	0.00	3 288.81	0.50	1 633.55	58.84	1 574.72				317036/602366	3 170.36	
2	B*zkurtBüyüks*h* r*lç*B*I*d*y*s*			389/31	789.89	T*m	789.89	0.00	789.89	0.50	392.34	14.13	378.21	0.497	378.21	397/1	761.45	T*m	761.45
125	V*I*	*ZD*M*R	Sül*ym*n	389/30	2 735.41	T*m	2 735.41	0.00	2 735.41	0.50	1 358.68	48.94	1 309.74	0.497	1 309.74	397/2	2 636.88	T*m	2 636.88
119	N*b*y*	*KUMUŞ	S*I'h	388/104	3 716.14	T*m	3 716.14	0.00	3 716.14	0.50	1 845.81	66.48	215.45	0.497	2 786.07	397/3	5 609.16	43377/560916	433.77
119	N*b*y*	*KUMUŞ	S*I'h	389/29	5 368.76	T*m	5 368.76	0.00	5 368.76	0.50	2 666.66	96.05	2 570.62				517539/560916	5 175.39	
57	*hm*t	Ç*L*K	K*z*m	389/28	7 060.38	T*m	7 060.38	0.00	7 060.38	0.50	3 506.89	126.31	3 380.58	0.497	3 380.58	397/4	6 806.10	T*m	6 806.10
158	*d*m	TURGUT	H*s*n	388/107	2 725.83	T*m	2 725.83	0.00	2 725.83	0.50	1 353.92	48.77	1 305.15	0.497	5 186.20	397/5	10 441.31	262765/1044131	2 627.65
158	*d*m	TURGUT	H*s*n	388/108	2 544.61	3/28	272.64	0.00	272.64	0.50	135.42	4.88	130.54				26282/1044131	262.82	
158	*d*m	TURGUT	H*s*n	389/27	7 832.98	T*m	7 832.98	0.00	7 832.98	0.50	3 890.64	140.13	3 750.51				755084/1044131	7 550.84	
132	N*b*h*t	*ZK*N	S*d*k	389/26	22 587.48	T*m	22 587.48	0.00	22 587.48	0.50	11 219.20	404.09	10 815.11	0.497	10 815.11	397/6	21 773.91	T*m	21 773.91
50	*hm*t	C*NG*Z	M*hm*t	389/22	7 012.61	T*m	7 012.61	0.00	7 012.61	0.50	3 483.16	125.46	3 357.71	0.497	3 357.71	397/7	6 760.04	T*m	6 760.04
98	F*rh*t	K*R*T*Ş	Müm*n	389/21	7 963.98	T*m	7 963.98	0.00	7 963.98	0.50	3 955.71	142.48	3 813.23	0.497	7 323.05	397/8	14 743.41	767713/1474341	7 677.13
98	F*rh*t	K*R*T*Ş	Müm*n	389/23	7 330.30	T*m	7 330.30	0.00	7 330.30	0.50	3 640.96	131.14	3 509.82				706628/1474341	7 066.28	
26	N*h*t	*R*B*C*	*sm**l	389/17	3 845.00	T*m	3 845.00	0.00	3 845.00	0.50	1 909.81	68.79	1 841.02	0.497	9 621.38	397/9	19 370.61	370651/1937061	3 706.51
26	N*h*t	*R*B*C*	*sm**l	389/18	14 685.30	T*m	14 685.30	0.00	14 685.30	0.50	7 294.19	262.72	7 031.47				1415636/1937061	14 156.36	
26	N*h*t	*R*B*C*	*sm**l	390/9	1 564.07	T*m	1 564.07	0.00	1 564.07	0.50	776.87	27.98	748.89				150774/1937061	1 507.74	
124	N*z*f	*ZD*M*R	K*z*m	389/15	5 501.86	T*m	5 501.86	0.00	5 501.86	0.50	2 732.77	98.43	2 634.35	0.497	2 634.35	397/10	5 303.70	T*m	5 303.70
155	N*I*	T*ZC*N	Hüs*y'n H*lm*	389/25	2 298.51	1/10	229.85	0.00	229.85	0.50	114.17	4.11	110.05	0.497	1 100.55	397/11	2 215.72	22157/221572	221.57
197	V*r*s*tt**st*r*k-197 S*b*h*t Muh*mm*t *hm*t *bdull*h H*t*c*	*LPH*N *LPH*N *LPH*N *LPH*N *LB*YR*K	R*ş*t *m*r *m*r *m*r *m*r	389/25	2 298.51	144/160	2 068.66	0.00	2 068.66	0.50	1 027.50	37.01	990.49				199415/221572	1 994.15	
51	R*mz*y*	C*NG*Z	Hüs*y'n	389/24	4 040.56	T*m	4 040.56	0.00	4 040.56	0.50	2 006.95	72.29	1 934.66	0.497	1 934.66	397/12	3 895.03	T*m	3 895.03
122	Zülf*y*	*Z	H*s*n	389/12	3 794.40	T*m	3 794.40	0.00	3 794.40	0.50	1 884.68	67.88	1 816.80	0.497	1 816.80	397/13	3 657.74	T*m	3 657.74
18	Bül*nt	*K*N	*hm*t	389/10	4 573.79	T*m	4 573.79	0.00	4 573.79	0.50	2 271.80	81.83	2 189.98	0.497	3 655.58	397/14	7 359.73	440905/735973	4 409.05
18	Bül*nt	*K*N	*hm*t	389/11	1 904.53	T*m	1 904.53	0.00	1 904.53	0.50	945.98	34.07	911.91				183593/735973	1 835.93	
18	Bül*nt	*K*N	*hm*t	389/20	1 156.40	T*m	1 156.40	0.00	1 156.40	0.50	574.38	20.69	553.70				111475/735973	1 114.75	
31	D*vut	*RD*	N*suh	389/8	8 775.98	T*m	8 775.98	0.00	8 775.98	0.50	4 359.03	157.00	4 202.03	0.497	15 586.81	397/15	31 380.72	845989/3138072	8 459.89
31	D*vut	*RD*	N*suh	389/9	6 581.99	T*m	6 581.99	0.00	6 581.99	0.50	3 269.27	117.75	3 151.52				634492/3138072	6 344.92	
31	D*vut	*RD*	N*suh	389/13	17 195.25	T*m	17 195.25	0.00	17 195.25	0.50	8 540.88	307.62	8 233.26				1657591/3138072	16 575.91	
182	M*hm*t	UYGUN	Hüs*y'n	389/14	9 031.47	T*m	9 031.47	0.00	9 031.47	0.50	4 485.93	161.57	4 324.36	0.497	4 324.36	397/16	8 706.18	T*m	8 706.18

5	K*mu*rt*M*I*			389/19	6 273.48	T*m	6 273.48	0.00	6 273.48	0.50	3 116.04	112.23	2 478.49	0.497	2 478.49	397/17	4 989.91	T*m	4 989.91
198	V*r*s*tt**st*r*k-198			389/7	5 928.92	T*m	5 928.92	0.00	5 928.92	0.50	2 944.89	106.07	2 838.83	0.497	2 838.83	397/18	5 715.38	T*m	5 715.38
	Mur*t	K*R*NF*L	S*I*h																
	Mur*t	K*R*NF*L	S*I*h																
	B*r*ş	K*R*NF*L	C*m*I																
	B*r*ş	K*R*NF*L	C*m*I																
	yş	K*PL*N	M*hm*t																
	F*tm*	K*R*NF*L	M*hm*t																
	yş	K*R*NF*L	M*hm*t																
	K*m*I	K*R*NF*L	*sm**I																
	yş	K*R*NF*L	M*hm*t																
	I	K*R*NF*L	*sm**I																
	*zl*m	*ZK*R*K*Ş	S*I*h																
	B*h*r	*C*	C*m*I																
	*r*m	K*R*NF*L	C*m*I																
	B*ngüsu	K*R*NF*L	M*hm*t																
54	Sür*yy*	Ç*L*ŞK*N	N*h*t	388/93	5 245.19	T*m	5 245.19	0.00	5 245.19	0.50	2 605.29	93.84	601.14	0.497	2 803.09	397/19	5 643.43	121027/564343	1 210.27
54	Sür*yy*	Ç*L*ŞK*N	N*h*t	389/6	4 598.80	T*m	4 598.80	0.00	4 598.80	0.50	2 284.22	82.27	2 201.95				443316/564343		4 433.16
103	Hur*	K*R*ĞLU	*sm*n	389/5	6 687.38	T*m	6 687.38	0.00	6 687.38	0.50	3 321.62	119.64	3 201.98	0.497	3 201.98	397/20	6 446.51	T*m	6 446.51
44	Mur*t	B*YR*M	*sm*n	389/4	3 657.74	T*m	3 657.74	0.00	3 657.74	0.50	1 816.80	65.44	1 557.83	0.497	1 557.83	397/21	3 136.36	T*m	3 136.36
22	C*v*t	*R*B*C*	*sm**I	389/3	4 218.17	T*m	4 218.17	0.00	4 218.17	0.50	2 095.17	75.46	1 880.00	0.497	1 880.00	397/22	3 784.98	T*m	3 784.98
203	V*r*s*tt**st*r*k-203			389/2	1 476.43	T*m	1 476.43	0.00	1 476.43	0.50	733.34	26.41	587.68	0.497	587.68	397/23	1 183.17	T*m	1 183.17
	C*yhun	Ç*Ç*K	*I*																
	H*c*r	Ş*VL*	*I*																
	N*f*y*	GÜLK*Y*	*d*I																
	N*c*y*	*RUÇ	*d*I																
	R*v*y*	N*Z*M	*d*I																
	Gülsüm	Ç*Ç*K	*d*I																
	Z*I*h*	Ş*H*N	*d*I																
	*d*m	Y*M*N	*d*I																
	R*d*y*	K*R*D*M*R	*d*I																
191	V*r*s*tt**st*r*k-191			389/1	905.10	T*m	905.10	0.00	905.10	0.50	449.56	16.19	335.99	0.497	335.99	397/24	676.44	T*m	676.44
	M*d*n*	KÜHR*N	*sm**I																
	*m*n*	B*YR*K	*sm**I																
108	C*vd*t	M*Ş*	M*hm*t	391/1	11 600.34	1/3	3 866.78	0.00	3 866.78	0.50	1 920.63	69.18	1 851.45	0.497	3 992.98	398/1	8 039.02	372751/803902	3 727.51
108	C*vd*t	M*Ş*	M*hm*t	391/5	13 417.81	1/3	4 472.60	0.00	4 472.60	0.50	2 221.54	80.02	2 141.53				431151/803902		4 311.51
109	Ş*vk*t	M*Ş*	M*hm*t	391/1	11 600.34	1/3	3 866.78	0.00	3 866.78	0.50	1 920.63	69.18	1 851.45	0.497	3 992.98	398/2	8 039.02	372751/803902	3 727.51
109	Ş*vk*t	M*Ş*	M*hm*t	391/5	13 417.81	1/3	4 472.60	0.00	4 472.60	0.50	2 221.54	80.02	2 141.53				431151/803902		4 311.51
110	Üns*I	M*Ş*	*bdull*h	391/1	11 600.34	1/9	1 288.93	0.00	1 288.93	0.50	640.21	23.06	617.15	0.497	2 661.99	398/3	5 359.35	124250/535934	1 242.50
110	Ün*I	M*Ş*	*bdull*h	391/1	11 600.34	1/9	1 288.93	0.00	1 288.93	0.50	640.21	23.06	617.15				124250/535934		1 242.50
111	Üns*I	M*Ş*	*bdull*h	391/5	13 417.81	1/9	1 490.87	0.00	1 490.87	0.50	740.51	26.67	713.84				143717/535934		1 437.17
110	Ün*I	M*Ş*	*bdull*h	391/5	13 417.81	1/9	1 490.87	0.00	1 490.87	0.50	740.51	26.67	713.84				143717/535934		1 437.17
112	V*ys*IK*r*n*	M*Ş*	*bdull*h	391/1	11 600.34	1/9	1 288.93	0.00	1 288.93	0.50	640.21	23.06	617.15	0.497	1 330.99	398/4	2 679.67	124250/267967	1 242.50
112	V*ys*IK*r*n*	M*Ş*	*bdull*h	391/5	13 417.81	1/9	1 490.87	0.00	1 490.87	0.50	740.51	26.67	713.84				143717/267967		1 437.17
135	N*v*y*	*ZTUNÇ	H*I*I	391/2	9 330.79	T*m	9 330.79	0.00	9 330.79	0.50	4 634.60	166.93	4 467.68	0.497	4 467.68	398/5	8 994.75	T*m	8 994.75
			*br*h*m																
207	V*r*s*tt**st*r*k-207			391/6	26 082.55	T*m	26 082.55	0.00	26 082.55	0.50	12 955.20	466.62	12 488.58	0.497	12 488.58	398/6	25 143.10	T*m	25 143.10
	M*kbul*	K*BD*ĞL*	K*d*r																
	M*sud*	Ş*VL*	K*d*r																
	Muz*ff*r	*RM*NL**ĞLU	K*d*r																
19	R*z*y*	*KT*Ş	M*hm*t	391/7	12 720.05	T*m	12 720.05	0.00	12 720.05	0.50	6 318.05	227.56	6 090.49	0.497	6 090.49	398/7	12 261.91	T*m	12 261.91

194	*sm**l V*r*s*tt**st*r*k-194 F*tm*	B*L*C**GLU Ç*Y*R	N*z*m*tt*n	390/60	837.66	2/8	209.42	0.00	209.42	0.50	104.02	3.75	100.27			20187/179915	201.87		
	*sm**l	B*L*C**GLU	N*z*m*tt*n																
40	B*hr*	B*ŞKURT	M*hmüt	390/49	19 143.23	T*m	19 143.23	0.00	19 143.23	0.50	9 508.44	342.47	9 165.97	0.497	9 165.97	399/14	18 453.74	T*m	18 453.74
41	H*t*c*	B*ŞKURT	Hüs*y*n	390/50	23 689.43	T*m	23 689.43	0.00	23 689.43	0.50	11 763.54	423.70	11 339.84	0.491	11 339.84	399/15	23 083.12	T*m	23 083.12
39	F*hr*tt*n	B*B*L*	H*s*n	390/47	19 210.00	T*m	19 210.00	0.00	19 210.00	0.46	8 844.19	318.55	8 525.64	0.466	8 525.64	399/16	18 302.86	T*m	18 302.86
113	*m*n*	MUMCUL*R	*m*r	390/45	11 504.04	T*m	11 504.04	0.00	11 504.04	0.46	5 291.86	190.60	4 299.80	0.460	12 336.71	399/17	26 818.93	934739/268189 3	9 347.39
113	*m*n*	MUMCUL*R	*m*r	390/46	18 124.34	T*m	18 124.34	0.00	18 124.34	0.46	8 337.20	300.29	8 036.91				1747154/26818 93	17 471.54	
160	Hüs*y*n	TURGUT	R*c*p	390/1	10 720.49	T*m	10 720.49	0.00	10 720.49	0.50	5 324.87	191.79	5 133.08	0.497	7 626.31	400/1	15 353.96	1033436/15353 96	10 334.36
160	Hüs*y*n	TURGUT	R*c*p	391/3	5 207.15	T*m	5 207.15	0.00	5 207.15	0.50	2 586.39	93.16	2 493.24				501960/153539 6	5 019.60	
131	M*hm*t	*ZK*N	M*hm*t *l*	390/2	13 018.33	T*m	13 018.33	0.00	13 018.33	0.50	6 466.20	232.90	6 233.31	0.497	6 959.88	400/2	14 012.24	1254944/14012 24	12 549.44
131	M*hm*t	*ZK*N	M*hm*t *l*	391/4	1 517.46	T*m	1 517.46	0.00	1 517.46	0.50	753.72	27.15	726.57				146280/140122 4	1 462.80	
3	D*n*zl*SuV*K*n*l *z*sy*n*d*r*s*G* n*IMüdürlüğü			390/4	10 937.96	T*m	10 937.96	0.00	10 937.96	0.50	5 432.88	195.68	5 237.20	0.497	8 673.60	400/3	17 462.43	1054399/17462 43	10 543.99
3	D*n*zl*SuV*K*n*l *z*sy*n*d*r*s*G* n*IMüdürlüğü			390/22	7 176.95	T*m	7 176.95	0.00	7 176.95	0.50	3 564.79	128.40	3 436.40				691844/174624 3	6 918.44	
36	N*lüf*r	*VC*	Must*f*	390/3	7 008.70	T*m	7 008.70	0.00	7 008.70	0.50	3 481.22	125.39	3 355.84	0.497	3 355.84	400/4	6 756.27	T*m	6 756.27
190	T*h*r	YURTS*V*R	S*l*h	390/5	3 173.40	T*m	3 173.40	0.00	3 173.40	0.50	1 576.23	56.77	1 519.46	0.497	1 519.46	400/5	3 059.11	T*m	3 059.11
185	*yş*	VURUCU	S*l*h	390/7	9 049.09	1/4	2 262.27	0.00	2 262.27	0.50	1 123.67	40.47	1 083.20	0.497	1 083.20	400/6	2 180.79	T*m	2 180.79
205	V*r*s*tt**st*r*k-205 B*dr*y* S*l*h*zgür M*hm*t*zk*n Y*hy**nd*r *zc*n	YURTS*V*N YURTS*V*N YURTS*V*N YURTS*V*N YURTS*V*N	Y*hy* *hm*t *hm*t *hm*t *hm*t	390/7	9 049.09	16/32	4 524.55	0.00	4 524.55	0.50	2 247.34	80.94	2 166.40	0.497	2 166.40	400/7	4 361.59	T*m	4 361.59
206	V*r*s*tt**st*r*k-206			390/7	9 049.09	8/32	2 262.27	0.00	2 262.27	0.50	1 123.67	40.47	1 083.20	0.497	1 083.20	400/8	2 180.79	T*m	2 180.79
138	*hm*t	S*R*	M*hm*t																
138	*hm*t	S*R*	M*hm*t																
138	*hm*t	S*R*	M*hm*t																
6	M*l*y*H*z*n*s*			388/57	4 191.75	T*m	4 191.75	0.00	4 191.75	0.50	2 082.04	74.99	448.61	0.497	2 263.50	400/9	4 557.06	90318/455706	903.18
6	M*l*y*H*z*n*s*			390/8	1 639.22	T*m	1 639.22	0.00	1 639.22	0.50	814.20	29.33	784.87				158018/455706	1 580.18	
6	M*l*y*H*z*n*s*			390/30	2 151.19	T*m	2 151.19	0.00	2 151.19	0.50	1 068.50	38.48	1 030.01				207370/455706	2 073.70	
69	Yüks*l	D*ND*R	Must*f*	390/10	2 743.83	T*m	2 743.83	0.00	2 743.83	0.50	1 362.86	49.09	1 313.77	0.497	1 313.77	400/10	2 645.00	T*m	2 645.00
22	C*v*t	*R*B*C*	*sm**l	390/11	7 347.58	T*m	7 347.58	0.00	7 347.58	0.50	3 649.54	131.45	3 518.09	0.497	3 518.09	400/11	7 082.95	T*m	7 082.95
62	*mr*h	D*M*R	*l*	390/12	3 986.66	T*m	3 986.66	0.00	3 986.66	0.50	1 980.17	71.32	1 908.85	0.497	1 908.85	400/12	3 843.06	T*m	3 843.06
157	H*yruull*h	TUN*L*	M*hm*t *m*n	390/13	14 425.61	T*m	14 425.61	0.00	14 425.61	0.50	7 165.20	258.07	7 702.31	0.497	6 822.04	400/13	13 734.77	1550700/13734 77	15 507.00
157	H*yruull*h	TUN*L*	M*hm*t *m*n	390/13	14 425.61	T*m	14 425.61	0.00	14 425.61	0.50	7 165.20	258.07	-880.26				-	-	-1 772.23
																	177223/137347		
129	*d*m	*Z*N	Must*f*	390/34	10 300.23	T*m	10 300.23	0.00	10 300.23	0.50	5 116.12	184.27	4 931.85	0.497	4 931.85	400/14	9 929.23	T*m	9 929.23
94	*l**tt*n	K*ND*M*R	Sül*ym*n	390/14	17 413.15	T*m	17 413.15	0.00	17 413.15	0.50	8 649.11	311.52	8 337.59	0.497	8 337.59	400/15	16 786.37	T*m	16 786.37
76	R*m*z*nC*v*t	*G*L*	S*l*h	390/15	28 415.84	T*m	28 415.84	0.00	28 415.84	0.50	14 093.29	507.61	13 585.68	0.497	13 585.68	400/16	27 351.88	T*m	27 351.88
145	R*f*y*	S*LMUŞ	*sm**l	390/16	14 513.53	1/2	7 256.77	0.00	7 256.77	0.50	3 604.44	129.82	3 474.61	0.497	3 474.61	400/17	6 995.39	T*m	6 995.39

107	Ş*r*f*	KÜÇÜK	*sm**l	390/16	14 513.53	1/2	7 256.77	0.00	7 256.77	0.50	3 604.44	129.82	3 474.61	0.497	3 474.61	400/18	6 995.39	T*m	6 995.39
35	*yş*	*R*K*N	*br*h*m	390/17	13 100.15	T*m	13 100.15	0.00	13 100.15	0.50	6 506.84	234.36	6 272.48	0.497	6 272.48	400/19	12 628.31	T*m	12 628.31
196	V*r*s*tt**ş*t*r*k-196	H*k*n	*m*n	390/19	18 713.59	T*m	18 713.59	0.00	18 713.59	0.50	9 295.04	334.79	8 960.25	0.497	8 960.25	400/20	18 039.56	T*m	18 039.56
	*zk*n	S*V*Ş	*m*n																
	N*zm*y*	S*V*Ş	*l*																
	S*b*h*tt*n	S*V*Ş	H*l*l																
	*t*k*	*RH*N	*br*h*m																
	H*k*l*	ÜN*L	H*l*l																
	*d*l*	P*Z*RC*KC*	*br*h*m																
45	Must*f*	B*YR*M	R*m*z*n	390/18	6 539.15	T*m	6 539.15	0.00	6 539.15	0.50	3 248.00	116.99	3 131.01	0.497	3 131.01	400/21	6 303.62	T*m	6 303.62
136	B*ş*k	*ZTÜRK	S*d*k	390/20	19 117.01	T*m	19 117.01	0.00	19 117.01	0.50	9 495.42	342.00	9 153.42	0.497	9 153.42	400/22	18 428.47	T*m	18 428.47
113	*m*n*	MUMCUL*R	*m*r	388/79	7 306.34	T*m	7 306.34	0.00	7 306.34	0.50	3 629.06	130.71	3 498.35	0.497	13 502.35	400/23	27 184.12	704318/271841	7 043.18
113	*m*n*	MUMCUL*R	*m*r	390/21	19 219.63	T*m	19 219.63	0.00	19 219.63	0.50	9 546.39	343.84	9 202.55					1852738/271842	18 527.38
113	*m*n*	MUMCUL*R	*m*r	390/45	11 504.04	T*m	11 504.04	0.00	11 504.04	0.46	5 291.86	190.60	801.45					161356/271841	1 613.56
195	V*r*s*tt**ş*t*r*k-195	L*t*f	H*s*n	390/23	8 195.56	T*m	8 195.56	0.00	8 195.56	0.50	4 070.73	146.62	3 924.12	0.497	3 924.12	400/24	7 900.38	T*m	7 900.38
	R*hm*	B*Ş*Ğ*	Hüs*y*n																
	L*t*f*	C*NG*Z	H*s*n																
28	R*c*p	*R*B*C*	*sm**l	390/27	6 148.31	T*m	6 148.31	0.00	6 148.31	0.50	3 053.87	109.99	2 247.57	0.481	9 605.70	401/1	19 960.01	467030/199600	4 670.30
28	R*c*p	*R*B*C*	*sm**l	390/41	3 975.11	T*m	3 975.11	0.00	3 975.11	0.46	1 828.55	65.86	1 762.69					366275/199600	3 662.75
28	R*c*p	*R*B*C*	*sm**l	390/48	11 941.79	T*m	11 941.79	0.00	11 941.79	0.49	5 804.50	209.07	5 595.44					1162695/199600	11 626.95
204	V*r*s*tt**ş*t*r*k-204	Ş*b*n	M*hm*t	390/31	6 228.40	T*m	6 228.40	0.00	6 228.40	0.49	3 071.72	110.64	2 961.08	0.474	2 961.08	401/2	6 247.47	T*m	6 247.47
	Ş*r*f*	K*R*D*ĞL*	M*hm*t																
	K*dr*y*	Y*LM*Z	Must*f*																
	Must*f*	Y*LM*Z	N*c*t*																
	N*z*h*t	Y*LM*Z	N*c*t*																
	H*t*c*	Y*L	N*c*t*																
	Mu*zz*z	KUMLU	N*c*t*																
	Ülk*y*	Y*VUZ	N*c*t*																
	V*ys*l	Y*LM*Z	M*hm*t																
24	Muh*tt*n	*R*B*C*	M*hm*t	390/32	6 505.22	T*m	6 505.22	0.00	6 505.22	0.47	3 087.04	111.19	2 975.85	0.465	2 975.85	401/3	6 394.30	T*m	6 394.30
21	C*m*l*tt*n	*R*B*C*	M*hm*t	390/33	7 420.81	T*m	7 420.81	0.00	7 420.81	0.46	3 415.79	123.03	3 292.76	0.462	3 292.76	401/4	7 128.24	T*m	7 128.24
176	R*f*y*	UMUT	*sm**l	390/42	9 355.10	T*m	9 355.10	0.00	9 355.10	0.46	4 303.35	155.00	4 148.35	0.461	6 213.12	401/5	13 465.48	899057/134654	8 990.57
176	R*f*y*	UMUT	*sm**l	390/43	4 656.35	T*m	4 656.35	0.00	4 656.35	0.46	2 141.92	77.15	2 064.77					447491/134654	4 474.91
31	D*vut	*RD*	N*suh	390/35	26 120.65	T*m	26 120.65	0.00	26 120.65	0.46	12 030.24	433.30	11 596.94	0.460	11 596.94	401/6	25 203.82	T*m	25 203.82
27	*sm*n	*R*B*C*	*l*	390/40	16 288.00	T*m	16 288.00	0.00	16 288.00	0.46	7 492.48	269.86	7 222.62	0.460	7 222.62	401/7	15 701.35	T*m	15 701.35
129	*d*m	*Z*N	Must*f*	388/28	1 794.99	T*m	1 794.99	0.00	1 794.99	0.50	891.57	32.11	386.68	0.460	2 607.41	401/8	5 668.28	84061/566828	840.61
129	*d*m	*Z*N	Must*f*	390/36	5 848.57	T*m	5 848.57	0.00	5 848.57	0.46	2 690.34	96.90	2 220.73					482767/566828	4 827.67
90	N*cl*	HÜN*R	*br*h*m	390/38	9 016.31	T*m	9 016.31	0.00	9 016.31	0.46	4 147.50	149.38	3 998.12	0.460	3 998.12	401/9	8 691.53	T*m	8 691.53
101	R*f*t	K*RB*Ş	*br*h*m	390/44	27 365.35	T*m	27 365.35	0.00	27 365.35	0.46	12 589.88	453.46	12 136.42	0.460	12 136.42	401/10	26 383.52	T*m	26 383.52

173	F'l*z	ULU	R*mz*	390/37	41 145.89	T*m	41 145.89	0.00	41 145.89	0.46	18 927.11	681.71	18 245.40	0.460	21 292.70	401/11	46 288.48	3966392/46288 48	39 663.92
173	F'l*z	ULU	R*mz*	390/39	6 872.08	T*m	6 872.08	0.00	6 872.08	0.46	3 161.16	113.86	3 047.30				662456/462884 8	6 624.56	
1	B*r*k*tY*n*l*n*b*l r*n*lj**n*n*mŞ*r k*t*			388/54	18 800.01	T*m	18 800.01	0.00	18 800.01	0.50	9 337.96	336.33	9 001.63	0.497	9 001.63	402/1	18 122.87	T*m	18 122.87
52	Y*hy*	C*H*N	N*z*r	388/59	5 711.87	T*m	5 711.87	0.00	5 711.87	0.50	2 837.09	102.19	2 734.90	0.497	2 734.90	402/2	5 506.14	T*m	5 506.14
6	M*ly*H*z*n*s*			388/57	4 191.75	T*m	4 191.75	0.00	4 191.75	0.50	2 082.04	74.99	1 558.44	0.497	1 558.44	402/3	3 137.59	T*m	3 137.59
187	M*d*n*	Y*Ş*L	*nv*r	388/56	5 876.64	T*m	5 876.64	0.00	5 876.64	0.50	2 918.93	105.13	2 813.79	0.497	2 813.79	402/4	5 664.98	T*m	5 664.98
27	*sm*n	*R*B*C*	*l*	388/55	15 038.97	T*m	15 038.97	0.00	15 038.97	0.50	7 469.86	269.05	7 200.81	0.497	7 200.81	402/5	14 497.30	T*m	14 497.30
82	*l**sm*n	GÜÇLÜ	Must**	388/34	3 378.93	T*m	3 378.93	0.00	3 378.93	0.50	1 678.31	60.45	1 617.87	0.497	1 617.87	403/1	3 257.24	T*m	3 257.24
22	C*v*t	*R*B*C*	*sm**l	388/31	6 663.20	T*m	6 663.20	0.00	6 663.20	0.50	3 309.61	119.20	3 190.41	0.497	6 822.57	403/2	13 735.80	642321/137358 1	6 423.21
22	C*v*t	*R*B*C*	*sm**l	388/32	4 515.08	T*m	4 515.08	0.00	4 515.08	0.50	2 242.64	80.77	2 161.87				435246/137358 1	4 352.46	
22	C*v*t	*R*B*C*	*sm**l	388/33	3 030.02	T*m	3 030.02	0.00	3 030.02	0.50	1 505.01	54.21	1 450.80				292089/137358 1	2 920.89	
22	C*v*t	*R*B*C*	*sm**l	389/3	4 218.17	T*m	4 218.17	0.00	4 218.17	0.50	2 095.17	75.46	19.49				3925/1373581	39.25	
8	Türk*y**l*kr*kKur umu(T*k)			388/29	4.00	T*m	4.00	0.00	4.00	0.50	1.99		1.99	0.497	1.99	403/3	4.00	T*m	4.00
104	*z*r	K*S**ĞLU	M*hm*t	388/30	4 911.85	T*m	4 911.85	0.00	4 911.85	0.50	2 439.72	87.87	2 351.84	0.497	2 351.84	403/4	4 734.94	T*m	4 734.94
129	*d*m	*Z*N	Must**	388/25	2 371.59	T*m	2 371.59	0.00	2 371.59	0.50	1 177.97	42.43	1 135.54	0.497	2 754.87	403/5	5 546.35	228618/554635	2 286.18
129	*d*m	*Z*N	Must**	388/27	1 616.16	T*m	1 616.16	0.00	1 616.16	0.50	802.75	28.91	773.83				155795/554635	1 557.95	
129	*d*m	*Z*N	Must**	388/28	1 794.99	T*m	1 794.99	0.00	1 794.99	0.50	891.57	32.11	472.78				95184/554635	951.84	
129	*d*m	*Z*N	Must**	390/36	5 848.57	T*m	5 848.57	0.00	5 848.57	0.46	2 690.34	96.90	372.71				75038/554635	750.38	
130	*yş*	*Z*N	M*hm*t	388/26	1 663.07	T*m	1 663.07	0.00	1 663.07	0.50	826.05	29.75	796.29	0.497	796.29	403/6	1 603.16	T*m	1 603.16
166	Bül*nt	TÜCC*R	*l* Y*lm*z	388/23	3 443.52	T*m	3 443.52	0.00	3 443.52	0.50	1 710.40	61.60	1 648.79	0.497	3 639.53	403/7	7 327.42	331950/732742	3 319.50
166	Bül*nt	TÜCC*R	*l* Y*lm*z	388/24	4 157.67	T*m	4 157.67	0.00	4 157.67	0.50	2 065.11	74.38	1 990.73				400792/732742	4 007.92	
77	T*n*r	*LM*S	N*cd*t	388/16	9 687.70	T*m	9 687.70	0.00	9 687.70	0.50	4 811.88	173.31	4 638.57	0.497	4 638.57	403/8	9 338.78	T*m	9 338.78
59	K*r*m*	Ç*L*K	Hüs*y'n	388/22	4 381.00	T*m	4 381.00	0.00	4 381.00	0.50	2 176.04	78.38	2 097.67	0.497	2 097.67	403/9	4 223.16	T*m	4 223.16
8	Türk*y**l*kr*kKur umu(T*k)			388/21	4.00	T*m	4.00	0.00	4.00	0.50	1.99		1.99	0.497	1.99	403/10	4.00	T*m	4.00
30	Züb*yd*	*R*S	*hm*t	388/20	5 023.75	T*m	5 023.75	0.00	5 023.75	0.50	2 495.30	89.88	2 405.42	0.497	2 405.42	403/11	4 842.81	T*m	4 842.81
64	*l*	D*BRUC*	V*l*	388/18	7 659.78	T*m	7 659.78	0.00	7 659.78	0.50	3 804.61	137.03	3 667.58	0.497	3 667.58	403/12	7 383.89	T*m	7 383.89
7	Türk*y**l*kr*k*l*t *m*n*n*mŞ*tr*k*t*(T***s)			388/17	49.00	T*m	49.00	0.00	49.00	0.50	24.34		24.34	0.497	24.34	403/13	49.00	T*m	49.00
4	H*r*zTr*v*rt*nM* d*nc*!kT*r*mV* H*yv*nc*!kS*n*y *T*c*r*tL*m*t*dŞ*			388/13	11 523.87	T*m	11 523.87	0.00	11 523.87	0.50	5 723.91	206.16	5 517.74	0.497	10 224.24	403/14	20 584.32	1110880/20584 32	11 108.80
4	H*r*zTr*v*rt*nM* d*nc*!kT*r*mV* H*yv*nc*!kS*n*y *T*c*r*tL*m*t*dŞ*			388/15	9 829.56	T*m	9 829.56	0.00	9 829.56	0.50	4 882.34	175.85	4 706.49				947552/205843 2	9 475.52	
8	Türk*y**l*kr*kKur umu(T*k)			388/14	4.00	T*m	4.00	0.00	4.00	0.50	1.99		1.99	0.497	1.99	403/15	4.00	T*m	4.00
74	M*hm*t	DUYM*Z	*bdurr*hm m	388/11	19 574.30	T*m	19 574.30	0.00	19 574.30	0.50	9 722.55	350.18	9 372.37	0.497	15 981.06	403/16	32 174.48	1886928/32174 48	18 869.28
74	M*hm*t	DUYM*Z	*bdurr*hm m	388/12	3 000.33	T*m	3 000.33	0.00	3 000.33	0.50	1 490.26	53.68	1 436.59				289227/321744 8	2 892.27	
74	M*hm*t	DUYM*Z	*bdurr*hm m	388/19	10 801.99	T*m	10 801.99	0.00	10 801.99	0.50	5 365.35	193.25	5 172.10				1041293/32174 48	10 412.93	
93	V*d*t	K*HR*M*N	M*hm*t Nur*	388/78	13 554.08	T*m	13 554.08	0.00	13 554.08	0.50	6 732.31	242.48	5 996.16	0.497	5 996.16	404/1	12 072.00	T*m	12 072.00
20	B*hr*	*LP	*hm*t	388/75	14 831.92	T*m	14 831.92	0.00	14 831.92	0.50	7 367.01	265.34	7 101.67	0.497	7 101.67	404/2	14 297.70	T*m	14 297.70