

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

AYDIN 21.BÖLGE MÜDÜRLÜĞÜ  
DENİZLİ ACIPAYAM VE BARZA OVASI 2.KISIM AT VE TİGH PROJESİ  
ESKİ ADA PARSEL SIRALI LİSTE



İli D'n\*zl\*  
İlçesi \*c\*p\*y\*m  
Köyü: Ç\*m'l\*k

Kesinti Miktarı: 0.063263642

AT - 6

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	HISSE		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	HISSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği
							Pay	Payda												Pay	Payda	Alan m2	Hakediş		
10	*KM*N	*m*n*	H*I'I	7	1	23 548.00	3	32	2 207.63	0.00	2 207.63	0.716000	1 580.66	100.00	1 480.66	101	101	1	22 058.27	206796	2205823	2 067.96	1 480.66	0.716000	
							1	20	1 177.40	0.00	1 177.40		843.02	53.33	789.69		101	1	22 058.27	110291	2205823	1 102.91	789.69	0.716000	
55	*RD*M	F*tm*n*	H*I'I				3	32	2 207.63	0.00	2 207.63		1 580.66	100.00	1 480.66		101	1	22 058.27	206796	2205823	2 067.96	1 480.66	0.716000	
							1	20	1 177.40	0.00	1 177.40		843.02	53.33	789.69		101	1	22 058.27	110291	2205823	1 102.91	789.69	0.716000	
124	T*ŞK*N	*yş*	H*I'I				3	32	2 207.63	0.00	2 207.63		1 580.66	100.00	1 480.66		101	1	22 058.27	206796	2205823	2 067.96	1 480.66	0.716000	
							1	20	1 177.40	0.00	1 177.40		843.02	53.33	789.69		101	1	22 058.27	110291	2205823	1 102.91	789.69	0.716000	
127	T*K*Y*Y	*bd*lk*d'r	H*I'I				3	32	2 207.63	0.00	2 207.63		1 580.66	100.00	1 480.66		101	1	22 058.27	206796	2205823	2 067.96	1 480.66	0.716000	
128	T*K*Y*Y	*r*f G*z'r	M*hm*t				3	128	551.91	0.00	551.91		395.16	25.00	370.17		101	1	22 058.27	51699	2205823	516.99	370.17	0.716000	
129	T*K*Y*Y	F*tm*	M*hm*t				3	128	551.91	0.00	551.91		395.16	25.00	370.17		101	1	22 058.27	51699	2205823	516.99	370.17	0.716000	
130	T*K*Y*Y	F*yz*	*t*ll'h				3	160	441.53	0.00	441.53		316.13	20.00	296.13		101	1	22 058.27	41359	2205823	413.59	296.13	0.716000	
131	T*K*Y*Y	H*s*n T*hs*n	*bd*lk*d'r				1	80	294.35	0.00	294.35		210.75	13.33	197.42		101	1	22 058.27	27573	2205823	275.73	197.42	0.716000	
132	T*K*Y*Y	H*s*y'n	*bd*lk*d'r				1	80	294.35	0.00	294.35		210.75	13.33	197.42		101	1	22 058.27	27573	2205823	275.73	197.42	0.716000	
133	T*K*Y*Y	*lh*n	M*hm*t				3	128	551.91	0.00	551.91		395.16	25.00	370.17		101	1	22 058.27	51699	2205823	516.99	370.17	0.716000	
134	T*K*Y*Y	*sm*I	H*I'I				3	32	2 207.63	0.00	2 207.63		1 580.66	100.00	1 480.66		101	1	22 058.27	206796	2205823	2 067.96	1 480.66	0.716000	
136	T*K*Y*Y	M*hm*t	H*I'I				3	32	2 207.63	0.00	2 207.63		1 580.66	100.00	1 480.66		101	1	22 058.27	206796	2205823	2 067.96	1 480.66	0.716000	
							1	20	1 177.40	0.00	1 177.40		843.02	53.33	789.69		101	1	22 058.27	110291	2205823	1 102.91	789.69	0.716000	
137	T*K*Y*Y	*sm*n	*t*ll'h				3	160	441.53	0.00	441.53		316.13	20.00	296.13		101	1	22 058.27	41359	2205823	413.59	296.13	0.716000	
138	T*K*Y*Y	R*m*z'n	*bd*lk*d'r				1	80	294.35	0.00	294.35		210.75	13.33	197.42		101	1	22 058.27	27573	2205823	275.73	197.42	0.716000	
139	T*K*Y*Y	R*m*z'n	*t*ll'h				3	160	441.53	0.00	441.53		316.13	20.00	296.13		101	1	22 058.27	41359	2205823	413.59	296.13	0.716000	
140	T*K*Y*Y	S**d N*r*	M*hm*t				3	128	551.91	0.00	551.91		395.16	25.00	370.17		101	1	22 058.27	51699	2205823	516.99	370.17	0.716000	
141	T*K*Y*Y	S*I'h	*t*ll'h				3	160	441.53	0.00	441.53		316.13	20.00	296.13		101	1	22 058.27	41359	2205823	413.59	296.13	0.716000	
142	T*K*Y*Y	T*I't	*bd*lk*d'r				1	80	294.35	0.00	294.35		210.75	13.33	197.42		101	1	22 058.27	27573	2205823	275.73	197.42	0.716000	
143	T*K*Y*Y	Z*f'r	*t*ll'h				3	160	441.53	0.00	441.53		316.13	20.00	296.13		101	1	22 058.27	41359	2205823	413.59	296.13	0.716000	

								<b>TOPLAM</b>	<b>23 548.00</b>	<b>0.00</b>	<b>23 548.00</b>	<b>16 860.37</b>	<b>1 066.65</b>	<b>15 793.72</b>							<b>22 058.27</b>	<b>15 793.72</b>		
41	D*Ğ	*f	M*hm*t	7	2	1 419.00	1	1	1 419.00	0.00	1 419.00	0.716000	1 016.00	64.28	951.73	101	101	2	1 329.23	1	1	1 329.23	951.73	0.716000
								<b>TOPLAM</b>	<b>1 419.00</b>	<b>0.00</b>	<b>1 419.00</b>		<b>1 016.00</b>	<b>64.28</b>	<b>951.73</b>							<b>1 329.23</b>	<b>951.73</b>	
50	D*Ğ*	H*s*n	*hm*t	7	3	145.00	1	1	145.00	0.00	145.00	0.716000	103.82	6.57	97.25	101	101	3	135.83	1	1	135.83	97.25	0.716000
								<b>TOPLAM</b>	<b>145.00</b>	<b>0.00</b>	<b>145.00</b>		<b>103.82</b>	<b>6.57</b>	<b>97.25</b>							<b>135.83</b>	<b>97.25</b>	
48	D*NÇ	H*s*n *l*	*sm*n	8	1	2 822.00	1	1	2 822.00	0.00	2 822.00	0.702146	1 981.46	125.35	1 856.10	102	102	1	2 631.56	1	1	2 631.56	1 856.10	0.705323
								<b>TOPLAM</b>	<b>2 822.00</b>	<b>0.00</b>	<b>2 822.00</b>		<b>1 981.46</b>	<b>125.35</b>	<b>1 856.10</b>							<b>2 631.56</b>	<b>1 856.10</b>	
50	D*Ğ*	H*s*n	*hm*t	8	2	4 545.00	1	1	4 545.00	0.00	4 545.00	0.686000	3 117.87	197.25	2 920.62	102	104	11	9 148.17	425747	914817	4 257.47	2 920.62	0.686000
								<b>TOPLAM</b>	<b>4 545.00</b>	<b>0.00</b>	<b>4 545.00</b>		<b>3 117.87</b>	<b>197.25</b>	<b>2 920.62</b>							<b>4 257.47</b>	<b>2 920.62</b>	
146	*Z	*ys*	M*st*f*	8	3	4 321.00	1	1	4 321.00	0.00	4 321.00	0.686000	2 964.21	187.53	2 776.68	102	102	7	4 047.64	1	1	4 047.64	2 776.68	0.686000
								<b>TOPLAM</b>	<b>4 321.00</b>	<b>0.00</b>	<b>4 321.00</b>		<b>2 964.21</b>	<b>187.53</b>	<b>2 776.68</b>							<b>4 047.64</b>	<b>2 776.68</b>	
31	C*N	*hm*t	M*hm*t *l*	8	4	3 222.00	1	1	3 222.00	0.00	3 222.00	0.686000	2 210.29	139.83	2 070.46	102	102	10	3 018.16	1	1	3 018.16	2 070.46	0.686000
								<b>TOPLAM</b>	<b>3 222.00</b>	<b>0.00</b>	<b>3 222.00</b>		<b>2 210.29</b>	<b>139.83</b>	<b>2 070.46</b>							<b>3 018.16</b>	<b>2 070.46</b>	
10	*KM*N	*m*n*	H*l*l	8	5	15 767.00	3	32	1 478.16	0.00	1 478.16	0.686000	1 014.02	64.15	949.86	102	102	11	11 077.14	138464	1107713	1 384.64	949.86	0.686000
54	*RD*M	F*tm*	H*l*l				3	32	1 478.16	0.00	1 478.16		1 014.02	64.15	949.86		102	11	11 077.14	138464	1107713	1 384.64	949.86	0.686000
124	T*ŞK*N	*ys*	H*l*l				3	32	1 478.16	0.00	1 478.16		1 014.02	64.15	949.86		102	11	11 077.14	138464	1107713	1 384.64	949.86	0.686000
127	T*KY*Y	*bd*lk*d*r	H*l*l				3	32	1 478.16	0.00	1 478.16		1 014.02	64.15	949.86		102	11	11 077.14	138464	1107713	1 384.64	949.86	0.686000
128	T*KY*Y	*r*f G*z*r	M*hm*t				3	128	369.54	0.00	369.54		253.50	16.04	237.47		102	11	11 077.14	34616	1107713	346.16	237.47	0.686000
129	T*KY*Y	F*tm*	M*hm*t				3	128	369.54	0.00	369.54		253.50	16.04	237.47		102	11	11 077.14	34616	1107713	346.16	237.47	0.686000
130	T*KY*Y	F*yz*	*t**ll*h				3	160	295.63	0.00	295.63		202.80	12.83	189.97		102	11	11 077.14	27693	1107713	276.93	189.97	0.686000
133	T*KY*Y	*lh*n	M*hm*t				3	128	369.54	0.00	369.54		253.50	16.04	237.47		102	11	11 077.14	34616	1107713	346.16	237.47	0.686000
134	T*KY*Y	*sm**l	H*l*l				3	32	1 478.16	0.00	1 478.16		1 014.02	64.15	949.86		102	11	11 077.14	138464	1107713	1 384.64	949.86	0.686000
135	T*KY*Y	K*m*l*	*hm*t K*z* H*l*l *s*				1	4	3 941.75	0.00	3 941.75		2 704.04	171.07	2 532.97		102	17	3 692.38	1	1	3 692.38	2 532.97	0.686000
136	T*KY*Y	M*hm*t	H*l*l				3	32	1 478.16	0.00	1 478.16		1 014.02	64.15	949.86		102	11	11 077.14	138464	1107713	1 384.64	949.86	0.686000
137	T*KY*Y	*sm*n	*t**ll*h				3	160	295.63	0.00	295.63		202.80	12.83	189.97		102	11	11 077.14	27693	1107713	276.93	189.97	0.686000
139	T*KY*Y	R*m*z*n	*t**ll*h				3	160	295.63	0.00	295.63		202.80	12.83	189.97		102	11	11 077.14	27693	1107713	276.93	189.97	0.686000
140	T*KY*Y	S**d N*r*	M*hm*t				3	128	369.54	0.00	369.54		253.50	16.04	237.47		102	11	11 077.14	34616	1107713	346.16	237.47	0.686000
141	T*KY*Y	S*l*h	*t**ll*h				3	160	295.63	0.00	295.63		202.80	12.83	189.97		102	11	11 077.14	27693	1107713	276.93	189.97	0.686000

143	T*KY*Y	Z*fr	*t*ll*h				3	160	295.63	0.00	295.63		202.80	12.83	189.97		102	11	11 077.14	27693	1107713	276.93	189.97	0.686000	
									<b>TOPLAM</b>		<b>15 767.00</b>	<b>0.00</b>	<b>15 767.00</b>	<b>10 816.16</b>	<b>684.27</b>	<b>10 131.89</b>						<b>14 769.52</b>	<b>10 131.89</b>		
150	Y*RD*M	R*m*z*n	H*s*n	8	6	5 108.00	1	1	5 108.00	0.00	5 108.00	0.686000	3 504.09	221.68	3 282.41		102	102	12	4 784.85	1	1	4 784.85	3 282.41	0.686000
									<b>TOPLAM</b>		<b>5 108.00</b>	<b>0.00</b>	<b>5 108.00</b>	<b>3 504.09</b>	<b>221.68</b>	<b>3 282.41</b>							<b>4 784.85</b>	<b>3 282.41</b>	
16	*YB*Y	S*v*m	*sm*n	8	7	4 975.00	1	1	4 975.00	0.00	4 975.00	0.686000	3 412.85	215.91	3 196.94		102	102	13	4 660.26	1	1	4 660.26	3 196.94	0.686000
									<b>TOPLAM</b>		<b>4 975.00</b>	<b>0.00</b>	<b>4 975.00</b>	<b>3 412.85</b>	<b>215.91</b>	<b>3 196.94</b>							<b>4 660.26</b>	<b>3 196.94</b>	
78	H*L	*r*f	M*r*t	8	8	1 750.00	1	1	1 750.00	0.00	1 750.00	0.686000	1 200.50	75.95	1 124.55		102	102	15	1 639.29	1	1	1 639.29	1 124.55	0.686000
									<b>TOPLAM</b>		<b>1 750.00</b>	<b>0.00</b>	<b>1 750.00</b>	<b>1 200.50</b>	<b>75.95</b>	<b>1 124.55</b>							<b>1 639.29</b>	<b>1 124.55</b>	
82	K*B*N	M*hm*t *l*	M*hm*t	8	9	1 600.00	1	1	1 600.00	0.00	1 600.00	0.686000	1 097.60	69.44	1 028.16		102	102	14	1 498.78	1	1	1 498.78	1 028.16	0.686000
									<b>TOPLAM</b>		<b>1 600.00</b>	<b>0.00</b>	<b>1 600.00</b>	<b>1 097.60</b>	<b>69.44</b>	<b>1 028.16</b>							<b>1 498.78</b>	<b>1 028.16</b>	
43	D*D*C*	H*s*y*n *vn*	M*st*f*	8	10	12 475.00	1	2	6 237.50	0.00	6 237.50	0.686000	4 278.93	270.70	4 008.22		103	103	7	11 685.79	584289	1168577	5 842.89	4 008.22	0.686000
44	D*D*C*	S*l*ym*n	M*st*f*				3	16	2 339.06	0.00	2 339.06		1 604.60	101.51	1 503.08			103	7	11 685.79	219108	1168577	2 191.08	1 503.08	0.686000
148	*N*L	G*l*p	M*st*f*				2	16	1 559.38	0.00	1 559.38		1 069.73	67.68	1 002.06			103	7	11 685.79	146072	1168577	1 460.72	1 002.06	0.686000
149	*N*L	G*ls*m	M*st*f*				3	16	2 339.06	0.00	2 339.06		1 604.60	101.51	1 503.08			103	7	11 685.79	219108	1168577	2 191.08	1 503.08	0.686000
									<b>TOPLAM</b>		<b>12 475.00</b>	<b>0.00</b>	<b>12 475.00</b>	<b>8 557.85</b>	<b>541.40</b>	<b>8 016.45</b>							<b>11 685.79</b>	<b>8 016.45</b>	
21	B*ĞÇ*L*	K*z*b*n	B*yr*m	8	11	2 000.00	1	1	2 000.00	0.00	2 000.00	0.686000	1 372.00	86.80	1 285.20		103	103	9	1 873.47	1	1	1 873.47	1 285.20	0.686000
									<b>TOPLAM</b>		<b>2 000.00</b>	<b>0.00</b>	<b>2 000.00</b>	<b>1 372.00</b>	<b>86.80</b>	<b>1 285.20</b>							<b>1 873.47</b>	<b>1 285.20</b>	
100	K*LÇ	S*n*n	C*m*l	8	12	9 440.03	1	1	9 440.03	0.00	9 440.03	0.686000	6 475.86	409.69	6 066.17		103	103	10	11 559.35	884282	1155936	8 842.82	6 066.17	0.686000
									<b>TOPLAM</b>		<b>9 440.03</b>	<b>0.00</b>	<b>9 440.03</b>	<b>6 475.86</b>	<b>409.69</b>	<b>6 066.17</b>							<b>8 842.82</b>	<b>6 066.17</b>	
11	*L*V	Y*rd*	M*st*f*	8	14	963.10	1	1	963.10	0.00	963.10	0.686000	660.69	41.80	618.89		108	108	5	4 461.77	90217	446177	902.17	618.89	0.686000
									<b>TOPLAM</b>		<b>963.10</b>	<b>0.00</b>	<b>963.10</b>	<b>660.69</b>	<b>41.80</b>	<b>618.89</b>							<b>902.17</b>	<b>618.89</b>	
3		K*m* *rt* M*l*		8	15	1 412.32	1	1	1 412.32	0.00	1 412.32	0.686000	968.85	61.29	907.56		108	108	7	1 322.97	1	1	1 322.97	907.56	0.686000
									<b>TOPLAM</b>		<b>1 412.32</b>	<b>0.00</b>	<b>1 412.32</b>	<b>968.85</b>	<b>61.29</b>	<b>907.56</b>							<b>1 322.97</b>	<b>907.56</b>	
4		T*rk*y* *l*kr*k K*r*r*m* (T*k)		8	16	4.00	1	1	4.00	0.00	4.00	0.686000	2.74		2.74		108	108	6	4.00	1	1	4.00	2.74	0.686000
									<b>TOPLAM</b>		<b>4.00</b>	<b>0.00</b>	<b>4.00</b>	<b>2.74</b>	<b>0.00</b>	<b>2.74</b>							<b>4.00</b>	<b>2.74</b>	
11	*L*V	Y*rd*	M*st*f*	8	17	925.00	1	1	925.00	0.00	925.00	0.686000	634.55	40.14	594.41		108	108	5	4 461.77	86648	446177	866.48	594.41	0.686000
									<b>TOPLAM</b>		<b>925.00</b>	<b>0.00</b>	<b>925.00</b>	<b>634.55</b>	<b>40.14</b>	<b>594.41</b>							<b>866.48</b>	<b>594.41</b>	
3		K*m* *rt* M*l*		8	20	6 942.00	1	1	6 942.00	0.00	6 942.00	0.686000	4 762.21	301.27	4 460.94		109	110	4	6 502.82	1	1	6 502.82	4 460.94	0.686000
									<b>TOPLAM</b>		<b>6 942.00</b>	<b>0.00</b>	<b>6 942.00</b>	<b>4 762.21</b>	<b>301.27</b>	<b>4 460.94</b>							<b>6 502.82</b>	<b>4 460.94</b>	
5	*KC*	M*st*f*	T*h*r	8	21	7 846.00	1	1	7 846.00	0.00	7 846.00	0.686000	5 382.36	340.51	5 041.85		109	110	5	7 349.63	1	1	7 349.63	5 041.85	0.686000
									<b>TOPLAM</b>		<b>7 846.00</b>	<b>0.00</b>	<b>7 846.00</b>	<b>5 382.36</b>	<b>340.51</b>	<b>5 041.85</b>							<b>7 349.63</b>	<b>5 041.85</b>	

14	*RSL*N	Ş*ng*I	H*I*I	8	22	10 123.00	31	288	1 089.63	0.00	1 089.63	0.686000	747.49	47.29	700.20	110	111	4	3 062.08	102069	306207	1 020.69	700.20	0.686000	
17	*YV*Z	*hm*t	T*r*n K*dr*				3	80	379.61	0.00	379.61		260.41	16.47	243.94		110	6	6 420.51	35560	642052	355.60	243.94	0.685999	
18	*YV*Z	*sm**I	T*r*n K*dr*				3	80	379.61	0.00	379.61		260.41	16.47	243.94		110	6	6 420.51	35560	642052	355.60	243.94	0.685999	
19	*YV*Z	L*yl*	*m*r				1	16	632.69	0.00	632.69		434.02	27.46	406.57		110	6	6 420.51	59266	642052	592.66	406.57	0.685999	
20	*YV*Z	*m*r	T*r*n K*dr*				3	80	379.61	0.00	379.61		260.41	16.47	243.94		110	6	6 420.51	35560	642052	355.60	243.94	0.685999	
35	Ç*M*ĞL*	C*nn*t	M*st*f* K*m*I				41	96	4 323.36	0.00	4 323.36		2 965.83	187.63	2 778.20		110	6	6 420.51	404986	642052	4 049.86	2 778.20	0.685999	
53	*RÇ*L*K	*sm**I	H*I*I				31	288	1 089.63	0.00	1 089.63		747.49	47.29	700.20		111	4	3 062.08	102069	306207	1 020.69	700.20	0.686000	
69	G*K*Ş*R	*z*m*	T*r*n K*dr*				3	80	379.61	0.00	379.61		260.41	16.47	243.94		110	6	6 420.51	35560	642052	355.60	243.94	0.685999	
121	S*Z*R	H*r*y*	H*I*I				31	288	1 089.63	0.00	1 089.63		747.49	47.29	700.20		111	4	3 062.08	102069	306207	1 020.69	700.20	0.686000	
125	T*K*N	*ys*	T*r*n K*dr*				3	80	379.61	0.00	379.61		260.41	16.47	243.94		110	6	6 420.51	35560	642052	355.60	243.94	0.685999	
									<b>TOPLAM</b>																
									<b>10 123.00</b>	<b>0.00</b>	<b>10 123.00</b>		<b>6 944.38</b>	<b>439.33</b>	<b>6 505.05</b>							<b>9 482.60</b>	<b>6 505.05</b>		
34	Ç*KM*KC*	*rk*n	*sm*n *I	8	23	2 956.00	1	1	2 956.00	0.00	2 956.00	0.686000	2 027.82	128.29	1 899.53	111	111	6	2 768.99	1	1	2 768.99	1 899.53	0.686000	
									<b>TOPLAM</b>																
									<b>2 956.00</b>	<b>0.00</b>	<b>2 956.00</b>		<b>2 027.82</b>	<b>128.29</b>	<b>1 899.53</b>							<b>2 768.99</b>	<b>1 899.53</b>		
39	Ç*T*N	Y*ş*r	H*s*n	8	24	1 494.00	1	1	1 494.00	0.00	1 494.00	0.686000	1 024.88	64.84	960.05	111	111	7	1 399.48	1	1	1 399.48	960.05	0.686000	
									<b>TOPLAM</b>																
									<b>1 494.00</b>	<b>0.00</b>	<b>1 494.00</b>		<b>1 024.88</b>	<b>64.84</b>	<b>960.05</b>							<b>1 399.48</b>	<b>960.05</b>		
27	B*Ş	Ş*f*k*	H*I*I	8	36	9 715.00	1	4	2 428.75	0.00	2 428.75	0.716000	1 738.99	110.01	1 628.97	105	105	2	9 100.39	227510	910040	2 275.10	1 628.97	0.716000	
102	K*Ç	H*s*n	H*I*I				1	4	2 428.75	0.00	2 428.75		1 738.99	110.01	1 628.97		105	2	9 100.39	227510	910040	2 275.10	1 628.97	0.716000	
103	K*Ç	M*st*f*	H*I*I				1	4	2 428.75	0.00	2 428.75		1 738.99	110.01	1 628.97		105	2	9 100.39	227510	910040	2 275.10	1 628.97	0.716000	
104	K*Ç	M*c*d*	M*st*f*				1	4	2 428.75	0.00	2 428.75		1 738.99	110.01	1 628.97		105	2	9 100.39	227510	910040	2 275.10	1 628.97	0.716000	
									<b>TOPLAM</b>																
									<b>9 715.00</b>	<b>0.00</b>	<b>9 715.00</b>		<b>6 955.94</b>	<b>440.06</b>	<b>6 515.88</b>							<b>9 100.39</b>	<b>6 515.88</b>		
115	*ZT*RK	Ç*gd*m	Z*h*r	8	37	5 819.00	3	16	1 091.06	0.00	1 091.06	0.716000	781.20	49.42	731.78	105	105	1	5 450.87	102204	545088	1 022.04	731.78	0.716000	
118	S*V*NÇ	*nv*r	Z*h*r				3	16	1 091.06	0.00	1 091.06		781.20	49.42	731.78		105	1	5 450.87	102204	545088	1 022.04	731.78	0.716000	
119	S*V*NÇ	N*s*t	Z*h*r				3	16	1 091.06	0.00	1 091.06		781.20	49.42	731.78		105	1	5 450.87	102204	545088	1 022.04	731.78	0.716000	
120	S*V*NÇ	Z*h*r	V*ys*I				1	4	1 454.75	0.00	1 454.75		1 041.60	65.90	975.71		105	1	5 450.87	136272	545088	1 362.72	975.71	0.716000	
126	T*ZB*Ş*R*N	M*n*vv*r	Z*h*r				3	16	1 091.06	0.00	1 091.06		781.20	49.42	731.78		105	1	5 450.87	102204	545088	1 022.04	731.78	0.716000	
									<b>TOPLAM</b>																
									<b>5 819.00</b>	<b>0.00</b>	<b>5 819.00</b>		<b>4 166.40</b>	<b>263.58</b>	<b>3 902.82</b>							<b>5 450.87</b>	<b>3 902.82</b>		
40	Ç*V*K	*hm*t	H*s*y*n	8	38	7 143.00	1	1	7 143.00	0.00	7 143.00	0.716000	5 114.39	323.55	4 790.83	104	104	3	6 708.61	1	1	6 708.61	4 790.83	0.714132	
									<b>TOPLAM</b>																
									<b>7 143.00</b>	<b>0.00</b>	<b>7 143.00</b>		<b>5 114.39</b>	<b>323.55</b>	<b>4 790.83</b>							<b>6 708.61</b>	<b>4 790.83</b>		
15	*YB*Y	M*hm*t	*sm**I	8	39	2 448.00	1	1	2 448.00	0.00	2 448.00	0.716000	1 752.77	110.89	1 641.88	104	104	1	2 293.13	1	1	2 293.13	1 641.88	0.716000	

								<b>TOPLAM</b>	<b>2 448.00</b>	<b>0.00</b>	<b>2 448.00</b>	<b>1 752.77</b>	<b>110.89</b>	<b>1 641.88</b>									<b>2 293.13</b>	<b>1 641.88</b>		
70	G*KB*D*K	H*v*n*	H*s*n	8	40	4 895.00	1	1	4 895.00	0.00	4 895.00	0.699355	3 423.34	216.57	3 206.77	102	102	2	4 532.98	1	1	4 532.98	3 206.77	0.707431		
								<b>TOPLAM</b>	<b>4 895.00</b>	<b>0.00</b>	<b>4 895.00</b>		<b>3 423.34</b>	<b>216.57</b>	<b>3 206.77</b>								<b>4 532.98</b>	<b>3 206.77</b>		
77	H*R*	B*k*r	*sm*n	8	41	3 721.00	1	1	3 721.00	0.00	3 721.00	0.704466	2 621.32	165.83	2 455.48	102	102	3	3 579.42	1	1	3 579.42	2 455.48	0.686000		
								<b>TOPLAM</b>	<b>3 721.00</b>	<b>0.00</b>	<b>3 721.00</b>		<b>2 621.32</b>	<b>165.83</b>	<b>2 455.48</b>								<b>3 579.42</b>	<b>2 455.48</b>		
111	*K	*m*r	*hm*t	8	42	3 696.00	1	1	3 696.00	0.00	3 696.00	0.686000	2 535.46	160.40	2 375.05	102	102	4	3 462.18	1	1	3 462.18	2 375.05	0.686000		
								<b>TOPLAM</b>	<b>3 696.00</b>	<b>0.00</b>	<b>3 696.00</b>		<b>2 535.46</b>	<b>160.40</b>	<b>2 375.05</b>								<b>3 462.18</b>	<b>2 375.05</b>		
110	*K	H*s*y*n	*br*hm	8	43	3 472.00	1	1	3 472.00	0.00	3 472.00	0.686000	2 381.79	150.68	2 231.11	102	102	6	3 252.35	1	1	3 252.35	2 231.11	0.686000		
								<b>TOPLAM</b>	<b>3 472.00</b>	<b>0.00</b>	<b>3 472.00</b>		<b>2 381.79</b>	<b>150.68</b>	<b>2 231.11</b>								<b>3 252.35</b>	<b>2 231.11</b>		
117	S*G	M*hm*t	*bd*ll*h	8	44	3 458.00	1	1	3 458.00	0.00	3 458.00	0.686000	2 372.19	150.07	2 222.11	102	102	9	3 239.23	1	1	3 239.23	2 222.11	0.686000		
								<b>TOPLAM</b>	<b>3 458.00</b>	<b>0.00</b>	<b>3 458.00</b>		<b>2 372.19</b>	<b>150.07</b>	<b>2 222.11</b>								<b>3 239.23</b>	<b>2 222.11</b>		
85	K*R*H*N	H*s*y*n	M*hm*t	8	45	2 700.00	1	1	2 700.00	0.00	2 700.00	0.686000	1 852.20	117.18	1 735.02	102	102	18	2 529.19	1	1	2 529.19	1 735.02	0.686000		
								<b>TOPLAM</b>	<b>2 700.00</b>	<b>0.00</b>	<b>2 700.00</b>		<b>1 852.20</b>	<b>117.18</b>	<b>1 735.02</b>								<b>2 529.19</b>	<b>1 735.02</b>		
30	B*Z*K	F*tm*n*	M*ht*t*n	8	46	3 800.00	1	1	3 800.00	0.00	3 800.00	0.686000	2 606.80	164.92	2 441.88	102	102	16	3 559.60	1	1	3 559.60	2 441.88	0.686000		
								<b>TOPLAM</b>	<b>3 800.00</b>	<b>0.00</b>	<b>3 800.00</b>		<b>2 606.80</b>	<b>164.92</b>	<b>2 441.88</b>								<b>3 559.60</b>	<b>2 441.88</b>		
32	C*G*RG*N	H*r*y*	H*b*b	8	47	1 967.00	1	4	491.75	0.00	491.75	0.686000	337.34	21.34	316.00	103	103	8	1 842.56	46064	184257	460.64	316.00	0.686000		
46	D*V*C*	B*r*k*n	C*t*n				1	12	163.92	0.00	163.92		112.45	7.11	105.33		103	8	1 842.56	15355	184257	153.55	105.33	0.686000		
47	D*V*C*	M*t*n	H*b*b				1	4	491.75	0.00	491.75		337.34	21.34	316.00		103	8	1 842.56	46064	184257	460.64	316.00	0.686000		
84	K*R*C*	*lv*y*	H*b*b				1	4	491.75	0.00	491.75		337.34	21.34	316.00		103	8	1 842.56	46064	184257	460.64	316.00	0.686000		
108	M*LK*ND*	B*s*k	C*t*n				1	12	163.92	0.00	163.92		112.45	7.11	105.33		103	8	1 842.56	15355	184257	153.55	105.33	0.686000		
116	*ZT*RK	*r*m	C*t*n				1	12	163.92	0.00	163.92		112.45	7.11	105.33		103	8	1 842.56	15355	184257	153.55	105.33	0.686000		
								<b>TOPLAM</b>	<b>1 967.00</b>	<b>0.00</b>	<b>1 967.00</b>		<b>1 349.36</b>	<b>85.37</b>	<b>1 264.00</b>								<b>1 842.56</b>	<b>1 264.00</b>		
58	*TY*M*Z	*bd*	H*ll	8	48	2 350.00	1	9	261.11	0.00	261.11	0.686000	179.12	11.33	167.79	103	103	11	2 201.33	24459	220131	244.59	167.79	0.686000		
59	*TY*M*Z	C*m*l	H*ll				1	9	261.11	0.00	261.11		179.12	11.33	167.79		103	11	2 201.33	24459	220131	244.59	167.79	0.686000		
60	*TY*M*Z	*m*n*	H*ll				1	9	261.11	0.00	261.11		179.12	11.33	167.79		103	11	2 201.33	24459	220131	244.59	167.79	0.686000		
61	*TY*M*Z	F*tm*	H*ll				1	9	261.11	0.00	261.11		179.12	11.33	167.79		103	11	2 201.33	24459	220131	244.59	167.79	0.686000		
62	*TY*M*Z	H*d*y*	H*ll				1	9	261.11	0.00	261.11		179.12	11.33	167.79		103	11	2 201.33	24459	220131	244.59	167.79	0.686000		
63	*TY*M*Z	H*kk*	H*ll				1	9	261.11	0.00	261.11		179.12	11.33	167.79		103	11	2 201.33	24459	220131	244.59	167.79	0.686000		
64	*TY*M*Z	N**l*	H*ll				1	9	261.11	0.00	261.11		179.12	11.33	167.79		103	11	2 201.33	24459	220131	244.59	167.79	0.686000		

65	*TY*M*Z	Ş*f*k*	H*İ*İ				1	9	261.11	0.00	261.11		179.12	11.33	167.79		103	11	2 201.33	24459	220131	244.59	167.79	0.686000
66	*TY*M*Z	Z*hr*	H*İ*İ				1	9	261.11	0.00	261.11		179.12	11.33	167.79		103	11	2 201.33	24459	220131	244.59	167.79	0.686000
							TOPLAM		2 350.00	0.00	2 350.00		1 612.10	101.99	1 510.11							2 201.33	1 510.11	
11	*L*V	Y*rd*	M*st*f*	8	49	2 075.00	1	1	2 075.00	0.00	2 075.00	0.686000	1 423.45	90.05	1 333.40	108	108	5	4 461.77	194373	446177	1 943.73	1 333.40	0.686000
							TOPLAM		2 075.00	0.00	2 075.00		1 423.45	90.05	1 333.40							1 943.73	1 333.40	
33	Ç*Ğ*RG*N	Z*y*	B*yr*m	8	50	3 908.00	1	1	3 908.00	0.00	3 908.00	0.686000	2 680.89	169.60	2 511.29	108	108	4	3 660.77	1	1	3 660.77	2 511.29	0.686000
							TOPLAM		3 908.00	0.00	3 908.00		2 680.89	169.60	2 511.29							3 660.77	2 511.29	
56	*RD*LM*N	M*h*mm*t M*st*f*	*br*h*m	8	52	1 533.00	1	1	1 533.00	0.00	1 533.00	0.686000	1 051.64	66.53	985.11	108	108	9	1 436.02	1	1	1 436.02	985.11	0.686000
							TOPLAM		1 533.00	0.00	1 533.00		1 051.64	66.53	985.11							1 436.02	985.11	
22	B*L	B*lk*s	M*h*tt*n *r*b*	8	53	7 250.00	1	2	3 625.00	0.00	3 625.00	0.686000	2 486.75	157.32	2 329.43	109	110	3	6 791.34	339567	679135	3 395.67	2 329.43	0.686000
106	K*S*	*bd*lv*s*	M*hm*t S*İ*m				1	8	906.25	0.00	906.25		621.69	39.33	582.36		110	3	6 791.34	84892	679135	848.92	582.36	0.686000
107	K*S*	*yş* R*zz*n	*bd*lv*s*				3	16	1 359.38	0.00	1 359.38		932.53	59.00	873.54		110	3	6 791.34	127338	679135	1 273.38	873.54	0.686000
147	*Z*N*Y	F*İ*z	*bd*lv*s*				3	16	1 359.38	0.00	1 359.38		932.53	59.00	873.54		110	3	6 791.34	127338	679135	1 273.38	873.54	0.686000
							TOPLAM		7 250.00	0.00	7 250.00		4 973.50	314.64	4 658.86							6 791.34	4 658.86	
99	K*L*Ç	M*r*t	C*m*İ	8	54	5 150.00	1	1	5 150.00	0.00	5 150.00	0.686000	3 532.90	223.50	3 309.40	109	110	2	10 866.14	482419	1086614	4 824.19	3 309.40	0.686000
							TOPLAM		5 150.00	0.00	5 150.00		3 532.90	223.50	3 309.40							4 824.19	3 309.40	
99	K*L*Ç	M*r*t	C*m*İ	8	55	6 450.00	1	1	6 450.00	0.00	6 450.00	0.686000	4 424.70	279.92	4 144.78	110	110	2	10 866.14	604195	1086614	6 041.95	4 144.78	0.686000
							TOPLAM		6 450.00	0.00	6 450.00		4 424.70	279.92	4 144.78							6 041.95	4 144.78	
42	D*Ş*M*N	H*mm*t	R*m*z*n	8	56	3 364.00	1	1	3 364.00	0.00	3 364.00	0.686000	2 307.70	145.99	2 161.71	110	110	7	3 151.18	1	1	3 151.18	2 161.71	0.686000
							TOPLAM		3 364.00	0.00	3 364.00		2 307.70	145.99	2 161.71							3 151.18	2 161.71	
1		H*c* *br*h*m C*m** V*kf*		8	57	11 856.00	1	1	11 856.00	0.00	11 856.00	0.686000	8 133.22	514.54	7 618.68	111	111	3	11 105.95	1	1	11 105.95	7 618.68	0.686000
							TOPLAM		11 856.00	0.00	11 856.00		8 133.22	514.54	7 618.68							11 105.95	7 618.68	
88	K*R**K*T*N	M*h*mm*t	M*hm*t	8	58	2 329.00	1	1	2 329.00	0.00	2 329.00	0.686000	1 597.69	101.08	1 496.62	111	111	5	2 181.66	1	1	2 181.66	1 496.62	0.686000
							TOPLAM		2 329.00	0.00	2 329.00		1 597.69	101.08	1 496.62							2 181.66	1 496.62	
23	B*L	Y*İm*z	*İ*	8	68	3 372.00	1	1	3 372.00	0.00	3 372.00	0.716000	2 414.35	152.74	2 261.61	106	106	1	3 158.67	1	1	3 158.67	2 261.61	0.716000
							TOPLAM		3 372.00	0.00	3 372.00		2 414.35	152.74	2 261.61							3 158.67	2 261.61	
7	*KG*N	H*c*r	M*vl*t	8	69	6 094.00	1	4	1 523.50	0.00	1 523.50	0.691596	1 053.65	66.66	986.99	104	104	5	5 720.00	143000	572000	1 430.00	986.99	0.690202
8	*KG*N	H*md*	S*d*tt*n				1	4	1 523.50	0.00	1 523.50		1 053.65	66.66	986.99		104	5	5 720.00	143000	572000	1 430.00	986.99	0.690202
9	*KG*N	*İk*r	S*d*tt*n				1	4	1 523.50	0.00	1 523.50		1 053.65	66.66	986.99		104	5	5 720.00	143000	572000	1 430.00	986.99	0.690202
25	B*S*N	*m*n*	S*d*tt*n				1	4	1 523.50	0.00	1 523.50		1 053.65	66.66	986.99		104	5	5 720.00	143000	572000	1 430.00	986.99	0.690202

								<b>TOPLAM</b>	<b>6 094.00</b>	<b>0.00</b>	<b>6 094.00</b>	<b>4 214.59</b>	<b>266.63</b>	<b>3 947.96</b>							<b>5 720.00</b>	<b>3 947.96</b>		
57	*RT*GR*L	G*kh*n	Y*s*f	8	70	999.00	1	1	999.00	0.00	999.00	0.716000	715.28	45.25	670.03	104	104	2	935.80	1	1	935.80	670.03	0.716000
								<b>TOPLAM</b>	<b>999.00</b>	<b>0.00</b>	<b>999.00</b>		<b>715.28</b>	<b>45.25</b>	<b>670.03</b>							<b>935.80</b>	<b>670.03</b>	
151	*LM*Z	G*ls*r*	*m*n	8	71	1 873.00	1	1	1 873.00	0.00	1 873.00	0.690924	1 294.10	81.87	1 212.23	104	104	4	1 693.06	1	1	1 693.06	1 212.23	0.716000
								<b>TOPLAM</b>	<b>1 873.00</b>	<b>0.00</b>	<b>1 873.00</b>		<b>1 294.10</b>	<b>81.87</b>	<b>1 212.23</b>							<b>1 693.06</b>	<b>1 212.23</b>	
49	D*G*	*dn*n	H*s*n	8	72	6 169.00	1	1	6 169.00	0.00	6 169.00	0.686000	4 231.93	267.73	3 964.21	104	102	5	5 778.73	1	1	5 778.73	3 964.21	0.686000
								<b>TOPLAM</b>	<b>6 169.00</b>	<b>0.00</b>	<b>6 169.00</b>		<b>4 231.93</b>	<b>267.73</b>	<b>3 964.21</b>							<b>5 778.73</b>	<b>3 964.21</b>	
81	*LG*N	M*hm*t	H*!*	8	73	4 920.00	1	1	4 920.00	0.00	4 920.00	0.686000	3 375.12	213.52	3 161.60	104	104	9	4 608.74	1	1	4 608.74	3 161.60	0.686000
								<b>TOPLAM</b>	<b>4 920.00</b>	<b>0.00</b>	<b>4 920.00</b>		<b>3 375.12</b>	<b>213.52</b>	<b>3 161.60</b>							<b>4 608.74</b>	<b>3 161.60</b>	
72	G*MR*T*Ş	*ys* H*n*m	*br*h*m	8	74	8 891.00	1	4	2 222.75	0.00	2 222.75	0.686000	1 524.81	96.46	1 428.34	104	104	10	8 328.52	208213	832853	2 082.13	1 428.34	0.686000
73	G*MR*T*Ş	F*rd*	F*kr*t				3	16	1 667.06	0.00	1 667.06		1 143.60	72.35	1 071.26		104	10	8 328.52	156160	832853	1 561.60	1 071.26	0.686000
74	G*MR*T*Ş	*rh*n	F*kr*t				3	16	1 667.06	0.00	1 667.06		1 143.60	72.35	1 071.26		104	10	8 328.52	156160	832853	1 561.60	1 071.26	0.686000
75	G*MR*T*Ş	*m*r	F*kr*t				3	16	1 667.06	0.00	1 667.06		1 143.60	72.35	1 071.26		104	10	8 328.52	156160	832853	1 561.60	1 071.26	0.686000
76	G*MR*T*Ş	R*m*z*n	F*kr*t				3	16	1 667.06	0.00	1 667.06		1 143.60	72.35	1 071.26		104	10	8 328.52	156160	832853	1 561.60	1 071.26	0.686000
								<b>TOPLAM</b>	<b>8 891.00</b>	<b>0.00</b>	<b>8 891.00</b>		<b>6 099.23</b>	<b>385.86</b>	<b>5 713.37</b>							<b>8 328.52</b>	<b>5 713.37</b>	
50	D*G*	H*s*n	*hm*t	8	75	3 571.00	1	1	3 571.00	0.00	3 571.00	0.686000	2 449.71	154.98	2 294.73	104	104	11	9 148.17	334509	914817	3 345.09	2 294.73	0.686000
								<b>TOPLAM</b>	<b>3 571.00</b>	<b>0.00</b>	<b>3 571.00</b>		<b>2 449.71</b>	<b>154.98</b>	<b>2 294.73</b>							<b>3 345.09</b>	<b>2 294.73</b>	
145	*Ç*R	R*m*z*n	Ş*b*n	8	76	2 950.00	1	1	2 950.00	0.00	2 950.00	0.686000	2 023.70	128.03	1 895.67	103	103	1	2 763.37	1	1	2 763.37	1 895.67	0.686000
								<b>TOPLAM</b>	<b>2 950.00</b>	<b>0.00</b>	<b>2 950.00</b>		<b>2 023.70</b>	<b>128.03</b>	<b>1 895.67</b>							<b>2 763.37</b>	<b>1 895.67</b>	
50	D*G*	H*s*n	*hm*t	8	77	1 650.00	1	1	1 650.00	0.00	1 650.00	0.686000	1 131.90	71.61	1 060.29	103	104	11	9 148.17	154561	914817	1 545.61	1 060.29	0.686000
								<b>TOPLAM</b>	<b>1 650.00</b>	<b>0.00</b>	<b>1 650.00</b>		<b>1 131.90</b>	<b>71.61</b>	<b>1 060.29</b>							<b>1 545.61</b>	<b>1 060.29</b>	
51	D*RN*	*m*r* *ys*	*br*h*m	8	78	4 258.00	1	2	2 129.00	0.00	2 129.00	0.686000	1 460.49	92.40	1 368.10	103	103	6	3 988.62	199431	398862	1 994.31	1 368.10	0.686000
52	D*RN*	T*gb* M*hm*t	*br*h*m				1	2	2 129.00	0.00	2 129.00		1 460.49	92.40	1 368.10		103	6	3 988.62	199431	398862	1 994.31	1 368.10	0.686000
								<b>TOPLAM</b>	<b>4 258.00</b>	<b>0.00</b>	<b>4 258.00</b>		<b>2 920.99</b>	<b>184.79</b>	<b>2 736.20</b>							<b>3 988.62</b>	<b>2 736.20</b>	
36	Ç*T*L	V*ys*!*	Y*s*f	8	79	1 650.00	1	1	1 650.00	0.00	1 650.00	0.686000	1 131.90	71.61	1 060.29	103	103	5	1 545.61	1	1	1 545.61	1 060.29	0.686000
								<b>TOPLAM</b>	<b>1 650.00</b>	<b>0.00</b>	<b>1 650.00</b>		<b>1 131.90</b>	<b>71.61</b>	<b>1 060.29</b>							<b>1 545.61</b>	<b>1 060.29</b>	
100	K*L*Ç	S*n*n	C*m*!*	8	80	1 575.00	1	1	1 575.00	0.00	1 575.00	0.686000	1 080.45	68.35	1 012.10	103	103	10	11 559.35	147536	1155936	1 475.36	1 012.10	0.686000
								<b>TOPLAM</b>	<b>1 575.00</b>	<b>0.00</b>	<b>1 575.00</b>		<b>1 080.45</b>	<b>68.35</b>	<b>1 012.10</b>							<b>1 475.36</b>	<b>1 012.10</b>	
58	*TY*M*Z	*bd*	H*!*	8	81	3 000.00	1	2	1 500.00	0.00	1 500.00	0.686000	1 029.00	65.10	963.90	108	108	1	1 405.10	1	1	1 405.10	963.90	0.686000
64	*TY*M*Z	N**!*	H*!*				1	2	1 500.00	0.00	1 500.00		1 029.00	65.10	963.90		108	2	1 405.10	1	1	1 405.10	963.90	0.686000
								<b>TOPLAM</b>	<b>3 000.00</b>	<b>0.00</b>	<b>3 000.00</b>		<b>2 058.00</b>	<b>130.20</b>	<b>1 927.80</b>							<b>2 810.21</b>	<b>1 927.80</b>	

100	K*LÇ	S'n'n	C*m'l	8	82	1 875.00	1	1	1 875.00	0.00	1 875.00	0.686000	1 286.25	81.37	1 204.88	108	108	3	12 195.37	175638	1219536	1 756.38	1 204.88	0.686000
									<b>TOPLAM</b>	<b>1 875.00</b>	<b>0.00</b>	<b>1 875.00</b>	<b>1 286.25</b>	<b>81.37</b>	<b>1 204.88</b>							<b>1 756.38</b>	<b>1 204.88</b>	
100	K*LÇ	S'n'n	C*m'l	8	83	2 150.00	1	1	2 150.00	0.00	2 150.00	0.686000	1 474.90	93.31	1 381.59	108	108	3	12 195.37	201398	1219536	2 013.98	1 381.59	0.686000
									<b>TOPLAM</b>	<b>2 150.00</b>	<b>0.00</b>	<b>2 150.00</b>	<b>1 474.90</b>	<b>93.31</b>	<b>1 381.59</b>							<b>2 013.98</b>	<b>1 381.59</b>	
11	L*V	Y*rd*	M*st*f*	8	84	800.00	1	1	800.00	0.00	800.00	0.686000	548.80	34.72	514.08	108	108	5	4 461.77	74939	446177	749.39	514.08	0.686000
									<b>TOPLAM</b>	<b>800.00</b>	<b>0.00</b>	<b>800.00</b>	<b>548.80</b>	<b>34.72</b>	<b>514.08</b>							<b>749.39</b>	<b>514.08</b>	
2		H*c* S'l*ym'n M*sc*d* V*kf*		8	85	17 775.00	1	1	17 775.00	0.00	17 775.00	0.686000	12 193.65	771.41	11 422.24	108	108	8	16 650.49	1	1	16 650.49	11 422.24	0.686000
									<b>TOPLAM</b>	<b>17 775.00</b>	<b>0.00</b>	<b>17 775.00</b>	<b>12 193.65</b>	<b>771.41</b>	<b>11 422.24</b>							<b>16 650.49</b>	<b>11 422.24</b>	
45	D*M*RC*N	S*b*h*	*sm*n F*yz*	8	86	5 767.00	1	24	240.29	0.00	240.29	0.686000	164.84	10.43	154.41	108	108	10	5 402.16	22509	540216	225.09	154.41	0.686000
71	G*LÇ	Ş*d*y*	*sm*n F*yz*				1	24	240.29	0.00	240.29		164.84	10.43	154.41		108	10	5 402.16	22509	540216	225.09	154.41	0.686000
80	H*S*NB*Y*	N*rt*n	*s*				1	6	961.17	0.00	961.17		659.36	41.71	617.65		108	10	5 402.16	90036	540216	900.36	617.65	0.686000
91	K*Y*	*bd*ll'h	*sm*n F*yz*				1	24	240.29	0.00	240.29		164.84	10.43	154.41		108	10	5 402.16	22509	540216	225.09	154.41	0.686000
92	K*Y*	*dn*n	*s*				1	6	961.17	0.00	961.17		659.36	41.71	617.65		108	10	5 402.16	90036	540216	900.36	617.65	0.686000
93	K*Y*	*l*	*sm*n F*yz*				1	24	240.29	0.00	240.29		164.84	10.43	154.41		108	10	5 402.16	22509	540216	225.09	154.41	0.686000
94	K*Y*	*yd*n	*l* V*hb*				1	6	961.17	0.00	961.17		659.36	41.71	617.65		108	10	5 402.16	90036	540216	900.36	617.65	0.686000
95	K*Y*	K*m'l	*sm*n F*yz*				1	24	240.29	0.00	240.29		164.84	10.43	154.41		108	10	5 402.16	22509	540216	225.09	154.41	0.686000
96	K*Y*	M*hm*t C'n	*l* V*hb*				1	6	961.17	0.00	961.17		659.36	41.71	617.65		108	10	5 402.16	90036	540216	900.36	617.65	0.686000
97	K*Y*	S*n*r	*sm*n F*yz*				1	24	240.29	0.00	240.29		164.84	10.43	154.41		108	10	5 402.16	22509	540216	225.09	154.41	0.686000
98	K*Y*	T*sl*m*	*sm*n F*yz*				1	24	240.29	0.00	240.29		164.84	10.43	154.41		108	10	5 402.16	22509	540216	225.09	154.41	0.686000
112	*K	Ş*f*k*	*sm*n F*yz*				1	24	240.29	0.00	240.29		164.84	10.43	154.41		108	10	5 402.16	22509	540216	225.09	154.41	0.686000
									<b>TOPLAM</b>	<b>5 767.00</b>	<b>0.00</b>	<b>5 767.00</b>	<b>3 956.16</b>	<b>250.28</b>	<b>3 705.88</b>							<b>5 402.16</b>	<b>3 705.88</b>	
22	B*L	B*lk*s	M*h*tt*n *r*b*	8	87	2 175.00	1	1	2 175.00	0.00	2 175.00	0.686000	1 492.05	94.39	1 397.66	108	108	11	2 037.40	1	1	2 037.40	1 397.66	0.686000
									<b>TOPLAM</b>	<b>2 175.00</b>	<b>0.00</b>	<b>2 175.00</b>	<b>1 492.05</b>	<b>94.39</b>	<b>1 397.66</b>							<b>2 037.40</b>	<b>1 397.66</b>	
24	B*LT*	H*l*m*	R*m*z'n	8	88	2 975.00	1	25	119.00	0.00	119.00	0.686000	81.63	5.16	76.47	110	110	1	2 786.79	11147	278679	111.47	76.47	0.686000
29	B*Y*V	*m*n*	M*hm*t				1	5	595.00	0.00	595.00		408.17	25.82	382.35		110	1	2 786.79	55736	278679	557.36	382.35	0.686000
83	K*PK*R*N	B*rg'l	R*m*z'n				1	25	119.00	0.00	119.00		81.63	5.16	76.47		110	1	2 786.79	11147	278679	111.47	76.47	0.686000
86	K*R**K*T*N	F*d*m*	R*m*z'n				1	25	119.00	0.00	119.00		81.63	5.16	76.47		110	1	2 786.79	11147	278679	111.47	76.47	0.686000
87	K*R**K*T*N	M*hm*t	R*m*z'n				1	25	119.00	0.00	119.00		81.63	5.16	76.47		110	1	2 786.79	11147	278679	111.47	76.47	0.686000
88	K*R**K*T*N	M*h*mm*t	M*hm*t				1	5	595.00	0.00	595.00		408.17	25.82	382.35		110	1	2 786.79	55736	278679	557.36	382.35	0.686000



89	K'R**K*T*N	S'l'ym'n	M'h'm't				1	5	595.00	0.00	595.00		408.17	25.82	382.35		110	1	2 786.79	55736	278679	557.36	382.35	0.686000	
90	K'R**K*T*N	Y'l'ç'n	M'h'm't				1	5	595.00	0.00	595.00		408.17	25.82	382.35		110	1	2 786.79	55736	278679	557.36	382.35	0.686000	
144	T*NC*R	M'l'k	R*m'z'n				1	25	119.00	0.00	119.00		81.63	5.16	76.47		110	1	2 786.79	11147	278679	111.47	76.47	0.686000	
									<b>TOPLAM</b>				<b>2 040.85</b>	<b>129.11</b>	<b>1 911.74</b>							<b>2 786.79</b>	<b>1 911.74</b>		
114	*ZD*M*R	*mm'h'n	*l'	8	89	3 373.00	1	1	3 373.00	0.00	3 373.00	0.686000	2 313.88	146.38	2 167.49		111	111	2	3 159.61	1	1	3 159.61	2 167.49	0.686000
									<b>TOPLAM</b>				<b>2 313.88</b>	<b>146.38</b>	<b>2 167.49</b>							<b>3 159.61</b>	<b>2 167.49</b>		
37	Ç*VD*R	R'm'z'n	H's'n	8	93	2 198.00	1	1	2 198.00	0.00	2 198.00	0.716000	1 573.77	99.56	1 474.21		106	106	2	2 058.95	1	1	2 058.95	1 474.21	0.716000
									<b>TOPLAM</b>				<b>1 573.77</b>	<b>99.56</b>	<b>1 474.21</b>							<b>2 058.95</b>	<b>1 474.21</b>		
26	B*Ş	*l'	*hm't	8	94	2 398.00	1	1	2 398.00	0.00	2 398.00	0.702321	1 684.17	106.55	1 577.62		105	105	3	2 255.10	1	1	2 255.10	1 577.62	0.699580
									<b>TOPLAM</b>				<b>1 684.17</b>	<b>106.55</b>	<b>1 577.62</b>							<b>2 255.10</b>	<b>1 577.62</b>		
68	G*Z*R	M'st'f'	V'l'	8	95	4 046.00	1	1	4 046.00	0.00	4 046.00	0.686010	2 775.60	175.59	2 600.00		105	105	4	3 790.09	1	1	3 790.09	2 600.00	0.686000
									<b>TOPLAM</b>				<b>2 775.60</b>	<b>175.59</b>	<b>2 600.00</b>							<b>3 790.09</b>	<b>2 600.00</b>		
26	B*Ş	*l'	*hm't	8	96	1 249.00	1	1	1 249.00	0.00	1 249.00	0.686000	856.81	54.21	802.61		104	104	7	1 169.98	1	1	1 169.98	802.61	0.686000
									<b>TOPLAM</b>				<b>856.81</b>	<b>54.21</b>	<b>802.61</b>							<b>1 169.98</b>	<b>802.61</b>		
109	M*Y	H's'y'n	M'st'f'	8	97	9 940.00	1	1	9 940.00	0.00	9 940.00	0.686000	6 818.84	431.38	6 387.46		102	102	8	9 311.16	1	1	9 311.16	6 387.46	0.686000
									<b>TOPLAM</b>				<b>6 818.84</b>	<b>431.38</b>	<b>6 387.46</b>							<b>9 311.16</b>	<b>6 387.46</b>		
38	Ç*T*N	R'm'z'n	H'l't	8	98	3 900.00	1	1	3 900.00	0.00	3 900.00	0.686000	2 675.40	169.26	2 506.14		103	103	2	3 653.27	1	1	3 653.27	2 506.14	0.686000
									<b>TOPLAM</b>				<b>2 675.40</b>	<b>169.26</b>	<b>2 506.14</b>							<b>3 653.27</b>	<b>2 506.14</b>		
123	Ş*H*ĞL*	Y*ks'l	H's'y'n	8	99	4 350.00	1	1	4 350.00	0.00	4 350.00	0.686000	2 984.10	188.79	2 795.31		103	103	4	4 074.80	1	1	4 074.80	2 795.31	0.686000
									<b>TOPLAM</b>				<b>2 984.10</b>	<b>188.79</b>	<b>2 795.31</b>							<b>4 074.80</b>	<b>2 795.31</b>		
12	*LK*N	R'm'z'n	M'r't	8	100	1 450.00	1	1	1 450.00	0.00	1 450.00	0.686000	994.70	62.93	931.77		103	103	3	1 358.27	1	1	1 358.27	931.77	0.686000
									<b>TOPLAM</b>				<b>994.70</b>	<b>62.93</b>	<b>931.77</b>							<b>1 358.27</b>	<b>931.77</b>		
100	K*L*Ç	S'n'n	C'm'l	8	101	1 325.00	1	1	1 325.00	0.00	1 325.00	0.686000	908.95	57.50	851.45		103	103	10	11 559.35	124118	1155936	1 241.18	851.45	0.686000
									<b>TOPLAM</b>				<b>908.95</b>	<b>57.50</b>	<b>851.45</b>							<b>1 241.18</b>	<b>851.45</b>		
100	K*L*Ç	S'n'n	C'm'l	8	102	3 100.00	1	1	3 100.00	0.00	3 100.00	0.686000	2 126.60	134.54	1 992.06		108	108	3	12 195.37	290388	1219536	2 903.88	1 992.06	0.686000
									<b>TOPLAM</b>				<b>2 126.60</b>	<b>134.54</b>	<b>1 992.06</b>							<b>2 903.88</b>	<b>1 992.06</b>		
100	K*L*Ç	S'n'n	C'm'l	8	103	2 822.00	1	1	2 822.00	0.00	2 822.00	0.686000	1 935.89	122.47	1 813.42		108	108	3	12 195.37	264347	1219536	2 643.47	1 813.42	0.686000
									<b>TOPLAM</b>				<b>1 935.89</b>	<b>122.47</b>	<b>1 813.42</b>							<b>2 643.47</b>	<b>1 813.42</b>		
67	G*B*ŞC*	*hm't	*sm'n	8	104	3 640.00	1	1	3 640.00	0.00	3 640.00	0.686000	2 497.04	157.97	2 339.07		111	111	1	3 409.72	1	1	3 409.72	2 339.07	0.686000
									<b>TOPLAM</b>				<b>2 497.04</b>	<b>157.97</b>	<b>2 339.07</b>							<b>3 409.72</b>	<b>2 339.07</b>		

101	K*L*Ç	S*ng*İ	M*vl*t	8	108	4 521.00	1	1	4 521.00	0.00	4 521.00	0.686000	3 101.41	196.21	2 905.20	105	105	6	4 234.99	1	1	4 234.99	2 905.20	0.686000
									<b>TOPLAM</b>		<b>4 521.00</b>		<b>3 101.41</b>	<b>196.21</b>	<b>2 905.20</b>				<b>4 234.99</b>			<b>2 905.20</b>		
28	B*Y*R	*sm**İ	*İ*	8	109	3 122.00	1	1	3 122.00	0.00	3 122.00	0.686000	2 141.69	135.49	2 006.20	105	105	5	2 924.49	1	1	2 924.49	2 006.20	0.686000
									<b>TOPLAM</b>		<b>3 122.00</b>		<b>2 141.69</b>	<b>135.49</b>	<b>2 006.20</b>				<b>2 924.49</b>			<b>2 006.20</b>		
13	*RK*Y*	N*f*y* Ş*kr*n	H*İ*İ*br*h*m	8	110	3 322.00	1	2	1 661.00	0.00	1 661.00	0.686000	1 139.45	72.09	1 067.36	104	104	8	3 111.84	155592	311184	1 555.92	1 067.36	0.686000
43	D*D*C*	H*s*y*n *vn*	M*st*f*				1	2	1 661.00	0.00	1 661.00		1 139.45	72.09	1 067.36		104	8	3 111.84	155592	311184	1 555.92	1 067.36	0.686000
									<b>TOPLAM</b>		<b>3 322.00</b>		<b>2 278.89</b>	<b>144.17</b>	<b>2 134.72</b>				<b>3 111.84</b>			<b>2 134.72</b>		
105	K*K	M*hm*t *İ*	*sm*n	8	111	3 222.00	1	1	3 222.00	0.00	3 222.00	0.686000	2 210.29	139.83	2 070.46	108	105	7	3 018.16	1	1	3 018.16	2 070.46	0.686000
									<b>TOPLAM</b>		<b>3 222.00</b>		<b>2 210.29</b>	<b>139.83</b>	<b>2 070.46</b>				<b>3 018.16</b>			<b>2 070.46</b>		
100	K*L*Ç	S*n*n	C*m*İ	8	112	3 072.00	1	1	3 072.00	0.00	3 072.00	0.686000	2 107.39	133.32	1 974.07	108	108	3	12 195.37	287765	1219536	2 877.65	1 974.07	0.686000
									<b>TOPLAM</b>		<b>3 072.00</b>		<b>2 107.39</b>	<b>133.32</b>	<b>1 974.07</b>				<b>12 195.37</b>			<b>2 877.65</b>	<b>1 974.07</b>	
122	Ş*H*N	M*ry*m	M*vl*t	8	113	3 846.00	1	1	3 846.00	0.00	3 846.00	0.686000	2 638.36	166.91	2 471.44	108	105	8	3 602.69	1	1	3 602.69	2 471.44	0.686000
									<b>TOPLAM</b>		<b>3 846.00</b>		<b>2 638.36</b>	<b>166.91</b>	<b>2 471.44</b>				<b>3 602.69</b>			<b>2 471.44</b>		
113	*ZD*M*R	M*vl*t	H*s*n	8	114	6 743.00	1	1	6 743.00	0.00	6 743.00	0.686000	4 625.70	292.64	4 333.06	107	105	9	6 316.41	1	1	6 316.41	4 333.06	0.686000
									<b>TOPLAM</b>		<b>6 743.00</b>		<b>4 625.70</b>	<b>292.64</b>	<b>4 333.06</b>				<b>6 316.41</b>			<b>4 333.06</b>		
6	*KD*Ş	K*vs*r	*zz*t	8	117	2 497.00	5	6	2 080.83	0.00	2 080.83	0.699772	1 456.11	92.12	1 363.99	104	104	6	2 385.99	198832	238598	1 988.32	1 363.99	0.686000
79	H*L	H*t*n	*zz*t				1	6	416.17	0.00	416.17		291.22	18.42	272.80		104	6	2 385.99	39766	238598	397.66	272.80	0.686000
									<b>TOPLAM</b>		<b>2 497.00</b>		<b>1 747.33</b>	<b>110.54</b>	<b>1 636.79</b>				<b>2 385.99</b>			<b>1 988.32</b>	<b>1 363.99</b>	

<b>Toplam Yeni Hakediş</b>	<b>248 328.86</b>
<b>Toplam Yeni Parsel Alan</b>	<b>359 316.42</b>
<b>Toplam Hakediş</b>	<b>248 328.86</b>
<b>Toplam Kesinti Miktarı</b>	<b>16 771.01</b>
<b>Toplam Parsel Değer Sayısı</b>	<b>265 099.87</b>
<b>Toplam Giren Alan</b>	<b>383 526.45</b>
<b>Toplam Girmeyen Alan</b>	<b>0.00</b>
<b>Toplam Paya Düşen Alan</b>	<b>383 526.45</b>