

T.C.  
TARIM VE ORMAN BAKANLIĞI  
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ  
'15. BÖLGE MÜDÜRLÜĞÜ  
"9.KISIM AT VE TİGH PROJESİ  
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Şanlıurfa  
İlçesi Karaköprü  
Köyü: Buğdayhöyük

Kesinti Miktarı: 0.047528575

A

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA								
				PARSEL				TOPLULAŞTIRMA								HİSSE				PAYA DÜŞEN				
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan 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
							Pay	Payda												Pay	Payda	Alan m2	Hakediş	
1		Ak Ba**t Ta** Gi** Na** İn** Sa** Ve Ti**t Li** Şi**		-	744	113 813.00	1	6	18 968.83	0.00	18 968.83	0.692559	13 137.04	624.38	12 512.65	102	101	4	18 221.08	1	1	18 221.08	12 512.65	0.686713
							TOPLAM		18 968.83	0.00	18 968.83		13 137.04	624.38	12 512.65						18 221.08	12 512.65		
2		Bu** Kö** Tü** Ki**		-	419	3 755 354.10	1	1	#####	#####	311 044.93	0.455678	141 736.39	6 736.53	134 999.86	173	107	1	7 413.54	1	1	7 413.54	5 191.11	0.700220
																173	189	6	25 542.75	1	1	25 542.75	17 132.42	0.670735
																173	173	3	257 279.79	1	1	257 279.79	112 676.34	0.437953
							TOPLAM		#####	#####	311 044.93		141 736.39	6 736.53	134 999.86							290 236.08	134 999.86	
3		Da**		-	228	67 000.00	1	1	67 000.00	196.29	66 803.71	0.699521	46 730.60	2 221.04	44 509.56	201	200	5	43 975.97	1	1	43 975.97	31 498.61	0.716269
																201	201	12	18 832.15	1	1	18 832.15	13 010.95	0.690890
																194	193	1	3 121.00	1	1	3 121.00	2 184.28	0.699864
																194	194	1	5 462.99	1	1	5 462.99	3 776.74	0.691332
																194	194	3	17 516.13	1	1	17 516.13	12 199.98	0.696500
																194	195	1	7 783.89	1	1	7 783.89	5 421.51	0.696504
																196	195	3	8 850.77	1	1	8 850.77	6 164.50	0.696493
																196	196	1	10 913.10	1	1	10 913.10	7 600.97	0.696500
							TOPLAM		125 755.83	2 400.67	123 355.16		85 942.25	4 084.71	81 857.54							116 456.00	81 857.54	
4		Ka** Or** Ma**		-	233	161 000.00	1	1	161 000.00	0.00	161 000.00	0.652660	105 078.23	4 994.22	100 084.01	109	108	1	41 577.86	1	1	41 577.86	26 405.63	0.635089
																109	109	1	577 966.53	11391842	57796653	113 918.42	73 678.38	0.646764
																109	109	1	577 966.53	41927601	57796653	419 276.01	271 172.81	0.646764
							TOPLAM		604 500.00	0.00	604 500.00		389 782.63	18 525.81	371 256.82							574 772.29	371 256.82	
5		Ka** Or** Ma**		-	232	1 161 687.97	1	1	#####	0.00	1 161 687.97	0.409380	475 572.16	22 603.27	452 968.89	105	109	1	577 966.53	4477210	57796653	44 772.10	28 957.00	0.646764



													198	197	2	55 723.04	1	1	55 723.04	30 842.45	0.553495
-	794	5 219.27	1	1	5 219.27	0.00	5 219.27	0.671733	3 505.96	166.63	3 339.32	137	114	3	26 259.69	485512	2625969	4 855.12	3 339.32	0.687795	
-	795	33 581.06	1	1	33 581.06	0.00	33 581.06	0.721644	24 233.57	1 151.79	23 081.79	160	160	4	3 890.65	1	1	3 890.65	2 808.27	0.721800	
												160	101	5	43 031.49	1420340	4303148	14 203.40	7 184.37	0.505820	
												160	160	6	18 377.36	1	1	18 377.36	13 089.15	0.712243	
-	796	237 086.16	1	1	237 086.16	72 149.55	164 936.61	0.667201	110 045.94	5 230.33	104 815.61	139	138	2	33 337.14	1	1	33 337.14	24 581.98	0.737375	
												139	139	5	83 881.66	1	1	83 881.66	57 480.80	0.685261	
												139	137	4	37 091.22	1	1	37 091.22	22 373.09	0.603191	
												139	114	3	26 259.69	55211	2625969	552.11	379.74	0.687795	
-	797	70 289.91	1	1	70 289.91	0.00	70 289.91	0.482193	33 893.33	1 610.90	32 282.43	110	110	5	86 972.95	7534403	8697295	75 344.03	32 282.43	0.428467	
-	800	288 437.54	1	1	288 437.54	0.00	288 437.54	0.462835	133 498.94	6 345.01	127 153.93	118	155	1	5 283.10	41147	528309	411.47	300.04	0.729181	
												118	132	4	10 371.86	66364	1037186	663.64	500.04	0.753478	
												118	122	4	9 221.70	1	1	9 221.70	6 352.04	0.688815	
												118	125	4	10 096.97	419961	1009697	4 199.61	2 331.04	0.555061	
												118	118	6	162 710.67	1	1	162 710.67	78 527.41	0.482620	
												118	114	3	26 259.69	179248	2625969	1 792.48	1 232.86	0.687795	
												118	114	3	26 259.69	338265	2625969	3 382.65	2 326.57	0.687795	
												118	119	5	13 851.70	1	1	13 851.70	5 714.92	0.412579	
												118	110	5	86 972.95	1162892	8697295	11 628.92	4 982.61	0.428467	
												118	102	5	7 024.36	1	1	7 024.36	4 630.16	0.659158	
												118	102	10	11 742.92	468102	1174292	4 681.02	2 676.92	0.571867	
												118	173	1	34 628.19	2229307	3462818	22 293.07	13 719.47	0.615414	
												118	200	1	25 828.26	605848	2582826	6 058.48	3 859.85	0.637099	
-	805	26 560.83	1	1	26 560.83	5 087.76	21 473.07	0.638384	13 708.06	651.52	13 056.54	200	154	2	10 108.58	23537	1010857	235.37	171.61	0.729104	
												200	155	1	5 283.10	39719	528309	397.19	289.63	0.729181	
												200	200	1	25 828.26	1976978	2582826	19 769.78	12 595.30	0.637099	
-	806	10 087.14	1	1	10 087.14	420.44	9 666.70	0.542454	5 243.74	249.23	4 994.52	200	155	1	5 283.10	20444	528309	204.44	149.08	0.729181	
												200	200	8	8 051.72	1	1	8 051.72	4 845.44	0.601789	
-	807	1 823.73	1	1	1 823.73	0.00	1 823.73	0.409833	747.42	35.52	711.90	105	154	2	10 108.58	97640	1010857	976.40	711.90	0.729104	
-	808	9 071.55	1	1	9 071.55	0.00	9 071.55	0.360353	3 268.96	155.37	3 113.59	178	155	1	5 283.10	426999	528309	4 269.99	3 113.59	0.729181	

				-	809	1 147.79	1	1	1 147.79	0.00	1 147.79	0.480612	551.64	26.22	525.42	105	173	1	34 628.19	85377	3462818	853.77	525.42	0.615414
				-	810	19 433.24	1	1	19 433.24	0.00	19 433.24	0.354724	6 893.44	327.64	6 565.81	102	154	2	10 108.58	765787	1010857	7 657.87	5 583.39	0.729104
				-	811	14 370.28	1	1	14 370.28	0.00	14 370.28	0.356410	5 121.72	243.43	4 878.29	173	173	1	34 628.19	159635	3462818	1 596.35	982.42	0.615414
				-	812	4 977.06	1	1	4 977.06	0.00	4 977.06	0.352874	1 756.27	83.47	1 672.80	159	154	2	10 108.58	123893	1010857	1 238.93	903.31	0.729104
				-	813	2 458.60	1	1	2 458.60	0.00	2 458.60	0.425645	1 046.49	49.74	996.75	102	143	3	5 762.86	284787	576286	2 847.87	996.75	0.349999
				-	814	1 013.27	1	1	1 013.27	0.00	1 013.27	0.382359	387.43	18.41	369.02	103	143	3	5 762.86	105434	576286	1 054.34	369.02	0.349999
				-	815	2 535.51	1	1	2 535.51	0.00	2 535.51	0.350000	887.43	42.18	845.25	170	143	3	5 762.86	186065	576286	1 860.65	651.23	0.349999
				-												170	148	1	289.28	1	1	289.28	101.25	0.349997
				-												170	173	1	34 628.19	15075	3462818	150.75	92.78	0.615414
				-	816	6 199.99	1	1	6 199.99	0.00	6 199.99	0.373377	2 314.93	110.03	2 204.91	172	147	1	1 882.13	1	1	1 882.13	658.75	0.350000
				-												172	146	1	2 960.00	142909	296000	1 429.09	795.92	0.556942
				-												172	145	1	1 029.55	1	1	1 029.55	750.24	0.728710
				-	817	5 894.22	1	1	5 894.22	0.00	5 894.22	0.350000	2 062.98	98.05	1 964.93	201	146	1	2 960.00	153091	296000	1 530.91	852.63	0.556942
				-												201	173	1	34 628.19	51413	3462818	514.13	316.40	0.615414
				-												201	173	1	34 628.19	129327	3462818	1 293.27	795.90	0.615414
				-	819	17 304.93	1	1	17 304.93	0.00	17 304.93	0.554531	9 596.11	456.09	9 140.02	125	123	3	12 015.08	1	1	12 015.08	5 866.63	0.488272
				-												125	125	4	10 096.97	589736	1009697	5 897.36	3 273.39	0.555061
								<b>TOPLAM</b>	<b>#####</b>	<b>77 657.75</b>	<b>1 217 382.53</b>	<b>628 756.45</b>	<b>29 883.90</b>	<b>598 872.55</b>							<b>1 099 988.51</b>	<b>598 872.55</b>		
209		Hi** Ha**		-	269	7 125.00	1	1	7 125.00	0.00	7 125.00	0.604928	4 310.11	204.85	4 105.26	197	197	1	6 716.98	1	1	6 716.98	4 105.26	0.611176
								<b>TOPLAM</b>	<b>7 125.00</b>	<b>0.00</b>	<b>7 125.00</b>		<b>4 310.11</b>	<b>204.85</b>	<b>4 105.26</b>							<b>6 716.98</b>	<b>4 105.26</b>	
7	<b>AK**</b>	Ab** Ce**	Mu**	-	220	208 500.00	5	45	23 166.67	0.00	23 166.67	0.691250	16 013.95	761.12	15 252.83	204	107	4	18 733.14	159909	1873315	1 599.09	1 107.89	0.692826
																204	201	1	6 284.27	1	1	6 284.27	4 347.46	0.691800
																204	204	6	11 054.87	1	1	11 054.87	7 647.77	0.691801
																204	204	4	13 173.07	146367	1317301	1 463.67	1 012.57	0.691802
																204	204	3	14 793.69	164374	1479368	1 643.74	1 137.14	0.691801
								<b>TOPLAM</b>	<b>23 166.67</b>	<b>0.00</b>	<b>23 166.67</b>		<b>16 013.95</b>	<b>761.12</b>	<b>15 252.83</b>							<b>22 045.64</b>	<b>15 252.83</b>	



				-	66	68 875.00	1	1	68 875.00	0.00	68 875.00	0.735750	50 674.77	2 408.50	48 266.27	180	118	5	50 000.00	197756	5000000	1 977.56	1 237.44	0.625740
				-	114	9 250.00	1	1	9 250.00	0.00	9 250.00	0.644780	5 964.21	283.47	5 680.74	180	180	1	64 213.23	1	1	64 213.23	47 028.83	0.732385
									<b>TOPLAM</b>	<b>133 687.50</b>	<b>0.00</b>	<b>133 687.50</b>	<b>94 068.42</b>	<b>4 470.94</b>	<b>89 597.48</b>							<b>130 598.57</b>	<b>89 597.48</b>	
13	<b>AK**</b>	Ab**	Ah** Ra**	-	44	29 625.00	1	1	29 625.00	0.00	29 625.00	0.698134	20 682.23	983.00	19 699.23	181	178	2	29 812.08	2645713	2981207	26 457.13	19 699.23	0.744572
									<b>TOPLAM</b>	<b>29 625.00</b>	<b>0.00</b>	<b>29 625.00</b>	<b>20 682.23</b>	<b>983.00</b>	<b>19 699.23</b>							<b>26 457.13</b>	<b>19 699.23</b>	
14	<b>AK**</b>	Ab**	Şa**	-	100	7 375.00	1	24	307.29	33.97	273.32	0.656561	179.45	8.53	170.92	169	170	1	13 149.57	23553	1314960	235.53	170.92	0.725684
				-	730	33 266.00	1	32	1 039.56	0.00	1 039.56	0.716688	745.04	35.41	709.63	164	170	1	13 149.57	97788	1314960	977.88	709.63	0.725684
				-	732	5 364.00	1	32	167.63	0.00	167.63	0.719231	120.56	5.73	114.83	164	170	1	13 149.57	15824	1314960	158.24	114.83	0.725684
				-	739	8 257.00	1	32	258.03	0.00	258.03	0.716500	184.88	8.79	176.09	173	170	1	13 149.57	24266	1314960	242.66	176.09	0.725684
				-	740	1 000.00	1	32	31.25	0.00	31.25	0.716498	22.39	1.06	21.33	173	170	1	13 149.57	2939	1314960	29.39	21.33	0.725684
									<b>TOPLAM</b>	<b>1 803.76</b>	<b>33.97</b>	<b>1 769.79</b>	<b>1 252.33</b>	<b>59.52</b>	<b>1 192.80</b>							<b>1 643.70</b>	<b>1 192.80</b>	
15	<b>AK**</b>	Ad**	Be**	-	124	79 000.00	1	1	79 000.00	0.00	79 000.00	0.732870	57 896.74	2 751.75	55 144.99	162	161	4	36 525.66	1	1	36 525.66	26 706.57	0.731173
									<b>TOPLAM</b>	<b>79 000.00</b>	<b>0.00</b>	<b>79 000.00</b>	<b>57 896.74</b>	<b>2 751.75</b>	<b>55 144.99</b>			2	38 734.04	1	1	38 734.04	28 438.42	0.734197
16	<b>AK**</b>	Ah** Ra**	Ba**	-	56	103 125.00	1	1	103 125.00	0.00	103 125.00	0.666855	68 769.43	3 268.51	65 500.92	114	119	4	67 143.67	1947405	6714367	19 474.05	13 989.00	0.718340
																114	114	2	10 303.99	1	1	10 303.99	7 338.37	0.712187
																114	115	1	7 509.89	1	1	7 509.89	4 784.35	0.637073
																114	118	2	18 622.03	1	1	18 622.03	13 468.68	0.723266
																114	111	3	26 204.78	1	1	26 204.78	18 258.99	0.696781
																114	178	1	104 241.29	1106161	10424129	11 061.61	7 661.53	0.692623
				-	64	222 250.00	1	4	55 562.50	0.00	55 562.50	0.673646	37 429.44	1 778.97	35 650.47	119	120	4	1 869.06	1	1	1 869.06	1 407.46	0.753031
																119	119	4	67 143.67	4766962	6714367	47 669.62	34 243.01	0.718340
				-	724	335 026.53	1	4	83 756.63	0.00	83 756.63	0.737835	61 798.55	2 937.20	58 861.36	172	178	1	104 241.29	8498323	10424129	84 983.23	58 861.36	0.692623
				-	730	33 266.00	1	4	8 316.50	0.00	8 316.50	0.716688	5 960.34	283.29	5 677.05	164	178	1	104 241.29	819645	10424129	8 196.45	5 677.05	0.692623
									<b>TOPLAM</b>	<b>250 760.63</b>	<b>0.00</b>	<b>250 760.63</b>	<b>173 957.76</b>	<b>8 267.96</b>	<b>165 689.80</b>							<b>235 894.71</b>	<b>165 689.80</b>	

220	AK**	Av**	Mu**	-	58	17 625.00	1	1	17 625.00	0.00	17 625.00	0.611609	10 779.60	512.34	10 267.26	116	121	1	33 962.94	1533560	3396294	15 335.60	10 267.26	0.669505
									<b>TOPLAM</b>		<b>17 625.00</b>		<b>10 779.60</b>	<b>512.34</b>	<b>10 267.26</b>							<b>15 335.60</b>	<b>10 267.26</b>	
17	AK**	Ay**	Me**	-	52	27 750.00	1	1	27 750.00	0.00	27 750.00	0.684828	19 003.98	903.23	18 100.75	112	112	3	26 854.46	1	1	26 854.46	18 100.75	0.674031
				-	57	34 500.00	1	3	11 500.00	0.00	11 500.00	0.611201	7 028.81	334.07	6 694.74	112	112	4	33 506.19	1092845	3350619	10 928.45	6 694.74	0.612597
									<b>TOPLAM</b>		<b>39 250.00</b>		<b>26 032.79</b>	<b>1 237.30</b>	<b>24 795.48</b>							<b>37 782.91</b>	<b>24 795.48</b>	
18	AK**	Be**	Şu**	-	149	6 667.58	1	1	6 667.58	0.00	6 667.58	0.731220	4 875.47	231.72	4 643.74	138	138	3	6 219.79	1	1	6 219.79	4 643.74	0.746608
				-	150	7 000.00	1	1	7 000.00	0.00	7 000.00	0.704534	4 931.74	234.40	4 697.34	139	139	7	6 561.45	1	1	6 561.45	4 697.34	0.715900
									<b>TOPLAM</b>		<b>13 667.58</b>		<b>9 807.21</b>	<b>466.12</b>	<b>9 341.09</b>							<b>12 781.24</b>	<b>9 341.09</b>	
19	AK**	Ce**	Ba**	-	62	25 625.00	1	1	25 625.00	0.00	25 625.00	0.630864	16 165.90	768.34	15 397.56	117	117	1	25 214.43	2437393	2521443	24 373.93	15 397.56	0.631722
				-	64	222 250.00	1	4	55 562.50	0.00	55 562.50	0.673646	37 429.44	1 778.97	35 650.47	119	117	1	25 214.43	84050	2521443	840.50	530.96	0.631722
															119	120	2	6 080.27	1	1	6 080.27	4 153.46	0.683104	
															119	119	2	19 320.88	1	1	19 320.88	13 177.20	0.682019	
															119	118	3	43 792.73	452171	4379274	4 521.71	2 925.00	0.646880	
															119	118	5	50 000.00	2375403	5000000	23 754.03	14 863.85	0.625740	
				-	113	184 375.00	1	2	92 187.50	0.00	92 187.50	0.755995	69 693.25	3 312.42	66 380.83	170	118	4	50 000.00	430447	4999999	4 304.47	2 314.26	0.537640
															170	170	2	67 844.77	1	1	67 844.77	49 845.49	0.734699	
															170	169	1	19 430.33	1	1	19 430.33	14 221.08	0.731901	
									<b>TOPLAM</b>		<b>173 375.00</b>		<b>123 288.59</b>	<b>5 859.73</b>	<b>117 428.86</b>							<b>170 470.89</b>	<b>117 428.86</b>	
20	AK**	Ce**	Ha** Mu**	-	118	53 961.04	1	1	53 961.04	0.00	53 961.04	0.732327	39 517.14	1 878.19	37 638.95	160	153	6	67 142.51	165074	6714251	1 650.74	1 253.31	0.759245
															160	154	3	9 786.74	1	1	9 786.74	7 161.94	0.731801	
															160	160	7	64 820.75	3991077	6482075	39 910.77	29 223.69	0.732226	
				-	180	70 750.00	1	1	70 750.00	0.00	70 750.00	0.737888	52 205.55	2 481.26	49 724.29	153	153	6	67 142.51	6549177	6714251	65 491.77	49 724.29	0.759245
				-	728	26 206.00	1	1	26 206.00	0.00	26 206.00	0.730745	19 149.90	910.17	18 239.73	160	160	7	64 820.75	2490998	6482075	24 909.98	18 239.73	0.732226
									<b>TOPLAM</b>		<b>150 917.04</b>		<b>110 872.58</b>	<b>5 269.62</b>	<b>105 602.97</b>							<b>141 750.00</b>	<b>105 602.97</b>	
21	AK**	Ce**	Ah** Ra**	-	57	34 500.00	1	3	11 500.00	0.00	11 500.00	0.611201	7 028.81	334.07	6 694.74	112	112	4	33 506.19	1092845	3350619	10 928.45	6 694.74	0.612597
									<b>TOPLAM</b>		<b>11 500.00</b>		<b>7 028.81</b>	<b>334.07</b>	<b>6 694.74</b>							<b>10 928.45</b>	<b>6 694.74</b>	

22	AK**	Ce**	Ha**	-	126	71 750.00	1	1	71 750.00	0.00	71 750.00	0.736073	52 813.23	2 510.14	50 303.09	161	161	2	69 112.02	1	1	69 112.02	50 303.09	0.727849
				-	140	2 625.00	1	1	2 625.00	0.00	2 625.00	0.762219	2 000.83	95.10	1 905.73	128	162	4	93 446.50	261245	9344650	2 612.45	1 905.73	0.729480
				-	151	21 125.00	1	1	21 125.00	0.00	21 125.00	0.616681	13 027.38	619.17	12 408.20	139	139	6	20 213.64	1	1	20 213.64	12 408.20	0.613853
				-	177	18 875.00	1	1	18 875.00	0.00	18 875.00	0.745516	14 071.62	668.80	13 402.82	153	153	3	8 046.71	1	1	8 046.71	5 905.07	0.733849
															153	153	2	38 784.06	1007391	3878406	10 073.91	7 497.74	0.744274	
								<b>TOPLAM</b>	<b>114 375.00</b>	<b>0.00</b>	<b>114 375.00</b>		<b>81 913.05</b>	<b>3 893.21</b>	<b>78 019.84</b>							<b>110 058.72</b>	<b>78 019.84</b>	
23	AK**	Da**	Ba**	-	113	184 375.00	1	2	92 187.50	0.00	92 187.50	0.755995	69 693.25	3 312.42	66 380.83	170	118	7	4 958.85	1	1	4 958.85	2 925.84	0.590024
								<b>TOPLAM</b>	<b>92 187.50</b>	<b>0.00</b>	<b>92 187.50</b>		<b>69 693.25</b>	<b>3 312.42</b>	<b>66 380.83</b>	170	164	6	84 839.72	1	1	84 839.72	63 454.99	0.747940
24	AK**	Fa**	Ke**	-	130	9 500.00	3	16	1 781.25	0.00	1 781.25	0.571843	1 018.59	48.41	970.18	150	150	1	9 751.41	174877	975144	1 748.77	970.18	0.554781
				-	135	17 500.00	3	16	3 281.25	0.00	3 281.25	0.680700	2 233.55	106.16	2 127.39	138	150	1	9 751.41	7962	975144	79.62	44.17	0.554781
				-	181	90 750.00	3	16	17 015.63	0.00	17 015.63	0.755042	12 847.51	610.62	12 236.89	138	138	1	16 322.11	306040	1632212	3 060.40	2 083.22	0.680702
				-	187	24 875.00	3	16	4 664.06	0.00	4 664.06	0.721800	3 366.52	160.01	3 206.51	160	160	1	58 869.06	1670483	5886905	16 704.83	12 236.89	0.732536
								<b>TOPLAM</b>	<b>26 742.19</b>	<b>0.00</b>	<b>26 742.19</b>		<b>19 466.17</b>	<b>925.20</b>	<b>18 540.97</b>	160	160	1	58 869.06	437728	5886905	4 377.28	3 206.51	0.732536
25	AK**	Ha**	Ya**	-	45	103 000.00	1	6	17 166.67	0.00	17 166.67	0.734691	12 612.20	599.44	12 012.76	181	179	1	29 187.24	1653850	2918724	16 538.50	12 012.76	0.726351
				-	47	8 750.00	1	6	1 458.33	0.00	1 458.33	0.748332	1 091.32	51.87	1 039.45	183	179	1	29 187.24	143106	2918724	1 431.06	1 039.45	0.726351
				-	48	40 000.00	1	6	6 666.67	0.00	6 666.67	0.672215	4 481.44	213.00	4 268.44	110	179	1	29 187.24	587655	2918724	5 876.55	4 268.44	0.726351
				-	54	49 025.54	1	6	8 170.92	0.00	8 170.92	0.653345	5 338.43	253.73	5 084.71	112	122	3	5 471.06	174825	547106	1 748.25	1 205.17	0.689359
				-	55	8 500.00	1	6	1 416.67	0.00	1 416.67	0.715669	1 013.87	48.19	965.68	112	179	1	29 187.24	534113	2918724	5 341.13	3 879.54	0.726351
				-	60	20 500.00	1	6	3 416.67	0.00	3 416.67	0.676234	2 310.47	109.81	2 200.65	114	125	3	16 014.63	157927	1601462	1 579.27	965.68	0.611472
				-	61	14 500.00	1	12	1 208.33	0.00	1 208.33	0.690212	834.01	39.64	794.37	122	122	3	5 471.06	319232	547106	3 192.32	2 200.65	0.689359
				-	69	29 625.00	1	6	4 937.50	0.00	4 937.50	0.729441	3 601.61	171.18	3 430.43	122	122	1	22 972.47	117434	2297248	1 174.34	794.37	0.676440
															179	125	3	5 471.06	53049	547106	530.49	365.70	0.689359	
															179	122	1	16 014.63	358121	1601462	3 581.21	2 189.81	0.611472	
															179	122	1	22 972.47	129342	2297248	1 293.42	874.92	0.676440	

				-	70	36 500.00	1	12	3 041.67	0.00	3 041.67	0.676227	2 056.86	97.76	1 959.10	124	122	1	22 972.47	289619	2297248	2 896.19	1 959.10	0.676440
				-	98	7 263.04	1	6	1 210.51	110.73	1 099.78	0.487319	535.94	25.47	510.47	169	122	1	22 972.47	75464	2297248	754.64	510.47	0.676440
				-	100	7 375.00	1	18	409.72	45.29	364.43	0.656561	239.27	11.37	227.90	169	122	1	22 972.47	33691	2297248	336.91	227.90	0.676440
				-	724	335 026.53	1	24	13 959.44	0.00	13 959.44	0.737835	10 299.76	489.53	9 810.23	172	122	1	22 972.47	1450274	2297248	14 502.74	9 810.23	0.676440
				-	730	33 266.00	1	24	1 386.08	0.00	1 386.08	0.716688	993.39	47.21	946.18	164	122	1	22 972.47	10607	2297248	106.07	71.75	0.676440
				-	732	5 364.00	1	24	223.50	0.00	223.50	0.719231	160.75	7.64	153.11	164	122	1	22 972.47	129269	2297248	1 292.69	874.43	0.676440
				-	739	8 257.00	1	24	344.04	0.00	344.04	0.716500	246.51	11.72	234.79	173	122	1	22 972.47	34710	2297248	347.10	234.79	0.676440
				-	740	1 000.00	1	24	41.67	0.00	41.67	0.716498	29.85	1.42	28.44	173	122	1	22 972.47	4204	2297248	42.04	28.44	0.676440
				-	753	388 117.00	1	6	64 686.17	0.00	64 686.17	0.751927	48 639.29	2 311.76	46 327.53	171	125	3	16 014.63	1048709	1601462	10 487.09	6 412.57	0.611472
																171	112	1	31 596.09	1	1	31 596.09	20 763.13	0.657143
																171	110	1	26 802.67	1	1	26 802.67	19 151.83	0.714549
								<b>TOPLAM</b>	<b>129 744.55</b>	<b>156.02</b>	<b>129 588.52</b>		<b>94 484.96</b>	<b>4 490.74</b>	<b>89 994.22</b>							<b>131 677.11</b>	<b>89 994.22</b>	
27	<b>AK**</b>	Hi**	Ha**	-	147	14 215.00	1	1	14 215.00	0.00	14 215.00	0.690596	9 816.82	466.58	9 350.24	139	139	3	13 764.82	1	1	13 764.82	9 350.24	0.679285
								<b>TOPLAM</b>	<b>14 215.00</b>	<b>0.00</b>	<b>14 215.00</b>		<b>9 816.82</b>	<b>466.58</b>	<b>9 350.24</b>							<b>13 764.82</b>	<b>9 350.24</b>	
29	<b>AK**</b>	Iz**	Ke**	-	130	9 500.00	3	16	1 781.25	0.00	1 781.25	0.571843	1 018.59	48.41	970.18	150	150	1	9 751.41	174877	975144	1 748.77	970.18	0.554781
				-	135	17 500.00	3	16	3 281.25	0.00	3 281.25	0.680700	2 233.55	106.16	2 127.39	138	150	1	9 751.41	7964	975144	79.64	44.18	0.554781
				-	181	90 750.00	3	16	17 015.63	0.00	17 015.63	0.755042	12 847.51	610.62	12 236.89	138	138	1	16 322.11	306039	1632212	3 060.39	2 083.21	0.680702
				-	187	24 875.00	3	16	4 664.06	0.00	4 664.06	0.721800	3 366.52	160.01	3 206.51	160	160	1	58 869.06	1670483	5886905	16 704.83	12 236.89	0.732536
								<b>TOPLAM</b>	<b>26 742.19</b>	<b>0.00</b>	<b>26 742.19</b>		<b>19 466.17</b>	<b>925.20</b>	<b>18 540.97</b>							<b>25 970.90</b>	<b>18 540.97</b>	
30	<b>AK**</b>	La**	Ya**	-	45	103 000.00	5	24	21 458.33	0.00	21 458.33	0.734691	15 765.25	749.30	15 015.95	181	115	3	10 853.28	89496	1085328	894.96	500.01	0.558694
																181	182	2	11 671.20	1	1	11 671.20	8 519.69	0.729975
																181	181	1	87 732.61	826326	8773261	8 263.26	5 996.25	0.725652
				-	47	8 750.00	5	24	1 822.92	0.00	1 822.92	0.748332	1 364.15	64.84	1 299.31	183	181	1	87 732.61	169664	8773261	1 696.64	1 231.17	0.725652
																183	169	4	5 625.05	13568	562504	135.68	68.14	0.502193

				-	48	40 000.00	5	24	8 333.33	0.00	8 333.33	0.672215	5 601.79	266.25	5 335.55	110	181	1	87 732.61	735276	8773261	7 352.76	5 335.55	0.725652
				-	54	49 025.54	5	24	10 213.65	0.00	10 213.65	0.653345	6 673.04	317.16	6 355.88	112	181	1	87 732.61	875885	8773261	8 758.85	6 355.88	0.725652
				-	55	8 500.00	5	24	1 770.83	0.00	1 770.83	0.715669	1 267.33	60.23	1 207.10	114	181	1	87 732.61	166346	8773261	1 663.46	1 207.10	0.725652
				-	60	20 500.00	5	24	4 270.83	0.00	4 270.83	0.676234	2 888.08	137.27	2 750.82	122	181	1	87 732.61	379082	8773261	3 790.82	2 750.82	0.725652
				-	61	14 500.00	5	48	1 510.42	0.00	1 510.42	0.690212	1 042.51	49.55	992.96	122	181	1	87 732.61	136837	8773261	1 368.37	992.96	0.725652
				-	69	29 625.00	5	24	6 171.88	0.00	6 171.88	0.729441	4 502.02	213.97	4 288.04	179	181	1	87 732.61	590922	8773261	5 909.22	4 288.04	0.725652
				-	70	36 500.00	5	48	3 802.08	0.00	3 802.08	0.676227	2 571.07	122.20	2 448.87	124	181	1	87 732.61	337472	8773261	3 374.72	2 448.87	0.725652
				-	98	7 263.04	5	24	1 513.13	138.41	1 374.72	0.487319	669.93	31.84	638.09	169	169	4	5 625.05	127060	562504	1 270.60	638.09	0.502193
				-	100	7 375.00	5	72	512.15	56.62	455.54	0.656561	299.09	14.22	284.87	169	165	3	43 380.69	37633	4338069	376.33	284.87	0.756970
				-	724	335 026.53	5	96	17 449.30	0.00	17 449.30	0.737835	12 874.70	611.92	12 262.78	172	115	3	10 853.28	995832	1085328	9 958.32	5 563.65	0.558694
																172	181	1	87 732.61	785797	8773261	7 857.97	5 702.15	0.725652
																172	165	3	43 380.69	131706	4338069	1 317.06	996.98	0.756970
				-	730	33 266.00	5	96	1 732.60	0.00	1 732.60	0.716688	1 241.74	59.02	1 182.72	164	163	1	2 041.14	132084	204114	1 320.84	954.31	0.722499
																164	165	3	43 380.69	30175	4338069	301.75	228.41	0.756970
				-	732	5 364.00	5	96	279.38	0.00	279.38	0.719231	200.94	9.55	191.39	164	163	1	2 041.14	26489	204114	264.89	191.39	0.722499
				-	739	8 257.00	5	96	430.05	0.00	430.05	0.716500	308.13	14.65	293.49	173	163	1	2 041.14	40621	204114	406.21	293.49	0.722499
				-	740	1 000.00	5	96	52.08	0.00	52.08	0.716498	37.32	1.77	35.54	173	163	1	2 041.14	4920	204114	49.20	35.54	0.722499
				-	753	388 117.00	5	24	80 857.71	0.00	80 857.71	0.751927	60 799.11	2 889.70	57 909.42	171	181	1	87 732.61	3769654	8773261	37 696.54	27 354.58	0.725652
																171	162	8	1 110.03	1	1	1 110.03	409.55	0.368954
																171	164	8	42 536.18	1	1	42 536.18	30 145.28	0.708697
									<b>TOPLAM</b>		<b>162 180.69</b>	<b>195.03</b>	<b>161 985.66</b>	<b>118 106.19</b>	<b>5 613.42</b>	<b>112 492.78</b>						<b>159 345.87</b>	<b>112 492.78</b>	
31	AK**	LÜ**	Sa**	-	51	301 375.00	1	1	301 375.00	0.00	301 375.00	0.695857	209 713.79	9 967.40	199 746.39	111	118	3	43 792.73	3295082	4379274	32 950.82	21 315.22	0.646880
																111	114	1	23 647.80	1	1	23 647.80	16 903.61	0.714807
																111	113	1	5 604.91	1	1	5 604.91	3 478.34	0.620588
																111	118	1	38 109.53	1	1	38 109.53	27 238.61	0.714745
																111	111	2	61 108.66	1	1	61 108.66	43 601.40	0.713506
																111	110	4	52 992.45	1	1	52 992.45	33 939.63	0.640462

															111	170	4	21 405.18	1	1	21 405.18	16 869.42	0.788100	
															111	172	2	49 307.28	1	1	49 307.28	36 400.17	0.738231	
								<b>TOPLAM</b>	<b>301 375.00</b>	<b>0.00</b>	<b>301 375.00</b>		<b>209 713.79</b>	<b>9 967.40</b>	<b>199 746.39</b>						<b>285 126.63</b>	<b>199 746.39</b>		
32	<b>AK**</b>	Me**	Os**	-	121	49 750.00	1	1	49 750.00	0.00	49 750.00	0.726850	36 160.80	1 718.67	34 442.13	153	153	7	46 898.72	1	1	46 898.72	34 442.13	0.734394
				-	131	14 125.00	1	1	14 125.00	0.00	14 125.00	0.800092	11 301.30	537.13	10 764.17	137	137	6	13 408.13	1	1	13 408.13	10 764.17	0.802809
				-	134	33 875.00	1	1	33 875.00	0.00	33 875.00	0.681176	23 074.85	1 096.71	21 978.13	137	137	3	32 287.54	1	1	32 287.54	21 978.13	0.680700
				-	168	35 000.00	1	1	35 000.00	0.00	35 000.00	0.715336	25 036.76	1 189.96	23 846.80	159	159	1	32 686.63	1	1	32 686.63	23 846.80	0.729558
				-	173	10 000.00	1	1	10 000.00	0.00	10 000.00	0.728496	7 284.96	346.24	6 938.72	145	145	3	9 555.15	1	1	9 555.15	6 938.72	0.726176
				-	174	9 625.00	1	1	9 625.00	0.00	9 625.00	0.737299	7 096.50	337.29	6 759.22	145	145	2	9 173.16	1	1	9 173.16	6 759.22	0.736847
								<b>TOPLAM</b>	<b>152 375.00</b>	<b>0.00</b>	<b>152 375.00</b>		<b>109 955.18</b>	<b>5 226.01</b>	<b>104 729.16</b>							<b>144 009.33</b>	<b>104 729.16</b>	
33	<b>AK**</b>	Me** Al**	Ya**	-	45	103 000.00	5	24	21 458.33	0.00	21 458.33	0.734691	15 765.25	749.30	15 015.95	181	173	2	82 331.05	2094644	8233104	20 946.44	15 015.95	0.716874
				-	47	8 750.00	5	24	1 822.92	0.00	1 822.92	0.748332	1 364.15	64.84	1 299.31	183	173	2	82 331.05	171748	8233104	1 717.48	1 231.21	0.716874
				-	48	40 000.00	5	24	8 333.33	0.00	8 333.33	0.672215	5 601.79	266.25	5 335.55	110	173	2	82 331.05	744280	8233104	7 442.80	5 335.55	0.716874
				-	54	49 025.54	5	24	10 213.65	0.00	10 213.65	0.653345	6 673.04	317.16	6 355.88	112	173	2	82 331.05	886611	8233104	8 866.11	6 355.88	0.716874
				-	55	8 500.00	5	24	1 770.83	0.00	1 770.83	0.715669	1 267.33	60.23	1 207.10	114	173	2	82 331.05	168383	8233104	1 683.83	1 207.10	0.716874
				-	60	20 500.00	5	24	4 270.83	0.00	4 270.83	0.676234	2 888.08	137.27	2 750.82	122	173	2	82 331.05	383724	8233104	3 837.24	2 750.82	0.716874
				-	61	14 500.00	5	48	1 510.42	0.00	1 510.42	0.690212	1 042.51	49.55	992.96	122	173	2	82 331.05	138512	8233104	1 385.12	992.96	0.716874
				-	69	29 625.00	5	24	6 171.88	0.00	6 171.88	0.729441	4 502.02	213.97	4 288.04	179	173	2	82 331.05	598159	8233104	5 981.59	4 288.04	0.716874
				-	70	36 500.00	5	48	3 802.08	0.00	3 802.08	0.676227	2 571.07	122.20	2 448.87	124	173	2	82 331.05	341604	8233104	3 416.04	2 448.87	0.716874
				-	98	7 263.04	5	24	1 513.13	138.41	1 374.72	0.487319	669.93	31.84	638.09	169	169	4	5 625.05	127060	562504	1 270.60	638.09	0.502193
				-	100	7 375.00	5	72	512.15	56.62	455.54	0.656561	299.09	14.22	284.87	169	173	2	82 331.05	39738	8233104	397.38	284.87	0.716874
				-	724	335 026.53	5	96	17 449.30	0.00	17 449.30	0.737835	12 874.70	611.92	12 262.78	172	173	2	82 331.05	1710592	8233104	17 105.92	12 262.78	0.716874
				-	730	33 266.00	5	96	1 732.60	0.00	1 732.60	0.716688	1 241.74	59.02	1 182.72	164	173	2	82 331.05	164983	8233104	1 649.83	1 182.72	0.716874
				-	732	5 364.00	5	96	279.38	0.00	279.38	0.719231	200.94	9.55	191.39	164	173	2	82 331.05	26697	8233104	266.97	191.39	0.716874

				-	739	8 257.00	5	96	430.05	0.00	430.05	0.716500	308.13	14.65	293.49	173	173	2	82 331.05	40940	8233104	409.40	293.49	0.716874
				-	740	1 000.00	5	96	52.08	0.00	52.08	0.716498	37.32	1.77	35.54	173	173	2	82 331.05	4958	8233104	49.58	35.54	0.716874
				-	753	388 117.00	5	24	80 857.71	0.00	80 857.71	0.751927	60 799.11	2 889.70	57 909.42	171	171	1	67 462.46	1	1	67 462.46	52 765.63	0.782148
																171	173	2	82 331.05	717531	8233104	7 175.31	5 143.79	0.716874
								<b>TOPLAM</b>	<b>162 180.69</b>	<b>195.03</b>	<b>161 985.66</b>		<b>118 106.19</b>	<b>5 613.42</b>	<b>112 492.78</b>							<b>151 199.71</b>	<b>112 492.78</b>	
34	<b>AK**</b>	Me** Ce**	Ha**	-	144	30 000.00	1	1	30 000.00	0.00	30 000.00	0.691079	20 732.38	985.38	19 746.99	140	140	2	28 066.89	1	1	28 066.89	19 746.99	0.703569
				-	722	77 084.00	1	1	77 084.00	0.00	77 084.00	0.726016	55 964.20	2 659.90	53 304.30	162	162	4	93 446.50	7307163	9344650	73 071.63	53 304.30	0.729480
								<b>TOPLAM</b>	<b>107 084.00</b>	<b>0.00</b>	<b>107 084.00</b>		<b>76 696.58</b>	<b>3 645.28</b>	<b>73 051.30</b>							<b>101 138.52</b>	<b>73 051.30</b>	
35	<b>AK**</b>	Me** Fa**	Mu**	-	59	363 125.00	1	1	363 125.00	0.00	363 125.00	0.636383	231 086.48	10 983.21	220 103.26	115	121	1	33 962.94	1000739	3396294	10 007.39	6 700.00	0.669505
																115	125	1	133 061.85	1	1	133 061.85	90 097.25	0.677108
																115	126	1	14 566.38	1	1	14 566.38	10 392.42	0.713452
																115	123	2	24 802.87	1	1	24 802.87	16 813.78	0.677897
																115	115	7	42 641.72	1	1	42 641.72	26 928.42	0.631504
																115	115	2	11 649.16	1	1	11 649.16	7 016.04	0.602279
								<b>TOPLAM</b>	<b>363 125.00</b>	<b>0.00</b>	<b>363 125.00</b>		<b>231 086.48</b>	<b>10 983.21</b>	<b>220 103.26</b>			4	114 865.85	10003017	11486585	100 030.17	62 155.36	0.621366
36	<b>AK**</b>	Me** Nu**	Ya**	-	45	103 000.00	5	24	21 458.33	0.00	21 458.33	0.734691	15 765.25	749.30	15 015.95	181	164	7	129 736.58	2104689	12973657	21 046.89	15 015.95	0.713452
				-	47	8 750.00	5	24	1 822.92	0.00	1 822.92	0.748332	1 364.15	64.84	1 299.31	183	169	4	5 625.05	13568	562504	135.68	68.14	0.502193
																183	164	7	129 736.58	172565	12973657	1 725.65	1 231.17	0.713452
				-	48	40 000.00	5	24	8 333.33	0.00	8 333.33	0.672215	5 601.79	266.25	5 335.55	110	164	7	129 736.58	747849	12973657	7 478.49	5 335.55	0.713452
				-	54	49 025.54	5	24	10 213.65	0.00	10 213.65	0.653345	6 673.04	317.16	6 355.88	112	164	7	129 736.58	890863	12973657	8 908.63	6 355.88	0.713452
				-	55	8 500.00	5	24	1 770.83	0.00	1 770.83	0.715669	1 267.33	60.23	1 207.10	114	164	7	129 736.58	169191	12973657	1 691.91	1 207.10	0.713452
				-	60	20 500.00	5	24	4 270.83	0.00	4 270.83	0.676234	2 888.08	137.27	2 750.82	122	164	7	129 736.58	385564	12973657	3 855.64	2 750.82	0.713452
				-	61	14 500.00	5	48	1 510.42	0.00	1 510.42	0.690212	1 042.51	49.55	992.96	122	164	7	129 736.58	139177	12973657	1 391.77	992.96	0.713452
				-	69	29 625.00	5	24	6 171.88	0.00	6 171.88	0.729441	4 502.02	213.97	4 288.04	179	164	7	129 736.58	601027	12973657	6 010.27	4 288.04	0.713452
				-	70	36 500.00	5	48	3 802.08	0.00	3 802.08	0.676227	2 571.07	122.20	2 448.87	124	164	7	129 736.58	343243	12973657	3 432.43	2 448.87	0.713452

				-	98	7 263.04	5	24	1 513.13	138.41	1 374.72	0.487319	669.93	31.84	638.09	169	169	4	5 625.05	127060	562504	1 270.60	638.09	0.502193
				-	100	7 375.00	5	72	512.15	56.62	455.54	0.656561	299.09	14.22	284.87	169	164	7	129 736.58	39929	12973657	399.29	284.87	0.713452
				-	724	335 026.53	5	96	17 449.30	0.00	17 449.30	0.737835	12 874.70	611.92	12 262.78	172	164	7	129 736.58	1718795	12973657	17 187.95	12 262.78	0.713452
				-	730	33 266.00	5	96	1 732.60	0.00	1 732.60	0.716688	1 241.74	59.02	1 182.72	164	164	7	129 736.58	165774	12973657	1 657.74	1 182.72	0.713452
				-	732	5 364.00	5	96	279.38	0.00	279.38	0.719231	200.94	9.55	191.39	164	164	7	129 736.58	26825	12973657	268.25	191.39	0.713452
				-	739	8 257.00	5	96	430.05	0.00	430.05	0.716500	308.13	14.65	293.49	173	164	7	129 736.58	41136	12973657	411.36	293.49	0.713452
				-	740	1 000.00	5	96	52.08	0.00	52.08	0.716498	37.32	1.77	35.54	173	164	7	129 736.58	4982	12973657	49.82	35.54	0.713452
				-	753	388 117.00	5	24	80 857.71	0.00	80 857.71	0.751927	60 799.11	2 889.70	57 909.42	171	110	2	24 331.50	1	1	24 331.50	13 719.47	0.563856
																171	162	7	7 738.83	1	1	7 738.83	5 506.22	0.711505
																171	164	7	129 736.58	5422048	12973657	54 220.48	38 683.73	0.713452
								<b>TOPLAM</b>	<b>162 180.69</b>	<b>195.03</b>	<b>161 985.66</b>		<b>118 106.19</b>	<b>5 613.42</b>	<b>112 492.78</b>							<b>163 213.19</b>	<b>112 492.78</b>	
37	AK**	Me** Se**	Ya**	-	45	103 000.00	5	24	21 458.33	0.00	21 458.33	0.734691	15 765.25	749.30	15 015.95	181	171	2	141 245.65	1897310	14124564	18 973.10	15 015.95	0.791434
				-	47	8 750.00	5	24	1 822.92	0.00	1 822.92	0.748332	1 364.15	64.84	1 299.31	183	171	2	141 245.65	155562	14124564	1 555.62	1 231.17	0.791434
				-	48	40 000.00	5	24	8 333.33	0.00	8 333.33	0.672215	5 601.79	266.25	5 335.55	110	171	2	141 245.65	674163	14124564	6 741.63	5 335.55	0.791434
				-	54	49 025.54	5	24	10 213.65	0.00	10 213.65	0.653345	6 673.04	317.16	6 355.88	112	171	2	141 245.65	803085	14124564	8 030.85	6 355.88	0.791434
				-	55	8 500.00	5	24	1 770.83	0.00	1 770.83	0.715669	1 267.33	60.23	1 207.10	114	171	2	141 245.65	152520	14124564	1 525.20	1 207.10	0.791434
				-	60	20 500.00	5	24	4 270.83	0.00	4 270.83	0.676234	2 888.08	137.27	2 750.82	122	171	2	141 245.65	347574	14124564	3 475.74	2 750.82	0.791434
				-	61	14 500.00	5	48	1 510.42	0.00	1 510.42	0.690212	1 042.51	49.55	992.96	122	171	2	141 245.65	125463	14124564	1 254.63	992.96	0.791434
				-	69	29 625.00	5	24	6 171.88	0.00	6 171.88	0.729441	4 502.02	213.97	4 288.04	179	171	2	141 245.65	541807	14124564	5 418.07	4 288.04	0.791434
				-	70	36 500.00	5	48	3 802.08	0.00	3 802.08	0.676227	2 571.07	122.20	2 448.87	124	171	2	141 245.65	309422	14124564	3 094.22	2 448.87	0.791434
				-	98	7 263.04	5	24	1 513.13	138.41	1 374.72	0.487319	669.93	31.84	638.09	169	169	4	5 625.05	127060	562504	1 270.60	638.09	0.502193
				-	100	7 375.00	5	72	512.15	56.62	455.54	0.656561	299.09	14.22	284.87	169	171	2	141 245.65	35995	14124564	359.95	284.87	0.791434
				-	724	335 026.53	5	96	17 449.30	0.00	17 449.30	0.737835	12 874.70	611.92	12 262.78	172	171	2	141 245.65	1549439	14124564	15 494.39	12 262.78	0.791434
				-	730	33 266.00	5	96	1 732.60	0.00	1 732.60	0.716688	1 241.74	59.02	1 182.72	164	171	2	141 245.65	149440	14124564	1 494.40	1 182.72	0.791434

				-	732	5 364.00	5	96	279.38	0.00	279.38	0.719231	200.94	9.55	191.39	164	171	2	141 245.65	24182	14124564	241.82	191.39	0.791434
				-	739	8 257.00	5	96	430.05	0.00	430.05	0.716500	308.13	14.65	293.49	173	171	2	141 245.65	37083	14124564	370.83	293.49	0.791434
				-	740	1 000.00	5	96	52.08	0.00	52.08	0.716498	37.32	1.77	35.54	173	171	2	141 245.65	4491	14124564	44.91	35.54	0.791434
				-	753	388 117.00	5	24	80 857.71	0.00	80 857.71	0.751927	60 799.11	2 889.70	57 909.42	171	171	2	141 245.65	7317028	14124564	73 170.28	57 909.42	0.791434
								<b>TOPLAM</b>	<b>162 180.69</b>	<b>195.03</b>	<b>161 985.66</b>		<b>118 106.19</b>	<b>5 613.42</b>	<b>112 492.78</b>							<b>142 651.93</b>	<b>112 492.78</b>	
38	<b>AK**</b>	Me** So**	Ha**	-	153	33 250.00	1	1	33 250.00	0.00	33 250.00	0.655670	21 801.03	1 036.17	20 764.86	141	154	1	13 514.39	20956	1351439	209.56	153.86	0.734201
																141	141	1	22 076.80	1	1	22 076.80	13 229.41	0.599245
																141	142	1	9 580.76	1	1	9 580.76	7 381.59	0.770460
				-	157	13 875.00	1	1	13 875.00	0.00	13 875.00	0.690415	9 579.51	455.30	9 124.21	143	144	3	12 639.15	1	1	12 639.15	9 124.21	0.721900
				-	165	46 625.00	1	1	46 625.00	0.00	46 625.00	0.718377	33 494.35	1 591.94	31 902.41	156	155	2	33 135.55	2111228	3313555	21 112.28	15 421.32	0.730443
																156	156	1	36 738.05	2286475	3673805	22 864.75	16 481.09	0.720808
				-	175	11 500.00	1	1	11 500.00	0.00	11 500.00	0.745327	8 571.26	407.38	8 163.88	146	154	1	13 514.39	44898	1351439	448.98	329.64	0.734201
																146	146	3	10 764.78	1	1	10 764.78	7 834.24	0.727766
				-	176	24 250.00	1	1	24 250.00	0.00	24 250.00	0.744227	18 047.51	857.77	17 189.74	146	154	1	13 514.39	425506	1351439	4 255.06	3 124.07	0.734201
																146	146	4	18 842.13	1	1	18 842.13	14 065.67	0.746501
				-	179	56 000.00	1	1	56 000.00	0.00	56 000.00	0.736156	41 224.71	1 959.35	39 265.36	153	153	5	88 695.43	5288305	8869543	52 883.05	39 265.36	0.742494
				-	184	31 125.00	1	1	31 125.00	0.00	31 125.00	0.751126	23 378.81	1 111.16	22 267.65	153	153	5	88 695.43	2999034	8869543	29 990.34	22 267.65	0.742494
				-	185	5 750.00	1	1	5 750.00	0.00	5 750.00	0.498659	2 867.29	136.28	2 731.01	146	154	1	13 514.39	371971	1351439	3 719.71	2 731.01	0.734201
				-	189	10 641.14	1	1	10 641.14	0.00	10 641.14	0.722244	7 685.50	365.28	7 320.22	160	154	1	13 514.39	313963	1351439	3 139.63	2 305.12	0.734201
																160	153	5	88 695.43	582204	8869543	5 822.04	4 322.83	0.742494
																160	153	4	927.35	1	1	927.35	692.27	0.746503
								<b>TOPLAM</b>	<b>233 016.14</b>	<b>0.00</b>	<b>233 016.14</b>		<b>166 649.97</b>	<b>7 920.64</b>	<b>158 729.33</b>							<b>219 276.38</b>	<b>158 729.33</b>	
39	<b>AK**</b>	Mu**	Ab**	-	50	49 953.85	1	1	49 953.85	0.00	49 953.85	0.647813	32 360.77	1 538.06	30 822.71	110	110	3	101 789.16	5460659	10178917	54 606.59	30 822.71	0.564450
				-	61	14 500.00	1	2	7 250.00	0.00	7 250.00	0.690212	5 004.04	237.83	4 766.20	122	110	3	101 789.16	844397	10178917	8 443.97	4 766.20	0.564450
				-	68	34 500.00	1	1	34 500.00	0.00	34 500.00	0.669459	23 096.34	1 097.74	21 998.61	121	121	1	33 962.94	362993	3396294	3 629.93	2 430.26	0.669505
																121	116	1	13 883.00	1	1	13 883.00	9 259.15	0.666941
																121	115	4	114 865.85	1121463	11486585	11 214.63	6 968.39	0.621366

				-	70	36 500.00	1	2	18 250.00	0.00	18 250.00	0.676227	12 341.14	586.56	11 754.59	124	124	2	28 041.17	1663979	2804117	16 639.79	11 287.29	0.678331
				-	97	7 000.00	1	1	7 000.00	924.46	6 075.54	0.455204	2 765.61	131.45	2 634.17	168	168	1	7 327.49	560115	732749	5 601.15	2 634.17	0.470290
				-	100	7 375.00	1	3	2 458.33	271.76	2 186.58	0.656561	1 435.62	68.23	1 367.39	169	110	3	101 789.16	242251	10178917	2 422.51	1 367.39	0.564450
				-	101	281 000.00	1	1	281 000.00	0.00	281 000.00	0.771623	216 826.20	10 305.44	206 520.76	170	121	1	33 962.94	499002	3396294	4 990.02	3 340.84	0.669505
																170	124	2	28 041.17	12478	2804117	124.78	84.64	0.678331
																170	115	4	114 865.85	362105	11486585	3 621.05	2 250.00	0.621366
																170	170	9	101 784.88	1	1	101 784.88	80 216.48	0.788098
																170	172	1	214 479.09	743019	21447909	7 430.19	5 605.22	0.754384
																170	165	4	104 820.83	1	1	104 820.83	78 841.52	0.752155
																170	164	4	46 876.48	1	1	46 876.48	36 182.06	0.771860
				-	111	127 750.00	1	1	127 750.00	0.00	127 750.00	0.779080	99 527.46	4 730.40	94 797.06	172	172	1	214 479.09	12566147	21447909	125 661.47	94 797.06	0.754384
				-	724	335 026.53	1	4	83 756.63	0.00	83 756.63	0.737835	61 798.55	2 937.20	58 861.36	172	172	1	214 479.09	7802567	21447909	78 025.67	58 861.36	0.754384
				-	818	59 775.61	1	2	29 887.81	0.00	29 887.81	0.646377	19 318.79	918.19	18 400.60	122	122	2	17 117.06	1	1	17 117.06	11 712.61	0.684265
																122	124	2	28 041.17	788443	2804117	7 884.43	5 348.26	0.678331
																122	110	3	101 789.16	237351	10178917	2 373.51	1 339.73	0.564450
								<b>TOPLAM</b>	<b>641 806.62</b>	<b>1 196.22</b>	<b>640 610.40</b>		<b>474 474.54</b>	<b>22 551.10</b>	<b>451 923.44</b>							<b>623 898.52</b>	<b>451 923.44</b>	
40	<b>AK**</b>	Mu**	Ab**	-	49	15 375.00	1	1	15 375.00	0.00	15 375.00	0.732924	11 268.71	535.59	10 733.12	110	110	3	101 789.16	1612875	10178917	16 128.75	9 103.88	0.564450
																110	169	2	2 772.91	1	1	2 772.91	1 629.24	0.587557
				-	96	17 375.00	1	1	17 375.00	0.00	17 375.00	0.787237	13 678.25	650.11	13 028.14	168	124	2	28 041.17	339217	2804117	3 392.17	2 301.02	0.678331
																168	110	3	101 789.16	431605	10178917	4 316.05	2 436.20	0.564450
																168	172	1	214 479.09	149436	21447909	1 494.36	1 127.32	0.754384
																168	170	7	3 812.20	1	1	3 812.20	3 004.39	0.788098
																168	168	2	4 247.34	1	1	4 247.34	3 347.34	0.788103
																168	168	1	7 327.49	172634	732749	1 726.34	811.88	0.470290
				-	730	33 266.00	1	4	8 316.50	0.00	8 316.50	0.716688	5 960.34	283.29	5 677.05	164	110	3	101 789.16	199683	10178917	1 996.83	1 127.11	0.564450
																164	110	3	101 789.16	475438	10178917	4 754.38	2 683.61	0.564450
																164	172	3	49 077.10	258511	4907711	2 585.11	1 866.33	0.721954
				-	732	5 364.00	1	4	1 341.00	0.00	1 341.00	0.719231	964.49	45.84	918.65	164	172	3	49 077.10	127245	4907711	1 272.45	918.65	0.721954

				-	739	8 257.00	1	4	2 064.25	0.00	2 064.25	0.716500	1 479.04	70.30	1 408.74	173	172	1	214 479.09	186740	21447909	1 867.40	1 408.74	0.754384
				-	740	1 000.00	1	4	250.00	0.00	250.00	0.716498	179.12	8.51	170.61	173	172	3	49 077.10	23632	4907711	236.32	170.61	0.721954
								<b>TOPLAM</b>	<b>44 721.75</b>	<b>0.00</b>	<b>44 721.75</b>		<b>33 529.94</b>	<b>1 593.63</b>	<b>31 936.31</b>							<b>50 602.59</b>	<b>31 936.31</b>	
41	<b>AK**</b>	Ne**	Ba**	-	57	34 500.00	1	3	11 500.00	0.00	11 500.00	0.611201	7 028.81	334.07	6 694.74	112	112	4	33 506.19	1092845	3350619	10 928.45	6 694.74	0.612597
				-	64	222 250.00	1	4	55 562.50	0.00	55 562.50	0.673646	37 429.44	1 778.97	35 650.47	119	118	3	43 792.73	201445	4379274	2 014.45	1 303.10	0.646880
															119	119	3	34 456.15	1	1	34 456.15	23 365.87	0.678134	
															119	120	3	8 982.07	1	1	8 982.07	6 153.65	0.685104	
															119	118	4	50 000.00	897970	4999999	8 979.70	4 827.85	0.537640	
				-	94	251 375.00	1	3	83 791.67	0.00	83 791.67	0.768021	64 353.76	3 058.64	61 295.12	164	118	3	43 792.73	430576	4379274	4 305.76	2 785.31	0.646880
															164	170	3	82 381.71	2519019	8238171	25 190.19	19 402.89	0.770256	
															164	162	5	11 196.40	1	1	11 196.40	7 779.30	0.694804	
															164	165	3	43 380.69	4138555	4338069	41 385.55	31 327.62	0.756970	
				-	102	296 375.00	1	2	148 187.50	0.00	148 187.50	0.762882	113 049.63	5 373.09	107 676.54	171	112	4	33 506.19	72084	3350619	720.84	441.58	0.612597
															171	170	3	82 381.71	5719152	8238171	57 191.52	44 052.10	0.770256	
															171	164	5	81 777.35	1	1	81 777.35	63 182.86	0.772621	
								<b>TOPLAM</b>	<b>299 041.67</b>	<b>0.00</b>	<b>299 041.67</b>		<b>221 861.64</b>	<b>10 544.77</b>	<b>211 316.87</b>							<b>287 128.42</b>	<b>211 316.87</b>	
42	<b>AK**</b>	Ne**	Be**	-	155	12 250.00	1	1	12 250.00	0.00	12 250.00	0.652960	7 998.76	380.17	7 618.59	143	143	1	20 213.64	1130821	2021364	11 308.21	7 618.59	0.673722
				-	160	11 875.00	1	1	11 875.00	0.00	11 875.00	0.721900	8 572.56	407.44	8 165.12	144	144	1	2 999.50	1	1	2 999.50	2 165.34	0.721901
															144	143	1	20 213.64	890543	2021364	8 905.43	5 999.78	0.673722	
				-	172	11 000.00	1	1	11 000.00	0.00	11 000.00	0.731688	8 048.57	382.54	7 666.03	145	145	4	10 911.88	1063015	1091188	10 630.15	7 666.03	0.721159
				-	182	82 250.00	1	1	82 250.00	0.00	82 250.00	0.741739	61 008.00	2 899.62	58 108.38	160	160	3	84 683.75	7195798	8468375	71 957.98	53 452.31	0.742827
															160	162	3	95 806.46	640004	9580646	6 400.04	4 656.07	0.727506	
				-	188	13 750.00	1	1	13 750.00	0.00	13 750.00	0.721800	9 924.75	471.71	9 453.04	160	160	3	84 683.75	1272577	8468375	12 725.77	9 453.04	0.742827
				-	781	94 247.00	1	1	94 247.00	0.00	94 247.00	0.726842	68 502.69	3 255.84	65 246.85	162	145	4	10 911.88	28173	1091188	281.73	203.17	0.721159
															162	162	3	95 806.46	8940642	9580646	89 406.42	65 043.68	0.727506	
								<b>TOPLAM</b>	<b>225 372.00</b>	<b>0.00</b>	<b>225 372.00</b>		<b>164 055.32</b>	<b>7 797.32</b>	<b>156 258.01</b>							<b>214 615.23</b>	<b>156 258.01</b>	
43	<b>AK**</b>	Ne**	Şa**	-	100	7 375.00	1	24	307.29	33.97	273.32	0.656561	179.45	8.53	170.92	169	170	1	13 149.57	23553	1314960	235.53	170.92	0.725684

				-	730	33 266.00	1	32	1 039.56	0.00	1 039.56	0.716688	745.04	35.41	709.63	164	170	1	13 149.57	97788	1314960	977.88	709.63	0.725684
				-	732	5 364.00	1	32	167.63	0.00	167.63	0.719231	120.56	5.73	114.83	164	170	1	13 149.57	15824	1314960	158.24	114.83	0.725684
				-	739	8 257.00	1	32	258.03	0.00	258.03	0.716500	184.88	8.79	176.09	173	170	1	13 149.57	24266	1314960	242.66	176.09	0.725684
				-	740	1 000.00	1	32	31.25	0.00	31.25	0.716498	22.39	1.06	21.33	173	170	1	13 149.57	2939	1314960	29.39	21.33	0.725684
								<b>TOPLAM</b>	<b>1 803.76</b>	<b>33.97</b>	<b>1 769.79</b>		<b>1 252.33</b>	<b>59.52</b>	<b>1 192.80</b>							<b>1 643.70</b>	<b>1 192.80</b>	
44	<b>AK**</b>	Nü**	Ha** Mu**	-	125	75 500.00	1	1	75 500.00	0.00	75 500.00	0.736500	55 605.75	2 642.86	52 962.89	161	162	1	14 693.97	1	1	14 693.97	10 822.09	0.736499
																161	161	3	57 217.89	1	1	57 217.89	42 140.80	0.736497
				-	132	16 250.00	1	1	16 250.00	0.00	16 250.00	0.710934	11 552.68	549.08	11 003.59	137	137	5	15 724.29	1	1	15 724.29	11 003.59	0.699783
								<b>TOPLAM</b>	<b>91 750.00</b>	<b>0.00</b>	<b>91 750.00</b>		<b>67 158.43</b>	<b>3 191.94</b>	<b>63 966.48</b>							<b>87 636.15</b>	<b>63 966.48</b>	
45	<b>AK**</b>	Rü**	Ba**	-	94	251 375.00	1	3	83 791.67	0.00	83 791.67	0.768021	64 353.76	3 058.64	61 295.12	164	118	4	50 000.00	250842	4999999	2 508.42	1 348.63	0.537640
																164	170	8	38 231.60	1	1	38 231.60	29 646.72	0.775451
																164	165	2	41 087.52	1	1	41 087.52	30 299.77	0.737445
				-	799	34 100.75	1	1	34 100.75	0.00	34 100.75	0.566234	19 309.01	917.73	18 391.28	118	118	4	50 000.00	3420740	4999999	34 207.40	18 391.28	0.537640
								<b>TOPLAM</b>	<b>117 892.42</b>	<b>0.00</b>	<b>117 892.42</b>		<b>83 662.77</b>	<b>3 976.37</b>	<b>79 686.40</b>							<b>116 034.94</b>	<b>79 686.40</b>	
46	<b>AK**</b>	Sa**	Şa**	-	100	7 375.00	1	24	307.29	33.97	273.32	0.656561	179.45	8.53	170.92	169	170	1	13 149.57	23553	1314960	235.53	170.92	0.725684
				-	730	33 266.00	1	32	1 039.56	0.00	1 039.56	0.716688	745.04	35.41	709.63	164	170	1	13 149.57	97788	1314960	977.88	709.63	0.725684
				-	732	5 364.00	1	32	167.63	0.00	167.63	0.719231	120.56	5.73	114.83	164	170	1	13 149.57	15824	1314960	158.24	114.83	0.725684
				-	739	8 257.00	1	32	258.03	0.00	258.03	0.716500	184.88	8.79	176.09	173	170	1	13 149.57	24266	1314960	242.66	176.09	0.725684
				-	740	1 000.00	1	32	31.25	0.00	31.25	0.716498	22.39	1.06	21.33	173	170	1	13 149.57	2939	1314960	29.39	21.33	0.725684
								<b>TOPLAM</b>	<b>1 803.76</b>	<b>33.97</b>	<b>1 769.79</b>		<b>1 252.33</b>	<b>59.52</b>	<b>1 192.80</b>							<b>1 643.70</b>	<b>1 192.80</b>	
47	<b>AK**</b>	Se**	Ke**	-	130	9 500.00	3	16	1 781.25	0.00	1 781.25	0.571843	1 018.59	48.41	970.18	150	150	1	9 751.41	174877	975144	1 748.77	970.18	0.554781
				-	135	17 500.00	3	16	3 281.25	0.00	3 281.25	0.680700	2 233.55	106.16	2 127.39	138	150	1	9 751.41	7964	975144	79.64	44.18	0.554781
																138	138	1	16 322.11	306039	1632212	3 060.39	2 083.21	0.680702
				-	181	90 750.00	3	16	17 015.63	0.00	17 015.63	0.755042	12 847.51	610.62	12 236.89	160	160	1	58 869.06	1670483	5886905	16 704.83	12 236.89	0.732536
				-	187	24 875.00	3	16	4 664.06	0.00	4 664.06	0.721800	3 366.52	160.01	3 206.51	160	160	2	52 851.48	431866	5285148	4 318.66	3 206.51	0.742479

								<b>TOPLAM</b>	<b>26 742.19</b>	<b>0.00</b>	<b>26 742.19</b>		<b>19 466.17</b>	<b>925.20</b>	<b>18 540.97</b>								<b>25 912.28</b>	<b>18 540.97</b>	
48	AK**	Se**	Ha** Mu**	-	128	35 125.00	1	1	35 125.00	0.00	35 125.00	0.693046	24 343.24	1 157.00	23 186.24	149	152	1	11 674.33	658200	1167434	6 582.00	4 890.32	0.742984	
																149	149	1	25 273.55	1	1	25 273.55	17 164.50	0.679149	
																149	128	1	13 257.95	146977	1325795	1 469.77	1 131.42	0.769792	
				-	141	26 000.00	1	1	26 000.00	0.00	26 000.00	0.785731	20 429.01	970.96	19 458.05	131	152	1	11 674.33	197131	1167434	1 971.31	1 464.65	0.742984	
																131	131	3	22 846.82	1	1	22 846.82	17 993.40	0.787567	
				-	142	10 875.00	1	1	10 875.00	0.00	10 875.00	0.771521	8 390.29	398.78	7 991.52	128	152	1	11 674.33	152292	1167434	1 522.92	1 131.50	0.742984	
																128	160	5	56 809.42	463466	5680942	4 634.66	3 388.40	0.731100	
																128	152	1	11 674.33	159811	1167434	1 598.11	1 187.37	0.742984	
																128	139	4	19 287.31	162936	1928731	1 629.36	1 131.38	0.694370	
																128	128	1	13 257.95	149763	1325795	1 497.63	1 152.86	0.769792	
				-	148	17 887.43	1	1	17 887.43	0.00	17 887.43	0.719666	12 872.98	611.83	12 261.15	139	139	4	19 287.31	1765795	1928731	17 657.95	12 261.15	0.694370	
				-	183	33 250.00	1	1	33 250.00	0.00	33 250.00	0.749959	24 936.14	1 185.18	23 750.96	153	160	5	56 809.42	3248661	5680942	32 486.61	23 750.96	0.731100	
				-	186	19 375.00	1	1	19 375.00	0.00	19 375.00	0.721800	13 984.88	664.68	13 320.19	160	160	5	56 809.42	1821939	5680942	18 219.39	13 320.19	0.731100	
								<b>TOPLAM</b>	<b>142 512.43</b>	<b>0.00</b>	<b>142 512.43</b>		<b>104 956.54</b>	<b>4 988.43</b>	<b>99 968.11</b>							<b>137 390.08</b>	<b>99 968.11</b>		
49	AK**	Se**	Ha** Mu**	-	146	14 000.00	1	1	14 000.00	0.00	14 000.00	0.704662	9 865.27	468.88	9 396.39	139	160	5	56 809.42	146876	5680942	1 468.76	1 073.81	0.731100	
								<b>TOPLAM</b>	<b>14 000.00</b>	<b>0.00</b>	<b>14 000.00</b>		<b>9 865.27</b>	<b>468.88</b>	<b>9 396.39</b>							<b>13 413.99</b>	<b>9 396.39</b>		
																139	139	2	11 945.23	1	1	11 945.23	8 322.58	0.696728	
50	AK**	Şa**	Ha** Mu**	-	159	22 250.00	1	1	22 250.00	0.00	22 250.00	0.449141	9 993.38	474.97	9 518.41	144	144	5	58 269.01	1306596	5826901	13 065.96	8 454.52	0.647065	
																144	143	4	3 039.63	1	1	3 039.63	1 063.89	0.350007	
				-	164	25 000.00	1	1	25 000.00	0.00	25 000.00	0.665171	16 629.27	790.37	15 838.90	144	144	5	58 269.01	2447808	5826901	24 478.08	15 838.90	0.647065	
				-	167	38 250.00	1	1	38 250.00	0.00	38 250.00	0.724195	27 700.47	1 316.56	26 383.91	159	159	2	37 918.75	1	1	37 918.75	26 383.91	0.695801	
								<b>TOPLAM</b>	<b>85 500.00</b>	<b>0.00</b>	<b>85 500.00</b>		<b>54 323.12</b>	<b>2 581.90</b>	<b>51 741.22</b>							<b>78 502.43</b>	<b>51 741.22</b>		
51	AK**	Şa**	Ha** Mu**	-	158	10 000.00	1	1	10 000.00	0.00	10 000.00	0.586796	5 867.96	278.90	5 589.06	144	144	5	58 269.01	863757	5826901	8 637.57	5 589.06	0.647065	
				-	163	11 375.00	1	1	11 375.00	0.00	11 375.00	0.721900	8 211.61	390.29	7 821.33	144	144	5	58 269.01	1208740	5826901	12 087.40	7 821.33	0.647065	
								<b>TOPLAM</b>	<b>21 375.00</b>	<b>0.00</b>	<b>21 375.00</b>		<b>14 079.57</b>	<b>669.18</b>	<b>13 410.39</b>							<b>20 724.96</b>	<b>13 410.39</b>		
211	AK**	Üğ**	Hi**	-	162	12 000.00	1	1	12 000.00	0.00	12 000.00	0.721900	8 662.80	411.73	8 251.07	144	144	4	11 429.66	1	1	11 429.66	8 251.07	0.721900	

								<b>TOPLAM</b>	<b>12 000.00</b>	<b>0.00</b>	<b>12 000.00</b>		<b>8 662.80</b>	<b>411.73</b>	<b>8 251.07</b>								<b>11 429.66</b>	<b>8 251.07</b>	
218	<b>AK**</b>	Ya**	Ab**	-	818	59 775.61	1	2	29 887.81	0.00	29 887.81	0.646377	19 318.79	918.19	18 400.60	122	125	3	16 014.63	36705	1601462	367.05	224.44	0.611472	
																122	124	1	18 397.89	1	1	18 397.89	12 226.74	0.664573	
																122	170	6	3 776.29	1	1	3 776.29	2 976.00	0.788076	
																122	168	3	3 772.88	1	1	3 772.88	2 973.41	0.788101	
							<b>TOPLAM</b>		<b>29 887.81</b>	<b>0.00</b>	<b>29 887.81</b>		<b>19 318.79</b>	<b>918.19</b>	<b>18 400.60</b>							<b>26 314.11</b>	<b>18 400.60</b>		
52	<b>AK**</b>	Yü**	Ke**	-	130	9 500.00	3	16	1 781.25	0.00	1 781.25	0.571843	1 018.59	48.41	970.18	150	150	1	9 751.41	174877	975144	1 748.77	970.18	0.554781	
				-	135	17 500.00	3	16	3 281.25	0.00	3 281.25	0.680700	2 233.55	106.16	2 127.39	138	150	1	9 751.41	7964	975144	79.64	44.18	0.554781	
				-	181	90 750.00	3	16	17 015.63	0.00	17 015.63	0.755042	12 847.51	610.62	12 236.89	138	138	1	16 322.11	306039	1632212	3 060.39	2 083.21	0.680702	
				-	187	24 875.00	3	16	4 664.06	0.00	4 664.06	0.721800	3 366.52	160.01	3 206.51	160	160	2	52 851.48	1648112	5285148	16 481.12	12 236.89	0.742479	
							<b>TOPLAM</b>		<b>26 742.19</b>	<b>0.00</b>	<b>26 742.19</b>		<b>19 466.17</b>	<b>925.20</b>	<b>18 540.97</b>							<b>25 688.57</b>	<b>18 540.97</b>		
53	<b>AK**</b>	Ze**	Be**	-	129	171 750.00	1	1	171 750.00	0.00	171 750.00	0.741573	127 365.20	6 053.49	121 311.71	164	152	2	31 131.66	1	1	31 131.66	23 206.86	0.745442	
																164	151	2	52 362.64	5074235	5236264	50 742.35	38 477.05	0.758283	
																164	164	1	81 066.69	1	1	81 066.69	59 627.80	0.735540	
				-	145	9 250.00	1	1	9 250.00	0.00	9 250.00	0.791732	7 323.52	348.08	6 975.44	139	151	2	52 362.64	162029	5236264	1 620.29	1 228.64	0.758283	
																139	139	1	7 325.40	1	1	7 325.40	5 746.80	0.784503	
							<b>TOPLAM</b>		<b>181 000.00</b>	<b>0.00</b>	<b>181 000.00</b>		<b>134 688.71</b>	<b>6 401.56</b>	<b>128 287.15</b>							<b>171 886.39</b>	<b>128 287.15</b>		
54	<b>AK**</b>	Ze**	Ab**	-	130	9 500.00	4	16	2 375.00	0.00	2 375.00	0.571843	1 358.13	64.55	1 293.58	150	150	1	9 751.41	233169	975144	2 331.69	1 293.58	0.554781	
				-	135	17 500.00	4	16	4 375.00	0.00	4 375.00	0.680700	2 978.06	141.54	2 836.52	138	150	1	9 751.41	10613	975144	106.13	58.88	0.554781	
				-	181	90 750.00	4	16	22 687.50	0.00	22 687.50	0.755042	17 130.01	814.17	16 315.85	138	138	1	16 322.11	408055	1632212	4 080.55	2 777.64	0.680702	
				-	187	24 875.00	4	16	6 218.75	0.00	6 218.75	0.721800	4 488.69	213.34	4 275.35	160	160	2	52 851.48	2197483	5285148	21 974.83	16 315.85	0.742479	
							<b>TOPLAM</b>		<b>35 656.25</b>	<b>0.00</b>	<b>35 656.25</b>		<b>25 954.90</b>	<b>1 233.60</b>	<b>24 721.30</b>							<b>34 251.41</b>	<b>24 721.30</b>		
55	<b>AR**</b>	Be**	Ha**	-	272	48 395.89	1	2	24 197.95	2 954.81	21 243.14	0.641320	13 623.65	647.51	12 976.14	199	199	7	20 378.44	1	1	20 378.44	12 976.14	0.636758	
							<b>TOPLAM</b>		<b>24 197.95</b>	<b>2 954.81</b>	<b>21 243.14</b>		<b>13 623.65</b>	<b>647.51</b>	<b>12 976.14</b>							<b>20 378.44</b>	<b>12 976.14</b>		

56	AR**	Gü**	Ma**	-	272	48 395.89	1	16	3 024.74	369.35	2 655.39	0.641320	1 702.96	80.94	1 622.02	199	199	8	20 473.50	255919	2047352	2 559.19	1 622.02	0.633802
									<b>TOPLAM</b>	<b>3 024.74</b>	<b>369.35</b>	<b>2 655.39</b>		<b>1 702.96</b>	<b>80.94</b>	<b>1 622.02</b>						<b>2 559.19</b>	<b>1 622.02</b>	
57	AR**	Ha**	Ma**	-	272	48 395.89	1	16	3 024.74	369.35	2 655.39	0.641320	1 702.96	80.94	1 622.02	199	199	8	20 473.50	255919	2047352	2 559.19	1 622.02	0.633802
									<b>TOPLAM</b>	<b>3 024.74</b>	<b>369.35</b>	<b>2 655.39</b>		<b>1 702.96</b>	<b>80.94</b>	<b>1 622.02</b>						<b>2 559.19</b>	<b>1 622.02</b>	
58	AR**	Hü**	Ma**	-	272	48 395.89	1	16	3 024.74	369.35	2 655.39	0.641320	1 702.96	80.94	1 622.02	199	199	8	20 473.50	255919	2047352	2 559.19	1 622.02	0.633802
									<b>TOPLAM</b>	<b>3 024.74</b>	<b>369.35</b>	<b>2 655.39</b>		<b>1 702.96</b>	<b>80.94</b>	<b>1 622.02</b>						<b>2 559.19</b>	<b>1 622.02</b>	
59	AR**	Me**	Ma**	-	272	48 395.89	1	16	3 024.74	369.35	2 655.39	0.641320	1 702.96	80.94	1 622.02	199	199	8	20 473.50	255919	2047352	2 559.19	1 622.02	0.633802
									<b>TOPLAM</b>	<b>3 024.74</b>	<b>369.35</b>	<b>2 655.39</b>		<b>1 702.96</b>	<b>80.94</b>	<b>1 622.02</b>						<b>2 559.19</b>	<b>1 622.02</b>	
60	AR**	Mu**	Ma**	-	272	48 395.89	1	16	3 024.74	369.35	2 655.39	0.641320	1 702.96	80.94	1 622.02	199	199	8	20 473.50	255919	2047352	2 559.19	1 622.02	0.633802
									<b>TOPLAM</b>	<b>3 024.74</b>	<b>369.35</b>	<b>2 655.39</b>		<b>1 702.96</b>	<b>80.94</b>	<b>1 622.02</b>						<b>2 559.19</b>	<b>1 622.02</b>	
61	AR**	Ra**	Ma**	-	272	48 395.89	1	16	3 024.74	369.35	2 655.39	0.641320	1 702.96	80.94	1 622.02	199	199	8	20 473.50	255919	2047352	2 559.19	1 622.02	0.633802
									<b>TOPLAM</b>	<b>3 024.74</b>	<b>369.35</b>	<b>2 655.39</b>		<b>1 702.96</b>	<b>80.94</b>	<b>1 622.02</b>						<b>2 559.19</b>	<b>1 622.02</b>	
62	AS**	Me**	Al**	-	30	137 375.00	1	1	137 375.00	0.00	137 375.00	0.717537	98 571.62	4 684.97	93 886.66	175	175	3	120 000.10	1	1	120 000.10	84 486.05	0.704050
																175	174	5	13 419.56	1	1	13 419.56	9 400.61	0.700515
					63	67 693.99	1	2	33 847.00	0.00	33 847.00	0.662087	22 409.66	1 065.10	21 344.56	123	123	5	31 303.68	1	1	31 303.68	21 344.56	0.681855
									<b>TOPLAM</b>	<b>171 222.00</b>	<b>0.00</b>	<b>171 222.00</b>		<b>120 981.29</b>	<b>5 750.07</b>	<b>115 231.22</b>						<b>164 723.34</b>	<b>115 231.22</b>	
63	AV**	Em**	Hü**	-	299	25 500.00	20	60	8 500.00	3 664.18	4 835.82	0.636451	3 077.76	146.28	2 931.48	201	201	15	13 993.84	466461	1399382	4 664.61	2 931.48	0.628450
									<b>TOPLAM</b>	<b>8 500.00</b>	<b>3 664.18</b>	<b>4 835.82</b>		<b>3 077.76</b>	<b>146.28</b>	<b>2 931.48</b>						<b>4 664.61</b>	<b>2 931.48</b>	
64	AV**	Ha**	Şe**	-	299	25 500.00	3	60	1 275.00	549.63	725.37	0.636451	461.66	21.94	439.72	201	201	15	13 993.84	69969	1399382	699.69	439.72	0.628450
									<b>TOPLAM</b>	<b>1 275.00</b>	<b>549.63</b>	<b>725.37</b>		<b>461.66</b>	<b>21.94</b>	<b>439.72</b>						<b>699.69</b>	<b>439.72</b>	
65	AV**	Ku**	Ha**	-	276	31 000.00	16	192	2 583.33	0.00	2 583.33	0.658933	1 702.24	80.91	1 621.34	199	199	5	29 461.76	248710	2946179	2 487.10	1 621.34	0.651898
									<b>TOPLAM</b>	<b>2 583.33</b>	<b>0.00</b>	<b>2 583.33</b>		<b>1 702.24</b>	<b>80.91</b>	<b>1 621.34</b>						<b>2 487.10</b>	<b>1 621.34</b>	
66	AY**	İm**	Os**	-	225	111 750.00	1	12	9 312.50	0.00	9 312.50	0.713761	6 646.90	315.92	6 330.98	202	201	7	37 352.51	311271	3735251	3 112.71	2 191.17	0.703943
																202	201	10	24 051.23	25226	2405127	252.26	176.95	0.701476
																202	202	3	49 351.99	411266	4935199	4 112.66	2 962.86	0.720424

				-	294	41 250.00	1	12	3 437.50	108.26	3 329.24	0.637097	2 121.05	100.81	2 020.24	103	104	1	17 047.03	142059	1704707	1 420.59	1 000.00	0.703935	
				-	296	16 750.00	1	12	1 395.83	0.00	1 395.83	0.647134	903.29	42.93	860.36	104	104	1	24 641.49	77559	2464154	775.59	517.95	0.667812	
				-	748	154 600.00	1	96	1 610.42	0.00	1 610.42	0.678883	1 093.29	51.96	1 041.32	193	193	5	141 803.67	147712	14180366	1 477.12	998.29	0.675833	
																193	194	2	2 932.12	3054	293208	30.54	20.04	0.655986	
																193	201	10	24 051.23	3279	2405127	32.79	23.00	0.701476	
								<b>TOPLAM</b>	<b>15 756.25</b>	<b>108.26</b>	<b>15 647.99</b>		<b>10 764.53</b>	<b>511.62</b>	<b>10 252.90</b>							<b>14 860.59</b>	<b>10 252.90</b>		
67	<b>BA**</b>	Me**	Os**	-	225	111 750.00	1	12	9 312.50	0.00	9 312.50	0.713761	6 646.90	315.92	6 330.98	202	201	7	37 352.51	311271	3735251	3 112.71	2 191.17	0.703943	
																202	201	10	24 051.23	25226	2405127	252.26	176.95	0.701476	
																202	202	3	49 351.99	411266	4935199	4 112.66	2 962.86	0.720424	
																202	201	11	17 047.03	142059	1704707	1 420.59	1 000.00	0.703935	
				-	294	41 250.00	1	12	3 437.50	108.26	3 329.24	0.637097	2 121.05	100.81	2 020.24	103	103	4	28 296.02	235800	2829599	2 358.00	1 502.29	0.637101	
				-	296	16 750.00	1	12	1 395.83	0.00	1 395.83	0.647134	903.29	42.93	860.36	104	104	1	24 641.49	128833	2464154	1 288.33	860.36	0.667812	
				-	748	154 600.00	1	96	1 610.42	0.00	1 610.42	0.678883	1 093.29	51.96	1 041.32	193	193	5	141 803.67	147712	14180366	1 477.12	998.29	0.675833	
																193	194	2	2 932.12	3054	293208	30.54	20.04	0.655986	
																193	201	10	24 051.23	3279	2405127	32.79	23.00	0.701476	
								<b>TOPLAM</b>	<b>15 756.25</b>	<b>108.26</b>	<b>15 647.99</b>		<b>10 764.53</b>	<b>511.62</b>	<b>10 252.90</b>							<b>14 860.59</b>	<b>10 252.90</b>		
68	<b>BA**</b>	Si**	Az**	-	156	13 750.00	1	1	13 750.00	0.00	13 750.00	0.712289	9 793.97	465.49	9 328.48	143	144	2	19 519.23	558933	1951923	5 589.33	4 034.94	0.721900	
																143	143	2	9 021.68	1	1	9 021.68	5 293.54	0.586758	
				-	161	14 625.00	1	1	14 625.00	0.00	14 625.00	0.721900	10 557.79	501.80	10 055.99	144	144	2	19 519.23	1392990	1951923	13 929.90	10 055.99	0.721900	
																							<b>28 540.91</b>	<b>19 384.47</b>	
								<b>TOPLAM</b>	<b>28 375.00</b>	<b>0.00</b>	<b>28 375.00</b>		<b>20 351.76</b>	<b>967.29</b>	<b>19 384.47</b>										
69	<b>CA**</b>	Zü**	Sa**	-	100	7 375.00	1	24	307.29	33.97	273.32	0.656561	179.45	8.53	170.92	169	170	1	13 149.57	23553	1314960	235.53	170.92	0.725684	
				-	730	33 266.00	1	32	1 039.56	0.00	1 039.56	0.716688	745.04	35.41	709.63	164	170	1	13 149.57	97788	1314960	977.88	709.63	0.725684	
				-	732	5 364.00	1	32	167.63	0.00	167.63	0.719231	120.56	5.73	114.83	164	170	1	13 149.57	15824	1314960	158.24	114.83	0.725684	
				-	739	8 257.00	1	32	258.03	0.00	258.03	0.716500	184.88	8.79	176.09	173	170	1	13 149.57	24266	1314960	242.66	176.09	0.725684	
				-	740	1 000.00	1	32	31.25	0.00	31.25	0.716498	22.39	1.06	21.33	173	170	1	13 149.57	2939	1314960	29.39	21.33	0.725684	







				-	770	79 532.00	5	11	36 150.91	0.00	36 150.91	0.713550	25 795.48	1 226.02	24 569.46	188	104	5	59 193.14	1	1	59 193.14	41 098.98	0.694320
				-												188	105	5	49 613.11	2561977	4961311	25 619.77	15 234.02	0.594620
				-												188	188	7	31 844.98	1305088	3184498	13 050.88	9 335.43	0.715311
								<b>TOPLAM</b>	<b>213 632.64</b>	<b>0.00</b>	<b>213 632.64</b>		<b>147 352.31</b>	<b>7 003.45</b>	<b>140 348.87</b>							<b>209 717.97</b>	<b>140 348.87</b>	
213	HA**	Fa**	Mu**	-	211	13 625.00	1	11	1 238.64	0.00	1 238.64	0.696500	862.71	41.00	821.71	199	188	3	11 751.35	116702	1175135	1 167.02	821.71	0.704109
				-	214	21 139.81	1	11	1 921.80	0.00	1 921.80	0.696500	1 338.53	63.62	1 274.92	202	188	3	11 751.35	181068	1175135	1 810.68	1 274.92	0.704109
				-	230	45 875.00	1	11	4 170.45	0.00	4 170.45	0.676879	2 822.89	134.17	2 688.72	105	105	2	18 060.37	394855	1806037	3 948.55	2 688.72	0.680939
				-	257	20 750.00	1	11	1 886.36	0.00	1 886.36	0.703351	1 326.78	63.06	1 263.72	190	188	3	11 751.35	179477	1175135	1 794.77	1 263.72	0.704109
				-	768	161 525.00	1	11	14 684.09	0.00	14 684.09	0.687056	10 088.80	479.51	9 609.29	104	105	2	18 060.37	1411182	1806037	14 111.82	9 609.29	0.680939
				-	770	79 532.00	1	11	7 230.18	0.00	7 230.18	0.713550	5 159.10	245.20	4 913.89	188	188	3	11 751.35	697888	1175135	6 978.88	4 913.89	0.704109
								<b>TOPLAM</b>	<b>31 131.53</b>	<b>0.00</b>	<b>31 131.53</b>		<b>21 598.81</b>	<b>1 026.56</b>	<b>20 572.25</b>							<b>29 811.72</b>	<b>20 572.25</b>	
99	HA**	Me**	Be**	-	211	13 625.00	1	11	1 238.64	0.00	1 238.64	0.696500	862.71	41.00	821.71	199	188	6	11 548.10	114683	1154809	1 146.83	821.71	0.716501
				-	214	21 139.81	1	11	1 921.80	0.00	1 921.80	0.696500	1 338.53	63.62	1 274.92	202	188	6	11 548.10	177936	1154809	1 779.36	1 274.92	0.716501
				-	230	45 875.00	1	11	4 170.45	0.00	4 170.45	0.676879	2 822.89	134.17	2 688.72	105	105	4	19 673.98	403000	1967398	4 030.00	2 688.72	0.667177
				-	257	20 750.00	1	11	1 886.36	0.00	1 886.36	0.703351	1 326.78	63.06	1 263.72	190	188	6	11 548.10	176373	1154809	1 763.73	1 263.72	0.716501
				-	748	154 600.00	3	16	28 987.50	0.00	28 987.50	0.678883	19 679.13	935.32	18 743.81	193	105	4	19 673.98	124106	1967398	1 241.06	828.01	0.667177
				-												193	193	5	141 803.67	2597560	14180366	25 975.60	17 555.16	0.675833
				-	768	161 525.00	1	11	14 684.09	0.00	14 684.09	0.687056	10 088.80	479.51	9 609.29	104	105	2	2 932.12	54977	293208	549.77	360.64	0.655986
				-	770	79 532.00	1	11	7 230.18	0.00	7 230.18	0.713550	5 159.10	245.20	4 913.89	188	188	4	19 673.98	1440292	1967398	14 402.92	9 609.29	0.667177
								<b>TOPLAM</b>	<b>60 119.03</b>	<b>0.00</b>	<b>60 119.03</b>		<b>41 277.94</b>	<b>1 961.88</b>	<b>39 316.06</b>							<b>57 747.46</b>	<b>39 316.06</b>	
101	HA**	Ne**	Be**	-	211	13 625.00	1	11	1 238.64	0.00	1 238.64	0.696500	862.71	41.00	821.71	199	188	1	11 790.02	117086	1179002	1 170.86	821.71	0.701799
				-	214	21 139.81	1	11	1 921.80	0.00	1 921.80	0.696500	1 338.53	63.62	1 274.92	202	188	1	11 790.02	181664	1179002	1 816.64	1 274.92	0.701799
				-	230	45 875.00	1	11	4 170.45	0.00	4 170.45	0.676879	2 822.89	134.17	2 688.72	105	104	4	17 674.71	386423	1767471	3 864.23	2 688.72	0.695797
				-	257	20 750.00	1	11	1 886.36	0.00	1 886.36	0.703351	1 326.78	63.06	1 263.72	190	188	1	11 790.02	180068	1179002	1 800.68	1 263.72	0.701799

				-	768	161 525.00	1	11	14 684.09	0.00	14 684.09	0.687056	10 088.80	479.51	9 609.29	104	104	4	17 674.71	1381048	1767471	13 810.48	9 609.29	0.695797
				-	770	79 532.00	1	11	7 230.18	0.00	7 230.18	0.713550	5 159.10	245.20	4 913.89	188	188	1	11 790.02	700184	1179002	7 001.84	4 913.89	0.701799
								<b>TOPLAM</b>	<b>31 131.53</b>	<b>0.00</b>	<b>31 131.53</b>		<b>21 598.81</b>	<b>1 026.56</b>	<b>20 572.25</b>							<b>29 464.73</b>	<b>20 572.25</b>	
102	İÇ**	İb**	Yu**	-	279	68 500.00	1	1	68 500.00	15 507.10	52 992.90	0.644624	34 160.52	1 623.60	32 536.92	200	200	7	50 707.34	1	1	50 707.34	32 536.92	0.641661
								<b>TOPLAM</b>	<b>68 500.00</b>	<b>15 507.10</b>	<b>52 992.90</b>		<b>34 160.52</b>	<b>1 623.60</b>	<b>32 536.92</b>							<b>50 707.34</b>	<b>32 536.92</b>	
103	KA**	Bo**	Ah**	-	209	20 000.00	20	80	5 000.00	0.00	5 000.00	0.696275	3 481.38	165.46	3 315.91	196	196	3	42 198.48	476277	4219848	4 762.77	3 315.91	0.696215
				-	216	22 647.52	20	80	5 661.88	0.00	5 661.88	0.704756	3 990.24	189.65	3 800.59	193	193	8	34 779.87	549527	3477987	5 495.27	3 800.59	0.691611
				-	217	24 625.00	20	80	6 156.25	0.00	6 156.25	0.704148	4 334.91	206.03	4 128.88	193	193	8	34 779.87	584231	3477987	5 842.31	4 040.60	0.691611
				-	218	23 500.00	20	80	5 875.00	435.55	5 439.45	0.679133	3 694.11	175.58	3 518.53	193	203	1	499.78	12495	49978	124.95	88.28	0.706504
				-	238	90 375.00	20	80	22 593.75	0.00	22 593.75	0.694182	15 684.18	745.45	14 938.73	206	207	2	58 888.36	2081502	5888836	20 815.02	14 938.73	0.717690
				-	239	67 125.00	20	80	16 781.25	0.00	16 781.25	0.672699	11 288.72	536.54	10 752.19	207	207	2	58 888.36	1498166	5888836	14 981.66	10 752.19	0.717690
				-	240	59 500.00	20	80	14 875.00	0.00	14 875.00	0.714186	10 623.52	504.92	10 118.60	207	207	2	58 888.36	1409885	5888836	14 098.85	10 118.60	0.717690
				-	241	36 125.00	20	80	9 031.25	0.00	9 031.25	0.723636	6 535.34	310.62	6 224.72	207	207	2	58 888.36	867328	5888836	8 673.28	6 224.72	0.717690
				-	242	29 625.00	20	80	7 406.25	0.00	7 406.25	0.725740	5 375.01	255.47	5 119.54	207	109	2	8 138.25	1	1	8 138.25	4 645.30	0.570798
				-												207	196	3	42 198.48	35176	4219848	351.76	244.90	0.696215
				-												207	207	2	58 888.36	31955	5888836	319.55	229.34	0.717690
				-	243	112 750.00	20	80	28 187.50	0.00	28 187.50	0.729895	20 573.90	977.85	19 596.05	208	187	1	51 046.17	1120416	5104616	11 204.16	7 490.98	0.668589
				-												208	196	3	42 198.48	1738697	4219848	17 386.97	12 105.07	0.696215
				-	246	18 504.07	20	80	4 626.02	0.00	4 626.02	0.661879	3 061.86	145.53	2 916.34	207	187	1	51 046.17	436193	5104616	4 361.93	2 916.34	0.668589
				-	248	20 250.00	20	80	5 062.50	0.00	5 062.50	0.672221	3 403.12	161.75	3 241.38	187	187	1	51 046.17	484808	5104616	4 848.08	3 241.38	0.668589
				-	249	37 428.73	20	80	9 357.18	0.00	9 357.18	0.665065	6 223.14	295.78	5 927.36	187	187	1	51 046.17	886548	5104616	8 865.48	5 927.36	0.668589
				-	250	35 750.00	20	80	8 937.50	0.00	8 937.50	0.662169	5 918.14	281.28	5 636.86	187	187	1	51 046.17	843097	5104616	8 430.97	5 636.86	0.668589
				-	251	16 500.00	20	80	4 125.00	0.00	4 125.00	0.667309	2 752.65	130.83	2 621.82	187	187	1	51 046.17	392142	5104616	3 921.42	2 621.82	0.668589
				-	254	13 500.00	20	80	3 375.00	0.00	3 375.00	0.657100	2 217.71	105.40	2 112.31	187	187	1	51 046.17	315935	5104616	3 159.35	2 112.31	0.668589

				-	783	29 821.20	20	80	7 455.30	0.00	7 455.30	0.696400	5 191.87	246.76	4 945.11	196	193	8	34 779.87	715013	3477987	7 150.13	4 945.11	0.691611
				-	785	44 700.00	20	80	11 175.00	0.00	11 175.00	0.692627	7 740.10	367.88	7 372.23	196	193	8	34 779.87	1065951	3477987	10 659.51	7 372.23	0.691611
				-	786	807.00	20	80	201.75	0.00	201.75	0.667353	134.64	6.40	128.24	189	193	8	34 779.87	18542	3477987	185.42	128.24	0.691611
				-	787	109 318.00	20	80	27 329.50	0.00	27 329.50	0.697028	19 049.43	905.39	18 144.04	189	193	8	34 779.87	35978	3477987	359.78	248.83	0.691611
																189	187	1	51 046.17	625477	5104616	6 254.77	4 181.87	0.668589
																189	196	3	42 198.48	1969698	4219848	19 696.98	13 713.34	0.696215
									<b>TOPLAM</b>	<b>203 212.88</b>	<b>435.55</b>	<b>202 777.33</b>	<b>141 273.99</b>	<b>6 714.55</b>	<b>134 559.43</b>							<b>195 176.08</b>	<b>134 559.43</b>	
104	<b>KA**</b>	Em**	Şe**	-	299	25 500.00	3	60	1 275.00	549.63	725.37	0.636451	461.66	21.94	439.72	201	201	15	13 993.84	69969	1399382	699.69	439.72	0.628450
									<b>TOPLAM</b>	<b>1 275.00</b>	<b>549.63</b>	<b>725.37</b>	<b>461.66</b>	<b>21.94</b>	<b>439.72</b>							<b>699.69</b>	<b>439.72</b>	
105	<b>KA**</b>	Fa**	Hü**	-	299	25 500.00	20	60	8 500.00	3 664.18	4 835.82	0.636451	3 077.76	146.28	2 931.48	201	201	15	13 993.84	466461	1399382	4 664.61	2 931.48	0.628450
									<b>TOPLAM</b>	<b>8 500.00</b>	<b>3 664.18</b>	<b>4 835.82</b>	<b>3 077.76</b>	<b>146.28</b>	<b>2 931.48</b>							<b>4 664.61</b>	<b>2 931.48</b>	
106	<b>KA**</b>	Ha**	Mu**	-	292	16 500.00	3	18	2 750.00	0.00	2 750.00	0.678742	1 866.54	88.71	1 777.83	102	102	1	15 018.95	250316	1501897	2 503.16	1 777.83	0.710234
									<b>TOPLAM</b>	<b>2 750.00</b>	<b>0.00</b>	<b>2 750.00</b>	<b>1 866.54</b>	<b>88.71</b>	<b>1 777.83</b>							<b>2 503.16</b>	<b>1 777.83</b>	
107	<b>KA**</b>	Is**	Şe**	-	299	25 500.00	3	60	1 275.00	549.63	725.37	0.636451	461.66	21.94	439.72	201	201	15	13 993.84	69969	1399382	699.69	439.72	0.628450
									<b>TOPLAM</b>	<b>1 275.00</b>	<b>549.63</b>	<b>725.37</b>	<b>461.66</b>	<b>21.94</b>	<b>439.72</b>							<b>699.69</b>	<b>439.72</b>	
108	<b>KA**</b>	Me**	Al**	-	292	16 500.00	1	18	916.67	0.00	916.67	0.678742	622.18	29.57	592.61	102	102	1	15 018.95	83439	1501897	834.39	592.61	0.710234
				-	300	14 500.00	1	3	4 833.33	10.62	4 822.71	0.606558	2 925.26	139.03	2 786.22	201	201	13	12 284.26	409475	1228425	4 094.75	2 786.22	0.680437
									<b>TOPLAM</b>	<b>5 750.00</b>	<b>10.62</b>	<b>5 739.38</b>	<b>3 547.44</b>	<b>168.60</b>	<b>3 378.83</b>							<b>4 929.14</b>	<b>3 378.83</b>	
109	<b>KA**</b>	Me**	Be**	-	418	19 875.00	1	1	19 875.00	5 271.92	14 603.08	0.676195	9 874.53	469.32	9 405.21	174	174	7	14 068.60	1	1	14 068.60	9 405.21	0.668525
									<b>TOPLAM</b>	<b>19 875.00</b>	<b>5 271.92</b>	<b>14 603.08</b>	<b>9 874.53</b>	<b>469.32</b>	<b>9 405.21</b>							<b>14 068.60</b>	<b>9 405.21</b>	
110	<b>KA**</b>	Me**	Hü**	-	209	20 000.00	20	80	5 000.00	0.00	5 000.00	0.696275	3 481.38	165.46	3 315.91	196	193	3	24 619.42	205897	2461942	2 058.97	1 433.83	0.696382
																196	193	4	29 784.83	268803	2978484	2 688.03	1 882.08	0.700171
				-	216	22 647.52	20	80	5 661.88	0.00	5 661.88	0.704756	3 990.24	189.65	3 800.59	193	193	4	29 784.83	542809	2978484	5 428.09	3 800.59	0.700171
				-	217	24 625.00	20	80	6 156.25	0.00	6 156.25	0.704148	4 334.91	206.03	4 128.88	193	109	3	35 423.88	5210	3542387	52.10	29.42	0.564630
																193	193	3	24 619.42	576004	2461942	5 760.04	4 011.18	0.696382
																193	203	1	499.78	12495	49978	124.95	88.28	0.706504

-	218	23 500.00	20	80	5 875.00	435.55	5 439.45	0.679133	3 694.11	175.58	3 518.53	193	193	3	24 619.42	21846	2461942	218.46	152.13	0.696382
												193	193	2	14 699.78	489993	1469979	4 899.93	3 366.40	0.687031
-	238	90 375.00	20	80	22 593.75	0.00	22 593.75	0.694182	15 684.18	745.45	14 938.73	206	109	4	24 220.31	807343	2422031	8 073.43	5 390.25	0.667653
												206	189	5	38 255.44	19641	3825542	196.41	130.08	0.662317
												206	206	2	33 130.31	1104343	3313032	11 043.43	7 781.55	0.704632
												206	205	4	7 303.96	243467	730395	2 434.67	1 636.85	0.672308
-	239	67 125.00	20	80	16 781.25	0.00	16 781.25	0.672699	11 288.72	536.54	10 752.19	207	207	1	70 751.30	1512912	7075129	15 129.12	10 752.19	0.710695
-	240	59 500.00	20	80	14 875.00	0.00	14 875.00	0.714186	10 623.52	504.92	10 118.60	207	109	3	35 423.88	451708	3542387	4 517.08	2 550.48	0.564630
												207	189	5	38 255.44	106665	3825542	1 066.65	706.46	0.662317
												207	207	3	71 044.48	520238	7104449	5 202.38	3 769.33	0.724540
												207	207	1	70 751.30	435114	7075129	4 351.14	3 092.33	0.710695
-	241	36 125.00	20	80	9 031.25	0.00	9 031.25	0.723636	6 535.34	310.62	6 224.72	207	207	3	71 044.48	859128	7104449	8 591.28	6 224.72	0.724540
-	242	29 625.00	20	80	7 406.25	0.00	7 406.25	0.725740	5 375.01	255.47	5 119.54	207	207	3	71 044.48	706593	7104449	7 065.93	5 119.54	0.724540
-	243	112 750.00	20	80	28 187.50	0.00	28 187.50	0.729895	20 573.90	977.85	19 596.05	208	208	1	72 096.80	2403215	7209680	24 032.15	17 551.38	0.730329
												208	207	3	71 044.48	282203	7104449	2 822.03	2 044.67	0.724540
-	246	18 504.07	20	80	4 626.02	0.00	4 626.02	0.661879	3 061.86	145.53	2 916.34	207	207	1	70 751.30	410350	7075129	4 103.50	2 916.34	0.710695
-	248	20 250.00	20	80	5 062.50	0.00	5 062.50	0.672221	3 403.12	161.75	3 241.38	187	193	4	29 784.83	111758	2978484	1 117.58	782.50	0.700171
												187	187	3	53 504.14	369124	5350416	3 691.24	2 458.88	0.666140
-	249	37 428.73	20	80	9 357.18	0.00	9 357.18	0.665065	6 223.14	295.78	5 927.36	187	187	2	31 098.04	186910	3109806	1 869.10	1 239.96	0.663400
												187	187	3	53 504.14	703666	5350416	7 036.66	4 687.40	0.666140
-	250	35 750.00	20	80	8 937.50	0.00	8 937.50	0.662169	5 918.14	281.28	5 636.86	187	187	2	31 098.04	849692	3109806	8 496.92	5 636.86	0.663400
-	251	16 500.00	20	80	4 125.00	0.00	4 125.00	0.667309	2 752.65	130.83	2 621.82	187	187	3	53 504.14	393584	5350416	3 935.84	2 621.82	0.666140
-	254	13 500.00	20	80	3 375.00	0.00	3 375.00	0.657100	2 217.71	105.40	2 112.31	187	187	3	53 504.14	317097	5350416	3 170.97	2 112.31	0.666140
-	783	29 821.20	1	4	7 455.30	0.00	7 455.30	0.696400	5 191.87	246.76	4 945.11	196	193	3	24 619.42	7282	2461942	72.82	50.71	0.696382
												196	189	5	38 255.44	53335	3825542	533.35	353.25	0.662317
												196	197	3	19 562.64	652088	1956264	6 520.88	4 541.15	0.696401
-	785	44 700.00	1	4	11 175.00	0.00	11 175.00	0.692627	7 740.10	367.88	7 372.23	196	109	3	35 423.88	723877	3542387	7 238.77	4 087.23	0.564630
												196	193	4	29 784.83	53388	2978484	533.88	373.81	0.700171

															196	189	5	38 255.44	38845	3825542	388.45	257.28	0.662317	
															196	189	4	58 398.49	375774	5839849	3 757.74	2 653.91	0.706252	
				-	786	807.00	1	4	201.75	0.00	201.75	0.667353	134.64	6.40	128.24	189	193	4	29 784.83	8748	2978484	87.48	61.25	0.700171
															189	193	3	24 619.42	9620	2461942	96.20	66.99	0.696382	
				-	787	109 318.00	1	4	27 329.50	0.00	27 329.50	0.697028	19 049.43	905.39	18 144.04	189	193	4	29 784.83	7323	2978484	73.23	51.27	0.700171
															189	189	5	38 255.44	1056693	3825542	10 566.93	6 998.66	0.662317	
															189	189	4	58 398.49	1570843	5839849	15 708.43	11 094.11	0.706252	
									<b>TOPLAM</b>	<b>203 212.88</b>	<b>435.55</b>	<b>202 777.33</b>	<b>141 273.99</b>	<b>6 714.55</b>	<b>134 559.43</b>						<b>194 756.22</b>	<b>134 559.43</b>		
111	<b>KA**</b>	Me**	Şe**	-	299	25 500.00	3	60	1 275.00	549.63	725.37	0.636451	461.66	21.94	439.72	201	201	15	13 993.84	69969	1399382	699.69	439.72	0.628450
									<b>TOPLAM</b>	<b>1 275.00</b>	<b>549.63</b>	<b>725.37</b>	<b>461.66</b>	<b>21.94</b>	<b>439.72</b>						<b>699.69</b>	<b>439.72</b>		
112	<b>KA**</b>	Mu**	Hü**	-	209	20 000.00	20	80	5 000.00	0.00	5 000.00	0.696275	3 481.38	165.46	3 315.91	196	193	4	29 784.83	268805	2978484	2 688.05	1 882.09	0.700171
															196	193	3	24 619.42	205896	2461942	2 058.96	1 433.82	0.696382	
				-	216	22 647.52	20	80	5 661.88	0.00	5 661.88	0.704756	3 990.24	189.65	3 800.59	193	193	4	29 784.83	542809	2978484	5 428.09	3 800.59	0.700171
				-	217	24 625.00	20	80	6 156.25	0.00	6 156.25	0.704148	4 334.91	206.03	4 128.88	193	109	3	35 423.88	5212	3542387	52.12	29.43	0.564630
															193	193	3	24 619.42	576003	2461942	5 760.03	4 011.18	0.696382	
															193	203	1	499.78	12494	49978	124.94	88.27	0.706504	
				-	218	23 500.00	20	80	5 875.00	435.55	5 439.45	0.679133	3 694.11	175.58	3 518.53	193	193	3	24 619.42	21846	2461942	218.46	152.13	0.696382
															193	193	2	14 699.78	489993	1469979	4 899.93	3 366.40	0.687031	
				-	238	90 375.00	20	80	22 593.75	0.00	22 593.75	0.694182	15 684.18	745.45	14 938.73	206	109	4	24 220.31	807345	2422031	8 073.45	5 390.26	0.667653
															206	189	5	38 255.44	19642	3825542	196.42	130.09	0.662317	
															206	205	4	7 303.96	243464	730395	2 434.64	1 636.83	0.672308	
															206	206	2	33 130.31	1104343	3313032	11 043.43	7 781.55	0.704632	
				-	239	67 125.00	20	80	16 781.25	0.00	16 781.25	0.672699	11 288.72	536.54	10 752.19	207	207	1	70 751.30	1512912	7075129	15 129.12	10 752.19	0.710695
				-	240	59 500.00	20	80	14 875.00	0.00	14 875.00	0.714186	10 623.52	504.92	10 118.60	207	109	3	35 423.88	451706	3542387	4 517.06	2 550.47	0.564630
															207	189	5	38 255.44	106666	3825542	1 066.66	706.47	0.662317	
															207	207	3	71 044.48	520238	7104449	5 202.38	3 769.33	0.724540	
															207	207	1	70 751.30	435114	7075129	4 351.14	3 092.33	0.710695	
				-	241	36 125.00	20	80	9 031.25	0.00	9 031.25	0.723636	6 535.34	310.62	6 224.72	207	207	3	71 044.48	859128	7104449	8 591.28	6 224.72	0.724540

				-	242	29 625.00	20	80	7 406.25	0.00	7 406.25	0.725740	5 375.01	255.47	5 119.54	207	207	3	71 044.48	706593	7104449	7 065.93	5 119.54	0.724540
				-	243	112 750.00	20	80	28 187.50	0.00	28 187.50	0.729895	20 573.90	977.85	19 596.05	208	207	3	71 044.48	282185	7104449	2 821.85	2 044.54	0.724540
																208	208	1	72 096.80	2403232	7209680	24 032.32	17 551.51	0.730329
				-	246	18 504.07	20	80	4 626.02	0.00	4 626.02	0.661879	3 061.86	145.53	2 916.34	207	207	1	70 751.30	410350	7075129	4 103.50	2 916.34	0.710695
				-	248	20 250.00	20	80	5 062.50	0.00	5 062.50	0.672221	3 403.12	161.75	3 241.38	187	193	4	29 784.83	111758	2978484	1 117.58	782.50	0.700171
																187	187	3	53 504.14	369124	5350416	3 691.24	2 458.88	0.666140
				-	249	37 428.73	20	80	9 357.18	0.00	9 357.18	0.665065	6 223.14	295.78	5 927.36	187	187	2	31 098.04	186910	3109806	1 869.10	1 239.96	0.663400
																187	187	3	53 504.14	703666	5350416	7 036.66	4 687.40	0.666140
				-	250	35 750.00	20	80	8 937.50	0.00	8 937.50	0.662169	5 918.14	281.28	5 636.86	187	187	2	31 098.04	849692	3109806	8 496.92	5 636.86	0.663400
				-	251	16 500.00	20	80	4 125.00	0.00	4 125.00	0.667309	2 752.65	130.83	2 621.82	187	187	3	53 504.14	393584	5350416	3 935.84	2 621.82	0.666140
				-	254	13 500.00	20	80	3 375.00	0.00	3 375.00	0.657100	2 217.71	105.40	2 112.31	187	187	3	53 504.14	317097	5350416	3 170.97	2 112.31	0.666140
				-	783	29 821.20	1	4	7 455.30	0.00	7 455.30	0.696400	5 191.87	246.76	4 945.11	196	193	3	24 619.42	7283	2461942	72.83	50.72	0.696382
																196	189	5	38 255.44	53334	3825542	533.34	353.24	0.662317
																196	197	3	19 562.64	652088	1956264	6 520.88	4 541.15	0.696401
				-	785	44 700.00	1	4	11 175.00	0.00	11 175.00	0.692627	7 740.10	367.88	7 372.23	196	109	3	35 423.88	723879	3542387	7 238.79	4 087.24	0.564630
																196	193	4	29 784.83	53388	2978484	533.88	373.81	0.700171
																196	189	5	38 255.44	38845	3825542	388.45	257.28	0.662317
																196	189	4	58 398.49	375772	5839849	3 757.72	2 653.90	0.706252
				-	786	807.00	1	4	201.75	0.00	201.75	0.667353	134.64	6.40	128.24	189	193	4	29 784.83	8748	2978484	87.48	61.25	0.700171
																189	193	3	24 619.42	9620	2461942	96.20	66.99	0.696382
				-	787	109 318.00	1	4	27 329.50	0.00	27 329.50	0.697028	19 049.43	905.39	18 144.04	189	193	4	29 784.83	7323	2978484	73.23	51.27	0.700171
																189	189	5	38 255.44	1056693	3825542	10 566.93	6 998.66	0.662317
																189	189	4	58 398.49	1570843	5839849	15 708.43	11 094.11	0.706252
									<b>TOPLAM</b>		<b>203 212.88</b>	<b>435.55</b>	<b>202 777.33</b>	<b>141 273.99</b>	<b>6 714.55</b>	<b>134 559.43</b>						<b>194 756.22</b>	<b>134 559.43</b>	
113	<b>KA**</b>	Pe**	Mu**	-	292	16 500.00	3	18	2 750.00	0.00	2 750.00	0.678742	1 866.54	88.71	1 777.83	102	102	1	15 018.95	250316	1501897	2 503.16	1 777.83	0.710234
									<b>TOPLAM</b>		<b>2 750.00</b>	<b>0.00</b>	<b>2 750.00</b>	<b>1 866.54</b>	<b>88.71</b>	<b>1 777.83</b>						<b>2 503.16</b>	<b>1 777.83</b>	
114	<b>KA**</b>	Şe**	Ma**	-	23	46 500.00	1	1	46 500.00	0.00	46 500.00	0.654440	30 431.44	1 446.36	28 985.08	174	174	1	44 501.38	1	1	44 501.38	28 985.08	0.651330
									<b>TOPLAM</b>		<b>46 500.00</b>	<b>0.00</b>	<b>46 500.00</b>	<b>30 431.44</b>	<b>1 446.36</b>	<b>28 985.08</b>						<b>44 501.38</b>	<b>28 985.08</b>	

115	KA**	Yu**	Al**	-	292	16 500.00	1	18	916.67	0.00	916.67	0.678742	622.18	29.57	592.61	102	102	1	15 018.95	83439	1501897	834.39	592.61	0.710234
				-	300	14 500.00	1	3	4 833.33	10.62	4 822.71	0.606558	2 925.26	139.03	2 786.22	201	201	13	12 284.26	409475	1228425	4 094.75	2 786.22	0.680437
								<b>TOPLAM</b>	<b>5 750.00</b>	<b>10.62</b>	<b>5 739.38</b>		<b>3 547.44</b>	<b>168.60</b>	<b>3 378.83</b>							<b>4 929.14</b>	<b>3 378.83</b>	
116	KA**	Yu**	Hü**	-	209	20 000.00	20	80	5 000.00	0.00	5 000.00	0.696275	3 481.38	165.46	3 315.91	196	193	4	29 784.83	268805	2978484	2 688.05	1 882.09	0.700171
																196	193	3	24 619.42	205896	2461942	2 058.96	1 433.82	0.696382
				-	216	22 647.52	20	80	5 661.88	0.00	5 661.88	0.704756	3 990.24	189.65	3 800.59	193	193	4	29 784.83	542809	2978484	5 428.09	3 800.59	0.700171
				-	217	24 625.00	20	80	6 156.25	0.00	6 156.25	0.704148	4 334.91	206.03	4 128.88	193	109	3	35 423.88	5212	3542387	52.12	29.43	0.564630
																193	193	3	24 619.42	576003	2461942	5 760.03	4 011.18	0.696382
				-	218	23 500.00	20	80	5 875.00	435.55	5 439.45	0.679133	3 694.11	175.58	3 518.53	193	193	3	24 619.42	21846	2461942	218.46	152.13	0.696382
																193	193	2	14 699.78	489993	1469979	4 899.93	3 366.40	0.687031
				-	238	90 375.00	20	80	22 593.75	0.00	22 593.75	0.694182	15 684.18	745.45	14 938.73	206	109	4	24 220.31	807343	2422031	8 073.43	5 390.25	0.667653
																206	189	5	38 255.44	19640	3825542	196.40	130.08	0.662317
																206	205	4	7 303.96	243464	730395	2 434.64	1 636.83	0.672308
																206	206	2	33 130.31	1104346	3313032	11 043.46	7 781.57	0.704632
				-	239	67 125.00	20	80	16 781.25	0.00	16 781.25	0.672699	11 288.72	536.54	10 752.19	207	207	1	70 751.30	1512912	7075129	15 129.12	10 752.19	0.710695
				-	240	59 500.00	20	80	14 875.00	0.00	14 875.00	0.714186	10 623.52	504.92	10 118.60	207	109	3	35 423.88	451706	3542387	4 517.06	2 550.47	0.564630
																207	189	5	38 255.44	106665	3825542	1 066.65	706.46	0.662317
																207	207	3	71 044.48	520238	7104449	5 202.38	3 769.33	0.724540
																207	207	1	70 751.30	435115	7075129	4 351.15	3 092.34	0.710695
				-	241	36 125.00	20	80	9 031.25	0.00	9 031.25	0.723636	6 535.34	310.62	6 224.72	207	207	3	71 044.48	859128	7104449	8 591.28	6 224.72	0.724540
				-	242	29 625.00	20	80	7 406.25	0.00	7 406.25	0.725740	5 375.01	255.47	5 119.54	207	207	3	71 044.48	706593	7104449	7 065.93	5 119.54	0.724540
				-	243	112 750.00	20	80	28 187.50	0.00	28 187.50	0.729895	20 573.90	977.85	19 596.05	208	207	3	71 044.48	282184	7104449	2 821.84	2 044.54	0.724540
																208	208	1	72 096.80	2403233	7209680	24 032.33	17 551.52	0.730329
				-	246	18 504.07	20	80	4 626.02	0.00	4 626.02	0.661879	3 061.86	145.53	2 916.34	207	207	1	70 751.30	410350	7075129	4 103.50	2 916.34	0.710695
				-	248	20 250.00	20	80	5 062.50	0.00	5 062.50	0.672221	3 403.12	161.75	3 241.38	187	193	4	29 784.83	111755	2978484	1 117.55	782.48	0.700171
																187	187	3	53 504.14	369127	5350416	3 691.27	2 458.90	0.666140
				-	249	37 428.73	20	80	9 357.18	0.00	9 357.18	0.665065	6 223.14	295.78	5 927.36	187	187	2	31 098.04	186910	3109806	1 869.10	1 239.96	0.663400

				-	250	35 750.00	20	80	8 937.50	0.00	8 937.50	0.662169	5 918.14	281.28	5 636.86	187	187	3	53 504.14	703666	5350416	7 036.66	4 687.40	0.666140
				-	251	16 500.00	20	80	4 125.00	0.00	4 125.00	0.667309	2 752.65	130.83	2 621.82	187	187	3	53 504.14	393584	5350416	3 935.84	2 621.82	0.666140
				-	254	13 500.00	20	80	3 375.00	0.00	3 375.00	0.657100	2 217.71	105.40	2 112.31	187	187	3	53 504.14	317097	5350416	3 170.97	2 112.31	0.666140
				-	783	29 821.20	1	4	7 455.30	0.00	7 455.30	0.696400	5 191.87	246.76	4 945.11	196	193	3	24 619.42	7282	2461942	72.82	50.71	0.696382
																196	189	5	38 255.44	53335	3825542	533.35	353.25	0.662317
																196	197	3	19 562.64	652088	1956264	6 520.88	4 541.15	0.696401
				-	785	44 700.00	1	4	11 175.00	0.00	11 175.00	0.692627	7 740.10	367.88	7 372.23	196	109	3	35 423.88	723877	3542387	7 238.77	4 087.23	0.564630
																196	193	4	29 784.83	53386	2978484	533.86	373.79	0.700171
																196	189	5	38 255.44	38850	3825542	388.50	257.31	0.662317
																196	189	4	58 398.49	375772	5839849	3 757.72	2 653.90	0.706252
				-	786	807.00	1	4	201.75	0.00	201.75	0.667353	134.64	6.40	128.24	189	193	3	24 619.42	9618	2461942	96.18	66.98	0.696382
																189	193	4	29 784.83	8749	2978484	87.49	61.26	0.700171
				-	787	109 318.00	1	4	27 329.50	0.00	27 329.50	0.697028	19 049.43	905.39	18 144.04	189	193	4	29 784.83	7320	2978484	73.20	51.25	0.700171
																189	189	5	38 255.44	1056693	3825542	10 566.93	6 998.66	0.662317
																189	189	4	58 398.49	1570845	5839849	15 708.45	11 094.13	0.706252
								<b>TOPLAM</b>	<b>203 212.88</b>	<b>435.55</b>	<b>202 777.33</b>		<b>141 273.99</b>	<b>6 714.55</b>	<b>134 559.43</b>							<b>194 756.22</b>	<b>134 559.43</b>	
117	KA**	Yu**	Şe**	-	299	25 500.00	3	60	1 275.00	549.63	725.37	0.636451	461.66	21.94	439.72	201	201	15	13 993.84	69969	1399382	699.69	439.72	0.628450
								<b>TOPLAM</b>	<b>1 275.00</b>	<b>549.63</b>	<b>725.37</b>		<b>461.66</b>	<b>21.94</b>	<b>439.72</b>							<b>699.69</b>	<b>439.72</b>	
118	KA**	Za**	Hü**	-	299	25 500.00	5	60	2 125.00	916.05	1 208.95	0.636451	769.44	36.57	732.87	201	201	15	13 993.84	116615	1399382	1 166.15	732.87	0.628450
								<b>TOPLAM</b>	<b>2 125.00</b>	<b>916.05</b>	<b>1 208.95</b>		<b>769.44</b>	<b>36.57</b>	<b>732.87</b>							<b>1 166.15</b>	<b>732.87</b>	
119	KA**	Ze**	Mu**	-	292	16 500.00	3	18	2 750.00	0.00	2 750.00	0.678742	1 866.54	88.71	1 777.83	102	102	1	15 018.95	250316	1501897	2 503.16	1 777.83	0.710234
								<b>TOPLAM</b>	<b>2 750.00</b>	<b>0.00</b>	<b>2 750.00</b>		<b>1 866.54</b>	<b>88.71</b>	<b>1 777.83</b>							<b>2 503.16</b>	<b>1 777.83</b>	
120	KA**	Ha**	Ey**	-	90	49 250.00	1	1	49 250.00	0.00	49 250.00	0.747972	36 837.63	1 750.84	35 086.79	165	135	2	66 363.81	4713232	6636381	47 132.32	35 086.79	0.744432
				-	91	19 750.00	1	1	19 750.00	0.00	19 750.00	0.761060	15 030.93	714.40	14 316.53	136	135	2	66 363.81	1923149	6636381	19 231.49	14 316.53	0.744432
								<b>TOPLAM</b>	<b>69 000.00</b>	<b>0.00</b>	<b>69 000.00</b>		<b>51 868.56</b>	<b>2 465.24</b>	<b>49 403.32</b>							<b>66 363.81</b>	<b>49 403.32</b>	
121	KA**	Ka**	Mu**	-	74	196 750.00	1	1	196 750.00	6.48	196 743.52	0.745404	146 653.43	6 970.23	139 683.21	133	134	1	66 347.14	1	1	66 347.14	49 863.16	0.751550

															133	133	1	121 464.16	1	1	121 464.16	89 820.04	0.739478	
								<b>TOPLAM</b>	<b>196 750.00</b>	<b>6.48</b>	<b>196 743.52</b>		<b>146 653.43</b>	<b>6 970.23</b>	<b>139 683.21</b>						<b>187 811.30</b>	<b>139 683.21</b>		
214	<b>KA**</b>	Yu**	Me**	-	94	251 375.00	1	3	83 791.67	0.00	83 791.67	0.768021	64 353.76	3 058.64	61 295.12	164	164	3	80 160.32	1	1	80 160.32	61 295.12	0.764657
								<b>TOPLAM</b>	<b>83 791.67</b>	<b>0.00</b>	<b>83 791.67</b>		<b>64 353.76</b>	<b>3 058.64</b>	<b>61 295.12</b>						<b>80 160.32</b>	<b>61 295.12</b>		
124	<b>KE**</b>	Ay**	Me** Em**	-	220	208 500.00	1	45	4 633.33	0.00	4 633.33	0.691250	3 202.79	152.22	3 050.57	204	107	4	18 733.14	58741	1873315	587.41	406.97	0.692826
																204	201	3	5 631.50	112630	563149	1 126.30	781.51	0.693872
																204	204	8	10 350.82	207016	1035082	2 070.16	1 432.14	0.691801
																204	204	4	13 173.07	29273	1317301	292.73	202.51	0.691802
																204	204	3	14 793.69	32875	1479368	328.75	227.43	0.691801
								<b>TOPLAM</b>	<b>4 633.33</b>	<b>0.00</b>	<b>4 633.33</b>		<b>3 202.79</b>	<b>152.22</b>	<b>3 050.57</b>						<b>4 405.36</b>	<b>3 050.57</b>		
125	<b>KE**</b>	Fa** Ze**	Me** Em**	-	220	208 500.00	1	45	4 633.33	0.00	4 633.33	0.691250	3 202.79	152.22	3 050.57	204	107	4	18 733.14	58741	1873315	587.41	406.97	0.692826
																204	201	3	5 631.50	112630	563149	1 126.30	781.51	0.693872
																204	204	8	10 350.82	207016	1035082	2 070.16	1 432.14	0.691801
																204	204	4	13 173.07	29273	1317301	292.73	202.51	0.691802
																204	204	3	14 793.69	32875	1479368	328.75	227.43	0.691801
								<b>TOPLAM</b>	<b>4 633.33</b>	<b>0.00</b>	<b>4 633.33</b>		<b>3 202.79</b>	<b>152.22</b>	<b>3 050.57</b>						<b>4 405.36</b>	<b>3 050.57</b>		
126	<b>KE**</b>	Ib** Ha**	Me** Em**	-	220	208 500.00	1	45	4 633.33	0.00	4 633.33	0.691250	3 202.79	152.22	3 050.57	204	107	4	18 733.14	58741	1873315	587.41	406.97	0.692826
																204	201	3	5 631.50	112630	563149	1 126.30	781.51	0.693872
																204	204	8	10 350.82	207016	1035082	2 070.16	1 432.14	0.691801
																204	204	4	13 173.07	29273	1317301	292.73	202.51	0.691802
																204	204	3	14 793.69	32875	1479368	328.75	227.43	0.691801
								<b>TOPLAM</b>	<b>4 633.33</b>	<b>0.00</b>	<b>4 633.33</b>		<b>3 202.79</b>	<b>152.22</b>	<b>3 050.57</b>						<b>4 405.36</b>	<b>3 050.57</b>		
127	<b>KE**</b>	Sa** Ze**	Me** Em**	-	220	208 500.00	1	45	4 633.33	0.00	4 633.33	0.691250	3 202.79	152.22	3 050.57	204	107	4	18 733.14	58741	1873315	587.41	406.97	0.692826
																204	201	3	5 631.50	112630	563149	1 126.30	781.51	0.693872
																204	204	8	10 350.82	207016	1035082	2 070.16	1 432.14	0.691801
																204	204	4	13 173.07	29273	1317301	292.73	202.51	0.691802
																204	204	3	14 793.69	32875	1479368	328.75	227.43	0.691801
								<b>TOPLAM</b>	<b>4 633.33</b>	<b>0.00</b>	<b>4 633.33</b>		<b>3 202.79</b>	<b>152.22</b>	<b>3 050.57</b>						<b>4 405.36</b>	<b>3 050.57</b>		
128	<b>KE**</b>	Se**	Mu**	-	220	208 500.00	5	45	23 166.67	0.00	23 166.67	0.691250	16 013.95	761.12	15 252.83	204	107	4	18 733.14	394625	1873315	3 946.25	2 734.07	0.692826
																204	204	10	10 391.95	1	1	10 391.95	7 189.16	0.691801

															204	204	2	4 596.54	1	1	4 596.54	3 179.89	0.691801	
															204	204	4	13 173.07	146367	1317301	1 463.67	1 012.57	0.691802	
															204	204	3	14 793.69	164374	1479368	1 643.74	1 137.14	0.691801	
								<b>TOPLAM</b>	<b>23 166.67</b>	<b>0.00</b>	<b>23 166.67</b>	<b>16 013.95</b>	<b>761.12</b>	<b>15 252.83</b>							<b>22 042.16</b>	<b>15 252.83</b>		
129	<b>KE**</b>	Ze**	Me** Em**	-	220	208 500.00	1	45	4 633.33	0.00	4 633.33	0.691250	3 202.79	152.22	3 050.57	204	107	4	18 733.14	58741	1873315	587.41	406.97	0.692826
															204	201	3	5 631.50	112629	563149	1 126.29	781.50	0.693872	
															204	204	8	10 350.82	207018	1035082	2 070.18	1 432.15	0.691801	
															204	204	4	13 173.07	29273	1317301	292.73	202.51	0.691802	
															204	204	3	14 793.69	32875	1479368	328.75	227.43	0.691801	
								<b>TOPLAM</b>	<b>4 633.33</b>	<b>0.00</b>	<b>4 633.33</b>	<b>3 202.79</b>	<b>152.22</b>	<b>3 050.57</b>							<b>4 405.36</b>	<b>3 050.57</b>		
130	<b>KI**</b>	Me**	Şa**	-	100	7 375.00	1	24	307.29	33.97	273.32	0.656561	179.45	8.53	170.92	169	170	1	13 149.57	23553	1314960	235.53	170.92	0.725684
				-	730	33 266.00	1	32	1 039.56	0.00	1 039.56	0.716688	745.04	35.41	709.63	164	170	1	13 149.57	97788	1314960	977.88	709.63	0.725684
				-	732	5 364.00	1	32	167.63	0.00	167.63	0.719231	120.56	5.73	114.83	164	170	1	13 149.57	15824	1314960	158.24	114.83	0.725684
				-	739	8 257.00	1	32	258.03	0.00	258.03	0.716500	184.88	8.79	176.09	173	170	1	13 149.57	24266	1314960	242.66	176.09	0.725684
				-	740	1 000.00	1	32	31.25	0.00	31.25	0.716498	22.39	1.06	21.33	173	170	1	13 149.57	2939	1314960	29.39	21.33	0.725684
								<b>TOPLAM</b>	<b>1 803.76</b>	<b>33.97</b>	<b>1 769.79</b>	<b>1 252.33</b>	<b>59.52</b>	<b>1 192.80</b>							<b>1 643.70</b>	<b>1 192.80</b>		
131	<b>KI**</b>	Ab** He**	Ha**	-	256	12 621.49	3	32	1 183.26	0.00	1 183.26	0.695095	822.48	39.09	783.39	190	200	6	10 367.80	108586	1036780	1 085.86	783.39	0.721446
				-	742	78 189.00	6	160	2 932.09	0.00	2 932.09	0.698597	2 048.35	97.35	1 950.99	187	200	6	10 367.80	270428	1036780	2 704.28	1 950.99	0.721446
								<b>TOPLAM</b>	<b>4 115.35</b>	<b>0.00</b>	<b>4 115.35</b>	<b>2 870.83</b>	<b>136.45</b>	<b>2 734.38</b>							<b>3 790.14</b>	<b>2 734.38</b>		
132	<b>KI**</b>	Ad**	Ma**	-	224	106 250.00	1	1	106 250.00	0.00	106 250.00	0.700757	74 455.41	3 538.76	70 916.65	202	102	7	38 725.94	459464	3872594	4 594.64	2 729.39	0.594037
															202	187	6	19 048.30	45503	1904830	455.03	318.31	0.699533	
															202	200	6	10 367.80	657766	1036780	6 577.66	4 745.43	0.721446	
															202	201	9	69 820.42	482392	6982042	4 823.92	3 437.99	0.712697	
															202	201	6	28 362.67	1	1	28 362.67	19 571.37	0.690040	
															202	202	4	50 073.86	1	1	50 073.86	34 841.08	0.695794	
															202	202	1	7 306.66	1	1	7 306.66	5 273.08	0.721681	
				-	227	92 500.00	29	32	83 828.13	0.00	83 828.13	0.709524	59 478.08	2 826.91	56 651.18	201	201	9	69 820.42	6499650	6982042	64 996.50	46 322.81	0.712697
															201	201	10	24 051.23	1472378	2405127	14 723.78	10 328.37	0.701476	

				-	742	78 189.00	1	5	15 637.80	0.00	15 637.80	0.698597	10 924.51	519.23	10 405.29	187	187	6	19 048.30	1487462	1904830	14 874.62	10 405.29	0.699533
				-	744	113 813.00	1	6	18 968.83	0.00	18 968.83	0.692559	13 137.04	624.38	12 512.65	102	102	4	63 558.76	1790164	6355876	17 901.64	12 512.65	0.698967
				-	744	113 813.00	1	3	37 937.67	0.00	37 937.67	0.692559	26 274.07	1 248.77	25 025.30	102	102	4	63 558.76	3580329	6355876	35 803.29	25 025.30	0.698967
				-	744	113 813.00	1	6	18 968.83	0.00	18 968.83	0.692559	13 137.04	624.38	12 512.65	102	102	4	63 558.76	985383	6355876	9 853.83	6 887.50	0.698967
																102	102	7	38 725.94	946936	3872594	9 469.36	5 625.15	0.594037
				-	772	6 137.00	1	1	6 137.00	0.00	6 137.00	0.674940	4 142.11	196.87	3 945.24	102	102	7	38 725.94	664141	3872594	6 641.41	3 945.24	0.594037
				-	779	16 544.00	1	1	16 544.00	0.00	16 544.00	0.679342	11 239.03	534.18	10 704.86	102	102	7	38 725.94	1802053	3872594	18 020.53	10 704.86	0.594037
				-	801	7 928.00	1	1	7 928.00	0.00	7 928.00	0.488596	3 873.59	184.11	3 689.48	200	200	9	8 331.79	1	1	8 331.79	3 689.48	0.442820
								<b>TOPLAM</b>	<b>312 200.26</b>	<b>0.00</b>	<b>312 200.26</b>		<b>216 660.87</b>	<b>10 297.58</b>	<b>206 363.29</b>							<b>302 811.19</b>	<b>206 363.29</b>	
133	KI**	Az**	Os**	-	225	111 750.00	1	12	9 312.50	0.00	9 312.50	0.713761	6 646.90	315.92	6 330.98	202	201	7	37 352.51	311271	3735251	3 112.71	2 191.17	0.703943
																202	201	10	24 051.23	25226	2405127	252.26	176.95	0.701476
																202	202	3	49 351.99	411266	4935199	4 112.66	2 962.86	0.720424
																202	201	11	17 047.03	142059	1704707	1 420.59	1 000.00	0.703935
				-	294	41 250.00	1	12	3 437.50	108.26	3 329.24	0.637097	2 121.05	100.81	2 020.24	103	103	4	28 296.02	235800	2829599	2 358.00	1 502.29	0.637101
																103	104	1	24 641.49	77560	2464154	775.60	517.95	0.667812
				-	296	16 750.00	1	12	1 395.83	0.00	1 395.83	0.647134	903.29	42.93	860.36	104	104	1	24 641.49	128833	2464154	1 288.33	860.36	0.667812
				-	748	154 600.00	1	96	1 610.42	0.00	1 610.42	0.678883	1 093.29	51.96	1 041.32	193	193	5	141 803.67	147712	14180366	1 477.12	998.29	0.675833
																193	194	2	2 932.12	3054	293208	30.54	20.04	0.655986
								<b>TOPLAM</b>	<b>15 756.25</b>	<b>108.26</b>	<b>15 647.99</b>		<b>10 764.53</b>	<b>511.62</b>	<b>10 252.90</b>							<b>14 860.59</b>	<b>10 252.90</b>	
134	KI**	Be**	Nu**	-	244	1 291.80	1	5	258.36	0.00	258.36	0.698660	180.51	8.58	171.93	205	101	2	17 299.46	26094	1729944	260.94	171.93	0.658876
				-	289	18 750.00	1	6	3 125.00	278.75	2 846.25	0.647896	1 844.07	87.65	1 756.43	101	101	2	17 299.46	266579	1729944	2 665.79	1 756.43	0.658876
				-	742	78 189.00	1	5	15 637.80	0.00	15 637.80	0.698597	10 924.51	519.23	10 405.29	187	187	4	19 376.75	739590	1937675	7 395.90	5 202.65	0.703450
																187	187	5	18 963.80	371293	1896379	3 712.93	2 601.32	0.700610
								<b>TOPLAM</b>	<b>19 021.16</b>	<b>278.75</b>	<b>18 742.41</b>		<b>12 949.09</b>	<b>615.45</b>	<b>12 333.64</b>							<b>17 754.22</b>	<b>12 333.64</b>	
135	KI**	Ce**	Om**	-	223	36 375.00	1	1	36 375.00	0.00	36 375.00	0.681082	24 774.37	1 177.49	23 596.88	202	201	5	13 722.78	1	1	13 722.78	8 967.95	0.653508

															202	202	5	16 133.89	1	1	16 133.89	11 000.00	0.681795	
															202	202	13	5 322.57	1	1	5 322.57	3 628.93	0.681800	
				-	748	154 600.00	1	8	19 325.00	0.00	19 325.00	0.678883	13 119.42	623.55	12 495.87	193	193	5	141 803.67	1813385	14180366	18 133.85	12 255.45	0.675833
															193	194	2	2 932.12	36651	293208	366.51	240.43	0.655986	
								<b>TOPLAM</b>	<b>55 700.00</b>	<b>0.00</b>	<b>55 700.00</b>		<b>37 893.80</b>	<b>1 801.04</b>	<b>36 092.76</b>						<b>53 679.60</b>	<b>36 092.76</b>		
136	KI**	De**	Nu**	-	244	1 291.80	1	5	258.36	0.00	258.36	0.698660	180.51	8.58	171.93	205	101	2	17 299.46	26094	1729944	260.94	171.93	0.658876
				-	289	18 750.00	1	6	3 125.00	278.75	2 846.25	0.647896	1 844.07	87.65	1 756.43	101	101	2	17 299.46	266579	1729944	2 665.79	1 756.43	0.658876
				-	742	78 189.00	1	5	15 637.80	0.00	15 637.80	0.698597	10 924.51	519.23	10 405.29	187	187	5	18 963.80	1485174	1896379	14 851.74	10 405.29	0.700610
				-	744	113 813.00	1	6	18 968.83	0.00	18 968.83	0.692559	13 137.04	624.38	12 512.65	102	102	6	17 989.88	1	1	17 989.88	12 233.02	0.679995
															102	187	5	18 963.80	39912	1896379	399.12	279.63	0.700610	
								<b>TOPLAM</b>	<b>37 989.99</b>	<b>278.75</b>	<b>37 711.25</b>		<b>26 086.13</b>	<b>1 239.84</b>	<b>24 846.29</b>						<b>36 167.48</b>	<b>24 846.29</b>		
137	KI**	Em**	Ha**	-	227	92 500.00	3	32	8 671.88	0.00	8 671.88	0.709524	6 152.91	292.44	5 860.47	201	190	3	26 751.01	860952	2675101	8 609.52	5 860.47	0.680696
				-	256	12 621.49	29	32	11 438.23	0.00	11 438.23	0.695095	7 950.65	377.88	7 572.77	190	190	3	26 751.01	1112503	2675101	11 125.03	7 572.77	0.680696
				-	742	78 189.00	58	160	28 343.51	0.00	28 343.51	0.698597	19 800.68	941.10	18 859.58	187	190	3	26 751.01	701646	2675101	7 016.46	4 776.08	0.680696
															187	187	7	8 099.24	1	1	8 099.24	5 655.57	0.698284	
															187	187	4	19 376.75	1198085	1937675	11 980.85	8 427.93	0.703450	
								<b>TOPLAM</b>	<b>48 453.61</b>	<b>0.00</b>	<b>48 453.61</b>		<b>33 904.24</b>	<b>1 611.42</b>	<b>32 292.82</b>						<b>46 831.10</b>	<b>32 292.82</b>		
138	KI**	Em**	Os**	-	225	111 750.00	1	12	9 312.50	0.00	9 312.50	0.713761	6 646.90	315.92	6 330.98	202	201	7	37 352.51	311271	3735251	3 112.71	2 191.17	0.703943
															202	201	10	24 051.23	25226	2405127	252.26	176.95	0.701476	
															202	202	3	49 351.99	411266	4935199	4 112.66	2 962.86	0.720424	
															202	201	11	17 047.03	142059	1704707	1 420.59	1 000.00	0.703935	
				-	294	41 250.00	1	12	3 437.50	108.26	3 329.24	0.637097	2 121.05	100.81	2 020.24	103	103	4	28 296.02	235800	2829599	2 358.00	1 502.29	0.637101
															103	104	1	24 641.49	77560	2464154	775.60	517.95	0.667812	
				-	296	16 750.00	1	12	1 395.83	0.00	1 395.83	0.647134	903.29	42.93	860.36	104	104	1	24 641.49	128833	2464154	1 288.33	860.36	0.667812
				-	748	154 600.00	1	96	1 610.42	0.00	1 610.42	0.678883	1 093.29	51.96	1 041.32	193	193	5	141 803.67	147712	14180366	1 477.12	998.29	0.675833
															193	194	2	2 932.12	3054	293208	30.54	20.04	0.655986	
															193	201	10	24 051.23	3279	2405127	32.79	23.00	0.701476	
								<b>TOPLAM</b>	<b>15 756.25</b>	<b>108.26</b>	<b>15 647.99</b>		<b>10 764.53</b>	<b>511.62</b>	<b>10 252.90</b>						<b>14 860.59</b>	<b>10 252.90</b>		



143	Kİ**	Me** Em**	Os**	-	225	111 750.00	1	12	9 312.50	0.00	9 312.50	0.713761	6 646.90	315.92	6 330.98	202	201	7	37 352.51	311271	3735251	3 112.71	2 191.17	0.703943
																202	201	10	24 051.23	25226	2405127	252.26	176.95	0.701476
																202	202	3	49 351.99	411266	4935199	4 112.66	2 962.86	0.720424
																202	201	11	17 047.03	142059	1704707	1 420.59	1 000.00	0.703935
				-	294	41 250.00	1	12	3 437.50	108.26	3 329.24	0.637097	2 121.05	100.81	2 020.24	103	104	1	24 641.49	77559	2464154	775.59	517.95	0.667812
																103	103	4	28 296.02	235801	2829599	2 358.01	1 502.29	0.637101
				-	296	16 750.00	1	12	1 395.83	0.00	1 395.83	0.647134	903.29	42.93	860.36	104	104	1	24 641.49	128833	2464154	1 288.33	860.36	0.667812
				-	748	154 600.00	1	96	1 610.42	0.00	1 610.42	0.678883	1 093.29	51.96	1 041.32	193	193	5	141 803.67	147712	14180366	1 477.12	998.29	0.675833
																193	194	2	2 932.12	3054	293208	30.54	20.04	0.655986
																193	201	10	24 051.23	3279	2405127	32.79	23.00	0.701476
								<b>TOPLAM</b>	<b>15 756.25</b>	<b>108.26</b>	<b>15 647.99</b>		<b>10 764.53</b>	<b>511.62</b>	<b>10 252.90</b>							<b>14 860.59</b>	<b>10 252.90</b>	
144	Kİ**	Mu**	Ha**	-	301	35 500.00	1	1	35 500.00	0.00	35 500.00	0.653024	23 182.37	1 101.82	22 080.54	200	200	4	33 316.22	1	1	33 316.22	22 080.54	0.662757
								<b>TOPLAM</b>	<b>35 500.00</b>	<b>0.00</b>	<b>35 500.00</b>		<b>23 182.37</b>	<b>1 101.82</b>	<b>22 080.54</b>							<b>33 316.22</b>	<b>22 080.54</b>	
145	Kİ**	Mu**	Öm**	-	775	36 271.00	1	1	36 271.00	0.00	36 271.00	0.623307	22 607.98	1 074.52	21 533.45	102	102	8	43 836.14	3775968	4383614	37 759.68	21 533.45	0.570276
				-	777	122 605.00	1	1	122 605.00	0.00	122 605.00	0.492920	60 434.48	2 872.36	57 562.11	101	101	3	101 532.40	1	1	101 532.40	54 096.85	0.532804
								<b>TOPLAM</b>	<b>158 876.00</b>	<b>0.00</b>	<b>158 876.00</b>		<b>83 042.46</b>	<b>3 946.89</b>	<b>79 095.57</b>	101	102	8	43 836.14	607646	4383614	6 076.46	3 465.26	0.570276
146	Kİ**	Mü**	Nu**	-	289	18 750.00	1	6	3 125.00	278.75	2 846.25	0.647896	1 844.07	87.65	1 756.43	101	101	2	17 299.46	266579	1729944	2 665.79	1 756.43	0.658876
								<b>TOPLAM</b>	<b>3 125.00</b>	<b>278.75</b>	<b>2 846.25</b>		<b>1 844.07</b>	<b>87.65</b>	<b>1 756.43</b>							<b>2 665.79</b>	<b>1 756.43</b>	
147	Kİ**	Ne**	Os**	-	225	111 750.00	1	12	9 312.50	0.00	9 312.50	0.713761	6 646.90	315.92	6 330.98	202	201	7	37 352.51	311271	3735251	3 112.71	2 191.17	0.703943
																202	202	3	49 351.99	411266	4935199	4 112.66	2 962.86	0.720424
																202	201	11	17 047.03	142059	1704707	1 420.59	1 000.00	0.703935
																202	201	10	24 051.23	25226	2405127	252.26	176.95	0.701476
				-	294	41 250.00	1	12	3 437.50	108.26	3 329.24	0.637097	2 121.05	100.81	2 020.24	103	104	1	24 641.49	77559	2464154	775.59	517.95	0.667812
																103	103	4	28 296.02	235801	2829599	2 358.01	1 502.29	0.637101
				-	296	16 750.00	1	12	1 395.83	0.00	1 395.83	0.647134	903.29	42.93	860.36	104	104	1	24 641.49	128833	2464154	1 288.33	860.36	0.667812
				-	748	154 600.00	1	96	1 610.42	0.00	1 610.42	0.678883	1 093.29	51.96	1 041.32	193	193	5	141 803.67	147712	14180366	1 477.12	998.29	0.675833
																193	194	2	2 932.12	3054	293208	30.54	20.04	0.655986

															193	201	10	24 051.23	3279	2405127	32.79	23.00	0.701476	
								<b>TOPLAM</b>	<b>15 756.25</b>	<b>108.26</b>	<b>15 647.99</b>		<b>10 764.53</b>	<b>511.62</b>	<b>10 252.90</b>						<b>14 860.59</b>	<b>10 252.90</b>		
148	KI**	Se**	Nu**	-	244	1 291.80	1	5	258.36	0.00	258.36	0.698660	180.51	8.58	171.93	205	101	2	17 299.46	26094	1729944	260.94	171.93	0.658876
								<b>TOPLAM</b>	<b>258.36</b>	<b>0.00</b>	<b>258.36</b>		<b>180.51</b>	<b>8.58</b>	<b>171.93</b>						<b>260.94</b>	<b>171.93</b>		
149	KI**	Şe**	Nu**	-	289	18 750.00	1	6	3 125.00	278.75	2 846.25	0.647896	1 844.07	87.65	1 756.43	101	101	2	17 299.46	266579	1729944	2 665.79	1 756.43	0.658876
								<b>TOPLAM</b>	<b>3 125.00</b>	<b>278.75</b>	<b>2 846.25</b>		<b>1 844.07</b>	<b>87.65</b>	<b>1 756.43</b>						<b>2 665.79</b>	<b>1 756.43</b>		
150	KI**	Ze**	Nu**	-	225	111 750.00	1	4	27 937.50	0.00	27 937.50	0.713761	19 940.70	947.75	18 992.95	202	201	7	37 352.51	933812	3735251	9 338.12	6 573.50	0.703943
																202	202	3	49 351.99	1233805	4935199	12 338.05	8 888.63	0.720424
																202	201	10	24 051.23	75671	2405127	756.71	530.82	0.701476
																202	201	11	17 047.03	426176	1704707	4 261.76	3 000.00	0.703935
				-	294	41 250.00	1	4	10 312.50	324.78	9 987.72	0.637097	6 363.15	302.43	6 060.72	103	104	1	24 641.49	232684	2464154	2 326.84	1 553.89	0.667812
																103	103	4	28 296.02	707396	2829599	7 073.96	4 506.83	0.637101
				-	296	16 750.00	1	4	4 187.50	0.00	4 187.50	0.647134	2 709.87	128.80	2 581.08	104	104	1	24 641.49	373936	2464154	3 739.36	2 497.19	0.667812
																104	201	10	24 051.23	11959	2405127	119.59	83.89	0.701476
				-	748	154 600.00	1	32	4 831.25	0.00	4 831.25	0.678883	3 279.86	155.89	3 123.97	193	193	5	141 803.67	443137	14180366	4 431.37	2 994.86	0.675833
																193	194	2	2 932.12	9163	293208	91.63	60.11	0.655986
																193	201	10	24 051.23	9836	2405127	98.36	69.00	0.701476
								<b>TOPLAM</b>	<b>47 268.75</b>	<b>324.78</b>	<b>46 943.97</b>		<b>32 293.58</b>	<b>1 534.87</b>	<b>30 758.71</b>						<b>44 575.75</b>	<b>30 758.71</b>		
151	KO**	Ah**	Ha**	-	276	31 000.00	16	192	2 583.33	0.00	2 583.33	0.658933	1 702.24	80.91	1 621.34	199	199	5	29 461.76	248711	2946179	2 487.11	1 621.34	0.651898
				-	280	73 625.00	1	2	36 812.50	7 072.53	29 739.98	0.641912	19 090.46	907.34	18 183.11	200	102	2	18 229.08	237976	1822908	2 379.76	1 687.19	0.708975
																200	200	3	16 610.83	1	1	16 610.83	10 582.75	0.637099
																200	201	17	9 281.36	1	1	9 281.36	5 913.18	0.637103
				-	291	32 875.00	1	2	16 437.50	0.00	16 437.50	0.717718	11 797.49	560.72	11 236.77	102	102	2	18 229.08	1584932	1822908	15 849.32	11 236.77	0.708975
								<b>TOPLAM</b>	<b>55 833.33</b>	<b>7 072.53</b>	<b>48 760.81</b>		<b>32 590.19</b>	<b>1 548.97</b>	<b>31 041.22</b>						<b>46 608.38</b>	<b>31 041.22</b>		
152	KO**	Fa**	Ha**	-	276	31 000.00	16	192	2 583.33	0.00	2 583.33	0.658933	1 702.24	80.91	1 621.34	199	199	5	29 461.76	248711	2946179	2 487.11	1 621.34	0.651898
								<b>TOPLAM</b>	<b>2 583.33</b>	<b>0.00</b>	<b>2 583.33</b>		<b>1 702.24</b>	<b>80.91</b>	<b>1 621.34</b>						<b>2 487.11</b>	<b>1 621.34</b>		
153	KO**	Ha**	Al**	-	276	31 000.00	80	192	12 916.67	0.00	12 916.67	0.658933	8 511.22	404.53	8 106.69	199	199	5	29 461.76	1205203	2946179	12 052.03	7 856.69	0.651898
																199	200	2	15 393.22	39241	1539322	392.41	250.00	0.637100

				-	280	73 625.00	1	2	36 812.50	7 072.53	29 739.98	0.641912	19 090.46	907.34	18 183.11	200	102	3	18 889.74	306059	1888974	3 060.59	2 172.65	0.709878
																200	200	2	15 393.22	1500081	1539322	15 000.81	9 557.01	0.637100
																200	201	16	10 291.90	1	1	10 291.90	6 453.45	0.627042
				-	291	32 875.00	1	2	16 437.50	0.00	16 437.50	0.717718	11 797.49	560.72	11 236.77	102	102	3	18 889.74	1582915	1888974	15 829.15	11 236.77	0.709878
								<b>TOPLAM</b>	<b>66 166.67</b>	<b>7 072.53</b>	<b>59 094.14</b>		<b>39 399.16</b>	<b>1 872.59</b>	<b>37 526.58</b>							<b>56 626.89</b>	<b>37 526.58</b>	
154	<b>KO**</b>	Sa**	Ab**	-	25	11 000.00	1	1	11 000.00	0.00	11 000.00	0.647014	7 117.15	338.27	6 778.88	175	176	2	110 613.67	923475	11061367	9 234.75	6 778.88	0.734062
				-	26	22 500.00	1	1	22 500.00	0.00	22 500.00	0.621050	13 973.62	664.15	13 309.48	175	166	2	93 386.01	1718553	9338601	17 185.53	13 309.48	0.774458
				-	28	91 500.00	1	1	91 500.00	0.00	91 500.00	0.732559	67 029.18	3 185.80	63 843.37	176	176	2	110 613.67	8697267	11061367	86 972.67	63 843.37	0.734062
				-	34	14 250.00	1	1	14 250.00	0.00	14 250.00	0.747283	10 648.78	506.12	10 142.66	178	166	2	93 386.01	1309646	9338601	13 096.46	10 142.66	0.774458
				-	38	148 500.00	1	1	148 500.00	0.00	148 500.00	0.729290	108 299.60	5 147.33	103 152.27	177	186	1	36 747.55	1	1	36 747.55	26 635.50	0.724824
																177	177	2	102 035.22	1	1	102 035.22	74 396.26	0.729123
																177	166	2	93 386.01	273806	9338601	2 738.06	2 120.51	0.774458
				-	78	63 625.00	1	1	63 625.00	0.00	63 625.00	0.764008	48 609.99	2 310.36	46 299.63	135	136	7	50 126.78	1	1	50 126.78	38 082.99	0.759733
																135	166	2	93 386.01	1060953	9338601	10 609.53	8 216.64	0.774458
				-	92	33 250.00	1	1	33 250.00	0.00	33 250.00	0.752113	25 007.76	1 188.58	23 819.17	137	137	7	32 078.14	1	1	32 078.14	23 819.17	0.742536
				-	93	69 250.00	1	1	69 250.00	0.00	69 250.00	0.744548	51 559.93	2 450.57	49 109.36	165	176	2	110 613.67	1440625	11061367	14 406.25	10 575.09	0.734062
								<b>TOPLAM</b>	<b>453 875.00</b>	<b>0.00</b>	<b>453 875.00</b>		<b>332 246.01</b>	<b>15 791.18</b>	<b>316 454.83</b>							<b>424 987.37</b>	<b>316 454.83</b>	
155	<b>KU**</b>	Az**	Ka**	-	235	168 000.00	1	1	168 000.00	0.00	168 000.00	0.697471	117 175.14	5 569.17	111 605.97	205	108	3	54 019.15	2270644	5401914	22 706.44	15 593.49	0.686743
																205	191	1	6 914.43	1	1	6 914.43	4 884.97	0.706489
																205	190	1	22 099.63	1	1	22 099.63	15 291.54	0.691936
																205	205	1	108 674.10	1	1	108 674.10	75 835.98	0.697829
				-	245	4 722.12	1	1	4 722.12	0.00	4 722.12	0.685127	3 235.25	153.77	3 081.49	205	108	3	54 019.15	448710	5401914	4 487.10	3 081.49	0.686743
				-	252	19 625.00	1	2	9 812.50	0.00	9 812.50	0.668811	6 562.71	311.92	6 250.79	187	108	3	54 019.15	910208	5401914	9 102.08	6 250.79	0.686743
				-	255	30 030.97	1	2	15 015.49	0.00	15 015.49	0.657100	9 866.68	468.95	9 397.73	190	108	3	54 019.15	1368448	5401914	13 684.48	9 397.73	0.686743
				-	274	17 742.83	3	6	8 871.42	0.00	8 871.42	0.669708	5 941.25	282.38	5 658.87	199	199	2	18 037.88	828675	1803788	8 286.75	5 658.87	0.682882
				-	293	77 875.00	3	6	38 937.50	710.50	38 227.01	0.627421	23 984.44	1 139.95	22 844.50	103	108	3	54 019.15	403904	5401914	4 039.04	2 773.79	0.686743
																103	103	2	31 503.22	1	1	31 503.22	20 070.71	0.637100

								<b>TOPLAM</b>	<b>245 359.02</b>	<b>710.50</b>	<b>244 648.53</b>		<b>166 765.48</b>	<b>7 926.13</b>	<b>158 839.35</b>							<b>231 497.28</b>	<b>158 839.35</b>	
156	<b>KU**</b>	Be**	Hü**	-	236	140 750.00	1	2	70 375.00	0.00	70 375.00	0.700381	49 289.29	2 342.65	46 946.64	109	108	2	3 178.72	1	1	3 178.72	2 230.83	0.701803
																109	109	6	30 603.06	1	1	30 603.06	21 477.22	0.701800
																109	205	2	33 138.48	1	1	33 138.48	23 238.59	0.701257
								<b>TOPLAM</b>	<b>70 375.00</b>	<b>0.00</b>	<b>70 375.00</b>		<b>49 289.29</b>	<b>2 342.65</b>	<b>46 946.64</b>							<b>66 920.26</b>	<b>46 946.64</b>	
157	<b>KU**</b>	Mu**	Ab**	-	236	140 750.00	1	2	70 375.00	0.00	70 375.00	0.700381	49 289.29	2 342.65	46 946.64	109	109	5	90 955.30	426221	9095530	4 262.21	2 991.22	0.701800
																109	205	3	33 633.15	1	1	33 633.15	23 510.23	0.699020
																109	206	1	95 162.22	2913253	9516222	29 132.53	20 445.20	0.701800
				-	237	170 250.00	1	1	170 250.00	0.00	170 250.00	0.697424	118 736.51	5 643.38	113 093.13	109	109	5	90 955.30	6439540	9095530	64 395.40	45 192.69	0.701800
																109	190	2	32 812.04	1	1	32 812.04	21 560.83	0.657101
																109	206	1	95 162.22	6602969	9516222	66 029.69	46 339.61	0.701800
				-	252	19 625.00	1	2	9 812.50	0.00	9 812.50	0.668811	6 562.71	311.92	6 250.79	187	109	5	90 955.30	890680	9095530	8 906.80	6 250.79	0.701800
				-	255	30 030.97	1	2	15 015.49	0.00	15 015.49	0.657100	9 866.68	468.95	9 397.73	190	109	5	90 955.30	1339089	9095530	13 390.89	9 397.73	0.701800
								<b>TOPLAM</b>	<b>265 452.99</b>	<b>0.00</b>	<b>265 452.99</b>		<b>184 455.19</b>	<b>8 766.89</b>	<b>175 688.30</b>							<b>252 562.71</b>	<b>175 688.30</b>	
158	<b>KU**</b>	As**	Ma**	-	272	48 395.89	1	16	3 024.74	369.35	2 655.39	0.641320	1 702.96	80.94	1 622.02	199	199	8	20 473.50	255919	2047352	2 559.19	1 622.02	0.633802
								<b>TOPLAM</b>	<b>3 024.74</b>	<b>369.35</b>	<b>2 655.39</b>		<b>1 702.96</b>	<b>80.94</b>	<b>1 622.02</b>							<b>2 559.19</b>	<b>1 622.02</b>	
159	<b>ÖZ**</b>	Me** Gü**	Mu**	-	220	208 500.00	5	45	23 166.67	0.00	23 166.67	0.691250	16 013.95	761.12	15 252.83	204	107	4	18 733.14	299183	1873315	2 991.83	2 072.82	0.692826
																204	204	9	11 280.27	1	1	11 280.27	7 803.71	0.691802
																204	204	1	4 664.04	1	1	4 664.04	3 226.59	0.691802
																204	204	4	13 173.07	146367	1317301	1 463.67	1 012.57	0.691802
																204	204	3	14 793.69	164374	1479368	1 643.74	1 137.14	0.691801
								<b>TOPLAM</b>	<b>23 166.67</b>	<b>0.00</b>	<b>23 166.67</b>		<b>16 013.95</b>	<b>761.12</b>	<b>15 252.83</b>							<b>22 043.56</b>	<b>15 252.83</b>	
160	<b>PA**</b>	Ze**	Be**	-	211	13 625.00	1	11	1 238.64	0.00	1 238.64	0.696500	862.71	41.00	821.71	199	188	5	11 548.10	114683	1154809	1 146.83	821.71	0.716501
				-	214	21 139.81	1	11	1 921.80	0.00	1 921.80	0.696500	1 338.53	63.62	1 274.92	202	188	5	11 548.10	177936	1154809	1 779.36	1 274.92	0.716501
				-	230	45 875.00	1	11	4 170.45	0.00	4 170.45	0.676879	2 822.89	134.17	2 688.72	105	105	3	17 662.08	386147	1766208	3 861.47	2 688.72	0.696295
				-	257	20 750.00	1	11	1 886.36	0.00	1 886.36	0.703351	1 326.78	63.06	1 263.72	190	188	5	11 548.10	176373	1154809	1 763.73	1 263.72	0.716501
				-	768	161 525.00	1	11	14 684.09	0.00	14 684.09	0.687056	10 088.80	479.51	9 609.29	104	105	3	17 662.08	1380061	1766208	13 800.61	9 609.29	0.696295

				-	770	79 532.00	1	11	7 230.18	0.00	7 230.18	0.713550	5 159.10	245.20	4 913.89	188	188	5	11 548.10	685817	1154809	6 858.17	4 913.89	0.716501
								<b>TOPLAM</b>	<b>31 131.53</b>	<b>0.00</b>	<b>31 131.53</b>		<b>21 598.81</b>	<b>1 026.56</b>	<b>20 572.25</b>							<b>29 210.18</b>	<b>20 572.25</b>	
161	PO**	Ze**	Ha**	-	273	16 767.26	3	20	2 515.09	0.00	2 515.09	0.680156	1 710.65	81.30	1 629.35	199	199	3	13 289.48	234520	1328947	2 345.20	1 629.35	0.694758
								<b>TOPLAM</b>	<b>2 515.09</b>	<b>0.00</b>	<b>2 515.09</b>		<b>1 710.65</b>	<b>81.30</b>	<b>1 629.35</b>							<b>2 345.20</b>	<b>1 629.35</b>	
162	RI**	Ay**	Ha**	-	273	16 767.26	3	20	2 515.09	0.00	2 515.09	0.680156	1 710.65	81.30	1 629.35	199	199	3	13 289.48	234520	1328947	2 345.20	1 629.35	0.694758
								<b>TOPLAM</b>	<b>2 515.09</b>	<b>0.00</b>	<b>2 515.09</b>		<b>1 710.65</b>	<b>81.30</b>	<b>1 629.35</b>							<b>2 345.20</b>	<b>1 629.35</b>	
163	RI**	Ha**	Ha**	-	273	16 767.26	3	20	2 515.09	0.00	2 515.09	0.680156	1 710.65	81.30	1 629.35	199	199	3	13 289.48	234520	1328947	2 345.20	1 629.35	0.694758
								<b>TOPLAM</b>	<b>2 515.09</b>	<b>0.00</b>	<b>2 515.09</b>		<b>1 710.65</b>	<b>81.30</b>	<b>1 629.35</b>							<b>2 345.20</b>	<b>1 629.35</b>	
164	RI**	Ze**	Em**	-	273	16 767.26	5	20	4 191.82	0.00	4 191.82	0.680156	2 851.09	135.51	2 715.58	199	199	3	13 289.48	390867	1328947	3 908.67	2 715.58	0.694758
								<b>TOPLAM</b>	<b>4 191.82</b>	<b>0.00</b>	<b>4 191.82</b>		<b>2 851.09</b>	<b>135.51</b>	<b>2 715.58</b>							<b>3 908.67</b>	<b>2 715.58</b>	
165	RI**	Mü**	Mü**	-	215	78 105.29	1	2	39 052.65	0.00	39 052.65	0.693665	27 089.45	1 287.52	25 801.93	202	202	12	39 778.54	3793163	3977854	37 931.63	25 801.93	0.680222
				-	253	16 000.00	1	2	8 000.00	0.00	8 000.00	0.657164	5 257.31	249.87	5 007.44	187	202	14	5 431.24	1	1	5 431.24	3 751.13	0.690658
								<b>TOPLAM</b>	<b>47 052.65</b>	<b>0.00</b>	<b>47 052.65</b>		<b>32 346.76</b>	<b>1 537.40</b>	<b>30 809.37</b>	187	202	12	39 778.54	184691	3977854	1 846.91	1 256.31	0.680222
166	SÜ**	Fa**	Al**	-	300	14 500.00	1	3	4 833.33	10.62	4 822.71	0.606558	2 925.26	139.03	2 786.22	201	201	13	12 284.26	409475	1228425	4 094.75	2 786.22	0.680437
								<b>TOPLAM</b>	<b>4 833.33</b>	<b>10.62</b>	<b>4 822.71</b>		<b>2 925.26</b>	<b>139.03</b>	<b>2 786.22</b>							<b>4 094.75</b>	<b>2 786.22</b>	
167	SÜ**	Fa**	Al**	-	292	16 500.00	1	18	916.67	0.00	916.67	0.678742	622.18	29.57	592.61	102	102	1	15 018.95	83439	1501897	834.39	592.61	0.710234
								<b>TOPLAM</b>	<b>916.67</b>	<b>0.00</b>	<b>916.67</b>		<b>622.18</b>	<b>29.57</b>	<b>592.61</b>							<b>834.39</b>	<b>592.61</b>	
168	TE**	He**	Hü**	-	766	40 270.00	1	2	20 135.00	0.00	20 135.00	0.706399	14 223.33	676.01	13 547.32	189	192	1	1 778.41	88920	177842	889.20	534.62	0.601239
								<b>TOPLAM</b>	<b>20 135.00</b>	<b>0.00</b>	<b>20 135.00</b>		<b>14 223.33</b>	<b>676.01</b>	<b>13 547.32</b>	189	189	1	37 897.46	1858399	3789745	18 583.99	13 012.70	0.700210
169	TE**	Ah**	Os**	-	763	30 624.00	1	2	15 312.00	0.00	15 312.00	0.659732	10 101.82	480.13	9 621.70	193	193	6	14 928.95	1	1	14 928.95	9 621.70	0.644499
								<b>TOPLAM</b>	<b>15 312.00</b>	<b>0.00</b>	<b>15 312.00</b>		<b>10 101.82</b>	<b>480.13</b>	<b>9 621.70</b>							<b>14 928.95</b>	<b>9 621.70</b>	
170	TE**	Fe**	Hü**	-	208	11 500.00	1	1	11 500.00	0.00	11 500.00	0.696459	8 009.27	380.67	7 628.60	196	196	4	57 946.24	1095507	5794624	10 955.07	7 628.60	0.696354
				-	759	49 374.00	1	1	49 374.00	0.00	49 374.00	0.695818	34 355.33	1 632.86	32 722.47	196	196	4	57 946.24	4699117	5794624	46 991.17	32 722.47	0.696354

								<b>TOPLAM</b>	<b>60 874.00</b>	<b>0.00</b>	<b>60 874.00</b>		<b>42 364.60</b>	<b>2 013.53</b>	<b>40 351.07</b>							<b>57 946.24</b>	<b>40 351.07</b>	
171	<b>TE**</b>	Me**	Sa**	-	761	53 862.00	9	20	24 237.90	0.00	24 237.90	0.706524	17 124.67	813.91	16 310.76	189	189	2	23 298.06	2298084	2329806	22 980.84	16 310.76	0.709755
								<b>TOPLAM</b>	<b>24 237.90</b>	<b>0.00</b>	<b>24 237.90</b>		<b>17 124.67</b>	<b>813.91</b>	<b>16 310.76</b>							<b>22 980.84</b>	<b>16 310.76</b>	
172	<b>TE**</b>	Mu** Ha**	Öm**	-	763	30 624.00	1	4	7 656.00	0.00	7 656.00	0.659732	5 050.91	240.06	4 810.85	193	193	7	14 069.04	703452	1406904	7 034.52	4 810.85	0.683891
				-	765	800.00	1	4	200.00	0.00	200.00	0.670353	134.07	6.37	127.70	189	189	1	37 897.46	18237	3789745	182.37	127.70	0.700210
				-	766	40 270.00	1	4	10 067.50	0.00	10 067.50	0.706399	7 111.67	338.01	6 773.66	189	192	1	1 778.41	44460	177842	444.60	267.31	0.601239
								<b>TOPLAM</b>	<b>17 923.50</b>	<b>0.00</b>	<b>17 923.50</b>		<b>12 296.65</b>	<b>584.44</b>	<b>11 712.21</b>	189	189	1	37 897.46	929200	3789745	9 292.00	6 506.35	0.700210
173	<b>TE**</b>	Mü**	Sa**	-	761	53 862.00	11	20	29 624.10	0.00	29 624.10	0.706524	20 930.15	994.78	19 935.37	189	105	6	6 152.43	1	1	6 152.43	3 569.39	0.580159
								<b>TOPLAM</b>	<b>29 624.10</b>	<b>0.00</b>	<b>29 624.10</b>		<b>20 930.15</b>	<b>994.78</b>	<b>19 935.37</b>	189	189	2	23 298.06	31722	2329806	317.22	225.15	0.709755
																189	189	3	22 716.59	1	1	22 716.59	16 140.83	0.710530
174	<b>TE**</b>	Ra**	Öm**	-	763	30 624.00	1	4	7 656.00	0.00	7 656.00	0.659732	5 050.91	240.06	4 810.85	193	193	7	14 069.04	703452	1406904	7 034.52	4 810.85	0.683891
				-	765	800.00	1	4	200.00	0.00	200.00	0.670353	134.07	6.37	127.70	189	189	1	37 897.46	18237	3789745	182.37	127.70	0.700210
				-	766	40 270.00	1	4	10 067.50	0.00	10 067.50	0.706399	7 111.67	338.01	6 773.66	189	192	1	1 778.41	44462	177842	444.62	267.32	0.601239
								<b>TOPLAM</b>	<b>17 923.50</b>	<b>0.00</b>	<b>17 923.50</b>		<b>12 296.65</b>	<b>584.44</b>	<b>11 712.21</b>	189	189	1	37 897.46	929198	3789745	9 291.98	6 506.34	0.700210
175	<b>Ti**</b>	Ah** Ce**	Ri**	-	22	26 500.00	1	3	8 833.33	0.00	8 833.33	0.726235	6 415.08	304.90	6 110.18	174	175	2	62 518.74	881294	6251875	8 812.94	6 110.18	0.693319
				-	31	172 875.00	1	3	57 625.00	9 372.18	48 252.82	0.718720	34 680.26	1 648.30	33 031.96	177	131	1	59 574.73	4290297	5957473	42 902.97	33 031.96	0.769922
				-	40	122 775.62	1	3	40 925.21	0.00	40 925.21	0.720685	29 494.18	1 401.82	28 092.36	177	131	1	59 574.73	1667176	5957473	16 671.76	12 835.96	0.769922
				-	41	92 750.00	1	3	30 916.67	0.00	30 916.67	0.729522	22 554.38	1 071.98	21 482.40	177	175	2	62 518.74	2200489	6251875	22 004.89	15 256.40	0.693319
				-	41	92 750.00	1	3	30 916.67	0.00	30 916.67	0.729522	22 554.38	1 071.98	21 482.40	184	185	1	17 297.87	1	1	17 297.87	12 636.63	0.730531
				-	75	117 750.00	1	3	39 250.00	0.00	39 250.00	0.749140	29 403.73	1 397.52	28 006.21	184	175	2	62 518.74	1275860	6251875	12 758.60	8 845.78	0.693319
				-	75	117 750.00	1	3	39 250.00	0.00	39 250.00	0.749140	29 403.73	1 397.52	28 006.21	132	132	7	1 731.59	1	1	1 731.59	1 374.71	0.793900
																132	136	1	30 846.37	893563	3084636	8 935.63	6 808.13	0.761908
																132	175	2	62 518.74	1894232	6251875	18 942.32	13 133.06	0.693319
																132	174	2	9 663.53	1	1	9 663.53	6 690.31	0.692325

				-	81	82 011.59	1	3	27 337.20	0.00	27 337.20	0.745703	20 385.44	968.89	19 416.55	136	166	1	35 429.41	2397583	3542941	23 975.83	19 416.55	0.809838
				-	88	77 250.00	1	3	25 750.00	0.00	25 750.00	0.771439	19 864.55	944.13	18 920.41	166	136	1	30 846.37	1265883	3084636	12 658.83	9 644.86	0.761908
																166	166	1	35 429.41	1145358	3542941	11 453.58	9 275.55	0.809838
				-	89	29 250.00	1	3	9 750.00	0.00	9 750.00	0.759061	7 400.85	351.75	7 049.10	136	136	1	30 846.37	925190	3084636	9 251.90	7 049.10	0.761908
								<b>TOPLAM</b>	<b>240 387.40</b>	<b>9 372.18</b>	<b>231 015.23</b>		<b>170 198.46</b>	<b>8 089.29</b>	<b>162 109.17</b>							<b>217 062.24</b>	<b>162 109.17</b>	
176	Ti**	Be** Si**	Hü**	-	27	127 500.00	1	2	63 750.00	0.00	63 750.00	0.737315	47 003.82	2 234.02	44 769.79	178	132	2	73 932.84	33306	7393284	333.06	249.72	0.749794
																178	178	5	60 282.30	1	1	60 282.30	44 520.07	0.738526
				-	29	93 000.00	1	1	93 000.00	0.00	93 000.00	0.725609	67 481.66	3 207.31	64 274.35	176	132	2	73 932.84	320331	7393284	3 203.31	2 401.83	0.749794
																176	176	1	85 852.44	1	1	85 852.44	61 872.53	0.720685
				-	77	67 500.00	1	1	67 500.00	0.00	67 500.00	0.749273	50 575.90	2 403.80	48 172.10	132	132	2	73 932.84	6424708	7393284	64 247.08	48 172.10	0.749794
				-	82	87 500.00	1	2	43 750.00	0.00	43 750.00	0.741663	32 447.74	1 542.20	30 905.55	136	167	1	79 083.21	5081227	7908321	50 812.27	30 905.55	0.608230
				-	83	27 875.00	1	2	13 937.50	0.00	13 937.50	0.370049	5 157.56	245.13	4 912.43	167	167	1	79 083.21	807659	7908321	8 076.59	4 912.43	0.608230
				-	86	44 375.00	1	2	22 187.50	0.00	22 187.50	0.807221	17 910.23	851.25	17 058.98	166	137	1	2 250.03	1	1	2 250.03	1 566.23	0.696095
																166	132	2	73 932.84	614939	7393284	6 149.39	4 610.78	0.749794
																166	167	1	79 083.21	1789121	7908321	17 891.21	10 881.97	0.608230
				-	87	41 500.00	1	2	20 750.00	0.00	20 750.00	0.753870	15 642.81	743.48	14 899.33	136	136	5	18 420.43	1	1	18 420.43	13 498.49	0.732800
																136	167	1	79 083.21	230314	7908321	2 303.14	1 400.84	0.608230
				-	293	77 875.00	1	12	6 489.58	118.42	6 371.17	0.627421	3 997.41	189.99	3 807.42	103	103	1	36 665.29	611088	3666528	6 110.88	3 807.42	0.623055
								<b>TOPLAM</b>	<b>331 364.58</b>	<b>118.42</b>	<b>331 246.17</b>		<b>240 217.11</b>	<b>11 417.18</b>	<b>228 799.94</b>							<b>325 932.13</b>	<b>228 799.94</b>	
177	Ti**	Em**	Öm**	-	24	42 500.00	1	6	7 083.33	0.00	7 083.33	0.652145	4 619.36	219.55	4 399.81	175	175	5	90 329.32	732055	9032934	7 320.55	4 399.81	0.601022
				-	33	10 500.00	1	6	1 750.00	0.00	1 750.00	0.721600	1 262.80	60.02	1 202.78	178	175	5	90 329.32	200123	9032934	2 001.23	1 202.78	0.601022
				-	37	132 500.00	1	6	22 083.33	0.00	22 083.33	0.726740	16 048.83	762.78	15 286.06	177	177	6	16 913.50	1	1	16 913.50	12 220.96	0.722557
																177	175	5	90 329.32	509981	9032934	5 099.81	3 065.10	0.601022
				-	79	86 750.00	1	6	14 458.33	0.00	14 458.33	0.767489	11 096.61	527.41	10 569.21	132	132	6	77 486.34	1283122	7748633	12 831.22	10 135.61	0.789918
																132	175	5	90 329.32	72142	9032934	721.42	433.59	0.601022
								<b>TOPLAM</b>	<b>45 375.00</b>	<b>0.00</b>	<b>45 375.00</b>		<b>33 027.61</b>	<b>1 569.76</b>	<b>31 457.85</b>							<b>44 887.73</b>	<b>31 457.85</b>	
178	Ti**	Em**	Ha**	-	293	77 875.00	1	6	12 979.17	236.83	12 742.34	0.627421	7 994.81	379.98	7 614.83	103	103	1	36 665.29	1222176	3666528	12 221.76	7 614.83	0.623055





				-	79	86 750.00	1	6	14 458.33	0.00	14 458.33	0.767489	11 096.61	527.41	10 569.21	132	132	6	77 486.34	1283122	7748633	12 831.22	10 135.61	0.789918
									<b>TOPLAM</b>	<b>45 375.00</b>	<b>0.00</b>	<b>45 375.00</b>	<b>33 027.61</b>	<b>1 569.76</b>	<b>31 457.85</b>				90 329.32	72142	9032934	721.42	433.59	0.601022
																						<b>44 758.76</b>	<b>31 457.85</b>	
187	Ti**	Nu**	Om**	-	24	42 500.00	1	6	7 083.33	0.00	7 083.33	0.652145	4 619.36	219.55	4 399.81	175	175	5	90 329.32	732055	9032934	7 320.55	4 399.81	0.601022
				-	33	10 500.00	1	6	1 750.00	0.00	1 750.00	0.721600	1 262.80	60.02	1 202.78	178	175	5	90 329.32	200123	9032934	2 001.23	1 202.78	0.601022
				-	37	132 500.00	1	6	22 083.33	0.00	22 083.33	0.726740	16 048.83	762.78	15 286.06	177	177	8	16 451.04	1	1	16 451.04	11 874.38	0.721801
				-	79	86 750.00	1	6	14 458.33	0.00	14 458.33	0.767489	11 096.61	527.41	10 569.21	132	132	6	77 486.34	1333023	7748633	13 330.23	10 529.79	0.789918
									<b>TOPLAM</b>	<b>45 375.00</b>	<b>0.00</b>	<b>45 375.00</b>	<b>33 027.61</b>	<b>1 569.76</b>	<b>31 457.85</b>				90 329.32	6558	9032934	65.58	39.42	0.601022
188	Ti**	Os**	Şa**	-	765	800.00	1	2	400.00	0.00	400.00	0.670353	268.14	12.74	255.40	189	189	1	37 897.46	36474	3789745	364.74	255.40	0.700210
									<b>TOPLAM</b>	<b>400.00</b>	<b>0.00</b>	<b>400.00</b>	<b>268.14</b>	<b>12.74</b>	<b>255.40</b>							<b>364.74</b>	<b>255.40</b>	
189	Ti**	Şü**	İb** Ha**	-	27	127 500.00	3	8	47 812.50	0.00	47 812.50	0.737315	35 252.86	1 675.52	33 577.35	178	136	8	84 452.01	374100	8445202	3 741.00	2 884.04	0.770927
				-	82	87 500.00	3	8	32 812.50	0.00	32 812.50	0.741663	24 335.81	1 156.65	23 179.16	136	136	8	41 736.49	1	1	41 736.49	30 693.31	0.735407
				-	83	27 875.00	3	8	10 453.13	0.00	10 453.13	0.370049	3 868.17	183.85	3 684.32	136	136	3	84 452.01	2030078	8445202	20 300.78	15 650.42	0.770927
				-	86	44 375.00	3	8	16 640.63	0.00	16 640.63	0.807221	13 432.67	638.44	12 794.23	136	136	8	22 461.91	1009827	2246190	10 098.27	7 528.74	0.745548
				-	87	41 500.00	3	8	15 562.50	0.00	15 562.50	0.753870	11 732.10	557.61	11 174.49	166	136	8	84 452.01	477908	8445202	4 779.08	3 684.32	0.770927
									<b>TOPLAM</b>	<b>123 281.25</b>	<b>0.00</b>	<b>123 281.25</b>	<b>88 621.61</b>	<b>4 212.06</b>	<b>84 409.55</b>							<b>111 746.40</b>	<b>84 409.55</b>	
190	Ti**	Ve**	Mu**	-	292	16 500.00	3	18	2 750.00	0.00	2 750.00	0.678742	1 866.54	88.71	1 777.83	102	102	1	15 018.95	250316	1501897	2 503.16	1 777.83	0.710234
									<b>TOPLAM</b>	<b>2 750.00</b>	<b>0.00</b>	<b>2 750.00</b>	<b>1 866.54</b>	<b>88.71</b>	<b>1 777.83</b>							<b>2 503.16</b>	<b>1 777.83</b>	
191	UM**	Ze**	Be**	-	211	13 625.00	1	11	1 238.64	0.00	1 238.64	0.696500	862.71	41.00	821.71	199	188	2	11 789.96	117085	1178996	1 170.85	821.71	0.701803
				-	214	21 139.81	1	11	1 921.80	0.00	1 921.80	0.696500	1 338.53	63.62	1 274.92	202	188	2	11 789.96	181663	1178996	1 816.63	1 274.92	0.701803
				-	230	45 875.00	1	11	4 170.45	0.00	4 170.45	0.676879	2 822.89	134.17	2 688.72	105	104	3	17 910.84	391586	1791084	3 915.86	2 688.72	0.686624
				-	257	20 750.00	1	11	1 886.36	0.00	1 886.36	0.703351	1 326.78	63.06	1 263.72	190	188	2	11 789.96	180067	1178996	1 800.67	1 263.72	0.701803

				-	768	161 525.00	1	11	14 684.09	0.00	14 684.09	0.687056	10 088.80	479.51	9 609.29	104	104	3	17 910.84	1399498	1791084	13 994.98	9 609.29	0.686624
				-	770	79 532.00	1	11	7 230.18	0.00	7 230.18	0.713550	5 159.10	245.20	4 913.89	188	188	2	11 789.96	700181	1178996	7 001.81	4 913.89	0.701803
								<b>TOPLAM</b>	<b>31 131.53</b>	<b>0.00</b>	<b>31 131.53</b>		<b>21 598.81</b>	<b>1 026.56</b>	<b>20 572.25</b>							<b>29 700.80</b>	<b>20 572.25</b>	
192	UN**	Be**	Ha**	-	276	31 000.00	16	192	2 583.33	0.00	2 583.33	0.658933	1 702.24	80.91	1 621.34	199	199	5	29 461.76	248711	2946179	2 487.11	1 621.34	0.651898
								<b>TOPLAM</b>	<b>2 583.33</b>	<b>0.00</b>	<b>2 583.33</b>		<b>1 702.24</b>	<b>80.91</b>	<b>1 621.34</b>							<b>2 487.11</b>	<b>1 621.34</b>	
193	UR**	Zü**	Şa**	-	100	7 375.00	1	24	307.29	33.97	273.32	0.656561	179.45	8.53	170.92	169	170	1	13 149.57	23553	1314960	235.53	170.92	0.725684
				-	730	33 266.00	1	32	1 039.56	0.00	1 039.56	0.716688	745.04	35.41	709.63	164	170	1	13 149.57	97788	1314960	977.88	709.63	0.725684
				-	732	5 364.00	1	32	167.63	0.00	167.63	0.719231	120.56	5.73	114.83	164	170	1	13 149.57	15824	1314960	158.24	114.83	0.725684
				-	739	8 257.00	1	32	258.03	0.00	258.03	0.716500	184.88	8.79	176.09	173	170	1	13 149.57	24266	1314960	242.66	176.09	0.725684
				-	740	1 000.00	1	32	31.25	0.00	31.25	0.716498	22.39	1.06	21.33	173	170	1	13 149.57	2939	1314960	29.39	21.33	0.725684
								<b>TOPLAM</b>	<b>1 803.76</b>	<b>33.97</b>	<b>1 769.79</b>		<b>1 252.33</b>	<b>59.52</b>	<b>1 192.80</b>							<b>1 643.70</b>	<b>1 192.80</b>	
194	UT**	Ze**	Öm**	-	24	42 500.00	1	6	7 083.33	0.00	7 083.33	0.652145	4 619.36	219.55	4 399.81	175	175	5	90 329.32	732055	9032934	7 320.55	4 399.81	0.601022
				-	33	10 500.00	1	6	1 750.00	0.00	1 750.00	0.721600	1 262.80	60.02	1 202.78	178	175	5	90 329.32	200123	9032934	2 001.23	1 202.78	0.601022
				-	37	132 500.00	1	6	22 083.33	0.00	22 083.33	0.726740	16 048.83	762.78	15 286.06	177	177	3	17 254.30	1	1	17 254.30	12 615.35	0.731142
				-	79	86 750.00	1	6	14 458.33	0.00	14 458.33	0.767489	11 096.61	527.41	10 569.21	132	132	6	90 329.32	444361	9032934	4 443.61	2 670.71	0.601022
				-	79	86 750.00	1	6	14 458.33	0.00	14 458.33	0.767489	11 096.61	527.41	10 569.21	132	132	6	77 486.34	1283122	7748633	12 831.22	10 135.61	0.789918
				-	79	86 750.00	1	6	14 458.33	0.00	14 458.33	0.767489	11 096.61	527.41	10 569.21	132	132	6	90 329.32	72142	9032934	721.42	433.59	0.601022
								<b>TOPLAM</b>	<b>45 375.00</b>	<b>0.00</b>	<b>45 375.00</b>		<b>33 027.61</b>	<b>1 569.76</b>	<b>31 457.85</b>							<b>44 572.33</b>	<b>31 457.85</b>	
195	YA**	Fa**	Şa**	-	100	7 375.00	1	24	307.29	33.97	273.32	0.656561	179.45	8.53	170.92	169	170	1	13 149.57	23553	1314960	235.53	170.92	0.725684
				-	730	33 266.00	1	32	1 039.56	0.00	1 039.56	0.716688	745.04	35.41	709.63	164	170	1	13 149.57	97788	1314960	977.88	709.63	0.725684
				-	732	5 364.00	1	32	167.63	0.00	167.63	0.719231	120.56	5.73	114.83	164	170	1	13 149.57	15824	1314960	158.24	114.83	0.725684
				-	739	8 257.00	1	32	258.03	0.00	258.03	0.716500	184.88	8.79	176.09	173	170	1	13 149.57	24266	1314960	242.66	176.09	0.725684
				-	740	1 000.00	1	32	31.25	0.00	31.25	0.716498	22.39	1.06	21.33	173	170	1	13 149.57	2939	1314960	29.39	21.33	0.725684
								<b>TOPLAM</b>	<b>1 803.76</b>	<b>33.97</b>	<b>1 769.79</b>		<b>1 252.33</b>	<b>59.52</b>	<b>1 192.80</b>							<b>1 643.70</b>	<b>1 192.80</b>	
196	YI**	Be**	MU**	-	276	31 000.00	12	192	1 937.50	0.00	1 937.50	0.658933	1 276.68	60.68	1 216.00	199	199	5	29 461.76	186533	2946179	1 865.33	1 216.00	0.651898

								<b>TOPLAM</b>	<b>1 937.50</b>	<b>0.00</b>	<b>1 937.50</b>		<b>1 276.68</b>	<b>60.68</b>	<b>1 216.00</b>							<b>1 865.33</b>	<b>1 216.00</b>	
197	YI**	Bü**	Be**	-	276	31 000.00	9	192	1 453.13	0.00	1 453.13	0.658933	957.51	45.51	912.00	199	199	5	29 461.76	139900	2946179	1 399.00	912.00	0.651898
								<b>TOPLAM</b>	<b>1 453.13</b>	<b>0.00</b>	<b>1 453.13</b>		<b>957.51</b>	<b>45.51</b>	<b>912.00</b>							<b>1 399.00</b>	<b>912.00</b>	
198	YI**	Me**	Be**	-	276	31 000.00	9	192	1 453.13	0.00	1 453.13	0.658933	957.51	45.51	912.00	199	199	5	29 461.76	139900	2946179	1 399.00	912.00	0.651898
								<b>TOPLAM</b>	<b>1 453.13</b>	<b>0.00</b>	<b>1 453.13</b>		<b>957.51</b>	<b>45.51</b>	<b>912.00</b>							<b>1 399.00</b>	<b>912.00</b>	
199	YI**	Öm**	Be**	-	276	31 000.00	9	192	1 453.13	0.00	1 453.13	0.658933	957.51	45.51	912.00	199	199	5	29 461.76	139900	2946179	1 399.00	912.00	0.651898
								<b>TOPLAM</b>	<b>1 453.13</b>	<b>0.00</b>	<b>1 453.13</b>		<b>957.51</b>	<b>45.51</b>	<b>912.00</b>							<b>1 399.00</b>	<b>912.00</b>	
200	YI**	Ze**	Be**	-	276	31 000.00	9	192	1 453.13	0.00	1 453.13	0.658933	957.51	45.51	912.00	199	199	5	29 461.76	139900	2946179	1 399.00	912.00	0.651898
								<b>TOPLAM</b>	<b>1 453.13</b>	<b>0.00</b>	<b>1 453.13</b>		<b>957.51</b>	<b>45.51</b>	<b>912.00</b>							<b>1 399.00</b>	<b>912.00</b>	
201		Verasette İştirak - 201		-	53	24 000.00	1	1	24 000.00	0.00	24 000.00	0.674396	16 185.51	769.27	15 416.23	112	112	2	26 461.84	2311499	2646183	23 114.99	15 416.23	0.666937
	AK**	Lü**	Sa**																					
	AK**	İb** Ha**	Ab**																					
	AK**	Se**	Ab**																					
	AK**	İs**	Ab**																					
	AK**	Şa**	Ab**																					
	AK**	Mu** Er**	Ab**																					
	AK**	Ra**	Ab**																					
				-	63	67 693.99	8	16	33 847.00	0.00	33 847.00	0.662087	22 409.66	1 065.10	21 344.56	123	123	4	34 149.84	1	1	34 149.84	21 344.56	0.625027
				-	99	9 750.00	1	1	9 750.00	0.00	9 750.00	0.743741	7 251.47	344.65	6 906.82	170	169	3	10 844.31	943190	1084431	9 431.90	6 906.82	0.732283
				-	100	7 375.00	8	192	307.29	33.97	273.32	0.656561	179.45	8.53	170.92	169	170	1	13 149.57	23553	1314960	235.53	170.92	0.725684
				-	102	296 375.00	8	16	148 187.50	0.00	148 187.50	0.762882	113 049.63	5 373.09	107 676.54	171	112	2	26 461.84	309056	2646183	3 090.56	2 061.21	0.666937
																171	111	1	50 774.85	1969927	5077485	19 699.27	14 122.28	0.716894
																171	171	3	116 055.10	1	1	116 055.10	91 493.05	0.788359
				-	724	335 026.53	8	32	83 756.63	0.00	83 756.63	0.737835	61 798.55	2 937.20	58 861.36	172	112	2	26 461.84	25628	2646183	256.28	170.92	0.666937
																172	111	1	50 774.85	3107558	5077485	31 075.58	22 277.89	0.716894
																172	172	3	49 077.10	4498323	4907711	44 983.23	32 475.84	0.721954
																172	170	5	3 928.89	1	1	3 928.89	2 902.42	0.738738
																172	169	3	10 844.31	141241	1084431	1 412.41	1 034.28	0.732283
				-	730	33 266.00	8	256	1 039.56	0.00	1 039.56	0.716688	745.04	35.41	709.63	164	170	1	13 149.57	97788	1314960	977.88	709.63	0.725684







								<b>TOPLAM</b>	<b>78 527.00</b>	<b>0.00</b>	<b>78 527.00</b>		<b>57 441.68</b>	<b>2 730.12</b>	<b>54 711.56</b>								<b>75 333.76</b>	<b>54 711.56</b>	
219		Verasette İştirak - 219		-	42	157 250.00	2	8	39 312.50	0.00	39 312.50	0.760076	29 880.48	1 420.18	28 460.30	183	183	1	168 998.92	3772227	16899891	37 722.27	28 460.30	0.754469	
	DU**	Ne**	Ci**																						
	DU**	He**	Ci**	-	76	84 250.00	2	8	21 062.50	0.00	21 062.50	0.747572	15 745.74	748.37	14 997.37	132	132	1	63 741.39	1593558	6374139	15 935.58	11 581.71	0.726783	
																132	183	1	168 998.92	452723	16899891	4 527.23	3 415.66	0.754469	
							<b>TOPLAM</b>		<b>60 375.00</b>	<b>0.00</b>	<b>60 375.00</b>		<b>45 626.22</b>	<b>2 168.55</b>	<b>43 457.67</b>							<b>58 185.09</b>	<b>43 457.67</b>		

<b>Toplam Yeni Hakediş</b>	<b>10</b>
<b>Toplam Yeni Parsel Alan</b>	<b>16</b>
<b>Toplam Hakediş</b>	<b>10</b>
<b>Toplam Kesinti Miktarı</b>	
<b>Toplam Parsel Değer Sayısı</b>	<b>11</b>
<b>Toplam Giren Alan</b>	<b>17</b>
<b>Toplam Girmeyen Alan</b>	<b>6</b>
<b>Toplam Paya Düşen Alan</b>	<b>23</b>



NERA

NERA

NERA

NERA

NERA

NERA

TARLA

TARLA

TARLA

FISTIKLIK

TARLA

TARLA

TARLA

FISTIKLIK

FISTIKLIK

TARLA

TARLA

TARLA

FISTIKLIK

TARLA

FISTIKLIK

TARLA

TARLA

FISTIKLIK

FISTIKLIK

TARLA

FISTIKLIK

TARLA

FISTIKLIK

TARLA

TARLA

TARLA  
FİSTİKLİK  
TARLA  
TARLA  
TARLA  
TARLA  
TARLA  
FİSTİKLİK  
FİSTİKLİK  
TARLA  
TARLA  
FİSTİKLİK  
FİSTİKLİK  
FİSTİKLİK  
FİSTİKLİK  
FİSTİKLİK  
FİSTİKLİK  
FİSTİKLİK  
FİSTİKLİK  
TARLA  
TARLA  
FİSTİKLİK  
TARLA  
TARLA  
TARLA  
TARLA  
TARLA  
TARLA  
TARLA  
TARLA

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA
TARLA FİSTİKLİK
FİSTİKLİK FİSTİKLİK
TARLA TARLA FİSTİKLİK FİSTİKLİK FİSTİKLİK FİSTİKLİK FİSTİKLİK TARLA TARLA
TARLA TARLA TARLA TARLA TARLA
FİSTİKLİK

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK



FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FISTIKLIK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FISTIKLIK

TARLA

TARLA

TARLA

TARLA

FISTIKLIK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FISTIKLIK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

TARLA

FISTIKLIK

FISTIKLIK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

TARLA

FISTIKLIK

FISTIKLIK

TARLA

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA  
TARLA  
TARLA  
TARLA

TARLA  
TARLA  
TARLA

FISTIKLIK  
TARLA  
TARLA  
FISTIKLIK

TARLA  
TARLA  
TARLA  
TARLA  
TARLA

TARLA  
TARLA  
FISTIKLIK  
TARLA  
TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FISTIKLIK

FISTIKLIK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FISTIKLIK

FISTIKLIK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FISTIKLIK

TARLA

TARLA

TARLA

TARLA

TARLA

FISTIKLIK

FISTIKLIK

TARLA

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

FISTIKLIK

TARLA

FISTIKLIK

FISTIKLIK

FISTIKLIK

TARLA  
FİSTİKLİK  
FİSTİKLİK  
  
FİSTİKLİK  
FİSTİKLİK  
  
TARLA  
FİSTİKLİK

FİSTİKLİK

FİSTİKLİK  
  
FİSTİKLİK  
FİSTİKLİK  
  
FİSTİKLİK  
  
FİSTİKLİK  
TARLA  
FİSTİKLİK  
  
TARLA  
TARLA  
  
TARLA  
TARLA  
TARLA  
FİSTİKLİK  
  
FİSTİKLİK  
  
TARLA  
FİSTİKLİK  
FİSTİKLİK  
FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA  
TARLA  
TARLA  
TARLA  
TARLA  
TARLA  
FİSTİKLİK  
FİSTİKLİK  
TARLA

FİSTİKLİK  
FİSTİKLİK

TARLA  
TARLA  
TARLA  
TARLA  
TARLA  
TARLA  
TARLA  
FİSTİKLİK  
FİSTİKLİK  
TARLA

FİSTİKLİK  
FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FISTIKLIK

FISTIKLIK

TARLA

FISTIKLIK

FISTIKLIK

FISTIKLIK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA  
FİSTİKLİK  
TARLA  
FİSTİKLİK

TARLA  
TARLA  
TARLA  
TARLA  
TARLA  
TARLA  
FİSTİKLİK  
TARLA  
TARLA  
FİSTİKLİK  
TARLA  
FİSTİKLİK

FİSTİKLİK  
FİSTİKLİK  
TARLA  
FİSTİKLİK  
TARLA  
FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

FİSTİKLİK

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FISTIKLIK

FISTIKLIK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

FİSTİKLİK

TARLA

TARLA

TARLA

FISTIKLIK

FISTIKLIK

TARLA

FISTIKLIK

FISTIKLIK

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

TARLA

**992 168.97**

**419 592.69**

**992 168.97**

**548 512.13**

**540 681.10**

**219 243.46**

**127 829.12**

**347 072.58**