

T.C.
TARIM VE ORMAN BAKANLIĞI
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜ
DSİ 15.BÖLGE MÜDÜRLÜĞÜ
GAP-5.KISIM AT VE TIĞH TAMAMLAMA PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE



İli Şanlıurfa
İlçesi Viranşehir
Köyü: Tepedüzü

Kesinti Miktarı: 0.011440139

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* Kö* Tü* Ki*		121	4	12 322.73	1	1	12 322.73	0.00	12 322.73	0.864748	10 656.06	121.91	10 534.15	154	154	4	12 199.30	1	1	12 199.30	10 534.15	0.863504
							TOPLAM		12 322.73	0.00	12 322.73		10 656.06	121.91	10 534.15						12 199.30	10 534.15		
2		Ka* Or* Ma*		101	1	26 456.92	1	1	26 456.92	0.00	26 456.92	0.619629	16 393.46	187.54	16 205.92	139	139	1	26 770.31	2614961	2677031	26 149.61	16 205.92	0.619739
				102	13	187 362.58	1	1	187 362.58	0.00	187 362.58	0.566112	106 068.27	1 213.44	104 854.83	176	176	3	185 753.09	1	1	185 753.09	104 854.83	0.564485
				102	15	250 984.14	1	1	250 984.14	0.00	250 984.14	0.576539	144 702.16	1 655.41	143 046.75	176	176	6	248 208.33	1	1	248 208.33	143 046.75	0.576317
				102	16	71 275.22	1	1	71 275.22	0.00	71 275.22	0.612540	43 658.93	499.46	43 159.46	176	141	1	260 212.21	599140	26021222	5 991.40	4 117.73	0.687275
															176	176	1	63 980.97	1	1	63 980.97	39 041.73	0.610208	
				105	8	652.40	1	1	652.40	0.00	652.40	0.585466	381.96	4.37	377.59	169	169	1	352 729.56	61760	35272955	617.60	377.59	0.611379
				105	10	239 824.99	1	1	239 824.99	0.00	239 824.99	0.581403	139 434.87	1 595.15	137 839.72	169	169	1	352 729.56	22545691	35272955	225 456.91	137 839.72	0.611379
				105	11	12 185.46	1	1	12 185.46	0.00	12 185.46	0.787532	9 596.44	109.78	9 486.65	169	169	3	16 795.53	1204296	1679553	12 042.96	9 486.65	0.787734
				105	13	44 617.92	1	1	44 617.92	0.00	44 617.92	0.792519	35 360.55	404.53	34 956.02	169	169	3	16 795.53	475257	1679553	4 752.57	3 743.76	0.787734
															169	169	5	39 375.53	1	1	39 375.53	31 212.26	0.792682	
				106	1	246 927.26	1	1	246 927.26	0.00	246 927.26	0.681439	168 265.78	1 924.98	166 340.80	141	141	1	260 212.21	24202959	26021222	242 029.59	166 340.80	0.687275
				107	1	140 455.86	1	1	140 455.86	0.00	140 455.86	0.659809	92 674.07	1 060.20	91 613.87	142	142	1	199 257.47	13772879	19925747	137 728.79	91 613.87	0.665176
				107	3	47 949.70	1	1	47 949.70	0.00	47 949.70	0.423568	20 309.97	232.35	20 077.62	142	142	3	52 313.99	4660921	5231399	46 609.21	20 077.62	0.430765
				108	2	67 694.96	1	1	67 694.96	0.00	67 694.96	0.648304	43 886.89	502.07	43 384.82	142	142	3	52 313.99	570478	5231399	5 704.78	2 457.42	0.430765
															142	142	1	199 257.47	6152868	19925747	61 528.68	40 927.40	0.665176	
				109	2	259 407.86	1	1	259 407.86	0.00	259 407.86	0.735017	190 669.30	2 181.28	188 488.02	144	144	3	333 676.83	26140710	33367683	261 407.10	188 488.02	0.721052
				110	1	8 950.48	1	1	8 950.48	0.00	8 950.48	0.791500	7 084.30	81.05	7 003.26	144	144	3	333 676.83	971256	33367683	9 712.56	7 003.26	0.721052
				111	6	75 719.60	1	1	75 719.60	0.00	75 719.60	0.665210	50 369.40	576.23	49 793.17	144	169	1	352 729.56	766499	35272955	7 664.99	4 686.22	0.611379

111	8	105 740.55	1	1	105 740.55	0.00	105 740.55	0.629343	66 547.10	761.31	65 785.79	169	169	1	352 729.56	9577446	35272955	95 774.46	58 554.53	0.611379
112	2	274 512.83	1	1	274 512.83	0.00	274 512.83	0.618516	169 790.50	1 942.43	167 848.08	170	169	1	352 729.56	185162	35272955	1 851.62	1 132.04	0.611379
114	3	57 473.88	1	1	57 473.88	0.00	57 473.88	0.705145	40 527.40	463.64	40 063.76	146	146	3	56 521.76	5650063	5652176	515.66	355.31	0.689034
114	4	83 418.71	1	1	83 418.71	0.00	83 418.71	0.754792	62 963.81	720.31	62 243.50	146	146	4	78 247.45	1	1	620.70	384.67	0.619739
120	2	17 840.20	1	1	17 840.20	0.00	17 840.20	0.875316	15 615.82	178.65	15 437.17	153	153	2	17 655.37	1	1	267 585.42	165 976.06	0.620273
126	3	107 624.64	1	1	107 624.64	0.00	107 624.64	0.735947	79 206.04	906.13	78 299.91	160	166	1	54 089.32	359798	5408932	3 597.98	2 479.13	0.689034
127	5	158 296.34	1	1	158 296.34	15 113.01	143 183.33	0.770635	110 342.12	1 262.33	109 079.79	173	169	1	352 729.56	846523	35272955	8 465.23	5 175.47	0.611379
129	1	31 945.66	1	1	31 945.66	0.00	31 945.66	0.647445	20 683.07	236.62	20 446.45	167	169	1	352 729.56	1289874	35272955	12 898.74	7 886.03	0.611379
130	1	15 506.75	1	1	15 506.75	0.00	15 506.75	0.640800	9 936.73	113.68	9 823.05	166	166	1	54 089.32	1425627	5408932	14 256.27	9 823.05	0.689034
130	3	28 563.80	1	1	28 563.80	0.00	28 563.80	0.699355	19 976.22	228.53	19 747.69	166	166	1	54 089.32	2865997	5408932	28 659.97	19 747.69	0.689034
135	2	11 171.63	1	1	11 171.63	0.00	11 171.63	0.693647	7 749.16	88.65	7 660.51	166	166	5	11 003.15	1	1	11 003.15	7 660.51	0.696211
					TOPLAM	#####	15 113.01	2 557 447.33	#####	19 130.14	#####				2 514 814.60	1 653 064.21				

3		Ma ⁺ Ha ⁺	101	2	27 744.79	1	1	27 744.79	0.00	27 744.79	0.621075	17 231.60	197.13	17 034.47	139	139	2	27 431.39	1	1	27 431.39	17 034.47	0.620985
			102	3	49 529.06	1	1	49 529.06	0.00	49 529.06	0.652520	32 318.70	369.73	31 948.97	140	140	1	25 425.24	1	1	25 425.24	18 219.81	0.716603

													140	176	5	12 150.75	1	1	12 150.75	6 763.56	0.556637
													140	176	10	12 295.25	1	1	12 295.25	6 965.61	0.566528
102	4	5 075.01	1	1	5 075.01	0.00	5 075.01	0.576100	2 923.71	33.45	2 890.27	176	165	1	8 228.43	221257	822843	2 212.57	1 532.21	0.692500	
													176	156	1	112 631.56	171840	11263156	1 718.40	1 358.06	0.790303
102	5	213 438.53	1	1	213 438.53	0.00	213 438.53	0.590805	126 100.47	1 442.61	124 657.86	176	176	7	210 124.75	1	1	210 124.75	124 657.86	0.593256	
102	7	13 171.56	112	288	5 122.27	0.00	5 122.27	0.665655	3 409.67	39.01	3 370.66	176	176	9	13 056.10	507737	1305608	5 077.37	3 370.66	0.663859	
102	14	3 482.48	1	1	3 482.48	0.00	3 482.48	0.566100	1 971.43		1 971.43	176	176	4	3 482.48	1	1	3 482.48	1 971.43	0.566100	
102	17	4 193.75	1	1	4 193.75	0.00	4 193.75	0.558941	2 344.06		2 344.06	176	176	2	4 193.75	1	1	4 193.75	2 344.06	0.558941	
103	1	31 139.15	112	288	12 109.67	0.00	12 109.67	0.652440	7 900.83	90.39	7 810.44	175	175	1	28 240.09	1200726	2824012	12 007.26	7 810.44	0.650477	
104	1	7 396.93	1	1	7 396.93	0.00	7 396.93	0.569722	4 214.19	48.21	4 165.98	176	165	1	8 228.43	601586	822843	6 015.86	4 165.98	0.692500	
105	1	260 862.55	1	1	260 862.55	0.00	260 862.55	0.749276	195 458.11	2 236.07	193 222.04	169	169	6	294 037.08	25534164	29403708	255 341.64	193 222.04	0.756720	
105	3	19 964.53	1	1	19 964.53	0.00	19 964.53	0.554757	11 075.46	126.70	10 948.75	169	169	8	19 532.32	1	1	19 532.32	10 948.75	0.560545	
105	4	39 892.21	112	288	15 513.64	0.00	15 513.64	0.610463	9 470.50	108.34	9 362.16	169	169	9	39 747.57	1545739	3974755	15 457.39	9 362.16	0.605675	
105	5	23 372.04	1	1	23 372.04	0.00	23 372.04	0.576100	13 464.63	154.04	13 310.59	169	169	10	23 104.65	1	1	23 104.65	13 310.59	0.576100	
105	6	3 868.38	1	1	3 868.38	0.00	3 868.38	0.576100	2 228.57	25.50	2 203.08	169	169	11	3 824.13	1	1	3 824.13	2 203.08	0.576099	
105	9	669.36	1	1	669.36	0.00	669.36	0.564478	377.84		377.84	169	169	2	669.36	1	1	669.36	377.84	0.564478	
105	12	1 548.10	1	1	1 548.10	0.00	1 548.10	0.787470	1 219.08		1 219.08	169	169	4	1 548.10	1	1	1 548.10	1 219.08	0.787470	
106	2	101 844.22	1	1	101 844.22	0.00	101 844.22	0.758422	77 240.92	883.65	76 357.28	141	141	2	149 573.43	10025991	14957343	100 259.91	76 357.28	0.761593	
106	3	27 327.43	1	1	27 327.43	0.00	27 327.43	0.786754	21 499.97	245.96	21 254.01	141	141	3	27 154.16	1	1	27 154.16	21 254.01	0.782717	
106	4	6 279.45	1	1	6 279.45	0.00	6 279.45	0.556100	3 492.00	39.95	3 452.05	141	141	4	6 201.84	1	1	6 201.84	3 452.05	0.556618	
107	2	166 613.58	1	1	166 613.58	0.00	166 613.58	0.762896	127 108.75	1 454.14	125 654.61	142	141	2	149 573.43	4325464	14957343	43 254.64	32 942.44	0.761593	
													142	142	2	295 817.07	12367093	29581707	123 670.93	92 712.17	0.749668
108	1	256 277.41	1	1	256 277.41	0.00	256 277.41	0.771909	197 822.96	2 263.12	195 559.84	142	142	2	295 817.07	15359116	29581707	153 591.16	115 142.41	0.749668	
													142	143	1	55 465.27	1	1	55 465.27	42 522.58	0.766652
													142	144	1	48 482.49	1	1	48 482.49	37 894.85	0.781619
109	1	327 559.83	1	1	327 559.83	0.00	327 559.83	0.767535	251 413.69	2 876.21	248 537.48	144	144	2	299 116.51	1	1	299 116.51	234 627.40	0.784401	

120	1	138 667.07	1	1	138 667.07	0.00	138 667.07	0.861754	119 496.86	1 367.06	118 129.80	153	153	1	228 665.05	14111093	22866505	141 110.93	118 129.80	0.837141
121	1	154 859.68	1	1	154 859.68	0.00	154 859.68	0.860080	133 191.73	1 523.73	131 668.00	154	154	1	154 982.68	1	1	154 982.68	131 668.00	0.849566
122	7	25 787.88	1	1	25 787.88	0.00	25 787.88	0.772218	19 913.87	227.82	19 686.06	155	155	13	130 663.59	2531931	13066359	25 319.31	19 686.06	0.777511
123	8	202 086.80	1	1	202 086.80	0.00	202 086.80	0.789166	159 479.94	1 824.47	157 655.46	156	156	1	112 631.56	9584809	11263156	95 848.09	75 749.08	0.790303
124	2	355 333.87	1	1	355 333.87	0.00	355 333.87	0.823705	292 690.18	3 348.42	289 341.76	158	158	3	285 767.87	1	1	285 767.87	237 392.03	0.830716
126	2	27 307.69	1	1	27 307.69	1 882.73	25 424.96	0.578508	14 708.55	168.27	14 540.29	160	160	3	167 334.51	391608	16733451	3 916.08	3 170.99	0.809735
126	4	165 244.60	1	1	165 244.60	0.00	165 244.60	0.810054	133 856.98	1 531.34	132 325.64	160	160	3	167 334.51	16341843	16733451	163 418.43	132 325.64	0.809735
127	1	41 111.25	1	1	41 111.25	3 063.46	38 047.79	0.846397	32 203.52	368.41	31 835.11	174	173	5	17 448.16	402550	1744816	4 025.50	1 707.00	0.424046
127	4	7 674.90	1	1	7 674.90	353.42	7 321.48	0.350000	2 562.52	29.32	2 533.20	173	173	5	17 448.16	597388	1744816	5 973.88	2 533.20	0.424046
127	6	19 800.52	112	288	7 700.20	0.00	7 700.20	0.796469	6 132.97	70.16	6 062.81	174	174	3	19 607.71	762522	1960770	7 625.22	6 062.81	0.795100
127	8	41 199.31	1	1	41 199.31	0.00	41 199.31	0.743697	30 639.82	350.52	30 289.30	173	173	2	40 974.48	1	1	40 974.48	30 289.30	0.739224
132	2	420 961.81	1	1	420 961.81	0.00	420 961.81	0.763648	321 466.54	3 677.62	317 788.92	162	162	7	232 581.53	1	1	232 581.53	176 301.40	0.758020
132	3	64.00	1	1	64.00	0.00	64.00	0.781500	50.02		50.02	162	162	2	64.00	1	1	64.00	50.02	0.781500
132	4	64.00	1	1	64.00	0.00	64.00	0.781500	50.02		50.02	162	162	3	64.00	1	1	64.00	50.02	0.781500
132	5	64.00	1	1	64.00	0.00	64.00	0.781500	50.02		50.02	162	162	4	64.00	1	1	64.00	50.02	0.781500
132	6	64.00	1	1	64.00	0.00	64.00	0.781500	50.02		50.02	162	162	5	64.00	1	1	64.00	50.02	0.781500
132	7	64.00	1	1	64.00	0.00	64.00	0.781500	50.02		50.02	162	162	6	64.00	1	1	64.00	50.02	0.781500
133	1	422 745.58	1	1	422 745.58	0.00	422 745.58	0.746658	315 646.44	3 611.04	312 035.40	163	163	1	569 386.37	38199833	56938637	381 998.33	288 428.22	0.755051
134	1	444 899.04	1	1	444 899.04	0.00	444 899.04	0.738307	328 471.91	3 757.76	324 714.14	164	164	1	474 392.98	3193075	47439298	31 930.75	23 607.18	0.739324
135	1	25 902.33	112	288	10 073.13	0.00	10 073.13	0.649123	6 538.70	74.80	6 463.89	166	166	6	25 579.27	994749	2557926	9 947.49	6 463.89	0.649801
135	3	7 212.34	112	288	2 804.80	0.00	2 804.80	0.791639	2 220.39	25.40	2 194.99	166	166	4	7 129.82	277271	712984	2 772.71	2 194.99	0.791641

				112	1	69 870.85	2445	69871	2 444.99	0.00	2 444.99	0.780605	1 908.57	21.83	1 886.74	170	170	6	68 244.86	238810	6824490	2 388.10	1 886.74	0.790060
				114	2	126 788.41	4438	126788	4 438.01	0.00	4 438.01	0.804088	3 568.56	40.82	3 527.73	146	146	2	128 938.08	438773	12893803	4 387.73	3 527.73	0.803999
				114	5	102 184.18	3576	102184	3 576.01	0.00	3 576.01	0.805520	2 880.54	32.95	2 847.59	146	146	2	128 938.08	12550	12893803	125.50	100.90	0.803999
																146	146	5	96 387.40	337314	9638739	3 373.14	2 746.69	0.814281
								TOPLAM	16 424.01	0.00	16 424.01		12 978.44	148.48	12 829.96							16 182.01	12 829.96	
9		Me*** Ve***	lb***	111	2	170 421.79	5965	170422	5 964.99	0.00	5 964.99	0.774647	4 620.76	52.86	4 567.90	169	144	6	60 871.03	213057	6087103	2 130.57	1 645.06	0.772124
																169	169	7	107 909.14	377697	10790915	3 776.97	2 922.84	0.773859
				112	1	69 870.85	2445	69871	2 444.99	0.00	2 444.99	0.780605	1 908.57	21.83	1 886.74	170	170	6	68 244.86	238810	6824490	2 388.10	1 886.74	0.790060
				114	2	126 788.41	4437	126788	4 437.01	0.00	4 437.01	0.804088	3 567.75	40.82	3 526.94	146	146	2	128 938.08	438674	12893803	4 386.74	3 526.94	0.803999
				114	5	102 184.18	3576	102184	3 576.01	0.00	3 576.01	0.805520	2 880.54	32.95	2 847.59	146	146	2	128 938.08	12550	12893803	125.50	100.90	0.803999
																146	146	5	96 387.40	337314	9638739	3 373.14	2 746.69	0.814281
								TOPLAM	16 423.01	0.00	16 423.01		12 977.63	148.47	12 829.17							16 181.02	12 829.17	
10		Se***	lb***	111	2	170 421.79	5965	170422	5 964.99	0.00	5 964.99	0.774647	4 620.76	52.86	4 567.90	169	144	6	60 871.03	213057	6087103	2 130.57	1 645.06	0.772124
																169	169	7	107 909.14	377697	10790915	3 776.97	2 922.84	0.773859
				112	1	69 870.85	2445	69871	2 444.99	0.00	2 444.99	0.780605	1 908.57	21.83	1 886.74	170	170	6	68 244.86	238810	6824490	2 388.10	1 886.74	0.790060
				114	2	126 788.41	4438	126788	4 438.01	0.00	4 438.01	0.804088	3 568.56	40.82	3 527.73	146	146	2	128 938.08	438773	12893803	4 387.73	3 527.73	0.803999
				114	5	102 184.18	3576	102184	3 576.01	0.00	3 576.01	0.805520	2 880.54	32.95	2 847.59	146	146	2	128 938.08	12550	12893803	125.50	100.90	0.803999
																146	146	5	96 387.40	337314	9638739	3 373.14	2 746.69	0.814281
								TOPLAM	16 424.01	0.00	16 424.01		12 978.44	148.48	12 829.96							16 182.01	12 829.96	
11		Zi***	lb***	111	2	170 421.79	5965	170422	5 964.99	0.00	5 964.99	0.774647	4 620.76	52.86	4 567.90	169	144	6	60 871.03	213057	6087103	2 130.57	1 645.06	0.772124
																169	169	7	107 909.14	377697	10790915	3 776.97	2 922.84	0.773859
				112	1	69 870.85	2445	69871	2 444.99	0.00	2 444.99	0.780605	1 908.57	21.83	1 886.74	170	170	6	68 244.86	238810	6824490	2 388.10	1 886.74	0.790060
				114	2	126 788.41	4438	126788	4 438.01	0.00	4 438.01	0.804088	3 568.56	40.82	3 527.73	146	146	2	128 938.08	438773	12893803	4 387.73	3 527.73	0.803999
				114	5	102 184.18	3576	102184	3 576.01	0.00	3 576.01	0.805520	2 880.54	32.95	2 847.59	146	146	2	128 938.08	12550	12893803	125.50	100.90	0.803999
																146	146	5	96 387.40	337314	9638739	3 373.14	2 746.69	0.814281
								TOPLAM	16 424.01	0.00	16 424.01		12 978.44	148.48	12 829.96							16 182.01	12 829.96	

12		Zi***	ib***	111	2	170 421.79	5965	170422	5 964.99	0.00	5 964.99	0.774647	4 620.76	52.86	4 567.90	169	144	6	60 871.03	213057	6087103	2 130.57	1 645.06	0.772124
																169	169	7	107 909.14	377697	10790915	3 776.97	2 922.84	0.773859
				112	1	69 870.85	2445	69871	2 444.99	0.00	2 444.99	0.780605	1 908.57	21.83	1 886.74	170	170	6	68 244.86	238810	6824490	2 388.10	1 886.74	0.790060
				114	2	126 788.41	4438	126788	4 438.01	0.00	4 438.01	0.804088	3 568.56	40.82	3 527.73	146	146	2	128 938.08	438773	12893803	4 387.73	3 527.73	0.803999
				114	5	102 184.18	3576	102184	3 576.01	0.00	3 576.01	0.805520	2 880.54	32.95	2 847.59	146	146	2	128 938.08	12550	12893803	125.50	100.90	0.803999
																146	146	5	96 387.40	337314	9638739	3 373.14	2 746.69	0.814281
								TOPLAM	16 424.01	0.00	16 424.01		12 978.44	148.48	12 829.96							16 182.01	12 829.96	
13	AY***	Ay***	Me***	119	2	33 802.90	11268	33803	11 267.97	0.00	11 267.97	0.770768	8 684.98	99.36	8 585.63	152	152	2	51 437.53	1085142	5143753	10 851.42	8 585.63	0.791199
				120	3	35 831.99	1	3	11 944.00	0.00	11 944.00	0.856562	10 230.77	117.04	10 113.73	153	152	2	51 437.53	629475	5143753	6 294.75	4 980.40	0.791199
																153	153	3	17 639.55	587985	1763955	5 879.85	5 133.33	0.873038
								TOPLAM	23 211.96	0.00	23 211.96		18 915.76	216.40	18 699.36							23 026.02	18 699.36	
14	ÇA***	Ah***	Me***	102	2	4 231.13	1731	4231	1 731.05	0.00	1 731.05	0.556371	963.11	11.02	952.09	176	170	1	35 811.40	150068	3581144	1 500.68	952.09	0.634440
				102	6	101 072.94	72	176	41 348.02	0.00	41 348.02	0.671748	27 775.47	317.76	27 457.71	176	176	8	99 868.98	4085549	9986898	40 855.49	27 457.71	0.672069
				102	7	13 171.56	72	288	3 292.89	0.00	3 292.89	0.665655	2 191.93	25.08	2 166.85	176	176	9	13 056.10	326403	1305608	3 264.03	2 166.85	0.663859
				103	1	31 139.15	72	288	7 784.79	0.00	7 784.79	0.652440	5 079.11	58.11	5 021.00	175	170	1	35 811.40	200768	3581144	2 007.68	1 273.76	0.634440
																175	175	1	28 240.09	576077	2824012	5 760.77	3 747.24	0.650477
				105	4	39 892.21	72	288	9 973.05	0.00	9 973.05	0.610463	6 088.18	69.65	6 018.53	169	169	9	39 747.57	993689	3974755	9 936.89	6 018.53	0.605675
				112	4	34 622.24	72	288	8 655.56	0.00	8 655.56	0.755795	6 541.83	74.84	6 466.99	170	170	3	34 288.09	857202	3428812	8 572.02	6 466.99	0.754430
				112	5	31 194.41	12761	31194	12 761.17	0.00	12 761.17	0.608277	7 762.33	88.80	7 673.53	170	170	1	35 811.40	1209495	3581144	12 094.95	7 673.53	0.634440
				121	6	73 473.47	1	1	73 473.47	0.00	73 473.47	0.750352	55 130.98	630.71	54 500.28	154	154	6	72 640.17	1	1	72 640.17	54 500.28	0.750277
				121	7	270 253.50	110557	270253	110 557.20	0.00	110 557.20	0.761118	84 147.07	962.65	83 184.42	154	155	12	209 491.14	4791665	20949117	47 916.65	36 681.35	0.765524
																154	154	7	148 828.91	6088398	14882892	60 883.98	46 503.07	0.763798
				122	1	20 660.36	1	1	20 660.36	0.00	20 660.36	0.854655	17 657.48	202.00	17 455.47	155	155	7	34 937.45	2001172	3493745	20 011.72	17 455.47	0.872262
				122	6	93 339.30	38183	93339	38 183.12	0.00	38 183.12	0.766262	29 258.28	334.72	28 923.56	155	155	12	209 491.14	3778270	20949117	37 782.70	28 923.56	0.765524
				123	7	15 601.58	1	1	15 601.58	0.00	15 601.58	0.844134	13 169.82	150.66	13 019.15	155	155	7	34 937.45	1492573	3493745	14 925.73	13 019.15	0.872262

105	4	39 892.21	1	168	237.45	0.00	237.45	0.610463	144.96	1.66	143.30	169	169	9	39 747.57	23659	3974755	236.59	143.30	0.605675
112	4	34 622.24	1	168	206.08	0.00	206.08	0.755795	155.76	1.78	153.98	170	170	3	34 288.09	20410	3428812	204.10	153.98	0.754430
112	5	31 194.41	305	31194	305.00	0.00	305.00	0.608277	185.53	2.12	183.40	170	170	1	35 811.40	28908	3581144	289.08	183.40	0.634440
121	5	22 004.45	2358	22004	2 358.05	0.00	2 358.05	0.831668	1 961.11	22.44	1 938.68	154	154	5	21 809.43	233715	2180944	2 337.15	1 938.68	0.829505
121	7	270 253.50	2632	270253	2 632.00	0.00	2 632.00	0.761118	2 003.27	22.92	1 980.35	154	155	12	209 491.14	114074	20949117	1 140.74	873.26	0.765524
122	6	93 339.30	909	93339	909.00	0.00	909.00	0.766262	696.53	7.97	688.57	155	155	12	148 828.91	144945	14882892	1 449.45	1 107.09	0.763798
124	1	247 741.62	2414	247742	2 414.00	0.00	2 414.00	0.797476	1 925.11	22.02	1 903.08	158	158	2	244 054.55	237807	24405456	2 378.07	1 903.08	0.800263
125	1	319 842.62	3115	319843	3 115.00	0.00	3 115.00	0.771648	2 403.68	27.50	2 376.18	158	159	1	86 000.95	83758	8600093	837.58	597.27	0.713090
127	2	28 241.34	3	308	275.08	46.49	228.59	0.880647	201.31	2.30	199.00	174	174	2	215 880.83	210155	21588081	2 101.55	1 721.52	0.819163
127	3	31 295.47	305	31295	305.00	259.22	45.79	0.367540	16.83	0.19	16.64	173	174	2	14 590.84	14210	1459087	142.10	57.40	0.403937
127	6	19 800.52	1	168	117.86	0.00	117.86	0.796469	93.87	1.07	92.80	174	174	3	25 190.93	22645	2519096	226.45	199.00	0.878804
127	7	102 160.54	1169	102161	1 168.99	0.00	1 168.99	0.737806	862.49	9.87	852.62	173	173	3	19 607.71	11671	1960770	116.71	92.80	0.795100
127	9	23 725.51	231	23726	231.00	0.00	231.00	0.836220	193.16	2.21	190.95	173	168	1	25 190.93	1893	2519096	18.93	16.64	0.878804
128	1	42 846.55	417	42847	417.00	0.00	417.00	0.712459	297.09	3.40	293.69	173	173	1	42 881.82	626	4288180	6.26	4.47	0.714443
128	1	42 846.55	417	42847	417.00	0.00	417.00	0.712459	297.09	3.40	293.69	168	168	1	22 885.68	22282	2288569	222.82	186.48	0.836913
129	2	70 249.80	803	70250	803.00	0.00	803.00	0.765393	614.61	7.03	607.58	167	167	2	42 881.82	41108	4288180	411.08	293.69	0.714443
130	2	353 191.92	4036	353192	4 036.00	0.00	4 036.00	0.771224	3 112.66	35.61	3 077.05	166	166	2	71 768.23	82035	7176821	820.35	607.58	0.740628
131	1	235 279.88	2689	235280	2 689.00	0.00	2 689.00	0.804716	2 163.88	24.76	2 139.13	161	166	7	349 456.40	399331	34945638	3 993.31	3 077.05	0.770550
132	1	559 694.26	6397	559694	6 397.00	0.00	6 397.00	0.780312	4 991.66	57.11	4 934.56	161	161	1	63 231.09	72266	6323107	722.66	569.72	0.788363
135	1	25 902.33	1	168	154.18	0.00	154.18	0.649123	100.08	1.14	98.94	166	166	6	168 732.60	192843	16873260	1 928.43	1 569.40	0.813823
135	3	7 212.34	1	168	42.93	0.00	42.93	0.791639	33.99	0.39	33.60	166	166	4	553 539.14	632665	55353912	6 326.65	4 934.56	0.779963
															25 579.27	15226	2557926	152.26	98.94	0.649801
															7 129.82	4244	712984	42.44	33.60	0.791641

				135	4	80 670.90	922	80671	922.00	0.00	922.00	0.728162	671.36	7.68	663.68	166	166	3	80 520.71	92028	8052071	920.28	663.68	0.721174
									TOPLAM	31 025.86	305.71	30 720.15	23 686.74	270.98	23 415.76						30 347.30	23 415.77		
16	DI***	Ab***	DI***	102	2	4 231.13	83	4231	83.00	0.00	83.00	0.556371	46.18	0.53	45.65	176	170	1	35 811.40	7196	3581144	71.96	45.65	0.634440
				102	6	101 072.94	3	154	1 968.95	0.00	1 968.95	0.671748	1 322.64	15.13	1 307.51	176	176	8	99 868.98	194550	9986898	1 945.50	1 307.51	0.672069
				102	7	13 171.56	25	1008	326.68	0.00	326.68	0.665655	217.45	2.49	214.97	176	176	9	13 056.10	32381	1305608	323.81	214.97	0.663859
				103	1	31 139.15	1	84	370.70	0.00	370.70	0.652440	241.86	2.77	239.10	175	170	1	35 811.40	3217	3581144	32.17	20.41	0.634440
																175	175	1	28 240.09	33619	2824012	336.19	218.68	0.650477
				105	4	39 892.21	25	1008	989.39	0.00	989.39	0.610463	603.99	6.91	597.08	169	169	9	39 747.57	98580	3974755	985.80	597.08	0.605675
				112	4	34 622.24	1	84	412.17	0.00	412.17	0.755795	311.52	3.56	307.95	170	170	3	34 288.09	40819	3428812	408.19	307.95	0.754430
				112	5	31 194.41	2533	62388	1 266.52	0.00	1 266.52	0.608277	770.39	8.81	761.58	170	170	1	35 811.40	120040	3581144	1 200.40	761.58	0.634440
				121	5	22 004.45	4715	22004	4 715.10	0.00	4 715.10	0.831668	3 921.39	44.86	3 876.53	154	154	5	21 809.43	467331	2180944	4 673.31	3 876.53	0.829505
				121	7	270 253.50	5265	270253	5 265.01	0.00	5 265.01	0.761118	4 007.29	45.84	3 961.45	154	155	12	209 491.14	228191	20949117	2 281.91	1 746.86	0.765524
																154	154	7	148 828.91	289945	14882892	2 899.45	2 214.59	0.763798
				122	6	93 339.30	1818	93339	1 818.01	0.00	1 818.01	0.766262	1 393.07	15.94	1 377.13	155	155	12	209 491.14	179894	20949117	1 798.94	1 377.13	0.765524
				124	1	247 741.62	4826	247742	4 825.99	0.00	4 825.99	0.797476	3 848.62	44.03	3 804.59	158	158	2	244 054.55	475417	24405456	4 754.17	3 804.59	0.800263
				125	1	319 842.62	6231	319843	6 230.99	0.00	6 230.99	0.771648	4 808.14	55.01	4 753.13	158	159	1	86 000.95	167542	8600093	1 675.42	1 194.73	0.713090
																158	158	1	215 880.83	420378	21588081	4 203.78	3 443.58	0.819163
																158	177	1	14 590.84	28425	1459087	284.25	114.82	0.403937
				125	1	319 842.62	6750	319843	6 749.99	0.00	6 749.99	0.771648	5 208.62	59.59	5 149.03	158	159	1	86 000.95	181497	8600093	1 814.97	1 294.24	0.713090
																158	158	1	215 880.83	455393	21588081	4 553.93	3 730.41	0.819163
																158	177	1	14 590.84	30793	1459087	307.93	124.38	0.403937
				127	2	28 241.34	25	616	1 146.16	193.71	952.45	0.880647	838.77	9.60	829.18	174	174	2	25 190.93	94353	2519096	943.53	829.18	0.878804
				127	3	31 295.47	231	5690	1 270.52	1 079.79	190.73	0.367540	70.10	0.80	69.30	173	174	2	25 190.93	7886	2519096	78.86	69.30	0.878804
				127	6	19 800.52	1	84	235.72	0.00	235.72	0.796469	187.74	2.15	185.60	174	174	3	19 607.71	23343	1960770	233.43	185.60	0.795100
				127	7	102 160.54	2336	102161	2 335.99	0.00	2 335.99	0.737806	1 723.51	19.72	1 703.79	173	173	3	100 650.32	230146	10065032	2 301.46	1 703.79	0.740309
				127	7	102 160.54	5059	204322	2 529.49	0.00	2 529.49	0.737806	1 866.27	21.35	1 844.92	173	173	3	100 650.32	249210	10065032	2 492.10	1 844.92	0.740309

127	9	23 725.51	1925	47452	962.48	0.00	962.48	0.836220	804.84	9.21	795.64	173	168	1	42 881.82	2609	4288180	26.09	18.64	0.714443
												173	173	1	22 885.68	92841	2288569	928.41	777.00	0.836913
128	1	42 846.55	1739	42847	1 738.98	0.00	1 738.98	0.712459	1 238.95	14.17	1 224.78	168	168	1	42 881.82	171431	4288180	1 714.31	1 224.78	0.714443
129	2	70 249.80	1606	70250	1 606.00	0.00	1 606.00	0.765393	1 229.22	14.06	1 215.15	167	167	2	71 768.23	164071	7176821	1 640.71	1 215.15	0.740628
129	2	70 249.80	3479	140500	1 739.50	0.00	1 739.50	0.765393	1 331.40	15.23	1 316.17	167	167	2	71 768.23	177709	7176821	1 777.09	1 316.17	0.740628
130	2	353 191.92	8074	353192	8 074.00	0.00	8 074.00	0.771224	6 226.86	71.24	6 155.62	166	166	2	349 456.40	798860	34945638	7 988.60	6 155.62	0.770550
130	2	353 191.92	17491	706384	8 745.50	0.00	8 745.50	0.771224	6 744.73	77.16	6 667.57	166	166	2	349 456.40	865300	34945638	8 653.00	6 667.57	0.770550
131	1	235 279.88	5378	235280	5 378.00	0.00	5 378.00	0.804716	4 327.76	49.51	4 278.25	161	166	7	63 231.09	144533	6323107	1 445.33	1 139.44	0.788363
												161	161	1	168 732.60	385687	16873260	3 856.87	3 138.81	0.813823
132	1	559 694.26	12793	559694	12 793.01	0.00	12 793.01	0.780312	9 982.54	114.20	9 868.34	162	162	1	553 539.14	1265232	55353912	12 652.32	9 868.34	0.779963
135	1	25 902.33	25	1008	642.42	0.00	642.42	0.649123	417.01	4.77	412.24	166	166	6	25 579.27	63441	2557926	634.41	412.24	0.649801
135	3	7 212.34	25	1008	178.88	0.00	178.88	0.791639	141.61	1.62	139.99	166	166	4	7 129.82	17683	712984	176.83	139.99	0.791641
135	4	80 670.90	1844	80671	1 844.00	0.00	1 844.00	0.728162	1 342.73	15.36	1 327.37	166	166	3	80 520.71	184056	8052071	1 840.56	1 327.37	0.721174
135	4	80 670.90	3995	161342	1 997.50	0.00	1 997.50	0.728162	1 454.50	16.64	1 437.86	166	166	3	80 520.71	199378	8052071	1 993.78	1 437.86	0.721174
					TOPLAM		88 240.62	1 273.50	86 967.12		66 629.71	762.25	65 867.45					85 929.76	65 867.45	

17	Di***	Ha***	Me***	102	6	101 072.94	20	176	11 485.56	0.00	11 485.56	0.671748	7 715.41	88.27	7 627.14	176	176	8	99 868.98	1134875	9986898	11 348.75	7 627.14	0.672069
				102	7	13 171.56	20	288	914.69	0.00	914.69	0.665655	608.87	6.97	601.90	176	176	9	13 056.10	90667	1305608	906.67	601.90	0.663859
				112	4	34 622.24	180	2592	2 404.32	0.00	2 404.32	0.755795	1 817.18	20.79	1 796.39	170	170	3	34 288.09	238112	3428812	2 381.12	1 796.39	0.754430
				112	5	31 194.41	3545	31194	3 545.05	0.00	3 545.05	0.608277	2 156.37	24.67	2 131.70	170	170	1	35 811.40	335997	3581144	3 359.97	2 131.70	0.634440
				121	2	23 694.96	1	1	23 694.96	0.00	23 694.96	0.801443	18 990.16	217.25	18 772.91	154	154	2	23 379.17	1	1	23 379.17	18 772.91	0.802976
				121	3	21 858.16	1	1	21 858.16	0.00	21 858.16	0.862229	18 846.75	215.61	18 631.14	154	154	3	21 611.79	1	1	21 611.79	18 631.14	0.862082
				121	7	270 253.50	30711	270253	30 711.06	0.00	30 711.06	0.761118	23 374.74	267.41	23 107.33	154	155	12	209 491.14	1331049	20949117	13 310.49	10 189.50	0.765524
													154	154	7	148 828.91	1691261	14882892	16 912.61	12 917.82	0.763798			
				122	6	93 339.30	10607	93339	10 607.03	0.00	10 607.03	0.766262	8 127.77	92.98	8 034.79	155	155	12	209 491.14	1049580	20949117	10 495.80	8 034.79	0.765524
				124	1	247 741.62	28152	247742	28 151.96	0.00	28 151.96	0.797476	22 450.52	256.84	22 193.68	158	158	2	244 054.55	2773298	24405456	27 732.98	22 193.68	0.800263

				125	1	319 842.62	36346	319843	36 345.96	0.00	36 345.96	0.771648	28 046.30	320.85	27 725.44	158	159	1	86 000.95	977289	8600093	9 772.89	6 968.95	0.713090
																158	158	1	215 880.83	2452106	21588081	24 521.06	20 086.75	0.819163
																158	177	1	14 590.84	165806	1459087	1 658.06	669.75	0.403937
				127	2	28 241.34	20	176	3 209.24	542.39	2 666.86	0.880647	2 348.56	26.87	2 321.69	174	174	2	25 190.93	264188	2519096	2 641.88	2 321.69	0.878804
				127	3	31 295.47	3555	31295	3 555.05	3 021.36	533.69	0.367540	196.15	2.24	193.91	173	174	2	25 190.93	22065	2519096	220.65	193.91	0.878804
				127	6	19 800.52	20	280	1 414.32	0.00	1 414.32	0.796469	1 126.46	12.89	1 113.58	174	174	3	19 607.71	140055	1960770	1 400.55	1 113.58	0.795100
				127	9	23 725.51	2696	23726	2 695.94	0.00	2 695.94	0.836220	2 254.40	25.79	2 228.61	173	168	1	42 881.82	7307	4288180	73.07	52.21	0.714443
																173	173	1	22 885.68	260051	2288569	2 600.51	2 176.41	0.836913
				128	1	42 846.55	4869	42847	4 868.95	0.00	4 868.95	0.712459	3 468.93	39.68	3 429.24	168	168	1	42 881.82	479988	4288180	4 799.88	3 429.24	0.714443
				135	3	7 212.34	20	288	500.86	0.00	500.86	0.791639	396.50	4.54	391.96	166	166	4	7 129.82	49513	712984	495.13	391.96	0.791641
								TOPLAM	185 963.12	3 563.75	182 399.37		141 925.05	1 623.64	140 301.41							179 623.04	140 301.41	
18	Dj***	Mu***	Hü***	102	2	4 231.13	481	4231	481.01	0.00	481.01	0.556371	267.62	3.06	264.56	176	170	1	35 811.40	41700	3581144	417.00	264.56	0.634440
				102	6	101 072.94	6	176	3 445.67	0.00	3 445.67	0.671748	2 314.62	26.48	2 288.14	176	176	8	99 868.98	340462	9986898	3 404.62	2 288.14	0.672069
				103	1	31 139.15	20	288	2 162.44	0.00	2 162.44	0.652440	1 410.86	16.14	1 394.72	175	170	1	35 811.40	18766	3581144	187.66	119.06	0.634440
																175	175	1	28 240.09	196112	2824012	1 961.12	1 275.66	0.650477
				105	4	39 892.21	20	288	2 770.29	0.00	2 770.29	0.610463	1 691.16	19.35	1 671.81	169	169	9	39 747.57	276025	3974755	2 760.25	1 671.81	0.605675
				112	5	31 194.41	1063	31194	1 063.01	0.00	1 063.01	0.608277	646.61	7.40	639.21	170	170	1	35 811.40	100752	3581144	1 007.52	639.21	0.634440
				121	7	270 253.50	9213	270253	9 213.02	0.00	9 213.02	0.761118	7 012.19	80.22	6 931.97	154	155	12	209 491.14	399302	20949117	3 993.02	3 056.75	0.765524
																154	154	7	148 828.91	507362	14882892	5 073.62	3 875.22	0.763798
				122	2	9 147.21	1	1	9 147.21	0.00	9 147.21	0.861032	7 876.04	90.10	7 785.94	155	155	8	8 933.95	1	1	8 933.95	7 785.94	0.871500
				122	6	93 339.30	3182	93339	3 182.01	0.00	3 182.01	0.766262	2 438.25	27.89	2 410.36	155	155	12	209 491.14	314864	20949117	3 148.64	2 410.36	0.765524
				127	2	28 241.34	6	176	962.77	162.72	800.06	0.880647	704.57	8.06	696.51	174	174	2	25 190.93	79256	2519096	792.56	696.51	0.878804
				127	3	31 295.47	1067	31295	1 067.02	906.83	160.18	0.367540	58.87	0.67	58.20	173	174	2	25 190.93	6623	2519096	66.23	58.20	0.878804
				127	7	102 160.54	13622	102161	13 621.94	0.00	13 621.94	0.737806	10 050.35	114.98	9 935.37	173	173	3	100 650.32	1342057	10065032	13 420.57	9 935.37	0.740309
				127	7	102 160.54	4087	102161	4 086.98	0.00	4 086.98	0.737806	3 015.40	34.50	2 980.90	173	173	3	100 650.32	402656	10065032	4 026.56	2 980.90	0.740309

				127	9	23 725.51	809	23726	808.98	0.00	808.98	0.836220	676.49	7.74	668.75	173	168	1	42 881.82	2193	4288180	21.93	15.67	0.714443
																173	173	1	22 885.68	78035	2288569	780.35	653.08	0.836913
				128	1	42 846.55	1461	42847	1 460.98	0.00	1 460.98	0.712459	1 040.89	11.91	1 028.98	168	168	1	42 881.82	144026	4288180	1 440.26	1 028.98	0.714443
				129	2	70 249.80	9366	70250	9 365.97	0.00	9 365.97	0.765393	7 168.65	82.01	7 086.64	167	167	2	71 768.23	956842	7176821	9 568.42	7 086.64	0.740628
				129	2	70 249.80	2810	70250	2 809.99	0.00	2 809.99	0.765393	2 150.75	24.60	2 126.14	167	167	2	71 768.23	287073	7176821	2 870.73	2 126.14	0.740628
				130	2	353 191.92	47092	353192	47 091.99	0.00	47 091.99	0.771224	36 318.45	415.49	35 902.96	166	166	2	349 456.40	4659392	34945638	46 593.92	35 902.96	0.770550
				130	2	353 191.92	14128	353192	14 128.00	0.00	14 128.00	0.771224	10 895.84	124.65	10 771.19	166	166	2	349 456.40	1397857	34945638	13 978.57	10 771.19	0.770550
				131	1	235 279.88	31371	235280	31 370.98	0.00	31 370.98	0.804716	25 244.74	288.80	24 955.93	161	166	7	63 231.09	843090	6323107	8 430.90	6 646.61	0.788363
																161	161	1	168 732.60	2249792	16873260	22 497.92	18 309.32	0.813823
				131	1	235 279.88	9411	235280	9 411.00	0.00	9 411.00	0.804716	7 573.18	86.64	7 486.54	161	166	7	63 231.09	252919	6323107	2 529.19	1 993.92	0.788363
																161	161	1	168 732.60	674916	16873260	6 749.16	5 492.62	0.813823
				132	1	559 694.26	74625	559694	74 625.03	0.00	74 625.03	0.780312	58 230.85	666.17	57 564.68	162	162	1	553 539.14	7380436	55353912	73 804.36	57 564.68	0.779963
				132	1	559 694.26	22388	559694	22 388.01	0.00	22 388.01	0.780312	17 469.64	199.86	17 269.79	162	162	1	553 539.14	2214180	55353912	22 141.80	17 269.79	0.779963
				135	1	25 902.33	20	288	1 798.77	0.00	1 798.77	0.649123	1 167.62	13.36	1 154.27	166	166	6	25 579.27	177634	2557926	1 776.34	1 154.27	0.649801
				135	4	80 670.90	10756	80671	10 755.99	0.00	10 755.99	0.728162	7 832.10	89.60	7 742.50	166	166	3	80 520.71	1073596	8052071	10 735.96	7 742.50	0.721174
				135	4	80 670.90	3227	80671	3 227.00	0.00	3 227.00	0.728162	2 349.77	26.88	2 322.89	166	166	3	80 520.71	322099	8052071	3 220.99	2 322.89	0.721174
								TOPLAM	280 446.08	1 069.55	279 376.53		215 605.53	2 466.56	213 138.97							276 334.12	213 138.97	
19	Dj***	No***	Me***	112	4	34 622.24	17	288	2 043.67	0.00	2 043.67	0.755795	1 544.60	17.67	1 526.93	170	170	3	34 288.09	202395	3428812	2 023.95	1 526.93	0.754430
								TOPLAM	2 043.67	0.00	2 043.67		1 544.60	17.67	1 526.93							2 023.95	1 526.93	
20	Dj***	No***	Me***	102	2	4 231.13	409	4231	409.01	0.00	409.01	0.556371	227.56	2.60	224.96	176	170	1	35 811.40	35458	3581144	354.58	224.96	0.634440
				102	6	101 072.94	12	176	6 891.34	0.00	6 891.34	0.671748	4 629.24	52.96	4 576.29	176	176	8	99 868.98	680925	9986898	6 809.25	4 576.29	0.672069
				102	7	13 171.56	5	288	228.67	0.00	228.67	0.665655	152.22	1.74	150.48	176	176	9	13 056.10	22667	1305608	226.67	150.48	0.663859
				102	7	13 171.56	1	24	548.82	0.00	548.82	0.665655	365.32	4.18	361.14	176	176	9	13 056.10	54400	1305608	544.00	361.14	0.663859
				103	1	31 139.15	5	288	540.61	0.00	540.61	0.652440	352.72	4.04	348.68	175	170	1	35 811.40	4692	3581144	46.92	29.77	0.634440
																175	175	1	28 240.09	49028	2824012	490.28	318.92	0.650477

103	1	31 139.15	1	24	1 297.46	0.00	1 297.46	0.652440	846.52	9.68	836.83	175	170	1	35 811.40	11260	3581144	112.60	71.44	0.634440
												175	175	1	28 240.09	117667	2824012	1 176.67	765.40	0.650477
105	4	39 892.21	5	288	692.57	0.00	692.57	0.610463	422.79	4.84	417.95	169	169	9	39 747.57	69006	3974755	690.06	417.95	0.605675
105	4	39 892.21	1	24	1 662.18	0.00	1 662.18	0.610463	1 014.70	11.61	1 003.09	169	169	9	39 747.57	165615	3974755	1 656.15	1 003.09	0.605675
112	5	31 194.41	3013	31194	3 013.04	0.00	3 013.04	0.608277	1 832.76	20.97	1 811.80	170	170	1	35 811.40	285574	3581144	2 855.74	1 811.80	0.634440
121	7	270 253.50	26104	270253	26 104.05	0.00	26 104.05	0.761118	19 868.26	227.30	19 640.96	154	155	12	209 491.14	1131377	20949117	11 313.77	8 660.96	0.765524
												154	154	7	148 828.91	1437553	14882892	14 375.53	10 980.00	0.763798
122	6	93 339.30	9016	93339	9 016.03	0.00	9 016.03	0.766262	6 908.64	79.04	6 829.61	155	155	12	209 491.14	892148	20949117	8 921.48	6 829.61	0.765524
123	2	7 489.50	1	1	7 489.50	0.00	7 489.50	0.860781	6 446.82	73.75	6 373.07	155	155	2	7 273.87	1	1	7 273.87	6 373.07	0.876159
123	5	17 885.89	1	1	17 885.89	0.00	17 885.89	0.863931	15 452.18	176.78	15 275.41	155	155	5	17 455.64	1	1	17 455.64	15 275.41	0.875099
124	1	247 741.62	16891	247742	16 890.97	0.00	16 890.97	0.797476	13 470.15	154.10	13 316.05	158	158	2	244 054.55	1663959	24405456	16 639.59	13 316.05	0.800263
125	1	319 842.62	21807	319843	21 806.97	0.00	21 806.97	0.771648	16 827.32	192.51	16 634.81	158	159	1	86 000.95	586357	8600093	5 863.57	4 181.25	0.713090
												158	158	1	215 880.83	1471223	21588081	14 712.23	12 051.72	0.819163
												158	177	1	14 590.84	99481	1459087	994.81	401.84	0.403937
127	2	28 241.34	17	176	2 727.86	461.03	2 266.83	0.880647	1 996.28	22.84	1 973.44	174	174	2	25 190.93	224560	2519096	2 245.60	1 973.44	0.878804
127	3	31 295.47	3023	31295	3 023.05	2 569.22	453.83	0.367540	166.80	1.91	164.89	173	174	2	25 190.93	18763	2519096	187.63	164.89	0.878804
127	6	19 800.52	5	288	343.76	0.00	343.76	0.796469	273.79	3.13	270.66	174	174	3	19 607.71	34041	1960770	340.41	270.66	0.795100
127	6	19 800.52	1	24	825.02	0.00	825.02	0.796469	657.10	7.52	649.59	174	174	3	19 607.71	81699	1960770	816.99	649.59	0.795100
127	7	102 160.54	11578	102161	11 577.95	0.00	11 577.95	0.737806	8 542.28	97.72	8 444.56	173	173	3	100 650.32	1140679	10065032	11 406.79	8 444.56	0.740309
127	9	23 725.51	2292	23726	2 291.95	0.00	2 291.95	0.836220	1 916.58	21.93	1 894.65	173	168	1	42 881.82	6212	4288180	62.12	44.38	0.714443
												173	173	1	22 885.68	221082	2288569	2 210.82	1 850.27	0.836913
128	1	42 846.55	4139	42847	4 138.96	0.00	4 138.96	0.712459	2 948.84	33.74	2 915.10	168	168	1	42 881.82	408024	4288180	4 080.24	2 915.10	0.714443
129	2	70 249.80	7962	70250	7 961.98	0.00	7 961.98	0.765393	6 094.04	69.72	6 024.32	167	167	2	71 768.23	813407	7176821	8 134.07	6 024.32	0.740628
130	2	353 191.92	40028	353192	40 027.99	0.00	40 027.99	0.771224	30 870.53	353.16	30 517.36	166	166	2	349 456.40	3960464	34945638	39 604.64	30 517.36	0.770550
131	1	235 279.88	26665	235280	26 664.99	0.00	26 664.99	0.804716	21 457.74	245.48	21 212.26	161	166	7	63 231.09	716617	6323107	7 166.17	5 649.55	0.788363
												161	161	1	168 732.60	1912298	16873260	19 122.98	15 562.72	0.813823

				132	1	559 694.26	63432	559694	63 432.03	0.00	63 432.03	0.780312	49 496.80	566.25	48 930.55	162	162	1	553 539.14	6273445	55353912	62 734.45	48 930.55	0.779963
				135	1	25 902.33	5	288	449.69	0.00	449.69	0.649123	291.91	3.34	288.57	166	166	6	25 579.27	44408	2557926	444.08	288.57	0.649801
				135	1	25 902.33	1	24	1 079.26	0.00	1 079.26	0.649123	700.57	8.01	692.56	166	166	6	25 579.27	106580	2557926	1 065.80	692.56	0.649801
				135	3	7 212.34	5	288	125.21	0.00	125.21	0.791639	99.12	1.13	97.99	166	166	4	7 129.82	12378	712984	123.78	97.99	0.791641
				135	3	7 212.34	1	24	300.51	0.00	300.51	0.791639	237.90	2.72	235.18	166	166	4	7 129.82	29708	712984	297.08	235.18	0.791641
				135	4	80 670.90	9143	80671	9 142.99	0.00	9 142.99	0.728162	6 657.57	76.16	6 581.41	166	166	3	80 520.71	912597	8052071	9 125.97	6 581.41	0.721174
								TOPLAM	288 590.31	3 030.25	285 560.07		221 225.06	2 530.85	218 694.21							281 683.03	218 694.22	
21	Di***	Sa***	Di***	102	2	4 231.13	82	4231	82.00	0.00	82.00	0.556371	45.62	0.52	45.10	176	170	1	35 811.40	7109	3581144	71.09	45.10	0.634440
				102	6	101 072.94	3	154	1 968.95	0.00	1 968.95	0.671748	1 322.64	15.13	1 307.51	176	176	8	99 868.98	194550	9986898	1 945.50	1 307.51	0.672069
				102	7	13 171.56	1	84	156.80	0.00	156.80	0.665655	104.38	1.19	103.18	176	176	9	13 056.10	15543	1305608	155.43	103.18	0.663859
				102	7	13 171.56	13	1008	169.87	0.00	169.87	0.665655	113.08	1.29	111.78	176	176	9	13 056.10	16838	1305608	168.38	111.78	0.663859
				103	1	31 139.15	1	84	370.70	0.00	370.70	0.652440	241.86	2.77	239.10	175	170	1	35 811.40	3217	3581144	32.17	20.41	0.634440
																175	175	1	28 240.09	33619	2824012	336.19	218.68	0.650477
				105	4	39 892.21	1	84	474.91	0.00	474.91	0.610463	289.91	3.32	286.60	169	169	9	39 747.57	47319	3974755	473.19	286.60	0.605675
				105	4	39 892.21	13	1008	514.48	0.00	514.48	0.610463	314.07	3.59	310.48	169	169	9	39 747.57	51262	3974755	512.62	310.48	0.605675
				112	4	34 622.24	1	84	412.17	0.00	412.17	0.755795	311.52	3.56	307.95	170	170	3	34 288.09	40819	3428812	408.19	307.95	0.754430
				112	5	31 194.41	2533	62388	1 266.52	0.00	1 266.52	0.608277	770.39	8.81	761.58	170	170	1	35 811.40	120040	3581144	1 200.40	761.58	0.634440
				121	5	22 004.45	4715	22004	4 715.10	0.00	4 715.10	0.831668	3 921.39	44.86	3 876.53	154	154	5	21 809.43	467331	2180944	4 673.31	3 876.53	0.829505
				121	7	270 253.50	5265	270253	5 265.01	0.00	5 265.01	0.761118	4 007.29	45.84	3 961.45	154	155	12	209 491.14	228191	20949117	2 281.91	1 746.86	0.765524
																154	154	7	148 828.91	289945	14882892	2 899.45	2 214.59	0.763798
				122	6	93 339.30	1818	93339	1 818.01	0.00	1 818.01	0.766262	1 393.07	15.94	1 377.13	155	155	12	209 491.14	179894	20949117	1 798.94	1 377.13	0.765524
				124	1	247 741.62	4826	247742	4 825.99	0.00	4 825.99	0.797476	3 848.62	44.03	3 804.59	158	158	2	244 054.55	475417	24405456	4 754.17	3 804.59	0.800263
				125	1	319 842.62	12981	319843	12 980.98	0.00	12 980.98	0.771648	10 016.76	114.59	9 902.16	158	159	1	86 000.95	349039	8600093	3 490.39	2 488.96	0.713090
																158	158	1	215 880.83	875772	21588081	8 757.72	7 174.00	0.819163
																158	177	1	14 590.84	59218	1459087	592.18	239.20	0.403937

127	2	28 241.34	25	616	1 146.16	193.71	952.45	0.880647	838.77	9.60	829.18	174	174	2	25 190.93	94353	2519096	943.53	829.18	0.878804
127	3	31 295.47	231	5690	1 270.52	1 079.79	190.73	0.367540	70.10	0.80	69.30	173	174	2	25 190.93	7886	2519096	78.86	69.30	0.878804
127	6	19 800.52	1	84	235.72	0.00	235.72	0.796469	187.74	2.15	185.60	174	174	3	19 607.71	23343	1960770	233.43	185.60	0.795100
127	7	102 160.54	2335	102161	2 334.99	0.00	2 334.99	0.737806	1 722.77	19.71	1 703.06	173	173	3	100 650.32	230047	10065032	2 300.47	1 703.06	0.740309
127	7	102 160.54	5059	204322	2 529.49	0.00	2 529.49	0.737806	1 866.27	21.35	1 844.92	173	173	3	100 650.32	249210	10065032	2 492.10	1 844.92	0.740309
127	9	23 725.51	1925	47452	962.48	0.00	962.48	0.836220	804.84	9.21	795.64	173	168	1	42 881.82	2609	4288180	26.09	18.64	0.714443
												173	173	1	22 885.68	92841	2288569	928.41	777.00	0.836913
128	1	42 846.55	1739	42847	1 738.98	0.00	1 738.98	0.712459	1 238.95	14.17	1 224.78	168	168	1	42 881.82	171431	4288180	1 714.31	1 224.78	0.714443
129	2	70 249.80	1606	70250	1 606.00	0.00	1 606.00	0.765393	1 229.22	14.06	1 215.15	167	167	2	71 768.23	164071	7176821	1 640.71	1 215.15	0.740628
129	2	70 249.80	3479	140500	1 739.50	0.00	1 739.50	0.765393	1 331.40	15.23	1 316.17	167	167	2	71 768.23	177709	7176821	1 777.09	1 316.17	0.740628
130	2	353 191.92	8073	353192	8 073.00	0.00	8 073.00	0.771224	6 226.09	71.23	6 154.86	166	166	2	349 456.40	798761	34945638	7 987.61	6 154.86	0.770550
130	2	353 191.92	17491	706384	8 745.50	0.00	8 745.50	0.771224	6 744.73	77.16	6 667.57	166	166	2	349 456.40	865300	34945638	8 653.00	6 667.57	0.770550
131	1	235 279.88	5378	235280	5 378.00	0.00	5 378.00	0.804716	4 327.76	49.51	4 278.25	161	166	7	63 231.09	144533	6323107	1 445.33	1 139.44	0.788363
												161	161	1	168 732.60	385687	16873260	3 856.87	3 138.81	0.813823
132	1	559 694.26	12793	559694	12 793.01	0.00	12 793.01	0.780312	9 982.54	114.20	9 868.34	162	162	1	553 539.14	1265232	55353912	12 652.32	9 868.34	0.779963
135	1	25 902.33	1	84	308.36	0.00	308.36	0.649123	200.16	2.29	197.87	166	166	6	25 579.27	30452	2557926	304.52	197.87	0.649801
135	1	25 902.33	13	1008	334.06	0.00	334.06	0.649123	216.84	2.48	214.36	166	166	6	25 579.27	32989	2557926	329.89	214.36	0.649801
135	3	7 212.34	1	84	85.86	0.00	85.86	0.791639	67.97	0.78	67.19	166	166	4	7 129.82	8488	712984	84.88	67.19	0.791641
135	3	7 212.34	13	1008	93.02	0.00	93.02	0.791639	73.64	0.84	72.79	166	166	4	7 129.82	9195	712984	91.95	72.79	0.791641
135	4	80 670.90	1844	80671	1 844.00	0.00	1 844.00	0.728162	1 342.73	15.36	1 327.37	166	166	3	80 520.71	184056	8052071	1 840.56	1 327.37	0.721174
135	4	80 670.90	3995	161342	1 997.50	0.00	1 997.50	0.728162	1 454.50	16.64	1 437.86	166	166	3	80 520.71	199378	8052071	1 993.78	1 437.86	0.721174
					TOPLAM		88 237.62	1 273.50	86 964.12		66 627.64	762.23	65 865.41					85 926.91	65 865.41	

22	DI**	Ti**	Ab**	102	2	4 231.13	179	4231	179.01	0.00	179.01	0.556371	99.59	1.14	98.45	176	175	1	28 240.09	15136	2824012	151.36	98.45	0.650477
				102	6	101 072.94	13	308	4 266.07	0.00	4 266.07	0.671748	2 865.72	32.78	2 832.94	176	176	8	99 868.98	421525	9986898	4 215.25	2 832.94	0.672069
				103	1	31 139.15	13	504	803.19	0.00	803.19	0.652440	524.03	6.00	518.04	175	175	1	28 240.09	79640	2824012	796.40	518.04	0.650477

				112	4	34 622.24	13	504	893.03	0.00	893.03	0.755795	674.95	7.72	667.23	170	170	3	34 288.09	88442	3428812	884.42	667.23	0.754430
				121	5	22 004.45	10216	22004	10 216.21	0.00	10 216.21	0.831668	8 496.49	97.20	8 399.29	154	154	5	21 809.43	1012567	2180944	10 125.67	8 399.29	0.829505
				121	7	270 253.50	11407	270253	11 407.02	0.00	11 407.02	0.761118	8 682.09	99.32	8 582.76	154	155	12	209 491.14	494392	20949117	4 943.92	3 784.69	0.765524
																154	154	7	148 828.91	628186	14882892	6 281.86	4 798.07	0.763798
				122	6	93 339.30	3940	93339	3 940.01	0.00	3 940.01	0.766262	3 019.08	34.54	2 984.54	155	155	12	209 491.14	389869	20949117	3 898.69	2 984.54	0.765524
				124	1	247 741.62	10457	247742	10 456.98	0.00	10 456.98	0.797476	8 339.20	95.40	8 243.80	158	158	2	244 054.55	1030136	24405456	10 301.36	8 243.80	0.800263
				127	6	19 800.52	13	504	510.73	0.00	510.73	0.796469	406.78	4.65	402.13	174	174	3	19 607.71	50575	1960770	505.75	402.13	0.795100
				131	1	235 279.88	11652	235280	11 651.99	0.00	11 651.99	0.804716	9 376.55	107.27	9 269.28	161	166	7	63 231.09	313145	6323107	3 131.45	2 468.72	0.788363
																161	161	1	168 732.60	835631	16873260	8 356.31	6 800.55	0.813823
				132	1	559 694.26	27718	559694	27 718.01	0.00	27 718.01	0.780312	21 628.71	247.44	21 381.28	162	162	1	553 539.14	2741319	55353912	27 413.19	21 381.28	0.779963
								TOPLAM	82 042.26	0.00	82 042.26		64 113.20	733.46	63 379.73							81 005.63	63 379.73	
23	EV**	Si**		111	2	170 421.79	11930	170422	11 929.99	0.00	11 929.99	0.774647	9 241.53	105.72	9 135.80	169	144	6	60 871.03	426114	6087103	4 261.14	3 290.13	0.772124
																169	169	7	107 909.14	755393	10790915	7 553.93	5 845.67	0.773859
				112	1	69 870.85	4892	69871	4 891.99	0.00	4 891.99	0.780605	3 818.71	43.69	3 775.02	170	170	6	68 244.86	477815	6824490	4 778.15	3 775.02	0.790060
				114	2	126 788.41	8874	126788	8 874.03	0.00	8 874.03	0.804088	7 135.50	81.63	7 053.87	146	146	2	128 938.08	877349	12893803	8 773.49	7 053.87	0.803999
				114	5	102 184.18	7154	102184	7 154.01	0.00	7 154.01	0.805520	5 762.70	65.93	5 696.77	146	146	2	128 938.08	25107	12893803	251.07	201.86	0.803999
								TOPLAM	32 850.02	0.00	32 850.02		25 958.44	296.97	25 661.47	146	146	5	96 387.40	674817	9638739	6 748.17	5 494.91	0.814281
24	HA**	Ab**	Me**	102	2	4 231.13	144	4231	144.00	0.00	144.00	0.556371	80.12	0.92	79.20	176	170	1	35 811.40	12484	3581144	124.84	79.20	0.634440
				102	6	101 072.94	3	88	3 445.67	0.00	3 445.67	0.671748	2 314.62	26.48	2 288.14	176	176	8	99 868.98	340462	9986898	3 404.62	2 288.14	0.672069
				102	7	13 171.56	1	48	274.41	0.00	274.41	0.665655	182.66	2.09	180.57	176	176	9	13 056.10	27200	1305608	272.00	180.57	0.663859
				103	1	31 139.15	1	48	648.73	0.00	648.73	0.652440	423.26	4.84	418.42	175	170	1	35 811.40	5630	3581144	56.30	35.72	0.634440
																175	175	1	28 240.09	58834	2824012	588.34	382.70	0.650477
				105	4	39 892.21	1	48	831.09	0.00	831.09	0.610463	507.35	5.80	501.54	169	169	9	39 747.57	82807	3974755	828.07	501.54	0.605675
				112	4	34 622.24	1	48	721.30	0.00	721.30	0.755795	545.15	6.24	538.92	170	170	3	34 288.09	71434	3428812	714.34	538.92	0.754430

112	5	31 194.41	1063	31194	1 063.01	0.00	1 063.01	0.608277	646.61	7.40	639.21	170	170	1	35 811.40	100752	3581144	1 007.52	639.21	0.634440
121	7	270 253.50	27639	9E+06	863.72	0.00	863.72	0.761118	657.39	7.52	649.87	154	155	12	209 491.14	37435	20949117	374.35	286.57	0.765524
121	7	270 253.50	27639	9E+06	863.72	0.00	863.72	0.761118	657.39	7.52	649.87	154	155	12	209 491.14	37435	20949117	374.35	286.57	0.765524
121	7	270 253.50	119769	4E+06	7 485.58	0.00	7 485.58	0.761118	5 697.41	65.18	5 632.23	154	155	12	209 491.14	324433	20949117	3 244.33	2 483.61	0.765524
122	3	9 113.30	3	32	854.37	0.00	854.37	0.864235	738.38	8.45	729.93	155	155	9	8 933.94	83756	893395	837.56	729.93	0.871500
122	3	9 113.30	3	32	854.37	0.00	854.37	0.864235	738.38	8.45	729.93	155	155	9	8 933.94	83756	893395	837.56	729.93	0.871500
122	3	9 113.30	13	16	7 404.56	0.00	7 404.56	0.864235	6 399.28	73.21	6 326.07	155	155	9	8 933.94	725883	893395	7 258.83	6 326.07	0.871500
122	6	93 339.30	3182	93339	3 182.01	0.00	3 182.01	0.766262	2 438.25	27.89	2 410.36	155	155	12	209 491.14	314864	20949117	3 148.64	2 410.36	0.765524
124	1	247 741.62	4223	123871	8 445.99	0.00	8 445.99	0.797476	6 735.48	77.05	6 658.42	158	158	2	244 054.55	832029	24405456	8 320.29	6 658.42	0.800263
125	1	319 842.62	10904	319843	10 903.99	0.00	10 903.99	0.771648	8 414.04	96.26	8 317.79	158	159	1	86 000.95	293192	8600093	2 931.92	2 090.72	0.713090
127	2	28 241.34	3	88	962.77	162.72	800.06	0.880647	704.57	8.06	696.51	174	174	2	25 190.93	79256	2519096	792.56	696.51	0.878804
127	3	31 295.47	97	2845	1 067.02	906.83	160.18	0.367540	58.87	0.67	58.20	173	174	2	25 190.93	6623	2519096	66.23	58.20	0.878804
127	6	19 800.52	1	48	412.51	0.00	412.51	0.796469	328.55	3.76	324.79	174	174	3	19 607.71	40849	1960770	408.49	324.79	0.795100
127	7	102 160.54	4086	102161	4 085.98	0.00	4 085.98	0.737806	3 014.66	34.49	2 980.17	173	173	3	100 650.32	402558	10065032	4 025.58	2 980.17	0.740309
127	9	23 725.51	809	23726	808.98	0.00	808.98	0.836220	676.49	7.74	668.75	173	168	1	42 881.82	2193	4288180	21.93	15.67	0.714443
128	1	42 846.55	1461	42847	1 460.98	0.00	1 460.98	0.712459	1 040.89	11.91	1 028.98	168	168	1	42 881.82	144026	4288180	1 440.26	1 028.98	0.714443
129	2	70 249.80	1	25	2 809.99	0.00	2 809.99	0.765393	2 150.75	24.60	2 126.14	167	167	2	71 768.23	287073	7176821	2 870.73	2 126.14	0.740628
130	2	353 191.92	1766	44149	14 128.00	0.00	14 128.00	0.771224	10 895.84	124.65	10 771.19	166	166	2	349 456.40	1397857	34945638	13 978.57	10 771.19	0.770550
131	1	235 279.88	9411	235280	9 411.00	0.00	9 411.00	0.804716	7 573.18	86.64	7 486.54	161	166	7	63 231.09	252919	6323107	2 529.19	1 993.92	0.788363
												161	161	1	168 732.60	674916	16873260	6 749.16	5 492.62	0.813823

				135	1	25 902.33	1	48	539.63	0.00	539.63	0.649123	350.29	4.01	346.28	166	166	6	25 579.27	53290	2557926	532.90	346.28	0.649801	
				135	3	7 212.34	1	48	150.26	0.00	150.26	0.791639	118.95	1.36	117.59	166	166	4	7 129.82	14854	712984	148.54	117.59	0.791641	
				135	4	80 670.90	3227	80671	3 227.00	0.00	3 227.00	0.728162	2 349.77	26.88	2 322.89	166	166	3	80 520.71	322099	8052071	3 220.99	2 322.89	0.721174	
								TOPLAM	87 050.63	1 069.55	85 981.08		66 438.59	760.07	65 678.52							84 816.81	65 678.52		
25	KI***	Tü***	Me***	119	2	33 802.90	11267	33803	11 266.97	0.00	11 266.97	0.770768	8 684.21	99.35	8 584.86	152	152	2	51 437.53	1085044	5143753	10 850.44	8 584.86	0.791199	
				120	3	35 831.99	1	3	11 944.00	0.00	11 944.00	0.856562	10 230.77	117.04	10 113.73	153	152	2	51 437.53	629475	5143753	6 294.75	4 980.40	0.791199	
								TOPLAM	23 210.96	0.00	23 210.96		18 914.99	216.39	18 698.60		153	153	3	17 639.55	587985	1763955	5 879.85	5 133.33	0.873038
26	KI***	Ha***	Is***	102	7	13 171.56	6	288	274.41	0.00	274.41	0.665655	182.66	2.09	180.57	176	176	9	13 056.10	27200	1305608	272.00	180.57	0.663859	
				103	1	31 139.15	6	288	648.73	0.00	648.73	0.652440	423.26	4.84	418.42	175	175	1	28 240.09	64325	2824012	643.25	418.42	0.650477	
				105	4	39 892.21	6	288	831.09	0.00	831.09	0.610463	507.35	5.80	501.54	169	169	9	39 747.57	82807	3974755	828.07	501.54	0.605675	
				112	4	34 622.24	6	288	721.30	0.00	721.30	0.755795	545.15	6.24	538.92	170	170	3	34 288.09	71434	3428812	714.34	538.92	0.754430	
				127	6	19 800.52	6	288	412.51	0.00	412.51	0.796469	328.55	3.76	324.79	174	174	3	19 607.71	40849	1960770	408.49	324.79	0.795100	
				135	1	25 902.33	6	288	539.63	0.00	539.63	0.649123	350.29	4.01	346.28	166	166	6	25 579.27	53290	2557926	532.90	346.28	0.649801	
				135	3	7 212.34	6	288	150.26	0.00	150.26	0.791639	118.95	1.36	117.59	166	166	4	7 129.82	14854	712984	148.54	117.59	0.791641	
								TOPLAM	3 577.92	0.00	3 577.92		2 456.21	28.10	2 428.11							3 547.59	2 428.11		
27	KI***	lb***	Is***	102	2	4 231.13	144	4231	144.00	0.00	144.00	0.556371	80.12	0.92	79.20	176	170	1	35 811.40	12484	3581144	124.84	79.20	0.634440	
				102	6	101 072.94	1	16	6 317.06	0.00	6 317.06	0.671748	4 243.47	48.55	4 194.93	176	176	8	99 868.98	624181	9986898	6 241.81	4 194.93	0.672069	
				102	7	13 171.56	1	48	274.41	0.00	274.41	0.665655	182.66	2.09	180.57	176	176	9	13 056.10	27200	1305608	272.00	180.57	0.663859	
				103	1	31 139.15	1	48	648.73	0.00	648.73	0.652440	423.26	4.84	418.42	175	170	1	35 811.40	5630	3581144	56.30	35.72	0.634440	
																175	175	1	28 240.09	58834	2824012	588.34	382.70	0.650477	
				105	4	39 892.21	1	48	831.09	0.00	831.09	0.610463	507.35	5.80	501.54	169	169	9	39 747.57	82807	3974755	828.07	501.54	0.605675	
				112	4	34 622.24	1	48	721.30	0.00	721.30	0.755795	545.15	6.24	538.92	170	170	3	34 288.09	71434	3428812	714.34	538.92	0.754430	
				112	5	31 194.41	1063	31194	1 063.01	0.00	1 063.01	0.608277	646.61	7.40	639.21	170	170	1	35 811.40	100752	3581144	1 007.52	639.21	0.634440	
				121	7	270 253.50	9213	270253	9 213.02	0.00	9 213.02	0.761118	7 012.19	80.22	6 931.97	154	155	12	209 491.14	399302	20949117	3 993.02	3 056.75	0.765524	

102	7	13 171.56	1	48	274.41	0.00	274.41	0.665655	182.66	2.09	180.57	176	176	9	13 056.10	27200	1305608	272.00	180.57	0.663859
103	1	31 139.15	1	48	648.73	0.00	648.73	0.652440	423.26	4.84	418.42	175	170	1	35 811.40	5630	3581144	56.30	35.72	0.634440
												175	175	1	28 240.09	58834	2824012	588.34	382.70	0.650477
105	4	39 892.21	1	48	831.09	0.00	831.09	0.610463	507.35	5.80	501.54	169	169	9	39 747.57	82807	3974755	828.07	501.54	0.605675
112	4	34 622.24	1	48	721.30	0.00	721.30	0.755795	545.15	6.24	538.92	170	170	3	34 288.09	71434	3428812	714.34	538.92	0.754430
112	5	31 194.41	1063	31194	1 063.01	0.00	1 063.01	0.608277	646.61	7.40	639.21	170	170	1	35 811.40	100752	3581144	1 007.52	639.21	0.634440
121	7	270 253.50	9213	270253	9 213.02	0.00	9 213.02	0.761118	7 012.19	80.22	6 931.97	154	155	12	209 491.14	399302	20949117	3 993.02	3 056.75	0.765524
												154	154	7	148 828.91	507362	14882892	5 073.62	3 875.22	0.763798
122	5	9 166.51	1	1	9 166.51	0.00	9 166.51	0.859219	7 876.04	90.10	7 785.94	155	155	11	8 933.95	1	1	8 933.95	7 785.94	0.871500
122	6	93 339.30	3182	93339	3 182.01	0.00	3 182.01	0.766262	2 438.25	27.89	2 410.36	155	155	12	209 491.14	314864	20949117	3 148.64	2 410.36	0.765524
124	1	247 741.62	4223	123871	8 445.99	0.00	8 445.99	0.797476	6 735.48	77.05	6 658.42	158	158	2	244 054.55	832029	24405456	8 320.29	6 658.42	0.800263
125	1	319 842.62	10904	319843	10 903.99	0.00	10 903.99	0.771648	8 414.04	96.26	8 317.79	158	159	1	86 000.95	293192	8600093	2 931.92	2 090.72	0.713090
												158	158	1	215 880.83	735645	21588081	7 356.45	6 026.13	0.819163
												158	177	1	14 590.84	49743	1459087	497.43	200.93	0.403937
127	2	28 241.34	3	88	962.77	162.72	800.06	0.880647	704.57	8.06	696.51	174	174	2	25 190.93	79256	2519096	792.56	696.51	0.878804
127	3	31 295.47	97	2845	1 067.02	906.83	160.18	0.367540	58.87	0.67	58.20	173	174	2	25 190.93	6623	2519096	66.23	58.20	0.878804
127	6	19 800.52	1	48	412.51	0.00	412.51	0.796469	328.55	3.76	324.79	174	174	3	19 607.71	40849	1960770	408.49	324.79	0.795100
127	7	102 160.54	4086	102161	4 085.98	0.00	4 085.98	0.737806	3 014.66	34.49	2 980.17	173	173	3	100 650.32	402558	10065032	4 025.58	2 980.17	0.740309
127	9	23 725.51	809	23726	808.98	0.00	808.98	0.836220	676.49	7.74	668.75	173	168	1	42 881.82	2193	4288180	21.93	15.67	0.714443
												173	173	1	22 885.68	78035	2288569	780.35	653.08	0.836913
128	1	42 846.55	1461	42847	1 460.98	0.00	1 460.98	0.712459	1 040.89	11.91	1 028.98	168	168	1	42 881.82	144026	4288180	1 440.26	1 028.98	0.714443
129	2	70 249.80	1	25	2 809.99	0.00	2 809.99	0.765393	2 150.75	24.60	2 126.14	167	167	2	71 768.23	287073	7176821	2 870.73	2 126.14	0.740628
130	2	353 191.92	1766	44149	14 128.00	0.00	14 128.00	0.771224	10 895.84	124.65	10 771.19	166	166	2	349 456.40	1397857	34945638	13 978.57	10 771.19	0.770550
131	1	235 279.88	9411	235280	9 411.00	0.00	9 411.00	0.804716	7 573.18	86.64	7 486.54	161	166	7	63 231.09	252919	6323107	2 529.19	1 993.92	0.788363
												161	161	1	168 732.60	674916	16873260	6 749.16	5 492.62	0.813823
132	1	559 694.26	11194	279847	22 388.01	0.00	22 388.01	0.780312	17 469.64	199.86	17 269.79	162	162	1	553 539.14	2214180	55353912	22 141.80	17 269.79	0.779963

				135	1	25 902.33	1	48	539.63	0.00	539.63	0.649123	350.29	4.01	346.28	166	166	6	25 579.27	53290	2557926	532.90	346.28	0.649801
				135	3	7 212.34	1	48	150.26	0.00	150.26	0.791639	118.95	1.36	117.59	166	166	4	7 129.82	14854	712984	148.54	117.59	0.791641
				135	4	80 670.90	3227	80671	3 227.00	0.00	3 227.00	0.728162	2 349.77	26.88	2 322.89	166	166	3	80 520.71	322099	8052071	3 220.99	2 322.89	0.721174
								TOPLAM	109 491.85	1 069.55	108 422.30		83 908.24	959.92	82 948.31							106 958.62	82 948.32	
29	KI***	Mu***	Ha***	102	2	4 231.13	144	4231	144.00	0.00	144.00	0.556371	80.12	0.92	79.20	176	158	1	215 880.83	9669	21588081	96.69	79.20	0.819163
				124	1	247 741.62	8446	247742	8 445.99	0.00	8 445.99	0.797476	6 735.48	77.05	6 658.42	158	158	2	244 054.55	832029	24405456	8 320.29	6 658.42	0.800263
				125	1	319 842.62	10904	319843	10 903.99	0.00	10 903.99	0.771648	8 414.04	96.26	8 317.79	158	159	1	86 000.95	293192	8600093	2 931.92	2 090.72	0.713090
								TOPLAM	19 493.98	0.00	19 493.98		15 229.64	174.23	15 055.41							19 202.78	15 055.41	
30	KÖ***	Fa*** Sa***		111	2	170 421.79	35788	170422	35 787.96	0.00	35 787.96	0.774647	27 723.03	317.16	27 405.87	169	144	6	60 871.03	1278269	6087103	12 782.69	9 869.83	0.772124
																169	169	7	107 909.14	2266053	10790915	22 660.53	17 536.04	0.773859
				112	1	69 870.85	14673	69871	14 672.97	0.00	14 672.97	0.780605	11 453.79	131.03	11 322.76	170	170	6	68 244.86	1433151	6824490	14 331.51	11 322.76	0.790060
				114	2	126 788.41	26625	126788	26 625.09	0.00	26 625.09	0.804088	21 408.92	244.92	21 164.00	146	146	2	128 938.08	2632343	12893803	26 323.43	21 164.00	0.803999
				114	5	102 184.18	21459	102184	21 459.04	0.00	21 459.04	0.805520	17 285.68	197.75	17 087.93	146	146	2	128 938.08	75310	12893803	753.10	605.49	0.803999
								TOPLAM	98 545.05	0.00	98 545.05		77 871.42	890.86	76 980.56			5	96 387.40	2024169	9638739	20 241.69	16 482.43	0.814281
31	OR***	Ah***	Ab***	111	2	170 421.79	23859	170422	23 858.97	0.00	23 858.97	0.774647	18 482.28	211.44	18 270.84	169	144	6	60 871.03	852192	6087103	8 521.92	6 579.98	0.772124
																169	169	7	107 909.14	1510723	10790915	15 107.23	11 690.86	0.773859
				112	1	69 870.85	9782	69871	9 781.98	0.00	9 781.98	0.780605	7 635.86	87.36	7 548.50	170	170	6	68 244.86	955434	6824490	9 554.34	7 548.50	0.790060
				114	2	126 788.41	17750	126788	17 750.06	0.00	17 750.06	0.804088	14 272.62	163.28	14 109.34	146	146	2	128 938.08	1754896	12893803	17 548.96	14 109.34	0.803999
				114	5	102 184.18	14306	102184	14 306.03	0.00	14 306.03	0.805520	11 523.78	131.83	11 391.95	146	146	5	96 387.40	1349446	9638739	13 494.46	10 988.29	0.814281
								TOPLAM	65 697.03	0.00	65 697.03		51 914.54	593.91	51 320.63			2	128 938.08	50207	12893803	502.07	403.66	0.803999
32	OR***	De***		111	2	170 421.79	7953	170422	7 952.99	0.00	7 952.99	0.774647	6 160.76	70.48	6 090.28	169	144	6	60 871.03	284064	6087103	2 840.64	2 193.33	0.772124
																169	169	7	107 909.14	503574	10790915	5 035.74	3 896.95	0.773859

				112	1	69 870.85	3261	69871	3 260.99	0.00	3 260.99	0.780605	2 545.55	29.12	2 516.43	170	170	6	68 244.86	318511	6824490	3 185.11	2 516.43	0.790060
				114	2	126 788.41	5916	126788	5 916.02	0.00	5 916.02	0.804088	4 757.00	54.42	4 702.58	146	146	2	128 938.08	584899	12893803	5 848.99	4 702.58	0.803999
				114	5	102 184.18	4769	102184	4 769.01	0.00	4 769.01	0.805520	3 841.53	43.95	3 797.58	146	146	2	128 938.08	16737	12893803	167.37	134.56	0.803999
																146	146	5	96 387.40	449847	9638739	4 498.47	3 663.02	0.814281
								TOPLAM	21 899.01	0.00	21 899.01		17 304.84	197.97	17 106.87							21 576.32	17 106.87	
33	OR***	Ha***	Me***	119	2	33 802.90	11268	33803	11 267.97	0.00	11 267.97	0.770768	8 684.98	99.36	8 585.63	152	152	2	51 437.53	1085142	5143753	10 851.42	8 585.63	0.791199
				120	3	35 831.99	1	3	11 944.00	0.00	11 944.00	0.856562	10 230.77	117.04	10 113.73	153	152	2	51 437.53	629475	5143753	6 294.75	4 980.40	0.791199
																153	153	3	17 639.55	587985	1763955	5 879.85	5 133.33	0.873038
								TOPLAM	23 211.96	0.00	23 211.96		18 915.76	216.40	18 699.36							23 026.02	18 699.36	
34	OR***	lb***	Me***	111	2	170 421.79	6817	170422	6 816.99	0.00	6 816.99	0.774647	5 280.76	60.41	5 220.35	169	144	6	60 871.03	243488	6087103	2 434.88	1 880.03	0.772124
																169	169	7	107 909.14	431644	10790915	4 316.44	3 340.32	0.773859
				112	1	69 870.85	2795	69871	2 794.99	0.00	2 794.99	0.780605	2 181.79	24.96	2 156.83	170	170	6	68 244.86	272995	6824490	2 729.95	2 156.83	0.790060
				114	2	126 788.41	5072	126788	5 072.02	0.00	5 072.02	0.804088	4 078.35	46.66	4 031.69	146	146	2	128 938.08	501455	12893803	5 014.55	4 031.69	0.803999
				114	5	102 184.18	4087	102184	4 087.01	0.00	4 087.01	0.805520	3 292.16	37.66	3 254.50	146	146	5	96 387.40	385516	9638739	3 855.16	3 139.18	0.814281
																146	146	2	128 938.08	14343	12893803	143.43	115.32	0.803999
								TOPLAM	18 771.01	0.00	18 771.01		14 833.06	169.69	14 663.37							18 494.42	14 663.37	
35	OR***	ls***	Me***	111	2	170 421.79	6817	170422	6 816.99	0.00	6 816.99	0.774647	5 280.76	60.41	5 220.35	169	144	6	60 871.03	243488	6087103	2 434.88	1 880.03	0.772124
																169	169	7	107 909.14	431644	10790915	4 316.44	3 340.32	0.773859
				112	1	69 870.85	2795	69871	2 794.99	0.00	2 794.99	0.780605	2 181.79	24.96	2 156.83	170	170	6	68 244.86	272995	6824490	2 729.95	2 156.83	0.790060
				114	2	126 788.41	5072	126788	5 072.02	0.00	5 072.02	0.804088	4 078.35	46.66	4 031.69	146	146	2	128 938.08	501455	12893803	5 014.55	4 031.69	0.803999
				114	5	102 184.18	4087	102184	4 087.01	0.00	4 087.01	0.805520	3 292.16	37.66	3 254.50	146	146	5	96 387.40	385516	9638739	3 855.16	3 139.18	0.814281
																146	146	2	128 938.08	14343	12893803	143.43	115.32	0.803999
								TOPLAM	18 771.01	0.00	18 771.01		14 833.06	169.69	14 663.37							18 494.42	14 663.37	
36	OR***	Mu***		111	2	170 421.79	7953	170422	7 952.99	0.00	7 952.99	0.774647	6 160.76	70.48	6 090.28	169	144	6	60 871.03	284064	6087103	2 840.64	2 193.33	0.772124
																169	169	7	107 909.14	503574	10790915	5 035.74	3 896.95	0.773859
				112	1	69 870.85	3261	69871	3 260.99	0.00	3 260.99	0.780605	2 545.55	29.12	2 516.43	170	170	6	68 244.86	318511	6824490	3 185.11	2 516.43	0.790060

				114	2	126 788.41	5917	126788	5 917.02	0.00	5 917.02	0.804088	4 757.81	54.43	4 703.38	146	146	2	128 938.08	584998	12893803	5 849.98	4 703.38	0.803999
				114	5	102 184.18	4769	102184	4 769.01	0.00	4 769.01	0.805520	3 841.53	43.95	3 797.58	146	146	2	128 938.08	16737	12893803	167.37	134.56	0.803999
																146	146	5	96 387.40	449847	9638739	4 498.47	3 663.02	0.814281
							TOPLAM		21 900.01	0.00	21 900.01		17 305.64	197.98	17 107.66							21 577.30	17 107.66	
37	OR***	Su***		111	2	170 421.79	7953	170422	7 952.99	0.00	7 952.99	0.774647	6 160.76	70.48	6 090.28	169	144	6	60 871.03	284064	6087103	2 840.64	2 193.33	0.772124
																169	169	7	107 909.14	503574	10790915	5 035.74	3 896.95	0.773859
				112	1	69 870.85	3261	69871	3 260.99	0.00	3 260.99	0.780605	2 545.55	29.12	2 516.43	170	170	6	68 244.86	318511	6824490	3 185.11	2 516.43	0.790060
				114	2	126 788.41	5917	126788	5 917.02	0.00	5 917.02	0.804088	4 757.81	54.43	4 703.38	146	146	2	128 938.08	584998	12893803	5 849.98	4 703.38	0.803999
				114	5	102 184.18	4769	102184	4 769.01	0.00	4 769.01	0.805520	3 841.53	43.95	3 797.58	146	146	2	128 938.08	16737	12893803	167.37	134.56	0.803999
																146	146	5	96 387.40	449847	9638739	4 498.47	3 663.02	0.814281
							TOPLAM		21 900.01	0.00	21 900.01		17 305.64	197.98	17 107.66							21 577.30	17 107.66	
38	OR***	Ze***	Me***	111	2	170 421.79	6817	170422	6 816.99	0.00	6 816.99	0.774647	5 280.76	60.41	5 220.35	169	144	6	60 871.03	243488	6087103	2 434.88	1 880.03	0.772124
																169	169	7	107 909.14	431644	10790915	4 316.44	3 340.32	0.773859
				112	1	69 870.85	2795	69871	2 794.99	0.00	2 794.99	0.780605	2 181.79	24.96	2 156.83	170	170	6	68 244.86	272995	6824490	2 729.95	2 156.83	0.790060
				114	2	126 788.41	5072	126788	5 072.02	0.00	5 072.02	0.804088	4 078.35	46.66	4 031.69	146	146	2	128 938.08	501455	12893803	5 014.55	4 031.69	0.803999
				114	5	102 184.18	4087	102184	4 087.01	0.00	4 087.01	0.805520	3 292.16	37.66	3 254.50	146	146	5	96 387.40	385516	9638739	3 855.16	3 139.18	0.814281
																146	146	2	128 938.08	14343	12893803	143.43	115.32	0.803999
							TOPLAM		18 771.01	0.00	18 771.01		14 833.06	169.69	14 663.37							18 494.42	14 663.37	
39	OR***	Ze***	Me***	111	2	170 421.79	6817	170422	6 816.99	0.00	6 816.99	0.774647	5 280.76	60.41	5 220.35	169	144	6	60 871.03	243488	6087103	2 434.88	1 880.03	0.772124
																169	169	7	107 909.14	431644	10790915	4 316.44	3 340.32	0.773859
				112	1	69 870.85	2795	69871	2 794.99	0.00	2 794.99	0.780605	2 181.79	24.96	2 156.83	170	170	6	68 244.86	272995	6824490	2 729.95	2 156.83	0.790060
				114	2	126 788.41	5072	126788	5 072.02	0.00	5 072.02	0.804088	4 078.35	46.66	4 031.69	146	146	2	128 938.08	501455	12893803	5 014.55	4 031.69	0.803999
				114	5	102 184.18	4087	102184	4 087.01	0.00	4 087.01	0.805520	3 292.16	37.66	3 254.50	146	146	5	96 387.40	385516	9638739	3 855.16	3 139.18	0.814281
																146	146	2	128 938.08	14343	12893803	143.43	115.32	0.803999
							TOPLAM		18 771.01	0.00	18 771.01		14 833.06	169.69	14 663.37							18 494.42	14 663.37	
40	YA***	As***	Az***	124	1	247 741.62	264	247742	264.00	0.00	264.00	0.797476	210.53	2.41	208.12	158	158	2	244 054.55	26007	24405456	260.07	208.12	0.800263
				125	1	319 842.62	341	319843	341.00	0.00	341.00	0.771648	263.13	3.01	260.12	158	159	1	86 000.95	9169	8600093	91.69	65.38	0.713090

															158	158	1	215 880.83	23006	21588081	230.06	188.45	0.819163	
															158	177	1	14 590.84	1556	1459087	15.56	6.28	0.403937	
								TOPLAM	605.00	0.00	605.00	473.67	5.42	468.25							597.37	468.25		
41	YA***	Em***	Az***	124	1	247 741.62	264	247742	264.00	0.00	264.00	0.797476	210.53	2.41	208.12	158	158	2	244 054.55	26007	24405456	260.07	208.12	0.800263
				125	1	319 842.62	341	319843	341.00	0.00	341.00	0.771648	263.13	3.01	260.12	158	159	1	86 000.95	9169	8600093	91.69	65.38	0.713090
															158	158	1	215 880.83	23006	21588081	230.06	188.45	0.819163	
															158	177	1	14 590.84	1556	1459087	15.56	6.28	0.403937	
								TOPLAM	605.00	0.00	605.00	473.67	5.42	468.25							597.37	468.25		
42	YA***	Fa***	Az***	124	1	247 741.62	264	247742	264.00	0.00	264.00	0.797476	210.53	2.41	208.12	158	158	2	244 054.55	26007	24405456	260.07	208.12	0.800263
				125	1	319 842.62	341	319843	341.00	0.00	341.00	0.771648	263.13	3.01	260.12	158	159	1	86 000.95	9169	8600093	91.69	65.38	0.713090
															158	158	1	215 880.83	23006	21588081	230.06	188.45	0.819163	
															158	177	1	14 590.84	1556	1459087	15.56	6.28	0.403937	
								TOPLAM	605.00	0.00	605.00	473.67	5.42	468.25							597.37	468.25		
43	YA***	Fa***	Fe***	124	1	247 741.62	352	247742	352.00	0.00	352.00	0.797476	280.71	3.21	277.50	158	158	2	244 054.55	34676	24405456	346.76	277.50	0.800263
				125	1	319 842.62	454	319843	454.00	0.00	454.00	0.771648	350.33	4.01	346.32	158	159	1	86 000.95	12207	8600093	122.07	87.05	0.713090
															158	158	1	215 880.83	30629	21588081	306.29	250.90	0.819163	
															158	177	1	14 590.84	2071	1459087	20.71	8.37	0.403937	
								TOPLAM	806.00	0.00	806.00	631.04	7.22	623.82							795.84	623.82		
44	YA***	Ha***	Os***	102	2	4 231.13	120	4231	120.00	0.00	120.00	0.556371	66.77	0.76	66.00	176	170	1	35 811.40	10403	3581144	104.03	66.00	0.634440
				102	6	101 072.94	5	176	2 871.39	0.00	2 871.39	0.671748	1 928.85	22.07	1 906.79	176	176	8	99 868.98	283719	9986898	2 837.19	1 906.79	0.672069
				102	7	13 171.56	5	288	228.67	0.00	228.67	0.665655	152.22	1.74	150.48	176	176	9	13 056.10	22667	1305608	226.67	150.48	0.663859
				103	1	31 139.15	5	288	540.61	0.00	540.61	0.652440	352.72	4.04	348.68	175	170	1	35 811.40	4692	3581144	46.92	29.77	0.634440
															175	175	1	28 240.09	49028	2824012	490.28	318.92	0.650477	
				105	4	39 892.21	5	288	692.57	0.00	692.57	0.610463	422.79	4.84	417.95	169	169	9	39 747.57	69006	3974755	690.06	417.95	0.605675
				112	4	34 622.24	5	288	601.08	0.00	601.08	0.755795	454.29	5.20	449.10	170	170	3	34 288.09	59528	3428812	595.28	449.10	0.754430
				112	5	31 194.41	886	31194	886.01	0.00	886.01	0.608277	538.94	6.17	532.78	170	170	1	35 811.40	83976	3581144	839.76	532.78	0.634440
				121	7	270 253.50	7678	270253	7 678.01	0.00	7 678.01	0.761118	5 843.87	66.85	5 777.02	154	155	12	209 491.14	332773	20949117	3 327.73	2 547.46	0.765524

122	6	93 339.30	2652	93339	2 652.01	0.00	2 652.01	0.766262	2 032.13	23.25	2 008.89	155	155	12	209 491.14	262420	20949117	2 624.20	2 008.89	0.765524
123	4	7 425.54	1	1	7 425.54	0.00	7 425.54	0.861927	6 400.27	73.22	6 327.05	155	155	4	7 225.48	1	1	7 225.48	6 327.05	0.875658
124	1	247 741.62	7038	247742	7 037.99	0.00	7 037.99	0.797476	5 612.63	64.21	5 548.42	158	158	2	244 054.55	693324	24405456	6 933.24	5 548.42	0.800263
125	1	319 842.62	9086	319843	9 085.99	0.00	9 085.99	0.771648	7 011.19	80.21	6 930.98	158	159	1	86 000.95	244309	8600093	2 443.09	1 742.14	0.713090
												158	158	1	215 880.83	612993	21588081	6 129.93	5 021.41	0.819163
												158	177	1	14 590.84	41449	1459087	414.49	167.43	0.403937
127	2	28 241.34	5	176	802.31	135.60	666.71	0.880647	587.14	6.72	580.42	174	174	2	25 190.93	66047	2519096	660.47	580.42	0.878804
127	3	31 295.47	889	31295	889.01	755.55	133.46	0.367540	49.05	0.56	48.49	173	174	2	25 190.93	5518	2519096	55.18	48.49	0.878804
127	6	19 800.52	5	288	343.76	0.00	343.76	0.796469	273.79	3.13	270.66	174	174	3	19 607.71	34041	1960770	340.41	270.66	0.795100
127	7	102 160.54	3405	102161	3 404.98	0.00	3 404.98	0.737806	2 512.22	28.74	2 483.48	173	173	3	100 650.32	335465	10065032	3 354.65	2 483.48	0.740309
127	9	23 725.51	674	23726	673.99	0.00	673.99	0.836220	563.60	6.45	557.15	173	168	1	42 881.82	1827	4288180	18.27	13.05	0.714443
												173	173	1	22 885.68	65013	2288569	650.13	544.10	0.836913
128	1	42 846.55	1217	42847	1 216.99	0.00	1 216.99	0.712459	867.05	9.92	857.13	168	168	1	42 881.82	119972	4288180	1 199.72	857.13	0.714443
129	2	70 249.80	2342	70250	2 341.99	0.00	2 341.99	0.765393	1 792.54	20.51	1 772.04	167	167	2	71 768.23	239261	7176821	2 392.61	1 772.04	0.740628
130	2	353 191.92	11773	353192	11 773.00	0.00	11 773.00	0.771224	9 079.61	103.87	8 975.74	166	166	2	349 456.40	1164848	34945638	11 648.48	8 975.74	0.770550
131	1	235 279.88	7843	235280	7 843.00	0.00	7 843.00	0.804716	6 311.39	72.20	6 239.18	161	166	7	63 231.09	210779	6323107	2 107.79	1 661.71	0.788363
												161	161	1	168 732.60	562466	16873260	5 624.66	4 577.48	0.813823
132	1	559 694.26	18656	559694	18 656.01	0.00	18 656.01	0.780312	14 557.52	166.54	14 390.98	162	162	1	553 539.14	1845084	55353912	18 450.84	14 390.98	0.779963
135	1	25 902.33	5	288	449.69	0.00	449.69	0.649123	291.91	3.34	288.57	166	166	6	25 579.27	44408	2557926	444.08	288.57	0.649801
135	3	7 212.34	5	288	125.21	0.00	125.21	0.791639	99.12	1.13	97.99	166	166	4	7 129.82	12378	712984	123.78	97.99	0.791641
135	4	80 670.90	2689	80671	2 689.00	0.00	2 689.00	0.728162	1 958.02	22.40	1 935.62	166	166	3	80 520.71	268399	8052071	2 683.99	1 935.62	0.721174
				TOPLAM	91 028.82	891.15	90 137.67	69 759.65	798.06	68 961.59								88 911.71	68 961.58	

45	YA***	He***	Ha***	121	7	270 253.50	7678	270253	7 678.01	0.00	7 678.01	0.761118	5 843.87	66.85	5 777.02	154	154	7	148 828.91	422829	14882892	4 228.29	3 229.56	0.763798
													154	155	12	209 491.14	332773	20949117	3 327.73	2 547.46	0.765524			
				122	6	93 339.30	2652	93339	2 652.01	0.00	2 652.01	0.766262	2 032.13	23.25	2 008.89	155	155	12	209 491.14	262420	20949117	2 624.20	2 008.89	0.765524

				127	2	28 241.34	5	176	802.31	135.60	666.71	0.880647	587.14	6.72	580.42	174	174	2	25 190.93	66047	2519096	660.47	580.42	0.878804
				127	3	31 295.47	889	31295	889.01	755.55	133.46	0.367540	49.05	0.56	48.49	173	174	2	25 190.93	5518	2519096	55.18	48.49	0.878804
				135	3	7 212.34	5	288	125.21	0.00	125.21	0.791639	99.12	1.13	97.99	166	166	4	7 129.82	12378	712984	123.78	97.99	0.791641
								TOPLAM	12 146.56	891.15	11 255.41		8 611.32	98.51	8 512.81							11 019.65	8 512.81	
46	YA***	Ma***	Sa***	102	2	4 231.13	120	4231	120.00	0.00	120.00	0.556371	66.77	0.76	66.00	176	170	1	35 811.40	10403	3581144	104.03	66.00	0.634440
				102	2	4 231.13	120	4231	120.00	0.00	120.00	0.556371	66.77	0.76	66.00	176	170	1	35 811.40	10403	3581144	104.03	66.00	0.634440
				102	6	101 072.94	5	176	2 871.39	0.00	2 871.39	0.671748	1 928.85	22.07	1 906.79	176	176	8	99 868.98	283719	9986898	2 837.19	1 906.79	0.672069
				102	6	101 072.94	5	176	2 871.39	0.00	2 871.39	0.671748	1 928.85	22.07	1 906.79	176	176	8	99 868.98	283719	9986898	2 837.19	1 906.79	0.672069
				102	7	13 171.56	5	288	228.67	0.00	228.67	0.665655	152.22	1.74	150.48	176	176	9	13 056.10	22667	1305608	226.67	150.48	0.663859
				102	7	13 171.56	5	288	228.67	0.00	228.67	0.665655	152.22	1.74	150.48	176	176	9	13 056.10	22667	1305608	226.67	150.48	0.663859
				103	1	31 139.15	5	288	540.61	0.00	540.61	0.652440	352.72	4.04	348.68	175	170	1	35 811.40	4692	3581144	46.92	29.77	0.634440
																175	175	1	28 240.09	49028	2824012	490.28	318.92	0.650477
				103	1	31 139.15	5	288	540.61	0.00	540.61	0.652440	352.72	4.04	348.68	175	170	1	35 811.40	4692	3581144	46.92	29.77	0.634440
																175	175	1	28 240.09	49028	2824012	490.28	318.92	0.650477
				105	4	39 892.21	5	288	692.57	0.00	692.57	0.610463	422.79	4.84	417.95	169	169	9	39 747.57	69006	3974755	690.06	417.95	0.605675
				105	4	39 892.21	5	288	692.57	0.00	692.57	0.610463	422.79	4.84	417.95	169	169	9	39 747.57	69006	3974755	690.06	417.95	0.605675
				112	4	34 622.24	5	288	601.08	0.00	601.08	0.755795	454.29	5.20	449.10	170	170	3	34 288.09	59528	3428812	595.28	449.10	0.754430
				112	4	34 622.24	5	288	601.08	0.00	601.08	0.755795	454.29	5.20	449.10	170	170	3	34 288.09	59528	3428812	595.28	449.10	0.754430
				112	5	31 194.41	886	31194	886.01	0.00	886.01	0.608277	538.94	6.17	532.78	170	170	1	35 811.40	83976	3581144	839.76	532.78	0.634440
				112	5	31 194.41	886	31194	886.01	0.00	886.01	0.608277	538.94	6.17	532.78	170	170	1	35 811.40	83976	3581144	839.76	532.78	0.634440
				121	7	270 253.50	7678	270253	7 678.01	0.00	7 678.01	0.761118	5 843.87	66.85	5 777.02	154	155	12	209 491.14	332773	20949117	3 327.73	2 547.46	0.765524
																154	154	7	148 828.91	422829	14882892	4 228.29	3 229.56	0.763798
				122	6	93 339.30	2652	93339	2 652.01	0.00	2 652.01	0.766262	2 032.13	23.25	2 008.89	155	155	12	209 491.14	262420	20949117	2 624.20	2 008.89	0.765524
				123	1	7 443.91	1	1	7 443.91	0.00	7 443.91	0.864402	6 434.53	73.61	6 360.92	155	155	1	7 259.78	1	1	7 259.78	6 360.92	0.876186
				123	3	7 302.44	1	1	7 302.44	0.00	7 302.44	0.857253	6 260.04	71.62	6 188.42	155	155	3	7 066.61	1	1	7 066.61	6 188.42	0.875727

124	1	247 741.62	6334	123871	12 667.98	0.00	12 667.98	0.797476	10 102.42	115.57	9 986.84	158	158	2	244 054.55	1247945	24405456	12 479.45	9 986.84	0.800263
125	1	319 842.62	16355	319843	16 354.98	0.00	16 354.98	0.771648	12 620.29	144.38	12 475.92	158	159	1	86 000.95	439761	8600093	4 397.61	3 135.89	0.713090
												158	158	1	215 880.83	1103401	21588081	11 034.01	9 038.65	0.819163
												158	177	1	14 590.84	74609	1459087	746.09	301.38	0.403937
127	2	28 241.34	5	176	802.31	135.60	666.71	0.880647	587.14	6.72	580.42	174	174	2	25 190.93	66047	2519096	660.47	580.42	0.878804
127	3	31 295.47	889	31295	889.01	755.55	133.46	0.367540	49.05	0.56	48.49	173	174	2	25 190.93	5518	2519096	55.18	48.49	0.878804
127	6	19 800.52	5	288	343.76	0.00	343.76	0.796469	273.79	3.13	270.66	174	174	3	19 607.71	34041	1960770	340.41	270.66	0.795100
127	6	19 800.52	5	288	343.76	0.00	343.76	0.796469	273.79	3.13	270.66	174	174	3	19 607.71	34041	1960770	340.41	270.66	0.795100
127	7	102 160.54	3405	102161	3 404.98	0.00	3 404.98	0.737806	2 512.22	28.74	2 483.48	173	173	3	100 650.32	335465	10065032	3 354.65	2 483.48	0.740309
127	7	102 160.54	3405	102161	3 404.98	0.00	3 404.98	0.737806	2 512.22	28.74	2 483.48	173	173	3	100 650.32	335465	10065032	3 354.65	2 483.48	0.740309
127	9	23 725.51	674	23726	673.99	0.00	673.99	0.836220	563.60	6.45	557.15	173	168	1	42 881.82	1827	4288180	18.27	13.05	0.714443
												173	173	1	22 885.68	65013	2288569	650.13	544.10	0.836913
127	9	23 725.51	674	23726	673.99	0.00	673.99	0.836220	563.60	6.45	557.15	173	168	1	42 881.82	1827	4288180	18.27	13.05	0.714443
												173	173	1	22 885.68	65013	2288569	650.13	544.10	0.836913
128	1	42 846.55	1217	42847	1 216.99	0.00	1 216.99	0.712459	867.05	9.92	857.13	168	168	1	42 881.82	119972	4288180	1 199.72	857.13	0.714443
128	1	42 846.55	1217	42847	1 216.99	0.00	1 216.99	0.712459	867.05	9.92	857.13	168	168	1	42 881.82	119972	4288180	1 199.72	857.13	0.714443
129	2	70 249.80	2342	70250	2 341.99	0.00	2 341.99	0.765393	1 792.54	20.51	1 772.04	167	167	2	71 768.23	239261	7176821	2 392.61	1 772.04	0.740628
129	2	70 249.80	2342	70250	2 341.99	0.00	2 341.99	0.765393	1 792.54	20.51	1 772.04	167	167	2	71 768.23	239261	7176821	2 392.61	1 772.04	0.740628
130	2	353 191.92	11773	353192	11 773.00	0.00	11 773.00	0.771224	9 079.61	103.87	8 975.74	166	166	2	349 456.40	1164848	34945638	11 648.48	8 975.74	0.770550
130	2	353 191.92	11773	353192	11 773.00	0.00	11 773.00	0.771224	9 079.61	103.87	8 975.74	166	166	2	349 456.40	1164848	34945638	11 648.48	8 975.74	0.770550
131	1	235 279.88	7843	235280	7 843.00	0.00	7 843.00	0.804716	6 311.39	72.20	6 239.18	161	166	7	63 231.09	210779	6323107	2 107.79	1 661.71	0.788363
												161	161	1	168 732.60	562466	16873260	5 624.66	4 577.48	0.813823
131	1	235 279.88	7843	235280	7 843.00	0.00	7 843.00	0.804716	6 311.39	72.20	6 239.18	161	166	7	63 231.09	210779	6323107	2 107.79	1 661.71	0.788363
												161	161	1	168 732.60	562466	16873260	5 624.66	4 577.48	0.813823
132	1	559 694.26	18656	559694	18 656.01	0.00	18 656.01	0.780312	14 557.52	166.54	14 390.98	162	162	1	553 539.14	1845084	55353912	18 450.84	14 390.98	0.779963
132	1	559 694.26	18656	559694	18 656.01	0.00	18 656.01	0.780312	14 557.52	166.54	14 390.98	162	162	1	553 539.14	1845084	55353912	18 450.84	14 390.98	0.779963

				135	1	25 902.33	5	144	899.39	0.00	899.39	0.649123	583.81	6.68	577.13	166	166	6	25 579.27	88817	2557926	888.17	577.13	0.649801
				135	4	80 670.90	2689	80671	2 689.00	0.00	2 689.00	0.728162	1 958.02	22.40	1 935.62	166	166	3	80 520.71	268399	8052071	2 683.99	1 935.62	0.721174
				135	4	80 670.90	2689	80671	2 689.00	0.00	2 689.00	0.728162	1 958.02	22.40	1 935.62	166	166	3	80 520.71	268399	8052071	2 683.99	1 935.62	0.721174
									TOPLAM		166 456.15	891.15	165 565.00	128 177.94	1 466.37	126 711.56						163 371.07	126 711.56	
47	YA***	Me***	Sa***	135	3	7 212.34	5	288	125.21	0.00	125.21	0.791639	99.12	1.13	97.99	166	166	4	7 129.82	12378	712984	123.78	97.99	0.791641
									TOPLAM		125.21	0.00	125.21	99.12	1.13	97.99						123.78	97.99	
48	YA***	Me***	Az***	124	1	247 741.62	264	247742	264.00	0.00	264.00	0.797476	210.53	2.41	208.12	158	158	2	244 054.55	26007	24405456	260.07	208.12	0.800263
				125	1	319 842.62	341	319843	341.00	0.00	341.00	0.771648	263.13	3.01	260.12	158	159	1	86 000.95	9169	8600093	91.69	65.38	0.713090
																158	158	1	215 880.83	23006	21588081	230.06	188.45	0.819163
																158	177	1	14 590.84	1556	1459087	15.56	6.28	0.403937
									TOPLAM		605.00	0.00	605.00	473.67	5.42	468.25						597.37	468.25	
49	YE***	Hedle	Salih	121	7	270 253.50	18426	270253	18 426.03	0.00	18 426.03	0.761118	14 024.39	160.44	13 863.94	154	155	12	209 491.14	798604	20949117	7 986.04	6 113.50	0.765524
																154	154	7	148 828.91	1014724	14882892	10 147.24	7 750.44	0.763798
				132	1	559 694.26	22388	279847	44 776.02	0.00	44 776.02	0.780312	34 939.29	399.71	34 539.58	162	162	1	553 539.14	4428361	55353912	44 283.61	34 539.58	0.779963
									TOPLAM		63 202.05	0.00	63 202.05	48 963.67	560.15	48 403.52						62 416.88	48 403.52	
50	YE***	lb*** Ha***	Me***	102	2	4 231.13	288	4231	288.01	0.00	288.01	0.556371	160.24	1.83	158.41	176	170	1	35 811.40	24968	3581144	249.68	158.41	0.634440
				102	6	101 072.94	3	44	6 891.34	0.00	6 891.34	0.671748	4 629.24	52.96	4 576.29	176	176	8	99 868.98	680925	9986898	6 809.25	4 576.29	0.672069
				102	7	13 171.56	1	24	548.82	0.00	548.82	0.665655	365.32	4.18	361.14	176	176	9	13 056.10	54400	1305608	544.00	361.14	0.663859
				103	1	31 139.15	1	24	1 297.46	0.00	1 297.46	0.652440	846.52	9.68	836.83	175	170	1	35 811.40	11260	3581144	112.60	71.44	0.634440
																175	175	1	28 240.09	117667	2824012	1 176.67	765.40	0.650477
				105	4	39 892.21	1	24	1 662.18	0.00	1 662.18	0.610463	1 014.70	11.61	1 003.09	169	169	9	39 747.57	165615	3974755	1 656.15	1 003.09	0.605675
				112	4	34 622.24	1	24	1 442.59	0.00	1 442.59	0.755795	1 090.31	12.47	1 077.83	170	170	3	34 288.09	142867	3428812	1 428.67	1 077.83	0.754430
				112	5	31 194.41	709	10398	2 127.03	0.00	2 127.03	0.608277	1 293.82	14.80	1 279.02	170	170	1	35 811.40	201598	3581144	2 015.98	1 279.02	0.634440
				122	6	93 339.30	6364	93339	6 364.02	0.00	6 364.02	0.766262	4 876.51	55.79	4 820.72	155	155	12	209 491.14	629728	20949117	6 297.28	4 820.72	0.765524
				123	6	17 941.40	1	1	17 941.40	0.00	17 941.40	0.860624	15 440.80	176.64	15 264.16	155	155	6	17 462.43	1	1	17 462.43	15 264.16	0.874114

				124	1	247 741.62	16891	247742	16 890.97	0.00	16 890.97	0.797476	13 470.15	154.10	13 316.05	158	158	2	244 054.55	1663959	24405456	16 639.59	13 316.05	0.800263
				125	1	319 842.62	21807	319843	21 806.97	0.00	21 806.97	0.771648	16 827.32	192.51	16 634.81	158	159	1	86 000.95	586357	8600093	5 863.57	4 181.25	0.713090
																158	158	1	215 880.83	1471223	21588081	14 712.23	12 051.72	0.819163
																158	177	1	14 590.84	99481	1459087	994.81	401.84	0.403937
				127	2	28 241.34	3	44	1 925.55	325.43	1 600.11	0.880647	1 409.14	16.12	1 393.01	174	174	2	25 190.93	158513	2519096	1 585.13	1 393.01	0.878804
				127	3	31 295.47	194	2845	2 134.03	1 813.67	320.37	0.367540	117.75	1.35	116.40	173	174	2	25 190.93	13245	2519096	132.45	116.40	0.878804
				127	6	19 800.52	1	24	825.02	0.00	825.02	0.796469	657.10	7.52	649.59	174	174	3	19 607.71	81699	1960770	816.99	649.59	0.795100
				127	7	102 160.54	8173	102161	8 172.96	0.00	8 172.96	0.737806	6 030.06	68.98	5 961.08	173	173	3	100 650.32	805214	10065032	8 052.14	5 961.08	0.740309
				127	9	23 725.51	809	11863	1 617.97	0.00	1 617.97	0.836220	1 352.98	15.48	1 337.50	173	168	1	42 881.82	4385	4288180	43.85	31.33	0.714443
																173	173	1	22 885.68	156069	2288569	1 560.69	1 306.17	0.836913
				128	1	42 846.55	2921	42847	2 920.97	0.00	2 920.97	0.712459	2 081.07	23.81	2 057.26	168	168	1	42 881.82	287953	4288180	2 879.53	2 057.26	0.714443
				129	2	70 249.80	2	25	5 619.98	0.00	5 619.98	0.765393	4 301.50	49.21	4 252.29	167	167	2	71 768.23	574146	7176821	5 741.46	4 252.29	0.740628
				130	2	353 191.92	28255	353192	28 254.99	0.00	28 254.99	0.771224	21 790.92	249.29	21 541.62	166	166	2	349 456.40	2795616	34945638	27 956.16	21 541.62	0.770550
				131	1	235 279.88	9411	117640	18 821.99	0.00	18 821.99	0.804716	15 146.36	173.28	14 973.08	161	166	7	63 231.09	505838	6323107	5 058.38	3 987.84	0.788363
																161	161	1	168 732.60	1349832	16873260	13 498.32	10 985.24	0.813823
				135	1	25 902.33	1	24	1 079.26	0.00	1 079.26	0.649123	700.57	8.01	692.56	166	166	6	25 579.27	106580	2557926	1 065.80	692.56	0.649801
				135	3	7 212.34	1	24	300.51	0.00	300.51	0.791639	237.90	2.72	235.18	166	166	4	7 129.82	29708	712984	297.08	235.18	0.791641
				135	4	80 670.90	6454	80671	6 453.99	0.00	6 453.99	0.728162	4 699.55	53.76	4 645.79	166	166	3	80 520.71	644198	8052071	6 441.98	4 645.79	0.721174
								TOPLAM	155 388.03	2 139.10	153 248.93		118 539.81	1 356.11	117 183.70							151 092.88	117 183.70	
51		Verasette İştirak - 51		132	1	559 694.26	179104	4E+06	22 388.01	0.00	22 388.01	0.780312	17 469.64	199.86	17 269.79	162	162	1	553 539.14	2214180	55353912	22 141.80	17 269.79	0.779963
	HA***	Ab***	Me***																					
	HA***	Ab***	Me***																					
	HA***	Ab***	Me***																					
	HA***	Ab***	Me***																					
	HA***	Ab***	Me***																					
	HA***	Ab***	Me***																					
	HA***	Ab***	Me***																					
								TOPLAM	22 388.01	0.00	22 388.01		17 469.64	199.86	17 269.79							22 141.80	17 269.79	
61		İşletme Grubu - 113/2		113	2	184 421.95	1	1	184 421.95	0.00	184 421.95	0.861152	158 815.31	1 816.87	156 998.44	171	171	2	181 390.46	1	1	181 390.46	156 998.44	0.865528



Г - 7

Niteliği
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera
Mera

50416024667 - 50416024667 - 50416024667

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Mera

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Ham Toprak

Ham Toprak

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Ham Toprak

Ham Toprak

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024667 - 50416024667 - 50416024667

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Ham Toprak

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Bağ

Bağ

50416024661 - 50416024661 - 50416024661

Direk Yeri

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024667 - 50416024667 - 50416024667

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Bağ

Bağ

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Bağ

Bağ

50416024667 - 50416024667 - 50416024667

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Bağ

Bağ

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Bağ

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Bağ

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024667 - 50416024667 - 50416024667

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024667 - 50416024667 - 50416024667

Tarla

Bağ

Bağ

Bağ

Bağ

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Bağ

Bağ

Bağ

Bağ

Tarla

Tarla

Tarla

Tarla

Tarla

50416024667 - 50416024667 - 50416024667

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024667 - 50416024667 - 50416024667

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024667 - 50416024667 - 50416024667

Bağ

Bağ

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Bağ

Bağ

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Bağ

Bağ

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Bağ

Bağ

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Bağ

Bağ

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Bağ

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Bağ

Tarla

Tarla

Bağ

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

50416024661 - 50416024661 - 50416024661

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Tarla

Bağ

Bağ

Tarla

Tarla

Tarla

50416024667 - 50416024667 - 50416024667

--

465 700.62
858 251.16
465 700.59
121 028.17
586 728.77
034 820.68
51 782.95
086 603.63

50416024661 - 50416024661 - 50416024661 - 50416024661 - 50416024661