

T.C.

TARIM VE ORMAN BAKANLIĞI  
DEVLET SU İŞLERİ GENEL MÜDÜRLÜĞÜLÜTFEN PROJE BİLGİLERİNDEN BÖLGE MÜDÜRLÜĞÜ ADINI GİRİNİZ  
LÜTFEN PROJE BİLGİLERİNDEN PROJE ADINI GİRİNİZ

YENİ MÜLKİYET SOYADI SIRALI LİSTE

İli İğdır  
İlçesi Aralık  
Köyü: Yukarı Çamurlu

Kesinti Miktarı: 0.029133898

AT - 7

MALİKİN			ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA								
			PARSEL					TOPLULAŞTIRMA							HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği			
İşletme No	Adı Soyadı	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
						Pay	Payda												Pay	Payda	Alan m2	Hakediş	
1	Devlet Su İşleri Genel Müdürlüğü (Dsi)		213	1	8415.67	1	1	8415.67	0	8415.67	0.4392	3696.1623	3696.1623	422	351	1	85952.4729	1186145	8595247	11861.44639	3696.16226	0.311611	
			214	1	18390.6	1	1	18390.6	0	18390.6	0.332515	6115.1546	6115.1546	315	314	1	22294.9797	708057	2229498	7080.567643	3051.30656	0.430941	
			215	1	7818.75	1	1	7818.75	0.00	7818.75	0.338616	2647.55	2647.55	357	349	1	76124.86	612712	7612485	6127.12	2647.55	0.432105	
			216	1	17518.74	1	1	17518.74	0.00	17518.74	0.384148	6729.79	6729.79	318	314	1	22294.98	1521441	2229498	15214.41	6556.51	0.430941	
			217	1	18425.24	1	1	18425.24	0.00	18425.24	0.312725	5762.03	5762.03	318	315	1	10379.84	52294	1037984	522.94	173.28	0.331362	
			218	1	26643.12	1	1	26643.12	0.00	26643.12	0.332411	8856.47	8856.47	361	350	1	37779.43	503818	3777943	5038.18	1462.22	0.290227	
			219	1	13454.63	1	1	13454.63	0.00	13454.63	0.337787	4544.80	4544.80	321	318	1	10379.84	985690	1037984	9856.90	3266.20	0.331362	
			221	1	7200.5	1	1	7200.5	0	7200.5	0.385659	2776.9354	2776.9354	325	320	1	4794.52	372152	479453	3721.52	1493.10	0.401208	
			222	1	27748.51	1	1	27748.51	0	27748.51	0.374449	10390.405	10390.405	325	318	1	21805.2246	769997	2180523	7699.968598	3051.69375	0.396325	
			223	1	20600.03	1	1	20600.03	0	20600.03	0.354198	7296.4793	7296.4793	434	367	1	8929.42526	554046	892942	5540.463964	2776.93542	0.50121	
			224	1	50333.39	1	1	50333.39	0	50333.39	0.425206	21402.079	21402.079	357	349	1	76124.8602	2404604	7612485	24046.04449	10390.4048	0.432105	
														373	350	1	37779.4314	1294547	3777943	12945.46888	3757.12386	0.290227	
														373	351	1	85952.4729	1135823	8595247	11358.2337	3539.35544	0.311611	
														390	351	1	85952.4729	2182671	8595247	21826.70668	6801.45127	0.311611	
														390	357	1	36117.2179	1040257	3611723	10402.56722	3866.47161	0.371684	
														390	353	1	4755.47511	2459	475548	24.58544639	8.95562774	0.364265	
														390	355	1	34663.84	1	1	34663.84	10725.20	0.309406	

225	1	24 496.57	1	1	24 496.57	0.00	24 496.57	0.401227	9 828.69	9 828.69	430	367	1	8 929.43	104064	892942	1 040.64	521.58	0.501210	
											430	361	1	17 557.58	1230844	1755758	12 308.44	3 894.83	0.316436	
											430	365	1	9 895.39	1	1	9 895.39	4 590.67	0.463920	
											430	363	1	1 989.39	1	1	1 989.39	821.62	0.413000	
226	1	10630.32	1	1	10630.32	0	10630.32	0.35628	3787.3716	3787.3716	335	321	1	30145.8659	1063572	3014586	10635.72311	3787.37156	0.356099	
227	1	4097	1	1	4097	0	4097	0.44007	1802.9667	1802.9667	339	321	1	30145.8659	506310	3014586	5063.103582	1802.96669	0.356099	
229	1	14619.36	1	1	14619.36	0	14619.36	0.39299	5745.2686	5745.2686	371	350	1	37779.4314	1979578	3777943	19795.77967	5745.26862	0.290227	
231	1	3416.01	1	1	3416.01	0	3416.01	0.357568	1221.4576	1221.4576	347	331	1	3111.94183	28920	311194	289.1982063	143.265502	0.495389	
												347	321	1	30145.8659	120311	3014586	1203.106525	428.425165	0.356099
												347	325	1	13634.4532	187047	1363446	1870.467089	649.7669	0.347382
232	1	4607.8	1	1	4607.8	0	4607.8	0.35209	1622.3608	1622.3608	345	321	1	30145.8659	455592	3014586	4555.924888	1622.36081	0.356099	
234	1	37323.42	1	1	37323.42	0	37323.42	0.28612	10678.971	10678.971	350	333	1	56473.4642	1979135	5647347	19791.34517	9280.61578	0.468923	
												350	331	1	3111.94183	282274	311194	2822.74362	1398.35508	0.495389
236	1	89118.05	1	1	89118.05	0	89118.05	0.312187	27821.485	27821.485	351	345	1	4096.93946	1	1	4096.939457	1441.79847	0.351921	
												351	349	1	76124.8602	923190	7612485	9231.903579	3989.14736	0.432105
												351	347	1	3638.18705	1	1	3638.187048	1339.7205	0.368238
												351	341	1	19081.8368	11934	1908184	119.3375542	64.6335816	0.541603
												351	335	1	5090.32332	1	1	5090.323315	1790.8115	0.351807
												351	339	1	4452.19838	1	1	4452.198381	1994.28665	0.447933
												351	333	1	56473.4642	3668212	5647347	36682.11903	17201.0871	0.468923
238	1	38 851.89	1	1	38 851.89	0.00	38 851.89	0.297720	11 566.98	11 566.98	355	349	1	76 124.86	2676893	7612485	26 768.93	11 566.98	0.432105	

242	1	105024.11	1	1	105024.11	0	105024.11	0.475515	49940.493	49940.493	515	387	1	12592.5048	1026893	1259250	10268.93487	5489.41256	0.534565
											515	384	1	2861.40991	1	1	2861.409905	1443.16148	0.504353
											515	380	1	42293.4068	1	1	42293.40678	21181.6351	0.500826
											515	377	1	18159.3768	1	1	18159.37682	5537.6253	0.304946
											515	382	1	7540.97825	1	1	7540.978248	2572.71621	0.341165
											515	375	1	2103.1594	1	1	2103.159396	1037.20258	0.493164
											515	371	1	12571.6362	716282	1257164	7162.815106	2801.73296	0.39115
											515	379	1	9242.60685	1	1	9242.606847	2871.31824	0.310661
											515	373	1	19482.154	1	1	19482.15396	7005.68812	0.359595
244	1	1183.32	1	1	1183.32	0	1183.32	0.508087	601.23002	601.23002	528	371	1	12571.6362	153708	1257164	1537.084188	601.230015	0.39115
247	1	1988.49	1	1	1988.49	0	1988.49	0.480743	955.95351	955.95351	375	351	1	85952.4729	306777	8595247	3067.774205	955.953505	0.311611
248	1	27731.75	1	1	27731.75	0	27731.75	0.290582	8058.3442	8058.3442	377	351	1	85952.4729	2586023	8595247	25860.23314	8058.34422	0.311611
250	1	10924.12	1	1	10924.12	0	10924.12	0.325797	3559.048	3559.048	382	351	1	85952.4729	1142143	8595247	11421.42956	3559.04799	0.311611
264	1	7655.24	1	1	7655.24	0	7655.24	0.502288	3845.1369	3845.1369	424	357	1	36117.2179	1034517	3611723	10345.16705	3845.13686	0.371684
265	1	12303.02	10655	12303	10655.017	0	10655.01732	0.554178	5904.7808	5904.7808	427	357	1	36117.2179	1335883	3611723	13358.82829	4965.26763	0.371684
268	1	5354.4	1	1	5354.4	0	5354.4	0.511518	2738.8698	2738.8698	442	359	1	9997.22948	218554	999723	2185.543687	939.513182	0.429876
											427	369	1	9354.28651	514073	935429	5140.733167	2738.86984	0.532778
271	1	5808.23	1	1	5808.23	0	5808.23	0.45656	2651.8041	2651.8041	436	367	1	8929.42526	234832	892942	2348.320341	1177.00142	0.50121
											436	369	1	9354.28651	276814	935429	2768.136981	1474.80265	0.532778
278	1	42912.35	1	1	42912.35	0	42912.35	0.459557	19720.677	19720.677	523	391	1	9855.31877	609319	985532	6093.192053	2554.48373	0.419236
											523	390	1	30 035.39	1	1	30 035.39	13 389.59	0.445794



105	13	25 713.46	1	1	25 713.46	0.00	25 713.46	0.404700	10 406.24	303.17	10 103.06	319	332	6	13 644.30	653114	1364430	6 531.14	3 819.20	0.584769
												319	319	12	15 525.67	1	1	15 525.67	6 283.86	0.404740
106	2	97 177.71	1	1	97 177.71	0.00	97 177.71	0.470507	45 722.83	1 332.08	44 390.75	326	326	3	94 324.49	1	1	94 324.49	44 390.75	0.470617
106	8	67 447.22	1	1	67 447.22	0.00	67 447.22	0.496340	33 476.73	975.31	32 501.42	326	326	8	65 668.19	1	1	65 668.19	32 501.42	0.494934
107	2	62 182.94	1	1	62 182.94	0.00	62 182.94	0.382000	23 753.88	692.04	23 061.84	324	324	2	60 371.31	1	1	60 371.31	23 061.84	0.382000
108	1	117 934.73	1	1	117 934.73	0.00	117 934.73	0.380906	44 922.07	1 308.76	43 613.32	322	322	1	114 420.52	1	1	114 420.52	43 613.32	0.381167
109	1	8 612.30	1	1	8 612.30	0.00	8 612.30	0.453528	3 905.92	113.79	3 792.13	334	334	1	11 477.99	839101	1147799	8 391.01	3 792.13	0.451927
109	4	62 422.19	1	1	62 422.19	0.00	62 422.19	0.453482	28 307.35	824.70	27 482.65	334	334	4	60 694.23	1	1	60 694.23	27 482.65	0.452805
110	1	94 027.85	1	1	94 027.85	0.00	94 027.85	0.497459	46 775.00	1 362.74	45 412.26	336	354	5	182 443.30	155288	18244331	1 552.88	591.43	0.380861
												336	336	2	90 739.47	1	1	90 739.47	44 820.83	0.493951
111	1	13 193.03	1	1	13 193.03	0.00	13 193.03	0.513265	6 771.52	197.28	6 574.24	340	354	5	182 443.30	120076	18244331	1 200.76	457.32	0.380861
												340	340	1	11 856.74	1	1	11 856.74	6 116.91	0.515902
112	1	50 879.49	1	1	50 879.49	0.00	50 879.49	0.619711	31 530.60	918.61	30 611.99	338	354	5	182 443.30	27458	18244331	274.58	104.58	0.380861
												338	338	1	49 110.86	1	1	49 110.86	30 507.41	0.621195
113	1	132 666.37	1	1	132 666.37	0.00	132 666.37	0.429490	56 978.89	1 660.02	55 318.87	342	354	5	182 443.30	122538	18244331	1 225.38	466.70	0.380861
												342	342	1	128 094.67	1	1	128 094.67	54 852.17	0.428216
114	1	52 082.88	1	1	52 082.88	0.00	52 082.88	0.420320	21 891.47	637.78	21 253.69	344	344	1	47 792.40	1	1	47 792.40	20 113.34	0.420848
												344	425	3	25 653.28	173807	2565328	1 738.07	1 140.35	0.656100
115	1	2 809.79	1	1	2 809.79	0.00	2 809.79	0.523000	1 469.52	42.81	1 426.71	346	370	1	35 673.65	72948	3567364	729.48	388.70	0.532846
												346	425	3	25 653.28	158209	2565328	1 582.09	1 038.01	0.656100
117	6	178992.27	1	1	178992.27	0	178992.27	0.383173	68585.071	1998.15	66586.921	354	354	5	182443.304	17483276	18244331	174832.7597	66586.9205	0.380861
118	1	182872.89	1	1	182872.89	0	182872.89	0.384471	70309.294	2048.384	68260.91	352	352	1	177719.903	1	1	177719.9025	68260.9103	0.384093

122	1	288519.05	1	1	288519.05	0	288519.05	0.475931	137315.29	4000.53	133314.76	356	351	1	85952.4729	55665	8595247	556.6492066	173.458255	0.311611
												356	356	1	279766.416	1	1	279766.416	133141.302	0.475902
123	4	25759.28	1	1	25759.28	0	25759.28	0.514649	13256.978	386.2274	12870.751	435	435	4	38761.0263	2280553	3876103	22805.52751	12870.7505	0.56437
123	6	17371.17	1	1	17371.17	0	17371.17	0.6361	11049.801	321.9238	10727.877	435	435	4	38761.0263	1595550	3876103	15955.49877	9004.80133	0.56437
												435	439	2	113319.996	447391	11331999	4473.909862	1723.07613	0.385139
125	1	76297.79	1	1	76297.79	0	76297.79	0.464056	35406.437	1031.528	34374.91	366	366	1	74086.4446	1	1	74086.44456	34374.9098	0.463984
126	1	93729.35	1	1	93729.35	0	93729.35	0.475331	44552.504	1297.988	43254.516	360	360	1	91858.3987	9098324	9185840	90983.2415	43254.5159	0.475412
128	2	112429.55	61493	112429	61493.301	0	61493.30082	0.442193	27191.919	792.2066	26399.712	364	364	4	115558.443	5986282	11555844	59862.81577	26399.7121	0.441004
128	2	112429.55	50936	112429	50936.249	0	50936.24918	0.442193	22523.662	656.2021	21867.46	364	364	4	115558.443	4958568	11555844	49585.68266	21867.4603	0.441004
128	6	6720.01	1	1	6720.01	0	6720.01	0.413	2775.3641	80.85718	2694.507	364	364	4	115558.443	610994	11555844	6109.944411	2694.50695	0.441004
130	1	32795.06	1	1	32795.06	0	32795.06	0.533483	17495.617	509.7155	16985.901	370	370	1	35673.6481	3187768	3567364	31877.68279	16985.901	0.532846
131	2	32487.12	1	1	32487.12	0	32487.12	0.362658	11781.699	343.2468	11438.452	372	372	3	31437.391	1	1	31437.39102	11438.4522	0.363849
133	2	4999.36	1	1	4999.36	0	4999.36	0.488455	2441.9618	71.14386	2370.8179	383	383	6	6379.66482	472732	637967	4727.315265	2370.8179	0.501515
133	14	2821.9	1	1	2821.9	0	2821.9	0.503776	1421.6049	41.41689	1380.188	384	394	4	8121.45783	247487	812146	2474.868408	1380.18798	0.557681
134	1	7615	1	1	7615	0	7615	0.6267	4772.3205	139.0363	4633.2842	388	392	1	3775.79504	95592	377579	955.9229667	463.254201	0.484615
												388	388	4	6660.99033	1	1	6660.990331	4170.03	0.626038
134	4	169 948.75	1	1	169 948.75	0.00	169 948.75	0.506100	86 011.00	2 505.84	83 505.17	388	391	1	9 855.32	376213	985532	3 762.13	1 577.22	0.419236
												388	388	1	139381.289	12800304	13938129	128003.0415	65596.2131	0.512458
												388	388	1	139381.289	1137825	13938129	11378.24776	5830.87679	0.512458
												388	389	2	22836.0428	1	1	22836.0428	10500.8605	0.459837
135	3	107493.95	1	1	107493.95	0	107493.95	0.40479	43512.507	1267.689	42244.818	376	376	2	107512.791	10445109	10751280	104451.0855	42244.818	0.404446
135	6	47236.89	1	1	47236.89	0	47236.89	0.324681	15336.906	446.8238	14890.082	376	376	4	45730.4955	1	1	45730.49553	14890.0819	0.325605

136	1	19811.09	1	1	19811.09	0	19811.09	0.397034	7865.6727	229.1577	7636.5149	378	394	4	8121.45783	159527	812146	1595.265798	889.65	0.557681
												378	378	1	16753.4465	1	1	16753.44646	6634.43527	0.396004
												378	403	7	54974.5084	23546	5497450	235.4649202	112.429675	0.47748
138	1	153668.87	1	1	153668.87	0	153668.87	0.56254	86444.91	2518.477	83926.433	393	394	2	1655.90862	1	1	1655.908618	984.941433	0.594804
												393	393	1	149264.851	1	1	149264.851	82941.4912	0.555667
139	4	113249.99	1	1	113249.99	0	113249.99	0.45459	51482.362	1499.882	49982.48	397	530	2	134268.893	11042712	13426890	110427.1169	49982.4798	0.452629
139	8	46180.31	1	1	46180.31	0	46180.31	0.419554	19375.121	564.4728	18810.649	397	531	5	47085.3052	4482222	4708530	44822.22428	18810.6486	0.419672
139	11	148801.85	1	1	148801.85	416.16	148385.69	0.61469	91211.208	2657.338	88553.87	397	397	1	143058.537	1	1	143058.537	88553.8702	0.619004
140	1	11628.68	1	1	11628.68	0	11628.68	0.798835	9289.3941	270.6363	9018.7578	399	403	7	54974.5084	203096	5497450	2030.96373	969.743573	0.47748
												399	530	2	134268.893	1778282	13426890	17782.81987	8049.01424	0.452629
140	2	66747.52	1	1	66747.52	0	66747.52	0.711248	47474.013	1383.103	46090.91	399	399	2	64026.9312	6384660	6402693	63846.59791	45382.8685	0.710811
												399	403	7	54974.5084	148287	5497450	1482.872506	708.041242	0.47748
141	3	11685.55	1	1	11685.55	0	11685.55	0.677071	7911.9487	230.5059	7681.4428	401	401	3	12048.3541	1139524	1204836	11395.23673	7681.44275	0.674092
142	7	59200.35	58219	59200	58219.344	0	58219.3442	0.477503	27799.915	809.9199	26989.995	403	443	1	15929.1411	14743	1592914	147.4265216	96.4124877	0.65397
												403	422	3	14021.4457	189853	1402144	1898.532748	918.43026	0.483758
												403	403	7	54974.51	5122521	5497450	51225.21	24458.99	0.477480
												403	530	2	134268.893	334969	13426890	3349.689724	1516.16563	0.452629
142	7	59200.35	981	59200	981.0058	0	981.0057998	0.477503	468.43328	13.64729	454.78599	403	443	1	15929.1411	2221	1592914	22.20976468	14.5245146	0.65397
												403	401	3	12048.3541	65312	1204836	653.1173736	440.261474	0.674092
143	2	5359.51	1	1	5359.51	0	5359.51	0.572064	3065.9811	89.32398	2976.6571	405	405	9	3386.93516	146338	338694	1463.376531	885.967119	0.605427
												405	405	2	3654.44571	1	1	3654.445711	2090.69	0.572095
143	9	3781.5	1	1	3781.5	0	3781.5	0.607829	2298.5053	66.96442	2231.5409	405	461	1	177034.025	66709	17703402	667.0931812	297.684374	0.446241
												405	448	2	2107.57971	136591	210758	1365.914192	769.282873	0.5632





161	4	9 128.70	1	1	9 128.70	0.00	9 128.70	0.542938	4 956.32	144.40	4 811.92	502	502	2	9 149.79	893116	914979	8 931.16	4 811.92	0.538780
163	1	214 729.38	1	1	214 729.38	0.00	214 729.38	0.614317	131 911.84	3 843.11	128 068.73	485	485	1	208 811.56	1	1	208 811.56	128 068.73	0.613322
165	1	2 108.43	1	1	2 108.43	0.00	2 108.43	0.587676	1 239.07	36.10	1 202.98	507	498	4	7 267.90	230720	726790	2 307.20	1 202.98	0.521400
166	1	5 479.93	1	1	5 479.93	0.00	5 479.93	0.531819	2 914.33	84.91	2 829.43	507	498	2	8 915.36	542660	891536	5 426.60	2 829.43	0.521400
167	1	1 539.39	1	1	1 539.39	0.00	1 539.39	0.644500	992.14	28.90	963.23	507	498	4	7 267.90	184740	726790	1 847.40	963.23	0.521400
168	1	106 316.18	1	1	106 316.18	0.00	106 316.18	0.652619	69 384.00	2 021.43	67 362.57	509	509	1	105 186.59	10302878	10518659	103 028.78	67 362.57	0.653823
169	1	257 307.49	1	1	257 307.49	0.00	257 307.49	0.531168	136 673.63	3 981.84	132 691.79	516	516	1	250 191.14	1	1	250 191.14	132 691.79	0.530362
171	8	6 528.43	1	1	6 528.43	0.00	6 528.43	0.563595	3 679.39	107.19	3 572.19	514	514	7	8 587.13	634565	858713	6 345.65	3 572.19	0.562936
172	2	48 120.56	1	1	48 120.56	0.00	48 120.56	0.495892	23 862.59	695.21	23 167.38	489	483	1	206 555.06	1182055	20655506	11 820.55	7 334.91	0.620522
												489	487	3	12 015.13	1	1	12 015.13	8 449.32	0.703223
												489	489	1	19 098.73	1	1	19 098.73	7 383.15	0.386578
173	1	338 243.43	1	1	338 243.43	0.00	338 243.43	0.503591	170 336.31	4 962.56	165 373.75	518	472	1	156 286.09	359148	15628610	3 591.48	1 854.06	0.516238
												518	518	1	324 620.85	1	1	324 620.85	163 519.69	0.503725
174	1	89 442.38	1	1	89 442.38	1 424.16	88 018.22	0.554724	48 825.86	1 422.49	47 403.37	461	461	1	177 034.03	10622817	17703402	106 228.17	47 403.37	0.446241
174	6	82 075.75	1	1	82 075.75	0.00	82 075.75	0.578841	47 508.81	1 384.12	46 124.70	461	461	6	79 911.29	1	1	79 911.29	46 124.70	0.577199
175	1	83 262.61	1	1	83 262.61	0.00	83 262.61	0.336337	28 004.29	815.87	27 188.41	461	461	1	177 034.03	6092764	17703402	60 927.64	27 188.41	0.446241
176	1	351 124.40	1	1	351 124.40	0.00	351 124.40	0.604870	212 384.46	6 187.59	206 196.87	520	520	1	334 165.39	1	1	334 165.39	206 196.87	0.617050
177	1	329 557.49	1	1	329 557.49	0.00	329 557.49	0.636498	209 762.62	6 111.20	203 651.41	522	472	1	156 286.09	739899	15628610	7 398.99	3 819.64	0.516238
												522	522	1	314 348.81	1	1	314 348.81	199 831.77	0.635701
178	1	267 877.89	1	1	267 877.89	0.00	267 877.89	0.559718	149 936.20	4 368.23	145 567.97	524	524	1	263 377.23	1	1	263 377.23	145 567.97	0.552698
179	1	142 978.39	1	1	142 978.39	0.00	142 978.39	0.592869	84 767.47	2 469.61	82 297.86	526	526	1	138 982.33	1	1	138 982.33	82 297.86	0.592146
181	6	24 968.91	1	1	24 968.91	1 103.46	23 865.45	0.561779	13 407.11	390.60	13 016.51	457	475	8	11 452.25	32915	1145225	329.15	190.06	0.577413
												457	470	1	163 666.26	669290	16366627	6 692.90	2 509.83	0.374999
												457	473	1	6 623.07	1	1	6 623.07	3 579.10	0.540400
												457	472	1	156 286.09	508900	15628610	5 089.00	2 627.13	0.516238
												457	461	1	177 034.03	921112	17703402	9 211.12	4 110.38	0.446241
182	1	31 986.04	1	1	31 986.04	0.00	31 986.04	0.486218	15 552.18	453.10	15 099.08	456	456	1	30 445.26	1	1	30 445.26	14 788.94	0.485755
												456	445	1	51 306.41	64275	5130640	642.75	310.14	0.482524

183	1	162 412.96	1	1	162 412.96	0.00	162 412.96	0.612619	99 497.30	2 898.74	96 598.56	454	454	1	157 763.40	1	1	157 763.40	96 598.56	0.612300
184	5	229 361.68	1	1	229 361.68	0.00	229 361.68	0.474428	108 815.55	3 170.22	105 645.33	452	452	1	222 539.33	1	1	222 539.33	105 645.33	0.474727
185	1	89 492.11	1	1	89 492.11	0.00	89 492.11	0.420475	37 629.21	1 096.29	36 532.92	450	450	1	86 927.54	1	1	86 927.54	36 532.92	0.420269
186	1	60 443.05	1	1	60 443.05	0.00	60 443.05	0.535187	32 348.33	942.43	31 405.90	448	448	1	58 715.71	1	1	58 715.71	31 405.90	0.534881
187	2	97 826.31	1	1	97 826.31	0.00	97 826.31	0.449734	43 995.79	1 281.77	42 714.02	444	444	2	96 054.22	1	1	96 054.22	42 714.02	0.444687
188	5	10 982.41	1	1	10 982.41	0.00	10 982.41	0.603504	6 627.93	193.10	6 434.83	441	441	5	10 670.22	1	1	10 670.22	6 434.83	0.603065
189	1	12 803.65	1	1	12 803.65	0.00	12 803.65	0.656100	8 400.47	244.74	8 155.74	443	443	1	15 929.14	1247112	1592914	12 471.12	8 155.74	0.653970
190	5	33 009.96	1	1	33 009.96	0.00	33 009.96	0.715245	23 610.22	687.86	22 922.36	411	412	1	9 370.74	264543	937073	2 645.43	1 531.90	0.579075
191	1	59 270.45	1	1	59 270.45	0.00	59 270.45	0.569973	33 782.57	984.22	32 798.36	413	413	1	29 935.79	1	1	29 935.79	21 390.46	0.714545
192	1	74 114.21	1	1	74 114.21	0.00	74 114.21	0.469412	34 790.07	1 013.57	33 776.50	415	415	1	57 529.91	1	1	57 529.91	32 798.36	0.570110
193	2	78 200.39	1	1	78 200.39	0.00	78 200.39	0.503908	39 405.80	1 148.04	38 257.75	418	418	2	72 008.95	1	1	72 008.95	33 776.50	0.469060
194	1	51 247.84	1	1	51 247.84	0.00	51 247.84	0.481300	24 665.59	718.60	23 946.98	420	420	1	75 861.88	1	1	75 861.88	38 257.75	0.504308
194	3	35 769.08	1	1	35 769.08	0.00	35 769.08	0.481300	17 215.66	501.56	16 714.10	420	420	3	49 754.79	1	1	49 754.79	23 946.98	0.481300
196	1	28 111.24	1	1	28 111.24	0.00	28 111.24	0.656100	18 443.78	537.34	17 906.45	425	441	2	34 726.99	1	1	34 726.99	16 714.10	0.481300
197	3	56 902.66	1	1	56 902.66	0.00	56 902.66	0.495600	28 200.96	821.60	27 379.35	429	429	2	3 473.09	1	1	3 473.09	2 109.75	0.607455
198	2	111 418.39	1	1	111 418.39	0.00	111 418.39	0.384594	42 850.79	1 248.41	41 602.38	439	439	1	15 929.14	174922	1592914	1 749.22	1 143.94	0.653970
199	8	27 177.77	1	1	27 177.77	0.00	27 177.77	0.594416	16 154.91	470.66	15 684.25	437	437	3	25 653.28	2233312	2565328	22 333.12	14 652.76	0.656100
200	4	5 361.20	1	1	5 361.20	0.00	5 361.20	0.549200	2 944.37	85.78	2 858.59	422	422	3	55 261.40	1	1	55 261.40	27 379.35	0.495452
201	2	45076.66	1	1	45076.66	0	45076.66	0.514003	23169.55	675.0193	22494.531	330	394	4	113 320.00	10801920	11331999	108 019.20	41 602.38	0.385139
														4	8121.45783	405132	812146	4051.323628	2259.34767	0.557681
												330	376	2	107512.791	306171	10751280	3061.705874	1238.29453	0.404446
												330	370	1	35673.6481	306648	3567364	3066.484144	1633.96432	0.532846
												330	354	5	182443.304	176433	18244331	1764.330277	671.963996	0.380861
												330	330	2	27985.6703	1	1	27985.67031	13607.0722	0.486216
												330	465	2	63477.7228	29409	6347773	294.0884637	158.164025	0.537811
												330	481	1	84294.1635	56231	8429416	562.3107467	210.268358	0.373936





519	381	9	2370.27158	1	1	2370.271581	947.828982	0.399882
519	374	1	1548.7212	1	1	1548.721201	866.286635	0.559356
519	360	1	91858.3987	87516	9185840	875.1571991	416.060149	0.475412
519	468	1	64988.16	94800	6498816	948.0035468	653.742805	0.6896
519	465	2	63477.7228	103673	6347773	1036.731554	557.565685	0.537811
519	450	4	1499.80099	90340	149980	903.4028855	385.57235	0.4268
519	445	1	51306.4082	139789	5130640	1397.890132	674.515233	0.482524
519	437	1	27058.8422	68030	2705884	680.3029817	404.497161	0.594584
519	439	2	113319.996	82688	11331999	826.8816805	318.46419	0.385139
519	431	16	8343.71999	78453	834372	784.5312056	419.959554	0.5353
519	422	3	14021.4457	65126	1402144	651.2597156	315.052048	0.483758
519	485	2	2 850.43	1	1	2 850.43	1 832.48	0.642880
519	496	1	3020.67707	1	1	3020.677071	1389.51145	0.46
519	498	4	7267.89713	151656	726790	1516.562309	790.735588	0.5214
519	494	6	2005.72946	1	1	2005.729457	1243.55226	0.62
519	506	3	47390.8905	514027	4739089	5140.270931	2680.13726	0.5214
519	527	1	7905.28718	1	1	7905.287176	4450.96731	0.563037
519	525	1	25863.1573	1649271	2586315	16492.71438	9308.04657	0.564373
519	529	1	5052.86751	114605	505286	1146.047827	833.937725	0.727664
521	506	3	47390.8905	4225062	4739089	42250.61954	22029.473	0.5214
521	509	1	105186.593	215781	10518659	2157.810868	1410.82603	0.653823
521	508	10	2675.0545	1	1	2675.054505	1436.4891	0.536994
521	516	2	2287.34362	227478	228734	2274.779088	1325.10332	0.58252
521	514	7	8587.12688	224148	858713	2241.476373	1261.8071	0.562936
521	512	16	3837.82611	1	1	3837.826106	2686.84939	0.700097
457	472	1	156286.093	6970577	15628610	69705.76915	35984.751	0.516238
476	507	1	102030.016	5405751	10203002	54057.51376	30684.393	0.567625

254	1	49991.47	1	1	49991.47	0	49991.47	0.603114	30150.548	30150.548
-----	---	----------	---	---	----------	---	----------	----------	-----------	-----------

255	1	61464.34	1	1	61464.34	0	61464.34	0.585457	35984.751	35984.751
-----	---	----------	---	---	----------	---	----------	----------	-----------	-----------

256	1	55705.09	1	1	55705.09	0	55705.09	0.550836	30684.393	30684.393
-----	---	----------	---	---	----------	---	----------	----------	-----------	-----------

257	1	9368.72	1	1	9368.72	0	9368.72	0.578807	5422.6849	5422.6849	406	438	1	10766.3891	153568	1076638	1535.684339	918.462499	0.59808
											406	436	1	9770.49924	888822	977050	8888.217051	4504.22239	0.506763
258	1	36017.66	1	1	36017.66	178.82	35838.84	0.501243	17963.96	17963.96	464	474	1	83521.0946	3221195	8352110	32211.94901	17963.9595	0.55768
259	1	1605.06	1	1	1605.06	0	1605.06	0.684996	1099.459	1099.459	460	472	1	156286.093	212975	15628610	2129.753202	1099.45905	0.516238
263	1	27308.13	1	1	27308.13	0	27308.13	0.445332	12161.171	12161.171	451	471	1	4317.47277	1	1	4317.47277	1754.51831	0.406376
											451	472	1	156286.093	213104	15628610	2131.035675	1100.12111	0.516238
											451	467	1	3735.03039	1	1	3735.030387	2506.65542	0.67112
											451	469	1	4 789.94	1	1	4 789.94	2 463.88	0.514386
											451	464	1	36678.0777	802916	3667807	8029.163812	4335.99832	0.540031
265	1	12303.02	1648	12303	1648.0027	0	1648.002679	0.554178	913.28754	913.28754	427	446	1	42440.4195	164530	4244042	1645.302249	913.287544	0.555088
266	5	130850.91	1	1	130850.91	565.25	130285.66	0.506606	66003.517	66003.517	445	457	1	50054.6626	1	1	50054.66262	29821.434	0.595777
											445	462	1	5697.43119	1	1	5697.431186	3537.00872	0.620808
											445	460	1	1503.75824	1	1	1503.758244	1029.91797	0.684896
											445	464	1	36678.0777	2864891	3667807	28648.9139	15471.305	0.540031
											445	451	1	24701.4947	1315351	2470149	13153.51496	5861.90003	0.445653
											445	458	1	16900.2804	1	1	16900.28039	10281.9509	0.608389
267	1	13059.21	1	1	13059.21	0	13059.21	0.598173	7811.6656	7811.6656	438	450	4	1499.80099	59640	149980	596.398107	254.542711	0.4268
											438	447	1	8041.49972	691352	804150	6913.518304	3817.00466	0.552107
											438	449	1	20076.6279	802794	2007663	8027.937113	3740.1182	0.465888
269	1	21096.31	1	1	21096.31	0	21096.31	0.510029	10759.727	10759.727	440	451	1	24701.4947	1154798	2470149	11547.9797	5146.38884	0.445653
											440	449	1	20076.6279	1204869	2007663	12048.69079	5613.3384	0.465888
270	1	66267.31	1	1	66267.31	0	66267.31	0.486398	32232.255	32232.255	417	445	1	51306.4082	3346104	5130640	33461.04441	16145.7497	0.482524
											417	438	1	10766.3891	923070	1076638	9230.704739	5520.70235	0.59808
											417	440	1	17058.9431	1	1	17058.94312	8563.68356	0.502006
											417	442	1	3954.36276	1	1	3954.362756	2002.11938	0.506306

272	1	14835.12	1	1	14835.12	0	14835.12	0.514061	7626.1541	7626.1541	421	445	1	51306.4082	1580472	5130640	15804.72175	7626.15411	0.482524
273	2	9011.74	1	1	9011.74	5662.11	3349.63	0.702489	2353.0787	2353.0787	529	529	1	5052.86751	323374	505286	3233.743583	2353.07873	0.727664
273	3	10.08	1	1	10.08	0	10.08	0.7261	7.319088	7.319088	529	516	2	2287.34362	1256	228734	12.564536	7.319088	0.58252
274	1	54581.44	1	1	54581.44	0	54581.44	0.529073	28877.553	28877.553	395	417	1	21149.8161	1839780	2114982	18397.79868	9016.25628	0.490073
											395	412	1	9370.74	672530	937073	6725.30	3894.45	0.579075
											395	406	1	9534.49383	64306	953449	643.0597226	371.535414	0.577762
											395	414	1	10238.7532	1	1	10238.75319	5011.1644	0.489431
											395	416	1	9355.19127	1	1	9355.191269	4524.5565	0.483641
											395	408	1	2338.79028	1	1	2338.79028	1331.33721	0.569242
											395	410	1	36530.0995	697030	3653009	6970.3042	4728.2502	0.678342
275	1	29124.28	1	1	29124.28	0	29124.28	0.597738	17408.698	17408.698	400	428	1	8284.05791	1	1	8284.057912	4547.81782	0.548984
											400	430	1	23650.807	2281018	2365080	22810.1832	9201.17649	0.40338
											400	427	1	16765.3646	674476	1676536	6744.761262	3659.70353	0.542599
276	1	20099.41	5742	20099	5742.1171	0	5742.117131	0.568854	3264.6226	3264.6226	402	430	1	23650.807	84062	2365080	840.6237596	339.090989	0.40338
											402	434	1	22043.2394	581354	2204324	5813.538	2925.53165	0.503227
277	1	16189.34	1	1	16189.34	0	16189.34	0.532099	8614.3388	8614.3388	404	436	1	9770.49924	88228	977050	882.2821913	447.108253	0.506763
											404	434	1	22043.2394	1622970	2204324	16229.70143	8167.23057	0.503227
279	1	57781.73	1	1	57781.73	0	57781.73	0.537624	31064.856	31064.856	398	427	1	16765.3646	1002060	1676536	10020.6033	5437.17351	0.542599
											398	426	1	13096.3801	1	1	13096.38014	8158.71166	0.622975
											398	424	1	8484.46738	1	1	8484.467385	4290.21314	0.505655
											398	421	1	12208.589	1	1	12208.58905	6259.7114	0.51273
											398	417	1	21149.8161	275202	2114982	2752.017389	1348.6882	0.490073
											398	419	1	11625.8123	1	1	11625.8123	5570.35816	0.479137
280	1	73004.65	1	1	73004.65	0	73004.65	0.588744	42981.052	42981.052	482	507	1	102030.016	2503148	10203002	25031.4762	14208.4902	0.567625
											482	510	1	53036.2999	1	1	53036.29994	26437.1357	0.498472









6	Türkiye Elektrik Dağıtım Anonim Şirketi	158	6	26.21	1	1	26.21	0.00	26.21	0.620000	16.25	16.25	494	494	7	26.21	1	1	26.21	16.25	0.620000	
		162	15	20.50	1	1	20.50	0.00	20.50	0.690000	14.15	14.15	504	504	12	20.50	1	1	20.50	14.15	0.690000	
		164	16	23.27	20	23	20.23	0.00	20.23	0.531400	10.75	10.75	508	508	15	30.26	2023	3026	20.23	10.75	0.531400	
		171	5	23.27	1	1	23.27	0	23.27	0.5604	13.040508	13.040508	514	514	4	23.27	1	1	23.27	13.040508	0.5604	
							<b>TOPLAM</b>		<b>90.21</b>	<b>0.00</b>	<b>90.21</b>	<b>54.19</b>	<b>0.00</b>	<b>54.19</b>					<b>90.21478051</b>	<b>54.19</b>		
7	Yukarı Çamurlu Köy Tüzel Kişiliği	134	5	17250.35	1	1	17250.35	0	17250.35	0.430888	7432.9761	7432.9761	389	389	1	21106.2964	1638088	2110629	16380.88252	7432.97606	0.453759	
		141	8	104055.14	1	1	104055.14	0	104055.14	0.713063	74197.895	2161.674	72036.221	401	401	1	101250.264	1	1	101250.2644	72036.2209	0.711467
		142	2	39452.91	1	1	39452.91	0	39452.91	0.502683	19832.315	19832.315	403	403	2	36405.3452	1	1	36405.34518	18154.53	0.498678	
													403	399	1	9632.756	209994	963276	2099.935922	1677.78481	0.79897	
		276	1	20099.41	14357	20099	14357.293	0	14357.29287	0.56854	8162.6937	8162.6937	402	389	1	21106.2964	472541	2110629	4725.413884	2144.2	0.453759	
													402	399	1	9632.756	753282	963276	7532.820075	6018.49371	0.79897	
							<b>TOPLAM</b>		<b>175 115.69</b>	<b>0.00</b>	<b>175 115.69</b>	<b>109 625.88</b>	<b>2 161.67</b>	<b>107 464.21</b>					<b>168394.662</b>	<b>107 464.21</b>		
8	Al*** Al*** Ha***	158	3	5476.08	858	5478	857.69928	0	857.6992771	0.62	531.77355	15.49264	516.28092	494	494	3	5325.81897	83416	532581	834.1644168	516.280915	0.61892
		170	6	16832.91	2839	16832	2839.1535	0	2839.153487	0.63	1788.6667	52.11083	1736.5559	512	512	6	16342.5017	275644	1634251	2756.437879	1736.55586	0.63
							<b>TOPLAM</b>		<b>3 696.85</b>	<b>0.00</b>	<b>3 696.85</b>	<b>2 320.44</b>	<b>67.60</b>	<b>2 252.84</b>					<b>3590.602296</b>	<b>2 252.84</b>		
9	He*** AK*** Fe*****	170	11	51382.28	899	51386	898.93492	0	898.9349185	0.7	629.25444	18.33263	610.92181	512	512	10	49890.5069	87284	4989051	872.8362928	610.921808	0.699927
							<b>TOPLAM</b>		<b>898.93</b>	<b>0.00</b>	<b>898.93</b>	<b>629.25</b>	<b>18.33</b>	<b>610.92</b>					<b>872.8362928</b>	<b>610.92</b>		
10	Ab***** AL*** Ab*****	174	2	76692	2303	38344	4606.2402	0	4606.240246	0.570174	2626.3601	76.51611	2549.844	461	461	2	75298.356	452254	7529839	4522.53583	2549.84404	0.563808
							<b>TOPLAM</b>		<b>4 606.24</b>	<b>0.00</b>	<b>4 606.24</b>	<b>2 626.36</b>	<b>76.52</b>	<b>2 549.84</b>					<b>4522.53583</b>	<b>2 549.84</b>		
11	Ab***** AL*** Me****	162	8	21453.12	2297	21442	2298.1912	0	2298.191243	0.69	1585.752	46.19914	1539.5528	504	504	8	20828.1171	223124	2082813	2231.237055	1539.55282	0.69
		202	6	12595.19	1349	12592	1349.3417	0	1349.34175	0.515286	695.29751	20.25673	675.04078	431	431	11	12232.2069	131045	1223218	1310.454824	675.040782	0.515119
							<b>TOPLAM</b>		<b>3 647.53</b>	<b>0.00</b>	<b>3 647.53</b>	<b>2 281.05</b>	<b>66.46</b>	<b>2 214.59</b>					<b>3541.691879</b>	<b>2 214.59</b>		

12	Ab***** *AL****	Ab*****	174	2	76692	1933	38344	3866.2016	0	3866.201648	0.570174	2204.4091	64.22303	2140.1861	461	461	2	75298.356	379595	7529839	3795.945184	2140.18607	0.563808				
<b>TOPLAM</b>								<b>3 866.20</b>	<b>0.00</b>	<b>3 866.20</b>		<b>2 204.41</b>	<b>64.22</b>	<b>2 140.19</b>							<b>3795.945184</b>	<b>2 140.19</b>					
13	Ab***** AL****	Ab*****	174	2	76692	1933	38344	3866.2016	0	3866.201648	0.570174	2204.4091	64.22303	2140.1861	461	461	2	75298.356	379595	7529839	3795.945184	2140.18607	0.563808				
<b>TOPLAM</b>								<b>3 866.20</b>	<b>0.00</b>	<b>3 866.20</b>		<b>2 204.41</b>	<b>64.22</b>	<b>2 140.19</b>								<b>3795.945184</b>	<b>2 140.19</b>				
14	Ab***** AL****	Ka***	174	2	76692	1947	76688	1947.1016	0	1947.101554	0.570174	1110.1874	32.34409	1077.8433	461	461	2	75298.356	191172	7529839	1911.718902	1077.84332	0.563808				
<b>TOPLAM</b>								<b>1 947.10</b>	<b>0.00</b>	<b>1 947.10</b>		<b>1 110.19</b>	<b>32.34</b>	<b>1 077.84</b>										<b>1911.718902</b>	<b>1 077.84</b>		
16	Ah*** AL****	Ha***	123	3	17323.03	1	1	17323.03	0	17323.03	0.515	8921.3605	259.914	8661.4464	435	435	3	16852.3861	1	1	16852.38609	8661.44644	0.51396				
			155	3	16077.37	1	1	16077.37	0	16077.37	0.578	9292.7199	270.7332	9021.9867	475	475	4	15609.0068	1	1	15609.00677	9021.98671	0.577999				
			201	6	25006.19	1	1	25006.19	0	25006.19	0.5772	14433.573	420.5062	14013.067	332	332	2	24283.2615	1	1	24283.26151	14013.0666	0.577067				
<b>TOPLAM</b>								<b>58 406.59</b>	<b>0.00</b>	<b>58 406.59</b>		<b>32 647.65</b>	<b>951.15</b>	<b>31 696.50</b>									<b>56744.65438</b>	<b>31 696.50</b>			
17	Ah*** AL****	Os***	132	3	31490.24	1	1	31490.24	0	31490.24	0.558948	17601.398	512.7973	17088.601	374	374	3	30581.0887	1	1	30581.08871	17088.6006	0.558796				
<b>TOPLAM</b>								<b>31 490.24</b>	<b>0.00</b>	<b>31 490.24</b>		<b>17 601.40</b>	<b>512.80</b>	<b>17 088.60</b>										<b>30581.08871</b>	<b>17 088.60</b>		
19	Al* AL****	Om**	202	10	23075.85	1	1	23075.85	0	23075.85	0.5093	11752.53	342.397	11410.133	431	431	7	22403.5605	1	1	22403.56054	11410.1334	0.5093				
<b>TOPLAM</b>								<b>23 075.85</b>	<b>0.00</b>	<b>23 075.85</b>		<b>11 752.53</b>	<b>342.40</b>	<b>11 410.13</b>										<b>22403.56054</b>	<b>11 410.13</b>		
20	Al* AL****	Yu***	134	8	10422	1	1	10422	0	10422	0.534	5565.348	162.1403	5403.2077	389	389	4	10137.822	1	1	10137.82195	5403.20772	0.532975				
<b>TOPLAM</b>								<b>10 422.00</b>	<b>0.00</b>	<b>10 422.00</b>		<b>5 565.35</b>	<b>162.14</b>	<b>5 403.21</b>										<b>10137.82195</b>	<b>5 403.21</b>		
22	Ay*** AL****	Ze**	202	13	18768.18	1	1	18768.18	0	18768.18	0.5093	9558.6341	278.4803	9280.1538	431	431	4	18221.3898	1	1	18221.38976	9280.1538	0.5093				
<b>TOPLAM</b>								<b>18 768.18</b>	<b>0.00</b>	<b>18 768.18</b>		<b>9 558.63</b>	<b>278.48</b>	<b>9 280.15</b>											<b>18221.38976</b>	<b>9 280.15</b>	
23	Ay** AL****	Hu*****	134	19	10 207.65	647	10204	647.23	0.00	647.23	0.467000	302.26	8.81	293.45	389	389	14	9 910.26	62838	991027	628.38	293.45	0.467000				







52	Ne**** AL**** Za***	170	11	51382.28	75	25693	149.98914	0	149.989141	0.7	104.9924	3.058838	101.93356	512	512	10	49890.5069	14563	4989051	145.6345316	101.933561	0.699927
							<b>TOPLAM</b>		<b>149.99</b>	<b>0.00</b>	<b>149.99</b>		<b>104.99</b>	<b>3.06</b>	<b>101.93</b>					<b>145.6345316</b>	<b>101.93</b>	
53	Ne***** AL**** Me****	162	8	21453.12	3830	10721	7663.9725	0	7663.97254	0.69	5288.1411	154.0642	5134.0769	504	504	8	20828.1171	744069	2082813	7440.694749	5134.07689	0.69
							<b>TOPLAM</b>		<b>12 163.11</b>	<b>0.00</b>	<b>12 163.11</b>		<b>7 606.49</b>	<b>221.61</b>	<b>7 384.88</b>					<b>11810.17273</b>	<b>7 384.88</b>	
56	Öz*** AL**** Za***	170	11	51382.28	75	25693	149.98914	0	149.989141	0.7	104.9924	3.058838	101.93356	512	512	10	49890.5069	14563	4989051	145.6345316	101.933561	0.699927
							<b>TOPLAM</b>		<b>149.99</b>	<b>0.00</b>	<b>149.99</b>		<b>104.99</b>	<b>3.06</b>	<b>101.93</b>					<b>145.6345316</b>	<b>101.93</b>	
57	Pe** AL**** Ka***	174	2	76692	407	38344	814.04246	0	814.0424578	0.570174	464.14615	13.52239	450.62376	461	461	2	75298.356	79925	7529839	799.2497103	450.623762	0.563808
							<b>TOPLAM</b>		<b>814.04</b>	<b>0.00</b>	<b>814.04</b>		<b>464.15</b>	<b>13.52</b>	<b>450.62</b>					<b>799.2497103</b>	<b>450.62</b>	
58	Pe***** AL**** Ka***	174	2	76692	1829	9586	14632.763	0	14632.7632	0.570174	8343.2266	243.0707	8100.1559	461	461	2	75298.356	1436686	7529839	14366.8572	8100.15588	0.563808
							<b>TOPLAM</b>		<b>14 632.76</b>	<b>0.00</b>	<b>14 632.76</b>		<b>8 343.23</b>	<b>243.07</b>	<b>8 100.16</b>					<b>14366.8572</b>	<b>8 100.16</b>	
59	Ra**** AL**** Hü*****	134	19	10207.65	647	10204	647.23143	0	647.2314338	0.467	302.25708	8.805927	293.45115	389	389	14	9910.26137	62838	991027	628.3750592	293.451153	0.467
							<b>TOPLAM</b>		<b>647.23</b>	<b>0.00</b>	<b>647.23</b>		<b>302.26</b>	<b>8.81</b>	<b>293.45</b>					<b>628.3750592</b>	<b>293.45</b>	
60	Re**** AL**** Ab*****	174	2	76692	2303	38344	4606.2402	0	4606.240246	0.570174	2626.3601	76.51611	2549.844	461	461	2	75298.356	452254	7529839	4522.53583	2549.84404	0.563808
							<b>TOPLAM</b>		<b>4 606.24</b>	<b>0.00</b>	<b>4 606.24</b>		<b>2 626.36</b>	<b>76.52</b>	<b>2 549.84</b>					<b>4522.53583</b>	<b>2 549.84</b>	
61	Ru**** AL**** Ab*****	174	2	76692	1933	38344	3866.2016	0	3866.201648	0.570174	2204.4091	64.22303	2140.1861	461	461	2	75298.356	379595	7529839	3795.945184	2140.18607	0.563808
							<b>TOPLAM</b>		<b>3 866.20</b>	<b>0.00</b>	<b>3 866.20</b>		<b>2 204.41</b>	<b>64.22</b>	<b>2 140.19</b>					<b>3795.945184</b>	<b>2 140.19</b>	
62	Se**** AL**** Fe****	171	9	829.50	56	827	56.17	0.00	56.17	0.570400	32.04	0.93	31.11	514	383	2	853.78	6201	85375	62.01	31.11	0.501600





72	Yu*** AL***	Al*	134	25	30841.53	1	1	30841.53	0	30841.53	0.465847	14367.431	418.5793	13948.852	389	389	19	29957.8665	1	1	29957.86653	13948.8518	0.465616
			164	8	3633.65	1	1	3633.65	0	3633.65	0.6545	2378.2239	69.28693	2308.937	508	508	7	3555.45926	1	1	3555.459261	2308.93699	0.649406
			<b>TOPLAM</b>					<b>34 475.18</b>	<b>0.00</b>	<b>34 475.18</b>		<b>16 745.65</b>	<b>487.87</b>	<b>16 257.79</b>							<b>33513.32579</b>	<b>16 257.79</b>	
74	Yu*** AL***	Me***	162	8	21453.12	2297	21442	2298.1912	0	2298.191243	0.69	1585.752	46.19914	1539.5528	504	504	8	20828.1171	223124	2082813	2231.237055	1539.55282	0.69
			202	6	12595.19	1349	12592	1349.3417	0	1349.34175	0.515286	695.29751	20.25673	675.04078	431	431	11	12232.2069	131045	1223218	1310.454824	675.040782	0.515119
			<b>TOPLAM</b>					<b>3 647.53</b>	<b>0.00</b>	<b>3 647.53</b>		<b>2 281.05</b>	<b>66.46</b>	<b>2 214.59</b>							<b>3541.691879</b>	<b>2 214.59</b>	
77	Ka*** AL***	Ha***	106	6	31552.74	1	1	31552.74	0	31552.74	0.470203	14836.196	432.2362	14403.96	326	326	6	30502.3013	1	1	30502.30131	14403.9601	0.472225
			170	15	31626.75	1	1	31626.75	0	31626.75	0.7	22138.725	644.9874	21493.738	512	512	13	30705.3395	1	1	30705.33949	21493.7376	0.7
			<b>TOPLAM</b>					<b>63 179.49</b>	<b>0.00</b>	<b>63 179.49</b>		<b>36 974.92</b>	<b>1 077.22</b>	<b>35 897.70</b>							<b>61207.64081</b>	<b>35 897.70</b>	
78	Me*** AL***	Na*****	172	7	2571.2	1583	2572	1582.5076	0	1582.507621	0.5414	856.76963	24.96104	831.80859	489	489	6	2496.29092	153640	249629	1536.403005	831.808587	0.5414
			<b>TOPLAM</b>					<b>1 582.51</b>	<b>0.00</b>	<b>1 582.51</b>		<b>856.77</b>	<b>24.96</b>	<b>831.81</b>							<b>1536.403005</b>	<b>831.81</b>	
79	lb**** AR**	Şa*****	104	1	16693.57	1	1	16693.57	0	16693.57	0.437235	7299.0089	212.6486	7086.3603	316	319	4	8904.53508	67075	890453	670.7528416	385.03	0.574027
															316	313	2	2590.6348	1	1	2590.634804	827.283289	0.319336
															316	316	7	13439.4427	1	1	13439.44269	5874.04704	0.437075
			105	6	18933.23	9881	18933	9881.12	0	9881.120035	0.492681	4868.2412	141.8308	4726.4104	319	319	4	8904.53508	823378	890453	8233.782234	4726.41035	0.574027
			<b>TOPLAM</b>					<b>26 574.69</b>	<b>0.00</b>	<b>26 574.69</b>		<b>12 167.25</b>	<b>354.48</b>	<b>11 812.77</b>							<b>24934.61257</b>	<b>11 812.77</b>	
80	Ta*** AR**	Me***	202	2	43451.74	1	1	43451.74	0	43451.74	0.5353	23259.716	677.6462	22582.07	431	431	15	42185.8214	1	1	42185.82144	22582.0702	0.5353
			<b>TOPLAM</b>					<b>43 451.74</b>	<b>0.00</b>	<b>43 451.74</b>		<b>23 259.72</b>	<b>677.65</b>	<b>22 582.07</b>							<b>42185.82144</b>	<b>22 582.07</b>	

81	Za*** AR**	Me***	139	7	26508.74	1	1	26508.74	0	26508.74	0.420958	11159.073	325.1073	10833.965	397	531	4	25728.8574	1	1	25728.85741	10833.9652	0.421082	
<b>TOPLAM</b>								<b>26 508.74</b>	<b>0.00</b>	<b>26 508.74</b>		<b>11 159.07</b>	<b>325.11</b>	<b>10 833.97</b>							<b>25728.85741</b>	<b>10 833.97</b>		
82	Ce*** AS**	Me****	133	12	7027.14	1	1	7027.14	0	7027.14	0.5016	3524.8134	102.6916	3422.1219	383	383	13	6822.41202	1	1	6822.41202	3422.12187	0.5016	
			202	7	19052.74	1	1	19052.74	0	19052.74	0.510969	9735.3668	283.6292	9451.7376	431	431	10	18502.8451	1	1	18502.84505	9451.73761	0.510826	
			299	20	4540.33	1	1	4540.33	0	4540.33	0.3999	1815.678	52.89778	1762.7802	381	381	8	4476.27319	1	1	4476.273188	1762.78019	0.393805	
<b>TOPLAM</b>								<b>30 620.21</b>	<b>0.00</b>	<b>30 620.21</b>		<b>15 075.86</b>	<b>439.22</b>	<b>14 636.64</b>							<b>29801.53026</b>	<b>14 636.64</b>		
83	Me*** AS**	Me***	133	6	39572.77	1	1	39572.77	0	39572.77	0.5016	19849.701	578.2992	19271.402	383	383	5	38419.861	1	1	38419.86096	19271.4023	0.5016	
<b>TOPLAM</b>								<b>39 572.77</b>	<b>0.00</b>	<b>39 572.77</b>		<b>19 849.70</b>	<b>578.30</b>	<b>19 271.40</b>								<b>38419.86096</b>	<b>19 271.40</b>	
84	Na*** AS**	Hü*****	134	19	10207.65	213	5102	426.15238	0	426.1523814	0.467	199.01316	5.798029	193.21513	389	389	14	9910.26137	41374	991027	413.7369014	193.215133	0.467	
			134	19	10207.65	221	10204	221.07905	0	221.0790523	0.467	103.24392	3.007898	100.23602	389	389	14	9910.26137	21464	991027	214.6381578	100.23602	0.467	
<b>TOPLAM</b>								<b>647.23</b>	<b>0.00</b>	<b>647.23</b>		<b>302.26</b>	<b>8.81</b>	<b>293.45</b>							<b>628.3750592</b>	<b>293.45</b>		
85	Al* AS**	Fe*****	106	10	14574.33	1	1	14574.33	0	14574.33	0.5038	7342.5475	213.917	7128.6304	326	326	10	14149.723	1	1	14149.72296	7128.63043	0.5038	
<b>TOPLAM</b>								<b>14 574.33</b>	<b>0.00</b>	<b>14 574.33</b>		<b>7 342.55</b>	<b>213.92</b>	<b>7 128.63</b>							<b>14149.72296</b>	<b>7 128.63</b>		
614	Al* AS**	Me***	295	40	9452.53	1	1	9452.53	0	9452.53	0.6561	6201.8049	180.6828	6021.1222	425	425	13	9177.14096	1	1	9177.140955	6021.12218	0.6561	
<b>TOPLAM</b>								<b>9 452.53</b>	<b>0.00</b>	<b>9 452.53</b>		<b>6 201.80</b>	<b>180.68</b>	<b>6 021.12</b>							<b>9177.140955</b>	<b>6 021.12</b>		
86	Ay*** AS**	Fe*****	195	8	9757.72	1	1	9757.72	0	9757.72	0.5492	5358.9398	156.1268	5202.813	423	423	8	13687.9693	947344	1368797	9473.439581	5202.81302	0.5492	
			295	43	4341	1	1	4341	0	4341	0.5492	2384.0772	69.45746	2314.6197	423	423	8	13687.9693	421453	1368797	4214.529749	2314.61974	0.5492	
<b>TOPLAM</b>								<b>14 098.72</b>	<b>0.00</b>	<b>14 098.72</b>		<b>7 743.02</b>	<b>225.58</b>	<b>7 517.43</b>							<b>13687.96933</b>	<b>7 517.43</b>		

87	Be*** AS**	Om**	146	2	60714.21	1	1	60714.21	0	60714.21	0.574109	34856.599	1015.509	33841.09	465	465	1	57440.0511	1	1	57440.05106	33841.0901	0.589155
						<b>TOPLAM</b>		<b>60 714.21</b>	<b>0.00</b>	<b>60 714.21</b>		<b>34 856.60</b>	<b>1 015.51</b>	<b>33 841.09</b>							<b>57440.05106</b>	<b>33 841.09</b>	
88	De**** AS**	Ka***	196	3	5302.3	1	1	5302.3	0	5302.3	0.6561	3478.839	101.3521	3377.4869	425	425	2	5147.82333	1	1	5147.823333	3377.48689	0.6561
						<b>TOPLAM</b>		<b>5 302.30</b>	<b>0.00</b>	<b>5 302.30</b>		<b>3 478.84</b>	<b>101.35</b>	<b>3 377.49</b>							<b>5147.823333</b>	<b>3 377.49</b>	
89	En*** AS**	Fe*****	202	5	13843.64	1	1	13843.64	0	13843.64	0.517133	7159.0007	208.5696	6950.4311	431	431	12	13445.7981	1	1	13445.79807	6950.43114	0.516922
						<b>TOPLAM</b>		<b>13 843.64</b>	<b>0.00</b>	<b>13 843.64</b>		<b>7 159.00</b>	<b>208.57</b>	<b>6 950.43</b>							<b>13445.79807</b>	<b>6 950.43</b>	
90	Fe***** AS**	Om**	163	7	399.76	1	1	399.76	0	399.76	0.62	247.8512	7.220872	240.63033	485	485	8	388.113433	1	1	388.1134329	240.630328	0.62
						<b>TOPLAM</b>		<b>399.76</b>	<b>0.00</b>	<b>399.76</b>		<b>247.85</b>	<b>7.22</b>	<b>240.63</b>							<b>388.1134329</b>	<b>240.63</b>	
91	Ka*** AS**	Om**	196	2	5791.92	1	1	5791.92	0	5791.92	0.6561	3800.0787	110.7111	3689.3676	425	425	1	5624.41467	1	1	5624.414666	3689.36761	0.655956
			205	1	11430.72	1	1	11430.72	0	11430.72	0.5214	5959.9774	173.6374	5786.34	-	506	1	11097.6986	1	1	11097.69857	5786.34003	0.5214
						<b>TOPLAM</b>		<b>17 222.64</b>	<b>0.00</b>	<b>17 222.64</b>		<b>9 760.06</b>	<b>284.35</b>	<b>9 475.71</b>							<b>16722.11324</b>	<b>9 475.71</b>	
92	Me**** AS**	Fe*****	163	6	29941.31	1	1	29941.31	0	29941.31	0.624282	18691.808	544.5652	18147.242	485	485	7	29041.1323	1	1	29041.13232	18147.2424	0.624881
						<b>TOPLAM</b>		<b>29 941.31</b>	<b>0.00</b>	<b>29 941.31</b>		<b>18 691.81</b>	<b>544.57</b>	<b>18 147.24</b>							<b>29041.13232</b>	<b>18 147.24</b>	
93	Re*** AS**	Fe*****	201	1	16016.72	1	1	16016.72	0	16016.72	0.478087	7657.3892	223.0896	7434.2996	330	330	1	15540.7981	1	1	15540.79806	7434.2996	0.478373
						<b>TOPLAM</b>		<b>16 016.72</b>	<b>0.00</b>	<b>16 016.72</b>		<b>7 657.39</b>	<b>223.09</b>	<b>7 434.30</b>							<b>15540.79806</b>	<b>7 434.30</b>	
94	Si*** AS**	Me***	170	7	19159.67	1	1	19159.67	0	19159.67	0.63	12070.592	351.6634	11718.929	512	512	7	18575.8328	1	1	18575.83283	11718.9287	0.63087
						<b>TOPLAM</b>		<b>19 159.67</b>	<b>0.00</b>	<b>19 159.67</b>		<b>12 070.59</b>	<b>351.66</b>	<b>11 718.93</b>							<b>18575.83283</b>	<b>11 718.93</b>	
95	Ve** AS**	Me***	204	3	6497.4	1	1	6497.4	0	6497.4	0.4168	2708.1163	78.89798	2629.2183	328	328	1	40710.8172	630538	4071082	6305.381246	2629.21834	0.41698
			204	4	35 453.19	1	1	35 453.19	0.00	35 453.19	0.416800	14 776.89	430.51	14 346.38	328	328	1	40 710.82	3440544	4071082	34 405.44	14 346.38	0.416980







			171	4	16 740.55	1	1	16 740.55	0.00	16 740.55	0.560417	9 381.69	273.33	9 108.37	514	514	3	16 252.89	1	1	16 252.89	9 108.37	0.560415
								<b>TOPLAM</b>		<b>17 773.48</b>	<b>0.00</b>	<b>17 773.48</b>	<b>10 104.75</b>	<b>294.39</b>	<b>9 810.36</b>						<b>17 255.731</b>	<b>9 810.36</b>	
127	Ri*** BÖ*****	Pa**	156	2	9 296.40	1	9	1 032.93	0.00	1 032.93	0.700000	723.05	21.07	701.99	483	483	2	8 022.72	100284	802272	1 002.84	701.99	0.700000
			185	2	21 669.08	1	1	21 669.08	0.00	21 669.08	0.421692	9 137.68	266.22	8 871.46	450	450	2	21 009.80	1	1	21 009.80	8 871.46	0.422253
								<b>TOPLAM</b>		<b>22 702.01</b>	<b>0.00</b>	<b>22 702.01</b>	<b>9 860.73</b>	<b>287.28</b>	<b>9 573.45</b>						<b>22 012.64092</b>	<b>9 573.45</b>	
128	Sa*** BÖ*****	Pa**	156	2	9 296.40	1	9	1 032.93	0.00	1 032.93	0.700000	723.05	21.07	701.99	483	483	2	8 022.72	100284	802272	1 002.84	701.99	0.700000
								<b>TOPLAM</b>		<b>1 032.93</b>	<b>0.00</b>	<b>1 032.93</b>	<b>723.05</b>	<b>21.07</b>	<b>701.99</b>						<b>1002.839959</b>	<b>701.99</b>	
129	Su*** BÖ*****	Yu***	134	23	5 488.94	52	305	935.82	0.00	935.82	0.467000	437.03	12.73	424.30	389	389	17	5 370.59	90856	537059	908.56	424.30	0.467000
								<b>TOPLAM</b>		<b>935.82</b>	<b>0.00</b>	<b>935.82</b>	<b>437.03</b>	<b>12.73</b>	<b>424.30</b>						<b>908.5552153</b>	<b>424.30</b>	
130	Ta*** BÖ*****	Pa**	156	2	9 296.40	1	9	1 032.93	0.00	1 032.93	0.700000	723.05	21.07	701.99	483	483	3	10 270.95	100284	1027095	1 002.84	701.99	0.700000
			156	3	9 546.23	1	1	9 546.23	0.00	9 546.23	0.700000	6 682.36	194.68	6 487.68	483	483	3	10 270.95	926811	1027095	9 268.11	6 487.68	0.700000
								<b>TOPLAM</b>		<b>10 579.16</b>	<b>0.00</b>	<b>10 579.16</b>	<b>7 405.41</b>	<b>215.75</b>	<b>7 189.67</b>						<b>10 270.95107</b>	<b>7 189.67</b>	
131	Ab***** BÖ*****	Fe*****	134	23	5 488.94	253	305	4 553.12	0.00	4 553.12	0.467000	2 126.31	61.95	2 064.36	389	389	17	5 370.59	442047	537059	4 420.47	2 064.36	0.467000
			243	1	22 496.75	1	500	44.99	0.00	44.99	0.431395	19.41		19.41	314	389	17	5 370.59	4156	537059	41.56	19.41	0.467000
								<b>TOPLAM</b>		<b>4 598.11</b>	<b>0.00</b>	<b>4 598.11</b>	<b>2 145.72</b>	<b>61.95</b>	<b>2 083.77</b>						<b>4462.033672</b>	<b>2 083.77</b>	
132	Ab***** BÖ*****	lb*****	162	14	10 124.01	5641	10124	5 641.01	0.00	5 641.01	0.578000	3 260.50	94.99	3 165.51	504	504	16	9 830.61	547753	983061	5 477.53	3 165.51	0.577909
			209	2	6 519.13	1	1	6 519.13	0.00	6 519.13	0.577719	3 766.22	109.72	3 656.50	407	407	2	6 480.45	1	1	6 480.45	3 656.50	0.564235
								<b>TOPLAM</b>		<b>12 160.14</b>	<b>0.00</b>	<b>12 160.14</b>	<b>7 026.72</b>	<b>204.72</b>	<b>6 822.01</b>						<b>11957.97777</b>	<b>6 822.01</b>	
146	Be*** CA*	Ce****	188	1	2 112.01	1	1	2 112.01	0.00	2 112.01	0.607600	1 283.26	37.39	1 245.87	441	441	1	12 220.64	205691	1222064	2 056.91	1 245.87	0.605699
			188	2	10 435.98	1	1	10 435.98	0.00	10 435.98	0.607600	6 340.90	184.74	6 156.17	441	441	1	12 220.64	1016373	1222064	10 163.73	6 156.17	0.605699
								<b>TOPLAM</b>		<b>12 547.99</b>	<b>0.00</b>	<b>12 547.99</b>	<b>7 624.16</b>	<b>222.12</b>	<b>7 402.04</b>						<b>12220.6445</b>	<b>7 402.04</b>	
147	Ha*** CA*****	Ha***	172	3	9 124.61	970	3041	2 910.51	0.00	2 910.51	0.395077	1 149.88	33.50	1 116.38	489	489	3	8 146.55	276598	814655	2 765.98	1 116.38	0.403611
								<b>TOPLAM</b>		<b>2 910.51</b>	<b>0.00</b>	<b>2 910.51</b>	<b>1 149.88</b>	<b>33.50</b>	<b>1 116.38</b>						<b>2765.97593</b>	<b>1 116.38</b>	
148	Ab***** ÇA*****	Ra***	174	5	45 892.20	16	11473	64.00	0.00	64.00	0.634253	40.59	1.18	39.41	461	461	5	44 954.05	6269	4495404	62.69	39.41	0.628626
								<b>TOPLAM</b>		<b>64.00</b>	<b>0.00</b>	<b>64.00</b>	<b>40.59</b>	<b>1.18</b>	<b>39.41</b>						<b>62.69194842</b>	<b>39.41</b>	
149	Ab***** ÇA*****	Ra***	174	5	45 892.20	11457	11473	45 828.20	0.00	45 828.20	0.634253	29 066.69	846.83	28 219.87	461	461	5	44 954.05	4489135	4495404	44 891.35	28 219.87	0.628626







			172	3	9 124.61	121	9123	121.02	0.00	121.02	0.395077	47.81	1.39	46.42	489	489	3	8 146.55	11501	814655	115.01	46.42	0.403611		
								<b>TOPLAM</b>		<b>159.98</b>	<b>0.00</b>	<b>159.98</b>	<b>67.30</b>	<b>1.96</b>	<b>65.34</b>							<b>152.7327598</b>	<b>65.34</b>		
171	Bi*** ÇA**	Ab*****	243	1	22 496.75	199	22500	198.97	0.00	198.97	0.431395	85.84		85.84	314	389	11	5 926.32	17111	592633	171.11	85.84	0.501639		
								<b>TOPLAM</b>		<b>198.97</b>	<b>0.00</b>	<b>198.97</b>	<b>85.84</b>	<b>0.00</b>	<b>85.84</b>								<b>171.1095227</b>	<b>85.84</b>	
172	Ce***** ÇA**	Ha***	164	4	22 622.76	1	2	11 311.38	0.00	11 311.38	0.630000	7 126.17	207.61	6 918.56	508	508	3	22 315.58	1098184	2231560	10 981.84	6 918.56	0.630000		
			243	1	22 496.75	257	22500	256.96	0.00	256.96	0.431395	110.85		110.85	314	508	3	22 315.58	17596	2231560	175.96	110.85	0.630000		
								<b>TOPLAM</b>		<b>11 568.34</b>	<b>0.00</b>	<b>11 568.34</b>	<b>7 237.02</b>	<b>207.61</b>	<b>7 029.41</b>								<b>11157.79175</b>	<b>7 029.41</b>	
173	Em*** ÇA**	Ab*****	134	16	3 680.53	97	614	581.45	0.00	581.45	0.500224	290.86	8.47	282.38	389	389	11	5 926.32	56292	592633	562.92	282.38	0.501639		
			163	3	7 646.49	377	3824	753.85	0.00	753.85	0.702542	529.61	15.43	514.18	485	485	4	7 407.52	73029	740752	730.29	514.18	0.704078		
			243	1	22 496.75	199	22500	198.97	0.00	198.97	0.431395	85.84		85.84	314	389	11	5 926.32	17111	592633	171.11	85.84	0.501639		
								<b>TOPLAM</b>		<b>1 534.27</b>	<b>0.00</b>	<b>1 534.27</b>	<b>906.30</b>	<b>23.90</b>	<b>882.40</b>								<b>1464.320414</b>	<b>882.40</b>	
175	Es*** ÇA**	Ab*****	134	15	10 284.23	1	1	10 284.23	0.00	10 284.23	0.512681	5 272.52	153.61	5 118.92	389	389	10	9 893.35	1	1	9 893.35	5 118.92	0.517409		
			159	4	5 850.26	1	1	5 850.26	0.00	5 850.26	0.521400	3 050.33	88.87	2 961.46	498	498	5	6 415.41	567982	641540	5 679.82	2 961.46	0.521400		
			172	3	9 124.61	776	9123	776.14	0.00	776.14	0.395077	306.63	8.93	297.70	489	498	5	6 415.41	57096	641540	570.96	297.70	0.521400		
			243	1	22 496.75	199	22500	198.97	0.00	198.97	0.431395	85.84		85.84	314	498	5	6 415.41	16462	641540	164.62	85.84	0.521400		
								<b>TOPLAM</b>		<b>17 109.60</b>	<b>0.00</b>	<b>17 109.60</b>	<b>8 715.32</b>	<b>251.41</b>	<b>8 463.91</b>								<b>16308.76177</b>	<b>8 463.91</b>	
177	Fa*** ÇA**	Ha***	134	16	3 680.53	19	3684	18.98	0.00	18.98	0.500224	9.50	0.28	9.22	389	389	11	5 926.32	1838	592633	18.38	9.22	0.501639		
			172	3	9 124.61	46	3041	138.02	0.00	138.02	0.395077	54.53	1.59	52.94	489	489	3	8 146.55	13117	814655	131.17	52.94	0.403611		
								<b>TOPLAM</b>		<b>157.01</b>	<b>0.00</b>	<b>157.01</b>	<b>64.03</b>	<b>1.87</b>	<b>62.16</b>								<b>149.5470798</b>	<b>62.16</b>	
179	Fe***** ÇA**	Ha***	132	2	5 027.30	202	5027	202.01	0.00	202.01	0.561400	113.41	3.30	110.11	374	374	2	4 773.30	19623	477330	196.23	110.11	0.561091		
								<b>TOPLAM</b>		<b>202.01</b>	<b>0.00</b>	<b>202.01</b>	<b>113.41</b>	<b>3.30</b>	<b>110.11</b>								<b>196.2347159</b>	<b>110.11</b>	
180	Fe***** ÇA**	Ha***	132	2	5 027.30	3834	5027	3 834.23	0.00	3 834.23	0.561400	2 152.54	62.71	2 089.82	374	374	2	4 773.30	341678	477330	3 416.78	1 917.13	0.561091		
			295	39	6 281.58	1	1	6 281.58	0.00	6 281.58	0.656100	4 121.34	120.07	4 001.27	374	425	12	6 361.79	26322	636179	263.22	172.70	0.656100		
								<b>TOPLAM</b>		<b>10 115.81</b>	<b>0.00</b>	<b>10 115.81</b>	<b>6 273.88</b>	<b>182.78</b>	<b>6 091.10</b>								<b>9778.576029</b>	<b>6 091.10</b>	
181	Ha*** ÇA**	Ab*****	172	3	9 124.61	17	3041	51.01	0.00	51.01	0.395077	20.15	0.59	19.57	489	489	3	8 146.55	4848	814655	48.48	19.57	0.403611		

						TOPLAM		51.01	0.00	51.01		20.15	0.59	19.57							48.4758682	19.57		
182	Ha*** ÇA**	Ab*****	134	16	3 680.53	347	3684	346.67	0.00	346.67	0.500224	173.41	5.05	168.36	389	389	11	5 926.32	33562	592633		335.62	168.36	0.501639
			172	3	9 124.61	474	3041	1 422.25	0.00	1 422.25	0.395077	561.90	16.37	545.53	489	489	3	8 146.55	135162	814655		1 351.62	545.53	0.403611
						TOPLAM		1 768.92	0.00	1 768.92		735.31	21.42	713.89								1687.244873	713.89	
184	Ha*** ÇA**	Ab*****	172	3	9 124.61	1	3041	3.00	0.00	3.00	0.395077	1.19	0.03	1.15	489	489	3	8 146.55	285	814655		2.85	1.15	0.403611
						TOPLAM		3.00	0.00	3.00		1.19	0.03	1.15								2.851521578	1.15	
185	Hü**** ÇA**	Ha***	172	4	19 418.60	1	1	19 418.60	0.00	19 418.60	0.475772	9 238.82	269.16	8 969.66	489	489	4	18 094.12	1	1		18 094.12	8 969.66	0.495722
						TOPLAM		19 418.60	0.00	19 418.60		9 238.82	269.16	8 969.66								18094.12053	8 969.66	
186	İb**** ÇA**	Es**	200	1	11 837.17	1	1	11 837.17	0.00	11 837.17	0.549200	6 500.97	189.40	6 311.58	422	422	1	11 492.31	1	1		11 492.31	6 311.58	0.549200
						TOPLAM		11 837.17	0.00	11 837.17		6 500.97	189.40	6 311.58								11492.3071	6 311.58	
187	Ka*** ÇA**	Ha***	164	4	22 622.76	1	2	11 311.38	0.00	11 311.38	0.630000	7 126.17	207.61	6 918.56	508	508	3	22 315.58	1098184	2231560		10 981.84	6 918.56	0.630000
			243	1	22 496.75	257	22500	256.96	0.00	256.96	0.431395	110.85		110.85	314	508	3	22 315.58	17596	2231560		175.96	110.85	0.630000
						TOPLAM		11 568.34	0.00	11 568.34		7 237.02	207.61	7 029.41								11157.79175	7 029.41	
188	Ke*** ÇA**	Ha***	134	16	3 680.53	233	1842	465.56	0.00	465.56	0.500224	232.88	6.78	226.10	389	389	11	5 926.32	45072	592633		450.72	226.10	0.501639
			243	1	22 496.75	199	22500	198.97	0.00	198.97	0.431395	85.84		85.84	314	389	11	5 926.32	17111	592633		171.11	85.84	0.501639
						TOPLAM		664.53	0.00	664.53		318.72	6.78	311.94								621.8317669	311.94	
189	Me**** ÇA**	Ab*****	172	3	9 124.61	38	9123	38.01	0.00	38.01	0.395077	15.02	0.44	14.58	489	489	3	8 146.55	3612	814655		36.12	14.58	0.403611
						TOPLAM		38.01	0.00	38.01		15.02	0.44	14.58								36.11927332	14.58	
645	Me**** ÇA**	Du**	104	4	10 995.60	1	1	10 995.60	0.00	10 995.60	0.439000	4 827.07	140.63	4 686.44	316	316	4	10 675.26	1	1		10 675.26	4 686.44	0.439000
						TOPLAM		10 995.60	0.00	10 995.60		4 827.07	140.63	4 686.44								10675.25531	4 686.44	
190	Me**** ÇA**	Ha***	243	1	22 496.75	257	22500	256.96	0.00	256.96	0.431395	110.85		110.85	314	389	11	5 926.32	22098	592633		220.98	110.85	0.501639
						TOPLAM		256.96	0.00	256.96		110.85	0.00	110.85								220.9806399	110.85	
191	Me**** ÇA**	Nu****	170	9	20 492.08	1	1	20 492.08	0.00	20 492.08	0.687493	14 088.16	410.44	13 677.71	512	512	8	19 815.81	1	1		19 815.81	13 677.71	0.690242
						TOPLAM		20 492.08	0.00	20 492.08		14 088.16	410.44	13 677.71								19815.81338	13 677.71	
192	Me***** ÇA**	Ha***	102	1	17 547.49	12722	17547	12 722.36	0.00	12 722.36	0.471553	5 999.26	174.78	5 824.48	317	317	1	17 253.77	1233913	1725376		12 339.13	5 824.48	0.472033

			295	33	9 156.29	1	1	9 156.29	0.00	9 156.29	0.569153	5 211.33	151.83	5 059.50	425	425	11	8 201.40	1	1	8 201.40	5 059.50	0.616908	
								<b>TOPLAM</b>		<b>21 878.65</b>	<b>0.00</b>	<b>21 878.65</b>	<b>11 210.59</b>	<b>326.61</b>	<b>10 883.98</b>						<b>20540.53131</b>	<b>10 883.98</b>		
193	Me**** ÇA**	Ka***	295	34	1 423.41	1	1	1 423.41	0.00	1 423.41	0.495600	705.44	20.55	684.89	429	429	5	1 381.94	1	1	1 381.94	684.89	0.495600	
								<b>TOPLAM</b>		<b>1 423.41</b>	<b>0.00</b>	<b>1 423.41</b>	<b>705.44</b>	<b>20.55</b>	<b>684.89</b>							<b>1381.940518</b>	<b>684.89</b>	
194	Nu**** ÇA**	Ab*****	134	16	3 680.53	97	614	581.45	0.00	581.45	0.500224	290.86	8.47	282.38	389	389	11	5 926.32	56292	592633	562.92	282.38	0.501639	
			170	8	774.51	1	1	774.51	0.00	774.51	0.630000	487.94	14.22	473.73	512	389	11	5 926.32	94436	592633	944.36	473.73	0.501639	
			243	1	22 496.75	199	22500	198.97	0.00	198.97	0.431395	85.84		85.84	314	389	11	5 926.32	17111	592633	171.11	85.84	0.501639	
								<b>TOPLAM</b>		<b>1 554.93</b>	<b>0.00</b>	<b>1 554.93</b>	<b>864.63</b>	<b>22.69</b>	<b>841.94</b>							<b>1678.384554</b>	<b>841.94</b>	
195	Re**** ÇA**	Ha***	132	2	5 027.30	991	5027	991.06	0.00	991.06	0.561400	556.38	16.21	540.17	374	374	2	4 773.30	96272	477330	962.72	540.17	0.561091	
			243	1	22 496.75	257	22500	256.96	0.00	256.96	0.431395	110.85		110.85	314	374	2	4 773.30	19757	477330	197.57	110.85	0.561091	
								<b>TOPLAM</b>		<b>1 248.02</b>	<b>0.00</b>	<b>1 248.02</b>	<b>667.23</b>	<b>16.21</b>	<b>651.02</b>							<b>1160.281894</b>	<b>651.02</b>	
197	Si**** ÇA**	Ha***	102	1	17 547.49	4825	17547	4 825.13	0.00	4 825.13	0.471553	2 275.30	66.29	2 209.02	317	317	1	17 253.77	467979	1725376	4 679.79	2 209.02	0.472033	
			243	1	22 496.75	257	22500	256.96	0.00	256.96	0.431395	110.85		110.85	314	317	1	17 253.77	23484	1725376	234.84	110.85	0.472033	
								<b>TOPLAM</b>		<b>5 082.10</b>	<b>0.00</b>	<b>5 082.10</b>	<b>2 386.16</b>	<b>66.29</b>	<b>2 319.87</b>							<b>4914.6332</b>	<b>2 319.87</b>	
198	Su***** ÇA**	Bi***	134	16	3 680.53	97	614	581.45	0.00	581.45	0.500224	290.86	8.47	282.38	389	389	11	5 926.32	56292	592633	562.92	282.38	0.501639	
			163	3	7 646.49	6873	7648	6 871.64	0.00	6 871.64	0.702542	4 827.62	140.65	4 686.97	485	485	4	7 407.52	665689	740752	6 656.89	4 686.97	0.704078	
			172	3	9 124.61	1060	9123	1 060.19	0.00	1 060.19	0.395077	418.86	12.20	406.65	489	489	3	8 146.55	100754	814655	1 007.54	406.65	0.403611	
			295	2	1 977.50	1	1	1 977.50	0.00	1 977.50	0.415776	822.20	23.95	798.24	429	429	10	34 068.05	194456	3406805	1 944.56	798.24	0.410501	
			295	3	3814.85	1	1	3814.85	0	3814.85	0.4056	1547.3032	45.07897	1502.2242	429	429	10	34068.0488	365949	3406805	3659.492086	1502.22419	0.410501	
			295	4	29418.07	1	1	29418.07	0	29418.07	0.409106	12035.122	350.63	11684.492	429	429	10	34068.0488	2846400	3406805	28463.99837	11684.4922	0.410501	
								<b>TOPLAM</b>		<b>43 723.70</b>	<b>0.00</b>	<b>43 723.70</b>	<b>19 941.95</b>	<b>580.99</b>	<b>19 360.96</b>							<b>42295.39526</b>	<b>19 360.96</b>	
199	Ta***** ÇA**	Me****	196	8	3762.82	1	1	3762.82	0	3762.82	0.6561	2468.7862	71.92537	2396.8608	425	425	8	3653.19439	1	1	3653.194386	2396.86084	0.6561	
								<b>TOPLAM</b>		<b>3 762.82</b>	<b>0.00</b>	<b>3 762.82</b>	<b>2 468.79</b>	<b>71.93</b>	<b>2 396.86</b>							<b>3653.194386</b>	<b>2 396.86</b>	
200	Ti*** ÇA**	Ab*****	243	1	22496.75	199	22500	198.97126	0	198.9712556	0.431395	85.835201		85.835201	314	389	11	5926.32362	17111	592633	171.1095227	85.8352012	0.501639	
								<b>TOPLAM</b>		<b>198.97</b>	<b>0.00</b>	<b>198.97</b>	<b>85.84</b>	<b>0.00</b>	<b>85.84</b>							<b>171.1095227</b>	<b>85.84</b>	
201	Tu**** ÇA**	Ha***	134	16	3680.53	19	3684	18.982104	0	18.98210369	0.500224	9.4952978	0.276635	9.2186627	389	389	11	5926.32362	1838	592633	18.37708721	9.21866272	0.501639	

			172	3	9124.61	46	3041	138.02435	0	138.0243538	0.395077	54.530279	1.58868	52.9416	489	489	3	8146.55189	13117	814655	131.1699926	52.9415997	0.403611	
								<b>TOPLAM</b>		<b>157.01</b>	<b>0.00</b>	<b>157.01</b>	<b>64.03</b>	<b>1.87</b>	<b>62.16</b>							<b>149.5470798</b>	<b>62.16</b>	
202	Yü**** ÇA**	Pa**	156	2	9296.4	1	9	1032.9333	0	1032.933333	0.7	723.05333	21.06536	701.98797	483	483	2	8022.71967	100284	802272	1002.839959	701.987971	0.7	
								<b>TOPLAM</b>		<b>1 032.93</b>	<b>0.00</b>	<b>1 032.93</b>	<b>723.05</b>	<b>21.07</b>	<b>701.99</b>							<b>1002.839959</b>	<b>701.99</b>	
204	Ah*** ÇA****	Ab**	162	2	16840.57	1	1	16840.57	0	16840.57	0.69	11619.993	338.5357	11281.458	504	504	2	16354.4958	1	1	16354.4958	11281.4576	0.689808	
								<b>TOPLAM</b>		<b>16 840.57</b>	<b>0.00</b>	<b>16 840.57</b>	<b>11 619.99</b>	<b>338.54</b>	<b>11 281.46</b>							<b>16354.4958</b>	<b>11 281.46</b>	
205	Al***** ÇA****	Sa***	133	3	13568.8	1	1	13568.8	0	13568.8	0.489162	6637.3428	193.3717	6443.9712	383	383	4	13154.7977	1	1	13154.79769	6443.97115	0.489857	
								<b>TOPLAM</b>		<b>13 568.80</b>	<b>0.00</b>	<b>13 568.80</b>	<b>6 637.34</b>	<b>193.37</b>	<b>6 443.97</b>							<b>13154.79769</b>	<b>6 443.97</b>	
206	Be***** ÇA****	Fe*****	170	11	51382.28	899	51386	898.93492	0	898.9349185	0.7	629.25444	18.33263	610.92181	512	512	10	49890.5069	87284	4989051	872.8362928	610.921808	0.699927	
								<b>TOPLAM</b>		<b>898.93</b>	<b>0.00</b>	<b>898.93</b>	<b>629.25</b>	<b>18.33</b>	<b>610.92</b>							<b>872.8362928</b>	<b>610.92</b>	
207	Em*** ÇA****	Ab*****	163	3	7646.49	21	7648	20.995854	0	20.99585382	0.702542	14.750466	0.429739	14.320728	485	485	4	7407.52106	2034	740752	20.33968909	14.3207275	0.704078	
								<b>TOPLAM</b>		<b>21.00</b>	<b>0.00</b>	<b>21.00</b>	<b>14.75</b>	<b>0.43</b>	<b>14.32</b>							<b>20.33968909</b>	<b>14.32</b>	
208	Fa*** ÇA****	Fe*****	138	5	5608.13	1	1	5608.13	0	5608.13	0.6076	3407.4998	99.27375	3308.226	394	394	6	5444.74331	1	1	5444.743313	3308.22604	0.6076	
								<b>TOPLAM</b>		<b>5 608.13</b>	<b>0.00</b>	<b>5 608.13</b>	<b>3 407.50</b>	<b>99.27</b>	<b>3 308.23</b>							<b>5444.743313</b>	<b>3 308.23</b>	
209	Ha*** ÇA****	Ah***	170	1	7726.16	1	1	7726.16	0	7726.16	0.63	4867.4808	141.8087	4725.6721	512	512	1	7501.06684	1	1	7501.066843	4725.67211	0.63	
			299	19	4678.48	1	1	4678.48	0	4678.48	0.3999	1870.9242	54.50731	1816.4168	381	381	7	4542.17764	1	1	4542.177641	1816.41684	0.3999	
								<b>TOPLAM</b>		<b>12 404.64</b>	<b>0.00</b>	<b>12 404.64</b>	<b>6 738.40</b>	<b>196.32</b>	<b>6 542.09</b>							<b>12043.24448</b>	<b>6 542.09</b>	
210	Ha*** ÇA****	Ab**	133	15	4142.43	1	1	4142.43	0	4142.43	0.513923	2128.8899	62.02286	2066.8671	385	385	1	4004.83889	1	1	4004.83889	2066.86707	0.516092	
			162	4	6094.69	1	1	6094.69	0	6094.69	0.69	4205.3361	122.5178	4082.8183	504	504	4	5917.12792	1	1	5917.127923	4082.81827	0.69	
								<b>TOPLAM</b>		<b>10 237.12</b>	<b>0.00</b>	<b>10 237.12</b>	<b>6 334.23</b>	<b>184.54</b>	<b>6 149.69</b>							<b>9921.966813</b>	<b>6 149.69</b>	

211	Il*** ÇA****	Ah***	138	4	5162.36	1	1	5162.36	0	5162.36	0.6076	3136.6499	91.38284	3045.2671	394	394	5	6836.13247	501197	683613	5011.968998	3045.2671	0.607599	
			138	6	1878.9	1	1	1878.9	0	1878.9	0.6076	1141.6196	33.25983	1108.3598	394	394	5	6836.13247	182416	683613	1824.163474	1108.35981	0.607599	
			<b>TOPLAM</b>					<b>7 041.26</b>	<b>0.00</b>	<b>7 041.26</b>		<b>4 278.27</b>	<b>124.64</b>	<b>4 153.63</b>							<b>6836.132472</b>	<b>4 153.63</b>		
212	Ka*** ÇA****	Ab**	133	16	3598.69	1	1	3598.69	0	3598.69	0.530686	1909.7751	55.63919	1854.1359	385	385	2	3482.42893	1	1	3482.428931	1854.13595	0.532426	
			<b>TOPLAM</b>					<b>3 598.69</b>	<b>0.00</b>	<b>3 598.69</b>		<b>1 909.78</b>	<b>55.64</b>	<b>1 854.14</b>								<b>3482.428931</b>	<b>1 854.14</b>	
214	Ma*** ÇA****	Ab**	162	3	8521.58	8287	8522	8286.5916	0	8286.591582	0.69	5717.7482	166.5803	5551.1679	504	504	3	8273.31316	804517	827331	8045.170868	5551.1679	0.69	
			<b>TOPLAM</b>					<b>8 286.59</b>	<b>0.00</b>	<b>8 286.59</b>		<b>5 717.75</b>	<b>166.58</b>	<b>5 551.17</b>								<b>8045.170868</b>	<b>5 551.17</b>	
216	Me**** ÇA****	Ab**	128	8	4 298.24	1	1	4 298.24	0.00	4 298.24	0.413000	1 775.17	51.72	1 723.46	364	364	7	4 173.02	1	1	4 173.02	1 723.46	0.413000	
			168	4	5454.16	1	1	5454.16	0	5454.16	0.6545	3569.7477	104.0007	3465.7471	509	509	4	14463.7536	530560	1446376	5305.596192	3465.74705	0.653225	
			168	5	4883.99	1	1	4883.99	0	4883.99	0.6545	3196.5715	93.12859	3103.4429	509	509	4	14463.7536	475096	1446376	4750.956837	3103.44287	0.653225	
			168	6	203.6	1	1	203.6	0	203.6	0.6545	133.2562	3.882273	129.37393	509	509	4	14463.7536	19805	1446376	198.0542164	129.373927	0.653225	
			186	4	4976.73	1	1	4976.73	0	4976.73	0.569054	2832.0268	82.50798	2749.5188	448	509	4	14463.7536	420915	1446376	4209.146357	2749.51882	0.653225	
			<b>TOPLAM</b>					<b>19 816.72</b>	<b>0.00</b>	<b>19 816.72</b>		<b>11 506.78</b>	<b>335.24</b>	<b>11 171.54</b>								<b>18636.76912</b>	<b>11 171.54</b>	
217	Mu***** ÇA****	Ab**	128	7	4498.28	1	1	4498.28	0	4498.28	0.413	1857.7896	54.12465	1803.665	364	364	6	4367.22757	1	1	4367.227569	1803.66499	0.413	
			<b>TOPLAM</b>					<b>4 498.28</b>	<b>0.00</b>	<b>4 498.28</b>		<b>1 857.79</b>	<b>54.12</b>	<b>1 803.66</b>								<b>4367.227569</b>	<b>1 803.66</b>	
218	Na*** ÇA****	lb*****	209	6	15735.09	1	3	5245.03	0	5245.03	0.542387	2844.8368	82.88118	2761.9556	407	407	3	15560.0984	518670	1556010	5186.699477	2761.95558	0.532507	
			<b>TOPLAM</b>					<b>5 245.03</b>	<b>0.00</b>	<b>5 245.03</b>		<b>2 844.84</b>	<b>82.88</b>	<b>2 761.96</b>								<b>5186.699477</b>	<b>2 761.96</b>	
221	Sü*** ÇA****	Pa**	156	2	9296.4	1	9	1032.9333	0	1032.933333	0.7	723.05333	21.06536	701.98797	483	483	2	8022.71967	100284	802272	1002.839959	701.987971	0.7	
			<b>TOPLAM</b>					<b>1 032.93</b>	<b>0.00</b>	<b>1 032.93</b>		<b>723.05</b>	<b>21.07</b>	<b>701.99</b>								<b>1002.839959</b>	<b>701.99</b>	
222	Ce*** ÇA****	Me***	164	7	19268.93	1489	19275	1488.5311	0	1488.531091	0.603258	897.96759	26.1613	871.8063	508	508	6	18734.8897	144728	1873491	1447.276306	871.806295	0.602377	







						TOPLAM		565.00	0.00	565.00		163.57	4.77	158.80							548.2835541	158.80		
242	lb**** DE**	Ey***	157	1	14 317.08	3438	14317	3 438.02	0.00	3 438.02	0.289500	995.31	29.00	966.31	492	492	1	13 893.41	333628	1389340		3 336.28	966.31	0.289637
						TOPLAM		3 438.02	0.00	3 438.02		995.31	29.00	966.31								3336.281167	966.31	
243	Me**** DE**	Ze**	139	5	5365.42	1	1	5365.42	0	5365.42	0.446578	2396.0776	69.80708	2326.2705	397	531	1	5377.96784	1	1		5377.96784	2326.27054	0.432556
			140	7	13333.39	7647	13333	7647.2237	0	7647.22368	0.4856	3713.4918	108.1885	3605.3033	399	399	4	12944.9364	742443	1294494		7424.430246	3605.30333	0.4856
						TOPLAM		13 012.64	0.00	13 012.64		6 109.57	178.00	5 931.57								12802.39809	5 931.57	
245	Me***** DE**	Ey***	157	1	14317.08	3438	14317	3438.0192	0	3438.019211	0.2895	995.30656	28.99716	966.3094	492	492	1	13893.4082	333628	1389340		3336.281167	966.309402	0.289637
						TOPLAM		3 438.02	0.00	3 438.02		995.31	29.00	966.31								3336.281167	966.31	
246	Me**** DE**	Sa**	157	2	14794.25	1	1	14794.25	0	14794.25	0.2995	4430.8779	129.0887	4301.7891	492	492	2	14366.2376	1	1		14366.2376	4301.78913	0.299437
						TOPLAM		14 794.25	0.00	14 794.25		4 430.88	129.09	4 301.79								14366.2376	4 301.79	
247	Nu*** DE**	Al*****	134	17	2681.2	1	1	2681.2	0	2681.2	0.494832	1326.7443	38.65323	1288.091	389	389	12	2606.86251	1	1		2606.862508	1288.09103	0.494115
						TOPLAM		2 681.20	0.00	2 681.20		1 326.74	38.65	1 288.09								2606.862508	1 288.09	
248	Za*** DE**	Mu**	141	2	20885.67	1	1	20885.67	0	20885.67	0.697084	14559.075	424.1626	14134.912	401	401	2	20278.2532	1	1		20278.25316	14134.912	0.697048
						TOPLAM		20 885.67	0.00	20 885.67		14 559.07	424.16	14 134.91								20278.25316	14 134.91	
249	Me**** DI*	Yu***	140	7	13333.39	5686	13333	5686.1663	0	5686.16632	0.4856	2761.2024	80.44459	2680.7578	399	399	4	12944.9364	552051	1294494		5520.50613	2680.75778	0.4856
						TOPLAM		5 686.17	0.00	5 686.17		2 761.20	80.44	2 680.76								5520.50613	2 680.76	
250	Su**** DI*	#DEĞER!	162	12	15998.78	7376	16007	7372.2122	0	7372.212237	0.643563	4744.4801	138.2252	4606.2549	504	504	13	15552.0836	716638	1555208		7166.375262	4606.25489	0.642759
						TOPLAM		7 372.21	0.00	7 372.21		4 744.48	138.23	4 606.25								7166.375262	4 606.25	
251	Ze** DI*	Me****	159	1	2127.93	1399	2127	1399.6117	0	1399.611693	0.5214	729.75754	21.26068	708.49685	498	498	1	2065.9351	135884	206594		1358.835548	708.496855	0.5214
						TOPLAM		1 399.61	0.00	1 399.61		729.76	21.26	708.50								1358.835548	708.50	

252	Ab***** Dj*****	Me***	106	1	17805.45	1	1	17805.45	0	17805.45	0.466887	8313.1412	242.1942	8070.947	326	326	1	17282.1922	1	1	17282.19218	8070.94696	0.467009
			199	1	8212.83	1	1	8212.83	0	8212.83	0.597678	4908.6242	143.0074	4765.6168	437	437	6	7973.60051	1	1	7973.600512	4765.61681	0.597674
			<b>TOPLAM</b>					<b>26 018.28</b>	<b>0.00</b>	<b>26 018.28</b>		<b>13 221.77</b>	<b>385.20</b>	<b>12 836.56</b>							<b>25255.79269</b>	<b>12 836.56</b>	
253	Ah***** Dj*****	Me***	195	3	12060.19	1	1	12060.19	0	12060.19	0.5492	6623.4563	192.9671	6430.4892	423	423	2	11708.8297	1	1	11708.82965	6430.48925	0.5492
			<b>TOPLAM</b>					<b>12 060.19</b>	<b>0.00</b>	<b>12 060.19</b>		<b>6 623.46</b>	<b>192.97</b>	<b>6 430.49</b>							<b>11708.82965</b>	<b>6 430.49</b>	
254	Al**** Dj*****	Me***	134	20	6709.62	1	1	6709.62	0	6709.62	0.467	3133.3925	91.28794	3042.1046	389	389	15	6514.14262	1	1	6514.142615	3042.1046	0.467
			<b>TOPLAM</b>					<b>6 709.62</b>	<b>0.00</b>	<b>6 709.62</b>		<b>3 133.39</b>	<b>91.29</b>	<b>3 042.10</b>							<b>6514.142615</b>	<b>3 042.10</b>	
255	Be** Dj*****	Ah***	174	3	2208.17	430	2207	430.22796	0	430.2279565	0.644351	277.2177	8.076432	269.14127	461	461	3	2410.21142	43584	241020	435.8422021	269.141272	0.61752
			<b>TOPLAM</b>					<b>430.23</b>	<b>0.00</b>	<b>430.23</b>		<b>277.22</b>	<b>8.08</b>	<b>269.14</b>							<b>435.8422021</b>	<b>269.14</b>	
256	Dj**** Dj*****	Is****	195	4	4049.16	1	1	4049.16	0	4049.16	0.5492	2223.7987	64.78792	2159.0107	423	423	4	3931.19219	1	1	3931.192186	2159.01075	0.5492
			<b>TOPLAM</b>					<b>4 049.16</b>	<b>0.00</b>	<b>4 049.16</b>		<b>2 223.80</b>	<b>64.79</b>	<b>2 159.01</b>							<b>3931.192186</b>	<b>2 159.01</b>	
257	Gü*** Dj*****	Me***	128	5	10722.39	1	1	10722.39	0	10722.39	0.415093	4450.7848	129.6687	4321.1161	364	364	5	10463.6815	1	1	10463.68152	4321.11611	0.412963
			199	3	11902.49	1	1	11902.49	0	11902.49	0.5976	7112.928	207.2273	6905.7007	437	437	4	26508.6241	1155749	2650862	11557.49297	6905.7007	0.597509
			199	4	4891.03	1	1	4891.03	0	4891.03	0.5976	2922.8795	85.15487	2837.7247	437	437	4	26508.6241	474926	2650862	4749.262114	2837.72465	0.597509
			199	5	10506.4	1	1	10506.4	0	10506.4	0.5976	6278.6246	182.9208	6095.7038	437	437	4	26508.6241	1020187	2650862	10201.86903	6095.70383	0.597509
			300	17	5004.17	1	1	5004.17	0	5004.17	0.3999	2001.1676	58.30181	1942.8658	381	381	11	4858.37902	1	1	4858.379022	1942.86577	0.3999
			<b>TOPLAM</b>					<b>43 026.48</b>	<b>0.00</b>	<b>43 026.48</b>		<b>22 766.38</b>	<b>663.27</b>	<b>22 103.11</b>							<b>41830.68465</b>	<b>22 103.11</b>	
258	Ha** Dj*****	Yu***	103	2	20 300.50	8824	10151	17 646.70	0.00	17 646.70	0.415701	7 335.74	213.72	7 122.02	313	313	4	17 180.26	1714289	1718026	17 142.89	7 122.02	0.415450







288	Er*** KA***** Me****	136	2	5997.58	1	1	5997.58	0	5997.58	0.3972	2382.2388	69.4039	2312.8349	378	378	2	5857.21409	1	1	5857.214086	2312.83487	0.394869
	TOPLAM						5 997.58	0.00	5 997.58		2 382.24	69.40	2 312.83							5857.214086	2 312.83	
289	Is*** KA***** Me****	162	10	17910.78	1	1	17910.78	0	17910.78	0.69	12358.438	360.0495	11998.389	504	504	10	17389.0637	1	1	17389.0637	11998.3887	0.689996
	TOPLAM						17 910.78	0.00	17 910.78		12 358.44	360.05	11 998.39							17389.0637	11 998.39	
290	Me*** KA***** Ab*****	134	9	6813.12	116	6813	116.00204	0	116.0020432	0.534	61.945091	1.804702	60.140389	389	389	5	6614.62726	11262	661462	112.6224515	60.1403891	0.534
		172	3	9124.61	246	3041	738.13024	0	738.1302401	0.395077	291.61845	8.495982	283.12247	489	489	3	8146.55189	70147	814655	701.4743081	283.122468	0.403611
	TOPLAM						854.13	0.00	854.13		353.56	10.30	343.26							814.0967595	343.26	
291	Mu*** KA***** Me****	101	1	4258.28	1	1	4258.28	0	4258.28	0.4526	1927.2975	56.14969	1871.1478	311	311	1	28654.6261	413422	2865463	4134.219705	1871.14784	0.4526
		101	2	26404.68	1	1	26404.68	0	26404.68	0.4526	11950.758	348.1722	11602.586	311	311	1	28654.6261	2452041	2865463	24520.40641	11097.9359	0.4526
		170	16	8398.63	1	1	8398.63	0	8398.63	0.7	5879.041	171.2794	5707.7616	512	512	14	8874.87383	72093	887488	720.9286552	504.650059	0.7
	TOPLAM						39 061.59	0.00	39 061.59		19 757.10	575.60	19 181.50							37529.49994	19 181.50	
292	Se*** KA***** Me****	134	9	6813.12	6697	6813	6697.118	0	6697.117957	0.534	3576.261	104.1904	3472.0706	389	389	5	6614.62726	650200	661462	6502.004805	3472.07057	0.534
		155	6	23939.31	1	1	23939.31	0	23939.31	0.578	13836.921	403.1235	13433.798	475	475	6	23241.869	1	1	23241.86898	13433.7977	0.578
	TOPLAM						30 636.43	0.00	30 636.43		17 413.18	507.31	16 905.87							29743.87379	16 905.87	
293	Ab***** KA** Mi***	164	2	5048.16	1	1	5048.16	0	5048.16	0.626472	3162.5319	92.13688	3070.3951	508	508	1	4909.52282	1	1	4909.522815	3070.39506	0.625396
	TOPLAM						5 048.16	0.00	5 048.16		3 162.53	92.14	3 070.40							4909.522815	3 070.40	
294	Ec*** KA** Fe***	170	12	2249.24	1	1	2249.24	0	2249.24	0.7	1574.468	45.87039	1528.5976	512	512	2	2426.34541	1	1	2426.345413	1528.59761	0.63
	TOPLAM						2 249.24	0.00	2 249.24		1 574.47	45.87	1 528.60							2426.345413	1 528.60	

296	Ha*** KA**	Se***	161	1	2645.58	1	1	2645.58	0	2645.58	0.585718	1549.5651	45.14487	1504.4202	501	487	2	2727.62758	211890	272764	2118.901759	1504.42025	0.71	
						<b>TOPLAM</b>		<b>2 645.58</b>	<b>0.00</b>	<b>2 645.58</b>		<b>1 549.57</b>	<b>45.14</b>	<b>1 504.42</b>							<b>2118.901759</b>	<b>1 504.42</b>		
297	Ha*** KA**	Is****	172	8	14718.47	1	6	2453.0783	0	2453.078333	0.5414	1328.0966	38.69263	1289.404	489	489	7	14289.6636	238161	1428966	2381.610599	1289.40398	0.5414	
						<b>TOPLAM</b>		<b>2 453.08</b>	<b>0.00</b>	<b>2 453.08</b>		<b>1 328.10</b>	<b>38.69</b>	<b>1 289.40</b>								<b>2381.610599</b>	<b>1 289.40</b>	
299	İb**** KA**	Is****	172	8	14718.47	1	6	2453.0783	0	2453.078333	0.5414	1328.0966	38.69263	1289.404	489	489	7	14289.6636	238161	1428966	2381.610599	1289.40398	0.5414	
						<b>TOPLAM</b>		<b>2 453.08</b>	<b>0.00</b>	<b>2 453.08</b>		<b>1 328.10</b>	<b>38.69</b>	<b>1 289.40</b>								<b>2381.610599</b>	<b>1 289.40</b>	
300	Ma**** KA**	Is****	102	5	14675.99	1	1	14675.99	0	14675.99	0.481361	7064.4526	205.815	6858.6375	317	317	5	13235.2133	1	1	13235.21333	6369.22752	0.481233	
															317	425	4	4635.14035	74594	463514	745.9381192	489.41	0.6561	
			196	4	4005.91	1	1	4005.91	0	4005.91	0.6561	2628.2776	76.57197	2551.7056	425	425	4	4635.14035	388920	463514	3889.202227	2551.70558	0.6561	
						<b>TOPLAM</b>		<b>18 681.90</b>	<b>0.00</b>	<b>18 681.90</b>		<b>9 692.73</b>	<b>282.39</b>	<b>9 410.34</b>								<b>17870.35368</b>	<b>9 410.34</b>	
301	Mi**** KA**	Is****	105	8	9461.33	1	1	9461.33	0	9461.33	0.433	4096.7559	119.3545	3977.4014	319	319	6	11731.1053	918471	1173111	9184.705604	3977.40142	0.433046	
			164	3	8255.58	1	1	8255.58	0	8255.58	0.629809	5199.4385	151.4799	5047.9586	508	319	6	11731.1053	254640	1173111	2546.399668	1102.70858	0.433046	
															508	508	2	6265.59604	1	1	6265.596036	3945.25	0.629669	
						<b>TOPLAM</b>		<b>17 716.91</b>	<b>0.00</b>	<b>17 716.91</b>		<b>9 296.19</b>	<b>270.83</b>	<b>9 025.36</b>								<b>17996.70131</b>	<b>9 025.36</b>	
302	Öm** KA**	Al*	171	10	14527.36	1	1	14527.36	0	14527.36	0.564283	8197.5488	238.8266	7958.7222	514	514	8	14119.023	1	1	14119.02302	7958.72225	0.563688	
						<b>TOPLAM</b>		<b>14 527.36</b>	<b>0.00</b>	<b>14 527.36</b>		<b>8 197.55</b>	<b>238.83</b>	<b>7 958.72</b>								<b>14119.02302</b>	<b>7 958.72</b>	
303	Sa*** KA**	Ma****	171	1	12122.65	1	1	12122.65	0	12122.65	0.5604	6793.5331	197.9221	6595.611	514	514	1	11769.7121	1	1	11769.7121	6595.61096	0.560388	
						<b>TOPLAM</b>		<b>12 122.65</b>	<b>0.00</b>	<b>12 122.65</b>		<b>6 793.53</b>	<b>197.92</b>	<b>6 595.61</b>								<b>11769.7121</b>	<b>6 595.61</b>	



304	Su***** KA** Yu***	159	1	2127.93	611	2127	611.26715	0	611.2671509	0.5214	318.71469	9.285401	309.42929	498	498	1	2065.9351	59346	206594	593.4585561	309.429291	0.5214	
					TOPLAM		611.27	0.00	611.27		318.71	9.29	309.43							593.4585561	309.43		
305	Yu*** KA** Is****	172	8	14718.47	1	6	2453.0783	0	2453.078333	0.5414	1328.0966	38.69263	1289.404	489	489	7	14289.6636	238161	1428966	2381.610599	1289.40398	0.5414	
					TOPLAM		2 453.08	0.00	2 453.08		1 328.10	38.69	1 289.40								2381.610599	1 289.40	
306	Ha*** K1***** Fe*****	171	9	829.5	56	827	56.169287	0	56.16928658	0.5704	32.038961	0.93342	31.105541	514	383	2	853.781196	6201	85375	62.01264202	31.1055412	0.5016	
					TOPLAM		56.17	0.00	56.17		32.04	0.93	31.11								62.01264202	31.11	
307	Gu*** KO*** Is****	172	8	14718.47	355	2453	2130.068	0	2130.068019	0.5414	1153.2188	33.59776	1119.6211	489	489	7	14289.6636	206801	1428966	2068.010834	1119.62107	0.5414	
					TOPLAM		2 130.07	0.00	2 130.07		1 153.22	33.60	1 119.62								2068.010834	1 119.62	
308	Gu*** KO*** Is****	172	8	14718.47	323	14718	323.01031	0	323.0103146	0.5414	174.87778	5.094872	169.78291	489	489	7	14289.6636	31360	1428966	313.599765	169.782913	0.5414	
					TOPLAM		323.01	0.00	323.01		174.88	5.09	169.78								313.599765	169.78	
309	Be** KO* Sa***	243	1	22496.75	13	4500	64.990611	0	64.99061111	0.431395	28.036623		28.036623	314	487	2	2727.62758	3949	272764	39.48820211	28.0366235	0.71	
					TOPLAM		64.99	0.00	64.99		28.04	0.00	28.04								39.48820211	28.04	
310	Ab***** Me**** ME****	189	5	42221.95	2202	42221	2202.0495	0	2202.049546	0.6561	1444.7647	42.09163	1402.6731	443	443	6	41004.7773	213857	4100478	2138.56895	1402.67308	0.655893	
					TOPLAM		2 202.05	0.00	2 202.05		1 444.76	42.09	1 402.67								2138.56895	1 402.67	
311	Ma**** ME**** Me****	189	5	42221.95	2202	42221	2202.0495	0	2202.049546	0.6561	1444.7647	42.09163	1402.6731	443	443	6	41004.7773	213857	4100478	2138.56895	1402.67308	0.655893	
					TOPLAM		2 202.05	0.00	2 202.05		1 444.76	42.09	1 402.67								2138.56895	1 402.67	
312	Me**** ME**** Ah***	107	5	21542.76	1	1	21542.76	0	21542.76	0.392	8444.7619	246.0288	8198.7331	324	324	5	20914.4128	1	1	20914.41284	8198.73309	0.392014	
		155	1	35 237.90	12896	17619	25 791.93	0.00	25 791.93	0.578668	14 924.95	434.82	14 490.13	475	475	1	25 058.53	1	1	25 058.53	14 490.13	0.578251	









			243	1	22496.75	41	7500	122.98223	0	122.9822333	0.431395	53.053918		53.053918	314	316	1	10384.8258	12085	1038481	120.8517501	53.0539183	0.439
								<b>TOPLAM</b>		<b>851.03</b>	<b>0.00</b>	<b>851.03</b>		<b>372.67</b>	<b>9.31</b>	<b>363.35</b>					<b>827.6852557</b>	<b>363.35</b>	
350	Gu***** TA*	Ka***	104	7	9866.6	39	4933	78.004744	0	78.00474356	0.439	34.244082	0.997664	33.246419	316	316	1	10384.8258	7573	1038481	75.73216132	33.2464188	0.439
								<b>TOPLAM</b>		<b>78.00</b>	<b>0.00</b>	<b>78.00</b>		<b>34.24</b>	<b>1.00</b>	<b>33.25</b>					<b>75.73216132</b>	<b>33.25</b>	
351	Ha*** TA*	Me****	188	3	19933.4	439	19932	439.03083	0	439.0308348	0.565218	248.14797	7.229518	240.91846	441	441	3	19323.9408	42561	1932394	425.6075662	240.918455	0.566058
			295	1	8274.33	1	1	8274.33	0	8274.33	0.4956	4100.7579	119.4711	3981.2869	429	429	9	8201.2263	1	1	8201.226305	3981.28688	0.48545
								<b>TOPLAM</b>		<b>8 713.36</b>	<b>0.00</b>	<b>8 713.36</b>		<b>4 348.91</b>	<b>126.70</b>	<b>4 222.21</b>					<b>8626.833871</b>	<b>4 222.21</b>	
352	Ha*** TA*	Is****	170	17	43454.56	386	43455	385.99609	0	385.9960916	0.70001	270.20104	7.872009	262.32903	512	512	15	42189.0794	37476	4218911	374.7551409	262.329027	0.700001
								<b>TOPLAM</b>		<b>386.00</b>	<b>0.00</b>	<b>386.00</b>		<b>270.20</b>	<b>7.87</b>	<b>262.33</b>					<b>374.7551409</b>	<b>262.33</b>	
353	Ha*** TA*	Sa***	243	1	22496.75	13	4500	64.990611	0	64.99061111	0.431395	28.036623		28.036623	314	487	2	2727.62758	3949	272764	39.48820211	28.0366235	0.71
								<b>TOPLAM</b>		<b>64.99</b>	<b>0.00</b>	<b>64.99</b>		<b>28.04</b>	<b>0.00</b>	<b>28.04</b>					<b>39.48820211</b>	<b>28.04</b>	
354	Ha*** TA*	Yu***	103	2	20300.5	227	20302	226.98323	0	226.9832283	0.415701	94.357053	2.748989	91.608064	313	313	3	2579.35851	20625	257936	206.2488264	91.6080642	0.444163
								<b>TOPLAM</b>		<b>226.98</b>	<b>0.00</b>	<b>226.98</b>		<b>94.36</b>	<b>2.75</b>	<b>91.61</b>					<b>206.2488264</b>	<b>91.61</b>	
355	Ha*** TA*	Sa***	243	1	22496.75	13	4500	64.990611	0	64.99061111	0.431395	28.036623		28.036623	314	487	2	2727.62758	3949	272764	39.48820211	28.0366235	0.71
								<b>TOPLAM</b>		<b>64.99</b>	<b>0.00</b>	<b>64.99</b>		<b>28.04</b>	<b>0.00</b>	<b>28.04</b>					<b>39.48820211</b>	<b>28.04</b>	
356	Hu***** TA*	Sa***	243	1	22496.75	13	4500	64.990611	0	64.99061111	0.431395	28.036623		28.036623	314	487	2	2727.62758	3949	272764	39.48820211	28.0366235	0.71
								<b>TOPLAM</b>		<b>64.99</b>	<b>0.00</b>	<b>64.99</b>		<b>28.04</b>	<b>0.00</b>	<b>28.04</b>					<b>39.48820211</b>	<b>28.04</b>	
357	Is* TA*	Sa***	243	1	22496.75	13	4500	64.990611	0	64.99061111	0.431395	28.036623		28.036623	314	487	2	2727.62758	3949	272764	39.48820211	28.0366235	0.71
								<b>TOPLAM</b>		<b>64.99</b>	<b>0.00</b>	<b>64.99</b>		<b>28.04</b>	<b>0.00</b>	<b>28.04</b>					<b>39.48820211</b>	<b>28.04</b>	

358	Is**** TA*	Ka*****	170	17	43454.56	644	43455	643.99348	0	643.9934792	0.70001	450.80173	13.13361	437.66812	512	512	15	42189.0794	62524	4218911	625.239147	437.668117	0.700001			
<b>TOPLAM</b>								<b>643.99</b>	<b>0.00</b>	<b>643.99</b>		<b>450.80</b>	<b>13.13</b>	<b>437.67</b>							<b>625.239147</b>	<b>437.67</b>				
359	Ku***** TA*	Ka***	104	7	9866.6	45	9866	45.002737	0	45.00273667	0.439	19.756201	0.575575	19.180626	316	316	1	10384.8258	4369	1038481	43.69163153	19.1806262	0.439			
			104	7	9866.6	353	9866	353.02147	0	353.0214677	0.439	154.97642	4.515067	150.46136	316	316	1	10384.8258	34274	1038481	342.7365762	150.461357	0.439			
			104	7	9866.6	251	9866	251.01526	0	251.0152645	0.439	110.1957	3.21043	106.98527	316	316	1	10384.8258	24370	1038481	243.7022114	106.985271	0.439			
			104	7	9866.6	337	4933	674.04099	0	674.0409893	0.439	295.90399	8.620837	287.28316	316	316	1	10384.8258	65440	1038481	654.4035478	287.283157	0.439			
			243	1	22496.75	41	7500	122.98223	0	122.9822333	0.431395	53.053918		53.053918	314	316	1	10384.8258	12085	1038481	120.8517501	53.0539183	0.439			
<b>TOPLAM</b>								<b>1 446.06</b>	<b>0.00</b>	<b>1 446.06</b>		<b>633.89</b>	<b>16.92</b>	<b>616.96</b>								<b>1405.385717</b>	<b>616.96</b>			
360	Ku***** TA*	Ka***	104	7	9866.6	19	4933	38.002311	0	38.00231097	0.439	16.683015	0.486041	16.196973	316	316	1	10384.8258	3690	1038481	36.89515551	16.1969733	0.439			
			104	7	9866.6	20	4933	40.002433	0	40.0024326	0.439	17.561068	0.511622	17.049446	316	316	1	10384.8258	3884	1038481	38.8370058	17.0494455	0.439			
<b>TOPLAM</b>								<b>78.00</b>	<b>0.00</b>	<b>78.00</b>		<b>34.24</b>	<b>1.00</b>	<b>33.25</b>									<b>75.73216132</b>	<b>33.25</b>		
361	Ku***** TA*	Ka***	104	7	9866.6	79	9866	79.004804	0	79.00480438	0.439	34.683109	1.010454	33.672655	316	316	1	10384.8258	7670	1038481	76.70308646	33.672655	0.439			
<b>TOPLAM</b>								<b>79.00</b>	<b>0.00</b>	<b>79.00</b>		<b>34.68</b>	<b>1.01</b>	<b>33.67</b>										<b>76.70308646</b>	<b>33.67</b>	
362	Ma*** TA*	Is****	170	17	43454.56	298	43455	297.99698	0	297.9969826	0.70001	208.6008	6.077354	202.52345	512	512	15	42189.0794	28932	4218911	289.3187357	202.523445	0.700001			
<b>TOPLAM</b>								<b>298.00</b>	<b>0.00</b>	<b>298.00</b>		<b>208.60</b>	<b>6.08</b>	<b>202.52</b>										<b>289.3187357</b>	<b>202.52</b>	
363	Me**** TA*	Is****	170	17	43454.56	386	43455	385.99609	0	385.9960916	0.70001	270.20104	7.872009	262.32903	512	512	15	42189.0794	37476	4218911	374.7551409	262.329027	0.700001			
<b>TOPLAM</b>								<b>386.00</b>	<b>0.00</b>	<b>386.00</b>		<b>270.20</b>	<b>7.87</b>	<b>262.33</b>										<b>374.7551409</b>	<b>262.33</b>	
364	Me*** TA*	Sa***	103	2	20 300.50	227	20302	226.98	0.00	226.98	0.415701	94.36	2.75	91.61	313	313	3	2 579.36	20625	257936	206.25	91.61	0.444163			

			172	1	35350.77	1	1	35350.77	0	35350.77	0.71	25099.047	731.2331	24367.814	487	487	1	34320.8643	1	1	34320.86427	24367.8136	0.71
			186	3	1380.77	1	1	1380.77	0	1380.77	0.567291	783.29899	22.82055	760.47844	448	448	3	1342.90095	1	1	1342.900946	760.478441	0.566295
			243	1	22496.75	13	4500	64.990611	0	64.99061111	0.431395	28.036623		28.036623	314	313	3	2579.35851	6312	257936	63.12239804	28.0366235	0.444163
								<b>TOPLAM</b>		<b>37 023.51</b>	<b>0.00</b>	<b>37 023.51</b>		<b>26 004.74</b>	<b>756.80</b>	<b>25 247.94</b>					<b>35933.13644</b>	<b>25 247.94</b>	
365	Mu***** TA*	Is****	170	17	43454.56	386	43455	385.99609	0	385.9960916	0.70001	270.20104	7.872009	262.32903	512	512	15	42189.0794	37476	4218911	374.7551409	262.329027	0.700001
								<b>TOPLAM</b>		<b>386.00</b>	<b>0.00</b>	<b>386.00</b>		<b>270.20</b>	<b>7.87</b>	<b>262.33</b>					<b>374.7551409</b>	<b>262.33</b>	
367	Nu***** TA*	Ah***	188	3	19933.4	5647	6644	16942.19	0	16942.18992	0.565218	9576.0246	278.9869	9297.0377	441	441	3	19323.9408	1642419	1932394	16424.18628	9297.03769	0.566058
								<b>TOPLAM</b>		<b>16 942.19</b>	<b>0.00</b>	<b>16 942.19</b>		<b>9 576.02</b>	<b>278.99</b>	<b>9 297.04</b>					<b>16424.18628</b>	<b>9 297.04</b>	
368	Sa*** TA*	Ah***	188	4	11204.57	1	1	11204.57	0	11204.57	0.606769	6798.5807	198.0692	6600.5115	441	441	4	10874.4308	1	1	10874.43085	6600.51152	0.606975
								<b>TOPLAM</b>		<b>11 204.57</b>	<b>0.00</b>	<b>11 204.57</b>		<b>6 798.58</b>	<b>198.07</b>	<b>6 600.51</b>					<b>10874.43085</b>	<b>6 600.51</b>	
370	Si*** TA*	Fi***	104	7	9866.6	1233	4933	2466.15	0	2466.14997	0.439	1082.6398	31.54152	1051.0983	316	316	1	10384.8258	239430	1038481	2394.301408	1051.09832	0.439
			243	1	22496.75	41	4500	204.97039	0	204.9703889	0.431395	88.423197		88.423197	314	316	1	10384.8258	20142	1038481	201.4195836	88.4231972	0.439
								<b>TOPLAM</b>		<b>2 671.12</b>	<b>0.00</b>	<b>2 671.12</b>		<b>1 171.06</b>	<b>31.54</b>	<b>1 139.52</b>					<b>2595.720991</b>	<b>1 139.52</b>	
371	Su***** TA*	Ka***	104	7	9866.6	740	4933	1480.09	0	1480.090006	0.439	649.75951	18.93003	630.82949	316	316	1	10384.8258	143697	1038481	1436.969215	630.829485	0.439
			243	1	22496.75	41	7500	122.98223	0	122.9822333	0.431395	53.053918		53.053918	314	316	1	10384.8258	12085	1038481	120.8517501	53.0539183	0.439
								<b>TOPLAM</b>		<b>1 603.07</b>	<b>0.00</b>	<b>1 603.07</b>		<b>702.81</b>	<b>18.93</b>	<b>683.88</b>					<b>1557.820965</b>	<b>683.88</b>	
372	Ya***** TA*	Ce***	188	3	19933.4	19	6644	57.004004	0	57.00400361	0.565218	32.219668	0.938685	31.280984	441	441	3	19323.9408	5526	1932394	55.26111907	31.2809839	0.566058
								<b>TOPLAM</b>		<b>57.00</b>	<b>0.00</b>	<b>57.00</b>		<b>32.22</b>	<b>0.94</b>	<b>31.28</b>					<b>55.26111907</b>	<b>31.28</b>	



373	Za**** TA*	Ab*****	188	3	19933.4	19	9966	38.002669	0	38.00266907	0.565218	21.479779	0.62579	20.853989	441	441	3	19323.9408	3684	1932394	36.84074605	20.8539893	0.566058	
							<b>TOPLAM</b>	<b>38.00</b>	<b>0.00</b>	<b>38.00</b>		<b>21.48</b>	<b>0.63</b>	<b>20.85</b>							<b>36.84074605</b>	<b>20.85</b>		
374	Za*** TA*	Is****	170	17	43454.56	88	43455	87.999109	0	87.99910896	0.70001	61.600236	1.794655	59.805581	512	512	15	42189.0794	8544	4218911	85.43640518	59.8055812	0.700001	
							<b>TOPLAM</b>	<b>88.00</b>	<b>0.00</b>	<b>88.00</b>		<b>61.60</b>	<b>1.79</b>	<b>59.81</b>								<b>85.43640518</b>	<b>59.81</b>	
375	Ah*** TA*	Hi***	188	3	19933.4	65	604	2145.1507	0	2145.150662	0.565218	1212.477	35.32418	1177.1528	441	441	3	19323.9408	207956	1932394	2079.563165	1177.15282	0.566058	
							<b>TOPLAM</b>	<b>2 145.15</b>	<b>0.00</b>	<b>2 145.15</b>		<b>1 212.48</b>	<b>35.32</b>	<b>1 177.15</b>								<b>2079.563165</b>	<b>1 177.15</b>	
376	Gu***** TA*	Ka***	104	7	9866.6	337	4933	674.04099	0	674.0409893	0.439	295.90399	8.620837	287.28316	316	316	1	10384.8258	65440	1038481	654.4035478	287.283157	0.439	
							<b>TOPLAM</b>	<b>674.04</b>	<b>0.00</b>	<b>674.04</b>		<b>295.90</b>	<b>8.62</b>	<b>287.28</b>								<b>654.4035478</b>	<b>287.28</b>	
377	Is***** TA*	Ka*****	170	17	43454.56	37277	43455	37276.623	0	37276.62255	0.70001	26094	760.2199	25333.78	512	512	15	42189.0794	3619106	4218911	36191.05541	25333.7801	0.700001	
							<b>TOPLAM</b>	<b>37 276.62</b>	<b>0.00</b>	<b>37 276.62</b>		<b>26 094.00</b>	<b>760.22</b>	<b>25 333.78</b>								<b>36191.05541</b>	<b>25 333.78</b>	
378	Nu***** TA*	Pa**	156	2	9296.4	1	9	1032.9333	0	1032.933333	0.7	723.05333	21.06536	701.98797	483	483	2	8022.71967	100284	802272	1002.839959	701.987971	0.7	
							<b>TOPLAM</b>	<b>1 032.93</b>	<b>0.00</b>	<b>1 032.93</b>		<b>723.05</b>	<b>21.07</b>	<b>701.99</b>								<b>1002.839959</b>	<b>701.99</b>	
379	Sa*** TA*	Yu***	103	2	20300.5	1100	10151	2199.8375	0	2199.837454	0.415701	914.47364	26.64218	887.83146	313	313	3	2579.35851	199889	257936	1998.887305	887.831459	0.444163	
							<b>TOPLAM</b>	<b>2 199.84</b>	<b>0.00</b>	<b>2 199.84</b>		<b>914.47</b>	<b>26.64</b>	<b>887.83</b>								<b>1998.887305</b>	<b>887.83</b>	
380	Ca*** TA*****	Za***	186	6	1610.38	3	40	120.7785	0	120.7785	0.5732	69.230236	2.016947	67.213289	448	448	6	1563.46334	11726	156347	117.2597508	67.2132891	0.5732	
							<b>TOPLAM</b>	<b>120.78</b>	<b>0.00</b>	<b>120.78</b>		<b>69.23</b>	<b>2.02</b>	<b>67.21</b>								<b>117.2597508</b>	<b>67.21</b>	
381	Me*** TA*****	Yu***	147	2	20506.13	1	1	20506.13	0	20506.13	0.622051	12755.857	371.6278	12384.229	465	465	3	20138.7296	1	1	20138.72957	12384.2292	0.614946	
							<b>TOPLAM</b>	<b>20 506.13</b>	<b>0.00</b>	<b>20 506.13</b>		<b>12 755.86</b>	<b>371.63</b>	<b>12 384.23</b>								<b>20138.72957</b>	<b>12 384.23</b>	



391	Me*** TE***	Ab*****	155	7	23939.31	1	1	23939.31	0	23939.31	0.578	13836.921	403.1235	13433.798	475	475	7	23243.545	1	1	23243.54497	13433.7977	0.577958			
<b>TOPLAM</b>								<b>23 939.31</b>	<b>0.00</b>	<b>23 939.31</b>		<b>13 836.92</b>	<b>403.12</b>	<b>13 433.80</b>							<b>23243.54497</b>	<b>13 433.80</b>				
392	Me***** TE***	Hü*****	202	9	9845.25	1	1	9845.25	0	9845.25	0.5093	5014.1858	146.0828	4868.103	431	431	8	9558.41949	1	1	9558.419491	4868.10305	0.5093			
<b>TOPLAM</b>								<b>9 845.25</b>	<b>0.00</b>	<b>9 845.25</b>		<b>5 014.19</b>	<b>146.08</b>	<b>4 868.10</b>								<b>9558.419491</b>	<b>4 868.10</b>			
393	Me***** TE***	Sa***	135	4	3332.03	1	1	3332.03	0	3332.03	0.395658	1318.3453	38.40854	1279.9368	376	437	3	7646.00403	214180	764601	2141.795172	1279.93679	0.5976			
			199	6	5669.38	1	1	5669.38	0	5669.38	0.5976	3388.0215	98.70627	3289.3152	437	437	3	7646.00403	550421	764601	5504.208861	3289.31522	0.5976			
<b>TOPLAM</b>								<b>9 001.41</b>	<b>0.00</b>	<b>9 001.41</b>		<b>4 706.37</b>	<b>137.11</b>	<b>4 569.25</b>								<b>7646.004033</b>	<b>4 569.25</b>			
394	Me*** TE***	Be***	142	3	13917.02	1	1	13917.02	0	13917.02	0.475	6610.5845	192.5921	6417.9924	403	403	3	13511.563	1	1	13511.56296	6417.99241	0.475			
<b>TOPLAM</b>								<b>13 917.02</b>	<b>0.00</b>	<b>13 917.02</b>		<b>6 610.58</b>	<b>192.59</b>	<b>6 417.99</b>										<b>13511.56296</b>	<b>6 417.99</b>	
396	Nu***** TE***	Hü*****	117	7	10196.04	1	1	10196.04	0	10196.04	0.4396	4482.1792	130.5834	4351.5958	354	354	6	9898.98961	1	1	9898.989611	4351.59583	0.4396			
			171	7	21227.84	1	1	21227.84	0	21227.84	0.562149	11933.214	347.661	11585.553	514	514	6	20623.0674	1	1	20623.06737	11585.5529	0.561776			
<b>TOPLAM</b>								<b>31 423.88</b>	<b>0.00</b>	<b>31 423.88</b>		<b>16 415.39</b>	<b>478.24</b>	<b>15 937.15</b>								<b>30522.05698</b>	<b>15 937.15</b>			
397	Sa*** TE***	Na***	164	11	10696.21	1	1	10696.21	0	10696.21	0.529932	5668.2661	165.1387	5503.1274	508	508	12	10437.7672	1	1	10437.76722	5503.12739	0.527232			
			197	5	8396.39	1	1	8396.39	0	8396.39	0.4956	4161.2509	121.2335	4040.0174	429	429	2	8151.77043	1	1	8151.77043	4040.01743	0.4956			
<b>TOPLAM</b>								<b>19 092.60</b>	<b>0.00</b>	<b>19 092.60</b>		<b>9 829.52</b>	<b>286.37</b>	<b>9 543.14</b>								<b>18589.53765</b>	<b>9 543.14</b>			
398	Sa*** TE***	Hü*****	138	11	12800.56	1	1	12800.56	0	12800.56	0.604613	7739.382	225.4784	7513.9036	394	394	11	12426.5624	1	1	12426.56245	7513.90365	0.604665			
<b>TOPLAM</b>								<b>12 800.56</b>	<b>0.00</b>	<b>12 800.56</b>		<b>7 739.38</b>	<b>225.48</b>	<b>7 513.90</b>									<b>12426.56245</b>	<b>7 513.90</b>		
399	Sa*** TE***	Na***	134	21	582.18	1	1	582.18	0.00	582.18	0.467000	271.88	7.92	263.96	389	389	16	23 059.57	56522	2305958	565.22	263.96	0.467000			

			134	22	23 169.37	1	1	23 169.37	0.00	23 169.37	0.467000	10 820.10	315.23	10 504.86	389	389	16	23 059.57	2249436	2305958	22 494.36	10 504.86	0.467000
							<b>TOPLAM</b>	<b>23 751.55</b>	<b>0.00</b>	<b>23 751.55</b>		<b>11 091.97</b>	<b>323.15</b>	<b>10 768.82</b>							<b>23059.57477</b>	<b>10 768.82</b>	
401	Ay*** TE***	De****	133	1	6 780.20	1	1	6 780.20	0.00	6 780.20	0.501600	3 400.95	99.08	3 301.87	383	383	3	6 644.68	658267	664468	6 582.67	3 301.87	0.501600
			134	6	4 098.86	1	1	4 098.86	0.00	4 098.86	0.511267	2 095.61	61.05	2 034.56	389	389	3	8 877.26	390365	887726	3 903.65	2 034.56	0.521193
			134	7	5 000.00	1	1	5 000.00	0.00	5 000.00	0.534000	2 670.00	77.79	2 592.21	389	389	3	8 877.26	497361	887726	4 973.61	2 592.21	0.521193
			171	9	829.50	56	827	56.17	0.00	56.17	0.570400	32.04	0.93	31.11	514	383	3	6 644.68	6201	664468	62.01	31.11	0.501600
							<b>TOPLAM</b>	<b>15 935.23</b>	<b>0.00</b>	<b>15 935.23</b>		<b>8 198.60</b>	<b>238.86</b>	<b>7 959.74</b>							<b>15521.94276</b>	<b>7 959.74</b>	
402	Ay** TE***	Hü*****	134	19	10 207.65	233	10204	233.08	0.00	233.08	0.467000	108.85	3.17	105.68	389	389	14	9 910.26	22629	991027	226.29	105.68	0.467000
							<b>TOPLAM</b>	<b>233.08</b>	<b>0.00</b>	<b>233.08</b>		<b>108.85</b>	<b>3.17</b>	<b>105.68</b>							<b>226.2927184</b>	<b>105.68</b>	
403	Be*** TE***	Fe****	105	10	14 583.44	1	1	14 583.44	0.00	14 583.44	0.399143	5 820.88	169.58	5 651.30	319	319	9	14 458.51	1416340	1445852	14 163.40	5 651.30	0.399007
			243	1	22 496.75	91	7500	272.96	0.00	272.96	0.431395	117.75		117.75	314	319	9	14 458.51	29512	1445852	295.12	117.75	0.399007
							<b>TOPLAM</b>	<b>14 856.40</b>	<b>0.00</b>	<b>14 856.40</b>		<b>5 938.63</b>	<b>169.58</b>	<b>5 769.05</b>							<b>14458.51384</b>	<b>5 769.05</b>	
405	Fa*** TE***	Hü***	171	9	829.50	7	827	7.02	0.00	7.02	0.570400	4.00	0.12	3.89	514	383	2	853.78	775	85375	7.75	3.89	0.501600
							<b>TOPLAM</b>	<b>7.02</b>	<b>0.00</b>	<b>7.02</b>		<b>4.00</b>	<b>0.12</b>	<b>3.89</b>							<b>7.751580253</b>	<b>3.89</b>	
406	Fa*** TE***	Hü*****	134	19	10 207.65	220	2551	880.31	0.00	880.31	0.467000	411.11	11.98	399.13	389	389	14	9 910.26	85467	991027	854.67	399.13	0.467000
							<b>TOPLAM</b>	<b>880.31</b>	<b>0.00</b>	<b>880.31</b>		<b>411.11</b>	<b>11.98</b>	<b>399.13</b>							<b>854.6677776</b>	<b>399.13</b>	
408	Ha*** TE***	Şa*****	130	3	12 195.20	1	1	12 195.20	0.00	12 195.20	0.533799	6 509.78	189.66	6 320.13	370	370	3	11 932.35	1	1	11 932.35	6 320.13	0.529664
							<b>TOPLAM</b>	<b>12 195.20</b>	<b>0.00</b>	<b>12 195.20</b>		<b>6 509.78</b>	<b>189.66</b>	<b>6 320.13</b>							<b>11932.34649</b>	<b>6 320.13</b>	
409	Ha*** TE***	Ad*	108	2	32 615.57	1	1	32 615.57	0.00	32 615.57	0.387901	12 651.61	368.59	12 283.02	322	322	2	32 123.51	3171429	3212351	31 714.29	12 283.02	0.387302
			125	2	21 187.98	1	1	21 187.98	0.00	21 187.98	0.465270	9 858.13	287.21	9 570.93	366	366	2	21 201.51	2057238	2120151	20 572.38	9 570.93	0.465232

			129	1	101 210.38	1	1	101 210.38	0.00	101 210.38	0.532287	53 872.93	1 569.53	52 303.40	368	366	2	21 201.51	62913	2120151		629.13	292.69	0.465232
															368	368	1	97 813.50	1	1		97 813.50	52 010.71	0.531733
			135	5	41 303.66	1	1	41 303.66	0.00	41 303.66	0.408832	16 886.24	491.96	16 394.28	376	376	3	40 161.07	1	1		40 161.07	16 394.28	0.408213
			300	18	1 632.89	1	4	408.22	0.00	408.22	0.399900	163.25	4.76	158.49	381	322	2	32 123.51	40922	3212351		409.22	158.49	0.387302
								<b>TOPLAM</b>		<b>196 725.81</b>	<b>0.00</b>	<b>196 725.81</b>	<b>93 432.17</b>	<b>2 722.04</b>	<b>90 710.12</b>							<b>191299.5894</b>	<b>90 710.12</b>	
410	Hü**** TE***	Ad*	134	19	10 207.65	497	2551	1 988.71	0.00	1 988.71	0.467000	928.73	27.06	901.67	389	389	14	9 910.26	193077	991027		1 930.77	901.67	0.467000
			300	18	1 632.89	1	4	408.22	0.00	408.22	0.399900	163.25	4.76	158.49	381	381	10	1 188.99	39633	118899		396.33	158.49	0.399900
								<b>TOPLAM</b>		<b>2 396.93</b>	<b>0.00</b>	<b>2 396.93</b>	<b>1 091.98</b>	<b>31.81</b>	<b>1 060.16</b>							<b>2327.101594</b>	<b>1 060.16</b>	
411	İl**** TE***	Hi***	171	9	829.50	7	827	7.02	0.00	7.02	0.570400	4.00	0.12	3.89	514	383	2	853.78	775	85375		7.75	3.89	0.501600
								<b>TOPLAM</b>		<b>7.02</b>	<b>0.00</b>	<b>7.02</b>	<b>4.00</b>	<b>0.12</b>	<b>3.89</b>							<b>7.751580253</b>	<b>3.89</b>	
412	İs**** TE***	Şa*****	201	4	18 236.79	13515	18237	13 514.84	0.00	13 514.84	0.578912	7 823.90	227.94	7 595.96	332	332	4	17 714.15	1312753	1771415		13 127.53	7 595.96	0.578629
								<b>TOPLAM</b>		<b>13 514.84</b>	<b>0.00</b>	<b>13 514.84</b>	<b>7 823.90</b>	<b>227.94</b>	<b>7 595.96</b>							<b>13127.52628</b>	<b>7 595.96</b>	
413	Ka*** TE***	Fe****	171	9	829.50	56	827	56.17	0.00	56.17	0.570400	32.04	0.93	31.11	514	383	2	853.78	6201	85375		62.01	31.11	0.501600
								<b>TOPLAM</b>		<b>56.17</b>	<b>0.00</b>	<b>56.17</b>	<b>32.04</b>	<b>0.93</b>	<b>31.11</b>							<b>62.01264202</b>	<b>31.11</b>	
414	Ke**** TE***	Ka***	198	1	12 599.34	1	1	12 599.34	0.00	12 599.34	0.607390	7 652.72	222.95	7 429.76	439	439	1	12 230.81	1	1		12 230.81	7 429.76	0.607463
								<b>TOPLAM</b>		<b>12 599.34</b>	<b>0.00</b>	<b>12 599.34</b>	<b>7 652.72</b>	<b>222.95</b>	<b>7 429.76</b>							<b>12230.81345</b>	<b>7 429.76</b>	
415	Ki**** TE***	İs****	172	8	14 718.47	1	6	2 453.08	0.00	2 453.08	0.541400	1 328.10	38.69	1 289.40	489	489	7	14 289.66	238161	1428966		2 381.61	1 289.40	0.541400
								<b>TOPLAM</b>		<b>2 453.08</b>	<b>0.00</b>	<b>2 453.08</b>	<b>1 328.10</b>	<b>38.69</b>	<b>1 289.40</b>							<b>2381.610599</b>	<b>1 289.40</b>	
416	Ku**** TE***	Fe****	171	9	829.50	56	827	56.17	0.00	56.17	0.570400	32.04	0.93	31.11	514	383	2	853.78	6201	85375		62.01	31.11	0.501600
								<b>TOPLAM</b>		<b>56.17</b>	<b>0.00</b>	<b>56.17</b>	<b>32.04</b>	<b>0.93</b>	<b>31.11</b>							<b>62.01264202</b>	<b>31.11</b>	
417	Me**** TE***	Fe****	171	9	829.50	56	827	56.17	0.00	56.17	0.570400	32.04	0.93	31.11	514	383	2	853.78	6201	85375		62.01	31.11	0.501600
								<b>TOPLAM</b>		<b>56.17</b>	<b>0.00</b>	<b>56.17</b>	<b>32.04</b>	<b>0.93</b>	<b>31.11</b>							<b>62.01264202</b>	<b>31.11</b>	
418	Me***** TE***	Hi***	171	9	829.50	7	827	7.02	0.00	7.02	0.570400	4.00	0.12	3.89	514	383	2	853.78	775	85375		7.75	3.89	0.501600
								<b>TOPLAM</b>		<b>7.02</b>	<b>0.00</b>	<b>7.02</b>	<b>4.00</b>	<b>0.12</b>	<b>3.89</b>							<b>7.751580253</b>	<b>3.89</b>	
419	Me**** TE***	Fe****	204	2	6 747.60	1	1	6 747.60	0.00	6 747.60	0.418751	2 825.56	82.32	2 743.24	328	328	2	6 563.43	1	1		6 563.43	2 743.24	0.417958

						TOPLAM	6 747.60	0.00	6 747.60		2 825.56	82.32	2 743.24							6563.433873	2 743.24		
420	Me**** TE***	Me***	134	19	10 207.65	514	2 056.74	0.00	2 056.74	0.467000	960.50	27.98	932.51	389	389	14	9 910.26	199681	991027		1 996.81	932.51	0.467000
						TOPLAM	2 056.74	0.00	2 056.74		960.50	27.98	932.51								1996.814717	932.51	
421	Mu***** TE***	Hü*****	134	19	10 207.65	305	305.11	0.00	305.11	0.467000	142.49	4.15	138.33	389	389	14	9 910.26	29622	991027		296.22	138.33	0.467000
			134	19	10 207.65	221	221.08	0.00	221.08	0.467000	103.24	3.01	100.24	389	389	14	9 910.26	21464	991027		214.64	100.24	0.467000
			134	19	10 207.65	177	354.13	0.00	354.13	0.467000	165.38	4.82	160.56	389	389	14	9 910.26	34381	991027		343.81	160.56	0.467000
						TOPLAM	880.31	0.00	880.31		411.11	11.98	399.13								854.6677776	399.13	
422	Na** TE***	Hi***	171	9	829.50	7	7.02	0.00	7.02	0.570400	4.00	0.12	3.89	514	383	2	853.78	775	85375		7.75	3.89	0.501600
						TOPLAM	7.02	0.00	7.02		4.00	0.12	3.89								7.751580253	3.89	
423	Na**** TE***	Hü*****	134	19	10 207.65	233	233.08	0.00	233.08	0.467000	108.85	3.17	105.68	389	389	14	9 910.26	22629	991027		226.29	105.68	0.467000
						TOPLAM	233.08	0.00	233.08		108.85	3.17	105.68								226.2927184	105.68	
424	Ne*** TE***	Ah***	170	10	61 353.45	1	61 353.45	0.00	61 353.45	0.698161	42 834.58	1 247.94	41 586.64	512	512	9	59 545.88	1	1		59 545.88	41 586.64	0.698397
			185	3	3 280.77	1	3 280.77	0.00	3 280.77	0.426800	1 400.23	40.79	1 359.44	450	450	3	3 185.12	1	1		3 185.12	1 359.44	0.426809
						TOPLAM	64 634.22	0.00	64 634.22		44 234.81	1 288.73	42 946.08								62730.99546	42 946.08	
425	Ra**** TE***	Hü*****	134	19	10 207.65	233	233.08	0.00	233.08	0.467000	108.85	3.17	105.68	389	389	14	9 910.26	22629	991027		226.29	105.68	0.467000
						TOPLAM	233.08	0.00	233.08		108.85	3.17	105.68								226.2927184	105.68	
426	Ri**** TE***	Hi***	171	9	829.50	7	7.02	0.00	7.02	0.570400	4.00	0.12	3.89	514	383	2	853.78	775	85375		7.75	3.89	0.501600
						TOPLAM	7.02	0.00	7.02		4.00	0.12	3.89								7.751580253	3.89	
427	So**** TE***	Ha***	201	5	11 921.64	1	11 921.64	0.00	11 921.64	0.577319	6 882.59	200.52	6 682.07	332	332	3	11 577.11	1	1		11 577.11	6 682.07	0.577180
						TOPLAM	11 921.64	0.00	11 921.64		6 882.59	200.52	6 682.07								11577.10836	6 682.07	
428	Su*** TE***	Al*	171	9	829.50	225	225.68	0.00	225.68	0.570400	128.73	3.75	124.98	514	383	2	853.78	24916	85375		249.16	124.98	0.501600
						TOPLAM	225.68	0.00	225.68		128.73	3.75	124.98								249.1579367	124.98	
429	Şe*** TE***	Hü*****	134	19	10 207.65	220	880.31	0.00	880.31	0.467000	411.11	11.98	399.13	389	389	14	9 910.26	85467	991027		854.67	399.13	0.467000
						TOPLAM	880.31	0.00	880.31		411.11	11.98	399.13								854.6677776	399.13	
430	Şi*** TE***	Hi***	171	9	829.50	7	7.02	0.00	7.02	0.570400	4.00	0.12	3.89	514	383	2	853.78	775	85375		7.75	3.89	0.501600



			195	6	24 212.67	1	1	24 212.67	0.00	24 212.67	0.549200	13 297.60	387.41	12 910.19	423	423	6	22 784.77	1	1	22 784.77	12 513.39	0.549200
															423	498	6	16 666.89	76102	1666689	761.02	396.79	0.521400
								<b>TOPLAM</b>	<b>51 997.67</b>	<b>0.00</b>	<b>51 997.67</b>	<b>27 711.73</b>	<b>807.35</b>	<b>26 904.38</b>							<b>50521.29709</b>	<b>26 904.38</b>	
447	Al* TE****	Ba*****	200	2	12 295.40	1	1	12 295.40	0.00	12 295.40	0.549200	6 752.63	196.73	6 555.90	422	422	2	29 962.17	1193719	2996217	11 937.19	6 555.90	0.549200
			200	3	18 565.88	5786	9283	11 571.93	0.00	11 571.93	0.549200	6 355.30	185.15	6 170.15	422	422	2	29 962.17	1123479	2996217	11 234.79	6 170.15	0.549200
								<b>TOPLAM</b>	<b>23 867.33</b>	<b>0.00</b>	<b>23 867.33</b>	<b>13 107.94</b>	<b>381.89</b>	<b>12 726.05</b>							<b>23171.97699</b>	<b>12 726.05</b>	
448	Ay*** TE****	Ba*****	168	3	9 462.15	1	1	9 462.15	0.00	9 462.15	0.654500	6 192.98	180.43	6 012.55	509	509	3	9 193.58	1	1	9 193.58	6 012.55	0.653995
								<b>TOPLAM</b>	<b>9 462.15</b>	<b>0.00</b>	<b>9 462.15</b>	<b>6 192.98</b>	<b>180.43</b>	<b>6 012.55</b>							<b>9193.576776</b>	<b>6 012.55</b>	
449	Ba***** TE****	Ab*****	200	3	18 565.88	3497	9283	6 993.95	0.00	6 993.95	0.549200	3 841.08	111.91	3 729.17	422	422	2	29 962.17	679019	2996217	6 790.19	3 729.17	0.549200
								<b>TOPLAM</b>	<b>6 993.95</b>	<b>0.00</b>	<b>6 993.95</b>	<b>3 841.08</b>	<b>111.91</b>	<b>3 729.17</b>							<b>6790.193629</b>	<b>3 729.17</b>	
450	Em*** TE****	Ha***	138	10	28 996.87	1	1	28 996.87	0.00	28 996.87	0.607011	17 601.42	512.80	17 088.62	394	394	10	28 149.34	1	1	28 149.34	17 088.62	0.607070
			189	4	9 957.06	1	1	9 957.06	0.00	9 957.06	0.656100	6 532.83	190.33	6 342.50	443	443	4	9 667.03	1	1	9 667.03	6 342.50	0.656096
								<b>TOPLAM</b>	<b>38 953.93</b>	<b>0.00</b>	<b>38 953.93</b>	<b>24 134.25</b>	<b>703.12</b>	<b>23 431.12</b>							<b>37816.36892</b>	<b>23 431.12</b>	
451	Gü*** TE****	Yu***	105	1	111.27	1	4	27.82	0.00	27.82	0.574800	15.99	0.47	15.52	319	313	3	2 579.36	3495	257936	34.95	15.52	0.444163
								<b>TOPLAM</b>	<b>27.82</b>	<b>0.00</b>	<b>27.82</b>	<b>15.99</b>	<b>0.47</b>	<b>15.52</b>							<b>34.9503858</b>	<b>15.52</b>	
452	Ha*** TE****	Ah***	243	1	22 496.75	4621	22500	4 620.33	0.00	4 620.33	0.431395	1 993.19		1 993.19	314	475	11	3 448.42	1	1	3 448.42	1 993.19	0.578000
								<b>TOPLAM</b>	<b>4 620.33</b>	<b>0.00</b>	<b>4 620.33</b>	<b>1 993.19</b>	<b>0.00</b>	<b>1 993.19</b>							<b>3448.422602</b>	<b>1 993.19</b>	
453	Me*** TE****	Ba*****	103	5	19 539.03	1	1	19 539.03	0.00	19 539.03	0.452622	8 843.79	257.65	8 586.13	313	313	7	18 970.15	1	1	18 970.15	8 586.13	0.452613
								<b>TOPLAM</b>	<b>19 539.03</b>	<b>0.00</b>	<b>19 539.03</b>	<b>8 843.79</b>	<b>257.65</b>	<b>8 586.13</b>							<b>18970.15252</b>	<b>8 586.13</b>	
454	Me*** TE****	Ha***	123	1	5 046.93	1	1	5 046.93	0.00	5 046.93	0.515000	2 599.17	75.72	2 523.45	435	435	1	4 901.12	1	1	4 901.12	2 523.45	0.514871
			138	9	21 900.31	1	1	21 900.31	0.00	21 900.31	0.607600	13 306.63	387.67	12 918.95	394	394	9	21 262.27	1	1	21 262.27	12 918.95	0.607600
			155	10	10 000.92	1	1	10 000.92	0.00	10 000.92	0.578000	5 780.53	168.41	5 612.12	475	475	10	9 709.55	1	1	9 709.55	5 612.12	0.578000
								<b>TOPLAM</b>	<b>36 948.16</b>	<b>0.00</b>	<b>36 948.16</b>	<b>21 686.33</b>	<b>631.81</b>	<b>21 054.52</b>							<b>35872.94165</b>	<b>21 054.52</b>	
455	Nu***** TE****	Ab*****	189	6	6 102.23	1	1	6 102.23	0.00	6 102.23	0.656100	4 003.67	116.64	3 887.03	443	443	5	5 932.75	1	1	5 932.75	3 887.03	0.655182
								<b>TOPLAM</b>	<b>6 102.23</b>	<b>0.00</b>	<b>6 102.23</b>	<b>4 003.67</b>	<b>116.64</b>	<b>3 887.03</b>							<b>5932.747304</b>	<b>3 887.03</b>	
456	Ge*** TI****	Is*	195	11	2 330.94	412	2331	411.99	0.00	411.99	0.549200	226.26	6.59	219.67	423	423	11	1 998.96	39999	199897	399.99	219.67	0.549200



						TOPLAM	411.99	0.00	411.99		226.26	6.59	219.67								399.9865381	219.67			
458	Ku**** Tl****	Ab*****	195	11	2 330.94	823   2331	822.98	0.00	822.98	0.549200	451.98	13.17	438.81	423	423	11	1 998.96	79900	199897		799.00	438.81	0.549200		
						TOPLAM	822.98	0.00	822.98		451.98	13.17	438.81									799.0022351	438.81		
459	Ne**** Tl****	Is*	195	11	2 330.94	412   2331	411.99	0.00	411.99	0.549200	226.26	6.59	219.67	423	423	11	1 998.96	39999	199897		399.99	219.67	0.549200		
						TOPLAM	411.99	0.00	411.99		226.26	6.59	219.67									399.9865381	219.67		
460	Sa**** Tl****	Is*	195	11	2 330.94	412   2331	411.99	0.00	411.99	0.549200	226.26	6.59	219.67	423	423	11	1 998.96	39999	199897		399.99	219.67	0.549200		
						TOPLAM	411.99	0.00	411.99		226.26	6.59	219.67									399.9865381	219.67		
461	Yl**** Tl****	Is*	195	10	571.64	212   571	212.24	0.00	212.24	0.549200	116.56	3.40	113.17	423	423	10	676.29	20605	67630		206.05	113.17	0.549200		
			195	11	2 330.94	169   2331	169.00	0.00	169.00	0.549200	92.81	2.70	90.11	423	423	10	676.29	16407	67630		164.07	90.11	0.549200		
						TOPLAM	381.23	0.00	381.23		209.37	6.10	203.27									370.126457	203.27		
462	Fl**** Tl****	Mu**	103	6	18 963.36	4318   6321	12 954.25	0.00	12 954.25	0.453316	5 872.37	171.09	5 701.28	313	313	8	18 412.35	1257784	1841235		12 577.84	5 701.28	0.453280		
						TOPLAM	12 954.25	0.00	12 954.25		5 872.37	171.09	5 701.28									12577.84253	5 701.28		
463	Ge**** Tl****	Is*	195	10	571.64	45   571	45.05	0.00	45.05	0.549200	24.74	0.72	24.02	423	423	10	676.29	4374	67630		43.74	24.02	0.549200		
						TOPLAM	45.05	0.00	45.05		24.74	0.72	24.02									43.73794297	24.02		
464	Ha**** Tl****	Is*	195	10	571.64	45   571	45.05	0.00	45.05	0.549200	24.74	0.72	24.02	423	423	10	676.29	4374	67630		43.74	24.02	0.549200		
						TOPLAM	45.05	0.00	45.05		24.74	0.72	24.02									43.73794297	24.02		
466	Is* Tl****	Ab*****	102	3	8 552.71	1   1	8 552.71	0.00	8 552.71	0.480921	4 113.18	119.83	3 993.34	317	317	3	8 303.51	1	1		8 303.51	3 993.34	0.480922		
						TOPLAM	8 552.71	0.00	8 552.71		4 113.18	119.83	3 993.34									8303.510404	3 993.34		
467	Ku**** Tl****	Ab*****	195	10	571.64	90   571	90.10	0.00	90.10	0.549200	49.48	1.44	48.04	423	423	10	676.29	8748	67630		87.48	48.04	0.549200		
						TOPLAM	90.10	0.00	90.10		49.48	1.44	48.04									87.47588594	48.04		
468	Mu** Tl****	Ab*****	141	5	202.59	1   1	202.59	0.00	202.59	0.489300	99.13	2.89	96.24	401	401	5	195.36	1	1		195.36	96.24	0.492618		
						TOPLAM	202.59	0.00	202.59		99.13	2.89	96.24									195.3628437	96.24		
469	Ne**** Tl****	Is*	195	10	571.64	45   571	45.05	0.00	45.05	0.549200	24.74	0.72	24.02	423	423	10	676.29	4374	67630		43.74	24.02	0.549200		
						TOPLAM	45.05	0.00	45.05		24.74	0.72	24.02									43.73794297	24.02		
470	Sa**** Tl****	Is*	195	10	571.64	45   571	45.05	0.00	45.05	0.549200	24.74	0.72	24.02	423	423	10	676.29	4374	67630		43.74	24.02	0.549200		



480	Is*** Tl****	Mu**	141	4	43 160.55	1	1	43 160.55	0.00	43 160.55	0.510568	22 036.38	642.01	21 394.38	401	401	4	41 988.88	1	1	41 988.88	21 394.38	0.509525	
			195	1	6 703.59	1	1	6 703.59	0.00	6 703.59	0.549200	3 681.61	107.26	3 574.35	423	423	1	11 362.62	650829	1136262	6 508.29	3 574.35	0.549200	
			195	2	5 000.00	1	1	5 000.00	0.00	5 000.00	0.549200	2 746.00	80.00	2 666.00	423	423	1	11 362.62	485433	1136262	4 854.33	2 666.00	0.549200	
						<b>TOPLAM</b>		<b>54 864.14</b>	<b>0.00</b>	<b>54 864.14</b>		<b>28 464.00</b>	<b>829.27</b>	<b>27 634.73</b>							<b>53351.50237</b>	<b>27 634.73</b>		
481	Mu**** Tl****	Ab*****	102	4	10 059.78	1	1	10 059.78	0.00	10 059.78	0.481323	4 842.00	141.07	4 700.93	317	317	4	9 468.96	1	1	9 468.96	4 557.25	0.481283	
			142	6	7 242.16	1	1	7 242.16	0.00	7 242.16	0.475000	3 440.03	100.22	3 339.80	317	403	6	7 333.66	30249	733366	302.49	143.68	0.475000	
						<b>TOPLAM</b>		<b>17 301.94</b>	<b>0.00</b>	<b>17 301.94</b>		<b>8 282.03</b>	<b>241.29</b>	<b>8 040.74</b>								<b>16802.61611</b>	<b>8 040.74</b>	
482	Re**** Tl****	Hü*****	164	15	21 235.11	1854	21233	1 854.18	0.00	1 854.18	0.531400	985.31	28.71	956.61	508	508	17	18 134.22	180962	1813422	1 809.62	956.61	0.528625	
						<b>TOPLAM</b>		<b>1 854.18</b>	<b>0.00</b>	<b>1 854.18</b>		<b>985.31</b>	<b>28.71</b>	<b>956.61</b>								<b>1809.61552</b>	<b>956.61</b>	
483	Şö**** Tl****	Hl***	195	9	4 853.22	1257	4852	1 257.32	0.00	1 257.32	0.510032	641.27	18.68	622.59	423	423	9	4 888.79	122652	488881	1 226.52	622.59	0.507607	
			195	10	571.64	11	571	11.01	0.00	11.01	0.549200	6.05	0.18	5.87	423	423	9	4 888.79	1157	488881	11.57	5.87	0.507607	
						<b>TOPLAM</b>		<b>1 268.33</b>	<b>0.00</b>	<b>1 268.33</b>		<b>647.32</b>	<b>18.86</b>	<b>628.46</b>								<b>1238.083697</b>	<b>628.46</b>	
485	Fi**** Tl****	Mu**	103	6	18 963.36	572	2107	5 148.10	0.00	5 148.10	0.453316	2 333.72	67.99	2 265.73	313	313	8	18 412.35	499851	1841235	4 998.51	2 265.73	0.453280	
						<b>TOPLAM</b>		<b>5 148.10</b>	<b>0.00</b>	<b>5 148.10</b>		<b>2 333.72</b>	<b>67.99</b>	<b>2 265.73</b>								<b>4998.512687</b>	<b>2 265.73</b>	
487	Ah***** Tl*	Ze**	139	6	51 636.39	15845	51633	15 846.04	0.00	15 846.04	0.429237	6 801.71	198.16	6 603.55	397	531	2	15 384.22	1	1	15 384.22	6 603.55	0.429242	
			140	8	73 923.22	7647	73922	7 647.13	0.00	7 647.13	0.552258	4 223.18	123.04	4 100.15	399	399	5	71 981.68	744628	7198168	7 446.28	4 100.15	0.550630	
			140	8	73 923.22	7647	73922	7 647.13	0.00	7 647.13	0.552258	4 223.18	123.04	4 100.15	399	399	5	71 981.68	744628	7198168	7 446.28	4 100.15	0.550630	
			140	8	73 923.22	58628	73922	58 628.97	0.00	58 628.97	0.552258	32 378.30	943.31	31 434.99	399	399	5	71 981.68	5708912	7198168	57 089.12	31 434.99	0.550630	
						<b>TOPLAM</b>		<b>89 769.26</b>	<b>0.00</b>	<b>89 769.26</b>		<b>47 626.38</b>	<b>1 387.54</b>	<b>46 238.84</b>								<b>87365.9053</b>	<b>46 238.84</b>	
488	Al* Tl*	Öm**	106	7	28 837.42	1	1	28 837.42	0.00	28 837.42	0.493787	14 239.56	414.85	13 824.70	326	326	7	27 996.56	1	1	27 996.56	13 824.70	0.493800	
						<b>TOPLAM</b>		<b>28 837.42</b>	<b>0.00</b>	<b>28 837.42</b>		<b>14 239.56</b>	<b>414.85</b>	<b>13 824.70</b>								<b>27996.56277</b>	<b>13 824.70</b>	
489	Er** Tl*	Me****	139	6	51 636.39	19684	51633	19 685.29	0.00	19 685.29	0.429237	8 449.66	246.17	8 203.49	397	531	3	19 310.69	1	1	19 310.69	8 203.49	0.424816	
			197	2	30 682.13	1	1	30 682.13	0.00	30 682.13	0.495600	15 206.06	443.01	14 763.05	429	429	4	29 831.84	1	1	29 831.84	14 763.05	0.494876	
						<b>TOPLAM</b>		<b>50 367.42</b>	<b>0.00</b>	<b>50 367.42</b>		<b>23 655.72</b>	<b>689.18</b>	<b>22 966.54</b>								<b>49142.53398</b>	<b>22 966.54</b>	
490	Er*** Tl*	Me****	162	16	26 146.34	1	1	26 146.34	0.00	26 146.34	0.607170	15 875.28	462.51	15 412.77	504	504	14	25 517.84	1	1	25 517.84	15 412.77	0.604000	

						<b>TOPLAM</b>		<b>26 146.34</b>	<b>0.00</b>	<b>26 146.34</b>		<b>15 875.28</b>	<b>462.51</b>	<b>15 412.77</b>							<b>25517.84453</b>	<b>15 412.77</b>			
491	Es*** Tl*	Ze**	159	1	2 127.93	41	2127	41.02	0.00	41.02	0.521400	21.39	0.62	20.76	498	498	1	2 065.94	3982	206594		39.82	20.76	0.521400	
						<b>TOPLAM</b>		<b>41.02</b>	<b>0.00</b>	<b>41.02</b>		<b>21.39</b>	<b>0.62</b>	<b>20.76</b>								<b>39.82291457</b>	<b>20.76</b>		
493	Is* Tl*	Om**	104	6	7 691.98	1	1	7 691.98	0.00	7 691.98	0.439000	3 376.78	98.38	3 278.40	316	316	2	6 182.32	1	1		6 182.32	2 714.04	0.439000	
															316	420	2	17 810.67	117257	1781066		1 172.57	564.36	0.481300	
			194	2	17 137.37	1	1	17 137.37	0.00	17 137.37	0.481300	8 248.22	240.30	8 007.91	420	420	2	17 810.67	1663809	1781066		16 638.09	8 007.91	0.481300	
						<b>TOPLAM</b>		<b>24 829.35</b>	<b>0.00</b>	<b>24 829.35</b>		<b>11 625.00</b>	<b>338.68</b>	<b>11 286.31</b>								<b>23992.9904</b>	<b>11 286.31</b>		
494	Me*** Tl*	Ze**	162	12	15 998.78	280	16007	279.86	0.00	279.86	0.643563	180.10	5.25	174.86	504	504	13	15 552.08	27204	1555208		272.04	174.86	0.642759	
			162	12	15 998.78	964	16007	963.50	0.00	963.50	0.643563	620.08	18.07	602.01	504	504	13	15 552.08	93660	1555208		936.60	602.01	0.642759	
			162	12	15 998.78	7387	16007	7 383.21	0.00	7 383.21	0.643563	4 751.56	138.43	4 613.12	504	504	13	15 552.08	717706	1555208		7 177.06	4 613.12	0.642759	
						<b>TOPLAM</b>		<b>8 626.57</b>	<b>0.00</b>	<b>8 626.57</b>		<b>5 551.74</b>	<b>161.74</b>	<b>5 389.99</b>								<b>8385.708364</b>	<b>5 389.99</b>		
495	Me***** Tl*	Ze**	106	5	30 518.16	5777	30524	5 775.89	0.00	5 775.89	0.472341	2 728.19	79.48	2 648.71	326	326	5	26 274.80	560877	2627481		5 608.77	2 648.71	0.472244	
			106	5	30 518.16	24747	30524	24 742.27	0.00	24 742.27	0.472341	11 686.79	340.48	11 346.30	326	328	4	17 682.45	338138	1768245		3 381.38	1 586.88	0.469300	
			139	6	51 636.39	16104	51633	16 105.06	0.00	16 105.06	0.429237	6 912.89	201.40	6 711.49	397	328	4	17 682.45	2066604	2627481		20 666.04	9 759.42	0.472244	
						<b>TOPLAM</b>		<b>46 623.22</b>	<b>0.00</b>	<b>46 623.22</b>		<b>21 327.87</b>	<b>621.36</b>	<b>20 706.50</b>								<b>43957.25208</b>	<b>20 706.50</b>		
496	Su** Tl*	Me***	164	7	19 268.93	1489	19275	1 488.53	0.00	1 488.53	0.603258	897.97	26.16	871.81	508	508	6	18 734.89	144728	1873491		1 447.28	871.81	0.602377	
						<b>TOPLAM</b>		<b>1 488.53</b>	<b>0.00</b>	<b>1 488.53</b>		<b>897.97</b>	<b>26.16</b>	<b>871.81</b>								<b>1447.276306</b>	<b>871.81</b>		
497	Ze** Tl*	Me****	159	1	2 127.93	76	2127	76.03	0.00	76.03	0.521400	39.64	1.15	38.49	498	498	1	2 065.94	7382	206594		73.82	38.49	0.521400	
						<b>TOPLAM</b>		<b>76.03</b>	<b>0.00</b>	<b>76.03</b>		<b>39.64</b>	<b>1.15</b>	<b>38.49</b>								<b>73.81808554</b>	<b>38.49</b>		
498	Ad** Tl*	Me****	135	1	4 908.35	1	4	1 227.09	0.00	1 227.09	0.516290	633.53	18.46	615.08	376	376	1	18 439.43	127646	1843942		1 276.46	615.08	0.481859	
			135	1	4 908.35	1	160	30.68	0.00	30.68	0.516290	15.84	0.46	15.38	376	376	1	18 439.43	3191	1843942		31.91	15.38	0.481859	
			135	1	4 908.35	197	480	2 014.47	0.00	2 014.47	0.516290	1 040.05	30.30	1 009.75	376	376	1	18 439.43	209553	1843942		2 095.53	1 009.75	0.481859	
			135	1	4 908.35	1	3	1 636.12	0.00	1 636.12	0.516290	844.71	24.61	820.10	376	376	1	18 439.43	170195	1843942		1 701.95	820.10	0.481859	
			135	2	14 016.14	1	1	14 016.14	0.00	14 016.14	0.472149	6 617.70	192.80	6 424.90	376	376	1	18 439.43	1333357	1843942		13 333.57	6 424.90	0.481859	
			164	6	13 062.07	3962	13063	3 961.72	0.00	3 961.72	0.464300	1 839.43	53.59	1 785.84	508	508	5	12 873.42	390450	1287342		3 904.50	1 785.84	0.457379	

			164	6	13 062.07	837	522520	20.92	0.00	20.92	0.464300	9.71	0.28	9.43	508	508	5	12 873.42	2062	1287342		20.62	9.43	0.457379
			164	6	13 062.07	363203	522520	9 079.43	0.00	9 079.43	0.464300	4 215.58	122.82	4 092.76	508	508	5	12 873.42	894830	1287342		8 948.30	4 092.76	0.457379
			201	3	32 881.62	1	1	32 881.62	0.00	32 881.62	0.581476	19 119.87	557.04	18 562.83	332	332	5	31 935.08	1	1		31 935.08	18 562.83	0.581268
							<b>TOPLAM</b>	<b>64 868.18</b>	<b>0.00</b>	<b>64 868.18</b>		<b>34 336.42</b>	<b>1 000.35</b>	<b>33 336.07</b>								<b>63247.93533</b>	<b>33 336.07</b>	
499	Al* Tl*	Za***	186	6	1 610.38	3	40	120.78	0.00	120.78	0.573200	69.23	2.02	67.21	448	448	6	1 563.46	11726	156347		117.26	67.21	0.573200
							<b>TOPLAM</b>	<b>120.78</b>	<b>0.00</b>	<b>120.78</b>		<b>69.23</b>	<b>2.02</b>	<b>67.21</b>								<b>117.2597508</b>	<b>67.21</b>	
500	Ay** Tl*	Za***	186	6	1 610.38	3	40	120.78	0.00	120.78	0.573200	69.23	2.02	67.21	448	448	6	1 563.46	11726	156347		117.26	67.21	0.573200
							<b>TOPLAM</b>	<b>120.78</b>	<b>0.00</b>	<b>120.78</b>		<b>69.23</b>	<b>2.02</b>	<b>67.21</b>								<b>117.2597508</b>	<b>67.21</b>	
501	Be*** Tl*	Sa**	134	3	4 593.79	1	1	4 593.79	0.00	4 593.79	0.537561	2 469.44	71.94	2 397.50	388	388	3	4 493.66	1	1		4 493.66	2 397.50	0.533529
			202	8	3 998.42	1	1	3 998.42	0.00	3 998.42	0.510389	2 040.75	59.45	1 981.29	431	431	9	3 883.60	1	1		3 883.60	1 981.29	0.510169
							<b>TOPLAM</b>	<b>8 592.21</b>	<b>0.00</b>	<b>8 592.21</b>		<b>4 510.19</b>	<b>131.40</b>	<b>4 378.79</b>								<b>8377.258974</b>	<b>4 378.79</b>	
502	Be*** Tl*	Za***	186	6	1 610.38	3	40	120.78	0.00	120.78	0.573200	69.23	2.02	67.21	448	448	6	1 563.46	11726	156347		117.26	67.21	0.573200
			199	7	60 154.05	43	20052	129.00	0.00	129.00	0.597596	77.09	2.25	74.84	437	437	2	58 401.34	12524	5840135		125.24	74.84	0.597598
							<b>TOPLAM</b>	<b>249.77</b>	<b>0.00</b>	<b>249.77</b>		<b>146.32</b>	<b>4.26</b>	<b>142.05</b>								<b>242.4970213</b>	<b>142.05</b>	
503	Ce**** Tl*	Za***	199	7	60 154.05	43	20052	129.00	0.00	129.00	0.597596	77.09	2.25	74.84	437	437	2	58 401.34	12524	5840135		125.24	74.84	0.597598
							<b>TOPLAM</b>	<b>129.00</b>	<b>0.00</b>	<b>129.00</b>		<b>77.09</b>	<b>2.25</b>	<b>74.84</b>								<b>125.2372706</b>	<b>74.84</b>	
504	Ce**** Tl*	Za***	186	6	1 610.38	3	40	120.78	0.00	120.78	0.573200	69.23	2.02	67.21	448	448	6	1 563.46	11726	156347		117.26	67.21	0.573200
							<b>TOPLAM</b>	<b>120.78</b>	<b>0.00</b>	<b>120.78</b>		<b>69.23</b>	<b>2.02</b>	<b>67.21</b>								<b>117.2597508</b>	<b>67.21</b>	
505	Fe*** Tl*	Za***	186	6	1 610.38	3	40	120.78	0.00	120.78	0.573200	69.23	2.02	67.21	448	448	6	1 563.46	11726	156347		117.26	67.21	0.573200
							<b>TOPLAM</b>	<b>120.78</b>	<b>0.00</b>	<b>120.78</b>		<b>69.23</b>	<b>2.02</b>	<b>67.21</b>								<b>117.2597508</b>	<b>67.21</b>	
506	Ma*** Tl*	Me***	123	5	12 155.00	1	1	12 155.00	0.00	12 155.00	0.527376	6 410.26	186.76	6 223.50	435	435	5	11 974.13	1	1		11 974.13	6 223.50	0.519745
							<b>TOPLAM</b>	<b>12 155.00</b>	<b>0.00</b>	<b>12 155.00</b>		<b>6 410.26</b>	<b>186.76</b>	<b>6 223.50</b>								<b>11974.13169</b>	<b>6 223.50</b>	
507	Ma**** Tl*	Ke***	186	6	1 610.38	1	4	402.60	0.00	402.60	0.573200	230.77	6.72	224.04	448	448	6	1 563.46	39087	156347		390.87	224.04	0.573200
							<b>TOPLAM</b>	<b>402.60</b>	<b>0.00</b>	<b>402.60</b>		<b>230.77</b>	<b>6.72</b>	<b>224.04</b>								<b>390.865836</b>	<b>224.04</b>	
508	Me***** Tl*	Za***	199	7	60 154.05	43	20052	129.00	0.00	129.00	0.597596	77.09	2.25	74.84	437	437	2	58 401.34	12524	5840135		125.24	74.84	0.597598
							<b>TOPLAM</b>	<b>129.00</b>	<b>0.00</b>	<b>129.00</b>		<b>77.09</b>	<b>2.25</b>	<b>74.84</b>								<b>125.2372706</b>	<b>74.84</b>	

509	Me***** Ti*	Za***	186	6	1 610.38	3	40	120.78	0.00	120.78	0.573200	69.23	2.02	67.21	448	448	6	1 563.46	11726	156347	117.26	67.21	0.573200	
								<b>120.78</b>	<b>0.00</b>	<b>120.78</b>		<b>69.23</b>	<b>2.02</b>	<b>67.21</b>							<b>117.2597508</b>	<b>67.21</b>		
510	Me**** Ti*	Za***	186	6	1 610.38	3	40	120.78	0.00	120.78	0.573200	69.23	2.02	67.21	448	448	6	1 563.46	11726	156347	117.26	67.21	0.573200	
								<b>120.78</b>	<b>0.00</b>	<b>120.78</b>		<b>69.23</b>	<b>2.02</b>	<b>67.21</b>								<b>117.2597508</b>	<b>67.21</b>	
511	Me**** Ti*	Za***	199	7	60 154.05	43	20052	129.00	0.00	129.00	0.597596	77.09	2.25	74.84	437	437	2	58 401.34	12524	5840135	125.24	74.84	0.597598	
								<b>129.00</b>	<b>0.00</b>	<b>129.00</b>		<b>77.09</b>	<b>2.25</b>	<b>74.84</b>								<b>125.2372706</b>	<b>74.84</b>	
513	Ta***** Ti*	Me***	136	3	5 621.77	1	1	5 621.77	0.00	5 621.77	0.397200	2 232.97	65.06	2 167.91	378	378	3	5 494.50	1	1	5 494.50	2 167.91	0.394560	
			170	14	12 405.15	1	1	12 405.15	0.00	12 405.15	0.700000	8 683.61	252.99	8 430.62	512	512	12	12 043.74	1	1	12 043.74	8 430.62	0.700000	
			295	8	16 221.94	1	1	16 221.94	0.00	16 221.94	0.562273	9 121.16	265.73	8 855.42	429	429	11	18 177.66	1464345	1817766	14 643.45	8 855.42	0.604736	
			295	26	4 372.74	1	1	4 372.74	0.00	4 372.74	0.503437	2 201.40	64.14	2 137.26	429	429	11	18 177.66	353421	1817766	3 534.21	2 137.26	0.604736	
								<b>38 621.60</b>	<b>0.00</b>	<b>38 621.60</b>		<b>22 239.13</b>	<b>647.91</b>	<b>21 591.22</b>								<b>35715.89998</b>	<b>21 591.22</b>	
514	Te*** Ti*	Ad*	108	3	25 727.48	1923	25727	1 923.04	0.00	1 923.04	0.402859	774.71	22.57	752.14	322	322	3	24 981.66	186729	2498166	1 867.29	752.14	0.402799	
			300	18	1 632.89	1	4	408.22	0.00	408.22	0.399900	163.25	4.76	158.49	381	381	10	1 188.99	39633	118899	396.33	158.49	0.399900	
								<b>2 331.26</b>	<b>0.00</b>	<b>2 331.26</b>		<b>937.96</b>	<b>27.33</b>	<b>910.63</b>								<b>2263.617679</b>	<b>910.63</b>	
515	Yu*** Ti*	Sa***	158	5	12 614.11	1	1	12 614.11	0.00	12 614.11	0.620000	7 820.75	227.85	7 592.90	494	494	5	12 246.61	1	1	12 246.61	7 592.90	0.620000	
			199	7	60 154.05	4970	5013	59 638.07	0.00	59 638.07	0.597596	35 639.46	1 038.32	34 601.14	437	437	2	58 401.34	5790039	5840135	57 900.39	34 601.14	0.597598	
								<b>72 252.18</b>	<b>0.00</b>	<b>72 252.18</b>		<b>43 460.20</b>	<b>1 266.17</b>	<b>42 194.04</b>								<b>70147.00573</b>	<b>42 194.04</b>	
518	Ad** Ti*	Ta***	134	13	12 269.76	1	1	12 269.76	0.00	12 269.76	0.534000	6 552.05	190.89	6 361.17	389	389	8	11 912.29	1	1	11 912.29	6 361.17	0.534000	
			163	2	17 073.39	1	1	17 073.39	0.00	17 073.39	0.690754	11 793.51	343.59	11 449.92	485	485	3	16 662.12	1	1	16 662.12	11 449.92	0.687183	
								<b>29 343.15</b>	<b>0.00</b>	<b>29 343.15</b>		<b>18 345.56</b>	<b>534.48</b>	<b>17 811.08</b>								<b>28574.40927</b>	<b>17 811.08</b>	
519	Ay*** Ti*	Sa***	143	7	6 117.96	1	1	6 117.96	0.00	6 117.96	0.576012	3 524.02	102.67	3 421.35	405	405	7	5 954.99	1	1	5 954.99	3 421.35	0.574535	
								<b>6 117.96</b>	<b>0.00</b>	<b>6 117.96</b>		<b>3 524.02</b>	<b>102.67</b>	<b>3 421.35</b>								<b>5954.991119</b>	<b>3 421.35</b>	
523	Ha*** Ti*	Ab*****	134	10	14 662.50	1	1	14 662.50	0.00	14 662.50	0.534000	7 829.78	228.11	7 601.66	389	389	7	41 486.12	1423532	4148611	14 235.32	7 601.66	0.534000	
			134	12	28 068.54	1	1	28 068.54	0.00	28 068.54	0.534000	14 988.60	436.68	14 551.92	389	389	7	41 486.12	2725079	4148611	27 250.79	14 551.92	0.534000	
			136	4	28 931.68	1	1	28 931.68	0.00	28 931.68	0.391319	11 321.52	329.84	10 991.68	378	378	4	28 386.11	1	1	28 386.11	10 991.68	0.387220	
			202	11	18 577.85	1	1	18 577.85	0.00	18 577.85	0.509300	9 461.70	275.66	9 186.04	431	431	6	18 036.60	1	1	18 036.60	9 186.04	0.509300	

						TOPLAM		90 240.57	0.00	90 240.57		43 601.60	1 270.28	42 331.31							87908.83357	42 331.31			
524	lb**** Tl*	Ta***	103	8	4 668.14	67	4668	67.00	0.00	67.00	0.452600	30.33	0.88	29.44	313	313	10	4 532.14	6505	453214		65.05	29.44	0.452600	
			103	8	4 668.14	79	1556	237.01	0.00	237.01	0.452600	107.27	3.13	104.14	313	313	10	4 532.14	23010	453214		230.10	104.14	0.452600	
			103	8	4 668.14	1091	1167	4 364.13	0.00	4 364.13	0.452600	1 975.21	57.55	1 917.66	313	313	10	4 532.14	423699	453214		4 236.99	1 917.66	0.452600	
						TOPLAM		4 668.14	0.00	4 668.14		2 112.80	61.55	2 051.25								4532.138885	2 051.25		
525	ls*** Tl*	Ta***	169	2	20 183.30	1	1	20 183.30	0.00	20 183.30	0.592351	11 955.59	348.31	11 607.28	516	516	3	19 607.86	1	1		19 607.86	11 607.28	0.591970	
						TOPLAM		20 183.30	0.00	20 183.30		11 955.59	348.31	11 607.28								19607.86459	11 607.28		
527	Me***** Tl*	Ta*****	138	13	23 988.07	1	1	23 988.07	0.00	23 988.07	0.599170	14 372.94	418.74	13 954.20	394	394	13	23 292.37	1	1		23 292.37	13 954.20	0.599089	
			164	17	31 003.26	1	1	31 003.26	0.00	31 003.26	0.531400	16 475.12	479.98	15 995.13	508	508	16	30 268.56	1	1		30 268.56	15 995.13	0.528440	
			197	4	14 888.01	1	1	14 888.01	0.00	14 888.01	0.495600	7 378.50	214.96	7 163.53	429	429	1	14 455.98	1	1		14 455.98	7 163.53	0.495541	
						TOPLAM		69 879.34	0.00	69 879.34		38 226.55	1 113.69	37 112.86								68016.91407	37 112.86		
531	Sa*** Tl*	Ta***	133	10	13 144.17	1	1	13 144.17	0.00	13 144.17	0.501600	6 593.12	192.08	6 401.03	383	383	11	14 342.61	1276123	1434261		12 761.23	6 401.03	0.501600	
			243	1	22 496.75	613	7500	1 838.73	0.00	1 838.73	0.431395	793.22		793.22	314	383	11	14 342.61	158138	1434261		1 581.38	793.22	0.501600	
						TOPLAM		14 982.90	0.00	14 982.90		7 386.34	192.08	7 194.25								14342.61023	7 194.25		
536	Um** Tl*	Ha***	168	2	36 360.89	1	1	36 360.89	0.00	36 360.89	0.654500	23 798.20	693.33	23 104.87	509	509	2	35 320.23	1	1		35 320.23	23 104.87	0.654154	
						TOPLAM		36 360.89	0.00	36 360.89		23 798.20	693.33	23 104.87								35320.23251	23 104.87		
537	Ze**** Tl*	Me***	164	7	19 268.93	1489	19275	1 488.53	0.00	1 488.53	0.603258	897.97	26.16	871.81	508	508	6	18 734.89	144728	1873491		1 447.28	871.81	0.602377	
						TOPLAM		1 488.53	0.00	1 488.53		897.97	26.16	871.81								1447.276306	871.81		
538	Te*** TO****	Hu*****	164	15	21 235.11	1854	21233	1 854.18	0.00	1 854.18	0.531400	985.31	28.71	956.61	508	508	17	18 134.22	180962	1813422		1 809.62	956.61	0.528625	
						TOPLAM		1 854.18	0.00	1 854.18		985.31	28.71	956.61								1809.61552	956.61		
539	Me*** TU*	Şa*****	170	3	3 579.15	409	1790	817.81	0.00	817.81	0.630000	515.22	15.01	500.21	512	512	3	3 474.88	79398	347487		793.98	500.21	0.630000	
			202	4	28 291.70	1	1	28 291.70	0.00	28 291.70	0.524751	14 846.09	432.52	14 413.56	431	431	13	27 486.61	1	1		27 486.61	14 413.56	0.524385	
						TOPLAM		29 109.51	0.00	29 109.51		15 361.30	447.53	14 913.77								28280.59403	14 913.77		
540	Ab***** TU*	Me***	299	17	9 609.99	1	1	9 609.99	0.00	9 609.99	0.399900	3 843.04	111.96	3 731.07	381	381	5	9 330.01	1	1		9 330.01	3 731.07	0.399900	
						TOPLAM		9 609.99	0.00	9 609.99		3 843.04	111.96	3 731.07								9330.013532	3 731.07		

541	Me*** TU*	Ke***	170	3	3 579.15	243	3580	242.94	0.00	242.94	0.630000	153.05	4.46	148.59	512	512	3	3 474.88	23586	347487	235.86	148.59	0.630000	
						<b>TOPLAM</b>		<b>242.94</b>	<b>0.00</b>	<b>242.94</b>		<b>153.05</b>	<b>4.46</b>	<b>148.59</b>							<b>235.864482</b>	<b>148.59</b>		
542	Me**** TU*	Şa*****	170	3	3 579.15	2519	3580	2 518.40	0.00	2 518.40	0.630000	1 586.59	46.22	1 540.37	512	512	3	3 474.88	244503	347487	2 445.03	1 540.37	0.630000	
						<b>TOPLAM</b>		<b>2 518.40</b>	<b>0.00</b>	<b>2 518.40</b>		<b>1 586.59</b>	<b>46.22</b>	<b>1 540.37</b>								<b>2445.031049</b>	<b>1 540.37</b>	
543	Es*** TU*****	Ke***	128	4	892.80	89	895	88.78	0.00	88.78	0.413000	36.67	1.07	35.60	364	364	2	866.79	8619	86678	86.19	35.60	0.413000	
			128	4	892.80	18	895	17.96	0.00	17.96	0.413000	7.42	0.22	7.20	364	364	2	866.79	1743	86678	17.43	7.20	0.413000	
						<b>TOPLAM</b>		<b>106.74</b>	<b>0.00</b>	<b>106.74</b>		<b>44.08</b>	<b>1.28</b>	<b>42.80</b>								<b>103.6273189</b>	<b>42.80</b>	
544	Be*** TU*****	Ke***	170	4	726.67	81	243	242.22	0.00	242.22	0.630000	152.60	4.45	148.15	512	512	4	705.50	23517	70551	235.17	148.15	0.630000	
						<b>TOPLAM</b>		<b>242.22</b>	<b>0.00</b>	<b>242.22</b>		<b>152.60</b>	<b>4.45</b>	<b>148.15</b>								<b>235.1664234</b>	<b>148.15</b>	
545	Ab***** TU**	Sa**	164	1	1 899.28	1	1	1 899.28	0.00	1 899.28	0.622929	1 183.12	34.47	1 148.65	508	508	11	2 153.52	1	1	2 153.52	1 148.65	0.533381	
						<b>TOPLAM</b>		<b>1 899.28</b>	<b>0.00</b>	<b>1 899.28</b>		<b>1 183.12</b>	<b>34.47</b>	<b>1 148.65</b>								<b>2153.522444</b>	<b>1 148.65</b>	
547	Ve*** TU***	Ke***	170	4	726.67	81	243	242.22	0.00	242.22	0.630000	152.60	4.45	148.15	512	512	4	705.50	23517	70551	235.17	148.15	0.630000	
						<b>TOPLAM</b>		<b>242.22</b>	<b>0.00</b>	<b>242.22</b>		<b>152.60</b>	<b>4.45</b>	<b>148.15</b>								<b>235.1664234</b>	<b>148.15</b>	
548	Ab***** TU**	Ha***	139	2	797.89	1	1	797.89	0.00	797.89	0.504708	402.70	11.73	390.97	397	397	2	727.44	1	1	727.44	390.97	0.537458	
						<b>TOPLAM</b>		<b>797.89</b>	<b>0.00</b>	<b>797.89</b>		<b>402.70</b>	<b>11.73</b>	<b>390.97</b>								<b>727.4420042</b>	<b>390.97</b>	
549	Al* TU**	Ha***	133	9	8 325.69	1	1	8 325.69	0.00	8 325.69	0.501600	4 176.17	121.67	4 054.50	383	383	10	8 083.13	1	1	8 083.13	4 054.50	0.501600	
						<b>TOPLAM</b>		<b>8 325.69</b>	<b>0.00</b>	<b>8 325.69</b>		<b>4 176.17</b>	<b>121.67</b>	<b>4 054.50</b>								<b>8083.130197</b>	<b>4 054.50</b>	
551	Ba***** TU**	Ha***	133	7	16 056.74	1	1	16 056.74	0.00	16 056.74	0.501600	8 054.06	234.65	7 819.41	383	383	9	15 588.94	1	1	15 588.94	7 819.41	0.501600	
						<b>TOPLAM</b>		<b>16 056.74</b>	<b>0.00</b>	<b>16 056.74</b>		<b>8 054.06</b>	<b>234.65</b>	<b>7 819.41</b>								<b>15588.94457</b>	<b>7 819.41</b>	
554	De**** TU**	Ha***	133	4	24 818.09	1	1	24 818.09	0.00	24 818.09	0.489010	12 136.29	353.58	11 782.71	383	383	8	30 708.15	2397313	3070815	23 973.13	11 782.71	0.491497	
			133	8	6 797.40	1	1	6 797.40	0.00	6 797.40	0.501600	3 409.58	99.33	3 310.24	383	383	8	30 708.15	673502	3070815	6 735.02	3 310.24	0.491497	
						<b>TOPLAM</b>		<b>31 615.49</b>	<b>0.00</b>	<b>31 615.49</b>		<b>15 545.87</b>	<b>452.91</b>	<b>15 092.95</b>								<b>30708.15079</b>	<b>15 092.95</b>	
555	Er** TU**	Za***	162	6	13 783.78	1	1	13 783.78	0.00	13 783.78	0.690000	9 510.81	277.09	9 233.72	504	504	6	13 382.20	1	1	13 382.20	9 233.72	0.690000	
						<b>TOPLAM</b>		<b>13 783.78</b>	<b>0.00</b>	<b>13 783.78</b>		<b>9 510.81</b>	<b>277.09</b>	<b>9 233.72</b>								<b>13382.20476</b>	<b>9 233.72</b>	
556	Ha*** TU**	Ba**	133	11	30 371.54	1	1	30 371.54	0.00	30 371.54	0.501600	15 234.36	443.84	14 790.53	383	383	12	29 486.70	1	1	29 486.70	14 790.53	0.501600	
						<b>TOPLAM</b>		<b>30 371.54</b>	<b>0.00</b>	<b>30 371.54</b>		<b>15 234.36</b>	<b>443.84</b>	<b>14 790.53</b>								<b>29486.69865</b>	<b>14 790.53</b>	



558	Ma*** TU**	Ha***	170	17	43 454.56	398	43455	398.00	0.00	398.00	0.700010	278.60	8.12	270.48	512	512	15	42 189.08	38641	4218911	386.41	270.48	0.700001
			170	17	43 454.56	39	14485	117.00	0.00	117.00	0.700010	81.90	2.39	79.51	512	512	15	42 189.08	11359	4218911	113.59	79.51	0.700001
							<b>TOPLAM</b>	<b>514.99</b>	<b>0.00</b>	<b>514.99</b>		<b>360.50</b>	<b>10.50</b>	<b>350.00</b>							<b>499.9971439</b>	<b>350.00</b>	
559	Me*** TU**	Ha***	169	3	13 294.75	1	1	13 294.75	0.00	13 294.75	0.595000	7 910.38	230.46	7 679.92	516	516	4	12 907.42	1	1	12 907.42	7 679.92	0.595000
							<b>TOPLAM</b>	<b>13 294.75</b>	<b>0.00</b>	<b>13 294.75</b>		<b>7 910.38</b>	<b>230.46</b>	<b>7 679.92</b>							<b>12907.42211</b>	<b>7 679.92</b>	
560	Me**** TU**	Ha***	171	6	6 717.36	1	1	6 717.36	0.00	6 717.36	0.560969	3 768.23	109.78	3 658.45	514	514	5	6 522.71	1	1	6 522.71	3 658.45	0.560879
							<b>TOPLAM</b>	<b>6 717.36</b>	<b>0.00</b>	<b>6 717.36</b>		<b>3 768.23</b>	<b>109.78</b>	<b>3 658.45</b>							<b>6522.707398</b>	<b>3 658.45</b>	
561	Me**** TU**	Ta***	162	5	18 192.86	1	1	18 192.86	0.00	18 192.86	0.690000	12 553.07	365.72	12 187.35	504	504	5	17 662.83	1	1	17 662.83	12 187.35	0.690000
							<b>TOPLAM</b>	<b>18 192.86</b>	<b>0.00</b>	<b>18 192.86</b>		<b>12 553.07</b>	<b>365.72</b>	<b>12 187.35</b>							<b>17662.83107</b>	<b>12 187.35</b>	
563	Nu**** TU**	Al*	104	3	12 663.33	1	1	12 663.33	0.00	12 663.33	0.439000	5 559.20	161.96	5 397.24	316	316	5	12 294.40	1	1	12 294.40	5 397.24	0.439000
							<b>TOPLAM</b>	<b>12 663.33</b>	<b>0.00</b>	<b>12 663.33</b>		<b>5 559.20</b>	<b>161.96</b>	<b>5 397.24</b>							<b>12294.39784</b>	<b>5 397.24</b>	
564	Os*** TU**	Ha***	133	5	4 998.13	1	1	4 998.13	0.00	4 998.13	0.439560	2 196.98	64.01	2 132.97	383	383	7	4 926.18	1	1	4 926.18	2 132.97	0.432987
			133	20	10 045.95	1	1	10 045.95	0.00	10 045.95	0.536397	5 388.62	156.99	5 231.63	385	385	6	9 753.22	1	1	9 753.22	5 231.63	0.536400
							<b>TOPLAM</b>	<b>15 044.08</b>	<b>0.00</b>	<b>15 044.08</b>		<b>7 585.59</b>	<b>221.00</b>	<b>7 364.60</b>							<b>14679.39659</b>	<b>7 364.60</b>	
566	Şe*** TU**	Za***	162	7	23 243.12	1	1	23 243.12	0.00	23 243.12	0.690000	16 037.75	467.24	15 570.51	504	504	7	22 565.96	1	1	22 565.96	15 570.51	0.690000
							<b>TOPLAM</b>	<b>23 243.12</b>	<b>0.00</b>	<b>23 243.12</b>		<b>16 037.75</b>	<b>467.24</b>	<b>15 570.51</b>							<b>22565.95731</b>	<b>15 570.51</b>	
567	Te**** TU**	Ha***	170	17	43 454.56	398	43455	398.00	0.00	398.00	0.700010	278.60	8.12	270.48	512	512	15	42 189.08	38641	4218911	386.41	270.48	0.700001
			170	17	43 454.56	39	14485	117.00	0.00	117.00	0.700010	81.90	2.39	79.51	512	512	15	42 189.08	11359	4218911	113.59	79.51	0.700001
							<b>TOPLAM</b>	<b>514.99</b>	<b>0.00</b>	<b>514.99</b>		<b>360.50</b>	<b>10.50</b>	<b>350.00</b>							<b>499.9971439</b>	<b>350.00</b>	
568	Yu***** TU**	Ke***	202	15	10 645.21	1	1	10 645.21	0.00	10 645.21	0.508560	5 413.73	157.72	5 256.00	431	431	2	10 331.08	1	1	10 331.08	5 256.00	0.508757
							<b>TOPLAM</b>	<b>10 645.21</b>	<b>0.00</b>	<b>10 645.21</b>		<b>5 413.73</b>	<b>157.72</b>	<b>5 256.00</b>							<b>10331.07775</b>	<b>5 256.00</b>	
569	Ah*** TÛ***	Al*	109	3	2 191.65	185	2191	185.05	0.00	185.05	0.453500	83.92	2.44	81.48	334	334	2	2 127.80	17966	212779	179.66	81.48	0.453500
							<b>TOPLAM</b>	<b>185.05</b>	<b>0.00</b>	<b>185.05</b>		<b>83.92</b>	<b>2.44</b>	<b>81.48</b>							<b>179.6635135</b>	<b>81.48</b>	
570	Ah*** TÛ***	Öm**	109	3	2 191.65	3	313	21.01	0.00	21.01	0.453500	9.53	0.28	9.25	334	334	2	2 127.80	2039	212779	20.39	9.25	0.453500
							<b>TOPLAM</b>	<b>21.01</b>	<b>0.00</b>	<b>21.01</b>		<b>9.53</b>	<b>0.28</b>	<b>9.25</b>							<b>20.39423667</b>	<b>9.25</b>	
572	Fa*** TÛ***	Me****	109	3	2 191.65	44	313	308.09	0.00	308.09	0.453500	139.72	4.07	135.65	334	334	2	2 127.80	29912	212779	299.12	135.65	0.453500

						<b>TOPLAM</b>	<b>308.09</b>	<b>0.00</b>	<b>308.09</b>		<b>139.72</b>	<b>4.07</b>	<b>135.65</b>							<b>299.1154711</b>	<b>135.65</b>			
573	Ha*** TÛ***	Al*	117	4	4 056.03	3871   4056	3 871.03	0.00	3 871.03	0.352700	1 365.31	39.78	1 325.53	354	354	4	3 937.86	375825	393786		3 758.25	1 325.53	0.352700	
						<b>TOPLAM</b>	<b>3 871.03</b>	<b>0.00</b>	<b>3 871.03</b>		<b>1 365.31</b>	<b>39.78</b>	<b>1 325.53</b>								<b>3758.250478</b>	<b>1 325.53</b>		
574	Ha*** TÛ***	Al*	117	4	4 056.03	185   4056	185.00	0.00	185.00	0.352700	65.25	1.90	63.35	354	354	4	3 937.86	17961	393786		179.61	63.35	0.352700	
						<b>TOPLAM</b>	<b>185.00</b>	<b>0.00</b>	<b>185.00</b>		<b>65.25</b>	<b>1.90</b>	<b>63.35</b>								<b>179.6115574</b>	<b>63.35</b>		
575	Hü***** TÛ***	Al*	131	3	2 389.85	1   1	2 389.85	0.00	2 389.85	0.407888	974.79	28.40	946.39	372	372	2	2 396.50	228110	239650		2 281.10	946.39	0.414885	
			243	1	22 496.75	37   7500	110.98	0.00	110.98	0.431395	47.88		47.88	314	372	2	2 396.50	11540	239650		115.40	47.88	0.414885	
						<b>TOPLAM</b>	<b>2 500.83</b>	<b>0.00</b>	<b>2 500.83</b>		<b>1 022.67</b>	<b>28.40</b>	<b>994.27</b>								<b>2396.498833</b>	<b>994.27</b>		
576	Me*** TÛ***	Öm**	109	3	2 191.65	3   313	21.01	0.00	21.01	0.453500	9.53	0.28	9.25	334	334	2	2 127.80	2039	212779		20.39	9.25	0.453500	
						<b>TOPLAM</b>	<b>21.01</b>	<b>0.00</b>	<b>21.01</b>		<b>9.53</b>	<b>0.28</b>	<b>9.25</b>								<b>20.39423667</b>	<b>9.25</b>		
577	Öm** TÛ***	Me***	164	13	1 134.00	1   1	1 134.00	0.00	1 134.00	0.530721	601.84	17.53	584.30	508	508	14	1 100.17	1	1		1 100.17	584.30	0.531101	
			164	16	23.27	3   23	3.04	0.00	3.04	0.531400	1.61		1.61	508	508	15	30.26	304	3026		3.04	1.61	0.531400	
						<b>TOPLAM</b>	<b>1 137.04</b>	<b>0.00</b>	<b>1 137.04</b>		<b>603.45</b>	<b>17.53</b>	<b>585.92</b>								<b>1103.209882</b>	<b>585.92</b>		
578	Ri** TÛ***	Ah***	109	3	2 191.65	788   2191	788.23	0.00	788.23	0.453500	357.46	10.41	347.05	334	334	2	2 127.80	76527	212779		765.27	347.05	0.453500	
						<b>TOPLAM</b>	<b>788.23</b>	<b>0.00</b>	<b>788.23</b>		<b>357.46</b>	<b>10.41</b>	<b>347.05</b>								<b>765.2694522</b>	<b>347.05</b>		
579	Su*** TÛ***	Öm**	109	3	2 191.65	3   313	21.01	0.00	21.01	0.453500	9.53	0.28	9.25	334	334	2	2 127.80	2039	212779		20.39	9.25	0.453500	
						<b>TOPLAM</b>	<b>21.01</b>	<b>0.00</b>	<b>21.01</b>		<b>9.53</b>	<b>0.28</b>	<b>9.25</b>								<b>20.39423667</b>	<b>9.25</b>		
580	Se*** TÛ****	Te****	116	3	8 722.24	1   1	8 722.24	0.00	8 722.24	0.413000	3 602.29	104.95	3 497.34	348	348	3	8 456.27	1	1		8 456.27	3 497.34	0.413579	
						<b>TOPLAM</b>	<b>8 722.24</b>	<b>0.00</b>	<b>8 722.24</b>		<b>3 602.29</b>	<b>104.95</b>	<b>3 497.34</b>								<b>8456.273938</b>	<b>3 497.34</b>		
581	Ab***** TÛ***	Me***	109	2	7 304.85	1   1	7 304.85	0.00	7 304.85	0.453500	3 312.75	96.51	3 216.24	334	334	3	7 642.76	712637	764276		7 126.37	3 216.24	0.451315	
			116	2	4 211.77	1   1	4 211.77	0.00	4 211.77	0.479749	2 020.59	58.87	1 961.72	348	348	2	3 606.51	1	1		3 606.51	1 728.67	0.479319	
						<b>TOPLAM</b>	<b>11 516.62</b>	<b>0.00</b>	<b>11 516.62</b>		<b>5 333.34</b>	<b>155.38</b>	<b>5 177.96</b>								<b>11249.27318</b>	<b>5 177.96</b>		
582	Ah*** TÛ****	Al*	109	3	2 191.65	121   313	847.25	0.00	847.25	0.453500	384.23	11.19	373.03	334	334	2	2 127.80	82257	212779		822.57	373.03	0.453500	
			117	1	8 996.46	1   1	8 996.46	0.00	8 996.46	0.352700	3 173.05	92.44	3 080.61	354	354	1	8 734.36	1	1		8 734.36	3 080.61	0.352700	
						<b>TOPLAM</b>	<b>9 843.71</b>	<b>0.00</b>	<b>9 843.71</b>		<b>3 557.28</b>	<b>103.64</b>	<b>3 453.64</b>								<b>9556.925598</b>	<b>3 453.64</b>		















Be\*\* TU\*\* Ba\*\*  
Ay\*\* TU\*\* Al\*  
Ha\*\*\* TU\*\* Ba\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\*\*\* Yu\*\*\*  
Ku\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Şe\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Pa\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Ha\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Sa\*\*\* TE\*\*\* Na\*\*\*  
Me\*\*\*\* AL\*\*\*\* Al\*  
Za\*\*\* Tj\* Yu\*\*\*  
Fe\*\*\*\*\* AS\*\* Öm\*\*  
Ka\*\*\* AS\*\* Öm\*\*  
Me\*\*\*\* AL\*\*\*\* Al\*  
Ha\*\*\* Bİ\*\*\* Ha\*\*\*  
Ab\*\*\*\*\* Ah\*\*\*  
Hu\*\*\*\*\* TE\*\*\* Ad\*  
Ma\*\*\*\* SA\*\* Re\*\*\*  
Öm\*\* AL\*\*\*\* Ce\*\*\*  
Ha\*\* Tj\* İb\*\*\*\*\*  
İs\* Tj\*\*\*\* Ab\*\*\*\*\*  
Me\*\*\*\* Dİ\*\*\*\*\* Al\*  
Za\*\*\* Dİ\*\*\*\*\* Al\*  
Ey\*\*\* DE\*\* Al\*  
Al\* TÛ\*\* Me\*\*\*  
Yu\*\*\* Dİ\*\*\*\*\* Ma\*\*\*\*  
Ha\*\*\* AL\*\*\*\* Ab\*\*\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Na\*\*\* TE\*\*\* Sİ\*\*\*\*\*  
Ha\*\*\* TU\*\* Ha\*\*\*  
Hu\*\*\*\*\* TE\*\*\* Ke\*\*\*  
Şa\*\*\*\*\* Ha\*\*\*\*\*  
Verasette  
İştirak - 648  
Sa\*\*\* DU\*\*\* Sa\*\*  
Ha\*\*\* TE\*\*\* Ad\*  
Az\*\* AL\*\*\*\* Ah\*\*\*  
Ha\*\*\* AL\*\*\*\* Ah\*\*\*  
Ke\*\*\* TE\*\*\* Sİ\*\*\*\*\*  
Ab\*\* ÇA\*\*\*\* Me\*\*\*\*  
Sa\*\*\* ÇA\*\*\*\* Me\*\*\*\*  
Ka\*\*\* ÇA\*\* Ha\*\*\*  
Fe\*\*\*\*\* ÇA\*\* Ha\*\*\*  
Ad\*\*\* EK\*\*\* Ha\*\*\*  
Ce\*\*\*\*\* ÇA\*\* Ha\*\*\*  
Ke\*\*\* TU\*\* De\*\*\*\*  
Sa\*\* Tj\* Al\*  
Gü\*\*\*\*\* Ma\*\*\*\*  
Ah\*\*\* ÇA\*\*\*\*\* Ma\*\*\*\*  
Yu\*\*\* AL\*\*\*\* Es\*\*  
Fe\*\*\*\* TE\*\*\* Ha\*\*\*\*\*



Ha** Tj*	İb*****
İs* Tj****	Ab*****
Me*** Dj*****	Al*
Za*** Dj*****	Al*
Ey*** DE**	Al*
Al* TÛ***	Me***
Ha*** AL****	Ab*****
Ha*** ÇA****	Ah***
Na*** TE***	Sj*****
Ha*** TU**	Ha***
Hü***** TE***	Ke***
Şa*****	Ha*****
T-***	
Verasette	
İştirak - 648	
Sa*** DU***	Sa**
Ha*** TE***	Ad*
Az** AL****	Ah***
Ha*** AL****	Ah***
Ke*** TE***	Sj*****
Ab** ÇA****	Me****
Sa*** ÇA**	Me****
Ah*** TA*	Hj***
Ka*** ÇA**	Ha***
Ad*** EK***	Ha***
Ce***** ÇA**	Ha***
Fe***** ÇA**	Ha***
Ke*** TU**	De*****
Sa** Tj*	Al*
Gü*****	Ma****
Yü*** Dj*****	Ma****
Ah*** ÇA****	Ma****
Yu*** AL****	Es**
Fe*** TE***	Ha*****
Ab***** Tj*	Ab*****
Ta*** Dj*****	Yu***
Me*** BA**	İs*
Si**** ÇA**	Ha***
Me*** ÇA**	Ha***





Ti\*\*\* ÇA\*\* Ab\*\*\*\*\*  
Nu\*\*\*\* ÇA\*\* Ab\*\*\*\*\*  
Ma\*\*\*\* SA\*\* Re\*\*\*  
Ay\*\* ÇA\*\* Ab\*\*\*\*\*  
Ha\*\*\* TU\*\* Ha\*\*\*  
Yu\*\*\* AL\*\*\*\* Al\*  
İs\* Tj\*\*\*\* Ab\*\*\*\*\*  
Ka\*\*\* AS\*\* Öm\*\*  
Al\* Tü\*\*\* Me\*\*\*  
Sa\*\*\*\* DU\*\*\* Sa\*\*  
Ke\*\*\* TE\*\*\* Sj\*\*\*\*  
Ab\*\*\*\*\* Ah\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Si\*\*\*\* ÇA\*\* Ha\*\*\*  
Ka\*\*\* ÇA\*\* Ha\*\*\*  
Fe\*\*\*\*\* ÇA\*\* Ha\*\*\*  
Ad\*\*\* EK\*\*\*\* Ha\*\*\*

Me\*\*\*\* ÇA\*\* Ha\*\*\*  
Ce\*\*\*\*\* ÇA\*\* Ha\*\*\*  
Şe\*\*\*\* TU\*\* Ba\*\*  
Ay\*\* TU\*\* Al\*  
Ha\*\*\* TU\*\* Ba\*\*  
Be\*\*\*\* TU\*\* Ba\*\*  
Me\*\*\*\* AL\*\*\*\* Al\*  
Ta\*\*\* AL\*\*\*\* Al\*  
Ha\*\* Tj\* İb\*\*\*\*\*  
Öm\*\* AL\*\*\*\* Ce\*\*\*  
Şa\*\*\*\*\* Ha\*\*\*\*\*  
Za\*\*\* Dj\*\*\*\*\* Al\*  
Ab\*\* ÇA\*\*\*\* Me\*\*\*\*  
Sa\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Yu\*\*\* AL\*\*\*\* Es\*\*  
Hu\*\*\*\*\* TE\*\*\* Ke\*\*\*  
Yu\*\*\* Dj\*\*\*\*\* Ma\*\*\*\*  
Verasette  
İştirak - 648  
Fe\*\*\*\*\* AS\*\* Öm\*\*  
Ha\*\*\* AL\*\*\*\* Ab\*\*\*\*\*  
Ah\*\*\* ÇA\*\*\*\* Ma\*\*\*\*  
İb\*\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Fe\*\*\*\* TE\*\*\* Es\*\*  
Ey\*\* DE\*\* Al\*



Su\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Ha\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Fe\*\*\*\*\* ÇA\*\* Ha\*\*\*  
Al\* AL\*\*\*\* Me\*\*\*\*  
Sa\*\*\* TA\* Yu\*\*\*  
Ha\*\*\* Bl\*\*\* Ha\*\*\*  
Yu\*\*\* AL\*\*\*\* Al\*  
Ta\*\*\* AL\*\*\*\* Al\*  
İs\* Tl\*\*\*\* Ab\*\*\*\*\*  
İs\* Tl\*\*\*\* Ab\*\*\*\*\*  
Ha\*\*\* TE\*\*\*\* Ah\*\*\*  
Şe\*\*\*\* TU\*\* Ba\*\*  
Be\*\*\* TU\*\* Ba\*\*  
Ay\*\* TU\*\* Al\*  
Ha\*\*\* TU\*\* Ba\*\*  
Sa\*\*\* TE\*\*\*\* Na\*\*\*  
Me\*\*\*\* AL\*\*\*\* Al\*  
Za\*\*\* Tl\* Yu\*\*\*  
Fe\*\*\*\*\* AS\*\* Öm\*\*  
Ka\*\*\* AS\*\* Öm\*\*  
Ha\*\*\* Bl\*\*\* Ha\*\*\*  
Ab\*\*\*\*\* Ah\*\*\*  
Hü\*\*\*\* TE\*\*\* Ad\*  
Ma\*\*\*\* SA\*\* Re\*\*\*  
Öm\*\* AL\*\*\*\* Ce\*\*\*  
Ab\*\* ÇA\*\*\*\* Me\*\*\*\*  
Sa\*\*\* ÇA\*\*\*\* Me\*\*\*\*  
Sa\*\*\* ÇA\*\* Me\*\*\*\*  
Ah\*\*\* TA\* Hl\*\*\*  
Ah\*\*\* TA\* Hl\*\*\*  
Ha\*\* Tl\* İb\*\*\*\*\*  
Fe\*\*\*\*\* ÇA\*\* Ha\*\*\*  
Me\*\*\* Dl\*\*\*\*\* Al\*  
Za\*\*\* Dj\*\*\*\*\* Al\*  
Ey\*\*\* DE\*\* Al\*  
Al\* TÛ\*\*\* Me\*\*\*  
Ha\*\*\* AL\*\*\*\* Ab\*\*\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Gü\*\*\*\*\* Ma\*\*\*\*  
Gü\*\*\*\*\* Ma\*\*\*\*  
İs\*\*\*\*\* TA\* Ka\*\*\*\*\*  
Em\*\*\* TE\*\*\*\* Ha\*\*\*  
Na\*\*\* TE\*\*\* Sj\*\*\*\*\*  
Ha\*\*\* TU\*\* Ha\*\*\*  
Hü\*\*\*\* TE\*\*\* Ke\*\*\*  
Şa\*\*\*\*\* Ha\*\*\*\*\*  
Be\*\*\* TE\*\*\* Fe\*\*\*\*  
Verasette  
İştirak - 648  
Sa\*\*\* DU\*\*\* Sa\*\*  
Ha\*\*\* TE\*\*\* Ad\*  
Me\*\*\* BA\*\*\* İs\*  
Me\*\*\* BA\*\* İs\*  
Az\*\* AL\*\*\*\* Ah\*\*\*





Ta\*\*\* AL\*\*\*\* Al\*  
Ha\*\*\* TE\*\*\*\* Ah\*\*\*  
Şe\*\*\*\* TU\*\* Ba\*\*  
Be\*\*\* TU\*\* Ba\*\*  
Ay\*\* TU\*\* Al\*  
Ha\*\*\* TU\*\* Ba\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\*\*\* Yu\*\*\*  
Ku\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Şe\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Pa\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Ha\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Sa\*\*\* TE\*\*\* Na\*\*  
Me\*\*\*\* AL\*\*\*\* Al\*  
Za\*\*\* Tl\* Yu\*\*\*  
Fe\*\*\*\*\* AS\*\* Öm\*\*  
Ka\*\*\* AS\*\* Öm\*\*  
Al\* AL\*\*\*\* Me\*\*\*\*  
Ha\*\*\* Bl\*\*\* Ha\*\*\*  
Ab\*\*\*\*\* Ah\*\*\*  
Hü\*\*\*\*\* TE\*\*\* Ad\*  
Ma\*\*\*\* SA\*\* Re\*\*  
Öm\*\* AL\*\*\*\* Ce\*\*\*  
Ha\*\* Tl\* İb\*\*\*\*\*  
İs\* Tl\*\*\*\* Ab\*\*\*\*\*

Me\*\*\* Dİ\*\*\*\*\* Al\*  
Za\*\*\* Dİ\*\*\*\*\* Al\*  
Ey\*\*\* DE\*\* Al\*  
Al\* TŪ\*\*\* Me\*\*\*  
Ha\*\*\* AL\*\*\*\* Ab\*\*\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Na\*\*\* TE\*\*\* Sİ\*\*\*\*\*  
Ha\*\*\* TU\*\* Ha\*\*\*  
Hü\*\*\*\*\* TE\*\*\* Ke\*\*\*  
Şe\*\*\*\*\* Ha\*\*\*\*\*  
Verasette  
İştirak - 648  
Sa\*\*\* DU\*\*\* Sa\*\*  
Ha\*\*\* TE\*\*\* Ad\*  
Az\*\* AL\*\*\*\* Ah\*\*\*



Ay\*\* TU\*\* Al\*  
Ha\*\*\* TU\*\* Ba\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\*\*\* Yu\*\*\*  
Ku\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Şe\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Pa\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Ha\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Sa\*\*\* TE\*\*\* Na\*\*\*  
Me\*\*\*\* AL\*\*\*\* Al\*  
Za\*\*\* Tİ\* Yu\*\*\*  
Fe\*\*\*\*\* AS\*\* Öm\*\*  
Ka\*\*\* AS\*\* Öm\*\*  
Al\* AL\*\*\*\* Me\*\*\*\*  
Ha\*\*\* Bİ\*\*\* Ha\*\*\*  
Ab\*\*\*\*\* Ah\*\*\*  
Hü\*\*\*\*\* TE\*\*\* Ad\*  
Ma\*\*\* SA\*\* Re\*\*\*  
Öm\*\* AL\*\*\*\* Ce\*\*\*  
Ha\*\* Tİ\* İb\*\*\*\*\*  
İs\* Tİ\*\*\* Ab\*\*\*\*\*  
Me\*\*\* Dİ\*\*\*\*\* Al\*  
Za\*\*\* Dİ\*\*\*\*\* Al\*  
Ey\*\*\* DE\*\* Al\*  
Al\* TÛ\*\*\* Me\*\*\*  
Ha\*\*\* AL\*\*\*\* Ab\*\*\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Na\*\*\* TE\*\*\* Sİ\*\*\*\*\*  
Ha\*\*\* TU\*\* Ha\*\*\*  
Hü\*\*\*\*\* TE\*\*\* Ke\*\*\*  
Şa\*\*\*\*\* Ha\*\*\*\*\*  
Maliye  
Hazinesi  
Verasette  
İştirak - 648  
Sa\*\*\* DU\*\*\* Sa\*\*  
Ha\*\*\* TE\*\*\* Ad\*  
Az\*\* AL\*\*\*\* Ah\*\*\*  
Ha\*\*\* AL\*\*\*\* Ah\*\*\*  
Ke\*\*\* TE\*\*\* Sİ\*\*\*\*\*  
Ab\*\* ÇA\*\*\*\* Me\*\*\*\*  
Sa\*\*\* ÇA\*\* Me\*\*\*\*  
Ah\*\*\* TA\* Hİ\*\*\*  
Ka\*\*\* ÇA\*\* Ha\*\*\*  
Ad\*\*\* EK\*\*\* Ha\*\*\*



Yu\*\*\* AL\*\*\*\* Al\*  
Ta\*\*\* AL\*\*\*\* Al\*  
Ha\*\*\* TE\*\*\*\* Ah\*\*\*  
Şe\*\*\*\* TU\*\* Ba\*\*  
Be\*\*\* TU\*\* Ba\*\*  
Ay\*\* TU\*\* Al\*  
Ha\*\*\* TU\*\* Ba\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\*\*\* Yu\*\*\*  
Ku\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Şe\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Pa\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Ha\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Sa\*\*\* TE\*\*\* Na\*\*\*  
Me\*\*\*\* AL\*\*\*\* Al\*  
Za\*\*\* Tİ\* Yu\*\*\*  
Fe\*\*\*\*\* AS\*\* Öm\*\*  
Ka\*\*\* AS\*\* Öm\*\*  
Al\* AL\*\*\*\* Me\*\*\*\*  
Ha\*\*\* Bİ\*\*\* Ha\*\*\*  
Ab\*\*\*\*\* Ah\*\*\*  
Hü\*\*\*\*\* TE\*\*\* Ad\*  
Ma\*\*\*\* SA\*\* Re\*\*\*  
Öm\*\* AL\*\*\*\* Ce\*\*\*  
Ha\*\* Tİ\* İb\*\*\*\*\*  
İs\* Tİ\*\*\* Ab\*\*\*\*\*  
Me\*\*\* Dİ\*\*\*\*\* Al\*  
Za\*\*\* Dİ\*\*\*\*\* Al\*  
Ey\*\*\* DE\*\* Al\*  
Al\* TÛ\*\*\* Me\*\*\*  
Ha\*\*\* AL\*\*\*\* Ab\*\*\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Na\*\*\* TE\*\*\*\* Sİ\*\*\*\*\*  
Ha\*\*\* TU\*\* Ha\*\*\*  
Hü\*\*\*\*\* TE\*\*\* Ke\*\*\*  
Şa\*\*\*\*\* Ha\*\*\*\*\*  
Verasette  
İştirak - 648  
Sa\*\*\* DU\*\*\* Sa\*\*  
Ha\*\*\* TE\*\*\* Ad\*



Be\*\*\* TU\*\* Ba\*\*  
Ay\*\* TU\*\* Al\*  
Ha\*\*\* TU\*\* Ba\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\*\*\* Yu\*\*\*  
Ku\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Şe\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Pa\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Ha\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Sa\*\*\* TE\*\*\* Na\*\*\*  
Me\*\*\*\* AL\*\*\*\* Al\*  
Za\*\*\* Tj\* Yu\*\*\*  
Fe\*\*\*\*\* AS\*\* Öm\*\*  
Ka\*\*\* AS\*\* Öm\*\*  
Al\* AL\*\*\*\* Me\*\*\*\*  
Ha\*\*\* Bİ\*\*\* Ha\*\*\*  
Ab\*\*\*\*\* Ah\*\*\*  
Hü\*\*\*\*\* TE\*\*\* Ad\*  
Ma\*\*\*\* SA\*\* Re\*\*\*  
Öm\*\* AL\*\*\*\* Ce\*\*\*  
Ha\*\* Tj\* İb\*\*\*\*\*  
İs\* Tj\*\*\*\* Ab\*\*\*\*\*  
Me\*\*\* Dİ\*\*\*\*\* Al\*  
Za\*\*\* Dİ\*\*\*\*\* Al\*  
Ey\*\*\* DE\*\* Al\*  
Al\* TÛ\*\*\* Me\*\*\*  
Ha\*\*\* AL\*\*\*\* Ab\*\*\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Na\*\*\* TE\*\*\* Sİ\*\*\*\*\*  
Ha\*\*\* TU\*\* Ha\*\*\*  
Hü\*\*\*\*\* TE\*\*\* Ke\*\*\*  
Şa\*\*\*\*\* Ha\*\*\*\*\*  
Verasette  
İştirak - 648  
Sa\*\*\* DU\*\*\* Sa\*\*  
Ha\*\*\* TE\*\*\* Ad\*  
Az\*\* AL\*\*\*\* Ah\*\*\*  
Ha\*\*\* AL\*\*\*\* Ah\*\*\*  
Ke\*\*\* TE\*\*\* Sİ\*\*\*\*\*  
Ab\*\* ÇA\*\*\*\* Me\*\*\*\*  
Sa\*\*\* ÇA\*\* Me\*\*\*\*  
Ah\*\*\* TA\* Hİ\*\*\*  
Ka\*\*\* ÇA\*\* Ha\*\*\*  
Ad\*\*\* EK\*\*\* Ha\*\*\*  
Ce\*\*\*\*\* ÇA\*\* Ha\*\*\*  
Fe\*\*\*\*\* ÇA\*\* Ha\*\*\*  
Ke\*\*\* TU\*\* De\*\*\*\*  
Sa\*\* Tj\* Al\*  
Ta\*\*\* Tj\* Ab\*\*\*\*\*  
Gü\*\*\*\*\* Ma\*\*\*\*  
Yu\*\*\*\* Dİ\*\*\*\*\* Ma\*\*\*\*  
Ah\*\*\* ÇA\*\*\*\* Ma\*\*\*\*





Ku\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Şe\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Pa\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Ha\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Sa\*\*\* TE\*\*\* Na\*\*\*  
Me\*\*\*\* AL\*\*\*\* Al\*  
Za\*\*\* Tl\* Yu\*\*\*  
Fe\*\*\*\*\* AS\*\* Öm\*\*  
Ka\*\*\* AS\*\* Öm\*\*  
Al\* AL\*\*\*\* Me\*\*\*\*  
Ha\*\*\* Bl\*\*\* Ha\*\*\*  
Ab\*\*\*\*\* Ah\*\*\*  
Hu\*\*\*\* TE\*\*\* Ad\*  
Ma\*\*\*\* SA\*\* Re\*\*\*  
Öm\*\* AL\*\*\*\* Ce\*\*\*  
Ha\*\* Tl\* İb\*\*\*\*\*  
İs\* Tl\*\*\*\* Ab\*\*\*\*\*  
Me\*\*\* Dj\*\*\*\*\* Al\*  
Za\*\*\* Dj\*\*\*\*\* Al\*  
Ey\*\*\* DE\*\* Al\*  
Al\* Tü\*\*\* Me\*\*\*  
Ha\*\*\* AL\*\*\*\* Ab\*\*\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Na\*\*\* TE\*\*\* Sj\*\*\*\*\*  
Ha\*\*\* TU\*\* Ha\*\*\*  
Hu\*\*\*\* TE\*\*\* Ke\*\*\*  
Şa\*\*\*\*\* Ha\*\*\*\*\*  
Verasette  
İştirak - 648  
Sa\*\*\* DU\*\*\* Sa\*\*  
Ha\*\*\* TE\*\*\* Ad\*  
Az\*\* AL\*\*\*\* Ah\*\*\*  
Ha\*\*\* AL\*\*\*\* Ah\*\*\*  
Ke\*\*\* TE\*\*\* Sj\*\*\*\*\*  
Ab\*\* ÇA\*\*\*\* Me\*\*\*\*  
Sa\*\*\* ÇA\*\* Me\*\*\*\*



Ha\*\*\* TE\*\*\*\* Ah\*\*\*  
Şe\*\*\*\* TU\*\* Ba\*\*  
Be\*\*\* TU\*\* Ba\*\*  
Ay\*\* TU\*\* Al\*  
Ha\*\*\* TU\*\* Ba\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Sü\*\*\*\*\* Yu\*\*\*  
Ku\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Şe\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Pa\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Ha\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Sa\*\*\* TE\*\* Na\*\*  
Me\*\*\*\* AL\*\*\*\* Al\*  
Za\*\*\* Tj\* Yu\*\*\*  
Fe\*\*\*\*\* AS\*\* Öm\*\*  
Ka\*\*\* AS\*\* Öm\*\*  
Al\* AL\*\*\*\* Me\*\*\*\*  
Ha\*\*\* Bj\*\*\* Ha\*\*\*  
Ab\*\*\*\*\* Ah\*\*\*  
Hü\*\*\*\*\* TE\*\*\* Ad\*  
Ma\*\*\*\* SA\*\* Re\*\*  
Öm\*\* AL\*\*\*\* Ce\*\*\*  
Ha\*\* Tj\* İb\*\*\*\*\*  
İs\* Tj\*\*\*\* Ab\*\*\*\*\*  
Me\*\*\* Dj\*\*\*\*\* Al\*  
Za\*\*\* Dj\*\*\*\*\* Al\*  
Ey\*\*\* DE\*\* Al\*  
Al\* TÛ\*\*\* Me\*\*\*  
Ha\*\*\* AL\*\*\*\* Ab\*\*\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Na\*\*\* TE\*\*\* Sj\*\*\*\*\*  
Ha\*\*\* TU\*\* Ha\*\*\*  
Hü\*\*\*\*\* TE\*\*\* Ke\*\*\*  
Şe\*\*\*\*\* Ha\*\*\*\*\*  
Verasette  
İştirak - 648  
Sa\*\*\* DU\*\*\* Sa\*\*  
Ha\*\*\* TE\*\*\* Ad\*  
Az\*\* AL\*\*\*\* Ah\*\*\*  
Ha\*\*\* AL\*\*\*\* Ah\*\*\*  
Ke\*\*\* TE\*\*\* Sj\*\*\*\*\*  
Ab\*\* ÇA\*\*\*\* Me\*\*\*\*  
Sa\*\*\* ÇA\*\* Me\*\*\*\*  
Ah\*\*\* TA\* Hj\*\*\*  
Ka\*\*\* ÇA\*\* Ha\*\*\*  
Ad\*\*\* EK\*\*\* Ha\*\*\*  
Ce\*\*\*\* ÇA\*\* Ha\*\*\*  
Fe\*\*\*\*\* ÇA\*\* Ha\*\*\*  
Ke\*\*\* TU\*\* De\*\*\*\*  
Sa\*\* Tj\* Al\*  
Ta\*\*\* Tj\* Ab\*\*\*\*\*  
Gü\*\*\*\*\* Ma\*\*\*\*  
Nu\*\*\*\*\*



Ha\*\*\* Bl\*\*\* Ha\*\*\*  
Su\*\*\*\* AL\*\*\*\* Ab\*\*\*\*\*  
Yu\*\*\*\* AL\*\*\*\* Al\*  
Ta\*\*\* AL\*\*\*\* Al\*  
Sa\*\*\* ÇA\*\*\*\* Me\*\*\*\*  
Sa\*\*\* ÇA\*\* Me\*\*\*\*  
Ah\*\*\* TA\* Hl\*\*\*  
Ha\*\*\* TE\*\*\*\* Ah\*\*\*  
Fe\*\*\*\*\* ÇA\*\* Ha\*\*\*  
Şe\*\*\*\* TU\*\* Ba\*\*  
Be\*\*\* TU\*\* Ba\*\*  
Ay\*\* TU\*\* Al\*  
İs\* Tl\*\*\*\* Ab\*\*\*\*\*  
Ha\*\*\* TU\*\* Ba\*\*

Nu\*\*\*\*\* Yu\*\*\*  
Sü\*\*\*\*\* Yu\*\*\*  
Ku\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Şe\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Pa\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Sa\*\*\* TE\*\*\* Na\*\*\*  
Me\*\*\*\* AL\*\*\*\* Al\*  
Gü\*\*\*\*\* Ma\*\*\*\*  
Gü\*\*\*\*\* Ma\*\*\*\*  
Za\*\*\* Tl\* Yu\*\*\*  
Fe\*\*\*\*\* AS\*\* Öm\*\*  
Ka\*\*\* AS\*\* Öm\*\*  
Ha\*\*\* Bl\*\*\* Ha\*\*\*  
Ab\*\*\*\*\* Ah\*\*\*  
Hü\*\*\*\*\* TE\*\*\* Ad\*  
Ma\*\*\*\* SA\*\* Re\*\*\*  
Öm\*\* AL\*\*\*\* Ce\*\*\*  
Ha\*\* Tl\* İb\*\*\*\*\*  
Me\*\*\* Dl\*\*\*\*\* Al\*  
Za\*\*\* Dl\*\*\*\*\* Al\*  
Ey\*\*\* DE\*\* Al\*  
Al\* Tü\*\*\* Me\*\*\*  
Me\*\*\* BA\*\* İs\*  
Ha\*\*\* AL\*\*\*\* Ab\*\*\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Ha\*\*\* TU\*\* Ha\*\*\*



Ta\*\*\* AL\*\*\*\* Al\*  
Ha\*\*\* TE\*\*\*\* Ah\*\*\*  
Maliye  
Hazinesi  
Şe\*\*\*\* TU\*\* Ba\*\*  
Be\*\*\* TU\*\* Ba\*\*  
Ay\*\* TU\*\* Al\*  
Ha\*\*\* TU\*\* Ba\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Sü\*\*\*\*\* Yu\*\*\*  
Kü\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Şe\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Pa\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Ha\*\*\* BÖ\*\*\*\*\* Yu\*\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Sü\*\*\*\*\* Yu\*\*\*  
Sa\*\*\* TE\*\*\* Na\*\*\*  
Me\*\*\*\* AL\*\*\*\* Al\*  
Za\*\*\* Tj\* Yu\*\*\*  
Fe\*\*\*\*\* AS\*\* Öm\*\*  
Fe\*\*\*\*\* ÇA\*\* Ha\*\*\*  
Ka\*\*\* AS\*\* Öm\*\*  
Al\* AL\*\*\*\* Me\*\*\*\*  
Ha\*\*\* Bİ\*\*\* Ha\*\*\*  
Ab\*\*\*\*\* Ah\*\*\*  
Hü\*\*\*\*\* TE\*\*\* Ad\*  
Ma\*\*\*\* SA\*\* Re\*\*\*  
Öm\*\* AL\*\*\*\* Ce\*\*\*  
Ha\*\* Tj\* İb\*\*\*\*\*  
İs\* Tj\*\*\*\* Ab\*\*\*\*\*  
Me\*\*\* Dİ\*\*\*\*\* Al\*  
  
Za\*\*\* Dİ\*\*\*\*\* Al\*  
Ey\*\*\* DE\*\* Al\*  
Al\* TÛ\*\*\* Me\*\*\*  
Ha\*\*\* AL\*\*\*\* Ab\*\*\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Na\*\*\* TE\*\*\* Sİ\*\*\*\*\*  
Ha\*\*\* TU\*\* Ha\*\*\*  
Hü\*\*\*\*\* TE\*\*\* Ke\*\*\*  
Şa\*\*\*\*\* Ha\*\*\*\*\*  
Verasette  
İştirak - 648  
Sa\*\*\* DU\*\*\* Sa\*\*



Ha\*\*\* TE\*\*\* Ad\*  
 Az\*\* AL\*\*\*\* Ah\*\*\*  
 Ha\*\*\* AL\*\*\*\* Ah\*\*\*  
 Ke\*\*\* TE\*\*\* Si\*\*\*\*\*  
 Ab\*\* ÇA\*\*\*\* Me\*\*\*\*  
 Sa\*\*\* ÇA\*\*\*\* Me\*\*\*\*  
 Ah\*\*\* TA\* Hi\*\*\*  
 Ka\*\*\* ÇA\*\* Ha\*\*\*  
 Ad\*\*\* EK\*\*\* Ha\*\*\*  
 Ce\*\*\*\*\* ÇA\*\* Ha\*\*\*  
 Ke\*\*\* TU\*\* De\*\*\*\*  
 Sa\*\* Tİ\* Al\*  
 Ta\*\*\* Tİ\* Ab\*\*\*\*\*  
 Gü\*\*\*\*\* Ma\*\*\*\*  
 Yu\*\*\* DJ\*\*\*\*\* Ma\*\*\*\*  
 Ah\*\*\* ÇA\*\*\*\*\* Ma\*\*\*\*  
 Yu\*\*\* AL\*\*\*\* Es\*\*  
 Fe\*\*\*\* TE\*\*\* Ha\*\*\*\*\*  
 Ab\*\*\*\*\* Tİ\* Ab\*\*\*\*\*  
 Ta\*\*\* DJ\*\*\*\*\* Yu\*\*\*  
 Me\*\*\* BA\*\*\* İs\*  
 Si\*\*\*\* ÇA\*\* Ha\*\*\*  
 Me\*\*\*\* ÇA\*\* Ha\*\*\*  
 Me\*\*\* TE\*\*\* Şa\*\*\*\*\*  
 İb\*\*\*\*\* BÖ\*\*\*\*\* Yu\*\*\*

Verasette  
 İştirak - 595

Devlet Su  
 İşleri Genel  
 Müdürlüğü  
 (Dsi)

TOPLAM

31 892.07

0.00

31 892.07

16 543.70

0.00

16 543.70

433

433

1

15590.0241

1

1

15590.02412

8392.2218

0.538307

433

432

1

14744.0176

1

1

14744.01757

7416.91285

0.503046

31690.31294

16 543.70

672

İşletme Grubu  
 - 260/10

260

10

10.07

1

1

10.07

0

10.07

0.6504

6.549528

6.549528

410

410

1

36530.0995

966

3653009

9.655200258

6.549528

0.678342

Ay\*\*\* Tİ\* Sa\*\*\*  
 Er\*\*\* Tİ\* Sa\*\*\*  
 Nu\*\*\*\*\* TU\*\* Sa\*\*\*  
 Or\*\*\* Tİ\* Sa\*\*\*  
 Si\*\*\* Tİ\* Sa\*\*\*  
 Ma\*\*\*\*\* Tİ\* Sa\*\*\*

Fa\*\*\* Tj\* Ab\*\*\*\*\*  
Ay\*\*\* Tj\* Sa\*\*\*  
Nu\*\*\*\*\* Tj\* Sa\*\*\*  
İb\*\*\*\*\* Tj\* Ta\*\*\*  
Mü\*\*\*\*\* TA\* Ta\*\*\*  
Hi\*\*\*\* KA\*\* Ta\*\*\*  
İs\*\*\* Tj\* Ta\*\*\*  
Sa\*\*\* Tj\* Ta\*\*\*  
Ha\*\*\* BÖ\*\*\*\*\* Ta\*\*\*  
Ad\*\* Tj\* Ta\*\*\*  
Öm\*\* KA\*\* Al\*  
Ta\*\*\* Tj\* Ab\*\*\*\*\*  
Ta\*\*\*\*\* Tj\* Ab\*\*\*\*\*  
Su\*\*\* Tj\* Ab\*\*\*\*\*  
Za\*\*\*\* Tj\*\*\*\* Ta\*\*\*  
Me\*\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Hü\*\*\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Me\*\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Fa\*\*\*\* ÇA\*\* Na\*\*\*\*\*  
Na\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Me\*\*\*\* ÇA\*\*\*\* Mi\*\*  
Ay\*\* TE\*\*\* Hü\*\*\*\*\*

Na\*\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Ra\*\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Şü\*\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Mu\*\*\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Şe\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Fa\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Ma\*\*\* ÇA\*\*\*\*\* Ma\*\*\*\*  
Ad\*\* SA\*\* Hü\*\*\*\*\*  
Re\*\*\*\* Tj\*\*\*\* Hü\*\*\*\*\*  
Se\*\*\*\* SA\*\* Hü\*\*\*\*\*  
Ta\*\*\* SA\*\* Hü\*\*\*\*\*  
Te\*\*\* TO\*\*\*\* Hü\*\*\*\*\*  
Gü\*\*\* SA\*\* Hü\*\*\*\*\*  
Ha\*\*\* TE\*\*\* Ad\*  
Ce\*\*\*\* AL\*\*\*\* Ha\*\*\*  
Te\*\*\* Tj\* Ad\*  
Hü\*\*\*\*\* TE\*\*\* Ad\*  
Me\*\*\*\* TE\*\*\* Me\*\*\*  
Hü\*\*\*\*\* SA\*\* Za\*\*\*





Nu\*\*\*\*\* Tİ\* Sa\*\*\*  
İb\*\*\*\*\* Tİ\* Ta\*\*\*  
Mü\*\*\*\*\* TA\* Ta\*\*\*  
Hİ\*\*\*\* KA\*\* Ta\*\*\*  
İs\*\*\* Tİ\* Ta\*\*\*  
Sa\*\*\* Tİ\* Ta\*\*\*  
Ha\*\*\* BÖ\*\*\*\*\* Ta\*\*\*  
Ad\*\* Tİ\* Ta\*\*\*  
Öm\*\* KA\*\* Aİ\*  
Ta\*\*\* Tİ\* Ab\*\*\*\*\*  
Ta\*\*\*\*\* Tİ\* Ab\*\*\*\*\*  
Su\*\*\* Tİ\* Ab\*\*\*\*\*  
Za\*\*\*\* Tİ\*\*\*\* Ta\*\*\*  
Me\*\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Hü\*\*\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Me\*\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Fa\*\*\*\* ÇA\*\* Na\*\*\*\*\*  
Na\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Me\*\*\* ÇA\*\*\*\* Mi\*\*  
Ay\*\* TE\*\*\* Hü\*\*\*\*\*  
Na\*\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Ra\*\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Şü\*\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Mu\*\*\*\*\* Hü\*\*\*\*\*  
TE\*\* Hü\*\*\*\*\*  
Şe\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Fa\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Ma\*\*\* ÇA\*\*\*\*\* Ma\*\*\*  
Ad\*\* SA\*\* Hü\*\*\*\*\*  
Re\*\*\*\* Tİ\*\*\*\* Hü\*\*\*\*\*  
Se\*\*\*\* SA\*\* Hü\*\*\*\*\*  
Ta\*\*\* SA\*\* Hü\*\*\*\*\*  
Te\*\*\* TO\*\*\*\* Hü\*\*\*\*\*  
Gü\*\*\* SA\*\* Hü\*\*\*\*\*  
Ha\*\*\* TE\*\*\* Ad\*  
Ce\*\*\*\* AL\*\*\*\* Ha\*\*\*  
Te\*\*\* Tİ\* Ad\*  
Hü\*\*\*\*\* TE\*\*\* Ad\*  
Me\*\*\*\* TE\*\*\* Me\*\*\*  
Hü\*\*\*\* SA\*\* Za\*\*\*  
Verasette  
İştirak - 597  
Ha\*\*\* Bİ\*\*\*\* Ha\*\*\*  
Aİ\*\*\* Ha\*\*\*  
İs\*\*\*\*\* TA\* Ka\*\*\*\*\*  
Sa\*\* Tİ\* Aİ\*  
Ta\*\*\* AL\*\*\*\* Aİ\*  
Dİ\*\*\*\* Dİ\*\*\*\*\* İS\*\*\*\*  
Aİ\*\*\*\*\* Bİ\*\*\* Ha\*\*\*  
Ta\*\*\* ÇA\*\*\*\*\* Ma\*\*\*  
Ha\*\*\* ÇA\*\*\*\*\* Ah\*\*\*  
Ha\*\*\* Bİ\*\*\*\* Ha\*\*\*  
Za\*\*\* DE\*\* Mu\*\*  
Za\*\*\* ÇA\*\*\*\*\* Ah\*\*\*



Mu\*\*\*\*\* Hü\*\*\*\*\*  
TE\*\*\*  
Şe\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Fa\*\*\* TE\*\*\* Hü\*\*\*\*\*

Ma\*\*\* ÇA\*\*\*\*\* Ma\*\*\*\*\*  
Ad\*\* SA\*\* Hü\*\*\*\*\*  
Re\*\*\*\* Tİ\*\*\*\* Hü\*\*\*\*\*  
Se\*\*\*\* SA\*\* Hü\*\*\*\*\*  
Ta\*\*\* SA\*\* Hü\*\*\*\*\*  
Te\*\*\* TO\*\*\*\* Hü\*\*\*\*\*  
Gü\*\*\* SA\*\* Hü\*\*\*\*\*  
Ha\*\*\* TE\*\*\* Ad\*  
Ce\*\*\*\* AL\*\*\*\* Ha\*\*\*  
Te\*\*\* Tİ\* Ad\*  
Hü\*\*\*\*\* TE\*\*\* Ad\*  
Me\*\*\*\* TE\*\*\* Me\*\*\*  
Hü\*\*\*\*\* SA\*\* Za\*\*\*  
Verasette  
İştirak - 597  
Ha\*\*\* Bİ\*\*\* Ha\*\*\*  
Al\*\*\* Ha\*\*\*  
İs\*\*\*\*\* TA\* Ka\*\*\*\*\*  
Sa\*\* Tİ\* Al\*  
Ta\*\*\* AL\*\*\*\* Al\*  
Dİ\*\*\*\* Dİ\*\*\*\*\* İS\*\*\*\*  
Al\*\*\*\*\* Bİ\*\*\* Ha\*\*\*  
Ta\*\*\* ÇA\*\*\*\*\* Ma\*\*\*\*\*  
Ha\*\*\* ÇA\*\*\*\*\* Ah\*\*\*  
Ha\*\*\* Bİ\*\*\* Ha\*\*\*  
Ay\*\*\* TE\*\*\* De\*\*\*\*  
Za\*\*\* DE\*\* Mu\*\*  
Za\*\*\* ÇA\*\*\*\*\* Ah\*\*\*

Verasette  
İştirak - 598  
Maliye  
Hazinesi  
Ha\*\*\* TU\*\* Ba\*\*  
Yukarı  
Çamurlu Köy  
Tüzel Kişiliği  
Verasette  
İştirak - 596

**TOPLAM**

**12.25**

**0.00**

**12.25**

**8.89**

**0.00**

**8.89**

**13.11244888**

**8.89**

666 İşletme Grubu - 260/4 260 4 10.07 1 1 10.07 0.00 10.07 0.764500 7.70 7.70 410 410 1 36 530.10 1135 3653009 11.35 7.70 0.678342

Ay*** Tİ*	Sa***
Er*** Tİ*	Sa***
Nu***** TU**	Sa***
Or*** Tİ*	Sa***
Si*** Tİ*	Sa***
Ma*** Tİ*	Sa***
Fa*** Tİ*	Ab*****
Ay*** Tİ*	Sa***
Nu***** Tİ*	Sa***
İb***** Tİ*	Ta***
Mü***** TA*	Ta***
Hi***** KA**	Ta***
İs*** Tİ*	Ta***
Sa*** Tİ*	Ta***
Ha*** BÖ*****	Ta***
Ad** Tİ*	Ta***
Öm** KA**	Aİ*
Ta*** Tİ*	Ab*****
Ta***** Tİ*	Ab*****
Sü*** Tİ*	Ab*****
Za**** Tİ****	Ta***
Me**** ŞE****	Na*****
Hü**** ŞE****	Na*****
Me**** ŞE****	Na*****
Fa**** ÇA**	Na*****
Na*** ŞE****	Na*****
Me*** ÇA****	Mİ**
Ay** TE***	Hü*****
Na**** TE***	Hü*****
Ra**** TE***	Hü*****
Şü**** TE***	Hü*****
Mu***** Hü*****	
TE***	
Şe*** TE***	Hü*****
Fa*** TE***	Hü*****
Ma*** ÇA****	Ma****
Ad** SA**	Hü*****
Re**** Tİ****	Hü*****
Se**** SA**	Hü*****
Ta*** SA**	Hü*****
Te*** TO****	Hü*****
Gü*** SA**	Hü*****







Or\*\*\* Tj\* Sa\*\*\*  
Si\*\*\* Tj\* Sa\*\*\*  
Ma\*\*\*\* Tj\* Sa\*\*\*  
Fa\*\*\* Tj\* Ab\*\*\*\*\*  
Ay\*\*\* Tj\* Sa\*\*\*  
Nu\*\*\*\*\* Tj\* Sa\*\*\*  
lb\*\*\*\*\* Tj\* Ta\*\*\*  
Mü\*\*\*\*\* TA\* Ta\*\*\*  
Hi\*\*\* KA\*\* Ta\*\*\*  
Is\*\*\* Tj\* Ta\*\*\*  
Sa\*\*\* Tj\* Ta\*\*\*  
Ha\*\*\* BÖ\*\*\*\*\* Ta\*\*\*  
Ad\*\* Tj\* Ta\*\*\*  
Öm\*\* KA\*\* Al\*  
Ta\*\*\* Tj\* Ab\*\*\*\*\*  
Ta\*\*\*\*\* Tj\* Ab\*\*\*\*\*  
Su\*\*\* Tj\* Ab\*\*\*\*\*  
Za\*\*\*\* Tj\*\*\*\* Ta\*\*\*  
Me\*\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Hü\*\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Me\*\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Fa\*\*\*\* ÇA\*\* Na\*\*\*\*\*  
Na\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Me\*\*\* ÇA\*\*\*\* Mi\*\*  
Ay\*\* TE\*\*\* Hü\*\*\*\*\*  
Na\*\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Ra\*\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Şü\*\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Mu\*\*\*\*\* Hü\*\*\*\*\*  
TE\*\*\*  
Şe\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Fa\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Ma\*\*\* ÇA\*\*\*\*\* Ma\*\*\*\*\*  
Ad\*\* SA\*\* Hü\*\*\*\*\*  
Re\*\*\*\* Tj\*\*\*\* Hü\*\*\*\*\*  
Se\*\*\*\* SA\*\* Hü\*\*\*\*\*  
Ta\*\*\* SA\*\* Hü\*\*\*\*\*  
Te\*\*\* TO\*\*\*\* Hü\*\*\*\*\*  
Gü\*\*\* SA\*\* Hü\*\*\*\*\*  
Ha\*\*\* TE\*\*\* Ad\*  
Ce\*\*\*\* AL\*\*\*\* Ha\*\*\*

Te\*\*\* Tj\* Ad\*



Ha\*\*\* BÖ\*\*\*\*\* Ta\*\*\*  
Ad\*\* Tİ\* Ta\*\*\*  
Öm\*\* KA\*\* Al\*  
Ta\*\*\* Tİ\* Ab\*\*\*\*\*  
Ta\*\*\*\*\* Tİ\* Ab\*\*\*\*\*  
Su\*\*\* Tİ\* Ab\*\*\*\*\*  
Za\*\*\*\* Tİ\*\*\*\* Ta\*\*\*  
Me\*\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Hü\*\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Me\*\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Fa\*\*\*\* ÇA\*\* Na\*\*\*\*\*  
Na\*\*\* ŞE\*\*\*\* Na\*\*\*\*\*  
Me\*\*\* ÇA\*\*\*\* Mi\*\*  
Ay\*\* TE\*\*\* Hü\*\*\*\*\*  
Na\*\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Ra\*\*\*\* TE\*\*\* Hü\*\*\*\*\*  
ŞÜ\*\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Mu\*\*\*\*\* Hü\*\*\*\*\*  
TE\*\*\*  
Şe\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Fa\*\*\* TE\*\*\* Hü\*\*\*\*\*  
Ma\*\*\* ÇA\*\*\*\* Ma\*\*\*\*  
Ad\*\* SA\*\* Hü\*\*\*\*\*  
Re\*\*\*\* Tİ\*\*\*\* Hü\*\*\*\*\*  
Se\*\*\*\* SA\*\* Hü\*\*\*\*\*  
Ta\*\*\* SA\*\* Hü\*\*\*\*\*  
Te\*\*\* TO\*\*\*\* Hü\*\*\*\*\*  
Gü\*\*\* SA\*\* Hü\*\*\*\*\*  
Ha\*\*\* TE\*\*\* Ad\*  
Ce\*\*\*\* AL\*\*\*\* Ha\*\*\*  
Te\*\*\* Tİ\* Ad\*  
Hü\*\*\*\*\* TE\*\*\* Ad\*  
Me\*\*\*\* TE\*\*\* Me\*\*\*  
Hü\*\*\*\*\* SA\*\* Za\*\*\*  
Verasette  
İştirak - 597  
Ha\*\*\* Bİ\*\*\* Ha\*\*\*  
Al\*\*\* Ha\*\*\*  
İs\*\*\*\*\* TA\* Ka\*\*\*\*\*  
Sa\*\* Tİ\* Al\*  
Ta\*\*\* AL\*\*\*\* Al\*  
Dİ\*\*\*\* Dİ\*\*\*\*\* İS\*\*\*\*  
Al\*\*\*\*\* Bİ\*\*\* Ha\*\*\*  
Ta\*\*\* ÇA\*\*\*\* Ma\*\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Ha\*\*\* Bİ\*\*\* Ha\*\*\*  
Ay\*\*\* TE\*\*\* De\*\*\*\*  
Za\*\*\* DE\*\* Mu\*\*  
Za\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Verasette  
İştirak - 598  
Maliye  
Hazinesi  
Ha\*\*\* TU\*\* Ba\*\*  
Yukarı  
Çevre ve Şehircilik Bakanlığı





Na\*\*\* TE\*\*\* HÜ\*\*\*\*\*  
Ra\*\*\* TE\*\*\* HÜ\*\*\*\*\*  
Şü\*\*\* TE\*\*\* HÜ\*\*\*\*\*  
Mu\*\*\*\*\* TE\*\*\* HÜ\*\*\*\*\*  
TE\*\*\*  
Şe\*\*\* TE\*\*\* HÜ\*\*\*\*\*  
Fa\*\*\* TE\*\*\* HÜ\*\*\*\*\*  
Ma\*\*\* ÇA\*\*\*\*\* Ma\*\*\*  
Ad\*\* SA\*\* HÜ\*\*\*\*\*  
Re\*\*\* Tİ\*\*\* HÜ\*\*\*\*\*  
Se\*\*\* SA\*\* HÜ\*\*\*\*\*  
Ta\*\*\* SA\*\* HÜ\*\*\*\*\*  
Te\*\*\* TO\*\*\*\*\* HÜ\*\*\*\*\*  
Gü\*\*\* SA\*\* HÜ\*\*\*\*\*  
Ha\*\*\* TE\*\*\* Ad\*  
Ce\*\*\* AL\*\*\*\* Ha\*\*\*  
Te\*\*\* Tİ\* Ad\*  
Hü\*\*\*\* TE\*\*\* Ad\*  
Me\*\*\*\* TE\*\*\* Me\*\*\*  
Hü\*\*\*\*\* SA\*\* Za\*\*\*

Verasette  
İştirak - 597  
Ha\*\*\* Bİ\*\*\* Ha\*\*\*  
Al\*\*\* Ha\*\*\*  
İs\*\*\*\*\* TA\* Ka\*\*\*\*\*  
Sa\*\* Tİ\* Al\*

Ta\*\*\* AL\*\*\*\* Al\*  
Dİ\*\*\*\* Dİ\*\*\*\*\* İS\*\*\*\*  
Al\*\*\*\*\* Bİ\*\*\* Ha\*\*\*  
Ta\*\*\* ÇA\*\*\*\*\* Ma\*\*\*  
Ha\*\*\* ÇA\*\*\*\*\* Ah\*\*\*  
Ha\*\*\* Bİ\*\*\* Ha\*\*\*  
Ay\*\*\* TE\*\*\* De\*\*\*\*  
Za\*\*\* DE\*\* Mu\*\*  
Za\*\*\* ÇA\*\*\*\*\* Ah\*\*\*

Verasette  
İştirak - 598  
Maliye  
Hazinesi  
Ha\*\*\* TU\*\* Ba\*\*  
Yukarı  
Çamurlu Köy  
Tüzel Kişiliği  
Verasette  
İştirak - 596





Ma\*\*\* SA\*\* Fe\*\*\*\*\*  
Be\*\*\*\*\* Fe\*\*\*\*\*  
Ne\*\*\*\* SA\*\* Fe\*\*\*\*\*  
Hu\*\*\*\* SA\*\* Za\*\*\*  
Fe\*\*\*\*\* Em\*\*  
Su\*\*\* Tj\* Ab\*\*\*\*\*  
Te\*\*\* Tj\* Ad\*  
Ab\*\*\*\*\* Ka\*\*\*  
Pe\*\*\*\* AL\*\*\*\* Ka\*\*\*  
Va\*\*\* AL\*\*\*\* Ka\*\*\*  
Pe\*\* AL\*\*\*\* Ka\*\*\*  
Me\*\*\* ÇA\*\*\*\* Mi\*\*\*  
Ay\*\* ÇA\*\* Ab\*\*\*\*\*  
Verasette  
İştirak - 597  
Me\*\*\*\* TE\*\*\*\* Ba\*\*\*\*\*  
Sa\*\*\* TA\* Yu\*\*\*  
Ha\*\*\* Bj\*\*\* Ha\*\*\*  
Ze\*\* AL\*\*\*\* Ma\*\*\*\*  
Sa\*\*\* TA\* Ah\*\*\*  
Yu\*\*\* AL\*\*\*\* Al\*  
Ta\*\*\* AL\*\*\*\* Al\*  
Ab\*\*\*\*\* Ka\*\*\*  
Su\*\*\*\* AL\*\*\*\* Ah\*\*\*  
Ha\*\*\* TE\*\*\*\* Ah\*\*\*  
Ce\*\*\*\* AL\*\*\*\* Ha\*\*\*  
Şe\*\*\*\* TU\*\* Ba\*\*  
Be\*\*\* TU\*\* Ba\*\*  
Ay\*\* TU\*\* Al\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\*\*\* Yu\*\*\*  
Ku\*\*\*\* BÖ\*\*\*\* Yu\*\*\*  
Şe\*\*\*\* BÖ\*\*\*\* Yu\*\*\*  
Pa\*\* BÖ\*\*\*\* Yu\*\*\*  
Nu\*\*\*\*\* Yu\*\*\*  
Su\*\*\*\* BÖ\*\*\*\* Yu\*\*\*  
Ha\*\*\* BÖ\*\*\*\* Yu\*\*\*  
Ha\*\*\* Bj\*\*\* Ha\*\*\*  
Al\*\*\* Bj\*\*\* Ha\*\*\*  
Ha\*\*\* Bj\*\*\* Ha\*\*\*  
Sa\*\*\* TE\*\*\* Na\*\*\*  
Me\*\*\*\* AL\*\*\*\* Al\*  
Za\*\*\* Tj\* Yu\*\*\*  
Fe\*\*\*\*\* AS\*\* Öm\*\*  
Ka\*\*\* AS\*\* Öm\*\*  
Al\* AL\*\*\*\* Me\*\*\*\*  
Ab\*\*\*\*\* Ah\*\*\*  
Ma\*\*\*\* SA\*\* Re\*\*\*  
Öm\*\* AL\*\*\*\* Ce\*\*\*  
Ey\*\*\* DE\*\* Al\*  
Ha\*\* Tj\* İb\*\*\*\*\*  
İs\* Tj\*\*\*\* Ab\*\*\*\*\*  
Me\*\*\* Di\*\*\*\*\* Al\*  
Za\*\*\* Dj\*\*\*\*\* Al\*

Al\* TÛ\*\*\* Me\*\*\*  
Fa\*\*\* SA\*\* Ab\*\*\*\*\*  
Ha\*\*\* AL\*\*\*\* Ab\*\*\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ah\*\*\*  
Na\*\*\* TE\*\*\* Sj\*\*\*\*\*  
Ha\*\*\* TU\*\* Ha\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ab\*\*  
Ah\*\*\* ÇA\*\*\*\* Ab\*\*  
Ma\*\*\* ÇA\*\*\*\* Ab\*\*  
Öm\*\* KA\*\* Al\*  
Hü\*\*\*\*\* TE\*\*\* Ke\*\*\*  
Şa\*\*\*\*\* Ha\*\*\*\*\*  
Hü\*\*\*\*\* ŞE\*\*\*\*\* Na\*\*\*\*\*  
Verasette  
İştirak - 601  
Verasette  
İştirak - 648  
Nu\*\*\*\*\* TA\* Ah\*\*\*  
Sa\*\*\* DU\*\*\* Sa\*\*  
İs\*\*\*\*\* TA\* Ka\*\*\*\*\*  
Az\*\* AL\*\*\*\* Ah\*\*\*  
Ke\*\*\* TE\*\*\* Sj\*\*\*\*\*  
Se\*\*\*\* DU\*\*\* Sa\*\*  
Ab\*\* ÇA\*\*\*\* Me\*\*\*\*  
Sa\*\*\* ÇA\*\* Me\*\*\*\*  
Ah\*\*\* TA\* Hı\*\*\*  
Em\*\*\* TE\*\*\*\* Ha\*\*\*  
Ka\*\*\* ÇA\*\* Ha\*\*\*  
Ad\*\*\* EK\*\*\* Ha\*\*\*  
Ce\*\*\*\*\* ÇA\*\* Ha\*\*\*  
Fe\*\*\*\*\* ÇA\*\* Ha\*\*\*  
Ke\*\*\* TU\*\* De\*\*\*\*  
Sa\*\* Tı\* Al\*  
Su\*\*\*\* Bl\*\*\* #DEĞER!  
Ta\*\*\* Tı\* Ab\*\*\*\*\*  
Gü\*\*\*\*\* Ma\*\*\*\*  
Fa\*\*\* AL\*\*\*\* Be\*\*\*  
Yu\*\*\* DJ\*\*\*\*\* Ma\*\*\*\*  
Ah\*\*\* ÇA\*\*\*\* Ma\*\*\*\*  
Yu\*\*\* AL\*\*\*\* Es\*\*  
Fe\*\*\*\* TE\*\*\* Ha\*\*\*\*\*

Ab\*\*\*\*\* Tı\* Ab\*\*\*\*\*  
Me\*\*\* BA\*\* İis\*



Ab\*\*\*\*\* Me\*\*\*\*  
^i\*\*\*\*\*  
İb\*\*\*\*\* AL\*\*\*\* Me\*\*\*\*  
Yu\*\*\* AL\*\*\*\* Me\*\*\*\*  
Mu\*\*\* AL\*\*\*\* Me\*\*\*\*  
Ha\*\*\* AL\*\*\*\* Me\*\*\*\*  
Ne\*\*\*\*\* Me\*\*\*\*  
^i\*\*\*\*\*  
Fa\*\*\* Tj\*\*\*\*\* Ma\*\*\*\*  
Ha\*\*\* Bj\*\*\*\* Ha\*\*\*  
Ha\*\*\* Bj\*\*\*\* Ha\*\*\*  
Be\*\*\* Tj\*\*\*\*\* Fe\*\*\*\*\*  
Al\*\*\* BA\*\*\*\* Fe\*\*\*\*\*  
He\*\*\*\* AK\*\*\*\* Fe\*\*\*\*\*  
Ce\*\*\*\* AS\*\*\*\* Me\*\*\*\*  
Ku\*\*\*\* ÇA\*\*\*\* Yu\*\*\*  
Verasette  
İştirak - 648  
Te\*\*\* AL\*\*\*\* Mu\*\*  
Re\*\*\* ÇA\*\*\*\* Me\*\*\*  
Zü\*\*\*\*\* Me\*\*\*  
^A\*\*\*\*\*  
Su\*\* Tj\* Me\*\*\*  
Ze\*\*\*\* Tj\* Me\*\*\*  
Ha\*\*\*\*\* Me\*\*\*  
^e\*\*\*\*\*  
Ce\*\*\* ÇA\*\*\*\* Me\*\*\*  
Fa\*\*\* ÇA\*\*\*\* Me\*\*\*  
Ha\*\*\* ÇA\*\* Ab\*\*\*\*\*  
İs\*\*\*\*\* SA\*\*\* Be\*\*\*  
Fa\*\*\* SA\*\*\* Be\*\*\*  
Be\*\*\*\*\* DE\*\* Be\*\*\*  
Su\*\*\* ÇA\*\*\*\*\* Yu\*\*\*  
Fa\*\*\* SA\*\* Ab\*\*\*\*\*  
Verasette  
İştirak - 597  
Maliye  
Hazinesi  
Ha\*\*\* DE\*\* Ey\*\*  
İb\*\*\*\*\* DE\*\* Ey\*\*\*  
Me\*\*\*\*\* Ey\*\*\*  
DE\*\*  
Ha\*\*\* DE\*\* Ey\*\*\*  
Al\*\*\* DE\*\* Ey\*\*\*  
Fe\*\*\* KA\*\* Re\*\*\*  
Ha\*\*\* Tj\*\*\*\*\* İs\*  
Yi\*\*\*\*\* Tj\*\*\*\*\* İs\*  
Ne\*\*\* Tj\*\*\*\*\* İs\*  
Ge\*\*\* Tj\*\*\*\*\* İs\*  
Sa\*\*\*\* Tj\*\*\*\*\* İs\*  
Si\*\*\* DE\*\*\* Yu\*\*\*  
Ha\*\*\* ÇA\*\*\*\* Ha\*\*\*  
Ke\*\*\* TE\*\*\* Ka\*\*\*  
Ne\*\*\* TE\*\*\* Ah\*\*\*  
Ku\*\*\*\* Tj\*\*\*\*\* Ab\*\*\*\*\*  
İb\*\*\*\*\* Tj\* Ta\*\*\*  
Al\*\*\*\*\* Bj\*\*\*\* Ha\*\*\*  
Ha\*\*\* AL\*\*\*\* Me\*\*\*\*  
Ha\*\*\* TE\*\*\* Ad\*



