

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



DSİ GAP 15. BÖLGE MÜDÜRLÜĞÜ
MARDİN DEPOLAMA CAZİBE SULAMASI AT VE TİGH PROJESİ
YENİ MÜLKİYET SOYADI SIRALI LİSTE

Kesinti Miktarı: 0.059389888

AT - 7

İli Mardin
İlçesi Kızıltepe
Mahallesi: Demirler

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA											
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği		
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2	Giren m2	Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN					
							Pay	Payda												Pay	Payda	Alan m2	Hakediş				
1		De***** *****		-	24	10 963.58	9670	6E+06	19.04	13.64	5.40	0.862879	4.66	0.28	4.38	211	119	1	1 283.74	507	128374	5.07	4.38	0.863300			
				-	29	17 047.46	4400	424800	176.57	142.85	33.72	0.822839	27.75	1.65	26.10	206	119	1	1 283.74	3023	128374	30.23	26.10	0.863300			
				101	2	29 984.90	64	9995	192.00	0.00	192.00	0.874028	167.81	9.97	157.85	212	119	1	1 283.74	18284	128374	182.84	157.85	0.863300			
				102	2	53 307.27	302	53307	302.00	0.00	302.00	0.899847	271.76	16.14	255.62	209	119	1	1 283.74	29609	128374	296.09	255.62	0.863300			
				111	2	47 579.80	409	23790	818.00	0.00	818.00	0.820328	671.03	39.85	631.17	205	119	1	1 283.74	73112	128374	731.12	631.17	0.863300			
				TOPLAM									1 507.61	156.49	1 351.11	1 143.00	67.88	1 075.11							1 245.35	1 075.11	
2		Ma***** *		111	1	97 587.30	4001	97587	4 001.01	0.00	4 001.01	0.845402	3 382.46	200.88	3 181.58	203	118	5	0.00			0.00	3 181.58				
TOPLAM									4 001.01	0.00	4 001.01	3 382.46	200.88	3 181.58							0.00	3 181.58					
5000		Ih***		-	5001	4 053.13	1	1	4 053.13	0.00	4 053.13	0.847889	3 436.60	204.10	3 232.50	203	119	2	1 223.14	1	1	1 223.14	1 055.94	0.863300			
																		203	118	7	2 487.65	1	1	2 487.65	2 036.33	0.818576	
																		203	118	5	0.00			0.00	140.23		
				-	5002	1 834.74	1	1	1 834.74	0.00	1 834.74	0.848061	1 555.97	92.41	1 463.56	203	122	4	973.89	1	1	973.89	1	1	973.89	840.76	0.863300
																		203	119	1	1 283.74	1576	128374	15.76	13.60	0.863300	
																		203	120	1	1 733.53	73142	173353	731.42	609.20	0.832905	
				-	5003	5 806.48	1	1	5 806.48	0.00	5 806.48	0.848216	4 925.15	292.50	4 632.65	210	121	1	749.99	1	1	749.99	1	1	749.99	647.47	0.863300
																		210	120	3	1 045.01	1	1	1 045.01	855.42	0.818576	
																		210	118	14	1 462.78	1	1	1 462.78	1 220.37	0.834281	
																		210	118	12	1 706.99	1	1	1 706.99	1 387.59	0.812886	
-	5004	1 089.10	1	1	1 089.10	0.00	1 089.10	0.847823	923.36	54.84	868.53	205	120	1	1 733.53	100211	173353	1 002.11	834.67	0.832905							
														205	119	1	1 283.74	2263	128374	22.63	19.54	0.863300					
														205	118	5	0.00			0.00	14.32						
TOPLAM									12 783.45	0.00	12 783.45	10 841.09	643.85	10 197.24							11 421.38	10 197.24					
3	AK***	Mu****	Büneyye	-	29	17 047.46	5309	637200	142.04	114.91	27.12	0.822839	22.32	1.33	20.99	206	123	2	36 044.02	2513	3604399	25.13	20.99	0.835362			

				101	2	29 984.90	281	29985	281.00	0.00	281.00	0.874028	245.60	14.59	231.01	212	123	2	36 044.02	27654	3604399	276.54	231.01	0.835362
				102	2	53 307.27	887	106614	443.50	0.00	443.50	0.899847	399.08	23.70	375.38	209	123	2	36 044.02	44936	3604399	449.36	375.38	0.835362
				111	2	47 579.80	157	28548	261.67	0.00	261.67	0.820328	214.65	12.75	201.90	205	123	2	36 044.02	24170	3604399	241.70	201.90	0.835362
							TOPLAM		1 128.20	114.91	1 013.29		881.66	52.36	829.29							992.74	829.29	
62	AL***	Ha*****	Ferhan	-	24	10 963.58	277871	1E+07	224.11	160.58	63.53	0.862879	54.82	3.26	51.56	211	125	2	22 234.35	5783	2223439	57.83	51.56	0.891677
				-	29	17 047.46	26549	2E+06	266.36	215.49	50.87	0.822839	41.85	2.49	39.37	206	125	2	22 234.35	4415	2223439	44.15	39.37	0.891677
				101	2	29 984.90	6379	479760	398.69	0.00	398.69	0.874028	348.46	20.70	327.77	212	125	2	22 234.35	36759	2223439	367.59	327.77	0.891677
				102	2	53 307.27	1003	53307	1 003.01	0.00	1 003.01	0.899847	902.55	53.60	848.95	209	125	2	22 234.35	95208	2223439	952.08	848.95	0.891677
				103	2	30 807.99	150277	6E+06	722.49	0.00	722.49	0.854206	617.15	36.65	580.50	209	125	2	22 234.35	65102	2223439	651.02	580.50	0.891677
				104	2	24 006.46	983	48012	491.51	0.00	491.51	0.848610	417.10	24.77	392.33	208	125	2	22 234.35	43999	2223439	439.99	392.33	0.891677
				105	2	46 550.25	15251	744800	953.19	0.00	953.19	0.849939	810.16	48.12	762.04	208	125	2	22 234.35	85462	2223439	854.62	762.04	0.891677
				106	1	14 931.30	1223	59724	305.76	0.00	305.76	0.866931	265.07	15.74	249.33	208	125	2	22 234.35	27962	2223439	279.62	249.33	0.891677
				107	2	46 984.74	2443	187940	610.75	0.00	610.75	0.844753	515.93	30.64	485.29	214	125	2	22 234.35	54424	2223439	544.24	485.29	0.891677
				108	1	19 727.26	404	19727	404.01	0.00	404.01	0.863300	348.78	20.71	328.06	208	125	2	22 234.35	36792	2223439	367.92	328.06	0.891677
				109	2	44 432.61	14557	710928	909.80	0.00	909.80	0.840776	764.94	45.43	719.51	214	125	2	22 234.35	80692	2223439	806.92	719.51	0.891677
				110	1	20 983.38	6875	335728	429.70	0.00	429.70	0.863300	370.96	22.03	348.92	213	125	2	22 234.35	39131	2223439	391.31	348.92	0.891677
				111	2	47 579.80	7131	253760	1 337.06	0.00	1 337.06	0.820328	1 096.83	65.14	1 031.69	205	125	2	22 234.35	115702	2223439	1 157.02	1 031.69	0.891677
				112	1	4 440.59	91	4441	90.99	15.03	75.97	0.844812	64.18	3.81	60.37	211	125	2	22 234.35	6770	2223439	67.70	60.37	0.891677
				113	1	8 672.77	29	1416	177.62	0.00	177.62	0.863325	153.34	9.11	144.24	207	125	2	22 234.35	16176	2223439	161.76	144.24	0.891677
							TOPLAM		8 325.02	391.10	7 933.93		6 772.12	402.20	6 369.92							7 143.76	6 369.92	
63	AY	Ne*****	Ferhan	-	24	10 963.58	277871	1E+07	224.11	160.58	63.53	0.862879	54.82	3.26	51.56	211	125	2	22 234.35	5783	2223439	57.83	51.56	0.891677
				-	29	17 047.46	26549	2E+06	266.36	215.49	50.87	0.822839	41.85	2.49	39.37	206	125	2	22 234.35	4415	2223439	44.15	39.37	0.891677
				101	2	29 984.90	6379	479760	398.69	0.00	398.69	0.874028	348.46	20.70	327.77	212	125	2	22 234.35	36759	2223439	367.59	327.77	0.891677
				102	2	53 307.27	1003	53307	1 003.01	0.00	1 003.01	0.899847	902.55	53.60	848.95	209	125	2	22 234.35	95208	2223439	952.08	848.95	0.891677
				103	2	30 807.99	150277	6E+06	722.49	0.00	722.49	0.854206	617.15	36.65	580.50	209	125	2	22 234.35	65102	2223439	651.02	580.50	0.891677
				104	2	24 006.46	983	48012	491.51	0.00	491.51	0.848610	417.10	24.77	392.33	208	125	2	22 234.35	43999	2223439	439.99	392.33	0.891677

				105	2	46 550.25	15251	744800	953.19	0.00	953.19	0.849939	810.16	48.12	762.04	208	125	2	22 234.35	85462	2223439	854.62	762.04	0.891677
				106	1	14 931.30	1223	59724	305.76	0.00	305.76	0.866931	265.07	15.74	249.33	208	125	2	22 234.35	27962	2223439	279.62	249.33	0.891677
				107	2	46 984.74	2443	187940	610.75	0.00	610.75	0.844753	515.93	30.64	485.29	214	125	2	22 234.35	54424	2223439	544.24	485.29	0.891677
				108	1	19 727.26	404	19727	404.01	0.00	404.01	0.863300	348.78	20.71	328.06	208	125	2	22 234.35	36792	2223439	367.92	328.06	0.891677
				109	2	44 432.61	14557	710928	909.80	0.00	909.80	0.840776	764.94	45.43	719.51	214	125	2	22 234.35	80692	2223439	806.92	719.51	0.891677
				110	1	20 983.38	6875	335728	429.70	0.00	429.70	0.863300	370.96	22.03	348.92	213	125	2	22 234.35	39131	2223439	391.31	348.92	0.891677
				111	2	47 579.80	7131	253760	1 337.06	0.00	1 337.06	0.820328	1 096.83	65.14	1 031.69	205	125	2	22 234.35	115702	2223439	1 157.02	1 031.69	0.891677
				112	1	4 440.59	91	4441	90.99	15.03	75.97	0.844812	64.18	3.81	60.37	211	125	2	22 234.35	6770	2223439	67.70	60.37	0.891677
				113	1	8 672.77	29	1416	177.62	0.00	177.62	0.863325	153.34	9.11	144.24	207	125	2	22 234.35	16176	2223439	161.76	144.24	0.891677
								TOPLAM	8 325.02	391.10	7 933.93		6 772.12	402.20	6 369.92							7 143.76	6 369.92	
64	AY	Ra****	Ferhan	-	24	10 963.58	277871	1E+07	224.11	160.58	63.53	0.862879	54.82	3.26	51.56	211	125	3	22 234.32	5773	2223434	57.73	51.56	0.893208
				-	29	17 047.46	26549	2E+06	266.36	215.49	50.87	0.822839	41.85	2.49	39.37	206	125	3	22 234.32	4408	2223434	44.08	39.37	0.893208
				101	2	29 984.90	6379	479760	398.69	0.00	398.69	0.874028	348.46	20.70	327.77	212	125	3	22 234.32	36696	2223434	366.96	327.77	0.893208
				102	2	53 307.27	1003	53307	1 003.01	0.00	1 003.01	0.899847	902.55	53.60	848.95	209	125	3	22 234.32	95045	2223434	950.45	848.95	0.893208
				103	2	30 807.99	150277	6E+06	722.49	0.00	722.49	0.854206	617.15	36.65	580.50	209	125	3	22 234.32	64990	2223434	649.90	580.50	0.893208
				104	2	24 006.46	983	48012	491.51	0.00	491.51	0.848610	417.10	24.77	392.33	208	125	3	22 234.32	43923	2223434	439.23	392.33	0.893208
				105	2	46 550.25	15251	744800	953.19	0.00	953.19	0.849939	810.16	48.12	762.04	208	125	3	22 234.32	85315	2223434	853.15	762.04	0.893208
				106	1	14 931.30	1223	59724	305.76	0.00	305.76	0.866931	265.07	15.74	249.33	208	125	3	22 234.32	27914	2223434	279.14	249.33	0.893208
				107	2	46 984.74	2443	187940	610.75	0.00	610.75	0.844753	515.93	30.64	485.29	214	125	3	22 234.32	54331	2223434	543.31	485.29	0.893208
				108	1	19 727.26	404	19727	404.01	0.00	404.01	0.863300	348.78	20.71	328.06	208	125	3	22 234.32	36729	2223434	367.29	328.06	0.893208
				109	2	44 432.61	14557	710928	909.80	0.00	909.80	0.840776	764.94	45.43	719.51	214	125	3	22 234.32	80554	2223434	805.54	719.51	0.893208
				110	1	20 983.38	6875	335728	429.70	0.00	429.70	0.863300	370.96	22.03	348.92	213	125	3	22 234.32	39064	2223434	390.64	348.92	0.893208
				111	2	47 579.80	7131	253760	1 337.06	0.00	1 337.06	0.820328	1 096.83	65.14	1 031.69	205	125	2	22 234.35	80308	2223439	803.08	716.09	0.891677
				112	1	4 440.59	91	4441	90.99	15.03	75.97	0.844812	64.18	3.81	60.37	211	125	3	22 234.32	35333	2223434	353.33	315.60	0.893208
				113	1	8 672.77	29	1416	177.62	0.00	177.62	0.863325	153.34	9.11	144.24	207	125	3	22 234.32	16148	2223434	161.48	144.24	0.893208

11	BO***	Em**	Abdulaziz	101	1	70 789.31	5649	70789	5 649.02	0.00	5 649.02	0.875999	4 948.54	293.89	4 654.65	201	116	2	12 726.92	549982	1272692	5 499.82	4 654.65	0.846326
				102	1	126 320.58	3062	42107	9 185.97	0.00	9 185.97	0.898999	8 258.18	490.45	7 767.72	201	117	2	8 631.47	194851	863147	1 948.51	1 651.24	0.847437
				111	1	97 587.30	2374	32529	7 122.02	0.00	7 122.02	0.845402	6 020.97	357.58	5 663.38	203	117	2	8 631.47	668296	863147	6 682.96	5 663.38	0.847437
				TOPLAM						21 957.02	0.00	21 957.02		19 227.68	1 141.93	18 085.75							21 358.39	18 085.75
12	BO***	En***	Abdurrezzak	101	1	70 789.31	1770	70789	1 770.01	0.00	1 770.01	0.875999	1 550.52	92.09	1 458.44	201	114	4	33 924.82	163123	3392480	1 631.23	1 458.44	0.894071
				102	1	126 320.58	81	3239	3 158.99	0.00	3 158.99	0.898999	2 839.93	168.66	2 671.26	201	114	4	33 924.82	298775	3392480	2 987.75	2 671.26	0.894071
				103	1	87 859.57	2197	87860	2 196.99	0.00	2 196.99	0.876146	1 924.88	114.32	1 810.56	201	115	4	72 588.42	103549	7258841	1 035.49	884.36	0.854053
				104	1	58 805.22	294	11761	1 470.01	0.00	1 470.01	0.851982	1 252.42	74.38	1 178.04	202	115	4	72 588.42	137935	7258841	1 379.35	1 178.04	0.854053
				105	1	130 083.00	1084	43361	3 252.00	0.00	3 252.00	0.857346	2 788.09	165.58	2 622.51	202	115	4	72 588.42	307066	7258841	3 070.66	2 622.51	0.854053
				107	1	147 998.41	1850	73999	3 700.01	0.00	3 700.01	0.855068	3 163.76	187.90	2 975.86	202	115	4	72 588.42	348440	7258841	3 484.40	2 975.86	0.854053
				109	1	123 198.46	2789	123198	2 789.01	0.00	2 789.01	0.850836	2 372.99	140.93	2 232.06	202	115	4	72 588.42	261349	7258841	2 613.49	2 232.06	0.854053
				TOPLAM						18 337.01	0.00	18 337.01		15 892.59	943.86	14 948.74							17 238.32	14 948.74
13	BO***	Fe****	Bişar	101	1	70 789.31	1770	70789	1 770.01	0.00	1 770.01	0.875999	1 550.52	92.09	1 458.44	201	114	4	33 924.82	163123	3392480	1 631.23	1 458.44	0.894071
				102	1	126 320.58	81	3239	3 158.99	0.00	3 158.99	0.898999	2 839.93	168.66	2 671.26	201	114	4	33 924.82	298775	3392480	2 987.75	2 671.26	0.894071
				103	1	87 859.57	2197	87860	2 196.99	0.00	2 196.99	0.876146	1 924.88	114.32	1 810.56	201	115	4	72 588.42	103549	7258841	1 035.49	884.36	0.854053
				104	1	58 805.22	294	11761	1 470.01	0.00	1 470.01	0.851982	1 252.42	74.38	1 178.04	202	115	4	72 588.42	137935	7258841	1 379.35	1 178.04	0.854053
				105	1	130 083.00	1084	43361	3 252.00	0.00	3 252.00	0.857346	2 788.09	165.58	2 622.51	202	115	4	72 588.42	307066	7258841	3 070.66	2 622.51	0.854053
				107	1	147 998.41	1850	73999	3 700.01	0.00	3 700.01	0.855068	3 163.76	187.90	2 975.86	202	115	4	72 588.42	348440	7258841	3 484.40	2 975.86	0.854053
				109	1	123 198.46	1540	61599	3 080.01	0.00	3 080.01	0.850836	2 620.59	155.64	2 464.95	202	115	4	72 588.42	288618	7258841	2 886.18	2 464.95	0.854053
				111	1	97 587.30	2339	97587	2 339.01	0.00	2 339.01	0.845402	1 977.40	117.44	1 859.96	203	116	5	11 725.87	195417	1172585	1 954.17	1 653.98	0.846383
				TOPLAM						20 967.02	0.00	20 967.02		18 117.59	1 076.00	17 041.59							19 706.37	17 041.59
15	BO***	Hu****	Osman	109	1	123 198.46	218	61599	436.00	0.00	436.00	0.850836	370.97	22.03	348.93	202	115	1	169 859.23	40796	16985927	407.96	348.93	0.855313
				111	1	97 587.30	695	32529	2 085.01	0.00	2 085.01	0.845402	1 762.67	104.68	1 657.98	203	117	1	3 055.19	22773	305519	227.73	192.83	0.846751

																203	116	1	9 259.09	69016	925910	690.16	584.09	0.846311
																203	115	1	169 859.23	103011	16985927	1 030.11	881.06	0.855313
								TOPLAM	2 521.01	0.00	2 521.01		2 133.63	126.72	2 006.92							2 355.96	2 006.92	
16	BO***	Id***	Mahmut	101	1	70 789.31	254	70789	254.00	0.00	254.00	0.875999	222.50	13.21	209.29	201	114	4	33 924.82	23409	3392480	234.09	209.29	0.894071
				101	1	70 789.31	188	70789	188.00	0.00	188.00	0.875999	164.69	9.78	154.91	201	114	4	33 924.82	17326	3392480	173.26	154.91	0.894071
				102	1	126 320.58	12	42107	36.00	0.00	36.00	0.898999	32.36	1.92	30.44	201	114	4	33 924.82	3405	3392480	34.05	30.44	0.894071
				102	1	126 320.58	34	126321	34.00	0.00	34.00	0.898999	30.57	1.82	28.75	201	114	4	33 924.82	3216	3392480	32.16	28.75	0.894071
				102	1	126 320.58	413	126321	413.00	0.00	413.00	0.898999	371.29	22.05	349.23	201	114	4	33 924.82	39061	3392480	390.61	349.23	0.894071
				102	1	126 320.58	102	42107	306.00	0.00	306.00	0.898999	275.09	16.34	258.75	201	114	4	33 924.82	28941	3392480	289.41	258.75	0.894071
				103	1	87 859.57	281	87860	281.00	0.00	281.00	0.876146	246.20	14.62	231.57	201	115	4	72 588.42	25865	7258841	258.65	220.90	0.854053
																201	114	4	33 924.82	1194	3392480	11.94	10.67	0.894071
				103	1	87 859.57	67	21965	268.00	0.00	268.00	0.876146	234.81	13.95	220.86	201	114	4	33 924.82	24703	3392480	247.03	220.86	0.894071
				104	1	58 805.22	188	58805	188.00	0.00	188.00	0.851982	160.17	9.51	150.66	202	115	4	72 588.42	17641	7258841	176.41	150.66	0.854053
				104	1	58 805.22	36	11761	180.00	0.00	180.00	0.851982	153.36	9.11	144.25	202	115	4	72 588.42	16890	7258841	168.90	144.25	0.854053
				105	1	130 083.00	416	130083	416.00	0.00	416.00	0.857346	356.66	21.18	335.47	202	115	4	72 588.42	39280	7258841	392.80	335.47	0.854053
				105	1	130 083.00	397	130083	397.00	0.00	397.00	0.857346	340.37	20.21	320.15	202	115	4	72 588.42	37486	7258841	374.86	320.15	0.854053
				107	1	147 998.41	473	147998	473.00	0.00	473.00	0.855068	404.45	24.02	380.43	202	115	4	72 588.42	44544	7258841	445.44	380.43	0.854053
				107	1	147 998.41	226	73999	452.00	0.00	452.00	0.855068	386.49	22.95	363.54	202	115	4	72 588.42	42566	7258841	425.66	363.54	0.854053
				109	1	123 198.46	119	41066	357.00	0.00	357.00	0.850836	303.75	18.04	285.71	202	115	4	72 588.42	33453	7258841	334.53	285.71	0.854053
				109	1	123 198.46	341	123198	341.00	0.00	341.00	0.850836	290.14	17.23	272.91	202	115	4	72 588.42	31954	7258841	319.54	272.91	0.854053
				109	1	123 198.46	73	123198	73.00	0.00	73.00	0.850836	62.11	3.69	58.42	202	115	4	72 588.42	6841	7258841	68.41	58.42	0.854053
				111	1	97 587.30	116	32529	348.00	0.00	348.00	0.845402	294.20	17.47	276.73	203	116	5	11 725.87	29074	1172585	290.74	246.08	0.846383
																203	115	4	72 588.42	3589	7258841	35.89	30.65	0.854053
				111	1	97 587.30	79	32529	237.00	0.00	237.00	0.845402	200.36	11.90	188.46	203	116	5	11 725.87	19801	1172585	198.01	167.59	0.846383
																203	115	4	72 588.42	2444	7258841	24.44	20.87	0.854053
								TOPLAM	5 242.01	0.00	5 242.01		4 529.55	269.01	4 260.54							4 926.82	4 260.54	
57	BO***	Ma****	Şeyhmus	101	1	70 789.31	663	70789	663.00	0.00	663.00	0.875999	580.79	34.49	546.30	201	114	1	92 066.45	61477	9206644	614.77	546.30	0.888617
				102	1	126 320.58	1076	42107	3 227.99	0.00	3 227.99	0.898999	2 901.96	172.35	2 729.61	201	114	1	92 066.45	307175	9206644	3 071.75	2 729.61	0.888617

				103	1	87 859.57	16877	87860	16 876.92	0.00	16 876.92	0.876146	14 786.64	878.18	13 908.47	201	114	1	92 066.45	1565181	9206644	15 651.81	13 908.47	0.888617
				104	1	58 805.22	11294	58805	11 294.04	0.00	11 294.04	0.851982	9 622.32	571.47	9 050.85	202	115	1	169 859.23	1058191	16985927	10 581.91	9 050.85	0.855313
				105	1	130 083.00	24986	130083	24 986.00	0.00	24 986.00	0.857346	21 421.65	1 272.23	20 149.42	202	115	1	169 859.23	2355794	16985927	23 557.94	20 149.42	0.855313
				107	1	147 998.41	28427	147998	28 427.08	0.00	28 427.08	0.855068	24 307.08	1 443.59	22 863.49	202	115	1	169 859.23	2673112	16985927	26 731.12	22 863.49	0.855313
				109	1	123 198.46	21535	123198	21 535.08	0.00	21 535.08	0.850836	18 322.83	1 088.19	17 234.64	202	115	1	169 859.23	2015009	16985927	20 150.09	17 234.64	0.855313
				111	1	97 587.30	877	97587	877.00	0.00	877.00	0.845402	741.42	44.03	697.39	203	117	1	3 055.19	9579	305519	95.79	81.11	0.846751
																203	116	1	9 259.09	29030	925910	290.30	245.68	0.846311
																203	115	1	169 859.23	43329	16985927	433.29	370.60	0.855313
							TOPLAM		107 887.11	0.00	107 887.11		92 684.69	5 504.53	87 180.16							101 178.75	87 180.16	
58	BO***	Ma****	Yusuf	101	1	70 789.31	3389	1E+06	169.45	0.00	169.45	0.875999	148.44	8.82	139.62	201	114	3	13 923.03	15619	1392303	156.19	139.62	0.893921
				101	1	70 789.31	10167	707890	1 016.70	0.00	1 016.70	0.875999	890.63	52.89	837.74	201	114	3	13 923.03	93715	1392303	937.15	837.74	0.893921
				101	1	70 789.31	44057	1E+06	2 202.86	0.00	2 202.86	0.875999	1 929.70	114.60	1 815.10	201	114	3	13 923.03	203049	1392303	2 030.49	1 815.10	0.893921
				102	1	126 320.58	6127	194340	3 982.54	0.00	3 982.54	0.898999	3 580.30	212.63	3 367.66	201	114	3	13 923.03	376730	1392303	3 767.30	3 367.66	0.893921
				102	1	126 320.58	6127	421070	1 838.09	0.00	1 838.09	0.898999	1 652.44	98.14	1 554.31	201	114	3	13 923.03	173875	1392303	1 738.75	1 554.31	0.893921
				102	1	126 320.58	6127	3E+06	306.35	0.00	306.35	0.898999	275.41	16.36	259.05	201	114	3	13 923.03	28979	1392303	289.79	259.05	0.893921
				103	1	87 859.57	1207	439300	241.40	0.00	241.40	0.876146	211.50	12.56	198.94	201	114	3	13 923.03	22255	1392303	222.55	198.94	0.893921
				103	1	87 859.57	3621	219650	1 448.39	0.00	1 448.39	0.876146	1 269.00	75.37	1 193.64	201	114	3	13 923.03	133528	1392303	1 335.28	1 193.64	0.893921
				103	1	87 859.57	15691	439300	3 138.18	0.00	3 138.18	0.876146	2 749.51	163.29	2 586.21	201	114	3	13 923.03	289311	1392303	2 893.11	2 586.21	0.893921
				104	1	58 805.22	3231	1E+06	161.55	0.00	161.55	0.851982	137.64	8.17	129.46	202	114	3	13 923.03	14483	1392303	144.83	129.46	0.893921
				104	1	58 805.22	9693	588050	969.30	0.00	969.30	0.851982	825.83	49.05	776.78	202	115	3	29 329.56	48300	2932958	483.00	412.43	0.853900
																202	114	3	13 923.03	40759	1392303	407.59	364.35	0.893921
				104	1	58 805.22	42003	1E+06	2 100.16	0.00	2 100.16	0.851982	1 789.30	106.27	1 683.03	202	115	3	29 329.56	197099	2932958	1 970.99	1 683.03	0.853900
				105	1	130 083.00	1787	650415	357.40	0.00	357.40	0.857346	306.42	18.20	288.22	202	115	3	29 329.56	33753	2932958	337.53	288.22	0.853900
				105	1	130 083.00	3574	216805	2 144.40	0.00	2 144.40	0.857346	1 838.49	109.19	1 729.31	202	115	3	29 329.56	202519	2932958	2 025.19	1 729.31	0.853900
				105	1	130 083.00	23231	650415	4 646.20	0.00	4 646.20	0.857346	3 983.40	236.57	3 746.83	202	115	3	29 329.56	438790	2932958	4 387.90	3 746.83	0.853900
				107	1	147 998.41	2033	739990	406.60	0.00	406.60	0.855068	347.67	20.65	327.02	202	115	3	29 329.56	38298	2932958	382.98	327.02	0.853900
				107	1	147 998.41	6099	369995	2 439.61	0.00	2 439.61	0.855068	2 086.03	123.89	1 962.14	202	115	3	29 329.56	229786	2932958	2 297.86	1 962.14	0.853900

				107	1	147 998.41	26429	739990	5 285.81	0.00	5 285.81	0.855068	4 519.73	268.43	4 251.30	202	115	3	29 329.56	497869	2932958	4 978.69	4 251.30	0.853900
				109	1	123 198.46	7439	410660	2 231.71	0.00	2 231.71	0.850836	1 898.82	112.77	1 786.05	202	115	3	29 329.56	209164	2932958	2 091.64	1 786.05	0.853900
				109	1	123 198.46	7439	2E+06	371.95	0.00	371.95	0.850836	316.47	18.80	297.67	202	115	3	29 329.56	34861	2932958	348.61	297.67	0.853900
				109	1	123 198.46	96707	2E+06	4 835.37	0.00	4 835.37	0.850836	4 114.11	244.34	3 869.77	202	115	3	29 329.56	453188	2932958	4 531.88	3 869.77	0.853900
				111	1	97 587.30	10529	325290	3 158.71	0.00	3 158.71	0.845402	2 670.38	158.59	2 511.78	203	115	3	29 329.56	294155	2932958	2 941.55	2 511.78	0.853900
				111	1	97 587.30	10529	2E+06	526.45	0.00	526.45	0.845402	445.06	26.43	418.63	203	115	3	29 329.56	49026	2932958	490.26	418.63	0.853900
				111	1	97 587.30	136877	2E+06	6 843.87	0.00	6 843.87	0.845402	5 785.82	343.62	5 442.20	203	116	4	4 349.22	1	1	4 349.22	3 681.89	0.846564
																203	115	3	29 329.56	206150	2932958	2 061.50	1 760.31	0.853900
							TOPLAM		50 823.07	0.00	50 823.07		43 772.09	2 599.62	41 172.47							47 601.80	41 172.47	
17	BO***	Me****	Osman	109	1	123 198.46	218	61599	436.00	0.00	436.00	0.850836	370.97	22.03	348.93	202	115	1	169 859.23	40796	16985927	407.96	348.93	0.855313
				111	1	97 587.30	695	32529	2 085.01	0.00	2 085.01	0.845402	1 762.67	104.68	1 657.98	203	117	1	3 055.19	22773	305519	227.73	192.83	0.846751
																203	116	1	9 259.09	69016	925910	690.16	584.09	0.846311
																203	115	1	169 859.23	103011	16985927	1 030.11	881.06	0.855313
							TOPLAM		2 521.01	0.00	2 521.01		2 133.63	126.72	2 006.92							2 355.96	2 006.92	
59	BO***	Nu*****	Ahmet	101	1	70 789.31	2655	70789	2 655.01	0.00	2 655.01	0.875999	2 325.79	138.13	2 187.66	201	114	1	92 066.45	246187	9206644	2 461.87	2 187.66	0.888617
				102	1	126 320.58	4522	126321	4 521.98	0.00	4 521.98	0.898999	4 065.26	241.44	3 823.82	201	114	1	92 066.45	430312	9206644	4 303.12	3 823.82	0.888617
				103	1	87 859.57	1609	87860	1 608.99	0.00	1 608.99	0.876146	1 409.71	83.72	1 325.99	201	114	1	92 066.45	149219	9206644	1 492.19	1 325.99	0.888617
				104	1	58 805.22	1077	58805	1 077.00	0.00	1 077.00	0.851982	917.59	54.50	863.09	202	115	1	169 859.23	100909	16985927	1 009.09	863.09	0.855313
				105	1	130 083.00	2383	130083	2 383.00	0.00	2 383.00	0.857346	2 043.06	121.34	1 921.72	202	115	1	169 859.23	224680	16985927	2 246.80	1 921.72	0.855313
				107	1	147 998.41	2711	147998	2 711.01	0.00	2 711.01	0.855068	2 318.10	137.67	2 180.42	202	115	1	169 859.23	254927	16985927	2 549.27	2 180.42	0.855313
				109	1	123 198.46	2479	123198	2 479.01	0.00	2 479.01	0.850836	2 109.23	125.27	1 983.96	202	115	1	169 859.23	231958	16985927	2 319.58	1 983.96	0.855313
				111	1	97 587.30	3509	97587	3 509.01	0.00	3 509.01	0.845402	2 966.52	176.18	2 790.34	203	117	1	3 055.19	38327	305519	383.27	324.53	0.846751
																203	116	1	9 259.09	116152	925910	1 161.52	983.01	0.846311
																203	115	1	169 859.23	173364	16985927	1 733.64	1 482.80	0.855313
							TOPLAM		20 945.02	0.00	20 945.02		18 155.25	1 078.24	17 077.01							19 660.34	17 077.01	
18	BO***	Or***	Mahmut	101	1	70 789.31	254	70789	254.00	0.00	254.00	0.875999	222.50	13.21	209.29	201	114	4	33 924.82	23409	3392480	234.09	209.29	0.894071
				101	1	70 789.31	188	70789	188.00	0.00	188.00	0.875999	164.69	9.78	154.91	201	114	4	33 924.82	17326	3392480	173.26	154.91	0.894071
				102	1	126 320.58	12	42107	36.00	0.00	36.00	0.898999	32.36	1.92	30.44	201	114	4	33 924.82	3405	3392480	34.05	30.44	0.894071

				102	1	126 320.58	34	126321	34.00	0.00	34.00	0.898999	30.57	1.82	28.75	201	114	4	33 924.82	3216	3392480	32.16	28.75	0.894071
				102	1	126 320.58	413	126321	413.00	0.00	413.00	0.898999	371.29	22.05	349.23	201	114	4	33 924.82	39061	3392480	390.61	349.23	0.894071
				102	1	126 320.58	102	42107	306.00	0.00	306.00	0.898999	275.09	16.34	258.75	201	114	4	33 924.82	28941	3392480	289.41	258.75	0.894071
				103	1	87 859.57	281	87860	281.00	0.00	281.00	0.876146	246.20	14.62	231.57	201	115	4	72 588.42	25865	7258841	258.65	220.90	0.854053
																201	114	4	33 924.82	1194	3392480	11.94	10.67	0.894071
				103	1	87 859.57	67	21965	268.00	0.00	268.00	0.876146	234.81	13.95	220.86	201	114	4	33 924.82	24703	3392480	247.03	220.86	0.894071
				104	1	58 805.22	188	58805	188.00	0.00	188.00	0.851982	160.17	9.51	150.66	202	115	4	72 588.42	17641	7258841	176.41	150.66	0.854053
				104	1	58 805.22	36	11761	180.00	0.00	180.00	0.851982	153.36	9.11	144.25	202	115	4	72 588.42	16890	7258841	168.90	144.25	0.854053
				105	1	130 083.00	416	130083	416.00	0.00	416.00	0.857346	356.66	21.18	335.47	202	115	4	72 588.42	39280	7258841	392.80	335.47	0.854053
				105	1	130 083.00	397	130083	397.00	0.00	397.00	0.857346	340.37	20.21	320.15	202	115	4	72 588.42	37486	7258841	374.86	320.15	0.854053
				107	1	147 998.41	473	147998	473.00	0.00	473.00	0.855068	404.45	24.02	380.43	202	115	4	72 588.42	44544	7258841	445.44	380.43	0.854053
				107	1	147 998.41	226	73999	452.00	0.00	452.00	0.855068	386.49	22.95	363.54	202	115	4	72 588.42	42566	7258841	425.66	363.54	0.854053
				109	1	123 198.46	119	41066	357.00	0.00	357.00	0.850836	303.75	18.04	285.71	202	115	4	72 588.42	33453	7258841	334.53	285.71	0.854053
				109	1	123 198.46	341	123198	341.00	0.00	341.00	0.850836	290.14	17.23	272.91	202	115	4	72 588.42	31954	7258841	319.54	272.91	0.854053
				109	1	123 198.46	73	123198	73.00	0.00	73.00	0.850836	62.11	3.69	58.42	202	115	4	72 588.42	6841	7258841	68.41	58.42	0.854053
				111	1	97 587.30	116	32529	348.00	0.00	348.00	0.845402	294.20	17.47	276.73	203	116	5	11 725.87	29074	1172585	290.74	246.08	0.846383
																203	115	4	72 588.42	3589	7258841	35.89	30.65	0.854053
				111	1	97 587.30	79	32529	237.00	0.00	237.00	0.845402	200.36	11.90	188.46	203	116	5	11 725.87	19801	1172585	198.01	167.59	0.846383
																203	115	4	72 588.42	2444	7258841	24.44	20.87	0.854053
							TOPLAM		5 242.01	0.00	5 242.01		4 529.55	269.01	4 260.54							4 926.82	4 260.54	
19	BO***	Se*****	Hasan	101	1	70 789.31	6863	70789	6 863.03	0.00	6 863.03	0.875999	6 012.01	357.05	5 654.95	201	114	2	45 894.89	636073	4589488	6 360.73	5 654.95	0.889042
				101	1	70 789.31	1694	70789	1 694.01	0.00	1 694.01	0.875999	1 483.95	88.13	1 395.82	201	114	2	45 894.89	157002	4589488	1 570.02	1 395.82	0.889042
				102	1	126 320.58	4042	42107	12 125.96	0.00	12 125.96	0.898999	10 901.22	647.42	10 253.80	201	114	2	45 894.89	1153354	4589488	11 533.54	10 253.80	0.889042
				102	1	126 320.58	1021	42107	3 062.99	0.00	3 062.99	0.898999	2 753.62	163.54	2 590.09	201	114	2	45 894.89	291335	4589488	2 913.35	2 590.09	0.889042
				103	1	87 859.57	1517	17572	7 584.96	0.00	7 584.96	0.876146	6 645.53	394.68	6 250.86	201	114	2	45 894.89	703100	4589488	7 031.00	6 250.86	0.889042
				103	1	87 859.57	1207	43930	2 413.99	0.00	2 413.99	0.876146	2 115.01	125.61	1 989.40	201	115	2	75 754.51	81208	7575452	812.08	693.45	0.853913
																201	114	2	45 894.89	145769	4589488	1 457.69	1 295.95	0.889042

				104	1	58 805.22	5076	58805	5 076.02	0.00	5 076.02	0.851982	4 324.68	256.84	4 067.83	202	115	2	75 754.51	476376	7575452	4 763.76	4 067.83	0.853913	
				104	1	58 805.22	1616	58805	1 616.01	0.00	1 616.01	0.851982	1 376.81	81.77	1 295.04	202	115	2	75 754.51	151659	7575452	1 516.59	1 295.04	0.853913	
				105	1	130 083.00	11230	130083	11 230.00	0.00	11 230.00	0.857346	9 628.00	571.81	9 056.19	202	115	2	75 754.51	1060552	7575452	10 605.52	9 056.19	0.853913	
				105	1	130 083.00	3574	130083	3 574.00	0.00	3 574.00	0.857346	3 064.16	181.98	2 882.18	202	115	2	75 754.51	337526	7575452	3 375.26	2 882.18	0.853913	
				107	1	147 998.41	6388	73999	12 776.04	0.00	12 776.04	0.855068	10 924.38	648.80	10 275.58	202	115	2	75 754.51	1203352	7575452	12 033.52	10 275.58	0.853913	
				107	1	147 998.41	2033	73999	4 066.01	0.00	4 066.01	0.855068	3 476.72	206.48	3 270.23	202	115	2	75 754.51	382970	7575452	3 829.70	3 270.23	0.853913	
				109	1	123 198.46	1605	20533	9 630.04	0.00	9 630.04	0.850836	8 193.59	486.62	7 706.97	202	115	2	75 754.51	902547	7575452	9 025.47	7 706.97	0.853913	
				109	1	123 198.46	620	20533	3 720.01	0.00	3 720.01	0.850836	3 165.12	187.98	2 977.15	202	115	2	75 754.51	348648	7575452	3 486.48	2 977.15	0.853913	
				111	1	97 587.30	752	13941	5 264.02	0.00	5 264.02	0.845402	4 450.21	264.30	4 185.91	203	116	3	7 919.22	395961	791922	3 959.61	3 351.06	0.846311	
																203	115	2	75 754.51	97768	7575452	977.68	834.85	0.853913	
							TOPLAM		90 697.08	0.00	90 697.08		78 514.99	4 663.00	73 851.99							85 251.99	73 851.99		
22	BO***	Ta*****	Hasan	101	1	70 789.31	3981	70789	3 981.02	0.00	3 981.02	0.875999	3 487.37	207.11	3 280.25	201	114	2	45 894.89	368965	4589488	3 689.65	3 280.25	0.889042	
				102	1	126 320.58	7105	126321	7 104.98	0.00	7 104.98	0.898999	6 387.37	379.34	6 008.02	201	114	2	45 894.89	675786	4589488	6 757.86	6 008.02	0.889042	
				103	1	87 859.57	2471	43930	4 941.98	0.00	4 941.98	0.876146	4 329.89	257.15	4 072.74	201	114	2	45 894.89	458104	4589488	4 581.04	4 072.74	0.889042	
				104	1	58 805.22	3308	58805	3 308.01	0.00	3 308.01	0.851982	2 818.37	167.38	2 650.98	202	115	2	75 754.51	310451	7575452	3 104.51	2 650.98	0.853913	
				105	1	130 083.00	2439	43361	7 317.00	0.00	7 317.00	0.857346	6 273.20	372.56	5 900.64	202	115	2	75 754.51	691011	7575452	6 910.11	5 900.64	0.853913	
				107	1	147 998.41	8325	147998	8 325.02	0.00	8 325.02	0.855068	7 118.46	422.76	6 695.70	202	115	2	75 754.51	784119	7575452	7 841.19	6 695.70	0.853913	
				109	1	123 198.46	1155	20533	6 930.03	0.00	6 930.03	0.850836	5 896.32	350.18	5 546.14	202	115	2	75 754.51	649497	7575452	6 494.97	5 546.14	0.853913	
				111	1	97 587.30	752	13941	5 264.02	0.00	5 264.02	0.845402	4 450.21	264.30	4 185.91	203	116	3	7 919.22	395961	791922	3 959.61	3 351.06	0.846311	
							TOPLAM		47 172.05	0.00	47 172.05		40 761.18	2 420.80	38 340.38		203	115	2	75 754.51	97768	7575452	977.68	834.85	0.853913
23	BO***	Ve***	Mahmut	101	1	70 789.31	442	70789	442.00	0.00	442.00	0.875999	387.19	23.00	364.20	201	114	4	33 924.82	40735	3392480	407.35	364.20	0.894071	
				102	1	126 320.58	263	42107	789.00	0.00	789.00	0.898999	709.31	42.13	667.18	201	114	4	33 924.82	74623	3392480	746.23	667.18	0.894071	
				103	1	87 859.57	549	87860	549.00	0.00	549.00	0.876146	481.00	28.57	452.44	201	115	4	72 588.42	25865	7258841	258.65	220.90	0.854053	
				104	1	58 805.22	368	58805	368.00	0.00	368.00	0.851982	313.53	18.62	294.91	202	115	4	33 924.82	25897	3392480	258.97	231.54	0.894071	
				105	1	130 083.00	271	43361	813.00	0.00	813.00	0.857346	697.02	41.40	655.63	202	115	4	72 588.42	34531	7258841	345.31	294.91	0.854053	

				107	1	147 998.41	925	147998	925.00	0.00	925.00	0.855068	790.94	46.97	743.97	202	115	4	72 588.42	87110	7258841	871.10	743.97	0.854053
				109	1	123 198.46	257	41066	771.00	0.00	771.00	0.850836	656.00	38.96	617.04	202	115	4	72 588.42	72248	7258841	722.48	617.04	0.854053
				111	1	97 587.30	65	10843	585.00	0.00	585.00	0.845402	494.56	29.37	465.19	203	116	5	11 725.87	48875	1172585	488.75	413.67	0.846383
																203	115	4	72 588.42	6032	7258841	60.32	51.52	0.854053
								TOPLAM	5 242.01	0.00	5 242.01		4 529.55	269.01	4 260.54							4 926.82	4 260.54	
24	BO***	Y1****	Mahmut	101	1	70 789.31	254	70789	254.00	0.00	254.00	0.875999	222.50	13.21	209.29	201	114	4	33 924.82	23409	3392480	234.09	209.29	0.894071
				101	1	70 789.31	188	70789	188.00	0.00	188.00	0.875999	164.69	9.78	154.91	201	114	4	33 924.82	17326	3392480	173.26	154.91	0.894071
				102	1	126 320.58	12	42107	36.00	0.00	36.00	0.898999	32.36	1.92	30.44	201	114	4	33 924.82	3405	3392480	34.05	30.44	0.894071
				102	1	126 320.58	34	126321	34.00	0.00	34.00	0.898999	30.57	1.82	28.75	201	114	4	33 924.82	3216	3392480	32.16	28.75	0.894071
				102	1	126 320.58	413	126321	413.00	0.00	413.00	0.898999	371.29	22.05	349.23	201	114	4	33 924.82	39061	3392480	390.61	349.23	0.894071
				102	1	126 320.58	102	42107	306.00	0.00	306.00	0.898999	275.09	16.34	258.75	201	114	4	33 924.82	28941	3392480	289.41	258.75	0.894071
				103	1	87 859.57	281	87860	281.00	0.00	281.00	0.876146	246.20	14.62	231.57	201	115	4	72 588.42	25865	7258841	258.65	220.90	0.854053
																201	114	4	33 924.82	1194	3392480	11.94	10.67	0.894071
				103	1	87 859.57	67	21965	268.00	0.00	268.00	0.876146	234.81	13.95	220.86	201	114	4	33 924.82	24703	3392480	247.03	220.86	0.894071
				104	1	58 805.22	188	58805	188.00	0.00	188.00	0.851982	160.17	9.51	150.66	202	115	4	72 588.42	17641	7258841	176.41	150.66	0.854053
				104	1	58 805.22	36	11761	180.00	0.00	180.00	0.851982	153.36	9.11	144.25	202	115	4	72 588.42	16890	7258841	168.90	144.25	0.854053
				105	1	130 083.00	416	130083	416.00	0.00	416.00	0.857346	356.66	21.18	335.47	202	115	4	72 588.42	39280	7258841	392.80	335.47	0.854053
				105	1	130 083.00	397	130083	397.00	0.00	397.00	0.857346	340.37	20.21	320.15	202	115	4	72 588.42	37486	7258841	374.86	320.15	0.854053
				107	1	147 998.41	473	147998	473.00	0.00	473.00	0.855068	404.45	24.02	380.43	202	115	4	72 588.42	44544	7258841	445.44	380.43	0.854053
				107	1	147 998.41	226	73999	452.00	0.00	452.00	0.855068	386.49	22.95	363.54	202	115	4	72 588.42	42566	7258841	425.66	363.54	0.854053
				109	1	123 198.46	119	41066	357.00	0.00	357.00	0.850836	303.75	18.04	285.71	202	115	4	72 588.42	33453	7258841	334.53	285.71	0.854053
				109	1	123 198.46	341	123198	341.00	0.00	341.00	0.850836	290.14	17.23	272.91	202	115	4	72 588.42	31954	7258841	319.54	272.91	0.854053
				109	1	123 198.46	73	123198	73.00	0.00	73.00	0.850836	62.11	3.69	58.42	202	115	4	72 588.42	6841	7258841	68.41	58.42	0.854053
				111	1	97 587.30	116	32529	348.00	0.00	348.00	0.845402	294.20	17.47	276.73	203	115	4	72 588.42	3589	7258841	35.89	30.65	0.854053
																203	116	5	11 725.87	29074	1172585	290.74	246.08	0.846383
				111	1	97 587.30	79	32529	237.00	0.00	237.00	0.845402	200.36	11.90	188.46	203	116	5	11 725.87	19801	1172585	198.01	167.59	0.846383
																203	115	4	72 588.42	2444	7258841	24.44	20.87	0.854053

				104	1	58 805.22	294	11761	1 470.01	0.00	1 470.01	0.851982	1 252.42	74.38	1 178.04	202	115	4	72 588.42	137935	7258841	1 379.35	1 178.04	0.854053
				105	1	130 083.00	1084	43361	3 252.00	0.00	3 252.00	0.857346	2 788.09	165.58	2 622.51	202	115	4	72 588.42	307066	7258841	3 070.66	2 622.51	0.854053
				107	1	147 998.41	1850	73999	3 700.01	0.00	3 700.01	0.855068	3 163.76	187.90	2 975.86	202	115	4	72 588.42	348440	7258841	3 484.40	2 975.86	0.854053
				109	1	123 198.46	1540	61599	3 080.01	0.00	3 080.01	0.850836	2 620.59	155.64	2 464.95	202	115	4	72 588.42	288618	7258841	2 886.18	2 464.95	0.854053
				111	1	97 587.30	2339	97587	2 339.01	0.00	2 339.01	0.845402	1 977.40	117.44	1 859.96	203	116	5	11 725.87	195417	1172585	1 954.17	1 653.98	0.846383
																203	115	4	72 588.42	24118	7258841	241.18	205.98	0.854053
								TOPLAM	20 967.02	0.00	20 967.02		18 117.59	1 076.00	17 041.59							19 706.37	17 041.59	
28	BO*****	Ad***	Reşso	-	29	17 047.46	21236	424800	852.21	689.47	162.75	0.822839	133.91	7.95	125.96	206	120	2	2 222.60	15388	222260	153.88	125.96	0.818576
				111	2	47 579.80	157	4758	1 569.99	0.00	1 569.99	0.820328	1 287.91	76.49	1 211.42	205	120	2	2 222.60	95742	222260	957.42	783.72	0.818576
								TOPLAM	2 422.21	689.47	1 732.74		1 421.82	84.44	1 337.38							1 606.71	1 337.38	
29	BO*****	Be****	Şerif	101	2	29 984.90	1630	5997	8 149.97	0.00	8 149.97	0.874028	7 123.31	423.05	6 700.25	212	122	6	24 466.56	774997	2446656	7 749.97	6 700.25	0.864553
				102	2	53 307.27	12863	53307	12 863.07	0.00	12 863.07	0.899847	11 574.79	687.43	10 887.36	209	122	6	24 466.56	1259306	2446656	12 593.06	10 887.36	0.864553
								TOPLAM	21 013.04	0.00	21 013.04		18 698.09	1 110.48	17 587.61							20 343.02	17 587.61	
30	BO*****	Be****	Şeyhmus	-	24	10 963.58	15338	424800	395.86	283.64	112.22	0.862879	96.83	5.75	91.08	211	123	1	8 858.57	10686	885858	106.86	91.08	0.852353
				103	2	30 807.99	557	15404	1 114.00	0.00	1 114.00	0.854206	951.58	56.51	895.07	209	123	1	8 858.57	105012	885858	1 050.12	895.07	0.852353
				104	2	24 006.46	434	12003	868.02	0.00	868.02	0.848610	736.61	43.75	692.86	208	123	1	8 858.57	81288	885858	812.88	692.86	0.852353
				105	2	46 550.25	842	23275	1 684.01	0.00	1 684.01	0.849939	1 431.30	85.01	1 346.30	208	123	1	8 858.57	157951	885858	1 579.51	1 346.30	0.852353
				106	1	14 931.30	20	553	540.01	0.00	540.01	0.866931	468.15	27.80	440.35	208	123	1	8 858.57	51663	885858	516.63	440.35	0.852353
				107	2	46 984.74	2114	46985	2 113.99	0.00	2 113.99	0.844753	1 785.80	106.06	1 679.74	214	123	1	8 858.57	197071	885858	1 970.71	1 679.74	0.852353
				108	1	19 727.26	714	19727	714.01	0.00	714.01	0.863300	616.40	36.61	579.80	208	123	1	8 858.57	68023	885858	680.23	579.80	0.852353
				109	2	44 432.61	1607	44433	1 606.99	0.00	1 606.99	0.840776	1 351.12	80.24	1 270.87	214	123	1	8 858.57	149102	885858	1 491.02	1 270.87	0.852353
				110	1	20 983.38	759	20983	759.01	0.00	759.01	0.863300	655.26	38.92	616.34	213	122	6	24 466.56	7146	2446656	71.46	61.78	0.864553
																213	123	1	8 858.57	65062	885858	650.62	554.56	0.852353
				112	1	4 440.59	161	4441	160.99	26.58	134.40	0.844812	113.54	6.74	106.80	211	122	6	24 466.56	12353	2446656	123.53	106.80	0.864553
				113	1	8 672.77	314	8673	313.99	0.00	313.99	0.863325	271.08	16.10	254.98	207	122	6	24 466.56	29492	2446656	294.92	254.98	0.864553
								TOPLAM	10 270.87	310.22	9 960.64		8 477.67	503.49	7 974.19							9 348.49	7 974.19	

				104	2	24 006.46	983	48012	491.51	0.00	491.51	0.848610	417.10	24.77	392.33	208	125	3	22 234.32	43923	2223434	439.23	392.33	0.893208
				105	2	46 550.25	15251	744800	953.19	0.00	953.19	0.849939	810.16	48.12	762.04	208	125	3	22 234.32	85315	2223434	853.15	762.04	0.893208
				106	1	14 931.30	1223	59724	305.76	0.00	305.76	0.866931	265.07	15.74	249.33	208	125	3	22 234.32	27914	2223434	279.14	249.33	0.893208
				107	2	46 984.74	2443	187940	610.75	0.00	610.75	0.844753	515.93	30.64	485.29	214	125	3	22 234.32	54331	2223434	543.31	485.29	0.893208
				108	1	19 727.26	404	19727	404.01	0.00	404.01	0.863300	348.78	20.71	328.06	208	125	3	22 234.32	36729	2223434	367.29	328.06	0.893208
				109	2	44 432.61	14557	710928	909.80	0.00	909.80	0.840776	764.94	45.43	719.51	214	125	3	22 234.32	80554	2223434	805.54	719.51	0.893208
				110	1	20 983.38	6875	335728	429.70	0.00	429.70	0.863300	370.96	22.03	348.92	213	125	3	22 234.32	39064	2223434	390.64	348.92	0.893208
				111	2	47 579.80	7131	253760	1 337.06	0.00	1 337.06	0.820328	1 096.83	65.14	1 031.69	205	125	3	22 234.32	115503	2223434	1 155.03	1 031.69	0.893208
				112	1	4 440.59	91	4441	90.99	15.03	75.97	0.844812	64.18	3.81	60.37	211	125	3	22 234.32	6758	2223434	67.58	60.37	0.893208
				113	1	8 672.77	29	1416	177.62	0.00	177.62	0.863325	153.34	9.11	144.24	207	125	3	22 234.32	16148	2223434	161.48	144.24	0.893208
								TOPLAM	8 325.02	391.10	7 933.93		6 772.12	402.20	6 369.92							7 131.51	6 369.92	
33	BO*****	Ha***	Süleyman	-	24	10 963.58	20360	424800	525.47	376.51	148.96	0.862879	128.53	7.63	120.90	211	122	3	14 089.36	13995	1408934	139.95	120.90	0.863861
				101	2	29 984.90	487	5997	2 434.99	0.00	2 434.99	0.874028	2 128.25	126.40	2 001.85	212	122	3	14 089.36	231733	1408934	2 317.33	2 001.85	0.863861
				102	2	53 307.27	3844	53307	3 844.02	0.00	3 844.02	0.899847	3 459.03	205.43	3 253.60	209	122	3	14 089.36	376634	1408934	3 766.34	3 253.60	0.863861
				103	2	30 807.99	1479	30808	1 479.00	0.00	1 479.00	0.854206	1 263.37	75.03	1 188.34	209	122	3	14 089.36	137561	1408934	1 375.61	1 188.34	0.863861
				104	2	24 006.46	1153	24006	1 153.02	0.00	1 153.02	0.848610	978.47	58.11	920.35	208	122	3	14 089.36	106540	1408934	1 065.40	920.35	0.863861
				105	2	46 550.25	447	9310	2 235.01	0.00	2 235.01	0.849939	1 899.62	112.82	1 786.81	208	122	3	14 089.36	206839	1408934	2 068.39	1 786.81	0.863861
				106	1	14 931.30	239	4977	717.01	0.00	717.01	0.866931	621.60	36.92	584.68	208	122	3	14 089.36	67683	1408934	676.83	584.68	0.863861
				107	2	46 984.74	2806	46985	2 805.98	0.00	2 805.98	0.844753	2 370.36	140.78	2 229.59	214	119	3	2 517.03	80690	251702	806.90	678.49	0.840859
																214	118	15	4 218.17	187674	421817	1 876.74	1 551.10	0.826486
				108	1	19 727.26	947	19727	947.01	0.00	947.01	0.863300	817.56	48.55	769.00	208	122	3	14 089.36	89019	1408934	890.19	769.00	0.863861
				109	2	44 432.61	237	4937	2 132.98	0.00	2 132.98	0.840776	1 793.36	106.51	1 686.85	214	122	3	14 089.36	28810	1408934	288.10	248.88	0.863861
																214	119	3	2 517.03	171012	251702	1 710.12	1 437.97	0.840859
				110	1	20 983.38	1007	20983	1 007.02	0.00	1 007.02	0.863300	869.36	51.63	817.73	213	122	3	14 089.36	94660	1408934	946.60	817.73	0.863861
				112	1	4 440.59	213	4441	212.98	35.17	177.81	0.844812	150.22	8.92	141.30	211	122	3	14 089.36	16356	1408934	163.56	141.30	0.863861
				113	1	8 672.77	416	8673	415.99	0.00	415.99	0.863325	359.13	21.33	337.80	207	122	3	14 089.36	39104	1408934	391.04	337.80	0.863861
								TOPLAM	19 910.49	411.68	19 498.81		16 838.86	1 000.06	15 838.81							18 483.12	15 838.81	

66	BO*****	Ha***	Ferhan	-	24	10 963.58	277871	1E+07	224.11	160.58	63.53	0.862879	54.82	3.26	51.56	211	125	2	22 234.35	5783	2223439	57.83	51.56	0.891677
				-	29	17 047.46	26549	2E+06	266.36	215.49	50.87	0.822839	41.85	2.49	39.37	206	125	2	22 234.35	4415	2223439	44.15	39.37	0.891677
				101	2	29 984.90	6379	479760	398.69	0.00	398.69	0.874028	348.46	20.70	327.77	212	125	2	22 234.35	36759	2223439	367.59	327.77	0.891677
				102	2	53 307.27	1003	53307	1 003.01	0.00	1 003.01	0.899847	902.55	53.60	848.95	209	125	2	22 234.35	95208	2223439	952.08	848.95	0.891677
				103	2	30 807.99	150277	6E+06	722.49	0.00	722.49	0.854206	617.15	36.65	580.50	209	125	2	22 234.35	65102	2223439	651.02	580.50	0.891677
				104	2	24 006.46	983	48012	491.51	0.00	491.51	0.848610	417.10	24.77	392.33	208	125	2	22 234.35	43999	2223439	439.99	392.33	0.891677
				105	2	46 550.25	15251	744800	953.19	0.00	953.19	0.849939	810.16	48.12	762.04	208	125	2	22 234.35	85462	2223439	854.62	762.04	0.891677
				106	1	14 931.30	1223	59724	305.76	0.00	305.76	0.866931	265.07	15.74	249.33	208	125	2	22 234.35	27962	2223439	279.62	249.33	0.891677
				107	2	46 984.74	2443	187940	610.75	0.00	610.75	0.844753	515.93	30.64	485.29	214	125	2	22 234.35	54424	2223439	544.24	485.29	0.891677
				108	1	19 727.26	404	19727	404.01	0.00	404.01	0.863300	348.78	20.71	328.06	208	125	2	22 234.35	36792	2223439	367.92	328.06	0.891677
				109	2	44 432.61	14557	710928	909.80	0.00	909.80	0.840776	764.94	45.43	719.51	214	125	2	22 234.35	80692	2223439	806.92	719.51	0.891677
				110	1	20 983.38	6875	335728	429.70	0.00	429.70	0.863300	370.96	22.03	348.92	213	125	2	22 234.35	39131	2223439	391.31	348.92	0.891677
				111	2	47 579.80	7131	253760	1 337.06	0.00	1 337.06	0.820328	1 096.83	65.14	1 031.69	205	125	2	22 234.35	115702	2223439	1 157.02	1 031.69	0.891677
				112	1	4 440.59	91	4441	90.99	15.03	75.97	0.844812	64.18	3.81	60.37	211	125	2	22 234.35	6770	2223439	67.70	60.37	0.891677
113	1	8 672.77	29	1416	177.62	0.00	177.62	0.863325	153.34	9.11	144.24	207	125	2	22 234.35	16176	2223439	161.76	144.24	0.891677				
TOPLAM									8 325.02	391.10	7 933.93	6 772.12	402.20	6 369.92					7 143.76	6 369.92				
34	BO*****	Ha****	Süleyman	-	24	10 963.58	55206	424800	1 424.80	1 020.90	403.90	0.862879	348.52	20.70	327.82	211	118	1	3 072.22	38776	307223	387.76	327.82	0.845430
				103	2	30 807.99	4011	30808	4 011.00	0.00	4 011.00	0.854206	3 426.22	203.48	3 222.74	209	122	5	24 466.55	373304	2446654	3 733.04	3 222.74	0.863300
				104	2	24 006.46	3125	24006	3 125.06	0.00	3 125.06	0.848610	2 651.96	157.50	2 494.46	208	122	5	24 466.55	10496	2446654	104.96	90.61	0.863300
																208	118	4	8 085.44	29743	808542	297.43	251.11	0.844260
																208	118	4	8 085.44	254985	808542	2 549.85	2 152.74	0.844260
				105	2	46 550.25	606	4655	6 060.03	0.00	6 060.03	0.849939	5 150.66	305.90	4 844.76	208	118	4	8 085.44	36678	808542	366.78	309.66	0.844260
																208	118	1	3 072.22	268447	307223	2 684.47	2 269.53	0.845430
																208	118	4	8 085.44	13364	808542	133.64	112.83	0.844260
												208	118	9	2 629.86	1	1	2 629.86	2 152.74	0.818576				
106	1	14 931.30	72	553	1 944.04	0.00	1 944.04	0.866931	1 685.35	100.09	1 585.25	208	122	5	24 466.55	183627	2446654	1 836.27	1 585.25	0.863300				
107	2	46 984.74	7608	46985	7 607.96	0.00	7 607.96	0.844753	6 426.84	381.69	6 045.16	214	122	5	24 466.55	700238	2446654	7 002.38	6 045.16	0.863300				
108	1	19 727.26	2568	19727	2 568.03	0.00	2 568.03	0.863300	2 216.98	131.67	2 085.32	208	122	5	24 466.55	241552	2446654	2 415.52	2 085.32	0.863300				

				109	2	44 432.61	1928	14811	5 783.95	0.00	5 783.95	0.840776	4 863.01	288.81	4 574.19	214	122	5	24 466.55	529850	2446654	5 298.50	4 574.19	0.863300
				110	1	20 983.38	2732	20983	2 732.05	0.00	2 732.05	0.863300	2 358.58	140.08	2 218.50	213	122	5	24 466.55	256979	2446654	2 569.79	2 218.50	0.863300
				112	1	4 440.59	578	4441	577.95	95.44	482.51	0.844812	407.63	24.21	383.42	211	122	5	24 466.55	44413	2446654	444.13	383.42	0.863300
				113	1	8 672.77	1129	8673	1 128.97	0.00	1 128.97	0.863325	974.67	57.89	916.78	207	122	5	24 466.55	106195	2446654	1 061.95	916.78	0.863300
							TOPLAM		36 963.84	1 116.34	35 847.50		30 510.41	1 812.01	28 698.40							33 516.34	28 698.40	
35	BO*****	Ha***	Hasan	-	24	10 963.58	20359	424800	525.44	376.49	148.95	0.862879	128.53	7.63	120.89	211	123	4	18 729.56	14266	1872956	142.66	120.89	0.847456
				103	2	30 807.99	1479	30808	1 479.00	0.00	1 479.00	0.854206	1 263.37	75.03	1 188.34	209	123	4	18 729.56	140224	1872956	1 402.24	1 188.34	0.847456
				104	2	24 006.46	1153	24006	1 153.02	0.00	1 153.02	0.848610	978.47	58.11	920.35	208	123	4	18 729.56	108602	1872956	1 086.02	920.35	0.847456
				105	2	46 550.25	447	9310	2 235.01	0.00	2 235.01	0.849939	1 899.62	112.82	1 786.81	208	123	4	18 729.56	210843	1872956	2 108.43	1 786.81	0.847456
				106	1	14 931.30	239	4977	717.01	0.00	717.01	0.866931	621.60	36.92	584.68	208	123	4	18 729.56	68993	1872956	689.93	584.68	0.847456
				107	2	46 984.74	2806	46985	2 805.98	0.00	2 805.98	0.844753	2 370.36	140.78	2 229.59	214	123	4	18 729.56	263092	1872956	2 630.92	2 229.59	0.847456
				108	1	19 727.26	947	19727	947.01	0.00	947.01	0.863300	817.56	48.55	769.00	208	123	4	18 729.56	90742	1872956	907.42	769.00	0.847456
				109	2	44 432.61	237	4937	2 132.98	0.00	2 132.98	0.840776	1 793.36	106.51	1 686.85	214	123	4	18 729.56	199049	1872956	1 990.49	1 686.85	0.847456
				110	1	20 983.38	1007	20983	1 007.02	0.00	1 007.02	0.863300	869.36	51.63	817.73	213	123	4	18 729.56	96492	1872956	964.92	817.73	0.847456
				112	1	4 440.59	213	4441	212.98	35.17	177.81	0.844812	150.22	8.92	141.30	211	123	4	18 729.56	16673	1872956	166.73	141.30	0.847456
				113	1	8 672.77	416	8673	415.99	0.00	415.99	0.863325	359.13	21.33	337.80	207	123	4	18 729.56	39861	1872956	398.61	337.80	0.847456
							TOPLAM		13 631.46	411.66	13 219.80		11 251.58	668.23	10 583.35							12 488.37	10 583.35	
67	BO*****	Ha***	Ferhan	-	24	10 963.58	277871	1E+07	224.11	160.58	63.53	0.862879	54.82	3.26	51.56	211	126	2	7 533.34	5900	753334	59.00	51.56	0.874028
				-	29	17 047.46	26549	2E+06	266.36	215.49	50.87	0.822839	41.85	2.49	39.37	206	126	2	7 533.34	4504	753334	45.04	39.37	0.874028
				101	2	29 984.90	6379	479760	398.69	0.00	398.69	0.874028	348.46	20.70	327.77	212	126	2	7 533.34	37501	753334	375.01	327.77	0.874028
				102	2	53 307.27	1003	53307	1 003.01	0.00	1 003.01	0.899847	902.55	53.60	848.95	209	126	2	7 533.34	97131	753334	971.31	848.95	0.874028
				103	2	30 807.99	150277	6E+06	722.49	0.00	722.49	0.854206	617.15	36.65	580.50	209	126	2	7 533.34	66416	753334	664.16	580.50	0.874028
				104	2	24 006.46	983	48012	491.51	0.00	491.51	0.848610	417.10	24.77	392.33	208	126	2	7 533.34	44887	753334	448.87	392.33	0.874028
				105	2	46 550.25	15251	744800	953.19	0.00	953.19	0.849939	810.16	48.12	762.04	208	126	2	7 533.34	87187	753334	871.87	762.04	0.874028
				106	1	14 931.30	1223	59724	305.76	0.00	305.76	0.866931	265.07	15.74	249.33	208	126	2	7 533.34	28526	753334	285.26	249.33	0.874028
				107	2	46 984.74	2443	187940	610.75	0.00	610.75	0.844753	515.93	30.64	485.29	214	126	2	7 533.34	55523	753334	555.23	485.29	0.874028

				108	1	19 727.26	404	19727	404.01	0.00	404.01	0.863300	348.78	20.71	328.06	208	126	2	7 533.34	37535	753334	375.35	328.06	0.874028
				109	2	44 432.61	14557	710928	909.80	0.00	909.80	0.840776	764.94	45.43	719.51	214	126	2	7 533.34	82321	753334	823.21	719.51	0.874028
				110	1	20 983.38	6875	335728	429.70	0.00	429.70	0.863300	370.96	22.03	348.92	213	126	2	7 533.34	39921	753334	399.21	348.92	0.874028
				111	2	47 579.80	7131	253760	1 337.06	0.00	1 337.06	0.820328	1 096.83	65.14	1 031.69	205	126	2	7 533.34	118038	753334	1 180.38	1 031.69	0.874028
				112	1	4 440.59	91	4441	90.99	15.03	75.97	0.844812	64.18	3.81	60.37	211	126	2	7 533.34	6907	753334	69.07	60.37	0.874028
				113	1	8 672.77	29	1416	177.62	0.00	177.62	0.863325	153.34	9.11	144.24	207	126	2	7 533.34	16503	753334	165.03	144.24	0.874028
								TOPLAM	8 325.02	391.10	7 933.93		6 772.12	402.20	6 369.92							7 288.00	6 369.92	
68	BO*****	Hü****	Ferhan	-	24	10 963.58	277871	1E+07	224.11	160.58	63.53	0.862879	54.82	3.26	51.56	211	125	3	22 234.32	5773	2223434	57.73	51.56	0.893208
				-	29	17 047.46	26549	2E+06	266.36	215.49	50.87	0.822839	41.85	2.49	39.37	206	125	3	22 234.32	4408	2223434	44.08	39.37	0.893208
				101	2	29 984.90	6379	479760	398.69	0.00	398.69	0.874028	348.46	20.70	327.77	212	125	3	22 234.32	36696	2223434	366.96	327.77	0.893208
				102	2	53 307.27	1003	53307	1 003.01	0.00	1 003.01	0.899847	902.55	53.60	848.95	209	125	3	22 234.32	95045	2223434	950.45	848.95	0.893208
				103	2	30 807.99	150277	6E+06	722.49	0.00	722.49	0.854206	617.15	36.65	580.50	209	125	3	22 234.32	64990	2223434	649.90	580.50	0.893208
				104	2	24 006.46	983	48012	491.51	0.00	491.51	0.848610	417.10	24.77	392.33	208	125	3	22 234.32	43923	2223434	439.23	392.33	0.893208
				105	2	46 550.25	15251	744800	953.19	0.00	953.19	0.849939	810.16	48.12	762.04	208	125	3	22 234.32	85315	2223434	853.15	762.04	0.893208
				106	1	14 931.30	1223	59724	305.76	0.00	305.76	0.866931	265.07	15.74	249.33	208	125	3	22 234.32	27914	2223434	279.14	249.33	0.893208
				107	2	46 984.74	2443	187940	610.75	0.00	610.75	0.844753	515.93	30.64	485.29	214	125	3	22 234.32	54331	2223434	543.31	485.29	0.893208
				108	1	19 727.26	404	19727	404.01	0.00	404.01	0.863300	348.78	20.71	328.06	208	125	3	22 234.32	36729	2223434	367.29	328.06	0.893208
				109	2	44 432.61	14557	710928	909.80	0.00	909.80	0.840776	764.94	45.43	719.51	214	125	3	22 234.32	80554	2223434	805.54	719.51	0.893208
				110	1	20 983.38	6875	335728	429.70	0.00	429.70	0.863300	370.96	22.03	348.92	213	125	3	22 234.32	39064	2223434	390.64	348.92	0.893208
				111	2	47 579.80	7131	253760	1 337.06	0.00	1 337.06	0.820328	1 096.83	65.14	1 031.69	205	125	3	22 234.32	115503	2223434	1 155.03	1 031.69	0.893208
				112	1	4 440.59	91	4441	90.99	15.03	75.97	0.844812	64.18	3.81	60.37	211	125	3	22 234.32	6758	2223434	67.58	60.37	0.893208
				113	1	8 672.77	29	1416	177.62	0.00	177.62	0.863325	153.34	9.11	144.24	207	125	3	22 234.32	16148	2223434	161.48	144.24	0.893208
								TOPLAM	8 325.02	391.10	7 933.93		6 772.12	402.20	6 369.92							7 131.51	6 369.92	
36	BO*****	Ma****	Süleyman	101	2	29 984.90	487	5997	2 434.99	0.00	2 434.99	0.874028	2 128.25	126.40	2 001.85	212	118	11	4 775.57	244360	477557	2 443.60	2 001.85	0.819223
				102	2	53 307.27	3844	53307	3 844.02	0.00	3 844.02	0.899847	3 459.03	205.43	3 253.60	209	118	15	4 218.17	128510	421817	1 285.10	1 062.12	0.826486
																209	118	11	4 775.57	233197	477557	2 331.97	1 910.40	0.819223

				-	29	17 047.46	26549	2E+06	266.36	215.49	50.87	0.822839	41.85	2.49	39.37	206	126	1	20 926.01	4504	2092600	45.04	39.37	0.874028
				101	2	29 984.90	6379	479760	398.69	0.00	398.69	0.874028	348.46	20.70	327.77	212	126	1	20 926.01	37501	2092600	375.01	327.77	0.874028
				102	2	53 307.27	1003	53307	1 003.01	0.00	1 003.01	0.899847	902.55	53.60	848.95	209	126	1	20 926.01	97131	2092600	971.31	848.95	0.874028
				103	2	30 807.99	150277	6E+06	722.49	0.00	722.49	0.854206	617.15	36.65	580.50	209	126	1	20 926.01	66416	2092600	664.16	580.50	0.874028
				104	2	24 006.46	983	48012	491.51	0.00	491.51	0.848610	417.10	24.77	392.33	208	126	1	20 926.01	44887	2092600	448.87	392.33	0.874028
				105	2	46 550.25	15251	744800	953.19	0.00	953.19	0.849939	810.16	48.12	762.04	208	126	1	20 926.01	87187	2092600	871.87	762.04	0.874028
				106	1	14 931.30	1223	59724	305.76	0.00	305.76	0.866931	265.07	15.74	249.33	208	126	1	20 926.01	28526	2092600	285.26	249.33	0.874028
				107	2	46 984.74	2443	187940	610.75	0.00	610.75	0.844753	515.93	30.64	485.29	214	126	1	20 926.01	55523	2092600	555.23	485.29	0.874028
				108	1	19 727.26	404	19727	404.01	0.00	404.01	0.863300	348.78	20.71	328.06	208	126	1	20 926.01	37535	2092600	375.35	328.06	0.874028
				109	2	44 432.61	14557	710928	909.80	0.00	909.80	0.840776	764.94	45.43	719.51	214	126	1	20 926.01	82321	2092600	823.21	719.51	0.874028
				110	1	20 983.38	6875	335728	429.70	0.00	429.70	0.863300	370.96	22.03	348.92	213	126	1	20 926.01	39921	2092600	399.21	348.92	0.874028
				111	2	47 579.80	7131	253760	1 337.06	0.00	1 337.06	0.820328	1 096.83	65.14	1 031.69	205	126	1	20 926.01	118038	2092600	1 180.38	1 031.69	0.874028
				112	1	4 440.59	91	4441	90.99	15.03	75.97	0.844812	64.18	3.81	60.37	211	126	1	20 926.01	6907	2092600	69.07	60.37	0.874028
				113	1	8 672.77	29	1416	177.62	0.00	177.62	0.863325	153.34	9.11	144.24	207	126	1	20 926.01	16503	2092600	165.03	144.24	0.874028
								TOPLAM	8 325.02	391.10	7 933.93		6 772.12	402.20	6 369.92						7 288.00	6 369.92		
71	BO*****	Ne*****	Ferhan	-	24	10 963.58	277871	1E+07	224.11	160.58	63.53	0.862879	54.82	3.26	51.56	211	126	1	20 926.01	5900	2092600	59.00	51.56	0.874028
				-	29	17 047.46	26549	2E+06	266.36	215.49	50.87	0.822839	41.85	2.49	39.37	206	126	1	20 926.01	4504	2092600	45.04	39.37	0.874028
				101	2	29 984.90	6379	479760	398.69	0.00	398.69	0.874028	348.46	20.70	327.77	212	126	1	20 926.01	37501	2092600	375.01	327.77	0.874028
				102	2	53 307.27	1003	53307	1 003.01	0.00	1 003.01	0.899847	902.55	53.60	848.95	209	126	1	20 926.01	97131	2092600	971.31	848.95	0.874028
				103	2	30 807.99	150277	6E+06	722.49	0.00	722.49	0.854206	617.15	36.65	580.50	209	126	1	20 926.01	66416	2092600	664.16	580.50	0.874028
				104	2	24 006.46	983	48012	491.51	0.00	491.51	0.848610	417.10	24.77	392.33	208	126	1	20 926.01	44887	2092600	448.87	392.33	0.874028
				105	2	46 550.25	15251	744800	953.19	0.00	953.19	0.849939	810.16	48.12	762.04	208	126	1	20 926.01	87187	2092600	871.87	762.04	0.874028
				106	1	14 931.30	1223	59724	305.76	0.00	305.76	0.866931	265.07	15.74	249.33	208	126	1	20 926.01	28526	2092600	285.26	249.33	0.874028
				107	2	46 984.74	2443	187940	610.75	0.00	610.75	0.844753	515.93	30.64	485.29	214	126	1	20 926.01	55523	2092600	555.23	485.29	0.874028
				108	1	19 727.26	404	19727	404.01	0.00	404.01	0.863300	348.78	20.71	328.06	208	126	1	20 926.01	37535	2092600	375.35	328.06	0.874028
				109	2	44 432.61	14557	710928	909.80	0.00	909.80	0.840776	764.94	45.43	719.51	214	126	1	20 926.01	82321	2092600	823.21	719.51	0.874028

				110	1	20 983.38	6875	335728	429.70	0.00	429.70	0.863300	370.96	22.03	348.92	213	126	1	20 926.01	39921	2092600	399.21	348.92	0.874028	
				111	2	47 579.80	7131	253760	1 337.06	0.00	1 337.06	0.820328	1 096.83	65.14	1 031.69	205	126	1	20 926.01	118038	2092600	1 180.38	1 031.69	0.874028	
				112	1	4 440.59	91	4441	90.99	15.03	75.97	0.844812	64.18	3.81	60.37	211	126	1	20 926.01	6907	2092600	69.07	60.37	0.874028	
				113	1	8 672.77	29	1416	177.62	0.00	177.62	0.863325	153.34	9.11	144.24	207	126	1	20 926.01	16503	2092600	165.03	144.24	0.874028	
								TOPLAM	8 325.02	391.10	7 933.93		6 772.12	402.20	6 369.92							7 288.00	6 369.92		
38	BO*****	Öm**	Reşso	-	29	17 047.46	5309	106200	852.21	689.47	162.75	0.822839	133.91	7.95	125.96	206	120	2	2 222.60	15388	222260	153.88	125.96	0.818576	
				111	2	47 579.80	157	4758	1 569.99	0.00	1 569.99	0.820328	1 287.91	76.49	1 211.42	205	120	2	2 222.60	95742	222260	957.42	783.72	0.818576	
								TOPLAM	2 422.21	689.47	1 732.74		1 421.82	84.44	1 337.38		205	121	2	8 832.94	49541	883296	495.41	427.70	0.863330
39	BO*****	Pe****	Mehmet	-	24	10 963.58	17500	424800	451.65	323.62	128.03	0.862879	110.48	6.56	103.92	211	124	2	12 281.31	12047	1228130	120.47	103.92	0.862562	
				103	2	30 807.99	1271	30808	1 271.00	0.00	1 271.00	0.854206	1 085.70	64.48	1 021.22	209	124	2	12 281.31	118393	1228130	1 183.93	1 021.22	0.862562	
				104	2	24 006.46	991	24006	991.02	0.00	991.02	0.848610	840.99	49.95	791.04	208	124	2	12 281.31	91708	1228130	917.08	791.04	0.862562	
				105	2	46 550.25	1921	46550	1 921.01	0.00	1 921.01	0.849939	1 632.74	96.97	1 535.77	208	124	2	12 281.31	178048	1228130	1 780.48	1 535.77	0.862562	
				106	1	14 931.30	88	2133	616.01	0.00	616.01	0.866931	534.04	31.72	502.32	208	124	2	12 281.31	58236	1228130	582.36	502.32	0.862562	
				107	2	46 984.74	2412	46985	2 411.99	0.00	2 411.99	0.844753	2 037.53	121.01	1 916.52	214	124	2	12 281.31	222190	1228130	2 221.90	1 916.52	0.862562	
				108	1	19 727.26	814	19727	814.01	0.00	814.01	0.863300	702.74	41.74	661.00	208	124	2	12 281.31	76632	1228130	766.32	661.00	0.862562	
				109	2	44 432.61	1834	44433	1 833.98	0.00	1 833.98	0.840776	1 541.97	91.58	1 450.39	214	124	2	12 281.31	168149	1228130	1 681.49	1 450.39	0.862562	
				110	1	20 983.38	866	20983	866.02	0.00	866.02	0.863300	747.63	44.40	703.23	213	124	2	12 281.31	81528	1228130	815.28	703.23	0.862562	
				112	1	4 440.59	183	4441	182.98	30.22	152.77	0.844812	129.06	7.66	121.39	211	124	2	12 281.31	14074	1228130	140.74	121.39	0.862562	
				113	1	8 672.77	358	8673	357.99	0.00	357.99	0.863325	309.06	18.36	290.71	207	124	2	12 281.31	33703	1228130	337.03	290.71	0.862562	
								TOPLAM	11 717.67	353.84	11 363.83		9 671.93	574.42	9 097.52							10 547.09	9 097.52		
40	BO*****	Ra****	Süleyman	-	24	10 963.58	40	1800	243.64	174.57	69.07	0.862879	59.60	3.54	56.06	211	123	3	23 875.98	6951	2387597	69.51	56.06	0.806430	
				-	29	17 047.46	74350	424800	2 983.71	2 413.91	569.80	0.822839	468.85	27.85	441.01	206	123	3	23 875.98	54686	2387597	546.86	441.01	0.806430	
				101	2	29 984.90	656	5997	3 279.99	0.00	3 279.99	0.874028	2 866.80	170.26	2 696.54	212	123	3	23 875.98	334380	2387597	3 343.80	2 696.54	0.806430	
				102	2	53 307.27	5177	53307	5 177.03	0.00	5 177.03	0.899847	4 658.53	276.67	4 381.86	209	123	3	23 875.98	543365	2387597	5 433.65	4 381.86	0.806430	
				103	2	30 807.99	343	15404	686.00	0.00	686.00	0.854206	585.98	34.80	551.18	209	123	3	23 875.98	68349	2387597	683.49	551.18	0.806430	

				104	2	24 006.46	89	4001	534.01	0.00	534.01	0.848610	453.17	26.91	426.25	208	123	3	23 875.98	52857	2387597	528.57	426.25	0.806430
				105	2	46 550.25	74	3325	1 036.01	0.00	1 036.01	0.849939	880.54	52.30	828.25	208	123	3	23 875.98	102705	2387597	1 027.05	828.25	0.806430
				106	1	14 931.30	332	14931	332.01	0.00	332.01	0.866931	287.83	17.09	270.73	208	123	3	23 875.98	33572	2387597	335.72	270.73	0.806430
				107	2	46 984.74	406	46985	406.00	0.00	406.00	0.844753	342.97	20.37	322.60	214	123	3	23 875.98	40003	2387597	400.03	322.60	0.806430
				108	1	19 727.26	439	19727	439.01	0.00	439.01	0.863300	378.99	22.51	356.49	208	123	3	23 875.98	44205	2387597	442.05	356.49	0.806430
				109	2	44 432.61	989	44433	988.99	0.00	988.99	0.840776	831.52	49.38	782.14	214	123	3	23 875.98	96988	2387597	969.88	782.14	0.806430
				110	1	20 983.38	467	20983	467.01	0.00	467.01	0.863300	403.17	23.94	379.22	213	123	3	23 875.98	47025	2387597	470.25	379.22	0.806430
				111	2	47 579.80	2139	15860	6 416.97	0.00	6 416.97	0.820328	5 264.02	312.63	4 951.40	205	123	3	23 875.98	613990	2387597	6 139.90	4 951.40	0.806430
				112	1	4 440.59	99	4441	98.99	16.35	82.64	0.844812	69.82	4.15	65.67	211	123	3	23 875.98	8144	2387597	81.44	65.67	0.806430
				113	1	8 672.77	193	8673	192.99	0.00	192.99	0.863325	166.62	9.90	156.72	207	123	3	23 875.98	19434	2387597	194.34	156.72	0.806430
								TOPLAM	23 282.34	2 604.82	20 677.52		17 718.41	1 052.29	16 666.12							20 666.55	16 666.12	
72	BO*****	Re***	Ferhan	-	24	10 963.58	277871	1E+07	224.11	160.58	63.53	0.862879	54.82	3.26	51.56	211	121	2	8 832.94	5973	883296	59.73	51.56	0.863330
				-	29	17 047.46	26549	2E+06	266.36	215.49	50.87	0.822839	41.85	2.49	39.37	206	121	2	8 832.94	4560	883296	45.60	39.37	0.863330
				101	2	29 984.90	6379	479760	398.69	0.00	398.69	0.874028	348.46	20.70	327.77	212	121	2	8 832.94	37966	883296	379.66	327.77	0.863330
				102	2	53 307.27	1003	53307	1 003.01	0.00	1 003.01	0.899847	902.55	53.60	848.95	209	125	3	22 234.32	95045	2223434	950.45	848.95	0.893208
				103	2	30 807.99	150277	6E+06	722.49	0.00	722.49	0.854206	617.15	36.65	580.50	209	121	2	8 832.94	65867	883296	658.67	580.50	0.863330
																209	125	3	22 234.32	1327	2223434	13.27	11.85	0.893208
				104	2	24 006.46	983	48012	491.51	0.00	491.51	0.848610	417.10	24.77	392.33	208	121	2	8 832.94	45444	883296	454.44	392.33	0.863330
				105	2	46 550.25	15251	744800	953.19	0.00	953.19	0.849939	810.16	48.12	762.04	208	121	2	8 832.94	88268	883296	882.68	762.04	0.863330
				106	1	14 931.30	1223	59724	305.76	0.00	305.76	0.866931	265.07	15.74	249.33	208	121	2	8 832.94	28880	883296	288.80	249.33	0.863330
				107	2	46 984.74	2443	187940	610.75	0.00	610.75	0.844753	515.93	30.64	485.29	214	121	2	8 832.94	56211	883296	562.11	485.29	0.863330
				108	1	19 727.26	404	19727	404.01	0.00	404.01	0.863300	348.78	20.71	328.06	208	121	2	8 832.94	38000	883296	380.00	328.06	0.863330
				109	2	44 432.61	14557	710928	909.80	0.00	909.80	0.840776	764.94	45.43	719.51	214	121	2	8 832.94	83341	883296	833.41	719.51	0.863330
				110	1	20 983.38	6875	335728	429.70	0.00	429.70	0.863300	370.96	22.03	348.92	213	123	2	36 044.02	41769	3604399	417.69	348.92	0.835362
				111	2	47 579.80	7131	253760	1 337.06	0.00	1 337.06	0.820328	1 096.83	65.14	1 031.69	205	121	2	8 832.94	29313	883296	293.13	253.07	0.863330
																205	123	2	36 044.02	93207	3604399	932.07	778.61	0.835362

				112	1	4 440.59	91	4441	90.99	15.03	75.97	0.844812	64.18	3.81	60.37	211	121	2	8 832.94	6992	883296	69.92	60.37	0.863330
				113	1	8 672.77	29	1416	177.62	0.00	177.62	0.863325	153.34	9.11	144.24	207	121	2	8 832.94	16707	883296	167.07	144.24	0.863330
								TOPLAM	8 325.02	391.10	7 933.93		6 772.12	402.20	6 369.92							7 388.69	6 369.92	
60	BO*****	Se*****	Seydo	-	24	10 963.58	583817	6E+06	1 149.23	823.44	325.78	0.862879	281.11	16.70	264.42	211	125	1	17 168.25	29642	1716826	296.42	264.42	0.892037
				101	1	70 789.31	5899	70789	5 899.03	0.00	5 899.03	0.875999	5 167.54	306.90	4 860.64	201	125	1	17 168.25	544892	1716826	5 448.92	4 860.64	0.892037
				101	2	29 984.90	562	9995	1 685.99	0.00	1 685.99	0.874028	1 473.61	87.52	1 386.09	212	125	1	17 168.25	155385	1716826	1 553.85	1 386.09	0.892037
				102	1	126 320.58	3509	42107	10 526.96	0.00	10 526.96	0.898999	9 463.73	562.05	8 901.68	201	124	1	45 839.42	11580	4583942	115.80	98.11	0.847264
																201	125	1	17 168.25	986907	1716826	9 869.07	8 803.57	0.892037
				102	2	53 307.27	887	17769	2 661.01	0.00	2 661.01	0.899847	2 394.50	142.21	2 252.29	209	124	1	45 839.42	265832	4583942	2 658.32	2 252.29	0.847264
				103	1	87 859.57	7321	87860	7 320.96	0.00	7 320.96	0.876146	6 414.23	380.94	6 033.29	201	124	1	45 839.42	712092	4583942	7 120.92	6 033.29	0.847264
				103	2	30 807.99	3235	30808	3 235.00	0.00	3 235.00	0.854206	2 763.35	164.12	2 599.24	209	124	1	45 839.42	306780	4583942	3 067.80	2 599.24	0.847264
				104	2	24 006.46	2521	24006	2 521.05	0.00	2 521.05	0.848610	2 139.39	127.06	2 012.33	208	124	1	45 839.42	237509	4583942	2 375.09	2 012.33	0.847264
				105	1	130 083.00	27100	1E+06	3 011.11	0.00	3 011.11	0.857346	2 581.56	153.32	2 428.25	202	124	1	45 839.42	286599	4583942	2 865.99	2 428.25	0.847264
				105	2	46 550.25	2444	23275	4 888.03	0.00	4 888.03	0.849939	4 154.52	246.74	3 907.79	208	124	1	45 839.42	461224	4583942	4 612.24	3 907.79	0.847264
				106	1	14 931.30	224	2133	1 568.03	0.00	1 568.03	0.866931	1 359.37	80.73	1 278.64	208	124	1	45 839.42	150914	4583942	1 509.14	1 278.64	0.847264
				107	2	46 984.74	6136	46985	6 135.97	0.00	6 135.97	0.844753	5 183.38	307.84	4 875.54	214	124	1	45 839.42	575445	4583942	5 754.45	4 875.54	0.847264
				108	1	19 727.26	2071	19727	2 071.03	0.00	2 071.03	0.863300	1 787.92	106.18	1 681.73	208	124	1	45 839.42	198490	4583942	1 984.90	1 681.73	0.847264
				109	2	44 432.61	4666	44433	4 665.96	0.00	4 665.96	0.840776	3 923.03	232.99	3 690.04	214	116	9	5 104.72	45157	510472	451.57	381.84	0.845589
																214	124	1	45 839.42	390457	4583942	3 904.57	3 308.20	0.847264
				110	1	20 983.38	2203	20983	2 203.04	0.00	2 203.04	0.863300	1 901.88	112.95	1 788.93	213	116	9	5 104.72	211560	510472	2 115.60	1 788.93	0.845589
				111	1	97 587.30	6500	292761	2 166.67	0.00	2 166.67	0.845402	1 831.71	108.79	1 722.92	203	116	9	5 104.72	203754	510472	2 037.54	1 722.92	0.845589
				112	1	4 440.59	466	4441	465.96	76.94	389.01	0.844812	328.64	19.52	309.12	211	124	1	45 839.42	36485	4583942	364.85	309.12	0.847264
				113	1	8 672.77	911	8673	910.98	0.00	910.98	0.863325	786.47	46.71	739.76	207	124	1	45 839.42	87312	4583942	873.12	739.76	0.847264
								TOPLAM	63 086.00	900.39	62 185.62		53 935.95	3 203.25	50 732.70							58 980.15	50 732.70	
61	BO*****	Ta****	Reşso	-	29	17 047.46	5309	106200	852.21	689.47	162.75	0.822839	133.91	7.95	125.96	206	121	2	8 832.94	14590	883296	145.90	125.96	0.863330
				111	2	47 579.80	157	4758	1 569.99	0.00	1 569.99	0.820328	1 287.91	76.49	1 211.42	205	121	2	8 832.94	39195	883296	391.95	338.38	0.863330
																205	118	15	4 218.17	105633	421817	1 056.33	873.04	0.826486

				107	2	46 984.74	7712	46985	7 711.96	0.00	7 711.96	0.844753	6 514.70	386.91	6 127.79	214	118	13	4 612.11	44006	461210	440.06	359.94	0.817934
																214	118	4	8 085.44	55601	808542	556.01	469.42	0.844260
																214	118	2	874.11	1	1	874.11	738.84	0.845250
																214	118	8	5 570.15	1	1	5 570.15	4 559.59	0.818576
				108	1	19 727.26	2603	19727	2 603.03	0.00	2 603.03	0.863300	2 247.20	133.46	2 113.74	208	118	13	4 612.11	203311	461210	2 033.11	1 662.95	0.817934
																208	123	4	18 729.56	53193	1872956	531.93	450.79	0.847456
				109	2	44 432.61	5864	44433	5 863.95	0.00	5 863.95	0.840776	4 930.27	292.81	4 637.46	214	123	4	18 729.56	547222	1872956	5 472.22	4 637.46	0.847456
				110	1	20 983.38	2769	20983	2 769.05	0.00	2 769.05	0.863300	2 390.52	141.97	2 248.55	213	122	1	20 501.28	237033	2050129	2 370.33	2 047.67	0.863876
																213	123	4	18 729.56	23704	1872956	237.04	200.88	0.847456
				112	1	4 440.59	586	4441	585.95	96.76	489.19	0.844812	413.27	24.54	388.73	211	122	1	20 501.28	44998	2050129	449.98	388.73	0.863876
				113	1	8 672.77	1144	8673	1 143.97	0.00	1 143.97	0.863325	987.62	58.65	928.96	207	122	1	20 501.28	107534	2050129	1 075.34	928.96	0.863876
							TOPLAM		41 816.33	1 131.62	40 684.71		34 795.71	2 066.51	32 729.20							38 566.05	32 729.20	
73	BO*****	Ze***	Abdürrazzak	-	24	10 963.58	277871	3E+06	896.44	642.32	254.12	0.862879	219.28	13.02	206.25	211	124	2	12 281.31	23912	1228130	239.12	206.25	0.862562
				-	29	17 047.46	26549	424800	1 065.43	861.96	203.46	0.822839	167.42	9.94	157.48	206	124	2	12 281.31	18257	1228130	182.57	157.48	0.862562
				101	2	29 984.90	6379	119940	1 594.74	0.00	1 594.74	0.874028	1 393.85	82.78	1 311.07	212	124	2	12 281.31	124386	1228130	1 243.86	1 072.91	0.862562
																212	124	1	45 839.42	28109	4583942	281.09	238.16	0.847264
				102	2	53 307.27	4012	53307	4 012.02	0.00	4 012.02	0.899847	3 610.20	214.41	3 395.79	209	118	4	8 085.44	177631	808542	1 776.31	1 499.67	0.844260
																209	118	13	4 612.11	41536	461210	415.36	339.74	0.817934
																209	118	3	1 690.57	119417	169057	1 194.17	1 009.47	0.845329
																209	118	10	491.95	1	1	491.95	402.70	0.818576
																209	118	6	7 141.85	10382	714185	103.82	84.98	0.818547
																209	124	2	12 281.31	6867	1228130	68.67	59.23	0.862562
				103	2	30 807.99	74005	2E+06	1 423.17	0.00	1 423.17	0.854206	1 215.68	72.20	1 143.48	209	118	6	7 141.85	139697	714185	1 396.97	1 143.48	0.818547
				104	2	24 006.46	983	12003	1 966.04	0.00	1 966.04	0.848610	1 668.40	99.09	1 569.31	208	118	6	7 141.85	191719	714185	1 917.19	1 569.31	0.818547
				105	2	46 550.25	15251	186200	3 812.77	0.00	3 812.77	0.849939	3 240.62	192.46	3 048.16	208	118	6	7 141.85	372387	714185	3 723.87	3 048.16	0.818547
				106	1	14 931.30	1223	14931	1 223.02	0.00	1 223.02	0.866931	1 060.28	62.97	997.31	208	124	1	45 839.42	117709	4583942	1 177.09	997.31	0.847264
				107	2	46 984.74	2443	46985	2 442.99	0.00	2 442.99	0.844753	2 063.72	122.56	1 941.16	214	124	1	45 839.42	229109	4583942	2 291.09	1 941.16	0.847264
				108	1	19 727.26	1616	19727	1 616.02	0.00	1 616.02	0.863300	1 395.11	82.86	1 312.26	208	124	1	45 839.42	154882	4583942	1 548.82	1 312.26	0.847264
				109	2	44 432.61	14557	177732	3 639.22	0.00	3 639.22	0.840776	3 059.77	181.72	2 878.05	214	122	6	24 466.56	6148	2446656	61.48	53.15	0.864553
																214	124	1	45 839.42	333414	4583942	3 334.14	2 824.90	0.847264

54	Çi***	İb****	Ömer	107	1	147 998.41	4111	2E+06	342.58	0.00	342.58	0.855068	292.93	17.40	275.54	202	115	5	18 939.51	32267	1893953	322.67	275.54	0.853931
				109	1	123 198.46	10267	4E+06	285.20	0.00	285.20	0.850836	242.65	14.41	228.24	202	115	5	18 939.51	26729	1893953	267.29	228.24	0.853931
				TOPLAM			627.78	0.00	627.78	535.59	31.81	503.78	589.95	503.78										
55	Çi***	Ma****	Yusuf	107	1	147 998.41	12333	591992	3 083.26	0.00	3 083.26	0.855068	2 636.40	156.58	2 479.82	202	115	5	18 939.51	290401	1893953	2 904.01	2 479.82	0.853931
				109	1	123 198.46	10267	492792	2 566.76	0.00	2 566.76	0.850836	2 183.89	129.70	2 054.19	202	115	5	18 939.51	240557	1893953	2 405.57	2 054.19	0.853931
				TOPLAM			5 650.02	0.00	5 650.02	4 820.29	286.28	4 534.01	5 309.58	4 534.01										
56	Çi***	Sa**	Mehmet	105	1	130 083.00	2710	130083	2 710.00	0.00	2 710.00	0.857346	2 323.41	137.99	2 185.42	202	114	5	11 462.68	244673	1146267	2 446.73	2 185.42	0.893199
				107	1	147 998.41	12333	591992	3 083.26	0.00	3 083.26	0.855068	2 636.40	156.58	2 479.82	202	115	5	18 939.51	137187	1893953	1 371.87	1 171.48	0.853931
																202	114	5	11 462.68	146478	1146267	1 464.78	1 308.34	0.893199
				109	1	123 198.46	10267	492792	2 566.76	0.00	2 566.76	0.850836	2 183.89	129.70	2 054.19	202	115	5	18 939.51	240557	1893953	2 405.57	2 054.19	0.853931
				111	1	97 587.30	650	32529	1 950.01	0.00	1 950.01	0.845402	1 648.54	97.91	1 550.63	203	116	6	2 978.08	99269	297807	992.69	839.20	0.845377
TOPLAM			10 310.02	0.00	10 310.02	8 792.23	522.17	8 270.06	9 514.77	8 270.06														
74	DE***	Se****	Ferhan	-	24	10 963.58	277871	1E+07	224.11	160.58	63.53	0.862879	54.82	3.26	51.56	211	125	3	22 234.32	5773	2223434	57.73	51.56	0.893208
				-	29	17 047.46	26549	2E+06	266.36	215.49	50.87	0.822839	41.85	2.49	39.37	206	125	3	22 234.32	4408	2223434	44.08	39.37	0.893208
				101	2	29 984.90	6379	479760	398.69	0.00	398.69	0.874028	348.46	20.70	327.77	212	125	3	22 234.32	1804	2223434	18.04	16.12	0.893208
																212	126	1	20 926.01	25383	2092600	253.83	221.85	0.874028
																212	126	2	7 533.34	10274	753334	102.74	89.80	0.874028
				102	2	53 307.27	1003	53307	1 003.01	0.00	1 003.01	0.899847	902.55	53.60	848.95	209	126	1	20 926.01	97131	2092600	971.31	848.95	0.874028
				103	2	30 807.99	150277	6E+06	722.49	0.00	722.49	0.854206	617.15	36.65	580.50	209	126	1	20 926.01	66416	2092600	664.16	580.50	0.874028
				104	2	24 006.46	983	48012	491.51	0.00	491.51	0.848610	417.10	24.77	392.33	208	126	1	20 926.01	44887	2092600	448.87	392.33	0.874028
				105	2	46 550.25	15251	744800	953.19	0.00	953.19	0.849939	810.16	48.12	762.04	208	126	1	20 926.01	87187	2092600	871.87	762.04	0.874028
				106	1	14 931.30	1223	59724	305.76	0.00	305.76	0.866931	265.07	15.74	249.33	208	126	1	20 926.01	28526	2092600	285.26	249.33	0.874028
				107	2	46 984.74	2443	187940	610.75	0.00	610.75	0.844753	515.93	30.64	485.29	214	126	1	20 926.01	55523	2092600	555.23	485.29	0.874028
108	1	19 727.26	404	19727	404.01	0.00	404.01	0.863300	348.78	20.71	328.06	208	126	1	20 926.01	37535	2092600	375.35	328.06	0.874028				
109	2	44 432.61	14557	710928	909.80	0.00	909.80	0.840776	764.94	45.43	719.51	214	126	1	20 926.01	82321	2092600	823.21	719.51	0.874028				
110	1	20 983.38	6875	335728	429.70	0.00	429.70	0.863300	370.96	22.03	348.92	213	125	3	22 234.32	28026	2223434	280.26	250.33	0.893208				
													213	126	1	20 926.01	11281	2092600	112.81	98.59	0.874028			

