

-	39	7 000.00	1	1	7 000.00	0.00	7 000.00	0.436435	3 055.05	24.52	3 030.52	1036	1037	25	52 861.00
-	77	6 200.00	1	1	6 200.00	0.00	6 200.00	0.340666	2 112.13	16.96	2 095.17	1033	1007	35	10 733.46
												1033	1005	22	9 306.16
												1033	1023	28	15 291.47
												1033	1036	17	100 941.64
-	80	3 750.00	1	1	3 750.00	0.00	3 750.00	0.372421	1 396.58	11.21	1 385.37	1033	1023	28	15 291.47
												1033	1036	17	100 941.64
-	161	16 300.00	78	163	7 800.00	0.00	7 800.00	0.481400	3 754.92	30.14	3 724.78	1026	1005	22	9 306.16
												1026	1023	28	15 291.47
												1026	1026	2	3 133.61
	162	18 600.00	77	93	15 400.00	0.00	15 400.00	0.466281	7 180.73	57.64	7 123.09	1026	1036	17	100 941.64
-	163	6 700.00	1	1	6 700.00	0.00	6 700.00	0.469484	3 145.55	25.25	3 120.29	1026	1036	17	100 941.64
-	166	5 850.00	1	1	5 850.00	0.00	5 850.00	0.500800	2 929.68	23.52	2 906.16	1026	1036	17	100 941.64
-	169	6 550.00	1	1	6 550.00	0.00	6 550.00	0.492539	3 226.13	25.90	3 200.23	1026	1036	17	100 941.64
												1026	1037	25	52 861.00
-	188	4 550.00	1	1	4 550.00	0.00	4 550.00	0.384002	1 747.21	14.03	1 733.18	1029	1037	25	52 861.00
-	192	27 050.00	1	1	27 050.00	0.00	27 050.00	0.398836	10 788.51	86.61	10 701.90	1029	1037	25	52 861.00
-	193	28 750.00	1	1	28 750.00	0.00	28 750.00	0.402120	11 560.96	92.81	11 468.15	1029	1036	16	40 790.91
												1029	1036	17	100 941.64
												1029	1036	6	10 029.30
-	214	2 550.00	1	1	2 550.00	0.00	2 550.00	0.410182	1 045.96	8.40	1 037.57	1032	1037	25	52 861.00
-	229	8 100.00	1	1	8 100.00	0.00	8 100.00	0.393389	3 186.45	25.58	3 160.87	1028	1037	25	52 861.00
-	230	24 800.00	1	1	24 800.00	0.00	24 800.00	0.418050	10 367.63	83.23	10 284.40	1027	1001	3	12 365.35
												1027	1002	6	1 778.90
												1027	1036	17	100 941.64
												1027	1037	25	52 861.00
-	242	3 800.00	1267	1900	2 534.00	0.00	2 534.00	0.396274	1 004.16	8.06	996.10	1027	1036	17	100 941.64

-	243	3 065.16	1	1	3 065.16	0.00	3 065.16	0.508451	1 558.48	12.51	1 545.97	1026	1036	17	100 941.64
-	269	15 750.00	1	1	15 750.00	0.00	15 750.00	0.445641	7 018.84	56.34	6 962.50	1023	1005	22	9 306.16
												1023	1036	17	100 941.64
-	272	6 700.00	1	1	6 700.00	0.00	6 700.00	0.403703	2 704.81	21.71	2 683.10	1023	1039	1	8 130.61
-	274	2 200.00	1	1	2 200.00	0.00	2 200.00	0.399000	877.80	7.05	870.75	1022	1036	6	10 029.30
												1022	1037	25	52 861.00
-	276	4 100.00	1	1	4 100.00	0.00	4 100.00	0.405391	1 662.10	13.34	1 648.76	1023	1036	17	100 941.64
-	278	5 400.00	1	1	5 400.00	0.00	5 400.00	0.409922	2 213.58	17.77	2 195.81	1023	1036	17	100 941.64
-	280	10 300.00	1	1	10 300.00	0.00	10 300.00	0.405167	4 173.22	33.50	4 139.72	1023	1036	17	100 941.64
												1023	1036	17	100 941.64
												1023	1036	15	6 998.40
												1023	1033	27	45 957.79
-	282	23 750.00	1	2	11 875.00	0.00	11 875.00	0.393941	4 678.05	37.55	4 640.50	1023	1007	35	10 733.46
												1023	1036	17	100 941.64
												1023	1036	16	40 790.91
												1023	1036	6	10 029.30
												1023	1037	35	7 028.40
-	309	213 313.42	1	1	213 313.42	0.00	213 313.42	0.649168	138 476.32	1 111.64	137 364.67	1020	1024	3	30 882.52
												1020	1024	2	46 038.74
												1020	1020	5	32 179.12
												1020	1020	2	48 110.30
												1020	1042	5	36 862.40
												1020	1042	6	28 122.98
-	410	4 636.52	3263	115913	130.52	0.00	130.52	0.800188	104.44	0.84	103.60	1016	1037	25	52 861.00
-	586	12 900.00	1	2	6 450.00	0.00	6 450.00	0.453407	2 924.47	23.48	2 901.00	1036	1036	17	100 941.64
												1036	1036	16	40 790.91
												1036	1036	6	10 029.30
												1036	1033	27	45 957.79
-	725	2 150.00	1	1	2 150.00	0.00	2 150.00	0.504700	1 085.11	8.71	1 076.39	1035	1033	27	45 957.79
-	753	20 786.00	1	1	20 786.00	0.00	20 786.00	0.484334	10 067.37	80.82	9 986.55	1027	1006	12	6 543.29

				-	768	361.00	1	1	361.00	0.00	361.00	0.512400	184.98		184.98	1033	1033	2	361.00	
									TOPLAM		574 165.10	0.00	574 165.10	285 571.30	2 290.99	283 280.32				
5		Tü***** ***** **		-	772	4.55	1	1	4.55	0.00	4.55	0.560800	2.55		2.55	1016	1016	20	8.40	
				-	774	3.86	714	1465	1.88	0.00	1.88	0.560800	1.06		1.06	1016	1016	20	8.40	
				-	775	3.61	714	1465	1.76	0.00	1.76	0.560800	0.99		0.99	1016	1016	15	3.61	
				-	777	3.61	1	1	3.61	0.00	3.61	0.510400	1.84		1.84	1016	1016	10	3.61	
				-	778	3.61	1	1	3.61	0.00	3.61	0.630400	2.28		2.28	1016	1016	7	3.61	
				-	780	3.24	1	1	3.24	0.00	3.24	0.630400	2.04		2.04	1016	1016	5	3.24	
				-	782	3.24	1	1	3.24	0.00	3.24	0.730400	2.37		2.37	1016	1016	2	3.24	
				-	784	3.24	1	1	3.24	0.00	3.24	0.590800	1.91		1.91	1006	1006	22	3.24	
				-	786	4.41	1	1	4.41	0.00	4.41	0.670000	2.95		2.95	1007	1007	18	4.41	
				-	788	3.24	1	2	1.62	0.00	1.62	0.440400	0.71		0.71	1010	1010	20	3.24	
				-	790	3.24	1	1	3.24	0.00	3.24	0.540400	1.75		1.75	1010	1010	22	3.24	
				-	792	2.56	1	1	2.56	0.00	2.56	0.540400	1.38		1.38	1010	1010	23	2.56	
				-	794	3.24	1	1	3.24	0.00	3.24	0.540400	1.75		1.75	1010	1010	9	3.24	
				-	796	3.24	1	1	3.24	0.00	3.24	0.440400	1.43		1.43	1011	1011	21	3.24	
				-	798	3.24	1	1	3.24	0.00	3.24	0.440400	1.43		1.43	1011	1011	20	3.24	
				-	799	2.56	1	1	2.56	0.00	2.56	0.670000	1.72		1.72	1011	1011	13	2.56	
				-	800	3.24	1	1	3.24	0.00	3.24	0.750000	2.43		2.43	1011	1011	17	3.24	
				-	802	3.61	1	1	3.61	0.00	3.61	0.670000	2.42		2.42	1011	1011	15	3.61	
									TOPLAM		56.09	0.00	56.09	33.01	0.00	33.01				
6		Tü***** *****		-	141	64.00	1	1	64.00	0.00	64.00	0.512400	32.79		32.79	1033	1033	3	64.00	
				-	755	144.00	1	1	144.00	0.00	144.00	0.670800	96.60		96.60	1021	1021	19	144.00	
				-	757	121.00	1	1	121.00	0.00	121.00	0.580400	70.23		70.23	1018	1018	8	121.00	
				-	759	144.00	1	1	144.00	0.00	144.00	0.590400	85.02		85.02	1019	1019	11	144.00	
				-	761	144.00	1	1	144.00	0.00	144.00	0.590401	85.02		85.02	1019	1019	5	144.00	
				-	766	121.00	1	1	121.00	0.00	121.00	0.750000	90.75		90.75	1019	1019	15	121.00	
				-	770	144.00	1	1	144.00	0.00	144.00	0.452400	65.15		65.15	1023	1023	15	144.00	

								TOPLAM	882.00	0.00	882.00		525.55	0.00	525.55				
7	AD**	****	Adem	-	1	115 676.00	1	1	115 676.00	0.00	115 676.00	0.399467	46 208.70	370.95	45 837.75	1037	1037	2	114 420.64
				-	194	9 600.00	3	512	56.25	0.00	56.25	0.470308	26.45	0.21	26.24	1032	1023	13	11 654.14
				-	197	6 250.00	3	512	36.62	0.00	36.62	0.493903	18.09	0.15	17.94	1032	1023	13	11 654.14
				-	342	3 100.00	3	512	18.16	0.00	18.16	0.720400	13.09	0.11	12.98	1017	1017	4	5 898.77
				-	343	2 700.00	3	512	15.82	0.00	15.82	0.720400	11.40	0.09	11.31	1017	1017	4	5 898.77
				-	366	1 500.00	3	128	35.16	0.00	35.16	0.697816	24.53	0.20	24.34	1017	1017	4	5 898.77
				-	422	61 800.00	3	512	362.11	0.00	362.11	0.590074	213.67	1.72	211.96	1003	1003	110	2 935.70
				-	769	72 856.00	3	128	1 707.56	0.00	1 707.56	0.510541	871.78	7.00	864.78	1023	1023	13	11 654.14
							TOPLAM		117 907.68	0.00	117 907.68		47 387.71	380.41	47 007.30				
8	AK****	Be*****	Ahmet	-	211	115 500.00	17	5760	340.89	0.00	340.89	0.511193	174.26	1.40	172.86	1032	1032	13	14 674.10
				-	320	20 450.00	17	5760	60.36	0.00	60.36	0.531532	32.08	0.26	31.82	1019	1032	13	14 674.10
				-	438	23 250.00	17	5760	68.62	0.00	68.62	0.653022	44.81	0.36	44.45	1005	1032	13	14 674.10
				-	528	22 500.00	17	5760	66.41	0.00	66.41	0.540400	35.89	0.29	35.60	1010	1032	13	14 674.10
				-	590	17 200.00	17	5760	50.76	0.00	50.76	0.512400	26.01	0.21	25.80	1032	1032	13	14 674.10
							TOPLAM		587.03	0.00	587.03		313.05	2.51	310.53				
9	AK****	Ke*****	Ömer	-	211	115 500.00	1	8	14 437.50	0.00	14 437.50	0.511193	7 380.35	59.25	7 321.10	1032	1032	12	26 723.59
				-	320	20 450.00	1	8	2 556.25	0.00	2 556.25	0.531532	1 358.73	10.91	1 347.82	1019	1032	12	26 723.59
				-	438	23 250.00	1	8	2 906.25	0.00	2 906.25	0.653022	1 897.85	15.24	1 882.61	1005	1032	12	26 723.59
				-	528	22 500.00	1	8	2 812.50	0.00	2 812.50	0.540400	1 519.88	12.20	1 507.67	1010	1032	12	26 723.59
				-	590	17 200.00	1	8	2 150.00	0.00	2 150.00	0.512400	1 101.66	8.84	1 092.82	1032	1032	12	26 723.59
							TOPLAM		24 862.50	0.00	24 862.50		13 258.46	106.43	13 152.02				
11	AK*****	Se*****	Musa	-	211	115 500.00	1	440	262.50	0.00	262.50	0.511193	134.19	1.08	133.11	1032	1039	4	8 039.12
				-	320	20 450.00	1	440	46.48	0.00	46.48	0.531532	24.70	0.20	24.51	1019	1039	4	8 039.12
				-	438	23 250.00	1	440	52.84	0.00	52.84	0.653022	34.51	0.28	34.23	1005	1039	4	8 039.12

				-	528	22 500.00	1	440	51.14	0.00	51.14	0.540400	27.63	0.22	27.41	1010	1039	4	8 039.12
				-	590	17 200.00	1	440	39.09	0.00	39.09	0.512400	20.03	0.16	19.87	1032	1039	4	8 039.12
								TOPLAM	452.05	0.00	452.05		241.06	1.94	239.13				
12	AK****	Be***	Süleyman	-	211	115 500.00	1	2880	40.10	0.00	40.10	0.511193	20.50	0.16	20.34	1032	1039	4	8 039.12
				-	320	20 450.00	1	2880	7.10	0.00	7.10	0.531532	3.77	0.03	3.74	1019	1039	4	8 039.12
				-	438	23 250.00	1	2880	8.07	0.00	8.07	0.653022	5.27	0.04	5.23	1005	1039	4	8 039.12
				-	528	22 500.00	1	2880	7.81	0.00	7.81	0.540400	4.22	0.03	4.19	1010	1039	4	8 039.12
				-	590	17 200.00	1	2880	5.97	0.00	5.97	0.512400	3.06	0.02	3.04	1032	1039	4	8 039.12
								TOPLAM	69.06	0.00	69.06		36.83	0.30	36.53				
13	AL**	So****	Ömer	-	211	115 500.00	13	34560	43.45	0.00	43.45	0.511193	22.21	0.18	22.03	1032	1039	4	8 039.12
				-	320	20 450.00	13	34560	7.69	0.00	7.69	0.531532	4.09	0.03	4.06	1019	1039	4	8 039.12
				-	438	23 250.00	13	34560	8.75	0.00	8.75	0.653022	5.71	0.05	5.67	1005	1039	4	8 039.12
				-	528	22 500.00	13	34560	8.46	0.00	8.46	0.540400	4.57	0.04	4.54	1010	1039	4	8 039.12
				-	590	17 200.00	13	34560	6.47	0.00	6.47	0.512400	3.32	0.03	3.29	1032	1039	4	8 039.12
								TOPLAM	74.82	0.00	74.82		39.90	0.32	39.58				
14	AL*****	Ke*****	Şakir	-	211	115 500.00	1	2240	51.56	0.00	51.56	0.511193	26.36	0.21	26.15	1032	1017	6	3 771.33
				-	320	20 450.00	1	2240	9.13	0.00	9.13	0.531532	4.85	0.04	4.81	1019	1017	6	3 771.33
				-	346	2 900.00	1	8	362.50	0.00	362.50	0.727941	263.88	2.12	261.76	1017	1017	6	3 771.33
				-	438	23 250.00	1	2240	10.38	0.00	10.38	0.653022	6.78	0.05	6.72	1005	1017	6	3 771.33
				-	528	22 500.00	1	2240	10.04	0.00	10.04	0.540400	5.43	0.04	5.38	1010	1017	6	3 771.33
				-	590	17 200.00	1	2240	7.68	0.00	7.68	0.512400	3.93	0.03	3.90	1032	1017	6	3 771.33
								TOPLAM	451.29	0.00	451.29		311.23	2.50	308.73				
15	AL*****	Si*****	Mehmet	-	211	115 500.00	1	48	2 406.25	0.00	2 406.25	0.511193	1 230.06	9.87	1 220.18	1032	1032	14	41 253.74
				-	320	20 450.00	1	48	426.04	0.00	426.04	0.531532	226.45	1.82	224.64	1019	1032	14	41 253.74
				-	438	23 250.00	1	48	484.38	0.00	484.38	0.653022	316.31	2.54	313.77	1005	1032	14	41 253.74

				-	528	22 500.00	1	48	468.75	0.00	468.75	0.540400	253.31	2.03	251.28	1010	1032	14	41 253.74
				-	590	17 200.00	1	48	358.33	0.00	358.33	0.512400	183.61	1.47	182.14	1032	1032	14	41 253.74
									TOPLAM	4 143.75	0.00	4 143.75	2 209.74	17.74	2 192.00				
17	AL*****	Mü*****	Ahmet	-	279	141 000.00	1	32	4 406.25	0.00	4 406.25	0.504699	2 223.83	17.85	2 205.98	1023	1023	17	13 195.71
				-	359	1 788.00	1	3	596.00	0.00	596.00	0.600400	357.84	2.87	354.97	1018	1017	38	1 630.72
									TOPLAM	5 002.25	0.00	5 002.25	2 581.67	20.72	2 560.94				
19	AT*****	Ka*****	İbrahim	-	49	44 750.00	1	2	22 375.00	0.00	22 375.00	0.545229	12 199.50	97.93	12 101.57	1035	1035	6	22 020.84
									TOPLAM	22 375.00	0.00	22 375.00	12 199.50	97.93	12 101.57				
20	AT*****	Yu*****	Talha	-	194	9 600.00	1	32	300.00	0.00	300.00	0.470308	141.09	1.13	139.96	1032	1023	12	11 997.85
				-	197	6 250.00	1	32	195.31	0.00	195.31	0.493903	96.47	0.77	95.69	1032	1023	12	11 997.85
				-	342	3 100.00	1	32	96.88	0.00	96.88	0.720400	69.79	0.56	69.23	1017	1017	4	5 898.77
				-	343	2 700.00	1	32	84.38	0.00	84.38	0.720400	60.78	0.49	60.30	1017	1017	4	5 898.77
				-	366	1 500.00	1	32	46.88	0.00	46.88	0.697816	32.71	0.26	32.45	1017	1017	4	5 898.77
				-	422	61 800.00	1	32	1 931.25	0.00	1 931.25	0.590074	1 139.58	9.15	1 130.43	1003	1003	110	2 935.70
				-	769	72 856.00	1	32	2 276.75	0.00	2 276.75	0.510541	1 162.37	9.33	1 153.04	1023	1023	12	11 997.85
									TOPLAM	4 931.44	0.00	4 931.44	2 702.79	21.70	2 681.10				
21	AT**	Yu****	Fehmi	-	259	54 500.00	1	1	54 500.00	0.00	54 500.00	0.432817	23 588.55	189.36	23 399.18	1023	1023	4	118 379.07
				-	260	160 500.00	60	160	60 187.50	0.00	60 187.50	0.488135	29 379.64	235.85	29 143.79	1023	1023	4	118 379.07
									TOPLAM	114 687.50	0.00	114 687.50	52 968.18	425.21	52 542.97				
22	BA****	Ce*****	İbrahim	-	7	59 638.00	1	3	19 879.33	0.00	19 879.33	0.491510	9 770.90	78.44	9 692.46	1037	1037	21	19 795.88
									TOPLAM	19 879.33	0.00	19 879.33	9 770.90	78.44	9 692.46				
23	BE*****	Ne****	Bekir	-	217	94 750.00	16	32	47 375.00	0.00	47 375.00	0.462637	21 917.41	175.95	21 741.46	1028	1028	8	91 709.07
									TOPLAM	47 375.00	0.00	47 375.00	21 917.41	175.95	21 741.46				
24	BÜ*****	Al*****	İbrahim Edhem	-	211	115 500.00	1	120	962.50	0.00	962.50	0.511193	492.02	3.95	488.07	1032	1027	1	6 248.57
				-	320	20 450.00	1	120	170.42	0.00	170.42	0.531532	90.58	0.73	89.85	1019	1027	1	6 248.57
				-	438	23 250.00	1	120	193.75	0.00	193.75	0.653022	126.52	1.02	125.51	1005	1027	1	6 248.57

				-	528	22 500.00	1	120	187.50	0.00	187.50	0.540400	101.33	0.81	100.51	1010	1027	1	6 248.57
				-	590	17 200.00	1	120	143.33	0.00	143.33	0.512400	73.44	0.59	72.85	1032	1027	1	6 248.57
									TOPLAM	1 657.50	0.00	1 657.50	883.90	7.10	876.80				
25	BU*****	Ha****	Süleyman	-	211	115 500.00	1	2880	40.10	0.00	40.10	0.511193	20.50	0.16	20.34	1032	1027	1	6 248.57
				-	320	20 450.00	1	2880	7.10	0.00	7.10	0.531532	3.77	0.03	3.74	1019	1027	1	6 248.57
				-	438	23 250.00	1	2880	8.07	0.00	8.07	0.653022	5.27	0.04	5.23	1005	1027	1	6 248.57
				-	528	22 500.00	1	2880	7.81	0.00	7.81	0.540400	4.22	0.03	4.19	1010	1027	1	6 248.57
				-	590	17 200.00	1	2880	5.97	0.00	5.97	0.512400	3.06	0.02	3.04	1032	1027	1	6 248.57
									TOPLAM	69.06	0.00	69.06	36.83	0.30	36.53				
26	BU*****	Me****	İbrahim Edhem	-	211	115 500.00	1	120	962.50	0.00	962.50	0.511193	492.02	3.95	488.07	1032	1027	1	6 248.57
				-	320	20 450.00	1	120	170.42	0.00	170.42	0.531532	90.58	0.73	89.85	1019	1027	1	6 248.57
				-	438	23 250.00	1	120	193.75	0.00	193.75	0.653022	126.52	1.02	125.51	1005	1027	1	6 248.57
				-	528	22 500.00	1	120	187.50	0.00	187.50	0.540400	101.33	0.81	100.51	1010	1027	1	6 248.57
				-	590	17 200.00	1	120	143.33	0.00	143.33	0.512400	73.44	0.59	72.85	1032	1027	1	6 248.57
									TOPLAM	1 657.50	0.00	1 657.50	883.90	7.10	876.80				
27	BU*****	Mu****	İbrahim Edhem	-	211	115 500.00	1	120	962.50	0.00	962.50	0.511193	492.02	3.95	488.07	1032	1027	1	6 248.57
				-	320	20 450.00	1	120	170.42	0.00	170.42	0.531532	90.58	0.73	89.85	1019	1027	1	6 248.57
				-	438	23 250.00	1	120	193.75	0.00	193.75	0.653022	126.52	1.02	125.51	1005	1027	1	6 248.57
				-	528	22 500.00	1	120	187.50	0.00	187.50	0.540400	101.33	0.81	100.51	1010	1027	1	6 248.57
				-	590	17 200.00	1	120	143.33	0.00	143.33	0.512400	73.44	0.59	72.85	1032	1027	1	6 248.57
									TOPLAM	1 657.50	0.00	1 657.50	883.90	7.10	876.80				
28	BU*****	Şe****	Süleyman	-	126	2 373.00	79	96	1 952.78	0.00	1 952.78	0.512400	1 000.61	8.03	992.57	1033	1033	1	99 488.01
				-	127	2 244.00	1	1	2 244.00	0.00	2 244.00	0.512400	1 149.83	9.23	1 140.60	1033	1033	1	99 488.01
				-	128	2 084.00	1	1	2 084.00	0.00	2 084.00	0.512400	1 067.84	8.57	1 059.27	1033	1033	1	99 488.01
				-	129	2 175.00	1	1	2 175.00	0.00	2 175.00	0.512400	1 114.47	8.95	1 105.52	1033	1033	1	99 488.01
				-	130	2 437.00	1	1	2 437.00	0.00	2 437.00	0.512400	1 248.72	10.02	1 238.69	1033	1033	1	99 488.01
				-	131	2 730.00	1	1	2 730.00	0.00	2 730.00	0.512400	1 398.85	11.23	1 387.62	1033	1033	1	99 488.01

-	132	2 881.00	1	1	2 881.00	0.00	2 881.00	0.509369	1 467.49	11.78	1 455.71	1033	1033	1	99 488.01				
-	133	3 375.00	1	1	3 375.00	0.00	3 375.00	0.512400	1 729.35	13.88	1 715.47	1033	1033	1	99 488.01				
-	134	3 062.00	1	1	3 062.00	0.00	3 062.00	0.512400	1 568.97	12.60	1 556.37	1033	1033	1	99 488.01				
-	135	3 062.00	1	1	3 062.00	0.00	3 062.00	0.512400	1 568.97	12.60	1 556.37	1033	1033	1	99 488.01				
-	136	2 556.00	1	1	2 556.00	0.00	2 556.00	0.512400	1 309.69	10.51	1 299.18	1033	1033	1	99 488.01				
-	137	2 475.00	1	1	2 475.00	0.00	2 475.00	0.512400	1 268.19	10.18	1 258.01	1033	1033	1	99 488.01				
-	138	2 681.00	1	1	2 681.00	0.00	2 681.00	0.512400	1 373.74	11.03	1 362.72	1033	1033	1	99 488.01				
-	139	2 700.00	79	96	2 221.88	0.00	2 221.88	0.512400	1 138.49	9.14	1 129.35	1033	1033	1	99 488.01				
-	140	10 936.00	1	1	10 936.00	0.00	10 936.00	0.512400	5 603.61	44.98	5 558.62	1033	1033	1	99 488.01				
-	143	8 700.00	1	1	8 700.00	0.00	8 700.00	0.512400	4 457.88	35.79	4 422.09	1033	1033	1	99 488.01				
-	144	8 800.00	1	1	8 800.00	0.00	8 800.00	0.512400	4 509.12	36.20	4 472.92	1033	1033	1	99 488.01				
-	145	8 950.00	1	1	8 950.00	0.00	8 950.00	0.512400	4 585.98	36.81	4 549.17	1033	1033	1	99 488.01				
-	146	9 000.00	1	1	9 000.00	0.00	9 000.00	0.512400	4 611.60	37.02	4 574.58	1033	1033	1	99 488.01				
-	147	7 800.00	1	1	7 800.00	0.00	7 800.00	0.512400	3 996.72	32.08	3 964.64	1033	1033	1	99 488.01				
-	211	115 500.00	1	240	481.25	0.00	481.25	0.511193	246.01	1.97	244.04	1032	1033	1	99 488.01				
-	320	20 450.00	1	240	85.21	0.00	85.21	0.531532	45.29	0.36	44.93	1019	1033	1	99 488.01				
-	438	23 250.00	1	240	96.88	0.00	96.88	0.653022	63.26	0.51	62.75	1005	1033	1	99 488.01				
-	528	22 500.00	1	240	93.75	0.00	93.75	0.540400	50.66	0.41	50.26	1010	1033	1	99 488.01				
-	590	17 200.00	1	240	71.67	0.00	71.67	0.512400	36.72	0.29	36.43	1032	1033	1	99 488.01				
-	767	9 189.00	1	1	9 189.00	0.00	9 189.00	0.512400	4 708.44	37.80	4 670.65	1033	1033	1	99 488.01				
					TOPLAM		100 140.41	0.00	100 140.41	51 320.51	411.98	50 908.52							
29	CA*****	Ab*****	İbrahim	-	211	115 500.00	3	8960	38.67	0.00	38.67	0.511193	19.77	0.16	19.61	1032	1041	4	27 342.47
				-	212	5 350.00	1	1	5 350.00	0.00	5 350.00	0.494000	2 642.90	21.22	2 621.69	1032	1010	17	12 384.27
																1032	1041	4	27 342.47
				-	213	20 550.00	1	1	20 550.00	0.00	20 550.00	0.396691	8 152.00	65.44	8 086.56	1032	1041	4	27 342.47
				-	320	20 450.00	3	8960	6.85	0.00	6.85	0.531532	3.64	0.03	3.61	1019	1010	17	12 384.27
				-	392	1 341.00	1	1	1 341.00	0.00	1 341.00	0.600400	805.14	6.46	798.67	1017	1010	17	12 384.27

				-	438	23 250.00	3	8960	7.78	0.00	7.78	0.653022	5.08	0.04	5.04	1005	1010	17	12 384.27	
				-	453	29 100.00	1	3	9 700.00	0.00	9 700.00	0.670917	6 507.89	52.24	6 455.65	1005	1005	7	8 607.53	
				-	528	22 500.00	3	8960	7.53	0.00	7.53	0.540400	4.07	0.03	4.04	1010	1010	17	12 384.27	
				-	560	17 600.00	1	2	8 800.00	0.00	8 800.00	0.760000	6 688.00	53.69	6 634.31	1010	1010	17	12 384.27	
				-	590	17 200.00	3	8960	5.76	0.00	5.76	0.512400	2.95	0.02	2.93	1032	1041	4	27 342.47	
									TOPLAM		45 807.60	0.00	45 807.60	24 831.44	199.34	24 632.10				
30	CA*****	Ab*****	Ömer	-	279	141 000.00	1	8	17 625.00	0.00	17 625.00	0.504699	8 895.32	71.41	8 823.91	1023	1023	22	17 758.94	
				-	296	40 000.00	1	8	5 000.00	0.00	5 000.00	0.560259	2 801.30	22.49	2 778.81	1021	1021	13	4 973.73	
				-	320	20 450.00	13	34560	7.69	0.00	7.69	0.531532	4.09	0.03	4.06	1019	1007	11	7 702.09	
				-	438	23 250.00	13	34560	8.75	0.00	8.75	0.653022	5.71	0.05	5.67	1005	1007	11	7 702.09	
				-	501	15 600.00	1	2	7 800.00	0.00	7 800.00	0.761373	5 938.71	47.67	5 891.03	1007	1007	11	7 702.09	
				-	528	22 500.00	13	34560	8.46	0.00	8.46	0.540400	4.57	0.04	4.54	1010	1007	11	7 702.09	
				-	575	83 000.00	1	5	16 600.00	0.00	16 600.00	0.662716	11 001.08	88.31	10 912.77	1011	1011	18	20 574.60	
				-	590	17 200.00	13	34560	6.47	0.00	6.47	0.512400	3.32	0.03	3.29	1032	1007	11	7 702.09	
									TOPLAM		47 056.37	0.00	47 056.37	28 654.10	230.03	28 424.07				
31	CA*****	Ab*****	Ömer	-	211	115 500.00	13	34560	43.45	0.00	43.45	0.511193	22.21	0.18	22.03	1032	1007	11	7 702.09	
									TOPLAM		43.45	0.00	43.45	22.21	0.18	22.03				
32	CA*****	Ah***	Ali	-	98	11 900.00	1	1	11 900.00	0.00	11 900.00	0.503299	5 989.26	48.08	5 941.18	1033	1032	15	27 317.57	
				-	208	31 700.00	1	2	15 850.00	0.00	15 850.00	0.512400	8 121.54	65.20	8 056.34	1032	1032	15	27 317.57	
				-	386	1 603.00	1	1	1 603.00	0.00	1 603.00	0.600400	962.44	7.73	954.72	1017	1016	22	20 935.79	
				-	406	32 600.00	1	2	16 300.00	0.00	16 300.00	0.600197	9 783.22	78.54	9 704.68	1017	1016	22	20 935.79	
				-	419	16 550.00	1	1	16 550.00	0.00	16 550.00	0.551893	9 133.82	73.32	9 060.50	1017	1017	11	13 602.71	
				-	419	16 550.00	1	1	16 550.00	0.00	16 550.00	0.551893	9 133.82	73.32	9 060.50	1016	1016	22	20 935.79	
				-	466	19 800.00	1	1	19 800.00	0.00	19 800.00	0.683015	13 523.70	108.56	13 415.14	1006	1006	11	58 119.82	
				-	467	27 100.00	1	1	27 100.00	0.00	27 100.00	0.680715	18 447.37	148.09	18 299.28	1006	1006	11	58 119.82	

				-	468	24 550.00	1	2	12 275.00	0.00	12 275.00	0.739552	9 078.00	72.88	9 005.13	1006	1006	11	58 119.82
							TOPLAM		121 378.00	0.00	121 378.00		75 039.35	602.39	74 436.96				
33	CA*****	Ah***	Mehmet	-	61	33 000.00	1	2	16 500.00	0.00	16 500.00	0.512400	8 454.60	67.87	8 386.73	1035	1039	9	62 326.24
				-	61	33 000.00	1	2	16 500.00	0.00	16 500.00	0.512400	8 454.60	67.87	8 386.73	1035	1039	9	62 326.24
				-	62	20 550.00	1	2	10 275.00	0.00	10 275.00	0.512400	5 264.91	42.26	5 222.65	1035	1039	9	62 326.24
				-	63	18 500.00	1	1	18 500.00	0.00	18 500.00	0.512400	9 479.40	76.10	9 403.30	1035	1039	9	62 326.24
				-	211	115 500.00	13	17280	86.89	0.00	86.89	0.511193	44.42	0.36	44.06	1032	1039	9	62 326.24
				-	320	20 450.00	13	17280	15.38	0.00	15.38	0.531532	8.18	0.07	8.11	1019	1039	9	62 326.24
				-	387	1 536.00	1	2	768.00	0.00	768.00	0.600400	461.11	3.70	457.41	1017	1039	9	62 326.24
				-	438	23 250.00	13	17280	17.49	0.00	17.49	0.653022	11.42	0.09	11.33	1005	1039	9	62 326.24
				-	528	22 500.00	13	17280	16.93	0.00	16.93	0.540400	9.15	0.07	9.07	1010	1039	9	62 326.24
				-	590	17 200.00	13	17280	12.94	0.00	12.94	0.512400	6.63	0.05	6.58	1032	1039	9	62 326.24
							TOPLAM		62 692.64	0.00	62 692.64		32 194.41	258.45	31 935.97				
34	CA*****	Ah***	Ömer	-	211	115 500.00	13	34560	43.45	0.00	43.45	0.511193	22.21	0.18	22.03	1032	1021	11	5 075.43
				-	296	40 000.00	1	8	5 000.00	0.00	5 000.00	0.560259	2 801.30	22.49	2 778.81	1021	1021	11	5 075.43
				-	320	20 450.00	13	34560	7.69	0.00	7.69	0.531532	4.09	0.03	4.06	1019	1021	11	5 075.43
				-	438	23 250.00	13	34560	8.75	0.00	8.75	0.653022	5.71	0.05	5.67	1005	1021	11	5 075.43
				-	528	22 500.00	13	34560	8.46	0.00	8.46	0.540400	4.57	0.04	4.54	1010	1021	11	5 075.43
				-	590	17 200.00	13	34560	6.47	0.00	6.47	0.512400	3.32	0.03	3.29	1032	1021	11	5 075.43
							TOPLAM		5 074.82	0.00	5 074.82		2 841.19	22.81	2 818.39				
35	CA*****	Al*	Ahmet	-	211	115 500.00	17	5760	340.89	0.00	340.89	0.511193	174.26	1.40	172.86	1032	1039	4	8 039.12
				-	320	20 450.00	17	5760	60.36	0.00	60.36	0.531532	32.08	0.26	31.82	1019	1039	4	8 039.12
				-	438	23 250.00	17	5760	68.62	0.00	68.62	0.653022	44.81	0.36	44.45	1005	1039	4	8 039.12
				-	528	22 500.00	17	5760	66.41	0.00	66.41	0.540400	35.89	0.29	35.60	1010	1039	4	8 039.12
				-	590	17 200.00	17	5760	50.76	0.00	50.76	0.512400	26.01	0.21	25.80	1032	1039	4	8 039.12
							TOPLAM		587.03	0.00	587.03		313.05	2.51	310.53				

36	CA*****	Al*	Şevki	-	105	37 050.00	1	1	37 050.00	0.00	37 050.00	0.512139	18 974.76	152.32	18 822.44	1033	1033	13	61 418.54
				-	211	115 500.00	1	1120	103.13	0.00	103.13	0.511193	52.72	0.42	52.29	1032	1033	13	61 418.54
				-	320	20 450.00	1	1120	18.26	0.00	18.26	0.531532	9.71	0.08	9.63	1019	1018	10	20 128.55
				-	400	40 550.00	1	2	20 275.00	0.00	20 275.00	0.590400	11 970.36	96.09	11 874.27	1018	1018	10	20 128.55
				-	438	23 250.00	1	1120	20.76	0.00	20.76	0.653022	13.56	0.11	13.45	1005	1007	15	18.78
				-	528	22 500.00	1	1120	20.09	0.00	20.09	0.540400	10.86	0.09	10.77	1010	1010	7	24 948.54
				-	557	21 950.00	1	1	21 950.00	0.00	21 950.00	0.610605	13 402.79	107.59	13 295.20	1010	1010	7	24 948.54
				-	590	17 200.00	1	1120	15.36	0.00	15.36	0.512400	7.87	0.06	7.81	1032	1033	13	61 418.54
				-	752	24 600.00	1	1	24 600.00	0.00	24 600.00	0.512400	12 605.04	101.19	12 503.85	1032	1033	13	61 418.54
							TOPLAM		104 052.59	0.00	104 052.59		57 047.66	457.96	56 589.70				
37	CA*****	Ay**	Hüseyin	-	279	141 000.00	1	32	4 406.25	0.00	4 406.25	0.504699	2 223.83	17.85	2 205.98	1023	1023	21	5 250.87
				-	359	1 788.00	1	3	596.00	0.00	596.00	0.600400	357.84	2.87	354.97	1018	1017	38	1 630.72
							TOPLAM		5 002.25	0.00	5 002.25		2 581.67	20.72	2 560.94				
38	CA*****	Ay**	İbrahim	-	442	23 750.00	1	2	11 875.00	0.00	11 875.00	0.680847	8 085.06	64.90	8 020.16	1006	1006	14	11 780.49
							TOPLAM		11 875.00	0.00	11 875.00		8 085.06	64.90	8 020.16				
39	CA*****	Ba**	Mustafa	-	211	115 500.00	1	2240	51.56	0.00	51.56	0.511193	26.36	0.21	26.15	1032	1011	9	53 819.18
				-	235	36 750.00	1	1	36 750.00	0.00	36 750.00	0.480400	17 654.70	141.73	17 512.97	1027	1027	12	36 454.98
				-	320	20 450.00	1	2240	9.13	0.00	9.13	0.531532	4.85	0.04	4.81	1019	1011	9	53 819.18
				-	400	40 550.00	1	2	20 275.00	0.00	20 275.00	0.590400	11 970.36	96.09	11 874.27	1018	1018	11	20 123.63
				-	438	23 250.00	1	2240	10.38	0.00	10.38	0.653022	6.78	0.05	6.72	1005	1018	11	20 123.63
				-	478	5 000.00	1	1	5 000.00	0.00	5 000.00	0.768409	3 842.04	30.84	3 811.20	1007	1007	16	29 767.10
				-	479	10 000.00	1	1	10 000.00	0.00	10 000.00	0.770000	7 700.00	61.81	7 638.19	1007	1007	16	29 767.10
				-	480	10 000.00	1	1	10 000.00	0.00	10 000.00	0.770000	7 700.00	61.81	7 638.19	1007	1007	16	29 767.10
				-	481	5 000.00	1	1	5 000.00	0.00	5 000.00	0.770000	3 850.00	30.91	3 819.09	1007	1007	16	29 767.10
				-	528	22 500.00	1	2240	10.04	0.00	10.04	0.540400	5.43	0.04	5.38	1010	1010	1	34 752.77
				-	558	17 050.00	1	1	17 050.00	0.00	17 050.00	0.760000	12 958.00	104.02	12 853.98	1010	1010	1	34 752.77
				-	559	17 800.00	1	1	17 800.00	0.00	17 800.00	0.760000	13 528.00	108.60	13 419.40	1010	1010	1	34 752.77

				-	566	58 800.00	23	44	30 736.36	0.00	30 736.36	0.750000	23 052.27	185.06	22 867.22	1011	1011	9	53 819.18	
				-	569	24 100.00	1	1	24 100.00	0.00	24 100.00	0.732097	17 643.54	141.64	17 501.91	1011	1011	9	53 819.18	
				-	590	17 200.00	1	2240	7.68	0.00	7.68	0.512400	3.93	0.03	3.90	1032	1011	9	53 819.18	
									TOPLAM		176 800.16	0.00	176 800.16	119 946.27	962.89	118 983.38				
40	CA*****	Be***	Şevki	-	211	115 500.00	1	1120	103.13	0.00	103.13	0.511193	52.72	0.42	52.29	1032	1017	17	32 302.17	
				-	320	20 450.00	1	1120	18.26	0.00	18.26	0.531532	9.71	0.08	9.63	1019	1017	17	32 302.17	
				-	404	32 550.00	1	1	32 550.00	0.00	32 550.00	0.598491	19 480.88	156.39	19 324.49	1017	1017	17	32 302.17	
				-	438	23 250.00	1	1120	20.76	0.00	20.76	0.653022	13.56	0.11	13.45	1005	1005	11	27 188.00	
				-	452	28 100.00	1	1	28 100.00	0.00	28 100.00	0.681939	19 162.49	153.83	19 008.66	1005	1005	11	27 188.00	
				-	477	6 350.00	1	1	6 350.00	0.00	6 350.00	0.770000	4 889.50	39.25	4 850.25	1007	1007	17	11 258.89	
				-	482	5 000.00	1	1	5 000.00	0.00	5 000.00	0.770000	3 850.00	30.91	3 819.09	1007	1007	17	11 258.89	
				-	528	22 500.00	1	1120	20.09	0.00	20.09	0.540400	10.86	0.09	10.77	1010	1011	7	27 852.71	
				-	566	58 800.00	21	44	28 063.64	0.00	28 063.64	0.750000	21 047.73	168.96	20 878.76	1011	1011	7	27 852.71	
				-	590	17 200.00	1	1120	15.36	0.00	15.36	0.512400	7.87	0.06	7.81	1032	1017	17	32 302.17	
									TOPLAM		100 241.23	0.00	100 241.23	68 525.30	550.10	67 975.21				
41	CA*****	Em***	Şevki	-	211	115 500.00	1	1120	103.13	0.00	103.13	0.511193	52.72	0.42	52.29	1032	1039	4	8 039.12	
				-	320	20 450.00	1	1120	18.26	0.00	18.26	0.531532	9.71	0.08	9.63	1019	1039	4	8 039.12	
				-	438	23 250.00	1	1120	20.76	0.00	20.76	0.653022	13.56	0.11	13.45	1005	1039	4	8 039.12	
				-	528	22 500.00	1	1120	20.09	0.00	20.09	0.540400	10.86	0.09	10.77	1010	1039	4	8 039.12	
				-	590	17 200.00	1	1120	15.36	0.00	15.36	0.512400	7.87	0.06	7.81	1032	1039	4	8 039.12	
									TOPLAM		177.59	0.00	177.59	94.70	0.76	93.94				
43	CA*****	Ha****	Ahmet	-	75	20 000.00	1	1	20 000.00	0.00	20 000.00	0.330271	6 605.43	53.03	6 552.40	1035	1023	20	60 119.25	
				-	211	115 500.00	1	1440	80.21	0.00	80.21	0.511193	41.00	0.33	40.67	1032	1023	20	60 119.25	
				-	279	141 000.00	1	4	35 250.00	0.00	35 250.00	0.504699	17 790.65	142.82	17 647.83	1023	1023	20	60 119.25	
				-	296	40 000.00	1	4	10 000.00	0.00	10 000.00	0.560259	5 602.59	44.98	5 557.62	1021	1023	20	60 119.25	
				-	320	20 450.00	1	1440	14.20	0.00	14.20	0.531532	7.55	0.06	7.49	1019	1023	20	60 119.25	

				-	438	23 250.00	1	1440	16.15	0.00	16.15	0.653022	10.54	0.08	10.46	1005	1023	20	60 119.25
				-	484	44 850.00	1	1	44 850.00	0.00	44 850.00	0.769839	34 527.30	277.17	34 250.12	1007	1007	14	44 480.68
				-	528	22 500.00	1	1440	15.63	0.00	15.63	0.540400	8.44	0.07	8.38	1010	1023	20	60 119.25
				-	590	17 200.00	1	1440	11.94	0.00	11.94	0.512400	6.12	0.05	6.07	1032	1023	20	60 119.25
									TOPLAM		110 238.13	0.00	110 238.13		64 599.62	518.58	64 081.04		
44	CA*****	Ha***	Talha	-	102	35 750.00	1	1	35 750.00	0.00	35 750.00	0.502666	17 970.29	144.26	17 826.03	1033	1041	7	35 320.06
				-	401	20 250.00	1	2	10 125.00	0.00	10 125.00	0.590400	5 977.80	47.99	5 929.81	1018	1017	16	19 799.75
				-	401	20 250.00	1	2	10 125.00	0.00	10 125.00	0.590400	5 977.80	47.99	5 929.81	1018	1017	16	19 799.75
				-	565	16 450.00	1	1	16 450.00	0.00	16 450.00	0.750000	12 337.50	99.04	12 238.46	1011	1011	16	17 182.36
									TOPLAM		72 450.00	0.00	72 450.00		42 263.39	339.28	41 924.12		
45	CA*****	lb****	Mustafa	-	152	26 300.00	1	1	26 300.00	0.00	26 300.00	0.470800	12 382.04	99.40	12 282.64	1030	1030	2	26 004.80
				-	451	23 500.00	1	1	23 500.00	0.00	23 500.00	0.750152	17 628.57	141.52	17 487.05	1005	1005	6	25 646.93
									TOPLAM		49 800.00	0.00	49 800.00		30 010.61	240.92	29 769.69		
46	CA*****	lb****	Veysel	-	66	20 500.00	1	1	20 500.00	0.00	20 500.00	0.512400	10 504.20	84.32	10 419.88	1035	1039	7	20 335.43
				-	426	11 000.00	1	1	11 000.00	0.00	11 000.00	0.670800	7 378.80	59.23	7 319.57	1002	1002	4	10 911.70
									TOPLAM		31 500.00	0.00	31 500.00		17 883.00	143.56	17 739.44		
47	CA*****	Is*	İbrahim	-	43	108 600.00	1	2	54 300.00	0.00	54 300.00	0.504700	27 405.21	220.00	27 185.21	1035	1041	5	60 583.10
				-	211	115 500.00	3	8960	38.67	0.00	38.67	0.511193	19.77	0.16	19.61	1032	1041	5	60 583.10
				-	320	20 450.00	3	8960	6.85	0.00	6.85	0.531532	3.64	0.03	3.61	1019	1041	5	60 583.10
				-	438	23 250.00	3	8960	7.78	0.00	7.78	0.653022	5.08	0.04	5.04	1005	1010	18	53 561.56
				-	528	22 500.00	3	8960	7.53	0.00	7.53	0.540400	4.07	0.03	4.04	1010	1010	18	53 561.56
				-	529	21 800.00	1	1	21 800.00	0.00	21 800.00	0.734015	16 001.53	128.45	15 873.07	1010	1010	18	53 561.56
				-	555	22 300.00	1	1	22 300.00	0.00	22 300.00	0.530400	11 827.92	94.95	11 732.97	1010	1010	18	53 561.56
				-	564	6 750.00	1	1	6 750.00	0.00	6 750.00	0.750000	5 062.50	40.64	5 021.86	1011	1010	18	53 561.56
				-	590	17 200.00	3	8960	5.76	0.00	5.76	0.512400	2.95	0.02	2.93	1032	1041	5	60 583.10
									TOPLAM		105 216.60	0.00	105 216.60		60 332.67	484.33	59 848.34		
48	CA*****	Is****	Metin	-	174	28 850.00	1	1	28 850.00	0.00	28 850.00	0.464199	13 392.13	107.51	13 284.62	1030	1030	10	28 408.69

				-	211	115 500.00	13	172800	8.69	0.00	8.69	0.511193	4.44	0.04	4.41	1032	1030	10	28 408.69
				-	277	32 000.00	1	1	32 000.00	0.00	32 000.00	0.506690	16 214.09	130.16	16 083.93	1023	1023	16	67 613.40
				-	279	141 000.00	1	4	35 250.00	0.00	35 250.00	0.504699	17 790.65	142.82	17 647.83	1023	1023	16	67 613.40
				-	296	40 000.00	1	40	1 000.00	0.00	1 000.00	0.560259	560.26	4.50	555.76	1021	1023	16	67 613.40
				-	320	20 450.00	13	172800	1.54	0.00	1.54	0.531532	0.82	0.01	0.81	1019	1023	16	67 613.40
				-	371	1 505.00	1	1	1 505.00	0.00	1 505.00	0.600400	903.60	7.25	896.35	1017	1017	24	1 492.92
				-	438	23 250.00	13	172800	1.75	0.00	1.75	0.653022	1.14	0.01	1.13	1005	1016	21	23 476.25
				-	528	22 500.00	13	172800	1.69	0.00	1.69	0.540400	0.91	0.01	0.91	1010	1016	21	23 476.25
				-	590	17 200.00	13	172800	1.29	0.00	1.29	0.512400	0.66	0.01	0.66	1032	1023	16	67 613.40
				-	773	146 492.53	238	1465	23 798.79	0.00	23 798.79	0.577761	13 750.01	110.38	13 639.63	1016	1016	21	23 476.25
								TOPLAM	122 418.75	0.00	122 418.75		62 618.71	502.68	62 116.03				
49	CA*****	Me****	Mustafa	-	211	115 500.00	141	280	58 162.50	0.00	58 162.50	0.511193	29 732.26	238.68	29 493.58	1032	1032	11	59 755.83
				-	320	20 450.00	141	280	10 298.04	0.00	10 298.04	0.531532	5 473.73	43.94	5 429.79	1019	1039	3	19 188.68
				-	438	23 250.00	141	280	11 708.04	0.00	11 708.04	0.653022	7 645.61	61.38	7 584.23	1005	1005	20	11 447.41
				-	528	22 500.00	141	280	11 330.36	0.00	11 330.36	0.540400	6 122.93	49.15	6 073.77	1010	1010	14	11 239.40
				-	590	17 200.00	141	280	8 661.43	0.00	8 661.43	0.512400	4 438.12	35.63	4 402.49	1032	1039	3	19 188.68
								TOPLAM	100 160.36	0.00	100 160.36		53 412.64	428.78	52 983.86				
50	CA*****	Me****	Mustafa	-	245	10 000.00	1	1	10 000.00	0.00	10 000.00	0.462776	4 627.76	37.15	4 590.61	1026	1026	3	22 173.59
				-	246	12 600.00	1	1	12 600.00	0.00	12 600.00	0.552183	6 957.51	55.85	6 901.66	1026	1026	3	22 173.59
								TOPLAM	22 600.00	0.00	22 600.00		11 585.27	93.00	11 492.27				
51	CA*****	Mu*****	Raşit	-	211	115 500.00	17	11520	170.44	0.00	170.44	0.511193	87.13	0.70	86.43	1032	1039	4	8 039.12
				-	320	20 450.00	17	11520	30.18	0.00	30.18	0.531532	16.04	0.13	15.91	1019	1039	4	8 039.12
				-	438	23 250.00	17	11520	34.31	0.00	34.31	0.653022	22.41	0.18	22.23	1005	1039	4	8 039.12
				-	528	22 500.00	17	11520	33.20	0.00	33.20	0.540400	17.94	0.14	17.80	1010	1039	4	8 039.12
				-	590	17 200.00	17	11520	25.38	0.00	25.38	0.512400	13.01	0.10	12.90	1032	1039	4	8 039.12

				-	528	22 500.00	13	17280	16.93	0.00	16.93	0.540400	9.15	0.07	9.07	1010	1010	21	43 010.69	
				-	530	5 000.00	1	2	2 500.00	0.00	2 500.00	0.676868	1 692.17	13.58	1 678.59	1010	1010	21	43 010.69	
				-	531	10 000.00	1	2	5 000.00	0.00	5 000.00	0.624844	3 124.22	25.08	3 099.14	1010	1010	21	43 010.69	
				-	533	5 000.00	1	1	5 000.00	0.00	5 000.00	0.540400	2 702.00	21.69	2 680.31	1010	1010	21	43 010.69	
				-	535	11 500.00	1	1	11 500.00	0.00	11 500.00	0.540376	6 214.32	49.89	6 164.44	1010	1010	21	43 010.69	
				-	590	17 200.00	13	17280	12.94	0.00	12.94	0.512400	6.63	0.05	6.58	1032	1032	10	90 722.56	
				-	771	13 995.45	1	2	6 997.73	0.00	6 997.73	0.551012	3 855.83	30.95	3 824.88	1016	1016	19	28 424.73	
				-	771	13 995.45	1	2	6 997.73	0.00	6 997.73	0.551012	3 855.83	30.95	3 824.88	1016	1016	19	28 424.73	
				-	787	15 896.76	1	2	7 948.38	0.00	7 948.38	0.536806	4 266.74	34.25	4 232.49	1010	1010	21	43 010.69	
				-	789	9 996.76	1	1	9 996.76	0.00	9 996.76	0.540400	5 402.25	43.37	5 358.88	1010	1010	21	43 010.69	
									TOPLAM		201 608.23	0.00	201 608.23	108 006.57	867.04	107 139.53				
55	CA*****	Mu*****	Ibrahim	-	211	115 500.00	3	8960	38.67	0.00	38.67	0.511193	19.77	0.16	19.61	1032	1027	9	18 119.86	
				-	232	2 000.00	1	2	1 000.00	0.00	1 000.00	0.480400	480.40	3.86	476.54	1027	1027	9	18 119.86	
				-	233	20 000.00	1	2	10 000.00	0.00	10 000.00	0.480400	4 804.00	38.56	4 765.44	1027	1027	9	18 119.86	
				-	234	12 000.00	1	2	6 000.00	0.00	6 000.00	0.480400	2 882.40	23.14	2 859.26	1027	1027	9	18 119.86	
				-	295	32 000.00	3	4	24 000.00	0.00	24 000.00	0.545442	13 090.60	105.09	12 985.51	1021	1021	8	23 915.60	
				-	320	20 450.00	3	8960	6.85	0.00	6.85	0.531532	3.64	0.03	3.61	1019	1021	8	23 915.60	
				-	402	29 000.00	1	1	29 000.00	0.00	29 000.00	0.590400	17 121.60	137.45	16 984.15	1017	1017	14	27 778.15	
				-	438	23 250.00	3	8960	7.78	0.00	7.78	0.653022	5.08	0.04	5.04	1005	1005	12	17 164.56	
				-	453	29 100.00	2	3	19 400.00	0.00	19 400.00	0.670917	13 015.78	104.49	12 911.30	1005	1005	12	17 164.56	
				-	528	22 500.00	3	8960	7.53	0.00	7.53	0.540400	4.07	0.03	4.04	1010	1021	8	23 915.60	
				-	590	17 200.00	3	8960	5.76	0.00	5.76	0.512400	2.95	0.02	2.93	1032	1021	8	23 915.60	
									TOPLAM		89 466.60	0.00	89 466.60	51 430.29	412.87	51 017.43				
56	CA*****	Mu*****	Ahmet	-	211	115 500.00	1	1120	103.13	0.00	103.13	0.511193	52.72	0.42	52.29	1032	1041	2	1 436.99	
				-	320	20 450.00	1	1120	18.26	0.00	18.26	0.531532	9.71	0.08	9.63	1019	1041	2	1 436.99	

				-	438	23 250.00	1	1120	20.76	0.00	20.76	0.653022	13.56	0.11	13.45	1005	1041	2	1 436.99
				-	528	22 500.00	1	1120	20.09	0.00	20.09	0.540400	10.86	0.09	10.77	1010	1041	2	1 436.99
				-	590	17 200.00	1	1120	15.36	0.00	15.36	0.512400	7.87	0.06	7.81	1032	1041	2	1 436.99
								TOPLAM	177.59	0.00	177.59		94.70	0.76	93.94				
57	CA*****	Om**	Isa	-	43	108 600.00	1	2	54 300.00	0.00	54 300.00	0.504700	27 405.21	220.00	27 185.21	1035	1041	6	97 390.18
				-	47	20 000.00	15	16	18 750.00	0.00	18 750.00	0.492473	9 233.86	74.13	9 159.74	1035	1011	19	126 735.85
				-	190	24 500.00	15	16	22 968.75	0.00	22 968.75	0.504700	11 592.33	93.06	11 499.27	1035	1041	6	97 390.18
				-	403	28 650.00	1	1	28 650.00	0.00	28 650.00	0.590940	16 930.42	135.91	16 794.51	1017	1017	15	28 393.24
				-	574	34 000.00	1	1	34 000.00	0.00	34 000.00	0.725807	24 677.45	198.10	24 479.34	1011	1011	19	126 735.85
				-	575	83 000.00	4	5	66 400.00	0.00	66 400.00	0.662716	44 004.32	353.25	43 651.07	1011	1011	19	126 735.85
				-	732	1 150.00	1	1	1 150.00	0.00	1 150.00	0.504700	580.41	4.66	575.75	1035	1041	6	97 390.18
				-	758	35 356.00	1	1	35 356.00	0.00	35 356.00	0.600829	21 242.91	170.53	21 072.38	1019	1019	10	36 502.88
				-	801	34 296.39	1	1	34 296.39	0.00	34 296.39	0.689041	23 631.63	189.71	23 441.92	1011	1011	19	126 735.85
								TOPLAM	295 871.14	0.00	295 871.14		179 298.53	1 439.35	177 859.19				
58	CA*****	Pe****	Ismail Hakkı	-	211	115 500.00	1	1120	103.13	0.00	103.13	0.511193	52.72	0.42	52.29	1032	1041	2	1 436.99
				-	320	20 450.00	1	1120	18.26	0.00	18.26	0.531532	9.71	0.08	9.63	1019	1041	2	1 436.99
				-	438	23 250.00	1	1120	20.76	0.00	20.76	0.653022	13.56	0.11	13.45	1005	1041	2	1 436.99
				-	528	22 500.00	1	1120	20.09	0.00	20.09	0.540400	10.86	0.09	10.77	1010	1041	2	1 436.99
				-	590	17 200.00	1	1120	15.36	0.00	15.36	0.512400	7.87	0.06	7.81	1032	1041	2	1 436.99
								TOPLAM	177.59	0.00	177.59		94.70	0.76	93.94				
59	CA*****	Ra***	Ahmet	-	279	141 000.00	1	32	4 406.25	0.00	4 406.25	0.504699	2 223.83	17.85	2 205.98	1023	1023	17	13 195.71
								TOPLAM	4 406.25	0.00	4 406.25		2 223.83	17.85	2 205.98				
60	CA*****	Ra****	Abdullah	-	211	115 500.00	1	720	160.42	0.00	160.42	0.511193	82.00	0.66	81.35	1032	1039	4	8 039.12
				-	320	20 450.00	1	720	28.40	0.00	28.40	0.531532	15.10	0.12	14.98	1019	1039	4	8 039.12
				-	438	23 250.00	1	720	32.29	0.00	32.29	0.653022	21.09	0.17	20.92	1005	1039	4	8 039.12

				-	528	22 500.00	1	720	31.25	0.00	31.25	0.540400	16.89	0.14	16.75	1010	1039	4	8 039.12
				-	590	17 200.00	1	720	23.89	0.00	23.89	0.512400	12.24	0.10	12.14	1032	1039	4	8 039.12
									TOPLAM	276.25	0.00	276.25	147.32	1.18	146.13				
61	CA*****	Ri**	Metin	-	211	115 500.00	13	172800	8.69	0.00	8.69	0.511193	4.44	0.04	4.41	1032	1030	9	3 590.75
				-	296	40 000.00	1	40	1 000.00	0.00	1 000.00	0.560259	560.26	4.50	555.76	1021	1030	9	3 590.75
				-	320	20 450.00	13	172800	1.54	0.00	1.54	0.531532	0.82	0.01	0.81	1019	1030	9	3 590.75
				-	438	23 250.00	13	172800	1.75	0.00	1.75	0.653022	1.14	0.01	1.13	1005	1030	9	3 590.75
				-	528	22 500.00	13	172800	1.69	0.00	1.69	0.540400	0.91	0.01	0.91	1010	1030	9	3 590.75
				-	590	17 200.00	13	172800	1.29	0.00	1.29	0.512400	0.66	0.01	0.66	1032	1030	9	3 590.75
									TOPLAM	1 014.96	0.00	1 014.96	568.24	4.56	563.68				
63	CA*****	Sa**	Metin	-	211	115 500.00	13	172800	8.69	0.00	8.69	0.511193	4.44	0.04	4.41	1032	1030	9	3 590.75
				-	296	40 000.00	1	40	1 000.00	0.00	1 000.00	0.560259	560.26	4.50	555.76	1021	1030	9	3 590.75
				-	320	20 450.00	13	172800	1.54	0.00	1.54	0.531532	0.82	0.01	0.81	1019	1030	9	3 590.75
				-	438	23 250.00	13	172800	1.75	0.00	1.75	0.653022	1.14	0.01	1.13	1005	1030	9	3 590.75
				-	528	22 500.00	13	172800	1.69	0.00	1.69	0.540400	0.91	0.01	0.91	1010	1030	9	3 590.75
				-	590	17 200.00	13	172800	1.29	0.00	1.29	0.512400	0.66	0.01	0.66	1032	1030	9	3 590.75
									TOPLAM	1 014.96	0.00	1 014.96	568.24	4.56	563.68				
64	CA*****	Se****	Mehmet	-	67	23 500.00	1	1	23 500.00	0.00	23 500.00	0.512400	12 041.40	96.66	11 944.74	1035	1039	5	23 311.35
									TOPLAM	23 500.00	0.00	23 500.00	12 041.40	96.66	11 944.74				
65	CA*****	Ta***	Ahmet	-	211	115 500.00	1	1120	103.13	0.00	103.13	0.511193	52.72	0.42	52.29	1032	1041	2	1 436.99
				-	320	20 450.00	1	1120	18.26	0.00	18.26	0.531532	9.71	0.08	9.63	1019	1041	2	1 436.99
				-	438	23 250.00	1	1120	20.76	0.00	20.76	0.653022	13.56	0.11	13.45	1005	1041	2	1 436.99
				-	528	22 500.00	1	1120	20.09	0.00	20.09	0.540400	10.86	0.09	10.77	1010	1041	2	1 436.99
				-	590	17 200.00	1	1120	15.36	0.00	15.36	0.512400	7.87	0.06	7.81	1032	1041	2	1 436.99
									TOPLAM	177.59	0.00	177.59	94.70	0.76	93.94				
66	CA*****	Ze**	Ahmet	-	211	115 500.00	17	5760	340.89	0.00	340.89	0.511193	174.26	1.40	172.86	1032	1039	4	8 039.12

				-	320	20 450.00	17	5760	60.36	0.00	60.36	0.531532	32.08	0.26	31.82	1019	1039	4	8 039.12
				-	438	23 250.00	17	5760	68.62	0.00	68.62	0.653022	44.81	0.36	44.45	1005	1039	4	8 039.12
				-	528	22 500.00	17	5760	66.41	0.00	66.41	0.540400	35.89	0.29	35.60	1010	1039	4	8 039.12
				-	590	17 200.00	17	5760	50.76	0.00	50.76	0.512400	26.01	0.21	25.80	1032	1039	4	8 039.12
								TOPLAM	587.03	0.00	587.03		313.05	2.51	310.53				
67	CA*****	Ze****	Musa	-	211	115 500.00	1	1440	80.21	0.00	80.21	0.511193	41.00	0.33	40.67	1032	1039	4	8 039.12
				-	320	20 450.00	1	1440	14.20	0.00	14.20	0.531532	7.55	0.06	7.49	1019	1039	4	8 039.12
				-	438	23 250.00	1	1440	16.15	0.00	16.15	0.653022	10.54	0.08	10.46	1005	1039	4	8 039.12
				-	528	22 500.00	1	1440	15.63	0.00	15.63	0.540400	8.44	0.07	8.38	1010	1039	4	8 039.12
				-	590	17 200.00	1	1440	11.94	0.00	11.94	0.512400	6.12	0.05	6.07	1032	1039	4	8 039.12
								TOPLAM	138.13	0.00	138.13		73.66	0.59	73.07				
68	CA*****	Zi**	Ömer	-	211	115 500.00	13	34560	43.45	0.00	43.45	0.511193	22.21	0.18	22.03	1032	1023	19	23 401.99
				-	279	141 000.00	1	8	17 625.00	0.00	17 625.00	0.504699	8 895.32	71.41	8 823.91	1023	1023	19	23 401.99
				-	296	40 000.00	1	8	5 000.00	0.00	5 000.00	0.560259	2 801.30	22.49	2 778.81	1021	1023	19	23 401.99
				-	320	20 450.00	13	34560	7.69	0.00	7.69	0.531532	4.09	0.03	4.06	1019	1023	19	23 401.99
				-	391	1 491.00	1	1	1 491.00	0.00	1 491.00	0.600400	895.20	7.19	888.01	1017	1017	31	1 310.32
				-	438	23 250.00	13	34560	8.75	0.00	8.75	0.653022	5.71	0.05	5.67	1005	1023	19	23 401.99
				-	528	22 500.00	13	34560	8.46	0.00	8.46	0.540400	4.57	0.04	4.54	1010	1023	19	23 401.99
				-	590	17 200.00	13	34560	6.47	0.00	6.47	0.512400	3.32	0.03	3.29	1032	1023	19	23 401.99
								TOPLAM	24 190.82	0.00	24 190.82		12 631.71	101.40	12 530.31				
69	CA*****	Zü*****	Abdullah	-	211	115 500.00	1	1120	103.13	0.00	103.13	0.511193	52.72	0.42	52.29	1032	1041	1	237.34
				-	320	20 450.00	1	1120	18.26	0.00	18.26	0.531532	9.71	0.08	9.63	1019	1041	1	237.34
				-	438	23 250.00	1	1120	20.76	0.00	20.76	0.653022	13.56	0.11	13.45	1005	1041	1	237.34
				-	528	22 500.00	1	1120	20.09	0.00	20.09	0.540400	10.86	0.09	10.77	1010	1041	1	237.34
				-	590	17 200.00	1	1120	15.36	0.00	15.36	0.512400	7.87	0.06	7.81	1032	1041	1	237.34

								TOPLAM	177.59	0.00	177.59		94.70	0.76	93.94				
70	CE***	Ka*****	Naci	-	81	20 000.00	1	1	20 000.00	0.00	20 000.00	0.439394	8 787.89	70.55	8 717.34	1033	1033	14	183 708.08
				-	82	19 400.00	1	1	19 400.00	0.00	19 400.00	0.434247	8 424.38	67.63	8 356.75	1033	1033	14	183 708.08
				-	83	89 300.00	1	1	89 300.00	0.00	89 300.00	0.474379	42 362.02	340.07	42 021.95	1033	1033	14	183 708.08
				-	103	56 500.00	1	1	56 500.00	0.00	56 500.00	0.510835	28 862.20	231.70	28 630.50	1033	1033	14	183 708.08
								TOPLAM	185 200.00	0.00	185 200.00		88 436.48	709.94	87 726.54				
71	CE***	Ze****	Mustafa	-	110	14 450.00	1	1	14 450.00	0.00	14 450.00	0.512400	7 404.18	59.44	7 344.74	1033	1033	17	14 334.00
				-	226	25 000.00	1	1	25 000.00	0.00	25 000.00	0.480538	12 013.44	96.44	11 917.00	1028	1028	2	86 891.70
				-	227	20 000.00	1	1	20 000.00	0.00	20 000.00	0.558607	11 172.14	89.69	11 082.46	1028	1028	2	86 891.70
				-	228	42 800.00	1	1	42 800.00	0.00	42 800.00	0.486998	20 843.50	167.32	20 676.17	1028	1028	2	86 891.70
								TOPLAM	102 250.00	0.00	102 250.00		51 433.27	412.89	51 020.38				
72	ÇA*****	Mü*****	Lütfi	-	5	109 701.00	8746	36567	26 238.00	0.00	26 238.00	0.493438	12 946.83	103.93	12 842.90	1037	1037	6	25 720.90
				-	211	115 500.00	1	1440	80.21	0.00	80.21	0.511193	41.00	0.33	40.67	1032	1037	6	25 720.90
				-	320	20 450.00	1	1440	14.20	0.00	14.20	0.531532	7.55	0.06	7.49	1019	1037	6	25 720.90
				-	438	23 250.00	1	1440	16.15	0.00	16.15	0.653022	10.54	0.08	10.46	1005	1037	6	25 720.90
				-	528	22 500.00	1	1440	15.63	0.00	15.63	0.540400	8.44	0.07	8.38	1010	1037	6	25 720.90
				-	590	17 200.00	1	1440	11.94	0.00	11.94	0.512400	6.12	0.05	6.07	1032	1037	6	25 720.90
								TOPLAM	26 376.13	0.00	26 376.13		13 020.49	104.52	12 915.97				
73	ÇE***	Ni*****	Hacı Ahmet	-	211	115 500.00	1	8	14 437.50	0.00	14 437.50	0.511193	7 380.35	59.25	7 321.10	1032	1032	14	41 253.74
				-	320	20 450.00	1	8	2 556.25	0.00	2 556.25	0.531532	1 358.73	10.91	1 347.82	1019	1019	9	2 565.81
				-	438	23 250.00	1	8	2 906.25	0.00	2 906.25	0.653022	1 897.85	15.24	1 882.61	1005	1005	19	2 815.19
				-	528	22 500.00	1	8	2 812.50	0.00	2 812.50	0.540400	1 519.88	12.20	1 507.67	1010	1010	24	2 789.92
				-	590	17 200.00	1	8	2 150.00	0.00	2 150.00	0.512400	1 101.66	8.84	1 092.82	1032	1032	14	41 253.74
								TOPLAM	24 862.50	0.00	24 862.50		13 258.46	106.43	13 152.02				
74	ÇE***	Ay**	Mehmet	-	211	115 500.00	3	14080	24.61	0.00	24.61	0.511193	12.58	0.10	12.48	1032	1027	10	26 126.45

				-	216	95 200.00	1	5	19 040.00	0.00	19 040.00	0.411881	7 842.22	62.95	7 779.26	1028	1028	7	18 057.71	
				-	239	50 950.00	1	2	25 475.00	0.00	25 475.00	0.455018	11 591.57	93.05	11 498.52	1027	1027	10	26 126.45	
				-	320	20 450.00	3	14080	4.36	0.00	4.36	0.531532	2.32	0.02	2.30	1019	1027	10	26 126.45	
				-	438	23 250.00	3	14080	4.95	0.00	4.95	0.653022	3.23	0.03	3.21	1005	1027	10	26 126.45	
				-	528	22 500.00	3	14080	4.79	0.00	4.79	0.540400	2.59	0.02	2.57	1010	1027	10	26 126.45	
				-	590	17 200.00	3	14080	3.66	0.00	3.66	0.512400	1.88	0.02	1.86	1032	1027	10	26 126.45	
									TOPLAM		44 557.38	0.00	44 557.38	19 456.39	156.19	19 300.20				
75	Çi***	Ay**	Talha	-	338	3 000.00	1	2	1 500.00	0.00	1 500.00	0.720400	1 080.60	8.67	1 071.93	1018	1007	6	2 549.77	
									TOPLAM		1 500.00	0.00	1 500.00	1 080.60	8.67	1 071.93				
76	DE*****	Me***	Süleyman	-	211	115 500.00	1	2880	40.10	0.00	40.10	0.511193	20.50	0.16	20.34	1032	1039	4	8 039.12	
				-	320	20 450.00	1	2880	7.10	0.00	7.10	0.531532	3.77	0.03	3.74	1019	1039	4	8 039.12	
				-	438	23 250.00	1	2880	8.07	0.00	8.07	0.653022	5.27	0.04	5.23	1005	1039	4	8 039.12	
				-	528	22 500.00	1	2880	7.81	0.00	7.81	0.540400	4.22	0.03	4.19	1010	1039	4	8 039.12	
				-	590	17 200.00	1	2880	5.97	0.00	5.97	0.512400	3.06	0.02	3.04	1032	1039	4	8 039.12	
									TOPLAM		69.06	0.00	69.06	36.83	0.30	36.53				
78	ER***	Sa*****	Bayram	-	57	39 800.00	1	4	9 950.00	0.00	9 950.00	0.512400	5 098.38	40.93	5 057.45	1035	1002	3	20 233.74	
				-	425	38 550.00	1	3	12 850.00	0.00	12 850.00	0.666109	8 559.50	68.71	8 490.78	1002	1002	3	20 233.74	
									TOPLAM		22 800.00	0.00	22 800.00	13 657.88	109.64	13 548.23				
79	GÖ***	Bj****	Ahmet	-	4	97 800.00	1	1	97 800.00	0.00	97 800.00	0.507295	49 613.48	398.28	49 215.20	1037	1037	5	117 825.02	
				-	171	4 700.00	1	1	4 700.00	0.00	4 700.00	0.552098	2 594.86	20.83	2 574.03	1026	1037	5	117 825.02	
				-	211	115 500.00	1	960	120.31	0.00	120.31	0.511193	61.50	0.49	61.01	1032	1037	5	117 825.02	
				-	240	25 000.00	1	3	8 333.33	0.00	8 333.33	0.569980	4 749.83	38.13	4 711.70	1027	1037	5	117 825.02	
				-	241	20 000.00	1	3	6 666.67	0.00	6 666.67	0.491513	3 276.76	26.30	3 250.45	1027	1037	5	117 825.02	
				-	320	20 450.00	1	960	21.30	0.00	21.30	0.531532	11.32	0.09	11.23	1019	1037	5	117 825.02	
				-	438	23 250.00	1	960	24.22	0.00	24.22	0.653022	15.82	0.13	15.69	1005	1037	5	117 825.02	

				-	528	22 500.00	1	960	23.44	0.00	23.44	0.540400	12.67	0.10	12.56	1010	1037	5	117 825.02
				-	590	17 200.00	1	960	17.92	0.00	17.92	0.512400	9.18	0.07	9.11	1032	1037	5	117 825.02
								TOPLAM	117 707.19	0.00	117 707.19		60 345.42	484.43	59 860.99				
80	GÖ****	Ab*****	Mehmet	-	104	39 850.00	1	1	39 850.00	0.00	39 850.00	0.511007	20 363.64	163.47	20 200.17	1033	1033	12	39 499.28
								TOPLAM	39 850.00	0.00	39 850.00		20 363.64	163.47	20 200.17				
81	GÖ****	Ah***	Raşit	-	218	20 000.00	1	1	20 000.00	0.00	20 000.00	0.438112	8 762.23	70.34	8 691.89	1029	1035	5	27 482.42
				-	219	11 750.00	1	1	11 750.00	0.00	11 750.00	0.381116	4 478.12	35.95	4 442.17	1029	1035	5	27 482.42
								TOPLAM	31 750.00	0.00	31 750.00		13 240.35	106.29	13 134.06				
82	GÖ****	Al*	Mustafa	-	433	60 550.00	1	2	30 275.00	0.00	30 275.00	0.666946	20 191.80	162.09	20 029.71	1005	1005	4	29 953.43
								TOPLAM	30 275.00	0.00	30 275.00		20 191.80	162.09	20 029.71				
83	GÖ****	Al***	Mecit	-	338	3 000.00	1	2	1 500.00	0.00	1 500.00	0.720400	1 080.60	8.67	1 071.93	1018	1017	39	1 659.45
								TOPLAM	1 500.00	0.00	1 500.00		1 080.60	8.67	1 071.93				
84	GÖ****	Em***	İbrahim	-	49	44 750.00	1	2	22 375.00	0.00	22 375.00	0.545229	12 199.50	97.93	12 101.57	1035	1035	7	21 436.47
								TOPLAM	22 375.00	0.00	22 375.00		12 199.50	97.93	12 101.57				
85	GÖ****	Şu**	İbrahim	-	433	60 550.00	1	2	30 275.00	0.00	30 275.00	0.666946	20 191.80	162.09	20 029.71	1005	1005	5	30 133.51
								TOPLAM	30 275.00	0.00	30 275.00		20 191.80	162.09	20 029.71				
86	GÖ***	Ne****	Mehmet	-	211	115 500.00	1	48	2 406.25	0.00	2 406.25	0.511193	1 230.06	9.87	1 220.18	1032	1032	13	14 674.10
				-	320	20 450.00	1	48	426.04	0.00	426.04	0.531532	226.45	1.82	224.64	1019	1032	13	14 674.10
				-	438	23 250.00	1	48	484.38	0.00	484.38	0.653022	316.31	2.54	313.77	1005	1032	13	14 674.10
				-	528	22 500.00	1	48	468.75	0.00	468.75	0.540400	253.31	2.03	251.28	1010	1032	13	14 674.10
				-	590	17 200.00	1	48	358.33	0.00	358.33	0.512400	183.61	1.47	182.14	1032	1032	13	14 674.10
								TOPLAM	4 143.75	0.00	4 143.75		2 209.74	17.74	2 192.00				
87	GÜ*	Se*****	Mehmet	-	211	115 500.00	1	960	120.31	0.00	120.31	0.511193	61.50	0.49	61.01	1032	1027	3	24 952.65
				-	252	25 000.00	1	1	25 000.00	0.00	25 000.00	0.489013	12 225.32	98.14	12 127.18	1027	1027	3	24 952.65
				-	320	20 450.00	1	960	21.30	0.00	21.30	0.531532	11.32	0.09	11.23	1019	1027	3	24 952.65
				-	438	23 250.00	1	960	24.22	0.00	24.22	0.653022	15.82	0.13	15.69	1005	1027	3	24 952.65

				-	528	22 500.00	1	960	23.44	0.00	23.44	0.540400	12.67	0.10	12.56	1010	1027	3	24 952.65
				-	590	17 200.00	1	960	17.92	0.00	17.92	0.512400	9.18	0.07	9.11	1032	1027	3	24 952.65
								TOPLAM	25 207.19	0.00	25 207.19		12 335.81	99.03	12 236.78				
88	GÜ***	Sa***	Ramazan	-	570	65 000.00	1	1	65 000.00	0.00	65 000.00	0.689076	44 789.94	359.56	44 430.38	1011	1011	11	81 257.49
				-	580	37 750.00	1	1	37 750.00	0.00	37 750.00	0.726227	27 415.08	220.08	27 195.00	1015	1015	5	78 174.82
				-	581	40 700.00	1	1	40 700.00	0.00	40 700.00	0.716863	29 176.31	234.22	28 942.10	1015	1015	5	78 174.82
				-	797	34 490.96	1	2	17 245.48	0.00	17 245.48	0.605479	10 441.78	83.82	10 357.96	1011	1011	11	81 257.49
								TOPLAM	160 695.48	0.00	160 695.48		111 823.11	897.68	110 925.43				
92	İM****	Şe****	Ahmet	-	211	115 500.00	17	5760	340.89	0.00	340.89	0.511193	174.26	1.40	172.86	1032	1039	4	8 039.12
				-	320	20 450.00	17	5760	60.36	0.00	60.36	0.531532	32.08	0.26	31.82	1019	1039	4	8 039.12
				-	438	23 250.00	17	5760	68.62	0.00	68.62	0.653022	44.81	0.36	44.45	1005	1039	4	8 039.12
				-	528	22 500.00	17	5760	66.41	0.00	66.41	0.540400	35.89	0.29	35.60	1010	1039	4	8 039.12
				-	590	17 200.00	17	5760	50.76	0.00	50.76	0.512400	26.01	0.21	25.80	1032	1039	4	8 039.12
								TOPLAM	587.03	0.00	587.03		313.05	2.51	310.53				
93	İS****	Ay**	Mehmet	-	211	115 500.00	1	48	2 406.25	0.00	2 406.25	0.511193	1 230.06	9.87	1 220.18	1032	1032	14	41 253.74
				-	320	20 450.00	1	48	426.04	0.00	426.04	0.531532	226.45	1.82	224.64	1019	1032	14	41 253.74
				-	438	23 250.00	1	48	484.38	0.00	484.38	0.653022	316.31	2.54	313.77	1005	1032	14	41 253.74
				-	528	22 500.00	1	48	468.75	0.00	468.75	0.540400	253.31	2.03	251.28	1010	1032	14	41 253.74
				-	590	17 200.00	1	48	358.33	0.00	358.33	0.512400	183.61	1.47	182.14	1032	1032	14	41 253.74
								TOPLAM	4 143.75	0.00	4 143.75		2 209.74	17.74	2 192.00				
94	İS*****	Ay**	Mehmet	-	205	10 250.00	1	2	5 125.00	0.00	5 125.00	0.512400	2 626.05	21.08	2 604.97	1032	1032	14	41 253.74
								TOPLAM	5 125.00	0.00	5 125.00		2 626.05	21.08	2 604.97				
95	KA*****	Ai****	Mustafa	-	265	26 950.00	1	4	6 737.50	0.00	6 737.50	0.503444	3 391.95	27.23	3 364.73	1023	1023	27	57 028.42
				-	266	30 700.00	1	4	7 675.00	0.00	7 675.00	0.505739	3 881.55	31.16	3 850.39	1023	1023	27	57 028.42
								TOPLAM	14 412.50	0.00	14 412.50		7 273.50	58.39	7 215.11				
96	KA*****	Ha***	Mustafa	-	265	26 950.00	1	4	6 737.50	0.00	6 737.50	0.503444	3 391.95	27.23	3 364.73	1023	1023	27	57 028.42

				-	266	30 700.00	1	4	7 675.00	0.00	7 675.00	0.505739	3 881.55	31.16	3 850.39	1023	1023	27	57 028.42
							TOPLAM		14 412.50	0.00	14 412.50		7 273.50	58.39	7 215.11				
97	KA*****	Ha***	Mustafa	-	265	26 950.00	1	4	6 737.50	0.00	6 737.50	0.503444	3 391.95	27.23	3 364.73	1023	1023	27	57 028.42
				-	266	30 700.00	1	4	7 675.00	0.00	7 675.00	0.505739	3 881.55	31.16	3 850.39	1023	1023	27	57 028.42
							TOPLAM		14 412.50	0.00	14 412.50		7 273.50	58.39	7 215.11				
98	KA*****	Nu*****	Mustafa	-	265	26 950.00	1	4	6 737.50	0.00	6 737.50	0.503444	3 391.95	27.23	3 364.73	1023	1023	27	57 028.42
				-	266	30 700.00	1	4	7 675.00	0.00	7 675.00	0.505739	3 881.55	31.16	3 850.39	1023	1023	27	57 028.42
							TOPLAM		14 412.50	0.00	14 412.50		7 273.50	58.39	7 215.11				
99	KA****	Ha***	Mehmet	-	493	23 400.00	1	1	23 400.00	0.00	23 400.00	0.642207	15 027.64	120.64	14 907.00	1004	1004	3	23 221.25
							TOPLAM		23 400.00	0.00	23 400.00		15 027.64	120.64	14 907.00				
100	KA****	Mu*****	Mehmet	-	211	115 500.00	1	48	2 406.25	0.00	2 406.25	0.511193	1 230.06	9.87	1 220.18	1032	1032	13	14 674.10
				-	320	20 450.00	1	48	426.04	0.00	426.04	0.531532	226.45	1.82	224.64	1019	1032	13	14 674.10
				-	438	23 250.00	1	48	484.38	0.00	484.38	0.653022	316.31	2.54	313.77	1005	1032	13	14 674.10
				-	528	22 500.00	1	48	468.75	0.00	468.75	0.540400	253.31	2.03	251.28	1010	1032	13	14 674.10
				-	590	17 200.00	1	48	358.33	0.00	358.33	0.512400	183.61	1.47	182.14	1032	1032	13	14 674.10
							TOPLAM		4 143.75	0.00	4 143.75		2 209.74	17.74	2 192.00				
101	KA****	Mu*****	Mustafa	-	211	115 500.00	1	280	412.50	0.00	412.50	0.511193	210.87	1.69	209.17	1032	1041	2	1 436.99
				-	320	20 450.00	1	280	73.04	0.00	73.04	0.531532	38.82	0.31	38.51	1019	1041	2	1 436.99
				-	438	23 250.00	1	280	83.04	0.00	83.04	0.653022	54.22	0.44	53.79	1005	1041	2	1 436.99
				-	528	22 500.00	1	280	80.36	0.00	80.36	0.540400	43.43	0.35	43.08	1010	1041	2	1 436.99
				-	590	17 200.00	1	280	61.43	0.00	61.43	0.512400	31.48	0.25	31.22	1032	1041	2	1 436.99
							TOPLAM		710.36	0.00	710.36		378.81	3.04	375.77				
102	KA****	Yü****	Mehmet	-	353	3 100.00	1	2	1 550.00	0.00	1 550.00	0.720400	1 116.62	8.96	1 107.66	1017	1017	2	1 537.56
				-	435	73 700.00	1	20	3 685.00	0.00	3 685.00	0.652805	2 405.58	19.31	2 386.27	1005	1007	28	13 886.59
				-	436	31 000.00	1	20	1 550.00	0.00	1 550.00	0.642619	996.06	8.00	988.06	1005	1007	28	13 886.59
				-	465	20 000.00	3	8	7 500.00	0.00	7 500.00	0.680881	5 106.61	40.99	5 065.61	1006	1006	10	27 938.39

				-	511	25 550.00	3	8	9 581.25	0.00	9 581.25	0.770000	7 377.56	59.22	7 318.34	1007	1007	28	13 886.59
							TOPLAM		23 866.25	0.00	23 866.25		17 002.43	136.49	16 865.94				
103	KA**	Ah***	Hümmet	-	36	172 900.00	1	7	24 700.00	0.00	24 700.00	0.474366	11 716.85	94.06	11 622.79	1036	1036	5	24 721.69
							TOPLAM		24 700.00	0.00	24 700.00		11 716.85	94.06	11 622.79				
104	KA**	Mu*****	Hümmet	-	36	172 900.00	6	7	148 200.00	0.00	148 200.00	0.474366	70 301.10	564.35	69 736.75	1036	1036	7	146 496.16
							TOPLAM		148 200.00	0.00	148 200.00		70 301.10	564.35	69 736.75				
105	KI*****	In**	Mustafa	-	211	115 500.00	1	2240	51.56	0.00	51.56	0.511193	26.36	0.21	26.15	1032	1011	10	62.63
				-	320	20 450.00	1	2240	9.13	0.00	9.13	0.531532	4.85	0.04	4.81	1019	1011	10	62.63
				-	438	23 250.00	1	2240	10.38	0.00	10.38	0.653022	6.78	0.05	6.72	1005	1011	10	62.63
				-	528	22 500.00	1	2240	10.04	0.00	10.04	0.540400	5.43	0.04	5.38	1010	1011	10	62.63
				-	590	17 200.00	1	2240	7.68	0.00	7.68	0.512400	3.93	0.03	3.90	1032	1011	10	62.63
							TOPLAM		88.79	0.00	88.79		47.35	0.38	46.97				
106	KO****	Mü*****	Lütfi	-	5	109 701.00	8746	36567	26 238.00	0.00	26 238.00	0.493438	12 946.83	103.93	12 842.90	1037	1037	7	25 723.65
				-	211	115 500.00	1	1440	80.21	0.00	80.21	0.511193	41.00	0.33	40.67	1032	1037	7	25 723.65
				-	320	20 450.00	1	1440	14.20	0.00	14.20	0.531532	7.55	0.06	7.49	1019	1037	7	25 723.65
				-	438	23 250.00	1	1440	16.15	0.00	16.15	0.653022	10.54	0.08	10.46	1005	1037	7	25 723.65
				-	528	22 500.00	1	1440	15.63	0.00	15.63	0.540400	8.44	0.07	8.38	1010	1037	7	25 723.65
				-	590	17 200.00	1	1440	11.94	0.00	11.94	0.512400	6.12	0.05	6.07	1032	1037	7	25 723.65
							TOPLAM		26 376.13	0.00	26 376.13		13 020.49	104.52	12 915.97				
107	KO*****	Ab*****	Nazif	-	20	73 052.00	3	80	2 739.45	0.00	2 739.45	0.375042	1 027.41	8.25	1 019.16	1037	1037	33	48 216.49
							TOPLAM		2 739.45	0.00	2 739.45		1 027.41	8.25	1 019.16				
108	KO*****	Ce****	Abdullah	-	20	73 052.00	71	480	10 805.61	0.00	10 805.61	0.375042	4 052.55	32.53	4 020.02	1037	1037	33	48 216.49
							TOPLAM		10 805.61	0.00	10 805.61		4 052.55	32.53	4 020.02				
109	KO*****	Ze*****	Abdullah	-	20	73 052.00	71	480	10 805.61	0.00	10 805.61	0.375042	4 052.55	32.53	4 020.02	1037	1037	33	48 216.49
							TOPLAM		10 805.61	0.00	10 805.61		4 052.55	32.53	4 020.02				

110	KÜ*****	Ha****	Mehmet	-	211	115 500.00	3	14080	24.61	0.00	24.61	0.511193	12.58	0.10	12.48	1032	1027	14	20 158.46
				-	216	95 200.00	1	5	19 040.00	0.00	19 040.00	0.411881	7 842.22	62.95	7 779.26	1028	1027	14	20 158.46
				-	320	20 450.00	3	14080	4.36	0.00	4.36	0.531532	2.32	0.02	2.30	1019	1027	14	20 158.46
				-	438	23 250.00	3	14080	4.95	0.00	4.95	0.653022	3.23	0.03	3.21	1005	1027	14	20 158.46
				-	528	22 500.00	3	14080	4.79	0.00	4.79	0.540400	2.59	0.02	2.57	1010	1027	14	20 158.46
				-	590	17 200.00	3	14080	3.66	0.00	3.66	0.512400	1.88	0.02	1.86	1032	1027	14	20 158.46
								TOPLAM	19 082.38	0.00	19 082.38		7 864.82	63.14	7 801.68				
111	KÜ*****	Ha****	Mehmet	-	211	115 500.00	3	14080	24.61	0.00	24.61	0.511193	12.58	0.10	12.48	1032	1028	4	18 225.86
				-	216	95 200.00	1	5	19 040.00	0.00	19 040.00	0.411881	7 842.22	62.95	7 779.26	1028	1028	4	18 225.86
				-	320	20 450.00	3	14080	4.36	0.00	4.36	0.531532	2.32	0.02	2.30	1019	1028	4	18 225.86
				-	438	23 250.00	3	14080	4.95	0.00	4.95	0.653022	3.23	0.03	3.21	1005	1028	4	18 225.86
				-	528	22 500.00	3	14080	4.79	0.00	4.79	0.540400	2.59	0.02	2.57	1010	1028	4	18 225.86
				-	590	17 200.00	3	14080	3.66	0.00	3.66	0.512400	1.88	0.02	1.86	1032	1028	4	18 225.86
								TOPLAM	19 082.38	0.00	19 082.38		7 864.82	63.14	7 801.68				
112	KÜ*****	Şe****	Mehmet	-	211	115 500.00	1	48	2 406.25	0.00	2 406.25	0.511193	1 230.06	9.87	1 220.18	1032	1032	13	14 674.10
				-	320	20 450.00	1	48	426.04	0.00	426.04	0.531532	226.45	1.82	224.64	1019	1032	13	14 674.10
				-	438	23 250.00	1	48	484.38	0.00	484.38	0.653022	316.31	2.54	313.77	1005	1032	13	14 674.10
				-	528	22 500.00	1	48	468.75	0.00	468.75	0.540400	253.31	2.03	251.28	1010	1032	13	14 674.10
				-	590	17 200.00	1	48	358.33	0.00	358.33	0.512400	183.61	1.47	182.14	1032	1032	13	14 674.10
								TOPLAM	4 143.75	0.00	4 143.75		2 209.74	17.74	2 192.00				
113	KÜ*****	Ha*****	Yusuf	-	389	1 561.00	1	1	1 561.00	0.00	1 561.00	0.600400	937.22	7.52	929.70	1017	1017	30	1 360.31
								TOPLAM	1 561.00	0.00	1 561.00		937.22	7.52	929.70				
114	KÜ*****	Ha****	Şakir	-	211	115 500.00	1	2240	51.56	0.00	51.56	0.511193	26.36	0.21	26.15	1032	1017	6	3 771.33
				-	320	20 450.00	1	2240	9.13	0.00	9.13	0.531532	4.85	0.04	4.81	1019	1017	6	3 771.33
				-	346	2 900.00	1	8	362.50	0.00	362.50	0.727941	263.88	2.12	261.76	1017	1017	6	3 771.33

				-	438	23 250.00	1	2240	10.38	0.00	10.38	0.653022	6.78	0.05	6.72	1005	1017	6	3 771.33
				-	528	22 500.00	1	2240	10.04	0.00	10.04	0.540400	5.43	0.04	5.38	1010	1017	6	3 771.33
				-	590	17 200.00	1	2240	7.68	0.00	7.68	0.512400	3.93	0.03	3.90	1032	1017	6	3 771.33
								TOPLAM	451.29	0.00	451.29		311.23	2.50	308.73				
115	MU*****	Er*****	Raşit	-	7	59 638.00	1	3	19 879.33	0.00	19 879.33	0.491510	9 770.90	78.44	9 692.46	1037	1037	27	18 475.69
				-	21	95 000.00	1	1	95 000.00	0.00	95 000.00	0.390295	37 078.06	297.65	36 780.41	1037	1037	16	95 938.38
				-	33	36 400.00	1	2	18 200.00	0.00	18 200.00	0.491400	8 943.48	71.80	8 871.68	1036	1036	2	18 053.90
				-	40	175 000.00	1	2	87 500.00	0.00	87 500.00	0.406052	35 529.57	285.22	35 244.35	1036	1036	13	79 064.05
				-	97	10 250.00	1	1	10 250.00	0.00	10 250.00	0.504287	5 168.94	41.49	5 127.44	1033	1033	20	20 947.42
				-	157	23 950.00	1	2	11 975.00	0.00	11 975.00	0.471883	5 650.80	45.36	5 605.44	1030	1033	20	20 947.42
				-	198	63 800.00	1	2	31 900.00	0.00	31 900.00	0.482546	15 393.21	123.57	15 269.64	1032	1029	1	29 800.24
				-	344	3 000.00	1	1	3 000.00	0.00	3 000.00	0.720523	2 161.57	17.35	2 144.22	1017	1017	5	16 572.15
				-	345	2 850.00	1	1	2 850.00	0.00	2 850.00	0.723741	2 062.66	16.56	2 046.10	1017	1017	5	16 572.15
				-	347	3 100.00	1	1	3 100.00	0.00	3 100.00	0.720400	2 233.24	17.93	2 215.31	1017	1017	5	16 572.15
				-	348	3 250.00	1	1	3 250.00	0.00	3 250.00	0.720400	2 341.30	18.80	2 322.50	1017	1017	5	16 572.15
				-	349	3 200.00	1	1	3 200.00	0.00	3 200.00	0.720400	2 305.28	18.51	2 286.77	1017	1017	5	16 572.15
				-	372	1 567.00	1	1	1 567.00	0.00	1 567.00	0.600400	940.83	7.55	933.27	1017	1017	5	16 572.15
				-	435	73 700.00	2698	3685	53 960.00	0.00	53 960.00	0.652805	35 225.34	282.78	34 942.56	1005	1005	9	52 327.93
				-	503	54 000.00	1	1	54 000.00	0.00	54 000.00	0.761711	41 132.41	330.20	40 802.21	1007	1007	8	78 519.68
				-	510	25 000.00	1	1	25 000.00	0.00	25 000.00	0.770000	19 250.00	154.53	19 095.47	1007	1007	8	78 519.68
								TOPLAM	424 631.33	0.00	424 631.33		225 187.59	1 807.73	223 379.86				
116	MU*****	Ha***	Metin	-	211	115 500.00	13	172800	8.69	0.00	8.69	0.511193	4.44	0.04	4.41	1032	1037	28	1 077.78
				-	296	40 000.00	1	40	1 000.00	0.00	1 000.00	0.560259	560.26	4.50	555.76	1021	1037	28	1 077.78
				-	320	20 450.00	13	172800	1.54	0.00	1.54	0.531532	0.82	0.01	0.81	1019	1037	28	1 077.78
				-	438	23 250.00	13	172800	1.75	0.00	1.75	0.653022	1.14	0.01	1.13	1005	1037	28	1 077.78
				-	528	22 500.00	13	172800	1.69	0.00	1.69	0.540400	0.91	0.01	0.91	1010	1037	28	1 077.78

				-	590	17 200.00	13	172800	1.29	0.00	1.29	0.512400	0.66	0.01	0.66	1032	1037	28	1 077.78
								TOPLAM	1 014.96	0.00	1 014.96	568.24	4.56	563.68					
117	MU*****	Ha****	Hüseyin	-	561	128 600.00	1	5	25 720.00	0.00	25 720.00	0.753671	19 384.42	155.61	19 228.81	1010	1011	3	25 638.42
								TOPLAM	25 720.00	0.00	25 720.00	19 384.42	155.61	19 228.81					
118	MU*****	İb****	Raşit	-	18	99 508.00	1	1	99 508.00	0.00	99 508.00	0.464699	46 241.29	371.21	45 870.08	1037	1037	15	104 724.23
				-	33	36 400.00	1	2	18 200.00	0.00	18 200.00	0.491400	8 943.48	71.80	8 871.68	1036	1036	4	70 376.73
				-	35	83 200.00	1	1	83 200.00	0.00	83 200.00	0.447777	37 255.02	299.07	36 955.95	1036	1036	104	33 106.39
				-	157	23 950.00	1	2	11 975.00	0.00	11 975.00	0.471883	5 650.80	45.36	5 605.44	1036	1036	4	70 376.73
				-	198	63 800.00	1	2	31 900.00	0.00	31 900.00	0.482546	15 393.21	123.57	15 269.64	1030	1011	2	77 900.61
				-	381	1 625.00	1	1	1 625.00	0.00	1 625.00	0.600400	975.65	7.83	967.82	1030	1036	104	33 106.39
				-	397	1 290.00	1	1	1 290.00	0.00	1 290.00	0.600400	774.52	6.22	768.30	1032	1016	109	24 167.21
				-	485	17 200.00	1	1	17 200.00	0.00	17 200.00	0.761615	13 099.77	105.16	12 994.61	1032	1019	4	70 638.18
				-	547	7 400.00	1	1	7 400.00	0.00	7 400.00	0.540400	3 998.96	32.10	3 966.86	1007	1011	2	77 900.61
				-	567	50 300.00	1	1	50 300.00	0.00	50 300.00	0.750000	37 725.00	302.84	37 422.16	1007	1037	15	104 724.23
				-	760	70 606.00	1	1	70 606.00	0.00	70 606.00	0.590400	41 685.78	334.64	41 351.14	1010	1011	2	77 900.61
								TOPLAM	393 204.00	0.00	393 204.00	211 743.49	1 699.81	210 043.68					
119	MU*****	Me****	Raşit	-	106	17 700.00	1	1	17 700.00	0.00	17 700.00	0.510937	9 043.58	72.60	8 970.98	1007	1037	15	104 724.23
								TOPLAM	17 700.00	0.00	17 700.00	9 043.58	72.60	8 970.98					
120	OL***	Ze****	Üvi	-	211	115 500.00	1	960	120.31	0.00	120.31	0.511193	61.50	0.49	61.01	1007	1037	15	104 724.23
				-	320	20 450.00	1	960	21.30	0.00	21.30	0.531532	11.32	0.09	11.23	1010	1011	2	77 900.61
				-	438	23 250.00	1	960	24.22	0.00	24.22	0.653022	15.82	0.13	15.69	1017	1011	2	77 900.61
				-	528	22 500.00	1	960	23.44	0.00	23.44	0.540400	12.67	0.10	12.56	1017	1011	2	77 900.61
				-	590	17 200.00	1	960	17.92	0.00	17.92	0.512400	9.18	0.07	9.11	1019	1019	4	70 638.18

				-	488	45 350.00	500	907	25 000.00	0.00	25 000.00	0.627129	15 678.22	125.86	15 552.36	1007	1007	5	56 950.77
				-	578	29 350.00	1	1	29 350.00	0.00	29 350.00	0.668501	19 620.51	157.51	19 463.00	1015	1015	2	35 113.34
				-	793	7 246.76	1	1	7 246.76	0.00	7 246.76	0.540400	3 916.15	31.44	3 884.71	1010	1015	2	35 113.34
									TOPLAM	371 372.50	0.00	371 372.50	185 122.84	1 486.10	183 636.74				
123	ÖZ	Mu**	Bayram	-	8	56 270.00	1	4	14 067.50	0.00	14 067.50	0.507633	7 141.13	57.33	7 083.80	1037	1037	22	35 710.61
				-	160	105 100.00	1	12	8 758.33	0.00	8 758.33	0.515753	4 517.13	36.26	4 480.87	1026	1026	9	52 688.06
				-	172	100 500.00	10	201	5 000.00	0.00	5 000.00	0.498011	2 490.05	19.99	2 470.06	1026	1026	9	52 688.06
				-	303	32 450.00	1	8	4 056.25	0.00	4 056.25	0.560802	2 274.75	18.26	2 256.49	1021	1021	127	15 930.42
				-	776	64 642.78	1	12	5 386.90	0.00	5 386.90	0.679027	3 657.85	29.36	3 628.49	1016	1017	9	6 043.45
									TOPLAM	37 268.98	0.00	37 268.98	20 080.92	161.20	19 919.72				
124	ÖZ	Mu*****	Musa	-	8	56 270.00	3	8	21 101.25	0.00	21 101.25	0.507633	10 711.70	85.99	10 625.71	1037	1037	23	20 906.70
				-	160	105 100.00	1	8	13 137.50	0.00	13 137.50	0.515753	6 775.70	54.39	6 721.31	1026	1026	9	52 688.06
				-	172	100 500.00	5	67	7 500.00	0.00	7 500.00	0.498011	3 735.08	29.98	3 705.10	1026	1026	9	52 688.06
				-	303	32 450.00	3	16	6 084.38	0.00	6 084.38	0.560802	3 412.13	27.39	3 384.74	1021	1021	127	15 930.42
				-	776	64 642.78	1	8	8 080.35	0.00	8 080.35	0.679027	5 486.78	44.05	5 442.73	1016	1017	8	9 029.82
									TOPLAM	55 903.47	0.00	55 903.47	30 121.38	241.80	29 879.58				
125	ÖZ	Mu*****	Tahir	-	172	100 500.00	35	201	17 500.00	0.00	17 500.00	0.498011	8 715.19	69.96	8 645.23	1026	1026	8	153 826.53
				-	172	100 500.00	40	201	20 000.00	0.00	20 000.00	0.498011	9 960.21	79.96	9 880.26	1026	1026	8	153 826.53
				-	189	20 650.00	1	1	20 650.00	0.00	20 650.00	0.342484	7 072.30	56.77	7 015.52	1029	1033	25	15 418.74
				-	191	49 050.00	1	1	49 050.00	0.00	49 050.00	0.412519	20 234.07	162.43	20 071.64	1029	1019	16	45 341.76
				-	765	42 629.00	110	171	27 422.16	0.00	27 422.16	0.715941	19 632.65	157.60	19 475.04	1019	1019	16	45 341.76
									TOPLAM	134 622.16	0.00	134 622.16	65 614.42	526.73	65 087.69				
126	ÖZ	Sa**	Emin Aslan	-	118	55 150.00	1	1	55 150.00	0.00	55 150.00	0.512400	28 258.86	226.85	28 032.01	1033	1033	10	54 707.27
				-	576	66 700.00	1	1	66 700.00	0.00	66 700.00	0.728338	48 580.16	389.99	48 190.18	1011	1011	22	67 924.02

								TOPLAM	121 850.00	0.00	121 850.00		76 839.02	616.84	76 222.19				
127	ÖZ	Şe****	Mecit	-	160	105 100.00	1	3	35 033.33	0.00	35 033.33	0.515753	18 068.53	145.05	17 923.48	1026	1026	11	36 572.91
				-	303	32 450.00	1	2	16 225.00	0.00	16 225.00	0.560802	9 099.01	73.04	9 025.97	1021	1021	129	16 094.81
				-	776	64 642.78	1	3	21 547.59	0.00	21 547.59	0.679027	14 631.40	117.46	14 513.94	1016	1017	7	20 421.64
								TOPLAM	72 805.93	0.00	72 805.93		41 798.94	335.55	41 463.39				
128	ÖZ	Ze***	Raşit	-	78	33 400.00	1	1	33 400.00	0.00	33 400.00	0.423400	14 141.55	113.52	14 028.02	1033	1033	24	29 546.16
				-	172	100 500.00	86	201	43 000.00	0.00	43 000.00	0.498011	21 414.46	171.91	21 242.55	1026	1026	8	153 826.53
				-	186	37 000.00	22	37	22 000.00	0.00	22 000.00	0.478646	10 530.20	84.53	10 445.67	1029	1026	8	153 826.53
				-	187	88 000.00	35	88	35 000.00	0.00	35 000.00	0.403038	14 106.31	113.24	13 993.07	1029	1032	18	93 187.06
				-	187	88 000.00	35	88	35 000.00	0.00	35 000.00	0.403038	14 106.31	113.24	13 993.07	1029	1026	8	153 826.53
				-	209	55 900.00	1	1	55 900.00	0.00	55 900.00	0.512400	28 643.16	229.94	28 413.22	1032	1032	18	93 187.06
				-	210	19 500.00	1	1	19 500.00	0.00	19 500.00	0.512400	9 991.80	80.21	9 911.59	1032	1032	18	93 187.06
				-	221	9 900.00	1	1	9 900.00	0.00	9 900.00	0.480851	4 760.42	38.22	4 722.21	1029	1026	8	153 826.53
				-	286	100 000.00	5	12	41 666.67	0.00	41 666.67	0.494516	20 604.83	165.41	20 439.42	1022	1026	8	153 826.53
				-	765	42 629.00	61	171	15 206.84	0.00	15 206.84	0.715941	10 887.19	87.40	10 799.80	1019	1019	16	45 341.76
				-	783	33 646.76	1	1	33 646.76	0.00	33 646.76	0.711519	23 940.30	192.18	23 748.12	1006	1006	21	33 125.87
								TOPLAM	309 220.26	0.00	309 220.26		159 020.23	1 276.56	157 743.67				
130	ÖZ*****	Tu**	Ahmet	-	211	115 500.00	1	1120	103.13	0.00	103.13	0.511193	52.72	0.42	52.29	1032	1039	4	8 039.12
				-	320	20 450.00	1	1120	18.26	0.00	18.26	0.531532	9.71	0.08	9.63	1019	1039	4	8 039.12
				-	438	23 250.00	1	1120	20.76	0.00	20.76	0.653022	13.56	0.11	13.45	1005	1039	4	8 039.12
				-	528	22 500.00	1	1120	20.09	0.00	20.09	0.540400	10.86	0.09	10.77	1010	1039	4	8 039.12
				-	590	17 200.00	1	1120	15.36	0.00	15.36	0.512400	7.87	0.06	7.81	1032	1039	4	8 039.12
								TOPLAM	177.59	0.00	177.59		94.70	0.76	93.94				
131	ÖZ****	Ay**	Mehmet	-	211	115 500.00	1	960	120.31	0.00	120.31	0.511193	61.50	0.49	61.01	1032	1027	4	19 595.23
				-	254	19 564.00	1	1	19 564.00	0.00	19 564.00	0.490414	9 594.46	77.02	9 517.44	1027	1027	4	19 595.23

				-	320	20 450.00	1	960	21.30	0.00	21.30	0.531532	11.32	0.09	11.23	1019	1027	4	19 595.23
				-	438	23 250.00	1	960	24.22	0.00	24.22	0.653022	15.82	0.13	15.69	1005	1027	4	19 595.23
				-	528	22 500.00	1	960	23.44	0.00	23.44	0.540400	12.67	0.10	12.56	1010	1027	4	19 595.23
				-	590	17 200.00	1	960	17.92	0.00	17.92	0.512400	9.18	0.07	9.11	1032	1027	4	19 595.23
								TOPLAM	19 771.19	0.00	19 771.19		9 704.94	77.91	9 627.04				
132	ÖZ***	Na***	Musa	-	211	115 500.00	1	440	262.50	0.00	262.50	0.511193	134.19	1.08	133.11	1032	1039	4	8 039.12
				-	320	20 450.00	1	440	46.48	0.00	46.48	0.531532	24.70	0.20	24.51	1019	1039	4	8 039.12
				-	438	23 250.00	1	440	52.84	0.00	52.84	0.653022	34.51	0.28	34.23	1005	1039	4	8 039.12
				-	528	22 500.00	1	440	51.14	0.00	51.14	0.540400	27.63	0.22	27.41	1010	1039	4	8 039.12
				-	590	17 200.00	1	440	39.09	0.00	39.09	0.512400	20.03	0.16	19.87	1032	1039	4	8 039.12
								TOPLAM	452.05	0.00	452.05		241.06	1.94	239.13				
133	ÖZ*****	Ha***	Faruk	-	47	20 000.00	1	16	1 250.00	0.00	1 250.00	0.492473	615.59	4.94	610.65	1035	1041	3	31 908.80
				-	190	24 500.00	1	16	1 531.25	0.00	1 531.25	0.504700	772.82	6.20	766.62	1035	1041	3	31 908.80
				-	211	115 500.00	3	17920	19.34	0.00	19.34	0.511193	9.88	0.08	9.81	1032	1041	3	31 908.80
				-	231	18 319.47	1	2	9 159.74	0.00	9 159.74	0.479939	4 396.11	35.29	4 360.82	1027	1041	3	31 908.80
				-	320	20 450.00	3	17920	3.42	0.00	3.42	0.531532	1.82	0.01	1.81	1019	1041	3	31 908.80
				-	384	1 516.00	1	1	1 516.00	0.00	1 516.00	0.600400	910.21	7.31	902.90	1017	1041	3	31 908.80
				-	438	23 250.00	3	17920	3.89	0.00	3.89	0.653022	2.54	0.02	2.52	1005	1041	3	31 908.80
				-	528	22 500.00	3	17920	3.77	0.00	3.77	0.540400	2.04	0.02	2.02	1010	1041	3	31 908.80
				-	560	17 600.00	1	2	8 800.00	0.00	8 800.00	0.760000	6 688.00	53.69	6 634.31	1010	1041	3	31 908.80
				-	590	17 200.00	3	17920	2.88	0.00	2.88	0.512400	1.48	0.01	1.46	1032	1041	3	31 908.80
								TOPLAM	22 290.28	0.00	22 290.28		13 400.49	107.57	13 292.91				
134	ÖZ*****	Ha***	Faruk	-	211	115 500.00	3	17920	19.34	0.00	19.34	0.511193	9.88	0.08	9.81	1032	1039	4	8 039.12
				-	320	20 450.00	3	17920	3.42	0.00	3.42	0.531532	1.82	0.01	1.81	1019	1039	4	8 039.12
				-	438	23 250.00	3	17920	3.89	0.00	3.89	0.653022	2.54	0.02	2.52	1005	1039	4	8 039.12

				-	528	22 500.00	3	17920	3.77	0.00	3.77	0.540400	2.04	0.02	2.02	1010	1039	4	8 039.12
				-	590	17 200.00	3	17920	2.88	0.00	2.88	0.512400	1.48	0.01	1.46	1032	1039	4	8 039.12
								TOPLAM	33.30	0.00	33.30		17.76	0.14	17.61				
135	PO***	Ab*****	Doğan	-	211	115 500.00	3	3520	98.44	0.00	98.44	0.511193	50.32	0.40	49.92	1032	1039	4	8 039.12
				-	320	20 450.00	3	3520	17.43	0.00	17.43	0.531532	9.26	0.07	9.19	1019	1039	4	8 039.12
				-	438	23 250.00	3	3520	19.82	0.00	19.82	0.653022	12.94	0.10	12.84	1005	1039	4	8 039.12
				-	528	22 500.00	3	3520	19.18	0.00	19.18	0.540400	10.36	0.08	10.28	1010	1039	4	8 039.12
				-	590	17 200.00	3	3520	14.66	0.00	14.66	0.512400	7.51	0.06	7.45	1032	1039	4	8 039.12
								TOPLAM	169.52	0.00	169.52		90.40	0.73	89.67				
136	PO***	Ab*****	Musa	-	211	115 500.00	1	440	262.50	0.00	262.50	0.511193	134.19	1.08	133.11	1032	1033	8	466.68
				-	320	20 450.00	1	440	46.48	0.00	46.48	0.531532	24.70	0.20	24.51	1019	1033	8	466.68
				-	438	23 250.00	1	440	52.84	0.00	52.84	0.653022	34.51	0.28	34.23	1005	1033	8	466.68
				-	528	22 500.00	1	440	51.14	0.00	51.14	0.540400	27.63	0.22	27.41	1010	1033	8	466.68
				-	590	17 200.00	1	440	39.09	0.00	39.09	0.512400	20.03	0.16	19.87	1032	1033	8	466.68
								TOPLAM	452.05	0.00	452.05		241.06	1.94	239.13				
137	PO***	Ah***	Musa	-	211	115 500.00	1	440	262.50	0.00	262.50	0.511193	134.19	1.08	133.11	1032	1039	4	8 039.12
				-	320	20 450.00	1	440	46.48	0.00	46.48	0.531532	24.70	0.20	24.51	1019	1039	4	8 039.12
				-	438	23 250.00	1	440	52.84	0.00	52.84	0.653022	34.51	0.28	34.23	1005	1039	4	8 039.12
				-	528	22 500.00	1	440	51.14	0.00	51.14	0.540400	27.63	0.22	27.41	1010	1039	4	8 039.12
				-	590	17 200.00	1	440	39.09	0.00	39.09	0.512400	20.03	0.16	19.87	1032	1039	4	8 039.12
								TOPLAM	452.05	0.00	452.05		241.06	1.94	239.13				
138	PO***	Fa***	Ahmet Necati	-	211	115 500.00	1	1760	65.63	0.00	65.63	0.511193	33.55	0.27	33.28	1032	1039	4	8 039.12
				-	320	20 450.00	1	1760	11.62	0.00	11.62	0.531532	6.18	0.05	6.13	1019	1039	4	8 039.12
				-	438	23 250.00	1	1760	13.21	0.00	13.21	0.653022	8.63	0.07	8.56	1005	1039	4	8 039.12

				-	528	22 500.00	1	1760	12.78	0.00	12.78	0.540400	6.91	0.06	6.85	1010	1039	4	8 039.12
				-	590	17 200.00	1	1760	9.77	0.00	9.77	0.512400	5.01	0.04	4.97	1032	1039	4	8 039.12
								TOPLAM	113.01	0.00	113.01		60.27	0.48	59.78				
139	PO***	Fj****	Abdullah	-	211	115 500.00	1	1760	65.63	0.00	65.63	0.511193	33.55	0.27	33.28	1032	1039	4	8 039.12
				-	320	20 450.00	1	1760	11.62	0.00	11.62	0.531532	6.18	0.05	6.13	1019	1039	4	8 039.12
				-	438	23 250.00	1	1760	13.21	0.00	13.21	0.653022	8.63	0.07	8.56	1005	1039	4	8 039.12
				-	528	22 500.00	1	1760	12.78	0.00	12.78	0.540400	6.91	0.06	6.85	1010	1039	4	8 039.12
				-	590	17 200.00	1	1760	9.77	0.00	9.77	0.512400	5.01	0.04	4.97	1032	1039	4	8 039.12
								TOPLAM	113.01	0.00	113.01		60.27	0.48	59.78				
140	PO***	Fj****	Noman	-	211	115 500.00	1	1760	65.63	0.00	65.63	0.511193	33.55	0.27	33.28	1032	1039	4	8 039.12
				-	320	20 450.00	1	1760	11.62	0.00	11.62	0.531532	6.18	0.05	6.13	1019	1039	4	8 039.12
				-	438	23 250.00	1	1760	13.21	0.00	13.21	0.653022	8.63	0.07	8.56	1005	1039	4	8 039.12
				-	528	22 500.00	1	1760	12.78	0.00	12.78	0.540400	6.91	0.06	6.85	1010	1039	4	8 039.12
				-	590	17 200.00	1	1760	9.77	0.00	9.77	0.512400	5.01	0.04	4.97	1032	1039	4	8 039.12
								TOPLAM	113.01	0.00	113.01		60.27	0.48	59.78				
141	PO***	Hj*****	Mehmet	-	271	32 000.00	1	1	32 000.00	0.00	32 000.00	0.493247	15 783.89	126.71	15 657.18	1023	1023	23	31 681.21
								TOPLAM	32 000.00	0.00	32 000.00		15 783.89	126.71	15 657.18				
142	PO***	Me****	Musa	-	211	115 500.00	1	440	262.50	0.00	262.50	0.511193	134.19	1.08	133.11	1032	1039	4	8 039.12
				-	320	20 450.00	1	440	46.48	0.00	46.48	0.531532	24.70	0.20	24.51	1019	1039	4	8 039.12
				-	438	23 250.00	1	440	52.84	0.00	52.84	0.653022	34.51	0.28	34.23	1005	1039	4	8 039.12
				-	528	22 500.00	1	440	51.14	0.00	51.14	0.540400	27.63	0.22	27.41	1010	1039	4	8 039.12
				-	590	17 200.00	1	440	39.09	0.00	39.09	0.512400	20.03	0.16	19.87	1032	1039	4	8 039.12
								TOPLAM	452.05	0.00	452.05		241.06	1.94	239.13				
143	PO***	Mu*****	Musa	-	211	115 500.00	1	440	262.50	0.00	262.50	0.511193	134.19	1.08	133.11	1032	1039	4	8 039.12

				-	320	20 450.00	1	440	46.48	0.00	46.48	0.531532	24.70	0.20	24.51	1019	1039	4	8 039.12
				-	438	23 250.00	1	440	52.84	0.00	52.84	0.653022	34.51	0.28	34.23	1005	1039	4	8 039.12
				-	528	22 500.00	1	440	51.14	0.00	51.14	0.540400	27.63	0.22	27.41	1010	1039	4	8 039.12
				-	590	17 200.00	1	440	39.09	0.00	39.09	0.512400	20.03	0.16	19.87	1032	1039	4	8 039.12
									TOPLAM	452.05	0.00	452.05	241.06	1.94	239.13				
144	PO***	Na****	İbrahim	-	211	115 500.00	3	8960	38.67	0.00	38.67	0.511193	19.77	0.16	19.61	1032	1041	2	1 436.99
				-	320	20 450.00	3	8960	6.85	0.00	6.85	0.531532	3.64	0.03	3.61	1019	1041	2	1 436.99
				-	438	23 250.00	3	8960	7.78	0.00	7.78	0.653022	5.08	0.04	5.04	1005	1041	2	1 436.99
				-	528	22 500.00	3	8960	7.53	0.00	7.53	0.540400	4.07	0.03	4.04	1010	1041	2	1 436.99
				-	590	17 200.00	3	8960	5.76	0.00	5.76	0.512400	2.95	0.02	2.93	1032	1041	2	1 436.99
									TOPLAM	66.60	0.00	66.60	35.51	0.29	35.23				
145	PO***	Ne*****	Abdullah	-	211	115 500.00	1	1760	65.63	0.00	65.63	0.511193	33.55	0.27	33.28	1032	1039	4	8 039.12
				-	320	20 450.00	1	1760	11.62	0.00	11.62	0.531532	6.18	0.05	6.13	1019	1039	4	8 039.12
				-	438	23 250.00	1	1760	13.21	0.00	13.21	0.653022	8.63	0.07	8.56	1005	1039	4	8 039.12
				-	528	22 500.00	1	1760	12.78	0.00	12.78	0.540400	6.91	0.06	6.85	1010	1039	4	8 039.12
				-	590	17 200.00	1	1760	9.77	0.00	9.77	0.512400	5.01	0.04	4.97	1032	1039	4	8 039.12
									TOPLAM	113.01	0.00	113.01	60.27	0.48	59.78				
146	PO***	Ne*****	Mehmet	-	153	27 550.00	1	2	13 775.00	0.00	13 775.00	0.470800	6 485.27	52.06	6 433.21	1030	1027	5	58 880.25
				-	211	115 500.00	3	14080	24.61	0.00	24.61	0.511193	12.58	0.10	12.48	1032	1027	5	58 880.25
				-	216	95 200.00	1	5	19 040.00	0.00	19 040.00	0.411881	7 842.22	62.95	7 779.26	1028	1027	5	58 880.25
				-	251	54 250.00	1	2	27 125.00	0.00	27 125.00	0.552871	14 996.64	120.39	14 876.25	1027	1027	5	58 880.25
				-	320	20 450.00	3	14080	4.36	0.00	4.36	0.531532	2.32	0.02	2.30	1019	1027	5	58 880.25
				-	438	23 250.00	3	14080	4.95	0.00	4.95	0.653022	3.23	0.03	3.21	1005	1027	5	58 880.25
				-	526	50 700.00	1	2	25 350.00	0.00	25 350.00	0.761616	19 306.96	154.99	19 151.97	1010	1010	11	25 155.80

				-	528	22 500.00	3	14080	4.79	0.00	4.79	0.540400	2.59	0.02	2.57	1010	1010	11	25 155.80
				-	590	17 200.00	3	14080	3.66	0.00	3.66	0.512400	1.88	0.02	1.86	1032	1027	5	58 880.25
								TOPLAM	85 332.38	0.00	85 332.38		48 653.68	390.58	48 263.10				
147	PO***	Ra****	Ahmet	-	87	17 800.00	1	1	17 800.00	0.00	17 800.00	0.512400	9 120.72	73.22	9 047.50	1035	1039	11	34 224.50
				-	88	10 200.00	1	1	10 200.00	0.00	10 200.00	0.512400	5 226.48	41.96	5 184.52	1035	1039	11	34 224.50
				-	89	5 100.00	1	1	5 100.00	0.00	5 100.00	0.512400	2 613.24	20.98	2 592.26	1035	1039	11	34 224.50
				-	119	25 750.00	1	1	25 750.00	0.00	25 750.00	0.512400	13 194.30	105.92	13 088.38	1033	1032	6	58 133.08
				-												1033	1039	11	34 224.50
				-	200	71 300.00	1	2	35 650.00	0.00	35 650.00	0.492350	17 552.26	140.90	17 411.36	1032	1032	6	58 133.08
				-	471	86 500.00	1	2	43 250.00	0.00	43 250.00	0.704214	30 457.25	244.50	30 212.75	1006	1006	18	42 775.63
								TOPLAM	137 750.00	0.00	137 750.00		78 164.25	627.48	77 536.78				
148	PO***	Se**	Doğan	-	211	115 500.00	3	3520	98.44	0.00	98.44	0.511193	50.32	0.40	49.92	1032	1039	4	8 039.12
				-	320	20 450.00	3	3520	17.43	0.00	17.43	0.531532	9.26	0.07	9.19	1019	1039	4	8 039.12
				-	438	23 250.00	3	3520	19.82	0.00	19.82	0.653022	12.94	0.10	12.84	1005	1039	4	8 039.12
				-	528	22 500.00	3	3520	19.18	0.00	19.18	0.540400	10.36	0.08	10.28	1010	1039	4	8 039.12
				-	590	17 200.00	3	3520	14.66	0.00	14.66	0.512400	7.51	0.06	7.45	1032	1039	4	8 039.12
								TOPLAM	169.52	0.00	169.52		90.40	0.73	89.67				
149	PO***	Sü*****	Musa	-	211	115 500.00	1	440	262.50	0.00	262.50	0.511193	134.19	1.08	133.11	1032	1039	4	8 039.12
				-	320	20 450.00	1	440	46.48	0.00	46.48	0.531532	24.70	0.20	24.51	1019	1039	4	8 039.12
				-	438	23 250.00	1	440	52.84	0.00	52.84	0.653022	34.51	0.28	34.23	1005	1039	4	8 039.12
				-	528	22 500.00	1	440	51.14	0.00	51.14	0.540400	27.63	0.22	27.41	1010	1039	4	8 039.12
				-	590	17 200.00	1	440	39.09	0.00	39.09	0.512400	20.03	0.16	19.87	1032	1039	4	8 039.12
								TOPLAM	452.05	0.00	452.05		241.06	1.94	239.13				
150	PO***	Şe****	Mustafa	-	177	65 450.00	1	1	65 450.00	0.00	65 450.00	0.460799	30 159.33	242.11	29 917.22	1030	1030	8	66 883.88
				-	211	115 500.00	1	280	412.50	0.00	412.50	0.511193	210.87	1.69	209.17	1032	1030	8	66 883.88
				-	320	20 450.00	1	280	73.04	0.00	73.04	0.531532	38.82	0.31	38.51	1019	1030	8	66 883.88

				-	438	23 250.00	1	280	83.04	0.00	83.04	0.653022	54.22	0.44	53.79	1005	1030	8	66 883.88
				-	528	22 500.00	1	280	80.36	0.00	80.36	0.540400	43.43	0.35	43.08	1010	1030	8	66 883.88
				-	590	17 200.00	1	280	61.43	0.00	61.43	0.512400	31.48	0.25	31.22	1032	1030	8	66 883.88
									TOPLAM	66 160.36	0.00	66 160.36	30 538.14	245.15	30 292.99				
151	PO*****	Ha***	Yusuf	-	211	115 500.00	1	440	262.50	0.00	262.50	0.511193	134.19	1.08	133.11	1032	1039	4	8 039.12
				-	320	20 450.00	1	440	46.48	0.00	46.48	0.531532	24.70	0.20	24.51	1019	1039	4	8 039.12
				-	438	23 250.00	1	440	52.84	0.00	52.84	0.653022	34.51	0.28	34.23	1005	1039	4	8 039.12
				-	528	22 500.00	1	440	51.14	0.00	51.14	0.540400	27.63	0.22	27.41	1010	1039	4	8 039.12
				-	590	17 200.00	1	440	39.09	0.00	39.09	0.512400	20.03	0.16	19.87	1032	1039	4	8 039.12
									TOPLAM	452.05	0.00	452.05	241.06	1.94	239.13				
152	SE***	Se***	Ahmet	-	211	115 500.00	1	960	120.31	0.00	120.31	0.511193	61.50	0.49	61.01	1032	1018	7	70 058.03
				-	320	20 450.00	1	960	21.30	0.00	21.30	0.531532	11.32	0.09	11.23	1019	1018	7	70 058.03
				-	438	23 250.00	1	960	24.22	0.00	24.22	0.653022	15.82	0.13	15.69	1005	1018	7	70 058.03
				-	528	22 500.00	1	960	23.44	0.00	23.44	0.540400	12.67	0.10	12.56	1010	1018	7	70 058.03
				-	590	17 200.00	1	960	17.92	0.00	17.92	0.512400	9.18	0.07	9.11	1032	1018	7	70 058.03
				-	756	70 479.00	1	1	70 479.00	0.00	70 479.00	0.589604	41 554.68	333.59	41 221.09	1018	1018	7	70 058.03
									TOPLAM	70 686.19	0.00	70 686.19	41 665.17	334.47	41 330.69				
153	SE**	Mi****	Abdullah	-	211	115 500.00	1	1760	65.63	0.00	65.63	0.511193	33.55	0.27	33.28	1032	1039	4	8 039.12
				-	320	20 450.00	1	1760	11.62	0.00	11.62	0.531532	6.18	0.05	6.13	1019	1039	4	8 039.12
				-	438	23 250.00	1	1760	13.21	0.00	13.21	0.653022	8.63	0.07	8.56	1005	1039	4	8 039.12
				-	528	22 500.00	1	1760	12.78	0.00	12.78	0.540400	6.91	0.06	6.85	1010	1039	4	8 039.12
				-	590	17 200.00	1	1760	9.77	0.00	9.77	0.512400	5.01	0.04	4.97	1032	1039	4	8 039.12
									TOPLAM	113.01	0.00	113.01	60.27	0.48	59.78				
154	SO****	Mu****	Lütfi	-	5	109 701.00	8746	36567	26 238.00	0.00	26 238.00	0.493438	12 946.83	103.93	12 842.90	1037	1037	8	26 008.21
				-	211	115 500.00	1	1440	80.21	0.00	80.21	0.511193	41.00	0.33	40.67	1032	1037	8	26 008.21

				-	320	20 450.00	1	1440	14.20	0.00	14.20	0.531532	7.55	0.06	7.49	1019	1037	8	26 008.21
				-	438	23 250.00	1	1440	16.15	0.00	16.15	0.653022	10.54	0.08	10.46	1005	1037	8	26 008.21
				-	528	22 500.00	1	1440	15.63	0.00	15.63	0.540400	8.44	0.07	8.38	1010	1037	8	26 008.21
				-	590	17 200.00	1	1440	11.94	0.00	11.94	0.512400	6.12	0.05	6.07	1032	1037	8	26 008.21
							TOPLAM		26 376.13	0.00	26 376.13		13 020.49	104.52	12 915.97				
155	SO****	Om**	Mehmet	-	12	75 161.00	1	1	75 161.00	0.00	75 161.00	0.508603	38 227.13	306.87	37 920.25	1037	1037	12	74 572.43
				-	306	24 000.00	2	5	9 600.00	0.00	9 600.00	0.542235	5 205.45	41.79	5 163.66	1021	1021	26	24 199.42
				-	306	24 000.00	3	5	14 400.00	0.00	14 400.00	0.542235	7 808.18	62.68	7 745.50	1021	1021	26	24 199.42
				-	341	2 800.00	1	1	2 800.00	0.00	2 800.00	0.720399	2 017.12	16.19	2 000.93	1017	1017	1	4 068.88
				-	380	1 562.00	1	1	1 562.00	0.00	1 562.00	0.600400	937.82	7.53	930.30	1018	1017	1	4 068.88
							TOPLAM		103 523.00	0.00	103 523.00		54 195.70	435.07	53 760.64				
156	SO****	Ze*****	Hüseyin	-	352	2 850.00	1	1	2 850.00	0.00	2 850.00	0.720400	2 053.14	16.48	2 036.66	1017	1017	3	2 827.12
							TOPLAM		2 850.00	0.00	2 850.00		2 053.14	16.48	2 036.66				
157	TA****	Rü****	Ahmet	-	11	64 075.00	1	1	64 075.00	0.00	64 075.00	0.525581	33 676.62	270.34	33 406.28	1037	1037	26	63 588.82
							TOPLAM		64 075.00	0.00	64 075.00		33 676.62	270.34	33 406.28				
158	TE****	Ka****	Mustafa	-	20	73 052.00	1	3	24 350.67	0.00	24 350.67	0.375042	9 132.52	73.31	9 059.20	1037	1037	33	48 216.49
							TOPLAM		24 350.67	0.00	24 350.67		9 132.52	73.31	9 059.20				
159	TE*****	Ab*****	Bekir	-	217	94 750.00	1	2	47 375.00	0.00	47 375.00	0.462637	21 917.41	175.95	21 741.46	1028	1019	7	20 199.87
				-	323	66 000.00	1	4	16 500.00	0.00	16 500.00	0.580140	9 572.31	76.84	9 495.46	1019	1019	7	20 199.87
							TOPLAM		63 875.00	0.00	63 875.00		31 489.72	252.79	31 236.93				
301	TE*****	Ad***	Fevzi	-	423	41 150.00	1	1	41 150.00	0.00	41 150.00	0.576312	23 715.23	190.38	23 524.85	1003	1003	1	40 767.20
							TOPLAM		41 150.00	0.00	41 150.00		23 715.23	190.38	23 524.85				
160	TE*****	Ad***	Ömer	-	70	19 300.00	1	1	19 300.00	0.00	19 300.00	0.512400	9 889.32	79.39	9 809.93	1035	1033	11	77 473.04
				-	113	8 300.00	1	1	8 300.00	0.00	8 300.00	0.512400	4 252.92	34.14	4 218.78	1033	1033	11	77 473.04
				-	114	9 000.00	1	1	9 000.00	0.00	9 000.00	0.512400	4 611.60	37.02	4 574.58	1033	1033	11	77 473.04
				-	120	41 500.00	1	1	41 500.00	0.00	41 500.00	0.512400	21 264.60	170.71	21 093.89	1033	1033	11	77 473.04

				-	448	48 200.00	1	2	24 100.00	0.00	24 100.00	0.757795	18 262.87	146.61	18 116.26	1006	1006	8	23 837.92
				-	507	23 100.00	1	1	23 100.00	0.00	23 100.00	0.770000	17 787.00	142.79	17 644.21	1007	1007	30	35 877.84
				-	514	3 000.00	1	1	3 000.00	0.00	3 000.00	0.770000	2 310.00	18.54	2 291.46	1007	1007	30	35 877.84
				-	515	10 000.00	1	1	10 000.00	0.00	10 000.00	0.770000	7 700.00	61.81	7 638.19	1007	1007	30	35 877.84
									TOPLAM	138 300.00	0.00	138 300.00	86 078.31	691.01	85 387.30				
161	TE*****	Ag**	Mustafa Orhan	-	211	115 500.00	1	2880	40.10	0.00	40.10	0.511193	20.50	0.16	20.34	1032	1023	5	37 953.86
				-	320	20 450.00	1	2880	7.10	0.00	7.10	0.531532	3.77	0.03	3.74	1019	1023	5	37 953.86
				-	438	23 250.00	1	2880	8.07	0.00	8.07	0.653022	5.27	0.04	5.23	1005	1023	5	37 953.86
				-	528	22 500.00	1	2880	7.81	0.00	7.81	0.540400	4.22	0.03	4.19	1010	1023	5	37 953.86
				-	590	17 200.00	1	2880	5.97	0.00	5.97	0.512400	3.06	0.02	3.04	1032	1023	5	37 953.86
									TOPLAM	69.06	0.00	69.06	36.83	0.30	36.53				
162	TE*****	Ah***	Abdurrahman	-	2	121 062.00	1	3	40 354.00	0.00	40 354.00	0.465735	18 794.25	150.87	18 643.38	1037	1036	11	226 403.36
				-	16	76 875.00	1	2	38 437.50	0.00	38 437.50	0.470971	18 102.93	145.32	17 957.61	1037	1037	32	116 176.65
				-	19	72 358.00	2	3	48 238.67	0.00	48 238.67	0.443545	21 396.04	171.76	21 224.28	1037	1037	32	116 176.65
				-	19	72 358.00	1	3	24 119.33	0.00	24 119.33	0.443545	10 698.02	85.88	10 612.14	1037	1037	32	116 176.65
				-	38	186 600.00	1	1	186 600.00	0.00	186 600.00	0.459555	85 752.95	688.40	85 064.55	1036	1036	11	226 403.36
				-	121	44 700.00	2	4	22 350.00	0.00	22 350.00	0.512400	11 452.14	91.93	11 360.21	1033	1033	9	45 194.10
				-	158	25 150.00	1	1	25 150.00	0.00	25 150.00	0.472872	11 892.72	95.47	11 797.25	1030	1033	9	45 194.10
				-	369	1 437.00	1	1	1 437.00	0.00	1 437.00	0.600400	862.77	6.93	855.85	1017	1017	29	1 242.09
				-	434	52 750.00	1	1	52 750.00	0.00	52 750.00	0.670800	35 384.70	284.06	35 100.64	1005	1005	8	52 326.54
				-	521	27 600.00	1	1	27 600.00	0.00	27 600.00	0.760000	20 976.00	168.39	20 807.61	1010	1010	4	68 359.51
				-	522	24 350.00	1	1	24 350.00	0.00	24 350.00	0.760000	18 506.00	148.56	18 357.44	1010	1010	4	68 359.51
				-	568	22 100.00	7	27	5 729.63	0.00	5 729.63	0.750000	4 297.22	34.50	4 262.73	1011	1010	4	68 359.51
				-	568	22 100.00	14	27	11 459.26	0.00	11 459.26	0.750000	8 594.44	68.99	8 525.45	1011	1010	4	68 359.51
									TOPLAM	508 575.39	0.00	508 575.39	266 710.20	2 141.06	264 569.14				
163	TE*****	Ah***	Adem	-	2	121 062.00	2	3	80 708.00	0.00	80 708.00	0.465735	37 588.50	301.75	37 286.75	1037	1037	3	84 538.06
				-	194	9 600.00	3	512	56.25	0.00	56.25	0.470308	26.45	0.21	26.24	1032	1023	13	11 654.14

				-	197	6 250.00	3	512	36.62	0.00	36.62	0.493903	18.09	0.15	17.94	1032	1023	13	11 654.14	
				-	342	3 100.00	3	512	18.16	0.00	18.16	0.720400	13.09	0.11	12.98	1017	1023	13	11 654.14	
				-	343	2 700.00	3	512	15.82	0.00	15.82	0.720400	11.40	0.09	11.31	1017	1023	13	11 654.14	
				-	366	1 500.00	3	128	35.16	0.00	35.16	0.697816	24.53	0.20	24.34	1017	1023	13	11 654.14	
				-	422	61 800.00	3	512	362.11	0.00	362.11	0.590074	213.67	1.72	211.96	1003	1023	13	11 654.14	
				-	769	72 856.00	3	128	1 707.56	0.00	1 707.56	0.510541	871.78	7.00	864.78	1023	1023	13	11 654.14	
									TOPLAM		82 939.68	0.00	82 939.68	38 767.51	311.21	38 456.30				
164	TE*****	Ah***	Bekir	-	9	58 404.00	35904	58404	35 904.00	0.00	35 904.00	0.529632	19 015.92	152.65	18 863.26	1037	1035	1	125 072.52	
				-	46	43 650.00	593	873	29 650.00	0.00	29 650.00	0.505184	14 978.69	120.24	14 858.45	1035	1035	1	125 072.52	
				-	46	43 650.00	280	873	14 000.00	0.00	14 000.00	0.505184	7 072.57	56.78	7 015.79	1035	1035	1	125 072.52	
				-	168	5 850.00	1	1	5 850.00	0.00	5 850.00	0.545906	3 193.55	25.64	3 167.91	1026	1035	1	125 072.52	
				-	170	5 450.00	1	1	5 450.00	0.00	5 450.00	0.553210	3 015.00	24.20	2 990.79	1026	1035	1	125 072.52	
				-	223	15 000.00	1	1	15 000.00	0.00	15 000.00	0.485220	7 278.31	58.43	7 219.88	1028	1028	1	34 861.32	
				-	224	20 000.00	1	1	20 000.00	0.00	20 000.00	0.507293	10 145.87	81.45	10 064.42	1028	1028	1	34 861.32	
				-	225	7 000.00	1	1	7 000.00	0.00	7 000.00	0.408564	2 859.95	22.96	2 836.99	1028	1035	1	125 072.52	
				-	377	1 797.00	1	1	1 797.00	0.00	1 797.00	0.600400	1 078.92	8.66	1 070.26	1018	1035	1	125 072.52	
				-	463	20 900.00	1	1	20 900.00	0.00	20 900.00	0.532400	11 127.16	89.33	11 037.83	1006	1035	1	125 072.52	
				-	754	32 256.00	323	648	16 078.22	0.00	16 078.22	0.670898	10 786.85	86.59	10 700.26	1021	1021	17	15 976.51	
									TOPLAM		171 629.22	0.00	171 629.22	90 552.78	726.93	89 825.85				
165	TE*****	Ah***	Hasan Hüseyin	-	199	67 800.00	1	2	33 900.00	0.00	33 900.00	0.511143	17 327.74	139.10	17 188.64	1032	1029	9	43 650.66	
				-	431	32 050.00	1	1	32 050.00	0.00	32 050.00	0.661405	21 198.04	170.17	21 027.87	1001	1001	2	31 795.16	
									TOPLAM		65 950.00	0.00	65 950.00	38 525.79	309.27	38 216.52				
166	TE*****	Ah***	Lütfi	-	356	2 800.00	1	1	2 800.00	0.00	2 800.00	0.681537	1 908.30	15.32	1 892.98	1018	1007	7	4 532.37	
									TOPLAM		2 800.00	0.00	2 800.00	1 908.30	15.32	1 892.98				
167	TE*****	Ah***	Mustafa	-	149	24 100.00	1	1	24 100.00	0.00	24 100.00	0.466988	11 254.41	90.35	11 164.06	1030	1030	4	83 587.32	

				-	155	13 300.00	1	1	13 300.00	0.00	13 300.00	0.470800	6 261.64	50.27	6 211.37	1030	1030	4	83 587.32
				-	176	13 300.00	1	1	13 300.00	0.00	13 300.00	0.461272	6 134.92	49.25	6 085.67	1030	1030	4	83 587.32
				-	396	1 493.00	1	1	1 493.00	0.00	1 493.00	0.600400	896.40	7.20	889.20	1017	1010	3	78 953.92
				-	441	28 000.00	1	1	28 000.00	0.00	28 000.00	0.742822	20 799.01	166.97	20 632.04	1006	1006	15	28 366.90
				-	523	40 650.00	1	1	40 650.00	0.00	40 650.00	0.760000	30 894.00	248.01	30 645.99	1010	1010	3	78 953.92
				-	524	37 900.00	1	1	37 900.00	0.00	37 900.00	0.759920	28 800.98	231.20	28 569.77	1010	1010	3	78 953.92
				-	773	146 492.53	55	293	27 498.60	0.00	27 498.60	0.577761	15 887.61	127.54	15 760.07	1016	1030	4	83 587.32
				-	774	3.86	55	293	0.72	0.00	0.72	0.560800	0.41		0.41	1016	1016	20	8.40
				-	775	3.61	55	293	0.68	0.00	0.68	0.560800	0.38		0.38	1016	1016	15	3.61
							TOPLAM		186 243.00	0.00	186 243.00		120 929.76	970.78	119 958.98				
168	TE*****	Ah***	Numan	-	178	160 000.00	37	159	37 232.70	0.00	37 232.70	0.404505	15 060.82	120.90	14 939.92	1030	1030	13	39 437.97
							TOPLAM		37 232.70	0.00	37 232.70		15 060.82	120.90	14 939.92				
169	TE*****	Ah***	Talha	-	194	9 600.00	3	32	900.00	0.00	900.00	0.470308	423.28	3.40	419.88	1032	1023	10	10 791.73
				-	194	9 600.00	1	32	300.00	0.00	300.00	0.470308	141.09	1.13	139.96	1032	1023	10	10 791.73
				-	197	6 250.00	3	32	585.94	0.00	585.94	0.493903	289.40	2.32	287.07	1032	1023	10	10 791.73
				-	197	6 250.00	1	32	195.31	0.00	195.31	0.493903	96.47	0.77	95.69	1032	1023	10	10 791.73
				-	342	3 100.00	3	32	290.63	0.00	290.63	0.720400	209.37	1.68	207.69	1017	1017	4	5 898.77
				-	342	3 100.00	1	32	96.88	0.00	96.88	0.720400	69.79	0.56	69.23	1017	1017	4	5 898.77
				-	343	2 700.00	3	32	253.13	0.00	253.13	0.720400	182.35	1.46	180.89	1017	1017	4	5 898.77
				-	343	2 700.00	1	32	84.38	0.00	84.38	0.720400	60.78	0.49	60.30	1017	1017	4	5 898.77
				-	366	1 500.00	1	32	46.88	0.00	46.88	0.697816	32.71	0.26	32.45	1017	1017	4	5 898.77
				-	366	1 500.00	3	32	140.63	0.00	140.63	0.697816	98.13	0.79	97.34	1017	1017	4	5 898.77
				-	422	61 800.00	3	32	5 793.75	0.00	5 793.75	0.590074	3 418.74	27.44	3 391.30	1003	1003	109	7 890.85
				-	422	61 800.00	1	32	1 931.25	0.00	1 931.25	0.590074	1 139.58	9.15	1 130.43	1003	1003	109	7 890.85
				-	769	72 856.00	1	32	2 276.75	0.00	2 276.75	0.510541	1 162.37	9.33	1 153.04	1023	1003	109	7 890.85

				-	769	72 856.00	3	32	6 830.25	0.00	6 830.25	0.510541	3 487.12	27.99	3 459.13	1023	1023	10	10 791.73
							TOPLAM		19 725.75	0.00	19 725.75		10 811.18	86.79	10 724.39				
170	TE*****	AI*	Bekir	-	48	44 100.00	1	1	44 100.00	0.00	44 100.00	0.499916	22 046.28	176.98	21 869.30	1035	1035	9	123 631.95
				-	58	74 300.00	1	1	74 300.00	0.00	74 300.00	0.514705	38 242.55	307.00	37 935.55	1035	1035	9	123 631.95
				-	123	10 000.00	1	1	10 000.00	0.00	10 000.00	0.512400	5 124.00	41.13	5 082.87	1033	1033	5	28 071.68
				-	124	20 000.00	1	2	10 000.00	0.00	10 000.00	0.512400	5 124.00	41.13	5 082.87	1033	1033	4	65 099.02
				-	125	26 600.00	1	2	13 300.00	0.00	13 300.00	0.512400	6 814.92	54.71	6 760.21	1033	1033	4	65 099.02
				-	236	46 400.00	1	2	23 200.00	0.00	23 200.00	0.411761	9 552.86	76.69	9 476.18	1027	1033	4	65 099.02
				-	287	40 900.00	1	1	40 900.00	0.00	40 900.00	0.515487	21 083.41	169.25	20 914.16	1021	1021	102	58 605.22
				-	291	68 400.00	13750	68400	13 750.00	0.00	13 750.00	0.537734	7 393.84	59.36	7 334.48	1021	1021	102	58 605.22
				-	323	66 000.00	1	4	16 500.00	0.00	16 500.00	0.580140	9 572.31	76.84	9 495.46	1019	1033	4	65 099.02
				-	378	1 500.00	1	1	1 500.00	0.00	1 500.00	0.600400	900.60	7.23	893.37	1018	1016	3	32 996.05
				-	413	65 400.00	1	2	32 700.00	0.00	32 700.00	0.732251	23 944.61	192.22	23 752.39	1016	1016	3	32 996.05
				-	437	38 400.00	1	1	38 400.00	0.00	38 400.00	0.642105	24 656.82	197.94	24 458.88	1005	1005	17	38 526.94
				-	563	35 150.00	1	2	17 575.00	0.00	17 575.00	0.742733	13 053.53	104.79	12 948.74	1011	1011	6	17 910.21
							TOPLAM		336 225.00	0.00	336 225.00		187 509.74	1 505.27	186 004.47				
171	TE*****	AI*	Suleyman	-	115	14 800.00	1	1	14 800.00	0.00	14 800.00	0.512400	7 583.52	60.88	7 522.64	1033	1032	7	41 202.41
				-	201	25 300.00	1	1	25 300.00	0.00	25 300.00	0.512400	12 963.72	104.07	12 859.65	1032	1019	13	48 464.49
				-	317	47 100.00	1	1	47 100.00	0.00	47 100.00	0.621124	29 254.92	234.85	29 020.08	1019	1019	13	48 464.49
				-	362	1 500.00	1	1	1 500.00	0.00	1 500.00	0.626813	940.22	7.55	932.67	1017	1010	15	8 967.29
				-	550	7 300.00	1	1	7 300.00	0.00	7 300.00	0.540400	3 944.92	31.67	3 913.25	1010	1010	15	8 967.29
							TOPLAM		96 000.00	0.00	96 000.00		54 687.30	439.01	54 248.29				
172	TE*****	AI*****	Ibrahim	-	22	46 782.00	5719	23391	11 438.00	0.00	11 438.00	0.352483	4 031.70	32.37	3 999.34	1037	1030	6	44 754.50
				-	23	59 250.00	1039	9875	6 234.00	0.00	6 234.00	0.356699	2 223.66	17.85	2 205.81	1037	1030	6	44 754.50

				-	151	31 500.00	1	1	31 500.00	0.00	31 500.00	0.470669	14 826.07	119.02	14 707.05	1030	1030	6	44 754.50
				-	425	38 550.00	1	3	12 850.00	0.00	12 850.00	0.666109	8 559.50	68.71	8 490.78	1002	1016	118	23 561.50
				-	773	146 492.53	238	1465	23 798.79	0.00	23 798.79	0.577761	13 750.01	110.38	13 639.63	1016	1016	118	23 561.50
								TOPLAM	85 820.79	0.00	85 820.79		43 390.93	348.33	43 042.60				
173	TE*****	Al***	Ali	-	154	12 700.00	1	1	12 700.00	0.00	12 700.00	0.470800	5 979.16	48.00	5 931.16	1030	1030	3	69 749.03
				-	156	23 700.00	1	1	23 700.00	0.00	23 700.00	0.470871	11 159.64	89.59	11 070.05	1030	1030	3	69 749.03
				-	288	48 400.00	1	2	24 200.00	0.00	24 200.00	0.660800	15 991.36	128.37	15 862.99	1021	1030	3	69 749.03
								TOPLAM	60 600.00	0.00	60 600.00		33 130.16	265.96	32 864.20				
174	TE*****	Ay***	Şakir	-	194	9 600.00	1	128	75.00	0.00	75.00	0.470308	35.27	0.28	34.99	1032	1023	13	11 654.14
				-	197	6 250.00	1	128	48.83	0.00	48.83	0.493903	24.12	0.19	23.92	1032	1023	13	11 654.14
				-	342	3 100.00	1	128	24.22	0.00	24.22	0.720400	17.45	0.14	17.31	1017	1023	13	11 654.14
				-	343	2 700.00	1	128	21.09	0.00	21.09	0.720400	15.20	0.12	15.07	1017	1023	13	11 654.14
				-	366	1 500.00	1	32	46.88	0.00	46.88	0.697816	32.71	0.26	32.45	1017	1023	13	11 654.14
				-	422	61 800.00	1	128	482.81	0.00	482.81	0.590074	284.90	2.29	282.61	1003	1023	13	11 654.14
				-	769	72 856.00	1	32	2 276.75	0.00	2 276.75	0.510541	1 162.37	9.33	1 153.04	1023	1023	13	11 654.14
								TOPLAM	2 975.58	0.00	2 975.58		1 572.01	12.62	1 559.39				
291	TE*****	Ba****	Emin Aslan	-	327	13 500.00	1	1	13 500.00	0.00	13 500.00	0.580400	7 835.40	62.90	7 772.50	1019	1019	3	13 391.63
								TOPLAM	13 500.00	0.00	13 500.00		7 835.40	62.90	7 772.50				
175	TE*****	Be***	Ali	-	27	76 000.00	1	2	38 000.00	0.00	38 000.00	0.434535	16 512.33	132.56	16 379.78	1036	1035	10	50 523.42
				-	59	18 000.00	1	1	18 000.00	0.00	18 000.00	0.512400	9 223.20	74.04	9 149.16	1035	1035	10	50 523.42
								TOPLAM	56 000.00	0.00	56 000.00		25 735.53	206.60	25 528.94				
176	TE*****	Be***	İsmet	-	262	31 300.00	1	1	31 300.00	0.00	31 300.00	0.470250	14 718.83	118.16	14 600.67	1023	1023	2	98 335.70
				-	263	32 600.00	1	1	32 600.00	0.00	32 600.00	0.474774	15 477.65	124.25	15 353.40	1023	1023	2	98 335.70
				-	264	33 100.00	1	1	33 100.00	0.00	33 100.00	0.487468	16 135.20	129.53	16 005.67	1023	1023	2	98 335.70
				-	292	32 400.00	1	1	32 400.00	0.00	32 400.00	0.514855	16 681.29	133.91	16 547.38	1021	1021	6	32 392.29

				-	460	23 500.00	1	1	23 500.00	0.00	23 500.00	0.529228	12 436.86	99.84	12 337.02	1006	1006	1	64 020.44
				-	502	28 600.00	1	1	28 600.00	0.00	28 600.00	0.761726	21 785.36	174.89	21 610.48	1007	1006	1	64 020.44
									TOPLAM	181 500.00	0.00	181 500.00	97 235.19	780.57	96 454.61				
177	TE*****	Be***	Süleyman	-	55	41 200.00	1	1	41 200.00	0.00	41 200.00	0.512400	21 110.88	169.47	20 941.41	1035	1014	2	217.86
																1035	1004	1	32 574.77
				-	186	37 000.00	15	37	15 000.00	0.00	15 000.00	0.478646	7 179.68	57.64	7 122.05	1029	1029	6	14 942.02
				-	456	70 000.00	1	3	23 333.33	0.00	23 333.33	0.746990	17 429.76	139.92	17 289.84	1005	1007	4	21 886.80
																1005	1005	2	22 591.68
				-	487	11 600.00	1	1	11 600.00	0.00	11 600.00	0.760000	8 816.00	70.77	8 745.23	1007	1007	4	21 886.80
				-	490	10 000.00	1	1	10 000.00	0.00	10 000.00	0.420400	4 204.00	33.75	4 170.25	1007	1007	4	21 886.80
									TOPLAM	101 133.33	0.00	101 133.33	58 740.33	471.55	58 268.78				
178	TE*****	Be***	Şakir	-	211	115 500.00	1	2240	51.56	0.00	51.56	0.511193	26.36	0.21	26.15	1032	1017	6	3 771.33
				-	320	20 450.00	1	2240	9.13	0.00	9.13	0.531532	4.85	0.04	4.81	1019	1017	6	3 771.33
				-	346	2 900.00	1	8	362.50	0.00	362.50	0.727941	263.88	2.12	261.76	1017	1017	6	3 771.33
				-	438	23 250.00	1	2240	10.38	0.00	10.38	0.653022	6.78	0.05	6.72	1005	1017	6	3 771.33
				-	528	22 500.00	1	2240	10.04	0.00	10.04	0.540400	5.43	0.04	5.38	1010	1017	6	3 771.33
				-	590	17 200.00	1	2240	7.68	0.00	7.68	0.512400	3.93	0.03	3.90	1032	1017	6	3 771.33
									TOPLAM	451.29	0.00	451.29	311.23	2.50	308.73				
179	TE*****	Be***	Talha	-	194	9 600.00	3	32	900.00	0.00	900.00	0.470308	423.28	3.40	419.88	1032	1023	11	11 151.36
				-	194	9 600.00	1	32	300.00	0.00	300.00	0.470308	141.09	1.13	139.96	1032	1023	11	11 151.36
				-	197	6 250.00	3	32	585.94	0.00	585.94	0.493903	289.40	2.32	287.07	1032	1023	11	11 151.36
				-	197	6 250.00	1	32	195.31	0.00	195.31	0.493903	96.47	0.77	95.69	1032	1023	11	11 151.36
				-	342	3 100.00	3	32	290.63	0.00	290.63	0.720400	209.37	1.68	207.69	1017	1017	4	5 898.77
				-	342	3 100.00	5	32	484.38	0.00	484.38	0.720400	348.94	2.80	346.14	1017	1017	4	5 898.77
				-	343	2 700.00	3	32	253.13	0.00	253.13	0.720400	182.35	1.46	180.89	1017	1017	4	5 898.77
				-	343	2 700.00	5	32	421.88	0.00	421.88	0.720400	303.92	2.44	301.48	1017	1017	4	5 898.77

				-	366	1 500.00	1	32	46.88	0.00	46.88	0.697816	32.71	0.26	32.45	1017	1017	4	5 898.77	
				-	366	1 500.00	3	32	140.63	0.00	140.63	0.697816	98.13	0.79	97.34	1017	1017	4	5 898.77	
				-	422	61 800.00	3	32	5 793.75	0.00	5 793.75	0.590074	3 418.74	27.44	3 391.30	1003	1003	6	7 748.06	
				-	422	61 800.00	1	32	1 931.25	0.00	1 931.25	0.590074	1 139.58	9.15	1 130.43	1003	1003	6	7 748.06	
				-	769	72 856.00	1	32	2 276.75	0.00	2 276.75	0.510541	1 162.37	9.33	1 153.04	1023	1023	11	11 151.36	
				-	769	72 856.00	3	32	6 830.25	0.00	6 830.25	0.510541	3 487.12	27.99	3 459.13	1023	1023	11	11 151.36	
									TOPLAM		20 450.75	0.00	20 450.75	11 333.47	90.98	11 242.49				
180	TE*****	Be*****	Hasan Hüseyin	-	486	21 700.00	1	1	21 700.00	0.00	21 700.00	0.761622	16 527.20	132.67	16 394.52	1007	1007	9	21 571.74	
				-	543	7 500.00	1	1	7 500.00	0.00	7 500.00	0.539183	4 043.87	32.46	4 011.41	1010	1015	4	40 172.36	
				-	579	64 900.00	1	2	32 450.00	0.00	32 450.00	0.570427	18 510.37	148.60	18 361.77	1015	1015	4	40 172.36	
									TOPLAM		61 650.00	0.00	61 650.00	39 081.43	313.73	38 767.70				
181	TE*****	Ce*****	Ömer	-	111	14 850.00	1	1	14 850.00	0.00	14 850.00	0.512400	7 609.14	61.08	7 548.06	1033	1033	16	14 731.52	
									TOPLAM		14 850.00	0.00	14 850.00	7 609.14	61.08	7 548.06				
182	TE*****	Cu****	Emin Aslan	-	202	15 000.00	1	1	15 000.00	0.00	15 000.00	0.512400	7 686.00	61.70	7 624.30	1032	1032	5	65 494.62	
				-	324	103 350.00	1	1	103 350.00	0.00	103 350.00	0.583711	60 326.53	484.28	59 842.25	1019	1019	6	103 943.44	
				-	588	20 000.00	1	1	20 000.00	0.00	20 000.00	0.512400	10 248.00	82.27	10 165.73	1032	1019	6	103 943.44	
				-	589	32 600.00	1	1	32 600.00	0.00	32 600.00	0.512400	16 704.24	134.10	16 570.14	1032	1032	5	65 494.62	
									TOPLAM		170 950.00	0.00	170 950.00	94 964.77	762.35	94 202.43				
183	TE*****	El***	Teyfik	-	211	115 500.00	1	960	120.31	0.00	120.31	0.511193	61.50	0.49	61.01	1032	1007	25	142.34	
				-	320	20 450.00	1	960	21.30	0.00	21.30	0.531532	11.32	0.09	11.23	1019	1007	25	142.34	
				-	438	23 250.00	1	960	24.22	0.00	24.22	0.653022	15.82	0.13	15.69	1005	1007	25	142.34	
				-	528	22 500.00	1	960	23.44	0.00	23.44	0.540400	12.67	0.10	12.56	1010	1007	25	142.34	
				-	590	17 200.00	1	960	17.92	0.00	17.92	0.512400	9.18	0.07	9.11	1032	1007	25	142.34	
									TOPLAM		207.19	0.00	207.19	110.49	0.89	109.60				
184	TE*****	Em*****	Bekir	-	357	1 500.00	1	1	1 500.00	0.00	1 500.00	0.600400	900.60	7.23	893.37	1018	1017	36	1 341.88	
									TOPLAM		1 500.00	0.00	1 500.00	900.60	7.23	893.37				

185	TE*****	Em***	Abdullah	-	326	85 300.00	1	1	85 300.00	0.00	85 300.00	0.584156	49 828.51	400.01	49 428.50	1019	1019	2	84 673.87
							TOPLAM		85 300.00	0.00	85 300.00		49 828.51	400.01	49 428.50				
186	TE*****	Em***	Ahmet	-	150	24 800.00	1	1	24 800.00	0.00	24 800.00	0.470076	11 657.89	93.59	11 564.31	1030	1032	9	58 362.79
				-	200	71 300.00	1	2	35 650.00	0.00	35 650.00	0.492350	17 552.26	140.90	17 411.36	1032	1032	9	58 362.79
				-	457	24 250.00	1	1	24 250.00	0.00	24 250.00	0.738059	17 897.93	143.68	17 754.25	1006	1006	19	86 108.45
				-	461	10 850.00	1	1	10 850.00	0.00	10 850.00	0.523507	5 680.05	45.60	5 634.45	1006	1006	19	86 108.45
				-	470	10 500.00	1	1	10 500.00	0.00	10 500.00	0.688272	7 226.86	58.01	7 168.84	1006	1006	19	86 108.45
				-	471	86 500.00	1	2	43 250.00	0.00	43 250.00	0.704214	30 457.25	244.50	30 212.75	1006	1006	19	86 108.45
							TOPLAM		149 300.00	0.00	149 300.00		90 472.25	726.28	89 745.97				
187	TE*****	Em***	Mehmet	-	175	32 500.00	1	1	32 500.00	0.00	32 500.00	0.461732	15 006.29	120.47	14 885.83	1030	1030	12	85 396.68
				-	178	160 000.00	28	159	28 176.10	0.00	28 176.10	0.404505	11 397.38	91.49	11 305.88	1030	1030	12	85 396.68
				-	179	39 000.00	1	1	39 000.00	0.00	39 000.00	0.330334	12 883.02	103.42	12 779.60	1030	1030	12	85 396.68
				-	241	20 000.00	1	3	6 666.67	0.00	6 666.67	0.491513	3 276.76	26.30	3 250.45	1027	1023	5	37 953.86
				-	275	32 000.00	1	1	32 000.00	0.00	32 000.00	0.501849	16 059.18	128.92	15 930.26	1023	1023	5	37 953.86
							TOPLAM		138 342.77	0.00	138 342.77		58 622.62	470.60	58 152.02				
188	TE*****	Er***	Mehmet	-	194	9 600.00	13	384	325.00	0.00	325.00	0.470308	152.85	1.23	151.62	1032	1023	9	8 325.18
				-	197	6 250.00	13	384	211.59	0.00	211.59	0.493903	104.50	0.84	103.67	1032	1023	9	8 325.18
				-	342	3 100.00	13	384	104.95	0.00	104.95	0.720400	75.60	0.61	75.00	1017	1017	4	5 898.77
				-	343	2 700.00	13	384	91.41	0.00	91.41	0.720400	65.85	0.53	65.32	1017	1017	4	5 898.77
				-	366	1 500.00	13	384	50.78	0.00	50.78	0.697816	35.44	0.28	35.15	1017	1017	4	5 898.77
				-	422	61 800.00	13	384	2 092.19	0.00	2 092.19	0.590074	1 234.55	9.91	1 224.63	1003	1003	3	5 661.23
				-	769	72 856.00	13	384	2 466.48	0.00	2 466.48	0.510541	1 259.24	10.11	1 249.13	1023	1023	9	8 325.18
							TOPLAM		5 342.39	0.00	5 342.39		2 928.03	23.51	2 904.52				
189	TE*****	Er***	Mehmet	-	194	9 600.00	13	384	325.00	0.00	325.00	0.470308	152.85	1.23	151.62	1032	1023	8	12 818.80

				-	197	6 250.00	13	384	211.59	0.00	211.59	0.493903	104.50	0.84	103.67	1032	1023	8	12 818.80
				-	342	3 100.00	13	384	104.95	0.00	104.95	0.720400	75.60	0.61	75.00	1017	1017	4	5 898.77
				-	343	2 700.00	13	384	91.41	0.00	91.41	0.720400	65.85	0.53	65.32	1017	1017	4	5 898.77
				-	366	1 500.00	13	384	50.78	0.00	50.78	0.697816	35.44	0.28	35.15	1017	1017	4	5 898.77
				-	422	61 800.00	61	384	9 817.19	0.00	9 817.19	0.590074	5 792.87	46.50	5 746.36	1003	1003	2	9 872.97
				-	769	72 856.00	61	384	11 573.48	0.00	11 573.48	0.510541	5 908.73	47.43	5 861.30	1023	1023	8	12 818.80
								TOPLAM	22 174.39	0.00	22 174.39		12 135.84	97.42	12 038.42				
190	TE*****	Fa***	Şakir	-	211	115 500.00	1	2240	51.56	0.00	51.56	0.511193	26.36	0.21	26.15	1032	1017	6	3 771.33
				-	320	20 450.00	1	2240	9.13	0.00	9.13	0.531532	4.85	0.04	4.81	1019	1017	6	3 771.33
				-	346	2 900.00	1	8	362.50	0.00	362.50	0.727941	263.88	2.12	261.76	1017	1017	6	3 771.33
				-	438	23 250.00	1	2240	10.38	0.00	10.38	0.653022	6.78	0.05	6.72	1005	1017	6	3 771.33
				-	528	22 500.00	1	2240	10.04	0.00	10.04	0.540400	5.43	0.04	5.38	1010	1017	6	3 771.33
				-	590	17 200.00	1	2240	7.68	0.00	7.68	0.512400	3.93	0.03	3.90	1032	1017	6	3 771.33
								TOPLAM	451.29	0.00	451.29		311.23	2.50	308.73				
191	TE*****	Fa***	İsa	-	27	76 000.00	1	2	38 000.00	0.00	38 000.00	0.434535	16 512.33	132.56	16 379.78	1036	1035	4	136 938.44
				-	44	53 500.00	1	4	13 375.00	0.00	13 375.00	0.504700	6 750.36	54.19	6 696.17	1035	1035	4	136 938.44
				-	45	47 350.00	1	1	47 350.00	0.00	47 350.00	0.504944	23 909.09	191.93	23 717.16	1035	1035	4	136 938.44
				-	57	39 800.00	1	4	9 950.00	0.00	9 950.00	0.512400	5 098.38	40.93	5 057.45	1035	1035	4	136 938.44
				-	62	20 550.00	1	2	10 275.00	0.00	10 275.00	0.512400	5 264.91	42.26	5 222.65	1035	1035	4	136 938.44
				-	64	20 550.00	1	1	20 550.00	0.00	20 550.00	0.512400	10 529.82	84.53	10 445.29	1035	1035	4	136 938.44
								TOPLAM	139 500.00	0.00	139 500.00		68 064.90	546.40	67 518.49				
192	TE*****	Fa***	Mustafa	-	20	73 052.00	1	3	24 350.67	0.00	24 350.67	0.375042	9 132.52	73.31	9 059.20	1037	1035	17	37 212.62
				-	54	79 700.00	1	4	19 925.00	0.00	19 925.00	0.546286	10 884.76	87.38	10 797.38	1035	1035	17	37 212.62
				-	122	68 100.00	1	4	17 025.00	0.00	17 025.00	0.512400	8 723.61	70.03	8 653.58	1033	1033	6	16 893.93
				-	211	115 500.00	3	70400	4.92	0.00	4.92	0.511193	2.52	0.02	2.50	1032	1033	6	16 893.93
				-	320	20 450.00	3	70400	0.87	0.00	0.87	0.531532	0.46	0.00	0.46	1019	1006	17	30 664.31

				-	374	1 575.00	1	1	1 575.00	0.00	1 575.00	0.600400	945.63	7.59	938.04	1017	1006	17	30 664.31	
				-	410	4 636.52	112650	115913	4 506.00	0.00	4 506.00	0.800188	3 605.65	28.94	3 576.70	1016	1016	1	31 259.56	
				-	411	4 900.00	1	1	4 900.00	0.00	4 900.00	0.792991	3 885.66	31.19	3 854.46	1006	1006	17	30 664.31	
				-	438	23 250.00	3	70400	0.99	0.00	0.99	0.653022	0.65	0.01	0.64	1005	1006	17	30 664.31	
				-	443	47 000.00	1	2	23 500.00	0.00	23 500.00	0.722027	16 967.64	136.21	16 831.42	1006	1006	17	30 664.31	
				-	526	50 700.00	1	2	25 350.00	0.00	25 350.00	0.761616	19 306.96	154.99	19 151.97	1010	1010	6	91 127.39	
				-	528	22 500.00	3	70400	0.96	0.00	0.96	0.540400	0.52	0.00	0.51	1010	1010	6	91 127.39	
				-	554	35 800.00	1	1	35 800.00	0.00	35 800.00	0.565343	20 239.28	162.47	20 076.81	1010	1010	6	91 127.39	
				-	561	128 600.00	1	5	25 720.00	0.00	25 720.00	0.753671	19 384.42	155.61	19 228.81	1010	1010	6	91 127.39	
				-	590	17 200.00	3	70400	0.73	0.00	0.73	0.512400	0.38	0.00	0.37	1032	1033	6	16 893.93	
									TOPLAM		182 660.14	0.00	182 660.14	113 080.63	907.77	112 172.86				
193	TE*****	Fa***	Mehmet	-	25	71 000.00	1	1	71 000.00	0.00	71 000.00	0.328951	23 355.54	187.49	23 168.05	1036	1036	18	79 108.18	
				-	50	43 200.00	1	1	43 200.00	0.00	43 200.00	0.566368	24 467.10	196.41	24 270.69	1035	1035	8	109 346.91	
				-	211	115 500.00	1	960	120.31	0.00	120.31	0.511193	61.50	0.49	61.01	1032	1035	8	109 346.91	
				-	211	115 500.00	3	14080	24.61	0.00	24.61	0.511193	12.58	0.10	12.48	1032	1035	8	109 346.91	
				-	216	95 200.00	1	5	19 040.00	0.00	19 040.00	0.411881	7 842.22	62.95	7 779.26	1028	1028	5	18 057.71	
				-	240	25 000.00	1	3	8 333.33	0.00	8 333.33	0.569980	4 749.83	38.13	4 711.70	1027	1036	18	79 108.18	
				-												1027	1035	8	109 346.91	
				-	241	20 000.00	1	3	6 666.67	0.00	6 666.67	0.491513	3 276.76	26.30	3 250.45	1027	1035	8	109 346.91	
				-	247	40 900.00	1	1	40 900.00	0.00	40 900.00	0.548217	22 422.09	180.00	22 242.10	1026	1035	8	109 346.91	
				-	289	34 250.00	1	1	34 250.00	0.00	34 250.00	0.651004	22 296.89	178.99	22 117.90	1021	1021	104	49 907.70	
				-	320	20 450.00	1	960	21.30	0.00	21.30	0.531532	11.32	0.09	11.23	1019	1004	4	39 488.71	
				-	320	20 450.00	3	14080	4.36	0.00	4.36	0.531532	2.32	0.02	2.30	1019	1004	4	39 488.71	
				-	360	1 500.00	1	1	1 500.00	0.00	1 500.00	0.600578	900.87	7.23	893.63	1017	1017	28	1 286.77	
				-	415	54 500.00	1	1	54 500.00	0.00	54 500.00	0.668054	36 408.96	292.28	36 116.68	1016	1016	112	54 671.28	

				-	438	23 250.00	1	960	24.22	0.00	24.22	0.653022	15.82	0.13	15.69	1005	1004	4	39 488.71	
				-	438	23 250.00	3	14080	4.95	0.00	4.95	0.653022	3.23	0.03	3.21	1005	1004	4	39 488.71	
				-	446	16 450.00	1	1	16 450.00	0.00	16 450.00	0.727441	11 966.41	96.06	11 870.34	1006	1004	4	39 488.71	
				-	495	35 500.00	1	1	35 500.00	0.00	35 500.00	0.658465	23 375.52	187.65	23 187.87	1004	1004	4	39 488.71	
				-	504	28 600.00	1	1	28 600.00	0.00	28 600.00	0.761113	21 767.82	174.74	21 593.08	1007	1007	21	28 042.96	
				-	528	22 500.00	1	960	23.44	0.00	23.44	0.540400	12.67	0.10	12.56	1010	1004	4	39 488.71	
				-	528	22 500.00	3	14080	4.79	0.00	4.79	0.540400	2.59	0.02	2.57	1010	1004	4	39 488.71	
				-	590	17 200.00	1	960	17.92	0.00	17.92	0.512400	9.18	0.07	9.11	1032	1004	4	39 488.71	
				-	590	17 200.00	3	14080	3.66	0.00	3.66	0.512400	1.88	0.02	1.86	1032	1004	4	39 488.71	
									TOPLAM		360 189.57	0.00	360 189.57	202 963.09	1 629.32	201 333.77				
194	TE*****	Fa***	Mehmet	-	211	115 500.00	13	17280	86.89	0.00	86.89	0.511193	44.42	0.36	44.06	1032	1039	4	8 039.12	
				-	320	20 450.00	13	17280	15.38	0.00	15.38	0.531532	8.18	0.07	8.11	1019	1039	4	8 039.12	
				-	438	23 250.00	13	17280	17.49	0.00	17.49	0.653022	11.42	0.09	11.33	1005	1039	4	8 039.12	
				-	528	22 500.00	13	17280	16.93	0.00	16.93	0.540400	9.15	0.07	9.07	1010	1039	4	8 039.12	
				-	590	17 200.00	13	17280	12.94	0.00	12.94	0.512400	6.63	0.05	6.58	1032	1039	4	8 039.12	
									TOPLAM		149.64	0.00	149.64	79.80	0.64	79.16				
195	TE*****	Fa***	Mehmet	-	435	73 700.00	1	20	3 685.00	0.00	3 685.00	0.652805	2 405.58	19.31	2 386.27	1005	1007	32	4 382.26	
				-	436	31 000.00	1	20	1 550.00	0.00	1 550.00	0.642619	996.06	8.00	988.06	1005	1007	32	4 382.26	
									TOPLAM		5 235.00	0.00	5 235.00	3 401.64	27.31	3 374.34				
196	TE*****	Fe***	İbrahim	-	23	59 250.00	8836	29625	17 672.00	0.00	17 672.00	0.356699	6 303.58	50.60	6 252.98	1037	1035	3	12 999.28	
				-	44	53 500.00	1	4	13 375.00	0.00	13 375.00	0.504700	6 750.36	54.19	6 696.17	1035	1011	5	47 252.53	
				-	561	128 600.00	3	10	38 580.00	0.00	38 580.00	0.753671	29 076.64	233.42	28 843.22	1010	1011	5	47 252.53	
									TOPLAM		69 627.00	0.00	69 627.00	42 130.58	338.21	41 792.37				
197	TE*****	Fe***	Şakir	-	32	55 400.00	1	1	55 400.00	0.00	55 400.00	0.491400	27 223.56	218.54	27 005.02	1036	1036	1	54 955.27	

				-	159	33 450.00	1	1	33 450.00	0.00	33 450.00	0.474463	15 870.79	127.41	15 743.38	1030	1030	1	33 280.30
				-	211	115 500.00	1	2240	51.56	0.00	51.56	0.511193	26.36	0.21	26.15	1032	1030	1	33 280.30
				-	284	89 000.00	1	1	89 000.00	0.00	89 000.00	0.421664	37 528.14	301.26	37 226.88	1022	1022	1	166 700.76
				-	285	166 000.00	3	7	71 142.86	0.00	71 142.86	0.414650	29 499.37	236.81	29 262.55	1022	1022	1	166 700.76
				-	320	20 450.00	1	2240	9.13	0.00	9.13	0.531532	4.85	0.04	4.81	1019	1022	1	166 700.76
				-	346	2 900.00	1	8	362.50	0.00	362.50	0.727941	263.88	2.12	261.76	1017	1017	6	3 771.33
				-	358	1 562.00	1	1	1 562.00	0.00	1 562.00	0.600400	937.82	7.53	930.30	1018	1017	6	3 771.33
				-	438	23 250.00	1	2240	10.38	0.00	10.38	0.653022	6.78	0.05	6.72	1005	1022	1	166 700.76
				-	528	22 500.00	1	2240	10.04	0.00	10.04	0.540400	5.43	0.04	5.38	1010	1022	1	166 700.76
				-	590	17 200.00	1	2240	7.68	0.00	7.68	0.512400	3.93	0.03	3.90	1032	1022	1	166 700.76
								TOPLAM	251 006.15	0.00	251 006.15		111 370.91	894.05	110 476.86				
198	TE*****	Gü****	İbrahim	-	211	115 500.00	3	8960	38.67	0.00	38.67	0.511193	19.77	0.16	19.61	1032	1021	9	7 929.33
				-	295	32 000.00	1	4	8 000.00	0.00	8 000.00	0.545442	4 363.53	35.03	4 328.50	1021	1021	9	7 929.33
				-	320	20 450.00	3	8960	6.85	0.00	6.85	0.531532	3.64	0.03	3.61	1019	1021	9	7 929.33
				-	438	23 250.00	3	8960	7.78	0.00	7.78	0.653022	5.08	0.04	5.04	1005	1006	13	11 400.35
				-	442	23 750.00	1	2	11 875.00	0.00	11 875.00	0.680847	8 085.06	64.90	8 020.16	1006	1006	13	11 400.35
				-	528	22 500.00	3	8960	7.53	0.00	7.53	0.540400	4.07	0.03	4.04	1010	1006	13	11 400.35
				-	590	17 200.00	3	8960	5.76	0.00	5.76	0.512400	2.95	0.02	2.93	1032	1021	9	7 929.33
								TOPLAM	19 941.60	0.00	19 941.60		12 484.11	100.22	12 383.89				
199	TE*****	Ha***	Lütfi	-	84	4 900.00	1	1	4 900.00	0.00	4 900.00	0.512400	2 510.76	20.16	2 490.60	1035	1039	8	32 933.48
				-	85	9 800.00	1	1	9 800.00	0.00	9 800.00	0.512400	5 021.52	40.31	4 981.21	1035	1039	8	32 933.48
				-	86	18 500.00	1	1	18 500.00	0.00	18 500.00	0.512400	9 479.40	76.10	9 403.30	1035	1039	8	32 933.48
				-	178	160 000.00	22	159	22 138.36	0.00	22 138.36	0.404505	8 955.08	71.89	8 883.19	1030	1029	4	18 441.12
								TOPLAM	55 338.36	0.00	55 338.36		25 966.76	208.45	25 758.31				
200	TE*****	Ha*****	Talha	-	6	76 770.00	1	3	25 590.00	0.00	25 590.00	0.450497	11 528.22	92.54	11 435.68	1037	1037	10	78 167.52
				-	185	34 100.00	1	1	34 100.00	0.00	34 100.00	0.512400	17 472.84	140.27	17 332.57	1029	1029	2	62 151.68

				-	286	100 000.00	1	4	25 000.00	0.00	25 000.00	0.494516	12 362.90	99.25	12 263.65	1022	1038	1	121 770.79
				-	302	32 150.00	1	1	32 150.00	0.00	32 150.00	0.586296	18 849.43	151.32	18 698.11	1021	1021	31	31 235.12
				-	315	55 750.00	1	3	18 583.33	0.00	18 583.33	0.747819	13 896.97	111.56	13 785.41	1019	1019	17	55 330.92
				-	388	1 519.00	1	1	1 519.00	0.00	1 519.00	0.600400	912.01	7.32	904.69	1017	1017	27	1 292.37
				-	776	64 642.78	1	3	21 547.59	0.00	21 547.59	0.679027	14 631.40	117.46	14 513.94	1016	1029	2	62 151.68
									TOPLAM	158 489.93	0.00	158 489.93	89 653.76	719.71	88 934.05				
201	TE*****	Ha****	Ahmet	-	222	31 900.00	1	1	31 900.00	0.00	31 900.00	0.474935	15 150.42	121.62	15 028.80	1028	1038	1	121 770.79
									TOPLAM	31 900.00	0.00	31 900.00	15 150.42	121.62	15 028.80				
202	TE*****	Ha****	Hasan Hüseyin	-	475	20 000.00	1	1	20 000.00	0.00	20 000.00	0.769999	15 399.98	123.63	15 276.35	1007	1007	19	55 321.54
				-	476	10 000.00	1	1	10 000.00	0.00	10 000.00	0.770000	7 700.00	61.81	7 638.19	1007	1007	19	55 321.54
				-	785	25 895.59	1	1	25 895.59	0.00	25 895.59	0.759437	19 666.06	157.87	19 508.19	1007	1007	19	55 321.54
									TOPLAM	55 895.59	0.00	55 895.59	42 766.04	343.31	42 422.73				
203	TE*****	Ha***	Mehmet	-	465	20 000.00	2	8	5 000.00	0.00	5 000.00	0.680881	3 404.40	27.33	3 377.07	1006	1006	10	27 938.39
				-	511	25 550.00	2	8	6 387.50	0.00	6 387.50	0.770000	4 918.38	39.48	4 878.89	1007	1006	10	27 938.39
									TOPLAM	11 387.50	0.00	11 387.50	8 322.78	66.81	8 255.97				
204	TE*****	Ha****	Mehmet Eşi	-	435	73 700.00	1	20	3 685.00	0.00	3 685.00	0.652805	2 405.58	19.31	2 386.27	1005	1007	33	4 382.25
				-	436	31 000.00	1	20	1 550.00	0.00	1 550.00	0.642619	996.06	8.00	988.06	1005	1007	33	4 382.25
									TOPLAM	5 235.00	0.00	5 235.00	3 401.64	27.31	3 374.34				
205	TE*****	He****	Bekir	-	337	2 750.00	1	1	2 750.00	0.00	2 750.00	0.720400	1 981.10	15.90	1 965.20	1018	1021	1	2 973.97
									TOPLAM	2 750.00	0.00	2 750.00	1 981.10	15.90	1 965.20				
292	TE*****	İb****	Kazım	-	293	33 600.00	1	3	11 200.00	0.00	11 200.00	0.666834	7 468.54	59.95	7 408.59	1021	1021	16	11 161.88
									TOPLAM	11 200.00	0.00	11 200.00	7 468.54	59.95	7 408.59				
206	TE*****	İs****	Lütfi	-	211	115 500.00	1	1440	80.21	0.00	80.21	0.511193	41.00	0.33	40.67	1032	1026	4	55 617.02
				-	248	40 850.00	1	1	40 850.00	0.00	40 850.00	0.561982	22 956.98	184.29	22 772.68	1026	1026	4	55 617.02
				-	299	34 000.00	1	1	34 000.00	0.00	34 000.00	0.640858	21 789.17	174.92	21 614.25	1021	1016	108	93 202.81
																1021	1026	4	55 617.02

				-	320	20 450.00	1	1440	14.20	0.00	14.20	0.531532	7.55	0.06	7.49	1019	1026	4	55 617.02
				-	354	2 900.00	1	1	2 900.00	0.00	2 900.00	0.720346	2 089.00	16.77	2 072.23	1017	1026	4	55 617.02
				-	375	1 462.00	1	1	1 462.00	0.00	1 462.00	0.600400	877.78	7.05	870.74	1017	1026	4	55 617.02
				-	414	54 500.00	1	1	54 500.00	0.00	54 500.00	0.758010	41 311.57	331.64	40 979.94	1016	1016	108	93 202.81
				-	438	23 250.00	1	1440	16.15	0.00	16.15	0.653022	10.54	0.08	10.46	1005	1026	4	55 617.02
				-	447	15 500.00	1	1	15 500.00	0.00	15 500.00	0.755842	11 715.56	94.05	11 621.51	1006	1016	108	93 202.81
				-	528	22 500.00	1	1440	15.63	0.00	15.63	0.540400	8.44	0.07	8.38	1010	1026	4	55 617.02
				-	590	17 200.00	1	1440	11.94	0.00	11.94	0.512400	6.12	0.05	6.07	1032	1026	4	55 617.02
								TOPLAM	149 350.13	0.00	149 350.13		100 813.71	809.30	100 004.42				
207	TE*****	Is***	Talha	-	13	93 762.00	1	1	93 762.00	0.00	93 762.00	0.513196	48 118.30	386.28	47 732.03	1037	1037	13	94 808.93
				-	34	28 450.00	1	1	28 450.00	0.00	28 450.00	0.491914	13 994.96	112.35	13 882.62	1036	1023	1	38 687.01
				-	194	9 600.00	3	32	900.00	0.00	900.00	0.470308	423.28	3.40	419.88	1032	1037	13	94 808.93
				-	194	9 600.00	1	32	300.00	0.00	300.00	0.470308	141.09	1.13	139.96	1032	1037	13	94 808.93
				-	197	6 250.00	3	32	585.94	0.00	585.94	0.493903	289.40	2.32	287.07	1032	1037	13	94 808.93
				-	197	6 250.00	1	32	195.31	0.00	195.31	0.493903	96.47	0.77	95.69	1032	1037	13	94 808.93
				-	342	3 100.00	3	32	290.63	0.00	290.63	0.720400	209.37	1.68	207.69	1017	1021	7	3 193.99
				-	342	3 100.00	1	32	96.88	0.00	96.88	0.720400	69.79	0.56	69.23	1017	1021	7	3 193.99
				-	343	2 700.00	3	32	253.13	0.00	253.13	0.720400	182.35	1.46	180.89	1017	1021	7	3 193.99
				-	343	2 700.00	1	32	84.38	0.00	84.38	0.720400	60.78	0.49	60.30	1017	1021	7	3 193.99
				-	366	1 500.00	1	32	46.88	0.00	46.88	0.697816	32.71	0.26	32.45	1017	1021	7	3 193.99
				-	366	1 500.00	3	32	140.63	0.00	140.63	0.697816	98.13	0.79	97.34	1017	1021	7	3 193.99
				-	385	1 762.00	1	1	1 762.00	0.00	1 762.00	0.600400	1 057.90	8.49	1 049.41	1017	1021	7	3 193.99
				-	422	61 800.00	3	32	5 793.75	0.00	5 793.75	0.590074	3 418.74	27.44	3 391.30	1003	1003	5	7 753.54
				-	422	61 800.00	1	32	1 931.25	0.00	1 931.25	0.590074	1 139.58	9.15	1 130.43	1003	1003	5	7 753.54
				-	769	72 856.00	1	32	2 276.75	0.00	2 276.75	0.510541	1 162.37	9.33	1 153.04	1023	1023	1	38 687.01

				-	769	72 856.00	3	32	6 830.25	0.00	6 830.25	0.510541	3 487.12	27.99	3 459.13	1023	1023	1	38 687.01
							TOPLAM		143 699.75	0.00	143 699.75		73 982.35	593.91	73 388.45				
208	TE*****	Ka***	Ibrahim	-	22	46 782.00	8836	23391	17 672.00	0.00	17 672.00	0.352483	6 229.08	50.00	6 179.08	1037	1016	116	50 803.56
																1037	1030	7	6 060.29
				-	107	13 450.00	1	1	13 450.00	0.00	13 450.00	0.512246	6 889.71	55.31	6 834.40	1033	1016	116	50 803.56
				-	161	16 300.00	85	163	8 500.00	0.00	8 500.00	0.481400	4 091.90	32.85	4 059.05	1026	1016	116	50 803.56
				-	162	18 600.00	16	93	3 200.00	0.00	3 200.00	0.466281	1 492.10	11.98	1 480.12	1026	1016	116	50 803.56
				-	456	70 000.00	1	3	23 333.33	0.00	23 333.33	0.746990	17 429.76	139.92	17 289.84	1005	1005	1	23 053.12
				-	458	29 000.00	1	2	14 500.00	0.00	14 500.00	0.575005	8 337.57	66.93	8 270.64	1006	1006	106	11 027.52
				-	773	146 492.53	238	1465	23 798.79	0.00	23 798.79	0.577761	13 750.01	110.38	13 639.63	1016	1016	116	50 803.56
				-	797	34 490.96	1	2	17 245.48	0.00	17 245.48	0.605479	10 441.78	83.82	10 357.96	1011	1011	14	19 516.13
							TOPLAM		121 699.60	0.00	121 699.60		68 661.91	551.19	68 110.72				
209	TE*****	Ka****	Mustafa	-	211	115 500.00	3	70400	4.92	0.00	4.92	0.511193	2.52	0.02	2.50	1032	1039	4	8 039.12
				-	320	20 450.00	3	70400	0.87	0.00	0.87	0.531532	0.46	0.00	0.46	1019	1039	4	8 039.12
				-	438	23 250.00	3	70400	0.99	0.00	0.99	0.653022	0.65	0.01	0.64	1005	1039	4	8 039.12
				-	528	22 500.00	3	70400	0.96	0.00	0.96	0.540400	0.52	0.00	0.51	1010	1039	4	8 039.12
				-	590	17 200.00	3	70400	0.73	0.00	0.73	0.512400	0.38	0.00	0.37	1032	1039	4	8 039.12
							TOPLAM		8.48	0.00	8.48		4.52	0.04	4.48				
210	TE*****	Ka***	Abdullah	-	250	79 200.00	1	2	39 600.00	0.00	39 600.00	0.542974	21 501.77	172.61	21 329.16	1027	1027	8	38 859.67
				-	413	65 400.00	1	2	32 700.00	0.00	32 700.00	0.732251	23 944.61	192.22	23 752.39	1016	1016	4	32 563.21
				-	444	36 500.00	1	1	36 500.00	0.00	36 500.00	0.680800	24 849.20	199.48	24 649.72	1005	1005	18	37 244.65
							TOPLAM		108 800.00	0.00	108 800.00		70 295.59	564.31	69 731.28				
211	TE*****	Ka***	Abdurrahman	-	53	45 900.00	1	2	22 950.00	0.00	22 950.00	0.583133	13 382.90	107.43	13 275.47	1035	1035	14	22 640.75
				-	121	44 700.00	1	4	11 175.00	0.00	11 175.00	0.512400	5 726.07	45.97	5 680.10	1033	1033	15	11 085.29
				-	293	33 600.00	1	3	11 200.00	0.00	11 200.00	0.666834	7 468.54	59.95	7 408.59	1021	1021	15	11 245.95
				-	432	5 000.00	1	1	5 000.00	0.00	5 000.00	0.660800	3 304.00	26.52	3 277.48	1001	1006	105	56 580.43

				-	445	10 500.00	1	1	10 500.00	0.00	10 500.00	0.705707	7 409.93	59.48	7 350.44	1006	1006	105	56 580.43
				-	449	40 000.00	1	3	13 333.33	0.00	13 333.33	0.757003	10 093.37	81.03	10 012.34	1006	1006	105	56 580.43
				-	512	3 000.00	1	1	3 000.00	0.00	3 000.00	0.770000	2 310.00	18.54	2 291.46	1007	1006	105	56 580.43
				-	513	10 000.00	1	1	10 000.00	0.00	10 000.00	0.770000	7 700.00	61.81	7 638.19	1007	1006	105	56 580.43
				-	584	8 500.00	1	1	8 500.00	0.00	8 500.00	0.660800	5 616.80	45.09	5 571.71	1001	1006	105	56 580.43
							TOPLAM		95 658.33	0.00	95 658.33		63 011.61	505.84	62 505.77				
212	TE*****	Ke***	Mustafa	-	54	79 700.00	1	4	19 925.00	0.00	19 925.00	0.546286	10 884.76	87.38	10 797.38	1035	1035	16	18 916.78
				-	122	68 100.00	1	4	17 025.00	0.00	17 025.00	0.512400	8 723.61	70.03	8 653.58	1033	1033	7	16 894.82
				-	211	115 500.00	3	70400	4.92	0.00	4.92	0.511193	2.52	0.02	2.50	1032	1033	7	16 894.82
				-	320	20 450.00	3	70400	0.87	0.00	0.87	0.531532	0.46	0.00	0.46	1019	1033	7	16 894.82
				-	438	23 250.00	3	70400	0.99	0.00	0.99	0.653022	0.65	0.01	0.64	1005	1035	16	18 916.78
				-	443	47 000.00	1	2	23 500.00	0.00	23 500.00	0.722027	16 967.64	136.21	16 831.42	1006	1006	16	23 891.89
				-	525	39 200.00	1	1	39 200.00	0.00	39 200.00	0.627550	24 599.98	197.48	24 402.50	1010	1010	12	31 908.57
				-	528	22 500.00	3	70400	0.96	0.00	0.96	0.540400	0.52	0.00	0.51	1010	1010	12	31 908.57
				-	590	17 200.00	3	70400	0.73	0.00	0.73	0.512400	0.38	0.00	0.37	1032	1033	7	16 894.82
				-	773	146 492.53	238	1465	23 798.79	0.00	23 798.79	0.577761	13 750.01	110.38	13 639.63	1016	1016	117	23 437.50
				-	781	55 496.76	1	2	27 748.38	0.00	27 748.38	0.805072	22 339.44	179.33	22 160.10	1016	1016	1	31 259.56
				-	781	55 496.76	1	2	27 748.38	0.00	27 748.38	0.805072	22 339.44	179.33	22 160.10	1016	1016	111	29 607.87
							TOPLAM		178 954.02	0.00	178 954.02		119 609.38	960.18	118 649.20				
213	TE*****	Ke*****	Ali	-	331	25 000.00	1	1	25 000.00	0.00	25 000.00	0.593819	14 845.48	119.17	14 726.31	1018	1018	102	21 908.40
							TOPLAM		25 000.00	0.00	25 000.00		14 845.48	119.17	14 726.31				
214	TE*****	Lü***	Talha	-	6	76 770.00	1	3	25 590.00	0.00	25 590.00	0.450497	11 528.22	92.54	11 435.68	1037	1015	3	31 376.31
				-	51	48 900.00	1	2	24 450.00	0.00	24 450.00	0.577036	14 108.52	113.26	13 995.26	1035	1035	11	24 496.77
				-	286	100 000.00	1	6	16 666.67	0.00	16 666.67	0.494516	8 241.93	66.16	8 175.77	1022	1038	1	121 770.79

				-	315	55 750.00	1	3	18 583.33	0.00	18 583.33	0.747819	13 896.97	111.56	13 785.41	1019	1019	17	55 330.92	
				-	334	21 250.00	3542	10625	7 084.00	0.00	7 084.00	0.425201	3 012.12	24.18	2 987.94	1022	1038	1	121 770.79	
				-	407	36 450.00	1	1	36 450.00	0.00	36 450.00	0.634453	23 125.82	185.65	22 940.17	1017	1021	32	34 491.82	
				-	483	38 250.00	1	1	38 250.00	0.00	38 250.00	0.770000	29 452.50	236.43	29 216.07	1007	1007	10	38 009.59	
				-	579	64 900.00	1	4	16 225.00	0.00	16 225.00	0.570427	9 255.18	74.30	9 180.89	1015	1015	3	31 376.31	
									TOPLAM		183 299.00	0.00	183 299.00	112 621.26	904.09	111 717.18				
215	TE*****	Me***	Mustafa	-	301	32 000.00	1	1	32 000.00	0.00	32 000.00	0.578869	18 523.80	148.70	18 375.10	1021	1021	23	80 356.93	
				-	304	21 000.00	1	1	21 000.00	0.00	21 000.00	0.542987	11 402.72	91.54	11 311.19	1021	1021	23	80 356.93	
				-	305	32 000.00	1	1	32 000.00	0.00	32 000.00	0.523934	16 765.90	134.59	16 631.31	1021	1021	23	80 356.93	
				-	307	31 700.00	1	1	31 700.00	0.00	31 700.00	0.560844	17 778.74	142.72	17 636.02	1021	1021	33	35 741.46	
				-	435	73 700.00	50	737	5 000.00	0.00	5 000.00	0.652805	3 264.02	26.20	3 237.82	1005	1005	16	29 950.24	
				-	436	31 000.00	16	20	24 800.00	0.00	24 800.00	0.642619	15 936.94	127.94	15 809.00	1005	1005	16	29 950.24	
				-	489	10 000.00	1	1	10 000.00	0.00	10 000.00	0.420949	4 209.49	33.79	4 175.70	1007	1007	3	107 629.76	
				-	491	49 500.00	1	1	49 500.00	0.00	49 500.00	0.641911	31 774.60	255.08	31 519.52	1004	1007	3	107 629.76	
				-	497	15 950.00	1	1	15 950.00	0.00	15 950.00	0.760000	12 121.99	97.31	12 024.68	1007	1007	3	107 629.76	
				-	498	18 050.00	1	1	18 050.00	0.00	18 050.00	0.623849	11 260.47	90.40	11 170.07	1007	1007	3	107 629.76	
				-	499	30 000.00	1	1	30 000.00	0.00	30 000.00	0.494144	14 824.32	119.00	14 705.32	1007	1007	3	107 629.76	
									TOPLAM		270 000.00	0.00	270 000.00	157 863.00	1 267.27	156 595.73				
216	TE*****	Me***	Talha	-	6	76 770.00	1	3	25 590.00	0.00	25 590.00	0.450497	11 528.22	92.54	11 435.68	1037	1037	10	78 167.52	
				-	51	48 900.00	1	2	24 450.00	0.00	24 450.00	0.577036	14 108.52	113.26	13 995.26	1035	1035	12	50 418.06	
				-	160	105 100.00	1	3	35 033.33	0.00	35 033.33	0.515753	18 068.53	145.05	17 923.48	1026	1035	12	50 418.06	
				-	204	20 000.00	1	1	20 000.00	0.00	20 000.00	0.512390	10 247.81	82.27	10 165.54	1026	1037	10	78 167.52	
				-	204	20 000.00	1	1	20 000.00	0.00	20 000.00	0.512390	10 247.81	82.27	10 165.54	1026	1038	1	121 770.79	
				-	204	20 000.00	1	1	20 000.00	0.00	20 000.00	0.512390	10 247.81	82.27	10 165.54	1032	1035	12	50 418.06	

				-	286	100 000.00	1	6	16 666.67	0.00	16 666.67	0.494516	8 241.93	66.16	8 175.77	1022	1038	1	121 770.79	
				-	315	55 750.00	1	3	18 583.33	0.00	18 583.33	0.747819	13 896.97	111.56	13 785.41	1019	1019	17	55 330.92	
				-	430	28 000.00	1	1	28 000.00	0.00	28 000.00	0.661962	18 534.93	148.79	18 386.14	1001	1001	1	27 781.89	
				-	579	64 900.00	1	4	16 225.00	0.00	16 225.00	0.570427	9 255.18	74.30	9 180.89	1015	1015	3	31 376.31	
									TOPLAM		184 548.33	0.00	184 548.33	103 882.09	833.93	103 048.16				
217	TE*****	Me****	Bekir	-	9	58 404.00	22500	58404	22 500.00	0.00	22 500.00	0.529632	11 916.73	95.66	11 821.06	1037	1037	24	22 626.01	
				-	108	14 700.00	1	1	14 700.00	0.00	14 700.00	0.512400	7 532.28	60.47	7 471.81	1033	1033	18	14 581.99	
				-	754	32 256.00	325	648	16 177.78	0.00	16 177.78	0.670898	10 853.64	87.13	10 766.51	1021	1021	18	16 045.78	
									TOPLAM		53 377.78	0.00	53 377.78	30 302.65	243.26	30 059.39				
218	TE*****	Me****	İbrahim	-	23	59 250.00	8836	29625	17 672.00	0.00	17 672.00	0.356699	6 303.58	50.60	6 252.98	1037	1030	16	16 056.21	
				-	44	53 500.00	1	4	13 375.00	0.00	13 375.00	0.504700	6 750.36	54.19	6 696.17	1035	1006	9	37 091.48	
				-	260	160 500.00	100	160	100 312.50	0.00	100 312.50	0.488135	48 966.06	393.08	48 572.98	1023	1023	6	126 244.75	
				-	458	29 000.00	1	2	14 500.00	0.00	14 500.00	0.575005	8 337.57	66.93	8 270.64	1006	1006	9	37 091.48	
				-	469	25 500.00	1	1	25 500.00	0.00	25 500.00	0.699671	17 841.60	143.23	17 698.37	1006	1006	9	37 091.48	
				-	540	7 500.00	1	1	7 500.00	0.00	7 500.00	0.547303	4 104.77	32.95	4 071.82	1010	1023	6	126 244.75	
				-	551	7 750.00	1	1	7 750.00	0.00	7 750.00	0.540400	4 188.10	33.62	4 154.48	1010	1023	6	126 244.75	
									TOPLAM		186 609.50	0.00	186 609.50	96 492.05	774.61	95 717.44				
219	TE*****	Me****	Lütfi	-	5	109 701.00	3443	12189	30 987.00	0.00	30 987.00	0.493438	15 290.17	122.74	15 167.43	1037	1037	9	31 142.76	
				-	211	115 500.00	1	1440	80.21	0.00	80.21	0.511193	41.00	0.33	40.67	1032	1027	2	32 011.74	
				-	240	25 000.00	1	3	8 333.33	0.00	8 333.33	0.569980	4 749.83	38.13	4 711.70	1027	1027	2	32 011.74	
				-	253	20 000.00	1	1	20 000.00	0.00	20 000.00	0.490400	9 808.00	78.74	9 729.26	1027	1027	2	32 011.74	
				-	320	20 450.00	1	1440	14.20	0.00	14.20	0.531532	7.55	0.06	7.49	1019	1027	2	32 011.74	
				-	438	23 250.00	1	1440	16.15	0.00	16.15	0.653022	10.54	0.08	10.46	1005	1007	22	22 790.23	
				-	518	40 000.00	1	3	13 333.33	0.00	13 333.33	0.769998	10 266.64	82.42	10 184.22	1007	1007	325	13 229.40	
				-	520	22 950.00	1	1	22 950.00	0.00	22 950.00	0.770000	17 671.50	141.86	17 529.64	1007	1007	22	22 790.23	

				-	528	22 500.00	1	1440	15.63	0.00	15.63	0.540400	8.44	0.07	8.38	1010	1007	22	22 790.23
				-	590	17 200.00	1	1440	11.94	0.00	11.94	0.512400	6.12	0.05	6.07	1032	1027	2	32 011.74
								TOPLAM	95 741.79	0.00	95 741.79		57 859.80	464.48	57 395.32				
220	TE*****	Me****	Talha	-	211	115 500.00	1	1760	65.63	0.00	65.63	0.511193	33.55	0.27	33.28	1032	1039	4	8 039.12
				-	320	20 450.00	1	1760	11.62	0.00	11.62	0.531532	6.18	0.05	6.13	1019	1039	4	8 039.12
				-	438	23 250.00	1	1760	13.21	0.00	13.21	0.653022	8.63	0.07	8.56	1005	1039	4	8 039.12
				-	528	22 500.00	1	1760	12.78	0.00	12.78	0.540400	6.91	0.06	6.85	1010	1039	4	8 039.12
				-	590	17 200.00	1	1760	9.77	0.00	9.77	0.512400	5.01	0.04	4.97	1032	1039	4	8 039.12
								TOPLAM	113.01	0.00	113.01		60.27	0.48	59.78				
221	TE*****	Me*****	Ali Seyfi	-	530	5 000.00	1	2	2 500.00	0.00	2 500.00	0.676868	1 692.17	13.58	1 678.59	1010	1010	19	24 314.74
				-	531	10 000.00	1	2	5 000.00	0.00	5 000.00	0.624844	3 124.22	25.08	3 099.14	1010	1010	19	24 314.74
				-	553	9 650.00	1	1	9 650.00	0.00	9 650.00	0.540400	5 214.86	41.86	5 173.00	1010	1010	19	24 314.74
				-	787	15 896.76	1	2	7 948.38	0.00	7 948.38	0.536806	4 266.74	34.25	4 232.49	1010	1010	19	24 314.74
				-	788	3.24	1	2	1.62	0.00	1.62	0.440400	0.71		0.71	1010	1010	20	3.24
								TOPLAM	25 100.00	0.00	25 100.00		14 298.70	114.78	14 183.92				
222	TE*****	Me*****	Bekir	-	211	115 500.00	1	3840	30.08	0.00	30.08	0.511193	15.38	0.12	15.25	1032	1007	24	177.22
				-	320	20 450.00	1	3840	5.33	0.00	5.33	0.531532	2.83	0.02	2.81	1019	1007	24	177.22
				-	438	23 250.00	1	3840	6.05	0.00	6.05	0.653022	3.95	0.03	3.92	1005	1007	24	177.22
				-	528	22 500.00	1	3840	5.86	0.00	5.86	0.540400	3.17	0.03	3.14	1010	1007	24	177.22
				-	590	17 200.00	1	3840	4.48	0.00	4.48	0.512400	2.30	0.02	2.28	1032	1007	24	177.22
								TOPLAM	51.80	0.00	51.80		27.62	0.22	27.40				
223	TE*****	Me***	Ibrahim	-	22	46 782.00	8836	23391	17 672.00	0.00	17 672.00	0.352483	6 229.08	50.00	6 179.08	1037	1037	17	17 404.11
				-	308	28 900.00	1	1	28 900.00	0.00	28 900.00	0.561870	16 238.03	130.35	16 107.68	1021	1021	25	28 723.53
				-	395	1 243.00	1	1	1 243.00	0.00	1 243.00	0.600400	746.30	5.99	740.31	1017	1017	26	1 049.99
				-	561	128 600.00	1	10	12 860.00	0.00	12 860.00	0.753671	9 692.21	77.81	9 614.41	1010	1011	4	12 819.21
								TOPLAM	60 675.00	0.00	60 675.00		32 905.62	264.16	32 641.47				

225	TE*****	Mu**	Mehmet	-	3	108 336.00	1	1	108 336.00	0.00	108 336.00	0.516192	55 922.21	448.92	55 473.29	1037	1037	4	106 069.22
				-	10	88 887.00	1	1	88 887.00	0.00	88 887.00	0.499836	44 428.88	356.66	44 072.22	1037	1037	11	88 435.44
				-	116	14 700.00	1	1	14 700.00	0.00	14 700.00	0.512400	7 532.28	60.47	7 471.81	1033	1033	28	49 197.36
				-	122	68 100.00	2	4	34 050.00	0.00	34 050.00	0.512400	17 447.22	140.06	17 307.16	1033	1033	28	49 197.36
				-	126	2 373.00	1	6	395.50	0.00	395.50	0.512400	202.65	1.63	201.03	1033	1033	28	49 197.36
				-	139	2 700.00	1	6	450.00	0.00	450.00	0.512400	230.58	1.85	228.73	1033	1033	28	49 197.36
				-	153	27 550.00	1	2	13 775.00	0.00	13 775.00	0.470800	6 485.27	52.06	6 433.21	1030	1019	12	51 181.30
																1030	1027	6	81 926.82
				-	178	160 000.00	32	159	32 201.26	0.00	32 201.26	0.404505	13 025.57	104.56	12 921.01	1030	1027	6	81 926.82
				-	211	115 500.00	3	14080	24.61	0.00	24.61	0.511193	12.58	0.10	12.48	1032	1019	12	51 181.30
				-	211	115 500.00	1	240	481.25	0.00	481.25	0.511193	246.01	1.97	244.04	1032	1019	12	51 181.30
				-	239	50 950.00	1	2	25 475.00	0.00	25 475.00	0.455018	11 591.57	93.05	11 498.52	1027	1027	6	81 926.82
				-	251	54 250.00	1	2	27 125.00	0.00	27 125.00	0.552871	14 996.64	120.39	14 876.25	1027	1027	6	81 926.82
				-	298	31 500.00	1	1	31 500.00	0.00	31 500.00	0.678977	21 387.76	171.69	21 216.07	1021	1021	21	31 333.89
				-	311	46 750.00	1	1	46 750.00	0.00	46 750.00	0.746351	34 891.93	280.10	34 611.83	1019	1019	20	62 739.92
				-	313	16 550.00	1	1	16 550.00	0.00	16 550.00	0.749572	12 405.41	99.59	12 305.82	1019	1019	20	62 739.92
				-	320	20 450.00	3	14080	4.36	0.00	4.36	0.531532	2.32	0.02	2.30	1019	1019	12	51 181.30
				-	320	20 450.00	1	240	85.21	0.00	85.21	0.531532	45.29	0.36	44.93	1019	1019	12	51 181.30
				-	321	42 600.00	1	1	42 600.00	0.00	42 600.00	0.648268	27 616.22	221.69	27 394.52	1019	1019	12	51 181.30
				-	355	2 800.00	1	1	2 800.00	0.00	2 800.00	0.705208	1 974.58	15.85	1 958.73	1018	1019	12	51 181.30
				-	394	1 359.00	1	1	1 359.00	0.00	1 359.00	0.600400	815.94	6.55	809.39	1017	1016	6	17 192.65
				-	438	23 250.00	3	14080	4.95	0.00	4.95	0.653022	3.23	0.03	3.21	1005	1019	12	51 181.30
				-	438	23 250.00	1	240	96.88	0.00	96.88	0.653022	63.26	0.51	62.75	1005	1019	12	51 181.30
				-	528	22 500.00	3	14080	4.79	0.00	4.79	0.540400	2.59	0.02	2.57	1010	1019	12	51 181.30
				-	528	22 500.00	1	240	93.75	0.00	93.75	0.540400	50.66	0.41	50.26	1010	1019	12	51 181.30
				-	590	17 200.00	3	14080	3.66	0.00	3.66	0.512400	1.88	0.02	1.86	1032	1019	12	51 181.30
				-	590	17 200.00	1	240	71.67	0.00	71.67	0.512400	36.72	0.29	36.43	1032	1019	12	51 181.30

				-	333	67 700.00	1	4	16 925.00	0.00	16 925.00	0.672879	11 388.48	91.42	11 297.06	1018	1018	101	62 828.87	
				-	346	2 900.00	1	8	362.50	0.00	362.50	0.727941	263.88	2.12	261.76	1017	1018	101	62 828.87	
				-	351	3 400.00	1	1	3 400.00	0.00	3 400.00	0.720400	2 449.36	19.66	2 429.70	1017	1018	101	62 828.87	
				-	438	23 250.00	1	2240	10.38	0.00	10.38	0.653022	6.78	0.05	6.72	1005	1018	101	62 828.87	
				-	528	22 500.00	1	2240	10.04	0.00	10.04	0.540400	5.43	0.04	5.38	1010	1018	101	62 828.87	
				-	590	17 200.00	1	2240	7.68	0.00	7.68	0.512400	3.93	0.03	3.90	1032	1018	101	62 828.87	
									TOPLAM		64 810.67	0.00	64 810.67	41 556.24	333.60	41 222.64				
230	TE*****	Mu*****	Bekir	-	126	2 373.00	1	96	24.72	0.00	24.72	0.512400	12.67	0.10	12.56	1033	1007	24	177.22	
				-	139	2 700.00	1	96	28.13	0.00	28.13	0.512400	14.41	0.12	14.30	1033	1007	24	177.22	
				-	211	115 500.00	1	3840	30.08	0.00	30.08	0.511193	15.38	0.12	15.25	1032	1007	24	177.22	
				-	320	20 450.00	1	3840	5.33	0.00	5.33	0.531532	2.83	0.02	2.81	1019	1007	24	177.22	
				-	438	23 250.00	1	3840	6.05	0.00	6.05	0.653022	3.95	0.03	3.92	1005	1007	24	177.22	
				-	528	22 500.00	1	3840	5.86	0.00	5.86	0.540400	3.17	0.03	3.14	1010	1007	24	177.22	
				-	590	17 200.00	1	3840	4.48	0.00	4.48	0.512400	2.30	0.02	2.28	1032	1007	24	177.22	
									TOPLAM		104.64	0.00	104.64	54.70	0.44	54.26				
231	TE*****	Na****	Mehmet	-	297	32 000.00	1	1	32 000.00	0.00	32 000.00	0.674738	21 591.63	173.33	21 418.30	1021	1021	20	31 786.33	
				-	350	3 100.00	1	1	3 100.00	0.00	3 100.00	0.720400	2 233.24	17.93	2 215.31	1017	1017	35	4 331.19	
				-	382	1 507.00	1	1	1 507.00	0.00	1 507.00	0.600400	904.80	7.26	897.54	1018	1017	35	4 331.19	
				-	508	25 300.00	1	1	25 300.00	0.00	25 300.00	0.770000	19 481.00	156.39	19 324.61	1007	1007	20	25 096.90	
									TOPLAM		61 907.00	0.00	61 907.00	44 210.67	354.91	43 855.76				
232	TE*****	Na****	Ömer	-	211	115 500.00	13	34560	43.45	0.00	43.45	0.511193	22.21	0.18	22.03	1032	1023	18	17 741.27	
				-	279	141 000.00	1	8	17 625.00	0.00	17 625.00	0.504699	8 895.32	71.41	8 823.91	1023	1023	18	17 741.27	
				-	296	40 000.00	1	8	5 000.00	0.00	5 000.00	0.560259	2 801.30	22.49	2 778.81	1021	1021	12	4 988.39	
				-	320	20 450.00	13	34560	7.69	0.00	7.69	0.531532	4.09	0.03	4.06	1019	1023	18	17 741.27	
				-	438	23 250.00	13	34560	8.75	0.00	8.75	0.653022	5.71	0.05	5.67	1005	1023	18	17 741.27	
				-	528	22 500.00	13	34560	8.46	0.00	8.46	0.540400	4.57	0.04	4.54	1010	1023	18	17 741.27	

				-	590	17 200.00	13	34560	6.47	0.00	6.47	0.512400	3.32	0.03	3.29	1032	1023	18	17 741.27
								TOPLAM	22 699.82	0.00	22 699.82		11 736.52	94.22	11 642.30				
233	TE*****	Na****	Mehmet	-	60	111 700.00	1	2	55 850.00	0.00	55 850.00	0.512400	28 617.54	229.73	28 387.81	1035	1039	12	73 951.54
				-	68	18 700.00	1	1	18 700.00	0.00	18 700.00	0.512400	9 581.88	76.92	9 504.96	1035	1039	12	73 951.54
				-	242	3 800.00	633	1900	1 266.00	0.00	1 266.00	0.396274	501.68	4.03	497.65	1027	1007	1	47 029.13
				-	496	46 750.00	1	1	46 750.00	0.00	46 750.00	0.759994	35 529.70	285.22	35 244.48	1007	1007	1	47 029.13
				-	519	20 000.00	1	1	20 000.00	0.00	20 000.00	0.770000	15 400.00	123.63	15 276.37	1007	1007	23	19 839.45
								TOPLAM	142 566.00	0.00	142 566.00		89 630.80	719.53	88 911.27				
298	TE*****	Ne***	Mehmet	-	31	72 000.00	1	1	72 000.00	0.00	72 000.00	0.481029	34 634.12	278.03	34 356.08	1036	1036	3	69 914.70
				-	90	6 000.00	1	1	6 000.00	0.00	6 000.00	0.512400	3 074.40	24.68	3 049.72	1035	1039	10	66 189.10
				-	91	9 800.00	1	1	9 800.00	0.00	9 800.00	0.512400	5 021.52	40.31	4 981.21	1035	1039	10	66 189.10
				-	92	16 100.00	1	1	16 100.00	0.00	16 100.00	0.512400	8 249.64	66.23	8 183.41	1035	1039	10	66 189.10
				-	93	18 650.00	1	1	18 650.00	0.00	18 650.00	0.512175	9 552.07	76.68	9 475.38	1035	1039	10	66 189.10
				-	94	10 200.00	1	1	10 200.00	0.00	10 200.00	0.511853	5 220.90	41.91	5 178.99	1035	1039	10	66 189.10
				-	95	6 000.00	1	1	6 000.00	0.00	6 000.00	0.510479	3 062.87	24.59	3 038.29	1035	1039	10	66 189.10
				-	318	33 000.00	1	1	33 000.00	0.00	33 000.00	0.712443	23 510.61	188.74	23 321.87	1019	1019	14	32 815.13
								TOPLAM	171 750.00	0.00	171 750.00		92 326.12	741.16	91 584.96				
235	TE*****	Ra****	Şakir	-	211	115 500.00	1	2240	51.56	0.00	51.56	0.511193	26.36	0.21	26.15	1032	1018	6	88 862.62
				-	285	166 000.00	2	7	47 428.57	0.00	47 428.57	0.414650	19 666.24	157.87	19 508.37	1022	1018	6	88 862.62
				-	320	20 450.00	1	2240	9.13	0.00	9.13	0.531532	4.85	0.04	4.81	1019	1018	6	88 862.62
				-	332	20 000.00	7	8	17 500.00	0.00	17 500.00	0.595724	10 425.18	83.69	10 341.49	1018	1018	6	88 862.62
				-	333	67 700.00	1	4	16 925.00	0.00	16 925.00	0.672879	11 388.48	91.42	11 297.06	1018	1018	6	88 862.62
				-	333	67 700.00	1	4	16 925.00	0.00	16 925.00	0.672879	11 388.48	91.42	11 297.06	1018	1018	6	88 862.62
				-	346	2 900.00	1	8	362.50	0.00	362.50	0.727941	263.88	2.12	261.76	1017	1018	6	88 862.62
				-	438	23 250.00	1	2240	10.38	0.00	10.38	0.653022	6.78	0.05	6.72	1005	1018	6	88 862.62
				-	456	70 000.00	1	3	23 333.33	0.00	23 333.33	0.746990	17 429.76	139.92	17 289.84	1005	1005	3	35 745.79

				-	459	27 500.00	1	2	13 750.00	0.00	13 750.00	0.527687	7 255.70	58.25	7 197.45	1006	1005	3	35 745.79
				-	528	22 500.00	1	2240	10.04	0.00	10.04	0.540400	5.43	0.04	5.38	1010	1018	6	88 862.62
				-	590	17 200.00	1	2240	7.68	0.00	7.68	0.512400	3.93	0.03	3.90	1032	1018	6	88 862.62
									TOPLAM	136 313.20	0.00	136 313.20	77 865.08	625.07	77 240.00				
236	TE*****	Re***	Talha	-	194	9 600.00	3	32	900.00	0.00	900.00	0.470308	423.28	3.40	419.88	1032	1023	14	54 847.72
				-	194	9 600.00	5	32	1 500.00	0.00	1 500.00	0.470308	705.46	5.66	699.80	1032	1023	14	54 847.72
				-	197	6 250.00	3	32	585.94	0.00	585.94	0.493903	289.40	2.32	287.07	1032	1023	14	54 847.72
				-	197	6 250.00	5	32	976.56	0.00	976.56	0.493903	482.33	3.87	478.46	1032	1023	14	54 847.72
				-	267	32 200.00	1	1	32 200.00	0.00	32 200.00	0.507418	16 338.85	131.16	16 207.69	1023	1023	14	54 847.72
				-	282	23 750.00	1	2	11 875.00	0.00	11 875.00	0.393941	4 678.05	37.55	4 640.50	1023	1023	14	54 847.72
				-	342	3 100.00	3	32	290.63	0.00	290.63	0.720400	209.37	1.68	207.69	1017	1003	4	8 870.96
				-	342	3 100.00	1	32	96.88	0.00	96.88	0.720400	69.79	0.56	69.23	1017	1003	4	8 870.96
				-	343	2 700.00	3	32	253.13	0.00	253.13	0.720400	182.35	1.46	180.89	1017	1003	4	8 870.96
				-	343	2 700.00	1	32	84.38	0.00	84.38	0.720400	60.78	0.49	60.30	1017	1003	4	8 870.96
				-	366	1 500.00	1	32	46.88	0.00	46.88	0.697816	32.71	0.26	32.45	1017	1003	4	8 870.96
				-	366	1 500.00	3	32	140.63	0.00	140.63	0.697816	98.13	0.79	97.34	1017	1003	4	8 870.96
				-	422	61 800.00	3	32	5 793.75	0.00	5 793.75	0.590074	3 418.74	27.44	3 391.30	1003	1003	4	8 870.96
				-	422	61 800.00	1	32	1 931.25	0.00	1 931.25	0.590074	1 139.58	9.15	1 130.43	1003	1003	4	8 870.96
				-	769	72 856.00	1	32	2 276.75	0.00	2 276.75	0.510541	1 162.37	9.33	1 153.04	1023	1023	14	54 847.72
				-	769	72 856.00	3	32	6 830.25	0.00	6 830.25	0.510541	3 487.12	27.99	3 459.13	1023	1023	14	54 847.72
									TOPLAM	65 782.00	0.00	65 782.00	32 778.31	263.13	32 515.18				
299	TE*****	Ri****	Mehmet	-	30	94 000.00	1	1	94 000.00	0.00	94 000.00	0.477102	44 847.58	360.02	44 487.56	1036	1036	8	101 439.35
				-	69	18 350.00	1	1	18 350.00	0.00	18 350.00	0.512400	9 402.54	75.48	9 327.06	1035	1039	2	83 967.80
				-	71	17 300.00	1	1	17 300.00	0.00	17 300.00	0.491546	8 503.74	68.27	8 435.48	1035	1039	2	83 967.80
				-	72	20 000.00	1	1	20 000.00	0.00	20 000.00	0.483241	9 664.81	77.59	9 587.22	1035	1039	2	83 967.80

				-	73	15 600.00	1	1	15 600.00	0.00	15 600.00	0.451172	7 038.29	56.50	6 981.79	1035	1039	2	83 967.80	
				-	74	13 000.00	1	1	13 000.00	0.00	13 000.00	0.431547	5 610.11	45.04	5 565.07	1035	1039	2	83 967.80	
				-	420	49 000.00	1	1	49 000.00	0.00	49 000.00	0.583493	28 591.16	229.52	28 361.64	1016	1016	23	48 912.57	
				-	586	12 900.00	1	2	6 450.00	0.00	6 450.00	0.453407	2 924.47	23.48	2 901.00	1036	1036	8	101 439.35	
									TOPLAM		233 700.00	0.00	233 700.00	116 582.70	935.89	115 646.81				
238	TE*****	Ri**	Bekir	-	24	70 500.00	1	2	35 250.00	0.00	35 250.00	0.374172	13 189.55	105.88	13 083.67	1037	1036	9	142 079.10	
				-	29	111 750.00	1	1	111 750.00	0.00	111 750.00	0.447540	50 012.60	401.48	49 611.12	1036	1036	9	142 079.10	
				-	124	20 000.00	1	2	10 000.00	0.00	10 000.00	0.512400	5 124.00	41.13	5 082.87	1033	1033	5	28 071.68	
				-	125	26 600.00	1	2	13 300.00	0.00	13 300.00	0.512400	6 814.92	54.71	6 760.21	1033	1033	5	28 071.68	
				-	167	7 700.00	1	1	7 700.00	0.00	7 700.00	0.546637	4 209.11	33.79	4 175.32	1026	1026	6	7 688.22	
				-	195	10 400.00	1	1	10 400.00	0.00	10 400.00	0.490532	5 101.53	40.95	5 060.58	1032	1032	8	15 483.51	
				-	196	5 750.00	1	1	5 750.00	0.00	5 750.00	0.493800	2 839.35	22.79	2 816.56	1032	1010	13	67 183.81	
				-												1032	1032	8	15 483.51	
				-	236	46 400.00	1	2	23 200.00	0.00	23 200.00	0.411761	9 552.86	76.69	9 476.18	1027	1027	13	20 866.73	
				-	250	79 200.00	16	32	39 600.00	0.00	39 600.00	0.542974	21 501.77	172.61	21 329.16	1027	1027	7	39 050.07	
				-	312	46 750.00	1	2	23 375.00	0.00	23 375.00	0.747074	17 462.86	140.19	17 322.67	1019	1019	18	30 701.84	
				-	314	15 150.00	1	1	15 150.00	0.00	15 150.00	0.750000	11 362.50	91.21	11 271.29	1019	1019	18	30 701.84	
				-												1019	1019	19	43 394.40	
				-	370	1 425.00	1	1	1 425.00	0.00	1 425.00	0.600400	855.57	6.87	848.70	1017	1017	25	1 195.55	
				-	527	46 000.00	1	1	46 000.00	0.00	46 000.00	0.614402	28 262.50	226.88	28 035.62	1010	1010	13	67 183.81	
				-	539	9 500.00	1	1	9 500.00	0.00	9 500.00	0.542899	5 157.54	41.40	5 116.14	1010	1010	13	67 183.81	
				-	562	11 400.00	1	1	11 400.00	0.00	11 400.00	0.759943	8 663.35	69.55	8 593.80	1011	1010	13	67 183.81	
									TOPLAM		363 800.00	0.00	363 800.00	190 110.02	1 526.14	188 583.88				
239	TE*****	Ri*****	Ahmet	-	96	11 000.00	1	1	11 000.00	0.00	11 000.00	0.507081	5 577.89	44.78	5 533.11	1033	1033	21	10 828.47	
									TOPLAM		11 000.00	0.00	11 000.00	5 577.89	44.78	5 533.11				
240	TE*****	Rü***	Üvi	-	60	111 700.00	1	2	55 850.00	0.00	55 850.00	0.512400	28 617.54	229.73	28 387.81	1035	1039	13	55 401.66	
				-	211	115 500.00	1	960	120.31	0.00	120.31	0.511193	61.50	0.49	61.01	1032	1007	225	13 377.43	

				-	290	52 200.00	1	1	52 200.00	0.00	52 200.00	0.668499	34 895.62	280.13	34 615.49	1021	1021	103	54 070.59
				-	320	20 450.00	1	960	21.30	0.00	21.30	0.531532	11.32	0.09	11.23	1019	1007	225	13 377.43
				-	438	23 250.00	1	960	24.22	0.00	24.22	0.653022	15.82	0.13	15.69	1005	1007	225	13 377.43
				-	518	40 000.00	1	3	13 333.33	0.00	13 333.33	0.769998	10 266.64	82.42	10 184.22	1007	1007	225	13 377.43
				-	528	22 500.00	1	960	23.44	0.00	23.44	0.540400	12.67	0.10	12.56	1010	1007	225	13 377.43
				-	590	17 200.00	1	960	17.92	0.00	17.92	0.512400	9.18	0.07	9.11	1032	1007	225	13 377.43
							TOPLAM		121 590.52	0.00	121 590.52		73 890.29	593.17	73 297.12				
241	TE*****	Sa***	Servet	-	109	13 950.00	1	1	13 950.00	0.00	13 950.00	0.512400	7 147.98	57.38	7 090.60	1033	1010	8	41 231.68
				-	556	20 400.00	1	1	20 400.00	0.00	20 400.00	0.530400	10 820.16	86.86	10 733.30	1010	1010	8	41 231.68
				-	791	7 997.44	1	1	7 997.44	0.00	7 997.44	0.540400	4 321.82	34.69	4 287.12	1010	1010	8	41 231.68
							TOPLAM		42 347.44	0.00	42 347.44		22 289.96	178.94	22 111.02				
242	TE*****	Sa**	Ali Seyfi	-	112	14 500.00	1	1	14 500.00	0.00	14 500.00	0.512400	7 429.80	59.64	7 370.16	1033	1010	10	25 228.65
				-	542	12 000.00	1	1	12 000.00	0.00	12 000.00	0.536589	6 439.07	51.69	6 387.38	1010	1010	10	25 228.65
							TOPLAM		26 500.00	0.00	26 500.00		13 868.87	111.33	13 757.53				
243	TE*****	Se****	İbrahim	-	7	59 638.00	1	3	19 879.33	0.00	19 879.33	0.491510	9 770.90	78.44	9 692.46	1037	1037	20	32 317.72
				-	23	59 250.00	8836	29625	17 672.00	0.00	17 672.00	0.356699	6 303.58	50.60	6 252.98	1037	1037	20	32 317.72
				-	44	53 500.00	1	4	13 375.00	0.00	13 375.00	0.504700	6 750.36	54.19	6 696.17	1035	1035	2	13 260.60
				-	425	38 550.00	1	3	12 850.00	0.00	12 850.00	0.666109	8 559.50	68.71	8 490.78	1002	1002	2	25 532.30
							TOPLAM		63 776.33	0.00	63 776.33		31 384.34	251.94	31 132.40				
244	TE*****	Se***	Mehmet	-	211	115 500.00	1	960	120.31	0.00	120.31	0.511193	61.50	0.49	61.01	1032	1027	2	32 011.74
				-	320	20 450.00	1	960	21.30	0.00	21.30	0.531532	11.32	0.09	11.23	1019	1027	2	32 011.74
				-	438	23 250.00	1	960	24.22	0.00	24.22	0.653022	15.82	0.13	15.69	1005	1027	2	32 011.74
				-	528	22 500.00	1	960	23.44	0.00	23.44	0.540400	12.67	0.10	12.56	1010	1027	2	32 011.74
				-	590	17 200.00	1	960	17.92	0.00	17.92	0.512400	9.18	0.07	9.11	1032	1027	2	32 011.74
							TOPLAM		207.19	0.00	207.19		110.49	0.89	109.60				
245	TE*****	Si*****	Mustafa	-	211	115 500.00	3	70400	4.92	0.00	4.92	0.511193	2.52	0.02	2.50	1032	1039	4	8 039.12

				-	320	20 450.00	3	70400	0.87	0.00	0.87	0.531532	0.46	0.00	0.46	1019	1039	4	8 039.12
				-	438	23 250.00	3	70400	0.99	0.00	0.99	0.653022	0.65	0.01	0.64	1005	1039	4	8 039.12
				-	528	22 500.00	3	70400	0.96	0.00	0.96	0.540400	0.52	0.00	0.51	1010	1039	4	8 039.12
				-	590	17 200.00	3	70400	0.73	0.00	0.73	0.512400	0.38	0.00	0.37	1032	1039	4	8 039.12
								TOPLAM	8.48	0.00	8.48		4.52	0.04	4.48				
246	TE*****	Sü*****	Ahmet	-	211	115 500.00	1	960	120.31	0.00	120.31	0.511193	61.50	0.49	61.01	1032	1026	5	48 284.17
				-	249	41 850.00	1	1	41 850.00	0.00	41 850.00	0.551812	23 093.34	185.39	22 907.95	1026	1026	5	48 284.17
				-	320	20 450.00	1	960	21.30	0.00	21.30	0.531532	11.32	0.09	11.23	1019	1026	5	48 284.17
				-	376	1 614.00	1	1	1 614.00	0.00	1 614.00	0.600400	969.05	7.78	961.27	1017	1017	18	1 601.04
				-	438	23 250.00	1	960	24.22	0.00	24.22	0.653022	15.82	0.13	15.69	1005	1026	5	48 284.17
				-	528	22 500.00	1	960	23.44	0.00	23.44	0.540400	12.67	0.10	12.56	1010	1026	5	48 284.17
				-	541	7 750.00	1	1	7 750.00	0.00	7 750.00	0.533622	4 135.57	33.20	4 102.37	1010	1026	5	48 284.17
				-	590	17 200.00	1	960	17.92	0.00	17.92	0.512400	9.18	0.07	9.11	1032	1026	5	48 284.17
								TOPLAM	51 421.19	0.00	51 421.19		28 308.44	227.25	28 081.19				
247	TE*****	Şe****	Mustafa	-	273	32 000.00	1	1	32 000.00	0.00	32 000.00	0.488689	15 638.05	125.54	15 512.51	1023	1018	103	49 171.72
																1023	1042	3	167.44
																1023	1042	4	53.55
				-	285	166 000.00	2	7	47 428.57	0.00	47 428.57	0.414650	19 666.24	157.87	19 508.37	1022	1018	103	49 171.72
				-	459	27 500.00	1	2	13 750.00	0.00	13 750.00	0.527687	7 255.70	58.25	7 197.45	1006	1006	3	35 632.62
				-	462	22 250.00	1	1	22 250.00	0.00	22 250.00	0.529714	11 786.14	94.62	11 691.52	1006	1006	3	35 632.62
								TOPLAM	115 428.57	0.00	115 428.57		54 346.13	436.27	53 909.86				
248	TE*****	Şe****	Muammer	-	194	9 600.00	3	128	225.00	0.00	225.00	0.470308	105.82	0.85	104.97	1032	1023	9	8 325.18
				-	197	6 250.00	3	128	146.48	0.00	146.48	0.493903	72.35	0.58	71.77	1032	1023	9	8 325.18
				-	342	3 100.00	3	128	72.66	0.00	72.66	0.720400	52.34	0.42	51.92	1017	1017	4	5 898.77
				-	343	2 700.00	3	128	63.28	0.00	63.28	0.720400	45.59	0.37	45.22	1017	1017	4	5 898.77
				-	366	1 500.00	3	128	35.16	0.00	35.16	0.697816	24.53	0.20	24.34	1017	1017	4	5 898.77

				-	422	61 800.00	3	128	1 448.44	0.00	1 448.44	0.590074	854.69	6.86	847.82	1003	1003	3	5 661.23
				-	769	72 856.00	3	128	1 707.56	0.00	1 707.56	0.510541	871.78	7.00	864.78	1023	1023	9	8 325.18
								TOPLAM	3 698.58	0.00	3 698.58		2 027.10	16.27	2 010.82				
249	TE*****	Şe****	Mustafa	-	211	115 500.00	3	70400	4.92	0.00	4.92	0.511193	2.52	0.02	2.50	1032	1039	4	8 039.12
				-	320	20 450.00	3	70400	0.87	0.00	0.87	0.531532	0.46	0.00	0.46	1019	1039	4	8 039.12
				-	438	23 250.00	3	70400	0.99	0.00	0.99	0.653022	0.65	0.01	0.64	1005	1039	4	8 039.12
				-	528	22 500.00	3	70400	0.96	0.00	0.96	0.540400	0.52	0.00	0.51	1010	1039	4	8 039.12
				-	590	17 200.00	3	70400	0.73	0.00	0.73	0.512400	0.38	0.00	0.37	1032	1039	4	8 039.12
								TOPLAM	8.48	0.00	8.48		4.52	0.04	4.48				
250	TE*****	Şü***	Ali	-	545	7 000.00	1	1	7 000.00	0.00	7 000.00	0.540400	3 782.80	30.37	3 752.43	1010	1010	16	6 943.81
								TOPLAM	7 000.00	0.00	7 000.00		3 782.80	30.37	3 752.43				
251	TE*****	Ta****	Mustafa	-	328	48 250.00	1	1	48 250.00	0.00	48 250.00	0.581086	28 037.39	225.07	27 812.31	1019	1019	1	47 855.32
				-	399	41 000.00	1	1	41 000.00	0.00	41 000.00	0.593934	24 351.30	195.48	24 155.81	1018	1018	9	40 912.55
				-	424	43 250.00	1	1	43 250.00	0.00	43 250.00	0.737438	31 894.19	256.04	31 638.16	1002	1005	110	98 246.66
																1002	1002	1	42 376.17
				-	439	30 900.00	1	1	30 900.00	0.00	30 900.00	0.672996	20 795.57	166.94	20 628.63	1005	1005	110	98 246.66
				-	450	25 400.00	1	1	25 400.00	0.00	25 400.00	0.754405	19 161.89	153.83	19 008.07	1005	1005	110	98 246.66
				-	454	14 850.00	1	1	14 850.00	0.00	14 850.00	0.670591	9 958.27	79.94	9 878.33	1005	1005	110	98 246.66
				-	455	18 000.00	1	1	18 000.00	0.00	18 000.00	0.670800	12 074.40	96.93	11 977.47	1005	1005	110	98 246.66
				-	464	27 250.00	1	1	27 250.00	0.00	27 250.00	0.595700	16 232.82	130.31	16 102.51	1006	1007	2	9 674.63
																1006	1005	110	98 246.66
																1006	1040	1	1 637.27
				-	726	20 250.00	1	1	20 250.00	0.00	20 250.00	0.512400	10 376.10	83.30	10 292.80	1032	1030	5	21 950.84
								TOPLAM	269 150.00	0.00	269 150.00		172 881.93	1 387.84	171 494.09				
252	TE*****	Ta***	Adem	-	194	9 600.00	3	512	56.25	0.00	56.25	0.470308	26.45	0.21	26.24	1032	1023	13	11 654.14
				-	197	6 250.00	3	512	36.62	0.00	36.62	0.493903	18.09	0.15	17.94	1032	1023	13	11 654.14

				-	342	3 100.00	3	512	18.16	0.00	18.16	0.720400	13.09	0.11	12.98	1017	1017	4	5 898.77
				-	343	2 700.00	3	512	15.82	0.00	15.82	0.720400	11.40	0.09	11.31	1017	1017	4	5 898.77
				-	366	1 500.00	3	128	35.16	0.00	35.16	0.697816	24.53	0.20	24.34	1017	1017	4	5 898.77
				-	422	61 800.00	3	512	362.11	0.00	362.11	0.590074	213.67	1.72	211.96	1003	1003	110	2 935.70
				-	769	72 856.00	3	128	1 707.56	0.00	1 707.56	0.510541	871.78	7.00	864.78	1023	1023	13	11 654.14
								TOPLAM	2 231.68	0.00	2 231.68		1 179.01	9.46	1 169.54				
253	TE*****	Ta***	Bekir	-	24	70 500.00	1	2	35 250.00	0.00	35 250.00	0.374172	13 189.55	105.88	13 083.67	1037	1037	34	34 688.26
				-	238	51 500.00	1	1	51 500.00	0.00	51 500.00	0.436902	22 500.47	180.63	22 319.84	1027	1027	11	51 500.42
				-	270	32 000.00	1	1	32 000.00	0.00	32 000.00	0.493405	15 788.96	126.75	15 662.21	1023	1010	5	39 167.03
				-	288	48 400.00	1	2	24 200.00	0.00	24 200.00	0.660800	15 991.36	128.37	15 862.99	1021	1021	105	93 805.45
				-	291	68 400.00	54650	68400	54 650.00	0.00	54 650.00	0.537734	29 387.14	235.91	29 151.23	1021	1021	105	93 805.45
				-	312	46 750.00	1	2	23 375.00	0.00	23 375.00	0.747074	17 462.86	140.19	17 322.67	1019	1019	19	43 394.40
				-	323	66 000.00	1	4	16 500.00	0.00	16 500.00	0.580140	9 572.31	76.84	9 495.46	1019	1019	19	43 394.40
				-	505	25 550.00	1	1	25 550.00	0.00	25 550.00	0.760019	19 418.48	155.89	19 262.60	1007	1010	5	39 167.03
				-	506	13 500.00	1	1	13 500.00	0.00	13 500.00	0.769967	10 394.55	83.44	10 311.10	1007	1010	5	39 167.03
				-	795	39 096.76	1	1	39 096.76	0.00	39 096.76	0.585932	22 908.04	183.90	22 724.14	1011	1011	12	43 352.30
								TOPLAM	315 621.76	0.00	315 621.76		176 613.71	1 417.80	175 195.91				
254	TE*****	Ta***	Mehmet	-	17	78 325.00	1	1	78 325.00	0.00	78 325.00	0.491614	38 505.67	309.11	38 196.56	1037	1037	14	77 731.38
				-	54	79 700.00	5	10	39 850.00	0.00	39 850.00	0.546286	21 769.52	174.76	21 594.76	1035	1035	119	42 147.97
				-	211	115 500.00	3	14080	24.61	0.00	24.61	0.511193	12.58	0.10	12.48	1032	1004	5	51 979.92
				-	320	20 450.00	3	14080	4.36	0.00	4.36	0.531532	2.32	0.02	2.30	1019	1004	5	51 979.92
				-	367	1 575.00	1	1	1 575.00	0.00	1 575.00	0.716153	1 127.94	9.05	1 118.89	1017	1004	5	51 979.92
				-	438	23 250.00	3	14080	4.95	0.00	4.95	0.653022	3.23	0.03	3.21	1005	1004	5	51 979.92
				-	494	38 600.00	1	1	38 600.00	0.00	38 600.00	0.651432	25 145.28	201.86	24 943.42	1004	1004	5	51 979.92

				-	528	22 500.00	3	14080	4.79	0.00	4.79	0.540400	2.59	0.02	2.57	1010	1004	5	51 979.92
				-	548	7 000.00	1	1	7 000.00	0.00	7 000.00	0.540400	3 782.80	30.37	3 752.43	1010	1004	5	51 979.92
				-	549	8 100.00	1	1	8 100.00	0.00	8 100.00	0.540400	4 377.24	35.14	4 342.10	1010	1004	5	51 979.92
				-	590	17 200.00	3	14080	3.66	0.00	3.66	0.512400	1.88	0.02	1.86	1032	1035	119	42 147.97
								TOPLAM	173 492.38	0.00	173 492.38		94 731.04	760.47	93 970.57				
255	TE*****	To***	Numan	-	398	1 723.00	1	1	1 723.00	0.00	1 723.00	0.600400	1 034.49	8.30	1 026.18	1017	1017	32	1 708.72
								TOPLAM	1 723.00	0.00	1 723.00		1 034.49	8.30	1 026.18				
256	TE*****	Ul**	Bekir	-	211	115 500.00	1	3840	30.08	0.00	30.08	0.511193	15.38	0.12	15.25	1032	1007	24	177.22
				-	320	20 450.00	1	3840	5.33	0.00	5.33	0.531532	2.83	0.02	2.81	1019	1007	24	177.22
				-	438	23 250.00	1	3840	6.05	0.00	6.05	0.653022	3.95	0.03	3.92	1005	1007	24	177.22
				-	528	22 500.00	1	3840	5.86	0.00	5.86	0.540400	3.17	0.03	3.14	1010	1007	24	177.22
				-	590	17 200.00	1	3840	4.48	0.00	4.48	0.512400	2.30	0.02	2.28	1032	1007	24	177.22
								TOPLAM	51.80	0.00	51.80		27.62	0.22	27.40				
257	TE*****	Ve***	Numan	-	178	160 000.00	40	159	40 251.57	0.00	40 251.57	0.404505	16 281.97	130.71	16 151.26	1030	1030	14	42 021.55
				-	373	1 537.00	1	1	1 537.00	0.00	1 537.00	0.600400	922.81	7.41	915.41	1017	1017	33	1 524.66
								TOPLAM	41 788.57	0.00	41 788.57		17 204.78	138.11	17 066.67				
258	TE*****	Ve**	Talha	-	366	1 500.00	1	8	187.50	0.00	187.50	0.697816	130.84	1.05	129.79	1017	1017	4	5 898.77
								TOPLAM	187.50	0.00	187.50		130.84	1.05	129.79				
259	TE*****	Ve****	Ahmet	-	368	1 365.00	1	1	1 365.00	0.00	1 365.00	0.720400	983.35	7.89	975.45	1017	1017	34	1 452.07
				-	509	23 500.00	1	1	23 500.00	0.00	23 500.00	0.770000	18 095.00	145.26	17 949.74	1007	1007	27	23 311.35
				-	561	128 600.00	1	5	25 720.00	0.00	25 720.00	0.753671	19 384.42	155.61	19 228.81	1010	1010	2	25 366.04
				-	773	146 492.53	238	1465	23 798.79	0.00	23 798.79	0.577761	13 750.01	110.38	13 639.63	1016	1016	113	23 424.04
				-	774	3.86	238	1465	0.63	0.00	0.63	0.560800	0.35		0.35	1016	1016	20	8.40
				-	775	3.61	238	1465	0.59	0.00	0.59	0.560800	0.33		0.33	1016	1016	15	3.61
								TOPLAM	74 385.00	0.00	74 385.00		52 213.46	419.15	51 794.31				
260	TE*****	Ve****	Ömer	-	16	76 875.00	1	2	38 437.50	0.00	38 437.50	0.470971	18 102.93	145.32	17 957.61	1037	1037	31	38 269.90
				-	428	11 000.00	1	1	11 000.00	0.00	11 000.00	0.670800	7 378.80	59.23	7 319.57	1002	1006	7	38 833.62

				-	448	48 200.00	1	2	24 100.00	0.00	24 100.00	0.757795	18 262.87	146.61	18 116.26	1006	1006	7	38 833.62
				-	544	7 550.00	1	1	7 550.00	0.00	7 550.00	0.540348	4 079.63	32.75	4 046.88	1010	1006	7	38 833.62
							TOPLAM		81 087.50	0.00	81 087.50		47 824.23	383.92	47 440.31				
261	TE*****	Ya***	Mehmet	-	194	9 600.00	13	384	325.00	0.00	325.00	0.470308	152.85	1.23	151.62	1032	1023	9	8 325.18
				-	197	6 250.00	13	384	211.59	0.00	211.59	0.493903	104.50	0.84	103.67	1032	1023	9	8 325.18
				-	342	3 100.00	13	384	104.95	0.00	104.95	0.720400	75.60	0.61	75.00	1017	1017	4	5 898.77
				-	343	2 700.00	13	384	91.41	0.00	91.41	0.720400	65.85	0.53	65.32	1017	1017	4	5 898.77
				-	366	1 500.00	13	384	50.78	0.00	50.78	0.697816	35.44	0.28	35.15	1017	1017	4	5 898.77
				-	422	61 800.00	13	384	2 092.19	0.00	2 092.19	0.590074	1 234.55	9.91	1 224.63	1003	1003	3	5 661.23
				-	769	72 856.00	13	384	2 466.48	0.00	2 466.48	0.510541	1 259.24	10.11	1 249.13	1023	1023	9	8 325.18
							TOPLAM		5 342.39	0.00	5 342.39		2 928.03	23.51	2 904.52				
262	TE*****	Ya***	Mustafa Orhan	-	211	115 500.00	1	2880	40.10	0.00	40.10	0.511193	20.50	0.16	20.34	1032	1023	7	76.21
				-	320	20 450.00	1	2880	7.10	0.00	7.10	0.531532	3.77	0.03	3.74	1019	1023	7	76.21
				-	438	23 250.00	1	2880	8.07	0.00	8.07	0.653022	5.27	0.04	5.23	1005	1023	7	76.21
				-	528	22 500.00	1	2880	7.81	0.00	7.81	0.540400	4.22	0.03	4.19	1010	1023	7	76.21
				-	590	17 200.00	1	2880	5.97	0.00	5.97	0.512400	3.06	0.02	3.04	1032	1023	7	76.21
							TOPLAM		69.06	0.00	69.06		36.83	0.30	36.53				
263	TE*****	Yu*****	Talha	-	194	9 600.00	3	32	900.00	0.00	900.00	0.470308	423.28	3.40	419.88	1032	1023	12	11 997.85
				-	197	6 250.00	3	32	585.94	0.00	585.94	0.493903	289.40	2.32	287.07	1032	1023	12	11 997.85
				-	342	3 100.00	3	32	290.63	0.00	290.63	0.720400	209.37	1.68	207.69	1017	1023	12	11 997.85
				-	343	2 700.00	3	32	253.13	0.00	253.13	0.720400	182.35	1.46	180.89	1017	1023	12	11 997.85
				-	366	1 500.00	3	32	140.63	0.00	140.63	0.697816	98.13	0.79	97.34	1017	1023	12	11 997.85
				-	422	61 800.00	3	32	5 793.75	0.00	5 793.75	0.590074	3 418.74	27.44	3 391.30	1003	1003	7	5 807.29
				-	769	72 856.00	3	32	6 830.25	0.00	6 830.25	0.510541	3 487.12	27.99	3 459.13	1023	1023	12	11 997.85

								TOPLAM	14 794.31	0.00	14 794.31		8 108.38	65.09	8 043.29					
264	TE***	Ne*****	Bekir	-	211	115 500.00	1	3840	30.08	0.00	30.08	0.511193	15.38	0.12	15.25	1032	1007	24	177.22	
				-	320	20 450.00	1	3840	5.33	0.00	5.33	0.531532	2.83	0.02	2.81	1019	1007	24	177.22	
				-	438	23 250.00	1	3840	6.05	0.00	6.05	0.653022	3.95	0.03	3.92	1005	1007	24	177.22	
				-	528	22 500.00	1	3840	5.86	0.00	5.86	0.540400	3.17	0.03	3.14	1010	1007	24	177.22	
				-	590	17 200.00	1	3840	4.48	0.00	4.48	0.512400	2.30	0.02	2.28	1032	1007	24	177.22	
							TOPLAM		51.80	0.00	51.80		27.62	0.22	27.40					
265	TE****	Ha***	Ahmet	-	211	115 500.00	17	5760	340.89	0.00	340.89	0.511193	174.26	1.40	172.86	1032	1032	13	14 674.10	
				-	320	20 450.00	17	5760	60.36	0.00	60.36	0.531532	32.08	0.26	31.82	1019	1032	13	14 674.10	
				-	438	23 250.00	17	5760	68.62	0.00	68.62	0.653022	44.81	0.36	44.45	1005	1032	13	14 674.10	
				-	528	22 500.00	17	5760	66.41	0.00	66.41	0.540400	35.89	0.29	35.60	1010	1032	13	14 674.10	
				-	590	17 200.00	17	5760	50.76	0.00	50.76	0.512400	26.01	0.21	25.80	1032	1032	13	14 674.10	
							TOPLAM		587.03	0.00	587.03		313.05	2.51	310.53					
266	TE****	Ha***	Ahmet	-	365	1 437.00	1	1	1 437.00	0.00	1 437.00	0.679513	976.46	7.84	968.62	1017	1017	19	1 613.29	
							TOPLAM		1 437.00	0.00	1 437.00		976.46	7.84	968.62					
267	TE****	Ra****	Metin	-	211	115 500.00	13	172800	8.69	0.00	8.69	0.511193	4.44	0.04	4.41	1032	1030	9	3 590.75	
				-	296	40 000.00	1	40	1 000.00	0.00	1 000.00	0.560259	560.26	4.50	555.76	1021	1030	9	3 590.75	
				-	320	20 450.00	13	172800	1.54	0.00	1.54	0.531532	0.82	0.01	0.81	1019	1030	9	3 590.75	
				-	438	23 250.00	13	172800	1.75	0.00	1.75	0.653022	1.14	0.01	1.13	1005	1030	9	3 590.75	
				-	528	22 500.00	13	172800	1.69	0.00	1.69	0.540400	0.91	0.01	0.91	1010	1030	9	3 590.75	
				-	590	17 200.00	13	172800	1.29	0.00	1.29	0.512400	0.66	0.01	0.66	1032	1030	9	3 590.75	
							TOPLAM		1 014.96	0.00	1 014.96		568.24	4.56	563.68					
268	TO****	Em***	Ahmet	-	279	141 000.00	1	32	4 406.25	0.00	4 406.25	0.504699	2 223.83	17.85	2 205.98	1023	1023	17	13 195.71	
				-	359	1 788.00	1	3	596.00	0.00	596.00	0.600400	357.84	2.87	354.97	1018	1017	38	1 630.72	
							TOPLAM		5 002.25	0.00	5 002.25		2 581.67	20.72	2 560.94					

269	TO*****	Sa****	Mehmet	-	199	67 800.00	1	2	33 900.00	0.00	33 900.00	0.511143	17 327.74	139.10	17 188.64	1032	1004	2	24 451.24
				-	353	3 100.00	1	2	1 550.00	0.00	1 550.00	0.720400	1 116.62	8.96	1 107.66	1017	1006	10	27 938.39
				-	435	73 700.00	1	20	3 685.00	0.00	3 685.00	0.652805	2 405.58	19.31	2 386.27	1005	1007	29	13 886.59
				-	436	31 000.00	1	20	1 550.00	0.00	1 550.00	0.642619	996.06	8.00	988.06	1005	1007	29	13 886.59
				-	465	20 000.00	3	8	7 500.00	0.00	7 500.00	0.680881	5 106.61	40.99	5 065.61	1006	1006	10	27 938.39
				-	492	24 000.00	1	1	24 000.00	0.00	24 000.00	0.642243	15 413.84	123.74	15 290.11	1004	1004	2	24 451.24
				-	511	25 550.00	3	8	9 581.25	0.00	9 581.25	0.770000	7 377.56	59.22	7 318.34	1007	1007	29	13 886.59
							TOPLAM		81 766.25	0.00	81 766.25		49 744.02	399.33	49 344.69				
270	TO***	Aj***	Mehmet	-	205	10 250.00	1	2	5 125.00	0.00	5 125.00	0.512400	2 626.05	21.08	2 604.97	1032	1032	14	41 253.74
				-	211	115 500.00	1	48	2 406.25	0.00	2 406.25	0.511193	1 230.06	9.87	1 220.18	1032	1032	14	41 253.74
				-	320	20 450.00	1	48	426.04	0.00	426.04	0.531532	226.45	1.82	224.64	1019	1032	14	41 253.74
				-	438	23 250.00	1	48	484.38	0.00	484.38	0.653022	316.31	2.54	313.77	1005	1032	14	41 253.74
				-	528	22 500.00	1	48	468.75	0.00	468.75	0.540400	253.31	2.03	251.28	1010	1032	14	41 253.74
				-	590	17 200.00	1	48	358.33	0.00	358.33	0.512400	183.61	1.47	182.14	1032	1032	14	41 253.74
							TOPLAM		9 268.75	0.00	9 268.75		4 835.79	38.82	4 796.97				
271	TO***	Bj****	Şakir	-	211	115 500.00	1	2240	51.56	0.00	51.56	0.511193	26.36	0.21	26.15	1032	1017	6	3 771.33
				-	320	20 450.00	1	2240	9.13	0.00	9.13	0.531532	4.85	0.04	4.81	1019	1017	6	3 771.33
				-	346	2 900.00	1	8	362.50	0.00	362.50	0.727941	263.88	2.12	261.76	1017	1017	6	3 771.33
				-	438	23 250.00	1	2240	10.38	0.00	10.38	0.653022	6.78	0.05	6.72	1005	1017	6	3 771.33
				-	528	22 500.00	1	2240	10.04	0.00	10.04	0.540400	5.43	0.04	5.38	1010	1017	6	3 771.33
				-	590	17 200.00	1	2240	7.68	0.00	7.68	0.512400	3.93	0.03	3.90	1032	1017	6	3 771.33
							TOPLAM		451.29	0.00	451.29		311.23	2.50	308.73				
272	ÜN**	Ay**	İbrahim	-	211	115 500.00	3	8960	38.67	0.00	38.67	0.511193	19.77	0.16	19.61	1032	1039	4	8 039.12
				-	320	20 450.00	3	8960	6.85	0.00	6.85	0.531532	3.64	0.03	3.61	1019	1039	4	8 039.12
				-	438	23 250.00	3	8960	7.78	0.00	7.78	0.653022	5.08	0.04	5.04	1005	1039	4	8 039.12

				-	528	22 500.00	3	8960	7.53	0.00	7.53	0.540400	4.07	0.03	4.04	1010	1039	4	8 039.12
				-	590	17 200.00	3	8960	5.76	0.00	5.76	0.512400	2.95	0.02	2.93	1032	1039	4	8 039.12
								TOPLAM	66.60	0.00	66.60		35.51	0.29	35.23				
294	ÜN**	So****	Ömer	-	296	40 000.00	1	8	5 000.00	0.00	5 000.00	0.560259	2 801.30	22.49	2 778.81	1021	1021	10	5 029.20
								TOPLAM	5 000.00	0.00	5 000.00		2 801.30	22.49	2 778.81				
273	YA****	Fa***	Ali	-	40	175 000.00	1	2	87 500.00	0.00	87 500.00	0.406052	35 529.57	285.22	35 244.35	1036	1036	14	119 838.88
				-	587	34 800.00	1	1	34 800.00	0.00	34 800.00	0.345004	12 006.16	96.38	11 909.78	1036	1036	14	119 838.88
								TOPLAM	122 300.00	0.00	122 300.00		47 535.73	381.60	47 154.13				
274	YA*****	Me***	Mustafa	-	237	62 650.00	400	1253	20 000.00	0.00	20 000.00	0.436620	8 732.41	70.10	8 662.31	1027	1033	26	19 038.04
								TOPLAM	20 000.00	0.00	20 000.00		8 732.41	70.10	8 662.31				
275	YI*****	Al***	Adem	-	194	9 600.00	3	512	56.25	0.00	56.25	0.470308	26.45	0.21	26.24	1032	1023	13	11 654.14
				-	197	6 250.00	3	512	36.62	0.00	36.62	0.493903	18.09	0.15	17.94	1032	1023	13	11 654.14
				-	342	3 100.00	3	512	18.16	0.00	18.16	0.720400	13.09	0.11	12.98	1017	1017	4	5 898.77
				-	343	2 700.00	3	512	15.82	0.00	15.82	0.720400	11.40	0.09	11.31	1017	1017	4	5 898.77
				-	366	1 500.00	3	128	35.16	0.00	35.16	0.697816	24.53	0.20	24.34	1017	1017	4	5 898.77
				-	422	61 800.00	3	512	362.11	0.00	362.11	0.590074	213.67	1.72	211.96	1003	1003	110	2 935.70
				-	769	72 856.00	3	128	1 707.56	0.00	1 707.56	0.510541	871.78	7.00	864.78	1023	1023	13	11 654.14
								TOPLAM	2 231.68	0.00	2 231.68		1 179.01	9.46	1 169.54				
276	YI***	Al*****	Ali	-	261	30 500.00	1	1	30 500.00	0.00	30 500.00	0.468081	14 276.46	114.61	14 161.85	1023	1023	3	30 478.36
								TOPLAM	30 500.00	0.00	30 500.00		14 276.46	114.61	14 161.85				
277	YI***	Ba****	Ahmet	-	268	32 000.00	1	2	16 000.00	0.00	16 000.00	0.496625	7 946.00	63.79	7 882.21	1023	1023	25	15 540.56
								TOPLAM	16 000.00	0.00	16 000.00		7 946.00	63.79	7 882.21				
278	YI***	Ei**	Ahmet	-	268	32 000.00	1	2	16 000.00	0.00	16 000.00	0.496625	7 946.00	63.79	7 882.21	1023	1023	24	15 782.59
								TOPLAM	16 000.00	0.00	16 000.00		7 946.00	63.79	7 882.21				

CA*****	Ra***	Ahmet
MU*****	Ha***	Metin
TE*****	Ra****	Metin
CA*****	Sa**	Metin
CA*****	İb*****	Veysel
CA*****	İs****	Metin
CA*****	Ah***	Ali
CA*****	Rı**	Metin
ÜN**	So****	Ömer
ÇA*****	Şe****	Ali
ÖZ****	Ne****	Ali
AY*****	Ne****	Veysel
CA*****	Ru****	Veysel
CA*****	Ha***	Veysel
DÜ*****	Fa*****	Mehmet
TE*****	Re***	Mehmet
İM*****	Şü****	Ali
İM*****	Me****	Ali
SA*****	Ra****	Ali
KA*****	Mü*****	Abdullah
KA*****	Me****	Mustafa
KA*****	Du***	Mustafa
ES**	Ha***	Mustafa
CA*****	Ha****	Mustafa
DÖ*****	Mu*****	İbrahim
YA***	Ha****	İbrahim
CA*****	Dj***	Zeki
TE*****	Me*****	Ahmet
TE*****	Ta*****	Ahmet
KA*****	He*****	Mustafa
KA*****	İb*****	Abdullah
KA*****	Ah***	Abdullah
ES*****	Ha***	Abdullah
KA*****	Ha***	Kamil
TU**	Ah***	Kamil
TU**	Ab*****	Kamil
TU**	Ha***	Kamil
SO***	Ar***	Kamil
KO*	De***	Mustafa
ÜL***	De***	Mustafa
DA***	Ha****	Mustafa
SO***	Ra*****	Mustafa
CA*****	Ha****	Abdurrahman
CA*	Gü***	Ziya
AT*****	Zü*****	Ziya
CA*****	Mu**	Ziya
CA*****	İi***	Ziya
HA*****	Ze***	Hasan Hüseyin
AL***	Şü****	Rasim
TE*****	Lü*****	Musa

	CA***** TE***** TE***** KA**** AK**** CA***** CA***** TE*****	Ab***** Me***** Mu***** Ha***** Be***** Mu***** Mu***** Na****	Ömer Ömer Sami Ömer Sami Ömer Sami Ahmet Raşit Raşit Ömer	-	173	28 850.00	1	1	28 850.00	0.00	28 850.00	0.466543	13 459.75	108.05	13 351.70	1030	1030	11	28 789.77
				-	300	32 000.00	1	1	32 000.00	0.00	32 000.00	0.589442	18 862.16	151.42	18 710.74	1021	1021	24	32 073.05
				-	383	1 413.00	1	1	1 413.00	0.00	1 413.00	0.600400	848.37	6.81	841.55	1017	1017	23	1 401.66
				-	440	33 050.00	1	1	33 050.00	0.00	33 050.00	0.712798	23 557.97	189.12	23 368.86	1005	1005	21	32 947.62
				-	500	14 600.00	1	1	14 600.00	0.00	14 600.00	0.760823	11 108.01	89.17	11 018.84	1007	1007	13	14 310.18
							TOPLAM		129 313.00	0.00	129 313.00		77 776.82	624.37	77 152.46				
296	GÖ*** TE***** TE*****	Verasette İştirak - 296 Bj**** Sü***** Se****	Ahmet Ahmet Ahmet	-	518	40 000.00	3	9	13 333.33	0.00	13 333.33	0.769998	10 266.64	82.42	10 184.22	1007	1007	125	13 242.02
							TOPLAM		13 333.33	0.00	13 333.33		10 266.64	82.42	10 184.22				
297	HA***** AL***	Verasette İştirak - 297 Ze**** Şü****	Hasan Hüseyin Rasim	-	208	31 700.00	2	4	15 850.00	0.00	15 850.00	0.512400	8 121.54	65.20	8 056.34	1032	1032	16	15 722.76
				-	406	32 600.00	2	4	16 300.00	0.00	16 300.00	0.600197	9 783.22	78.54	9 704.68	1017	1017	12	16 163.75
				-	468	24 550.00	2	4	12 275.00	0.00	12 275.00	0.739552	9 078.00	72.88	9 005.13	1006	1006	2	15 266.00
							TOPLAM		44 425.00	0.00	44 425.00		26 982.76	216.61	26 766.15				
300	TE***** TE***** TE*****	Verasette İştirak - 300 Ah*** Ah*** Ah***	Adem Adem Adem	-	427	10 600.00	1	1	10 600.00	0.00	10 600.00	0.670800	7 110.48	57.08	7 053.40	1002	1002	5	10 514.91
							TOPLAM		10 600.00	0.00	10 600.00		7 110.48	57.08	7 053.40				
290		Da*****		-	203	9 442.08	1	1	9 442.08	0.00	9 442.08	0.512400	4 838.12	38.84	4 799.28	1032	1033	22	9 396.62
							TOPLAM		9 442.08	0.00	9 442.08		4 838.12	38.84	4 799.28				

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Licad GIS (LiTop - Lider Arazi Toplulařtırma Modülü)

106945084656 - 106945084656 - 106945084656 - 106945084656



Kesinti Miktarı: 0.008027667

AT - 7

YENİ DURUMDA

HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği
Pay	Payda	Alan m2	Hakediş		
1	1	19 772.15	9 565.52	0.483788	
		19 772.15	9 565.52		
1347673	49038490	13 476.73	5 170.88	0.383690	
1091744	66411035	10 917.44	7 479.67	0.685112	
4504213	14169157	45 042.13	16 190.59	0.359454	
5200835	9706509	52 008.35	18 784.34	0.361179	
29194	3282098	291.94	158.52	0.542983	
80706	4264592	807.06	566.15	0.701500	
410	172067	4.10	1.68	0.409700	
9836289	103383511	98 362.89	39 215.21	0.398679	
451952654	631778882	4 519 526.54	1 818 434.16	0.402351	
569510	66411035	5 695.10	3 901.78	0.685112	
763103	9706509	7 631.03	2 756.17	0.361179	
1603003	15279755	16 030.03	11 670.90	0.728065	
1	1	66 470.28	34 059.37	0.512400	
9200361	11713854	92 003.61	33 346.75	0.362451	
288844	12176227	2 888.44	1 130.45	0.391370	
119629	9706509	1 196.29	432.08	0.361179	
6853109	11338381	68 531.09	20 695.29	0.301984	
7228880	14169157	72 288.80	25 984.52	0.359454	
80827467	97762937	808 274.67	364 588.72	0.451070	
3252904	3282098	32 529.04	17 662.73	0.542983	
36737	4264592	367.37	257.71	0.701500	
2195903	49038490	21 959.03	8 425.45	0.383690	

1721985	3524921	17 219.85	8 375.14	0.486365
287606	12176227	2 876.06	1 125.60	0.391370
1100406	9706509	11 004.06	3 974.44	0.361179
1161063	97762937	11 610.63	5 237.21	0.451070
264136	4264592	2 641.36	1 852.91	0.701500
70658317	103383511	706 583.17	281 699.78	0.398679
40960	3524921	409.60	199.22	0.486365
7621991	49038490	76 219.91	29 244.78	0.383690
4421349	11338381	44 213.49	13 351.77	0.301984
2435114	12176227	24 351.14	9 530.31	0.391370
1643021	14169157	16 430.21	5 905.91	0.359454
6472183	6933962	64 721.83	27 742.72	0.428645
1	1	21 970.21	10 554.49	0.480400
552581	9706509	5 525.81	1 995.81	0.361179
6399176	6451575	63 991.76	30 496.18	0.476564
887310	49038490	8 873.10	3 404.51	0.383690
177438	3524921	1 774.38	863.00	0.486365
38198	66411035	381.98	261.70	0.685112
1041515	8248527	10 415.15	6 178.01	0.593175
52399	6451575	523.99	249.72	0.476564
179826228	631778882	1 798 262.28	723 531.89	0.402351
2421997	49038490	24 219.97	9 292.95	0.383690
8128	3524921	81.28	39.53	0.486365
5004082	12176227	50 040.82	19 584.48	0.391370
1766924	9706509	17 669.24	6 381.76	0.361179
309893	15279755	3 098.93	2 256.22	0.728065
34417290	49038490	344 172.90	132 055.55	0.383690
15926447	66411035	159 264.47	109 114.03	0.685112
28039942	66411035	280 399.42	192 105.07	0.685112
89213	49038490	892.13	342.30	0.383690
20745194	66411035	207 451.94	142 127.86	0.685112
2513493	11713854	25 134.93	9 110.17	0.362451

63923	11338381	639.23	193.04	0.301984
3721438	12176227	37 214.38	14 564.60	0.391370
793043	14169157	7 930.43	2 850.63	0.359454
461779	6933962	4 617.79	1 979.40	0.428645
203031	9706509	2 030.31	733.30	0.361179
13307580	15279755	133 075.80	96 887.82	0.728065
3863296	4264592	38 632.96	27 101.03	0.701500
1	1	9 119.68	5 768.06	0.632484
171657	172067	1 716.57	703.28	0.409700
19717	4264592	197.17	138.31	0.701500
57113	49038490	571.13	219.14	0.383690
31538	12176227	315.38	123.43	0.391370
59279	15279755	592.79	431.59	0.728065
967852	8248527	9 678.52	5 741.06	0.593175
6239160	8248527	62 391.60	37 009.15	0.593175
2823289	97762937	28 232.89	12 735.02	0.451070
1576410	3524921	15 764.10	7 667.11	0.486365
407605	12176227	4 076.05	1 595.24	0.391370
12951118	97762937	129 511.18	58 418.65	0.451070
22888905	103383511	228 889.05	91 253.23	0.398679
		10 653 924.97	4 585 211.21	
1	1	16 972.67	12 129.69	0.714660
		16 972.67	12 129.69	
876815	1073347	8 768.15	6 663.79	0.760000
33603	930616	336.03	202.67	0.603117
1048980	1529148	10 489.80	4 482.23	0.427294
1636965	4079092	16 369.65	7 330.86	0.447832
3743732	4595780	37 437.32	13 867.73	0.370425
61264	1073347	612.64	465.61	0.760000
599903	4079092	5 999.03	2 686.56	0.447832

1002243	5286102	10 022.43	5 308.79	0.529691
572130	5286102	5 721.30	3 030.52	0.529691
34457	1073347	344.57	261.87	0.760000
162768	930616	1 627.68	981.68	0.603117
186018	1529148	1 860.18	794.84	0.427294
17055	10094164	170.55	56.77	0.332888
201004	1529148	2 010.04	858.88	0.427294
158158	10094164	1 581.58	526.49	0.332888
286136	930616	2 861.36	1 725.73	0.603117
93146	1529148	931.46	398.01	0.427294
1	1	3 133.61	1 601.04	0.510924
2139786	10094164	21 397.86	7 123.09	0.332888
937341	10094164	9 373.41	3 120.29	0.332888
873015	10094164	8 730.15	2 906.16	0.332888
751259	10094164	7 512.59	2 500.85	0.332888
132036	5286102	1 320.36	699.38	0.529691
327207	5286102	3 272.07	1 733.18	0.529691
2020405	5286102	20 204.05	10 701.90	0.529691
1584170	4079092	15 841.70	7 094.42	0.447832
1008099	10094164	10 080.99	3 355.84	0.332888
236220	1002930	2 362.20	1 017.89	0.430906
195882	5286102	1 958.82	1 037.57	0.529691
596738	5286102	5 967.38	3 160.87	0.529691
1	1	12 365.35	8 171.04	0.660802
20413	177890	204.13	136.93	0.670800
37720	10094164	377.20	125.57	0.332888
349424	5286102	3 494.24	1 850.87	0.529691
299229	10094164	2 992.29	996.10	0.332888

464413	10094164	4 644.13	1 545.97	0.332888
37570	930616	375.70	226.59	0.603117
2023475	10094164	20 234.75	6 735.90	0.332888
1	1	8 130.61	2 683.10	0.330000
138780	1002930	1 387.80	598.01	0.430906
51490	5286102	514.90	272.74	0.529691
495290	10094164	4 952.90	1 648.76	0.332888
659624	10094164	6 596.24	2 195.81	0.332888
23675	10094164	236.75	78.81	0.332888
15264	10094164	152.64	50.81	0.332888
1	1	6 998.40	3 010.28	0.430138
269910	4595780	2 699.10	999.81	0.370425
100811	1073347	1 008.11	766.16	0.760000
15348	10094164	153.48	51.09	0.332888
110266	4079092	1 102.66	493.81	0.447832
70735	1002930	707.35	304.80	0.430906
1	1	7 028.40	3 024.64	0.430346
1	1	30 882.52	15 159.14	0.490865
1	1	46 038.74	19 668.88	0.427225
1	1	32 179.12	23 441.67	0.728475
1	1	48 110.30	31 920.36	0.663483
1	1	36 862.40	26 924.30	0.730400
1	1	28 122.98	20 250.32	0.720063
19559	5286102	195.59	103.60	0.529691
175413	10094164	1 754.13	583.93	0.332888
147788	4079092	1 477.88	661.84	0.447832
327628	1002930	3 276.28	1 411.77	0.430906
65724	4595780	657.24	243.46	0.370425
290583	4595780	2 905.83	1 076.39	0.370425
1	1	6 543.29	4 527.83	0.691982

410539	930616	4 105.39	2 476.03	0.603117
157477	177890	1 574.77	1 056.36	0.670800
229567	1002930	2 295.67	989.22	0.430906
225831	4595780	2 258.31	836.54	0.370425
18988	5286102	189.88	100.58	0.529691
1	1	361.00	184.98	0.512400
		554 447.35	283 280.32	
455	840	4.55	2.55	0.560802
188	840	1.88	1.06	0.560802
176	361	1.76	0.99	0.560806
1	1	3.61	1.84	0.510384
1	1	3.61	2.28	0.630401
1	1	3.24	2.04	0.630425
1	1	3.24	2.37	0.730378
1	1	3.24	1.91	0.590804
1	1	4.41	2.95	0.669994
162	324	1.62	0.71	0.440420
1	1	3.24	1.75	0.540424
1	1	2.56	1.38	0.540392
1	1	3.24	1.75	0.540404
1	1	3.24	1.43	0.440370
1	1	3.24	1.43	0.440437
1	1	2.56	1.72	0.670022
1	1	3.24	2.43	0.750034
1	1	3.61	2.42	0.669982
		56.09	33.01	
1	1	64.00	32.79	0.512400
1	1	144.00	96.60	0.670801
1	1	121.00	70.23	0.580400
1	1	144.00	85.02	0.590399
1	1	144.00	85.02	0.590400
1	1	121.00	90.75	0.749999
1	1	144.00	65.15	0.452399

		882.00	525.55	
1	1	114 420.64	45 837.75	0.400607
5606	1165418	56.06	26.24	0.468146
3833	1165418	38.33	17.94	0.468146
1802	589874	18.02	12.98	0.720400
1569	589874	15.69	11.31	0.720400
3378	589874	33.78	24.34	0.720400
35228	293569	352.28	211.96	0.601663
184725	1165418	1 847.25	864.78	0.468146
		116 782.05	47 007.30	
35244	1467409	352.44	172.86	0.490461
6488	1467409	64.88	31.82	0.490461
9063	1467409	90.63	44.45	0.490461
7258	1467409	72.58	35.60	0.490461
5261	1467409	52.61	25.80	0.490461
		633.15	310.53	
1487574	2672359	14 875.74	7 321.10	0.492150
273864	2672359	2 738.64	1 347.82	0.492150
382528	2672359	3 825.28	1 882.61	0.492150
306344	2672359	3 063.44	1 507.67	0.492150
222049	2672359	2 220.49	1 092.82	0.492150
		26 723.59	13 152.02	
25978	803913	259.78	133.11	0.512400
4783	803913	47.83	24.51	0.512400
6680	803913	66.80	34.23	0.512400

5350	803913	53.50	27.41	0.512400
3878	803913	38.78	19.87	0.512400
		466.68	239.13	
3969	803913	39.69	20.34	0.512400
731	803913	7.31	3.74	0.512400
1021	803913	10.21	5.23	0.512400
817	803913	8.17	4.19	0.512400
592	803913	5.92	3.04	0.512400
		71.30	36.53	
4300	803913	43.00	22.03	0.512400
792	803913	7.92	4.06	0.512400
1106	803913	11.06	5.67	0.512400
885	803913	8.85	4.54	0.512400
642	803913	6.42	3.29	0.512400
		77.24	39.58	
3604	377131	36.04	26.15	0.725398
664	377131	6.64	4.81	0.725398
36085	377131	360.85	261.76	0.725398
927	377131	9.27	6.72	0.725398
742	377131	7.42	5.38	0.725398
538	377131	5.38	3.90	0.725398
		425.60	308.73	
249195	4125370	2 491.95	1 220.18	0.489649
45877	4125370	458.77	224.64	0.489649
64080	4125370	640.80	313.77	0.489649

51318	4125370	513.18	251.28	0.489649
37197	4125370	371.97	182.14	0.489649
		4 476.68	2 192.00	
439857	1319571	4 398.57	2 205.98	0.501522
54357	163071	543.57	354.97	0.653024
		4 942.14	2 560.94	
1	1	22 020.84	12 101.57	0.549550
		22 020.84	12 101.57	
27798	1199785	277.98	139.96	0.503481
19006	1199785	190.06	95.69	0.503481
9610	589874	96.10	69.23	0.720400
8370	589874	83.70	60.30	0.720400
4504	589874	45.04	32.45	0.720400
187885	293569	1 878.85	1 130.43	0.601663
229014	1199785	2 290.14	1 153.04	0.503481
		4 861.87	2 681.10	
5271825	11837907	52 718.25	23 399.18	0.443854
6566082	11837907	65 660.82	29 143.79	0.443854
		118 379.07	52 542.97	
1	1	19 795.88	9 692.46	0.489620
		19 795.88	9 692.46	
4820334	9170907	48 203.34	21 741.46	0.451036
		48 203.34	21 741.46	
114354	624858	1 143.54	488.07	0.426808
21053	624858	210.53	89.85	0.426808
29406	624858	294.06	125.51	0.426808

23550	624858	235.50	100.51	0.426808
17070	624858	170.70	72.85	0.426808
		2 054.32	876.80	
4765	624858	47.65	20.34	0.426808
877	624858	8.77	3.74	0.426808
1225	624858	12.25	5.23	0.426808
981	624858	9.81	4.19	0.426808
711	624858	7.11	3.04	0.426808
		85.60	36.53	
114354	624858	1 143.54	488.07	0.426808
21053	624858	210.53	89.85	0.426808
29406	624858	294.06	125.51	0.426808
23550	624858	235.50	100.51	0.426808
17070	624858	170.70	72.85	0.426808
		2 054.32	876.80	
114354	624858	1 143.54	488.07	0.426808
21053	624858	210.53	89.85	0.426808
29406	624858	294.06	125.51	0.426808
23550	624858	235.50	100.51	0.426808
17070	624858	170.70	72.85	0.426808
		2 054.32	876.80	
193974	9948800	1 939.74	992.57	0.511705
222901	9948800	2 229.01	1 140.60	0.511705
207008	9948800	2 070.08	1 059.27	0.511705
216047	9948800	2 160.47	1 105.52	0.511705
242072	9948800	2 420.72	1 238.69	0.511705
271176	9948800	2 711.76	1 387.62	0.511705

284482	9948800	2 844.82	1 455.71	0.511705
335245	9948800	3 352.45	1 715.47	0.511705
304154	9948800	3 041.54	1 556.37	0.511705
304154	9948800	3 041.54	1 556.37	0.511705
253892	9948800	2 538.92	1 299.18	0.511705
245847	9948800	2 458.47	1 258.01	0.511705
266309	9948800	2 663.09	1 362.72	0.511705
220703	9948800	2 207.03	1 129.35	0.511705
1086294	9948800	10 862.94	5 558.62	0.511705
864188	9948800	8 641.88	4 422.09	0.511705
874121	9948800	8 741.21	4 472.92	0.511705
889021	9948800	8 890.21	4 549.17	0.511705
893987	9948800	8 939.87	4 574.58	0.511705
774789	9948800	7 747.89	3 964.64	0.511705
47691	9948800	476.91	244.04	0.511705
8780	9948800	87.80	44.93	0.511705
12264	9948800	122.64	62.75	0.511705
9821	9948800	98.21	50.26	0.511705
7119	9948800	71.19	36.43	0.511705
912761	9948800	9 127.61	4 670.65	0.511705
		99 488.01	50 908.52	
5028	2734247	50.28	19.61	0.390000
11080	1238426	110.80	67.22	0.606648
654992	2734247	6 549.92	2 554.47	0.390000
2073476	2734247	20 734.76	8 086.56	0.390000
595	1238426	5.95	3.61	0.606648
131653	1238426	1 316.53	798.67	0.606648

831	1238426	8.31	5.04	0.606648
1	1	8 607.53	6 455.65	0.750000
666	1238426	6.66	4.04	0.606648
1093601	1238426	10 936.01	6 634.31	0.606648
751	2734247	7.51	2.93	0.390000
		48 334.27	24 632.10	
1	1	17 758.94	8 823.91	0.496872
1	1	4 973.73	2 778.81	0.558697
527	770209	5.27	4.06	0.770000
736	770209	7.36	5.67	0.770000
765069	770209	7 650.69	5 891.03	0.770000
589	770209	5.89	4.54	0.770000
1	1	20 574.60	10 912.77	0.530400
427	770209	4.27	3.29	0.770000
		50 980.76	28 424.07	
2861	770209	28.61	22.03	0.770000
		28.61	22.03	
1159480	2731756	11 594.80	5 941.18	0.512400
1572276	2731756	15 722.76	8 056.34	0.512400
173011	2093578	1 730.11	954.72	0.551822
278643	2093578	2 786.43	1 537.62	0.551822
1	1	13 602.71	8 167.06	0.600400
1641924	2093578	16 419.24	9 060.50	0.551822
1914770	5811982	19 147.70	13 415.14	0.700614
2611892	5811982	26 118.92	18 299.28	0.700614

1285320	5811982	12 853.20	9 005.13	0.700614	
		119 975.88	74 436.96		
1636754	6232624	16 367.54	8 386.73	0.512400	
1636754	6232624	16 367.54	8 386.73	0.512400	
1019252	6232624	10 192.52	5 222.65	0.512400	
1835149	6232624	18 351.49	9 403.30	0.512400	
8599	6232624	85.99	44.06	0.512400	
1583	6232624	15.83	8.11	0.512400	
89267	6232624	892.67	457.41	0.512400	
2211	6232624	22.11	11.33	0.512400	
1771	6232624	17.71	9.07	0.512400	
1284	6232624	12.84	6.58	0.512400	
		62 326.24	31 935.97		
3967	507542	39.67	22.03	0.555300	
500416	507542	5 004.16	2 778.81	0.555300	
730	507542	7.30	4.06	0.555300	
1020	507542	10.20	5.67	0.555300	
817	507542	8.17	4.54	0.555300	
592	507542	5.92	3.29	0.555300	
		5 075.43	2 818.39		
33735	803913	337.35	172.86	0.512400	
6211	803913	62.11	31.82	0.512400	
8675	803913	86.75	44.45	0.512400	
6947	803913	69.47	35.60	0.512400	
5036	803913	50.36	25.80	0.512400	
		606.04	310.53		

3683274	6141853	36 832.74	18 822.44	0.511025
10233	6141853	102.33	52.29	0.511025
1631	2012855	16.31	9.63	0.590400
2011224	2012855	20 112.24	11 874.27	0.590400
1	1	18.78	13.45	0.716003
2019	2494854	20.19	10.77	0.533336
2492835	2494854	24 928.35	13 295.20	0.533336
1527	6141853	15.27	7.81	0.511025
2446819	6141853	24 468.19	12 503.85	0.511025
		106 514.41	56 589.70	
1	1	5 250.87	2 205.98	0.420117
54357	163071	543.57	354.97	0.653024
		5 794.44	2 560.94	
1	1	11 780.49	8 020.16	0.680800
		11 780.49	8 020.16	
3483	5381918	34.83	26.15	0.750736
1	1	36 454.98	17 512.97	0.480400
641	5381918	6.41	4.81	0.750736
2011224	2012363	20 112.24	11 874.27	0.590400
1139	2012363	11.39	6.72	0.590400
495264	2976711	4 952.64	3 811.20	0.769530
992579	2976711	9 925.79	7 638.19	0.769530
992579	2976711	9 925.79	7 638.19	0.769530
496289	2976711	4 962.89	3 819.09	0.769530
712	3475277	7.12	5.38	0.756163
1699895	3475277	16 998.95	12 853.98	0.756163
1774670	3475277	17 746.70	13 419.40	0.756163

3045974	5381918	30 459.74	22 867.22	0.750736
2331300	5381918	23 313.00	17 501.91	0.750736
520	5381918	5.20	3.90	0.750736
		174 917.66	118 983.38	
8710	3230216	87.10	52.29	0.600400
1603	3230216	16.03	9.63	0.600400
3218603	3230216	32 186.03	19 324.49	0.600400
1922	2718800	19.22	13.45	0.699651
2716878	2718800	27 168.78	19 008.66	0.699651
629902	1125888	6 299.02	4 850.25	0.770000
495986	1125888	4 959.86	3 819.09	0.770000
1436	2785271	14.36	10.77	0.750000
2783835	2785271	27 838.35	20 878.76	0.750000
1300	3230216	13.00	7.81	0.600400
		98 601.77	67 975.21	
10206	803913	102.06	52.29	0.512400
1879	803913	18.79	9.63	0.512400
2624	803913	26.24	13.45	0.512400
2102	803913	21.02	10.77	0.512400
1523	803913	15.23	7.81	0.512400
		183.34	93.94	
1320527	6011925	13 205.27	6 552.40	0.496196
8197	6011925	81.97	40.67	0.496196
3556627	6011925	35 566.27	17 647.83	0.496196
1120045	6011925	11 200.45	5 557.62	0.496196
1509	6011925	15.09	7.49	0.496196

2108	6011925	21.08	10.46	0.496196
1	1	44 480.68	34 250.12	0.770000
1688	6011925	16.88	8.38	0.496196
1224	6011925	12.24	6.07	0.496196
		104 599.93	64 081.04	
1	1	35 320.06	17 826.03	0.504700
989988	1979976	9 899.88	5 929.81	0.598978
989988	1979976	9 899.88	5 929.81	0.598978
1	1	17 182.36	12 238.46	0.712269
		72 302.17	41 924.12	
1	1	26 004.80	12 282.64	0.472322
1	1	25 646.93	17 487.05	0.681838
		51 651.73	29 769.69	
1	1	20 335.43	10 419.88	0.512400
1	1	10 911.70	7 319.57	0.670800
		31 247.13	17 739.44	
6052488	6058310	60 524.88	27 185.21	0.449158
4366	6058310	43.66	19.61	0.449158
804	6058310	8.04	3.61	0.449158
828	5356157	8.28	5.04	0.609336
663	5356157	6.63	4.04	0.609336
2604979	5356157	26 049.79	15 873.07	0.609336
1925534	5356157	19 255.34	11 732.97	0.609336
824153	5356157	8 241.53	5 021.86	0.609336
652	6058310	6.52	2.93	0.449158
		114 144.66	59 848.34	
2839927	2840869	28 399.27	13 284.62	0.467780

942	2840869	9.42	4.41	0.467780
3171540	6761340	31 715.40	16 083.93	0.507133
3479921	6761340	34 799.21	17 647.83	0.507133
109589	6761340	1 095.89	555.76	0.507133
160	6761340	1.60	0.81	0.507133
1	1	1 492.92	896.35	0.600400
195	2347625	1.95	1.13	0.581084
156	2347625	1.56	0.91	0.581084
130	6761340	1.30	0.66	0.507133
2347274	2347625	23 472.74	13 639.63	0.581084
		120 991.26	62 116.03	
1	1	59 755.83	29 493.58	0.493568
1059678	1918868	10 596.78	5 429.79	0.512400
1	1	11 447.41	7 584.23	0.662528
1	1	11 239.40	6 073.77	0.540400
859190	1918868	8 591.90	4 402.49	0.512400
		101 631.33	52 983.86	
885729	2217359	8 857.29	4 590.61	0.518287
1331630	2217359	13 316.30	6 901.66	0.518287
		22 173.59	11 492.27	
16868	803913	168.68	86.43	0.512400
3105	803913	31.05	15.91	0.512400
4337	803913	43.37	22.23	0.512400
3474	803913	34.74	17.80	0.512400
2518	803913	25.18	12.90	0.512400

		303.02	155.27	
16868	803913	168.68	86.43	0.512400
3105	803913	31.05	15.91	0.512400
4337	803913	43.37	22.23	0.512400
3474	803913	34.74	17.80	0.512400
2518	803913	25.18	12.90	0.512400
		303.02	155.27	
2973	147531	29.73	19.61	0.659702
547	147531	5.47	3.61	0.659702
142191	147531	1 421.91	938.04	0.659702
764	147531	7.64	5.04	0.659702
612	147531	6.12	4.04	0.659702
444	147531	4.44	2.93	0.659702
		1 475.31	973.27	
909382	3670122	9 093.82	5 381.47	0.591772
1072515	9072255	10 725.15	5 485.91	0.511500
1248453	9072255	12 484.53	6 385.83	0.511500
3278278	9072255	32 782.78	16 768.38	0.511500
3463109	9072255	34 631.09	17 713.79	0.511500
8614	9072255	86.14	44.06	0.511500
1461	2842474	14.61	8.11	0.555220
77294	3670122	772.94	457.41	0.591772
2683446	3670122	26 834.46	15 879.88	0.591772
1463225	2842474	14 632.25	8 124.12	0.555220
2097	4301067	20.97	11.33	0.540197

1680	4301067	16.80	9.07	0.540197
310736	4301067	3 107.36	1 678.59	0.540197
573705	4301067	5 737.05	3 099.14	0.540197
496172	4301067	4 961.72	2 680.31	0.540197
1141146	4301067	11 411.46	6 164.44	0.540197
1286	9072255	12.86	6.58	0.511500
688894	2842474	6 888.94	3 824.88	0.555220
688894	2842474	6 888.94	3 824.88	0.555220
783508	4301067	7 835.08	4 232.49	0.540197
992023	4301067	9 920.23	5 358.88	0.540197
		198 859.20	107 139.53	
4082	1811985	40.82	19.61	0.480400
99197	1811985	991.97	476.54	0.480400
991972	1811985	9 919.72	4 765.44	0.480400
595183	1811985	5 951.83	2 859.26	0.480400
2389614	2391560	23 896.14	12 985.51	0.543415
664	2391560	6.64	3.61	0.543415
1	1	27 778.15	16 400.22	0.590400
121551	1811985	1 215.51	583.93	0.480400
670	1716456	6.70	5.04	0.752501
1715786	1716456	17 157.86	12 911.30	0.752501
743	2391560	7.43	4.04	0.543415
539	2391560	5.39	2.93	0.543415
		86 978.17	51 017.43	
10846	143700	108.46	52.29	0.482140
1997	143700	19.97	9.63	0.482140

2789	143700	27.89	13.45	0.482140
2234	143700	22.34	10.77	0.482140
1619	143700	16.19	7.81	0.482140
		194.85	93.94	
5495853	9739019	54 958.53	27 185.21	0.494649
33949	12673584	339.49	245.96	0.724486
1802040	9739019	18 020.40	8 913.78	0.494649
2324731	9739019	23 247.31	11 499.27	0.494649
1	1	28 393.24	16 794.51	0.591497
3378859	12673584	33 788.59	24 479.34	0.724486
6025112	12673584	60 251.12	43 651.07	0.724486
116395	9739019	1 163.95	575.75	0.494649
1	1	36 502.88	21 072.38	0.577280
3235664	12673584	32 356.64	23 441.92	0.724486
		289 022.15	177 859.19	
10846	143700	108.46	52.29	0.482140
1997	143700	19.97	9.63	0.482140
2789	143700	27.89	13.45	0.482140
2234	143700	22.34	10.77	0.482140
1619	143700	16.19	7.81	0.482140
		194.85	93.94	
439857	1319571	4 398.57	2 205.98	0.501522
		4 398.57	2 205.98	
15875	803913	158.75	81.35	0.512400
2923	803913	29.23	14.98	0.512400
4082	803913	40.82	20.92	0.512400

3269	803913	32.69	16.75	0.512400
2370	803913	23.70	12.14	0.512400
		285.19	146.13	
936	359079	9.36	4.41	0.470941
118011	359079	1 180.11	555.76	0.470941
172	359079	1.72	0.81	0.470941
241	359079	2.41	1.13	0.470941
193	359079	1.93	0.91	0.470941
140	359079	1.40	0.66	0.470941
		1 196.92	563.68	
936	359079	9.36	4.41	0.470941
118011	359079	1 180.11	555.76	0.470941
172	359079	1.72	0.81	0.470941
241	359079	2.41	1.13	0.470941
193	359079	1.93	0.91	0.470941
140	359079	1.40	0.66	0.470941
		1 196.92	563.68	
1	1	23 311.35	11 944.74	0.512400
		23 311.35	11 944.74	
10846	143700	108.46	52.29	0.482140
1997	143700	19.97	9.63	0.482140
2789	143700	27.89	13.45	0.482140
2234	143700	22.34	10.77	0.482140
1619	143700	16.19	7.81	0.482140
		194.85	93.94	
33735	803913	337.35	172.86	0.512400

6211	803913	62.11	31.82	0.512400
8675	803913	86.75	44.45	0.512400
6947	803913	69.47	35.60	0.512400
5036	803913	50.36	25.80	0.512400
		606.04	310.53	
7938	803913	79.38	40.67	0.512400
1461	803913	14.61	7.49	0.512400
2041	803913	20.41	10.46	0.512400
1635	803913	16.35	8.38	0.512400
1185	803913	11.85	6.07	0.512400
		142.60	73.07	
4428	2340198	44.28	22.03	0.497492
1773680	2340198	17 736.80	8 823.91	0.497492
558563	2340198	5 585.63	2 778.81	0.497492
815	2340198	8.15	4.06	0.497492
1	1	1 310.32	888.01	0.677704
1139	2340198	11.39	5.67	0.497492
912	2340198	9.12	4.54	0.497492
661	2340198	6.61	3.29	0.497492
		24 712.31	12 530.31	
13211	23733	132.11	52.29	0.395823
2432	23733	24.32	9.63	0.395823
3397	23733	33.97	13.45	0.395823
2721	23733	27.21	10.77	0.395823
1972	23733	19.72	7.81	0.395823

		237.34	93.94		
1825497	18370808	18 254.97	8 717.34	0.477532	
1749987	18370808	17 499.87	8 356.75	0.477532	
8799813	18370808	87 998.13	42 021.95	0.477532	
5995511	18370808	59 955.11	28 630.50	0.477532	
		183 708.08	87 726.54		
1	1	14 334.00	7 344.74	0.512400	
2370861	8689170	23 708.61	11 917.00	0.502644	
2204830	8689170	22 048.30	11 082.46	0.502644	
4113479	8689170	41 134.79	20 676.17	0.502644	
		101 225.70	51 020.38		
2557539	2572090	25 575.39	12 842.90	0.502158	
8100	2572090	81.00	40.67	0.502158	
1491	2572090	14.91	7.49	0.502158	
2083	2572090	20.83	10.46	0.502158	
1668	2572090	16.68	8.38	0.502158	
1209	2572090	12.09	6.07	0.502158	
		25 720.90	12 915.97		
1495172	4125370	14 951.72	7 321.10	0.489649	
1	1	2 565.81	1 347.82	0.525300	
1	1	2 815.19	1 882.61	0.668734	
1	1	2 789.92	1 507.67	0.540400	
223183	4125370	2 231.83	1 092.82	0.489649	
		25 354.48	13 152.02		
2830	2612646	28.30	12.48	0.440968	

1	1	18 057.71	7 779.26	0.430800
2607562	2612646	26 075.62	11 498.52	0.440968
521	2612646	5.21	2.30	0.440968
728	2612646	7.28	3.21	0.440968
583	2612646	5.83	2.57	0.440968
422	2612646	4.22	1.86	0.440968
		44 184.16	19 300.20	
1	1	2 549.77	1 071.93	0.420400
		2 549.77	1 071.93	
3969	803913	39.69	20.34	0.512400
731	803913	7.31	3.74	0.512400
1021	803913	10.21	5.23	0.512400
817	803913	8.17	4.19	0.512400
592	803913	5.92	3.04	0.512400
		71.30	36.53	
755310	2023374	7 553.10	5 057.45	0.669586
1268064	2023374	12 680.64	8 490.78	0.669586
		20 233.74	13 548.23	
9687082	11782504	96 870.82	49 215.20	0.508050
506649	11782504	5 066.49	2 574.03	0.508050
12009	11782504	120.09	61.01	0.508050
927409	11782504	9 274.09	4 711.70	0.508050
639790	11782504	6 397.90	3 250.45	0.508050
2211	11782504	22.11	11.23	0.508050
3088	11782504	30.88	15.69	0.508050

2473	11782504	24.73	12.56	0.508050
1793	11782504	17.93	9.11	0.508050
		117 825.02	59 860.99	
1	1	39 499.28	20 200.17	0.511406
		39 499.28	20 200.17	
1818739	2748242	18 187.39	8 691.89	0.477908
929503	2748242	9 295.03	4 442.17	0.477908
		27 482.42	13 134.06	
1	1	29 953.43	20 029.71	0.668695
		29 953.43	20 029.71	
1	1	1 659.45	1 071.93	0.645951
		1 659.45	1 071.93	
1	1	21 436.47	12 101.57	0.564532
		21 436.47	12 101.57	
1	1	30 133.51	20 029.71	0.664699
		30 133.51	20 029.71	
248783	1467409	2 487.83	1 220.18	0.490461
45801	1467409	458.01	224.64	0.490461
63974	1467409	639.74	313.77	0.490461
51233	1467409	512.33	251.28	0.490461
37136	1467409	371.36	182.14	0.490461
		4 469.27	2 192.00	
12441	2495265	124.41	61.01	0.490400
2472916	2495265	24 729.16	12 127.18	0.490400
2290	2495265	22.90	11.23	0.490400
3199	2495265	31.99	15.69	0.490400

2562	2495265	25.62	12.56	0.490400
1857	2495265	18.57	9.11	0.490400
		24 952.65	12 236.78	
6589543	8125749	65 895.43	44 430.38	0.674256
3787093	7817482	37 870.93	27 195.00	0.718097
4030389	7817482	40 303.89	28 942.10	0.718097
1536206	8125749	15 362.06	10 357.96	0.674256
		159 432.31	110 925.43	
33735	803913	337.35	172.86	0.512400
6211	803913	62.11	31.82	0.512400
8675	803913	86.75	44.45	0.512400
6947	803913	69.47	35.60	0.512400
5036	803913	50.36	25.80	0.512400
		606.04	310.53	
249195	4125370	2 491.95	1 220.18	0.489649
45877	4125370	458.77	224.64	0.489649
64080	4125370	640.80	313.77	0.489649
51318	4125370	513.18	251.28	0.489649
37197	4125370	371.97	182.14	0.489649
		4 476.68	2 192.00	
532007	4125370	5 320.07	2 604.97	0.489649
		5 320.07	2 604.97	
664872	5702844	6 648.72	3 364.73	0.506071
760839	5702844	7 608.39	3 850.39	0.506071
		14 257.11	7 215.11	
664872	5702844	6 648.72	3 364.73	0.506071

760839	5702844	7 608.39	3 850.39	0.506071	
		14 257.11	7 215.11		
664872	5702844	6 648.72	3 364.73	0.506071	
760839	5702844	7 608.39	3 850.39	0.506071	
		14 257.11	7 215.11		
664872	5702844	6 648.72	3 364.73	0.506071	
760839	5702844	7 608.39	3 850.39	0.506071	
		14 257.11	7 215.11		
1	1	23 221.25	14 907.00	0.641955	
		23 221.25	14 907.00		
248783	1467409	2 487.83	1 220.18	0.490461	
45801	1467409	458.01	224.64	0.490461	
63974	1467409	639.74	313.77	0.490461	
51233	1467409	512.33	251.28	0.490461	
37136	1467409	371.36	182.14	0.490461	
		4 469.27	2 192.00		
43385	143700	433.85	209.17	0.482140	
7987	143700	79.87	38.51	0.482140	
11156	143700	111.56	53.79	0.482140	
8934	143700	89.34	43.08	0.482140	
6476	143700	64.76	31.22	0.482140	
		779.38	375.77		
1	1	1 537.56	1 107.66	0.720400	
309906	1388659	3 099.06	2 386.27	0.770000	
128320	1388659	1 283.20	988.06	0.770000	
725961	2793838	7 259.61	5 065.61	0.697780	

950433	1388659	9 504.33	7 318.34	0.770000	
		22 683.76	16 865.94		
1	1	24 721.69	11 622.79	0.470146	
		24 721.69	11 622.79		
1	1	146 496.16	69 736.75	0.476031	
		146 496.16	69 736.75		
3486	6262	34.86	26.15	0.750000	
642	6262	6.42	4.81	0.750000	
896	6262	8.96	6.72	0.750000	
718	6262	7.18	5.38	0.750000	
520	6262	5.20	3.90	0.750000	
		62.63	46.97		
2557813	2572364	25 578.13	12 842.90	0.502105	
8100	2572364	81.00	40.67	0.502105	
1491	2572364	14.91	7.49	0.502105	
2083	2572364	20.83	10.46	0.502105	
1668	2572364	16.68	8.38	0.502105	
1209	2572364	12.09	6.07	0.502105	
		25 723.65	12 915.97		
271218	4821648	2 712.18	1 019.16	0.375772	
		2 712.18	1 019.16		
1069803	4821648	10 698.03	4 020.02	0.375772	
		10 698.03	4 020.02		
1069803	4821648	10 698.03	4 020.02	0.375772	
		10 698.03	4 020.02		

3224	2015846	32.24	12.48	0.387018
2010054	2015846	20 100.54	7 779.26	0.387018
594	2015846	5.94	2.30	0.387018
829	2015846	8.29	3.21	0.387018
664	2015846	6.64	2.57	0.387018
481	2015846	4.81	1.86	0.387018
		20 158.46	7 801.68	
2915	1822586	29.15	12.48	0.428055
1817349	1822586	18 173.49	7 779.26	0.428055
537	1822586	5.37	2.30	0.428055
750	1822586	7.50	3.21	0.428055
600	1822586	6.00	2.57	0.428055
435	1822586	4.35	1.86	0.428055
		18 225.86	7 801.68	
248783	1467409	2 487.83	1 220.18	0.490461
45801	1467409	458.01	224.64	0.490461
63974	1467409	639.74	313.77	0.490461
51233	1467409	512.33	251.28	0.490461
37136	1467409	371.36	182.14	0.490461
		4 469.27	2 192.00	
1	1	1 360.31	929.70	0.683445
		1 360.31	929.70	
3604	377131	36.04	26.15	0.725398
664	377131	6.64	4.81	0.725398
36085	377131	360.85	261.76	0.725398

927	377131	9.27	6.72	0.725398
742	377131	7.42	5.38	0.725398
538	377131	5.38	3.90	0.725398
		425.60	308.73	
1	1	18 475.69	9 692.46	0.524606
1	1	95 938.38	36 780.41	0.383375
1	1	18 053.90	8 871.68	0.491400
1	1	79 064.05	35 244.35	0.445770
1000726	2094742	10 007.26	5 127.44	0.512373
1094016	2094742	10 940.16	5 605.44	0.512373
1	1	29 800.24	15 269.64	0.512400
297403	1657215	2 974.03	2 144.22	0.720980
283795	1657215	2 837.95	2 046.10	0.720980
307264	1657215	3 072.64	2 215.31	0.720980
322132	1657215	3 221.32	2 322.50	0.720980
317176	1657215	3 171.76	2 286.77	0.720980
129445	1657215	1 294.45	933.27	0.720980
1	1	52 327.93	34 942.56	0.667761
5348749	7851968	53 487.49	40 802.21	0.762837
2503219	7851968	25 032.19	19 095.47	0.762837
		409 699.43	223 379.86	
842	107777	8.42	4.41	0.523000
106264	107777	1 062.64	555.76	0.523000
155	107777	1.55	0.81	0.523000
217	107777	2.17	1.13	0.523000
173	107777	1.73	0.91	0.523000

126	107777	1.26	0.66	0.523000
		1 077.78	563.68	
1	1	25 638.42	19 228.81	0.750000
		25 638.42	19 228.81	
9861430	10472423	98 614.30	45 870.08	0.465146
1836353	7037673	18 363.53	8 871.68	0.483114
3187296	3310639	31 872.96	11 827.63	0.371087
5201320	7037673	52 013.20	25 128.32	0.483114
686364	7790061	6 863.64	5 147.73	0.750000
123343	3310639	1 233.43	457.71	0.371087
1	1	24 167.21	14 916.00	0.617200
59899	7063819	598.99	353.64	0.590400
129042	7790061	1 290.42	967.82	0.750000
102440	7790061	1 024.40	768.30	0.750000
1353680	7790061	13 536.80	10 152.60	0.750000
610993	10472423	6 109.93	2 842.01	0.465146
528914	7790061	5 289.14	3 966.86	0.750000
4989621	7790061	49 896.21	37 422.16	0.750000
7003920	7063819	70 039.20	41 351.14	0.590400
		380 913.35	210 043.68	
1	1	17 507.77	8 970.98	0.512400
		17 507.77	8 970.98	
14162	25441	141.62	61.01	0.430800
2607	25441	26.07	11.23	0.430800
3642	25441	36.42	15.69	0.430800
2916	25441	29.16	12.56	0.430800
2114	25441	21.14	9.11	0.430800

		254.41	109.60		
2142637	3571062	21 426.37	10 625.71	0.495917	
1273687	5268805	12 736.87	6 721.31	0.527705	
702115	5268805	7 021.15	3 705.10	0.527705	
597391	1593042	5 973.91	3 384.74	0.566587	
1	1	9 065.17	5 442.73	0.600400	
		56 223.47	29 879.58		
3873652	5847677	38 736.52	19 848.59	0.512400	
1974025	5847677	19 740.25	10 114.90	0.512400	
144193	4736510	1 441.93	736.54	0.510800	
2916204	4736510	29 162.04	14 895.97	0.510800	
2115646	13527101	21 156.46	9 307.28	0.439926	
3532209	13527101	35 322.09	15 539.11	0.439926	
4504159	13527101	45 041.59	19 814.97	0.439926	
853723	4736510	8 537.23	4 360.82	0.510800	
93294	4736510	932.94	476.54	0.510800	
729096	4736510	7 290.96	3 724.22	0.510800	
236679	13527101	2 366.79	1 041.21	0.439926	
649941	13527101	6 499.41	2 859.26	0.439926	
1130274	13527101	11 302.74	4 972.37	0.439926	
1	1	28 290.04	13 500.00	0.477200	
1358193	13527101	13 581.93	5 975.04	0.439926	
337899	5695078	3 378.99	1 965.20	0.581593	
350186	5695078	3 501.86	2 036.66	0.581593	
156185	5695078	1 561.85	908.36	0.581593	
2176713	5695078	21 767.13	12 659.62	0.581593	

2674095	5695078	26 740.95	15 552.36	0.581593
2927100	3511334	29 271.00	19 463.00	0.664924
584234	3511334	5 842.34	3 884.71	0.664924
		361 467.03	183 636.74	
1428425	3571062	14 284.25	7 083.80	0.495917
849124	5268805	8 491.24	4 480.87	0.527705
468077	5268805	4 680.77	2 470.06	0.527705
398260	1593042	3 982.60	2 256.49	0.566587
1	1	6 043.45	3 628.49	0.600400
		37 482.31	19 919.72	
1	1	20 906.70	10 625.71	0.508244
1273687	5268805	12 736.87	6 721.31	0.527705
702115	5268805	7 021.15	3 705.10	0.527705
597391	1593042	5 973.91	3 384.74	0.566587
1	1	9 029.82	5 442.73	0.602750
		55 668.45	29 879.58	
1683005	15382653	16 830.05	8 645.23	0.513678
1923434	15382653	19 234.34	9 880.26	0.513678
1	1	15 418.74	7 015.52	0.455000
78723	4534175	787.23	551.61	0.700693
1	1	38 750.16	19 520.03	0.503741
2779396	4534175	27 793.96	19 475.04	0.700693
		118 814.49	65 087.69	
1	1	54 707.27	28 032.01	0.512400
1	1	67 924.02	48 190.18	0.709472

		122 631.30	76 222.19		
1	1	36 572.91	17 923.48	0.490075	
1	1	16 094.81	9 025.97	0.560800	
1	1	20 421.64	14 513.94	0.710714	
		73 089.36	41 463.39		
1	1	29 546.16	14 028.02	0.474783	
4135384	15382653	41 353.84	21 242.55	0.513678	
202222	15382653	2 022.22	1 038.77	0.513678	
1836518	9318706	18 365.18	9 406.90	0.512214	
2540280	15382653	25 402.80	13 048.86	0.513678	
134754	4534175	1 347.54	944.22	0.700693	
5547139	9318706	55 471.39	28 413.22	0.512214	
1935049	9318706	19 350.49	9 911.59	0.512214	
919293	15382653	9 192.93	4 722.21	0.513678	
3979035	15382653	39 790.35	20 439.42	0.513678	
1541302	4534175	15 413.02	10 799.80	0.700693	
1	1	33 125.87	23 748.12	0.716905	
		290 381.79	157 743.67		
10206	803913	102.06	52.29	0.512400	
1879	803913	18.79	9.63	0.512400	
2624	803913	26.24	13.45	0.512400	
2102	803913	21.02	10.77	0.512400	
1523	803913	15.23	7.81	0.512400	
		183.34	93.94		
12418	1959522	124.18	61.01	0.491295	
1937214	1959522	19 372.14	9 517.44	0.491295	

2286	1959522	22.86	11.23	0.491295
3193	1959522	31.93	15.69	0.491295
2557	1959522	25.57	12.56	0.491295
1854	1959522	18.54	9.11	0.491295
		19 595.23	9 627.04	
25978	803913	259.78	133.11	0.512400
4783	803913	47.83	24.51	0.512400
6680	803913	66.80	34.23	0.512400
5350	803913	53.50	27.41	0.512400
3878	803913	38.78	19.87	0.512400
		466.68	239.13	
146582	3190879	1 465.82	610.65	0.416591
184022	3190879	1 840.22	766.62	0.416591
2354	3190879	23.54	9.81	0.416591
1046787	3190879	10 467.87	4 360.82	0.416591
433	3190879	4.33	1.81	0.416591
216735	3190879	2 167.35	902.90	0.416591
605	3190879	6.05	2.52	0.416591
485	3190879	4.85	2.02	0.416591
1592525	3190879	15 925.25	6 634.31	0.416591
351	3190879	3.51	1.46	0.416591
		31 908.80	13 292.91	
1914	803913	19.14	9.81	0.512400
352	803913	3.52	1.81	0.512400
492	803913	4.92	2.52	0.512400

394	803913	3.94	2.02	0.512400
286	803913	2.86	1.46	0.512400
		34.38	17.61	
9742	803913	97.42	49.92	0.512400
1793	803913	17.93	9.19	0.512400
2505	803913	25.05	12.84	0.512400
2006	803913	20.06	10.28	0.512400
1454	803913	14.54	7.45	0.512400
		175.01	89.67	
25978	46669	259.78	133.11	0.512400
4783	46669	47.83	24.51	0.512400
6680	46669	66.80	34.23	0.512400
5350	46669	53.50	27.41	0.512400
3878	46669	38.78	19.87	0.512400
		466.68	239.13	
25978	803913	259.78	133.11	0.512400
4783	803913	47.83	24.51	0.512400
6680	803913	66.80	34.23	0.512400
5350	803913	53.50	27.41	0.512400
3878	803913	38.78	19.87	0.512400
		466.68	239.13	
6494	803913	64.94	33.28	0.512400
1196	803913	11.96	6.13	0.512400
1670	803913	16.70	8.56	0.512400

1337	803913	13.37	6.85	0.512400
969	803913	9.69	4.97	0.512400
		116.67	59.78	
6494	803913	64.94	33.28	0.512400
1196	803913	11.96	6.13	0.512400
1670	803913	16.70	8.56	0.512400
1337	803913	13.37	6.85	0.512400
969	803913	9.69	4.97	0.512400
		116.67	59.78	
6494	803913	64.94	33.28	0.512400
1196	803913	11.96	6.13	0.512400
1670	803913	16.70	8.56	0.512400
1337	803913	13.37	6.85	0.512400
969	803913	9.69	4.97	0.512400
		116.67	59.78	
1	1	31 681.21	15 657.18	0.494210
		31 681.21	15 657.18	
25978	803913	259.78	133.11	0.512400
4783	803913	47.83	24.51	0.512400
6680	803913	66.80	34.23	0.512400
5350	803913	53.50	27.41	0.512400
3878	803913	38.78	19.87	0.512400
		466.68	239.13	
25978	803913	259.78	133.11	0.512400

4783	803913	47.83	24.51	0.512400
6680	803913	66.80	34.23	0.512400
5350	803913	53.50	27.41	0.512400
3878	803913	38.78	19.87	0.512400
		466.68	239.13	
4067	143700	40.67	19.61	0.482140
749	143700	7.49	3.61	0.482140
1046	143700	10.46	5.04	0.482140
838	143700	8.38	4.04	0.482140
607	143700	6.07	2.93	0.482140
		73.07	35.23	
6494	803913	64.94	33.28	0.512400
1196	803913	11.96	6.13	0.512400
1670	803913	16.70	8.56	0.512400
1337	803913	13.37	6.85	0.512400
969	803913	9.69	4.97	0.512400
		116.67	59.78	
1301297	5888025	13 012.97	6 433.21	0.494369
2524	5888025	25.24	12.48	0.494369
1573574	5888025	15 735.74	7 779.26	0.494369
3009139	5888025	30 091.39	14 876.25	0.494369
465	5888025	4.65	2.30	0.494369
649	5888025	6.49	3.21	0.494369
2515242	2515580	25 152.42	19 151.97	0.761436

338	2515580	3.38	2.57	0.761436
377	5888025	3.77	1.86	0.494369
		84 036.05	48 263.10	
1765711	3422451	17 657.11	9 047.50	0.512400
1011812	3422451	10 118.12	5 184.52	0.512400
505906	3422451	5 059.06	2 592.26	0.512400
2415307	5813308	24 153.07	12 376.03	0.512400
139022	3422451	1 390.22	712.35	0.512400
3398001	5813308	33 980.01	17 411.36	0.512400
1	1	42 775.63	30 212.75	0.706308
		135 133.21	77 536.78	
9742	803913	97.42	49.92	0.512400
1793	803913	17.93	9.19	0.512400
2505	803913	25.05	12.84	0.512400
2006	803913	20.06	10.28	0.512400
1454	803913	14.54	7.45	0.512400
		175.01	89.67	
25978	803913	259.78	133.11	0.512400
4783	803913	47.83	24.51	0.512400
6680	803913	66.80	34.23	0.512400
5350	803913	53.50	27.41	0.512400
3878	803913	38.78	19.87	0.512400
		466.68	239.13	
6605421	6688388	66 054.21	29 917.22	0.452919
46184	6688388	461.84	209.17	0.452919
8502	6688388	85.02	38.51	0.452919

11876	6688388	118.76	53.79	0.452919
9511	6688388	95.11	43.08	0.452919
6894	6688388	68.94	31.22	0.452919
		66 883.88	30 292.99	
25978	803913	259.78	133.11	0.512400
4783	803913	47.83	24.51	0.512400
6680	803913	66.80	34.23	0.512400
5350	803913	53.50	27.41	0.512400
3878	803913	38.78	19.87	0.512400
		466.68	239.13	
10341	7005803	103.41	61.01	0.589949
1904	7005803	19.04	11.23	0.589949
2659	7005803	26.59	15.69	0.589949
2130	7005803	21.30	12.56	0.589949
1544	7005803	15.44	9.11	0.589949
6987225	7005803	69 872.25	41 221.09	0.589949
		70 058.03	41 330.69	
6494	803913	64.94	33.28	0.512400
1196	803913	11.96	6.13	0.512400
1670	803913	16.70	8.56	0.512400
1337	803913	13.37	6.85	0.512400
969	803913	9.69	4.97	0.512400
		116.67	59.78	
2586108	2600822	25 861.08	12 842.90	0.496611
8190	2600822	81.90	40.67	0.496611

1508	2600822	15.08	7.49	0.496611	
2106	2600822	21.06	10.46	0.496611	
1687	2600822	16.87	8.38	0.496611	
1223	2600822	12.23	6.07	0.496611	
		26 008.21	12 915.97		
1	1	74 572.43	37 920.25	0.508502	
967977	2419942	9 679.77	5 163.66	0.533449	
1451965	2419942	14 519.65	7 745.50	0.533449	
277752	406888	2 777.52	2 000.93	0.720400	
129136	406888	1 291.36	930.30	0.720400	
		102 840.73	53 760.64		
1	1	2 827.12	2 036.66	0.720400	
		2 827.12	2 036.66		
1	1	63 588.82	33 406.28	0.525348	
		63 588.82	33 406.28		
2410824	4821648	24 108.24	9 059.20	0.375772	
		24 108.24	9 059.20		
368507	2019987	3 685.07	2 118.79	0.574967	
4350573	9170907	43 505.73	19 622.67	0.451036	
1651480	2019987	16 514.80	9 495.46	0.574967	
		63 705.60	31 236.93		
1	1	40 767.20	23 524.85	0.577053	
		40 767.20	23 524.85		
1914507	7747304	19 145.07	9 809.93	0.512400	
823337	7747304	8 233.37	4 218.78	0.512400	
892775	7747304	8 927.75	4 574.58	0.512400	
4116685	7747304	41 166.85	21 093.89	0.512400	

1	1	23 837.92	18 116.26	0.759976
2295784	3587784	22 957.84	17 644.21	0.768548
298154	3587784	2 981.54	2 291.46	0.768548
993846	3587784	9 938.46	7 638.19	0.768548
		137 188.81	85 387.30	
4016	3795386	40.16	20.34	0.506332
739	3795386	7.39	3.74	0.506332
1033	3795386	10.33	5.23	0.506332
827	3795386	8.27	4.19	0.506332
600	3795386	6.00	3.04	0.506332
		72.15	36.53	
4070010	22640336	40 700.10	18 643.38	0.458067
4189769	11617664	41 897.69	17 957.61	0.428606
4951930	11617664	49 519.30	21 224.28	0.428606
2475965	11617664	24 759.65	10 612.14	0.428606
18570326	22640336	185 703.26	85 064.55	0.458067
2217058	4519410	22 170.58	11 360.21	0.512400
2302352	4519410	23 023.52	11 797.25	0.512400
1	1	1 242.09	855.85	0.689040
1	1	52 326.54	35 100.64	0.670800
2737844	6835952	27 378.44	20 807.61	0.760000
2415453	6835952	24 154.53	18 357.44	0.760000
560885	6835952	5 608.85	4 262.73	0.760000
1121770	6835952	11 217.70	8 525.45	0.760000
		509 702.25	264 569.14	
1	1	84 538.06	37 286.75	0.441065
5606	1165418	56.06	26.24	0.468146

3833	1165418	38.33	17.94	0.468146
2773	1165418	27.73	12.98	0.468146
2415	1165418	24.15	11.31	0.468146
5198	1165418	51.98	24.34	0.468146
45276	1165418	452.76	211.96	0.468146
184725	1165418	1 847.25	864.78	0.468146
		87 036.31	38 456.30	
3815049	12507250	38 150.49	18 863.26	0.494443
3005085	12507250	30 050.85	14 858.45	0.494443
1418927	12507250	14 189.27	7 015.79	0.494443
640702	12507250	6 407.02	3 167.91	0.494443
604881	12507250	6 048.81	2 990.79	0.494443
1456203	3486132	14 562.03	7 219.88	0.495802
2029929	3486132	20 299.29	10 064.42	0.495802
573774	12507250	5 737.74	2 836.99	0.494443
216457	12507250	2 164.57	1 070.26	0.494443
2232375	12507250	22 323.75	11 037.83	0.494443
1	1	15 976.51	10 700.26	0.669749
		175 910.34	89 825.85	
1	1	43 650.66	17 188.64	0.393777
1	1	31 795.16	21 027.87	0.661355
		75 445.82	38 216.52	
1	1	4 532.37	1 892.98	0.417659
		4 532.37	1 892.98	
2371872	8358732	23 718.72	11 164.06	0.470686

1319643	8358732	13 196.43	6 211.37	0.470686
1292938	8358732	12 929.38	6 085.67	0.470686
100961	7895391	1 009.61	767.02	0.759719
25958	8358732	259.58	122.18	0.470686
1	1	28 366.90	20 632.04	0.727328
4033859	7895391	40 338.59	30 645.99	0.759719
3760571	7895391	37 605.71	28 569.77	0.759719
3348321	8358732	33 483.21	15 760.07	0.470686
72	840	0.72	0.41	0.560802
68	361	0.68	0.38	0.560806
		190 909.53	119 958.98	
1	1	39 437.97	14 939.92	0.378821
		39 437.97	14 939.92	
84883	1079174	848.83	419.88	0.494659
28294	1079174	282.94	139.96	0.494659
58035	1079174	580.35	287.07	0.494659
19345	1079174	193.45	95.69	0.494659
28829	589874	288.29	207.69	0.720400
9610	589874	96.10	69.23	0.720400
25109	589874	251.09	180.89	0.720400
8370	589874	83.70	60.30	0.720400
4504	589874	45.04	32.45	0.720400
13512	589874	135.12	97.34	0.720400
564767	789086	5 647.67	3 391.30	0.600477
188256	789086	1 882.56	1 130.43	0.600477
36063	789086	360.63	216.55	0.600477

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189321	1079174	1 893.21	936.49	0.494659
699296	1079174	6 992.96	3 459.13	0.494659
		19 581.93	10 724.39	
4520945	12363195	45 209.45	21 869.30	0.483733
7842250	12363195	78 422.50	37 935.55	0.483733
495872	2807167	4 958.72	2 540.85	0.512400
496100	6509901	4 961.00	2 542.02	0.512400
991972	6509901	9 919.72	5 082.87	0.512400
1319323	6509901	13 193.23	6 760.21	0.512400
1849371	6509901	18 493.71	9 476.18	0.512400
4338896	5860523	43 388.96	20 914.16	0.482016
1521627	5860523	15 216.27	7 334.48	0.482016
1853135	6509901	18 531.35	9 495.46	0.512400
119605	3299604	1 196.05	893.37	0.746931
3179999	3299604	31 799.99	23 752.39	0.746931
1	1	38 526.94	24 458.88	0.634851
1	1	17 910.21	12 948.74	0.722981
		341 728.11	186 004.47	
1543224	4120241	15 432.24	7 522.64	0.487463
49204	4846449	492.04	297.65	0.604932
2577017	4120241	25 770.17	12 562.00	0.487463
4797245	4846449	47 972.45	29 020.08	0.604932
172589	896729	1 725.89	932.67	0.540400
724140	896729	7 241.40	3 913.25	0.540400
		98 634.19	54 248.29	
855904	4475450	8 559.04	3 999.34	0.467265
472069	4475450	4 720.69	2 205.81	0.467265

3147477	4475450	31 474.77	14 707.05	0.467265
82	2356150	0.82	0.47	0.578915
1276579	2553230	12 765.79	8 490.31	0.665083
2356068	2356150	23 560.68	13 639.63	0.578915
		81 081.79	43 042.60	
1258794	6974902	12 587.94	5 931.16	0.471178
2349442	6974902	23 494.42	11 070.05	0.471178
3366666	6974902	33 666.66	15 862.99	0.471178
		69 749.03	32 864.20	
7474	1165418	74.74	34.99	0.468146
5110	1165418	51.10	23.92	0.468146
3697	1165418	36.97	17.31	0.468146
3220	1165418	32.20	15.07	0.468146
6931	1165418	69.31	32.45	0.468146
60368	1165418	603.68	282.61	0.468146
246300	1165418	2 463.00	1 153.04	0.468146
		3 331.00	1 559.39	
1	1	13 391.63	7 772.50	0.580400
		13 391.63	7 772.50	
3241664	5052342	32 416.64	16 379.78	0.505289
1810678	5052342	18 106.78	9 149.16	0.505289
		50 523.42	25 528.94	
3123967	9833570	31 239.67	14 600.67	0.467376
3285021	9833570	32 850.21	15 353.40	0.467376
3424582	9833570	34 245.82	16 005.67	0.467376
1	1	32 392.29	16 547.38	0.510843

2326597	6402044	23 265.97	12 337.02	0.530260
4075447	6402044	40 754.47	21 610.48	0.530260
		194 748.44	96 454.61	
1	1	217.86	47.86	0.219700
1	1	32 574.77	20 893.55	0.641403
1	1	14 942.02	7 122.05	0.476646
57118	2188681	571.18	346.09	0.605916
1	1	22 591.68	16 943.76	0.750000
1443307	2188681	14 433.07	8 745.23	0.605916
688256	2188681	6 882.56	4 170.25	0.605916
		92 213.12	58 268.78	
3604	377131	36.04	26.15	0.725398
664	377131	6.64	4.81	0.725398
36085	377131	360.85	261.76	0.725398
927	377131	9.27	6.72	0.725398
742	377131	7.42	5.38	0.725398
538	377131	5.38	3.90	0.725398
		425.60	308.73	
84292	1115137	842.92	419.88	0.498125
28097	1115137	280.97	139.96	0.498125
57631	1115137	576.31	287.07	0.498125
19210	1115137	192.10	95.69	0.498125
28829	589874	288.29	207.69	0.720400
48049	589874	480.49	346.14	0.720400
25109	589874	251.09	180.89	0.720400
41849	589874	418.49	301.48	0.720400

4504	589874	45.04	32.45	0.720400	
13512	589874	135.12	97.34	0.720400	
581104	774805	5 811.04	3 391.30	0.583595	
193701	774805	1 937.01	1 130.43	0.583595	
231477	1115137	2 314.77	1 153.04	0.498125	
694430	1115137	6 944.30	3 459.13	0.498125	
		20 517.94	11 242.49		
1	1	21 571.74	16 394.52	0.760000	
720272	4017236	7 202.72	4 011.41	0.556930	
3296964	4017236	32 969.64	18 361.77	0.556930	
		61 744.10	38 767.70		
1	1	14 731.52	7 548.06	0.512374	
		14 731.52	7 548.06		
1487959	6549463	14 879.59	7 624.30	0.512400	
10257097	10394344	102 570.97	59 842.25	0.583423	
137247	10394344	1 372.47	800.73	0.583423	
1827674	6549463	18 276.74	9 365.00	0.512400	
3233830	6549463	32 338.30	16 570.14	0.512400	
		169 438.06	94 202.43		
7923	14234	79.23	61.01	0.770000	
1459	14234	14.59	11.23	0.770000	
2037	14234	20.37	15.69	0.770000	
1632	14234	16.32	12.56	0.770000	
1183	14234	11.83	9.11	0.770000	
		142.34	109.60		
1	1	1 341.88	893.37	0.665759	
		1 341.88	893.37		

1	1	84 673.87	49 428.50	0.583752	
		84 673.87	49 428.50		
2329283	5836279	23 292.83	11 564.31	0.496475	
3506996	5836279	35 069.96	17 411.36	0.496475	
2515688	8610845	25 156.88	17 754.25	0.705741	
798373	8610845	7 983.73	5 634.45	0.705741	
1015789	8610845	10 157.89	7 168.84	0.705741	
4280995	8610845	42 809.95	30 212.75	0.705741	
		144 471.24	89 745.97		
3261888	8539668	32 618.88	14 885.83	0.456356	
2477425	8539668	24 774.25	11 305.88	0.456356	
2800355	8539668	28 003.55	12 779.60	0.456356	
641961	3795386	6 419.61	3 250.45	0.506332	
3146210	3795386	31 462.10	15 930.26	0.506332	
		123 278.38	58 152.02		
31165	832520	311.65	151.62	0.486519	
21308	832520	213.08	103.67	0.486519	
10411	589874	104.11	75.00	0.720400	
9067	589874	90.67	65.32	0.720400	
4879	589874	48.79	35.15	0.720400	
210274	566123	2 102.74	1 224.63	0.582399	
256749	832520	2 567.49	1 249.13	0.486519	
		5 438.53	2 904.52		
31776	1281880	317.76	151.62	0.477158	

21726	1281880	217.26	103.67	0.477158
10411	589874	104.11	75.00	0.720400
9067	589874	90.67	65.32	0.720400
4879	589874	48.79	35.15	0.720400
1	1	9 872.97	5 746.36	0.582030
1228378	1281880	12 283.78	5 861.30	0.477158
		22 935.34	12 038.42	
3604	377131	36.04	26.15	0.725398
664	377131	6.64	4.81	0.725398
36085	377131	360.85	261.76	0.725398
927	377131	9.27	6.72	0.725398
742	377131	7.42	5.38	0.725398
538	377131	5.38	3.90	0.725398
		425.60	308.73	
3322084	13693844	33 220.84	16 379.78	0.493057
1358092	13693844	13 580.92	6 696.17	0.493057
4810224	13693844	48 102.24	23 717.16	0.493057
1025733	13693844	10 257.33	5 057.45	0.493057
1059237	13693844	10 592.37	5 222.65	0.493057
2118474	13693844	21 184.74	10 445.29	0.493057
		136 938.44	67 518.49	
1697758	3721262	16 977.58	9 059.20	0.533598
2023504	3721262	20 235.04	10 797.38	0.533598
1688833	1689393	16 888.33	8 653.58	0.512400
487	1689393	4.87	2.50	0.512400
65	3066430	0.65	0.46	0.705218

133014	3066430	1 330.14	938.04	0.705218
434421	3125956	4 344.21	3 576.70	0.823326
546563	3066430	5 465.63	3 854.46	0.705218
91	3066430	0.91	0.64	0.705218
2386697	3066430	23 866.97	16 831.42	0.705218
2985503	9112739	29 855.03	19 151.97	0.641499
80	9112739	0.80	0.51	0.641499
3129673	9112739	31 296.73	20 076.81	0.641499
2997483	9112739	29 974.83	19 228.81	0.641499
73	1689393	0.73	0.37	0.512400
		180 242.46	112 172.86	
7047796	7910818	70 477.96	23 168.05	0.328728
5132181	10934691	51 321.81	24 270.69	0.472912
12901	10934691	129.01	61.01	0.472912
2639	10934691	26.39	12.48	0.472912
1	1	18 057.71	7 779.26	0.430800
863022	7910818	8 630.22	2 836.99	0.328728
396419	10934691	3 964.19	1 874.71	0.472912
687327	10934691	6 873.27	3 250.45	0.472912
4703224	10934691	47 032.24	22 242.10	0.472912
3479449	4990770	34 794.49	22 117.90	0.635673
1739	3948873	17.39	11.23	0.646000
356	3948873	3.56	2.30	0.646000
1	1	1 286.77	893.63	0.694477
1	1	54 671.28	36 116.68	0.660615

2429	3948873	24.29	15.69	0.646000
497	3948873	4.97	3.21	0.646000
350355	3948873	3 503.55	2 263.29	0.646000
1511321	4990770	15 113.21	9 607.05	0.635673
3589456	3948873	35 894.56	23 187.87	0.646000
1	1	28 042.96	21 593.08	0.770000
1945	3948873	19.45	12.56	0.646000
398	3948873	3.98	2.57	0.646000
1410	3948873	14.10	9.11	0.646000
288	3948873	2.88	1.86	0.646000
		379 910.22	201 333.77	
8599	803913	85.99	44.06	0.512400
1583	803913	15.83	8.11	0.512400
2211	803913	22.11	11.33	0.512400
1771	803913	17.71	9.07	0.512400
1284	803913	12.84	6.58	0.512400
		154.48	79.16	
309906	438226	3 099.06	2 386.27	0.770000
128320	438226	1 283.20	988.06	0.770000
		4 382.26	3 374.34	
1	1	12 999.28	6 252.98	0.481025
890311	4725253	8 903.11	6 696.17	0.752116
3834942	4725253	38 349.42	28 843.22	0.752116
		60 251.81	41 792.37	
1	1	54 955.27	27 005.02	0.491400

3322512	3328030	33 225.12	15 743.38	0.473840
5518	3328030	55.18	26.15	0.473840
9330513	16670075	93 305.13	37 226.88	0.398980
7334343	16670075	73 343.43	29 262.55	0.398980
1206	16670075	12.06	4.81	0.398980
36085	377131	360.85	261.76	0.725398
128246	377131	1 282.46	930.30	0.725398
1685	16670075	16.85	6.72	0.398980
1350	16670075	13.50	5.38	0.398980
978	16670075	9.78	3.90	0.398980
		256 579.64	110 476.86	
3571	792933	35.71	19.61	0.549183
788172	792933	7 881.72	4 328.50	0.549183
657	792933	6.57	3.61	0.549183
716	1140035	7.16	5.04	0.704298
1138746	1140035	11 387.46	8 020.16	0.704298
573	1140035	5.73	4.04	0.704298
533	792933	5.33	2.93	0.549183
		19 329.68	12 383.89	
486066	3293348	4 860.66	2 490.60	0.512400
972133	3293348	9 721.33	4 981.21	0.512400
1835149	3293348	18 351.49	9 403.30	0.512400
1	1	18 441.12	8 883.19	0.481706
		51 374.60	25 758.31	
2538954	7816753	25 389.54	11 435.68	0.450409
3382626	6215168	33 826.26	17 332.57	0.512400

2546528	12177079	25 465.28	12 263.65	0.481583	
1	1	31 235.12	18 698.11	0.598625	
1844364	5533092	18 443.64	13 785.41	0.747434	
1	1	1 292.37	904.69	0.700022	
2832542	6215168	28 325.42	14 513.94	0.512400	
		163 977.62	88 934.05		
3120706	12177079	31 207.06	15 028.80	0.481583	
		31 207.06	15 028.80		
1992119	5532154	19 921.19	15 276.35	0.766839	
996061	5532154	9 960.61	7 638.19	0.766839	
2543974	5532154	25 439.74	19 508.19	0.766839	
		55 321.54	42 422.73		
483974	2793838	4 839.74	3 377.07	0.697780	
699202	2793838	6 992.02	4 878.89	0.697780	
		11 831.76	8 255.97		
309906	438226	3 099.06	2 386.27	0.770000	
128320	438226	1 283.20	988.06	0.770000	
		4 382.25	3 374.34		
1	1	2 973.97	1 965.20	0.660800	
		2 973.97	1 965.20		
1	1	11 161.88	7 408.59	0.663740	
		11 161.88	7 408.59		
7363	5561701	73.63	40.67	0.552382	
4122637	5561701	41 226.37	22 772.68	0.552382	
2244042	9320281	22 440.42	16 681.16	0.743353	
893059	5561701	8 930.59	4 933.09	0.552382	

1356	5561701	13.56	7.49	0.552382
375145	5561701	3 751.45	2 072.23	0.552382
157633	5561701	1 576.33	870.74	0.552382
5512849	9320281	55 128.49	40 979.94	0.743353
1893	5561701	18.93	10.46	0.552382
1563390	9320281	15 633.90	11 621.51	0.743353
1516	5561701	15.16	8.38	0.552382
1099	5561701	10.99	6.07	0.552382
		148 819.83	100 004.42	
9297292	9480892	92 972.92	47 732.03	0.513397
2903937	3868701	29 039.37	13 882.62	0.478062
81784	9480892	817.84	419.88	0.513397
27261	9480892	272.61	139.96	0.513397
55916	9480892	559.16	287.07	0.513397
18639	9480892	186.39	95.69	0.513397
39082	319397	390.82	207.69	0.531404
13027	319397	130.27	69.23	0.531404
34039	319397	340.39	180.89	0.531404
11346	319397	113.46	60.30	0.531404
6106	319397	61.06	32.45	0.531404
18318	319397	183.18	97.34	0.531404
197479	319397	1 974.79	1 049.41	0.531404
581515	775353	5 815.15	3 391.30	0.583183
193838	775353	1 938.38	1 130.43	0.583183
241191	3868701	2 411.91	1 153.04	0.478062

723573	3868701	7 235.73	3 459.13	0.478062	
		144 443.47	73 388.45		
585196	5080356	5 851.96	3 386.49	0.578694	
1	1	6 060.29	2 792.58	0.460800	
1181006	5080356	11 810.06	6 834.40	0.578694	
701416	5080356	7 014.16	4 059.05	0.578694	
255770	5080356	2 557.70	1 480.12	0.578694	
1	1	23 053.12	17 289.84	0.750000	
1	1	11 027.52	8 270.64	0.750000	
2356968	5080356	23 569.68	13 639.63	0.578694	
1	1	19 516.13	10 357.96	0.530738	
		110 460.62	68 110.72		
487	803913	4.87	2.50	0.512400	
90	803913	0.90	0.46	0.512400	
125	803913	1.25	0.64	0.512400	
100	803913	1.00	0.51	0.512400	
73	803913	0.73	0.37	0.512400	
		8.75	4.48		
1	1	38 859.67	21 329.16	0.548877	
1	1	32 563.21	23 752.39	0.729424	
1	1	37 244.65	24 649.72	0.661833	
		108 667.52	69 731.28		
1	1	22 640.75	13 275.47	0.586353	
1	1	11 085.29	5 680.10	0.512400	
1	1	11 245.95	7 408.59	0.658778	
513096	5658043	5 130.96	3 277.48	0.638765	

1150726	5658043	11 507.26	7 350.44	0.638765	
1567453	5658043	15 674.53	10 012.34	0.638765	
358732	5658043	3 587.32	2 291.46	0.638765	
1195774	5658043	11 957.74	7 638.19	0.638765	
872262	5658043	8 722.62	5 571.71	0.638765	
		101 552.42	62 505.77		
1891566	1891678	18 915.66	10 797.38	0.570817	
1688833	1689483	16 888.33	8 653.58	0.512400	
487	1689483	4.87	2.50	0.512400	
90	1689483	0.90	0.46	0.512400	
112	1891678	1.12	0.64	0.570817	
1	1	23 891.89	16 831.42	0.704483	
3190790	3190857	31 907.90	24 402.50	0.764779	
67	3190857	0.67	0.51	0.764779	
73	1689483	0.73	0.37	0.512400	
1	1	23 437.50	13 639.63	0.581957	
2691535	3125956	26 915.35	22 160.10	0.823326	
1	1	29 607.87	22 160.10	0.748453	
		171 572.78	118 649.20		
1	1	21 908.40	14 726.31	0.672176	
		21 908.40	14 726.31		
1214	3137632	12.14	7.11	0.585438	
2537376	7816753	25 373.76	11 428.57	0.450409	
1	1	24 496.77	13 995.26	0.571310	
1697685	12177079	16 976.85	8 175.77	0.481583	

1844364	5533092	18 443.64	13 785.41	0.747434
620442	12177079	6 204.42	2 987.94	0.481583
1	1	34 491.82	22 940.17	0.665090
1	1	38 009.59	29 216.07	0.768650
1568209	3137632	15 682.09	9 180.89	0.585438
		179 691.08	111 717.18	
3362726	8035693	33 627.26	18 375.10	0.546435
2069998	8035693	20 699.98	11 311.19	0.546435
2602969	8035693	26 029.69	14 223.52	0.546435
429349	3574146	4 293.49	2 407.79	0.560800
3144797	3574146	31 447.97	17 636.02	0.560800
509132	2995024	5 091.32	3 237.82	0.635949
2485892	2995024	24 858.92	15 809.00	0.635949
610677	10762976	6 106.77	4 175.70	0.683782
4609586	10762976	46 095.86	31 519.52	0.683782
1758555	10762976	17 585.55	12 024.68	0.683782
1633572	10762976	16 335.72	11 170.07	0.683782
2150586	10762976	21 505.86	14 705.32	0.683782
		253 678.39	156 595.73	
2538954	7816753	25 389.54	11 435.68	0.450409
2419302	5041806	24 193.02	13 995.26	0.578483
865229	5041806	8 652.29	5 005.20	0.578483
201469	7816753	2 014.69	907.43	0.450409
2494033	12177079	24 940.33	12 010.85	0.481583
1757275	5041806	17 572.75	10 165.54	0.578483

1697685	12177079	16 976.85	8 175.77	0.481583
1844364	5533092	18 443.64	13 785.41	0.747434
1	1	27 781.89	18 386.14	0.661803
1568209	3137632	15 682.09	9 180.89	0.585438
		181 647.09	103 048.16	
1	1	22 626.01	11 821.06	0.522455
1	1	14 581.99	7 471.81	0.512400
1	1	16 045.78	10 766.51	0.670987
		53 253.78	30 059.39	
1	1	16 056.21	6 252.98	0.389443
1970	3709148	19.70	13.80	0.700506
1328911	12624474	13 289.11	6 682.38	0.502846
9659615	12624474	96 596.15	48 572.98	0.502846
1180666	3709148	11 806.66	8 270.64	0.700506
2526512	3709148	25 265.12	17 698.37	0.700506
809755	12624474	8 097.55	4 071.82	0.502846
826193	12624474	8 261.93	4 154.48	0.502846
		179 392.44	95 717.44	
1	1	31 142.76	15 167.43	0.487029
8915	3201174	89.15	40.67	0.456233
1032741	3201174	10 327.41	4 711.70	0.456233
2132523	3201174	21 325.23	9 729.26	0.456233
1641	3201174	16.41	7.49	0.456233
1358	2279023	13.58	10.46	0.770000
1	1	13 229.40	10 184.22	0.769817
2276577	2279023	22 765.77	17 529.64	0.770000

1088	2279023	10.88	8.38	0.770000
1331	3201174	13.31	6.07	0.456233
		98 933.90	57 395.32	
6494	803913	64.94	33.28	0.512400
1196	803913	11.96	6.13	0.512400
1670	803913	16.70	8.56	0.512400
1337	803913	13.37	6.85	0.512400
969	803913	9.69	4.97	0.512400
		116.67	59.78	
287766	2431475	2 877.66	1 678.59	0.583317
531296	2431475	5 312.96	3 099.14	0.583317
886824	2431475	8 868.24	5 173.00	0.583317
725589	2431475	7 255.89	4 232.49	0.583317
162	324	1.62	0.71	0.440420
		24 316.36	14 183.92	
1981	17725	19.81	15.25	0.770000
365	17725	3.65	2.81	0.770000
509	17725	5.09	3.92	0.770000
408	17725	4.08	3.14	0.770000
296	17725	2.96	2.28	0.770000
		35.58	27.40	
1	1	17 404.11	6 179.08	0.355035
1	1	28 723.53	16 107.68	0.560783
1	1	1 049.99	740.31	0.705058
1	1	12 819.21	9 614.41	0.750000
		59 996.84	32 641.47	

1	1	106 069.22	55 473.29	0.522991
1	1	88 435.44	44 072.22	0.498355
1458199	4919737	14 581.99	7 471.81	0.512400
3377666	4919737	33 776.66	17 307.16	0.512400
39233	4919737	392.33	201.03	0.512400
44639	4919737	446.39	228.73	0.512400
247702	5118130	2 477.02	1 516.29	0.612145
911112	8192682	9 111.12	4 916.92	0.539661
2394284	8192682	23 942.84	12 921.01	0.539661
2039	5118130	20.39	12.48	0.612145
39866	5118130	398.66	244.04	0.612145
2130694	8192682	21 306.94	11 498.52	0.539661
2756592	8192682	27 565.92	14 876.25	0.539661
1	1	31 333.89	21 216.07	0.677096
4628414	6273992	46 284.14	34 611.83	0.747812
1645578	6273992	16 455.78	12 305.82	0.747812
375	5118130	3.75	2.30	0.612145
7339	5118130	73.39	44.93	0.612145
4475171	5118130	44 751.71	27 394.52	0.612145
319978	5118130	3 199.78	1 958.73	0.612145
112001	1719266	1 120.01	809.39	0.722668
524	5118130	5.24	3.21	0.612145
10251	5118130	102.51	62.75	0.612145
420	5118130	4.20	2.57	0.612145
8210	5118130	82.10	50.26	0.612145
304	5118130	3.04	1.86	0.612145
5951	5118130	59.51	36.43	0.612145

62	840	0.62	0.35	0.560802
58	361	0.58	0.33	0.560806
1607265	1719266	16 072.65	11 615.19	0.722668
		488 077.82	280 856.28	
708872	7060649	7 088.72	2 676.94	0.377633
740643	7060649	7 406.43	2 796.92	0.377633
5611134	7060649	56 111.34	21 189.51	0.377633
		70 606.49	26 663.36	
4978193	6037426	49 781.93	23 888.50	0.479863
1059233	6037426	10 592.33	5 082.87	0.479863
1794381	3459977	17 943.81	10 229.66	0.570094
1665596	3459977	16 655.96	9 495.46	0.570094
1	1	22 815.36	12 566.70	0.550800
		117 789.39	61 263.20	
2269950	3241181	22 699.50	13 275.47	0.584835
971231	3241181	9 712.31	5 680.10	0.584835
1	1	1 424.17	585.44	0.411075
1	1	10 404.97	6 823.15	0.655758
1	1	27 753.64	20 024.69	0.721516
		71 994.59	46 388.84	
3985	6282888	39.85	26.15	0.656110
734	6282888	7.34	4.81	0.656110
313814	6282888	3 138.14	2 058.96	0.656110
1882882	6282888	18 828.82	12 353.78	0.656110
225169	6282888	2 251.69	1 477.36	0.656110
1721824	6282888	17 218.24	11 297.06	0.656110

1721824	6282888	17 218.24	11 297.06	0.656110
39896	6282888	398.96	261.76	0.656110
370319	6282888	3 703.19	2 429.70	0.656110
1025	6282888	10.25	6.72	0.656110
821	6282888	8.21	5.38	0.656110
595	6282888	5.95	3.90	0.656110
		62 828.87	41 222.64	
1632	17725	16.32	12.56	0.770000
1857	17725	18.57	14.30	0.770000
1981	17725	19.81	15.25	0.770000
365	17725	3.65	2.81	0.770000
509	17725	5.09	3.92	0.770000
408	17725	4.08	3.14	0.770000
296	17725	2.96	2.28	0.770000
		70.47	54.26	
1	1	31 786.33	21 418.30	0.673821
308236	433119	3 082.36	2 215.31	0.718705
124883	433119	1 248.83	897.54	0.718705
1	1	25 096.90	19 324.61	0.770000
		61 214.42	43 855.76	
4410	1774127	44.10	22.03	0.499598
1766205	1774127	17 662.05	8 823.91	0.499598
1	1	4 988.39	2 778.81	0.557055
812	1774127	8.12	4.06	0.499598
1134	1774127	11.34	5.67	0.499598
908	1774127	9.08	4.54	0.499598

658	1774127	6.58	3.29	0.499598
		22 729.65	11 642.30	
5540165	7395153	55 401.65	28 387.81	0.512400
1854988	7395153	18 549.88	9 504.96	0.512400
65481	4702913	654.81	497.65	0.760000
4637432	4702913	46 374.32	35 244.48	0.760000
1	1	19 839.45	15 276.37	0.770000
		140 820.11	88 911.27	
1	1	69 914.70	34 356.08	0.491400
595329	6618910	5 953.29	3 049.72	0.512275
972371	6618910	9 723.71	4 981.21	0.512275
1597466	6618910	15 974.66	8 183.41	0.512275
1849668	6618910	18 496.68	9 475.38	0.512275
1010979	6618910	10 109.79	5 178.99	0.512275
593097	6618910	5 930.97	3 038.29	0.512275
1	1	32 815.13	23 321.87	0.710705
		168 918.93	91 584.96	
4404	8886261	44.04	26.15	0.593643
3286210	8886261	32 862.10	19 508.37	0.593643
811	8886261	8.11	4.81	0.593643
1742037	8886261	17 420.37	10 341.49	0.593643
1903004	8886261	19 030.04	11 297.06	0.593643
1903004	8886261	19 030.04	11 297.06	0.593643
44094	8886261	440.94	261.76	0.593643
1133	8886261	11.33	6.72	0.593643
2523918	3574580	25 239.18	17 289.84	0.685040

1050662	3574580	10 506.62	7 197.45	0.685040
907	8886261	9.07	5.38	0.593643
657	8886261	6.57	3.90	0.593643
		124 608.41	77 240.00	
84216	5484772	842.16	419.88	0.498572
140360	5484772	1 403.60	699.80	0.498572
57579	5484772	575.79	287.07	0.498572
95965	5484772	959.65	478.46	0.498572
3250819	5484772	32 508.19	16 207.69	0.498572
930757	5484772	9 307.57	4 640.50	0.498572
35638	887096	356.38	207.69	0.582757
11879	887096	118.79	69.23	0.582757
31040	887096	310.40	180.89	0.582757
10347	887096	103.47	60.30	0.582757
5568	887096	55.68	32.45	0.582757
16704	887096	167.04	97.34	0.582757
581940	887096	5 819.40	3 391.30	0.582757
193980	887096	1 939.80	1 130.43	0.582757
231269	5484772	2 312.69	1 153.04	0.498572
693807	5484772	6 938.07	3 459.13	0.498572
		63 718.68	32 515.18	
9522952	10143936	95 229.52	44 487.56	0.467161
1963005	8396781	19 630.05	9 327.06	0.475142
1775360	8396781	17 753.60	8 435.48	0.475142
2017761	8396781	20 177.61	9 587.22	0.475142

1469411	8396781	14 694.11	6 981.79	0.475142
1171244	8396781	11 712.44	5 565.07	0.475142
1	1	48 912.57	28 361.64	0.579844
620984	10143936	6 209.84	2 901.00	0.467161
		234 319.73	115 646.81	
2965025	14207910	29 650.25	13 083.67	0.441267
11242885	14207910	112 428.85	49 611.12	0.441267
991972	2807167	9 919.72	5 082.87	0.512400
1319323	2807167	13 193.23	6 760.21	0.512400
1	1	7 688.22	4 175.32	0.543080
1018538	1548351	10 185.38	5 060.58	0.496848
29513	6718381	295.13	184.20	0.624105
529813	1548351	5 298.13	2 632.36	0.496848
1	1	20 866.73	9 476.18	0.454129
1	1	39 050.07	21 329.16	0.546200
2316860	3070184	23 168.60	17 322.67	0.747679
753324	3070184	7 533.24	5 632.45	0.747679
753903	4339440	7 539.03	5 638.84	0.747953
1	1	1 195.55	848.70	0.709885
4492132	6718381	44 921.32	28 035.62	0.624105
819756	6718381	8 197.56	5 116.14	0.624105
1376980	6718381	13 769.80	8 593.80	0.624105
		354 900.82	188 583.88	
1	1	10 828.47	5 533.11	0.510978
		10 828.47	5 533.11	
1	1	55 401.66	28 387.81	0.512400
7929	1337744	79.29	61.01	0.769492

1	1	54 070.59	34 615.49	0.640191
1460	1337744	14.60	11.23	0.769492
2039	1337744	20.39	15.69	0.769492
1323500	1337744	13 235.00	10 184.22	0.769492
1633	1337744	16.33	12.56	0.769492
1183	1337744	11.83	9.11	0.769492
		122 849.68	73 297.12	
1322224	4123167	13 222.24	7 090.60	0.536263
2001499	4123167	20 014.99	10 733.30	0.536263
799444	4123167	7 994.44	4 287.12	0.536263
		41 231.68	22 111.02	
1351544	2522865	13 515.44	7 370.16	0.545314
1171321	2522865	11 713.21	6 387.38	0.545314
		25 228.65	13 757.53	
1964438	3231773	19 644.38	9 692.46	0.493396
1267335	3231773	12 673.35	6 252.98	0.493396
1	1	13 260.60	6 696.17	0.504967
1276651	2553230	12 766.51	8 490.78	0.665083
		58 344.83	31 132.40	
13372	3201174	133.72	61.01	0.456233
2462	3201174	24.62	11.23	0.456233
3439	3201174	34.39	15.69	0.456233
2754	3201174	27.54	12.56	0.456233
1996	3201174	19.96	9.11	0.456233
		240.23	109.60	
487	803913	4.87	2.50	0.512400

90	803913	0.90	0.46	0.512400
125	803913	1.25	0.64	0.512400
100	803913	1.00	0.51	0.512400
73	803913	0.73	0.37	0.512400
		8.75	4.48	
10862	4828417	108.62	61.01	0.561673
4078520	4828417	40 785.20	22 907.95	0.561673
2000	4828417	20.00	11.23	0.561673
1	1	1 601.04	961.27	0.600400
2793	4828417	27.93	15.69	0.561673
2237	4828417	22.37	12.56	0.561673
730384	4828417	7 303.84	4 102.37	0.561673
1621	4828417	16.21	9.11	0.561673
		49 885.22	28 081.19	
2170299	4917171	21 702.99	15 413.53	0.710203
1	1	167.44	59.87	0.357567
1	1	53.55	39.11	0.730399
2746872	4917171	27 468.72	19 508.37	0.710203
1357745	3563262	13 577.45	7 197.45	0.530103
2205517	3563262	22 055.17	11 691.52	0.530103
		85 025.33	53 909.86	
21576	832520	215.76	104.97	0.486519
14751	832520	147.51	71.77	0.486519
7207	589874	72.07	51.92	0.720400
6277	589874	62.77	45.22	0.720400
3378	589874	33.78	24.34	0.720400

145575	566123	1 455.75	847.82	0.582399
177749	832520	1 777.49	864.78	0.486519
		3 765.13	2 010.82	
487	803913	4.87	2.50	0.512400
90	803913	0.90	0.46	0.512400
125	803913	1.25	0.64	0.512400
100	803913	1.00	0.51	0.512400
73	803913	0.73	0.37	0.512400
		8.75	4.48	
1	1	6 943.81	3 752.43	0.540400
		6 943.81	3 752.43	
1	1	47 855.32	27 812.31	0.581175
1	1	40 912.55	24 155.81	0.590426
59617	9824666	596.17	420.78	0.705808
1	1	42 376.17	31 217.37	0.736673
2922699	9824666	29 226.99	20 628.63	0.705808
2693095	9824666	26 930.95	19 008.07	0.705808
1399579	9824666	13 995.79	9 878.33	0.705808
1696988	9824666	16 969.88	11 977.47	0.705808
1	1	9 674.63	7 352.72	0.760000
1052688	9824666	10 526.88	7 429.95	0.705808
1	1	1 637.27	1 319.84	0.806125
1	1	21 950.84	10 292.80	0.468903
		262 653.44	171 494.09	
5606	1165418	56.06	26.24	0.468146
3833	1165418	38.33	17.94	0.468146

1802	589874	18.02	12.98	0.720400
1569	589874	15.69	11.31	0.720400
3378	589874	33.78	24.34	0.720400
35228	293569	352.28	211.96	0.601663
184725	1165418	1 847.25	864.78	0.468146
		2 361.41	1 169.54	
1	1	34 688.26	13 083.67	0.377179
1	1	51 500.42	22 319.84	0.433391
25427	3916703	254.27	193.24	0.760000
2399136	9380545	23 991.36	15 468.97	0.644773
2460245	9380545	24 602.45	15 862.99	0.644773
4521164	9380545	45 211.64	29 151.23	0.644773
2316010	4339440	23 160.10	17 322.67	0.747953
1269527	4339440	12 695.27	9 495.46	0.747953
2534552	3916703	25 345.52	19 262.60	0.760000
1356724	3916703	13 567.24	10 311.10	0.760000
1	1	43 352.30	22 724.14	0.524174
		298 368.83	175 195.91	
1	1	77 731.38	38 196.56	0.491392
4214434	4214798	42 144.34	21 594.76	0.512400
1898	5197992	18.98	12.48	0.657511
349	5197992	3.49	2.30	0.657511
170170	5197992	1 701.70	1 118.89	0.657511
488	5197992	4.88	3.21	0.657511
3793610	5197992	37 936.10	24 943.42	0.657511

391	5197992	3.91	2.57	0.657511
570702	5197992	5 707.02	3 752.43	0.657511
660384	5197992	6 603.84	4 342.10	0.657511
364	4214798	3.64	1.86	0.512400
		171 859.28	93 970.57	
1	1	1 708.72	1 026.18	0.600556
		1 708.72	1 026.18	
1981	17725	19.81	15.25	0.770000
365	17725	3.65	2.81	0.770000
509	17725	5.09	3.92	0.770000
408	17725	4.08	3.14	0.770000
296	17725	2.96	2.28	0.770000
		35.58	27.40	
1	1	42 021.55	16 151.26	0.384357
1	1	1 524.66	915.41	0.600400
		43 546.21	17 066.67	
18016	589874	180.16	129.79	0.720400
		180.16	129.79	
1	1	1 452.07	975.45	0.671765
1	1	23 311.35	17 949.74	0.770000
1	1	25 366.04	19 228.81	0.758053
1	1	23 424.04	13 639.63	0.582292
63	840	0.63	0.35	0.560802
59	361	0.59	0.33	0.560806
		73 554.72	51 794.31	
1	1	38 269.90	17 957.61	0.469236
964109	3883363	9 641.09	7 319.57	0.759206

2386213	3883363	23 862.13	18 116.26	0.759206
533041	3883363	5 330.41	4 046.88	0.759206
		77 103.52	47 440.31	
31165	832520	311.65	151.62	0.486519
21308	832520	213.08	103.67	0.486519
10411	589874	104.11	75.00	0.720400
9067	589874	90.67	65.32	0.720400
4879	589874	48.79	35.15	0.720400
210274	566123	2 102.74	1 224.63	0.582399
256749	832520	2 567.49	1 249.13	0.486519
		5 438.53	2 904.52	
4242	7621	42.42	20.34	0.479409
781	7621	7.81	3.74	0.479409
1091	7621	10.91	5.23	0.479409
874	7621	8.74	4.19	0.479409
633	7621	6.33	3.04	0.479409
		76.21	36.53	
83395	1199785	833.95	419.88	0.503481
57018	1199785	570.18	287.07	0.503481
41250	1199785	412.50	207.69	0.503481
35927	1199785	359.27	180.89	0.503481
19334	1199785	193.34	97.34	0.503481
1	1	5 807.29	3 391.30	0.583973
687043	1199785	6 870.43	3 459.13	0.503481

		15 046.95	8 043.29		
1981	17725	19.81	15.25	0.770000	
365	17725	3.65	2.81	0.770000	
509	17725	5.09	3.92	0.770000	
408	17725	4.08	3.14	0.770000	
296	17725	2.96	2.28	0.770000	
		35.58	27.40		
35244	1467409	352.44	172.86	0.490461	
6488	1467409	64.88	31.82	0.490461	
9063	1467409	90.63	44.45	0.490461	
7258	1467409	72.58	35.60	0.490461	
5261	1467409	52.61	25.80	0.490461	
		633.15	310.53		
1	1	1 613.29	968.62	0.600400	
		1 613.29	968.62		
936	359079	9.36	4.41	0.470941	
118011	359079	1 180.11	555.76	0.470941	
172	359079	1.72	0.81	0.470941	
241	359079	2.41	1.13	0.470941	
193	359079	1.93	0.91	0.470941	
140	359079	1.40	0.66	0.470941	
		1 196.92	563.68		
439857	1319571	4 398.57	2 205.98	0.501522	
54357	163071	543.57	354.97	0.653024	
		4 942.14	2 560.94		

62569	2445124	625.69	401.54	0.641752
1	1	32 761.72	16 787.10	0.512400
158740	2793838	1 587.40	1 107.66	0.697780
309906	1388659	3 099.06	2 386.27	0.770000
128320	1388659	1 283.20	988.06	0.770000
725961	2793838	7 259.61	5 065.61	0.697780
2382555	2445124	23 825.55	15 290.11	0.641752
950433	1388659	9 504.33	7 318.34	0.770000
		79 946.56	49 344.69	
532007	4125370	5 320.07	2 604.97	0.489649
249195	4125370	2 491.95	1 220.18	0.489649
45877	4125370	458.77	224.64	0.489649
64080	4125370	640.80	313.77	0.489649
51318	4125370	513.18	251.28	0.489649
37197	4125370	371.97	182.14	0.489649
		9 796.75	4 796.97	
3604	377131	36.04	26.15	0.725398
664	377131	6.64	4.81	0.725398
36085	377131	360.85	261.76	0.725398
927	377131	9.27	6.72	0.725398
742	377131	7.42	5.38	0.725398
538	377131	5.38	3.90	0.725398
		425.60	308.73	
3827	803913	38.27	19.61	0.512400
705	803913	7.05	3.61	0.512400
984	803913	9.84	5.04	0.512400

788	803913	7.88	4.04	0.512400	
571	803913	5.71	2.93	0.512400	
		68.75	35.23		
1	1	5 029.20	2 778.81	0.552535	
		5 029.20	2 778.81		
8957103	11983888	89 571.03	35 244.35	0.393479	
3026785	11983888	30 267.85	11 909.78	0.393479	
		119 838.88	47 154.13		
1	1	19 038.04	8 662.31	0.455000	
		19 038.04	8 662.31		
5606	1165418	56.06	26.24	0.468146	
3833	1165418	38.33	17.94	0.468146	
1802	589874	18.02	12.98	0.720400	
1569	589874	15.69	11.31	0.720400	
3378	589874	33.78	24.34	0.720400	
35228	293569	352.28	211.96	0.601663	
184725	1165418	1 847.25	864.78	0.468146	
		2 361.41	1 169.54		
1	1	30 478.36	14 161.85	0.464653	
		30 478.36	14 161.85		
1	1	15 540.56	7 882.21	0.507202	
		15 540.56	7 882.21		
1	1	15 782.59	7 882.21	0.499424	
		15 782.59	7 882.21		

1763688	2261350	17 636.88	12 948.74	0.734185	
497662	2261350	4 976.62	3 653.76	0.734185	
		37 393.48	26 515.73		
1	1	7 650.69	5 891.03	0.770000	
		7 650.69	5 891.03		
1	1	1 205.25	723.63	0.600400	
		1 205.25	723.63		
1	1	1 548.47	929.70	0.600400	
		1 548.47	929.70		
1	1	9 104.79	5 490.57	0.603041	
		9 104.79	5 490.57		
1	1	68 553.35	35 507.70	0.517957	
		68 553.35	35 507.70		
1	1	19 244.26	9 860.76	0.512400	

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1	1	28 789.77	13 351.70	0.463765	
1	1	32 073.05	18 710.74	0.583379	
1	1	1 401.66	841.55	0.600400	
1	1	32 947.62	23 368.86	0.709273	
1	1	14 310.18	11 018.84	0.770000	
		128 766.55	77 152.46		
1	1	13 242.02	10 184.22	0.769084	
		13 242.02	10 184.22		
1	1	15 722.76	8 056.34	0.512400	
1	1	16 163.75	9 704.68	0.600398	
1	1	15 266.00	9 005.13	0.589881	
		47 152.51	26 766.15		
1	1	10 514.91	7 053.40	0.670800	
		10 514.91	7 053.40		
1	1	9 395.62	4 799.28	0.510800	
		9 395.62	4 799.28		

1	Yeni Hakediş	14 168 738.46
1	Yeni Parsel Alan	27 951 283.96
1	Hakediş	14 168 738.46
1	Kesinti Miktarı	114 656.35

1 Parsel Deęer Sayısı	14 283 394.82
1 Giren Alan	28 198 414.34
1 Girmeyen Alan	0.00
1 Paya Düşen Alan	28 198 414.34

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