





123	1	85315.6	77897	85316	77896.6348	0	77896.63478	0.514826	40103.2155	451.674	39651.5415	212	212	1	84043.43	7692156	8404342	76921.55824	39651.5415	0.51548
123	1	85315.6	61	42658	121.999428	0	121.999428	0.514826	62.8084816	0.707399	62.101083	212	178	1	289325.15	13944	28932516	139.4387278	45.0063686	0.322768
123	1	85315.6	2489	85316	2488.98833	0	2488.98833	0.514826	1281.39599	14.43209	1266.9639	212	212	1	84043.43	3316	8404342	33.16269747	17.0947145	0.51548
123	1	85315.6	1202	21329	4807.97746	0	4807.977458	0.514826	2475.27196	27.87846	2447.3935	212	210	1	104948.69	18744	10494865	187.4405723	78.1936031	0.417165
124	3	193903.56	1077	193904	1076.99756	0	1076.997556	0.479386	516.297039	5.814944	510.482096	213	210	1	104948.69	122369	10494865	1223.694169	510.482096	0.417165
125	1	56923.94	1450	2033	40599.9572	0	40599.95721	0.465419	18895.9925	212.8215	18683.171	185	185	1	67517.02	4024384	6751703	40243.83873	18683.171	0.464249
125	1	56923.94	583	2033	16323.9828	0	16323.98279	0.465419	7597.49217	85.56894	7511.92323	185	185	1	67517.02	1618080	6751703	16180.79861	7511.92323	0.464249
126	2	11066.44	1	1	11066.44	0	11066.44	0.443525	4908.23778	55.28044	4852.95735	186	185	1	67517.02	1045335	6751703	10453.34504	4852.95735	0.464249
127	1	118264.04	1107	118264	1107.00037	0	1107.000374	0.403189	446.330216	5.026922	441.303293	187	210	1	104948.69	105786	10494865	1057.863285	441.303293	0.417165
130	1	39146.71	24	13049	71.9994666	0	71.99946663	0.389994	28.0793265	0.316251	27.7630751	191	210	1	104948.69	6655	10494865	66.55182101	27.7630751	0.417165
131	2	47577.58	507	23789	1013.99105	0	1013.991049	0.394843	400.367189	4.50925	395.857938	192	210	1	104948.69	94892	10494865	948.9246635	395.857938	0.417165
149	6	46157.37	782	46157	782.006269	0	782.0062686	0.318199	248.833767	2.802562	246.031205	234	210	1	104948.69	58977	10494865	589.7698544	246.031205	0.417165
150	6	26392.81	15886	26393	15885.8856	0	15885.88564	0.329735	5238.1396	58.99605	5179.14355	208	208	6	26359.95	1391544	2635995	13915.44154	4591.7809	0.329977
151	2	38995.56	1	1	38995.56	0	38995.56	0.453852	17698.2267	199.3314	17498.8954	209	209	1	289325.15	181977	28932516	1819.766917	587.362649	0.322768
152	1	109996.9	195	109997	194.999823	0	194.9998227	0.417789	81.4686936	0.917565	80.551129	210	210	1	104948.69	19309	10494865	193.0918786	80.551129	0.417165
152	1	109 996.90	9817	109997	9 816.99	0.00	9 816.99	0.417789	4 101.43	46.19	4 055.23	210	208	6	26 359.95	297628	2635995	2 976.28	982.10	0.329977





				127	1	118264.04	277	118264	277.000094	0	277.0000937	0.403189	111.683351	1.257866	110.425485	187	217	1	174459.02	27339	17445900	273.3900706	110.425485	0.403912
				130	1	39146.71	19	39147	18.9998592	0	18.99985925	0.389994	7.40982228	0.083455	7.32636703	191	217	1	174459.02	1814	17445900	18.13853019	7.32636703	0.403912
				131	2	47577.58	127	23789	253.997758	0	253.9977578	0.394843	100.289217	1.129536	99.1596808	192	217	1	174459.02	24550	17445900	245.4983291	99.1596808	0.403912
				149	6	46157.37	196	46157	196.001571	0	196.0015712	0.318199	62.3675426	0.702432	61.6651103	234	217	1	174459.02	15267	17445900	152.6697284	61.6651103	0.403912
				152	1	109996.9	49	109997	48.9999555	0	48.99995545	0.417789	20.4716204	0.230568	20.2410529	210	217	1	174459.02	5011	17445900	50.11255212	20.2410529	0.403912
				154	1	202056.3	52	25257	416.000618	0	416.0006177	0.396157	164.801657	1.856126	162.945531	217	217	1	174459.02	40342	17445900	403.4185595	162.945531	0.403912
								<b>TOPLAM</b>	<b>5 243.97</b>	<b>0.00</b>	<b>5 243.97</b>		<b>2 217.04</b>	<b>24.97</b>	<b>2 192.07</b>							<b>5427</b>	<b>2 192.07</b>	
13	ÇELİK	Esat	Hasan	137	1	157197.86	5513	157198	5512.99509	0	5512.99509	0.32214	1775.95609	20.00222	1755.95388	199	199	1	155271.82	544545	15527182	5445.448057	1755.95388	0.322463
				137	1	157197.86	151685	157198	151684.865	0	151684.8649	0.32214	48863.7583	550.3421	48313.4162	199	199	1	155271.82	14982637	15527182	149826.3719	48313.4162	0.322463
				138	1	115430.85	38393	38477	115178.85	0	115178.8503	0.301393	34714.0523	390.977	34323.0754	200	200	1	114250.95	11400153	11425095	114001.5262	34323.0754	0.301076
				138	1	115430.85	84	38477	251.999673	0	251.9996725	0.301393	75.9508347	0.855418	75.0954166	200	200	1	114250.95	24942	11425095	249.4238064	75.0954166	0.301076
								<b>TOPLAM</b>	<b>272 628.71</b>	<b>0.00</b>	<b>272 628.71</b>		<b>85 429.72</b>	<b>962.18</b>	<b>84 467.54</b>							<b>3E+05</b>	<b>84 467.54</b>	
14	ÇELİK	Hamdullah	Mehmet	124	3	193903.56	16433	96952	32865.9254	0	32865.92542	0.479386	15755.4489	177.4503	15577.9987	213	213	3	37629.23	1	1	37629.23	15577.9987	0.413987
								<b>TOPLAM</b>	<b>32 865.93</b>	<b>0.00</b>	<b>32 865.93</b>		<b>15 755.45</b>	<b>177.45</b>	<b>15 578.00</b>							<b>37629</b>	<b>15 578.00</b>	
15	ÇELİK	Hasan	Mehmet	109	1	212 103.93	1217	53026	4 868.00	0.00	4 868.00	0.454163	2 210.86	24.90	2 185.96	236	234	6	40 652.52	680266	4065252	6 802.66	2 185.96	0.321339
				110	2	245921.36	4434	245921	4434.00649	0	4434.006491	0.581604	2578.83643	29.04489	2549.79154	173	213	4	156433.13	49935	15643313	499.3549415	247.52224	0.495684
																173	234	6	40652.52	716460	4065252	7164.603655	2302.2693	0.321339
				113	1	466212.16	5595	155404	16785.0058	0	16785.00576	0.444369	7458.74395	84.00624	7374.73771	176	176	2	178175.27	1586377	17817528	15863.76829	6448.18156	0.406472
																176	213	4	156433.13	186925	15643313	1869.247759	926.55615	0.495684
				113	2	163173.58	1	1	163173.58	0	163173.58	0.403411	65826.038	741.3846	65084.6534	176	176	2	178175.27	16005129	17817528	160051.2868	65056.4064	0.406472
																176	213	4	156433.13	5699	15643313	56.98588474	28.2469896	0.495684

116	2	324839.19	1	1	324839.19	0	324839.19	0.391835	127283.278	1433.564	125849.713	178	178	2	340328.77	31303577	34032877	313035.77	124576.552	0.397963	
													178	181	1	164352.58	227407	16435258	2274.072871	761.29551	0.334772
													178	176	2	178175.27	103012	17817528	1030.118613	418.714628	0.406472
													178	213	4	156433.13	18792	15643313	187.9235077	93.1506704	0.495684
116	3	18338.38	3801	9169	7602.15753	0	7602.157529	0.4949	3762.30776	42.37407	3719.93369	178	178	2	340328.77	934744	34032877	9347.443684	3719.93369	0.397963	
116	3	18338.38	5368	9169	10736.2225	0	10736.22247	0.4949	5313.3565	59.8432	5253.5133	178	178	2	340328.77	1320102	34032877	13201.02018	5253.5133	0.397963	
117	1	63427.76	1	1	63427.76	0	63427.76	0.506426	32121.4763	361.7773	31759.699	179	180	1	24955.96	1	1	24955.96	13081.7927	0.524195	
													179	179	1	37044.3	1	1	37044.3	18333.2118	0.4949
													179	182	1	57622.05	64893	5762205	648.9295748	208.312101	0.321009
													179	213	4	156433.13	27514	15643313	275.1396556	136.382317	0.495684
118	1	164600.06	1	1	164600.06	0	164600.06	0.334873	55120.1365	620.8064	54499.3302	181	188	1	57154.01	52360	5715401	523.6040782	213.21159	0.4072	
													181	181	1	164352.58	16207851	16435258	162078.5071	54259.3165	0.334772
													181	213	4	156433.13	5407	15643313	54.07087487	26.8020659	0.495684
120	1	57622.05	1	1	57622.05	0	57622.05	0.321009	18497.2028	208.3301	18288.8728	182	182	1	57622.05	5697312	5762205	56973.12043	18288.8728	0.321009	
121	1	100 319.21	66536	100319	66 536.14	0.00	66 536.14	0.468183	31 151.10	350.85	30 800.25	183	183	1	100 569.65	6578085	10056966	65 780.85	30 800.25	0.468225	
121	1	100319.21	33783	100319	33783.0707	0	33783.07072	0.468183	15816.6645	178.1397	15638.5248	183	183	1	100569.65	3339958	10056966	33399.5779	15638.5248	0.468225	
124	3	193903.56	127225	193904	127224.711	0	127224.7113	0.479386	60989.6851	686.9138	60302.7712	213	183	1	100569.65	112970	10056966	1129.696033	528.952175	0.468225	
													213	213	4	156433.13	12058857	15643313	120588.5659	59773.8191	0.495684
124	3	193903.56	1413	24238	11303.9743	0	11303.97435	0.479386	5418.96168	61.03261	5357.92907	213	213	4	156433.13	1080916	15643313	10809.16349	5357.92907	0.495684	
127	1	118264.04	4175	29566	16700.0056	0	16700.00565	0.403189	6733.25619	75.83523	6657.42096	187	213	4	156433.13	1343078	15643313	13430.77719	6657.42096	0.495684	
128	1	57275.49	1	1	57275.49	0	57275.49	0.4072	23322.5795	262.6772	23059.9023	188	188	1	57154.01	5663041	5715401	56630.40592	23059.9023	0.4072	
130	1	39146.71	332	39147	331.997541	0	331.9975406	0.389994	129.476895	1.458271	128.018624	191	178	2	340328.77	32169	34032877	321.6850023	128.018624	0.397963	
131	2	47577.58	7225	47578	7224.93622	0	7224.936221	0.394843	2852.71493	32.12952	2820.58541	192	183	1	100569.65	25953	10056966	259.5302154	121.518593	0.468225	

149	6	46157.37	3589	46157	3589.02877	0	3589.02877	0.318199	1142.02607	12.8624	1129.16368	234	234	6	40652.52	351393	4065252	3513.928717	1129.16368	0.321339
149	6	46157.37	3307	46157	3307.02651	0	3307.026509	0.318199	1052.29318	11.85175	1040.44143	234	234	6	40652.52	323783	4065252	3237.827324	1040.44143	0.321339
149	6	46157.37	11393	46157	11393.0913	0	11393.09133	0.318199	3625.27252	40.83067	3584.44184	234	234	6	40652.52	1115469	4065252	11154.69208	3584.44184	0.321339
149	6	46157.37	5311	46157	5311.04257	0	5311.042574	0.318199	1689.96948	19.03377	1670.93572	234	234	6	40652.52	519991	4065252	5199.909562	1670.93572	0.321339
152	1	109996.9	896	109997	895.999185	0	895.9991854	0.417789	374.338202	4.216091	370.122111	210	178	2	340328.77	53046	34032877	530.4609501	211.103659	0.397963
												210	213	4	156433.13	32081	15643313	320.8061222	159.018452	0.495684
154	1	202056.3	493	8419	11832.0176	0	11832.01757	0.396157	4687.33944	52.79251	4634.54693	217	176	2	178175.27	123010	17817528	1230.096279	500	0.406472
												217	213	4	156433.13	834109	15643313	8341.094691	4134.54693	0.495684

TOPLAM

#####

0.00

1 174 796.56

479 157.92

5 396.65

473 761.26

1E+06

473 761.26

16	ÇELİK	Haşim	Mehmet	130	1	39 146.71	253	13049	758.99	0.00	758.99	0.389994	296.00	3.33	292.67	191	192	2	45 959.01	74372	4595902	743.72	292.67	0.393523
				130	1	39 146.71	3538	39147	3 537.97	0.00	3 537.97	0.389994	1 379.79	15.54	1 364.25	191	192	2	45 959.01	346676	4595902	3 466.76	1 364.25	0.393523
				130	1	39 146.71	33007	39147	33 006.76	0.00	33 006.76	0.389994	12 872.42	144.98	12 727.44	191	192	2	45 959.01	83893	4595902	838.93	330.14	0.393523
															191	191	1	32 435.93	3116940	3243593	31 169.40	12 397.30	0.397740	
				131	2	47 577.58	7443	47578	7 442.93	0.00	7 442.93	0.394843	2 938.79	33.10	2 905.69	192	192	2	45 959.01	738380	4595902	7 383.80	2 905.69	0.393523
				131	2	47 577.58	5321	23789	10 641.91	0.00	10 641.91	0.394843	4 201.88	47.32	4 154.56	192	191	1	32 435.93	126653	3243593	1 266.53	503.75	0.397740
															192	192	2	45 959.01	927725	4595902	9 277.25	3 650.81	0.393523	
				131	2	47 577.58	3647	47578	3 646.97	0.00	3 646.97	0.394843	1 439.98	16.22	1 423.76	192	192	2	45 959.01	26024	4595902	260.24	102.41	0.393523
															192	234	5	4 176.46	1	1	4 176.46	1 321.35	0.316380	
				149	6	46 157.37	8203	46157	8 203.07	0.00	8 203.07	0.318199	2 610.21	29.40	2 580.81	234	192	2	45 959.01	655823	4595902	6 558.23	2 580.81	0.393523
				156	2	22 533.28	1	1	22 533.28	0.00	22 533.28	0.288546	6 501.90	73.23	6 428.67	233	233	2	22 047.71	1	1	22 047.71	6 428.67	0.291580
							TOPLAM		89 771.88	0.00	89 771.88		32 240.97	363.12	31 877.85						87189	31 877.85		

18	ÇELİK	Mehmet	Şeyhmus	152	1	109 996.90	2048	109997	2 048.00	0.00	2 048.00	0.417789	855.63	9.64	845.99	210	217	1	174 459.02	205948	17445900	2 059.48	831.85	0.403912
																210	217	1	174 459.02	3502	17445900	35.02	14.15	0.403912
				154	1	202 056.30	4357	50514	17 428.03	0.00	17 428.03	0.396157	6 904.24	77.76	6 826.48	217	217	1	174 459.02	1690091	17445900	16 900.91	6 826.48	0.403912
				154	1	202 056.30	5383	33676	32 298.05	0.00	32 298.05	0.396157	12 795.11	144.11	12 651.00	217	217	1	174 459.02	3132118	17445900	31 321.18	12 651.00	0.403912
				154	1	202 056.30	1913	33676	11 478.02	0.00	11 478.02	0.396157	4 547.10	51.21	4 495.89	217	217	1	174 459.02	1113086	17445900	11 130.86	4 495.89	0.403912
				154	1	202 056.30	4139	50514	16 556.02	0.00	16 556.02	0.396157	6 558.79	73.87	6 484.92	217	217	1	174 459.02	1605528	17445900	16 055.28	6 484.92	0.403912
				154	1	202 056.30	3119	101028	6 238.01	0.00	6 238.01	0.396157	2 471.23	27.83	2 443.40	217	217	1	174 459.02	604934	17445900	6 049.34	2 443.40	0.403912
				154	1	202 056.30	9287	202056	9 287.01	0.00	9 287.01	0.396157	3 679.12	41.44	3 637.68	217	217	1	174 459.02	900613	17445900	9 006.13	3 637.68	0.403912
				154	1	202 056.30	1669	33676	10 014.01	0.00	10 014.01	0.396157	3 967.12	44.68	3 922.44	217	217	1	174 459.02	971114	17445900	9 711.14	3 922.44	0.403912
				154	1	202 056.30	1920	8419	46 080.07	0.00	46 080.07	0.396157	18 254.95	205.60	18 049.35	217	217	1	174 459.02	4468636	17445900	44 686.36	18 049.35	0.403912
				154	1	202 056.30	2587	50514	10 348.02	0.00	10 348.02	0.396157	4 099.44	46.17	4 053.27	217	217	1	174 459.02	1003504	17445900	10 035.04	4 053.27	0.403912
									<b>TOPLAM</b>		<b>161 775.24</b>	<b>0.00</b>	<b>161 775.24</b>	<b>64 132.73</b>	<b>722.31</b>	<b>63 410.42</b>						<b>2E+05</b>	<b>63 410.42</b>	
19	ÇELİK	Münevver	Mehmet Sait	109	1	212 103.93	313	212104	313.00	0.00	313.00	0.454163	142.15	1.60	140.55	236	216	1	38 707.03	30181	3870703	301.81	140.55	0.465695
				110	2	245 921.36	285	245921	285.00	0.00	285.00	0.581604	165.76	1.87	163.89	173	216	1	38 707.03	35193	3870703	351.93	163.89	0.465695
				113	1	466 212.16	77	38851	924.00	0.00	924.00	0.444369	410.60	4.62	405.97	176	216	1	38 707.03	87176	3870703	871.76	405.97	0.465695
				124	3	193 903.56	1045	193904	1 045.00	0.00	1 045.00	0.479386	500.96	5.64	495.31	213	216	1	38 707.03	106360	3870703	1 063.60	495.31	0.465695
				127	1	118 264.04	537	59132	1 074.00	0.00	1 074.00	0.403189	433.02	4.88	428.15	187	216	1	38 707.03	91937	3870703	919.37	428.15	0.465695
				130	1	39 146.71	70	39147	70.00	0.00	70.00	0.389994	27.30	0.31	26.99	191	216	1	38 707.03	5796	3870703	57.96	26.99	0.465695
				131	2	47 577.58	492	23789	983.99	0.00	983.99	0.394843	388.52	4.38	384.15	192	216	1	38 707.03	82489	3870703	824.89	384.15	0.465695
				149	6	46 157.37	758	46157	758.01	0.00	758.01	0.318199	241.20	2.72	238.48	234	216	1	38 707.03	51210	3870703	512.10	238.48	0.465695
				152	1	109 996.90	189	109997	189.00	0.00	189.00	0.417789	78.96	0.89	78.07	210	216	1	38 707.03	16765	3870703	167.65	78.07	0.465695
				153	1	31 828.30	1	1	31 828.30	0.00	31 828.30	0.477698	15 204.31	171.24	15 033.06	216	216	1	38 707.03	3228095	3870703	32 280.95	15 033.06	0.465695
				154	1	202 056.30	537	67352	1 611.00	0.00	1 611.00	0.396157	638.21	7.19	631.02	217	216	1	38 707.03	135501	3870703	1 355.01	631.02	0.465695
									<b>TOPLAM</b>		<b>39 081.30</b>	<b>0.00</b>	<b>39 081.30</b>	<b>18 230.99</b>	<b>205.33</b>	<b>18 025.66</b>						<b>38707</b>	<b>18 025.66</b>	
20	ÇELİK	Saadet	Nezir	109	1	212 103.93	81	212104	81.00	0.00	81.00	0.454163	36.79	0.41	36.37	236	217	1	174 459.02	9005	17445900	90.05	36.37	0.403912
				110	2	245 921.36	74	245921	74.00	0.00	74.00	0.581604	43.04	0.48	42.55	173	217	1	174 459.02	10535	17445900	105.35	42.55	0.403912

				113	1	466 212.16	119	233106	238.00	0.00	238.00	0.444369	105.76	1.19	104.57	176	217	1	174 459.02	25889	17445900	258.89	104.57	0.403912
				113	3	26 963.75	1685	13482	3 369.97	0.00	3 369.97	0.425836	1 435.05	16.16	1 418.89	176	217	1	174 459.02	194751	17445900	1 947.51	786.62	0.403912
																176	217	1	174 459.02	156536	17445900	1 565.36	632.27	0.403912
				124	3	193 903.56	269	193904	269.00	0.00	269.00	0.479386	128.95	1.45	127.50	213	217	1	174 459.02	31567	17445900	315.67	127.50	0.403912
				127	1	118 264.04	277	118264	277.00	0.00	277.00	0.403189	111.68	1.26	110.43	187	192	2	45 959.01	28061	4595902	280.61	110.43	0.393523
				130	1	39 146.71	6	13049	18.00	0.00	18.00	0.389994	7.02	0.08	6.94	191	217	1	174 459.02	1718	17445900	17.18	6.94	0.403912
				131	2	47 577.58	127	23789	254.00	0.00	254.00	0.394843	100.29	1.13	99.16	192	192	2	45 959.01	25198	4595902	251.98	99.16	0.393523
				149	6	46 157.37	195	46157	195.00	0.00	195.00	0.318199	62.05	0.70	61.35	234	192	2	45 959.01	10233	4595902	102.33	40.27	0.393523
																234	217	1	174 459.02	5220	17445900	52.20	21.08	0.403912
				152	1	109 996.90	49	109997	49.00	0.00	49.00	0.417789	20.47	0.23	20.24	210	217	1	174 459.02	5011	17445900	50.11	20.24	0.403912
				154	1	202 056.30	415	202056	415.00	0.00	415.00	0.396157	164.41	1.85	162.55	217	192	2	45 959.01	41307	4595902	413.07	162.55	0.393523
								<b>TOPLAM</b>	<b>5 239.97</b>	<b>0.00</b>	<b>5 239.97</b>		<b>2 215.51</b>	<b>24.95</b>	<b>2 190.56</b>							<b>5450</b>	<b>2 190.56</b>	

21	ÇELİK	Sait	Nezir	109	1	212 103.93	81	212104	81.00	0.00	81.00	0.454163	36.79	0.41	36.37	236	176	3	30 659.29	8536	3065929	85.36	36.37	0.426133
				110	2	245 921.36	74	245921	74.00	0.00	74.00	0.581604	43.04	0.48	42.55	173	176	3	30 659.29	9986	3065929	99.86	42.55	0.426133
				113	1	466 212.16	119	233106	238.00	0.00	238.00	0.444369	105.76	1.19	104.57	176	176	3	30 659.29	24539	3065929	245.39	104.57	0.426133
				113	3	26 963.75	3371	26964	3 370.97	0.00	3 370.97	0.425836	1 435.48	16.17	1 419.31	176	176	3	30 659.29	333068	3065929	3 330.68	1 419.31	0.426133
				124	3	193 903.56	135	96952	270.00	0.00	270.00	0.479386	129.43	1.46	127.98	213	176	3	30 659.29	30032	3065929	300.32	127.98	0.426133
				127	1	118264.04	277	118264	277.000094	0	277.0000937	0.403189	111.683351	1.257866	110.425485	187	176	3	30659.29	25913	3065929	259.1340718	110.425485	0.426133
				130	1	39146.71	6	13049	17.9998667	0	17.99986666	0.389994	7.01983163	0.079063	6.94076877	191	176	3	30659.29	1629	3065929	16.28781314	6.94076877	0.426133
				131	2	47577.58	127	23789	253.997758	0	253.9977578	0.394843	100.289217	1.129536	99.1596808	192	176	3	30659.29	23270	3065929	232.6967526	99.1596808	0.426133
				149	6	46157.37	196	46157	196.001571	0	196.0015712	0.318199	62.3675426	0.702432	61.6651103	234	176	3	30659.29	14471	3065929	144.7087243	61.6651103	0.426133
				152	1	109996.9	49	109997	48.9999555	0	48.99995545	0.417789	20.4716204	0.230568	20.2410529	210	176	3	30659.29	4750	3065929	47.4994196	20.2410529	0.426133
				154	1	202056.3	52	25257	416.000618	0	416.0006177	0.396157	164.801657	1.856126	162.945531	217	176	3	30659.29	38238	3065929	382.3821901	162.945531	0.426133
								<b>TOPLAM</b>	<b>5 243.97</b>	<b>0.00</b>	<b>5 243.97</b>		<b>2 217.13</b>	<b>24.97</b>	<b>2 192.16</b>							<b>5144</b>	<b>2 192.16</b>	

22	ÇETİN	Beyan	Omer	104	5	180432.62	346112	2E+07	3009.66323	0	3009.663227	0.420063	1264.24832	14.23896	1250.00936	168	168	5	79823.62	302423	7982363	3024.22891	1250.00936	0.413332
				104	5	180432.62	12781	180433	12780.9731	0	12780.97308	0.420063	5368.81456	60.46781	5308.34675	168	168	5	79823.62	1284283	7982363	12842.82838	5308.34675	0.413332

				105	1	16277.33	3415	16277	3415.06924	0	3415.069236	0.401768	1372.06631	15.45329	1356.61302	169	169	1	16001.76	335725	1600175	3357.253204	1356.61302	0.404084	
									<b>TOPLAM</b>		<b>19 205.71</b>	<b>0.00</b>	<b>19 205.71</b>	<b>8 005.13</b>	<b>90.16</b>	<b>7 914.97</b>						<b>19224</b>	<b>7 914.97</b>		
23	ÇETİN	Emine	Resul	141	1	417111.86	1096	3067	149055.95	0	149055.95	0.40163	59865.3872	674.2511	59191.1361	202	202	2	268077.99	9579833	26807799	95798.32965	37903.9676	0.395664	
									<b>TOPLAM</b>		<b>149 055.95</b>	<b>0.00</b>	<b>149 055.95</b>	<b>59 865.39</b>	<b>674.25</b>	<b>59 191.14</b>	202	201	2	144457.5	5162224	14445750	51622.24323	21287.1684	0.412364
24	ÇETİN	Şiar	Ömer	104	5	180432.62	346112	2E+07	3009.66323	0	3009.663227	0.420063	1264.24832	14.23896	1250.00936	168	168	5	79823.62	302423	7982363	3024.22891	1250.00936	0.413332	
									<b>TOPLAM</b>		<b>3 009.66</b>	<b>0.00</b>	<b>3 009.66</b>	<b>1 264.25</b>	<b>14.24</b>	<b>1 250.01</b>							<b>3024</b>	<b>1 250.01</b>	
25	ÇETİN	Şükran	Mustafa	104	5	180432.62	15320	180433	15319.9677	0	15319.96774	0.420063	6435.35241	72.48	6362.8724	168	168	5	79823.62	1539411	7982363	15394.11085	6362.8724	0.413332	
				104	5	180 432.62	4305	180433	4 304.99	0.00	4 304.99	0.420063	1 808.37	20.37	1 788.00	168	168	5	79 823.62	432583	7982363	4 325.83	1 788.00	0.413332	
				104	5	180432.62	151	3839	7096.98505	0	7096.985053	0.420063	2981.1812	33.57641	2947.60479	168	168	5	79823.62	713133	7982363	7131.331899	2947.60479	0.413332	
				104	5	180432.62	481312	2E+07	4185.31292	0	4185.312925	0.420063	1758.09532	19.80105	1738.29427	168	168	5	79823.62	420557	7982363	4205.568328	1738.29427	0.413332	
									<b>TOPLAM</b>		<b>30 907.26</b>	<b>0.00</b>	<b>30 907.26</b>	<b>12 983.00</b>	<b>146.22</b>	<b>12 836.77</b>							<b>31057</b>	<b>12 836.77</b>	
26	ÇETİN	Tecrihan	Aziz	104	5	180432.62	15320	180433	15319.9677	0	15319.96774	0.420063	6435.35241	72.48	6362.8724	168	168	5	79823.62	1539411	7982363	15394.11085	6362.8724	0.413332	
				104	5	180432.62	4305	180433	4304.99093	0	4304.990933	0.420063	1808.36763	20.36726	1788.00037	168	168	5	79823.62	432583	7982363	4325.825535	1788.00037	0.413332	
				104	5	180432.62	151	3839	7096.98505	0	7096.985053	0.420063	2981.1812	33.57641	2947.60479	168	168	5	79823.62	713133	7982363	7131.331899	2947.60479	0.413332	
									<b>TOPLAM</b>		<b>26 721.94</b>	<b>0.00</b>	<b>26 721.94</b>	<b>11 224.90</b>	<b>126.42</b>	<b>11 098.48</b>							<b>26851</b>	<b>11 098.48</b>	
27	DEMİR	Ali	İsmail	114	2	112295.8	1	1	112295.8	0	112295.8	0.33202	37284.4325	419.9266	36864.5059	177	177	1	113927.44	11120215	11392744	111202.1467	36864.5059	0.331509	
				149	7	12884.59	9409	12885	9408.70061	0	9408.700606	0.516851	4862.89536	54.76975	4808.12561	234	177	1	113927.44	181677	11392744	1816.769605	602.275368	0.331509	
																234	234	4	11570.31	813472	1157031	8134.722344	4205.85024	0.517024	
				149	7	12884.59	3476	12885	3475.88939	0	3475.889394	0.516851	1796.51656	20.23378	1776.28277	234	234	4	11570.31	343559	1157031	3435.587656	1776.28277	0.517024	
				150	6	26392.81	10507	26393	10506.9244	0	10506.92436	0.329735	3464.5054	39.01999	3425.48541	208	208	6	26359.95	946823	2635995	9468.229913	3124.30167	0.329977	



TOPLAM

94 687.89

0.00

94 687.89

55 248.99

622.26

54 626.73

93621

54 626.73

34	FIDAN	Mehmet Cemal	Abdurrahman	109	1	212103.93	397	212104	396.999869	0	396.999869	0.454163	180.302533	2.030709	178.271824	236	173	2	242779.18	30649	24277917	306.4886517	178.271824	0.581659
				110	2	245921.36	169799	245921	169799.249	0	169799.2486	0.581604	98755.9419	1112.267	97643.6748	173	173	2	242779.18	42971	24277917	429.7110502	249.945217	0.581659
				111	2	23 656.68	73	577	2 992.96	0.00	2 992.96	0.613000	1 834.68	20.66	1 814.02	174	174	2	23 974.44	295925	2397444	2 959.25	1 814.02	0.612999
				113	1	466212.16	293	116553	1172.0004	0	1172.000402	0.444369	520.801186	5.865673	514.935514	176	173	2	242779.18	88529	24277917	885.2879146	514.935514	0.581659
				124	3	193903.56	1325	193904	1324.99699	0	1324.996993	0.479386	635.18438	7.153946	628.030433	213	173	2	242779.18	107972	24277917	1079.723068	628.030433	0.581659
				127	1	118264.04	1361	118264	1361.00046	0	1361.00046	0.403189	548.74022	6.180344	542.559876	187	173	2	242779.18	93278	24277917	932.7802963	542.559876	0.581659
				130	1	39146.71	89	39147	88.9993407	0	88.99934069	0.389994	34.7091675	0.390922	34.3182456	191	208	2	41499.46	3512	4149944	35.12354029	15.4423198	0.439657
				131	2	47577.58	1247	47578	1246.98899	0	1246.988992	0.394843	492.364778	5.5454	486.819378	192	173	2	242779.18	83695	24277917	836.9500656	486.819378	0.581659
				149	3	51372.13	31639	51372	31639.0801	0	31639.08006	0.430368	13616.4437	153.3591	13463.0846	207	207	4	48575.87	3066898	4857586	30668.98142	13104.9822	0.427304
				149	3	51372.13	823	25686	1646.00417	0	1646.004165	0.430368	708.387317	7.978415	700.408902	207	174	2	23974.44	58418	2397444	584.1806645	358.102426	0.612999
				149	3	51372.13	2345	17124	7035.0178	0	7035.017802	0.430368	3027.64567	34.09973	2993.54595	207	207	4	48575.87	163913	4857586	1639.134439	700.408902	0.427304
				149	3	51372.13	317	2854	5706.01444	0	5706.014439	0.430368	2455.68532	27.65786	2428.02746	207	207	4	48575.87	568220	4857586	5682.199945	2428.02746	0.427304
				149	3	51372.13	71	25686	142.000359	0	142.0003593	0.430368	61.1123931	0.688296	60.4240973	207	208	2	41499.46	169481	4149944	1694.807899	745.134611	0.439657
				149	3	51372.13	995	25686	1990.00504	0	1990.005036	0.430368	856.434242	9.645836	846.788405	207	207	4	48575.87	198170	4857586	1981.699595	846.788405	0.427304
				149	3	51372.13	1189	25686	2378.00602	0	2378.006018	0.430368	1023.4174	11.52653	1011.89087	207	207	4	48575.87	236808	4857586	2368.081225	1011.89087	0.427304
				149	3	51372.13	79	5708	711.001799	0	711.0017992	0.430368	305.992335	3.446326	302.546008	207	207	4	48575.87	70803	4857586	708.0343779	302.546008	0.427304

149	3	51372.13	125	51372	125.000316	0	125.0003163	0.430368	53.7961207	0.605894	53.1902265	207	207	4	48575.87	12448	4857586	124.4786178	53.1902265	0.427304
149	6	46157.37	961	46157	961.007703	0	961.0077035	0.318199	305.79188	3.444069	302.347811	234	173	2	242779.18	51980	24277917	519.8026862	302.347811	0.581659
150	2	40175.21	1658	8035	8290.04	0.00	8290.04	0.440175	3649.07	41.10	3607.97	208	208	2	41499.46	820633	4149944	8206.33	3607.97	0.439657
150	2	40175.21	11304	40175	11304.0591	0	11304.05909	0.440175	4975.76755	56.04101	4919.72654	208	208	2	41499.46	1118991	4149944	11189.9129	4919.72654	0.439657
150	2	40175.21	303	8035	1515.00792	0	1515.007919	0.440175	666.869058	7.510804	659.358254	208	208	2	41499.46	149971	4149944	1499.709664	659.358254	0.439657
150	2	40175.21	144	8035	720.003764	0	720.0037635	0.440175	316.927869	3.569491	313.358378	208	208	2	41499.46	71273	4149944	712.7333059	313.358378	0.439657
152	1	109996.9	240	109997	239.999782	0	239.9997818	0.417789	100.269161	1.12931	99.1398511	210	173	2	242779.18	17044	24277917	170.4433074	99.1398511	0.581659
154	1	202056.3	1021	101028	2042.00303	0	2042.003032	0.396157	808.954287	9.11108	799.843207	217	173	2	242779.18	137511	24277917	1375.107186	799.843207	0.581659
				<b>TOPLAM</b>	<b>254 827.45</b>	<b>0.00</b>	<b>254 827.45</b>		<b>135 935.29</b>	<b>1 531.01</b>	<b>134 404.28</b>							<b>2E+05</b>	<b>134 404.28</b>	

35	<b>FIDAN</b>	Recep	Abdurrahman	110	1	238957.16	233878	238957	233878.157	0	233878.1566	0.53038	124044.206	1397.083	122647.123	173	173	1	238347.68	23126010	23834768	231260.0978	122647.123	0.530343
				110	1	238957.16	5079	238957	5079.0034	0	5079.003401	0.53038	2693.79986	30.33969	2663.46017	173	174	1	44043.86	128131	4404386	1281.310653	790.399292	0.616868
																173	173	1	238347.68	353179	23834768	3531.79293	1873.06088	0.530343
				111	1	44870.12	1	1	44870.12	0	44870.12	0.616797	27675.7619	311.7062	27364.0557	174	184	1	82639.44	125848	8263944	1258.478327	602.828117	0.479014
																174	174	1	44043.86	4276255	4404386	42762.54935	26378.84	0.616868
																174	173	1	238347.68	72102	23834768	721.0197379	382.387611	0.530343
				122	1	82259.64	1	1	82259.64	0	82259.64	0.479092	39409.9142	443.8655	38966.0487	184	184	1	82639.44	8134645	8263944	81346.45085	38966.0487	0.479014
				123	3	101573.11	1	1	101573.11	0	101573.11	0.480994	48856.0692	550.2555	48305.8137	214	184	1	82639.44	3451	8263944	34.51082171	16.5311497	0.479014
																214	173	1	238347.68	283477	23834768	2834.76956	1503.39957	0.530343
																214	214	2	73382.46	1	1	73382.46	35223.603	0.48
																214	212	3	23924.76	1	1	23924.76	11562.28	0.483277
				<b>TOPLAM</b>		<b>467 660.03</b>			<b>0.00</b>	<b>467 660.03</b>		<b>242 679.75</b>	<b>2 733.25</b>	<b>239 946.50</b>							<b>5E+05</b>	<b>239 946.50</b>		

36	<b>FIDAN</b>	Rindi	Abdurrahman	111	2	23656.68	6902	23657	6901.91	0.00	6901.91	0.613000	4230.87	47.65	4183.22	174	174	2	23974.44	682418	2397444	6824.18	4183.22	0.612999
----	--------------	-------	-------------	-----	---	----------	------	-------	---------	------	---------	----------	---------	-------	---------	-----	-----	---	----------	--------	---------	---------	---------	----------





				149	6	46 157.37	1495	46157	1 495.01	0.00	1 495.01	0.318199	475.71	5.36	470.35	234	173	2	242 779.18	80864	24277917	808.64	470.35	0.581659
				152	1	109 996.90	373	109997	373.00	0.00	373.00	0.417789	155.83	1.76	154.08	210	173	2	242 779.18	26490	24277917	264.90	154.08	0.581659
				154	1	202 056.30	1059	67352	3 177.00	0.00	3 177.00	0.396157	1 258.59	14.18	1 244.42	217	173	2	242 779.18	213943	24277917	2 139.43	1 244.42	0.581659
							<b>TOPLAM</b>		<b>214 792.93</b>	<b>0.00</b>	<b>214 792.93</b>		<b>97 023.68</b>	<b>1 092.76</b>	<b>95 930.93</b>							<b>2E+05</b>	<b>95 930.93</b>	
38	<b>GÖREN</b>	Cemal	Nezir	108	1	64 874.40	9415	32437	18 830.12	0.00	18 830.12	0.439194	8 270.08	93.14	8 176.93	172	172	1	63 743.31	1850181	6374331	18 501.81	8 176.93	0.441953
				108	1	64 874.40	8	32437	16.00	0.00	16.00	0.439194	7.03	0.08	6.95	172	172	1	63 743.31	1572	6374331	15.72	6.95	0.441953
				108	1	64 874.40	7628	32437	15 256.09	0.00	15 256.09	0.439194	6 700.39	75.47	6 624.92	172	172	1	63 743.31	1499010	6374331	14 990.10	6 624.92	0.441953
				108	1	64 874.40	812	32437	1 624.01	0.00	1 624.01	0.439194	713.26	8.03	705.22	172	172	1	63 743.31	159570	6374331	1 595.70	705.22	0.441953
				108	1	64 874.40	10379	32437	20 758.13	0.00	20 758.13	0.439194	9 116.85	102.68	9 014.17	172	172	1	63 743.31	2039621	6374331	20 396.21	9 014.17	0.441953
				108	1	64 874.40	4195	32437	8 390.05	0.00	8 390.05	0.439194	3 684.86	41.50	3 643.36	172	172	1	63 743.31	824377	6374331	8 243.77	3 643.36	0.441953
							<b>TOPLAM</b>		<b>64 874.40</b>	<b>0.00</b>	<b>64 874.40</b>		<b>28 492.45</b>	<b>320.90</b>	<b>28 171.55</b>							<b>63743</b>	<b>28 171.55</b>	
39	<b>GÖREN</b>	Hasan	Ihsan	107	3	61 781.83	1	1	61 781.83	0.00	61 781.83	0.405828	25 072.77	282.39	24 790.39	171	171	3	61 477.20	1	1	61 477.20	24 790.39	0.403245
							<b>TOPLAM</b>		<b>61 781.83</b>	<b>0.00</b>	<b>61 781.83</b>		<b>25 072.77</b>	<b>282.39</b>	<b>24 790.39</b>							<b>61477</b>	<b>24 790.39</b>	
40	<b>GÜNDÜZ</b>	Halit	Resul	141	1	417 111.86	149055	417112	149 054.95	0.00	149 054.95	0.401630	59 864.99	674.25	59 190.74	202	201	2	144 457.50	5162190	14445750	51 621.90	21 287.03	0.412364
							<b>TOPLAM</b>		<b>149 054.95</b>	<b>0.00</b>	<b>149 054.95</b>		<b>59 864.99</b>	<b>674.25</b>	<b>59 190.74</b>							<b>1E+05</b>	<b>59 190.74</b>	
41	<b>GÜNDÜZ</b>	Ibrahim	Resul	102	3	178 951.34	148924	178951	148 924.28	0.00	148 924.28	0.376831	56 119.24	632.06	55 487.18	167	167	4	176 935.45	14724665	17693545	147 246.65	55 487.18	0.376832
							<b>TOPLAM</b>		<b>148 924.28</b>	<b>0.00</b>	<b>148 924.28</b>		<b>56 119.24</b>	<b>632.06</b>	<b>55 487.18</b>							<b>1E+05</b>	<b>55 487.18</b>	
42	<b>GÜNDÜZ</b>	Mehmet Salih	Hüseyin	102	3	178 951.34	30027	178951	30 027.06	0.00	30 027.06	0.376831	11 315.12	127.44	11 187.68	167	167	4	176 935.45	2968880	17693545	29 688.80	11 187.68	0.376832
				141	1	417 111.86	119001	417112	119 000.96	0.00	119 000.96	0.401630	47 794.39	538.30	47 256.09	202	201	2	144 457.50	4121336	14445750	41 213.36	16 994.92	0.412364
							<b>TOPLAM</b>		<b>149 028.02</b>	<b>0.00</b>	<b>149 028.02</b>		<b>59 109.51</b>	<b>665.74</b>	<b>58 443.77</b>							<b>1E+05</b>	<b>58 443.77</b>	
43	<b>GÜNDÜZ</b>	Şerif	Ahmet	140	1	171 525.97	1	1	171 525.97	0.00	171 525.97	0.399745	68 566.72	772.25	67 794.46	164	201	1	372 559.76	31655	37255975	316.55	114.84	0.362789
																164	164	1	173 497.43	16962611	17349743	169 626.11	67 679.62	0.398993
				141	2	413 889.23	77425	137963	232 275.13	0.00	232 275.13	0.363669	84 471.26	951.38	83 519.88	201	201	1	372 559.76	19607503	37255975	196 075.03	71 133.85	0.362789
																201	202	1	28 986.07	1	1	28 986.07	10 530.28	0.363288
																201	164	1	173 497.43	175581	17349743	1 755.81	700.56	0.398993

				141	2	413 889.23	60538	137963	181 614.10	0.00	181 614.10	0.363669	66 047.41	743.88	65 303.54	201	229	1	22 630.14	255772	2263014	2 557.72	1 155.19	0.451650
																201	201	1	372 559.76	17616276	37255975	176 162.76	63 909.90	0.362789
																201	164	1	173 497.43	211551	17349743	2 115.51	844.07	0.398993
																201	228	1	409 515.78	135223	40951578	1 352.23	549.57	0.406415
				142	1	412 787.29	1	1	412 787.29	0.00	412 787.29	0.406441	167 773.59	1 889.60	165 883.99	228	228	1	409 515.78	40816355	40951578	408 163.55	165 883.99	0.406415
				144	1	20 529.19	1	1	20 529.19	0.00	20 529.19	0.449916	9 236.41	104.03	9 132.38	229	201	1	372 559.76	541	37255975	5.41	1.96	0.362789
																229	165	1	15 342.02	17279	1534202	172.79	64.71	0.374474
																229	229	1	22 630.14	2007242	2263014	20 072.42	9 065.71	0.451650
				161	1	15 342.02	1	1	15 342.02	0.00	15 342.02	0.374474	5 745.18	64.71	5 680.48	165	165	1	15 342.02	1516923	1534202	15 169.23	5 680.48	0.374474
							<b>TOPLAM</b>		#####	<b>0.00</b>	<b>1 034 073.70</b>		<b>401 840.57</b>	<b>4 525.84</b>	<b>397 314.72</b>							<b>1E+06</b>	<b>397 314.72</b>	
44	<b>IPEK</b>	Mehmet	Ramazan	110	3	83 636.20	1	1	83 636.20	0.00	83 636.20	0.552717	46 227.13	520.65	45 706.48	173	175	2	95 621.90	27554	9562190	275.54	159.82	0.580008
																173	173	3	82 465.95	1	1	82 465.95	45 546.67	0.552309
				112	2	96 432.97	1	1	96 432.97	0.00	96 432.97	0.580005	55 931.64	629.95	55 301.70	175	175	2	95 621.90	9534636	9562190	95 346.36	55 301.70	0.580008
							<b>TOPLAM</b>		<b>180 069.17</b>	<b>0.00</b>	<b>180 069.17</b>		<b>102 158.77</b>	<b>1 150.59</b>	<b>101 008.18</b>							<b>2E+05</b>	<b>101 008.18</b>	
77	<b>KADACI</b>	Ahmet	Mustafa	102	2	110 755.66	12155	110756	12 154.96	0.00	12 154.96	0.421639	5 125.01	57.72	5 067.29	167	168	4	89 864.25	1247877	8986425	12 478.77	5 067.29	0.406073
				104	4	87 473.14	35797	87473	35 797.06	0.00	35 797.06	0.405373	14 511.15	163.44	14 347.71	168	168	4	89 864.25	3533287	8986425	35 332.87	14 347.71	0.406073
				105	1	16 277.33	662	16277	662.01	0.00	662.01	0.401768	265.98	3.00	262.98	169	169	1	16 001.76	65081	1600175	650.81	262.98	0.404084
							<b>TOPLAM</b>		<b>48 614.03</b>	<b>0.00</b>	<b>48 614.03</b>		<b>19 902.13</b>	<b>224.15</b>	<b>19 677.98</b>							<b>48462</b>	<b>19 677.98</b>	
45	<b>KADACI</b>	Enver	Abdullah	101	1	84 020.34	1	1	84 020.34	0.00	84 020.34	0.426578	35 841.24	403.67	35 437.57	166	166	1	83 942.16	8307594	8394216	83 075.94	35 437.57	0.426568
				104	1	11 036.84	1	1	11 036.84	0.00	11 036.84	0.427017	4 712.92	53.08	4 659.84	168	166	1	83 942.16	86622	8394216	866.22	369.50	0.426568
																168	168	1	10 016.85	1	1	10 016.85	4 290.34	0.428312
							<b>TOPLAM</b>		<b>95 057.18</b>	<b>0.00</b>	<b>95 057.18</b>		<b>40 554.16</b>	<b>456.75</b>	<b>40 097.41</b>							<b>93959</b>	<b>40 097.41</b>	
46	<b>KARATAY</b>	Cahide	Yusuf	103	4	232 961.34	1	20	11 648.07	0.00	11 648.07	0.447938	5 217.61	58.76	5 158.85	203	205	2	9 167.43	1	1	9 167.43	4 116.03	0.448984
																203	203	13	14 664.67	230748	1466467	2 307.48	1 042.82	0.451931
				104	6	42 813.02	1	20	2 140.65	0.00	2 140.65	0.430656	921.88	10.38	911.50	168	203	13	14 664.67	201690	1466467	2 016.90	911.50	0.451931
				146	1	15 689.24	1	20	784.46	0.00	784.46	0.510699	400.62	4.51	396.11	204	203	13	14 664.67	87649	1466467	876.49	396.11	0.451931
				147	2	166 896.43	1	20	8 344.82	0.00	8 344.82	0.469554	3 918.35	44.13	3 874.21	205	203	13	14 664.67	857259	1466467	8 572.59	3 874.21	0.451931
				148	5	20 870.98	1	20	1 043.55	0.00	1 043.55	0.390355	407.35	4.59	402.77	232	203	13	14 664.67	89121	1466467	891.21	402.77	0.451931
							<b>TOPLAM</b>		<b>23 961.55</b>	<b>0.00</b>	<b>23 961.55</b>		<b>10 865.82</b>	<b>122.38</b>	<b>10 743.44</b>							<b>23832</b>	<b>10 743.44</b>	





132	2	40773	1	1	40773	0	40773	0.478845	19523.9434	219.894	19304.0494	193	193	2	40366.93	3202230	4036693	32022.30056	15309.45	0.478087	
													193	192	1	37198.85	1166	3719885	11.65871026	5.13935263	0.440817
													193	224	1	8101.06	1	1	8101.06	3989.46	0.492461
147	2	166896.43	1	20	8344.8215	0	8344.8215	0.469554	3918.346	44.1315	3874.2145	205	205	1	276037.34	401976	27603733	4019.763982	1736.09	0.431889	
													205	203	11	80734.42	58574	8073443	585.7418016	266	0.454125
													205	203	11	80734.42	412249	8073443	4122.487132	1872.1245	0.454125
147	2	166896.43	6E+06	7E+07	13763.7814	0	13763.78144	0.469554	6462.8414	72.78961	6390.05179	205	203	11	80734.42	1407113	8073443	14071.12951	6390.05179	0.454125	
148	4	33026.14	1	1	33026.14	0	33026.14	0.373682	12341.2719	138.9971	12202.2748	232	203	11	80734.42	2686986	8073443	26869.85863	12202.2748	0.454125	
149	1	68221.54	28905	68222	28904.8051	0	28904.8051	0.408077	11795.3879	132.8489	11662.5389	207	207	2	25871.12	1	1	25871.12	11094.5789	0.42884	
													207	203	11	80734.42	125067	8073443	1250.668848	567.96	0.454125
155	2	120305.87	2377	40102	7130.99229	0	7130.992294	0.458395	3268.81358	36.81595	3231.99762	218	203	11	80734.42	19400	8073443	194.0016848	88.1010165	0.454125	
													218	218	1	116344.61	685723	11634461	6857.23	3143.90	0.458479
155	2	120305.87	27601	120306	27600.9702	0	27600.97017	0.458395	12652.1559	142.4985	12509.6573	218	203	11	80734.42	71855	8073443	718.5466439	326.31	0.454125	
													218	219	1	146148.39	2977	14614839	29.77406852	14.69	0.493382
													218	218	1	116344.61	2654134	11634461	26541.3396	12168.6573	0.458479
155	2	120305.87	42787	60153	85573.9075	0	85573.90753	0.458395	39226.6797	441.8017	38784.878	218	203	11	80734.42	116086	8073443	1160.86164	527.176301	0.454125	
													218	219	1	146148.39	15650	14614839	156.4987041	77.213699	0.493382
													218	218	1	116344.61	8228862	11634461	82288.62267	37727.638	0.458479
													218	238	6	26841.62	104060	2684162	1040.601959	452.85	0.435181
157	1	100808.07	93	12601	744.000517	0	744.0005166	0.47176	350.989462	3.95312	347.036343	219	219	1	146148.39	70338	14614839	703.3821545	347.036343	0.493382	
157	1	100808.07	12508	12601	100064.069	0	100064.0695	0.47176	47206.1957	531.6733	46674.5223	219	218	1	116344.61	65742	11634461	657.4222134	301.414539	0.458479	
													219	219	1	146148.39	13165	14614839	131.6463259	64.9519741	0.493382
													219	219	1	146148.39	6002550	14614839	60025.49907	29615.522	0.493382
													219	231	4	31690.07	863631	3169007	8636.305536	4549.14381	0.526747
													219	231	4	31690.07	2305376	3169007	23053.76446	12143.49	0.526747

				157	3	57570.41	1	1	57570.41	0	57570.41	0.530327	30531.1394	343.8657	30187.2736	219	219	1	146148.39	6118434	14614839	61184.33995	30187.2736	0.493382
									<b>TOPLAM</b>		<b>517 486.04</b>	<b>0.00</b>	<b>517 486.04</b>		<b>237 040.92</b>	<b>2 669.74</b>	<b>234 371.18</b>					<b>5E+05</b>	<b>234 371.18</b>	
51	ÖNAL	Beşir	Mehmet	103	1	52231.97	1	1	52231.97	0	52231.97	0.44553	23270.9085	262.0953	23008.8132	203	203	1	52948.72	5146429	5294872	51464.29182	22912.6854	0.445215
																203	198	1	90954.66	25942	9095466	259.415212	96.127815	0.370556
				103	3	11341.8	1	1	11341.8	0	11341.8	0.317615	3602.32399	40.57221	3561.75178	203	203	1	52948.72	148443	5294872	1484.428176	660.89	0.445215
																203	203	3	6454.92	1	1	6454.92	1905.54	0.295207
																203	203	7	3038.82	1	1	3038.82	995.32	0.327535
				119	4	28 370.44	1953	5674	9 765.15	0.00	9 765.15	0.466730	4 557.69	51.33	4 506.36	226	226	1	28 034.99	964969	2803499	9 649.69	4 506.36	0.466995
				119	4	28370.44	6597	14185	13194.2046	0	13194.20463	0.46673	6158.12917	69.3577	6088.77147	226	226	1	28034.99	1303820	2803499	13038.19732	6088.77147	0.466995
				119	4	28370.44	5411	28370	5411.08392	0	5411.083921	0.46673	2525.5144	28.44433	2497.07006	226	226	1	28034.99	534710	2803499	5347.103662	2497.07006	0.466995
				136	1	91659.9	1	1	91659.9	0	91659.9	0.370833	33990.4778	382.8275	33607.6503	198	198	1	90954.66	9069524	9095466	90695.24479	33607.6503	0.370556
				143	2	201398.43	96109	100699	192218.41	0	192218.4104	0.458705	88171.6113	993.0581	87178.5532	227	227	2	198922.7	18985553	19892270	189855.5276	87178.5532	0.459184
				143	2	201398.43	4590	100699	9180.0196	0	9180.0196	0.458705	4210.92401	47.42674	4163.49727	227	227	2	198922.7	906717	19892270	9067.172395	4163.49727	0.459184
				145	1	161078.93	136259	161079	136258.941	0	136258.9408	0.462762	63055.4482	710.1801	62345.2681	230	230	1	159118.9	13460092	15911889	134600.9237	62345.2681	0.463186
				145	1	161078.93	8968	161079	8967.9961	0	8967.996103	0.462762	4150.04704	46.7411	4103.30594	230	230	1	159118.9	885887	15911889	8858.872325	4103.30594	0.463186
				145	1	161078.93	6676	161079	6675.9971	0	6675.997099	0.462762	3089.39719	34.79522	3054.60197	230	230	1	159118.9	659476	15911889	6594.762672	3054.60197	0.463186
				145	1	161078.93	9176	161079	9175.99601	0	9175.996012	0.462762	4246.30147	47.82519	4198.47628	230	230	1	159118.9	906434	15911889	9064.341264	4198.47628	0.463186
									<b>TOPLAM</b>		<b>546 081.47</b>	<b>0.00</b>	<b>546 081.47</b>		<b>241 028.77</b>	<b>2 714.66</b>	<b>238 314.11</b>					<b>5E+05</b>	<b>238 314.11</b>	
52	ÖNAL	Cengiz	Yusuf	103	4	232961.34	1	20	11648.067	0	11648.067	0.447938	5217.61449	58.76488	5158.84961	203	232	2	56007.21	1349762	5600722	13497.61703	5158.84961	0.382204
				104	6	42813.02	1	20	2140.651	0	2140.651	0.430656	921.883532	10.38298	911.500554	168	232	2	56007.21	238485	5600722	2384.850567	911.500554	0.382204
				146	1	15689.24	1	20	784.462	0	784.462	0.510699	400.624034	4.512143	396.111891	204	232	2	56007.21	103639	5600722	1036.387376	396.111891	0.382204

				147	2	166896.43	1	20	8344.8215	0	8344.8215	0.469554	3918.346	44.1315	3874.2145	205	203	10	2116.53	1	1	2116.53	1040.7645	0.491732	
																	205	232	2	56007.21	741344	5600722	7413.440186	2833.45	0.382204
				148	5	20870.98	1	20	1043.549	0	1043.549	0.390355	407.354604	4.587948	402.766656	232	232	2	56007.21	105380	5600722	1053.798907	402.766656	0.382204	
									<b>TOPLAM</b>		<b>23 961.55</b>	<b>0.00</b>	<b>23 961.55</b>	<b>10 865.82</b>	<b>122.38</b>	<b>10 743.44</b>							<b>27503</b>	<b>10 743.44</b>	
53	ÖNAL	Doğan	Yusuf	103	4	232 961.34	3E+07	1E+08	52 338.48	0.00	52 338.48	0.447938	23 444.41	264.05	23 180.36	203	203	15	48 936.87	760772	4893687	7 607.72	3 456.31	0.454316	
																203	203	9	2430.14	1	1	2430.14	947.56	0.38992	
																203	231	2	45025.58	1	1	45025.58	18776.49	0.417018	
									<b>TOPLAM</b>		<b>52 338.48</b>	<b>0.00</b>	<b>52 338.48</b>	<b>23 444.41</b>	<b>264.05</b>	<b>23 180.36</b>							<b>55063</b>	<b>23 180.36</b>	
54	ÖNAL	Mehmet	Yusuf	103	4	232961.34	8E+06	5E+07	38218.165	0	38218.165	0.447938	17119.3771	192.8119	16926.5652	203	203	14	33093.41	1	1	33093.41	15047.8	0.454707	
																203	204	1	15689.25	172792	1568925	1727.915757	882.441706	0.510697	
																203	203	8	2431	1	1	2431	996.32	0.40984	
				146	1	15689.24	9	10	14120.316	0	14120.316	0.510699	7211.23262	81.21858	7130.01404	204	204	1	15689.25	1396133	1568925	13961.33424	7130.01404	0.510697	
									<b>TOPLAM</b>		<b>52 338.48</b>	<b>0.00</b>	<b>52 338.48</b>	<b>24 330.61</b>	<b>274.03</b>	<b>24 056.58</b>							<b>51214</b>	<b>24 056.58</b>	
55	ÖNAL	Mehtap	Şeyhmus	147	2	166896.43	6E+06	1E+08	9593.05749	0	9593.057485	0.469554	4504.46045	50.73278	4453.72767	205	232	2	56007.21	1165274	5600722	11652.7356	4453.72767	0.382204	
				148	5	20870.98	9	10	18783.882	0	18783.882	0.390355	7332.38288	82.58307	7249.79981	232	232	2	56007.21	1896838	5600722	18968.38033	7249.79981	0.382204	
									<b>TOPLAM</b>		<b>28 376.94</b>	<b>0.00</b>	<b>28 376.94</b>	<b>11 836.84</b>	<b>133.32</b>	<b>11 703.53</b>							<b>30621</b>	<b>11 703.53</b>	
56	ÖNAL	Mensure	Hasan	103	4	232961.34	1E+06	2E+07	21241.125	0	21241.125	0.447938	9514.71188	107.1622	9407.54971	203	205	3	109236.71	1513192	10923671	15131.91691	7038.94971	0.465172	
																203	203	4	1704.9	1	1	1704.9	660.14	0.387202	
																203	224	3	2469.24	1	1	2469.24	923.81	0.374127	
																203	231	3	57617.6	165497	5761760	1654.966973	784.65	0.474118	
				147	2	166896.43	1E+07	2E+07	118505.127	0	118505.1266	0.469554	55644.5801	626.7131	55017.867	205	205	3	109236.71	9127836	10923671	91278.35697	42460.17	0.465172	
																205	231	3	57617.6	472631	5761760	4726.310639	2240.83	0.474118	
																205	238	2	2000	1	1	2000	1041.99703	0.520999	
																205	238	4	20841.62	1	1	20841.62	9274.87	0.445017	

						TOPLAM		139 746.25	0.00	139 746.25	65 159.29	733.88	64 425.42							1E+05	64 425.42				
57	ÖNAL	Muhsin	Necat	103	5	7 153.13	1	1	7 153.13	0.00	7 153.13	0.456911	3 268.34	36.81	3 231.53	203	206	2	47 796.54	224	4779654		2.24	1.12	0.499273
																203	203	6	11970.47	700928	1197047	7009.281491		3108	0.443412
																203	170	1	61571.83	28908	6157183	289.0753365	122.414815		0.42347
				103	6	3939.3	1	1	3939.3	0	3939.3	0.398181	1568.5548	17.6663	1550.88851	203	206	2	47796.54	24645	4779654	246.4498546	123.045819		0.499273
																203	205	4	101917.67	69446	10191767	694.4562341	292.195092		0.420754
																203	203	6	11970.47	198118	1197047	1981.179558	878.478924		0.443412
																203	171	1	50817.7	15972	5081770	159.7158359	83.5986714		0.523421
																203	170	1	61571.83	38449	6157183	384.4897874	162.82		0.42347
																203	169	2	180770.86	2639	18077086	26.38904531	10.75		0.407366
				105	2	181266.54	1	1	181266.54	0	181266.54	0.407606	73885.2599	832.1539	73053.106	169	206	2	47796.54	4721	4779654	47.21212368	23.5717502		0.499273
																169	169	2	180770.86	17927253	18077086	179272.5291	73029.5342		0.407366
				106	1	60917.84	1	1	60917.84	0	60917.84	0.423335	25788.6483	290.4521	25498.1963	170	206	2	47796.54	1769	4779654	17.68737927	8.83083524		0.499273
																170	203	6	11970.47	124889	1197047	1248.887821	553.771931		0.443412
																170	169	2	180770.86	1246	18077086	12.46110051	5.07622875		0.407366
																170	170	1	61571.83	5857530	6157183	58575.30235	24804.9		0.42347
																170	171	1	50817.7	23999	5081770	239.9926594	125.617271		0.523421
				107	1	49686.2	1	1	49686.2	0	49686.2	0.526474	26158.4682	294.6173	25863.851	171	171	1	50817.7	4941306	5081770	49413.06489	25863.851		0.523421
				147	1	103680.12	1	1	103680.12	0	103680.12	0.421278	43678.1157	491.9373	43186.1784	205	205	4	101917.67	5677669	10191767	56776.69208	23889.0083		0.420754
																205	206	2	47796.54	3582	4779654	35.82424312	17.8860861		0.499273
																205	169	2	180770.86	141947	18077086	1419.470419	578.243996		0.407366
																205	231	1	45052.38	1	1	45052.38	18701.04		0.415095
				148	1	52697.75	1	1	52697.75	0	52697.75	0.498668	26278.6585	295.9709	25982.6875	206	206	2	47796.54	4744713	4779654	47447.131	23689.0831		0.499273
																206	203	6	11970.47	173112	1197047	1731.12113	767.6		0.443412
																206	169	2	180 770.86	4001	18077086	40.01	16.30		0.407366



113	1	466 212.16	1649	155404	4 947.00	0.00	4 947.00	0.444369	2 198.30	24.76	2 173.54	176	187	1	117 868.44	539062	11786844	5 390.62	2 173.54	0.403207
119	2	24 043.70	1	1	24 043.70	0.00	24 043.70	0.453641	10 907.20	122.85	10 784.36	226	226	2	23 724.52	2346914	2372452	23 469.14	10 780.63	0.459353
												226	232	1	67 104.55	993	6710454	9.93	3.73	0.375235
124	3	193 903.56	5593	193904	5 592.99	0.00	5 592.99	0.479386	2 681.20	30.20	2 651.00	213	187	1	117 868.44	657478	11786844	6 574.78	2 651.00	0.403207
126	1	127 975.41	1	1	127 975.41	0.00	127 975.41	0.437263	55 958.88	630.25	55 328.63	186	186	1	126 003.30	12591215	12600330	125 912.15	55 095.21	0.437569
												186	187	1	117 868.44	57890	11786844	578.90	233.42	0.403207
127	1	118 264.04	5747	118264	5 747.00	0.00	5 747.00	0.403189	2 317.13	26.10	2 291.03	187	187	1	117 868.44	568202	11786844	5 682.02	2 291.03	0.403207
127	1	118 264.04	9231	118264	9 231.00	0.00	9 231.00	0.403189	3 721.84	41.92	3 679.92	187	187	1	117 868.44	504207	11786844	5 042.07	2 033.00	0.403207
												187	217	3	89 747.59	417069	8974760	4 170.69	1 646.92	0.394880
127	1	118 264.04	8243	14783	65 944.02	0.00	65 944.02	0.403189	26 587.89	299.45	26 288.44	187	187	1	117 868.44	6519836	11786844	65 198.36	26 288.44	0.403207
127	1	118 264.04	407	14783	3 256.00	0.00	3 256.00	0.403189	1 312.78	14.79	1 298.00	187	187	1	117 868.44	321918	11786844	3 219.18	1 298.00	0.403207
129	1	45 877.54	8037	22939	16 073.84	0.00	16 073.84	0.323697	5 203.05	58.60	5 144.45	189	190	1	20 042.38	1602562	2004238	16 025.62	5 144.45	0.321014
129	1	45 877.54	14902	22939	29 803.70	0.00	29 803.70	0.323697	9 647.36	108.66	9 538.70	189	190	1	20 042.38	361305	2004238	3 613.05	1 159.84	0.321014
												189	187	1	117 868.44	100410	11786844	1 004.10	404.86	0.403207
												189	189	1	24 318.31	1	1	24 318.31	7 970.70	0.327766
												189	232	1	67 104.55	878	6710454	8.78	3.30	0.375235
130	1	39 146.71	125	13049	375.00	0.00	375.00	0.389994	146.25	1.65	144.60	191	217	3	89 747.59	36619	8974760	366.19	144.60	0.394880
130	3	13 073.31	1	1	13 073.31	0.00	13 073.31	0.338022	4 419.06	49.77	4 369.29	191	205	1	276 037.34	44735	27603733	447.35	193.21	0.431889
												191	191	4	11 393.43	1	1	11 393.43	3 855.88	0.338430
												191	190	1	20 042.38	32242	2004238	322.42	103.50	0.321014
												191	187	1	117 868.44	4988	11786844	49.88	20.11	0.403207
												191	219	2	54 007.87	23804	5400787	238.04	127.09	0.533907
												191	232	1	67 104.55	402	6710454	4.02	1.51	0.375235
												191	235	1	9 367.64	16823	936764	168.23	67.99	0.404155
131	2	47 577.58	5265	47578	5 264.95	0.00	5 264.95	0.394843	2 078.83	23.41	2 055.42	192	187	1	117 868.44	509767	11786844	5 097.67	2 055.42	0.403207
132	1	78 918.39	1	1	78 918.39	0.00	78 918.39	0.502509	39 657.18	446.65	39 210.53	193	193	1	78 477.37	7800479	7847737	78 004.79	39 210.53	0.502668
143	1	102 558.79	496	102559	496.00	0.00	496.00	0.467067	231.66	2.61	229.06	227	227	1	101 706.50	49047	10170649	490.47	229.06	0.467009
143	1	102 558.79	59	102559	59.00	0.00	59.00	0.467067	27.56	0.31	27.25	227	227	1	101 706.50	5834	10170649	58.34	27.25	0.467009
143	1	102 558.79	23	102559	23.00	0.00	23.00	0.467067	10.74	0.12	10.62	227	227	1	101 706.50	2274	10170649	22.74	10.62	0.467009

143	1	102 558.79	101378	102559	101 377.79	0.00	101 377.79	0.467067	47 350.24	533.30	46 816.95	227	227	1	101 706.50	10024842	10170649	100 248.42	46 816.95	0.467009
143	1	102 558.79	18	102559	18.00	0.00	18.00	0.467067	8.41	0.09	8.31	227	227	1	101 706.50	1780	10170649	17.80	8.31	0.467009
143	1	102 558.79	174	102559	174.00	0.00	174.00	0.467067	81.27	0.92	80.35	227	227	1	101 706.50	17206	10170649	172.06	80.35	0.467009
143	1	102 558.79	411	102559	411.00	0.00	411.00	0.467067	191.96	2.16	189.80	227	227	1	101 706.50	40642	10170649	406.42	189.80	0.467009
144	2	61 643.69	4439	61644	4 438.98	0.00	4 438.98	0.477362	2 119.00	23.87	2 095.13	229	229	2	59 991.44	439065	5999145	4 390.65	2 095.13	0.477181
144	2	61 643.69	679	61644	679.00	0.00	679.00	0.477362	324.13	3.65	320.48	229	229	2	59 991.44	67160	5999145	671.60	320.48	0.477181
144	2	61 643.69	215	934	14 189.93	0.00	14 189.93	0.477362	6 773.73	76.29	6 697.44	229	187	1	117 868.44	124006	11786844	1 240.06	500.00	0.403207
												229	229	2	59 991.44	1298277	5999145	12 982.77	6 195.13	0.477181
												229	232	1	67 104.55	617	6710454	6.17	2.31	0.375235
144	2	61 643.69	4039	61644	4 038.98	0.00	4 038.98	0.477362	1 928.06	21.72	1 906.34	229	229	2	59 991.44	399501	5999145	3 995.01	1 906.34	0.477181
144	2	61 643.69	1	5604	11.00	0.00	11.00	0.477362	5.25	0.06	5.19	229	193	1	78 477.37	133	7847737	1.33	0.67	0.502668
												229	219	2	54 007.87	847	5400787	8.47	4.52	0.533907
144	2	61 643.69	2969	30822	5 937.97	0.00	5 937.97	0.477362	2 834.56	31.93	2 802.64	229	229	2	59 991.44	587332	5999145	5 873.32	2 802.64	0.477181
144	2	61 643.69	51	934	3 365.98	0.00	3 365.98	0.477362	1 606.79	18.10	1 588.70	229	229	2	59 991.44	332934	5999145	3 329.34	1 588.70	0.477181
144	2	61 643.69	6	467	792.00	0.00	792.00	0.477362	378.07	4.26	373.81	229	229	2	59 991.44	78337	5999145	783.37	373.81	0.477181
144	2	61 643.69	97	2802	2 133.99	0.00	2 133.99	0.477362	1 018.69	11.47	1 007.21	229	229	2	59 991.44	211076	5999145	2 110.76	1 007.21	0.477181
144	2	61 643.69	5507	15411	22 027.89	0.00	22 027.89	0.477362	10 515.28	118.43	10 396.85	229	229	2	59 991.44	2178054	5999145	21 780.54	10 393.25	0.477181
												229	232	1	67 104.55	957	6710454	9.57	3.59	0.375235
145	2	80 364.24	1	1	80 364.24	0.00	80 364.24	0.421666	33 886.89	381.66	33 505.23	230	203	5	7 053.80	39982	705380	399.82	149.47	0.373845
												230	190	1	20 042.38	8129	2004238	81.29	26.09	0.321014
												230	187	1	117 868.44	274719	11786844	2 747.19	1 107.69	0.403207
												230	217	3	89 747.59	348309	8974760	3 483.09	1 375.40	0.394880
												230	224	2	2 813.32	25598	281332	255.98	122.00	0.476591
												230	230	2	66 792.08	6362976	6679208	63 629.76	26 978.58	0.423993
												230	233	1	121 214.71	17336	12121471	173.36	67.90	0.391672
												230	232	1	67 104.55	6786	6710454	67.86	25.46	0.375235
												230	235	1	9 367.64	903772	936764	9 037.72	3 652.64	0.404155
146	3	80 893.23	1	1	80 893.23	0.00	80 893.23	0.433071	35 032.52	394.56	34 637.96	204	205	1	276 037.34	4817407	27603733	48 174.07	20 805.83	0.431889
												204	205	3	109 236.71	84048	10923671	840.48	390.97	0.465172
												204	203	5	7 053.80	665398	705380	6 653.98	2 487.56	0.373845

														204	187	1	117 868.44	36305	11786844	363.05	146.38	0.403207
														204	238	5	26 841.64	1	1	26 841.64	10 807.21	0.402629
147	3	231 724.23	785	115862	1 570.00	0.00	1 570.00	0.420968	660.92	7.44	653.48	205	205	1	276 037.34	151307	27603733	1 513.07	653.48	0.431889		
147	3	231 724.23	3381	57931	13 524.01	0.00	13 524.01	0.420968	5 693.17	64.12	5 629.05	205	205	1	276 037.34	1302907	27603733	13 029.07	5 627.11	0.431889		
												205	232	1	67 104.55	518	6710454	5.18	1.94	0.375235		
147	3	231 724.23	11025	12196	209 475.21	0.00	209 475.21	0.420968	88 182.27	993.18	87 189.09	205	205	1	276 037.34	20186356	27603733	201 863.56	87 182.56	0.431889		
												205	219	2	54 007.87	1224	5400787	12.24	6.53	0.533907		
147	3	231 724.23	7155	231724	7 155.01	0.00	7 155.01	0.420968	3 012.03	33.92	2 978.10	205	205	1	276 037.34	689315	27603733	6 893.15	2 977.07	0.431889		
												205	232	1	67 104.55	274	6710454	2.74	1.03	0.375235		
148	3	74 970.37	235	7497	2 350.01	0.00	2 350.01	0.371682	873.46	9.84	863.62	232	224	2	2 813.32	181208	281332	1 812.08	863.62	0.476591		
148	3	74 970.37	7262	7497	72 620.36	0.00	72 620.36	0.371682	26 991.70	304.00	26 687.70	232	187	1	117 868.44	399972	11786844	3 999.72	1 612.72	0.403207		
												232	232	1	67 104.55	6682483	6710454	66 824.83	25 074.98	0.375235		
149	1	68 221.54	11988	34111	23 975.84	0.00	23 975.84	0.408077	9 783.99	110.19	9 673.79	207	207	1	37 727.88	2212130	3772789	22 121.30	8 659.06	0.391436		
												207	187	1	117 868.44	250836	11786844	2 508.36	1 011.39	0.403207		
												207	232	1	67 104.55	891	6710454	8.91	3.34	0.375235		
149	1	68 221.54	480	34111	959.99	0.00	959.99	0.408077	391.75	4.41	387.34	207	187	1	117 868.44	75355	11786844	753.55	303.84	0.403207		
												207	187	1	117 868.44	9439	11786844	94.39	38.06	0.403207		
												207	216	3	204 600.16	5506	20460017	55.06	20.51	0.372438		
												207	234	1	68 431.31	6739	6843131	67.39	24.94	0.370045		
149	1	68 221.54	14381	68222	14 380.90	0.00	14 380.90	0.408077	5 868.52	66.10	5 802.42	207	207	1	37 727.88	1229543	3772789	12 295.43	4 812.87	0.391436		
												207	187	1	117 868.44	86804	11786844	868.04	350.00	0.403207		
												207	187	1	117 868.44	3134	11786844	31.34	12.64	0.403207		
												207	171	2	246 525.79	170539	24652578	1 705.39	624.91	0.366433		
												207	232	1	67 104.55	534	6710454	5.34	2.00	0.375235		
149	4	70 103.38	42749	70103	42 749.23	0.00	42 749.23	0.365534	15 626.32	176.00	15 450.32	234	207	1	37 727.88	331116	3772789	3 311.16	1 296.10	0.391436		
												234	232	1	67 104.55	1423	6710454	14.23	5.34	0.375235		
												234	234	1	68 431.31	3823554	6843131	38 235.54	14 148.88	0.370045		
149	4	70 103.38	1712	70103	1 712.01	0.00	1 712.01	0.365534	625.80	7.05	618.75	234	187	1	117 868.44	2788	11786844	27.88	11.24	0.403207		
												234	234	1	68 431.31	164172	6843131	1 641.72	607.51	0.370045		
149	4	70 103.38	25642	70103	25 642.14	0.00	25 642.14	0.365534	9 373.08	105.57	9 267.52	234	232	1	67 104.55	853	6710454	8.53	3.20	0.375235		
												234	234	1	68 431.31	2503564	6843131	25 035.64	9 264.32	0.370045		

149	6	46 157.37	4059	46157	4 059.03	0.00	4 059.03	0.318199	1 291.58	14.55	1 277.03	234	234	1	68 431.31	345102	6843131	3 451.02	1 277.03	0.370045
150	3	31 121.14	1	1	31 121.14	0.00	31 121.14	0.425973	13 256.78	149.31	13 107.47	208	208	3	29 947.47	1	1	29 947.47	12 747.76	0.425671
												208	224	2	2 813.32	74526	281332	745.26	355.18	0.476591
												208	232	1	67 104.55	1207	6710454	12.07	4.53	0.375235
152	1	109 996.90	1013	109997	1 013.00	0.00	1 013.00	0.417789	423.22	4.77	418.45	210	187	1	117 868.44	103781	11786844	1 037.81	418.45	0.403207
153	3	210 835.55	1	1	210 835.55	0.00	210 835.55	0.373808	78 811.97	887.64	77 924.33	216	216	3	204 600.16	20387770	20460017	203 877.70	75 931.74	0.372438
												216	217	3	89 747.59	504606	8974760	5 046.06	1 992.59	0.394880
154	1	202 056.30	8623	202056	8 623.01	0.00	8 623.01	0.396157	3 416.07	38.47	3 377.59	217	216	3	204 600.16	3799	20460017	37.99	14.15	0.372438
												217	217	3	89 747.59	851470	8974760	8 514.70	3 362.28	0.394880
												217	232	1	67 104.55	311	6710454	3.11	1.17	0.375235
154	3	67 839.50	52181	67840	52 180.62	0.00	52 180.62	0.397971	20 766.38	233.89	20 532.50	217	217	3	89 747.59	5197889	8974760	51 978.89	20 525.40	0.394880
												217	232	1	67 104.55	1891	6710454	18.91	7.09	0.375235
154	3	67 839.50	15659	67840	15 658.88	0.00	15 658.88	0.397971	6 231.79	70.19	6 161.60	217	217	3	89 747.59	1559835	8974760	15 598.35	6 159.47	0.394880
												217	232	1	67 104.55	567	6710454	5.67	2.13	0.375235
155	1	60 669.85	12035	12134	60 174.85	0.00	60 174.85	0.488570	29 399.63	331.12	29 068.51	218	218	2	60 134.54	5964391	6013454	59 643.91	29 068.51	0.487368
155	1	60 669.85	53	30335	106.00	0.00	106.00	0.488570	51.79	0.58	51.21	218	218	2	60 134.54	10506	6013454	105.06	51.21	0.487368
155	1	60 669.85	389	60670	389.00	0.00	389.00	0.488570	190.05	2.14	187.91	218	218	2	60 134.54	38557	6013454	385.57	187.91	0.487368
156	1	128 096.98	86762	128097	86 761.99	0.00	86 761.99	0.389988	33 836.10	381.09	33 455.01	233	233	1	121 214.71	8535321	12121471	85 353.21	33 430.46	0.391672
												233	232	1	67 104.55	6542	6710454	65.42	24.55	0.375235
156	1	128 096.98	41335	128097	41 334.99	0.00	41 334.99	0.389988	16 120.13	181.56	15 938.58	233	193	1	78 477.37	20952	7847737	209.52	105.32	0.502668
												233	187	1	117 868.44	237354	11786844	2 373.54	957.03	0.403207
												233	187	1	117 868.44	4896	11786844	48.96	19.74	0.403207
												233	216	3	204 600.16	62942	20460017	629.42	234.42	0.372438
												233	217	3	89 747.59	58963	8974760	589.63	232.83	0.394880
												233	219	2	54 007.87	9378	5400787	93.78	50.07	0.533907
												233	227	1	101 706.50	29024	10170649	290.24	135.55	0.467009
												233	226	2	23 724.52	25538	2372452	255.38	117.31	0.459353
												233	229	2	59 991.44	8996	5999145	89.96	42.92	0.477181
												233	233	1	121 214.71	3568814	12121471	35 688.14	13 978.04	0.391672
												233	235	1	9 367.64	16169	936764	161.69	65.35	0.404155
157	2	54 549.97	8211	54550	8 211.00	0.00	8 211.00	0.533572	4 381.16	49.34	4 331.82	219	219	2	54 007.87	811342	5400787	8 113.42	4 331.82	0.533907

				157	2	54 549.97	42753	54550	42 752.98	0.00	42 752.98	0.533572	22 811.81	256.92	22 554.89	219	219	2	54 007.87	4224495	5400787	42 244.95	22 554.89	0.533907
				157	2	54 549.97	539	54550	539.00	0.00	539.00	0.533572	287.60	3.24	284.36	219	193	1	78 477.37	26173	7847737	261.73	131.56	0.502668
																219	219	2	54 007.87	28618	5400787	286.18	152.79	0.533907
				157	2	54 549.97	3027	54550	3 027.00	0.00	3 027.00	0.533572	1 615.12	18.19	1 596.93	219	219	2	54 007.87	299103	5400787	2 991.03	1 596.93	0.533907
				157	2	54 549.97	2	5455	20.00	0.00	20.00	0.533572	10.67	0.12	10.55	219	219	2	54 007.87	1976	5400787	19.76	10.55	0.533907
							<b>TOPLAM</b>		<b>#####</b>	<b>0.00</b>	<b>1 946 960.92</b>		<b>803 575.87</b>	<b>9 050.50</b>	<b>794 525.37</b>							<b>2E+06</b>	<b>794 525.36</b>	
60	ÖNAL	Selahattin	Yusuf	144	2	61 643.69	1007	15411	4 027.98	0.00	4 027.98	0.477362	1 922.80	21.66	1 901.15	229	229	2	59 991.44	398413	5999145	3 984.13	1 901.15	0.477181
							<b>TOPLAM</b>		<b>4 027.98</b>	<b>0.00</b>	<b>4 027.98</b>		<b>1 922.80</b>	<b>21.66</b>	<b>1 901.15</b>							<b>3984</b>	<b>1 901.15</b>	
61	ÖZALP	Haci	Cavit	123	2	81 608.09	38227	40804	76 454.08	0.00	76 454.08	0.487146	37 244.27	419.47	36 824.80	212	212	2	61 899.84	5799052	6189984	57 990.52	28 039.40	0.483517
							<b>TOPLAM</b>		<b>76 454.08</b>	<b>0.00</b>	<b>76 454.08</b>		<b>37 244.27</b>	<b>419.47</b>	<b>36 824.80</b>	212	214	1	18 817.57	1762914	1881757	17 629.14	8 785.39	0.498345
62	ÖZBEK	Ahmet	Cevat	102	2	110 755.66	3325	27689	13 299.96	0.00	13 299.96	0.421639	5 607.78	63.16	5 544.62	167	168	4	89 864.25	1365427	8986425	13 654.27	5 544.62	0.406073
				104	3	100 824.14	1	1	100 824.14	0.00	100 824.14	0.493814	49 788.37	560.76	49 227.62	168	168	3	99 526.77	1	1	99 526.77	49 227.62	0.494617
							<b>TOPLAM</b>		<b>114 124.10</b>	<b>0.00</b>	<b>114 124.10</b>		<b>55 396.16</b>	<b>623.92</b>	<b>54 772.24</b>							<b>1E+05</b>	<b>54 772.24</b>	
63	ÖZBEK	Mehmet	Cevat	102	2	110 755.66	38597	55378	77 193.76	0.00	77 193.76	0.421639	32 547.91	366.58	32 181.33	167	167	3	102 636.91	7623195	10263691	76 231.95	32 181.33	0.422150
				104	4	87 473.14	27811	87473	27 811.04	0.00	27 811.04	0.405373	11 273.84	126.97	11 146.86	168	167	3	102 636.91	2640496	10263691	26 404.96	11 146.86	0.422150
							<b>TOPLAM</b>		<b>105 004.81</b>	<b>0.00</b>	<b>105 004.81</b>		<b>43 821.75</b>	<b>493.56</b>	<b>43 328.20</b>							<b>1E+05</b>	<b>43 328.20</b>	
64	ÖZBEK	Mustafa	Cevat	102	1	65 615.78	1	1	65 615.78	0.00	65 615.78	0.403696	26 488.84	298.34	26 190.50	167	167	1	64 839.56	1	1	64 839.56	26 190.50	0.403928
				104	2	53 026.80	1	1	53 026.80	0.00	53 026.80	0.449567	23 839.08	268.49	23 570.59	168	168	2	52 604.82	1	1	52 604.82	23 570.59	0.448069
							<b>TOPLAM</b>		<b>118 642.58</b>	<b>0.00</b>	<b>118 642.58</b>		<b>50 327.92</b>	<b>566.83</b>	<b>49 761.09</b>							<b>1E+05</b>	<b>49 761.09</b>	
65	ÖZBEK	Rüstem	Mehmet	102	2	110 755.66	1013	27689	4 051.99	0.00	4 051.99	0.421639	1 708.48	19.24	1 689.23	167	167	2	3 229.18	1	1	3 229.18	1 413.20	0.437636
																167	168	4	89 864.25	67976	8986425	679.76	276.03	0.406073
				102	2	110 755.66	4055	110756	4 054.99	0.00	4 054.99	0.421639	1 709.74	19.26	1 690.49	167	168	4	89 864.25	416301	8986425	4 163.01	1 690.49	0.406073
				104	4	87 473.14	11933	87473	11 933.02	0.00	11 933.02	0.405373	4 837.32	54.48	4 782.84	168	168	4	89 864.25	1177828	8986425	11 778.28	4 782.84	0.406073
				104	4	87 473.14	11932	87473	11 932.02	0.00	11 932.02	0.405373	4 836.91	54.48	4 782.44	168	168	4	89 864.25	1177729	8986425	11 777.29	4 782.44	0.406073
				105	1	16 277.33	218	16277	218.00	0.00	218.00	0.401768	87.59	0.99	86.60	169	169	1	16 001.76	21431	1600175	214.31	86.60	0.404084

				105	1	16 277.33	221	16277	221.00	0.00	221.00	0.401768	88.79	1.00	87.79	169	169	1	16 001.76	21726	1600175	217.26	87.79	0.404084
				105	1	16 277.33	218	16277	218.00	0.00	218.00	0.401768	87.59	0.99	86.60	169	169	1	16 001.76	21431	1600175	214.31	86.60	0.404084
				105	1	16 277.33	218	16277	218.00	0.00	218.00	0.401768	87.59	0.99	86.60	169	169	1	16 001.76	21431	1600175	214.31	86.60	0.404084
				105	1	16 277.33	11325	16277	11 325.23	0.00	11 325.23	0.401768	4 550.12	51.25	4 498.87	169	169	1	16 001.76	1113350	1600175	11 133.50	4 498.87	0.404084
							<b>TOPLAM</b>		<b>44 172.26</b>	<b>0.00</b>	<b>44 172.26</b>		<b>17 994.12</b>	<b>202.66</b>	<b>17 791.46</b>							<b>43621</b>	<b>17 791.46</b>	
66	<b>TANGÜNER</b>	Hasan	Mahmut	110	4	105 325.74	59989	105326	59 988.85	0.00	59 988.85	0.472791	28 362.22	319.44	28 042.78	173	173	4	107 059.66	5911681	10705967	59 116.81	28 042.78	0.474362
				113	1	466 212.16	23934	116553	95 736.03	0.00	95 736.03	0.444369	42 542.17	479.14	42 063.03	176	184	2	100 285.27	139431	10028527	1 394.31	679.05	0.487011
				122	2	100 018.89	1	1	100 018.89	0.00	100 018.89	0.487004	48 709.60	548.61	48 160.99	176	176	1	440 042.30	9281096	44004228	92 810.96	41 383.98	0.445895
							<b>TOPLAM</b>		<b>255 743.77</b>	<b>0.00</b>	<b>255 743.77</b>		<b>119 613.98</b>	<b>1 347.19</b>	<b>118 266.80</b>							<b>3E+05</b>	<b>118 266.80</b>	
67	<b>TANGÜNER</b>	Hüseyin	Mahmut	109	1	212 103.93	1059	212104	1 059.00	0.00	1 059.00	0.454163	480.96	5.42	475.54	236	173	4	107 059.66	100249	10705967	1 002.49	475.54	0.474362
				110	2	245 921.36	964	245921	964.00	0.00	964.00	0.581604	560.67	6.31	554.35	173	173	4	107 059.66	116863	10705967	1 168.63	554.35	0.474362
				113	1	466 212.16	51445	233106	102 890.04	0.00	102 890.04	0.444369	45 721.19	514.95	45 206.24	176	176	1	440 042.30	10138306	44004228	101 383.06	45 206.24	0.445895
				113	1	466 212.16	1403	155404	4 209.00	0.00	4 209.00	0.444369	1 870.35	21.07	1 849.29	176	176	1	440 042.30	414735	44004228	4 147.35	1 849.29	0.445895
				124	3	193 903.56	3533	193904	3 532.99	0.00	3 532.99	0.479386	1 693.67	19.08	1 674.59	213	192	2	45 959.01	398454	4595902	3 984.54	1 568.01	0.393523
				127	1	118 264.04	3631	118264	3 631.00	0.00	3 631.00	0.403189	1 463.98	16.49	1 447.49	213	176	1	440 042.30	23903	44004228	239.03	106.58	0.445895
				130	1	39 146.71	79	13049	237.00	0.00	237.00	0.389994	92.43	1.04	91.39	191	173	4	107 059.66	19265	10705967	192.65	91.39	0.474362
				131	2	47 577.58	3325	47578	3 324.97	0.00	3 324.97	0.394843	1 312.84	14.79	1 298.05	192	192	2	45 959.01	329855	4595902	3 298.55	1 298.05	0.393523
				149	6	46 157.37	2563	46157	2 563.02	0.00	2 563.02	0.318199	815.55	9.19	806.37	234	176	1	440 042.30	163340	44004228	1 633.40	728.33	0.445895
				152	1	109 996.90	640	109997	640.00	0.00	640.00	0.417789	267.38	3.01	264.37	234	173	4	107 059.66	16451	10705967	164.51	78.04	0.474362
				154	1	202 056.30	2723	101028	5 446.01	0.00	5 446.01	0.396157	2 157.48	24.30	2 133.18	217	192	2	45 959.01	542072	4595902	5 420.72	2 133.18	0.393523
							<b>TOPLAM</b>		<b>128 497.03</b>	<b>0.00</b>	<b>128 497.03</b>		<b>56 436.49</b>	<b>635.63</b>	<b>55 800.86</b>							<b>1E+05</b>	<b>55 800.86</b>	
68	<b>TANGÜNER</b>	Mansur	Mahmut	113	1	466 212.16	4157	116553	16 628.01	0.00	16 628.01	0.444369	7 388.98	83.22	7 305.76	176	176	1	440 042.30	1638446	44004228	16 384.46	7 305.76	0.445895
							<b>TOPLAM</b>		<b>16 628.01</b>	<b>0.00</b>	<b>16 628.01</b>		<b>7 388.98</b>	<b>83.22</b>	<b>7 305.76</b>							<b>16384</b>	<b>7 305.76</b>	

69	TANGÜNER	Mensur	Mahmut	113	1	466 212.16	117	77702	702.00	0.00	702.00	0.444369	311.95	3.51	308.43	176	176	1	440 042.30	69172	44004228	691.72	308.43	0.445895
								<b>TOPLAM</b>	<b>702.00</b>	<b>0.00</b>	<b>702.00</b>		<b>311.95</b>	<b>3.51</b>	<b>308.43</b>							<b>691.7</b>	<b>308.43</b>	
70	TANGÜNER	Sertip	Omer	109	1	212 103.93	573	212104	573.00	0.00	573.00	0.454163	260.24	2.93	257.30	236	176	1	440 042.30	57705	44004228	577.05	257.30	0.445895
				110	2	245 921.36	522	245921	522.00	0.00	522.00	0.581604	303.60	3.42	300.18	173	176	1	440 042.30	67320	44004228	673.20	300.18	0.445895
				113	1	466 212.16	2109	155404	6 327.00	0.00	6 327.00	0.444369	2 811.53	31.67	2 779.86	176	176	1	440 042.30	623433	44004228	6 234.33	2 779.86	0.445895
				113	1	466 212.16	52565	116553	210 260.07	0.00	210 260.07	0.444369	93 433.15	1 052.32	92 380.84	176	177	3	9 516.48	146353	951647	1 463.53	573.21	0.391662
																176	176	1	440 042.30	20589499	44004228	205 894.99	91 807.63	0.445895
				114	3	8 106.85	221	737	2 430.96	0.00	2 430.96	0.393490	956.56	10.77	945.78	177	177	3	9 516.48	241479	951647	2 414.79	945.78	0.391662
				114	3	8 106.85	516	737	5 675.89	0.00	5 675.89	0.393490	2 233.41	25.15	2 208.25	177	177	3	9 516.48	563815	951647	5 638.15	2 208.25	0.391662
				124	3	193 903.56	957	96952	1 914.00	0.00	1 914.00	0.479386	917.54	10.33	907.21	213	176	1	440 042.30	203458	44004228	2 034.58	907.21	0.445895
				127	1	118 264.04	1967	118264	1 967.00	0.00	1 967.00	0.403189	793.07	8.93	784.14	187	176	1	440 042.30	175858	44004228	1 758.58	784.14	0.445895
				130	1	39 146.71	128	39147	128.00	0.00	128.00	0.389994	49.92	0.56	49.36	191	176	1	440 042.30	11069	44004228	110.69	49.36	0.445895
				130	2	20 452.46	587	10226	1 174.03	0.00	1 174.03	0.337370	396.08	4.46	391.62	191	191	3	20 222.66	116084	2022267	1 160.84	391.62	0.337360
				130	2	20 452.46	11571	20452	11 571.26	0.00	11 571.26	0.337370	3 903.79	43.97	3 859.82	191	191	3	20 222.66	1144125	2022267	11 441.25	3 859.82	0.337360
				130	2	20 452.46	7707	20452	7 707.17	0.00	7 707.17	0.337370	2 600.17	29.29	2 570.88	191	191	3	20 222.66	762058	2022267	7 620.58	2 570.88	0.337360
				131	2	47 577.58	900	23789	1 799.98	0.00	1 799.98	0.394843	710.71	8.00	702.71	192	176	1	440 042.30	157594	44004228	1 575.94	702.71	0.445895
				149	6	46 157.37	1389	46157	1 389.01	0.00	1 389.01	0.318199	441.98	4.98	437.00	234	176	1	440 042.30	98006	44004228	980.06	437.00	0.445895
				152	1	109 996.90	347	109997	347.00	0.00	347.00	0.417789	144.97	1.63	143.34	210	176	1	440 042.30	32146	44004228	321.46	143.34	0.445895
				153	2	42 980.97	9020	14327	27 059.98	0.00	27 059.98	0.416109	11 259.90	126.82	11 133.09	216	216	2	39 935.67	2664978	3993567	26 649.78	11 133.09	0.417755
				153	2	42 980.97	5307	14327	15 920.99	0.00	15 920.99	0.416109	6 624.87	74.61	6 550.25	216	216	2	39 935.67	1328589	3993567	13 285.89	5 550.25	0.417755
																216	217	2	41 167.50	280956	4116750	2 809.56	1 000.00	0.355928
				154	1	202 056.30	1475	101028	2 950.00	0.00	2 950.00	0.396157	1 168.67	13.16	1 155.50	217	176	1	440 042.30	259142	44004228	2 591.42	1 155.50	0.445895
				154	2	36 678.62	10400	36679	10 399.89	0.00	10 399.89	0.376464	3 915.19	44.10	3 871.09	217	217	2	41 167.50	1087605	4116750	10 876.05	3 871.09	0.355928
				154	2	36678.62	5577	36679	5576.94222	0	5576.942221	0.376464	2099.5201	23.64645	2075.87365	217	217	2	41167.5	583228	4116750	5832.280192	2075.87365	0.355928
				154	2	36678.62	6940	36679	6939.9281	0	6939.928101	0.376464	2612.63574	29.42556	2583.21018	217	217	2	41167.5	725767	4116750	7257.66981	2583.21018	0.355928
				154	2	36678.62	13762	36679	13761.8574	0	13761.85742	0.376464	5180.84913	58.3508	5122.49833	217	217	2	41167.5	1439194	4116750	14391.93832	5122.49833	0.355928

								TOPLAM		336 395.97	0.00	336 395.97		142 818.34	1 608.53	141 209.81				3E+05	141 209.81			
71	TANGÜNER	Yelda	Mustafa	109	1	212103.93	81	212104	80.9999733	0	80.99997327	0.454163	36.7871667	0.414326	36.3728407	236	176	3	30659.29	8536	3065929	85.3556792	36.3728407	0.426133
				109	1	212103.93	81	212104	80.9999733	0	80.99997327	0.454163	36.7871667	0.414326	36.3728407	236	176	3	30659.29	8536	3065929	85.3556792	36.3728407	0.426133
				109	1	212103.93	243	212104	242.99992	0	242.9999198	0.454163	110.3615	1.242978	109.118522	236	176	3	30659.29	25607	3065929	256.0670376	109.118522	0.426133
				110	2	245921.36	74	245921	74.0001083	0	74.00010833	0.581604	43.0387676	0.484736	42.5540311	173	173	4	107059.66	8971	10705967	89.70788339	42.5540311	0.474362
				110	2	245921.36	74	245921	74.0001083	0	74.00010833	0.581604	43.0387676	0.484736	42.5540311	173	173	4	107059.66	8971	10705967	89.70788339	42.5540311	0.474362
				110	2	245921.36	222	245921	222.000325	0	222.000325	0.581604	129.116303	1.454209	127.662093	173	176	3	30659.29	29958	3065929	299.582999	127.662093	0.426133
				113	1	466212.16	119	233106	238.000082	0	238.0000817	0.444369	105.759968	1.191152	104.568816	176	176	3	30659.29	24539	3065929	245.3903006	104.568816	0.426133
				113	1	466212.16	119	233106	238.000082	0	238.0000817	0.444369	105.759968	1.191152	104.568816	176	176	3	30659.29	24539	3065929	245.3903006	104.568816	0.426133
				113	1	466212.16	119	77702	714.000245	0	714.000245	0.444369	317.279904	3.573456	313.706448	176	176	3	30659.29	73617	3065929	736.1709018	313.706448	0.426133
				113	3	26963.75	3371	26964	3370.96875	0	3370.968745	0.425836	1435.47933	16.1675	1419.31183	176	176	3	30659.29	333068	3065929	3330.680888	1419.31183	0.426133
				113	3	26963.75	1685	13482	3369.96875	0	3369.968755	0.425836	1435.0535	16.1627	1418.89079	176	176	3	30659.29	332969	3065929	3329.692849	1418.89079	0.426133
				113	3	26963.75	10111	26964	10110.9063	0	10110.90625	0.425836	4305.58632	48.4929	4257.09342	176	176	3	30659.29	999007	3065929	9990.066585	4257.09342	0.426133
				124	3	193903.56	135	96952	269.999387	0	269.9993873	0.479386	129.433798	1.457785	127.976013	213	176	3	30659.29	30032	3065929	300.3196698	127.976013	0.426133
				124	3	193 903.56	269	193904	269.00	0.00	269.00	0.479386	128.95	1.45	127.50	213	176	3	30 659.29	29921	3065929	299.21	127.50	0.426133
				124	3	193903.56	101	24238	807.998167	0	807.9981665	0.479386	387.342626	4.362557	382.980068	213	176	3	30659.29	89873	3065929	898.7344193	382.980068	0.426133
				127	1	118264.04	277	118264	277.000094	0	277.0000937	0.403189	111.683351	1.257866	110.425485	187	176	3	30659.29	25913	3065929	259.1340718	110.425485	0.426133
				127	1	118264.04	277	118264	277.000094	0	277.0000937	0.403189	111.683351	1.257866	110.425485	187	176	3	30659.29	25913	3065929	259.1340718	110.425485	0.426133
				127	1	118264.04	831	118264	831.000281	0	831.0002811	0.403189	335.050053	3.773597	331.276456	187	176	3	30659.29	77740	3065929	777.4022154	331.276456	0.426133
				130	1	39146.71	19	39147	18.9998592	0	18.99985925	0.389994	7.40982228	0.083455	7.32636703	191	176	3	30659.29	1719	3065929	17.19269165	7.32636703	0.426133







