

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



İli Mardin  
İlçesi Kızıltepe  
Mahallesi: Bünyas

'DSİ GAP 15. BÖLGE MÜDÜRLÜĞÜ  
MARDİN DEPOLAMA CAZİBE SULAMASI ARAZİ TOPLULAŞTIRMA PROJESİ  
YENİ MÜLKİYET SOYADI SIRALI LİSTE

Kesinti Miktarı: 0.028060022

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA								HİSSE				PAYA DÜŞEN					
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2	Giren m2	Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği
							Pay	Payda												Pay	Payda	Alan m2	Hakediş		
1		Aş***** ***** ***** **		146	6	37 571.90	847	3131	10 163.97	0.00	10 163.97	0.862147	8 762.84	245.89	8 516.96	218	218	4	58 735.00	991159	5873500	9 911.59	8 516.96	0.859293	Tarla
							TOPLAM		10 163.97	0.00	10 163.97		8 762.84	245.89	8 516.96						9 911.59	8 516.96			
2		De***** ***** ***** *****		137	7	47 944.13	1	1	47 944.13	0.00	47 944.13	0.850838	40 792.67	1 144.64	39 648.03	204	204	3	46 591.39	1	1	46 591.39	39 648.03	0.850973	Tarla
							TOPLAM		47 944.13	0.00	47 944.13		40 792.67	1 144.64	39 648.03						46 591.39	39 648.03			
3		İz***** ***** ***** *****		136	2	98 427.74	6539	98428	6 538.98	0.00	6 538.98	0.897382	5 867.97	164.66	5 703.31	210	211	3	35 230.45	637104	3523045	6 371.04	5 703.31	0.895194	Tarla
				148	2	29 663.23	1	1	29 663.23	0.00	29 663.23	0.896080	26 580.62	745.85	25 834.77	211	211	3	35 230.45	2885941	3523045	28 859.41	25 834.77	0.895194	Tarla
							TOPLAM		36 202.21	0.00	36 202.21		32 448.59	910.51	31 538.08						35 230.45	31 538.08			
1001		Ka*****		140	1	40 743.00	1	1	40 743.00	0.00	40 743.00	0.616969	25 137.16	705.35	24 431.81	203	202	1	21 748.73	1	1	21 748.73	18 225.73	0.838014	Mera
																203	223	1	136 252.19	1362386	13625219	13 623.86	6 206.08	0.455530	Mera
				141	1	22 615.71	1	1	22 615.71	0.00	22 615.71	0.826837	18 699.51	524.71	18 174.80	202	203	16	26 033.09	1	1	26 033.09	13 466.32	0.517277	Mera
																202	223	1	136 252.19	1033626	13625219	10 336.26	4 708.48	0.455530	Mera
				142	1	176 603.41	1	1	176 603.41	0.00	176 603.41	0.474993	83 885.45	2 353.83	81 531.63	223	227	1	66 091.94	1	1	66 091.94	30 379.17	0.459650	Mera
																223	223	1	136 252.19	11229207	13625219	112 292.07	51 152.46	0.455530	Mera
							TOPLAM		239 962.12	0.00	239 962.12		127 722.13	3 583.89	124 138.24						250 125.95	124 138.24			
4		Ma***** *		149	1	12 809.15	6404	12809	6 404.07	0.00	6 404.07	0.873153	5 591.74	156.90	5 434.83	-	188	1	61 347.50	591261	6134750	5 912.61	5 434.83	0.919193	Tarla
				150	1	64 745.47	32374	64745	32 374.24	0.00	32 374.24	0.849029	27 486.66	771.28	26 715.38	183	196	1	47 528.42	165021	4752842	1 650.21	1 475.97	0.894415	Tarla
																183	191	1	66 357.89	2389583	6635789	23 895.83	21 689.02	0.907649	Tarla
																183	192	1	81 659.34	398301	8165934	3 983.01	3 550.39	0.891385	Tarla
				151	1	26 423.42	13212	26423	13 212.21	0.00	13 212.21	0.830293	10 970.01	307.82	10 662.19	183	188	1	61 347.50	1159951	6134750	11 599.51	10 662.19	0.919193	Tarla

152	1	199 561.46	99781	199561	99 781.23	0.00	99 781.23	0.819916	81 812.21	2 295.65	79 516.56	184	194	1	496 349.60	1024951	49634960	10 249.51	8 908.70	0.869183	Tarla
												184	197	1	314 620.80	190214	31462080	1 902.14	1 715.55	0.901908	Tarla
												184	226	1	176 180.98	7796308	17618098	77 963.08	68 892.31	0.883653	Tarla
153	1	9 141.09	4571	9141	4 571.05	0.00	4 571.05	0.823704	3 765.19	105.65	3 659.54	219	219	2	4 433.48	221698	443348	2 216.98	1 773.53	0.799977	Tarla
												219	219	1	4 433.49	221699	443349	2 216.99	1 886.01	0.850706	Tarla
154	1	22 230.15	1	2	11 115.08	0.00	11 115.08	0.845511	9 397.91	263.71	9 134.21	228	188	1	61 347.50	404263	6134750	4 042.63	3 715.96	0.919193	Tarla
												228	221	1	14 304.62	640361	1430461	6 403.61	5 418.25	0.846124	Tarla
155	1	246 799.77	1544	3085	123 519.88	0.00	123 519.88	0.814694	100 630.94	2 823.71	97 807.23	184	203	1	30 743.66	1	1	30 743.66	27 336.32	0.889169	Tarla
												184	199	1	24 870.61	1	1	24 870.61	21 013.06	0.844895	Tarla
												184	197	1	314 620.80	2696722	31462080	26 967.22	24 321.94	0.901908	Tarla
												184	198	1	125 840.32	2149346	12584032	21 493.46	18 846.87	0.876865	Tarla
												184	193	3	78 915.73	691686	7891574	6 916.86	6 013.71	0.869428	Tarla
												184	206	1	22 151.16	30715	2215117	307.15	275.33	0.896403	Tarla
156	1	21 138.49	1	2	10 569.25	0.00	10 569.25	0.866203	9 155.11	256.89	8 898.22	225	226	1	176 180.98	1006981	17618098	10 069.81	8 898.22	0.883653	Tarla
157	1	236 207.58	59287	118104	118 573.79	0.00	118 573.79	0.840305	99 638.11	2 795.85	96 842.26	185	197	1	314 620.80	10737494	31462080	107 374.94	96 842.26	0.901908	Tarla
158	1	12 375.65	1553	3094	6 211.82	0.00	6 211.82	0.869600	5 401.80	151.57	5 250.23	221	226	1	176 180.98	594150	17618098	5 941.50	5 250.23	0.883653	Tarla
159	1	37 301.81	3121	6217	18 725.90	0.00	18 725.90	0.860541	16 114.41	452.17	15 662.24	185	193	3	78 915.73	88848	7891574	888.48	772.47	0.869428	Tarla
												185	226	1	176 180.98	1685025	17618098	16 850.25	14 889.77	0.883653	Tarla
160	1	94 371.42	47186	94371	47 186.21	0.00	47 186.21	0.877010	41 382.78	1 161.20	40 221.57	193	194	1	496 349.60	3450860	49634960	34 508.60	29 994.29	0.869183	Tarla
												193	226	1	176 180.98	1157387	17618098	11 573.87	10 227.28	0.883653	Tarla
161	1	194 282.22	48627	97141	97 254.11	0.00	97 254.11	0.878008	85 389.91	2 396.04	82 993.87	186	193	3	78 915.73	303286	7891574	3 032.86	2 636.85	0.869428	Tarla
												186	194	1	496 349.60	4880706	49634960	48 807.06	42 422.27	0.869183	Tarla
												186	195	1	97 255.55	4011953	9725555	40 119.53	35 871.60	0.894118	Tarla
												186	221	1	14 304.62	243835	1430461	2 438.35	2 063.15	0.846124	Tarla
162	1	234 027.47	117014	234027	117 014.24	0.00	117 014.24	0.896145	104 861.68	2 942.42	101 919.26	189	194	1	496 349.60	11725867	49634960	117 258.67	101 919.26	0.869183	Tarla
163	1	96 480.78	48240	96481	48 239.89	0.00	48 239.89	0.851855	41 093.41	1 153.08	39 940.32	189	196	1	47 528.42	4465524	4752842	44 655.24	39 940.32	0.894415	Tarla
164	1	208 947.88	1	2	104 473.94	0.00	104 473.94	0.866716	90 549.23	2 540.81	88 008.42	193	193	3	78 915.73	6428057	7891574	64 280.57	55 887.32	0.869428	Tarla
												193	226	1	176 180.98	3635035	17618098	36 350.35	32 121.10	0.883653	Tarla
165	1	231 443.19	115723	231443	115 723.10	0.00	115 723.10	0.867995	100 447.06	2 818.55	97 628.51	194	194	1	496 349.60	11232214	49634960	112 322.14	97 628.51	0.869183	Tarla
166	1	355 069.49	177534	355069	177 534.24	0.00	177 534.24	0.869026	154 281.85	4 329.15	149 952.70	194	194	1	496 349.60	17252142	49634960	172 521.42	149 952.70	0.869183	Tarla

				167	1	317 194.86	158598	317195	158 597.93	0.00	158 597.93	0.901673	143 003.47	4 012.68	138 990.79	197	197	1	314 620.80	15410758	31462080	154 107.58	138 990.79	0.901908	Tarla
				168	1	313 987.82	1	2	156 993.91	0.00	156 993.91	0.876327	137 577.98	3 860.44	133 717.54	226	198	1	125 840.32	10434686	12584032	104 346.86	91 498.12	0.876865	Tarla
																226	197	1	314 620.80	2426892	31462080	24 268.92	21 888.32	0.901908	Tarla
																226	206	1	22 151.16	1884883	2215117	18 848.83	16 896.15	0.896403	Tarla
																226	226	1	176 180.98	388722	17618098	3 887.22	3 434.95	0.883653	Tarla
				169	1	49 856.66	24928	49857	24 927.83	0.00	24 927.83	0.568659	14 175.44	397.76	13 777.67	199	193	3	78 915.73	106187	7891574	1 061.87	923.22	0.869428	Tarla
																199	222	1	1 555.96	1	1	1 555.96	885.46	0.569076	Tarla
																199	226	1	176 180.98	1354490	17618098	13 544.90	11 968.99	0.883653	Tarla
				170	1	148 702.36	1	2	74 351.18	0.00	74 351.18	0.892829	66 382.89	1 862.71	64 520.18	195	195	1	97 255.55	5713602	9725555	57 136.02	51 086.36	0.894118	Tarla
																195	192	1	81 659.34	1507073	8165934	15 070.73	13 433.82	0.891385	Tarla
				171	1	127 845.33	63922	127845	63 922.16	0.00	63 922.16	0.898230	57 416.79	1 611.12	55 805.67	192	192	1	81 659.34	6260560	8165934	62 605.60	55 805.67	0.891385	Tarla
				172	1	87 799.27	43901	87799	43 901.14	0.00	43 901.14	0.903241	39 653.30	1 112.67	38 540.63	191	191	1	66 357.89	4246206	6635789	42 462.06	38 540.63	0.907649	Tarla
				173	1	81 969.90	1	2	40 984.95	0.00	40 984.95	0.918221	37 633.22	1 055.99	36 577.23	188	188	1	61 347.50	3979275	6134750	39 792.75	36 577.23	0.919193	Tarla
				174	1	11 272.17	1	2	5 636.09	0.00	5 636.09	0.939827	5 296.94	148.63	5 148.31	187	187	1	9 250.44	550952	925044	5 509.52	5 148.31	0.934439	Tarla
				175	1	16 583.58	1	2	8 291.79	0.00	8 291.79	0.938120	7 778.70	218.27	7 560.43	186	196	1	47 528.42	122297	4752842	1 222.97	1 093.84	0.894415	Tarla
																186	194	1	496 349.60	68220	49634960	682.20	592.96	0.869183	Tarla
																186	193	3	78 915.73	273510	7891574	2 735.10	2 377.97	0.869428	Tarla
																186	187	1	9 250.44	374092	925044	3 740.92	3 495.66	0.934439	Tarla
							<b>TOPLAM</b>	<b>#####</b>		<b>0.00</b>	<b>1 730 091.22</b>	<b>#####</b>	<b>42 002.73</b>	<b>#####</b>								<b>1 644 908.71</b>	<b>#####</b>		
5000		Ma***** *****		-	10001	1 497.07	1	1	1 497.07	0.00	1 497.07	0.869042	1 301.02	36.51	1 264.51	179	206	1	22 151.16	141065	2215117	1 410.65	1 264.51	0.896403	Tarla
				-	10002	1 238.73	1	1	1 238.73	0.00	1 238.73	0.927426	1 148.83	32.24	1 116.59	180	206	1	22 151.16	124564	2215117	1 245.64	1 116.59	0.896403	Tarla
				-	10003	2 915.76	1	1	2 915.76	0.00	2 915.76	0.839855	2 448.81	68.71	2 380.10	210	205	8	6 989.25	268372	698925	2 683.72	2 380.10	0.886867	Tarla
				-	10004	187.16	1	1	187.16	0.00	187.16	0.841900	157.57	4.42	153.15	210	218	2	7 793.42	18221	779342	182.21	153.15	0.840499	Tarla
				-	10005	521.32	1	1	521.32	0.00	521.32	0.845155	440.60	12.36	428.23	204	218	2	7 793.42	50950	779342	509.50	428.23	0.840499	Tarla
				-	10006	163.03	1	1	163.03	0.00	163.03	0.841454	137.18	3.85	133.33	204	206	1	22 151.16	1359	2215117	13.59	12.18	0.896403	Tarla
																204	218	2	7 793.42	14414	779342	144.14	121.15	0.840499	Tarla
				-	10007	1 348.15	1	1	1 348.15	0.00	1 348.15	0.848128	1 143.40	32.08	1 111.32	203	218	2	7 793.42	132221	779342	1 322.21	1 111.32	0.840499	Tarla
				-	10008	637.88	1	1	637.88	0.00	637.88	0.707894	451.55	12.67	438.88	203	218	2	7 793.42	52217	779342	522.17	438.88	0.840499	Tarla
				-	10009	783.50	1	1	783.50	0.00	783.50	0.840606	658.61	18.48	640.13	196	218	2	7 793.42	76161	779342	761.61	640.13	0.840499	Tarla

				-	10010	1 327.14	1	1	1 327.14	0.00	1 327.14	0.842061	1 117.53	31.36	1 086.17	-	218	2	7 793.42	129230	779342	1 292.30	1 086.17	0.840499	Tarla	
				-	10011	3 072.97	1	1	3 072.97	0.00	3 072.97	0.860911	2 645.55	74.23	2 571.32	-	218	2	7 793.42	305928	779342	3 059.28	2 571.32	0.840499	Tarla	
				-	10012	3 316.94	1	1	3 316.94	0.00	3 316.94	0.800355	2 654.73	74.49	2 580.24	191	205	8	6 989.25	290938	698925	2 909.38	2 580.24	0.886867	Tarla	
				-	10013	1 699.80	1	1	1 699.80	0.00	1 699.80	0.752532	1 279.15	35.89	1 243.26	188	206	1	22 151.16	565	2215117	5.65	5.06	0.896403	Tarla	
															188	205	8	6 989.25	139615	698925	1 396.15	1 238.20	0.886867	Tarla		
				-	10014	185.35	1	1	185.35	0.00	185.35	0.738561	136.89	3.84	133.05	187	206	1	22 151.16	14843	2215117	148.43	133.05	0.896403	Tarla	
				-	10015	115.75	1	1	115.75	0.00	115.75	0.899200	104.08	2.92	101.16	182	206	1	22 151.16	11285	2215117	112.85	101.16	0.896403	Tarla	
				-	10016	63.95	1	1	63.95	0.00	63.95	0.841898	53.84	1.51	52.33	204	206	1	22 151.16	5838	2215117	58.38	52.33	0.896403	Tarla	
									<b>TOPLAM</b>		<b>19 074.50</b>	<b>0.00</b>	<b>19 074.50</b>	<b>15 879.36</b>	<b>445.58</b>	<b>15 433.79</b>						<b>17 777.85</b>	<b>15 433.79</b>			
6	AK***	Ha*****	Me****	153	1	9 141.09	3808	9141	3 808.04	0.00	3 808.04	0.823704	3 136.70	88.02	3 048.68	219	219	2	4 433.48	221650	443348	2 216.50	1 773.15	0.799977	Tarla	
									<b>TOPLAM</b>		<b>3 808.04</b>	<b>0.00</b>	<b>3 808.04</b>	<b>3 136.70</b>	<b>88.02</b>	<b>3 048.68</b>	219	219	1	4 433.49	149938	443349	1 499.38	1 275.53	0.850706	Tarla
107	AK***	Mu*****	Me****	153	1	9 141.09	127	3047	381.00	0.00	381.00	0.823704	313.83	8.81	305.03	219	219	1	4 433.49	35856	443349	358.56	305.03	0.850706	Tarla	
				153	1	9 141.09	127	3047	381.00	0.00	381.00	0.823704	313.83	8.81	305.03	219	219	1	4 433.49	35856	443349	358.56	305.03	0.850706	Tarla	
									<b>TOPLAM</b>		<b>762.01</b>	<b>0.00</b>	<b>762.01</b>	<b>627.67</b>	<b>17.61</b>	<b>610.06</b>						<b>717.12</b>	<b>610.06</b>			
92	AY***	Ah***	Me****	134	4	19 956.25	4607	4989	18 428.23	0.00	18 428.23	0.882481	16 262.57	456.33	15 806.24	205	205	5	35 872.35	1789922	3587235	17 899.22	15 806.24	0.883069	Tarla	
				134	5	19 895.59	9187	9948	18 373.62	0.00	18 373.62	0.888759	16 329.72	458.21	15 871.51	205	205	5	35 872.35	1797313	3587235	17 973.13	15 871.51	0.883069	Tarla	
									<b>TOPLAM</b>		<b>36 801.85</b>	<b>0.00</b>	<b>36 801.85</b>	<b>32 592.29</b>	<b>914.54</b>	<b>31 677.75</b>						<b>35 872.35</b>	<b>31 677.75</b>			
8	BU***	Mi***	Ka***	134	1	70 871.89	1	1	70 871.89	0.00	70 871.89	0.885795	62 777.98	1 761.55	61 016.43	206	206	4	96 277.63	6912625	9627763	69 126.25	61 016.43	0.882681	Tarla	
				135	1	27 951.72	1	1	27 951.72	0.00	27 951.72	0.882161	24 657.91	691.90	23 966.01	206	206	4	96 277.63	2715138	9627763	27 151.38	23 966.01	0.882681	Tarla	
									<b>TOPLAM</b>		<b>98 823.61</b>	<b>0.00</b>	<b>98 823.61</b>	<b>87 435.89</b>	<b>2 453.45</b>	<b>84 982.44</b>						<b>96 277.63</b>	<b>84 982.44</b>			
97	CA*	Az**	lb*****	139	1	7 534.08	1	1	7 534.08	0.00	7 534.08	0.899674	6 778.22	190.20	6 588.02	203	203	2	7 364.36	1	1	7 364.36	6 588.02	0.894581	Tarla	
				139	5	9 040.90	1	1	9 040.90	0.00	9 040.90	0.857371	7 751.40	217.50	7 533.90	203	203	6	8 787.97	1	1	8 787.97	7 533.90	0.857297	Tarla	
				139	6	7 534.08	1	1	7 534.08	0.00	7 534.08	0.839070	6 321.62	177.38	6 144.24	203	203	7	7 327.43	1	1	7 327.43	6 144.24	0.838526	Tarla	
				139	7	10 371.11	1	1	10 371.11	0.00	10 371.11	0.838386	8 695.00	243.98	8 451.02	203	203	8	10 088.58	1	1	10 088.58	8 451.02	0.837681	Tarla	
				139	10	7 534.08	1	1	7 534.08	0.00	7 534.08	0.829554	6 249.93	175.37	6 074.55	203	203	11	7 345.82	1	1	7 345.82	6 074.55	0.826940	Tarla	
				140	2	54 732.63	31330	54733	31 329.79	0.00	31 329.79	0.866730	27 154.47	761.95	26 392.51	203	203	15	53 550.04	3092035	5355004	30 920.35	26 392.51	0.853564	Tarla	

				141	2	125 240.33	24383	125240	24 383.06	0.00	24 383.06	0.815055	19 873.55	557.65	19 315.89	202	203	15	53 550.04	2262969	5355004	22 629.69	19 315.89	0.853564	Tarla
							<b>TOPLAM</b>		<b>97 727.10</b>	<b>0.00</b>	<b>97 727.10</b>		<b>82 824.18</b>	<b>2 324.05</b>	<b>80 500.14</b>							<b>94 464.20</b>	<b>80 500.14</b>		
93	CA*	Is****	Al*	139	4	6 027.26	339	2009	1 017.04	0.00	1 017.04	0.859587	874.24	24.53	849.71	203	202	3	53 391.08	106266	5339109	1 062.66	849.71	0.799600	Tarla
				140	2	54 732.63	6319	54733	6 318.96	0.00	6 318.96	0.866730	5 476.83	153.68	5 323.15	203	202	3	53 391.08	665727	5339109	6 657.27	5 323.15	0.799600	Tarla
				141	2	125 240.33	16459	125240	16 459.04	0.00	16 459.04	0.815055	13 415.03	376.43	13 038.61	202	202	3	53 391.08	1630641	5339109	16 306.41	13 038.61	0.799600	Tarla
							<b>TOPLAM</b>		<b>23 795.04</b>	<b>0.00</b>	<b>23 795.04</b>		<b>19 766.10</b>	<b>554.64</b>	<b>19 211.46</b>							<b>24 026.34</b>	<b>19 211.46</b>		
10	CA*	Lo****	Sa***	139	4	6 027.26	113	2009	339.01	0.00	339.01	0.859587	291.41	8.18	283.24	203	202	3	53 391.08	35422	5339109	354.22	283.24	0.799600	Tarla
				140	2	54 732.63	2106	54733	2 105.99	0.00	2 105.99	0.866730	1 825.32	51.22	1 774.10	203	202	3	53 391.08	221874	5339109	2 218.74	1 774.10	0.799600	Tarla
				141	2	125 240.33	2743	62620	5 486.01	0.00	5 486.01	0.815055	4 471.41	125.47	4 345.94	202	202	3	53 391.08	543514	5339109	5 435.14	4 345.94	0.799600	Tarla
							<b>TOPLAM</b>		<b>7 931.01</b>	<b>0.00</b>	<b>7 931.01</b>		<b>6 588.14</b>	<b>184.86</b>	<b>6 403.28</b>							<b>8 008.10</b>	<b>6 403.28</b>		
11	CA*	Me*****	Ha***	139	4	6 027.26	2260	6027	2 260.10	0.00	2 260.10	0.859587	1 942.75	54.51	1 888.24	203	203	5	3 660.23	219594	366023	2 195.94	1 888.24	0.859875	Tarla
							<b>TOPLAM</b>		<b>2 260.10</b>	<b>0.00</b>	<b>2 260.10</b>		<b>1 942.75</b>	<b>54.51</b>	<b>1 888.24</b>							<b>2 195.94</b>	<b>1 888.24</b>		
15	CA*	Zi**	Sa***	139	4	6 027.26	904	6027	904.04	0.00	904.04	0.859587	777.10	21.81	755.29	203	202	3	53 391.08	94459	5339109	944.59	755.29	0.799600	Tarla
				140	2	54 732.63	5617	54733	5 616.96	0.00	5 616.96	0.866730	4 868.39	136.61	4 731.78	203	202	3	53 391.08	591769	5339109	5 917.69	4 731.78	0.799600	Tarla
				141	2	125 240.33	1463	12524	14 630.04	0.00	14 630.04	0.815055	11 924.29	334.60	11 589.70	202	202	3	53 391.08	1449437	5339109	14 494.37	11 589.70	0.799600	Tarla
							<b>TOPLAM</b>		<b>21 151.04</b>	<b>0.00</b>	<b>21 151.04</b>		<b>17 569.78</b>	<b>493.01</b>	<b>17 076.77</b>							<b>21 356.64</b>	<b>17 076.77</b>		
16	CA****	Do***	Sü*****	150	1	64 745.47	2816	64745	2 816.02	0.00	2 816.02	0.849029	2 390.88	67.09	2 323.79	183	193	1	186 035.86	267714	18603586	2 677.14	2 323.79	0.868014	Tarla
				151	1	26 423.42	1284	26423	1 284.02	0.00	1 284.02	0.830293	1 066.11	29.92	1 036.20	183	193	1	186 035.86	119376	18603586	1 193.76	1 036.20	0.868014	Tarla
				152	1	199 561.46	9701	199561	9 701.02	0.00	9 701.02	0.819916	7 954.02	223.19	7 730.83	184	193	1	186 035.86	890634	18603586	8 906.34	7 730.83	0.868014	Tarla
				154	1	22 230.15	1081	22230	1 081.01	0.00	1 081.01	0.845511	914.00	25.65	888.36	228	193	1	186 035.86	102343	18603586	1 023.43	888.36	0.868014	Tarla
				155	1	246 799.77	12009	246800	12 008.99	0.00	12 008.99	0.814694	9 783.65	274.53	9 509.12	184	193	1	186 035.86	1095503	18603586	10 955.03	9 509.12	0.868014	Tarla
				156	1	21 138.49	79	1626	1 027.02	0.00	1 027.02	0.866203	889.61	24.96	864.65	225	193	1	186 035.86	99612	18603586	996.12	864.65	0.868014	Tarla
				157	1	236 207.58	1441	29526	11 527.98	0.00	11 527.98	0.840305	9 687.02	271.82	9 415.20	185	193	1	186 035.86	1084682	18603586	10 846.82	9 415.20	0.868014	Tarla
				158	1	12 375.65	151	3094	603.98	0.00	603.98	0.869600	525.22	14.74	510.49	221	193	1	186 035.86	58811	18603586	588.11	510.49	0.868014	Tarla
				159	1	37 301.81	607	12434	1 820.99	0.00	1 820.99	0.860541	1 567.04	43.97	1 523.07	185	193	1	186 035.86	175466	18603586	1 754.66	1 523.07	0.868014	Tarla
				160	1	94 371.42	1905	31457	5 715.03	0.00	5 715.03	0.877010	5 012.13	140.64	4 871.49	193	193	1	186 035.86	561223	18603586	5 612.23	4 871.49	0.868014	Tarla

				161	1	194 282.22	5545	97141	11 090.01	0.00	11 090.01	0.878008	9 737.12	273.22	9 463.90	186	193	1	186 035.86	1090293	18603586	10 902.93	9 463.90	0.868014	Tarla	
				162	1	234 027.47	4724	78009	14 172.03	0.00	14 172.03	0.896145	12 700.19	356.37	12 343.82	189	193	1	186 035.86	1422076	18603586	14 220.76	12 343.82	0.868014	Tarla	
				163	1	96 480.78	5843	96481	5 842.99	0.00	5 842.99	0.851855	4 977.38	139.67	4 837.71	189	193	1	186 035.86	557331	18603586	5 573.31	4 837.71	0.868014	Tarla	
				164	1	208 947.88	6327	104474	12 653.99	0.00	12 653.99	0.866716	10 967.42	307.75	10 659.67	193	193	1	186 035.86	1228053	18603586	12 280.53	10 659.67	0.868014	Tarla	
				165	1	231 443.19	14016	231443	14 016.01	0.00	14 016.01	0.867995	12 165.83	341.37	11 824.45	194	193	1	186 035.86	1362242	18603586	13 622.42	11 824.45	0.868014	Tarla	
				166	1	355 069.49	21501	355069	21 501.03	0.00	21 501.03	0.869026	18 684.95	524.30	18 160.65	194	193	1	186 035.86	2092206	18603586	20 922.06	18 160.65	0.868014	Tarla	
				167	1	317 194.86	3842	63439	19 209.99	0.00	19 209.99	0.901673	17 321.13	486.03	16 835.10	197	193	1	186 035.86	1939496	18603586	19 394.96	16 835.10	0.868014	Tarla	
				168	1	313 987.82	9507	156994	19 013.99	0.00	19 013.99	0.876327	16 662.47	467.55	16 194.92	226	193	1	186 035.86	1865743	18603586	18 657.43	16 194.92	0.868014	Tarla	
				169	1	49 856.66	3020	49857	3 019.98	0.00	3 019.98	0.568659	1 717.34	48.19	1 669.15	199	193	1	186 035.86	192295	18603586	1 922.95	1 669.15	0.868014	Tarla	
				170	1	148 702.36	7229	148702	7 229.02	0.00	7 229.02	0.892829	6 454.28	181.11	6 273.17	195	193	1	186 035.86	722703	18603586	7 227.03	6 273.17	0.868014	Tarla	
				171	1	127 845.33	1243	25569	6 215.02	0.00	6 215.02	0.898230	5 582.51	156.65	5 425.87	192	193	1	186 035.86	625090	18603586	6 250.90	5 425.87	0.868014	Tarla	
				172	1	87 799.27	4268	87799	4 268.01	0.00	4 268.01	0.903241	3 855.04	108.17	3 746.87	191	193	1	186 035.86	431660	18603586	4 316.60	3 746.87	0.868014	Tarla	
				173	1	81 969.90	2148	40985	4 295.99	0.00	4 295.99	0.918221	3 944.67	110.69	3 833.98	188	193	1	186 035.86	441696	18603586	4 416.96	3 833.98	0.868014	Tarla	
				174	1	11 272.17	683	11272	683.01	0.00	683.01	0.939827	641.91	18.01	623.90	187	193	1	186 035.86	71877	18603586	718.77	623.90	0.868014	Tarla	
				175	1	16 583.58	251	4146	1 003.97	0.00	1 003.97	0.938120	941.85	26.43	915.42	186	193	1	186 035.86	105461	18603586	1 054.61	915.42	0.868014	Tarla	
								<b>TOPLAM</b>	<b>191 801.11</b>	<b>0.00</b>	<b>191 801.11</b>		<b>166 143.78</b>	<b>4 662.00</b>	<b>161 481.78</b>							<b>186 035.86</b>	<b>161 481.78</b>			
17	CE***	Ay**	Re***	145	4	34 313.07	1446	34313	1 446.00	0.00	1 446.00	0.879296	1 271.46	35.68	1 235.79	182	213	8	118 188.66	142417	11818866	1 424.17	1 235.79	0.867722	Tarla	
				146	4	15 000.00	3737	5000	11 211.00	0.00	11 211.00	0.866570	9 715.11	272.61	9 442.51	218	213	8	118 188.66	1088194	11818866	10 881.94	9 442.51	0.867722	Tarla	
				146	6	37 571.90	1367	12524	4 100.99	0.00	4 100.99	0.862147	3 535.66	99.21	3 436.45	218	213	8	118 188.66	396031	11818866	3 960.31	3 436.45	0.867722	Tarla	
								<b>TOPLAM</b>	<b>16 757.99</b>	<b>0.00</b>	<b>16 757.99</b>		<b>14 522.23</b>	<b>407.49</b>	<b>14 114.74</b>								<b>16 266.42</b>	<b>14 114.74</b>		
18	CE***	Ba*****	Me*****	123	1	61 278.69	1	1	61 278.69	0.00	61 278.69	0.871621	53 411.79	1 498.74	51 913.05	213	213	8	118 188.66	5982680	11818866	59 826.80	51 913.05	0.867722	Tarla	
				124	1	60 874.27	12212	30437	24 424.11	0.00	24 424.11	0.862167	21 057.66	590.88	20 466.78	213	213	8	118 188.66	2358678	11818866	23 586.78	20 466.78	0.867722	Tarla	
				134	4	19 956.25	382	4989	1 528.02	0.00	1 528.02	0.882481	1 348.45	37.84	1 310.61	205	205	6	1 434.37	1	1	1 434.37	1 310.61	0.913719	Tarla	
				135	4	24 078.55	7713	24079	7 712.86	0.00	7 712.86	0.856313	6 604.62	185.33	6 419.29	205	213	8	118 188.66	739787	11818866	7 397.87	6 419.29	0.867722	Tarla	
				137	2	10 494.15	152	583	2 736.04	0.00	2 736.04	0.895471	2 450.04	68.75	2 381.30	204	213	8	118 188.66	274431	11818866	2 744.31	2 381.30	0.867722	Tarla	
				138	3	2 523.53	125	1262	249.95	0.00	249.95	0.837155	209.25	5.87	203.38	204	213	8	118 188.66	23438	11818866	234.38	203.38	0.867722	Tarla	

				145	2	17 156.52	212	903	4 027.89	0.00	4 027.89	0.876415	3 530.10	99.05	3 431.05	181	213	8	118 188.66	395408	11818866	3 954.08	3 431.05	0.867722	Tarla
				146	4	15 000.00	1263	5000	3 789.00	0.00	3 789.00	0.866570	3 283.43	92.13	3 191.30	218	213	8	118 188.66	367779	11818866	3 677.79	3 191.30	0.867722	Tarla
				146	6	37 571.90	259	18786	518.00	0.00	518.00	0.862147	446.59	12.53	434.06	218	213	8	118 188.66	50023	11818866	500.23	434.06	0.867722	Tarla
								<b>TOPLAM</b>	<b>106 264.55</b>	<b>0.00</b>	<b>106 264.55</b>		<b>92 341.93</b>	<b>2 591.12</b>	<b>89 750.81</b>							<b>103 356.61</b>	<b>89 750.81</b>		
19	CE***	Ce***	Me****	102	6	88 089.80	1	1	88 089.80	0.00	88 089.80	0.857275	75 517.19	2 119.01	73 398.18	178	178	2	87 685.77	8567314	8768577	85 673.14	73 398.18	0.856723	Tarla
				104	1	36 153.83	1	1	36 153.83	0.00	36 153.83	0.865438	31 288.92	877.97	30 410.95	179	179	2	89 123.74	3531097	8912374	35 310.97	30 410.95	0.861232	Tarla
				105	1	41 334.24	1	1	41 334.24	0.00	41 334.24	0.856908	35 419.65	993.88	34 425.78	179	179	2	89 123.74	3997270	8912374	39 972.70	34 425.78	0.861232	Tarla
				107	1	66 801.02	1	1	66 801.02	213.72	66 587.30	0.913147	60 803.99	1 706.16	59 097.83	182	182	3	66 765.35	6472924	6676535	64 729.24	59 097.83	0.913000	Tarla
				112	1	105 441.58	1	1	105 441.58	0.00	105 441.58	0.844147	89 008.21	2 497.57	86 510.64	216	216	1	484 387.97	10189655	48438798	101 896.55	86 510.64	0.849005	Tarla
				113	1	299 190.84	1	1	299 190.84	0.00	299 190.84	0.850701	254 521.98	7 141.89	247 380.08	216	216	1	484 387.97	29137663	48438798	291 376.63	247 380.08	0.849005	Tarla
				114	1	89 271.63	1	1	89 271.63	0.00	89 271.63	0.850221	75 900.62	2 129.77	73 770.84	216	216	1	484 387.97	8689099	48438798	86 890.99	73 770.84	0.849005	Tarla
				126	2	47 703.98	1	1	47 703.98	0.00	47 703.98	0.919680	43 872.40	1 231.06	42 641.34	209	209	3	46 174.16	1	1	46 174.16	42 425.33	0.918811	Tarla
																209	218	3	124 709.10	24950	12470909	249.50	216.01	0.865770	Tarla
				128	2	48 981.23	1	1	48 981.23	0.00	48 981.23	0.884099	43 304.24	1 215.12	42 089.12	208	208	3	163 429.97	4745922	16342997	47 459.22	42 089.12	0.886848	Tarla
				129	3	83 837.05	1	1	83 837.05	0.00	83 837.05	0.881158	73 873.65	2 072.90	71 800.75	208	208	3	163 429.97	8096172	16342997	80 961.72	71 800.75	0.886848	Tarla
				130	2	32 124.99	1	1	32 124.99	0.00	32 124.99	0.905357	29 084.57	816.11	28 268.46	208	208	3	163 429.97	2876256	16342997	28 762.56	25 508.02	0.886848	Tarla
																208	218	3	124 709.10	34153	12470909	341.53	295.69	0.865770	Tarla
																208	216	1	484 387.97	290311	48438798	2 903.11	2 464.75	0.849005	Tarla
				134	2	46 657.33	1	1	46 657.33	0.00	46 657.33	0.879095	41 016.24	1 150.92	39 865.32	205	205	1	52 420.35	4551413	5242035	45 514.13	39 865.32	0.875889	Tarla
				135	2	21 300.44	1	1	21 300.44	0.00	21 300.44	0.867933	18 487.35	518.76	17 968.60	205	205	1	52 420.35	690622	5242035	6 906.22	6 049.08	0.875889	Tarla
																205	179	2	89 123.74	1384007	8912374	13 840.07	11 919.52	0.861232	Tarla
				136	2	98 427.74	91889	98428	91 888.76	0.00	91 888.76	0.897382	82 459.33	2 313.81	80 145.52	210	210	2	109 418.58	8932700	10941858	89 327.00	80 145.52	0.897215	Tarla
				136	5	32 754.06	1	1	32 754.06	0.00	32 754.06	0.888037	29 086.83	816.18	28 270.66	210	182	3	66 765.35	203611	6676535	2 036.11	1 858.97	0.913000	Tarla
																210	178	2	87 685.77	201263	8768577	2 012.63	1 724.27	0.856723	Tarla
																210	208	3	163 429.97	624647	16342997	6 246.47	5 539.67	0.886848	Tarla
																210	210	2	109 418.58	2009158	10941858	20 091.58	18 026.47	0.897215	Tarla
																210	216	1	484 387.97	132070	48438798	1 320.70	1 121.28	0.849005	Tarla
				146	2	92 086.16	1	1	92 086.16	0.00	92 086.16	0.855545	78 783.83	2 210.68	76 573.15	218	218	3	124 709.10	8844513	12470909	88 445.13	76 573.15	0.865770	Tarla

				147	2	35 485.71	1	1	35 485.71	0.00	35 485.71	0.895465	31 776.20	891.64	30 884.56	218	218	3	124 709.10	3567293	12470909	35 672.93	30 884.56	0.865770	Tarla
									<b>TOPLAM</b>	<b>#####</b>	<b>213.72</b>	<b>1 258 888.93</b>	<b>#####</b>	<b>30 703.42</b>	<b>#####</b>						<b>1 224 114.99</b>	<b>#####</b>			
20	ÇE***	Em***	Hi***	135	4	24 078.55	4623	24079	4 622.91	0.00	4 622.91	0.856313	3 958.66	111.08	3 847.58	205	205	4	35 535.18	437809	3553518	4 378.09	3 847.58	0.878826	Tarla
				145	2	17 156.52	691	903	13 128.63	0.00	13 128.63	0.876415	11 506.13	322.86	11 183.27	181	218	5	66 892.01	1274587	6689202	12 745.87	11 183.27	0.877403	Tarla
				145	4	34 313.07	2814	34313	2 814.01	0.00	2 814.01	0.879296	2 474.34	69.43	2 404.91	182	218	5	66 892.01	274095	6689202	2 740.95	2 404.91	0.877403	Tarla
				146	5	15 000.00	743	1000	11 145.00	0.00	11 145.00	0.853636	9 513.77	266.96	9 246.82	218	218	5	66 892.01	1053885	6689202	10 538.85	9 246.82	0.877403	Tarla
				146	6	37 571.90	679	6262	4 073.99	0.00	4 073.99	0.862147	3 512.38	98.56	3 413.82	218	218	5	66 892.01	389083	6689202	3 890.83	3 413.82	0.877403	Tarla
				147	3	30 000.00	14747	15000	29 494.00	0.00	29 494.00	0.892992	26 337.90	739.04	25 598.85	218	218	5	66 892.01	2917572	6689202	29 175.72	25 598.85	0.877403	Tarla
									<b>TOPLAM</b>	<b>65 278.54</b>	<b>0.00</b>	<b>65 278.54</b>	<b>57 303.18</b>	<b>1 607.93</b>	<b>55 695.25</b>							<b>63 470.30</b>	<b>55 695.25</b>		
21	ÇE***	Me****	Me*****	123	2	57 107.83	1	1	57 107.83	0.00	57 107.83	0.876374	50 047.83	1 404.34	48 643.49	213	213	6	139 930.50	5608315	13993051	56 083.15	48 643.49	0.867346	Tarla
				124	1	60 874.27	16996	30437	33 992.15	0.00	33 992.15	0.862167	29 306.90	822.35	28 484.55	213	213	6	139 930.50	3284105	13993051	32 841.05	28 484.55	0.867346	Tarla
				124	2	65 045.12	1	1	65 045.12	0.00	65 045.12	0.860392	55 964.27	1 570.36	54 393.92	213	204	1	75 456.75	2339693	7545676	23 396.93	20 800.00	0.889006	Tarla
																213	213	6	139 930.50	3873186	13993051	38 731.86	33 593.92	0.867346	Tarla
				134	5	19 895.59	761	9948	1 521.97	0.00	1 521.97	0.888759	1 352.66	37.96	1 314.71	205	205	7	1 437.25	1	1	1 437.25	1 314.71	0.914738	Tarla
				135	5	24 139.21	6226	24139	6 226.05	0.00	6 226.05	0.860146	5 355.32	150.27	5 205.05	205	204	1	75 456.75	585491	7545676	5 854.91	5 205.05	0.889006	Tarla
				137	3	10 887.85	2751	10888	2 750.96	0.00	2 750.96	0.884359	2 432.84	68.27	2 364.57	204	204	1	75 456.75	265980	7545676	2 659.80	2 364.57	0.889006	Tarla
				138	3	2 523.53	1137	1262	2 273.58	0.00	2 273.58	0.837155	1 903.34	53.41	1 849.93	204	204	1	75 456.75	140397	7545676	1 403.97	1 248.14	0.889006	Tarla
																204	213	6	139 930.50	69383	13993051	693.83	601.79	0.867346	Tarla
				138	4	2 129.83	1	1	2 129.83	0.00	2 129.83	0.815673	1 737.24	48.75	1 688.50	204	213	6	139 930.50	194674	13993051	1 946.74	1 688.50	0.867346	Tarla
				145	3	17 156.52	5533	17157	5 532.85	0.00	5 532.85	0.878352	4 859.78	136.37	4 723.42	181	213	6	139 930.50	544583	13993051	5 445.83	4 723.42	0.867346	Tarla
				146	5	15 000.00	257	1000	3 855.00	0.00	3 855.00	0.853636	3 290.77	92.34	3 198.43	218	213	6	139 930.50	368760	13993051	3 687.60	3 198.43	0.867346	Tarla
				146	6	37 571.90	259	18786	518.00	0.00	518.00	0.862147	446.59	12.53	434.06	218	213	6	139 930.50	50045	13993051	500.45	434.06	0.867346	Tarla
									<b>TOPLAM</b>	<b>180 953.34</b>	<b>0.00</b>	<b>180 953.34</b>	<b>156 697.55</b>	<b>4 396.94</b>	<b>152 300.61</b>							<b>174 683.35</b>	<b>152 300.61</b>		
22	ÇE***	Yi****	Hi***	135	5	24 139.21	6080	24139	6 080.05	0.00	6 080.05	0.860146	5 229.73	146.75	5 082.99	205	205	4	35 535.18	578384	3553518	5 783.84	5 082.99	0.878826	Tarla
				135	6	48 427.93	6185	24214	12 369.98	0.00	12 369.98	0.896997	11 095.83	311.35	10 784.48	205	205	9	111 138.24	1208412	11113825	12 084.12	10 784.48	0.892451	Tarla
				145	3	17 156.52	11624	17157	11 623.67	0.00	11 623.67	0.878352	10 209.67	286.48	9 923.19	181	181	3	36 610.78	1026160	3661078	10 261.60	9 014.05	0.878426	Tarla
																181	205	4	35 535.18	103449	3553518	1 034.49	909.14	0.878826	Tarla

				145	4	34 313.07	27083	34313	27 083.06	0.00	27 083.06	0.879296	23 814.02	668.22	23 145.80	182	181	3	36 610.78	2634918	3661078	26 349.18	23 145.80	0.878426	Tarla
				146	6	37 571.90	8167	37572	8 166.98	0.00	8 166.98	0.862147	7 041.14	197.57	6 843.56	218	218	5	66 892.01	779980	6689202	7 799.80	6 843.56	0.877403	Tarla
							<b>TOPLAM</b>		<b>65 323.74</b>	<b>0.00</b>	<b>65 323.74</b>		<b>57 390.40</b>	<b>1 610.38</b>	<b>55 780.03</b>							<b>63 313.03</b>	<b>55 780.03</b>		
23	CE***	Ab*****	Is****	-	185	3 515.87	29	80	1 274.50	1 122.69	151.82	0.838979	127.37	3.57	123.80	-	207	1	72 207.96	14112	7220795	141.12	123.80	0.877244	Tarla
				121	1	67 156.93	1	1	67 156.93	0.00	67 156.93	0.836647	56 186.66	1 576.60	54 610.06	213	207	1	72 207.96	24784	7220795	247.84	217.42	0.877244	Tarla
				122	1	64 347.62	1	1	64 347.62	0.00	64 347.62	0.859161	55 284.94	1 551.30	53 733.64	213	213	1	102 223.49	6294891	10222349	62 948.91	54 392.64	0.864076	Tarla
				127	1	13 309.45	5323	13309	5 323.18	0.00	5 323.18	0.922454	4 910.39	137.79	4 772.60	209	213	1	102 223.49	552336	10222349	5 523.36	4 772.60	0.864076	Tarla
				131	1	16 253.26	6501	16253	6 501.10	0.00	6 501.10	0.896979	5 831.36	163.63	5 667.73	207	207	1	72 207.96	646083	7220795	6 460.83	5 667.73	0.877244	Tarla
				131	2	18 449.69	2	5	7 379.88	0.00	7 379.88	0.903275	6 666.06	187.05	6 479.01	207	207	1	72 207.96	738564	7220795	7 385.64	6 479.01	0.877244	Tarla
				132	1	19 689.19	2625	6563	7 875.08	0.00	7 875.08	0.871680	6 864.55	192.62	6 671.93	207	207	1	72 207.96	760555	7220795	7 605.55	6 671.93	0.877244	Tarla
				132	2	33 018.38	13207	33018	13 207.15	0.00	13 207.15	0.872503	11 523.28	323.34	11 199.93	207	207	1	72 207.96	1276718	7220795	12 767.18	11 199.93	0.877244	Tarla
				133	1	15 525.78	6211	15526	6 210.91	0.00	6 210.91	0.871068	5 410.13	151.81	5 258.32	207	207	1	72 207.96	237204	7220795	2 372.04	2 080.86	0.877244	Tarla
				133	2	38 158.63	15264	38159	15 263.85	0.00	15 263.85	0.879760	13 428.52	376.80	13 051.72	207	207	3	48 137.27	356336	4813727	3 563.36	3 177.46	0.891703	Tarla
				133	3	42 261.19	5635	14087	16 905.08	0.00	16 905.08	0.891716	15 074.53	422.99	14 651.54	207	207	1	72 207.96	1670178	7220795	16 701.78	14 651.54	0.877244	Tarla
				136	1	17 650.27	2	5	7 060.11	0.00	7 060.11	0.926103	6 538.39	183.47	6 354.92	210	182	2	27 775.45	20139	2777546	201.39	183.46	0.911001	Tarla
				136	6	21 848.50	1	1	21 848.50	0.00	21 848.50	0.871851	19 048.64	534.51	18 514.14	210	210	4	26 302.06	2116180	2630206	21 161.80	18 514.14	0.874885	Tarla
				138	1	26 583.91	1	1	26 583.91	0.00	26 583.91	0.876556	23 302.30	653.86	22 648.43	224	210	4	26 302.06	514026	2630206	5 140.26	4 497.13	0.874885	Tarla
				145	5	32 778.12	5941	16389	11 882.04	0.00	11 882.04	0.909277	10 804.07	303.16	10 500.91	182	182	2	27 775.45	801407	2777546	8 014.07	7 300.83	0.911001	Tarla
							<b>TOPLAM</b>		<b>278 819.84</b>	<b>1 122.69</b>	<b>277 697.15</b>		<b>241 001.17</b>	<b>6 762.50</b>	<b>234 238.67</b>							<b>269 725.35</b>	<b>234 238.67</b>		
25	CE***	Em***	Me*****	-	185	3 515.87	1	16	219.74	193.57	26.18	0.838979	21.96	0.62	21.34	-	218	1	126 811.47	2495	12681147	24.95	21.34	0.855354	Tarla
				145	5	32 778.12	1024	16389	2 048.01	0.00	2 048.01	0.909277	1 862.21	52.25	1 809.95	182	182	2	27 775.45	198677	2777546	1 986.77	1 809.95	0.911001	Tarla

				146	1	43 160.65	24883	43161	24 882.80	0.00	24 882.80	0.841241	20 932.43	587.36	20 345.07	218	176	1	107 807.99	2201031	10780798	22 010.31	19 118.63	0.868621	Tarla
																218	218	1	126 811.47	143384	12681147	1 433.84	1 226.44	0.855354	Tarla
				147	1	97 983.20	57338	97983	57 338.12	0.00	57 338.12	0.873591	50 090.09	1 405.53	48 684.56	218	218	1	126 811.47	5691742	12681147	56 917.42	48 684.56	0.855354	Tarla
							<b>TOPLAM</b>		<b>84 488.66</b>	<b>193.57</b>	<b>84 295.10</b>		<b>72 906.68</b>	<b>2 045.76</b>	<b>70 860.92</b>							<b>82 373.30</b>	<b>70 860.92</b>		
103	ÇE***	Fe****	Ce***	102	5	32 044.31	1452	8011	5 808.06	0.00	5 808.06	0.839506	4 875.90	136.82	4 739.08	178	178	1	31 139.86	564412	3113986	5 644.12	4 739.08	0.839649	Tarla
				102	5	32 044.31	6559	8011	26 236.25	0.00	26 236.25	0.839506	22 025.50	618.04	21 407.46	178	178	1	31 139.86	2549574	3113986	25 495.74	21 407.46	0.839649	Tarla
				104	3	118 987.14	49114	118987	49 114.06	0.00	49 114.06	0.846705	41 585.13	1 166.88	40 418.25	180	180	3	49 970.53	4751315	4997053	47 513.15	40 418.25	0.850675	Tarla
				105	3	83 552.31	33895	83552	33 895.13	0.00	33 895.13	0.859142	29 120.74	817.13	28 303.61	180	180	3	49 970.53	41395	4997053	413.95	352.14	0.850675	Tarla
							<b>TOPLAM</b>		<b>115 053.49</b>	<b>0.00</b>	<b>115 053.49</b>		<b>97 607.27</b>	<b>2 738.86</b>	<b>94 868.41</b>			5	33 065.70	1	1	33 065.70	27 951.47	0.845331	Tarla
26	ÇE***	lb*****	Is****	-	185	3 515.87	63	160	1 384.37	1 219.47	164.90	0.838979	138.35	3.88	134.47	-	207	2	72 209.67	15161	7220967	151.61	134.47	0.886903	Tarla
				115	1	14 661.25	1	1	14 661.25	0.00	14 661.25	0.873095	12 800.67	359.19	12 441.48	211	207	2	72 209.67	223405	7220967	2 234.05	1 981.39	0.886903	Tarla
				117	1	40 202.73	1	1	40 202.73	0.00	40 202.73	0.856429	34 430.80	966.13	33 464.67	212	212	1	12 717.62	1195715	1271762	11 957.15	10 460.09	0.874798	Tarla
				118	1	102 986.48	1	1	102 986.48	0.00	102 986.48	0.854537	88 005.74	2 469.44	85 536.30	212	212	1	139 256.55	3916081	13925655	39 160.81	33 464.67	0.854545	Tarla
				127	1	13 309.45	5324	13309	5 324.18	0.00	5 324.18	0.922454	4 911.31	137.81	4 773.50	209	182	2	27 775.45	523984	2777546	5 239.84	4 773.50	0.911001	Tarla
				131	1	16 253.26	6501	16253	6 501.10	0.00	6 501.10	0.896979	5 831.36	163.63	5 667.73	207	207	2	72 209.67	639047	7220967	6 390.47	5 667.73	0.886903	Tarla
				131	2	18 449.69	2	5	7 379.88	0.00	7 379.88	0.903275	6 666.06	187.05	6 479.01	207	207	2	72 209.67	730520	7220967	7 305.20	6 479.01	0.886903	Tarla
				132	1	19 689.19	7876	19689	7 876.08	0.00	7 876.08	0.871680	6 865.42	192.64	6 672.77	207	182	2	27 775.45	671315	2777546	6 713.15	6 115.68	0.911001	Tarla
																207	207	3	48 137.27	62475	4813727	624.75	557.09	0.891703	Tarla
				132	2	33 018.38	13207	33018	13 207.15	0.00	13 207.15	0.872503	11 523.28	323.34	11 199.93	207	207	2	72 209.67	1262813	7220967	12 628.13	11 199.93	0.886903	Tarla
				133	1	15 525.78	3105	7763	6 209.91	0.00	6 209.91	0.871068	5 409.25	151.78	5 257.47	207	182	2	27 775.45	16175	2777546	161.75	147.35	0.911001	Tarla
																207	207	2	72 209.67	576176	7220967	5 761.76	5 110.12	0.886903	Tarla
				133	2	38 158.63	15263	38159	15 262.85	0.00	15 262.85	0.879760	13 427.64	376.78	13 050.86	207	207	2	72 209.67	1471509	7220967	14 715.09	13 050.86	0.886903	Tarla
				133	3	42 261.19	16904	42261	16 904.08	0.00	16 904.08	0.891716	15 073.64	422.97	14 650.67	207	207	2	72 209.67	1651891	7220967	16 518.91	14 650.67	0.886903	Tarla
				136	1	17 650.27	2	5	7 060.11	0.00	7 060.11	0.926103	6 538.39	183.47	6 354.92	210	210	1	17 154.69	686188	1715470	6 861.88	6 354.92	0.926120	Tarla
				145	5	32 778.12	12907	32778	12 907.05	0.00	12 907.05	0.909277	11 736.09	329.31	11 406.77	182	182	2	27 775.45	545849	2777546	5 458.49	4 972.69	0.911001	Tarla
																182	211	1	12 717.62	76047	1271762	760.47	665.26	0.874798	Tarla



				138	2	16 354.90	16103	16355	16 102.90	0.00	16 102.90	0.892951	14 379.10	403.48	13 975.62	204	205	2	42 009.85	1627556	4200985	16 275.56	13 975.62	0.858688	Tarla
								<b>TOPLAM</b>	<b>65 252.25</b>	<b>0.00</b>	<b>65 252.25</b>		<b>58 070.18</b>	<b>1 629.45</b>	<b>56 440.73</b>							<b>64 438.07</b>	<b>56 440.73</b>		
31	CE***	Nu*****	Me*****	127	2	1 458.14	583	1458	583.06	0.00	583.06	0.872100	508.48	14.27	494.22	209	209	4	17 520.60	53779	1752060	537.79	494.22	0.918982	Tarla
				127	2	1 458.14	583	1458	583.06	0.00	583.06	0.872100	508.48	14.27	494.22	209	209	4	17 520.60	53779	1752060	537.79	494.22	0.918982	Tarla
				127	2	1 458.14	146	729	292.03	0.00	292.03	0.872100	254.68	7.15	247.53	209	209	4	17 520.60	26935	1752060	269.35	247.53	0.918982	Tarla
				133	4	7 748.73	3100	7749	3 099.89	0.00	3 099.89	0.928462	2 878.13	80.76	2 797.37	207	209	4	17 520.60	304399	1752060	3 043.99	2 797.37	0.918982	Tarla
				133	4	7 748.73	3100	7749	3 099.89	0.00	3 099.89	0.928462	2 878.13	80.76	2 797.37	207	209	4	17 520.60	304399	1752060	3 043.99	2 797.37	0.918982	Tarla
				133	4	7 748.73	1549	7749	1 548.95	0.00	1 548.95	0.928462	1 438.14	40.35	1 397.78	207	209	4	17 520.60	152101	1752060	1 521.01	1 397.78	0.918982	Tarla
				137	5	70 177.83	1	1	70 177.83	0.00	70 177.83	0.907939	63 717.22	1 787.91	61 929.31	204	204	2	76 310.17	6903109	7631017	69 031.09	61 929.31	0.897122	Tarla
				138	6	17 485.37	1	1	17 485.37	0.00	17 485.37	0.858284	15 007.41	421.11	14 586.30	204	204	2	76 310.17	727908	7631017	7 279.08	6 530.22	0.897122	Tarla
								<b>TOPLAM</b>	<b>96 870.07</b>	<b>0.00</b>	<b>96 870.07</b>		<b>87 190.67</b>	<b>2 446.57</b>	<b>84 744.10</b>	204	210	1	17 154.69	19810	1715470	198.10	183.46	0.926120	Tarla
																204	209	4	17 520.60	856668	1752060	8 566.68	7 872.62	0.918982	Tarla
32	CE***	Or***	Hi***	101	4	20 355.84	1	1	20 355.84	0.00	20 355.84	0.902128	18 363.57	515.28	17 848.29	177	180	4	50 320.82	629303	5032082	6 293.03	5 337.11	0.848098	Tarla
																177	177	5	59 797.55	1430116	5979755	14 301.16	12 511.18	0.874837	Tarla
				102	4	45 862.57	1	1	45 862.57	0.00	45 862.57	0.862042	39 535.48	1 109.37	38 426.12	177	177	5	59 797.55	4392376	5979755	43 923.76	38 426.12	0.874837	Tarla
				103	1	102 940.64	1	1	102 940.64	0.00	102 940.64	0.878473	90 430.53	2 537.48	87 893.05	179	177	5	59 797.55	157263	5979755	1 572.63	1 375.79	0.874837	Tarla
																179	179	1	93 491.15	8972326	9349115	89 723.26	78 581.59	0.875822	Tarla
																179	180	4	50 320.82	935702	5032082	9 357.02	7 935.67	0.848098	Tarla
				117	2	31 157.94	521	31158	521.00	0.00	521.00	0.926633	482.77	13.55	469.23	212	212	3	70 125.66	52641	7012566	526.41	469.23	0.891370	Tarla
				118	2	84 048.95	51379	84049	51 378.97	0.00	51 378.97	0.873499	44 879.50	1 259.32	43 620.18	212	212	3	70 125.66	4893613	7012566	48 936.13	43 620.18	0.891370	Tarla
				124	3	129 099.02	490	129099	490.00	0.00	490.00	0.867497	425.07	11.93	413.15	213	213	7	114 035.55	47675	11403555	476.75	413.15	0.866584	Tarla
				124	3	129 099.02	96133	129099	96 133.01	0.00	96 133.01	0.867497	83 395.11	2 340.07	81 055.04	213	213	7	114 035.55	9353400	11403555	93 534.00	81 055.04	0.866584	Tarla
				134	3	35 500.02	1	1	35 500.02	0.00	35 500.02	0.878479	31 186.02	875.08	30 310.94	205	204	1	75 456.75	2193721	7545676	21 937.21	19 502.30	0.889006	Tarla
																205	180	4	50 320.82	103643	5032082	1 036.43	878.99	0.848098	Tarla
																205	213	7	114 035.55	1145839	11403555	11 458.39	9 929.65	0.866584	Tarla
				134	6	39 643.80	47	3604	517.00	0.00	517.00	0.907925	469.39	13.17	456.22	205	180	4	50 320.82	53794	5032082	537.94	456.22	0.848098	Tarla
				135	3	40 517.04	1	1	40 517.04	0.00	40 517.04	0.859764	34 835.11	977.47	33 857.64	205	205	2	42 009.85	1345276	4200985	13 452.76	11 551.72	0.858688	Tarla



						146	1	43 160.65	18278	43161	18 277.85	0.00	18 277.85	0.841241	15 376.08	431.45	14 944.63	218	218	1	126 811.47	1061653	12681147	10 616.53	9 080.89	0.855354	Tarla
						147	1	97 983.20	26477	97983	26 477.05	0.00	26 477.05	0.873591	23 130.13	649.03	22 481.09	218	218	1	126 811.47	1747186	12681147	17 471.86	14 944.63	0.855354	Tarla
						<b>TOPLAM</b>			<b>120 350.61</b>	<b>0.00</b>	<b>120 350.61</b>	<b>0.00</b>	<b>120 350.61</b>	<b>0.841241</b>	<b>15 376.08</b>	<b>431.45</b>	<b>14 944.63</b>	<b>218</b>	<b>218</b>	<b>1</b>	<b>126 811.47</b>	<b>1061653</b>	<b>12681147</b>	<b>116 051.67</b>	<b>100 083.60</b>	<b>0.855354</b>	<b>Tarla</b>
35	ÇE***	Ve***	Ce***	-	185	3 515.87	29	160	637.25	561.34	75.91	0.838979	63.68	1.79	61.90	-	207	207	3	48 137.27	6942	4813727	69.42	61.90	0.891703	Tarla	
						127	1	13 309.45	2662	13309	2 662.09	0.00	2 662.09	0.922454	2 455.65	68.91	2 386.75	209	207	3	48 137.27	267662	4813727	2 676.62	2 386.75	0.891703	Tarla
						131	1	16 253.26	3251	16253	3 251.05	0.00	3 251.05	0.896979	2 916.13	81.83	2 834.30	207	207	3	48 137.27	317852	4813727	3 178.52	2 834.30	0.891703	Tarla
						131	2	18 449.69	1	5	3 689.94	0.00	3 689.94	0.903275	3 333.03	93.52	3 239.50	207	207	3	48 137.27	363294	4813727	3 632.94	3 239.50	0.891703	Tarla
						132	1	19 689.19	3938	19689	3 938.04	0.00	3 938.04	0.871680	3 432.71	96.32	3 336.39	207	207	3	48 137.27	374159	4813727	3 741.59	3 336.39	0.891703	Tarla
						132	2	33 018.38	3302	16509	6 604.08	0.00	6 604.08	0.872503	5 762.07	161.68	5 600.39	207	207	3	48 137.27	628055	4813727	6 280.55	5 600.39	0.891703	Tarla
						133	1	15 525.78	3105	15526	3 104.96	0.00	3 104.96	0.871068	2 704.63	75.89	2 628.74	207	207	3	48 137.27	294799	4813727	2 947.99	2 628.74	0.891703	Tarla
						133	2	38 158.63	7632	38159	7 631.93	0.00	7 631.93	0.879760	6 714.26	188.40	6 525.86	207	207	3	48 137.27	731842	4813727	7 318.42	6 525.86	0.891703	Tarla
						133	3	42 261.19	8452	42261	8 452.04	0.00	8 452.04	0.891716	7 536.82	211.48	7 325.34	207	207	3	48 137.27	821499	4813727	8 214.99	7 325.34	0.891703	Tarla
						136	1	17 650.27	1	5	3 530.05	0.00	3 530.05	0.926103	3 269.20	91.73	3 177.46	210	210	1	17 154.69	343094	1715470	3 430.94	3 177.46	0.926120	Tarla
						145	5	32 778.12	5941	32778	5 941.02	0.00	5 941.02	0.909277	5 402.04	151.58	5 250.46	182	207	3	48 137.27	588812	4813727	5 888.12	5 250.46	0.891703	Tarla
						<b>TOPLAM</b>			<b>49 442.44</b>	<b>561.34</b>	<b>48 881.10</b>	<b>0.00</b>	<b>48 881.10</b>	<b>0.841241</b>	<b>15 376.08</b>	<b>431.45</b>	<b>14 944.63</b>	<b>218</b>	<b>218</b>	<b>3</b>	<b>48 137.27</b>	<b>6942</b>	<b>4813727</b>	<b>47 380.10</b>	<b>42 367.07</b>	<b>0.891703</b>	<b>Tarla</b>
36	ÇE***	Za****	Ce***	104	3	118 987.14	69873	118987	69 873.08	0.00	69 873.08	0.846705	59 161.91	1 660.08	57 501.82	180	180	2	49 995.63	1	1	49 995.63	42 638.51	0.852845	Tarla		
																180	181	1	62 093.56	1492896	6209356	14 928.96	13 125.02	0.879165	Tarla		
																180	180	3	49 970.53	204343	4997053	2 043.43	1 738.29	0.850675	Tarla		
						105	3	83 552.31	49657	83552	49 657.18	0.00	49 657.18	0.859142	42 662.59	1 197.11	41 465.48	180	181	1	62 093.56	4716460	6209356	47 164.60	41 465.48	0.879165	Tarla
						<b>TOPLAM</b>			<b>119 530.27</b>	<b>0.00</b>	<b>119 530.27</b>	<b>0.00</b>	<b>119 530.27</b>	<b>0.846705</b>	<b>59 161.91</b>	<b>1 660.08</b>	<b>57 501.82</b>	<b>180</b>	<b>180</b>	<b>2</b>	<b>49 995.63</b>	<b>1</b>	<b>1</b>	<b>114 132.62</b>	<b>98 967.30</b>	<b>0.852845</b>	<b>Tarla</b>
38	DA*	Me*****	Me*****	101	1	60 359.01	2339	4643	30 407.01	0.00	30 407.01	0.877354	26 677.71	748.58	25 929.13	177	177	2	62 715.06	2956085	6271506	29 560.85	25 929.13	0.877144	Tarla		
						101	2	25 998.76	12999	25999	12 998.88	0.00	12 998.88	0.901170	11 714.20	328.70	11 385.50	177	177	2	62 715.06	1298019	6271506	12 980.19	11 385.50	0.877144	Tarla
						102	1	4 218.79	1875	4219	1 874.91	0.00	1 874.91	0.861059	1 614.40	45.30	1 569.10	177	177	2	62 715.06	178888	6271506	1 788.88	1 569.10	0.877144	Tarla
						102	2	38 579.06	19290	38579	19 290.03	0.00	19 290.03	0.860133	16 592.00	465.57	16 126.43	177	177	2	62 715.06	1838514	6271506	18 385.14	16 126.43	0.877144	Tarla
						<b>TOPLAM</b>			<b>64 570.82</b>	<b>0.00</b>	<b>64 570.82</b>	<b>0.00</b>	<b>64 570.82</b>	<b>0.877354</b>	<b>26 677.71</b>	<b>748.58</b>	<b>25 929.13</b>	<b>177</b>	<b>177</b>	<b>2</b>	<b>62 715.06</b>	<b>2956085</b>	<b>6271506</b>	<b>62 715.06</b>	<b>55 010.16</b>	<b>0.877144</b>	<b>Tarla</b>
99	DA***	Er***	Be***	-	17	133 845.77	33	200	22 084.55	0.00	22 084.55	0.908956	20 073.88	563.27	19 510.60	200	199	4	21 862.56	1	1	21 862.56	19 510.60	0.892421	Tarla		



				105	2	54 779.59	1	2	27 389.80	0.00	27 389.80	0.851996	23 335.99	654.81	22 681.19	180	182	4	92 420.10	1861583	9242010	18 615.83	16 749.97	0.899770	Tarla
																180	180	1	68 345.23	2186105	6834523	21 861.05	19 901.19	0.910349	Tarla
				131	3	47 051.77	23525	47052	23 524.89	0.00	23 524.89	0.901946	21 218.18	595.38	20 622.80	206	182	4	86 507.08	325419	8650708	3 254.19	2 780.00	0.854283	Tarla
																206	206	2	68 345.23	2181183	6834523	21 811.83	19 856.37	0.910349	Tarla
				132	3	150 595.50	75299	150596	75 298.75	0.00	75 298.75	0.896900	67 535.48	1 895.05	65 640.44	206	206	2	92 420.10	85181	9242010	851.81	766.43	0.899770	Tarla
																206	206	2	92 420.10	7295246	9242010	72 952.46	65 640.44	0.899770	Tarla
									<b>TOPLAM</b>		<b>150 209.27</b>	<b>0.00</b>	<b>150 209.27</b>	<b>132 618.26</b>	<b>3 721.27</b>	<b>128 896.98</b>						<b>143 096.04</b>	<b>128 896.98</b>		
43	DE***	Da***	M.*****	125	1	26 076.35	1	1	26 076.35	0.00	26 076.35	0.875748	22 836.32	640.79	22 195.53	209	208	2	85 444.79	2533669	8544479	25 336.69	22 195.53	0.876023	Tarla
				126	1	23 319.63	1	1	23 319.63	0.00	23 319.63	0.942905	21 988.21	616.99	21 371.22	209	208	2	85 444.79	1359348	8544479	13 593.48	11 908.20	0.876023	Tarla
																209	209	2	31 033.21	1040042	3103321	10 400.42	9 463.02	0.909869	Tarla
				128	1	46 490.75	16000	46491	15 999.91	0.00	15 999.91	0.874881	13 998.03	392.78	13 605.24	208	208	2	85 444.79	1362713	8544479	13 627.13	11 937.68	0.876023	Tarla
																208	211	4	8 884.65	187495	888465	1 874.95	1 667.56	0.889391	Tarla
				129	1	68 355.86	1	2	34 177.93	0.00	34 177.93	0.867283	29 641.95	831.75	28 810.20	208	208	2	85 444.79	3288749	8544479	32 887.49	28 810.20	0.876023	Tarla
				130	1	43 457.11	1	2	21 728.56	0.00	21 728.56	0.888928	19 315.12	541.98	18 773.13	208	209	2	31 033.21	2063279	3103321	20 632.79	18 773.13	0.909869	Tarla
				148	3	14 424.15	1	2	7 212.08	0.00	7 212.08	0.889392	6 414.36	179.99	6 234.37	211	211	4	8 884.65	700970	888465	7 009.70	6 234.37	0.889391	Tarla
									<b>TOPLAM</b>		<b>128 514.45</b>	<b>0.00</b>	<b>128 514.45</b>	<b>114 193.98</b>	<b>3 204.29</b>	<b>110 989.69</b>						<b>125 362.65</b>	<b>110 989.69</b>		
100	DE***	Em**	Ab*****	-	184	164.60	1	2	82.30	0.00	82.30	0.598193	49.23	1.38	47.85	-	211	2	30 021.38	5438	3002138	54.38	47.85	0.879902	Tarla
				148	1	30 840.84	1	1	30 840.84	0.00	30 840.84	0.879654	27 129.28	761.25	26 368.03	211	211	2	30 021.38	2996700	3002138	29 967.00	26 368.03	0.879902	Tarla
									<b>TOPLAM</b>		<b>30 923.14</b>	<b>0.00</b>	<b>30 923.14</b>	<b>27 178.51</b>	<b>762.63</b>	<b>26 415.88</b>						<b>30 021.38</b>	<b>26 415.88</b>		
46	DE***	Sa****	İs****	131	3	47 051.77	19115	47052	19 114.91	0.00	19 114.91	0.901946	17 240.62	483.77	16 756.85	206	206	3	96 379.51	1872196	9637950	18 721.96	16 756.85	0.895037	Tarla
				132	3	150 595.50	61179	150596	61 178.80	0.00	61 178.80	0.896900	54 871.29	1 539.69	53 331.60	206	206	3	96 379.51	5958590	9637950	59 585.90	53 331.60	0.895037	Tarla
									<b>TOPLAM</b>		<b>80 293.70</b>	<b>0.00</b>	<b>80 293.70</b>	<b>72 111.91</b>	<b>2 023.46</b>	<b>70 088.45</b>						<b>78 307.86</b>	<b>70 088.45</b>		
47	DE***	Se***	Al*****	131	3	47 051.77	1103	23526	2 205.99	0.00	2 205.99	0.901946	1 989.68	55.83	1 933.85	206	206	3	96 379.51	216064	9637950	2 160.64	1 933.85	0.895037	Tarla
				132	3	150 595.50	7059	150596	7 058.98	0.00	7 058.98	0.896900	6 331.20	177.65	6 153.55	206	206	3	96 379.51	687518	9637950	6 875.18	6 153.55	0.895037	Tarla
									<b>TOPLAM</b>		<b>9 264.97</b>	<b>0.00</b>	<b>9 264.97</b>	<b>8 320.88</b>	<b>233.48</b>	<b>8 087.40</b>						<b>9 035.82</b>	<b>8 087.40</b>		
48	DE***	Se****	Al*****	131	3	47 051.77	1103	23526	2 205.99	0.00	2 205.99	0.901946	1 989.68	55.83	1 933.85	206	206	3	96 379.51	216064	9637950	2 160.64	1 933.85	0.895037	Tarla
				132	3	150 595.50	7059	150596	7 058.98	0.00	7 058.98	0.896900	6 331.20	177.65	6 153.55	206	206	3	96 379.51	687518	9637950	6 875.18	6 153.55	0.895037	Tarla
									<b>TOPLAM</b>		<b>9 264.97</b>	<b>0.00</b>	<b>9 264.97</b>	<b>8 320.88</b>	<b>233.48</b>	<b>8 087.40</b>						<b>9 035.82</b>	<b>8 087.40</b>		

94	DE***	Se****	M.*****	-	165	5 056.88	1	1	5 056.88	2 442.53	2 614.35	0.561796	1 468.73	41.21	1 427.52	211	214	1	300 932.88	161623	30093289	1 616.23	1 427.52	0.883241	Tarla		
				101	1	60 359.01	2304	4643	29 952.00	0.00	29 952.00	0.877354	26 278.51	737.38	25 541.14	177	177	1	36 590.28	2878019	3659028	28 780.19	24 922.66	0.865966	Tarla		
				102	1	4 218.79	2344	4219	2 343.88	0.00	2 343.88	0.861059	2 018.22	56.63	1 961.59	177	214	1	300 932.88	70024	30093289	700.24	618.48	0.883241	Tarla		
																		1	167 983.68	45987	16798368	459.87	413.33	0.898795	Tarla		
																		1	300 932.88	88676	30093289	886.76	783.22	0.883241	Tarla		
																		2	5 510.65	146610	551065	1 466.10	765.04	0.521819	Tarla		
				112	2	222 463.59	1	1	222 463.59	0.00	222 463.59	0.879733	195 708.60	5 491.59	190 217.01	214	214	1	300 932.88	21536252	30093289	215 362.52	190 217.01	0.883241	Tarla		
				113	2	16 791.61	1	1	16 791.61	0.00	16 791.61	0.884626	14 854.30	416.81	14 437.49	214	214	1	300 932.88	1634604	30093289	16 346.04	14 437.49	0.883241	Tarla		
				113	3	67 069.76	1	1	67 069.76	0.00	67 069.76	0.894532	59 996.03	1 683.49	58 312.54	214	214	1	300 932.88	6602110	30093289	66 021.10	58 312.54	0.883241	Tarla		
				114	2	58 986.45	1	1	58 986.45	0.00	58 986.45	0.908945	53 615.44	1 504.45	52 110.99	215	215	1	167 983.68	5797875	16798368	57 978.75	52 110.99	0.898795	Tarla		
				114	3	5 000.00	1	1	5 000.00	0.00	5 000.00	0.434290	2 171.45	60.93	2 110.52	216	216	2	5 510.65	404455	551065	4 044.55	2 110.52	0.521819	Tarla		
				116	1	113 202.54	1	1	113 202.54	0.00	113 202.54	0.894865	101 301.02	2 842.51	98 458.51	215	215	1	167 983.68	10954506	16798368	109 545.06	98 458.51	0.898795	Tarla		
				137	6	41 324.93	1	1	41 324.93	0.00	41 324.93	0.853358	35 264.95	989.54	34 275.41	204	204	4	33 628.92	3211145	3362892	32 111.45	27 512.14	0.856770	Tarla		
																		1	36 590.28	781009	3659028	7 810.09	6 763.27	0.865966	Tarla		
				138	7	1 636.65	1	1	1 636.65	0.00	1 636.65	0.817312	1 337.65	37.53	1 300.12	204	204	4	33 628.92	151747	3362892	1 517.47	1 300.12	0.856770	Tarla		
									<b>TOPLAM</b>	<b>563 828.30</b>	<b>2 442.53</b>	<b>561 385.77</b>	<b>494 014.91</b>	<b>13 862.07</b>	<b>480 152.85</b>							<b>544 646.41</b>	<b>480 152.85</b>				
49	DE***	Su***	M.*****	104	4	66 551.59	1	1	66 551.59	0.00	66 551.59	0.851400	56 662.05	1 589.94	55 072.11	180	180	6	82 959.45	6496840	8295945	64 968.40	55 072.11	0.847675	Tarla		
				104	5	76 392.67	1	1	76 392.67	0.00	76 392.67	0.878948	67 145.19	1 884.10	65 261.09	181	180	6	82 959.45	828133	8295945	8 281.33	7 019.88	0.847675	Tarla		
																		181	181	4	29 742.23	1	1	29 742.23	26 081.36	0.876913	Tarla
																		181	182	1	36 449.93	1	1	36 449.93	32 159.85	0.882302	Tarla
				105	4	9 841.07	1	1	9 841.07	0.00	9 841.07	0.860507	8 468.31	237.62	8 230.69	180	180	6	82 959.45	970972	8295945	9 709.72	8 230.69	0.847675	Tarla		
									<b>TOPLAM</b>	<b>152 785.33</b>	<b>0.00</b>	<b>152 785.33</b>	<b>132 275.54</b>	<b>3 711.65</b>	<b>128 563.89</b>							<b>149 151.61</b>	<b>128 563.89</b>				
50	DÖ****	Be***	Me****	150	1	64 745.47	2413	64745	2 413.02	0.00	2 413.02	0.849029	2 048.72	57.49	1 991.23	183	183	2	44 459.76	240502	4445976	2 405.02	1 991.23	0.827950	Tarla		
				151	1	26 423.42	1101	26423	1 101.02	0.00	1 101.02	0.830293	914.17	25.65	888.52	183	183	2	44 459.76	107315	4445976	1 073.15	888.52	0.827950	Tarla		
				152	1	199 561.46	8315	199561	8 315.02	0.00	8 315.02	0.819916	6 817.62	191.30	6 626.31	184	184	2	91 782.90	382696	9178290	3 826.96	3 073.41	0.803096	Tarla		
																		184	228	1	20 414.09	420325	2041408	4 203.25	3 552.90	0.845275	
				154	1	22 230.15	463	11115	926.01	0.00	926.01	0.845511	782.95	21.97	760.98	228	228	1	20 414.09	90027	2041408	900.27	760.98	0.845275			
				155	1	246 799.77	5147	123400	10 293.99	0.00	10 293.99	0.814694	8 386.45	235.32	8 151.13	184	184	2	91 782.90	1014963	9178290	10 149.63	8 151.13	0.803096	Tarla		

156	1	21 138.49	881	21138	881.02	0.00	881.02	0.866203	763.14	21.41	741.73	225	183	2	44 459.76	89586	4445976	895.86	741.73	0.827950	Tarla
157	1	236 207.58	9881	236208	9 880.98	0.00	9 880.98	0.840305	8 303.04	232.98	8 070.05	185	183	2	44 459.76	974703	4445976	9 747.03	8 070.05	0.827950	Tarla
158	1	12 375.65	37	884	517.99	0.00	517.99	0.869600	450.44	12.64	437.80	221	183	2	44 459.76	52878	4445976	528.78	437.80	0.827950	Tarla
159	1	37 301.81	260	6217	1 559.99	0.00	1 559.99	0.860541	1 342.44	37.67	1 304.77	185	183	2	44 459.76	96562	4445976	965.62	799.49	0.827950	Tarla
												185	221	1	14 304.62	59717	1430461	597.17	505.28	0.846124	Tarla
160	1	94 371.42	3932	94371	3 932.02	0.00	3 932.02	0.877010	3 448.42	96.76	3 351.66	193	184	2	91 782.90	283136	9178290	2 831.36	2 273.85	0.803096	Tarla
												193	183	2	44 459.76	130178	4445976	1 301.78	1 077.81	0.827950	Tarla
161	1	194 282.22	8105	194282	8 105.01	0.00	8 105.01	0.878008	7 116.26	199.68	6 916.58	186	184	2	91 782.90	1092	9178290	10.92	8.77	0.803096	Tarla
												186	184	2	91 782.90	554116	9178290	5 541.16	4 450.08	0.803096	Tarla
												186	183	2	44 459.76	10974	4445976	109.74	90.86	0.827950	Tarla
												186	220	1	11 035.18	275880	1103520	2 758.80	2 366.87	0.857936	Tarla
162	1	234 027.47	9751	234027	9 751.02	0.00	9 751.02	0.896145	8 738.32	245.20	8 493.13	189	184	2	91 782.90	1057548	9178290	10 575.48	8 493.13	0.803096	Tarla
163	1	96 480.78	4020	96481	4 019.99	0.00	4 019.99	0.851855	3 424.45	96.09	3 328.36	189	183	2	44 459.76	95211	4445976	952.11	788.30	0.827950	Tarla
												189	225	1	11 687.20	292180	1168720	2 921.80	2 540.06	0.869348	Tarla
164	1	208 947.88	4353	104474	8 706.00	0.00	8 706.00	0.866716	7 545.62	211.73	7 333.89	193	184	2	91 782.90	913203	9178290	9 132.03	7 333.89	0.803096	Tarla
165	1	231 443.19	9643	231443	9 643.01	0.00	9 643.01	0.867995	8 370.08	234.86	8 135.22	194	183	2	44 459.76	982574	4445976	9 825.74	8 135.22	0.827950	Tarla
166	1	355 069.49	1345	32279	14 795.02	0.00	14 795.02	0.869026	12 857.26	360.77	12 496.48	194	184	2	91 782.90	1556038	9178290	15 560.38	12 496.48	0.803096	Tarla
167	1	317 194.86	13216	317195	13 215.99	0.00	13 215.99	0.901673	11 916.50	334.38	11 582.13	197	183	2	44 459.76	1398892	4445976	13 988.92	11 582.13	0.827950	Tarla
168	1	313 987.82	13083	313988	13 082.99	0.00	13 082.99	0.876327	11 464.98	321.71	11 143.27	226	184	2	91 782.90	1387539	9178290	13 875.39	11 143.27	0.803096	Tarla
169	1	49 856.66	2077	49857	2 076.99	0.00	2 076.99	0.568659	1 181.10	33.14	1 147.96	199	183	2	44 459.76	138650	4445976	1 386.50	1 147.96	0.827950	Tarla
170	1	148 702.36	3098	74351	6 196.02	0.00	6 196.02	0.892829	5 531.98	155.23	5 376.75	195	184	2	91 782.90	669503	9178290	6 695.03	5 376.75	0.803096	Tarla
171	1	127 845.33	5327	127845	5 327.01	0.00	5 327.01	0.898230	4 784.88	134.26	4 650.62	192	184	2	91 782.90	579086	9178290	5 790.86	4 650.62	0.803096	Tarla
172	1	87 799.27	3658	87799	3 658.01	0.00	3 658.01	0.903241	3 304.07	92.71	3 211.35	191	184	2	91 782.90	399872	9178290	3 998.72	3 211.35	0.803096	Tarla
173	1	81 969.90	683	16394	3 415.00	0.00	3 415.00	0.918221	3 135.72	87.99	3 047.73	188	184	2	91 782.90	379498	9178290	3 794.98	3 047.73	0.803096	Tarla
174	1	11 272.17	235	5636	470.01	0.00	470.01	0.939827	441.73	12.39	429.33	187	183	2	44 459.76	51855	4445976	518.55	429.33	0.827950	Tarla
175	1	16 583.58	1	24	690.98	0.00	690.98	0.938120	648.22	18.19	630.04	186	183	2	44 459.76	76096	4445976	760.96	630.04	0.827950	Tarla
				<b>TOPLAM</b>	<b>142 974.09</b>	<b>0.00</b>	<b>142 974.09</b>		<b>123 718.56</b>	<b>3 471.55</b>	<b>120 247.02</b>							<b>147 623.95</b>	<b>120 247.02</b>		

51	DÖ****	Me****	Ab*****	150	1	64 745.47	2413	64745	2 413.02	0.00	2 413.02	0.849029	2 048.72	57.49	1 991.23	183	183	3	19 953.05	244179	1995306	2 441.79	1 991.23	0.815482	Tarla
----	--------	--------	---------	-----	---	-----------	------	-------	----------	------	----------	----------	----------	-------	----------	-----	-----	---	-----------	--------	---------	----------	----------	----------	-------

151	1	26 423.42	1101	26423	1 101.02	0.00	1 101.02	0.830293	914.17	25.65	888.52	183	183	3	19 953.05	108956	1995306	1 089.56	888.52	0.815482	Tarla
152	1	199 561.46	8315	199561	8 315.02	0.00	8 315.02	0.819916	6 817.62	191.30	6 626.31	184	184	3	116 630.95	380325	11663094	3 803.25	3 073.41	0.808101	Tarla
												184	228	1	20 414.09	420325	2041408	4 203.25	3 552.90	0.845275	
154	1	22 230.15	463	11115	926.01	0.00	926.01	0.845511	782.95	21.97	760.98	228	228	1	20 414.09	90027	2041408	900.27	760.98	0.845275	
155	1	246 799.77	5147	123400	10 293.99	0.00	10 293.99	0.814694	8 386.45	235.32	8 151.13	184	184	3	116 630.95	1008677	11663094	10 086.77	8 151.13	0.808101	Tarla
156	1	21 138.49	881	21138	881.02	0.00	881.02	0.866203	763.14	21.41	741.73	225	183	3	19 953.05	90956	1995306	909.56	741.73	0.815482	Tarla
157	1	236 207.58	9881	236208	9 880.98	0.00	9 880.98	0.840305	8 303.04	232.98	8 070.05	185	184	3	116 630.95	110458	11663094	1 104.58	892.61	0.808101	Tarla
												185	183	3	19 953.05	216466	1995306	2 164.66	1 765.24	0.815482	Tarla
												185	220	1	11 035.18	275880	1103520	2 758.80	2 366.87	0.857936	Tarla
												185	221	1	14 304.62	59716	1430461	597.16	505.27	0.846124	Tarla
												185	225	1	11 687.20	292180	1168720	2 921.80	2 540.06	0.869348	Tarla
158	1	12 375.65	37	884	517.99	0.00	517.99	0.869600	450.44	12.64	437.80	221	183	3	19 953.05	53686	1995306	536.86	437.80	0.815482	Tarla
159	1	37 301.81	260	6217	1 559.99	0.00	1 559.99	0.860541	1 342.44	37.67	1 304.77	185	183	3	19 953.05	26429	1995306	264.29	215.52	0.815482	Tarla
												185	183	3	19 953.05	133571	1995306	1 335.71	1 089.25	0.815482	Tarla
160	1	94 371.42	3932	94371	3 932.02	0.00	3 932.02	0.877010	3 448.42	96.76	3 351.66	193	183	3	19 953.05	411003	1995306	4 110.03	3 351.66	0.815482	Tarla
161	1	194 282.22	8105	194282	8 105.01	0.00	8 105.01	0.878008	7 116.26	199.68	6 916.58	186	184	3	116 630.95	855906	11663094	8 559.06	6 916.58	0.808101	Tarla
162	1	234 027.47	9751	234027	9 751.02	0.00	9 751.02	0.896145	8 738.32	245.20	8 493.13	189	184	3	116 630.95	1050998	11663094	10 509.98	8 493.13	0.808101	Tarla
163	1	96 480.78	4020	96481	4 019.99	0.00	4 019.99	0.851855	3 424.45	96.09	3 328.36	189	184	3	116 630.95	411874	11663094	4 118.74	3 328.36	0.808101	Tarla
164	1	208 947.88	4353	104474	8 706.00	0.00	8 706.00	0.866716	7 545.62	211.73	7 333.89	193	184	3	116 630.95	907547	11663094	9 075.47	7 333.89	0.808101	Tarla
165	1	231 443.19	9643	231443	9 643.01	0.00	9 643.01	0.867995	8 370.08	234.86	8 135.22	194	184	3	116 630.95	1006708	11663094	10 067.08	8 135.22	0.808101	Tarla
166	1	355 069.49	1345	32279	14 795.02	0.00	14 795.02	0.869026	12 857.26	360.77	12 496.48	194	184	3	116 630.95	1546401	11663094	15 464.01	12 496.48	0.808101	Tarla
167	1	317 194.86	13216	317195	13 215.99	0.00	13 215.99	0.901673	11 916.50	334.38	11 582.13	197	184	3	116 630.95	1433252	11663094	14 332.52	11 582.13	0.808101	Tarla
168	1	313 987.82	13083	313988	13 082.99	0.00	13 082.99	0.876327	11 464.98	321.71	11 143.27	226	184	3	116 630.95	1378945	11663094	13 789.45	11 143.27	0.808101	Tarla
169	1	49 856.66	2077	49857	2 076.99	0.00	2 076.99	0.568659	1 181.10	33.14	1 147.96	199	184	3	116 630.95	132104	11663094	1 321.04	1 067.54	0.808101	Tarla
												199	183	3	19 953.05	9862	1995306	98.62	80.42	0.815482	Tarla
170	1	148 702.36	3098	74351	6 196.02	0.00	6 196.02	0.892829	5 531.98	155.23	5 376.75	195	184	3	116 630.95	665357	11663094	6 653.57	5 376.75	0.808101	Tarla
171	1	127 845.33	5327	127845	5 327.01	0.00	5 327.01	0.898230	4 784.88	134.26	4 650.62	192	183	3	19 953.05	570291	1995306	5 702.91	4 650.62	0.815482	Tarla
172	1	87 799.27	3658	87799	3 658.01	0.00	3 658.01	0.903241	3 304.07	92.71	3 211.35	191	184	3	116 630.95	378270	11663094	3 782.70	3 056.80	0.808101	Tarla



				167	1	317 194.86	13216	317195	13 215.99	0.00	13 215.99	0.901673	11 916.50	334.38	11 582.13	197	184	1	89 331.65	1385826	8933162	13 858.26	11 582.13	0.835756	Tarla
				168	1	313 987.82	13083	313988	13 082.99	0.00	13 082.99	0.876327	11 464.98	321.71	11 143.27	226	184	1	89 331.65	1333316	8933162	13 333.16	11 143.27	0.835756	Tarla
				169	1	49 856.66	2077	49857	2 076.99	0.00	2 076.99	0.568659	1 181.10	33.14	1 147.96	199	184	1	89 331.65	137355	8933162	1 373.55	1 147.96	0.835756	Tarla
				170	1	148 702.36	3098	74351	6 196.02	0.00	6 196.02	0.892829	5 531.98	155.23	5 376.75	195	184	1	89 331.65	643340	8933162	6 433.40	5 376.75	0.835756	Tarla
				171	1	127 845.33	5327	127845	5 327.01	0.00	5 327.01	0.898230	4 784.88	134.26	4 650.62	192	184	1	89 331.65	556456	8933162	5 564.56	4 650.62	0.835756	Tarla
				172	1	87 799.27	3658	87799	3 658.01	0.00	3 658.01	0.903241	3 304.07	92.71	3 211.35	191	184	1	89 331.65	384245	8933162	3 842.45	3 211.35	0.835756	Tarla
				173	1	81 969.90	683	16394	3 415.00	0.00	3 415.00	0.918221	3 135.72	87.99	3 047.73	188	183	1	41 455.92	352318	4145592	3 523.18	3 047.73	0.865050	Tarla
				174	1	11 272.17	235	5636	470.01	0.00	470.01	0.939827	441.73	12.39	429.33	187	184	1	89 331.65	51370	8933162	513.70	429.33	0.835756	Tarla
				175	1	16 583.58	1	24	690.98	0.00	690.98	0.938120	648.22	18.19	630.04	186	184	1	89 331.65	75385	8933162	753.85	630.04	0.835756	Tarla
							<b>TOPLAM</b>		<b>142 974.09</b>	<b>0.00</b>	<b>142 974.09</b>		<b>123 718.56</b>	<b>3 471.55</b>	<b>120 247.02</b>							<b>142 168.85</b>	<b>120 247.02</b>		
53	DÖ***	Sa***	Hi***	150	1	64 745.47	2413	64745	2 413.02	0.00	2 413.02	0.849029	2 048.72	57.49	1 991.23	183	183	4	3 331.15	229320	333115	2 293.20	1 991.23	0.868323	Tarla
				151	1	26 423.42	1101	26423	1 101.02	0.00	1 101.02	0.830293	914.17	25.65	888.52	183	184	4	131 483.93	108545	13148393	1 085.45	888.52	0.818567	Tarla
				152	1	199 561.46	8315	199561	8 315.02	0.00	8 315.02	0.819916	6 817.62	191.30	6 626.31	184	184	4	131 483.93	375463	13148393	3 754.63	3 073.41	0.818567	Tarla
															184	228	1	20 414.09	420325	2041408	4 203.25	3 552.90	0.845275		
				154	1	22 230.15	463	11115	926.01	0.00	926.01	0.845511	782.95	21.97	760.98	228	228	1	20 414.09	90027	2041408	900.27	760.98	0.845275	
				155	1	246 799.77	5147	123400	10 293.99	0.00	10 293.99	0.814694	8 386.45	235.32	8 151.13	184	184	4	131 483.93	334599	13148393	3 345.99	2 738.92	0.818567	Tarla
															184	220	1	11 035.18	275880	1103520	2 758.80	2 366.87	0.857936	Tarla	
															184	221	1	14 304.62	59717	1430461	597.17	505.28	0.846124	Tarla	
															184	225	1	11 687.20	292180	1168720	2 921.80	2 540.06	0.869348	Tarla	
				156	1	21 138.49	881	21138	881.02	0.00	881.02	0.866203	763.14	21.41	741.73	225	184	4	131 483.93	90613	13148393	906.13	741.73	0.818567	Tarla
				157	1	236 207.58	9881	236208	9 880.98	0.00	9 880.98	0.840305	8 303.04	232.98	8 070.05	185	184	4	131 483.93	985876	13148393	9 858.76	8 070.05	0.818567	Tarla
				158	1	12 375.65	37	884	517.99	0.00	517.99	0.869600	450.44	12.64	437.80	221	184	4	131 483.93	53484	13148393	534.84	437.80	0.818567	Tarla
				159	1	37 301.81	260	6217	1 559.99	0.00	1 559.99	0.860541	1 342.44	37.67	1 304.77	185	184	4	131 483.93	159397	13148393	1 593.97	1 304.77	0.818567	Tarla
				160	1	94 371.42	3932	94371	3 932.02	0.00	3 932.02	0.877010	3 448.42	96.76	3 351.66	193	184	4	131 483.93	277784	13148393	2 777.84	2 273.85	0.818567	Tarla
															193	184	4	131 483.93	131670	13148393	1 316.70	1 077.81	0.818567	Tarla	
				161	1	194 282.22	8105	194282	8 105.01	0.00	8 105.01	0.878008	7 116.26	199.68	6 916.58	186	184	4	131 483.93	734858	13148393	7 348.58	6 015.30	0.818567	Tarla
															186	183	4	3 331.15	103795	333115	1 037.95	901.28	0.868323	Tarla	
				162	1	234 027.47	9751	234027	9 751.02	0.00	9 751.02	0.896145	8 738.32	245.20	8 493.13	189	184	4	131 483.93	1037560	13148393	10 375.60	8 493.13	0.818567	Tarla

				163	1	96 480.78	4020	96481	4 019.99	0.00	4 019.99	0.851855	3 424.45	96.09	3 328.36	189	184	4	131 483.93	406608	13148393	4 066.08	3 328.36	0.818567	Tarla
				164	1	208 947.88	4353	104474	8 706.00	0.00	8 706.00	0.866716	7 545.62	211.73	7 333.89	193	184	4	131 483.93	895943	13148393	8 959.43	7 333.89	0.818567	Tarla
				165	1	231 443.19	9643	231443	9 643.01	0.00	9 643.01	0.867995	8 370.08	234.86	8 135.22	194	184	4	131 483.93	993836	13148393	9 938.36	8 135.22	0.818567	Tarla
				166	1	355 069.49	1345	32279	14 795.02	0.00	14 795.02	0.869026	12 857.26	360.77	12 496.48	194	184	4	131 483.93	1526629	13148393	15 266.29	12 496.48	0.818567	Tarla
				167	1	317 194.86	13216	317195	13 215.99	0.00	13 215.99	0.901673	11 916.50	334.38	11 582.13	197	184	4	131 483.93	1414927	13148393	14 149.27	11 582.13	0.818567	Tarla
				168	1	313 987.82	13083	313988	13 082.99	0.00	13 082.99	0.876327	11 464.98	321.71	11 143.27	226	184	4	131 483.93	1361314	13148393	13 613.14	11 143.27	0.818567	Tarla
				169	1	49 856.66	2077	49857	2 076.99	0.00	2 076.99	0.568659	1 181.10	33.14	1 147.96	199	184	4	131 483.93	140240	13148393	1 402.40	1 147.96	0.818567	Tarla
				170	1	148 702.36	3098	74351	6 196.02	0.00	6 196.02	0.892829	5 531.98	155.23	5 376.75	195	184	4	131 483.93	656850	13148393	6 568.50	5 376.75	0.818567	Tarla
				171	1	127 845.33	5327	127845	5 327.01	0.00	5 327.01	0.898230	4 784.88	134.26	4 650.62	192	184	4	131 483.93	568141	13148393	5 681.41	4 650.62	0.818567	Tarla
				172	1	87 799.27	3658	87799	3 658.01	0.00	3 658.01	0.903241	3 304.07	92.71	3 211.35	191	184	4	131 483.93	392314	13148393	3 923.14	3 211.35	0.818567	Tarla
				173	1	81 969.90	683	16394	3 415.00	0.00	3 415.00	0.918221	3 135.72	87.99	3 047.73	188	184	4	131 483.93	372325	13148393	3 723.25	3 047.73	0.818567	Tarla
				174	1	11 272.17	235	5636	470.01	0.00	470.01	0.939827	441.73	12.39	429.33	187	184	4	131 483.93	52449	13148393	524.49	429.33	0.818567	Tarla
				175	1	16 583.58	1	24	690.98	0.00	690.98	0.938120	648.22	18.19	630.04	186	184	4	131 483.93	76968	13148393	769.68	630.04	0.818567	Tarla
								<b>TOPLAM</b>	<b>142 974.09</b>	<b>0.00</b>	<b>142 974.09</b>		<b>123 718.56</b>	<b>3 471.55</b>	<b>120 247.02</b>							<b>146 196.37</b>	<b>120 247.02</b>		
55	DÜ****	Ma****	Ab*****	149	1	12 809.15	6405	12809	6 405.08	0.00	6 405.08	0.873153	5 592.61	156.93	5 435.68	-	189	3	24 864.52	630157	2486451	6 301.57	5 435.68	0.862592	Tarla
				150	1	64 745.47	3411	64745	3 411.02	0.00	3 411.02	0.849029	2 896.06	81.26	2 814.79	183	189	3	24 864.52	237158	2486451	2 371.58	2 045.71	0.862592	Tarla
								<b>TOPLAM</b>	<b>9 816.10</b>	<b>0.00</b>	<b>9 816.10</b>		<b>8 488.67</b>	<b>238.19</b>	<b>8 250.48</b>	183	221	1	14 304.62	90895	1430461	908.95	769.08	0.846124	Tarla
56	EK***	Ey***	Ma****	-	18	18 300.00	1	1	18 300.00	0.00	18 300.00	0.908257	16 621.10	466.39	16 154.71	199	199	3	18 086.58	1	1	18 086.58	16 154.71	0.893188	Tarla
				142	2	26 431.22	1	1	26 431.22	0.00	26 431.22	0.806985	21 329.59	598.51	20 731.09	199	199	2	117 735.04	2556112	11773504	25 561.12	20 731.09	0.811040	Tarla
				143	2	27 807.49	1	1	27 807.49	0.00	27 807.49	0.815071	22 665.09	635.98	22 029.10	199	199	2	117 735.04	2716156	11773504	27 161.56	22 029.10	0.811040	Tarla
				144	1	67 089.81	1	1	67 089.81	0.00	67 089.81	0.808615	54 249.85	1 522.25	52 727.60	199	199	2	117 735.04	6501236	11773504	65 012.36	52 727.60	0.811040	Tarla
								<b>TOPLAM</b>	<b>139 628.52</b>	<b>0.00</b>	<b>139 628.52</b>		<b>114 865.63</b>	<b>3 223.13</b>	<b>111 642.50</b>							<b>135 821.62</b>	<b>111 642.50</b>		
57	ER****	Iz*****	Ra****	139	2	7 534.08	1	1	7 534.08	0.00	7 534.08	0.889060	6 698.25	187.95	6 510.30	203	203	3	7 298.69	1	1	7 298.69	6 510.30	0.891982	Tarla
								<b>TOPLAM</b>	<b>7 534.08</b>	<b>0.00</b>	<b>7 534.08</b>		<b>6 698.25</b>	<b>187.95</b>	<b>6 510.30</b>							<b>7 298.69</b>	<b>6 510.30</b>		
58	İL***	Sü*****	Ma****	101	3	21 959.79	2	5	8 783.92	0.00	8 783.92	0.894707	7 859.03	220.52	7 638.50	177	177	4	68 591.27	890401	6859128	8 904.01	7 638.50	0.857873	Tarla

				101	3	21 959.79	1	5	4 391.96	0.00	4 391.96	0.894707	3 929.51	110.26	3 819.25	177	177	4	68 591.27	445200	6859128	4 452.00	3 819.25	0.857873	Tarla
				101	3	21 959.79	2	5	8 783.92	0.00	8 783.92	0.894707	7 859.03	220.52	7 638.50	177	177	4	68 591.27	890401	6859128	8 904.01	7 638.50	0.857873	Tarla
									<b>TOPLAM</b>		<b>21 959.79</b>	<b>0.00</b>	<b>21 959.79</b>		<b>19 647.57</b>	<b>551.31</b>	<b>19 096.26</b>				<b>22 260.02</b>	<b>19 096.26</b>			
95	IN***	Ku*****	Me*****	140	3	10 654.39	1	4	2 663.60	0.00	2 663.60	0.926967	2 469.07	69.28	2 399.79	203	203	17	11 483.31	262360	1148331	2 623.60	2 399.79	0.914692	Tarla
				140	3	10 654.39	3	4	7 990.79	0.00	7 990.79	0.926967	7 407.20	207.85	7 199.36	203	203	17	11 483.31	787080	1148331	7 870.80	7 199.36	0.914692	Tarla
				141	2	125 240.33	39899	500960	9 974.78	0.00	9 974.78	0.815055	8 129.99	228.13	7 901.87	202	202	2	36 276.79	933639	3627679	9 336.39	7 901.87	0.846352	Tarla
				141	2	125 240.33	119697	500960	29 924.33	0.00	29 924.33	0.815055	24 389.98	684.38	23 705.60	202	203	17	11 483.31	98891	1148331	988.91	904.55	0.914692	Tarla
									<b>TOPLAM</b>		<b>50 553.50</b>	<b>0.00</b>	<b>50 553.50</b>		<b>42 396.25</b>	<b>1 189.64</b>	<b>41 206.61</b>				<b>47 760.10</b>	<b>41 206.61</b>			
59	KA*****	Ma****	Me****	-	17	133 845.77	1670	2000	111 761.22	0.00	111 761.22	0.908956	101 585.98	2 850.50	98 735.47	200	200	2	108 545.46	1	1	108 545.46	98 735.47	0.909623	Tarla
									<b>TOPLAM</b>		<b>111 761.22</b>	<b>0.00</b>	<b>111 761.22</b>		<b>101 585.98</b>	<b>2 850.50</b>	<b>98 735.47</b>				<b>108 545.46</b>	<b>98 735.47</b>			
61	KI***	Ab*****	Be***	150	1	64 745.47	2413	64745	2 413.02	0.00	2 413.02	0.849029	2 048.72	57.49	1 991.23	183	185	1	105 579.78	230764	10557979	2 307.64	1 991.23	0.862889	Tarla
				151	1	26 423.42	1101	26423	1 101.02	0.00	1 101.02	0.830293	914.17	25.65	888.52	183	185	1	105 579.78	102970	10557979	1 029.70	888.52	0.862889	Tarla
				152	1	199 561.46	8315	199561	8 315.02	0.00	8 315.02	0.819916	6 817.62	191.30	6 626.31	184	185	1	105 579.78	767922	10557979	7 679.22	6 626.31	0.862889	Tarla
				154	1	22 230.15	463	11115	926.01	0.00	926.01	0.845511	782.95	21.97	760.98	228	185	1	105 579.78	88190	10557979	881.90	760.98	0.862889	Tarla
				157	1	236 207.58	7365	78736	22 094.96	0.00	22 094.96	0.840305	18 566.50	520.98	18 045.52	185	185	1	105 579.78	2091293	10557979	20 912.93	18 045.52	0.862889	Tarla
				158	1	12 375.65	37	884	517.99	0.00	517.99	0.869600	450.44	12.64	437.80	221	185	1	105 579.78	24410	10557979	244.10	210.63	0.862889	Tarla
																221	221	1	14 304.62	26848	1430461	268.48	227.17	0.846124	Tarla
				163	1	96 480.78	4020	96481	4 019.99	0.00	4 019.99	0.851855	3 424.45	96.09	3 328.36	189	186	1	91 735.67	151472	9173568	1 514.72	1 353.17	0.893347	Tarla
																189	185	1	105 579.78	228904	10557979	2 289.04	1 975.19	0.862889	Tarla
				166	1	355 069.49	1345	32279	14 795.02	0.00	14 795.02	0.869026	12 857.26	360.77	12 496.48	194	185	1	105 579.78	1448215	10557979	14 482.15	12 496.48	0.862889	Tarla
				167	1	317 194.86	13216	317195	13 215.99	0.00	13 215.99	0.901673	11 916.50	334.38	11 582.13	197	185	1	105 579.78	1342251	10557979	13 422.51	11 582.13	0.862889	Tarla
				168	1	313 987.82	13083	313988	13 082.99	0.00	13 082.99	0.876327	11 464.98	321.71	11 143.27	226	185	1	105 579.78	1291392	10557979	12 913.92	11 143.27	0.862889	Tarla
				169	1	49 856.66	2077	49857	2 076.99	0.00	2 076.99	0.568659	1 181.10	33.14	1 147.96	199	186	1	91 735.67	128501	9173568	1 285.01	1 147.96	0.893347	Tarla
				170	1	148 702.36	3098	74351	6 196.02	0.00	6 196.02	0.892829	5 531.98	155.23	5 376.75	195	186	1	91 735.67	601866	9173568	6 018.66	5 376.75	0.893347	Tarla
				171	1	127 845.33	5327	127845	5 327.01	0.00	5 327.01	0.898230	4 784.88	134.26	4 650.62	192	186	1	91 735.67	520584	9173568	5 205.84	4 650.62	0.893347	Tarla

				172	1	87 799.27	3658	87799	3 658.01	0.00	3 658.01	0.903241	3 304.07	92.71	3 211.35	191	186	1	91 735.67	359474	9173568	3 594.74	3 211.35	0.893347	Tarla
				173	1	81 969.90	683	16394	3 415.00	0.00	3 415.00	0.918221	3 135.72	87.99	3 047.73	188	186	1	91 735.67	341159	9173568	3 411.59	3 047.73	0.893347	Tarla
				174	1	11 272.17	235	5636	470.01	0.00	470.01	0.939827	441.73	12.39	429.33	187	185	1	105 579.78	19997	10557979	199.97	172.55	0.862889	Tarla
																187	186	1	91 735.67	28744	9173568	287.44	256.78	0.893347	Tarla
				175	1	16 583.58	1	24	690.98	0.00	690.98	0.938120	648.22	18.19	630.04	186	186	1	91 735.67	39017	9173568	390.17	348.56	0.893347	Tarla
																186	186	1	91 735.67	31508	9173568	315.08	281.48	0.893347	Tarla
								<b>TOPLAM</b>	<b>102 316.02</b>	<b>0.00</b>	<b>102 316.02</b>		<b>88 271.28</b>	<b>2 476.89</b>	<b>85 794.38</b>							<b>98 654.80</b>	<b>85 794.38</b>		
62	KI***	Ha***	Be***	154	1	22 230.15	463	11115	926.01	0.00	926.01	0.845511	782.95	21.97	760.98	228	185	3	79 015.76	64366	7901576	643.66	533.81	0.829328	Tarla
																228	221	1	14 304.62	26848	1430461	268.48	227.17	0.846124	Tarla
				155	1	246 799.77	5147	123400	10 293.99	0.00	10 293.99	0.814694	8 386.45	235.32	8 151.13	184	185	3	79 015.76	982860	7901576	9 828.60	8 151.13	0.829328	Tarla
				156	1	21 138.49	881	21138	881.02	0.00	881.02	0.866203	763.14	21.41	741.73	225	185	3	79 015.76	89437	7901576	894.37	741.73	0.829328	Tarla
				159	1	37 301.81	260	6217	1 559.99	0.00	1 559.99	0.860541	1 342.44	37.67	1 304.77	185	185	3	79 015.76	157328	7901576	1 573.28	1 304.77	0.829328	Tarla
				165	1	231 443.19	9643	231443	9 643.01	0.00	9 643.01	0.867995	8 370.08	234.86	8 135.22	194	186	1	91 735.67	128404	9173568	1 284.04	1 147.09	0.893347	Tarla
																194	185	3	79 015.76	842626	7901576	8 426.26	6 988.13	0.829328	Tarla
				166	1	355 069.49	1345	32279	14 795.02	0.00	14 795.02	0.869026	12 857.26	360.77	12 496.48	194	185	3	79 015.76	1506821	7901576	15 068.21	12 496.48	0.829328	Tarla
				167	1	317 194.86	13216	317195	13 215.99	0.00	13 215.99	0.901673	11 916.50	334.38	11 582.13	197	185	3	79 015.76	1396568	7901576	13 965.68	11 582.13	0.829328	Tarla
				168	1	313 987.82	13083	313988	13 082.99	0.00	13 082.99	0.876327	11 464.98	321.71	11 143.27	226	185	3	79 015.76	1343651	7901576	13 436.51	11 143.27	0.829328	Tarla
				170	1	148 702.36	3098	74351	6 196.02	0.00	6 196.02	0.892829	5 531.98	155.23	5 376.75	195	186	1	91 735.67	571124	9173568	5 711.24	5 102.11	0.893347	Tarla
																195	185	3	79 015.76	33116	7901576	331.16	274.64	0.829328	Tarla
				171	1	127 845.33	5327	127845	5 327.01	0.00	5 327.01	0.898230	4 784.88	134.26	4 650.62	192	186	1	91 735.67	520584	9173568	5 205.84	4 650.62	0.893347	Tarla
				172	1	87 799.27	3658	87799	3 658.01	0.00	3 658.01	0.903241	3 304.07	92.71	3 211.35	191	186	1	91 735.67	359474	9173568	3 594.74	3 211.35	0.893347	Tarla
				174	1	11 272.17	235	5636	470.01	0.00	470.01	0.939827	441.73	12.39	429.33	187	185	3	79 015.76	51769	7901576	517.69	429.33	0.829328	Tarla
								<b>TOPLAM</b>	<b>80 049.07</b>	<b>0.00</b>	<b>80 049.07</b>		<b>69 946.46</b>	<b>1 962.70</b>	<b>67 983.76</b>							<b>80 749.76</b>	<b>67 983.76</b>		
63	KI***	Iz*****	Be***	159	1	37 301.81	1745	18651	3 489.98	0.00	3 489.98	0.860541	3 003.27	84.27	2 919.00	185	193	2	122 345.26	334985	12234526	3 349.85	2 919.00	0.871384	Tarla
				160	1	94 371.42	7864	94371	7 864.03	0.00	7 864.03	0.877010	6 896.84	193.53	6 703.31	193	193	2	122 345.26	769272	12234526	7 692.72	6 703.31	0.871384	Tarla
				161	1	194 282.22	8105	194282	8 105.01	0.00	8 105.01	0.878008	7 116.26	199.68	6 916.58	186	193	2	122 345.26	793747	12234526	7 937.47	6 916.58	0.871384	Tarla
				162	1	234 027.47	9751	234027	9 751.02	0.00	9 751.02	0.896145	8 738.32	245.20	8 493.13	189	193	2	122 345.26	974671	12234526	9 746.71	8 493.13	0.871384	Tarla
				164	1	208 947.88	8706	104474	17 411.99	0.00	17 411.99	0.866716	15 091.25	423.46	14 667.79	193	193	2	122 345.26	1683276	12234526	16 832.76	14 667.79	0.871384	Tarla

				169	1	49 856.66	3952	49857	3 951.97	0.00	3 951.97	0.568659	2 247.33	63.06	2 184.27	199	193	2	122 345.26	250666	12234526	2 506.66	2 184.27	0.871384	Tarla
				170	1	148 702.36	6845	74351	13 690.03	0.00	13 690.03	0.892829	12 222.86	342.97	11 879.88	195	193	2	122 345.26	1363336	12234526	13 633.36	11 879.88	0.871384	Tarla
				171	1	127 845.33	2354	25569	11 770.03	0.00	11 770.03	0.898230	10 572.19	296.66	10 275.54	192	193	2	122 345.26	1179221	12234526	11 792.21	10 275.54	0.871384	Tarla
				172	1	87 799.27	8084	87799	8 084.02	0.00	8 084.02	0.903241	7 301.82	204.89	7 096.93	191	193	2	122 345.26	814444	12234526	8 144.44	7 096.93	0.871384	Tarla
				175	1	16 583.58	1	24	690.98	0.00	690.98	0.938120	648.22	18.19	630.04	186	193	2	122 345.26	72303	12234526	723.03	630.04	0.871384	Tarla
							<b>TOPLAM</b>		<b>84 809.08</b>	<b>0.00</b>	<b>84 809.08</b>		<b>73 838.37</b>	<b>2 071.91</b>	<b>71 766.46</b>							<b>82 359.21</b>	<b>71 766.46</b>		
64	KI***	Ne*****	Be***	152	1	199 561.46	17470	199561	17 470.04	0.00	17 470.04	0.819916	14 323.96	401.93	13 922.03	184	186	2	79 598.60	1595673	7959861	15 956.73	13 922.03	0.872487	Tarla
				156	1	21 138.49	617	7046	1 851.04	0.00	1 851.04	0.866203	1 603.38	44.99	1 558.39	225	186	2	79 598.60	178615	7959861	1 786.15	1 558.39	0.872487	Tarla
				160	1	94 371.42	2493	31457	7 479.03	0.00	7 479.03	0.877010	6 559.19	184.05	6 375.14	193	186	2	79 598.60	730686	7959861	7 306.86	6 375.14	0.872487	Tarla
				162	1	234 027.47	18548	234027	18 548.04	0.00	18 548.04	0.896145	16 621.72	466.41	16 155.32	189	186	2	79 598.60	1851641	7959861	18 516.41	16 155.32	0.872487	Tarla
				164	1	208 947.88	4140	52237	16 559.99	0.00	16 559.99	0.866716	14 352.81	402.74	13 950.07	193	186	2	79 598.60	1598886	7959861	15 988.86	13 950.07	0.872487	Tarla
				165	1	231 443.19	18343	231443	18 343.02	0.00	18 343.02	0.867995	15 921.64	446.76	15 474.88	194	186	2	79 598.60	1773653	7959861	17 736.53	15 474.88	0.872487	Tarla
				174	1	11 272.17	223	2818	892.01	0.00	892.01	0.939827	838.34	23.52	814.81	187	186	2	79 598.60	93390	7959861	933.90	814.81	0.872487	Tarla
				175	1	16 583.58	219	2764	1 313.97	0.00	1 313.97	0.938120	1 232.66	34.59	1 198.07	186	186	2	79 598.60	137317	7959861	1 373.17	1 198.07	0.872487	Tarla
							<b>TOPLAM</b>		<b>82 457.14</b>	<b>0.00</b>	<b>82 457.14</b>		<b>71 453.70</b>	<b>2 004.99</b>	<b>69 448.71</b>							<b>79 598.60</b>	<b>69 448.71</b>		
65	KI***	Nu*****	Be***	150	1	64 745.47	5071	64745	5 071.04	0.00	5 071.04	0.849029	4 305.46	120.81	4 184.65	183	186	1	91 735.67	468423	9173568	4 684.23	4 184.65	0.893347	Tarla
				151	1	26 423.42	2313	26423	2 313.04	0.00	2 313.04	0.830293	1 920.50	53.89	1 866.61	183	186	1	91 735.67	208946	9173568	2 089.46	1 866.61	0.893347	Tarla
				158	1	12 375.65	579	6188	1 157.97	0.00	1 157.97	0.869600	1 006.97	28.26	978.71	221	186	1	91 735.67	109556	9173568	1 095.56	978.71	0.893347	Tarla
				161	1	194 282.22	8109	97141	16 218.02	0.00	16 218.02	0.878008	14 239.55	399.56	13 839.99	186	193	2	122 345.26	1470315	12234526	14 703.15	12 812.08	0.871384	Tarla
															186	186	1	91 735.67	115063	9173568	1 150.63	1 027.91	0.893347	Tarla	
				163	1	96 480.78	7647	96481	7 646.98	0.00	7 646.98	0.851855	6 514.12	182.79	6 331.34	189	186	1	91 735.67	708721	9173568	7 087.21	6 331.34	0.893347	Tarla
				167	1	317 194.86	25139	317195	25 138.99	0.00	25 138.99	0.901673	22 667.15	636.04	22 031.11	197	193	2	122 345.26	2528290	12234526	25 282.90	22 031.11	0.871384	Tarla
				168	1	313 987.82	24885	313988	24 884.99	0.00	24 884.99	0.876327	21 807.38	611.92	21 195.47	226	186	1	91 735.67	2372591	9173568	23 725.91	21 195.47	0.893347	Tarla
							<b>TOPLAM</b>		<b>82 431.02</b>	<b>0.00</b>	<b>82 431.02</b>		<b>72 461.13</b>	<b>2 033.26</b>	<b>70 427.87</b>							<b>79 819.05</b>	<b>70 427.87</b>		
66	KI***	Se***	Ga**	150	1	64 745.47	3779	64745	3 779.03	0.00	3 779.03	0.849029	3 208.50	90.03	3 118.47	183	189	4	127 699.04	357539	12769904	3 575.39	3 118.47	0.872205	Tarla
				151	1	26 423.42	1724	26423	1 724.03	0.00	1 724.03	0.830293	1 431.45	40.17	1 391.28	183	189	4	127 699.04	159513	12769904	1 595.13	1 391.28	0.872205	Tarla

				152	1	199 561.46	13018	199561	13 018.03	0.00	13 018.03	0.819916	10 673.69	299.50	10 374.19	184	189	4	127 699.04	1189420	12769904	11 894.20	10 374.19	0.872205	Tarla
				154	1	22 230.15	145	2223	1 450.01	0.00	1 450.01	0.845511	1 226.00	34.40	1 191.60	228	189	4	127 699.04	136619	12769904	1 366.19	1 191.60	0.872205	Tarla
				155	1	246 799.77	3881	61700	15 523.99	0.00	15 523.99	0.814694	12 647.30	354.88	12 292.42	184	189	4	127 699.04	1409349	12769904	14 093.49	12 292.42	0.872205	Tarla
				156	1	21 138.49	53	813	1 378.03	0.00	1 378.03	0.866203	1 193.66	33.49	1 160.16	225	189	4	127 699.04	133015	12769904	1 330.15	1 160.16	0.872205	Tarla
				157	1	236 207.58	24725	236208	24 724.96	0.00	24 724.96	0.840305	20 776.50	582.99	20 193.51	185	189	4	127 699.04	2315224	12769904	23 152.24	20 193.51	0.872205	Tarla
				159	1	37 301.81	1042	18651	2 083.99	0.00	2 083.99	0.860541	1 793.36	50.32	1 743.04	185	189	4	127 699.04	199842	12769904	1 998.42	1 743.04	0.872205	Tarla
				161	1	194 282.22	3209	194282	3 209.00	0.00	3 209.00	0.878008	2 817.53	79.06	2 738.47	186	189	4	127 699.04	313971	12769904	3 139.71	2 738.47	0.872205	Tarla
				163	1	96 480.78	5843	96481	5 842.99	0.00	5 842.99	0.851855	4 977.38	139.67	4 837.71	189	189	4	127 699.04	554653	12769904	5 546.53	4 837.71	0.872205	Tarla
				167	1	317 194.86	3842	63439	19 209.99	0.00	19 209.99	0.901673	17 321.13	486.03	16 835.10	197	189	4	127 699.04	1930176	12769904	19 301.76	16 835.10	0.872205	Tarla
				168	1	313 987.82	9507	156994	19 013.99	0.00	19 013.99	0.876327	16 662.47	467.55	16 194.92	226	189	4	127 699.04	1856778	12769904	18 567.78	16 194.92	0.872205	Tarla
				169	1	49 856.66	3020	49857	3 019.98	0.00	3 019.98	0.568659	1 717.34	48.19	1 669.15	199	189	4	127 699.04	191371	12769904	1 913.71	1 669.15	0.872205	Tarla
				170	1	148 702.36	9027	148702	9 027.02	0.00	9 027.02	0.892829	8 059.59	226.15	7 833.43	195	189	4	127 699.04	898118	12769904	8 981.18	7 833.43	0.872205	Tarla
				171	1	127 845.33	2587	42615	7 761.02	0.00	7 761.02	0.898230	6 971.18	195.61	6 775.57	192	189	4	127 699.04	776832	12769904	7 768.32	6 775.57	0.872205	Tarla
				173	1	81 969.90	1698	40985	3 396.00	0.00	3 396.00	0.918221	3 118.27	87.50	3 030.77	188	189	4	127 699.04	347484	12769904	3 474.84	3 030.77	0.872205	Tarla
								<b>TOPLAM</b>	<b>134 162.05</b>	<b>0.00</b>	<b>134 162.05</b>		<b>114 595.34</b>	<b>3 215.55</b>	<b>111 379.79</b>							<b>127 699.04</b>	<b>111 379.79</b>		
67	KI***	Si****	Ha***	139	13	7 583.00	1	1	7 583.00	0.00	7 583.00	0.853305	6 470.61	181.57	6 289.04	203	203	14	7 363.67	1	1	7 363.67	6 289.04	0.854064	Tarla
								<b>TOPLAM</b>	<b>7 583.00</b>	<b>0.00</b>	<b>7 583.00</b>		<b>6 470.61</b>	<b>181.57</b>	<b>6 289.04</b>							<b>7 363.67</b>	<b>6 289.04</b>		
68	KI***	Se*****	Be***	150	1	64 745.47	2413	64745	2 413.02	0.00	2 413.02	0.849029	2 048.72	57.49	1 991.23	183	185	2	79 598.03	238607	7959805	2 386.07	1 991.23	0.834523	Tarla
				151	1	26 423.42	1101	26423	1 101.02	0.00	1 101.02	0.830293	914.17	25.65	888.52	183	185	2	79 598.03	106470	7959805	1 064.70	888.52	0.834523	Tarla
				152	1	199 561.46	8315	199561	8 315.02	0.00	8 315.02	0.819916	6 817.62	191.30	6 626.31	184	185	2	79 598.03	794024	7959805	7 940.24	6 626.31	0.834523	Tarla
				155	1	246 799.77	5147	123400	10 293.99	0.00	10 293.99	0.814694	8 386.45	235.32	8 151.13	184	185	2	79 598.03	976741	7959805	9 767.41	8 151.13	0.834523	Tarla
				156	1	21 138.49	881	21138	881.02	0.00	881.02	0.866203	763.14	21.41	741.73	225	185	2	79 598.03	88881	7959805	888.81	741.73	0.834523	Tarla
				157	1	236 207.58	9881	236208	9 880.98	0.00	9 880.98	0.840305	8 303.04	232.98	8 070.05	185	185	2	79 598.03	967025	7959805	9 670.25	8 070.05	0.834523	Tarla
				157	1	236 207.58	9881	236208	9 880.98	0.00	9 880.98	0.840305	8 303.04	232.98	8 070.05	185	185	2	79 598.03	967025	7959805	9 670.25	8 070.05	0.834523	Tarla
				158	1	12 375.65	37	884	517.99	0.00	517.99	0.869600	450.44	12.64	437.80	221	185	2	79 598.03	25240	7959805	252.40	210.63	0.834523	Tarla
																221	221	1	14 304.62	26848	1430461	268.48	227.17	0.846124	Tarla

				159	1	37 301.81	260	6217	1 559.99	0.00	1 559.99	0.860541	1 342.44	37.67	1 304.77	185	185	2	79 598.03	156349	7959805	1 563.49	1 304.77	0.834523	Tarla
				161	1	194 282.22	8105	194282	8 105.01	0.00	8 105.01	0.878008	7 116.26	199.68	6 916.58	186	185	2	79 598.03	828806	7959805	8 288.06	6 916.58	0.834523	Tarla
				162	1	234 027.47	9751	234027	9 751.02	0.00	9 751.02	0.896145	8 738.32	245.20	8 493.13	189	185	2	79 598.03	1017722	7959805	10 177.22	8 493.13	0.834523	Tarla
				163	1	96 480.78	4020	96481	4 019.99	0.00	4 019.99	0.851855	3 424.45	96.09	3 328.36	189	185	2	79 598.03	259918	7959805	2 599.18	2 169.07	0.834523	Tarla
																189	186	1	91 735.67	129769	9173568	1 297.69	1 159.29	0.893347	Tarla
				165	1	231 443.19	9643	231443	9 643.01	0.00	9 643.01	0.867995	8 370.08	234.86	8 135.22	194	186	1	91 735.67	910645	9173568	9 106.45	8 135.22	0.893347	Tarla
				169	1	49 856.66	2077	49857	2 076.99	0.00	2 076.99	0.568659	1 181.10	33.14	1 147.96	199	186	1	91 735.67	26784	9173568	267.84	239.27	0.893347	Tarla
																199	185	2	79 598.03	20006	7959805	200.06	166.96	0.834523	Tarla
																199	185	2	79 598.03	88881	7959805	888.81	741.73	0.834523	Tarla
				173	1	81 969.90	683	16394	3 415.00	0.00	3 415.00	0.918221	3 135.72	87.99	3 047.73	188	186	1	91 735.67	341159	9173568	3 411.59	3 047.73	0.893347	Tarla
							<b>TOPLAM</b>		<b>81 855.02</b>	<b>0.00</b>	<b>81 855.02</b>		<b>69 294.99</b>	<b>1 944.42</b>	<b>67 350.57</b>							<b>79 708.98</b>	<b>67 350.57</b>		
69	KI***	Um***	Be***	154	1	22 230.15	649	7410	1 947.01	0.00	1 947.01	0.845511	1 646.22	46.19	1 600.03	228	185	1	105 579.78	159100	10557979	1 591.00	1 372.86	0.862889	Tarla
																228	221	1	14 304.62	26848	1430461	268.48	227.17	0.846124	Tarla
				155	1	246 799.77	10987	123400	21 973.98	0.00	21 973.98	0.814694	17 902.07	502.33	17 399.74	184	185	1	105 579.78	2016453	10557979	20 164.53	17 399.74	0.862889	Tarla
				166	1	355 069.49	28141	355069	28 141.04	0.00	28 141.04	0.869026	24 455.29	686.22	23 769.07	194	185	3	79 015.76	1433034	7901576	14 330.34	11 884.54	0.829328	Tarla
																194	185	2	79 598.03	1424110	7959805	14 241.10	11 884.53	0.834523	Tarla
				173	1	81 969.90	3607	40985	7 213.99	0.00	7 213.99	0.918221	6 624.04	185.87	6 438.16	188	185	1	105 579.78	746118	10557979	7 461.18	6 438.16	0.862889	Tarla
							<b>TOPLAM</b>		<b>59 276.02</b>	<b>0.00</b>	<b>59 276.02</b>		<b>50 627.62</b>	<b>1 420.61</b>	<b>49 207.01</b>							<b>58 056.63</b>	<b>49 207.01</b>		
70	KI***	Ve***	Ma****	150	1	64 745.47	2816	64745	2 816.02	0.00	2 816.02	0.849029	2 390.88	67.09	2 323.79	183	190	1	74 660.35	257649	7466036	2 576.49	2 323.79	0.901924	Tarla
				151	1	26 423.42	1284	26423	1 284.02	0.00	1 284.02	0.830293	1 066.11	29.92	1 036.20	183	190	1	74 660.35	114888	7466036	1 148.88	1 036.20	0.901924	Tarla
				152	1	199 561.46	9701	199561	9 701.02	0.00	9 701.02	0.819916	7 954.02	223.19	7 730.83	184	190	1	74 660.35	857149	7466036	8 571.49	7 730.83	0.901924	Tarla
				154	1	22 230.15	1081	22230	1 081.01	0.00	1 081.01	0.845511	914.00	25.65	888.36	228	190	1	74 660.35	98496	7466036	984.96	888.36	0.901924	Tarla
				155	1	246 799.77	12009	246800	12 008.99	0.00	12 008.99	0.814694	9 783.65	274.53	9 509.12	184	190	1	74 660.35	435821	7466036	4 358.21	3 930.77	0.901924	Tarla
																184	189	1	40 003.86	627486	4000386	6 274.86	5 578.35	0.889001	Tarla
				156	1	21 138.49	79	1626	1 027.02	0.00	1 027.02	0.866203	889.61	24.96	864.65	225	190	1	74 660.35	95867	7466036	958.67	864.65	0.901924	Tarla
				158	1	12 375.65	647	6188	1 293.96	0.00	1 293.96	0.869600	1 125.23	31.57	1 093.66	221	190	1	74 660.35	121258	7466036	1 212.58	1 093.66	0.901924	Tarla
				159	1	37 301.81	607	12434	1 820.99	0.00	1 820.99	0.860541	1 567.04	43.97	1 523.07	185	190	1	74 660.35	168869	7466036	1 688.69	1 523.07	0.901924	Tarla
				160	1	94 371.42	1905	31457	5 715.03	0.00	5 715.03	0.877010	5 012.13	140.64	4 871.49	193	190	1	74 660.35	540123	7466036	5 401.23	4 871.49	0.901924	Tarla

				162	1	234 027.47	4724	78009	14 172.03	0.00	14 172.03	0.896145	12 700.19	356.37	12 343.82	189	190	1	74 660.35	1368610	7466036	13 686.10	12 343.82	0.901924	Tarla
				164	1	208 947.88	6327	104474	12 653.99	0.00	12 653.99	0.866716	10 967.42	307.75	10 659.67	193	190	1	74 660.35	1181882	7466036	11 818.82	10 659.67	0.901924	Tarla
				165	1	231 443.19	14016	231443	14 016.01	0.00	14 016.01	0.867995	12 165.83	341.37	11 824.45	194	189	1	40 003.86	1330084	4000386	13 300.84	11 824.45	0.889001	Tarla
				166	1	355 069.49	21501	355069	21 501.03	0.00	21 501.03	0.869026	18 684.95	524.30	18 160.65	194	189	1	40 003.86	2042816	4000386	20 428.16	18 160.65	0.889001	Tarla
				170	1	148 702.36	7229	148702	7 229.02	0.00	7 229.02	0.892829	6 454.28	181.11	6 273.17	195	190	1	74 660.35	695532	7466036	6 955.32	6 273.17	0.901924	Tarla
				172	1	87 799.27	9598	87799	9 598.03	0.00	9 598.03	0.903241	8 669.33	243.26	8 426.07	191	190	1	74 660.35	934233	7466036	9 342.33	8 426.07	0.901924	Tarla
				173	1	81 969.90	2148	40985	4 295.99	0.00	4 295.99	0.918221	3 944.67	110.69	3 833.98	188	190	1	74 660.35	425090	7466036	4 250.90	3 833.98	0.901924	Tarla
				174	1	11 272.17	341	5636	682.01	0.00	682.01	0.939827	640.97	17.99	622.99	187	190	1	74 660.35	69073	7466036	690.73	622.99	0.901924	Tarla
				175	1	16 583.58	251	4146	1 003.97	0.00	1 003.97	0.938120	941.85	26.43	915.42	186	190	1	74 660.35	101496	7466036	1 014.96	915.42	0.901924	Tarla
							<b>TOPLAM</b>		<b>121 900.15</b>	<b>0.00</b>	<b>121 900.15</b>		<b>105 872.17</b>	<b>2 970.78</b>	<b>102 901.40</b>							<b>114 664.21</b>	<b>102 901.40</b>		
71	<b>KU***</b>	<b>Ba****</b>	<b>Me****</b>	-	16	62 500.00	1	3	20 833.33	0.00	20 833.33	0.885799	18 454.14	517.82	17 936.31	199	200	1	11 351.93	378400	1135193	3 784.00	3 443.40	0.909989	Tarla
							<b>TOPLAM</b>		<b>20 833.33</b>	<b>0.00</b>	<b>20 833.33</b>		<b>18 454.14</b>	<b>517.82</b>	<b>17 936.31</b>			5	49 190.84	1639692	4919084	16 396.92	14 492.91	0.883880	Tarla
72	<b>KU***</b>	<b>Ma****</b>	<b>Si**</b>	-	16	62 500.00	1	3	20 833.33	0.00	20 833.33	0.885799	18 454.14	517.82	17 936.31	199	200	1	11 351.93	378400	1135193	3 784.00	3 443.40	0.909989	Tarla
							<b>TOPLAM</b>		<b>20 833.33</b>	<b>0.00</b>	<b>20 833.33</b>		<b>18 454.14</b>	<b>517.82</b>	<b>17 936.31</b>			5	49 190.84	1639692	4919084	16 396.92	14 492.91	0.883880	Tarla
73	<b>KU***</b>	<b>Ne****</b>	<b>Ra**</b>	-	16	62 500.00	1	3	20 833.33	0.00	20 833.33	0.885799	18 454.14	517.82	17 936.31	199	200	1	11 351.93	378393	1135193	3 783.93	3 443.33	0.909989	Tarla
							<b>TOPLAM</b>		<b>20 833.33</b>	<b>0.00</b>	<b>20 833.33</b>		<b>18 454.14</b>	<b>517.82</b>	<b>17 936.31</b>			5	49 190.84	1639700	4919084	16 397.00	14 492.98	0.883880	Tarla
74	<b>KU***</b>	<b>Se***</b>	<b>He***</b>	139	11	7 338.39	1	1	7 338.39	0.00	7 338.39	0.834666	6 125.11	171.87	5 953.24	203	203	12	7 186.50	1	1	7 186.50	5 953.24	0.828392	Tarla
							<b>TOPLAM</b>		<b>7 338.39</b>	<b>0.00</b>	<b>7 338.39</b>		<b>6 125.11</b>	<b>171.87</b>	<b>5 953.24</b>							<b>7 186.50</b>	<b>5 953.24</b>		
75	<b>ÖZ*****</b>	<b>Iz*****</b>	<b>Os***</b>	139	4	6 027.26	1507	6027	1 507.07	0.00	1 507.07	0.859587	1 295.45	36.35	1 259.10	203	203	5	3 660.23	146429	366023	1 464.29	1 259.10	0.859875	Tarla
				140	2	54 732.63	9361	54733	9 360.94	0.00	9 360.94	0.866730	8 113.40	227.66	7 885.74	203	202	4	34 019.06	986211	3401906	9 862.11	7 885.74	0.799600	Tarla
				141	2	125 240.33	24383	125240	24 383.06	0.00	24 383.06	0.815055	19 873.55	557.65	19 315.89	202	202	4	34 019.06	2415695	3401906	24 156.95	19 315.89	0.799600	Tarla
							<b>TOPLAM</b>		<b>35 251.07</b>	<b>0.00</b>	<b>35 251.07</b>		<b>29 282.41</b>	<b>821.66</b>	<b>28 460.74</b>							<b>35 483.35</b>	<b>28 460.74</b>		
76	<b>SA*****</b>	<b>Ah***</b>	<b>Te**</b>	139	3	7 534.08	1883	7534	1 883.02	0.00	1 883.02	0.864094	1 627.11	45.66	1 581.45	203	203	4	7 299.04	182428	729904	1 824.28	1 581.45	0.866892	Tarla
							<b>TOPLAM</b>		<b>1 883.02</b>	<b>0.00</b>	<b>1 883.02</b>		<b>1 627.11</b>	<b>45.66</b>	<b>1 581.45</b>							<b>1 824.28</b>	<b>1 581.45</b>		

77	SA*****	Ha***	Te**	139	3	7 534.08	1883	7534	1 883.02	0.00	1 883.02	0.864094	1 627.11	45.66	1 581.45	203	203	4	7 299.04	182428	729904	1 824.28	1 581.45	0.866892	Tarla	
							TOPLAM		1 883.02	0.00	1 883.02		1 627.11	45.66	1 581.45							1 824.28	1 581.45			
78	SA*****	Me****	Te**	139	3	7 534.08	942	3767	1 884.02	0.00	1 884.02	0.864094	1 627.97	45.68	1 582.29	203	203	4	7 299.04	182524	729904	1 825.24	1 582.29	0.866892	Tarla	
							TOPLAM		1 884.02	0.00	1 884.02		1 627.97	45.68	1 582.29								1 825.24	1 582.29		
79	SA****	Se***	Ah***	160	1	94 371.42	4684	94371	4 684.02	0.00	4 684.02	0.877010	4 107.93	115.27	3 992.66	193	189	2	99 737.40	452356	9973740	4 523.56	3 992.66	0.882637	Tarla	
				161	1	194 282.22	6791	194282	6 791.01	0.00	6 791.01	0.878008	5 962.56	167.31	5 795.25	186	189	2	99 737.40	656584	9973740	6 565.84	5 795.25	0.882637	Tarla	
				162	1	234 027.47	11615	234027	11 615.02	0.00	11 615.02	0.896145	10 408.74	292.07	10 116.67	189	189	2	99 737.40	1146188	9973740	11 461.88	10 116.67	0.882637	Tarla	
				163	1	96 480.78	684	13783	4 787.99	0.00	4 787.99	0.851855	4 078.67	114.45	3 964.23	189	189	2	99 737.40	449135	9973740	4 491.35	3 964.23	0.882637	Tarla	
				164	1	208 947.88	5185	104474	10 369.99	0.00	10 369.99	0.866716	8 987.84	252.20	8 735.64	193	189	2	99 737.40	989721	9973740	9 897.21	8 735.64	0.882637	Tarla	
				165	1	231 443.19	11487	231443	11 487.01	0.00	11 487.01	0.867995	9 970.67	279.78	9 690.89	194	189	2	99 737.40	1097948	9973740	10 979.48	9 690.89	0.882637	Tarla	
				166	1	355 069.49	1602	32279	17 622.02	0.00	17 622.02	0.869026	15 314.00	429.71	14 884.28	194	189	2	99 737.40	1686343	9973740	16 863.43	14 884.28	0.882637	Tarla	
				167	1	317 194.86	15742	317195	15 741.99	0.00	15 741.99	0.901673	14 194.13	398.29	13 795.84	197	189	2	99 737.40	1563026	9973740	15 630.26	13 795.84	0.882637	Tarla	
				168	1	313 987.82	15583	313988	15 582.99	0.00	15 582.99	0.876327	13 655.79	383.18	13 272.61	226	189	2	99 737.40	1503746	9973740	15 037.46	13 272.61	0.882637	Tarla	
				169	1	49 856.66	825	16619	2 474.98	0.00	2 474.98	0.568659	1 407.42	39.49	1 367.93	199	189	2	99 737.40	154982	9973740	1 549.82	1 367.93	0.882637	Tarla	
				173	1	81 969.90	1293	81970	1 293.00	0.00	1 293.00	0.918221	1 187.26	33.31	1 153.94	188	189	2	99 737.40	130738	9973740	1 307.38	1 153.94	0.882637	Tarla	
				174	1	11 272.17	559	11272	559.01	0.00	559.01	0.939827	525.37	14.74	510.63	187	189	2	99 737.40	37014	9973740	370.14	326.70	0.882637	Tarla	
				175	1	16 583.58	103	2073	823.98	0.00	823.98	0.938120	772.99	21.69	751.30	186	189	2	99 737.40	85120	9973740	851.20	751.30	0.882637	Tarla	
							TOPLAM		103 833.02	0.00	103 833.02		90 573.37	2 541.49	88 031.88							99 737.40	88 031.88			
80	SE***	Me****	Is****	139	12	8 884.67	2961	8885	2 960.89	0.00	2 960.89	0.852052	2 522.83	70.79	2 452.04	203	203	13	8 770.20	292274	877020	2 922.74	2 452.04	0.838952	Tarla	
							TOPLAM		2 960.89	0.00	2 960.89		2 522.83	70.79	2 452.04								2 922.74	2 452.04		
81	TO****	Me*****	Re***	135	5	24 139.21	6643	24139	6 643.06	0.00	6 643.06	0.860146	5 714.00	160.33	5 553.66	205	205	9	111 138.24	70551	11113825	705.51	629.63	0.892451	Tarla	
															205	205	4	35 535.18	560296	3553518	5 602.96	4 924.03	0.878826	Tarla		
				135	6	48 427.93	8063	48428	8 062.99	0.00	8 062.99	0.896997	7 232.47	202.94	7 029.53	205	205	9	111 138.24	787666	11113825	7 876.66	7 029.53	0.892451	Tarla	
				139	9	7 534.08	1	2	3 767.04	0.00	3 767.04	0.838682	3 159.35	88.65	3 070.70	203	203	10	7 416.07	370804	741608	3 708.04	3 070.70	0.828120	Tarla	
							TOPLAM		18 473.09	0.00	18 473.09		16 105.82	451.93	15 653.89								17 893.17	15 653.89		

82	TO****	Me*****	Ah***	139	9	7 534.08	1	2	3 767.04	0.00	3 767.04	0.838682	3 159.35	88.65	3 070.70	203	203	10	7 416.07	370804	741608	3 708.04	3 070.70	0.828120	Tarla	
									<b>TOPLAM</b>		<b>3 767.04</b>	<b>0.00</b>	<b>3 767.04</b>	<b>3 159.35</b>	<b>88.65</b>	<b>3 070.70</b>						<b>3 708.04</b>	<b>3 070.70</b>			
83	YA****	Al*	Yu***	139	8	7 534.08	1	2	3 767.04	0.00	3 767.04	0.847255	3 191.64	89.56	3 102.08	203	203	9	7 456.38	372819	745638	3 728.19	3 102.08	0.832062	Tarla	
									<b>TOPLAM</b>		<b>3 767.04</b>	<b>0.00</b>	<b>3 767.04</b>	<b>3 191.64</b>	<b>89.56</b>	<b>3 102.08</b>						<b>3 728.19</b>	<b>3 102.08</b>			
86	YI****	Se***	Hü****	139	8	7 534.08	1	2	3 767.04	0.00	3 767.04	0.847255	3 191.64	89.56	3 102.08	203	203	9	7 456.38	372819	745638	3 728.19	3 102.08	0.832062	Tarla	
									<b>TOPLAM</b>		<b>3 767.04</b>	<b>0.00</b>	<b>3 767.04</b>	<b>3 191.64</b>	<b>89.56</b>	<b>3 102.08</b>						<b>3 728.19</b>	<b>3 102.08</b>			
87	YÜ****	Mu**	İs****	139	12	8 884.67	2962	8885	2 961.89	0.00	2 961.89	0.852052	2 523.68	70.81	2 452.87	203	203	13	8 770.20	292373	877020	2 923.73	2 452.87	0.838952	Tarla	
									<b>TOPLAM</b>		<b>2 961.89</b>	<b>0.00</b>	<b>2 961.89</b>	<b>2 523.68</b>	<b>70.81</b>	<b>2 452.87</b>						<b>2 923.73</b>	<b>2 452.87</b>			
89	YÜ****	Yü***	İs****	139	12	8 884.67	2962	8885	2 961.89	0.00	2 961.89	0.852052	2 523.68	70.81	2 452.87	203	203	13	8 770.20	292373	877020	2 923.73	2 452.87	0.838952	Tarla	
				143	1	180 605.61	1	1	180 605.61	0.00	180 605.61	0.816535	147 470.85	4 138.04	143 332.81	201	201	1	175 538.18	1	1	175 538.18	143 332.81	0.816534	Tarla	
									<b>TOPLAM</b>		<b>183 567.50</b>	<b>0.00</b>	<b>183 567.50</b>	<b>149 994.53</b>	<b>4 208.85</b>	<b>145 785.68</b>						<b>178 461.91</b>	<b>145 785.68</b>			
101	DÜ**** DÜ**** DÜ****	Ve***** Ma***** Mu***** Em**	İz***** İz***** Şe*****	161	1	194 282.22	44360	777128	11 090.01	0.00	11 090.01	0.878008	9 737.12	273.22	9 463.90	186	189	3	24 864.52	1097146	2486451	10 971.46	9 463.90	0.862592	Tarla	
				171	1	127 845.33	9944	204552	6 215.02	0.00	6 215.02	0.898230	5 582.51	156.65	5 425.87	192	189	3	24 864.52	521990	2486451	5 219.90	4 502.65	0.862592	Tarla	
									<b>TOPLAM</b>		<b>17 305.03</b>	<b>0.00</b>	<b>17 305.03</b>	<b>15 319.63</b>	<b>429.87</b>	<b>14 889.77</b>			1	14 304.62	109112	1430461	1 091.12	923.22	0.846124	Tarla
102	DE*** DE***** DE***	Ve***** Ne**** Na*** Fa*****	Hu**** Hu**** Ra*****	128	1	46 490.75	243928	371928	30 490.84	0.00	30 490.84	0.874881	26 675.87	748.53	25 927.34	208	208	1	78 782.49	2964719	7878248	29 647.19	25 927.34	0.874529	Tarla	
				129	1	68 355.86	8	16	34 177.93	0.00	34 177.93	0.867283	29 641.95	831.75	28 810.20	208	208	1	78 782.49	2766874	7878248	27 668.74	24 197.13	0.874529	Tarla	
				129	2	8 004.74	1	1	8 004.74	0.00	8 004.74	0.876117	7 013.09	196.79	6 816.30	208	209	1	19 529.68	510038	1952968	5 100.38	4 613.07	0.904456	Tarla	
				130	1	43 457.11	8	16	21 728.56	0.00	21 728.56	0.888928	19 315.12	541.98	18 773.13	208	208	1	78 782.49	2146655	7878248	21 466.55	18 773.13	0.874529	Tarla	
				148	3	14 424.15	8	16	7 212.08	0.00	7 212.08	0.889392	6 414.36	179.99	6 234.37	211	209	1	19 529.68	689295	1952968	6 892.95	6 234.37	0.904456	Tarla	
				148	4	14 424.16	1	1	14 424.16	0.00	14 424.16	0.891920	12 865.20	361.00	12 504.20	211	211	5	14 017.73	1	1	14 017.73	12 504.20	0.892027	Tarla	
									<b>TOPLAM</b>		<b>116 038.30</b>	<b>0.00</b>	<b>116 038.30</b>	<b>101 925.58</b>	<b>2 860.03</b>	<b>99 065.54</b>						<b>112 329.90</b>	<b>99 065.54</b>			

91		Ve***** *****		139	3	7 534.08	1884	7534	1 884.02	0.00	1 884.02	0.864094	1 627.97	45.68	1 582.29	203	203	4	7 299.04	182524	729904	1 825.24	1 582.29	0.866892	Tarla
	SA*****	Su****	Hi**																						
	SA*****	Ay***	Ta***																						
	SA*****	Ha****	Ta***																						
	SA*****	Ad**	Ta***																						
	SA*****	Ha*****	Ta***																						
	SA*****	Fa*****	Ta***																						
	DE***	Le***	Ta***																						
	SA*****	Gü****	Ta***																						
	SA*****	Me*****	Ta***																						
							TOPLAM		1 884.02	0.00	1 884.02		1 627.97	45.68	1 582.29							1 825.24	1 582.29		

Toplam Yeni Hakediş	8 943 375.69
Toplam Yeni Parsel Alan	10 404 796.83
Toplam Hakediş	8 943 375.69
Toplam Kesinti Miktarı	258 196.31
Toplam Parsel Değer Sayısı	9 201 572.00
Toplam Giren Alan	10 701 769.99
Toplam Girmeyen Alan	5 753.32
Toplam Paya Düşen Alan	10 707 523.31

Dü\*\*\*\*\*

Yapı Denetim Görevlileri

Ca\*\*\*\*\*

Çetin ŞEN  
Ziraat Yüksek  
Mühendisi

Osman Ozan ÖZ  
Harita Mühendisi