

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

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



İli Mardin
İlçesi Kızıltepe
Mahallesi: Arıtepe

Kesinti Miktarı: 0.031236290

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA									
				PARSEL				TOPLULAŞTIRMA								HİSSE		PAYA DÜŞEN		HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği
İşletme No	Soyadı	Adı	Baba Adı	Ada No	Parsel No	Tapu Alan m2	HİSSE		Paya Düşen Alan m2	Girmeyen m2	Giren m2	Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN			
							Pay	Payda												Pay	Payda	Alan m2	Hakediş		
166		De***** ***** ***** *****		112	23	6 405.87	1	1	6 405.87	0.00	6 405.87	0.862423	5 524.57	172.57	5 352.00	125	125	10	41 507.66	646352	4150766	6 463.52	5 352.00	0.828033	Akaryakıt Ve Lpg İkmal İstasyonu Ve Mısır Kurutma Tesisi Ve Tarlası
							TOPLAM		6 405.87	0.00	6 405.87		5 524.57	172.57	5 352.00							6 463.52	5 352.00		
1		Ey***** ***** ***** *****		129	3	23 928.41	1	1	23 928.41	0.00	23 928.41	0.831209	19 889.50	621.27	19 268.23	176	176	2	23 114.79	1	1	23 114.79	19 268.23	0.833589	Tarla
							TOPLAM		23 928.41	0.00	23 928.41		19 889.50	621.27	19 268.23							23 114.79	19 268.23		
2		Ha***** ***** ***** *****		113	4	35 546.39	1	1	35 546.39	0.00	35 546.39	0.875423	31 118.12	972.01	30 146.11	130	130	4	34 435.33	1	1	34 435.33	30 146.11	0.875441	Tarla
							TOPLAM		35 546.39	0.00	35 546.39		31 118.12	972.01	30 146.11							34 435.33	30 146.11		
3		Ha***** ***** ***** *****		141	1	914 756.61	14059	914757	14 058.99	0.00	14 058.99	0.822482	11 563.26	361.19	11 202.07	132	133	11	151 328.62	1338576	15132862	13 385.76	11 202.07	0.836865	
							TOPLAM		14 058.99	0.00	14 058.99		11 563.26	361.19	11 202.07							13 385.76	11 202.07		
5000		İh***		-	5001	1 983.13	1	1	1 983.13	0.00	1 983.13	0.839365	1 664.57	51.99	1 612.57	124	176	9	9 255.42	191610	925542	1 916.10	1 612.57	0.841591	Tarla
				-	5002	1 432.69	1	1	1 432.69	0.00	1 432.69	0.812776	1 164.46	36.37	1 128.08	127	124	2	6 020.65	43902	602065	439.02	351.70	0.801104	Taşlık Ve Tarla
				-	5003	555.81	1	1	555.81	0.00	555.81	0.837080	465.26	14.53	450.72	127	176	9	9 255.42	92252	925542	922.52	776.38	0.841591	Tarla
				-	5004	4 174.64	1	1	4 174.64	0.00	4 174.64	0.842795	3 518.37	109.90	3 408.46	128	133	2	13 217.32	84291	1321732	842.91	727.52	0.863099	Tarla
															128	123	1	1 836.08	81545	183608	815.45	651.96	0.799508	Taşlık Ve Tarla	

								TOPLAM	6 104.05	0.00	6 104.05		5 272.30	164.69	5 107.61							6 168.37	5 107.61		
6		Ha****	Ah*****	118	4	28 957.97	1	2	14 478.99	0.00	14 478.99	0.828004	11 988.65	374.48	11 614.17	169	171	3	21 014.30	284043	2101431	2 840.43	2 303.41	0.810938	Tarla
																169	169	3	25 562.89	926833	2556289	9 268.33	7 583.68	0.818236	Tarla
																169	172	3	30 756.69	133233	3075668	1 332.33	1 152.01	0.864656	Tarla
																169	168	1	4 759.94	70026	475996	700.26	575.07	0.821225	Tarla
				119	1	6 192.33	1	2	3 096.17	0.00	3 096.17	0.849851	2 631.28	82.19	2 549.09	168	169	3	25 562.89	264306	2556289	2 643.06	2 162.65	0.818236	Tarla
																168	168	1	4 759.94	47057	475996	470.57	386.44	0.821225	Tarla
				120	4	22 765.65	1	2	11 382.83	0.00	11 382.83	0.858502	9 772.18	305.25	9 466.93	171	171	3	21 014.30	766644	2101431	7 666.44	6 217.00	0.810938	Tarla
																171	169	3	25 562.89	87034	2556289	870.34	712.14	0.818236	Tarla
																171	167	1	3 620.44	181022	362044	1 810.22	1 544.81	0.853382	Tarla
																171	168	1	4 759.94	120915	475996	1 209.15	992.98	0.821225	Tarla
				121	2	28 957.96	1	2	14 478.98	0.00	14 478.98	0.865846	12 536.56	391.60	12 144.97	172	172	3	30 756.69	1404601	3075668	14 046.01	12 144.97	0.864656	Tarla
								TOPLAM	43 436.96	0.00	43 436.96		36 928.67	1 153.51	35 775.16							42 857.13	35 775.16		
7		Hu****	Ah*****	118	4	28 957.97	1	2	14 478.99	0.00	14 478.99	0.828004	11 988.65	374.48	11 614.17	169	172	3	30 756.69	133233	3075668	1 332.33	1 152.01	0.864656	Tarla
																169	169	3	25 562.89	926776	2556289	9 267.76	7 583.22	0.818236	Tarla
																169	171	3	21 014.30	284100	2101431	2 841.00	2 303.87	0.810938	Tarla
																169	168	1	4 759.94	70026	475996	700.26	575.07	0.821225	Tarla
				119	1	6 192.33	1	2	3 096.17	0.00	3 096.17	0.849851	2 631.28	82.19	2 549.09	168	169	3	25 562.89	264306	2556289	2 643.06	2 162.65	0.818236	Tarla
																168	168	1	4 759.94	47057	475996	470.57	386.44	0.821225	Tarla
				120	4	22 765.65	1	2	11 382.83	0.00	11 382.83	0.858502	9 772.18	305.25	9 466.93	171	171	3	21 014.30	766644	2101431	7 666.44	6 217.00	0.810938	Tarla
																171	169	3	25 562.89	87034	2556289	870.34	712.14	0.818236	Tarla
																171	168	1	4 759.94	120915	475996	1 209.15	992.98	0.821225	Tarla
																171	167	1	3 620.44	181022	362044	1 810.22	1 544.81	0.853382	Tarla
				121	2	28 957.96	1	2	14 478.98	0.00	14 478.98	0.865846	12 536.56	391.60	12 144.97	172	172	3	30 756.69	1404601	3075668	14 046.01	12 144.97	0.864656	Tarla
								TOPLAM	43 436.96	0.00	43 436.96		36 928.67	1 153.51	35 775.16							42 857.13	35 775.16		
8	AB***	Se****	Sa**	112	1	28 362.00	1	1	28 362.00	0.00	28 362.00	0.837916	23 764.98	742.33	23 022.65	125	125	1	27 657.50	1	1	27 657.50	23 022.65	0.832420	Tarla
								TOPLAM	28 362.00	0.00	28 362.00		23 764.98	742.33	23 022.65							27 657.50	23 022.65		
9	AK***	Ay***	Ra*****	112	5	16 929.84	2827	8465	5 653.95	0.00	5 653.95	0.850767	4 810.19	150.25	4 659.94	125	125	5	16 361.13	546402	1636113	5 464.02	4 659.94	0.852841	Tarla
								TOPLAM	5 653.95	0.00	5 653.95		4 810.19	150.25	4 659.94							5 464.02	4 659.94		
10	AR**	Ab*****	Ib*****	112	14	12 034.29	1	1	12 034.29	0.00	12 034.29	0.821056	9 880.83	308.64	9 572.19	125	125	12	11 590.32	1	1	11 590.32	9 572.19	0.825878	Tarla

19	BE***	Ku*****	Ah***	-	27	586 645.62	45	1408	18 749.33	0.00	18 749.33	0.782832	14 677.58	458.47	14 219.10	139	141	5	37 497.68	1805562	3749769	18 055.62	14 219.10	0.787517	Tarla
				-	28	352 000.00	91	2816	11 375.00	0.00	11 375.00	0.786390	8 945.18	279.41	8 665.77	141	141	5	37 497.68	1100391	3749769	11 003.91	8 665.77	0.787517	Tarla
				-	29	95 500.00	45	1408	3 052.20	0.00	3 052.20	0.786913	2 401.82	75.02	2 326.79	146	141	5	37 497.68	184458	3749769	1 844.58	1 452.63	0.787517	Tarla
						TOPLAM		33 176.53	0.00	33 176.53	26 024.57	812.91	25 211.66										32 014.12	25 211.66	
20	BO*****	Ad***	Re***	102	1	40 065.13	954	2671	14 310.05	0.00	14 310.05	0.799805	11 445.25	357.51	11 087.74	124	124	1	13 853.49	1	1	13 853.49	11 087.74	0.800357	Tarla
						TOPLAM		14 310.05	0.00	14 310.05	11 445.25	357.51	11 087.74										13 853.49	11 087.74	
190	BO*****	Ke***	Ah***	102	1	40 065.13	3302	13355	9 906.03	0.00	9 906.03	0.799805	7 922.90	247.48	7 675.41	124	124	3	68 658.39	950537	6865839	9 505.37	7 675.41	0.807482	Tarla
				103	1	92 679.84	17823	46340	35 645.94	0.00	35 645.94	0.800225	28 524.76	891.01	27 633.76	124	124	3	68 658.39	3422215	6865839	34 222.15	27 633.76	0.807482	Tarla
				104	1	66 222.27	5	13	25 470.10	0.00	25 470.10	0.815871	20 780.32	649.10	20 131.22	124	124	3	68 658.39	2493087	6865839	24 930.87	20 131.22	0.807482	Tarla
						TOPLAM		71 022.07	0.00	71 022.07	57 227.98	1 787.59	55 440.39										68 658.39	55 440.39	
22	BO*****	Me*****	Bu*****	102	1	40 065.13	9311	40065	9 311.03	0.00	9 311.03	0.799805	7 447.01	232.62	7 214.39	124	124	5	64 707.51	895774	6470752	8 957.74	7 214.39	0.805381	Tarla
				103	1	92 679.84	8377	23170	33 507.94	0.00	33 507.94	0.800225	26 813.89	837.57	25 976.32	124	124	5	64 707.51	3225345	6470752	32 253.45	25 976.32	0.805381	Tarla
				104	1	66 222.27	11971	33111	23 942.10	0.00	23 942.10	0.815871	19 533.66	610.16	18 923.50	124	124	5	64 707.51	2349633	6470752	23 496.33	18 923.50	0.805381	Tarla
						TOPLAM		66 761.07	0.00	66 761.07	53 794.56	1 680.34	52 114.22										64 707.51	52 114.22	
23	BU*****	Ab*****	Me****	-	27	586 645.62	3	1920	916.63	0.00	916.63	0.782832	717.57	22.41	695.16	139	145	2	8 413.94	89855	841392	898.55	695.16	0.773644	Tarla
				-	27	586 645.62	1	192	3 055.45	0.00	3 055.45	0.782832	2 391.90	74.71	2 317.19	139	146	9	27 804.62	284711	2780461	2 847.11	2 233.23	0.784384	Tarla
																139	139	5	9 521.16	10780	952115	107.80	83.96	0.778822	Tarla
				-	28	352 000.00	3	1920	550.00	0.00	550.00	0.786390	432.51	13.51	419.00	141	146	9	27 804.62	49835	2780461	498.35	390.89	0.784384	Tarla
																141	145	2	8 413.94	3633	841392	36.33	28.11	0.773644	Tarla
				-	28	352 000.00	1	192	1 833.33	0.00	1 833.33	0.786390	1 441.71	45.03	1 396.68	141	146	9	27 804.62	178061	2780461	1 780.61	1 396.68	0.784384	Tarla
				-	29	95 500.00	3	1920	149.22	0.00	149.22	0.786913	117.42	3.67	113.75	146	146	9	27 804.62	14502	2780461	145.02	113.75	0.784384	Tarla
				-	29	95 500.00	1	192	497.40	0.00	497.40	0.786913	391.41	12.23	379.18	146	146	9	27 804.62	48341	2780461	483.41	379.18	0.784384	Tarla
		TOPLAM		7 002.03	0.00	7 002.03	5 492.53	171.57	5 320.96										6 797.18	5 320.96					
24	BU*****	Ab*****	Me****	-	27	586 645.62	1	120	4 888.71	0.00	4 888.71	0.782832	3 827.04	119.54	3 707.50	139	143	2	15 007.68	470006	1500768	4 700.06	3 707.50	0.788819	Tarla
				-	28	352 000.00	1	120	2 933.33	0.00	2 933.33	0.786390	2 306.74	72.05	2 234.69	141	143	2	15 007.68	283295	1500768	2 832.95	2 234.69	0.788819	Tarla
				-	28	352 000.00	1	120	2 933.33	0.00	2 933.33	0.786390	2 306.74	72.05	2 234.69	141	143	2	15 007.68	283295	1500768	2 832.95	2 234.69	0.788819	Tarla

				-	29	95 500.00	1	120	795.83	0.00	795.83	0.786913	626.25	19.56	606.69	146	143	2	15 007.68	76911	1500768	769.11	606.69	0.788819	Tarla
				-	29	95 500.00	1	120	795.83	0.00	795.83	0.786913	626.25	19.56	606.69	146	143	2	15 007.68	76911	1500768	769.11	606.69	0.788819	Tarla
								TOPLAM	12 347.05	0.00	12 347.05		9 693.03	302.77	9 390.26							11 904.19	9 390.26		
25	BÜ*****	Al*	Me****	-	27	586 645.62	3	1920	916.63	0.00	916.63	0.782832	717.57	22.41	695.16	139	145	2	8 413.94	89855	841392	898.55	695.16	0.773644	Tarla
				-	28	352 000.00	3	1920	550.00	0.00	550.00	0.786390	432.51	13.51	419.00	141	146	9	27 804.62	49835	2780461	498.35	390.89	0.784384	Tarla
																141	145	2	8 413.94	3633	841392	36.33	28.11	0.773644	Tarla
				-	29	95 500.00	3	1920	149.22	0.00	149.22	0.786913	117.42	3.67	113.75	146	146	9	27 804.62	14502	2780461	145.02	113.75	0.784384	Tarla
								TOPLAM	1 615.85	0.00	1 615.85		1 267.51	39.59	1 227.91							1 578.25	1 227.91		
27	BÜ*****	Az***	Me****	-	27	586 645.62	3	1920	916.63	0.00	916.63	0.782832	717.57	22.41	695.16	139	145	2	8 413.94	89855	841392	898.55	695.16	0.773644	Tarla
				-	28	352 000.00	3	1920	550.00	0.00	550.00	0.786390	432.51	13.51	419.00	141	145	2	8 413.94	3633	841392	36.33	28.11	0.773644	Tarla
																141	139	5	9 521.16	50190	952115	501.90	390.89	0.778822	Tarla
				-	29	95 500.00	3	1920	149.22	0.00	149.22	0.786913	117.42	3.67	113.75	146	139	5	9 521.16	14606	952115	146.06	113.75	0.778822	Tarla
								TOPLAM	1 615.85	0.00	1 615.85		1 267.51	39.59	1 227.91							1 582.85	1 227.91		
28	BÜ*****	Di***	Om**	-	27	586 645.62	1	640	916.63	0.00	916.63	0.782832	717.57	22.41	695.16	139	145	2	8 413.94	89855	841392	898.55	695.16	0.773644	Tarla
				-	28	352 000.00	1	640	550.00	0.00	550.00	0.786390	432.51	13.51	419.00	141	146	9	27 804.62	49835	2780461	498.35	390.89	0.784384	Tarla
																141	145	2	8 413.94	3633	841392	36.33	28.11	0.773644	Tarla
				-	29	95 500.00	1	640	149.22	0.00	149.22	0.786913	117.42	3.67	113.75	146	146	9	27 804.62	14502	2780461	145.02	113.75	0.784384	Tarla
								TOPLAM	1 615.85	0.00	1 615.85		1 267.51	39.59	1 227.91							1 578.25	1 227.91		
29	BÜ*****	Ha***	Me****	-	27	586 645.62	3	1920	916.63	0.00	916.63	0.782832	717.57	22.41	695.16	139	145	2	8 413.94	89855	841392	898.55	695.16	0.773644	Tarla
				-	28	352 000.00	3	1920	550.00	0.00	550.00	0.786390	432.51	13.51	419.00	141	146	9	27 804.62	49835	2780461	498.35	390.89	0.784384	Tarla
																141	145	2	8 413.94	3633	841392	36.33	28.11	0.773644	Tarla
				-	29	95 500.00	3	1920	149.22	0.00	149.22	0.786913	117.42	3.67	113.75	146	146	9	27 804.62	14502	2780461	145.02	113.75	0.784384	Tarla
								TOPLAM	1 615.85	0.00	1 615.85		1 267.51	39.59	1 227.91							1 578.25	1 227.91		
30	BÜ*****	Hü****	Me****	-	27	586 645.62	3	1920	916.63	0.00	916.63	0.782832	717.57	22.41	695.16	139	145	2	8 413.94	89855	841392	898.55	695.16	0.773644	Tarla
				-	28	352 000.00	3	1920	550.00	0.00	550.00	0.786390	432.51	13.51	419.00	141	146	9	27 804.62	49835	2780461	498.35	390.89	0.784384	Tarla
																141	145	2	8 413.94	3633	841392	36.33	28.11	0.773644	Tarla
				-	29	95 500.00	3	1920	149.22	0.00	149.22	0.786913	117.42	3.67	113.75	146	146	9	27 804.62	14502	2780461	145.02	113.75	0.784384	Tarla

								TOPLAM	1 615.85	0.00	1 615.85	1 267.51	39.59	1 227.91							1 565.45	1 227.91			
34	BÜ*****	Su**	Me****	-	27	586 645.62	3	1920	916.63	0.00	916.63	0.782832	717.57	22.41	695.16	139	145	2	8 413.94	89855	841392	898.55	695.16	0.773644	Tarla
				-	28	352 000.00	3	1920	550.00	0.00	550.00	0.786390	432.51	13.51	419.00	141	145	2	8 413.94	3633	841392	36.33	28.11	0.773644	Tarla
				-	29	95 500.00	3	1920	149.22	0.00	149.22	0.786913	117.42	3.67	113.75	141	146	9	27 804.62	49835	2780461	498.35	390.89	0.784384	Tarla
				-	29	95 500.00	3	1920	149.22	0.00	149.22	0.786913	117.42	3.67	113.75	146	146	9	27 804.62	14502	2780461	145.02	113.75	0.784384	Tarla
								TOPLAM	1 615.85	0.00	1 615.85	1 267.51	39.59	1 227.91								1 578.25	1 227.91		
195	BÜ*****	Sü*****	Cu***	-	27	586 645.62	1	64	9 166.34	0.00	9 166.34	0.782832	7 175.70	224.14	6 951.56	139	146	9	27 804.62	843862	2780461	8 438.62	6 619.12	0.784384	Tarla
				-	28	352 000.00	1	64	5 500.00	0.00	5 500.00	0.786390	4 325.14	135.10	4 190.04	139	139	7	50 551.84	42276	5055184	422.76	332.44	0.786365	Tarla
				-	28	352 000.00	1	64	5 500.00	0.00	5 500.00	0.786390	4 325.14	135.10	4 190.04	141	146	9	27 804.62	534182	2780461	5 341.82	4 190.04	0.784384	Tarla
				-	29	95 500.00	1	64	1 492.19	0.00	1 492.19	0.786913	1 174.22	36.68	1 137.54	146	146	9	27 804.62	145024	2780461	1 450.24	1 137.54	0.784384	Tarla
								TOPLAM	16 158.53	0.00	16 158.53	12 675.07	395.92	12 279.15								15 653.44	12 279.15		
35	BÜ*****	Şe***	Me****	-	27	586 645.62	3	1920	916.63	0.00	916.63	0.782832	717.57	22.41	695.16	139	145	2	8 413.94	89855	841392	898.55	695.16	0.773644	Tarla
				-	28	352 000.00	3	1920	550.00	0.00	550.00	0.786390	432.51	13.51	419.00	141	145	2	8 413.94	3633	841392	36.33	28.11	0.773644	Tarla
				-	29	95 500.00	3	1920	149.22	0.00	149.22	0.786913	117.42	3.67	113.75	141	139	5	9 521.16	50190	952115	501.90	390.89	0.778822	Tarla
				-	29	95 500.00	3	1920	149.22	0.00	149.22	0.786913	117.42	3.67	113.75	146	139	5	9 521.16	14606	952115	146.06	113.75	0.778822	Tarla
								TOPLAM	1 615.85	0.00	1 615.85	1 267.51	39.59	1 227.91								1 582.85	1 227.91		
36	BÜ*****	Yü***	Ab*****	-	27	586 645.62	1	160	3 666.54	0.00	3 666.54	0.782832	2 870.28	89.66	2 780.62	139	141	1	14 239.81	353389	1423982	3 533.89	2 780.62	0.786846	Tarla
				-	28	352 000.00	1	24	14 666.67	0.00	14 666.67	0.786390	11 533.71	360.27	11 173.44	141	146	8	20 193.51	544693	2019350	5 446.93	4 277.01	0.785214	Tarla
				-	28	352 000.00	31	960	11 366.67	0.00	11 366.67	0.786390	8 938.63	279.21	8 659.42	141	141	1	14 239.81	141357	1423982	1 413.57	1 112.26	0.786846	Tarla
				-	28	352 000.00	31	960	11 366.67	0.00	11 366.67	0.786390	8 938.63	279.21	8 659.42	141	146	8	20 193.51	103914	2019350	1 039.14	815.95	0.785214	Tarla
				-	28	352 000.00	1	320	1 100.00	0.00	1 100.00	0.786390	865.03	27.02	838.01	141	146	8	20 193.51	819751	2019350	8 197.51	6 436.80	0.785214	Tarla
				-	28	352 000.00	1	320	1 100.00	0.00	1 100.00	0.786390	865.03	27.02	838.01	141	141	1	14 239.81	178773	1423982	1 787.73	1 406.67	0.786846	Tarla
				-	29	95 500.00	1	24	3 979.17	0.00	3 979.17	0.786913	3 131.26	97.81	3 033.45	141	146	8	20 193.51	106723	2019350	1 067.23	838.01	0.785214	Tarla
				-	29	95 500.00	1	160	596.88	0.00	596.88	0.786913	469.69	14.67	455.02	146	146	8	20 193.51	386321	2019350	3 863.21	3 033.45	0.785214	Tarla
				-	29	95 500.00	1	160	596.88	0.00	596.88	0.786913	469.69	14.67	455.02	146	146	8	20 193.51	57948	2019350	579.48	455.02	0.785214	Tarla
								TOPLAM	35 375.91	0.00	35 375.91	27 808.60	868.64	26 939.96								34 279.78	26 939.96		
170	DA*	Se***	İs****	129	9	9 651.65	267	9652	266.99	0.00	266.99	0.816218	217.92	6.81	211.12	176	173	11	11 542.83	24392	1154282	243.92	211.12	0.865503	Tarla

				132	5	196 876.89	658	11581	11 185.99	0.00	11 185.99	0.831332	9 299.27	290.47	9 008.80	173	173	11	11 542.83	195881	1154282	1 958.81	1 695.36	0.865503	Tarla
																173	173	11	11 542.83	844993	1154282	8 449.93	7 313.44	0.865503	Tarla
				133	5	146 854.31	8343	146854	8 343.02	0.00	8 343.02	0.835331	6 969.18	217.69	6 751.49	174	173	11	11 542.83	89016	1154282	890.16	770.44	0.865503	Tarla
																174	174	11	6 951.80	1	1	6 951.80	5 981.05	0.860360	Tarla
				147	1	503 670.01	70589	503670	70 589.00	0.00	70 589.00	0.792555	55 945.64	1 747.53	54 198.10	136	136	8	68 456.13	1	1	68 456.13	54 198.10	0.791720	Tarla
				148	1	465 527.96	11757	775880	7 054.20	0.00	7 054.20	0.789542	5 569.58	173.97	5 395.61	149	147	1	56 735.87	687778	5673587	6 877.78	5 395.61	0.784499	Tarla
				148	1	465 527.96	51137	465528	51 137.00	0.00	51 137.00	0.789542	40 374.78	1 261.16	39 113.62	149	147	1	56 735.87	4985809	5673587	49 858.09	39 113.62	0.784499	Tarla
							TOPLAM		148 576.20	0.00	148 576.20		118 376.38	3 697.64	114 678.74							143 686.63	114 678.74		
37	DE***	Re***	Is*	132	5	196 876.89	24609	196877	24 608.99	0.00	24 608.99	0.831332	20 458.23	639.04	19 819.19	173	173	6	29 153.86	2220852	2915386	22 208.52	17 926.26	0.807179	Tarla
																173	174	6	18 072.29	235729	1807229	2 357.29	1 892.93	0.803011	Tarla
				132	5	196 876.89	1E+11	4E+12	6 960.99	0.00	6 960.99	0.831332	5 786.89	180.76	5 606.13	173	173	6	29 153.86	694534	2915386	6 945.34	5 606.13	0.807179	Tarla
				133	5	146 854.31	3E+10	2E+12	2 244.04	0.00	2 244.04	0.835331	1 874.51	58.55	1 815.96	174	174	6	18 072.29	226144	1807229	2 261.44	1 815.96	0.803011	Tarla
				133	5	146 854.31	6675	73427	13 350.03	0.00	13 350.03	0.835331	11 151.69	348.34	10 803.35	174	174	6	18 072.29	1345356	1807229	13 453.56	10 803.35	0.803011	Tarla
							TOPLAM		47 164.04	0.00	47 164.04		39 271.33	1 226.69	38 044.64							47 226.15	38 044.64		
38	DE*****	Ab*****	Ab*****	105	5	88 878.80	3462	88879	3 461.99	51.85	3 410.14	0.832168	2 837.81	88.64	2 749.17	128	128	2	73 728.04	117472	7372805	1 174.72	955.15	0.813084	Tarla
																128	123	2	6 733.38	224446	673338	2 244.46	1 794.02	0.799310	Tarla
				114	4	80 100.69	17618	80101	17 617.93	0.00	17 617.93	0.852035	15 011.10	468.89	14 542.21	131	128	2	73 728.04	61266	7372805	612.66	498.14	0.813084	Tarla
																131	129	2	16 013.67	1	1	16 013.67	14 044.07	0.877005	Tarla
				115	5	42 545.06	38343	42545	38 343.05	0.00	38 343.05	0.836166	32 061.17	1 001.47	31 059.70	131	128	2	73 728.04	3819989	7372805	38 199.89	31 059.70	0.813084	Tarla
				116	5	99 028.87	89255	99029	89 254.88	0.00	89 254.88	0.835654	74 586.19	2 329.80	72 256.40	131	131	7	75 917.15	1	1	75 917.15	63 320.10	0.834068	Tarla
																131	128	2	73 728.04	621715	7372805	6 217.15	5 055.06	0.813084	Tarla
																131	129	4	13 247.26	441575	1324725	4 415.75	3 881.24	0.878953	Tarla
							TOPLAM		148 677.86	51.85	148 626.01		124 496.28	3 888.80	120 607.48							144 795.45	120 607.48		
39	DE*****	Ab*****	Ah***	129	9	9 651.65	1389	9652	1 388.95	0.00	1 388.95	0.816218	1 133.69	35.41	1 098.27	176	173	2	66 401.96	138438	6640195	1 384.38	1 098.27	0.793335	Tarla
				132	2	54 164.91	307	471	35 304.94	0.00	35 304.94	0.793337	28 008.73	874.89	27 133.84	173	173	2	66 401.96	3420223	6640195	34 202.23	27 133.84	0.793335	Tarla
				133	2	60 412.14	39375	60412	39 375.09	0.00	39 375.09	0.814182	32 058.51	1 001.39	31 057.12	174	173	2	66 401.96	832241	6640195	8 322.41	6 602.46	0.793335	Tarla
																174	174	2	46 589.06	2975780	4658907	29 757.80	24 454.66	0.821790	Tarla
							TOPLAM		76 068.98	0.00	76 068.98		61 200.92	1 911.69	59 289.23							73 666.82	59 289.23		

40	DE*****	Ab*****	Öm**	-	27	586 645.62	175	2688	38 193.07	0.00	38 193.07	0.782832	29 898.76	933.93	28 964.84	139	140	4	29 667.00	1	1	29 667.00	23 461.73	0.790836	Tarla
																139	140	3	26 381.68	475495	2638169	4 754.95	3 759.58	0.790667	Tarla
																139	139	4	26 328.34	130710	2632834	1 307.10	1 016.88	0.777963	Tarla
																139	139	5	9 521.16	93301	952115	933.01	726.65	0.778822	Tarla
				-	28	352 000.00	175	2688	22 916.67	0.00	22 916.67	0.786390	18 021.43	562.92	17 458.50	141	139	4	26 328.34	2244130	2632834	22 441.30	17 458.50	0.777963	Tarla
				-	29	95 500.00	175	2688	6 217.45	0.00	6 217.45	0.786913	4 892.59	152.83	4 739.76	146	139	4	26 328.34	257994	2632834	2 579.94	2 007.09	0.777963	Tarla
																146	140	6	3 487.13	1	1	3 487.13	2 732.67	0.783644	Tarla
				102	8	4 942.25	1	1	4 942.25	0.00	4 942.25	0.799523	3 951.44	123.43	3 828.01	127	127	4	43 925.92	473546	4392592	4 735.46	3 828.01	0.808373	Tarla
				105	3	19 440.19	1	1	19 440.19	0.00	19 440.19	0.827534	16 087.43	502.51	15 584.92	127	127	4	43 925.92	1927937	4392592	19 279.37	15 584.92	0.808373	Tarla
				106	3	26 380.12	1	1	26 380.12	0.00	26 380.12	0.798740	21 070.85	658.18	20 412.68	127	131	3	57 216.31	1182249	5721632	11 822.49	9 550.53	0.807827	Tarla
																127	127	4	43 925.92	1343706	4392592	13 437.06	10 862.15	0.808373	Tarla
				107	1	5 766.85	1	1	5 766.85	0.00	5 766.85	0.799523	4 610.73	144.02	4 466.71	127	127	4	43 925.92	552556	4392592	5 525.56	4 466.71	0.808373	Tarla
				111	6	8 226.41	1	1	8 226.41	2.31	8 224.10	0.881954	7 253.28	226.57	7 026.71	129	130	8	24 091.53	15670	2409153	156.70	137.80	0.879370	Tarla
																129	129	6	7 812.96	1	1	7 812.96	6 888.91	0.881729	Tarla
				113	8	24 246.85	1	1	24 246.85	56.70	24 190.15	0.879407	21 272.99	664.49	20 608.50	130	131	3	57 216.31	93694	5721632	936.94	756.88	0.807827	Tarla
																130	130	8	24 091.53	2257483	2409153	22 574.83	19 851.62	0.879370	Tarla
				114	2	9 904.53	1	1	9 904.53	0.00	9 904.53	0.862142	8 539.11	266.73	8 272.38	131	131	3	57 216.31	781073	5721632	7 810.73	6 309.72	0.807827	Tarla
																131	130	8	24 091.53	136000	2409153	1 360.00	1 195.94	0.879370	Tarla
																131	127	4	43 925.92	94847	4392592	948.47	766.72	0.808373	Tarla
				115	3	14 531.78	313	3633	1 251.98	0.00	1 251.98	0.801594	1 003.58	31.35	972.23	131	131	3	57 216.31	120352	5721632	1 203.52	972.23	0.807827	Tarla
								TOPLAM	167 486.37	59.01	167 427.36		136 602.20	4 266.95	132 335.25							162 774.51	132 335.25		
42	DE*****	Ab*****	Şü***	129	9	9 651.65	435	9652	434.98	0.00	434.98	0.816218	355.04	11.09	343.95	176	173	12	37 734.30	39709	3773431	397.09	343.95	0.866181	Tarla
				129	9	9 651.65	267	9652	266.99	0.00	266.99	0.816218	217.92	6.81	211.12	176	173	12	37 734.30	24373	3773431	243.73	211.12	0.866181	Tarla
				129	9	9 651.65	435	9652	434.98	0.00	434.98	0.816218	355.04	11.09	343.95	176	173	12	37 734.30	39709	3773431	397.09	343.95	0.866181	Tarla
				132	5	196 876.89	13422	196877	13 421.99	0.00	13 421.99	0.831332	11 158.13	348.54	10 809.59	173	173	12	37 734.30	1247959	3773431	12 479.59	10 809.59	0.866181	Tarla
				132	5	196 876.89	8203	196877	8 203.00	0.00	8 203.00	0.831332	6 819.41	213.01	6 606.40	173	173	12	37 734.30	762704	3773431	7 627.04	6 606.40	0.866181	Tarla
				132	5	196 876.89	8203	196877	8 203.00	0.00	8 203.00	0.831332	6 819.41	213.01	6 606.40	173	173	12	37 734.30	762704	3773431	7 627.04	6 606.40	0.866181	Tarla
				132	5	196 876.89	5965	196877	5 965.00	0.00	5 965.00	0.831332	4 958.89	154.90	4 803.99	173	173	12	37 734.30	75744	3773431	757.44	656.08	0.866181	Tarla
																173	173	12	37 734.30	478874	3773431	4 788.74	4 147.92	0.866181	Tarla

				133	5	146 854.31	5006	73427	10 012.02	0.00	10 012.02	0.835331	8 363.35	261.24	8 102.11	174	174	12	21 668.95	941456	2166895	9 414.56	8 102.11	0.860594	Tarla
				133	5	146 854.31	3060	73427	6 120.01	0.00	6 120.01	0.835331	5 112.24	159.69	4 952.55	174	174	12	21 668.95	231607	2166895	2 316.07	1 993.20	0.860594	Tarla
																174	173	12	37 734.30	341655	3773431	3 416.55	2 959.35	0.866181	Tarla
				133	5	146 854.31	6119	146854	6 119.01	0.00	6 119.01	0.835331	5 111.40	159.66	4 951.74	174	174	12	21 668.95	575386	2166895	5 753.86	4 951.74	0.860594	Tarla
				133	5	146 854.31	2225	73427	4 450.01	0.00	4 450.01	0.835331	3 717.23	116.11	3 601.12	174	174	12	21 668.95	418446	2166895	4 184.46	3 601.12	0.860594	Tarla
				147	1	503 670.01	3434	50367	34 340.00	0.00	34 340.00	0.792555	27 216.33	850.14	26 366.19	136	135	1	80 174.86	3279850	8017485	32 798.50	26 366.19	0.803884	Tarla
				147	1	503 670.01	10493	251835	20 986.00	0.00	20 986.00	0.792555	16 632.55	519.54	16 113.01	136	135	1	80 174.86	2004395	8017485	20 043.95	16 113.01	0.803884	Tarla
				147	1	503 670.01	7631	503670	7 631.00	0.00	7 631.00	0.792555	6 047.98	188.92	5 859.07	136	135	1	80 174.86	728845	8017485	7 288.45	5 859.07	0.803884	Tarla
				147	1	503 670.01	10493	251835	20 986.00	0.00	20 986.00	0.792555	16 632.55	519.54	16 113.01	136	135	1	80 174.86	2004395	8017485	20 043.95	16 113.01	0.803884	Tarla
				148	1	465 527.96	2645	38794	31 740.00	0.00	31 740.00	0.789542	25 060.05	782.78	24 277.26	149	148	1	62 995.30	3064652	6299530	30 646.52	24 277.26	0.792170	Tarla
				148	1	465 527.96	1	24	19 397.00	0.00	19 397.00	0.789542	15 314.74	478.38	14 836.36	149	148	1	62 995.30	1872875	6299530	18 728.75	14 836.36	0.792170	Tarla
				148	1	465 527.96	2351	77588	14 106.00	0.00	14 106.00	0.789542	11 137.27	347.89	10 789.38	149	148	1	62 995.30	1362003	6299530	13 620.03	10 789.38	0.792170	Tarla
							TOPLAM		212 816.99	0.00	212 816.99		171 029.53	5 342.33	165 687.20							202 573.41	165 687.20		
43	DE*****	Ab*****	Ha***	-	27	586 645.62	1440	57600	14 666.14	0.00	14 666.14	0.782832	11 481.13	358.63	11 122.50	139	138	3	5 918.15	1	1	5 918.15	4 578.54	0.773644	Tarla
																139	138	6	5 907.90	171679	590790	1 716.79	1 328.19	0.773644	Tarla
																139	137	6	6 741.81	1	1	6 741.81	5 215.77	0.773645	Tarla
				-	28	352 000.00	1440	57600	8 800.00	0.00	8 800.00	0.786390	6 920.23	216.16	6 704.07	141	138	6	5 907.90	419111	590790	4 191.11	3 242.43	0.773644	Tarla
																141	137	3	6 741.84	441861	674184	4 418.61	3 461.64	0.783423	Tarla
				-	29	95 500.00	1440	57600	2 387.50	0.00	2 387.50	0.786913	1 878.75	58.69	1 820.07	146	137	3	6 741.84	232323	674184	2 323.23	1 820.07	0.783423	Tarla
				132	4	191 446.16	23969	95723	47 938.04	105.68	47 832.36	0.808683	38 681.20	1 208.26	37 472.94	173	173	5	118 538.25	908400	11853825	9 084.00	7 325.98	0.806470	Tarla
																173	173	5	118 538.25	3738136	11853825	37 381.36	30 146.96	0.806470	Tarla
				133	4	152 285.04	2088	8015	39 672.01	0.00	39 672.01	0.797960	31 656.67	988.84	30 667.83	174	173	5	118 538.25	338155	11853825	3 381.55	2 727.12	0.806470	Tarla
																174	174	5	60 140.84	3503228	6014084	35 032.28	27 940.71	0.797570	Tarla
				137	1	200 292.77	50073	200293	50 072.94	0.00	50 072.94	0.816919	40 905.52	1 277.74	39 627.79	165	157	1	276 826.31	502725	27682631	5 027.25	3 945.73	0.784869	Tarla
																165	173	5	118 538.25	4424471	11853825	44 244.71	35 682.05	0.806470	Tarla
				138	1	178 231.78	1	4	44 557.95	0.00	44 557.95	0.800355	35 662.17	1 113.95	34 548.22	159	158	1	84 913.91	4406476	8491391	44 064.76	34 515.69	0.783295	Tarla
																159	157	1	276 826.31	4145	27682631	41.45	32.53	0.784869	Tarla
				139	1	11 170.31	2793	11170	2 793.08	0.00	2 793.08	0.866038	2 418.91	75.56	2 343.35	166	157	1	276 826.31	298566	27682631	2 985.66	2 343.35	0.784869	Tarla

				140	1	29 107.33	7277	29107	7 277.08	0.00	7 277.08	0.848444	6 174.20	192.86	5 981.34	156	157	1	276 826.31	762081	27682631	7 620.81	5 981.34	0.784869	Tarla
				141	1	914 756.61	228691	914757	228 690.90	0.00	228 690.90	0.822482	188 094.07	5 875.36	182 218.71	132	133	11	151 328.62	13794286	15132862	137 942.86	115 439.50	0.836865	
																132	132	10	54 762.50	1	1	54 762.50	44 818.04	0.818407	
																132	157	1	276 826.31	2798068	27682631	27 980.68	21 961.17	0.784869	Tarla
				142	1	396 158.46	99039	396158	99 039.11	0.00	99 039.11	0.812041	80 423.80	2 512.14	77 911.66	155	157	1	276 826.31	9926709	27682631	99 267.09	77 911.66	0.784869	Tarla
				143	1	288 301.26	72075	288301	72 075.06	0.00	72 075.06	0.787649	56 769.84	1 773.28	54 996.56	157	157	1	276 826.31	7007101	27682631	70 071.01	54 996.56	0.784869	Tarla
				144	1	299 523.61	32709	299524	32 708.96	0.00	32 708.96	0.784182	25 649.79	801.20	24 848.59	157	158	1	84 913.91	57576	8491391	575.76	450.99	0.783295	Tarla
																157	157	1	276 826.31	3108493	27682631	31 084.93	24 397.60	0.784869	Tarla
				145	1	293 131.63	19549	293132	19 548.98	0.00	19 548.98	0.793287	15 507.94	484.41	15 023.53	152	157	1	276 826.31	1914145	27682631	19 141.45	15 023.53	0.784869	Tarla
				146	1	88 801.79	22201	88802	22 200.95	0.00	22 200.95	0.826746	18 354.55	573.33	17 781.22	134	158	1	84 913.91	2270055	8491391	22 700.55	17 781.22	0.783295	Tarla
								TOPLAM	692 428.70	105.68	692 323.02		560 578.77	17 510.40	543 068.36							677 700.35	543 068.37		
46	DE*****	Ab*****	Is***	129	9	9 651.65	7	127	531.98	0.00	531.98	0.816218	434.21	13.56	420.65	176	173	3	63 369.04	52601	6336905	526.01	420.65	0.799702	Tarla
				132	3	60 285.36	5024	20095	15 072.09	1 049.91	14 022.18	0.801140	11 233.72	350.90	10 882.82	173	173	3	63 369.04	1360860	6336905	13 608.60	10 882.82	0.799702	Tarla
				133	3	54 291.70	1	4	13 572.93	0.00	13 572.93	0.797253	10 821.05	338.01	10 483.04	174	173	3	63 369.04	170685	6336905	1 706.85	1 364.97	0.799702	Tarla
								TOPLAM	29 177.00	1 049.91	28 127.08		22 488.98	702.47	21 786.51							27 255.14	21 786.51		
47	DE*****	Ad****	Ha***	131	3	54 903.81	1	1	54 903.81	0.00	54 903.81	0.838526	46 038.29	1 438.07	44 600.22	175	175	8	53 348.93	1	1	53 348.93	44 600.22	0.836010	
				144	1	299 523.61	14057	299524	14 056.98	0.00	14 056.98	0.784182	11 023.24	344.33	10 678.91	157	165	1	173 430.10	1298188	17343011	12 981.88	10 678.91	0.822602	Tarla
				145	1	293 131.63	17911	293132	17 910.98	0.00	17 910.98	0.793287	14 208.54	443.82	13 764.72	152	165	1	173 430.10	1673315	17343011	16 733.15	13 764.72	0.822602	Tarla
								TOPLAM	86 871.77	0.00	86 871.77		71 270.06	2 226.21	69 043.85							83 063.95	69 043.85		
48	DE*****	Al*	Ab*****	126	7	2 692.29	1	1	2 692.29	886.02	1 806.27	0.896787	1 619.84	50.60	1 569.24	176	176	7	13 333.73	176685	1333373	1 766.85	1 569.24	0.888156	Tarla
				127	2	11 837.29	1	1	11 837.29	0.00	11 837.29	0.873875	10 344.31	323.12	10 021.19	177	176	7	13 333.73	127429	1333373	1 274.29	1 131.77	0.888156	Tarla
																177	177	1	10 172.42	1	1	10 172.42	8 889.42	0.873875	Tarla
				129	8	10 659.01	1	1	10 659.01	0.00	10 659.01	0.885277	9 436.18	294.75	9 141.42	176	176	7	13 333.73	1029259	1333373	10 292.59	9 141.42	0.888156	Tarla
								TOPLAM	25 188.59	886.02	24 302.57		21 400.33	668.47	20 731.86							23 506.15	20 731.86		
49	DE*****	Al*	Ma****	102	4	11 280.26	1	1	11 280.26	0.00	11 280.26	0.799429	9 017.76	281.68	8 736.08	124	124	9	46 161.62	1087000	4616162	10 870.00	8 736.08	0.803688	Tarla
				103	4	21 700.19	1	1	21 700.19	0.00	21 700.19	0.798319	17 323.67	541.13	16 782.54	124	124	9	46 161.62	2088191	4616162	20 881.91	16 782.54	0.803688	Tarla

				104	4	14 657.45	1	1	14 657.45	0.00	14 657.45	0.815580	11 954.32	373.41	11 580.91	124	124	9	46 161.62	1440971	4616162	14 409.71	11 580.91	0.803688	Tarla
								TOPLAM	47 637.90	0.00	47 637.90		38 295.75	1 196.22	37 099.53							46 161.62	37 099.53		
50	DE*****	At****	HÜ*****	-	27	586 645.62	1	20	29 332.28	0.00	29 332.28	0.782832	22 962.25	717.26	22 245.00	139	138	1	8 000.00	163630	800000	1 636.30	1 265.91	0.773644	Tarla
																139	138	2	15 672.63	1370258	1567263	13 702.58	10 600.91	0.773643	Tarla
																139	137	2	13 243.49	1	1	13 243.49	10 378.18	0.783644	Tarla
				130	2	36 867.13	1	1	36 867.13	0.00	36 867.13	0.812809	29 965.94	936.02	29 029.92	175	175	4	23 146.66	838527	2314666	8 385.27	6 816.86	0.812956	Tarla
																175	175	2	23 146.66	1	1	23 146.66	18 822.93	0.813203	Tarla
																175	175	6	50 000.00	417702	5000000	4 177.02	3 390.13	0.811614	
				132	4	191 446.16	47784	95723	95 568.08	210.68	95 357.40	0.808683	77 113.87	2 408.75	74 705.12	173	173	4	96 660.70	9283870	9666070	92 838.70	74 705.12	0.804676	Tarla
				133	4	152 285.04	3839	8015	72 941.02	0.00	72 941.02	0.797960	58 204.00	1 818.08	56 385.92	174	154	1	98 329.06	66886	9832905	668.86	526.91	0.787775	Tarla
																174	174	4	69 864.13	1	1	69 864.13	55 859.01	0.799538	Tarla
				138	1	178 231.78	1	2	89 115.89	0.00	89 115.89	0.800355	71 324.34	2 227.91	69 096.43	159	132	8	36 735.05	1722437	3673505	17 224.37	14 159.65	0.822071	
																159	166	1	6 533.44	113774	653344	1 137.74	988.06	0.868445	Tarla
																159	155	1	98 329.06	6643028	9832906	66 430.28	53 948.72	0.812110	Tarla
				139	1	11 170.31	1	2	5 585.16	0.00	5 585.16	0.866038	4 836.95	151.09	4 685.87	166	166	1	6 533.44	539570	653344	5 395.70	4 685.87	0.868445	Tarla
				140	1	29 107.33	14554	29107	14 554.17	0.00	14 554.17	0.848444	12 348.40	385.72	11 962.68	156	155	1	98 329.06	1473036	9832906	14 730.36	11 962.68	0.812110	Tarla
				141	1	914 756.61	152459	304919	457 376.81	0.00	457 376.81	0.822482	376 184.03	11 750.59	364 433.44	132	134	1	9 450.05	1	1	9 450.05	8 184.60	0.866091	Tarla
																132	133	3	17 900.35	1	1	17 900.35	14 535.34	0.812014	Tarla
																132	134	6	9 450.01	1	1	9 450.01	7 526.13	0.796415	
																132	133	5	17 900.35	1	1	17 900.35	14 553.79	0.813045	
																132	133	9	17 900.35	1	1	17 900.35	14 583.94	0.814729	
																132	133	7	17 900.35	1	1	17 900.35	14 568.62	0.813873	
																132	134	5	9 450.01	653634	945001	6 536.34	5 215.76	0.797963	
																132	132	3	36 735.05	1	1	36 735.05	30 169.70	0.821278	Tarla
																132	132	1	36 735.05	1	1	36 735.05	31 322.42	0.852658	Tarla
																132	132	5	36 735.05	1	1	36 735.05	29 917.15	0.814403	
																132	154	1	98 329.06	3822726	9832905	38 227.26	30 114.49	0.787775	Tarla
																132	155	1	98 329.06	1716842	9832906	17 168.42	13 942.65	0.812110	Tarla
																132	150	1	98 329.06	1	1	98 329.06	79 655.21	0.810088	Tarla
																132	155	2	68 045.23	5265193	6804523	52 651.93	42 565.84	0.808438	
																132	173	4	96 660.70	382200	9666070	3 822.00	3 075.47	0.804676	Tarla
																132	175	6	50 000.00	3018962	5000000	30 189.62	24 502.32	0.811614	

				148	1	465 527.96	1805	1E+06	639.27	0.00	639.27	0.789542	504.73	15.77	488.96	149	149	3	66 822.83	61628	6682285	616.28	488.96	0.793416	Tarla
								TOPLAM	1 950.92	0.00	1 950.92		1 544.28	48.24	1 496.04							1 886.40	1 496.04		
54	DE*****	Ce****	Ha***	-	27	586 645.62	720	57600	7 333.07	0.00	7 333.07	0.782832	5 740.56	179.31	5 561.25	139	138	4	5 902.32	1	1	5 902.32	4 566.29	0.773643	Tarla
				-	28	352 000.00	720	57600	4 400.00	0.00	4 400.00	0.786390	3 460.11	108.08	3 352.03	141	137	4	6 741.82	127598	674182	1 275.98	994.96	0.779764	Tarla
				-	29	95 500.00	720	57600	1 193.75	0.00	1 193.75	0.786913	939.38	29.34	910.03	146	137	4	6 741.82	116706	674182	1 167.06	910.03	0.779764	Tarla
				132	4	191 446.16	11985	95723	23 970.02	52.84	23 917.18	0.808683	19 341.41	604.15	18 737.25	173	132	9	136 306.81	685835	13630682	6 858.35	5 626.70	0.820417	
																173	173	5	118 538.25	454292	11853825	4 542.92	3 663.73	0.806470	Tarla
																173	173	5	118 538.25	1171378	11853825	11 713.78	9 446.82	0.806470	Tarla
				133	4	152 285.04	1044	8015	19 836.01	0.00	19 836.01	0.797960	15 828.33	494.42	15 333.92	174	174	5	60 140.84	1922578	6014084	19 225.78	15 333.92	0.797570	Tarla
				137	1	200 292.77	25037	200293	25 036.97	0.00	25 036.97	0.816919	20 453.17	638.88	19 814.29	165	132	9	136 306.81	2324628	13630682	23 246.28	19 071.64	0.820417	
																165	173	5	118 538.25	92086	11853825	920.86	742.65	0.806470	Tarla
				138	1	178 231.78	1	8	22 278.97	0.00	22 278.97	0.800355	17 831.09	556.98	17 274.11	159	159	1	190 980.04	2173827	19098004	21 738.27	17 274.11	0.794640	Tarla
				139	1	11 170.31	698	5585	1 396.04	0.00	1 396.04	0.866038	1 209.02	37.77	1 171.26	166	132	9	136 306.81	114639	13630682	1 146.39	940.52	0.820417	
																166	159	1	190 980.04	29037	19098004	290.37	230.74	0.794640	Tarla
				140	1	29 107.33	3638	29107	3 638.04	0.00	3 638.04	0.848444	3 086.68	96.42	2 990.26	156	159	1	190 980.04	376303	19098004	3 763.03	2 990.26	0.794640	Tarla
				141	1	914 756.61	107315	914757	107 314.95	0.00	107 314.95	0.822482	88 264.58	2 757.06	85 507.52	132	132	9	136 306.81	10422448	13630682	104 224.48	85 507.52	0.820417	
				142	1	396 158.46	24760	198079	49 520.06	0.00	49 520.06	0.812041	40 212.31	1 256.08	38 956.22	155	159	1	190 980.04	4902372	19098004	49 023.72	38 956.22	0.794640	Tarla
				143	1	288 301.26	36037	288301	36 037.03	0.00	36 037.03	0.787649	28 384.53	886.63	27 497.90	157	159	1	190 980.04	3460421	19098004	34 604.21	27 497.90	0.794640	Tarla
				144	1	299 523.61	5846	74881	23 383.97	0.00	23 383.97	0.784182	18 337.30	572.79	17 764.51	157	159	1	190 980.04	2235541	19098004	22 355.41	17 764.51	0.794640	Tarla
				145	1	293 131.63	18731	293132	18 730.98	0.00	18 730.98	0.793287	14 859.03	464.14	14 394.89	152	159	1	190 980.04	1811498	19098004	18 114.98	14 394.89	0.794640	Tarla
				146	1	88 801.79	5550	44401	11 099.97	0.00	11 099.97	0.826746	9 176.86	286.65	8 890.21	134	132	9	136 306.81	83132	13630682	831.32	682.03	0.820417	
																134	159	1	190 980.04	1032943	19098004	10 329.43	8 208.18	0.794640	Tarla
								TOPLAM	355 169.83	52.84	355 116.99		287 124.35	8 968.70	278 155.65							345 573.71	278 155.65		
173	DE*****	Do***	Ma****	-	27	586 645.62	3	100	17 599.37	0.00	17 599.37	0.782832	13 777.35	430.35	13 347.00	139	138	7	14 776.12	1	1	14 776.12	11 431.45	0.773644	Tarla
																139	137	7	15 426.43	243320	1542643	2 433.20	1 915.55	0.787253	Tarla
				-	28	352 000.00	3	100	10 560.00	0.00	10 560.00	0.786390	8 304.27	259.39	8 044.88	141	137	7	15 426.43	1021892	1542643	10 218.92	8 044.88	0.787253	Tarla
				-	29	95 500.00	3	100	2 865.00	0.00	2 865.00	0.786913	2 254.51	70.42	2 184.08	146	137	7	15 426.43	277431	1542643	2 774.31	2 184.08	0.787253	Tarla

				131	2	98 819.38	1	1	98 819.38	0.00	98 819.38	0.812590	80 299.63	2 508.26	77 791.37	175	175	7	95 749.11	1	1	95 749.11	77 791.37	0.812450	
							TOPLAM		129 843.75	0.00	129 843.75		104 635.76	3 268.43	101 367.33					125 951.66	101 367.33				
56	DE*****	Fa*****	Ab*****	-	28	352 000.00	69	896	27 107.14	0.00	27 107.14	0.786390	21 316.77	665.86	20 650.92	141	139	2	30 911.71	1545586	3091171	15 455.86	11 995.53	0.776115	Tarla
																141	140	2	24 179.36	888010	2417936	8 880.10	7 017.85	0.790289	Tarla
																141	140	7	3 487.12	116238	348712	1 162.38	910.89	0.783644	Tarla
																141	139	5	9 521.16	93301	952115	933.01	726.65	0.778822	Tarla
				113	2	21 952.60	18891	21953	18 890.66	0.00	18 890.66	0.866866	16 375.66	511.51	15 864.14	130	130	2	22 903.23	1828500	2290323	18 285.00	15 864.14	0.867604	Tarla
				113	2	21 952.60	3062	21953	3 061.94	0.00	3 061.94	0.866866	2 654.29	82.91	2 571.38	130	130	2	22 903.23	296378	2290323	2 963.78	2 571.38	0.867604	Tarla
				114	3	13 476.89	1	1	13 476.89	0.00	13 476.89	0.843007	11 361.11	354.88	11 006.23	131	131	4	39 118.96	1179074	3911896	11 790.74	9 570.82	0.811724	Tarla
																131	130	2	22 903.23	165445	2290323	1 654.45	1 435.41	0.867604	Tarla
				115	4	13 029.49	1	1	13 029.49	0.00	13 029.49	0.800375	10 428.48	325.75	10 102.73	131	131	4	39 118.96	1244602	3911896	12 446.02	10 102.73	0.811724	Tarla
				116	4	34 956.07	432	971	15 552.03	0.00	15 552.03	0.801808	12 469.74	389.51	12 080.23	131	131	4	39 118.96	1488220	3911896	14 882.20	12 080.23	0.811724	Tarla
							TOPLAM		91 118.15	0.00	91 118.15		74 606.05	2 330.42	72 275.64						88 453.54	72 275.64			
58	DE*****	Fa***	Is***	102	5	10 458.51	1	2	5 229.26	0.00	5 229.26	0.799418	4 180.36	130.58	4 049.78	127	127	1	46 125.03	503477	4612502	5 034.77	4 049.78	0.804363	Tarla
				103	5	22 187.42	1	2	11 093.71	0.00	11 093.71	0.797927	8 851.97	276.50	8 575.46	127	127	1	46 125.03	1066119	4612502	10 661.19	8 575.46	0.804363	Tarla
				104	5	14 991.77	1	2	7 495.89	0.00	7 495.89	0.815972	6 116.44	191.05	5 925.38	127	127	1	46 125.03	736655	4612502	7 366.55	5 925.38	0.804363	Tarla
							TOPLAM		23 818.85	0.00	23 818.85		19 148.76	598.14	18 550.63						23 062.52	18 550.63			
59	DE*****	Fe***	Me****	129	9	9 651.65	29	9652	29.00	0.00	29.00	0.816218	23.67	0.74	22.93	176	173	2	66 401.96	2890	6640195	28.90	22.93	0.793335	Tarla
				132	2	54 164.91	145	10833	725.00	0.00	725.00	0.793337	575.17	17.97	557.20	173	173	2	66 401.96	70235	6640195	702.35	557.20	0.793335	Tarla
				133	2	60 412.14	809	60412	809.00	0.00	809.00	0.814182	658.68	20.57	638.10	174	173	2	66 401.96	13385	6640195	133.85	106.18	0.793335	Tarla
																174	174	2	46 589.06	64727	4658907	647.27	531.92	0.821790	Tarla
							TOPLAM		1 563.00	0.00	1 563.00		1 257.51	39.28	1 218.23						1 512.37	1 218.23			
60	DE*****	Fe***	Si****	117	3	29 250.58	1	1	29 250.58	1 027.80	28 222.78	0.861100	24 302.64	759.12	23 543.52	178	178	1	29 032.45	2735683	2903245	27 356.83	23 543.52	0.860608	Tarla
				118	1	174 091.82	1	1	174 091.82	0.00	174 091.82	0.823161	143 305.57	4 476.33	138 829.24	170	169	4	41 412.07	1	1	41 412.07	33 160.84	0.800753	Tarla
																170	170	1	122 312.66	1	1	122 312.66	101 582.10	0.830512	Tarla
																170	161	1	161 699.53	331061	16169953	3 310.61	2 644.24	0.798719	Tarla
																170	178	1	29 032.45	167562	2903245	1 675.62	1 442.05	0.860608	Tarla
				134	1	10 252.90	4837	10253	4 836.95	0.00	4 836.95	0.865280	4 185.32	130.73	4 054.59	161	161	1	161 699.53	507636	16169953	5 076.36	4 054.59	0.798719	Tarla

				129	9	9 651.65	55	9652	55.00	0.00	55.00	0.816218	44.89	1.40	43.49	176	173	9	29 739.78	5207	2973983	52.07	43.49	0.835205	Tarla	
				132	5	196 876.89	1678	196877	1 678.00	0.00	1 678.00	0.831332	1 394.97	43.57	1 351.40	173	173	9	29 739.78	161805	2973983	1 618.05	1 351.40	0.835205	Tarla	
				133	5	146 854.31	626	73427	1 252.00	0.00	1 252.00	0.835331	1 045.84	32.67	1 013.17	174	174	9	15 020.87	117650	1502086	1 176.50	1 013.17	0.861170	Tarla	
				147	1	503 670.01	1431	167890	4 293.00	0.00	4 293.00	0.792555	3 402.44	106.28	3 296.16	136	136	3	12 239.50	415709	1223950	4 157.09	3 296.16	0.792900	Tarla	
				147	1	503 670.01	62959	3E+07	1 259.18	0.00	1 259.18	0.792555	997.97	31.17	966.80	136	136	3	12 239.50	121932	1223950	1 219.32	966.80	0.792900	Tarla	
				148	1	465 527.96	45817	5E+06	4 581.70	0.00	4 581.70	0.789542	3 617.44	113.00	3 504.45	149	148	6	11 323.43	444609	1132344	4 446.09	3 504.45	0.788209	Tarla	
								TOPLAM	15 445.71	0.00	15 445.71		12 328.76	385.10	11 943.65							14 914.26	11 943.65			
64	DE*****	Ha***	Ah***	144	1	299 523.61	28115	299524	28 114.96	0.00	28 114.96	0.784182	22 047.26	688.67	21 358.59	157	156	2	59 690.38	2607801	5969038	26 078.01	21 358.59	0.819027	Tarla	
				145	1	293 131.63	17911	146566	35 821.95	0.00	35 821.95	0.793287	28 417.08	887.64	27 529.43	152	156	2	59 690.38	3361237	5969038	33 612.37	27 529.43	0.819027	Tarla	
								TOPLAM	63 936.92	0.00	63 936.92		50 464.34	1 576.32	48 888.02							59 690.38	48 888.02			
65	DE*****	Ha***	Me****	129	9	9 651.65	29	9652	29.00	0.00	29.00	0.816218	23.67	0.74	22.93	176	173	2	66 401.96	2890	6640195	28.90	22.93	0.793335	Tarla	
				132	2	54 164.91	145	10833	725.00	0.00	725.00	0.793337	575.17	17.97	557.20	173	173	2	66 401.96	70235	6640195	702.35	557.20	0.793335	Tarla	
				133	2	60 412.14	809	60412	809.00	0.00	809.00	0.814182	658.68	20.57	638.10	174	173	2	66 401.96	13385	6640195	133.85	106.18	0.793335	Tarla	
								TOPLAM	1 563.00	0.00	1 563.00		1 257.51	39.28	1 218.23		174	174	2	46 589.06	64727	4658907	647.27	531.92	0.821790	Tarla
66	DE*****	Hü****	Şe****	129	9	9 651.65	229	9652	228.99	0.00	228.99	0.816218	186.91	5.84	181.07	176	173	2	66 401.96	22824	6640195	228.24	181.07	0.793335	Tarla	
				132	2	54 164.91	5803	54165	5 802.99	0.00	5 802.99	0.793337	4 603.73	143.80	4 459.93	173	173	2	66 401.96	562174	6640195	5 621.74	4 459.93	0.793335	Tarla	
				133	2	60 412.14	6473	60412	6 473.02	0.00	6 473.02	0.814182	5 270.21	164.62	5 105.59	174	173	2	66 401.96	107094	6640195	1 070.94	849.62	0.793335	Tarla	
								TOPLAM	12 505.00	0.00	12 505.00		10 060.85	314.26	9 746.59		174	174	2	46 589.06	517891	4658907	5 178.91	4 255.98	0.821790	Tarla
67	DE*****	İs*****	İs***	129	9	9 651.65	267	4826	533.98	0.00	533.98	0.816218	435.84	13.61	422.23	176	173	3	63 369.04	52799	6336905	527.99	422.23	0.799702	Tarla	
				132	3	60 285.36	15071	60285	15 071.09	1 049.85	14 021.24	0.801140	11 232.97	350.88	10 882.10	173	173	3	63 369.04	1360769	6336905	13 607.69	10 882.10	0.799702	Tarla	
				133	3	54 291.70	1	4	13 572.93	0.00	13 572.93	0.797253	10 821.05	338.01	10 483.04	174	173	3	63 369.04	170685	6336905	1 706.85	1 364.97	0.799702	Tarla	
								TOPLAM	29 178.00	1 049.85	28 128.15		22 489.87	702.50	21 787.37		174	174	3	45 654.76	1141369	4565476	11 413.69	9 118.07	0.798871	Tarla
68	DE*****	İs****	Hü****	131	1	110 231.72	1	1	110 231.72	0.00	110 231.72	0.813558	89 679.89	2 801.27	86 878.63	175	132	2	36 735.05	1	1	36 735.05	30 669.08	0.834872	Tarla	
																175	132	4	36 735.05	2587422	3673505	25 874.22	21 096.32	0.815341		

				103	5	22 187.42	1	2	11 093.71	0.00	11 093.71	0.797927	8 851.97	276.50	8 575.46	127	127	1	46 125.03	1066119	4612502	10 661.19	8 575.46	0.804363	Tarla
				104	5	14 991.77	1	2	7 495.89	0.00	7 495.89	0.815972	6 116.44	191.05	5 925.38	127	127	1	46 125.03	736655	4612502	7 366.55	5 925.38	0.804363	Tarla
								TOPLAM	23 818.85	0.00	23 818.85		19 148.76	598.14	18 550.63							23 062.52	18 550.63		
79	DE*****	Me***	Ha*****	118	2	38 755.15	1	1	38 755.15	0.00	38 755.15	0.871087	33 759.10	1 054.51	32 704.59	169	169	1	37 548.95	1	1	37 548.95	32 704.59	0.870985	Tarla
								TOPLAM	38 755.15	0.00	38 755.15		33 759.10	1 054.51	32 704.59							37 548.95	32 704.59		
80	DE*****	Me****	Ah***	-	27	586 645.62	54	24000	1 319.95	0.00	1 319.95	0.782832	1 033.30	32.28	1 001.02	139	137	12	3 743.95	127740	374395	1 277.40	1 001.02	0.783643	Tarla
				-	28	352 000.00	54	24000	792.00	0.00	792.00	0.786390	622.82	19.45	603.37	141	137	12	3 743.95	21017	374395	210.17	164.70	0.783643	Tarla
				-	29	95 500.00	54	24000	214.88	0.00	214.88	0.786913	169.09	5.28	163.81	141	137	13	3 743.94	55159	374395	551.59	438.67	0.795269	Tarla
				129	9	9 651.65	55	9652	55.00	0.00	55.00	0.816218	44.89	1.40	43.49	146	137	13	3 743.94	20598	374395	205.98	163.81	0.795269	Tarla
				132	5	196 876.89	1678	196877	1 678.00	0.00	1 678.00	0.831332	1 394.97	43.57	1 351.40	173	173	9	29 739.78	109808	2973983	1 098.08	917.12	0.835205	Tarla
				132	5	196 876.89	57500	3E+06	4 025.00	0.00	4 025.00	0.831332	3 346.11	104.52	3 241.59	173	173	9	29 739.78	51997	2973983	519.97	434.28	0.835205	Tarla
				133	5	146 854.31	626	73427	1 252.00	0.00	1 252.00	0.835331	1 045.84	32.67	1 013.17	174	173	9	29 739.78	121308	2973983	1 213.08	1 013.17	0.835205	Tarla
				133	5	146 854.31	300000	1E+07	3 000.00	0.00	3 000.00	0.835331	2 505.99	78.28	2 427.71	174	174	9	15 020.87	281909	1502086	2 819.09	2 427.71	0.861170	Tarla
				147	1	503 670.01	1431	167890	4 293.00	0.00	4 293.00	0.792555	3 402.44	106.28	3 296.16	136	136	6	12 239.85	415761	1223985	4 157.61	3 296.16	0.792801	Tarla
				147	1	503 670.01	440713	5E+07	4 407.13	0.00	4 407.13	0.792555	3 492.89	109.10	3 383.79	136	136	7	12 239.50	148668	1223950	1 486.68	1 178.79	0.792900	Tarla
																136	136	5	12 239.54	148672	1223954	1 486.72	1 178.82	0.792900	Tarla
																136	136	6	12 239.85	129437	1223985	1 294.37	1 026.18	0.792801	Tarla
				147	1	503 670.01	285800	5E+07	2 858.00	0.00	2 858.00	0.792555	2 265.12	70.75	2 194.37	136	136	6	12 239.85	141079	1223985	1 410.79	1 118.48	0.792801	Tarla
																136	136	4	12 239.54	135691	1223955	1 356.91	1 075.89	0.792900	Tarla
				148	1	465 527.96	496	58191	3 968.00	0.00	3 968.00	0.789542	3 132.90	97.86	3 035.04	149	148	6	11 323.43	37356	1132344	373.56	294.44	0.788209	Tarla
																149	148	5	11 323.46	243721	1132346	2 437.21	1 922.10	0.788648	Tarla
																149	148	4	11 323.41	103595	1132341	1 035.95	818.50	0.790096	Tarla
				148	1	465 527.96	361	78240	2 147.95	0.00	2 147.95	0.789542	1 695.90	52.97	1 642.92	149	148	6	11 323.43	3009	1132344	30.09	23.72	0.788209	Tarla
																149	148	3	11 323.46	204393	1132346	2 043.93	1 619.20	0.792201	Tarla
				148	1	465 527.96	240275	1E+07	9 611.00	0.00	9 611.00	0.789542	7 588.28	237.03	7 351.25	149	148	3	11 323.46	927953	1132346	9 279.53	7 351.25	0.792201	Tarla
								TOPLAM	39 621.91	0.00	39 621.91		31 740.54	991.46	30 749.09							38 221.96	30 749.09		

81	DE*****	Me****	Ey***	128	2	14 895.87	1	1	14 895.87	0.00	14 895.87	0.871064	12 975.25	405.30	12 569.95	176	176	1	14 498.39	1	1	14 498.39	12 569.95	0.866990	Tarla
									TOPLAM	14 895.87	0.00	14 895.87	12 975.25	405.30	12 569.95							14 498.39	12 569.95		
174	DE*****	Me****	Ze**	147	1	503 670.01	62959	2E+07	1 311.65	0.00	1 311.65	0.792555	1 039.55	32.47	1 007.08	136	136	1	73 427.18	127012	7342716	1 270.12	1 007.08	0.792900	Tarla
				148	1	465 527.96	1805	1E+06	639.27	0.00	639.27	0.789542	504.73	15.77	488.96	149	149	3	66 822.83	61628	6682285	616.28	488.96	0.793416	Tarla
									TOPLAM	1 950.92	0.00	1 950.92	1 544.28	48.24	1 496.04							1 886.40	1 496.04		
82	DE*****	Me*****	Ab*****	105	5	88 878.80	2644	12697	18 507.96	277.19	18 230.77	0.832168	15 171.06	473.89	14 697.17	128	128	3	73 727.97	1809349	7372796	18 093.49	14 697.17	0.812291	Tarla
				105	6	21 511.41	4415	21511	4 415.08	65.19	4 349.89	0.799310	3 476.91	108.61	3 368.31	128	128	3	73 727.97	414667	7372796	4 146.67	3 368.31	0.812291	Tarla
				106	5	125 323.18	25721	125323	25 721.04	340.16	25 380.88	0.799310	20 287.19	633.70	19 653.50	128	131	8	75 917.03	91112	7591704	911.12	777.02	0.852821	Tarla
																128	128	3	73 727.97	663474	7372796	6 634.74	5 389.34	0.812291	Tarla
																128	128	2	73 728.04	1658764	7372805	16 587.64	13 487.14	0.813084	Tarla
				107	3	15 091.25	3097	15091	3 097.05	0.00	3 097.05	0.799310	2 475.50	77.33	2 398.18	123	128	3	73 727.97	74377	7372796	743.77	604.16	0.812291	Tarla
																123	123	2	6 733.38	224446	673338	2 244.46	1 794.02	0.799310	Tarla
				111	4	64 547.10	1	1	64 547.10	0.00	64 547.10	0.877166	56 618.55	1 768.55	54 850.00	129	131	8	75 917.03	126127	7591704	1 261.27	1 075.64	0.852821	Tarla
																129	129	3	16 013.68	1	1	16 013.68	14 063.55	0.878221	Tarla
																129	128	3	73 727.97	4410929	7372796	44 109.29	35 829.57	0.812291	Tarla
																129	129	4	13 247.26	441575	1324725	4 415.75	3 881.24	0.878953	Tarla
				114	4	80 100.69	62483	80101	62 482.76	0.00	62 482.76	0.852035	53 237.52	1 662.94	51 574.58	131	131	8	75 917.03	6047530	7591704	60 475.30	51 574.58	0.852821	Tarla
				115	5	42 545.06	4202	42545	4 202.01	0.00	4 202.01	0.836166	3 513.58	109.75	3 403.83	131	131	8	75 917.03	399126	7591704	3 991.26	3 403.83	0.852821	Tarla
				116	5	99 028.87	9774	99029	9 773.99	0.00	9 773.99	0.835654	8 167.67	255.13	7 912.54	131	131	8	75 917.03	927809	7591704	9 278.09	7 912.54	0.852821	Tarla
									TOPLAM	192 746.98	682.54	192 064.44	162 947.99	5 089.89	157 858.10							188 906.53	157 858.10		
83	DE*****	Me*****	Is***	129	9	9 651.65	267	4826	533.98	0.00	533.98	0.816218	435.84	13.61	422.23	176	173	3	63 369.04	52799	6336905	527.99	422.23	0.799702	Tarla
				132	3	60 285.36	15071	60285	15 071.09	1 049.85	14 021.24	0.801140	11 232.97	350.88	10 882.10	173	173	3	63 369.04	1360769	6336905	13 607.69	10 882.10	0.799702	Tarla
				133	3	54 291.70	1	4	13 572.93	0.00	13 572.93	0.797253	10 821.05	338.01	10 483.04	174	173	3	63 369.04	170685	6336905	1 706.85	1 364.97	0.799702	Tarla
																174	174	3	45 654.76	1141369	4565476	11 413.69	9 118.07	0.798871	Tarla
									TOPLAM	29 178.00	1 049.85	28 128.15	22 489.87	702.50	21 787.37							27 256.22	21 787.37		
84	DE*****	Me*****	Ab*****	-	28	352 000.00	1140	215040	1 866.07	0.00	1 866.07	0.786390	1 467.46	45.84	1 421.62	141	139	3	30 564.71	138989	3056464	1 389.89	1 080.03	0.777060	Tarla
																141	140	8	3 487.20	43590	348720	435.90	341.59	0.783643	Tarla
				-	29	95 500.00	1140	215040	506.28	0.00	506.28	0.786913	398.40	12.44	385.95	146	139	3	30 564.71	49668	3056464	496.68	385.95	0.777060	Tarla

				105	4	22 573.16	2342	22573	2 342.02	0.00	2 342.02	0.828571	1 940.53	60.61	1 879.91	127	127	5	59 941.45	232230	5994147	2 322.30	1 879.91	0.809506	Tarla
				106	4	29 374.00	3246	29374	3 246.00	0.00	3 246.00	0.799509	2 595.21	81.06	2 514.14	127	127	5	59 941.45	310577	5994147	3 105.77	2 514.14	0.809506	Tarla
				107	2	14 362.28	745	7181	1 490.03	0.00	1 490.03	0.799510	1 191.29	37.21	1 154.08	127	127	5	59 941.45	142566	5994147	1 425.66	1 154.08	0.809506	Tarla
				111	3	13 934.12	871	6967	1 742.02	0.00	1 742.02	0.868147	1 512.33	47.24	1 465.09	126	126	4	15 164.40	170275	1516439	1 702.75	1 465.09	0.860425	Tarla
				113	1	20 282.06	1268	10141	2 536.01	0.00	2 536.01	0.856699	2 172.60	67.86	2 104.73	130	130	6	12 999.98	239715	1299997	2 397.15	2 104.73	0.878015	Tarla
				113	6	28 944.41	1	8	3 618.05	0.00	3 618.05	0.877886	3 176.23	99.21	3 077.02	130	126	4	15 164.40	335205	1516439	3 352.05	2 884.19	0.860425	Tarla
				114	1	5 204.88	130	1041	649.99	0.00	649.99	0.870327	565.70	17.67	548.03	131	131	2	57 216.21	45742	5721617	457.42	369.92	0.808705	Tarla
				115	2	19 304.31	1	8	2 413.04	0.00	2 413.04	0.823774	1 987.80	62.09	1 925.71	131	131	2	57 216.21	238122	5721617	2 381.22	1 925.71	0.808705	Tarla
				116	2	36 953.27	4619	36953	4 619.03	0.00	4 619.03	0.792171	3 659.07	114.30	3 544.77	131	131	2	57 216.21	426899	5721617	4 268.99	3 452.35	0.808705	Tarla
				116	4	34 956.07	181	3884	1 629.00	0.00	1 629.00	0.801808	1 306.15	40.80	1 265.35	131	131	2	57 216.21	4440	5721617	44.40	35.91	0.808705	Tarla
																131	127	5	59 941.45	151875	5994147	1 518.75	1 229.44	0.809506	Tarla
							TOPLAM		26 657.53	0.00	26 657.53		21 972.75	686.35	21 286.41							25 854.17	21 286.41		
85	DE*****	Me*****	Ha***	-	27	586 645.62	720	57600	7 333.07	0.00	7 333.07	0.782832	5 740.56	179.31	5 561.25	139	138	5	5 944.24	1	1	5 944.24	4 598.72	0.773643	Tarla
				-	28	352 000.00	720	57600	4 400.00	0.00	4 400.00	0.786390	3 460.11	108.08	3 352.03	141	137	5	6 741.83	124205	674183	1 242.05	962.53	0.774952	Tarla
				-	29	95 500.00	720	57600	1 193.75	0.00	1 193.75	0.786913	939.38	29.34	910.03	146	137	5	6 741.83	432547	674183	4 325.47	3 352.03	0.774952	Tarla
				132	4	191 446.16	11985	95723	23 970.02	52.84	23 917.18	0.808683	19 341.41	604.15	18 737.25	173	133	1	6 741.83	117431	674183	1 174.31	910.03	0.774952	Tarla
																173	156	1	51 045.43	779720	11918385	7 797.20	6 325.50	0.811253	Tarla
																173	173	5	51 045.43	779839	5104544	7 798.39	6 549.46	0.839848	Tarla
				133	4	152 285.04	1044	8015	19 836.01	0.00	19 836.01	0.797960	15 828.33	494.42	15 333.92	174	165	1	118 538.25	726907	11853825	7 269.07	5 862.29	0.806470	Tarla
																174	174	5	173 430.10	1293698	17343011	12 936.98	10 641.98	0.822602	Tarla
				137	1	200 292.77	25037	200293	25 036.97	0.00	25 036.97	0.816919	20 453.17	638.88	19 814.29	165	165	1	60 140.84	588278	6014084	5 882.78	4 691.93	0.797570	Tarla
				138	1	178 231.78	1	8	22 278.97	0.00	22 278.97	0.800355	17 831.09	556.98	17 274.11	159	133	1	173 430.10	2408734	17343011	24 087.34	19 814.29	0.822602	Tarla
																159	165	1	119 183.85	610686	11918385	6 106.86	4 954.21	0.811253	Tarla
				139	1	11 170.31	698	5585	1 396.04	0.00	1 396.04	0.866038	1 209.02	37.77	1 171.26	166	156	1	173 430.10	1497675	17343011	14 976.75	12 319.90	0.822602	Tarla
																		1	51 045.43	139461	5104544	1 394.61	1 171.26	0.839848	Tarla

				140	1	29 107.33	3638	29107	3 638.04	0.00	3 638.04	0.848444	3 086.68	96.42	2 990.26	156	156	1	51 045.43	356048	5104544	3 560.48	2 990.26	0.839848	Tarla
				141	1	914 756.61	107315	914757	107 314.95	0.00	107 314.95	0.822482	88 264.58	2 757.06	85 507.52	132	133	1	119 183.85	10527979	11918385	105 279.79	85 408.52	0.811253	Tarla
																132	165	1	173 430.10	12036	17343011	120.36	99.01	0.822602	Tarla
				142	1	396 158.46	24760	198079	49 520.06	0.00	49 520.06	0.812041	40 212.31	1 256.08	38 956.22	155	165	1	173 430.10	4735733	17343011	47 357.33	38 956.22	0.822602	Tarla
				143	1	288 301.26	36038	288301	36 038.03	0.00	36 038.03	0.787649	28 385.31	886.65	27 498.66	157	165	1	173 430.10	3342889	17343011	33 428.89	27 498.66	0.822602	Tarla
				144	1	299 523.61	5846	74881	23 383.97	0.00	23 383.97	0.784182	18 337.30	572.79	17 764.51	157	156	1	51 045.43	2115207	5104544	21 152.07	17 764.51	0.839848	Tarla
				145	1	293 131.63	18731	293132	18 730.98	0.00	18 730.98	0.793287	14 859.03	464.14	14 394.89	152	156	1	51 045.43	1713989	5104544	17 139.89	14 394.89	0.839848	Tarla
				146	1	88 801.79	5550	44401	11 099.97	0.00	11 099.97	0.826746	9 176.86	286.65	8 890.21	134	165	1	173 430.10	1080743	17343011	10 807.43	8 890.21	0.822602	Tarla
								TOPLAM	355 170.83	52.84	355 117.99		287 125.14	8 968.72	278 156.41							339 782.28	278 156.41		
86	DE*****	Me*****	HÜ*****	146	1	88 801.79	1	2	44 400.90	0.00	44 400.90	0.826746	36 708.27	1 146.63	35 561.64	134	134	3	9 450.00	1	1	9 450.00	8 005.20	0.847111	
																134	134	5	9 450.01	291367	945001	2 913.67	2 325.00	0.797963	
																134	132	4	36 735.05	327963	3673505	3 279.63	2 674.02	0.815341	
																134	154	2	83 073.81	474000	8307381	4 740.00	3 737.18	0.788435	
																134	175	3	23 146.66	1	1	23 146.66	18 820.23	0.813086	Tarla
								TOPLAM	44 400.90	0.00	44 400.90		36 708.27	1 146.63	35 561.64							43 529.96	35 561.64		
87	DE*****	Me*****	Ab*****	102	6	15 020.16	1	1	15 020.16	0.00	15 020.16	0.799505	12 008.69	375.11	11 633.58	127	127	2	54 738.57	1446646	5473857	14 466.46	11 633.58	0.804176	Tarla
				105	1	17 177.19	1	1	17 177.19	0.00	17 177.19	0.816686	14 028.37	438.19	13 590.18	127	127	2	54 738.57	1689950	5473857	16 899.50	13 590.18	0.804176	Tarla
				106	1	24 332.10	1	1	24 332.10	0.00	24 332.10	0.797372	19 401.74	606.04	18 795.70	127	127	2	54 738.57	2337261	5473857	23 372.61	18 795.70	0.804176	Tarla
				111	1	15 776.63	1	1	15 776.63	0.00	15 776.63	0.859587	13 561.39	423.61	13 137.79	126	129	5	6 355.47	80061	635547	800.61	706.61	0.882582	Tarla
																126	126	5	14 388.76	1	1	14 388.76	12 431.18	0.863951	Tarla
				111	5	5 734.53	1	1	5 734.53	0.00	5 734.53	0.882496	5 060.70	158.08	4 902.62	129	129	5	6 355.47	555486	635547	5 554.86	4 902.62	0.882582	Tarla
								TOPLAM	78 040.61	0.00	78 040.61		64 060.89	2 001.02	62 059.86							75 482.80	62 059.87		
88	DE*****	Me*****	Ma****	102	2	12 567.22	1	1	12 567.22	0.00	12 567.22	0.799414	10 046.41	313.81	9 732.60	124	124	7	46 188.74	1212042	4618875	12 120.42	9 732.60	0.802992	Tarla
				103	2	20 969.30	1	1	20 969.30	0.00	20 969.30	0.798787	16 750.01	523.21	16 226.80	124	124	7	46 188.74	2020792	4618875	20 207.92	16 226.80	0.802992	Tarla
				104	2	14 101.40	1	1	14 101.40	0.00	14 101.40	0.814718	11 488.66	358.86	11 129.80	124	124	7	46 188.74	1386041	4618875	13 860.41	11 129.80	0.802992	Tarla
								TOPLAM	47 637.92	0.00	47 637.92		38 285.08	1 195.88	37 089.20							46 188.74	37 089.20		
191	DE*****	Me*****	Si****	136	1	561 415.30	5E+06	3E+07	101 163.08	0.00	101 163.08	0.801427	81 074.80	2 532.48	78 542.33	160	160	1	536 945.61	4093504	53694560	40 935.04	32 109.41	0.784399	Tarla
																160	163	1	117 690.76	2120704	11769076	21 207.04	16 994.80	0.801375	Tarla

				113	6	28 944.41	1	8	3 618.05	0.00	3 618.05	0.877886	3 176.23	99.21	3 077.02	130	130	1	21 087.26	238095	2108725	2 380.95	2 039.98	0.856794	Tarla
																130	127	6	17 999.98	24223	1799998	242.23	196.29	0.810332	Tarla
																130	126	7	9 265.78	15899	926578	158.99	137.49	0.864766	Tarla
																130	126	6	4 000.00	80000	400000	800.00	703.26	0.879075	Tarla
				114	1	5 204.88	130	1041	649.99	0.00	649.99	0.870327	565.70	17.67	548.03	131	130	1	21 087.26	37658	2108725	376.58	322.65	0.856794	Tarla
																131	127	6	17 999.98	27813	1799998	278.13	225.38	0.810332	Tarla
				115	2	19 304.31	1	8	2 413.04	0.00	2 413.04	0.823774	1 987.80	62.09	1 925.71	131	131	2	57 216.21	60214	5721617	602.14	486.96	0.808705	Tarla
																131	131	2	57 216.21	177908	5721617	1 779.08	1 438.75	0.808705	Tarla
				116	2	36 953.27	4619	36953	4 619.03	0.00	4 619.03	0.792171	3 659.07	114.30	3 544.77	131	131	2	57 216.21	274614	5721617	2 746.14	2 220.82	0.808705	Tarla
																131	127	6	17 999.98	163384	1799998	1 633.84	1 323.95	0.810332	Tarla
				116	4	34 956.07	181	3884	1 629.00	0.00	1 629.00	0.801808	1 306.15	40.80	1 265.35	131	131	2	57 216.21	57498	5721617	574.98	464.99	0.808705	Tarla
																131	131	2	57 216.21	98968	5721617	989.68	800.36	0.808705	Tarla
									TOPLAM		29 765.54	0.00	29 765.54		762.34							28 916.01	23 643.37		
176	DE*****	Mj*****	Ze**	147	1	503 670.01	62959	2E+07	1 311.65	0.00	1 311.65	0.792555	1 039.55	32.47	1 007.08	136	136	1	73 427.18	127012	7342716	1 270.12	1 007.08	0.792900	Tarla
				147	1	503 670.01	358	50367	3 580.00	0.00	3 580.00	0.792555	2 837.35	88.63	2 748.72	136	136	1	73 427.18	346666	7342716	3 466.66	2 748.72	0.792900	Tarla
				148	1	465 527.96	1805	1E+06	639.27	0.00	639.27	0.789542	504.73	15.77	488.96	149	149	3	66 822.83	61628	6682285	616.28	488.96	0.793416	Tarla
									TOPLAM		5 530.92	0.00	5 530.92		136.87							5 353.06	4 244.76		
198	DE*****	Mu*****	HU*****	-	28	352 000.00	1	20	17 600.00	0.00	17 600.00	0.786390	13 840.46	432.32	13 408.13	141	138	1	8 000.00	362857	800000	3 628.57	2 807.22	0.773644	Tarla
																141	137	1	13 243.47	1	1	13 243.47	10 600.91	0.800463	Tarla
				-	29	95 500.00	1	20	4 775.00	0.00	4 775.00	0.786913	3 757.51	117.37	3 640.14	146	138	2	15 672.63	197005	1567263	1 970.05	1 524.12	0.773643	Tarla
																146	138	1	8 000.00	273513	800000	2 735.13	2 116.02	0.773644	Tarla
									TOPLAM		22 375.00	0.00	22 375.00		549.70							21 577.23	17 048.27		
92	DE*****	Mu*****	HU*****	142	1	396 158.46	1	2	198 079.23	0.00	198 079.23	0.812041	160 848.41	5 024.31	155 824.11	155	133	10	17 900.35	830416	1790035	8 304.16	6 770.40	0.815303	
																155	132	7	36 735.11	1	1	36 735.11	30 192.14	0.821888	
																155	151	1	66 736.26	1	1	66 736.26	53 060.66	0.795080	Tarla
																155	153	1	4 618.15	1	1	4 618.15	3 664.56	0.793514	Tarla
																155	152	1	26 122.34	1	1	26 122.34	20 748.39	0.794278	Tarla
																155	155	2	68 045.23	1539330	6804523	15 393.30	12 444.53	0.808438	
																155	154	2	83 073.81	2148948	8307381	21 489.48	16 943.06	0.788435	
																155	175	4	23 146.66	1476139	2314666	14 761.39	12 000.35	0.812956	Tarla

																139	140	5	3 487.12	1	1	3 487.12	2 836.33	0.813373	Tarla
																139	139	5	9 521.16	74998	952115	749.98	584.10	0.778822	Tarla
																139	139	3	30 564.71	29588	3056464	295.88	229.92	0.777060	Tarla
				-	28	352 000.00	176	2688	23 047.62	0.00	23 047.62	0.786390	18 124.41	566.14	17 558.27	141	140	1	24 894.06	2222944	2489406	22 229.44	17 558.27	0.789865	Tarla
				-	29	95 500.00	176	2688	6 252.98	0.00	6 252.98	0.786913	4 920.55	153.70	4 766.85	146	139	1	30 853.07	343362	3085307	3 433.62	2 662.16	0.775321	Tarla
																146	140	1	24 894.06	266462	2489406	2 664.62	2 104.69	0.789865	Tarla
				102	7	15 475.34	1	1	15 475.34	0.00	15 475.34	0.799523	12 372.89	386.48	11 986.41	127	127	3	54 064.31	1489915	5406431	14 899.15	11 986.41	0.804503	Tarla
				105	2	17 188.65	1	1	17 188.65	0.00	17 188.65	0.821319	14 117.36	440.97	13 676.38	127	130	5	42 447.70	232638	4244770	2 326.38	2 040.96	0.877314	Tarla
																127	127	3	54 064.31	1446287	5406431	14 462.87	11 635.42	0.804503	Tarla
				106	2	23 865.46	1	1	23 865.46	0.00	23 865.46	0.796619	19 011.67	593.85	18 417.82	127	127	3	54 064.31	2289341	5406431	22 893.41	18 417.82	0.804503	Tarla
				111	2	13 363.66	1	1	13 363.66	0.00	13 363.66	0.863946	11 545.48	360.64	11 184.84	126	130	3	20 284.03	1277285	2028403	12 772.85	11 184.84	0.875673	Tarla
				111	7	6 985.74	1	1	6 985.74	185.55	6 800.19	0.880238	5 985.78	186.97	5 798.81	129	130	3	20 284.03	12987	2028403	129.87	113.72	0.875673	Tarla
																129	129	7	6 457.63	1	1	6 457.63	5 685.09	0.880368	Tarla
				113	3	19 437.11	1	1	19 437.11	0.00	19 437.11	0.875586	17 018.85	531.61	16 487.25	130	130	3	20 284.03	604245	2028403	6 042.45	5 291.21	0.875673	Tarla
																130	130	5	42 447.70	1276172	4244770	12 761.72	11 196.04	0.877314	Tarla
				113	5	28 233.16	1	1	28 233.16	0.00	28 233.16	0.877581	24 776.89	773.94	24 002.96	130	130	5	42 447.70	2735960	4244770	27 359.60	24 002.96	0.877314	Tarla
				115	1	25 725.44	1	1	25 725.44	0.00	25 725.44	0.851294	21 899.91	684.07	21 215.84	131	130	3	20 284.03	133886	2028403	1 338.86	1 172.41	0.875673	Tarla
																131	131	1	57 216.72	2263581	5721673	22 635.81	18 588.18	0.821185	Tarla
																131	127	3	54 064.31	180888	5406431	1 808.88	1 455.25	0.804503	Tarla
				116	1	35 737.02	23240	35737	23 240.01	0.00	23 240.01	0.799090	18 570.86	580.08	17 990.77	131	131	1	57 216.72	2190832	5721673	21 908.32	17 990.77	0.821185	Tarla
								TOPLAM	241 226.49	185.55	241 040.94		198 414.27	6 197.73	192 216.54							233 419.06	192 216.54		
99	DE*****	NU*****	Sa***	120	3	65 857.81	1	1	65 857.81	0.00	65 857.81	0.866709	57 079.59	1 782.95	55 296.63	171	171	4	62 995.20	1	1	62 995.20	54 597.93	0.866700	Tarla
																171	178	4	17 460.97	84181	1746097	841.81	698.70	0.829993	Tarla
				124	1	27 451.15	1	1	27 451.15	0.00	27 451.15	0.830322	22 793.28	711.98	22 081.30	178	178	5	37 268.35	1002226	3726835	10 022.26	8 287.51	0.826911	Tarla
																178	178	4	17 460.97	1661916	1746097	16 619.16	13 793.79	0.829993	Tarla
								TOPLAM	93 308.96	0.00	93 308.96		79 872.87	2 494.93	77 377.94							90 478.43	77 377.94		
177	DE*****	Or***	Ze**	147	1	503 670.01	62959	2E+07	1 311.65	0.00	1 311.65	0.792555	1 039.55	32.47	1 007.08	136	136	1	73 427.18	127012	7342716	1 270.12	1 007.08	0.792900	Tarla
				148	1	465 527.96	1805	1E+06	639.27	0.00	639.27	0.789542	504.73	15.77	488.96	149	149	3	66 822.83	61628	6682285	616.28	488.96	0.793416	Tarla
								TOPLAM	1 950.92	0.00	1 950.92		1 544.28	48.24	1 496.04							1 886.40	1 496.04		

100	DE*****	Öm**	Hr***	113	14	8 302.00	1	1	8 302.00	2 240.44	6 061.56	0.887729	5 381.02	168.08	5 212.94	130	130	9	5 870.25	1	1	5 870.25	5 212.94	0.888027	Tarla
									TOPLAM	8 302.00	2 240.44	6 061.56	5 381.02	168.08	5 212.94							5 870.25	5 212.94		
178	DE*****	Öm**	Ze**	147	1	503 670.01	62959	2E+07	1 311.65	0.00	1 311.65	0.792555	1 039.55	32.47	1 007.08	136	136	1	73 427.18	127012	7342716	1 270.12	1 007.08	0.792900	Tarla
				148	1	465 527.96	1805	1E+06	639.27	0.00	639.27	0.789542	504.73	15.77	488.96	149	149	3	66 822.83	61628	6682285	616.28	488.96	0.793416	Tarla
									TOPLAM	1 950.92	0.00	1 950.92	1 544.28	48.24	1 496.04							1 886.40	1 496.04		
179	DE*****	Öz***	Ze**	147	1	503 670.01	62959	2E+07	1 311.65	0.00	1 311.65	0.792555	1 039.55	32.47	1 007.08	136	136	1	73 427.18	127012	7342716	1 270.12	1 007.08	0.792900	Tarla
				148	1	465 527.96	1805	1E+06	639.27	0.00	639.27	0.789542	504.73	15.77	488.96	149	149	3	66 822.83	61628	6682285	616.28	488.96	0.793416	Tarla
									TOPLAM	1 950.92	0.00	1 950.92	1 544.28	48.24	1 496.04							1 886.40	1 496.04		
101	DE*****	Ra*****	Ab*****	-	27	586 645.62	1140	215040	3 110.01	0.00	3 110.01	0.782832	2 434.61	76.05	2 358.57	139	139	3	30 564.71	303524	3056464	3 035.24	2 358.57	0.777060	Tarla
				-	28	352 000.00	1140	215040	1 866.07	0.00	1 866.07	0.786390	1 467.46	45.84	1 421.62	141	139	3	30 564.71	138989	3056464	1 389.89	1 080.03	0.777060	Tarla
				-	29	95 500.00	1140	215040	506.28	0.00	506.28	0.786913	398.40	12.44	385.95	146	139	3	30 564.71	49668	3056464	496.68	385.95	0.777060	Tarla
				105	4	22 573.16	6179	22573	6 179.04	0.00	6 179.04	0.828571	5 119.78	159.92	4 959.86	127	127	5	59 941.45	612701	5994147	6 127.01	4 959.86	0.809506	Tarla
				106	4	29 374.00	6657	29374	6 657.00	0.00	6 657.00	0.799509	5 322.33	166.25	5 156.08	127	127	5	59 941.45	636942	5994147	6 369.42	5 156.08	0.809506	Tarla
				107	2	14 362.28	1966	7181	3 932.08	0.00	3 932.08	0.799510	3 143.74	98.20	3 045.54	127	131	2	57 216.21	90415	5721617	904.15	731.19	0.808705	Tarla
																127	127	5	59 941.45	285896	5994147	2 858.96	2 314.35	0.809506	Tarla
				111	3	13 934.12	871	6967	1 742.02	0.00	1 742.02	0.868147	1 512.33	47.24	1 465.09	126	126	7	9 265.78	169420	926578	1 694.20	1 465.09	0.864766	Tarla
				113	1	20 282.06	2535	20282	2 535.01	0.00	2 535.01	0.856699	2 171.74	67.84	2 103.90	130	130	1	21 087.26	245555	2108725	2 455.55	2 103.90	0.856794	Tarla
				113	6	28 944.41	1	8	3 618.05	0.00	3 618.05	0.877886	3 176.23	99.21	3 077.02	130	130	1	21 087.26	261019	2108725	2 610.19	2 236.39	0.856794	Tarla
																130	126	6	4 000.00	80000	400000	800.00	703.26	0.879075	Tarla
																130	126	7	9 265.78	15885	926578	158.85	137.37	0.864766	Tarla
				114	1	5 204.88	217	1735	650.98	0.00	650.98	0.870327	566.57	17.70	548.87	131	131	2	57 216.21	26083	5721617	260.83	210.93	0.808705	Tarla
																131	130	1	21 087.26	39442	2108725	394.42	337.94	0.856794	Tarla
				115	2	19 304.31	1	8	2 413.04	0.00	2 413.04	0.823774	1 987.80	62.09	1 925.71	131	131	2	57 216.21	238122	5721617	2 381.22	1 925.71	0.808705	Tarla
				116	2	36 953.27	4619	36953	4 619.03	0.00	4 619.03	0.792171	3 659.07	114.30	3 544.77	131	131	2	57 216.21	438327	5721617	4 383.27	3 544.77	0.808705	Tarla
				116	4	34 956.07	181	3884	1 629.00	0.00	1 629.00	0.801808	1 306.15	40.80	1 265.35	131	131	2	57 216.21	12671	5721617	126.71	102.47	0.808705	Tarla
																131	127	5	59 941.45	143653	5994147	1 436.53	1 162.88	0.809506	Tarla

				129	9	9 651.65	55	9652	55.00	0.00	55.00	0.816218	44.89	1.40	43.49	176	173	9	29 739.78	5207	2973983	52.07	43.49	0.835205	Tarla
				132	5	196 876.89	1678	196877	1 678.00	0.00	1 678.00	0.831332	1 394.97	43.57	1 351.40	173	173	9	29 739.78	161805	2973983	1 618.05	1 351.40	0.835205	Tarla
				133	5	146 854.31	626	73427	1 252.00	0.00	1 252.00	0.835331	1 045.84	32.67	1 013.17	174	174	9	15 020.87	117650	1502086	1 176.50	1 013.17	0.861170	Tarla
				147	1	503 670.01	277609	3E+07	5 552.18	0.00	5 552.18	0.792555	4 400.41	137.45	4 262.95	136	136	4	12 239.54	537641	1223955	5 376.41	4 262.95	0.792900	Tarla
				148	1	465 527.96	45817	5E+06	4 581.70	0.00	4 581.70	0.789542	3 617.44	113.00	3 504.45	149	148	4	11 323.41	443547	1132341	4 435.47	3 504.45	0.790096	Tarla
								TOPLAM	15 445.71	0.00	15 445.71		12 328.76	385.10	11 943.65							14 944.03	11 943.65		
109	DE*****	SU*****	Ah***	-	27	586 645.62	54	24000	1 319.95	0.00	1 319.95	0.782832	1 033.30	32.28	1 001.02	139	138	12	3 795.52	129390	379551	1 293.90	1 001.02	0.773647	Tarla
				-	28	352 000.00	54	24000	792.00	0.00	792.00	0.786390	622.82	19.45	603.37	141	138	12	3 795.52	21608	379551	216.08	167.17	0.773647	Tarla
				-	29	95 500.00	54	24000	214.88	0.00	214.88	0.786913	169.09	5.28	163.81	146	137	13	3 743.94	54849	374395	548.49	436.20	0.795269	Tarla
																		13	3 743.94	17937	374395	179.37	142.65	0.795269	Tarla
																		10	3 743.96	2660	374397	26.60	21.16	0.795615	Tarla
				129	9	9 651.65	55	9652	55.00	0.00	55.00	0.816218	44.89	1.40	43.49	176	173	9	29 739.78	5207	2973983	52.07	43.49	0.835205	Tarla
				132	5	196 876.89	1678	196877	1 678.00	0.00	1 678.00	0.831332	1 394.97	43.57	1 351.40	173	173	9	29 739.78	161805	2973983	1 618.05	1 351.40	0.835205	Tarla
				133	5	146 854.31	626	73427	1 252.00	0.00	1 252.00	0.835331	1 045.84	32.67	1 013.17	174	174	9	15 020.87	117650	1502086	1 176.50	1 013.17	0.861170	Tarla
				147	1	503 670.01	277609	3E+07	5 552.18	0.00	5 552.18	0.792555	4 400.41	137.45	4 262.95	136	136	5	12 239.54	537641	1223954	5 376.41	4 262.95	0.792900	Tarla
				148	1	465 527.96	45817	5E+06	4 581.70	0.00	4 581.70	0.789542	3 617.44	113.00	3 504.45	149	148	4	11 323.41	443547	1132341	4 435.47	3 504.45	0.790096	Tarla
								TOPLAM	15 445.71	0.00	15 445.71		12 328.76	385.10	11 943.65							14 922.94	11 943.65		
110	DE*****	Se***	Da***	130	1	44 499.00	1	1	44 499.00	0.00	44 499.00	0.811415	36 107.14	1 127.85	34 979.28	175	175	1	43 002.37	1	1	43 002.37	34 979.28	0.813427	Tarla
								TOPLAM	44 499.00	0.00	44 499.00		36 107.14	1 127.85	34 979.28							43 002.37	34 979.28		
111	DE*****	Se***	lb*****	115	3	14 531.78	3320	3633	13 279.80	0.00	13 279.80	0.801594	10 645.01	332.51	10 312.50	131	131	5	18 097.32	1193034	1809732	11 930.34	9 575.14	0.802587	Tarla
																		3	57 216.31	634	5721632	6.34	5.12	0.807827	Tarla
																		1	57 216.72	89169	5721673	891.69	732.24	0.821185	Tarla
				116	1	35 737.02	12497	35737	12 497.01	0.00	12 497.01	0.799090	9 986.23	311.93	9 674.30	131	131	1	57 216.72	1178091	5721673	11 780.91	9 674.30	0.821185	Tarla
				116	3	37 026.14	1	1	37 026.14	0.00	37 026.14	0.798069	29 549.42	923.01	28 626.41	131	131	3	57 216.31	3543630	5721632	35 436.30	28 626.41	0.807827	Tarla
				116	4	34 956.07	177	971	6 372.01	0.00	6 372.01	0.801808	5 109.13	159.59	4 949.54	131	131	5	18 097.32	616698	1809732	6 166.98	4 949.54	0.802587	Tarla
								TOPLAM	69 174.96	0.00	69 174.96		55 289.79	1 727.05	53 562.75							66 212.55	53 562.75		
112	DE*****	Ta*****	Se*****	129	9	9 651.65	229	9652	228.99	0.00	228.99	0.816218	186.91	5.84	181.07	176	173	2	66 401.96	22824	6640195	228.24	181.07	0.793335	Tarla

				132	2	54 164.91	5803	54165	5 802.99	0.00	5 802.99	0.793337	4 603.73	143.80	4 459.93	173	173	2	66 401.96	562174	6640195	5 621.74	4 459.93	0.793335	Tarla
				133	2	60 412.14	6473	60412	6 473.02	0.00	6 473.02	0.814182	5 270.21	164.62	5 105.59	174	173	2	66 401.96	107094	6640195	1 070.94	849.62	0.793335	Tarla
																174	174	2	46 589.06	517891	4658907	5 178.91	4 255.98	0.821790	Tarla
							TOPLAM		12 505.00	0.00	12 505.00		10 060.85	314.26	9 746.59							12 099.83	9 746.59		
113	DE*****	Ve****	Ab*****	-	27	586 645.62	1140	215040	3 110.01	0.00	3 110.01	0.782832	2 434.61	76.05	2 358.57	139	139	3	30 564.71	303524	3056464	3 035.24	2 358.57	0.777060	Tarla
				-	28	352 000.00	1140	215040	1 866.07	0.00	1 866.07	0.786390	1 467.46	45.84	1 421.62	141	140	8	3 487.20	43590	348720	435.90	341.59	0.783643	Tarla
																141	139	3	30 564.71	138989	3056464	1 389.89	1 080.03	0.777060	Tarla
				-	29	95 500.00	1140	215040	506.28	0.00	506.28	0.786913	398.40	12.44	385.95	146	139	3	30 564.71	49668	3056464	496.68	385.95	0.777060	Tarla
				105	4	22 573.16	2342	22573	2 342.02	0.00	2 342.02	0.828571	1 940.53	60.61	1 879.91	127	127	5	59 941.45	232230	5994147	2 322.30	1 879.91	0.809506	Tarla
				106	4	29 374.00	3245	29374	3 245.00	0.00	3 245.00	0.799509	2 594.41	81.04	2 513.37	127	127	5	59 941.45	310482	5994147	3 104.82	2 513.37	0.809506	Tarla
				107	2	14 362.28	745	7181	1 490.03	0.00	1 490.03	0.799510	1 191.29	37.21	1 154.08	127	127	5	59 941.45	142566	5994147	1 425.66	1 154.08	0.809506	Tarla
				111	3	13 934.12	871	6967	1 742.02	0.00	1 742.02	0.868147	1 512.33	47.24	1 465.09	126	126	7	9 265.78	169420	926578	1 694.20	1 465.09	0.864766	Tarla
				113	1	20 282.06	2535	20282	2 535.01	0.00	2 535.01	0.856699	2 171.74	67.84	2 103.90	130	130	6	12 999.98	239620	1299997	2 396.20	2 103.90	0.878015	Tarla
				113	6	28 944.41	1	8	3 618.05	0.00	3 618.05	0.877886	3 176.23	99.21	3 077.02	130	130	6	12 999.98	232340	1299997	2 323.40	2 039.98	0.878015	Tarla
																130	126	6	4 000.00	80000	400000	800.00	703.26	0.879075	Tarla
																130	127	5	59 941.45	24248	5994147	242.48	196.29	0.809506	Tarla
																130	126	7	9 265.78	15899	926578	158.99	137.49	0.864766	Tarla
				114	1	5 204.88	217	1735	650.98	0.00	650.98	0.870327	566.57	17.70	548.87	131	131	2	57 216.21	15717	5721617	157.17	127.11	0.808705	Tarla
																131	130	6	12 999.98	48036	1299997	480.36	421.76	0.878015	Tarla
				115	2	19 304.31	1	8	2 413.04	0.00	2 413.04	0.823774	1 987.80	62.09	1 925.71	131	131	2	57 216.21	238122	5721617	2 381.22	1 925.71	0.808705	Tarla
				116	2	36 953.27	4619	36953	4 619.03	0.00	4 619.03	0.792171	3 659.07	114.30	3 544.77	131	131	2	57 216.21	438327	5721617	4 383.27	3 544.77	0.808705	Tarla
				116	4	34 956.07	181	3884	1 629.00	0.00	1 629.00	0.801808	1 306.15	40.80	1 265.35	131	131	2	57 216.21	23036	5721617	230.36	186.29	0.808705	Tarla
																131	127	5	59 941.45	133298	5994147	1 332.98	1 079.06	0.809506	Tarla
							TOPLAM		29 766.54	0.00	29 766.54		24 406.58	762.37	23 644.21							28 791.14	23 644.21		
180	DE*****	YU****	Ze**	147	1	503 670.01	62959	2E+07	1 311.65	0.00	1 311.65	0.792555	1 039.55	32.47	1 007.08	136	136	1	73 427.18	127012	7342716	1 270.12	1 007.08	0.792900	Tarla
				148	1	465 527.96	1805	1E+06	639.27	0.00	639.27	0.789542	504.73	15.77	488.96	149	149	3	66 822.83	61628	6682285	616.28	488.96	0.793416	Tarla
							TOPLAM		1 950.92	0.00	1 950.92		1 544.28	48.24	1 496.04							1 886.40	1 496.04		
181	DE*****	YU****	Ze**	147	1	503 670.01	62959	2E+07	1 311.65	0.00	1 311.65	0.792555	1 039.55	32.47	1 007.08	136	136	1	73 427.18	127012	7342716	1 270.12	1 007.08	0.792900	Tarla

				148	1	465 527.96	1805	1E+06	639.27	0.00	639.27	0.789542	504.73	15.77	488.96	149	149	3	66 822.83	61628	6682285	616.28	488.96	0.793416	Tarla
								TOPLAM	1 950.92	0.00	1 950.92		1 544.28	48.24	1 496.04							1 886.40	1 496.04		
114	DE*****	Ze**	Ab*****	-	28	352 000.00	1140	215040	1 866.07	0.00	1 866.07	0.786390	1 467.46	45.84	1 421.62	141	140	8	3 487.20	43590	348720	435.90	341.59	0.783643	Tarla
				-	29	95 500.00	1140	215040	506.28	0.00	506.28	0.786913	398.40	12.44	385.95	146	139	3	30 564.71	138989	3056464	1 389.89	1 080.03	0.777060	Tarla
				105	4	22 573.16	2342	22573	2 342.02	0.00	2 342.02	0.828571	1 940.53	60.61	1 879.91	127	127	5	59 941.45	232230	5994147	2 322.30	1 879.91	0.809506	Tarla
				106	4	29 374.00	3245	29374	3 245.00	0.00	3 245.00	0.799509	2 594.41	81.04	2 513.37	127	127	5	59 941.45	310482	5994147	3 104.82	2 513.37	0.809506	Tarla
				107	2	14 362.28	745	7181	1 490.03	0.00	1 490.03	0.799510	1 191.29	37.21	1 154.08	127	127	5	59 941.45	142566	5994147	1 425.66	1 154.08	0.809506	Tarla
				111	3	13 934.12	1739	13934	1 739.01	0.00	1 739.01	0.868147	1 509.72	47.16	1 462.56	126	126	4	15 164.40	169981	1516439	1 699.81	1 462.56	0.860425	Tarla
				113	1	20 282.06	2535	20282	2 535.01	0.00	2 535.01	0.856699	2 171.74	67.84	2 103.90	130	130	6	12 999.98	239620	1299997	2 396.20	2 103.90	0.878015	Tarla
				113	6	28 944.41	1	8	3 618.05	0.00	3 618.05	0.877886	3 176.23	99.21	3 077.02	130	127	5	59 941.45	23508	5994147	235.08	190.30	0.809506	Tarla
																130	126	4	15 164.40	335499	1516439	3 354.99	2 886.72	0.860425	Tarla
				114	1	5 204.88	217	1735	650.98	0.00	650.98	0.870327	566.57	17.70	548.87	131	131	2	57 216.21	45744	5721617	457.44	369.93	0.808705	Tarla
																131	130	6	12 999.98	20380	1299997	203.80	178.94	0.878015	Tarla
				115	2	19 304.31	1	8	2 413.04	0.00	2 413.04	0.823774	1 987.80	62.09	1 925.71	131	131	2	57 216.21	238122	5721617	2 381.22	1 925.71	0.808705	Tarla
				116	2	36 953.27	4619	36953	4 619.03	0.00	4 619.03	0.792171	3 659.07	114.30	3 544.77	131	131	2	57 216.21	431336	5721617	4 313.36	3 488.24	0.808705	Tarla
																131	127	5	59 941.45	6983	5994147	69.83	56.53	0.809506	Tarla
				116	4	34 956.07	181	3884	1 629.00	0.00	1 629.00	0.801808	1 306.15	40.80	1 265.35	131	127	5	59 941.45	156311	5994147	1 563.11	1 265.35	0.809506	Tarla
								TOPLAM	26 653.53	0.00	26 653.53		21 969.36	686.24	21 283.12							25 850.11	21 283.12		
115	DE*****	Ze***	Ab**	-	27	586 645.62	180	24000	4 399.84	0.00	4 399.84	0.782832	3 444.34	107.59	3 336.75	139	138	11	3 795.55	1	1	3 795.55	2 936.40	0.773643	Tarla
																139	137	10	3 743.96	50320	374397	503.20	400.35	0.795615	Tarla
				-	28	352 000.00	180	24000	2 640.00	0.00	2 640.00	0.786390	2 076.07	64.85	2 011.22	141	137	10	3 743.96	252788	374397	2 527.88	2 011.22	0.795615	Tarla
				-	29	95 500.00	180	24000	716.25	0.00	716.25	0.786913	563.63	17.61	546.02	146	137	10	3 743.96	68629	374397	686.29	546.02	0.795615	Tarla
				129	9	9 651.65	91	4826	181.99	0.00	181.99	0.816218	148.55	4.64	143.91	176	173	9	29 739.78	12503	2973983	125.03	104.42	0.835205	Tarla
																176	174	9	15 020.87	4585	1502086	45.85	39.48	0.861170	Tarla
				132	5	196 876.89	329	11581	5 593.00	0.00	5 593.00	0.831332	4 649.64	145.24	4 504.40	173	173	9	29 739.78	539317	2973983	5 393.17	4 504.40	0.835205	Tarla
				133	5	146 854.31	2086	73427	4 172.01	0.00	4 172.01	0.835331	3 485.01	108.86	3 376.15	174	174	9	15 020.87	392042	1502086	3 920.42	3 376.15	0.861170	Tarla

				147	1	503 670.01	14309	503670	14 309.00	0.00	14 309.00	0.792555	11 340.66	354.24	10 986.42	136	136	2	12 239.50	1	1	12 239.50	9 704.70	0.792900	Tarla
																136	136	3	12 239.50	148668	1223950	1 486.68	1 178.79	0.792900	Tarla
				148	1	465 527.96	13225	465528	13 225.00	0.00	13 225.00	0.789542	10 441.69	326.16	10 115.53	136	136	4	12 239.54	12982	1223955	129.82	102.93	0.792900	Tarla
																149	148	4	11 323.41	141652	1132341	1 416.52	1 119.19	0.790096	Tarla
																149	148	2	11 323.44	1	1	11 323.44	8 996.34	0.794488	Tarla
								TOPLAM	45 237.09	0.00	45 237.09		36 149.57	1 129.18	35 020.39							43 593.34	35 020.39		
116	DE*****	Ze*****	Ab*****	-	28	352 000.00	1140	215040	1 866.07	0.00	1 866.07	0.786390	1 467.46	45.84	1 421.62	141	140	8	3 487.20	43590	348720	435.90	341.59	0.783643	Tarla
				-	29	95 500.00	1140	215040	506.28	0.00	506.28	0.786913	398.40	12.44	385.95	141	139	3	30 564.71	138989	3056464	1 389.89	1 080.03	0.777060	Tarla
				105	4	22 573.16	2342	22573	2 342.02	0.00	2 342.02	0.828571	1 940.53	60.61	1 879.91	146	139	3	30 564.71	49668	3056464	496.68	385.95	0.777060	Tarla
				106	4	29 374.00	3245	29374	3 245.00	0.00	3 245.00	0.799509	2 594.41	81.04	2 513.37	127	127	5	59 941.45	232230	5994147	2 322.30	1 879.91	0.809506	Tarla
				107	2	14 362.28	745	7181	1 490.03	0.00	1 490.03	0.799510	1 191.29	37.21	1 154.08	127	127	5	59 941.45	142566	5994147	1 425.66	1 154.08	0.809506	Tarla
				111	3	13 934.12	1743	13934	1 743.02	0.00	1 743.02	0.868147	1 513.19	47.27	1 465.93	126	126	4	15 164.40	170372	1516439	1 703.72	1 465.93	0.860425	Tarla
				113	1	20 282.06	2535	20282	2 535.01	0.00	2 535.01	0.856699	2 171.74	67.84	2 103.90	130	130	6	12 999.98	239620	1299997	2 396.20	2 103.90	0.878015	Tarla
				113	6	28 944.41	1	8	3 618.05	0.00	3 618.05	0.877886	3 176.23	99.21	3 077.02	130	126	4	15 164.40	335107	1516439	3 351.07	2 883.35	0.860425	Tarla
																130	127	5	59 941.45	23925	5994147	239.25	193.67	0.809506	Tarla
				114	1	5 204.88	217	1735	650.98	0.00	650.98	0.870327	566.57	17.70	548.87	131	131	2	57 216.21	45744	5721617	457.44	369.93	0.808705	Tarla
																131	130	6	12 999.98	20380	1299997	203.80	178.94	0.878015	Tarla
				115	2	19 304.31	1	8	2 413.04	0.00	2 413.04	0.823774	1 987.80	62.09	1 925.71	131	131	2	57 216.21	238122	5721617	2 381.22	1 925.71	0.808705	Tarla
				116	2	36 953.27	4619	36953	4 619.03	0.00	4 619.03	0.792171	3 659.07	114.30	3 544.77	131	131	2	57 216.21	431336	5721617	4 313.36	3 488.24	0.808705	Tarla
																131	127	5	59 941.45	6983	5994147	69.83	56.53	0.809506	Tarla
				116	4	34 956.07	181	3884	1 629.00	0.00	1 629.00	0.801808	1 306.15	40.80	1 265.35	131	127	5	59 941.45	156311	5994147	1 563.11	1 265.35	0.809506	Tarla
								TOPLAM	26 657.53	0.00	26 657.53		21 972.84	686.35	21 286.49							25 854.27	21 286.49		
117	EK***	Mu*****	Om**	112	4	7 824.04	1	1	7 824.04	0.00	7 824.04	0.788563	6 169.75	192.72	5 977.03	125	125	4	12 318.56	758400	1231856	7 584.00	5 977.03	0.788110	Tarla
				112	8	4 890.01	395	489	3 950.01	0.00	3 950.01	0.787660	3 111.26	97.18	3 014.08	125	125	4	12 318.56	382444	1231856	3 824.44	3 014.08	0.788110	Tarla
								TOPLAM	11 774.05	0.00	11 774.05		9 281.01	289.90	8 991.11							11 408.44	8 991.11		
118	ER**	Ab**	Hü*****	112	3	3 514.00	1509	3514	1 509.00	0.00	1 509.00	0.788616	1 190.02	37.17	1 152.85	125	125	3	3 403.83	146169	340382	1 461.69	1 152.85	0.788710	Tarla
								TOPLAM	1 509.00	0.00	1 509.00		1 190.02	37.17	1 152.85							1 461.69	1 152.85		

119	ER**	Ha***	Hü*****	112	3	3 514.00	1	7	502.00	0.00	502.00	0.788616	395.89	12.37	383.52	125	125	3	3 403.83	48626	340382	486.26	383.52	0.788710	Tarla
									TOPLAM		502.00		0.00		502.00							486.26	383.52		
120	ER**	İs*	Hü*****	112	3	3 514.00	501	3514	501.00	0.00	501.00	0.788616	395.10	12.34	382.76	125	125	3	3 403.83	48529	340382	485.29	382.76	0.788710	Tarla
									TOPLAM		501.00		0.00		501.00							485.29	382.76		
121	ER**	Mu*****	Hü*****	102	1	40 065.13	6538	40065	6 538.02	0.00	6 538.02	0.799805	5 229.14	163.34	5 065.80	124	124	4	28 963.58	629613	2896358	6 296.13	5 065.80	0.804590	Tarla
				103	1	92 679.84	11763	46340	23 525.96	0.00	23 525.96	0.800225	18 826.06	588.06	18 238.00	124	124	4	28 963.58	2266745	2896358	22 667.45	18 238.00	0.804590	Tarla
				112	3	3 514.00	501	3514	501.00	0.00	501.00	0.788616	395.10	12.34	382.76	125	125	3	3 403.83	48529	340382	485.29	382.76	0.788710	Tarla
									TOPLAM		30 564.98		0.00		30 564.98							29 448.87	23 686.56		
122	ER**	Rj****	Hü*****	104	1	66 222.27	8405	33111	16 810.07	0.00	16 810.07	0.815871	13 714.85	428.40	13 286.45	124	124	6	16 529.00	1	1	16 529.00	13 286.45	0.803826	Tarla
				112	3	3 514.00	501	3514	501.00	0.00	501.00	0.788616	395.10	12.34	382.76	125	125	3	3 403.83	48529	340382	485.29	382.76	0.788710	Tarla
									TOPLAM		17 311.07		0.00		17 311.07							17 014.29	13 669.20		
124	EY***	İb****	İs****	112	10	17 243.94	454	4311	1 815.99	0.00	1 815.99	0.858554	1 559.13	48.70	1 510.43	125	125	6	16 879.25	177759	1687925	1 777.59	1 510.43	0.849706	Tarla
									TOPLAM		1 815.99		0.00		1 815.99							1 777.59	1 510.43		
182	EY***	İh***	Ah***	112	10	17 243.94	3857	4311	15 427.95	0.00	15 427.95	0.858554	13 245.72	413.75	12 831.97	125	125	6	16 879.25	1510166	1687925	15 101.66	12 831.97	0.849706	Tarla
									TOPLAM		15 427.95		0.00		15 427.95							15 101.66	12 831.97		
193	GÜ***	Me*****	Şe*****	-	27	586 645.62	1	192	3 055.45	0.00	3 055.45	0.782832	2 391.90	74.71	2 317.19	139	141	4	22 015.56	279228	2201556	2 792.28	2 199.96	0.787871	Tarla
				-	28	352 000.00	1	192	1 833.33	0.00	1 833.33	0.786390	1 441.71	45.03	1 396.68	141	141	7	50 551.84	14908	5055184	149.08	117.23	0.786365	Tarla
				-	29	95 500.00	1	192	497.40	0.00	497.40	0.786913	391.41	12.23	379.18	146	141	4	22 015.56	177273	2201556	1 772.73	1 396.68	0.787871	Tarla
									TOPLAM		5 386.18		0.00		5 386.18							5 195.36	4 093.05		
127	GÜ***	Yü****	Ah***	-	27	586 645.62	54	24000	1 319.95	0.00	1 319.95	0.782832	1 033.30	32.28	1 001.02	139	138	10	3 795.54	129299	379554	1 292.99	1 001.02	0.774193	Tarla
				-	28	352 000.00	54	24000	792.00	0.00	792.00	0.786390	622.82	19.45	603.37	141	138	10	3 795.54	77935	379554	779.35	603.37	0.774193	Tarla
				-	29	95 500.00	54	24000	214.88	0.00	214.88	0.786913	169.09	5.28	163.81	146	138	10	3 795.54	21158	379554	211.58	163.81	0.774193	Tarla
				129	9	9 651.65	55	9652	55.00	0.00	55.00	0.816218	44.89	1.40	43.49	176	173	9	29 739.78	5207	2973983	52.07	43.49	0.835205	Tarla
				132	5	196 876.89	1678	196877	1 678.00	0.00	1 678.00	0.831332	1 394.97	43.57	1 351.40	173	173	9	29 739.78	161805	2973983	1 618.05	1 351.40	0.835205	Tarla
				133	5	146 854.31	626	73427	1 252.00	0.00	1 252.00	0.835331	1 045.84	32.67	1 013.17	174	173	9	29 739.78	121308	2973983	1 213.08	1 013.17	0.835205	Tarla

				147	1	503 670.01	277609	3E+07	5 552.18	0.00	5 552.18	0.792555	4 400.41	137.45	4 262.95	136	136	3	12 239.50	537641	1223950	5 376.41	4 262.95	0.792900	Tarla
				148	1	465 527.96	15269	2E+06	4 580.70	0.00	4 580.70	0.789542	3 616.65	112.97	3 503.68	149	148	5	11 323.46	444264	1132346	4 442.64	3 503.68	0.788648	Tarla
							TOPLAM		15 444.71	0.00	15 444.71		12 327.97	385.08	11 942.89							14 986.17	11 942.89		
128	IL****	Mu**	Ma****	-	27	586 645.62	2	72	16 295.71	0.00	16 295.71	0.782832	12 756.81	398.48	12 358.33	139	142	1	51 751.23	1567738	5175122	15 677.38	12 358.33	0.788291	Tarla
				-	27	586 645.62	1	48	12 221.78	0.00	12 221.78	0.782832	9 567.60	298.86	9 268.75	139	142	1	51 751.23	1175803	5175122	11 758.03	9 268.75	0.788291	Tarla
				-	28	352 000.00	2	72	9 777.78	0.00	9 777.78	0.786390	7 689.14	240.18	7 448.96	141	142	1	51 751.23	944951	5175122	9 449.51	7 448.96	0.788291	Tarla
				-	28	352 000.00	85	2816	10 625.00	0.00	10 625.00	0.786390	8 355.39	260.99	8 094.40	141	142	1	51 751.23	1026829	5175122	10 268.29	8 094.40	0.788291	Tarla
				-	29	95 500.00	2	72	2 652.78	0.00	2 652.78	0.786913	2 087.51	65.21	2 022.30	146	142	1	51 751.23	177750	5175122	1 777.50	1 401.19	0.788291	Tarla
				-	29	95 500.00	43	1408	2 916.55	0.00	2 916.55	0.786913	2 295.07	71.69	2 223.38	146	142	1	51 751.23	282051	5175122	2 820.51	2 223.38	0.788291	Tarla
							TOPLAM		54 489.60	0.00	54 489.60		42 751.52	1 335.40	41 416.12							52 541.08	41 416.12		
129	IL***	Ab*****	Me****	112	15	67 698.91	25701	67699	25 700.97	0.00	25 700.97	0.839764	21 582.75	674.16	20 908.58	126	126	1	65 590.78	2490064	6559078	24 900.64	20 908.58	0.839680	Tarla
							TOPLAM		25 700.97	0.00	25 700.97		21 582.75	674.16	20 908.58							24 900.64	20 908.58		
130	IL***	Hu****	Me****	112	16	14 334.92	1	1	14 334.92	0.00	14 334.92	0.851140	12 201.03	381.11	11 819.91	126	126	3	13 820.09	1	1	13 820.09	11 819.91	0.855270	Tarla
							TOPLAM		14 334.92	0.00	14 334.92		12 201.03	381.11	11 819.91							13 820.09	11 819.91		
131	IL***	Ma***	Hi***	112	15	67 698.91	14227	67699	14 226.98	0.00	14 226.98	0.839764	11 947.31	373.19	11 574.12	126	126	1	65 590.78	1378396	6559078	13 783.96	11 574.12	0.839680	Tarla
							TOPLAM		14 226.98	0.00	14 226.98		11 947.31	373.19	11 574.12							13 783.96	11 574.12		
132	IL***	Ve***	Ab*****	112	15	67 698.91	3824	67699	3 823.99	0.00	3 823.99	0.839764	3 211.25	100.31	3 110.95	126	126	1	65 590.78	370492	6559078	3 704.92	3 110.95	0.839680	Tarla
							TOPLAM		3 823.99	0.00	3 823.99		3 211.25	100.31	3 110.95							3 704.92	3 110.95		
133	IL***	Ya***	Ab*****	112	15	67 698.91	23947	67699	23 946.97	0.00	23 946.97	0.839764	20 109.80	628.16	19 481.65	126	126	1	65 590.78	2320126	6559078	23 201.26	19 481.65	0.839680	Tarla
							TOPLAM		23 946.97	0.00	23 946.97		20 109.80	628.16	19 481.65							23 201.26	19 481.65		
194	KI***	Il****	Cu**	112	2	14 670.00	1	1	14 670.00	0.00	14 670.00	0.790470	11 596.19	362.22	11 233.97	125	125	2	14 215.80	1	1	14 215.80	11 233.97	0.790245	Tarla
							TOPLAM		14 670.00	0.00	14 670.00		11 596.19	362.22	11 233.97							14 215.80	11 233.97		
134	SA****	Ek***	Şe*****	-	27	586 645.62	1	72	8 147.86	0.00	8 147.86	0.782832	6 378.40	199.24	6 179.17	139	146	2	12 978.33	783694	1297833	7 836.94	6 179.17	0.788467	Tarla
				-	28	352 000.00	1	72	4 888.89	0.00	4 888.89	0.786390	3 844.57	120.09	3 724.48	141	146	2	12 978.33	385897	1297833	3 858.97	3 042.67	0.788467	Tarla
																141	144	3	1 284.66	88130	128466	881.30	681.81	0.773644	Tarla

				-	29	95 500.00	1	72	1 326.39	0.00	1 326.39	0.786913	1 043.75	32.60	1 011.15	146	146	2	12 978.33	128242	1297833	1 282.42	1 011.15	0.788467	Tarla
									TOPLAM		14 363.13	0.00	14 363.13	11 266.73	351.93	10 914.80						13 859.63	10 914.80		
135	SA****	Em***	Me*****	-	27	586 645.62	3	1920	916.63	0.00	916.63	0.782832	717.57	22.41	695.16	139	145	2	8 413.94	89855	841392	898.55	695.16	0.773644	Tarla
				-	28	352 000.00	3	1920	550.00	0.00	550.00	0.786390	432.51	13.51	419.00	141	145	2	8 413.94	3633	841392	36.33	28.11	0.773644	Tarla
				-	29	95 500.00	3	1920	149.22	0.00	149.22	0.786913	117.42	3.67	113.75	141	139	5	9 521.16	50190	952115	501.90	390.89	0.778822	Tarla
									TOPLAM		1 615.85	0.00	1 615.85	1 267.51	39.59	1 227.91						1 582.85	1 227.91		
136	SA****	Im***	Ab*****	-	27	586 645.62	1	72	8 147.86	0.00	8 147.86	0.782832	6 378.40	199.24	6 179.17	139	146	4	12 474.85	784570	1247486	7 845.70	6 179.17	0.787587	Tarla
				-	27	586 645.62	1	192	3 055.45	0.00	3 055.45	0.782832	2 391.90	74.71	2 317.19	139	146	4	12 474.85	155842	1247486	1 558.42	1 227.39	0.787587	Tarla
																139	144	5	1 788.14	62842	178814	628.42	486.17	0.773642	Tarla
																139	144	3	1 284.66	40336	128466	403.36	312.06	0.773644	Tarla
																139	144	4	1 632.94	37688	163294	376.88	291.57	0.773641	Tarla
				-	28	352 000.00	1	72	4 888.89	0.00	4 888.89	0.786390	3 844.57	120.09	3 724.48	141	146	9	27 804.62	203714	2780461	2 037.14	1 597.90	0.784384	Tarla
																141	146	4	12 474.85	67125	1247486	671.25	528.67	0.787587	Tarla
																141	139	5	9 521.16	205170	952115	2 051.70	1 597.91	0.778822	Tarla
				-	28	352 000.00	1	192	1 833.33	0.00	1 833.33	0.786390	1 441.71	45.03	1 396.68	141	146	4	12 474.85	63418	1247486	634.18	499.47	0.787587	Tarla
																141	144	5	1 788.14	115972	178814	1 159.72	897.21	0.773642	Tarla
				-	29	95 500.00	1	72	1 326.39	0.00	1 326.39	0.786913	1 043.75	32.60	1 011.15	146	146	4	12 474.85	128386	1247486	1 283.86	1 011.15	0.787587	Tarla
				-	29	95 500.00	1	192	497.40	0.00	497.40	0.786913	391.41	12.23	379.18	146	146	4	12 474.85	48145	1247486	481.45	379.18	0.787587	Tarla
									TOPLAM		19 749.31	0.00	19 749.31	15 491.75	483.90	15 007.84						19 132.08	15 007.84		
137	SO****	Me*****	Ab*****	126	4	373.75	1	1	373.75	0.00	373.75	0.873473	326.46	10.20	316.26	176	176	5	13 812.15	36393	1381215	363.93	316.26	0.869022	Tarla
				127	3	11 837.29	1	1	11 837.29	693.29	11 144.00	0.873928	9 739.06	304.21	9 434.84	177	176	5	13 812.15	62713	1381215	627.13	544.99	0.869022	Tarla
																177	177	2	10 172.41	1	1	10 172.41	8 889.85	0.873918	Tarla
				129	6	13 224.55	1	1	13 224.55	0.00	13 224.55	0.869674	11 501.05	359.25	11 141.80	176	176	5	13 812.15	1146022	1381215	11 460.22	9 959.18	0.869022	Tarla
																176	176	5	13 812.15	136087	1381215	1 360.87	1 182.62	0.869022	Tarla
									TOPLAM		25 435.59	693.29	24 742.30	21 566.57	673.66	20 892.91						23 984.56	20 892.91		
138	TA****	Ab*****	HU*****	-	27	586 645.62	1	120	4 888.71	0.00	4 888.71	0.782832	3 827.04	119.54	3 707.50	139	143	3	13 578.90	55776	1357887	557.76	440.17	0.789168	Tarla
																139	139	7	50 551.84	395400	5055184	3 954.00	3 109.29	0.786365	Tarla
																139	139	7	50 551.84	20097	5055184	200.97	158.04	0.786365	Tarla

				-	28	352 000.00	1	120	2 933.33	0.00	2 933.33	0.786390	2 306.74	72.05	2 234.69	141	143	3	13 578.90	283170	1357887	2 831.70	2 234.69	0.789168	Tarla
				-	29	95 500.00	1	120	795.83	0.00	795.83	0.786913	626.25	19.56	606.69	146	143	3	13 578.90	76877	1357887	768.77	606.69	0.789168	Tarla
								TOPLAM	8 617.88	0.00	8 617.88		6 760.04	211.16	6 548.88							8 313.22	6 548.88		
139	TA****	Ab*****	Şe*****	-	27	586 645.62	1	120	4 888.71	0.00	4 888.71	0.782832	3 827.04	119.54	3 707.50	139	146	1	17 704.36	354090	1770434	3 540.90	2 799.13	0.790513	Tarla
																139	144	2	2 528.36	50597	252835	505.97	391.44	0.773644	Tarla
																139	143	4	29 109.91	65598	2910991	655.98	516.93	0.788029	Tarla
				-	28	352 000.00	1	120	2 933.33	0.00	2 933.33	0.786390	2 306.74	72.05	2 234.69	141	143	4	29 109.91	283580	2910991	2 835.80	2 234.69	0.788029	Tarla
				-	29	95 500.00	1	120	795.83	0.00	795.83	0.786913	626.25	19.56	606.69	146	143	4	29 109.91	76988	2910991	769.88	606.69	0.788029	Tarla
								TOPLAM	8 617.88	0.00	8 617.88		6 760.04	211.16	6 548.88							8 308.53	6 548.88		
141	TA****	Ab*****	Şe*****	-	27	586 645.62	1	120	4 888.71	0.00	4 888.71	0.782832	3 827.04	119.54	3 707.50	139	146	1	17 704.36	354086	1770434	3 540.86	2 799.10	0.790513	Tarla
																139	144	2	2 528.36	50559	252835	505.59	391.15	0.773644	Tarla
																139	143	4	29 109.91	65638	2910991	656.38	517.25	0.788029	Tarla
				-	28	352 000.00	1	120	2 933.33	0.00	2 933.33	0.786390	2 306.74	72.05	2 234.69	141	143	4	29 109.91	283580	2910991	2 835.80	2 234.69	0.788029	Tarla
				-	29	95 500.00	1	120	795.83	0.00	795.83	0.786913	626.25	19.56	606.69	146	143	4	29 109.91	76988	2910991	769.88	606.69	0.788029	Tarla
								TOPLAM	8 617.88	0.00	8 617.88		6 760.04	211.16	6 548.88							8 308.52	6 548.88		
142	TA****	Ah***	Da***	-	27	586 645.62	1	192	3 055.45	0.00	3 055.45	0.782832	2 391.90	74.71	2 317.19	139	142	3	10 382.07	293879	1038208	2 938.79	2 317.19	0.788484	Tarla
				-	28	352 000.00	1	192	1 833.33	0.00	1 833.33	0.786390	1 441.71	45.03	1 396.68	141	142	3	10 382.07	177135	1038208	1 771.35	1 396.68	0.788484	Tarla
				-	29	95 500.00	1	192	497.40	0.00	497.40	0.786913	391.41	12.23	379.18	146	142	3	10 382.07	48090	1038208	480.90	379.18	0.788484	Tarla
								TOPLAM	5 386.18	0.00	5 386.18		4 225.02	131.97	4 093.05							5 191.03	4 093.05		
143	TA****	Hü*****	Ha***	-	27	586 645.62	19	3584	3 110.01	0.00	3 110.01	0.782832	2 434.61	76.05	2 358.57	139	139	6	9 083.24	302775	908324	3 027.75	2 358.57	0.778984	Tarla
				-	27	586 645.62	19	1792	6 220.01	0.00	6 220.01	0.782832	4 869.23	152.10	4 717.13	139	139	6	9 083.24	605549	908324	6 055.49	4 717.13	0.778984	Tarla
								TOPLAM	9 330.02	0.00	9 330.02		7 303.84	228.14	7 075.70							9 083.24	7 075.70		
145	TA****	Ma****	Fa****	-	27	586 645.62	1	120	4 888.71	0.00	4 888.71	0.782832	3 827.04	119.54	3 707.50	139	143	2	15 007.68	103450	1500768	1 034.50	816.03	0.788819	Tarla
																139	144	1	1 003.10	50155	100310	501.55	388.02	0.773647	Tarla
																139	143	3	13 578.90	317226	1357887	3 172.26	2 503.45	0.789168	Tarla
								TOPLAM	4 888.71	0.00	4 888.71		3 827.04	119.54	3 707.50							4 708.31	3 707.50		
146	TA****	Ma****	Se****	-	27	586 645.62	1	120	4 888.71	0.00	4 888.71	0.782832	3 827.04	119.54	3 707.50	139	143	3	13 578.90	55776	1357887	557.76	440.17	0.789168	Tarla
																139	143	4	29 109.91	365381	2910991	3 653.81	2 879.31	0.788029	Tarla

				-	28	352 000.00	1	120	2 933.33	0.00	2 933.33	0.786390	2 306.74	72.05	2 234.69	141	143	2	1 003.10	50155	100310	501.55	388.02	0.773647	Tarla
				-	28	352 000.00	1	120	2 933.33	0.00	2 933.33	0.786390	2 306.74	72.05	2 234.69	141	143	2	15 007.68	103450	1500768	1 034.50	816.03	0.788819	Tarla
				-	29	95 500.00	1	120	795.83	0.00	795.83	0.786913	626.25	19.56	606.69	141	143	3	13 578.90	179766	1357887	1 797.66	1 418.66	0.789168	Tarla
				-	29	95 500.00	1	120	795.83	0.00	795.83	0.786913	626.25	19.56	606.69	146	143	3	13 578.90	76877	1357887	768.77	606.69	0.789168	Tarla
								TOPLAM	8 617.88	0.00	8 617.88		6 760.04	211.16	6 548.88							8 314.06	6 548.88		
147	TA****	Me****	Da***	-	27	586 645.62	1	192	3 055.45	0.00	3 055.45	0.782832	2 391.90	74.71	2 317.19	139	143	1	24 904.52	124749	2490454	1 247.49	983.76	0.788592	Tarla
				-	28	352 000.00	1	192	1 833.33	0.00	1 833.33	0.786390	1 441.71	45.03	1 396.68	139	143	1	24 904.52	169090	2490454	1 690.90	1 333.43	0.788592	Tarla
				-	28	352 000.00	1	192	1 833.33	0.00	1 833.33	0.786390	1 441.71	45.03	1 396.68	141	143	1	24 904.52	177111	2490454	1 771.11	1 396.68	0.788592	Tarla
				-	29	95 500.00	1	192	497.40	0.00	497.40	0.786913	391.41	12.23	379.18	146	143	1	24 904.52	48083	2490454	480.83	379.18	0.788592	Tarla
								TOPLAM	5 386.18	0.00	5 386.18		4 225.02	131.97	4 093.05							5 190.33	4 093.05		
148	TA****	Me****	Şe*****	-	27	586 645.62	1	72	8 147.86	0.00	8 147.86	0.782832	6 378.40	199.24	6 179.17	139	142	2	18 128.54	693828	1812854	6 938.28	5 474.04	0.788961	Tarla
				-	27	586 645.62	1	192	3 055.45	0.00	3 055.45	0.782832	2 391.90	74.71	2 317.19	139	139	7	50 551.84	89670	5055184	896.70	705.13	0.786365	Tarla
				-	27	586 645.62	1	192	3 055.45	0.00	3 055.45	0.782832	2 391.90	74.71	2 317.19	139	142	2	18 128.54	293701	1812854	2 937.01	2 317.19	0.788961	Tarla
				-	28	352 000.00	1	72	4 888.89	0.00	4 888.89	0.786390	3 844.57	120.09	3 724.48	141	142	2	18 128.54	472074	1812854	4 720.74	3 724.48	0.788961	Tarla
				-	28	352 000.00	1	192	1 833.33	0.00	1 833.33	0.786390	1 441.71	45.03	1 396.68	141	142	2	18 128.54	177028	1812854	1 770.28	1 396.68	0.788961	Tarla
				-	29	95 500.00	1	72	1 326.39	0.00	1 326.39	0.786913	1 043.75	32.60	1 011.15	146	142	2	18 128.54	128162	1812854	1 281.62	1 011.15	0.788961	Tarla
								TOPLAM	19 251.91	0.00	19 251.91		15 100.34	471.68	14 628.66							18 544.63	14 628.66		
149	TA****	Me*****	Da***	-	27	586 645.62	1	192	3 055.45	0.00	3 055.45	0.782832	2 391.90	74.71	2 317.19	139	143	1	24 904.52	169090	2490454	1 690.90	1 333.43	0.788592	Tarla
				-	28	352 000.00	1	192	1 833.33	0.00	1 833.33	0.786390	1 441.71	45.03	1 396.68	139	143	1	24 904.52	20038	2490454	200.38	158.02	0.788592	Tarla
				-	28	352 000.00	1	192	1 833.33	0.00	1 833.33	0.786390	1 441.71	45.03	1 396.68	139	139	7	50 551.84	62650	5055184	626.50	492.66	0.786365	Tarla
				-	28	352 000.00	1	192	1 833.33	0.00	1 833.33	0.786390	1 441.71	45.03	1 396.68	139	139	7	50 551.84	42357	5055184	423.57	333.08	0.786365	Tarla
				-	28	352 000.00	1	192	1 833.33	0.00	1 833.33	0.786390	1 441.71	45.03	1 396.68	141	143	1	24 904.52	177111	2490454	1 771.11	1 396.68	0.788592	Tarla
				-	29	95 500.00	1	192	497.40	0.00	497.40	0.786913	391.41	12.23	379.18	146	143	1	24 904.52	48083	2490454	480.83	379.18	0.788592	Tarla
								TOPLAM	5 386.18	0.00	5 386.18		4 225.02	131.97	4 093.05							5 193.29	4 093.05		
196	TA****	Me*****	İb*****	-	27	586 645.62	1	192	3 055.45	0.00	3 055.45	0.782832	2 391.90	74.71	2 317.19	139	143	1	24 904.52	293839	2490454	2 938.39	2 317.19	0.788592	Tarla
				-	28	352 000.00	1	192	1 833.33	0.00	1 833.33	0.786390	1 441.71	45.03	1 396.68	141	143	1	24 904.52	177111	2490454	1 771.11	1 396.68	0.788592	Tarla
				-	29	95 500.00	1	192	497.40	0.00	497.40	0.786913	391.41	12.23	379.18	146	143	1	24 904.52	48083	2490454	480.83	379.18	0.788592	Tarla
								TOPLAM	5 386.18	0.00	5 386.18		4 225.02	131.97	4 093.05							5 190.33	4 093.05		

150	TA****	Me*****	Se*****	-	27	586 645.62	1	120	4 888.71	0.00	4 888.71	0.782832	3 827.04	119.54	3 707.50	139	146	1	17 704.36	354086	1770434	3 540.86	2 799.10	0.790513	Tarla
																139	144	2	2 528.36	50559	252835	505.59	391.15	0.773644	Tarla
				-	28	352 000.00	1	120	2 933.33	0.00	2 933.33	0.786390	2 306.74	72.05	2 234.69	139	143	4	29 109.91	65638	2910991	656.38	517.25	0.788029	Tarla
				-	29	95 500.00	1	120	795.83	0.00	795.83	0.786913	626.25	19.56	606.69	141	143	4	29 109.91	283580	2910991	2 835.80	2 234.69	0.788029	Tarla
									TOPLAM		8 617.88	0.00	8 617.88		6 760.04	211.16	6 548.88				8 308.52	6 548.88			
151	TA****	Me*****	Da***	-	27	586 645.62	1	192	3 055.45	0.00	3 055.45	0.782832	2 391.90	74.71	2 317.19	139	143	1	24 904.52	169090	2490454	1 690.90	1 333.43	0.788592	Tarla
																139	143	1	24 904.52	124749	2490454	1 247.49	983.76	0.788592	Tarla
				-	28	352 000.00	1	192	1 833.33	0.00	1 833.33	0.786390	1 441.71	45.03	1 396.68	141	143	1	24 904.52	177111	2490454	1 771.11	1 396.68	0.788592	Tarla
				-	29	95 500.00	1	192	497.40	0.00	497.40	0.786913	391.41	12.23	379.18	146	143	1	24 904.52	48083	2490454	480.83	379.18	0.788592	Tarla
									TOPLAM		5 386.18	0.00	5 386.18		4 225.02	131.97	4 093.05				5 190.33	4 093.05			
152	TA****	Me*****	Da***	-	27	586 645.62	1	192	3 055.45	0.00	3 055.45	0.782832	2 391.90	74.71	2 317.19	139	143	1	24 904.52	169090	2490454	1 690.90	1 333.43	0.788592	Tarla
																139	143	1	24 904.52	124749	2490454	1 247.49	983.76	0.788592	Tarla
				-	28	352 000.00	1	192	1 833.33	0.00	1 833.33	0.786390	1 441.71	45.03	1 396.68	141	143	1	24 904.52	177111	2490454	1 771.11	1 396.68	0.788592	Tarla
				-	29	95 500.00	1	192	497.40	0.00	497.40	0.786913	391.41	12.23	379.18	146	143	1	24 904.52	48083	2490454	480.83	379.18	0.788592	Tarla
									TOPLAM		5 386.18	0.00	5 386.18		4 225.02	131.97	4 093.05				5 190.33	4 093.05			
153	TA****	Me*****	Se*****	-	27	586 645.62	1	120	4 888.71	0.00	4 888.71	0.782832	3 827.04	119.54	3 707.50	139	146	1	17 704.36	354086	1770434	3 540.86	2 799.10	0.790513	Tarla
																139	144	2	2 528.36	50559	252835	505.59	391.15	0.773644	Tarla
				-	28	352 000.00	1	120	2 933.33	0.00	2 933.33	0.786390	2 306.74	72.05	2 234.69	139	143	4	29 109.91	65638	2910991	656.38	517.25	0.788029	Tarla
				-	29	95 500.00	1	120	795.83	0.00	795.83	0.786913	626.25	19.56	606.69	141	143	4	29 109.91	283580	2910991	2 835.80	2 234.69	0.788029	Tarla
									TOPLAM		8 617.88	0.00	8 617.88		6 760.04	211.16	6 548.88				8 308.52	6 548.88			
154	TA****	Me*****	Da***	-	29	95 500.00	1	192	497.40	0.00	497.40	0.786913	391.41	12.23	379.18	146	142	2	18 128.54	48061	1812854	480.61	379.18	0.788961	Tarla
									TOPLAM		497.40	0.00	497.40		391.41	12.23	379.18				480.61	379.18			
155	TA****	Me*****	Fa****	-	27	586 645.62	1	120	4 888.71	0.00	4 888.71	0.782832	3 827.04	119.54	3 707.50	139	143	3	13 578.90	55776	1357887	557.76	440.17	0.789168	Tarla
																139	143	4	29 109.91	414621	2910991	4 146.21	3 267.33	0.788029	Tarla
				-	28	352 000.00	1	120	2 933.33	0.00	2 933.33	0.786390	2 306.74	72.05	2 234.69	141	143	2	15 007.68	103450	1500768	1 034.50	816.03	0.788819	Tarla
																141	143	3	13 578.90	179766	1357887	1 797.66	1 418.66	0.789168	Tarla

C.*****

Çetin ŞEN
Ziraat Yüksek
Mühendisi

Hasan LAFÇI
Harita Yüksek Mühendisi

Osman Ozan ÖZ
Harita Mühendisi

Licad GIS (LiTop - Lider Arazi Toplulaştırma Modülü)

Sayfa No: 67 / 67