

İli Şanlıurfa
İlçesi Viranşehir
Köyü Taşyaka

LÜTFEN PROJE BİLGİLERİNDEN BÖLGE MÜDÜRLÜĞÜ ADINI GİRİNİZ
LÜTFEN PROJE BİLGİLERİNDEN PROJE ADINI GİRİNİZ
YENİ MÜLKİYET SOYADI SIRALI LİSTE

Kesinti Miktarı: 0.005386409

AT - 7

MALİKİN				ESKİ DURUMDA								PROJE DEĞERLERİ				YENİ DURUMDA									
İşletme No	Soyadı	Adı	Baba Adı	PARSEL				TOPLULAŞTIRMA				Parsel Endeksi	Parsel Değer Sayısı	Kesinti Miktarı	Hakediş	Olduğu Blok No	Blok (Ada) No	Parsel No	Parsel Alanı m2	HİSSE		PAYA DÜŞEN		Parsel Endeksi	Niteliği
				Ada No	Parsel No	Tapu Alan m2	HİSSE Pay	HİSSE Payda	Paya Düşen Alan m2	Girmeyen m2	Giren m2									Pay	Payda	Alan m2	Hakediş		
33		Ça***** *****		117	1	234 942.66	1	1	234 942.66	0.00	234 942.66	0.739658	173 777.26	936.04	172 841.23	142	160	1	294 484.02	2003336	29448403	20 033.36	14 666.01	0.732080	Tarla
																142	159	1	37 121.34	252532	3712131	2 525.32	1 846.01	0.731000	Tarla
																142	150	1	513 049.13	3490198	51304915	34 901.98	26 230.43	0.751546	Tarla
																142	149	2	210 539.90	1432272	21053989	14 322.72	10 623.31	0.741710	Tarla
																142	146	1	304 809.11	2012939	30480909	20 129.39	14 925.61	0.741484	Tarla
																142	147	1	337 692.34	2328738	33769235	23 287.38	17 246.69	0.740602	Tarla
																142	148	1	200 661.44	1365072	20066143	13 650.72	10 122.96	0.741570	Tarla
																142	145	1	447 924.76	3047168	44792477	30 471.68	22 505.83	0.738582	Tarla
																142	142	1	233 452.56	1588144	23345256	15 881.44	11 746.82	0.739657	Tarla
																142	140	1	236 969.59	1612068	23696957	16 120.68	11 890.24	0.737577	Tarla
																142	141	1	183 899.86	1201750	18389986	12 017.50	8 891.74	0.739900	Tarla
																142	135	1	420 333.82	2859470	42033385	28 594.70	22 145.58	0.774465	Tarla
																141	162	1	382 130.56	2622630	38213056	26 226.30	19 654.25	0.749410	Tarla
																141	161	1	209 853.68	1431693	20985368	14 316.93	10 563.27	0.737817	Tarla
141	141	1	183 899.86	49297	18389986	492.97	364.75	0.739900	Tarla																
141	137	1	284 680.85	21819	28468086	218.19	180.05	0.825201	Tarla																
141	133	1	694 437.61	4724160	69443761	47 241.60	35 738.18	0.756498	Tarla																
141	134	1	391 063.74	2660352	39106373	26 603.52	20 443.36	0.768446	Tarla																
137	137	1	284 680.85	1914821	28468086	19 148.21	15 801.13	0.825201	Tarla																
137	136	1	477 003.97	3257643	47700399	32 576.43	25 625.11	0.786615	Tarla																
				TOPLAM				403 835.46	0.00	403 835.46	302 842.56	1 631.23	301 211.33					398 761.00	301 211.33						
2		Ka*****		125	4	43 518.02	1	1	43 518.02	0.00	43 518.02	0.771522	33 575.11	180.85	33 394.26	157	139	1	440 952.69	4876456	44095270	48 764.56	33 394.26	0.684806	Mera
																139	139	1	440 952.69	7263447	44095270	72 634.47	49 740.51	0.684806	Mera
																154	154	2	27 432.18	1	1	27 432.18	21 335.07	0.777739	Mera
																138	138	6	471 072.76	3639063	47107276	36 390.63	23 607.06	0.648713	Mera
																138	138	6	471 072.76	33792265	47107276	337 922.65	219 214.67	0.648713	Mera
																138	139	1	440 952.69	31955367	44095270	319 553.67	218 832.22	0.684806	Mera
138	138	6	471 072.76	9675948	47107276	96 759.48	62 769.09	0.648713	Mera																
				TOPLAM				1 146 282.46	196 653.82	949 628.64	632 298.70	3 405.82	628 892.88					939 457.63	628 892.88						
3		Ma*****		125	5	85 193.21	1	1	85 193.21	0.00	85 193.21	0.781090	66 543.57	358.43	66 185.13	157	155	3	23 570.29	1	1	23 570.29	19 240.43	0.816300	Tarla
																157	157	3	60 756.81	1	1	60 756.81	46 944.70	0.772666	Tarla

				126	5	19 698.06	1	3	6 566.02	0.00	6 566.02	0.786852	5 166.49	27.83	5 138.66	156	156	2	143 562.06	656407	14356206	6 564.07	5 138.66	0.782846	Tarla
				127	3	111 630.97	22985	111631	22 984.99	0.00	22 984.99	0.800855	18 407.64	99.15	18 308.49	153	153	2	188 888.26	2261852	18888826	22 618.52	18 308.49	0.809447	Tarla
				127	4	93 749.31	31250	93749	31 250.10	0.00	31 250.10	0.806406	25 200.28	135.74	25 064.54	153	153	3	52 500.00	3112022	52500000	31 120.22	25 064.54	0.805410	Tarla
				128	2	109 976.80	27494	109977	27 493.95	0.00	27 493.95	0.797952	21 938.85	118.17	21 820.68	155	155	1	65 432.28	2739747	6543228	27 397.47	21 820.68	0.796449	Tarla
				128	3	100 069.29	33357	100069	33 357.10	0.00	33 357.10	0.771611	25 738.71	138.64	25 600.07	155	155	1	65 432.28	844771	6543228	8 447.71	6 728.17	0.796449	Tarla
																		2	188 888.26	204141	18888826	2 041.41	1 652.41	0.809447	Tarla
																		3	52 500.00	2137978	52500000	21 379.78	17 219.49	0.805410	Tarla
				129	2	31 563.76	3777	7891	15 107.89	0.00	15 107.89	0.808277	12 211.35	65.78	12 145.58	154	154	1	30 386.70	1414326	3038670	14 143.26	11 803.72	0.834583	Tarla
																		1	24 735.78	39992	2473578	399.92	341.86	0.854816	Tarla
				129	5	108 570.51	34947	108571	34 946.84	0.00	34 946.84	0.817796	28 579.40	153.94	28 425.46	154	154	6	23 582.50	1	1	23 582.50	20 003.72	0.848244	Tarla
																		1	30 386.70	1009097	3038670	10 090.97	8 421.74	0.834583	Tarla
				130	1	21 294.07	1	1	21 294.07	0.00	21 294.07	0.871826	18 564.72	100.00	18 464.72	138	138	1	24 735.78	2160081	2473578	21 600.81	18 464.72	0.854816	Tarla
									TOPLAM	1 033 011.34	0.00	1 033 011.34	807 364.85	4 348.80	803 016.05							1 014 072.65	803 016.05		
11	BE***	Me****	Ey***	125	3	23 343.23	5936	23343	5 936.06	0.00	5 936.06	0.813165	4 826.99	26.00	4 800.99	157	154	3	133 300.90	607476	13330090	6 074.76	4 800.99	0.790318	Tarla
				126	2	113 995.27	28499	113995	28 499.07	0.00	28 499.07	0.772901	22 026.94	118.65	21 908.30	139	156	2	143 562.06	1440403	14356206	14 404.03	11 276.14	0.782846	Tarla
																		3	56 867.81	1660797	5686781	16 607.97	10 632.16	0.640184	Tarla
				126	3	9 140.28	3047	9140	3 047.09	0.00	3 047.09	0.771686	2 351.40	12.67	2 338.73	139	138	3	56 867.81	365322	5686781	3 653.22	2 338.73	0.640184	Tarla
				126	5	19 698.06	1	3	6 566.02	0.00	6 566.02	0.786852	5 166.49	27.83	5 138.66	156	156	2	143 562.06	656407	14356206	6 564.07	5 138.66	0.782846	Tarla
				127	3	111 630.97	15398	111631	15 398.00	0.00	15 398.00	0.800855	12 331.56	66.42	12 265.13	153	138	3	56 867.81	1915876	5686781	19 158.76	12 265.13	0.640184	Tarla
				127	3	111 630.97	7587	111631	7 587.00	0.00	7 587.00	0.800855	6 076.08	32.73	6 043.35	153	138	3	56 867.81	944002	5686781	9 440.02	6 043.35	0.640184	Tarla
				127	3	111 630.97	2175	111631	2 175.00	0.00	2 175.00	0.800855	1 741.86	9.38	1 732.48	153	138	3	56 867.81	270622	5686781	2 706.22	1 732.48	0.640184	Tarla
				127	4	93 749.31	31249	93749	31 249.10	0.00	31 249.10	0.806406	25 199.47	135.73	25 063.73	153	154	3	133 300.90	2741898	13330090	27 418.98	21 669.72	0.790318	Tarla
																		3	56 867.81	530162	5686781	5 301.62	3 394.01	0.640184	Tarla
				128	2	109 976.80	9165	36659	27 494.95	0.00	27 494.95	0.797952	21 939.65	118.18	21 821.47	155	154	3	133 300.90	2761100	13330090	27 611.00	21 821.47	0.790318	Tarla
				128	3	100 069.29	14526	100069	14 526.04	0.00	14 526.04	0.771611	11 208.46	60.37	11 148.08	155	154	3	133 300.90	1410582	13330090	14 105.82	11 148.08	0.790318	Tarla
				128	3	100 069.29	11968	100069	11 968.03	0.00	11 968.03	0.771611	9 234.67	49.74	9 184.93	155	154	3	133 300.90	1162181	13330090	11 621.81	9 184.93	0.790318	Tarla
				128	3	100 069.29	6861	100069	6 861.02	0.00	6 861.02	0.771611	5 294.04	28.52	5 265.52	155	154	3	133 300.90	666254	13330090	6 662.54	5 265.52	0.790318	Tarla
				129	5	108 570.51	38677	108571	38 676.83	0.00	38 676.83	0.817796	31 629.77	170.37	31 459.40	154	154	3	133 300.90	3980599	13330090	39 805.99	31 459.40	0.790318	Tarla
									TOPLAM	199 984.21	0.00	199 984.21	159 027.38	856.59	158 170.79							211 136.81	158 170.79		
12	BE***	Me*****	Su*****	126	3	9 140.28	1523	4570	3 046.09	0.00	3 046.09	0.771686	2 350.63	12.66	2 337.97	139	138	1	24 735.78	273505	2473578	2 735.05	2 337.97	0.854816	Tarla
									TOPLAM	3 046.09	0.00	3 046.09	2 350.63	12.66	2 337.97							2 735.05	2 337.97		
13	BE***	Me*****	Ab**	125	3	23 343.23	5936	23343	5 936.06	0.00	5 936.06	0.813165	4 826.99	26.00	4 800.99	157	158	1	106 597.74	621773	10659775	6 217.73	4 800.99	0.772146	Tarla
				126	3	9 140.28	3047	9140	3 047.09	0.00	3 047.09	0.771686	2 351.40	12.67	2 338.73	139	158	1	106 597.74	302888	10659775	3 028.88	2 338.73	0.772146	Tarla
				127	3	111 630.97	15398	111631	15 398.00	0.00	15 398.00	0.800855	12 331.56	66.42	12 265.13	153	158	1	106 597.74	1588448	10659775	15 884.48	12 265.13	0.772146	Tarla
				127	3	111 630.97	7587	111631	7 587.00	0.00	7 587.00	0.800855	6 076.08	32.73	6 043.35	153	158	1	106 597.74	782670	10659775	7 826.70	6 043.35	0.772146	Tarla
				128	2	109 976.80	27494	109977	27 493.95	0.00	27 493.95	0.797952	21 938.85	118.17	21 820.68	155	158	1	106 597.74	2825980	10659775	28 259.80	21 820.68	0.772146	Tarla
				129	2	31 563.76	2057	7891	8 227.94	0.00	8 227.94	0.808277	6 650.45	35.82	6 614.63	154	158	1	106 597.74	856656	10659775	8 566.56	6 614.63	0.772146	Tarla
				129	5	108 570.51	34947	108571	34 946.84	0.00	34 946.84	0.817796	28 579.40	153.94	28 425.46	154	158	1	106 597.74	3681360	10659775	36 813.60	28 425.46	0.772146	Tarla
									TOPLAM	102 636.88	0.00	102 636.88	82 754.74	445.75	82 308.99							106 597.74	82 308.99		
14	CA*****	Me*****	Ah*****	103	1	253 152.49	1	1	253 152.49	0.00	253 152.49	0.765837	193 873.57	1 044.28	192 829.29	134	142	1	233 452.56	1654615	23345256	16 546.15	12 238.47	0.739657	Tarla
																		1	304 809.11	1369963	30480909	13 699.63	10 158.05	0.741484	Tarla
																		1	447 924.76	3174704	44792477	31 747.04	23 447.79	0.738582	Tarla

37	Di***	Se***	Me***	104	2	143 205.22	71603	143205	71 603.11	0.00	71 603.11	0.757693	54 253.19	292.23	53 960.96	135	162	1	382 130.56	930758	38213056	9 307.58	6 975.19	0.749410	Tarla												
																135	161	1	209 853.68	511497	20985368	5 114.97	3 773.91	0.737817	Tarla												
																135	160	1	294 484.02	717774	29448403	7 177.74	5 254.68	0.732080	Tarla												
																135	159	1	37 121.34	90479	3712131	904.79	661.40	0.731000	Tarla												
																135	147	1	337 692.34	823091	33769235	8 230.91	6 095.83	0.740602	Tarla												
																135	149	2	210 539.90	513169	21053989	5 131.69	3 806.23	0.741710	Tarla												
																135	148	1	200 661.44	489092	20066143	4 890.92	3 626.96	0.741570	Tarla												
																135	142	1	233 452.56	569017	23345256	5 690.17	4 208.77	0.739657	Tarla												
																135	140	1	236 969.59	577590	23696957	5 775.90	4 260.17	0.737577	Tarla												
																135	137	1	284 680.85	302130	28468086	3 021.30	2 493.18	0.825201	Tarla												
																135	133	1	694 437.61	1692620	69443761	16 926.20	12 804.64	0.756498	Tarla												
																135	150	1	513 049.13	1250506	51304915	12 505.06	9 398.12	0.751546	Tarla												
																135	146	1	304 809.11	742940	30480909	7 429.40	5 508.78	0.741484	Tarla												
																135	145	1	447 924.76	1091771	44792477	10 917.71	8 063.62	0.738582	Tarla												
																135	141	1	183 899.86	448238	18389986	4 482.38	3 316.51	0.739900	Tarla												
135	137	1	284 680.85	391753	28468086	3 917.53	3 232.75	0.825201	Tarla																												
135	136	1	477 003.97	1167182	47700399	11 671.82	9 181.23	0.786615	Tarla																												
135	135	1	420 333.82	1024521	42033385	10 245.21	7 934.55	0.774465	Tarla																												
135	134	1	391 063.74	953177	39106373	9 531.77	7 324.65	0.768446	Tarla																												
TOPLAM							143 205.22	0.00	143 205.22	108 505.63	584.46	107 921.18	142 873.05	107 921.18																							
17	EK***	Na***	Se***	122	3	161 931.61	1	1	161 931.61	0.00	161 931.61	0.767411	124 268.04	669.36	123 598.68	151	151	5	218 072.46	16111293	21807246	161 112.93	123 598.68	0.767156	Tarla												
																124	1	56 714.73	1	1	56 714.73	0.00	56 714.73	0.774639	43 933.47	236.64	43 696.82	158	151	5	218 072.46	5695953	21807246	56 959.53	43 696.82	0.767156	Tarla
																TOPLAM							218 646.34	0.00	218 646.34	168 201.50	906.00	167 295.50	218 072.46	167 295.50							
18	GÖ***	Me*****	Ke***	104	3	54 649.35	1	1	54 649.35	0.00	54 649.35	0.760805	41 577.51	223.95	41 353.56	135	161	1	209 853.68	195997	20985368	1 959.97	1 446.10	0.737817	Tarla												
																135	160	1	294 484.02	275040	29448403	2 750.40	2 013.51	0.732080	Tarla												
																135	162	1	382 130.56	356650	38213056	3 566.50	2 672.77	0.749410	Tarla												
																135	159	1	37 121.34	34670	3712131	346.70	253.44	0.731000	Tarla												
																135	150	1	513 049.13	479173	51304915	4 791.73	3 601.20	0.751546	Tarla												
																135	149	2	210 539.90	196637	21053989	1 966.37	1 458.48	0.741710	Tarla												
																135	148	1	200 661.44	187412	20066143	1 874.12	1 389.79	0.741570	Tarla												
																135	147	1	337 692.34	315395	33769235	3 153.95	2 335.82	0.740602	Tarla												
																135	145	1	447 924.76	418348	44792477	4 183.48	3 089.84	0.738582	Tarla												
																135	146	1	304 809.11	284682	30480909	2 846.82	2 110.87	0.741484	Tarla												
																135	142	1	233 452.56	218038	23345256	2 180.38	1 612.73	0.739657	Tarla												
																135	140	1	236 969.59	221322	23696957	2 213.22	1 632.42	0.737577	Tarla												
																135	141	1	183 899.86	171757	18389986	1 717.57	1 270.83	0.739900	Tarla												
																135	137	1	284 680.85	265883	28468086	2 658.83	2 194.07	0.825201	Tarla												
																135	136	1	477 003.97	447244	47700399	4 472.44	3 518.09	0.786615	Tarla												
135	133	1	694 437.61	648584	69443761	6 485.84	4 906.53	0.756498	Tarla																												
135	135	1	420 333.82	392580	42033385	3 925.80	3 040.39	0.774465	Tarla																												
135	134	1	391 063.74	365241	39106373	3 652.41	2 806.68	0.768446	Tarla																												
TOPLAM							54 649.35	0.00	54 649.35	41 577.51	223.95	41 353.56	54 746.52	41 353.56																							

						TOPLAM		174 665.06	0.00	174 665.06	135 864.51	731.82	135 132.69							177 057.77	135 132.69							
23	Öz**	Ha**	Ne***	102	2	298 239.47	60122	298239	60 122.09	0.00	60 122.09	0.745578	44 825.73	241.45	44 584.28	133	133	1	694 437.61	5893508	69443761	58 935.08	44 584.28	0.756498	Tarla			
				105	3	284 650.37	57383	284650	57 383.07	0.00	57 383.07	0.748632	42 958.79	231.39	42 727.39	150	133	1	694 437.61	3254926	69443761	32 549.26	24 623.46	0.756498	Tarla			
																			150	134	1	391 063.74	2355915	39106373	23 559.15	18 103.93	0.768446	Tarla
																			148	134	1	391 063.74	2795910	39106373	27 959.10	21 485.05	0.768446	Tarla
																			148	135	1	420 333.82	1223069	42033385	12 230.69	9 472.24	0.774465	Tarla
																			147	140	1	236 969.59	2504707	23696957	25 047.07	18 474.13	0.737577	Tarla
																			147	135	1	420 333.82	4314356	42033385	43 143.56	33 413.16	0.774465	Tarla
																			162	142	1	233 452.56	3075474	23345256	30 754.74	22 747.95	0.739657	Tarla
																			162	145	1	447 924.76	1722867	44792477	17 228.67	12 724.78	0.738582	Tarla
																			162	140	1	236 969.59	617101	23696957	6 171.01	4 551.59	0.737577	Tarla
																			162	141	1	183 899.86	2422673	18389986	24 226.73	17 925.36	0.739900	Tarla
																			161	145	1	447 924.76	4141963	44792477	41 419.63	30 591.79	0.738582	Tarla
																			160	146	1	304 809.11	4025675	30480909	40 256.75	29 849.72	0.741484	Tarla
																			160	145	1	447 924.76	36075	44792477	360.75	266.44	0.738582	Tarla
																			160	147	1	337 692.34	1663334	33769235	16 633.34	12 318.69	0.740602	Tarla
																			146	149	2	210 539.90	971064	21053989	9 710.64	7 202.48	0.741710	Tarla
																			146	148	1	200 661.44	2643488	20066143	26 434.88	19 603.31	0.741570	Tarla
																			146	147	1	337 692.34	2785382	33769235	27 853.82	20 628.60	0.740602	Tarla
																			145	161	1	209 853.68	961897	20985368	9 618.97	7 097.04	0.737817	Tarla
																			145	150	1	513 049.13	6758845	51304915	67 588.45	50 795.80	0.751546	Tarla
															145	149	2	210 539.90	1802563	21053989	18 025.63	13 369.79	0.741710	Tarla				
															140	161	1	209 853.68	667241	20985368	6 672.41	4 923.02	0.737817	Tarla				
															140	160	1	294 484.02	3879495	29448403	38 794.95	28 400.99	0.732080	Tarla				
															140	159	1	37 121.34	489031	3712131	4 890.31	3 574.82	0.731000	Tarla				
															141	161	1	209 853.68	1094777	20985368	10 947.77	8 077.45	0.737817	Tarla				
															136	161	1	209 853.68	40671	20985368	406.71	300.08	0.737817	Tarla				
															136	162	1	382 130.56	2885140	38213056	28 851.40	21 621.52	0.749410	Tarla				
															136	151	2	176 906.90	921128	17690691	9 211.28	7 077.07	0.768305	Tarla				
															136	136	1	477 003.97	6308492	47700399	63 084.92	49 623.55	0.786615	Tarla				
															137	162	1	382 130.56	1334807	38213056	13 348.07	10 003.17	0.749410	Tarla				
															137	137	1	284 680.85	3750350	28468086	37 503.50	30 947.94	0.825201	Tarla				
															154	151	2	176 906.90	1443564	17690691	14 435.64	11 090.97	0.768305	Tarla				
															154	138	2	5 889.58	118732	588958	1 187.32	951.76	0.801605	Tarla				
															138	162	1	382 130.56	800625	38213056	8 006.25	5 999.96	0.749410	Tarla				
						TOPLAM		804 710.48	0.00	804 710.48	605 684.36	3 262.46	602 421.90							797 048.43	602 421.90							
24	Öz**	Ha*****	Ne***	102	2	298 239.47	18232	298239	18 232.03	0.00	18 232.03	0.745578	13 593.41	73.22	13 520.19	133	133	1	694 437.61	1787207	69443761	17 872.07	13 520.19	0.756498	Tarla			
				105	3	284 650.37	8701	142325	17 402.02	0.00	17 402.02	0.748632	13 027.71	70.17	12 957.53	150	134	1	391 063.74	1080824	39106373	10 808.24	8 305.54	0.768446	Tarla			
																		150	133	1	694 437.61	614937	69443761	6 149.37	4 651.99	0.756498	Tarla	
																		148	134	1	391 063.74	271914	39106373	2 719.14	2 089.51	0.768446	Tarla	
														148	135	1	420 333.82	942443	42033385	9 424.43	7 298.89	0.774465	Tarla					
														147	142	1	233 452.56	137932	23345256	1 379.32	1 020.22	0.739657	Tarla					

				TOPLAM		1 010 907.60	0.00	1 010 907.60	760 883.48	4 098.43	756 785.05					1 001 285.75	756 785.05								
27	ÖZ**	Su*****	Ne***	102	2	298 239.47	22613	298239	22 613.04	0.00	22 613.04	0.745578	16 859.79	90.81	16 768.98	133	133	1	694 437.61	2216658	69443761	22 166.58	16 768.98	0.756498	Tarla
				102	2	298 239.47	30061	298239	30 061.05	0.00	30 061.05	0.745578	22 412.87	120.72	22 292.14	133	133	1	694 437.61	2946754	69443761	29 467.54	22 292.14	0.756498	Tarla
				105	3	284 650.37	10791	142325	21 582.03	0.00	21 582.03	0.748632	16 156.99	87.03	16 069.96	150	133	1	694 437.61	2124256	69443761	21 242.56	16 069.96	0.756498	Tarla
				105	3	284 650.37	28691	284650	28 691.04	0.00	28 691.04	0.748632	21 479.02	115.69	21 363.32	150	133	1	694 437.61	727388	69443761	7 273.88	5 502.68	0.756498	Tarla
															150	134	1	391 063.74	2063990	39106373	20 639.90	15 860.64	0.768446	Tarla	
				107	1	208 176.85	15784	208177	15 783.99	0.00	15 783.99	0.741671	11 706.53	63.06	11 643.47	148	134	1	391 063.74	1515197	39106373	15 151.97	11 643.47	0.768446	Tarla
				107	1	208 176.85	20983	208177	20 982.98	0.00	20 982.98	0.741671	15 562.47	83.83	15 478.64	148	135	1	420 333.82	1071495	42033385	10 714.95	8 298.35	0.774465	Tarla
															148	134	1	391 063.74	934391	39106373	9 343.91	7 180.29	0.768446	Tarla	
				108	1	349 426.60	2038	26879	26 493.97	0.00	26 493.97	0.740596	19 621.34	105.69	19 515.65	147	135	1	420 333.82	2519889	42033385	25 198.89	19 515.65	0.774465	Tarla
				108	1	349 426.60	35221	349427	35 220.96	0.00	35 220.96	0.740596	26 084.52	140.50	25 944.01	147	140	1	236 969.59	2194428	23696957	21 944.28	16 185.58	0.737577	Tarla
															147	135	1	420 333.82	1260023	42033385	12 600.23	9 758.43	0.774465	Tarla	
				109	1	385 677.16	29242	385677	29 242.01	0.00	29 242.01	0.749379	21 913.36	118.03	21 795.32	162	142	1	233 452.56	284342	23345256	2 843.42	2 103.15	0.739657	Tarla
															162	140	1	236 969.59	540627	23696957	5 406.27	3 987.54	0.737577	Tarla	
															162	141	1	183 899.86	2122534	18389986	21 225.34	15 704.63	0.739900	Tarla	
				109	1	385 677.16	12958	128559	38 874.02	0.00	38 874.02	0.749379	29 131.38	156.91	28 974.47	162	142	1	233 452.56	2410120	23345256	24 101.20	17 826.61	0.739657	Tarla
															162	145	1	447 924.76	1509360	44792477	15 093.60	11 147.86	0.738582	Tarla	
				110	1	206 812.51	15681	206813	15 680.96	0.00	15 680.96	0.737750	11 568.63	62.31	11 506.32	161	145	1	447 924.76	1557893	44792477	15 578.93	11 506.32	0.738582	Tarla
				110	1	206 812.51	20846	206813	20 845.95	0.00	20 845.95	0.737750	15 379.10	82.84	15 296.26	161	145	1	447 924.76	2071031	44792477	20 710.31	15 296.26	0.738582	Tarla
				111	1	205 040.07	7773	102520	15 546.01	0.00	15 546.01	0.732551	11 388.24	61.34	11 326.89	160	145	1	447 924.76	31573	44792477	315.73	233.19	0.738582	Tarla
															160	146	1	304 809.11	1496150	30480909	14 961.50	11 093.70	0.741484	Tarla	
				111	1	205 040.07	20667	205040	20 667.01	0.00	20 667.01	0.732551	15 139.63	81.55	15 058.08	160	146	1	304 809.11	2030804	30480909	20 308.04	15 058.08	0.741484	Tarla
				112	1	84 045.45	2124	28015	6 372.03	0.00	6 372.03	0.731000	4 657.96	25.09	4 632.87	160	147	1	337 692.34	625554	33769235	6 255.54	4 632.87	0.740602	Tarla
				112	1	84 045.45	8471	84045	8 471.05	0.00	8 471.05	0.731000	6 192.33	33.35	6 158.98	160	147	1	337 692.34	831618	33769235	8 316.18	6 158.98	0.740602	Tarla
				113	1	318 965.17	24184	318965	24 184.01	0.00	24 184.01	0.741699	17 937.26	96.62	17 840.64	146	147	1	337 692.34	2408937	33769235	24 089.37	17 840.64	0.740602	Tarla
				113	1	318 965.17	6430	63793	32 150.02	0.00	32 150.02	0.741699	23 845.64	128.44	23 717.20	146	150	1	513 049.13	870537	51304915	8 705.37	6 542.49	0.751546	Tarla
															146	148	1	200 661.44	2315993	20066143	23 159.93	17 174.71	0.741570	Tarla	
				114	1	481 632.05	18259	240816	36 518.00	0.00	36 518.00	0.737945	26 948.27	145.15	26 803.12	145	149	2	210 539.90	2430009	21053989	24 300.09	18 023.62	0.741710	Tarla
															145	150	1	513 049.13	1168193	51304915	11 681.93	8 779.50	0.751546	Tarla	
				114	1	481 632.05	279	2768	48 546.01	0.00	48 546.01	0.737945	35 824.28	192.96	35 631.31	145	160	1	294 484.02	453301	29448403	4 533.01	3 318.52	0.732080	Tarla
															145	159	1	37 121.34	428447	3712131	4 284.47	3 131.95	0.731000	Tarla	
															145	150	1	513 049.13	3882777	51304915	38 827.77	29 180.84	0.751546	Tarla	
				118	1	249 464.43	9457	124732	18 914.03	0.00	18 914.03	0.737693	13 952.75	75.16	13 877.60	140	160	1	294 484.02	1895641	29448403	18 956.41	13 877.60	0.732080	Tarla
				118	1	249 464.43	25145	249464	25 145.04	0.00	25 145.04	0.737693	18 549.33	99.91	18 449.41	140	161	1	209 853.68	1458772	20985368	14 587.72	10 763.06	0.737817	Tarla
															140	160	1	294 484.02	1049934	29448403	10 499.34	7 686.35	0.732080	Tarla	
				119	2	54 451.35	4129	54451	4 129.03	0.00	4 129.03	0.739900	3 055.07	16.46	3 038.61	141	161	1	209 853.68	411838	20985368	4 118.38	3 038.61	0.737817	Tarla
				119	2	54 451.35	5488	54451	5 488.04	0.00	5 488.04	0.739900	4 060.60	21.87	4 038.73	141	161	1	209 853.68	547389	20985368	5 473.89	4 038.73	0.737817	Tarla
				120	1	478 956.36	37703	478956	37 703.03	0.00	37 703.03	0.788563	29 731.22	160.14	29 571.08	136	151	2	176 906.90	346451	17690691	3 464.51	2 661.80	0.768305	Tarla
															136	162	1	382 130.56	3590730	38213056	35 907.30	26 909.28	0.749410	Tarla	
				120	1	478 956.36	25061	239478	50 122.04	0.00	50 122.04	0.788563	39 524.40	212.89	39 311.51	136	151	2	176 906.90	460569	17690691	4 605.69	3 538.57	0.768305	Tarla
															136	136	1	477 003.97	4547705	47700399	45 477.05	35 772.93	0.786615	Tarla	
				121	1	234 259.34	18745	234259	18 745.03	0.00	18 745.03	0.826100	15 485.27	83.41	15 401.86	137	136	1	477 003.97	979244	47700399	9 792.44	7 702.88	0.786615	Tarla

