

## CUMHURBAŞKANI KARARI



## Karar Sayısı: 11523

Türkiye Petrolleri Anonim Ortaklığına ait AR/TPO/K/M43-a pafta numaralı petrol arama ruhsatında açılan Zincirliçay-1 kuyusunun lokasyon sahası ve yolunun yapımı amacıyla Şanlıurfa İli, Siverek İlçesinde bulunan ve ekli liste ile krokide kamulaştırma bilgileri ile sınır ve koordinatları belirtilen taşınmazların, Maden ve Petrol İşleri Genel Müdürlüğü tarafından acele kamulaştırılmasına, 2942 sayılı Kamulaştırma Kanununun 27 nci maddesi gereğince karar verilmiştir.

10 Temmuz 2026

Recep Tayyip ERDOĞAN  
CUMHURBAŞKANI

10/7/2026 TARİHLİ VE 11523 SAYILI CUMHURBAŞKANI KARARININ EKİ  
LİSTE İLE KROKİ

SIRA NO	İLİ	İLÇESİ	KÖYÜ/MAHALLESİ	ADA NO	PARSEL NO	KAMULAŞTIRILACAK ALAN
1	ŞANLIURFA	SİVEREK	Soydan	--	16	12.440,96 m <sup>2</sup>
2	ŞANLIURFA	SİVEREK	Soydan	--	17	8.903,87 m <sup>2</sup>
3	ŞANLIURFA	SİVEREK	Soydan	--	18	11.426,46 m <sup>2</sup>
4	ŞANLIURFA	SİVEREK	Soydan	--	20	1.777,68 m <sup>2</sup>
5	ŞANLIURFA	SİVEREK	Soydan	--	21	55.510,21 m <sup>2</sup>
6	ŞANLIURFA	SİVEREK	Soydan	--	614	179,81 m <sup>2</sup>
7	ŞANLIURFA	SİVEREK	Soydan	--	619	630,14 m <sup>2</sup>

# KROKİ

İLİ	: ŞANLIURFA
İLÇESİ	: SİVEREK
MAH / KÖY	: SOYDAN
PAFTA	: M43-A-17-C
ADA	: 0
PARSEL	: 16,17,18,20,21,614,619

## Proje Koordinat Bilgisi:

Datum : ITRF  
Projeksiyon : UTM 3 DERECE  
Elipsoid : GRS 80  
D.O.M. : 39



# 0/16 KOORDİNAT TABLOSU 3-39 ITRF

Notka No	Y	X	Notka No	Y	X
1	551064.09	4185654.50	2	551074.67	4185669.93
3	551088.36	4185694.83	4	551105.66	4185711.88
5	551110.31	4185728.45	6	551109.82	4185743.02
7	551104.64	4185748.30	8	551094.28	4185711.44
9	551085.54	4185769.51	10	551064.35	4185787.68
11	551075.20	4185775.11	12	551075.15	4185794.17
13	551088.51	4185798.04	14	551060.83	4185806.72
15	551089.97	4185817.35	16	551075.16	4185845.62
17	551070.71	4185961.35	18	551075.01	4185870.83
19	551620.36	4185878.42	20	551106.13	4185888.37
21	551118.99	4185921.92	22	551135.11	4185938.37
23	551146.49	4185952.42	24	551152.71	4185970.58
25	551181.06	4185992.03	26	551196.37	4186011.03
27	551204.94	4186031.57	28	551215.87	4186055.66
29	551229.29	4186069.29	30	551242.93	4186093.25
31	551253.91	4186108.29	32	551283.67	4186156.53
33	551309.99	4186185.45	34	551326.26	4186211.54
35	551331.49	4186226.94	36	551327.02	4186245.82
37	551330.14	4186263.72	38	551343.56	4186259.53
39	551363.29	4186264.96	40	551366.22	4186267.07
41	551406.88	4186263.41	42	551424.73	4186245.65
43	551435.00	4186247.68	44	551449.94	4186262.35
45	551468.43	4186279.01	46	551483.02	4186286.19
47	551492.76	4186330.88	48	551508.10	4186352.53
49	551535.67	4186370.67	50	551569.29	4186419.59
51	551572.42	4186474.24	52	551587.32	4186494.82
53	551606.95	4186518.57	54	551628.45	4186558.49
55	551640.98	4186582.99	56	551659.37	4186611.47
57	551685.56	4186660.47	58	551708.25	4186701.58
59	551728.23	4186730.85	60	551737.63	4186747.06
61	551746.62	4186779.02	62	551754.73	4186794.04
63	551780.60	4186804.31	64	551769.89	4186837.06
65	551780.39	4186864.70	66	551789.34	4186888.39
67	551792.27	4186926.22	68	551802.33	4186962.13
69	551806.93	4186985.00	70	551807.49	4187022.03
71	551810.56	4187038.22	72	551813.60	4187058.33
73	551814.61	4187094.69	74	551817.59	4187113.07
75	551824.52	4187143.44	76	551835.04	4187168.72
77	551846.00	4187186.51	78	551854.57	4187207.04
79	551870.47	4187257.18	80	551918.95	4187347.27
81	551944.83	4187382.88	82	551957.76	4187402.26
83	551961.61	4187417.64	84	551965.39	4187445.23
85	551973.20	4187461.43	86	551990.06	4187485.17
87	552005.34	4187507.71	88	552018.64	4187531.03
89	552046.64	4187560.35	90	552064.58	4187586.86
91	552088.02	4187629.54	92	552124.78	4187695.54
93	552161.92	4187763.82	94	552188.98	4187814.89
95	552204.53	4187842.16	96	552232.38	4187881.32
97	552245.62	4187910.94	98	552262.80	4187945.71
99	552276.47	4187972.18	100	552296.36	4188016.81
101	552303.36	4188035.36	102	552325.65	4188074.10
103	552334.62	4188093.85	104	552342.38	4188118.31
105	552344.28	4188128.96	106	552354.95	4188192.82
107	552382.69	4188245.38	108	552395.17	4188273.42
109	552394.24	4188295.07	110	552387.24	4188276.91
111	552376.29	4188256.78	112	552355.98	4188242.86
113	552340.72	4188192.75	114	552327.12	4188204.05
115	552324.11	4188128.22	116	552319.15	4188101.63
117	552312.90	4188089.38	118	552292.82	4188075.47
119	552273.12	4188063.92	120	552255.05	4188044.51
121	552231.84	4188025.85	122	552212.12	4188017.06
123	552192.81	4188005.52	124	552175.91	4187990.05
125	552167.85	4187982.52	126	552147.52	4187976.09
127	552128.95	4187973.22	128	552121.03	4187975.13
129	552080.30	4187947.18	130	552018.95	4187919.35
131	551996.10	4187905.43	132	551948.91	4187864.17
133	551923.29	4187849.44	134	551896.88	4187835.49
135	551842.57	4187794.19	136	551841.83	4187790.84
137	551795.24	4187774.20	138	551756.99	4187755.44
139	551712.47	4187728.78	140	551648.81	4187695.69
141	551624.16	4187681.75	142	551605.70	4187663.91
143	551585.25	4187646.06	144	551565.16	4187632.15
145	551548.21	4187624.17	146	551533.23	4187615.41
147	551513.16	4187600.32	148	551498.21	4187587.62
149	551448.63	4187563.68	150	551416.41	4187546.83
151	551375.22	4187522.66	152	551345.67	4187503.96
153	551307.47	4187478.13	154	551289.78	4187461.28
155	551270.89	4187446.39	156	551231.90	4187420.15
157	551195.62	4187403.39	158	551141.19	4187379.02
159	551126.18	4187372.25	160	551086.92	4187328.27
161	551075.50	4187321.11	162	551021.80	4187306.21
163	550995.00	4187290.68	164	550957.98	4187288.79
165	550927.85	4187245.36	166	550895.81	4187214.05
167	550880.07	4187201.75	168	550868.25	4187194.19
169	550816.85	4187126.92	170	550799.56	4187108.69
171	550777.93	4187089.26	172	550767.33	4187076.20
173	550723.74	4187024.73	174	550717.88	4187012.87
175	550691.95	4186994.75	176	550658.44	4186959.82
177	550635.94	4186960.38	178	550593.82	4186910.04
179	550493.85	4186884.98	180	550553.30	4186851.77
181	550710.00	4186288.13	182	550775.40	4186088.78
183	550833.68	4185874.06	184	550861.95	4185844.30
185	550873.67	4185804.98	186	550883.38	4185770.37

Notka No	Y	X	Notka No	Y	X
187	550818.87	4185890.24	188	550825.88	4185677.28
189	550826.75	4185865.07	190	550827.61	4185654.05
191	550828.83	4185851.68	192	550819.12	4185619.33
193	550862.63	4185820.78	194	550894.74	4185609.55
195	551012.90	4185619.97	196	551036.93	4185631.88
197	551051.24	4185643.80	198	551056.57	4185648.24
199	55107.04	4185674.66	200	550958.80	4185823.39
201	550825.44	4185980.68	202	550885.05	4186089.01
203	550848.26	4186241.35	204	550806.76	4186420.05
205	550799.96	4186222.60	206	550871.04	4186579.19
207	550753.94	4186892.72	208	550701.48	4186965.09
209	550895.18	4186988.25	210	550716.36	4186850.25
211	550740.23	4186720.18	212	55070.28	4186952.72
213	550777.68	4186548.15	214	550791.27	4186447.72
215	550799.00	4186073.63	216	550840.23	4186240.94
217	550880.98	4186080.42	218	550891.90	4185984.11
219	550892.06	4185849.52	220	551038.62	4185672.54

## HESAP ALAN ÇİZELGESİ

Ada	Parsel	Noktalar	HesapAlan
KAM_B		120,105,207,206,205,204,203, 202,201,200,199,198,197,220, 219,218,217,216,215,214,213, 212,211,210	12440.96

## 0/17 KOORDİNAT TABLOSU 3-39 ITRF

Nokta No	Y	X	Nokta No	Y	X
1	552121.03	4187975.13	2	552101.97	4187986.43
3	552075.73	4188009.50	4	552070.11	4188022.86
5	552086.78	4188044.51	6	552071.43	4188063.43
7	552004.90	4188095.88	8	552058.77	4188127.15
9	552040.27	4188175.47	10	552007.18	4188217.00
11	551976.94	4188247.14	12	551938.46	4188295.79
13	551776.59	4188348.65	14	551688.31	4188455.64
15	551359.83	4188562.63	16	551168.72	4188387.89
17	551108.52	4188308.64	18	551095.50	4188303.83
19	551085.07	4188300.49	20	551043.78	4188250.12
21	551016.67	4188260.42	22	550998.14	4188252.82
23	550986.28	4188250.78	24	550973.69	4188240.86
25	550984.66	4188230.17	26	550963.24	4188223.01
27	550941.01	4188217.81	28	550922.50	4188200.70
29	550913.86	4188195.59	30	550903.69	4188178.20
31	550896.06	4188150.13	32	550873.99	4188120.92
33	550839.91	4188087.93	34	550794.04	4188003.06
35	550712.91	4187883.24	36	550676.09	4187826.30
37	550635.53	4187797.30	38	550614.38	4187763.69
39	550610.55	4187744.70	40	550599.29	4187709.65
41	550581.73	4187670.94	42	550575.57	4187644.52
43	550576.55	4187613.81	44	550567.91	4187603.91
45	550563.31	4187598.70	46	550529.27	4187535.98
47	550508.07	4187558.25	48	550486.85	4187537.24
49	550476.30	4187515.13	50	550467.29	4187501.29
51	550437.31	4187489.29	52	550378.93	4187463.72
53	550434.85	4188894.98	54	550354.48	4188820.53
55	550393.82	4188927.04	56	550335.94	4188901.38
57	550368.44	4188996.82	58	550291.95	4188864.75
59	550317.88	4188701.27	60	550273.74	4188704.73
61	550307.33	4188707.20	62	550277.93	4188709.26
63	550279.56	41887108.69	64	550216.85	4188726.92
65	550268.25	41887194.19	66	550280.07	4188720.175
67	550289.81	4188724.05	68	550292.85	41887245.36
69	550297.96	41887268.79	70	550295.00	41887290.68
71	551021.80	41887308.21	72	551075.50	4188731.11
73	551086.92	41887328.27	74	551128.18	41887372.25
75	551141.19	41887379.02	76	551195.62	41887403.39
77	551231.90	41887420.15	78	551270.89	41887446.39
79	551289.78	41887461.08	80	551307.47	41887478.13
81	551345.67	41887503.96	82	551375.22	41887522.86
83	551415.41	41887546.93	84	551448.53	41887565.38
85	551498.21	41887587.52	86	551513.16	41887600.32
87	551533.23	41887615.41	88	551548.21	41887624.17
89	551585.16	41887632.15	90	551586.25	41887646.06
91	551605.70	41887663.91	92	551624.18	41887691.75
93	551648.61	41887695.69	94	551712.47	41887728.78
95	551756.99	41887755.44	96	551795.24	41887774.20
97	551816.53	41887780.64	98	551842.57	41887794.19
99	551896.88	41887835.49	100	551923.29	41887849.44
101	551948.91	41887864.17	102	551996.10	41887905.43
103	552018.95	41887919.35	104	552060.30	41887947.18
105	552071.48	41888099.106	106	552074.36	41887171.64
107	552087.02	41887311.97	108	552038.49	41887418.01
109	552036.92	41887441.27	110	552039.67	41887530.35
111	552049.53	41887837.18	112	552065.30	41887812.86
113	552046.76	41887805.33	114	552040.79	41887853.58
115	552040.79	41887836.03	116	552026.96	41887516.19
117	552026.08	41887436.17	118	552029.48	41887398.71
119	552087.90	41887139.63	120	552085.18	4188688.25

## 0/18 KOORDİNAT TABLOSU 3-39 ITRF

Nokta No	Y	X	Nokta No	Y	X
1	550378.93	4187463.72	2	550437.31	4187489.29
3	550487.29	4187501.29	4	550476.30	4187515.13
5	550486.85	4187537.24	6	550508.07	4187558.25
7	550529.27	4187583.98	8	550553.31	4187598.70
9	550567.91	4187603.91	10	550576.55	4187613.81
11	550575.57	4187644.52	12	550681.73	4187670.94
13	550599.29	4187709.65	14	550615.53	4187744.77
15	550614.38	4187763.69	16	550635.53	4187797.30
17	550676.09	4187826.30	18	550712.91	4187883.24
19	550794.04	4188003.06	20	550939.91	4188067.93
21	550873.99	4188120.92	22	550896.06	4188150.13
23	550903.69	4188178.20	24	550913.86	4188195.59
25	550922.50	4188204.70	26	550941.01	4188217.81
27	550953.24	4188233.01	28	550984.66	4188230.17
29	550973.69	4188240.86	30	550998.28	4188250.78
31	550998.14	4188252.82	32	551016.67	4188260.42
33	551043.78	4188290.12	34	551065.07	4188300.49
35	551095.50	4188303.83	36	551108.52	4188308.64
37	551168.72	4188387.89	38	551359.83	4188562.63
39	551213.62	4188570.80	40	551273.68	4188584.54
41	551234.45	4188597.68	42	551195.62	4188604.53
43	551144.23	4188807.36	44	551089.62	4188814.11
45	550979.15	4188935.47	46	550877.73	4188865.52
47	550897.27	4188677.73	48	550777.29	4188955.73
49	550734.45	4188986.73	50	550691.85	4188702.81
51	550659.79	4188715.38	52	550631.80	4188724.29
53	550605.70	4188725.31	54	550655.06	4188728.55
55	550504.86	4188725.09	56	550448.81	4188709.39
57	550400.63	4188699.25	58	550338.98	4188691.78
59	550278.94	4188681.57	60	550216.85	4188660.33
61	550170.87	4188652.55	62	550132.07	4188642.47
63	550101.88	4188622.11	64	550058.39	4188659.89
65	550019.35	4188581.93	66	549893.45	4188567.54
67	549858.68	4188542.58	68	549485.45	4188507.85
69	549626.78	4188465.93	70	549225.39	4188425.03
71	549423.47	4188404.57	72	549485.78	4188388.13
73	549449.19	4188347.99	74	549666.76	4188320.13
75	549871.26	4188295.35	76	549899.56	4188256.90
77	550021.13	4188233.98	78	550027.96	4188202.36
79	550033.34	4188166.17	80	550029.98	4188134.25
81	550026.55	4188113.36	82	550036.93	4188096.48
83	550027.55	4188099.29	84	550087.54	4188093.78
85	550089.95	4188093.24	86	550126.25	4188797.59
87	550177.40	41887653.99	88	550218.96	4188786.05
89	550289.40	4188005.08	90	550306.44	4188799.67
91	550343.83	41887964.07	92	550394.42	41887904.91
93	550394.59	41887877.74	94	550371.02	41887850.81
95	550362.01	41887836.97	96	550386.12	41887827.50
97	550363.35	41887811.78	98	550370.55	41887796.43
99	550378.20	41887776.03	100	550377.95	41887753.19
101	550376.97	41887710.70	102	550381.57	41887678.38
103	550389.23	41887654.80	104	550389.45	41887611.17
105	550395.71	41887565.44	106	550395.20	41887519.35
107	550466.76	41887805.33	108	550657.30	41887812.86
109	550680.49	4188055.85	110	550682.54	4188221.01
111	550670.78	4188287.98	112	550611.02	4188529.57
113	550690.75	4188648.81	114	550672.49	4188727.43
115	550654.28	4188727.96	116	550680.49	4188650.43
117	550603.25	4188514.70	118	550631.72	4188640.37
119	550653.35	4188313.22	120	550689.05	4188235.48
121	550664.15	4188056.47			

## HESAP ALAN ÇİZELGESİ

Ada	Parsel	Noktalar	HesapAlan
KAM_B		107,108,111,110,109,106,105,120,119,118,117,116,115,114	8903.87

## HESAP ALAN ÇİZELGESİ

Ada	Parsel	Noktalar	HesapAlan
KAM_B		115,114,113,112,111,110,109,108,107,121,120,119,118,117,116	11426.46

# 0/20 KOORDINAT TABLOSU 3-39 ITRF

Nokta No	Y	X	Nokta No	Y	X
1	549863.45	418667.54	2	550019.35	418659.13
3	550058.39	418859.89	4	550091.86	418622.15
5	550132.07	418642.47	6	550170.37	418662.55
7	550218.57	418660.33	8	550278.94	418681.57
9	550336.36	418691.78	10	550440.63	418699.25
11	550443.61	418729.32	12	550561.96	418725.99
13	550555.06	418872.55	14	550605.70	418872.51
15	550631.60	418972.29	16	550654.79	418871.58
17	550691.65	418970.61	18	550734.45	418868.73
19	550777.29	418965.73	20	550807.27	418867.73
21	550877.73	418965.56	22	550979.15	418863.47
23	551089.62	418864.11	24	551144.23	418867.36
25	551195.65	418660.53	26	551234.45	418859.68
27	551273.68	418654.54	28	551319.62	418857.30
29	551359.63	418662.63	30	551392.09	418857.71
31	551431.26	418650.87	32	551504.35	418653.21
33	551503.35	418670.20	34	551600.00	418640.79
35	551627.76	418849.67	36	551682.23	418845.75
37	551696.19	418949.85	38	551723.84	418849.54
39	551751.95	418849.60	40	551796.02	418846.97
41	551824.45	418842.72	42	551857.80	418841.95
43	551902.24	418842.60	44	551952.69	418840.65
45	552013.97	418839.65	46	552086.40	418835.66
47	552177.29	418839.69	48	552248.52	418837.47
49	552270.37	418837.65	50	552278.25	418837.85
51	552286.88	418839.63	52	552304.66	418839.59
53	552320.08	418839.08	54	552332.41	418839.74
55	552360.35	418835.62	56	552399.91	418834.05
57	552382.12	418835.95	58	552403.05	418834.02
59	552395.71	418832.11	60	552394.21	418825.97
61	552398.48	418832.03	62	552408.30	4188325.91
63	552445.33	418834.41	64	552499.01	418832.29
65	552513.20	418839.47	68	552523.40	418832.14
67	552632.80	418839.19	69	552549.35	418840.93
69	552668.67	418841.93	70	552591.86	418840.38
71	552606.32	418843.71	72	552608.39	418849.23
73	552608.60	418847.98	74	552609.40	418853.63
75	552607.56	418857.39	76	552610.19	418859.67
77	552615.97	418862.73	78	552614.21	418860.69
79	552603.93	418871.94	80	552680.10	418876.54
81	552671.21	418820.82	82	552659.22	418840.34
83	552540.51	418885.52	84	552619.47	418882.77
85	552516.23	418885.95	86	552905.78	4188912.06
87	552485.38	418894.85	88	552491.53	418876.55
89	552479.95	418893.41	90	552454.51	418901.72
91	552444.50	418903.14	92	552430.28	418903.69
93	552408.95	418902.67	94	552380.50	418902.88
95	552354.81	418902.33	96	552335.79	4189028.72
97	552304.84	418904.85	98	552281.83	4189057.12
99	552276.29	4189057.48	100	552248.81	4189026.20
101	552213.44	4188992.50	102	552192.20	4188975.74
103	552170.26	4188953.94	104	552155.65	4188940.55
105	552138.49	4188930.60	106	552111.08	4188920.97
107	552092.97	4188906.65	108	552086.32	4188897.58
109	552098.33	4188873.64	110	552111.95	4188846.55
111	552115.22	4188830.04	112	552108.59	4188815.42
113	552097.58	4188804.72	114	552061.34	4188783.62
115	552043.23	4188770.91	116	552027.89	4188757.82
117	552005.84	4188742.32	118	551978.27	4188725.60
119	551952.64	4188713.24	120	551931.32	4188707.19
121	551917.05	4188713.80	122	551886.96	4188718.33
123	551867.59	4188717.82	124	551863.28	4188711.49
125	551853.81	4188709.07	126	551840.76	4188705.44
127	551833.86	4188710.53	128	551813.84	4188712.75
129	551791.73	4188707.89	130	551774.73	4188707.39
131	551759.61	4188721.47	132	551743.60	4188753.26
133	551726.03	4188780.33	134	551703.49	4188779.00
135	551678.59	4188777.68	136	551657.54	4188792.10
137	551637.99	4188820.33	138	551613.63	4188858.77
139	551603.59	4188881.94	140	551598.33	4188902.38
141	551589.56	4188912.56	142	551575.71	4188913.66
143	551539.87	4188891.78	144	551515.63	4188876.67
145	551490.55	4188873.75	146	551462.88	4188872.79
147	551440.69	4188879.74	148	551410.67	4188874.43
149	551391.00	4188876.81	150	551348.89	4188880.73
151	551329.62	4188873.14	152	551317.08	4188853.37
153	551285.60	4188829.04	154	551260.38	4188816.00
155	551235.12	4188806.79	156	551209.12	4188792.45
157	551174.06	4188769.78	158	551144.16	4188746.36
159	551111.47	4188724.50	160	551088.59	4188716.49
161	551062.87	4188718.30	162	551030.03	4188721.64
163	551006.69	4188718.75	164	550984.26	4188704.81
165	550958.22	4188694.81	166	550939.89	4188688.39
167	550927.01	4188690.68	168	550915.15	4188690.21
169	550899.39	4188681.45	170	550889.13	4188677.45
171	550871.29	4188685.21	172	550860.51	4188670.88
173	550843.33	4188729.14	174	550821.02	4188756.57
175	550775.33	4188791.73	176	550747.56	4188806.52
177	550726.87	4188827.26	178	550706.08	4188863.36
179	550683.82	4188882.91	180	550654.44	4188902.03
181	550639.27	4188923.98	182	550620.11	4188954.19
183	550607.81	4188960.41	184	550575.40	4188967.85
186	550541.13	4188936.77	187	550527.33	4188930.38

Nokta No	Y	X	Nokta No	Y	X
188	550504.77	4188933.00	189	550486.14	4188940.37
190	550466.37	4188941.43	191	550435.46	4188951.48
192	550416.50	4188948.21	193	550408.25	4188959.10
194	550400.42	4188926.08	195	550377.55	4188915.68
196	550355.21	4188909.67	197	550338.43	4188911.50
198	550329.27	4188922.38	199	550303.17	4188923.17
200	550297.20	4188946.27	201	550267.41	4188957.36
202	550263.79	4188966.79	203	550230.71	4188971.83
204	550234.84	4188978.42	205	550202.35	4188900.46
206	550209.49	4189015.01	207	550172.76	4188930.75
208	550204.34	4189053.94	209	550270.34	4189052.85
210	550257.62	4189063.40	211	550235.49	4189062.48
212	550197.95	4189067.13	213	550167.88	4189066.10
214	550129.85	4189072.48	215	550074.70	4189103.24
216	550026.98	4188822.19	217	549995.04	4188912.89
218	550055.84	4188951.82	219	550052.54	4188906.40
220	550054.14	4188932.88	221	550054.07	4188975.74
222	550052.49	4188727.43	223	550054.28	4188972.86
224	550055.87	4188749.95	225	550045.80	4188845.84
226	550045.74	4188913.38	227	550047.05	4188943.25

## HESAP ALAN ÇİZELGESİ

Ada	Parsel	Noktalar	HesapAlan
KAM_B		1,219,220,221,222,223,224,225,226,205	1777.68

# 0/21 KOORDİNAT TABLOSU 3-39 ITRF

Nokta No	Y	X	Y	X
1	550654.88	4188951.82	2	550575.40
3	550607.31	4188960.41	4	550620.11
5	550639.27	4188923.98	6	550654.44
7	550683.32	4188852.81	8	550708.08
9	550726.87	4188827.28	10	550747.59
11	550775.33	4188791.73	12	550791.02
13	550843.33	4188729.14	14	550860.51
15	550871.29	4188665.21	16	550899.13
17	550899.39	4188614.45	18	550915.15
19	550927.01	4188590.68	20	550938.89
21	550968.22	4188694.81	22	550984.26
23	551008.69	4188718.75	24	551030.03
25	551062.37	4188718.30	26	551088.58
27	551111.47	4188724.50	28	551144.16
29	551174.06	4188768.78	30	551209.12
31	551235.12	4188806.79	32	551280.38
33	551285.80	4188829.34	34	551317.09
35	551329.82	4188873.14	36	551346.97
37	551381.00	4188976.61	38	551410.67
39	551440.89	4188979.74	40	551462.88
41	551490.55	4188873.75	42	551516.63
43	551538.87	4188891.78	44	551575.71
45	551589.56	4188912.56	46	551598.33
47	551603.59	4188861.94	48	551613.63
49	551637.99	4188820.33	50	551657.54
51	551678.59	4188771.86	52	551703.49
53	551726.03	4188780.33	54	551743.00
55	551759.81	4188721.17	56	551774.73
57	551781.73	4188707.69	58	551813.84
59	551830.86	4188710.50	60	551840.78
61	551853.81	4188709.07	62	551863.28
63	551867.59	4188711.82	64	551886.96
65	551917.05	4188713.00	66	551931.32
67	551952.64	4188713.24	68	551978.27
69	552005.84	4188742.32	70	552027.89
71	552043.23	4188770.91	72	552061.34
73	552097.58	4188804.72	74	552108.59
75	552116.22	4188830.04	76	552111.96
77	552096.33	4188873.74	78	552088.32
79	552092.97	4188908.80	80	552111.06
81	552139.49	4188930.60	82	552155.64
83	552170.58	4188953.64	84	552192.20
85	552213.44	4188982.50	86	552248.81
87	552276.29	4189057.48	88	552281.83
89	552304.84	4189045.85	90	552335.79
91	552354.81	4189023.33	92	552380.50
93	552406.95	4189027.61	94	552430.28
95	552444.50	4189034.14	96	552432.08
97	552386.37	4189111.79	98	552387.34
99	552389.64	4189142.07	100	552411.57
101	552306.18	4189230.38	102	552358.43
103	552509.98	4189307.43	104	552485.71
105	552470.78	4189377.66	106	552461.30
107	552451.85	4189493.31	108	552418.72
109	552395.43	4189598.08	110	552385.27
111	552362.91	4189676.22	112	552341.05
113	552305.83	4189698.30	114	552251.24
115	552223.90	4189710.76	116	552186.71
117	552169.99	4189732.09	118	552127.43
119	552111.12	4189787.83	120	552072.82
121	552045.69	4189818.10	122	552024.22
123	552006.18	4189873.20	124	551990.84
125	551971.59	4189906.44	126	551945.03
127	551920.60	4189966.35	128	551909.15
129	551862.77	4190053.98	130	551877.84
131	551868.59	4190125.09	132	551847.05
133	551818.68	4190203.91	134	551794.85
135	551796.01	4190287.24	136	551800.72
137	551747.28	4190366.85	138	551694.62
139	551674.35	4190396.71	140	551647.57
141	551625.13	4190489.71	142	551613.16
143	551598.49	4190514.73	144	551562.88
145	551545.10	4190521.08	146	551508.34
147	551446.49	4190586.71	148	551434.46
149	551371.89	4190524.73	150	550982.97
151	550956.24	4190643.00	152	550834.45
153	550802.93	4190724.34	154	550772.14
155	550752.78	4190713.80	156	550723.91
157	550689.57	4190707.89	158	550643.80
159	550625.66	4190685.45	160	550617.78
161	550606.32	4190680.61	162	550573.49
163	550545.01	4190689.67	164	550514.98
165	550491.38	4190686.12	166	550484.30
167	550421.13	4190578.29	168	550401.11
169	550373.78	4190537.43	170	550357.03
171	550328.39	4190487.57	172	550303.19
173	550120.09	4189375.20	174	550099.50
175	550074.70	4189103.24	176	550129.85
177	550167.88	4189080.10	178	550197.95
179	550235.49	4189062.48	180	550257.62
181	550270.34	4189052.85	182	550304.34
183	550312.76	4189035.78	184	550329.49
185	550332.35	4189000.46	186	550334.86

Nokta No	Y	X	Y	X
187	550350.71	4188971.83	188	550363.79
189	550367.41	4188957.36	190	550357.20
191	550335.17	4188928.02	192	550328.27
193	550338.43	4188911.90	194	550358.21
195	550377.55	4188915.68	196	550400.42
197	550408.25	4188938.10	198	550416.50
199	550435.46	4188951.48	200	550468.37
201	550486.14	4188940.37	202	550504.77
203	550527.33	4188930.38	204	550541.13
205	550547.05	4188943.25	206	550563.28
207	550588.51	4189231.99	208	550607.81
209	550622.11	4189438.94	210	550643.93
211	550647.91	4189609.49	212	550661.64
213	550653.62	4189650.36	214	550686.10
215	550678.34	4189666.93	216	551179.23
217	551184.49	4188723.09	218	551149.62
219	551191.41	4188953.39	220	551091.85
221	551056.96	4189054.69	222	551042.05
223	551038.20	4190001.05	224	551039.26
225	551048.35	4190037.00	226	551055.58
227	551056.55	4190073.78	228	551056.40
229	551055.14	4190113.01	230	551052.93
231	551049.59	4190162.02	232	551045.11
233	551251.36	4190193.62	234	551246.99
235	551068.51	4190077.04	236	551068.58
237	551067.83	4190067.06	238	551067.30
239	551057.74	4190033.23	240	551051.13
241	551050.28	4190001.97	242	551053.43
243	551067.51	4189960.41	244	551091.89
245	551129.82	4188860.20	246	551159.94
247	551216.20	4189750.78	248	551237.87
249	551239.58	4189685.12	250	551231.39
251	551204.50	4189684.39	252	551204.50
253	550676.85	4189640.12	254	550667.91
255	550594.94	4189214.84	256	550584.22

## HESAP ALAN ÇİZELGESİ

Ada	Parsel	Noktalar	HesapAlan
KAM B		217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,232,233,234,235,236,237,238,239,240,241,242,243,244,245,246,247,248,249,250,252,253,254,255,256,1,205,206,207,208,209,210,211,212,213,214,215,216	55510.21

## 0/614 KOORDİNAT TABLOSU 3-39 İTRF

## 0/619 KOORDİNAT TABLOSU 3-39 İTRF

Nokta No	Y	X	Nokta No	Y	X
1	551069.79	4185626.96	2	551094.12	4185658.62
3	551099.95	4185675.99	4	551074.67	4185669.93
5	551064.09	4185654.50	6	551036.93	4185631.88
7	551012.93	4185615.97	8	550994.74	4185609.55
9	550962.63	4185620.78	10	550919.12	4185619.33
11	550907.72	4185607.83	12	550868.00	4185598.26
13	550860.40	4185584.30	14	550822.58	4185580.46
15	550778.40	4185558.10	16	550729.37	4185554.84
17	550665.40	4185544.04	18	550650.89	4185539.17
19	550620.33	4185574.55	20	550599.64	4185594.12
21	550577.74	4185618.01	22	550557.78	4185647.04
23	550532.19	4185692.18	24	550515.44	4185713.75
25	550478.09	4185741.09	26	550457.09	4185746.48
27	550410.79	4185749.35	28	550354.20	4185752.15
29	550317.43	4185749.96	30	550286.96	4185744.27
31	550266.08	4185737.43	32	550231.74	4185725.40
33	550211.86	4185724.10	34	550177.92	4185728.62
35	550161.29	4185731.28	36	550131.55	4185741.73
37	550116.48	4185748.73	38	550079.56	4185771.36
39	550050.19	4185786.93	40	550003.76	4185809.89
41	549971.71	4185811.27	42	549946.05	4185803.24
43	549912.92	4185787.67	44	549865.99	4185762.57
45	549828.55	4185739.50	46	549802.57	4185718.07
47	549791.17	4185707.36	48	549776.56	4185702.16
49	549760.35	4185700.48	50	549741.75	4185703.13
51	549724.69	4185710.11	52	549705.21	4185726.15
53	549692.52	4185731.59	54	549677.06	4185737.01
55	549659.25	4185738.08	56	549636.53	4185736.36
57	549617.76	4185731.53	58	549591.73	4185718.77
59	549572.02	4185706.44	60	549543.63	4185691.30
61	549529.06	4185680.18	62	549511.37	4185662.35
63	549488.57	4185637.39	64	549467.33	4185617.17
65	549452.76	4185606.06	66	549433.04	4185596.48
67	549405.02	4185585.68	68	549392.51	4185578.85
69	549355.64	4185573.17	70	549323.61	4185571.80
71	549308.96	4185574.07	72	549295.67	4185579.51
73	549279.59	4185630.44	74	549259.72	4185606.08
75	549245.03	4185615.05	76	549229.97	4185619.69
77	549218.12	4185616.07	78	549200.38	4185604.94
79	549166.93	4185577.16	80	549163.41	4185569.26
81	549190.91	4185469.37	82	549226.11	4185338.79
83	549232.87	418532.13	84	549228.26	4185308.86
85	549211.48	4185270.55	86	549188.81	4185225.11
87	549180.63	4185203.79	88	549169.25	4185198.36
89	549161.02	4185175.70	90	549150.86	4185153.97
91	549140.71	4185130.26	92	549128.98	4185108.54
93	549112.13	4185080.47	94	549105.93	4185058.76
95	549092.30	4185023.62	96	548083.68	4185008.60
97	549065.20	4184969.18	98	549051.42	4184978.07
99	549108.32	4184969.84	100	549138.39	4184990.02
101	549172.34	4185002.43	102	549200.44	4184999.45
103	549224.59	4184996.44	104	549244.81	4184989.08
105	549376.80	4184948.50	106	549392.23	4184947.41
107	549458.99	4184964.36	108	549973.67	4184966.68
109	550381.76	4185192.93	110	550705.44	4185373.37
111	550805.58	4185429.14	112	550924.64	4185495.27
113	550939.88	4185525.70	114	550950.67	4185539.16
115	550968.19	4185535.45	116	551007.23	4185573.39
117	551036.35	4185597.99	118	551061.03	4185619.37
119	551066.72	4185624.30	120	551056.57	4185648.24
121	551051.24	4185643.80			

Nokta No	Y	X	Nokta No	Y	X
1	551120.18	4185603.24	2	551346.46	4185729.92
3	551335.77	4185730.64	4	551300.59	4185726.88
5	551245.69	4185712.35	6	551194.26	4185708.49
7	551122.07	4185660.46	8	551099.95	4185675.99
9	551094.12	4185658.62	10	551069.79	4185626.96
11	551036.35	4185597.99	12	551007.23	4185573.39
13	550968.19	4185553.45	14	550950.67	4185539.16
15	550939.88	4185525.70	16	550924.64	4185495.27
17	551020.43	4185548.05	18	551072.47	4185577.32
19	551091.73	4185587.78	20	551066.72	4185624.30
21	551061.03	4185619.37			

## HESAP ALAN ÇİZELGESİ

Ada	Parsel	Noktalar	HesapAlan	TapuAlan	Düzeltme
0	619	2, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3	18457.43	18001.00	456.43
KAD_A		18, 17, 16, 15, 14, 13, 12, 11, 21	4688.50		
KAD_C		19, 20, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1	13140.78		
KAM_B		21, 20, 19, 18	630.14		

## HESAP ALAN ÇİZELGESİ

Ada	Parsel	Noktalar	HesapAlan
KAM_B		197, 198, 119, 118	179.81