ITR96 KOORDİNATLAR ORTOMETRİK YÜKSEKLİKLER

NoktaNo	Υ	Х	Z	NoktaNo	
1	445972.23	4049559.62	36.55	P89	44
2	446119.72	4049563.50	38.71	P90	44
3	446124.72	4049563.31	18.33	P91	4
4	446097.84	4049504.41	38.89	P92	4
5	446100.62	4049472.70	0.02	P93	4
6 7	446057.73	4049414.79	0.19	P94	4
3	446023.80	4049380.64	0.47	P95 P96	4
	446013.14	4049384.60	0.24		4
0	446008.43 445994.80	4049391.24 4049408.53	0.25	P97 P98	4
1	445981.04	4049406.53	0.20 0.09	P99	4
12	445967.24	4049425.67	0.09	P100	1
13	445953.64	4049442.73	0.19	P101	2
4	445939.83	4049477.28	35.42	P102	2
5	445945.09	4049481.67	36.18	P103	2
6	445946.66	4049483.10	36.37	P104	2
17	445948.17	4049484.60	36.51	P105	
8	445949.62	4049486.16	36.73	P106	١.
9	445950.99	4049487.78	36.83	P107	
)	445952.30	4049489.46	36.93	P108	
I	445953.54	4049491.19	37.01	P109	
!	445954.70	4049492.97	37.16	P110	
3	445955.78	4049494.80	37.19	P111	
4	445956.79	4049496.68	37.24	P112	
25	445957.71	4049498.59	37.29	P113	
26	445958.55	4049500.55	37.21	P114	
7	445959.31	4049502.53	37.21	P115	
В	445959.99	4049504.55	37.22	P116	
9	445960.57	4049506.60	37.17	P121	
0	445961.07	4049508.66	37.26	P122	
	446119.94	4049514.53	39.81	P123	
	446116.01	4049519.13	39.81	P124	
	446126.26	4049528.44	39.79	P126	
ļ 5	446111.67	4049526.07	39.76	P127	
	446120.64	4049529.44	39.77	P130	
) 7	446118.90	4049524.69	39.69	P131	
	446129.18	4049534.26	39.67	P132	
3)	446123.31 446124.09	4049535.03	39.73	P133	
0	446130.99	4049541.96 4049542.05	39.70 39.65	P134 P135	
0	446133.26	4049549.59	39.68	P136	
11 12	446127.66	4049550.30	39.70	P137	
13	446129.79	4049557.55	39.68	P138	
14	446135.78	4049557.56	39.66	P139	:
15	446136.94	4049565.26	39.63	P140	
16	446129.90	4049566.22	39.72	P141	:
31	446057.57	4049555.84	34.38	P142	
32	446074.10	4049556.04	34.64	P143	
33	446076.20	4049547.63	34.69	P144	
34	446083.29	4049541.32	35.04	P145	
35	446088.78	4049533.43	35.42	P146	
86	446096.63	4049526.09	35.79	P147	
7	446088.17	4049522.46	35.50	P148	
8	446093.33	4049516.75	35.98	P149	
9	446084.95	4049510.34	36.39	P150	
0	446106.17	4049515.15	36.43	P151	
1	446115.76	4049500.86	37.33	P152	
2	446112.83	4049513.01	38.23	P154	
3	446109.04	4049520.44	38.96	P155	
4	446124.02	4049522.34	39.51	P156	
5	446113.91	4049530.71	39.44	P157	
16	446115.92	4049536.21	39.35	P158	
17	446109.18	4049544.90	39.33	P159	
18	446100.94	4049532.86	39.01	P160	
49 50	446094.19	4049537.14	39.39	P161	
	446089.78	4049543.85	39.25	P162 P163	
51 52	446084.88	4049548.51	39.11	P163	
52 53	446082.15	4049556.22	39.02	P164	
53 53	446084.12 446092.47	4049565.60	39.26 39.39	P166	
	446092.47 446091.78	4049566.04		l	
64 65	446095.50	4049557.37 4049549.73	39.21 39.35	P167 P169	
56 6	446100.83	4049549.73	39.35	P171	
50 57	446100.63	4049536.71	39.23	P172	
58	446112.53	4049548.96	39.33	P174	
59	446104.44	4049552.08	39.46	P176	
70	446102.53	4049552.06	39.46	P176	
71	446100.94	4049565.52	39.49	P178	
75	446116.68	4049556.33	39.75	P180	
76	446110.92	4049557.64	39.74	P182	
77	446123.04	4049556.78	39.74	P183	1
78	446121.14	4049549.70	39.73	P185	
79	446118.52	4049542.77	39.60	P187	
80	446104.13	4049507.62	39.86	P188	
B1	446105.61	4049496.65	39.99	P189	2
82	446105.68	4049489.52	40.22	P190	2
83	446105.54	4049488.09	40.26	P191	2
34	446112.47	4049482.12	40.66	P192	2
B5	446118.16	4049476.60	40.63	P193	2
86	446114.19	4049471.01	41.01	P194	1
37	446108.09	4049476.23	40.99	P195	
8	446104.20	4049468.79	41.48	P196	

NoktaNo	Y	Х	Z
P89	446112.59	4049463.82	41.40
P90	446110.31	4049456.93	41.68
P91 P92	446100.49 446096.92	4049463.61 4049458.53	41.71 41.90
P93	446102.47	4049454.58	41.85
P94	446109.18	4049448.76	41.95
P95 P96	446093.58	4049453.78 4049449.15	41.94
P96 P97	446090.26 446100.07	4049449.15	42.03 42.04
P98	446095.16	4049438.84	42.17
P99	446086.47	4049443.89	42.16
P100 P101	446082.23 446090.28	4049437.68 4049433.03	42.38 42.43
P102	446087.24	4049426.34	42.95
P103	446078.22	4049431.77	42.89
P104 P105	446073.75	4049425.00	43.72
P106	446081.73 446076.21	4049420.30 4049413.99	43.99 44.50
P107	446068.88	4049418.66	44.41
P108	446064.33	4049412.59	44.84
P109 P110	446070.97 446066.98	4049407.66 4049401.55	44.89 45.02
P111	446058.98	4049406.45	44.98
P112	446045.71	4049413.02	44.88
P113 P114	446048.40 446057.01	4049418.97 4049421.58	44.55 44.33
P115	446063.74	4049430.50	43.29
P116	446050.44	4049442.09	42.59
P121	446091.00	4049471.87	42.18
P122 P123	446090.00 446117.87	4049484.73 4049507.89	41.37 39.44
P124	446084.52	4049458.29	40.77
P126	446080.72	4049453.34	42.11
P127 P130	446072.11 446045.69	4049445.27 4049427.08	42.44 41.06
P131	446041.12	4049449.83	40.58
P132	446036.10	4049463.86	39.58
P133 P134	446031.63 446024.29	4049473.19 4049488.69	38.82 37.82
P135	446024.29	4049504.20	37.02
P136	446018.96	4049520.52	36.17
P137	446021.05 446026.13	4049536.28	35.34 34.76
P138 P139	446026.13	4049547.02 4049556.44	34.76
P140	446039.10	4049565.08	33.87
P141 P142	446027.00	4049565.19	33.65
P142 P143	446016.48 446006.79	4049564.41 4049564.71	33.86 34.56
P144	446010.32	4049556.26	34.93
P145 P146	446009.65	4049535.04	35.93
P146 P147	446010.53 446011.58	4049515.05 4049499.49	36.81 37.34
P148	446024.26	4049479.45	38.44
P149	446029.39	4049460.00	39.76
P150 P151	446059.48 446049.92	4049447.92 4049457.32	41.21 40.06
P152	446058.98	4049466.81	39.27
P154	446067.60	4049484.17	37.68
P155 P156	446070.32 446061.76	4049494.67 4049502.35	37.02 36.67
P157	446053.80	4049504.69	36.44
P158	446041.99	4049506.65	36.40
P159 P160	446075.82 446090.53	4049501.56 4049504.21	36.68 36.58
P161	446109.22	4049505.72	37.45
P162	446081.01	4049493.07	36.50
P163 P164	446061.67 446060.94	4049492.36 4049476.72	37.41 38.72
P165	446094.04	4049476.70	39.88
P166	446080.16	4049482.07	40.27
P167 P169	446063.23	4049453.69 4049465.96	40.30 40.53
P171	446072.74 446079.02	4049474.21	41.42
P172	446057.28	4049440.45	41.73
P174 P176	446054.27	4049434.20	40.55
P177	446032.96 446067.29	4049426.77 4049438.50	41.28 41.48
P178	446039.59	4049434.44	41.82
P180	446039.13	4049419.59	42.51
P182 P183	446040.10 446033.20	4049405.95 4049412.47	42.10 41.85
P185	446032.96	4049399.11	42.53
P187	446021.01	4049414.66	41.61
P188 P189	446026.05 446020.83	4049392.79 4049402.53	42.90 42.50
P190	446013.79	4049405.84	41.75
P191	446014.00	4049395.70	42.04
P192 P193	446000.87 446011.13	4049411.27 4049422.32	42.56 41.45
P193 P194	446011.13	4049430.34	41.45
P195	446028.33	4049434.29	41.26
P196	446032.86	4049446.28	40.93

\			
NoktaNo	Y	х	Z
P198	445994.75	4049420.98	42.31
P199	446006.15	4049430.54	41.34
P200	446017.55	4049442.40	40.99
P201	446022.89	4049452.34	40.72
P202	446047.10	4049471.06	39.66
P203	446047.87	4049483.01	37.52
P204	446050.26	4049494.00	37.31
P205 P206	446052.96 446060.46	4049400.18 4049395.44	45.33 45.56
P207	446046.49	4049393.70	46.20
P208	446053.01	4049389.10	46.05
P209	446040.21	4049387.19	47.05
P210	446046.43	4049381.82	47.60
P211	446076.71	4049514.17	35.60
P212	446076.26	4049525.42	35.40
P213	446065.64	4049514.28	36.69
P214 P215	446055.42 446066.09	4049519.54 4049528.92	36.63 36.52
P215	446079.46	4049535.14	35.40
P217	446069.62	4049537.44	35.06
P218	446068.01	4049547.42	34.80
P219	446066.64	4049555.76	34.96
P220	446049.70	4049555.07	34.66
P221	446054.79	4049546.26	34.39
P222	446056.94	4049536.83	35.22
P223	446050.94	4049530.19	36.50
P224 P225	446047.02 446036.72	4049520.01 4049516.66	36.44 36.83
P225 P226	446036.72	4049505.04	36.94
P227	446037.52	4049491.65	37.79
P228	446038.30	4049481.51	37.60
P229	445987.00	4049430.99	42.50
P230	445998.19	4049441.54	41.52
P231	446007.88	4049451.07	40.80
P232	446013.25	4049462.68	40.23
P233	446013.35	4049475.00	40.02
P234 P235	446013.71 445977.44	4049487.58 4049441.53	38.66 42.33
P236	445989.13	4049450.39	42.01
P237	445996.60	4049464.30	40.92
P238	446001.11	4049479.70	40.09
P239	446040.00	4049553.34	34.53
P240	446038.89	4049544.75	34.29
P241	446047.09	4049543.05	34.22
P242	446037.16	4049533.03	36.86
P243 P244	446028.53 445970.73	4049526.82 4049453.29	36.43 42.56
P245	445982.17	4049467.40	41.23
P246	445991.46	4049485.71	40.03
P247	445995.72	4049497.14	38.90
P248	445998.56	4049509.28	37.63
P249	446001.25	4049525.18	36.82
P250	445998.97	4049538.26	35.63
P251	445999.16	4049548.84	35.01
P252	445991.88	4049555.46	34.69
P253 P254	445980.23 445982.24	4049552.94 4049540.63	34.39 35.22
P255	445981.84	4049526.52	36.23
P256	445982.52	4049513.41	37.40
P257	445980.61	4049499.59	38.53
P258	445974.61	4049482.77	40.23
P259	445965.26	4049469.23	41.53
P260	445956.06	4049479.25	42.67
P261	445968.73	4049493.40	41.29
P262 P263	445969.17 445971.24	4049511.55 4049525.06	39.43 38.05
P264	445971.24	4049541.10	36.26
L	1.00700	10.0010	L 55.20