

ITRF96 27_3

Nokta No	Sağa X	Yukarı Y	Zemin m
K1	522733.63	419056.30	43.91
S1	522730.07	419055.54	44.00
K2	522715.07	419058.35	44.31
K3	522700.03	419061.24	44.41
K4	522685.89	419064.05	44.51
K5	522671.75	419066.86	44.62
K6	522657.61	419069.67	44.73
K7	522643.47	419072.48	44.84
K8	522629.33	419075.29	44.95
K9	522615.19	419078.10	45.06
K10	522601.05	419080.91	45.17
S2	522586.91	419083.72	45.28
S3	522572.77	419086.53	45.39
S4	522558.63	419089.34	45.50
K11	522544.49	419092.15	45.61
K12	522530.35	419094.96	45.72
K13	522516.21	419097.77	45.83
K14	522502.07	419100.58	45.94
K15	522487.93	419103.39	46.05
K16	522473.79	419106.20	46.16
S5	522459.65	419109.01	46.27
S6	522445.51	419111.82	46.38
S7	522431.37	419114.63	46.49
S8	522417.23	419117.44	46.60
K17	522403.09	419120.25	46.71
K18	522388.95	419123.06	46.82
K19	522374.81	419125.87	46.93
K20	522360.67	419128.68	47.04
K21	522346.53	419131.49	47.15
K22	522332.39	419134.30	47.26
K23	522318.25	419137.11	47.37
S9	522304.11	419139.92	47.48
S10	522289.97	419142.73	47.59
S11	522275.83	419145.54	47.70
K24	522261.69	419148.35	47.81
K25	522247.55	419151.16	47.92
K26	522233.41	419153.97	48.03
K27	522219.27	419156.78	48.14
K28	522205.13	419159.59	48.25
K29	522190.99	419162.40	48.36
K30	522176.85	419165.21	48.47
S12	522162.71	419168.02	48.58
S13	522148.57	419170.83	48.69
S14	522134.43	419173.64	48.80
S15	522120.29	419176.45	48.91
S16	522106.15	419179.26	49.02
S17	522092.01	419182.07	49.13
S18	522077.87	419184.88	49.24
S19	522063.73	419187.69	49.35
S20	522049.59	419190.50	49.46
S21	522035.45	419193.31	49.57
S22	522021.31	419196.12	49.68
S23	522007.17	419198.93	49.79
S24	521993.03	419201.74	49.90
S25	521978.89	419204.55	50.01
S26	521964.75	419207.36	50.12
S27	521950.61	419210.17	50.23
S28	521936.47	419212.98	50.34
S29	521922.33	419215.79	50.45
S30	521908.19	419218.60	50.56
S31	521894.05	419221.41	50.67
S32	521879.91	419224.22	50.78
S33	521865.77	419227.03	50.89
S34	521851.63	419229.84	51.00
S35	521837.49	419232.65	51.11
S36	521823.35	419235.46	51.22
S37	521809.21	419238.27	51.33
S38	521795.07	419241.08	51.44
S39	521780.93	419243.89	51.55
S40	521766.79	419246.70	51.66
S41	521752.65	419249.51	51.77
S42	521738.51	419252.32	51.88
S43	521724.37	419255.13	51.99
S44	521710.23	419257.94	52.10
S45	521696.09	419260.75	52.21
S46	521681.95	419263.56	52.32
S47	521667.81	419266.37	52.43
S48	521653.67	419269.18	52.54
S49	521639.53	419271.99	52.65
S50	521625.39	419274.80	52.76
S51	521611.25	419277.61	52.87
S52	521597.11	419280.42	52.98
S53	521582.97	419283.23	53.09
S54	521568.83	419286.04	53.20
S55	521554.69	419288.85	53.31
S56	521540.55	419291.66	53.42
S57	521526.41	419294.47	53.53
S58	521512.27	419297.28	53.64
S59	521498.13	419300.09	53.75
S60	521483.99	419302.90	53.86
S61	521469.85	419305.71	53.97
S62	521455.71	419308.52	54.08
S63	521441.57	419311.33	54.19
S64	521427.43	419314.14	54.30
S65	521413.29	419316.95	54.41
S66	521399.15	419319.76	54.52
S67	521385.01	419322.57	54.63
S68	521370.87	419325.38	54.74
S69	521356.73	419328.19	54.85
S70	521342.59	419331.00	54.96
S71	521328.45	419333.81	55.07
S72	521314.31	419336.62	55.18
S73	521300.17	419339.43	55.29
S74	521286.03	419342.24	55.40
S75	521271.89	419345.05	55.51
S76	521257.75	419347.86	55.62
S77	521243.61	419350.67	55.73
S78	521229.47	419353.48	55.84
S79	521215.33	419356.29	55.95
S80	521201.19	419359.10	56.06
S81	521187.05	419361.91	56.17
S82	521172.91	419364.72	56.28
S83	521158.77	419367.53	56.39
S84	521144.63	419370.34	56.50
S85	521130.49	419373.15	56.61
S86	521116.35	419375.96	56.72
S87	521102.21	419378.77	56.83
S88	521088.07	419381.58	56.94
S89	521073.93	419384.39	57.05
S90	521059.79	419387.20	57.16
S91	521045.65	419390.01	57.27
S92	521031.51	419392.82	57.38
S93	521017.37	419395.63	57.49
S94	521003.23	419398.44	57.60
S95	520989.09	419401.25	57.71
S96	520974.95	419404.06	57.82
S97	520960.81	419406.87	57.93
S98	520946.67	419409.68	58.04
S99	520932.53	419412.49	58.15
S100	520918.39	419415.30	58.26
S101	520904.25	419418.11	58.37
S102	520890.11	419420.92	58.48
S103	520875.97	419423.73	58.59
S104	520861.83	419426.54	58.70
S105	520847.69	419429.35	58.81
S106	520833.55	419432.16	58.92
S107	520819.41	419434.97	59.03
S108	520805.27	419437.78	59.14
S109	520791.13	419440.59	59.25
S110	520776.99	419443.40	59.36
S111	520762.85	419446.21	59.47
S112	520748.71	419449.02	59.58
S113	520734.57	419451.83	59.69
S114	520720.43	419454.64	59.80
S115	520706.29	419457.45	59.91
S116	520692.15	419460.26	60.02
S117	520678.01	419463.07	60.13
S118	520663.87	419465.88	60.24
S119	520649.73	419468.69	60.35
S120	520635.59	419471.50	60.46
S121	520621.45	419474.31	60.57
S122	520607.31	419477.12	60.68
S123	520593.17	419479.93	60.79
S124	520579.03	419482.74	60.90
S125	520564.89	419485.55	61.01
S126	520550.75	419488.36	61.12
S127	520536.61	419491.17	61.23
S128	520522.47	419493.98	61.34
S129	520508.33	419496.79	61.45
S130	520494.19	419499.60	61.56
S131	520480.05	419502.41	61.67
S132	520465.91	419505.22	61.78
S133	520451.77	419508.03	61.89
S134	520437.63	419510.84	62.00
S135	520423.49	419513.65	62.11
S136	520409.35	419516.46	62.22
S137	520395.21	419519.27	62.33
S138	520381.07	419522.08	62.44
S139	520366.93	419524.89	62.55
S140	520352.79	419527.70	62.66
S141	520338.65	419530.51	62.77
S142	520324.51	419533.32	62.88
S143	520310.37	419536.13	62.99
S144	520296.23	419538.94	63.10
S145	520282.09	419541.75	63.21
S146	520267.95	419544.56	63.32
S147	520253.81	419547.37	63.43
S148	520239.67	419550.18	63.54
S149	520225.53	419552.99	63.65
S150	520211.39	419555.80	63.76
S151	520197.25	419558.61	63.87
S152	520183.11	419561.42	63.98
S153	520168.97	419564.23	64.09
S154	520154.83	419567.04	64.20
S155	520140.69	419569.85	64.31
S156	520126.55	419572.66	64.42
S157	520112.41	419575.47	64.53
S158	520098.27	419578.28	64.64
S159	520084.13	419581.09	64.75
S160	520069.99	419583.90	64.86
S161	520055.85	419586.71	64.97
S162	520041.71	419589.52	65.08
S163	520027.57	419592.33	65.19
S164	520013.43	419595.14	65.30
S165	519999.29	419597.95	65.41
S166	519985.15	419600.76	65.52
S167	519971.01	419603.57	65.63
S168	519956.87	419606.38	65.74
S169	519942.73	419609.19	65.85
S170	519928.59	419612.00	65.96
S171	519914.45	419614.81	66.07
S172	519900.31	419617.62	66.18
S173	519886.17	419620.43	66.29
S174	519872.03	419623.24	66.40
S175	519857.89	419626.05	66.51
S176	519843.75	419628.86	66.62
S177	519829.61	419631.67	66.73
S178	519815.47	419634.48	66.84
S179	519801.33	419637.29	66.95
S180	519787.19	419640.10	67.06
S181	519773.05	419642.91	67.17
S182	519758.91	419645.72	67.28
S183	519744.77	419648.53	67.39
S184	519730.63	419651.34	67.50
S185	519716.49	419654.15	67.61
S186	519702.35	419656.96	67.72
S187	519688.21	419659.77	67.83
S188	519674.07	419662.58	67.94
S189	519659.93	419665.39	68.05
S190	519645.79	419668.20	68.16
S191	519631.65	419671.01	68.27
S192	519617.51	419673.82	68.38
S193	519603.37	419676.63	68.49
S194	519589.23	419679.44	68.60
S195	519575.09	419682.25	68.71
S196	519560.95	419685.06	68.82
S197	519546.81	419687.87	68.93
S198	519532.67	419690.68	69.04
S199	519518.53	419693.49	69.15
S200	519504.39	419696.30	69.26
S201	519490.25	419699.11	69.37
S202	519476.11	419701.92	69.48
S203	519461.97	419704.73	69.59
S204	519447.83	419707.54	69.70
S205	519433.69	419710.35	69.81
S206	519419.55	419713.16	69.92
S207	519405.41	419715.97	70.03
S208	519391.27	419718.78	70.14
S209	519377.13	419721.59	70.25
S210	519362.99	419724.40	70.36
S211	519348.85	419727.21	70.47
S212	519334.71	419730.02	70.58
S213	519320.57	419732.83	70.69
S214	519306.43	419735.64	70.80
S215	519292.29	419738.45	70.91
S216	519278.15	419741.26	71.02
S217	519264.01	419744.07	71.13
S218	519249.87	419746.88	71.24
S219	519235.73		