



KOORDİNE ÖZET ÇİZELGESİ (TRF. 95)

Noisino	Y	X
DAĞ1	537451.19	4152338.92
DAĞ2	537451.09	4152338.98
DAĞ3	537538.54	4152332.41
DAĞ4	537544.14	4152344.23
DAĞ5	537613.40	4152442.20
DAĞ6	537621.96	4152516.11
DAĞ7	537628.47	4152238.26
DAĞ8	537521.16	4152318.00
DAĞ9	537540.27	4152338.10
DAĞ10	537551.68	4152224.44
PLT1	537455.81	4152354.47
PLT2	537451.81	4152328.87
PLT3	537451.81	4152328.87
PLT4	537420.81	4152354.47
PLT5	537621.42	4152334.32
PLT6	537628.42	4152238.32
PLT7	537624.42	4152338.32
PLT8	537624.42	4152238.32
PLT9	537624.34	4152338.32
Y1	537528.95	4151864.51
Y2	537538.77	4151728.56
Y3	537529.11	4151728.65
Y4	537451.80	4151388.25
Y5	537451.80	4151388.25
Y6	537446.19	4152019.65
Y7	537441.17	4152019.64
Y8	537441.19	4152034.27
Y9	537451.81	4152034.27
Y10	537451.81	4152034.27
Y11	537451.81	4152034.27
Y12	537472.03	4152044.27
Y13	537628.78	4152279.82
Y14	537628.42	4152279.82
Y15	537620.42	4152248.82
Y16	537644.42	4152248.82
Y17	537719.45	4152338.20
Y18	537711.82	4152338.04
Y19	537728.18	4152442.84
Y20	537717.27	4152444.06

KOORDİNE ÖZET ÇİZELGESİ (ITRF_96)

NoktaNo	Y	X
DAĞ1	537452.19	4132535.92
DAĞ2	537489.68	4132508.98
DAĞ3	537536.54	4132532.41
DAĞ4	537544.74	4132494.92
DAĞ5	537583.40	4132442.20
DAĞ6	537600.98	4132359.01
DAĞ7	537638.47	4132299.26
DAĞ8	537523.16	4132310.50
DAĞ9	537540.27	4132281.10
DAĞ10	537560.58	4132224.44
PLT1	537455.81	4132054.87
PLT2	537455.81	4132029.87
PLT3	537430.81	4132029.87
PLT4	537430.81	4132054.87
PLT5	537629.42	4132294.32
PLT6	537629.42	4132269.32
PLT7	537604.42	4132269.32
PLT8	537604.42	4132294.32
Y1	537240.34	4131679.10
Y2	537238.95	4131664.51
Y3	537336.77	4131720.16
Y4	537329.11	4131729.60
Y5	537445.69	4131861.25
Y6	537457.45	4131856.43
Y7	537466.16	4132019.68
Y8	537454.37	4132023.84
Y9	537463.39	4132036.37
Y10	537455.81	4132036.37
Y11	537455.81	4132048.37
Y12	537472.03	4132048.37
Y13	537635.78	4132275.82
Y14	537629.42	4132275.82
Y15	537629.42	4132287.82
Y16	537644.42	4132287.82
Y17	537700.45	4132365.65
Y18	537711.92	4132361.04
Y19	537729.15	4132482.88
Y20	537717.27	4132484.56