

αα: 1 · Οδ: 1		Πρωτεύουσα		Εξαρτ. απο τα 2 άκρα				Έδαφος: Ομαλό Κλίμακα: 1:500		
Σδ:	1.055,6871	Wx:	0,1169	Wz:	-0,1234	Επιτρεπ/νο Γραμ.Σφάλμα:	0,2125			
WS:	0,1606	Wy:	-0,1101	Wb:	0,0227	Επιτρεπ/νο Γωνιακό Σφάλμα:	0,0632			
T2	B	0,0000				546.055,865	4.533.578,306		2,220	
Γνωστό	G:	112,0109	D:	194,2846	Dx	0,0000	Dy	0,0000	Dz	0,4925
					Dxe	0,0000	Dye	0,0000	Dze	0,0000
T1	B	75,4112				546.246,702	4.533.541,868		2,757	
Γνωστό	G:	387,4244	D:	170,8601	Dx	-33,5322	Dy	167,5374	Dz	-0,0684
					Dxe	0,0189	Dye	-0,0178	Dze	-0,0200
S1	B	226,9896				546.213,189	4.533.709,388		2,669	
...	G:	14,4163	D:	87,8963	Dx	19,7345	Dy	85,6523	Dz	-0,1903
					Dxe	0,0097	Dye	-0,0092	Dze	-0,0103
S2	B	204,6228				546.232,933	4.533.795,031		2,468	
	G:	19,0413	D:	123,9658	Dx	36,5279	Dy	118,4620	Dz	0,3352
					Dxe	0,0137	Dye	-0,0129	Dze	-0,0145
S3	B	202,9378				546.269,475	4.533.913,480		2,789	
	G:	21,9814	D:	114,4686	Dx	38,7434	Dy	107,7126	Dz	-0,0333
					Dxe	0,0127	Dye	-0,0119	Dze	-0,0134
S4	B	194,4006				546.308,231	4.534.021,180		2,742	
...	G:	16,3843	D:	131,8781	Dx	33,5672	Dy	127,5346	Dz	-0,3725
					Dxe	0,0146	Dye	-0,0138	Dze	-0,0154
S5	B	205,2590				546.341,812	4.534.148,701		2,354	
...	G:	21,6456	D:	112,8828	Dx	37,6458	Dy	106,4205	Dz	0,2830
					Dxe	0,0125	Dye	-0,0118	Dze	-0,0132
S6	B	193,9680				546.379,471	4.534.255,110		2,624	
	G:	15,6158	D:	121,1771	Dx	29,4267	Dy	117,5498	Dz	0,0174
					Dxe	0,0134	Dye	-0,0126	Dze	-0,0142
S7	B	206,1234				546.408,911	4.534.372,647		2,627	
	G:	21,7415	D:	115,6066	Dx	38,7184	Dy	108,9301	Dz	0,3628
					Dxe	0,0128	Dye	-0,0121	Dze	-0,0135
S8	B	191,5628				546.447,642	4.534.481,565		2,977	
	G:	13,3066	D:	76,9516	Dx	15,9675	Dy	75,2767	Dz	0,0474
					Dxe	0,0085	Dye	-0,0080	Dze	-0,0090
T3	B	127,3942				546.463,618	4.534.556,834		3,015	
Γνωστό	G:	340,6803	D:	2.663,8672	Dx	0,0000	Dy	0,0000	Dz	0,0000
					Dxe	0,0000	Dye	0,0000	Dze	0,0000
G384053	B	0,0000				544.325,927	4.536.146,320		176,591	
Γνωστό	G:	0,0000	D:	0,0000	Dx	0,0000	Dy	0,0000	Dz	0,0000
					Dxe	0,0000	Dye	0,0000	Dze	0,0000

αα: 2 · Οδ: 2		Πρωτεύουσα		Εξαρτ. απο τα 2 άκρα				Έδαφος: Ομαλό Κλίμακα: 1:500	
Σδ:	1.032,5473	Wx:	-0,1960	Wz:	-0,0872	Επιτρεπ/νο Γραμ.Σφάλμα:	0,2107		
WS:	0,2017	Wy:	-0,0475	Wb:	0,0347	Επιτρεπ/νο Γωνιακό Σφάλμα:	0,0632		
G384050	B	0,0000				546.016,449	4.535.559,672		65,583
Γνωστό	G:	173,2975	D:	1.098,0183	Dx	0,0000	Dy	0,0000	Dz
					Dxe	0,0000	Dye	0,0000	Dze
T3	B	48,8776				546.463,618	4.534.556,834		3,015
Γνωστό	G:	22,1786	D:	108,9558	Dx	37,1949	Dy	102,4105	Dz
					Dxe	-0,0207	Dye	-0,0050	Dze
S9	B	193,1898				546.500,792	4.534.659,239		2,729
...	G:	15,3718	D:	108,4043	Dx	25,9217	Dy	105,2595	Dz
					Dxe	-0,0206	Dye	-0,0050	Dze
S10	B	206,4846				546.526,693	4.534.764,494		2,839
	G:	21,8599	D:	122,2724	Dx	41,1650	Dy	115,1346	Dz
					Dxe	-0,0232	Dye	-0,0056	Dze
S11	B	193,2688				546.567,835	4.534.879,623		3,374
	G:	15,1322	D:	106,1665	Dx	24,9984	Dy	103,1815	Dz
					Dxe	-0,0202	Dye	-0,0049	Dze
S12	B	203,5386				546.592,813	4.534.982,800		3,205
	G:	18,6742	D:	127,0382	Dx	36,7325	Dy	121,6117	Dz
					Dxe	-0,0241	Dye	-0,0058	Dze
S13	B	203,8404				546.629,522	4.535.104,405		3,642
...	G:	22,5181	D:	130,4374	Dx	45,1814	Dy	122,3623	Dz
					Dxe	-0,0248	Dye	-0,0060	Dze
S14	B	186,8932				546.674,678	4.535.226,762		4,764
...	G:	9,4148	D:	78,0028	Dx	11,4936	Dy	77,1514	Dz
					Dxe	-0,0148	Dye	-0,0036	Dze
S16	B	307,3478				546.686,157	4.535.303,910		7,884
...	G:	116,7661	D:	104,7393	Dx	101,1280	Dy	-27,2664	Dz
					Dxe	-0,0199	Dye	-0,0048	Dze
S17	B	208,1692				546.787,265	4.535.276,638		7,546
...	G:	124,9387	D:	146,5307	Dx	135,4306	Dy	-55,9445	Dz
					Dxe	-0,0278	Dye	-0,0067	Dze
T4	B	396,8568				546.922,668	4.535.220,687		9,748
Γνωστό	G:	321,7643	D:	2.756,7844	Dx	0,0000	Dy	0,0000	Dz
					Dxe	0,0000	Dye	0,0000	Dze
G384053	B	0,0000				544.325,927	4.536.146,320		176,591
Γνωστό	G:	0,0000	D:	0,0000	Dx	0,0000	Dy	0,0000	Dz
					Dxe	0,0000	Dye	0,0000	Dze

αα: 3 · Οδ: 3		Δευτερεύουσα		Εξαρτ. απο το ένα άκρο				Έδαφος: Ομαλό Κλίμακα: 1:500		
Σδ:	33,7190	Wx:	0,0000	Wz:	0,0000	Επιτρεπ/νο Γραμ.Σφάλμα:	0,0000			
WS:	0,0000	Wy:	0,0000	Wb:	0,0000	Επιτρεπ/νο Γωνιακό Σφάλμα:	0,0000			
S13	B	0,0000			546.629,522		4.535.104,405		3,642	
	G:	22,5078	D:	130,4231	Dx	0,0000	Dy	0,0000	Dz	1,1327
					Dxe	0,0000	Dye	0,0000	Dze	0,0000
S14	B	185,7058			546.674,678		4.535.226,762		4,764	
	G:	8,2136	D:	33,7190	Dx	4,3383	Dy	33,4388	Dz	2,5044
					Dxe	0,0000	Dye	0,0000	Dze	0,0000
S15	B	0,0000			546.679,017		4.535.260,201		7,268	
	G:	208,2136	D:	0,0000	Dx	0,0000	Dy	0,0000	Dz	0,0000
					Dxe	0,0000	Dye	0,0000	Dze	0,0000

αα: 4 · Οδ: 4		Πρωτεύουσα		Εξαρτ. απο τα 2 άκρα				Έδαφος: Ομαλό Κλίμακα: 1:500		
Σδ:	992,0005	Wx:	-0,0755	Wz:	-0,0088	Επιτρεπ/νο Γραμ.Σφάλμα:	0,2075			
WS:	0,1404	Wy:	-0,1183	Wb:	-0,0082	Επιτρεπ/νο Γωνιακό Σφάλμα:	0,0566			
G384053	B	0,0000			544.325,927		4.536.146,320		176,591	
Γνωστό	G:	121,7990	D:	2.756,7844	Dx	0,0000	Dy	0,0000	Dz	0,0000
					Dxe	0,0000	Dye	0,0000	Dze	0,0000
T4	B	194,5850			546.922,668		4.535.220,687		9,748	
Γνωστό	G:	116,3830	D:	131,1568	Dx	126,8377	Dy	-33,3810	Dz	1,9587
					Dxe	-0,0100	Dye	-0,0156	Dze	-0,0012
S18	B	197,1050			547.049,496		4.535.187,290		11,706	
...	G:	113,4869	D:	134,1985	Dx	131,1983	Dy	-28,2181	Dz	0,7658
					Dxe	-0,0102	Dye	-0,0160	Dze	-0,0012
S19	B	190,3406			547.180,684		4.535.159,056		12,470	
...	G:	103,8265	D:	141,3388	Dx	141,0836	Dy	-8,4903	Dz	0,6262
					Dxe	-0,0108	Dye	-0,0169	Dze	-0,0013
S20	B	191,0258			547.321,757		4.535.150,549		13,095	
	G:	94,8513	D:	133,3214	Dx	132,8857	Dy	10,7707	Dz	0,5454
					Dxe	-0,0101	Dye	-0,0159	Dze	-0,0012
S21	B	197,1326			547.454,632		4.535.161,304		13,639	
	G:	91,9829	D:	143,6013	Dx	142,4641	Dy	18,0364	Dz	-0,0115
					Dxe	-0,0109	Dye	-0,0171	Dze	-0,0013
S22	B	199,9772			547.597,085		4.535.179,323		13,627	
...	G:	91,9590	D:	143,8937	Dx	142,7475	Dy	18,1265	Dz	-0,6521
					Dxe	-0,0110	Dye	-0,0172	Dze	-0,0013
S23	B	197,0312			547.739,822		4.535.197,433		12,973	
...	G:	88,9892	D:	164,4899	Dx	162,0357	Dy	28,3081	Dz	-0,5718
					Dxe	-0,0125	Dye	-0,0196	Dze	-0,0015
T5	B	22,1722			547.901,845		4.535.225,721		12,400	
Γνωστό	G:	311,1686	D:	1.914,7432	Dx	0,0000	Dy	0,0000	Dz	0,0000
					Dxe	0,0000	Dye	0,0000	Dze	0,0000
G384050	B	0,0000			546.016,449		4.535.559,672		65,583	
Γνωστό	G:	0,0000	D:	0,0000	Dx	0,0000	Dy	0,0000	Dz	0,0000
					Dxe	0,0000	Dye	0,0000	Dze	0,0000