

ΟΙΚΟΠΕΔΟ 6

α/α	X	Y	Απόσταση (μ.)
116	390390.47	4141184.94	116-140=8.75
117	390395.90	4141179.00	140-117=1.29
118	390397.84	4141176.13	109-108=5.70
119	390388.70	4141177.51	118-119=0.05
120	390394.51	4141172.49	119-120=5.47
121	390395.83	4141173.47	120-121=1.41
122	390401.88	4141170.86	125-126=8.80
123	390401.42	4141179.25	125-126=0.60
124	390397.40	4141183.63	145-124=5.25
125	390392.24	4141187.97	144-125=2.59
126	390395.91	4141191.33	123-122=7.50
127	390393.07	4141187.95	143-142=4.42
128	390391.79	4141186.44	142-141=1.98
129	390390.47	4141184.94	141-116=2.00

Εμβαδόν: 116, 140, 117, 118, 119, 120, 121, 122, 142, 143, 144, 119=194.73 Μ².

α/α	X	Y	Απόσταση (μ.)
116	390390.47	4141184.94	116-141=50.00
117	390381.79	4141187.95	141-142=1.98
118	390383.07	4141191.33	143-142=4.42
119	390385.91	4141192.48	122-125=7.00
120	390392.24	4141187.97	122-125=7.00
121	390393.07	4141186.31	124-124=2.59
122	390388.88	4141183.63	144-145=5.25
123	390397.84	4141177.51	125-125=0.12
124	390401.42	4141180.25	145-125=0.72
125	390395.46	4141173.89	125-125=0.12
126	390390.47	4141184.94	78-120=1.60
127	390395.90	4141179.00	120-119=6.87
128	390388.70	4141177.51	119-118=0.70
129	390387.84	4141177.51	118-117=1.05
130	390387.84	4141175.00	117-140=1.29
131	390386.90	4141175.00	140-140=6.75
132	390390.47	4141184.94	140-140=6.75

Εμβαδόν: 116, 141, 142, 143, 122, 123, 144, 124, 145, 125, 78, 120, 119, 118, 117, 140, 119=189.36 Μ².

ΟΙΚΟΠΕΔΟ 9

α/α	X	Y	Απόσταση (μ.)
124	390397.40	4141183.63	124-124=3.21
125	390400.00	4141186.59	124-124=0.73
126	390402.45	4141189.37	150-150=3.70
127	390403.44	4141190.49	150-129=5.25
128	390407.44	4141187.49	129-130=5.25
129	390407.44	4141187.49	131-131=0.54
130	390407.44	4141187.49	131-131=0.54
131	390408.16	4141186.48	125-145=0.60
132	390401.88	4141179.86	145-124=5.25
133	390401.42	4141180.25	145-124=5.25
134	390397.40	4141183.63	145-124=5.25

Εμβαδόν: 124, 124=150, 150=129, 131, 131, 125, 145=124=54.85 Μ².

α/α	X	Y	Απόσταση (μ.)
124	390397.40	4141183.63	124-124=3.21
125	390400.00	4141186.59	124-124=0.73
126	390402.45	4141189.37	150-150=3.70
127	390403.44	4141190.49	150-129=5.25
128	390407.44	4141187.49	129-130=5.25
129	390407.44	4141187.49	131-131=0.54
130	390407.44	4141187.49	131-131=0.54
131	390408.16	4141186.48	125-145=0.60
132	390401.88	4141179.86	145-124=5.25
133	390401.42	4141180.25	145-124=5.25
134	390397.40	4141183.63	145-124=5.25

ΟΙΚΟΠΕΔΟ 1

α/α	X	Y	Απόσταση (μ.)
100	390341.90	4141139.08	100-101=7.28
101	390347.41	4141134.32	101-102=20.06
102	390363.01	4141146.94	102-103=11.96
103	390354.04	4141154.85	103-104=7.04
104	390349.33	4141148.90	104-99=0.56
105	390342.09	4141139.33	99-100=12.00
106	390341.90	4141139.08	100-100=0.31

Εμβαδόν: 100, 101, 102, 103, 104, 99, 100, 100=191.65 Μ².

ΟΙΚΟΠΕΔΟ 2

α/α	X	Y	Απόσταση (μ.)
103	390354.04	4141154.85	103-105=3.50
104	390356.22	4141157.60	105-105=2.42
105	390358.02	4141155.99	105-106=4.88
106	390361.67	4141162.74	106-106=5.60
107	390364.36	4141150.35	106-106=1.83
108	390365.73	4141149.14	106-102=3.50
109	390361.67	4141146.94	102-103=11.96
110	390354.04	4141154.85	

Εμβαδόν: 103, 105, 106, 106, 106, 106, 106=102, 103=42.87 Μ².

ΟΙΚΟΠΕΔΟ 5

α/α	X	Y	Απόσταση (μ.)
113	390376.55	4141180.50	113-116=5.92
114	390380.47	4141184.94	116-140=6.75
115	390386.90	4141179.00	140-117=1.29
116	390387.84	4141177.51	117-118=1.05
117	390389.37	4141177.51	118-119=0.70
118	390389.37	4141172.49	119-120=7.41
119	390389.37	4141172.49	120-121=6.63
120	390389.37	4141168.31	121-114=10.04
121	390389.37	4141175.21	114-115=7.70
122	390389.37	4141180.50	

Εμβαδόν: 113, 116, 140, 117, 118, 118, 120, 121, 114, 113=114.43 Μ².

ΟΙΚΟΠΕΔΟ 3

α/α	X	Y	Απόσταση (μ.)
105	390356.22	4141157.60	105-107=3.20
106	390358.02	4141159.99	107-108=11.40
107	390363.01	4141168.51	108-108=5.70
108	390369.70	4141172.77	109-109=2.38
109	390371.29	4141174.73	108-110=2.25
110	390374.45	4141174.73	110-110=5.39
111	390376.23	4141170.49	111-115=9.77
112	390383.63	4141164.00	111-106=23.20
113	390395.66	4141149.20	106-106=1.73
114	390394.36	4141150.35	106-106=4.88
115	390391.67	4141146.94	106-106=4.88
116	390356.22	4141155.99	

Εμβαδόν: 105, 107, 108, 109, 109, 110, 115, 111, 106, 106, 106, 106=335.45 Μ².

ΟΙΚΟΠΕΔΟ 4

α/α	X	Y	Απόσταση (μ.)
107	390341.90	4141139.08	100-101=7.28
108	390347.41	4141134.32	101-102=20.06
109	390363.01	4141146.94	102-103=11.96
110	390354.04	4141154.85	103-104=7.04
111	390349.33	4141148.90	104-99=0.56
112	390342.09	4141139.33	99-100=12.00
113	390341.90	4141139.08	100-100=0.31

Εμβαδόν: 100, 101, 102, 103, 104, 99, 100, 100=191.65 Μ².

ΟΙΚΟΠΕΔΟ 7

α/α	X	Y	Απόσταση (μ.)
103	390354.04	4141154.85	103-105=3.50
104	390356.22	4141157.60	105-105=2.42
105	390358.02	4141155.99	105-106=4.88
106	390361.67	4141162.74	106-106=5.60
107	390364.36	4141150.35	106-106=1.83
108	390365.73	4141149.14	106-102=3.50
109	390361.67	4141146.94	102-103=11.96
110	390354.04	4141154.85	

Εμβαδόν: 103, 105, 106, 106, 106, 106, 106=102, 103=42.87 Μ².

ΟΙΚΟΠΕΔΟ 8

α/α	X	Y	Απόσταση (μ.)
103	390354.04	4141154.85	103-105=3.50
104	390356.22	4141157.60	105-105=2.42
105	390358.02	4141155.99	105-106=4.88
106	390361.67	4141162.74	106-106=5.60
107	390364.36	4141150.35	106-106=1.83
108	390365.73	4141149.14	106-102=3.49
109	390361.67	4141146.94	106-102=3.49
110	390362.97	4141146.97	102-103=11.91
111	390354.04	4141154.85	

Εμβαδόν: 103, 105, 106, 106, 106, 106, 106=102, 103=42.82 Μ².

ΟΙΚΟΠΕΔΟ 10

α/α	X	Y	Απόσταση (μ.)
107	390341.90	4141139.08	100-101=7.28
108	390347.41	4141134.32	101-102=20.06
109	390363.01	4141146.94	102-103=11.96
110	390354.04	4141154.85	103-104=7.04
111	390349.33	4141148.90	104-99=0.56
112	390342.09	4141139.33	99-100=12.00
113	390341.90	4141139.08	100-100=0.31

Εμβαδόν: 100, 101, 102, 103, 104, 99, 100, 100=191.65 Μ².

ΟΙΚΟΠΕΔΟ 11

α/α	X	Y	Απόσταση (μ.)
107	390341.90	4141139.08	100-101=7.28
108	390347.41	4141134.32	101-102=20.06
109	390363.01	4141146.97	102-103=11.91
110	390354.04	4141154.85	103-104=7.04
111	390349.33	4141148.90	104-99=0.56
112	390342.09	4141139.33	99-100=12.00
113	390341.90	4141139.08	100-100=0.31

Εμβαδόν: 100, 101, 102, 103, 104, 99, 100, 100=191.65 Μ².

ΟΙΚΟΠΕΔΟ 12

α/α	X	Y	Απόσταση (μ.)
107	390341.90	4141139.08	100-101=7.28
108	390347.41	4141134.32	101-102=20.06
109	390363.01	4141146.94	102-103=11.96
110	390354.04	4141154.85	103-104=7.04
111	390349.33	4141148.90	104-99=0.56
112	390342.09	4141139.33	99-100=12.00
113	390341.90	4141139.08	100-100=0.31

Εμβαδόν: 100, 101, 102, 103, 104, 99, 100, 100=191.65 Μ².

ΟΙΚΟΠΕΔΟ 13

α/α	X	Y	Απόσταση (μ.)
107	390341.90	4141139.08	100-101=7.28
108	390347.41	4141134.32	101-102=20.06
109	390363.01	4141146.94	102-103=11.91
110	390354.04	4141154.85	103-104=7.04
111	390349.33	4141148.90	104-99=0.56
112	390342.09	4141139.33	99-100=12.00
113	390341.90	4141139.08	100-100=0.31

Εμβαδόν: 100, 101, 102, 103, 104, 99, 100, 100=191.65 Μ².

ΟΙΚΟΠΕΔΟ 14

α/α	X	Y	Απόσταση (μ.)
107	390341.90	4141139.08	100-101=7.28
108	390347.41	4141134.32	101-102=20.06
109	390363.01	4141146.94	102-103=11.96
110	390354.04	4141154.85	103-104=7.04
111	390349.33	4141148.90	104-99=0.56
112	390342.09	4141139.33	99-100=12.00
113	390341.90	4141139.08	100-100=0.3