

K13

ΣΥΜΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΙΚΗΣ ΓΡΑΜΜΗΣ
ΟΡΙΣΜΟΥ ΤΗΣ ΠΡΟΣ ΧΑΡΑΚΤΗΡΙΣΜΟ ΕΚΤΑΣΗΣ
ΕΓΣΑ 87

A/A	X	Y	A/A	X	Y
1	337024.60	4221395.14	91	337034.43	4221723.60
2	337053.51	4221448.41	92	337043.50	4221723.86
3	337070.05	4221464.70	93	337063.85	4221728.83
4	337108.19	4221494.43	94	337073.93	4221732.14
5	337126.81	4221511.56	95	337085.94	4221738.17
6	337139.33	4221518.29	96	337094.19	4221746.16
7	337143.09	4221525.84	97	337100.79	4221754.77
8	337147.52	4221540.69	98	337121.55	4221791.36
9	337148.18	4221569.90	99	337139.10	4221826.43
10	337151.37	4221583.09	100	337144.80	4221831.95
11	337161.79	4221596.84	101	337152.84	4221835.12
12	337165.97	4221618.32	102	337163.82	4221835.41
13	337173.94	4221649.46	103	337173.61	4221832.75
14	337176.80	4221668.10	104	337180.64	4221824.72
15	337175.40	4221705.51	105	337181.43	4221818.90
16	337172.12	4221726.82	106	337168.45	4221798.26
17	337165.25	4221754.75	107	337161.90	4221779.08
18	337165.81	4221760.76	108	337154.60	4221763.82
19	337172.62	4221773.98	109	337154.60	4221754.48
20	337185.33	4221805.38	110	337157.42	4221745.88
21	337188.89	4221811.63	111	337166.62	4221697.94
22	337189.92	4221822.08	112	337165.45	4221686.60
23	337181.95	4221840.97	113	337161.72	4221678.75
24	337167.10	4221855.93	114	337160.98	4221659.92
25	337150.22	4221857.19	115	337160.05	4221639.29
26	337135.29	4221852.48	116	337156.63	4221617.10
27	337122.97	4221837.24	117	337150.30	4221600.43
28	337094.68	4221775.93	118	337139.06	4221585.27
29	337088.83	4221757.73	119	337133.94	4221543.13
30	337079.86	4221747.96	120	337124.05	4221527.16
31	337041.30	4221737.00	121	337121.51	4221520.57
32	336997.77	4221738.36	122	337098.79	4221503.85
33	337984.66	4221740.70	123	337085.54	4221490.70
34	337948.21	4221755.61	124	337069.36	4221478.78
35	337985.92	4221786.91	125	337053.99	4221464.57
36	337853.62	4221791.13	126	337034.81	4221444.53
37	337829.55	4221786.32	127	337028.41	4221431.32
38	337811.48	4221769.38	128	337024.55	4221418.77
39	337790.04	4221758.60	129	337011.43	4221385.72
40	337777.71	4221754.54			
41	337757.00	4221754.38			
42	337717.96	4221745.58			
43	337694.27	4221745.13			
44	337679.00	4221747.62			
45	337639.03	4221744.60			
46	337597.20	4221743.50			
47	337560.62	4221747.67			
48	337541.70	4221752.53			
49	337513.53	4221763.29			
50	337489.70	4221777.64			
51	337454.72	4221795.84			
52	337439.05	4221808.16			
53	337425.54	4221821.58			
54	337410.27	4221848.93			
55	337395.85	4221872.62			
56	337386.12	4221890.92			
57	337382.65	4221903.32			
58	337363.71	4221917.82			
59	337368.86	4221904.49			
60	337385.31	4221875.82			
61	337414.59	4221821.50			
62	337425.27	4221807.52			
63	337454.61	4221785.60			
64	337494.11	4221762.01			
65	337519.34	4221747.61			
66	337538.70	4221741.20			
67	337579.11	4221735.05			
68	337660.08	4221732.86			
69	337678.00	4221730.57			
70	337692.97	4221730.59			
71	337704.94	4221732.41			
72	337719.44	4221737.16			
73	337739.88	4221737.16			
74	337759.55	4221738.90			
75	337770.76	4221741.91			
76	337778.96	4221743.49			
77	337790.41	4221748.62			
78	336804.89	4221750.23			
79	336819.77	4221754.86			
80	336849.86	4221771.08			
81	336860.19	4221773.26			
82	336881.10	4221772.14			
83	336907.74	4221763.25			
84	336926.79	4221756.80			
85	336943.55	4221748.51			
86	336965.68	4221736.10			
87	336979.88	4221729.63			
88	336995.10	4221725.14			
89	337011.74	4221725.18			
90	337022.84	4221726.24			

ΕΜΒΑΔΟΝ_{1,2,...,129} = 18.406τμ

