



ΣΗΜΕΙΑ	ΤΙΝΑΚΑΣ	ΣΥΝΤΕΤΑΓΜΕΝΟΝ
α	Α	477908,910 4466684,330
β	Β	477907,270 4466698,290
γ	Γ	477901,840 4466708,010
δ	Δ	477903,270 4466723,600
ε	Ε	477884,190 4466747,160
ς	Σ	477878,960 4466748,030
ζ	Ζ	477878,280 4466748,040
η	Η	477825,370 4466743,100
θ	Θ	477829,370 4466720,480
ι	Ι	477829,180 4466741,490
κ	Κ	477827,850 4466738,380
λ	Λ	477825,280 4466738,290
μ	Μ	477787,880 4466743,960
ν	Ν	477736,080 4466739,410
ξ	Ξ	477730,330 4466739,140
ο	Ο	477729,880 4466748,280
π	Π	477724,810 4466794,380
ρ	Ρ	477726,790 4466753,940
σ	Σ	477729,180 4466770,760
τ	Τ	477729,370 4466756,600
υ	Υ	477723,460 4466758,740
φ	Φ	477784,130 4466774,440
χ	Χ	477818,440 4466817,050
ψ	Ψ	477821,090 4466824,280
ω	Ω	477829,300 4466816,170
α'	Α'	477824,060 4466703,920
β'	Β'	477848,380 4466769,170
γ'	Γ'	477926,000 4466703,000
δ'	Δ'	477927,810 4466700,300

ΣΗΜΕΙΑ	ΤΙΝΑΚΑΣ	ΣΥΝΤΕΤΑΓΜΕΝΟΝ
1	1	477916,978 4466693,299
2	2	477911,888 4466697,466
3	3	477913,840 4466696,990
4	4	477916,460 4466696,990
5	5	477913,670 4466697,230
6	6	477913,630 4466697,010
7	7	477928,000 4466698,800
8	8	477927,600 4466704,600
9	9	477928,200 4466708,970
10	10	477874,000 4466798,300
11	11	477818,170 4466803,270
12	12	477880,016 4466818,346
13	13	477811,780 4466807,374
14	14	477814,349 4466796,684
15	15	477826,468 4466807,571
16	16	477823,827 4466807,571
17	17	477828,024 4466801,243
18	18	477846,828 4466794,090
19	19	477848,133 4466789,793
20	20	477844,794 4466778,388
21	21	477840,440 4466774,680
22	22	477825,640 4466786,984
23	23	477827,138 4466773,616
24	24	477829,380 4466784,990
25	25	477844,545 4466797,546
26	26	477828,720 4466788,680
27	27	477843,860 4466786,910
28	28	477843,080 4466788,960
29	29	477828,180 4466793,080
30	30	477848,809 4466794,584
31	31	477840,878 4466797,771
32	32	477843,078 4466793,911
33	33	477828,744 4466798,690
34	34	477816,821 4466796,096
35	35	477811,600 4466783,951
36	36	477828,230 4466798,084
37	37	477824,670 4466796,190
38	38	477827,840 4466796,110
39	39	477814,690 4466797,270
40	40	477828,090 4466783,983
41	41	477828,383 4466799,921
42	42	477788,776 4466791,608
43	43	477796,137 4466793,688
44	44	477798,539 4466774,778
45	45	477798,609 4466771,840
46	46	477798,609 4466771,840
47	47	477827,413 4466793,008
48	48	477828,978 4466783,631
49	49	477824,824 4466796,008
50	50	477797,618 4466798,519
51	51	477798,113 4466793,918
52	52	477793,009 4466791,764
53	53	477793,110 4466793,300
54	54	477793,184 4466793,300
55	55	477798,046 4466793,308
56	56	477821,083 4466798,981
57	57	477828,031 4466798,334
58	58	477797,434 4466790,689