



ΑΝΘ.	ΑΠΟΜΟΤΗ ΕΚ.	ΑΠΟΜΟΤΗ ΕΚ.	ΑΠΟΜΟΤΗ ΕΚ.
1	220999.21	429692.13	3.2171.72
2	220999.39	429692.47	3.1707.81
3	220999.58	429692.81	3.1243.90
4	220999.76	429693.15	3.0780.00
5	220999.95	429693.49	3.0316.09
6	220999.11	429693.83	2.9852.18
7	220999.29	429694.17	2.9388.27
8	220999.48	429694.51	2.8924.36
9	220999.66	429694.85	2.8460.45
10	220999.85	429695.19	2.7996.54
11	220999.11	429695.53	2.7532.63
12	220999.29	429695.87	2.7068.72
13	220999.48	429696.21	2.6604.81
14	220999.66	429696.55	2.6140.90
15	220999.85	429696.89	2.5677.00
16	220999.11	429697.23	2.5213.09
17	220999.29	429697.57	2.4749.18
18	220999.48	429697.91	2.4285.27
19	220999.66	429698.25	2.3821.36
20	220999.85	429698.59	2.3357.45
21	220999.11	429698.93	2.2893.54
22	220999.29	429699.27	2.2429.63
23	220999.48	429699.61	2.1965.72
24	220999.66	429700.00	2.1501.81
25	220999.85	429700.34	2.1037.90
26	220999.11	429700.68	2.0574.00
27	220999.29	429701.02	2.0110.09
28	220999.48	429701.36	1.9646.18
29	220999.66	429701.70	1.9182.27
30	220999.85	429702.04	1.8718.36
31	220999.11	429702.38	1.8254.45
32	220999.29	429702.72	1.7790.54
33	220999.48	429703.06	1.7326.63
34	220999.66	429703.40	1.6862.72
35	220999.85	429703.74	1.6398.81
36	220999.11	429704.08	1.5934.90
37	220999.29	429704.42	1.5471.00
38	220999.48	429704.76	1.5007.09
39	220999.66	429705.10	1.4543.18
40	220999.85	429705.44	1.4079.27
41	220999.11	429705.78	1.3615.36
42	220999.29	429706.12	1.3151.45
43	220999.48	429706.46	1.2687.54
44	220999.66	429706.80	1.2223.63
45	220999.85	429707.14	1.1759.72
46	220999.11	429707.48	1.1295.81
47	220999.29	429707.82	1.0831.90
48	220999.48	429708.16	1.0368.00
49	220999.66	429708.50	9.904.09
50	220999.85	429708.84	9.440.18
51	220999.11	429709.18	8.976.27
52	220999.29	429709.52	8.512.36
53	220999.48	429709.86	8.048.45
54	220999.66	429710.20	7.584.54
55	220999.85	429710.54	7.120.63
56	220999.11	429710.88	6.656.72
57	220999.29	429711.22	6.192.81
58	220999.48	429711.56	5.728.90
59	220999.66	429711.90	5.265.00
60	220999.85	429712.24	4.801.09
61	220999.11	429712.58	4.337.18
62	220999.29	429712.92	3.873.27
63	220999.48	429713.26	3.409.36
64	220999.66	429713.60	2.945.45
65	220999.85	429713.94	2.481.54
66	220999.11	429714.28	2.017.63
67	220999.29	429714.62	1.553.72
68	220999.48	429714.96	1.089.81
69	220999.66	429715.30	625.90
70	220999.85	429715.64	162.00