

1870234113.712375	54.474493	14.395159
1870568561.872910	54.472783	14.389035
1870903010.033445	54.492200	14.385081
1871237458.193980	54.501773	14.365355
1871571906.354515	54.532858	14.351936
1871906354.515050	54.537588	14.347310
1872240802.675585	54.533216	14.335139
1872575250.836120	54.558632	14.328475
1872909698.996655	54.559884	14.309540
1873244147.157191	54.571687	14.291637
1873578595.317726	54.588817	14.285770
1873913043.478261	54.591510	14.260420
1874247491.638796	54.593556	14.249720
1874581939.799331	54.506914	14.248362
1874916387.959866	54.594500	14.218225
1875250836.120401	54.617606	14.209616
1875585284.280936	54.619210	14.194832
1875919732.441472	54.601368	14.194426
1876254180.602007	54.611030	14.155849
1876588628.762542	54.626277	14.152203
1876923076.923077	54.612792	14.132655
1877257525.083612	54.615829	14.111423
1877591973.244147	54.418017	14.123639
1877926421.404682	54.426157	14.091528
1878260869.565217	54.397866	14.090114
1878595317.725753	54.298993	14.071149
1878929765.886288	54.205515	14.064187
1879264214.046823	54.186271	14.028605
1879598662.207358	54.189923	14.034369
1879933110.367893	54.196792	13.989961
1880267558.528428	54.238654	13.924832
1880602006.688963	54.277502	13.964723
1880936454.849498	54.273929	13.960858
1881270903.010033	54.255918	13.937683
1881605351.170568	54.247818	13.930095
1881939799.331104	54.233516	13.902408
1882274247.491639	54.226261	13.903049
1882608695.652174	54.228373	13.873728
1882943143.812709	54.286637	13.861304
1883277591.973244	54.378520	13.853701
1883612040.133779	54.367926	13.821558
1883946488.294314	54.359866	13.814013
1884280936.454849	54.330856	13.804465
1884615384.615385	54.329289	13.779686
1884949832.775920	54.307697	13.761135
1885284280.936455	54.395940	13.758105
1885618729.096990	54.381675	13.730545
1885953177.257525	54.368287	13.711167
1886287625.418060	54.321351	13.686943
1886622073.578595	54.333311	13.673219
1886956521.739130	54.297895	13.680930
1887290969.899666	54.293815	13.631731
1887625418.060201	54.240507	13.624715
1887959866.220736	54.242604	13.595525
1888294314.381271	54.200312	13.575065
1888628762.541806	54.177980	13.548399
1888963210.702341	54.158151	13.546232
1889297658.862876	54.124011	13.524946
1889632107.023411	54.104185	13.522762
1889966555.183946	54.086361	13.499850
1890301003.344482	54.057989	13.453359

241	1.880267559	54.36	17.74
242	1.880602007	54.36	17.74
243	1.880936455	54.36	17.73
244	1.881270903	54.34	17.70
245	1.881605351	54.35	17.70
246	1.881939799	54.33	17.69
247	1.882274247	54.33	17.67
248	1.882608696	54.33	17.66
249	1.882943144	54.32	17.65
250	1.883277592	54.30	17.64
251	1.883612040	54.30	17.61
252	1.883946488	54.29	17.62
253	1.884280936	54.26	17.59
254	1.884615385	54.27	17.57
255	1.884949833	54.25	17.55
256	1.885284281	54.25	17.55
257	1.885618729	54.23	17.54
258	1.885953177	54.23	17.52
259	1.886287625	54.19	17.51
260	1.886622074	54.19	17.49
261	1.886956522	54.17	17.49
262	1.887290970	54.17	17.47
263	1.887625418	54.13	17.45
264	1.887959866	54.16	17.44
265	1.888294314	54.11	17.42
266	1.888628762	54.10	17.40
267	1.888963211	54.07	17.40
268	1.889297659	54.08	17.37
269	1.889632107	54.05	17.37
270	1.889966555	54.05	17.34
271	1.890301003	54.03	17.34
272	1.890635452	54.00	17.33
273	1.890969900	54.01	17.31
274	1.891304348	53.96	17.29
275	1.891638796	53.95	17.28
276	1.891973244	53.93	17.27
277	1.892307692	53.93	17.27
278	1.892642140	53.91	17.23
279	1.892976589	53.87	17.23
280	1.893311037	53.86	17.20
281	1.893645485	53.83	17.20
282	1.893979933	53.82	17.18
283	1.894314381	53.81	17.18
284	1.894648829	53.77	17.14
285	1.894983278	53.76	17.14
286	1.895317726	53.71	17.13
287	1.895652174	53.71	17.12
288	1.895986622	53.69	17.12
289	1.896321070	53.66	17.09
290	1.896655518	53.64	17.10
291	1.896989967	53.63	17.07
292	1.897324415	53.60	17.05
293	1.897658863	53.55	17.06
294	1.897993311	53.53	17.03
295	1.898327759	53.52	17.02
296	1.898662207	53.49	17.01
297	1.898996656	53.46	17.01
298	1.899331104	53.45	16.99
299	1.899665552	53.42	16.98
300	1.900000000	53.38	16.97