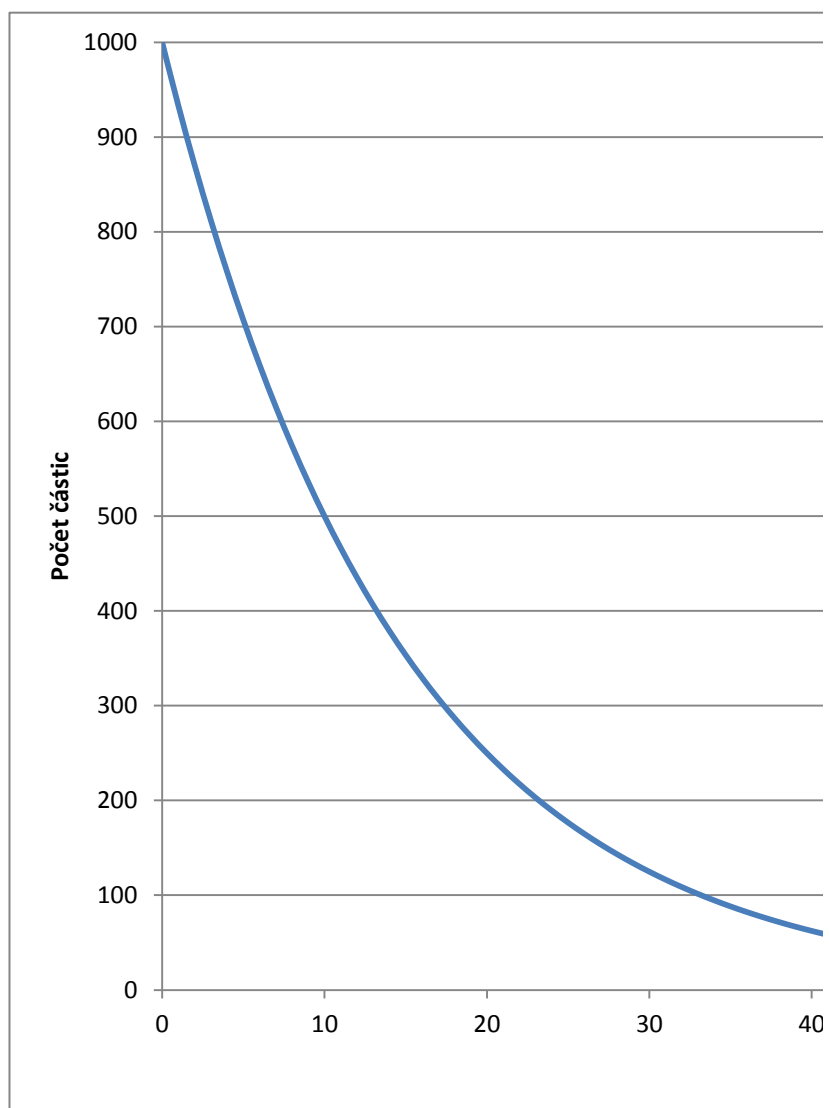
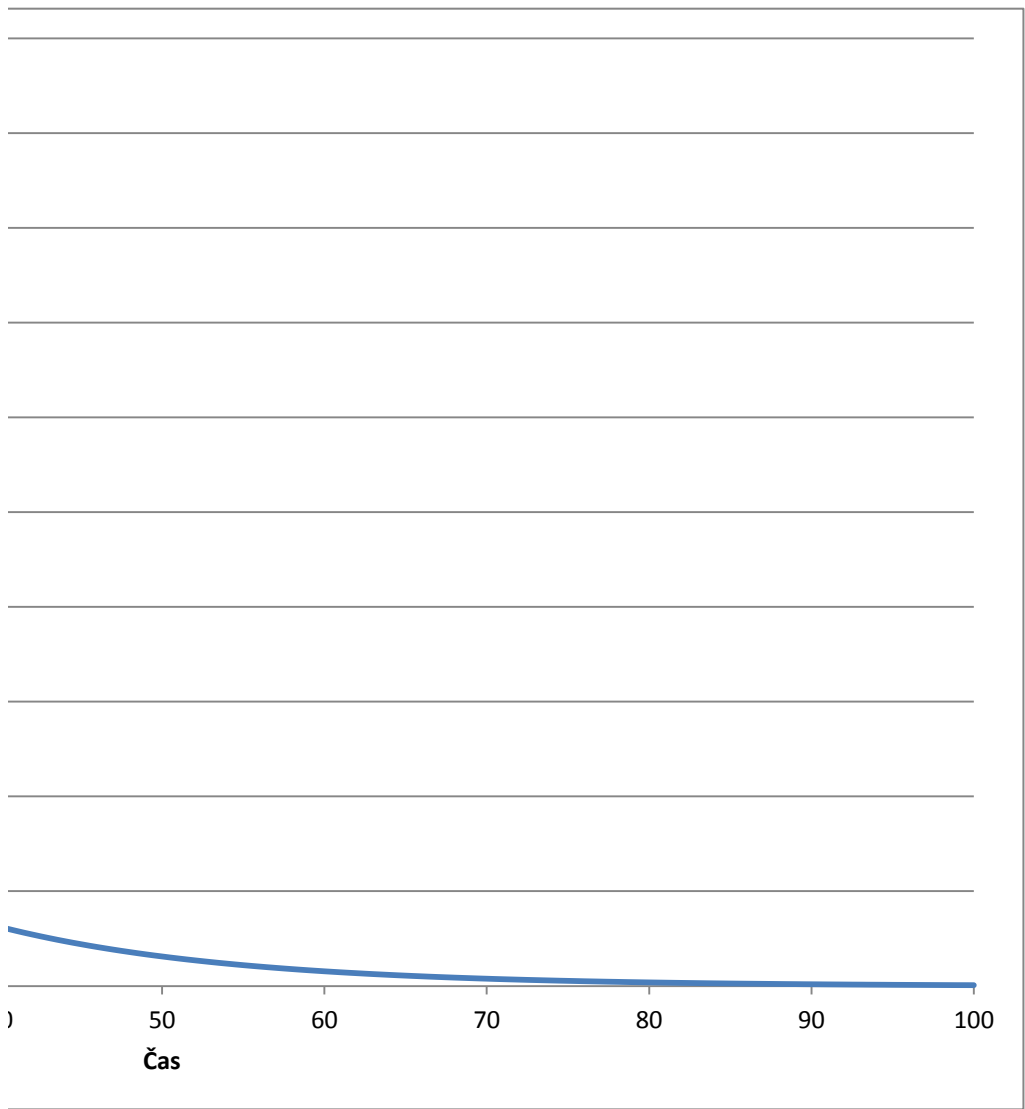


t	Nx	Ny	T0,5x
0	1000	0	10
1	933	67	
2	871	129	
3	812	188	
4	758	242	
5	707	293	
6	660	340	
7	616	384	
8	574	426	
9	536	464	
10	500	500	
11	467	533	
12	435	565	
13	406	594	
14	379	621	
15	354	646	
16	330	670	
17	308	692	
18	287	713	
19	268	732	
20	250	750	
21	233	767	
22	218	782	
23	203	797	
24	189	811	
25	177	823	
26	165	835	
27	154	846	
28	144	856	
29	134	866	
30	125	875	
31	117	883	
32	109	891	
33	102	898	
34	95	905	
35	88	912	
36	82	918	
37	77	923	
38	72	928	
39	67	933	
40	63	937	
41	58	942	
42	54	946	
43	51	949	
44	47	953	
45	44	956	
46	41	959	
47	38	962	
48	36	964	

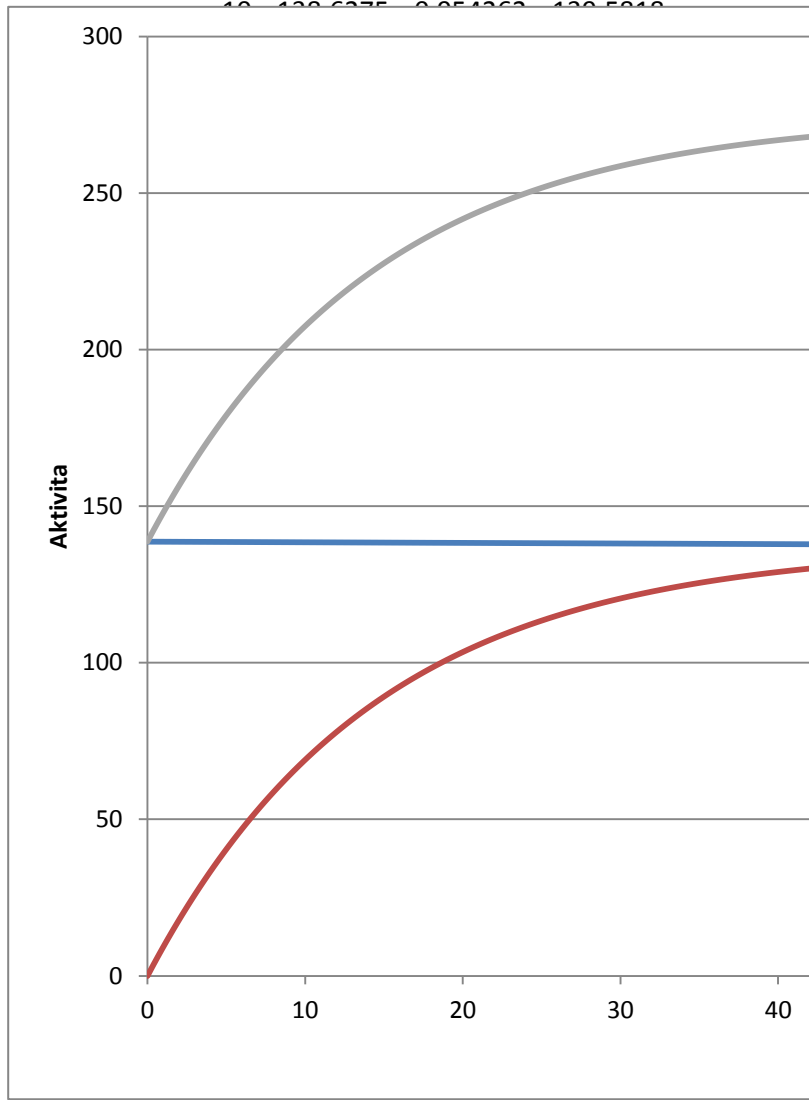


49	33	967
50	31	969
51	29	971
52	27	973
53	25	975
54	24	976
55	22	978
56	21	979
57	19	981
58	18	982
59	17	983
60	16	984
61	15	985
62	14	986
63	13	987
64	12	988
65	11	989
66	10	990
67	10	990
68	9	991
69	8	992
70	8	992
71	7	993
72	7	993
73	6	994
74	6	994
75	6	994
76	5	995
77	5	995
78	4	996
79	4	996
80	4	996
81	4	996
82	3	997
83	3	997
84	3	997
85	3	997
86	3	997
87	2	998
88	2	998
89	2	998
90	2	998
91	2	998
92	2	998
93	2	998
94	1	999
95	1	999
96	1	999
97	1	999
98	1	999

99	1	999
100	1	999



t	Nx	Ny	T0,5x	T0,5y	Ax	Ay	Ay+x
0	1000000	0	5000	10	138.6294	0	138.6294
0.1	999986	14					
0.2	999972	27					
0.3	999958	41					
0.4	999945	54					
0.5	999931	68					
0.6	999917	81					
0.7	999903	94					
0.8	999889	108					
0.9	999875	121					
1	999861	133					
1.1	999848	146					
1.2	999834	159					
1.3	999820	172					
1.4	999806	184					
1.5	999792	197					
1.6	999778	209					
1.7	999764	222					
1.8	999750	234					
1.9	999737	246					
2	999723	258					
2.1	999709	270					
2.2	999695	282					
2.3	999681	294					
2.4	999667	305					
2.5	999653	317					
2.6	999640	329					
2.7	999626	340					
2.8	999612	352					
2.9	999598	363					
3	999584	374			138.5718	25.93167	164.5035
3.1	999570	385			138.5699	26.70641	165.2763
3.2	999556	396			138.568	27.47578	166.0437
3.3	999543	407			138.566	28.23983	166.8059
3.4	999529	418			138.5641	28.99859	167.5627
3.5	999515	429			138.5622	29.7521	168.3143
3.6	999501	440			138.5603	30.50038	169.0607
3.7	999487	451			138.5583	31.24349	169.8018
3.8	999473	461			138.5564	31.98145	170.5379
3.9	999459	472			138.5545	32.71429	171.2688
4	999446	482			138.5526	33.44207	171.9947
4.1	999432	493			138.5507	34.1648	172.7155
4.2	999418	503			138.5487	34.88252	173.4313
4.3	999404	514			138.5468	35.59528	174.1421
4.4	999390	524			138.5449	36.3031	174.848
4.5	999376	534			138.543	37.00601	175.549
4.6	999363	544			138.5411	37.70406	176.2451
4.7	999349	554			138.5391	38.39727	176.9364
4.8	999335	564			138.5372	39.08569	177.6229



4.9	999321	574	138.5353	39.76933	178.3046
5	999307	584	138.5334	40.44823	178.9816
5.1	999293	593	138.5315	41.12244	179.6539
5.2	999279	603	138.5295	41.79197	180.3215
5.3	999266	613	138.5276	42.45687	180.9845
5.4	999252	622	138.5257	43.11716	181.6429
5.5	999238	632	138.5238	43.77288	182.2967
5.6	999224	641	138.5219	44.42405	182.9459
5.7	999210	650	138.5199	45.07071	183.5906
5.8	999196	659	138.518	45.71289	184.2309
5.9	999182	669	138.5161	46.35063	184.8667
6	999169	678	138.5142	46.98394	185.4981
6.1	999155	687	138.5123	47.61287	186.1251
6.2	999141	696	138.5103	48.23744	186.7478
6.3	999127	705	138.5084	48.85768	187.3661
6.4	999113	714	138.5065	49.47362	187.9801
6.5	999099	723	138.5046	50.0853	188.5899
6.6	999085	731	138.5027	50.69274	189.1954
6.7	999072	740	138.5007	51.29597	189.7967
6.8	999058	749	138.4988	51.89501	190.3938
6.9	999044	757	138.4969	52.48991	190.9868
7	999030	766	138.495	53.08069	191.5757
7.1	999016	774	138.4931	53.66737	192.1604
7.2	999002	783	138.4911	54.24998	192.7411
7.3	998989	791	138.4892	54.82856	193.3178
7.4	998975	799	138.4873	55.40313	193.8904
7.5	998961	808	138.4854	55.97372	194.4591
7.6	998947	816	138.4835	56.54035	195.0238
7.7	998933	824	138.4815	57.10305	195.5846
7.8	998919	832	138.4796	57.66186	196.1415
7.9	998905	840	138.4777	58.21679	196.6945
8	998892	848	138.4758	58.76787	197.2436
8.1	998878	856	138.4739	59.31514	197.789
8.2	998864	864	138.4719	59.85861	198.3305
8.3	998850	871	138.47	60.39831	198.8683
8.4	998836	879	138.4681	60.93428	199.4024
8.5	998822	887	138.4662	61.46652	199.9327
8.6	998808	894	138.4643	61.99508	200.4593
8.7	998795	902	138.4623	62.51998	200.9823
8.8	998781	909	138.4604	63.04123	201.5016
8.9	998767	917	138.4585	63.55887	202.0174
9	998753	924	138.4566	64.07292	202.5295
9.1	998739	932	138.4547	64.58341	203.0381
9.2	998725	939	138.4527	65.09036	203.5431
9.3	998712	946	138.4508	65.59379	204.0446
9.4	998698	954	138.4489	66.09374	204.5426
9.5	998684	961	138.447	66.59021	205.0372
9.6	998670	968	138.4451	67.08325	205.5283
9.7	998656	975	138.4431	67.57286	206.016
9.8	998642	982	138.4412	68.05908	206.5003

9.9	998629	989	138.4393	68.54193	206.9812
10	998615	996	138.4374	69.02143	207.4588
10.1	998601	1003	138.4355	69.4976	207.9331
10.2	998587	1009	138.4335	69.97048	208.404
10.3	998573	1016	138.4316	70.44007	208.8717
10.4	998559	1023	138.4297	70.9064	209.3361
10.5	998545	1030	138.4278	71.3695	209.7973
10.6	998532	1036	138.4259	71.82939	210.2553
10.7	998518	1043	138.424	72.28609	210.71
10.8	998504	1049	138.422	72.73962	211.1617
10.9	998490	1056	138.4201	73.19001	211.6101
11	998476	1062	138.4182	73.63727	212.0555
11.1	998462	1069	138.4163	74.08143	212.4977
11.2	998449	1075	138.4144	74.5225	212.9369
11.3	998435	1081	138.4124	74.96052	213.373
11.4	998421	1088	138.4105	75.3955	213.806
11.5	998407	1094	138.4086	75.82746	214.2361
11.6	998393	1100	138.4067	76.25642	214.6631
11.7	998379	1106	138.4048	76.68241	215.0872
11.8	998366	1112	138.4028	77.10544	215.5083
11.9	998352	1118	138.4009	77.52554	215.9265
12	998338	1124	138.399	77.94272	216.3417
12.1	998324	1130	138.3971	78.357	216.7541
12.2	998310	1136	138.3952	78.76841	217.1636
12.3	998296	1142	138.3933	79.17697	217.5702
12.4	998282	1148	138.3913	79.58269	217.974
12.5	998269	1154	138.3894	79.9856	218.375
12.6	998255	1160	138.3875	80.38571	218.7732
12.7	998241	1165	138.3856	80.78304	219.1686
12.8	998227	1171	138.3837	81.17761	219.5613
12.9	998213	1177	138.3817	81.56945	219.9512
13	998199	1182	138.3798	81.95856	220.3384
13.1	998186	1188	138.3779	82.34498	220.7229
13.2	998172	1194	138.376	82.72871	221.1047
13.3	998158	1199	138.3741	83.10978	221.4838
13.4	998144	1204	138.3722	83.4882	221.8604
13.5	998130	1210	138.3702	83.864	222.2342
13.6	998116	1215	138.3683	84.23718	222.6055
13.7	998103	1221	138.3664	84.60778	222.9742
13.8	998089	1226	138.3645	84.9758	223.3403
13.9	998075	1231	138.3626	85.34127	223.7038
14	998061	1236	138.3606	85.7042	224.0648
14.1	998047	1242	138.3587	86.06461	224.4233
14.2	998033	1247	138.3568	86.42252	224.7793
14.3	998020	1252	138.3549	86.77794	225.1328
14.4	998006	1257	138.353	87.13089	225.4839
14.5	997992	1262	138.3511	87.48139	225.8324
14.6	997978	1267	138.3491	87.82946	226.1786
14.7	997964	1272	138.3472	88.17511	226.5223
14.8	997950	1277	138.3453	88.51836	226.8637

14.9	997937	1282	138.3434	88.85922	227.2026
15	997923	1287	138.3415	89.19772	227.5392
15.1	997909	1292	138.3395	89.53387	227.8734
15.2	997895	1297	138.3376	89.86768	228.2053
15.3	997881	1301	138.3357	90.19917	228.5349
15.4	997867	1306	138.3338	90.52836	228.8622
15.5	997854	1311	138.3319	90.85526	229.1871
15.6	997840	1315	138.33	91.17989	229.5098
15.7	997826	1320	138.328	91.50227	229.8303
15.8	997812	1325	138.3261	91.8224	230.1485
15.9	997798	1329	138.3242	92.14031	230.4645
16	997784	1334	138.3223	92.45601	230.7783
16.1	997771	1338	138.3204	92.76952	231.0899
16.2	997757	1343	138.3185	93.08085	231.3993
16.3	997743	1347	138.3165	93.39001	231.7065
16.4	997729	1352	138.3146	93.69703	232.0116
16.5	997715	1356	138.3127	94.00191	232.3146
16.6	997701	1361	138.3108	94.30468	232.6155
16.7	997688	1365	138.3089	94.60533	232.9142
16.8	997674	1369	138.3069	94.9039	233.2108
16.9	997660	1373	138.305	95.2004	233.5054
17	997646	1378	138.3031	95.49483	233.7979
17.1	997632	1382	138.3012	95.78721	234.0884
17.2	997618	1386	138.2993	96.07756	234.3768
17.3	997605	1390	138.2974	96.3659	234.6633
17.4	997591	1394	138.2954	96.65222	234.9477
17.5	997577	1398	138.2935	96.93656	235.2301
17.6	997563	1403	138.2916	97.21892	235.5105
17.7	997549	1407	138.2897	97.49932	235.789
17.8	997535	1411	138.2878	97.77776	236.0655
17.9	997522	1415	138.2859	98.05427	236.3401
18	997508	1419	138.2839	98.32886	236.6128
18.1	997494	1423	138.282	98.60154	236.8836
18.2	997480	1426	138.2801	98.87232	237.1524
18.3	997466	1430	138.2782	99.14121	237.4194
18.4	997452	1434	138.2763	99.40824	237.6845
18.5	997439	1438	138.2744	99.67341	237.9478
18.6	997425	1442	138.2724	99.93673	238.2092
18.7	997411	1446	138.2705	100.1982	238.4687
18.8	997397	1449	138.2686	100.4579	238.7265
18.9	997383	1453	138.2667	100.7158	238.9824
19	997370	1457	138.2648	100.9718	239.2366
19.1	997356	1460	138.2629	101.2261	239.489
19.2	997342	1464	138.2609	101.4786	239.7396
19.3	997328	1468	138.259	101.7294	239.9884
19.4	997314	1471	138.2571	101.9784	240.2355
19.5	997300	1475	138.2552	102.2257	240.4809
19.6	997287	1478	138.2533	102.4713	240.7245
19.7	997273	1482	138.2514	102.7151	240.9665
19.8	997259	1485	138.2494	102.9573	241.2067



19.9	997245	1489	138.2475	103.1977	241.4453
20	997231	1492	138.2456	103.4365	241.6821
20.1	997217	1496	138.2437	103.6737	241.9173
20.2	997204	1499	138.2418	103.9091	242.1509
20.3	997190	1502	138.2399	104.143	242.3828
20.4	997176	1506	138.2379	104.3752	242.6131
20.5	997162	1509	138.236	104.6058	242.8418
20.6	997148	1512	138.2341	104.8348	243.0689
20.7	997134	1516	138.2322	105.0622	243.2944
20.8	997121	1519	138.2303	105.288	243.5183
20.9	997107	1522	138.2284	105.5122	243.7406
21	997093	1525	138.2264	105.7349	243.9613
21.1	997079	1529	138.2245	105.956	244.1805
21.2	997065	1532	138.2226	106.1756	244.3982
21.3	997052	1535	138.2207	106.3937	244.6143
21.4	997038	1538	138.2188	106.6102	244.829
21.5	997024	1541	138.2169	106.8252	245.0421
21.6	997010	1544	138.2149	107.0387	245.2537
21.7	996996	1547	138.213	107.2508	245.4638
21.8	996982	1550	138.2111	107.4613	245.6724
21.9	996969	1553	138.2092	107.6704	245.8796
22	996955	1556	138.2073	107.8781	246.0853
22.1	996941	1559	138.2054	108.0843	246.2896
22.2	996927	1562	138.2034	108.289	246.4925
22.3	996913	1565	138.2015	108.4923	246.6939
22.4	996900	1568	138.1996	108.6942	246.8938
22.5	996886	1571	138.1977	108.8947	247.0924
22.6	996872	1574	138.1958	109.0938	247.2896
22.7	996858	1577	138.1939	109.2915	247.4854
22.8	996844	1580	138.192	109.4879	247.6798
22.9	996830	1582	138.19	109.6828	247.8729
23	996817	1585	138.1881	109.8764	248.0646
23.1	996803	1588	138.1862	110.0687	248.2549
23.2	996789	1591	138.1843	110.2596	248.4439
23.3	996775	1593	138.1824	110.4492	248.6316
23.4	996761	1596	138.1805	110.6374	248.8179
23.5	996748	1599	138.1785	110.8244	249.0029
23.6	996734	1602	138.1766	111.01	249.1866
23.7	996720	1604	138.1747	111.1944	249.3691
23.8	996706	1607	138.1728	111.3774	249.5502
23.9	996692	1609	138.1709	111.5592	249.7301
24	996678	1612	138.169	111.7397	249.9087
24.1	996665	1615	138.1671	111.919	250.086
24.2	996651	1617	138.1651	112.0969	250.2621
24.3	996637	1620	138.1632	112.2737	250.4369
24.4	996623	1622	138.1613	112.4492	250.6105
24.5	996609	1625	138.1594	112.6235	250.7829
24.6	996596	1627	138.1575	112.7966	250.9541
24.7	996582	1630	138.1556	112.9685	251.124
24.8	996568	1632	138.1536	113.1391	251.2928

24.9	996554	1635	138.1517	113.3086	251.4603
25	996540	1637	138.1498	113.4769	251.6267
25.1	996526	1640	138.1479	113.644	251.7919
25.2	996513	1642	138.146	113.81	251.956
25.3	996499	1644	138.1441	113.9748	252.1188
25.4	996485	1647	138.1422	114.1384	252.2806
25.5	996471	1649	138.1402	114.3009	252.4411
25.6	996457	1651	138.1383	114.4623	252.6006
25.7	996444	1654	138.1364	114.6225	252.7589
25.8	996430	1656	138.1345	114.7816	252.9161
25.9	996416	1658	138.1326	114.9396	253.0722
26	996402	1660	138.1307	115.0965	253.2272
26.1	996388	1663	138.1287	115.2523	253.3811
26.2	996374	1665	138.1268	115.407	253.5339
26.3	996361	1667	138.1249	115.5606	253.6856
26.4	996347	1669	138.123	115.7132	253.8362
26.5	996333	1672	138.1211	115.8647	253.9858
26.6	996319	1674	138.1192	116.0151	254.1343
26.7	996305	1676	138.1173	116.1645	254.2817
26.8	996292	1678	138.1153	116.3128	254.4282
26.9	996278	1680	138.1134	116.4601	254.5735
27	996264	1682	138.1115	116.6064	254.7179
27.1	996250	1684	138.1096	116.7516	254.8612
27.2	996236	1686	138.1077	116.8958	255.0035
27.3	996223	1689	138.1058	117.039	255.1448
27.4	996209	1691	138.1039	117.1813	255.2851
27.5	996195	1693	138.1019	117.3225	255.4244
27.6	996181	1695	138.1	117.4627	255.5627
27.7	996167	1697	138.0981	117.6019	255.7001
27.8	996154	1699	138.0962	117.7402	255.8364
27.9	996140	1701	138.0943	117.8775	255.9718
28	996126	1703	138.0924	118.0138	256.1062
28.1	996112	1705	138.0905	118.1492	256.2397
28.2	996098	1706	138.0885	118.2837	256.3722
28.3	996084	1708	138.0866	118.4172	256.5038
28.4	996071	1710	138.0847	118.5497	256.6344
28.5	996057	1712	138.0828	118.6813	256.7641
28.6	996043	1714	138.0809	118.8121	256.8929
28.7	996029	1716	138.079	118.9418	257.0208
28.8	996015	1718	138.0771	119.0707	257.1478
28.9	996002	1720	138.0751	119.1987	257.2738
29	995988	1722	138.0732	119.3258	257.399
29.1	995974	1723	138.0713	119.452	257.5233
29.2	995960	1725	138.0694	119.5773	257.6467
29.3	995946	1727	138.0675	119.7017	257.7692
29.4	995933	1729	138.0656	119.8253	257.8908
29.5	995919	1730	138.0637	119.9479	258.0116
29.6	995905	1732	138.0617	120.0698	258.1315
29.7	995891	1734	138.0598	120.1907	258.2506
29.8	995877	1736	138.0579	120.3109	258.3688

29.9	995864	1737	138.056	120.4301	258.4861
30	995850	1739	138.0541	120.5486	258.6027
30.1	995836	1741	138.0522	120.6662	258.7184
30.2	995822	1743	138.0503	120.783	258.8332
30.3	995808	1744	138.0483	120.899	258.9473
30.4	995795	1746	138.0464	121.0141	259.0605
30.5	995781	1748	138.0445	121.1284	259.173
30.6	995767	1749	138.0426	121.242	259.2846
30.7	995753	1751	138.0407	121.3547	259.3954
30.8	995739	1752	138.0388	121.4667	259.5055
30.9	995726	1754	138.0369	121.5778	259.6147
31	995712	1756	138.035	121.6882	259.7232
31.1	995698	1757	138.033	121.7978	259.8309
31.2	995684	1759	138.0311	121.9067	259.9378
31.3	995670	1760	138.0292	122.0147	260.044
31.4	995656	1762	138.0273	122.1221	260.1494
31.5	995643	1763	138.0254	122.2286	260.254
31.6	995629	1765	138.0235	122.3344	260.3579
31.7	995615	1766	138.0216	122.4395	260.4611
31.8	995601	1768	138.0196	122.5438	260.5635
31.9	995587	1769	138.0177	122.6474	260.6651
32	995574	1771	138.0158	122.7503	260.7661
32.1	995560	1772	138.0139	122.8524	260.8663
32.2	995546	1774	138.012	122.9538	260.9658
32.3	995532	1775	138.0101	123.0545	261.0646
32.4	995518	1777	138.0082	123.1545	261.1627
32.5	995505	1778	138.0063	123.2538	261.2601
32.6	995491	1780	138.0043	123.3524	261.3568
32.7	995477	1781	138.0024	123.4503	261.4528
32.8	995463	1782	138.0005	123.5475	261.5481
32.9	995449	1784	137.9986	123.6441	261.6427
33	995436	1785	137.9967	123.7399	261.7366
33.1	995422	1787	137.9948	123.8351	261.8299
33.2	995408	1788	137.9929	123.9296	261.9225
33.3	995394	1789	137.9909	124.0234	262.0144
33.4	995380	1791	137.989	124.1166	262.1056
33.5	995367	1792	137.9871	124.2091	262.1962
33.6	995353	1793	137.9852	124.301	262.2862
33.7	995339	1795	137.9833	124.3922	262.3755
33.8	995325	1796	137.9814	124.4828	262.4642
33.9	995311	1797	137.9795	124.5727	262.5522
34	995298	1798	137.9776	124.662	262.6396
34.1	995284	1800	137.9756	124.7507	262.7263
34.2	995270	1801	137.9737	124.8387	262.8125
34.3	995256	1802	137.9718	124.9262	262.898
34.4	995243	1804	137.9699	125.013	262.9829
34.5	995229	1805	137.968	125.0992	263.0672
34.6	995215	1806	137.9661	125.1847	263.1508
34.7	995201	1807	137.9642	125.2697	263.2339
34.8	995187	1808	137.9623	125.3541	263.3164

34.9	995174	1810	137.9603	125.4379	263.3982
35	995160	1811	137.9584	125.5211	263.4795
35.1	995146	1812	137.9565	125.6037	263.5602
35.2	995132	1813	137.9546	125.6857	263.6403
35.3	995118	1814	137.9527	125.7672	263.7199
35.4	995105	1816	137.9508	125.848	263.7988
35.5	995091	1817	137.9489	125.9283	263.8772
35.6	995077	1818	137.947	126.008	263.955
35.7	995063	1819	137.945	126.0872	264.0323
35.8	995049	1820	137.9431	126.1658	264.1089
35.9	995036	1821	137.9412	126.2439	264.1851
36	995022	1822	137.9393	126.3214	264.2607
36.1	995008	1824	137.9374	126.3983	264.3357
36.2	994994	1825	137.9355	126.4747	264.4102
36.3	994980	1826	137.9336	126.5506	264.4841
36.4	994967	1827	137.9317	126.6259	264.5575
36.5	994953	1828	137.9297	126.7007	264.6304
36.6	994939	1829	137.9278	126.7749	264.7028
36.7	994925	1830	137.9259	126.8487	264.7746
36.8	994911	1831	137.924	126.9219	264.8459
36.9	994898	1832	137.9221	126.9946	264.9167
37	994884	1833	137.9202	127.0668	264.9869
37.1	994870	1834	137.9183	127.1384	265.0567
37.2	994856	1835	137.9164	127.2096	265.1259
37.3	994842	1836	137.9145	127.2802	265.1947
37.4	994829	1837	137.9125	127.3504	265.2629
37.5	994815	1838	137.9106	127.42	265.3307
37.6	994801	1839	137.9087	127.4892	265.3979
37.7	994787	1840	137.9068	127.5579	265.4647
37.8	994774	1841	137.9049	127.626	265.5309
37.9	994760	1842	137.903	127.6937	265.5967
38	994746	1843	137.9011	127.761	265.662
38.1	994732	1844	137.8992	127.8277	265.7268
38.2	994718	1845	137.8972	127.894	265.7912
38.3	994705	1846	137.8953	127.9598	265.8551
38.4	994691	1847	137.8934	128.0251	265.9185
38.5	994677	1848	137.8915	128.0899	265.9814
38.6	994663	1849	137.8896	128.1543	266.0439
38.7	994649	1850	137.8877	128.2183	266.106
38.8	994636	1851	137.8858	128.2818	266.1675
38.9	994622	1852	137.8839	128.3448	266.2287
39	994608	1853	137.882	128.4074	266.2893
39.1	994594	1853	137.88	128.4695	266.3496
39.2	994580	1854	137.8781	128.5312	266.4094
39.3	994567	1855	137.8762	128.5925	266.4687
39.4	994553	1856	137.8743	128.6533	266.5276
39.5	994539	1857	137.8724	128.7137	266.5861
39.6	994525	1858	137.8705	128.7737	266.6442
39.7	994512	1859	137.8686	128.8332	266.7018
39.8	994498	1860	137.8667	128.8923	266.759

39.9	994484	1860	137.8647	128.951	266.8157
40	994470	1861	137.8628	129.0093	266.8721
40.1	994456	1862	137.8609	129.0671	266.928
40.2	994443	1863	137.859	129.1246	266.9836
40.3	994429	1864	137.8571	129.1816	267.0387
40.4	994415	1865	137.8552	129.2382	267.0934
40.5	994401	1865	137.8533	129.2944	267.1477
40.6	994387	1866	137.8514	129.3503	267.2016
40.7	994374	1867	137.8495	129.4057	267.2551
40.8	994360	1868	137.8476	129.4607	267.3082
40.9	994346	1869	137.8456	129.5153	267.361
41	994332	1869	137.8437	129.5696	267.4133
41.1	994319	1870	137.8418	129.6234	267.4652
41.2	994305	1871	137.8399	129.6769	267.5168
41.3	994291	1872	137.838	129.73	267.568
41.4	994277	1872	137.8361	129.7827	267.6187
41.5	994263	1873	137.8342	129.835	267.6692
41.6	994250	1874	137.8323	129.8869	267.7192
41.7	994236	1875	137.8304	129.9385	267.7689
41.8	994222	1875	137.8284	129.9897	267.8182
41.9	994208	1876	137.8265	130.0406	267.8671
42	994194	1877	137.8246	130.0911	267.9157
42.1	994181	1878	137.8227	130.1412	267.9639
42.2	994167	1878	137.8208	130.1909	268.0117
42.3	994153	1879	137.8189	130.2403	268.0592
42.4	994139	1880	137.817	130.2894	268.1064
42.5	994126	1880	137.8151	130.3381	268.1531
42.6	994112	1881	137.8132	130.3864	268.1996
42.7	994098	1882	137.8112	130.4344	268.2457
42.8	994084	1882	137.8093	130.4821	268.2914
42.9	994070	1883	137.8074	130.5294	268.3368
43	994057	1884	137.8055	130.5764	268.3819
43.1	994043	1884	137.8036	130.623	268.4266
43.2	994029	1885	137.8017	130.6693	268.471
43.3	994015	1886	137.7998	130.7153	268.515
43.4	994002	1886	137.7979	130.7609	268.5588
43.5	993988	1887	137.796	130.8062	268.6022
43.6	993974	1888	137.7941	130.8512	268.6452
43.7	993960	1888	137.7921	130.8958	268.688
43.8	993946	1889	137.7902	130.9402	268.7304
43.9	993933	1890	137.7883	130.9842	268.7725
44	993919	1890	137.7864	131.0279	268.8143
44.1	993905	1891	137.7845	131.0713	268.8558
44.2	993891	1892	137.7826	131.1143	268.8969
44.3	993878	1892	137.7807	131.1571	268.9378
44.4	993864	1893	137.7788	131.1995	268.9783
44.5	993850	1893	137.7769	131.2417	269.0186
44.6	993836	1894	137.775	131.2835	269.0585
44.7	993822	1895	137.773	131.3251	269.0981
44.8	993809	1895	137.7711	131.3663	269.1374

44.9	993795	1896	137.7692	131.4072	269.1765
45	993781	1896	137.7673	131.4479	269.2152
45.1	993767	1897	137.7654	131.4882	269.2536
45.2	993754	1898	137.7635	131.5283	269.2918
45.3	993740	1898	137.7616	131.5681	269.3297
45.4	993726	1899	137.7597	131.6076	269.3672
45.5	993712	1899	137.7578	131.6467	269.4045
45.6	993698	1900	137.7559	131.6857	269.4415
45.7	993685	1900	137.7539	131.7243	269.4782
45.8	993671	1901	137.752	131.7626	269.5147
45.9	993657	1901	137.7501	131.8007	269.5508
46	993643	1902	137.7482	131.8385	269.5867
46.1	993630	1903	137.7463	131.876	269.6223
46.2	993616	1903	137.7444	131.9133	269.6577
46.3	993602	1904	137.7425	131.9502	269.6927
46.4	993588	1904	137.7406	131.987	269.7275
46.5	993574	1905	137.7387	132.0234	269.7621
46.6	993561	1905	137.7368	132.0596	269.7963
46.7	993547	1906	137.7348	132.0955	269.8303
46.8	993533	1906	137.7329	132.1311	269.8641
46.9	993519	1907	137.731	132.1665	269.8976
47	993506	1907	137.7291	132.2017	269.9308
47.1	993492	1908	137.7272	132.2366	269.9638
47.2	993478	1908	137.7253	132.2712	269.9965
47.3	993464	1909	137.7234	132.3056	270.029
47.4	993451	1909	137.7215	132.3397	270.0612
47.5	993437	1910	137.7196	132.3736	270.0931
47.6	993423	1910	137.7177	132.4072	270.1249
47.7	993409	1911	137.7158	132.4406	270.1563
47.8	993395	1911	137.7138	132.4737	270.1876
47.9	993382	1912	137.7119	132.5066	270.2185
48	993368	1912	137.71	132.5393	270.2493
48.1	993354	1913	137.7081	132.5717	270.2798
48.2	993340	1913	137.7062	132.6039	270.3101
48.3	993327	1914	137.7043	132.6358	270.3401
48.4	993313	1914	137.7024	132.6675	270.3699
48.5	993299	1914	137.7005	132.699	270.3995
48.6	993285	1915	137.6986	132.7302	270.4288
48.7	993271	1915	137.6967	132.7613	270.4579
48.8	993258	1916	137.6948	132.7921	270.4868
48.9	993244	1916	137.6928	132.8226	270.5155
49	993230	1917	137.6909	132.853	270.5439
49.1	993216	1917	137.689	132.8831	270.5721
49.2	993203	1918	137.6871	132.913	270.6001
49.3	993189	1918	137.6852	132.9427	270.6279
49.4	993175	1918	137.6833	132.9721	270.6554
49.5	993161	1919	137.6814	133.0014	270.6828
49.6	993148	1919	137.6795	133.0304	270.7099
49.7	993134	1920	137.6776	133.0592	270.7368
49.8	993120	1920	137.6757	133.0878	270.7635

49.9	993106	1920	137.6738	133.1162	270.79
50	993092	1921	137.6719	133.1444	270.8162
50.1	993079	1921	137.6699	133.1724	270.8423
50.2	993065	1922	137.668	133.2001	270.8682
50.3	993051	1922	137.6661	133.2277	270.8938
50.4	993037	1922	137.6642	133.2551	270.9193
50.5	993024	1923	137.6623	133.2822	270.9445
50.6	993010	1923	137.6604	133.3092	270.9696
50.7	992996	1924	137.6585	133.3359	270.9944
50.8	992982	1924	137.6566	133.3625	271.0191
50.9	992969	1924	137.6547	133.3888	271.0435
51	992955	1925	137.6528	133.415	271.0678
51.1	992941	1925	137.6509	133.441	271.0919
51.2	992927	1926	137.649	133.4668	271.1157
51.3	992914	1926	137.647	133.4924	271.1394
51.4	992900	1926	137.6451	133.5178	271.1629
51.5	992886	1927	137.6432	133.543	271.1862
51.6	992872	1927	137.6413	133.568	271.2093
51.7	992858	1927	137.6394	133.5928	271.2323
51.8	992845	1928	137.6375	133.6175	271.255
51.9	992831	1928	137.6356	133.642	271.2776
52	992817	1928	137.6337	133.6663	271.2999
52.1	992803	1929	137.6318	133.6904	271.3221
52.2	992790	1929	137.6299	133.7143	271.3442
52.3	992776	1929	137.628	133.738	271.366
52.4	992762	1930	137.6261	133.7616	271.3877
52.5	992748	1930	137.6241	133.785	271.4092
52.6	992735	1930	137.6222	133.8082	271.4305
52.7	992721	1931	137.6203	133.8313	271.4516
52.8	992707	1931	137.6184	133.8542	271.4726
52.9	992693	1931	137.6165	133.8769	271.4934
53	992680	1932	137.6146	133.8994	271.514
53.1	992666	1932	137.6127	133.9218	271.5345
53.2	992652	1932	137.6108	133.944	271.5547
53.3	992638	1933	137.6089	133.966	271.5749
53.4	992625	1933	137.607	133.9879	271.5948
53.5	992611	1933	137.6051	134.0096	271.6146
53.6	992597	1934	137.6032	134.0311	271.6343
53.7	992583	1934	137.6013	134.0525	271.6537
53.8	992569	1934	137.5993	134.0737	271.673
53.9	992556	1935	137.5974	134.0947	271.6922
54	992542	1935	137.5955	134.1156	271.7112
54.1	992528	1935	137.5936	134.1364	271.73
54.2	992514	1935	137.5917	134.157	271.7487
54.3	992501	1936	137.5898	134.1774	271.7672
54.4	992487	1936	137.5879	134.1977	271.7856
54.5	992473	1936	137.586	134.2178	271.8038
54.6	992459	1937	137.5841	134.2378	271.8218
54.7	992446	1937	137.5822	134.2576	271.8398
54.8	992432	1937	137.5803	134.2772	271.8575

54.9	992418	1937	137.5784	134.2968	271.8751
55	992404	1938	137.5765	134.3161	271.8926
55.1	992391	1938	137.5746	134.3354	271.9099
55.2	992377	1938	137.5726	134.3544	271.9271
55.3	992363	1939	137.5707	134.3734	271.9441
55.4	992349	1939	137.5688	134.3922	271.961
55.5	992336	1939	137.5669	134.4108	271.9777
55.6	992322	1939	137.565	134.4293	271.9943
55.7	992308	1940	137.5631	134.4477	272.0108
55.8	992294	1940	137.5612	134.4659	272.0271
55.9	992281	1940	137.5593	134.484	272.0433
56	992267	1940	137.5574	134.5019	272.0593
56.1	992253	1941	137.5555	134.5197	272.0752
56.2	992239	1941	137.5536	134.5374	272.091
56.3	992226	1941	137.5517	134.555	272.1066
56.4	992212	1941	137.5498	134.5724	272.1221
56.5	992198	1942	137.5479	134.5896	272.1375
56.6	992184	1942	137.5459	134.6068	272.1527
56.7	992171	1942	137.544	134.6238	272.1678
56.8	992157	1942	137.5421	134.6407	272.1828
56.9	992143	1943	137.5402	134.6574	272.1976
57	992129	1943	137.5383	134.674	272.2123
57.1	992116	1943	137.5364	134.6905	272.2269
57.2	992102	1943	137.5345	134.7069	272.2414
57.3	992088	1944	137.5326	134.7231	272.2557
57.4	992074	1944	137.5307	134.7392	272.2699
57.5	992060	1944	137.5288	134.7552	272.284
57.6	992047	1944	137.5269	134.7711	272.2979
57.7	992033	1945	137.525	134.7868	272.3118
57.8	992019	1945	137.5231	134.8024	272.3255
57.9	992005	1945	137.5212	134.8179	272.3391
58	991992	1945	137.5193	134.8333	272.3526
58.1	991978	1945	137.5173	134.8486	272.3659
58.2	991964	1946	137.5154	134.8637	272.3791
58.3	991950	1946	137.5135	134.8787	272.3923
58.4	991937	1946	137.5116	134.8936	272.4053
58.5	991923	1946	137.5097	134.9084	272.4181
58.6	991909	1947	137.5078	134.9231	272.4309
58.7	991895	1947	137.5059	134.9377	272.4436
58.8	991882	1947	137.504	134.9521	272.4561
58.9	991868	1947	137.5021	134.9664	272.4685
59	991854	1947	137.5002	134.9806	272.4808
59.1	991840	1948	137.4983	134.9948	272.493
59.2	991827	1948	137.4964	135.0088	272.5051
59.3	991813	1948	137.4945	135.0226	272.5171
59.4	991799	1948	137.4926	135.0364	272.529
59.5	991785	1948	137.4907	135.0501	272.5408
59.6	991772	1949	137.4888	135.0637	272.5524
59.7	991758	1949	137.4868	135.0771	272.564
59.8	991744	1949	137.4849	135.0905	272.5754



59.9	991730	1949	137.483	135.1037	272.5868
60	991717	1949	137.4811	135.1169	272.598
60.1	991703	1950	137.4792	135.1299	272.6091
60.2	991689	1950	137.4773	135.1428	272.6201
60.3	991675	1950	137.4754	135.1557	272.6311
60.4	991662	1950	137.4735	135.1684	272.6419
60.5	991648	1950	137.4716	135.181	272.6526
60.6	991634	1950	137.4697	135.1935	272.6632
60.7	991620	1951	137.4678	135.206	272.6738
60.8	991607	1951	137.4659	135.2183	272.6842
60.9	991593	1951	137.464	135.2305	272.6945
61	991579	1951	137.4621	135.2427	272.7047
61.1	991566	1951	137.4602	135.2547	272.7149
61.2	991552	1951	137.4583	135.2666	272.7249
61.3	991538	1952	137.4564	135.2785	272.7349
61.4	991524	1952	137.4545	135.2902	272.7447
61.5	991511	1952	137.4525	135.3019	272.7544
61.6	991497	1952	137.4506	135.3135	272.7641
61.7	991483	1952	137.4487	135.3249	272.7737
61.8	991469	1952	137.4468	135.3363	272.7831
61.9	991456	1953	137.4449	135.3476	272.7925
62	991442	1953	137.443	135.3588	272.8018
62.1	991428	1953	137.4411	135.3699	272.811
62.2	991414	1953	137.4392	135.3809	272.8201
62.3	991401	1953	137.4373	135.3918	272.8291
62.4	991387	1953	137.4354	135.4027	272.8381
62.5	991373	1954	137.4335	135.4134	272.8469
62.6	991359	1954	137.4316	135.4241	272.8557
62.7	991346	1954	137.4297	135.4346	272.8643
62.8	991332	1954	137.4278	135.4451	272.8729
62.9	991318	1954	137.4259	135.4555	272.8814
63	991304	1954	137.424	135.4659	272.8898
63.1	991291	1955	137.4221	135.4761	272.8982
63.2	991277	1955	137.4202	135.4862	272.9064
63.3	991263	1955	137.4183	135.4963	272.9146
63.4	991249	1955	137.4163	135.5063	272.9226
63.5	991236	1955	137.4144	135.5162	272.9306
63.6	991222	1955	137.4125	135.526	272.9385
63.7	991208	1955	137.4106	135.5357	272.9464
63.8	991194	1956	137.4087	135.5454	272.9541
63.9	991181	1956	137.4068	135.555	272.9618
64	991167	1956	137.4049	135.5645	272.9694
64.1	991153	1956	137.403	135.5739	272.9769
64.2	991139	1956	137.4011	135.5832	272.9844
64.3	991126	1956	137.3992	135.5925	272.9917
64.4	991112	1956	137.3973	135.6017	272.999
64.5	991098	1956	137.3954	135.6108	273.0062
64.6	991085	1957	137.3935	135.6198	273.0133
64.7	991071	1957	137.3916	135.6288	273.0204
64.8	991057	1957	137.3897	135.6377	273.0274

64.9	991043	1957	137.3878	135.6465	273.0343
65	991030	1957	137.3859	135.6552	273.0411
65.1	991016	1957	137.384	135.6639	273.0479
65.2	991002	1957	137.3821	135.6725	273.0545
65.3	990988	1957	137.3802	135.681	273.0612
65.4	990975	1958	137.3783	135.6895	273.0677
65.5	990961	1958	137.3763	135.6978	273.0742
65.6	990947	1958	137.3744	135.7061	273.0806
65.7	990933	1958	137.3725	135.7144	273.0869
65.8	990920	1958	137.3706	135.7225	273.0932
65.9	990906	1958	137.3687	135.7306	273.0993
66	990892	1958	137.3668	135.7386	273.1055
66.1	990878	1958	137.3649	135.7466	273.1115
66.2	990865	1959	137.363	135.7545	273.1175
66.3	990851	1959	137.3611	135.7623	273.1234
66.4	990837	1959	137.3592	135.7701	273.1293
66.5	990824	1959	137.3573	135.7777	273.135
66.6	990810	1959	137.3554	135.7854	273.1408
66.7	990796	1959	137.3535	135.7929	273.1464
66.8	990782	1959	137.3516	135.8004	273.152
66.9	990769	1959	137.3497	135.8078	273.1575
67	990755	1959	137.3478	135.8152	273.163
67.1	990741	1960	137.3459	135.8225	273.1684
67.2	990727	1960	137.344	135.8297	273.1737
67.3	990714	1960	137.3421	135.8369	273.179
67.4	990700	1960	137.3402	135.844	273.1842
67.5	990686	1960	137.3383	135.851	273.1893
67.6	990672	1960	137.3364	135.858	273.1944
67.7	990659	1960	137.3345	135.8649	273.1994
67.8	990645	1960	137.3326	135.8718	273.2044
67.9	990631	1960	137.3306	135.8786	273.2092
68	990617	1960	137.3287	135.8853	273.2141
68.1	990604	1961	137.3268	135.892	273.2189
68.2	990590	1961	137.3249	135.8986	273.2236
68.3	990576	1961	137.323	135.9052	273.2282
68.4	990563	1961	137.3211	135.9117	273.2328
68.5	990549	1961	137.3192	135.9181	273.2374
68.6	990535	1961	137.3173	135.9245	273.2419
68.7	990521	1961	137.3154	135.9309	273.2463
68.8	990508	1961	137.3135	135.9371	273.2507
68.9	990494	1961	137.3116	135.9434	273.255
69	990480	1961	137.3097	135.9495	273.2592
69.1	990466	1961	137.3078	135.9556	273.2634
69.2	990453	1962	137.3059	135.9617	273.2676
69.3	990439	1962	137.304	135.9677	273.2717
69.4	990425	1962	137.3021	135.9736	273.2757
69.5	990412	1962	137.3002	135.9795	273.2797
69.6	990398	1962	137.2983	135.9853	273.2836
69.7	990384	1962	137.2964	135.9911	273.2875
69.8	990370	1962	137.2945	135.9968	273.2913

69.9	990357	1962	137.2926	136.0025	273.2951
70	990343	1962	137.2907	136.0081	273.2988
70.1	990329	1962	137.2888	136.0137	273.3025
70.2	990315	1962	137.2869	136.0192	273.3061
70.3	990302	1962	137.285	136.0247	273.3097
70.4	990288	1962	137.2831	136.0301	273.3132
70.5	990274	1963	137.2812	136.0355	273.3166
70.6	990261	1963	137.2793	136.0408	273.32
70.7	990247	1963	137.2774	136.0461	273.3234
70.8	990233	1963	137.2754	136.0513	273.3267
70.9	990219	1963	137.2735	136.0564	273.33
71	990206	1963	137.2716	136.0616	273.3332
71.1	990192	1963	137.2697	136.0666	273.3364
71.2	990178	1963	137.2678	136.0716	273.3395
71.3	990164	1963	137.2659	136.0766	273.3426
71.4	990151	1963	137.264	136.0815	273.3456
71.5	990137	1963	137.2621	136.0864	273.3486
71.6	990123	1963	137.2602	136.0913	273.3515
71.7	990110	1963	137.2583	136.096	273.3544
71.8	990096	1964	137.2564	136.1008	273.3572
71.9	990082	1964	137.2545	136.1055	273.36
72	990068	1964	137.2526	136.1101	273.3627
72.1	990055	1964	137.2507	136.1147	273.3654
72.2	990041	1964	137.2488	136.1193	273.3681
72.3	990027	1964	137.2469	136.1238	273.3707
72.4	990013	1964	137.245	136.1283	273.3733
72.5	990000	1964	137.2431	136.1327	273.3758
72.6	989986	1964	137.2412	136.1371	273.3783
72.7	989972	1964	137.2393	136.1414	273.3807
72.8	989959	1964	137.2374	136.1457	273.3831
72.9	989945	1964	137.2355	136.15	273.3855
73	989931	1964	137.2336	136.1542	273.3878
73.1	989917	1964	137.2317	136.1583	273.39
73.2	989904	1964	137.2298	136.1625	273.3923
73.3	989890	1964	137.2279	136.1666	273.3944
73.4	989876	1965	137.226	136.1706	273.3966
73.5	989862	1965	137.2241	136.1746	273.3987
73.6	989849	1965	137.2222	136.1786	273.4007
73.7	989835	1965	137.2203	136.1825	273.4028
73.8	989821	1965	137.2184	136.1864	273.4047
73.9	989808	1965	137.2165	136.1902	273.4067
74	989794	1965	137.2146	136.194	273.4086
74.1	989780	1965	137.2127	136.1978	273.4104
74.2	989766	1965	137.2108	136.2015	273.4122
74.3	989753	1965	137.2089	136.2052	273.414
74.4	989739	1965	137.207	136.2088	273.4158
74.5	989725	1965	137.2051	136.2124	273.4175
74.6	989712	1965	137.2032	136.216	273.4191
74.7	989698	1965	137.2013	136.2195	273.4208
74.8	989684	1965	137.1993	136.223	273.4224

74.9	989670	1965	137.1974	136.2265	273.4239
75	989657	1965	137.1955	136.2299	273.4254
75.1	989643	1965	137.1936	136.2333	273.4269
75.2	989629	1965	137.1917	136.2366	273.4284
75.3	989615	1966	137.1898	136.2399	273.4298
75.4	989602	1966	137.1879	136.2432	273.4311
75.5	989588	1966	137.186	136.2464	273.4325
75.6	989574	1966	137.1841	136.2497	273.4338
75.7	989561	1966	137.1822	136.2528	273.4351
75.8	989547	1966	137.1803	136.256	273.4363
75.9	989533	1966	137.1784	136.2591	273.4375
76	989519	1966	137.1765	136.2621	273.4386
76.1	989506	1966	137.1746	136.2651	273.4398
76.2	989492	1966	137.1727	136.2681	273.4409
76.3	989478	1966	137.1708	136.2711	273.4419
76.4	989465	1966	137.1689	136.274	273.443
76.5	989451	1966	137.167	136.2769	273.4439
76.6	989437	1966	137.1651	136.2798	273.4449
76.7	989423	1966	137.1632	136.2826	273.4458
76.8	989410	1966	137.1613	136.2854	273.4467
76.9	989396	1966	137.1594	136.2882	273.4476
77	989382	1966	137.1575	136.2909	273.4484
77.1	989369	1966	137.1556	136.2936	273.4492
77.2	989355	1966	137.1537	136.2963	273.45
77.3	989341	1966	137.1518	136.2989	273.4507
77.4	989327	1966	137.1499	136.3015	273.4514
77.5	989314	1966	137.148	136.3041	273.4521
77.6	989300	1966	137.1461	136.3066	273.4527
77.7	989286	1967	137.1442	136.3091	273.4533
77.8	989273	1967	137.1423	136.3116	273.4539
77.9	989259	1967	137.1404	136.3141	273.4545
78	989245	1967	137.1385	136.3165	273.455
78.1	989231	1967	137.1366	136.3189	273.4555
78.2	989218	1967	137.1347	136.3213	273.456
78.3	989204	1967	137.1328	136.3236	273.4564
78.4	989190	1967	137.1309	136.3259	273.4568
78.5	989177	1967	137.129	136.3282	273.4572
78.6	989163	1967	137.1271	136.3304	273.4575
78.7	989149	1967	137.1252	136.3326	273.4578
78.8	989135	1967	137.1233	136.3348	273.4581
78.9	989122	1967	137.1214	136.337	273.4584
79	989108	1967	137.1195	136.3391	273.4586
79.1	989094	1967	137.1176	136.3412	273.4588
79.2	989081	1967	137.1157	136.3433	273.459
79.3	989067	1967	137.1138	136.3453	273.4591
79.4	989053	1967	137.1119	136.3474	273.4593
79.5	989039	1967	137.11	136.3494	273.4594
79.6	989026	1967	137.1081	136.3513	273.4594
79.7	989012	1967	137.1062	136.3533	273.4595
79.8	988998	1967	137.1043	136.3552	273.4595

79.9	988985	1967	137.1024	136.3571	273.4595
80	988971	1967	137.1005	136.3589	273.4594
80.1	988957	1967	137.0986	136.3608	273.4594
80.2	988943	1967	137.0967	136.3626	273.4593
80.3	988930	1967	137.0948	136.3644	273.4592
80.4	988916	1967	137.0929	136.3661	273.459
80.5	988902	1967	137.091	136.3679	273.4589
80.6	988889	1967	137.0891	136.3696	273.4587
80.7	988875	1967	137.0872	136.3713	273.4585
80.8	988861	1967	137.0853	136.3729	273.4582
80.9	988848	1967	137.0834	136.3746	273.4579
81	988834	1967	137.0815	136.3762	273.4577
81.1	988820	1968	137.0796	136.3778	273.4573
81.2	988806	1968	137.0777	136.3793	273.457
81.3	988793	1968	137.0758	136.3809	273.4566
81.4	988779	1968	137.0739	136.3824	273.4563
81.5	988765	1968	137.072	136.3839	273.4559
81.6	988752	1968	137.0701	136.3853	273.4554
81.7	988738	1968	137.0682	136.3868	273.455
81.8	988724	1968	137.0663	136.3882	273.4545
81.9	988710	1968	137.0644	136.3896	273.454
82	988697	1968	137.0625	136.391	273.4535
82.1	988683	1968	137.0606	136.3923	273.4529
82.2	988669	1968	137.0587	136.3937	273.4524
82.3	988656	1968	137.0568	136.395	273.4518
82.4	988642	1968	137.0549	136.3963	273.4511
82.5	988628	1968	137.053	136.3975	273.4505
82.6	988615	1968	137.0511	136.3988	273.4499
82.7	988601	1968	137.0492	136.4	273.4492
82.8	988587	1968	137.0473	136.4012	273.4485
82.9	988573	1968	137.0454	136.4024	273.4478
83	988560	1968	137.0435	136.4035	273.447
83.1	988546	1968	137.0416	136.4047	273.4463
83.2	988532	1968	137.0397	136.4058	273.4455
83.3	988519	1968	137.0378	136.4069	273.4447
83.4	988505	1968	137.0359	136.408	273.4438
83.5	988491	1968	137.034	136.409	273.443
83.6	988477	1968	137.0321	136.4101	273.4421
83.7	988464	1968	137.0302	136.4111	273.4412
83.8	988450	1968	137.0283	136.4121	273.4403
83.9	988436	1968	137.0264	136.413	273.4394
84	988423	1968	137.0245	136.414	273.4385
84.1	988409	1968	137.0226	136.4149	273.4375
84.2	988395	1968	137.0207	136.4158	273.4365
84.3	988382	1968	137.0188	136.4167	273.4355
84.4	988368	1968	137.0169	136.4176	273.4345
84.5	988354	1968	137.015	136.4185	273.4334
84.6	988340	1968	137.0131	136.4193	273.4324
84.7	988327	1968	137.0112	136.4201	273.4313
84.8	988313	1968	137.0093	136.4209	273.4302

84.9	988299	1968	137.0074	136.4217	273.4291
85	988286	1968	137.0055	136.4225	273.4279
85.1	988272	1968	137.0036	136.4232	273.4268
85.2	988258	1968	137.0017	136.4239	273.4256
85.3	988245	1968	136.9998	136.4246	273.4244
85.4	988231	1968	136.9979	136.4253	273.4232
85.5	988217	1968	136.996	136.426	273.422
85.6	988203	1968	136.9941	136.4267	273.4207
85.7	988190	1968	136.9922	136.4273	273.4195
85.8	988176	1968	136.9903	136.4279	273.4182
85.9	988162	1968	136.9884	136.4285	273.4169
86	988149	1968	136.9865	136.4291	273.4156
86.1	988135	1968	136.9846	136.4297	273.4143
86.2	988121	1968	136.9827	136.4302	273.4129
86.3	988108	1968	136.9808	136.4308	273.4116
86.4	988094	1968	136.9789	136.4313	273.4102
86.5	988080	1968	136.977	136.4318	273.4088
86.6	988066	1968	136.9751	136.4323	273.4074
86.7	988053	1968	136.9732	136.4327	273.4059
86.8	988039	1968	136.9713	136.4332	273.4045
86.9	988025	1968	136.9694	136.4336	273.403
87	988012	1968	136.9675	136.434	273.4015
87.1	987998	1968	136.9656	136.4344	273.4
87.2	987984	1968	136.9637	136.4348	273.3985
87.3	987971	1968	136.9618	136.4352	273.397
87.4	987957	1968	136.9599	136.4356	273.3955
87.5	987943	1968	136.958	136.4359	273.3939
87.6	987930	1968	136.9561	136.4362	273.3923
87.7	987916	1968	136.9542	136.4365	273.3907
87.8	987902	1968	136.9523	136.4368	273.3891
87.9	987888	1968	136.9504	136.4371	273.3875
88	987875	1968	136.9485	136.4374	273.3859
88.1	987861	1968	136.9466	136.4376	273.3842
88.2	987847	1968	136.9447	136.4379	273.3826
88.3	987834	1968	136.9428	136.4381	273.3809
88.4	987820	1968	136.9409	136.4383	273.3792
88.5	987806	1968	136.939	136.4385	273.3775
88.6	987793	1968	136.9371	136.4386	273.3758
88.7	987779	1968	136.9352	136.4388	273.374
88.8	987765	1968	136.9333	136.439	273.3723
88.9	987751	1968	136.9314	136.4391	273.3705
89	987738	1968	136.9295	136.4392	273.3687
89.1	987724	1968	136.9276	136.4393	273.3669
89.2	987710	1968	136.9257	136.4394	273.3651
89.3	987697	1968	136.9238	136.4395	273.3633
89.4	987683	1968	136.9219	136.4396	273.3615
89.5	987669	1968	136.92	136.4396	273.3596
89.6	987656	1968	136.9181	136.4396	273.3578
89.7	987642	1968	136.9162	136.4397	273.3559
89.8	987628	1968	136.9143	136.4397	273.354

89.9	987615	1968	136.9124	136.4397	273.3521
90	987601	1968	136.9106	136.4397	273.3502
90.1	987587	1968	136.9087	136.4396	273.3483
90.2	987573	1968	136.9068	136.4396	273.3463
90.3	987560	1968	136.9049	136.4395	273.3444
90.4	987546	1968	136.903	136.4395	273.3424
90.5	987532	1968	136.9011	136.4394	273.3405
90.6	987519	1968	136.8992	136.4393	273.3385
90.7	987505	1968	136.8973	136.4392	273.3365
90.8	987491	1968	136.8954	136.4391	273.3345
90.9	987478	1968	136.8935	136.439	273.3324
91	987464	1968	136.8916	136.4388	273.3304
91.1	987450	1968	136.8897	136.4387	273.3283
91.2	987437	1968	136.8878	136.4385	273.3263
91.3	987423	1968	136.8859	136.4383	273.3242
91.4	987409	1968	136.884	136.4381	273.3221
91.5	987396	1968	136.8821	136.4379	273.32
91.6	987382	1968	136.8802	136.4377	273.3179
91.7	987368	1968	136.8783	136.4375	273.3158
91.8	987354	1968	136.8764	136.4373	273.3137
91.9	987341	1968	136.8745	136.437	273.3115
92	987327	1968	136.8726	136.4368	273.3094
92.1	987313	1968	136.8707	136.4365	273.3072
92.2	987300	1968	136.8688	136.4362	273.305
92.3	987286	1968	136.8669	136.4359	273.3028
92.4	987272	1968	136.865	136.4356	273.3006
92.5	987259	1968	136.8631	136.4353	273.2984
92.6	987245	1968	136.8612	136.435	273.2962
92.7	987231	1968	136.8593	136.4346	273.294
92.8	987218	1968	136.8574	136.4343	273.2917
92.9	987204	1968	136.8555	136.4339	273.2895
93	987190	1968	136.8536	136.4336	273.2872
93.1	987177	1968	136.8517	136.4332	273.2849
93.2	987163	1968	136.8498	136.4328	273.2826
93.3	987149	1968	136.8479	136.4324	273.2803
93.4	987135	1968	136.846	136.432	273.278
93.5	987122	1968	136.8441	136.4316	273.2757
93.6	987108	1968	136.8422	136.4312	273.2734
93.7	987094	1968	136.8403	136.4307	273.2711
93.8	987081	1968	136.8384	136.4303	273.2687
93.9	987067	1968	136.8365	136.4298	273.2664
94	987053	1968	136.8347	136.4293	273.264
94.1	987040	1968	136.8328	136.4289	273.2616
94.2	987026	1968	136.8309	136.4284	273.2592
94.3	987012	1968	136.829	136.4279	273.2568
94.4	986999	1968	136.8271	136.4274	273.2544
94.5	986985	1968	136.8252	136.4268	273.252
94.6	986971	1968	136.8233	136.4263	273.2496
94.7	986958	1968	136.8214	136.4258	273.2472
94.8	986944	1968	136.8195	136.4252	273.2447

94.9	986930	1968	136.8176	136.4247	273.2423
95	986917	1968	136.8157	136.4241	273.2398
95.1	986903	1968	136.8138	136.4235	273.2373
95.2	986889	1968	136.8119	136.423	273.2349
95.3	986876	1968	136.81	136.4224	273.2324
95.4	986862	1968	136.8081	136.4218	273.2299
95.5	986848	1968	136.8062	136.4212	273.2274
95.6	986834	1968	136.8043	136.4205	273.2249
95.7	986821	1968	136.8024	136.4199	273.2223
95.8	986807	1968	136.8005	136.4193	273.2198
95.9	986793	1968	136.7986	136.4186	273.2173
96	986780	1968	136.7967	136.418	273.2147
96.1	986766	1968	136.7948	136.4173	273.2121
96.2	986752	1968	136.7929	136.4167	273.2096
96.3	986739	1968	136.791	136.416	273.207
96.4	986725	1968	136.7891	136.4153	273.2044
96.5	986711	1968	136.7872	136.4146	273.2018
96.6	986698	1968	136.7853	136.4139	273.1992
96.7	986684	1968	136.7834	136.4132	273.1966
96.8	986670	1968	136.7815	136.4125	273.194
96.9	986657	1968	136.7797	136.4117	273.1914
97	986643	1968	136.7778	136.411	273.1888
97.1	986629	1968	136.7759	136.4103	273.1861
97.2	986616	1968	136.774	136.4095	273.1835
97.3	986602	1968	136.7721	136.4087	273.1808
97.4	986588	1968	136.7702	136.408	273.1781
97.5	986575	1968	136.7683	136.4072	273.1755
97.6	986561	1968	136.7664	136.4064	273.1728
97.7	986547	1968	136.7645	136.4056	273.1701
97.8	986534	1968	136.7626	136.4048	273.1674
97.9	986520	1968	136.7607	136.404	273.1647
98	986506	1968	136.7588	136.4032	273.162
98.1	986493	1968	136.7569	136.4024	273.1593
98.2	986479	1968	136.755	136.4016	273.1566
98.3	986465	1968	136.7531	136.4007	273.1538
98.4	986451	1968	136.7512	136.3999	273.1511
98.5	986438	1968	136.7493	136.399	273.1483
98.6	986424	1968	136.7474	136.3982	273.1456
98.7	986410	1968	136.7455	136.3973	273.1428
98.8	986397	1968	136.7436	136.3964	273.1401
98.9	986383	1968	136.7417	136.3956	273.1373
99	986369	1968	136.7398	136.3947	273.1345
99.1	986356	1968	136.7379	136.3938	273.1317
99.2	986342	1968	136.736	136.3929	273.1289
99.3	986328	1968	136.7342	136.392	273.1261
99.4	986315	1968	136.7323	136.3911	273.1233
99.5	986301	1968	136.7304	136.3901	273.1205
99.6	986287	1968	136.7285	136.3892	273.1177
99.7	986274	1968	136.7266	136.3883	273.1149
99.8	986260	1968	136.7247	136.3874	273.112



99.9	986246	1968	136.7228	136.3864	273.1092
100	986233	1968	136.7209	136.3855	273.1063

