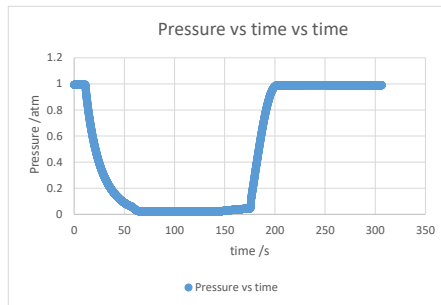
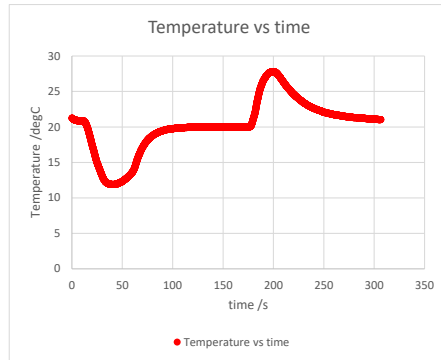


BALLOON IN BELL JAR 8/3/2019

Absolute Pressure (atm)	Temperature (°C)	Time (s)
0.99327	21.250051	0
0.99327	21.250051	0.05
0.99327	21.250051	0.1
0.99327	21.228139	0.15
0.99327	21.228139	0.2
0.99327	21.228139	0.25
0.99327	21.228139	0.3
0.99327	21.206228	0.35
0.99327	21.206228	0.4
0.99327	21.206228	0.45
0.99327	21.184319	0.5
0.99327	21.184319	0.55
0.99327	21.184319	0.6
0.99327	21.184319	0.65
0.99327	21.16241	0.7
0.99327	21.16241	0.75
0.99327	21.16241	0.8
0.99327	21.140503	0.85
0.99327	21.140503	0.9
0.99327	21.140503	0.95
0.99327	21.140503	1
0.99327	21.140503	1.05
0.99327	21.118597	1.1
0.99327	21.118597	1.15
0.99327	21.118597	1.2
0.99327	21.118597	1.25
0.99327	21.096691	1.3
0.99327	21.096691	1.35
0.99327	21.096691	1.4
0.99327	21.096691	1.45
0.99327	21.096691	1.5
0.99327	21.096691	1.55
0.99327	21.074787	1.6
0.99327	21.074787	1.65
0.99327	21.074787	1.7
0.99327	21.074787	1.75
0.99327	21.052884	1.8
0.99327	21.052884	1.85
0.99327	21.052884	1.9
0.99327	21.052884	1.95
0.99327	21.052884	2
0.99327	21.052884	2.05
0.99327	21.052884	2.1
0.99327	21.030982	2.15
0.99327	21.030982	2.2
0.99327	21.030982	2.25
0.99327	21.030982	2.3
0.99327	21.030982	2.35
0.99327	21.030982	2.4
0.99327	21.030982	2.45
0.99327	21.030982	2.5
0.99327	21.030982	2.55
0.99327	21.009081	2.6
0.99327	21.009081	2.65
0.99327	21.009081	2.7
0.99327	21.009081	2.75
0.99327	21.009081	2.8
0.99327	21.009081	2.85
0.99327	21.009081	2.9
0.99327	21.009081	2.95
0.99327	21.009081	3
0.99327	20.98718	3.05
0.99327	20.98718	3.1
0.99327	21.009081	3.15
0.99327	20.98718	3.2
0.99327	20.98718	3.25
0.99327	20.98718	3.3
0.99327	20.98718	3.35
0.99327	20.98718	3.4
0.99327	20.98718	3.45
0.99327	20.98718	3.5
0.99327	20.98718	3.55
0.99327	20.965281	3.6
0.99327	20.965281	3.65
0.99327	20.965281	3.7
0.99327	20.965281	3.75
0.99327	20.965281	3.8
0.99327	20.965281	3.85
0.99327	20.965281	3.9
0.99327	20.965281	3.95
0.99327	20.965281	4
0.99327	20.965281	4.05
0.99327	20.965281	4.1
0.99327	20.943383	4.15
0.99327	20.943383	4.2
0.99327	20.943383	4.25
0.99327	20.943383	4.3
0.99327	20.943383	4.35
0.99327	20.943383	4.4
0.99327	20.943383	4.45
0.99327	20.943383	4.5



Leave balloon open to the air.
Place bell jar over partially inflated balloon.
Turn on pump.
Notice temp drops as pressure reduces.
Eventually heat transfer from ambient air restores air temperature in bell jar, but not quite to ambient.
Valve released, air pressure rises, and temperature also!
Eventually heat transfer from jar to surroundings and thermal equilibrium again.

0.99327	20.921486	4.55
0.99327	20.921486	4.6
0.99327	20.921486	4.65
0.99327	20.921486	4.7
0.99327	20.921486	4.75
0.99327	20.921486	4.8
0.99327	20.921486	4.85
0.99327	20.921486	4.9
0.99327	20.89959	4.95
0.99327	20.89959	5
0.99327	20.89959	5.05
0.99327	20.89959	5.1
0.99327	20.89959	5.15
0.99327	20.89959	5.2
0.99327	20.89959	5.25
0.99327	20.89959	5.3
0.99327	20.877694	5.35
0.99327	20.877694	5.4
0.99327	20.877694	5.45
0.99327	20.877694	5.5
0.99327	20.877694	5.55
0.99327	20.877694	5.6
0.99327	20.877694	5.65
0.99327	20.877694	5.7
0.99327	20.877694	5.75
0.99327	20.877694	5.8
0.99327	20.877694	5.85
0.99327	20.877694	5.9
0.99327	20.8558	5.95
0.99327	20.8558	6
0.99327	20.8558	6.05
0.99327	20.8558	6.1
0.99327	20.8558	6.15
0.99327	20.8558	6.2
0.99327	20.8558	6.25
0.99327	20.8558	6.3
0.99327	20.8558	6.35
0.99327	20.8558	6.4
0.99327	20.8558	6.45
0.99327	20.8558	6.5
0.99327	20.833906	6.55
0.99327	20.8558	6.6
0.99327	20.833906	6.65
0.99327	20.833906	6.7
0.99327	20.833906	6.75
0.99327	20.8558	6.8
0.99327	20.833906	6.85
0.99327	20.833906	6.9
0.99327	20.833906	6.95
0.99327	20.833906	7
0.99327	20.833906	7.05
0.99327	20.833906	7.1
0.99327	20.833906	7.15
0.99327	20.833906	7.2
0.99327	20.833906	7.25
0.99327	20.833906	7.3
0.99327	20.833906	7.35
0.99327	20.833906	7.4
0.99327	20.833906	7.45
0.99327	20.833906	7.5
0.99327	20.833906	7.55
0.99327	20.833906	7.6
0.99327	20.833906	7.65
0.99327	20.833906	7.7
0.99327	20.833906	7.75
0.99327	20.833906	7.8
0.99327	20.833906	7.85
0.99327	20.833906	7.9
0.99327	20.833906	7.95
0.99327	20.812014	8
0.99327	20.833906	8.05
0.99327	20.833906	8.1
0.99327	20.812014	8.15
0.99327	20.812014	8.2
0.99327	20.812014	8.25
0.99327	20.812014	8.3
0.99327	20.833906	8.35
0.99327	20.833906	8.4
0.99327	20.812014	8.45
0.99327	20.833906	8.5
0.99327	20.812014	8.55
0.99327	20.833906	8.6
0.99327	20.833906	8.65
0.99327	20.833906	8.7
0.99327	20.833906	8.75
0.99327	20.833906	8.8
0.99327	20.833906	8.85
0.99327	20.833906	8.9
0.99327	20.812014	8.95
0.99327	20.833906	9
0.99327	20.812014	9.05
0.99327	20.833906	9.1
0.99327	20.812014	9.15
0.99327	20.833906	9.2
0.99327	20.833906	9.25
0.99327	20.833906	9.3

0.993154	20.833906	9.35
0.99327	20.833906	9.4
0.99327	20.833906	9.45
0.99327	20.833906	9.5
0.99327	20.833906	9.55
0.99327	20.833906	9.6
0.99327	20.833906	9.65
0.99327	20.833906	9.7
0.99327	20.833906	9.75
0.99327	20.833906	9.8
0.99327	20.833906	9.85
0.99327	20.833906	9.9
0.99327	20.833906	9.95
0.99327	20.833906	10
0.993154	20.833906	10.05
0.993154	20.833906	10.1
0.99327	20.833906	10.15
0.99327	20.833906	10.2
0.99327	20.833906	10.25
0.993154	20.833906	10.3
0.99327	20.833906	10.35
0.99327	20.833906	10.4
0.99327	20.833906	10.45
0.99327	20.833906	10.5
0.993154	20.833906	10.55
0.993154	20.833906	10.6
0.99327	20.833906	10.65
0.99327	20.833906	10.7
0.99327	20.833906	10.75
0.99327	20.8558	10.8
0.993154	20.833906	10.85
0.993154	20.833906	10.9
0.99327	20.833906	10.95
0.99327	20.833906	11
0.993154	20.833906	11.05
0.993154	20.833906	11.1
0.993154	20.833906	11.15
0.993154	20.833906	11.2
0.99327	20.833906	11.25
0.990015	20.833906	11.3
0.985482	20.833906	11.35
0.976532	20.833906	11.4
0.98246	20.8558	11.45
0.974673	20.833906	11.5
0.962468	20.8558	11.55
0.954448	20.833906	11.6
0.952472	20.833906	11.65
0.955262	20.833906	11.7
0.95317	20.833906	11.75
0.944104	20.833906	11.8
0.935735	20.833906	11.85
0.932481	20.833906	11.9
0.932481	20.833906	11.95
0.936781	20.833906	12
0.927948	20.833906	12.05
0.919579	20.833906	12.1
0.913767	20.812014	12.15
0.91493	20.812014	12.2
0.920974	20.812014	12.25
0.913535	20.812014	12.3
0.904585	20.812014	12.35
0.897379	20.790122	12.4
0.895868	20.790122	12.45
0.900633	20.768231	12.5
0.899354	20.746341	12.55
0.887964	20.746341	12.6
0.881571	20.746341	12.65
0.878781	20.724452	12.7
0.879246	20.724452	12.75
0.885407	20.702564	12.8
0.875295	20.702564	12.85
0.867158	20.680677	12.9
0.862974	20.680677	12.95
0.86216	20.658791	13
0.869483	20.658791	13.05
0.86216	20.636905	13.1
0.85414	20.636905	13.15
0.847283	20.61502	13.2
0.846818	20.61502	13.25
0.851467	20.593136	13.3
0.849026	20.593136	13.35
0.841587	20.571253	13.4
0.834148	20.571253	13.45
0.830778	20.54937	13.5
0.831824	20.527489	13.55
0.836706	20.527489	13.6
0.828918	20.505608	13.65
0.819503	20.483728	13.7
0.81497	20.483728	13.75
0.814738	20.461848	13.8
0.819852	20.439969	13.85
0.814157	20.439969	13.9
0.806485	20.418091	13.95
0.801255	20.396214	14
0.799395	20.396214	14.05
0.80602	20.374338	14.1

0.802301	20.352462	14.15
0.794978	20.330587	14.2
0.788237	20.308712	14.25
0.784634	20.308712	14.3
0.785796	20.286838	14.35
0.790213	20.264965	14.4
0.78382	20.243092	14.45
0.776381	20.22122	14.5
0.770918	20.22122	14.55
0.770337	20.199349	14.6
0.775335	20.177478	14.65
0.772197	20.155608	14.7
0.762666	20.133738	14.75
0.757087	20.133738	14.8
0.75546	20.111869	14.85
0.757087	20.090001	14.9
0.760225	20.068133	14.95
0.752205	20.046266	15
0.745231	20.024399	15.05
0.742325	20.002532	15.1
0.74186	20.002532	15.15
0.747904	19.980667	15.2
0.741395	19.958801	15.25
0.734654	19.936936	15.3
0.729307	19.915072	15.35
0.729424	19.893208	15.4
0.733724	19.871345	15.45
0.730353	19.849482	15.5
0.724309	19.827619	15.55
0.716987	19.805757	15.6
0.714895	19.783895	15.65
0.716057	19.762034	15.7
0.720358	19.740173	15.75
0.713965	19.718312	15.8
0.706061	19.696452	15.85
0.702807	19.674592	15.9
0.701644	19.652732	15.95
0.705945	19.630873	16
0.702923	19.609014	16.05
0.695484	19.587156	16.1
0.6913	19.565297	16.15
0.688859	19.543439	16.2
0.69374	19.521582	16.25
0.692462	19.499724	16.3
0.68665	19.477867	16.35
0.680141	19.434153	16.4
0.677119	19.434153	16.45
0.677468	19.390441	16.5
0.682698	19.346729	16.55
0.677119	19.324873	16.6
0.670727	19.303017	16.65
0.665496	19.281162	16.7
0.664915	19.259307	16.75
0.66724	19.215597	16.8
0.667356	19.193742	16.85
0.660149	19.171887	16.9
0.654919	19.150033	16.95
0.652943	19.128178	17
0.653059	19.106324	17.05
0.656895	19.062615	17.1
0.651083	19.040761	17.15
0.645504	19.018906	17.2
0.641436	18.997052	17.25
0.641204	18.975198	17.3
0.646318	18.931489	17.35
0.642134	18.909635	17.4
0.636554	18.887781	17.45
0.632138	18.844072	17.5
0.629697	18.822217	17.55
0.631905	18.800363	17.6
0.63423	18.778508	17.65
0.628534	18.756653	17.7
0.621561	18.734798	17.75
0.61912	18.691088	17.8
0.618655	18.669233	17.85
0.623072	18.647378	17.9
0.618771	18.625522	17.95
0.612611	18.58181	18
0.608426	18.559954	18.05
0.606567	18.538098	18.1
0.607496	18.516241	18.15
0.610635	18.494384	18.2
0.604939	18.45067	18.25
0.600058	18.428812	18.3
0.597152	18.406955	18.35
0.597268	18.363238	18.4
0.601685	18.341379	18.45
0.597501	18.31952	18.5
0.591805	18.297661	18.55
0.587156	18.253941	18.6
0.58611	18.232081	18.65
0.588551	18.21022	18.7
0.589248	18.188359	18.75
0.584831	18.144635	18.8
0.578439	18.122773	18.85
0.575881	18.10091	18.9

0.57623	18.057183	18.95
0.580182	18.035319	19
0.575416	18.013454	19.05
0.570651	17.969723	19.1
0.566815	17.92599	19.15
0.565653	17.904123	19.2
0.570186	17.882256	19.25
0.567978	17.838518	19.3
0.563561	17.816649	19.35
0.558679	17.794779	19.4
0.556238	17.772908	19.45
0.557168	17.729166	19.5
0.56112	17.707293	19.55
0.556122	17.68542	19.6
0.551008	17.663546	19.65
0.546823	17.619797	19.7
0.546242	17.597921	19.75
0.549032	17.576045	19.8
0.549148	17.554168	19.85
0.542523	17.53229	19.9
0.538455	17.488532	19.95
0.536711	17.466652	20
0.536944	17.444771	20.05
0.541128	17.42289	20.1
0.536246	17.401007	20.15
0.531946	17.379124	20.2
0.528343	17.335356	20.25
0.526832	17.31347	20.3
0.53183	17.291584	20.35
0.529389	17.269696	20.4
0.525088	17.247808	20.45
0.520788	17.225919	20.5
0.519044	17.204029	20.55
0.519509	17.182139	20.6
0.522763	17.160247	20.65
0.518812	17.116461	20.7
0.512535	17.094566	20.75
0.509746	17.072671	20.8
0.509397	17.050775	20.85
0.511721	17.028877	20.9
0.510443	17.006979	20.95
0.506026	16.98508	21
0.502307	16.941278	21.05
0.500796	16.919376	21.1
0.500796	16.897472	21.15
0.50405	16.875568	21.2
0.499633	16.853662	21.25
0.495798	16.809848	21.3
0.493008	16.809848	21.35
0.492892	16.766029	21.4
0.495449	16.744118	21.45
0.493008	16.722206	21.5
0.489405	16.700293	21.55
0.485221	16.678379	21.6
0.483477	16.656463	21.65
0.484523	16.634546	21.7
0.487429	16.612628	21.75
0.483477	16.546867	21.8
0.47813	16.524944	21.85
0.475806	16.50302	21.9
0.475341	16.481095	21.95
0.477666	16.459169	22
0.476271	16.437241	22.05
0.472319	16.415312	22.1
0.468832	16.371449	22.15
0.466972	16.349516	22.2
0.469181	16.327582	22.25
0.470692	16.305646	22.3
0.466624	16.283709	22.35
0.462672	16.239831	22.4
0.459533	16.21789	22.45
0.459533	16.195947	22.5
0.46302	16.152058	22.55
0.461044	16.130111	22.6
0.456511	16.108162	22.65
0.452443	16.064261	22.7
0.45163	16.042308	22.75
0.451862	16.020354	22.8
0.454419	15.998398	22.85
0.450235	15.954482	22.9
0.446515	15.932522	22.95
0.444539	15.91056	23
0.443493	15.888597	23.05
0.447213	15.866631	23.1
0.444772	15.822697	23.15
0.440936	15.800727	23.2
0.437217	15.778755	23.25
0.435357	15.756782	23.3
0.437682	15.712831	23.35
0.43896	15.690853	23.4
0.435357	15.668873	23.45
0.431522	15.646892	23.5
0.428267	15.624909	23.55
0.428616	15.580937	23.6
0.431173	15.558949	23.65
0.429778	15.536959	23.7

0.425129	15.514967	23.75
0.422339	15.492973	23.8
0.420596	15.470978	23.85
0.421409	15.44898	23.9
0.423037	15.426981	23.95
0.419782	15.382978	24
0.41676	15.360973	24.05
0.414668	15.338967	24.1
0.413041	15.316959	24.15
0.417574	15.294949	24.2
0.4149	15.272937	24.25
0.411181	15.250923	24.3
0.407926	15.228907	24.35
0.407229	15.206889	24.4
0.408159	15.184869	24.45
0.409321	15.140824	24.5
0.406299	15.118799	24.55
0.401882	15.096771	24.6
0.400023	15.074741	24.65
0.400023	15.074741	24.7
0.402231	15.030676	24.75
0.401766	15.00864	24.8
0.396884	15.00864	24.85
0.394444	14.986603	24.9
0.392584	14.964563	24.95
0.392816	14.942521	25
0.39549	14.920477	25.05
0.392584	14.898431	25.1
0.388864	14.876383	25.15
0.387005	14.854333	25.2
0.386772	14.832281	25.25
0.389446	14.832281	25.3
0.387005	14.810226	25.35
0.384099	14.788169	25.4
0.381426	14.766111	25.45
0.379566	14.74405	25.5
0.380844	14.721986	25.55
0.38282	14.721986	25.6
0.379682	14.699921	25.65
0.375847	14.677853	25.7
0.373987	14.655783	25.75
0.373987	14.633711	25.8
0.375382	14.611637	25.85
0.373987	14.611637	25.9
0.371313	14.58956	25.95
0.368408	14.567482	26
0.36678	14.5454	26.05
0.369105	14.523317	26.1
0.370035	14.501231	26.15
0.366548	14.479143	26.2
0.363875	14.457053	26.25
0.361085	14.457053	26.3
0.361085	14.43496	26.35
0.364107	14.412865	26.4
0.362829	14.390767	26.45
0.359109	14.368667	26.5
0.355971	14.368667	26.55
0.35539	14.346565	26.6
0.355971	14.32446	26.65
0.357366	14.302353	26.7
0.353646	14.280244	26.75
0.35167	14.258132	26.8
0.349811	14.258132	26.85
0.349811	14.236017	26.9
0.35167	14.2139	26.95
0.349811	14.191781	27
0.347602	14.169659	27.05
0.344231	14.169659	27.1
0.34365	14.147534	27.15
0.345161	14.125407	27.2
0.345859	14.103278	27.25
0.34272	14.103278	27.3
0.340512	14.059011	27.35
0.338652	14.059011	27.4
0.338187	14.036874	27.45
0.340512	14.014734	27.5
0.338652	13.992592	27.55
0.334933	13.970447	27.6
0.333073	13.9483	27.65
0.333073	13.926149	27.7
0.332841	13.903996	27.75
0.333422	13.903996	27.8
0.331213	13.881841	27.85
0.329005	13.859683	27.9
0.327494	13.837522	27.95
0.327378	13.815358	28
0.329354	13.793192	28.05
0.327494	13.793192	28.1
0.325634	13.771023	28.15
0.322147	13.726677	28.2
0.321915	13.7045	28.25
0.322612	13.7045	28.3
0.323658	13.68232	28.35
0.320753	13.660137	28.4
0.318196	13.637951	28.45
0.316336	13.615763	28.5

0.316336	13.615763	28.55
0.318196	13.593572	28.6
0.316336	13.571378	28.65
0.314244	13.549181	28.7
0.3125	13.526981	28.75
0.310757	13.526981	28.8
0.311454	13.504779	28.85
0.312616	13.482573	28.9
0.310524	13.460365	28.95
0.307735	13.460365	29
0.305643	13.438153	29.05
0.307037	13.415939	29.1
0.308897	13.393722	29.15
0.306456	13.371502	29.2
0.304131	13.371502	29.25
0.301458	13.349279	29.3
0.301458	13.327053	29.35
0.302156	13.304824	29.4
0.302853	13.304824	29.45
0.299947	13.282592	29.5
0.297623	13.260357	29.55
0.295879	13.238119	29.6
0.295879	13.215878	29.65
0.297739	13.215878	29.7
0.295879	13.193633	29.75
0.294019	13.171386	29.8
0.29216	13.149136	29.85
0.290997	13.126882	29.9
0.292973	13.104626	29.95
0.29216	13.104626	30
0.2903	13.082366	30.05
0.28844	13.060104	30.1
0.28658	13.037838	30.15
0.28658	13.037838	30.2
0.28844	13.015569	30.25
0.28658	12.993297	30.3
0.284721	12.971021	30.35
0.282861	12.971021	30.4
0.281931	12.948743	30.45
0.282861	12.926461	30.5
0.282861	12.904176	30.55
0.281001	12.904176	30.6
0.279142	12.881888	30.65
0.277282	12.859596	30.7
0.277282	12.837301	30.75
0.279142	12.837301	30.8
0.277282	12.815003	30.85
0.275422	12.815003	30.9
0.273563	12.792702	30.95
0.27333	12.770397	31
0.274492	12.74809	31.05
0.273563	12.74809	31.1
0.271703	12.725778	31.15
0.269959	12.725778	31.2
0.268332	12.703464	31.25
0.268913	12.681146	31.3
0.269843	12.681146	31.35
0.268332	12.658825	31.4
0.266124	12.6365	31.45
0.264264	12.6365	31.5
0.264264	12.614172	31.55
0.265078	12.614172	31.6
0.266007	12.59184	31.65
0.262985	12.59184	31.7
0.260545	12.569505	31.75
0.260428	12.569505	31.8
0.260196	12.547167	31.85
0.261591	12.547167	31.9
0.260196	12.524825	31.95
0.25822	12.524825	32
0.256825	12.50248	32.05
0.25543	12.50248	32.1
0.257058	12.480132	32.15
0.256825	12.480132	32.2
0.254965	12.457779	32.25
0.253106	12.457779	32.3
0.251246	12.435424	32.35
0.251362	12.435424	32.4
0.253106	12.435424	32.45
0.251478	12.413065	32.5
0.249386	12.413065	32.55
0.247527	12.390702	32.6
0.247527	12.390702	32.65
0.247875	12.390702	32.7
0.247527	12.368336	32.75
0.246597	12.368336	32.8
0.24404	12.368336	32.85
0.243807	12.345966	32.9
0.243807	12.323592	32.95
0.245667	12.301216	33
0.243807	12.301216	33.05
0.241947	12.301216	33.1
0.240088	12.278835	33.15
0.240088	12.278835	33.2
0.240785	12.278835	33.25
0.240088	12.256451	33.3

0.238461	12.256451	33.35
0.236368	12.256451	33.4
0.236368	12.256451	33.45
0.236368	12.234063	33.5
0.237182	12.234063	33.55
0.235439	12.234063	33.6
0.234509	12.211672	33.65
0.232649	12.211672	33.7
0.232649	12.211672	33.75
0.233811	12.211672	33.8
0.232649	12.189277	33.85
0.230789	12.189277	33.9
0.22893	12.189277	33.95
0.228813	12.189277	34
0.22893	12.166878	34.05
0.229627	12.166878	34.1
0.228813	12.166878	34.15
0.22707	12.166878	34.2
0.22521	12.144476	34.25
0.224978	12.144476	34.3
0.225559	12.144476	34.35
0.22521	12.144476	34.4
0.22335	12.12207	34.45
0.221491	12.12207	34.5
0.221491	12.12207	34.55
0.221491	12.12207	34.6
0.221607	12.12207	34.65
0.221374	12.12207	34.7
0.219631	12.09966	34.75
0.217771	12.09966	34.8
0.217771	12.09966	34.85
0.219282	12.09966	34.9
0.217771	12.077246	34.95
0.216144	12.077246	35
0.215214	12.077246	35.05
0.214052	12.077246	35.1
0.214052	12.077246	35.15
0.215912	12.077246	35.2
0.214052	12.054829	35.25
0.212192	12.054829	35.3
0.210332	12.054829	35.35
0.210332	12.054829	35.4
0.211379	12.054829	35.45
0.212192	12.054829	35.5
0.210216	12.032408	35.55
0.208473	12.032408	35.6
0.206613	12.032408	35.65
0.206729	12.032408	35.7
0.208473	12.032408	35.75
0.206613	12.032408	35.8
0.205567	12.032408	35.85
0.204753	12.009984	35.9
0.204521	12.009984	35.95
0.204753	12.009984	36
0.204753	12.009984	36.05
0.202894	12.009984	36.1
0.201034	12.009984	36.15
0.201034	12.009984	36.2
0.201034	12.009984	36.25
0.201383	11.987555	36.3
0.201034	11.987555	36.35
0.199174	12.009984	36.4
0.197314	11.987555	36.45
0.197314	11.987555	36.5
0.197779	11.987555	36.55
0.197547	11.987555	36.6
0.196501	11.987555	36.65
0.195455	11.965123	36.7
0.193711	11.987555	36.75
0.194757	11.965123	36.8
0.195455	11.965123	36.85
0.193595	11.965123	36.9
0.192898	11.965123	36.95
0.191735	11.965123	37
0.191735	11.965123	37.05
0.191735	11.965123	37.1
0.191735	11.965123	37.15
0.190224	11.942687	37.2
0.188481	11.942687	37.25
0.188016	11.965123	37.3
0.188016	11.942687	37.35
0.189876	11.942687	37.4
0.188016	11.942687	37.45
0.186156	11.942687	37.5
0.18604	11.942687	37.55
0.184645	11.942687	37.6
0.186156	11.942687	37.65
0.18604	11.942687	37.7
0.184297	11.942687	37.75
0.182553	11.942687	37.8
0.182437	11.942687	37.85
0.182437	11.942687	37.9
0.182786	11.942687	37.95
0.182437	11.942687	38
0.180577	11.942687	38.05
0.179066	11.920247	38.1

0.178717	11.920247	38.15
0.180461	11.920247	38.2
0.180461	11.920247	38.25
0.178717	11.920247	38.3
0.176858	11.920247	38.35
0.176858	11.920247	38.4
0.176858	11.920247	38.45
0.176858	11.920247	38.5
0.176858	11.920247	38.55
0.174998	11.920247	38.6
0.174184	11.920247	38.65
0.173138	11.920247	38.7
0.174998	11.920247	38.75
0.174533	11.920247	38.8
0.173138	11.920247	38.85
0.171279	11.920247	38.9
0.171279	11.920247	38.95
0.171279	11.920247	39
0.171279	11.897803	39.05
0.171279	11.897803	39.1
0.169419	11.920247	39.15
0.168373	11.897803	39.2
0.167559	11.920247	39.25
0.168605	11.897803	39.3
0.169419	11.897803	39.35
0.167559	11.897803	39.4
0.165699	11.897803	39.45
0.165699	11.897803	39.5
0.165699	11.897803	39.55
0.165699	11.897803	39.6
0.165699	11.897803	39.65
0.16384	11.897803	39.7
0.163723	11.897803	39.75
0.162677	11.897803	39.8
0.16384	11.897803	39.85
0.16384	11.897803	39.9
0.16198	11.897803	39.95
0.160934	11.897803	40
0.16012	11.897803	40.05
0.16012	11.897803	40.1
0.161166	11.897803	40.15
0.16012	11.897803	40.2
0.158261	11.897803	40.25
0.158261	11.897803	40.3
0.158028	11.897803	40.35
0.158261	11.897803	40.4
0.158261	11.897803	40.45
0.156401	11.897803	40.5
0.156401	11.897803	40.55
0.154541	11.897803	40.6
0.155239	11.897803	40.65
0.156401	11.897803	40.7
0.154541	11.897803	40.75
0.154541	11.897803	40.8
0.152681	11.897803	40.85
0.152681	11.897803	40.9
0.152914	11.897803	40.95
0.152681	11.897803	41
0.152681	11.897803	41.05
0.150822	11.897803	41.1
0.150822	11.897803	41.15
0.150706	11.897803	41.2
0.150822	11.897803	41.25
0.150357	11.897803	41.3
0.148962	11.897803	41.35
0.147567	11.897803	41.4
0.147102	11.897803	41.45
0.148962	11.897803	41.5
0.148265	11.897803	41.55
0.147102	11.897803	41.6
0.146056	11.897803	41.65
0.145243	11.897803	41.7
0.145243	11.897803	41.75
0.145475	11.897803	41.8
0.145243	11.897803	41.85
0.144313	11.897803	41.9
0.143383	11.897803	41.95
0.143383	11.897803	42
0.143383	11.897803	42.05
0.143383	11.897803	42.1
0.141988	11.897803	42.15
0.141523	11.897803	42.2
0.141407	11.920247	42.25
0.141058	11.897803	42.3
0.141523	11.920247	42.35
0.14071	11.897803	42.4
0.139664	11.920247	42.45
0.139199	11.897803	42.5
0.137804	11.920247	42.55
0.139664	11.897803	42.6
0.139199	11.920247	42.65
0.137804	11.920247	42.7
0.137688	11.920247	42.75
0.135944	11.920247	42.8
0.135944	11.920247	42.85
0.136409	11.920247	42.9

0.135944	11.920247	42.95
0.13513	11.920247	43
0.134084	11.920247	43.05
0.134084	11.920247	43.1
0.134084	11.920247	43.15
0.134084	11.920247	43.2
0.134084	11.920247	43.25
0.132225	11.920247	43.3
0.132225	11.920247	43.35
0.132225	11.920247	43.4
0.132225	11.920247	43.45
0.132225	11.920247	43.5
0.130365	11.942687	43.55
0.130365	11.942687	43.6
0.130249	11.942687	43.65
0.130365	11.942687	43.7
0.130365	11.942687	43.75
0.128854	11.942687	43.8
0.128505	11.942687	43.85
0.128273	11.942687	43.9
0.126762	11.942687	43.95
0.128505	11.942687	44
0.128389	11.965123	44.05
0.126646	11.942687	44.1
0.126297	11.942687	44.15
0.124902	11.965123	44.2
0.125251	11.965123	44.25
0.126529	11.965123	44.3
0.124786	11.965123	44.35
0.124786	11.965123	44.4
0.122926	11.965123	44.45
0.123042	11.965123	44.5
0.124437	11.965123	44.55
0.122926	11.965123	44.6
0.122926	11.987555	44.65
0.121531	11.987555	44.7
0.121066	11.987555	44.75
0.121531	11.987555	44.8
0.121183	11.987555	44.85
0.121066	11.987555	44.9
0.120718	11.987555	44.95
0.119207	11.987555	45
0.119207	11.987555	45.05
0.119439	11.987555	45.1
0.119207	12.009984	45.15
0.119207	12.009984	45.2
0.117347	12.009984	45.25
0.117347	12.009984	45.3
0.117347	12.009984	45.35
0.117347	12.009984	45.4
0.117347	12.009984	45.45
0.116882	12.032408	45.5
0.115487	12.032408	45.55
0.115487	12.032408	45.6
0.11572	12.032408	45.65
0.115487	12.032408	45.7
0.115487	12.032408	45.75
0.113628	12.032408	45.8
0.113628	12.032408	45.85
0.11386	12.032408	45.9
0.113628	12.054829	45.95
0.113628	12.054829	46
0.112582	12.054829	46.05
0.111768	12.054829	46.1
0.111768	12.054829	46.15
0.111768	12.054829	46.2
0.111768	12.054829	46.25
0.111768	12.054829	46.3
0.109908	12.077246	46.35
0.109908	12.077246	46.4
0.110141	12.077246	46.45
0.109908	12.077246	46.5
0.109908	12.077246	46.55
0.109792	12.077246	46.6
0.108048	12.09966	46.65
0.108048	12.09966	46.7
0.108048	12.09966	46.75
0.108048	12.09966	46.8
0.108048	12.09966	46.85
0.106189	12.09966	46.9
0.106189	12.09966	46.95
0.106189	12.12207	47
0.106189	12.12207	47.05
0.106189	12.12207	47.1
0.105956	12.12207	47.15
0.104329	12.12207	47.2
0.104329	12.12207	47.25
0.10491	12.12207	47.3
0.104329	12.144476	47.35
0.104329	12.144476	47.4
0.10398	12.144476	47.45
0.102469	12.144476	47.5
0.103748	12.144476	47.55
0.103283	12.144476	47.6
0.102469	12.144476	47.65
0.102469	12.144476	47.7

0.101307	12.166878	47.75
0.101075	12.166878	47.8
0.102353	12.166878	47.85
0.101307	12.166878	47.9
0.10061	12.166878	47.95
0.10061	12.189277	48
0.100145	12.166878	48.05
0.100493	12.189277	48.1
0.10061	12.189277	48.15
0.09875	12.189277	48.2
0.09875	12.189277	48.25
0.09875	12.189277	48.3
0.09875	12.189277	48.35
0.09875	12.189277	48.4
0.09875	12.211672	48.45
0.09689	12.211672	48.5
0.09689	12.211672	48.55
0.09689	12.211672	48.6
0.09689	12.211672	48.65
0.09689	12.211672	48.7
0.09689	12.234063	48.75
0.095031	12.234063	48.8
0.095031	12.234063	48.85
0.095031	12.234063	48.9
0.095031	12.234063	48.95
0.095031	12.234063	49
0.094798	12.256451	49.05
0.093171	12.256451	49.1
0.093171	12.256451	49.15
0.093171	12.256451	49.2
0.093171	12.256451	49.25
0.093171	12.256451	49.3
0.093171	12.278835	49.35
0.091311	12.278835	49.4
0.091311	12.278835	49.45
0.09166	12.278835	49.5
0.091311	12.278835	49.55
0.091311	12.278835	49.6
0.091311	12.301216	49.65
0.090381	12.301216	49.7
0.091195	12.301216	49.75
0.091079	12.301216	49.8
0.089451	12.323592	49.85
0.089451	12.323592	49.9
0.089451	12.345966	49.95
0.089451	12.345966	50
0.089451	12.345966	50.05
0.089451	12.345966	50.1
0.087592	12.368336	50.15
0.087592	12.368336	50.2
0.087592	12.368336	50.25
0.087592	12.368336	50.3
0.087592	12.368336	50.35
0.087592	12.390702	50.4
0.086546	12.390702	50.45
0.085732	12.390702	50.5
0.085732	12.390702	50.55
0.085732	12.390702	50.6
0.085732	12.413065	50.65
0.085732	12.413065	50.7
0.084918	12.413065	50.75
0.083988	12.413065	50.8
0.084105	12.413065	50.85
0.083988	12.435424	50.9
0.083872	12.435424	50.95
0.083872	12.435424	51
0.083872	12.435424	51.05
0.08364	12.457779	51.1
0.083872	12.457779	51.15
0.083872	12.457779	51.2
0.082013	12.457779	51.25
0.082013	12.457779	51.3
0.082013	12.480132	51.35
0.082013	12.480132	51.4
0.082013	12.480132	51.45
0.082013	12.480132	51.5
0.081315	12.480132	51.55
0.080153	12.50248	51.6
0.080153	12.50248	51.65
0.080153	12.50248	51.7
0.080153	12.50248	51.75
0.080153	12.524825	51.8
0.080153	12.524825	51.85
0.07992	12.524825	51.9
0.079223	12.524825	51.95
0.079455	12.524825	52
0.078293	12.547167	52.05
0.078293	12.547167	52.1
0.078293	12.547167	52.15
0.078293	12.547167	52.2
0.078293	12.569505	52.25
0.078293	12.569505	52.3
0.077596	12.569505	52.35
0.076433	12.59184	52.4
0.076433	12.59184	52.45
0.076433	12.59184	52.5

0.076433	12.59184	52.55
0.076433	12.59184	52.6
0.076433	12.614172	52.65
0.075968	12.614172	52.7
0.075387	12.614172	52.75
0.075736	12.614172	52.8
0.074806	12.6365	52.85
0.074574	12.6365	52.9
0.074574	12.6365	52.95
0.074574	12.658825	53
0.074574	12.658825	53.05
0.074574	12.658825	53.1
0.074574	12.658825	53.15
0.073528	12.658825	53.2
0.072714	12.681146	53.25
0.072714	12.681146	53.3
0.072714	12.681146	53.35
0.072714	12.681146	53.4
0.072714	12.703464	53.45
0.072714	12.703464	53.5
0.072714	12.703464	53.55
0.072714	12.725778	53.6
0.072714	12.725778	53.65
0.071203	12.725778	53.7
0.070854	12.725778	53.75
0.070854	12.74809	53.8
0.070854	12.74809	53.85
0.070854	12.74809	53.9
0.070854	12.74809	53.95
0.070854	12.770397	54
0.070854	12.770397	54.05
0.069227	12.770397	54.1
0.06946	12.770397	54.15
0.069111	12.792702	54.2
0.068995	12.792702	54.25
0.068995	12.792702	54.3
0.068995	12.815003	54.35
0.068995	12.815003	54.4
0.068995	12.815003	54.45
0.068995	12.815003	54.5
0.068995	12.837301	54.55
0.067832	12.837301	54.6
0.067251	12.837301	54.65
0.067135	12.837301	54.7
0.067135	12.859596	54.75
0.067135	12.859596	54.8
0.067135	12.859596	54.85
0.067135	12.859596	54.9
0.067135	12.881888	54.95
0.067135	12.881888	55
0.067135	12.904176	55.05
0.066902	12.904176	55.1
0.065624	12.904176	55.15
0.065391	12.904176	55.2
0.065275	12.926461	55.25
0.065275	12.926461	55.3
0.065275	12.926461	55.35
0.065275	12.948743	55.4
0.065275	12.948743	55.45
0.065275	12.948743	55.5
0.065275	12.948743	55.55
0.065275	12.971021	55.6
0.065043	12.971021	55.65
0.064113	12.971021	55.7
0.063764	12.971021	55.75
0.063648	12.993297	55.8
0.063415	12.993297	55.85
0.063415	13.015569	55.9
0.063415	13.015569	55.95
0.063415	13.015569	56
0.063415	13.015569	56.05
0.063415	13.037838	56.1
0.063415	13.037838	56.15
0.063415	13.037838	56.2
0.063415	13.037838	56.25
0.062137	13.060104	56.3
0.062834	13.060104	56.35
0.062253	13.060104	56.4
0.061556	13.082366	56.45
0.061556	13.082366	56.5
0.061556	13.082366	56.55
0.061556	13.104626	56.6
0.061556	13.104626	56.65
0.061556	13.104626	56.7
0.061556	13.104626	56.75
0.061556	13.126882	56.8
0.061556	13.126882	56.85
0.061556	13.126882	56.9
0.061556	13.149136	56.95
0.060393	13.149136	57
0.059929	13.149136	57.05
0.059696	13.171386	57.1
0.059696	13.171386	57.15
0.059696	13.193633	57.2
0.059696	13.193633	57.25
0.059696	13.193633	57.3

0.059696	13.193633	57.35
0.059696	13.215878	57.4
0.059696	13.215878	57.45
0.059696	13.215878	57.5
0.059231	13.238119	57.55
0.057836	13.238119	57.6
0.057836	13.238119	57.65
0.057836	13.260357	57.7
0.057836	13.260357	57.75
0.057836	13.260357	57.8
0.057836	13.282592	57.85
0.057604	13.282592	57.9
0.055977	13.282592	57.95
0.055977	13.304824	58
0.055977	13.304824	58.05
0.055977	13.304824	58.1
0.055977	13.327053	58.15
0.054117	13.327053	58.2
0.054117	13.349279	58.25
0.054117	13.349279	58.3
0.054117	13.349279	58.35
0.054117	13.371502	58.4
0.052955	13.371502	58.45
0.052257	13.371502	58.5
0.052257	13.393722	58.55
0.052257	13.393722	58.6
0.052257	13.393722	58.65
0.052025	13.415939	58.7
0.050397	13.415939	58.75
0.050397	13.415939	58.8
0.050397	13.415939	58.85
0.050397	13.438153	58.9
0.050397	13.438153	58.95
0.050049	13.460365	59
0.048886	13.460365	59.05
0.048538	13.482573	59.1
0.048538	13.482573	59.15
0.048538	13.482573	59.2
0.048538	13.504779	59.25
0.048189	13.504779	59.3
0.046678	13.504779	59.35
0.046678	13.526981	59.4
0.046678	13.526981	59.45
0.046678	13.549181	59.5
0.046678	13.549181	59.55
0.045167	13.549181	59.6
0.044818	13.571378	59.65
0.044818	13.571378	59.7
0.044818	13.571378	59.75
0.044818	13.593572	59.8
0.044702	13.593572	59.85
0.043307	13.615763	59.9
0.042959	13.615763	59.95
0.042959	13.637951	60
0.042959	13.637951	60.05
0.042959	13.660137	60.1
0.042029	13.660137	60.15
0.041099	13.68232	60.2
0.041099	13.68232	60.25
0.041099	13.68232	60.3
0.041099	13.7045	60.35
0.041099	13.726677	60.4
0.03982	13.726677	60.45
0.039239	13.726677	60.5
0.039239	13.771023	60.55
0.039239	13.771023	60.6
0.039239	13.793192	60.65
0.039239	13.793192	60.7
0.038193	13.815358	60.75
0.03738	13.837522	60.8
0.03738	13.837522	60.85
0.03738	13.859683	60.9
0.03738	13.859683	60.95
0.03738	13.881841	61
0.036798	13.881841	61.05
0.035636	13.903996	61.1
0.03552	13.903996	61.15
0.03552	13.926149	61.2
0.03552	13.926149	61.25
0.03552	13.9483	61.3
0.03552	13.970447	61.35
0.034706	13.970447	61.4
0.03366	13.992592	61.45
0.03366	13.992592	61.5
0.03366	14.014734	61.55
0.03366	14.036874	61.6
0.03366	14.059011	61.65
0.033544	14.059011	61.7
0.032846	14.081146	61.75
0.031917	14.103278	61.8
0.0318	14.103278	61.85
0.0318	14.125407	61.9
0.0318	14.147534	61.95
0.0318	14.169659	62
0.0318	14.191781	62.05
0.0318	14.2139	62.1

0.031568	14.2139	62.15
0.030289	14.236017	62.2
0.029941	14.258132	62.25
0.029941	14.280244	62.3
0.029941	14.302353	62.35
0.029941	14.32446	62.4
0.029941	14.346565	62.45
0.029941	14.368667	62.5
0.029941	14.390767	62.55
0.029476	14.412865	62.6
0.028197	14.43496	62.65
0.028081	14.457053	62.7
0.028081	14.479143	62.75
0.028081	14.501231	62.8
0.028081	14.523317	62.85
0.028081	14.5454	62.9
0.028081	14.567482	62.95
0.028081	14.611637	63
0.028081	14.611637	63.05
0.028081	14.655783	63.1
0.027267	14.655783	63.15
0.026338	14.699921	63.2
0.026221	14.721986	63.25
0.026221	14.74405	63.3
0.026221	14.766111	63.35
0.026221	14.788169	63.4
0.026221	14.810226	63.45
0.026221	14.832281	63.5
0.026221	14.854333	63.55
0.026221	14.876383	63.6
0.026221	14.898431	63.65
0.026105	14.920477	63.7
0.02564	14.942521	63.75
0.024594	14.964563	63.8
0.024478	14.986603	63.85
0.024362	15.00864	63.9
0.024362	15.030676	63.95
0.024362	15.05271	64
0.024362	15.074741	64.05
0.024362	15.096771	64.1
0.024362	15.118799	64.15
0.024362	15.140824	64.2
0.024362	15.162848	64.25
0.024362	15.206889	64.3
0.024362	15.228907	64.35
0.024362	15.250923	64.4
0.023664	15.250923	64.45
0.023083	15.294949	64.5
0.022618	15.294949	64.55
0.022502	15.316959	64.6
0.022502	15.338967	64.65
0.022502	15.360973	64.7
0.022502	15.382978	64.75
0.022502	15.404981	64.8
0.022502	15.426981	64.85
0.022502	15.44898	64.9
0.022502	15.470978	64.95
0.022502	15.492973	65
0.022502	15.514967	65.05
0.022502	15.536959	65.1
0.022502	15.536959	65.15
0.022502	15.558949	65.2
0.022502	15.580937	65.25
0.022386	15.602924	65.3
0.022037	15.624909	65.35
0.021804	15.646892	65.4
0.02134	15.668873	65.45
0.021107	15.690853	65.5
0.020642	15.690853	65.55
0.020642	15.712831	65.6
0.020642	15.734807	65.65
0.020642	15.756782	65.7
0.020642	15.778755	65.75
0.020642	15.800727	65.8
0.020642	15.800727	65.85
0.020642	15.844665	65.9
0.020642	15.844665	65.95
0.020642	15.866631	66
0.020642	15.888597	66.05
0.020642	15.91056	66.1
0.020642	15.91056	66.15
0.020642	15.932522	66.2
0.020642	15.954482	66.25
0.020642	15.976441	66.3
0.020642	15.998398	66.35
0.020642	15.998398	66.4
0.020642	16.020354	66.45
0.020642	16.042308	66.5
0.020642	16.064261	66.55
0.020526	16.086212	66.6
0.02041	16.086212	66.65
0.020293	16.108162	66.7
0.019829	16.130111	66.75
0.019247	16.152058	66.8
0.019247	16.152058	66.85
0.019712	16.174003	66.9

0.018899	16.195947	66.95
0.018782	16.21789	67
0.018782	16.21789	67.05
0.018782	16.239831	67.1
0.018782	16.261771	67.15
0.018782	16.283709	67.2
0.018782	16.283709	67.25
0.018782	16.305646	67.3
0.018782	16.327582	67.35
0.018782	16.349516	67.4
0.018782	16.349516	67.45
0.018782	16.371449	67.5
0.018782	16.393381	67.55
0.018782	16.415312	67.6
0.018782	16.415312	67.65
0.018782	16.437241	67.7
0.018782	16.437241	67.75
0.018782	16.459169	67.8
0.018782	16.481095	67.85
0.018782	16.50302	67.9
0.018782	16.50302	67.95
0.018782	16.524944	68
0.018782	16.546867	68.05
0.018782	16.546867	68.1
0.018782	16.590709	68.15
0.018782	16.612628	68.2
0.018782	16.612628	68.25
0.018782	16.634546	68.3
0.018782	16.656463	68.35
0.018782	16.678379	68.4
0.018782	16.678379	68.45
0.018782	16.700293	68.5
0.018782	16.700293	68.55
0.018782	16.722206	68.6
0.018782	16.744118	68.65
0.018782	16.766029	68.7
0.018782	16.766029	68.75
0.018782	16.787939	68.8
0.018782	16.787939	68.85
0.018782	16.809848	68.9
0.021688	16.831756	68.95
0.022502	16.831756	69
0.022502	16.853662	69.05
0.022502	16.875568	69.1
0.022502	16.875568	69.15
0.022502	16.897472	69.2
0.022502	16.897472	69.25
0.022502	16.919376	69.3
0.022502	16.941278	69.35
0.022502	16.941278	69.4
0.022502	16.963179	69.45
0.022502	16.98508	69.5
0.022502	16.98508	69.55
0.022502	17.006979	69.6
0.022502	17.006979	69.65
0.022502	17.028877	69.7
0.022502	17.050775	69.75
0.022502	17.050775	69.8
0.022502	17.072671	69.85
0.022502	17.072671	69.9
0.022502	17.094566	69.95
0.022502	17.116461	70
0.022502	17.116461	70.05
0.022502	17.138354	70.1
0.022502	17.138354	70.15
0.022502	17.160247	70.2
0.022502	17.182139	70.25
0.022502	17.182139	70.3
0.022502	17.204029	70.35
0.022502	17.204029	70.4
0.022502	17.225919	70.45
0.022386	17.225919	70.5
0.020758	17.247808	70.55
0.021688	17.247808	70.6
0.021456	17.269696	70.65
0.020991	17.269696	70.7
0.02134	17.291584	70.75
0.022269	17.31347	70.8
0.021921	17.31347	70.85
0.021688	17.335356	70.9
0.021921	17.335356	70.95
0.021456	17.35724	71
0.022502	17.35724	71.05
0.022502	17.379124	71.1
0.022502	17.379124	71.15
0.022502	17.401007	71.2
0.022502	17.401007	71.25
0.022386	17.42289	71.3
0.022386	17.42289	71.35
0.022502	17.444771	71.4
0.022502	17.444771	71.45
0.022502	17.466652	71.5
0.022502	17.466652	71.55
0.022502	17.488532	71.6
0.022502	17.488532	71.65
0.022502	17.510411	71.7

0.022502	17.510411	71.75
0.022502	17.53229	71.8
0.022386	17.53229	71.85
0.022502	17.554168	71.9
0.022502	17.554168	71.95
0.022502	17.576045	72
0.022502	17.576045	72.05
0.022502	17.597921	72.1
0.022502	17.597921	72.15
0.022502	17.619797	72.2
0.022502	17.619797	72.25
0.022502	17.641672	72.3
0.022502	17.641672	72.35
0.022502	17.663546	72.4
0.022502	17.663546	72.45
0.022502	17.68542	72.5
0.022502	17.68542	72.55
0.022502	17.68542	72.6
0.022502	17.707293	72.65
0.022502	17.707293	72.7
0.022502	17.729166	72.75
0.022502	17.729166	72.8
0.022502	17.751037	72.85
0.022502	17.751037	72.9
0.022502	17.751037	72.95
0.022502	17.772908	73
0.022502	17.772908	73.05
0.022502	17.794779	73.1
0.022502	17.794779	73.15
0.022502	17.816649	73.2
0.022502	17.816649	73.25
0.022502	17.838518	73.3
0.022502	17.838518	73.35
0.022502	17.860387	73.4
0.022502	17.860387	73.45
0.022502	17.860387	73.5
0.022502	17.882256	73.55
0.022502	17.882256	73.6
0.022502	17.904123	73.65
0.022502	17.904123	73.7
0.022502	17.92599	73.75
0.022502	17.92599	73.8
0.022502	17.92599	73.85
0.022502	17.947857	73.9
0.022502	17.947857	73.95
0.022502	17.947857	74
0.022502	17.991589	74.05
0.022502	17.991589	74.1
0.022502	18.013454	74.15
0.022502	18.013454	74.2
0.022386	18.013454	74.25
0.022502	18.035319	74.3
0.022502	18.035319	74.35
0.022502	18.057183	74.4
0.022386	18.057183	74.45
0.022502	18.079047	74.5
0.022502	18.079047	74.55
0.022386	18.079047	74.6
0.022386	18.079047	74.65
0.022502	18.10091	74.7
0.022386	18.10091	74.75
0.022269	18.122773	74.8
0.022386	18.122773	74.85
0.022386	18.122773	74.9
0.022502	18.144635	74.95
0.022269	18.144635	75
0.022502	18.144635	75.05
0.022502	18.166497	75.1
0.022502	18.166497	75.15
0.022502	18.188359	75.2
0.022386	18.188359	75.25
0.022502	18.188359	75.3
0.022502	18.21022	75.35
0.022502	18.21022	75.4
0.022502	18.21022	75.45
0.022502	18.232081	75.5
0.022502	18.232081	75.55
0.022386	18.232081	75.6
0.022269	18.253941	75.65
0.022269	18.253941	75.7
0.022502	18.253941	75.75
0.022502	18.275801	75.8
0.022386	18.275801	75.85
0.022502	18.275801	75.9
0.022502	18.297661	75.95
0.022502	18.297661	76
0.022502	18.297661	76.05
0.022386	18.31952	76.1
0.022386	18.31952	76.15
0.022386	18.341379	76.2
0.022037	18.341379	76.25
0.022502	18.341379	76.3
0.022269	18.341379	76.35
0.022153	18.363238	76.4
0.021688	18.363238	76.45
0.022386	18.385096	76.5

0.022386	18.385096	76.55
0.022502	18.385096	76.6
0.022502	18.385096	76.65
0.022502	18.406955	76.7
0.022502	18.406955	76.75
0.022502	18.406955	76.8
0.022153	18.406955	76.85
0.022502	18.428812	76.9
0.022386	18.428812	76.95
0.021804	18.428812	77
0.021804	18.45067	77.05
0.021804	18.45067	77.1
0.021572	18.45067	77.15
0.021804	18.472527	77.2
0.022502	18.472527	77.25
0.022153	18.472527	77.3
0.022153	18.472527	77.35
0.022386	18.494384	77.4
0.021456	18.494384	77.45
0.022386	18.494384	77.5
0.022386	18.516241	77.55
0.021688	18.516241	77.6
0.022269	18.516241	77.65
0.02134	18.538098	77.7
0.022386	18.538098	77.75
0.021572	18.538098	77.8
0.022037	18.538098	77.85
0.021804	18.559954	77.9
0.022037	18.559954	77.95
0.021921	18.559954	78
0.021223	18.559954	78.05
0.02134	18.58181	78.1
0.021456	18.58181	78.15
0.021688	18.58181	78.2
0.020991	18.603666	78.25
0.021804	18.603666	78.3
0.022269	18.603666	78.35
0.022386	18.603666	78.4
0.022153	18.603666	78.45
0.022037	18.625522	78.5
0.02134	18.625522	78.55
0.022037	18.647378	78.6
0.021804	18.647378	78.65
0.021921	18.647378	78.7
0.021921	18.647378	78.75
0.021921	18.669233	78.8
0.022153	18.669233	78.85
0.021456	18.669233	78.9
0.022153	18.669233	78.95
0.022153	18.691088	79
0.022502	18.691088	79.05
0.022502	18.691088	79.1
0.022269	18.691088	79.15
0.022386	18.691088	79.2
0.022037	18.712943	79.25
0.021921	18.712943	79.3
0.022037	18.712943	79.35
0.020991	18.712943	79.4
0.021456	18.734798	79.45
0.021921	18.734798	79.5
0.021688	18.734798	79.55
0.020991	18.734798	79.6
0.021223	18.756653	79.65
0.021107	18.756653	79.7
0.022386	18.756653	79.75
0.022153	18.756653	79.8
0.022269	18.778508	79.85
0.021456	18.778508	79.9
0.02134	18.778508	79.95
0.022037	18.778508	80
0.022502	18.778508	80.05
0.022037	18.800363	80.1
0.021921	18.800363	80.15
0.022153	18.800363	80.2
0.022386	18.800363	80.25
0.022386	18.822217	80.3
0.021921	18.822217	80.35
0.022502	18.822217	80.4
0.022386	18.822217	80.45
0.022502	18.844072	80.5
0.022502	18.844072	80.55
0.022386	18.844072	80.6
0.022386	18.844072	80.65
0.022502	18.844072	80.7
0.022386	18.865926	80.75
0.022502	18.865926	80.8
0.022502	18.865926	80.85
0.022502	18.865926	80.9
0.022502	18.887781	80.95
0.022502	18.887781	81
0.022502	18.887781	81.05
0.022502	18.887781	81.1
0.022386	18.887781	81.15
0.022502	18.887781	81.2
0.022502	18.909635	81.25
0.022386	18.909635	81.3

0.022269	18.909635	81.35
0.022037	18.909635	81.4
0.022502	18.931489	81.45
0.022386	18.931489	81.5
0.022386	18.931489	81.55
0.022386	18.931489	81.6
0.022269	18.931489	81.65
0.022269	18.953344	81.7
0.022502	18.953344	81.75
0.022502	18.953344	81.8
0.022502	18.953344	81.85
0.022502	18.953344	81.9
0.022502	18.953344	81.95
0.022502	18.975198	82
0.022502	18.975198	82.05
0.022386	18.975198	82.1
0.022502	18.975198	82.15
0.022502	18.975198	82.2
0.022502	18.997052	82.25
0.022502	18.997052	82.3
0.022502	18.997052	82.35
0.022386	18.997052	82.4
0.022269	18.997052	82.45
0.022386	19.018906	82.5
0.022502	19.018906	82.55
0.022502	19.018906	82.6
0.022502	19.018906	82.65
0.022502	19.018906	82.7
0.022502	19.018906	82.75
0.022269	19.040761	82.8
0.022502	19.040761	82.85
0.022386	19.040761	82.9
0.022502	19.040761	82.95
0.022502	19.040761	83
0.022502	19.062615	83.05
0.022269	19.062615	83.1
0.022502	19.062615	83.15
0.022386	19.062615	83.2
0.022386	19.062615	83.25
0.022386	19.062615	83.3
0.022269	19.084469	83.35
0.022037	19.084469	83.4
0.022153	19.084469	83.45
0.022386	19.084469	83.5
0.022386	19.084469	83.55
0.022502	19.106324	83.6
0.022386	19.106324	83.65
0.022502	19.106324	83.7
0.02134	19.106324	83.75
0.022386	19.106324	83.8
0.022386	19.106324	83.85
0.022386	19.106324	83.9
0.022502	19.128178	83.95
0.022502	19.128178	84
0.022502	19.128178	84.05
0.022269	19.128178	84.1
0.022502	19.128178	84.15
0.022153	19.128178	84.2
0.022502	19.150033	84.25
0.022386	19.150033	84.3
0.022502	19.150033	84.35
0.022386	19.150033	84.4
0.022153	19.150033	84.45
0.022153	19.150033	84.5
0.021572	19.150033	84.55
0.022386	19.171887	84.6
0.022037	19.171887	84.65
0.021456	19.171887	84.7
0.02134	19.171887	84.75
0.021804	19.171887	84.8
0.021223	19.193742	84.85
0.022153	19.171887	84.9
0.022502	19.193742	84.95
0.022502	19.193742	85
0.022502	19.193742	85.05
0.022502	19.193742	85.1
0.022386	19.215597	85.15
0.022502	19.215597	85.2
0.022502	19.215597	85.25
0.022153	19.215597	85.3
0.022386	19.215597	85.35
0.022386	19.215597	85.4
0.021804	19.215597	85.45
0.021223	19.215597	85.5
0.022153	19.237452	85.55
0.022269	19.237452	85.6
0.022502	19.237452	85.65
0.022502	19.237452	85.7
0.022502	19.237452	85.75
0.022502	19.237452	85.8
0.022386	19.259307	85.85
0.022269	19.259307	85.9
0.021688	19.259307	85.95
0.021572	19.259307	86
0.021688	19.259307	86.05
0.021456	19.259307	86.1

0.021921	19.259307	86.15
0.020991	19.259307	86.2
0.021107	19.281162	86.25
0.02134	19.281162	86.3
0.021456	19.281162	86.35
0.022386	19.281162	86.4
0.022502	19.281162	86.45
0.022386	19.281162	86.5
0.022037	19.281162	86.55
0.022037	19.303017	86.6
0.021688	19.303017	86.65
0.021688	19.303017	86.7
0.022037	19.303017	86.75
0.021921	19.303017	86.8
0.022269	19.303017	86.85
0.021921	19.303017	86.9
0.02134	19.303017	86.95
0.020991	19.303017	87
0.02134	19.324873	87.05
0.021456	19.324873	87.1
0.020875	19.324873	87.15
0.020875	19.324873	87.2
0.022386	19.324873	87.25
0.022386	19.324873	87.3
0.021688	19.324873	87.35
0.022502	19.324873	87.4
0.022386	19.346729	87.45
0.022037	19.346729	87.5
0.022386	19.346729	87.55
0.022037	19.346729	87.6
0.021223	19.346729	87.65
0.021804	19.346729	87.7
0.021688	19.346729	87.75
0.022153	19.346729	87.8
0.022386	19.368585	87.85
0.022386	19.368585	87.9
0.021804	19.368585	87.95
0.022153	19.390441	88
0.022037	19.390441	88.05
0.022502	19.368585	88.1
0.022386	19.390441	88.15
0.022386	19.390441	88.2
0.022386	19.390441	88.25
0.022386	19.412297	88.3
0.022269	19.412297	88.35
0.022386	19.412297	88.4
0.022502	19.412297	88.45
0.022269	19.412297	88.5
0.022386	19.412297	88.55
0.022502	19.412297	88.6
0.022386	19.412297	88.65
0.022386	19.434153	88.7
0.022502	19.434153	88.75
0.021921	19.434153	88.8
0.021804	19.434153	88.85
0.021688	19.434153	88.9
0.022037	19.434153	88.95
0.021572	19.434153	89
0.021456	19.434153	89.05
0.020875	19.434153	89.1
0.021223	19.434153	89.15
0.020875	19.45601	89.2
0.020875	19.434153	89.25
0.022269	19.45601	89.3
0.021688	19.45601	89.35
0.022269	19.45601	89.4
0.022037	19.45601	89.45
0.02134	19.45601	89.5
0.021456	19.45601	89.55
0.020875	19.45601	89.6
0.020991	19.45601	89.65
0.022502	19.477867	89.7
0.022153	19.477867	89.75
0.022269	19.477867	89.8
0.022037	19.477867	89.85
0.021456	19.477867	89.9
0.021572	19.477867	89.95
0.021456	19.477867	90
0.022037	19.477867	90.05
0.021107	19.477867	90.1
0.021688	19.477867	90.15
0.020875	19.499724	90.2
0.022386	19.499724	90.25
0.021921	19.499724	90.3
0.021804	19.499724	90.35
0.02134	19.499724	90.4
0.020991	19.499724	90.45
0.021572	19.499724	90.5
0.02134	19.499724	90.55
0.021456	19.499724	90.6
0.021572	19.521582	90.65
0.020758	19.499724	90.7
0.021804	19.499724	90.75
0.02134	19.521582	90.8
0.021688	19.521582	90.85
0.020875	19.521582	90.9

0.020758	19.521582	90.95
0.022037	19.521582	91
0.022386	19.521582	91.05
0.022037	19.521582	91.1
0.022037	19.521582	91.15
0.021456	19.521582	91.2
0.02134	19.521582	91.25
0.020991	19.521582	91.3
0.020875	19.543439	91.35
0.020758	19.543439	91.4
0.020875	19.543439	91.45
0.020991	19.543439	91.5
0.020642	19.543439	91.55
0.020758	19.543439	91.6
0.020758	19.543439	91.65
0.020758	19.543439	91.7
0.020758	19.543439	91.75
0.020758	19.543439	91.8
0.020875	19.543439	91.85
0.021456	19.565297	91.9
0.020991	19.565297	91.95
0.020875	19.565297	92
0.020642	19.565297	92.05
0.020758	19.565297	92.1
0.020758	19.565297	92.15
0.020642	19.565297	92.2
0.020642	19.565297	92.25
0.020758	19.565297	92.3
0.020875	19.565297	92.35
0.02134	19.565297	92.4
0.021456	19.565297	92.45
0.020875	19.587156	92.5
0.020642	19.565297	92.55
0.02134	19.587156	92.6
0.02134	19.587156	92.65
0.020758	19.587156	92.7
0.020875	19.587156	92.75
0.020758	19.587156	92.8
0.020875	19.587156	92.85
0.021107	19.587156	92.9
0.020991	19.587156	92.95
0.020875	19.587156	93
0.021223	19.587156	93.05
0.022269	19.609014	93.1
0.022269	19.587156	93.15
0.022153	19.609014	93.2
0.021572	19.609014	93.25
0.020875	19.609014	93.3
0.020875	19.609014	93.35
0.020758	19.609014	93.4
0.020758	19.609014	93.45
0.020642	19.609014	93.5
0.02134	19.609014	93.55
0.02134	19.609014	93.6
0.021107	19.609014	93.65
0.021107	19.609014	93.7
0.020991	19.609014	93.75
0.021107	19.609014	93.8
0.020991	19.609014	93.85
0.020991	19.630873	93.9
0.020642	19.630873	93.95
0.020875	19.630873	94
0.020758	19.630873	94.05
0.020642	19.630873	94.1
0.020758	19.630873	94.15
0.021107	19.630873	94.2
0.020642	19.630873	94.25
0.020758	19.630873	94.3
0.020642	19.630873	94.35
0.021223	19.630873	94.4
0.020758	19.630873	94.45
0.02134	19.630873	94.5
0.020642	19.652732	94.55
0.020758	19.652732	94.6
0.021223	19.652732	94.65
0.022386	19.652732	94.7
0.022037	19.652732	94.75
0.021456	19.652732	94.8
0.021688	19.652732	94.85
0.021456	19.652732	94.9
0.021456	19.652732	94.95
0.022269	19.652732	95
0.02134	19.652732	95.05
0.022269	19.652732	95.1
0.021804	19.652732	95.15
0.021921	19.652732	95.2
0.022502	19.652732	95.25
0.022502	19.652732	95.3
0.022153	19.652732	95.35
0.021804	19.674592	95.4
0.022153	19.674592	95.45
0.021921	19.674592	95.5
0.021688	19.674592	95.55
0.022153	19.674592	95.6
0.022153	19.674592	95.65
0.02134	19.674592	95.7

0.02134	19.674592	95.75
0.021223	19.674592	95.8
0.020875	19.674592	95.85
0.020875	19.674592	95.9
0.021688	19.674592	95.95
0.021456	19.674592	96
0.02134	19.674592	96.05
0.021456	19.696452	96.1
0.021688	19.674592	96.15
0.022386	19.674592	96.2
0.022153	19.696452	96.25
0.021456	19.696452	96.3
0.021223	19.696452	96.35
0.021107	19.696452	96.4
0.020991	19.696452	96.45
0.022269	19.696452	96.5
0.021804	19.696452	96.55
0.020991	19.696452	96.6
0.020875	19.696452	96.65
0.020642	19.696452	96.7
0.020991	19.696452	96.75
0.020991	19.696452	96.8
0.020758	19.696452	96.85
0.020991	19.696452	96.9
0.020991	19.696452	96.95
0.020991	19.718312	97
0.020642	19.696452	97.05
0.020642	19.718312	97.1
0.020758	19.718312	97.15
0.021107	19.718312	97.2
0.021223	19.718312	97.25
0.022386	19.718312	97.3
0.021921	19.718312	97.35
0.022037	19.718312	97.4
0.02134	19.718312	97.45
0.022502	19.718312	97.5
0.021223	19.718312	97.55
0.022386	19.718312	97.6
0.022502	19.718312	97.65
0.022037	19.718312	97.7
0.021223	19.718312	97.75
0.021456	19.718312	97.8
0.022269	19.718312	97.85
0.021572	19.718312	97.9
0.020991	19.718312	97.95
0.021572	19.740173	98
0.021456	19.740173	98.05
0.020875	19.740173	98.1
0.021688	19.740173	98.15
0.021107	19.740173	98.2
0.02134	19.740173	98.25
0.022386	19.740173	98.3
0.021572	19.740173	98.35
0.021688	19.740173	98.4
0.020875	19.740173	98.45
0.021223	19.740173	98.5
0.020642	19.740173	98.55
0.020642	19.740173	98.6
0.020991	19.740173	98.65
0.020758	19.740173	98.7
0.020875	19.740173	98.75
0.020991	19.740173	98.8
0.020642	19.740173	98.85
0.020642	19.740173	98.9
0.020642	19.740173	98.95
0.020991	19.740173	99
0.020758	19.740173	99.05
0.020642	19.740173	99.1
0.020991	19.740173	99.15
0.020642	19.762034	99.2
0.02134	19.762034	99.25
0.020758	19.762034	99.3
0.020642	19.762034	99.35
0.020642	19.762034	99.4
0.020642	19.762034	99.45
0.021223	19.762034	99.5
0.020875	19.762034	99.55
0.020642	19.762034	99.6
0.020642	19.762034	99.65
0.020642	19.762034	99.7
0.020758	19.762034	99.75
0.02134	19.762034	99.8
0.020875	19.762034	99.85
0.021223	19.762034	99.9
0.020642	19.762034	99.95
0.021107	19.762034	100
0.020875	19.762034	100.05
0.020758	19.762034	100.1
0.021107	19.762034	100.15
0.020991	19.783895	100.2
0.020758	19.762034	100.25
0.020642	19.783895	100.3
0.020642	19.783895	100.35
0.020642	19.762034	100.4
0.020642	19.783895	100.45
0.020642	19.783895	100.5

0.020642	19.783895	100.55
0.020642	19.783895	100.6
0.020642	19.783895	100.65
0.020642	19.783895	100.7
0.020875	19.783895	100.75
0.020642	19.783895	100.8
0.020991	19.783895	100.85
0.020758	19.783895	100.9
0.020642	19.783895	100.95
0.020642	19.783895	101
0.020875	19.783895	101.05
0.020642	19.783895	101.1
0.020991	19.783895	101.15
0.020758	19.783895	101.2
0.020642	19.783895	101.25
0.020758	19.783895	101.3
0.020642	19.783895	101.35
0.020642	19.783895	101.4
0.020642	19.805757	101.45
0.020642	19.805757	101.5
0.020642	19.805757	101.55
0.020642	19.805757	101.6
0.020642	19.805757	101.65
0.020642	19.783895	101.7
0.020642	19.805757	101.75
0.020758	19.805757	101.8
0.020642	19.805757	101.85
0.020642	19.805757	101.9
0.020642	19.805757	101.95
0.020642	19.805757	102
0.020642	19.805757	102.05
0.021456	19.805757	102.1
0.020991	19.805757	102.15
0.020875	19.805757	102.2
0.020758	19.805757	102.25
0.021107	19.805757	102.3
0.021921	19.805757	102.35
0.021572	19.805757	102.4
0.021456	19.805757	102.45
0.020991	19.805757	102.5
0.021107	19.805757	102.55
0.021572	19.805757	102.6
0.021107	19.805757	102.65
0.020758	19.805757	102.7
0.02134	19.805757	102.75
0.020991	19.805757	102.8
0.020875	19.805757	102.85
0.020642	19.805757	102.9
0.02134	19.827619	102.95
0.021688	19.827619	103
0.022153	19.805757	103.05
0.020991	19.827619	103.1
0.020991	19.827619	103.15
0.020991	19.827619	103.2
0.02134	19.827619	103.25
0.021107	19.827619	103.3
0.021572	19.827619	103.35
0.020642	19.827619	103.4
0.020991	19.827619	103.45
0.021107	19.827619	103.5
0.022269	19.827619	103.55
0.021688	19.827619	103.6
0.021804	19.827619	103.65
0.021107	19.827619	103.7
0.020991	19.827619	103.75
0.020758	19.827619	103.8
0.020642	19.827619	103.85
0.020642	19.827619	103.9
0.021804	19.827619	103.95
0.021456	19.827619	104
0.020991	19.827619	104.05
0.020642	19.827619	104.1
0.020642	19.827619	104.15
0.020642	19.827619	104.2
0.020758	19.827619	104.25
0.020758	19.827619	104.3
0.020642	19.827619	104.35
0.020642	19.827619	104.4
0.021223	19.827619	104.45
0.020875	19.827619	104.5
0.020875	19.849482	104.55
0.021223	19.827619	104.6
0.020875	19.849482	104.65
0.020991	19.849482	104.7
0.020642	19.849482	104.75
0.020875	19.849482	104.8
0.020875	19.849482	104.85
0.021572	19.849482	104.9
0.021456	19.849482	104.95
0.021107	19.849482	105
0.020758	19.849482	105.05
0.020642	19.849482	105.1
0.020642	19.849482	105.15
0.020642	19.849482	105.2
0.020642	19.849482	105.25
0.020642	19.849482	105.3

0.020642	19.849482	105.35
0.020642	19.849482	105.4
0.020642	19.849482	105.45
0.020642	19.849482	105.5
0.020642	19.849482	105.55
0.020642	19.849482	105.6
0.020642	19.849482	105.65
0.020758	19.849482	105.7
0.020758	19.849482	105.75
0.020642	19.849482	105.8
0.020758	19.849482	105.85
0.020642	19.849482	105.9
0.020642	19.849482	105.95
0.020642	19.849482	106
0.020642	19.849482	106.05
0.020642	19.849482	106.1
0.020642	19.849482	106.15
0.020642	19.849482	106.2
0.020642	19.849482	106.25
0.020642	19.849482	106.3
0.020642	19.871345	106.35
0.020642	19.871345	106.4
0.020642	19.871345	106.45
0.020642	19.871345	106.5
0.020642	19.849482	106.55
0.020642	19.849482	106.6
0.020642	19.871345	106.65
0.020642	19.871345	106.7
0.020758	19.871345	106.75
0.020642	19.871345	106.8
0.020642	19.871345	106.85
0.020642	19.849482	106.9
0.020991	19.871345	106.95
0.020642	19.871345	107
0.020758	19.871345	107.05
0.020642	19.871345	107.1
0.020642	19.871345	107.15
0.020642	19.871345	107.2
0.020642	19.871345	107.25
0.020642	19.871345	107.3
0.020642	19.871345	107.35
0.021107	19.871345	107.4
0.020642	19.871345	107.45
0.020875	19.871345	107.5
0.020758	19.871345	107.55
0.020642	19.871345	107.6
0.020642	19.871345	107.65
0.020642	19.871345	107.7
0.020642	19.871345	107.75
0.020642	19.871345	107.8
0.020642	19.871345	107.85
0.020875	19.871345	107.9
0.020758	19.871345	107.95
0.020642	19.871345	108
0.020642	19.871345	108.05
0.020642	19.871345	108.1
0.020875	19.893208	108.15
0.020875	19.871345	108.2
0.020991	19.871345	108.25
0.020758	19.871345	108.3
0.020758	19.871345	108.35
0.020642	19.871345	108.4
0.020642	19.871345	108.45
0.020758	19.871345	108.5
0.020642	19.871345	108.55
0.020642	19.871345	108.6
0.020875	19.871345	108.65
0.021107	19.871345	108.7
0.020642	19.893208	108.75
0.020642	19.893208	108.8
0.020642	19.893208	108.85
0.020642	19.871345	108.9
0.020642	19.871345	108.95
0.020642	19.893208	109
0.020642	19.893208	109.05
0.020758	19.893208	109.1
0.020758	19.893208	109.15
0.020642	19.893208	109.2
0.020642	19.893208	109.25
0.020642	19.893208	109.3
0.020642	19.893208	109.35
0.020642	19.893208	109.4
0.020642	19.893208	109.45
0.020642	19.893208	109.5
0.020642	19.893208	109.55
0.020642	19.893208	109.6
0.020642	19.893208	109.65
0.020642	19.893208	109.7
0.020642	19.893208	109.75
0.020642	19.893208	109.8
0.020642	19.893208	109.85
0.020642	19.893208	109.9
0.020642	19.893208	109.95
0.020642	19.893208	110
0.020642	19.893208	110.05
0.020642	19.893208	110.1

0.020642	19.893208	110.15
0.020642	19.893208	110.2
0.020758	19.893208	110.25
0.020642	19.893208	110.3
0.020642	19.893208	110.35
0.020642	19.893208	110.4
0.020642	19.893208	110.45
0.020642	19.893208	110.5
0.020642	19.893208	110.55
0.020642	19.893208	110.6
0.020642	19.893208	110.65
0.020642	19.893208	110.7
0.020758	19.893208	110.75
0.020642	19.893208	110.8
0.020991	19.893208	110.85
0.020758	19.893208	110.9
0.020642	19.915072	110.95
0.020642	19.893208	111
0.020875	19.893208	111.05
0.020642	19.893208	111.1
0.020758	19.893208	111.15
0.020642	19.915072	111.2
0.020642	19.893208	111.25
0.020642	19.893208	111.3
0.020642	19.915072	111.35
0.020642	19.893208	111.4
0.020642	19.915072	111.45
0.020642	19.915072	111.5
0.020642	19.915072	111.55
0.020642	19.915072	111.6
0.020642	19.915072	111.65
0.020642	19.915072	111.7
0.020642	19.915072	111.75
0.020642	19.915072	111.8
0.020642	19.915072	111.85
0.020642	19.915072	111.9
0.020642	19.915072	111.95
0.020642	19.915072	112
0.020642	19.915072	112.05
0.020642	19.915072	112.1
0.020642	19.915072	112.15
0.020642	19.915072	112.2
0.020642	19.915072	112.25
0.020642	19.915072	112.3
0.020642	19.915072	112.35
0.020642	19.915072	112.4
0.020642	19.915072	112.45
0.020642	19.915072	112.5
0.020642	19.915072	112.55
0.020642	19.915072	112.6
0.020642	19.915072	112.65
0.020642	19.915072	112.7
0.020642	19.915072	112.75
0.020642	19.915072	112.8
0.020642	19.915072	112.85
0.020642	19.915072	112.9
0.020642	19.915072	112.95
0.020642	19.915072	113
0.020642	19.915072	113.05
0.020758	19.915072	113.1
0.020991	19.915072	113.15
0.020642	19.915072	113.2
0.020642	19.915072	113.25
0.020642	19.915072	113.3
0.020642	19.915072	113.35
0.020642	19.915072	113.4
0.020642	19.915072	113.45
0.020642	19.915072	113.5
0.020642	19.915072	113.55
0.020642	19.915072	113.6
0.020642	19.915072	113.65
0.020642	19.915072	113.7
0.020642	19.915072	113.75
0.020642	19.915072	113.8
0.020642	19.915072	113.85
0.020642	19.915072	113.9
0.020642	19.936936	113.95
0.020642	19.936936	114
0.020642	19.915072	114.05
0.020642	19.915072	114.1
0.020642	19.936936	114.15
0.020642	19.936936	114.2
0.020642	19.915072	114.25
0.020642	19.915072	114.3
0.020642	19.915072	114.35
0.020875	19.936936	114.4
0.020642	19.936936	114.45
0.020642	19.936936	114.5
0.020642	19.936936	114.55
0.020642	19.936936	114.6
0.020642	19.936936	114.65
0.020642	19.936936	114.7
0.020642	19.936936	114.75
0.020642	19.936936	114.8
0.020642	19.936936	114.85
0.020642	19.936936	114.9

0.020642	19.936936	114.95
0.020642	19.936936	115
0.020758	19.936936	115.05
0.020642	19.936936	115.1
0.020642	19.936936	115.15
0.020642	19.936936	115.2
0.020642	19.936936	115.25
0.020642	19.936936	115.3
0.020642	19.936936	115.35
0.020642	19.936936	115.4
0.020642	19.936936	115.45
0.020642	19.936936	115.5
0.020642	19.936936	115.55
0.020642	19.936936	115.6
0.020642	19.936936	115.65
0.020642	19.936936	115.7
0.020642	19.936936	115.75
0.020642	19.936936	115.8
0.020642	19.936936	115.85
0.020642	19.936936	115.9
0.020642	19.936936	115.95
0.020642	19.936936	116
0.020642	19.936936	116.05
0.020642	19.936936	116.1
0.020642	19.936936	116.15
0.020642	19.936936	116.2
0.020642	19.936936	116.25
0.020642	19.936936	116.3
0.020642	19.936936	116.35
0.020642	19.936936	116.4
0.020642	19.936936	116.45
0.020642	19.936936	116.5
0.020642	19.936936	116.55
0.020642	19.936936	116.6
0.020642	19.936936	116.65
0.020642	19.936936	116.7
0.020642	19.936936	116.75
0.020642	19.936936	116.8
0.020642	19.936936	116.85
0.020642	19.936936	116.9
0.020642	19.936936	116.95
0.020642	19.936936	117
0.020642	19.936936	117.05
0.020875	19.936936	117.1
0.020642	19.936936	117.15
0.020642	19.936936	117.2
0.020642	19.958801	117.25
0.020642	19.936936	117.3
0.020642	19.936936	117.35
0.020642	19.936936	117.4
0.020642	19.936936	117.45
0.020642	19.936936	117.5
0.020642	19.936936	117.55
0.020758	19.936936	117.6
0.020758	19.936936	117.65
0.020875	19.936936	117.7
0.020642	19.936936	117.75
0.020642	19.936936	117.8
0.020642	19.936936	117.85
0.020642	19.936936	117.9
0.020642	19.958801	117.95
0.020758	19.936936	118
0.020642	19.958801	118.05
0.020991	19.936936	118.1
0.020642	19.936936	118.15
0.020642	19.936936	118.2
0.020642	19.958801	118.25
0.020642	19.958801	118.3
0.020642	19.958801	118.35
0.020642	19.958801	118.4
0.020642	19.958801	118.45
0.020642	19.958801	118.5
0.020642	19.958801	118.55
0.020642	19.958801	118.6
0.020642	19.936936	118.65
0.020642	19.958801	118.7
0.020642	19.958801	118.75
0.020642	19.958801	118.8
0.020642	19.958801	118.85
0.020642	19.958801	118.9
0.020642	19.958801	118.95
0.020642	19.958801	119
0.020642	19.958801	119.05
0.020642	19.958801	119.1
0.020642	19.958801	119.15
0.020642	19.958801	119.2
0.020642	19.958801	119.25
0.020642	19.958801	119.3
0.020642	19.958801	119.35
0.020642	19.958801	119.4
0.020642	19.958801	119.45
0.020642	19.958801	119.5
0.020642	19.958801	119.55
0.020642	19.958801	119.6
0.020642	19.958801	119.65
0.020642	19.958801	119.7

0.020642	19.958801	119.75
0.020642	19.958801	119.8
0.020642	19.958801	119.85
0.020642	19.958801	119.9
0.020642	19.958801	119.95
0.020642	19.958801	120
0.020642	19.958801	120.05
0.020642	19.958801	120.1
0.020642	19.958801	120.15
0.020642	19.958801	120.2
0.020642	19.958801	120.25
0.020642	19.958801	120.3
0.020642	19.958801	120.35
0.020642	19.958801	120.4
0.020642	19.958801	120.45
0.020642	19.958801	120.5
0.020642	19.958801	120.55
0.020642	19.958801	120.6
0.020642	19.958801	120.65
0.020642	19.958801	120.7
0.020642	19.958801	120.75
0.020642	19.958801	120.8
0.020642	19.958801	120.85
0.020642	19.958801	120.9
0.020758	19.958801	120.95
0.020758	19.958801	121
0.020642	19.958801	121.05
0.020758	19.958801	121.1
0.020642	19.958801	121.15
0.020875	19.958801	121.2
0.020758	19.958801	121.25
0.020642	19.958801	121.3
0.020642	19.958801	121.35
0.020642	19.958801	121.4
0.020758	19.958801	121.45
0.020642	19.958801	121.5
0.020642	19.958801	121.55
0.020642	19.958801	121.6
0.020642	19.958801	121.65
0.020642	19.958801	121.7
0.020642	19.958801	121.75
0.020642	19.958801	121.8
0.020642	19.958801	121.85
0.020642	19.958801	121.9
0.020642	19.958801	121.95
0.020642	19.958801	122
0.020642	19.958801	122.05
0.020642	19.958801	122.1
0.020642	19.958801	122.15
0.020642	19.958801	122.2
0.020642	19.958801	122.25
0.020642	19.958801	122.3
0.020642	19.958801	122.35
0.020642	19.958801	122.4
0.020642	19.958801	122.45
0.020642	19.958801	122.5
0.020642	19.958801	122.55
0.020642	19.958801	122.6
0.020642	19.958801	122.65
0.020642	19.980667	122.7
0.020642	19.958801	122.75
0.020642	19.958801	122.8
0.020642	19.958801	122.85
0.020642	19.958801	122.9
0.020642	19.958801	122.95
0.020642	19.958801	123
0.020642	19.958801	123.05
0.020642	19.958801	123.1
0.020642	19.958801	123.15
0.020642	19.958801	123.2
0.020642	19.958801	123.25
0.020642	19.958801	123.3
0.020642	19.958801	123.35
0.020642	19.958801	123.4
0.020642	19.980667	123.45
0.020642	19.958801	123.5
0.020642	19.958801	123.55
0.020642	19.958801	123.6
0.020642	19.958801	123.65
0.020642	19.958801	123.7
0.020642	19.958801	123.75
0.020642	19.958801	123.8
0.020642	19.958801	123.85
0.020642	19.958801	123.9
0.020642	19.958801	123.95
0.020642	19.958801	124
0.020642	19.958801	124.05
0.020642	19.958801	124.1
0.020642	19.980667	124.15
0.020642	19.958801	124.2
0.020642	19.958801	124.25
0.020642	19.980667	124.3
0.020642	19.980667	124.35
0.020642	19.980667	124.4
0.020642	19.958801	124.45
0.020642	19.980667	124.5

0.020642	19.958801	124.55
0.020642	19.980667	124.6
0.020642	19.980667	124.65
0.020642	19.980667	124.7
0.020642	19.980667	124.75
0.020642	19.980667	124.8
0.020642	19.980667	124.85
0.020642	19.980667	124.9
0.020642	19.980667	124.95
0.020642	19.980667	125
0.020642	19.980667	125.05
0.020642	19.980667	125.1
0.020642	19.980667	125.15
0.020642	19.980667	125.2
0.020642	19.980667	125.25
0.020642	19.980667	125.3
0.020642	19.980667	125.35
0.020642	19.980667	125.4
0.020642	19.980667	125.45
0.020642	19.980667	125.5
0.020642	19.980667	125.55
0.020642	19.980667	125.6
0.020642	19.980667	125.65
0.020642	19.980667	125.7
0.020642	19.980667	125.75
0.020642	19.980667	125.8
0.020642	19.980667	125.85
0.020642	19.980667	125.9
0.020642	19.980667	125.95
0.020642	19.980667	126
0.020642	19.980667	126.05
0.020642	19.980667	126.1
0.020642	19.980667	126.15
0.020642	19.980667	126.2
0.020642	19.980667	126.25
0.020642	19.980667	126.3
0.020642	19.980667	126.35
0.020642	19.980667	126.4
0.020642	19.980667	126.45
0.020642	19.980667	126.5
0.020642	19.980667	126.55
0.020642	19.980667	126.6
0.020642	19.980667	126.65
0.020642	19.980667	126.7
0.020642	19.980667	126.75
0.020642	19.980667	126.8
0.020642	19.980667	126.85
0.020642	19.980667	126.9
0.020642	19.980667	126.95
0.020642	19.980667	127
0.020642	19.980667	127.05
0.020642	19.980667	127.1
0.020642	19.980667	127.15
0.020642	19.980667	127.2
0.020642	19.980667	127.25
0.020642	19.980667	127.3
0.020642	19.980667	127.35
0.020642	19.980667	127.4
0.020642	19.980667	127.45
0.020642	19.980667	127.5
0.020642	19.980667	127.55
0.020642	19.980667	127.6
0.020642	19.980667	127.65
0.020642	19.980667	127.7
0.020642	19.980667	127.75
0.020642	19.980667	127.8
0.020642	19.980667	127.85
0.020642	19.980667	127.9
0.020642	19.980667	127.95
0.020642	19.980667	128
0.020642	19.980667	128.05
0.020642	19.980667	128.1
0.020642	19.980667	128.15
0.020642	19.980667	128.2
0.020642	19.980667	128.25
0.020642	19.980667	128.3
0.020642	19.980667	128.35
0.020642	19.980667	128.4
0.020642	19.980667	128.45
0.020642	19.980667	128.5
0.020642	19.980667	128.55
0.020642	19.980667	128.6
0.020642	19.980667	128.65
0.020642	19.980667	128.7
0.020642	19.980667	128.75
0.020642	19.980667	128.8
0.020642	19.980667	128.85
0.020642	19.980667	128.9
0.020642	19.980667	128.95
0.020642	19.980667	129
0.020642	19.980667	129.05
0.020642	19.980667	129.1
0.020642	19.980667	129.15
0.020642	19.980667	129.2
0.020642	19.980667	129.25
0.020642	19.980667	129.3

0.020642	19.980667	129.35
0.020642	19.980667	129.4
0.020642	19.980667	129.45
0.020642	19.980667	129.5
0.020642	19.980667	129.55
0.020642	19.980667	129.6
0.020642	19.980667	129.65
0.020642	19.980667	129.7
0.020642	19.980667	129.75
0.020642	19.980667	129.8
0.020642	19.980667	129.85
0.020642	19.980667	129.9
0.020642	19.980667	129.95
0.020642	19.980667	130
0.020642	19.980667	130.05
0.020642	19.980667	130.1
0.020642	19.980667	130.15
0.020642	19.980667	130.2
0.020642	19.980667	130.25
0.020642	19.980667	130.3
0.020642	19.980667	130.35
0.020642	19.980667	130.4
0.020642	19.980667	130.45
0.020642	19.980667	130.5
0.020642	19.980667	130.55
0.020642	19.980667	130.6
0.020642	19.980667	130.65
0.020642	19.980667	130.7
0.020642	19.980667	130.75
0.020642	19.980667	130.8
0.020642	19.980667	130.85
0.020642	19.980667	130.9
0.020642	19.980667	130.95
0.020642	19.980667	131
0.020642	19.980667	131.05
0.020642	19.980667	131.1
0.020642	19.980667	131.15
0.020642	19.980667	131.2
0.020642	19.980667	131.25
0.020642	19.980667	131.3
0.020642	19.980667	131.35
0.020642	19.980667	131.4
0.020642	19.980667	131.45
0.020642	19.980667	131.5
0.020642	19.980667	131.55
0.020642	19.980667	131.6
0.020642	19.980667	131.65
0.020642	19.980667	131.7
0.020642	19.980667	131.75
0.020642	19.980667	131.8
0.020642	19.980667	131.85
0.020642	19.980667	131.9
0.020642	20.002532	131.95
0.020642	20.002532	132
0.020642	19.980667	132.05
0.020642	19.980667	132.1
0.020642	19.980667	132.15
0.020642	19.980667	132.2
0.020642	20.002532	132.25
0.020642	19.980667	132.3
0.020642	19.980667	132.35
0.020642	19.980667	132.4
0.020642	19.980667	132.45
0.020642	19.980667	132.5
0.020642	19.980667	132.55
0.020642	20.002532	132.6
0.020642	19.980667	132.65
0.020642	19.980667	132.7
0.020642	19.980667	132.75
0.020642	19.980667	132.8
0.020642	19.980667	132.85
0.020642	19.980667	132.9
0.020642	19.980667	132.95
0.020642	20.002532	133
0.020642	19.980667	133.05
0.020642	20.002532	133.1
0.020642	19.980667	133.15
0.020642	20.002532	133.2
0.020642	19.980667	133.25
0.020642	19.980667	133.3
0.020642	19.980667	133.35
0.020642	19.980667	133.4
0.020642	19.980667	133.45
0.020642	19.980667	133.5
0.020642	19.980667	133.55
0.020642	20.002532	133.6
0.020642	20.002532	133.65
0.020642	20.002532	133.7
0.020642	20.002532	133.75
0.020642	20.002532	133.8
0.020642	19.980667	133.85
0.020642	20.002532	133.9
0.020642	19.980667	133.95
0.020642	19.980667	134
0.020642	19.980667	134.05
0.020642	20.002532	134.1

0.020642	20.002532	134.15
0.020642	19.980667	134.2
0.020642	19.980667	134.25
0.020642	20.002532	134.3
0.020642	19.980667	134.35
0.020642	20.002532	134.4
0.020642	19.980667	134.45
0.020642	19.980667	134.5
0.020642	20.002532	134.55
0.020642	20.002532	134.6
0.020642	19.980667	134.65
0.020642	20.002532	134.7
0.020642	19.980667	134.75
0.020642	20.002532	134.8
0.020642	20.002532	134.85
0.020642	20.002532	134.9
0.020642	20.002532	134.95
0.020642	20.002532	135
0.020642	19.980667	135.05
0.020642	20.002532	135.1
0.020642	20.002532	135.15
0.020642	20.002532	135.2
0.020642	20.002532	135.25
0.020642	20.002532	135.3
0.020642	19.980667	135.35
0.020642	20.002532	135.4
0.020642	20.002532	135.45
0.020642	19.980667	135.5
0.020642	20.002532	135.55
0.020642	20.002532	135.6
0.020642	19.980667	135.65
0.020642	20.002532	135.7
0.020642	20.002532	135.75
0.020642	20.002532	135.8
0.020642	20.002532	135.85
0.020642	20.002532	135.9
0.020642	19.980667	135.95
0.020642	20.002532	136
0.020642	20.002532	136.05
0.020642	20.002532	136.1
0.020642	20.002532	136.15
0.020642	20.002532	136.2
0.020642	20.002532	136.25
0.020642	20.002532	136.3
0.020642	20.002532	136.35
0.020642	20.002532	136.4
0.020642	20.002532	136.45
0.020642	20.002532	136.5
0.020642	20.002532	136.55
0.020642	20.002532	136.6
0.020642	20.002532	136.65
0.020642	20.002532	136.7
0.020642	20.002532	136.75
0.020642	20.002532	136.8
0.020642	20.002532	136.85
0.020642	20.002532	136.9
0.020642	20.002532	136.95
0.020642	20.002532	137
0.020642	20.002532	137.05
0.020642	20.002532	137.1
0.020642	20.002532	137.15
0.020642	20.002532	137.2
0.020642	20.002532	137.25
0.020642	20.002532	137.3
0.020642	20.002532	137.35
0.020642	20.002532	137.4
0.020642	20.002532	137.45
0.020642	20.002532	137.5
0.020642	19.980667	137.55
0.020642	20.002532	137.6
0.020642	20.002532	137.65
0.020642	20.002532	137.7
0.020642	20.002532	137.75
0.020642	20.002532	137.8
0.020642	20.002532	137.85
0.020642	20.002532	137.9
0.020642	20.002532	137.95
0.020642	20.002532	138
0.020642	19.980667	138.05
0.020642	20.002532	138.1
0.020642	20.002532	138.15
0.020642	20.002532	138.2
0.020642	20.002532	138.25
0.020642	20.002532	138.3
0.020642	20.002532	138.35
0.020642	20.002532	138.4
0.020642	20.002532	138.45
0.020642	20.002532	138.5
0.020642	20.002532	138.55
0.020642	20.002532	138.6
0.020642	20.002532	138.65
0.020642	20.002532	138.7
0.020642	20.002532	138.75
0.020642	20.002532	138.8
0.020642	20.002532	138.85
0.020642	20.002532	138.9

0.020642	20.002532	138.95
0.020642	20.002532	139
0.020642	20.002532	139.05
0.020642	20.002532	139.1
0.020642	20.002532	139.15
0.020642	20.002532	139.2
0.020642	20.002532	139.25
0.020642	20.002532	139.3
0.020642	20.002532	139.35
0.020642	20.002532	139.4
0.020642	20.002532	139.45
0.020642	20.002532	139.5
0.020642	20.002532	139.55
0.020642	20.002532	139.6
0.020642	20.002532	139.65
0.020642	20.002532	139.7
0.020642	20.002532	139.75
0.020642	20.002532	139.8
0.020642	20.002532	139.85
0.020642	20.002532	139.9
0.020642	20.002532	139.95
0.020642	20.002532	140
0.020642	20.002532	140.05
0.020642	20.002532	140.1
0.020642	20.002532	140.15
0.020642	20.002532	140.2
0.020642	20.002532	140.25
0.020642	20.002532	140.3
0.020642	20.002532	140.35
0.020642	20.002532	140.4
0.020642	20.002532	140.45
0.020642	20.002532	140.5
0.020642	20.002532	140.55
0.020642	20.002532	140.6
0.020642	20.002532	140.65
0.020642	20.002532	140.7
0.020642	20.002532	140.75
0.020642	20.002532	140.8
0.020642	20.002532	140.85
0.020642	20.002532	140.9
0.020642	20.002532	140.95
0.020642	20.002532	141
0.020642	20.002532	141.05
0.020642	20.002532	141.1
0.020642	20.002532	141.15
0.020642	20.002532	141.2
0.020642	20.002532	141.25
0.020642	20.002532	141.3
0.020642	20.002532	141.35
0.020642	20.002532	141.4
0.020642	20.002532	141.45
0.020642	20.002532	141.5
0.020642	20.002532	141.55
0.020642	20.002532	141.6
0.020642	20.002532	141.65
0.020642	20.002532	141.7
0.020642	20.002532	141.75
0.020642	20.002532	141.8
0.020642	20.002532	141.85
0.020642	20.002532	141.9
0.020642	20.002532	141.95
0.020642	20.002532	142
0.020642	20.002532	142.05
0.020642	20.002532	142.1
0.020642	20.002532	142.15
0.020642	20.002532	142.2
0.020642	20.002532	142.25
0.020642	20.002532	142.3
0.020642	20.002532	142.35
0.020642	20.002532	142.4
0.020642	20.002532	142.45
0.020642	20.002532	142.5
0.020642	20.002532	142.55
0.020642	20.002532	142.6
0.020642	20.002532	142.65
0.020642	20.002532	142.7
0.020642	20.002532	142.75
0.020642	20.002532	142.8
0.020642	20.002532	142.85
0.020642	20.002532	142.9
0.020642	20.002532	142.95
0.020642	20.002532	143
0.020642	20.002532	143.05
0.020642	20.002532	143.1
0.020642	20.002532	143.15
0.020642	20.002532	143.2
0.020642	20.002532	143.25
0.020642	20.002532	143.3
0.020642	20.002532	143.35
0.020642	20.002532	143.4
0.020642	20.002532	143.45
0.020642	20.002532	143.5
0.020642	20.002532	143.55
0.020642	20.002532	143.6
0.020642	20.002532	143.65
0.020642	20.002532	143.7

0.020642	20.002532	143.75
0.020642	20.002532	143.8
0.020642	20.002532	143.85
0.020642	20.002532	143.9
0.020642	20.002532	143.95
0.020642	20.002532	144
0.020642	20.002532	144.05
0.020642	20.002532	144.1
0.020642	20.002532	144.15
0.020642	20.002532	144.2
0.020642	20.002532	144.25
0.020642	20.002532	144.3
0.020642	20.002532	144.35
0.020642	20.002532	144.4
0.020642	20.002532	144.45
0.020642	20.002532	144.5
0.020642	20.002532	144.55
0.020642	20.002532	144.6
0.020642	20.002532	144.65
0.020642	20.002532	144.7
0.020642	20.002532	144.75
0.020642	20.002532	144.8
0.020642	20.002532	144.85
0.020642	20.002532	144.9
0.020642	20.002532	144.95
0.020642	20.002532	145
0.020642	20.002532	145.05
0.020642	20.002532	145.1
0.020642	20.002532	145.15
0.020642	20.002532	145.2
0.020642	20.002532	145.25
0.020642	20.002532	145.3
0.020642	20.002532	145.35
0.020642	20.002532	145.4
0.020642	20.002532	145.45
0.020642	20.002532	145.5
0.020642	20.002532	145.55
0.020758	20.002532	145.6
0.020642	20.002532	145.65
0.021223	20.002532	145.7
0.021921	20.002532	145.75
0.022502	20.002532	145.8
0.022386	20.002532	145.85
0.022502	20.002532	145.9
0.022502	20.002532	145.95
0.022502	20.002532	146
0.022502	20.002532	146.05
0.022502	20.002532	146.1
0.022502	20.002532	146.15
0.022502	20.002532	146.2
0.022502	20.002532	146.25
0.022502	20.002532	146.3
0.022502	20.002532	146.35
0.022502	20.002532	146.4
0.022502	20.002532	146.45
0.022734	20.002532	146.5
0.022618	20.002532	146.55
0.022618	20.002532	146.6
0.023548	20.002532	146.65
0.023664	20.002532	146.7
0.024362	20.002532	146.75
0.024129	20.002532	146.8
0.024362	20.002532	146.85
0.024362	20.002532	146.9
0.024362	20.002532	146.95
0.024362	20.002532	147
0.024362	20.002532	147.05
0.024362	20.002532	147.1
0.024362	20.002532	147.15
0.024362	20.002532	147.2
0.024362	20.002532	147.25
0.024362	20.002532	147.3
0.024362	20.002532	147.35
0.024362	20.002532	147.4
0.024362	20.002532	147.45
0.024362	20.002532	147.5
0.024362	20.002532	147.55
0.024362	20.002532	147.6
0.024362	20.002532	147.65
0.024362	20.002532	147.7
0.024362	20.002532	147.75
0.024362	20.002532	147.8
0.024362	20.002532	147.85
0.024362	20.002532	147.9
0.024478	20.002532	147.95
0.024478	20.002532	148
0.024362	20.002532	148.05
0.024943	20.002532	148.1
0.024478	20.002532	148.15
0.025873	20.002532	148.2
0.026105	20.002532	148.25
0.025873	20.002532	148.3
0.025873	20.002532	148.35
0.026105	20.002532	148.4
0.026105	20.002532	148.45
0.026221	20.002532	148.5

0.026221	20.002532	148.55
0.026221	20.002532	148.6
0.026221	20.002532	148.65
0.026221	20.002532	148.7
0.026221	20.002532	148.75
0.026221	20.002532	148.8
0.026221	20.002532	148.85
0.026221	20.002532	148.9
0.026221	20.002532	148.95
0.026221	20.002532	149
0.026221	20.002532	149.05
0.026221	20.002532	149.1
0.026221	20.002532	149.15
0.026221	20.002532	149.2
0.026221	20.002532	149.25
0.026221	20.002532	149.3
0.026221	20.002532	149.35
0.026221	20.002532	149.4
0.026221	20.002532	149.45
0.026221	20.002532	149.5
0.026221	20.002532	149.55
0.026221	20.002532	149.6
0.026221	20.002532	149.65
0.026221	20.002532	149.7
0.026221	20.002532	149.75
0.026221	20.002532	149.8
0.026221	20.002532	149.85
0.026221	20.002532	149.9
0.026338	20.002532	149.95
0.026454	20.002532	150
0.026338	20.002532	150.05
0.026338	20.002532	150.1
0.026686	20.002532	150.15
0.027384	20.002532	150.2
0.026802	20.002532	150.25
0.027151	20.002532	150.3
0.027616	20.002532	150.35
0.027732	20.002532	150.4
0.027849	20.002532	150.45
0.028081	20.002532	150.5
0.028081	20.002532	150.55
0.028081	20.002532	150.6
0.028081	20.002532	150.65
0.028081	20.002532	150.7
0.028081	20.002532	150.75
0.028081	20.002532	150.8
0.028081	20.002532	150.85
0.028081	20.002532	150.9
0.028081	20.002532	150.95
0.028081	20.002532	151
0.028081	20.002532	151.05
0.028081	20.002532	151.1
0.028081	20.002532	151.15
0.028081	20.002532	151.2
0.028081	20.002532	151.25
0.028081	20.002532	151.3
0.028081	20.002532	151.35
0.028081	20.002532	151.4
0.028081	20.002532	151.45
0.028081	20.002532	151.5
0.028081	20.002532	151.55
0.028081	20.002532	151.6
0.028081	20.002532	151.65
0.028081	20.002532	151.7
0.028081	20.002532	151.75
0.028081	20.002532	151.8
0.028081	20.002532	151.85
0.028081	20.002532	151.9
0.028081	20.002532	151.95
0.028081	20.002532	152
0.028197	20.002532	152.05
0.028081	20.002532	152.1
0.028197	20.002532	152.15
0.028081	20.002532	152.2
0.028081	20.002532	152.25
0.028662	20.002532	152.3
0.028546	20.002532	152.35
0.028313	20.002532	152.4
0.029011	20.002532	152.45
0.029824	20.002532	152.5
0.029243	20.002532	152.55
0.029824	20.002532	152.6
0.029824	20.002532	152.65
0.029941	20.002532	152.7
0.029941	20.002532	152.75
0.029824	20.002532	152.8
0.029941	20.002532	152.85
0.029941	20.002532	152.9
0.029941	20.002532	152.95
0.029941	20.002532	153
0.029941	20.002532	153.05
0.029941	20.002532	153.1
0.029941	20.002532	153.15
0.029941	20.002532	153.2
0.029941	20.002532	153.25
0.029941	20.002532	153.3

0.029941	20.002532	153.35
0.029941	20.002532	153.4
0.029941	20.002532	153.45
0.029941	20.002532	153.5
0.029941	20.002532	153.55
0.029941	20.002532	153.6
0.029941	20.002532	153.65
0.029941	20.002532	153.7
0.029941	20.002532	153.75
0.029941	20.002532	153.8
0.029941	20.002532	153.85
0.029941	20.002532	153.9
0.029941	20.002532	153.95
0.029941	20.002532	154
0.029941	20.002532	154.05
0.029941	20.002532	154.1
0.029941	20.002532	154.15
0.029941	20.002532	154.2
0.029941	20.002532	154.25
0.029941	20.002532	154.3
0.030173	20.002532	154.35
0.030173	20.002532	154.4
0.030057	20.002532	154.45
0.030289	20.002532	154.5
0.030289	20.002532	154.55
0.031103	20.002532	154.6
0.030987	20.002532	154.65
0.031568	20.002532	154.7
0.031219	20.002532	154.75
0.031684	20.002532	154.8
0.0318	20.002532	154.85
0.0318	20.002532	154.9
0.0318	20.002532	154.95
0.031684	20.002532	155
0.0318	20.002532	155.05
0.0318	20.002532	155.1
0.0318	20.002532	155.15
0.0318	20.002532	155.2
0.0318	20.002532	155.25
0.0318	20.002532	155.3
0.0318	20.002532	155.35
0.0318	20.002532	155.4
0.0318	20.002532	155.45
0.0318	20.002532	155.5
0.0318	20.002532	155.55
0.0318	20.002532	155.6
0.0318	20.002532	155.65
0.0318	20.002532	155.7
0.0318	20.002532	155.75
0.0318	20.002532	155.8
0.0318	20.002532	155.85
0.0318	20.002532	155.9
0.0318	20.002532	155.95
0.0318	20.002532	156
0.0318	20.002532	156.05
0.0318	20.002532	156.1
0.0318	20.002532	156.15
0.0318	20.002532	156.2
0.0318	20.002532	156.25
0.0318	20.002532	156.3
0.0318	20.002532	156.35
0.0318	20.002532	156.4
0.0318	20.002532	156.45
0.0318	20.002532	156.5
0.0318	20.002532	156.55
0.0318	20.002532	156.6
0.0318	20.002532	156.65
0.032149	20.002532	156.7
0.032498	20.002532	156.75
0.032149	20.002532	156.8
0.032963	20.002532	156.85
0.032963	20.002532	156.9
0.033311	20.002532	156.95
0.033195	20.002532	157
0.03366	20.002532	157.05
0.033428	20.002532	157.1
0.033428	20.002532	157.15
0.03366	20.002532	157.2
0.03366	20.002532	157.25
0.03366	20.002532	157.3
0.03366	20.002532	157.35
0.03366	20.002532	157.4
0.03366	20.002532	157.45
0.03366	20.002532	157.5
0.03366	20.002532	157.55
0.03366	20.002532	157.6
0.03366	20.002532	157.65
0.03366	20.002532	157.7
0.03366	20.002532	157.75
0.03366	20.002532	157.8
0.03366	20.002532	157.85
0.03366	20.002532	157.9
0.03366	20.002532	157.95
0.03366	20.002532	158
0.03366	20.002532	158.05
0.03366	20.002532	158.1

0.03366	20.002532	158.15
0.03366	20.002532	158.2
0.03366	20.002532	158.25
0.03366	20.002532	158.3
0.03366	20.002532	158.35
0.03366	20.002532	158.4
0.03366	20.002532	158.45
0.03366	20.002532	158.5
0.03366	20.002532	158.55
0.03366	20.002532	158.6
0.03366	20.002532	158.65
0.03366	20.002532	158.7
0.03366	20.002532	158.75
0.03366	20.002532	158.8
0.03366	20.002532	158.85
0.03366	20.002532	158.9
0.03366	20.002532	158.95
0.03366	20.002532	159
0.033776	20.002532	159.05
0.034009	20.002532	159.1
0.033893	20.002532	159.15
0.034358	20.002532	159.2
0.035171	20.002532	159.25
0.03459	20.002532	159.3
0.034822	20.002532	159.35
0.035287	20.002532	159.4
0.03552	20.002532	159.45
0.03552	20.002532	159.5
0.035404	20.002532	159.55
0.03552	20.002532	159.6
0.03552	20.002532	159.65
0.03552	20.002532	159.7
0.03552	20.002532	159.75
0.03552	20.002532	159.8
0.03552	20.002532	159.85
0.03552	20.002532	159.9
0.03552	20.002532	159.95
0.03552	20.002532	160
0.03552	20.002532	160.05
0.03552	20.002532	160.1
0.03552	20.002532	160.15
0.03552	20.002532	160.2
0.03552	20.002532	160.25
0.03552	20.002532	160.3
0.03552	20.002532	160.35
0.03552	20.002532	160.4
0.03552	20.002532	160.45
0.03552	20.002532	160.5
0.03552	20.002532	160.55
0.03552	20.002532	160.6
0.03552	20.002532	160.65
0.03552	20.002532	160.7
0.03552	20.002532	160.75
0.03552	20.002532	160.8
0.03552	20.002532	160.85
0.03552	20.002532	160.9
0.03552	20.002532	160.95
0.03552	20.002532	161
0.03552	20.002532	161.05
0.03552	20.002532	161.1
0.03552	20.002532	161.15
0.03552	20.002532	161.2
0.03552	20.002532	161.25
0.03552	20.002532	161.3
0.03552	20.002532	161.35
0.03552	20.002532	161.4
0.035636	20.002532	161.45
0.035752	20.002532	161.5
0.03552	20.002532	161.55
0.035636	20.002532	161.6
0.035752	20.002532	161.65
0.035985	20.002532	161.7
0.035869	20.002532	161.75
0.036915	20.002532	161.8
0.036682	20.002532	161.85
0.037147	20.002532	161.9
0.037031	20.002532	161.95
0.036798	20.002532	162
0.037031	20.002532	162.05
0.037147	20.002532	162.1
0.03738	20.002532	162.15
0.03738	20.002532	162.2
0.03738	20.002532	162.25
0.03738	20.002532	162.3
0.037263	20.002532	162.35
0.03738	20.002532	162.4
0.03738	20.002532	162.45
0.03738	20.002532	162.5
0.03738	20.002532	162.55
0.03738	20.002532	162.6
0.03738	20.002532	162.65
0.03738	20.002532	162.7
0.03738	20.002532	162.75
0.03738	20.002532	162.8
0.03738	20.002532	162.85
0.03738	20.002532	162.9

0.03738	20.002532	162.95
0.03738	20.002532	163
0.03738	20.002532	163.05
0.03738	20.002532	163.1
0.03738	20.002532	163.15
0.03738	20.002532	163.2
0.03738	20.002532	163.25
0.03738	20.002532	163.3
0.03738	20.002532	163.35
0.03738	20.002532	163.4
0.03738	20.002532	163.45
0.03738	20.002532	163.5
0.03738	20.002532	163.55
0.03738	20.002532	163.6
0.03738	20.002532	163.65
0.03738	20.002532	163.7
0.03738	20.002532	163.75
0.03738	20.002532	163.8
0.03738	20.002532	163.85
0.03738	20.002532	163.9
0.03738	20.002532	163.95
0.03738	20.002532	164
0.03738	20.002532	164.05
0.03738	20.002532	164.1
0.03738	20.002532	164.15
0.037496	20.002532	164.2
0.037496	20.002532	164.25
0.037612	20.002532	164.3
0.037612	20.002532	164.35
0.037844	20.002532	164.4
0.037844	20.002532	164.45
0.037728	20.002532	164.5
0.037496	20.002532	164.55
0.038426	20.002532	164.6
0.038774	20.002532	164.65
0.038542	20.002532	164.7
0.038891	20.002532	164.75
0.038774	20.002532	164.8
0.039007	20.002532	164.85
0.038891	20.002532	164.9
0.039239	20.002532	164.95
0.039239	20.002532	165
0.039239	20.002532	165.05
0.039239	20.002532	165.1
0.039239	20.002532	165.15
0.039239	20.002532	165.2
0.039239	20.002532	165.25
0.039239	20.002532	165.3
0.039239	20.002532	165.35
0.039239	20.002532	165.4
0.039239	20.002532	165.45
0.039239	20.002532	165.5
0.039239	20.002532	165.55
0.039239	20.002532	165.6
0.039239	20.002532	165.65
0.039239	20.002532	165.7
0.039239	20.002532	165.75
0.039239	20.002532	165.8
0.039239	20.002532	165.85
0.039239	20.002532	165.9
0.039239	20.002532	165.95
0.039239	20.002532	166
0.039239	20.002532	166.05
0.039239	20.002532	166.1
0.039239	20.002532	166.15
0.039239	20.002532	166.2
0.039239	20.002532	166.25
0.039239	20.002532	166.3
0.039239	20.002532	166.35
0.039239	20.002532	166.4
0.039239	20.002532	166.45
0.039239	20.002532	166.5
0.039239	20.002532	166.55
0.039239	20.002532	166.6
0.039239	20.002532	166.65
0.039239	20.002532	166.7
0.039239	20.002532	166.75
0.039239	20.002532	166.8
0.039239	20.002532	166.85
0.039239	20.002532	166.9
0.039239	20.002532	166.95
0.039239	20.002532	167
0.039239	20.002532	167.05
0.039239	20.002532	167.1
0.039355	20.002532	167.15
0.039239	20.002532	167.2
0.039239	20.002532	167.25
0.039472	20.002532	167.3
0.039704	20.002532	167.35
0.039704	20.002532	167.4
0.039704	20.002532	167.45
0.040285	20.002532	167.5
0.040518	20.002532	167.55
0.040402	20.002532	167.6
0.040402	20.002532	167.65
0.040402	20.002532	167.7

0.04075	20.002532	167.75
0.04075	20.002532	167.8
0.041099	20.002532	167.85
0.040866	20.002532	167.9
0.041099	20.002532	167.95
0.040983	20.002532	168
0.041099	20.002532	168.05
0.041099	20.002532	168.1
0.041099	20.002532	168.15
0.041099	20.002532	168.2
0.041099	20.002532	168.25
0.041099	20.002532	168.3
0.041099	20.002532	168.35
0.041099	20.002532	168.4
0.041099	20.002532	168.45
0.041099	20.002532	168.5
0.041099	20.002532	168.55
0.041099	20.002532	168.6
0.041099	20.002532	168.65
0.041099	20.002532	168.7
0.041099	20.002532	168.75
0.041099	20.002532	168.8
0.041099	20.002532	168.85
0.041099	20.002532	168.9
0.041099	20.002532	168.95
0.041099	20.002532	169
0.041099	20.002532	169.05
0.041099	20.002532	169.1
0.041099	20.002532	169.15
0.041099	20.002532	169.2
0.041099	20.002532	169.25
0.041099	20.002532	169.3
0.041099	20.002532	169.35
0.041099	20.002532	169.4
0.041099	20.002532	169.45
0.041099	20.002532	169.5
0.041099	20.002532	169.55
0.041099	20.002532	169.6
0.041099	20.002532	169.65
0.041099	20.002532	169.7
0.041099	20.002532	169.75
0.041099	20.002532	169.8
0.041099	20.002532	169.85
0.041099	20.002532	169.9
0.041099	20.002532	169.95
0.041099	19.980667	170
0.041099	20.002532	170.05
0.041215	20.002532	170.1
0.041099	20.002532	170.15
0.041099	20.002532	170.2
0.041215	20.002532	170.25
0.041448	20.002532	170.3
0.041215	20.002532	170.35
0.041331	20.002532	170.4
0.042145	20.002532	170.45
0.041913	20.002532	170.5
0.042378	20.002532	170.55
0.042261	20.002532	170.6
0.042842	20.002532	170.65
0.042959	20.002532	170.7
0.042145	20.002532	170.75
0.042726	20.002532	170.8
0.042842	20.002532	170.85
0.042842	20.002532	170.9
0.042959	20.002532	170.95
0.042959	20.002532	171
0.042959	20.002532	171.05
0.042959	20.002532	171.1
0.042959	20.002532	171.15
0.042959	20.002532	171.2
0.042959	20.002532	171.25
0.042959	20.002532	171.3
0.042959	20.002532	171.35
0.042959	20.002532	171.4
0.042959	19.980667	171.45
0.042959	20.002532	171.5
0.042959	20.002532	171.55
0.042959	20.002532	171.6
0.042959	20.002532	171.65
0.042959	20.002532	171.7
0.042959	20.002532	171.75
0.042959	20.002532	171.8
0.042959	20.002532	171.85
0.042959	20.002532	171.9
0.042959	20.002532	171.95
0.042959	20.002532	172
0.042959	20.002532	172.05
0.042959	20.002532	172.1
0.042959	20.002532	172.15
0.042959	20.002532	172.2
0.042959	20.002532	172.25
0.042959	20.002532	172.3
0.042959	20.002532	172.35
0.042959	20.002532	172.4
0.042959	19.980667	172.45
0.042959	20.002532	172.5

0.042959	20.002532	172.55
0.042959	20.002532	172.6
0.042959	20.002532	172.65
0.042959	20.002532	172.7
0.042959	20.002532	172.75
0.042959	20.002532	172.8
0.042959	20.002532	172.85
0.042959	20.002532	172.9
0.042959	20.002532	172.95
0.042959	20.002532	173
0.042959	20.002532	173.05
0.042959	20.002532	173.1
0.042959	20.002532	173.15
0.042959	20.002532	173.2
0.042959	20.002532	173.25
0.043191	20.002532	173.3
0.043075	20.002532	173.35
0.043191	20.002532	173.4
0.043307	20.002532	173.45
0.04354	20.002532	173.5
0.043424	20.002532	173.55
0.043424	20.002532	173.6
0.043307	20.002532	173.65
0.043656	20.002532	173.7
0.044121	20.002532	173.75
0.044702	20.002532	173.8
0.044702	20.002532	173.85
0.04447	20.002532	173.9
0.044353	20.002532	173.95
0.044702	20.002532	174
0.044702	20.002532	174.05
0.044818	20.002532	174.1
0.044818	20.002532	174.15
0.044818	20.002532	174.2
0.044818	20.002532	174.25
0.044702	20.002532	174.3
0.044818	20.002532	174.35
0.044818	20.002532	174.4
0.044818	20.002532	174.45
0.044818	20.002532	174.5
0.044818	20.002532	174.55
0.044818	20.002532	174.6
0.044818	20.002532	174.65
0.044818	20.002532	174.7
0.044818	20.002532	174.75
0.044818	20.002532	174.8
0.044818	20.002532	174.85
0.044818	20.002532	174.9
0.044818	20.002532	174.95
0.044818	20.002532	175
0.044818	20.002532	175.05
0.044818	20.002532	175.1
0.044818	20.002532	175.15
0.044818	20.002532	175.2
0.044818	20.002532	175.25
0.044818	20.002532	175.3
0.044818	20.002532	175.35
0.044818	20.002532	175.4
0.044818	20.002532	175.45
0.044818	20.002532	175.5
0.044818	20.002532	175.55
0.044818	20.002532	175.6
0.046678	20.002532	175.65
0.050397	20.002532	175.7
0.055628	20.002532	175.75
0.061207	20.002532	175.8
0.065275	20.002532	175.85
0.068995	20.002532	175.9
0.071435	20.002532	175.95
0.073993	20.002532	176
0.074574	20.002532	176.05
0.076433	20.002532	176.1
0.076898	20.002532	176.15
0.078293	20.002532	176.2
0.088638	20.002532	176.25
0.106189	20.002532	176.3
0.115487	20.002532	176.35
0.119207	20.002532	176.4
0.121531	20.024399	176.45
0.122926	20.024399	176.5
0.125483	20.024399	176.55
0.126646	20.024399	176.6
0.130365	20.024399	176.65
0.130365	20.024399	176.7
0.134084	20.024399	176.75
0.13606	20.024399	176.8
0.139664	20.024399	176.85
0.141523	20.046266	176.9
0.144661	20.046266	176.95
0.147102	20.046266	177
0.148962	20.046266	177.05
0.152681	20.068133	177.1
0.154541	20.068133	177.15
0.158261	20.068133	177.2
0.160469	20.068133	177.25
0.16384	20.090001	177.3

0.165699	20.090001	177.35
0.167675	20.090001	177.4
0.171279	20.111869	177.45
0.173138	20.111869	177.5
0.174998	20.133738	177.55
0.177788	20.133738	177.6
0.180577	20.155608	177.65
0.182437	20.155608	177.7
0.184413	20.177478	177.75
0.187202	20.177478	177.8
0.189876	20.199349	177.85
0.191735	20.22122	177.9
0.194757	20.243092	177.95
0.197314	20.243092	178
0.199174	20.264965	178.05
0.202429	20.286838	178.1
0.204753	20.308712	178.15
0.206613	20.308712	178.2
0.210216	20.330587	178.25
0.212192	20.352462	178.3
0.214284	20.374338	178.35
0.216609	20.396214	178.4
0.219515	20.418091	178.45
0.221491	20.439969	178.5
0.223699	20.461848	178.55
0.22707	20.483728	178.6
0.22893	20.505608	178.65
0.232416	20.527489	178.7
0.234509	20.54937	178.75
0.236485	20.571253	178.8
0.239274	20.593136	178.85
0.241947	20.61502	178.9
0.24404	20.636905	178.95
0.247527	20.658791	179
0.249386	20.680677	179.05
0.251595	20.702564	179.1
0.254965	20.724452	179.15
0.256825	20.746341	179.2
0.25915	20.812014	179.25
0.262404	20.833906	179.3
0.264264	20.8558	179.35
0.266705	20.877694	179.4
0.269843	20.89959	179.45
0.271819	20.921486	179.5
0.274957	20.965281	179.55
0.277282	20.965281	179.6
0.279142	21.009081	179.65
0.282861	21.030982	179.7
0.284721	21.052884	179.75
0.287162	21.074787	179.8
0.2903	21.096691	179.85
0.29216	21.118597	179.9
0.294833	21.140503	179.95
0.297739	21.16241	180
0.299598	21.184319	180.05
0.302853	21.206228	180.1
0.305178	21.228139	180.15
0.307154	21.271963	180.2
0.310757	21.293877	180.25
0.312616	21.315792	180.3
0.315638	21.337709	180.35
0.318196	21.359626	180.4
0.320055	21.381545	180.45
0.323658	21.403464	180.5
0.325634	21.425385	180.55
0.328656	21.447308	180.6
0.331097	21.469231	180.65
0.333073	21.491156	180.7
0.33563	21.513081	180.75
0.338536	21.535008	180.8
0.340512	21.556937	180.85
0.343534	21.578866	180.9
0.346091	21.600797	180.95
0.348067	21.622729	181
0.35167	21.644663	181.05
0.35353	21.688534	181.1
0.355506	21.710471	181.15
0.359109	21.73241	181.2
0.360969	21.75435	181.25
0.363526	21.776291	181.3
0.366548	21.798234	181.35
0.368408	21.842124	181.4
0.370384	21.864071	181.45
0.373638	21.88602	181.5
0.375847	21.907969	181.55
0.378055	21.951874	181.6
0.380844	21.973828	181.65
0.383285	21.995783	181.7
0.385145	22.039699	181.75
0.388167	22.061659	181.8
0.390724	22.083621	181.85
0.392584	22.127549	181.9
0.395606	22.149515	181.95
0.398047	22.193453	182
0.400023	22.237396	182.05
0.402347	22.25937	182.1

0.405486	22.303323	182.15
0.407462	22.325302	182.2
0.409321	22.369265	182.25
0.411297	22.413235	182.3
0.4149	22.435222	182.35
0.41676	22.479202	182.4
0.41862	22.523189	182.45
0.421758	22.567182	182.5
0.424199	22.611183	182.55
0.426059	22.655191	182.6
0.428267	22.699206	182.65
0.431289	22.743228	182.7
0.433497	22.787258	182.75
0.43559	22.831295	182.8
0.43896	22.87534	182.85
0.440936	22.919392	182.9
0.442796	22.963452	182.95
0.446051	23.00752	183
0.448375	23.029557	183.05
0.450235	23.073637	183.1
0.452792	23.117725	183.15
0.455814	23.161821	183.2
0.457906	23.183872	183.25
0.459766	23.22798	183.3
0.463137	23.272097	183.35
0.465113	23.294159	183.4
0.467321	23.338288	183.45
0.469994	23.360356	183.5
0.472551	23.404498	183.55
0.474411	23.426573	183.6
0.476852	23.470728	183.65
0.47999	23.514892	183.7
0.48185	23.536978	183.75
0.48371	23.559065	183.8
0.48708	23.625342	183.85
0.489289	23.647438	183.9
0.491148	23.691639	183.95
0.493706	23.713742	184
0.496728	23.735848	184.05
0.498587	23.780067	184.1
0.500563	23.80218	184.15
0.503237	23.824296	184.2
0.506026	23.868534	184.25
0.507886	23.890656	184.3
0.509978	23.912781	184.35
0.513349	23.957038	184.4
0.515325	23.979171	184.45
0.517301	24.023443	184.5
0.520323	24.045582	184.55
0.522763	24.089869	184.6
0.524623	24.112016	184.65
0.526599	24.156318	184.7
0.52997	24.178473	184.75
0.532062	24.22279	184.8
0.533922	24.244953	184.85
0.53706	24.289286	184.9
0.539268	24.311456	184.95
0.541361	24.355804	185
0.543453	24.377983	185.05
0.545894	24.422347	185.1
0.548799	24.444533	185.15
0.550659	24.488914	185.2
0.552519	24.511108	185.25
0.55496	24.555505	185.3
0.558098	24.577707	185.35
0.559958	24.599913	185.4
0.561817	24.644332	185.45
0.564258	24.666545	185.5
0.567164	24.710981	185.55
0.569256	24.733203	185.6
0.571116	24.755428	185.65
0.574603	24.799886	185.7
0.576695	24.82212	185.75
0.578555	24.844356	185.8
0.580414	24.866595	185.85
0.583088	24.911082	185.9
0.585994	24.93333	185.95
0.587737	24.955581	186
0.589713	24.977835	186.05
0.591689	25.022352	186.1
0.594479	25.06688	186.15
0.597152	25.089149	186.2
0.599012	25.111421	186.25
0.600871	25.133696	186.3
0.602731	25.155974	186.35
0.605404	25.178254	186.4
0.608194	25.200538	186.45
0.61017	25.222825	186.5
0.61203	25.245116	186.55
0.614005	25.289705	186.6
0.617492	25.312004	186.65
0.619352	25.334307	186.7
0.621328	25.356613	186.75
0.623188	25.378922	186.8
0.625047	25.401234	186.85
0.627256	25.423549	186.9

0.629929	25.445867	186.95
0.632486	25.468189	187
0.634346	25.490513	187.05
0.636206	25.512841	187.1
0.638298	25.535173	187.15
0.640506	25.557507	187.2
0.643412	25.557507	187.25
0.645504	25.579845	187.3
0.647364	25.602186	187.35
0.649224	25.62453	187.4
0.651083	25.646878	187.45
0.653757	25.669228	187.5
0.655733	25.691583	187.55
0.658057	25.71394	187.6
0.660382	25.71394	187.65
0.662242	25.736301	187.7
0.664101	25.758665	187.75
0.665961	25.781032	187.8
0.667937	25.803403	187.85
0.670262	25.825778	187.9
0.672354	25.825778	187.95
0.674911	25.848155	188
0.677119	25.870536	188.05
0.678979	25.892921	188.1
0.680839	25.915309	188.15
0.682698	25.9377	188.2
0.684558	25.960095	188.25
0.686767	25.982493	188.3
0.688742	26.004895	188.35
0.691183	26.0273	188.4
0.693624	26.049708	188.45
0.6956	26.049708	188.5
0.697576	26.072121	188.55
0.699436	26.094536	188.6
0.701296	26.116956	188.65
0.703155	26.139378	188.7
0.705015	26.161805	188.75
0.707107	26.161805	188.8
0.708967	26.184234	188.85
0.710594	26.206668	188.9
0.713616	26.206668	188.95
0.71536	26.229105	189
0.7178	26.251546	189.05
0.719428	26.251546	189.1
0.721752	26.27399	189.15
0.723612	26.296438	189.2
0.725355	26.318889	189.25
0.727331	26.318889	189.3
0.729191	26.341344	189.35
0.731051	26.363803	189.4
0.732911	26.386266	189.45
0.73477	26.386266	189.5
0.73663	26.408732	189.55
0.73849	26.431202	189.6
0.740349	26.453675	189.65
0.742209	26.476152	189.7
0.744069	26.498633	189.75
0.745929	26.498633	189.8
0.747788	26.521118	189.85
0.749648	26.543607	189.9
0.751508	26.543607	189.95
0.753367	26.566099	190
0.755227	26.566099	190.05
0.757087	26.588595	190.1
0.758946	26.588595	190.15
0.760806	26.611095	190.2
0.762666	26.611095	190.25
0.764526	26.633598	190.3
0.766385	26.656106	190.35
0.768245	26.656106	190.4
0.770105	26.678617	190.45
0.771848	26.678617	190.5
0.773824	26.701132	190.55
0.775335	26.701132	190.6
0.777311	26.723651	190.65
0.779287	26.723651	190.7
0.780333	26.746173	190.75
0.782309	26.746173	190.8
0.783471	26.7687	190.85
0.785215	26.7687	190.9
0.786842	26.7687	190.95
0.788702	26.791231	191
0.790562	26.813765	191.05
0.792421	26.813765	191.1
0.794281	26.836303	191.15
0.796141	26.836303	191.2
0.798	26.858845	191.25
0.79986	26.858845	191.3
0.801487	26.881392	191.35
0.802533	26.881392	191.4
0.803579	26.903942	191.45
0.805439	26.903942	191.5
0.807299	26.926496	191.55
0.809159	26.926496	191.6
0.811018	26.949054	191.65
0.812878	26.949054	191.7

0.814505	26.971616	191.75
0.816016	26.971616	191.8
0.817295	26.994182	191.85
0.818457	26.994182	191.9
0.820317	26.994182	191.95
0.822177	27.016752	192
0.824036	27.016752	192.05
0.825896	27.039325	192.1
0.826942	27.039325	192.15
0.827756	27.039325	192.2
0.829615	27.061903	192.25
0.831475	27.061903	192.3
0.833335	27.084485	192.35
0.835078	27.107072	192.4
0.836938	27.107072	192.45
0.837054	27.129662	192.5
0.838914	27.129662	192.55
0.840774	27.152256	192.6
0.842517	27.152256	192.65
0.844261	27.174854	192.7
0.844493	27.174854	192.75
0.846353	27.197456	192.8
0.848212	27.197456	192.85
0.850072	27.220063	192.9
0.850886	27.220063	192.95
0.852048	27.242673	193
0.853792	27.242673	193.05
0.855651	27.265288	193.1
0.857395	27.265288	193.15
0.85786	27.265288	193.2
0.859371	27.287907	193.25
0.86123	27.287907	193.3
0.86309	27.287907	193.35
0.863671	27.31053	193.4
0.86495	27.31053	193.45
0.86681	27.333157	193.5
0.868553	27.333157	193.55
0.868902	27.333157	193.6
0.870529	27.333157	193.65
0.872389	27.355789	193.7
0.873551	27.355789	193.75
0.874248	27.378424	193.8
0.876108	27.378424	193.85
0.877968	27.378424	193.9
0.878084	27.378424	193.95
0.879828	27.401064	194
0.881687	27.401064	194.05
0.882617	27.401064	194.1
0.883547	27.423708	194.15
0.885407	27.423708	194.2
0.886918	27.423708	194.25
0.887266	27.446356	194.3
0.889126	27.446356	194.35
0.889823	27.446356	194.4
0.890986	27.469008	194.45
0.892846	27.469008	194.5
0.894473	27.469008	194.55
0.894705	27.491665	194.6
0.896565	27.491665	194.65
0.897262	27.491665	194.7
0.898425	27.514326	194.75
0.900284	27.514326	194.8
0.900633	27.514326	194.85
0.902144	27.536991	194.9
0.904004	27.536991	194.95
0.904004	27.559661	195
0.905863	27.559661	195.05
0.907026	27.559661	195.1
0.907723	27.582334	195.15
0.909583	27.582334	195.2
0.911326	27.582334	195.25
0.911443	27.582334	195.3
0.913302	27.605013	195.35
0.914	27.605013	195.4
0.915162	27.605013	195.45
0.917022	27.627695	195.5
0.917022	27.627695	195.55
0.918881	27.627695	195.6
0.918881	27.627695	195.65
0.920741	27.650382	195.7
0.920857	27.650382	195.75
0.922601	27.650382	195.8
0.924461	27.650382	195.85
0.924461	27.650382	195.9
0.92632	27.650382	195.95
0.92632	27.650382	196
0.92818	27.650382	196.05
0.92818	27.650382	196.1
0.93004	27.650382	196.15
0.930388	27.650382	196.2
0.931899	27.650382	196.25
0.932597	27.650382	196.3
0.933759	27.650382	196.35
0.934108	27.650382	196.4
0.935619	27.673073	196.45
0.936665	27.673073	196.5

0.937479	27.673073	196.55
0.938757	27.673073	196.6
0.939338	27.673073	196.65
0.940617	27.695768	196.7
0.941198	27.695768	196.75
0.941314	27.718468	196.8
0.943058	27.695768	196.85
0.943406	27.718468	196.9
0.944917	27.718468	196.95
0.944917	27.718468	197
0.946777	27.718468	197.05
0.946777	27.741172	197.1
0.948521	27.718468	197.15
0.948637	27.741172	197.2
0.949915	27.741172	197.25
0.950496	27.741172	197.3
0.950496	27.741172	197.35
0.952356	27.763881	197.4
0.952356	27.763881	197.45
0.954216	27.763881	197.5
0.954216	27.763881	197.55
0.954681	27.763881	197.6
0.956076	27.763881	197.65
0.956076	27.763881	197.7
0.957819	27.763881	197.75
0.957935	27.763881	197.8
0.957935	27.763881	197.85
0.959795	27.786594	197.9
0.959795	27.763881	197.95
0.96026	27.786594	198
0.961655	27.786594	198.05
0.961655	27.786594	198.1
0.962468	27.786594	198.15
0.963514	27.786594	198.2
0.963514	27.786594	198.25
0.964328	27.786594	198.3
0.965374	27.786594	198.35
0.965374	27.786594	198.4
0.965839	27.786594	198.45
0.967234	27.786594	198.5
0.967234	27.786594	198.55
0.96735	27.786594	198.6
0.968977	27.786594	198.65
0.969094	27.786594	198.7
0.969094	27.786594	198.75
0.970256	27.786594	198.8
0.970953	27.786594	198.85
0.970953	27.786594	198.9
0.970953	27.786594	198.95
0.972813	27.786594	199
0.972813	27.786594	199.05
0.972813	27.786594	199.1
0.972929	27.786594	199.15
0.974673	27.786594	199.2
0.974673	27.786594	199.25
0.974673	27.786594	199.3
0.97537	27.786594	199.35
0.976067	27.786594	199.4
0.976532	27.786594	199.45
0.976532	27.763881	199.5
0.976532	27.763881	199.55
0.976881	27.763881	199.6
0.978392	27.763881	199.65
0.978392	27.763881	199.7
0.978392	27.763881	199.75
0.978392	27.763881	199.8
0.978973	27.763881	199.85
0.980136	27.763881	199.9
0.980252	27.763881	199.95
0.980252	27.763881	200
0.980252	27.763881	200.05
0.980368	27.763881	200.1
0.981182	27.763881	200.15
0.982112	27.786594	200.2
0.982112	27.786594	200.25
0.982112	27.786594	200.3
0.982112	27.786594	200.35
0.982112	27.786594	200.4
0.982228	27.786594	200.45
0.98339	27.786594	200.5
0.983971	27.786594	200.55
0.983971	27.786594	200.6
0.983971	27.786594	200.65
0.983971	27.786594	200.7
0.983971	27.786594	200.75
0.983971	27.786594	200.8
0.983971	27.786594	200.85
0.984901	27.786594	200.9
0.985715	27.786594	200.95
0.985831	27.786594	201
0.985831	27.786594	201.05
0.985831	27.763881	201.1
0.985831	27.763881	201.15
0.985831	27.763881	201.2
0.985831	27.763881	201.25
0.985831	27.763881	201.3

0.985947	27.741172	201.35
0.985947	27.741172	201.4
0.986412	27.741172	201.45
0.986645	27.741172	201.5
0.987574	27.741172	201.55
0.987691	27.741172	201.6
0.987691	27.741172	201.65
0.987691	27.718468	201.7
0.987691	27.718468	201.75
0.987691	27.718468	201.8
0.987691	27.718468	201.85
0.987691	27.718468	201.9
0.987691	27.695768	201.95
0.987691	27.695768	202
0.987691	27.695768	202.05
0.987691	27.695768	202.1
0.987691	27.695768	202.15
0.987691	27.673073	202.2
0.987691	27.673073	202.25
0.987807	27.673073	202.3
0.987923	27.673073	202.35
0.988156	27.673073	202.4
0.988039	27.650382	202.45
0.988737	27.650382	202.5
0.988504	27.650382	202.55
0.988969	27.650382	202.6
0.989434	27.650382	202.65
0.989434	27.627695	202.7
0.98955	27.627695	202.75
0.989434	27.627695	202.8
0.98955	27.605013	202.85
0.98955	27.605013	202.9
0.98955	27.605013	202.95
0.98955	27.605013	203
0.98955	27.582334	203.05
0.98955	27.582334	203.1
0.98955	27.582334	203.15
0.98955	27.559661	203.2
0.98955	27.559661	203.25
0.98955	27.559661	203.3
0.98955	27.559661	203.35
0.98955	27.536991	203.4
0.98955	27.536991	203.45
0.98955	27.536991	203.5
0.98955	27.514326	203.55
0.98955	27.514326	203.6
0.98955	27.514326	203.65
0.98955	27.491665	203.7
0.98955	27.491665	203.75
0.98955	27.491665	203.8
0.98955	27.469008	203.85
0.98955	27.469008	203.9
0.98955	27.469008	203.95
0.98955	27.446356	204
0.98955	27.446356	204.05
0.98955	27.446356	204.1
0.98955	27.423708	204.15
0.98955	27.423708	204.2
0.98955	27.423708	204.25
0.98955	27.401064	204.3
0.98955	27.401064	204.35
0.98955	27.378424	204.4
0.98955	27.378424	204.45
0.98955	27.378424	204.5
0.98955	27.355789	204.55
0.98955	27.355789	204.6
0.98955	27.355789	204.65
0.98955	27.333157	204.7
0.98955	27.333157	204.75
0.98955	27.333157	204.8
0.98955	27.31053	204.85
0.98955	27.31053	204.9
0.98955	27.287907	204.95
0.98955	27.287907	205
0.98955	27.287907	205.05
0.98955	27.287907	205.1
0.98955	27.265288	205.15
0.98955	27.265288	205.2
0.98955	27.242673	205.25
0.98955	27.242673	205.3
0.98955	27.242673	205.35
0.98955	27.220063	205.4
0.98955	27.220063	205.45
0.98955	27.220063	205.5
0.98955	27.197456	205.55
0.98955	27.197456	205.6
0.98955	27.174854	205.65
0.98955	27.174854	205.7
0.98955	27.174854	205.75
0.98955	27.152256	205.8
0.98955	27.152256	205.85
0.98955	27.152256	205.9
0.98955	27.129662	205.95
0.98955	27.129662	206
0.98955	27.129662	206.05
0.98955	27.107072	206.1

0.98955	27.107072	206.15
0.98955	27.084485	206.2
0.98955	27.084485	206.25
0.98955	27.061903	206.3
0.98955	27.061903	206.35
0.98955	27.039325	206.4
0.98955	27.039325	206.45
0.98955	27.016752	206.5
0.98955	27.016752	206.55
0.98955	26.994182	206.6
0.98955	26.994182	206.65
0.98955	26.971616	206.7
0.98955	26.971616	206.75
0.98955	26.949054	206.8
0.98955	26.949054	206.85
0.98955	26.926496	206.9
0.98955	26.926496	206.95
0.98955	26.903942	207
0.98955	26.903942	207.05
0.98955	26.881392	207.1
0.98955	26.881392	207.15
0.98955	26.858845	207.2
0.98955	26.858845	207.25
0.98955	26.836303	207.3
0.98955	26.836303	207.35
0.98955	26.813765	207.4
0.98955	26.813765	207.45
0.98955	26.791231	207.5
0.98955	26.791231	207.55
0.98955	26.7687	207.6
0.98955	26.7687	207.65
0.98955	26.746173	207.7
0.98955	26.746173	207.75
0.98955	26.723651	207.8
0.98955	26.723651	207.85
0.98955	26.723651	207.9
0.98955	26.701132	207.95
0.98955	26.701132	208
0.98955	26.678617	208.05
0.98955	26.678617	208.1
0.98955	26.656106	208.15
0.98955	26.656106	208.2
0.98955	26.656106	208.25
0.98955	26.633598	208.3
0.98955	26.633598	208.35
0.98955	26.611095	208.4
0.989783	26.611095	208.45
0.98955	26.611095	208.5
0.989783	26.588595	208.55
0.98955	26.588595	208.6
0.989667	26.566099	208.65
0.98955	26.566099	208.7
0.98955	26.566099	208.75
0.989783	26.543607	208.8
0.98955	26.543607	208.85
0.989667	26.521118	208.9
0.98955	26.521118	208.95
0.98955	26.521118	209
0.98955	26.498633	209.05
0.989667	26.498633	209.1
0.98955	26.476152	209.15
0.98955	26.476152	209.2
0.98955	26.476152	209.25
0.98955	26.453675	209.3
0.98955	26.431202	209.35
0.989667	26.408732	209.4
0.98955	26.408732	209.45
0.98955	26.408732	209.5
0.989667	26.386266	209.55
0.989899	26.386266	209.6
0.98955	26.363803	209.65
0.989899	26.363803	209.7
0.98955	26.341344	209.75
0.98955	26.341344	209.8
0.989667	26.341344	209.85
0.98955	26.318889	209.9
0.98955	26.318889	209.95
0.989667	26.296438	210
0.989667	26.296438	210.05
0.989783	26.27399	210.1
0.98955	26.27399	210.15
0.989667	26.251546	210.2
0.989783	26.251546	210.25
0.989783	26.229105	210.3
0.989899	26.229105	210.35
0.989783	26.229105	210.4
0.989667	26.206668	210.45
0.989667	26.206668	210.5
0.98955	26.184234	210.55
0.98955	26.184234	210.6
0.989667	26.161805	210.65
0.989783	26.161805	210.7
0.990248	26.161805	210.75
0.989783	26.139378	210.8
0.989783	26.139378	210.85
0.989783	26.116956	210.9

0.989667	26.116956	210.95
0.989667	26.116956	211
0.989783	26.094536	211.05
0.989667	26.094536	211.1
0.989667	26.072121	211.15
0.990248	26.072121	211.2
0.989899	26.049708	211.25
0.98955	26.049708	211.3
0.989783	26.0273	211.35
0.989783	26.0273	211.4
0.990015	26.0273	211.45
0.990132	26.004895	211.5
0.989783	26.004895	211.55
0.989783	25.982493	211.6
0.990132	25.982493	211.65
0.989783	25.960095	211.7
0.989783	25.960095	211.75
0.989899	25.960095	211.8
0.990132	25.9377	211.85
0.989667	25.9377	211.9
0.989783	25.915309	211.95
0.989899	25.915309	212
0.989783	25.915309	212.05
0.989899	25.892921	212.1
0.990132	25.870536	212.15
0.990015	25.870536	212.2
0.989899	25.870536	212.25
0.989667	25.848155	212.3
0.989667	25.848155	212.35
0.989783	25.848155	212.4
0.990132	25.825778	212.45
0.990364	25.825778	212.5
0.989899	25.803403	212.55
0.989783	25.803403	212.6
0.989899	25.803403	212.65
0.990015	25.781032	212.7
0.989783	25.781032	212.75
0.989899	25.758665	212.8
0.990132	25.758665	212.85
0.989667	25.758665	212.9
0.989667	25.736301	212.95
0.990015	25.736301	213
0.990015	25.736301	213.05
0.990248	25.71394	213.1
0.989667	25.71394	213.15
0.990248	25.691583	213.2
0.990015	25.691583	213.25
0.989667	25.691583	213.3
0.990596	25.669228	213.35
0.990132	25.669228	213.4
0.990364	25.669228	213.45
0.990015	25.646878	213.5
0.98955	25.646878	213.55
0.990132	25.62453	213.6
0.989783	25.62453	213.65
0.990248	25.62453	213.7
0.990132	25.602186	213.75
0.989667	25.602186	213.8
0.989899	25.602186	213.85
0.990132	25.579845	213.9
0.99048	25.579845	213.95
0.99048	25.557507	214
0.990132	25.557507	214.05
0.990015	25.557507	214.1
0.989667	25.535173	214.15
0.990713	25.535173	214.2
0.990248	25.535173	214.25
0.990015	25.512841	214.3
0.990132	25.512841	214.35
0.989783	25.512841	214.4
0.990015	25.490513	214.45
0.990364	25.490513	214.5
0.990132	25.468189	214.55
0.99048	25.468189	214.6
0.990015	25.445867	214.65
0.990132	25.445867	214.7
0.990248	25.445867	214.75
0.990015	25.423549	214.8
0.990248	25.423549	214.85
0.99048	25.423549	214.9
0.990015	25.401234	214.95
0.990015	25.401234	215
0.990248	25.401234	215.05
0.990364	25.378922	215.1
0.99048	25.378922	215.15
0.990596	25.356613	215.2
0.990364	25.356613	215.25
0.990015	25.356613	215.3
0.99048	25.334307	215.35
0.990596	25.334307	215.4
0.990015	25.334307	215.45
0.990596	25.312004	215.5
0.990713	25.312004	215.55
0.990132	25.289705	215.6
0.990132	25.289705	215.65
0.990596	25.289705	215.7

0.989899	25.289705	215.75
0.989899	25.267409	215.8
0.990015	25.267409	215.85
0.990364	25.245116	215.9
0.990015	25.245116	215.95
0.990132	25.245116	216
0.989899	25.222825	216.05
0.99048	25.222825	216.1
0.991061	25.222825	216.15
0.99048	25.200538	216.2
0.990132	25.200538	216.25
0.990596	25.178254	216.3
0.99048	25.178254	216.35
0.990364	25.178254	216.4
0.990248	25.155974	216.45
0.989783	25.155974	216.5
0.990248	25.155974	216.55
0.990248	25.133696	216.6
0.989783	25.133696	216.65
0.990132	25.133696	216.7
0.989783	25.111421	216.75
0.989783	25.111421	216.8
0.990364	25.111421	216.85
0.990132	25.089149	216.9
0.990015	25.089149	216.95
0.990248	25.089149	217
0.989899	25.06688	217.05
0.990364	25.06688	217.1
0.990713	25.06688	217.15
0.990596	25.044615	217.2
0.990596	25.044615	217.25
0.991061	25.022352	217.3
0.990015	25.022352	217.35
0.99048	25.022352	217.4
0.990829	25.000092	217.45
0.99048	24.977835	217.5
0.990248	24.977835	217.55
0.990829	24.977835	217.6
0.989783	24.955581	217.65
0.990596	24.955581	217.7
0.990596	24.955581	217.75
0.99048	24.93333	217.8
0.991294	24.93333	217.85
0.990248	24.93333	217.9
0.990713	24.911082	217.95
0.990829	24.911082	218
0.99048	24.911082	218.05
0.990248	24.888837	218.1
0.99048	24.888837	218.15
0.99048	24.866595	218.2
0.990248	24.866595	218.25
0.990596	24.866595	218.3
0.990713	24.844356	218.35
0.990364	24.844356	218.4
0.990364	24.844356	218.45
0.990248	24.82212	218.5
0.990713	24.82212	218.55
0.990248	24.82212	218.6
0.990713	24.799886	218.65
0.990015	24.799886	218.7
0.990248	24.799886	218.75
0.991061	24.777656	218.8
0.990945	24.777656	218.85
0.990596	24.777656	218.9
0.990364	24.777656	218.95
0.990364	24.755428	219
0.99048	24.755428	219.05
0.991061	24.755428	219.1
0.991061	24.733203	219.15
0.990945	24.733203	219.2
0.990713	24.733203	219.25
0.990829	24.733203	219.3
0.991294	24.710981	219.35
0.990713	24.710981	219.4
0.99048	24.688762	219.45
0.990713	24.688762	219.5
0.990713	24.688762	219.55
0.99048	24.666545	219.6
0.990713	24.666545	219.65
0.990713	24.666545	219.7
0.990945	24.644332	219.75
0.990713	24.644332	219.8
0.990364	24.644332	219.85
0.99048	24.622121	219.9
0.99048	24.622121	219.95
0.990596	24.622121	220
0.990945	24.622121	220.05
0.990596	24.599913	220.1
0.990596	24.599913	220.15
0.990829	24.577707	220.2
0.990713	24.577707	220.25
0.990945	24.577707	220.3
0.99048	24.577707	220.35
0.991178	24.555505	220.4
0.990596	24.555505	220.45
0.990132	24.555505	220.5

0.990829	24.533305	220.55
0.990596	24.533305	220.6
0.990364	24.533305	220.65
0.991178	24.511108	220.7
0.990248	24.511108	220.75
0.990596	24.511108	220.8
0.990596	24.511108	220.85
0.990713	24.488914	220.9
0.990713	24.488914	220.95
0.990829	24.466722	221
0.99048	24.466722	221.05
0.990596	24.466722	221.1
0.990945	24.466722	221.15
0.990713	24.444533	221.2
0.990596	24.444533	221.25
0.990596	24.444533	221.3
0.990945	24.422347	221.35
0.990945	24.422347	221.4
0.990596	24.422347	221.45
0.990132	24.400163	221.5
0.990713	24.400163	221.55
0.990596	24.400163	221.6
0.991061	24.400163	221.65
0.990829	24.400163	221.7
0.990132	24.377983	221.75
0.991178	24.377983	221.8
0.990945	24.355804	221.85
0.990945	24.355804	221.9
0.989899	24.355804	221.95
0.99048	24.355804	222
0.990945	24.333629	222.05
0.991061	24.333629	222.1
0.991061	24.333629	222.15
0.990248	24.311456	222.2
0.990829	24.311456	222.25
0.990713	24.311456	222.3
0.990713	24.311456	222.35
0.99048	24.289286	222.4
0.99048	24.289286	222.45
0.99048	24.289286	222.5
0.990248	24.289286	222.55
0.990829	24.267118	222.6
0.990713	24.267118	222.65
0.991061	24.267118	222.7
0.991061	24.244953	222.75
0.990829	24.244953	222.8
0.990364	24.244953	222.85
0.990248	24.244953	222.9
0.990713	24.22279	222.95
0.990596	24.22279	223
0.990596	24.22279	223.05
0.990015	24.20063	223.1
0.990713	24.20063	223.15
0.990015	24.20063	223.2
0.990829	24.178473	223.25
0.990364	24.178473	223.3
0.990364	24.178473	223.35
0.990829	24.178473	223.4
0.990713	24.156318	223.45
0.99048	24.156318	223.5
0.990364	24.156318	223.55
0.990829	24.156318	223.6
0.991178	24.156318	223.65
0.991061	24.134166	223.7
0.99048	24.134166	223.75
0.990713	24.134166	223.8
0.990945	24.112016	223.85
0.990713	24.112016	223.9
0.990829	24.112016	223.95
0.990015	24.112016	224
0.991061	24.089869	224.05
0.990364	24.089869	224.1
0.991178	24.089869	224.15
0.990596	24.067724	224.2
0.990713	24.067724	224.25
0.990596	24.067724	224.3
0.990829	24.045582	224.35
0.991061	24.045582	224.4
0.991178	24.045582	224.45
0.991294	24.045582	224.5
0.990829	24.045582	224.55
0.990596	24.023443	224.6
0.990248	24.023443	224.65
0.990713	24.023443	224.7
0.991061	24.001305	224.75
0.990596	24.001305	224.8
0.990829	24.001305	224.85
0.99048	24.001305	224.9
0.990829	23.979171	224.95
0.99048	23.979171	225
0.990364	23.979171	225.05
0.990713	23.979171	225.1
0.990248	23.957038	225.15
0.990945	23.957038	225.2
0.990829	23.957038	225.25
0.989783	23.957038	225.3

0.991061	23.934909	225.35
0.990829	23.934909	225.4
0.990596	23.934909	225.45
0.990596	23.912781	225.5
0.990596	23.912781	225.55
0.990713	23.912781	225.6
0.990713	23.912781	225.65
0.990713	23.890656	225.7
0.991178	23.890656	225.75
0.99048	23.890656	225.8
0.990132	23.890656	225.85
0.990829	23.868534	225.9
0.99048	23.868534	225.95
0.990829	23.868534	226
0.990364	23.868534	226.05
0.990829	23.846413	226.1
0.990945	23.846413	226.15
0.990713	23.846413	226.2
0.990596	23.846413	226.25
0.990829	23.846413	226.3
0.99048	23.824296	226.35
0.990132	23.824296	226.4
0.990596	23.824296	226.45
0.991061	23.80218	226.5
0.990829	23.80218	226.55
0.990713	23.80218	226.6
0.990713	23.80218	226.65
0.990596	23.780067	226.7
0.99048	23.780067	226.75
0.991178	23.780067	226.8
0.990364	23.780067	226.85
0.990713	23.757957	226.9
0.990596	23.757957	226.95
0.99048	23.757957	227
0.990945	23.757957	227.05
0.990713	23.735848	227.1
0.99048	23.735848	227.15
0.990945	23.735848	227.2
0.990945	23.735848	227.25
0.990596	23.735848	227.3
0.990829	23.713742	227.35
0.991061	23.713742	227.4
0.991178	23.713742	227.45
0.990829	23.691639	227.5
0.990945	23.691639	227.55
0.99048	23.691639	227.6
0.990945	23.691639	227.65
0.991061	23.691639	227.7
0.990596	23.669537	227.75
0.990713	23.669537	227.8
0.990364	23.669537	227.85
0.990713	23.669537	227.9
0.99048	23.647438	227.95
0.990596	23.647438	228
0.99048	23.647438	228.05
0.991061	23.625342	228.1
0.990713	23.625342	228.15
0.991178	23.625342	228.2
0.990713	23.625342	228.25
0.990829	23.625342	228.3
0.990945	23.603247	228.35
0.990945	23.603247	228.4
0.990829	23.603247	228.45
0.990829	23.581155	228.5
0.99048	23.559065	228.55
0.991061	23.559065	228.6
0.990945	23.559065	228.65
0.990829	23.559065	228.7
0.990713	23.559065	228.75
0.990596	23.536978	228.8
0.990596	23.536978	228.85
0.990829	23.536978	228.9
0.990132	23.514892	228.95
0.990596	23.514892	229
0.99048	23.514892	229.05
0.990713	23.514892	229.1
0.990945	23.514892	229.15
0.990713	23.514892	229.2
0.990945	23.492809	229.25
0.991294	23.492809	229.3
0.991061	23.492809	229.35
0.991178	23.470728	229.4
0.990829	23.470728	229.45
0.990713	23.470728	229.5
0.990713	23.470728	229.55
0.990829	23.470728	229.6
0.991178	23.470728	229.65
0.991061	23.448649	229.7
0.990596	23.448649	229.75
0.991061	23.448649	229.8
0.990596	23.448649	229.85
0.99048	23.426573	229.9
0.990829	23.426573	229.95
0.990596	23.426573	230
0.99048	23.426573	230.05
0.990829	23.404498	230.1

0.990945	23.404498	230.15
0.99048	23.404498	230.2
0.991061	23.404498	230.25
0.99048	23.382426	230.3
0.991178	23.404498	230.35
0.990596	23.382426	230.4
0.990713	23.382426	230.45
0.990829	23.382426	230.5
0.990248	23.382426	230.55
0.990596	23.360356	230.6
0.990713	23.360356	230.65
0.990829	23.360356	230.7
0.990945	23.360356	230.75
0.99048	23.338288	230.8
0.990364	23.338288	230.85
0.990945	23.338288	230.9
0.990596	23.338288	230.95
0.990596	23.338288	231
0.990829	23.316222	231.05
0.990248	23.316222	231.1
0.990829	23.316222	231.15
0.990596	23.316222	231.2
0.990829	23.316222	231.25
0.99048	23.294159	231.3
0.990596	23.294159	231.35
0.990945	23.294159	231.4
0.990829	23.294159	231.45
0.990829	23.272097	231.5
0.990713	23.272097	231.55
0.991061	23.272097	231.6
0.990945	23.272097	231.65
0.990829	23.272097	231.7
0.99141	23.272097	231.75
0.990945	23.250038	231.8
0.990596	23.250038	231.85
0.990945	23.250038	231.9
0.990829	23.250038	231.95
0.99048	23.250038	232
0.991061	23.250038	232.05
0.991061	23.22798	232.1
0.99141	23.22798	232.15
0.990945	23.22798	232.2
0.990713	23.205925	232.25
0.990713	23.205925	232.3
0.990945	23.205925	232.35
0.990829	23.205925	232.4
0.990829	23.205925	232.45
0.990829	23.205925	232.5
0.990596	23.183872	232.55
0.990829	23.183872	232.6
0.990713	23.183872	232.65
0.990829	23.183872	232.7
0.991061	23.183872	232.75
0.990829	23.161821	232.8
0.990945	23.161821	232.85
0.990945	23.161821	232.9
0.991294	23.161821	232.95
0.99141	23.161821	233
0.990829	23.139772	233.05
0.991178	23.139772	233.1
0.990945	23.139772	233.15
0.990713	23.139772	233.2
0.991061	23.139772	233.25
0.990829	23.139772	233.3
0.991178	23.117725	233.35
0.990713	23.117725	233.4
0.990945	23.117725	233.45
0.990132	23.117725	233.5
0.990713	23.09568	233.55
0.990945	23.09568	233.6
0.990596	23.09568	233.65
0.991178	23.09568	233.7
0.990713	23.09568	233.75
0.990248	23.09568	233.8
0.991178	23.073637	233.85
0.990713	23.073637	233.9
0.99048	23.073637	233.95
0.991294	23.073637	234
0.990713	23.073637	234.05
0.991061	23.051596	234.1
0.990829	23.051596	234.15
0.990829	23.051596	234.2
0.990713	23.051596	234.25
0.990596	23.051596	234.3
0.990713	23.029557	234.35
0.990829	23.029557	234.4
0.990829	23.029557	234.45
0.99048	23.029557	234.5
0.990713	23.029557	234.55
0.991294	23.029557	234.6
0.990945	23.00752	234.65
0.99048	23.00752	234.7
0.990248	23.00752	234.75
0.990829	23.00752	234.8
0.991061	23.00752	234.85
0.990829	23.00752	234.9

0.990829	22.985485	234.95
0.991294	22.985485	235
0.990713	22.985485	235.05
0.991061	22.985485	235.1
0.990945	22.985485	235.15
0.990829	22.963452	235.2
0.990945	22.963452	235.25
0.990713	22.963452	235.3
0.990596	22.963452	235.35
0.991061	22.963452	235.4
0.990596	22.963452	235.45
0.990713	22.941421	235.5
0.990945	22.941421	235.55
0.99048	22.941421	235.6
0.990829	22.941421	235.65
0.991061	22.941421	235.7
0.990713	22.941421	235.75
0.990713	22.941421	235.8
0.99048	22.919392	235.85
0.990829	22.919392	235.9
0.991294	22.919392	235.95
0.990713	22.919392	236
0.99048	22.919392	236.05
0.990248	22.897365	236.1
0.990713	22.897365	236.15
0.990945	22.897365	236.2
0.990829	22.897365	236.25
0.991178	22.897365	236.3
0.991061	22.87534	236.35
0.991294	22.87534	236.4
0.990713	22.87534	236.45
0.990829	22.87534	236.5
0.990713	22.87534	236.55
0.990945	22.87534	236.6
0.990945	22.87534	236.65
0.990596	22.87534	236.7
0.991061	22.853317	236.75
0.990945	22.853317	236.8
0.990829	22.853317	236.85
0.991178	22.853317	236.9
0.991294	22.853317	236.95
0.991061	22.831295	237
0.990829	22.831295	237.05
0.990945	22.831295	237.1
0.990945	22.831295	237.15
0.991061	22.831295	237.2
0.990596	22.831295	237.25
0.99048	22.831295	237.3
0.991061	22.809276	237.35
0.991061	22.809276	237.4
0.990945	22.809276	237.45
0.99048	22.809276	237.5
0.991294	22.809276	237.55
0.990713	22.809276	237.6
0.991178	22.787258	237.65
0.990945	22.787258	237.7
0.990829	22.787258	237.75
0.991178	22.787258	237.8
0.990713	22.787258	237.85
0.991294	22.765242	237.9
0.990829	22.765242	237.95
0.991178	22.765242	238
0.99141	22.765242	238.05
0.990829	22.765242	238.1
0.991061	22.765242	238.15
0.991178	22.765242	238.2
0.99048	22.743228	238.25
0.990713	22.743228	238.3
0.991178	22.743228	238.35
0.990132	22.743228	238.4
0.990713	22.743228	238.45
0.99141	22.743228	238.5
0.991061	22.721216	238.55
0.991061	22.721216	238.6
0.991178	22.721216	238.65
0.990945	22.721216	238.7
0.99141	22.721216	238.75
0.990829	22.721216	238.8
0.991061	22.721216	238.85
0.991178	22.699206	238.9
0.991061	22.699206	238.95
0.990945	22.699206	239
0.991061	22.699206	239.05
0.990945	22.699206	239.1
0.990713	22.699206	239.15
0.991178	22.699206	239.2
0.990945	22.677198	239.25
0.991061	22.677198	239.3
0.990596	22.677198	239.35
0.990945	22.677198	239.4
0.991178	22.677198	239.45
0.991294	22.677198	239.5
0.990945	22.677198	239.55
0.991178	22.655191	239.6
0.991061	22.655191	239.65
0.990713	22.655191	239.7

0.990596	22.655191	239.75
0.991061	22.655191	239.8
0.99141	22.655191	239.85
0.99141	22.633186	239.9
0.991061	22.633186	239.95
0.991294	22.633186	240
0.990596	22.633186	240.05
0.991061	22.633186	240.1
0.990713	22.633186	240.15
0.990713	22.611183	240.2
0.99048	22.611183	240.25
0.990596	22.611183	240.3
0.991178	22.611183	240.35
0.991294	22.611183	240.4
0.990945	22.611183	240.45
0.990945	22.611183	240.5
0.99141	22.611183	240.55
0.990713	22.589182	240.6
0.991061	22.589182	240.65
0.991061	22.589182	240.7
0.990713	22.589182	240.75
0.990713	22.589182	240.8
0.991294	22.589182	240.85
0.990945	22.589182	240.9
0.991178	22.589182	240.95
0.990596	22.567182	241
0.99141	22.567182	241.05
0.991178	22.567182	241.1
0.990945	22.567182	241.15
0.991178	22.567182	241.2
0.990713	22.567182	241.25
0.990713	22.545185	241.3
0.99048	22.545185	241.35
0.991178	22.545185	241.4
0.990829	22.545185	241.45
0.990829	22.545185	241.5
0.990945	22.545185	241.55
0.990829	22.545185	241.6
0.991061	22.545185	241.65
0.990945	22.523189	241.7
0.991061	22.523189	241.75
0.990945	22.523189	241.8
0.991061	22.523189	241.85
0.991178	22.523189	241.9
0.990829	22.523189	241.95
0.991178	22.523189	242
0.990829	22.523189	242.05
0.990713	22.501195	242.1
0.991294	22.501195	242.15
0.990713	22.501195	242.2
0.990945	22.501195	242.25
0.99141	22.501195	242.3
0.99141	22.501195	242.35
0.990713	22.479202	242.4
0.99141	22.479202	242.45
0.991294	22.479202	242.5
0.991061	22.479202	242.55
0.990945	22.479202	242.6
0.991294	22.479202	242.65
0.990248	22.479202	242.7
0.991178	22.479202	242.75
0.990829	22.457211	242.8
0.990829	22.457211	242.85
0.990945	22.457211	242.9
0.990945	22.457211	242.95
0.990713	22.457211	243
0.990596	22.457211	243.05
0.991061	22.457211	243.1
0.990713	22.457211	243.15
0.990829	22.435222	243.2
0.990713	22.435222	243.25
0.990829	22.435222	243.3
0.991061	22.435222	243.35
0.991294	22.435222	243.4
0.991178	22.435222	243.45
0.99141	22.435222	243.5
0.990945	22.435222	243.55
0.990945	22.435222	243.6
0.991061	22.413235	243.65
0.991294	22.413235	243.7
0.990713	22.413235	243.75
0.990945	22.413235	243.8
0.990713	22.413235	243.85
0.990945	22.413235	243.9
0.991178	22.413235	243.95
0.990945	22.413235	244
0.990713	22.391249	244.05
0.990596	22.391249	244.1
0.990945	22.391249	244.15
0.990829	22.391249	244.2
0.990945	22.391249	244.25
0.991061	22.391249	244.3
0.990829	22.391249	244.35
0.991178	22.369265	244.4
0.990713	22.369265	244.45
0.990945	22.369265	244.5

0.991294	22.369265	244.55
0.990945	22.369265	244.6
0.990596	22.369265	244.65
0.990829	22.369265	244.7
0.990596	22.369265	244.75
0.990248	22.369265	244.8
0.991061	22.347283	244.85
0.991061	22.347283	244.9
0.991294	22.347283	244.95
0.990945	22.347283	245
0.990829	22.347283	245.05
0.990945	22.347283	245.1
0.990713	22.347283	245.15
0.990713	22.325302	245.2
0.991061	22.325302	245.25
0.990713	22.325302	245.3
0.990713	22.325302	245.35
0.991061	22.325302	245.4
0.990829	22.325302	245.45
0.990829	22.325302	245.5
0.990596	22.325302	245.55
0.990945	22.325302	245.6
0.990713	22.325302	245.65
0.991061	22.303323	245.7
0.990945	22.303323	245.75
0.991061	22.303323	245.8
0.991178	22.303323	245.85
0.990945	22.303323	245.9
0.991061	22.303323	245.95
0.991178	22.303323	246
0.991178	22.303323	246.05
0.991061	22.303323	246.1
0.991061	22.281346	246.15
0.991294	22.281346	246.2
0.990829	22.281346	246.25
0.991061	22.281346	246.3
0.990713	22.281346	246.35
0.991061	22.281346	246.4
0.990596	22.281346	246.45
0.991178	22.25937	246.5
0.991061	22.281346	246.55
0.990829	22.25937	246.6
0.99141	22.25937	246.65
0.990945	22.25937	246.7
0.991178	22.25937	246.75
0.990945	22.25937	246.8
0.991178	22.25937	246.85
0.990945	22.25937	246.9
0.991061	22.25937	246.95
0.990945	22.237396	247
0.991061	22.237396	247.05
0.991178	22.237396	247.1
0.991061	22.237396	247.15
0.991178	22.237396	247.2
0.990596	22.237396	247.25
0.99048	22.237396	247.3
0.990945	22.237396	247.35
0.990364	22.237396	247.4
0.991178	22.237396	247.45
0.991061	22.237396	247.5
0.990829	22.237396	247.55
0.990945	22.215424	247.6
0.990829	22.215424	247.65
0.991294	22.215424	247.7
0.991294	22.215424	247.75
0.990945	22.215424	247.8
0.990945	22.215424	247.85
0.991061	22.215424	247.9
0.990945	22.193453	247.95
0.990713	22.193453	248
0.991294	22.193453	248.05
0.991294	22.193453	248.1
0.990829	22.193453	248.15
0.990945	22.193453	248.2
0.991061	22.171483	248.25
0.991178	22.171483	248.3
0.991178	22.171483	248.35
0.990829	22.149515	248.4
0.991061	22.149515	248.45
0.991061	22.149515	248.5
0.990829	22.149515	248.55
0.991178	22.149515	248.6
0.991178	22.149515	248.65
0.990829	22.149515	248.7
0.991294	22.149515	248.75
0.991294	22.149515	248.8
0.991061	22.149515	248.85
0.991178	22.149515	248.9
0.990713	22.149515	248.95
0.990829	22.127549	249
0.991061	22.127549	249.05
0.990713	22.127549	249.1
0.990829	22.127549	249.15
0.990945	22.127549	249.2
0.990945	22.127549	249.25
0.990829	22.127549	249.3

0.991061	22.127549	249.35
0.990596	22.127549	249.4
0.991294	22.127549	249.45
0.991294	22.105584	249.5
0.991294	22.105584	249.55
0.991061	22.105584	249.6
0.991061	22.105584	249.65
0.990829	22.105584	249.7
0.990829	22.105584	249.75
0.990829	22.105584	249.8
0.991061	22.105584	249.85
0.99141	22.105584	249.9
0.991061	22.105584	249.95
0.991294	22.083621	250
0.991061	22.083621	250.05
0.990829	22.083621	250.1
0.990945	22.083621	250.15
0.991178	22.083621	250.2
0.990713	22.083621	250.25
0.990945	22.083621	250.3
0.990945	22.083621	250.35
0.991061	22.083621	250.4
0.99048	22.083621	250.45
0.990945	22.083621	250.5
0.990829	22.061659	250.55
0.990132	22.061659	250.6
0.990945	22.061659	250.65
0.99048	22.061659	250.7
0.990713	22.061659	250.75
0.991061	22.061659	250.8
0.990132	22.061659	250.85
0.990132	22.061659	250.9
0.990945	22.061659	250.95
0.990248	22.061659	251
0.990945	22.061659	251.05
0.99141	22.039699	251.1
0.99048	22.039699	251.15
0.990364	22.039699	251.2
0.990248	22.039699	251.25
0.990132	22.039699	251.3
0.990713	22.039699	251.35
0.989899	22.039699	251.4
0.990364	22.039699	251.45
0.990248	22.039699	251.5
0.990132	22.039699	251.55
0.990364	22.017741	251.6
0.990015	22.039699	251.65
0.99048	22.017741	251.7
0.990596	22.017741	251.75
0.990829	22.017741	251.8
0.990015	22.017741	251.85
0.990596	22.017741	251.9
0.990596	22.017741	251.95
0.989899	22.017741	252
0.990132	22.017741	252.05
0.990364	21.995783	252.1
0.990713	22.017741	252.15
0.990248	21.995783	252.2
0.990132	21.995783	252.25
0.990132	21.995783	252.3
0.990015	21.995783	252.35
0.990945	21.995783	252.4
0.99048	21.995783	252.45
0.989899	21.995783	252.5
0.990132	21.995783	252.55
0.990364	21.995783	252.6
0.990248	21.995783	252.65
0.990132	21.995783	252.7
0.99048	21.973828	252.75
0.990248	21.995783	252.8
0.989783	21.973828	252.85
0.990015	21.973828	252.9
0.989899	21.973828	252.95
0.990015	21.973828	253
0.990248	21.973828	253.05
0.990132	21.973828	253.1
0.990132	21.973828	253.15
0.990132	21.973828	253.2
0.990015	21.973828	253.25
0.989783	21.973828	253.3
0.989667	21.951874	253.35
0.989899	21.951874	253.4
0.989899	21.951874	253.45
0.990015	21.951874	253.5
0.990015	21.951874	253.55
0.990015	21.951874	253.6
0.989667	21.951874	253.65
0.990132	21.951874	253.7
0.989667	21.951874	253.75
0.989899	21.951874	253.8
0.989783	21.951874	253.85
0.990132	21.951874	253.9
0.989783	21.951874	253.95
0.990248	21.929921	254
0.990015	21.929921	254.05
0.989899	21.929921	254.1

0.98955	21.929921	254.15
0.989667	21.929921	254.2
0.989667	21.929921	254.25
0.989783	21.929921	254.3
0.989783	21.929921	254.35
0.990015	21.929921	254.4
0.989783	21.929921	254.45
0.98955	21.907969	254.5
0.989667	21.929921	254.55
0.989667	21.907969	254.6
0.989783	21.907969	254.65
0.98955	21.907969	254.7
0.990132	21.907969	254.75
0.989899	21.907969	254.8
0.989783	21.907969	254.85
0.989667	21.907969	254.9
0.989667	21.907969	254.95
0.98955	21.907969	255
0.989783	21.907969	255.05
0.990015	21.907969	255.1
0.98955	21.907969	255.15
0.989783	21.88602	255.2
0.989783	21.88602	255.25
0.98955	21.88602	255.3
0.98955	21.88602	255.35
0.989783	21.88602	255.4
0.989783	21.88602	255.45
0.989783	21.88602	255.5
0.989667	21.88602	255.55
0.989667	21.88602	255.6
0.98955	21.88602	255.65
0.98955	21.88602	255.7
0.98955	21.88602	255.75
0.98955	21.88602	255.8
0.989667	21.864071	255.85
0.989783	21.88602	255.9
0.989667	21.864071	255.95
0.989667	21.864071	256
0.98955	21.864071	256.05
0.989783	21.864071	256.1
0.989667	21.864071	256.15
0.98955	21.864071	256.2
0.98955	21.864071	256.25
0.98955	21.864071	256.3
0.989667	21.864071	256.35
0.989667	21.864071	256.4
0.98955	21.864071	256.45
0.989667	21.864071	256.5
0.98955	21.842124	256.55
0.98955	21.864071	256.6
0.98955	21.842124	256.65
0.989667	21.842124	256.7
0.98955	21.842124	256.75
0.98955	21.842124	256.8
0.98955	21.842124	256.85
0.989783	21.842124	256.9
0.989783	21.842124	256.95
0.98955	21.842124	257
0.98955	21.842124	257.05
0.98955	21.842124	257.1
0.98955	21.842124	257.15
0.989667	21.842124	257.2
0.98955	21.820179	257.25
0.98955	21.820179	257.3
0.989667	21.820179	257.35
0.98955	21.820179	257.4
0.98955	21.820179	257.45
0.98955	21.820179	257.5
0.98955	21.820179	257.55
0.98955	21.820179	257.6
0.98955	21.820179	257.65
0.98955	21.820179	257.7
0.98955	21.820179	257.75
0.98955	21.820179	257.8
0.98955	21.820179	257.85
0.98955	21.820179	257.9
0.989667	21.798234	257.95
0.98955	21.820179	258
0.98955	21.798234	258.05
0.989667	21.798234	258.1
0.98955	21.798234	258.15
0.98955	21.798234	258.2
0.98955	21.798234	258.25
0.98955	21.798234	258.3
0.98955	21.798234	258.35
0.989667	21.798234	258.4
0.98955	21.798234	258.45
0.98955	21.798234	258.5
0.98955	21.798234	258.55
0.98955	21.798234	258.6
0.989899	21.776291	258.65
0.98955	21.798234	258.7
0.989783	21.776291	258.75
0.989667	21.798234	258.8
0.98955	21.776291	258.85
0.989667	21.776291	258.9

0.989667	21.776291	258.95
0.98955	21.776291	259
0.98955	21.776291	259.05
0.98955	21.776291	259.1
0.98955	21.776291	259.15
0.98955	21.776291	259.2
0.98955	21.776291	259.25
0.989667	21.776291	259.3
0.98955	21.776291	259.35
0.98955	21.776291	259.4
0.989667	21.776291	259.45
0.989667	21.75435	259.5
0.98955	21.75435	259.55
0.989667	21.75435	259.6
0.98955	21.75435	259.65
0.98955	21.75435	259.7
0.98955	21.75435	259.75
0.989667	21.75435	259.8
0.98955	21.75435	259.85
0.98955	21.75435	259.9
0.98955	21.75435	259.95
0.98955	21.75435	260
0.989667	21.75435	260.05
0.98955	21.75435	260.1
0.98955	21.75435	260.15
0.98955	21.75435	260.2
0.98955	21.75435	260.25
0.98955	21.75435	260.3
0.989667	21.75435	260.35
0.98955	21.73241	260.4
0.98955	21.73241	260.45
0.989667	21.73241	260.5
0.98955	21.73241	260.55
0.98955	21.73241	260.6
0.98955	21.73241	260.65
0.989667	21.73241	260.7
0.98955	21.73241	260.75
0.98955	21.73241	260.8
0.98955	21.73241	260.85
0.98955	21.73241	260.9
0.98955	21.73241	260.95
0.98955	21.710471	261
0.98955	21.73241	261.05
0.98955	21.73241	261.1
0.989667	21.710471	261.15
0.98955	21.710471	261.2
0.98955	21.710471	261.25
0.98955	21.710471	261.3
0.98955	21.710471	261.35
0.98955	21.710471	261.4
0.98955	21.710471	261.45
0.98955	21.710471	261.5
0.98955	21.710471	261.55
0.98955	21.710471	261.6
0.98955	21.710471	261.65
0.98955	21.710471	261.7
0.98955	21.710471	261.75
0.98955	21.710471	261.8
0.98955	21.710471	261.85
0.98955	21.688534	261.9
0.98955	21.688534	261.95
0.98955	21.710471	262
0.98955	21.688534	262.05
0.98955	21.688534	262.1
0.98955	21.688534	262.15
0.98955	21.688534	262.2
0.98955	21.688534	262.25
0.98955	21.688534	262.3
0.989899	21.688534	262.35
0.98955	21.688534	262.4
0.98955	21.688534	262.45
0.98955	21.688534	262.5
0.98955	21.688534	262.55
0.98955	21.688534	262.6
0.98955	21.666598	262.65
0.98955	21.666598	262.7
0.98955	21.688534	262.75
0.98955	21.688534	262.8
0.989667	21.688534	262.85
0.98955	21.666598	262.9
0.98955	21.666598	262.95
0.989667	21.666598	263
0.98955	21.666598	263.05
0.98955	21.666598	263.1
0.98955	21.666598	263.15
0.98955	21.666598	263.2
0.98955	21.666598	263.25
0.98955	21.666598	263.3
0.98955	21.666598	263.35
0.98955	21.666598	263.4
0.98955	21.666598	263.45
0.98955	21.666598	263.5
0.989667	21.666598	263.55
0.98955	21.644663	263.6
0.98955	21.644663	263.65
0.98955	21.644663	263.7

0.98955	21.644663	263.75
0.98955	21.644663	263.8
0.98955	21.644663	263.85
0.98955	21.644663	263.9
0.98955	21.644663	263.95
0.98955	21.644663	264
0.98955	21.644663	264.05
0.98955	21.644663	264.1
0.98955	21.644663	264.15
0.98955	21.644663	264.2
0.98955	21.644663	264.25
0.98955	21.644663	264.3
0.98955	21.644663	264.35
0.98955	21.644663	264.4
0.989667	21.644663	264.45
0.98955	21.644663	264.5
0.98955	21.622729	264.55
0.98955	21.622729	264.6
0.98955	21.622729	264.65
0.98955	21.622729	264.7
0.98955	21.622729	264.75
0.98955	21.622729	264.8
0.98955	21.622729	264.85
0.98955	21.622729	264.9
0.98955	21.622729	264.95
0.98955	21.622729	265
0.98955	21.622729	265.05
0.98955	21.622729	265.1
0.989667	21.622729	265.15
0.98955	21.622729	265.2
0.98955	21.622729	265.25
0.98955	21.622729	265.3
0.98955	21.622729	265.35
0.98955	21.600797	265.4
0.98955	21.622729	265.45
0.98955	21.600797	265.5
0.98955	21.622729	265.55
0.98955	21.600797	265.6
0.98955	21.600797	265.65
0.98955	21.600797	265.7
0.98955	21.600797	265.75
0.98955	21.600797	265.8
0.98955	21.600797	265.85
0.98955	21.600797	265.9
0.98955	21.600797	265.95
0.98955	21.600797	266
0.98955	21.600797	266.05
0.98955	21.600797	266.1
0.98955	21.600797	266.15
0.98955	21.600797	266.2
0.98955	21.600797	266.25
0.98955	21.600797	266.3
0.98955	21.600797	266.35
0.98955	21.578866	266.4
0.989667	21.600797	266.45
0.98955	21.578866	266.5
0.98955	21.578866	266.55
0.98955	21.578866	266.6
0.98955	21.578866	266.65
0.98955	21.578866	266.7
0.98955	21.578866	266.75
0.98955	21.578866	266.8
0.98955	21.578866	266.85
0.98955	21.578866	266.9
0.98955	21.578866	266.95
0.98955	21.578866	267
0.98955	21.578866	267.05
0.98955	21.578866	267.1
0.98955	21.578866	267.15
0.98955	21.578866	267.2
0.98955	21.578866	267.25
0.98955	21.578866	267.3
0.98955	21.578866	267.35
0.98955	21.578866	267.4
0.98955	21.556937	267.45
0.98955	21.556937	267.5
0.98955	21.556937	267.55
0.98955	21.556937	267.6
0.98955	21.556937	267.65
0.98955	21.556937	267.7
0.98955	21.556937	267.75
0.98955	21.556937	267.8
0.98955	21.556937	267.85
0.98955	21.556937	267.9
0.98955	21.556937	267.95
0.98955	21.556937	268
0.98955	21.556937	268.05
0.98955	21.535008	268.1
0.98955	21.556937	268.15
0.98955	21.556937	268.2
0.98955	21.535008	268.25
0.98955	21.556937	268.3
0.98955	21.535008	268.35
0.98955	21.535008	268.4
0.98955	21.535008	268.45
0.98955	21.535008	268.5

0.98955	21.535008	268.55
0.98955	21.535008	268.6
0.98955	21.535008	268.65
0.98955	21.535008	268.7
0.98955	21.535008	268.75
0.98955	21.535008	268.8
0.98955	21.535008	268.85
0.98955	21.535008	268.9
0.98955	21.535008	268.95
0.98955	21.535008	269
0.98955	21.535008	269.05
0.98955	21.535008	269.1
0.98955	21.513081	269.15
0.98955	21.535008	269.2
0.98955	21.513081	269.25
0.98955	21.513081	269.3
0.98955	21.513081	269.35
0.98955	21.513081	269.4
0.98955	21.513081	269.45
0.98955	21.513081	269.5
0.98955	21.513081	269.55
0.98955	21.513081	269.6
0.98955	21.513081	269.65
0.98955	21.513081	269.7
0.98955	21.513081	269.75
0.98955	21.513081	269.8
0.98955	21.513081	269.85
0.98955	21.513081	269.9
0.98955	21.513081	269.95
0.98955	21.513081	270
0.98955	21.513081	270.05
0.98955	21.513081	270.1
0.98955	21.491156	270.15
0.98955	21.491156	270.2
0.98955	21.513081	270.25
0.98955	21.513081	270.3
0.98955	21.491156	270.35
0.989667	21.513081	270.4
0.98955	21.491156	270.45
0.98955	21.491156	270.5
0.98955	21.491156	270.55
0.98955	21.491156	270.6
0.98955	21.491156	270.65
0.98955	21.491156	270.7
0.98955	21.491156	270.75
0.98955	21.491156	270.8
0.98955	21.491156	270.85
0.98955	21.491156	270.9
0.98955	21.491156	270.95
0.98955	21.491156	271
0.98955	21.491156	271.05
0.98955	21.491156	271.1
0.98955	21.491156	271.15
0.98955	21.491156	271.2
0.98955	21.491156	271.25
0.98955	21.491156	271.3
0.98955	21.469231	271.35
0.98955	21.469231	271.4
0.98955	21.469231	271.45
0.98955	21.491156	271.5
0.98955	21.491156	271.55
0.98955	21.469231	271.6
0.98955	21.469231	271.65
0.98955	21.469231	271.7
0.98955	21.469231	271.75
0.98955	21.469231	271.8
0.98955	21.469231	271.85
0.98955	21.469231	271.9
0.98955	21.469231	271.95
0.98955	21.469231	272
0.98955	21.469231	272.05
0.98955	21.469231	272.1
0.98955	21.469231	272.15
0.98955	21.469231	272.2
0.98955	21.469231	272.25
0.98955	21.469231	272.3
0.98955	21.469231	272.35
0.98955	21.469231	272.4
0.989667	21.469231	272.45
0.98955	21.469231	272.5
0.98955	21.469231	272.55
0.98955	21.469231	272.6
0.98955	21.447308	272.65
0.98955	21.447308	272.7
0.98955	21.469231	272.75
0.98955	21.447308	272.8
0.98955	21.447308	272.85
0.98955	21.447308	272.9
0.98955	21.447308	272.95
0.98955	21.447308	273
0.98955	21.447308	273.05
0.98955	21.447308	273.1
0.98955	21.447308	273.15
0.989667	21.447308	273.2
0.98955	21.447308	273.25
0.989667	21.447308	273.3

0.98955	21.447308	273.35
0.98955	21.447308	273.4
0.98955	21.447308	273.45
0.98955	21.447308	273.5
0.98955	21.447308	273.55
0.98955	21.447308	273.6
0.98955	21.447308	273.65
0.98955	21.447308	273.7
0.98955	21.447308	273.75
0.98955	21.447308	273.8
0.98955	21.425385	273.85
0.98955	21.425385	273.9
0.989667	21.447308	273.95
0.98955	21.447308	274
0.98955	21.425385	274.05
0.98955	21.425385	274.1
0.98955	21.425385	274.15
0.98955	21.425385	274.2
0.98955	21.425385	274.25
0.98955	21.425385	274.3
0.98955	21.425385	274.35
0.98955	21.425385	274.4
0.98955	21.425385	274.45
0.98955	21.425385	274.5
0.98955	21.425385	274.55
0.98955	21.425385	274.6
0.98955	21.425385	274.65
0.98955	21.425385	274.7
0.98955	21.425385	274.75
0.98955	21.425385	274.8
0.98955	21.425385	274.85
0.989667	21.425385	274.9
0.98955	21.425385	274.95
0.98955	21.425385	275
0.98955	21.425385	275.05
0.98955	21.425385	275.1
0.98955	21.403464	275.15
0.98955	21.403464	275.2
0.98955	21.403464	275.25
0.98955	21.403464	275.3
0.98955	21.403464	275.35
0.98955	21.403464	275.4
0.98955	21.425385	275.45
0.98955	21.403464	275.5
0.98955	21.403464	275.55
0.98955	21.403464	275.6
0.98955	21.403464	275.65
0.98955	21.403464	275.7
0.989667	21.403464	275.75
0.98955	21.403464	275.8
0.98955	21.403464	275.85
0.98955	21.403464	275.9
0.98955	21.403464	275.95
0.98955	21.403464	276
0.989783	21.403464	276.05
0.98955	21.403464	276.1
0.98955	21.403464	276.15
0.98955	21.403464	276.2
0.98955	21.403464	276.25
0.98955	21.403464	276.3
0.98955	21.403464	276.35
0.98955	21.403464	276.4
0.98955	21.403464	276.45
0.98955	21.381545	276.5
0.98955	21.381545	276.55
0.98955	21.381545	276.6
0.98955	21.381545	276.65
0.98955	21.381545	276.7
0.98955	21.381545	276.75
0.98955	21.381545	276.8
0.98955	21.381545	276.85
0.98955	21.381545	276.9
0.98955	21.381545	276.95
0.98955	21.381545	277
0.98955	21.381545	277.05
0.98955	21.381545	277.1
0.98955	21.381545	277.15
0.98955	21.381545	277.2
0.98955	21.381545	277.25
0.98955	21.381545	277.3
0.98955	21.381545	277.35
0.98955	21.381545	277.4
0.98955	21.381545	277.45
0.98955	21.381545	277.5
0.98955	21.381545	277.55
0.98955	21.381545	277.6
0.98955	21.381545	277.65
0.98955	21.359626	277.7
0.989667	21.381545	277.75
0.98955	21.359626	277.8
0.98955	21.359626	277.85
0.98955	21.359626	277.9
0.98955	21.381545	277.95
0.98955	21.359626	278
0.98955	21.359626	278.05
0.98955	21.359626	278.1

0.98955	21.359626	278.15
0.98955	21.359626	278.2
0.98955	21.359626	278.25
0.98955	21.359626	278.3
0.98955	21.359626	278.35
0.98955	21.359626	278.4
0.98955	21.359626	278.45
0.98955	21.359626	278.5
0.98955	21.359626	278.55
0.98955	21.359626	278.6
0.98955	21.359626	278.65
0.98955	21.359626	278.7
0.989667	21.359626	278.75
0.98955	21.359626	278.8
0.98955	21.359626	278.85
0.98955	21.359626	278.9
0.98955	21.359626	278.95
0.98955	21.359626	279
0.98955	21.359626	279.05
0.98955	21.337709	279.1
0.98955	21.337709	279.15
0.98955	21.337709	279.2
0.98955	21.359626	279.25
0.98955	21.359626	279.3
0.98955	21.337709	279.35
0.98955	21.359626	279.4
0.98955	21.359626	279.45
0.98955	21.337709	279.5
0.98955	21.337709	279.55
0.98955	21.337709	279.6
0.98955	21.337709	279.65
0.98955	21.337709	279.7
0.98955	21.337709	279.75
0.98955	21.337709	279.8
0.98955	21.337709	279.85
0.98955	21.337709	279.9
0.98955	21.337709	279.95
0.98955	21.337709	280
0.98955	21.337709	280.05
0.98955	21.337709	280.1
0.98955	21.337709	280.15
0.98955	21.337709	280.2
0.98955	21.337709	280.25
0.98955	21.337709	280.3
0.98955	21.337709	280.35
0.98955	21.337709	280.4
0.98955	21.337709	280.45
0.98955	21.337709	280.5
0.98955	21.337709	280.55
0.98955	21.337709	280.6
0.98955	21.337709	280.65
0.98955	21.337709	280.7
0.98955	21.337709	280.75
0.98955	21.315792	280.8
0.989667	21.337709	280.85
0.98955	21.315792	280.9
0.989667	21.337709	280.95
0.98955	21.315792	281
0.989667	21.315792	281.05
0.98955	21.315792	281.1
0.98955	21.315792	281.15
0.989667	21.315792	281.2
0.98955	21.315792	281.25
0.98955	21.315792	281.3
0.98955	21.315792	281.35
0.98955	21.315792	281.4
0.98955	21.315792	281.45
0.98955	21.315792	281.5
0.98955	21.315792	281.55
0.98955	21.315792	281.6
0.98955	21.315792	281.65
0.98955	21.315792	281.7
0.98955	21.315792	281.75
0.98955	21.315792	281.8
0.98955	21.315792	281.85
0.98955	21.315792	281.9
0.98955	21.315792	281.95
0.989667	21.315792	282
0.98955	21.315792	282.05
0.98955	21.315792	282.1
0.98955	21.315792	282.15
0.98955	21.315792	282.2
0.98955	21.315792	282.25
0.98955	21.315792	282.3
0.98955	21.315792	282.35
0.98955	21.315792	282.4
0.98955	21.315792	282.45
0.98955	21.315792	282.5
0.98955	21.315792	282.55
0.98955	21.293877	282.6
0.98955	21.293877	282.65
0.989667	21.293877	282.7
0.989667	21.293877	282.75
0.98955	21.293877	282.8
0.98955	21.293877	282.85
0.98955	21.293877	282.9

0.98955	21.293877	282.95
0.98955	21.293877	283
0.98955	21.293877	283.05
0.98955	21.293877	283.1
0.98955	21.293877	283.15
0.98955	21.293877	283.2
0.98955	21.293877	283.25
0.98955	21.293877	283.3
0.98955	21.293877	283.35
0.98955	21.293877	283.4
0.989667	21.293877	283.45
0.98955	21.293877	283.5
0.98955	21.293877	283.55
0.98955	21.293877	283.6
0.98955	21.293877	283.65
0.98955	21.293877	283.7
0.98955	21.293877	283.75
0.98955	21.293877	283.8
0.98955	21.293877	283.85
0.98955	21.293877	283.9
0.98955	21.293877	283.95
0.98955	21.293877	284
0.98955	21.293877	284.05
0.98955	21.293877	284.1
0.98955	21.271963	284.15
0.989667	21.271963	284.2
0.989667	21.293877	284.25
0.98955	21.293877	284.3
0.98955	21.271963	284.35
0.989667	21.271963	284.4
0.98955	21.271963	284.45
0.98955	21.293877	284.5
0.98955	21.271963	284.55
0.98955	21.271963	284.6
0.98955	21.271963	284.65
0.98955	21.271963	284.7
0.98955	21.271963	284.75
0.98955	21.271963	284.8
0.98955	21.271963	284.85
0.98955	21.271963	284.9
0.98955	21.271963	284.95
0.989667	21.271963	285
0.989667	21.271963	285.05
0.98955	21.271963	285.1
0.98955	21.271963	285.15
0.98955	21.271963	285.2
0.98955	21.271963	285.25
0.989667	21.271963	285.3
0.98955	21.271963	285.35
0.98955	21.271963	285.4
0.98955	21.271963	285.45
0.98955	21.271963	285.5
0.98955	21.271963	285.55
0.98955	21.271963	285.6
0.98955	21.271963	285.65
0.98955	21.271963	285.7
0.98955	21.271963	285.75
0.98955	21.271963	285.8
0.98955	21.271963	285.85
0.98955	21.271963	285.9
0.98955	21.250051	285.95
0.98955	21.250051	286
0.98955	21.250051	286.05
0.98955	21.271963	286.1
0.98955	21.250051	286.15
0.98955	21.250051	286.2
0.98955	21.250051	286.25
0.98955	21.250051	286.3
0.98955	21.250051	286.35
0.989667	21.250051	286.4
0.98955	21.250051	286.45
0.989667	21.250051	286.5
0.98955	21.250051	286.55
0.98955	21.250051	286.6
0.98955	21.250051	286.65
0.98955	21.250051	286.7
0.98955	21.250051	286.75
0.98955	21.250051	286.8
0.98955	21.250051	286.85
0.989667	21.250051	286.9
0.98955	21.250051	286.95
0.98955	21.250051	287
0.98955	21.250051	287.05
0.98955	21.250051	287.1
0.98955	21.250051	287.15
0.98955	21.250051	287.2
0.98955	21.250051	287.25
0.98955	21.250051	287.3
0.98955	21.250051	287.35
0.98955	21.250051	287.4
0.989783	21.250051	287.45
0.98955	21.250051	287.5
0.98955	21.228139	287.55
0.98955	21.250051	287.6
0.98955	21.250051	287.65
0.98955	21.250051	287.7

0.98955	21.250051	287.75
0.98955	21.228139	287.8
0.98955	21.228139	287.85
0.98955	21.228139	287.9
0.98955	21.228139	287.95
0.989783	21.228139	288
0.98955	21.228139	288.05
0.98955	21.228139	288.1
0.989667	21.228139	288.15
0.98955	21.228139	288.2
0.98955	21.228139	288.25
0.98955	21.228139	288.3
0.98955	21.228139	288.35
0.989667	21.228139	288.4
0.98955	21.228139	288.45
0.98955	21.228139	288.5
0.98955	21.228139	288.55
0.98955	21.228139	288.6
0.98955	21.228139	288.65
0.989667	21.228139	288.7
0.98955	21.228139	288.75
0.989667	21.228139	288.8
0.98955	21.228139	288.85
0.98955	21.228139	288.9
0.98955	21.228139	288.95
0.98955	21.228139	289
0.98955	21.228139	289.05
0.98955	21.228139	289.1
0.98955	21.228139	289.15
0.98955	21.228139	289.2
0.98955	21.228139	289.25
0.98955	21.228139	289.3
0.98955	21.228139	289.35
0.98955	21.206228	289.4
0.989667	21.228139	289.45
0.98955	21.206228	289.5
0.98955	21.206228	289.55
0.989667	21.206228	289.6
0.98955	21.206228	289.65
0.989667	21.206228	289.7
0.98955	21.206228	289.75
0.98955	21.206228	289.8
0.98955	21.206228	289.85
0.989667	21.206228	289.9
0.98955	21.206228	289.95
0.98955	21.206228	290
0.98955	21.206228	290.05
0.98955	21.206228	290.1
0.98955	21.206228	290.15
0.98955	21.206228	290.2
0.98955	21.206228	290.25
0.98955	21.206228	290.3
0.98955	21.206228	290.35
0.98955	21.206228	290.4
0.98955	21.206228	290.45
0.98955	21.206228	290.5
0.98955	21.206228	290.55
0.98955	21.206228	290.6
0.98955	21.206228	290.65
0.98955	21.206228	290.7
0.98955	21.206228	290.75
0.98955	21.206228	290.8
0.98955	21.206228	290.85
0.98955	21.206228	290.9
0.98955	21.206228	290.95
0.98955	21.184319	291
0.98955	21.206228	291.05
0.98955	21.206228	291.1
0.98955	21.206228	291.15
0.98955	21.206228	291.2
0.98955	21.184319	291.25
0.98955	21.184319	291.3
0.989667	21.206228	291.35
0.98955	21.184319	291.4
0.98955	21.184319	291.45
0.98955	21.184319	291.5
0.98955	21.184319	291.55
0.98955	21.184319	291.6
0.98955	21.184319	291.65
0.98955	21.184319	291.7
0.98955	21.184319	291.75
0.98955	21.184319	291.8
0.98955	21.184319	291.85
0.98955	21.184319	291.9
0.98955	21.184319	291.95
0.98955	21.184319	292
0.98955	21.184319	292.05
0.98955	21.184319	292.1
0.989667	21.184319	292.15
0.989667	21.184319	292.2
0.98955	21.184319	292.25
0.98955	21.184319	292.3
0.98955	21.184319	292.35
0.98955	21.184319	292.4
0.989667	21.184319	292.45
0.98955	21.184319	292.5

0.98955	21.184319	292.55
0.98955	21.184319	292.6
0.98955	21.184319	292.65
0.98955	21.184319	292.7
0.98955	21.184319	292.75
0.98955	21.184319	292.8
0.98955	21.184319	292.85
0.989667	21.184319	292.9
0.98955	21.184319	292.95
0.98955	21.184319	293
0.98955	21.184319	293.05
0.98955	21.16241	293.1
0.98955	21.16241	293.15
0.98955	21.16241	293.2
0.98955	21.16241	293.25
0.98955	21.16241	293.3
0.98955	21.16241	293.35
0.98955	21.16241	293.4
0.98955	21.16241	293.45
0.98955	21.16241	293.5
0.98955	21.16241	293.55
0.98955	21.16241	293.6
0.98955	21.16241	293.65
0.98955	21.16241	293.7
0.98955	21.16241	293.75
0.98955	21.16241	293.8
0.98955	21.16241	293.85
0.98955	21.16241	293.9
0.98955	21.16241	293.95
0.98955	21.16241	294
0.98955	21.16241	294.05
0.98955	21.16241	294.1
0.989667	21.16241	294.15
0.98955	21.16241	294.2
0.98955	21.16241	294.25
0.98955	21.16241	294.3
0.98955	21.16241	294.35
0.98955	21.16241	294.4
0.98955	21.16241	294.45
0.98955	21.16241	294.5
0.98955	21.16241	294.55
0.98955	21.140503	294.6
0.98955	21.140503	294.65
0.98955	21.140503	294.7
0.98955	21.16241	294.75
0.98955	21.140503	294.8
0.98955	21.16241	294.85
0.98955	21.140503	294.9
0.98955	21.140503	294.95
0.98955	21.140503	295
0.98955	21.140503	295.05
0.98955	21.140503	295.1
0.98955	21.140503	295.15
0.98955	21.140503	295.2
0.98955	21.140503	295.25
0.98955	21.140503	295.3
0.989667	21.140503	295.35
0.98955	21.140503	295.4
0.98955	21.140503	295.45
0.98955	21.140503	295.5
0.98955	21.140503	295.55
0.98955	21.140503	295.6
0.98955	21.140503	295.65
0.98955	21.140503	295.7
0.98955	21.140503	295.75
0.98955	21.140503	295.8
0.98955	21.140503	295.85
0.98955	21.140503	295.9
0.98955	21.140503	295.95
0.98955	21.140503	296
0.989667	21.140503	296.05
0.98955	21.140503	296.1
0.98955	21.140503	296.15
0.98955	21.140503	296.2
0.98955	21.140503	296.25
0.98955	21.140503	296.3
0.98955	21.140503	296.35
0.98955	21.118597	296.4
0.98955	21.140503	296.45
0.98955	21.118597	296.5
0.98955	21.140503	296.55
0.98955	21.140503	296.6
0.98955	21.140503	296.65
0.98955	21.118597	296.7
0.98955	21.140503	296.75
0.98955	21.140503	296.8
0.98955	21.118597	296.85
0.98955	21.118597	296.9
0.989667	21.118597	296.95
0.98955	21.118597	297
0.98955	21.118597	297.05
0.98955	21.118597	297.1
0.98955	21.118597	297.15
0.98955	21.118597	297.2
0.98955	21.118597	297.25
0.98955	21.118597	297.3

0.989667	21.118597	297.35
0.98955	21.118597	297.4
0.98955	21.118597	297.45
0.98955	21.118597	297.5
0.989667	21.118597	297.55
0.98955	21.118597	297.6
0.98955	21.118597	297.65
0.98955	21.118597	297.7
0.98955	21.118597	297.75
0.98955	21.118597	297.8
0.98955	21.118597	297.85
0.98955	21.118597	297.9
0.989667	21.118597	297.95
0.989667	21.118597	298
0.98955	21.118597	298.05
0.98955	21.118597	298.1
0.98955	21.118597	298.15
0.98955	21.118597	298.2
0.98955	21.118597	298.25
0.98955	21.118597	298.3
0.98955	21.118597	298.35
0.98955	21.118597	298.4
0.98955	21.118597	298.45
0.98955	21.118597	298.5
0.98955	21.118597	298.55
0.98955	21.096691	298.6
0.98955	21.118597	298.65
0.98955	21.096691	298.7
0.98955	21.118597	298.75
0.98955	21.118597	298.8
0.98955	21.118597	298.85
0.98955	21.118597	298.9
0.98955	21.096691	298.95
0.98955	21.096691	299
0.98955	21.118597	299.05
0.98955	21.096691	299.1
0.98955	21.096691	299.15
0.989667	21.118597	299.2
0.98955	21.096691	299.25
0.98955	21.096691	299.3
0.98955	21.096691	299.35
0.98955	21.096691	299.4
0.98955	21.096691	299.45
0.989667	21.096691	299.5
0.98955	21.096691	299.55
0.98955	21.096691	299.6
0.98955	21.096691	299.65
0.98955	21.096691	299.7
0.98955	21.096691	299.75
0.98955	21.096691	299.8
0.98955	21.096691	299.85
0.989667	21.096691	299.9
0.98955	21.096691	299.95
0.98955	21.096691	300
0.98955	21.096691	300.05
0.98955	21.096691	300.1
0.98955	21.096691	300.15
0.98955	21.096691	300.2
0.98955	21.096691	300.25
0.98955	21.096691	300.3
0.98955	21.096691	300.35
0.989667	21.096691	300.4
0.98955	21.096691	300.45
0.98955	21.096691	300.5
0.98955	21.096691	300.55
0.98955	21.096691	300.6
0.98955	21.096691	300.65
0.98955	21.096691	300.7
0.98955	21.096691	300.75
0.98955	21.096691	300.8
0.98955	21.096691	300.85
0.98955	21.096691	300.9
0.98955	21.096691	300.95
0.989667	21.096691	301
0.98955	21.096691	301.05
0.98955	21.096691	301.1
0.98955	21.096691	301.15
0.98955	21.096691	301.2
0.98955	21.096691	301.25
0.98955	21.096691	301.3
0.98955	21.096691	301.35
0.98955	21.096691	301.4
0.98955	21.096691	301.45
0.98955	21.096691	301.5
0.98955	21.074787	301.55
0.98955	21.096691	301.6
0.98955	21.096691	301.65
0.98955	21.074787	301.7
0.98955	21.074787	301.75
0.98955	21.074787	301.8
0.98955	21.074787	301.85
0.98955	21.096691	301.9
0.98955	21.074787	301.95
0.98955	21.074787	302
0.98955	21.096691	302.05
0.98955	21.096691	302.1

0.98955	21.074787	302.15
0.98955	21.074787	302.2
0.98955	21.074787	302.25
0.98955	21.074787	302.3
0.98955	21.074787	302.35
0.98955	21.074787	302.4
0.989667	21.074787	302.45
0.98955	21.074787	302.5
0.98955	21.074787	302.55
0.98955	21.074787	302.6
0.98955	21.074787	302.65
0.98955	21.074787	302.7
0.98955	21.074787	302.75
0.98955	21.074787	302.8
0.98955	21.074787	302.85
0.98955	21.074787	302.9
0.98955	21.074787	302.95
0.98955	21.074787	303
0.98955	21.074787	303.05
0.98955	21.074787	303.1
0.98955	21.074787	303.15
0.98955	21.074787	303.2
0.98955	21.074787	303.25
0.98955	21.074787	303.3
0.98955	21.074787	303.35
0.98955	21.074787	303.4
0.989667	21.074787	303.45
0.98955	21.074787	303.5
0.989783	21.074787	303.55
0.98955	21.074787	303.6
0.98955	21.074787	303.65
0.98955	21.074787	303.7
0.98955	21.074787	303.75
0.98955	21.052884	303.8
0.98955	21.074787	303.85
0.98955	21.074787	303.9
0.989667	21.074787	303.95
0.98955	21.074787	304
0.98955	21.074787	304.05
0.98955	21.052884	304.1
0.98955	21.052884	304.15
0.98955	21.052884	304.2
0.98955	21.052884	304.25
0.98955	21.052884	304.3
0.98955	21.052884	304.35
0.989667	21.052884	304.4
0.98955	21.052884	304.45
0.98955	21.052884	304.5
0.98955	21.052884	304.55
0.98955	21.052884	304.6
0.98955	21.052884	304.65
0.98955	21.052884	304.7
0.989783	21.052884	304.75
0.98955	21.052884	304.8
0.98955	21.052884	304.85
0.98955	21.052884	304.9
0.98955	21.052884	304.95
0.98955	21.052884	305
0.98955	21.052884	305.05
0.98955	21.052884	305.1
0.98955	21.052884	305.15
0.98955	21.052884	305.2
0.989667	21.052884	305.25
0.989783	21.052884	305.3
0.98955	21.052884	305.35
0.98955	21.052884	305.4
0.98955	21.052884	305.45
0.98955	21.052884	305.5
0.98955	21.052884	305.55
0.98955	21.052884	305.6
0.98955	21.052884	305.65
0.98955	21.052884	305.7
0.98955	21.052884	305.75
0.989667	21.052884	305.8
0.98955	21.052884	305.85
0.98955	21.052884	305.9
0.98955	21.052884	305.95
0.989667	21.052884	306
0.98955	21.052884	306.05
0.98955	21.052884	306.1
0.98955	21.052884	306.15
0.98955	21.052884	306.2
0.98955	21.052884	306.25
0.98955	21.052884	306.3
0.989667	21.052884	306.35
0.989667	21.052884	306.4
0.98955	21.052884	306.45
0.98955	21.052884	306.5