

Calculation of mass flow rate based on polynomial equation fitted to the experimental data

$$y = -6.23539797E-14x^6 - 7.65851547E-12x^5 - 4.69552176E-10x^4 - 6.81965962E-08x^3 + 1.48905790E-04x^2 + 8.00263979E-03x + 8.78610570E+01$$

Please enter below Polynomial Coefficients

Order no	Coeff
6	-6.23539797E-14
5	-7.65851547E-12
4	-4.69552176E-10
3	-6.81965962E-08
2	1.48905790E-04
1	8.00263979E-03
0	8.78610570E+01

9.250675374 average integrated mass flow

Actual Area	0.274324656 [m2]	Actual Area	0.274324656 [m2]
Integrated area	0.275253782 [m2]	Integrated area	0.275253782 [m2]
Area Error	0.338695778 [%]	Area Error	0.338695778 [%]
Integrated Mass flow	8.800773587 [Kg/s]	Integrated Mass flow	9.700577162 [Kg/s]

Polynomial curve (dP vs position)

Please do NOT alter any of the figures below

position [mm]	Velocity [m/s]
0	87.861057
1	87.869208
2	87.877657
3	87.886403
4	87.895446
5	87.904784
6	87.914418
7	87.924347
8	87.934571
9	87.945089
10	87.955900
11	87.967005
12	87.978401
13	87.990090
14	88.002070
15	88.014340
16	88.026900
17	88.039749
18	88.052886
19	88.066311
20	88.080023
21	88.094020
22	88.108303
23	88.122869
24	88.137719
25	88.152850
26	88.168262
27	88.183955
28	88.199926
29	88.216174
30	88.232698
31	88.249497
32	88.266570
33	88.283915
34	88.301530
35	88.319414
36	88.337565
37	88.355981
38	88.374662
39	88.393604
40	88.412806
41	88.432265
42	88.451981
43	88.471950
44	88.492170
45	88.512639
46	88.533355
47	88.554314
48	88.575514

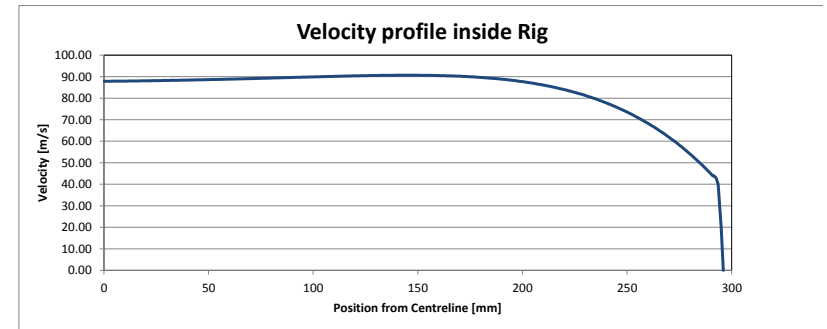
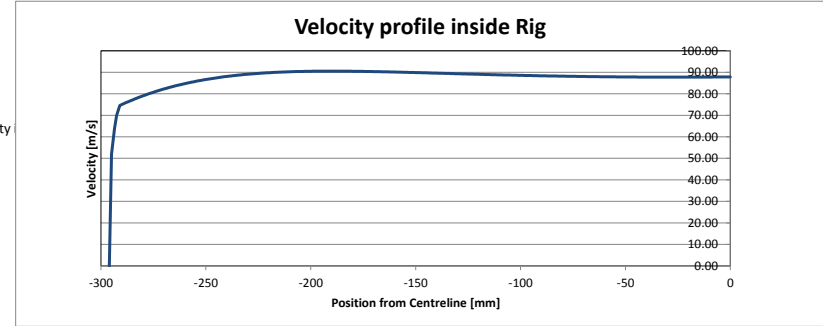
position [mm]	Velocity [m/s]
0	87.861057
-1	87.853203
-2	87.845648
-3	87.838391
-4	87.831433
-5	87.824775
-6	87.818416
-7	87.812357
-8	87.806599
-9	87.801142
-10	87.795985
-11	87.791131
-12	87.786578
-13	87.782327
-14	87.778378
-15	87.774733
-16	87.771390
-17	87.768351
-18	87.765616
-19	87.763184
-20	87.761057
-21	87.759235
-22	87.757718
-23	87.756506
-24	87.755599
-25	87.754999
-26	87.754704
-27	87.754717
-28	87.755035
-29	87.755661
-30	87.756595
-31	87.757836
-32	87.759384
-33	87.761241
-34	87.763407
-35	87.765881
-36	87.768664
-37	87.771757
-38	87.775159
-39	87.778870
-40	87.782892
-41	87.787224
-42	87.791866
-43	87.796819
-44	87.802082
-45	87.807657
-46	87.813542
-47	87.819739
-48	87.826247

Delta Area [m2]	Delta Mass flow [Kg/s]
0	0
3.14159E-06	0.00011316
9.42478E-06	0.000339573
1.5708E-05	0.000565703
2.19911E-05	0.000792498
2.82743E-05	0.001019034
3.45575E-05	0.001245623
4.08407E-05	0.001472266
4.71239E-05	0.001698966
5.34071E-05	0.001925725
5.96903E-05	0.002152545
6.59734E-05	0.002379429
7.22566E-05	0.002606379
7.85398E-05	0.002833397
8.4823E-05	0.003060486
9.11062E-05	0.003287647
9.73894E-05	0.003514883
0.000103673	0.003742195
0.000109956	0.003969587
0.000116239	0.004197061
0.000122522	0.004424618
0.000128805	0.00465226
0.000135088	0.004880573
0.000141372	0.00510812
0.000147655	0.005335724
0.000153938	0.005563732
0.000160221	0.005791835
0.000166504	0.006020037
0.000172788	0.00624834
0.000179071	0.006476745
0.000185354	0.006705255
0.000191637	0.006933872
0.00019792	0.007162597
0.000204204	0.007391433
0.000210487	0.007620382
0.00021677	0.007849446
0.000223053	0.008078626
0.000229336	0.008307925
0.000235619	0.008537344
0.000241903	0.008766885
0.000248186	0.00899655
0.000254469	0.009226341
0.000260752	0.00945626
0.000267035	0.009686308
0.000273319	0.009916487
0.000279602	0.010146798
0.000285885	0.010377244
0.000292168	0.010607826
0.000298451	0.010838546

Based on

Delta Area [m2]	Delta Mass flow [Kg/s]
0	0
3.14159E-06	0.00011316
9.42478E-06	0.00033945
1.5708E-05	0.000565703
2.19911E-05	0.000791921
2.82743E-05	0.001018107
3.45575E-05	0.001244263
4.08407E-05	0.001470391
4.71239E-05	0.001696493
5.34071E-05	0.001922573
5.96903E-05	0.002148632
6.59734E-05	0.002374672
7.22566E-05	0.002600697
7.85398E-05	0.002826707
8.4823E-05	0.003052706
9.11062E-05	0.003278697
9.73894E-05	0.00350468
0.000103673	0.003730659
0.000109956	0.003956637
0.000116239	0.004182614
0.000122522	0.004408595
0.000128805	0.00463458
0.000135088	0.004860573
0.000141372	0.005086576
0.000147655	0.005312592
0.000153938	0.005538621
0.000160221	0.005764668
0.000166504	0.005990734
0.000172788	0.006216822
0.000179071	0.006442935
0.000185354	0.006669073
0.000191637	0.006895241
0.00019792	0.00712144
0.000204204	0.007347673
0.000210487	0.007573943
0.00021677	0.00780025
0.000223053	0.008026599
0.000229336	0.008252991
0.000235619	0.008479429
0.000241903	0.008705915
0.000248186	0.008932452
0.000254469	0.009159042
0.000260752	0.009385688
0.000267035	0.009612391
0.000273319	0.009839155
0.000279602	0.010065981
0.000285885	0.010292873
0.000292168	0.010519832
0.000298451	0.010746862

Based on density



49	88.596953
50	88.618627
51	88.640533
52	88.662669
53	88.685031
54	88.707615
55	88.730419
56	88.753438
57	88.776670
58	88.800109
59	88.823753
60	88.847596
61	88.871635
62	88.895865
63	88.920282
64	88.944881
65	88.969656
66	88.994604
67	89.019719
68	89.044994
69	89.070426
70	89.096007
71	89.121733
72	89.147596
73	89.173592
74	89.199712
75	89.225951
76	89.252302
77	89.278757
78	89.305309
79	89.331951
80	89.358675
81	89.385472
82	89.412336
83	89.439257
84	89.466226
85	89.493236
86	89.520275
87	89.547336
88	89.574409
89	89.601483
90	89.628549
91	89.655595
92	89.682612
93	89.709588
94	89.736511
95	89.763371
96	89.790155
97	89.816852
98	89.843448
99	89.869931
100	89.896288
101	89.922505
102	89.948569
103	89.974465
104	90.000178
105	90.025696
106	90.051001
107	90.076078
108	90.100912
109	90.125487
110	90.149786
111	90.173791
112	90.197486
113	90.220852
114	90.243872

-49	87.833067
-50	87.840198
-51	87.847641
-52	87.855396
-53	87.863462
-54	87.871840
-55	87.880530
-56	87.889531
-57	87.898844
-58	87.908468
-59	87.918404
-60	87.928651
-61	87.939208
-62	87.950077
-63	87.961255
-64	87.972744
-65	87.984543
-66	87.996650
-67	88.009067
-68	88.021792
-69	88.034824
-70	88.048164
-71	88.061810
-72	88.075762
-73	88.090019
-74	88.104580
-75	88.119444
-76	88.134610
-77	88.150078
-78	88.165846
-79	88.181912
-80	88.198276
-81	88.214937
-82	88.231892
-83	88.249141
-84	88.266681
-85	88.284512
-86	88.302631
-87	88.321036
-88	88.339725
-89	88.358697
-90	88.377950
-91	88.397480
-92	88.417285
-93	88.437364
-94	88.457713
-95	88.478330
-96	88.499211
-97	88.520355
-98	88.541757
-99	88.563414
-100	88.585323
-101	88.607481
-102	88.629884
-103	88.652528
-104	88.675408
-105	88.698522
-106	88.721864
-107	88.745430
-108	88.769216
-109	88.793216
-110	88.817426
-111	88.841841
-112	88.866455
-113	88.891263
-114	88.916259

0.000304734	0.011069404
0.000311018	0.011300403
0.000317301	0.011531544
0.000323584	0.011762828
0.000329867	0.011994257
0.00033615	0.012225832
0.000342434	0.012457553
0.000348717	0.012689424
0.000355	0.012921443
0.000361283	0.013153613
0.000367566	0.013385935
0.00037385	0.013618409
0.000380133	0.013851036
0.000386416	0.014083818
0.000392699	0.014316754
0.000398982	0.014549846
0.000405265	0.014783095
0.000411549	0.015016499
0.000417832	0.015250061
0.000424115	0.015483781
0.000430398	0.015717658
0.000436681	0.015951693
0.000442965	0.016185886
0.000449248	0.016420236
0.000455531	0.016654745
0.000461814	0.016889411
0.000468097	0.017124235
0.00047438	0.017359216
0.000480664	0.017594353
0.000486947	0.017829645
0.00049323	0.018065093
0.000499513	0.018300695
0.000505796	0.018536449
0.00051208	0.018772356
0.000518363	0.019008413
0.000524646	0.019244619
0.000530929	0.019480973
0.000537212	0.019717473
0.000543496	0.019954117
0.000549779	0.020190902
0.000556062	0.020427828
0.000562345	0.020664891
0.000568628	0.020902089
0.000574911	0.02113942
0.000581195	0.02137688
0.000587478	0.021614466
0.000593761	0.021852176
0.000600044	0.022090005
0.000606327	0.022327951
0.000612611	0.022566009
0.000618894	0.022804175
0.000625177	0.023042445
0.00063146	0.023280815
0.000637743	0.02351928
0.000644026	0.023757835
0.00065031	0.023996475
0.000656593	0.024235194
0.000662876	0.024473987
0.000669159	0.024712848
0.000675442	0.024951771
0.000681726	0.025190749
0.000688009	0.025429776
0.000694292	0.025668845
0.000700575	0.025907948
0.000706858	0.026147079
0.000713142	0.026386228

0.000304734	0.010973964
0.000311018	0.01120114
0.000317301	0.011428394
0.000323584	0.011655728
0.000329867	0.011883143
0.00033615	0.012110644
0.000342434	0.012338231
0.000348717	0.012565907
0.000355	0.012793676
0.000361283	0.013021538
0.000367566	0.013249497
0.00037385	0.013477555
0.000380133	0.013705714
0.000386416	0.013933976
0.000392699	0.014162345
0.000398982	0.014390822
0.000405265	0.014619409
0.000411549	0.014848411
0.000417832	0.015076925
0.000424115	0.015305859
0.000430398	0.015534912
0.000436681	0.015764087
0.000442965	0.015993387
0.000449248	0.016222814
0.000455531	0.016452369
0.000461814	0.016682055
0.000468097	0.016911874
0.00047438	0.017141829
0.000480664	0.017371922
0.000486947	0.017602154
0.00049323	0.017832527
0.000499513	0.018063044
0.000505796	0.018293708
0.00051208	0.018524518
0.000518363	0.018755479
0.000524646	0.018986591
0.000530929	0.019217857
0.000537212	0.019449278
0.000543496	0.019680856
0.000549779	0.019912593
0.000556062	0.020144491
0.000562345	0.020376551
0.000568628	0.020608775
0.000574911	0.020841165
0.000581195	0.021073722
0.000587478	0.021306447
0.000593761	0.021539343
0.000600044	0.02177241
0.000606327	0.022005649
0.000612611	0.022239062
0.000618894	0.022472651
0.000625177	0.022706416
0.00063146	0.022940357
0.000637743	0.023174477
0.000644026	0.023408776
0.00065031	0.023643255
0.000656593	0.023877915
0.000662876	0.024112755
0.000669159	0.024347778
0.000675442	0.024582983
0.000681726	0.02481837
0.000688009	0.02505394
0.000694292	0.025289693
0.000700575	0.025525629
0.000706858	0.025761748
0.000713142	0.02599805

115	90.266528
116	90.288799
117	90.310667
118	90.332112
119	90.353113
120	90.373651
121	90.393703
122	90.413249
123	90.432267
124	90.450733
125	90.468626
126	90.485921
127	90.502595
128	90.518624
129	90.533982
130	90.548645
131	90.562587
132	90.575780
133	90.588199
134	90.599816
135	90.610603
136	90.620532
137	90.629574
138	90.637698
139	90.644876
140	90.651076
141	90.656267
142	90.660417
143	90.663494
144	90.665465
145	90.666297
146	90.665954
147	90.664403
148	90.661608
149	90.657532
150	90.652140
151	90.645393
152	90.637253
153	90.627683
154	90.616642
155	90.604091
156	90.589989
157	90.574294
158	90.556964
159	90.537957
160	90.517229
161	90.494735
162	90.470432
163	90.444272
164	90.416210
165	90.386198
166	90.354189
167	90.320132
168	90.283980
169	90.245682
170	90.205185
171	90.162440
172	90.117392
173	90.069988
174	90.020173
175	89.967893
176	89.913091
177	89.855711
178	89.795694
179	89.732981
180	89.667514

-115	88.941438
-116	88.966792
-117	88.992316
-118	89.018004
-119	89.043848
-120	89.069841
-121	89.095978
-122	89.122249
-123	89.148648
-124	89.175167
-125	89.201797
-126	89.228531
-127	89.255360
-128	89.282275
-129	89.309266
-130	89.336325
-131	89.363443
-132	89.390608
-133	89.417811
-134	89.445042
-135	89.472290
-136	89.499543
-137	89.526792
-138	89.554023
-139	89.581225
-140	89.608386
-141	89.635493
-142	89.662534
-143	89.689495
-144	89.716363
-145	89.743124
-146	89.769763
-147	89.796267
-148	89.822620
-149	89.848807
-150	89.874812
-151	89.900619
-152	89.926213
-153	89.951575
-154	89.976690
-155	90.001539
-156	90.026104
-157	90.050368
-158	90.074311
-159	90.097914
-160	90.121158
-161	90.144022
-162	90.166486
-163	90.188529
-164	90.210130
-165	90.231266
-166	90.251916
-167	90.272057
-168	90.291664
-169	90.310716
-170	90.329187
-171	90.347053
-172	90.364288
-173	90.380866
-174	90.396762
-175	90.411949
-176	90.426399
-177	90.440084
-178	90.452977
-179	90.465047
-180	90.476266

0.000719425	0.026625388
0.000725708	0.026864551
0.000731991	0.027103707
0.000738274	0.027342848
0.000744557	0.027581965
0.000750841	0.027821046
0.000757124	0.028060083
0.000763407	0.028299065
0.000769669	0.02853798
0.000775973	0.028776818
0.000782257	0.029015568
0.00078854	0.029254216
0.000794823	0.029492751
0.000801106	0.02973116
0.000807389	0.02996943
0.000813672	0.030207546
0.000819956	0.030445496
0.000826239	0.030683264
0.000832522	0.030920836
0.000838805	0.031158196
0.000845088	0.031395329
0.000851372	0.031632217
0.000857655	0.031868844
0.000863938	0.032105193
0.000870221	0.032341247
0.000876504	0.032576985
0.000882788	0.032812391
0.000889071	0.033047444
0.000895354	0.033282125
0.000901637	0.033516412
0.00090792	0.033750285
0.000914203	0.033983723
0.000920487	0.034216703
0.00092677	0.034449202
0.000933053	0.034681196
0.000939336	0.034912663
0.000945619	0.035143577
0.000951903	0.035373912
0.000958186	0.035603644
0.000964469	0.035833244
0.000970752	0.036061187
0.000977035	0.036288943
0.000983319	0.036515985
0.000989602	0.036742283
0.000995885	0.036967806
0.001002168	0.037192525
0.001008451	0.037416407
0.001014734	0.037639419
0.001021018	0.03786153
0.001027301	0.038082704
0.001033584	0.038302908
0.001039867	0.038522105
0.00104615	0.03874026
0.001052434	0.038957334
0.001058717	0.039173291
0.001065	0.039388091
0.001071283	0.039601694
0.001077566	0.03981406
0.001083849	0.040025146
0.001090133	0.040234911
0.001096416	0.040443311
0.001102699	0.040650302
0.001108982	0.040855838
0.001115265	0.041059872
0.001121549	0.041262358
0.001127832	0.041463247

0.000719425	0.026234534
0.000725708	0.026471201
0.000731991	0.026708049
0.000738274	0.026945078
0.000744557	0.027182287
0.000750841	0.027419675
0.000757124	0.027657242
0.000763407	0.027894986
0.000769669	0.028132905
0.000775973	0.028370998
0.000782257	0.028609264
0.00078854	0.0288477
0.000794823	0.029086305
0.000801106	0.029325077
0.000807389	0.029564012
0.000813672	0.029803109
0.000819956	0.030042366
0.000826239	0.030281778
0.000832522	0.030521343
0.000838805	0.030761058
0.000845088	0.031000919
0.000851372	0.031240922
0.000857655	0.031481064
0.000863938	0.03172134
0.000870221	0.031961746
0.000876504	0.032202277
0.000882788	0.032442929
0.000889071	0.032683697
0.000895354	0.032924574
0.000901637	0.033165556
0.00090792	0.033406637
0.000914203	0.03364781
0.000920487	0.033889069
0.00092677	0.034130407
0.000933053	0.034371817
0.000939336	0.034613292
0.000945619	0.034854825
0.000951903	0.035096407
0.000958186	0.035338031
0.000964469	0.035579686
0.000970752	0.035821366
0.000977035	0.03606306
0.000983319	0.036304759
0.000989602	0.036546453
0.000995885	0.036788131
0.001002168	0.037029784
0.001008451	0.037271399
0.001014734	0.037512965
0.001021018	0.037754471
0.001027301	0.037995905
0.001033584	0.038237252
0.001039867	0.038478502
0.00104615	0.038719639
0.001052434	0.03896065
0.001058717	0.039201521
0.001065	0.039442236
0.001071283	0.039682781
0.001077566	0.039923139
0.001083849	0.040163294
0.001090133	0.040403229
0.001096416	0.040642928
0.001102699	0.040882372
0.001108982	0.041121542
0.001115265	0.041360421
0.001121549	0.041598987
0.001127832	0.041837223

181	89.599231
182	89.528071
183	89.453972
184	89.376871
185	89.296703
186	89.213403
187	89.126905
188	89.037143
189	88.944047
190	88.847550
191	88.747581
192	88.644069
193	88.536942
194	88.426127
195	88.311551
196	88.193138
197	88.070812
198	87.944496
199	87.814112
200	87.679581
201	87.540821
202	87.397752
203	87.250292
204	87.098356
205	86.941859
206	86.780716
207	86.614840
208	86.444143
209	86.268534
210	86.087924
211	85.902221
212	85.711332
213	85.515162
214	85.313617
215	85.106599
216	84.894012
217	84.675755
218	84.451729
219	84.221832
220	83.985961
221	83.744012
222	83.495880
223	83.241457
224	82.980636
225	82.713307
226	82.439360
227	82.158682
228	81.871160
229	81.576679
230	81.275123
231	80.966374
232	80.650313
233	80.326819
234	79.995772
235	79.657046
236	79.310518
237	78.956061
238	78.593548
239	78.222849
240	77.843834
241	77.456370
242	77.060323
243	76.655558
244	76.241939
245	75.819326
246	75.387581

-181	90.486603
-182	90.496028
-183	90.504510
-184	90.512017
-185	90.518515
-186	90.523973
-187	90.528357
-188	90.531632
-189	90.533764
-190	90.534716
-191	90.534454
-192	90.532939
-193	90.530135
-194	90.526004
-195	90.520507
-196	90.513603
-197	90.505254
-198	90.495419
-199	90.484055
-200	90.471120
-201	90.456572
-202	90.440367
-203	90.422461
-204	90.402808
-205	90.381362
-206	90.358077
-207	90.332905
-208	90.305798
-209	90.276707
-210	90.245583
-211	90.212374
-212	90.177030
-213	90.139498
-214	90.099724
-215	90.057656
-216	90.013239
-217	89.966416
-218	89.917132
-219	89.865329
-220	89.810949
-221	89.753932
-222	89.694220
-223	89.631751
-224	89.566464
-225	89.498295
-226	89.427181
-227	89.353058
-228	89.275860
-229	89.195520
-230	89.111971
-231	89.025145
-232	88.934972
-233	88.841382
-234	88.744303
-235	88.643663
-236	88.539389
-237	88.431406
-238	88.319638
-239	88.204010
-240	88.084442
-241	87.960857
-242	87.833175
-243	87.701314
-244	87.565194
-245	87.424730
-246	87.279838

0.001134115	0.041662489
0.001140398	0.041860035
0.001146681	0.042055832
0.001152965	0.042249827
0.001159248	0.042441969
0.001165531	0.0426322
0.001171814	0.042820466
0.001178097	0.043006709
0.00118438	0.043190871
0.001190664	0.043372893
0.001196947	0.043552714
0.00120323	0.043730273
0.001209513	0.043905505
0.001215796	0.044078347
0.00122208	0.044248733
0.001228363	0.044416597
0.001234646	0.04458187
0.001240929	0.044744483
0.001247212	0.044904364
0.001253495	0.045061442
0.001259779	0.045215644
0.001266062	0.045366893
0.001272345	0.045515115
0.001278628	0.04566023
0.001284911	0.04580216
0.001291195	0.045940824
0.001297478	0.04607614
0.001303761	0.046208024
0.001310044	0.046336391
0.001316327	0.046461154
0.001322611	0.046582224
0.001328894	0.046699512
0.001335177	0.046812926
0.00134146	0.046922372
0.001347743	0.047027756
0.001354026	0.047128982
0.00136031	0.04722595
0.001366593	0.047318561
0.001372876	0.047406714
0.001379159	0.047490304
0.001385442	0.047569226
0.001391726	0.047643373
0.001398009	0.047712636
0.001404292	0.047776905
0.001410575	0.047836066
0.001416858	0.047890005
0.001423141	0.047938605
0.001429425	0.047981749
0.001435708	0.048019314
0.001441991	0.048051179
0.001448274	0.04807722
0.001454557	0.048097309
0.001460841	0.048111318
0.001467124	0.048119116
0.001473407	0.048120571
0.00147969	0.048115547
0.001485973	0.048103907
0.001492257	0.048085511
0.00149854	0.048060218
0.001504823	0.048027885
0.001511106	0.047988364
0.001517389	0.047941507
0.001523672	0.047887164
0.001529956	0.047825181
0.001536239	0.047755402
0.001542522	0.04767767

0.001134115	0.042075106
0.001140398	0.042312616
0.001146681	0.042549731
0.001152965	0.042786428
0.001159248	0.043022686
0.001165531	0.043258479
0.001171814	0.043493785
0.001178097	0.043728577
0.00118438	0.043962831
0.001190664	0.044196521
0.001196947	0.044429619
0.00120323	0.044662098
0.001209513	0.04489393
0.001215796	0.045125086
0.00122208	0.045355536
0.001228363	0.04558525
0.001234646	0.045814196
0.001240929	0.046042343
0.001247212	0.046269658
0.001253495	0.046496107
0.001259779	0.046721656
0.001266062	0.04694627
0.001272345	0.047169913
0.001278628	0.047392548
0.001284911	0.047614137
0.001291195	0.047834642
0.001297478	0.048054024
0.001303761	0.048272241
0.001310044	0.048489253
0.001316327	0.048705018
0.001322611	0.048919492
0.001328894	0.049132631
0.001335177	0.049344391
0.00134146	0.049554725
0.001347743	0.049763585
0.001354026	0.049970925
0.00136031	0.050176694
0.001366593	0.050380843
0.001372876	0.05058332
0.001379159	0.050784073
0.001385442	0.050983049
0.001391726	0.051180192
0.001398009	0.051375448
0.001404292	0.051568759
0.001410575	0.051760067
0.001416858	0.051949314
0.001423141	0.052136437
0.001429425	0.052321377
0.001435708	0.05250407
0.001441991	0.052684452
0.001448274	0.052862457
0.001454557	0.053038019
0.001460841	0.053211069
0.001467124	0.053381539
0.001473407	0.053549358
0.00147969	0.053714453
0.001485973	0.053876751
0.001492257	0.054036178
0.00149854	0.054192656
0.001504823	0.054346108
0.001511106	0.054496456
0.001517389	0.054643617
0.001523672	0.054787511
0.001529956	0.054928053
0.001536239	0.055065158
0.001542522	0.055198739

247	74.946560	-247	87.130434	0.001548805	0.047591824	0.001548805	0.055328708
248	74.496122	-248	86.976430	0.001555088	0.047497701	0.001555088	0.055454974
249	74.036121	-249	86.817739	0.001561372	0.047395136	0.001561372	0.055577447
250	73.566410	-250	86.654272	0.001567655	0.04728396	0.001567655	0.055696032
251	73.086843	-251	86.485939	0.001573938	0.047164003	0.001573938	0.055810635
252	72.597268	-252	86.312649	0.001580221	0.047035092	0.001580221	0.055921158
253	72.097536	-253	86.134309	0.001586504	0.046897051	0.001586504	0.056027505
254	71.587492	-254	85.950826	0.001592787	0.046749701	0.001592787	0.056129574
255	71.066983	-255	85.762106	0.001599071	0.046592862	0.001599071	0.056227263
256	70.535851	-256	85.568051	0.001605354	0.04642635	0.001605354	0.05632047
257	69.993938	-257	85.368565	0.001611637	0.046249977	0.001611637	0.056409087
258	69.441086	-258	85.163549	0.00161792	0.046063556	0.00161792	0.056493009
259	68.877132	-259	84.952903	0.001624203	0.045866893	0.001624203	0.056572126
260	68.301912	-260	84.736527	0.001630487	0.045659794	0.001630487	0.056646326
261	67.715263	-261	84.514318	0.00163677	0.045442061	0.00163677	0.056715497
262	67.117017	-262	84.286172	0.001643053	0.045213494	0.001643053	0.056779524
263	66.507006	-263	84.051985	0.001649336	0.044973887	0.001649336	0.05683829
264	65.885058	-264	83.811650	0.001655619	0.044723036	0.001655619	0.056891677
265	65.251003	-265	83.565059	0.001661903	0.0444670731	0.001661903	0.056939563
266	64.604666	-266	83.312105	0.001668186	0.044186758	0.001668186	0.056981825
267	63.945871	-267	83.052676	0.001674469	0.043909002	0.001674469	0.05701834
268	63.274441	-268	82.786661	0.001680752	0.043602945	0.001680752	0.057048979
269	62.590195	-269	82.513948	0.001687035	0.043292665	0.001687035	0.057073615
270	61.892954	-270	82.234420	0.001693318	0.042969837	0.001693318	0.057092115
271	61.182532	-271	81.947964	0.001699602	0.042634232	0.001699602	0.057104346
272	60.458746	-272	81.654462	0.001705885	0.042285619	0.001705885	0.057110174
273	59.721407	-273	81.353796	0.001712168	0.041923764	0.001712168	0.05710946
274	58.970328	-274	81.045844	0.001718451	0.041548428	0.001718451	0.057102064
275	58.205317	-275	80.730487	0.001724734	0.041159371	0.001724734	0.057087845
276	57.426181	-276	80.407601	0.001731018	0.040756348	0.001731018	0.057066657
277	56.632725	-277	80.077062	0.001737301	0.040339111	0.001737301	0.057038355
278	55.824753	-278	79.738744	0.001743584	0.039907408	0.001743584	0.057002789
279	55.002066	-279	79.392520	0.001749867	0.039460986	0.001749867	0.056959808
280	54.164463	-280	79.038262	0.00175615	0.038999584	0.00175615	0.056909257
281	53.311740	-281	78.675838	0.001762433	0.038522942	0.001762433	0.056850982
282	52.443694	-282	78.305118	0.001768717	0.038030794	0.001768717	0.056784822
283	51.560117	-283	77.925967	0.001775	0.037522872	0.001775	0.056710618
284	50.660800	-284	77.538252	0.001781283	0.036998902	0.001781283	0.056628205
285	49.745533	-285	77.141836	0.001787566	0.036458608	0.001787566	0.056537417
286	48.814102	-286	76.736581	0.001793849	0.03590171	0.001793849	0.056438086
287	47.866292	-287	76.322347	0.001800133	0.035327925	0.001800133	0.056330041
288	46.901885	-288	75.898993	0.001806416	0.034736965	0.001806416	0.056213107
289	45.920663	-289	75.466378	0.001812699	0.034128538	0.001812699	0.056087108
290	44.922403	-290	75.024356	0.001818982	0.03350235	0.001818982	0.055951865
291	43.906882	-291	74.572781	0.001825265	0.032858101	0.001825265	0.055807196
291.5	44.000000	-291.5	73.000000	0.000914989	0.016506399	0.000914989	0.027385617
292.5	43.000000	-292.5	70.000000	0.00183469	0.032345587	0.00183469	0.052655606
293.5	40.000000	-293.5	64.000000	0.001840973	0.030191962	0.001840973	0.048307139
295	20.000000	-295	52.000000	0.002773241	0.022740576	0.002773241	0.059125496
296	0.000000	-296	0.000000	0.001856681	0	0.001856681	0

