

1  
0  
24  
15  
181  
1

TP-15-50A3

2020-08-24/华登

1448  
70  
69  
1448  
70  
0  
0  
0  
0  
93.7  
100  
1  
0  
1  
1

6501

TP-15-50A3

50.5  
0.281  
0.357  
0.431  
0.495  
0.542  
0.612  
0.652  
0.691  
0.739  
0.77  
0  
15  
30  
45  
60  
75  
90  
105  
120  
135  
150

165  
180  
195  
210  
225  
240  
255  
270  
285  
300  
315  
330  
345  
0  
1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37

38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88

89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136  
137  
138  
139

140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
310.8  
310.4  
311.1  
310.3  
309.9  
308.9  
308.2  
307.3  
306.6  
305.3

304.4  
302.4  
300.7  
299.3  
297.1  
295.1  
293.1  
290.7  
288.4  
285.7  
283.1  
280.1  
277.3  
274.3  
271  
267.8  
264.5  
260.8  
257.4  
253.4  
249.9  
245.7  
241.7  
237.5  
233.7  
229.6  
225.3  
220.9  
216.5  
212.1  
207.4  
202.8  
198.1  
193.7  
189  
184.3  
179.6  
174.7  
170  
165.4  
160.6  
155.6  
150.7  
146.1  
141.2  
136.3  
131.7  
126.8  
121.9  
117.1  
112.3

107.8  
102.7  
97.84  
93.29  
88.68  
83.92  
79.3  
74.67  
69.92  
65.54  
61.07  
56.63  
52.19  
47.96  
43.59  
39.47  
35.37  
31.35  
27.48  
23.73  
19.97  
16.59  
13.36  
10.38  
7.67  
5.26  
3.268  
1.677  
0.6248  
0.142  
0.1008  
0.1007  
0.1024  
0.1048  
0.1073  
0.1098  
0.1148  
0.1189  
0.1222  
0.1263  
0.132  
0.137  
0.1436  
0.1509  
0.156  
0.1609  
0.1667  
0.1725  
0.1767  
0.1841  
0.1899

0. 1964  
0. 2022  
0. 2089  
0. 2154  
0. 2203  
0. 2269  
0. 2336  
0. 2377  
0. 2451  
0. 2509  
0. 2575  
0. 2641  
0. 2716  
0. 2773  
0. 2839  
0. 2897  
0. 2955  
0. 3012  
0. 3095  
0. 3193  
0. 3244  
  0. 331  
  0. 336  
0. 3401  
0. 3475  
0. 3533  
0. 3615  
0. 3674  
  0. 374  
0. 3806  
0. 3863  
0. 3905  
0. 3954  
0. 4004  
0. 4069  
0. 4136  
0. 4193  
0. 4268  
0. 4309  
0. 4351  
0. 4392  
0. 4433  
0. 4466  
  0. 454  
0. 4573  
0. 4615  
0. 4672  
0. 4697  
  0. 473  
0. 4764  
0. 4788

0.4829  
0.4854  
0.4904  
0.4953  
0.4986  
0.5019  
0.5028  
0.5036  
0.5036  
0.5077  
0.5102  
0.5102  
0.511  
0.5127  
0.5135  
0.5135  
0.5135  
0.5127  
310.8  
310  
310.7  
309.6  
308.6  
308.4  
306.9  
306.5  
305.4  
303.8  
302.6  
301  
299  
297.2  
295.1  
293.2  
291  
288.8  
285.9  
283.3  
280.6  
277.5  
274.9  
271.6  
268.3  
265.1  
261.8  
258  
254.9  
250.8  
246.8  
243  
239.6

234.8  
231.2  
226.5  
222.7  
218.2  
213.9  
209.8  
205.1  
200.4  
196  
191.2  
186.7  
182.2  
177.8  
172.8  
168.4  
163.5  
159  
153.9  
149.3  
144.8  
140.1  
135.3  
130.4  
126  
121.5  
116.9  
112.2  
107.6  
102.9  
98.6  
93.93  
89.69  
85.1  
80.95  
76.59  
72.3  
68.22  
64.13  
60.08  
56.1  
52.3  
48.42  
44.53  
40.9  
37.57  
34.2  
31.04  
28.08  
25.17  
22.48

19.98  
17.6  
15.45  
13.47  
11.7  
10.08  
8.688  
7.416  
6.333  
5.383  
4.543  
3.858  
3.241  
2.719  
2.275  
1.907  
1.589  
1.323  
1.105  
0.9208  
0.7685  
0.6444  
0.544  
0.4623  
0.3973  
0.3488  
0.3089  
0.2792  
0.2604  
0.2479  
0.243  
0.2422  
0.2447  
0.2488  
0.2538  
0.2579  
0.2654  
0.2703  
0.2778  
0.2828  
0.2885  
0.2935  
0.2993  
0.3068  
0.3142  
0.3199  
0.3241  
0.3307  
0.3381  
0.3431  
0.3506

0. 3563  
0. 3629  
0. 3695  
0. 3737  
0. 3786  
0. 3836  
0. 3902  
0. 3969  
0. 4018  
0. 4076  
0. 4134  
0. 4175  
0. 4232  
0. 4299  
0. 4356  
0. 4398  
0. 4439  
0. 4464  
0. 4514  
0. 458  
0. 4646  
0. 4687  
0. 4728  
0. 4737  
0. 4786  
0. 4811  
0. 4844  
0. 4886  
0. 4943  
0. 4968  
0. 4993  
0. 5018  
0. 5026  
0. 5043  
0. 5067  
0. 5084  
0. 5101  
0. 5133  
0. 5158  
0. 5191  
0. 5166  
0. 5142  
0. 5167  
0. 5192  
0. 5224  
0. 5208  
310. 8  
310. 5  
310. 2  
309. 5  
308. 7

307.7  
306.9  
305.7  
304.4  
303  
301.2  
299.4  
297.7  
295.8  
294.3  
291.9  
289.4  
287  
284.4  
281.7  
279  
276.2  
272.9  
270.2  
267.2  
263.8  
260.5  
257.2  
253.6  
250.1  
246.1  
242.6  
238.8  
234.8  
231  
227.2  
223.3  
218.8  
214.8  
210.8  
206.4  
202.1  
198  
193.4  
189.2  
184.7  
180.5  
176.1  
171.7  
167  
162.8  
158.2  
153.9  
149.5  
145  
140.6

136.3  
131.9  
127.7  
123.4  
119.2  
115  
110.7  
106.5  
102.5  
98.4  
94.32  
90.46  
86.66  
82.77  
79.01  
75.43  
71.77  
68.22  
64.65  
61.39  
58.13  
54.88  
51.74  
48.71  
45.83  
43.03  
40.31  
37.67  
35.25  
32.85  
30.57  
28.41  
26.34  
24.26  
22.43  
20.73  
19.09  
17.6  
16.16  
14.82  
13.56  
12.4  
11.32  
10.33  
9.408  
8.541  
7.749  
7.018  
6.349  
5.728  
5.157

4. 636  
4. 152  
3. 722  
3. 325  
2. 964  
2. 633  
2. 349  
2. 079  
1. 837  
1. 625  
1. 435  
1. 267  
1. 115  
0. 9826  
0. 8663  
0. 7658  
0. 6795  
0. 6067  
0. 5466  
0. 4971  
0. 4575  
0. 4289  
0. 4049  
0. 3888  
0. 3782  
0. 3723  
0. 3714  
0. 3731  
0. 3772  
0. 3813  
0. 3887  
0. 3937  
0. 3987  
0. 4028  
0. 4086  
0. 4136  
0. 4185  
0. 4235  
0. 4285  
0. 4343  
0. 4392  
0. 4442  
0. 4475  
0. 4532  
0. 4574  
0. 4624  
0. 469  
0. 4723  
0. 4756  
0. 4789  
0. 4814

0.4847  
0.488  
0.493  
0.4963  
0.5004  
0.5021  
0.5038  
0.5071  
0.5095  
0.512  
0.5137  
0.5153  
0.5186  
0.5195  
0.5228  
0.5228  
0.5236  
0.5269  
0.5261  
0.522  
0.5244  
0.5253  
0.5261  
310.8  
310.4  
310  
309.1  
308.1  
307.2  
306.2  
304.6  
303.5  
301.8  
300.5  
298.6  
297.1  
295  
293.1  
291.1  
288.5  
286.3  
283.9  
281.4  
278.8  
276.1  
273.2  
270.4  
267.6  
264.5  
261.4  
258

254.7  
251.5  
248.1  
244.9  
241.2  
237.6  
233.9  
230.3  
226.6  
222.7  
218.9  
215  
211.1  
207.3  
203.2  
199.3  
195.5  
191.3  
187.2  
183.2  
179.3  
175  
170.9  
166.7  
162.6  
158.5  
154.5  
150.3  
146.3  
142.4  
138.2  
134.2  
130.3  
126.3  
122.3  
118.5  
114.6  
110.8  
107.1  
103.2  
99.58  
96  
92.36  
88.88  
85.39  
82.01  
78.73  
75.36  
72.22  
69.06  
65.97

62.95  
60.05  
57.24  
54.54  
51.92  
49.22  
46.53  
44.1  
41.78  
39.52  
37.35  
35.31  
33.28  
31.36  
29.54  
27.79  
26.11  
24.51  
22.99  
21.51  
20.16  
18.83  
17.59  
16.41  
15.29  
14.24  
13.23  
12.29  
11.39  
10.54  
9.741  
8.996  
8.288  
7.626  
7  
6.423  
5.876  
5.367  
4.895  
4.449  
4.036  
3.65  
3.302  
2.977  
2.676  
2.401  
2.148  
1.921  
1.71  
1.525  
1.355

1. 2  
1. 064  
0. 9444  
0. 8402  
0. 7503  
0. 6732  
0. 6101  
0. 5582  
0. 5185  
0. 4887  
0. 4649  
0. 4492  
0. 441  
0. 4369  
0. 4386  
0. 4427  
0. 4461  
0. 451  
0. 4551  
0. 4592  
0. 4617  
0. 4676  
0. 4725  
0. 4758  
0. 4808  
0. 4832  
0. 4849  
0. 4883  
0. 494  
0. 4956  
0. 5006  
0. 5031  
0. 5047  
0. 5072  
0. 5114  
0. 5155  
0. 5172  
0. 5172  
0. 5205  
0. 5213  
0. 523  
0. 5246  
0. 5263  
0. 5304  
0. 5296  
0. 5304  
0. 5304  
0. 5271  
0. 5279  
0. 5279  
0. 5279

310.8  
310.1  
309.6  
308.7  
307.8  
306.9  
305.7  
304.4  
303.1  
301.5  
299.9  
298.2  
296.5  
294.5  
292.8  
290.6  
288.4  
286.1  
284  
281.7  
279.1  
276.6  
274  
271.3  
268.6  
265.8  
263  
260  
256.9  
254  
250.7  
247.6  
244.3  
241  
237.6  
234.2  
230.9  
227.4  
223.8  
220.4  
216.7  
213  
209.5  
205.6  
201.9  
198.2  
194.5  
190.6  
186.8  
183  
179.2

175.3  
171.5  
167.5  
163.7  
159.8  
156  
152.1  
148.3  
144.4  
140.6  
136.8  
133  
129.2  
125.5  
121.7  
118.1  
114.4  
110.8  
107.2  
103.6  
100.1  
96.67  
93.08  
89.82  
86.55  
83.24  
80.08  
76.86  
73.83  
70.87  
67.81  
65.05  
62.24  
59.53  
56.9  
54.34  
51.93  
49.54  
47.17  
44.91  
42.8  
40.65  
38.64  
36.69  
34.84  
33.02  
31.26  
29.61  
28.02  
26.49  
24.89

23. 53  
22. 19  
20. 92  
19. 69  
18. 53  
17. 41  
16. 34  
15. 35  
14. 36  
13. 45  
12. 55  
11. 73  
10. 92  
10. 15  
9. 442  
8. 748  
8. 105  
7. 488  
6. 906  
6. 357  
5. 838  
5. 35  
4. 891  
4. 459  
4. 055  
3. 684  
3. 334  
3. 014  
2. 71  
2. 432  
2. 179  
1. 94  
1. 728  
1. 533  
1. 36  
1. 203  
1. 064  
0. 9409  
0. 8346  
0. 7441  
0. 6668  
0. 6046  
0. 5547  
0. 5182  
0. 492  
0. 4761  
0. 4677  
0. 4652  
0. 4644  
0. 4668  
0. 4709

0.4751  
0.4792  
0.4825  
0.485  
0.4883  
0.4908  
0.4949  
0.4975  
0.5015  
0.5049  
0.5074  
0.5099  
0.5115  
0.5132  
0.5181  
0.5206  
0.5215  
0.5231  
0.5256  
0.5272  
0.5273  
0.5297  
0.5289  
0.5256  
0.5256  
0.5322  
0.5256  
0.5289  
310.8  
310.2  
309.6  
308.7  
307.6  
306.5  
305.7  
304.3  
302.7  
301.5  
299.8  
298.1  
296.4  
294.6  
292.8  
290.7  
288.7  
286.6  
284.2  
282.1  
279.7  
277.6  
275

272.5  
269.8  
267.2  
264.4  
261.7  
258.8  
256  
253.2  
250.1  
247.1  
244  
240.7  
237.6  
234.4  
231.2  
227.8  
224.4  
221.2  
217.6  
214  
210.8  
207  
203.6  
199.8  
196.2  
192.5  
188.9  
185.4  
181.5  
177.8  
173.9  
170.4  
166.5  
162.8  
158.9  
155.2  
151.5  
147.6  
143.9  
140.1  
136.4  
132.7  
129  
125.3  
121.6  
118  
114.2  
110.6  
107.1  
103.6  
100

96.69  
93.27  
89.91  
86.62  
83.29  
80.21  
77.11  
74.08  
71.2  
68.35  
65.54  
62.79  
60.21  
57.66  
55.15  
52.71  
50.33  
47.95  
45.76  
43.65  
41.63  
39.67  
37.77  
35.98  
34.21  
32.56  
30.94  
29.36  
27.88  
26.44  
25.06  
23.74  
22.46  
21.24  
20.07  
18.96  
17.87  
16.84  
15.84  
14.89  
13.98  
13.11  
12.29  
11.48  
10.72  
9.999  
9.302  
8.641  
8.008  
7.412  
6.844

6.309  
5.802  
5.313  
4.868  
4.435  
4.033  
3.66  
3.311  
2.988  
2.681  
2.405  
2.146  
1.908  
1.695  
1.5  
1.322  
1.165  
1.025  
0.9035  
0.8029  
0.7164  
0.645  
0.5895  
0.5456  
0.5141  
0.4943  
0.4836  
0.4811  
0.4819  
0.4828  
0.4869  
0.4894  
0.4919  
0.4952  
0.4977  
0.5018  
0.5043  
0.5077  
0.5109  
0.5126  
0.5159  
0.5159  
0.5184  
0.5217  
0.5234  
0.5275  
0.5308  
0.5317  
0.5333  
0.5316  
0.53

0.53  
0.5325  
0.5316  
0.5316  
0.5316  
310.8  
310.2  
309.4  
308.5  
307.7  
306.6  
305.5  
304.2  
302.8  
301.3  
299.7  
298.1  
296.4  
294.8  
292.6  
291  
288.6  
286.7  
284.7  
282.3  
279.9  
277.6  
275.2  
272.7  
270.2  
267.6  
265  
262.2  
259.5  
256.8  
253.9  
250.8  
248  
244.8  
241.8  
238.7  
235.6  
232.3  
228.9  
225.8  
222.5  
219.1  
215.6  
212.2  
208.7  
205

201.7  
198.2  
194.5  
190.8  
187.2  
183.5  
180  
176.2  
172.4  
168.7  
165.1  
161.3  
157.5  
153.8  
150  
146.3  
142.5  
138.8  
135.1  
131.3  
127.5  
124  
120.3  
116.7  
113.1  
109.5  
105.9  
102.3  
98.94  
95.43  
92.03  
88.76  
85.51  
82.36  
79.29  
76.18  
73.22  
70.37  
67.52  
64.74  
62.08  
59.51  
56.99  
54.59  
52.25  
49.92  
47.67  
45.61  
43.54  
41.56  
39.63

37.76  
35.99  
34.28  
32.64  
31.03  
29.5  
28.04  
26.65  
25.15  
23.85  
22.59  
21.39  
20.24  
19.13  
18.06  
17.02  
16.06  
15.11  
14.2  
13.34  
12.5  
11.7  
10.94  
10.2  
9.513  
8.846  
8.207  
7.604  
7.033  
6.488  
5.967  
5.477  
5.013  
4.578  
4.164  
3.794  
3.427  
3.094  
2.78  
2.492  
2.227  
1.981  
1.756  
1.555  
1.373  
1.209  
1.063  
0.9364  
0.8277  
0.7364  
0.6609

0.6015  
0.556  
0.5233  
0.5008  
0.4909  
0.4867  
0.4883  
0.4932  
0.4949  
0.4974  
0.499  
0.5032  
0.5073  
0.5115  
0.5164  
0.5198  
0.5223  
0.5248  
0.5256  
0.5281  
0.5331  
0.5372  
0.543  
0.5447  
0.5463  
0.548  
0.548  
0.5463  
0.5439  
0.5438  
0.5471  
0.5447  
0.5472  
310.8  
310.1  
309.5  
308.5  
307.5  
306.5  
305.3  
304.1  
302.7  
301.2  
299.8  
298.2  
296.3  
294.7  
292.6  
290.7  
288.6  
286.5

284.4  
282  
279.8  
277.5  
274.7  
272.3  
269.6  
267  
264.5  
261.5  
258.6  
255.9  
252.7  
249.9  
246.9  
243.7  
240.7  
237.4  
234.2  
231  
227.6  
224.3  
220.9  
217.3  
214  
210.5  
206.9  
203.3  
199.8  
196.3  
192.6  
188.9  
185.2  
181.5  
177.7  
174  
170.3  
166.7  
162.8  
159.1  
155.3  
151.5  
147.9  
144  
140.3  
136.6  
132.8  
129.2  
125.5  
121.8  
118.2

114.6  
111  
107.5  
103.9  
100.5  
96.98  
93.6  
90.31  
87.08  
83.85  
80.67  
77.57  
74.61  
71.67  
68.88  
66.04  
63.33  
60.66  
58.08  
55.62  
53.2  
50.78  
48.36  
46.19  
44.08  
42.04  
40.07  
38.18  
36.35  
34.58  
32.92  
31.28  
29.71  
28.22  
26.76  
25.36  
24.02  
22.76  
21.52  
20.34  
19.21  
18.13  
17.08  
16.09  
15.13  
14.22  
13.33  
12.5  
11.69  
10.92  
10.19

9.483  
8.817  
8.18  
7.574  
7.002  
6.468  
5.949  
5.457  
4.999  
4.566  
4.159  
3.783  
3.427  
3.095  
2.784  
2.497  
2.231  
1.986  
1.763  
1.561  
1.378  
1.215  
1.069  
0.9356  
0.8108  
0.7118  
0.6326  
0.572  
0.5274  
0.4943  
0.4729  
0.4631  
0.4589  
0.4581  
0.4598  
0.4614  
0.4647  
0.4672  
0.4706  
0.4739  
0.4796  
0.4821  
0.483  
0.4854  
0.4846  
0.4871  
0.4904  
0.4938  
0.4979  
0.5012  
0.5028

0. 5037  
0. 5053  
0. 5053  
0. 5061  
0. 5037  
0. 5028  
0. 502  
0. 5037  
0. 5012  
0. 5045  
310. 8  
310. 3  
309. 6  
308. 8  
308  
306. 6  
305. 6  
304. 4  
303  
301. 4  
300  
298. 2  
296. 5  
294. 7  
292. 6  
290. 6  
288. 5  
286. 2  
283. 8  
281. 4  
278. 8  
276. 5  
273. 7  
271. 1  
268. 4  
265. 6  
262. 6  
259. 6  
256. 6  
253. 3  
250. 4  
247. 1  
243. 9  
240. 7  
237. 3  
233. 9  
230. 4  
227  
223. 5  
219. 9  
216. 2

212.6  
208.9  
205.3  
201.6  
197.7  
193.9  
190.3  
186.4  
182.6  
178.8  
174.9  
171.1  
167.3  
163.5  
159.5  
155.8  
151.8  
148  
144.2  
140.4  
136.6  
132.9  
129  
125.4  
121.6  
118  
114.4  
110.8  
107.2  
103.7  
100.3  
96.82  
93.32  
90.04  
86.77  
83.56  
80.34  
77.22  
74.19  
71.19  
68.25  
65.44  
62.68  
59.98  
57.32  
54.8  
52.37  
49.92  
47.58  
45.36  
43.18

41.06  
39.04  
37.14  
35.23  
33.43  
31.67  
30.01  
28.42  
26.9  
25.25  
23.89  
22.54  
21.25  
20.02  
18.86  
17.74  
16.65  
15.64  
14.65  
13.73  
12.82  
11.98  
11.09  
10.24  
9.527  
8.887  
8.257  
7.634  
6.991  
6.37  
5.893  
5.441  
4.991  
4.485  
3.989  
3.532  
3.122  
2.753  
2.42  
2.141  
1.907  
1.683  
1.502  
1.345  
1.195  
1.06  
0.9444  
0.8416  
0.7539  
0.6872  
0.6287

0. 581  
0. 5399  
0. 5092  
0. 4854  
0. 4702  
0. 4584  
0. 4535  
0. 4534  
0. 4559  
0. 4634  
0. 4683  
0. 4742  
0. 4766  
0. 4791  
0. 4816  
0. 4841  
0. 4882  
0. 4948  
0. 4973  
0. 4998  
0. 5039  
0. 5057  
0. 5098  
0. 5123  
0. 5139  
0. 5156  
0. 5172  
0. 5206  
0. 5222  
0. 5247  
0. 5247  
0. 5231  
0. 5214  
0. 5231  
0. 5222  
0. 5231  
0. 5264  
0. 5231  
310. 8  
310. 3  
309. 7  
308. 9  
308. 1  
307  
305. 9  
304. 6  
303. 3  
301. 8  
300. 3  
298. 4  
296. 7

294.6  
292.7  
290.7  
288.2  
285.8  
283.4  
280.9  
278.2  
275.6  
272.8  
269.8  
266.7  
263.8  
260.5  
257.3  
253.8  
250.9  
247  
243.8  
240.2  
236.7  
233.1  
229.2  
225.6  
221.9  
218  
214.2  
210.2  
206.3  
202.4  
198.3  
194.3  
190.3  
186.2  
182.2  
178.2  
174  
170  
165.9  
161.9  
157.7  
153.7  
149.7  
145.6  
141.6  
137.7  
133.6  
129.7  
125.8  
121.9  
118

114.2  
110.4  
106.7  
103  
99.4  
95.72  
92.16  
88.76  
85.28  
81.93  
78.6  
75.41  
72.22  
69.11  
66.06  
63.1  
60.24  
57.4  
54.74  
52.11  
49.43  
46.75  
44.37  
42.05  
39.8  
37.64  
35.61  
33.6  
31.68  
29.86  
28.09  
26.41  
24.81  
23.3  
21.83  
20.46  
19.14  
17.89  
16.71  
15.57  
14.35  
13.27  
12.43  
11.48  
10.5  
9.783  
9.074  
8.283  
7.678  
7.065  
6.42

5.783  
5.205  
4.667  
4.153  
3.719  
3.316  
2.959  
2.663  
2.373  
2.118  
1.887  
1.68  
1.504  
1.35  
1.206  
1.071  
0.9585  
0.8595  
0.7718  
0.6976  
0.6343  
0.5815  
0.5381  
0.5033  
0.4753  
0.4539  
0.4389  
0.4299  
0.4257  
0.4241  
0.4249  
0.4284  
0.4366  
0.4423  
0.4456  
0.4506  
0.4539  
0.4564  
0.4614  
0.4656  
0.4688  
0.4738  
0.4779  
0.4804  
0.4854  
0.4887  
0.492  
0.4945  
0.4962  
0.4978  
0.5012

0.5053  
0.507  
0.5103  
0.5119  
0.5127  
0.5119  
0.5128  
0.5161  
0.5177  
0.521  
0.5193  
0.5169  
0.516  
0.5169  
0.5144  
310.8  
310.5  
309.8  
309.4  
308.4  
307.5  
306.3  
305.1  
303.7  
302.4  
300.8  
299  
297.1  
295.3  
293.1  
290.7  
288.6  
286.1  
283.4  
280.7  
277.9  
275.2  
272  
269.1  
265.7  
262.5  
259.3  
255.9  
251.8  
248.5  
244.8  
241.1  
237.4  
233.4  
229.6  
225.2

221.3  
217.4  
213.1  
209  
204.7  
200.5  
196.1  
191.8  
187.5  
183.2  
178.8  
174.4  
170  
165.6  
161.2  
156.8  
152.4  
148  
143.6  
139.3  
135  
130.7  
126.5  
122.2  
117.9  
113.8  
109.7  
105.5  
101.5  
97.44  
93.34  
89.56  
85.73  
81.96  
78.23  
74.56  
70.94  
67.47  
64.04  
60.66  
57.46  
54.26  
51.18  
48.23  
45.34  
42.54  
39.84  
37.26  
34.79  
32.47  
30.2

28.1  
26.05  
24  
22.2  
20.49  
18.87  
17.39  
15.97  
14.65  
13.43  
12.3  
11.06  
10.1  
9.068  
8.281  
7.434  
6.797  
6.193  
5.599  
5.058  
4.428  
3.985  
3.6  
3.205  
2.837  
2.467  
2.176  
1.912  
1.677  
1.482  
1.303  
1.142  
1.008  
0.8935  
0.7926  
0.7053  
0.6294  
0.5666  
0.5165  
0.4717  
0.4382  
0.4111  
0.3896  
0.3752  
0.3645  
0.3595  
0.3553  
0.3545  
0.3569  
0.3635  
0.3685

0. 3759  
0. 3817  
0. 3867  
0. 3933  
0. 3975  
0. 4016  
0. 4066  
0. 4141  
0. 4182  
0. 4248  
0. 4306  
0. 4356  
0. 4414  
0. 4447  
0. 4521  
0. 4555  
0. 4579  
0. 4629  
0. 4654  
0. 4703  
0. 4745  
0. 477  
0. 4795  
0. 4828  
0. 4853  
0. 4894  
0. 4952  
0. 4977  
0. 4994  
0. 5019  
0. 5019  
0. 5051  
0. 5068  
0. 5093  
0. 5101  
0. 5118  
0. 511  
0. 511  
0. 5118  
0. 511  
0. 511  
0. 5126  
0. 5135  
310. 8  
311  
310. 2  
309. 3  
308. 9  
308. 1  
307  
306

304.7  
303.3  
301.7  
299.9  
298.1  
296.1  
294.1  
291.9  
289.4  
287  
284.3  
281.9  
279.1  
275.9  
272.9  
270  
266.7  
263  
259.5  
255.9  
252.5  
248.6  
244.6  
240.8  
237.1  
232.9  
228.7  
224.6  
220.5  
215.9  
211.6  
207.2  
202.8  
198.5  
193.7  
189.3  
184.6  
179.9  
175.6  
171  
166.1  
161.4  
156.8  
152.1  
147.4  
142.9  
138.2  
133.4  
128.8  
124.2  
119.6

115.1  
110.4  
105.9  
101.4  
97.06  
92.65  
88.19  
83.85  
79.49  
75.29  
71.21  
67.01  
62.97  
58.86  
54.99  
51.1  
47.21  
43.55  
40.01  
36.58  
33.31  
30.14  
27.17  
24.3  
21.64  
19.13  
16.81  
14.67  
12.77  
11.01  
9.444  
8.096  
6.867  
5.832  
4.94  
4.163  
3.513  
2.951  
2.476  
2.075  
1.737  
1.451  
1.214  
1.002  
0.8372  
0.7045  
0.5955  
0.5068  
0.4232  
0.367  
0.3231

0.2864  
0.261  
0.2444  
0.2336  
0.2279  
0.2262  
0.2287  
0.2346  
0.2404  
0.2462  
0.2519  
0.2586  
0.2636  
0.2702  
0.276  
0.2834  
0.2893  
0.2975  
0.3033  
0.31  
0.3158  
0.3207  
0.3282  
0.3349  
0.3415  
0.3498  
0.3555  
0.3613  
0.3663  
0.3722  
0.3788  
0.3846  
0.3913  
0.3994  
0.4045  
0.4094  
0.4144  
0.4185  
0.4243  
0.4276  
0.4326  
0.4375  
0.4426  
0.4484  
0.4533  
0.4575  
0.4616  
0.4657  
0.4682  
0.4707  
0.474

0.479  
0.4823  
0.4864  
0.4906  
0.4931  
0.4956  
0.4972  
0.4997  
0.4997  
0.5022  
0.503  
0.5072  
0.5088  
0.5105  
0.5105  
0.5096  
0.5121  
0.5113  
0.5138  
0.5129  
310.8  
310.6  
310.3  
309.6  
309.6  
308.8  
307.3  
306.8  
305.4  
304.2  
302.8  
301.2  
299.6  
297.7  
295.6  
293.5  
291.1  
288.5  
286.2  
283.5  
280.9  
277.8  
274.8  
271.6  
268.3  
265.1  
262.1  
258.3  
254.8  
250.9  
246.8

243.4  
238.8  
234.4  
230.7  
226.6  
222.2  
218.1  
213.7  
209.1  
204.7  
199.9  
195.5  
190.9  
186.2  
181.9  
176.7  
171.9  
167.4  
162.6  
157.7  
152.9  
148.5  
143.7  
138.8  
133.9  
129.3  
124.6  
119.6  
115.2  
110.3  
105.5  
100.9  
96.21  
91.76  
87.16  
82.45  
77.85  
73.35  
68.78  
64.29  
59.97  
55.39  
51.09  
46.79  
42.58  
38.51  
34.52  
30.61  
26.79  
23.14  
19.63

16.3  
13.1  
10.18  
7.523  
5.158  
3.198  
1.678  
0.632  
0.1048  
0.0991  
0.0982  
0.0991  
0.1016  
0.1049  
0.1082  
0.1115  
0.1173  
0.123  
0.128  
0.1346  
0.1363  
0.1404  
0.147  
0.1527  
0.1602  
0.1643  
0.1684  
0.1751  
0.18  
0.1883  
0.1932  
0.2006  
0.2073  
0.2139  
0.2205  
0.2271  
0.2328  
0.2394  
0.2461  
0.2527  
0.261  
0.2676  
0.2741  
0.2824  
0.289  
0.2956  
0.3031  
0.3113  
0.3171  
0.322  
0.3286

0. 3352  
0. 3402  
  0. 346  
0. 3518  
0. 3567  
0. 3608  
0. 3633  
0. 3682  
0. 3757  
0. 3815  
0. 3864  
0. 3914  
0. 3971  
0. 4013  
0. 4054  
0. 4103  
0. 4145  
0. 4186  
  0. 426  
0. 4301  
0. 4343  
0. 4384  
0. 4433  
0. 4467  
0. 4508  
0. 4549  
0. 4566  
0. 4607  
  0. 464  
0. 4681  
0. 4722  
0. 4756  
0. 4789  
0. 4822  
0. 4854  
0. 4871  
  0. 492  
0. 4962  
0. 4978  
0. 5003  
0. 5012  
0. 5061  
0. 5119  
  0. 516  
0. 5185  
0. 5176  
0. 5135  
0. 5152  
  310. 8  
  310. 6  
  310. 5

310.3  
309.4  
309.2  
308.7  
307.8  
306.4  
305.6  
304.1  
303  
301.5  
299.8  
297.7  
295.9  
294  
291.7  
289.2  
286.8  
284.3  
281.3  
278.8  
275.3  
272.5  
269  
266.2  
262.8  
259.3  
255.6  
251.7  
247.9  
244  
240.3  
235.9  
231.8  
227.9  
223.6  
219  
214.8  
210.5  
206  
201.5  
197.3  
192.1  
187.7  
183.3  
178.6  
174  
169.1  
164.6  
159.7  
155.2  
150.1

145.6  
140.8  
136  
131.2  
127.1  
122.2  
117.4  
112.7  
108.3  
103.8  
99.17  
94.63  
90.34  
85.8  
81.51  
77.16  
72.69  
68.69  
64.59  
60.4  
56.49  
52.6  
48.96  
45.3  
41.51  
38.24  
34.85  
31.69  
28.65  
25.84  
23.03  
20.53  
18.25  
16.13  
14.2  
12.46  
10.89  
9.519  
8.312  
7.24  
6.306  
5.502  
4.81  
4.198  
3.681  
3.225  
2.833  
2.486  
2.168  
1.915  
1.687

1. 501  
1. 323  
1. 164  
1. 005  
0. 8924  
0. 792  
0. 6992  
0. 621  
0. 5565  
0. 5019  
0. 4562  
0. 4183  
0. 3889  
0. 3649  
0. 3432  
0. 3315  
0. 3166  
0. 3084  
0. 305  
0. 2985  
0. 2984  
0. 2992  
0. 3017  
0. 3058  
0. 3099  
0. 3149  
0. 3224  
0. 3273  
0. 3323  
0. 3381  
0. 343  
0. 3472  
0. 3537  
0. 3587  
0. 3637  
0. 3686  
0. 3752  
0. 3794  
0. 3844  
0. 3901  
0. 3943  
0. 3992  
0. 4034  
0. 4067  
0. 4125  
0. 4182  
0. 4224  
0. 4265  
0. 4314  
0. 4365  
0. 4414

0.4455  
0.4488  
0.4538  
0.4579  
0.4612  
0.4654  
0.4695  
0.472  
0.4753  
0.4794  
0.4827  
0.486  
0.491  
0.4951  
0.4976  
0.4993  
0.5026  
0.5083  
0.5125  
0.5208  
0.52  
0.5216  
0.5191  
0.5216  
0.52  
310.8  
310.9  
311  
311.2  
310.7  
310.3  
309.6  
309.3  
308.8  
307.6  
306.6  
305.7  
303.9  
302.6  
300.8  
299.1  
297.1  
295.3  
293.2  
290.9  
288.9  
286.2  
283.4  
280.9  
277.9  
274.9

271.8  
268.6  
265.4  
262  
258.4  
255  
251.3  
247.4  
243.6  
239.9  
235.9  
231.8  
227.8  
223.4  
219.3  
215.1  
210.9  
206.4  
202.2  
197.9  
193.5  
189  
184.4  
179.9  
175.3  
170.9  
166.4  
162  
157.5  
152.9  
148.5  
144.1  
139.8  
135.5  
131.1  
126.9  
122.6  
118.1  
113.9  
109.7  
105.4  
101.7  
97.73  
93.51  
89.83  
85.87  
81.98  
78.41  
74.84  
71.37  
67.91

64.5  
61.32  
58.04  
54.88  
51.99  
48.99  
45.99  
43.31  
40.8  
38.32  
35.92  
33.67  
31.55  
29.52  
27.53  
25.7  
23.98  
22.35  
20.8  
19.35  
17.78  
16.33  
15.23  
13.87  
12.71  
11.8  
10.91  
10  
9.162  
8.562  
7.954  
7.415  
6.844  
6.258  
5.742  
5.11  
4.62  
4.182  
3.786  
3.434  
3.16  
2.853  
2.579  
2.336  
2.121  
1.921  
1.745  
1.584  
1.436  
1.304  
1.184

1. 075  
0. 9794  
0. 8937  
0. 8202  
0. 7532  
0. 6961  
0. 644  
0. 5986  
0. 5607  
0. 5259  
0. 4985  
0. 4755  
0. 4557  
0. 4466  
0. 4342  
0. 4267  
0. 4186  
0. 4169  
0. 4136  
0. 4145  
0. 4161  
0. 4186  
0. 4211  
0. 4269  
0. 4302  
0. 436  
0. 4384  
0. 4442  
0. 4492  
0. 4517  
0. 4558  
0. 4591  
0. 4641  
0. 4674  
0. 4715  
0. 474  
0. 4782  
0. 4807  
0. 4856  
0. 4881  
0. 4939  
0. 4972  
0. 5021  
0. 5038  
0. 5063  
0. 5088  
0. 5154  
0. 5211  
0. 5236  
0. 5236  
0. 5245

0.5245  
0.5253  
310.8  
311.1  
311.2  
311.3  
311.5  
311.1  
311  
310.5  
309.9  
309.1  
308.4  
307.2  
306.1  
305  
303.7  
302  
300.2  
298.6  
296.9  
294.5  
292.7  
290  
287.9  
285.2  
282.7  
280.2  
277.3  
274.2  
271.1  
268.2  
265  
261.6  
258.1  
254.7  
251.4  
247.5  
243.7  
240.3  
236.5  
232.7  
228.7  
224.9  
220.8  
216.9  
212.9  
208.6  
204.6  
200.5  
196.5

192.1  
188.1  
183.9  
179.7  
175.6  
171.4  
167.3  
163.2  
159  
154.9  
150.9  
146.8  
142.7  
138.7  
134.9  
130.9  
126.8  
123  
119.2  
115.4  
111.7  
108.1  
104.4  
100.8  
97.4  
93.8  
90.51  
87.2  
83.81  
80.65  
77.44  
74.4  
71.39  
68.44  
65.57  
62.77  
60.06  
57.33  
54.77  
52.34  
49.88  
47.52  
45.32  
43.1  
40.95  
38.88  
36.96  
35.08  
33.27  
31.45  
29.21

26.87  
25.6  
24.35  
23.04  
21.52  
20.2  
18.97  
17.82  
16.67  
15.61  
14.62  
13.71  
12.99  
12.23  
11.35  
10.49  
9.658  
8.858  
8.069  
7.34  
6.72  
6.141  
5.666  
5.227  
4.775  
4.301  
3.922  
3.609  
3.303  
3.034  
2.764  
2.517  
2.294  
2.083  
1.897  
1.717  
1.561  
1.413  
1.28  
1.159  
1.053  
0.9566  
0.8729  
0.7973  
0.7325  
0.674  
0.6259  
0.5879  
0.5555  
0.5257  
0.5042

0.4875  
0.4741  
0.4644  
0.4568  
0.4551  
0.4534  
0.4551  
0.4575  
0.4601  
0.4633  
0.4675  
0.47  
0.4741  
0.4798  
0.4832  
0.4857  
0.489  
0.4932  
0.4989  
0.5031  
0.5039  
0.5072  
0.5097  
0.5171  
0.5254  
0.5254  
0.523  
0.5271  
0.5254  
0.5279  
310.8  
311.2  
311.7  
311.6  
311.7  
311.8  
311.5  
311.2  
310.7  
310.2  
309.6  
308.7  
307.7  
306.7  
305.5  
304.1  
302.8  
301.1  
299.3  
297.5  
295.8

293.6  
291.4  
289.1  
286.7  
284.2  
281.8  
279.1  
276.2  
273.5  
270.7  
267.4  
264.3  
261.1  
257.8  
254.7  
251.3  
247.8  
244.3  
240.8  
237.2  
233.4  
229.9  
226.3  
222.5  
219  
215.2  
211.3  
207.3  
203.5  
199.7  
195.8  
192.1  
188  
184.2  
180.3  
176.5  
172.5  
168.7  
164.8  
161  
157.2  
153.4  
149.5  
145.8  
142.1  
138.3  
134.7  
131  
127.4  
123.9  
120.3

116.8  
113.2  
109.8  
106.4  
103.1  
99.83  
96.47  
93.3  
90.06  
86.98  
83.91  
80.88  
77.97  
75.02  
72.16  
69.41  
66.71  
64.04  
61.45  
58.93  
56.45  
54.1  
51.86  
49.5  
47.14  
45.03  
42.97  
41.01  
39.1  
37.22  
34.98  
32.7  
30.92  
29.76  
28.24  
26.8  
25.56  
24.2  
22.89  
21.55  
20.35  
19.26  
18.07  
16.88  
15.86  
14.9  
14.02  
13.23  
12.4  
11.68  
11.08

10. 48  
9. 835  
9. 145  
8. 333  
7. 579  
6. 847  
6. 174  
5. 544  
4. 974  
4. 521  
4. 119  
3. 729  
3. 387  
3. 093  
2. 796  
2. 532  
2. 288  
2. 068  
1. 862  
1. 692  
1. 541  
1. 406  
1. 278  
1. 159  
1. 04  
0. 9356  
0. 8421  
0. 7644  
0. 6979  
0. 6421  
0. 5959  
0. 5592  
0. 5296  
0. 508  
0. 4916  
0. 4825  
0. 4751  
0. 4726  
0. 4743  
0. 4777  
0. 4817  
0. 4851  
0. 49  
0. 4917  
0. 4958  
0. 4992  
0. 5058  
0. 5091  
0. 5107  
0. 5132  
0. 5141

0. 5199  
0. 5265  
0. 5297  
0. 5314  
0. 5289  
0. 5314  
0. 5331  
310. 8  
311. 3  
311. 8  
311. 9  
312. 1  
312. 2  
312. 2  
311. 8  
311. 5  
311. 3  
310. 4  
309. 6  
308. 7  
307. 8  
306. 7  
305. 5  
304. 2  
302. 7  
300. 9  
299. 3  
297. 6  
295. 7  
293. 8  
291. 6  
289. 3  
287  
284. 5  
282. 3  
279. 5  
277  
274. 1  
271. 3  
268. 4  
265. 5  
262. 5  
259. 2  
256. 1  
253  
249. 6  
246. 4  
243. 1  
239. 5  
236. 2  
232. 6

229.3  
225.5  
222.1  
218.5  
214.9  
211.4  
207.6  
203.8  
200.3  
196.6  
192.8  
189.1  
185.4  
181.6  
178  
174.4  
170.6  
166.8  
163.3  
159.5  
155.8  
152.3  
148.5  
144.9  
141.2  
137.7  
134.1  
130.5  
127  
123.6  
120.1  
116.6  
113.2  
109.8  
106.4  
103.1  
99.86  
96.52  
93.48  
90.29  
87.19  
84.11  
81.09  
78.2  
75.35  
72.52  
69.75  
67.09  
64.43  
61.87  
59.35

56.97  
54.67  
52.34  
50.12  
47.94  
45.88  
43.89  
41.93  
40.04  
37.73  
35.43  
33.48  
31.85  
30.96  
29.69  
28.06  
26.4  
24.74  
23.56  
22.45  
21.19  
20  
18.94  
17.88  
16.85  
15.78  
14.79  
14  
13.37  
12.6  
11.88  
11.2  
10.52  
9.829  
9.182  
8.555  
7.955  
7.384  
6.847  
6.338  
5.847  
5.389  
4.946  
4.504  
4.084  
3.702  
3.364  
3.064  
2.782  
2.472  
2.157

1.862  
1.605  
1.398  
1.223  
1.07  
0.9424  
0.839  
0.755  
0.6884  
0.6308  
0.5841  
0.5469  
0.5211  
0.5019  
0.4903  
0.4853  
0.4844  
0.4853  
0.4902  
0.4927  
0.4977  
0.5001  
0.5051  
0.5101  
0.5142  
0.5159  
0.5167  
0.52  
0.525  
0.5316  
0.5308  
0.53  
0.5316  
0.5308  
0.5316  
310.8  
311.5  
311.7  
312  
312.2  
312.6  
312.5  
312.2  
312  
311.3  
310.8  
310.3  
309.4  
308.5  
307.3  
306.1

304.8  
303.3  
302  
300.4  
298.5  
296.8  
294.8  
292.7  
290.5  
288.3  
285.8  
283.2  
280.7  
278.2  
275.5  
273  
270.1  
267.3  
264.2  
261.2  
258.2  
255.2  
251.8  
248.6  
245.4  
242  
238.7  
235.3  
231.9  
228.3  
224.8  
221.4  
217.7  
214.2  
210.7  
207.1  
203.4  
199.8  
196.2  
192.4  
188.9  
185.1  
181.5  
177.8  
174.1  
170.5  
166.9  
163.2  
159.4  
155.9  
152.2

148.6  
144.9  
141.3  
137.8  
134.3  
130.7  
127.2  
123.7  
120.2  
116.7  
113.4  
110  
106.6  
103.2  
99.9  
96.71  
93.48  
90.29  
87.18  
84.13  
81.13  
78.23  
75.31  
72.51  
69.77  
67.02  
64.45  
61.91  
59.4  
57.01  
54.71  
52.45  
50.15  
47.85  
45.81  
43.79  
41.87  
39.99  
38.17  
36.41  
34.54  
32.59  
30.77  
29.03  
27.53  
26.36  
25.23  
24.06  
22.93  
21.79  
20.64

19.46  
18.28  
17  
15.65  
14.51  
13.79  
13.06  
12.21  
11.58  
11.07  
10.46  
9.884  
9.267  
8.637  
8.043  
7.472  
6.918  
6.402  
5.897  
5.432  
4.978  
4.558  
4.151  
3.774  
3.425  
3.1  
2.79  
2.506  
2.249  
2.002  
1.783  
1.583  
1.4  
1.242  
1.093  
0.9673  
0.8579  
0.7669  
0.6897  
0.627  
0.5785  
0.5411  
0.5155  
0.499  
0.4908  
0.4883  
0.4916  
0.495  
0.4983  
0.5025  
0.5074

0. 5123  
0. 5165  
0. 5215  
0. 5231  
0. 5265  
0. 5348  
0. 543  
0. 5455  
0. 5472  
0. 548  
0. 5447  
0. 5455  
310. 8  
311. 2  
311. 5  
311. 7  
311. 9  
312  
311. 7  
311. 8  
311. 1  
310. 9  
310. 2  
309. 4  
308. 5  
307. 7  
306. 2  
305. 3  
303. 9  
302. 3  
300. 8  
298. 9  
297. 3  
295. 4  
293. 4  
291. 2  
288. 9  
286. 7  
284. 3  
282  
279. 2  
276. 4  
273. 9  
271  
268  
265. 1  
262  
259. 1  
255. 8  
252. 6  
249. 3

246  
242.5  
239.3  
235.8  
232.4  
228.9  
225.2  
221.7  
218  
214.4  
210.8  
207.2  
203.5  
200  
196.1  
192.4  
188.7  
185  
181.3  
177.6  
173.7  
170.1  
166.4  
162.6  
159  
155.3  
151.6  
147.9  
144.3  
140.7  
137.1  
133.5  
129.9  
126.4  
122.9  
119.4  
116  
112.6  
109.1  
105.8  
102.4  
99.11  
95.88  
92.79  
89.64  
86.44  
83.43  
80.42  
77.43  
74.57  
71.87

69.04  
66.37  
63.76  
61.22  
58.72  
56.31  
53.94  
51.66  
49.46  
47.3  
45.27  
43.23  
41.33  
39.47  
37.66  
35.91  
34.25  
32.61  
31.02  
29.51  
28.07  
26.65  
25.16  
23.89  
22.64  
21.41  
20.17  
18.88  
17.66  
16.5  
15.5  
14.6  
13.71  
12.88  
12.11  
11.37  
10.65  
9.965  
9.268  
8.564  
7.918  
7.416  
6.946  
6.437  
5.881  
5.404  
5.04  
4.656  
4.251  
3.875  
3.518

3. 189  
2. 886  
2. 603  
2. 337  
2. 088  
1. 864  
1. 655  
1. 471  
1. 297  
1. 144  
1. 01  
0. 8903  
0. 7896  
0. 7017  
0. 6302  
0. 5708  
0. 5249  
0. 4907  
0. 4668  
0. 4517  
0. 4441  
0. 4415  
0. 444  
0. 4473  
0. 4523  
0. 4548  
0. 4589  
0. 4647  
0. 4713  
0. 4746  
0. 478  
0. 478  
0. 4813  
0. 4912  
0. 5011  
0. 5045  
0. 5028  
0. 502  
0. 5061  
0. 502  
310. 8  
311. 4  
311. 7  
311. 9  
311. 9  
311. 8  
311. 8  
311. 4  
311  
310. 4  
309. 7

308.9  
308.1  
307.1  
305.6  
304.4  
302.9  
301.1  
299.6  
297.6  
295.7  
293.6  
291.6  
289.3  
286.8  
284.5  
281.8  
279.3  
276.2  
273.5  
270.7  
267.4  
264.5  
261.3  
258.1  
254.8  
251.3  
247.9  
244.4  
241  
237.2  
233.8  
230.1  
226.4  
222.6  
218.9  
215.1  
211.4  
207.4  
203.6  
199.7  
195.8  
191.9  
188.1  
184.1  
180.3  
176.4  
172.6  
168.6  
164.7  
160.8  
156.9

153.2  
149.4  
145.6  
141.8  
138.1  
134.3  
130.7  
127  
123.5  
119.9  
116.3  
112.8  
109.3  
106  
102.6  
99.24  
95.92  
92.69  
89.46  
86.35  
83.27  
80.25  
77.3  
74.35  
71.51  
68.74  
66.03  
63.34  
60.71  
58.21  
55.73  
53.38  
50.96  
48.54  
46.41  
44.27  
42.25  
40.25  
38.37  
36.54  
34.77  
33.06  
31.43  
29.84  
28.33  
26.86  
25.47  
24.12  
22.82  
21.58  
20.39

19.25  
18.16  
17.12  
16.11  
15.18  
14.26  
13.4  
12.56  
11.77  
10.99  
10.23  
9.513  
8.838  
8.2  
7.599  
7.009  
6.373  
5.766  
5.266  
4.846  
4.572  
4.244  
3.886  
3.552  
3.272  
2.994  
2.718  
2.454  
2.214  
1.992  
1.789  
1.6  
1.427  
1.271  
1.131  
1.008  
0.8991  
0.8038  
0.7255  
0.657  
0.5996  
0.5553  
0.5205  
0.4931  
0.4748  
0.4625  
0.4567  
0.4551  
0.4584  
0.4609  
0.4659

0.4684  
0.4726  
0.4775  
0.48  
0.485  
0.4907  
0.4949  
0.4974  
0.5007  
0.5024  
0.5098  
0.5214  
0.5239  
0.5239  
0.5222  
0.5223  
0.5256  
310.8  
311.2  
311.3  
311.4  
311.4  
311.5  
310.8  
310.4  
310  
309.2  
308.2  
307.4  
306.3  
305.1  
303.6  
302.1  
300.5  
298.7  
296.8  
294.7  
292.6  
290.1  
288  
285.7  
282.8  
280.1  
277.4  
274.4  
271.3  
268.1  
265  
261.7  
258.4  
254.9

251.3  
247.7  
244.1  
240.3  
236.5  
232.6  
228.8  
224.8  
220.8  
216.8  
212.8  
208.6  
204.6  
200.4  
196.3  
192.1  
187.9  
183.8  
179.5  
175.4  
171.4  
167  
162.9  
158.7  
154.7  
150.5  
146.4  
142.4  
138.3  
134.3  
130.3  
126.4  
122.6  
118.7  
114.9  
111.2  
107.4  
103.8  
100.2  
96.6  
93.13  
89.7  
86.36  
83.02  
79.84  
76.68  
73.56  
70.5  
67.56  
64.7  
61.87

59. 13  
56. 45  
53. 89  
51. 4  
48. 96  
46. 56  
44. 33  
42. 14  
40  
37. 98  
36. 03  
34. 14  
32. 32  
30. 56  
28. 88  
27. 33  
25. 76  
24. 2  
22. 82  
21. 5  
20. 23  
19. 04  
17. 89  
16. 8  
15. 76  
14. 78  
13. 84  
12. 96  
12. 11  
11. 32  
10. 57  
9. 853  
9. 176  
8. 536  
7. 933  
7. 365  
6. 827  
6. 322  
5. 848  
5. 398  
4. 961  
4. 541  
4. 165  
3. 811  
3. 482  
3. 146  
2. 802  
2. 544  
2. 347  
2. 135  
1. 935

1. 763  
1. 589  
1. 428  
1. 285  
1. 158  
1. 046  
0. 943  
0. 8536  
0. 7741  
0. 7065  
0. 6456  
0. 5931  
0. 5503  
0. 5146  
0. 4855  
0. 4655  
0. 4515  
0. 4408  
0. 4365  
0. 4365  
0. 4382  
0. 4423  
0. 4464  
0. 4497  
0. 4539  
0. 4564  
0. 4597  
0. 463  
0. 4679  
0. 4713  
0. 4738  
0. 4787  
0. 4837  
0. 4879  
0. 4912  
0. 4945  
0. 497  
0. 4995  
0. 5077  
0. 5152  
0. 516  
0. 5169  
0. 5177  
0. 5177  
0. 5177  
310. 8  
311. 2  
311. 3  
311. 2  
310. 9  
310. 6

310.2  
309.7  
308.8  
308.2  
307  
306  
304.7  
303.2  
301.7  
300  
298.1  
296.1  
294  
291.9  
289.5  
287.1  
284.3  
281.6  
278.8  
275.9  
272.9  
269.9  
266.5  
263  
259.6  
256  
252.3  
248.6  
244.8  
240.7  
237  
232.7  
228.8  
224.6  
220.2  
216.1  
211.9  
207.4  
203  
198.6  
194.1  
189.6  
185.3  
180.8  
176.2  
171.7  
167.2  
162.7  
158.2  
153.7  
149.1

144.7  
140.3  
135.8  
131.4  
127.1  
122.7  
118.4  
114.2  
110  
105.8  
101.7  
97.7  
93.68  
89.72  
85.88  
82.11  
78.36  
74.74  
71.2  
67.64  
64.24  
60.94  
57.79  
54.63  
51.51  
48.38  
45.64  
42.96  
40.34  
37.87  
35.48  
33.24  
31.07  
28.98  
27.04  
25.22  
23.46  
21.83  
20.29  
18.83  
17.48  
16.2  
15.01  
13.89  
12.86  
11.88  
10.97  
10.14  
9.353  
8.624  
7.944

7.318  
6.736  
6.191  
5.689  
5.213  
4.781  
4.379  
4.011  
3.663  
3.347  
3.052  
2.779  
2.533  
2.307  
2.097  
1.901  
1.726  
1.562  
1.418  
1.283  
1.157  
1.025  
0.9274  
0.8458  
0.7701  
0.7025  
0.6442  
0.5943  
0.553  
0.5171  
0.4853  
0.4594  
0.4371  
0.4215  
0.4107  
0.4032  
0.3967  
0.3942  
0.3926  
0.3951  
0.3992  
0.4025  
0.4075  
0.4124  
0.4166  
0.4191  
0.4257  
0.4299  
0.4356  
0.4406  
0.4439

0.4472  
0.4522  
0.4555  
0.458  
0.4613  
0.4663  
0.4688  
0.4721  
0.4754  
0.4804  
0.4853  
0.4886  
0.4903  
0.4928  
0.4953  
0.5019  
0.5093  
0.511  
0.5143  
0.5118  
0.5118  
0.5159  
310.8  
311  
311  
310.9  
310.4  
310  
309.5  
308.8  
307.6  
306.9  
305.5  
304.5  
302.7  
301  
299.5  
297.5  
295.4  
293.4  
291.1  
288.4  
286.1  
283.3  
280.5  
277.7  
274.5  
271.3  
268.2  
265.1  
261.3

257.8  
254.2  
250.1  
246.5  
242.8  
238.8  
234  
230.2  
226  
221.6  
217.1  
212.9  
208.3  
204  
199.2  
194.8  
190  
185.2  
180.6  
175.7  
171.3  
166.4  
161.6  
156.8  
152.1  
147.3  
142.5  
137.9  
132.9  
128.2  
123.5  
118.8  
114.1  
109.5  
104.8  
100.5  
95.7  
91.3  
86.76  
82.3  
77.97  
73.7  
69.3  
65.23  
61.07  
57.07  
53.14  
49.34  
45.56  
41.96  
38.45

35.1  
31.87  
28.83  
25.97  
23.11  
20.57  
18.23  
16.08  
14.11  
12.35  
10.77  
9.376  
8.135  
7.059  
6.126  
5.334  
4.613  
4.011  
3.496  
3.034  
2.636  
2.301  
2.009  
1.756  
1.534  
1.342  
1.176  
1.033  
0.9117  
0.8031  
0.7126  
0.6307  
0.5635  
0.5066  
0.4564  
0.4171  
0.3841  
0.3577  
0.3343  
0.3134  
0.301  
0.2893  
0.2834  
0.2818  
0.2809  
0.2834  
0.285  
0.2884  
0.2933  
0.2991  
0.3049

0. 3116  
0. 3198  
0. 3256  
0. 3306  
0. 3355  
0. 3406  
0. 3447  
0. 3504  
0. 3546  
0. 3612  
0. 3654  
0. 3704  
0. 3761  
0. 3811  
0. 3853  
0. 3894  
0. 3944  
0. 4002  
  0. 406  
0. 4093  
0. 4151  
0. 4192  
0. 4234  
0. 4284  
0. 4342  
0. 4392  
0. 4433  
  0. 445  
0. 4491  
0. 4541  
0. 4574  
0. 4607  
  0. 464  
0. 4682  
0. 4715  
0. 4748  
0. 4789  
0. 4831  
0. 4864  
0. 4905  
0. 4914  
0. 4939  
0. 4972  
0. 5046  
0. 5137  
0. 5129  
0. 5113  
0. 5129  
0. 5121  
0. 5138