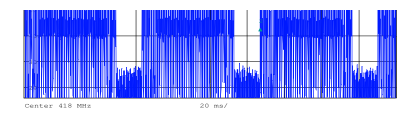
Time, sec	•			_	_	_	_	. , ,		
0	-42.6754		Threshold:	-1	5	Sv	veep Ti	ime (ms)	:	
2.10E-06	-38.3784									
4.20E-06	-30.9189		5 /)	O.C. ()						
6.30E-06	-22.9919		On (ms)	Off (ms)						
8.40E-06	-14.7854		29.8673044	33.1327						
1.05E-05	-6.9604									
1.26E-05	-0.80188		D 1 C 1	47 440/						
1.47E-05	1.540033		Duty Cycle:	47.41%						
1.68E-05	2.192223									
1.89E-05	2.419351									
2.10E-05	2.590118									
2.31E-05	2.67904		dutu avala aa	uus stis is fa						
2.52E-05	2.707012		duty cycle co		ctor					
2.73E-05	2.75853		-6.4826)						
2.94E-05 3.15E-05	2.737786 2.735387	(Sec.)				RBW 1 MHz	De	elta 2 [T1]	
3.36E-05	2.740573	* 3	Ref 30 dBm	* Att 50	dB	*VBW 3 MHz SWT 63 ms			9.28 dB 5897 ms	
3.57E-05	2.742406		30				Ma	nrker 1 [T1] 2.65 dBm	*
3.78E-05	2.742400		-20					64.10	2564 µs	A SGL
3.76E-05	2.746668	1 PK * CLRWR	-10-							TRG
4.20E-05	2.712034				ומחחחו	חחח חחחחח	רוזו וו רוחור	n l		
4.41E-05	2.727652		- 0							
4.62E-05	2.724359									PS
4.83E-05	2.719367		-20 TRG +20 dBn							
5.04E-05	2.719486									3DB AC
5.25E-05	2.720737		-30					Ш.		AC
5.46E-05	2.70199							i bilatan da ad	يمينا الطالب	2
5.67E-05	2.693153			1441111		11111111	<u> </u>	I qaqqaqaaq		
5.88E-05	2.708473				•					
6.09E-05	2.675389		60							
6.30E-05	2.68141		-70 Center 418 MHz		6.3	ms/				
6.51E-05	2.679592									
6.72E-05	2.703451									
6.93E-05	2.695359	Date:	10.SEP.2013 10:26:	00						
7.14E-05	2.64545									
7.35E-05	2.650949	% >				RBW 10 kHz	Del	lta 2 [T1]		
7.56E-05	2.659652	1	Ref 116 dBµV	*Att 30	dB	*VBW 30 kHz SWT 200 ms			7.66 dB 1974 ms	
7.77E-05	2.64627		-110				Man	rker 1 [T1] 20 dBpV	*
7.98E-05	2.646285							63.461	.538 ms	A SGL
8.19E-05	2.647492	1 PK *- CLRWR	-100							TRG
8.40E-05	2.65855	-	90							
8.61E-05	2.670144			<u> </u>				1111111111111111		
8.82E-05	2.675151			ıv —						PS
9.03E-05	2.640667									
9.24E-05	2.65843									3DB AC
9.45E-05	2.636688									-10

63

9.66E-05	2.654988
9.87E-05	2.670233
1.01E-04	2.631427
1.03E-04	2.667059
1.05E-04	2.636434
1.07E-04	2.649772
1.09E-04	2.660457
1.11E-04	2.625943
1.11L-04 1.13F-04	2.620847
1.16E-04	2.615064
1.18E-04	2.620742
1.20E-04	2.607867
1.22E-04	2.609312
1.24E-04	2.636166
1.26E-04	2.618253
1.28E-04	2.611667
1.30E-04	2.615765
1.32E-04	2.588329
1.34E-04	2.59286
1.37E-04	2.610683
1.39E-04	2.603753
1.41E-04	2.617091
1.43E-04	2.612382
1.45E-04	2.598776
1.47E-04	2.595661
1.49E-04	2.593903
1.51E-04	2.605318
1.53E-04	2.613842
1.55E-04	2.629937
1.58E-04	
	2.622754
1.60E-04	2.650696
1.62E-04	2.633916
1.64E-04	2.638268
1.66E-04	2.649459
1.68E-04	2.608388
1.70E-04	2.620787
1.72E-04	2.616227
1.74E-04	2.632441
1.76E-04	2.63554
1.79E-04	2.618149
1.81E-04	2.631368
1.83E-04	2.61873
1.85E-04	2.624721
1.87E-04	2.613365
1.89E-04	2.625138
1.91E-04	2.617836
1.J1L-04	2.017030

1.93E-04 2.609237



Date: 18.OCT.2013 16:41:05

- 1.95E-04 **2.57833**
- 1.97E-04 2.606406
- 2.00E-04 2.619714
- 2.02E-04 2.645972
- 2.04E-04 2.621681
- 2.06E-04 2.591057
- 2.08E-04 2.596883
- 2.10E-04 2.601608
- 2.12E-04 2.609372
- 2.14E-04 2.599208
- 2.16E-04 2.608269
- 2.18E-04 2.586988
- 2.21E-04 2.605482
- 2.23E-04 2.594931
- 2.25E-04 **2.591265**
- 2.27E-04 2.614766
- 2.29E-04 2.61268
- 2.31E-04 2.609118
- 2.33E-04 2.585975
- 2.35E-04 2.583784
- 2.37E-04 2.593456
- 2.39E-04 2.589507
- 2.42E-04 2.592681
- 2.44E-04 2.598254
- 2.46E-04 2.577734
- 2.48E-04 2.574962
- 2.50E-04 2.577152
- 2.52E-04 2.582354
- 2.54E-04 2.59134
- 2.56E-04 2.5859
- 2.58E-04 2.586318
- 2.60E-04 2.593948
- 2.63E-04 2.585453
- 2.65E-04 2.578702
- 2.67E-04 2.587391
- 2 605 04 2 502200
- 2.69E-04 2.592398
- 2.71E-04 2.571266
- 2.73E-04 **2.556513**
- 2.75E-04 2.565752
- 2.77E-04 2.541595
- 2.79E-04 **2.571877**
- 2.81E-04 2.562712
- 2.86E-04 **2.573308**
- 2.88E-04 2.582428
- 2.90E-04 **2.584008**
- 2.92E-04 2.581877

- 2.94E-04 2.608895
- 2.96E-04 2.597837
- 2.98E-04 2.583963
- 3.00E-04 2.585766
- 3.02E-04 2.587435
- 3.05E-04 2.577302
- 3.07E-04 2.585394
- 3.09E-04 2.587927
- 3.11E-04 2.59593
- 3.13E-04 2.589447
- 3.15E-04 2.58979
- 3.17E-04 2.568107
- 3.19E-04 **2.571087**
- 3.21E-04 **2.560834**
- 3.23E-04 **2.581519**
- 3.26E-04 2.590312
- 3.28E-04 2.586988
- 3.30E-04 2.548287
- 3.32E-04 2.555783
- 3.34E-04 2.58754
- 3.36E-04 **2.572697**
- 3.38E-04 **2.545679**
- 3.40E-04 2.559106
- 3.42E-04 **2.53395**
- 3.44E-04 2.556259
- 3.47E-04 **2.551029**
- 3.49E-04 2.588762
- 3.51E-04 2.573963
- 3.53E-04 2.579418
- 3.55E-04 **2.578658**
- 3.57E-04 2.57064
- 3.59E-04 2.55918
- 3.61E-04 2.594752
- 3.63E-04 **2.566825**
- 3.65E-04 2.579298
- 3.68E-04 2.587733
- 3.70E-04 2.579045
- 3.72E-04 2.584917
- 3.74E-04 **2.567943**
- 3.76E-04 **2.571579**
- 3.78E-04 **2.550775**
- 3.80E-04 2.571147
- 3.82E-04 **2.591817**
- 3.84E-04 2.571817
- 3.86E-04 2.565454
- 3.89E-04 **2.564053**
- 3.91E-04 **2.540686**

3.93E-04	-8.3164
3.95E-04	-11.8849
3.97E-04	-14.0466
3.99E-04	-16.0235
4.01E-04	-18.2206
4.03E-04	-20.2139
4.05E-04	-22.3201
4.07E-04	-25.0918
4.10E-04	-26.3853
4.12E-04	-29.9011
4.14E-04	-30.9696
4.16E-04	-31.6814
4.18E-04	-33.9115
4.20E-04	-36.639
4.22E-04	-37.0556
4.24E-04	-41.7511
4.26E-04	-40.6918
4.28E-04	-40.1295
4.31E-04	-44.5098
4.33E-04	-42.7678
4.35E-04	-43.5669
4.37E-04	-41.4539
4.39E-04	-42.5205
4.41E-04	-44.4889
4.43E-04	-42.2689
4.45E-04	-40.9202
4.47E-04	-44.4146
4.49E-04	-41.6701
4.52E-04	-41.8454
4.54E-04	-46.9301
4.56E-04	-44.0617
4.58E-04	-41.464
4.60E-04	-43.4322
4.62E-04	-46.851
4.64E-04	-46.5651
4.66E-04	-40.9621
4.68E-04	-43.0284
4.70E-04	-43.4771
4.73E-04	-45.1939
4.75E-04	-41.5053
4.77E-04	-44.9079
4.79E-04	-42.7096
4.81E-04	-46.0473
4.83E-04	-46.7376
4.85E-04	-41.8398
4.87E-04	-44.4544
4.89E-04	-43.3147

```
4.91E-04
          -43.6234
4.94E-04
          -42.0885
4.96E-04
          -41.2867
4.98E-04
          -44.8171
5.00E-04
          -47.3098
5.02E-04
          -47.1096
5.04E-04
          -42.1802
5.06E-04
          -47.2741
5.08E-04
          -43.0957
5.10E-04
          -40.4511
5.12E-04
          -43.8072
5.15E-04
          -47.9005
5.17E-04
           -46.229
5.19E-04
          -44.2219
5.21E-04
          -47.3157
5.23E-04
          -42.7735
5.25E-04
          -43.2575
5.27E-04
           -41.508
5.29E-04
          -43.1257
5.31E-04
           -45.328
5.33E-04
          -43.1543
5.36E-04
          -45.5424
5.38E-04
           -44.533
5.40E-04
           -44.048
5.42E-04
          -40.8383
5.44E-04
          -43.3952
5.46E-04
           -43.654
5.48E-04
          -43.5844
5.50E-04
          -48.4012
5.52E-04
          -42.8778
5.54E-04
          -42.8481
5.57E-04
          -46.9458
5.59E-04
          -46.8585
5.61E-04
          -41.5263
5.63E-04
          -45.2365
5.65E-04
           -39.049
5.67E-04
          -41.7062
5.69E-04
          -41.8761
5.71E-04
          -46.8049
5.73E-04
          -44.7777
5.75E-04
          -46.5057
5.78E-04
          -40.8451
5.80E-04
           -43.546
           -46.369
5.82E-04
5.84E-04
          -43.0733
```

5.86E-04

5.88E-04

-44.335

-46.057

5.90E-04	-45.267
5.92E-04	-42.5149
5.94E-04	-42.6466
5.96E-04	-40.6864
5.99E-04	-45.5397
6.01E-04	-43.641
6.03E-04	-44.5912
6.05E-04	-47.2396
6.07E-04	-42.5162
6.09E-04	-43.4783
6.11E-04	-44.9687
6.13E-04	-46.94
6.15E-04	-45.8931
6.17E-04	-45.1158
6.20E-04	-42.9139
6.22E-04	-43.5796
6.24E-04	-47.204
6.26E-04	-44.8604
6.28E-04	-45.1758
0.00063	-43.8136
6.32E-04	-42.4842
6.34E-04	-41.6503
6.36E-04	-42.0738
6.38E-04	-41.8977
6.41E-04	-44.0004
6.43E-04	-42.9545
6.45E-04	-41.4562
6.47E-04	-43.3947
6.49E-04	-41.5518
6.51E-04	-40.572
6.53E-04	-42.2998
6.55E-04	-40.7793
6.57E-04	-42.4478
6.59E-04	-40.6427
6.62E-04	-43.6052
6.64E-04	-45.9999
6.66E-04	-44.8249
6.68E-04	-44.7196
6.70E-04	-45.7613
6.72E-04	-41.9384
6.74E-04	-44.0402
6.76E-04	-41.6688
6.78E-04	-44.6245
6.80E-04	-42.4097
6.83E-04	-41.2317
6.85E-04	-41.2317
6.87E-04	-41.3440
0.0/E-U4	-40.048

```
6.89E-04
          -42.9643
6.91E-04
          -45.0728
6.93E-04
          -46.4096
6.95E-04
          -42.6946
6.97E-04
          -43.7011
6.99E-04
          -45.1605
7.01E-04
          -45.5918
7.04E-04
          -47.5006
7.06E-04
          -43.5182
7.08E-04
          -48.3723
7.10E-04
          -43.6393
7.12E-04
          -45.4949
7.14E-04
          -48.8544
7.16E-04
          -43.8897
7.18E-04
          -47.6201
7.20E-04
          -40.0281
7.22E-04
          -40.7485
7.25E-04
          -46.0251
7.27E-04
          -41.3448
7.29E-04
           -43.921
7.31E-04
          -46.2677
7.33E-04
          -40.1248
7.35E-04
          -46.6026
7.37E-04
           -43.635
7.39E-04
          -43.1724
          -46.3674
7.41E-04
7.43E-04
          -42.7692
7.46E-04
          -42.9073
7.48E-04
          -46.0972
7.50E-04
          -45.9445
7.52E-04
          -44.7816
7.54E-04
          -40.7404
7.56E-04
          -42.4074
7.58E-04
           -40.807
7.60E-04
          -43.3056
7.62E-04
          -43.3417
7.64E-04
          -45.8904
7.67E-04
          -43.9143
7.69E-04
          -43.0801
7.71E-04
          -40.6393
7.73E-04
          -42.3591
7.75E-04
          -41.6375
7.77E-04
          -42.8987
7.79E-04
           -43.931
```

7.81E-04

7.83E-04

7.85E-04

-40.7631

-49.036

-42.3027

```
7.88E-04
          -41.2168
7.90E-04
          -47.3741
7.92E-04
          -42.3594
7.94E-04
           -40.195
7.96E-04
          -41.8795
7.98E-04
          -41.2963
8.00E-04
           -43.202
8.02E-04
          -44.5294
8.04E-04
          -47.3776
8.06E-04
          -44.2844
8.09E-04
          -42.0443
8.11E-04
          -40.4914
8.13E-04
          -34.3679
8.15E-04
          -27.9005
8.17E-04
          -18.9284
8.19E-04
          -10.9507
8.21E-04
          -3.51205
8.23E-04
         0.672399
8.25E-04
         1.878348
8.27E-04
          2.26517
8.30E-04 2.473923
8.32E-04
         2.609267
8.34E-04
          2.67147
8.36E-04
         2.691812
8.38E-04
         2.718979
8.40E-04 2.751407
8.42E-04
         2.769886
8.44E-04
         2.729098
8.46E-04
         2.743747
8.48E-04
          2.75011
8.51E-04 2.734448
8.53E-04
         2.724716
8.55E-04
         2.718279
8.57E-04
         2.715939
8.59E-04
         2.713763
8.61E-04 2.697192
8.63E-04 2.713256
8.65E-04
         2.706521
8.67E-04
         2.729664
8.69E-04 2.667625
8.72E-04
         2.702199
8.74E-04
         2.696908
8.76E-04
         2.687296
8.78E-04
         2.684748
8.80E-04
          2.67296
8.82E-04
         2.647969
```

8.84E-04

2.63563

```
8.86E-04
         2.676105
8.88E-04
          2.64244
8.90E-04
         2.644989
8.93E-04
          2.64101
8.95E-04 2.617657
8.97E-04
         2.649698
8.99E-04
           2.6432
9.01E-04
         2.653706
9.03E-04
         2.658326
9.05E-04 2.653394
         2.655152
9.07E-04
9.09E-04 2.633335
9.11E-04 2.660636
9.14E-04 2.630921
9.16E-04 2.619118
9.18E-04 2.638431
9.20E-04 2.662886
9.22E-04 2.658088
9.24E-04 2.610072
9.26E-04 2.657208
9.28E-04 2.630861
9.30E-04 2.632679
9.32E-04 2.631815
9.35E-04 2.622083
9.37E-04 2.616286
9.39E-04 2.626643
9.41E-04 2.628402
9.43E-04 2.639057
9.45E-04 2.596138
9.47E-04 2.612516
9.49E-04 2.596824
9.51E-04 2.597584
9.53E-04
         2.607285
9.56E-04 2.611294
9.58E-04 2.585826
9.60E-04 2.616033
9.62E-04 2.589745
9.64E-04
         2.604379
9.66E-04
         2.612293
9.68E-04
          2.61429
9.70E-04 2.619058
9.72E-04
          2.59818
9.74E-04
          2.62727
9.77E-04
         2.628372
9.79E-04
         2.606808
         2.588493
9.81E-04
```

9.83E-04 **2.597465**

- 9.85E-04 **2.600475**
- 9.87E-04 2.635183
- 9.89E-04 2.592294
- 9.91E-04 2.597286
- 9.93E-04 2.587003
- 9.95E-04 2.586213
- 9.98E-04 2.601533
- 1.00E-03 2.584485
- 1.00E-03 2.599
- 1.00E-03 2.608686
- 1.01E-03 2.609088
- 1.01E-03 2.580848
- 1.01E-03 2.583143
- 1.01E-03 2.592949
- 1.01E-03 2.586094
- 1.02E-03 2.597763
- 1.02E-03 2.560343
- 1.02E-03 2.549002
- 1.02E-03 2.581817
- 1.02E-03 2.590535
- 1.03E-03 2.588285
- 1.03E-03 2.589924
- 1.03E-03 2.600311
- 1.03E-03 2.605542
- 1.04E-03 2.59356
- 1.04E-03 2.597822
- 1.04E-03 2.567481
- 1.04E-03 2.614424
- 1.04E-03 2.619937
- 1.05E-03 2.59657
- 1.05E-03 2.578926
- 1.05E-03 2.606287
- 1.05E-03 2.590237
- 1.05E-03 2.578017
- 1.06E-03 2.591921
- 2.551521
- 1.06E-03 2.59049 1.06E-03 2.583322
- 1.06E-03 2.582562
- 2.302302
- 1.06E-03 2.570789
- 1.07E-03 2.583695
- 1.07E-03 **2.589909**
- 1.07E-03 2.602427
- 1.07E-03 2.608492
- 1.08E-03 2.587033 1.08E-03 2.579149
- 1.08E-03 2.569895
- 1.08E-03 2.572861

- 1.08E-03 2.579239
- 1.09E-03 2.565499
- 1.09E-03 2.565856
- 1.09E-03 2.564962
- 1.09E-03 2.570238
- 1.09E-03 2.593322
- 2.57301 1.10E-03
- 1.10E-03 2.556364
- 1.10E-03 2.57912
- 1.10E-03 2.598284
- 1.10E-03 2.606942
- 1.11E-03 2.60505
- 1.11E-03 2.59438
- 1.11E-03 2.589849
- 1.11E-03 2.621636
- 1.12E-03 2.572592
- 1.12E-03 2.589075
- 1.12E-03 2.564113
- 1.12E-03 2.570133
- 1.12E-03 2.575647
- 1.13E-03 2.569776
- 1.13E-03 2.586511
- 1.13E-03 2.595185
- 1.13E-03 2.574217
- 1.13E-03 2.581042
- 1.14E-03 2.584574
- 1.14E-03 2.583814
- 1.14E-03 2.566825
- 1.14E-03 2.560685
- 1.14E-03 2.580923
- 1.15E-03 2.549315
- 1.15E-03 2.574381
- 1.15E-03 2.560402
- 1.15E-03 2.570491
- 1.16E-03 2.572265
- 1.16E-03 2.555976
- 1.16E-03 2.581117
- 1.16E-03 2.580819
- 1.16E-03 2.586556
- 1.17E-03 2.570297
- 1.17E-03 2.591951
- 1.17E-03 2.583069
- 1.17E-03 2.582607
- 1.17E-03 2.574396
- 1.18E-03 2.602472
- 1.18E-03 2.580878
- 1.18E-03 2.575454

- 1.18E-03 2.571668
- 1.18E-03 2.584544
- 1.19E-03 2.597301
- 1.19E-03 2.607643
- 1.19E-03 2.579731
- 1.19E-03 2.566065
- 1.19E-03 2.594365
- 1.20E-03 2.592115
- 1.20E-03 2.57295
- 1.20E-03 2.570864
- 1.20E-03 2.568986
- 1.21E-03 2.566259
- 1.21E-03 2.56918
- 1.21E-03 2.593173
- 2.0331,3
- 1.21E-03 2.55687
- 1.21E-03 2.559448
- 1.22E-03 2.55763
- 1.22E-03 2.575454
- 1.22E-03 2.546453
- 1.22E-03 2.559225
- 1.22E-03 2.568971
- 1.23E-03 2.59511
- 1.23E-03 2.58438
- 1.23E-03 2.576005
- 1.23E-03 2.565335
- 1.23E-03 2.556572
- 1.24E-03 2.576422
- 1.24E-03 2.59809
- 1.24E-03 2.569031
- 1.24E-03 2.590192
- 1.25E-03 2.568017
- 1.25E-03 2.554724
- 1.25E-03 2.549673
- 1.25E-03 2.578702
- 1.25E-03 2.584425
- 1.26E-03 2.546573
- 1.26E-03 2.592755
- 0.00126 2.582607
- 1.26E-03 2.566035
- 1.26E-03 2.574679
- 1.27E-03 2.556259
- 1.27E-03 2.550581
- 1.27E-03 2.556215
- 1.27E-03 2.561594
- 1.27E-03 2.55091
- 1.28E-03 2.542594
- 1.28E-03 2.571102

- 1.28E-03 2.582056
- 1.28E-03 2.556572
- 1.29E-03 2.557362
- 1.29E-03 2.538153
- 1.29E-03 2.537706
- 1.29E-03 2.559374
- 1.29E-03 2.571162
- 1.30E-03 2.547765
- 1.30E-03 2.562891
- 1.30E-03 2.585483
- 1.30E-03 2.575186
- 1.30E-03 2.571445
- 1.31E-03 2.579969
- 1.31E-03 2.590073
- 1.31E-03 2.596481
- 1.31E-03 2.561356
- 1.31E-03 2.592606
- 1.32E-03 2.595646
- 1.32E-03 2.571117
- 1.32E-03 2.597122
- 1.32E-03 2.584291
- 1.33E-03 2.577018
- 1.33E-03 2.58286
- 1.33E-03 2.573382
- 1.33E-03 2.558361
- 1.33E-03 2.576303
- 1.34E-03 2.546677
- 1.34E-03 2.572101
- 1.34E-03 2.568971
- 1.34E-03 2.558718
- 1.34E-03 2.577689
- 1.35E-03 2.574589
- 1.35E-03 2.552742
- 1.35E-03 2.549211
- 1.35E-03 2.564903
- 1.35E-03 2.571147
- 1.36E-03 2.541238
- 1.36E-03 2.536394
- 1.36E-03 2.533235
- 1.36E-03 2.560343
- 1.37E-03 2.562802
- 1.37E-03 2.575588
- 1.37E-03 2.580714
- 1.37E-03 2.564098
- 1.37E-03 2.584947
- 1.38E-03 2.572399
- 1.38E-03 2.544785

- 1.38E-03 2.579835
- 1.38E-03 2.572369
- 1.38E-03 2.581355
- 1.39E-03 2.562176
- 1.39E-03 2.573203
- 1.39E-03 2.570402
- 1.39E-03 2.595006
- 1.39E-03 2.564813
- 1.40E-03 2.580416
- 1.40E-03 2.593977
- 1.40E-03 2.535321
- 1.40E-03 2.566512
- 1.40E-03 2.585081 1.41E-03 2.555857
- 1.41E-03 2.593068
- 1.41E-03 2.5631 1.41E-03 2.55316
- 1.42E-03 2.550194
- 1.42E-03 2.567362
- 1.42E-03 2.563815
- 1.42E-03 2.569046
- 1.42E-03 2.528258
- 1.43E-03 2.555201
- 1.43E-03 2.531477
- 1.43E-03 2.526201
- 1.43E-03 **2.54246**
- 1.43E-03 2.564337
- 1.44E-03 2.572026
- 1.44E-03 2.590371
- 1.44E-03 2.570178
- 1.44E-03 2.603649
- 1.44E-03 2.575528
- 1.45E-03 2.570611
- 1.45E-03 2.557541
- 1.45E-03 2.58751
- 1.45E-03 2.567213
- 1.46E-03 2.586884
- 1.46E-03 2.568643
- 1.46E-03 2.590818
- 1.46E-03 2.578524
- 1.46E-03 **2.563129**
- 1.47E-03 2.589179
- 1.47E-03 2.594022
- 1.47E-03 2.569686
- 1.47E-03 2.589417
- 1.47E-03 2.580476 1.48E-03 2.598284

- 1.48E-03 2.562027
- 1.48E-03 2.551655
- 1.48E-03 2.561579
- 1.48E-03 2.574574
- 1.49E-03 2.576288
- 1.49E-03 2.575141
- 2.55924 1.49E-03
- 1.49E-03 2.580386
- 1.50E-03 2.556736
- 1.50E-03 2.549717
- 1.50E-03 2.5707
- 1.50E-03 2.57672
- 1.50E-03 2.575379
- 1.51E-03 2.550641 1.51E-03 2.573189
- 1.51E-03 2.572816
- 1.51E-03 2.587703
- 1.51E-03 2.610027
- 1.52E-03 2.581191
- 1.52E-03 2.602755
- 1.52E-03 2.584142
- 1.52E-03 2.586943
- 1.52E-03 2.573442
- 1.53E-03 2.579343
- 1.53E-03 2.593039
- 1.53E-03 2.573651
- 1.53E-03 2.557645 1.54E-03 2.575618
- 1.54E-03 2.567213
- 1.54E-03 2.564873
- 1.54E-03 2.557422
- 1.54E-03 2.564232
- 1.55E-03 2.575439
- 1.55E-03 2.557034
- 1.55E-03 2.552683
- 1.55E-03 2.552966
- 1.55E-03 2.556423
- 1.56E-03 2.537706
- 1.56E-03 2.552713
- 1.56E-03 2.56228
- 1.56E-03 2.58216
- 1.56E-03 2.561147
- 1.57E-03 2.565767
- 1.57E-03 2.562116
- 1.57E-03 2.570446
- 1.57E-03 2.590162
- 1.58E-03 2.587838

```
1.58E-03 2.567526
```

- 1.58E-03 2.588926
- 1.58E-03 2.590118
- 1.58E-03 2.590669
- 1.59E-03 2.577957
- 1.59E-03 2.576825
- 1.59E-03 2.598284
- 1.59E-03 2.575439
- 1.59E-03 2.564173
- 1.60E-03 2.567898
- 1.60E-03 2.570819
- 1.60E-03 2.599923
- 1.60E-03 2.579701
- 1.60E-03 2.57985
- 1.61E-03 2.547705
- 1.61E-03 2.545142
- 2.54924 1.61E-03
- 1.61E-03 -10.1692
- 1.61E-03 -12.4885
- -14.6846 1.62E-03
- 1.62E-03 -16.8444
- 1.62E-03 -18.5924
- 1.62E-03 -20.8952
- 1.63E-03 -23.4837
- 1.63E-03 -25.0204
- 1.63E-03 -27.048
- 1.63E-03 -27.7126 1.63E-03 -31.1513
- 1.64E-03 -33.9562
- 1.64E-03 -36.1313
- -37.2453
- 1.64E-03 1.64E-03 -39.0218
- 1.64E-03 -41.5602
- 1.65E-03
- -40.658
- 1.65E-03 -40.614
- 1.65E-03 -43.7286
- 1.65E-03 -41.2517
- 1.65E-03 -42.7185
- -40.592 1.66E-03
- 1.66E-03 -41.5636
- 1.66E-03 -45.3132
- 1.66E-03 -40.9388
- 1.67E-03 -42.8997 1.67E-03 -43.8289
- 1.67E-03 -45.3444
- 1.67E-03 -45.1013
- 1.67E-03 -45.3851

```
1.68E-03 -43.1019
1.68E-03 -44.4384
```

1.68E-03 -47.751

1.68E-03 -46.2628

1.68E-03 -42.4107

1.69E-03 -41.8105

1.69E-03 -42.559

1.69E-03 -44.2983

1.69E-03 -42.6312

1.69E-03 -44.1469

1.70E-03 -41.8885

1.70E-03 -45.662

1.70E-03 -47.0564

1.70E-03 -41.4037

1.71E-03 -45.2558

1.71E-03 -41.8376

1.71E-03 -44.9935

1.71E-03 -42.6211

1.71E-03 -47.6124

1.72E-03 -47.066

1.72E-03 -46.3291

1.72E-03 -43.4543

1.72E-03 -44.8927

1.72E-03 -43.556

1.73E-03 -42.433

1.73E-03 -41.6007

1.73E-03 -44.2991

1.73E-03 -42.234

1.73E-03 -45.702

1.74E-03 -44.2183

1.74E-03 -43.6987

1.74E-03 -43.854

1.74E-03 -42.5526

1.75E-03 -48.2074

1.75E-03 -42.2427

1.75E-03 -47.5858

1.75E-03 -40.7529

1.75E-03 -41.58

1.76E-03 -49.2765

1.76E-03 -44.6109

1.76E-03 -42.8131

1.76E-03 -41.8903

1.76E-03 -43.5937

1.77E-03 -42.7095

1.77E-03 -45.2301

1.77E-03 -42.8353

1.77E-03 -42.1239

```
1.77E-03 -43.1053
1.78E-03 -42.3323
```

1 705 03 40 1753

1.78E-03 -49.1753

1.78E-03 -46.9852

1.78E-03 -41.1338

1.79E-03 -44.0956

1.79E-03 -42.1729

1.79E-03 -42.6297

1.79E-03 -44.212

1.79E-03 -41.0515

1.80E-03 -47.2751

1.80E-03 -43.4891

1.80E-03 -42.6393

1.80E-03 -44.782

1.80E-03 -40.9048

1.81E-03 -43.339

1.81E-03 -42.7596

1.81E-03 -41.5234

1.81E-03 -46.1928

1.81E-03 -44.7078

1.82E-03 -41.6306

1.82E-03 -43.5872

1.82E-03 -46.3159

1.82E-03 -44.9933

1.82E-03 -44.6746

1.83E-03 -42.2877

1.83E-03 -43.5777

1.83E-03 -47.199

1.83E-03 -49.3369

1.84E-03 -43.0769

1.84E-03 -44.0604

1.84E-03 -46.0895

1.84E-03 -44.666

1.84E-03 -45.0473

1.85E-03 -44.1945

1.85E-03 -43.8847

1.85E-03 -43.3837

1.85E-03 -43.1597

1.85E-03 -42.6819

1.86E-03 -43.5899

1.86E-03 -42.7284

1.86E-03 -45.1256

1.86E-03 -40.9692

1.86E-03 -42.5214

1.87E-03 -45.0594

1.87E-03 -42.4121

1.87E-03 -44.2017

```
1.87E-03 -41.1762
```

- 1.88E-03 -45.4818
- 1.88E-03 -46.2324
- 1.88E-03 -49.5347
- 1.88E-03 -43.1243
- 1.88E-03 -37.7332
- 1.89E-03 -42.5036
- 1.89E-03 -44.3756
- 0.00189 -42.3555
- 1.89E-03 -44.0441
- 1.89E-03 -43.3991
- 1.90E-03 -43.3592
- 1.90E-03 -45.6454
- 1.90E-03 -43.8491
- 1.90E-03 -46.7158
- 1.90E-03 -43.8292
- 1.91E-03 -41.5616
- 1.312 03 .1.3010
- 1.91E-03 -42.3685
- 1.91E-03 -39.8983
- 1.91E-03 -43.1822
- 1.92E-03 -44.3332
- 1.92E-03 -42.0082
- 1.92E-03 -44.4031
- 1.92E-03 -43.5111
- 1.92E-03 -46.8484
- 1.93E-03 -46.1369
- 1.93E-03 -46.3651
- 1.93E-03 -40.9046
- 1.93E-03 -44.5743
- 1.93E-03 -43.8618
- 1.94E-03 -47.5569
- 1.94E-03 -45.5575
- 1.94E-03 -42.1382
- 1.94E-03 -42.4009
- 1.94E-03 -46.8506
- 1.95E-03 -42.4079
- 1.95E-03 -41.0218
- 1.95E-03 -41.5624
- 1.95E-03 -43.6335
- 1.96E-03 -45.9854
- 1.96E-03 -43.9017
- 1.96E-03 -42.0991
- 1.96E-03 -42.728
- 1.96E-03 -42.3734
- 1.97E-03 -42.8162
- 1.97E-03 -42.7204
- 1.97E-03 -41.5045

```
1.97E-03
          -43.6131
```

1.97E-03 -46.125

1.98E-03 -46.0922

1.98E-03 -42.085

1.98E-03 -41.1197

1.98E-03 -41.6128

-48.9983 1.98E-03

1.99E-03 -44.7894

1.99E-03 -44.5371

1.99E-03 -41.8406

1.99E-03 -48.4183

2.00E-03 -42.8566

2.00E-03 -41.0154

2.00E-03 -41.4937

2.00E-03 -44.7372

2.00E-03 -46.6742

2.01E-03 -45.0807

2.01E-03 -41.177

2.01E-03 -43.0289

2.01E-03

-42.7237 2.01E-03 -44.7714

2.02E-03 -45.5433

2.02E-03 -42.0909

2.02E-03 -41.1417

2.02E-03 -42.5513

2.02E-03 -44.5062

2.03E-03 -43.1269

2.03E-03 -44.4141

2.03E-03 -49.3031

2.03E-03 -45.3662

2.03E-03 -46.3258

2.04E-03 -45.6437

2.04E-03 -43.7188

2.04E-03 -42.6403

2.04E-03 -42.2918

2.05E-03 -44.409

2.05E-03 -46.1844

2.05E-03 -44.5544

2.05E-03 -42.2885

2.05E-03 -43.2452

2.06E-03 -47.8568

2.06E-03 -47.5508

2.06E-03 -45.8929

2.06E-03 -41.3476

2.06E-03 -45.4017

2.07E-03 -42.0858

2.07E-03 -42.6574

- 2.07E-03 -41.3576
- 2.07E-03 -45.4987
- 2.07E-03 -45.6866
- 2.08E-03 -47.1866
- 2.08E-03 -47.7074
- -44.9545 2.08E-03
- 2.08E-03 -46.7538
- 2.09E-03 -46.8076
- 2.09E-03 -41.9894
- 2.09E-03 -46.1839
- 2.09E-03 -46.4312
- 2.09E-03 -46.583
- 2.10E-03 -45.7167
- 2.10E-03 -46.7643
- 2.10E-03 -43.3402
- 2.10E-03 -42.7064
- 0.002104 -43.8871
- 2.11E-03 -41.857
- 2.11E-03 -47.6155
- 2.11E-03 -40.4895
- 2.11E-03 -43.8979
- 2.11E-03 -42.519
- 2.12E-03 -44.4571
- 2.12E-03 -46.106
- 2.12E-03 -41.4776
- 2.12E-03 -41.284 2.13E-03 -45.7527
- 2.13E-03 -40.6058
- 2.13E-03 -44.6308
- 2.13E-03 -47.2892
- 2.13E-03 -42.8509 2.14E-03
- -44.6023
- 2.14E-03 -45.8586
- 2.14E-03 -42.59
- 2.14E-03 -45.7651
- 2.14E-03 -42.3024
- 2.15E-03 -43.759
- 2.15E-03 -43.1188
- 2.15E-03 -42.1593
- 2.15E-03 -42.7983
- 2.15E-03 -43.5774
- 2.16E-03 -43.9476
- 2.16E-03 -42.8491
- 2.16E-03 -42.1407
- 2.16E-03 -41.5486
- 2.17E-03 -42.672
- 2.17E-03 -43.1356

- 2.17E-03 -45.9323
- 2.17E-03 -43.9349
- 2.17E-03 -44.9617
- 2.18E-03 -42.6656
- 2.18E-03 -45.6749
- 2.18E-03 -45.4655
- 2.18E-03 -46.4527
- 2.18E-03 -41.775
- 2.19E-03 -42.7403
- 2.19E-03 -42.6476
- 2.19E-03 -42.8883
- 2.19E-03 -42.3599
- 2.19E-03 -41.7092
- 2.20E-03 -40.6554
- 2.20E-03 -46.5116
- 2.20E-03 -44.0536
- 2.20E-03 -41.5284
- 2.21E-03 -42.0283
- 2.21E-03 -44.2898
- 2.21E-03 -43.9031
- 2.21E-03 -47.523
- 2.21E-03 -43.905
- 2.22E-03 -46.2944 2.22E-03 -47.0809
- 2.22E-03 -48.9306
- 2.22E-03 -43.976 2.22E-03 -46.575
- 2.23E-03 -44.503
- 2.23E-03 -41.8368
- 2.23E-03 -37.9166
- 2.23E-03 -43.5727
- 2.23E-03 -41.1449
- 2.24E-03 **-41.6461**
- 2.24E-03 -41.146
- 2.24E-03 -49.1311
- 2.24E-03 -43.5609
- 2.24E-03 -43.0675
- 2.25E-03 -43.565
- 2.25E-03 -43.614
- 2.25E-03 -44.0941
- 2.25E-03 -44.2357
- 2.26E-03 -46.9604
- 2.26E-03 -46.8317
- 2.26E-03 -42.6577
- 2.26E-03 -42.2638
- 2.26E-03 -48.1791
- 2.27E-03 -44.9719

- 2.27E-03 -45.8625
- 2.27E-03 -40.042
- 2.27E-03 -40.8642
- 2.27E-03 -44.8123
- 2.28E-03 -43.0899
- 2.28E-03 -42.9899
- 2.28E-03 -40.2762
- 2.28E-03 -42.7471
- 2.28E-03 -42.4472
- 2.29E-03 -48.517
- 2.29E-03 -43.0401
- 2.29E-03 -42.6127
- 2.29E-03 -40.9909
- 2.30E-03 -43.3663
- 2.30E-03 -43.0055
 - 0.0023 -43.2069
- 2.30E-03 -43.9895
- 2.30E-03 -41.2814
- 0.002306 -48.6114
- 2.31E-03 -39.8546
- 2.31E-03 -42.04
- 0.002312 -42.2727
- 2.31E-03 -44.2407
- 2.32E-03 -41.096
- 0.002318 -47.2248
- 2.32E-03 -41.4224
- 2.32E-03 -42.2253
- 2.32E-03 -46.3199
- 2.33E-03 -43.3354
- 2.33E-03 -44.3466
- 2.33E-03 -45.2349
- 2.33E-03 -43.05
- 2.34E-03 -43.9229
- 2.34E-03 -46.6005
- 2.34E-03 -46.7434
- 2.34E-03 -44.6198
- 2.34E-03 -44.8755
- 2.35E-03 -49.2481
- 2.35E-03 -42.8966
- 2.35E-03 -42.7425
- 2.35E-03 -46.4287
- 2.35E-03 -45.9378
- 2.36E-03 -48.7063
- 2.36E-03 -41.0715
- 2.36E-03 -46.782
- 2.36E-03 -43.9527
- 2.36E-03 -44.3651

2.37E-03	-40.5002
2.37E-03	-45.0078
2.37E-03	-48.01
2.37E-03	-42.404
2.38E-03	-43.9436
2.38E-03	-42.09
2.38E-03	-42.7184
2.38E-03	-42.2041
2.38E-03	-43.7405
2.39E-03	-45.3654
2.39E-03	-42.8319
2.39E-03	-43.2513
2.39E-03	-46.6658
2.39E-03	-45.1858
2.40E-03	-43.1638
2.40E-03 2.40E-03	-41.0297
2.40E-03 2.40E-03	
	-46.0907 -44.706
2.40E-03	
2.40E-03	-42.6422
2.41E-03	-42.8653
2.41E-03	-42.3391
2.41E-03	-42.9441
2.41E-03	-42.43
2.42E-03	-43.984
2.42E-03	-49.652
2.42E-03	-44.7023
2.42E-03	-45.0133
2.42E-03	-44.9986
2.43E-03	-46.7484
2.43E-03	-43.6481
2.43E-03	-39.5717
2.43E-03	-40.8462
2.43E-03	-41.3936
2.44E-03	-38.2422
2.44E-03	-35.4971
2.44E-03	-28.6128
2.44E-03	-21.5475
2.44E-03	-14.1363
2.45E-03	-6.34542
2.45E-03	-0.36947
2.45E-03	1.67031
2.45E-03	2.200941
2.45E-03	2.464684
2.46E-03	2.556721
2.46E-03	2.656672
2.46E-03	2.744701
2.46E-03	2.705746
	007 10

- 2.47E-03 2.732287
- 2.47E-03 2.73938
- 2.47E-03 2.741675
- 2.47E-03 2.722883
- 2.47E-03 2.721155
- 2.48E-03 2.72035
- 2.48E-03 2.728263
- 2.48E-03 2.719739
- 2.48E-03 2.722779
- 2.48E-03 2.695955
- 2.49E-03 2.66773
- 2.49E-03 2.671723
- 2.49E-03 2.682885 2.49E-03 2.68059
- 2.49E-03 2.69433
- 2.50E-03 2.671455
- 2.50E-03 2.6753
- 2.50E-03 2.685925
- 2.50E-03 2.693019
- 2.51E-03 2.666299
- 2.51E-03 2.667432
- 2.51E-03 2.679935
- 2.51E-03 2.662856
- 0.002514 2.670933
- 2.52E-03 2.681171
- 2.52E-03 2.685747
- 0.00252 2.677461
- 2.52E-03 2.680084
- 2.52E-03 2.649146
- 0.002526 2.658684
- 2.53E-03 2.650025
- 2.53E-03 2.639206
- 2.53E-03 2.665375
- 2.53E-03 2.664063
- 2.54E-03 2.660398
- 2.54E-03 2.68363
- 2.54E-03 2.650323
- 2.54E-03 2.64244
- 2.55E-03 2.616093
- 2.55E-03 2.628745
- 2.55E-03 2.635481
- 2.55E-03 2.617642
- 2.55E-03 2.610609
- 2.56E-03 2.605765
- 2.56E-03 2.604811
- 2.56E-03 2.596988
- 2.56E-03 2.600624

- 2.56E-03 **2.588657**
- 2.57E-03 2.587003
- 2.57E-03 2.613142
- 2.57E-03 2.594901
- 2.57E-03 2.628536
- 2.57E-03 2.640354
- 2.58E-03 2.619714
- 2.58E-03 2.622694
- 2.58E-03 2.641293
- 2.58E-03 2.618716
- 2.59E-03 2.633528
- 2.59E-03 2.614021
- 2.59E-03 2.619028
- 2.59E-03 2.609864
- 2.59E-03 2.617881
- 2.60E-03 2.625779
- 2.60E-03 2.59818
- 2.60E-03 2.627791
- 2.60E-03 2.625809
- 2.60E-03 **2.591399**
- 2.61E-03 2.630906
- 2.61E-03 2.631934
- 2.61E-03 2.602502
- 2.61E-03 2.622724
- 2.61E-03 2.620772
- 2.62E-03 2.591131
- 2.62E-03 2.586943
- 2.62E-03 2.577182
- 2.62E-03 2.591325
- 2.63E-03 2.583412
- 2.63E-03 2.594976
- 2.63E-03 2.586511
- 2.63E-03 2.583724
- 2.63E-03 2.593694
- 2.64E-03 2.564992
- 2.041-03 2.304332
- 2.64E-03 2.557854
- 2.64E-03 2.601041
- 2.64E-03 2.58131
- 2.64E-03 **2.590461**
- 2.65E-03 2.564843 2.65E-03 2.58523
- 2.032 03 2.30323
- 2.65E-03 2.596913
- 2.65E-03 2.588046 2.65E-03 2.603917
- 2.66E-03 2.587465
- 2.66E-03 2.584067
- 2.66E-03 2.581996

- 2.66E-03 2.593352
- 2.66E-03 2.56614
- 2.67E-03 2.603902
- 2.67E-03 2.574247
- 2.67E-03 2.618045
- 2.67E-03 2.619014
- 2.68E-03 2.582532
- 2.68E-03 2.574753
- 2.68E-03 2.572667
- 2.68E-03 2.579746
- 2.68E-03 2.590788
- 2.69E-03 2.590714
- 2.69E-03 2.581176 2.69E-03 2.55395
- 2.69E-03 2.59289
- 2.69E-03 2.579626
- 2.70E-03 2.576825
- 2.70E-03 2.558659
- 2.70E-03 2.535635
- 2.70E-03 2.545172
- 2.70E-03 2.583695
- 2.71E-03 2.586571
- 2.71E-03 2.57833 2.71E-03 2.632858
- 2.71E-03 2.595423
- 2.72E-03 2.602472 2.72E-03 2.602978
- 2.72E-03 2.62338
- 0.002722 2.570133
- 2.72E-03 2.579656
- 2.73E-03 2.585841
- 0.002728 2.588225
- 2.73E-03 2.584902
- 2.73E-03 2.577525
- 0.002734 2.581877
- 2.74E-03 2.592815
- 2.74E-03 2.574485
- 2.74E-03 2.608135
- 2.74E-03 2.592413
- 2.74E-03 2.577168
- 2.75E-03 2.604916
- 2.75E-03 2.55763
- 2.75E-03 2.563249
- 2.75E-03 2.562653
- 2.76E-03 2.558271
- 2.76E-03 2.552057
- 2.76E-03 2.554054

```
2.76E-03 2.562936
2.76E-03 2.5631
2.77E-03 2.574187
2.77E-03 2.56
```

2.77E-03 **2.558033**

2.77E-03 2.53857

2.77E-03 2.529554

2.78E-03 2.55921

2.78E-03 **2.566483**

2.78E-03 2.573591

2.78E-03 **2.571132**

2.78E-03 2.573218

2.79E-03 2.599208

2.79E-03 2.589477

2.79E-03 2.596928

2.79E-03 2.596824

2.80E-03 2.569716

2.80E-03 2.571132

2.80E-03 2.575543

2.80E-03 **2.582532**

2.80E-03 2.570625

2.81E-03 2.581295

2.81E-03 2.602516

2.81E-03 2.560477

2.81E-03 2.587227

2.81E-03 2.571758

2.82E-03 2.560656

2.82E-03 2.590326

2.82E-03 2.578941

2.82E-03 2.583814

2.82E-03 2.564754

2.83E-03 2.590043

2.83E-03 1.986808

2.83E-03 -10.8922

2.83E-03 -13.2041

2.84E-03 -15.0963

2.84E-03 -17.6018

2.84E-03 -19.9574

2.84E-03 -22.1611

2.84E-03 -23.282

2.85E-03 -26.0358

2.85E-03 -27.6862

2.85E-03 -30.2578

2.85E-03 -32.5027

2.85E-03 -34.0751

2.86E-03 -37.6053

2.86E-03 -36.5431

- 2.86E-03 -37.8674
- 2.86E-03 -38.7815
- 2.86E-03 -36.7731
- 2.87E-03 -41.1096
- 2.87E-03 -46.4398
- -46.314 2.87E-03
- 2.87E-03 -45.9155
- -43.3909 2.87E-03
- 2.88E-03 -44.5863
- 2.88E-03 -43.8084
- 2.88E-03 -46.0421
- 2.88E-03 -44.2693
- 2.89E-03 -44.1093
- 2.89E-03 -42.6715
- 2.89E-03 -44.4051
- 2.89E-03 -46.0211
- -41.9204 2.89E-03
- 2.90E-03 -45.7353
- 2.90E-03 -42.2925
- 2.90E-03 -44.249
- 2.90E-03 -41.8424
- 2.90E-03 -42.8017
- 2.91E-03 -47.0107
- 2.91E-03 -44.1204
- 2.91E-03 -44.1475
- 2.91E-03 -43.9255
- 2.91E-03 -43.6607
- 2.92E-03 -43.9581
- 2.92E-03 -44.9496
- 2.92E-03 -42.1736
- 2.92E-03 -44.7562
- 2.93E-03 -42.6318
- 2.93E-03 -41.6223
- 0.00293 -45.9045
- 2.93E-03 -44.4082
- 2.93E-03 -43.3978
- 0.002936 -44.639
- 2.94E-03 -45.5568
- 2.94E-03 -48.0179
- 0.002942 -46.4567
- 2.94E-03 -45.138
- 2.95E-03 -45.3962
- 0.002948 -41.5031
- 2.95E-03 -42.1802
- 2.95E-03 -45.3372
- 2.95E-03 -43.5377
- 2.96E-03 -45.9852

- 2.96E-03 -41.7354
- 2.96E-03 -40.1974
- 2.96E-03 -44.6442
- 2.97E-03 -40.1613
- 2.97E-03 -45.4713
- 2.97E-03 -46.9459
- 2.97E-03 -43.1286
- 2.97E-03 -44.2218
- 2.98E-03 -44.3801
- 2.98E-03 -44.5036
- 2.98E-03 -46.0844
- 2.98E-03 -44.8857
- 2.98E-03 -47.9259
- 2.99E-03 -39.6864
- 2.99E-03 -40.8291
- 2.99E-03 -41.1198
- 2.99E-03 -41.0093
- 2.99E-03 -48.3517
- 3.00E-03 -41.1425
- 3.00E-03 -43.6206
- 3.00E-03 -42.0303
- 3.00E-03 -43.7642
- 3.01E-03 -46.1
- 3.01E-03 -42.6691

-42.4609

3.01E-03

- 3.01E-03 -42.4163
- 3.01E-03 -45.3164 3.02E-03 -43.2563
- 3.02E-03 -43.1109
- 3.02E-03 -43.5458
- 3.02E-03 -42.0001
- 3.02E-03 -48.3547
- 3.03E-03 -46.2703
- 3.03E-03 -43.8128
- 3.03E-03 -42.5027
- 3.03E-03 -45.9349
- 3.03E-03 -42.9248
- 3.04E-03 -39.7929
- 3.04E-03 -41.1802
- 3.04E-03 -50.7058
- 3.04E-03 -41.6556
- 3.05E-03 -43.8752
- 3.05E-03 -45.773
- 3.05E-03 -43.9272
- 3.05E-03 -43.3256
- 3.05E-03 -44.9237
- 3.06E-03 -43.9179

```
3.06E-03 -47.0365
3.06E-03 -46.6085
3.06E-03 -43.755
3.06E-03 -41.2175
```

3.07E-03 -47.3113

3.07E-03 -43.6558

3.07E-03 **-41.4443**

3.07E-03 -44.7899

3.07E-03 -44.2527

3.08E-03 -43.1494

3.08E-03 -42.622

3.08E-03 -43.6784

3.08E-03 -45.9824

3.08E-03 -42.3577

3.09E-03 -43.0648

3.09E-03 -46.1238

3.09E-03 -41.7587

3.09E-03 -41.7968

3.10E-03 -42.1027

3.10E-03 -43.5097

3.10E-03 -40.1158

3.10E-03 -39.1795

3.10E-03 -39.6898

3.11E-03 -42.4618

3.11E-03 -41.0773

3.11E-03 -45.3081

3.11E-03 -44.9774

3.11E-03 -48.8332

3.12E-03 -45.1657

3.12E-03 -42.9598

3.12E-03 -45.3523

3.12E-03 -45.5506

3.12E-03 -38.5413

3.13E-03 -43.8486

3.13E-03 -38.4066

3.13E-03 -43.2992

3.13E-03 -45.1818

3.14E-03 -44.0543

3.14E-03 -42.9664

3.14E-03 -43.1281 3.14E-03 -43.9559

0.003144 -45.5735

3.15E-03 -44.0539

3.15E-03 -44.4241

0.00315 -48.4514

3.15E-03 -47.7329

3.15E-03 -42.9138

0.003156	-48.3067
3.16E-03	-44.8722
3.16E-03	-43.5856
3.16E-03	-39.0807
3.16E-03	-44.1761
3.17E-03	-43.3972
3.17E-03	-41.3209
3.17E-03	-41.9708
3.17E-03	-42.5486
3.18E-03	-44.0778
3.18E-03	-44.9732
3.18E-03	-44.1611
3.18E-03	-44.2751
3.18E-03	-42.7236
3.19E-03	-42.0165
3.19E-03	-44.1735
3.19E-03	-44.2057
3.19E-03	-43.561
3.19E-03	-45.4068
3.20E-03	-42.311
3.20E-03	-43.6622
3.20E-03	-40.7641
3.20E-03	-43.1457
3.20E-03	-44.5261
3.21E-03	-45.6163
3.21E-03	-45.046
3.21E-03	-42.6662
3.21E-03	-45.039
3.22E-03	-45.98
3.22E-03	-44.8069
3.22E-03	-41.7719
3.22E-03	-44.1345
3.22E-03	-43.4497
3.23E-03	-49.5573
3.23E-03	-43.1793
3.23E-03	-42.5536
3.23E-03	-43.7995
3.23E-03	-45.4594
3.24E-03	-45.3717
3.24E-03	-44.3176
3.24E-03	-42.1641
3.24E-03	-43.3459
3.24E-03	-46.4893
3.25E-03	-41.9735
3.25E-03	-44.2567
3.25E-03	-33.7607
3.25E-03	-27.0339

```
3.26E-03 -18.7532
3.26E-03
         -10.4974
3.26E-03
         -2.94873
3.26E-03 0.891643
3.26E-03 2.006226
          2.35761
3.27E-03
3.27E-03 2.543503
3.27E-03 2.611026
3.27E-03 2.700828
3.27E-03
          2.71427
3.28E-03 2.723673
3.28E-03
          2.74549
3.28E-03
           2.7288
3.28E-03 2.742659
3.28E-03 2.729321
3.29E-03 2.786934
3.29E-03 2.742972
3.29E-03 2.732481
3.29E-03 2.709471
3.29E-03 2.718085
3.30E-03 2.722421
3.30E-03 2.726579
3.30E-03 2.704419
3.30E-03 2.683407
3.31E-03 2.693853
3.31E-03 2.690277
3.31E-03 2.676075
3.31E-03 2.675986
3.31E-03 2.672007
3.32E-03
         2.65922
3.32E-03 2.682051
3.32E-03 2.663304
3.32E-03 2.644303
3.32E-03 2.679383
3.33E-03 2.692691
3.33E-03 2.655584
3.33E-03 2.668251
3.33E-03 2.662305
3.33E-03 2.696432
3.34E-03 2.685523
```

3.34E-03 2.663318

3.35E-03 2.667581 3.35E-03 2.665658

0.003352 2.634244

2.65697

2.66694

2.664421

3.34E-03

3.34E-03

3.35E-03

- 3.35E-03 2.658937
- 3.36E-03 2.632605
- 0.003358 2.653364
- 3.36E-03 2.634885
- 3.36E-03 2.624796
- 0.003364 2.672871
- 3.37E-03 2.642753
- 3.37E-03 2.653721
- 3.37E-03 **2.65156**
- 3.37E-03 2.628313
- 3.37E-03 2.612114
- 3.38E-03 2.589387
- 3.38E-03 **2.614811**
- 3.38E-03 2.607449
- 3.38E-03 **2.601429**
- 3.39E-03 2.581951
- 3.39E-03 2.61952
- 3.39E-03 2.643796
- 3.39E-03 2.585796
- 3.39E-03 2.584455
- 3.40E-03 2.60198
- 3.40E-03 2.624453
- 3.40E-03 2.617732
- 3.40E-03 2.608939
- 5.402 05 2.000555
- 3.40E-03 **2.63709**
- 3.41E-03 2.604752
- 3.41E-03 2.598895 3.41E-03 2.616301
- 3.41E-03 **2.619684**
- 3.41E-03 2.600341
- 3.42E-03 2.616897
- 3.42E-03 2.619997
- 3.42E-03 2.610251
- 3.42E-03 2.586586
- 3.43E-03 2.623738
- 3.43L-03 2.023730
- 3.43E-03 2.597003 3.43E-03 2.614766
- 3.43E-03 2.612948
- 3.43E-03 2.615958
- 3.44E-03 **2.**590356
- 3.44E-03 **2.613559**
- 3.44E-03 2.599894
- 3.44E-03 **2.584201**
- 3.44E-03 **2.567168**
- 3.45E-03 2.593992
- 3.45E-03 2.595587
- 3.45E-03 2.583531

- 3.45E-03 **2.590922**
- 3.45E-03 2.568345
- 3.46E-03 2.584097
- 3.46E-03 2.583814
- 3.46E-03 2.562027
- 3.46E-03 2.580386
- 3.47E-03 2.576348
- 3.47E-03 2.579701
- 3.47E-03 **2.581966**
- 3.47E-03 2.609029
- 3.47E-03 2.587003
- 3.48E-03 **2.596809**
- 3.48E-03 2.598761
- 3.48E-03 2.604707
- 3.48E-03 2.584246
- 3.48E-03 2.590773
- 3.49E-03 **2.60347**
- 3.49E-03 **2.589417**
- 3.49E-03 2.578658
- 3.49E-03 2.59748
- 3.49E-03 2.571132
- 3.50E-03 2.586124
- 2.300124
- 3.50E-03 **2.573367**
- 3.50E-03 2.592264
- 3.50E-03 **2.595855**
- 3.50E-03 **2.587867**
- 3.51E-03 2.591608 3.51E-03 2.569806
- _____
- 3.51E-03 **2.557824**
- 3.51E-03 **2.578196**
- 3.52E-03 2.566885 3.52E-03 2.571207
- 2 525 02 2 50424
- 3.52E-03 **2.58134**
- 3.52E-03 2.548719
- 3.52E-03 **2.562608**
- 3.53E-03 2.551163 3.53E-03 2.547959
- 3.53E-03 2.578881
- 3.53E-03 **2.568405**
- 3.53E-03 **2.571758**
- 3.54E-03 2.59049
- 3.54E-03 2.601757
- 3.54E-03 2.582264
- 3.54E-03 2.591235
- 3.54E-03 2.592934
- 3.55E-03 2.587405
- 3.55E-03 2.605199

- 3.55E-03 2.586765
- 3.55E-03 2.628924
- 3.56E-03 2.583948
- 3.56E-03 2.594022
- 0.00356 2.596198
- 3.56E-03 2.568718
- 3.56E-03 **2.598836**
- 0.003566 2.579015
- 3.57E-03 2.550179
- 3.57E-03 2.585274
- 0.003572 2.571072
- 3.57E-03 2.566259
- 3.58E-03 **2.575647**
- 0.003578 2.571698
- 3.58E-03 2.576452
- 3.58E-03 **2.578389**
- 3.58E-03 2.579507
- 3.59E-03 2.581221
- 3.59E-03 2.561624
- 3.59E-03 2.573919
- 3.59E-03 **2.57371**
- 3.60E-03 **2.554084**
- 2.334004
- 3.60E-03 **2.558197**
- 3.60E-03 2.551476
- 3.60E-03 **2.561162**
- 3.60E-03 2.562802
- 3.61E-03 2.568241
- 3.61E-03 **2.565275**
- 3.61E-03 **2.570402**
- 3.61E-03 **2.597196**
- 3.61E-03 2.578673
- 3.62E-03 **2.60116**
- 3.62E-03 2.565126
- 3.62E-03 2.582711
- 3.62E-03 **2.579179**
- 3.62E-03 2.591206
- 3.63E-03 2.584201
- 3.63E-03 2.587092
- 3.63E-03 2.563159
- 3.63E-03 **2.580193**
- 3.64E-03 2.559285
- 3.64E-03 2.587241
- 3.64E-03 **2.567347**
- 3.64E-03 **2.599685**
- 3.64E-03 **2.564247**
- 3.65E-03 **2.576974**
- 3.65E-03 **2.567272**

- 3.65E-03 2.576601
- 3.65E-03 2.557735
- 3.65E-03 2.581042
- 3.66E-03 2.570968
- 3.66E-03 2.557273
- 3.66E-03 2.557467
- 3.66E-03 2.586958
- 3.66E-03 2.528034
- 3.67E-03 2.545053
- 3.67E-03 2.5852
- 3.67E-03 2.546155
- 3.67E-03 2.552072
- 3.68E-03 2.54933
- 3.68E-03 2.591995 3.68E-03 2.571817
- 3.68E-03 2.575916
- 3.68E-03 2.573338
- 3.69E-03 2.597792
- 3.69E-03 2.585841
- 3.69E-03
- 2.58669
- 3.69E-03 2.573099
- 3.69E-03 2.586184
- 3.70E-03 2.594544
- 3.70E-03 2.5738
- 3.70E-03 2.579656
- 3.70E-03 2.591936
- 3.70E-03 2.572682
- 3.71E-03 2.590699
- 3.71E-03 2.578047
- 3.71E-03 2.578017
- 3.71E-03 2.581936
- 3.71E-03 2.554367
- 3.72E-03 2.570417
- 3.72E-03 2.56152
- 3.72E-03 2.556066
- 3.72E-03 2.578226
- 3.73E-03 2.580312
- 3.73E-03 2.564888
- 3.73E-03 2.580923
- 3.73E-03 2.590341
- 3.73E-03 2.540493
- 3.74E-03 2.573248
- 3.74E-03 2.583039
- 3.74E-03 2.564843
- 3.74E-03 2.552415
- 3.74E-03 2.547765
- 3.75E-03 2.570998

- 3.75E-03 **2.567123**
- 3.75E-03 2.562429
- 3.75E-03 2.573755
- 3.75E-03 2.581072
- 3.76E-03 2.584991
- 3.76E-03 2.57833
- 3.76E-03 2.576765
- 3.76E-03 2.571147
- 3.77E-03 2.597524
- 3.77E-03 2.583769
- 3.77E-03 2.55547
- 3.77E-03 **2.566214**
- 0.003774 2.586273
- 3.78E-03 **2.581459**
- 3.78E-03 2.551759
- 0.00378 2.574515
- 3.78E-03 **2.586184**
- 3.78E-03 **2.545321**
- 0.003786 2.577644
- 3.79E-03 **2.547258**
- 3.79E-03 **2.565082**
- 3.79E-03 **2.527751**
- 3.79E-03 **2.534755**
- 3.80E-03 2.563547
- 3.80E-03 **2.555455**
- 3.80E-03 **2.570238**
- 3.80E-03 **2.519599**
- 3.81E-03 **2.557884**
- 3.81E-03 **2.577704**
- 3.81E-03 2.561565
- 3.81E-03 2.562384
- 3.81E-03 **2.585826**
- 3.82E-03 **2.581668**
- 3.82E-03 2.582383 3.82E-03 2.562787
- 3.82E-03 2.592651
- 3.82E-03 2.591116
- 3.83E-03 2.605169
- 2.003103
- 3.83E-03 2.582279
- 3.83E-03 2.571743 3.83E-03 2.582517
- 3.83E-03 2.593977
- 3.84E-03 2.610251
- 3.84E-03 2.588747
- 3.84E-03 2.588001
- 3.84E-03 2.576393
- 3.85E-03 2.587972

3.85E-03	2.5852
3.85E-03	2.580372
3.85E-03	2.58593
3.85E-03	2.569508
3.86E-03	2.579731
3.86E-03	2.585483
3.86E-03	2.578181
3.86E-03	2.590833
3.86E-03	2.58365
3.87E-03	2.597271
3.87E-03	2.5814
3.87E-03	2.563979
3.87E-03	2.55769
3.87E-03	2.556781
3.88E-03	2.572399
3.88E-03	2.560536
3.88E-03	2.570819
3.88E-03	2.597256
3.89E-03	2.596332
3.89E-03	2.573621
3.89E-03	2.58286
3.89E-03	2.570551
3.89E-03	2.58371
3.90E-03	2.578091
3.90E-03	2.582652
3.90E-03	2.586616
3.90E-03	2.578047
3.90F-03	2.57684
3.91E-03	2.59508
3.91E-03	2.562399
3.91E-03	2.584529
3.91E-03	2.573472
3.91E-03	2.56298
3.91E-03	2.561132
3.92E-03	2.543324
3.92E-03	2.553502
3.92E-03 3.92E-03	2.594603
3.92E-03	2.581981
3.92E-03 3.93E-03	
	2.580327
3.93E-03	2.567377
3.93E-03	2.546275
3.93E-03	2.547974
3.94E-03	2.529912
3.94E-03	2.552847
3.94E-03	2.544382
3.94E-03	2.551237
3.94E-03	2.554575

- 3.95E-03 **2.573293**
- 3.95E-03 2.570625
- 3.95E-03 2.584559
- 3.95E-03 2.543533
- 3.95E-03 2.531849
- 3.96E-03 2.562325
- 3.96E-03 2.563085
- 3.96E-03 **2.590908**
- 3.96E-03 2.570894
- 3.96E-03 2.591861
- 3.97E-03 2.587867
- 3.97E-03 2.594678
- 3.97E-03 **2.573338**
- 3.97E-03 **2.572101**
- 3.98E-03 **2.593843**
- 3.98E-03 2.568763
- 3.98E-03 2.57827
- 0.003982 2.588926
- 3.98E-03 2.565842
- 3.99E-03 2.548242
- 0.003988 2.564679
- 3.99E-03 2.593769
- 3.99E-03 **2.5814**
- 0.003994 2.57526
- 2.37320
- 4.00E-03 2.569448
- 4.00E-03 2.574872 4.00E-03 2.562712
- 4.00E-03 2.577644
- 4.00E-03 **2.585438**
- 4.00L-03 2.383438
- 4.01E-03 2.58213 4.01E-03 2.541029
- 4.01E-03 2.542609
- 4.01E-03 2.571892
- 1.012 03 2.371032
- 4.02E-03 **2.56836**
- 4.02E-03 2.582741
- 4.02E-03 2.57903
- 4.02E-03 2.537631
- 4.02E-03 2.5386
- 4.03E-03 2.526559
- 4.03E-03 **2.549866**
- 4.03E-03 **2.593918**
- 4.03E-03 **2.571505**
- 4.03E-03 **2.60429**
- 4.04E-03 2.571639 4.04E-03 2.598165
- 4.04E-03 **2.575647**
- 4.04E-03 2.552057

4.04E-032.6002224.05E-03-6.693624.05E-03-11.8324.05E-03-13.89654.06E-03-15.85264.06E-03-19.69914.06E-03-22.64034.06E-03-22.64034.07E-03-26.13014.07E-03-29.18454.07E-03-32.84654.07E-03-34.58054.07E-03-34.58054.08E-03-36.01744.08E-03-36.71064.08E-03-36.71064.08E-03-36.78644.09E-03-42.31974.09E-03-40.15424.09E-03-40.15424.09E-03-45.37184.10E-03-42.20484.10E-03-42.20484.10E-03-42.9754.10E-03-42.9754.10E-03-42.9754.10E-03-42.9754.10E-03-42.50354.11E-03-47.91374.12E-03-43.06344.11E-03-47.91374.12E-03-44.11444.11E-03-47.91374.12E-03-41.08564.12E-03-41.08564.13E-03-41.08564.13E-03-41.08564.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.14E-03-47.15674.14E-03-47.15674.14E-03-42.3038		
4.05E-03	4.04E-03	2.600222
4.05E-03	4.05E-03	2.590997
4.05E-03	4.05E-03	-6.69362
4.06E-03-15.85264.06E-03-19.69914.06E-03-22.64034.06E-03-24.88994.07E-03-26.13014.07E-03-29.18454.07E-03-29.45934.07E-03-32.84654.07E-03-34.58054.08E-03-36.01744.08E-03-37.59494.08E-03-36.71064.08E-03-36.58644.09E-03-42.31974.09E-03-40.87414.09E-03-45.37184.10E-03-45.37184.10E-03-42.20484.10E-03-42.20484.10E-03-42.9754.10E-03-42.9754.10E-03-42.9754.11E-03-42.50354.11E-03-43.90444.11E-03-44.11444.11E-03-44.95134.12E-03-44.95134.12E-03-41.08564.12E-03-41.08564.12E-03-41.05934.13E-03-42.44244.13E-03-42.75654.13E-03-42.75654.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.14E-03-47.1567	4.05E-03	-11.832
4.06E-03-18.24964.06E-03-19.69914.06E-03-22.64034.06E-03-24.88994.07E-03-26.13014.07E-03-29.18454.07E-03-32.84654.07E-03-34.58054.08E-03-36.01744.08E-03-37.59494.08E-03-36.71064.08E-03-36.58644.09E-03-42.31974.09E-03-40.87414.09E-03-40.15424.09E-03-45.37184.10E-03-42.20484.10E-03-47.51624.10E-03-42.9754.10E-03-42.9754.10E-03-42.9754.10E-03-42.9754.10E-03-42.50354.11E-03-44.11444.11E-03-44.11444.11E-03-44.95134.12E-03-45.9134.12E-03-41.08564.12E-03-41.08564.12E-03-41.08564.13E-03-42.44244.13E-03-42.75654.13E-03-42.75654.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.13E-03-44.76964.14E-03-47.1567	4.05E-03	-13.8965
4.06E-03-19.69914.06E-03-22.64034.07E-03-24.88994.07E-03-29.18454.07E-03-29.45934.07E-03-32.84654.07E-03-34.58054.08E-03-36.01744.08E-03-37.59494.08E-03-36.71064.08E-03-36.71064.08E-03-42.31974.09E-03-42.31974.09E-03-40.87414.09E-03-45.37184.10E-03-45.37184.10E-03-47.51624.10E-03-47.51624.10E-03-42.9754.10E-03-42.9754.10E-03-42.47124.11E-03-43.90444.11E-03-44.11444.11E-03-44.95134.12E-03-44.95134.12E-03-44.95134.12E-03-41.08564.12E-03-41.08564.12E-03-41.05934.13E-03-42.44244.13E-03-42.75654.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.14E-03-44.76964.14E-03-47.1567	4.06E-03	-15.8526
4.06E-03-22.64034.06E-03-24.88994.07E-03-26.13014.07E-03-29.18454.07E-03-32.84654.07E-03-34.58054.08E-03-36.01744.08E-03-37.59494.08E-03-36.71064.08E-03-36.58644.09E-03-42.31974.09E-03-40.87414.09E-03-45.37184.10E-03-45.37184.10E-03-47.51624.10E-03-47.51624.10E-03-42.9754.10E-03-42.9754.10E-03-42.9754.11E-03-42.50354.11E-03-43.06344.11E-03-44.11444.11E-03-44.95134.12E-03-44.95134.12E-03-45.9134.12E-03-41.08564.12E-03-41.08564.12E-03-41.08564.13E-03-42.44244.13E-03-42.75654.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.13E-03-44.76964.14E-03-47.76964.14E-03-47.1567	4.06E-03	-18.2496
4.06E-03 -24.8899 4.07E-03 -26.1301 4.07E-03 -29.1845 4.07E-03 -32.8465 4.07E-03 -34.5805 4.08E-03 -36.0174 4.08E-03 -37.5949 4.08E-03 -36.7106 4.08E-03 -36.5864 4.09E-03 -42.3197 4.09E-03 -40.8741 4.09E-03 -40.1542 4.09E-03 -45.3718 4.10E-03 -42.2048 4.10E-03 -42.2048 4.10E-03 -42.2048 4.10E-03 -42.975 4.10E-03 -42.975 4.10E-03 -42.975 4.10E-03 -42.975 4.11E-03 -42.5035 4.11E-03 -43.0634 4.11E-03 -47.9137 4.12E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -41.0856 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -44.7696 4.14E-03 -47.1567	4.06E-03	-19.6991
4.07E-03 -26.1301 4.07E-03 -29.1845 4.07E-03 -29.4593 4.07E-03 -32.8465 4.07E-03 -34.5805 4.08E-03 -36.0174 4.08E-03 -37.5949 4.08E-03 -36.7106 4.08E-03 -36.5864 4.09E-03 -42.3197 4.09E-03 -40.8741 4.09E-03 -45.3718 4.10E-03 -45.3718 4.10E-03 -47.5162 4.10E-03 -42.975 4.10E-03 -42.975 4.10E-03 -42.975 4.11E-03 -42.5035 4.11E-03 -43.0634 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -41.0856 4.13E-03 -42.7565 4.13E-03 -41.6864	4.06E-03	-22.6403
4.07E-03 -29.1845 4.07E-03 -29.4593 4.07E-03 -32.8465 4.07E-03 -34.5805 4.08E-03 -36.0174 4.08E-03 -37.5949 4.08E-03 -36.7106 4.08E-03 -36.5864 4.09E-03 -42.3197 4.09E-03 -40.1542 4.09E-03 -45.3718 4.10E-03 -42.2048 4.10E-03 -42.2048 4.10E-03 -42.975 4.10E-03 -42.975 4.10E-03 -42.975 4.11E-03 -42.5035 4.11E-03 -42.5035 4.11E-03 -44.1144 4.11E-03 -44.1144 4.11E-03 -44.1144 4.11E-03 -44.9513 4.12E-03 -44.9513 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -41.0856 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -44.7696 4.14E-03 -47.1567	4.06E-03	-24.8899
4.07E-03 -29.4593 4.07E-03 -32.8465 4.07E-03 -34.5805 4.08E-03 -36.0174 4.08E-03 -37.5949 4.08E-03 -36.7106 4.08E-03 -36.5864 4.09E-03 -42.3197 4.09E-03 -40.1542 4.09E-03 -45.3718 4.10E-03 -42.2048 4.10E-03 -42.2048 4.10E-03 -42.975 4.10E-03 -42.975 4.10E-03 -42.4712 4.11E-03 -43.0634 4.11E-03 -42.5035 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -46.1617 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -41.0856 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -44.7696 4.14E-03 -47.1567	4.07E-03	-26.1301
4.07E-03-32.84654.07E-03-34.58054.08E-03-37.59494.08E-03-37.59494.08E-03-36.71064.08E-03-36.58644.09E-03-42.31974.09E-03-40.87414.09E-03-40.15424.09E-03-45.37184.10E-03-42.20484.10E-03-47.51624.10E-03-42.9754.10E-03-42.9754.10E-03-42.47124.11E-03-43.06344.11E-03-43.90444.11E-03-44.11444.11E-03-44.95134.12E-03-44.95134.12E-03-41.08564.12E-03-41.08564.12E-03-41.05934.13E-03-42.44244.13E-03-42.75654.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.13E-03-44.76964.14E-03-47.1567	4.07E-03	-29.1845
4.07E-03 -34.5805 4.08E-03 -36.0174 4.08E-03 -37.5949 4.08E-03 -36.7106 4.08E-03 -36.5864 4.09E-03 -42.3197 4.09E-03 -40.8741 4.09E-03 -45.3718 4.10E-03 -45.3718 4.10E-03 -42.2048 4.10E-03 -42.975 4.10E-03 -42.975 4.10E-03 -42.975 4.11E-03 -42.5035 4.11E-03 -43.0634 4.11E-03 -44.5035 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -41.0856 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -44.7696 4.14E-03 -47.1567	4.07E-03	-29.4593
4.08E-03-36.01744.08E-03-37.59494.08E-03-36.71064.08E-03-36.58644.09E-03-42.31974.09E-03-40.87414.09E-03-40.15424.09E-03-45.37184.10E-03-42.20484.10E-03-47.51624.10E-03-42.9754.10E-03-42.47124.11E-03-42.50354.11E-03-43.90444.11E-03-44.11444.11E-03-44.95134.12E-03-44.95134.12E-03-41.08564.12E-03-41.08564.12E-03-42.44244.13E-03-42.44244.13E-03-42.75654.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.14E-03-44.76964.14E-03-47.1567	4.07E-03	-32.8465
4.08E-03 -37.5949 4.08E-03 -37.9095 4.08E-03 -36.7106 4.08E-03 -36.5864 4.09E-03 -42.3197 4.09E-03 -40.1542 4.09E-03 -45.3718 4.10E-03 -42.2048 4.10E-03 -42.2048 4.10E-03 -47.5162 4.10E-03 -42.975 4.10E-03 -42.975 4.10E-03 -42.975 4.11E-03 -42.5035 4.11E-03 -43.0634 4.11E-03 -44.5035 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -46.1617 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -44.7696 4.14E-03 -47.1567	4.07E-03	-34.5805
4.08E-03-37.90954.08E-03-36.71064.08E-03-36.58644.09E-03-42.31974.09E-03-40.87414.09E-03-45.37184.10E-03-42.20484.10E-03-43.61144.10E-03-47.51624.10E-03-42.9754.10E-03-42.47124.11E-03-42.50354.11E-03-43.06344.11E-03-44.11444.11E-03-44.11444.11E-03-44.95134.12E-03-44.95134.12E-03-41.08564.12E-03-41.08564.12E-03-41.05934.13E-03-42.44244.13E-03-42.75654.13E-03-41.68644.13E-03-46.07514.14E-03-44.76964.14E-03-47.1567	4.08E-03	-36.0174
4.08E-03-36.71064.08E-03-36.58644.09E-03-42.31974.09E-03-40.87414.09E-03-40.15424.09E-03-45.37184.10E-03-42.20484.10E-03-43.61144.10E-03-42.9754.10E-03-42.47124.11E-03-42.50354.11E-03-43.90444.11E-03-44.11444.11E-03-44.95134.12E-03-44.95134.12E-03-41.08564.12E-03-41.08564.12E-03-42.44244.13E-03-42.44244.13E-03-42.75654.13E-03-41.68644.13E-03-41.68644.13E-03-41.68644.13E-03-44.76964.14E-03-44.76964.14E-03-47.1567	4.08E-03	-37.5949
4.08E-03 -36.5864 4.09E-03 -42.3197 4.09E-03 -40.8741 4.09E-03 -40.1542 4.09E-03 -45.3718 4.10E-03 -42.2048 4.10E-03 -47.5162 4.10E-03 -42.975 4.10E-03 -42.975 4.10E-03 -42.4712 4.11E-03 -42.5035 4.11E-03 -43.0634 4.11E-03 -44.1144 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -46.1617 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -42.4424 4.13E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -47.1567	4.08E-03	-37.9095
4.09E-03 -42.3197 4.09E-03 -40.8741 4.09E-03 -40.1542 4.09E-03 -45.3718 4.10E-03 -42.2048 4.10E-03 -47.5162 4.10E-03 -42.975 4.10E-03 -42.4712 4.11E-03 -42.5035 4.11E-03 -43.634 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -46.1617 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -46.0751 4.14E-03 -44.7696 4.14E-03 -47.1567	4.08E-03	-36.7106
4.09E-03 -40.8741 4.09E-03 -40.1542 4.09E-03 -45.3718 4.10E-03 -42.2048 4.10E-03 -43.6114 4.10E-03 -42.975 4.10E-03 -42.975 4.10E-03 -42.4712 4.11E-03 -43.0634 4.11E-03 -43.9044 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -46.1617 4.12E-03 -47.0023 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -42.4424 4.13E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -44.7696 4.14E-03 -47.1567	4.08E-03	-36.5864
4.09E-03 -40.1542 4.09E-03 -45.3718 4.10E-03 -42.2048 4.10E-03 -43.6114 4.10E-03 -47.5162 4.10E-03 -42.975 4.10E-03 -42.4712 4.11E-03 -43.0634 4.11E-03 -42.5035 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -46.1617 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -44.7696 4.14E-03 -47.1567	4.09E-03	-42.3197
4.09E-03 -45.3718 4.10E-03 -42.2048 4.10E-03 -43.6114 4.10E-03 -47.5162 4.10E-03 -42.975 4.10E-03 -42.4712 4.11E-03 -43.0634 4.11E-03 -43.9044 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -46.1617 4.12E-03 -47.0023 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -42.4424 4.13E-03 -42.4424 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -44.7696 4.14E-03 -47.1567	4.09E-03	-40.8741
4.10E-03 -42.2048 4.10E-03 -43.6114 4.10E-03 -47.5162 4.10E-03 -42.975 4.10E-03 -42.4712 4.11E-03 -43.0634 4.11E-03 -42.5035 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -46.1617 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -42.4424 4.13E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -47.1567	4.09E-03	-40.1542
4.10E-03 -43.6114 4.10E-03 -47.5162 4.10E-03 -42.975 4.10E-03 -42.4712 4.11E-03 -43.0634 4.11E-03 -42.5035 4.11E-03 -43.9044 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -46.1617 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -41.0593 4.13E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -41.6864 4.13E-03 -44.7696 4.14E-03 -47.1567	4.09E-03	-45.3718
4.10E-03 -47.5162 4.10E-03 -42.975 4.10E-03 -42.4712 4.11E-03 -43.0634 4.11E-03 -42.5035 4.11E-03 -43.9044 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -47.0023 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -42.4424 4.13E-03 -42.4424 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -47.1567	4.10E-03	-42.2048
4.10E-03 -42.975 4.10E-03 -42.4712 4.11E-03 -43.0634 4.11E-03 -42.5035 4.11E-03 -43.9044 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -46.1617 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -47.1567	4.10E-03	-43.6114
4.10E-03 -42.4712 4.11E-03 -43.0634 4.11E-03 -42.5035 4.11E-03 -43.9044 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -46.1617 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -42.7565 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -47.1567	4.10E-03	-47.5162
4.11E-03 -43.0634 4.11E-03 -42.5035 4.11E-03 -43.9044 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -46.1617 4.12E-03 -47.0023 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -47.1567	4.10E-03	-42.975
4.11E-03 -42.5035 4.11E-03 -43.9044 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -46.1617 4.12E-03 -47.0023 4.12E-03 -41.0856 4.12E-03 -41.0856 4.12E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -47.1567	4.10E-03	-42.4712
4.11E-03 -43.9044 4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -46.1617 4.12E-03 -47.0023 4.12E-03 -41.0856 4.12E-03 -41.0593 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -47.1567	4.11E-03	-43.0634
4.11E-03 -44.1144 4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -46.1617 4.12E-03 -47.0023 4.12E-03 -41.0856 4.12E-03 -41.0593 4.13E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -44.7696 4.14E-03 -47.1567	4.11E-03	-42.5035
4.11E-03 -47.9137 4.12E-03 -44.9513 4.12E-03 -46.1617 4.12E-03 -47.0023 4.12E-03 -41.0856 4.12E-03 -41.0593 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -47.1567	4.11E-03	-43.9044
4.12E-03 -44.9513 4.12E-03 -46.1617 4.12E-03 -47.0023 4.12E-03 -41.0856 4.12E-03 -41.0593 4.13E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -44.7696 4.14E-03 -47.1567	4.11E-03	-44.1144
4.12E-03 -46.1617 4.12E-03 -47.0023 4.12E-03 -41.0856 4.12E-03 -41.0593 4.13E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -46.0751 4.14E-03 -44.7696 4.14E-03 -47.1567	4.11E-03	-47.9137
4.12E-03 -47.0023 4.12E-03 -41.0856 4.12E-03 -41.0593 4.13E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -47.1567	4.12E-03	-44.9513
4.12E-03 -41.0856 4.12E-03 -41.0593 4.13E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -44.7696 4.14E-03 -47.1567	4.12E-03	-46.1617
4.12E-03 -41.0593 4.13E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -44.7696 4.14E-03 -47.1567	4.12E-03	-47.0023
4.13E-03 -42.4424 4.13E-03 -42.7565 4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -44.7696 4.14E-03 -47.1567	4.12E-03	-41.0856
4.13E-03 -42.7565 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -44.7696 4.14E-03 -47.1567	4.12E-03	-41.0593
4.13E-03 -41.6864 4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -44.7696 4.14E-03 -47.1567	4.13E-03	-42.4424
4.13E-03 -41.843 4.13E-03 -46.0751 4.14E-03 -44.7696 4.14E-03 -47.1567	4.13E-03	-42.7565
4.13E-03 -46.0751 4.14E-03 -44.7696 4.14E-03 -47.1567	4.13E-03	-41.6864
4.14E-03 -44.7696 4.14E-03 -47.1567	4.13E-03	-41.843
4.14E-03 -47.1567	4.13E-03	-46.0751
	4.14E-03	-44.7696
4.14E-03 -42.3038	4.14E-03	-47.1567
	4.14E-03	-42.3038

4.14E-03	-46.3153
4.15E-03	-45.8353
4.15E-03	-44.7459
4.15E-03	-44.5263
4.15E-03	-44.3553
4.15E-03	-44.6444
4.16E-03	-42.2936
4.16E-03	-44.0786
4.16E-03	-45.7952
4.16E-03	-44.8273
4.16E-03	-42.3633
4.17E-03	-47.8514
4.17E-03	-44.336
4.17E-03	-42.8531
4.17E-03	-42.8331
4.17E-03	-46.2705
4.17E-03 4.18E-03	
	-48.2659
4.18E-03	-45.8573
4.18E-03	-43.4495
4.18E-03	-44.9677
4.19E-03	-43.2895
4.19E-03	-44.6788
0.00419	-43.0944
4.19E-03	-40.5818
4.19E-03	-47.6077
0.004196	-46.2187
4.20E-03	-45.0094
4.20E-03	-44.3495
0.004202	-47.2128
4.20E-03	-41.6561
4.21E-03	-41.2123
0.004208	-45.2311
4.21E-03	-46.1317
4.21E-03	-45.3509
4.21E-03	-43.6663
4.22E-03	-42.4533
4.22E-03	-46.0651
4.22E-03	-43.596
4.22E-03	-43.1387
4.23E-03	-43.2781
4.23E-03	-42.0129
4.23E-03	-41.089
4.23E-03	-43.9174
4.23E-03	-46.002
4.24E-03	-50.3369
4.24E-03	-42.3398
4 2 4 5 2 2	20 2000

4.24E-03 -39.3686

4.24E-03	-45.1026
4.24E-03	-44.2203
4.25E-03	-44.907
4.25E-03	-46.4033
4.25E-03	-43.7689
4.25E-03	-45.569
4.25E-03	-43.891
4.26E-03	-41.4509
4.26E-03	-40.5468
4.26E-03	-42.0125
4.26E-03	-46.4583
4.27E-03	-46.35
4.27E-03	-46.9102
4.27E-03	-45.0337
4.27E-03	-43.0337
4.27E-03	-42.3009 -42.1762
4.28E-03	-43.4365
4.28E-03	-41.6567
4.28E-03	-45.1332
4.28E-03	-41.7413
4.28E-03	-47.8992
4.29E-03	-46.4788
4.29E-03	-49.4937
4.29E-03	-44.6295
4.29E-03	-44.7038
4.29E-03	-43.0042
4.30E-03	-41.6564
4.30E-03	-41.2509
4.30E-03	-43.4616
4.30E-03	-45.9941
4.31E-03	-47.5672
4.31E-03	-41.7573
4.31E-03	-44.0312
4.31E-03	-46.1214
4.31E-03	-42.5712
4.32E-03	-43.4722
4.32E-03	-43.175
4.32E-03	-41.9773
4.32E-03	-44.3173
4.32E-03	-40.4542
4.33E-03	-44.3396
4.33E-03	-43.6057
4.33E-03	-42.1609
4.33E-03	-41.1237
4.33E-03	-41.2471
4.34E-03	-42.0127
4 0 4 5 00	40.00==

4.34E-03 -43.2375

4.34E-03	-45.98
4.34E-03	-46.9788
4.34E-03	-45.8418
4.35E-03	-41.6081
4.35E-03	-41.5975
4.35E-03	-43.822
4.35E-03	-45.485
4.36E-03	-44.1987
4.36E-03	-42.6924
4.36E-03	-43.0807
4.36E-03	-41.1211
4.36E-03	-46.4567
4.37E-03	-45.7715
4.37E-03	-42.4078
4.37E-03	-44.9141
4.37E-03	-46.956
4.37E-03	-46.102
4.38E-03	-42.9259
4.38E-03	-46.2796
4.38E-03	-40.9567
4.38E-03	-43.0669
4.38E-03	-46.1572
4.39E-03	-41.6974
4.39E-03	-42.1804
4.39E-03	-41.2527
4.39E-03	-40.1907
4.40E-03	-39.8493
4.40E-03	-44.8448
4.40E-03	-46.544
4.40E-03	-47.2544
0.004404	-42.5489
4.41E-03	-47.0924
4.41E-03	-44.0611
0.00441	-44.9078
4.41E-03	-45.6377
4.41E-03	-45.1545
0.004416	-43.8358
4.42E-03	-43.5899
4.42E-03	-42.2868
4.42E-03	-47.742
4.42E-03	-44.491
4.43E-03	-47.3734
4.43E-03	-50.1824
4.43E-03	-43.4377
4.43E-03	-42.1493
4.44E-03	-46.1273
4.44E-03	-42.8883

4.44E-03	-43.7651
4.44E-03	-44.5398
4.44E-03	-44.295
4.45E-03	-44.2847
4.45E-03	-42.5273
4.45E-03	-40.6906
4.45E-03	-43.4337
4.45E-03	-46.7994
4.46E-03	-39.8336
4.46E-03	-46.9103
4.46E-03	-44.9767
4.46E-03	-43.3
4.46E-03	-45.144
4.47E-03	-43.1611
4.47E-03 4.47E-03	-44.9299
4.47E-03	-45.1846 -43.754
4.47E-03	-45.754
4.48E-03	-40.3093
4.48E-03	-45.1225
4.48E-03	-43.23
4.48E-03	-42.5039
4.49E-03	-42.071
4.49E-03	-43.2945
4.49E-03	-43.1353
4.49E-03	-43.6065
4.49E-03	-46.6651
4.50E-03	-40.4709
4.50E-03	-41.9037
4.50E-03	-42.6376
4.50E-03	-41.4057
4.50E-03	-43.0868
4.51E-03	-44.2159
4.51E-03	-45.8636
4.51E-03	-46.3229
4.51E-03	-42.0622
4.52E-03	-42.7349
4.52E-03	-41.8628
4.52E-03	-41.3148
4.52E-03	-42.0586
4.52E-03	-40.2589
4.53E-03	-45.7348
4.53E-03 4.53E-03	-45.2374 -43.7987
4.53E-03 4.53E-03	-43.7987 -43.2884
4.53E-03 4.53E-03	-45.6293
4.336-03	-43.0233 42.277

4.54E-03 -43.3775

4.54E-03	-42.8691
4.54E-03	-41.6792
4.54E-03	-42.616
4.54E-03	-41.7488
4.55E-03	-41.8628
4.55E-03	-43.2983
4.55E-03	-45.9848
4.55E-03	-45.6828
4.55E-03	-44.1791
4.56E-03	-45.4771
4.56E-03	-42.6928
4.56E-03	-43.489
4.56E-03	-44.3056
4.57E-03	-42.5623
4.57E-03	-43.1181
4.57E-03	-43.0045
4.57E-03	-40.049
4.57E-03	-42.6218
4.58E-03	-43.4497
4.58E-03	-43.9615
4.58E-03	-38.4354
4.58E-03	-42.5128
4.58E-03	-44.0064
4.59E-03	-43.9617
4.59E-03	-41.1043
4.59E-03	-43.0983
4.59E-03	-42.406
4.59E-03	-39.8467
4.60E-03	-45.7328
4.60E-03	-44.4345
4.60E-03	-44.6298
4.60E-03	-45.3496
4.61E-03	-43.4973
4.61E-03	-46.6712
4.61E-03	-45.3115
0.004612	-44.3277
4.61E-03	-42.1551
4.62E-03	-39.6804
0.004618	-42.1033
4.62E-03	-42.8364
4.62E-03	-45.0321

0.004624 -45.7646 4.63E-03 -42.3097 4.63E-03 -44.0719

4.63E-03 -42.8131 4.63E-03 -37.9641

-45.342

4.63E-03

- 4.64E-03 -44.2956 4.64E-03 -50.8234
- 4.64E-03 -46.1698
- 4.64E-03 -42.0641
- 4.65E-03 -40.4046
- 4.65E-03 -45.975
- 4.65E-03 -44.0526
- 4.65E-03 -41.7925
- 4.65E-03 **-41.4746**
- 4.66E-03 -42.0489
- 4.66E-03 -45.7942
- 4.66E-03 -44.3289
- 4.66E-03 -45.4249
- 4.66E-03 -44.8732
- 4.67E-03 -42.3402
- 4.67E-03 -46.6539
- 4.67E-03 -42.8977
- 4.67E-03 -46.3647
- 4.67E-03 -44.833
- 4.68E-03 -46.3721
- 4.68E-03 -45.2667
- 4.68E-03 -43.653
- 4.68E-03 -42.5929
- 4.69E-03 -44.5381
- 4.69E-03 -43.8233
- 4.69E-03 -42.867 4.69E-03 -43.2516
- 4.69E-03 -47.4377
- 4.70E-03 -44.2578
- 4.70E-03 -43.8034
- 4.70E-03 -45.5422
- 4.70E-03 -43.9174
- 4.70E-03 -41.4049
- 4.71E-03 -43.3943
- 4.71E-03 -45.0503
- 4.71E-03 -43.3932
- 4.71E-03 -43.4297
- 4.71E-03 -44.2296
- 4.72E-03 -45.2156
- 4.72E-03 -45.7698
- 4.72E-03 -43.8926
- 4.72E-03 -42.5418
- 4.73E-03 -45.8437 4.73E-03 -41.5244
- 4.73E-03 -41.5244 4.73E-03 -44.6395
- 4.73E-03 -39.356
- 4.73E-03 -45.4229

```
4.74E-03
          -43.2757
4.74E-03
          -42.8132
```

4.74E-03 -44.7169

4.74E-03 -44.4646

4.74E-03 -41.8743

4.75E-03 -43.2551

4.75E-03 -46.2198

4.75E-03 -47.4924

4.75E-03 -40.219

4.75E-03 -41.1587

4.76E-03 -46.5305

4.76E-03 -42.9866

4.76E-03 -42.1187

4.76E-03 -43.4877

4.76E-03 -41.9446

4.77E-03 -44.5546

4.77E-03 -41.9069

4.77E-03 -44.4071

4.77E-03 -42.1529

4.78E-03 -41.6382

4.78E-03 -47.7166

4.78E-03 -42.802

4.78E-03 -44.9299

4.78E-03 -40.0689

4.79E-03 -40.6157

4.79E-03 -43.3298

4.79E-03 -42.2036

4.79E-03 -46.304

4.79E-03 -41.3367

4.80E-03 -42.1805

4.80E-03 -42.5111

4.80E-03 -42.5534

4.80E-03 -45.1818

4.80E-03 -44.6528

4.81E-03 -46.469

4.81E-03 -41.4596

4.81E-03 -39.6203 4.81E-03 -44.042

-41.343 4.82E-03

4.82E-03

0.00482 -50.0458

-43.0652

4.82E-03 -48.9215

4.82E-03 -40.0867

0.004826 -48.3347

4.83E-03 -47.0105

4.83E-03 -44.4829

0.004832 -45.0442

```
4.83E-03
          -42.6799
4.84E-03
          -38.3624
0.004838
          -39.8149
4.84E-03
          -44.0852
4.84E-03
           -49.806
            -41.088
4.84E-03
4.85E-03
          -44.4975
4.85E-03
          -41.8906
4.85E-03
          -42.8307
4.85E-03
          -44.0191
4.86E-03
          -42.9029
4.86E-03
          -41.8863
4.86E-03
          -45.3072
4.86E-03
          -43.0889
4.86E-03
          -43.8695
4.87E-03
          -45.8653
4.87E-03
          -42.0232
4.87E-03
          -43.7721
4.87E-03
          -37.6347
4.87E-03
          -35.4295
4.88E-03
          -27.2981
4.88E-03
          -18.9551
4.88E-03
          -11.1654
4.88E-03
          -3.47465
4.88E-03
          0.703232
4.89E-03
          1.953203
4.89E-03
          2.294454
4.89E-03
          2.535649
4.89E-03
          2.591206
4.90E-03
          2.693466
4.90E-03 2.719724
4.90E-03
          2.728397
4.90E-03
          2.760765
4.90E-03
          2.740856
4.91E-03
          2.756265
4.91E-03
          2.753106
4.91E-03
           2.73485
4.91E-03 2.714195
4.91E-03
          2.720976
4.92E-03
          2.725819
4.92E-03
          2.724716
4.92E-03
          2.721065
4.92E-03
          2.720126
          2.721035
4.92E-03
4.93E-03
          2.703719
4.93E-03
          2.696744
```

4.93E-03 2.691007

- 4.93E-03 2.687833
- 4.94E-03 2.681455
- 4.94E-03 2.678862
- 4.94E-03 2.670084
- 4.94E-03 2.673616
- 4.94E-03 2.671306
- 4.95E-03 2.654988
- 4.95E-03 **2.651486**
- 4.95E-03 2.633007
- 4.95E-03 2.654809
- 4.95E-03 2.667417
- 4.96E-03 **2.645659**
- 4.96E-03 2.671142 4.96E-03 2.683526
- 4.96E-03 **2.649757**
- 4.96E-03 **2.653095**
- 4.97E-03 **2.66235**
- 4.97E-03 2.679935
- 4.97E-03 2.663304
- 4.97E-03 2.665539
- 4.97E-03 2.659384
- 4.98E-03 2.68287
- 4.98E-03 2.671217
- 4.98E-03 2.655062
- 4.502 05 2.055002
- 4.98E-03 2.64928
- 4.99E-03 2.633991 4.99E-03 2.688846
- 4.99E-03 **2.671381**
- 4.99E-03 2.627612
- 4.99E-03 2.626584
- 5.00E-03 2.640831
- 5.00E-03 2.624021
- J.00L 03 2.024021
- 5.00E-03 2.586198 5.00E-03 2.623603
- 5.00E-03 2.602427
- 5.01E-03 **2.617881**
- 5.01E-03 **2.594589**
- 5.01E-03 **2.578836**
- 5.01E-03 2.615169
- 5.01E-03 **2.606495**
- 5.02E-03 **2.594573**
- 5.02E-03 2.59593
- 5.02E-03 **2.586407**
- 5.02E-03 **2.581787**
- 5.03E-03 2.620727
- 5.03E-03 **2.626897**
- 5.03E-03 **2.619833**

- 5.03E-03 **2.607539**
- 0.005034 2.643901
- 5.04E-03 2.638387
- 5.04E-03 2.61417
- 0.00504 2.611369
- 5.04E-03 2.600758
- 5.04E-03 **2.59134**
- 0.005046 2.621666
- 5.05E-03 **2.586705**
- 5.05E-03 **2.598701**
- 5.05E-03 2.60426
- 5.05E-03 **2.586124**
- 3.03L 03 2.300124
- 5.06E-03 **2.629669**
- 5.06E-03 **2.607986**
- 5.06E-03 **2.640413**
- 5.06E-03 **2.623365**
- 5.07E-03 **2.630771**
- 5.07E-03 2.602695
- 5.07E-03 2.561043
- 5.07E-03 2.583113
- 5.07E-03 2.57912
- 5.08E-03 2.585617
- 5.08E-03 **2.589671**
- 5.08E-03 2.586213
- 5.08E-03 2.59125
- 5.08E-03 2.600371
- 5.09E-03 2.621875
- 5.09E-03 2.576705
- 5.09E-03 **2.578002**
- 5.09E-03 2.554084
- 5.09E-03 **2.581519**
- 5.10E-03 2.578613
- 5.10E-03 2.594395
- 5.10E-03 2.594708
- 5.10E-03 2.609729
- 5.11E-03 2.611905
- 2.112 03 2.011303
- 5.11E-03 **2.616182**
- 5.11E-03 **2.584231**
- 5.11E-03 2.574008
- 5.11E-03 **2.595751**
- 5.12E-03 **2.599298**
- 5.12E-03 **2.595229**
- 5.12E-03 **2.597703**
- 5.12E-03 2.614111
- 5.12E-03 **2.606078**
- 5.13E-03 **2.58599**
- 5.13E-03 **2.583829**

- 5.13E-03 **2.588478**
- 5.13E-03 2.60739
- 5.13E-03 2.572265
- 5.14E-03 2.586213
- 5.14E-03 2.573621
- 5.14E-03 **2.585677**
- 5.14E-03 **2.570819**
- 5.15E-03 **2.582681**
- 5.15E-03 **2.567228**
- 5.15E-03 2.597152
- 5.15E-03 2.563129
- 5.15E-03 **2.566497**
- 5.16E-03 2.544188
- 5.16E-03 2.576705
- 5.16E-03 2.592353
- 5.16E-03 2.581564
- 5.16E-03 **2.614766**
- 5.17E-03 2.579298
- 5.17E-03 2.579597
- 5.17E-03 2.595512
- 2.3333312
- 5.17E-03 **2.589596**
- 5.17E-03 **2.596287**
- 5.18E-03 **2.586571**
- 5.18E-03 **2.563383**
- 5.18E-03 2.552891
- 5.18E-03 **2.558465**
- 5.18E-03 2.575558
- 5.19E-03 2.555783
- 5.19E-03 2.587614
- 5.19E-03 2.591429
- 5.19E-03 2.556438
- 5.20E-03 2.577272
- 5.20E-03 2.569225
- 5.20E-03 2.570223
- 5.20E-03 2.583575
- 5.20E-03 2.562101
- 5.21E-03 2.550194
- 5.21E-03 2.548093
- 5.21E-03 2.577451
- 5.21E-03 2.566378
- 5.21E-03 2.57608
- 5.22E-03 2.552236
- 5.22E-03 **2.559225**
- 5.22E-03 2.56456
- 5.22E-03 2.591712
- 5.22E-03 **2.583218**
- 5.23E-03 **2.594827**

```
5.23E-03 2.578777
5.23E-03 2.583024
```

5.23E-03 **2.581758**

5.24E-03 **2.559061**

5.24E-03 **2.586914**

5.24E-03 **2.567689**

0.005242 2.571192

5.24E-03 **2.575796**

5.25E-03 **2.570312**

0.005248 2.590416

5.25E-03 **2.58444**

5.25E-03 **2.584216**

0.005254 2.562474

5.26E-03 **2.575737**

5.26E-03 2.559925

5.26E-03 **2.583039**

5.26E-03 **2.556721**

5.26E-03 2.509898

5.27E-03 -10.1645

5.27E-03 -12.3811

5.27E-03 -14.6287

5.27E-03 -16.6778

5.28E-03 -18.4303

5.28E-03 -21.0665

5.28E-03 -23.5071

5.28E-03 -25.0941

5.28E-03 **-27.3151**

5.29E-03 -29.08

5.29E-03 -31.3336

5.29E-03 -33.3204

5.29E-03 -33.921

5.29E-03 -35.7477

5.30E-03 -36.5432

5.30E-03 -39.7185

5.30E-03 -41.7062

5.30E-03 -40.2454

3.302 03

5.30E-03 -45.8438

5.31E-03 -41.6598

5.31E-03 -42.4675

-46.0727

5.31E-03

5.31E-03 -43.956

5.32E-03 -46.7655

5.32E-03 -41.677

5.32E-03 -40.3481

5.32E-03 -39.6487

5.32E-03 -42.456

5.33E-03 -42.2848

5.33E-03	-41.8508
5.33E-03	-47.4033
5.33E-03	-42.7238
5.33E-03	-44.0069
5.34E-03	-44.6036
5.34E-03	-45.4646
5.34E-03	-46.7065
5.34E-03	-48.69
5.34E-03	-41.1027
5.35E-03	-40.2383
5.35E-03	-43.1636
5.35E-03	-42.9873
5.35E-03	-44.6437
5.36E-03	-42.2782
5.36E-03	-47.9924
5.36E-03	-46.8145
5.36E-03	-47.0402
5.36E-03	-40.9735
5.37E-03	-46.306
5.37E-03	-45.8006
5.37E-03	-44.7399
5.37E-03	-40.9489
5.37E-03	-41.2736
5.38E-03	-43.0121
5.38E-03	-48.7045
5.38E-03	-40.9225
5.38E-03	-45.9754
5.38E-03	-45.3675
5.39E-03	-48.9526
5.39E-03	-43.742
5.39E-03	-39.811
5.39E-03	-44.5116
5.39E-03	-45.9911
5.40E-03	-43.431
5.40E-03	-41.9233
5.40E-03	-43.1519
5.40E-03	-44.4731
5.41E-03	-45.0356
5.41E-03	-44.689
5.41E-03	-47.0745
5.41E-03	-40.3175
5.41E-03	-42.8437
5.42E-03	-41.0775
5.42E-03	-47.4021

5.42E-03 -45.216 5.42E-03 -43.5945 5.42E-03 -45.0571

5.43E-03	-40.7956
5.43E-03	-40.9696
5.43E-03	-42.126
5.43E-03	-46.3582
5.43E-03	-49.5537
5.44E-03	-45.5504
5.44E-03	-46.0053
5.44E-03	-43.6902
5.44E-03	-42.0041
5.45E-03	-49.8552
5.45E-03	-43.5346
0.00545	-40.7255
5.45E-03	-45.9119
5.45E-03	-41.5268
0.005456	-42.9262
5.46E-03	-44.5732
5.46E-03	-45.0248
0.005462	-45.557
5.46E-03	-43.0384
5.47E-03	-43.3884
0.005468	-43.7687
5.47E-03	-41.3441
5.47E-03	-43.7857
5.47E-03	-45.0106
5.48E-03	-44.0926
5.48E-03	-40.4838
5.48E-03	-41.4375
5.48E-03	-42.664
5.49E-03	-45.8631
5.49E-03	-42.4141
5.49E-03	-44.3587
5.49E-03	-44.8518
5.49E-03	-45.007
5.50E-03	-46.8074
5.50E-03	-45.3186
5.50E-03	-40.077
5.50E-03	-43.7849
5.50E-03	-43.0048
5.51E-03	-44.9169
5.51E-03	-44.5153
5.51E-03	-46.5902
5.51E-03	-42.6228
5.51E-03	-45.8065
5.52E-03	-44.0269
5.52E-03	-41.07
5.52E-03	-39.6903
5.52E-03	-40.5444

```
5.53E-03 -41.8734
5.53E-03 -40.476
5.53E-03 -41.0453
5.53E-03 -47.0413
5.53E-03 -43.0351
5.54E-03 -45.541
```

5.54E-03 -41.5656

5.54E-03 -46.5343 5.54E-03 -48.3349

5.54E-03 -43.6165

5.55E-03 -45.0236

5.55E-03 -42.4185

5.55E-03 -46.0758 5.55E-03 -43.2811

5.55E-03 -46.7029

5.55E-03 -46.7029

5.56E-03 -43.1318 5.56E-03 -43.0167

5.56E-03 -43.8489

5.56E-03 -44.3449

5.57E-03 -47.5038

5.57E-03 -46.2565

5.57E-03 -43.8516

5.57E-03 -44.8006 5.57E-03 -44.9072

5.58E-03 -47.6029

5.58E-03 -45.2426

5.58E-03 -40.8557 5.58E-03 -45.2677

5.58E-03 -44.6694

5.59E-03 -42.2686

5.59E-03 -43.3789

5.59E-03 **-41.4543**

5.59E-03 -42.6746

5.59E-03 -45.7723

5.60E-03 -44.4786

5.60E-03 -43.8703

5.60E-03 -46.024

5.60E-03 **-41.0579**

5.60E-03 -46.9199

5.61E-03 -48.3946

5.61E-03 -40.5868

5.61E-03 -46.2752

5.61E-03 -43.338

5.62E-03 -43.412

5.62E-03 -44.8451

5.62E-03 -43.8497

5.62E-03 -44.4123

- 5.62E-03 -44.7068
- 5.63E-03 -45.3723
- 5.63E-03 -44.7675
- 5.63E-03 -46.8107
- 5.63E-03 -42.7631
- 5.63E-03 -47.6941
- 5.64E-03 -45.6903
- 5.64E-03 -45.3125
- 5.64E-03 -43.9722
- 5.64E-03 -44.4743
- 5.64E-03 -49.2464
- 5.65E-03 -43.9945
- 5.65E-03 -43.8534
- 5.65E-03 -42.7636
- 5.65E-03 -42.7321
- 5.66E-03 -49.5449
- 5.66E-03 -43.1305
- 5.66E-03 -46.3599
- 5.66E-03 -42.5453
- 0.005664 -43.3953
- 5.67E-03 -43.115
- 5.67E-03 -46.4603
- 0.00567 -43.1584
- 5.67E-03 -40.9272
- 5.67E-03 -45.2602
- 0.005676 -45.1236
- 5.68E-03 -43.9987
- 5.68E-03 -43.0175
- 5.68E-03 -41.1157
- J.08L-03 -41.113/
- 5.68E-03 -42.3325
- 5.69E-03 -44.9715
- 5.69E-03 -44.4793
- 5.69E-03 -44.3912
- 5.69E-03 -45.2222
- 5.70E-03 **-42.6575**
- 5.70E-03 -45.643
- 5.70E-03 -45.4481
- 5.70E-03 -44.2665
- 5.70E-03 -44.9702
- 5.71E-03 -43.2551
- 5.71E-03 -43.5391
- 5.71E-03 -44.5479
- 5.71E-03 -43.8502
- 5.71E-03 -43.1664
- 5.72E-03 -42.8362
- 5.72E-03 -44.8232
- 5.72E-03 -42.0356

- 5.72E-03 -42.6274
- 5.72E-03 -42.9434
- 5.73E-03 -41.9954
- 5.73E-03 -42.9056
- 5.73E-03 -43.771
- 5.73E-03 -41.601
- 5.74E-03 -46.9878
- 5.74E-03 -43.1431
- 5.74E-03 **-42.667**
- 5.74E-03 -45.629
- 5.74E-03 -47.4547
- 5.75E-03 -44.1214
- 5.75E-03 -43.4996
- 5.75E-03 -46.9359
- 5.75E-03 -49.7416
- 5.75E-03 -46.4693
- 5.76E-03 **-46.6902**
- 5.76E-03 -44.6486
- 5.76E-03 -44.2308
- 5.76E-03 -47.8489
- 5.76E-03 -40.8953
- 5.77E-03 -43.6219
-
- 5.77E-03 -45.5932
- 5.77E-03 -43.415
- 5.77E-03 -43.2079
- 5.78E-03 -42.402
- 5.78E-03 -43.0738
- 5.78E-03 -44.2397
- 5.78E-03 -42.6874
- 5.78E-03 -41.9188
- 5.79E-03 **-45.533**
- 5.79E-03 -44.8183
- 5.79E-03 -41.68
- 5.79E-03 -40.7842
- 5.79E-03 -44.1574
- 5.80E-03 -44.3466
- 5.80E-03 -41.3328
- 5.80E-03 -40.3355
- 5.80E-03 -43.3062
- 5.80E-03 -40.4902
- 5.81E-03 -48.0118
- 5.81E-03 -46.1879
- 5.81E-03 -43.2691
- 5.81E-03 -46.0371
- 5.81E-03 -44.7984
- 5.82E-03 -42.5238
- 5.82E-03 -43.3187

```
5.82E-03
           -45.1708
5.82E-03
            -43.263
5.83E-03
           -44.2652
5.83E-03
           -43.3833
5.83E-03
           -44.2411
5.83E-03
           -43.6264
5.83E-03
           -43.1964
           -39.3408
5.84E-03
5.84E-03
           -44.3897
5.84E-03
           -44.6137
5.84E-03
           -43.0853
5.84E-03
           -40.6696
5.85E-03
           -45.3769
5.85E-03
            -42.982
           -48.9137
5.85E-03
5.85E-03
           -41.4272
           -41.4286
5.85E-03
5.86E-03
           -43.2384
5.86E-03
           -45.2508
           -41.7339
5.86E-03
5.86E-03
           -45.8674
5.87E-03
           -40.6085
5.87E-03
           -41.2521
5.87E-03
            -44.127
0.005872
           -47.5899
5.87E-03
           -44.3225
5.88E-03
           -47.3502
0.005878
           -45.1049
5.88E-03
           -46.2921
5.88E-03
           -45.4771
0.005884
            -44.581
5.89E-03
           -42.9189
5.89E-03
           -42.5621
5.89E-03
           -47.5759
5.89E-03
           -45.6484
5.89E-03
           -44.4146
5.90E-03
           -44.4762
5.90E-03
           -46.4742
5.90E-03
           -42.5599
5.90E-03
           -44.8591
5.91E-03
           -46.0801
5.91E-03
           -44.9405
5.91E-03
           -46.7487
5.91E-03
           -44.1816
```

5.91E-03

5.92E-03

5.92E-03

-43.1043

-45.2469

-44.7211

5.92E-03	-45.6762
5.92E-03	-48.135
5.92E-03	-46.7875
5.93E-03	-41.8513
5.93E-03	-43.9228
5.93E-03	-41.3098
5.93E-03	-43.0682
5.93E-03	-43.85
5.94E-03	-45.0817
5.94E-03	-45.8779
5.94E-03	-43.3734
5.94E-03	-44.965
5.95E-03	-44.8363
5.95E-03	-42.9902
5.95E-03	-43.3493
5.95E-03	-45.105
5.95E-03	-47.8209
5.96E-03	-45.4992
5.96E-03	-42.2624
5.96E-03	-41.8651
5.96E-03	-46.5804
5.96E-03	-46.3168
5.97E-03	-46.0533
5.97E-03	-43.5921
5.97E-03	-43.5318
5.97E-03	-42.0114
5.97E-03	-48.4533
5.98E-03	-44.1622
5.98E-03	-43.1699
5.98E-03	-43.5987
5.98E-03	-43.8454
5.99E-03	-43.5084
5.99E-03	-43.4232
5.99E-03	-43.3557
5.99E-03	-44.5302
5.99E-03	-44.6366
6.00E-03	-48.3176
6.00E-03	-41.5893
6.00E-03	-47.7441
6.00E-03	-44.7823
6.00E-03	-43.6085
6.01E-03	-43.424
6.01E-03	-44.8348
6.01E-03	-45.9944
6.01E-03	-45.4714
6.01E-03	-40.2031
6.02E-03	-46.3312

```
6.02E-03 -42.0362
6.02E-03 -46.2026
```

6.02E-03 -42.1949

6.02E-03 -39.4284

6.03E-03 -45.2218

6.03E-03 -42.8215

6.03E-03 -42.7268

6.03E-03 -44.5191

6.04E-03 -38.2837

6.04E-03 -42.6581

6.04E-03 -41.963

6.04E-03 -42.1667

6.04E-03 -44.4737

6.05E-03 -44.512

6.05E-03 -45.0882

6.05E-03 -40.803

6.05E-03 -42.4403

6.05E-03 -46.5372

6.06E-03 -44.9034

6.06E-03 -46.0891

6.06E-03 -42.8684

6.06E-03 -46.6304

6.06E-03 -45.9045

6.07E-03 -40.8429

6.07E-03 -42.8137

6.07E-03 -45.7044

6.07E-03 -40.6343

6.08E-03 -44.1235

6.08E-03 -43.3781

0.00608 -43.3291

6.08E-03 -40.9444

6.08E-03 -47.0635

0.006086 -43.9556

6.09E-03 -43.0297

6.09E-03 -38.5894

0.006092 -36.4458

6.09E-03 -31.708

6.10E-03 -22.6863

0.006098 -14.9655

6.10E-03 -7.18267

6.10E-03 -0.84959

6.10E-03 1.511018

6.11E-03 2.153283

6.11E-03 2.417846

6.11E-03 2.588568

6.11E-03 2.669116

6.12E-03 2.687788

- 6.12E-03 2.70202
- 6.12E-03 2.731825
- 6.12E-03 2.739231
- 6.12E-03 2.758038
- 6.13E-03 2.714761
- 6.13E-03 2.741631
- 6.13E-03 2.741407
- 6.13E-03 2.747726
- 6.13E-03 2.734776
- 6.14E-03 2.724493
- 6.14E-03 2.72652
- 6.14E-03 2.72348
- 6.14E-03 2.720827
- 6.14E-03 2.688697
- 6.15E-03 2.691752
- 6.15E-03 2.67685
- 6.15E-03 2.670829
- 6.15E-03 2.684152
- 6.16E-03 2.669563
- 6.16E-03 2.690411
- 6.16E-03 2.690948
- 6.16E-03 **2.660949**
- 6.16E-03 2.682766
- 6.17E-03 2.655629
- 6.17E-03 2.65238
- 6.17E-03 2.632634
- 6.17E-03 2.65308
- 6.17E-03 2.649847
- 6.18E-03 **2.6501**
- 6.18E-03 **2.643841**
- 6.18E-03 2.642023
- 6.18E-03 **2.66384**
- 6.18E-03 **2.667789**
- 6.19E-03 2.68211 6.19E-03 2.670308
- 6.19E-03 2.667238
- 6.19E-03 2.642172
- 6.20E-03 2.660398
- 0.201 03 2.000330
- 6.20E-03 **2.639415**
- 6.20E-03 2.65469 6.20E-03 2.656046
- 0.201 03 2.030040
- 6.20E-03 2.679055
- 6.21E-03 **2.631517**
- 6.21E-03 2.647596
- 6.21E-03 2.662946
- 6.21E-03 2.653975
- 6.21E-03 2.650681

- 6.22E-03 **2.62724**
- 6.22E-03 2.625243
- 6.22E-03 2.630697
- 6.22E-03 2.634691
- 6.22E-03 2.619267
- 6.23E-03 2.632903
- 6.23E-03 2.632977
- 6.23E-03 2.604394
- 6.23E-03 **2.610102**
- 6.23E-03 2.625943
- 6.24E-03 2.6104
- 6.24E-03 2.658341
- 6.24E-03 2.629937
- 6.24E-03 2.592338
- 6.25E-03 2.606332
- 6.25E-03 2.598687
- 6.25E-03 **2.586869**
- 6.25E-03 2.57763
- 6.25E-03 2.636122
- 6.26E-03 2.587316
- 6.26E-03 2.602084
- 6.26E-03 2.602263
- 6.26E-03 2.608701
- 6.26E-03 2.602427
- 6.27E-03 2.622068
- 6.27E-03 2.603768
- 6.27E-03 2.624527
- 6.27E-03 2.610951
- 6.27E-03 2.619461
- 6.28E-03 2.587674
- 6.28E-03 2.585855
- 6.28E-03 2.585379
- 6.28E-03 2.581459
- 6.29E-03 2.595587
- 6.29E-03 2.612278
- 6.29E-03 2.610519
- 6.29E-03 2.585811
- 0.006294 2.614796
- 6.30E-03 2.584574
- 6.30E-03 2.587957
- 0.0063 2.583069
- 6.30E-03 2.578747
- 6.30E-03 2.559747
- 0.006306 2.565827
- 6.31E-03 2.579969
- 6.31E-03 2.591414
- 6.31E-03 2.581072

- 6.31E-03 2.579179
- 6.32E-03 2.583084
- 6.32E-03 2.577242
- 6.32E-03 **2.561669**
- 6.32E-03 2.604513
- 6.33E-03 **2.616495**
- 6.33E-03 **2.65083**
- 6.33E-03 **2.587525**
- 6.33E-03 2.576601
- 6.33E-03 **2.591653**
- 6.34E-03 **2.587391**
- 6.34E-03 **2.587718**
- 6.34E-03 **2.605363**
- 6.34E-03 **2.57219**
- 6.34E-03 **2.596883**
- 6.35E-03 **2.595334**
- 6.35E-03 **2.631114**
- 6.35E-03 2.593188
- 6.35E-03 2.582622
- 6.35E-03 **2.595244**
- 6.36E-03 2.586303
- 6.36E-03 2.56839
- 6.36E-03 2.562906
- 6.36E-03 2.555097
- 6.37E-03 2.571132
- 6.37E-03 2.605482
- 6.37E-03 2.576929
- 6.37E-03 2.578389
- 6.37E-03 2.572101
- 6.38E-03 2.526559
- 6.38E-03 2.556721
- 6.38E-03 2.548868
- 6.38E-03 2.592055
- 6.38E-03 2.547065
- 6.39E-03 2.567451
- 6.39E-03 2.568867
- 6.39E-03 2.587674
- 6.39E-03 2.5821
- 6.39E-03 2.576825
- 6.40E-03 2.592174
- 6.40E-03 2.584038
- 6.40E-03 2.604424
- 6.40E-03 2.592964
- 6.41E-03 2.597003
- 6.41E-03 2.61046
- 6.41E-03 2.631219
- 6.41E-03 2.585379

6.41E-03	2.59365
6.42E-03	2.599313
6.42E-03	2.607911
6.42E-03	2.598418
6.42E-03	2.595155
6.42E-03	2.59441
6.43E-03	2.602427
6.43E-03	2.601906
6.43E-03	2.587033
6.43E-03	2.602815
6.43E-03	2.593456
6.44E-03	2.585781
6.44E-03	2.580059
6.44E-03	2.561222
6.44E-03	2.589283
6.44E-03	2.589656
6.45E-03	2.577957
6.45E-03	2.5707
6.45E-03	2.568241
6.45E-03	2.556692
6.46E-03	2.589939
6.46E-03	2.581936
6.46E-03	2.542505
6.46E-03	2.562593
6.46E-03	2.551029
6.47E-03	2.579418
6.47E-03	2.57906
6.47E-03	2.586094
6.47E-03	2.600624
6.47E-03	2.580997
6.48E-03	2.589328
6.48E-03	2.581966
6.48E-03	2.584187
6.48E-03	2.249746
6.48E-03	-10.9275
6.49E-03	-13.1196
6.49E-03	-15.2338
6.49E-03	-17.2342
6.49E-03	-19.4032
6.50E-03	-21.5324
6.50E-03	-23.2815
6.50E-03	-26.4009
0.006502	-27.9384
6.50E-03	-28.8938
6.51E-03	-32.5449

0.006508 -33.9788 6.51E-03 -33.5502

6.51E-03	-39.7049
0.006514	-38.2327
6.52E-03	-39.8702
6.52E-03	-40.0567
6.52E-03	-38.658
6.52E-03	-39.2288
6.52E-03	-41.4114
6.53E-03	-43.9232
6.53E-03	-47.2838
6.53E-03	-42.7051
6.53E-03	-42.4166
6.54E-03	-45.4193
6.54E-03	-46.0117
6.54E-03	-44.5954
6.54E-03	-40.3437
6.54E-03	-40.563
6.55E-03	-38.9719
6.55E-03	-39.2024
6.55E-03	-44.5833
6.55E-03	-45.526
6.55E-03	-44.3833
6.56E-03	-43.9672
6.56E-03	-41.1246
6.56E-03	-41.8914
6.56E-03	-42.6713
6.56E-03	-43.8862
6.57E-03	-46.1486
6.57E-03	-43.5666
6.57E-03	-46.5991
6.57E-03	-44.2428
6.58E-03	-42.8898
6.58E-03	-44.0935
6.58E-03	-45.5074
6.58E-03	-42.4411
6.58E-03	-46.505
6.59E-03	-43.4794
6.59E-03	-41.4683
6.59E-03	-44.2507
6.59E-03	-40.9066
6.59E-03	-47.6042
6.60E-03	-43.7583
6.60E-03	-42.699
6.60E-03	-46.6554
6.60E-03	-39.7752
6.60E-03	-40.209
6.61E-03	-42.0103
6.61E-03	-45.1121

- 6.61E-03 -41.3877
- 6.61E-03 -43.1332
- 6.62E-03 -41.9696
- 6.62E-03 -42.4905
- 6.62E-03 -44.9488
- 6.62E-03 -42.3175
- 6.62E-03 -45.4746
- 6.63E-03 -45.9656
- 6.63E-03 -43.745
- 6.63E-03 -46.3208
- 6.63E-03 -41.1896
- 6.63E-03 -44.2044
- 6.64E-03 -45.2028
- 6.64E-03 -48.0326
- 6.64E-03 -44.3179
- 6.64E-03 -47.0834
- 6.64E-03 -39.7941
- 6.65E-03 -46.8345
- 6.65E-03 -45.9262
- -45.3773 6.65E-03
- 6.65E-03 -42.0637
- 6.65E-03 -42.0046
- 6.66E-03 -42.0184
- 6.66E-03 -42.955
- 6.66E-03 -45.6509
- -45.3497 6.66E-03 6.67E-03 -42.1532
- 6.67E-03
- -46.5581
- 6.67E-03 -47.8822
- 6.67E-03 -40.8312
- 6.67E-03 -40.3064
- 6.68E-03 -41.6766
- 6.68E-03 -43.741
- 6.68E-03 -44.2959
- 6.68E-03 -43.3847
- 6.68E-03 -45.7891
- 6.69E-03 -42.4048
- 6.69E-03 -47.1413
- -42.5409 6.69E-03
- 6.69E-03 -42.7947
- 6.69E-03 -46.3361
- 6.70E-03 -42.6082
- 6.70E-03 -48.3888
- 6.70E-03 -44.7417
- 6.70E-03 -46.3998
- 6.71E-03 -48.2271
- 6.71E-03 -42.9695

0.00671 -42.9265 6.71E-03 -43.3551 6.71E-03 -44.1037 0.006716 -43.4984 6.72E-03 -47.0074 6.72E-03 -44.5865 0.006722 -46.2967 6.72E-03 -47.143 -44.2046 6.73E-03 0.006728 -40.5141 6.73E-03 -42.1156 6.73E-03 -44.7964 6.73E-03 -46.4254 6.74E-03 -47.5728 6.74E-03 -46.2471 6.74E-03 -42.2556 6.74E-03 -43.8857 6.75E-03 -43.9324 6.75E-03 -44.6051 -42.139 6.75E-03 6.75E-03 -44.5497 6.75E-03 -47.5185 6.76E-03 -46.1299 6.76E-03 -45.7834 6.76E-03 -44.2066 -43.8973 6.76E-03 6.76E-03 -43.9171 6.77E-03 -46.9335 6.77E-03 -43.2961 6.77E-03 -45.1584 6.77E-03 -43.1463 6.77E-03 -44.3018 6.78E-03 -47.1158 -44.277 6.78E-03 6.78E-03 -43.8193 6.78E-03 -44.5625 6.79E-03 -43.89 6.79E-03 -41.8289

6.79E-03

6.79E-03

6.79E-03

6.80E-03

6.80E-03

6.80E-03

6.80E-03

6.80E-03

6.81E-03

-45.0068

-43.2026

-44.1478

-43.1578

-41.6442

-41.3888

-43.8749

-42.4464

-43.5653

6.81E-03		
6.81E-03	6.81E-03	-44.4942
6.81E-03	6.81E-03	-43.805
6.82E-03 -49.3543 6.82E-03 -43.5023 6.82E-03 -42.5888 6.82E-03 -41.7454 6.83E-03 -42.0887 6.83E-03 -47.1201 6.83E-03 -43.8117 6.83E-03 -42.422 6.84E-03 -45.6026 6.84E-03 -45.7748 6.84E-03 -40.5018 6.84E-03 -40.5018 6.84E-03 -40.3969 6.85E-03 -43.6948 6.85E-03 -45.3285 6.85E-03 -45.2326 6.86E-03 -45.2326 6.86E-03 -43.5377 6.86E-03 -45.2659 6.86E-03 -43.5377 6.86E-03 -45.2659 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -40.8135 6.87E-03 -40.8135 6.87E-03 -40.8903 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -41.5651 6.88E-03 -42.7144 6.88E-03 -41.5651 6.88E-03 -41.5651 6.88E-03 -41.5651 6.88E-03 -41.5651 6.88E-03 -41.5651 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505	6.81E-03	-44.3515
6.82E-03 -42.5888 6.82E-03 -42.5888 6.82E-03 -41.7454 6.83E-03 -42.0887 6.83E-03 -47.1201 6.83E-03 -43.8117 6.83E-03 -45.6026 6.84E-03 -45.6026 6.84E-03 -45.7748 6.84E-03 -40.5018 6.84E-03 -40.5018 6.85E-03 -44.3648 6.85E-03 -45.3285 6.85E-03 -46.0394 6.85E-03 -45.2326 6.86E-03 -43.7087 6.86E-03 -43.7087 6.86E-03 -43.5377 6.86E-03 -43.5377 6.86E-03 -43.1574 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -44.1181 6.87E-03 -40.8135 6.87E-03 -40.8903 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -41.5651 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -41.5651 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505	6.81E-03	-47.3081
6.82E-03	6.82E-03	-49.3543
6.82E-03	6.82E-03	-43.5023
6.83E-03 -42.0887 6.83E-03 -47.1201 6.83E-03 -43.8117 6.83E-03 -42.422 6.84E-03 -45.6026 6.84E-03 -45.7748 6.84E-03 -40.5018 6.84E-03 -40.5018 6.84E-03 -44.3648 6.85E-03 -44.3648 6.85E-03 -45.3285 6.85E-03 -46.0394 6.85E-03 -45.2326 6.86E-03 -43.5377 6.86E-03 -43.5377 6.86E-03 -43.1574 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -40.8135 6.87E-03 -40.8135 6.87E-03 -41.5651 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -42.33 6.89E-03 -45.1528 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5502 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.82E-03	-42.5888
6.83E-03 -47.1201 6.83E-03 -43.3233 6.83E-03 -43.8117 6.83E-03 -42.422 6.84E-03 -45.6026 6.84E-03 -45.7748 6.84E-03 -40.5018 6.84E-03 -40.3969 6.85E-03 -43.6948 6.85E-03 -45.3285 6.85E-03 -45.3285 6.85E-03 -45.2326 6.86E-03 -43.5377 6.86E-03 -43.5377 6.86E-03 -43.5377 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -44.1181 6.87E-03 -40.8135 6.87E-03 -44.0017 6.87E-03 -44.0017 6.87E-03 -41.5651 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.8 2 E-03	-41.7454
6.83E-03 -43.3233 6.83E-03 -43.8117 6.83E-03 -45.6026 6.84E-03 -45.7748 6.84E-03 -40.5018 6.84E-03 -40.5018 6.84E-03 -40.3969 6.85E-03 -44.3648 6.85E-03 -45.3285 6.85E-03 -46.0394 6.85E-03 -45.2326 6.86E-03 -43.7087 6.86E-03 -43.7087 6.86E-03 -43.5377 6.86E-03 -43.1574 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -40.8135 6.87E-03 -44.0017 6.87E-03 -41.5651 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -45.1528 6.89E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.83E-03	-42.0887
6.83E-03 -43.8117 6.83E-03 -42.422 6.84E-03 -45.6026 6.84E-03 -45.7748 6.84E-03 -40.5018 6.84E-03 -40.3969 6.85E-03 -44.3648 6.85E-03 -45.3285 6.85E-03 -46.0394 6.85E-03 -45.2326 6.86E-03 -43.5377 6.86E-03 -43.5377 6.86E-03 -43.1574 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -44.0017 6.87E-03 -44.0017 6.87E-03 -44.5651 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -45.1528 6.89E-03 -45.1528 6.89E-03 -41.398 6.89E-03 -41.398 6.89E-03 -41.398 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.83E-03	-47.1201
6.83E-03	6.83E-03	-43.3233
6.84E-03 -45.6026 6.84E-03 -45.7748 6.84E-03 -40.5018 6.84E-03 -40.3969 6.85E-03 -44.3648 6.85E-03 -45.3285 6.85E-03 -45.2326 6.86E-03 -43.7087 6.86E-03 -43.5377 6.86E-03 -45.2659 6.86E-03 -43.1574 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -44.0017 6.87E-03 -44.5651 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -45.1528 6.89E-03 -45.1528 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -42.4622 6.90E-03 -41.5002	6.83E-03	-43.8117
6.84E-03 -45.7748 6.84E-03 -40.5018 6.84E-03 -40.3969 6.85E-03 -44.3648 6.85E-03 -45.3285 6.85E-03 -45.2326 6.86E-03 -45.2326 6.86E-03 -43.5377 6.86E-03 -45.2659 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -44.181 6.87E-03 -44.0017 6.87E-03 -44.5651 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -47.7718 6.88E-03 -42.7144 6.88E-03 -45.1528 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -42.4622 6.90E-03 -41.5002	6.83E-03	-42.422
6.84E-03 -40.5018 6.84E-03 -40.5018 6.84E-03 -40.3969 6.85E-03 -44.3648 6.85E-03 -45.3285 6.85E-03 -46.0394 6.85E-03 -45.2326 6.86E-03 -43.7087 6.86E-03 -43.5377 6.86E-03 -45.2659 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -40.8135 6.87E-03 -40.8135 6.87E-03 -41.5651 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -45.1528 6.89E-03 -45.1528 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -41.5002	6.84E-03	-45.6026
6.84E-03 -40.5018 6.84E-03 -40.3969 6.85E-03 -44.3648 6.85E-03 -45.3285 6.85E-03 -45.2326 6.86E-03 -45.2326 6.86E-03 -43.5377 6.86E-03 -45.2659 6.86E-03 -43.1574 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -40.8135 6.87E-03 -40.8135 6.87E-03 -41.5651 6.88E-03 -42.2918 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -45.1528 6.89E-03 -45.1528 6.89E-03 -41.398 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -42.4622 6.90E-03 -41.5002	6.84E-03	-45.7748
6.84E-03 -40.3969 6.85E-03 -44.3648 6.85E-03 -45.3285 6.85E-03 -45.2326 6.85E-03 -45.2326 6.86E-03 -43.5377 6.86E-03 -45.2659 6.86E-03 -43.1574 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -44.0017 6.87E-03 -44.0017 6.88E-03 -42.2918 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -47.7718 6.88E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -42.4622 6.90E-03 -41.5002	6.84E-03	-43.8546
6.85E-03 -44.3648 6.85E-03 -43.6948 6.85E-03 -45.3285 6.85E-03 -46.0394 6.85E-03 -45.2326 6.86E-03 -43.7087 6.86E-03 -43.5377 6.86E-03 -45.2659 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -44.0017 6.87E-03 -41.5651 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -47.7718 6.88E-03 -45.1528 6.89E-03 -45.1528 6.89E-03 -41.398 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -42.4622 6.90E-03 -41.5002	6.84E-03	-40.5018
6.85E-03 -43.6948 6.85E-03 -45.3285 6.85E-03 -46.0394 6.85E-03 -45.2326 6.86E-03 -43.5377 6.86E-03 -43.5377 6.86E-03 -45.2659 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -40.8135 6.87E-03 -44.0017 6.87E-03 -41.5651 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -47.7718 6.88E-03 -47.7718 6.88E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.84E-03	-40.3969
6.85E-03 -45.3285 6.85E-03 -46.0394 6.85E-03 -45.2326 6.86E-03 -43.7087 6.86E-03 -43.5377 6.86E-03 -45.2659 6.86E-03 -41.7557 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -44.0017 6.87E-03 -44.5651 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -47.7718 6.88E-03 -45.1528 6.89E-03 -45.1528 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -41.5002	6.85E-03	-44.3648
6.85E-03 -46.0394 6.85E-03 -45.2326 6.86E-03 -43.7087 6.86E-03 -43.5377 6.86E-03 -45.2659 6.86E-03 -43.1574 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -40.8135 6.87E-03 -41.5651 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -42.7144 6.88E-03 -45.1528 6.89E-03 -45.1528 6.89E-03 -41.398 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.85E-03	-43.6948
6.85E-03 -45.2326 6.86E-03 -43.7087 6.86E-03 -43.5377 6.86E-03 -45.2659 6.86E-03 -41.7557 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -40.8135 6.87E-03 -44.0017 6.87E-03 -41.5651 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -47.7718 6.88E-03 -45.1528 6.89E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.85E-03	-45.3285
6.86E-03 -43.7087 6.86E-03 -43.5377 6.86E-03 -45.2659 6.86E-03 -43.1574 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -44.0017 6.87E-03 -41.5651 6.88E-03 -42.2918 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -45.1528 6.89E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -41.5505 6.89E-03 -41.8661 6.90E-03 -43.2427 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.85E-03	-46.0394
6.86E-03 -43.5377 6.86E-03 -45.2659 6.86E-03 -43.1574 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -40.8135 6.87E-03 -44.0017 6.87E-03 -41.5651 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -47.7718 6.88E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505 6.90E-03 -42.4622 6.90E-03 -41.5002	6.85E-03	-45.2326
6.86E-03 -45.2659 6.86E-03 -43.1574 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -44.0017 6.87E-03 -41.5651 6.88E-03 -40.8903 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -42.4622 6.90E-03 -41.5002	6.86E-03	-43.7087
6.86E-03 -43.1574 6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -40.8135 6.87E-03 -41.5651 6.88E-03 -40.8903 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -45.1528 6.89E-03 -45.1528 6.89E-03 -41.398 6.89E-03 -42.33 6.89E-03 -41.5505 6.89E-03 -41.5505 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.86E-03	-43.5377
6.86E-03 -41.7557 6.87E-03 -44.1181 6.87E-03 -40.8135 6.87E-03 -44.0017 6.87E-03 -41.5651 6.88E-03 -40.8903 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -47.7718 6.88E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -41.5505 6.89E-03 -41.5505 6.89E-03 -41.5505 6.90E-03 -42.4622 6.90E-03 -41.5002	6.86E-03	-45.2659
6.87E-03 -44.1181 6.87E-03 -40.8135 6.87E-03 -44.0017 6.87E-03 -41.5651 6.88E-03 -40.8903 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -47.7718 6.88E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.86E-03	-43.1574
6.87E-03 -40.8135 6.87E-03 -44.0017 6.87E-03 -41.5651 6.88E-03 -40.8903 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -47.7718 6.89E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -42.4622 6.90E-03 -41.5002	6.86E-03	-41.7557
6.87E-03 -44.0017 6.87E-03 -41.5651 6.88E-03 -40.8903 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -47.7718 6.88E-03 -46.0503 6.89E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -42.4622 6.90E-03 -41.5002	6.87E-03	-44.1181
6.87E-03 -41.5651 6.88E-03 -40.8903 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -47.7718 6.88E-03 -46.0503 6.89E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -41.5505 6.89E-03 -41.8661 6.90E-03 -43.2427 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.87E-03	-40.8135
6.88E-03 -40.8903 6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -47.7718 6.88E-03 -46.0503 6.89E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -42.33 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -42.4622 6.90E-03 -41.5002	6.87E-03	-44.0017
6.88E-03 -42.2918 6.88E-03 -42.7144 6.88E-03 -47.7718 6.88E-03 -46.0503 6.89E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.87E-03	-41.5651
6.88E-03 -42.7144 6.88E-03 -47.7718 6.88E-03 -46.0503 6.89E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -42.33 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -42.4622 6.90E-03 -41.5002	6.88E-03	-40.8903
6.88E-03 -47.7718 6.88E-03 -46.0503 6.89E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -42.33 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -42.4622 6.90E-03 -41.5002	6.88E-03	-42.2918
6.88E-03 -46.0503 6.89E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -42.33 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.88E-03	-42.7144
6.89E-03 -45.1528 6.89E-03 -41.0398 6.89E-03 -42.33 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.88E-03	-47.7718
6.89E-03 -41.0398 6.89E-03 -42.33 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.88E-03	-46.0503
6.89E-03 -42.33 6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.89E-03	-45.1528
6.89E-03 -41.5505 6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.89E-03	-41.0398
6.89E-03 -41.8861 6.90E-03 -43.2427 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.89E-03	-42.33
6.90E-03 -43.2427 6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.89E-03	-41.5505
6.90E-03 -41.4574 6.90E-03 -42.4622 6.90E-03 -41.5002	6.89E-03	-41.8861
6.90E-03 -42.4622 6.90E-03 -41.5002	6.90E-03	-43.2427
6.90E-03 -41.5002	6.90E-03	-41.4574
	6.90E-03	-42.4622
6.90E-03 -46.2211	6.90E-03	-41.5002
	6.90E-03	-46.2211

6.91E-03	-43.835
6.91E-03	-47.0628
6.91E-03	-47.847
6.91E-03	-40.893
6.92E-03	-43.0198
6.92E-03	-45.9004
6.92E-03	-43.2251
6.92E-03	-41.4411
0.006924	-44.7191
6.93E-03	-45.4237
6.93E-03	-46.3181
0.00693	-50.4172
6.93E-03	-44.6863
6.93E-03	-42.3635
0.006936	-43.8141
6.94E-03	-43.791
6.94E-03	-43.202
6.94E-03	-42.9038
6.94E-03	-42.8579
6.95E-03	-44.7987
6.95E-03	-47.8805
6.95E-03	-46.8726
6.95E-03	-43.2636
6.96E-03	-41.5533
6.96E-03	-44.4366
6.96E-03	-43.611
6.96E-03	-45.159
6.96E-03	-43.5872
6.97E-03	-43.4894
6.97E-03	-46.0457
6.97E-03	-42.035
6.97E-03	-46.413
6.97E-03	-42.9456
6.98E-03	-42.0633
6.98E-03	-43.6805
6.98E-03	-41.5771
6.98E-03	-41.5195
6.98E-03	-43.4536
6.99E-03	-43.3159
6.99E-03	-42.1826
6.99E-03	-42.1373
6.99E-03	-42.5323
7.00E-03	-42.2839
7.00E-03	-43.7039
7.00E-03	-45.5834
7.00E-03	-45.3752
7.00E-03	-44.0116

```
7.01E-03 -47.6776
7.01E-03
          -45.9065
7.01E-03
          -48.7461
7.01E-03
          -40.9386
7.01E-03
          -42.5236
7.02E-03
          -50.1095
7.02E-03
          -44.0911
7.02E-03
          -44.6754
7.02E-03
          -42.1302
7.02E-03
          -41.3605
7.03E-03
          -44.5034
7.03E-03
          -42.1781
7.03E-03
          -40.9093
7.03E-03
          -40.5776
7.04E-03
          -44.6409
7.04E-03
          -40.1053
7.04E-03
          -44.8541
7.04E-03
          -45.7338
7.04E-03
          -44.7755
7.05E-03
          -44.1102
7.05E-03
          -45.4182
7.05E-03
          -45.5267
7.05E-03
          -44.6204
7.05E-03
          -44.3743
7.06E-03
          -44.9215
7.06E-03
          -44.7057
7.06E-03
          -43.1446
7.06E-03
          -44.3079
7.06E-03
          -40.1781
7.07E-03
          -48.5545
7.07E-03
          -47.9135
7.07E-03
          -43.5765
7.07E-03
          -46.8608
7.07E-03
          -43.2833
7.08E-03
          -45.4986
7.08E-03
          -40.6377
7.08E-03
          -45.9616
7.08E-03
          -43.7547
7.09E-03
          -45.5205
7.09E-03
          -49.0402
7.09E-03
          -40.8967
7.09E-03
          -40.8695
7.09E-03
          -41.1916
```

7.10E-03

7.10E-03

7.10E-03

7.10E-03

-44.1899

-41.3199

-48.57

-44.41

```
7.10E-03 -43.6742
7.11E-03
          -41.4281
7.11E-03
          -43.8723
7.11E-03
          -42.6984
7.11E-03
          -43.9144
7.11E-03
          -45.1923
7.12E-03
          -43.2771
7.12E-03
          -42.3329
7.12E-03
          -44.9291
7.12E-03
          -43.7475
7.13E-03
          -43.7389
7.13E-03
          -42.8133
7.13E-03
          -45.6359
0.007132
          -42.2939
7.13E-03
          -45.4176
7.14E-03
          -41.6922
0.007138
           -41.462
7.14E-03
          -45.5811
7.14E-03
          -49.7023
0.007144
          -44.8006
7.15E-03
          -42.7152
7.15E-03
          -44.2779
7.15E-03
          -45.3766
7.15E-03
          -46.7368
7.15E-03
          -44.1282
7.16E-03
          -39.6116
7.16E-03
          -42.4511
7.16E-03
          -44.8411
7.16E-03
          -42.2101
7.17E-03
           -43.741
7.17E-03
          -47.5944
          -44.7109
7.17E-03
```

7.17E-03

7.17E-03

7.18E-03

7.18E-03

7.18E-03

7.18E-03

7.18E-03 7.19E-03

7.19E-03

7.19E-03

7.19E-03

7.19E-03

7.20E-03

7.20E-03

7.20E-03 -41.9709

-44.629

-44.3059

-44.942

-44.5286

-43.8731

-42.1094 -42.3364

-41.7665

-41.6235

-46.3013

-40.2444

-43.9002

-46.6244

-46.519

```
7.20E-03 -39.9754
7.21E-03
          -47.5239
7.21E-03
         -43.5826
7.21E-03
         -44.5774
7.21E-03
         -42.3224
7.21E-03
          -46.5889
7.22E-03
          -41.0075
7.22E-03
          -41.0549
7.22E-03
           -44.337
7.22E-03
          -43.4951
7.22E-03
          -45.8527
7.23E-03
         -45.4848
7.23E-03
          -43.0334
7.23E-03
         -41.5294
7.23E-03
         -42.0378
7.23E-03
          -43.6697
7.24E-03
          -45.4479
7.24E-03
          -43.9411
7.24E-03
         -45.3617
           -46.343
7.24E-03
```

7.25E-03

7.25E-03

7.25E-03

7.25E-03

7.25E-03

7.26E-03

7.26E-03

7.26E-03

7.26E-03

7.26E-03

7.27E-03

7.27E-03

7.27E-03

7.27E-03

7.27E-03

7.28E-03

7.28E-03

7.28E-03

7.28E-03

7.28E-03

7.29E-03

7.29E-03

7.29E-03

7.29E-03 7.30E-03

7.30E-03

-44.2557

-42.2874

-39.6524

-42.8246

-45.8053

-43.2528

-43.3666

-45.3373

-41.3872

-46.793

-46.9298

-44.3827

-43.177

-42.2654

-40.0005

-42.298

-40.1463

-48.9236

-43.5125

-42.7842

-43.2717

-44.1557

-41.2856 -42.6765

-43.3242

-42.2699

7.30E-03 -43.3745

```
7.30E-03 -43.2834
```

- 7.30E-03 -46.1469
- 7.31E-03 -44.5266
- 7.31E-03 -41.4996
- 7.31E-03 -37.8323
- 7.31E-03 -26.6587
- 7.31E-03 -19.3248
- 7.32E-03 -11.2238
- 7.32E-03 -3.615
- 7.32E-03 0.701131
- 7.32E-03 1.865025
- 7.32E-03 2.295989
- 7.33E-03 2.486978
- 7.33E-03 2.619252
- 7.33E-03 2.638461
- 7.33E-03 2.684644
- 7.34E-03 2.706521
- 7.34E-03 2.70734
- 0.00734 2.719709
- 7.34E-03 2.717861
- 7.34E-03 2.691395
- 0.007346 2.718636
- 7.35E-03 2.696968
- 7.35E-03 2.703033
- 0.007352 2.727443
- 7.35E-03 2.723137
- 7.36E-03 2.703197 0.007358 2.718547
- 7.36E-03 2.698384
- 7.36E-03 2.702035
- 7.36E-03 2.698041
- 7.37E-03 2.690962
- 7.37E-03 2.680203
- 7.37E-03 2.671977
- 7.37E-03 2.707117
- 7.38E-03 2.690933
- 7.38E-03 2.715313
- 7.38E-03 2.662558
- 7.38E-03 2.685419
- 7.38E-03 2.664034
- 7.39E-03 2.677327
- 7.39E-03 2.645644
- 7.39E-03 2.671768
- 7.39E-03 2.658267
- 7.39E-03 2.662275
- 7.40E-03 2.617866
- 7.40E-03 2.639326

- 7.40E-03 2.609014
- 7.40E-03 2.622068
- 7.40E-03 2.637582
- 7.41E-03 2.618164
- 7.41E-03 2.652767
- 7.41E-03 2.623857
- 7.41E-03 2.616063
- 7.42E-03 2.624408
- 7.42E-03 2.63636
- 7.42E-03 2.642067
- 7.42E-03 2.632858
- 7.42E-03 2.656419
- 7.43E-03 2.624855
- 7.43E-03 2.643975
- 7.43E-03 2.637805
- 7.43E-03 2.613142
- 7.43E-03 2.633394
- 7.44E-03 2.625705
- 7.44E-03 2.621398
- 7.44E-03 2.629669
- 7.44E-03 2.617195
- 7.442 05 2.017155
- 7.44E-03 2.60502
- 7.45E-03 **2.65782**
- 7.45E-03 **2.587525**
- 7.45E-03 2.625854
- 7.45E-03 **2.605556**
- 7.46E-03 **2.601041**
- 7.46E-03 **2.628775**
- 7.46E-03 2.585423
- 7.46E-03 **2.586943**
- 7.46E-03 2.599611
- 7.47E-03 **2.593813**
- 7.47E-03 2.586586
- 7.47E-03 2.602338
- 7.47E-03 2.593352
- 7.47E-03 2.56453
- 7.48E-03 2.581012
- 7.48E-03 2.589566
- 7.48E-03 2.58979
- 7.48E-03 2.632813
- 7.48E-03 2.615467
- 7.49E-03 2.594827
- 7.49E-03 **2.616376**
- 7.49E-03 2.61496
- 7.49E-03 2.616167
- 7.49E-03 **2.607375**
- 7.50E-03 **2.596958**

- 7.50E-03 **2.588091**
- 7.50E-03 2.610623
- 7.50E-03 2.63107
- 7.51E-03 2.597792
- 7.51E-03 2.584842
- 7.51E-03 2.573621
- 7.51E-03 2.618835
- 7.51E-03 2.587316
- 7.52E-03 2.587033
- 7.52E-03 2.574888
- 7.52E-03 2.582547
- 7.52E-03 2.590803
- 7.52E-03 2.575409
- 7.53E-03 2.580848
- 7.53E-03 **2.59812**
- 7.552 05 2.55012
- 7.53E-03 **2.568897**
- 7.53E-03 **2.5607**
- 7.53E-03 2.59429
- 7.54E-03 2.583695
- 7.54E-03 2.580893
- 7.54E-03 2.593024
- 7.54E-03 2.613678
- 7.55E-03 2.599074 7.55E-03 2.607837
- 7.55E-03 **2.578196**
- _____
- 7.55E-03 **2.596302**
- 0.007554 2.599178
- 7.56E-03 **2.57067**
- 7.56E-03 **2.610817**
- 0.00756 2.57064
- 7.56E-03 **2.581743**
- 7.56E-03 **2.587003**
- 0.007566 2.587346
- 7.57E-03 2.582443
- 7.57E-03 2.588493
- 7.57E-03 2.606391
- 7.57E-03 **2.574038**
- 7.58E-03 2.588419
- 7.58E-03 2.58593
- 7.58E-03 2.579895
- 7.58E-03 **2.586571**
- 7.59E-03 2.585483
- 7.59E-03 **2.59201**
- 7.59E-03 2.583889
- 7.59E-03 2.550269
- 7.59E-03 2.551133
- 7.60E-03 **2.541849**

- 7.60E-03 **2.564679**
- 7.60E-03 2.556215
- 7.60E-03 2.584976
- 7.60E-03 2.603962
- 7.61E-03 2.567809
- 7.61E-03 2.555157
- 7.61E-03 2.562489
- 7.61E-03 2.591265
- 7.61E-03 2.577823
- 7.62E-03 2.584932
- 7.62E-03 2.60508
- 7.62E-03 2.587033
- 7.62E-03 2.582309
- 7.63E-03 2.57374
- 7.63E-03 **2.568449**
- 7.032 03 2.300443
- 7.63E-03 **2.575767**
- 7.63E-03 **2.597688**
- 7.63E-03 **2.583292**
- 7.64E-03 **2.585975**
- 7.64E-03 2.595661
- 7.64E-03 2.585334
- 7.64E-03 2.557779
- 7.64E-03 **2.580908**
- 7.65E-03 2.573993
- 7.65E-03 **2.583948**
- 7.65E-03 **2.591623**
- 7.65E-03 **2.56839**
- 7.65E-03 **2.575543**
- 7.66E-03 **2.553204**
- 7.66E-03 2.570849
- 7.66E-03 **2.57608**
- 7.66E-03 **2.588657**
- 7.67E-03 2.552653
- 7.67E-03 2.547735
- 7.67E-03 2.549434
- 7.67E-03 2.523981
- 7.67E-03 **2.540463**
- 7.68E-03 **2.55994**
- 7.68E-03 2.559448
- 7.68E-03 **2.**565409
- 7.68E-03 2.584857
- 7.68E-03 2.571758
- 7.69E-03 **2.569001**
- 7.69E-03 2.570312
- 7.69E-03 2.575037
- 7.69E-03 2.597643
- 7.69E-03 **2.589566**

7.70E-03	2.570968
7.70E-03	2.575513
7.70E-03	-8.25594
7.70E-03	-11.9594
7.70E-03	-13.9349
7.71E-03	-16.0506
7.71E-03	-18.4709
7.71E-03	-20.2738
7.71E-03	-22.4762
7.72E-03	-25.4502
7.72E-03	-27.1506
7.72E-03	-27.9745
7.72E-03	-31.8046
7.72E-03	-33.3454
7.73E-03	-34.2696
7.73E-03	-34.4875
7.73E-03	-37.9394
7.73E-03	-40.0714
7.73E-03	-40.0877
7.74E-03	-42.1262
7.74E-03	-40.6758
7.74E-03	-41.7954
7.74E-03	-41.6724
7.74E-03	-41.111
7.75E-03	-44.4193
7.75E-03	-43.4986
7.75E-03	-42.6457
7.75E-03	-43.9267
7.76E-03	-45.8419
7.76E-03	-42.6501
7.76E-03	-45.7036
0.007762	-44.8819
7.76E-03	-44.2194
7.77E-03	-45.5237
0.007768	-42.3477
7.77E-03	-42.836
7.77E-03	-42.1957
0.007774	-42.087
7.78E-03	-44.2382
7.78E-03	-43.2363
7.78E-03	-41.764
7.78E-03	-41.9738
7.78E-03	-43.6165
7.78E-03	-43.0103
7.79E-03	-43.0001
7.79E-03	-42.3090
7.79E-03	-45.8106
1.1JL-UJ	+5.0100

```
7.80E-03 -42.9754
7.80E-03
          -43.0091
7.80E-03
          -45.0862
7.80E-03
          -42.9736
7.80E-03
          -43.8904
7.81E-03
          -47.5068
7.81E-03
          -48.8593
7.81E-03
          -46.3303
7.81E-03
          -42.8119
7.81E-03
          -43.7243
7.82E-03
          -44.3452
7.82E-03
          -42.8495
7.82E-03
          -44.1497
7.82E-03
          -47.0262
7.82E-03
          -43.1981
7.83E-03
          -46.8962
7.83E-03
          -43.6527
7.83E-03
          -44.8905
7.83E-03
          -39.5666
7.84E-03
          -42.8741
7.84E-03
          -44.0751
7.84E-03
          -44.9815
7.84E-03
          -41.1565
7.84E-03
          -44.6392
7.85E-03
          -44.0632
7.85E-03
          -42.9248
7.85E-03
          -45.9813
7.85E-03
          -43.0237
7.85E-03
          -45.2715
7.86E-03
          -44.9015
7.86E-03
          -43.5198
```

7.86E-03

7.86E-03

7.86E-03

7.87E-03

7.87E-03

7.87E-03

7.87E-03

7.88E-03 7.88E-03

7.88E-03

7.88E-03

7.88E-03

7.89E-03

7.89E-03

7.89E-03

7.89E-03

-43.7102

-43.1002

-39.9663

-39.2934

-41.4425

-43.104

-41.4732 -41.7442

-42.204

-46.8346

-41.4598

-42.3496

-44.023

-42.8418

-42.2942

-44.134

```
7.89E-03 -44.6538
7.90E-03
          -46.0847
7.90E-03
          -43.0605
7.90E-03
          -46.2285
7.90E-03
          -42.1991
7.90E-03
          -44.5526
          -44.5491
7.91E-03
7.91E-03
          -45.6316
7.91E-03
          -41.6315
7.91E-03
          -41.9175
7.91E-03
           -45.893
7.92E-03
          -45.0845
7.92E-03
           -42.839
7.92E-03
          -44.5875
7.92E-03
          -42.6881
7.93E-03
          -41.2563
7.93E-03
          -42.3141
7.93E-03
          -47.7636
7.93E-03
          -43.8415
7.93E-03
           -43.138
7.94E-03
          -47.5488
7.94E-03
           -47.529
7.94E-03
          -42.0518
7.94E-03
          -43.6525
7.94E-03
          -45.4374
7.95E-03
          -46.6314
7.95E-03
          -47.3971
7.95E-03
          -43.6727
7.95E-03
          -46.6356
7.95E-03
          -48.5686
7.96E-03
          -44.4863
7.96E-03
          -44.3403
7.96E-03
          -42.7509
7.96E-03
          -45.2813
7.97E-03
          -44.2514
7.97E-03
          -43.0498
0.00797
          -39.2308
7.97E-03
          -44.3928
7.97E-03
          -39.0825
0.007976
           -46.284
7.98E-03
          -43.6845
7.98E-03
          -44.5126
0.007982
          -44.1681
7.98E-03
           -42.364
```

7.99E-03

0.007988

-41.9748

-45.7207

7.99E-03 -39.8281

```
7.99E-03
          -43.2109
7.99E-03
          -43.7598
8.00E-03
          -43.2348
8.00E-03
          -43.7632
8.00E-03
            -46.84
8.00E-03
          -44.7644
8.01E-03
          -43.8122
8.01E-03
          -42.0695
8.01E-03
          -48.4284
8.01E-03
          -44.5007
8.01E-03
          -44.5978
8.02E-03
           -40.512
8.02E-03
          -44.3108
8.02E-03
          -44.9458
8.02E-03
          -42.0086
8.02E-03
          -42.9686
8.03E-03
          -47.2314
8.03E-03
          -44.6875
8.03E-03
          -42.1125
8.03E-03
          -44.2937
8.03E-03
          -44.9798
8.04E-03
          -47.7179
8.04E-03
          -41.0869
8.04E-03
          -44.5167
8.04E-03
          -49.3251
8.05E-03
          -41.1092
8.05E-03
          -43.3953
8.05E-03
          -43.0019
8.05E-03
          -46.5184
8.05E-03
          -44.6166
8.06E-03
          -45.4183
8.06E-03
          -48.1109
8.06E-03
          -42.6081
8.06E-03
          -43.9003
8.06E-03
          -46.2926
8.07E-03
          -45.4885
8.07E-03
          -47.2226
8.07E-03
          -42.7161
8.07E-03
          -46.1762
8.07E-03
          -44.0436
8.08E-03
          -41.1657
8.08E-03
           -46.705
8.08E-03
          -46.1442
8.08E-03
          -43.9946
8.09E-03
          -45.1863
```

8.09E-03

8.09E-03

-41.875

-43.9529

```
8.09E-03 -47.6261
```

- 8.09E-03 -48.1435
- 8.10E-03 -43.5632
- 8.10E-03 -41.3372
- 8.10E-03 -49.034
- 8.10E-03 -44.1858
- 8.10E-03 -44.6851
- 8.11E-03 -45.1517
- 8.11E-03 -42.6322
- 8.11E-03 -43.7789
- 8.11E-03 -39.8796
- 8.11E-03 -40.4681
- 8.12E-03 -39.0242
- 8.12E-03 -39.4324
- 8.12E-03 -35.382
- 8.12E-03 -30.4533
- 8.12E-03 -20.673
- 8.13E-03 -12.7381
- 8.13E-03 -4.99037
- 8.13E-03 0.162885
- 8.13E-03 1.734569
- 0.132 03 1.73 1303
- 8.14E-03 **2.208139**
- 8.14E-03 **2.46446**
- 8.14E-03 **2.575767**
- 8.14E-03 **2.620057**
- 8.14E-03 **2.68603**
- 8.15E-03 **2.708383**
- 8.15E-03 2.707847
- 8.15E-03 **2.742912**
- 8.15E-03 **2.723703**
- 8.15E-03 **2.739917**
- 8.16E-03 **2.743881**
- 8.16E-03 **2.723077**
- 8.16E-03 **2.730677**
- 8.16E-03 **2.737309**
- 8.16E-03 2.726028
- 8.17E-03 2.738054
- 8.17E-03 **2.729903**
- 8.17E-03 2.718875
- 8.17E-03 2.712497
- 8.18E-03 2.67448
- 8.18E-03 2.671843
- 8.18E-03 **2.697877**
- 8.18E-03 2.669235
- 0.008184 2.680456
- 8.19E-03 2.681753
- 8.19E-03 2.674227

- 0.00819 2.686685
- 8.19E-03 2.663378
- 8.19E-03 2.642217
- 0.008196 2.636002
- 8.20E-03 2.659906
- 8.20E-03 2.625749
- 8.20E-03 2.603292
- 8.20E-03 2.611383
- 8.21E-03 2.607762
- 8.21E-03 2.614632
- 8.21E-03 2.642843
- 8.21E-03 2.670606
- 8.22E-03 2.659444
- 8.22E-03 2.636926
- 8.22E-03 2.681067
- 8.22E-03 2.66077
- 8.22E-03 2.652678
- 8.23E-03 2.629684
- 8.23E-03 2.627419
- 8.23E-03 2.638387
- 8.23E-03 2.618313
- 8.23E-03 2.61265
- 8.24E-03 2.637582
- 8.24E-03 2.635421
- 8.24E-03 2.639355
- 8.24E-03 2.643275
- 8.24E-03 2.636017
- 8.25E-03 2.612635
- 8.25E-03 2.607419
- 8.25E-03 2.608328
- 8.25E-03 2.618015
- 8.26E-03 2.607807
- 8.26E-03 2.662588
- 8.26E-03 2.616167
- 8.26E-03 2.593366
- 8.26E-03 2.587763
- 8.27E-03 2.610862
- 8.27E-03 2.618134
- 8.27E-03 2.566646
- 8.27E-03 2.594976
- 8.27E-03 2.581176
- 8.28E-03 2.618149
- 8.28E-03 **2.600162**
- 8.28E-03 2.610296
- 8.28E-03 2.595632
- 8.28E-03 **2.61876**
- 8.29E-03 2.618492

- 8.29E-03 2.599372
- 8.29E-03 2.589834
- 8.29E-03 2.59131
- 8.30E-03 2.580044
- 8.30E-03 2.586467
- 8.30E-03 2.597032
- 8.30E-03 2.593456
- 8.30E-03 2.606689
- 8.31E-03 **2.601175**
- 8.31E-03 2.611756
- 8.31E-03 2.591876
- 8.31E-03 2.608373
- 8.31E-03 2.581012
- 8.32E-03 2.588732
- 8.32E-03 2.580982
- 8.32E-03 2.571236
- 8.32E-03 2.596928
- _ _ _ _ _ _
- 8.32E-03 2.579537
- 8.33E-03 2.563755 8.33E-03 2.567764
- 8.33E-03 2.578822
- 8.33E-03 2.573323
- 0.552 05 2.575525
- 8.33E-03 **2.573963**
- 8.34E-03 2.562191
- 8.34E-03 **2.586943**
- 8.34E-03 **2.587912**
- 8.34E-03 2.59283
- 8.35E-03 2.583546
- 8.35E-03 **2.59511**
- 8.35E-03 **2.577525**
- 8.35E-03 2.617032
- 8.35E-03 **2.613902**
- 8.36E-03 **2.59131**
- 8.36E-03 2.597226
- 8.36E-03 **2.563591**
- 8.36E-03 2.584529
- 8.36E-03 **2.579448**
- 8.37E-03 **2.594052**
- 8.37E-03 2.574098
- 8.37E-03 2.580386
- 8.37E-03 2.561684
- 8.37E-03 2.593754
- 8.38E-03 **2.604931**
- 8.38E-03 **2.58064**
- 8.38E-03 2.57906
- 8.38E-03 **2.566795**
- 8.39E-03 2.603068

- 8.39E-03 **2.581966**
- 8.39E-03 2.59435
- 0.008392 2.584142
- 8.39E-03 2.565916
- 8.40E-03 2.572786
- 0.008398 2.564933
- 8.40E-03 **2.55775**
- 8.40E-03 2.57076
- 0.008404 2.535605
- 8.41E-03 2.549538
- 8.41E-03 2.570849
- 8.41E-03 2.570923
- 8.41E-03 2.564456
- 8.41E-03 2.562727
- 8.42E-03 2.574977
- 8.42E-03 2.597003
- 8.42E-03 2.576318
- 8.42E-03 2.605065
- 8.43E-03 2.582517
- 8.43E-03 **2.571609**
- 8.43E-03 2.618894
- 8.43E-03 2.571266
- ____
- 8.43E-03 **2.553875**
- 8.44E-03 2.583426
- 8.44E-03 **2.585334**
- 8.44E-03 **2.571758**
- 8.44E-03 **2.558361**
- 8.44E-03 **2.566691**
- 8.45E-03 **2.571996**
- 8.45E-03 2.566125
- 8.45E-03 2.579746
- 8.45E-03 **2.576065**
- 8.45E-03 2.566632
- 8.46E-03 **2.566706**
- 8.46E-03 **2.571028**
- 8.46E-03 2.57377
- 8.46E-03 **2.554769**
- 8.47E-03 2.549836
- 8.47E-03 2.548465
- 8.47E-03 2.545545
- 8.47E-03 2.576989
- 8.47E-03 2.576959
- 8.48E-03 **2.582264**
- 8.48E-03 2.623618
- 8.48E-03 **2.585021**
- 8.48E-03 **2.580729**
- 8.48E-03 **2.597092**

- 8.49E-03 2.589313
- 8.49E-03 2.601578
- 8.49E-03 2.596928
- 8.49E-03 2.581236
- 8.49E-03 2.587987
- 8.50E-03 2.582666
- 8.50E-03 2.549971
- 8.50E-03 2.551222
- 8.50E-03 **2.584649**
- 8.51E-03 2.590759
- 8.51E-03 2.580163
- 8.51E-03 2.586228
- 8.51E-03 2.582011
- 8.51E-03 2.555007
- 8.52E-03 2.540537
- 8.52E-03 2.551908
- 8.52E-03 2.575752
- 8.52E-03 **2.54775**
- 8.52E-03 2.596943
- 8.53E-03 2.572786
- 8.53E-03 2.568524
- 8.53E-03 **2.**568002
- 8.53E-03 **2.534591**
- 8.53E-03 2.56389
- 0.552 05 2.50505
- 8.54E-03 **2.556215**
- 8.54E-03 2.554888 8.54E-03 2.558331
- 8.54E-03 **2.563502**
- 8.54E-03 **2.560685**
- 8.55E-03 **2.553651**
- 8.55E-03 **2.581131**
- 8.55E-03 **2.576214**
- 8.55E-03 **2.58131**
- 8.56E-03 2.547124
- 8.56E-03 **2.59584**
- 8.56E-03 **2.573099**
- 8.56E-03 **2.586407**
- 8.56E-03 2.54781
- 8.57E-03 2.57447
- 8.57E-03 2.559329
- 8.57E-03 **2.573218**
- 8.57E-03 2.560715
- 8.57E-03 2.547452 8.58E-03 2.569672
- 8.58E-03 2.56994
- 8.58E-03 **2.549166**
- 8.58E-03 2.537154

- 8.58E-03 2.582339
- 8.59E-03 2.546886
- 8.59E-03 2.567004
- 8.59E-03 2.539554
- 8.59E-03 2.547124
- 8.60E-03 2.556721
- 8.60E-03 2.548778
- 0.0086 2.561192
- 8.60E-03 2.571728
- 8.60E-03 **2.565901**
- 0.008606 2.561162
- 8.61E-03 2.560149
- 0.012 03 2.300143
- 8.61E-03 2.568614 0.008612 2.595423
- 8.61E-03 2.588166
- 8.62E-03 2.5752
- 0.008618 2.570774
- 8.62E-03 2.558033
- 8.62E-03 **2.583024**
- 8.62E-03 **2.579448**
- 8.63E-03 2.592934
- 8.63E-03 2.568763
- 8.63E-03 2.573114
- 8.63E-03 2.573457
- 8.64E-03 2.576825
- 8.64E-03 2.563487
- 8.64E-03 2.553204
- 8.64E-03 2.547392
- 8.64E-03 2.55237
- 8.65E-03 2.564456
- 8.65E-03 2.57453
- 8.65E-03 **2.581608**
- 8.65E-03 2.562593
- 8.65E-03 **2.549673**
- 8.66E-03 2.548123
- 8.66E-03 **2.556036**
- 8.66E-03 2.536782
- 8.66E-03 2.557139
- 8.66E-03 2.556632
- 8.67E-03 **2.**56909
- 8.67E-03 2.571698
- 8.67E-03 2.576452
- 8.67E-03 2.559106
- 8.68E-03 2.579969
- 8.68E-03 2.58067
- 8.68E-03 2.562727
- 8.68E-03 **2.595363**

- 8.68E-03 **2.580088**
- 8.69E-03 2.552832
- 8.69E-03 2.591504
- 8.69E-03 2.586333
- 8.69E-03 2.575156
- 8.69E-03 2.571803
- 8.70E-03 2.57912
- 8.70E-03 2.550999
- 8.70E-03 2.555961
- 8.70E-03 2.570431
- 8.70E-03 2.562176
- 8.71E-03 2.585692
- 8.71E-03 2.548659
- 8.71E-03 2.555678
- 8.71E-03 2.555544
- 8.72E-03 2.555052
- 8.72E-03 2.543548
- 8.72E-03 2.564292
- 8.72E-03 2.53863
- 8.72E-03 **2.564635**
- 8.73E-03 2.554709
- 0.732 03 2.33 1703
- 8.73E-03 **2.557541**
- 8.73E-03 **2.535619**
- 8.73E-03 **2.558346**
- 8.73E-03 2.562653
- 8.74E-03 2.576452
- 8.74E-03 2.57532
- 8.74E-03 2.580476
- 8.74E-03 2.59748
- 8.74E-03 2.579358
- 8.75E-03 2.595363
- 8.75E-03 2.570431
- 8.75E-03 2.541268
- 8.75E-03 2.5928
- 8.75E-03 2.580744
- 8.76E-03 2.563234
- 8.76E-03 **2.562071**
- 8.76E-03 **2.585945**
- 8.76E-03 2.571624
- 8.77E-03 2.562504
- 8.77E-03 2.536931
- 8.77E-03 2.562712
- 8.77E-03 **2.537348**
- 8.77E-03 **2.574098**
- 8.78E-03 2.535098
- 8.78E-03 2.551595
- 8.78E-03 2.541148

- 8.78E-03 2.582458
- 8.78E-03 2.57073
- 8.79E-03 2.54088
- 8.79E-03 2.554933
- 8.79E-03 2.538809
- 8.79E-03 2.55009
- 8.79E-03 2.522177
- 8.80E-03 2.571683
- 8.80E-03 2.560343
- 8.80E-03 2.610802
- 8.80E-03 2.569806
- 8.81E-03 2.580595
- 8.81E-03 2.571221
- 8.81E-03 2.609684
- 8.81E-03 2.598508
- 0.008814 2.592636
- 8.82E-03 2.572816
- 8.82E-03 2.591548
- 0.00882 2.556528
- 8.82E-03 2.57225
- 8.82E-03 2.579477
- 0.008826 2.578449
- 8.83E-03 2.595334
- 8.83E-03 2.611488
- 8.83E-03 2.579939
- 8.83E-03 2.585975
- 8.84E-03 2.580059
- 8.84E-03 2.569761
- 8.84E-03 2.58283
- 8.84E-03 2.576914
- 8.85E-03 2.570089
- 8.85E-03 2.568733
- 8.85E-03 2.56763
- 8.85E-03 2.571788
- 8.85E-03 2.572667
- 8.86E-03 2.579105
- 8.86E-03 2.596302 8.86E-03
- 2.581907
- 8.86E-03 2.60879
- 8.86E-03 2.553696 8.87E-03 2.561565
- 8.87E-03 2.565961
- 8.87E-03 2.581578
- 8.87E-03 2.540701
- 8.87E-03 2.545038
- 8.88E-03 2.54246
- 8.88E-03 2.55915

```
8.88E-03
         2.564679
8.88E-03
           2.57678
8.89E-03
         2.575767
8.89E-03
         2.586586
8.89E-03
         2.609088
8.89E-03
           2.57368
8.89E-03
            2.5745
8.90E-03
         2.574783
8.90E-03 2.590803
8.90E-03 2.599164
8.90E-03 2.550805
8.90E-03 2.579612
8.91E-03 2.587867
8.91E-03 2.583024
8.91E-03 2.571534
8.91E-03 2.581907
8.91E-03 2.572145
8.92E-03
           2.58824
8.92E-03 2.515084
8.92E-03
          -10.2334
8.92E-03
           -12.616
8.93E-03
           -14.433
8.93E-03
          -16.9316
8.93E-03
          -19.1486
8.93E-03
          -20.8047
8.93E-03
          -22.1764
8.94E-03
          -25.3656
8.94E-03
          -27.8042
8.94E-03
          -29.6263
8.94E-03
          -31.8259
8.94E-03
          -33.0832
8.95E-03
          -35.5922
8.95E-03
          -36.9613
8.95E-03
          -38.8409
8.95E-03
           -40.571
8.95E-03
          -41.4692
8.96E-03
          -39.5297
8.96E-03
          -40.1377
8.96E-03
          -43.5752
8.96E-03
          -42.8942
8.96E-03
          -41.3773
8.97E-03
           -43.203
8.97E-03
          -40.3526
8.97E-03
          -44.7277
8.97E-03
          -48.5212
8.98E-03
          -43.8351
8.98E-03
          -42.5282
```

```
8.98E-03
         -42.3233
8.98E-03
          -42.8102
```

8.98E-03 -45.3782

8.99E-03 -44.5223

8.99E-03 -43.9299

8.99E-03 -43.6615

8.99E-03 -41.9065

8.99E-03 -42.8227

9.00E-03 -46.5154

9.00E-03 -41.6014

9.00E-03 -43.8717

9.00E-03 -41.7958

9.00E-03 -40.6032

9.01E-03 -42.3064

9.01E-03 -44.5668

9.01E-03 -44.6073

9.01E-03 -44.0228

9.02E-03 -43.3537

9.02E-03 -40.7682

9.02E-03 -46.4904

0.009022 -46.5224

9.02E-03 -47.9796

9.03E-03 -42.201

0.009028 -43.1466

9.03E-03 -44.2553

9.03E-03 -48.0758

0.009034 -47.1916 9.04E-03

-46.6864

9.04E-03 -46.1172

9.04E-03 -44.3425

9.04E-03 -45.1499

9.04E-03 -43.5358

9.05E-03 -43.9444

9.05E-03 -42.3031

9.05E-03 -44.9369

9.05E-03 -45.8836

9.06E-03 -42.2443

9.06E-03 -44.8883

9.06E-03 -45.4348

9.06E-03 -40.8742

9.06E-03 -50.0628

9.07E-03 -44.873

9.07E-03 -42.7275

9.07E-03 -44.0297

9.07E-03 -47.0635

9.07E-03 -45.4024

9.08E-03 -42.4716

```
9.08E-03
          -41.5028
9.08E-03
          -45.5667
9.08E-03
          -48.8319
9.08E-03
           -45.302
9.09E-03
          -42.9625
9.09E-03
          -44.6384
9.09E-03
          -42.5131
9.09E-03
          -42.9621
9.10E-03
          -41.9412
9.10E-03
          -45.9182
9.10E-03
          -45.0144
9.10E-03
          -45.4813
9.10E-03
          -42.3079
9.11E-03
          -46.1337
9.11E-03
          -41.7264
9.11E-03
          -42.3992
9.11E-03
            -42.37
9.11E-03
           -43.087
9.12E-03
          -46.5133
9.12E-03
          -42.8969
9.12E-03
          -41.8454
9.12E-03
           -45.961
9.12E-03
          -48.6357
9.13E-03
          -47.3527
9.13E-03
          -44.4388
9.13E-03
          -45.4523
9.13E-03
          -44.5173
9.14E-03
          -43.8436
9.14E-03
          -43.0053
9.14E-03
           -44.654
9.14E-03
           -44.622
9.14E-03
          -45.4308
9.15E-03
          -43.4832
9.15E-03
          -46.5628
9.15E-03
          -44.4723
9.15E-03
          -42.9844
9.15E-03
          -45.5607
9.16E-03
          -43.6106
9.16E-03
          -48.4532
9.16E-03
          -43.4253
9.16E-03
          -44.4882
9.16E-03
          -42.9328
9.17E-03
          -43.3933
9.17E-03
          -41.4813
9.17E-03
            -45.82
9.17E-03
          -41.9592
```

9.17E-03

-44.9786

```
9.18E-03
          -42.4374
9.18E-03
           -46.3353
9.18E-03
          -44.3478
9.18E-03
          -47.9043
9.19E-03
          -43.3837
9.19E-03
           -42.2513
9.19E-03
           -39.9836
9.19E-03
           -39.4577
9.19E-03
           -44.1815
9.20E-03
           -40.3196
9.20E-03
           -42.5967
9.20E-03
          -42.3968
9.20E-03
           -42.5602
9.20E-03
          -42.3036
9.21E-03
            -42.828
9.21E-03
           -48.0703
9.21E-03
           -43.3412
9.21E-03
           -44.5892
9.21E-03
          -45.4825
9.22E-03
           -45.5954
9.22E-03
           -40.0358
9.22E-03
           -43.8405
9.22E-03
          -42.8261
9.23E-03
           -42.2305
9.23E-03
           -45.3741
0.00923
          -43.6174
9.23E-03
           -41.6331
9.23E-03
           -43.7739
0.009236
          -41.7039
9.24E-03
          -45.6089
9.24E-03
           -47.0961
0.009242
           -42.5288
9.24E-03
           -48.7387
9.25E-03
          -41.2636
0.009248
           -44.1545
9.25E-03
           -42.3755
9.25E-03
            -42.039
9.25E-03
           -44.3726
9.26E-03
           -42.6216
9.26E-03
           -44.5268
9.26E-03
           -42.4907
9.26E-03
           -46.6041
9.27E-03
           -46.8221
9.27E-03
          -44.6128
9.27E-03
          -45.2944
9.27E-03
           -44.0698
```

9.27E-03

-41.0231

```
9.28E-03
          -42.4713
9.28E-03
          -43.3112
9.28E-03
          -44.7082
9.28E-03
          -42.8654
9.28E-03
          -41.9122
9.29E-03
          -42.6543
9.29E-03
          -42.8969
9.29E-03
          -42.5464
9.29E-03
          -47.0819
9.29E-03
          -43.3628
9.30E-03
            -44.49
9.30E-03
          -42.1502
9.30E-03
          -48.4892
9.30E-03
          -44.4813
9.31E-03
          -49.6956
9.31E-03
          -47.2722
9.31E-03
          -44.4144
9.31E-03
          -45.8536
9.31E-03
          -43.8599
9.32E-03
          -41.3402
9.32E-03
          -44.6881
9.32E-03
          -42.5716
9.32E-03
          -45.3697
9.32E-03
          -45.7201
9.33E-03
          -42.7422
9.33E-03
          -42.4571
9.33E-03
          -44.7964
9.33E-03
          -46.7093
9.33E-03
          -46.5848
9.34E-03
           -39.398
9.34E-03
          -39.2104
9.34E-03
          -32.8399
9.34E-03
          -24.3358
9.35E-03
          -16.5299
9.35E-03
           -8.5331
9.35E-03
          -1.77917
9.35E-03 1.277423
9.35E-03 2.092153
9.36E-03 2.417413
9.36E-03 2.527706
9.36E-03 2.639892
9.36E-03 2.656374
9.36E-03 2.706208
         2.710783
9.37E-03
9.37E-03 2.726535
9.37E-03
          2.720752
```

9.37E-03 **2.718055**

- 9.37E-03 **2.720872**
- 9.38E-03 2.724508
- 9.38E-03 2.726222
- 9.38E-03 2.698637
- 9.38E-03 2.698816
- 9.38E-03 2.705999
- 9.39E-03 2.71734
- 9.39E-03 2.663616
- 9.39E-03 2.694539
- 9.39E-03 **2.65694**
- 9.40E-03 2.672021
- 9.40E-03 2.648774
- 9.40E-03 **2.650458**
- 9.40E-03 **2.673065**
- 9.40E-03 2.657924
- 9.41E-03 2.679011
- 9.41E-03 2.701618
- 9.41E-03 2.668773
- 9.41E-03 2.672901
- 9.41E-03 **2.669726**
- 9.42E-03 2.668057
- 2 425 22 2 52522
- 9.42E-03 2.639832
- 9.42E-03 **2.64238**
- 9.42E-03 2.665613
- 9.42E-03 2.64326
- 9.43E-03 **2.661768**
- 9.43E-03 2.650875
- 9.43E-03 **2.659906**
- 9.43E-03 2.607911
- 9.44E-03 2.604171
- 9.44E-03 2.631263
- 9.44E-03 2.667789
- 0.445.03
- 9.44E-03 **2.61423**
- 0.009444 2.61806
- 9.45E-03 **2.642708**
- 9.45E-03 **2.625615**
- 0.00945 2.596898
- 9.45E-03 2.608999
- 9.45E-03 2.609357
- 0.009456 2.605407
- 9.46E-03 2.607941
- 9.46E-03 2.60359
- 9.46E-03 **2.591668**
- 9.46E-03 **2.601742**
- 9.47E-03 2.590267
- 9.47E-03 **2.631994**
- 9.47E-03 2.626882

- 9.47E-03 **2.616122**
- 9.48E-03 2.618954
- 9.48E-03 2.641769
- 9.48E-03 2.64098
- 9.48E-03 2.619356
- 9.48E-03 2.637686
- 9.49E-03 2.611339
- 9.49E-03 2.616525
- 9.49E-03 2.605005
- 9.49E-03 2.610549
- 9.49E-03 2.589834
- 9.50E-03 2.590833
- 9.50E-03 2.598866
- 9.50E-03 2.574947
- 9.50E-03 2.609998
- 9.50E-03 2.617777
- 9.51E-03 2.6287
- 9.51E-03 2.593054
- 9.51E-03 2.599715
- 9.51E-03 **2.598418**
- 2.022 00 2.000 120
- 9.52E-03 **2.61578**
- 9.52E-03 **2.60806**
- 9.52E-03 2.596228
- 9.52E-03 **2.594082**
- 9.52E-03 2.587256
- 9.53E-03 2.588195
- 9.53E-03 **2.59888**
- 9.53E-03 2.586243
- 9.53E-03 2.552981
- 9.53E-03 2.547348
- 9.54E-03 2.562206
- 9.54E-03 2.583635
- 9.54E-03 2.591206
- 9.54E-03 **2.615735**
- 9.54E-03 2.607628
- 9.55E-03 2.607106
- 9.55E-03 **2.595959**
- 9.55E-03 **2.616614**
- 9.55E-03 2.624155
- 9.56E-03 2.625124
- 9.56E-03 2.629028
- 9.56E-03 2.608731
- 9.56E-03 **2.567108**
- 9.56E-03 2.606779
- 9.57E-03 2.597018
- 9.57E-03 2.612576
- 9.57E-03 2.619252

- 9.57E-03 **2.588777**
- 9.57E-03 2.593009
- 9.58E-03 2.605527
- 9.58E-03 2.585692
- 9.58E-03 2.586452
- 9.58E-03 2.60347
- 9.58E-03 2.611681
- 9.59E-03 2.598433
- 9.59E-03 2.577779
- 9.59E-03 2.572384
- 9.59E-03 2.579641
- 9.59E-03 2.592204
- 9.60E-03 **2.581713**
- 9.60E-03 2.570148
- 9.60E-03 **2.578687**
- 9.60E-03 **2.586631**
- 9.61E-03 **2.585647**
- 9.61E-03 2.582786
- 9.61E-03 **2.554516**
- 9.61E-03 2.556587
- 9.61E-03 2.587271
- 9.62E-03 2.557317
- 9.62E-03 **2.564307**
- 9.62E-03 2.597822
- 9.62E-03 2.61341
- 9.62E-03 **2.596362**
- 9.63E-03 **2.575633**
- 9.63E-03 **2.587495**
- 9.63E-03 **2.585945**
- 9.63E-03 **2.575424**
- 9.63E-03 **2.577719**
- 9.03E-03 2.377719
- 9.64E-03 **2.583233**
- 9.64E-03 **2.563487**
- 9.64E-03 **2.567436**
- 9.64E-03 **2.58368**
- 9.65E-03 **2.551029**
- 9.65E-03 **2.576184**
- 9.65E-03 2.579418
- 0.009652 2.583307
- 9.65E-03 **2.562101**
- 9.66E-03 **2.572503**
- 0.009658 2.554441
- 9.66E-03 **2.574261**
- 9.66E-03 2.562787
- 0.009664 2.548376
- 9.67E-03 2.554903
- 9.67E-03 **2.547944**

- 9.67E-03 2.537095
- 9.67E-03 2.533593
- 9.67E-03 2.567406
- 9.68E-03 2.577003
- 9.68E-03 2.568807
- 9.68E-03 2.555693
- 9.68E-03 2.576184
- 9.69E-03 2.586601
- 9.69E-03 **2.565618**
- 9.69E-03 2.558256
- 9.69E-03 2.573114
- 9.69E-03 2.575424
- 9.70E-03 **2.584887**
- 9.70E-03 **2.588762**
- 9.70E-03 **2.559404**
- 9.70E-03 2.583784
- 9.70E-03 **2.586616**
- 9.71E-03 **2.557153**
- 9.71E-03 2.602531
- 9.71E-03 **2.584589**
- 9.71E-03 2.568241
- 9.71E-03 **2.567734**
- 9.72E-03 2.555052
- 9.72E-03 2.550477
- 9.72E-03 2.584768
- 9.72E-03 2.562861
- 9.73E-03 **2.58061**
- 9.73E-03 2.568673
- 9.73E-03 **2.57757**
- J.73L-03 2.37737
- 9.73E-03 2.530627 9.73E-03 2.542847
- 9.74E-03 **2.**56079
- 0.745.00 3.550054
- 9.74E-03 **2.550954**
- 9.74E-03 **2.541431**
- 9.74E-03 **2.555082**
- 9.74E-03 **2.531015**
- 9.75E-03 **2.578911**
- 9.75E-03 **2.574977**
- 9.75E-03 2.57985
- 9.75E-03 **2.561893**
- 9.75E-03 **2.600147**
- 9.76E-03 **2.577108**
- 9.76E-03 **2.605393**
- 9.76E-03 2.588329 9.76E-03 2.603187
- 9.77E-03 **2.583426**
- 9.77E-03 **2.614871**

- 9.77E-03 2.573859
- 9.77E-03 2.56073
- 9.77E-03 2.568852
- 9.78E-03 2.564411
- 9.78E-03 2.556125
- 9.78E-03 2.557645
- 9.78E-03 2.537766
- 9.78E-03 2.582979
- 9.79E-03 2.577331
- 9.79E-03 2.539509
- 9.79E-03 2.573889
- 9.79E-03 2.579463
- 9.79E-03 **2.584038**
- 9.80E-03 **2.573874**
- 9.80E-03 2.5683
- 9.80E-03 **2.55547**
- 9.80E-03 2.558137
- 9.80E-03 2.572145
- 9.81E-03 **2.538093**
- 9.81E-03 **2.554471**
- 9.81E-03 2.539718
- 9.81E-03 2.548748
- 2.540740
- 9.82E-03 **2.555231**
- 9.82E-03 **2.557049**
- 9.82E-03 2.579597
- 9.82E-03 2.599357 9.82E-03 2.584812
- 9.83E-03 **2.571907**
- 9.83E-03 **2.582339**
- 9.83E-03 **2.576661**
- 9.83E-03 **2.592964**
- 9.83E-03 **2.586958**
- 9.84E-03 2.544039
- 9.84E-03 2.597763
- 9.84E-03 2.578822
- 9.84E-03 2.588195
- 9.84E-03 2.593068
- 9.85E-03 2.560775
- 9.85E-03 2.56611
- 9.85E-03 **2.564083**
- 9.85E-03 **2.603619**
- 9.86E-03 2.572235
- 9.86E-03 **2.568733**
- 0.00986 2.556334
- 9.86E-03 2.54325
- 9.86E-03 **2.565305**
- 0.009866 2.565052

- 9.87E-03 2.572756
- 9.87E-03 2.555693
- 0.009872 2.562235
- 9.87E-03 2.574768
- 9.88E-03 2.57064
- 0.009878 2.549941
- 9.88E-03 **2.535083**
- 2.555005
- 9.88E-03 **2.535664**
- 9.88E-03 2.55231
- 9.89E-03 2.550671
- 9.89E-03 2.558271
- 9.89E-03 2.570059
- 9.89E-03 2.57991 9.90E-03 2.584574
- 9.90E-03 **2.578851**
- 9.90E-03 **2.573904**
- 9.90E-03 **2.579597**
- 9.90E-03 2.580997
- 9.91E-03 2.570461
- 9.91E-03 **2.569418**
- 9.91E-03 2.56067
- 9.91E-03 2.592443
- 9.91E-03 **2.546051**
- 9.92E-03 **2.571519**
- 9.92E-03 2.555723
- 9.92E-03 2.570193 9.92E-03 2.575379
- 9.92E-03 2.584842
- 9.93E-03 **2.578747**
- J.J3L-03 2.376747
- 9.93E-03 **2.579701**
- 9.93E-03 **2.565156**
- 9.93E-03 **2.566766**
- 9.94E-03 **2.574306**
- 9.94E-03 **2.549836**
- 9.94E-03 **2.572294**
- 9.94E-03 2.564307
- 9.94E-03 **2.536648**
- 9.95E-03 **2.558629**
- 9.95E-03 2.563353
- 9.95E-03 2.561192
- 9.95E-03 **2.538913**
- 9.95E-03 2.548227
- 9.96E-03 **2.577883**
- 9.96E-03 **2.55164**
- 9.96E-03 2.585155
- 9.96E-03 2.578062
- 9.96E-03 2.589283

- 9.97E-03 2.554993
- 9.97E-03 2.574321
- 9.97E-03 2.576154
- 9.97E-03 2.589685
- 9.98E-03 2.568316
- 9.98E-03 2.559791
- 9.98E-03 2.573263
- 9.98E-03 2.565842
- 9.98E-03 **2.56155**
- 9.99E-03 **2.571981**
- 9.99E-03 2.558659
- 9.99E-03 2.564933
- 9.99E-03 2.575543
- 9.99E-03 2.567451
- 1.00E-02 2.562086
- 1.00E-02 2.554128
- 1.00E-02 2.556051
- 1.00E-02 2.535619
- 1.00E-02 2.585319
- 1.00E-02 2.56611
- 1.00E-02 2.564649
- 1.00E-02 2.565678
- 2.303070
- 1.00E-02 2.564456
- 1.00E-02 2.535962
- 1.00E-02 2.542341
- 1.00E-02 2.529346 1.00E-02 2.558927
- 1.00E-02 2.536275
- 1.00E-02 2.546364
- 1.00E-02 2.55389 1.00E-02 2.574589
- 1.00E-02 **2.569433**
- 1.00E-02 2.567004
- 1.00E-02 2.53781
- 1.00E-02 **2.559165**
- 1.00E-02 2.586467
- 1.00E-02 **2.550015**
- 1.00E-02 2.573367
- 1.00E-02 2.598776
- 1.00E-02 2.581191
- 1.01E-02 **2.573397**
- 1.01E-02 2.589805
- 1.01E-02 2.581102
- 1.01E-02 2.553935
- 1.01E-02 2.552623
- 1.01E-02 **2.595393**
- 1.01E-02 2.58128

- 1.01E-02 2.564023
- 1.01E-02 2.551193
- 1.01E-02 2.551029
- 1.01E-02 2.561043
- 0.010074 2.552757
- 1.01E-02 2.538734
- 1.01E-02 2.575305
- 0.01008 2.550403
- 1.01E-02 2.561833
- 1.01E-02 2.562355
- 0.010086 2.558122
- 1.01E-02 2.53094
- 1.01E-02 2.556081
- 1.01E-02 2.543503
- 1.01E-02 2.541312
- 1.01E-02 2.544233
- 1.01E-02 2.547422
- 1.01E-02 2.571534
- 1.012 02 2.37 133
- 1.01E-02 2.547735
- 1.01E-02 2.5707
- 1.01E-02 2.584201
- 1.01E-02 2.580103
- 1.01E-02 2.569731
- 1.01E-02 2.563725
- 1.01E-02 2.570312
- 1.01E-02 **2.564441**
- 1.01E-02 2.583963
- 1.01E-02 2.603038
- 1.01E-02 2.562504
- 1.01E-02 2.55459
- 1.01E-02 2.576899
- 1.01E-02 2.57225
- 1.01E-02 2.551655
- 1.01E-02 2.589358
- 1.01E-02 2.553041
- 1.01E-02 2.395894
- 1:012 02 2:333031
- 1.01E-02 -10.8974
- 1.01E-02 -13.2768
- 1.01E-02 -15.4534
- 1.01E-02 -17.2872
- 1.01E-02 -19.4985
- 1.02E-02 -21.4298
- 1.02E-02 -23.9315
- 1.02E-02 -26.5276
- 1.02E-02 -27.6936
- 1.02E-02 -29.7749
- 1.02E-02 -33.0696

- 1.02E-02 -32.8713
- 1.02E-02 -37.0616
- 1.02E-02 -36.3663
- 1.02E-02 -38.2332
- 1.02E-02 -40.4926
- 1.02E-02 -41.2009
- 1.02E-02 -40.548
- 1.02E-02 -40.7579
- 1.02E-02 -45.7576
- 1.02E-02 -44.3658
- 1.02E-02 -43.4767
- 1.02E-02 -41.366
- 1.02E-02 -43.9776
- 1.02E-02 -45.2031
- 1.02E-02 -43.871
- 1.02E-02 -44.3669
- 1.02E-02 -43.9634
- 1.02E-02 -44.087
- 1.02E-02 -42.884
- 1.02E-02 -42.6234
- 1.02E-02 -41.6372
- 1.02E-02 -45.0755
- 1.02E-02 -41.1505
- 1.02E-02 -42.8131
- 1.02E-02 -46.908
- 1.02E-02 -44.9387
- 1.02E-02 -47.2267
- 1.02E-02
- -46.0548
- 1.02E-02 -44.7366
- 1.02E-02 -40.4678
- 1.02E-02 -42.4878 -43.4442
- 1.02E-02
- 1.02E-02 -43.268
- 1.02E-02 -43.6809
- 1.02E-02 -44.2639
- 1.02E-02 -44.3776
- 1.02E-02 -45.388
- 1.02E-02 -40.7493
- 1.02E-02 -42.0649
- 1.02E-02 -46.0566
- 1.02E-02 -47.9355
- 1.03E-02 -44.1611
- 1.03E-02 -44.9043
- -50.0284 1.03E-02
- 1.03E-02 -45.4263
- 1.03E-02 -44.504
- 1.03E-02 -44.7688

```
1.03E-02 -43.8337
1.03E-02
           -41.5266
1.03E-02
           -38.7187
1.03E-02
          -39.9616
1.03E-02
           -42.4158
1.03E-02
           -46.9733
1.03E-02
           -43.3398
1.03E-02
            -41.546
1.03E-02
           -42.5764
0.010282
            -40.728
1.03E-02
           -43.5818
1.03E-02
           -44.1497
0.010288
           -44.4236
1.03E-02
           -43.3256
1.03E-02
            -42.074
0.010294
           -42.6696
1.03E-02
           -45.7366
1.03E-02
           -43.8808
1.03E-02
          -45.5468
1.03E-02
          -38.2602
1.03E-02
           -39.4102
1.03E-02
           -47.2274
1.03E-02
           -40.9008
1.03E-02
           -41.7383
1.03E-02
           -47.8433
1.03E-02
            -42.893
1.03E-02
            -40.872
1.03E-02
           -45.4993
1.03E-02
           -44.7266
1.03E-02
           -43.1289
1.03E-02
           -44.2893
1.03E-02
           -42.1863
1.03E-02
           -43.7808
1.03E-02
            -40.251
1.03E-02
           -45.9553
1.03E-02
           -44.3986
1.03E-02
          -41.3136
1.03E-02
           -47.6647
1.03E-02
           -41.1248
1.03E-02
            -43.564
1.03E-02
           -46.5113
1.03E-02
           -44.4758
1.04E-02
           -45.3948
1.04E-02
          -47.6558
1.04E-02
          -43.7157
```

1.04E-02

1.04E-02

-42.4637

-46.5592

- 1.04E-02 -43.3828
- 1.04E-02 -43.5533
- 1.04E-02 -41.4187
- 1.04E-02 -45.8504
- 1.04E-02 -39.7573
- 1.04E-02 -43.8897
- 1.04E-02 -41.4928
- 1.04E-02 -44.6059
- 1.04E-02 -40.9707
- 1.04E-02 -43.737
- 1.04E-02 -43.0189
- 1.04E-02 -41.7449
- 1.04E-02 -41.7462
- 1.04E-02 -41.0032
- 1.04E-02 -42.3374
- 1.04E-02 -40.0601
- 1.04E-02 -47.453
- 1.04E-02 -47.3952
- 1.04E-02 -40.7408
- 1.04E-02 -42.5715
- 1.04E-02 -45.3321
- 1.04E-02 -46.0107
- 1.04E-02 -43.4918
- 1.04E-02 -43.6617
- 1.04E-02 -44.4616
- 1.04E-02 -43.9947
- 1.04E-02 -46.5193
- 1.04E-02 -40.8196
- 1.04E-02 -45.7497
- 1.04E-02 -43.1755
- 1.04E-02 -43.4919
- 1.04E-02 -44.2541
- 1.04E-02 -45.9354
- 1.04E-02 -42.8719
- 1.04E-02 -42.6914
- 1.04E-02 -43.4108
- 1.04E-02 -44.9324
- 1.04E-02 -41.1356
- 1.04E-02 -43.9265
- 1.04E-02 -45.4922
- 1.04E-02 -44.9732
- 1.04E-02 -44.5033
- 1.04E-02 -45.9504
- 1.05E-02 -46.1347
- 1.05E-02 -43.2222
- 1.05E-02 -47.3368
- 1.05E-02 -45.1707

- 1.05E-02 -47.5059
- 1.05E-02 -43.0645
- 1.05E-02 -44.7545
- 1.05E-02 -41.9982
- 1.05E-02 -40.0079
- 1.05E-02 -47.5379
- 1.05E-02 -42.2212
- 1.05E-02 -42.3357
- 1.05E-02 -42.8935
- 1.05E-02 -42.1659
- 1.05E-02 -44.4125
- 1.05E-02 -41.9832
- 1.05E-02
- -43.1698 1.05E-02 -43.9048
- 0.01049 -44.8428
- 1.05E-02 -37.8225
- 1.05E-02 -40.9906
- 0.010496 -44.755
- 1.05E-02 -44.6718
- 1.05E-02 -42.4403
- 0.010502 -44.0418
- 1.05E-02 -44.3909
- 1.05E-02
- -45.1261
- 0.010508 -43.4691
- 1.05E-02 -42.6612
- 1.05E-02 -43.6547
- 1.05E-02 -43.056
- 1.05E-02 -43.2831
- 1.05E-02 -42.2129
- 1.05E-02 -43.564
- 1.05E-02 -45.1351
- 1.05E-02 -43.8672
- 1.05E-02 -44.2526
- 1.05E-02 -48.9816
- 1.05E-02 -43.1502
- 1.05E-02 -42.9753
- 1.05E-02 -45.8912
- 1.05E-02 -41.4684
- 1.05E-02 -41.674
- 1.05E-02 -50.0626
- 1.05E-02 -42.6914
- 1.05E-02 -44.6432
- 1.05E-02 -44.0942
- 1.06E-02 -43.087
- 1.06E-02 -46.3919
- 1.06E-02 -45.4825
- 1.06E-02 -45.3016

- 1.06E-02 -40.0938
- 1.06E-02 -33.0014
- 1.06E-02 -26.1284
- 1.06E-02 -18.5182
- 1.06E-02 -10.6774
- 1.06E-02 -3.13781
- 1.06E-02 0.790456
- 1.06E-02 1.954008
- 1.06E-02 2.345122
- 1.06E-02 2.514279
- 2.51 12.5
- 1.06E-02 2.576065
- 1.06E-02 2.677968
- 1.06E-02 2.719933
- 1.06E-02 2.747413
- 1.06E-02 2.735804
- 1.06E-02 2.74333
- 1.06E-02 2.744298
- 1.06E-02 2.761212
- 1.06E-02 2.725193
- 1.06E-02 2.716386
- 1.06E-02 2.713137
- 1.002 02 2.713137
- 1.06E-02 2.719754
- 1.06E-02 2.707936
- 1.06E-02 2.699978
- 1.06E-02 2.67907
- 1.06E-02 2.713033
- 1.06E-02 2.687982
- 1.06E-02 2.663825
- 1.06E-02 2.674629
- 1.06E-02 2.681216
- 1.06E-02 2.678161
- 1.06E-02 2.672632
- 1.06E-02 2.655599
- 1.06E-02 2.655584
- 1.06E-02 2.644511
- 1.06E-02 2.653677
- 1.06E-02 2.634184
- 1.06E-02 2.649564
- 1.06E-02 2.690575
- 1.06E-02 2.65007 1.06E-02 2.662558
- 1.001 02 2.002550
- 1.06E-02 2.664123
- 1.06E-02 **2.664809**
- 1.06E-02 2.628998
- 1.07E-02 2.685821
- 1.07E-02 2.662633
- 1.07E-02 2.643126

- 1.07E-02 2.624289
- 1.07E-02 2.639117
- 1.07E-02 2.654422
- 1.07E-02 2.629415
- 1.07E-02 2.63019
- 1.07E-02 2.62034
- 1.07E-02 2.619475
- 1.07E-02 2.628089
- 1.07E-02 2.625228
- 1.07E-02 2.597852
- 1.07E-02 2.598523
- 1.07E-02 2.615333
- 1.07E-02 2.600624
- 1.07E-02 2.628789
- 1.07E-02 2.599104
- 1.07E-02 2.605467
- 1.07E-02 2.605721
- 1.07E-02 2.626405
- 1.07E-02 **2.645331**
- 0.010697 2.61268
- 1.07E-02 2.639132
- 1.07E-02 2.632143
- ______
- 0.010704 2.599804
- 1.07E-02 2.601533 1.07E-02 2.622381
- 0.01071 2.667163
- 1.07E-02 2.625407 1.07E-02 2.610162
- 0.010716 2.645883
- 1.07E-02 2.616733
- 1.07E-02 2.624498
- 1.07E-02 **2.618373**
- 1.07E-02 2.610445
- 1.07E-02 2.588851
- 1.07E-02 2.600177
- 1.07E-02 2.610236
- 1.07E-02 2.629922
- 1.07E-02 2.603798
- 1.07E-02 2.597196
- 1.07E-02 2.605631
- 1.07E-02 2.608746
- 1.07E-02 2.614945
- 1.07E-02 2.574232
- 1.07E-02 2.580968
- 1.07E-02 2.580789
- 1.08E-02 2.593381
- 1.08E-02 2.542892

- 1.08E-02 **2.581787**
- 1.08E-02 2.570431
- 1.08E-02 2.5676
- 1.08E-02 2.558361
- 1.08E-02 2.575007
- 1.08E-02 2.589313
- 1.08E-02 2.586973
- 1.08E-02 2.610102
- 1.08E-02 2.57909
- 1.08E-02 2.627135
- 1.08E-02 2.586437
- 1.08E-02 2.608731
- 1.08E-02 2.60046
- 1.08E-02 2.59669
- 1.08E-02 2.591042
- 1.08E-02 2.568256
- 1.08E-02 2.566557
- 1.08E-02 2.583546
- 1.08E-02 2.582607
- 1.08E-02 2.575022
- 1.08E-02 2.576542
- 1.08E-02 2.577227
- 1.08E-02 2.591384
- 1.08E-02 2.583889
- 1.08E-02 2.596347
- 1.08E-02 2.582711
- 1.08E-02 2.593113 1.08E-02 2.559001
- 1.08E-02 2.573382
- 1.08E-02 2.552564
- 1.08E-02 2.572473 1.08E-02 2.577823
- 4 005 03 3 564743
- 1.08E-02 2.561743
- 1.08E-02 2.576303
- 1.08E-02 2.597256
- 1.08E-02 2.550373
- 1.08E-02 2.572786
- 1.08E-02 2.606674
- 1.08E-02 2.589387
- 1.08E-02 2.578851
- 1.08E-02 2.580357
- 1.08E-02 2.571654
- 1.08E-02 2.587092
- 1.08E-02 2.577197
- 1.08E-02 2.553815
- 1.09E-02 2.597629
- 1.09E-02 2.587122

- 1.09E-02 2.577257
- 1.09E-02 2.588389
- 1.09E-02 2.555261
- 1.09E-02 2.581549
- 1.09E-02 2.554411
- 1.09E-02 2.57982
- 1.09E-02 2.56693
- 1.09E-02 2.580014
- 1.09E-02 2.563025
- 1.09E-02 2.562101
- 1.09E-02 2.562608
- 1.09E-02 2.536648
- 1.09E-02 2.574679
- 1.09E-02 2.557437
- 1.09E-02 2.576542
- 1.09E-02 2.555157
- 1.09E-02 2.587703
- 1.09E-02 2.551416
- 1.09E-02 2.523608
- 1.09E-02 2.547512
- 1.09E-02 2.529077
- 1.09E-02 2.583754
- 1.09E-02 2.5921
- 1.09E-02 2.553294
- 1.09E-02 2.556557
- 1.09E-02 2.591265
- 1.09E-02 2.569359
- 0.010912 2.577838
- 1.09E-02 2.569806
- 1.09E-02 2.579731
- 0.010918 2.549941
- 1.09E-02 2.575826
- 1.09E-02 2.569269
- 0.010924 2.576825
- 1.09E-02 2.581892
- 1.09E-02 2.584589
- 1.09E-02 2.576735
- 1.09E-02 2.57836
- 1.09E-02 2.581877
- 1.09E-02 2.565782
- 1.09E-02 2.593426
- 1.09E-02 2.583412
- 1.09E-02 2.586303
- 1.09E-02 2.565275
- 1.09E-02 2.573099
- 1.09E-02 2.548599
- 1.10E-02 2.54769

- 1.10E-02 2.536216
- 1.10E-02 2.541685
- 1.10E-02 2.544516
- 1.10E-02 2.556513
- 1.10E-02 2.555797
- 1.10E-02 2.532207
- 1.10E-02 2.555157
- 1.10E-02 2.537259
- 1.10E-02 2.554695
- 1.10E-02 2.572592
- 1.10E-02 2.597167
- 1.10E-02 2.569433
- 1.10E-02 2.57532 1.10E-02 2.564888
- 1.10E-02 2.558003
- 1.10E-02 2.567064
- 1.10E-02 2.571356
- 1.10E-02 2.572116
- 1.10E-02 2.575379
- 1.10E-02 2.574157
- 1.10E-02 2.565469
- 1.10E-02 2.570849
- 1.10E-02 2.563219
- 1.10E-02 2.553085
- 1.10E-02 2.567108
- 1.10E-02 2.575171
- 1.10E-02 2.56386
- 1.10E-02 2.56003
- 1.10E-02 2.586958
- 1.10E-02 2.572622
- 1.10E-02 2.55997
- 1.10E-02 2.554769
- 1.10E-02 2.574381
- 1.10E-02 2.563934
- 1.10E-02 2.533906
- 1.10E-02 2.557526
- 1.10E-02 2.558539
- 1.10E-02 2.545202
- 1.10E-02 2.542415
- 1.10E-02 2.576318 1.10E-02 2.592055
- 1.10E-02 2.580968
- 1.10E-02 2.550939 2.597807

1.10E-02

- 1.10E-02 2.5859
- 1.10E-02 2.579641
- 1.11E-02 2.581549

- 1.11E-02 2.566408
- 1.11E-02 2.566646
- 1.11E-02 2.567123
- 1.11E-02 2.559747
- 1.11E-02 2.584142
- 1.11E-02 2.564053
- 1.11E-02 2.570387
- 1.11E-02 2.575633
- 1.11E-02 2.565931
- 1.11E-02 2.578628
- 1.11E-02 2.540746
- 1.11E-02 2.539136
- 1.11E-02 2.560745
- 1.11E-02 2.56146
- 1.11E-02 2.568151
- 1.11E-02 2.54626
- 1.11E-02 2.547586
- 1.11E-02 2.561237
- 1.11E-02 2.557362
- 1.11E-02 2.571967
- 1.11E-02 2.543741
- 1.11E-02 2.544606
- 1.11E-02 2.565707
- 1.11E-02 2.54243
- 1.11E-02 2.573159
- 1.11E-02 2.55313
- 1.11E-02 2.562548
- 1.11E-02 2.573367
- 1.11E-02 2.587271
- 1.11E-02 2.569806
- 1.11E-02 2.585706
- 1.11E-02 2.587256
- 0.01112 2.585468
- 1.11E-02 2.585617
- 1.11E-02 2.5814
- 0.011126 2.575156
- 1.11E-02 2.584097
- 1.11E-02 2.611711
- 0.011132 2.587763
- 1.11E-02 2.584336
- 1.11E-02 2.566289
- 0.011138 2.540031
- 1.11E-02 2.597316
- 1.11E-02 2.569612
- 1.11E-02 2.574008
- 1.11E-02 2.574977
- 1.11E-02 2.591727

- 1.12E-02 2.578553
- 1.12E-02 2.584649
- 1.12E-02 2.591504
- 1.12E-02 2.572324
- 1.12E-02 2.558852
- 1.12E-02 2.552444
- 1.12E-02 2.535962
- 1.12E-02 2.526931
- 1.12E-02 2.545902
- 1.12E-02 2.576318
- 1.12E-02 2.538451
- 1.12E-02 2.57684
- 1.12E-02 2.558912
- 1.12E-02 2.577853
- 1.12E-02 2.536618
- 1.12E-02 2.520211
- 1.12E-02 2.539077
- 1.12E-02 2.564292
- 1.12E-02 2.58602
- 1.12E-02 2.5745 1.12E-02 2.585036
- 1.12E-02 2.595125
- 1.12E-02 2.565752
- 1.12E-02 2.575022
- 1.12E-02 2.563368
- 1.12E-02 2.575707
- 1.12E-02 2.567526 1.12E-02 2.580044
- 1.12E-02 2.560998
- 1.12E-02 2.57979 1.12E-02 2.587018
- 1.12E-02 2.570953
- 1.12E-02 2.567168
- 1.12E-02 2.596779 1.12E-02 2.571236
- 1.12E-02 2.568256
- 1.12E-02 2.563711
- 1.12E-02 2.590297
- 1.12E-02 2.553681
- 1.12E-02 2.562816 1.12E-02 2.596898
- 1.12E-02 2.559762
- 1.12E-02 2.546796
- 1.12E-02 2.585766
- 1.12E-02 2.558435
- 1.12E-02 2.565141
- 1.12E-02 2.566751

- 1.12E-02 2.538675
- 1.13E-02 2.52565
- 1.13E-02 2.559016
- 1.13E-02 2.591653
- 1.13E-02 2.574142
- 1.13E-02 2.590773
- 1.13E-02 **2.58131**
- 1.13E-02 **2.58818**
- 1.13E-02 2.561997
- 1.13E-02 **2.571505**
- 1.13E-02 **2.571072**
- 1.13E-02 2.582115
- 1.13E-02 2.587137
- 1.13E-02 2.582756
- 1.13E-02 2.547303
- 1.13E-02 2.576497
- 1.13E-02 2.562384
- 1.13E-02 2.579612
- 1.13E-02 2.59818
- 1.13E-02 2.58742
- 1.13E-02 2.577972
- 1.13E-02 2.55915
- 1.13E-02 2.56681
- 1.13E-02 2.562012
- 1.13E-02 2.582249
- 1.13E-02 2.567853
- 1.13E-02 2.55693
- 1.13E-02 2.572354
- 1.13E-02 2.569329
- 1.13E-02 2.54854
- 1.13E-02 2.531998
- 1.13E-02 2.540463
- 1.13E-02 2.554277
- 1.13E-02 2.587405
- 1.13E-02 2.579
- 1.13E-02 2.541059
- 1.13E-02 **2.5631**
- 1.13E-02 2.566751
- 1.13E-02 2.569478
- 1.13E-02 2.574247
- 0.011334 2.592234
- 1.13E-02 2.58979
- 1.13E-02 2.602561
- 0.01134 2.587569
- 1.13E-02 2.567824
- 1.13E-02 2.567645
- 0.011346 2.570998

- 1.13E-02 2.574306
- 1.14E-02 2.555246
- 1.14E-02 2.583874
- 1.14E-02 2.58207
- 1.14E-02 2.546036
- 1.14E-02 -4.60023
- 1.14E-02 -11.4148
- 1.14E-02 -13.7276
- 1.14E-02 -15.7269
- 1.14E-02 -18.0467
- 1.14E-02 -19.4939
- 1.14E-02 -22.0031
- 1.14E-02 -24.7357
- 1.14E-02 -25.4647
- 1.14E-02 -27.7913
- 1.14E-02 -31.8913
- 1.14E-02 -33.4527 1.14E-02 -33.7865
- 1.14E-02 -36.8595
- 1.14E-02 -38.6976
- 1.14E-02 -36.7864
- 1.14E-02 -39.3382
- 1.14E-02 -43.9587
- 1.14E-02 -41.7067
- 1.14E-02 -43.0663
- 1.14E-02 -45.7715
- 1.14E-02 -39.9051
- 1.14E-02 -42.6465
- 1.14E-02 -42.9138
- 1.14E-02 -43.8636
- 1.14E-02 -39.3483
- 1.14E-02 -38.9716
- 1.14E-02 -49.4484
- 1.14E-02 -45.0589
- 1.14E-02 -44.6575
- 1.14E-02 -50.7407
- 1.14E-02 -48.5842
- 1.14E-02 -43.5931
- 1.14E-02 -44.9542
- 1.14E-02 -42.4234
- 1.14E-02 -42.1815
- 1.14E-02 -43.4972
- 1.14E-02 -43.292
- 1.14E-02 -44.6344
- 1.14E-02 -46.8881
- 1.14E-02 -45.8135
- 1.14E-02 -44.2264

- 1.14E-02 -46.1973
- 1.14E-02 -45.0992
- 1.15E-02 -41.5172
- 1.15E-02 -43.5464
- 1.15E-02 -44.587
- 1.15E-02 -45.5125
- 1.15E-02 -45.1446
- 1.15E-02 -43.3078
- 1.15E-02 -43.4307
- 1.15E-02 -43.3336
- 1.15E-02 -43.099
- 1.15E-02 -46.0308
- 1.15E-02 -43.5292
- 1.15E-02 -43.7056
- 1.15E-02 -39.4371
- 1.15E-02 -48.1303
- 1.15E-02 -43.1251
- 1.15E-02 -44.1485
- 1.15E-02 -43.0519
- 1.15E-02 -42.7729
- 1.15E-02 -42.1654
- 1.15E-02 -45.1212
- 1.15E-02 -44.9014
- 1.15E-02 -42.2885
- 1.15E-02 -42.084
- 1.15E-02 -44.6142 1.15E-02 -43.7704
- 1.15E-02 -45.5408
- 1.15E-02 -46.2524
- 1.13L-02 -40.2324
- 1.15E-02 -44.1522
- 1.15E-02 -42.8795 1.15E-02 -41.7372
- 4.455.02
- 1.15E-02 -44.9566
- 1.15E-02 -45.2742
- 1.15E-02 -44.7804
- 1.15E-02 -41.6044
- 1.15E-02 -40.1561
- 1.15E-02 -42.2754
- 1.15E-02 -42.6509
- 1.15E-02 -42.6448
- 1.15E-02 -43.5201
- 1.15E-02 -41.5496
- 1.15E-02 -41.072
- 1.15E-02 -43.7481
- 1.15E-02 -40.6464
- 0.011542 -46.4271
- 1.15E-02 -44.8776

```
1.15E-02
         -42.7628
```

- 0.011548 -40.3521
- 1.16E-02 -41.3705
- 1.16E-02 -40.9294
- 0.011554 -44.1909
- 1.16E-02 -45.3357
- 1.16E-02 -43.8542
- 1.16E-02 -45.6452
- 1.16E-02 -47.2191
- 1.16E-02 -44.73
- -44.1874 1.16E-02
- 1.16E-02 -45.3177
- 1.16E-02 -44.4621
- 1.16E-02 -43.4847
- 1.16E-02 -44.0658
- 1.16E-02 -42.8134
- 1.16E-02 -46.0426
- 1.16E-02 -43.9683
- 1.16E-02 -44.0867
- 1.16E-02 -42.9758
- 1.16E-02 -46.4307
- 1.16E-02 -45.4069
- 1.16E-02 -44.056
- 1.16E-02 -43.8601
- 1.16E-02 -43.0203
- 1.16E-02 -41.1808
- 1.16E-02 -45.035
- 1.16E-02 -41.4487
- 1.16E-02 -40.0542
- 1.16E-02 -45.3715
- 1.16E-02 -44.5852
- 1.16E-02 -41.8337
- 1.16E-02 -45.2251
- 1.16E-02 -44.4268
- 1.16E-02 -42.3203
- 1.16E-02 -48.7199
- 1.16E-02 -45.8979
- 1.16E-02 -44.7926
- -40.6717 1.16E-02
- 1.16E-02 -38.1068 1.16E-02 -41.9035
- 1.16E-02 -46.9058
- 1.16E-02 -43.8159
- 1.16E-02 -42.97
- 1.16E-02 -42.1162
- 1.16E-02 -39.94
- 1.16E-02 -46.2135

- 1.16E-02 -40.7531
- 1.16E-02 -44.1816
- 1.16E-02 -42.8404
- 1.17E-02 -45.2498
- 1.17E-02 -42.7602
- 1.17E-02 -42.383
- 1.17E-02 -45.6122
- 1.17E-02 -47.654
- 1.17E-02 -44.3077
- 1.17E-02 -46.8032
- 1.17E-02 -44.4466
- 1.17E-02 -42.6453
- 1.17E-02 -45.8068
- 1.17E-02 -45.0279
- 1.17E-02 -44.3379
- 1.17E-02 -42.6199
- 1.17E-02 -44.1233
- 1.17E-02 -46.1803
- 1.17E-02 -43.1273
- 1.17E-02 -50.2442
- 1.17E-02 -44.1014
- 1.17E-02 -47.2883
- 1.17E-02 -46.9039
- 1.17E-02 -45.9872
- 1.17E-02 -46.746
- 1.17E-02 -42.9807
- 1.17E-02 -46.6281
- 1.17E-02 -43.7028
- 1.17E-02 -42.3967
- 1.17E-02 -41.0848
- 1.17E-02 -43.8106
- 1.17E-02 -46.1604
- 1.17E-02 -43.0924
- 1.17E-02 -45.2315
- 1.17E-02 -43.4025
- 1.17E-02 -47.9752
- 1.17E-02 -46.0972
- 1.17E-02 -42.2226
- 1.17E-02 -40.2255
- 1.17E-02 -42.68
- 1.17E-02 -41.8724
- 1.17E-02 -43.5425
- 1.17E-02 -42.7713
- 1.17E-02 -46.9536
- 1.17E-02 -47.7286
- 1.17E-02 -43.1282
- 1.17E-02 -46.2421

- 1.17E-02 -40.6564
- 1.17E-02 -46.7687
- 1.17E-02 -43.2073
- 0.01175 -42.8457
- 1.18E-02 -45.8157
- 1.18E-02 -41.1601
- 0.011756 -43.9644
- 1.18E-02 -42.9217
- 1.18E-02 -42.2953
- 0.011762 -44.5185
- 1.18E-02 -40.9026
- 1.18E-02 -42.7094
- 0.011768 -44.1356
- 1.18E-02 -40.9786
- 1.18E-02 -42.7104
- 1.18E-02 -45.9673
- 1.18E-02 -42.2164
- 1.18E-02 -38.8821
- 1.18E-02 -32.3039
- 1.18E-02 -24.5112
- 4 4 0 5 0 0 4 6 4 4 0 6
- 1.18E-02 -16.4496
- 1.18E-02 -8.7766
- 1.18E-02 -1.82508
- 1.18E-02 1.20443
- 1.18E-02 2.073749
- 1.18E-02 **2.374509**
- 1.18E-02 2.527647
- 1.18E-02 2.595661
- 1.18E-02 2.627478
- 1.18E-02 2.673989
- 1.18E-02 2.670323
- 1.18E-02 2.691335
- 1.18E-02 2.73412
- 1.18E-02 2.741079
- 1.18E-02 2.721602
- 1.18E-02 2.730379 1.18E-02 2.750751
- 1.18E-02 2.7433
- 1.100 02 2.7433
- 1.18E-02 2.721617
- 1.18E-02 2.689278 1.18E-02 2.712511
- 1.18E-02 2.714076
- 1.18E-02 2.700858
- 1.18E-02 2.673467
- 1.18E-02 2.672424
- 1.18E-02 2.687207
- 1.18E-02 2.707102

- 1.18E-02 2.684316
- 1.18E-02 2.686298
- 1.18E-02 2.719009
- 1.18E-02 2.675047
- 1.19E-02 2.669592
- 1.19E-02 2.698876
- 1.19E-02 2.658162
- 1.19E-02 2.652514
- 1.19E-02 2.648222
- 1.19E-02 2.65241
- 1.19E-02 2.656523
- 1.19E-02 2.653557
- 1.19E-02 2.651635
- 1.19E-02 2.606659
- 1.19E-02 2.614081
- 1.19E-02 2.592383
- 1.19E-02 2.605273
- 1.19E-02 2.622486
- 1.19E-02 2.606108
- 1.19E-02 2.660532
- 1.19E-02 2.642261
- 1.19E-02 2.624319
- 1.19E-02 2.656463
- 1.19E-02 2.6066
- 1.19E-02 2.608612
- 1.19E-02 2.631919
- 1.19E-02 2.63794
- 1.19E-02 2.648267
- 1.19E-02 2.652693
- 1.19E-02 2.62259
- 1.19E-02 2.622605
- 1.19E-02 2.651739
- 1.19E-02 2.606689
- 1.19E-02 2.62867
- 1.19E-02 2.60274
- 1.19E-02 2.604066
- 1.19E-02 2.583859
- 1.19E-02 2.618522
- 1.19E-02 2.604916
- 1.19E-02 2.597584 1.19E-02 2.596377
- 1.19E-02 2.609699
- 1.19E-02 2.606808
- 1.19E-02 2.573889
- 1.19E-02 2.596779
- 1.19E-02 2.592159
- 1.19E-02 2.578181

- 1.19E-02 2.599715
- 1.19E-02 2.573546
- 1.19E-02 2.619982
- 1.19E-02 2.583322
- 1.19E-02 2.574858
- 1.20E-02 2.592368
- 1.20E-02 2.589581
- 1.20E-02 2.589715
- 1.20E-02 2.610981
- 1.20E-02 2.596645
- 1.20E-02 2.594097
- 0.011964 2.59438
- 1.20E-02 2.597658
- 1.20E-02 2.600952
- 0.01197 2.605109
- 1.20E-02 2.583352
- 1.20E-02 2.582592
- 1.202 02 2.302032
- 0.011976 2.589149
- 1.20E-02 2.596675
- 1.20E-02 2.616301
- 1.20E-02 2.619535
- 1.20E-02 2.605124
- 1.20E-02 2.57991
- 1.20E-02 2.589849
- 1.20E-02 2.583456
- 1.20E-02 2.577913
- 1.20E-02 2.600147
- 1.20E-02 2.59429
- 1.20E-02 2.591459
- 1.20E-02 2.580401
- 1.20E-02 2.543264
- 1.20E-02 2.564545
- 1.202 02 2.304343
- 1.20E-02 2.575245
- 1.20E-02 2.575886
- 1.20E-02 2.572309
- 1.20E-02 2.552504
- 1.20E-02 2.589924
- 1.20E-02 2.575871
- 1.20E-02 2.600683
- 1.20E-02 2.596362 1.20E-02 2.577376
- 1.201 02 2.377370
- 1.20E-02 2.579284
- 1.20E-02 2.599819
- 1.20E-02 2.593679
- 1.20E-02 2.596108
- 1.20E-02 2.583769
- 1.20E-02 2.621174

- 1.20E-02 2.625571
- 1.20E-02 2.58827
- 1.20E-02 2.578077
- 1.20E-02 2.589402
- 1.20E-02 2.592383
- 1.20E-02 2.587212
- 1.21E-02 2.582726
- 1.21E-02 2.553979
- 1.21E-02 2.55085
- 1.21E-02 2.566423
- 1.21E-02 2.586005
- 1.21E-02 2.595602
- 1.21E-02 2.562593
- 1.21E-02 2.569239
- 1.21E-02 2.544472
- 1.21E-02 2.579135
- 1.21E-02 2.561371
- 1.21E-02 2.563457
- 1.21E-02 2.568002
- 1.21E-02 2.577987
- 1.21E-02 2.57526
- 1.21E-02 2.588762
- 1.21E-02 2.566438
- 1.21E-02 2.586794
- 1.21E-02 2.583322
- 1.21E-02 2.590908 1.21E-02 2.597643
- 1.21E-02 2.591414
- 1.21E-02 2.58213
- 1.21E-02 2.616003
- 1.21E-02 2.582175
- 1.21E-02 2.605393
- 1.21E-02 2.586929
- 1.21E-02 2.555932
- 1.21E-02 2.580908
- 1.21E-02 2.575782
- 1.21E-02 2.561162
- 1.21E-02 2.590684
- 1.21E-02 2.566005
- 1.21E-02 2.57678 1.21E-02 2.557824
- 1.21E-02 2.558793
- 1.21E-02 2.586333
- 1.21E-02 2.556066 1.21E-02 2.571341
- 1.21E-02 2.550865
- 1.21E-02 2.562936

- 1.21E-02 2.557616
- 1.21E-02 2.566542
- 1.21E-02 2.556304
- 1.21E-02 2.530717
- 1.21E-02 2.555112
- 1.21E-02 2.561118
- 1.22E-02 2.568435
- 1.22E-02 2.563785
- 1.22E-02 2.591712
- 1.22E-02 2.578181
- 1.22E-02 2.577346
- 1.22E-02 2.594812
- 1.22E-02 2.568554
- 1.22E-02 2.586407
- 1.22E-02 2.569955
- 1.22E-02 2.586213
- 0.012172 2.590058
- 1.22E-02 2.583322
- 1.22E-02 2.595557
- 1.222 02 2.333337
- 0.012178 2.584097
- 1.22E-02 2.574753
- 1.22E-02 2.571832
- 0.012184 2.587435
- 1.22E-02 2.593545
- 1.22E-02 2.566751
- 1.22E-02 2.563144
- 1.22E-02 2.561118
- 1.22E-02 2.584276
- 1.22E-02 2.58441
- 1.22E-02 2.568122
- 1.22E-02 2.592711
- 1.22E-02 2.579135
- 1.22E-02 2.578345
- 1.22E-02 2.588449
- 1.22E-02 2.567555
- 1.22E-02 2.581206
- 1.22E-02 2.580118
- 1.22E-02 2.583933
- 1.22E-02 2.570968
- 1.22E-02 2.568897
- 1.22E-02 2.571981
- 1.22E-02 2.57304
- 1.22E-02 2.558778
- 1.22E-02 2.577466
- 1.22E-02 2.546483
- 1.22E-02 2.55319
- 1.22E-02 2.572086

- 1.22E-02 2.578166
- 1.22E-02 2.589104
- 1.22E-02 2.559955
- 1.22E-02 2.562816
- 1.22E-02 2.565737
- 1.22E-02 2.585781
- 1.22E-02 2.584559
- 1.23E-02 2.56006
- 1.23E-02 2.574545
- 1.23E-02 2.574127
- 1.23E-02 2.577257
- 1.23E-02 2.544054
- 1.23E-02 2.575469
- 1.23E-02 2.57757 1.23E-02 2.572339
- 1.23E-02 2.578419
- 1.23E-02 2.584634
- 1.23E-02 2.568822
- 1.23E-02 2.564023
- 1.23E-02 2.569016
- 1.23E-02 2.578896
- 1.23E-02 2.562444
- 1.23E-02 2.548599
- 1.23E-02 2.547288
- 1.23E-02 2.579224
- 1.23E-02 2.578598
- 1.23E-02 2.567585
- 1.23E-02 2.584738
- 1.23E-02 2.547556
- 1.23E-02 2.574485
- 1.23E-02 2.53401
- 1.23E-02 2.56462
- 1.23E-02 2.564873
- 1.23E-02 2.555887
- 1.23E-02 2.582354
- 1.23E-02 2.584157
- 1.23E-02 2.574247
- 1.23E-02 2.591206
- 1.23E-02 2.570625
- 1.23E-02 2.561624
- 1.23E-02 2.584455
- 1.23E-02 2.584008
- 1.23E-02 2.580804
- 1.23E-02 2.565499
- 1.23E-02 2.565037
- 1.23E-02 2.558748
- 1.23E-02 2.579552

- 1.23E-02 2.542505
- 1.23E-02 2.573651
- 1.23E-02 2.572309
- 1.23E-02 2.587301
- 1.23E-02 2.587048
- 1.23E-02 2.596958
- 1.23E-02 2.553249
- 1.24E-02 2.575692
- 1.24E-02 2.578598
- 1.24E-02 2.54617
- 1.24E-02 2.555261
- 1.24E-02 2.560298
- 1.24E-02 2.551833
- 1.24E-02 2.543145
- 1.24E-02 2.563591
- 1.24E-02 2.546916
- 1.24E-02 2.54848
- 1.24E-02 2.562816
- 1.24E-02 2.545872
- 1.24E-02 2.576422
- 1.24E-02 2.574142
- 0.01238 2.581892
- 1.24E-02 2.562727
- 1.24E-02 2.572339
- 0.012386 2.578717
- 1.24E-02 2.582085
- 1.24E-02 2.593486
- 0.012392 2.616361
- 1.24E-02 2.589328
- 1.24E-02 2.573591
- 0.012398 2.554888
- 1.24E-02 2.567511
- 1.24E-02 2.588091
- 1.24E-02 2.583441 1.24E-02 2.560402
- 1.24E-02 2.575379
- 1.24E-02 2.550179
- 1.24E-02 2.558942 1.24E-02 2.589179
- 1.24E-02 2.552668
- 1.24E-02 2.561118
- 1.24E-02 2.539688
- 1.24E-02 2.563472
- 1.24E-02 2.540359
- 1.24E-02 2.529972
- 1.24E-02 2.538004
- 1.24E-02 2.532758

- 1.24E-02 2.53939
- 1.24E-02 2.530687
- 1.24E-02 2.534904
- 1.24E-02 2.560194
- 1.24E-02 2.575424
- 1.24E-02 2.540195
- 1.24E-02 2.586169
- 1.24E-02 2.591057
- 1.25E-02 2.555052
- 1.25E-02 2.571326
- 1.25E-02 2.576571
- 1.25E-02 2.568807
- 1.25E-02 2.573531
- 1.25E-02 2.567958
- 1.25E-02 2.548093
- 1.25E-02 2.552906
- 1.25E-02 2.580342
- 1.25E-02 2.568241
- 1.252 02 2.300241
- 1.25E-02 **2.574336**
- 1.25E-02 2.551953
- 1.25E-02 2.573189
- 1.25E-02 2.567749
- 1.25E-02 2.56456
- 1.25E-02 2.577152
- 1.25E-02 2.562578
- 1.25E-02 2.566229
- 1.25E-02 2.57596
- 1.25E-02 2.569999
- 1.25E-02 2.573442
- 1.25E-02 2.550567
- 1.25E-02 2.557243
- 1.25E-02 2.564769
- 1.25E-02 2.552295
- 1.25E-02 2.568837
- 1.25E-02 2.539107
- 1.25E-02 2.57985
- 1.25E-02 2.545351
- 1.25E-02 2.541223
- 1.25E-02 2.569791
- 1.25E-02 2.589402
- 1.25E-02 **2.581549**
- 1.25E-02 2.547616
- 1.25E-02 2.55851
- 1.25E-02 2.57137 1.25E-02 2.559896
- 1.25E-02 2.562176
- 1.25E-02 2.588225

- 1.25E-02 2.585006
- 1.25E-02 2.574545
- 1.25E-02 2.583933
- 1.25E-02 2.551386
- 1.25E-02 2.573889
- 1.25E-02 2.55313
- 1.25E-02 2.559195
- 1.25E-02 2.557779
- 1.25E-02 2.568524
- 1.26E-02 2.563323
- 1.26E-02 2.54082
- 1.26E-02 2.545753
- 1.26E-02 2.564113
- 1.26E-02 2.566214
- 1.26E-02 2.568166
- 1.26E-02 2.554158
- 1.26E-02 2.550954
- 1.26E-02 2.568137
- 1.26E-02 2.544755
- 1.26E-02 2.534994
- 1.26E-02 2.546036
- 2.5 10030
- 1.26E-02 **2.540806**
- 1.26E-02 -9.58317
- 1.26E-02 -12.2601
- 1.26E-02 -13.9901
- 1.26E-02 -16.4822
- 1.26E-02 -18.5551
- 1.26E-02 -20.7575
- 1.26E-02 -22.4149
- 0.012594 -25.0174
- 1.26E-02 -27.1788
- 1.26E-02 -29.6631
- 0.0126 -29.9889
- 1.26E-02 -34.3722
- 1.26E-02 -33.3535
- 0.012606 -38.0461
- 1.26E-02 -38.4448
- 1.26E-02 -37.5009
- 1.26E-02 -39.7556
- 1.26E-02 -42.3776
- 1.26E-02 -41.4979
- 1.26E-02 -39.9553
- 1.26E-02 -40.646
- 1.26E-02 -42.9917
- 1.26E-02 -49.6719
- 1.26E-02 -45.1867
- 1.26E-02 -45.2039

- 1.26E-02 -44.8225
- 1.26E-02 -44.0006
- 1.26E-02 -46.7002
- 1.26E-02 -48.3869
- 1.26E-02 -45.1336
- 1.26E-02 -44.2813
- 1.26E-02 -42.1101
- 1.26E-02 -44.9484
- 1.26E-02 -43.0279
- 1.27E-02 -41.6237
- 1.27E-02 -43.5923
- 1.27E-02 -45.9487
- 1.27E-02 -43.4965
- 1.27E-02 -47.2852
- 1.27E-02 -47.1853
- 1.27E-02 -45.0714
- 1.27E-02 -45.1559
- 1.27E-02 -41.8262
- 1.27E-02 -41.1756
- 1.27E-02 -46.0677
- 1.27E-02 -43.1184
- 1.27E-02 -47.472
- 1.272 02
- 1.27E-02 -46.0751
- 1.27E-02 -42.8472
- 1.27E-02 -45.7108
- 1.27E-02 -44.9304
- 1.27E-02 -48.0243 1.27E-02 -45.7033
- 1.27E-02 -41.4244 1.27E-02 -41.4843
- 1.27E-02 -42.773
- 1.2/6-02 -42.773
- 1.27E-02 -46.235
- 1.27E-02 -45.5261 1.27E-02 -41.3398
- 1.27E-02 -43.7262
- 1.27E-02 -38.6593
- 1.27E-02 -39.2517
- 1.27E-02 -44.9964
- 1.27E-02 -42.8375
- 1.27E-02 -44.5958
- 1.27E-02 -44.2894
- 1.27E-02 -42.2692
- 1.27E-02 -45.6672
- 1.27E-02 -42.5871
- 1.27E-02 -45.5061
- 1.27E-02 -46.5706
- 1.27E-02 -41.8791

1.27E-02	-42.367
1.27E-02	-45.3107
1.27E-02	-38.5495
1.27E-02	-41.0808
1.27E-02	-45.6552
1.27E-02	-44.3785
1.27E-02	-45.5241
1.27E-02	-43.8736
1.27E-02	-42.5103
1.27E-02	-44.0247
1.28E-02	-47.4717
1.28E-02	-40.5283
1.28E-02	-44.437
1.28E-02	-43.8573
1.28E-02	-42.5238
1.28E-02	-47.0476
1.28E-02	-43.3035
1.28E-02	-43.9746
1.28E-02	-42.2286
1.28E-02	-41.4367
1.28E-02	-42.6974
1.28E-02	-42.1826
1.28E-02	-43.6974
1.28E-02	-43.4226
1.28E-02	-41.5502
1.28E-02	-45.9252
1.28E-02	-42.3709
1.28E-02	-43.0241
1.28E-02	-42.4147
1.28E-02	-44.8105
1.28E-02	-45.6209
1.28E-02	-46.2188
1.28E-02	-42.7864
1.28E-02	-39.6039
0.012802	-43.7697
1.28E-02	-42.6383
1.28E-02	-43.5933
0.012808	-46.6494
1.28E-02	-42.4974
1.28E-02	-41.6733
0.012814	-41.0733
1.28E-02	-44.7394
1.28E-02	-44.1944
	-43.9842 -42.7952
1.28E-02	-42.7952 -43.2556
1.28E-02	-43.2556

1.28E-02 -41.8996 1.28E-02 -45.9732

```
1.28E-02 -41.3849
```

- 1.28E-02 -46.427
- 1.28E-02 -38.6781
- 1.28E-02 -48.2462
- 1.28E-02 -47.2547
- 1.28E-02 -42.9636
- 1.28E-02 -44.0488
- 1.28E-02 -44.9109
- 1.28E-02 -38.9114
- 1.28E-02 -44.3099
- 1.28E-02 -41.975
- 1.29E-02 -44.9411
- 1.29E-02 -45.9571
- 1.29E-02 -44.5136
- 1.29E-02 -45.6601
- 1.29E-02 -44.3524
- 1.29E-02 -45.3707
- 1.29E-02 -44.1624
- 1.29E-02 -46.6638
- 1.29E-02 -48.572
- 1.29E-02 -44.1791
- 1.29E-02 -40.3526
- 1.29E-02 -41.1
- 1.29E-02 -42.1463
- 1.29E-02 -42.4253
- 1.29E-02 -47.5782
- 1.29E-02 -42.9864
- 1.29E-02 -46.83
- 1.29E-02 -43.3572
- 1.29E-02 -40.7104
- 1.29E-02 -47.0933
- 1.29E-02 -43.26
- 1.29E-02 -46.6274
- 1.29E-02 -42.663
- 1.29E-02 -41.6503
- 1.29E-02 -40.3096
- 1.29E-02 -46.1884
- 1.29E-02 -43.0537
- 1.29E-02 -46.9119
- 1.29E-02 -45.9795
- 1.29E-02 -43.5722
- 1.29E-02 -45.3502
- 1.29E-02 -39.5988
- 1.29E-02 -40.5263
- 1.29E-02 -39.8257
- 1.29E-02 -40.8001
- 1.29E-02 -42.9882

```
1.29E-02
          -48.9465
1.29E-02
          -41.8727
1.29E-02
          -46.1355
```

1.29E-02 -44.3052

1.29E-02 -44.6136

-44.8195 1.29E-02

1.29E-02 -43.9182

1.29E-02 -42.3661

1.29E-02 -49.7804

1.29E-02 -43.4615

1.29E-02 -44.1323

1.30E-02 -46.9149

1.30E-02 -44.5279

1.30E-02 -43.3233

1.30E-02 -41.9295

1.30E-02 -50.5529

1.30E-02 -42.2205

-42.2047 1.30E-02

1.30E-02 -47.2407

1.30E-02 -41.9593

1.30E-02 -44.5161

1.30E-02 -45.2073

1.30E-02 -42.739

1.30E-02 -45.3134

1.30E-02 -43.5207

1.30E-02 -39.6262

1.30E-02 -39.6051 1.30E-02

-41.0505

1.30E-02 -43.0747

1.30E-02 -44.3297

1.30E-02 -41.1375

1.30E-02 -43.1048

1.30E-02 -40.3301

1.30E-02 -34.6578

1.30E-02 -30.7169

1.30E-02 -23.0749

1.30E-02 -14.4774

1.30E-02 -6.84838

1.30E-02 -0.64797

0.01301 1.555427

1.30E-02 2.161718

1.30E-02 2.424179

0.013016 2.56152

1.30E-02 2.6608

1.30E-02 2.706968

0.013022 2.704181

1.30E-02 2.739634

- 1.30E-02 2.733479
- 1.30E-02 2.736773
- 1.30E-02 2.752197
- 1.30E-02 2.739217
- 1.30E-02 2.721974
- 1.30E-02 2.741437
- 1.30E-02 2.736415
- 1.30E-02 2.684301
- 1.30E-02 2.701692
- 1.30E-02 2.693049
- 1.30E-02 2.715537
- 1.30E-02 2.700396
- 1.31E-02 2.663855
- 1.31E-02 2.680963
- 1.31E-02 2.688682
- 1.31E-02 2.681291
- 1.31E-02 2.691454
- 1.512 02 2.051 15 1
- 1.31E-02 2.683019
- 1.31E-02 2.669101
- 1.31E-02 2.692184
- 1.31E-02 **2.674898**
- 1.31E-02 2.657328
- 1.31E-02 2.618909
- 1.31E-02 2.626226
- 1.31E-02 2.661605
- 1.31E-02 2.642828
- 1.31E-02 2.687654
- 1.31E-02 2.653334
- 1.31E-02 2.6601
- 1.31E-02 2.67071
- 1.31E-02 2.658445
- 1.31E-02 2.640041
- 1.31E-02 2.650741
- 1.31E-02 2.636718
- 1.31E-02 2.686671
- 1.31E-02 2.6608
- 1.31E-02 **2.646568**
- 1.31E-02 2.64016
- 1.31E-02 2.630146
- 1.31E-02 2.611979
- 1.31E-02 2.637373
- 1.31E-02 2.615288
- 1.31E-02 2.642678
- 1.31E-02 2.611309
- 1.31E-02 2.600162
- 1.31E-02 2.603321
- 1.31E-02 2.600132

- 1.31E-02 2.583501
- 1.31E-02 2.574947
- 1.31E-02 2.604096
- 1.31E-02 2.591668
- 1.31E-02 2.595751
- 1.31E-02 2.602844
- 1.31E-02 2.586943
- 1.31E-02 2.569001
- 1.31E-02 2.575454
- 1.31E-02 2.591861
- 1.31E-02 2.604767
- 1.31E-02 2.60736
- 1.32E-02 2.588464
- 1.32E-02 2.601369
- 1.32E-02 2.60733
- 1.32E-02 2.605214
- 1.32E-02 2.609699
- 1.32E-02 2.617255
- 1.32E-02 2.575141
- 1.521 02 2.575141
- 1.32E-02 2.60496 1.32E-02 2.608179
- 1.32E-02 2.600192
- 1.322 02 2.000132
- 1.32E-02 2.588717
- 1.32E-02 2.584201
- 1.32E-02 2.555708
- 1.32E-02 2.597941
- 1.32E-02 2.596824
- 1.32E-02 2.578315
- 1.32E-02 **2.575916**
- 1.32E-02 2.584678
- 1.32E-02 2.602412
- 1.32E-02 **2.579239**
- 1.32E-02 2.576169
- 1.32E-02 2.586035
- 1.32E-02 2.570551
- 1.32E-02 2.553681
- 1.32E-02 2.594633
- 1.32E-02 2.563472
- 1.32E-02 2.608746
- 1.32E-02 2.583695
- 1.32E-02 2.604186
- 1.32E-02 2.56386
- 1.32E-02 2.583531
- 1.32E-02 2.590058
- 0.013217 2.590788
- 1.32E-02 2.628924
- 1.32E-02 2.583426

- 0.013224 2.574485
- 1.32E-02 2.581832
- 1.32E-02 2.594618
- 0.01323 2.589194
- 1.32E-02 2.586303
- 1.32E-02 2.587793
- 0.013236 2.585587
- 1.32E-02 2.578181
- 1.32E-02 **2.61341**
- 1.32E-02 2.582875
- 1.32E-02 **2.566259**
- 1.32E-02 **2.577138**
- 1.32E-02 2.558927
- 1.33E-02 2.571147
- 1.33E-02 **2.546334**
- 1.33E-02 2.579254
- 1.33E-02 2.567451
- 1.33E-02 2.559747
- 1.33E-02 2.54401
- 1.33E-02 **2.573695**
- 1.33E-02 2.557198
- 1.33E-02 2.564247
- 1.33E-02 2.558688
- 1.33E-02 2.588627
- 1.33E-02 2.59666
- 1.33E-02 2.596973
- 1.33E-02 2.607688
- 1.33E-02 2.564635
- 1.33E-02 2.581161
- 1.33E-02 2.600728
- 1:552 02 2:000720
- 1.33E-02 2.596302 1.33E-02 2.607926
- 1.33E-02 2.578613
- 1.332 02 2.370013
- 1.33E-02 2.603351 1.33E-02 2.597629
- 1.33E-02 2.571251
- 1.33E-02 2.576303
- 1.33E-02 2.591191
- 1.552 02 2.551151
- 1.33E-02 2.584738 1.33E-02 2.587197
- 1.33E-02 2.566915
- 1.33E-02 2.582815
- 1.33E-02 2.556423
- 1.33E-02 2.566885
- 1.33E-02 2.555693
- 1.33E-02 2.538004
- 1.33E-02 2.580908

- 1.33E-02 2.578121
- 1.33E-02 2.568316
- 1.33E-02 2.564903
- 1.33E-02 2.553383
- 1.33E-02 2.575886
- 1.33E-02 2.520538
- 1.33E-02 2.541655
- 1.33E-02 2.575364
- 1.33E-02 2.608746
- 1.33E-02 2.547705
- 1.33E-02 2.585379
- 1.33E-02 2.554084
- 1.33E-02 2.586347
- 1.33E-02 2.577734
- 1.34E-02 2.584321
- 1.542 02 2.504521
- 1.34E-02 2.583292
- 1.34E-02 2.591384
- 1.34E-02 2.598061
- 1.34E-02 2.585602
- 1.34E-02 2.583695
- 1.34E-02 2.584991
- 1.34E-02 2.584574
- 1.34E-02 2.579582
- 1.34E-02 2.555321
- 1.34E-02 2.588374
- 1.34E-02 2.576571
- 1.34E-02 2.588359
- 1.34E-02 2.576258
- 1.34E-02 2.561043
- 1.34E-02 2.595527
- 1.34E-02 2.58207
- 1.34E-02 2.544874
- 1.542 02 2.544074
- 1.34E-02 2.562056
- 1.34E-02 2.580789
- 1.34E-02 **2.578419**
- 1.34E-02 2.559076
- 1.34E-02 2.541268
- 1.34E-02 **2.539882**
- 1.34E-02 2.554262
- 1.34E-02 2.550239
- 1.34E-02 **2.535888**
- 1.34E-02 2.558867
- 1.34E-02 2.571177
- 1.34E-02 2.584231
- 1.34E-02 2.587808
- 1.34E-02 2.572369
- 1.34E-02 2.57903

- 1.34E-02 2.59128
- 1.34E-02 2.569075
- 1.34E-02 2.591474
- 1.34E-02 2.582175
- 1.34E-02 2.60201
- 0.013432 2.578002
- 1.34E-02 2.570044
- 1.34E-02 2.604946
- 0.013438 2.586839
- 1.34E-02 2.604543
- 1.34E-02 2.574798
- 0.013444 2.605691
- 1.34E-02 2.587465
- 1.34E-02 2.573457
- 1.35E-02 2.581981
- 1.35E-02 2.582652
- 1.35E-02 2.597599
- 1.35E-02 2.584649
- 1.35E-02 2.603947
- 1.35E-02 2.583948
- 1.35E-02 2.592621
- 1.35E-02 2.568435
- 1.35E-02 2.568703
- 1.35E-02 2.566855
- 1.35E-02 2.56234
- 1.35E-02 2.585706
- 1.35E-02 2.556393
- 1.35E-02 2.5959
- 1.35E-02 2.577003
- 1.35E-02 2.584738
- 1.35E-02 2.575782
- 1.35E-02 2.544472
- 1.35E-02 2.561997
- 1.35E-02 2.564515
- 1.35E-02 2.567421
- 1.35E-02 2.56389
- 1.35E-02 2.560805
- 1.35E-02 2.559285
- 1.35E-02 2.58289
- 1.35E-02 2.61192
- 1.35E-02 **2.616614**
- 1.35E-02 **2.59897**
- 1.35E-02 2.558748
- 1.35E-02 2.588717 1.35E-02 2.591682
- 1.35E-02 2.583069
- 1.35E-02 2.582652

- 1.35E-02 2.561013
- 1.35E-02 2.590773
- 1.35E-02 2.579954
- 1.35E-02 2.559389
- 1.35E-02 2.592562
- 1.35E-02 2.562042
- 1.35E-02 2.594395
- 1.35E-02 2.595855
- 1.35E-02 **2.576512**
- 1.35E-02 2.560969
- 1.35E-02 2.549971
- 1.35E-02 2.545202
- 1.35E-02 2.564337
- 1.35E-02 2.545172
- 1.35E-02 2.554531
- 1.36E-02 2.571519
- 1.36E-02 2.586899
- 1.36E-02 2.536484
- 2:302 02 2:330 10 1
- 1.36E-02 2.542341
- 1.36E-02 2.576393
- 1.36E-02 2.558986
- 1.36E-02 2.554799
- 1.36E-02 2.563383
- 1.36E-02 2.561326
- 1.36E-02 2.592651
- 1.36E-02 **2.586333**
- 1.36E-02 2.55459
- 1.36E-02 2.586184
- 1.36E-02 2.549285
- 1.36E-02 2.576199
- 1.36E-02 2.574798
- 1.36E-02 2.554739
- 1.36E-02 2.567779
- 1.502 02 2.507775
- 1.36E-02 2.581608
- 1.36E-02 2.57982
- 1.36E-02 2.578166
- 1.36E-02 2.577078 1.36E-02 2.582309
- 4 365 03 3 503503
- 1.36E-02 2.582503
- 1.36E-02 2.552519 1.36E-02 2.571654
- 1.502 02 2.57 1054
- 1.36E-02 2.573099
- 1.36E-02 **2.566319**
- 1.36E-02 2.551312 1.36E-02 2.571817
- 1.36E-02 2.569791
- 1.36E-02 2.567064

- 1.36E-02 2.550701
- 1.36E-02 2.53252
- 1.36E-02 2.541148
- 1.36E-02 2.522356
- 1.36E-02 2.536082
- 1.36E-02 2.547229
- 1.36E-02 2.552787
- 1.36E-02 2.572473
- 1.36E-02 2.55231
- 1.36E-02 2.561088
- 0.01364 2.568584
- 2.300301
- 1.36E-02 **2.572294**
- 1.36E-02 2.567988
- 0.013646 2.576542
- 1.36E-02 2.573904
- 1.37E-02 2.567302
- 0.013652 2.570894
- 1.37E-02 2.566199
- 1.37E-02 2.605288
- 0.013658 2.553339
- 2.00000
- 1.37E-02 2.609893
- 1.37E-02 2.583039
- 1.37E-02 2.558986
- 1.37E-02 2.574664
- 1.37E-02 2.563502
- 1.37E-02 2.55313
- 1.37E-02 2.554963
- 1.37E-02 2.561445
- 1.37E-02 2.581102
- 1.37E-02 2.593098
- 1.37E-02 2.556766
- 1.37E-02 2.583039
- 1.37E-02 2.550924
- 1.37E-02 2.548227
- 1.37E-02 2.536797
- 1.37E-02 2.540403
- 1.37E-02 2.569761
- 1.37E-02 2.547795
- 1.37E-02 2.536663
- 1.37E-02 2.569314
- 1.37E-02 2.572786
- 1.37E-02 2.558986
- 1.37E-02 2.561594
- 1.37E-02 2.579239
- 1.37E-02 2.562772
- 1.37E-02 2.585245
- 1.37E-02 2.562906

- 1.37E-02 2.610072
- 1.37E-02 2.594201
- 1.37E-02 2.573218
- 1.37E-02 2.570625
- 1.37E-02 2.552489
- 1.37E-02 2.572935
- 1.37E-02 2.570983
- 1.37E-02 2.582503
- 1.37E-02 2.545977
- 1.37E-02 2.564694
- 1.37E-02 2.561356
- 1.37E-02 2.564411
- 1.37E-02 2.552206
- 1.37E-02 2.574739
- 1.37E-02 2.564724
- 1.37E-02 2.539762
- 1.38E-02 **2.533161**
- 1.38E-02 **2.545097**
- 1.38E-02 2.536126
- 1.38E-02 2.542728
- 1.38E-02 2.494623
- 1.38E-02 **2.569195**
- 1.38E-02 2.553741
- 1.38E-02 2.537676
- 1.38E-02 2.566334
- 1.38E-02 2.5531
- 1.38E-02 2.569284
- 1.38E-02 2.54322
- 1.38E-02 2.595646
- 1.38E-02 2.555216
- 1.38E-02 2.587182
- 1.38E-02 2.563085
- 1.38E-02 2.562012
- 1.38E-02 2.565305
- 1.38E-02 2.568435
- 1.38E-02 2.57532
- 1.38E-02 2.560626
- 1.38E-02 2.563949
- 1.38E-02 2.559747
- 1.38E-02 -10.5031
- 1.38E-02 -12.5989
- 1.38E-02 -14.9446
- 1.38E-02 -17.1275
- 1.38E-02 -19.1188
- 1.38E-02 -21.5434
- 1.38E-02 -23.2561
- 1.38E-02 -25.7057

- 1.38E-02 -27.8733
- 1.38E-02 -30.0285
- 1.38E-02 -30.9779
- 1.38E-02 -32.145
- 1.38E-02 -33.2614
- -35.9309 1.38E-02
- 1.38E-02 -37.3632
- 1.38E-02 -39.8898
- 1.38E-02 -41.2374
- 1.38E-02 -41.8525
- 1.38E-02 -40.0517
- 1.38E-02 -42.7503
- 1.38E-02 -41.8313
- 1.38E-02 -42.1241
- 1.38E-02 -40.1978
- 0.013847 -42.116
- 1.38E-02 -45.4861
- 1.39E-02 -38.9552
- 0.013854 -41.5741
- -40.5023 1.39E-02
- 1.39E-02 -43.5981
- 0.01386 -41.6279
- 1.39E-02 -41.7135
- 1.39E-02 -44.0464
- 0.013866 -44.6895
- 1.39E-02 -43.6375
- 1.39E-02 -43.2415
- 1.39E-02 -42.6405
- 1.39E-02 -45.3527
- 1.39E-02 -45.3342
- 1.39E-02 -47.4426 1.39E-02 -41.5043
- 1.39E-02 -46.1897
- 1.39E-02
- -43.4217 1.39E-02 -42.8857
- 1.39E-02 -41.1675
- 1.39E-02 -47.2624
- 1.39E-02 -40.9667
- -45.6451 1.39E-02
- 1.39E-02 -44.3658 -46.936
- 1.39E-02
- 1.39E-02 -45.0828 1.39E-02 -50.9984
- 1.39E-02 -44.6465
- 1.39E-02 -39.9428
- 1.39E-02 -42.7635
- 1.39E-02 -47.0194

- 1.39E-02 -44.6007
- 1.39E-02 -42.0719
- 1.39E-02 -42.4914
- 1.39E-02 -39.929
- 1.39E-02 -45.2714
- 1.39E-02 -49.1533
- 1.39E-02 -42.8884
- 1.39E-02 -45.9494
- 1.39E-02 -42.9813
- 1.39E-02 -46.7136
- 1.39E-02 -45.4591
- 1.39E-02 -42.055
- 1.39E-02 -44.3095
- 1.39E-02 -40.4998
- 1.39E-02 -43.252
- 1.39E-02 -46.4854
- 1.39E-02 -44.8643
- 1.40E-02 -43.1615
- 1.40E-02 -47.2234
- 1.40E-02 -46.3155
- 1.40E-02 -42.1291
- 1.40E-02 -44.4761
- 1.40E-02 -44.3349
- 1.40E-02 -40.6628
- 1.40E-02 -43.6958
- 1.40E-02 -43.3651
- 1.40E-02 -40.6313
- 1.40E-02 -41.1239
- 1.40E-02 -42.8626
- 1.40E-02 -44.3769
- 1.40E-02 -41.6782
- 1.40E-02 -45.205
- 4 405 03 45 7004
- 1.40E-02 -45.7004
- 1.40E-02 -41.63
- 1.40E-02 -44.6742
- 1.40E-02 -44.177
- 1.40E-02 -44.4002
- 1.40E-02 -44.4963
- 1.40E-02 -43.4106
- 1.40E-02 -41.8761
- 1.40E-02 -40.0448
- 1.40E-02 -45.2792
- 1.40E-02 -44.874
- 1.40E-02 -45.7686
- 1.40E-02 -43.3827
- 1.40E-02 -44.4338
- 1.40E-02 -43.8012

- 1.40E-02 -45.1391
- 1.40E-02 -40.9425
- 1.40E-02 -42.9853
- 1.40E-02 -45.5634
- 1.40E-02 -45.2926
- 1.40E-02 -42.5113
- 1.40E-02 -43.6531
- 1.40E-02 -40.4958
- 1.40E-02 -43.5641
- 1.40E-02 -44.6563
- 1.40E-02 -43.6976
- 1.40E-02 -44.8051
- 1.40E-02 -40.4788
- 1.40E-02 -44.2943
- 1.40E-02 -45.6581
- 1.40E-02 -47.4754
- 1.40E-02 -43.7134
- 1.40E-02 -43.1192
- 1.41E-02 -42.2834
- 1.41E-02 -41.9821
- 1.41E-02 -42.7118
- 1.41E-02 -41.1698
- 1.412 02 41.1030
- 1.41E-02 -42.0024
- 0.014062 -44.9832
- 1.41E-02 -43.4124
- 1.41E-02 -42.0306 0.014068 -40.077
- 1.41E-02 -42.2027
- 1.41E-02 -41.5926
- 0.014074 -43.6503
- 1.41E-02 -42.844
- 1.41E-02 -44.3595
- 1.41E-02 -45.1043
- 1.41E-02 -43.6576
- 1.41E-02 -45.2264
- 1.41E-02 -44.5135
- 1.41E-02 -47.7496
- 1.41E-02 -43.3176
- 1.41E-02 -39.8091
- 1.41E-02 -39.9108
- 1.41E-02 -41.0963
- 1.41E-02 -41.7316
- 1.41E-02 -44.4009
- 1.41E-02 -38.9408
- 1.41E-02 -48.116
- 1.41E-02 -47.7203
- 1.41E-02 -42.8147

- 1.41E-02 -42.5369
- 1.41E-02 -44.3788
- 1.41E-02 -44.7795
- 1.41E-02 -42.3005
- 1.41E-02 -43.3892
- 1.41E-02 -41.643
- 1.41E-02 -42.6078
- 1.41E-02 -47.7951
- 1.41E-02 -48.415
- 1.41E-02 -43.1327
- 1.41E-02 -44.4974
- 1.41E-02 -44.647
- 1.41E-02 -43.5893
- 1.41E-02 -45.8505
- 1.41E-02 -41.1011
- 1.41E-02 -44.2651
- 1.41E-02 -45.9489
- 1.41E-02 -45.7206
- 1.41E-02 -45.8561
- 1.42E-02 -44.1844
- 1.42E-02 -42.7761
- 1.42E-02 -45.8704
- 1.42E-02 -42.4477
- 1. 122 02 12. 11,7
- 1.42E-02 -41.1869
- 1.42E-02 -42.3801
- 1.42E-02 -48.1792 1.42E-02 -44.4019
- 1.42E-02 -45.2792
- 1.42E-02 -42.8149
- 1.42E-02 -44.8299
- 1.42E-02 -41.1812
- 1.42E-02 -44.241
- 1.42E-02 -45.201
- 1.42E-02 -44.3812
- 1.42E-02 -42.7989
- 1.42E-02 -44.5014
- 1.42E-02 -43.4617
- 1.42E-02 -45.7772
- 1.42E-02 -43.7026
- 1.42E-02 -41.3596
- 1.42E-02 -41.7803
- 1.42E-02 -44.8324
- 1.42E-02 -46.4702
- 1.42E-02 -45.47
- 1.42E-02 -42.4508
- 1.42E-02 -41.7864
- 1.42E-02 -46.1832

- 1.42E-02 -44.0275
- 1.42E-02 -40.2185
- 1.42E-02 -44.8839
- 1.42E-02 -41.2166
- 1.42E-02 -39.4062
- 1.42E-02 -31.8711
- 1.42E-02 -24.1529
- 1.42E-02 -16.2078
- 1.42E-02 -8.34263
- 1.42E-02 -1.54945
- 1.42E-02 1.271566
- 1.42E-02 2.108099
- 1.42E-02 2.390515
- 1.42E-02 2.538302
- 1.42E-02 2.60204
- 1.42E-02 2.669414
- 1.42E-02 2.709456
- 1.42E-02 2.718383
- 1.42E-02 2.738397
- 1.43E-02 2.740602
- 1.43E-02 2.734224
- 1.43E-02 2.728338
- 1.43E-02 2.74327
- 1.43E-02 2.720529
- 1.43E-02 2.742212
- 1.43E-02 2.712124
- 1.431-02 2.712124
- 1.43E-02 2.708592 1.43E-02 2.717817
- 0.01427 2.693704
- 0.01427 2.055704
- 1.43E-02 2.711036
- 1.43E-02 2.699576
- 0.014276 2.684048
- 1.43E-02 **2.710485**
- 1.43E-02 2.681648
- 0.014282 2.651963
- 1.43E-02 2.683571
- 1.43E-02 **2.660994**
- 0.014288 2.670784
- 1.43E-02 2.655018
- 1.43E-02 2.65165
- 1.43E-02 2.656091
- 1.43E-02 2.624214
- 1.43E-02 **2.626614**
- 1.43E-02 2.629922
- 1.43E-02 2.629624
- 1.43E-02 2.641784
- 1.43E-02 2.649057

- 1.43E-02 2.634423
- 1.43E-02 2.645942
- 1.43E-02 2.613023
- 1.43E-02 2.659488
- 1.43E-02 2.672513
- 1.43E-02 2.605154
- 1.43E-02 2.604916
- 1.43E-02 2.631025
- 1.43E-02 2.644005
- 1.43E-02 2.655033
- 1.43E-02 2.633901
- 1.43E-02 2.642395
- 1.43E-02 2.656881
- 1.43E-02 2.616525
- 1.43E-02 2.638372
- 1.43E-02 2.645853
- 1.436 02 2.043033
- 1.43E-02 2.651292
- 1.43E-02 2.607688
- 1.43E-02 2.613529
- 1.43E-02 2.612084
- 1.44E-02 2.617628
- 1.44E-02 **2.603604**
- 1.44E-02 2.609819
- 1.44E-02 2.617508
- 1.44E-02 2.60815
- 1.44E-02 2.597316
- 1.44E-02 2.59055
- 1.44E-02 2.596943
- 1.44E-02 2.626897
- 1.44E-02 2.585751
- 1.44E-02 2.598374
- 1.44E-02 2.612382
- 1.44E-02 2.595781
- 1.44E-02 2.624527
- 1.44E-02 2.599
- 1.44E-02 2.570551
- 1.44E-02 2.590073
- 1.44E-02 2.603098
- 1.44E-02 2.614125
- 1.44E-02 2.65694
- 1.44E-02 2.600773
- 1.44E-02 2.595825
- 1.44E-02 2.587122
- 1.44E-02 2.643632
- 1.44E-02 2.598716
- 1.44E-02 2.617166
- 1.44E-02 2.621294

- 1.44E-02 2.597763
- 1.44E-02 2.601727
- 1.44E-02 2.622083
- 1.44E-02 2.592487
- 1.44E-02 2.591891
- 1.44E-02 2.58982
- 1.44E-02 2.615839
- 1.44E-02 2.608746
- 1.44E-02 2.606898
- 1.44E-02 2.593754
- 1.44E-02 2.570476
- 1.44E-02 2.585453
- -
- 1.44E-02 2.580148
- 1.44E-02 2.600326
- 1.44E-02 2.569657
- 1.44E-02 2.568569
- 1.44E-02 **2.573353**
- 1.44E-02 2.587227
- 1.44E-02 2.578851
- 1.44E-02 2.56228
- 1.45E-02 2.551744
- 1.45E-02 2.559881
- 1.45E-02 2.576437
- 1.45E-02 2.575692
- 1.45E-02 2.583233
- 1.45E-02 2.607718
- 1.45E-02 2.587629
- 1.45E-02 2.571981
- 1.45E-02 2.574291
- 1.45E-02 2.577913
- 1.432 02 2.377313
- 1.45E-02 2.575528

1.45E-02

4 455 03 3 500343

2.58368

- 1.45E-02 2.580342
- 1.45E-02 2.582383
- 1.45E-02 **2.578613**
- 1.45E-02 2.610057
- 0.014484 2.578032
- 1.45E-02 **2.560939**
- 1.45E-02 2.559642
- 0.01449 2.566721
- 1.45E-02 **2.566095**
- 1.45E-02 2.583784
- 0.014496 2.598701
- 1.45E-02 2.586288
- 1.45E-02 2.572384
- 1.45E-02 2.57596
- 1.45E-02 2.583069

- 1.45E-02 2.57222
- 1.45E-02 2.573442
- 1.45E-02 2.554441
- 1.45E-02 2.582219
- 1.45E-02 2.576556
- 1.45E-02 2.545694
- 1.45E-02 2.552295
- 1.45E-02 2.585349
- 1.45E-02 2.549777
- 1.45E-02 2.583382
- 1.45E-02 2.585349
- 1.45E-02 2.570983
- 1.45E-02 2.574381
- 1.45E-02 2.562593
- 1.45E-02 2.56383
- 1.45E-02 2.573874
- 1.45E-02 2.57824
- 1.45E-02 2.545097
- 1.45E-02 2.610147
- 1.45E-02 2.549896
- 1.45E-02 2.558986
- 1.46E-02 2.570133
- 1.46E-02 2.564888
- 1.46E-02 2.544099
- 1.46E-02 2.542609
- 1.46E-02 2.57377
- 1.46E-02 2.58213
- 1.46E-02 2.553473
- 1.46E-02 2.544293
- 1.46E-02 2.55921
- 1.46E-02 2.55851
- 1.46E-02 2.592085
- 1.46E-02 2.560149
- 1.46E-02 2.542579
- 1.46E-02 2.536856
- 1.46E-02 2.561162
- 1.46E-02 2.57304
- 1.46E-02 2.579507
- 1.46E-02 2.580893
- 1.46E-02 2.574574 1.46E-02 2.578404
- 1.46E-02 2.572339
- 1.46E-02 2.571207 1.46E-02 2.556602
- 1.46E-02 2.545083
- 1.46E-02 2.56
- 1.46E-02 2.574157

- 1.46E-02 2.563398
- 1.46E-02 2.547884
- 1.46E-02 2.558286
- 1.46E-02 2.583441
- 1.46E-02 2.586184
- 1.46E-02 2.576258
- 1.46E-02 2.557779
- 1.46E-02 2.545753
- 1.46E-02 2.53854
- 1.46E-02 2.570327
- 1.46E-02 2.564068
- 1.46E-02 2.567734
- 1.46E-02 2.562727
- 1.46E-02 2.568405
- 1.46E-02 2.542773
- 1.46E-02 2.562235
- 1.46E-02 2.537363
- 1.46E-02 2.584812
- 1.402 02 2.304012
- 1.46E-02 2.556244
- 1.46E-02 2.551759
- 1.46E-02 2.579418
- 1.46E-02 2.574559
- 1.47E-02 2.564158
- 1.47E-02 2.571803
- 1.47E-02 2.595095
- 1.47E-02 2.553443
- 1.47E-02 2.532073
- 1.47E-02 2.578836
- 1.47E-02 2.54857
- 1.47E-02 2.552802
- 1.47E-02 2.5569
- 1.47E-02 2.582383
- 1.47E-02 2.583635
- 1.47E-02 2.567898
- 1.47E-02 2.572756
- 1.47E-02 2.560283
- 1.47E-02 2.563621
- 1.47E-02 2.546155
- 1.47E-02 2.550969
- 1.47E-02 2.55614
- 1.47E-02 2.564679
- 0.014692 2.549032
- 1.47E-02 **2.536514**
- 1.47E-02 2.554113
- 0.014698 2.540075
- 1.47E-02 2.564769
- 1.47E-02 2.557496

- 0.014704 2.528019
- 1.47E-02 2.544665
- 1.47E-02 2.526946
- 1.47E-02 2.527006
- 1.47E-02 2.568047
- 1.47E-02 2.593128
- 1.47E-02 2.570819
- 1.47E-02 2.569776
- 1.47E-02 2.585125
- 1.47E-02 2.587048
- 1.47E-02 2.583218
- 1.47E-02 2.582577
- 1.47E-02 2.569731
- 1.47E-02 2.58371
- 1.47E-02 2.564843
- 1.476 02 2.304043
- 1.47E-02 2.577063
- 1.47E-02 2.57371
- 1.47E-02 2.586347
- 1.47E-02 2.584097
- 1.47E-02 2.570223
- 1.47E-02 2.563532
- 1.47E-02 2.58289
- 1.48E-02 2.575633
- 1.48E-02 2.597509
- 1.48E-02 2.562101
- 1.48E-02 2.562578
- 1.48E-02 2.574485
- 1.48E-02 2.579239
- 1.48E-02 2.569984
- 1.48E-02 2.583575
- 1.48E-02 2.581683
- 1.48E-02 2.558584
- 1.48E-02 2.552951
- 1.48E-02 2.545977
- 1.48E-02 2.573978
- 1.48E-02 2.541789
- 1.48E-02 2.536424
- 1.48E-02 2.539539
- 1.48E-02 2.551252
- 1.48E-02 2.584038
- 1.48E-02 2.560983
- 1.48E-02 2.532863
- 1.48E-02 2.557228
- 1.48E-02 2.575305
- 1.48E-02 2.570268
- 1.48E-02 2.580312
- 1.48E-02 2.568256

- 1.48E-02 2.567764
- 1.48E-02 2.595036
- 1.48E-02 2.54781
- 1.48E-02 2.554963
- 1.48E-02 2.578717
- 1.48E-02 2.564813
- 1.48E-02 2.574828
- 1.48E-02 2.57374
- 1.48E-02 2.552072
- 1.48E-02 2.572771
- 2.572622 1.48E-02
- 1.48E-02 2.585811
- 1.48E-02 2.557511
- 1.48E-02 2.575454
- 1.48E-02 2.573203
- 1.48E-02 2.54854
- 1.48E-02 2.54851
- 1.48E-02 2.568554
- 1.48E-02 2.562965
- 1.48E-02 2.543086
- 1.48E-02 2.574559
- 1.48E-02 2.526812
- 1.48E-02 2.522088
- 1.49E-02 2.539762
- 1.49E-02 2.570148
- 1.49E-02 2.544203
- 1.49E-02 2.55547
- 1.49E-02 2.568017
- 1.49E-02 2.572175
- 1.49E-02 2.561162
- 1.49E-02 2.573427
- 1.49E-02 2.579671
- 1.49E-02 2.56006
- 1.49E-02 2.587063
- 1.49E-02 2.601295
- 1.49E-02 2.580178
- 1.49E-02 2.571415
- 1.49E-02 2.580178
- 1.49E-02 2.576974
- 1.49E-02 2.564083 1.49E-02 2.546409
- 1.49E-02 2.543577
- 1.49E-02 2.554009
- 1.49E-02 2.568196
- 1.49E-02 2.58754
- 1.49E-02 2.545127 0.0149 2.554411

- 1.49E-02 2.552489
- 1.49E-02 2.536991
- 0.014906 2.576914
- 1.49E-02 2.562995
- 1.49E-02 2.573546
- 0.014912 2.526305
- 1.49E-02 2.527393
- 1.49E-02 2.538257
- 0.014918 2.569582
- 1.49E-02 2.530135
- 1.49E-02 2.549211
- 1.49E-02 2.56693
- 1.49E-02 2.566646
- 1.49E-02 2.563487
- 1.49E-02 2.576899
- 1.49E-02 2.549941
- 1.49E-02 2.563368
- 1.49E-02 2.596511
- 1.49E-02 2.594484
- 1.49E-02 2.589507
- 1.49E-02 2.562846
- 1.49E-02 2.567213
- 1.132 02 2.307213
- 1.49E-02 2.577674 1.49E-02 2.586094
- 1.432 02 2.300034
- 1.50E-02 2.582786
- 1.50E-02 **2.554799**
- 1.50E-02 2.55687
- 1.50E-02 2.596555
- 1.50E-02 2.558256
- 1.50E-02 2.563457
- 1.50E-02 2.573993
- 1.50E-02 2.559717
- 1.50E-02 2.562131
- 1.50E-02 2.570596
- 1.50E-02 2.576288
- 1.50E-02 2.560521
- 1.50E-02 2.566944
- 1.50E-02 2.543652
- 1.50E-02 2.547705
- 1.50E-02 2.578032
- 1.50E-02 **2.569761**
- 1.50E-02 2.558912
- 1.50E-02 2.522043
- 1.50E-02 **2.566005**
- 1.50E-02 2.553666
- 1.50E-02 **2.563278**
- 1.50E-02 2.55924

```
1.50E-02 2.56754
```

- 1.50E-02 2.559061
- 1.50E-02 2.57377
- 1.50E-02 2.59125
- 1.50E-02 2.590461
- 1.50E-02 2.551833
- 1.50E-02 2.520553
- 1.50E-02 2.563666
- 1.50E-02 0.473824
- 1.50E-02 -11.2341
- 1.50E-02 -13.4095
- 1.50E-02 -15.3937
- 1.50E-02 -17.5898
- 1.50E-02 -19.7582
- 1.50E-02 -21.5085
- 1.50E-02 -24.2469
- 1.50E-02 -25.8617
- 1.50E-02 -28.8179
- 1.50E-02 -29.3917
- ______
- 1.50E-02 -31.4189
- 1.50E-02 -33.4965
- 1.50E-02 -36.2256
- 1.50E-02 -37.338
- 1.50E-02 -38.8095
- 1.51E-02 -38.3338
- 1.51E-02 -40.9439
- 1.51E-02 -47.1612
- 1.51E-02 -45.4589
- 1.51E-02 -41.0393
- 1.51E-02 -41.6541
- 1.51E-02 -42.2695
- 1.51E-02 -49.7554
- 1.51E-02 -39.7611
- 1.51E-02 -40.8468
- 1.51E-02 -41.3858
- 1.51E-02 -43.9143
- 1.51E-02 -43.3981
- 1.51E-02 -43.5614
- 1.51E-02 -46.3599
- 1.51E-02 -42.6013
- 1.51E-02 -42.4166
- 1.51E-02 -45.9022
- 1.51E-02 -45.2852
- 1.51E-02 -43.8367
- 1.51E-02 -45.128
- 1.51E-02 -42.5067
- 1.51E-02 -45.6271

- 1.51E-02 -44.4931
- 1.51E-02 -46.3472
- 1.51E-02 -45.3852
- 1.51E-02 -43.8228
- 1.51E-02 -39.7504
- 1.51E-02 -46.7484
- 1.51E-02 -44.0571
- 0.015114 -47.9977
- 1.51E-02 -40.7014
- 1.51E-02 -40.6866
- 0.01512 -39.5664
- 1.51E-02 -39.113
- 1.51E-02 -44.7858
- 0.015126 -43.4694
- 1.51E-02 -40.5717
- 1.51E-02 -41.6759
- 1.51E-02 -44.7558
- 1.51E-02 -42.3766
- 1.51E-02 -43.111
- 1.51E-02 -41.9937
- 1.51E-02 -45.1851
- 1.51E-02 -45.5934
- 1.51E-02 -44.6993
- 1.51E-02 -45.068
- 1.51E-02 -43.8566
- 1.52E-02 -40.775
- 1.52E-02 -42.704
- 1.52E-02 -44.0144
- 1.52E-02 -46.2255
- 1.52E-02 -45.6082
- 1.52E-02 -46.507
- 1.52E-02 -47.6638
- 1.52E-02 -45.0663
- 1.52E-02 -43.4343
- 1.52E-02 -43.9895
- 1.52E-02 -42.1013
- 1.52E-02 -43.0622
- 1.52E-02 -47.0565
- 1.52E-02 -43.7664
- 1.52E-02 -43.4214
- 1.52E-02 -46.6267
- 1.52E-02 -43.8334
- 1.52E-02 -43.6053
- 1.52E-02 -43.0445
- 1.52E-02 -40.8078
- 1.52E-02 -43.8127
- 1.52E-02 -47.9154

- 1.52E-02 -50.4975
- 1.52E-02 -46.4238
- 1.52E-02 -42.1747
- 1.52E-02 -39.7117
- 1.52E-02 -42.2261
- 1.52E-02 -41.0851
- 1.52E-02 -42.8386
- 1.52E-02 -47.7302
- 1.52E-02 -46.675
- 1.52E-02 -45.5194
- 1.52E-02 -42.853
- 1.52E-02 -47.6884
- 1.52E-02 -45.2194
- 1.52E-02 -40.0715
- 1.52E-02 -39.1203
- 1.52E-02 -42.5101
- 1.52E-02 -41.5437
- 1.52E-02 -46.4469
- 1.52E-02 -47.0949
- 1.52E-02 -43.1775
- 1.52E-02 -43.1631
- 1.52E-02 -45.3455
- 1.521 02 45.5455
- 1.52E-02 -43.5774
- 1.52E-02 -47.3227
- 1.52E-02 -42.3371
- 1.53E-02 -43.1674
- 1.53E-02 -46.3609 1.53E-02 -43.7625
- 1.53E-02 -43.3387
- 1.53E-02 -44.2536
- 1.53E-02 -46.6872
- 1.53E-02 -40.9116
- 1.53E-02 -43.0273
- 1.53E-02 -42.3834
- 1.53E-02 -43.2835
- 1.53E-02 -40.3831
- 1.53E-02 -47.2342
- 1.53E-02 -45.9094
- 1.53E-02 -43.4963
- 1.53E-02 -42.8995
- 1.53E-02 -46.2107
- 1.53E-02 -42.9916
- 1.53E-02 -43.296
- 1.53E-02 -45.5023
- 1.53E-02 -43.1969
- 1.53E-02 -44.0493
- 1.53E-02 -41.9167

- 1.53E-02 -42.0988
- 1.53E-02 -44.9384
- 1.53E-02 -42.5445
- 1.53E-02 -42.2612
- 1.53E-02 -43.0881
- 1.53E-02 -42.4142
- 1.53E-02 -48.1762
- 1.53E-02 -45.2288
- 1.53E-02 -43.5708
- 1.53E-02 -44.8706
- 1.53E-02 -44.8346
- 1.53E-02 -43.382
- 0.015322 -44.8562
- 1.53E-02 -45.1013
- 1.53E-02 -42.7041
- 0.015328 -43.0573
- 1.53E-02 -45.8557
- 1.53E-02 -41.9447
- 0.015334 -43.958
- 1.53E-02 -44.4245
- 1.53E-02 -43.1643
- 1.53E-02 -44.6276
- 1.53E-02 -45.678
- 1.53E-02 -46.8437
- 1.53E-02 -41.693
- 1.53E-02 -43.9046
- 1.54E-02 -42.0602
- 1.54E-02 -42.2656
- 1.54E-02 -44.4624
- 1.54E-02 -43.803
- 1.54E-02 -45.7729
- 1.54E-02 -44.7405
- 1.54E-02 -41.914
- 1.54E-02 -42.3098
- 1.54E-02 -45.8309
- 1.54E-02 -45.7775
- 1.5 12 02
- 1.54E-02 -46.2926
- 1.54E-02 -41.483
- 1.54E-02 -43.9706
- 1.54E-02 -40.9854
- 1.54E-02 -41.7826
- 1.54E-02 -45.8538
- 1.54E-02 -42.8179
- 1.54E-02 -43.0208
- 1.54E-02 -43.481
- 1.54E-02 -44.0123
- 1.54E-02 -43.9202

- 1.54E-02 -44.3396
- 1.54E-02 -41.5329
- 1.54E-02 -40.4196
- 1.54E-02 -40.0142
- 1.54E-02 -39.2815
- 1.54E-02 -42.2606
- 1.54E-02 -43.9201
- 1.54E-02 -46.8307
- 1.54E-02 -44.8238
- 1.54E-02 -47.167
- 1.54E-02 -48.1611
- 1.54E-02 -43.645
- 1.54E-02 -43.346
- 1.54E-02 -43.1042
- 1.54E-02 -40.5986
- 1.54E-02 -47.2822
- 1.54E-02 -44.1364
- 1.54E-02 -41.5207
- 1.54E-02 -42.8307
- 1.54E-02 -39.9971
- 113 12 02 33.337.1
- 1.54E-02 -30.8331
- 1.54E-02 -23.7393
- 1.54E-02 -15.9065
- 1.54E-02 -7.90997
- 1.54E-02 -1.35779
- 1.54E-02 1.403497
- 1.54E-02 2.14297
- 1.55E-02 2.418248
- 1.55E-02 **2.587212**
- 1.55E-02 2.616525
- 1.55E-02 2.671559
- 1.55E-02 **2.709754**
- 1.55E-02 2.740125
- 1.55E-02 2.730201
- 1.55E-02 **2.727607**
- 1.55E-02 2.73491
- 1.55E-02 2.726147
- 1.55E-02 2.691559
- 1.55E-02 2.700455
- 1.55E-02 2.701051
- 1.55E-02 **2.695776**
- 1.55E-02 2.680799
- 1.55E-02 2.670814
- 1.55E-02 2.675151
- 1.55E-02 2.681648
- 1.55E-02 2.674763
- 1.55E-02 2.695642

- 1.55E-02 2.703644
- 1.55E-02 2.687222
- 1.55E-02 2.684644
- 1.55E-02 2.691544
- 1.55E-02 2.684584
- 1.55E-02 2.680635
- 1.55E-02 2.663169
- 1.55E-02 2.646911
- 1.55E-02 2.689115
- 1.55E-02 2.681842
- 1.55E-02 2.656448
- 1.55E-02 2.650025
- 1.55E-02 2.668996
- 1.55E-02 2.647224
- 1.55E-02 **2.656985**
- 1.55E-02 2.639296
- 1.55E-02 2.633528
- 0.01553 2.643081
- 1.55E-02 2.622456
- 1.55E-02 **2.633856**
- 0.015536 2.616078
- 1.55E-02 2.614155
- 1.55E-02 2.625854
- 0.015542 2.606376
- 1.55E-02 2.596943
- 1.55E-02 2.633871 1.55E-02 2.59511
- 1.56E-02 2.59973
- 1.56E-02 2.613053
- 1.56E-02 2.596004
- 1.56E-02 2.619833
- 1.56E-02 2.621607
- 1.56E-02 2.629356
- 1.502 02 2.025550
- 1.56E-02 2.596362
- 1.56E-02 2.615482
- 1.56E-02 2.614841
- 1.56E-02 **2.614796**
- 1.56E-02 **2.603038**
- 1.56E-02 2.602278
- 1.56E-02 2.62186
- 1.56E-02 2.61885
- 1.56E-02 2.614573
- 1.56E-02 2.630384
- 1.56E-02 2.605244
- 1.56E-02 2.6035
- 1.56E-02 2.625526
- 1.56E-02 2.604394

- 1.56E-02 2.588389
- 1.56E-02 2.603053
- 1.56E-02 2.624751
- 1.56E-02 2.612173
- 1.56E-02 2.608627
- 1.56E-02 2.577152
- 1.56E-02 2.58596
- 1.56E-02 2.598314
- 1.56E-02 2.585453
- 1.56E-02 2.616659
- 1.56E-02 2.59505
- 1.56E-02 2.572086
- 1.56E-02 2.590893
- 1.56E-02 2.572637
- 1.56E-02 2.587718
- 1.56E-02 2.576288
- 1.56E-02 2.591295
- 1.56E-02 2.5883
- 1.56E-02 2.586839
- ______
- 1.56E-02 2.612576
- 1.56E-02 2.623067
- 1.56E-02 2.598642
- 1.56E-02 2.57827
- 1.56E-02 2.582056
- 1.56E-02 2.581787
- 1.56E-02 2.60584
- 1.56E-02 2.623767
- 1.56E-02 2.577838
- 1.57E-02 2.588553
- 1.57E-02 2.606183
- 1.57E-02 2.589134
- 1.57E-02 2.583113
- 1.57E-02 2.567421
- 1.57E-02 2.590863
- 1.57E-02 2.583993
- 1.57E-02 2.608045
- 1.57E-02 2.595423
- 1.57E-02 2.574619
- 1.57E-02 2.559836
- 1.57E-02 2.568897
- 1.57E-02 2.56155
- 1.57E-02 2.583978
- 1.57E-02 2.567421
- 1.57E-02 2.56994
- 1.57E-02 2.572637
- 1.57E-02 2.585513
- 1.57E-02 2.582279

- 1.57E-02 2.573963
- 1.57E-02 2.575141
- 1.57E-02 2.569239
- 1.57E-02 2.567496
- 1.57E-02 2.578404
- 1.57E-02 2.566214
- 1.57E-02 2.579835
- 1.57E-02 2.571505
- 1.57E-02 2.582771
- 1.57E-02 2.567093
- 1.57E-02 2.57219
- 1.57E-02 2.582145
- 1.57E-02 2.589134 1.57E-02 2.587763
- 1.57E-02 2.576914
- 2.59049
- 1.57E-02
- 1.57E-02 2.609983
- 1.57E-02 2.590043 1.57E-02 2.571996
- 2.56304 1.57E-02
- 1.57E-02 2.552772
- 1.57E-02 2.584306
- 1.57E-02 2.581787
- 1.57E-02 2.576512
- 1.57E-02 2.560775
- 0.015744 2.574858
- 1.57E-02 2.558078
- 1.57E-02 2.566646
- 0.01575 2.562191
- 1.58E-02 2.527289
- 1.58E-02 2.555187
- 0.015756 2.552772
- 1.58E-02 2.551655
- 1.58E-02 2.541059
- 1.58E-02 2.562489
- 1.58E-02 2.576571
- 1.58E-02 2.584306
- 1.58E-02 2.579612
- 1.58E-02 2.588598
- 1.58E-02 2.602561
- 1.58E-02 2.556617
- 1.58E-02 2.570327
- 1.58E-02 2.581623
- 1.58E-02 2.587361
- 1.58E-02 2.571445
- 1.58E-02 2.567615
- 1.58E-02 2.566229

- 1.58E-02 2.579775
- 1.58E-02 2.571385
- 1.58E-02 2.554978
- 1.58E-02 2.568882
- 1.58E-02 2.584768
- 1.58E-02 2.567853
- 1.58E-02 2.560268
- 1.58E-02 2.569895
- 1.58E-02 2.561579
- 1.58E-02 2.549345
- 1.58E-02 2.591474
- 1.58E-02 2.571713
- 1.58E-02 2.558778
- 1.58E-02 2.554858
- 1.58E-02 2.544621
- 1.58E-02 2.55155
- 1.58E-02 2.548987
- 1.58E-02 2.528228
- 1.58E-02 2.557779
- 1.58E-02 2.547631
- 2.552 52 2.5 .7 652
- 1.58E-02 **2.556021**
- 1.58E-02 **2.553473**
- 1.58E-02 **2.568375**
- 1.58E-02 2.575096
- 1.58E-02 2.575454
- 1.58E-02 2.554292
- 1.58E-02 2.578673
- 1.58E-02 2.604975
- 1.58E-02 2.600073
- 1.59E-02 2.565946
- 1.59E-02 2.572607
- 1.59E-02 2.584336
- 1.59E-02 2.597316
- 1.59E-02 2.583128
- 1.59E-02 2.581415
- 1.59E-02 2.579582
- 1.59E-02 2.577421
- 1.59E-02 **2.570849**
- 1.59E-02 2.580327
- 1.59E-02 2.578464
- 1.59E-02 **2.554054**
- 1.59E-02 2.588404
- 1.59E-02 **2.551416**
- 1.59E-02 2.543786
- 1.59E-02 2.553294
- 1.59E-02 **2.581608**
- 1.59E-02 2.538347

- 1.59E-02 2.572265
- 1.59E-02 2.563219
- 1.59E-02 2.567213
- 1.59E-02 2.567466
- 1.59E-02 2.559523
- 1.59E-02 2.588166
- 1.59E-02 2.574619
- 1.59E-02 2.573308
- 1.59E-02 2.568792
- 1.59E-02 2.583471
- 1.59E-02 2.548585
- 1 = 0 = 0 = = 0 = 0
- 1.59E-02 2.573308
- 1.59E-02 2.575752
- 1.59E-02 2.585796
- 1.59E-02 2.53702
- 1.59E-02 2.559791
- 1.59E-02 **2.55915**
- 1.59E-02 2.564858
- 1.59E-02 **2.580655**
- 1.59E-02 2.564977
- 1.59E-02 2.579149
- 1.59E-02 2.574232
- 1.59E-02 2.559329
- 1.59E-02 2.551625
- 1.59E-02 2.541387
- 1.59E-02 2.542862
- 1.59E-02 2.549553
- 1.59E-02 2.566468
- 1.59E-02 **2.55699**
- 1.59E-02 2.601369
- 0.015952 2.605676
- 1.60E-02 2.528437
- 1.60E-02 2.578151
- 0.015958 2.561371
- 1.60E-02 2.534234
- 1.60E-02 2.537557
- 2.337337
- 0.015964 2.574336
- 1.60E-02 **2.564918**
- 1.60E-02 2.565156
- 1.60E-02 **2.567064**
- 1.60E-02 2.592398
- 1.60E-02 2.595706
- 1.60E-02 **2.582383**
- 1.60E-02 2.593217
- 1.60E-02 2.583173 1.60E-02 2.538272
- 1.60E-02 2.579969

- 1.60E-02 2.603008
- 1.60E-02 2.605497
- 1.60E-02 2.55073
- 1.60E-02 2.546185
- 1.60E-02 2.561177
- 1.60E-02 2.572637
- 1.60E-02 2.575603
- 1.60E-02 2.58131
- 1.60E-02 2.58754
- 1.60E-02 2.567466
- 1.60E-02 2.557467
- 1.60E-02 2.547929
- 1.60E-02 2.551312
- 1.60E-02 2.53775
- 1.60E-02 **2.536454**
- 1.60E-02 2.545306
- 1.60E-02 **2.573099**
- 1.60E-02 2.557377
- 1.60E-02 2.573636
- 1.60E-02 2.552176
- 1.60E-02 2.54009
- 1.60E-02 2.531685
- 1.60E-02 2.536707
- 2.550707
- 1.60E-02 2.552191
- 1.60E-02 2.568375
- 1.60E-02 2.56617
- 1.60E-02 2.573248 1.60E-02 2.582607
- 1.60E-02 2.581445
- 1.60E-02 **2.569388**
- 1.61E-02 2.582085
- 1.61E-02 2.575677
- 1.61E-02 2.570819
- 1.61E-02 2.57836
- 1.61E-02 2.5776
- 1.61E-02 2.550462
- 1.61E-02 2.551014
- 1.61E-02 2.58064
- 1.61E-02 2.580401
- 1.61E-02 2.59885
- 1.61E-02 2.571862
- 1.61E-02 2.584365
- 1.61E-02 2.589492
- 1.61E-02 2.57073
- 1.61E-02 2.54474
- 1.61E-02 2.556706
- 1.61E-02 2.564798

- 1.61E-02 **2.559046**
- 1.61E-02 2.56453
- 1.61E-02 2.562846
- 1.61E-02 2.53407
- 1.61E-02 2.552936
- 1.61E-02 2.520896
- 1.61E-02 2.575141
- 1.61E-02 2.541998
- 1.61E-02 **2.55535**
- 1.61E-02 2.553025
- 1.61E-02 2.543443
- 1.61E-02 **2.571609**
- 1.61E-02 2.591071
- 1.61E-02 2.548376
- 1.61E-02 **2.551297**
- 1.61E-02 2.578002
- 1.61E-02 2.581131
- 1.61E-02 2.587882
- 1.61E-02 2.553041
- 1.61E-02 2.577227
- 1.61E-02 2.611175
- 1.61E-02 2.556393
- 1.61E-02 2.563711
- 1.61E-02 2.557124
- 1.61E-02 2.56836
- 1.61E-02 2.544725
- 1.61E-02 2.557258
- 1.61E-02 2.554158
- 1.61E-02 2.584589
- 1.61E-02 2.56082
- 1.61E-02 2.552355
- 1.62E-02 2.547407
- 1.62E-02 2.558033
- 1.62E-02 2.560879
- 1.62E-02 2.560894
- 0.01616 2.558256
- 1.62E-02 2.563353
- 1.62E-02 2.577808
- 0.016166 2.532177
- 1.62E-02 2.551252 1.62E-02 2.551029
- 0.016172 2.540314
- 1.62E-02 2.557735
- 1.62E-02 2.57453
- 1.62E-02 2.563919
- 1.62E-02 2.565558
- 1.62E-02 2.561848

- 1.62E-02 2.542996
- 1.62E-02 2.551446
- 1.62E-02 2.57444
- 1.62E-02 2.567988
- 1.62E-02 2.53179
- 1.62E-02 2.571832
- 1.62E-02 2.557347
- 1.62E-02 2.543279
- 1.62E-02 2.581131
- 1.62E-02 2.582488
- 1.62E-02 2.563562
- 1.62E-02 2.536633
- 1.62E-02 2.597256
- 1.62E-02 2.570297
- 1.62E-02 2.576214
- 1.62E-02 2.557153
- 1.62E-02 2.529375
- 1.62E-02 2.531909
- 1.62E-02 2.570417
- 1.62E-02 2.535023
- 1.62E-02 2.564798
- 1.022 02 2.30 1730
- 1.62E-02 2.575573
- 1.62E-02 2.538421
- 1.62E-02 2.55623
- 1.62E-02 2.539315
- 1.62E-02 -8.16045
- 1.62E-02 -11.9486
- 1.62E-02 -14.053
- 1.62E-02 -15.9967
- 1.62E-02 -18.3073
- 1.62E-02 -20.5185
- 1.62E-02 -22.3018
- 1.63E-02 -24.6098
- 1.63E-02 -26.9081
- 1.63E-02 -28.6175
- 1.63E-02 -30.2462
- 1.63E-02 -31.7291
- 1.63E-02 -33.7078
- 1.63E-02 -34.679
- 1.63E-02 -37.1007
- 1.63E-02 -37.8281
- 1.63E-02 -40.9121
- 1.63E-02 **-41.2118**
- 1.63E-02 -42.9418
- 1.63E-02 -46.7215
- 1.63E-02 -42.9447
- 1.63E-02 -41.6257

```
1.63E-02 -45.0183
```

- 1.63E-02 -44.0888
- 1.63E-02 -41.9908
- 1.63E-02 -44.9641
- 1.63E-02 -45.3981
- 1.63E-02 -41.7466
- 1.63E-02 -45.6059
- 1.63E-02 -46.3535
- 1.63E-02 -46.0817
- 1.63E-02 -46.3462
- 1.63E-02 -40.1261
- 1.63E-02 -42.8666
- 1.63E-02 -43.799
- 1.63E-02 -42.7276
- 1.63E-02 -43.1954
- 1.63E-02 -42.7786
- 1.63E-02 -42.0437
- 1.63E-02 -40.6279
- 1.63E-02 -39.9238
- 1.63E-02 -43.4542
- 1.63E-02 -47.1102
- 1.032 02 17.1102
- 1.63E-02 -44.171
- 1.63E-02 -40.734
- 1.63E-02 -42.4182
- 1.63E-02 -46.5619
- 1.63E-02 -43.1106
- 1.63E-02 -44.822
- 1.63E-02 -43.2103
- 1.63E-02 -42.0992
- 1.63E-02 -41.404
- 1.63E-02 -48.5558
- 1.63E-02 -45.0171
- 1.64E-02 -42.5837
- 1.64E-02 -41.3553
- 1.64E-02 -44.9576
- 1.64E-02 -45.1911
- 1.64E-02 -43.0353
- 1.64E-02 -41.7065
- 1.64E-02 -40.4036
- 1.64E-02 -45.8218
- 0.016367 -40.8369
- 1.64E-02 -41.1945
- 1.64E-02 -41.8411
- 0.016374 -45.5923
- 1.64E-02 -48.4232
- 1.64E-02 -45.2602
- 0.01638 -42.1371

- 1.64E-02 -44.3981
- 1.64E-02 -44.7862
- 0.016386 -46.366
- 1.64E-02 -45.7898
- 1.64E-02 -42.9936
- 1.64E-02 -44.7792
- 1.64E-02 -43.7591
- 1.64E-02 -44.716
- 1.64E-02 -42.4822
- 1.64E-02 -42.7266
- 1.64E-02 -42.3899
- 1.64E-02 -44.617
- 1.64E-02 -45.7453
- 1.64E-02 -47.6012
- 1.64E-02 -43.4904
- 1.64E-02 -43.5552
- 1.64E-02 -42.3407
- 1.64E-02 -43.729
- 1.64E-02 -42.9856
- 1.64E-02 -41.6828
- 1.64E-02 -44.4868
- 1.64E-02 -41.0638
- 1.64E-02 -41.7722
- 1.64E-02 -44.7121
- 1.64E-02 -42.9829
- 1.64E-02 -40.0311
- 1.64E-02 -40.5563
- 1.64E-02 -42.0446
- 1.64E-02 -42.7115
- 1.04L-02 -42.7113
- 1.64E-02 -46.1348 1.64E-02 -43.5118
- 1.64E-02 -44.1396
- 1.64E-02 -45.8044
- 1.65E-02 -41.935
- 1.65E-02 -41.7167
- 1.65E-02 -43.5972
- 1.65E-02 -43.1149
- 1.65E-02 -43.3739
- 1.65E-02 -44.0948
- 1.65E-02 -46.2796
- 1.65E-02 -49.1566
- 1.65E-02 -41.0005
- 1.65E-02 -41.5275
- 1.65E-02 -44.3165
- 1.65E-02 -45.5799
- 1.65E-02 -45.9004
- 1.65E-02 -44.017

```
1.65E-02
          -45.8799
```

- 1.65E-02 -49.488
- 1.65E-02 -43.4837
- 1.65E-02 -41.121
- 1.65E-02 -48.2333
- 1.65E-02 -43.5631
- 1.65E-02 -47.5206
- -42.0938 1.65E-02
- 1.65E-02 -44.7947
- 1.65E-02 -47.3504
- 1.65E-02 -43.3211
- -42.6497 1.65E-02
- 1.65E-02 -46.9317
- 1.65E-02 -41.8199
- 1.65E-02 -43.0058
- 1.65E-02 -43.3079
- -42.9591 1.65E-02
- 1.65E-02 -43.8857
- 1.65E-02 -43.7151
- -44.2048 1.65E-02
- 1.65E-02 -44.8677
- 1.65E-02 -39.6702
- 1.65E-02 -41.2599
- 1.65E-02 -43.5181
- -45.5838 1.65E-02
- -41.9082 1.65E-02
- 1.65E-02 -44.3728
- 1.65E-02 -45.4716
- 1.65E-02 -47.2616
- 1.65E-02 -41.1848
- 1.65E-02 -41.8377
- 1.65E-02 -39.0618
- 1.65E-02 -41.7708
- 1.66E-02 -40.8968
- 1.66E-02 -42.8318
- 1.66E-02 -42.9507
- 1.66E-02 -46.7604
- 1.66E-02 -44.1876
- -47.133 1.66E-02

-43.8311

1.66E-02

- 1.66E-02 -44.0999
- 1.66E-02 -43.4488
- 1.66E-02 -43.1803
- 1.66E-02 -44.01
- 1.66E-02 -39.5262
- -44.5712 1.66E-02
- 1.66E-02 -44.7942

```
1.66E-02
            -41.915
0.016582
           -44.3079
1.66E-02
           -43.7178
1.66E-02
           -45.3182
0.016588
           -42.1612
1.66E-02
           -43.6802
1.66E-02
           -46.1698
           -45.7067
0.016594
1.66E-02
           -46.2892
1.66E-02
           -44.8617
1.66E-02
           -42.7196
1.66E-02
           -44.8698
1.66E-02
           -41.5749
1.66E-02
           -43.8259
1.66E-02
           -43.5131
1.66E-02
           -43.8803
1.66E-02
           -44.8554
1.66E-02
           -41.8942
1.66E-02
           -41.8573
1.66E-02
           -41.0542
1.66E-02
           -40.1887
1.66E-02
           -45.3505
1.66E-02
            -44.309
1.66E-02
           -43.2947
1.66E-02
           -45.1426
           -44.7133
1.66E-02
1.66E-02
           -43.3835
1.66E-02
           -42.0298
1.66E-02
           -45.7086
1.66E-02
            -47.119
1.66E-02
           -47.7436
1.66E-02
           -43.4075
1.66E-02
           -42.4963
1.66E-02
           -42.0737
1.67E-02
           -43.8044
1.67E-02
           -44.5318
1.67E-02
           -45.6532
1.67E-02
           -35.742
1.67E-02
           -31.3356
1.67E-02
           -21.982
1.67E-02
           -13.9797
1.67E-02
           -6.20957
1.67E-02
           -0.33928
1.67E-02
          1.609627
1.67E-02
          2.198005
1.67E-02
          2.416311
```

1.67E-02 2.558733

- 1.67E-02 2.615064
- 1.67E-02 2.681976
- 1.67E-02 2.683779
- 1.67E-02 2.729873
- 1.67E-02 2.711811
- 1.67E-02 2.704419
- 1.67E-02 2.700872
- 1.67E-02 2.706252
- 1.67E-02 2.690813
- 1.67E-02 2.689472
- 1.67E-02 2.694569
- 1.67E-02 2.708607
- 1.67E-02 2.698324
- 1.67E-02 2.685314
- 1.67E-02 2.69825
- 1.67E-02 2.685612
- 1.67E-02 2.693943
- 1.67E-02 2.723256
- 1.67E-02 2.707549
- 1.67E-02 2.675032
- 1.67E-02 2.668758
- 1.072 02 2.000730
- 1.67E-02 2.682274
- 1.67E-02 2.678131
- 1.67E-02 2.680322
- 1.67E-02 2.67071
- 1.67E-02 2.676135
- 1.67E-02 2.654079
- 1.67E-02 2.67989
- 1.67E-02 2.632053
- 1.67E-02 2.642574
- 1.67E-02 2.659056

2.6218

4 675 02 2 654442

1.67E-02

- 1.67E-02 2.651143
- 1.67E-02 2.64168
- 1.67E-02 **2.640056**
- 1.68E-02 2.620802
- 1.68E-02 2.630682
- 1.68E-02 2.648923
- 1.68E-02 2.6494
- 1.68E-02 2.63323
- 1.68E-02 2.609893
- 1.68E-02 2.60885
- 1.68E-02 2.583292
- 1.68E-02 2.578375
- 1.68E-02 2.611085
- 1.68E-02 2.605959
- 1.68E-02 2.635302

- 1.68E-02 2.632903
- 1.68E-02 2.622188
- 1.68E-02 2.633782
- 1.68E-02 2.635212
- 1.68E-02 2.624408
- 1.68E-02 2.619356
- 0.01679 2.658818
- 1.68E-02 2.669682
- 1.68E-02 2.616778
- 0.016796 2.647164
- 1.68E-02 2.644571
- 1.68E-02 2.627508
- 0.016802 2.636062
- 1.68E-02 2.653125
- 1.68E-02 2.644959
- 0.016808 2.60882
- 2.6363 1.68E-02
- 1.68E-02 2.60663
- 1.68E-02 2.636479
- 1.68E-02 2.640085
- 1.68E-02 2.618418
- 1.68E-02 2.633081
- 1.68E-02 2.607121 1.68E-02

2.600341

- 1.68E-02 2.595393
- 1.68E-02 2.616719 1.68E-02 2.594514
- 1.68E-02 2.636226
- 1.68E-02 2.626122
- 1.68E-02 2.588389
- 1.68E-02 2.589253
- 1.68E-02 2.581578
- 1.68E-02 2.582771
- 1.68E-02 2.5966
- 1.68E-02 2.591086
- 1.69E-02 2.5783
- 1.69E-02 2.570446
- 1.69E-02 2.588926
- 2.573069 1.69E-02
- 1.69E-02 2.592085
- 1.69E-02 2.590326
- 1.69E-02 2.602382
- 1.69E-02 2.603008
- 1.69E-02 2.598955
- 1.69E-02 2.584768
- 1.69E-02 2.591355
- 1.69E-02 2.59748

- 1.69E-02 2.601727
- 1.69E-02 2.583561
- 1.69E-02 2.603455
- 1.69E-02 2.594916
- 1.69E-02 2.611428
- 1.69E-02 2.591429
- 1.69E-02 2.574947
- 1.69E-02 2.562399
- 1.69E-02 2.594186
- 1.69E-02 2.597569
- 1.69E-02 2.569105
- 1.69E-02 2.575931
- 1.032 02 2.373331
- 1.69E-02 2.601429
- 1.69E-02 **2.580714**
- 1.69E-02 2.573561
- 1.69E-02 2.578524
- 1.69E-02 2.588777
- 1.69E-02 2.550418
- 1.69E-02 2.571117
- 1.69E-02 2.603947
- 1.69E-02 2.549687
- 1.69E-02 2.548257
- 1.69E-02 2.56152
- 1.69E-02 2.556706
- 1.69E-02 2.582726
- 1.69E-02 2.581161
- 1.69E-02 2.579641
- 1.69E-02 2.587316
- 1.69E-02 2.616391
- 1.69E-02 2.587525
- 1.69E-02 2.559642
- 1.69E-02 2.586452
- 1.052 02 2.500452
- 1.69E-02 2.589089
- 1.69E-02 2.60508
- 1.69E-02 2.572622
- 1.69E-02 2.603157
- 1.70E-02 2.573844
- 1.70E-02 2.573487
- 1.70E-02 2.589477
- 1.70E-02 2.633335
- 1.70E-02 2.602144
- 1.70E-02 2.574634
- 1.70E-02 2.597688
- 1.70E-02 2.584559
- 1.70E-02 2.573293
- 1.70E-02 2.582056
- 1.70E-02 2.558003

- 1.70E-02 2.577659
- 1.70E-02 2.568569
- 1.70E-02 2.564456
- 1.70E-02 2.553473
- 1.70E-02 2.53173
- 1.70E-02 2.561579
- 1.70E-02 2.550254
- 1.70E-02 2.575737
- 1.70E-02 2.585423
- 1.70E-02 2.560626
- 1.70E-02 2.568286
- 0.016997 2.598925
- 1.70E-02 2.579805
- 1.70E-02 2.588777
- 0.017004 2.586288
- 1.70E-02 2.590103
- 1.70E-02 2.586392
- 2.57599
- 0.01701
- 1.70E-02 2.5814
- 1.70E-02 2.592994
- 0.017016 2.561103
- 1.70E-02 2.55544
- 1.70E-02 2.578345
- 1.70E-02 2.556215
- 1.70E-02 2.581251
- 1.70E-02 2.582935
- 1.70E-02 2.588732
- 1.70E-02 2.588672
- 1.70E-02 2.565707
- 1.70E-02 2.579388
- 1.70E-02 2.556095
- 1.70E-02 2.572697
- 1.70E-02 2.570879
- 1.70E-02 2.557094
- 1.70E-02 2.519078
- 1.70E-02 2.561311
- 1.70E-02 2.535754
- 1.71E-02 2.550328 1.71E-02 2.55152
- 1.71E-02 2.56076
- 1.71E-02 2.533682
- 1.71E-02 2.538019
- 1.71E-02 2.559359 1.71E-02 2.601488
- 1.71E-02 2.600371
- 1.71E-02 2.585855
- 1.71E-02 2.599447

- 1.71E-02 2.559702
- 1.71E-02 2.566259
- 1.71E-02 2.563591
- 1.71E-02 2.564664
- 1.71E-02 2.577719
- 1.71E-02 2.581594
- 1.71E-02 2.567943
- 1.71E-02 2.5607
- 1.71E-02 2.583441
- 1.71E-02 2.586035
- 1.71E-02 2.567928
- 1.71E-02 2.591057
- 1.71E-02 2.566095
- 1.71E-02 2.56143
- 1.71E-02 2.597658
- 1.71E-02 2.567079
- 1.71E-02 2.540835
- 1.71E-02 2.551565
- 1.71E-02 2.564486
- 1.71E-02 2.565082
- 1.71E-02 2.555455
- 1.71E-02 2.571862
- 1.71E-02 2.568435
- 1.71E-02 2.538585
- 1.71E-02 2.529361
- 1.71E-02 2.574828
- 1.71E-02 2.575573
- 1.71E-02 2.543622
- 2.55465
- 1.71E-02
- 1.71E-02 2.570119 1.71E-02 2.570476
- 1.71E-02 2.562995
- 1.71E-02 2.584649
- 1.71E-02 2.575871
- 1.71E-02 2.539971
- 1.71E-02 2.570059
- 1.71E-02 2.568941
- 1.72E-02 2.583382
- 1.72E-02 2.571788
- 1.72E-02 2.552638
- 1.72E-02 2.565544
- 1.72E-02 2.602367
- 1.72E-02 2.557675
- 1.72E-02 2.573114
- 1.72E-02 2.56307
- 1.72E-02 2.555037
- 1.72E-02 2.553994

- 1.72E-02 2.555559
- 1.72E-02 2.559881
- 1.72E-02 2.563025
- 1.72E-02 2.545381
- 1.72E-02 2.562384
- 1.72E-02 2.539062
- 1.72E-02 2.526842
- 1.72E-02 2.534651
- 1.72E-02 2.531521
- 1.72E-02 2.538436
- 1.72E-02 2.545351
- 1.72E-02 2.544322
- 1.72E-02 2.539941
- 1.72E-02 2.567362
- 1.72E-02 2.571072
- 1.72E-02 2.564143
- 1.72E-02 2.553279
- 1.72E-02 2.573129
- 1.72E-02 2.554084
- 0.017212 2.565469
- 1.72E-02 2.5745
- 1.72E-02 2.56833
- 0.017218 2.569716
- 1.72E-02 2.555127 1.72E-02 2.578196
- 0.017224 2.552519
- 1.72E-02 2.569642 1.72E-02 2.552176
- 1.72E-02 2.567809
- 1.72E-02 2.583918
- 1.72E-02 2.568837
- 1.72E-02 2.550611
- 1.72E-02 2.556334
- 1.72E-02 2.550805
- 1.72E-02 2.562682
- 1.72E-02 2.548883
- 1.72E-02 2.526723
- 1.72E-02 2.539136
- 1.73E-02 2.545694
- 1.73E-02 2.568137
- 1.73E-02 2.542683
- 1.73E-02 2.548152
- 1.73E-02 2.535635
- 1.73E-02 2.541759
- 1.73E-02 2.560879
- 1.73E-02 2.55696
- 1.73E-02 2.555648

- 1.73E-02 2.556364
- 1.73E-02 2.577182
- 1.73E-02 2.566885
- 1.73E-02 2.581295
- 1.73E-02 2.562816
- 1.73E-02 2.603396
- 1.73E-02 2.608507
- 1.73E-02 2.582324
- 1.73E-02 2.564843
- 1.73E-02 2.570581
- 1.73E-02 2.559627
- 1.73E-02 2.564769
- 1.73E-02 2.594141
- 1.73E-02 2.566691
- 1.73E-02 2.5752
- 1.732 02 2.3732
- 1.73E-02 2.585871
- 1.73E-02 2.563219
- 1.73E-02 2.572816
- 1.73E-02 2.571788
- 1.73E-02 2.545887
- 1.73E-02 **2.533116**
- 1.73E-02 2.557258
- 1.73E-02 2.562056
- 1.73E-02 2.547541
- 1.73E-02 2.54085
- 1.73E-02 2.572503
- 1.73E-02 2.555231
- 1.73E-02 2.539658
- 1.73E-02 2.54392
- 1.73E-02 2.563919
- 1.73E-02 2.590252
- 1.73E-02 **2.560313**
- 1.73E-02 2.585677
- 1.73E-02 2.561103
- 1.73E-02 2.567779
- 1.73E-02 2.564739
- 1.73E-02 2.535232
- 1.73E-02 2.595661
- 1.74E-02 2.586809
- 1.74E-02 2.565454
- 1.74E-02 2.56231
- 1.74E-02 2.549613
- 1.74E-02 2.580655
- 1.74E-02 2.551595
- 1.74E-02 2.578375
- 1.74E-02 2.552444
- 1.74E-02 2.576989

- 1.74E-02 2.573054
- 1.74E-02 2.548346
- 1.74E-02 2.577898
- 1.74E-02 2.560775
- 1.74E-02 2.575782
- 1.74E-02 2.562861
- 1.74E-02 2.566706
- 1.74E-02 2.555276
- 1.74E-02 2.544367
- 1.74E-02 2.542758
- 1.74E-02 2.51957
- 1.74E-02 2.552787
- 1.74E-02 2.549643
- 1.74E-02 2.54468
- 1.74E-02 2.570506
- 1.74E-02 2.571534
- 1.74E-02 2.542102
- 1.74E-02 2.563785
- 1.74E-02 2.585289
- 1.74E-02 2.558331
- 1.74E-02 2.585841
- 1.74E-02 2.570178
- 1.74E-02 2.579463
- 1.74E-02 2.563025
- 0.01742 2.570968
- 1.74E-02 2.578196
- 1.74E-02 2.531104
- 0.017426 2.576199
- 1.74E-02 2.583546
- 1.74E-02 2.549076
- 0.017432 2.572622
- 1.74E-02 2.608835
- 1.74E-02 2.550209
- 0.017438 2.568316
- 1.74E-02 2.564575
- 1.74E-02 2.546782
- 1.74E-02 2.564098
- 1.74E-02 2.550254
- 1.74E-02 2.574261
- 1.75E-02 2.560462
- 1.75E-02 2.528854
- 1.75E-02 2.551714
- 1.75E-02 -10.137
- 1.75E-02 -12.3697
- 1.75E-02 -14.4623
- 1.75E-02 -16.5506
- 1.75E-02 -18.9432

- 1.75E-02 -20.3726
- 1.75E-02 -23.1858
- 1.75E-02 -25.0912
- 1.75E-02 -26.6854
- 1.75E-02 -28.7496
- 1.75E-02 -31.9327
- 1.75E-02 -33.9754
- 1.75E-02 -33.3299
- 1.75E-02 -35.0163
- 1.75E-02 -39.4237
- 1.75E-02 -37.7757
- 1.75E-02 -42.9892
- 1.75E-02 -41.6716
- 1.75E-02 -39.4737
- 1.75E-02 -46.0251
- 1.75E-02 -42.7687
- 1.75E-02 -40.4338
- 1.75E-02 -42.1318
- 1.75E-02 -41.748
- 1.750 02 41.740
- 1.75E-02 -43.8118
- 1.75E-02 -43.2147
- 1.75E-02 -46.2371
- 1.75E-02 -42.3032
- 1.75E-02 -42.8098
- 1.75E-02 -41.4905
- 1.75E-02 -48.8277
- 1.75E-02 -46.404
- 1.75E-02 -47.713
- 1.75E-02 -46.3861
- 1.75E-02 -41.9901
- 1.75E-02 **-44.7985**
- 1.75E-02 -43.8444
- 1.75E-02 -43.0483
- 1.75E-02 -45.7127
- 1.75E-02 -46.2289
- 1.75E-02 -44.1171
- 1.75E-02 -43.6632
- 1.75E-02 -44.4177
- 1.75E-02 -40.7929
- 1.75E-02 -44.7417
- 1.76E-02 -45.6908
- 1.76E-02 -41.8438
- 1.76E-02 -41.832
- 1.76E-02 -42.2885
- 1.76E-02 -43.1412
- 1.76E-02 -44.2518
- 1.76E-02 -42.0304

- 1.76E-02 -44.8458
- 1.76E-02 -47.1088
- 1.76E-02 -45.0377
- 1.76E-02 -44.9553
- 1.76E-02 -45.3696
- 1.76E-02 -42.4495
- 1.76E-02 -45.675
- 1.76E-02 -43.0939
- 1.76E-02 -45.3938
- 1.76E-02 -45.3985
- 1.76E-02 -43.5898
- -42.3809 1.76E-02
- 1.76E-02 -45.7997
- 1.76E-02 -43.3239
- 1.76E-02 -41.915
- 1.76E-02 -43.0415
- 1.76E-02 -41.5231
- 1.76E-02 -44.2209
- 1.76E-02 -42.7799
- 1.76E-02 -45.9796
- 1.76E-02 -46.3139
- 1.76E-02 -41.2421
- 1.76E-02 -42.6058
- 1.76E-02 -39.5077
- 1.76E-02 -38.6887
- 1.76E-02 -42.5295
- 1.76E-02 -41.2379
- 1.76E-02 -45.6065
- 1.76E-02 -47.3139
- -44.4612 0.017627
- 1.76E-02 -45.4292
- 1.76E-02 -40.0928
- 0.017634 -44.5131
- 1.76E-02 -48.6471
- 1.76E-02 -44.5451
- 0.01764 -42.6483
- 1.76E-02 -45.9603
- 1.76E-02 -42.8614
- 0.017646 -43.0129
- 1.76E-02 -41.038
- 1.77E-02 -41.9783
- 1.77E-02 -42.5915
- 1.77E-02 -41.9876
- 1.77E-02 -43.9186
- 1.77E-02 -43.6666
- 1.77E-02 -41.7986
- 1.77E-02 -45.3745

- 1.77E-02 -40.7924
- 1.77E-02 -43.1243
- 1.77E-02 -46.4711
- 1.77E-02 -48.2589
- 1.77E-02 -46.6207
- 1.77E-02 -44.6801
- 1.77E-02 -50.0562
- 1.77E-02 -44.4301
- 1.77E-02 -44.9228
- 1.77E-02 -44.2956
- 1.77E-02 -44.6871
- 1.77E-02 -43.3159
- 1.77E-02 -43.2062
- 1.77E-02 -44.695
- 1.77E-02 -43.6943
- 1.77E-02 -39.8542
- 1.77E-02 -40.4343
- 1.77E-02 -45.1521
- 1.77E-02 -48.4668
- 1.77E-02 -46.1347
- 1.77E-02 -41.082
- 1.77E-02 -42.0632
- 1.77E-02 -42.2268
- 1.77E-02 -43.8506
- 1.77E-02 -42.9348
- 1.77E-02 -40.8914
- 1.77E-02 -43.6336
- 1.77E-02 -43.7531
- 1.77E-02 -44.1681
- 1.77E-02 -42.903
- 1.77E-02 -44.2553
- 1.77E-02 -45.6107
- 4 775 02 42 4200
- 1.77E-02 -43.1288
- 1.77E-02 -43.7694
- 1.77E-02 -47.9494
- 1.77E-02 -45.2521
- 1.77E-02 -46.7974
- 1.77E-02 -43.1809
- 1.77E-02 -42.7465
- 1.77E-02 -48.1976
- 1.77E-02 -43.4456
- 1.78E-02 -43.8066
- 1.78E-02 -42.3148
- 1.78E-02 -42.7686
- 1.78E-02 -44.3219
- 1.78E-02 -40.4159
- 1.78E-02 -46.1794

- 1.78E-02 -44.4216
- 1.78E-02 -42.856
- 1.78E-02 -43.1185
- 1.78E-02 -40.4274
- 1.78E-02 -40.3645
- 1.78E-02 -41.8734
- 1.78E-02 -45.9861
- 1.78E-02 -45.3159
- 1.78E-02 -40.1338
- 1.78E-02 -44.4717
- 1.78E-02 -44.4281
- 1.78E-02 -44.3172
- 1.78E-02 -42.0817
- 1.78E-02 -43.6002
- 1.78E-02 -47.171
- 1.78E-02 -45.4896
- 1.78E-02 -44.6016
- 1.78E-02 -43.7646
- 1.78E-02 -42.0894
- 1.78E-02 -43.3367
- 1.78E-02 -42.3432
- 1.78E-02 -48.3323
- ______
- 1.78E-02 -44.2298
- 1.78E-02 -43.6432
- 1.78E-02 -42.6919
- 1.78E-02 -42.9379
- 1.78E-02 -40.8106
- 1.78E-02 -41.7073
- 1.78E-02 -42.7604
- 1.78E-02 -43.4614
- 1.78E-02 -45.3664
- 1.78E-02 -42.3847
- 1.78E-02 -42.7285
- 1.78E-02 -44.2843
- 1.78E-02 -44.4026
- 1.78E-02 -43.2275
- 1.78E-02 -47.1007
- 0.017842 -42.4439
- 1.78E-02 -39.3284
- 1.78E-02 -45.387
- 0.017848 -46.0981
- 1.79E-02 -42.3628
- 1.79E-02 -39.6996
- 0.017854 -44.468
- 1.79E-02 -44.3398
- 1.79E-02 -46.6106
- 1.79E-02 -42.3526

```
1.79E-02 -45.6223
```

- 1.79E-02 -46.5203
- 1.79E-02 -45.75
- 1.79E-02 -41.4521
- 1.79E-02 -45.0498
- 1.79E-02 -41.8185
- 1.79E-02 -40.7269
- 1.79E-02 -37.1745
- 1.79E-02 -29.4387
- 1.79E-02 -21.8412
- 1.79E-02 -13.7804
- 1.79E-02 -5.89163
- 1.79E-02 -0.26745
- 1.79E-02 1.692485
- 1.79E-02 2.219912
- 1.79E-02 2.461063
- 1.79E-02 2.534994
- 1.79E-02 2.642097
- 1.79E-02 2.687967
- 1.79E-02 2.687654
- 1.79E-02 2.691901
- 1.79E-02 2.729917
- 1.79E-02 2.715775
- 1.79E-02 2.709501
- 1.79E-02 2.744417
- 1.79E-02 2.70743
- 1.79E-02 2.715611
- 1.79E-02 **2.7119**
- 1.79E-02 **2.677163**
- 1.79E-02 2.683735
- 1.79E-02 2.689711
- 1.79E-02 2.67451
- 1.79E-02 2.691514
- 1.79E-02 2.687922
- 1.79E-02 2.69287
- 1.79E-02 2.685583
- 1.79E-02 2.704926
- 1.79E-02 2.715551
- 1.79E-02 2.682423
- 1.79E-02 2.663512
- 1.79E-02 2.665002
- 1.79E-02 2.681887
- 1.80E-02 2.694047
- 1.80E-02 2.648759
- 1.80E-02 2.65472
- 1.80E-02 2.6601
- 1.80E-02 2.661396

- 1.80E-02 2.691648
- 1.80E-02 2.654094
- 1.80E-02 2.628134
- 1.80E-02 2.630324
- 1.80E-02 2.653885
- 1.80E-02 2.643588
- 1.80E-02 2.643811
- 1.80E-02 2.617881
- 1.80E-02 2.636673
- 1.80E-02 2.649161
- 1.80E-02 2.618179
- 1.80E-02 2.622009
- 1.80E-02 2.624453
- 1.80E-02 2.623305
- 1.80E-02 2.625466
- 1.80E-02 2.590535
- 1.80E-02 2.594499
- 1.80E-02 2.605855
- 1.80E-02 2.601935
- 1.80E-02 2.58821
- 2.002 02
- 1.80E-02 2.61803
- 1.80E-02 2.637641
- 1.80E-02 2.614006
- 1.80E-02 2.61654
- 1.80E-02 2.618283
- 1.80E-02 2.615586
- 1.80E-02 2.609103
- 1.80E-02 2.624051
- 1.80E-02 2.616107
- 1.80E-02 2.619207
- 1.80E-02 2.606421
- 1.80E-02 2.611756
- 4 005 02 2 605420
- 1.80E-02 2.605139
- 1.80E-02 2.605348
- 1.80E-02 2.581534
- 1.80E-02 2.623902
- 1.80E-02 2.613202
- 1.80E-02 2.616674
- 1.80E-02 2.595393
- 1.80E-02 2.597763
- 1.80E-02 2.590997
- 1.80E-02 2.575156
- 0.01805 2.618075
- 1.81E-02 2.597897 1.81E-02 2.603485
- 0.018056 2.566274
- 1.81E-02 2.612158

- 1.81E-02 2.567228
- 0.018062 2.591936
- 1.81E-02 2.594887
- 1.81E-02 2.574634
- 1.81E-02 2.569806
- 1.81E-02 2.561311
- 1.81E-02 2.598866
- 1.81E-02 2.604335
- 1.81E-02 2.571788
- 1.81E-02 2.59125
- 1.81E-02 2.589045
- 1.81E-02 2.580595
- 1.81E-02 2.586333
- 1.81E-02 2.596302
- 1.81E-02 2.60049
- 1.81E-02 2.587584
- 1.81E-02 2.59128
- 1.81E-02 2.617642
- 1.81E-02 2.592457
- 1.81E-02 2.565007
- 1.81E-02 2.596496
- 2.550 150
- 1.81E-02 2.575767
- 1.81E-02 2.579194
- 1.81E-02 2.574992
- 1.81E-02 2.609983
- 1.81E-02 2.565678
- 1.81E-02 2.599357
- 1.81E-02 2.575513
- 1.81E-02 2.553085
- 1.81E-02 2.554352
- 1.81E-02 2.553681
- 1.81E-02 2.555022
- 1.81E-02 2.560372
- 1.81E-02 2.56143
- 1.81E-02 2.531864
- 1.81E-02 2.584306
- 1.81E-02 2.563606
- 1.81E-02 **2.550775**
- 1.81E-02 2.57754
- 1.81E-02 2.57751
- 1.81E-02 2.592979
- 1.81E-02 2.600877
- 1.81E-02 2.583084
- 1.82E-02 2.584902
- 1.82E-02 2.586228
- 1.82E-02 2.57605
- 1.82E-02 2.548525

- 1.82E-02 2.563398
- 1.82E-02 2.55994
- 1.82E-02 2.577808
- 1.82E-02 2.553681
- 1.82E-02 2.578851
- 1.82E-02 2.570506
- 1.82E-02 2.554978
- 1.82E-02 2.568181
- 1.82E-02 2.555678
- 1.82E-02 2.5645
- 2.56459 1.82E-02
- 1.82E-02 2.582115
- 1.82E-02 2.572294 1.82E-02 2.555455
- 1.82E-02 2.58283
- 1.82E-02 2.551222
- 1.82E-02 2.567153
- 1.82E-02 2.538213
- 1.82E-02 2.552459
- 1.82E-02 2.564962
- 1.82E-02 2.552295
- 1.82E-02 2.582026
- 1.82E-02 2.562772
- 1.82E-02 2.586467
- 1.82E-02 2.570491
- 1.82E-02 2.586109 1.82E-02 2.576348
- 1.82E-02 2.574828
- 1.82E-02 2.579
- 1.82E-02 2.559031
- 1.82E-02 2.572354
- 1.82E-02 2.564679
- 1.82E-02 2.578375
- 1.82E-02 2.548778
- 1.82E-02 2.552623
- 1.82E-02 2.561863
- 1.82E-02 2.568316
- 1.82E-02 2.574679
- 1.82E-02 2.560253
- 1.82E-02 2.551416
- 1.82E-02 2.571549
- 1.82E-02 2.545127
- 1.82E-02 2.552698
- 1.82E-02 2.542922
- 1.83E-02 2.545708
- 1.83E-02 2.537154
- 1.83E-02 2.526752

- 1.83E-02 2.543071
- 1.83E-02 2.554441
- 1.83E-02 2.565976
- 0.018264 2.571058
- 1.83E-02 2.569627
- 1.83E-02 2.584783
- 0.01827 2.556498
- 1.83E-02 2.561714
- 1.83E-02 2.555723
- 0.018276 2.571162
- 0.010270 2.371102
- 1.83E-02 **2.581534**
- 1.83E-02 **2.579284**
- 1.83E-02 2.558212
- 1.83E-02 2.586243
- 1.83E-02 2.579388
- 1.83E-02 2.569001
- 1.83E-02 2.564992
- 1.83E-02 2.586288
- 1.83E-02 2.565558
- 1.83E-02 2.54778
- 1.83E-02 2.520017
- 1.83E-02 2.569329
- 1.83E-02 2.572056
- 1.83E-02 2.546558
- 1.83E-02 2.556155
- 1.83E-02 2.547988
- 1.83E-02 2.5562
- 1.83E-02 2.532699
- 1.83E-02 2.537587
- 1.83E-02 2.553085
- 1.83E-02 2.533652
- 1.83E-02 2.55386
- 1.83E-02 2.561818
- 1.83E-02 2.533354
- 1.83E-02 2.551208
- 1.83E-02 2.56614
- 1.83E-02 2.568882
- 1.83E-02 2.593292
- 1.83E-02 2.58827
- 1.83E-02 2.600937
- 1.83E-02 2.568554
- 1.83E-02 2.588911
- 1.83E-02 2.571788
- 1.83E-02 2.579746
- 1.83E-02 2.599864
- 1.84E-02 2.560045
- 1.84E-02 2.58511

- 1.84E-02 2.557392
- 1.84E-02 2.546752
- 1.84E-02 2.580953
- 1.84E-02 2.585677
- 1.84E-02 2.581862
- 1.84E-02 2.584619
- 1.84E-02 2.593799
- 1.84E-02 2.576765
- 1.84E-02 2.585572
- 1.84E-02 2.54845
- 1.84E-02 2.578419
- 1.84E-02 2.58435
- 1.84E-02 2.579015
- 1.84E-02 2.583471
- 1.84E-02 2.557124
- 1.84E-02 2.531998
- 1.046 02 2.331336
- 1.84E-02 2.57763
- 1.84E-02 2.563457
- 1.84E-02 **2.538168**
- 1.84E-02 2.56526
- 1.84E-02 2.581251
- 1.84E-02 2.561758
- 1.84E-02 2.542579
- 1.84E-02 2.553577
- 1.84E-02 2.552012
- 1.84E-02 **2.560164**
- 1.84E-02 2.573323
- 1.84E-02 2.580163
- 1.84E-02 2.595468
- 1.84E-02 2.590326
- 1.84E-02 2.593352
- 1.84E-02 2.563547
- 1.84E-02 2.577018
- 1.0 12 02 2.377010
- 1.84E-02 2.577972
- 1.84E-02 2.586109
- 1.84E-02 2.575498
- 1.84E-02 2.608954
- 1.84E-02 **2.56918**
- 1.84E-02 2.575513
- 1.84E-02 2.597196
- 1.84E-02 2.592457
- 1.84E-02 2.600311
- 1.84E-02 2.587122
- 1.84E-02 2.571087
- 1.84E-02 2.576705 1.85E-02 2.566035
- 1.85E-02 2.589566

- 1.85E-02 2.590431
- 1.85E-02 2.566035
- 1.85E-02 2.574261
- 1.85E-02 2.569329
- 1.85E-02 2.582964
- 1.85E-02 2.589209
- 1.85E-02 2.569731
- 1.85E-02 2.574425
- 0.018472 2.582026
- 1.85E-02 2.58128
- 1.85E-02 2.576467
- 0.018478 2.5576
- 1.85E-02 2.579656
- 1.85E-02 **2.565588**
- 0.018484 2.559732
- 1.85E-02 2.564694
- 1.85E-02 2.557228
- 1.85E-02 2.523295
- 1.85E-02 2.554993
- 1.85E-02 2.563874
- 1.85E-02 2.594797
- 2.032 02 2.03 1737
- 1.85E-02 2.631293
- 1.85E-02 2.57298
- 1.85E-02 2.591936
- 1.85E-02 2.574396
- 1.85E-02 **2.583948**
- 1.85E-02 2.562101
- 1.85E-02 2.570193
- 1.85E-02 2.603217
- 1.85E-02 2.603694
- 1.85E-02 2.587197
- 1.85E-02 2.583575
- 1.85E-02 2.563383
- 1.85E-02 2.592204
- 1.85E-02 2.57602
- 1.85E-02 2.573278
- 1.85E-02 2.589283
- 1.85E-02 2.560998
- 1.85E-02 2.571117
- 1.85E-02 2.551103
- 1.85E-02 2.558286
- 1.85E-02 2.56754
- 1.85E-02 2.570089
- 1.85E-02 2.5683
- 1.85E-02 2.538675
- 1.85E-02 2.518705
- 1.86E-02 2.555529

- 1.86E-02 2.547765
- 1.86E-02 2.561818
- 1.86E-02 2.55462
- 1.86E-02 2.570342
- 1.86E-02 2.581489
- 1.86E-02 2.573844
- 1.86E-02 2.55617
- 1.86E-02 2.546588
- 1.86E-02 2.580714
- 1.86E-02 2.562191
- 1.86E-02 2.557958
- 1.86E-02 2.555648
- 1.86E-02 2.580908
- 1.86E-02 2.586347
- 1.86E-02 2.550105
- 1.86E-02 2.590192
- 1.86E-02 2.577287
- 1.86E-02 2.572965
- 1.86E-02 2.572056
- 1.86E-02 2.569493
- 1.86E-02 2.58134
- 1.86E-02 2.554933
- 1.86E-02 2.561311
- 1.86E-02 2.567138
- 1.86E-02 2.550611
- 1.86E-02 2.536573 1.86E-02 2.511642
- 1.86E-02 2.545321
- 2.52559
- 1.86E-02
- 1.86E-02 2.538049 1.86E-02 2.526589
- 1.86E-02 2.522624
- 1.86E-02 2.531492 1.86E-02 2.549285
- 1.86E-02 2.54468
- 1.86E-02 2.579433
- 1.86E-02 2.573546 1.86E-02 2.565037
- 1.86E-02 2.562653
- 1.86E-02 2.568196
- 1.86E-02 2.561192
- 1.86E-02 2.56918
- 1.86E-02 2.538362
- 1.86E-02 2.555738
- 1.86E-02 2.569299
- 1.86E-02 2.54702
- 1.87E-02 2.549658

- 1.87E-02 2.545455
- 1.87E-02 2.560045
- 1.87E-02 2.57213
- 1.87E-02 2.577793
- 1.87E-02 2.560536
- 1.87E-02 2.563725
- 1.87E-02 2.546468
- 1.87E-02 2.555574
- 1.87E-02 **2.558256**
- 1.87E-02 2.550954
- 1.87E-02 2.543235
- 1.87E-02 2.399292
- 1.87E-02 -10.8182
- 0.01868 -13.2043
- 1.87E-02 -15.4129
- 1.87E-02 -17.4748 0.018686 -19.6255
- 1.87E-02 **-21.5904**
- 1.87E-02 -23.5668
- 0.018692 -25.6873
- 1.87E-02 -27.7835
- 1.87E-02 -30.2935
- 1.87E-02 -32.5209
- 1.87E-02 -33.6455
- 1.87E-02 -35.2924
- 1.87E-02 -35.7842
- 1.87E-02 -38.6288
- 1.87E-02 -38.3148
- 1.87E-02 -39.2517
- 1.87E-02 -41.9872
- 1.87E-02 -45.6732
- 1.87E-02 -44.0343
- 1.87E-02 -41.8417
- 1.87E-02 -42.0761
- 1.87E-02 -42.4056
- 1.87E-02 -41.9997
- 1.87E-02 -45.7962
- 1.87E-02 -47.1738
- 1.87E-02 -45.1531
- 1.87E-02 -46.6383
- 1.87E-02 -44.5257
- 1.87E-02 -40.8807
- 1.87E-02 -40.7555
- 1.87E-02 -46.3442
- 1.87E-02 -42.3926
- 1.87E-02 -46.3185
- 1.87E-02 -46.9638

```
1.88E-02
          -46.7324
```

- 1.88E-02 -42.9799
- 1.88E-02 -42.7524
- 1.88E-02 -44.8902
- 1.88E-02 -51.1697
- 1.88E-02 -43.162
- 1.88E-02 -46.5365
- 1.88E-02 -41.582
- 1.88E-02 -41.475
- 1.88E-02 -45.9488
- 1.88E-02 -46.5734
- 1.88E-02 -42.3193
- 1.88E-02 -41.6173
- 1.88E-02 -44.3762
- 1.88E-02 -43.6073
- 1.88E-02 -46.3099
- -44.9839 1.88E-02
- 1.88E-02 -42.612
- 1.88E-02 -41.4221
- -42.6194 1.88E-02
- 1.88E-02 -42.0559
- 1.88E-02 -46.0071
- 1.88E-02 -44.6145
- 1.88E-02 -45.164
- 1.88E-02 -46.1985
- 1.88E-02 -43.11 1.88E-02 -42.628
- 1.88E-02 -39.4508
- 1.88E-02 -44.8684
- 1.88E-02 -43.2889
- 1.88E-02 -43.8082
- 1.88E-02 -42.9819
- 1.88E-02 -42.2175
- 1.88E-02 -42.3832
- 1.88E-02 -41.1998
- 1.88E-02 -42.0736
- 1.88E-02 -43.0705
- 1.88E-02 -41.6006
- 1.88E-02 -44.3265
- 1.88E-02 -45.8078
- 1.88E-02 -46.5624
- 1.88E-02 -46.5783
- 1.88E-02 -46.532
- 1.88E-02 -48.6167
- 1.88E-02 -47.2982
- -42.4644 1.88E-02
- 1.88E-02 -43.238

```
1.88E-02 -40.2026
```

- 1.89E-02 -48.001
- 1.89E-02 -41.8325
- 1.89E-02 -44.1905
- 1.89E-02 -41.2037
- 1.89E-02 -44.1844
- 1.89E-02 -42.6852
- 1.89E-02 -47.0825
- 1.89E-02 -45.6317
- 1.89E-02 -47.4368
- 1.89E-02 -42.4271
- 1.89E-02 -41.6295
- 1.89E-02 -44.9197 1.89E-02 -43.5784
- 1.89E-02 -43.2484
- 1.89E-02 -42.6651
- 1.89E-02 -46.8486
- 1.89E-02 -43.7971
- 1.032 02 43.7371
- 1.89E-02 -43.3576
- 1.89E-02 -43.3291
- 1.89E-02 -42.0241
- 0.018894 -47.0596
- 1.89E-02 -45.5163
- 1.89E-02 -43.5802
- 0.0189 -43.6742
- 1.89E-02 -42.8368
- 1.89E-02 -41.5161
- 0.018906 -41.7447
- 1.89E-02 -42.0485
- 1.89E-02 -47.4367
- 1.89E-02 -44.0488
- 1.89E-02 -45.0763
- 1.89E-02 -43.8576
- 1.89E-02 -41.8054
- 1.89E-02 -44.2214
- 1.89E-02 -46.81
- 1.89E-02 -44.1919
- 1.89E-02 -42.4247
- 1.89E-02 -43.2535
- 1.89E-02 -39.6176
- 1.89E-02 -39.8116
- 1.89E-02 -45.9555
- 1.89E-02 -43.8984
- 1.89E-02 -42.0571
- 1.89E-02 -41.7491
- 1.89E-02 -45.2182
- 1.89E-02 -43.7503

- 1.89E-02 -43.0771
- 1.90E-02 -46.0513
- 1.90E-02 -45.0411
- 1.90E-02 -45.2671
- 1.90E-02 -44.9559
- 1.90E-02 -44.6796
- 1.90E-02 -45.7821
- 1.90E-02 -44.788
- 1.90E-02 -38.279
- 1.90E-02 -44.1375
- 1.90E-02 -48.695
- 1.90E-02 -41.7865
- 1.90E-02 -41.5571
- 1.90E-02 -45.9067
- 1.90E-02 -47.5257
- 1.90E-02 -44.2133
- 1.90E-02 -42.1077
- 1.90E-02 -41.1445
- 1.90E-02 -42.4187
- 1.90E-02 -45.1484
- 1.90E-02 -46.8833
- 1.90E-02
- -41.8956
- 1.90E-02 -44.4952
- 1.90E-02 -45.5134
- 1.90E-02 -46.3799
- 1.90E-02 -45.926
- 1.90E-02 -44.0224
- 1.90E-02 -46.0092
- 1.90E-02 -47.5725
- 1.90E-02 -44.0892
- 1.90E-02 -45.0678
- 1.90E-02 -45.1698
- 1.90E-02 -43.3406
- 1.90E-02 -42.5816
- 1.90E-02
- -43.7287
- 1.90E-02 -46.6902
- 1.90E-02 -45.5714
- 1.90E-02 -47.7838
- 1.90E-02 -48.6691
- 1.90E-02 -46.814
- 1.90E-02 -46.1857
- 1.90E-02 -47.7727
- 1.90E-02 -41.6483
- 1.90E-02 -44.047
- 1.90E-02 -44.7034
- 1.90E-02 -42.0033
- 1.90E-02 -42.9845

```
1.90E-02
           -43.005
1.90E-02
          -44.2542
1.91E-02
          -41.7656
1.91E-02
          -40.6758
1.91E-02
          -44.6532
          -44.3684
1.91E-02
1.91E-02
          -42.5056
1.91E-02
          -42.5801
1.91E-02
          -40.8136
1.91E-02
          -41.9854
1.91E-02
          -41.2941
1.91E-02 -41.6132
1.91E-02
          -45.0104
1.91E-02
          -45.8178
1.91E-02
         -44.0926
1.91E-02 -44.5267
1.91E-02
          -42.4912
          -42.4441
1.91E-02
1.91E-02 -45.8871
          -45.0002
1.91E-02
1.91E-02
          -42.0402
1.91E-02
           -39.496
1.91E-02
          -41.7612
1.91E-02
          -39.7563
1.91E-02
          -38.6311
1.91E-02
          -27.8495
0.019102
         -20.0806
1.91E-02
          -12.2957
1.91E-02
          -4.62507
0.019108
          0.28501
1.91E-02 1.778785
1.91E-02 2.214517
0.019114 2.425878
1.91E-02 2.578449
1.91E-02 2.621979
1.91E-02 2.670337
1.91E-02 2.722034
1.91E-02 2.749261
1.91E-02 2.745043
1.91E-02
          2.72345
1.91E-02
          2.76233
1.91E-02 2.752167
1.91E-02 2.727071
1.91E-02 2.701334
1.91E-02 2.723718
```

1.91E-02 2.728263 1.91E-02 2.720991

- 1.91E-02 2.707802
- 1.91E-02 2.692825
- 1.91E-02 2.675345
- 1.92E-02 2.687952
- 1.92E-02 2.692438
- 1.92E-02 2.674525
- 1.92E-02 2.691097
- 1.92E-02 2.67764
- 1.92E-02 2.671381
- 1.92E-02 2.65469
- 1.92E-02 2.681693
- 1.92E-02 2.618075
- 1.92E-02 2.648923
- 1.92E-02 2.633364
- 1.92E-02 2.683094
- 1.92E-02 2.648863
- 1.92E-02 2.651769
- 1.92E-02 2.640115
- 1.92E-02 2.620295
- 1.92E-02 2.631338
- 1.92E-02 2.635034
- 1.92E-02 2.675851
- 1.92E-02 2.621294
- 1.92E-02 2.661605
- 1.92E-02 2.61274
- 1.92E-02 2.643781
- 1.92E-02 2.6356
- 1.92E-02 2.636733
- 1.92E-02 2.615988
- 1.92E-02 2.641993
- 1.92E-02 2.635421
- 1.92E-02 2.608328
- 1.92E-02 2.624855
- 1.92E-02 2.64098
- 1.92E-02 2.627508
- 1.92E-02 2.617821 1.92E-02 2.622307
- 1.92E-02 2.593068
- 1.92E-02 2.604752
- 1.92E-02 2.617449
- 1.92E-02 2.588747
- 1.92E-02 2.619326
- 1.92E-02 2.594842
- 1.92E-02 2.598925
- 1.92E-02 2.590028
- 1.92E-02 2.589179
- 1.92E-02 2.583456

- 1.92E-02 2.552385
- 1.92E-02 2.579194
- 1.92E-02 2.578553
- 1.93E-02 2.603127
- 1.93E-02 2.583799
- 1.93E-02 2.594514
- 1.93E-02 2.600847
- 1.93E-02 2.633603
- 1.93E-02 2.621651
- 1.93E-02 2.623201
- 1.93E-02 2.628447
- 1.93E-02 2.587376
- 1.93E-02 2.594484
- 1.93E-02 2.59663
- 1.93E-02 2.5959
- 1.552 02 2.5555
- 1.93E-02 2.593948
- 1.93E-02 2.592785
- 1.93E-02 2.560343
- 1.93E-02 2.589879
- 1.93E-02 2.615318
- 1.93E-02 **2.601533**
- 1.93E-02 2.600013
- 1.93E-02 2.578047
- 1.93E-02 2.583352
- 1.93E-02 2.569657
- 1.93E-02 2.567332
- 1.93E-02 2.579775
- 1.93E-02 2.570357
- 1.93E-02 2.599119
- 1.93E-02 2.603411
- 1.93E-02 2.555693
- 0.01931 2.569523
- 1.93E-02 2.548942
- 1.93E-02 2.568092
- 0.019316 2.575856
- 1.93E-02 2.583516
- 1.93E-02 2.581936
- 0.019322 2.582205
- 1.93E-02 2.602829
- 1.93E-02 2.609595
- 1.93E-02 2.623246
- 1.93E-02 2.58064
- 1.93E-02 2.607181
- 1.93E-02 2.581072
- 1.93E-02 2.586645
- 1.93E-02 2.589507
- 1.93E-02 2.575439

- 1.93E-02 2.585051
- 1.93E-02 2.590729
- 1.93E-02 2.559747
- 1.93E-02 2.578255
- 1.94E-02 2.577734
- 1.94E-02 2.573442
- 1.94E-02 2.599685
- 1.94E-02 2.575901
- 1.94E-02 2.556811
- 1.94E-02 2.538779
- 1.94E-02 2.582517
- 1.94E-02 2.573397
- 1.94E-02 **2.549941**
- 1.94E-02 2.574977
- 1.94E-02 **2.57076**
- 1.94E-02 2.552772
- 1.94E-02 2.565618
- 1.94E-02 2.571445
- 1.94E-02 2.574962
- 1.94E-02 2.566542
- 1.94E-02 2.564143
- 1.94E-02 2.594082
- 1.94E-02 2.582607
- 1.94E-02 2.583203
- 1.542 02 2.505205
- 1.94E-02 2.573934
- 1.94E-02 **2.585975**
- 1.94E-02 2.565856 1.94E-02 2.574768
- 1.94E-02 **2.570238**
- 1.94E-02 2.59204
- 1.94E-02 2.55839
- 1.94E-02 **2.57672**
- 1.94E-02 2.581027
- 1.94E-02 2.551237
- 1.94E-02 2.576795
- 1.94E-02 2.585796
- 1.94E-02 **2.564903**
- 1.94E-02 **2.542981**
- 1.94E-02 2.562161
- 1.94E-02 2.54927
- 1.94E-02 **2.564888**
- 1.94E-02 2.535739
- 1.94E-02 2.552862
- 1.94E-02 2.54927
- 1.94E-02 2.575767
- 1.94E-02 2.515978
- 1.94E-02 2.531119

- 1.94E-02 2.5631
- 1.94E-02 2.584425
- 1.94E-02 2.570282
- 1.94E-02 2.600177
- 1.95E-02 2.594842
- 1.95E-02 2.577138
- 1.95E-02 2.578702
- 1.95E-02 2.568837
- 1.95E-02 2.569314
- 1.95E-02 2.574992
- 1.95E-02 2.579686
- 1.95E-02 2.581921
- 1.95E-02 2.570715
- 1.95E-02 2.568122
- 1.95E-02 2.606481
- 1.95E-02 2.570536
- 1.95E-02 2.576437
- 1.95E-02 2.568375
- 1.95E-02 2.563353
- 1.95E-02 2.569478
- 1.95E-02 2.580595
- 1.95E-02 2.585692
- 1.95E-02 2.548674
- 1.95E-02 2.55547
- 1.95E-02 2.546409
- 1.95E-02 2.557034
- 1.95E-02 2.584127
- 1.95E-02 2.544442
- 1.95E-02 2.58517
- 1.95E-02 2.569508
- 1.95E-02 2.556125
- 2.58295 1.95E-02
- 1.95E-02 2.583829
- 1.95E-02 2.538466
- 1.95E-02 2.562176
- 1.95E-02 2.576929
- 0.019517 2.564247
- 1.95E-02 2.58818
- 1.95E-02 2.554963
- 0.019524 2.54775 1.95E-02 2.551282
- 1.95E-02 2.56374
- 0.01953 2.562161
- 1.95E-02 2.562027
- 1.95E-02 2.587897
- 0.019536 2.540955
- 1.95E-02 2.553622

- 1.95E-02 2.549836
- 1.95E-02 2.568941
- 1.95E-02 2.560626
- 1.95E-02 2.549836
- 1.95E-02 2.548615
- 1.96E-02 2.564292
- 1.96E-02 2.550537
- 1.96E-02 2.561922
- 1.96E-02 2.552713
- 1.96E-02 2.548495
- 1.96E-02 2.542355
- 1.96E-02 2.559106
- 1.502 02 2.555100
- 1.96E-02 2.537855
- 1.96E-02 **2.545857**
- 1.96E-02 2.551088
- 1.96E-02 2.535977
- 1.96E-02 **2.570163**
- 1.96E-02 2.581981
- 1.96E-02 2.53705
- 1.96E-02 **2.570983**
- 1.96E-02 2.569508
- 1.96E-02 2.571877
- 1.96E-02 2.575051
- 1.96E-02 2.546707
- 1.96E-02 2.55234
- 1.96E-02 2.577436
- 1.96E-02 2.536886
- 1.96E-02 2.523876
- 1.96E-02 2.577346
- 1.96E-02 2.532043
- 1.96E-02 2.57608
- 1.96E-02 2.586824
- 1.96E-02 2.566915
- 1.96E-02 2.566959
- 1.96E-02 2.52939
- 1.96E-02 2.538719
- 1.96E-02 2.571624
- 1.906-02 2.371024
- 1.96E-02 **2.543905**
- 1.96E-02 2.552489
- 1.96E-02 2.533131 1.96E-02 2.554963
- 1.96E-02 2.554322
- 2.33 1322
- 1.96E-02 2.540105 1.96E-02 2.543607
- 1.96E-02 2.548585
- 1.96E-02 2.533965
- 1.96E-02 2.544129

- 1.96E-02 2.556468
- 1.96E-02 2.56228
- 1.96E-02 2.561937
- 1.96E-02 2.568584
- 1.96E-02 2.562518
- 1.96E-02 2.599283
- 1.97E-02 2.604007
- 1.97E-02 2.566453
- 1.97E-02 2.569299
- 1.97E-02 2.565901
- 1.97E-02 2.588598
- 1.97E-02 2.591906
- 1.97E-02 2.559866
- 1.97E-02 2.55611
- 1.97E-02 2.562012
- 1.97E-02 2.549285
- 1.97E-02 2.540254
- 1.97E-02 2.574425
- 1.97E-02 2.563725
- 1.97E-02 2.557064
- 2.572 52 2.557 56 .
- 1.97E-02 2.542221
- 1.97E-02 2.533682
- 1.97E-02 2.57523
- 1.97E-02 **2.541074**
- 1.97E-02 2.537795
- 1.97E-02 2.541282
- 1.97E-02 **2.560045**
- 1.97E-02 2.518422
- 1.97E-02 2.557109
- 1.97E-02 2.527587
- 1.97E-02 2.558778
- 1.97E-02 **2.548376**
- 1.97E-02 2.576005
- 1.97E-02 2.533012
- 1.97E-02 2.551371
- 1.97E-02 2.581892
- 1.97E-02 **2.555216**
- 1.97E-02 **2.578315**
- 1.97E-02 2.553234
- 1.97E-02 2.55699
- 1.97E-02 **2.560104**
- 1.97E-02 2.551491
- 1.97E-02 **2.567988**
- 1.97E-02 2.570282
- 0.019732 2.549196
- 1.97E-02 2.583173
- 1.97E-02 2.561937

```
0.019738 2.591668
```

- 1.97E-02 2.556826
- 1.97E-02 2.566781
- 0.019744 2.593813
- 1.97E-02 2.537125
- 1.97E-02 2.533161
- 1.98E-02 2.555216
- 1.98E-02 2.561505
- 1.98E-02 2.56
- 1.98E-02 2.541402
- 1.98E-02 2.540701
- 1.98E-02 2.553756
- 1.98E-02 2.555201 1.98E-02 2.55845
- 1.98E-02 2.549166
- 1.98E-02 2.53243
- 1.98E-02 2.54319 2.54319
- 1.98E-02
- 1.98E-02 2.542296
- 1.98E-02 2.55009
- 1.98E-02 2.55465
- 1.98E-02 2.571743
- 1.98E-02 2.566632
- 1.98E-02 2.562131
- 1.98E-02 2.570864
- 1.98E-02 2.57526
- 1.98E-02 2.581236
- 1.98E-02 2.57599
- 1.98E-02 2.557809
- 1.98E-02 2.584663
- 1.98E-02 2.561997
- 1.98E-02 2.570968
- 1.98E-02 2.551655
- 1.98E-02 2.573546
- 1.98E-02 2.572071
- 1.98E-02 2.546006
- 1.98E-02 2.539747
- 1.98E-02 2.579552
- 1.98E-02 2.575379
- 1.98E-02 2.562474
- 1.98E-02 2.566184
- 1.98E-02 2.54389
- 1.98E-02 2.572935
- 1.98E-02 2.53094
- 1.98E-02 2.579179
- 1.98E-02 2.537915
- 1.98E-02 2.537929

- 1.98E-02 2.525113
- 1.98E-02 2.53407
- 1.98E-02 2.519733
- 1.98E-02 2.549255
- 1.98E-02 2.583099
- 1.98E-02 2.554277
- 1.98E-02 2.558182
- 1.99E-02 2.548883
- 1.99E-02 2.584798
- 1.99E-02 2.587659
- 1.99E-02 2.591042
- 1.99E-02 2.583963
- 1.99E-02 2.56605
- 1.99E-02 2.587957
- 1.99E-02 2.554411
- 1.99E-02 2.546632
- 1.99E-02 2.565246
- 1.99E-02 2.54936
- 1.99E-02 2.558718
- 1.99E-02 2.56918
- 1.99E-02 2.561341
- 1.99E-02 2.537125
- 1.99E-02 2.57137 1.99E-02 2.576288
- 1.99E-02 2.556915
- 1.99E-02 2.547214 1.99E-02 2.556602
- 1.99E-02 2.571743
- 1.99E-02 -3.08425
- 1.99E-02 -11.5141
- 1.99E-02 -13.5441 1.99E-02 -15.4592
- 1.99E-02 -17.8988
- 1.99E-02 -19.7697
- 1.99E-02 -22.3496
- 1.99E-02 -23.8944
- 1.99E-02 -26.5726
- 1.99E-02 -28.4046
- 1.99E-02 -29.9663
- 1.99E-02 -30.7947
- 1.99E-02 -34.5845
- 1.99E-02 -34.9457
- 1.99E-02 -35.957
- 1.99E-02 -40.1719
- 1.99E-02 -39.7382
- 1.99E-02 -42.3831
- 1.99E-02 -41.9146

- 1.99E-02 -40.7707
- 1.99E-02 -45.8552
- 0.01994 -41.4383
- 1.99E-02 -39.9673
- 1.99E-02 -47.2049
- 0.019946 -45.1794
- 1.99E-02 -44.7941
- 2.00E-02 -45.0823
- 0.019952 -42.5061
- 2.00E-02 -41.3328
- 2.00E-02 -46.6186
- 2.00E-02 -43.4655
- 2.00E-02 -44.5817
- 2.00E-02 -42.2236
- 2.00E-02 -42.186
- 2.00E-02 -43.2372
- 2.00E-02 -42.5771
- 2.00E-02 -43.1233
- 2.00E-02 -43.7732
- 2.00E-02 -43.2779
- 2.00E-02 -42.7502
- 2.00E-02 -45.906
- 2.00E-02 -43.5747
- 2.00E-02 -43.5594
- 2.00E-02 -44.9166
- 2.00E-02 -43.3654
- 2.00E-02 -43.0019 2.00E-02 -47.5388
- 2.00E-02 -41.3072
- 2.00E-02 -43.1308
- 2.00E-02 -47.5723
- 2.00E-02 -44.3272
- 2.00E-02 -45.6342
- 2.00E-02 -44.2403
- 2.00E-02 -45.9862
- 2.00E-02 -44.2627
- 2.00E-02 -41.3034
- 2.00E-02 -41.4685
- 2.00E-02 -44.1218
- 2.00E-02 -47.6058
- 2.00E-02 -46.0676
- 2.00E-02 -42.3465
- 2.00E-02 -40.1508
- -41.9783 2.00E-02
- 2.00E-02 -40.5112
- 2.00E-02 -41.1325
- 2.00E-02 -46.6559

- 2.00E-02 -44.3584
- 2.00E-02 -43.3901
- 2.00E-02 -43.5222
- 2.00E-02 -45.3098
- 2.00E-02 -43.3632
- 2.00E-02 -41.5686
- 2.00E-02 -40.3709
- 2.00E-02 -44.3083
- 2.01E-02 -44.0921
- 2.01E-02 -40.0849
- 2.01E-02 -39.8806
- 2.01E-02 -45.1246
- -48.1365
- 2.01E-02
- 2.01E-02 -42.2993
- 2.01E-02 -43.3516
- 2.01E-02 -42.3233
- 2.01E-02 -41.3649
- 2.01E-02 -42.3721
- 2.01E-02 -42.4174
- 2.01E-02 -41.3824
- 2.01E-02 -43.8026
- 2.01E-02 -42.7776
- 2.01E-02 -46.5659
- 2.01E-02 -43.0056
- 2.01E-02 -40.9425
- 2.01E-02 -41.7761 2.01E-02 -42.1688
- 2.01E-02 -46.0724
- 2.01E-02 -47.3819
- 2.01E-02 -43.1156
- 2.01E-02 -40.3996
- 2.01E-02 -40.1535
- 2.01E-02 -44.7659
- 2.01E-02 -44.2616
- 2.01E-02 -42.4212
- 2.01E-02 -42.0235
- 2.01E-02 -44.6024
- 2.01E-02 -43.5008
- 2.01E-02 -44.7814
- 2.01E-02 -44.9375
- 2.01E-02 -41.713
- 2.01E-02 -41.7181
- 2.01E-02 -43.0152
- 2.01E-02 -43.2077
- 2.01E-02 -44.0533
- 2.01E-02 -44.8254
- 2.01E-02 -42.511

- 2.01E-02 -42.7677 2.01E-02 -47.038 2.01E-02 -45.8699 2.01E-02 -44.6198 2.01E-02 -45.3581 2.01E-02 -44.1989 2.01E-02 -42.6911 0.020147 -43.6117 2.01E-02 -41.927 2.02E-02 -45.7688 0.020154 -45.8567 2.02E-02 -45.5772 2.02E-02 -42.0162 0.02016 -44.1884 2.02E-02 -44.1753 2.02E-02 -44.1778 0.020166 -44.7549 2.02E-02 -46.724 2.02E-02 2.02E-02
- -43.9291 -44.544
- 2.02E-02 -44.2926
- 2.02E-02 -42.1691 2.02E-02 -45.505
- 2.02E-02 -43.9601 2.02E-02 -43.299
- 2.02E-02 -39.8834
- 2.02E-02 -40.3967
- 2.02E-02 -42.6589
- 2.02E-02 -42.3342
- 2.02E-02 -43.332
- 2.02E-02 -43.6502
- -45.445 2.02E-02
- 2.02E-02 -43.2352 2.02E-02 -43.6309
- 2.02E-02 -41.4443
- 2.02E-02 -42.0053
- 2.02E-02 -42.603
- 2.02E-02 -41.4312
- 2.02E-02 -39.9097
- 2.02E-02 -45.5264
- 2.02E-02 -44.2724
- 2.02E-02 -47.167
- 2.02E-02 -41.1574
- -40.5885 2.02E-02
- 2.02E-02 -43.7139
- 2.02E-02 -43.1908
- 2.02E-02 -44.0741

```
2.02E-02 -45.2068
2.02E-02
          -42.9892
2.02E-02
          -41.8806
2.02E-02
          -45.9912
2.02E-02
          -42.8609
2.02E-02
          -44.8831
2.02E-02
          -47.3884
2.02E-02
          -45.5012
2.02E-02
          -46.8784
2.03E-02
          -44.4295
          -42.5567
2.03E-02
2.03E-02
          -42.3149
2.03E-02
          -44.7386
2.03E-02
          -46.5878
2.03E-02
          -42.2444
2.03E-02
           -43.592
2.03E-02
          -40.2772
2.03E-02
          -39.8339
2.03E-02
            -41.64
2.03E-02
          -42.0135
2.03E-02
           -41.156
2.03E-02
          -47.2747
2.03E-02
          -41.9201
2.03E-02
          -41.7848
2.03E-02
          -42.4541
2.03E-02
          -45.6409
2.03E-02
          -47.5763
2.03E-02
          -43.6288
2.03E-02
          -39.6949
2.03E-02
          -45.4626
2.03E-02
          -44.7001
2.03E-02
          -43.3756
2.03E-02
          -43.7537
2.03E-02
          -43.0179
2.03E-02
          -45.7154
2.03E-02
          -46.5414
2.03E-02
          -44.9002
2.03E-02
          -42.6112
2.03E-02
          -42.6552
2.03E-02
          -45.0415
2.03E-02
          -40.3814
2.03E-02
          -38.7362
2.03E-02
          -32.6453
2.03E-02
          -25.0829
2.03E-02
          -17.3096
```

2.03E-02

-9.46511

2.03E-02 -2.42774

- 2.03E-02 1.072216
- 2.03E-02 2.020815
- 2.03E-02 2.345092
- 2.03E-02 2.518377
- 2.03E-02 2.614498
- 2.03E-02 2.673497
- 2.03E-02 2.709069
- 2.03E-02 2.707683
- 2.03E-02 2.737264
- 2.03E-02 2.730767
- 2.04E-02 2.734388
- 2.04E-02 2.71658
- 2.04E-02 2.719679
- 2.04E-02 2.721274
- 2.04E-02 2.704717
- 0.020362 2.710291
- 2.04E-02 2.684584
- 2.04E-02 2.697162
- 0.020368 2.690024
- 2.04E-02 2.673989
- 2.04E-02 2.728368
- 0.020374 2.682945
- 2.04E-02 2.675017
- 2.04E-02 2.661783
- 2.04E-02 2.649236
- 2.04E-02 2.615169 2.04E-02 2.656076
- 2.04E-02 2.647149
- 2.04E-02 2.6508
- 2.04E-02 2.643021
- 2.04E-02 2.640383
- 2.04E-02 2.640622
- 2.04E-02 2.646985
- 2.04E-02 2.667491
- 2.04E-02 2.662678
- 2.04E-02 2.6615
- 2.04E-02 2.662246 2.04E-02 2.646225
- 2.04E-02 2.653602
- 2.04E-02 2.632888 2.04E-02 2.606346
- 2.04E-02 2.674898
- 2.04E-02 2.671709
- 2.04E-02 2.620489
- 2.04E-02 2.633379
- 2.04E-02 2.624065
- 2.04E-02 2.617985

- 2.04E-02 2.631397
- 2.04E-02 2.613529
- 2.04E-02 2.60192
- 2.04E-02 2.599059
- 2.04E-02 2.624766
- 2.04E-02 2.607017
- 2.04E-02 2.59973
- 2.04E-02 2.577242
- 2.04E-02 2.602606
- 2.04E-02 2.579463
- 2.04E-02 2.628462
- 2.05E-02 2.578285
- 2.05E-02 2.574261
- 2.05E-02 2.594931
- 2.05E-02 2.623782
- 2.05E-02 2.622217
- 2.05E-02 2.636047
- 2.05E-02 2.608299
- 2.05E-02 2.606779
- 2.05E-02 2.597018
- 2.03L-02 2.337018
- 2.05E-02 **2.60736**
- 2.05E-02 2.614498
- 2.05E-02 2.636792
- 2.05E-02 2.623007
- 2.05E-02 2.585587
- 2.05E-02 2.602621
- 2.05E-02 2.597986
- 2.05E-02 2.618268
- 2.05E-02 2.629728
- 2.05E-02 2.620414
- 2.05E-02 2.592636
- 2.05E-02 2.593486
- 2.05E-02 2.598895
- 2.05E-02 2.571639
- 2.05E-02 2.568748
- 2.05E-02 2.586765
- 2.05E-02 **2.571609**
- 2.05E-02 2.576333
- 2.05E-02 2.57529
- 2.05E-02 2.602069
- 2.05E-02 2.56225
- 2.05E-02 2.569686
- 2.05E-02 2.529957
- 2.05E-02 2.576974
- 2.05E-02 2.574574
- 2.05E-02 2.568956

- 2.05E-02 2.57754
- 2.05E-02 2.59897
- 2.05E-02 2.621055
- 2.05E-02 2.585394
- 2.05E-02 2.57532
- 2.05E-02 2.603247
- 2.05E-02 2.611279
- 2.05E-02 **2.584306**
- 2.05E-02 **2.568926**
- 2.05E-02 2.6073
- 2.05E-02 2.59672
- 2.06E-02 2.568807
- 2.06E-02 2.568897
- 2.06E-02 2.566363
- 2.06E-02 2.587644
- 2.002 02 2.307044
- 2.06E-02 2.576214
- 2.06E-02 **2.588866**
- 2.06E-02 2.584753
- 2.06E-02 2.611488
- 2.06E-02 2.612829
- 0.02057 2.578375
- 2.06E-02 2.56991
- 2.06E-02 2.579045
- 0.020576 2.581966
- 0.020370 2.301300
- 2.06E-02 2.566885
- 2.06E-02 2.567064
- 0.020582 2.5676
- 2.06E-02 2.548003
- 2.06E-02 **2.540716**
- 0.020588 2.552161
- 2.06E-02 2.566855
- 2.06E-02 2.558584
- 2.06E-02 2.559121
- 2.06E-02 2.57529
- 2.06E-02 **2.550418**
- 2.06E-02 2.571594
- 2.06E-02 2.585274
- 2.06E-02 2.558033
- 2.06E-02 2.575543
- 2.06E-02 2.591489
- 2.06E-02 2.569001
- 2.06E-02 2.577942
- 2.06E-02 2.593322
- 2.06E-02 2.558733
- 2.06E-02 2.597465
- 2.06E-02 2.587689
- 2.06E-02 2.575826

- 2.06E-02 2.578896
- 2.06E-02 2.571281
- 2.06E-02 2.605035
- 2.06E-02 2.57991
- 2.06E-02 2.575886
- 2.06E-02 2.559642
- 2.06E-02 2.594246
- 2.06E-02 2.576497
- 2.06E-02 2.552236
- 2.06E-02 2.583188
- 2.06E-02 2.552966
- 2.06E-02 2.551103
- 2.07E-02 2.535709
- 2.07E-02 2.589566
- 2.07E-02 2.573561
- 2.07E-02 2.549836
- 2.07E-02 2.538704
- 2.07E-02 **2.537393**
- 2.07E-02 2.565886
- 2.07E-02 **2.563576**
- 2.07E-02 2.566274
- 2.07E-02 2.571192
- 2.07E-02 2.583963
- 2.07E-02 2.583889
- 2.07E-02 2.57143
- 2.07E-02 2.567585
- 2.07E-02 2.566125
- 2.07E-02 2.595348
- 2.07E-02 2.570968
- 2.07E-02 2.587197
- 2.07E-02 2.559717
- 2.07E-02 2.577108
- 2.07E-02 2.571445
- 2.07E-02 2.581027
- 2.07E-02 2.590028
- 2.07E-02 2.572712
- 2.07E-02 2.566095
- 2.07E-02 2.577808
- 2.07E-02 2.558614
- 2.07E-02 2.591712
- 2.07E-02 2.578911
- 2.07E-02 2.587316
- 2.07E-02 2.563517
- 2.07E-02 2.546737
- 2.07E-02 2.564128
- 2.07E-02 2.565082
- 2.07E-02 2.535306

- 2.07E-02 2.538108
- 2.07E-02 2.576422
- 2.07E-02 2.56082
- 2.07E-02 2.541327
- 2.07E-02 2.582339
- 2.07E-02 2.568703
- 2.57827 2.07E-02
- 2.07E-02 2.576527
- 2.07E-02 2.582801
- 2.07E-02 2.580342
- 2.07E-02 2.588061
- 2.07E-02 2.548764
- 2.08E-02 2.605601
- 2.08E-02 2.573353
- 2.08E-02 2.585841
- 2.08E-02 2.585006
- 2.08E-02 2.568792
- 2.08E-02 2.599387
- 2.08E-02 2.564292
- 2.08E-02 2.588449
- 2.08E-02 2.564068
- 2.08E-02 2.546245
- 2.08E-02 2.567496
- 2.08E-02 2.548659
- 2.08E-02 2.55079
- 0.020777 2.592666
- 2.08E-02 2.604364
- 2.08E-02 2.550999
- 0.020784 2.569984
- 2.08E-02 2.536067
- 2.08E-02 2.527542
- 0.02079 2.537169
- 2.08E-02 2.553353
- 2.08E-02 2.556915
- 0.020796 2.550835
- 2.08E-02 2.568151
- 2.08E-02 2.57225
- 2.08E-02 2.569299
- 2.08E-02 2.561237
- 2.08E-02 2.584917
- 2.08E-02 2.573814
- 2.08E-02 2.565111
- 2.08E-02 2.577436
- 2.08E-02 2.579969
- 2.08E-02 2.588121
- 2.08E-02 2.549524
- 2.08E-02 2.558972

- 2.08E-02 2.562191
- 2.08E-02 2.56301
- 2.08E-02 2.591548
- 2.08E-02 2.559285
- 2.08E-02 2.5683
- 2.08E-02 2.542654
- 2.08E-02 2.545634
- 2.08E-02 2.577078
- 2.08E-02 2.556468
- 2.08E-02 2.558241
- 2.08E-02 **2.560745**
- 2.08E-02 2.566214
- 2.08E-02 2.569567
- 2.09E-02 2.559031
- 2.09E-02 2.551297
- 2.09E-02 2.540776
- 2.09E-02 2.535321
- 2.09E-02 2.521105
- 2.09E-02 2.569582
- 2.09E-02 2.545351
- _....
- 2.09E-02 2.571445
- 2.09E-02 **2.595378**
- 2.09E-02 2.576527
- 2.09E-02 2.573695
- 2.09E-02 2.582503
- 2.09E-02 2.605825
- 2.09E-02 2.569329
- 2.09E-02 2.573606
- 2.09E-02 2.576467
- 2.09E-02 2.567943
- 2.09E-02 2.564575
- 2.09E-02 2.549598
- 2.09E-02 2.583054
- 2.09E-02 2.565424
- 2.09E-02 2.55319
- 2.031-02 2.33313
- 2.09E-02 2.561267
- 2.09E-02 **2.552698**
- 2.09E-02 **2.561773**
- 2.09E-02 2.574559
- 2.09E-02 2.582413
- 2.09E-02 **2.573457**
- 2.09E-02 2.56605
- 2.09E-02 2.53778
- 2.09E-02 2.547839
- 2.09E-02 2.566572
- 2.09E-02 2.541163
- 2.09E-02 2.551967

- 2.09E-02 2.575916
- 2.09E-02 2.53027
- 2.09E-02 2.55535
- 2.09E-02 2.555634
- 2.09E-02 2.5355
- 2.09E-02 2.538824
- 2.09E-02 2.553145
- 2.09E-02 2.551416
- 2.09E-02 2.564113
- 2.09E-02 2.597509
- 2.09E-02 2.579984
- 2.09E-02 2.57146
- 2.09E-02 2.570536
- 2.09E-02 2.574425
- 2.10E-02 2.59432
- 2.10E-02 2.588598
- 2.10E-02 2.560551
- 2.10E-02 2.603739
- 2.10E-02 2.587331
- 2.10E-02 2.545559
- 2.102 02 2.0 15555
- 2.10E-02 2.56529
- 2.10E-02 2.574127
- 2.10E-02 **2.546692**
- 2.10E-02 2.586645
- 2.10E-02 2.577048
- 2.10E-02 **2.56693**
- 2.10E-02 2.571668
- 2.10E-02 2.561863
- 2.10E-02 2.528615
- 2.10E-02 **2.564113**
- 2.10E-02 2.551252
- 2.10E-02 2.52942
- 2.10E-02 2.542743
- 0.020992 2.557839
- 2.10E-02 2.531015
- 2.10E-02 2.524949
- 0.020998 2.531059
- 2.10E-02 **2.543458**
- 2.10E-02 2.550611
- 0.021004 2.543533
- 2.10E-02 2.565201
- 2.10E-02 2.588225
- 0.021011 2.584783
- 2.10E-02 2.578792
- 2.10E-02 2.568763
- 0.021017 2.598776
- 2.10E-02 2.575484

- 2.10E-02 2.535739
- 0.021023 2.575752
- 2.10E-02 2.549971
- 2.10E-02 2.537899
- 0.021029 2.560268
- 2.10E-02 2.57368
- 2.10E-02 2.557496
- 0.021036 2.567093
- 2.10E-02 2.57076
- 2.10E-02 2.557481
- 0.021042 2.545872
- 2.10E-02 **2.527811**
- 2.10E-02 2.543861
- 0.021048 2.564977
- 2.11E-02 2.55699
- 2.11E-02 2.575171
- 0.021055 2.539107
- 2.11E-02 2.53787
- 2.11E-02 2.520151
- 0.021061 2.544069
- 2.11E-02 2.537169
- 2.11E-02 2.545798
- _____
- 0.021067 2.548629
- 2.11E-02 2.582056
- 2.11E-02 2.555127
- 0.021074 2.543473
- 2.11E-02 2.57222
- 2.11E-02 2.553726
- 0.02108 2.594126
- 2.11E-02 2.586914
- 2.11E-02 2.550611
- 0.021086 2.574261
- 2.11E-02 2.597196
- 2.11E-02 2.593054
- 0.021092 2.57216
- 2.11E-02 2.561639
- 2.11E-02 2.599193
- 0.021099 2.560596
- 2.11E-02 2.547541
- 2.11E-02 2.553562
- 0.021105 2.577048
- 2.11E-02 2.566199
- 2.11E-02 2.570119
- 0.021111 2.556081
- 2.11E-02 2.531387
- 2.11E-02 -9.2754
- 0.021118 -11.8492

2.11E-02	-14.1657
2.11E-02	-16.5317
0.021124	-18.4588
2.11E-02	-20.6353
2.11E-02	-22.8228
0.02113	-25.1977
2.11E-02	-27.4985
2.11E-02	-29.0426
0.021137	-29.6861
2.11E-02	-32.5766
2.11E-02	-33.6442
0.021143	-36.0307
2.11E-02	-36.3917
2.11E-02	-38.3306
0.021149	-37.598
2.12E-02	-37.5014
2.12E-02	-41.1066
0.021155	-40.4333
2.12E-02	-40.5094
2.12E-02	-40.3884
0.021162	-45.5089
2.12E-02	-44.1322
2.12E-02	-38.9945
0.021168	-39.0739
2.12E-02	-40.4381
2.12E-02	-43.953
0.021174	-38.0562
2.12E-02	-45.1678
2.12E-02	-47.9643
0.021181	-42.592
2.12E-02	-47.0294
2.12E-02	-48.9543
0.021187	-46.0372
2.12E-02	-42.8155
2.12E-02	-41.728
0.021193	-48.8854
2.12E-02	-39.307
2.12E-02	-41.8453
0.0212	-45.0564
2.12E-02	-44.2946
2.12E-02	-41.3012
0.021206	-42.2152
2.12E-02	-45.4745
2.12E-02	-47.6526
0.021212	-43.1028
2.12E-02	-42.5549
2.12E-02	-43.6647

- 0.021218 -41.6165
- 2.12E-02 -44.7432
- 2.12E-02 -41.1647
- 0.021225 -44.1514
- 2.12E-02 -41.2419
- 2.12E-02 -40.6095
- 0.021231 -45.2122
- 2.12E-02 -43.5555
- 2.12E-02 -41.4973
- 0.021237 -46.6921
- 2.12E-02 -44.0776
- 2.12E-02 -44.2733
- 0.021244 -42.2275
- 2.12E-02 -42.2129
- 2.12E-02 -45.607
- 0.02125 -41.1015
- 2.13E-02 -44.3987
- 2.13E-02 -45.7095
- 0.021256 -45.0301
- 2.13E-02 -48.8105
- 2.13E-02 -42.8962
- 0.021263 -44.3782
- 0.021203 44.5702
- 2.13E-02 -44.6805
- 2.13E-02 -42.668
- 0.021269 -42.925
- 2.13E-02 -45.2913
- 2.13E-02 -45.5552
- 0.021275 -41.7146
- 2.13E-02 -41.7618
- 2.13E-02 -43.8895
- 0.021281 -43.5077
- 2.13E-02 -39.5807
- 2.13E-02 -46.349
- 0.021288 -43.8311
- 2.13E-02 -45.8184
- 2.13E-02 -40.1433
- 0.021294 -47.5517
- 2.13E-02 -43.4251
- 2.13E-02 -45.2824
- 0.0213 -46.4122
- 2.13E-02 -44.3673
- 2.13E-02 -44.2295
- 0.021307 -43.4283
- 2.13E-02 -43.1003
- 2.13E-02 -43.7117
- 0.021313 -43.4243
- 2.13E-02 -43.2882

2.13E-02	-44.0027
0.021319	-44.8913
2.13E-02	-41.52
2.13E-02	-46.6363
0.021326	-43.8881
2.13E-02	-41.1048
2.13E-02	-44.7905
0.021332	-44.0043
2.13E-02	-46.0371
2.13E-02	-42.5003
0.021338	-42.9151
2.13E-02	-43.1011
2.13E-02	-43.0474
0.021344	-46.0332
2.13E-02	-42.1655
2.13E-02 0.021351	-44.0416
2.14E-02	-43.6546 -41.9287
2.14E-02 2.14E-02	-41.7299
0.021357	-41.7233
2.14E-02	-45.3442
2.14E-02	-45.7165
0.021363	-43.9024
2.14E-02	-42.4079
2.14E-02	-43.6308
0.02137	-39.9837
2.14E-02	-45.4985
2.14E-02	-41.8605
0.021376	-44.4074
2.14E-02	-46.4888
2.14E-02	-44.9146
0.021382	-45.7584
2.14E-02	-43.3418
2.14E-02	-45.3288
0.021389	-47.2059
2.14E-02	-39.3124
2.14E-02	-42.3108
0.021395	-39.7564
2.14E-02	-39.6003
2.14E-02	-45.9277
0.021401	-44.6937
2.14E-02	-45.2699
2.14E-02	-48.1656
0.021407	-41.8346
2.14E-02	-44.5761
2.14E-02	-42.8154

0.021414 -40.1407

- 2.14E-02 -40.4255
- 2.14E-02 -40.2943
- 0.02142 -42.7361
- 2.14E-02 -41.671
- 2.14E-02 -44.8144
- 0.021426 -43.0925
- 2.14E-02 -47.1476
- 2.14E-02 -41.0709
- 0.021433 -45.3031
- 2.14E-02 -44.7278
- 2.14E-02 -45.0454
- 0.021439 -38.1691
- 2.14E-02 -45.028
- 2.14E-02 -43.1459
- 0.021445 -39.8015
- 2.14E-02 -40.353
- 2.14E-02 -42.7271
- 0.021452 -46.3201
- 2.15E-02 -47.3247
- 2.15E-02 -45.0937
- 0.021458 -43.7007
- 2.15E-02 -43.7282
- 2.15E-02 -44.3103
- 0.021464 -42.6042
- 2.15E-02 -48.326
- 2.15E-02 -45.7106
- -43.2234 0.02147 2.15E-02 -44.4434
- 2.15E-02 -41.1229
- 0.021477 -42.4511
- 2.15E-02 -40.4028
- 2.15E-02 -40.555
- 0.021483 -42.1847
- 2.15E-02 -42.0331
- 2.15E-02 -42.7383
- 0.021489 -43.9509
- 2.15E-02 -44.5276
- 2.15E-02 -42.7229
- 0.021496 -42.7611
- 2.15E-02 -40.553
- 2.15E-02 -46.0059
- 0.021502 -43.8412
- 2.15E-02 -46.1406
- -44.6181 2.15E-02
- 0.021508 -41.45
- 2.15E-02 -42.4561
- 2.15E-02 -42.5718

- 0.021515 -44.1778
- 2.15E-02 -43.0284
- 2.15E-02 -46.9503
- 0.021521 -47.3667
- 2.15E-02 -45.9826
- 2.15E-02 -46.6521
- 0.021527 -45.4602
- 2.15E-02 -45.6744
- 2.15E-02 -41.1045
- 0.021533 -43.0383
- 2.15E-02 -35.3613
- 2.15E-02 -29.9102
- 0.02154 -23.2275
- 2.15E-02 -14.6208
- 2.15E-02 -6.6997
- 0.021546 -0.58462
- 2.15E-02 1.599181
- 2.16E-02 2.18194
- 0.021552 2.420737
- 2.16E-02 2.539971
- 2.16E-02 2.65314
- 0.021559 2.682006
- 2.16E-02 2.714031
- 2.16E-02 2.705939
- 0.021565 2.717846
- 2.16E-02 2.745192
- 2.16E-02 2.748843 0.021571 2.713659
- 2.16E-02 2.715283
- 2.16E-02 2.71962
- 0.021578 2.699829
- 2.16E-02 2.725208
- 2.16E-02 2.700709
- 0.021584 2.690933
- 2.16E-02 2.69515
- 2.16E-02 2.690098
- 0.02159 2.695925
- 2.16E-02 2.70658
- 2.16E-02 2.687699
- 0.021596 2.67837
- 2.16E-02 2.677356
- 2.16E-02 2.622262
- 0.021603 2.666209
- 2.16E-02 2.647298
- 2.16E-02 2.65235
- 0.021609 2.684256
- 2.16E-02 2.663736

- 2.16E-02 2.654899
- 0.021615 2.680277
- 2.16E-02 2.663274
- 2.16E-02 2.687088
- 0.021622 2.659682
- 2.16E-02 2.657447
- 0.021628 2.644407
- 2.16E-02 2.638431
- 2.16E-02 2.627597
- 0.021634 2.657834
- 0.021034 2.037634
- 2.16E-02 **2.652499**
- 2.16E-02 2.638983
- 0.021641 2.635972
- 2.16E-02 2.613708
- 2.16E-02 2.620996
- 0.021647 2.654526
- 2.16E-02 2.622083
- 2.17E-02 2.629967
- 0.021653 2.592308
- 2.17E-02 2.618238
- 2.17E-02 2.579135
- 0.021659 2.621621
- 2.17E-02 2.587435
- 2:170 02 2:307433
- 2.17E-02 2.58374
- 0.021666 2.605542
- 2.17E-02 2.620831 2.17E-02 2.602859
- 0.021672 2.597807
- 2.17E-02 2.620295
- 2.17E-02 2.624542
- 0.021678 2.644079
- 2.17E-02 2.621562
- 2.17E-02 2.613619
- 0.021685 2.614319
- 2.17E-02 2.62335
- 2.17E-02 2.639281
- 0.021691 2.599953
- 2.17E-02 2.593858
- 2.17E-02 2.590192
- 0.021697 2.622292
- 2.17E-02 2.654049
- 2.17E-02 2.58207
- 0.021704 2.623946
- 2.17E-02 2.595855
- 2.17E-02 2.581594
- 0.02171 2.578151

- 2.17E-02 **2.563487**
- 2.17E-02 2.579492
- 0.021716 2.600579
- 2.17E-02 2.581847
- 2.17E-02 2.562042
- 0.021722 2.585632
- 2.17E-02 2.569269
- 2.17E-02 2.547556
- 0.021729 2.583188
- 2.17E-02 2.58523
- 2.17E-02 2.561714
- 0.021735 2.578121
- 2.17E-02 2.608776
- 2.17E-02 **2.565946**
- 0.021741 2.587674
- 2.17E-02 2.589462
- 2.17E-02 2.591712
- 0.021748 2.587227
- 2.17E-02 2.58754
- 2.18E-02 2.595736
- 0.021754 2.583322
- 0.021731 2.303322
- 2.18E-02 2.59198
- 2.18E-02 2.614051
- 0.02176 2.574261
- 2.18E-02 2.586139
- 2.18E-02 2.600952
- 0.021767 2.581161
- 2.18E-02 2.579239
- 2.18E-02 2.564262
- 0.021773 2.566781
- 2.18E-02 2.611458
- 2.18E-02 2.558569
- 0.021779 2.600669
- 0.021775 2.000003
- 2.18E-02 2.55614
- 0.021785 2.550045
- 2.18E-02 2.550939
- 2.18E-02 **2.560313**
- 0.021792 2.570745
- 2.18E-02 2.573233
- 2.18E-02 2.541193
- 0.021798 2.559836
- 2.18E-02 2.521328
- 2.18E-02 2.558644
- 0.021804 2.520494
- 2.18E-02 2.567004
- 2.18E-02 2.571654

- 0.021811 2.581236
- 2.18E-02 2.549151
- 2.18E-02 2.596779
- 0.021817 2.601488
- 2.18E-02 2.591966
- 2.18E-02 2.584485
- 0.021823 2.567049
- 2.18E-02 2.598523
- 2.18E-02 2.586601
- 0.02183 2.588151
- 2.18E-02 2.588627
- 2.18E-02 2.583263
- 0.021836 2.558182
- 2.18E-02 2.558331
- 2.18E-02 2.589432
- 0.021842 2.568092
- 2.18E-02 2.567883
- 2.18E-02 2.57146
- 0.021848 2.586124
- 2.19E-02 2.579969
- 2.19E-02 2.564039
- 0.021855 2.571981
- 2.19E-02 2.57909
- 2.19E-02 **2.542415**
- 0.021861 2.558674
- 2.19E-02 **2.553801**
- 2.19E-02 2.571207
- 0.021867 2.576705
- 2.19E-02 **2.594037**
- 2.19E-02 2.567079
- 0.021874 2.531193
- 2.19E-02 2.547765
- 2.19E-02 2.561267
- 0.02188 2.560521
- 2.19E-02 2.564351
- 2.19E-02 2.577078
- 0.021886 2.579895
- 2.19E-02 2.576393
- 2.19E-02 2.588538
- 0.021893 2.581862
- 2.19E-02 2.579045
- 2.19E-02 2.583412
- 0.021899 2.591042
- 2.19E-02 2.617598
- 2.19E-02 2.58286
- 0.021905 2.586914
- 2.19E-02 2.566959

- 2.19E-02 2.593247
- 0.021911 2.597047
- 2.19E-02 2.580878
- 2.19E-02 2.586109
- 0.021918 2.606302
- 2.19E-02 2.557347
- 2.19E-02 2.579477
- 0.021924 2.591086
- 2.19E-02 2.592994
- 2.19E-02 2.578717
- 0.02193 2.587614
- 2.19E-02 2.570327
- 2.19E-02 2.608135
- 0.021937 2.577078
- 2.19E-02 2.596257
- 2.19E-02 2.552623
- 0.021943 2.560447
- 2.19E-02 2.575454
- 2.19E-02 2.567108
- 0.021949 2.556423
- 2.20E-02 2.587033
- 2.20E-02 2.537527
- 0.021956 2.550894
- 2.20E-02 2.567004
- 2.20E-02 2.568494
- 0.021962 2.58362
- 2.20E-02 2.576273
- 2.20E-02 2.572354
- 0.021968 2.564426
- 2.20E-02 2.602904
- 2.20E-02 2.573487
- 0.021974 2.569537
- 2.20E-02 2.565231
- 2.20E-02 2.56298
- 0.021981 2.560492
- 2.20E-02 2.578002
- 2:202 02 2:370002
- 2.20E-02 2.60803
- 0.021987 2.564515
- 2.20E-02 2.603515
- 2.20E-02 2.591533
- 0.021993 2.558942
- 2.20E-02 2.550894
- - 0.022 2.558331
- 2.20E-02 2.571341
- 2.20E-02 2.592502
- 0.022006 2.557481

- 2.20E-02 2.573218
- 2.20E-02 2.550686
- 0.022012 2.594603
- 2.20E-02 2.559106
- 2.20E-02 2.53866
- 0.022019 2.550805
- 2.20E-02 2.55307
- 2.20E-02 2.531164
- 0.022025 2.525069
- 2.20E-02 2.5317
- 2.20E-02 2.576005
- 0.022031 2.566289
- 2.20E-02 2.575558
- 2.20E-02 2.592115
- 0.022037 2.596377
- 2.20E-02 2.582398
- 2.20E-02 2.584723
- 0.022044 2.604528
- 2.20E-02 2.587271
- 2.20E-02 2.571773
- 0.02205 2.567168
- 2.21E-02 2.553115
- 2.21E-02 2.576989
- 0.022056 2.583307
- 2.21E-02 2.553234
- 2.21E-02 2.56234
- 0.022063 2.553443
- 2.21E-02 2.563114
- 2.21E-02 2.580923
- 0.022069 2.56374
- 2.21E-02 2.562757
- 2.21E-02 2.557943
- 0.022075 2.549091
- 2.21E-02 2.549971
- 2.21E-02 2.554754
- 0.022082 2.583486
- 2.21E-02 2.547661
- 2.21E-02 2.555887
- 0.022088 2.524443
- 2.21E-02 2.524666
- 2.21E-02 2.547214
- 0.022094 2.56453
- 2.21E-02 2.553547
- 2.21E-02 2.602815
- 0.0221 2.593203
- 2.21E-02 2.582532
- 2.21E-02 2.544606

- 0.022107 2.557973
- 2.21E-02 2.577302
- 2.21E-02 2.55155
- 0.022113 2.558599
- 2.21E-02 2.56918
- 2.21E-02 2.57453
- 0.022119 2.581072
- 2.21E-02 2.577853
- 2.21E-02 2.569672
- 0.022126 2.583963
- 2.21E-02 2.537527
- 2.21E-02 2.542311
- 0.022132 2.563666
- 2.21E-02 2.569567
- 2.21E-02 2.563189
- 0.022138 2.560611
- 2.21E-02 2.559672
- 2.21E-02 2.571102
- 0.022145 2.562146
- 2.21E-02 2.546453
- 2.210 02 2.340433
- 2.21E-02 **2.557049**
- 0.022151 2.534472
- 2.22E-02 2.536067
- 2.22E-02 2.534323
- 0.022157 2.540567
- 2.22E-02 2.558748
- 2.22E-02 2.56684
- 0.022163 2.552295
- 2.22E-02 2.574559
- 2.22E-02 2.586988
- 0.02217 2.568062
- 2.22E-02 2.588523
- 2.22E-02 2.575007
- 0.022176 2.574276
- 2.22E-02 2.565707
- 2.22E-02 2.556841
- 0.022182 2.604692
- 2.22E-02 2.588329
- 2.22E-02 2.574127
- 0.022189 2.570372
- 2.22E-02 2.589671
- 2.22E-02 2.56608
- 0.022195 2.563651
- 2.22E-02 2.591131
- 2.22E-02 2.560462
- 0.022201 2.586437
- 2.22E-02 2.579254

- 2.22E-02 2.560924
- 0.022208 2.562429
- 2.22E-02 2.556945
- 2.22E-02 2.520061
- 0.022214 2.56526
- 2.22E-02 2.560909
- 2.22E-02 2.534994
- 0.02222 2.536767
- 2.22E-02 2.528034
- 2.22E-02 2.540627
- 0.022226 2.543279
- 2.22E-02 2.538406
- 2.22E-02 2.538406
- 0.022233 2.547273
- 2.22E-02 2.565007
- 2.22E-02 2.565737
- 0.022239 2.565931
- 2.22E-02 2.567257
- 2.22E-02 2.565752
- 0.022245 2.581698
- 2.22E-02 2.568926
- 2.22E-02 2.570059
- 0.022252 2.560387
- 2.23E-02 2.572265
- 2.23E-02 2.566259
- 0.022258 2.562161 2.23E-02 2.57678
- 2.23E-02 2.581057
- 0.022264 2.559016
- 2.23E-02 2.58438
- 2.23E-02 2.564009
- 0.022271 2.557541
- 2.23E-02 2.574425
- 2.23E-02 2.560372
- 0.022277 2.531328
- 2.23E-02 2.528258
- 2.23E-02 2.541491
- 0.022283 2.570849
- 2.23E-02 2.544785
- 2.23E-02 2.571117
- 0.022289 2.554695
- 2.23E-02 2.540165
- 2.23E-02 2.540031
- 0.022296 2.541968
- 2.23E-02 2.523996
- 2.23E-02 2.521045
- 0.022302 2.53787

- 2.23E-02 **2.527602**
- 2.23E-02 2.580059
- 0.022308 2.568897
- 2.23E-02 2.56526
- 2.23E-02 2.586884
- 0.022315 2.565618
- 2.23E-02 2.557273
- 2.23E-02 2.567526
- 0.022321 2.572712
- 0.022321 2.372712
- 2.23E-02 2.579492
- 2.23E-02 2.571013
- 0.022327 2.574083
- 2.23E-02 2.572905
- 2.23E-02 2.576318
- 0.022334 2.505323
- 2.23E-02 -10.3653
- 2.23E-02 -12.6675
- 0.02234 -14.6983
- 2.23E-02 -16.7397
- 2.23E-02 -19.0571
- 0.022346 -21.4704
- 2.23E-02 -23.4255
- 2.24E-02 -24.8845
- 0.022352 -26.7831
- 2.24E-02 -30.4839
- 2.24E-02 -30.4781 0.022359 -33.4075
- 2.24E-02 -34.6308
- 2.24E-02 -36.8216
- 0.022365 -39.0685
- 2.24E-02 -41.1837
- 2.24E-02 -39.2631
- 0.022371 -42.6472
- 2.24E-02 -43.2631
- 2.24E-02 -42.7249
- 0.022378 -41.5383
- 2.24E-02 -44.203
- 2.24E-02 -43.2012
- 0.022384 -46.2218
- 0.02230
- 2.24E-02 -44.0843 2.24E-02 -48.9841
- 0.02239 -49.2081
- 2.24E-02 -45.2439
- 2.24E-02 -45.0066
- 0.022397 -41.7135
- 2.24E-02 -40.0489
- 2.24E-02 -43.3459

0.022403	-40.9263
2.24E-02	-43.6062
2.24E-02	-44.839
0.022409	-46.2518
2.24E-02	-44.0184
2.24E-02	-46.341
0.022415	-45.1218
2.24E-02	-44.1871
2.24E-02	-43.0389
0.022422	-43.3189
2.24E-02	-47.1364
2.24E-02	-48.6689
0.022428	-40.7163
2.24E-02	-42.7554
2.24E-02	-41.7543
0.022434	-43.7575
2.24E-02	-42.6259
2.24E-02	-47.5319
0.022441	-43.6402
2.24E-02	-44.1994
2.24E-02	-42.2772
0.022447	-44.6497
0.022447 2.24E-02	-44.6497 -46.5387
2.24E-02	-46.5387
2.24E-02 2.25E-02	-46.5387 -43.3167
2.24E-02 2.25E-02 0.022453	-46.5387 -43.3167 -41.923
2.24E-02 2.25E-02 0.022453 2.25E-02	-46.5387 -43.3167 -41.923 -46.0073
2.24E-02 2.25E-02 0.022453 2.25E-02 2.25E-02 0.02246 2.25E-02	-46.5387 -43.3167 -41.923 -46.0073 -44.6992
2.24E-02 2.25E-02 0.022453 2.25E-02 2.25E-02 0.02246	-46.5387 -43.3167 -41.923 -46.0073 -44.6992 -47.6963
2.24E-02 2.25E-02 0.022453 2.25E-02 2.25E-02 0.02246 2.25E-02	-46.5387 -43.3167 -41.923 -46.0073 -44.6992 -47.6963 -43.9821 -45.9038
2.24E-02 2.25E-02 0.022453 2.25E-02 2.25E-02 0.02246 2.25E-02 2.25E-02	-46.5387 -43.3167 -41.923 -46.0073 -44.6992 -47.6963 -43.9821 -45.9038
2.24E-02 2.25E-02 0.022453 2.25E-02 2.25E-02 0.02246 2.25E-02 2.25E-02 0.022466	-46.5387 -43.3167 -41.923 -46.0073 -44.6992 -47.6963 -43.9821 -45.9038 -45.3594
2.24E-02 2.25E-02 0.022453 2.25E-02 2.25E-02 0.02246 2.25E-02 2.25E-02 0.022466 2.25E-02	-46.5387 -43.3167 -41.923 -46.0073 -44.6992 -47.6963 -43.9821 -45.9038 -45.3594 -46.4816
2.24E-02 2.25E-02 0.022453 2.25E-02 2.25E-02 0.02246 2.25E-02 0.022466 2.25E-02 2.25E-02 0.022472 2.25E-02	-46.5387 -43.3167 -41.923 -46.0073 -44.6992 -47.6963 -43.9821 -45.9038 -45.3594 -46.4816 -47.381
2.24E-02 2.25E-02 0.022453 2.25E-02 2.25E-02 0.02246 2.25E-02 0.022466 2.25E-02 2.25E-02 0.022472 2.25E-02 2.25E-02	-46.5387 -43.3167 -41.923 -46.0073 -44.6992 -47.6963 -43.9821 -45.9038 -45.3594 -46.4816 -47.381 -42.4017 -45.38 -43.0019
2.24E-02 2.25E-02 0.022453 2.25E-02 2.25E-02 0.02246 2.25E-02 0.022466 2.25E-02 2.25E-02 0.022472 2.25E-02	-46.5387 -43.3167 -41.923 -46.0073 -44.6992 -47.6963 -43.9821 -45.9038 -45.3594 -46.4816 -47.381 -42.4017 -45.38 -43.0019 -43.9093
2.24E-02 2.25E-02 0.022453 2.25E-02 2.25E-02 0.02246 2.25E-02 0.022466 2.25E-02 2.25E-02 0.022472 2.25E-02 0.022478 2.25E-02	-46.5387 -43.3167 -41.923 -46.0073 -44.6992 -47.6963 -43.9821 -45.9038 -45.3594 -46.4816 -47.381 -42.4017 -45.38 -43.0019 -43.9093 -43.6384
2.24E-02 2.25E-02 0.022453 2.25E-02 2.25E-02 0.02246 2.25E-02 0.022466 2.25E-02 0.022472 2.25E-02 0.022472 2.25E-02 0.022478 2.25E-02 2.25E-02	-46.5387 -43.3167 -41.923 -46.0073 -44.6992 -47.6963 -43.9821 -45.3594 -45.3594 -46.4816 -47.381 -42.4017 -45.38 -43.0019 -43.9093 -43.6384 -48.3047
2.24E-02 2.25E-02 0.022453 2.25E-02 2.25E-02 0.02246 2.25E-02 0.022466 2.25E-02 2.25E-02 0.022472 2.25E-02 0.022478 2.25E-02 0.022478 2.25E-02 0.022478 2.25E-02	-46.5387 -43.3167 -41.923 -46.0073 -44.6992 -47.6963 -43.9821 -45.9038 -45.3594 -46.4816 -47.381 -42.4017 -45.38 -43.0019 -43.9093 -43.6384 -48.3047 -44.6183
2.24E-02 2.25E-02 0.022453 2.25E-02 2.25E-02 0.02246 2.25E-02 0.022466 2.25E-02 0.022472 2.25E-02 0.022472 2.25E-02 0.022478 2.25E-02 0.022478 2.25E-02 0.022485 2.25E-02	-46.5387 -43.3167 -41.923 -46.0073 -44.6992 -47.6963 -43.9821 -45.9038 -45.3594 -46.4816 -47.381 -42.4017 -45.38 -43.0019 -43.9093 -43.6384 -48.3047 -44.6183 -41.4602
2.24E-02 2.25E-02 0.022453 2.25E-02 2.25E-02 0.02246 2.25E-02 0.022466 2.25E-02 2.25E-02 0.022472 2.25E-02 0.022478 2.25E-02 0.022478 2.25E-02 0.022478 2.25E-02	-46.5387 -43.3167 -41.923 -46.0073 -44.6992 -47.6963 -43.9821 -45.9038 -45.3594 -46.4816 -47.381 -42.4017 -45.38 -43.0019 -43.9093 -43.6384 -48.3047 -44.6183

2.25E-02 -44.6649 2.25E-02 -46.8458 0.022497 -44.1208 2.25E-02 -42.766

- 2.25E-02 -44.7033
- 0.022504 -42.6091
- 2.25E-02 -43.9897
- 2.25E-02 -44.6846
- 0.02251 -43.4956
- 2.25E-02 -42.0101
- 2.25E-02 -42.2418
- -47.9899 0.022516 2.25E-02 -42.772
- 2.25E-02 -43.6526
- -44.7911 0.022523
- 2.25E-02 -42.4984
- 2.25E-02 -43.2304 0.022529 -46.9526
- 2.25E-02 -42.1021
- 2.25E-02 -42.7343
- 0.022535 -42.5563
- 2.25E-02 -46.0218
- 2.25E-02 -42.5135
- 0.022541 -42.9961
- 2.25E-02
- -40.098
- 2.25E-02 -42.6742
- 0.022548 -42.4448
- 2.25E-02 -44.9652
- 2.26E-02 -41.9752
- 0.022554 -44.424
- 2.26E-02 -40.6042
- 2.26E-02 -42.3689
- 0.02256 -43.0138
- 2.26E-02 -45.584
- 2.26E-02 -45.9347
- 0.022567 -42.7306
- 2.26E-02 -42.8444
- 2.26E-02 -44.4435
- 0.022573 -40.4753
- 2.26E-02 -42.6648
- 2.26E-02 -41.3609
- 0.022579 -42.5946
- 2.26E-02 -43.1976
- 2.26E-02 -44.6266 0.022586 -40.518
- 2.26E-02 -45.3741
- 2.26E-02 -42.1944
- 0.022592 -46.4038
- 2.26E-02 -43.9239
- 2.26E-02 -44.3006
- 0.022598 -41.3413

- 2.26E-02 -43.0337 2.26E-02 -43.6647 0.022604 -41.5081
- 2.26E-02 -44.638
- 2.26E-02 -43.1521
- -44.2099 0.022611
- -43.4389 2.26E-02
- -43.9413 2.26E-02
- 0.022617 -44.7051
- 2.26E-02 -44.1106
- 2.26E-02 -44.8069
- 0.022623 -41.6223
- 2.26E-02 -46.1122
- 2.26E-02 -44.6665
- 0.02263 -43.4815
- 2.26E-02 -42.1426
- 2.26E-02 -43.6393
- 0.022636 -42.4384
- 2.26E-02 -48.2863
- 2.26E-02 -43.2242
- 0.022642 -40.3966
- 2.26E-02 -43.7836
- 2.26E-02 -46.7503
- 0.022649 -44.096
- 2.27E-02 -41.161
- 2.27E-02 -46.4525
- 0.022655 -41.0877
- 2.27E-02 -44.1373
- 2.27E-02 -45.1024
- 0.022661 -51.49
- 2.27E-02 -42.451
- 2.27E-02 -42.4481
- 0.022667 -41.6703
- 2.27E-02 -44.6563
- 2.27E-02 -43.2804
- 0.022674 -46.555
- 2.27E-02 -43.2293
- 2.27E-02 -45.9014
- -45.1172 0.02268
- 2.27E-02 -45.0312
- 2.27E-02 -45.2119
- 0.022686 -40.1438
- 2.27E-02 -44.1341
- 2.27E-02 -44.958
- 0.022693 -44.0655
- 2.27E-02 -42.0611
- 2.27E-02 -44.7359

0.022699	-42.9495
2.27E-02	-41.3035
2.27E-02	-42.24
0.022705	-46.0605
2.27E-02	-46.1395
2.27E-02	-43.2911
0.022712	-43.9236
2.27E-02	-45.8969
2.27E-02	-43.9486
0.022718	-42.0507
2.27E-02	-42.954
2.27E-02	-45.5803
0.022724	-43.116
2.27E-02	-44.546
2.27E-02	-46.027
0.02273	-45.3193
2.27E-02	-45.5083
2.27E-02	-41.8616
0.022737	-42.4389
2.27E-02	-43.3236
2.27E-02	-43.8272
0.022743	-43.419
2.27E-02	-40.0005
2.27E-02	-44.5945
0.022749	-41.73
2.28E-02	-45.9809
2.28E-02	-44.4136
0.022756	-38.276
2.28E-02	-31.861
2.28E-02	-24.5806
0.022762	-16.9619
2.28E-02	-8.88161
2.28E-02	-1.95389
0.022768	1.187084
2.28E-02	2.079322
2.28E-02	2.328893
0.022775	2.513564
2.28E-02	2.593039
2.28E-02	2.644631
0.022781	2.697892
2.28E-02	2.732719
2.28E-02	2.723092
0.022787	2.754208
2.28E-02	2.709412
2.28E-02	2.74476
0.022793	2.719963
2.28E-02	2.71965

- 2.28E-02 2.716311 0.0228 2.709173 2.28E-02 2.71886
- 2.28E-02 2.716162 0.022806 2.676239
- 2.28E-02 2.688325
- 2.28E-02 2.692512
- 0.022812 2.688429
- 2.28E-02 2.699039
- 2.28E-02 2.638446
- 0.022819 2.690247
- 2.28E-02 2.658743
- 2.28E-02 2.649996
- 0.022825 2.632917
- 2.28E-02 2.62645
- 2.28E-02 2.63247
- 0.022831 2.626882
- 2.28E-02 2.66761
- 2.28E-02 2.642932
- 0.022838 2.641546
- 2.28E-02 2.642649
- 2.28E-02 2.665896
- 0.022844 2.667506
- 2.28E-02 2.648163
- 2.28E-02 2.654034
- 0.02285 2.651531
- 2.29E-02 2.667566
- 2.29E-02 2.633603
- 0.022856 2.629415
- 2.29E-02 2.621458
- 2.29E-02 2.627135
- 0.022863 2.628134
- 2.29E-02 2.601593
- 2.29E-02 2.621428
- 0.022869 2.631964
- 2.29E-02 2.646717
- 2.29E-02 2.612009
- 0.022875 2.607315
- 2.29E-02 2.642395
- 2.29E-02 2.618701 0.022882 2.578404
- 2.29E-02 2.580431
- 2.29E-02 2.607822
- 0.022888 2.592189
- 2.29E-02 2.583635
- 2.29E-02 2.56763
- 0.022894 2.58286

- 2.29E-02 2.587629
- 2.29E-02 2.589104
- 0.022901 2.595155
- 2.29E-02 2.60274
- 2.29E-02 2.624065
- 0.022907 2.618418
- 2.29E-02 2.597822
- 2.29E-02 2.615124
- 0.022913 2.630965
- 2.29E-02 2.62572
- 2.29E-02 2.594201
- 0.022919 2.592338
- 2.29E-02 2.598672
- 2.29E-02 2.575603
- 0.022926 2.593813
- 2.29E-02 2.604111
- 2.29E-02 2.57453
- 0.022932 2.568897
- 0.022332 2.300037
- 2.29E-02 2.580386
- 2.29E-02 **2.581355**
- 0.022938 2.591846
- 2.29E-02 2.593307
- 2.29E-02 2.585647
- 0.022945 2.585066
- 2.29E-02 2.599923
- 2.29E-02 2.621219
- 0.022951 2.589298
- 2.30E-02 2.582905
- 2.30E-02 2.555604
- 0.022957 2.581623
- 2.30E-02 2.566646
- 2.30E-02 2.563129
- 0.022964 2.570074
- 2.30E-02 2.581578
- 2.30E-02 2.581161
- 0.02297 2.58903
- 2.30E-02 2.550209
- 2.30E-02 2.585855
- 0.022976 2.596392
- 2.30E-02 2.590699
- 2.30E-02 2.575931
- 0.022982 2.576467
- 2.30E-02 2.58821
- 2.30E-02 2.582175
- 0.022989 2.603858
- 2.30E-02 2.585885
- 2.30E-02 2.59429

- 0.022995 2.612218
- 2.30E-02 2.591191
- 2.30E-02 2.586869
- 0.023001 2.574902
- 2.30E-02 2.568777
- 2.30E-02 2.601891
- 0.023008 2.596272
- 2.30E-02 2.560939
- 2.30E-02 2.567019
- _ _____
- 0.023014 2.574664
- 2.30E-02 **2.566289**
- 2.30E-02 **2.557422**
- 0.02302 2.578315
- 2.30E-02 2.575692
- 2.30E-02 2.557317
- 0.023027 2.565082
- 2.30E-02 2.580386
- 2.30E-02 2.572712
- 0.023033 2.569984
- 2.30E-02 2.585245
- 2.30E-02 2.570745
- 0.023039 2.569195
- 2.30E-02 2.60812
- 2.30E-02 2.602159
- 0.023045 2.617032
- 2.30E-02 2.595468
- 2.30E-02 2.588955
- 0.023052 2.576512
- 2.31E-02 2.581608
- 2.31E-02 2.57827
- 0.023058 2.564053
- 2.31E-02 2.577406
- 2.31E-02 2.545142
- 2.312 02 2.3 131 12
- 0.023064 2.604364
- 2.31E-02 **2.564217**
- 2.31E-02 2.582011
- 0.023071 2.551804
- 2.31E-02 2.55693
- 0.023077 2.585706
- 2.31E-02 2.575528
- 2.31E-02 2.556736
- 0.023083 2.568748
- 2.31E-02 2.548257
- 2.31E-02 2.528779
- 0.02309 2.546021
- 2.31E-02 2.537616

- 2.31E-02 **2.556066**
- 0.023096 2.545053
- 2.31E-02 2.553607
- 2.31E-02 2.571743
- 0.023102 2.586541
- 2.31E-02 2.568584
- 2.31E-02 2.538362
- 0.023108 2.55997
- 2.31E-02 2.592487
- 2.31E-02 2.592696
- 0.023115 2.582354
- 2.31E-02 2.585781
- 2.31E-02 2.585334
- 0.023121 2.580684
- 2.31E-02 2.585572
- 2.31E-02 2.552713
- 0.023127 2.582964
- 2.31E-02 2.591966
- 2.31E-02 2.580833
- 0.023134 2.567496
- 0.023134 2.307430
- 2.31E-02 2.564396
- 2.31E-02 2.560477
- 0.02314 2.556528
- 2.31E-02 2.558748
- 2.31E-02 2.561982
- 0.023146 2.546588
- 2.31E-02 2.54158
- 2.32E-02 2.563204
- 0.023153 2.540716
- 2.32E-02 2.586437
- 2.32E-02 2.567526
- 0.023159 2.549598
- 2.32E-02 2.551342
- 2.32E-02 2.570953
- 0.023165 2.575022
- 2.32E-02 2.567213
- 2.322 02 2.307213
- 2.32E-02 2.545455
- 0.023171 2.567034
- 2.32E-02 2.561893
- 2.32E-02 2.578896
- 0.023178 2.584649
- 2.32E-02 2.59286
- 2.32E-02 2.551908 0.023184 2.574515
- 2.32E-02 2.586496
- 2.32E-02 2.58371
- 0.02319 2.558614

- 2.32E-02 2.586988
- 2.32E-02 2.555991
- 0.023197 2.605899
- 2.32E-02 2.572891
- 2.32E-02 2.553786
- 0.023203 2.582279
- 2.32E-02 2.565827
- 2.32E-02 2.543264
- 0.023209 2.58137
- 2.32E-02 2.572563
- 2.32E-02 2.563129
- 0.023216 2.554486
- 2.32E-02 2.573934
- 2.32E-02 2.55839
- 0.023222 2.552862
- 0.023222 2.332002
- 2.32E-02 2.54699 2.32E-02 2.564948
- 0.023228 2.54158
- 2.32E-02 2.531313
- 2.32E-02 2.537661
- 0.023234 2.548138
- 2.32E-02 2.562518
- 2.32E-02 2.55994
- 0.023241 2.560939
- 2.32E-02 2.541402
- 2.32E-02 2.586437
- 0.023247 2.579626
- 2.32E-02 2.591459
- 2.33E-02 2.597673
- 0.023253 2.558644
- 2.33E-02 2.583263
- 2.33E-02 2.573889
- 2.552 02 2.575005
- 0.02326 2.562921
- 2.33E-02 **2.560477**
- 2.33E-02 2.547392
- 0.023266 2.568465
- 2.33E-02 2.561997
- 2.33E-02 2.57225
- 0.023272 2.568882
- 2.33E-02 2.585453
- 2.33E-02 2.554903
- 0.023279 2.578479
- 2.33E-02 2.539479
- 2.33E-02 **2.547303**
- 0.023285 2.565633
- 2.33E-02 2.559329
- 2.33E-02 2.543533

- 0.023291 2.536007
- 2.33E-02 2.554203
- 2.33E-02 2.526052
- 0.023297 2.556692
- 2.33E-02 2.536976
- 2.33E-02 2.536692
- 0.023304 2.536275
- 2.33E-02 2.53781
- 2.33E-02 2.564262
- 0.02331 2.564009
- 2.33E-02 2.587957
- 2.33E-02 2.585066
- 0.023316 2.578091
- 2.33E-02 2.565767
- 2.33E-02 2.571072
- 0.023323 2.59426
- 2.33E-02 2.567943
- 2.33E-02 2.570297
- 0.023329 2.547199
- 2.33E-02 2.568181
- 2.33E-02 2.607106
- 0.023335 2.571683
- 2.33E-02 2.582994 2.33E-02 2.577898
- 0.023342 2.57754
- 2.33E-02 2.593337
- 2.33E-02 2.559955 0.023348 2.567242
- 2.58666
- 2.33E-02
- 2.34E-02 2.565961
- 0.023354 2.568509
- 2.34E-02 2.533429
- 2.34E-02 2.566795
- 0.02336 2.547661
- 2.34E-02 2.570909
- 2.34E-02 2.582517
- 0.023367 2.56754
- 2.34E-02 2.523698
- 2.34E-02 2.546051
- 0.023373 2.529897
- 2.34E-02 2.56535
- 2.34E-02 2.539375
- 0.023379 2.56234
- 2.34E-02 2.589045
- 2.34E-02 2.588881
- 0.023386 2.577197
- 2.34E-02 2.579552

- 2.34E-02 2.566736
- 0.023392 2.600296
- 2.34E-02 2.593724
- 2.34E-02 2.555321
- 0.023398 2.562265
- 2.34E-02 2.564784
- 2.34E-02 2.583486
- 0.023405 2.539852
- 2.34E-02 2.582503
- 2.34E-02 2.592174
- 0.023411 2.585423
- 2.34E-02 2.574708
- 2.34E-02 2.580133
- 0.023417 2.536484
- 2.34E-02 2.549643
- 2.34E-02 2.582801 0.023423 2.574634
- 2.34E-02 2.578673
- 2.34E-02 2.592487
- 0.02343 2.595974
- 2.34E-02 2.56234
- 2.34E-02 2.554084
- 0.023436 2.540493
- 2.34E-02 2.542832
- 2.34E-02 2.568628
- 0.023442 2.541387
- 2.34E-02 2.553249
- 2.34E-02 2.545306
- 0.023449 2.553801
- 2.35E-02 2.55699
- 2.35E-02 2.531328
- 0.023455 2.552295
- 2.35E-02 2.571296
- 2.35E-02 2.576825
- 0.023461 2.570074
- 2.35E-02 2.576974
- 2.35E-02 2.579105
- 0.023468 2.580789
- 2.35E-02 2.551759
- 2.35E-02 2.562325 0.023474 2.588508
- 2.35E-02 2.577987
- 2.35E-02 2.554501
- 0.02348 2.536722
- 2.35E-02 2.527826
- 2.35E-02 2.583531
- 0.023486 2.59125

- 2.35E-02 **2.587957**
- 2.35E-02 2.556379
- 0.023493 2.572756
- 2.35E-02 2.56997
- 2.35E-02 2.539151
- 0.023499 2.549538
- 2.35E-02 2.546141
- 2.35E-02 2.541938
- 0.023505 2.573814
- 2.35E-02 2.542817
- 2.35E-02 2.540582
- 0.023512 2.541089
- 2.35E-02 2.526097
- 2.35E-02 2.558405
- 0.023518 2.555157
- 2.35E-02 2.571207
- 2.556 02 2.571207
- 2.35E-02 **2.55547**
- 0.023524 2.571296
- 2.35E-02 2.581161
- 2.35E-02 2.563472
- 0.023531 2.556557
- 2.35E-02 2.539569
- 2.35E-02 2.574396
- 0.023537 2.578464
- 2.370404
- 2.35E-02 **2.565275**
- 2.35E-02 **2.578568**
- 0.023543 2.56909 2.35E-02 2.562891
- 2.35E-02 2.585706
- 2.331-02 2.383700
- 0.023549 2.559657
- 2.36E-02 2.567809
- 2.36E-02 1.636497
- 0.023556 -11.1262
- 2.36E-02 -13.2655
- 2.36E-02 -15.5128
- 0.023562 -17.6364
- 2.36E-02 -19.8484
- 2.36E-02 -21.7311
- 0.023568 -23.9128
- 2.36E-02 -25.3311
- 2.36E-02 -28.1306
- 0.023575 -29.6484
- 2.36E-02 -30.6263
- 2.36E-02 -33.412
- 0.023581 -35.094
- 2.36E-02 -35.8343
- 2.36E-02 -36.9847

- 0.023587 -39.9538
- 2.36E-02 -42.4288
- 2.36E-02 -42.9597
- 0.023594 -40.9604
- 2.36E-02 -41.9501
- 2.36E-02 -42.7967
- 0.0236 -43.773
- 2.36E-02 -39.0935
- 2.36E-02 -46.7072
- 0.023606 -46.5422
- 2.36E-02 -37.8042
- 2.36E-02 -40.4373
- 0.023612 -43.9695
- 2.36E-02 -43.9389
- 2.36E-02 -46.6569
- 0.023619 -44.1854
-
- 2.36E-02 -43.2517
- 2.36E-02 -44.1672
- 0.023625 -47.2976
- 2.36E-02 -48.4152
- 2.36E-02 -42.8145
- 0.023631 -46.524
- 2.36E-02 -42.6803
- 2.36E-02 -39.731
- 0.023638 -41.2563
- 2.36E-02 -42.6616
- 2.36E-02 -43.0327
- 0.023644 -42.6079
- 2.36E-02 -40.3436
- 2.36E-02 -41.5609
- 0.02365 -40.5034 2.37E-02 -44.1951
- 2.37E-02 -48.9345
- 0.023657 -43.8374
- 2.37E-02 -44.592
- 2.37E-02 -43.7806
- 0.023663 -45.0234
- 2.37E-02 -45.3049
- 2.37E-02 -45.6937
- 0.023669 -42.0592
- 0.000
- 2.37E-02 -48.2661 2.37E-02 -42.313
- 0.023675 -42.246
- 2.37E-02 -43.0606
- 2.37E-02 -42.3915
- 0.023682 -40.0055
- 2.37E-02 -45.6013

- 2.37E-02 -44.5002 0.023688 -41.9398 2.37E-02 -43.8524 2.37E-02 -43.5423 0.023694 -43.404 2.37E-02 -46.5218 2.37E-02 -43.3852 0.023701 -43.9266 2.37E-02 -41.6799 2.37E-02 -45.2566 0.023707 -45.1348 2.37E-02 -42.3328 2.37E-02 -46.6642 0.023713 -47.0584 2.37E-02 -44.0759 2.37E-02 -43.7542 -45.1709 0.02372 2.37E-02 -43.2159 0.023726
- 2.37E-02 -46.3371 -47.6482
- 2.37E-02 -47.4251
- 2.37E-02 -44.3234
- 0.023732 -43.9291 2.37E-02 -42.3746
- 2.37E-02 -43.8785
- 0.023738 -43.6322 2.37E-02 -41.0439
- 2.37E-02 -44.1202
- 0.023745 -43.8773
- 2.37E-02 -44.4417
- 2.37E-02 -41.4936
- 0.023751 -44.2249
- 2.38E-02 -44.0121
- 2.38E-02 -43.1694
- 0.023757 -43.6239
- 2.38E-02 -45.5842
- 2.38E-02 -40.9921
- 0.023764 -46.2136 -47.599 2.38E-02
- 2.38E-02 -42.8227
- 0.02377 -44.4718
- 2.38E-02 -45.0885
- 2.38E-02 -44.9553
- 0.023776 -40.6332
- 2.38E-02 -41.4617
- -44.286 2.38E-02
- 0.023783 -43.2819

- 2.38E-02 -42.0741 2.38E-02 -43.887 0.023789 -45.7647 2.38E-02 -45.8386 2.38E-02 -42.3756 0.023795 -39.481 2.38E-02 -39.2787 2.38E-02 -43.913 0.023801 -47.3482 2.38E-02 -43.6531 2.38E-02 -41.8738 0.023808 -45.0288 2.38E-02 -44.7956 2.38E-02 -41.1226 0.023814 -41.9965 2.38E-02 -41.7649 2.38E-02 -44.67 0.02382 -44.781 2.38E-02 -43.4797 2.38E-02 0.023827 2.38E-02
- -40.7724 -46.2376
- -43.2818 2.38E-02 -44.4738
- 0.023833 -43.2593
- 2.38E-02 -45.1445 2.38E-02 -42.2515
- 0.023839 -42.8813
- 2.38E-02 -40.5377
- 2.38E-02 -38.8058
- 0.023846 -47.4547
- 2.38E-02 -48.6834
- 2.38E-02 -45.3641
- 0.023852 -42.4989
- 2.39E-02 -42.5172 2.39E-02 -43.1254
- 0.023858 -42.372
- 2.39E-02 -38.6778
- 2.39E-02 -41.2994
- 0.023864 -43.9751
- 2.39E-02 -42.8134
- 2.39E-02 -42.4644 0.023871 -47.4865
- 2.39E-02 -42.6852
- 2.39E-02 -42.1135
- 0.023877 -41.7508
- 2.39E-02 -43.5466
- 2.39E-02 -45.3021

0.023883	-43.527
2.39E-02	-43.0757
2.39E-02	-40.6879
0.02389	-41.1263
2.39E-02	-41.4461
2.39E-02	-47.6004
0.023896	-43.742
2.39E-02	-43.4473
2.39E-02	-44.7111
0.023902	-41.8857
2.39E-02	-40.945
2.39E-02	-40.5985
0.023909	-43.8721
2.39E-02	-46.4691
2.39E-02	-41.8777
0.023915	-43.2924
2.39E-02	-47.6234
2.39E-02	-44.1746
0.023921	-44.7995
2.39E-02	-45.2424
2.39E-02	-43.978
0.023927	-44.8605
2.39E-02	-44.2503
2.39E-02	-47.5846
0.023934	-47.3846
2.39E-02	-42.9098
2.39E-02	-46.6298
0.02394	-46.218
2.39E-02	-44.9076
2.39E-02	-44.3070
0.023946	-42.091
2.39E-02	-45.136
2.40E-02 0.023953	-41.7815 -45.1988
0.025955 2.40E-02	-45.1966
2.40E-02	-47.3775
0.023959	-44.2664
2.40E-02	-45.1756
2.40E-02	-46.2786
0.023965	-43.2782
2.40E-02	-45.9718
2.40E-02	-40.574
0.023972	-41.0425
2.40E-02	-42.1528
2.40E-02	-37.2837
0.023978	-30.6085
2.40E-02	-22.8457

2.40E-02 -14.9352 0.023984 -7.27737 2.40E-02 -0.91158 2.40E-02 1.496071 0.02399 2.147113 2.40E-02 2.388682 2.40E-02 2.561073 0.023997 2.63104 2.40E-02 2.647924 2.40E-02 2.69287 0.024003 2.712154 2.40E-02 2.697564 2.40E-02 2.716356 0.024009 2.722481 2.40E-02 2.70667 2.40E-02 2.692512 0.024016 2.696178 2.40E-02 2.699934 2.40E-02 2.697057 0.024022 2.686611 2.40E-02 2.70886 2.40E-02 2.705 0.024028 2.714329 2.40E-02 2.719486 2.40E-02 2.74023 0.024035 2.693257 2.40E-02 2.687058 2.40E-02 2.707385 0.024041 2.71655 2.40E-02 2.683779 2.40E-02 2.696238 0.024047 2.688519 2.40E-02 2.676522 2.41E-02 2.690307

0.024053 2.696446 2.41E-02 2.660129 2.41E-02 2.674749 0.02406 2.656091 2.41E-02 2.663095 2.41E-02 2.663395 2.41E-02 2.683675 2.41E-02 2.656568 2.41E-02 2.638431 0.024072 2.651903 2.41E-02 2.651262

2.660442

2.41E-02

0.024079 2.667387

- 2.41E-02 2.635242
- 2.41E-02 2.648639
- 0.024085 2.612546
- 2.41E-02 2.627687
- 2.41E-02 2.635168
- 0.024091 2.635108
- 2.41E-02 2.607881
- 2.41E-02 2.632143
- 0.024098 2.595751
- 2.41E-02 2.595721
- 2.41E-02 2.641129
- 0.024104 2.597018
- 2.41E-02 2.643573
- 2.41E-02 2.640861
- 0.02411 2.63715
- 2.41E-02 2.59967
- 2.41E-02 2.636509
- 0.024116 2.616689
- 2.41E-02 2.618388
- 2.41E-02 2.619833
- 0.024123 2.621443
- 0.02 1123 2.021 113
- 2.41E-02 2.612635
- 2.41E-02 2.602651
- 0.024129 2.625392
- 2.41E-02 2.596362
- 2.41E-02 2.587525
- 0.024135 2.591071
- 2.41E-02 2.589164
- 2.41E-02 2.606823
- 0.024142 2.601712
- 2.41E-02 2.585915
- 2.41E-02 2.61961
- 0.024148 2.579343
- 2.42E-02 2.566095
- 2.42E-02 2.558912
- 0.024154 2.557645
- 2.42E-02 2.574083
- 2.42E-02 2.580729
- 0.024161 2.595736
- 2.42E-02 2.60119
- 2.42E-02 **2.591578**
- 0.024167 2.591444
- 2.42E-02 2.616316
- 2.42E-02 2.636539
- 0.024173 2.61645
- 2.42E-02 2.598105
- 2.42E-02 2.627776

- 0.024179 2.597971
- 2.42E-02 2.59742
- 2.42E-02 2.602189
- 0.024186 2.588076
- 2.42E-02 2.593441
- 2.42E-02 2.598657
- 0.024192 2.600147
- 2.42E-02 2.596049
- 2.42E-02 2.593843
- 0.024198 2.587614
- 2.42E-02 2.592025
- 2.42E-02 2.626301
- 0.024205 2.622232
- 2.42E-02 2.582279
- 2.42E-02 2.583799
- 0.024211 2.57678
- 2.42E-02 2.590341
- 2.42E-02 2.584708
- 0.024217 2.564709
- 2.42E-02 2.598493
- 2.42E-02 2.560596
- 0.024224 2.59885
- 2.42E-02 2.616376
- 2.42E-02 2.578673
- 0.02423 2.585543
- 2.42E-02 2.566572 2.42E-02 2.571817
- 0.024236 2.533459
- 2.42E-02 2.565201
- 2.42E-02 2.562965
- 0.024242 2.547959
- 2.42E-02 2.584961
- 2.42E-02 2.579865
- 0.024249 2.597331
- 2.43E-02 2.598165
- 2.43E-02 2.5714
- 0.024255 2.568539
- 2.43E-02 2.583203
- 2.43E-02 2.584678
- 0.024261 2.581191
- 2.43E-02 2.575156
- 2.43E-02 2.560611
- 0.024268 2.581921
- 2.43E-02 2.570551
- 2.43E-02 2.599521
- 0.024274 2.58669
- 2.43E-02 2.577942

- 2.43E-02 2.558644
- 0.02428 2.570983
- 2.43E-02 2.580729
- 2.43E-02 2.586452
- 0.024287 2.58128
- 2.43E-02 2.579954
- 2.43E-02 2.575439
- 0.024293 2.551744
- 2.43E-02 2.567436
- 2.43E-02 2.581638
- 0.024299 2.550775
- 2.43E-02 2.548555
- 2.43E-02 2.566468
- 0.024305 2.554009
- 2.43E-02 2.567839
- 2.43E-02 2.569284
- 0.024312 2.567406
- 2.43E-02 2.597941
- 2.43E-02 2.579567
- 0.024318 2.584023
- 2.43E-02 2.591518
- 2.43E-02 2.584172
- 0.024324 2.607434
- 2.43E-02 2.5776
- 2.43E-02 2.576944
- 0.024331 2.572026
- 2.43E-02 2.612427
- 2.43E-02 2.599596
- 0.024337 2.588657
- 2.43E-02 2.587525
- 2.43E-02 2.578836
- 0.024343 2.581951
- 2.43E-02 2.58438
- 2.43E-02 2.560402
- 0.02435 2.587644
- 2.44E-02 2.600445
- 2.44E-02 2.595468
- 0.024356 2.582741
- 2.44E-02 2.608224
- 2.44E-02 2.585304
- 0.024362 2.598776
- 2.44E-02 2.554337
- 2.44E-02 2.589998
- 0.024368 2.601324
- 2.44E-02 2.582547
- 2.44E-02 2.573487
- 0.024375 2.582711

- 2.44E-02 2.563174
- 2.44E-02 2.552757
- 0.024381 2.556662
- 2.44E-02 2.55845
- 2.44E-02 2.534517
- 0.024387 2.555336
- 2.44E-02 2.579865
- 2.44E-02 2.56997
- 0.024394 2.568524
- 2.44E-02 2.567153
- 2.44E-02 2.594082
 - 0.0244 2.557332
- 2.44E-02 2.599178
- 2.44E-02 2.61189
- 0.024406 2.592681
- 2.44E-02 2.59815
- 2.44E-02 2.578822
- 0.024413 2.586854
- 2.44E-02 2.571981
- 2.44E-02 2.570327
- 0.024419 2.577063
- 2.44E-02 2.567302
- 2.442 02 2.307302
- 2.44E-02 2.589238
- 0.024425 2.582845
- 2.44E-02 2.582354
- 2.44E-02 **2.586377**
- 0.024431 2.543533
- 2.44E-02 2.581892
- 2.44E-02 2.569463
- 0.024438 2.549613
- 2.44E-02 2.56915
- 2.44E-02 2.561893
- 0.024444 2.552519
- 2.44E-02 2.548346
- 2.44E-02 2.562533
- 0.02445 2.570521
- 2.45E-02 2.539166
- 0.024457 2.584127
- 2.45E-02 2.528884
- 2.45E-02 2.563249
- 0.024463 2.603619
- 2.45E-02 **2.600683**
- 2.45E-02 2.597122
- 0.024469 2.576303
- 2.45E-02 2.584842
- 2.45E-02 2.577853

- 0.024476 2.589253
- 2.45E-02 2.572667
- 2.45E-02 2.583054
- 0.024482 2.586318
- 2.45E-02 2.538153
- 2.45E-02 2.572116
- 0.024488 2.570253
- 2.45E-02 2.582517
- 2.45E-02 2.590669
- 0.024494 2.573934
- 2.45E-02 2.579984
- 2.45E-02 2.556259
- 0.024501 2.561222
- 2.45E-02 2.550999
- 2.45E-02 2.54851
- 0.024507 2.563651
- 2.45E-02 2.564948
- 2.45E-02 2.548972
- 0.024513 2.546066
- 2.45E-02 2.562056
- 2.45E-02 2.558539
- 0.02452 2.557779
- 2.45E-02 2.54389
- 2.45E-02 2.539882
- 2.452 02 2.555002
- 0.024526 2.526171
- 2.45E-02 2.57292
- 2.45E-02 2.569105 0.024532 2.568599
- 2.45E-02 2.580237
- 2.43L-02 2.360237
- 2.45E-02 2.587048
- 0.024539 2.580178
- 2.45E-02 **2.61569**
- 2.45E-02 2.590058
- 0.024545 2.584529
- 2.45E-02 **2.595363**
- 2.45E-02 2.598552
- 0.024551 2.596541
- 2.46E-02 2.573755
- 2.46E-02 2.622381
- 0.024557 2.616838
- 2.46E-02 **2.566706**
- 2.46E-02 2.590043
- 0.024564 2.56921
- 2.46E-02 2.581951
- 2.46E-02 2.567898
- 0.02457 2.58207
- 2.46E-02 2.581578

- 2.46E-02 2.558897
- 0.024576 2.57377
- 2.46E-02 2.561445
- 2.46E-02 2.573367
- 0.024583 2.59198
- 2.46E-02 2.581862
- 2.46E-02 2.532669
- 0.024589 2.578062
- 2.46E-02 2.583382
- 2.46E-02 2.539017
- 0.024595 2.559657
- 2.46E-02 2.539256
- 2.46E-02 2.565067
- 0.024602 2.57216
- 2.46E-02 2.536976
- 2.46E-02 2.542117
- 0.024608 2.55848
- 2.46E-02 2.59514
- 2.46E-02 2.578911
- 0.024614 2.555321
- 2.46E-02 2.573516
- 2.46E-02 2.573129
- 0.02462 2.575469
- 2.46E-02 2.581907
- 2.46E-02 2.563308
- 0.024627 2.56003
- 2.46E-02 2.591608
- 2.46E-02 2.592875
- 0.024633 2.569523
- 2.46E-02 2.597345
- 2.46E-02 2.585215
- 0.024639 2.591518
- 2.46E-02 2.590177 2.46E-02 2.565618
- 0.024646 2.584201
- 2.46E-02 2.572175
- 2.46E-02 2.556811
- 0.024652 2.575409
- 2.47E-02 2.588389
- 2.47E-02 2.560715 0.024658 2.559776
- 2.47E-02 2.549717
- 2.47E-02 2.546945

2.540239

0.024665

- 2.47E-02 2.540478
- 2.47E-02 2.55076
- 0.024671 2.562116

- 2.47E-02 2.573621
- 2.47E-02 2.519912
- 0.024677 2.547035
- 2.47E-02 2.55462
- 2.47E-02 2.591057
- 0.024683 2.543711
- 2.47E-02 2.589373
- 2.47E-02 2.576393
- 0.02469 2.567347
- 2.47E-02 2.5745
- 2.47E-02 2.589939
- 0.024696 2.575796
- 2.47E-02 2.55155
- 2.47E-02 2.590043
- 0.024702 2.580133
- 0.021702 2.500155
- 2.47E-02 2.566453
- 2.47E-02 2.567421
- 0.024709 2.579671
- 2.47E-02 2.567287
- 2.47E-02 2.540761
- 0.024715 2.561952
- 2.47E-02 2.583188
- 2.47E-02 2.572607
- 0.024721 2.558063
- 0.024721 2.330003
- 2.47E-02 2.551148
- 2.47E-02 2.569075
- 0.024728 2.544487
- 2.47E-02 2.567853
- 2.47E-02 2.557049
- 0.024734 2.514905
- 2.47E-02 2.552683
- 2.47E-02 2.513951
- 0.02474 2.544874
- 2.47E-02 2.573427
- 2.47E-02 2.5393
- 0.024746 2.552744
- 0.024746 2.553711
- 2.47E-02 **2.576854**
- 2.48E-02 **2.575156**
- 0.024753 2.572548
- 2.48E-02 2.539196
- 2.48E-02 **2.551655**
- 0.024759 2.543637 2.48E-02 2.556244
- 2.48E-02 2.595185
- 0.024765 2.552713
- 2.48E-02 2.560611
- 2.48E-02 2.545515

0.024772	2.509034
2.48E-02	-8.54872
2.48E-02	-11.9215
0.024778	-14.154
2.48E-02	-16.3575
2.48E-02	-18.2085
0.024784	-20.1656
2.48E-02	-22.338
2.48E-02	-24.5082
0.024791	-26.5384
2.48E-02	-28.1672
2.48E-02	-31.4288
0.024797	-34.1147
2.48E-02	-34.1699
2.48E-02	-35.1854
0.024803	-37.9009
2.48E-02	-38.0331
2.48E-02	-39.8734
0.024809	-40.1211
2.48E-02	-41.9269
2.48E-02	-43.513
0.024816	-43.9878
2.48E-02	-40.9587
2.48E-02	-42.6797
0.024822	-44.7757
2.48E-02	-45.5526
2.48E-02	-43.5417
0.024828	-43.7589
2.48E-02	-45.1416
2.48E-02	-44.9417
0.024835	-40.9754
2.48E-02	-45.1635
2.48E-02	-48.9734
0.024841	-41.6689
2.48E-02	-43.3288
2.48E-02	-44.9971
0.024847	-43.0798
2.48E-02	-43.2333
2.49E-02	-42.224
0.024854	-43.0817
2.49E-02	-43.765
2.49E-02	-43.3087
0.02486	-47.5178
2.49E-02	-45.1302
2.49E-02	-42.7031
0.004066	44 7007

0.024866 -44.7307 2.49E-02 -43.8649

- 2.49E-02 -44.7816
- 0.024872 -46.9783
- 2.49E-02 -46.7962
- 2.49E-02 -43.9255
- 0.024879 -45.0754
- 2.49E-02 -44.9828
- 2.49E-02 -48.0121
- 0.024885 -44.2525
- 2.49E-02 -44.6623
- 2.49E-02 -44.8629
- 0.024891 -45.3591
- 2.49E-02 -43.1336
- 2.49E-02 -42.5559
- 0.024898 -43.3312
- 2.49E-02 -40.0084
- 2.49E-02 -43.9107
- 0.024904 -43.9255
- 2.49E-02 -43.8276
- 2.49E-02 -44.1774
- ______
- 0.02491 -44.3632
- 2.49E-02 -44.4479
- 2.49E-02 -41.6502
- 0.024917 -40.3153
- 2.49E-02 -45.6925
- 2.49E-02 -43.782
- 0.024923 -42.8517
- 2.49E-02 -43.9034
- 2.49E-02 -41.6597
- 0.024929 -41.4108
- 2.49E-02 -43.547
- 2.49E-02 -43.2299
- 0.024935 -43.2286
- 2.49E-02 -41.769
- 2.49E-02 -42.3468
- 0.024942 -48.6946
- 2.49E-02 -46.324
- 2.132 02
- 2.49E-02 -42.8925
- 0.024948 -44.7619
- 2.50E-02 -46.1854
- 2.50E-02 -42.3824 0.024954 -42.7175
- 2.50E-02 -43.846
- 2.50E-02 -42.4403
- 0.024961 -42.4182
- 2.50E-02 -43.2483
- 2.50E-02 -40.9398
- 0.024967 -40.7161

- 2.50E-02 -46.0732
- 2.50E-02 -44.9398
- 0.024973 -45.3365
- 2.50E-02 -40.4212
- 2.50E-02 -43.3885
- 0.02498 -47.8457
- 2.50E-02 -42.4771
- 2.50E-02 -42.8343
- 0.024986 -44.3374
- 2.50E-02 -44.569
- -40.7149 2.50E-02
- 0.024992 -43.2767
- 2.50E-02 -42.4653
- 2.50E-02 -44.3734
- 0.024998 -44.4703
- 2.50E-02 -46.2332
- 2.50E-02 -42.7138
- 0.025005 -45.5541
- 2.50E-02 -44.8419
- 2.50E-02 -40.318
- 0.025011 -42.1989
- 2.50E-02 -43.8836
- 2.50E-02 -40.7865
- 0.025017 -45.794
- 2.50E-02 -45.7523
- 2.50E-02 -46.4887
- 0.025024 -44.571
- 2.50E-02 -42.7756
- 2.50E-02 -46.309
- 0.02503 -42.9804
- 2.50E-02 -44.1993
- -42.286 2.50E-02
- 0.025036 -45.3021
- 2.50E-02 -42.5873
- 2.50E-02 -43.2154
- 0.025043 -46.1191
- 2.50E-02 -42.1771
- 2.50E-02 -47.854
- 0.025049 -42.8139
- 2.51E-02 -42.5372
- 2.51E-02 -44.0865
- 0.025055 -42.5313
- 2.51E-02 -43.0003
- 2.51E-02 -42.42
- 0.025061 -42.4343
- -43.4633 2.51E-02
- 2.51E-02 -43.3878

0.025068 -46.977 2.51E-02 -46.6252 2.51E-02 -44.3686 0.025074 -41.1621 2.51E-02 -42.3712 2.51E-02 -42.6931 0.02508 -45.2306 2.51E-02 -45.3429 2.51E-02 -42.1688 0.025087 -39.3854 2.51E-02 -46.2974 2.51E-02 -47.054 0.025093 -44.9217 2.51E-02 -46.8452 0.025099 -43.0601 2.51E-02 -44.3383 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -41.3489 2.51E-02 -47.814 0.025118 -48.8116 2.51E-02 -41.3999 2.51E-02 -47.3848 2.51E-02 -43.343 0.025131 -42.9393 2.51E-02		
2.51E-02 -44.3686 0.025074 -41.1621 2.51E-02 -42.3712 2.51E-02 -42.6931 0.02508 -45.2306 2.51E-02 -45.3429 2.51E-02 -42.1688 0.025087 -39.3854 2.51E-02 -47.054 0.025093 -44.9217 2.51E-02 -46.8452 0.025099 -43.0601 2.51E-02 -41.3383 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -41.9457 0.025124 -41.9457 0.025124 -41.9457 0.025124 -41.9457 0.025124 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -47.4131 0.025143 -42.9393 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.6485 2.52E-02 -40.6908 0.025162 -40.7094	0.025068	-46.977
0.025074 -41.1621 2.51E-02 -42.3712 2.51E-02 -42.6931 0.02508 -45.2306 2.51E-02 -45.3429 2.51E-02 -42.1688 0.025087 -39.3854 2.51E-02 -46.2974 2.51E-02 -47.054 0.025093 -44.9217 2.51E-02 -46.8452 0.025099 -43.0601 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -40.7814 0.025118 -48.8116 2.51E-02 -41.9457 0.025124 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -43.334 2.51E-02 -43.334 2.51E-02 -47.4131 0.025137 -47.1622 2.51E-02 -47.4131 0.025143 <td>2.51E-02</td> <td>-46.6252</td>	2.51E-02	-46.6252
2.51E-02 -42.3712 2.51E-02 -42.6931 0.02508 -45.2306 2.51E-02 -45.3429 2.51E-02 -42.1688 0.025087 -39.3854 2.51E-02 -46.2974 2.51E-02 -47.054 0.025093 -44.9217 2.51E-02 -46.8452 0.025099 -43.0601 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -41.3489 2.51E-02 -43.167 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025118 -48.8116 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848	2.51E-02	-44.3686
2.51E-02 -42.6931 0.02508 -45.2306 2.51E-02 -45.3429 2.51E-02 -42.1688 0.025087 -39.3854 2.51E-02 -46.2974 2.51E-02 -47.054 0.025093 -44.9217 2.51E-02 -44.4262 2.51E-02 -46.8452 0.025099 -43.0601 2.51E-02 -41.3383 2.51E-02 -41.3489 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -41.9457 0.025118 -48.8116 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025137 -47.1622 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6908 0.025162 -40.6908 0.025162 -40.7094	0.025074	-41.1621
0.02508 -45.2306 2.51E-02 -45.3429 2.51E-02 -42.1688 0.025087 -39.3854 2.51E-02 -46.2974 2.51E-02 -47.054 0.025093 -44.9217 2.51E-02 -46.8452 0.025099 -43.0601 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -43.489 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025118 -48.8116 2.51E-02 -41.9457 0.025124 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -43.0343 2.51E-02 -43.0345 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025137 -47.1622 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 </td <td>2.51E-02</td> <td>-42.3712</td>	2.51E-02	-42.3712
2.51E-02 -45.3429 2.51E-02 -42.1688 0.025087 -39.3854 2.51E-02 -46.2974 2.51E-02 -47.054 0.025093 -44.9217 2.51E-02 -46.8452 0.025099 -43.0601 2.51E-02 -41.3383 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -41.3489 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -41.5315 2.51E-02 -41.5315 2.51E-02 -41.3999 2.51E-02 -41.3999 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -43.0345 2.51E-02 -43.0345 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -40.6908 0.025162 -40.7094	2.51E-02	-42.6931
2.51E-02 -42.1688 0.025087 -39.3854 2.51E-02 -46.2974 2.51E-02 -47.054 0.025093 -44.9217 2.51E-02 -44.4262 2.51E-02 -46.8452 0.025099 -43.0601 2.51E-02 -41.3383 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -41.3489 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -43.0345 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6908 0.025162 -40.6908 0.025162 -40.6908	0.02508	-45.2306
2.51E-02 -42.1688 0.025087 -39.3854 2.51E-02 -46.2974 2.51E-02 -47.054 0.025093 -44.9217 2.51E-02 -44.4262 2.51E-02 -46.8452 0.025099 -43.0601 2.51E-02 -41.3383 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -43.489 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025118 -48.8116 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -43.0345 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094	2.51E-02	-45.3429
0.025087 -39.3854 2.51E-02 -46.2974 2.51E-02 -47.054 0.025093 -44.9217 2.51E-02 -44.8452 0.025099 -43.0601 2.51E-02 -41.3383 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -43.489 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -40.7814 0.025118 -48.8116 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -47.3848 2.51E-02 -43.043 0.025131 -42.9393 2.51E-02 -43.0345 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -40.6908 0.025162 </td <td></td> <td>-42.1688</td>		-42.1688
2.51E-02 -46.2974 2.51E-02 -47.054 0.025093 -44.9217 2.51E-02 -44.4262 2.51E-02 -46.8452 0.025099 -43.0601 2.51E-02 -41.3383 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -41.5315 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -46.3731 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6908 0.025162 -40.6908 0.025162 -40.6908		
2.51E-02 -47.054 0.025093 -44.9217 2.51E-02 -44.4262 2.51E-02 -46.8452 0.025099 -43.0601 2.51E-02 -41.3383 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -40.7814 0.025118 -48.8116 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -46.3731 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
0.025093 -44.9217 2.51E-02 -44.4262 2.51E-02 -46.8452 0.025099 -43.0601 2.51E-02 -41.3383 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -40.7814 0.025118 -48.8116 2.51E-02 -41.5315 2.51E-02 -41.3999 2.51E-02 -41.3999 2.51E-02 -47.3848 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -46.3731 2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
2.51E-02 -46.8452 0.025099 -43.0601 2.51E-02 -41.3383 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -41.3489 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -43.167 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -43.0345 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6908 0.025162 -40.6908 0.025162 -40.6908		
2.51E-02 -46.8452 0.025099 -43.0601 2.51E-02 -41.3383 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -40.7814 0.025118 -48.8116 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -46.3731 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6908 0.025162 -40.6908 0.025162 -40.6908		
0.025099 -43.0601 2.51E-02 -41.3383 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -40.7814 0.025118 -48.8116 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -47.3848 2.51E-02 -46.3731 2.51E-02 -46.3731 2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
2.51E-02 -41.3383 2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -41.3489 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -40.7814 0.025118 -48.8116 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -46.3731 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6908 0.025162 -40.6908		
2.51E-02 -43.7706 0.025106 -42.8117 2.51E-02 -41.3489 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -40.7814 0.025118 -48.8116 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -46.3731 2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6908 0.025162 -40.6908 0.025162 -40.6908		
0.025106 -42.8117 2.51E-02 -41.3489 2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -40.7814 0.025118 -48.8116 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -46.3731 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6908 0.025162 -40.6908		
2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -40.7814 0.025118 -48.8116 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -46.3731 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6908 0.025162 -40.6908 0.025162 -40.6908		
2.51E-02 -45.8238 0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -40.7814 0.025118 -48.8116 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6908 0.025162 -40.6908 0.025162 -40.6908		
0.025112 -46.0205 2.51E-02 -43.167 2.51E-02 -40.7814 0.025118 -48.8116 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -46.3731 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -40.6908 0.025162 -40.6908		
2.51E-02 -43.167 2.51E-02 -40.7814 0.025118 -48.8116 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6908 0.025162 -40.6908 0.025162 -40.7094		
2.51E-02 -40.7814 0.025118 -48.8116 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -47.6908 0.025162 -40.6908		
0.025118 -48.8116 2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 0.025156 -43.272 2.52E-02 -40.6908 0.025162 -40.7094		
2.51E-02 -41.5315 2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -44.7558 0.025156 -43.272 2.52E-02 -40.6908 0.025162 -40.7094		
2.51E-02 -41.9457 0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -44.7558 0.025156 -43.272 2.52E-02 -40.6908 0.025162 -40.7094		
0.025124 -41.3999 2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
2.51E-02 -47.3848 2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
2.51E-02 -44.3043 0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
0.025131 -42.9393 2.51E-02 -46.3731 2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
2.51E-02 -46.3731 2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -47.6485 0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
2.51E-02 -42.3384 0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -44.7558 0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
0.025137 -47.1622 2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -44.7558 0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
2.51E-02 -43.0345 2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -44.7558 0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
2.51E-02 -47.4131 0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -44.7558 0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
0.025143 -44.8778 2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -44.7558 0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
2.51E-02 -41.9618 2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -44.7558 0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
2.51E-02 -41.0429 0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -44.7558 0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
0.02515 -41.2852 2.52E-02 -47.6485 2.52E-02 -44.7558 0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
2.52E-02 -47.6485 2.52E-02 -44.7558 0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
2.52E-02 -44.7558 0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
0.025156 -43.272 2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
2.52E-02 -42.8235 2.52E-02 -40.6908 0.025162 -40.7094		
2.52E-02 -40.6908 0.025162 -40.7094		
0.025162 -40.7094		
2.52E-02 -44.177	0.025162	
	2.52E-02	-44.177

2.52E-02	-43.368
0.025169	-44.4387
2.52E-02	-45.9518
2.52E-02	-41.8555
0.025175	-48.8845
2.52E-02	-42.6356
2.52E-02	-41.0001
0.025181	-44.1272
2.52E-02	-45.9194
2.52E-02	-45.0473
0.025187	-44.5832
2.52E-02	-40.1064
2.52E-02	-44.8393
0.025194	-44.8393
2.52E-02	-39.5187
2.52E-02 2.52E-02	-39.5167
0.0252	-29.9641
2.52E-02	-14.62
2.52E-02	-6.73993
0.025206	-0.65354
2.52E-02	1.558885
2.52E-02	2.184772
0.025213	2.435624
2.52E-02	2.572965
2.52E-02	2.633066
0.025219	2.667044
2.52E-02	2.694166
2.52E-02	2.705925
0.025225	2.728531
2.52E-02	2.729277
2.52E-02	2.728174
0.025232	2.690307
2.52E-02	2.698116
2.52E-02	2.690784
0.025238	2.695657
2.52E-02	2.679115
2.52E-02	2.680441
0.025244	2.675837
2.52E-02	2.693898
2.52E-02	2.675017
0.02525	2.694077
2.53E-02	2.698727
2.53E-02	2.675002
0.025257	2.692959
2.53E-02	2.696029
2.53E-02	2.685702
0.025263	2.684808
5.525265	

- 2.53E-02 **2.701349**
- 2.53E-02 2.689457
- 0.025269 2.663304
- 2.53E-02 2.680054
- 2.53E-02 2.665226
- 0.025276 2.68524
- 2.53E-02 2.667506
- 2.53E-02 2.682528
- 0.025282 2.645495
- 2.53E-02 2.66223
- 2.53E-02 2.654571
- 0.025288 2.65773
- 2.53E-02 2.642172
- 0.025295 2.619803
- 2.53E-02 2.676522
- _....
- 2.53E-02 **2.635034**
- 0.025301 2.646851
- 2.53E-02 **2.64168**
- 2.53E-02 **2.652514**
- 0.025307 2.634467
- 2.53E-02 2.606659
- 2.53E-02 2.642172
- 0.025313 2.636569
- 2.53E-02 2.627568
- 0.02532 2.597107
- 2.53E-02 2.624289
- 2.53E-02 2.591101
- 0.025326 2.591384
- 0.023320 2.33130
- 2.53E-02 **2.608507**
- 2.53E-02 **2.615482**
- 0.025332 2.603172
- 2.53E-02 2.622352
- 0.025339 2.634452
- 2.53E-02 **2.605273**
- 0.025345 2.631934
- 2.53E-02 2.617315
- 2.53E-02 **2.634706**
- 0.025351 2.602114
- 2.54E-02 **2.599551**
- 2.54E-02 **2.619699**
- 0.025358 2.64168
- 2.54E-02 2.607553 2.54E-02 2.596466

- 0.025364 2.607777
- 2.54E-02 2.590475
- 2.54E-02 2.589879
- 0.02537 2.592413
- 2.54E-02 2.588464
- 2.54E-02 2.595244
- 0.025376 2.584485
- 2.54E-02 2.604558
- 2.54E-02 2.574947
- 0.025383 2.587495
- 2.54E-02 2.625064
- 2.54E-02 2.586511
- 0.025389 2.591876
- 2.54E-02 2.582532
- 2.54E-02 2.573889
- 0.025395 2.564798
- 2.54E-02 2.575037
- 2.54E-02 2.567287
- 0.025402 2.567585
- 2.54E-02 2.595676
- 2.546 02 2.555070
- 0.025408 2.616227
- 2.54E-02 2.624885
- 2.54E-02 2.615973
- 0.025414 2.593456
- 2.54E-02 **2.636718**
- 2.54E-02 2.624378
- 0.025421 2.595721
- 2.54E-02 2.603142
- 2.54E-02 2.596421
- 0.025427 2.597614
- 2.54E-02 2.602815
- 2.54E-02 2.591444
- 0.025433 2.579149
- 2.54E-02 2.609357
- 2.54E-02 2.590967
- 0.025439 2.595185
- 2.54E-02 2.602144
- 0.025446 2.594141
- 2.54E-02 2.600058
- 0.025452 2.604677
- 2.55E-02 2.577734
- 2.55E-02 2.583531
- 0.025458 2.588404
- 2.55E-02 2.58064

- 2.55E-02 2.568941
- 0.025465 2.575245
- 2.55E-02 2.574142
- 2.55E-02 2.59058
- 0.025471 2.5714
- 2.55E-02 2.544218
- 2.55E-02 2.567466
- 0.025477 2.574828
- 2.55E-02 2.588106
- 2.55E-02 **2.535396**
- 2.332 02 2.333330
- 0.025484 2.562101
- 2.55E-02 **2.560417**
- 2.55E-02 **2.55611**
- 0.02549 2.596347
- 2.55E-02 2.593992
- 2.55E-02 2.587435
- 0.025496 2.594589
- 2.55E-02 2.563353
- 2.55E-02 2.58593
- 0.025502 2.578106
- 2.02.0202
- 2.55E-02 **2.580327**
- 2.55E-02 **2.590192**
- 0.025509 2.599298
- 2.55E-02 2.605706
- 2.55E-02 2.579522
- 0.025515 2.577406
- 2.55E-02 2.600803
- 2.55E-02 2.576631
- 0.025521 2.560447
- 2.55E-02 2.59207
- 2.55E-02 2.617449
- 0.025528 2.582905
- 2.55E-02 2.579075
- 2.55E-02 2.557869
- 0.025534 2.588762
- 2.55E-02 2.597927
- 2.55E-02 2.571564
- 0.02554 2.561326
- 2.55E-02 2.554128
- 2.55E-02 2.557153
- 0.025547 2.566199
- 2.55E-02 2.565618
- 2.56E-02 **2.533012**
- 0.025553 2.551133
- 2.56E-02 2.566363
- 2.56E-02 2.579567
- 0.025559 2.558972

- 2.56E-02 2.579969
- 2.56E-02 2.584082
- 0.025565 2.600132
- 2.56E-02 2.580625
- 2.56E-02 2.564351
- 0.025572 2.553324
- 2.56E-02 2.608597
- 2.56E-02 2.613202
- 0.025578 2.586943
- 2.56E-02 2.572011
- 2.56E-02 2.591861
- 0.025584 2.573695
- 2.56E-02 2.588881
- 2.56E-02 2.567451
- 0.025591 2.594559
- 2.56E-02 2.582383
- 2.56E-02 2.595885
- 0.025597 2.586362
- 2.56E-02 2.579626
- 2.56E-02 2.582368
- 0.025603 2.591608
- 2.56E-02 2.575945
- 2.56E-02 2.581578
- 0.02561 2.587838
- 2.56E-02 2.571832
- 2.56E-02 2.588926
- 0.025616 2.588329
- 2.56E-02 2.546558
- 2.56E-02 2.603634
- 0.025622 2.581892
- 2.56E-02 2.571937
- 2.56E-02 2.548898
- 0.025628 2.545634
- 2.56E-02 2.559031
- 2.56E-02 2.564888
- 0.025635 2.542639
- 2.56E-02 2.541536
- 2.56E-02 2.541402
- 0.025641 2.581787
- 2.56E-02 2.570327 2.56E-02 2.590252
- 0.025647 2.583188
- 2.56E-02 2.58666
- 2.58067 2.57E-02
- 0.025654 2.571043
- 2.57E-02 2.569105
- 2.57E-02 2.567436

- 0.02566 2.563696
- 2.57E-02 2.575364
- 2.57E-02 2.578598
- 0.025666 2.546573
- 2.57E-02 2.550641
- 2.57E-02 2.580893
- 0.025673 2.568628
- 2.57E-02 2.598254
- 2.57E-02 2.584872
- 0.025679 2.579314
- 2.57E-02 2.561028
- 2.57E-02 2.545679
- 0.025685 2.585155
- 2.57E-02 2.533473
- 2.57E-02 2.578106
- 0.025691 2.523474
- 2.57E-02 2.552504
- 2.57E-02 2.529539
- 0.025698 2.540686
- 2.57E-02 2.560656
- 2.57E-02 2.569075
- 0.025704 2.548599
- 2.57E-02 2.598046
- 2.57E-02 2.596928
- 0.02571 2.565648
- 2.57E-02 2.588672
- 2.57E-02 2.580848
- 0.025717 2.569716
- 2.57E-02 2.576869
- 2.57E-02 2.570059
- 0.025723 2.583874
- 2.57E-02 2.559806
- 2.57E-02 2.59818
- 0.025729 2.562876
- 2.57E-02 2.573949
- 2.57E-02 2.569552
- 0.025736 2.564739
- 2.57E-02 2.569552
- 2.57E-02 2.54778
- 0.025742 2.560969 2.57E-02 2.553264
- 2.57E-02 2.537512
- 0.025748 2.570596 2.58E-02 2.531387
- 2.58E-02 2.565812
- 0.025754 2.528869
- 2.58E-02 2.513653

- 2.58E-02 2.559464
- 0.025761 2.569359
- 2.58E-02 2.563398
- 2.58E-02 2.589283
- 0.025767 2.578121
- 2.58E-02 2.561877
- 2.58E-02 2.594082
- 0.025773 2.574783
- 2.58E-02 2.564068
- 2.58E-02 2.552295
- 0.02578 2.559538
- 2.58E-02 2.577257
- 2.58E-02 2.571668
- 0.025786 2.547378
- 2.58E-02 2.549002
- 2.58E-02 2.558957
- 0.025792 2.571311
- 2.58E-02 2.589432
- 2.58E-02 2.567153
- 0.025799 2.577719
- 2.58E-02 2.574127
- 2.58E-02 2.571505
- 0.025805 2.542042
- 2.58E-02 2.585453
- 2.58E-02 2.559717
- 0.025811 2.572175
- 2.58E-02 2.576467
- 2.58E-02 2.534979
- 0.025817 2.540403
- 2.58E-02 2.54389
- 2.58E-02 2.558927
- 0.025824 2.539539
- 2.58E-02 2.56912
- 2.58E-02 2.559881
- 0.02583 2.575692
- 2.58E-02 2.528481
- 2.58E-02 2.568017
- 0.025836 2.563711
- 2.58E-02 2.591951
- 2.58E-02 2.594156
- 0.025843 2.59277
- 2.58E-02 2.5859
- 2.58E-02 2.557183
- 0.025849 2.560238 2.59E-02 2.563681
- 2.59E-02 2.575618
- 0.025855 2.573978

- 2.59E-02 **2.567198**
- 2.59E-02 2.575633
- 0.025862 2.585498
- 2.59E-02 2.563979
- 2.59E-02 2.530776
- 0.025868 2.561073
- 2.59E-02 2.579463
- 2.59E-02 2.567824
- 0.025874 2.571847
- 2.59E-02 2.581325
- 2.59E-02 2.572101
- 0.02588 2.574351
- 2.59E-02 2.537766
- 2.59E-02 **2.544114**
- 0.025887 2.520658
- 2.59E-02 2.543026
- 2.59E-02 2.534472
- 0.025893 2.507529
- 2.59E-02 2.50799
- 2.59E-02 2.529465
- 0.025899 2.551848
- 2.59E-02 2.568494
- 2.59E-02 2.557869
- 0.025906 2.544904
- 2.544504
- 2.59E-02 2.589432
- 2.59E-02 **2.569999**
- 2.59E-02 2.587808
- 2.331-02 2.387808
- 0.025918 2.575439
- 2.59E-02 2.604901
- 2.59E-02 2.58137
- 0.025925 2.587197
- 2.59E-02 2.577182
- 2.59E-02 2.601339
- 0.025931 2.602323
- 2.59E-02 2.573978
- 2.59E-02 2.556706
- 0.025937 2.565484
- 2.59E-02 2.609029
- 2.59E-02 2.575543
- 0.025943 2.600698
- 2.59E-02 2.584157
- 2.59E-02 2.599506
- 0.02595 2.559568
- 2.60E-02 **2.546752**
- 2.60E-02 2.554411

```
0.025956 2.552742
2.60E-02 2.58128
2.60E-02 2.571296
0.025962 2.558137
2.60E-02 2.559896
2.60E-02 2.547303
0.025969 2.543905
2.60E-02 2.553696
```

2.60E-02 2.571445

0.025981 2.56234 2.60E-02 2.56149

2.60E-02 2.569776 0.025988 2.59198 2.60E-02 2.573919

2.60E-02 2.592443 0.025994 -10.3301

2.60E-02 -12.5186 2.60E-02 -14.6824

2.60E-02 -14.6824

0.026 -16.9503

2.60E-02 -18.8914 2.60E-02 -21.6008

0.026006 -23.5066

2.60E-02 -24.7993

2.60E-02 -27.6388

0.026013 -29.641

2.60E-02 -30.1672

2.60E-02 -34.3334

0.026019 -35.2546

2.60E-02 -37.7184 2.60E-02 -36.7945

0.026025 -41.8752

2.60E-02 -41.7492

2.60E-02 -39.1622

0.026032 -45.225

2.60E-02 -42.0512

2.60E-02 -41.6109

0.026038 -43.0927

2.60E-02 -42.0043

2.60E-02 -42.8366 0.026044 -42.5386

2.60E-02 -43.7458

2.60E-02 -45.6715

0.026051 -46.2273

2.61E-02 -41.2819

- 2.61E-02 -44.6356
- 0.026057 -40.7019
- 2.61E-02 -44.2674
- 2.61E-02 -45.5951
- 0.026063 -45.4883
- 2.61E-02 -42.2962
- 2.61E-02 -40.7585
- 0.026069 -46.4221
- 2.61E-02 -48.5816
- 2.61E-02 -46.4383
- 0.026076 -41.2471
- 2.61E-02 -45.8964
- 2.61E-02 -45.0992
- 0.026082 -43.0068
- 2.61E-02 -42.2483
- 2.61E-02 -45.2259
- _..._
- 0.026088 -39.9024
- 2.61E-02 -44.2989
- 2.61E-02 -44.5197
- 0.026095 -44.3168
- 2.61E-02 -43.361
- 2.012 02 10.001
- 2.61E-02 -41.4186
- 0.026101 -45.3108
- 2.61E-02 -46.6826
- 2.61E-02 -43.8795
- 0.026107 -44.494
- 2.61E-02 -42.3544
- 2.61E-02 -43.2537
- 0.026114 -40.207
- 2.61E-02 -43.4797
- 2.61E-02 -43.1717
- 0.02612 -42.8305
- 2 645 02 45 6705
- 2.61E-02 -45.6705
- 2.61E-02 -44.2269
- 0.026126 -42.5626
- 2.61E-02 -44.9042
- 2.61E-02 -43.2209
- 0.026132 -46.6489
- 2.61E-02 -43.7743
- 2.61E-02 -43.7657
- 0.026139 -42.8155
- 2.61E-02 -44.8369
- 2.61E-02 -40.5041
- 0.026145 -45.5617
- 2.61E-02 -49.4052
- 2.61E-02 -45.4451
- 0.026151 -45.1881

- 2.62E-02 -44.8884
- 2.62E-02 -41.1792
- 0.026158 -45.449
- 2.62E-02 -46.195
- 2.62E-02 -45.5412
- 0.026164 -46.1171
- 2.62E-02 -43.7903
- 2.62E-02 -42.2826
- 0.02617 -43.4057
- 2.62E-02 -43.341
- 2.62E-02 -42.7314
- 0.026177 -48.6763
- 2.62E-02 -45.829
- 2.62E-02 -46.6369
- 0.026183 -41.1423
- 2.62E-02 -43.9761
- 2.62E-02 -40.65
- 0.026189 -43.9268
- 2.62E-02 -40.4615
- 2.022 02
- 2.62E-02 -42.5994
- 0.026195 -45.6527
- 2.62E-02 -44.3308
- 2.62E-02 -42.6792
- 0.026202 -44.6718
- 2.62E-02 -42.7899
- 2.62E-02 -42.5996
- 0.026208 -47.1833
- 2.62E-02 -44.2248
- 2.62E-02 -44.8405
- 0.026214 -43.4589
- 2.62E-02 -45.5514
- 2.62E-02 -42.0723
- 0.026221 -39.9956
- 2.62E-02 -41.3951
- 2.62E-02 -46.1737
- 0.026227 -45.792
- 2.62E-02 -42.8853
- 2.62E-02 -45.0792
- 0.026233 -40.2536
- 2.62E-02 -42.4177
- 2.62E-02 -42.3781
- 0.02624 -41.6803
- 2.62E-02 -40.3963
- 2.62E-02 -43.3202
- 0.026246 -43.1751
- 2.62E-02 -48.5156
- 2.63E-02 -44.7722

- 0.026252 -43.7298
- 2.63E-02 -46.6741
- 2.63E-02 -44.5201
- 0.026258 -41.8606
- 2.63E-02 -45.1664
- 2.63E-02 -40.8989
- 0.026265 -46.0791
- 2.63E-02 -39.9093
- 2.63E-02 -43.9834
- 0.026271 -44.4529
- 2.63E-02 -42.3995
- 2.63E-02 -45.3802
- 0.026277 -43.8215
- 2.63E-02 -43.5138
- 2.63E-02 -43.1469
- 0.026284 -45.6658
- 2.63E-02 -39.5152
- 2.63E-02 -45.4782
- 0.02629 -43.1551
- 2.63E-02 -39.3519
- 2.63E-02 -40.0934
- 0.026296 -40.5094
- 2.63E-02 -44.8417
- 2.63E-02 -45.5559
- 0.026303 -46.4727
- 2.63E-02 -43.6224
- 2.63E-02 -44.46
- 0.026309 -43.7445
- 2.63E-02 -43.7569
- 2.03L-02 -43.7303
- 2.63E-02 -44.9506
- 0.026315 -42.2135
- 2.63E-02 -47.0981
- 2.63E-02 -46.0783
- 0.026321 -46.1083
- 2.63E-02 -42.5052
- 2.63E-02 -44.1002
- 0.026328 -42.2036
- 2.63E-02 -43.5313
- 2.63E-02 -45.6325
- 0.026334 -44.528
- 2.63E-02 -44.2555
- 2.63E-02 -43.9941
- 0.02634 -39.5476
- 2.63E-02 -44.2952
- 2.63E-02 -41.7837
- 0.026347 -41.5933
- 2.63E-02 -45.4956

- 2.64E-02 -45.4936
- 0.026353 -44.4453
- 2.64E-02 -43.5631
- 2.64E-02 -41.8258
- 0.026359 -39.4493
- -40.9246 2.64E-02
- 2.64E-02 -43.2315
- -40.6153 0.026366
- 2.64E-02 -41.3128
- 2.64E-02 -40.9268
- 0.026372 -40.6807
- 2.64E-02 -41.8806
- 2.64E-02 -44.8987
- 0.026378 -44.8081
- 2.64E-02 -45.3056
- -42.8121

2.64E-02

- 0.026384 -43.3833
- 2.64E-02 -40.0077
- 2.64E-02 -44.1762
- 0.026391 -42.8956
- 2.64E-02 -42.8983
- 2.64E-02 -43.8943
- 0.026397 -49.0096
- 2.64E-02 -42.3645
- 2.64E-02 -42.6018
- 0.026403 -46.2193
- 2.64E-02 -45.7514
- 2.64E-02 -45.081
- 0.02641 -41.0008
- 2.64E-02 -40.931
- 2.64E-02 -36.5536
- 0.026416 -26.5065
- 2.64E-02 -19.0806
- 2.64E-02 -11.7129
- 0.026422 -4.00854
- 2.64E-02 0.588364
- 2.64E-02 1.867082
- 0.026429 2.313484
- 2.479959 2.64E-02
- 2.64E-02 2.595185
- 0.026435 2.6753
- 2.64E-02 2.712511
- 2.64E-02 2.69898
- 0.026441 2.748784
- 2.64E-02 2.754879
- 2.64E-02 2.733285
- 0.026447 2.739649

- 2.64E-02 2.731825
- 2.65E-02 2.701379
- 0.026454 2.718845
- 2.65E-02 2.717742
- 2.65E-02 2.699427
- 0.02646 2.695418
- 2.65E-02 2.718428
- 2.65E-02 2.692184
- 0.026466 2.697206
- 2.65E-02 2.684346
- 2.65E-02 2.679741
- 0.026473 2.662976
- 2.65E-02 2.655688
- 2.65E-02 2.637224
- 0.026479 2.662558
- 2.65E-02 2.640697
- 2.65E-02 **2.656463**
- 0.026485 2.666209
- 2.65E-02 2.648431
- 2.65E-02 2.679026
- 0.026492 2.686641
- 2.65E-02 2.663378
- 2.65E-02 2.654794
- 0.026498 2.651024
- 2.03102-
- 2.65E-02 2.67913
- 2.65E-02 2.682036
- 0.026504 2.682215
- 2.65E-02 **2.65843**
- 0.02651 2.64548
- 2.65E-02 2.646941
- 2.65E-02 2.648714
- 0.026517 2.616421
- 2.65E-02 2.642917
- 2.65E-02 2.625884
- 0.026523 2.633648
- 2.65E-02 2.651248
- 2.65E-02 2.618879
- 0.026529 2.635808
- 2.65E-02 2.626122 2.65E-02 2.609386
- 0.026536 2.609446
- 2.65E-02 2.612501
- 2.65E-02 2.589134
- 0.026542 2.58982
- 2.65E-02 2.58748
- 2.65E-02 2.588151

- 0.026548 2.612248
- 2.66E-02 2.582607
- 2.66E-02 2.601667
- 0.026555 2.602248
- 2.66E-02 2.626524
- 2.66E-02 2.600385
- 0.026561 2.591891
- 2.66E-02 2.602412
- 2.66E-02 2.590505
- 0.026567 2.616391
- 2.66E-02 2.587703
- 2.66E-02 2.599074
- 0.026573 2.592308
- 2.66E-02 2.597241
- 2.66E-02 2.618462
- 0.02658 2.61186
- 2.6028 2.66E-02
- 2.66E-02 2.59964
- 0.026586 2.607673
- 2.66E-02 2.619714
- 2.66E-02 2.587152
- 0.026592 2.589685
- 2.66E-02 2.578077
- 2.66E-02 2.596928
- 0.026599 2.587435
- 2.66E-02 2.575379
- 2.66E-02 2.567153
- 0.026605 2.588642
- 2.66E-02 2.586571
- 2.66E-02 2.593232
- 0.026611 2.585796
- 2.66E-02 2.577406
- 2.66E-02 2.592398
- 0.026618 2.582279
- 2.66E-02 2.568986
- 2.66E-02 2.591444
- 0.026624 2.577942
- 2.66E-02 2.590952
- 2.66E-02 2.581519
- 0.02663 2.605258
- 2.66E-02 2.587286
- 2.66E-02 2.602651
- 0.026636 2.603038
- 2.66E-02 2.598866
- 2.66E-02 2.621949
- 0.026643 2.635048
- 2.66E-02 2.60347

- 2.66E-02 **2.599327**
- 0.026649 2.616093
- 2.67E-02 2.608254
- 2.67E-02 2.600773
- 0.026655 2.592443
- 2.67E-02 2.587361
- 2.67E-02 2.593277
- 0.026662 2.598612
- 2.67E-02 2.579269
- 2.67E-02 2.596913
- 0.026668 2.572205
- 2.67E-02 2.579761
- 2.67E-02 2.580088
- 0.026674 2.593888
- 2.67E-02 2.585051
- 2.072 02 2.303031
- 2.67E-02 2.573978
- 0.026681 2.583069
- 2.67E-02 2.583456
- 2.67E-02 2.58593
- 0.026687 2.586109
- 2.67E-02 2.586824
- 2.67E-02 2.572339
- 0.026693 2.577331
- 2.67E-02 2.55459
- 2.67E-02 2.553264
- 0.026699 2.55544
- 2.67E-02 **2.568554**
- 2.67E-02 **2.574351**
- 0.026706 2.5714
- 2.67E-02 2.586258
- 2.67E-02 2.575469
- 0.026712 2.582964
- 2.67E-02 2.589983
- 2.67E-02 2.590162
- 0.026718 2.5997
- 2.67E-02 2.559478
- 2.67E-02 2.589715
- 0.026725 2.586556
- 2.300330
- 2.67E-02 2.574604 2.67E-02 2.612069
- 0.026731 2.584947
- 2.67E-02 2.592934
- 2.67E-02 2.57599
- 0.026737 2.538332
- 2.67E-02 2.579626
- 2.67E-02 2.565976
- 0.026744 2.568882

- 2.67E-02 2.585692
- 2.67E-02 2.559613
- 0.02675 2.56839
- 2.68E-02 2.553041
- 2.68E-02 2.559896
- 0.026756 2.581117
- 2.68E-02 2.554426
- 2.68E-02 2.559314
- 0.026762 2.553383
- 2.68E-02 2.539643
- 2.68E-02 2.583426
- 0.026769 2.551625
- 2.68E-02 2.591146
- 2.68E-02 2.574127
- 0.026775 2.553294
- 2.68E-02 2.570611
- 2.68E-02 2.554873
- 0.026781 2.579984
- 2.68E-02 2.584082
- 2.68E-02 2.586318
- 0.026788 2.550537
- 0.020788 2.330337
- 2.68E-02 2.574604
- 2.68E-02 2.568912
- 0.026794 2.577361
- 2.68E-02 2.583814
- 2.68E-02 **2.564709**
- 0.0268 2.585081
- 2.68E-02 2.576124
- 2.68E-02 **2.56988**
- 0.026807 2.589939

- 2.68E-02 2.550134
- 0.026813 2.554292
- 2.68E-02 2.560849
- 2.68E-02 **2.574455**
- 0.026819 2.567496
- 2.68E-02 2.559821
- 2.68E-02 2.582354
- 0.026825 2.565886
- 2.68E-02 2.557109
- 2.68E-02 2.540627
- 0.026832 2.529122
- 2.68E-02 2.549062
- 2.68E-02 2.55456
- 0.026838 2.556692
- 2.68E-02 2.565782
- 2.68E-02 2.56614

- 0.026844 2.575081
- 2.68E-02 2.567555
- 2.68E-02 2.569984
- 0.026851 2.574247
- 2.69E-02 2.601682
- 2.69E-02 2.606227
- 0.026857 2.581921
- 2.69E-02 2.603127
- 2.69E-02 2.579254
- 0.026863 2.582815
- 2.69E-02 2.581176
- 2.69E-02 2.572175
- 2.032 02 2.372173
- 0.02687 2.579284
- 2.69E-02 2.563502
- 2.69E-02 **2.574351**
- 0.026876 2.581146
- 2.69E-02 2.594782
- 2.69E-02 2.585453
- 0.026882 2.590744
- 2.69E-02 2.580237
- 2.69E-02 2.540671
- 0.026888 2.524294
- 2.69E-02 2.545172
- 2.032 02 2.3 .3172
- 2.69E-02 2.575469
- 0.026895 2.541849
- 2.69E-02 2.535128
- 2.69E-02 2.554009
- 0.026901 2.534561
- 2.69E-02 2.538868
- 2.69E-02 2.528988
- 0.026907 2.56225
- 2.69E-02 **2.568479**
- 2.69E-02 2.566885
- 0.026914 2.559836
- 2.69E-02 2.571728
- 2.69E-02 2.579969
- 0.02692 2.579924
- 2.69E-02 2.555216
- 2.032 02 2.333210
- 2.69E-02 2.549449
- 0.026926 2.55003 2.69E-02 2.566304
- 2.032 02 2.300304
- 2.69E-02 2.555604
- 0.026933 2.536111
- 2.69E-02 2.552996 2.69E-02 2.564798
- 0.026939 2.580252
- 2.69E-02 2.567868

- 2.69E-02 2.561013
- 0.026945 2.554218
- 2.69E-02 2.560954
- 2.69E-02 2.548615
- 0.026951 2.555216
- 2.70E-02 2.555872
- 2.70E-02 2.541566
- 0.026958 2.534353
- 2.70E-02 2.553622
- 2.70E-02 2.550567
- 0.026964 2.549702
- 2.70E-02 2.589417
- 0.02697 2.578971
- 2:702 02 2:370 102
- 2.70E-02 **2.569433**
- 0.026977 2.585811
- 2.70E-02 2.585855
- 2.70E-02 2.593813
- 0.026983 2.539822
- 2.70E-02 2.56301
- 2:702 02 2:30301
- 2.70E-02 2.569418
- 0.026989 2.597167
- 2.70E-02 2.566944
- 2.70E-02 2.564023
- 0.026996 2.578494
- 2.70E-02 2.580163
- 2.70E-02 2.57076
- 0.027002 2.578062
- 2.70E-02 2.539941
- 2.70E-02 2.578643
- 0.027008 2.564337
- 2 705 02 2 574500
- 2.70E-02 **2.574589**
- 2.70E-02 **2.574574**
- 0.027014 2.574545
- 2.70E-02 2.562802
- 2.70E-02 **2.544203**
- 0.027021 2.557109
- 2.70E-02 2.575171
- 2.70E-02 2.579552
- 0.027027 2.546677
- 2.70E-02 2.55468
- 2.70E-02 2.568628
- 0.027033 2.528407
- 2.70E-02 2.559925
- 2.70E-02 2.55614
- 0.02704 2.585677

- 2.70E-02 2.571892
- 2.70E-02 2.554411
- 0.027046 2.609059
- 2.70E-02 2.565991
- 2.71E-02 2.558197
- 0.027052 2.558197
- 2.71E-02 2.573829
- 2.71E-02 2.575096
- 0.027059 2.567928
- 2.71E-02 2.574828
- 2.71E-02 2.567749
- 0.027065 2.564426
- 2.71E-02 2.54082
- 2.71E-02 2.544129
- 0.027071 2.585557
- 0.027071 2.303337
- 2.71E-02 2.531134 2.71E-02 2.579537
- _ ____
- 0.027077 2.558539
- 2.71E-02 2.548197
- 2.71E-02 2.541774
- 0.027084 2.580327
- 2.71E-02 2.541715
- 2.71E-02 2.525396
- 0.02709 2.557332
- 2.71E-02 2.544427
- 2.71E-02 2.553517
- 0.027096 2.528019
- 2.71E-02 2.53477
- 2.71E-02 2.57146 0.027103 2.571907
- 2.71E-02 2.563263
- 2.71E-02 2.554218
- 0.027109 2.546349
- 0.027103 2.310313
- 2.71E-02 2.573382
- 0.027115 2.573203
- 2.71E-02 2.581772
- 2.71E-02 2.549062
- 0.027122 2.583635
- 2.71E-02 2.565395
- 2.71E-02 2.577644
- 0.027128 2.601771
- 2.71E-02 **2.562593**
- 2.71E-02 2.546245
- 0.027134 2.545992
- 2.71E-02 2.546379
- 2.71E-02 2.543622

- 0.02714 2.571534
- 2.71E-02 2.561877
- 2.71E-02 2.535456
- 0.027147 2.518661
- 2.71E-02 2.552876
- 2.72E-02 2.549524
- 0.027153 2.535113
- 2.72E-02 2.530061
- 2.72E-02 **2.538257**
- 0.027159 2.557496
- 2.72E-02 2.537244
- 2.72E-02 2.526514
- 0.027166 2.55012

2.72E-02

2.54401

- 2.72E-02 2.56225
- 0.027172 2.555544
- 2.72E-02 **2.560998**
- 2.72E-02 2.557973
- 0.027178 2.554948
- 2.72E-02 2.548108
- 2.72E-02 2.57219
- 2.72L-02 2.57215
- 0.027185 2.568017
- 2.72E-02 2.565111
- 2.72E-02 2.593799
- 0.027191 2.583382
- 2.72E-02 2.538377
- 2.72E-02 2.558808
- 0.027197 2.554262
- 2.72E-02 2.563189
- 2.72E-02 2.564366
- 0.027203 2.575156
- 2.72E-02 2.567511
- 2.72E-02 2.574142
- 0.02721 2.552772
- 2.72E-02 0.610956
- 2.72E-02 -11.0803
- 0.027216 -13.2445
- 0.027210 -13.2443
- 2.72E-02 -15.7289
- 2.72E-02 -17.6391
- 0.027222 -19.1295
- 2.72E-02 **-21.6653**
- 2.72E-02 -23.2031
- 0.027229 -26.2582
- 2.72E-02 -27.6897
- 2.72E-02 -30.0674
- 0.027235 -32.3152
- 2.72E-02 -36.0385

2.72E-02	-37.0026
0.027241	-34.5568
2.72E-02	-36.477
2.72E-02	-41.5441
0.027248	-46.6648
2.72E-02	-46.4311
2.73E-02	-46.6439
0.027254	-47.9876
2.73E-02	-45.8694
2.73E-02	-44.3945
0.02726	-42.208
2.73E-02	-43.4035
2.73E-02	-43.9536
0.027266	-41.3807
2.73E-02	-43.2689
2.73E-02	-44.2784
0.027273	-45.0556
2.73E-02	-44.5527
2.73E-02	-37.6734
0.027279	-44.01
2.73E-02	-42.4623
2.73E-02	-43.4036
0.027285	-45.4291
2.73E-02	-43.6327
2.73E-02	-44.3136
0.027292	-41.109
2.73E-02	-40.6601
2.73E-02	-46.895
0.027298	-43.7968
2.73E-02	-39.2168
2.73E-02	-39.8417
0.027304	-41.9626
2.73E-02	-40.323
2.73E-02	-42.3048
0.027311	-42.8927
2.73E-02	-46.3425
2.73E-02	-41.9354
0.027317	-43.5665
2.73E-02	-43.5758
2.73E-02	-44.842
0.027323	-44.4836
2.73E-02	-43.9511
2.73E-02	-42.4355
0.027329	-45.3712

2.73E-02 -41.5145 2.73E-02 -42.6309 0.027336 -43.5106

- 2.73E-02 -43.3073
- 2.73E-02 -48.2388
- 0.027342 -46.1767
- 2.73E-02 -46.3554
- 2.73E-02 -42.2144
- 0.027348 -41.1832
- 2.74E-02 -44.5641
- 2.74E-02 -47.8541
- 0.027355 -43.2456
- 2.74E-02 -43.6806
- 2.74E-02 -46.6536
- 0.027361 -42.8544
- 2.74E-02 -43.2571
- 2.74E-02 -39.4226
- 0.027367 -44.1091
- 2.74E-02 -43.2496
- 2.74E-02 -44.2527
- 0.027374 -45.4832
- 2.74E-02 -48.0829
- 2.74E-02 -43.6866
- 0.02738 -47.8561
- 2.74E-02 -42.5141
- 2.7 12 02 12.3111
- 2.74E-02 -41.3355
- 0.027386 -50.1199
- 2.74E-02 -44.7176
- 2.74E-02 -41.2123
- 0.027392 -42.6415
- 2.74E-02 -44.0322
- 2.74E-02 -44.9866
- 0.027399 -43.0358
- 2.74E-02 -43.0563
- 2.74E-02 -43.5559
- 0.027405 -43.4548
- 2.74E-02 -43.7609
- 2.74E-02 -45.7317
- 0.027411 -45.6151
- 2.74E-02 -45.368
- 2.74E-02 -43.3792
- 0.027418 -45.2012
- 2.74E-02 -43.5521
- 2.74E-02 -43.1105
- 0.027424 -43.8575
- 2.74E-02 -45.0051
- 2.74E-02 -45.093
- 0.02743 -44.0291
- 2.74E-02 -50.2146
- 2.74E-02 -43.0521

- 0.027437 -40.6872 2.74E-02 -39.0117 2.74E-02 -39.4998 0.027443 -39.3337 2.74E-02 -43.5641 2.74E-02 -44.2178 0.027449 -45.0907 2.75E-02 -45.019 2.75E-02 -48.6334 0.027455 -46.0985 2.75E-02 -42.0656 2.75E-02 -38.8846 0.027462 -40.6716 2.75E-02 -48.7376 2.75E-02 -42.9185 0.027468 -45.1734 2.75E-02 -43.5212 2.75E-02 -43.403 0.027474 -49.2671 -43.403 2.75E-02 2.75E-02 -47.6186 0.027481 -42.4204 2.75E-02 -41.2723 2.75E-02 -41.2999 0.027487 -46.3499 2.75E-02 -42.6245 2.75E-02 -46.0343
- 2.75E-02 -46.0343 0.027493 -43.926 2.75E-02 -43.4341
- 2.75E-02 -46.2187 0.0275 -42.9671
- 2.75E-02 -43.5085 2.75E-02 -43.2962
- 0.027506 -43.1388
- 2.75E-02 -44.3786
- 2.75E-02 -40.6418
- 0.027512 -45.2037
- 2.75E-02 -41.3386
- 2.75E-02 -41.6115
- 0.027518 -48.226
- 2.75E-02 -43.7437
- 2.75E-02 -45.4327
- 0.027525 -41.4998
- 2.75E-02 -42.8742
- 2.75E-02 -45.2799
- 0.027531 -41.4321
- 2.75E-02 -44.902

- 2.75E-02 -44.8664
- 0.027537 -42.0854
- 2.75E-02 -46.1196
- 2.75E-02 -41.7424
- 0.027544 -43.5608
- 2.75E-02 -40.3729
- 2.75E-02 -46.6874
- -44.6943 0.02755
- 2.76E-02 -47.0811
- 2.76E-02 -44.0874
- 0.027556 -41.9776
- 2.76E-02 -39.7798
- 2.76E-02 -45.3049
- 0.027563 -47.9749
- 2.76E-02 -42.0335
- 2.76E-02 -41.6974
- 0.027569 -45.0414
- 2.76E-02 -47.171
- 2.76E-02 -41.5668
- -41.3098 0.027575
- 2.76E-02 -44.8285
- 2.76E-02 -43.2231
- 0.027581 -44.3965
- 2.76E-02 -43.8261
- 2.76E-02 -47.4435
- 0.027588 -46.1099
- 2.76E-02 -44.7069
- 2.76E-02 -41.5109
- 0.027594 -43.2723
- 2.76E-02 -43.1571
- 2.76E-02 -40.5472
- 0.0276 -46.7291
- 2.76E-02 -44.2915
- 2.76E-02 -42.2053
- 0.027607 -42.3394
- 2.76E-02 -46.2845
- -43.6886 2.76E-02
- 0.027613 -42.4639
- 2.76E-02 -43.6369
- 2.76E-02 -41.573
- 0.027619 -42.8738
- 2.76E-02 -44.6175
- 2.76E-02 -46.9837
- 0.027626 -41.6456
- 2.76E-02 -41.5148
- 2.76E-02 -44.1049
- 0.027632 -40.5643

- 2.76E-02 -31.8723
- 2.76E-02 -25.4883
- 0.027638 -16.7959
- 2.76E-02 -8.89222
- 2.76E-02 -1.96205
- 0.027644 1.200496
- 2.76E-02 2.078353
- 2.76E-02 2.341366
- 0.027651 2.530702
- 2.77E-02 2.597256
- 2.77E-02 2.636315
- 0.027657 2.689189
- 2.77E-02 2.7157
- 2.77E-02 2.736638
- 0.027663 2.715805
- 2.77E-02 2.746265
- 2.77E-02 2.737249
- 0.02767 2.768991
- 0.02707 2.700331
- 2.77E-02 2.711304
- 2.77E-02 2.712243
- 0.027676 2.712631
- 2.77E-02 2.708369
- 2.77E-02 2.700887
- 0.027682 2.690173
- 2.77E-02 2.680724
- 2.77E-02 2.662246
- 0.027689 2.681991
- 2.77E-02 2.680248
- 2.77E-02 2.693719
- 0.027695 2.679338
- 2.77E-02 2.658624
- 2.77E-02 2.631576
- 2.776 02 2.031370
- 0.027701 2.638998
- 2.77E-02 2.637269
- 2.77E-02 **2.655644**
- 0.027707 2.663691
- 2.77E-02 2.663825
- 2.77E-02 2.688817
- 0.027714 2.675404
- 2.77E-02 2.653602
- 2.77E-02 2.672811
- 0.02772 2.666448
- 2.77E-02 **2.665628**
- 2.77E-02 2.634661
- 0.027726 2.635332
- 2.77E-02 2.65919
- 2.77E-02 2.633022

- 0.027733 2.628029
- 2.77E-02 2.655912
- 2.77E-02 2.63794
- 0.027739 2.62724
- 2.77E-02 2.610638
- 2.77E-02 2.633409
- 0.027745 2.631904
- 2.77E-02 2.609401
- 2.77E-02 2.599149
- 0.027752 2.576825
- 2.78E-02 2.618522
- 2.78E-02 2.591459
- 0.027758 2.599819
- 2.78E-02 2.616823
- 2.78E-02 2.597494
- 0.027764 2.592204
- 2.78E-02 2.594454
- 2.78E-02 2.59444
- 0.02777 2.589075
- 2.78E-02 2.597152
- 2,702 02 2,007,102
- 2.78E-02 2.632977
- 0.027777 2.603157
- 2.78E-02 2.611756
- 2.78E-02 2.621577
- 0.027783 2.631755
- 2.78E-02 2.625392
- 2.78E-02 2.599968
- 0.027789 2.587346
- 2.78E-02 2.603977
- 2.78E-02 2.589417
- 0.027796 2.593679
- 2.700 02 2.014002
- 2.78E-02 **2.616957**
- 0.027802 2.600818
- 2.78E-02 **2.576646**
- 2.78E-02 2.596928
- 0.027808 2.581161
- 2.78E-02 **2.57447**
- 2.78E-02 2.577779
- 0.027815 2.613231
- 2.78E-02 2.59055
- 2.78E-02 2.565305
- 0.027821 2.576065
- 2.78E-02 2.579686
- 2.78E-02 2.556528
- 0.027827 2.549494
- 2.78E-02 2.577913

- 2.78E-02 2.571579
- 0.027833 2.547899
- 2.78E-02 2.612128
- 2.78E-02 2.613172
- 0.02784 2.597047
- 2.78E-02 2.557019
- 2.78E-02 2.604186
- 0.027846 2.603381
- 2.78E-02 2.587122
- 2.79E-02 2.581981
- 0.027852 2.568643
- 2.79E-02 2.577093
- 2.79E-02 2.583084
- 0.027859 2.575945
- 2.79E-02 2.565812
- 2.79E-02 2.584753
- 0.027865 2.576378
- 2.79E-02 2.586631
- 2.79E-02 2.5745
- 0.027871 2.591131
- 2.79E-02 2.582264
- 2.79E-02 2.580118
- 0.027878 2.591071
- 2.79E-02 2.548689
- 2.79E-02 2.53553
- 0.027884 2.568181
- 2.79E-02 2.560521 2.79E-02 2.559508
- 0.02789 2.552683
- 2.79E-02 2.533816
- 2.79E-02 2.551327
- 0.027896 2.548734
- 2.79E-02 2.556438
- 2.79E-02 2.574932
- 0.027903 2.561013
- 2.79E-02 2.561773
- 2.79E-02 2.575051
- 0.027909 2.574902
- 2.79E-02 2.568345
- 2.79E-02 2.578732
- 0.027915 2.576229
- 2.79E-02 2.580208
- 2.79E-02 2.606853
- 0.027922 2.577436
- 2.79E-02 2.540925
- 2.79E-02 2.571221
- 0.027928 2.57754

- 2.79E-022.567662.79E-022.572056
- 0.027934 2.570909
- 2.79E-02 2.574858
- 2.79E-02 2.596153
- 0.027941 2.547482
- 2.79E-02 2.562593
- 2.79E-02 2.560372
- 0.027947 2.536394
- 2.79E-02 2.537766
- 2.80E-02 2.555738
- 0.027953 2.554411
- 2.80E-02 2.535873
- 2.80E-02 2.581236
- 0.027959 2.545306
- 2.80E-02 2.557809
- 2.80E-02 2.548883
- 0.027966 2.561058
- 2.80E-02 2.577764
- 2.002 02 2.377704
- 2.80E-02 2.557779
- 0.027972 2.565484
- 2.80E-02 2.591772
- 2.80E-02 2.566825
- 0.027978 2.600058
- 2.80E-02 2.587554
- 2.80E-02 2.59207
- 0.027985 2.561028
- 2.80E-02 2.550388
- 2.80E-02 2.589
- 2.80L-02 2.363
- 0.027991 2.577361 2.80E-02 2.587152
- 2.80E-02 2.575975
- 0.027997 2.567913
- 2.80E-02 2.573725
- 2.80E-02 **2.568897**
- 0.028004 2.544293
- 2.80E-02 2.548465
- 2.80E-02 2.536096
- 0.02801 2.560611
- 2.80E-02 2.5417
- 2.80E-02 2.55997
- 0.028016 2.55386
- 2.80E-02 2.55003
- 2.80E-02 2.540716
- 0.028022 2.539554
- 2.80E-02 2.53775
- 2.80E-02 2.548734

- 0.028029 2.533593
- 2.80E-02 2.551953
- 2.80E-02 2.555037
- 0.028035 2.552444
- 2.80E-02 2.57526
- 2.80E-02 2.570834
- 0.028041 2.561714
- 2.80E-02 2.551744
- 2.80E-02 2.57447
- 0.028048 2.576571
- 2.80E-02 2.567555
- 2.81E-02 2.569761
- 0.028054 2.572548
- 2.81E-02 2.545187
- 2.81E-02 2.544829
- 0.02806 2.552504
- 2.02200
- 2.81E-02 **2.538734**
- 2.81E-02 2.572965
- 0.028067 2.559091
- 2.81E-02 **2.550209**
- 2.81E-02 2.557914
- 0.028073 2.539464
- 2.81E-02 2.563174
- 2.81E-02 2.564813
- 0.028079 2.564128
- 2.81E-02 **2.55775**
- 2.81E-02 2.552012
- 0.028085 2.549896
- 2.81E-02 2.546439
- 2.81E-02 2.568524
- 0.028092 2.570342
- 2.81E-02 2.532192
- 2.81E-02 2.554322
- 0.028098 2.584082
- 2.81E-02 2.551893
- 2.81E-02 2.552489
- 0.028104 2.606525
- 2.81E-02 2.542713
- 2.81E-02 2.577078
- 0.028111 2.570745
- 2.81E-02 2.564545
- 2.81E-02 2.545053
- 0.028117 2.552116
- 2.81E-02 2.55237
- 2.81E-02 2.566527
- 0.028123 2.564679
- 2.81E-02 2.56082

2.81E-02 2.567377 0.02813 2.554039 2.81E-02 2.545902 2.81E-02 2.562101 0.028136 2.587957 2.81E-02 2.57067 2.81E-02 2.551267 0.028142 2.543428 2.81E-02 2.53708 2.81E-02 2.563651 0.028148 2.544218 2.82E-02 2.531492 2.82E-02 2.571624 0.028155 2.560134 2.82E-02 2.529703 2.82E-02 2.545396 0.028161 2.553324 2.82E-02 2.559776 2.82E-02 2.539703 0.028167 2.556483 2.82E-02 2.541566 2.82E-02 2.591265 0.028174 2.591757 2.82E-02 2.539986 2.82E-02 2.54696 0.02818 2.551982 2.82E-02 2.539569 2.82E-02 2.55535 0.028186 2.582994 2.82E-02 2.584276 2.82E-02 2.579105 0.028193 2.568241 2.82E-02 2.54781 2.82E-02 2.55927 0.028199 2.52632 2.82E-02 2.586273 2.82E-02 2.562295 0.028205 2.544382 2.82E-02 2.528705 2.82E-02 2.556602

0.028211 2.543279

2.82E-02 2.526589 2.82E-02 2.560745 0.028224 2.552429

2.56529

2.5738

2.55161

2.82E-02

2.82E-02

0.028218

2.82E-02 2.53246 2.82E-02 2.558867 0.02823 2.538019 2.82E-02 2.5203 2.82E-02 2.541461 0.028237 2.542176 2.82E-02 2.559135 0.028243 2.567183 2.82E-02 2.552772 2.82E-02 2.552772 2.82E-02 2.552772 2.82E-02 2.562504 0.028249 2.546468 2.83E-02 2.578643 2.83E-02 2.578643 2.83E-02 2.578643 2.83E-02 2.570431 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.54485 0.028268 2.570491 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.556433 0.028281 2.555442 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.555643 2.83E-02 2.5556678		
0.02823 2.538019 2.82E-02 2.5203 2.82E-02 2.541461 0.028237 2.542176 2.82E-02 2.541819 2.82E-02 2.559135 0.028243 2.567183 2.82E-02 2.552772 2.82E-02 2.562504 0.028249 2.546468 2.83E-02 2.575871 2.83E-02 2.554665 0.028256 2.580789 2.83E-02 2.578643 2.83E-02 2.578643 2.83E-02 2.568688 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.54496 0.028268 2.570491 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.55544 2.83E-02 2.555438 0.028287 2.55544 2.83E-02 2.555438 2.83E-02 2.555438 2.83E-02 2.5556638 2.83E-02 </td <td>2.82E-02</td> <td>2.53246</td>	2.82E-02	2.53246
2.82E-02 2.5203 2.82E-02 2.541461 0.028237 2.542176 2.82E-02 2.541819 2.82E-02 2.559135 0.028243 2.567183 2.82E-02 2.552772 2.82E-02 2.562504 0.028249 2.546468 2.83E-02 2.578641 2.83E-02 2.578643 2.83E-02 2.578643 2.83E-02 2.578643 2.83E-02 2.568688 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.54496 0.028268 2.570491 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.546347 2.83E-02 2.563442 2.83E-02 2.565633 0.028281 2.565633 0.028287 2.55234 2.83E-02 2.55544 2.83E-02 2.5554798 0.028293 2.555678 0.028306 2.5552638 2.83E-02 2.5457459 0.02830	2.82E-02	2.558867
2.82E-02 2.541461 0.028237 2.542176 2.82E-02 2.559135 0.028243 2.567183 2.82E-02 2.552772 2.82E-02 2.562504 0.028249 2.546468 2.83E-02 2.575871 2.83E-02 2.554665 0.028256 2.580789 2.83E-02 2.578643 2.83E-02 2.578643 2.83E-02 2.568688 2.83E-02 2.570431 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.574902 0.028274 2.562682 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.55544 2.83E-02 2.555544 2.83E-02 2.5552638 0.028281 2.5552638 2.83E-02 2.5552638 2.83E-02 2.5552638 2.83E-02 2.5453689 2.83E-02 2.5453689	0.02823	2.538019
2.82E-02 2.541461 0.028237 2.542176 2.82E-02 2.541819 2.82E-02 2.559135 0.028243 2.567183 2.82E-02 2.552772 2.82E-02 2.562504 0.028249 2.546468 2.83E-02 2.575871 2.83E-02 2.554665 0.028256 2.580789 2.83E-02 2.578643 2.83E-02 2.578643 2.83E-02 2.568688 2.83E-02 2.570431 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.574902 0.028274 2.563442 2.83E-02 2.556453 2.028281 2.563442 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.555438 2.83E-02 2.5556638 2.83E-02 2.5556678 0.02830 2.5552638 2.83E-02 2.545368 2.83E	2.82E-02	2.5203
0.028237 2.542176 2.82E-02 2.541819 2.82E-02 2.559135 0.028243 2.567183 2.82E-02 2.552772 2.82E-02 2.562504 0.028249 2.546468 2.83E-02 2.575871 2.83E-02 2.554665 0.028256 2.580789 2.83E-02 2.578643 2.83E-02 2.568688 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.54485 0.028268 2.570491 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.586347 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556453 0.028287 2.55544 2.83E-02 2.55544 2.83E-02 2.55549 0.028293 2.550775 2.83E-02 2.5556638 2.83E-02 2.5556638 2.83E-02 2.5556638 2.83E-02 2.5556678 0.028	2.82E-02	2.541461
2.82E-02 2.541819 2.82E-02 2.559135 0.028243 2.567183 2.82E-02 2.552772 2.82E-02 2.562504 0.028249 2.546468 2.83E-02 2.575871 2.83E-02 2.554665 0.028256 2.580789 2.83E-02 2.578643 2.83E-02 2.568688 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.54485 0.028274 2.562682 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556433 0.028287 2.55544 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.5554798 0.028293 2.550775 2.83E-02 2.5556678 0.028306 2.545368 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02		
2.82E-02		
0.028243 2.567183 2.82E-02 2.552772 2.82E-02 2.562504 0.028249 2.546468 2.83E-02 2.575871 2.83E-02 2.554665 0.028256 2.580789 2.83E-02 2.578643 2.83E-02 2.568688 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.574902 0.028274 2.562682 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556433 0.028287 2.55544 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.5554798 0.028293 2.555775 2.83E-02 2.565678 0.028306 2.563293 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 </td <td></td> <td></td>		
2.82E-02 2.552772 2.82E-02 2.562504 0.028249 2.546468 2.83E-02 2.575871 2.83E-02 2.554665 0.028256 2.580789 2.83E-02 2.578643 2.83E-02 2.55237 0.028262 2.568688 2.83E-02 2.570431 2.83E-02 2.545485 0.028268 2.570491 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556453 2.83E-02 2.556453 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.555638 2.83E-02 2.552638 2.83E-02 2.5556678 0.028306 2.545336 2.83E-02 2.545368 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 <td></td> <td></td>		
2.82E-02 2.562504 0.028249 2.546468 2.83E-02 2.575871 2.83E-02 2.554665 0.028256 2.580789 2.83E-02 2.578643 2.83E-02 2.55237 0.028262 2.568688 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556433 0.028281 2.565633 0.028287 2.55544 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.5556638 0.028293 2.550775 2.83E-02 2.5556638 2.83E-02 2.5556638 2.83E-02 2.545366 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.574425 2.83E-02		
0.028249 2.546468 2.83E-02 2.575871 2.83E-02 2.554665 0.028256 2.580789 2.83E-02 2.578643 2.83E-02 2.55237 0.028262 2.568688 2.83E-02 2.570431 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.586347 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.5556453 2.83E-02 2.555643 0.028287 2.555344 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.555648 0.028293 2.550775 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.538689 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02		
2.83E-02 2.575871 2.83E-02 2.554665 0.028256 2.578643 2.83E-02 2.578648 2.83E-02 2.568688 2.83E-02 2.570431 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556453 2.83E-02 2.556453 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.555648 0.028287 2.55544 2.83E-02 2.55544 2.83E-02 2.555478 0.028293 2.552638 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.570864 0.028312		
2.83E-02 2.554665 0.028256 2.580789 2.83E-02 2.578643 2.83E-02 2.55237 0.028262 2.568688 2.83E-02 2.570431 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556453 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.5554798 0.028293 2.550775 2.83E-02 2.552638 2.83E-02 2.5556678 0.0283 2.545336 2.83E-02 2.538689 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.570864 0.028312		
0.028256 2.580789 2.83E-02 2.578643 2.83E-02 2.55237 0.028262 2.568688 2.83E-02 2.570431 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.535575 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556453 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.555749 0.028293 2.550775 2.83E-02 2.5556678 0.0283 2.545336 2.83E-02 2.538689 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.566289 2.83E-02 2.566289 2.83E-02 2.566289 2.83E-02 2.566289 2.83E-02 </td <td></td> <td></td>		
2.83E-022.5786432.83E-022.552370.0282622.5686882.83E-022.5704312.83E-022.5643960.0282682.5704912.83E-022.5355752.83E-022.5454850.0282742.5626822.83E-022.5749020.0282812.5634422.83E-022.5564532.83E-022.5564530.0282872.555442.83E-022.555442.83E-022.555442.83E-022.5557752.83E-022.5556680.0282932.5507752.83E-022.5556680.02832.5453362.83E-022.5453662.83E-022.5471690.0283062.5632932.83E-022.574532.83E-022.5708640.0283122.5744252.83E-022.5662892.83E-022.5662892.83E-022.5636960.0283192.550254		
2.83E-022.552370.0282622.5686882.83E-022.5704312.83E-022.5643960.0282682.5704912.83E-022.5355752.83E-022.5454850.0282742.5626822.83E-022.5863472.83E-022.5749020.0282812.5634422.83E-022.5564532.83E-022.555442.83E-022.555442.83E-022.555442.83E-022.5557752.83E-022.5556780.0282932.5507752.83E-022.5656780.02832.5453362.83E-022.5386892.83E-022.5471690.0283062.5632932.83E-022.5708640.0283122.5744252.83E-022.5662892.83E-022.5662892.83E-022.5636960.0283192.550254	0.028256	2.580789
0.028262 2.568688 2.83E-02 2.570431 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.535575 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.586347 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556453 0.028287 2.55534 2.83E-02 2.55544 2.83E-02 2.545798 0.028293 2.550775 2.83E-02 2.552638 2.83E-02 2.5552638 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254	2.83E-02	2.578643
2.83E-02 2.570431 2.83E-02 2.564396 0.028268 2.570491 2.83E-02 2.535575 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.586347 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556453 2.83E-02 2.55544 2.83E-02 2.55544 2.83E-02 2.5554798 0.028293 2.550775 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.538689 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.566289 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254	2.83E-02	2.55237
2.83E-022.5643960.0282682.5704912.83E-022.5355752.83E-022.5454850.0282742.5626822.83E-022.5863472.83E-022.5749020.0282812.5634422.83E-022.5564532.83E-022.5556430.0282872.5553442.83E-022.5457980.0282932.5507752.83E-022.5526382.83E-022.5656780.02832.5453362.83E-022.5386892.83E-022.5471690.0283062.5632932.83E-022.5708640.0283122.5744252.83E-022.5662892.83E-022.5662892.83E-022.5636960.0283192.550254	0.028262	2.568688
0.028268 2.570491 2.83E-02 2.535575 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.586347 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556453 2.83E-02 2.555643 0.028287 2.55534 2.83E-02 2.545798 0.028293 2.550775 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.545336 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254	2.83E-02	2.570431
2.83E-02 2.535575 2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.586347 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556453 2.83E-02 2.565633 0.028287 2.55234 2.83E-02 2.55544 2.83E-02 2.545798 0.028293 2.550775 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.545788 0.0283 2.545336 2.83E-02 2.546589 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254	2.83E-02	2.564396
2.83E-022.5355752.83E-022.5454850.0282742.5626822.83E-022.5863472.83E-022.5749020.0282812.5634422.83E-022.5564532.83E-022.55564530.0282872.555342.83E-022.555442.83E-022.5557752.83E-022.5526382.83E-022.5526382.83E-022.5656780.02832.5453362.83E-022.5386892.83E-022.5471690.0283062.5632932.83E-022.5708640.0283122.5744252.83E-022.5662892.83E-022.5636960.0283192.550254	0.028268	2.570491
2.83E-02 2.545485 0.028274 2.562682 2.83E-02 2.586347 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556453 2.83E-02 2.565633 0.028287 2.55234 2.83E-02 2.545798 0.028293 2.550775 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.538689 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254	2.83E-02	
0.028274 2.562682 2.83E-02 2.586347 2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556453 2.83E-02 2.565633 0.028287 2.55234 2.83E-02 2.55544 2.83E-02 2.545798 0.028293 2.550775 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.566289 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254		
2.83E-022.5863472.83E-022.5749020.0282812.5634422.83E-022.5564532.83E-022.5556330.0282872.552342.83E-022.555442.83E-022.5457980.0282932.5507752.83E-022.5526382.83E-022.5656780.02832.5453362.83E-022.5386892.83E-022.5471690.0283062.5632932.83E-022.574532.83E-022.5708640.0283122.5744252.83E-022.5662892.83E-022.5636960.0283192.550254		
2.83E-02 2.574902 0.028281 2.563442 2.83E-02 2.556453 0.028287 2.55234 2.83E-02 2.55544 2.83E-02 2.545798 0.028293 2.550775 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.57453 2.83E-02 2.57664 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254		
0.028281 2.563442 2.83E-02 2.556453 2.83E-02 2.565633 0.028287 2.55234 2.83E-02 2.55544 2.83E-02 2.545798 0.028293 2.550775 2.83E-02 2.552638 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254		
2.83E-02 2.556453 2.83E-02 2.565633 0.028287 2.55234 2.83E-02 2.55544 2.83E-02 2.545798 0.028293 2.550775 2.83E-02 2.552638 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254		
2.83E-02 2.565633 0.028287 2.55234 2.83E-02 2.55544 2.83E-02 2.545798 0.028293 2.550775 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.545336 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254		
0.0282872.552342.83E-022.555442.83E-022.5457980.0282932.5507752.83E-022.5526382.83E-022.5656780.02832.5453362.83E-022.5386892.83E-022.5471690.0283062.5632932.83E-022.574532.83E-022.5708640.0283122.5744252.83E-022.5662892.83E-022.5636960.0283192.550254		
2.83E-02 2.55544 2.83E-02 2.545798 0.028293 2.550775 2.83E-02 2.552638 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254		
2.83E-02 2.545798 0.028293 2.550775 2.83E-02 2.552638 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.538689 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254		
0.028293 2.550775 2.83E-02 2.552638 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.538689 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254	2.83E-02	2.55544
2.83E-02 2.552638 2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.538689 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254	2.83E-02	2.545798
2.83E-02 2.565678 0.0283 2.545336 2.83E-02 2.538689 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254	0.028293	2.550775
0.0283 2.545336 2.83E-02 2.538689 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254	2.83E-02	2.552638
2.83E-02 2.538689 2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254	2.83E-02	2.565678
2.83E-02 2.547169 0.028306 2.563293 2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254	0.0283	2.545336
0.0283062.5632932.83E-022.574532.83E-022.5708640.0283122.5744252.83E-022.5662892.83E-022.5636960.0283192.550254	2.83E-02	2.538689
0.0283062.5632932.83E-022.574532.83E-022.5708640.0283122.5744252.83E-022.5662892.83E-022.5636960.0283192.550254	2.83E-02	2.547169
2.83E-02 2.57453 2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254		
2.83E-02 2.570864 0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254		
0.028312 2.574425 2.83E-02 2.566289 2.83E-02 2.563696 0.028319 2.550254		
2.83E-022.5662892.83E-022.5636960.0283192.550254		
2.83E-02 2.563696 0.028319 2.550254		
0.028319 2.550254		
2.83E-02 2.571028		
	2.83E-02	2.571028

2.83E-02 **2.563174**

- 0.028325 2.576482
- 2.83E-02 2.563323
- 2.83E-02 2.560328
- 0.028331 2.544412
- 2.83E-02 2.579895
- 2.83E-02 2.577182
- 0.028337 2.578941
- 2.83E-02 2.577957
- 2.83E-02 2.572011
- 0.028344 2.565856
- 2.83E-02 2.5631
- 2.83E-02 2.538198
- 0.02835 2.564754
- 2.84E-02 2.565663 2.84E-02 2.581117
- 0.028356 2.554248
- 2.84E-02 2.549076
- 2.84E-02 2.538689
- 0.028363 2.561565
- 2.84E-02 2.560402
- 2.84E-02 2.54851
- 0.028369 2.56842
- 2.84E-02 2.557779
- 2.84E-02 2.530359
- 0.028375 2.546543
- 2.84E-02 2.567988
- 2.84E-02 2.557034
- 0.028382 2.55155
- 2.84E-02 2.568151
- 2.84E-02 2.559493
- 0.028388 2.58286
- 2.84E-02 2.587107
- 2.84E-02 2.561058
- 0.028394 2.556379
- 2.84E-02 2.579463
- 2.84E-02 2.576065
 - 0.0284 2.603932
- 2.84E-02 2.55085
- 2.84E-02 2.552012
- 0.028407 2.589507
- 2.84E-02 2.564426
- 2.84E-02 2.584604 0.028413 2.554873
- 2.84E-02 2.550388
- 2.84E-02 2.539837
- 0.028419 2.548927
- 2.84E-02 2.565007

2.84E-02	2.564292
0.028426	2.539852
2.84E-02	2.52255
2.84E-02	2.542639
0.028432	-6.98852
2.84E-02	-11.9947
2.84E-02	-13.8852
0.028438	-15.8984
2.84E-02	-18.4368
2.84E-02	-20.2495
0.028445	-22.2586
2.84E-02	-24.4522
2.84E-02	-26.4969
0.028451	-28.3453
2.85E-02	-29.559
2.85E-02	-31.9386
0.028457	-33.9861
2.85E-02	-35.7625
2.85E-02	-39.6253
0.028463	-42.6445
2.85E-02	-40.7785
2.85E-02	-42.6151
0.02847	-40.5387
2.85E-02	-41.721
2.85E-02	-42.1372
0.028476	-45.4393
2.85E-02	-44.7074
2.85E-02	-48.148
0.028482	-41.6506
2.85E-02	-48.3281
2.85E-02	-44.1917
0.028489	-43.8392
2.85E-02	-45.6719
2.85E-02	-41.6428
0.028495	-42.1237
2.85E-02	-44.3233
2.85E-02	-44.8837
0.028501	-45.8165
2.85E-02	-41.3146
2.85E-02	-49.1299
0.028508	-48.0775
2.85E-02	-48.4393
2.85E-02	-42.0967
0.028514	-40.3484
2.85E-02	-43.5
2.85E-02	-45.968
0.02852	-44.7479

- 2.85E-02 -42.9752
- 2.85E-02 -44.5935
- 0.028526 -43.7432
- 2.85E-02 -41.7942
- 2.85E-02 -42.3855
- 0.028533 -44.6639
- 2.85E-02 -39.1933
- -40.0422 2.85E-02
- 0.028539 -45.463
- 2.85E-02 -44.8023
- 2.85E-02 -42.505
- 0.028545 -43.9256
- 2.85E-02 -46.7409
- 2.85E-02 -46.8692
- 0.028552 -45.7949
- 2.86E-02 -40.4296
- -43.0337 2.86E-02
- 0.028558 -43.7537
- 2.86E-02 -43.2734
- 2.86E-02 -43.4287
- 0.028564 -42.7799
- 2.86E-02 -43.7886
- 2.86E-02 -40.7471
- 0.028571 -41.7232
- 2.86E-02 -42.9271
- 2.86E-02 -42.4538
- 0.028577 -43.826
- 2.86E-02 -45.8235
- 2.86E-02 -41.1791
- -42.9638 0.028583
- 2.86E-02 -43.4681
- 2.86E-02 -42.9058
- 0.028589 -46.0078
- 2.86E-02 -46.9996
- 2.86E-02 -44.7865
- 0.028596 -43.0727
- 2.86E-02
- -41.7999 2.86E-02 -41.6729
- -45.141 0.028602

2.86E-02

2.86E-02 -45.9206

-42.2102

- 0.028608 -43.9359
- 2.86E-02 -46.3368
- 2.86E-02 -48.7282
- 0.028615 -45.9236
- 2.86E-02 -44.784
- 2.86E-02 -45.2095

0.028621	-40.363
2.86E-02	-42.7315
2.86E-02	-41.2947
0.028627	-42.4521
2.86E-02	-39.5618
2.86E-02	-45.6098
0.028634	-42.6428
2.86E-02	-41.1966
2.86E-02	-43.0758
0.02864	-42.9327
2.86E-02	-41.2329
2.86E-02	-43.9254
0.028646	-42.8975
2.86E-02	-41.2913
2.87E-02	-38.5792
0.028652	-45.7957
2.87E-02	-41.0455
2.87E-02	-42.5333
0.028659	-43.6706
2.87E-02	-42.2908
2.87E-02	-42.2308
0.028665	-42.4285
2.87E-02	-42.4265
2.87E-02	-45.1831
0.028671	-39.509
2.87E-02	-39.4441
2.87E-02	-37.9705
0.028678	-41.5645
2.87E-02	-40.1261
2.87E-02	-43.1308
0.028684	-40.6828
2.87E-02	-41.3111
2.87E-02	-40.7338
0.02869	-44.0163
2.87E-02	-45.4495
2.87E-02	-45.0349
0.028697	-40.291
2.87E-02	-40.5567
2.87E-02	-47.155
0.028703	-47.8372
2.87E-02	-41.7536
2.87E-02	-42.2995
0.028709	-41.315
2.87E-02	-43.5491
2.87E-02	-43.6008
0.028715	-43.3997
2.87E-02	-43.0441

- 2.87E-02 -41.4689
- 0.028722 -43.2253
- 2.87E-02 -42.6364
- 2.87E-02 -46.8381
- 0.028728 -40.1559
- 2.87E-02 -44.8417
- 2.87E-02 -44.0363
- 0.028734 -45.3659
- 2.87E-02 -46.3305
- 2.87E-02 -40.769
- 0.028741 -44.6944
- 2.87E-02 -43.8633
- 2.87E-02 -44.4866
- 0.028747 -47.271
- 2.87E-02 -40.2905
- 2.88E-02 -45.6408
- 0.028753 -41.5427
- 2.88E-02 -43.7876
- 2.88E-02 -44.7361
- 0.02876 -45.8346
- 2.88E-02 -42.411
- 2.88E-02 -45.9742
- 0.028766 -43.5952
- 2.88E-02 -42.2338
- 2.88E-02 -40.4555
- 0.028772 -45.036
- 2.88E-02 -41.3222
- 2.88E-02 -43.7933
- 0.028778 -43.6407
- 2.88E-02 **-41.3124**
- 2.001 02 41.3124
- 2.88E-02 -43.5215 0.028785 -47.3985
- 2.88E-02 -45.7373
- 2.88E-02 -44.3994
- 0.028791 -42.6123
- 2.88E-02 -44.5089
- 2.88E-02 -49.7043
- 0.028797 -42.759
- 2.88E-02 -41.9493
- 2.88E-02 -45.337
- 0.028804 -44.3795
- 2.88E-02 -44.2681
- 2.88E-02 -44.4586
- 0.02881 -46.3366
- 2.88E-02 -47.3247
- 2.88E-02 -46.1414
- 0.028816 -45.1269

2.88E-02	-43.817
2.88E-02	-48.3495
0.028823	-43.2738
2.88E-02	-44.3456
2.88E-02	-45.201
0.028829	-42.2517
2.88E-02	-43.1411
2.88E-02	-42.9515
0.028835	-41.1772
2.88E-02	-41.5624
2.88E-02	-43.7941
0.028841	-43.8727
2.88E-02	-41.7988
2.88E-02	-42.0168
0.028848	-47.3714
2.88E-02	-45.356
2.89E-02	-43.0091
0.028854	-34.4187
2.89E-02	-26.3444
2.89E-02	-17.8757
0.02886	-9.90297
2.89E-02	-2.62843
2.89E-02	1.003546
0.028867	1.982427
2.89E-02	2.360904
2.89E-02	2.516217
0.028873	2.57675
2.89E-02	2.683168
2.89E-02	2.683824
0.028879	2.685627
2.89E-02	2.729068
2.89E-02	2.705984
0.028886	2.72798
2.89E-02	2.719486
2.89E-02	2.717846
0.028892	2.703436
2.89E-02	2.696193
2.89E-02	2.690992
0.028898	2.676671
2.89E-02	2.671098
2.89E-02	2.680337
0.028904	2.691365
2.89E-02	2.697073
2.89E-02	2.694807
0.028911	2.677923
2.89E-02	2.704583
2 005 02	2 712762

2.89E-02 **2.713763**

- 0.028917 2.654645
- 2.89E-02 2.641769
- 2.89E-02 2.647626
- 0.028923 2.637567
- 2.89E-02 2.653706
- 2.89E-02 2.652782
- 2.66694 0.02893
- 2.89E-02 2.674465
- 2.89E-02 2.660278
- 0.028936 2.647611
- 2.89E-02 2.655733
- 2.89E-02 2.624706
- 0.028942 2.62727
- 2.89E-02 2.659444 2.89E-02 2.623216
- 0.028949 2.611145
- 2.90E-02 2.616346
- 2.90E-02 2.623976
- 0.028955 2.634452
- 2.90E-02 2.642962
- 2.90E-02 2.597733
- 0.028961 2.578881
- 2.90E-02 2.611056 2.90E-02 2.623454
- 0.028967 2.595244
- 2.90E-02 2.607747
- 2.90E-02 2.595423
- 0.028974 2.625124
- 2.90E-02 2.619088
- 2.90E-02 2.651695
- 0.02898 2.632754
- 2.90E-02 2.632783
- 2.90E-02 2.639326
- 0.028986 2.614811
- 2.90E-02 2.62037
- 2.90E-02 2.618716
- 0.028993 2.616346
- 2.90E-02 2.603977
- 2.90E-02 2.614617
- 0.028999 2.598284
- 2.90E-02 2.594559
- 2.90E-02 2.593352 0.029005 2.602412
- 2.90E-02 2.602338
- 2.90E-02 2.588359
- 0.029012 2.584827
- 2.90E-02 2.600713

- 2.90E-02 2.620072
- 0.029018 2.582845
- 2.90E-02 2.591176
- 2.90E-02 2.560402
- 0.029024 2.591861
- 2.90E-02 2.590371
- 2.90E-02 2.582875
- 0.02903 2.59432
- 2.90E-02 2.593888
- 2.90E-02 2.58128
- 0.029037 2.588598
- 0.023037
- 2.90E-02 **2.591817**
- 2.90E-02 **2.599044**
- 0.029043 2.596898
- 2.90E-02 **2.576109**
- 2.90E-02 2.588195
- 0.029049 2.602502
- 2.91E-02 2.583665
- 2.91E-02 2.593903
- 0.029056 2.572831
- 2.91E-02 2.590922
- 2.91E-02 2.589387
- 2.312 02 2.303307
- 0.029062 2.62186 2.91E-02 2.587152
- 2.91E-02 2.589179
- 0.029068 2.548242
- 2.91E-02 2.60201 2.91E-02 2.573263
- 0.029075 2.560432
- 2.91E-02 2.560745
- 2.91E-02 2.547303
- 0.029081 2.583799
- 2.91E-02 2.550134
- 2.91E-02 2.56
- 0.029087 2.589104
- 2.91E-02 2.552653
- 2.91E-02 2.560223
- 0.029093 2.546141
- 2.91E-02 2.529495
- 2.91E-02 2.571967
- 0.0291 2.580968
- 2.91E-02 2.573129
- 2.91E-02 2.590282
- 0.029106 2.576333
- 2.91E-02 2.581921
- 2.91E-02 2.589358
- 0.029112 2.575022

- 2.91E-02 2.587152
- 2.91E-02 2.574351
- 0.029119 2.589417
- 2.91E-02 2.614319
- 2.91E-02 2.597494
- 0.029125 2.589149
- 2.91E-02 2.582517
- 2.91E-02 2.581787
- 0.029131 2.572891
- 2.91E-02 2.558778
- 2.91E-02 2.570894
- 0.029138 2.55918
- 2.91E-02 2.564798
- 2.91E-02 2.591369
- 0.029144 2.594991
- 2.91E-02 2.562653
- 2.91E-02 2.570953
- 0.02915 2.573442
- 2.92E-02 2.540284
- 2.92E-02 2.560536
- 0.029156 2.554456
- 2.92E-02 2.528645
- 2.92E-02 2.529018
- 0.029163 2.54398
- 2.92E-02 2.558495
- 2.92E-02 2.569984
- 0.029169 2.527364
- 2.92E-02 2.554501
- 2.92E-02 2.574679
- 0.029175 2.570894
- 2.92E-02 2.580073
- 2.92E-02 2.593039
- 0.029182 2.584485
- 2.92E-02 2.586765
- 2.92E-02 2.576094
- 0.029188 2.573487
- 2.92E-02 2.574858
- 2.92E-02 2.574888
- 0.029194 2.567824
- 2.92E-02 2.585021
- 2.92E-02 2.565484
- 0.029201 2.575215
- 2.92E-02 2.575022
- 2.92E-02 2.596153
- 0.029207 2.575394
- 2.92E-02 2.576393
- 2.92E-02 2.569552

- 0.029213 2.537497
- 2.92E-02 2.577227
- 2.92E-02 2.571221
- 0.029219 2.583829
- 2.92E-02 2.565305
- 2.92E-02 2.567734
- 0.029226 2.564113
- 2.92E-02 2.550954
- 2.92E-02 2.541178
- 0.029232 2.545127
- 2.92E-02 2.560209
- 2.92E-02 2.536216
- 0.029238 2.558942
- 2.92E-02 2.533131
- 2.92E-02 2.5738
- 0.029245 2.590669
- 2.92E-02 2.559985
- 2.92E-02 2.582205
- 0.029251 2.553771
- 2.93E-02 **2.571415**
- 2.93E-02 2.582383
- 0.029257 2.587331
- 2.93E-02 2.580163
- 2.93E-02 2.549911
- 0.029264 2.585871
- 2.93E-02 **2.586496**
- 2.93E-02 2.570491
- 0.02927 2.584425
- 2.93E-02 2.596064
- 2.93E-02 2.573591
- 0.029276 2.53933
- 2.93E-02 2.577466
- 2.93E-02 2.550358
- 2.332 02 2.330330
- 0.029282 2.561207
- 2.93E-02 **2.575439**
- 2.93E-02 2.561445
- 0.029289 2.552221
- 2.93E-02 **2.567093**
- 2.93E-02 2.533638
- 0.029295 2.551535
- 2.93E-02 2.582786
- 2.93E-02 2.551491
- 0.029301 2.55848
- 2.93E-02 2.541253
- 2.93E-02 2.530419
- 0.029308 2.531492
- 2.93E-02 2.543115

- 2.93E-02 **2.568673**
- 0.029314 2.549673
- 2.93E-02 2.565722
- 2.93E-02 2.588911
- 0.02932 2.578404
- 2.93E-02 2.589626
- 2.93E-02 2.568092
- 0.029327 2.573457
- 2.93E-02 **2.566512**
- 2.93E-02 2.571683
- 0.029333 2.584529
- 2.93E-02 2.581221
- 2.93E-02 2.544904
- 0.029339 2.542534
- 2.93E-02 2.586556
- 2.93E-02 2.548719
- 0.029345 2.588821
- 2.93E-02 2.540433
- 2.93E-02 2.577451
- 0.029352 2.564798
- 2.94E-02 2.556975
- 2.94E-02 **2.577391**
- 0.029358 2.570193
- 204502 2540724
- 2.94E-02 2.548734
- 2.94E-02 **2.55009**
- 0.029364 2.555857
- 2.94E-02 2.564202
- 2.94E-02 2.540045
- 0.029371 2.534904
- 2.94E-02 **2.569746**
- 2.94E-02 2.550283
- 0.029377 2.56529
- 2.94E-02 2.535858
- 2.94E-02 2.548287
- 0.029383 2.555261
- 2.94E-02 2.531209
- 2.94E-02 2.562384
- 0.02939 2.537199
- 0.02333
- 2.94E-02 2.562608
- 2.94E-02 2.580431 0.029396 2.567138
- 2.94E-02 2.565097
- 2.94E-02 2.602949
- 0.029402 2.560909
- 2.94E-02 2.554933
- 2.94E-02 2.604066
- 0.029408 2.591727

- 2.94E-02 2.585006
- 2.94E-02 2.55544
- 0.029415 2.562876
- 2.94E-02 2.583307
- 2.94E-02 2.568941
- 0.029421 2.570968
- 2.94E-02 2.577719
- 2.94E-02 2.554918
- 0.029427 2.566736
- 2.94E-02 2.561669
- 2.94E-02 2.578345
- 0.029434 2.558957
- 2.94E-02 2.582383
- 2.94E-02 2.572891
- 0.02944 2.54082
- 2.94E-02 2.541476
- 2.94E-02 2.528451
- 0.029446 2.555142
- 2.94E-02 2.519987
- 2.95E-02 2.538436
- 0.029453 2.536648
- 2.95E-02 2.579895
- 2.95E-02 2.553115
- 0.029459 2.566244
- 2.95E-02 2.555783
- 2.95E-02 2.55623
- 0.029465 2.583784
- 2.95E-02 2.58745 2.95E-02 2.564709
- 0.029471 2.593694
- 2.95E-02 2.59432
- 2.95E-02 2.573874
- 0.029478 2.590431
- 2.95E-02 2.578836
- 2.95E-02 2.543905
- 0.029484 2.544322
- 2.95E-02 2.57602
- 2.95E-02 2.582264
- 0.02949 2.5821
- 2.95E-02 2.567794
- 2.95E-02 2.559001
- 0.029497 2.576512
- 2.95E-02 2.56839
- 2.95E-02 2.543428
- 0.029503 2.571654
- 2.95E-02 2.579433
- 2.95E-02 2.555574

- 0.029509 2.533146
- 2.95E-02 2.530091
- 2.95E-02 2.568449
- 0.029516 2.551297
- 2.95E-02 2.557004
- 2.95E-02 2.532818
- 0.029522 2.587018
- 2.95E-02 2.571266
- 2.95E-02 2.573978
- 0.029528 2.571981
- 2.95E-02 2.552295
- 2.95E-02 2.556766
- 0.029534 2.586869
- 2.95E-02 2.561416
- 2.95E-02 2.559329
- 0.029541 2.55772
- 2.95E-02 2.561877
- 2.95E-02 2.537318
- 0.029547 2.559091
- 2.95E-02 2.574425
- 2.96E-02 2.560358
- 0.029553 2.579075
- 2.96E-02 2.570446
- 2.96E-02 2.556811
- 0.02956 2.576646
- 2.96E-02 2.526112
- 2.96E-02 2.562206
- 0.029566 2.572995
- 2.96E-02 2.540061
- 2.96E-02 2.538511
- 0.029572 2.518154
- 2.96E-02 2.532758
- 2.96E-02 2.542132
- 0.029579 2.554158
- 2.96E-02 2.535336
- 2.96E-02 2.525188
- 0.029585 2.556692
- 2.96E-02 2.590937
- 2.96E-02 2.565082
- 0.029591 2.572294
- 2.96E-02 2.576065
- 2.96E-02 2.559016
- 0.029597 2.561907
- 2.96E-02 2.594305
- 2.96E-02 2.588613
- 0.029604 2.578777 2.96E-02 2.580118

- 2.96E-02 2.557586 0.02961 2.581921 2.96E-02 2.560298 2.96E-02 2.579701 0.029616 2.57526 2.96E-02 2.580804 2.96E-02 2.570029 0.029623 2.540969 2.96E-02 2.55468 2.96E-02 2.569448 0.029629 2.586496 2.96E-02 2.54933 2.96E-02 2.525218 0.029635 2.55 2.96E-02 2.558227 2.96E-02 2.544546 0.029642 2.559776 2.96E-02 2.558018 2.96E-02 2.539211 0.029648 2.541297 2.96E-02 2.539122 2.97E-02 -9.97239 0.029654 -12.193 2.97E-02 -14.4274 2.97E-02 -16.9455 0.02966 -18.6207 2.97E-02 -20.784 2.97E-02 -23.1812 0.029667 -24.6779 2.97E-02 -26.8498
- 2.97E-02 -29.2332 0.029673 -29.8144 2.97E-02 -33.0618 2.97E-02 -33.0341
- 0.029679 -34.7431 2.97E-02 -38.7072
- 2.97E-02 -38.2868
- 0.029686 -38.6795
- 2.97E-02 -41.1267
- 2.97E-02 -43.1471
- 0.029692 -41.7927
- 2.97E-02 -40.4836 2.97E-02 -42.7228
- 0.029698 -44.3646
- 2.97E-02 -44.5371
- 2.97E-02 -49.9335
- 0.029705 -46.2376

- 2.97E-02 -41.5744
- 2.97E-02 -46.9465
- 0.029711 -44.023
- 2.97E-02 -42.8403
- 2.97E-02 -41.7708
- 0.029717 -43.1916
- -43.7091 2.97E-02
- 2.97E-02 -43.9948
- 0.029723 -44.4826
- 2.97E-02 -42.264
- -43.1044 2.97E-02
- -41.3854 0.02973
- 2.97E-02 -44.4779
- 2.97E-02 -43.6027
- 0.029736 -44.5528
- 2.97E-02 -43.0046
- 2.97E-02 -45.5008
- 0.029742 -41.161
- 2.97E-02 -48.6248
- -43.9211 2.97E-02
- 0.029749 -42.1376
- 2.98E-02 -41.5328
- -42.0855
- 2.98E-02
- 0.029755 -45.4202
- 2.98E-02 -45.1774
- 2.98E-02 -45.9962
- 0.029761 -47.5191
- 2.98E-02 -43.7437
- 2.98E-02 -44.4695
- 0.029768 -43.1877
- 2.98E-02 -44.87
- 2.98E-02 -43.0593
- 0.029774 -45.191
- 2.98E-02 -43.0101
- 2.98E-02 -43.2979
- 0.02978 -44.8517
- 2.98E-02 -41.4686
- 2.98E-02
- -40.8821 -45.499 0.029786
- 2.98E-02 -45.3424
- 2.98E-02 -42.7622
- 0.029793 -42.8495
- 2.98E-02 -47.1925
- 2.98E-02 -42.0053
- 0.029799 -40.6791
- 2.98E-02 -42.2465
- 2.98E-02 -45.3613

```
0.029805
          -44.9411
2.98E-02
           -43.9574
2.98E-02
           -41.7557
0.029812
            -49.262
2.98E-02
           -44.4897
            -46.115
2.98E-02
           -41.7927
0.029818
2.98E-02
           -45.7491
2.98E-02
           -40.5353
0.029824
           -43.9944
2.98E-02
           -42.6055
           -42.0331
2.98E-02
0.029831
           -46.3109
2.98E-02
           -43.4043
2.98E-02
           -41.5502
0.029837
           -43.5949
           -44.7166
2.98E-02
2.98E-02
            -48.396
0.029843
           -45.7911
           -45.3638
2.98E-02
2.98E-02
           -45.1802
0.029849
           -46.0734
2.99E-02
           -41.3426
2.99E-02
           -42.1368
0.029856
           -38.3324
2.99E-02
           -43.9427
2.99E-02
           -45.2443
0.029862
           -47.2202
2.99E-02
           -43.6173
2.99E-02
           -43.2153
0.029868
           -42.1933
            -45.887
2.99E-02
2.99E-02
            -43.171
0.029875
           -45.6611
2.99E-02
           -45.5592
2.99E-02
           -42.0165
0.029881
           -44.3052
```

2.99E-02

2.99E-02

0.029887

2.99E-02

2.99E-02

0.029894

2.99E-02

2.99E-02

0.0299

2.99E-02

-44.5098

-45.3023

-47.3679

-46.4134

-43.4608

-42.5277

-48.7438

-43.3362

-43.2349

-44.6623

- 2.99E-02 -45.3507 0.029906 -42.9837 2.99E-02 -41.8319
- 2.99E-02 -41.0951
- 0.029912 -41.6698
- 2.99E-02 -44.3954
- -45.2644 2.99E-02
- 0.029919 -41.4713
- 2.99E-02 -41.6549
- 2.99E-02 -41.9344
- 0.029925 -43.2997
- 2.99E-02 -45.2021
- 2.99E-02 -52.5891
- 0.029931 -42.9581
- 2.99E-02 -46.8372
- 2.99E-02 -44.4895
- 0.029938 -41.8581
- 2.99E-02 -37.6447
- 2.99E-02 -44.334
- 0.029944 -43.5856
- 2.99E-02 -49.5434
- 2.99E-02 -42.131
- 0.02995 -45.4506
- 3.00E-02 -45.3312
- 3.00E-02 -47.4026
- 0.029957 -41.6869
- 3.00E-02 -40.7144
- 3.00E-02 -41.1252
- 0.029963 -44.5609
- 3.00E-02 -46.5194
- 3.00E-02 -47.9998
- 0.029969 -41.0239
- 3.00E-02 -45.092
- 3.00E-02 -46.0532
- 0.029975 -45.7184
- 3.00E-02 -42.1214
- 3.00E-02 -46.3342
- 0.029982 -47.4059
- 3.00E-02 -45.7238
- 3.00E-02 -41.4653 0.029988 -44.9953
- 3.00E-02 -46.0521
- 3.00E-02 -40.6341
- -44.4173 0.029994
- 3.00E-02 -45.4768
- 3.00E-02 -44.0628
- 0.030001 -40.1359

```
3.00E-02
          -43.4431
```

3.00E-02 -47.0982

0.030007 -45.2865

3.00E-02 -44.8789

3.00E-02 -47.4769

0.030013 -41.9027

3.00E-02 -43.8937

3.00E-02 -43.0041

0.03002 -46.3471

3.00E-02 -42.4668

3.00E-02 -46.0428

0.030026 -40.2858

3.00E-02 -42.4052

3.00E-02 -45.3961

0.030032 -40.2485

3.00E-02 -42.574

3.00E-02 -42.2389

0.030038 -46.4594

3.00E-02 -44.7212

3.00E-02 -47.1008

0.030045 -42.4891

3.00E-02 -42.9674

3.00E-02 -45.2117 0.030051 -45.6029

3.01E-02 -44.7433

3.01E-02 -45.6988

0.030057 -43.3924

3.01E-02 -41.6569

3.01E-02 -42.0565

0.030064 -49.0549

3.01E-02 -46.7976

3.01E-02 -43.6724

0.03007 -40.1978

3.01E-02 -33.0144

3.01E-02 -24.52

0.030076 -16.79

3.01E-02 -9.04601

3.01E-02 -2.03339

0.030083 1.214803

3.01E-02 2.073972

3.01E-02 2.357297

0.030089 2.525754

3.01E-02 2.60435

3.01E-02 2.699636

0.030095 2.709292

2.703167 3.01E-02

3.01E-02 2.708369

- 0.030101 2.728919
- 3.01E-02 2.760557
- 3.01E-02 2.737547
- 0.030108 2.720365
- 3.01E-02 2.707146
- 3.01E-02 2.714404
- 0.030114 2.696849
- 3.01E-02 2.707549
- 3.01E-02 2.694927
- 0.03012 2.705567
- 3.01E-02 2.694733
- 3.01E-02 2.659041
- 0.030127 2.692155
- 3.01E-02 2.666672
- 3.01E-02 2.641516
- 5.012 02 2.0 11510
- 0.030133 2.659116
- 3.01E-02 **2.662886**
- 3.01E-02 2.64323
- 0.030139 2.65849
- 3.01E-02 2.650592
- 3.01E-02 2.689979
- 0.030146 2.649385
- 3.01E-02 2.659637
- 3.01E-02 **2.665986**
- 0.030152 2.655837
- 3.02E-02 **2.658043**
- 3.02E-02 2.635704
- 0.030158 2.639415
- 3.02E-02 2.642395
- 3.02E-02 2.6508
- 0.030164 2.660293
- 3.02E-02 2.64931
- 3.02E-02 2.666701
- 0.030171 2.612799
- 3.02E-02 2.629728
- 3.02E-02 2.665449
- 0.030177 2.638178
- 3.02E-02 2.648058
- 3.02E-02 2.646285
- 0.030183 2.617106
- 3.02E-02 2.619833
- 3.02E-02 2.617717
- 0.03019 2.626927
- 3.02E-02 2.589626
- 3.02E-02 2.607807
- 0.030196 2.589075
- 3.02E-02 2.587465

3.02E-02	2.59289
0.030202	2.581012
3.02E-02	2.591653
3.02E-02	2.606451
0.030209	2.588478
3.02E-02	2.602159
3.02E-02	2.603113
0.030215	2.659757
3.02E-02	2.62797
3.02E-02	2.626405
0.030221	2.610743
3.02E-02	2.582413
3.02E-02	2.652738
0.030227	2.59666
3.02E-02	2.619624
3.02E-02	2.619893
0.030234	2.593083
3.02E-02	2.589939
3.02E-02	2.616271
0.03024	2.585677
3.02E-02	2.585826
3.02E-02	2.582547
0.030246	2.57681
3.02E-02	2.597152
3.03E-02	2.576899
0.030253	2.572175
3.03E-02	2.567481
3.03E-02	2.589238
0.030259	2.599253
3.03E-02	2.588523
3.03E-02	2.570059
0.030265	2.573531
3.03E-02	2.587569
3.03E-02	2.554084
0.030272	2.574798
3.03E-02	2.565767
3.03E-02	2.579835
0.030278	2.577734
3.03E-02	2.583546
3.03E-02	2.593501
0.030284	2.602457
3.03E-02	2.588091
3.03E-02	2.582249
0.03029	2.5928
3.03E-02	2.583665
3.03E-02	2.588195
0.030307	2.500193

0.030297 2.592636

- 3.03E-02 2.567153
- 3.03E-02 2.589939
- 0.030303 2.564694
- 3.03E-02 2.593858
- 3.03E-02 2.594037
- 0.030309 2.574217
- 3.03E-02 2.568435
- 3.03E-02 2.575245
- 0.030316 2.561967
- 3.03E-02 2.582815
- 3.03E-02 2.550105
- 0.030322 2.555812
- 3.03E-02 2.541774 3.03E-02 2.556796
- 0.030328 2.568703
- 3.03E-02 2.579969
- 3.03E-02 2.573889
- 0.030335 2.560372
- 3.03E-02 2.579433
- 3.03E-02 2.553577
- 0.030341 2.554188
- 3.03E-02 2.573248
- 3.03E-02 2.574634
- 0.030347 2.593352
- 3.03E-02 2.572801
- 3.04E-02 2.578613
- 0.030353 2.573382 3.04E-02 2.570938
- 3.04E-02 2.580476
- 0.03036 2.590386
- 3.04E-02 2.578851
- 3.04E-02 2.576989
- 0.030366 2.569806
- 3.04E-02 2.567988
- 3.04E-02 2.556006
- 0.030372 2.569299
- 3.04E-02 2.579954
- 3.04E-02 2.572607
- 0.030379 2.584485
- 3.04E-02 2.546811
- 3.04E-02 2.556796
- 0.030385 2.549211
- 3.04E-02 2.578524
- 3.04E-02 2.542922
- 0.030391 2.555887
- 3.04E-02 2.556945
- 3.04E-02 2.54465

- 0.030398 2.56918
- 3.04E-02 2.547422
- 3.04E-02 2.538704
- 0.030404 2.562757
- 3.04E-02 2.569552
- 3.04E-02 2.571937
- 0.03041 2.568449
- 3.04E-02 2.557034
- 3.04E-02 2.583561
- 0.030416 2.56766
- 3.04E-02 2.560492
- 3.04E-02 2.595751
- 0.030423 2.564515
- 3.04E-02 2.567779
- 3.04E-02 2.569746
- 0.030429 2.574694
- 3.04E-02 2.59426
- 3.04E-02 2.569627
- 0.030435 2.549121
- 3.04E-02 2.556408
- 3.04E-02 2.570938
- 0.030442 2.567913
- 3.04E-02 2.56757
- 3.04E-02 2.562712
- 0.030448 2.551073
- 3.05E-02 2.57374
- 3.05E-02 2.569537
- 0.030454 2.551744
- 3.05E-02 2.564023
- 3.05E-02 2.573651
- 0.030461 2.570923
- 3.05E-02 2.574694
- 3.05E-02 2.560521
- 0.030467 2.54845
- 3.05E-02 2.523623
- 3.05E-02 2.528541
- 0.030473 2.565588
- 3.05E-02 2.544159
- 3.05E-02 2.583441
- 0.030479 2.577108 3.05E-02 2.586258
- 3.05E-02 2.580237
- 0.030486 2.579537
- 3.05E-02 2.580476
- 3.05E-02 2.576139
- 0.030492 2.574112
- 3.05E-02 2.56529

3.05E-02	2.5714
0.030498	2.558912
3.05E-02	2.552906
3.05E-02	2.559255
0.030505	2.579343
3.05E-02	2.563114
3.05E-02	2.562384
0.030511	2.570074
3.05E-02	2.57681
3.05E-02	2.560477
0.030517	2.555082
3.05E-02	2.572742
3.05E-02	2.584276
0.030524	2.583963
3.05E-02	2.541804
3.05E-02	2.535351
0.03053	2.563442
3.05E-02	2.55918
3.05E-02	2.540016
0.030536	2.583039
3.05E-02	2.546826
3.05E-02	2.547109
0.030542	2.554054
3.05E-02	2.569478
3.05E-02	2.547527
0.030549	2.555082
3.06E-02	2.555693
3.06E-02	2.575811
0.030555	2.618701
3.06F-02	2.594887
0.002 02	
3.06E-02	2.569537
0.030561	2.571445
3.06E-02	2.570148
3.06E-02	2.554307
0.030568	2.583814
3.06E-02	2.597822
3.06E-02	2.56532
0.030574	2.566527
3.06E-02	2.568718
3.06E-02	2.567824
0.03058	2.549896
3.06E-02	2.554456
3.06E-02	2.583993
0.030587	2.565886
3.06E-02	2.571192
3.06E-02	2.569925
0.020E02	2 56076

0.030593 2.56076

- 3.06E-02 2.548599
- 3.06E-02 2.556617
- 0.030599 2.556855
- 3.06E-02 2.58821
- 3.06E-02 2.539285
- 0.030605 2.55234
- 3.06E-02 2.535843
- 3.06E-02 2.54772
- 0.030612 2.532669
- 3.06E-02 2.567421
- 3.06E-02 2.581653
- 0.030618 2.567898
- 3.06E-02 2.585349
- 3.06E-02 2.578017
- 0.030624 2.589119
- 3.06E-02 2.562742
- 3.06E-02 2.587644
- 0.030631 2.584649
- 3.06E-02 2.573367
- 3.06E-02 2.584023
- 0.030637 2.566676
- 3.06E-02 2.553234
- 3.06E-02 2.559568
- 0.030643 2.545232
- 3.06E-02 2.550865
- 3.06E-02 2.543503
- 0.03065 2.528109 3.07E-02 2.548704
- 3.07E-02 2.554933
- 0.030656 2.546319
- 3.07E-02 2.560298
- 3.07E-02 2.54547
- 0.030662 2.560805
- 3.07E-02 2.551103
- 3.07E-02 2.539554
- 0.030668 2.525665
- 3.07E-02 2.546319
- 3.07E-02 2.538406
- 0.030675 2.536394 3.07E-02 2.543935
- 3.07E-02 2.559583
- 0.030681 2.546364
- 3.07E-02 2.577048
- 3.07E-02 2.555812
- 0.030687 2.559329
- 3.07E-02 2.552623
- 3.07E-02 2.575856

- 0.030694 2.563293
- 3.07E-02 2.567764
- 3.07E-02 2.561699
- 0.0307 2.557124
- 3.07E-02 2.551565
- 3.07E-02 2.59584
- 0.030706 2.571221
- 3.07E-02 2.570745
- 3.07E-02 **2.557213**
- 0.030713 2.562027
- 3.07E-02 **2.544144**
- 3.07E-02 **2.574649**
- 0.030719 2.544576
- 3.07E-02 2.579567 3.07E-02 2.583382
- 0.030725 2.553801
- 3.07E-02 **2.536976**
- 3.07E-02 2.556423
- 0.030731 2.555112
- 3.07E-02 2.532758
- 3.07E-02 2.559195
- 0.030738 2.53781
- _____
- 3.07E-02 **2.544621**
- 3.07E-02 2.539434
- 0.030744 2.542847
- 3.07E-02 2.551625
- 3.07E-02 2.54164 0.03075 2.557451
- 3.08E-02 2.554635
- 3.08E-02 **2.549509**
- 0.030757 2.554635
- 3.08E-02 2.585453
- 3.08E-02 **2.564977**
- 0.030763 2.573218
- 3.08E-02 2.574142
- 3.08E-02 2.579656
- 0.030769 2.586988
- 3.08E-02 **2.578792**
- 3.08E-02 2.569582
- 0.030776 2.558167
- 3.08E-02 2.578702
- 3.08E-02 2.563532
- 0.030782 2.569061
- 3.08E-02 2.571967
- 3.08E-02 2.561535
- 0.030788 2.557779
- 3.08E-02 **2.55541**

- 3.08E-02 **2.540463**
- 0.030794 2.538064
- 3.08E-02 2.549479
- 3.08E-02 2.562056
- 0.030801 2.544919
- 3.08E-02 2.556706
- 3.08E-02 2.579612
- 0.030807 2.560134
- 3.08E-02 2.550328
- 3.08E-02 2.549568
- 0.030813 2.509093
- 3.08E-02 **2.53775**
- 3.08E-02 2.534755
- 0.03082 2.568554
- 3.08E-02 **2.551431**
- 3.08E-02 **2.564649**
- 0.030826 2.58754
- 3.08E-02 2.58593
- 3.08E-02 2.536782
- 0.030832 2.553637
- 3.08E-02 2.582056
- 3.08E-02 2.557809
- 0.030839 2.566557
- 3.08E-02 2.532907
- 3.00L 0Z 2.33Z307
- 3.08E-02 **2.578866**
- 0.030845 2.550999 3.08E-02 2.562414
- 3.08E-02 2.550269
- 0.030851 2.561401
- 0.030831 2.301401
- 3.09E-02 2.554084 3.09E-02 2.571952
- 0.030857 2.578643
- 3.09E-02 2.531596
- 3.032 02 2.331330
- 3.09E-02 **2.515129**
- 0.030864 2.573904
- 3.09E-02 2.55994
- 3.09E-02 **2.522431**
- 0.03087 2.479914
- 3.09E-02 -10.5235
- 3.09E-02 -12.9216
- 0.030876 -15.1554
- 3.09E-02 -17.3306
- 3.09E-02 -19.285
- 0.030883 -21.6208
- 3.09E-02 -23.4555
- 3.09E-02 -25.6795
- 0.030889 -26.1821

3.09E-02	-30.328
3.09E-02	-32.2193
0.030895	-33.3389
3.09E-02	-34.1096
3.09E-02	-34.0038
0.030902	-37.63
3.09E-02	-41.0191
3.09E-02	-36.6172
0.030908	-41.2584
3.09E-02	-43.3164
3.09E-02	-43.2607
0.030914	-42.3413
3.09E-02	-45.8033
3.09E-02	-44.6983
0.03092	-43.7016
3.09E-02	-44.3299
3.09E-02	-42.9797
0.030927	-42.576
3.09E-02	-44.6121
3.09E-02	-44.9618
0.030933	-46.2839
3.09E-02	-39.6263
3.09E-02	-43.9692
0.030939	-42.1454
3.09E-02	-42.3887
3.09E-02	-43.5232
0.030946	-42.8554
3.09E-02	-44.9075
3.09E-02	-43.6254
0.030952	-42.5819
3.10E-02	-42.8571
3.10E-02	-45.4678
0.030958	-42.8893
3.10E-02	-41.3638
3.10E-02	-41.8994
0.030965	-44.8144
3.10E-02	-44.8144
3.10E-02	-46.4954
0.030971	-40.4934
3.10E-02	
	-43.8685
3.10E-02	-41.2306
0.030977	-38.3257
3.10E-02	-39.3942
3.10E-02	-42.2418
0.030983	-44.4382
3.10E-02	-44.4029
3.10E-02	-44.3289

```
0.03099
          -44.9478
3.10E-02
           -42.9679
3.10E-02
            -38.886
0.030996
           -42.8849
3.10E-02
            -43.276
3.10E-02
           -43.4588
0.031002
           -40.0974
3.10E-02
           -42.9872
3.10E-02
           -40.6492
0.031009
           -39.4389
3.10E-02
          -44.7819
3.10E-02
          -46.2137
0.031015
           -45.1604
3.10E-02
          -42.5507
3.10E-02
          -41.3326
0.031021
           -43.1146
3.10E-02
           -46.1374
3.10E-02
           -47.5771
0.031028
          -43.6903
3.10E-02
           -44.5722
3.10E-02
           -43.8128
0.031034
          -44.5951
3.10E-02
          -44.2631
3.10E-02
           -45.3649
0.03104
           -42.3529
3.10E-02
          -40.3493
3.10E-02
             -38.77
0.031046
          -42.3377
3.10E-02
           -46.0055
3.11E-02
           -44.9483
0.031053
          -48.2164
          -44.4821
3.11E-02
3.11E-02
           -45.2219
0.031059
          -46.5316
3.11E-02
           -43.5848
3.11E-02
          -42.4192
0.031065
          -41.5155
3.11E-02
          -39.2231
3.11E-02
           -41.4627
0.031072
          -44.4914
3.11E-02
          -44.6395
3.11E-02
          -43.5516
0.031078
          -49.3786
3.11E-02
          -42.2521
3.11E-02
           -41.7595
0.031084
            -45.311
```

3.11E-02

-44.5393

3.11E-02	-42.0294
0.031091	-43.8181
3.11E-02	-47.6504
3.11E-02	-47.7437
0.031097	-42.8305
3.11E-02	-43.17
3.11E-02	-44.3065
0.031103	-43.7088
3.11E-02	-48.6183
3.11E-02	-46.3584
0.031109	-43.6436
3.11E-02	-44.0385
3.11E-02	-43.2888
0.031116	-43.2888
3.11E-02	-42.3731
3.11E-02 3.11E-02	
	-42.4015
0.031122	-47.0077
3.11E-02	-46.6701
3.11E-02	-43.8103
0.031128	-47.7842
3.11E-02	-43.8382
3.11E-02	-46.2465
0.031135	-45.3264
3.11E-02	-47.6459
3.11E-02	-42.5794
0.031141	-44.8471
3.11E-02	-44.9661
3.11E-02	-47.0274
0.031147	-45.4878
3.11E-02	-41.3579
3.12E-02	-45.0667
0.031154	-41.0175
3.12E-02	-43.0874
3.12E-02	-45.6587
0.03116	-46.4145
3.12E-02	-46.575
3.12E-02	-42.1805
0.031166	-42.0817
3.12E-02	-47.5347
3.12E-02	-45.5333
0.031172	-42.9431
3.12E-02	-40.2683
3.12E-02	-45.1145
0.031179	-44.4813
3.12E-02	-43.4029
3.12E-02 3.12E-02	-41.9933
0.024405	44.1160

0.031185 -44.1168

```
3.12E-02 -43.7126
3.12E-02
          -43.1405
0.031191
          -45.0258
3.12E-02
          -44.5933
3.12E-02
          -45.8974
0.031198
          -45.5743
3.12E-02
            -41.536
3.12E-02
           -47.5705
0.031204
            -44.412
3.12E-02
           -43.8935
           -44.4454
3.12E-02
0.03121
            -42.365
3.12E-02
           -46.3471
3.12E-02
          -45.1955
0.031217
           -43.0773
3.12E-02
          -41.1698
3.12E-02
          -43.1837
0.031223
            -47.127
3.12E-02
          -44.7962
3.12E-02
          -45.1831
0.031229
          -51.6555
3.12E-02
          -46.0052
3.12E-02
          -46.4904
0.031235
          -42.5643
3.12E-02
          -42.6353
3.12E-02
          -42.7599
0.031242
          -40.8482
3.12E-02
           -44.4382
3.12E-02
          -43.8278
0.031248
          -42.3995
3.13E-02
            -48.833
3.13E-02
            -42.702
0.031254
           -45.0332
3.13E-02
           -42.6987
3.13E-02
            -45.802
0.031261
            -41.467
3.13E-02
          -41.6955
3.13E-02
           -41.7375
0.031267
           -45.2589
3.13E-02
          -44.3015
3.13E-02
          -45.7815
```

0.031273

3.13E-02

3.13E-02 0.03128

3.13E-02

-43.7852

-45.026 -46.2804

-42.1732

-40.5906

3.13E-02 -44.1125

- 0.031286 -44.1941
- 3.13E-02 -42.9286
- 3.13E-02 -41.1223
- 0.031292 -34.1775
- 3.13E-02 -26.6294
- 3.13E-02 -19.6262
- 0.031298 -11.5099
- 3.13E-02 -3.96258
- 3.13E-02 0.504732
- 0.031305 1.843014
- 3.13E-02 2.281772
- 3.13E-02 2.525337
- 0.031311 2.598046
- 3.13E-02 2.672483
- 3.13E-02 2.686611
- 0.031317 2.728934
- 3.13E-02 2.722868
- 3.13E-02 2.722287
- 0.031324 2.7257
- 3.13E-02 2.71272
- 3.13E-02 2.730648
- 0.03133 2.703629
- 0.03133 2.703023
- 3.13E-02 2.711513 3.13E-02 2.714612
- 0.031336 2.695761
- 3.13E-02 2.68147 3.13E-02 2.690247
- 0.031343 2.656538
- 3.13E-02 **2.658639**
- 3.13E-02 2.677714
- 0.031349 2.66618
- 3.14E-02 2.675538
- 3.14E-02 2.644795
- 0.031355 2.687431
- 3.14E-02 2.672871
- 3.14L-02 2.072871
- 3.14E-02 2.679324
- 0.031361 2.674212
- 3.14E-02 **2.671291**
- 3.14E-02 2.682096
- 0.031368 2.677312
- 3.14E-02 **2.667357**
- 3.14E-02 2.668162
- 0.031374 2.657164
- 3.14E-02 **2.662618**
- 3.14E-02 **2.677312**
- 0.03138 2.641695
- 3.14E-02 2.668668

- 3.14E-02 **2.640518**
- 0.031387 2.639922
- 3.14E-02 2.614945
- 3.14E-02 2.628342
- 0.031393 2.637433
- 3.14E-02 2.597107
- 3.14E-02 2.641248
- 0.031399 2.60727
- 3.14E-02 2.621517
- 3.14E-02 2.610162
- 0.031406 2.592174
- 3.14E-02 2.599983
- 3.14E-02 2.613529
- 0.031412 2.631293
- 3.14E-02 2.620101
- 3.14E-02 2.601518
- 0.031418 2.573606
- 3.14E-02 2.592457
- 3.14L 02 **2.**332437
- 3.14E-02 **2.602397**
- 0.031424 2.612233
- 3.14E-02 2.631546
- 3.14E-02 2.612293
- 0.031431 2.655942
- 3.14E-02 2.63025
- 3.14E-02 2.613902
- 0.031437 2.6135
- 3.14E-02 2.611041
- 3.14E-02 2.593769
- 0.031443 2.655286
- 3.14E-02 **2.639981**
- 3.14E-02 2.618224
- 0.03145 2.616525
- 0.03143 2.010323
- 3.15E-02 2.6173
- 3.15E-02 2.603783 0.031456 2.622605
- 2.455.02. 2.627607
- 3.15E-02 **2.627687**
- 3.15E-02 **2.604051**
- 0.031462 2.599029
- 3.15E-02 **2.581996**
- 3.15E-02 2.630041 0.031469 2.599447
- 0.031403 2.333447
- 3.15E-02 **2.646747**
- 3.15E-02 2.604707 0.031475 2.579582
- 3.15E-02 2.579284
- 3.15E-02 2.593456
- 0.031481 2.581489

- 3.15E-02 **2.59739**
- 3.15E-02 2.577331
- 0.031487 2.603455
- 3.15E-02 2.590684
- 3.15E-02 2.572369
- 0.031494 2.578419
- 3.15E-02 2.593977
- 3.15E-02 2.595915
- 0.0315 2.575305
- 3.15E-02 **2.560358**
- 3.15E-02 2.580759
- 0.031506 2.584589
- 3.15E-02 2.583561
- 3.15E-02 2.58286
- 0.031513 2.570223
- 3.15E-02 2.593441
- 3.15E-02 2.593158
- 0.031519 2.58973
- 3.15E-02 2.580014
- 3.15E-02 **2.58447**
- 0.031525 2.579298
- 3.15E-02 2.584052
- 5.15L 02 2.50+052
- 3.15E-02 **2.603634**
- 0.031532 2.587048
- 3.15E-02 **2.566319**
- 3.15E-02 **2.603575**
- 0.031538 2.607494
- 3.15E-02 **2.593113**
- 3.15E-02 **2.595602**
- 0.031544 2.598537
- 3.15E-02 2.603753
- 3.15E-02 2.5859
- 0.03155 2.560164
- 3.16E-02 2.589656
- 3.16E-02 2.576378
- 0.031557 2.582041
- 3.16E-02 2.557943
- 3.16E-02 2.595438
- 0.031563 2.582368
- 3.16E-02 2.569984
- 3.16E-02 2.549032
- 0.031569 2.56383
- 3.16E-02 2.563204
- 3.16E-02 2.535187
- 0.031576 2.554203
- 3.16E-02 2.562891
- 3.16E-02 2.582056

- 0.031582 2.597882
- 3.16E-02 2.588493
- 3.16E-02 2.604394
- 0.031588 2.583844
- 3.16E-02 2.599327
- 3.16E-02 2.642902
- 0.031595 2.640249
- 3.16E-02 2.613261
- 3.16E-02 2.636926
- 0.031601 2.594454
- 3.16E-02 2.587584
- 3.16E-02 2.609416
- 0.031607 2.599774
- 3.16E-02 2.609074
- 3.16E-02 2.586824
- 0.031613 2.588389
- 3.16E-02 2.622098
- 3.16E-02 **2.617389**
- 0.03162 2.610221
- 3.16E-02 2.590267
- 3.16E-02 2.594424
- 0.031626 2.614424
- 0.031020 2.014424
- 3.16E-02 2.587852
- 3.16E-02 2.578434
- 0.031632 2.569895
- 3.16E-02 **2.574694**
- 3.16E-02 2.597629 0.031639 2.57295
- 3.16E-02 2.532281
- J.10L-02 2.J32281
- 3.16E-02 **2.569686**
- 0.031645 2.571192
- 3.16E-02 **2.600371**
- 3.16E-02 2.564828
- 0.031651 2.567034
- 3.17E-02 2.57149
- 3.17E-02 2.579269
- 0.031658 2.558063
- 3.17E-02 2.569686
- 3.17E-02 2.54158
- 0.031664 2.582622
- 3.17E-02 2.55228
- 3.17E-02 2.56766
- 0.03167 2.578732
- 3.17E-02 2.576393
- 3.17E-02 2.600847
- 0.031676 2.578822
- 3.17E-02 2.583307

- 3.17E-02 **2.590669**
- 0.031683 2.584365
- 3.17E-02 2.580684
- 3.17E-02 2.590237
- 0.031689 2.597226
- 3.17E-02 2.57529
- 3.17E-02 2.58602
- 0.031695 2.555306
- 3.17E-02 2.553219
- 3.17E-02 2.576273
- 0.031702 2.556051
- 3.17E-02 2.577063
- 3.17E-02 2.566542
- 0.031708 2.548778
- 3.17E-02 2.579448
- 3.17E-02 2.583978
- 0.031714 2.554546
- 3.17E-02 2.567809
- 3.17E-02 2.579522
- 3.172 02 2.373322
- 0.031721 2.557451
- 3.17E-02 2.567526
- 3.17E-02 2.561684
- 0.031727 2.562548
- 3.17E-02 2.559225
- 3.17E-02 2.54924
- 0.031733 2.553428
- 3.17E-02 2.59885
- 3.17E-02 2.569552
- 0.031739 2.564754
- 3.17E-02 2.575454
- 3.17E-02 2.581042
- 0.031746 2.560283
- 3.17E-02 2.56076
- 3.17E-02 2.578181
- 0.031752 2.622694
- 0.031732 2.022034
- 3.18E-02 2.581847
- 3.18E-02 **2.565141**
- 0.031758 2.580029
- 3.18E-02 2.570029
- 3.18E-02 2.566125 0.031765 2.571594
- 0.031703 2.371334
- 3.18E-02 2.578598
- 3.18E-02 2.559478 0.031771 2.554695
- 0.031771 2.334033
- 3.18E-02 **2.574232**
- 3.18E-02 2.559657
- 0.031777 2.53942

- 3.18E-02 2.538645
- 3.18E-02 2.523012
- 0.031784 2.557094
- 3.18E-02 2.542728
- 3.18E-02 2.53857
- 0.03179 2.548361
- 3.18E-02 2.567809
- 3.18E-02 2.571758
- 0.031796 2.571475
- 3.18E-02 2.568658
- 3.18E-02 2.593173
- 0.031802 2.562518
- 3.18E-02 2.588121
- 3.18E-02 2.575647
- 0.031809 2.571281
- 3.18E-02 2.561132
- 3.18E-02 2.551267
- 0.031815 2.539494
- 3.18E-02 2.560745
- 3.18E-02 2.572995
- 0.031821 2.556662
- 3.18E-02 2.553905
- 3.18E-02 2.559657
- 0.031828 2.559613
- 3.18E-02 2.5821
- 3.18E-02 2.553607
- 0.031834 2.555216
- 3.18E-02 2.549732
- 3.18E-02 2.581996
- 0.03184 2.563249
- 3.18E-02 2.552936
- 3.18E-02 2.561728
- 0.031847 2.564635
- 3.18E-02 2.545619
- 3.19E-02 2.545723
- 0.031853 2.563487
- 3.19E-02 2.532594
- 3.19E-02 2.531178
- 0.031859 2.551312

2.55161

3.19E-02

- 3.19E-02 2.568956
- 0.031865 2.578687
- 3.19E-02 2.579015
- 3.19E-02 2.563874
- 0.031872 2.579999
- 3.19E-02 2.559001
- 3.19E-02 2.557899

0.031878	2.55696
3.19E-02	2.558033
3.19E-02	2.564664
0.031884	2.578717
3.19E-02	2.560015
3.19E-02	2.565141
0.031891	2.576884
3.19E-02	2.576094
3.19E-02	2.572309
0.031897	2.56456
3.19E-02	2.584172
3.19E-02	2.595632
0.031903	2.549628
3.19E-02	2.527513
3.19E-02	2.538675
0.03191	2.536991
3.19E-02	2.542236
3.19E-02	2.54319
0.031916	2.545947
3.19E-02	2.560417
3.19E-02	2.56681
0.031922	2.547586
3.19E-02	2.537303
3.19E-02	2.520821
0.031928	2.550343
3.19E-02	2.55155
3.19E-02	2.52939
0.031935	2.560045
3.19E-02	2.583874
3.19E-02	2.577555
0.031941	2.571147
3.19E-02	2.55456
3.19E-02	2.540359
0.031947	2.576154
3.19E-02	2.579731
3.20E-02	2.573457
0.031954	2.554754
3.20E-02	2.577182
3.20E-02	2.576318
0.03196	2.533116
3.20E-02	2.589849
3.20E-02	2.565469
0.031966	2.566363
3.20E-02	2.571967

3.20E-02 2.549166 0.031973 2.55456 3.20E-02 2.560775

- 3.20E-02 2.56909 0.031979 2.555842 3.20E-02 2.558092 3.20E-02 2.533369
- 0.031985 2.556438 3.20E-02 2.535023
- 3.20E-02 2.535023 3.20E-02 2.549106
- 3.20E-02 2.549106
- 0.031991 2.547392
- 3.20E-02 **2.550432**
- 3.20E-02 2.532043
- 0.031998 2.546722
- 3.20E-02 **2.534532**
- 3.20E-02 2.564575
- 0.032004 2.545619
- 3.20E-02 2.565678
- 3.20E-02 2.527572
- 0.03201 2.578077
- 3.20E-02 2.563159
- 3.20E-02 2.545872
- 0.032017 2.562533
- 3.20E-02 2.548167
- 3.20E-02 2.540657
- 0.032023 2.549598
- 3.20E-02 2.557258
- 3.202 02 2.337 230
- 3.20E-02 **2.562399**
- 0.032029 2.556587
- 3.20E-02 2.558629 3.20E-02 2.561967
- 0.032036 2.546349
- 3.20E-02 **2.546975**
- 3.20E-02 2.53629
- 0.032042 2.558405
- 3.20E-02 **2.575007**
- 3.20E-02 2.536484
- 0.032048 2.527438
- 3.21E-02 2.543145
- 3.21E-02 2.553577
- 0.032054 2.53778
- 3.21E-02 2.554888
- 3.21E-02 2.568151
- 0.032061 2.567555
- 3.21E-02 2.551804
- 3.21E-02 **2.56526**
- 0.032067 2.574902
- 3.21E-02 2.560253
- 3.21E-02 2.58365
- 0.032073 2.554575

- 3.21E-02 2.580759 3.21E-02 2.561043 0.03208 2.557034 3.21E-02 2.540582 3.21E-02 2.554054 0.032086 2.561654 3.21E-02 2.575543 3.21E-02 -0.47556 0.032092 -11.1827 3.21E-02 -13.4048 3.21E-02 -15.4145 0.032099 -17.6912 3.21E-02 -19.7564 3.21E-02 -22.0138 0.032105 -23.59 3.21E-02 -25.3634 3.21E-02 -28.2629 -30.1073 0.032111 3.21E-02 0.032117 -35.5804 3.21E-02
- 3.21E-02 -32.9649 -35.3193
- -35.2663 3.21E-02 -40.0998
- 0.032124 -41.8697 3.21E-02 -40.9757
- 3.21E-02 -42.5962
- 0.03213 -45.8093 3.21E-02 -42.7746
- 3.21E-02 -43.199
- 0.032136 -44.3035
- 3.21E-02 -41.4168
- 3.21E-02 -43.406
- 0.032143 -44.9832
- 3.21E-02 -45.6145
- 3.21E-02 -40.7107
- 0.032149 -45.5385
- 3.22E-02 -41.5088
- 3.22E-02 -43.0653
- 0.032155 -44.9962
- -40.757 3.22E-02
- 3.22E-02 -43.263
- 0.032162 -46.9185
- 3.22E-02 -41.0391
- 3.22E-02 -40.5149
- 0.032168 -44.5821
- -42.5132 3.22E-02
- 3.22E-02 -46.0372

0.032174	-43.6192
3.22E-02	-41.7309
3.22E-02	-46.5401
0.03218	-45.6325
3.22E-02	-43.7272
3.22E-02	-40.4304
0.032187	-41.1155
3.22E-02	-40.9138
3.22E-02	-44.7516
0.032193	-43.7749
3.22E-02	-42.9313
3.22E-02	-41.7495
0.032199	-43.3309
3.22E-02	-46.5243
3.22E-02	-42.7773
0.032206	-44.5441
3.22E-02	-42.0142
3.22E-02	-44.9441
0.032212	-46.7479
3.22E-02	-46.538
3.22E-02	-46.2783
0.032218	-42.8141
3.22E-02	-42.2247
3.22E-02	-43.5126
0.032225	-43.2185
3.22E-02	-42.8795
3.22E-02	-44.8374
0.032231	-43.9966
3.22E-02	-48.2604
3.22E-02	-46.8889
0.032237	-43.325
3.22E-02	-40.3062
3.22E-02	-43.4837
0.032243	-40.545
3.22E-02	-43.23
3.22E-02	-43.1291
0.03225	-43.547
3.23E-02	-46.5752
3.23E-02	-45.2043
0.032256	-42.4213
3.23E-02	-40.1564
3.23E-02	-42.0741
0.032262	-45.7222
3.23E-02	-40.4306
3.23E-02	-46.3988
0.032269	-40.948
3.23E-02	-44.8407

3.23E-02	-45.8409
0.032275	-45.1081
3.23E-02	-43.2874
3.23E-02	-42.4687
0.032281	-45.3806
3.23E-02	-39.8537
3.23E-02	-42.032
0.032288	-43.2057
3.23E-02	-41.3924
3.23E-02	-46.5868
0.032294	-46.1764
3.23E-02	-43.7248
3.23E-02	-45.7489
0.0323	-49.2044
3.23E-02	-38.9532
3.23E-02	-45.0972
0.032306	-45.8198
3.23E-02	-41.976
3.23E-02	-45.0995
0.032313	-41.551
3.23E-02	-44.1543
3.23E-02	-41.6467
0.032319	-41.9439
3.23E-02	-41.5435
3.23E-02	-45.3805
0.032325	-43.3803
3.23E-02	-39.7255
3.23F-02	-46.0739
0.032332	-40.0739
3.23E-02	-47.3679
3.23E-02 3.23E-02	-43.2277
0.032338	-43.136
3.23E-02	-43.6894 -42.6555
3.23E-02 0.032344	-42.0555
3.23E-02	-43.8964
3.23E-02	-45.6236
0.032351	-44.1021
3.24E-02	-42.737
3.24E-02	-46.9989
0.032357	-41.3144
3.24E-02	-45.5153
3.24E-02	-45.3567
0.032363	-42.3258
3.24E-02	-43.7869
3.24E-02	-45.3982
0.032369	-45.5129

- 3.24E-02 -42.0516
- 3.24E-02 -45.1864
- 0.032376 -43.8951
- 3.24E-02 -45.8515
- 3.24E-02 -46.3207
- 0.032382 -41.6424
- 3.24E-02 -43.1998
- 3.24E-02 -42.0327
- 0.032388 -43.3012
- 3.24E-02 -42.3577
- 3.24E-02 -46.1129
- 0.032395 -42.0094
- 3.24E-02 -42.835
- 3.24E-02 -44.9685
- 0.032401 -46.1762
- 3.24E-02 -48.0653
- 3.24E-02 -47.7332
- 0.032407 -46.575
- 3.24E-02 -42.4012
- 3.24E-02 -41.6978
- 0.032414 -40.2736
- 3.24E-02 -45.5132
- 3.2 12 02 13.3132
- 3.24E-02 -44.2211
- 0.03242 -42.749
- 3.24E-02 -40.9236
- 3.24E-02 -47.8323
- 0.032426 -41.3122
- 3.24E-02 -43.8827
- 3.24E-02 -43.3587
- 0.032432 -45.1928
- 3.24E-02 -44.3946
- 3.24E-02 -43.8624
- 0.032439 -44.4416
- 3.24E-02 -41.3143
- 3.24E-02 -43.446
- 0.032445 -46.4094
- 3.24E-02 -43.1852
- 3.24E-02 -42.9348
- 0.032451 -45.3007
- 3.25E-02 -43.5797
- 3.25E-02 -43.1617
- 0.032458 -45.1397
- 3.25E-02 -44.2456
- 3.25E-02 -40.6331
- 0.032464 -41.1079
- 3.25E-02 -41.329
- 3.25E-02 -41.5872

0.03247	-42.725
3.25E-02	-44.8241
3.25E-02	-42.1495
0.032477	-42.419
3.25E-02	-44.8762
3.25E-02	-41.5865
0.032483	-41.286
3.25E-02	-44.36
3.25E-02	-39.694
0.032489	-43.3715
3.25E-02	-45.1664
3.25E-02	-49.5988
0.032495	-45.4247
3.25E-02	-42.9414
3.25E-02	-42.1526
0.032502	-45.5754
3.25E-02	-48.0898
3.25E-02	-43.6557
0.032508	-39.5827
3.25E-02	-41.7309
3.25E-02	-30.8661
0.032514	-23.0676
3.25E-02	-14.6988
3.25E-02	-6.88692
0.032521	-0.75701
3.25E-02	1.502062
3.25E-02	2.179422
0.032527	2.39345
3.25E-02	2.545559
3.25E-02	2.632634
0.032533	2.67068
3.25E-02	2.709039
3.25E-02	2.718815
0.03254	2.72944
3.25E-02	2.730767
3.25E-02	2.722421
0.032546	2.715298
3.25E-02	2.726758
3.26E-02	2.725417
0.032552	2.713599
3.26E-02	2.688817
3.26E-02	2.705403
0.032558	2.691797
3.26E-02	2.704717
3.26E-02	2.709829
0.032565	2.700217
3.26E-02	2.68144

- 3.26E-02 **2.663348**
- 0.032571 2.689725
- 3.26E-02 2.677997
- 3.26E-02 2.658132
- 0.032577 2.64928
- 3.26E-02 2.659086
- 3.26E-02 2.660129
- 0.032584 2.630935
- 3.26E-02 2.636464
- 3.26E-02 2.650607
- 0.03259 2.6363
- 3.26E-02 2.639042
- 3.26E-02 2.625437
- 0.032596 2.632798
- 3.26E-02 2.62645
- 3.202 02 2.02043
- 3.26E-02 2.62484 0.032603 2.663661
- _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
- 3.26E-02 **2.66837**
- 3.26E-02 2.633141
- 0.032609 2.633305
- 3.26E-02 2.657089
- 3.26E-02 2.602561
- 0.032615 2.630727
- 3.26E-02 2.649683
- 3.26E-02 2.635093
- 0.032621 2.638864 3.26E-02 2.632679
- 3.26E-02 2.63402
- 0.032628 2.632903
- 3.26E-02 **2.606466**
- 3.26E-02 2.623082
- 0.032634 2.601816
- 3.26E-02 **2.620191**
- 3.26E-02 **2.606183**
- 0.03264 2.616614
- 3.26E-02 2.608865
- 3.26E-02 2.628044
- 0.032647 2.602487
- 3.26E-02 2.591995
- 3.27E-02 2.585453
- 0.032653 2.58906
- 3.27E-02 2.58438
- 3.27E-02 2.586929
- 0.032659 2.580118
- 3.27E-02 2.567839
- 3.27E-02 2.567093
- 0.032666 2.582741

3.27E-02	2.5631
3.27E-02	2.574649
0.032672	2.603843
3.27E-02	2.603813
3.27E-02	2.602159
0.032678	2.60043
3.27E-02	2.599134
3.27E-02	2.606019
0.032684	2.606779
3.27E-02	2.590833
3.27E-02	2.61657
0.032691	2.606689
3.27E-02	2.568822
3.27E-02	2.620668
0.032697	2.606212
3.27E-02	2.588017
3.27E-02	2.593501
0.032703	2.588091
3.27E-02	2.598761
3.27E-02	2.591191
0.03271	2.617642
3.27E-02	2.594186
3.27E-02	2.595393
0.032716	2.603276
3.27E-02	2.57076
3.27E-02	2.582517
0.032722	2.571043
3.27E-02	2.565424
3.27E-02	2.589343
0.032729	2.583084
3.27E-02	2.554814
3.27E-02	2.572145
0.032735	2.559702
3.27E-02	2.576109
3.27E-02	2.590773
0.032741	2.580059
3.27E-02	2.582935
3.27E-02	2.574068
0.032747	2.602725
3.27E-02	2.590595
3.28E-02	2.591831
0.032754	2.579939
3.28E-02	2.625884
3.28E-02	2.585081
0.03276	2.613291
3.28E-02	2.590535
3.28E-02	2.5852

- 0.032766 2.583844 3.28E-02 2.603485
 - 3.28E-02 2.57292
- 0.032773 2.577585
- 3.28E-02 **2.58435**
- 3.28E-02 **2.560849**
- 0.032779 2.587078
- 3.28E-02 **2.583963**
- 3.28E-02 **2.572995**
- 0.032785 2.565603
- 3.28E-02 2.565722
- 3.28E-02 2.584991
- 0.032792 2.573755
- 3.28E-02 2.575677 3.28E-02 2.564456
- 0.032798 2.541789
- 3.28E-02 **2.52787**
- 3.28E-02 2.551535
- 0.032804 2.555976
- 3.28E-02 2.557139
- 3.28E-02 2.574559
- 0.03281 2.549419
- 3.28E-02 2.561341
- 3.28E-02 2.557183
- 0.032817 2.587942
- 3.28E-02 **2.566319**
- 3.28E-02 2.592726
- 0.032823 2.588389
- 3.28E-02 2.574708
- 3.28E-02 2.567615
- 0.032829 2.583367
- 3.28E-02 2.572831
- 3.28E-02 2.584738
- 0.032836 2.559613
- 3.28E-02 **2.556453**
- 3.28E-02 2.562414
- 3.202 02 2.302 11 1
- 0.032842 2.573084
- 3.28E-02 **2.54629**
- 3.28E-02 2.594469
- 0.032848 2.57064
- 3.29E-02 2.572488
- 3.29E-02 2.58216
- 0.032855 2.584574
- 3.29E-02 2.568047
- 3.29E-02 2.575037
- 0.032861 2.587554
- 3.29E-02 2.566438

- 3.29E-02 2.573516
- 0.032867 2.555455
- 3.29E-02 2.550626
- 3.29E-02 2.555365
- 0.032873 2.527557
- 3.29E-02 2.563129
- 3.29E-02 2.557094
- 0.03288 2.57295
- 3.29E-02 2.56073
- 3.29E-02 2.550105
- 0.032886 2.583143
- 3.29E-02 2.581802
- 3.29E-02 2.558748
- 0.032892 2.584127
- 3.29E-02 2.571505
- 3.29E-02 2.576154
- 0.032899 2.586407
- 3.29E-02 2.574232
- 3.29E-02 2.57678
- 0.032905 2.58979
- 3.29E-02 2.55927
- 3.29E-02 2.573665
- 0.032911 2.547914
- 3.29E-02 2.549524
- 3.29E-02 2.563949
- 0.032918 2.551938 3.29E-02 2.531462
- 3.29E-02 2.5645
- 0.032924 2.566646
- 3.29E-02 2.562533
- 3.29E-02 2.532848 0.03293 2.558867
- 3.29E-02 2.581295
- 3.29E-02 2.545351
- 0.032936 2.53401
- 3.29E-02 2.534591
- 3.29E-02 2.565722
- 0.032943 2.564023
- 3.29E-02 2.557228
- 3.29E-02 2.546931
- 0.032949 2.555783
- 3.30E-02 2.595512 3.30E-02 2.572488
- 0.032955 2.570819
- 3.30E-02 2.565752
- 3.30E-02 2.572145
- 0.032962 2.583277

- 3.30E-02 **2.591846**
- 3.30E-02 2.570104
- 0.032968 2.590356
- 3.30E-02 2.55921
- 3.30E-02 2.557854
- 0.032974 2.554829
- 3.30E-02 2.569627
- 3.30E-02 **2.55161**
- 0.032981 2.563353
- 3.30E-02 **2.556662**
- 3.30E-02 **2.563427**
- 0.032987 2.556289
- 3.30E-02 2.541044
- 3.30E-02 **2.534547**
- 0.032993 2.555991
- 3.30E-02 2.571996
- 3.30E-02 **2.503728**
- 0.032999 2.576363
- 3.30E-02 2.537706
- 3.30E-02 2.531909
- 0.033006 2.531372
- 3.30E-02 2.532609
- 3.502 02 2.552005
- 3.30E-02 **2.559791**
- 0.033012 2.558316
- 3.30E-02 **2.554099**
- 3.30E-02 **2.551684**
- 0.033018 2.530746
- 3.30E-02 **2.588806**
- 3.30E-02 **2.604782**
- 0.033025 2.629654
- 3.30E-02 2.582354
- 3.30E-02 2.591057
- 0.033031 2.590341
- 3.30E-02 2.557929
- 3.30E-02 2.584052
- 0.033037 2.570685
- 3.30E-02 2.564784
- 3.30E-02 2.589447
- 0.033044 2.587227
- 3.30E-02 2.572563
- 3.30E-02 2.558301
- 0.03305 2.55915
- 3.31E-02 2.574813
- 3.31E-02 2.566348
- 0.033056 2.561535
- 3.31E-02 2.543041
- 3.31E-02 2.518452

- 0.033062 2.557929
- 3.31E-02 2.572265
- 3.31E-02 2.535232
- 0.033069 2.527662
- 3.31E-02 2.55228
- 3.31E-02 2.537885
- 0.033075 2.553592
- 3.31E-02 2.562116
- 3.31E-02 2.544889
- 0.033081 2.573874
- 3.31E-02 2.549091
- 3.31E-02 2.553294
- 0.033088 2.567123
- 3.31E-02 2.588389 3.31E-02 2.572235
- 0.033094 2.58058
- 3.31E-02 2.554486
- 3.31E-02 2.576646
- 3.316-02 2.370040
- 0.0331 2.583754
- 3.31E-02 **2.563472**
- 3.31E-02 **2.561296**
- 0.033107 2.568673
- 3.31E-02 2.566512
- 3.31E-02 2.585602
- 0.033113 2.575782
- 3.31E-02 **2.576795**
- 3.31E-02 2.545112
- 0.033119 2.561937
- 3.31E-02 2.583769
- 3.31E-02 2.572786
- 0.033125 2.568703
- 3.31E-02 2.583471
- 3.31E-02 **2.56687**
- 0.033132 2.565991
- 3.31E-02 2.578732
- 3.31E-02 2.598508
- 3.312 02 2.330300
- 0.033138 2.551923
- 3.31E-02 **2.529033**
- 3.31E-02 2.556557
- 0.033144 2.544725
- 3.31E-02 **2.554322**
- 3.31E-02 2.565767
- 0.033151 2.55456
- 3.32E-02 **2.532952**
- 3.32E-02 2.539151
- 0.033157 2.555306
- 3.32E-02 2.590207

- 3.32E-02 2.548987
- 0.033163 2.585766
- 3.32E-02 2.590699
- 3.32E-02 2.581877
- 0.03317 2.582056
- 3.32E-02 2.565856
- 3.32E-02 2.579463
- 0.033176 2.553458
- 3.32E-02 2.565111
- 3.32E-02 2.551222
- 0.033182 2.563994
- 3.32E-02 2.577063
- 3.32E-02 2.558167
- 0.033188 2.572503
- 3.32E-02 2.585826
- 3.32E-02 2.583173
- 0.033195 2.540865
- 3.32E-02 2.54237
- 3.32E-02 2.544859
- 0.033201 2.574664
- 3.32E-02 2.559374
- 3.32E-02 2.549866
- 0.033207 2.544069
- 3.32E-02 2.535217
- 3.32E-02 2.548942
- 0.033214 2.545336
- 3.32E-02 2.515471
- 3.32E-02 2.568748
- 0.03322 2.538391
- 3.32E-02 2.584023
- 3.32E-02 2.558405
- 0.033226 2.566915
- 3.32E-02 2.539136
- 3.32E-02 2.584425 0.033233 2.558435
- 3.32E-02 2.551088
- 3.32E-02 2.588285
- 0.033239 2.572488
- 3.32E-02 2.583784
- 3.32E-02 2.559776 0.033245 2.561773
- 3.32E-02 2.55012
- 3.32E-02 2.547124
- 0.033251 2.585632
- 3.33E-02 2.522177
- 3.33E-02 2.554322
- 0.033258 2.556781

3.33E-02	2.545887
3.33E-02	2.583218
0.033264	2.533101
3.33E-02	2.541074
3.33E-02	2.572577
0.03327	2.57982
3.33E-02	2.562563
3.33E-02	2.550403
0.033277	2.540478
3.33E-02	2.55316
3.33E-02	2.551118
0.033283	2.556498
3.33E-02	2.534174
3.33E-02	2.582473
0.033289	2.581131
3.33E-02	2.570774
3.33E-02	2.580968
0.033296	2.56225
3.33E-02	2.577555
3.33E-02	2.56304
0.033302	2.545634
3.33E-02	2.573308
3.33E-02	2.577331
0.033308	2.590401
3.33E-02	-8.16957
3.33E-02	-11.6854
0.033314	-14.0794
3.33E-02	-16.5091
3.33E-02	-18.146
0.033321	-20.6013
3.33E-02	-22.4261
3.33E-02	-24.0449
0.033327	-27.6046
3.33E-02	-28.7703
3.33E-02	-31.3698
0.033333	-32.5509
3.33E-02	-35.8947
3.33E-02	-35.6821
0.03334	-35.6132
3.33E-02	-39.2544
3.33E-02	-40.5202
0.033346	-41.5351
3.33E-02	-40.0624
3.34E-02	-40.9279
0.033352	-40.11
3.34E-02	-46.7812
3.34E-02	-41.6685

0.033359	-43.5424
3.34E-02	-47.182
3.34E-02	-42.9479
0.033365	-44.0534
3.34E-02	-45.1247
3.34E-02	-43.1692
0.033371	-43.3654
3.34E-02	-42.1417
3.34E-02	-42.8691
0.033377	-44.4743
3.34E-02	-43.6907
3.34E-02	-44.6922
0.033384	-45.8482
3.34E-02	-44.7042
3.34E-02	-46.3289
0.03339	-45.9332
3.34E-02	-47.1119
3.34E-02	-44.7191
0.033396	-42.5614
3.34E-02	-43.3625
3.34E-02	-44.1108
0.033403	-45.0928
3.34E-02	-45.2106

-43.5948

-42.226

-44.3863

-45.1929

-42.8222

-45.8747

-42.269

-44.5961

-41.5668

-45.1878

-45.8386

-45.9725

-46.854

-44.4173

-45.9301

-42.3773

-43.1109

-41.1358 -42.894

-41.5411 -44.2668

-42.8549

-44.4933

3.35E-02 **-44.9198**

3.34E-02

0.033409 3.34E-02

3.34E-02

0.033415

3.34E-02

3.34E-02

0.033422

3.34E-02

3.34E-02

0.033428

3.34E-02

3.34E-02

0.033434

3.34E-02

3.34E-02

0.03344

3.34E-02

3.34E-02 0.033447

3.34E-02 3.35E-02

0.033453

3.35E-02	-42.3093
0.033459	-41.0704
3.35E-02	-40.9618
3.35E-02	-42.9141
0.033466	-41.3376
3.35E-02	-44.0781
3.35E-02	-43.5945
0.033472	-43.5949
3.35E-02	-45.5971
3.35E-02	-50.66
0.033478	-43.499
3.35E-02	-40.5728
3.35E-02	-42.9745
0.033485	-44.2423
3.35E-02	-45.0719
3.35E-02	-41.199
0.033491	-42.939
3.35E-02	-46.5126
3.35E-02	-43.7168
0.033497	-42.3191
3.35E-02	-41.1074
3.35E-02	-43.5967
0.033503	-47.063
3.35E-02	-43.9368
3.35E-02	-43.4193
0.03351	-48.1789
3.35E-02	-44.8014
3.35E-02	-41.109
0.033516	-42.8407
3.35E-02	-44.217
3.35E-02	-42.5371
0.033522	-45.4457
3.35E-02	-42.5568
3.35E-02	-48.3265
0.033529	-50.159
3.35E-02	-42.5619
3.35E-02	-45.6263
0.033535	-43.969
3.35E-02	-44.3645
3.35E-02	-44.4283
0.033541	-46.7612
3.35E-02	-46.1433
3.35E-02	-44.3998
0.033548	-41.8272
3.35E-02	-46.5768
3.36E-02	-42.6959

0.033554 -47.7995

- 3.36E-02 -43.2905
- 3.36E-02 -39.6362
- 0.03356 -44.6495
- 3.36E-02 -41.7671
- 3.36E-02 -46.2057
- 0.033566 -46.3442
- 3.36E-02 -46.4022
- 3.36E-02 -43.8696
- 0.033573 -46.2137
- 3.36E-02 -40.7502
- 3.36E-02 -45.3947
- 0.033579 -43.9071
- 3.36E-02 -45.4764
- 3.36E-02 -43.4095
- 0.033585 -42.7249
- 3.36E-02 -46.2814
- 3.36E-02 -44.977
- 0.033592 -46.2309
- 3.36E-02 -48.5601
- 3.30L 02 40.3001
- 3.36E-02 -41.6556
- 0.033598 -42.9573
- 3.36E-02 -43.6566
- 3.36E-02 -42.8273
- 0.033604 -45.1341
- 3.36E-02 -42.1731
- 3.36E-02 -45.5312
- 0.033611 -44.7663
- 3.36E-02 -45.6724
- 3.36E-02 -41.6535
- 0.033617 -41.9112
- 3.36E-02 -43.4143
- 3.36E-02 -45.2605
- 0.033623 -43.7225
- 0.033023
- 3.36E-02 -44.8791
- 3.36E-02 -41.4706
- 0.033629 -43.8768
- 3.36E-02 -45.3656
- 3.36E-02 -46.5263
- 0.033636 -41.2414
- 3.36E-02 -42.0549
- 3.36E-02 -42.5047
- 0.033642 -49.2345
- 3.36E-02 -43.1374
- 3.36E-02 -47.0545
- 0.033648 -43.2768 3.37E-02 -42.8864
- 3.37E-02 -44.4041

- 0.033655 -43.1653
- 3.37E-02 -41.2582
- 3.37E-02 -43.9314
- 0.033661 -43.7695
- 3.37E-02 -42.4047
- 3.37E-02 -45.8071
- 0.033667 -43.7979
- 3.37E-02 -42.8607
- 3.37E-02 -42.2606
- 0.033674 -43.6534
- 3.37E-02 -45.6081
- 3.37E-02 -43.4634
- 0.03368 -40.7294
- 3.37E-02 -43.928
- 3.37E-02 -42.0206
- 0.033686 -45.4963
- 3.37E-02 -43.9935
- 3.37E-02 -40.9907
- 0.033692 -42.1674
- 3.37E-02 -46.1887
- 3.37E-02 -42.1305
- 0.033699 -45.6546
- 3.37E-02 -44.5593
- 3.37E-02 -44.3445
- 0.033705 -44.4383
- 3.37E-02 -41.3928
- 3.37E-02 -43.1496
- 0.033711 -44.5429
- 3.37E-02 -45.9666
- 3.37E-02 -44.0927
- 0.033718 -45.6044
- 3.37E-02 -41.7195
- 3.372 02 41.7133
- 3.37E-02 -43.7867
- 0.033724 -44.7102
- 3.37E-02 -42.4802
- 3.37E-02 -46.3326
- 0.03373 -39.5353
- 3.37E-02 -34.6846
- 3.37E-02 -30.5359
- 0.033737 -21.9008
- 3.37E-02 -13.6929
- 3.37E-02 -5.78476
- 0.033743 -0.15527
- 3.37E-02 1.670563
- 3.37E-02 **2.176724**
- 0.033749 2.441734
- 3.38E-02 **2.543264**

- 3.38E-02 **2.608448**
- 0.033755 2.693392
- 3.38E-02 2.699427
- 3.38E-02 2.711662
- 0.033762 2.730528
- 3.38E-02 2.759826
- 3.38E-02 2.735595
- 0.033768 2.721423
- 3.38E-02 2.718919
- 3.38E-02 2.7157
- 0.033774 2.726296
- 3.38E-02 **2.711826**
- 3.38E-02 2.701334
- 0.033781 2.688489
- 3.38E-02 2.679428
- 3.38E-02 **2.706997**
- 0.033787 2.674436
- 3.38E-02 **2.66153**
- 3.38E-02 **2.688802**
- 0.033793 2.674659
- 3.38E-02 2.689845
- 3.38E-02 2.699054
- 0.0338 2.656374
- 3.38E-02 2.63095
- 3.38E-02 2.632679
- 0.033806 2.646941
- 3.38E-02 2.63101
- 3.38E-02 2.638864
- 0.033812 2.642634
- 3.38E-02 2.634512
- 5.502 02 2.054512
- 3.38E-02 2.651814
- 0.033818 2.671455
- 3.38E-02 **2.648267**
- 3.38E-02 2.647522
- 0.033825 2.670904
- 3.38E-02 2.664376
- 3.38E-02 2.643886
- 0.033831 2.642157
- 3.38E-02 2.646359
- 3.38E-02 2.640488
- 0.033837 2.647194
- 3.38E-02 2.630891
- 3.38E-02 2.655912
- 0.033844 2.636434
- 3.38E-02 2.605795
- 3.38E-02 **2.622709**
- 0.03385 2.597331

- 3.39E-02 **2.613917**
- 3.39E-02 2.624781
- 0.033856 2.641814
- 3.39E-02 2.578434
- 3.39E-02 2.621219
- 0.033863 2.594573
- 3.39E-02 2.588151
- 3.39E-02 2.599283
- 0.033869 2.582219
- 3.39E-02 2.591682
- 3.39E-02 2.582056
- 0.033875 2.588791
- 3.39E-02 2.567287
- 3.39E-02 2.580789
- 0.033881 2.576989
- 3.39E-02 2.576825
- 3.39E-02 **2.589983**
- 0.033888 2.609014
- 3.39E-02 2.588404
- 3.39E-02 2.589089
- 0.033894 2.601771
- 3.39E-02 2.642559
- 3.332 02 2.0 12333
- 3.39E-02 **2.600117**
- 0.0339 2.611145
- 3.39E-02 **2.599059**
- 3.39E-02 **2.617955**
- 0.033907 2.609625
- 3.39E-02 **2.590207**
- 3.39E-02 **2.636598**
- 0.033913 2.599283
- 3.39E-02 **2.586049**
- 3.39E-02 2.576795
- 0.033919 2.570089
- 3.39E-02 2.588344
- 3.39E-02 2.594603
- 0.033926 2.570625
- 3.39E-02 2.558852
- 3.39E-02 2.57909
- 0.033932 2.578479
- 3.39E-02 2.565678
- 3.39E-02 **2.569493**
- 0.033938 2.590416
- 3.39E-02 2.567809
- 3.39E-02 2.621353
- 0.033944 2.58754
- 3.39E-02 2.589715
- 3.39E-02 2.54708

- 0.033951 2.544173
- 3.40E-02 2.561013
- 3.40E-02 2.547437
- 0.033957 2.557735
- 3.40E-02 2.573293
- 3.40E-02 2.587957
- 0.033963 2.583009
- 3.40E-02 2.59748
- 3.40E-02 2.583009
- 0.03397 2.586958
- 3.40E-02 2.582383
- 3.40E-02 2.572965
- 0.033976 2.57523
- 3.40E-02 2.552072
- 3.40E-02 2.565886
- 0.033982 2.581758
- 3.40E-02 2.582652
- 3.102 02 2.302032
- 3.40E-02 **2.568807**
- 0.033989 2.582815
- 3.40E-02 **2.560283**
- 3.40E-02 2.566989
- 0.033995 2.588359
- 3.40E-02 2.556215
- 3.40E-02 2.579507
- 0.034001 2.575901
- 3.40E-02 **2.555753**
- 3.40E-02 2.584365
- 0.034007 2.580938
- 3.40E-02 **2.56231**
- 3.40E-02 2.556677
- 0.034014 2.545664
- 0.034014 2.343002
- 3.40E-02 2.568211
- 3.40E-02 **2.540582**
- 0.03402 2.568211
- 3.40E-02 **2.533727**
- 3.40E-02 2.535739
- 0.034026 2.548972
- 3.40E-02 2.567004
- 3.40E-02 2.574023
- 0.034033 2.58061
- 3.40E-02 2.589641
- 3.40E-02 2.577168
- 0.034039 2.551342
- 3.40E-02 **2.566781**
- 3.40E-02 2.556081
- 0.034045 2.561982
- 3.40E-02 2.561758

- 3.40E-02 **2.578747**
- 0.034052 2.580878
- 3.41E-02 2.565156
- 3.41E-02 2.565409
- 0.034058 2.588851
- 3.41E-02 2.572682
- 3.41E-02 2.555022
- 0.034064 2.586675
- 3.41E-02 2.556662
- 3.41E-02 **2.551982**
- 0.03407 2.566214
- 3.41E-02 2.52787
- 3.41L 02 **2.32707**
- 3.41E-02 2.562176 0.034077 2.551789
- 2.551765
- 3.41E-02 **2.560551**
- 3.41E-02 2.574619
- 0.034083 2.570059
- 3.41E-02 2.542803
- 3.41E-02 2.547482
- 0.034089 2.539688
- 3.41E-02 2.55316
- 3.41E-02 2.562176
- 3. TIE 02 2.30217 0
- 0.034096 2.547318
- 3.41E-02 **2.566005**
- 3.41E-02 2.573278
- 0.034102 2.594052
- 3.41E-02 2.589268
- 3.41E-02 2.576199
- 0.034108 2.605899
- 3.41E-02 2.597688
- 3.41E-02 2.593143
- 0.034115 2.618179
- 3.41E-02 2.596228
- 3.112 02 2.330220
- 3.41E-02 2.583665
- 0.034121 2.605989
- 3.41E-02 2.614558
- 3.41E-02 2.592338
- 0.034127 2.575826
- 3.41E-02 2.580968
- 3.41E-02 2.595199
- 0.034133 2.585602
- 3.41E-02 2.586571
- 3.41E-02 2.599313
- 0.03414 2.56918
- 3.41E-02 2.584336
- 3.41E-02 2.570059
- 0.034146 2.574127

- 3.41E-02 2.581027
- 3.42E-02 2.587763
- 0.034152 2.570834
- 3.42E-02 2.571311
- 3.42E-02 2.57836
- 0.034159 2.568137
- 3.42E-02 2.573114
- 3.42E-02 2.555007
- 0.034165 2.566453
- 3.42E-02 2.554322
- 3.42E-02 2.579194
- 0.034171 2.535798
- 3.42E-02 2.549166
- 3.42E-02 **2.545321**
- 0.034178 2.577704
- 3.42E-02 2.561341
- 3.42E-02 **2.566602**
- 0.034184 2.582786
- 3.42E-02 2.566125
- 3.42E-02 2.579179
- 0.03419 2.571967
- 3.42E-02 2.595065
- 3.42E-02 2.583263
- 0.034196 2.563323
- 0.054150 2.50552
- 3.42E-02 2.580595
- 3.42E-02 2.577212
- 0.034203 2.572026 3.42E-02 2.566974
- 3.42E-02 2.552087
- 3.42L-02 2.332087
- 0.034209 2.573084
- 3.42E-02 **2.548287**
- 3.42E-02 **2.551938**
- 0.034215 2.582666
- 3.42E-02 2.579641 3.42E-02 2.560417
- 0.034222 2.561893
- 0.03 1222 2.301033
- 3.42E-02 **2.578091**
- 3.42E-02 2.567943
- 0.034228 2.556811
- 3.42E-02 2.567779
- 3.42E-02 **2.540984**
- 0.034234 2.532103
- 3.42E-02 2.530568
- 3.42E-02 **2.51489**
- 0.034241 2.543518
- 3.42E-02 2.529301
- 3.42E-02 2.568882

- 0.034247 2.555037
- 3.42E-02 2.570581
- 3.43E-02 2.582801
- 0.034253 2.566542
- 3.43E-02 2.580491
- 3.43E-02 2.554203
- 0.034259 2.55079
- 3.43E-02 2.596451
- 3.43E-02 2.571564
- 0.034266 2.578747
- 3.43E-02 2.601146
- 3.43E-02 2.568375
- 0.034272 2.585885
- 3.43E-02 2.588732
- 3.43E-02 2.582666
- 0.034278 2.553428
- 3.43E-02 2.539912
- 3.43E-02 2.517021
- 0.034285 2.557168
- 3.43E-02 2.544978
- 3.43E-02 2.576422
- 0.034291 2.557079
- 3.43E-02 2.557183
- 3.43E-02 2.578017
- 0.034297 2.577138
- 3.43E-02 **2.565529**
- 3.43E-02 2.557362
- 0.034304 2.551625
- 3.43E-02 2.548227
- 3.43E-02 2.531223
- 0.03431 2.544501
- 3.43E-02 **2.568375**
- 2 425 02 2 56067
- 3.43E-02 2.56067 0.034316 2.550537
- 3.43E-02 2.552325
- 3.43E-02 2.550984
- 0.034322 2.596272
- 3.43E-02 **2.565067**
- 3.43E-02 **2.591444**
- 0.034329 2.563353
- 3.43E-02 2.544457
- 3.43E-02 2.549419
- 0.034335 2.563845
- 3.43E-02 2.592964
- 3.43E-02 2.548272
- 0.034341 2.541595
- 3.43E-02 2.572503

- 3.43E-02 **2.553413**
- 0.034348 2.552862
- 3.43E-02 2.540657
- 3.44E-02 2.547422
- 0.034354 2.569746
- 3.44E-02 **2.535739**
- 3.44E-02 **2.55307**
- 0.03436 2.552474
- 3.44E-02 2.534234
- 3.44E-02 2.544799
- 0.034367 2.558972
- 3.44E-02 2.529673
- 3.44E-02 2.515665
- 0.034373 2.522386
- 3.44E-02 **2.561684**
- 3.44E-02 **2.550567**
- 0.034379 2.552623
- 3.44E-02 2.573144
- 3.44E-02 2.572801
- 0.034385 2.570133
- 3.44E-02 2.55918
- 3.44E-02 2.574232
- 5.442 02 2.574252
- 0.034392 2.552668
- 3.44E-02 2.568405
- 3.44E-02 2.553517
- 0.034398 2.555827
- 3.44E-02 2.586645
- 3.44E-02 2.567958
- 0.034404 2.546975
- 3.44E-02 2.556364
- 3.44E-02 2.572205
- 0.034411 2.554113
- 2.334113
- 3.44E-02 **2.533161**
- 3.44E-02 2.519689
- 0.034417 2.541446
- 3.44E-02 2.528779
- 3.44E-02 2.537661
- 0.034423 2.541238
- 3.44E-02 2.518959
- 3.44E-02 2.553249
- 0.03443 2.506426
- 3.44E-02 2.546692
- 3.44E-02 2.539912
- 0.034436 2.53781
- 3.44E-02 2.561877
- 3.44E-02 2.564292
- 0.034442 2.601622

- 3.44E-02 2.572086
- 3.44E-02 2.554858
- 0.034448 2.563174
- 3.45E-02 2.561401
- 3.45E-02 2.578062
- 0.034455 2.554248
- 3.45E-02 2.563576
- 3.45E-02 2.589581
- 0.034461 2.57073
- 3.45E-02 2.559404
- 3.45E-02 2.573472
- 0.034467 2.559762
- 3.45E-02 2.551446
- 3.45E-02 **2.542996**
- 0.034474 2.557824
- 3.45E-02 2.552191
- 3.45E-02 **2.56**
- 0.03448 2.566095
- 3.45E-02 2.532162
- 3.45E-02 2.534874
- 0.034486 2.534159
- 2.334133
- 3.45E-02 **2.533652**
- 3.45E-02 **2.562429**
- 0.034493 2.531819
- 3.45E-02 2.560715
- 3.45E-02 **2.552936**
- 0.034499 2.538958
- 3.45E-02 **2.542385**
- 3.45E-02 **2.553025**
- 0.034505 2.539479
- 3.45E-02 **2.558569**
- 3.45E-02 2.56532
- 0.034511 2.573189
- 3.45E-02 2.566334
- 3.45E-02 2.55769
- 0.034518 2.582041
- 3.45E-02 2.548704
- 3.45E-02 **2.560939**
- 0.034524 2.541268
- 3.45E-02 **2.549091**
- 3.45E-02 2.526246
- 0.03453 -10.1882
- 3.45E-02 -12.5521
- 3.45E-02 -14.374
- 0.034537 -16.6662
- 3.45E-02 -18.5159
- 3.45E-02 -21.0222

- 0.034543 -22.5071
- 3.45E-02 -25.2994
- 3.45E-02 -27.2997
- 0.034549 -29.6685
- 3.46E-02 -31.5729
- 3.46E-02 -32.8285
- 0.034556 -36.4599
- 3.46E-02 -37.5754
- 3.46E-02 -37.2656
- 0.034562 -39.1613
- 3.46E-02 -39.5288
- 3.46E-02 -39.5284
- 0.034568 -43.1981
- 3.46E-02 -41.9842
- 3.46E-02 -44.1917
- 0.034574 -40.9817
- 3.46E-02 -41.7405
- 3.46E-02 -45.7471
- 0.034581 -43.9803
- 3.46E-02 -44.4947
- 3.46E-02 -49.4276
- 0.034587 -42.0899
- 3.46E-02 -43.4803
- 3.46E-02 -48.1087
- 0.034593 -43.8162
- 3.46E-02 -39.2229
- 3.46E-02 -43.8567
- 0.0346 -43.8742
- 3.46E-02 -45.6498
- 3.46E-02 -41.3191
- 0.034606 -46.0925
- 3.46E-02 -47.4534
- 3.46E-02 -41.9989
- 3.102 02
- 0.034612 -42.1957
- 3.46E-02 -41.9621
- 3.46E-02 -45.3566
- 0.034619 -47.795
- 3.46E-02 -42.7788
- 3.46E-02 -42.3674
- 0.034625 -42.275
- 3.46E-02 -43.6977
- 3.46E-02 -44.3895
- 0.034631 -42.3186
- 3.46E-02 -46.9237
- 3.46E-02 -42.1755
- 0.034637 -45.1456
- 3.46E-02 -46.049

3.46E-02	-44.0612
0.034644	-42.5746
3.46E-02	-43.0116
3.46E-02	-47.1694
0.03465	-42.5986
3.47E-02	-42.3311
3.47E-02	-42.065
0.034656	-46.4494
3.47E-02	-41.057
3.47E-02	-40.8742
0.034663	-42.1021
3.47E-02	-44.6689
3.47E-02	-41.6413
0.034669	-45.5917
3.47E-02	-49.383
3.47E-02	-43.1298
0.034675	-43.6576
3.47E-02	-44.1746
3.47E-02	-46.664
0.034682	-44.9539
3.47E-02	-41.0602
3.47E-02	-42.4649
0.034688	-42.5212
3.47E-02	-43.5734
3.47E-02	-44.6198
0.034694	-45.322
3.47E-02	-43.9472
3.47E-02	-44.3504
0.0347	-44.2101
3.47E-02	-44.1522
3.47E-02	-48.1627
0.034707	-46.5541
3.47E-02	-40.6534
3.47E-02	-40.4055
0.034713	-45.9101
3.47E-02	-45.9185
3.47E-02	-44.4226
0.034719	-44.0712
3.47E-02	-42.293
3.47E-02	-41.9467
0.034726	-41.3365
3.47E-02	-40.9251
3.47E-02	-42.0504
0.034732	-46.5706
3.47E-02	-46.0318
3.47E-02	-48.6855
0.034738	-41.8462

3.47E-02	-41.812
3.47E-02	-41.4862
0.034745	-41.9383
3.47E-02	-43.6423
3.47E-02	-42.9549
0.034751	-45.18
3.48E-02	-41.551
3.48E-02	-44.4742
0.034757	-40.8889
3.48E-02	-43.8545
3.48E-02	-44.2699
0.034763	-44.6727
3.48E-02	-40.9923
3.48E-02	-42.8549
0.03477	-45.8872
3.48E-02	-43.9545
3.48E-02	-42.7123
0.034776	-43.7309
3.48E-02	-45.0434
3.48E-02	-47.6768
0.034782	-47.393
3.48E-02	-44.0351
3.48E-02	-46.3624
0.034789	-49.5914
3.48E-02	-41.3946
3.48E-02	-42.607
0.034795	-43.2501
3.48E-02	-44.5231
3.48E-02	-44.1042
0.034801	-44.8371
3.48E-02	-47.9102
3.48E-02	-44.0156
0.034808	-41.4116
3.48E-02	-40.1383
3.48F-02	-40.1363
0.034814	-41.2209
3.48E-02	-40.7639
3.48E-02	
	-48.0864 -46.147
0.03482	
3.48E-02	-38.0579
3.48E-02	-42.7419
0.034826	-45.1507
3.48E-02	-45.3285
3.48E-02	-48.5607
0.034833	-45.0127
3.48E-02	-43.6557
3.48E-02	-42.931

0.034839	-42.691
3.48E-02	-41.7201
3.48E-02	-44.6064
0.034845	-44.5423
3.48E-02	-43.4088
3.48E-02	-46.9789
0.034852	-43.8082
3.49E-02	-41.9135
3.49E-02	-47.7567
0.034858	-48.7001
3.49E-02	-47.8377
3.49E-02	-43.1099
0.034864	-42.677
3.49E-02	-43.2356
3.49E-02	-46.6623
0.034871	-45.3012
3.49E-02	-45.5231
3.49E-02	-42.9024
0.034877	-42.1619
3.49E-02	-42.1019
3.49E-02	-44.9911
0.034883	-44.4765
3.49E-02	-43.2613
3.49E-02	-42.2653
0.034889	-45.1158
3.49E-02	-46.2697
3.49E-02	-43.6097
0.034896	-43.6911
3.49E-02	-41.4946
3.49E-02	-46.8779
0.034902	-40.2122
3.49E-02	-42.6582
3.49E-02	-46.855
0.034908	
3.49E-02	-45.5294
3.49E-02	-44.9416
0.034915	-44.1081
3.49E-02	-46.8922
3.49E-02	-43.9982
0.034921	-46.1768
3.49E-02	-43.2436
3.49E-02	-44.1105
0.034927	-43.8348
3.49E-02	-42.1568
3.49E-02	-40.2808
0.034934	-42.5911
3.49E-02	-41.0421

- 3.49E-02 -41.0221
- 0.03494 -42.3478
- 3.49E-02 -44.6412
- 3.49E-02 -42.5696
- 0.034946 -45.9802
- 3.49E-02 -39.0358
- 3.50E-02 -32.9197
- -25.6951 0.034952
- 3.50E-02 -17.3525
- 3.50E-02 -9.47922
- 0.034959 -2.37916
- 3.50E-02 1.088117
- 3.50E-02 2.031962
- 0.034965 2.342693
- 3.50E-02 2.517528
- 3.50E-02 2.6066
- 0.034971 2.697549
- 3.50E-02 2.700887
- 3.50E-02 2.711081
- 2.741258 0.034978
- 3.50E-02 2.7364
- 3.50E-02 2.736296
- 0.034984 2.76166
- 3.50E-02 2.74637
- 3.50E-02 2.724955
- 0.03499 2.707713
- 3.50E-02 2.70576 3.50E-02 2.675911
- 0.034997 2.691901
- 3.50E-02 2.683958
- 3.50E-02 2.668147
- 0.035003 2.661575
- 3.50E-02 2.642828
- 3.50E-02 2.662454
- 0.035009 2.678325
- 3.50E-02 2.659444
- 3.50E-02 2.670859
- 0.035015 2.687803
- 3.50E-02 2.66536
- 3.50E-02 2.682394
- 0.035022 2.67764
- 3.50E-02 2.694315
- 3.50E-02 2.645406
- 0.035028 2.667133
- 3.50E-02 2.644616
- 3.50E-02 2.659682
- 0.035034 2.681991

- 3.50E-02 2.646851
- 3.50E-02 2.644407
- 0.035041 2.631263
- 3.50E-02 2.639251
- 3.50E-02 2.639594
- 0.035047 2.66998
- 3.50E-02 2.644064
- 3.51E-02 2.642798
- 0.035053 2.611562
- 3.51E-02 2.650472
- 3.51E-02 2.603679
- 0.03506 2.617598
- 3.51E-02 **2.596138**
- 3.51E-02 **2.613783**
- 0.035066 2.614096
- 3.51E-02 2.608463
- 3.51E-02 2.631397
- 0.035072 2.588359
- 3.51E-02 2.583754
- 3.51E-02 2.58374
- 0.035078 2.574813
- 3.51E-02 2.571192
- 3.51E-02 2.578747
- 0.035085 2.612144
- 3.51E-02 2.588151
- 3.51E-02 **2.604096**
- 0.035091 2.595602 3.51E-02 2.590312
- 3.51E-02 2.612844
- 3.31L-02 2.012044
- 3.51E-02 2.617434
- 5.51L 02 2.017454
- 0.035104 2.60496
- 3.51E-02 **2.607047**
- 3.51E-02 **2.61657**
- 0.03511 2.592919
- 3.51E-02 **2.619356**
- 3.51E-02 **2.643632**
- 0.035116 2.597986
- 3.51E-02 2.626182
- 3.51E-02 **2.616972**
- 0.035123 2.589209
- 3.51E-02 **2.590267**
- 3.51E-02 **2.586377**
- 0.035129 2.602114
- 3.51E-02 **2.593694**
- 3.51E-02 2.603441

- 0.035135 2.626956
- 3.51E-02 2.594946
- 3.51E-02 2.592025
- 0.035141 2.616107
- 3.51E-02 2.56909
- 3.51E-02 2.603902
- 0.035148 2.620086
- 3.51E-02 **2.581578**
- 3.52E-02 **2.577823**
- 0.035154 2.594961
- 3.52E-02 2.588523
- 3.52E-02 2.598552
- 0.03516 2.598031
- 3.52E-02 2.586228
- 3.52E-02 2.54544
- 0.035167 2.597897
- 3.52E-02 2.577421
- 3.52E-02 2.579418
- 0.035173 2.561818
- 3.52E-02 **2.594812**
- 3.52E-02 **2.594231**
- 0.035179 2.608358
- 3.52E-02 2.590416
- 3.52E-02 2.586258
- 0.035186 2.575275
- 3.52E-02 2.599372
- 3.52E-02 2.609297
- 0.035192 2.600281
- 3.52E-02 2.582264
- 3.52E-02 **2.582398**
- 0.035198 2.573099
- 3.52E-02 2.584932
- 3.52E-02 2.595065
- 0.035204 2.560924
- 3.52E-02 2.579701
- 3.52E-02 2.582249
- 0.035211 2.554739
- 3.52E-02 2.575737
- 3.52E-02 2.598537
- 0.035217 2.588001
- 3.52E-02 2.57608
- 3.32L 02 2.37000
- 3.52E-02 2.59356
- 0.035223 2.58754
- 3.52E-02 2.575275 3.52E-02 2.551073
- 0.03523 2.560805
- 3.52E-02 **2.556095**

- 3.52E-02 **2.570715**
- 0.035236 2.571847
- 3.52E-02 2.584365
- 3.52E-02 2.565916
- 0.035242 2.571981
- 3.52E-02 2.578389
- 3.52E-02 2.563591
- 0.035249 2.587107
- 3.53E-02 2.571683
- 3.53E-02 2.561863
- 0.035255 2.593217
- 3.53E-02 2.580282
- 3.53E-02 2.589685
- 0.035261 2.58824
- 3.53E-02 2.55994
- 3.53E-02 **2.564053**
- 0.035267 2.593083
- 2.000
- 3.53E-02 2.595512
- 3.53E-02 **2.577719**
- 0.035274 2.584753
- 3.53E-02 **2.5707**
- 3.53E-02 2.568449
- 0.03528 2.579269
- 3.53E-02 2.559762
- 3.53E-02 2.555127
- 0.035286 2.575335
- 3.53E-02 2.548838
- 3.53E-02 2.583799
- 0.035293 2.566348
- 3.53E-02 2.559374
- 3.53E-02 2.548555
- 0.035299 2.547258
- 3.53E-02 2.543831
- 3.53E-02 **2.545738**
- 0.035305 2.556647
- 3.53E-02 2.517453
- 3.53E-02 **2.55079**
- 0.035312 2.563398
- 3.53E-02 2.556244
- 3.53E-02 2.589641
- 0.035318 2.581072
- 3.53E-02 2.566289
- 3.53E-02 2.58754
- 0.035324 2.563353
- 3.53E-02 2.578449
- 3.53E-02 **2.597927**
- 0.03533 2.586929

- 3.53E-02 2.615824
- 3.53E-02 2.59207
- 0.035337 2.602725
- 3.53E-02 2.580252
- 3.53E-02 2.60505
- 0.035343 2.571877
- 3.53E-02 2.60435
- 3.53E-02 2.577704
- 0.035349 2.579939
- 3.54E-02 2.580923
- 3.54E-02 2.594097
- 0.035356 2.583367
- 3.54E-02 2.594693
- 3.54E-02 2.577123
- 0.035362 2.573114
- 3.54E-02 2.583203
- 3.54E-02 2.579612
- 0.035368 2.599923
- 3.54E-02 2.58821
- 3.54E-02 2.575081
- 0.035375 2.590654
- 3.54E-02 2.55161
- 3.54E-02 2.579105
- 0.035381 2.555052
- 3.54E-02 2.542579
- 3.54E-02 2.562429 0.035387 2.563606
- 3.54E-02 2.53626
- 3.54E-02 2.578196
- 0.035393 2.559806
- 3.54E-02 2.546737
- 3.54E-02 2.575796
- 0.0354 2.595125
- 3.54E-02 2.586824
- 3.54E-02 2.595751
- 0.035406 2.602859
- 3.54E-02 2.56611
- 3.54E-02 2.603351
- 2.55459 0.035412
- 3.54E-02 2.585662
- 3.54E-02 2.595483
- 0.035419 2.578181
- 3.54E-02 2.58976
- 3.54E-02 2.568777
- 0.035425 2.561967
- 3.54E-02 2.569821
- 3.54E-02 **2.558808**

- 0.035431 2.560015
- 3.54E-02 2.563278
- 3.54E-02 2.562816
- 0.035438 2.59289
- 3.54E-02 2.580908
- 3.54E-02 2.551252
- 0.035444 2.568628
- 3.54E-02 **2.560939**
- 3.54E-02 **2.575573**
- 0.03545 2.576244
- 3.55E-02 2.567451
- 3.55E-02 2.552906
- 0.035456 2.568256
- 3.55E-02 2.527304
- 3.55E-02 **2.530553**
- 0.035463 2.53173
- 3.55E-02 **2.557094**
- 3.55E-02 2.549643
- 3.33L 02 2.3+30+3
- 0.035469 2.561639
- 3.55E-02 **2.606495**
- 3.55E-02 **2.587942**
- 0.035475 2.560164
- 3.55E-02 2.576542
- 3.55E-02 2.59277
- 0.035482 2.545887
- 3.55E-02 2.563755
- 3.55E-02 2.564292
- 0.035488 2.586869
- 3.55E-02 2.582428
- 3.55E-02 2.568673
- 0.035494 2.564322
- 3.55E-02 2.581743
- 3.55E-02 2.576899
- 0.035501 2.570983
- 3.55E-02 2.554635
- 3.55E-02 2.559985
- 0.035507 2.551938
- 3.55E-02 2.540552
- 3.55E-02 2.558286
- 0.035513 2.573472
- 3.55E-02 **2.571609**
- 3.55E-02 2.566781
- 0.035519 2.536201
- 3.55E-02 2.541297
- 3.55E-02 2.569716
- 0.035526 2.547303
- 3.55E-02 2.51574

- 3.55E-02 2.544978
- 0.035532 2.559925
- 3.55E-02 2.540031
- 3.55E-02 2.540642
- 0.035538 2.57222
- 3.55E-02 2.568554
- 3.55E-02 2.555991
- 0.035545 2.581489
- 3.55E-02 2.575081
- 3.55E-02 **2.554963**
- 0.035551 2.576154
- 3.56E-02 **2.565335**
- 3.56E-02 2.569299
- 0.035557 2.569523
- 2.303323
- 3.56E-02 2.55769
- 3.56E-02 2.58131
- 0.035564 2.557228
- 3.56E-02 2.558897
- 3.56E-02 2.556379
- 0.03557 2.573516
- 3.56E-02 **2.55839**
- 3.56E-02 **2.5393**
- 3.302 02 2.3333
- 0.035576 2.564471
- 3.56E-02 2.552131
- 3.56E-02 **2.537289**
- 0.035582 2.571102
- 3.56E-02 **2.557049**
- 3.56E-02 **2.577227**
- 0.035589 2.559195
- 3.56E-02 2.528586
- 3.56E-02 **2.529047**
- 0.035595 2.542057
- 3.56E-02 2.533593
- 3.56E-02 2.562921
- 0.035601 2.562265
- 3.56E-02 2.564277
- 3.56E-02 2.556915
- 0.035608 2.586422
- 3.56E-02 2.562891
- 3.56E-02 **2.554978**
- 0.035614 2.589894
- 3.56E-02 2.569895
- 3.56E-02 2.568435
- 0.03562 2.533548
- 3.56E-02 2.574142
- 3.56E-02 2.556051
- 0.035627 2.570104

- 3.56E-02 2.570461
- 3.56E-02 2.57608
- 0.035633 2.590013
- 3.56E-02 2.587778
- 3.56E-02 2.548138
- 0.035639 2.581161
- 3.56E-02 2.539479
- 3.56E-02 **2.556826**
- 0.035645 2.574157
- 3.56E-02 **2.572339**
- 3.56E-02 2.552653
- 0.035652 2.580357
- 3.57E-02 2.570431
- 3.57E-02 2.539598
- 0.035658 2.556721
- 3.57E-02 2.554307
- 3.57E-02 2.566497
- _ ____
- 0.035664 2.554456
- 3.57E-02 **2.546364**
- 3.57E-02 **2.567555**
- 0.035671 2.56681
- 3.57E-02 2.559597
- 3.57E-02 2.551818
- 0.035677 2.549211
- 3.57E-02 2.574112
- 3.57E-02 2.545679
- 0.035683 2.581087
- 3.57E-02 2.57149
- 3.57E-02 2.581087
- 0.03569 2.592204
- 3.57E-02 2.566542
- 3.57E-02 2.562295
- 0.035696 2.556438
- 3.57E-02 **2.554858**
- 3.57E-02 2.57298
- 0.035702 2.549762
- 0.033702 2.313702
- 3.57E-02 **2.543428**
- 3.57E-02 2.552489
- 0.035708 2.551446
- 3.57E-02 2.565514 3.57E-02 2.578434
- 0.035715 2.542952
- 3.57E-02 2.529882
- 3.57E-02 2.569508
- 0.035721 2.57444
- 3.57E-02 2.51945
- 3.57E-02 **2.511016**

```
0.035727 2.544606
```

- 3.57E-02 2.561818
- 3.57E-02 2.552623
- 0.035734 2.567377
- 3.57E-02 **2.558957**
- 3.57E-02 2.547959
- 0.03574 2.537482
- 3.57E-02 2.586511
- 3.57E-02 2.552549
- 0.035746 2.557362
- 3.57E-02 2.404836
- 3.58E-02 -10.9235
- 0.035753 -13.0723

3.58E-02

3.58E-02 -17.5726

-15.1984

- 0.035759 -19.5906 3.58E-02 -21.7729
- 3.58E-02 -23.6735
- 0.035765 -25.6955
- 3.58E-02 **-27.1622**
- 3.58E-02 -30.121
- 0.035771 -32.3566
- 3.58E-02 -32.9797
- 3.58E-02 -35.9072
- 0.035778 -37.8356
- 3.58E-02 -39.4225
- 3.58E-02 -38.4069
- 0.035784 -39.9878
- 3.58E-02 -40.5778
- 3.38L-02 -40.3778
- 3.58E-02 -43.8356
- 0.03579 -43.5147

-42.6517

2 505 02 44 4250

3.58E-02

- 3.58E-02 -44.4258
- 0.035797 -44.0655
- 3.58E-02 -44.1832
- 3.58E-02 -44.261
- 0.035803 -43.666
- 3.58E-02 -40.7411
- 3.58E-02 -40.8584
- 0.035809 -43.027
- 3.58E-02 -41.6159
- 3.58E-02 -43.2603
- 0.035816 -42.5092
- 3.58E-02 -45.5055
- 3.58E-02 -41.2402
- 0.035822 -42.7729
- 3.58E-02 -43.1251

```
3.58E-02
          -41.2781
0.035828
           -39.1475
3.58E-02
           -41.5409
3.58E-02
           -46.2706
0.035834
            -39.745
3.58E-02
           -40.2881
3.58E-02
           -47.6023
           -42.4164
0.035841
3.58E-02
            -41.775
3.58E-02
           -42.3496
0.035847
           -45.0444
3.58E-02
           -42.3433
3.59E-02
           -41.1698
0.035853
            -45.074
           -45.0006
3.59E-02
3.59E-02
           -46.0609
           -47.6806
 0.03586
3.59E-02
           -43.5705
3.59E-02
           -45.4511
           -40.8588
0.035866
3.59E-02
           -42.9524
3.59E-02
           -43.4366
0.035872
           -40.6559
3.59E-02
           -39.8219
3.59E-02
           -42.4807
0.035879
           -44.8868
3.59E-02
           -43.2175
3.59E-02
           -43.4919
0.035885
           -45.1693
3.59E-02
           -43.9972
3.59E-02
           -43.5248
0.035891
           -43.4298
3.59E-02
            -44.792
3.59E-02
           -41.1235
0.035897
           -44.5315
3.59E-02
           -45.6589
3.59E-02
            -42.278
0.035904
           -42.3777
            -42.803
3.59E-02
3.59E-02
           -42.8641
0.03591
            -43.859
3.59E-02
           -42.5906
3.59E-02
           -44.5773
0.035916
           -42.5459
3.59E-02
           -44.0783
3.59E-02
           -42.3375
```

-41.9838

- 3.59E-02 **-45.4189**
- 3.59E-02 -44.9811
- 0.035929 -41.6466
- 3.59E-02 -45.2111
- 3.59E-02 -44.0617
- 0.035935 -42.6959
- 3.59E-02 -41.2521
- 3.59E-02 -47.6473
- 0.035942 -43.0224
- 3.59E-02 -46.8358
- 3.59E-02 -45.5866
- 0.035948 -42.1401
- 3.59E-02 -40.9022
- 3.60E-02 -42.9571
- 0.035954 -41.1192
- 0.033334 41.1132
- 3.60E-02 -42.8364 3.60E-02 -41.5337
- 0.03596 -43.615
- 3.60E-02 -42.6589
- 3.60E-02 -42.9748
- 0.035967 -42.2477
- 3.60E-02 -46.4916
- 3.60E-02 -44.5565
- 0.035973 -43.7553
- 3.60E-02 -45.2697
- 3.60E-02 -43.8206
- 0.035979 -44.5182
- 3.60E-02 -39.4281
- 3.60E-02 -41.1102
- 0.035986 -40.1956
- 3.60E-02 -43.5256
- 3.60E-02 -43.3469
- 0.035992 -42.1137
- 3.60E-02 -41.167
- 3.60E-02 -40.8518
- 0.035998 -44.739
- 3.60E-02 -46.511
- 3.60E-02 -40.865
- 0.036005 -42.8581
- 3.60E-02 -43.7464
- 3.60E-02 -40.6972
- 0.036011 -46.7314
- 3.60E-02 -44.7468
- 3.60E-02 -50.4976
- 0.036017 -46.4571
- 3.60E-02 -42.8751
- 3.60E-02 -43.8175

0.036023	-44.2455
3.60E-02	-48.664
3.60E-02	-44.712
0.03603	-42.5596
3.60E-02	-42.0525
3.60E-02	-40.57
0.036036	-40.5787
3.60E-02	-42.8437
3.60E-02	-44.6486
0.036042	-45.9955
3.60E-02	-43.9376
3.60E-02	-43.5495
0.036049	-45.0916
3.61E-02	-44.9231
3.61E-02	-43.3468
0.036055	-47.0784
3.61E-02	-46.7151
3.61E-02	-48.5831
0.036061	-40.5064
3.61E-02	-42.2139
3.61E-02	-42.3748
0.036068	-44.0231
3.61E-02	-45.9472
3.61E-02	-44.6161
0.036074	-45.7041
3.61E-02	-49.2989
3.61E-02	-44.2842
0.03608	-42.0907
3.61E-02	-44.0577
3.61E-02	-40.6065
0.036086	-43.5144
3.61E-02	-41.1423
3.61E-02	-44.246
0.036093	-46.5955
3.61E-02	-44.3255
3.61E-02	-47.1629
0.036099	-44.3505
3.61E-02	-44.2458
3.61E-02	-43.1863
0.036105	-46.8132
3.61E-02	-46.541
3.61E-02	-46.0193
0.036112	-45.3068
3.61E-02	-46.4587
3.61E-02	-48.1729
0.036118	-42.9757
3.61E-02	-44.9676

```
3.61E-02
          -45.6976
0.036124
          -45.1998
3.61E-02
          -38.6497
3.61E-02
          -43.6449
0.036131
          -47.0256
3.61E-02
          -43.7207
3.61E-02
          -40.1573
0.036137
          -43.3968
3.61E-02
          -45.1675
3.61E-02
          -42.8654
0.036143
          -42.0432
3.61E-02
          -44.3832
3.61E-02
          -43.3918
0.036149
          -44.0733
3.62E-02
          -42.1239
3.62E-02
          -42.3238
0.036156
          -43.6554
3.62E-02
          -42.0759
3.62E-02
          -47.4835
          -42.9328
0.036162
3.62E-02
          -45.0242
3.62E-02
          -41.8467
0.036168
          -41.3472
3.62E-02
          -38.5897
3.62E-02
          -33.9911
0.036175
           -27.268
3.62E-02
          -19.1836
3.62E-02
           -11.208
0.036181
          -3.60516
3.62E-02 0.678479
3.62E-02 1.876306
0.036187
          2.240969
3.62E-02
          2.476636
3.62E-02 2.575111
0.036194 2.621845
3.62E-02 2.693019
3.62E-02 2.713748
  0.0362
          2.713063
3.62E-02
           2.71038
3.62E-02 2.707281
0.036206 2.729515
3.62E-02 2.726236
3.62E-02
          2.690903
0.036212
           2.68819
3.62E-02 2.694867
```

3.62E-02

0.036219 2.688653

2.691633

- 3.62E-02 2.685136
- 3.62E-02 2.687714
- 0.036225 2.687267
- 3.62E-02 2.688012
- 3.62E-02 2.692155
- 0.036231 2.695955
- 3.62E-02 2.688831
- 3.62E-02 2.684137
- 0.036238 2.68144
- 3.62E-02 2.667014
- 3.62E-02 2.670188
- 0.036244 2.641829
- 3.62E-02 2.672632
- 3.62E-02 2.637343
- 0.03625 2.6639
- 3.63E-02 **2.62563**
- 3.63E-02 2.626256
- 0.036257 2.647745
- 3.63E-02 **2.683094**
- 3.63E-02 2.658147
- 0.036263 2.651277
- 3.63E-02 **2.635004**
- 3.63E-02 2.637492
- 0.036269 2.656881
- 3.63E-02 2.624274
- 3.63E-02 **2.619848**
- 0.036275 2.619446
- 3.63E-02 **2.635823**
- 3.63E-02 2.600818
- 0.036282 2.611696
- 3.63E-02 **2.586631**
- 3.63E-02 2.602069
- 0.036288 2.602531
- 3.63E-02 **2.608165**
- 3.63E-02 **2.616883**
- 0.036294 2.58517
- 3.63E-02 **2.650085**
- 3.63E-02 **2.615094**
- 0.036301 2.60116
- 3.63E-02 2.645674
- 3.63E-02 **2.628983**
- 0.036307 2.624051
- 3.63E-02 **2.594544**
- 3.63E-02 2.597181 0.036313 2.601459
- ----
- 3.63E-02 **2.618954**
- 3.63E-02 2.598329

- 0.03632 2.595229
- 3.63E-02 2.594857
- 3.63E-02 2.614424
- 0.036326 2.598716
- 3.63E-02 2.600579
- 3.63E-02 2.582994
- 0.036332 2.593247
- 3.63E-02 2.596973
- 3.63E-02 2.580833
- 0.036338 2.572637
- 3.63E-02 2.580923
- 3.63E-02 2.594976
- 0.036345 2.588001
- 3.63E-02 2.585245
- 3.63E-02 2.573949
- 0.036351 2.583948
- 3.64E-02 2.575037
- 3.64E-02 2.540045
- 3.0 12 02 2.3 100 13
- 0.036357 2.547735
- 3.64E-02 **2.571341**
- 3.64E-02 **2.566378**
- 0.036364 2.594782
- 3.64E-02 2.579254
- 3.64E-02 2.589417
- 0.03637 2.608194
- 3.64E-02 2.588568
- 3.64E-02 **2.583784**
- 0.036376 2.617419
- 3.64E-02 **2.585125**
- 3.64E-02 2.605974
- 0.036383 2.595602
- 3.64E-02 2.610683
- 3.64E-02 2.577242
- 0.036389 2.571221
- 3.64E-02 2.587525
- 3.64E-02 2.585423
- 0.036395 2.569895
- 3.64E-02 **2.580416**
- 3.64E-02 2.584172
- 0.036401 2.546916
- 3.64E-02 2.583695
- 3.64E-02 2.544546
- 0.036408 2.566184
- 3.64E-02 2.582666
- 3.64E-02 2.575677
- 0.036414 2.576616
- 3.64E-02 2.544397

- 3.64E-02 **2.577436**
- 0.03642 2.554411
- 3.64E-02 2.568002
- 3.64E-02 2.558793
- 0.036427 2.535575
- 3.64E-02 **2.56006**
- 3.64E-02 **2.55082**
- 0.036433 2.574888
- 3.64E-02 2.581564
- 3.64E-02 2.600236
- 0.036439 2.575484
- 3.64E-02 **2.580953**
- 3.64E-02 2.576214
- 0.036446 2.593381
- 3.64E-02 2.582398
- 3.64E-02 2.577913
- 0.036452 2.57529
- 3.65E-02 2.587137
- 3.65E-02 2.574112
- 0.036458 2.584649
- 2.50 10 15
- 3.65E-02 **2.590863**
- 3.65E-02 2.555932
- 0.036464 2.558837
- 3.65E-02 2.562101
- 3.65E-02 2.559299
- 0.036471 2.575752
- 3.65E-02 **2.581608**
- 3.65E-02 2.550283
- 0.036477 2.580446
- 3.65E-02 2.550581
- 3.65E-02 **2.557198**
- 0.036483 2.540388
- 3.65E-02 2.561818
- 3.65E-02 2.589924
- 0.03649 2.542013
- 0.03043
- 3.65E-02 **2.555842**
- 3.65E-02 **2.550939**
- 0.036496 2.556081
- 3.65E-02 **2.551073**
- 3.65E-02 2.591518 0.036502 2.578583
- 0.030302 2.370303
- 3.65E-02 2.563562
- 3.65E-02 2.573323 0.036509 2.588747
- 3.65E-02 2.564769
- 3.65E-02 2.578449
- 0.036515 2.555201

- 3.65E-02 2.572354
- 3.65E-02 2.559106
- 0.036521 2.572935
- 3.65E-02 2.580819
- 3.65E-02 2.541044
- 0.036527 2.538555
- 3.65E-02 2.546021
- 3.65E-02 2.575841
- 0.036534 2.539926
- 3.65E-02 2.565067
- 2.53027
- 3.65E-02
- 0.03654 2.543697
- 3.65E-02 2.572265
- 3.65E-02 2.576124
- 0.036546 2.552504
- 3.65E-02 2.536871
- 3.66E-02 2.585498
- 0.036553 2.539718
- 3.66E-02 2.535232
- 3.66E-02 2.531924
- 0.036559 2.580029
- 3.66E-02 2.601861
- 3.66E-02 2.591176
- 0.036565 2.566438
- 3.66E-02 2.576303
- 3.66E-02 2.568241
- 0.036572 2.570446
- 3.66E-02 2.5576
- 3.66E-02 2.572816
- 0.036578 2.565827
- 3.66E-02 2.575454
- 3.66E-02 2.564307
- 0.036584 2.558837
- 3.66E-02 2.576363
- 3.66E-02 2.546155
- 0.03659 2.57529
- 3.66E-02 2.570148
- 3.66E-02 2.554352
- 2.539047 0.036597
- 3.66E-02 2.542966
- 3.66E-02 2.55234
- 0.036603 2.548719
- 3.66E-02 2.530538
- 3.66E-02 2.565201
- 0.036609 2.552504
- 3.66E-02 2.555946
- 3.66E-02 2.536976

- 0.036616 2.566885
- 3.66E-02 2.527602
- 3.66E-02 2.542579
- 0.036622 2.531432
- 3.66E-02 2.596928
- 3.66E-02 2.570402
- 0.036628 2.573636
- 3.66E-02 2.572488
- 3.66E-02 2.564649
- 0.036635 2.575856
- 3.66E-02 2.562802
- 3.66E-02 2.557302
- 0.036641 2.549866
- 3.66E-02 2.606332
- 3.66E-02 **2.568345**
- 0.036647 2.568047
- 3.66E-02 **2.57453**
- 3.67E-02 2.572011
- 0.036653 2.530821
- 3.67E-02 2.54936
- 3.67E-02 2.57371
- 0.03666 2.556796
- 3.67E-02 **2.552102**
- 3.67E-02 2.593486
- 0.036666 2.561356
- 3.67E-02 **2.568897**
- 3.67E-02 **2.535798**
- 0.036672 2.550611
- 3.67E-02 **2.556423**
- 3.67E-02 **2.557467**
- 0.036679 2.548913
- 3.67E-02 **2.540731**
- 3.67E-02 **2.532624**
- 0.036685 2.521626
- 3.67E-02 **2.548883**
- 3.67E-02 **2.526797**
- 0.036691 2.541417
- 3.67E-02 **2.569344**
- 3.67E-02 2.58669
- 0.036698 2.594544
- 3.67E-02 **2.565633**
- 3.67E-02 2.577972
- 0.036704 2.577376
- 3.67E-02 2.583769 3.67E-02 2.543488
- 0.03671 2.568748
- 3.67E-02 **2.578673**

- 3.67E-02 2.576735
- 0.036716 2.542907
- 3.67E-02 2.571847
- 3.67E-02 2.56076
- 0.036723 2.570119
- 3.67E-02 2.567064
- 3.67E-02 2.572428
- 0.036729 2.570685
- 3.67E-02 2.555425
- 3.67E-02 2.566632
- 0.036735 2.536737
- 3.67E-02 2.551938
- 3.67E-02 2.555067
- 0.036742 2.553786
- 3.67E-02 2.503415
- 3.67E-02 **2.562504**
- 0.036748 2.53176
- 3.68E-02 2.535605
- 3.68E-02 2.573561
- 0.036754 2.526216
- 3.68E-02 2.537318
- 3.68E-02 2.547556
- 3.002 02 2.547550
- 0.036761 2.547467
- 3.68E-02 2.575841
- 3.68E-02 2.578151
- 0.036767 2.548674
- 3.68E-02 **2.564769**
- 3.68E-02 2.579805
- 0.036773 2.556766
- 3.68E-02 2.563636
- 3.68E-02 2.572771
- 0.036779 2.572622
- 3.68E-02 2.538049
- 3.68E-02 2.545232
- 0.036786 2.574172
- 3.68E-02 2.557973
- 3.002 02 2.337373
- 3.68E-02 **2.5493**
- 0.036792 2.560119 3.68E-02 2.577987
- 3.68E-02 **2.548078**
- 0.036798 2.543428
- 2.545420
- 3.68E-02 2.569657 3.68E-02 2.54395
- 0.036805 2.549568
- 3.68E-02 2.549285
- 3.68E-02 **2.520836**
- 0.036811 2.542966

- 3.68E-02 2.514801
- 3.68E-02 2.544054
- 0.036817 2.521045
- 3.68E-02 2.532773
- 3.68E-02 2.565231
- 0.036824 2.587197
- 3.68E-02 2.572905
- 3.68E-02 2.536141
- 0.03683 2.560045
- 3.68E-02 2.58976
- 3.68E-02 2.535083
- 0.036836 2.561669
- 3.68E-02 2.573114
- 3.68E-02 2.569359
- 0.036842 2.599432
- 3.68E-02 2.572905
- 3.68E-02 2.550611
- 0.036849 2.555022
- 3.69E-02 2.562951
- 3.69E-02 **2.567436**
- 2.232 22
- 0.036855 2.562146
- 3.69E-02 **2.560507**
- 3.69E-02 2.553562
- 0.036861 2.549896
- 3.69E-02 2.545649
- 3.69E-02 **2.544859**
- 0.036868 2.534472
- 3.69E-02 2.542251
- 3.69E-02 2.549971
- 0.036874 2.558271
- 3.69E-02 2.571341
- 3.69E-02 **2.543086**
- 0.03600 3.574640
- 0.03688 2.574649
- 3.69E-02 2.534353
- 3.69E-02 **2.525903**
- 0.036887 2.530657
- 3.69E-02 2.551431
- 3.69E-02 2.529524
- 0.036893 2.562727
- 3.69E-02 2.565231
- 3.69E-02 **2.577957**
- 0.036899 2.564292
- 3.69E-02 **2.569314**
- 3.69E-02 2.579254
- 0.036905 2.577078
- 3.69E-02 2.56076
- 3.69E-02 2.557675

- 0.036912 2.577779
- 3.69E-02 2.541223
- 3.69E-02 2.571013
- 0.036918 2.555723
- 3.69E-02 2.552161
- 3.69E-02 2.564843
- 0.036924 2.555052
- 3.69E-02 2.560894
- 3.69E-02 2.570029
- 0.036931 2.546021
- 3.69E-02 2.596481
- 3.69E-02 2.557884
- 0.036937 2.5493
- 3.69E-02 2.571967
- 3.69E-02 2.565335
- 0.036943 2.540359
- 3.69E-02 2.524681
- 3.69E-02 2.517126
- 0.03695 2.522192
- 3.70E-02 2.552355
- 3.70E-02 2.534889
- 0.036956 2.542788
- 3.70E-02 2.546528
- 3.70E-02 2.554769
- 0.036962 2.5776
- 3.70E-02 2.56842
- 3.70E-02 2.578851
- 0.036968 -4.0369
- 3.70E-02 -11.537
- 3.70E-02 -13.6749
- 0.036975 -15.6732
- 3.70E-02 -17.4643
- 3.70E-02 -20.0375
- 0.036981 -22.1795
- 3.70E-02
- -24.8763
- 3.70E-02 -26.5054
- 0.036987 -28.469
- 3.70E-02 -29.2746
- 3.70E-02 -33.2765
- 0.036994 -35.4468
- 3.70E-02 -36.8206
- 3.70E-02 -37.5562
- 0.037 -39.165
- 3.70E-02 -41.3118
- 3.70E-02 -40.7409
- 0.037006 -39.5997
- 3.70E-02 -42.7567

- 3.70E-02 -43.6858
- 0.037013 -43.5432
- 3.70E-02 -43.0454
- 3.70E-02 -46.6575
- 0.037019 -45.5297
- 3.70E-02 -44.7471
- 3.70E-02 -43.2843
- 0.037025 -45.7187
- 3.70E-02 -43.3591
- 3.70E-02 -45.2649
- 0.037031 -40.9157
- 3.70E-02 -45.5977
- 3.70E-02 -42.1875
- 0.037038 -45.5
- 3.70E-02 -42.5278
- 3.70E-02 -42.9531
- 0.037044 -41.3567
- 3.70E-02 -45.0008
- 3.70E-02 -42.0726
- 0.03705 -44.692
- 3.71E-02 -41.4888
- 3.71E-02 -45.3306
- 0.037057 -47.7205
- 3.71E-02 -45.4196
- 3.71E-02 -44.6258
- 0.037063 -41.2511
- 3.71E-02 -40.0761
- 3.71E-02 -42.0342
- 0.037069 -44.1459
- -45.236 3.71E-02
- 3.71E-02 -40.3072
- 0.037076 -44.6888
- 3.71E-02 -45.172
- 3.71E-02 -45.0422
- 0.037082 -43.1983
- 3.71E-02 -46.0885
- 3.71E-02 -42.5481
- 0.037088 -43.5844
- 3.71E-02 -45.3357 3.71E-02 -43.6996
- 0.037094
- -45.4778
- 3.71E-02 -41.3924
- 3.71E-02 -43.5248
- 0.037101 -41.0388
- 3.71E-02 -44.4306
- 3.71E-02 -45.7142 0.037107 -39.3863

- 3.71E-02 -42.6145
- 3.71E-02 -46.3287
- 0.037113 -43.7759
- 3.71E-02 -42.265
- 3.71E-02 -43.6818
- 0.03712 -41.0697
- 3.71E-02 -45.8401
- 3.71E-02 -43.7856
- 0.037126 -40.2488
- 3.71E-02 -43.462
- 3.71E-02 -45.4405
- 0.037132 -45.1259
- 3.71E-02 -46.6105
- 3.71E-02 -42.5842
- 0.037139 -46.5856
- 3.71E-02 -42.3495
- 3.71E-02 -43.496
- 0.037145 -45.8345
- 0.037143
- 3.71E-02 -41.4131
- 3.71E-02 -41.234
- 0.037151 -43.82
- 3.72E-02 -43.7646
- 3.72E-02 -45.1475
- 0.037157 -43.5058
- 3.72E-02 -42.5964
- 3.72E-02 -43.0245
- 0.037164 -48.1945
- 3.72E-02 -43.7899
- 3.72E-02 -44.2914
- 0.03717 -43.7903
- 3.72E-02 -47.6417
- 3.72E-02 -48.8657
- 0.007476 45.4543
- 0.037176 -45.4543
- 3.72E-02 -43.0982 3.72E-02 -42.7898
- 3.72L-02 -42.7636
- 0.037183 -43.7195
- 3.72E-02 -45.7872
- 3.72E-02 -41.1491
- 0.037189 -39.8517
- 3.72E-02 -44.1059
- 3.72E-02 -42.9781
- 0.037195 -43.5585
- 3.72E-02 **-46.6686**
- 3.72E-02 -40.9513
- 0.037202 -40.3616
- 3.72E-02 -46.6601
- 3.72E-02 -43.5333

0.037208	-40.6654
3.72E-02	-42.6033
3.72E-02	-46.4981
0.037214	-46.3995
3.72E-02	-45.1311
3.72E-02	-44.9727
0.03722	-45.6368
3.72E-02	-46.7613
3.72E-02	-45.442
0.037227	-44.4739
3.72E-02	-41.041
3.72E-02	-43.0396
0.037233	-45.1885
3.72E-02	-41.3614
3.72E-02	-42.5351
0.037239	-47.0617
3.72E-02	-45.0155
3.72E-02	-51.5234
0.037246	-44.8493
3.72E-02	-44.8433
3.72E-02 3.72E-02	-44.3699
0.037252	-44.3099
3.73E-02	-42.0013
3.73E-02 3.73E-02	-44.9204
0.037258	-44.9204
3.73E-02	-48.2497
3.73E-02	-42.01
0.037265	-45.6405 -42.9966
3.73E-02	
3.73E-02	-45.6981
0.037271	-43.9805
3.73E-02	-44.6846
3.73E-02	-42.5963
0.037277	-46.7532
3.73E-02	-44.0886
3.73E-02	-41.0145
0.037283	-44.0777
3.73E-02	-45.898
3.73E-02	-43.1499
0.03729	-41.2804
3.73E-02	-43.7139
3.73E-02	-43.4779
0.037296	-41.2567
3.73E-02	-42.0153
3.73E-02	-45.6467
0.037302	-44.1228

3.73E-02 **-44.1464**

3.73E-02 -46.0901 0.037309 -39.3447 3.73E-02 -40.1633 3.73E-02 -45.7026 0.037315 -47.4737 3.73E-02 -46.2004 3.73E-02 -49.0221 0.037321 -43.0043 3.73E-02 -42.935 3.73E-02 -43.2994 0.037328 -46.505 3.73E-02 -42.6672 3.73E-02 -45.0074 0.037334 -47.7216 3.73E-02 -44.4591 3.73E-02 -43.8413 -44.8488 0.03734 3.73E-02 -45.7689 3.73E-02 -44.9918 -46.6355 0.037346 3.73E-02 -41.9435 3.74E-02 -44.1858 0.037353 -46.4129 3.74E-02 -46.0463 3.74E-02 -46.2641 0.037359 -44.8032 3.74E-02 -42.0257 3.74E-02 -44.4139 0.037365 -45.2825 -44.7429 3.74E-02 3.74E-02 -42.446 0.037372 -45.0782 3.74E-02 -45.4943 -46.7095 3.74E-02 0.037378 -43.0089 3.74E-02 -44.7452 3.74E-02 -43.4651 0.037384 -39.84 3.74E-02 -42.4175

3.74E-02

0.037391

3.74E-02

3.74E-02

0.037397

3.74E-02

3.74E-02

0.037403 1.653113

-40.7416

-36.4746

-29.1555

-21.2271

-13.3584

-5.69471

-0.09281

- 3.74E-02 2.231372
- 3.74E-02 2.476338
- 0.037409 2.516708
- 3.74E-02 2.623723
- 3.74E-02 2.651709
- 0.037416 2.707653
- 3.74E-02 2.699606
- 3.74E-02 2.703451
- 0.037422 2.705597
- 3.74E-02 2.690247
- 3.74E-02 2.715402
- 0.037428 2.686536
- 3.74E-02 2.696476
- 3.74E-02 **2.674644**
- 0.037435 2.682259
- 3.74E-02 2.681663
- 3.74E-02 2.661128
- 0.037441 2.67296
- 3.74E-02 2.688861
- 3.74E-02 2.722004
- 0.037447 2.685121
- 2.003121
- 3.74E-02 2.701111
- 3.75E-02 2.682096
- 0.037454 2.669622
- 3.75E-02 2.70892
- 3.75E-02 2.67457
- 0.03746 2.683675
- 3.75E-02 2.689725
- 3.75E-02 2.675687
- 0.037466 2.634706
- 3.75E-02 2.62566
- 3.75E-02 **2.633737**
- 0.037472 2.653677
- 3.75E-02 2.610951
- 3.75E-02 2.642425
- 3.73L-02 2.042423
- 0.037479 2.634765
- 3.75E-02 2.603992 3.75E-02 2.617255
- 0.037485 2.608478
- 3.75E-02 2.60192
- 3.75E-02 **2.618581**
- 0.037491 2.643394
- 3.75E-02 **2.592338**
- 3.75E-02 2.620921
- 0.037498 2.60046
- 3.75E-02 2.59283
- 3.75E-02 2.601593

- 0.037504 2.61569
- 3.75E-02 2.639802
- 3.75E-02 2.622545
- 0.03751 2.604692
- 3.75E-02 2.610504
- 3.75E-02 **2.612382**
- 0.037517 2.60499
- 3.75E-02 **2.620966**
- 3.75E-02 2.599417
- 0.037523 2.594693
- 3.75E-02 2.612322
- 3.75E-02 2.594022
- 0.037529 2.61879
- 3.75E-02 2.599015
- 3.75E-02 2.618
- 0.037535 2.606302
- 3.75E-02 2.608001
- 3.75E-02 2.598046
- 0.037542 2.597703
- 3.75E-02 **2.586496**
- 3.75E-02 **2.568137**
- 0.037548 2.606644
- 0.037310 2.000011
- 3.76E-02 **2.588166**
- 3.76E-02 2.592875
- 0.037554 2.60587
- 3.76E-02 **2.574664**
- 3.76E-02 2.595274
- 0.037561 2.574932
- 3.76E-02 **2.557228**
- 3.76E-02 **2.570745**
- 0.037567 2.567287
- 3.76E-02 **2.555246**
- 3.76E-02 2.584306
- 0.037573 2.584827
- 3.76E-02 2.590818
- 3.76E-02 2.624483
- 0.03758 2.608284
- 3.76E-02 2.589224
- 3.76E-02 2.59669
- 0.037586 2.581489
- 3.76E-02 2.581027
- 3.702 02 2.301027
- 3.76E-02 2.604275 0.037592 2.598448
- 3.76E-02 2.564948
- 3.76E-02 2.59514
- 0.037598 2.580759
- 3.76E-02 2.587331

- 3.76E-02 2.585662
- 0.037605 2.601816
- 3.76E-02 2.558852
- 3.76E-02 2.569955
- 0.037611 2.569806
- 3.76E-02 2.570983
- 3.76E-02 2.556215
- 0.037617 2.566408
- 3.76E-02 2.573785
- 3.76E-02 2.579209
- 0.037624 2.552966
- 3.76E-02 2.569418
- 3.76E-02 2.55237
- 0.03763 2.55839
- 3.76E-02 2.546707
- 3.76E-02 2.560551
- 0.037636 2.556349
- _ _ _ _ _ _
- 3.76E-02 2.556423
- 3.76E-02 **2.55775**
- 0.037643 2.585617
- 3.76E-02 2.586347
- 3.76E-02 2.588478
- 0.037649 2.60046
- 3.77E-02 2.599089
- 3.77E-02 2.590043
- 0.037655 2.581802
- 3.77E-02 2.58976 3.77E-02 2.582517
- 0.037661 2.579567
- 3.77E-02 **2.580521**
- 3.77E-02 2.584246
- 0.037668 2.598925
- 3.77E-02 2.575141
- 3.77E-02 2.58599
- 0.037674 2.583531
- 3.77E-02 2.586198
- 3.77E-02 **2.565588**
- 0.03768 2.570715
- 3.77E-02 2.565901
- 3.77E-02 2.561743
- 0.037687 2.548719
- 3.77E-02 2.549091
- 3.77E-02 2.577272
- 0.037693 2.567168
- 3.77E-02 2.562444
- 3.77E-02 2.561565
- 0.037699 2.535858

- 3.77E-02 **2.561237**
- 3.77E-02 2.581683
- 0.037706 2.546692
- 3.77E-02 2.560581
- 3.77E-02 2.554665
- 0.037712 2.535545
- 3.77E-02 2.559478
- 3.77E-02 2.549225
- 0.037718 2.564202
- 3.77E-02 2.571832
- 3.77E-02 2.565737
- 0.037724 2.574694
- 3.77E-02 2.585096
- 3.77E-02 2.57751
- 0.037731 2.581683
- 3.77E-02 2.584395
- 3.77E-02 **2.584947**
- 0.037737 2.567868
- 3.77E-02 2.5645
- 3.77E-02 2.567257
- _ _____
- 0.037743 2.557735
- 3.77E-02 2.551997
- 3.77E-02 2.600981
- 0.03775 2.546379
- 3.78E-02 2.55085
- 3.78E-02 **2.529703**
- 0.037756 2.557407
- 3.78E-02 2.579805
- 3.78E-02 **2.542877**
- 0.037762 2.540791
- 3.78E-02 2.552459
- 3.78E-02 **2.531819**
- 0.007760 3.547450
- 0.037769 2.517453 3.78E-02 2.545977
- 3.78E-02 2.518049
- 3.78L-02 2.318043
- 0.037775 2.563949
- 3.78E-02 **2.559508**
- 3.78E-02 **2.560492**
- 0.037781 2.55535
- 3.78E-02 2.569403
- 3.78E-02 2.564754
- 0.037787 2.576571
- 3.78E-02 **2.572071**
- 3.78E-02 2.56298
- 0.037794 2.590013
- 3.78E-02 2.585736
- 3.78E-02 2.583724

- 0.0378 2.578971
- 3.78E-02 2.538511
- 3.78E-02 2.600534
- 0.037806 2.579254
- 3.78E-02 2.562578
- 3.78E-02 2.570461
- 0.037813 2.576422
- 3.78E-02 2.573874
- 3.78E-02 2.548287
- 0.037819 2.54471
- 3.78E-02 2.553145
- 3.78E-02 2.529361
- 0.037825 2.538958
- 3.78E-02 2.536603
- 3.78E-02 2.544606
- 0.037832 2.548182
- 3.78E-02 2.554858
- 3.78E-02 2.544919
- 0.037838 2.530687
- 3.78E-02 2.552042
- 3.78E-02 2.540955
- 3.7 02 02 2.0 10303
- 0.037844 2.544755
- 3.78E-02 2.568181
- 3.78E-02 2.581251
- 0.03785 2.578881
- 3.79E-02 **2.587092**
- 3.79E-02 2.563442
- 0.037857 2.552519
- 3.79E-02 2.573189
- 3.79E-02 **2.569046**
- 3.732 02 2.303040
- 0.037863 2.556721
- 3.79E-02 **2.543443**
- 3.79E-02 2.551565
- 0.037869 2.566229
- 3.79E-02 2.555812
- 3.79E-02 2.561654
- 0.037876 2.569254
- 3.79E-02 2.599819
- 3.79E-02 2.55006
- 0.037882 2.570133
- 3.79E-02 **2.550626**
- 3.79E-02 2.526812
- 0.037888 2.568256
- 3.79E-02 2.544859
- 3.79E-02 2.535247
- 0.037895 2.589864
- 3.79E-02 2.547795

- 3.79E-02 2.564739
- 0.037901 2.570819
- 3.79E-02 2.548123
- 3.79E-02 2.539733
- 0.037907 2.537154
- 3.79E-02 2.506828
- 3.79E-02 2.512357
- 0.037913 2.542251
- 3.79E-02 2.545321
- 3.79E-02 2.538168
- 0.03792 2.563621
- 3.79E-02 2.563517
- 3.79E-02 2.558986 0.037926 2.567272
- 3.79E-02 2.565812
- 3.79E-02 2.570029
- 0.037932 2.563696
- 3.79E-02 2.568166
- 3.79E-02 2.582085
- 0.037939 2.564515
- 3.79E-02 2.571087
- 3.79E-02 2.553979
- 0.037945 2.564605
- 3.79E-02 2.566706
- 3.79E-02 2.557511
- 0.037951 2.54401
- 3.80E-02 2.572577 3.80E-02 2.556513
- 0.037958 2.549166
- 3.80E-02 2.555887
- 3.80E-02 2.565737
- 0.037964 2.542639
- 3.80E-02 2.554307
- 3.80E-02 2.543115
- 0.03797 2.539792
- 3.80E-02 2.546245
- 3.80E-02 2.552474
- 0.037976 2.541074
- 3.80E-02 2.547661
- 3.80E-02 2.557004
- 0.037983 2.545351
- 3.80E-02 2.568017
- 3.80E-02 2.595214
- 0.037989 2.562384
- 3.80E-02 2.561863
- 3.80E-02 2.577644
- 0.037995 2.576139

- 3.80E-02 2.571683
- 3.80E-02 2.57988
- 0.038002 2.577093
- 3.80E-02 2.577987
- 3.80E-02 2.580953
- 0.038008 2.564292
- 3.80E-02 2.59055
- 3.80E-02 2.55456
- 0.038014 2.58365
- 3.80E-02 2.560849
- 2.570327 3.80E-02
- 0.038021 2.552266
- 3.80E-02 2.545202
- 3.80E-02 0.038027 2.564009

- 3.80E-02 2.528437
- 3.80E-02 2.561043
- 0.038033 2.544606
- 3.80E-02 2.531805
- 3.80E-02 2.557988
- 0.038039 2.553875
- 3.80E-02 2.540999
- 3.80E-02 2.54398
- 0.038046 2.507245
- 2.53167
- 3.80E-02
- 3.80E-02 2.561565
- 0.038052 2.546901 3.81E-02 2.584604
- 2.57067
- 3.81E-02
- 0.038058 2.581474
- 3.81E-02 2.573516
- 3.81E-02 2.566751
- 0.038065 2.585781
- 3.81E-02 2.576333 3.81E-02 2.574485
- 0.038071 2.540582
- 3.81E-02 2.557332
- 3.81E-02 2.548257
- 2.586049 0.038077
- 3.81E-02 2.57225
- 3.81E-02 2.570909
- 0.038084 2.568912
- 3.81E-02 2.542624
- 2.557094 3.81E-02
- 0.03809 2.556885
- 3.81E-02 2.5317
- 3.81E-02 2.548957

0.038096	2.549091
3.81E-02	2.541104
3.81E-02	2.543458
0.038102	2.55009
3.81E-02	2.541834
3.81E-02	2.54401
0.038109	2.553979
3.81E-02	2.517722
3.81E-02	2.526752
0.038115	2.54845
3.81E-02	2.537348
3.81E-02	2.555142
0.038121	2.547243
3.81E-02	2.560328
3.81E-02	2.580863
0.038128	2.582368
3.81E-02	2.564575
3.81E-02	2.570536
0.038134	2.574992
3.81E-02	2.577048
3.81E-02	2.573829
0.03814	2.576735
3.81E-02	2.577033
3.81E-02	2.573591
0.038147	2.579254
3.81E-02	2.552891
3.82E-02	2.56526
0.038153	2.572324
3.82E-02	2.543861
3.82E-02	2.540522
0.038159	2.564158
3.82E-02	2.54699
3.82E-02	2.53401
0.038165	2.553309
3.82E-02	2.534159
3.82E-02	2.522818
0.038172	2.560834
3.82E-02	2.559106
3.82E-02	2.564053
0.038178	2.573308
3.82E-02	2.548063
3.82E-02	2.536707
0.038184	2.580133
3.82E-02	2.52711

3.82E-02 -9.39601 0.038191 -12.0655 3.82E-02 -14.3499

```
3.82E-02 -16.5031
0.038197
           -18.1226
3.82E-02
           -20.4981
3.82E-02
           -22.8999
0.038203
           -25.0099
3.82E-02
           -27.6556
3.82E-02
           -30.1796
0.03821
           -31.6886
3.82E-02
           -33.3303
3.82E-02
           -35.6716
0.038216
           -37.4194
3.82E-02
           -35.3634
3.82E-02
           -39.6178
0.038222
           -40.6123
3.82E-02
           -40.7614
3.82E-02
           -41.5262
           -39.1462
0.038228
3.82E-02
           -41.2724
3.82E-02
           -42.3928
           -43.7004
0.038235
3.82E-02
           -47.0928
3.82E-02
           -43.8159
0.038241
           -42.3068
3.82E-02
           -44.9991
3.82E-02
           -46.2743
0.038247
           -42.6048
3.82E-02
           -42.723
3.83E-02
           -42.3452
0.038254
           -43.5797
           -43.9132
3.83E-02
3.83E-02
           -41.3846
 0.03826
           -46.1653
3.83E-02
           -42.4112
3.83E-02
           -43.6335
0.038266
           -44.3649
3.83E-02
           -45.0952
3.83E-02
           -42.2351
0.038273
           -47.6239
           -47.2767
3.83E-02
3.83E-02
            -43.045
0.038279
           -42.4411
3.83E-02
           -43.7254
3.83E-02
           -42.6467
           -47.1691
0.038285
           -41.9019
3.83E-02
3.83E-02
           -45.0161
```

-43.6811

```
3.83E-02
          -43.6478
3.83E-02
           -43.3555
0.038298
           -43.5381
3.83E-02
           -47.7002
3.83E-02
             -44.21
0.038304
           -40.3511
           -40.3733
3.83E-02
3.83E-02
            -46.198
 0.03831
           -44.3752
3.83E-02
           -43.4794
3.83E-02
           -40.4341
           -44.4847
0.038317
3.83E-02
           -41.2392
3.83E-02
           -41.8534
0.038323
           -41.5905
3.83E-02
           -42.2194
3.83E-02
           -43.6194
0.038329
           -46.0219
3.83E-02
           -42.2947
3.83E-02
           -46.7104
0.038336
           -43.3285
3.83E-02
           -42.8573
           -44.2908
3.83E-02
0.038342
           -44.0896
3.83E-02
           -45.1032
3.83E-02
           -45.6464
0.038348
           -44.7191
3.84E-02
           -47.0504
3.84E-02
           -45.9871
0.038354
           -40.7411
3.84E-02
           -41.4456
3.84E-02
           -43.3431
0.038361
           -42.2937
3.84E-02
           -43.3865
3.84E-02
           -42.9425
0.038367
           -42.6104
3.84E-02
           -47.7673
3.84E-02
            -44.583
           -42.3974
0.038373
3.84E-02
           -42.1944
3.84E-02
           -42.3726
 0.03838
           -44.0744
3.84E-02
            -42.998
3.84E-02
           -41.3986
0.038386
            -44.182
           -40.7603
3.84E-02
```

3.84E-02

-43.0585

0.038392	-42.5408
3.84E-02	-43.6647
3.84E-02	-46.1753
0.038399	-45.7543
3.84E-02	-43.1843
3.84E-02	-46.7599
0.038405	-46.3354
3.84E-02	-46.2982
3.84E-02	-45.1172
0.038411	-44.8653
3.84E-02	-44.8057
3.84E-02	-41.0066
0.038417	-41.6451
3.84E-02	-47.0475
3.84E-02	-45.2362
0.038424	-44.2705
3.84E-02	-43.1867
3.84E-02	-44.3388
0.03843	-41.5778
3.84E-02	-42.6698
3.84E-02	-44.0963
0.038436	-40.3172
3.84E-02	-43.1376
3.84E-02	-42.8875
0.038443	-46.1249
3.84E-02	-45.6195
3.84E-02	-47.7935
0.038449	-47.9836
3.85E-02	-43.3018
3.85E-02	-42.1049
0.038455	-43.2698
3.85E-02	-42.7436
3.85E-02	-44.7919
0.038462	-42.1881
3.85E-02	-43.2975
3.85E-02	-45.8411
0.038468	-42.9353
3.85E-02	-43.5444
3.85E-02	-48.7461
0.038474	-39.8742
3.85E-02	-42.137
3.85E-02	-46.8103
0.03848	
	-42.5802
3.85E-02	-44.478
0.001.02	11.470

3.85E-02 -44.5339

-43.515

```
3.85E-02
          -43.5267
0.038493
           -44.5225
3.85E-02
           -43.0148
3.85E-02
           -41.2232
0.038499
           -46.1905
3.85E-02
           -43.5902
3.85E-02
           -43.4986
           -44.6166
0.038506
3.85E-02
           -46.0558
3.85E-02
           -42.1399
0.038512
           -43.0931
3.85E-02
           -40.0892
3.85E-02
           -46.9876
0.038518
           -41.7578
3.85E-02
           -44.8556
3.85E-02
           -41.9091
            -43.688
0.038525
3.85E-02
           -41.6165
3.85E-02
           -42.4904
           -44.5816
0.038531
3.85E-02
           -42.6124
3.85E-02
           -42.6788
0.038537
           -43.0711
3.85E-02
           -42.8044
3.85E-02
           -40.8243
0.038543
           -43.3297
3.85E-02
           -43.6234
3.85E-02
           -42.2535
0.03855
           -41.2372
           -44.4007
3.86E-02
3.86E-02
           -47.3056
0.038556
            -46.874
3.86E-02
           -41.7698
3.86E-02
           -47.1837
0.038562
           -42.4978
3.86E-02
           -40.5864
3.86E-02
           -47.6831
0.038569
             -46.32
            -43.577
3.86E-02
3.86E-02
           -44.9204
0.038575
           -44.5068
3.86E-02
           -44.4218
3.86E-02
           -42.2394
0.038581
           -42.5659
```

3.86E-02

3.86E-02

0.038588

-46.4257

-44.6393

-44.5205

- 3.86E-02 -43.5693
- 3.86E-02 -42.5793
- 0.038594 -45.0824
- 3.86E-02 -44.405
- 3.86E-02 -48.8001
- 0.0386 -43.6081
- 3.86E-02 -42.8455
- -45.5602 3.86E-02
- 0.038606 -37.6307
- 3.86E-02 -30.9718
- 3.86E-02 -23.8778
- 0.038613 -15.8449
- 3.86E-02 -8.11921
- 3.86E-02 -1.46354
- 0.038619 1.336838
- 3.86E-02 2.105878
- 3.86E-02 2.343468
- 0.038625 2.497633
- 3.86E-02 2.619312
- 3.86E-02 2.682617
- 0.038632 2.706535
- 3.86E-02 2.691916
- 3.86E-02 2.70503
- 0.038638 2.710291
- 3.86E-02 2.696581
- 3.86E-02 2.702273
- 0.038644 2.69059 3.86E-02 2.710753
- 3.86E-02 2.707549
- 2.696759 0.038651 3.87E-02 2.703868
- 2.70822
- 3.87E-02
- 0.038657 2.700038
- 3.87E-02 2.690009
- 3.87E-02 2.697147
- 0.038663 2.684987
- 3.87E-02 2.681648
- 3.87E-02 2.658162
- 0.038669 2.631502
- 3.87E-02 2.663721
- 3.87E-02 2.660815
- 0.038676 2.641606
- 3.87E-02 2.660308
- 3.87E-02 2.673407
- 0.038682 2.625839
- 3.87E-02 2.624974
- 3.87E-02 2.660502

0.038688	2.64323
3.87E-02	2.637373
3.87E-02	2.635466
0.038695	2.611085
3.87E-02	2.61879
3.87E-02	2.612397
0.038701	2.591131
3.87E-02	2.59891
3.87E-02	2.617866
0.038707	2.606436
3.87E-02	2.61046
3.87E-02	2.623067
0.038714	2.632083
3.87E-02	2.6249
3.87E-02	2.615094
0.03872	2.622217
3.87E-02	2.651113
3.87E-02	2.613008
0.038726	2.601593
3.87E-02	2.619714
3.87E-02	2.586601
0.038732	2.59736
3.87E-02	2.623857
3.87E-02	2.601608
0.038739	2.605706
3.87E-02	2.584947
3.87E-02	2.586839
0.038745	2.583769
3.87E-02	2.59748
3.87E-02	2.592234
0.038751	2.581117
3.88E-02	2.590908
3.88E-02	2.559717
0.038758	2.568748
3.88E-02	2.584201
3.88E-02	2.560432
0.038764	2.583561
3.88E-02	2.612248
3.88E-02	2.587167
0.03877	2.598031
3.88E-02	2.574187
3.88E-02	2.596406
0.038777	2.58365
3.88E-02	2.587182
3.88E-02	2.585483
0.038783	2.579269
3.88E-02	2.641144

- 3.88E-02 2.588374
- 0.038789 2.585125
- 3.88E-02 2.586899
- 3.88E-02 2.60192
- 0.038795 2.604573
- 3.88E-02 2.565186
- 3.88E-02 2.562116
- 0.038802 2.579626
- 3.88E-02 2.550745
- 3.88E-02 2.570774
- 0.038808 2.582324
- 3.88E-02 2.591518
- 3.88E-02 2.54167
- 0.038814 2.562921
- 3.88E-02 2.557079
- 3.88E-02 2.575931
- 0.038821 2.543831
- 3.88E-02 2.56304
- 3.88E-02 2.543741
- 0.038827 2.572116
- 3.88E-02 2.592159
- 3.88E-02 2.589775
- 0.038833 2.57523
- 3.88E-02 2.574694
- 3.88E-02 2.583784
- 0.03884 2.564202 3.88E-02 2.59061
- 3.88E-02 2.574515
- 0.038846 2.576139
- 3.88E-02 2.57526
- 3.89E-02 2.560581
- 0.038852 2.579149
- 3.89E-02 2.577779
- 3.89E-02 2.584798
- 0.038858 2.630459
- 3.89E-02 2.567034
- 3.89E-02 2.542475
- 0.038865 2.572548
- 3.89E-02 2.564262
- 3.89E-02 2.534889
- 0.038871 2.580044
- 3.89E-02 2.560387
- 3.89E-02 2.560507 0.038877
- 3.89E-02 2.535277

- 3.89E-02 2.532147
- 0.038884 2.562206

- 3.89E-02 2.568166
- 3.89E-02 2.543443
- 0.03889 2.571743
- 3.89E-02 2.56459
- 3.89E-02 2.562667
- 0.038896 2.584887
- 3.89E-02 2.556483
- 3.89E-02 2.560328
- 0.038903 2.565737
- 3.89E-02 2.552474
- 3.89E-02 2.559597
- 0.038909 2.589149
- 3.89E-02 2.542773
- 3.89E-02 2.578106
- 0.038915 2.58675
- 3.89E-02 2.588508
- 3.89E-02 2.576497
- 0.038921 2.562697
- 3.89E-02 2.555768
- 3.89E-02 2.55547
- 0.038928 2.563159
- 3.89E-02 2.531894
- 3.89E-02 2.543324
- 0.038934 2.584738
- 3.89E-02 2.522878
- 3.89E-02 2.564977
- 0.03894 2.532013 3.89E-02 2.538421
- 3.89E-02 2.515144
- 0.038947 2.544561 3.89E-02 2.538898
- 3.90E-02 2.584559
- 0.038953 2.57149
- 3.90E-02 2.565812
- 3.90E-02 2.559732
- 0.038959 2.567391
- 3.90E-02 2.56374
- 3.90E-02 2.586884
- 0.038966 2.571713
- 3.90E-02 2.583814
- 3.90E-02 2.6028
- 0.038972 2.598165
- 3.90E-02 2.581295
- 3.90E-02 2.585602
- 0.038978 2.579731
- 3.90E-02 2.583024
- 3.90E-02 2.572145

- 0.038984 2.589715
- 3.90E-02 2.568524
- 3.90E-02 2.582786
- 0.038991 2.56462
- 3.90E-02 2.562608
- 3.90E-02 2.560209
- 0.038997 2.567526
- 3.90E-02 2.551535
- 3.90E-02 2.575186
- 0.039003 2.567764
- 3.90E-02 2.546737
- 3.90E-02 2.564188
- 0.03901 2.560268
- 3.90E-02 2.575171
- 3.90E-02 2.565693
- 0.039016 2.566915
- 3.90E-02 2.541685
- 3.90E-02 2.548287
- 0.039022 2.536588
- 3.90E-02 2.544352
- 3.90E-02 2.520151
- 0.039029 2.556945
- 3.90E-02 2.546707
- 3.90E-02 2.570864
- 0.039035 2.587391
- 3.90E-02 2.559985
- 3.90E-02 2.559762
- 0.039041 2.592666
- 3.90E-02 2.59888
- 3.90E-02 2.565752
- 0.039047 2.575826
- 3.90E-02 2.564456
- 3.91E-02 2.553994
- 0.039054 2.556453
- 3.91E-02 2.548764
- 3.91E-02 2.546304
- 0.03906 2.578717
- 3.91E-02 2.570566
- 3.91E-02 2.571207
- 0.039066 2.575037
- 3.91E-02 2.581847
- 3.91E-02 2.557541
- 0.039073 2.564664
- 3.91E-02 2.555678 3.91E-02 2.527766
- 0.039079 2.55155
- 3.91E-02 2.528228

- 3.91E-02 2.543205 0.039085 2.526022 3.91E-02 2.54848 3.91E-02 2.530687
- 0.039092 2.534755
- 3.91E-02 2.568375 3.91E-02 2.549315
- 0.039098 2.578658
- 3.91E-02 2.572399
- 3.91E-02 2.566065
- 0.039104 2.593262
- 3.91E-02 2.541446
- 3.91E-02 2.55851
- 0.03911 2.54617
- 3.91E-02 2.561669
- 3.91E-02 2.559448
- 0.039117 2.563636
- 3.91E-02 2.564754
- 3.91E-02 2.556781
- 0.039123 2.567481
- 3.91E-02 2.561177
- 3.91E-02 2.565275
- 0.039129 2.582473
- 3.91E-02 2.559091
- 3.91E-02 2.580565
- 0.039136 2.55763
- 3.91E-02 2.581623
- 3.91E-02 2.571654
- 0.039142 2.572399
- 3.91E-02 2.565097
- 3.91E-02 2.560879
- 0.039148 2.545798
- 3.92E-02 2.543041
- 3.92E-02 2.541521
- 0.039155 2.563159
- 3.92E-02 2.555693
- 3.92E-02 2.53778
- 0.039161 2.536305
- 3.92E-02 2.555604
- 3.92E-02 2.567213
- 0.039167 2.576795
- 3.92E-02 2.541268
- 3.92E-02 2.558733
- 0.039173 2.583248
- 3.92E-02 2.541491
- 3.92E-02 2.549106
- 0.03918 2.55231

- 3.92E-02 2.573949
- 3.92E-02 2.579045
- 0.039186 2.532281
- 3.92E-02 2.562623
- 3.92E-02 2.579254
- 0.039192 2.530627
- 3.92E-02 2.571758
- 3.92E-02 2.570119
- 0.039199 2.576556
- 3.92E-02 2.562429
- 3.92E-02 2.540895
- 0.039205 2.54465
- 3.92E-02 2.570879
- 3.92E-02 2.572831
- 0.039211 2.58894
- 3.92E-02 2.547303
- 3.92E-02 2.538168
- 0.039218 2.53404
- 3.92E-02 2.555857
- 3.92E-02 2.541729
- 0.039224 2.553488
- 3.92E-02 2.555425
- 3.92E-02 2.519912 0.03923 2.517036
- 3.92E-02 2.559508
- 3.92E-02 2.572101
- 0.039236 2.531178
- 3.92E-02 2.535083
- 3.92E-02 2.57374
- 0.039243 2.535664
- 3.92E-02 2.548003
- 3.92E-02 2.573978
- 0.039249 2.57681
- 3.93E-02 2.561937
- 3.93E-02 2.56462
- 0.039255 2.571877
- 3.93E-02 2.584261
- 3.93E-02 2.548525
- 0.039262 2.557914
- 3.93E-02 2.533384
- 3.93E-02 2.577272
- 0.039268 2.557973
- 3.93E-02 2.547959
- 3.93E-02 2.567839
- 0.039274 2.565886
- 3.93E-02 2.542206
- 3.93E-02 2.568211

- 0.039281 2.537885 3.93E-02 2.533891
- 3.93E-02 2.556602
- 0.039287 2.549702
- 3.93E-02 2.55383
- 3.93E-02 2.542505
- 0.039293 2.536469
- 3.93E-02 2.520285
- 3.93E-02 2.527647
- 0.039299 2.522535
- 3.93E-02 2.558614
- 3.93E-02 2.549613
- 0.039306 2.552981
- 3.93E-02 2.572294
- 3.93E-02 2.578389
- 0.039312 2.554724
- 3.93E-02 2.575722
- 3.93E-02 2.567153
- 0.039318 2.549673
- 3.93E-02 **2.591757**
- 3.93E-02 **2.571177**
- 0.039325 2.570059
- 0.033323 2.370033
- 3.93E-02 **2.534681**
- 3.93E-02 2.551163 0.039331 2.561833
- 3.93E-02 2.584932 3.93E-02 2.56605
- 0.039337 2.571922
- 3.93E-02 2.524219
- 3.93E-02 2.608969
- 0.039344 2.587256
- 0.059544 2.567250
- 3.93E-02 **2.585021**
- 3.93E-02 2.550954
- 0.03935 2.533473
- 3.94E-02 2.536692
- 3.94E-02 2.556334
- 0.039356 2.572861
- 3.94E-02 2.574366
- 3.94E-02 **2.558614**
- 0.039362 2.548585
- 3.94E-02 2.560194
- 3.94E-02 2.541551
- 0.039369 2.551669
- 3.94E-02 2.529957
- 3.94E-02 2.543905
- 0.039375 2.523698
- 3.94E-02 2.539882

3.94E-02 2.560238 0.039381 2.562921 3.94E-02 2.564888 3.94E-02 2.560849 0.039388 2.574321 3.94E-02 2.559001 3.94E-02 2.562578 0.039394 2.574157 3.94E-02 2.554933 3.94E-02 2.546871 0.0394 2.54243 3.94E-02 2.553324 3.94E-02 2.569552 0.039407 2.57447 3.94E-02 -10.3978 3.94E-02 -12.5678 0.039413 -15.0216 3.94E-02 -16.8923 3.94E-02 -18.8594 0.039419 -21.2662 3.94E-02 -23.4353 3.94E-02 -25.2548 0.039425 -26.7527 3.94E-02 -28.8287 3.94E-02 -32.0783 0.039432 -32.3642 3.94E-02 -35.6052 3.94E-02 -39.1813 0.039438 -37.3276 3.94E-02 -39.8465 3.94E-02 -42.2769 0.039444 -47.7314 3.94E-02 -45.7814 3.94E-02 -40.9442 0.039451 -42.6098 3.95E-02 -43.5014 3.95E-02 -42.7838 0.039457 -48.2183 3.95E-02 -42.8339 3.95E-02 -43.6591 0.039463 -41.7981 3.95E-02 -42.7298 3.95E-02 -43.8734

0.03947

3.95E-02

3.95E-02

0.039476

-44.1777

-44.6495

-39.333

-43.2876

- 3.95E-02 -40.5084
- 3.95E-02 -44.3322
- 0.039482 -45.2611
- 3.95E-02 -45.3697
- 3.95E-02 -44.6937
- 0.039488 -44.7833
- 3.95E-02 -39.7359
- -45.5846 3.95E-02
- 0.039495 -40.7689
- 3.95E-02 -44.471
- 3.95E-02 -45.4197
- 0.039501 -46.6761
- 3.95E-02 -49.4767
- 3.95E-02 -45.3728
- 0.039507 -44.7595
- 3.95E-02 -42.0785
- 3.95E-02 -44.0487
- 0.039514 -45.8005
- 3.95E-02 -42.2751
- 3.95E-02 -48.7512
- 0.03952 -44.2576
- 3.95E-02 -45.0274
- 3.95E-02 -43.8547
- 0.039526 -44.69
- 3.95E-02 -44.7585
- 3.95E-02 -44.2745
- 0.039533 -46.5932
- 3.95E-02 -40.3021
- 3.95E-02 -43.8294
- 0.039539 -44.9147
- 3.95E-02 -42.4189
- 3.95E-02 -42.5652
- 0.039545 -46.4117
- 3.95E-02 -43.7094
- 3.95E-02 -48.2426
- 0.039551 -47.1249
- 3.96E-02 -43.2777
- 3.96E-02 -43.1826
- 0.039558 -48.3576
- 3.96E-02 -47.8777
- 3.96E-02 -42.3159
- 0.039564 -45.0569
- 3.96E-02 -40.2894
- 3.96E-02 -41.6234
- 0.03957 -44.5766
- 3.96E-02 -44.1117
- 3.96E-02 -42.7528

0.039577	-42.6357
3.96E-02	-43.8785
3.96E-02	-43.5736
0.039583	-41.9795
3.96E-02	-42.8813
3.96E-02	-46.558
0.039589	-47.0342
3.96E-02	-46.0018
3.96E-02	-44.503
0.039596	-45.2897
3.96E-02	-42.7603
3.96E-02	-47.051
0.039602	-40.2764
3.96E-02	-44.5294
3.96E-02	-42.0067
0.039608	-45.3386
3.96E-02	-43.2911
3.96E-02	-43.604
0.039614	-47.3988
3.96E-02	-45.3929
3.96E-02	-45.718
0.039621	-42.3777
3.96E-02	-41.2171
3.96E-02	-43.9649
0.039627	-46.0106
3.96E-02	-45.6261
3.96E-02	-41.5975
0.039633	-43.4324
3.96E-02	-42.0082
3.96E-02	-46.6998
0.03964	-46.418
3.96E-02	-44.5341
3.96E-02	-42.0084
0.039646	-42.1218
3.96E-02	-43.7269
3.97E-02	-44.1894
0.039652	-43.5453
3.97E-02	-43.8828
3.97E-02	-39.854
0.039659	-45.3655
3.97E-02	-44.6102
3.97E-02	-45.6276
0.039665	-47.4943
3.97E-02	-46.9142
3.97E-02	-44.6572
0.039671	-40.6128
3.97E-02	-42.0959

3.97E-02	-43.13
0.039677	-43.1039
3.97E-02	-46.7482
3.97E-02	-50.3807
0.039684	-39.9377
3.97E-02	-40.576
3.97E-02	-40.4452
0.03969	-44.5504
3.97E-02	-39.9663
3.97E-02	-40.301
0.039696	-44.3683
3.97E-02	-42.5112
3.97E-02	-40.0019
0.039703	-39.9703
3.97E-02	-45.6144
3.97E-02	-41.4731
0.039709	-42.2598
3.97E-02	-46.0357
3.97E-02	-48.3945
0.039715	-44.7822
3.97E-02	-41.8171
3.97E-02	-45.1352
0.039722	-41.1302
3.97E-02	-40.1326
3.97E-02	-44.2393
0.039728	-45.0773
3.97E-02	-41.8799
3.97E-02	-44.63
0.039734	-46.5416
3.97E-02	-45.9905
3.97E-02	-44.3235
0.03974	-43.6208
3.97E-02	-43.2636
3.97E-02	-46.674
0.039747	-42.0355
3.97E-02	-43.163
3.98E-02	-43.4008
0.039753	-43.5202
3.98E-02	-42.8886
3.98E-02	-48.7153
0.039759	-45.4467
3.98E-02	-43.5894
3.98E-02	-40.3759
0.039766	-43.5587
3.98E-02	-43.1843
3.98E-02	-45.335
0.039772	-48.3542

- 3.98E-02 -45.0294
- 3.98E-02 -44.3622
- 0.039778 -45.4974
- 3.98E-02 -42.5945
- 3.98E-02 -42.6599
- -42.9932 0.039785
- -42.8161 3.98E-02
- -44.4559 3.98E-02
- 0.039791 -45.4571
- 3.98E-02 -44.5368
- 3.98E-02 -44.2788
- 0.039797 -44.7993
- 3.98E-02 -45.6705 3.98E-02 -45.8346
- 0.039803 -42.3964
- 3.98E-02 -44.06
- 3.98E-02 -44.5395
- 0.03981 -44.5932
- 3.98E-02 -41.855
- 3.98E-02 -47.9437
- 0.039816 -42.6765
- 3.98E-02 -41.3179
- 3.98E-02
- -43.6681
- 0.039822 -42.6883
- 3.98E-02 -44.8007
- 3.98E-02 -46.0306
- 0.039829 -40.746
- 3.98E-02 -35.459
- 3.98E-02 -27.0896
- 0.039835 -19.4985
- 3.98E-02 -11.2111
- 3.98E-02 -3.88894
- 0.039841 0.58817
- 3.98E-02 1.857455
- 3.98E-02 2.27587
- 0.039848 2.475607
- 3.98E-02 2.542385
- 3.99E-02
- 2.611905
- 0.039854 2.661664
- 3.99E-02 2.696819 3.99E-02 2.722153
- 0.03986 2.705388 3.99E-02 2.696864
- 2.694137 3.99E-02 0.039866 2.719724
- 3.99E-02 2.703972
- 3.99E-02 2.705313

- 0.039873 2.705269
- 3.99E-02 2.704896
- 3.99E-02 2.680352
- 0.039879 2.708294
- 3.99E-02 2.665256
- 3.99E-02 2.692989
- 0.039885 2.678683
- 3.99E-02 2.679204
- 3.99E-02 2.672588
- 0.039892 2.660338
- 3.99E-02 2.65843
- 3.99E-02 2.667566
- 0.039898 2.660651
- 3.99E-02 **2.668445**
- 3.99E-02 2.654541
- 0.039904 2.6363
- 3.99E-02 2.630816
- 3.99E-02 2.623454
- 3.332 02 2.023 13 1
- 0.039911 2.611726
- 3.99E-02 **2.616495**
- 3.99E-02 **2.607255**
- 0.039917 2.601071
- 3.99E-02 2.61727
- 3.99E-02 2.620042
- 0.039923 2.630146
- 3.99E-02 2.616495
- 3.99E-02 2.615526
- 0.039929 2.601056
- 3.99E-02 2.647596
- 3.99E-02 2.610266
- 0.039936 2.644869
- 3.99E-02 2.628924
- 3.99E-02 2.641591
- 0.039942 2.636867
- 3.99E-02 2.612844
- 3.99E-02 2.620295
- 0.039948 2.620131
- 4.00E-02 2.609491
- 4.00E-02 2.586109
- 0.039955 2.612769
- 4.00E-02 2.619446
- 4.00E-02 2.605065
- 0.039961 2.598582
- 4.00E-02 2.595274
- 4.00E-02 2.595959
- 0.039967 2.590058
- 4.00E-02 2.610072

- 4.00E-02 2.602353
- 0.039974 2.636106
- 4.00E-02 2.591399
- 4.00E-02 2.594738
- 0.03998 2.578807
- 4.00E-02 2.591638
- 4.00E-02 2.540493
- 0.039986 2.584991
- 4.00E-02 2.602338
- 4.00E-02 2.566497
- 0.039992 2.605676
- 4.00E-02 2.579239
- 4.00E-02 2.57444
- 0.039999 2.572086
- 4.00E-02 2.583277
- 4.00E-02 2.606421
- 0.040005 2.635376
- 4.00E-02 2.596168
- 4.00E-02 2.603306
- 0.040011 2.597271
- 4.00E-02 2.617046
- 4.00E-02 2.629818
- 0.040018 2.593262
- 4.00E-02 2.566572
- 4.00E-02 2.565991
- 0.040024 2.579775
- 4.00E-02 2.617449 4.00E-02 2.588717
- 0.04003 2.609923
- 4.00E-02 2.580327 4.00E-02 2.584172
- 0.040037 2.583173
- 4.00E-02 2.586064 4.00E-02 2.561147
- 0.040043 2.587376
- 4.00E-02 2.558793
- 4.00E-02
- 2.604513 0.040049
- 2.586958
- 4.01E-02 2.569567
- 4.01E-02 2.54933
- 0.040055 2.551595
- 4.01E-02 2.546767
- 4.01E-02 2.53702
- 0.040062 2.560492
- 4.01E-02 2.546513
- 4.01E-02 2.594603
- 0.040068 2.572577

- 4.01E-02 2.566259
- 4.01E-02 2.597152
- 0.040074 2.579641
- 4.01E-02 2.587987
- 4.01E-02 2.601861
- 0.040081 2.572205
- 4.01E-02 2.57982
- 4.01E-02 2.578524
- 0.040087 2.578956
- 4.01E-02 2.558435
- 4.01E-02 2.568733
- 0.040093 2.58213
- 4.01E-02 2.58444
- 4.01E-02 2.5669
- 0.0401 2.598031
- 4.01E-02 2.584559
- 4.01E-02 2.540329
- 0.040106 2.542147
- 4.01E-02 2.537676
- 4.01E-02 2.556215
- 0.040112 2.551297
- 4.01E-02 2.555142
- 4.01E-02 2.579075
- 0.040118 2.544472
- 4.01E-02 2.547914
- 4.01E-02 2.54781 0.040125 2.545559
- 4.01E-02 2.513653
- 4.01E-02 2.554501
- 0.040131 2.550388
- 4.01E-02 2.581653
- 4.01E-02 2.572026
- 2.559493 0.040137
- 4.01E-02 2.564858
- 4.01E-02 2.572458
- 0.040144 2.577138
- 4.01E-02 2.564366
- 4.01E-02 2.585051
- 0.04015 2.585408
- 4.02E-02 2.554218 4.02E-02 2.552355
- 0.040156 2.570402
- 4.02E-02 2.571296
- 4.02E-02 2.582398
- 0.040163 2.55921
- 4.02E-02 2.56763
- 4.02E-02 2.568971

- 0.040169 2.618537
- 4.02E-02 2.618373
- 4.02E-02 2.591846
- 0.040175 2.558986
- 4.02E-02 2.551625
- 4.02E-02 2.562042
- 0.040181 2.536007
- 4.02E-02 2.556975
- 4.02E-02 2.572473
- 0.040188 2.540299
- 4.02E-02 2.536797
- 4.02E-02 2.550298
- 0.040194 2.552116
- 4.02E-02 2.581578
- 4.02E-02 2.567988
- 0.0402 2.577063
- 4.02E-02 2.571654
- 4.02E-02 2.54088
- 1.022 02 2.5 1000
- 0.040207 2.534845
- 4.02E-02 **2.567794**
- 4.02E-02 2.56681
- 0.040213 2.567302
- 4.02E-02 2.564173
- 4.02E-02 2.558018
- 0.040219 2.54705
- 4.02E-02 2.55997 4.02E-02 2.589805
- 0.040226 2.566512
- 4.02E-02 2.561103
- 4.02E-02 **2.548063**
- 0.040232 2.543205
- 4.02E-02 **2.540955**
- 4.02E-02 2.56225
- 0.040238 2.540403
- 4.02E-02 **2.552042**
- 4.02E-02 2.525039
- 0.040244 2.515785
- 4.02E-02 **2.537706**
- 4.02E-02 2.556662
- 0.040251 2.529092
- 4.03E-02 2.534398
- 4.03E-02 2.529524
- 0.040257 2.541253
- 4.03E-02 2.57441
- 4.03E-02 2.555976
- 0.040263 2.582205
- 4.03E-02 2.577779

- 4.03E-02 2.572056 0.04027 2.57222 4.03E-02 2.54699
- 4.03E-02 2.572011 0.040276 2.592651
- 4.03E-02 2.569686
- 4.03E-02 2.553085
- 0.040282 2.5669
- 4.03E-02 2.586958
- 4.03E-02 2.545515
- 0.040289 2.551967
- 4.03E-02 2.545202
- 4.03L 02 2.343202
- 4.03E-02 2.582458 0.040295 2.574068
- 4.03E-02 **2.558286**
- 4.03E-02 2.544993
- 0.040301 2.541521
- 4.03E-02 2.54395
- 4.03E-02 2.573487
- 0.040307 2.551953
- 4.03E-02 2.538987
- 4.03E-02 2.539718
- 0.040314 2.586392
- 4.03E-02 2.581474
- 4.03E-02 2.579418
- 0.04032 2.551193 4.03E-02 2.530985
- 4.03E-02 2.57076
- 0.040326 2.542281
- 0.040320 2.342281
- 4.03E-02 **2.561728**
- 4.03E-02 2.575022
- 0.040333 2.594141
- 4.03E-02 **2.556379**
- 4.03E-02 2.561997
- 0.040339 2.580029
- 4.03E-02 2.566706
- 4.03E-02 2.554918
- 0.040345 2.556155
- 4.03E-02 2.579418
- 4.03E-02 2.569374
- 0.040352 2.561073
- 4.04E-02 2.555932
- 4.04E-02 2.551878
- 0.040358 2.546841
- 4.04E-02 2.541744
- 4.04E-02 **2.562384**
- 0.040364 2.553398

- 4.04E-02 2.553577
- 2.546304 4.04E-02
- 0.04037 2.544412
- 4.04E-02 2.537199
- 4.04E-02 2.549419
- 0.040377 2.557079
- 4.04E-02 2.557467
- 4.04E-02 2.545649
- 0.040383 2.570521
- 4.04E-02 2.564709
- 2.545977 4.04E-02
- 0.040389 2.558793
- 4.04E-02 2.5631
- 4.04E-02 2.570342
- 0.040396 2.574783
- 4.04E-02 2.566319
- 4.04E-02 2.532252
- 0.040402 2.567943
- 4.04E-02 2.590401
- 4.04E-02 2.555052
- 0.040408 2.564769
- 4.04E-02 2.563874
- 4.04E-02 2.561058
- 0.040415 2.557451
- 4.04E-02 2.557899
- 4.04E-02 2.586437
- 0.040421 2.553264
- 4.04E-02 2.515024
- 4.04E-02 2.551953
- 0.040427 2.561341
- 4.04E-02 2.540061
- 4.04E-02 2.583397
- 0.040433 2.570536
- 4.04E-02 2.55319
- 4.04E-02 2.55465
- 0.04044 2.548987
- 4.04E-02 2.54781
- 4.04E-02 2.539703
- 0.040446 2.55544
- 4.04E-02 2.552072
- 4.05E-02 2.554292
- 0.040452 2.548391
- 4.05E-02 2.568286
- 4.05E-02 2.567391
- 0.040459 2.558435
- 4.05E-02 2.577898
- 4.05E-02 2.579731

- 0.040465 2.575424
- 4.05E-02 2.55994
- 4.05E-02 2.56003
- 0.040471 2.562638
- 4.05E-02 2.580267
- 4.05E-02 2.573218
- 0.040478 2.547988
- 4.05E-02 2.57374
- 4.05E-02 2.557809
- 0.040484 2.585185
- 4.05E-02 2.560104
- 4.05E-02 2.567973
- 0.04049 2.560268
- 4.05E-02 2.552981
- 4.05E-02 2.561222
- 0.040496 2.553607
- 4.05E-02 2.54094
- 4.05E-02 2.554322
- 0.040503 2.558614
- 4.05E-02 2.556587
- 4.05E-02 2.537542
- 0.040509 2.546528
- 4.05E-02 2.515203
- 4.05E-02 2.554456
- 0.040515 2.547392
- 4.05E-02 2.538645
- 4.05E-02 2.557526
- 0.040522 2.583516
- 4.05E-02 2.557541
- 4.05E-02 2.555336
- 0.040528 2.561162
- 4.05E-02 2.548599
- 4.05E-02 2.556408
- 0.040534 2.562772
- 4.05E-02 2.546185
- 4.05E-02 2.568286
- 0.040541 2.551908
- 4.05E-02 2.562459
- 4.05E-02 2.561758
- 0.040547 2.533012
- 4.05E-02 2.57149 4.06E-02 2.555619
- 0.040553 2.520404
- 4.06E-02 2.562727
- 4.06E-02 2.562474
- 0.040559 2.525635
- 4.06E-02 2.539285

- 4.06E-02 2.544859
- 0.040566 2.556975
- 4.06E-02 2.567138
- 4.06E-02 2.558808
- 0.040572 2.55316
- 4.06E-02 2.535336
- 4.06E-02 2.537542
- 2.530702 0.040578
- 4.06E-02 2.546975
- 4.06E-02 2.551863
- 0.040585 2.556528
- 4.06E-02
- 2.547452
- 4.06E-02 2.556632
- 0.040591 2.55994
- 4.06E-02 2.554411
- 4.06E-02 2.568077
- 0.040597 2.546737
- 4.06E-02 2.55763
- 4.06E-02 2.544442
- 0.040604 2.573472
- 4.06E-02 2.56076
- 4.06E-02 2.550313
- 0.04061 2.568688
- 4.06E-02 2.563457
- 4.06E-02 2.590073
- 0.040616 2.542385
- 4.06E-02 2.553443
- 4.06E-02 2.571505
- 0.040622 2.576884
- 4.06E-02 2.573993
- 4.06E-02 1.588123
- 0.040629
- -11.1725
- 4.06E-02 -13.3411 4.06E-02
- -15.4857
- 0.040635 -17.2028
- 4.06E-02 -19.892
- 4.06E-02 -21.7089
- 0.040641 -23.4422
- 4.06E-02 -25.8385
- 4.06E-02 -27.3426
- 0.040648 -29.9034
- 4.06E-02 -32.4732
- 4.07E-02 -33.651
- 0.040654 -32.9968
- 4.07E-02 -36.4042
- 4.07E-02 -37.3344
- 0.04066 -38.6753

4.07E-02 -40.1238 4.07E-02 -41.7986 0.040667 -41.3725 4.07E-02 -39.7359 4.07E-02 -41.8287 0.040673 -40.288 4.07E-02 -41.2327 4.07E-02 -44.4452 0.040679 -43.3143 4.07E-02 -45.2813 4.07E-02 -42.5174 0.040685 -45.7879 4.07E-02 -45.1059 4.07E-02 -47.3743 0.040692 -45.7823 4.07E-02 -46.7777 4.07E-02 -43.9508 0.040698 -41.5345 4.07E-02 -41.3707 4.07E-02 -41.9594 0.040704 -41.5919 4.07E-02 -44.8874 4.07E-02 -47.0721 0.040711 -48.145 4.07E-02 -43.4463 4.07E-02 -46.1891 0.040717 -45.1895 4.07E-02 -45.7332 4.07E-02 -45.079 -44.7229 0.040723 4.07E-02 -46.4896 4.07E-02 -41.2018 0.04073 -40.0303 4.07E-02 -45.4022 4.07E-02 -39.8569 0.040736 -40.8439 4.07E-02 -42.5269 4.07E-02 -45.9628 -46.4035 0.040742 4.07E-02 -43.3167

4.07E-02

0.040748

4.08E-02

4.08E-02

0.040755

4.08E-02

4.08E-02

-42.2096

-40.5982

-44.9147

-43.2787

-40.3348

-41.8312

-43.7841

0.040761	-47.5355
4.08E-02	-45.5381
4.08E-02	-44.72
0.040767	-40.7424
4.08E-02	-41.9272
4.08E-02	-44.3753
0.040774	-45.3947
4.08E-02	-45.9304
4.08E-02	-44.3435
0.04078	-40.3284
4.08E-02	-43.9115
4.08E-02	-46.3622
0.040786	-45.2665
4.08F-02	-43.2003
4.08E-02	-47.0933
0.040793	-47.0933
	-43.4924
4.08E-02	
4.08E-02	-43.9511
0.040799	-43.8326
4.08E-02	-45.8902
4.08E-02	-45.0347
0.040805	-45.7791
4.08E-02	-48.4326
4.08E-02	-41.9031
0.040811	-42.834
4.08E-02	-47.4728
4.08E-02	-40.7113
0.040818	-46.2801
4.08E-02	-41.917
4.08E-02	-45.4412
0.040824	-46.1841
4.08E-02	-43.9453
4.08E-02	-45.5146
0.04083	-46.4675
4.08E-02	-47.891
4.08E-02	-42.4532
0.040837	-41.991
4.08E-02	-41.2729
4.08E-02	-42.6353
0.040843	-45.764
4.08E-02	-48.1909
4.08E-02	-43.5988
0.040849	-44.7031
4.09E-02	-42.8434
4.09E-02	-40.7736
0.040856	-41.0727
4.09E-02	-44.407
7.UJL-UZ	-11.1 0/

```
4.09E-02
           -45.7935
0.040862
           -42.5494
4.09E-02
           -41.1659
4.09E-02
           -40.9341
0.040868
            -41.664
4.09E-02
            -43.726
4.09E-02
           -43.6551
0.040874
           -42.3977
4.09E-02
           -44.6162
4.09E-02
           -46.4515
0.040881
           -44.8015
4.09E-02
           -50.0902
4.09E-02
           -40.8752
0.040887
           -43.6927
4.09E-02
            -46.504
4.09E-02
           -50.3381
0.040893
            -48.485
4.09E-02
           -40.7957
4.09E-02
            -41.173
  0.0409
           -44.2861
4.09E-02
           -40.7692
4.09E-02
           -46.1644
0.040906
           -45.9619
4.09E-02
           -40.3364
4.09E-02
           -40.9783
0.040912
           -40.7759
4.09E-02
           -41.2049
4.09E-02
           -45.9391
0.040919
           -43.4876
4.09E-02
           -41.6454
4.09E-02
           -42.1415
0.040925
           -45.6177
4.09E-02
           -44.8587
4.09E-02
           -45.4509
0.040931
            -41.762
4.09E-02
           -44.6764
4.09E-02
           -41.9609
0.040937
           -40.6471
4.09E-02
           -46.0943
4.09E-02
           -47.3466
0.040944
           -44.3745
4.09E-02
           -45.9503
4.09E-02
           -42.5953
 0.04095
           -42.8193
4.10E-02
           -41.4336
4.10E-02
           -45.7028
```

0.040956

-40.6023

```
4.10E-02
           -44.0598
4.10E-02
           -45.0311
0.040963
           -40.8859
4.10E-02
           -45.5129
4.10E-02
           -44.1475
0.040969
           -46.3104
4.10E-02
           -40.4206
4.10E-02
           -45.0536
0.040975
            -42.264
4.10E-02
            -41.118
4.10E-02
           -45.9817
0.040982
           -42.3605
4.10E-02
           -44.6175
4.10E-02
            -49.637
0.040988
           -48.5191
4.10E-02
           -42.4623
4.10E-02
            -44.787
0.040994
           -43.7934
4.10E-02
           -44.8209
4.10E-02
           -45.7922
   0.041
           -43.5666
4.10E-02
           -41.3193
4.10E-02
           -42.5503
0.041007
           -43.3913
4.10E-02
           -42.2804
4.10E-02
            -41.872
0.041013
            -46.505
4.10E-02
           -44.0084
4.10E-02
           -46.7231
0.041019
           -46.3432
4.10E-02
           -44.8978
4.10E-02
           -43.6421
0.041026
           -42.1448
4.10E-02
           -43.4265
4.10E-02
           -43.0498
0.041032
           -46.0923
4.10E-02
           -45.4914
4.10E-02
           -42.4744
0.041038
           -44.7505
4.10E-02
           -47.0846
4.10E-02
           -41.7353
0.041045
           -43.0651
4.10E-02
           -38.5624
4.10E-02
           -33.1702
0.041051
           -24.7273
4.11E-02
           -17.0608
```

4.11E-02

-9.16845

0.041057 -2.19265 4.11E-02 1.088743 4.11E-02 2.004974 0.041063 2.33083 4.11E-02 2.543175 4.11E-02 2.616733 0.04107 2.63791 4.11E-02 2.686715 4.11E-02 2.683228 0.041076 2.736713 4.11E-02 2.733434 4.11E-02 2.743255 0.041082 2.734179 4.11E-02 2.729366 4.11E-02 2.727891 0.041089 2.726818 4.11E-02 2.704047 4.11E-02 2.708175 0.041095 2.69506 4.11E-02 2.697385 4.11E-02 2.699695 0.041101 2.671068 4.11E-02 2.668653 4.11E-02 2.693436 0.041108 2.66229 4.11E-02 2.663289 4.11E-02 2.641948 0.041114 2.611279 4.11E-02 2.644482 4.11E-02 2.648774 0.04112 2.650189

4.11E-02 2.643528 4.11E-02 2.623708 0.041126 2.644213 4.11E-02 2.620638

0.041133 2.584812 4.11E-02 2.616271 4.11E-02 2.613306 0.041139 2.635406 4.11E-02 2.624438 4.11E-02 2.666821 0.041145 2.670844 4.11E-02 2.596526 4.11E-02 2.624185

2.60359

2.643543

2.62943

4.11E-02

0.041152

4.12E-02

- 4.12E-02 2.623797 0.041158 2.609163
- 4.12E-02 2.60502
- 4.12E-02 2.617657
- 0.041164 2.621294
- 4.12E-02 2.606734
- 4.12E-02 2.647388
- 0.041171 2.610206
- 4.12E-02 2.628238
- 4.12E-02 2.627105
- 0.041177 2.595348
- 4.12E-02 2.644199
- 4.12E-02 2.594738
- 0.041183 2.592338
- 4.12E-02 2.585125
- 4.12E-02 2.585602
- 0.041189 2.607956
- 4.12E-02 2.598731
- 4.12E-02 2.571981
- 0.041196 2.580938
- 4.12E-02 2.573874
- 4.12E-02 2.580521
- 0.041202 2.585751
- 4.12E-02 2.580103
- 4.12E-02 2.596436
- 0.041208 2.583367
- 4.12E-02 2.592278
- 4.12E-02 2.602755
- 0.041215 2.583009
- 4.12E-02 2.593709
- 4.12E-02 2.612293
- 0.041221 2.590624
- 4.12E-02 2.597703
- 4.12E-02 2.628685
- 0.041227 2.593769
- 4.12E-02 2.599089
- 4.12E-02 2.592443
- 0.041234 2.594901
- 4.12E-02 2.599313
- 4.12E-02 2.597375
- 0.04124 2.601116
- 4.12E-02 2.576124
- 4.12E-02 2.6073
- 0.041246 2.58295
- 4.12E-02 2.59201
- 4.13E-02 2.57675
- 0.041252 2.579775

- 4.13E-02 2.565618
- 4.13E-02 2.598239
- 0.041259 2.572101
- 4.13E-02 2.598076
- 4.13E-02 2.57991
- 0.041265 2.564694
- 4.13E-02 2.578196
- 4.13E-02 2.562578
- 0.041271 2.579552
- 4.13E-02 2.567809
- 4.13E-02 2.554635
- 0.041278 2.581176
- 4.13E-02 2.577987
- 4.13E-02 2.600803
- 0.041284 2.60052
- 4.13E-02 2.571266
- 4.13E-02 2.574858
- 0.04129 2.56839
- 4.13E-02 2.56754
- 4.13E-02 2.568286
- 0.041297 2.596287
- 4.13E-02 2.585796
- 4.13E-02 2.587241 0.041303 2.561818
- 4.13E-02 2.560864
- 4.13E-02 2.579015
- 0.041309 2.597837
- 4.13E-02 2.580088
- 4.13E-02 2.587391
- 0.041315 2.564083
- 4.13E-02 2.61733
- 4.13E-02 2.576154
- 0.041322 2.566885
- 4.13E-02 2.563249
- 4.13E-02 2.586333
- 0.041328 2.580446
- 4.13E-02 2.569299
- 4.13E-02 2.576795
- 0.041334 2.573829
- 4.13E-02 2.566393
- 4.13E-02 2.54167
- 0.041341 2.544859
- 4.13E-02 2.542743
- 4.13E-02 2.568062
- 0.041347 2.582219
- 4.13E-02 2.581161
- 4.14E-02 2.5714

- 0.041353 2.546304
- 4.14E-02 2.595199
- 4.14E-02 2.555663
- 0.04136 2.579224
- 4.14E-02 2.557407
- 4.14E-02 2.566334
- 0.041366 2.602263
- 4.14E-02 2.585796
- 4.14E-02 2.589492
- 0.041372 2.57225
- 4.14E-02 2.548287
- 4.14E-02 2.581862
- 0.041378 2.565782
- 4.14E-02 2.569657
- 4.14E-02 2.584172
- 0.041385 2.567287
- 4.14E-02 2.570849
- 4.14E-02 2.555246
- 0.041391 2.565767
- 4.14E-02 2.547869
- 4.14E-02 2.553622
- 0.041397 2.545053
- 4.14E-02 2.593039
- 4.14E-02 2.568465
- 0.041404 2.566423
- 4.14E-02 2.571192
- 4.14E-02 2.531462
- 0.04141 2.536633
- 4.14E-02 2.54167
- 4.14E-02 2.557616
- 0.041416 2.561296
- 4.14E-02 **2.563666**
- 4.14E-02 2.572786
- 0.041423 2.584306
- 4.14E-02 2.590192
- 4.14E-02 2.578136
- 1.1112 02 2.370130
- 0.041429 2.577734
- 4.14E-02 **2.566453**
- 4.14E-02 2.588583
- 0.041435 2.580342
- 4.14E-02 **2.583889**
- 4.14E-02 2.578062
- 0.041441 2.554844
- 4.14E-02 2.587614
- 4.14E-02 2.58295
- 0.041448 2.569686
- 4.14E-02 2.551193

- 4.15E-02 **2.579924**
- 0.041454 2.541163
- 4.15E-02 2.581445
- 4.15E-02 2.570387
- 0.04146 2.584395
- 4.15E-02 2.545485
- 4.15E-02 **2.558897**
- 0.041467 2.565171
- 4.15E-02 2.562042
- 4.15E-02 2.554337
- 0.041473 2.561684
- 4.15E-02 2.55009
- 4.15E-02 **2.560194**
- 0.041479 2.567496
- 4.15E-02 2.536305
- 4.13L 0Z 2.330303
- 4.15E-02 2.520315
- 0.041486 2.539554
- 4.15E-02 2.577063
- 4.15E-02 **2.546066**
- 0.041492 2.581131
- 4.15E-02 2.570551
- 4.15E-02 2.567168
- 0.041498 2.588151
- 4.15E-02 2.569716
- 4.15E-02 2.585513
- 0.041504 2.56909
- 4.15E-02 2.56143
- 4.15E-02 2.568822
- 0.041511 2.583575
- 4.15E-02 2.595408
- 4.15E-02 2.570044
- 0.041517 2.560745
- 0.041317 2.300743
- 4.15E-02 **2.566348**
- 4.15E-02 2.57453
- 0.041523 2.579194
- 4.15E-02 2.581907
- 4.15E-02 2.570208
- 0.04153 2.584589
- 4.15E-02 2.548018
- 4.15E-02 2.545619
- 0.041536 2.539196
- 4.15E-02 2.528079
- 4.15E-02 2.536916
- 0.041542 2.544829
- 4.15E-02 2.544427
- 4.15E-02 2.53626
- 0.041549 2.600147

- 4.16E-02 2.545947
- 4.16E-02 2.560834
- 0.041555 2.530106
- 4.16E-02 2.56301
- 4.16E-02 2.578047
- 0.041561 2.570625
- 4.16E-02 2.574142
- 4.16E-02 2.565752
- 0.041567 2.581385
- 4.16E-02 2.584321
- 4.16E-02 2.575379
- 0.041574 2.572756
- 0.041374 2.372730
- 4.16E-02 2.558733
- 4.16E-02 2.5355
- 0.04158 2.552549
- 4.16E-02 **2.586169**
- 4.16E-02 2.578732
- 0.041586 2.560492
- 4.16E-02 2.591116
- 4.16E-02 2.57447
- 0.041593 2.540806
- 4.16E-02 2.547035
- 4.10L 0Z 2.547055
- 4.16E-02 2.541819
- 0.041599 2.575424
- 4.16E-02 2.563412
- 4.16E-02 **2.546543**
- 0.041605 2.559925
- 4.16E-02 2.562772
- 4.16E-02 **2.542892**
- 0.041612 2.543488
- 4.16E-02 2.536961
- 4.16E-02 2.544338
- 0.041618 2.544024
- 4.16E-02 2.53255
- 4.16E-02 2.563353
- 0.041624 2.527528
- 4.16E-02 2.573144
- 4.16E-02 2.556319
- 0.04163 2.566289
- 4.16E-02 2.607702
- 4.16E-02 2.574932
- 0.041637 2.556781
- 4.16E-02 2.566438
- 4.16E-02 2.54781
- 0.041643 2.594931
- 4.16E-02 2.577957
- 4.16E-02 2.542698

- 0.041649 2.568271
- 4.17E-02 2.575066
- 4.17E-02 2.560998
- 0.041656 2.583948
- 4.17E-02 2.582696
- 4.17E-02 2.55073
- 0.041662 2.551342
- 4.17E-02 **2.56693**
- 4.17E-02 2.574872
- 0.041668 2.551029
- 4.17E-02 2.541223
- 4.17E-02 2.568196
- 0.041675 2.56152
- 4.17E-02 2.539181
- 4.17E-02 2.556706
- 0.041681 2.564948
- 4.17E-02 2.564694
- 4.17E-02 2.535486
- 0.041687 2.542862
- 2.5 12002
- 4.17E-02 2.530642
- 4.17E-02 2.521105
- 0.041693 2.512327
- 4.17E-02 2.544576
- 4.17E-02 2.55617
- 0.0417 2.576825
- 4.17E-02 2.542147
- 4.17E-02 **2.590058**
- 0.041706 2.554352
- 4.17E-02 2.569284
- 4.17E-02 2.564649
- 0.041712 2.562578
- 4.17E-02 2.568763
- 4.17E-02 2.574291
- 0.041719 2.56991
- 4.17E-02 2.569046
- 4.17E-02 2.557243
- 0.041725 2.574798
- 4.17E-02 2.558227
- 4.17E-02 2.570253
- 0.041731 2.567645
- 4.17E-02 2.547571
- 4.17E-02 2.556319
- 0.041738 2.557779
- 4.17E-02 2.570119
- 4.17E-02 2.561699
- 0.041744 2.554113
- 4.17E-02 2.539598

- 4.17E-02 **2.556021**
- 0.04175 2.53778
- 4.18E-02 2.548093
- 4.18E-02 2.510315
- 0.041756 2.512416
- 4.18E-02 2.533131
- 4.18E-02 2.529226
- 0.041763 2.514115
- 4.18E-02 2.544173
- 4.18E-02 2.564322
- 0.041769 2.564232
- 4.18E-02 2.583024
- 4.18E-02 2.583412
- 0.041775 2.575111
- 4.18E-02 2.565961
- 4.18E-02 2.552817
- 0.041782 2.579984
- 4.18E-02 2.590132
- 4.18E-02 2.563308 0.041788 2.583918
- 2.303310
- 4.18E-02 2.569761
- 4.18E-02 2.563934
- 0.041794 2.587644
- 4.18E-02 2.597629
- 4.18E-02 2.577227
- 0.041801 2.584663
- 4.18E-02 2.586124
- 4.18E-02 2.571668
- 0.041807 2.593143
- 4.18E-02 2.570014
- 4.18E-02 2.590401
- 0.041813 2.579597
- 4.18E-02 2.583993
- 4.18E-02 2.583889
- 0.041819 2.559121
- 4.18E-02 2.550865
- 4.18E-02 2.557094
- 0.041826 2.546692
- 0.041020 2.540052
- 4.18E-02 **2.568763**
- 4.18E-02 2.564009 0.041832 2.541223
- 4.18E-02 2.553577
- 4.18E-02 2.552355
- 0.041838 2.553219
- 4.18E-02 2.541312
- 4.18E-02 2.554754
- 0.041845 2.559031

4.18E-02-7.113984.18E-02-11.87130.041851-13.96754.19E-02-15.88254.19E-02-16134.19E-02-22.86644.19E-02-24.47950.041864-26.3594.19E-02-28.29114.19E-02-31.24980.04187-31.67854.19E-02-35.27314.19E-02-36.49740.041876-37.4554.19E-02-43.00034.19E-02-41.82940.041882-41.9824.19E-02-42.59514.19E-02-42.59514.19E-02-40.16764.19E-02-40.16764.19E-02-44.75944.19E-02-44.75944.19E-02-44.75944.19E-02-44.75944.19E-02-44.75944.19E-02-44.75944.19E-02-44.75944.19E-02-44.75944.19E-02-44.75944.19E-02-44.75944.19E-02-44.75944.19E-02-44.75944.19E-02-44.75134.19E-02-47.25134.19E-02-45.1474.19E-02-45.1474.19E-02-45.1474.19E-02-45.1474.19E-02-44.9764.19E-02-44.17070.04193-42.36884.19E-02-44.17070.041939-43.98394.19E-02-44.49764.19E-02-44.49764.19E-02-44.49764.19E-02-42.2		
0.041851 -13.9675 4.19E-02 -15.8825 4.19E-02 -18.3429 0.041857 -20.1613 4.19E-02 -24.4795 0.041864 -26.359 4.19E-02 -28.2911 4.19E-02 -31.2498 0.04187 -31.6785 4.19E-02 -35.2731 4.19E-02 -36.4974 0.041876 -37.455 4.19E-02 -43.0003 4.19E-02 -41.8294 0.041882 -41.982 4.19E-02 -42.5951 4.19E-02 -39.0683 0.041889 -39.004 4.19E-02 -40.1676 4.19E-02 -46.058 0.041895 -43.8299 4.19E-02 -44.7594 4.19E-02 -44.7594 4.19E-02 -44.8383 0.041901 -42.5891 4.19E-02 -44.8383 0.041901 -42.5891 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -42.626 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -42.626 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -42.358 0.041914 -47.2878 4.19E-02 -45.147 4.19E-02 -45.147 4.19E-02 -45.147 0.041927 -44.094 4.19E-02 -44.777 0.041933 -42.3688 4.19E-02 -44.777 0.041939 -43.9839 4.19E-02 -44.4976	4.18E-02	-7.11398
4.19E-02-15.88254.19E-02-18.34290.041857-20.16134.19E-02-22.86644.19E-02-24.47950.041864-26.3594.19E-02-28.29114.19E-02-31.24980.04187-31.67854.19E-02-35.27314.19E-02-36.49740.041876-37.4554.19E-02-43.00034.19E-02-41.82940.041882-41.9824.19E-02-42.59514.19E-02-39.06830.041889-39.0044.19E-02-46.0580.041895-43.82994.19E-02-44.75944.19E-02-44.75944.19E-02-44.83830.041901-42.58914.19E-02-44.96970.041908-50.53174.19E-02-47.25134.19E-02-47.25134.19E-02-45.1474.19E-02-45.1474.19E-02-45.1474.19E-02-45.1474.19E-02-47.14780.041927-44.0944.19E-02-44.17070.041933-42.36884.19E-02-44.227754.19E-02-46.29650.041939-43.98394.19E-02-44.2975	4.18E-02	-11.8713
4.19E-02-18.34290.041857-20.16134.19E-02-22.86644.19E-02-24.47950.041864-26.3594.19E-02-31.24980.04187-31.67854.19E-02-35.27314.19E-02-36.49740.041876-37.4554.19E-02-43.00034.19E-02-41.82940.041882-41.9824.19E-02-42.59514.19E-02-42.59514.19E-02-40.16764.19E-02-40.16764.19E-02-44.75944.19E-02-44.75944.19E-02-44.75944.19E-02-44.75944.19E-02-44.96970.041901-42.58914.19E-02-44.96970.041908-50.53174.19E-02-47.25134.19E-02-47.25134.19E-02-45.1474.19E-02-45.1474.19E-02-43.77684.19E-02-43.57344.19E-02-47.14780.041927-44.0944.19E-02-44.17070.041933-42.36884.19E-02-44.17070.041939-43.98394.19E-02-46.29650.041939-43.98394.19E-02-44.4976	0.041851	-13.9675
0.041857 -20.1613 4.19E-02 -22.8664 4.19E-02 -24.4795 0.041864 -26.359 4.19E-02 -31.2498 0.04187 -31.6785 4.19E-02 -35.2731 4.19E-02 -36.4974 0.041876 -37.455 4.19E-02 -43.0003 4.19E-02 -41.8294 0.041882 -41.982 4.19E-02 -42.5951 4.19E-02 -39.0683 0.041889 -39.004 4.19E-02 -46.058 0.041895 -43.8299 4.19E-02 -44.7594 4.19E-02 -44.7594 4.19E-02 -44.8383 0.041901 -42.5891 4.19E-02 -42.626 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -42.626 4.19E-02 -42.0358 0.041914 -47.2878 4.19E-02 -42.0358 0.041914 -47.2878 4.19E-02 -45.147 4.19E-02 -45.147 4.19E-02 -45.147 4.19E-02 -45.147 4.19E-02 -45.147 4.19E-02 -45.147 0.041927 -44.094 4.19E-02 -44.777 0.041933 -42.3688 4.19E-02 -44.2775 4.19E-02 -44.2775 4.19E-02 -44.2775 4.19E-02 -44.2775 4.19E-02 -44.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-15.8825
4.19E-02-22.86644.19E-02-24.47950.041864-26.3594.19E-02-31.24980.04187-31.67854.19E-02-35.27314.19E-02-36.49740.041876-37.4554.19E-02-43.00034.19E-02-41.82940.041882-41.9824.19E-02-42.59514.19E-02-42.59514.19E-02-40.16764.19E-02-40.16764.19E-02-46.0580.041895-43.82994.19E-02-44.75944.19E-02-44.75944.19E-02-44.83830.041901-42.58914.19E-02-42.6264.19E-02-44.96970.041908-50.53174.19E-02-47.25134.19E-02-47.25134.19E-02-45.1474.19E-02-45.1474.19E-02-45.1474.19E-02-43.57344.19E-02-47.14780.041927-44.0944.19E-02-44.17070.041933-42.36884.19E-02-44.17070.041939-43.98394.19E-02-46.29650.041939-43.98394.19E-02-44.4976	4.19E-02	-18.3429
4.19E-02-24.47950.041864-26.3594.19E-02-31.24980.04187-31.67854.19E-02-35.27314.19E-02-36.49740.041876-37.4554.19E-02-43.00034.19E-02-41.82940.041882-41.9824.19E-02-42.59514.19E-02-39.06830.041889-39.0044.19E-02-40.16764.19E-02-46.0580.041895-43.82994.19E-02-44.75944.19E-02-44.75944.19E-02-44.83830.041901-42.58914.19E-02-44.96970.041908-50.53174.19E-02-47.25134.19E-02-47.25134.19E-02-45.1474.19E-02-45.1474.19E-02-45.1474.19E-02-45.1474.19E-02-43.77684.19E-02-47.14780.041927-44.0944.19E-02-42.42124.19E-02-44.17070.041933-42.36884.19E-02-44.17070.041939-43.98394.19E-02-46.29650.041939-43.98394.19E-02-44.4976	0.041857	-20.1613
0.041864 -26.359 4.19E-02 -28.2911 4.19E-02 -31.2498 0.04187 -31.6785 4.19E-02 -35.2731 4.19E-02 -36.4974 0.041876 -37.455 4.19E-02 -43.0003 4.19E-02 -41.8294 0.041882 -41.982 4.19E-02 -42.5951 4.19E-02 -39.0683 0.041889 -39.004 4.19E-02 -46.058 0.041895 -43.8299 4.19E-02 -44.7594 4.19E-02 -44.8383 0.041901 -42.5891 4.19E-02 -42.626 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -42.626 4.19E-02 -42.0358 0.041914 -47.2878 4.19E-02 -45.147 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-22.8664
4.19E-02-28.29114.19E-02-31.24980.04187-31.67854.19E-02-35.27314.19E-02-36.49740.041876-37.4554.19E-02-43.00034.19E-02-41.82940.041882-41.9824.19E-02-42.59514.19E-02-40.16764.19E-02-40.16764.19E-02-46.0580.041895-43.82994.19E-02-44.75944.19E-02-44.75944.19E-02-44.83830.041901-42.58914.19E-02-44.96970.041908-50.53174.19E-02-47.25134.19E-02-47.25134.19E-02-45.1474.19E-02-45.1474.19E-02-45.1474.19E-02-43.77684.19E-02-43.77684.19E-02-47.14780.041927-44.0944.19E-02-44.17070.041933-42.36884.19E-02-44.17070.041939-43.98394.19E-02-46.29650.041939-43.98394.19E-02-44.4976	4.19E-02	-24.4795
4.19E-02-31.24980.04187-31.67854.19E-02-35.27314.19E-02-36.49740.041876-37.4554.19E-02-43.00034.19E-02-41.82940.041882-41.9824.19E-02-39.06830.041889-39.0044.19E-02-40.16764.19E-02-46.0580.041895-43.82994.19E-02-44.75944.19E-02-44.83830.041901-42.58914.19E-02-44.96970.041908-50.53174.19E-02-42.03580.041914-47.28784.19E-02-45.1474.19E-02-45.1474.19E-02-45.1474.19E-02-43.77684.19E-02-47.14780.041927-44.0944.19E-02-47.14780.041927-44.0944.19E-02-42.42124.19E-02-44.17070.041933-42.36884.19E-02-46.29650.041939-43.98394.19E-02-44.4976	0.041864	-26.359
0.04187 -31.6785 4.19E-02 -35.2731 4.19E-02 -36.4974 0.041876 -37.455 4.19E-02 -43.0003 4.19E-02 -41.8294 0.041882 -41.982 4.19E-02 -42.5951 4.19E-02 -39.0683 0.041889 -39.004 4.19E-02 -46.058 0.041895 -43.8299 4.19E-02 -44.7594 4.19E-02 -44.8383 0.041901 -42.5891 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -47.2513 4.19E-02 -45.147 4.19E-02 -45.147 4.19E-02 -45.147 4.19E-02 -43.5734 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -44.1707 0.041939 -43.9839 4.19E-02	4.19E-02	-28.2911
4.19E-02-35.27314.19E-02-36.49740.041876-37.4554.19E-02-43.00034.19E-02-41.82940.041882-41.9824.19E-02-42.59514.19E-02-39.06830.041889-39.0044.19E-02-40.16764.19E-02-46.0580.041895-43.82994.19E-02-44.75944.19E-02-44.83830.041901-42.58914.19E-02-44.96970.041908-50.53174.19E-02-47.25134.19E-02-47.25134.19E-02-45.1474.19E-02-45.1474.19E-02-45.1474.19E-02-43.77684.19E-02-47.14780.041927-44.0944.19E-02-44.17070.041933-42.36884.19E-02-44.17070.041939-43.98394.19E-02-44.2975	4.19E-02	-31.2498
4.19E-02-36.49740.041876-37.4554.19E-02-43.00034.19E-02-41.82940.041882-41.9824.19E-02-42.59514.19E-02-39.06830.041889-39.0044.19E-02-46.0580.041895-43.82994.19E-02-44.75944.19E-02-44.83830.041901-42.58914.19E-02-44.96970.041908-50.53174.19E-02-47.25134.19E-02-42.03580.041914-47.28784.19E-02-45.1474.19E-02-45.1474.19E-02-43.77684.19E-02-47.14780.041927-44.0944.19E-02-42.42124.19E-02-44.17070.041933-42.36884.19E-02-44.17070.041939-43.98394.19E-02-44.4976	0.04187	-31.6785
0.041876 4.19E-02 4.3.0003 4.19E-02 4.1.8294 0.041882 4.19E-02 4.2	4.19E-02	-35.2731
4.19E-02-43.00034.19E-02-41.82940.041882-41.9824.19E-02-42.59514.19E-02-39.06830.041889-39.0044.19E-02-40.16764.19E-02-46.0580.041895-43.82994.19E-02-44.75944.19E-02-44.83830.041901-42.58914.19E-02-44.96970.041908-50.53174.19E-02-47.25134.19E-02-47.25134.19E-02-45.1474.19E-02-45.1474.19E-02-45.1474.19E-02-43.77684.19E-02-43.57344.19E-02-47.14780.041927-44.0944.19E-02-44.17070.041933-42.36884.19E-02-44.17070.041939-43.98394.19E-02-44.4976	4.19E-02	-36.4974
4.19E-02-41.82940.041882-41.9824.19E-02-42.59514.19E-02-39.06830.041889-39.0044.19E-02-46.0580.041895-43.82994.19E-02-44.75944.19E-02-44.83830.041901-42.58914.19E-02-44.96970.041908-50.53174.19E-02-47.25134.19E-02-47.25134.19E-02-45.1474.19E-02-45.1474.19E-02-43.77684.19E-02-43.77684.19E-02-47.14780.041927-44.0944.19E-02-42.42124.19E-02-44.17070.041933-42.36884.19E-02-42.27754.19E-02-46.29650.041939-43.98394.19E-02-44.4976	0.041876	-37.455
0.041882	4.19E-02	-43.0003
4.19E-02-42.59514.19E-02-39.06830.041889-39.0044.19E-02-40.16764.19E-02-46.0580.041895-43.82994.19E-02-44.75944.19E-02-44.83830.041901-42.58914.19E-02-44.96970.041908-50.53174.19E-02-47.25134.19E-02-42.03580.041914-47.28784.19E-02-45.1474.19E-02-45.1474.19E-02-43.77684.19E-02-43.57344.19E-02-47.14780.041927-44.0944.19E-02-42.42124.19E-02-44.17070.041933-42.36884.19E-02-46.29650.041939-43.98394.19E-02-44.4976	4.19E-02	-41.8294
4.19E-02-39.06830.041889-39.0044.19E-02-40.16764.19E-02-46.0580.041895-43.82994.19E-02-44.75944.19E-02-44.83830.041901-42.58914.19E-02-42.6264.19E-02-44.96970.041908-50.53174.19E-02-47.25134.19E-02-42.03580.041914-47.28784.19E-02-45.1474.19E-02-45.1474.19E-02-43.77684.19E-02-43.57344.19E-02-47.14780.041927-44.0944.19E-02-42.42124.19E-02-44.17070.041933-42.36884.19E-02-42.27754.19E-02-46.29650.041939-43.98394.19E-02-44.4976	0.041882	-41.982
0.041889 -39.004 4.19E-02 -40.1676 4.19E-02 -46.058 0.041895 -43.8299 4.19E-02 -44.7594 4.19E-02 -44.8383 0.041901 -42.5891 4.19E-02 -42.626 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -47.2513 4.19E-02 -47.2513 4.19E-02 -45.147 4.19E-02 -45.147 4.19E-02 -45.147 4.19E-02 -43.7768 4.19E-02 -43.5734 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-42.5951
4.19E-02 -40.1676 4.19E-02 -46.058 0.041895 -43.8299 4.19E-02 -44.7594 4.19E-02 -44.8383 0.041901 -42.5891 4.19E-02 -42.626 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -47.2513 4.19E-02 -42.0358 0.041914 -47.2878 4.19E-02 -45.147 4.19E-02 -48.5945 0.04192 -43.7768 4.19E-02 -43.7768 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-39.0683
4.19E-02 -46.058 0.041895 -43.8299 4.19E-02 -44.7594 4.19E-02 -44.8383 0.041901 -42.5891 4.19E-02 -42.626 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -47.2513 4.19E-02 -47.2513 4.19E-02 -45.147 4.19E-02 -45.147 4.19E-02 -43.7768 4.19E-02 -43.7768 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	0.041889	-39.004
0.041895 -43.8299 4.19E-02 -44.7594 4.19E-02 -44.8383 0.041901 -42.5891 4.19E-02 -42.626 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -47.2513 4.19E-02 -42.0358 0.041914 -47.2878 4.19E-02 -45.147 4.19E-02 -45.147 4.19E-02 -43.7768 4.19E-02 -43.5734 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-40.1676
4.19E-02 -44.7594 4.19E-02 -44.8383 0.041901 -42.5891 4.19E-02 -42.626 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -47.2513 4.19E-02 -42.0358 0.041914 -47.2878 4.19E-02 -45.147 4.19E-02 -48.5945 0.04192 -43.7768 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-46.058
4.19E-02 -44.8383 0.041901 -42.5891 4.19E-02 -42.626 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -47.2513 4.19E-02 -42.0358 0.041914 -47.2878 4.19E-02 -45.147 4.19E-02 -45.147 4.19E-02 -43.7768 4.19E-02 -43.5734 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	0.041895	-43.8299
0.041901 -42.5891 4.19E-02 -42.626 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -47.2513 4.19E-02 -42.0358 0.041914 -47.2878 4.19E-02 -45.147 4.19E-02 -48.5945 0.04192 -43.7768 4.19E-02 -43.5734 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-44.7594
4.19E-02 -42.626 4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -47.2513 4.19E-02 -42.0358 0.041914 -47.2878 4.19E-02 -45.147 4.19E-02 -48.5945 0.04192 -43.7768 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-44.8383
4.19E-02 -44.9697 0.041908 -50.5317 4.19E-02 -47.2513 4.19E-02 -42.0358 0.041914 -47.2878 4.19E-02 -45.147 4.19E-02 -48.5945 0.04192 -43.7768 4.19E-02 -43.5734 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	0.041901	-42.5891
0.041908 -50.5317 4.19E-02 -47.2513 4.19E-02 -42.0358 0.041914 -47.2878 4.19E-02 -45.147 4.19E-02 -48.5945 0.04192 -43.7768 4.19E-02 -43.5734 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-42.626
4.19E-02 -47.2513 4.19E-02 -42.0358 0.041914 -47.2878 4.19E-02 -45.147 4.19E-02 -48.5945 0.04192 -43.7768 4.19E-02 -43.5734 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-44.9697
4.19E-02 -42.0358 0.041914 -47.2878 4.19E-02 -45.147 4.19E-02 -48.5945 0.04192 -43.7768 4.19E-02 -43.5734 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	0.041908	-50.5317
0.041914 -47.2878 4.19E-02 -45.147 4.19E-02 -48.5945 0.04192 -43.7768 4.19E-02 -43.5734 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-47.2513
4.19E-02 -45.147 4.19E-02 -48.5945 0.04192 -43.7768 4.19E-02 -43.5734 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-42.0358
4.19E-02 -48.5945 0.04192 -43.7768 4.19E-02 -43.5734 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	0.041914	-47.2878
0.04192 -43.7768 4.19E-02 -43.5734 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-45.147
4.19E-02 -43.5734 4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-48.5945
4.19E-02 -47.1478 0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	0.04192	-43.7768
0.041927 -44.094 4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-43.5734
4.19E-02 -42.4212 4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-47.1478
4.19E-02 -44.1707 0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	0.041927	-44.094
0.041933 -42.3688 4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-42.4212
4.19E-02 -42.2775 4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-44.1707
4.19E-02 -46.2965 0.041939 -43.9839 4.19E-02 -44.4976	0.041933	-42.3688
0.041939 -43.9839 4.19E-02 -44.4976	4.19E-02	-42.2775
4.19E-02 -44.4976	4.19E-02	-46.2965
	0.041939	-43.9839
4.19E-02 -42.792	4.19E-02	-44.4976
	4.19E-02	-42.792

0.041945	-45.917
4.19E-02	-46.4555
4.19E-02	-44.6435
0.041952	-43.0618
4.20E-02	-45.7571
4.20E-02	-39.9612
0.041958	-42.0409
4.20E-02	-42.2712
4.20E-02	-45.9121
0.041964	-40.9978
4.20E-02	-41.238
4.20E-02	-45.6277
0.041971	-44.8274
4.20E-02	-41.8532
4.20E-02	-45.6862
0.041977	-41.8394
4.20E-02	-47.0108
4.20E-02	-41.7869
0.041983	-41.6625
4.20E-02	-43.6335
4.20E-02	-42.4802
0.04199	-44.2265
4.20E-02	-44.9597
4.20E-02	-47.1405
0.041996	-43.1371
4.20E-02	-42.9437
4.20E-02	-46.2775
0.042002	-46.3388
4.20E-02	-48.709
4.20E-02	-42.9952
0.042008	-43.1224
4.20E-02	-40.9567
4.20E-02	-43.881
0.042015	-43.6689
4.20E-02	-44.1473
4.20E-02	-43.7071
0.042021	-43.8456
4.20E-02	-44.5703
4.20E-02	-45.4199
0.042027	-44.4176
4.20E-02	-46.514
4.20E-02	-44.2538
0.042034	-42.4657
4.20E-02	-43.5308
4.20E-02	-41.9574
0.04204	-48.2098
4.20E-02	-44.484
-	

4.20E-02	-44.4796
0.042046	-47.2671
4.20E-02	-42.0169
4.21E-02	-44.0684
0.042053	-43.0374
4.21E-02	-41.0904
4.21E-02	-39.4363
0.042059	-41.5873
4.21E-02	-43.6204
4.21E-02	-42.7203
0.042065	-45.04
4.21E-02	-40.4556
4.21E-02	-40.4550
0.042071	-42.4011
4.21F-02	-40.0320
	-42.7343
4.21E-02	
0.042078	-43.7653
4.21E-02	-43.8557
4.21E-02	-44.5733
0.042084	-44.863
4.21E-02	-43.2914
4.21E-02	-44.4542
0.04209	-41.5122
4.21E-02	-44.5914
4.21E-02	-45.2474
0.042097	-45.1114
4.21E-02	-47.0845
4.21E-02	-41.4153
0.042103	-45.8457
4.21E-02	-46.2132
4.21E-02	-43.172
0.042109	-42.163
4.21E-02	-45.8655
4.21E-02	-43.5936
0.042116	-43.4487
4.21E-02	-43.321
4.21E-02	-44.4678
0.042122	-46.2363
4.21E-02	-41.6451
4.21E-02	-40.8649
0.042128	-43.6803
4.21E-02	-44.2972
4.21E-02	-44.3933
0.042134	-44.2538
4.21E-02	-44.0056
4.21E-02	-44.3389
0.042141	-42.8928
	

4.21E-02	-41.8481
4.21E-02	-45.8961
0.042147	-46.1942
4.21E-02	-44.9239
4.22E-02	-47.2301
0.042153	-44.596
4.22E-02	-41.5759
4.22E-02	-40.7134
0.04216	-46.0506
4.22E-02	-44.8069
4.22E-02	-44.4579
0.042166	-40.643
4.22E-02	-41.201
4.22E-02	-39.8163
0.042172	-47.5543
4.22E-02	-46.8936
4.22E-02	-43.1926
0.042179	-41.0654
4.22E-02	-46.2016
4.22E-02	-46.7784
0.042185	-45.5233
4.22E-02	-48.4686
4.22E-02	-47.6132
0.042191	-42.8545
4.22E-02	-43.4392
4.22E-02	-43.1913
0.042197	-40.9696
4.22E-02	-43.7785
4.22E-02	-43.479
0.042204	-43.5683
4.22E-02	-44.1951
4.22E-02	-44.7738
0.04221	-43.717
4.22E-02	-43.2151
4.22E-02	-42.3912
0.042216	-40.3433
4.22E-02	-45.2788
4.22E-02	-44.8372
0.042223	-45.6757
4.22E-02	-42.9851
4.22E-02	-46.4502
0.042229	-43.7936
4.22E-02	-46.7336
4.22E-02	-46.416
0.042235	-41.244
4.22E-02	-42.2359
4.22E-02	-44.8877

0.042242	-43.0772
4.22E-02	-41.818
4.22E-02	-40.7428
0.042248	-42.7723
4.22E-02	-42.6275
4.23E-02	-44.354
0.042254	-45.7294
4.23E-02	-44.9799
4.23E-02	-39.7225
0.04226	-42.6944
4.23E-02	-43.4538
4.23E-02	-41.3764
0.042267	-35.738
4.23E-02	-30.4562
4.23E-02	-23.1747
0.042273	-14.7738
4.23E-02	-6.93471
4.23E-02	-0.67997
0.042279	1.528692
4.23E-02	2.196127
4.23E-02	2.373585
0.042286	2.515427
4.23E-02	2.608641
4.23E-02	2.638744
0.042292	2.682021
4.23E-02	2.692467
4.23E-02	2.687162
0.042298	2.698011
4.23E-02	2.742242
4.23E-02	2.721259
0.042305	2.70433
4.23E-02	2.705
4.23E-02	2.688339
0.042311	2.726564
4.23E-02	2.702869
4.23E-02	2.692184
0.042317	2.703585
4.23E-02	2.685583
4.23E-02	2.678713
0.042323	2.658892
4.23E-02	2.67682
4.23E-02	2.680218
0.04233	2.667327
4.23E-02	2.684912
4.23E-02	2.691588
0.042336	2.677968
4.23E-02	2.68518

- 4.23E-02 2.625064
- 0.042342 2.648863
- 4.23E-02 2.619118
- 4.23E-02 2.635198
- 0.042349 2.649474
- 4.24E-02 2.670308
- 4.24E-02 2.623112
- 0.042355 2.629505
- 4.24E-02 2.604379
- 4.24E-02 2.612605
- 0.042361 2.628596
- 4.24E-02 2.631725
- 4.24E-02 2.612516
- 0.042368 2.613038
- 4.24E-02 2.628357
- 4.24E-02 2.619386
- 0.042374 2.646032
- 4.24E-02 2.62718
- 4.24E-02 2.629087
- 0.04238 2.616242
- 4.24E-02 2.619788
- 4.24E-02 2.624602
- 0.042386 2.632232
- 2.60508 4.24E-02
- 4.24E-02 2.635257
- 0.042393 2.627344
- 4.24E-02 2.613768
- 4.24E-02 2.609312
- 0.042399 2.602457
- 4.24E-02 2.626539
- 4.24E-02 2.583695
- 0.042405 2.601652
- 4.24E-02 2.621905
- 4.24E-02 2.631293 0.042412 2.596392
- 4.24E-02 2.605795
- 4.24E-02 2.575037
- 0.042418 2.56383
- 4.24E-02 2.580953
- 4.24E-02 2.59049
- 0.042424 2.583352
- 4.24E-02 2.591474
- 4.24E-02 2.579835
- 2.589134 0.042431
- 4.24E-02 2.565991
- 4.24E-02 2.580342
- 0.042437 2.598165

- 4.24E-02 **2.60581**
- 4.24E-02 2.589983
- 0.042443 2.588344
- 4.24E-02 2.58979
- 4.24E-02 2.591042
- 0.042449 2.598225
- 4.25E-02 **2.582741**
- 4.25E-02 2.580148
- 0.042456 2.574664
- 4.25E-02 2.594961
- 4.25E-02 2.615601
- 0.042462 2.57906
- 4.25E-02 2.594335
- 4.25E-02 2.55994
- 0.042468 2.590162
- 4.25E-02 2.583009
- 4.25E-02 2.591265
- 0.042475 2.585021
- 4.25E-02 2.5745
- 4.25E-02 2.568137
- 0.042481 2.568673
- 2.300073
- 4.25E-02 2.572384
- 4.25E-02 2.577018
- 0.042487 2.565067
- 4.25E-02 2.555768
- 4.25E-02 2.585721
- 0.042494 2.57298
- 4.25E-02 2.578077
- 4.25E-02 2.572756
- 0.0425 2.55465
- 4.25E-02 2.575722
- 4.25E-02 2.565901
- 0.042506 2.6325
- 4.25E-02 2.564515
- 4.25E-02 2.591846
- 0.042512 2.594663
- 4.25E-02 2.590937
- 4.25E-02 **2.595736**
- 0.042519 2.569478 4.25E-02 2.570327
- 4.25E-02 2.580878
- 0.042525 2.593173
- 4.25E-02 2.589641
- 4.25E-02 2.563308
- 0.042531 2.557511
- 4.25E-02 2.56988
- 4.25E-02 2.578613

- 0.042538 2.582666
- 4.25E-02 2.565469
- 4.25E-02 2.557198
- 0.042544 2.56602
- 4.25E-02 2.575931
- 4.25E-02 2.579701
- 0.04255 2.561937
- 4.26E-02 2.548495
- 4.26E-02 2.568956
- 0.042557 2.563472
- 4.26E-02 **2.559806**
- 4.26E-02 2.547825
- 0.042563 2.546737
- 4.26E-02 2.549822
- 4.26E-02 2.562146
- 0.042569 2.555529
- 4.26E-02 2.589775
- 4.26E-02 2.588359
- 0.042575 2.582696
- 4.26E-02 2.590669
- 4.26E-02 2.585975
- 1.202 02 2.303373
- 0.042582 2.594559
- 4.26E-02 **2.577659**
- 4.26E-02 2.589983
- 0.042588 2.570551
- 4.26E-02 2.583799
- 4.26E-02 2.599953
- 0.042594 2.597241
- 4.26E-02 2.586571
- 4.26E-02 2.578389
- 0.042601 2.582994
- 4.26E-02 2.583829
- 4 265 02 2 504205
- 4.26E-02 2.591295
- 0.042607 2.613336
- 4.26E-02 2.582801
- 4.26E-02 2.595766
- 0.042613 2.580401
- 4.26E-02 2.577913
- 4.26E-02 2.583501
- 0.04262 2.544457
- 4.26E-02 2.55231
- 4.26E-02 2.571043
- 0.042626 2.567421
- 4.26E-02 2.580878
- 4.26E-02 2.579284
- 0.042632 2.569552
- 4.26E-02 2.563874

4.26E-02	2.55088
0.042638	2.550984
4.26E-02	2.544844
4.26E-02	2.550313
0.042645	2.563964
4.26E-02	2.533489
4.26E-02	2.566214
0.042651	2.55547
4.27E-02	2.580446
4.27E-02	2.578077
0.042657	2.568062
4.27E-02	2.583203
4.27E-02	2.584201
0.042664	2.606644
4.27E-02	2.562086
4.27E-02	2.587465
0.04267	2.580014
4.27E-02	2.563621
4.27E-02	2.55763
0.042676	2.59055
4.27E-02	2.565558
4.27E-02	2.564649
0.042683	2.568792
4.27E-02	2.562056
4.27E-02	2.558212
0.042689	2.567853
4.27E-02	2.540969
4.27E-02	2.572011
0.042695	2.555291
4.27E-02	2.556975
4.27E-02	2.546155
0.042701	2.54927
4.27E-02	2.534979
4.27E-02	2.539852
0.042708	2.530344
4.27E-02	2.530851
4.27E-02	2.52641
0.042714	2.539643
4.27E-02	2.535366
4.27E-02	2.576929
0.04272	2.574813
4.27E-02	2.543726
4.27E-02	2.562608
0.042727	2.548525
4.27E-02	2.61651
4.27E-02	2.564754
0.042733	2.55848

- 4.27E-02 2.577659
- 4.27E-02 2.592055
- 0.042739 2.570938
- 4.27E-02 2.587465
- 4.27E-02 2.588926
- 0.042746 2.575543
- 4.27E-02 2.575037
- 4.27E-02 2.573606
- 0.042752 2.591608
- 4.28E-02 2.600028
- 4.28E-02 2.586213
- 0.042758 2.577689
- 4.28E-02 2.56456
- 4.28E-02 2.556915
- 0.042764 2.564173
- 4.28E-02 2.580059
- 4.28E-02 2.567839
- 0.042771 2.56538
- 4.28E-02 2.541938
- 4.28E-02 2.567481
- 0.042777 2.569433
- 4.28E-02 2.542773
- 4.28E-02 2.555723
- 0.042783 2.556081
- 4.28E-02 2.556483
- 4.28E-02 2.559687 0.04279 2.565871
- 4.28E-02 2.567168
- 4.28E-02 **2.56535**
- 0.042796 2.549926
- 4.28E-02 2.576825
- 4.28E-02 **2.573874**
- 0.042802 2.5738
- 4.28E-02 **2.564366**
- 4.28E-02 **2.547869**
- 0.042809 2.587659
- 4.28E-02 2.565097
- 4.28E-02 2.55924
- 0.042815 2.551103
- 4.28E-02 2.581653
- 4.28E-02 2.542564
- 0.042821 2.531343
- 4.28E-02 **2.548421**
- 4.28E-02 2.54246
- 0.042827 2.585304
- 4.28E-02 2.541923
- 4.28E-02 2.561252

- 0.042834 2.544636
- 4.28E-02 2.559762
- 4.28E-02 2.527617
- 0.04284 2.531834
- 4.28E-02 2.546856
- 4.28E-02 2.581936
- 0.042846 2.538526
- 4.28E-02 2.534383
- 4.29E-02 2.549598
- 0.042853 2.561118
- 4.29E-02 2.55088
- 4.29E-02 2.593962
- 0.042859 2.529852
- 4.29E-02 2.572637
- 4.29E-02 2.55611
- 0.042865 2.581519
- 4.29E-02 2.575096
- 4.29E-02 2.546901
- 0.042872 2.549568
- 4.29E-02 2.535903
- 4.29E-02 2.573263
- 0.042878 2.546796
- 4.29E-02 2.567451
- 4.29E-02 2.572891
- 0.042884 2.532833
- 4.29E-02 2.556557
- 4.29E-02 2.553577
- 0.04289 2.551953
- 4.29E-02 **2.570938**
- 4.29E-02 **2.550805**
- 0.042897 2.549494
- 4.29E-02 **2.523861**
- 4.29E-02 2.557034
- 0.042903 2.534353
- 4.29E-02 2.525844
- 4.29E-02 2.531566
- 0.042909 2.549687
- 4.29E-02 2.549002
- 4.29E-02 2.567168
- 0.042916 2.568449
- 4.29E-02 2.585259
- 4.29E-02 2.579984
- 0.042922 2.561743
- 4.29E-02 2.567287
- 4.29E-02 2.586914
- 0.042928 2.58666
- 4.29E-02 2.576556

- 4.29E-02 2.592949
- 0.042935 2.563368
- 4.29E-02 2.575856
- 4.29E-02 2.574634
- 0.042941 2.575409
- 4.29E-02 2.535605
- 4.29E-02 2.581385
- 0.042947 2.559776
- 4.29E-02 2.57979
- 4.30E-02 2.52863
- 4.50L 02 2.52005
- 0.042953 2.554069
- 4.30E-02 **2.579865**
- 4.30E-02 **2.567332**
- 0.04296 2.572369
- 4.30E-02 2.563189
- 4.30E-02 2.559657
- 0.042966 2.554143
- 4.30E-02 **2.548048**
- 4.30E-02 **2.569672**
- 0.042972 2.538645
- 4.30E-02 2.557571
- 4.30E-02 2.559821
- 0.042979 2.538913
- 4.30E-02 2.545872
- 4.30E-02 2.553577
- 0.042985 2.573502
- 4.30E-02 2.582041
- 4.30E-02 2.552176
- 0.042991 2.573695
- 4.30E-02 2.568688
- 4.30E-02 2.548853
- 0.042998 2.566915
- 4.30E-02 2.569165
- 4.30E-02 **2.555887**
- 0.043004 2.55848
- 4.30E-02 2.562712
- 4.30E-02 2.550224
- 0.04301 2.558986
- 4.30E-02 2.576065
- 4.30E-02 2.584649
- 0.043016 2.552847
- 4.30E-02 2.572205
- 4.30E-02 2.549464
- 0.043023 2.569642
- 4.30E-02 2.561073
- 4.30E-02 2.560223
- 0.043029 2.553592

- 4.30E-02 2.573516 4.30E-02 2.58213 0.043035 2.565871 4.30E-02 2.549777
- 4.30E-02 2.521283
- 0.043042 2.538034
- 4.30E-02 2.541998 4.30E-02 2.517051
- 0.043048 2.562712
- 4.31E-02 2.541223 4.31E-02 2.550105
- 0.043054 2.572443
- 4.31E-02 2.57532
- 4.31E-02 2.56757 0.043061 2.575662
- 4.31E-02 2.567958
- 4.31E-02 2.549598
- 0.043067 -10.1976
- 4.31E-02 -12.4044
- 4.31E-02 -14.6677
- 0.043073 -17.0282
- 4.31E-02 -18.5955
- 4.31E-02 -20.8556
- 0.043079 -23.2323
- 4.31E-02 -24.5281
- 4.31E-02 -26.7166
- 0.043086 -28.3696 4.31E-02 -30.1518
- 4.31E-02 -33.1284
- 0.043092 -35.1022
- 4.31E-02 -35.0854
- 4.31E-02 -38.4782
- 0.043098 -37.669
- 4.31E-02
- -38.0161 4.31E-02 -41.3306
- 0.043105 -41.2818
- 4.31E-02 -38.5033
- 4.31E-02 -47.2891
- 0.043111 -39.0224
- 4.31E-02 -42.6822
- 4.31E-02 -41.759
- 0.043117 -41.3478
- 4.31E-02 -39.4053
- 4.31E-02 -46.9013
- 0.043124 -43.7965
- 4.31E-02 -45.1195
- 4.31E-02 -44.6616

0.04313	-43.5432
4.31E-02	-44.1203
4.31E-02	-46.3837
0.043136	-45.7245
4.31E-02	-40.1329
4.31E-02	-43.945
0.043142	-46.5
4.31E-02	-47.4784
4.31E-02	-40.7298
0.043149	-46.0879
4.32E-02	-46.6762
4.32E-02	-49.8804
0.043155	-43.3472
4.32E-02	-40.7017
4.32E-02	-41.3021
0.043161	-45.5469
4.32E-02	-45.7729
4.32E-02	-44.4755
0.043168	-43.6829
4.32E-02	-42.726
4.32E-02	-42.3708
0.043174	-43.5902
4.32E-02	-41.9286
4.32E-02	-44.9838
0.04318	-42.3496
4.32E-02	-42.9686
4.32E-02	-43.864
0.043187	-47.1913
4.32E-02	-48.8637
4.32E-02	-45.5362
0.043193	-42.7261
4.32E-02	-48.5358
4.32E-02	-45.0072
0.043199	-40.1712
4.32E-02	-43.5932
4.32E-02	-42.3412
0.043205	-44.2427
4.32E-02	-46.8008
4.32E-02	-46.0105
0.043212	-44.6878
4.32E-02	-46.3483
4.32E-02	-44.1584
0.043218	-41.7085
4.32E-02	-42.5117
4.32E-02	-45.0317
0.043224	-46.763
4.32E-02	-42.1454

4.32E-02	-44.3362
0.043231	-45.182
4.32E-02	-46.4141
4.32E-02	-43.4176
0.043237	-41.9501
4.32E-02	-42.7836
4.32E-02	-42.3199
0.043243	-44.8194
4.32E-02	-44.5188
4.32E-02	-40.5724
0.04325	-41.1751
4.33E-02	-42.857
4.33E-02	-41.2025
0.043256	-41.4088
4.33E-02	-44.8755
4.33E-02	-45.0217
0.043262	-41.9399
4.33E-02	-45.9224
4.33E-02	-48.4557
0.043268	-46.6897
4.33E-02	-43.2448
4.33E-02	-42.018
0.043275	-42.6913
4.33E-02	-42.8512
4.33E-02	-43.6847
0.043281	-42.0196
4.33E-02	-40.2943
4.33E-02	-44.801
0.043287	-45.5669
4.33E-02	-45.7297
4.33E-02	-44.5045
0.043294	-40.7784
4.33E-02	-45.5225
4.33E-02	-44.9789
0.0433	-43.3839
4.33E-02	-46.1022
4.33E-02	-44.0551
0.043306	-46.1722
4.33E-02	-43.2263
4.33E-02	-43.35
0.043313	-39.6003
4.33E-02	-41.1063
4.33E-02	-47.1404
0.043319	-47.8644
4.33E-02	-46.5688
4.33E-02	-44.2844
0.043325	-43.3058

4.33E-02	-47.2457
4.33E-02	-40.886
0.043331	-44.4804
4.33E-02	-40.4275
4.33E-02	-40.4164
0.043338	-42.9619
4.33E-02	-44.4355
4.33E-02	-42.7055
0.043344	-42.7987
4.33E-02	-42.91
4.33E-02	-41.2502
0.04335	-44.0948
4.34E-02	-50.3071
4.34E-02	-44.046
0.043357	-47.2968
4.34E-02	-43.7341
4.34E-02	-43.4356
0.043363	-42.8735
4.34E-02	-44.0924
4.34E-02	-45.9577
0.043369	-42.8166
4.34E-02	-45.5154
4.34E-02	-39.4462
0.043376	-41.6442
4.34E-02	-43.8994
4.34E-02	-45.9996
0.043382	-44.0834
4.34E-02	-44.142
4.34E-02	-41.1507
0.043388	-42.0942
4.34E-02	-41.2869
4.34E-02	-45.2692
0.043394	-41.5949
4.34E-02	-41.6886
4.34E-02	-43.571
0.043401	-44.6482
4.34E-02	-41.2277
4.34E-02	-46.7822
0.043407	-43.0655
4.34E-02	-46.0907
4.34E-02	-42.6709
0.043413	-48.6652
4.34E-02	-48.0058
4.34E-02	-45.1686
0.04342	-41.8766
4.34E-02	-45.0397
4.34E-02	-44.8559

0.043426	-42.6928
4.34E-02	-42.0901
4.34E-02	-42.4711
0.043432	-47.0965
4.34E-02	-43.494
4.34E-02	-42.7226
0.043439	-44.9382
4.34E-02	-41.8899
4.34E-02	-43.0212
0.043445	-42.4362
4.34E-02	-43.6039
4.34E-02	-45.5588
0.043451	-43.2116
4.35E-02	-41.9371
4.35E-02	-41.6512
0.043457	-40.8048
4.35E-02	-46.2757
4.35E-02	-45.8885
0.043464	-47.9268
4.35E-02	-43.8366
4.35E-02	-41.0725
0.04347	-40.8635
4.35E-02	-41.8579
4.35E-02	-44.0327
0.043476	-42.9529
4.35E-02	-42.8216
4.35E-02	-46.6299
0.043483	-42.4857
4.35E-02	-39.4484
4.35E-02	-37.0705
0.043489	-30.7109
4.35E-02	-23.9756
4.35E-02	-15.5375
0.043495	-7.60387
4.35E-02	-1.14842
4.35E-02	1.407625
0.043502	2.101303
4.35E-02	2.381126
4.35E-02	2.545112
0.043508	2.595632
4.35E-02	2.654705
4.35E-02	2.680233
0.043514	2.696119
4.35E-02	2.699278
4.35E-02	2.714761
0.04352	2.719948
4 255 02	2.715540

4.35E-02 **2.720752**

- 4.35E-02 2.688012
- 0.043527 2.693392
- 4.35E-02 2.707191
- 4.35E-02 2.712481
- 0.043533 2.701841
- 4.35E-02 2.723375
- 4.35E-02 2.700664
- 0.043539 2.693421
- 4.35E-02 2.688653
- 4.35E-02 2.701811
- 0.043546 2.690515
- 4.35E-02 2.701021
- 4.35E-02 2.696879
- 0.043552 2.687788
- 4.36E-02 2.682483
- 4.36E-02 2.661709
- 0.043558 2.674436
- 4.36E-02 2.674361
- 4.36E-02 2.674093
- 0.043565 2.657149
- 4.36E-02 2.667119
- 4.36E-02 2.652335
- 0.043571 2.637776
- 4.36E-02 2.635183
- 4.36E-02 2.632962
- 0.043577 2.653751
- 4.36E-02 2.660323
- 4.36E-02 2.636867
- 0.043583 2.630757
- 4.36E-02 2.621562
- 4.36E-02 2.620787 0.04359 2.624587
- 4.36E-02 2.615675
- 4.36E-02 2.591578
- 0.043596 2.629132
- 4.36E-02 2.608731
- 4.36E-02 2.598403
- 0.043602 2.58982
- 4.36E-02 2.611995
- 4.36E-02 2.620847
- 0.043609 2.663736
- 4.36E-02 2.638387
- 4.36E-02 2.599104
- 0.043615 2.621532
- 4.36E-02 2.620891
- 4.36E-02 2.64101
- 0.043621 2.617285

- 4.36E-02 2.630429
- 4.36E-02 2.62177
- 0.043628 2.617106
- 4.36E-02 2.634587
- 4.36E-02 2.624185
- 0.043634 2.634676
- 4.36E-02 2.611592
- 4.36E-02 2.61949
- 0.04364 2.618596
- 4.36E-02 2.593962
- 4.36E-02 2.61958
- 0.043646 2.613827
- 4.36E-02 2.632247
- 4.37E-02 2.609983
- 0.043653 2.580312
- 4.37E-02 2.578807
- 4.37E-02 2.614409
- 0.043659 2.587286
- 4.37E-02 2.592845
- 4.37E-02 2.569835
- 0.043665 2.586213
- 4.37E-02 2.547601
- 4.37E-02 2.575737
- 0.043672 2.594767
- 4.37E-02 2.588926
- 4.37E-02 2.58511
- 0.043678 2.593471 4.37E-02 2.615616
- 4.37E-02 2.620757
- 0.043684 2.608835
- 4.37E-02 2.578077
- 4.37E-02 2.585871
- 0.043691 2.585677
- 4.37E-02 2.610609
- 4.37E-02 2.597748
- 0.043697 2.595125
- 4.37E-02 2.595363
- 4.37E-02 2.584336
- 2.59669 0.043703
- 4.37E-02 2.571549
- 4.37E-02 2.577108
- 0.043709 2.581519
- 4.37E-02 2.592234
- 4.37E-02 2.563308
- 0.043716 2.587778
- 4.37E-02 2.597867
- 4.37E-02 2.582264

- 0.043722 2.589238
- 4.37E-02 2.564128
- 4.37E-02 2.56535
- 0.043728 2.59359
- 4.37E-02 2.553339
- 4.37E-02 2.545232
- 0.043735 2.569031
- 4.37E-02 2.557958
- 4.37E-02 2.561296
- 0.043741 2.55082
- 4.37E-02 2.581251
- 4.37E-02 2.558957
- 0.043747 2.558718 4.37E-02 2.568271
- 4.38E-02 2.591429
- 0.043754 2.578166
- 4.38E-02 2.577227
- 4.38E-02 2.579015
- 0.04376 2.568316
- 4.38E-02 2.600147
- 4.38E-02 2.590446
- 1.302 02 2.330110
- 0.043766 2.585826
- 4.38E-02 2.578464
- 4.38E-02 2.587197
- 0.043772 2.586303
- 4.38E-02 2.573308
- 4.38E-02 2.565961
- 0.043779 2.566438
- 4.38E-02 **2.58283**
- 4.38E-02 2.561728
- 0.043785 2.569329
- 4.38E-02 **2.556647**
- 4 205 02 2 560465
- 4.38E-02 **2.569165**
- 0.043791 2.561177
- 4.38E-02 **2.590118**
- 4.38E-02 2.569299
- 0.043798 2.559791
- 4.38E-02 **2.577659**
- 4.38E-02 **2.534636**
- 0.043804 2.556185
- 4.38E-02 **2.54392**
- 4.38E-02 2.54851
- 0.04381 2.56225 4.38E-02 2.576854
- 4.38E-02 2.577078
- 0.043817 2.560521
- 4.38E-02 2.572518

- 4.38E-02 2.604126
- 0.043823 2.558122
- 4.38E-02 2.572697
- 4.38E-02 2.58976
- 0.043829 2.590326
- 4.38E-02 2.570431
- 4.38E-02 2.574947
- 0.043835 2.585587
- 4.38E-02 2.58827
- 4.38E-02 2.588195
- 0.043842 2.568465
- 4.38E-02 2.567451
- 4.38E-02 2.580506
- 0.043848 2.530806
- 4.39E-02 2.555559
- 4.39E-02 2.568047
- 0.043854 2.557124
- 4.39E-02 2.553025
- 4.39E-02 2.537497
- 0.043861 2.555663
- 4.39E-02 2.556215
- 4.39E-02 2.561833
- 0.043867 2.571058
- 4.39E-02 2.56687
- 4.39E-02 2.550984
- 0.043873 2.543115
- 4.39E-02 2.542505
- 4.39E-02 2.580953
- 0.04388 2.575409
- 4.39E-02 2.555797
- 4.39E-02 2.548987
- 0.043886 2.571072
- 4.39E-02 2.574888
- 4.39E-02 2.560864
- 0.043892 2.576199
- 4.39E-02 2.584038
- 4.39E-02 2.609491
- 0.043898 2.574947
- 4.39E-02 2.578166
- 4.39E-02 2.598344
- 0.043905 2.584023
- 4.39E-02 2.569075
- 4.39E-02 2.564545
- 0.043911 2.598866
- 4.39E-02 2.596108
- 4.39E-02 2.585543
- 0.043917 2.592755

- 4.39E-02 **2.578077**
- 4.39E-02 2.559061
- 0.043924 2.592785
- 4.39E-02 2.549255
- 4.39E-02 2.573904
- 0.04393 2.562071
- 4.39E-02 **2.549911**
- 4.39E-02 2.559627
- 0.043936 2.578628
- 4.39E-02 2.578896
- 4.39E-02 2.558152
- 0.043943 2.546364
- 4.39E-02 2.555187
- 4.39E-02 **2.539434**
- 0.043949 2.541983
- 4.40E-02 2.5683
- 4.40E-02 2.550373
- 0.043955 2.545992
- 4.40E-02 2.573069
- 4.40E-02 2.561728
- 0.043961 2.573457
- 0.043901 2.373437
- 4.40E-02 2.563681
- 4.40E-02 **2.583605**
- 0.043968 2.554337
- 4.40E-02 2.588777
- 4.40E-02 2.5676
- 0.043974 2.575424
- 4.40E-02 2.551669
- 4.40E-02 2.558092
- 0.04398 2.568465
- 4.40E-02 **2.573606**
- 4.40E-02 2.566646
- 0.043987 2.538406
- 4.40E-02 2.563055
- 4.40E-02 2.546409
- 0.043993 2.554635
- 4.40E-02 2.558897
- 4.40E-02 2.579418
- 0.043999 2.575186
- 4.40E-02 **2.557556**
- 4.40E-02 2.561505
- 0.044006 2.558465
- 4.40E-02 2.529137
- 4.40E-02 2.574649
- 0.044012 2.56614
- 4.40E-02 2.54769
- 4.40E-02 2.543488

- 0.044018 2.554784
- 4.40E-02 2.56994
- 4.40E-02 2.602561
- 0.044024 2.609878
- 4.40E-02 2.571728
- 4.40E-02 2.560998
- 0.044031 2.569776
- 4.40E-02 2.60271
- 4.40E-02 2.577823
- 0.044037 2.564486
- 4.40E-02 2.619133
- 4.40E-02 2.551789
- 0.044043 2.57909
- 4.40E-02 2.584216
- 4.40E-02 2.59359
- 0.04405 2.555872
- 4.41E-02 2.558927
- 4.41E-02 2.586765
- 0.044056 2.559165
- 4.41E-02 2.557049
- 4.41E-02 2.556915
- 0.044062 2.543413
- 4.41E-02 2.551252
- 4.41E-02 2.566363
- 0.044069 2.565886
- 4.41E-02 2.587599
- 4.41E-02 2.541446
- 0.044075 2.556334
- 4.41E-02 2.569955
- 4.41E-02 2.558957
- 0.044081 2.549553
- 4.41E-02 2.53559
- 4.41E-02 2.579477
- 0.044087 2.576154
- 4.41E-02 2.533175
- 4.41E-02 2.576556
- 0.044094 2.554724
- 4.41E-02 2.564813
- 4.41E-02 2.582875
- 0.0441 2.579746 4.41E-02 2.573338
- 4.41E-02 2.542981
- 0.044106 2.582637
- 4.41E-02
- 2.587912 4.41E-02 2.571698
- 0.044113 2.580372
- 4.41E-02 2.597375

- 4.41E-02 2.568971
- 0.044119 2.583203
- 4.41E-02 2.592711
- 4.41E-02 2.561907
- 0.044125 2.58824
- 4.41E-02 2.55009
- 4.41E-02 2.585304
- 0.044132 2.574276
- 4.41E-02 **2.56532**
- 4.41E-02 2.552161
- 0.044138 2.565856
- 4.41E-02 2.551967
- 4.41E-02 2.573174
- 0.044144 2.556438
- 4.41E-02 2.540463
- 4.41E-02 2.573963
- 0.04415 2.561043
- 4.42E-02 2.544993
- 4.42E-02 2.567317
- 4.42L 02 2.307317
- 0.044157 2.570611
- 4.42E-02 2.538764
- 4.42E-02 2.561073
- 0.044163 2.552459
- 4.42E-02 2.564158
- 4.42E-02 2.560626
- 0.044169 2.562235 4.42E-02 2.586049
- 4.42E-02 2.554441
- 0.044176 2.582309
- 4.42E-02 2.583695
- 4.42E-02 2.559374
- 0.044182 2.570551
- 4.42E-02 2.539658
- 1. 122 02 2.333030
- 4.42E-02 **2.582801**
- 0.044188 2.592636
- 4.42E-02 2.563055
- 4.42E-02 **2.556289**
- 0.044195 2.549032
- 4.42E-02 2.541253
- 4.42E-02 2.563681
- 0.044201 2.577689
- 4.42E-02 2.541968
- 4.42E-02 **2.556677**
- 0.044207 2.568509
- 4.42E-02 2.536931
- 4.42E-02 2.556781
- 0.044213 2.553786

- 4.42E-02 **2.559523**
- 4.42E-02 2.560641
- 0.04422 2.54626
- 4.42E-02 2.540031
- 4.42E-02 2.550552
- 0.044226 2.536454
- 4.42E-02 2.534278
- 4.42E-02 2.524875
- 0.044232 2.526514
- 4.42E-02 2.560179
- 4.42E-02 2.563502
- 0.044239 2.559255
- 4.42E-02 2.5745
- 4.42E-02 2.556438
- 0.044245 2.582771
- 4.42E-02 2.567168
- 4.42E-02 2.561833
- 0.044251 2.570357
- 4.43E-02 2.591369
- 4.43E-02 2.542013
- 11.52 02 2.5 12015
- 0.044258 2.568539
- 4.43E-02 2.571475
- 4.43E-02 **2.567898**
- 0.044264 2.599923
- 4.43E-02 **2.575707**
- 4.43E-02 **2.547839**
- 0.04427 2.574396
- 4.43E-02 **2.537885**
- 4.43E-02 **2.554873**
- 0.044276 2.554844
- 4.43E-02 2.567511
- 4.43E-02 2.566363
- 0.044283 2.546081
- 4.43E-02 2.395388
- 4.43E-02 -10.7466
- 0.044289 -13.0798
- 4.43E-02 -15.3012
- 4.43E-02 -17.4559
- 0.044295 -19.9999
- 4.43E-02 -21.6244
- 4.43E-02 -23.5903
- 0.044302 -25.7182
- 4.43E-02 **-27.9615**
- 4.43E-02 -29.5327
- 0.044308 -31.3557
- 4.43E-02 -34.225
- 4.43E-02 -34.5687

0.044314	-36.5551
4.43E-02	-39.6236
4.43E-02	-39.2251
0.044321	-40.7524
4.43E-02	-42.4111
4.43E-02	-41.3018
0.044327	-43.4528
4.43E-02	-39.1731
4.43E-02	-44.8193
0.044333	-43.4643
4.43E-02	-42.6357
4.43E-02	-42.4271
0.044339	-44.2444
4.43E-02	-44.6719
4.43E-02	-44.6303
0.044346	-47.0448
4.43E-02	-46.0667
4.43E-02	-45.0117
0.044352	-48.2009
4.44E-02	-41.2605
4.44E-02	-42.3612
0.044358	-45.2465
4.44E-02	-44.3911
4.44E-02	-45.9527
0.044365	-42.0361
4.44E-02	-44.4049
4.44E-02	-44.3868
0.044371	-43.402
4.44E-02	-43.888
4.44E-02	-41.5733
0.044377	-43.8586
4.44E-02	-46.6248
4.44E-02	-45.0744
0.044384	-43.8153
4.44E-02	-46.019
4.44E-02	-44.2968
0.04439	-44.4097
4.44E-02	-43.4154
4.44E-02	-44.2319
0.044396	-46.2421
4.44E-02	-44.4883
4.44E-02	-41.5718
0.044402	-41.161
4.44E-02	-45.1824
4.44E-02	-43.581
0.044409	-44.1917
4.44E-02	-40.3348

4.44E-02	-41.7602
0.044415	-43.2668
4.44E-02	-45.0691
4.44E-02	-43.6826
0.044421	-42.8889
4.44E-02	-40.5674
4.44E-02	-45.0914
0.044428	-45.516
4.44E-02	-41.0196
4.44E-02	-44.2414
0.044434	-45.6818
4.44E-02	-44.6706
4.44E-02	-47.7421
0.04444	-43.2173
4.44E-02	-43.1521
4.44E-02	-44.8278
0.044447	-45.7511
4.44E-02	-48.3269
4.45E-02	-48.5289
0.044453	-44.6798
4.45E-02	-44.5861
4.45E-02	-43.8189
0.044459	-43.3676
4.45E-02	-43.1505
4.45E-02	-43.35
0.044465	-47.7476
4.45E-02	-47.78
4.45E-02	-42.5331
0.044472	-43.2102
4.45E-02	-41.4016
4.45E-02	-43.3493
0.044478	-42.4368
4.45E-02	-42.5903
4.45E-02	-43.1854
0.044484	-45.5281
4.45E-02	-40.4906
4.45E-02	-42.7131
0.044491	-41.5492
4.45E-02	-42.9722
4.45E-02	-44.9651
0.044497	-47.3825
4.45E-02	-43.4302
4.45E-02	-42.5344
0.044503	-45.0037
4.45E-02	-43.1168
4.45E-02	-43.3008
0.04451	-43.6515
	2.0020

4.45E-02	-42.252
4.45E-02	-41.0609
0.044516	-42.8244
4.45E-02	-43.0032
4.45E-02	-45.713
0.044522	-44.5397
4.45E-02	-42.0178
4.45E-02	-46.3256
0.044528	-49.3278
4.45E-02	-43.0489
4.45E-02	-42.4118
0.044535	-45.768
4.45E-02	-46.9266
4.45E-02	-42.106
0.044541	-42.1289
4.45E-02	-42.1285
4.45E-02	-42.7589
0.044547	-42.7389
4.45E-02	-40.4133
4.46E-02	-41.6296 -44.506
0.044554	
4.46E-02	-43.5361
4.46E-02	-41.9752
0.04456	-44.8576
4.46E-02	-44.4267
4.46E-02	-43.2385
0.044566	-43.7545
4.46E-02	-40.5743
4.46E-02	-47.998
0.044573	-41.1163
4.46E-02	-42.3531
4.46E-02	-46.5463
0.044579	-42.373
4.46E-02	-42.2637
4.46E-02	-42.4165
0.044585	-42.8883
4.46E-02	-42.93
4.46E-02	-39.9529
0.044591	-39.5115
4.46E-02	-41.9331
4.46E-02	-43.5731
0.044598	-44.7185
4.46E-02	-43.2098
4.46E-02	-46.872
0.044604	-41.4018
4.46E-02	-40.9534
4.46E-02	-41.4481

0.04461	-40.3627
4.46E-02	-40.2282
4.46E-02	-41.9156
0.044617	-44.4749
4.46E-02	-44.4587
4.46E-02	-45.4558
0.044623	-43.8164
4.46E-02	-44.2794
4.46E-02	-44.6093
0.044629	-46.325
4.46E-02	-43.3043
4.46E-02	-45.8949
0.044636	-42.6592
4.46E-02	-42.4689
4.46E-02	-45.134
0.044642	-49.4192
4.46E-02	-43.3611
4.46E-02	-42.4672
0.044648	-43.1354
4.47E-02	-45.5637
4.47E-02	-43.7635
0.044654	-41.8194
4.47E-02	-42.6061
4.47E-02	-43.268
0.044661	-46.1323
4.47E-02	-46.4289
4.47E-02	-44.7245
0.044667	-43.4948
4.47E-02	-43.0839
4.47E-02	-47.8329
0.044673	-44.2193
4.47E-02	-44.2533
4.47E-02	-45.6274
0.04468	-44.2371
4.47E-02	-41.9215
4.47E-02	-43.5195
0.044686	-45.3336
4.47E-02	-41.6691
4.47E-02	-41.808
0.044692	-42.3833
4.47E-02	-43.7054
4.47E-02	-46.0314
0.044699	-46.1684
4.47E-02	-44.3657
4.47E-02	-48.3618
0.044705	-45.2459
4.47E-02	-44.102
· 	

4.47E-02	-41.8376
0.044711	-45.8645
4.47E-02	-47.1007
4.47E-02	-43.4177
0.044717	-42.7218
4.47E-02	-42.453
4.47E-02	-47.2281
0.044724	-45.0441
4.47E-02	-41.8995
4.47E-02	-43.3012
0.04473	-42.4256
4.47E-02	-43.7166
4.47E-02	-39.0849
0.044736	-41.4863
4.47E-02	-45.0634
4.47E-02	-41.2927
0.044743	-42.3589
4.47E-02	-45.7968
4.47E-02	-41.8855
0.044749	-42.7495
4.48E-02	-44.4483
4.48E-02	-45.3254
0.044755	-46.2714
4.48E-02	-41.2032
4.48E-02	-44.7832
0.044762	-44.7832
4.48E-02	-44.1825
4.48F-02	-41.2958
0.044768	-41.2938
4.48E-02	-45.8963
	-45.6963 -49.0447
4.48E-02 0.044774	-49.0447
4.48E-02 4.48E-02	-43.4902
	-43.3368
0.04478	-41.4919
4.48E-02	-43.7624
4.48E-02	-41.9901
0.044787	-45.5801
4.48E-02	-41.5221
4.48E-02	-43.1135
0.044793	-45.4771
4.48E-02	-44.6243
4.48E-02	-44.9696
0.044799	-44.3139
4.48E-02	-43.6344
4.48E-02	-41.766
0.044806	-47.2158

4.48E-02	-45.2191
4.48E-02	-47.4907
0.044812	-45.4036
4.48E-02	-46.035
4.48E-02	-48.4192
0.044818	-42.2523
4.48E-02	-43.8247
4.48E-02	-43.5767
0.044825	-39.935
4.48E-02	-43.6701
4.48E-02	-44.2601
0.044831	-44.744
4.48E-02	-45.005
4.48E-02	-46.1827
0.044837	-43.8755
4.48E-02	-41.7427
4.48E-02	-43.8525
0.044843	-43.302
4.48E-02	-45.0638
4.48E-02	-45.3533
0.04485	-44.3943
4.49E-02	-43.41
4.49E-02	-43.2691
0.044856	-44.5179
4.49E-02	-42.9759
4.49E-02	-44.2219
0.044862	-43.8887
4.49E-02	-46.1874
4.49E-02	-43.6986
0.044869	-42.3604
4.49E-02	-41.0003
4.49E-02	-46.3177
0.044875	-47.6552
4.49E-02	-43.4776
4.49F-02	-41.3734
0.044881	-49.7046
4.49E-02	-44.5154
4.49E-02	-44.3134
0.044888	-41.363
4.49E-02	-40.3988
4.49E-02	-43.665
0.044894	-40.9744
4.49E-02	-42.9198
4.49E-02	-46.8167
0.0449	-40.7619
4.49E-02	-42.5261
4.49E-02	-44.0798

```
0.044906
          -42.8762
4.49E-02
           -44.1941
4.49E-02
           -41.6236
0.044913
           -40.5281
4.49E-02
           -46.9166
4.49E-02
           -43.7527
            -40.213
0.044919
           -44.0331
4.49E-02
4.49E-02
           -44.2021
0.044925
           -45.2508
4.49E-02
           -43.7769
4.49E-02
           -47.2007
0.044932
           -44.0304
4.49E-02
           -40.9367
4.49E-02
           -45.1694
0.044938
           -45.8451
           -42.8983
4.49E-02
4.49E-02
           -43.2745
0.044944
           -48.6563
4.49E-02
           -46.6185
```

4.49E-02

0.044951

4.50E-02

4.50E-02

0.044957

4.50E-02

4.50E-02

0.044963

4.50E-02

4.50E-02

0.044969 4.50E-02

4.50E-02

0.044976

4.50E-02

4.50E-02

0.044982

4.50E-02

4.50E-02

0.044988

4.50E-02

4.50E-02

0.044995

4.50E-02

4.50E-02

0.045001

4.50E-02

-42.4273

-37.0467

-43.8328

-42.3575

-47.5124

-47.2696

-46.5546

-46.5996

-40.6741

-44.3219 -45.0628

-46.1218

-44.2003

-43.8943

-43.2734

-45.4393

-47.0698

-46.5987

-45.7697

-45.2802

-43.3079

-44.1452

-40.8843

-44.0449

-42.5148

-40.4469

-37.8199

4.50E-02	-42.6945
0.045007	-42.283
4.50E-02	-44.7753
4.50E-02	-44.2619
0.045014	-44.2738
4.50E-02	-42.3639
4.50E-02	-41.5257
0.04502	-45.0547
4.50E-02	-46.7701
4.50E-02	-45.7054
0.045026	-40.9429
4.50E-02	-44.3251
4.50E-02	-43.0787
0.045032	-44.1123
4.50E-02	-44.3268
4.50E-02	-44.9746
0.045039	-44.8772
4.50E-02	-42.3326
4.50E-02	-43.1829
0.045045	-41.2161
4.50E-02	-39.0904
4.50E-02	-42.7764
0.045051	-42.9408
4.51E-02	-42.955
4.51E-02	-44.3221
0.045058	-41.2998
4.51E-02	-41.5828
4.51E-02	-43.9871
0.045064	-42.6504
4.51E-02	-44.7155
4.51E-02	-45.7181
0.04507	-42.306
4.51E-02	-43.0573
4.51E-02	-46.9588
0.045077	-48.3462
4.51E-02	-46.9614
4.51E-02	-45.3813
0.045083	-43.1703
4.51E-02	-43.6002
4.51E-02	-42.8808
0.045089	-39.1667
4.51E-02	-40.7536
4.51E-02	-46.8514
0.045095	-45.6194
4.51E-02	-42.399
4.51E-02	-42.7012
0.045102	-43.9147

- 4.51E-02 -44.7165
- 4.51E-02 -41.9277
- 0.045108 -44.9565
- 4.51E-02 -36.5728
- 4.51E-02 -33.4276
- 0.045114 -25.7769
- 4.51E-02 -17.6498
- 4.51E-02 -10.0893
- 0.045121 -2.77641
- 4.51E-02 0.918855
- 4.51E-02 1.900448
- 0.045127 2.303246
- 4.51E-02 2.497246
- 4.51E-02 2.606346
- 0.045133 2.651218
- 4.51E-02 2.709948
- 4.51E-02 2.73859
- 0.04514 2.759618
- 4.51E-02 2.752956
- 4.51L 02 2.752550
- 4.51E-02 **2.735357**
- 0.045146 2.738963
- 4.51E-02 2.729947
- 4.52E-02 2.736653
- 0.045152 2.751958
- 4.52E-02 2.723748
- 4.52E-02 2.722064
- 0.045158 2.735267
- 4.52E-02 2.725938
- 4.52E-02 2.688295
- 0.045165 2.688757
- 4.52E-02 2.707891
- 4.52E-02 2.686954
- 4.52L 02 2.000554
- 0.045171 2.713644 4.52E-02 2.723912
- 4.52E-02 2.681708
- 0.045177 2.692125
- 0.0 13177
- 4.52E-02 **2.685106**
- 4.52E-02 **2.661053**
- 0.045184 2.692721
- 4.52E-02 2.642917 4.52E-02 2.647418
- 4.52L 02 2.047410
- 0.04519 2.643603
- 4.52E-02 2.633677 4.52E-02 2.65466
- 0.045196 2.666806
- 4.52E-02 2.662275
- 4.52E-02 2.628447

- 0.045203 2.615303
- 4.52E-02 2.650577
- 4.52E-02 2.609684
- 0.045209 2.596928
- 4.52E-02 2.618701
- 4.52E-02 2.621785
- 0.045215 2.634169
- 4.52E-02 2.608925
- 4.52E-02 2.615273
- 0.045221 2.61952
- 4.52E-02 2.631919
- 4.52E-02 2.647656
- 0.045228 2.632813 4.52E-02 2.637433
- 4.52E-02 2.652693
- 0.045334 3.504304
- 0.045234 2.591384
- 4.52E-02 **2.585677**
- 4.52E-02 **2.655435**
- 0.04524 2.644452
- 4.52E-02 **2.639758**
- 4.52E-02 **2.609521**
- 0.045247 2.587092
- 4.52E-02 2.613291
- 4.53E-02 2.602949
- 0.045253 2.614081
- 4.53E-02 **2.630503**
- 4.53E-02 2.619058
- 0.045259 2.591593
- 4.53E-02 2.642157
- 4.53E-02 2.595527
- 0.045266 2.613261
- 4.53E-02 **2.59888**
- 4.53E-02 2.592025
- 1.552 02 2.552025
- 0.045272 2.569701 4.53E-02 2.574351
- 4.53E-02 2.572771
- 1.552 02 2.572771
- 0.045278 2.575126
- 4.53E-02 **2.571251**
- 4.53E-02 2.586735
- 0.045284 2.585945
- 4.53E-02 **2.587659**
- 4.53E-02 2.590297
- 0.045291 2.596853
- 4.53E-02 **2.5897**
- 4.53E-02 2.586288
- 0.045297 2.608612
- 4.53E-02 2.597241

- 4.53E-02 **2.611696**
- 0.045303 2.610683
- 4.53E-02 2.641948
- 4.53E-02 2.628074
- 0.04531 2.618507
- 4.53E-02 2.623574
- 4.53E-02 2.605318
- 0.045316 2.593799
- 4.53E-02 2.627225
- 4.53E-02 2.603679
- 0.045322 2.60271
- 4.53E-02 2.618328
- 4.53E-02 2.586988
- 0.045329 2.580401
- 4.53E-02 2.595721
- 4.53E-02 2.606838
- 0.045335 2.61195
- 4.53E-02 2.596526
- 4.53E-02 2.547139
- 0.045341 2.564858
- 4.53E-02 **2.610936**
- 4.53E-02 2.547988
- 0.045347 2.574396
- 4.53E-02 2.571028
- 4.54E-02 2.578732
- 0.045354 2.558346
- 4.54E-02 2.564322
- 4.54E-02 2.592934
- 0.04536 2.591474
- 4.54E-02 **2.586049**
- 4.54E-02 2.603962
- 0.045366 2.562429
- 4.54E-02 2.581653
- 4.54E-02 **2.584336**
- 0.045373 2.618104
- 4.54E-02 2.581713
- 4.54E-02 2.600073
- 0.045379 2.587137
- 4.54E-02 2.577376
- 4.54E-02 2.577972
- 0.045385 2.585498
- 4.54E-02 2.599313
- 4.54E-02 **2.591176**
- 0.045392 2.571609
- 4.54E-02 2.573785
- 4.54E-02 2.581519
- 0.045398 2.576452

- 4.54E-02 **2.554054**
- 4.54E-02 2.568375
- 0.045404 2.562027
- 4.54E-02 2.572101
- 4.54E-02 2.568002
- 0.04541 2.592651
- 4.54E-02 2.568673
- 4.54E-02 2.576512
- 0.045417 2.5569
- 4.54E-02 2.55237
- 4.54E-02 2.548421
- 0.045423 2.543756
- 4.54E-02 2.552966
- 4.54E-02 2.56152
- 0.045429 2.560477
- 4.54E-02 2.568196
- 4.54E-02 **2.601369**
- 0.045436 2.572101
- 4.54E-02 2.56918
- 1.5 12 02 2.50510
- 4.54E-02 **2.571445**
- 0.045442 2.600341
- 4.54E-02 2.576691
- 4.54E-02 2.575737
- 0.045448 2.557541
- 4.55E-02 2.586809
- 4.55E-02 2.583486
- 0.045455 2.593903
- 4.55E-02 2.558212
- 4.55E-02 2.569374
- 0.045461 2.578389
- 4.55E-02 2.574932
- 4.55E-02 2.569582
- 0.045467 2.555768
- 4.55E-02 **2.565842**
- 4.55E-02 2.582607
- 4.55L-02 2.582007
- 4.55E-02 **2.559732**
- 4.55L 02 2.555752
- 0.04548 2.569016
- 4.55E-02 **2.565946**
- 4.55E-02 2.547571 0.045486 2.558465
- 4.55E-02 **2.551073**
- 4.55E-02 **2.541804**
- 0.045492 2.568062
- 4.55E-02 2.549777
- 4.55E-02 2.555157

0.045499	2.554635
4.55E-02	2.553473
4.55E-02	-7.15787
0.045505	-11.7623
4.55E-02	-13.6521
4.55E-02	-16.1892
0.045511	-18.1959
4.55E-02	-20.6332
4.55E-02	-22.4049
0.045518	-24.8464
4.55E-02	-26.4752
4.55E-02	-28.2718
0.045524	-30.2117
4.55E-02	-33.1529
4.55E-02	-34.0695
0.04553	-36.4034
4.55E-02	-36.1354
4.55E-02	-37.1824
0.045536	-39.7982
4.55E-02	-41.6812
4.55E-02	-41.4891
0.045543	-41.9853
4.55E-02	-41.5876
4.55E-02	-48.4952
0.045549	-49.3361
4.56E-02	-44.8095
4.56E-02	-43.5504
0.045555	-41.5251
4.56E-02	-44.1995
4.56E-02	-45.7933
0.045562	-41.1066
4.56E-02	-44.8391
4.56E-02	-39.5164
0.045568	-48.4243
4.56E-02	-43.0462
4.56E-02	-39.4879
0.045574	-45.3021
4.56E-02	-41.695
4.56E-02	-45.2146
0.045581	-42.9878
4.56E-02	-43.9764
4.56E-02	-43.1501
0.045587	-45.2518
4.56E-02	-43.9646
4.56E-02	-43.6224
0.045593	-44.1829
4.56E-02	-43.2778
	

4.56E-02 -40.268 0.045599 -47.5867 4.56E-02 -49.3657 4.56E-02 -47.3394 0.045606 -41.7069 4.56E-02 -43.9939 4.56E-02 -41.4258 0.045612 -46.4405 4.56E-02 -44.4501 4.56E-02 -44.4315 0.045618 -43.1579 4.56E-02 -44.2088 0.045625 -39.6114 4.56E-02 -49.9399 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -45.9092 0.045637 -47.4606 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.5232 0.045654 -41.643 4.56E-02 -44.0582 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -49.3657 4.56E-02 -47.3394 0.045606 -41.7069 4.56E-02 -43.9939 4.56E-02 -41.4258 0.045612 -46.4405 4.56E-02 -44.4501 4.56E-02 -44.4315 0.045618 -43.1579 4.56E-02 -44.2088 0.045625 -39.6114 4.56E-02 -49.9399 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.582 4.56E-02 -44.0582 4.56E-02 -44.0582 4.56E-02 -44.0582 4.56E-02 -44.0582 4.56E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -47.3394 0.045606 -41.7069 4.56E-02 -43.9939 4.56E-02 -41.4258 0.045612 -46.4405 4.56E-02 -44.4501 4.56E-02 -44.4315 0.045618 -43.1579 4.56E-02 -44.4414 4.56E-02 -44.2088 0.045625 -39.6114 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.0582 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -43.8723 4.57E-02 -43.9656
0.045606 -41.7069 4.56E-02 -43.9939 4.56E-02 -41.4258 0.045612 -46.4405 4.56E-02 -44.4501 4.56E-02 -44.4315 0.045618 -43.1579 4.56E-02 -44.4414 4.56E-02 -44.2088 0.045625 -39.6114 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.0582 4.56E-02 -44.0582 4.56E-02 -44.0582 4.56E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
0.045606 -41.7069 4.56E-02 -43.9939 4.56E-02 -41.4258 0.045612 -46.4405 4.56E-02 -44.4501 4.56E-02 -44.4315 0.045618 -43.1579 4.56E-02 -44.4414 4.56E-02 -44.2088 0.045625 -39.6114 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.0582 4.56E-02 -44.0582 4.56E-02 -44.0582 4.56E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -43.9939 4.56E-02 -41.4258 0.045612 -46.4405 4.56E-02 -44.4501 4.56E-02 -44.4315 0.045618 -43.1579 4.56E-02 -44.2088 0.045625 -39.6114 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.0582 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -41.4258 0.045612 -46.4405 4.56E-02 -44.4501 4.56E-02 -44.4315 0.045618 -43.1579 4.56E-02 -44.2088 0.045625 -39.6114 4.56E-02 -49.9399 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.0582 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
0.045612 -46.4405 4.56E-02 -44.4501 4.56E-02 -44.4315 0.045618 -43.1579 4.56E-02 -44.4414 4.56E-02 -44.2088 0.045625 -39.6114 4.56E-02 -49.9399 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.0582 4.56E-02 -44.0582 4.56E-02 -44.0582 4.56E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -44.4501 4.56E-02 -44.4315 0.045618 -43.1579 4.56E-02 -44.4414 4.56E-02 -44.2088 0.045625 -39.6114 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.0582 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -44.4315 0.045618 -43.1579 4.56E-02 -44.4414 4.56E-02 -44.2088 0.045625 -39.6114 4.56E-02 -49.9399 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
0.045618 -43.1579 4.56E-02 -44.4414 4.56E-02 -44.2088 0.045625 -39.6114 4.56E-02 -49.9399 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -44.4414 4.56E-02 -44.2088 0.045625 -39.6114 4.56E-02 -49.9399 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -43.8723 0.045662 -43.9656
4.56E-02 -44.2088 0.045625 -39.6114 4.56E-02 -49.9399 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.0582 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
0.045625 -39.6114 4.56E-02 -49.9399 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -49.9399 4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -45.9092 0.045631 -43.7359 4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
0.045631 -43.7359 4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.0582 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -43.6166 4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.0582 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -42.6343 0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
0.045637 -47.4606 4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.0582 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -45.7927 4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.0582 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -44.5232 0.045644 -41.643 4.56E-02 -44.0582 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
0.045644 -41.643 4.56E-02 -44.0582 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -44.0582 4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.56E-02 -46.0853 0.04565 -44.7881 4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
0.04565 -44.7881 4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.57E-02 -41.401 4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.57E-02 -41.2009 0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
0.045656 -45.0847 4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.57E-02 -43.8723 4.57E-02 -46.4029 0.045662 -43.9656
4.57E-02 -46.4029 0.045662 -43.9656
4.57E-02 -46.4029 0.045662 -43.9656
0.045662 -43.9656
4.57E-02 -41.34
4.57E-02 -46.0955
0.045669 -42.7609
4.57E-02 -42.6141
4.57E-02 -43.9913
0.045675 -42.8466
4.57E-02 -44.6253
4.57E-02 -43.6455
0.045681 -41.7845
4.57E-02 -41.3456
4.57E-02 -44.7905
11 11 1 L L L L L L L L L L L L L L L L
0.045688 -44.4552
4.57E-02 -45.2538

- 4.57E-02 -47.8096
- 4.57E-02 -42.4738
 - -43.8983 0.0457
- 4.57E-02 -41.6946
- 4.57E-02 -46.3912
- 0.045707 -45.3009
- 4.57E-02 -46.5503
- -47.5097 4.57E-02
- 0.045713 -44.7861
- 4.57E-02 -42.0146
- 4.57E-02 -45.9874
- 0.045719 -41.9128
- 4.57E-02 -42.2105
- 4.57E-02 -43.3075
- 0.045725 -44.2962
- 4.57E-02 -44.0427
- -38.257 4.57E-02
- 0.045732 -44.1765
- 4.57E-02 -45.0627
- 4.57E-02 -42.5773
- 0.045738 -43.8973
- 4.57E-02 -46.1285
- 4.57E-02 -44.6577
- 0.045744 -43.6049
- 4.57E-02 -46.4386
- 4.57E-02 -44.4611
- 0.045751 -42.6394
- 4.58E-02 -42.8862
- 4.58E-02 -43.3793
- 0.045757 -41.5044
- 4.58E-02 -42.1481
- 4.58E-02 -44.1932
- 0.045763 -45.0008
- 4.58E-02 -43.1084
- 4.58E-02 -43.1535
- 0.04577 -44.1943
- 4.58E-02 -47.4708
- 4.58E-02 -49.1872
- 0.045776 -41.588
- 4.58E-02 -42.5556
- 4.58E-02 -42.9397
- 0.045782 -45.3035
- 4.58E-02 -40.9465
- 4.58E-02 -44.3424
- 0.045788 -46.8492
- 4.58E-02 -42.7373
- 4.58E-02 -41.2564

0.045795	-41.4783
4.58E-02	-46.7987
4.58E-02	-42.7915
0.045801	-44.2822
4.58E-02	-45.2026
4.58E-02	-39.1559
0.045807	-41.3334
4.58E-02	-45.5733
4.58E-02	-42.6136
0.045814	-42.9213
4.58E-02	-43.6521
4.58E-02	-46.4561
0.04582	-44.7359
4.58E-02	-45.3215
4.58F-02	-46.4111
0.045826	-42.6368
4.58E-02	-42.368
4.58E-02	-47.0225
0.045833	-40.9026
4.58E-02	-41.3475
4.58E-02	-48.9659
0.045839	-42.7115
4.58E-02	-45.2238
4.58E-02	-45.7393
0.045845	-43.8338
4.58E-02	-43.3834
4.58E-02	-44.5472
0.045851	-46.6676
4.59E-02	-46.7934
4.59E-02	-44.2849
0.045858	-43.2012
4.59E-02	-43.4469
4.59E-02	-41.0358
0.045864	-38.7581
4.59E-02	-39.4459
4.59E-02	-43.4087
0.04587	-45.4544
4.59E-02	-42.1716
4.59E-02	-46.9157
0.045877	-42.8846
4.59E-02	-42.6454
4.59E-02	-41.1751
0.045883	-42.2865
4.59E-02	-43.1238
4.59E-02	-44.7467
0.045889	-43.926
4.59E-02	-42.9272

4.59E-02-44.33480.045896-49.66884.59E-02-40.54654.59E-02-42.66240.045902-41.32014.59E-02-39.79880.045908-41.25444.59E-02-46.69044.59E-02-44.15350.045914-44.46844.59E-02-40.67830.045921-43.62294.59E-02-42.2594.59E-02-42.2594.59E-02-45.89120.045927-45.94154.59E-02-43.34260.045933-46.28614.59E-02-43.34564.59E-02-43.34564.59E-02-43.34564.59E-02-43.7654.59E-02-42.77230.04594-41.85854.59E-02-42.77230.045946-46.35454.59E-02-42.77230.045946-46.35454.59E-02-42.77230.045946-46.35454.59E-02-42.86050.045952-47.41524.60E-02-42.20594.60E-02-43.38664.60E-02-43.38664.60E-02-43.38664.60E-02-43.38664.60E-02-42.89530.045965-42.67444.60E-02-43.30510.045977-46.59374.60E-02-43.22430.045984-44.3255		
4.59E-02-40.54654.59E-02-42.66240.045902-41.32014.59E-02-39.79880.045908-41.25444.59E-02-46.69044.59E-02-44.15350.045914-44.46844.59E-02-40.67830.045921-43.62294.59E-02-42.2594.59E-02-45.89120.045927-45.89120.045927-45.89120.045927-43.34260.045933-46.28614.59E-02-43.34564.59E-02-43.34564.59E-02-43.34564.59E-02-43.34564.59E-02-43.34564.59E-02-43.7654.69E-02-42.77230.045946-46.35454.59E-02-42.77230.045946-46.35454.59E-02-42.77230.045946-46.35454.59E-02-42.77230.045940-44.57870.045952-47.41524.60E-02-42.86050.045959-40.97374.60E-02-43.38664.60E-02-48.29474.60E-02-48.29474.60E-02-42.89530.045971-44.68734.60E-02-43.30510.045977-46.59374.60E-02-43.2243	4.59E-02	-44.3348
4.59E-02-42.66240.045902-41.32014.59E-02-39.79880.045908-41.25444.59E-02-46.69044.59E-02-44.15350.045914-44.46844.59E-02-40.67830.045921-43.62294.59E-02-42.2594.59E-02-45.89120.045927-45.94154.59E-02-42.01614.59E-02-43.34260.045933-46.28614.59E-02-43.34564.59E-02-43.95960.04594-41.85854.59E-02-43.7654.59E-02-42.77230.045946-46.35454.59E-02-42.77230.045946-46.35454.59E-02-42.86050.045952-47.41524.60E-02-42.86050.045952-47.41524.60E-02-42.20594.60E-02-42.20594.60E-02-43.38664.60E-02-43.38664.60E-02-42.67444.60E-02-42.89530.045965-42.67444.60E-02-42.89530.045971-44.68734.60E-02-43.30510.045977-46.59374.60E-02-43.30510.045977-46.59374.60E-02-43.2243	0.045896	-49.6688
0.045902	4.59E-02	-40.5465
4.59E-02-43.54974.59E-02-39.79880.045908-41.25444.59E-02-46.69044.59E-02-44.15350.045914-44.46844.59E-02-40.67830.045921-43.62294.59E-02-42.2594.59E-02-45.89120.045927-45.94154.59E-02-42.01614.59E-02-43.34260.045933-46.28614.59E-02-43.95960.04594-41.85854.59E-02-43.95960.04594-41.85854.59E-02-42.77230.045946-46.35454.59E-02-43.7654.60E-02-42.86050.045952-47.41524.60E-02-42.20594.60E-02-44.57870.045959-40.97374.60E-02-43.38664.60E-02-42.67444.60E-02-42.89530.045965-42.67444.60E-02-42.89530.045971-44.68734.60E-02-43.30510.045977-46.59374.60E-02-43.30510.045977-46.59374.60E-02-43.2243	4.59E-02	-42.6624
4.59E-02 -39.7988 0.045908 -41.2544 4.59E-02 -46.6904 4.59E-02 -44.1535 0.045914 -44.4684 4.59E-02 -40.6783 0.045921 -43.6229 4.59E-02 -42.259 4.59E-02 -45.8912 0.045927 -45.9415 4.59E-02 -42.0161 4.59E-02 -43.3426 0.045933 -46.2861 4.59E-02 -43.3456 4.59E-02 -43.39596 0.04594 -41.8585 4.59E-02 -42.3883 4.59E-02 -42.7723 0.04594 -46.3545 4.59E-02 -42.7723 0.045946 -46.3545 4.59E-02 -42.7723 0.045950 -47.4152 4.60E-02 -42.8605 0.045952 -47.4152 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -48.2947 4.60E-02 -42.8953 0.04597	0.045902	-41.3201
4.59E-02 -39.7988 0.045908 -41.2544 4.59E-02 -46.6904 4.59E-02 -44.1535 0.045914 -44.4684 4.59E-02 -40.6783 0.045921 -43.6229 4.59E-02 -42.259 4.59E-02 -45.8912 0.045927 -45.9415 4.59E-02 -43.3426 0.045933 -46.2861 4.59E-02 -43.3456 4.59E-02 -43.3456 4.59E-02 -43.39596 0.04594 -41.8585 4.59E-02 -42.7723 0.04594 -41.8585 4.59E-02 -42.7723 0.04594 -46.3545 4.59E-02 -42.7723 0.04594 -46.3545 4.59E-02 -42.7723 0.04594 -46.3545 4.59E-02 -42.7723 0.04595 -47.4152 4.60E-02 -42.8605 0.04595 -47.4152 4.60E-02 -43.3866 4.60E-02 -43.3866 4.60E-02 <td>4.59E-02</td> <td>-43.5497</td>	4.59E-02	-43.5497
4.59E-02-46.69044.59E-02-44.15350.045914-44.46844.59E-02-40.67830.045921-43.62294.59E-02-42.2594.59E-02-45.89120.045927-45.94154.59E-02-42.01614.59E-02-43.34260.045933-46.28614.59E-02-43.95960.04594-41.85854.59E-02-45.38834.59E-02-42.77230.04594-46.35454.59E-02-43.7654.60E-02-42.86050.045946-46.35454.59E-02-42.86050.045952-47.41524.60E-02-42.20594.60E-02-44.57870.045959-40.97374.60E-02-43.38664.60E-02-43.38664.60E-02-42.89530.045965-42.67444.60E-02-42.89530.045971-44.68734.60E-02-43.30510.045977-46.59374.60E-02-43.30510.045977-46.59374.60E-02-43.2243	4.59E-02	-39.7988
4.59E-02-44.15350.045914-44.46844.59E-02-40.67830.045921-43.62294.59E-02-45.89120.045927-45.94154.59E-02-42.01614.59E-02-43.34260.045933-46.28614.59E-02-43.34564.59E-02-43.95960.04594-41.85854.59E-02-45.38834.59E-02-42.77230.045946-46.35454.59E-02-42.77230.045946-46.35454.59E-02-42.86050.045952-47.41524.60E-02-42.20594.60E-02-44.57870.045959-40.97374.60E-02-43.38664.60E-02-43.38664.60E-02-42.67444.60E-02-42.89530.045965-42.67444.60E-02-42.89530.045971-44.68734.60E-02-43.30510.045977-46.59374.60E-02-43.30510.045977-46.59374.60E-02-43.2243	0.045908	-41.2544
4.59E-02-44.15350.045914-44.46844.59E-02-40.67830.045921-43.62294.59E-02-45.89120.045927-45.94154.59E-02-42.01614.59E-02-43.34260.045933-46.28614.59E-02-43.34564.59E-02-43.95960.04594-41.85854.59E-02-45.38834.59E-02-42.77230.045946-46.35454.59E-02-42.77230.045946-46.35454.59E-02-42.86050.045952-47.41524.60E-02-42.20594.60E-02-44.57870.045959-40.97374.60E-02-43.38664.60E-02-43.38664.60E-02-42.67444.60E-02-42.89530.045965-42.67444.60E-02-42.89530.045971-44.68734.60E-02-43.30510.045977-46.59374.60E-02-43.30510.045977-46.59374.60E-02-43.2243	4.59E-02	-46.6904
4.59E-02-40.49844.59E-02-40.67830.045921-43.62294.59E-02-42.2594.59E-02-45.89120.045927-45.94154.59E-02-42.01614.59E-02-43.34260.045933-46.28614.59E-02-43.95960.04594-41.85854.59E-02-45.38834.59E-02-42.77230.045946-46.35454.59E-02-42.77230.045946-46.35454.59E-02-42.86050.045952-47.41524.60E-02-42.20594.60E-02-44.57870.045959-40.97374.60E-02-39.64610.045965-42.67444.60E-02-48.29474.60E-02-42.89530.045971-44.68734.60E-02-43.30510.045977-46.59374.60E-02-43.30510.045977-46.59374.60E-02-43.2243	4.59E-02	-44.1535
4.59E-02-40.49844.59E-02-40.67830.045921-43.62294.59E-02-42.2594.59E-02-45.89120.045927-45.94154.59E-02-42.01614.59E-02-43.34260.045933-46.28614.59E-02-43.95960.04594-41.85854.59E-02-45.38834.59E-02-42.77230.045946-46.35454.59E-02-42.77230.045946-46.35454.59E-02-42.86050.045952-47.41524.60E-02-42.20594.60E-02-44.57870.045959-40.97374.60E-02-39.64610.045965-42.67444.60E-02-48.29474.60E-02-42.89530.045971-44.68734.60E-02-43.30510.045977-46.59374.60E-02-43.30510.045977-46.59374.60E-02-43.2243		
4.59E-02-40.67830.045921-43.62294.59E-02-42.2594.59E-02-45.89120.045927-45.94154.59E-02-42.01614.59E-02-43.34260.045933-46.28614.59E-02-43.34564.59E-02-43.95960.04594-41.85854.59E-02-42.77230.045946-46.35454.59E-02-42.77230.045946-46.35454.59E-02-42.86050.045952-47.41524.60E-02-42.86050.045959-40.97374.60E-02-43.38664.60E-02-43.38664.60E-02-42.67444.60E-02-42.89530.045965-42.67444.60E-02-42.89530.045971-44.68734.60E-02-43.30510.045977-46.59374.60E-02-39.69814.60E-02-39.69814.60E-02-43.2243		
4.59E-02-42.2594.59E-02-45.89120.045927-45.94154.59E-02-42.01614.59E-02-43.34260.045933-46.28614.59E-02-43.95960.04594-41.85854.59E-02-45.38834.59E-02-42.77230.045946-46.35454.59E-02-43.7654.60E-02-42.86050.045952-47.41524.60E-02-42.20594.60E-02-44.57870.045959-40.97374.60E-02-39.64610.045965-42.67444.60E-02-43.38664.60E-02-42.89530.045965-42.67444.60E-02-43.30510.045971-44.68734.60E-02-43.30510.045977-46.59374.60E-02-39.69814.60E-02-43.2243		-40.6783
4.59E-02 -45.8912 0.045927 -45.9415 4.59E-02 -42.0161 4.59E-02 -43.3426 0.045933 -46.2861 4.59E-02 -43.9596 0.04594 -41.8585 4.59E-02 -45.3883 4.59E-02 -42.7723 0.045946 -46.3545 4.59E-02 -42.765 4.60E-02 -42.8605 0.045952 -47.4152 4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -39.6981 4.60E-02 -39.6981 4.60E-02 -39.6981	0.045921	-43.6229
0.045927 -45.9415 4.59E-02 -42.0161 4.59E-02 -43.3426 0.045933 -46.2861 4.59E-02 -43.9596 0.04594 -41.8585 4.59E-02 -45.3883 4.59E-02 -42.7723 0.045946 -46.3545 4.59E-02 -42.8605 0.045952 -47.4152 4.60E-02 -42.2059 4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -39.6981 4.60E-02 -43.2243	4.59E-02	-42.259
4.59E-02 -42.0161 4.59E-02 -43.3426 0.045933 -46.2861 4.59E-02 -43.3456 4.59E-02 -43.9596 0.04594 -41.8585 4.59E-02 -45.3883 4.59E-02 -42.7723 0.045946 -46.3545 4.59E-02 -43.765 4.60E-02 -42.8605 0.045952 -47.4152 4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -39.6981 4.60E-02 -43.2243	4.59E-02	-45.8912
4.59E-02 -43.3426 0.045933 -46.2861 4.59E-02 -43.9596 0.04594 -41.8585 4.59E-02 -45.3883 4.59E-02 -42.7723 0.045946 -46.3545 4.59E-02 -43.765 4.60E-02 -42.8605 0.045952 -47.4152 4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -39.6981 4.60E-02 -43.2243	0.045927	-45.9415
0.045933 -46.2861 4.59E-02 -43.3456 4.59E-02 -43.9596 0.04594 -41.8585 4.59E-02 -45.3883 4.59E-02 -42.7723 0.045946 -46.3545 4.59E-02 -43.765 4.60E-02 -42.8605 0.045952 -47.4152 4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.59E-02	-42.0161
4.59E-02 -43.3456 4.59E-02 -43.9596 0.04594 -41.8585 4.59E-02 -45.3883 4.59E-02 -42.7723 0.045946 -46.3545 4.59E-02 -43.765 4.60E-02 -42.8605 0.045952 -47.4152 4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -48.2947 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.59E-02	-43.3426
4.59E-02 -43.9596 0.04594 -41.8585 4.59E-02 -45.3883 4.59E-02 -42.7723 0.045946 -46.3545 4.59E-02 -42.8605 0.045952 -47.4152 4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	0.045933	-46.2861
0.04594 -41.8585 4.59E-02 -45.3883 4.59E-02 -42.7723 0.045946 -46.3545 4.59E-02 -43.765 4.60E-02 -42.8605 0.045952 -47.4152 4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -48.2947 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.59E-02	-43.3456
4.59E-02 -45.3883 4.59E-02 -42.7723 0.045946 -46.3545 4.59E-02 -42.8605 0.045952 -47.4152 4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.59E-02	-43.9596
4.59E-02 -42.7723 0.045946 -46.3545 4.59E-02 -42.8605 0.045952 -47.4152 4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	0.04594	-41.8585
0.045946 -46.3545 4.59E-02 -43.765 4.60E-02 -42.8605 0.045952 -47.4152 4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.59E-02	-45.3883
4.59E-02 -43.765 4.60E-02 -42.8605 0.045952 -47.4152 4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.59E-02	-42.7723
4.60E-02 -42.8605 0.045952 -47.4152 4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	0.045946	-46.3545
0.045952 -47.4152 4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.59E-02	-43.765
4.60E-02 -42.2059 4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.60E-02	-42.8605
4.60E-02 -44.5787 0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	0.045952	-47.4152
0.045959 -40.9737 4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.60E-02	-42.2059
4.60E-02 -43.3866 4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.60E-02	-44.5787
4.60E-02 -39.6461 0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	0.045959	-40.9737
0.045965 -42.6744 4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.60E-02	-43.3866
4.60E-02 -48.2947 4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.60E-02	-39.6461
4.60E-02 -42.8953 0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	0.045965	-42.6744
0.045971 -44.6873 4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.60E-02	-48.2947
4.60E-02 -45.0132 4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.60E-02	-42.8953
4.60E-02 -43.3051 0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	0.045971	-44.6873
0.045977 -46.5937 4.60E-02 -39.6981 4.60E-02 -43.2243	4.60E-02	-45.0132
4.60E-02 -39.6981 4.60E-02 -43.2243	4.60E-02	-43.3051
4.60E-02 -43.2243	0.045977	-46.5937
	4.60E-02	-39.6981
0.045984 -44.3255	4.60E-02	
	0.045984	-44.3255

4.60E-02 -44.5131

0.04599 -44.0544

-45.982

4.60E-02

- 4.60E-02 -44.5914
- 4.60E-02 -44.7443
- 0.045996 -42.3518
- 4.60E-02 -42.7266
- 4.60E-02 -40.9682
- 0.046003 -45.7582
- 4.60E-02 -45.5546
- 4.60E-02 -44.064
- 0.046009 -43.1357
- 4.60E-02 -41.7102
- 4.60E-02 -41.2688
- 0.046015 -45.6125
- 4.60E-02 -45.8767
- 4.60E-02 -43.2302
- 0.046022 -42.632
- 4.60E-02 -42.2236
- 4.60E-02 -45.7696
- 0.046028 -43.6696
- 4.60E-02 -45.4971
- 4.60E-02 -45.252
- 0.046034 -44.9177
- 4.60E-02 -40.5644
- 4.60E-02 -43.3681
- 0.04604 -47.6986
- 4.60E-02 -43.2449
- 4.60E-02 -43.6386
- 0.046047 -44.4659
- 4.60E-02 -45.5298
- 4.61E-02 -44.7816
- 0.046053 -43.4998
- 4.61E-02 -45.8843
- 4.61E-02 -45.8723
- 0.046059 -44.3506
- 4.61E-02 -48.3038
- 4.61E-02 -42.2767
- 0.046066 -42.4094
- 4.61E-02 -42.8745
- 4.61E-02 -46.9982
- 0.046072 -43.9876
- 4.61E-02 -41.9823
- 4.61E-02 -44.3987
- 0.046078 -44.6136
- 4.61E-02 -41.0633
- 4.61E-02 -41.1669
- 0.046085 -43.1503
- 4.61E-02 -44.5556
- 4.61E-02 -43.9217

0.046091	-42.0488
4.61E-02	-40.3602
4.61E-02	-48.8974
0.046097	-47.0117
4.61E-02	-48.3916
4.61E-02	-43.1086
0.046103	-45.0691
4.61E-02	-45.0894
4.61E-02	-42.4547
0.04611	-43.7475
4.61E-02	-44.5171
4.61E-02	-44.7316
0.046116	-44.1926
4.61E-02	-43.5773
4.61E-02	-40.8551
0.046122	-43.6293
4.61E-02	-45.6789
4.61E-02	-44.274
0.046129	-44.6369
4.61E-02	-46.3267
4.61E-02	-42.7296
0.046135	-43.8796
4.61E-02	-42.9481
4.61E-02	-43.6986
0.046141	-40.582
4.61E-02	-39.4542
4.61E-02	-47.6059
0.046148	-47.9529
4.61E-02	-39.9665
4.62E-02	-40.9222
0.046154	-47.6065
4.62E-02	-44.111
4.62E-02	-47.5057
0.04616 4.62E-02	
	-44.4631
4.62E-02	-42.9791 -41.9509
0.046166	-41.9509
4.62E-02 4.62E-02	-43.2367 -44.6908
0.046173	-44.6908
4.62E-02 4.62E-02	-42.6356 -42.7387
4.62E-02 0.046179	-42.7387 -42.1139
4.62E-02	-42.1139 -44.5288
4.62E-02 4.62E-02	-44.5288 -43.6464
0.046185	-43.0404
0.040103	-44.1730

4.62E-02 -45.202

- 4.62E-02 -42.2019 0.046192 -46.4632 4.62E-02 -41.6169 4.62E-02 -41.9413
- 0.046198 -40.5008
- 4.62E-02 -47.2876
- 4.62E-02 -46.9665
- 0.046204 -47.5396
- 4.62E-02 -45.361
- 4.62E-02 -41.4801
- 0.046211 -41.654
- 4.62E-02 -46.8768
- 4.62E-02 -43.3802 0.046217 -44.0906
- 4.62E-02 -42.8023
- 4.62E-02 -42.8041
- -41.9919
- 0.046223
- 4.62E-02 -45.3527
- 4.62E-02 -45.1015
- -43.4549 0.046229
- 4.62E-02 -44.4463
- 4.62E-02 -46.8986
- 0.046236 -45.7803
- 4.62E-02 -41.0434
- 4.62E-02 -42.1121
- 0.046242 -47.9983
- 4.62E-02 -46.4022
- 4.62E-02 -43.6605
- 0.046248 -44.7746
- 4.63E-02 -42.2325
- 4.63E-02 -39.0351
- 0.046255 -40.7627
- 4.63E-02 -40.6268
- 4.63E-02 -40.8813
- 0.046261 -42.4841
- 4.63E-02 -43.1726
- 4.63E-02 -44.9921
- 0.046267 -42.1802
- 4.63E-02 -40.7784
- 4.63E-02 -41.1763
- 0.046274 -45.5928
- 4.63E-02 -40.729
- 4.63E-02 -43.6073
- 0.04628 -44.3174

-46.4998

- 4.63E-02 4.63E-02 -41.8052
- 0.046286 -43.0707

- 4.63E-02 -42.8882
- 4.63E-02 -46.2675
- 0.046292 -45.0432
- 4.63E-02 -41.9643
- 4.63E-02 -44.8885
- 0.046299 -43.6766
- 4.63E-02 -46.5504
- 4.63E-02 -44.2846
- 0.046305 -46.0527
- 4.63E-02 -44.8496
- 4.63E-02 -43.3363
- 0.046311 -41.3042
- 4.63E-02 -45.1502
- 4.63E-02 -44.7987
- 0.046318 -42.3612
- 4.63E-02 -45.0798
- 4.63E-02 -42.9602
- 0.046324 -46
- 4.63E-02 -43.3512
- 4.03L 02 43.3312
- 4.63E-02 -44.9702
- 0.04633 -43.4655
- 4.63E-02 -37.5418
- 4.63E-02 -30.8778
- 0.046337 -23.8159
- 4.63E-02 -15.4895
- 4.63E-02 -7.47324
- 0.046343 -1.10406
- 4.63E-02 1.424375
- 4.63E-02 2.129424
- 0.046349 2.380992
- 4.64E-02 **2.510896**
- 4.64E-02 **2.587063**
- 0.046355 2.635957
- 4.64E-02 2.719828
- 4.64E-02 **2.671336**
- 0.046362 2.732168
- 4.64E-02 2.737026
- 4.64E-02 **2.731855**
- 0.046368 2.763984
- 4.64E-02 2.734895
- 4.64E-02 2.691022
- 0.046374 2.719545
- 4.64E-02 **2.702542**
- 4.64E-02 2.695895
- 0.046381 2.717787
- 4.64E-02 2.700589
- 4.64E-02 2.698652

0.046387	2.688861
4.64E-02	2.663557
4.64E-02	2.689383
0.046393	2.686
4.64E-02	2.68977
4.64E-02	2.671082
0.0464	2.669503
4.64E-02	2.674167
4.64E-02	2.654288
0.046406	2.640383
4.64E-02	2.651292
4.64E-02	2.64557
0.046412	2.626196
4.64E-02	2.613038
4.64E-02	2.602025
0.046418	2.641367
4.64E-02	2.621264
4.64E-02	2.644989
0.046425	2.648416
4.64E-02	2.632843
4.64E-02	2.637597
0.046431	2.641635

4.64E-02

4.64E-02

0.046437

4.64E-02

4.64E-02

0.046444

4.64E-02

0.04645

4.65E-02

4.65E-02

4.65E-02

0.046469

4.65E-02

4.65E-02

0.046475

4.65E-02

4.65E-02

0.046481

4.64E-02 2.632679

4.65E-02 2.616078

0.046456 2.587241 4.65E-02 2.633633 4.65E-02 2.620817 0.046463 2.582488

2.63171

2.64466

2.607852

2.62107

2.621934

2.63405

2.616242 2.611354

2.631725

2.609506

2.602665

2.617121

2.63636

2.59058

2.56614

2.599745

2.597941

2.587107

4.65E-02 **2.563904**

- 4.65E-02 2.567511
- 0.046488 2.585766
- 4.65E-02 2.574872
- 4.65E-02 2.566885
- 0.046494 2.600251
- 4.65E-02 2.57836
- 4.65E-02 2.584023
- 0.0465 2.60274
- 4.65E-02 2.618701
- 4.65E-02 2.595125
- 0.046507 2.592547
- 4.65E-02 2.583546
- 4.65E-02 2.617166
- 0.046513 2.604901
- 4.65E-02 2.587346
- 4.65E-02 2.586273
- 0.046519 2.605616
- 4.65E-02 2.611562
- 4.65E-02 2.592994
- 0.046526 2.598329
- 4.65E-02 2.565782
- 4.65E-02 2.5669
- 0.046532 2.582473
- 4.65E-02 2.584812
- 4.65E-02 2.580133
- 0.046538 2.580088 4.65E-02 2.573829
- 4.65E-02 2.585557
- 0.046544 2.583531
- 4.65E-02 2.569269
- 4.65E-02 2.543965
- 0.046551 2.588851
- 4.66E-02 2.577764
- 4.66E-02 2.568435
- 0.046557 2.593292
- 4.66E-02 2.574261
- 4.66E-02 2.584246
- 0.046563 2.584827
- 4.66E-02 2.567883
- 4.66E-02 2.594678
- 0.04657 2.589551
- 4.66E-02 2.587122
- 4.66E-02 2.59748
- 0.046576 2.602457
- 4.66E-02 2.593128
- 4.66E-02 2.568375
- 0.046582 2.577138

- 4.66E-02 2.585289
- 4.66E-02 2.606034
- 0.046589 2.581027
- 4.66E-02 2.583263
- 4.66E-02 2.564948
- 0.046595 2.562176
- 4.66E-02 2.56985
- 4.66E-02 2.582562
- 0.046601 2.538689
- 4.66E-02 2.578762
- 4.66E-02 2.566125
- 0.046607 2.564411
- 4.66E-02 2.55842
- 4.66E-02 2.553249
- 0.046614 2.570611
- 4.66E-02 2.540984
- 4.66E-02 2.556125
- 0.04662 2.547035
- 4.66E-02 2.544561
- 4.66E-02 2.574217
- 0.046626 2.578166
- 4.66E-02 2.552862
- 4.66E-02 **2.580789**
- 0.046633 2.601548
- 4.66E-02 2.570849
- 4.66E-02 2.553264
- 0.046639 2.56149
- 4.66E-02 2.551267
- 4.66E-02 2.588523
- 0.046645 2.597748
- 4.66E-02 **2.580357**
- 4.66E-02 2.580848
- 0.046652 2.547616
- 4.67E-02 2.559925
- 4.67E-02 2.56462
- 0.046658 2.574574
- 4.67E-02 2.571207
- 4.67E-02 2.573844
- 0.046664 2.565648
- 4.67E-02 2.538734
- 4.67E-02 2.592755
- 0.04667 2.55231
- 4.67E-02 **2.54541**
- 4.67E-02 2.530433
- 0.046677 2.577093
- 4.67E-02 2.58374
- 4.67E-02 2.529167

0.046683	2.53167
4.67E-02	2.533772
4.67E-02	2.52869
0.046689	2.526917
4.67E-02	2.558018
4.67E-02	2.570163
0.046696	2.55614
4.67E-02	2.588374
4.67E-02	2.570431
0.046702	2.558048
4.67E-02	2.540478
4.67E-02	2.582249
0.046708	2.56614
4.67E-02	2.555648
4.67E-02	2.571177
0.046715	2.574634
4.67E-02	2.56602
4.67E-02	2.563353
0.046721	-10.0376
4.67E-02	-12.2154
4.67E-02	-14.5843
0.046727	-16.6298
4.67E-02	-18.7036
4.67E-02	-21.2865
0.046733	-23.0879
4.67E-02	-25.6149
4.67E-02	-27.573
0.04674	-29.1073
4.67E-02	-31.2474
4.67E-02	-32.3024
0.046746	-34.505
4.67E-02	-36.1849
4.68E-02	-37.1361
0.046752	-36.581
4.68E-02	-38.7999
4.68E-02	-43.787
0.046759	-41.2239
4.68E-02	-41.5069
4.68E-02	-43.2147
0.046765	-44.3113
4.68E-02	-41.8476
4.68E-02	-46.5226
0.046771	-50.5792
4.68E-02	-43.3603
4.68E-02	-43.4098
0.046778	-49.3925
4.68E-02	-43.7115
	

```
-42.3889
4.68E-02
0.046784
           -40.7458
4.68E-02
           -41.1806
4.68E-02
           -42.5284
0.04679
           -42.0412
4.68E-02
           -42.2356
4.68E-02
           -40.1535
0.046796
           -43.9361
4.68E-02
           -43.9145
4.68E-02
           -43.4307
0.046803
           -45.5092
4.68E-02
           -45.3115
4.68E-02
           -42.6905
0.046809
           -40.1675
4.68E-02
           -42.2724
4.68E-02
           -44.7644
0.046815
           -44.2201
4.68E-02
           -40.2396
4.68E-02
           -40.1302
0.046822
           -46.2761
4.68E-02
           -41.8399
4.68E-02
           -42.2332
0.046828
           -43.3239
4.68E-02
           -40.1535
4.68E-02
           -42.0919
0.046834
           -43.9145
4.68E-02
           -42.3076
4.68E-02
           -40.0175
0.046841
           -39.3391
4.68E-02
           -45.9529
4.68E-02
           -44.0759
0.046847
           -44.8899
4.68E-02
           -41.9517
4.69E-02
           -39.5571
0.046853
           -47.4921
4.69E-02
           -42.8679
4.69E-02
           -41.2245
0.046859
           -43.1903
4.69E-02
           -43.4441
4.69E-02
           -46.4004
0.046866
           -45.2355
4.69E-02
           -40.2296
4.69E-02
            -41.709
0.046872
            -42.976
4.69E-02
           -46.3757
4.69E-02
           -43.0622
```

0.046878

-45.6775

4.69E-02 -43.3789 4.69E-02 -41.8208 0.046885 -45.0496 4.69E-02 -40.975 4.69E-02 -48.7734 0.046891 -44.9254 4.69E-02 -41.7152 4.69E-02 -41.7712 0.046897 -46.4484 4.69E-02 -46.8731 4.69E-02 -45.5276 0.046904 -44.3483 4.69E-02 -46.0791 4.69E-02 -43.8298 0.04691 -43.7778 4.69E-02 -42.3252 4.69E-02 -43.3175 0.046916 -44.4293 4.69E-02 -41.642 4.69E-02 -39.9347 0.046922 -44.1486 4.69E-02 -42.3709 4.69E-02 -43.6461 0.046929 -42.0338 4.69E-02 -45.1169 4.69E-02 -45.5537 0.046935 -44.8145 4.69E-02 -46.5351 4.69E-02 -49.9448 0.046941 -47.8239 4.69E-02 -43.819 4.69E-02 -42.506 0.046948 -41.1989 4.69E-02 -44.5693 4.70E-02 -39.2716 0.046954 -43.9049 4.70E-02 -43.7064 4.70E-02 -44.4675 0.04696 -42.0334

4.70E-02

4.70E-02

0.046967

4.70E-02

4.70E-02

0.046973

4.70E-02

4.70E-02

-48.0839

-46.5402

-42.7253

-43.8192

-45.3866

-42.2857

-43.1731

-40.5977

0.046979 -45.2434 4.70E-02 -42.0467 4.70E-02 -44.1628 0.046985 -43.576 4.70E-02 -44.8831 4.70E-02 -41.5741 0.046992 -42.9321 4.70E-02 -45.2479 4.70E-02 -46.7618 0.046998 -43.3879 4.70E-02 -41.1592 0.047004 -41.6056 4.70E-02 -41.0458 4.70E-02 -41.8614 0.047011 -44.3827 4.70E-02 -43.747 4.70E-02 -43.747 4.70E-02 -43.3564 4.70E-02 -44.1864 0.047017 -43.757 4.70E-02 -44.1864 0.047023 -42.3585 4.70E-02 -46.0714 0.04703 -43.795 4.70E-02 -42.4626 0.047036 -41.7724 4.70E-02 -43.6959 4.70E-02 -45.8664 0.047042 -46.4299 0.047043 -42.3174 4.71E-02 <th></th> <th></th>		
4.70E-02-44.16280.046985-43.5764.70E-02-44.88314.70E-02-41.57410.046992-42.93214.70E-02-45.24794.70E-02-46.76180.046998-43.38794.70E-02-41.20414.70E-02-41.5920.047004-41.60564.70E-02-41.04584.70E-02-41.86140.047011-44.38274.70E-02-43.7474.70E-02-43.7574.70E-02-43.35644.70E-02-44.18640.047017-43.7574.70E-02-44.18640.047023-42.35854.70E-02-46.07140.04703-43.7954.70E-02-42.46260.047036-41.77244.70E-02-42.86640.047042-43.69594.70E-02-45.86644.70E-02-45.86644.70E-02-45.86644.70E-02-45.86644.70E-02-45.86644.70E-02-45.86644.70E-02-45.86644.70E-02-45.320694.71E-02-44.34894.71E-02-44.34894.71E-02-44.34894.71E-02-44.34894.71E-02-45.44514.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-44.04340.047074 <t< td=""><td>0.046979</td><td>-45.2434</td></t<>	0.046979	-45.2434
0.046985	4.70E-02	-42.0467
4.70E-02-44.88314.70E-02-41.57410.046992-42.93214.70E-02-45.24794.70E-02-46.76180.046998-43.38794.70E-02-41.20414.70E-02-41.15920.047004-41.60564.70E-02-41.04584.70E-02-41.86140.047011-44.38274.70E-02-43.7474.70E-02-43.7574.70E-02-43.35644.70E-02-44.18640.047023-42.35854.70E-02-44.18640.047023-42.35854.70E-02-46.07140.04703-43.7954.70E-02-42.46260.047036-41.77244.70E-02-45.86640.047042-46.56644.70E-02-45.86640.047048-42.31744.71E-02-41.11574.71E-02-44.34894.71E-02-44.34894.71E-02-44.34894.71E-02-44.34894.71E-02-45.44514.71E-02-45.44514.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-44.04340.047074-41.5582	4.70E-02	-44.1628
4.70E-02-41.57410.046992-42.93214.70E-02-45.24794.70E-02-46.76180.046998-43.38794.70E-02-41.20414.70E-02-41.5920.047004-41.60564.70E-02-41.04584.70E-02-41.86140.047011-44.38274.70E-02-43.7474.70E-02-43.7574.70E-02-43.35644.70E-02-44.18640.047023-42.35854.70E-02-46.07140.04703-43.7954.70E-02-42.46260.04703-43.7954.70E-02-42.46260.047036-41.77244.70E-02-45.86640.047042-46.56644.70E-02-45.86640.047048-42.31744.71E-02-41.11574.71E-02-44.34894.71E-02-44.34894.71E-02-44.34894.71E-02-44.34894.71E-02-45.44514.71E-02-45.44514.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-44.04340.047074-41.5582	0.046985	-43.576
0.046992 -42.9321 4.70E-02 -45.2479 4.70E-02 -46.7618 0.046998 -43.3879 4.70E-02 -41.2041 4.70E-02 -41.1592 0.047004 -41.6056 4.70E-02 -41.0458 4.70E-02 -41.8614 0.047011 -44.3827 4.70E-02 -43.747 4.70E-02 -43.3564 4.70E-02 -43.3564 4.70E-02 -44.1864 0.047023 -42.3585 4.70E-02 -42.1085 4.70E-02 -42.1085 4.70E-02 -42.1085 4.70E-02 -42.5914 4.70E-02 -42.5914 4.70E-02 -42.4626 0.047036 -41.7724 4.70E-02 -45.8664 0.047042 -45.8664 4.70E-02 -45.8664 4.70E-02 -41.9971 0.047048 -42.3174 4.71E-02 -44.3489 4.71E-02 -44.3489 4.71E-02 -45.03 4.71E-02	4.70E-02	-44.8831
4.70E-02-45.24794.70E-02-46.76180.046998-43.38794.70E-02-41.20414.70E-02-41.15920.047004-41.60564.70E-02-41.04584.70E-02-41.86140.047011-44.38274.70E-02-43.7474.70E-02-43.7574.70E-02-43.35644.70E-02-44.18640.047023-42.35854.70E-02-46.07140.04703-43.7954.70E-02-42.46260.04703-43.7954.70E-02-42.46260.047036-41.77244.70E-02-43.69594.70E-02-45.86640.047042-46.56644.70E-02-43.20694.70E-02-41.99710.047048-42.31744.71E-02-45.034.71E-02-44.34894.71E-02-44.34894.71E-02-45.44514.71E-02-45.44514.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-44.04340.047074-41.5582	4.70E-02	-41.5741
4.70E-02-46.76180.046998-43.38794.70E-02-41.20414.70E-02-41.15920.047004-41.60564.70E-02-41.04584.70E-02-41.86140.047011-44.38274.70E-02-43.7474.70E-02-43.7574.70E-02-43.35644.70E-02-44.18640.047023-42.35854.70E-02-46.07140.04703-43.7954.70E-02-42.46260.04703-43.7954.70E-02-42.46260.047036-41.77244.70E-02-45.86644.70E-02-45.86644.70E-02-45.86644.70E-02-41.99710.047048-42.31744.71E-02-41.11574.71E-02-44.34894.71E-02-44.34894.71E-02-44.34894.71E-02-44.34894.71E-02-45.44514.71E-02-45.44514.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-44.04340.047074-41.5582	0.046992	-42.9321
0.046998 -43.3879 4.70E-02 -41.2041 4.70E-02 -41.1592 0.047004 -41.6056 4.70E-02 -41.0458 4.70E-02 -41.8614 0.047011 -44.3827 4.70E-02 -43.747 4.70E-02 -41.6394 0.047017 -43.757 4.70E-02 -44.1864 0.047023 -42.3585 4.70E-02 -44.1864 0.047023 -42.3585 4.70E-02 -46.0714 0.04703 -43.795 4.70E-02 -42.5914 4.70E-02 -42.4626 0.047036 -41.7724 4.70E-02 -45.8664 0.047042 -46.5664 4.70E-02 -45.8664 0.047048 -42.3174 4.71E-02 -41.1157 4.71E-02 -46.4299 0.047055 -45.03 4.71E-02 -44.3489 4.71E-02 -44.3489 4.71E-02 -45.4451 4.71E-02 -45.1229 4.71E-02 <td>4.70E-02</td> <td>-45.2479</td>	4.70E-02	-45.2479
4.70E-02-41.20414.70E-02-41.15920.047004-41.60564.70E-02-41.86140.047011-44.38274.70E-02-43.7474.70E-02-43.7574.70E-02-43.35644.70E-02-44.18640.047023-42.35854.70E-02-46.07140.04703-43.7954.70E-02-42.46260.04703-43.7954.70E-02-42.46260.04703-43.69594.70E-02-45.86644.70E-02-45.86644.70E-02-45.86644.70E-02-41.99710.047048-42.31744.71E-02-46.42990.047055-45.034.71E-02-44.34894.71E-02-44.34894.71E-02-45.44514.71E-02-45.44514.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-44.04340.047074-41.5582	4.70E-02	-46.7618
4.70E-02-41.15920.047004-41.60564.70E-02-41.04584.70E-02-41.86140.047011-44.38274.70E-02-43.7474.70E-02-41.63940.047017-43.7574.70E-02-44.18640.047023-42.35854.70E-02-46.07140.04703-43.7954.70E-02-42.46260.04703-41.77244.70E-02-42.46260.047036-41.77244.70E-02-45.86644.70E-02-45.86644.70E-02-43.20694.70E-02-41.99710.047048-42.31744.71E-02-46.42990.047055-45.034.71E-02-44.34894.71E-02-44.34894.71E-02-45.44514.71E-02-45.44514.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-44.04340.047074-41.5582	0.046998	-43.3879
0.047004 -41.6056 4.70E-02 -41.0458 4.70E-02 -41.8614 0.047011 -44.3827 4.70E-02 -43.747 4.70E-02 -41.6394 0.047017 -43.757 4.70E-02 -43.3564 4.70E-02 -44.1864 0.047023 -42.3585 4.70E-02 -46.0714 0.04703 -43.795 4.70E-02 -42.5914 4.70E-02 -42.696 0.047036 -41.7724 4.70E-02 -45.8664 0.047042 -45.8664 0.047042 -46.5664 4.70E-02 -41.9971 0.047048 -42.3174 4.71E-02 -41.1157 4.71E-02 -46.4299 0.047055 -45.03 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -43.1744 4.71E-02 -43.1744 4.71E-02 -43.1744 4.71E-02 -45.1229 4.71E-02 -45.1229 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582	4.70E-02	-41.2041
4.70E-02-41.04584.70E-02-41.86140.047011-44.38274.70E-02-43.7474.70E-02-41.63940.047017-43.7574.70E-02-43.35644.70E-02-44.18640.047023-42.35854.70E-02-46.07140.04703-43.7954.70E-02-42.46260.047036-41.77244.70E-02-43.69594.70E-02-45.86640.047042-46.56644.70E-02-43.20694.70E-02-41.99710.047048-42.31744.71E-02-46.42990.047055-45.034.71E-02-44.34894.71E-02-44.34894.71E-02-45.44514.71E-02-45.44514.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-44.04340.047074-41.5582	4.70E-02	-41.1592
4.70E-02-41.04584.70E-02-41.86140.047011-44.38274.70E-02-43.7474.70E-02-41.63940.047017-43.7574.70E-02-43.35644.70E-02-44.18640.047023-42.35854.70E-02-46.07140.04703-43.7954.70E-02-42.46260.047036-41.77244.70E-02-43.69594.70E-02-45.86640.047042-46.56644.70E-02-43.20694.70E-02-41.99710.047048-42.31744.71E-02-46.42990.047055-45.034.71E-02-44.34894.71E-02-44.34894.71E-02-45.44514.71E-02-45.44514.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-44.04340.047074-41.5582	0.047004	-41.6056
4.70E-02-41.86140.047011-44.38274.70E-02-43.7474.70E-02-41.63940.047017-43.7574.70E-02-43.35644.70E-02-44.18640.047023-42.35854.70E-02-46.07140.04703-43.7954.70E-02-42.59144.70E-02-42.46260.047036-41.77244.70E-02-45.86644.70E-02-45.86644.70E-02-45.86644.70E-02-41.99710.047048-42.31744.71E-02-41.11574.71E-02-46.42990.047055-45.034.71E-02-44.34894.71E-02-42.41970.047061-45.44514.71E-02-43.17444.71E-02-43.17444.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-45.12294.71E-02-44.04340.047074-41.5582		
0.047011 -44.3827 4.70E-02 -43.747 4.70E-02 -41.6394 0.047017 -43.757 4.70E-02 -43.3564 4.70E-02 -44.1864 0.047023 -42.3585 4.70E-02 -46.0714 0.04703 -43.795 4.70E-02 -42.4626 0.047036 -41.7724 4.70E-02 -43.6959 4.70E-02 -45.8664 0.047042 -46.5664 4.70E-02 -41.9971 0.047048 -42.3174 4.71E-02 -46.4299 0.047045 -45.03 4.71E-02 -44.3489 4.71E-02 -45.4451 4.71E-02 -43.1744 4.71E-02 -45.1229 4.71E-02 -45.1229 4.71E-02 -45.1229 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		-41.8614
4.70E-02-43.7474.70E-02-41.63940.047017-43.7574.70E-02-43.35644.70E-02-44.18640.047023-42.35854.70E-02-46.07140.04703-43.7954.70E-02-42.46260.047036-41.77244.70E-02-45.86644.70E-02-45.86644.70E-02-43.20694.70E-02-41.99710.047048-42.31744.71E-02-46.42990.047055-45.034.71E-02-44.34894.71E-02-42.41970.047061-45.44514.71E-02-43.17444.71E-02-47.21210.047067-46.86194.71E-02-45.12294.71E-02-45.12294.71E-02-44.04340.047074-41.5582		-44.3827
4.70E-02-41.63940.047017-43.7574.70E-02-44.35644.70E-02-44.18640.047023-42.35854.70E-02-46.07140.04703-43.7954.70E-02-42.59144.70E-02-42.46260.047036-41.77244.70E-02-45.86644.70E-02-45.86644.70E-02-43.20694.70E-02-41.99710.047048-42.31744.71E-02-46.42990.047055-45.034.71E-02-44.34894.71E-02-42.41970.047061-45.44514.71E-02-43.17444.71E-02-47.21210.047067-46.86194.71E-02-45.12294.71E-02-44.04340.047074-41.5582		
0.047017		
4.70E-02-43.35644.70E-02-44.18640.047023-42.35854.70E-02-46.07140.04703-43.7954.70E-02-42.59144.70E-02-42.46260.047036-41.77244.70E-02-45.86640.047042-46.56644.70E-02-43.20694.70E-02-41.99710.047048-42.31744.71E-02-46.42990.047055-45.034.71E-02-44.34894.71E-02-42.41970.047061-45.44514.71E-02-43.17444.71E-02-47.21210.047067-46.86194.71E-02-45.12294.71E-02-45.12294.71E-02-44.04340.047074-41.5582		
4.70E-02-44.18640.047023-42.35854.70E-02-46.07140.04703-43.7954.70E-02-42.59144.70E-02-42.46260.047036-41.77244.70E-02-43.69594.70E-02-45.86640.047042-46.56644.70E-02-41.99710.047048-42.31744.71E-02-41.11574.71E-02-46.42990.047055-45.034.71E-02-44.34894.71E-02-42.41970.047061-45.44514.71E-02-43.17444.71E-02-47.21210.047067-46.86194.71E-02-45.12294.71E-02-44.04340.047074-41.5582		
0.047023 -42.3585 4.70E-02 -42.1085 4.70E-02 -46.0714 0.04703 -43.795 4.70E-02 -42.5914 4.70E-02 -42.4626 0.047036 -41.7724 4.70E-02 -45.8664 0.047042 -46.5664 4.70E-02 -43.2069 4.70E-02 -41.9971 0.047048 -42.3174 4.71E-02 -46.4299 0.047055 -45.03 4.71E-02 -44.3489 4.71E-02 -44.3489 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -43.1744 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
4.70E-02-42.10854.70E-02-46.07140.04703-43.7954.70E-02-42.59144.70E-02-42.46260.047036-41.77244.70E-02-43.69594.70E-02-45.86640.047042-46.56644.70E-02-41.99710.047048-42.31744.71E-02-46.42990.047055-45.034.71E-02-44.34894.71E-02-42.41970.047061-45.44514.71E-02-43.17444.71E-02-47.21210.047067-46.86194.71E-02-45.12294.71E-02-44.04340.047074-41.5582		
4.70E-02-46.07140.04703-43.7954.70E-02-42.59144.70E-02-42.46260.047036-41.77244.70E-02-43.69594.70E-02-45.86640.047042-46.56644.70E-02-43.20694.70E-02-41.99710.047048-42.31744.71E-02-46.42990.047055-45.034.71E-02-44.34894.71E-02-42.41970.047061-45.44514.71E-02-47.21210.047067-46.86194.71E-02-45.12294.71E-02-44.04340.047074-41.5582		
0.04703		
4.70E-02 -42.5914 4.70E-02 -42.4626 0.047036 -41.7724 4.70E-02 -43.6959 4.70E-02 -45.8664 0.047042 -46.5664 4.70E-02 -41.9971 0.047048 -42.3174 4.71E-02 -41.1157 4.71E-02 -46.4299 0.047055 -45.03 4.71E-02 -44.3489 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -43.1744 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -44.0434 0.047074 -41.5582		
4.70E-02 -42.4626 0.047036 -41.7724 4.70E-02 -43.6959 4.70E-02 -45.8664 0.047042 -46.5664 4.70E-02 -43.2069 4.70E-02 -41.9971 0.047048 -42.3174 4.71E-02 -41.1157 4.71E-02 -46.4299 0.047055 -45.03 4.71E-02 -44.3489 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -43.1744 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
0.047036 -41.7724 4.70E-02 -43.6959 4.70E-02 -45.8664 0.047042 -46.5664 4.70E-02 -41.9971 0.047048 -42.3174 4.71E-02 -41.1157 4.71E-02 -46.4299 0.047055 -45.03 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -43.1744 4.71E-02 -43.1744 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
4.70E-02 -43.6959 4.70E-02 -45.8664 0.047042 -46.5664 4.70E-02 -43.2069 4.70E-02 -41.9971 0.047048 -42.3174 4.71E-02 -41.1157 4.71E-02 -46.4299 0.047055 -45.03 4.71E-02 -44.3489 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
4.70E-02 -45.8664 0.047042 -46.5664 4.70E-02 -43.2069 4.70E-02 -41.9971 0.047048 -42.3174 4.71E-02 -41.1157 4.71E-02 -46.4299 0.047055 -45.03 4.71E-02 -44.3489 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -43.1744 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
0.047042 -46.5664 4.70E-02 -43.2069 4.70E-02 -41.9971 0.047048 -42.3174 4.71E-02 -41.1157 4.71E-02 -46.4299 0.047055 -45.03 4.71E-02 -44.3489 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -43.1744 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
4.70E-02 -43.2069 4.70E-02 -41.9971 0.047048 -42.3174 4.71E-02 -41.1157 4.71E-02 -46.4299 0.047055 -45.03 4.71E-02 -44.3489 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
4.70E-02 -41.9971 0.047048 -42.3174 4.71E-02 -41.1157 4.71E-02 -46.4299 0.047055 -45.03 4.71E-02 -44.3489 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -43.1744 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
0.047048 -42.3174 4.71E-02 -41.1157 4.71E-02 -46.4299 0.047055 -45.03 4.71E-02 -44.3489 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
4.71E-02 -41.1157 4.71E-02 -46.4299 0.047055 -45.03 4.71E-02 -44.3489 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -43.1744 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
4.71E-02 -46.4299 0.047055 -45.03 4.71E-02 -44.3489 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -43.1744 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
0.047055 -45.03 4.71E-02 -44.3489 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -43.1744 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
4.71E-02 -44.3489 4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -43.1744 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
4.71E-02 -42.4197 0.047061 -45.4451 4.71E-02 -43.1744 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
0.047061 -45.4451 4.71E-02 -43.1744 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582	-	
4.71E-02 -43.1744 4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
4.71E-02 -47.2121 0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
0.047067 -46.8619 4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
4.71E-02 -45.1229 4.71E-02 -44.0434 0.047074 -41.5582		
4.71E-02 -44.0434 0.047074 -41.5582		
0.047074 -41.5582	_	
4 71F-02 -42 8077		
1.712 02 12.0077	4.71E-02	-42.8077

```
4.71E-02 -43.3974
          -41.1526
 0.04708
4.71E-02
          -40.0698
4.71E-02
           -48.533
0.047086
          -42.0019
4.71E-02
          -45.3713
4.71E-02
          -43.1195
0.047093
          -41.1049
4.71E-02
          -46.5301
4.71E-02
          -45.9173
0.047099
          -40.9752
4.71E-02
          -41.7079
4.71E-02
          -46.5131
0.047105
          -41.9075
4.71E-02
          -42.8158
4.71E-02
          -43.7238
          -42.9268
0.047111
4.71E-02
          -40.1955
4.71E-02
          -41.7792
          -45.3782
0.047118
4.71E-02
           -46.315
4.71E-02
          -41.3971
0.047124
          -41.0327
4.71E-02
          -43.3199
4.71E-02
          -41.1928
          -44.7857
0.04713
4.71E-02
          -45.3002
4.71E-02
          -41.4688
0.047137
          -41.2305
4.71E-02
          -38.9591
4.71E-02
          -39.1586
0.047143
          -36.3527
4.71E-02
          -29.8147
4.71E-02
          -22.4305
0.047149
          -14.1658
4.72E-02
          -6.37032
4.72E-02
          -0.46221
0.047156 1.602921
4.72E-02 2.164832
4.72E-02 2.435848
0.047162 2.542862
4.72E-02 2.603098
4.72E-02 2.668177
0.047168 2.717817
4.72E-02 2.689457
```

4.72E-02 2.705716 0.047174 2.716416

- 4.72E-02 2.715075
- 4.72E-02 2.710947
- 0.047181 2.692006
- 4.72E-02 2.697162
- 4.72E-02 2.713376
- 0.047187 2.695836
- 4.72E-02 2.705194
- 4.72E-02 2.677297
- 0.047193 2.694807
- 4.72E-02 2.696998
- 4.72E-02 2.678906
- 0.0472 2.685866
- 4.72E-02 2.664928
- 4.72E-02 2.681231
- 0.047206 2.66469
- 4.72E-02 2.649966
- 4.72E-02 2.667342
- 0.047212 2.69138
- 4.72E-02 2.667864
- 4.72E-02 2.664332
- 0.047219 2.641874
- 4.72E-02 2.661873
- 1.722 02 2.001073
- 4.72E-02 2.631606
- 0.047225 2.652037
- 4.72E-02 **2.652291**
- 4.72E-02 **2.64624**
- 0.047231 2.64855
- 4.72E-02 **2.594693**
- 4.72E-02 **2.640309**
- 0.047237 2.645346
- 4.72E-02 **2.66004**
- 4.72E-02 2.629594
- 0.047244 2.606883
- 4.72E-02 2.593143
- 4.72E-02 2.607762
- 0.04725 2.599074
- 4.73E-02 2.633812
- 4.73E-02 **2.658118**
- 0.047256 2.620161
- 4.73E-02 2.60122
- 4.73E-02 **2.639802**
- 0.047263 2.617091
- 4.73E-02 2.645972
- 4.73E-02 **2.632664**
- 0.047269 2.621666
- 4.73E-02 **2.621413**
- 4.73E-02 2.627702

- 0.047275 2.608343
- 4.73E-02 2.621621
- 4.73E-02 2.631621
- 0.047282 2.624855
- 4.73E-02 2.595021
- 4.73E-02 2.595512
- 0.047288 2.585259
- 4.73E-02 2.612173
- 4.73E-02 **2.603888**
- 0.047294 2.585021
- 4.73E-02 2.590773
- 4.73E-02 2.595199
- 0.0473 2.588255
- 4.73E-02 2.575424
- 4.73E-02 2.580297
- 0.047307 2.606287
- 4.73E-02 2.588687
- 4.73E-02 2.580893
- 0.047313 2.609342
- 0.017313 2.003312
- 4.73E-02 **2.61803**
- 4.73E-02 2.581921
- 0.047319 2.561311
- 4.73E-02 2.590922
- 4.73E-02 2.60195
- 0.047326 2.589551
- 4.73E-02 2.585513
- 4.73E-02 **2.605646**
- 0.047332 2.581638
- 4.73E-02 2.60353
- 4.73E-02 2.583069
- 0.047338 2.566289
- 4.73E-02 2.602278
- 4.73E-02 2.574366
- 0.047345 2.594708
- 4.73E-02 2.588374
- 4.73E-02 2.602412
- 0.047351 2.614394
- 4.74E-02 2.606272
- 4.74E-02 2.616748
- 0.047357 2.580193
- 4.74E-02 2.563085
- 4.74E-02 2.586526
- 0.047363 2.599178
- 4.74E-02 2.591027
- 4.74E-02 2.590893
- 0.04737 2.564948
- 4.74E-02 2.567779

- 4.74E-02 2.564023
- 0.047376 2.545813
- 4.74E-02 2.552713
- 4.74E-02 2.54857
- 0.047382 2.567719
- 4.74E-02 2.559389
- 4.74E-02 2.549419
- 0.047389 2.55313
- 4.74E-02 2.536126
- 4.74E-02 2.536827
- 0.047395 2.574172
- 4.74E-02 2.557526
- 4.74E-02 2.591414
- 0.047401 2.588642
- 4.74E-02 2.624051
- 4.74E-02 2.603172
- 0.047408 2.601488
- 4.74E-02 2.585766
- 4.74E-02 2.596943
- 0.047414 2.587495
- 4.74E-02 2.581862
- 4.74E-02 2.586303
- 0.04742 2.585423
- 4.74E-02 2.587078
- 4.74E-02 2.590922
- 0.047426 2.580222
- 4.74E-02 2.590967
- 4.74E-02 2.570357
- 0.047433 2.565946
- 4.74E-02 2.578121
- 4.74E-02 2.58438
- 0.047439 2.577257
- 4.74E-02 2.582383
- 4.74E-02 2.575945
- 0.047445 2.555216
- 4.74E-02 2.555544
- 4.74E-02 2.567958
- 0.047452 2.555976
- 4.75E-02 2.578628
- 4.75E-02 2.545261
- 0.047458 2.551416
- 4.75E-02 2.548957 4.75E-02 2.545008
- 0.047464 2.559747
- 4.75E-02 2.590446
- 4.75E-02 2.587048
- 0.047471 2.575498

- 4.75E-02 **2.545887**
- 4.75E-02 2.574515
- 0.047477 2.588836
- 4.75E-02 2.577376
- 4.75E-02 2.581266
- 0.047483 2.590043
- 4.75E-02 2.599849
- 4.75E-02 2.587212
- 0.047489 2.585871
- 4.75E-02 2.584961
- 4.75E-02 2.584008
- 0.047496 2.583993
- 4.75E-02 2.571549
- 4.75E-02 **2.560685**
- 0.047502 2.580893
- 4.75E-02 2.562608
- 4.75E-02 2.543965
- 0.047508 2.591697
- 4.75E-02 2.558957
- 4.75E-02 **2.544785**
- 0.047515 2.57298
- 2.37230
- 4.75E-02 **2.585289**
- 4.75E-02 2.556781
- 0.047521 2.565067
- 4.75E-02 2.565007
- 4.75E-02 2.567853
- 0.047527 2.553234
- 4.75E-02 2.54772
- 4.75E-02 2.529748
- 0.047534 2.529614
- 4.75E-02 2.544591
- 4.75E-02 2.594916
- 4.756 02 2.554510
- 0.04754 2.558167 4.75E-02 2.562474
- 4.75E-02 2.534696
- 4.731-02 2.334030
- 0.047546 2.556304
- 4.75E-02 2.567839
- 4.76E-02 2.583352
- 0.047552 2.574843
- 4.76E-02 2.562861
- 4.76E-02 **2.569314**
- 0.047559 2.577093
- 4.76E-02 2.592353
- 4.76E-02 **2.586809**
- 0.047565 2.575126
- 4.76E-02 2.565395
- 4.76E-02 2.581295

- 0.047571 2.573531
- 4.76E-02 2.566885
- 4.76E-02 2.524145
- 0.047578 2.548927
- 4.76E-02 2.569508
- 4.76E-02 2.543697
- 0.047584 2.552578
- 4.76E-02 **2.58602**
- 4.76E-02 2.561132
- 0.04759 2.55544
- 4.76E-02 2.552966
- 4.76E-02 2.567198
- 0.047597 2.576407
- 4.76E-02 2.541849
- 4.76E-02 2.51957
- 0.047603 2.540224
- 4.76E-02 2.509928
- 4.76E-02 2.526991
- 0.047609 2.566363
- 4.76E-02 **2.575647**
- 4.76E-02 2.580282
- 0.047615 2.568196
- 4.76E-02 2.554903
- 4.76E-02 **2.560313**
- 0.047622 2.560626
- 4.76E-02 2.541685
- 4.76E-02 2.564724
- 0.047628 2.570685
- 4.76E-02 2.567585
- 4.76E-02 2.583546
- 0.047634 2.545545
- 4.76E-02 **2.545619**
- 4.76E-02 2.576407
- 0.047641 2.575901
- 4.76E-02 **2.53866**
- 4.76E-02 2.563353
- 0.047647 2.56073
- 4.76E-02 2.577704
- 4.77E-02 2.549255
- 0.047653 2.559806
- 4.77E-02 2.552578
- 4.77E-02 2.575573
- 0.04766 2.581743
- 4.77E-02 2.546379
- 4.77E-02 2.55079
- 0.047666 2.538496
- 4.77E-02 2.515322

- 4.77E-02 2.535709
- 0.047672 2.544785
- 4.77E-02 2.550134
- 4.77E-02 2.539434
- 0.047678 2.569403
- 4.77E-02 2.549404
- 4.77E-02 2.543399
- 0.047685 2.557824
- 4.77E-02 2.584395
- 4.77E-02 2.584723
- 0.047691 2.573427
- 4.77E-02 2.56602
- 4.77E-02 2.574739
- 0.047697 2.57833
- 4.77E-02 2.570327
- 4.77E-02 2.550462
- 0.047704 2.570581
- 4.77E-02 2.579194
- 4.77E-02 2.578717
- 0.04771 2.5493
- 4.77E-02 2.554829
- 4.77E-02 2.574336
- 0.047716 2.576407
- 4.77E-02 2.576214
- 4.77E-02 2.556632
- 0.047723 2.537214
- 4.77E-02 2.53863
- 4.77E-02 2.561937
- 0.047729 2.567689
- 4.77E-02 2.541059 4.77E-02 2.538168
- 0.047735 2.534293
- 4.77E-02 2.56
- 4.77E-02 2.566602
- 0.047741 2.540895
- 4.77E-02 2.541476
- 4.77E-02 2.564053
- 0.047748 2.550671
- 4.77E-02 2.542296
- 4.78E-02 2.553935
- 0.047754 2.551997
- 4.78E-02 2.569925 4.78E-02 2.592666
- 0.04776 2.565722
- 4.78E-02 2.566184
- 4.78E-02 2.55079
- 0.047767 2.579656

- 4.78E-02 2.572205
- 4.78E-02 2.580476
- 0.047773 2.554277
- 4.78E-02 2.553562
- 4.78E-02 2.553741
- 0.047779 2.528898
- 4.78E-02 2.558167
- 4.78E-02 **2.546588**
- 0.047786 2.56535
- 4.78E-02 2.563562
- 4.78E-02 2.561252
- 0.047792 2.551938
- 4.78E-02 2.574739
- 4.78E-02 2.555872
- 0.047798 2.552012
- 4.78E-02 2.579984
- 4.78E-02 **2.524905**
- 0.047804 2.542251
- 4.78E-02 **2.564888**
- 4.78E-02 2.544129
- 0.047811 2.521224
- 0.04/611 2.321224
- 4.78E-02 **2.547601**
- 4.78E-02 **2.528019**
- 0.047817 2.527274
- 4.78E-02 2.569225
- 4.78E-02 **2.55997**
- 0.047823 2.580059
- 4.78E-02 2.582622
- 4.78E-02 2.563964
- 0.04783 2.55158
- 4.78E-02 2.584783
- 4.78E-02 2.550552
- 0.047836 2.534994
- 4.78E-02 2.524264
- 4.78E-02 2.568807
- 4.78L-02 2.308807
- 0.047842 2.559762
- 4.78E-02 2.559523
- 4.78E-02 **2.553711**
- 0.047849 2.566005
- 4.79E-02 **2.56298**
- 4.79E-02 **2.53407**
- 0.047855 2.556826
- 4.79E-02 **2.547705**
- 4.79E-02 **2.536007**
- 0.047861 2.556155
- 4.79E-02 **2.544233**
- 4.79E-02 2.558122

0.047867	2.560745
4.79E-02	2.555783
4.79E-02	2.532892
0.047874	2.525247
4.79E-02	2.518869
4.79E-02	2.544144
0.04788	2.572637
4.79E-02	2.577659
4.79E-02	2.543861
0.047886	2.57909
4.79E-02	2.552161
4.79E-02	2.539256
0.047893	2.5683
4.79E-02	2.561535
4.79E-02	2.588166
0.047899	2.566989
4.79E-02	2.553562
4.79E-02	2.549062
0.047905	2.555246
4.79E-02	2.566259
4.79E-02	2.547825
0.047912	2.563711
4.79E-02	2.563711
4.79E-02	2.538183
0.047918	2.551461
4.79E-02	2.549538
4.79E-02	2.558688
0.047924	2.581251
4.79E-02	2.564337
4.79E-02	2.559359
0.04793	2.554248
4.79E-02	2.528466
4.79E-02	2.532311
0.047937	2.525918
4.79E-02	2.456875
4.79E-02	-10.8382
0.047943	-12.989
4.79E-02	-15.1304
4.79E-02	-17.0223
0.047949	-19.492
4.80E-02	-21.2444
4.80E-02	-23.6869
0.047956	-26.2194

4.80E-02 -27.6937 4.80E-02 -29.5435 0.047962 -31.7918 4.80E-02 -33.7048

```
-34.8938
4.80E-02
0.047968
           -36.6265
4.80E-02
           -39.8173
4.80E-02
           -39.9607
0.047975
           -41.2445
4.80E-02
           -47.3818
4.80E-02
           -41.3677
0.047981
           -42.1746
4.80E-02
           -44.8198
4.80E-02
             -42.81
0.047987
           -43.3928
4.80E-02
           -44.6473
4.80E-02
           -42.9419
0.047993
           -44.1845
4.80E-02
            -43.669
4.80E-02
           -41.8106
   0.048
           -41.8461
4.80E-02
           -43.4004
4.80E-02
           -43.9853
0.048006
           -43.8107
4.80E-02
           -46.7177
4.80E-02
           -43.5987
0.048012
           -47.2418
4.80E-02
           -41.2167
4.80E-02
           -43.3059
0.048019
            -47.103
4.80E-02
           -43.9279
4.80E-02
           -41.2644
0.048025
            -43.494
4.80E-02
           -41.2031
4.80E-02
           -45.2358
0.048031
           -45.4361
4.80E-02
            -44.386
4.80E-02
           -40.3773
0.048038
           -48.0379
4.80E-02
           -49.6767
4.80E-02
           -43.6594
0.048044
           -42.0434
4.80E-02
           -44.1316
4.80E-02
           -42.8836
0.04805
           -44.2076
4.81E-02
           -44.7806
4.81E-02
           -42.8404
```

-47.1637

-42.4824

-39.6474

-43.8282

0.048056 4.81E-02

4.81E-02

0.048063

4.81E-02 -42.6179 4.81E-02 -46.6019 0.048069 -46.2741 4.81E-02 -45.6486 4.81E-02 -41.3001 -44.284 0.048075 4.81E-02 -48.768 4.81E-02 -46.2099 0.048082 -45.3687 4.81E-02 -41.9579 4.81E-02 -46.2607 0.048088 -45.1425 4.81E-02 -42.8667 4.81E-02 -43.5691 0.048094 -46.6342 4.81E-02 -43.762 4.81E-02 -39.261 0.048101 -43.2526 4.81E-02 -43.0153 4.81E-02 -42.8817 0.048107 -45.3237 4.81E-02 -42.2574 4.81E-02 -47.2907 0.048113 -38.8905 4.81E-02 -42.7225 4.81E-02 -43.9548 0.048119 -45.1339 4.81E-02 -46.2685 4.81E-02 -44.7146 0.048126 -40.8921 4.81E-02 -47.7418 4.81E-02 -45.9142 0.048132 -46.2831

4.81E-02

4.81E-02

0.048138

4.81E-02

4.81E-02

0.048145 4.81E-02

4.81E-02

0.048151

4.82E-02

4.82E-02

0.048157

4.82E-02

4.82E-02

-42.9588

-43.859

-46.9801

-44.0905

-43.8814 -44.0541

-45.5017

-44.8302

-44.9607

-44.0168

-46.2663

-43.2833

-48.3076

-43.6226

0.048164	-45.1433
4.82E-02	-45.4192
4.82E-02	-44.144
0.04817	-48.4831
4.82E-02	-44.9271
4.82E-02	-43.5646
0.048176	-43.4703
4.82E-02	-43.6668
4.82E-02	-45.3652
0.048182	-41.7984
4.82E-02	-44.5031
4.82E-02	-40.3018
0.048189	-39.8528
4.82E-02	-40.9284
4.82E-02	-40.421
0.048195	-43.8086
4.82E-02	-45.3284
4.82E-02	-41.8736
0.048201	-47.5812
4.82E-02	-49.6957
4.82E-02	-44.5591
0.048208	-43.0306
4.82E-02	-41.1075
4.82E-02	-40.9022
0.048214	-45.7894
4.82E-02	-45.1735
4.82E-02	-45.468
0.04822	-46.1525
4.82E-02	-39.6884
4.82E-02	-45.1152
0.048227	-47.3184
4.82E-02	-42.9792
4.82E-02	-43.2424
0.048233	-44.28
4.82E-02	-44.2909
4.82E-02	-43.1827
0.048239	-45.8171
4.82E-02	-43.5756
4.82E-02	-43.0328
0.048245	-44.4398
4.82E-02	-42.6581
4.82E-02	-39.7529
0.048252	-46.0053
4.83E-02	-43.4328
4.83E-02	-44.7984
0.048258	-41.8164
4.83E-02	-39.8067
	33.0007

4.83E-02	-43.6124
0.048264	-41.9778
4.83E-02	-41.2669
4.83E-02	-43.8983
0.048271	-40.5487
4.83E-02	-45.0368
4.83E-02	-44.2753
0.048277	-40.6003
4.83E-02	-45.373
4.83E-02	-43.6956
0.048283	-44.9728
4.83E-02	-40.0914
4.83E-02	-47.9973
0.04829	-47.8792
4.83E-02	-43.6643
4.83E-02	-44.4783
0.048296	-45.7041
4.83E-02	-43.8363
4.83E-02	-45.3981
0.048302	-42.4575
4.83E-02	-45.0022
4.83E-02	-42.793
0.048308	-46.3926
4.83E-02	-40.2595
4.83E-02	-47.5649
0.048315	-42.5885
4.83E-02	-45.711
4.83E-02	-47.5348
0.048321	-43.158
4.83E-02	-42.5906
4.83E-02	-45.1908
0.048327	-46.4562
4.83E-02	-42.8723
4.83E-02	-43.0741
0.048334	-44.5998
4.83E-02	-40.6893
4.83E-02	-43.1562
0.04834	-42.1938
4.83E-02	-41.2554
4.83E-02	-44.3285
0.048346	-42.2259
4.83E-02	-44.3579
4.84E-02	-41.0568
0.048353	-40.791
4.84E-02	-46.2291
4.84E-02	-44.3334
0.048359	-38.6702

- 4.84E-02 -39.4143
- 4.84E-02 -30.9166
- 0.048365 -22.0154
- 4.84E-02 -14.4844
- 4.84E-02 -6.66103
- 0.048371 -0.66581
- 4.84E-02 1.549988
- 4.84E-02 2.168677
- 0.048378 2.405804
- 4.84E-02 2.566125
- 4.84E-02 2.655778
- 0.048384 2.691976
- 4.84E-02 2.694673 4.84E-02 2.701275
- 0.04839 2.711468
- 4.84E-02 2.720454
- 4.84E-02 2.712795
- 0.048397 2.717414
- 4.84E-02 2.708175
- 4.84E-02 2.72117
- 0.048403 2.69369
- 4.84E-02 2.697281
- 4.84E-02 2.689889
- 0.048409 2.683735
- 4.84E-02 2.656925
- 4.84E-02 2.670784
- 0.048416 2.701975 4.84E-02 2.678951
- 4.84E-02 2.668251
- 0.048422 2.676775 4.84E-02 2.705105
- 4.84E-02 2.677148
- 0.048428 2.672856
- 4.84E-02 2.641635
- 4.84E-02 2.654556
- 0.048434 2.67676
- 4.84E-02 2.654124
- 4.84E-02 2.682185
- 0.048441 2.693094
- 4.84E-02 2.632396
- 4.84E-02 2.656299
- 0.048447 2.658267
- 4.84E-02 2.643558
- 4.85E-02 2.651367
- 0.048453 2.652842
- 4.85E-02 2.629982
- 4.85E-02 2.625377

- 0.04846 2.629743
- 4.85E-02 2.631457
- 4.85E-02 2.606287
- 0.048466 2.609401
- 4.85E-02 2.604335
- 4.85E-02 2.608716
- 0.048472 2.595155
- 4.85E-02 2.585677
- 4.85E-02 2.588583
- 0.048479 2.590893
- 4.85E-02 2.634482
- 4.85E-02 2.623946
- 0.048485 2.599089
- 4.85E-02 2.647477
- 4.85E-02 2.659742
- 0.048491 2.605989
- 4.85E-02 2.619043
- 4.85E-02 2.600937
- 0.048497 2.625377
- 4.85E-02 2.596466
- 4.85E-02 2.618328
- 0.048504 2.610638
- 4.85E-02 2.637701
- 4.85E-02 2.589983
- 0.04851 2.618999
- 4.85E-02 2.584425
- 4.85E-02 2.596153
- 0.048516 2.604141
- 4.85E-02 2.601891
- 4.85E-02 2.596108
- 0.048523 2.585304
- 4.85E-02 2.581907
- 4.85E-02 2.607673
- 0.048529 2.612591
- 4.85E-02 2.572667
- 4.85E-02 2.578136
- 0.048535 2.574917
- 4.85E-02
- 2.570476
- 4.85E-02 2.58599
- 0.048542 2.562325 4.85E-02 2.552266
- 4.85E-02 2.587152
- 0.048548 2.554292
- 4.85E-02 2.580982
- 4.86E-02 2.584812
- 0.048554 2.607255
- 4.86E-02 2.572577

- 4.86E-02 2.602263
- 0.04856 2.58593
- 4.86E-02 2.581877
- 4.86E-02 2.602069
- 0.048567 2.584768
- 4.86E-02 2.585304
- 4.86E-02 2.569061
- 0.048573 2.565842
- 4.86E-02 2.591951
- 4.86E-02 2.583054
- 0.048579 2.604394
- 4.86E-02 2.584499
- 4.86E-02 2.597465
- 0.048586 2.580148
- 4.86E-02 2.581638
- 4.86E-02 **2.596034**
- 0.048592 2.59511
- 4.86E-02 **2.564351**
- 4.86E-02 2.550984
- 4.00L 02 2.55050-
- 0.048598 2.575528
- 4.86E-02 **2.566944**
- 4.86E-02 2.558674
- 0.048605 2.575692
- 4.86E-02 2.586511
- 4.86E-02 2.560507
- 0.048611 2.580342
- 4.86E-02 2.541715
- 4.86E-02 2.537706
- 0.048617 2.583769
- 4.86E-02 2.567734
- 4.86E-02 2.557258
- 0.048623 2.575409
- 4.065.03. 3.574.050
- 4.86E-02 **2.571058**
- 4.86E-02 **2.546126**
- 0.04863 2.561475
- 4.86E-02 **2.580938**
- 4.86E-02 **2.599983**
- 0.048636 2.576854
- 4.86E-02 2.557004
- 4.86E-02 2.58131
- 0.048642 2.576705
- 4.86E-02 **2.562459**
- 4.86E-02 2.577436
- 0.048649 2.555097
- 4.87E-02 2.568777
- 4.87E-02 2.580148
- 0.048655 2.587376

- 4.87E-02 2.596302
- 4.87E-02 2.581817
- 0.048661 2.559583
- 4.87E-02 2.601309
- 4.87E-02 2.587301
- 0.048668 2.57146
- 4.87E-02 2.544367
- 4.87E-02 2.589954
- 0.040674 0.567004
- 0.048674 2.567391
- 4.87E-02 2.573531
- 4.87E-02 **2.56538**
- 0.04868 2.553622
- 4.87E-02 2.530255
- 4.87E-02 2.552862
- 0.048686 2.555887
- 4.87E-02 2.581117
- 4.87E-02 2.575647
- 0.048693 2.573263
- 0.040033 2.373203
- 4.87E-02 2.590922
- 4.87E-02 **2.575662**
- 0.048699 2.579045
- 4.87E-02 2.583591
- 4.87E-02 2.593307
- 0.048705 2.58748
- 4.87E-02 2.560685
- 4.87E-02 2.549449
- 0.048712 2.550462
- 4.87E-02 2.573099
- 4.87E-02 2.553502
- 0.048718 2.55775
- 4.87E-02 2.567466
- 4.87E-02 2.582622
- 0.040724 2.57442
- 0.048724 2.57143
- 4.87E-02 **2.536991**
- 4.87E-02 **2.573457**
- 0.048731 2.566348
- 4.87E-02 2.53027
- 4.87E-02 2.575022
- 0.048737 2.559121
- 4.87E-02 **2.562936**
- 4.87E-02 **2.536141**
- 0.048743 2.534547
- 4.87E-02 **2.558912**
- 4.87E-02 2.551863
- 0.048749 2.568107
- 4.88E-02 2.563457
- 4.88E-02 **2.566944**

0.048756 2.571713 4.88E-02 2.565827 4.88E-02 2.57377 0.048762 2.589641 4.88E-02 2.57675 4.88E-02 2.562831 2.559732 0.048768 4.88E-02 2.53471 4.88E-02 2.546006 0.048775 2.554188 4.88E-02 2.55766 4.88E-02 2.548987 0.048781 2.579895 4.88E-02 2.540537 4.88E-02 2.552936 0.048787 2.57064 4.88E-02 2.544844 4.88E-02 2.562176 0.048794 2.55307 4.88E-02 2.585483 4.88E-02 2.548257 0.0488 2.55699 4.88E-02 2.545396 4.88E-02 2.538704 0.048806 2.542206 4.88E-02 2.541193 4.88E-02 2.53255 0.048812 2.532699 4.88E-02 2.565961 4.88E-02 2.541491 0.048819 2.566274 4.88E-02 2.587003 4.88E-02 2.571311

0.048825

4.88E-02

4.88E-02

0.048831

4.88E-02

4.88E-02 0.048838

4.88E-02

4.88E-02

0.048844

4.88E-02

4.88E-02

0.04885

2.573621

2.585647

2.567555

2.598716

2.631353 2.5897

2.58894

2.575692

2.569642

2.583292

2.590401

2.585423

2.576765

4.89E-02 2.599402

- 4.89E-02 2.593828
- 0.048857 2.581728
- 4.89E-02 2.598254
- 4.89E-02 2.572056
- 0.048863 2.57678
- 4.89E-02 2.614364
- 4.89E-02 2.564158
- 0.048869 2.58827
- 4.89E-02 2.563621
- 4.89E-02 2.561654
- 0.048875 2.556736
- 4.89E-02 2.578434
- 4.89E-02 2.578062
- 0.048882 2.559076
- 4.89E-02 2.577808
- 4.89E-02 2.556617
- 0.048888 2.573919
- 4.89E-02
- 2.540835
- 4.89E-02 2.574753
- 0.048894 2.531
- 4.89E-02 2.560298
- 4.89E-02 2.556364
- 0.048901 2.585587
- 4.89E-02 2.573874
- 2.557973
- 4.89E-02
- 0.048907 2.575245 4.89E-02 2.574172
- 4.89E-02 2.57681
- 0.048913 2.572995
- 4.89E-02 2.551431
- 4.89E-02 2.583456
- 0.04892 2.542445
- 4.89E-02 2.574485
- 4.89E-02 2.573263
- 0.048926 2.58818
- 4.89E-02 2.560521
- 4.89E-02 2.576407
- 0.048932 2.570611
- 4.89E-02 2.553443
- 4.89E-02 2.57678
- 0.048938 2.569359
- 4.89E-02 2.565618
- 4.89E-02 2.558078
- 0.048945 2.560015
- 4.89E-02 2.546871
- 4.89E-02 2.542654
- 0.048951 2.548033

- 4.90E-02 2.557451
- 4.90E-02 2.559255
- 0.048957 2.563621
- 4.90E-02 2.576348
- 4.90E-02 2.578032
- 0.048964 2.604752
- 4.90E-02 2.602099
- 4.90E-02 **2.585468**
- 0.04897 2.571609
- 4.90E-02 2.557616
- 4.90E-02 2.558346
- 0.048976 2.552072
- 4.90E-02 2.582577
- 4.90E-02 **2.556706**
- 0.048983 2.53334
- 4.90E-02 2.572965
- 4.90E-02 2.534994
- 0.048989 2.571192
- 4.90E-02 2.556244
- 4.90E-02 2.567689
- 0.048995 2.555485
- 4.90E-02 2.553204
- 1.902 02 2.555201
- 4.90E-02 **2.553264**
- 0.049001 2.555976
- 4.90E-02 2.566408
- 4.90E-02 2.542415
- 0.049008 2.5531
- 4.90E-02 2.533175
- 4.90E-02 2.539181
- 0.049014 2.537766
- 4.90E-02 2.530478
- 4.90E-02 **2.537348**
- 0.04902 2.540597
- 4.90E-02 **2.570104**
- 4.90E-02 **2.584157**
- 0.049027 2.552027
- 4.90E-02 2.569463
- 4.90E-02 2.572786
- 0.049033 2.568643
- 4.90E-02 **2.555723**
- 4.90E-02 2.564933
- 0.049039 2.545112
- 4.90E-02 2.570238
- 4.90E-02 2.537259
- 0.049046 2.606808
- 4.90E-02 2.553979
- 4.90E-02 2.542102

0.049052	2.58444
4.91E-02	2.539226
4.91E-02	2.543741
0.049058	2.546975
4.91E-02	2.544501
4.91E-02	2.571698
0.049064	2.554605
4.91E-02	2.575573
4.91E-02	2.552519
0.049071	2.552891
4.91E-02	2.537929
4.91E-02	2.557422
0.049077	2.532714
4.91E-02	2.503937
4.91E-02	2.555842
0.049083	2.564202
4.91E-02	2.56234
4.91E-02	2.567257
0.04909	2.548719
4.91E-02	2.566676
4.91E-02	2.563994
0.049096	2.58131
4.91E-02	2.577346
4.91E-02	2.550492

0.049102 2.575037

4.91E-02 2.561848 0.049109 2.565186 4.91E-02 2.562593 4.91E-02 2.547214 0.049115 2.555514 4.91E-02 2.581206 0.049121 2.564411

4.91E-02 2.572235
0.049127 2.546409
4.91E-02 2.526231
4.91E-02 2.569269
0.049134 2.527647
4.91E-02 2.559791
4.91E-02 2.529197
0.04914 2.533429
4.91E-02 2.557079
0.049146 2.533429
4.91E-02 2.539643

2.55091

2.54316

4.91E-02

4.91E-02

```
4.92E-02 2.544442
0.049153
          2.539375
4.92E-02
          2.558972
4.92E-02
          2.553756
0.049159
           -3.73058
4.92E-02
           -11.5994
4.92E-02
           -13.7156
0.049165
           -15.6868
4.92E-02
           -17.9952
4.92E-02
           -20.0374
0.049172
           -21.7251
4.92E-02
           -23.7425
4.92E-02
           -25.4951
0.049178
           -28.5685
4.92E-02
           -30.3708
4.92E-02
           -33.8771
0.049184
            -33.661
4.92E-02
           -36.2933
4.92E-02
           -36.7597
 0.04919
           -40.4937
4.92E-02
           -38.882
4.92E-02
           -39.0823
0.049197
           -44.2799
4.92E-02
           -40.4326
4.92E-02
           -43.3623
0.049203
           -40.4877
4.92E-02
           -42.6381
4.92E-02
            -48.041
0.049209
           -44.3846
4.92E-02
           -43.4491
4.92E-02
           -44.9652
0.049216
           -43.2515
4.92E-02
           -43.0718
4.92E-02
           -39.955
0.049222
            -40.514
4.92E-02
           -41.1187
4.92E-02
           -46.1649
0.049228
           -45.0789
4.92E-02
           -44.3163
4.92E-02
           -43.9601
0.049235
           -41.8653
4.92E-02
           -42.7884
4.92E-02
           -42.7009
0.049241
           -45.2869
4.92E-02
           -38.731
4.92E-02
           -37.9685
```

0.049247

-41.9156

4.92E-02 -43.83 4.93E-02 -45.24 0.049253 -44.36	
0.049253 -44.36	74
	23
4.93E-02 -43.54	103
4.93E-02 -45.22	93
0.04926 -47.15	84
4.93E-02 -42.5	27
4.93E-02 -42.09	19
0.049266 -47.2	98
4.93E-02 -44.58	806
4.93E-02 -48.69	58
0.049272 -43.8	356
4.93E-02 -38.7	'33
4.93E-02 -42.21	.47
0.049279 -43.04	27
4.93E-02 -42.6 0	98
4.93E-02 -40.11	.08
0.049285 -44.94	57
4.93E-02 -44.51	.35
4.93E-02 -43.3	26
0.049291 -41.22	266
4.93E-02 -43.1	.87
4.93E-02 -44.31	.73
0.049298 -44.36	556
4.93E-02 -44.43	
4.93E-02 -45.14	
0.049304 -41.95	
4.93E-02 -40.28	866
4.93E-02 -41.55	
0.04931 -44.64	83
4.93E-02 -48.33	
4.93E-02 -41.73	95
0.049316 -43.1	.81
4.93E-02 -43.86	91
4.93E-02 -42.77	'05
0.049323 -44.02	93
4.93E-02 -41.06	
4.93E-02 -42.97	
0.049329 -47.67	'51
4.93E-02 -45.84	
4.93E-02 -41.18	
0.049335 -43.99	79
4.93E-02 -46.66	
4.93E-02 -44.35	808
0.049342 -38.54	
4.93E-02 -43.40	
4.93E-02 -40.13	

```
0.049348
          -38.6669
4.94E-02
           -41.3349
4.94E-02
           -46.5154
0.049354
           -44.9329
4.94E-02
           -43.2039
4.94E-02
           -43.3825
0.049361
           -42.8648
4.94E-02
           -41.6523
4.94E-02
           -43.6183
0.049367
           -41.8958
4.94E-02
           -41.7327
4.94E-02
            -39.792
0.049373
           -46.9083
4.94E-02
           -45.0582
4.94E-02
           -45.8633
0.049379
           -42.3124
4.94E-02
           -45.1801
4.94E-02
           -45.0014
0.049386
           -46.3689
4.94E-02
           -42.4981
4.94E-02
           -49.3646
0.049392
           -47.0924
4.94E-02
           -44.3949
4.94E-02
           -44.2776
0.049398
           -40.1937
4.94E-02
           -43.0827
4.94E-02
            -41.494
0.049405
           -44.7709
4.94E-02
           -45.6026
4.94E-02
           -44.4801
0.049411
           -41.4452
4.94E-02
           -41.2842
4.94E-02
            -46.262
0.049417
           -44.7464
4.94E-02
           -45.6772
4.94E-02
           -45.4067
0.049424
           -43.0797
4.94E-02
           -41.1958
4.94E-02
           -42.7031
0.04943
           -47.0352
4.94E-02
           -46.9956
4.94E-02
           -44.9904
0.049436
           -44.1259
4.94E-02
            -42.357
```

4.94E-02

0.049442

4.94E-02

-39.9395

-38.9204

-42.4577

4.94E-02	-44.9295
0.049449	-40.2752
4.95E-02	-42.3207
4.95E-02	-42.8821
0.049455	-42.6041
4.95E-02	-42.2002
4.95E-02	-46.0535
0.049461	-45.7993
4.95E-02	-45.6221
4.95E-02	-42.9968
0.049468	-44.6949
4.95E-02	-40.3564
4.95E-02	-49.5971
0.049474	-42.645
4.95E-02	-41.9129
4.95E-02	-43.1743
0.04948	-41.1866
4.95E-02	-42.2844
4.95E-02	-43.5846
0.049487	-47.6394
4.95E-02	-47.6594
4.95E-02	-41.9362
0.049493	-45.5054
4.95E-02	-42.6137
4.95E-02	-42.5238
0.049499	-44.993
4.95E-02	-44.0198
4.95E-02	-46.6421
0.049505	-41.6559
4.95E-02	-46.2515
4.95E-02	-43.6597
0.049512	-48.8968
4.95E-02	-45.9591
4.95E-02	-46.3183
0.049518	-42.2455
4.95E-02	-45.2395
4.95E-02	-45.5706
0.049524	-46.3594
4.95E-02	-46.7694
4.95E-02	-41.2354
0.049531	-42.5469
4.95E-02	-41.4201
4.95E-02	-42.1466
0.049537	-42.2422
4.95E-02	-43.5316
4.95E-02	-46.9049
0.049543	-43.8009

```
4.95E-02
          -41.8008
4.95E-02
           -44.4768
 0.04955
           -45.6538
4.96E-02
           -43.0288
4.96E-02
           -45.7166
0.049556
           -45.3107
4.96E-02
           -42.1303
4.96E-02
           -42.3211
0.049562
           -42.2593
4.96E-02
           -42.5637
4.96E-02
            -43.604
0.049568
           -44.5255
4.96E-02
           -42.2476
4.96E-02
           -47.6368
0.049575
           -45.9672
4.96E-02
           -43.4782
4.96E-02
           -41.2196
0.049581
           -43.6712
4.96E-02
           -42.8414
4.96E-02
           -44.1586
0.049587
           -41.1233
4.96E-02
           -40.8074
4.96E-02
           -48.1907
0.049594
           -42.7308
4.96E-02
           -42.3845
4.96E-02
           -50.6275
  0.0496
           -41.3687
4.96E-02
           -43.2968
4.96E-02
           -42.3569
0.049606
           -42.3266
4.96E-02
           -38.5029
4.96E-02
            -39.283
0.049613
           -43.3089
4.96E-02
           -47.5948
4.96E-02
           -43.3506
0.049619
           -43.3874
4.96E-02
           -46.1578
4.96E-02
           -45.1757
0.049625
           -41.9783
4.96E-02
           -42.8665
```

4.96E-02

0.049631

4.96E-02

4.96E-02

0.049638

4.96E-02

4.96E-02

-42.5726

-43.1656

-47.8417

-44.2108

-43.3278

-46.9222

-46.5061

```
0.049644
          -47.5137
4.96E-02
          -47.0885
4.96E-02
          -44.3926
0.04965
          -43.0982
4.97E-02
          -40.1248
4.97E-02
          -44.8329
0.049657
          -44.8354
4.97E-02
          -43.8527
4.97E-02
          -44.3864
0.049663
          -42.7051
          -45.3017
4.97E-02
4.97E-02
          -44.0293
0.049669
          -47.4111
4.97E-02
          -41.2684
4.97E-02
          -40.9342
0.049676
          -41.7841
4.97E-02
          -43.2989
4.97E-02
          -46.4301
          -44.5967
0.049682
4.97E-02
          -41.0707
4.97E-02
          -42.6067
0.049688
          -42.3741
4.97E-02
          -46.2237
4.97E-02
          -45.4939
0.049694
          -44.5818
4.97E-02
          -44.5715
4.97E-02
          -42.3252
0.049701
          -46.5967
4.97E-02
          -46.2059
4.97E-02
          -46.5388
0.049707
          -45.0883
4.97E-02
          -44.1678
4.97E-02
          -42.3504
0.049713
          -41.8283
4.97E-02
          -44.2215
4.97E-02
          -41.7102
0.04972
          -48.1841
4.97E-02
          -39.5545
4.97E-02
          -43.0669
0.049726
          -39.5351
4.97E-02
          -42.2259
4.97E-02
          -43.4061
0.049732
           -41.404
4.97E-02
          -45.8588
4.97E-02
          -46.9162
0.049739
          -47.3739
```

4.97E-02

-44.7234

4.97E-02 -40.7852 0.049745 -43.9858 4.97E-02 -44.3261 4.97E-02 -43.7147 0.049751 -43.7633 4.98E-02 -40.2823 4.98E-02 -43.5657 0.049757 -40.7767 4.98E-02 -43.7901 4.98E-02 -46.2267 0.049764 -45.6862 4.98E-02 -42.4034 4.98E-02 -45.5232 0.04977 -45.0488 4.98E-02 -42.3586 4.98E-02 -42.5552 -42.7808 0.049776 4.98E-02 -42.6224 4.98E-02 -43.0224 -44.2837 0.049783 4.98E-02 -47.7678 4.98E-02 -43.0954 0.049789 -43.3826 4.98E-02 -43.2981 4.98E-02 -41.4964 0.049795 -42.8203 4.98E-02 -41.2479 4.98E-02 -40.503 0.049802 -43.6214 4.98E-02 -44.8683 4.98E-02 -45.216 0.049808 -44.9736 4.98E-02 -45.0685 4.98E-02 -41.3698 0.049814 -43.8151 4.98E-02 -43.9071 4.98E-02 -46.9559 0.04982 -43.3637 4.98E-02 -47.3136 4.98E-02 -44.3595 0.049827 -44.135 4.98E-02 -45.227 4.98E-02 -48.0826 0.049833 -45.6431 4.98E-02 -43.5066

4.98E-02

0.049839

-42.1302

```
4.98E-02
          -43.4938
4.98E-02
           -37.6673
0.049846
           -40.4705
4.98E-02
           -44.0457
4.98E-02
           -46.5366
0.049852
           -48.8312
4.99E-02
           -45.8609
4.99E-02
           -46.0727
0.049858
           -46.8313
4.99E-02
           -44.6949
4.99E-02
           -42.3721
0.049865
           -41.7048
4.99E-02
           -42.2644
4.99E-02
           -48.8862
0.049871
           -43.5214
4.99E-02
           -44.3848
4.99E-02
           -42.7025
0.049877
           -42.3998
4.99E-02
           -43.9716
4.99E-02
           -43.3138
0.049883
           -39.5408
4.99E-02
           -44.6775
4.99E-02
           -42.2839
0.04989
           -46.9546
4.99E-02
           -42.5219
4.99E-02
           -43.9726
0.049896
           -44.0709
4.99E-02
           -43.0681
4.99E-02
           -46.4628
0.049902
           -50.2735
           -42.6239
4.99E-02
4.99E-02
            -39.155
0.049909
           -47.1954
4.99E-02
           -48.3868
4.99E-02
           -47.1957
0.049915
           -41.6205
4.99E-02
           -44.1512
4.99E-02
           -45.8919
           -45.0235
0.049921
4.99E-02
           -40.9397
4.99E-02
           -46.5289
0.049928
           -44.5001
4.99E-02
           -48.5441
4.99E-02
           -44.0204
```

0.049934

4.99E-02

4.99E-02

-44.7889

-42.386

- 0.04994 -45.0503
- 4.99E-02 -44.9305
- 4.99E-02 -44.7275
- 0.049946 -48.6789
- 4.99E-02 -45.8271
- 5.00E-02 -46.6981
- 0.049953 -43.2559
- -44.5622 5.00E-02
- 5.00E-02 -40.6798
- 0.049959 -44.0559
- 5.00E-02 -40.5833
- 5.00E-02 -43.4513
- 0.049965 -44.1166
- 5.00E-02 -42.2458
- 5.00E-02 -48.8508
- 0.049972 -41.4501
- 5.00E-02 -47.8376
- 5.00E-02 -41.3974
- 0.049978 -47.3119
- 5.00E-02 -44.4211
- 5.00E-02 -40.2514
- 0.049984 -46.495
- 5.00E-02 -43.4054
- 5.00E-02 -40.9057
- 0.049991 -43.0688
- 5.00E-02 -43.8421
- 5.00E-02 -46.0033
- 0.049997 -42.5466
- 5.00E-02 -49.9045
- 5.00E-02 -37.3093
- 0.050003 -37.747
- -43.9744 5.00E-02
- 5.00E-02 -42.311
- 0.050009 -44.4915
- 5.00E-02 -41.8988
- 5.00E-02 -43.4203
- 0.050016 -47.1359
- 5.00E-02 -40.4231
- 5.00E-02 -45.7362
- 0.050022 -44.4561
- 5.00E-02 -47.1069
- 5.00E-02 -44.1057
- 0.050028 -38.7903
- 5.00E-02 -38.7777
- 5.00E-02 -44.3229
- 0.050035 -40.8617
- 5.00E-02 -40.6699

```
5.00E-02 -40.1641
0.050041
           -42.3455
5.00E-02
           -42.9988
5.00E-02
           -43.0958
0.050047
           -43.6554
5.00E-02
            -47.214
5.01E-02
           -44.7785
0.050054
           -40.3318
5.01E-02
           -41.3344
5.01E-02
           -44.4964
0.05006
           -46.9846
5.01E-02
          -46.3079
5.01E-02
           -39.6654
0.050066
          -43.5247
5.01E-02
          -43.3602
5.01E-02
           -44.9151
0.050072
           -48.2126
5.01E-02
           -43.5776
5.01E-02
           -42.3288
0.050079
           -41.6108
5.01E-02
           -44.0229
5.01E-02
           -41.7234
0.050085
           -41.2423
5.01E-02
           -42.0414
5.01E-02
           -44.0164
0.050091
            -46.135
5.01E-02
           -45.1288
5.01E-02
           -44.6761
0.050098
           -43.5511
5.01E-02
            -44.416
5.01E-02
           -45.0485
0.050104
           -40.6698
5.01E-02
           -46.8702
5.01E-02
          -45.0703
0.05011
           -43.5173
5.01E-02
          -44.0983
5.01E-02
          -48.3927
0.050117
           -49.0811
5.01E-02
           -41.8568
```

5.01E-02

0.050123

5.01E-02

5.01E-02

0.050129

5.01E-02

5.01E-02

0.050135

-44.4782

-43.7983

-44.511

-47.6355

-44.576

-46.6915

-45.6765

- 5.01E-02 -43.2441
- 5.01E-02 -47.0823
- 0.050142 -45.7809
- 5.01E-02 -45.2168
- 5.01E-02 -42.6743
- 0.050148 -42.0265
- 5.02E-02 -41.2928
- 5.02E-02 -41.8966
- 0.050154 -41.7031
- 5.02E-02 -42.2769
- 5.02E-02 -40.9804
- 0.050161 -41.1274
- -41.6411 5.02E-02
- 5.02E-02 -40.3784
- 0.050167 -42.8639
- 5.02E-02 -40.5291
- 5.02E-02 -41.4117
- 0.050173 -43.8971
- 5.02E-02 -42.0369
- 5.02E-02 -43.7864
- 0.05018 -47.3268
- 5.02E-02 -47.0006
- 5.02E-02 -44.7636
- 0.050186 -42.5095
- 5.02E-02 -41.3354
- 5.02E-02 -41.7713
- 0.050192 -44.3433 5.02E-02 -43.2469
- 5.02E-02 -42.2765
- 0.050198 -41.9723
- 5.02E-02 -43.9893
- 5.02E-02 -46.7506
- 0.050205 -45.6172
- 5.02E-02 -43.4683 5.02E-02
- -43.5711
- 0.050211 -42.3582
- 5.02E-02 -44.1167
- 5.02E-02 -43.3734
- 0.050217 -40.3932
- 5.02E-02 -41.9455
- 5.02E-02 -43.3144
- 0.050224 -43.3482
- 5.02E-02 -44.4184

5.02E-02

0.05023 -41.8589

- 5.02E-02 -45.2237
- 5.02E-02 -40.4308

0.050236	-46.5566
5.02E-02	-44.9153
5.02E-02	-45.83
0.050243	-42.058
5.02E-02	-48.1946
5.02E-02	-43.1952
0.050249	-46.6614
5.03E-02	-45.0258
5.03E-02	-44.9249
0.050255	-42.8868
5.03E-02	-42.4613
5.03E-02	-42.6503
0.050261	-42.6502
5.03E-02	-40.8492
5.03E-02	-43.611
0.050268	-38.9121
5.03E-02	-41.7651
5.03F-02	-43.0136
0.050274	-45.9262
5.03E-02	-43.5483
5.03E-02	-44.1487
0.05028	-44.8899
5.03E-02	-40.9323
5.03E-02	-39.751
0.050287	-42.1557
5.03E-02	-43.7723
5.03E-02	-44.4843
0.050293	-44.9751
5.03E-02	-41.4556
5.03E-02	-46.0478
0.050299	-43.7556
5.03E-02	-43.63
5.03E-02	-41.9632
0.050306	-46.4549
5.03E-02	-44.0395
5.03E-02	-40.1554
0.050312	-46.022
5.03E-02	-43.5526
5.03E-02	-39.6344
0.050318	-45.8767
5.03E-02	-44.4499
5.03E-02	-45.4602
0.050324	-40.7627
5.03E-02	-42.7092
5.03E-02	-44.6044
0.050331	-44.3671
5.03E-02	-45.186
3.332 32	10.100

- 5.03E-02 -41.0046
- 0.050337 -46.6539
- 5.03E-02 -40.7692
- 5.03E-02 -46.4729
- 0.050343 -46.9291
- 5.03E-02 -42.1224
- 5.03E-02 -42.426
- 0.05035 -41.3246
- 5.04E-02 -41.7779
- 5.04E-02 -43.4069
- 0.050356 -49.585
- 5.04E-02 -45.1266
- 5.04E-02 -43.7115
- 0.050362 -40.4563
- 5.04E-02 -46.1669
- 5.04E-02 -47.9339
- 0.050369 -42.7937
- 5.04E-02 -46.1587
- 5.04E-02 -42.5549
- 0.050375 -44.5239
- 5.04E-02 -44.5109
- 5.04E-02 -42.7974
- 0.050381 -45.3648
- 5.04E-02 -41.4092
- 5.04E-02
- -43.638
- 0.050387 -44.4672
- 5.04E-02 -43.1853
- 5.04E-02 -46.7945
- 0.050394 -45.5245
- 5.04E-02 -42.4197
- 5.04E-02 -41.5232
- 0.0504 -42.1183
- 5.04E-02 -43.3527
- 5.04E-02 -44.9317
- 0.050406 -42.3574
- 5.04E-02 -42.9297
- 5.04E-02 -42.7592
- 0.050413 -45.3611
- 5.04E-02 -40.6743
- 5.04E-02 -40.6459
- 0.050419 -43.2551
- 5.04E-02 -41.959
- 5.04E-02 -45.5087
- 0.050425 -43.7272
- 5.04E-02 -46.747
- 5.04E-02 -42.2633
- 0.050432 -46.3129

- 5.04E-02 -40.3249
- 5.04E-02 -40.1798
- 0.050438 -40.7009
- 5.04E-02 -41.3206
- 5.04E-02 -44.2112
- 0.050444 -43.6152
- 5.04E-02 -46.5159
- 5.04E-02 -41.3237
- 0.05045 -45.3614
- 5.05E-02 -46.1923
- 5.05E-02 -41.3957
- 0.050457 -40.4408
- 5.05E-02 -40.8354
- 5.05E-02 -41.7268
- 0.050463 -44.0571
- 5.05E-02 -45.8576
- 5.05E-02 -46.0094
- 0.050469 -44.1001
- 5.05E-02 -43.6912
- -43.4455 5.05E-02
- 0.050476 -40.392
- 5.05E-02 -45.129
- 5.05E-02 -42.5304
- 0.050482 -44.9447
- 5.05E-02 -42.7678
- 5.05E-02 -45.2091
- 0.050488 -47.3033
- 5.05E-02 -45.5218
- 5.05E-02 -41.504
- 0.050495 -47.0376
- 5.05E-02 -44.7953
- 5.05E-02 -44.0541
- 0.050501 -44.6043
- 5.05E-02 -44.0301
- 5.05E-02 -43.0439
- 0.050507 -44.2343
- 5.05E-02 -43.3318
- 5.05E-02
- -43.5931
- 0.050513 -45.5716
- 5.05E-02 -49.6502 5.05E-02
- -39.6264 0.05052 -43.7959
- 5.05E-02 -43.7618
- 5.05E-02 -41.2422
- 0.050526 -46.3408
- 5.05E-02 -41.898
- 5.05E-02 -43.4741

```
0.050532
          -43.9791
5.05E-02
           -42.2164
5.05E-02
           -46.1508
0.050539
           -42.9248
5.05E-02
           -45.9827
5.05E-02
           -42.1398
0.050545
           -46.3831
5.05E-02
           -43.8423
5.05E-02
            -44.592
0.050551
                -43
           -43.5115
5.06E-02
           -41.3341
5.06E-02
0.050558
           -46.5448
5.06E-02
           -43.2761
5.06E-02
           -44.1339
0.050564
           -43.4504
5.06E-02
           -44.3418
5.06E-02
           -46.5153
0.05057
           -45.0493
5.06E-02
           -43.7447
5.06E-02
           -41.4637
0.050576
           -43.6966
5.06E-02
            -46.507
5.06E-02
           -45.2757
0.050583
            -40.526
5.06E-02
           -44.5109
5.06E-02
           -43.4834
0.050589
           -44.8186
5.06E-02
           -45.5616
5.06E-02
           -47.4787
0.050595
           -41.1129
5.06E-02
           -41.5299
5.06E-02
           -41.0543
0.050602
           -40.0382
5.06E-02
           -45.2781
5.06E-02
            -46.244
0.050608
           -45.7169
5.06E-02
           -41.8886
5.06E-02
           -46.1361
0.050614
           -43.1877
```

5.06E-02

5.06E-02

0.050621

5.06E-02

5.06E-02

0.050627

5.06E-02

-43.3228

-40.7177

-43.5456

-44.2334

-47.2486

-43.6133

-45.1466

- 5.06E-02 -42.4378
- 0.050633 -43.0643
- 5.06E-02 -44.7866
- 5.06E-02 -41.5211
- 0.050639 -44.2381
- 5.06E-02 -43.0103
- 5.06E-02 -43.8576
- 0.050646 -44.7137
- 5.06E-02 -42.8589
- 5.06E-02 -42.5609
- 0.050652 -42.597
- 5.07E-02 -43.6653
- 5.07E-02 -43.6648
- 0.050658 -44.1583
- 5.07E-02 -43.5753
- 3.072 02 13.3733
- 5.07E-02 -42.6778
- 0.050665 -42.5167
- 5.07E-02 -42.2661
- 5.07E-02 -42.8568
- 0.050671 -41.6765
- 5.07E-02 -44.2123
- 5.07E-02 -42.6925
- 0.050677 -42.8429
- 12.0.123
- 5.07E-02 -45.2219
- 5.07E-02 -44.5617
- 0.050684 -44.9064
- 5.07E-02 -49.1595
- 5.07E-02 -43.6049
- 0.05069 -43.6727
- 5.07E-02 -40.9398
- 5.07E-02 -44.8383
- 0.050696 -42.1076
- 5.07E-02 -45.2068
- 5.07E-02 -44.6819
- 0.050702 -40.5559
- 5.07E-02 -44.7659
- 5.07E-02 -44.7928
- 0.050709 -44.9715
- 5.07E-02 -44.1642
- 5.07E-02 -43.9764
- 0.050715 -44.8146
- 5.07E-02 -42.0085
- 5.07E-02 **-45.6483**
- 0.050721 -41.6504
- 5.07E-02 -41.9139
- 5.07E-02 -47.178
- 0.050728 -42.8597

```
5.07E-02
          -47.0963
5.07E-02
            -46.198
0.050734
           -41.5719
```

5.07E-02 -40.444

5.07E-02 -42.3671 0.05074 -45.1037

5.07E-02 -43.8195

5.07E-02 -43.3151

0.050747 -45.8846

5.07E-02 -42.387

5.08E-02 -42.5554

0.050753 -43.7277

5.08E-02 -44.2199

5.08E-02 -42.9311

0.050759 -40.3305

5.08E-02 -46.7551

5.08E-02 -46.8767

0.050765 -47.2858

5.08E-02 -42.8758

5.08E-02 -45.2346

0.050772 -45.7581

5.08E-02 -45.0664

5.08E-02 -45.4966

0.050778 -48.3884

5.08E-02 -42.132

5.08E-02 -43.3848

0.050784 -41.6646

5.08E-02 -40.7948

5.08E-02 -46.3812

0.050791 -45.5321

5.08E-02 -44.7443

5.08E-02 -44.8896

0.050797 -45.7966

5.08E-02

-41.0558 5.08E-02 -43.3799

0.050803 -49.7206

5.08E-02 -42.2759

5.08E-02 -45.3106

0.05081 -44.4898

5.08E-02 -46.2949

5.08E-02 -44.1059

0.050816 -44.8121

5.08E-02 -45.5603

5.08E-02 -39.5945

0.050822 -46.0324

5.08E-02 -45.6491

5.08E-02 -43.6627

0.050828	-42.997
5.08E-02	-41.0954
5.08E-02	-45.091
0.050835	-46.3759
5.08E-02	-40.9002
5.08E-02	-45.4731
0.050841	-41.805
5.08E-02	-41.357
5.08E-02	-43.2041
0.050847	-43.6425
5.08E-02	-42.7306
5.09E-02	-45.0153
0.050854	-46.3455
5.09E-02	-46.7165
5.09E-02	-38.7582
0.05086	-47.6288
5.09E-02	-44.9192
5.09E-02	-42.4836
0.050866	-47.269
5.09E-02	-40.9143
5.09E-02	-45.7278
0.050873	-48.2749
5.09E-02	-41.8459
5.09E-02	-42.3941
0.050879	-41.0866
5.09E-02	-40.9597
5.09E-02	-46.1623
0.050885	-45.902
5.09E-02	-43.5625
5.09E-02	-44.185
0.050891	-45.3609
5.09E-02	-42.6366
5.09E-02	-43.3446
0.050898	-41.4098
5.09E-02	-42.6362
5.09E-02	-41.4941
0.050904	-40.1891
5.09E-02	-44.3772
5.09E-02	-42.1289
0.05091	-43.0921
5.09E-02	-43.4307
5.09E-02	-44.2315
0.050917	-41.2936
5.09E-02	-41.6478
5.09E-02	-42.2394
0.050923	-42.2983
5.09E-02	-40.5653

```
5.09E-02 -41.8781
0.050929 -48.6729
5.09E-02 -46.1472
```

5.09E-02 -40.1472

5.09E-02 -44.7261

0.050936 -45.867

5.09E-02 -44.3681

5.09E-02 -43.57

0.050942 -44.8061 5.09E-02 -44.5186

5.09E-02 -46.1554

0.050948 -41.3624

5.10E-02 -44.4728

5.10E-02 -43.051

0.050954 -43.182

5.10E-02 -46.1001

5.10E-02 -42.9593

0.050961 -43.2851

5.10E-02 -44.1333

5.10E-02 -41.0548

3.100-02 -41.0346

0.050967 -43.3979

5.10E-02 -45.6591

5.10E-02 -42.8995

0.050973 -43.9498

5.10E-02 -42.8988

5.10E-02 -45.389

0.05098 -43.1004

5.10E-02 -43.5454

5.10E-02 -40.3004

0.050986 -42.4575

5.10E-02 -42.7165

5.10E-02 -43.9177

0.050992 -43.8364

5.10E-02 -45.1345

5.10E-02 -45.4146

0.050999 -41.9943

5.10E-02 -43.7568

5.10E-02 -43.1074

0.051005 -42.0229

5.10E-02 -46.5523

5.10E-02 -45.7917

0.051011 -43.82

5.10E-02 -45.2183

5.10E-02 -45.3557

0.051017 -45.1956

5.10E-02 -44.9876

5.10E-02 -50.4612

0.051024 -44.644

- 5.10E-02 -44.3239
- 5.10E-02 -46.8435
- 0.05103 -43.1985
- 5.10E-02 -45.4732
- 5.10E-02 -41.8905
- 0.051036 -43.2615
- 5.10E-02 -43.2334
- 5.10E-02 -41.1368
- 0.051043 -43.11
- 5.10E-02 -44.4132
- -45.7764 5.10E-02
- 0.051049 -47.0973
- 5.11E-02 -42.1306
- 5.11E-02 -47.4462
- 0.051055 -46.3312
- 5.11E-02 -43.4446
- 5.11E-02 -44.2835
- 0.051062 -44.9609
- 5.11E-02 -46.3811
- 5.11E-02 -43.667
- 0.051068 -40.6456
- 5.11E-02 -45.2699
- 5.11E-02 -44.3781
- 0.051074 -44.5761
- 5.11E-02 -46.5274
- 5.11E-02 -45.6096
- 0.05108 -42.7834
- 5.11E-02 -47.3099
- 5.11E-02 -45.7479
- 0.051087 -45.4324
- 5.11E-02 -45.8632
- 5.11E-02 -39.8017
- 0.051093 -38.1428
- 5.11E-02 -40.7468
- 5.11E-02 -41.4683
- 0.051099 -41.2351
- 5.11E-02 -42.0091
- 5.11E-02 -44.2249
- 0.051106 -43.5053
- 5.11E-02 -43.7111
- 5.11E-02 -44.6325
- 0.051112 -46.1953
- 5.11E-02 -46.0406
- 5.11E-02 -42.0996
- 0.051118 -42.7506
- 5.11E-02 -43.0584
- 5.11E-02 -45.6046

- 0.051125 -44.6754 5.11E-02 -43.0237 5.11E-02 -42.4735
- 0.051131 -43.1775
- 5.11E-02 -41.0331
- 5.11E-02 -42.3345
- 0.051137 -44.2929
- 5.11E-02 -49.6874
- 5.11E-02 -45.7192
- 0.051143 -44.1392
- 5.11E-02 -42.8892
- 5.11E-02 -42.6709
- 0.05115 -42.8672
- 5.12E-02 -45.2957
- 5.12E-02 -44.6572
- 0.051156 -40.2658
- 5.12E-02 -44.3305
- 5.12E-02 -39.5953
- 0.051162 -45.042
- 5.12E-02 -43.7625
- 5.12E-02 -48.1122
- 0.051169 -45.3207
- 5.12E-02 -43.5278
- 5.12E-02 -42.3657
- 0.051175 -45.276
- 5.12E-02 -45.3117
- 5.12E-02 -44.4523
- 0.051181 -43.5267
- 5.12E-02 -49.1738
- J.12L-02 -4J.1730
- 5.12E-02 -45.3318
- 0.051188 -45.6854
- 5.12E-02 -43.4806
- 5.12E-02 -44.6222
- 0.051194 -45.606
- 5.12E-02 -44.8671
- 5.12E-02 -45.8974
- 0.0512 -45.2816
- 5.12E-02 -42.6611
- 5.12E-02 -45.1476
- 0.051206 -46.3599
- 5.12E-02 -43.31
- 5.12E-02 -45.8782
- 0.051213 -45.6343
- 5.12E-02 -43.983
- 5.12E-02 -41.9088
- 0.051219 -45.253
- 5.12E-02 -44.2955

- 5.12E-02 -43.1897 0.051225 -40.8428
- 5.12E-02 -46.3107
- 5.12E-02 -45.8736
- 0.051232 -46.5208
- 5.12E-02 -42.3152
- 5.12E-02 -45.7184
- 0.051238 -45.3433
- 5.12E-02 -44.7562
- 5.12E-02 **-46.1096**
- 0.051244 -46.39
- 5.12E-02 -42.4066
- 5.12E-02 -40.3371
- 0.051251 -44.3531
- 5.13E-02 -44.6565
- 5.13E-02 -44.1761
- 0.051257 -43.4439
- 5.13E-02 -41.0362
- 3.13L 02 41.0302
- 5.13E-02 **-42.1059**
- 0.051263 -43.2734
- 5.13E-02 -42.84
- 5.13E-02 -44.9549
- 0.051269 -42.2772
- 5.13E-02 -42.7295
- 5.13E-02 -47.0407
- 0.051276 -47.2481
- 5.13E-02 -45.5852
- 5.13E-02 -45.4432
- 0.051282 -44.9531
- 0.031282 -44.3331
- 5.13E-02 -39.8156
- 5.13E-02 -43.2557
- 0.051288 -50.6469
- 5.13E-02 -44.8962
- 5.13E-02 **-41.1463**
- 0.051295 -46.8269
- 5.13E-02 -43.6148
- 5.13E-02 -41.4774
- 0.051301 -43.4848
- 5.13E-02 -45.6636
- 5.13E-02 -41.1746
- 0.051307 -42.2542
- 5.13E-02 -45.2815
- 5.13E-02 -44.7749
- 0.051314 -46.1519
- 5.13E-02 -41.7541
- 5.13E-02 -42.0142
- 0.05132 -47.0561

- 5.13E-02 **-51.3434**
- 5.13E-02 -44.6267
- 0.051326 -42.5851
- 5.13E-02 -48.7104
- 5.13E-02 -47.0942
- 0.051332 -44.0167
- 5.13E-02 -42.6364
- 5.13E-02 -44.8739
- 0.051339 -46.1343
- 5.13E-02 -43.2507
- 5.13E-02 -44.6597
- 0.051345 -44.9575
- 5.13E-02 -42.8106
- 5.13E-02 -42.8198
- 0.051351 -47.266
- 5.14E-02 -41.9687
- 5.14E-02 -43.6594
- 0.051358 -45.0053
- 5.14E-02 -44.418
- 5.14E-02 -44.071
- 0.051364 -43.2173
- 5.14E-02 -41.2003
- 3.14L 02 41.2003
- 5.14E-02 -42.6864
- 0.05137 -40.1574
- 5.14E-02 -45.9222
- 5.14E-02 -41.0456
- 0.051377 -45.9478
- 5.14E-02 -43.3718
- 5.14E-02 **-41.6116**
- 0.051383 -41.9215
- 5.14E-02 -43.6551
- 5.14E-02 **-42.4343**
- 0.051389 -44.7937
- 5.14E-02 -42.9694
- 5.14E-02 -43.922
- 0.051395 -44.0182
- 5.14E-02 -42.7853
- 5.14E-02 -44.5621
- 0.051402 -48.0269
- 5.14E-02 -44.5297
- 5.14E-02 -44.3635
- 0.051408 -42.0216
- 5.14E-02 -41.5859
- 5.14E-02 -42.9563
- 0.051414 -44.1072
- 5.14E-02 -44.9795
- 5.14E-02 -46.3592

- 0.051421 -44.0873
- 5.14E-02 -45.5481
- 5.14E-02 -42.8029
- 0.051427 -39.7352
- 5.14E-02 -46.5371
- 5.14E-02 -43.9019
- 0.051433 -44.452
- 5.14E-02 -42.7285
- 5.14E-02 **-42.1803**
- 0.05144 -41.6284
- 5.14E-02 -42.1044
- 5.14E-02 -44.2543
- 0.051446 -43.5713
- 5.14E-02 -46.1355
- 5.15E-02 -43.9004
- 0.051452 -44.8354
- 5.15E-02 -45.1332
- 5.15E-02 -48.5291
- 0.051458 -42.6154
- 5.15E-02 -39.7651
- 5.15E-02 -43.6095
- 0.051465 -42.347
- 5.15E-02 -44.0305
- 5.15E-02 -42.9516
- 0.051471 -47.1735
- 5.15E-02 -44.5876
- 5.15E-02 -44.0081
- 0.051477 -43.2499
- 5.15E-02 -45.0946
- 5.15E-02 -44.4052
- 0.051484 -43.9154
- 5.15E-02 -40.542
- 5.15E-02 -41.9343
- 0.05149 -40.1033
- 5.15E-02 -42.8121
- 5.15E-02 -43.9598
- 0.051496 -49.1113
- 5.15E-02 -44.9382
- 5.15E-02 -43.0084
- 0.051503 -46.6791
- 5.15E-02 -41.0216
- 5.15E-02 -42.9448
- 0.051509 -40.157
- 5.15E-02 -42.4303
- 5.15E-02 -42.6625
- 0.051515 -47.5845
- 5.15E-02 -46.11

- 5.15E-02 -47.2468
- 0.051521 -46.2764
- 5.15E-02 -41.0465
- 5.15E-02 -40.577
- 0.051528 -39.7799
- 5.15E-02 -42.6586
- 5.15E-02 **-41.1157**
- 0.051534 -41.3346
- 5.15E-02 -44.5256
- 5.15E-02 -42.655
- 0.05154 -40.9175
- 5.15E-02 -45.5527
- 5.15E-02 -41.582
- 0.051547 -42.3147
- 5.15E-02 -46.2857
- 5.16E-02 -44.0213
- 0.051553 -45.1582
- 5.16E-02 -46.908
- 5.16E-02 -44.3554
- 0.051559 -41.5065
- 5.16E-02 -41.8638
- 5.16E-02 -42.2934
- 0.051566 -36.995
- 5.16E-02 -46.8339
- 5.16E-02 -40.7669
- 0.051572 -43.7072
- 5.16E-02 -42.7627
- 5.16E-02 -44.2382
- 0.051578 -44.7919
- 0.031378 -44.7313
- 5.16E-02 -43.9446 5.16E-02 -46.4212
- 0.051584 -39.2689
- 5.16E-02 -43.6453
- 5.16E-02 -44.6782
- 0.051591 -43.1432
- 5.16E-02 -43.5191
- 5.16E-02 -42.6284
- 0.051597 -48.3878
- 5.16E-02 -47.3779
- 5.16E-02 -43.9338
- 0.051603 -44.6849
- 5.16E-02 -43.1558
- 5.16E-02 -46.0853
- 0.05161 -44.0418
- 5.16E-02 -43.8217
- 5.16E-02 -46.0701
- 0.051616 -42.484

- 5.16E-02 -41.4287 5.16E-02 -44.3587 0.051622 -39.648 5.16E-02 -44.7062 5.16E-02 -44.4935 -45.7432 0.051629 5.16E-02 -46.6938 5.16E-02 -45.64 0.051635 -42.4344 5.16E-02 -45.0317 5.16E-02 -43.7181 0.051641 -42.8854 5.16E-02 -47.4877 5.16E-02 -46.2837 0.051647 -43.9091 5.16E-02 -41.0468 5.17E-02 -38.9365 0.051654 -47.4227 5.17E-02 5.17E-02 0.05166 -43.1594 5.17E-02
- -43.3023 -43.0392
- -46.9436
- 5.17E-02 -47.8521 0.051666 -46.9227
- 5.17E-02 -45.9824
- 5.17E-02 -46.0758
- 0.051673 -45.014
- 5.17E-02 -44.3682
- 5.17E-02 -40.5579
- 0.051679 -44.4199
- 5.17E-02 -44.6935
- 5.17E-02 -42.8608
- 0.051685 -46.6275
- 5.17E-02 -45.9551
- 5.17E-02 -45.0995
- 0.051692 -41.5729
- 5.17E-02 -41.8279
- 5.17E-02 -42.016
- 0.051698 -44.5058
- 5.17E-02 -41.3412
- 5.17E-02 -43.3214
- 0.051704 -51.3932
- 5.17E-02 -41.0451
- -42.4824 5.17E-02
- 0.05171 -41.9147
- 5.17E-02 -44.8678
- 5.17E-02 -47.4314

- 0.051717 -47.4534
- 5.17E-02 -43.4277
- 5.17E-02 -44.9449
- 0.051723 -42.2743
- 5.17E-02 -44.1164
- 5.17E-02 **-44.5894**
- 0.051729 -44.9907
- 5.17E-02 -44.2331
- 5.17E-02 **-41.5479**
- 0.051736 -43.8301
- 5.17E-02 -44.7634
- 5.17E-02 -44.5323
- 0.051742 -45.3612
- 5.17E-02 -49.6211
- 5.17E-02 -44.7354
- 0.051748 -46.4658
- 5.18E-02 -44.7349
- 5.18E-02 -39.7
- 0.051755 -44.9629
- 5.18E-02 -45.798
- 5.18E-02 -46.2041
- 0.051761 -43.4113
- 5.18E-02 -44.9808
- 3.102 02 1.13000
- 5.18E-02 -46.6423
- 0.051767 -44.298
- 5.18E-02 -43.1804
- 5.18E-02 -42.8794 0.051773 -47.6901
- 5.18E-02 -45.7973
- 5.18E-02 -41.9224
- 0.05178 -42.1375
- 5.18E-02 -42.9007
- 5.18E-02 -42.4406
- 0.051786 -45.0014
- 5.18E-02 -46.4925
- 5.18E-02 -43.3702
- 0.051792 -40.793
- 5.18E-02 -45.725
- 5.18E-02 -44.9138
- 0.051799 -44.6069
- 5.18E-02 -42.2302
- 5.18E-02 -41.5092
- 0.051805 -44.9334
- 5.18E-02 -43.683
- 5.18E-02 -44.3075
- 0.051811 -40.4271
- 5.18E-02 -42.8679

- 5.18E-02 -44.7741
- 0.051818 -44.3968
- 5.18E-02 -42.0077
- 5.18E-02 -44.3944
- 0.051824 -42.7362
- 5.18E-02 -43.9973
- 5.18E-02 -44.5369
- 0.05183 -46.2512
- 5.18E-02 -43.0312
- 5.18E-02 -43.4043
- 0.051836 -46.6026
- 5.18E-02 -45.3472
- 5.18E-02 -48.3677
- 0.051843 -50.5695
- 5.18E-02 -40.3384
- 5.18E-02 -44.6119
- 0.051849 -44.118
- 5.19E-02 -45.5233
- 5.19E-02 -47.7409
- J.13L 02 47.7403
- 0.051855 -42.7915
- 5.19E-02 -43.8343
- 5.19E-02 -41.5427
- 0.051862 -46.3893
- 5.19E-02 -40.5431
- 5.19E-02 -45.8265
- 0.051868 -45.8818
- 5.19E-02 -44.4708
- 5.19E-02 -42.1392
- 0.051874 -42.6292
- 5.19E-02 -42.7127
- 5.19E-02 -39.7643
- 0.051881 -43.3372
- 5.19E-02 -41.0677
- 5.19E-02 -45.2186
- 0.051887 -43.3779
- 5.19E-02 -45.4298
- 5.19E-02 -42.5977
- 0.051893 -43.8801
- 5.19E-02 -44.5575
- 5.19E-02 -44.1997
- 0.051899 -48.6786
- 5.19E-02 -43.182 5.19E-02 -46.4198
- 0.051906 -44.9954
- 5.19E-02 -43.0264
- 5.19E-02 -42.5056
- 0.051912 -44.6496

- 5.19E-02 -42.1468
- 5.19E-02 -46.154
- 0.051918 -42.0402
- 5.19E-02 -42.2973
- 5.19E-02 -41.099
- 0.051925 -44.2349
- 5.19E-02 -43.6259
- 5.19E-02 -42.1466
- 0.051931 -43.6731
- 5.19E-02 -42.4999
- 5.19E-02 -40.5933
- 0.051937 -45.9443
- 5.19E-02 -48.6722
- 5.19E-02 -44.1508
- 0.051944 -43.9266
- 5.19E-02 -42.9271
- 5.19E-02 -46.0923
- 0.05195 -44.2215
- 5.20E-02 -41.6532
- 5.20E-02 -46.389
- 0.051956 -43.0212
- 5.20E-02 -47.8128
- 5.20E-02 -44.6544
- 0.051962 -44.9349
- 5.20E-02 -43.444
- 5.20E-02 -42.6873
- 0.051969 -41.5719
- 5.20E-02 -42.0773
- 5.20E-02 -43.5046
- 0.051975 -45.9524
- 0.031373
- 5.20E-02 -42.3952
- 5.20E-02 -39.1822
- 0.051981 -47.9851
- 5.20E-02 -47.4427
- 5.20E-02 -43.0072
- 0.051988 -44.4063
- 5.20E-02 -45.4364
- 5.20E-02 -43.4081
- 0.051994 -42.8799
- 5.20E-02 -43.5508
- 5.20E-02 -43.4647
- 0.052 -42.8267
- 5.20E-02 **-42.5804**
- 5.20E-02 -43.6581
- 0.052007 -44.1163
- 5.20E-02 -42.7423
- 5.20E-02 -43.5916

0.052013	-44.7432
5.20E-02	-42.6867
5.20E-02	-45.669
0.052019	-42.7803
5.20E-02	-44.9946
5.20E-02	-45.3191
0.052025	-41.1649
5.20E-02	-43.1884
5.20E-02	-40.4856
0.052032	-41.805
5.20E-02	-43.1631
5.20E-02	-46.7859
0.052038	-47.4577
5.20E-02	-45.1047
5.20E-02	-43.3288
0.052044	-43.3288
5.20E-02	-43.4569
5.20E-02	-44.1869
0.052051	-46.4841
5.21E-02	-48.3362
5.21E-02	-38.4112
0.052057	-46.919
5.21E-02	-42.6814
5.21E-02	-47.1859
0.052063	-41.0945
5.21E-02	-45.06
5.21E-02	-46.8848
0.05207	-45.9301
5.21E-02	-45.1348
5.21E-02	-43.645
0.052076	-43.3848
5.21E-02	-44.8973
5.21E-02	-46.2169
0.052082	-48.1401
5.21E-02	-46.1427
5.21E-02	-46.606
0.052088	-47.8405
5.21E-02	-43.4355
5.21E-02	-42.1843
0.052095	-47.1781
5.21E-02	-41.2923
5.21E-02	-43.8298
0.052101	-44.1914
5.21E-02	-38.5841
5.21E-02 5.21E-02	-44.8607
0.052107	-44.8607
0.03210/	-43.3348

5.21E-02 -41.8751

5.21E-02	-42.519
0.052114	-45.84
5.21E-02	-43.8463
5.21E-02	-44.5481
0.05212	-43.0219
5.21E-02	-46.6473
5.21E-02	-43.0712
0.052126	-46.3873
5.21E-02	-48.2158
5.21E-02	-46.9322
0.052133	-46.9188
5.21E-02	-43.3406
5.21E-02	-44.9923
0.052139	-45.828
5.21E-02	-43.0905
5.21E-02	-44.4937
0.052145	-45.9211
5.21E-02	-45.9688
5.21E-02	-44.7991
0.052151	-40.9374
5.22E-02	-42.7023
5.22E-02	-42.4539
0.052158	-42.7301
5.22E-02	-43.2924
5.22E-02	-43.0526
0.052164	-45.7377
5.22E-02	-42.9024
5.22E-02	-43.1135
0.05217	-43.3257
5.22E-02	-44.9978
5.22E-02	-50.2519
0.052177	-42.5509
5.22E-02	-43.0103
5.22E-02	-42.9321
0.052183	-43.6777
5.22E-02	-42.6123
5.22E-02	-46.4491
0.052189	-45.0675
5.22E-02	-41.4217
5.22E-02	-40.7073
0.052196	-44.5004
5.22E-02	-42.0362
5.22E-02	-44.0065
0.052202	-46.8181
5.22E-02	-48.3896
5.22E-02	-45.9506
0.052208	-42.283

5.22E-02	-43.2054
5.22E-02	-41.9396
0.052214	-44.7563
5.22E-02	-44.25
5.22E-02	-47.3889
0.052221	-43.7722
5.22E-02	-43.1635
5.22E-02	-43.9647
0.052227	-40.6771
5.22E-02	-45.2825
5.22E-02	-43.9377
0.052233	-43.2663
5.22E-02	-40.2189
5.22E-02	-43.5578
0.05224	-42.6542
5.22E-02	-47.3956
5.22E-02	-40.2995
0.052246	-42.4761
5.22E-02	-43.4696
5.23E-02	-40.5364
0.052252	-45.1986
5.23E-02	-42.7906
5.23E-02	-46.4831
0.052259	-44.6312
5.23E-02	-47.219
5.23E-02	-45.1445
0.052265	-43.4398
5.23E-02	-44.486
5.23E-02	-47.5016
0.052271	-45.5324
5.23E-02	-48.9997
5.23E-02	-44.4268
0.052277	-44.662
5.23E-02	-41.6036
5.23E-02	-42.1117
0.052284	-41.4047
5.23E-02	-42.0864
5.23E-02	-43.0552
0.05229	-44.8598
5.23E-02	-46.2751
5.23E-02	-45.8696
0.052296	-41.5628
5.23E-02	-43.2616
5.23E-02 5.23E-02	
0.052303	-44.3123
0.032303	-42.0008

5.23E-02 -43.6057 5.23E-02 -44.5836

0.052309	-41.4077
5.23E-02	-43.584
5.23E-02	-46.6991
0.052315	-42.289
5.23E-02	-45.9994
5.23E-02	-39.2839
0.052322	-41.845
5.23E-02	-43.4473
5.23E-02	-41.9905
0.052328	-43.2316
5.23E-02	-44.328
5.23E-02	-50.7806
0.052334	-43.03
5.23E-02	-44.7668
5.23F-02	-45.8866
0.05234	-41.0834
5.23E-02	-46.2129
5.23E-02	-43.4784
0.052347	-42.5462
5.23E-02	-43.0147
5.24E-02	-42.5222
0.052353	-44.5262
5.24E-02	-44.6053
5.24E-02	-44.0033
0.052359	-43.3901
5.24E-02	-45.6797
5.24E-02	-44.5828
0.052366	-43.1765
5.24E-02	-43.5239
5.24E-02	-47.4415
0.052372	-47.4415
5.24E-02	-45.1805
5.24E-02	-44.2959
0.052378	-44.2333
5.24E-02	-43.0764
5.24E-02	-43.1515
0.052385	-45.1513
5.24E-02	-43.903
5.24E-02 5.24E-02	-41.2155
0.052391	
	-43.2477
5.24E-02	-42.3189
5.24E-02	-43.7979
0.052397	-44.0323
5.24E-02	-43.8793
5.24E-02	-40.273
0.052403	-41.3092
5.24E-02	-44.4664

5.24E-02	-46.635
0.05241	-43.0155
5.24E-02	-50.4524
5.24E-02	-44.1664
0.052416	-44.3065
5.24E-02	-41.3776
5.24E-02	-45.3704
0.052422	-41.6032
5.24E-02	-42.8827
5.24E-02	-40.035
0.052429	-42.49
5.24E-02	-44.6052
5.24E-02	-45.4635
0.052435	-46.4317
5.24E-02	-42.4556
5.24E-02	-43.9929
0.052441	-43.8955
5.24E-02	-49.4027
5.24E-02	-44.1313
0.052448	-45.3349
5.24E-02	-43.6922
5.25E-02	-43.388
0.052454	-43.4552
5.25E-02	-42.6552
5.25E-02	-43.1864
0.05246	-44.7423
5.25E-02	-45.1151
5.25E-02	-40.8536
0.052466	-43.1326
5.25E-02	-46.976
5.25E-02	-45.0796
0.052473	-43.5168
5.25E-02	-41.3712
5.25E-02	-44.7155
0.052479	-46.1134
5.25E-02	-44.687
5.25E-02	-46.1581
0.052485	-43.0576
5.25E-02	-40.6483
5.25E-02	-40.241
0.052492	-42.6686
5.25E-02	-45.3214
5.25E-02	-47.205
0.052498	-41.2635
5.25E-02	-43.6286
5.25E-02	-46.3347
0.052504	-42.2809

5.25E-02	-45.4017
5.25E-02	-40.3112
0.052511	-45.6103
5.25E-02	-49.926
5.25E-02	-46.7284
0.052517	-44.7734
5.25E-02	-45.8094
5.25E-02	-43.5268
0.052523	-46.678
5.25E-02	-44.0062
5.25E-02	-44.0236
0.052529	-43.2678
5.25E-02	-42.3117
5.25E-02	-44.3044
0.052536	-45.572
5.25E-02	-41.8521
5.25E-02	-41.2558
0.052542	-41.5616
5.25E-02	-42.251
5.25E-02	-40.8964
0.052548	-45.9507
5.26E-02	-44.9006
5.26E-02	-46.3797
0.052555	-48.6276
5.26E-02	-44.8522
5.26E-02	-43.8971
0.052561	-38.6558
5.26E-02	-42.6059
5.26E-02	-43.2701
0.052567	-48.8694
5.26E-02	-44.4473
5.26E-02	-42.7055
0.052574	-46.1887
5.26E-02	-41.4507
5.26E-02	-43.2432
0.05258	-44.2814
5.26E-02	-41.2322
5.26E-02	-40.3677
0.052586	-45.8744
5.26E-02	-46.0652

5.26E-02 -46.4793 0.052592 -43.194 5.26E-02 -44.0818 5.26E-02 -43.6835

5.26E-02 -41.0916 5.26E-02 -41.9651

-40.84

0.052599

- 0.052605 -46.1245 5.26E-02 -46.1329 5.26E-02 -46.4357 0.052611 -45.1794
- 5.26E-02 -43.0584
- 5.26E-02 -43.233
- 0.052618 -43.2225
- 5.26E-02 -44.7304
- 5.26E-02 -45.0622
- 0.052624 -43.8059
- 5.26E-02 -48.2607
- 5.26E-02 -43.1958
- 0.05263 -44.3127
- 5.26E-02 -47.7528
- 5.26E-02 -40.6413
- 0.052637 -43.3534
- 5.26E-02 -46.6474
- 3.202 02 40.0474
- 5.26E-02 -43.2678
- 0.052643 -42.3809
- 5.26E-02 -43.6599
- 5.26E-02 -43.6179
- 0.052649 -44.7157
- 5.27E-02 -45.5634
- 5.27E-02 -41.7593
- 0.052655 -44.7341
- 5.27E-02 -43.7433
- 5.27E-02 -45.8992
- 0.052662 -46.0137
- 5.27E-02 -42.2015
- J.27L-02 -42.2013
- 5.27E-02 -42.2289
- 0.052668 -44.0621
- 5.27E-02 -44.6686
- 5.27E-02 -40.4042
- 0.052674 -44.086
- 5.27E-02 -45.8483
- 5.27E-02 -43.804
- 0.052681 -45.5991
- 5.27E-02 -47.3678
- 5.27E-02 -43.6329
- 0.052687 -47.1971
- 5.27E-02 -43.761
- 5.27E-02 -45.6359
- 0.052693 -46.2745
- 5.27E-02 -44.6807
- 5.27E-02 -42.2809
- 0.0527 -43.0676
- 5.27E-02 -47.6269

5.27E-02	-51.4563
0.052706	-46.329
5.27E-02	-48.488
5.27E-02	-44.9315
0.052712	-44.122
5.27E-02	-40.6816
5.27E-02	-39.2005
0.052718	-41.2292
5.27E-02	-42.4814
5.27E-02	-46.2384
0.052725	-45.6333
5.27E-02	-42.0414
5.27E-02	-49.4531
0.052731	-43.9188
5.27E-02	-42.9058
5.27E-02	-41.8968
0.052737	-44.3267
5.27E-02	-43.7768
5.27E-02	-43.2908
0.052744	-43.3449
5.27E-02	-43.3694
5.27E-02	-45.2964
0.05275	-45.7955
5.28E-02	-43.4541
5.28E-02	-44.3629
0.052756	-41.7812
5.28E-02	-47.8328
5.28E-02	-46.471
0.052763	-44.7049
5.28E-02	-41.9783
5.28E-02	-46.4511
0.052769	-44.94
5.28E-02	-43.1248
5.28E-02	-39.8163
0.052775	-47.7567
5.28E-02	-43.924
5.28E-02	-44.2674
0.052781	-46.4822
5.28E-02	-38.6257
5.28E-02	-45.0664
0.052788	-43.2499
5.28E-02	-47.8102
5.28E-02	-42.7942
0.052794	-44.8707
5.28E-02	-43.6047
5.28E-02	-40.7358
0.0528	-48.32

5.28E-02	-41.427
5.28E-02	-45.875
0.052807	-42.405
5.28E-02	-48.4554
5.28E-02	-45.675
0.052813	-44.3391
5.28E-02	-47.323
5.28E-02	-43.2594
0.052819	-47.8128
5.28E-02	-42.3147
5.28E-02	-40.3138
0.052826	-45.7771
5.28E-02	-39.767
5.28E-02	-44.7772
0.052832	-43.3698
5.28E-02	-45.8933
5.28E-02	-45.6002
0.052838	-41.3876
5.28E-02	-46.2354
5.28E-02	-45.9871
0.052844	-45.0855
5.28E-02	-45.5207
5.28E-02	-44.9805
0.052851	-38.4949
5.29E-02	-43.6257
5.29E-02	-40.5996
0.052857	-45.5892
5.29E-02	-41.0282
5.29E-02	-40.7071
0.052863	-46.3326
5.29E-02	-45.3519
5.29E-02	-46.7543
0.05287	-42.7614
5.29E-02	-43.1928
5.29E-02	-42.0558
0.052876	-47.5353
5.29E-02	-43.7554
5.29E-02	-44.7323
0.052882	-46.2127
5.29E-02	-41.8227
5.29E-02	-44.2351
0.052889	-46.272
5.29E-02	-45.3749
5.29E-02	-41.9367
0.052895	-43.2936
5.29E-02	-45.5391
5.29E-02	-44.5395

- 0.052901 -44.1882
- 5.29E-02 -40.3665
- 5.29E-02 -45.3265
- 0.052907 -48.5562
- 5.29E-02 -46.8592
- 5.29E-02 -49.3672
- 0.052914 -44.1992
- 5.29E-02 -45.5245
- 5.29E-02 -46.0347
- 0.05292 -44.4218
- 5.29E-02 -45.4436
- 5.29E-02 -45.9654
- 0.052926 -44.2832
- 5.29E-02 -43.5115
- 5.29E-02 -41.7039
- 0.052933 -45.3768
- 5.29E-02 -42.7973
- 5.29E-02 -44.5835
- 0.052939 -46.6404
- 5.29E-02 -46.2237
- 5.29E-02 -45.16
- 3.232 02
- 0.052945 -40.0851
- 5.29E-02 -40.6961
- 5.29E-02 -44.8355
- 0.052952 -45.5656
- 5.30E-02 -43.4439
- 5.30E-02 -44.1347
- 0.052958 -43.2282
- 5.30E-02 -44.6017
- 5.30E-02 -40.6832
- 0.052964 -41.1283
- 5.30E-02 -46.1487
- 5.30E-02 -44.6275
- 0.05297 -41.4177
- 5.30E-02 -43.5286
- 5.30E-02 -44.7377
- 0.052977 -40.8709
- 5.30E-02 -42.5925
- 5.30E-02 -44.2605
- 0.052983 -41.9841
- 5.30E-02 -47.1763
- 5.30E-02 -42.4751
- 0.052989 -40.1571
- 5.30E-02 -46.2693
- 5.30E-02 -43.0288
- 0.052996 -43.7268
- 5.30E-02 -44.5366

5.30E-02	-45.0006
0.053002	-43.794
5.30E-02	-44.5333
5.30E-02	-38.8258
0.053008	-43.9544
5.30E-02	-47.0669
5.30E-02	-43.7759
0.053015	-43.1028
5.30E-02	-40.5742
5.30E-02	-40.3158
0.053021	-43.617
5.30E-02	-43.017
5.30E-02	-42.7302
	-42.7172
0.053027	
5.30E-02	-44.9332
5.30E-02	-44.0752
0.053033	-41.7899
5.30E-02	-46.7408
5.30E-02	-44.2227
0.05304	-41.3848
5.30E-02	-44.214
5.30E-02	-46.5856
0.053046	-43.6198
5.30E-02	-41.188
5.31E-02	-45.5786
0.053052	-42.5061
5.31E-02	-41.7084
5.31E-02	-42.1714
0.053059	-45.2437
5.31E-02	-43.1123
5.31E-02	-42.5638
0.053065	-43.9399
5.31E-02	-38.7668
5.31E-02	-44.4366
0.053071	-45.9627
5.31E-02	-43.3578
5.31E-02	-41.8618
0.053078	-43.5538
5.31E-02	-43.3338
	-42.2782
5.31E-02	
0.053084	-43.3188
5.31E-02	-47.7188
5.31E-02	-44.1034
0.05309	-39.7921
5.31E-02	-42.5706
5.31E-02	-45.0799
0.00000	47 CE3C

0.053096 -47.6576

5.31E-02	-46.3627
5.31E-02	-46.7582
0.053103	-44.2041
5.31E-02	-44.3137
5.31E-02	-41.73
0.053109	-43.9873
5.31E-02	-44.7281
5.31E-02	-37.9086
0.053115	-41.259
5.31E-02	-42.5096
5.31E-02	-42.6443
0.053122	-44.3402
5.31E-02	-48.7398
5.31E-02	-43.2656
0.053128	-43.5965
5.31E-02	-44.2992
5.31E-02	-45.0446
0.053134	-45.6576
5.31E-02	-44.7046
5.31E-02	-43.8726
0.053141	-41.0028
5.31E-02	-41.9513
5.31E-02	-43.8897
0.053147	-43.9711
5.31E-02	-43.5711
5.32E-02	-46.3482
0.053153	-46.1272
5.32E-02	-40.7345
5.32E-02	-40.7343
0.053159	-41.737
5.32E-02	-45.0397
5.32E-02	-40.020
0.053166	-42.4136
5.32E-02	-45.8836
5.32E-02 5.32E-02	-45.8636
0.053172	-43.5361
5.32E-02	-45.0404
5.32E-02	-44.4134
0.053178	-43.701
5.32E-02	-48.2542
5.32E-02	-42.2672
0.053185	-41.7568
5.32E-02	-49.0582
5.32E-02	-44.643
0.053191	-43.569
5.32E-02	-43.8925
5.32E-02	-42.6159

0.053197	-43.6885
5.32E-02	-47.3889
5.32E-02	-43.0525
0.053204	-47.5219
5.32E-02	-43.9986
5.32E-02	-42.0003
0.05321	-44.6085
5.32E-02	-48.5262
5.32E-02	-45.8135
0.053216	-43.7579
5.32E-02	-46.2815
5.32E-02	-43.8369
0.053222	-41.846
5.32E-02	-47.2502
5.32E-02	-42.2905
0.053229	-45.8501
5.32E-02	-44.5589
5.32E-02	-45.2355
0.053235	-45.4036
5.32E-02	-46.4524
5.32E-02	-43.8457
0.053241	-46.358
5.32E-02	-42.199
5.32E-02	-45.46
0.053248	-43.8692
5.32E-02	-43.968
5.33E-02	-43.5671
0.053254	-42.4178
5.33E-02	-43.4466
5.33E-02	-45.2296
0.05326	-45.0305
5.33E-02	-47.2077
5.33E-02	-45.4561
0.053267	-45.8011
5.33E-02	-42.7379
5.33E-02	-42.9436
0.053273	-45.867
5.33E-02	-44.9979
5.33E-02	-48.8766
0.053279	-44.3868
5.33E-02	-42.8077
5.33E-02	-42.4546
0.053285	-42.3334
5.33E-02	-45.7759
5.33E-02	-41.8217
0.053292	-41.7848
5.33E-02	-46.5319
J.JJE-02	-40.0313

5.33E-02	-43.4957
0.053298	-42.1934
5.33E-02	-42.2906
5.33E-02	-42.2628
0.053304	-45.2259
5.33E-02	-44.1316
5.33E-02	-42.1806
0.053311	-43.3813
5.33E-02	-46.1637
5.33E-02	-43.9649
0.053317	-47.1337
5.33E-02	-42.5108
5.33E-02	-45.017
0.053323	-45.8332
5.33E-02	-40.4374
5.33E-02	-41.1045
0.05333	-41.6105
5.33E-02	-40.7505
5.33E-02	-42.8535
0.053336	-42.4713
5.33E-02	-42.4035
5.33E-02	-45.2642
0.053342	-44.7077
5.33E-02	-43.2204
5.33E-02	-41.7721
0.053348	-43.1002
5.34E-02	-43.1126
5.34E-02	-44.647
0.053355	-42.0843
5.34E-02	-45.8858
5.34E-02	-49.576
0.053361	-45.8546
5.34E-02	-44.1948
5.34E-02	-42.6568
0.053367	-47.0485
5.34E-02	-45.2944
5.34E-02	-44.478
0.053374	-44.1509
5.34E-02	-41.6178
5.34E-02	-42.0553
0.05338	-43.3899
5.34E-02	-45.5317

5.34E-02 -42.9495 0.053386 -42.1195 5.34E-02 -42.9767 5.34E-02 -43.2659 0.053393 -45.1997

- 5.34E-02 -42.8916 5.34E-02 -40.8452
- 0.053399 -40.131
- 5.34E-02 -44.4345
- 5.34E-02 -44.0742
- 0.053405 -45.6859
- 5.34E-02 -44.5038 5.34E-02 -45.2905
- 0.053.444
- 0.053411 -43.5852
- 5.34E-02 -40.3832
- 5.34E-02 -44.023 0.053418 -42.3912
- 0.055410 42.5512
- 5.34E-02 -43.9408 5.34E-02 -42.2583
- 0.053424 -43.4813
- 5.34E-02 -43.5378
- 5.34E-02 **-41.9208**
- 0.05343 -45.9134
- 5.34E-02 -43.5621
- 5.34E-02 -40.2926
- 0.053437 -40.9703
- 5.34E-02 -45.1799
- 5.34E-02 **-42.209**
- 0.053443 -44.2322
- 5.34E-02 -44.2794
- 5.34E-02 -44.655
- 0.053449 -42.3913
- 5.35E-02 -41.9555
- 5.35E-02 -45.0774
- 0.053456 -44.7645
- 5.35E-02 -45.633
- 5.35E-02 -43.522
- 0.053462 -47.6659
- 5.35E-02 -43.1704
- 5.35E-02 -42.7275
- 0.053468 -46.5095
- 0.033 100
- 5.35E-02 -45.4311
- 5.35E-02 -45.6245
- 0.053474 -40.9625
- 5.35E-02 -44.5195
- 5.35E-02 -39.8219
- 0.053481 -43.1077
- 5.35E-02 **-43.5744**
- 5.35E-02 -41.2881
- 0.053487 -42.1961
- 5.35E-02 -43.512
- 5.35E-02 -40.6706

0.053493	-49.1413
5.35E-02	-43.166
5.35E-02	-43.2757
0.0535	-44.8866
5.35E-02	-42.1307
5.35E-02	-45.6002
0.053506	-43.5767
5.35E-02	-44.4714
5.35E-02	-44.4714
0.053512	-43.4036
5.35E-02	-47.8639
5.35E-02	-39.0058
0.053519	-43.0261
5.35E-02	-46.2856
5.35E-02	-46.5513
0.053525	-43.9863
5.35E-02	-43.3901
5.35E-02	-42.6281
0.053531	-45.123
5.35E-02	-41.805
5.35E-02	-46.7461
0.053537	-39.053
5.35E-02	-40.6743
5.35E-02	-42.156
0.053544	-44.6963
5.35E-02	-41.7012
5.35E-02	-44.2117
0.05355	-44.2117
5.36E-02	-43.8766
5.36E-02	-40.077
0.053556	-45.197
5.36E-02	-46.5548
5.36E-02	-47.0515
0.053563	-42.9914
5.36E-02	-42.9169
5.36E-02	-45.8657
0.053569	-46.5303
5.36E-02	-44.0667
5.36E-02	-43.0741
0.053575	-42.8345
5.36E-02	-45.9794
5.36E-02	-45.0198
0.053582	-45.6436
5.36E-02	-45.0430
	-47.3028 -45.5307
5.36E-02	
0.053588	-43.8665
5.36E-02	-43.8912

- 5.36E-02 -45.1531
- 0.053594 -40.4523
- 5.36E-02 -40.5079
- 5.36E-02 -46.9406
- 0.0536 -43.6899
- 5.36E-02 -44.2381
- 5.36E-02 -41.6129
- 0.053607 -44.1098
- 5.36E-02 -46.5572
- 5.36E-02 -44.8904
- 0.053613 -44.8492
- 5.36E-02 -47.5617
- 5.36E-02 -38.3716
- 0.053619 -39.2967
- 5.36E-02 -49.2858
- 5.36E-02 -43.8527
- 0.053626 -42.0167
- 5.36E-02 -40.4095
- 5.36E-02 -38.1589
- 0.053632 -40.3047
- 5.36E-02 -46.4724
- 5.36E-02 -42.1243
- 3.302 02 12.12 13
- 0.053638 -45.4985 5.36E-02 -42.3592
- 3.30L 02 42.3332
- 5.36E-02 -40.4651
- 0.053645 -39.9894
- 5.36E-02 -45.8586
- 5.36E-02 -43.2588
- 0.053651 -42.9399
- 5.37E-02 -42.9938
- 5.37E-02 -42.5665
- 0.053657 -48.0821
- 5.37E-02 -43.3685
- 5.37E-02 -48.1249
- 0.053663 -44.6293
- 5.37E-02 -42.8588
- 5.37E-02 -43.4969
- 0.05367 -45.3813
- 5.37E-02 -43.9747
- 5.37E-02 -40.6968
- 0.053676 -41.0459
- 5.37E-02 -40.0371
- 5.37E-02 **-45.3342**
- 0.053682 -44.2618
- 5.37E-02 -42.2449
- 5.37E-02 -44.4138
- 0.053689 -40.889

5.37E-02	-44.779
5.37E-02	-45.9452
0.053695	-46.8967
5.37E-02	-43.2234
5.37E-02	-42.3386
0.053701	-43.6667
5.37E-02	-44.3974
5.37E-02	-45.3033
0.053708	-42.384
5.37E-02	-41.0645
5.37E-02	-40.1615
0.053714	-44.6292
5.37E-02	-41.6622
5.37E-02	-41.5615
0.05372	-47.6304
5.37E-02	-41.209
5.37E-02	-39.1417
0.053726	-39.4899
5.37E-02	-42.1209
5.37E-02	-43.0276
0.053733	-41.5279
5.37E-02	-46.3741
5.37E-02	-43.7899
0.053739	-43.8734
5.37E-02	-45.2267
5.37E-02	-38.3486
0.053745	-43.3422
5.37E-02	-42.796
5.37E-02	-42.4284
0.053752	-43.0443
5.38E-02	-42.892
5.38E-02	-43.0198
0.053758	-41.6532
5.38E-02	-43.0099
5.38E-02	-46.3019
0.053764	-44.0008
5.38E-02	-43.4847
5.38E-02	-42.5998
0.053771	-42.4211
5.38E-02	-47.2654
5.38E-02	-44.042
0.053777	-44.1597
5.38E-02	-43.0553
5.38E-02	-40.9644
0.053783	-43.2311

5.38E-02 -42.5993 5.38E-02 -42.827

- 0.053789 -41.5474 5.38E-02 -42.6855 5.38E-02 -41.3327 0.053796 -43.984 5.38E-02 -40.9432 5.38E-02 -43.7444 0.053802 -43.7692 5.38E-02 -41.2156 5.38E-02 -43.6137 0.053808 -43.659 5.38E-02 -44.5309 5.38E-02 -46.6618 0.053815 -46.0075 5.38E-02 -41.7258 5.38E-02 -46.4039 0.053821 -42.2939 5.38E-02 -41.7814 5.38E-02 -44.2071 0.053827 -42.1545 5.38E-02 -44.2842 5.38E-02 -42.251 0.053834 -44.8258 5.38E-02 -43.2351 5.38E-02 -42.191 0.05384 -41.8282 -42.3936 5.38E-02 5.38E-02 -40.5947
- 0.053846 -42.9076 5.38E-02 -43.6573 5.39E-02 -42.7939
- 0.053852 -43.9919 5.39E-02 -47.9007
- 5.39E-02 -46.7969 0.053859 -44.2311
- 5.39E-02 -45.2337
- 5.39E-02 -42.5076
- 0.053865 -42.6591
- 5.39E-02 **-41.6433**
- 5.39E-02 -44.3619
- 0.053871 -41.4585
- 5.39E-02 -42.526
- 5.39E-02 -45.6584
- 0.053878 -40.9181
- 5.39E-02 -42.2662
- 5.39E-02 -41.5487
- 0.053884 -46.2867
- 5.39E-02 -45.3857

```
5.39E-02
          -45.1114
 0.05389
           -45.9052
5.39E-02
           -44.6062
5.39E-02
           -44.5167
0.053897
           -44.0519
5.39E-02
           -44.4521
           -44.5415
5.39E-02
           -46.0746
0.053903
5.39E-02
           -45.3445
5.39E-02
            -44.198
0.053909
           -43.6265
5.39E-02
           -44.8676
5.39E-02
           -45.2685
0.053915
           -46.4138
5.39E-02
           -47.3164
5.39E-02
           -45.7634
            -40.651
0.053922
5.39E-02
           -43.8106
5.39E-02
           -48.7086
           -45.9142
0.053928
5.39E-02
            -42.883
5.39E-02
           -45.3198
0.053934
           -43.7495
5.39E-02
           -41.4192
5.39E-02
           -43.3976
0.053941
           -45.4011
5.39E-02
           -45.2302
5.39E-02
           -44.7278
0.053947
           -49.3307
5.39E-02
             -45.99
5.40E-02
           -47.6891
0.053953
           -41.2276
5.40E-02
            -46.739
5.40E-02
           -44.0465
 0.05396
           -45.1973
5.40E-02
           -45.8577
5.40E-02
            -44.517
0.053966
           -44.8702
           -46.6023
5.40E-02
5.40E-02
           -42.5386
0.053972
           -40.7066
5.40E-02
           -41.5311
5.40E-02
           -47.8369
           -41.2489
0.053978
5.40E-02
           -39.7315
5.40E-02
           -42.5312
```

0.053985

-44.18

- 5.40E-02 -46.0316 5.40E-02 -38.8776
- 0.053991 -43.3574
- 5.40E-02 -45.2121
- 5.40E-02 -43.6067
- 0.053997 -43.2439
- 5.40E-02 -43.5393
- 5.40E-02 -47.1741
- 0.054004 -46.9653
- 5.40E-02 -40.5401
- 5.40E-02 -44.5448
- 0.05401 -45.6322
- 5.40E-02 -39.2356
- 5.40E-02 -43.174
- 0.054016 -42.3409
- 5.40E-02 -45.3706
- 5.40E-02 -48.1777
- 0.054023 -46.1732
- 5.40E-02 -45.4377
- 5.40E-02 -44.1764
- 0.054029 -46.0508
- 5.40E-02 -47.9016
- 5.40E-02 -45.2135
- 0.054035 -44.9889
- 5.40E-02 -40.7318
- 5.40E-02 -40.7855
- 0.054041 -46.337
- 5.40E-02 -41.8312
- 5.40E-02 -40.6017
- 0.054048 -42.8072
- 5.40E-02 -40.798
- 5.41E-02 -42.6512
- 0.054054 -47.3117
- 5.41E-02 -44.563
- 5.41E-02 -40.8281
- 0.05406 -41.8413
- 5.41E-02 -44.1138
- 5.41E-02 -44.685
- -47.0586 0.054067
- 5.41E-02 -46.1647
- 5.41E-02 -42.7684
- 0.054073 -40.0821
- 5.41E-02 -42.7785
- 5.41E-02 -45.1631
- 0.054079 -46.4459
- 5.41E-02 -49.3955
- 5.41E-02 -45.1266

0.054086	-40.82
5.41E-02	-47.8243
5.41E-02	-42.1038
0.054092	-44.8231
5.41E-02	-42.2277
5.41E-02	-44.7629
0.054098	-41.9701
5.41E-02	-43.551
5.41E-02	-47.2665
0.054104	-43.4328
5.41E-02	-42.2916
5.41E-02	-45.1005
0.054111	-42.6286
5.41E-02	-45.3786
5.41E-02	-44.196
0.054117	-44.2948
5.41E-02	-45.0464
5.41E-02	-43.9581
0.054123	-42.5173
5.41E-02	-48.0687
5.41E-02	-40.3879
0.05413	-43.9297
5.41E-02	-47.7104
5.41E-02	-44.8897
0.054136	-46.1742
5.41E-02	-40.3305
5.41E-02	-43.0769
0.054142	-43.4992
5.41E-02	-45.9309
5.41E-02	-43.4734
0.054149	-41.3039
5.42E-02	-41.2904
5.42E-02	-43.5187
0.054155	-45.7033
5.42E-02	-39.7881
5.42E-02	-41.6546
0.054161	-41.7392
5.42E-02	-39.8571
5.42E-02	-45.3615
0.054167	-45.6339
5.42E-02	-43.2271
5.42E-02	-45.3297
0.054174	-45.5783
5.42E-02	-44.0959
5.42E-02	-43.4998
0.05418	-44.1561
5.42E-02	-43.2321

```
5.42E-02 -39.6314
0.054186
           -45.2791
5.42E-02
          -44.1991
5.42E-02
          -44.8388
0.054193
          -41.2474
5.42E-02
           -39.8574
5.42E-02
          -44.3741
0.054199
          -42.5776
5.42E-02
          -44.9483
5.42E-02
           -47.0021
0.054205
           -47.1269
5.42E-02
          -42.5181
5.42E-02
           -47.8936
0.054212
          -44.1655
5.42E-02
          -42.8748
5.42E-02
          -41.5642
0.054218
          -42.1864
5.42E-02
            -40.555
5.42E-02
          -43.1669
0.054224
           -40.7001
5.42E-02
           -44.1969
5.42E-02
           -43.3332
0.05423
          -43.6077
```

5.42E-02

5.42E-02

0.054237

5.42E-02

5.42E-02

0.054243

5.42E-02

5.42E-02

0.054249

5.43E-02

5.43E-02

0.054256

5.43E-02

5.43E-02

0.054262

5.43E-02

5.43E-02

0.054268

5.43E-02

5.43E-02

0.054275 5.43E-02

5.43E-02

0.054281

-43.5194

-46.3338

-42.5838

-43.9963

-43.1084

-45.9589

-43.8179

-43.0034

-45.5887

-50.6908

-44.3941

-43.7417

-40.6043

-42.8408

-44.0601

-44.3401

-42.7073

-46.4781

-41.7148 -47.61

-41.8781

-45.1517

-44.5461

-42.46

- 5.43E-02 -43.6042
- 5.43E-02 -43.9209
- 0.054287 -44.6529
- 5.43E-02 -47.9681
- 5.43E-02 -43.0129
- 0.054293 -42.8879
- 5.43E-02 -42.5639
- 5.43E-02 -45.3298
- 0.0543 -42.4892
- 5.43E-02 -40.5823
- 5.43E-02 -43.0961
- 0.054306 -43.941
- 5.43E-02 -45.5289
- 5.43E-02 -42.5169
- 0.054312 -47.0235
- 5.43E-02 -44.7997
- 5.43E-02 -42.2694
- 0.054319 -43.1506
- 5.43E-02 -48.8176
- 5.43E-02 -44.4367
- 0.054325 -43.0231
- 5.43E-02 **-42.861**
- 5.43E-02 -41.9615
- 0.054331 -45.3446
- 5.43E-02 -47.8748
- 5.43E-02 -44.0209
- 0.054338 -45.6152
- 5.43E-02 -45.1181
- 5.43E-02 -47.8338
- 0.054344 -46.251
- 5.43E-02 -43.3186
- 5.43E-02 -49.1562
- 0.05435 -45.3264
- 5.44E-02 -41.2933
- 5.44E-02 -39.5756
- 0.054356 -42.8799
- 5.44E-02 -42.4363
- 5.44E-02 -38.6996
- 0.054363 -48.2044
- 5.44E-02 -40.8937
- 5.44E-02 -43.3298
- 0.054369 -42.5522
- 5.44E-02 **-42.3024**
- 5.44E-02 -43.659
- 0.054375 -44.3726
- 5.44E-02 **-44.7889**
- 5.44E-02 -41.0087

- 0.054382 -44.4892
- 5.44E-02 -42.0212
- 5.44E-02 -43.2403
- 0.054388 -44.8748
- 5.44E-02 -43.7797
- 5.44E-02 -42.4278
- 0.054394 -45.9635
- 5.44E-02 -43.1706
- 5.44E-02 -43.6601
- 0.054401 -47.1959
- 5.44E-02 -45.777
- 5.44E-02 -46.5945
- 0.054407 -43.5173
- 5.44E-02 -45.5377
- 5.44E-02 -40.6687
- 0.054413 -42.4365
- 5.44E-02 -41.5014
- 5.44E-02 -41.4519
- 0.054419 -39.9194
- 5.44E-02 -42.9525
- 5.44E-02 -45.1047
- 3.112 02 13.1017
- 0.054426 -46.1885
- 5.44E-02 -44.2665
- 5.44E-02 -46.1561
- 0.054432 -43.7022
- 5.44E-02 -43.4012
- 5.44E-02 -42.7506
- 0.054438 -48.3213
- 5.44E-02 -41.4113
- 5.44E-02 -47.5523
- 0.054445 -46.8976
- 5.44E-02 -43.8468
- 5.44E-02 -43.4667
- 0.054451 -44.1263
- 5.45E-02 -44.0606
- 5.45E-02 -45.2426
- 0.054457 -43.2977
- 5.45E-02 -46.9076
- 5.45E-02 -44.3132
- 0.054464 -44.6264
- 5.45E-02 -43.5198
- 5.45E-02 -44.4516
- 0.05447 -44.4919
- 5.45E-02 -40.8895
- 5.45E-02 -41.4497
- 0.054476 -42.1249
- 5.45E-02 -41.7872

- 5.45E-02 -41.7658
- 0.054482 -45.9099
- 5.45E-02 -43.5866
- 5.45E-02 -42.0525
- 0.054489 -44.8498
- 5.45E-02 -45.4604
- 5.45E-02 -43.8766
- 0.054495 -45.4103
- 5.45E-02 -44.3072
- -44.7661
- 5.45E-02
- 0.054501 -43.1174
- 5.45E-02 -42.5647
- 5.45E-02 -44.0367
- 0.054508 -43.8526
- 5.45E-02 -44.7267
- 5.45E-02 -41.2356
- 0.054514 -41.1166
- 5.45E-02 -43.3876
- 5.45E-02 -40.5621
- 0.05452 -42.2868
- 5.45E-02 -42.2824
- 5.45E-02 -44.9527
- 0.054527 -43.1688
- 5.45E-02 -42.7594
- 5.45E-02 -43.568
- 0.054533 -43.6552
- 5.45E-02 -44.5279
- 5.45E-02 -47.0575
- 0.054539 -45.3615
- 5.45E-02 -49.0499
- 5.45E-02 -44.8721 0.054545
- -43.3553
- 5.45E-02 -43.113 5.45E-02
- -41.9631 0.054552 -43.2935
- 5.46E-02 -48.6962
- 5.46E-02 -42.898
- 0.054558 -43.1519
- -44.2624 5.46E-02
- 5.46E-02 -40.0301 0.054564 -41.8362
- 5.46E-02 -41.7263
- 5.46E-02 -43.0299
- 0.054571 -42.0852
- 5.46E-02 -42.6199
- 5.46E-02 -43.8752
- 0.054577 -44.3829

- 5.46E-02 -43.7948
- 5.46E-02 -44.2111
- 0.054583 -41.5149
- 5.46E-02 -41.2858
- 5.46E-02 -45.4466
- 0.05459 -43.7555
- 5.46E-02 -44.1598
- 5.46E-02 -42.4759
- 0.054596 -43.4178
- 5.46E-02 -44.1718
- 5.46E-02 -46.0331
- 0.054602 -43.1061
- 5.46E-02 -43.2031
- 5.46E-02 -44.8942
- 0.054608 -44.1668
- 5.46E-02 -44.4829
- 5.46E-02 -41.0437
- 0.054615 -41.2463
- 5.46E-02 -44.8862
- 5.46E-02 -44.5995
- 0.054621 -48.1214
- 5.46E-02 -41.2851
- 5.46E-02 -40.9547
- 0.054627 -44.1111
- 5.46E-02 -44.2321
- -44.3207 5.46E-02
- 0.054634 -44.0782
- 5.46E-02 -42.0401
- 5.46E-02 -44.91
- 0.05464 -45.1932
- 5.46E-02 -45.0572
- 5.46E-02 -44.9054
- 0.054646 -46.4677
- 5.46E-02 -44.7244
- 5.47E-02 -42.6151
- 0.054653 -44.0582
- 5.47E-02 -41.5451 5.47E-02
- -41.0946
- 0.054659 -46.1646
- 5.47E-02 -45.1514
- 5.47E-02 -44.8001 0.054665 -44.2457
- 5.47E-02 -44.5567
- 5.47E-02 -39.6806
- 0.054671 -42.7721
- 5.47E-02 -48.6138
- 5.47E-02 -48.4353

0.054678	-45.4096
5.47E-02	-42.3716
5.47E-02	-43.7916
0.054684	-45.3249
5.47E-02	-45.5134
5.47E-02	-43.4595
0.05469	-44.4256
5.47E-02	-42.442
5.47E-02	-42.7288
0.054697	-39.995
5.47E-02	-40.581
5.47E-02	-44.6281
	-44.4935
0.054703	
5.47E-02	-43.3339
5.47E-02	-45.4086
0.054709	-47.7002
5.47E-02	-44.6819
5.47E-02	-43.7714
0.054716	-44.4119
5.47E-02	-48.308
5.47E-02	-41.8854
0.054722	-41.8312
5.47E-02	-44.6431
5.47E-02	-42.1606
0.054728	-40.9345
5.47E-02	-43.3907
5.47E-02	-49.9016
0.054734	-40.902
5.47E-02	-45.5139
5.47E-02	-41.6368
0.054741	-43.7713
5.47E-02	-43.7794
5.47E-02	-41.7064
0.054747	-41.4809
5.47E-02	-43.295
5.48E-02	-43.293
0.054753	-43.5137
5.48E-02	-44.977
5.48E-02	-41.4471
0.05476	-45.1392
5.48E-02	-47.2428
5.48E-02	-48.3955
0.054766	-47.4719
5.48E-02	-45.8854
5.48E-02	-43.8219
0.054772	-43.1826
F 40F 03	44.0707

5.48E-02 -44.0787

```
5.48E-02
           -44.8842
0.054779
            -45.427
5.48E-02
           -42.7768
5.48E-02
           -42.2201
0.054785
           -41.4882
5.48E-02
           -43.1925
5.48E-02
           -44.1434
0.054791
           -46.8872
5.48E-02
           -44.8599
5.48E-02
           -41.3545
0.054797
            -41.944
5.48E-02
           -41.4137
5.48E-02
           -41.6724
0.054804
           -42.4695
5.48E-02
           -45.1955
5.48E-02
           -45.4902
           -42.7337
 0.05481
5.48E-02
           -43.7246
5.48E-02
           -40.6997
           -40.5592
0.054816
5.48E-02
           -43.9825
5.48E-02
           -44.0793
0.054823
           -44.9564
5.48E-02
           -42.1106
5.48E-02
           -42.5386
0.054829
            -40.268
5.48E-02
           -40.6535
5.48E-02
           -42.9523
0.054835
           -47.7437
5.48E-02
            -42.834
5.48E-02
           -44.7064
0.054842
            -41.401
5.48E-02
           -43.1059
5.48E-02
           -43.5372
0.054848
           -43.7947
5.48E-02
           -44.8468
5.49E-02
           -45.6714
0.054854
           -41.6982
5.49E-02
           -43.5377
```

5.49E-02

0.05486

5.49E-02

5.49E-02

0.054867

5.49E-02

5.49E-02

0.054873

-40.6622

-40.7796

-40.9272

-47.1842

-40.7845

-44.2624

-47.608

-47.66

- 5.49E-02 -46.1836 5.49E-02 -47.7289
- 3.43L 02 47.7203
- 0.054879 -43.3577
- 5.49E-02 -43.9549
- 5.49E-02 -43.8104
- 0.054886 -44.697
- 5.49E-02 -40.4712
- 5.49E-02 -40.8706
- 0.054892 -49.3672
- 5.49E-02 -47.4926
- 5.49E-02 -47.528
- 0.054898 -45.3971
- 5.49E-02 -44.6439
- 5.49E-02 -45.1433 0.054905 -44.7343
- 0.03 1303
- 5.49E-02 -44.149
- 5.49E-02 -39.847
- 0.054911 -41.8398
- 5.49E-02 -42.0733
- 5.49E-02 -47.8337
- 0.054917 -46.9664
- 0.03 1317
- 5.49E-02 -43.4925
- 5.49E-02 -43.2851
- 0.054923 -44.9855
- 5.49E-02 -44.6701
- 5.49E-02 -43.417
- 0.05493 -42.8905
- 5.49E-02 -44.7519
- 5.49E-02 -45.0204
- 0.054936 -46.1027
- 5.49E-02 -49.4242
- 5.49E-02 -43.5679
- 0.054942 -44.8562
- 5.49E-02 -42.2983
- 5.49E-02 -43.7954
- 0.054949 -42.8243
- 5.50E-02 -44.3777
- 5.50E-02 -44.7396
- 0.054955 -46.7643
- 5.50E-02 -44.6205
- 5.50E-02 -41.8959
- 0.054961 -48.2181
- 5.50E-02 -41.9682
- 5.50E-02 **-41.664**
- 0.054968 -43.3767
- 5.50E-02 -45.7685
- 5.50E-02 -45.6822

- 0.054974 -44.0237 5.50E-02 -46.181
 - 5.50E-02 -43.6086
 - 0.05498 -44.1317
- 5.50E-02 -45.2842
- 5.50E-02 -43.1637
- 0.054986 -45.092
- 5.50E-02 -43.7735
- 5.50E-02 -40.1408
- 0.054993 -45.0939
- 5.50E-02 -44.3288
- 5.50E-02 -42.584
- 0.054999 -43.7442
- 5.50E-02 -41.0511
- 5.50E-02 -44.1445
- 0.055005 -47.678
- 5.50E-02 -45.4755
- 5.50E-02 -45.8613
- 0.055012 -40.7921
- 5.50E-02 -41.2518
- 5.50E-02 -46.2152
- 0.055018 -42.8835
- 5.50E-02 -46.0069
- 5.50E-02 -45.9113
- 0.055024 -44.0278
- 5.50E-02 -45.091
- 5.50E-02 -43.1524
- 0.055031 -41.0297
- 5.50E-02 -42.7923
- 5.50E-02 -46.0885
- 0.055037 -41.5571
- 5.50E-02 -46.3107
- 5.50E-02 -47.3787
- 0.055043
- -41.2752
- 5.50E-02 -46.5082
- 5.50E-02 -42.4025
- 0.055049 -43.957
- 5.51E-02 -46.4917
- 5.51E-02 -44.1703
- 0.055056 -47.6882
- 5.51E-02 -43.5267
- 5.51E-02 -42.0628
- 0.055062 -44.8423
- 5.51E-02 -42.9775
- 5.51E-02 -42.1601
- 0.055068 -47.0247
- 5.51E-02 -44.2612

5.51E-02	-43.003
0.055075	-43.7654
5.51E-02	-43.3958
5.51E-02	-48.5286
0.055081	-44.3858
5.51E-02	-44.4122
5.51E-02	-42.6595
0.055087	-44.02
5.51E-02	-46.8412
5.51E-02	-44.4187
0.055094	-43.3218
5.51E-02	-44.8028
5.51E-02	-45.9599
0.0551	-39.1388
5.51E-02	-44.7508
5.51E-02	-42.8467
0.055106	-43.805
5.51E-02	-48.0318
5.51E-02	-46.5191
0.055112	-44.6533
5.51E-02	-47.1611
5.51E-02	-48.9202
0.055119	-44.9769
5.51E-02	-44.2223
5.51E-02	-42.0386
0.055125	-45.4419
5.51E-02	-44.3145
5.51E-02	-47.6943
0.055131	-40.7632
5.51E-02	-39.4724
5.51E-02	-42.9352
0.055138	-45.5323
5.51E-02	-43.1766
5.51E-02	-40.8592
0.055144	-39.8279
5.51E-02	-46.0969
5.51E-02	-45.7361
0.05515	-43.7718
5.52E-02	-43.9383
5.52E-02	-42.2827
0.055157	-41.3456
5.52E-02	-45.6028
5.52E-02	-45.7119
0.055163	-47.6513
5.52E-02	-43.3942
5.52E-02	-45.3588
0.055169	-40.3645
5.555165	. 5.55 15

- 5.52E-02 -44.6112
- 5.52E-02 -48.5213
- 0.055175 -44.3718
- 5.52E-02 -40.8759
- 5.52E-02 -41.1361
- 0.055182 -44.1811
- 5.52E-02 -42.9051
- 5.52E-02 -43.4204
- 0.055188 -44.3686
- 5.52E-02 -42.6805
- -42.0881 5.52E-02
- 0.055194 -44.2924
- 5.52E-02 -43.7823
- 5.52E-02 -41.4324
- 0.055201 -42.7777
- 5.52E-02 -42.8551
- 5.52E-02 -45.9702
- 0.055207 -42.7645
- 5.52E-02 -41.3382
- 5.52E-02 -43.0043
- 0.055213 -42.9602
- 5.52E-02 -40.9631
- 5.52E-02 -45.9598
- -41.3771 0.05522
- 5.52E-02 -44.6358
- 5.52E-02 -43.8786
- 0.055226 -43.7847
- 5.52E-02 -47.6423
- 5.52E-02 -45.0547
- 0.055232 -40.1964
- 5.52E-02 -41.0614
- 5.52E-02 -41.6213
- 0.055238 -44.3637
- 5.52E-02 -45.2152
- 5.52E-02 -41.9961
- 0.055245 -46.9748
- 5.52E-02 -45.3579 5.52E-02 -43.069
- -43.7953 0.055251
- 5.53E-02 -43.8199 -46.1537
- 5.53E-02
- 0.055257 -46.5197 5.53E-02 -42.93
- 5.53E-02 -42.5813
- 0.055264 -45.1025
- 5.53E-02 -40.2068
- 5.53E-02 -45.3589

0.05527	-43.7467
5.53E-02	-40.8612
5.53E-02	-45.29
0.055276	-47.51
5.53E-02	-44.7698
5.53E-02	-45.4496
0.055283	-44.8211
5.53E-02	-43.5602
5.53E-02	-43.7447
0.055289	-41.5736
5.53E-02	-43.979
5.53E-02	-44.5008
0.055295	-48.3718
5.53E-02	-42.8646
5.53E-02	-44.5509
0.055301	-43.946
5.53E-02	-44.3774
5.53E-02	-43.5139
0.055308	-46.0056
5.53E-02	-47.0416
5.53E-02	-41.8928
0.055314	-43.2394
5.53E-02	-44.678
5.53E-02	-45.6538
0.05532	-44.5036
5.53E-02	-44.3148
5.53E-02	-42.6506
0.055327	-42.9684
5.53E-02	-46.5184
5.53E-02	-41.7216
0.055333	-46.0077
5.53E-02	-45.6291
5.53E-02	-44.9838
0.055339	-45.6183
5.53E-02	-43.9669
5.53E-02	-46.1418
0.055346	-41.4843
5.53E-02	-42.7413
5.53E-02	-45.3704
0.055352	-43.3794
5.54E-02	-43.3115
5.54E-02	-43.6264
0.055358	-45.0955
5.54E-02	-42.0328
5.54E-02	-43.3199
0.055364	-43.5685
5.54E-02	-46.9377

- 5.54E-02 -44.9329
- 0.055371 -42.9954
- 5.54E-02 -45.5927
- 5.54E-02 -46.2061
- 0.055377 -42.9275
- 5.54E-02 -44.5986
- 5.54E-02 -46.9845
- -42.5352 0.055383
- 5.54E-02 -40.9792
- 5.54E-02 -39.7244
- 0.05539 -43.7461
- 5.54E-02 -45.283
- 5.54E-02 -40.973
- 0.055396 -44.0109
- 5.54E-02 -39.2352
- 5.54E-02 -40.3329
- 0.055402 -43.4754
- 5.54E-02 -44.8739
- 5.54E-02 -45.1005
- 0.055409 -45.6827
- 5.54E-02 -44.9051
- 5.54E-02 -44.9014
- 0.055415 -47.5594
- 5.54E-02 -40.677
- 5.54E-02 -43.1813
- 0.055421 -43.3636
- 5.54E-02 -46.0529
- 5.54E-02 -43.8097
- 0.055427 -44.7434
- -45.4321 5.54E-02
- 5.54E-02 -40.4625
- 0.055434 -42.1203
- 5.54E-02 -41.1793
- 5.54E-02 -43.2752
- 0.05544 -42.7071
- 5.54E-02 -45.1741
- 5.54E-02 -42.273
- 0.055446 -44.2132
- 5.54E-02 -44.5067
- 5.55E-02 -42.2126
- 0.055453 -43.8958

-46.6859

5.55E-02 -40.5113

5.55E-02

- 0.055459 -41.6017
- 5.55E-02 -46.2778
- 5.55E-02 -44.8865
- 0.055465 -41.3735

- 5.55E-02 -39.6908
- 5.55E-02 -42.0478
- 0.055472 -45.3809
- 5.55E-02 -42.0178
- 5.55E-02 -44.8605
- 0.055478 -45.1208
- -44.4072 5.55E-02
- -40.9838 5.55E-02
- 0.055484 -45.1504
- 5.55E-02 -42.8194
- 5.55E-02 -41.9728
- -46.6134 0.05549
- 5.55E-02 -42.2052
- 5.55E-02 -45.0774
- 0.055497 -43.6521
- 5.55E-02 -45.5692 5.55E-02 -40.7137
- 0.055503 -41.3403
- 5.55E-02 -43.4567
- 5.55E-02 -39.0047
- 0.055509 -39.1312
- 5.55E-02 -44.968
- 5.55E-02 -44.0574
- 0.055516 -40.3322
- 5.55E-02 -43.4748
- 5.55E-02 -40.9065 0.055522 -44.8065
- 5.55E-02 -41.6221
- 5.55E-02 -44.136
- -41.2796 0.055528
- 5.55E-02 -42.0236
- -42.4657
- 5.55E-02
- 0.055535 -45.8064
- 5.55E-02 -41.6162
- 5.55E-02 -41.4646
- 0.055541 -42.2801
- 5.55E-02 -40.1853
- 5.55E-02 -47.6422
- 0.055547 -46.3951
- 5.55E-02 -45.9733
- 5.56E-02 -46.6986
- 0.055553 -42.8006
- 5.56E-02 -42.7686
- 5.56E-02 -43.2659
- 0.05556 -47.6176
- 5.56E-02 -42.0884
- 5.56E-02 -41.4085

0.055566	-39.4513
5.56E-02	-43.188
5.56E-02	-42.0453
0.055572	-42.2791
5.56E-02	-46.2666
5.56E-02	-41.959
0.055579	-44.7561
5.56E-02	-44.6022
5.56E-02	-43.8522
0.055585	-43.5248
5.56E-02	-40.1069
5.56E-02	-40.6034
0.055591	-44.8695
5.56E-02	-40.5554
5.56E-02	-41.36
0.055598	-48.4537
5.56E-02	-42.5559
5.56E-02	-44.7366
0.055604	-38.3013
5.56E-02	-38.3391
5.56E-02	-42.7665
0.05561	-41.8313
5.56E-02	-44.0831
5.56E-02	-40.783
0.055616	-41.5399
5.56E-02	-43.7232
5.56E-02	-43.6336
0.055623	-41.9551
5.56E-02	-43.1541
5.56E-02	-43.3695
0.055629	-43.7932
5.56E-02	-49.5582
5.56E-02	-46.2791
0.055635	-46.0684
5.56E-02	-46.3709
5.56E-02	-47.458
0.055642	-41.6521
5.56E-02	-47.9756
5.56E-02	-43.4112
0.055648	-42.2036
5.57E-02	-45.8168
5.57E-02	-46.3852
0.055654	-44.619
5.57E-02	-44.2255

5.57E-02 -47.4202 0.055661 -44.4099 5.57E-02 -44.7035

- 5.57E-02 -47.1886
- 0.055667 -45.9701
- 5.57E-02 -42.3863
- 5.57E-02 -42.4365
- 0.055673 -46.1899
- 5.57E-02 -47.5028
- 5.57E-02 -38.0658
- 0.055679 -42.2893
- 5.57E-02 -44.5007
- 5.57E-02 -45.7225
- 0.055686 -44.7743
- -41.015 5.57E-02
- 5.57E-02 -40.9376
- 0.055692 -41.0387
- -42.7098 5.57E-02
- 5.57E-02 -42.3707
- 0.055698 -42.2839
- 5.57E-02 -42.8851
- 5.57E-02 -43.7427
- -44.2539 0.055705
- 5.57E-02 -44.6703
- 5.57E-02 -43.2801
- 0.055711 -46.2677
- 5.57E-02 -40.7734
- 5.57E-02
- -41.4313
- 0.055717 -43.1329 5.57E-02 -47.6702
- 5.57E-02 -42.4834
- 0.055724 -43.6088
- 5.57E-02 -40.6546
- 5.57E-02 -44.9108

-45.4413

0.05573

- 5.57E-02 -42.1164
- 5.57E-02 -39.6578
- 0.055736 -40.6812
- 5.57E-02 -45.017
- 5.57E-02 -43.6935
- 0.055742 -45.8354
- 5.57E-02 -42.5783
- 5.57E-02 -43.494
- 0.055749 -47.7001
- 5.58E-02 -44.4029
- 5.58E-02 -42.3206
- 0.055755 -43.6429
- 5.58E-02 -44.4917
- 5.58E-02 -42.6646
- 0.055761 -43.573

- 5.58E-02 -44.1677 5.58E-02 -41.4952
- 0.055768 -41.2334
- 5.58E-02 -38.2298
- 5.58E-02 -43.7831
- -41.2801 0.055774
- 5.58E-02 -50.9386
- 5.58E-02 -45.3884
- 0.05578 -41.5292
- 5.58E-02 -44.2767
- 5.58E-02 -43.451
- -43.931 0.055787
- 5.58E-02 -43.2523
- 5.58E-02 -43.3598
- 0.055793 -44.0766
- 5.58E-02 -42.08
- 5.58E-02 -47.8947
- 0.055799 -46.0092
- 5.58E-02 -46.9296
- 5.58E-02 -43.5257
- 0.055805 -41.4995
- 5.58E-02 -45.2273
- 5.58E-02 -42.2233
- -44.3693 0.055812
- 5.58E-02 -42.671
- 5.58E-02 -46.1019
- 0.055818 -43.5481
- 5.58E-02 -45.3754
- 5.58E-02 -47.1773
- 0.055824 -39.4741
- 5.58E-02 -46.3998
- 5.58E-02 -48.5015
- 0.055831 -43.846
- 5.58E-02 -45.411
- 5.58E-02 -39.6864
- 0.055837 -40.234
- 5.58E-02 -43.569
- 5.58E-02 -44.4528
- -41.2876 0.055843
- 5.58E-02 -42.0947
- 5.58E-02 -43.9453
- 0.05585 -44.8165
- 5.59E-02 -41.9715
- 5.59E-02 -42.2514
- 0.055856 -45.2859
- 5.59E-02 -44.4873
- 5.59E-02 -47.2598

0.055862	-42.0665
5.59E-02	-42.8269
5.59E-02	-44.6181
0.055868	-43.4049
5.59E-02	-43.5189
5.59E-02	-42.0233
0.055875	-43.489
5.59E-02	-43.5485
5.59E-02	-45.7128
0.055881	-47.4912
5.59E-02	-41.9732
5.59E-02	-41.926
0.055887	-44.0906
5.59E-02	-44.4915
5.59E-02	-45.1196
0.055894	-42.6262
5.59E-02	-43.4599
5.59E-02	-42.4216
0.0559	-43.524
5.59E-02	-42.6942
5.59E-02	-43.1245
0.055906	-41.4693
5.59E-02	-43.5152
5.59E-02	-44.2228
0.055913	-48.4515
5.59E-02	-45.7281
5.59E-02	-44.6877
0.055919	-41.0682
5.59E-02	-46.7003
5.59E-02	-47.9068
0.055925	-43.6621
5.59E-02	-41.072
5.59E-02	-41.1854
0.055931	-42.3446
5.59E-02	-42.7423
5.59E-02	-39.8801
0.055938	-46.2192
5.59E-02	-43.4015
5.59E-02	-42.4121
0.055944	-42.0795
5.59E-02	-46.0905
5.59E-02	-47.9707
0.05595	-40.451
5.60E-02	-43.9082
5.60E-02	-48.1344

0.055957 -40.1876 5.60E-02 -47.3874

```
5.60E-02 -42.5432
0.055963 -41.7983
5.60E-02 -41.2759
5.60E-02 -45.125
```

0.055969 -42.64 5.60E-02 -44.3216

5.60E-02 -45.8801

0.055976 -44.3365

5.60E-02 -45.1679

5.60E-02 -45.5697

0.055982 -43.5714

5.60E-02 -40.1852

5.60E-02 -45.5691

0.055988 -45.0181

5.60E-02 -45.8116

5.60E-02 -42.8014

0.055994 -45.9888

5.60E-02 -39.959

5.60E-02 -40.7275

0.056001 -43.4313

5.60E-02 -41.8778

5.60E-02 -44.3442

0.056007 -42.6781

5.60E-02 -46.8538

5.60E-02 -46.6213

0.056013 -44.4808

5.60E-02 -41.4673

5.60E-02 -41.2378

0.05602 -46.0742

5.60E-02 -45.446

5.60E-02 -42.4206

0.056026 -42.7188

5.60E-02 -44.2297

5.60E-02 -45.5623

0.056032 -41.0759

5.60E-02 -45.3237

5.60E-02 -40.6578

0.056039 -40.5482

5.60E-02 -44.5975

5.60E-02 -40.4492

0.056045 -42.4459

5.60E-02 -44.4151

5.60E-02 -43.9659

0.056051 -43.7143

5.61E-02 -42.6363

5.61E-02 -43.9416

0.056057 -42.0843

- 5.61E-02 -47.3319
- 5.61E-02 -41.9433
- 0.056064 -43.2878
- 5.61E-02 -40.3762
- 5.61E-02 -40.6651
- 0.05607 -39.7912
- 5.61E-02 -45.9668
- 5.61E-02 -46.5206
- 0.056076 -41.6367
- 5.61E-02 -42.6244
- 5.61E-02 -43.6264
- 0.056083 -46.1675
- 5.61E-02 -45.6163
- 5.61E-02 -43.3911
- 0.056089 -42.2577
- 5.61E-02 -43.7038
- 5.61E-02 -44.978
- 0.056095 -46.2155
- 5.61E-02 -45.5592
- -46.445 5.61E-02
- 0.056102 -42.3498
- 5.61E-02 -42.4033
- 5.61E-02 -48.5215
- 0.056108 -41.3916
- 5.61E-02 -45.6541
- 5.61E-02 -44.6665
- 0.056114 -43.9457
- 5.61E-02 -43.0934
- 5.61E-02 -42.1093
- 0.05612 -45.8633
- 5.61E-02 -45.3656
- 5.61E-02 -40.2925
- 0.056127 -41.1657
- 5.61E-02 -42.6013
- 5.61E-02 -42.4296
- 0.056133 -42.9473
- 5.61E-02 -45.3878 5.61E-02
- -46.2243
- 0.056139 -43.3944
- 5.61E-02 -40.6904 -41.7109
- 5.61E-02 0.056146 -46.5049
- 5.61E-02 -44.1446
- -44.34 5.61E-02
- -47.0598 0.056152
- 5.62E-02 -43.921
- 5.62E-02 -46.0437

- 0.056158 -42.7449 5.62E-02 -43.5403
 - 5.62E-02 -42.8351
- 0.056165 -42.2258
- 5.62E-02 -42.7825
- 5.62E-02 -43.186
- 0.056171 -49.6119
- -42.9945 5.62E-02
- 5.62E-02 -43.4314
- 0.056177 -43.2855
- 5.62E-02 -41.0231
- 5.62E-02 -43.4582
- 0.056183 -40.1206
- 5.62E-02 -44.5539
- 5.62E-02 -40.2344
- 0.05619 -47.5613
- 5.62E-02 -45.7203
- 5.62E-02 -45.097
- 0.056196 -46.3716
- 5.62E-02 -39.5628
- 5.62E-02 -52.5633
- 0.056202 -44.8675
- 5.62E-02 -42.9316
- 5.62E-02 -44.138
- -44.8204
- 0.056209
- 5.62E-02 -45.3695
- 5.62E-02 -47.3924
- 0.056215 -45.4888
- 5.62E-02 -45.8521
- 5.62E-02 -41.9078
- 0.056221 -45.2686
- 5.62E-02 -44.9536
- 5.62E-02 -41.6628
- 0.056228 -45.6292
- 5.62E-02 -43.7625
- 5.62E-02 -43.481
- 0.056234 -41.7539
- 5.62E-02 -41.6453
- -43.867 5.62E-02
- 0.05624 -43.1869
- 5.62E-02 -45.1366
- 5.62E-02 -40.9348
- 0.056246 -43.0143
- 5.62E-02 -43.0049
- 5.63E-02 -47.5994
- 0.056253 -40.0345
- 5.63E-02 -46.3178

- 5.63E-02 -43.5055
- 0.056259 -41.3158
- 5.63E-02 -42.1065
- 5.63E-02 -44.9383
- 0.056265 -45.1019
- 5.63E-02 -40.7893
- 5.63E-02 -41.8545
- -44.7291 0.056272
- 5.63E-02 -47.6995
- 5.63E-02 -44.6066
- 0.056278 -44.1232
- 5.63E-02 -42.6433
- 5.63E-02 -42.8534
- 0.056284 -46.1596
- 5.63E-02
- -45.9296 5.63E-02 -42.4541
- -44.1903 0.056291
- 5.63E-02 -44.4829
- -41.8728 5.63E-02
- -42.4316 0.056297
- 5.63E-02 -44.2904
- 5.63E-02 -44.7759
- 0.056303 -44.6668
- 5.63E-02 -43.8128
- 5.63E-02 -40.4275
- 0.056309 -43.6947
- 5.63E-02 -41.5687 5.63E-02 -45.7935
- 0.056316 -40.8618
- 5.63E-02 -44.1587
- 5.63E-02 -43.0988
- 0.056322 -43.0568
- 5.63E-02 -46.2094
- 5.63E-02 -43.0079
- 0.056328 -43.1052
- 5.63E-02 -44.4877
- 5.63E-02 -45.3885
- 0.056335 -47.8615
- 5.63E-02 -42.4322 5.63E-02 -46.5192
- 0.056341
- -45.975 5.63E-02 -43.8662
- 5.63E-02 -46.6145
- 0.056347 -47.1798
- 5.63E-02 -44.5633
- 5.64E-02 -40.1401
- 0.056354 -41.7994

- 5.64E-02 **-42.4449**
- 5.64E-02 -43.5582
- 0.05636 -40.8824
- 5.64E-02 -42.0726
- 5.64E-02 -44.8776
- 0.056366 -46.9698
- 5.64E-02 -47.0677
- 5.64E-02 -45.4473
- 0.056372 -43.2435
- 5.64E-02 -44.8334
- 5.64E-02 -46.6659
- 0.056379 -45.9181
- 5.64E-02 -49.1908
- 5.64E-02 -40.0028
- 0.056385 -40.8766
- 5.64E-02 -41.5671
- 5.64E-02 -44.1151
- 0.056391 -45.9151
- 5.64E-02 -46.4768
- 5.64E-02 -43.3589
- 0.056398 -42.5736
- 12.57.50
- 5.64E-02 -47.4337
- 5.64E-02 -48.661
- 0.056404 -44.1666
- 5.64E-02 -44.489
- 5.64E-02 -43.3752
- 0.05641 -48.5636
- 5.64E-02 -44.0562
- 5.64E-02 -44.4759
- 0.056417 -44.303
- 0:030417
- 5.64E-02 -45.8309
- 5.64E-02 -41.156
- 0.056423 -41.8129
- 5.64E-02 -43.4886
- 5.64E-02 **-44.7618**
- 0.056429 -46.103
- 5.64E-02 -45.5376
- 5.64E-02 **-42.6355**
- 0.056435 -45.5686
- 5.64E-02 -42.2798
- 5.64E-02 -41.1832
- 0.056442 -40.9081
- 5.64E-02 -43.5642
- 5.64E-02 -43.9127
- 0.056448 -40.253
- 5.65E-02 -45.3224
- 5.65E-02 -44.6509

- 0.056454 -42.9467 5.65E-02 -42.9406
 - 5.65E-02 -42.2572
- 0.056461 -49.4985
- 5.65E-02 -47.8238
- 5.65E-02 -46.0355
- 0.056467 -44.2164
- 5.65E-02 -44.1159
- 5.65E-02 -41.5078
- 0.056473 -41.1519
- 5.65E-02 -45.651
- 5.65E-02 -44.3616
- 0.05648 -45.7758
- 5.65E-02 -45.1648
- 5.65E-02 -41.4824
- 0.056486 -42.8924
- 5.65E-02 -45.1773
- 3.032 02 .3.1773
- 5.65E-02 -39.6533
- 0.056492 -42.9109
- 5.65E-02 -46.0718
- 5.65E-02 -43.644
- 0.056498 -42.9991
- 5.65E-02 -43.4117
- 5.65E-02 -44.8412
- 0.056505 -46.874
- 5.65E-02 -45.1835
- 5.65E-02 -47.0432
- 0.056511 -45.0351
- 5.65E-02 -45.5999
- 5.65E-02 **-42.0941**
- 0.056517 -41.0343
- 5.65E-02 **-41.6736**
- 5.65E-02 -43.6876
- 0.056524 -44.9899
- 5.65E-02 -43.1036
- 5.65E-02 -39.7466
- 0.05653 -39.6217
- 5.65E-02 -40.7317
- 5.65E-02 -44.0943
- 0.056536 -47.4107
- 5.65E-02 -44.2025 5.65E-02 -45.3862
- 0.056543 -42.1068
- 5.65E-02 -45.0781
- 5.65E-02 -44.7554
- 0.056549 -42.0754
- 5.66E-02 -46.579

- 5.66E-02 -47.6979
- 0.056555 -41.8694
- 5.66E-02 -44.7452
- 5.66E-02 -47.573
- 0.056561 -46.3901
- 5.66E-02 -44.3362
- 5.66E-02 -42.7451
- 0.056568 -41.9347
- 5.66E-02 -43.8036
- 5.66E-02 -44.0614
- 0.056574 -45.1339
- 5.66E-02 -44.6268
- 5.66E-02 -43.8189
- 0.05658 -41.6287
- 5.66E-02 -42.4879
- 5.66E-02 -44.5798
- 0.056587 -43.4899
- 13.1033
- 5.66E-02 -42.5673
- 5.66E-02 -44.3171
- 0.056593 -44.5658
- 5.66E-02 -45.4426
- 5.66E-02 -43.6759
- 0.056599 -41.7428
- 5.66E-02 -41.4495
- 5.66E-02 -47.3548
- 0.056606 -39.9256
- 5.66E-02 -42.8443
- 5.66E-02 -40.7477
- 0.056612 -43.6729
- 5.66E-02 -44.227
- 5.66E-02 **-48.9368**
- 0.056618 -43.9922
- 5.66E-02 -48.6837
- 3.002 02
- 5.66E-02 -46.8512
- 0.056624 -42.705
- 5.66E-02 -45.2926
- 5.66E-02 -43.7295
- 0.056631 -39.1926
- 5.66E-02 -42.2697
- 5.66E-02 -45.5404
- 0.056637 -43.8427
- 5.66E-02 -45.9242
- 5.66E-02 **-45.1325**
- 0.056643 -43.5509
- 5.66E-02 -44.1778
- 5.66E-02 -41.067
- 0.05665 -42.2066

- 5.67E-02 -42.7084
- 5.67E-02 -43.3511
- 0.056656 -42.2335
- 5.67E-02 -43.9032
- 5.67E-02 -43.555
- 0.056662 -43.3783
- 5.67E-02 -45.0979
- 5.67E-02 -41.197
- 0.056669 -43.7336
- 5.67E-02 -47.5094
- 5.67E-02 -44.3687
- 0.056675 -41.8375
- 5.67E-02 -44.8955
- 5.67E-02 -44.379
- 0.056681 -45.1285
- 5.67E-02 -45.5611
- 5.67E-02 -44.9455
- 0.056687 -47.2565
- 5.67E-02 -43.2226
- 5.67E-02 -45.9717
- 0.056694 -42.3329
- 5.67E-02 -46.051
- 5.67E-02 -43.5604
- 0.0567 -43.1178
- 5.67E-02 -42.2427
- 5.67E-02 -41.3172
- 0.056706 -38.616
- 5.67E-02 -44.0736
- 5.67E-02 -44.7776
- 0.056713 -41.7344
- 5.67E-02 -42.3143
- 5.67E-02 -46.4627
- 0.056719 -40.528
- 0.030713
- 5.67E-02 -43.3708
- 5.67E-02 -43.7941
- 0.056725 -51.1596
- 5.67E-02 -44.453
- 5.67E-02 **-45.6795**
- 0.056732 -41.1332
- 5.67E-02 -41.6812
- 5.67E-02 -40.3912
- 0.056738 -40.3238
- 5.67E-02 **-42.5156**
- 5.67E-02 -43.2781
- 0.056744 -44.511
- 5.67E-02 -39.5274
- 5.67E-02 -43.3631

- 0.05675 -45.5814
- 5.68E-02 -44.7493
- 5.68E-02 -42.0847
- 0.056757 -43.2091
- 5.68E-02 -44.7673
- 5.68E-02 -43.5497
- 0.056763 -41.2346
- 5.68E-02 -45.3401
- 5.68E-02 -45.2375
- 0.056769 -42.8553
- 5.68E-02 -42.3173
- 5.68E-02 -40.7948
- 0.056776 -42.3823
- 5.68E-02 -45.445
- 5.68E-02 -46.1217
- 0.056782 -45.7669
- 5.68E-02 -46.6683
- 5.68E-02 -43.6072
- 0.056788 -45.3473
- 5.68E-02 -43.5964
- 5.68E-02 -43.9901
- 0.056795
- -44.7856
- 5.68E-02 -42.4957
- 5.68E-02 -44.1017
- 0.056801 -45.517
- 5.68E-02 -45.7241
- 5.68E-02 -42.7915
- 0.056807 -42.8263
- 5.68E-02 -43.2366
- 5.68E-02 -41.759
- 0.056813 -41.683
- 5.68E-02 -47.1253
- 5.68E-02 -46.56
- 0.05682 -44.3482
- 5.68E-02 -44.8997
- 5.68E-02 -45.4717
- 0.056826 -48.9686
- 5.68E-02 -42.7093
- 5.68E-02 -42.183
- 0.056832 -42.3005
- 5.68E-02 -46.5114
- 5.68E-02 -41.4212
- 0.056839 -42.7566
- 5.68E-02 -44.0392
- 5.68E-02 -46.2678
- 0.056845 -42.408
- 5.68E-02 -47.4951

- 5.68E-02 -47.7883
- 0.056851 -44.5558
- 5.69E-02 -44.2215
- 5.69E-02 -44.1388
- 0.056858 -47.6345
- 5.69E-02 -41.3032
- 5.69E-02 -40.844
- 0.056864 -45.7867
- 5.69E-02 -44.4601
- 5.69E-02 -44.5529
- 0.05687 -41.0921
- 5.69E-02 -43.9952
- 5.69E-02 -48.6867
- 0.056876 -40.7881
- 5.69E-02 -44.5023
- 5.69E-02 -45.1714
- 0.056883 -44.7212
- 5.69E-02 -44.9838
- 5.69E-02 -41.8436
- 0.056889 -46.9186
- 5.69E-02 -43.1652
- 5.69E-02 -41.8589
- 0.056895 -42.058
- 5.69E-02 -45.2575
- 5.69E-02 -45.5939
- 0.056902 -42.4689
- 5.69E-02 -44.518 5.69E-02 -42.9743
- 0.056908 -42.9657
- 5.69E-02 -41.5926
- 5.69E-02 -43.6321
- 0.056914 -41.0574
- 5.69E-02 -45.898
- 5.69E-02 -46.0489
- 0.056921 -45.1411
- 5.69E-02 -44.2314
- 5.69E-02 -41.5116
- 0.056927 -43.7664
- 5.69E-02 -44.7717
- 5.69E-02 -44.8967
- 0.056933 -42.8825
- 5.69E-02 -43.6341
- 5.69E-02 -44.352
- 0.056939 -46.47
- 5.69E-02 -44.9374
- 5.69E-02 -43.6386
- 0.056946 -40.9836

- 5.69E-02 -41.7814
- 5.69E-02 -43.0097
- 0.056952 -46.7838
- 5.70E-02 -43.9951
- 5.70E-02 -43.3117
- 0.056958 -41.8754
- 5.70E-02 -42.1806
- 5.70E-02 -42.5987
- 0.056965 -44.4927
- 5.70E-02 -43.685
- 5.70E-02 -41.7829
- 0.056971 -40.8355
- 5.70E-02 -42.2203
- 5.70E-02 -45.2956
- 0.056977 -45.3183
- 5.70E-02 -44.3945
- 5.70E-02 -41.0193
- 0.056984 -42.5377
- 5.70E-02 -44.8894
- 5.70E-02 -41.9069
- 0.05699 -43.5197
- 5.70E-02 -43.7437
- 5.70E-02 -42.946
- 0.056996 -42.2673
- 5.70E-02 -45.0285
- 5.70E-02 -42.3312
- 0.057002 -44.0568
- 5.70E-02 -44.0344
- 5.70E-02 -40.4642
- 0.057009 -44.7861
- 5.70E-02 -42.132
- 5.70E-02 -45.3649
- 0.057015 -44.8135
- 5.70E-02 -45.4947
- 5.70E-02 -42.8351
- 0.057021 -45.562
- 5.70E-02 -41.8126
- 5.70E-02 -41.8837
- 0.057028 -41.9199
- 5.70E-02 -40.7318
- 5.70E-02 -46.7001
- 0.057034 -42.0463
- 5.70E-02 -45.4404
- 5.70E-02 -45.2711
- 0.05704 -48.71
- 5.70E-02 -46.0832
- 5.70E-02 -47.4742

- 0.057047 -42.2163
- 5.70E-02 -42.8831
- 5.71E-02 -40.4307
- 0.057053 -44.3355
- 5.71E-02 -47.8861
- 5.71E-02 -49.9409
- 0.057059 -46.4955
- 5.71E-02 -40.2387
- 5.71E-02 **-41.3577**
- 0.057065 -45.4987
- 5.71E-02 -39.418
- 5.71E-02 -44.183
- 0.057072 -46.407
- 5.71E-02 -43.7444
- 5.71E-02 -39.5198
- 0.057078 -46.9784
- 5.71E-02 **-42.588**
- 5.71E-02 -43.9877
- 0.057084 -44.5764
- 5.71E-02 -40.3496
- 5.71E-02 -45.9288
- 0.057091 -42.5739
- 0.037031 42.3733
- 5.71E-02 -40.6088
- 5.71E-02 -39.4127
- 0.057097 -42.8285
- 5.71E-02 **-40.4974**
- 5.71E-02 -46.3195
- 0.057103 -49.1498
- 5.71E-02 -41.9731
- 5.71E-02 -39.4133
- 0.05711 -44.3711
- 5.71E-02 -41.7628
- 5.71E-02 -44.9382
- 0.057116 -44.5146
- 5.71E-02 -41.0011
- 5.71E-02 -44.5864
- 0.057122 -47.4848
- 5.71E-02 -42.3175
- 5.71E-02 -48.458
- 0.057128 -45.4171
- 5.71E-02 -41.7024
- 5.71E-02 **-41.1499**
- 0.057135 -42.3745
- 5.71E-02 -41.5436
- 5.71E-02 -43.1524
- 0.057141 -44.9632
- 5.71E-02 -43.5835

5.71E-02 -42.6938 0.057147 -48.3565 5.71E-02 -43.2193 5.72E-02 -46.1971 0.057154 -46.5883 5.72E-02 -43.7206 5.72E-02 -43.58 0.05716 -45.4646 5.72E-02 -49.3958 5.72E-02 -41.1954 0.057166 -46.8749 5.72E-02 -46.1599 5.72E-02 -41.4194 0.057173 -43.9991 5.72E-02 -44.0307 5.72E-02 -45.8142 0.057179 -45.6306 5.72E-02 -46.7832 5.72E-02 -44.2431 -44.2634 0.057185 5.72E-02 -43.5196 5.72E-02 -37.9715 0.057191 -37.562 5.72E-02 -45.0903 5.72E-02 -42.4601 0.057198 -42.7792 5.72E-02 -42.0822 5.72E-02 -41.6456 0.057204 -43.1264 5.72E-02 -47.0341 5.72E-02 -42.0245 0.05721 -43.0507 5.72E-02 -40.5972 5.72E-02 -43.83 0.057217 -39.4554 5.72E-02 -51.2707 5.72E-02 -45.2569 0.057223 -42.6692 5.72E-02 -44.0678 5.72E-02 -45.68 0.057229 -40.1629

5.72E-02

5.72E-02

0.057236 5.72E-02

5.72E-02

0.057242 -40.4394

-44.4388

-45.4924 -44.9362

-42.1446

-41.0736

5.72E-02 -44.3777 5.72E-02 -42.3197 0.057248 -45.6097 5.73E-02 -44.2686 5.73E-02 -42.4105 0.057254 -42.6619 -42.1722 5.73E-02 5.73E-02 -45.4089 0.057261 -47.6386 5.73E-02 -46.9086 5.73E-02 -41.4073 -43.6963 0.057267 5.73E-02 -42.7452 5.73E-02 -44.8873 0.057273 -50.8237 5.73E-02 -43.1278 5.73E-02 -42.3968 0.05728 -42.2816 5.73E-02 -41.1592 -48.0256 5.73E-02 0.057286 -42.9906 5.73E-02 -44.2 5.73E-02 -47.1147 0.057292 -47.4459 5.73E-02 -42.1804 5.73E-02 -44.2363 0.057299 -45.2414 5.73E-02 -43.2816 5.73E-02 -41.95 -45.6793 0.057305 5.73E-02 -45.2096 5.73E-02 -45.1821 0.057311 -43.3489 5.73E-02 -46.6658 5.73E-02 -44.705 0.057317 -46.2226

5.73E-02

5.73E-02

0.057324

5.73E-02

5.73E-02

0.05733

5.73E-02

5.73E-02

0.057336

5.73E-02

-42.8317

-45.9019

-41.4223

-44.7735

-42.103

-44.0375

-45.6725

-44.4638

-43.6114

-44.1952

5.73E-02 -40.9586

0.057343	-42.37
5.73E-02	-40.9485
5.73E-02	-45.0582
0.057349	-42.8189
5.74E-02	-42.8455
5.74E-02	-42.6177
0.057355	-43.1189

5.74E-02 -48.3181

5.74E-02 -45.1599

0.057362 -40.9292

5.74E-02 -45.1264

5.74E-02 -45.9603 0.057368 -45.6036

5.74E-02 -49.8605

5.74E-02 -47.2338

0.057374 -42.876

5.74E-02 -43.3959

5.74E-02 -40.8723

0.05738 -39.0272

5.74E-02 -44.3423

5.74E-02 -45.429

0.057387 -49.1019

5.74E-02 -44.7272

5.74E-02 -42.1661

0.057393 -40.9504

5.74E-02 -41.6275

5.74E-02 -44.3021

0.057399 -46.8726

5.74E-02 -45.4709

5.74E-02 -45.0345

0.057406 -43.1169

5.74E-02 -46.0745

5.74E-02 -48.0887

0.057412 -49.8024

5.74E-02 -45.3793

5.74E-02 -48.7461

0.057418 -45.9415

5.74E-02 -41.3732

5.74E-02 -37.9717

0.057425 -41.4826

5.74E-02 -43.2542

5.74E-02 -45.6151

0.057431 -44.2204

5.74E-02 -44.5623

5.74E-02 -38.9431

0.057437 -44.2328

5.74E-02 -45.8106

- 5.74E-02 -46.4595
- 0.057443 -42.9192
- 5.74E-02 -44.4245
- 5.74E-02 -47.118
- 0.05745 -46.9447
- 5.75E-02 -44.1384
- 5.75E-02 -47.7047
- 0.057456 -45.8207
- 5.75E-02 -44.3106
- 5.75E-02 -44.4157
- 0.057462 -41.0811
- 5.75E-02 -40.3763
- 5.75E-02 -42.9919
- 0.057469 -41.5164
- 5.75E-02 -43.8935
- 5.75E-02 -42.5492
- 0.057475 -44.9554
- 111333
- 5.75E-02 -45.3717
- 5.75E-02 -45.6236
- 0.057481 -41.3186
- 5.75E-02 -43.4937
- 5.75E-02 -44.2648
- 0.057488 -43.6022
- 5.75E-02 -45.8686
- 5.75E-02 -44.5144
- 0.057494 -46.8796
- 5.75E-02 -43.3979
- 5.75E-02 -43.8173
- 0.0575 -48.9087
- 5.75E-02 -46.6898
- 5.75E-02 -40.6721
- 0.057506 -43.1002
- 5.75E-02 -45.6686
- 5.75E-02 -42.8927
- 0.057513 -48.3712
- 5.75E-02 -43.6769
- 5.75E-02 -42.2211
- 0.057519 -43.299
- 0.037313
- 5.75E-02 -41.4496

-42.5993

0.057525 -47.3812

5.75E-02

- 5.75E-02 -43.8376
- 5.75E-02 -44.2665
- 0.057532 -45.6816
- 5.75E-02 -44.5028
- 5.75E-02 -42.6286
- 0.057538 -45.1844

- 5.75E-02 **-41.9962**
- 5.75E-02 -45.6736
- 0.057544 -44.2278
- 5.75E-02 -42.7119
- 5.75E-02 -41.9155
- 0.057551 -39.9935
- 5.76E-02 -39.8783
- 5.76E-02 -47.3397
- 0.057557 -41.2852
- 5.76E-02 -43.6809
- 5.76E-02 -43.6857
- 0.057563 -44.1526
- 5.76E-02 -45.0012
- 5.76E-02 -45.2604
- 0.057569 -43.4081
- 5.76E-02 -45.2714
- 5.76E-02 -42.1271
- 0.057576 -42.8244
- 5.76E-02 -42.6787
- 5.76E-02 -43.2789
- 0.057582 -43.6752
- 0.037302
- 5.76E-02 -44.5488
- 5.76E-02 -41.8085
- 0.057588 -47.2139
- 5.76E-02 -43.5526
- 5.76E-02 -47.1757
- 0.057595 -47.8618
- 5.76E-02 -43.5583
- 5.76E-02 -47.045
- 0.057601 -43.7947
- 5.76E-02 -39.1711
- 5.76E-02 -39.2375 0.057607 -43.6762
- 5.76E-02 -42.5506
- 5.76E-02 **-41.4538**
- 0.057614 -44.2135
- 5.76E-02 -47.9703
- 5.76E-02 -47.3848
- 0.05762 -41.5608
- 5.76E-02 -44.78
- 5.76E-02 -45.581
- 0.057626 -45.1353
- 5.76E-02 **-44.851**
- 5.76E-02 -45.562
- 0.057632 -43.4804
- 5.76E-02 -45.0279
- 5.76E-02 -41.4055

- 0.057639 -45.3264
- 5.76E-02 -45.503
- 5.76E-02 -45.4564
- 0.057645 -42.8437
- 5.76E-02 -43.8753
- 5.76E-02 -48.0296
- 0.057651 -41.5106
- 5.77E-02 -43.4623
- 5.77E-02 -44.4961
- 0.057658 -44.212
- 5.77E-02 -41.3242
- 5.77E-02 -43.9419
- 0.057664 -45.4092
- 5.77E-02 -45.206 5.77E-02 -43.5911
- 0.05767 -47.8524
- 5.77E-02 -44.1086
- 5.77E-02 -44.6941
- 3.772 02
- 0.057677 -42.1489
- 5.77E-02 -42.191
- 5.77E-02 -44.0886
- 0.057683 -45.9118
- 5.77E-02 -42.7014
- 5.77E-02 -46.1871
- 0.057689 -42.2952
- 5.77E-02 -42.7863
- 5.77E-02 -43.8911
- 0.057695 -41.5919
- 5.77E-02 -42.6285
- 5.77E-02 -41.8864
- 0.057702 -44.9744
- 5.77E-02 -44.6853
- 5.77E-02 -43.5208
- 0.057708 -42.3032
- 5.77E-02 -43.8635
- 5.77E-02 -42.2835
- 3.772 02 12.2033
- 0.057714 -45.6702
- 5.77E-02 **-45.975**
- 5.77E-02 -40.8494
- 0.057721 -40.4832
- 5.77E-02 -44.8695
- 5.77E-02 -44.5191
- 0.057727 -46.117
- 5.77E-02 -45.2029
- 5.77E-02 -40.468
- 0.057733 -45.3116
- 5.77E-02 -45.4781

- 5.77E-02 -43.1282
- 0.05774 -38.3076
- 5.77E-02 -38.1546
- 5.77E-02 -44.1619
- 0.057746 -42.3879
- 5.77E-02 -40.8074
- 5.78E-02 -47.4843
- 0.057752 -39.4716
- 5.78E-02 -45.4549
- 5.78E-02 -46.2536
- 0.057758 -43.4726
- 5.78E-02 -44.4114
- 5.78E-02 -44.8318
- 0.057765 -44.5255
- 5.78E-02 -42.9976
- 5.78E-02 -47.1436
- 0.057771 -41.4375
- 5.78E-02 -43.0198
- 5.78E-02 -44.1306
- 0.057777 -45.532
- 5.78E-02 -41.7757
- 5.78E-02 -42.4005
- 0.057784 -44.0854
- 5.78E-02 -42.1874
- 5.78E-02 -45.0134
- -45.2974 0.05779 5.78E-02 -42.6398
- 5.78E-02 -47.8874
- 0.057796 -47.5518
- 5.78E-02 -50.4078
- 5.78E-02 -47.1226
- 0.057803 -40.8646
- 5.78E-02 -41.2457
- 5.78E-02 -43.5882
- 0.057809 -44.0912
- 5.78E-02 -41.5274
- 5.78E-02 -43.0301
- 0.057815 -45.5002
- -42.5459 5.78E-02
- 5.78E-02 -45.9248
- 0.057821 -41.0964
- -45.1104 5.78E-02
- 5.78E-02 -44.3139
- 0.057828 -43.6791
- 5.78E-02 -46.5411
- 5.78E-02 -46.7194
- 0.057834 -42.5992

- 5.78E-02 -43.2536
- 5.78E-02 -45.6106
- 0.05784 -41.0697
- 5.78E-02 -42.1215
- 5.78E-02 -42.6806
- 0.057847 -46.4584
- 5.78E-02 -42.5224
- 5.79E-02 -42.081
- 0.057853 -42.4686
- 5.79E-02 -45.5767
- 5.79E-02 -42.5875
- 0.057859 -44.6272
- 5.79E-02 -44.5352
- 5.79E-02 -45.9452
- 0.057866 -48.07
- 5.79E-02 -44.391
- 5.79E-02 -42.7776
- 0.057872 -42.9945
- 5.79E-02 -44.1701
- 5.79E-02 -44.1133
- 0.057878 -38.8303
- 5.79E-02 -43.8844
- 5.79E-02 -46.006 0.057884 -44.6576
- 5.79E-02
- -42.5459
- 5.79E-02 -43.3415
- 0.057891 -43.652
- 5.79E-02 -42.0701
- 5.79E-02 -42.0403
- -42.2228 0.057897
- 5.79E-02 -42.9844
- 5.79E-02 -42.811
- 0.057903 -45.4093
- 5.79E-02 -45.5847
- 5.79E-02 -44.8669
- 0.05791 -45.1079
- 5.79E-02 -44.1125
- 5.79E-02 -43.9209
- 0.057916 -46.6772
- 5.79E-02 -40.5163
- 5.79E-02 -43.222
- 0.057922 -48.9073
- 5.79E-02 -42.4666
- 5.79E-02 -43.7087
- 0.057929 -45.0635
- 5.79E-02 -44.8949
- 5.79E-02 -43.3657

0.057935	-43.0207
5.79E-02	-47.0031
5.79E-02	-43.6035
0.057941	-44.9786
5.79E-02	-44.8018
5.79E-02	-44.671
0.057947	-45.6659
5.79E-02	-42.8207
5.80E-02	-45.4949
0.057954	-47.9114
5.80E-02	-42.7151
5.80E-02	-42.4273
0.05796	-43.651
5.80E-02	-42.0228
5.80E-02	-42.2817
0.057966	-43.9735
5.80E-02	-41.8607
5.80E-02	-44.1941
0.057973	-43.1394
5.80E-02	-45.9152
5.80E-02	-43.2316
0.057979	-46.6234
5.80E-02	-45.963
5.80E-02	-42.6925
0.057985	-43.4546
5.80E-02	-44.3845
5.80E-02	-46.0529
0.057992	-46.3721
5.80E-02	-47.3005
5.80E-02	-47.837
0.057998	-46.8399
5.80E-02	
5.80E-02	-44.9458
0.058004	-45.2244
5.80E-02	-44.8133
5.80E-02	-41.5459
0.05801	-46.1115 -45.2793
5.80E-02 5.80E-02	-45.2793 -46.3069
0.058017	-48.114
5.80E-02	-48.114
5.80E-02	
0.058023	-42.9732
5.05.02	-43.3749

5.80E-02 -47.4195 5.80E-02 -42.5308 0.058029 -39.5651 5.80E-02 -39.9905

- 5.80E-02 -45.2689
- 0.058036 -45.4295
- 5.80E-02 -40.9765
- 5.80E-02 -42.1132
- 0.058042 -47.1329
- 5.80E-02 -45.9871
- 5.80E-02 -42.3776
- -43.0917 0.058048
- 5.81E-02 -41.5308
- 5.81E-02 -44.576
- 0.058055 -45.0024
- 5.81E-02 -44.3119
- 5.81E-02 -45.0346 0.058061 -41.9241
- 5.81E-02 -44.1676
- 5.81E-02 -41.4694 -45.7782
- 0.058067
- 5.81E-02 -43.2153
- 5.81E-02 -41.7387
- -47.289 0.058073
- 5.81E-02 -43.6314
- 5.81E-02 -44.5463
- 0.05808 -44.2613

-43.9725

5.81E-02

- 5.81E-02
- -45.2446
- 0.058086 -46.3365
- 5.81E-02 -43.8382
- 5.81E-02 -50.3324
- 0.058092 -45.0308
- 5.81E-02 -45.1571
- 5.81E-02 -44.3447
- 0.058099 -42.3614
- 5.81E-02 -45.2335
- 5.81E-02 -40.4856
- 0.058105 -47.4609
- 5.81E-02 -45.4565
- 5.81E-02 -46.1608
- 0.058111 -45.6002
- 5.81E-02 -40.0773

-42.9607

0.058118 -44.2186

5.81E-02

- 5.81E-02 -40.3824
- 5.81E-02 -43.6949
- 0.058124 -46.3845
- 5.81E-02 -44.7826
- 5.81E-02 -47.2306
- 0.05813 -44.4123

```
5.81E-02 -43.3386
5.81E-02
           -43.6173
0.058136
           -43.3143
5.81E-02
            -43.499
5.81E-02
           -44.8469
            -44.159
0.058143
5.81E-02
           -45.2491
5.81E-02
           -44.3341
0.058149
          -44.5339
5.82E-02
          -44.0169
5.82E-02
          -43.5611
0.058155
          -46.7118
5.82E-02
           -43.3874
5.82E-02
          -42.6315
0.058162
          -45.3909
5.82E-02
          -44.5245
5.82E-02
          -44.8739
0.058168
          -45.5066
5.82E-02
          -42.8532
5.82E-02
          -42.5351
0.058174
          -42.2546
5.82E-02
          -45.1756
5.82E-02
          -41.8473
0.058181
           -43.9861
5.82E-02
          -44.4125
5.82E-02
          -42.4985
0.058187
           -42.3388
5.82E-02
           -44.6148
5.82E-02
          -43.2561
0.058193
          -42.7161
5.82E-02
          -42.1162
5.82E-02
          -45.5116
0.058199
          -41.0517
5.82E-02
          -44.4839
          -44.8499
5.82E-02
0.058206
          -43.1811
5.82E-02
          -43.1501
5.82E-02
          -43.0277
          -41.3736
0.058212
5.82E-02
          -43.5995
5.82E-02
          -45.1764
0.058218
          -46.5084
5.82E-02
          -43.7515
5.82E-02
          -43.7218
0.058225
          -42.0647
```

5.82E-02

-46.6355

5.82E-02 -42.5051

0.058231	-41.6194
5.82E-02	-43.4258
5.82E-02	-40.3719
0.058237	-43.1119
5.82E-02	-42.7328
5.82E-02	-43.1772
0.058244	-44.2639
5.82E-02	-45.929
5.82E-02	-43.9864
0.05825	-45.1634
5.83E-02	-45.9406
5.83E-02	-43.8507
0.058256	-41.7794
5.83E-02	-48.0229
5.83E-02	-45.1567
0.058262	-44.4695
5.83E-02	-46.276
5.83E-02	-40.2048
0.058269	-43.9752
5.83E-02	-44.2162
5.83E-02	-45.5532
0.058275	-44.0225
5.83E-02	-44.6395
5.83E-02	-43.7543
0.058281	-47.2384
5.83E-02	-42.5785
5.83E-02	-45.9186
0.058288	-40.1953
5.83E-02	-41.413
5.83E-02	-44.3343
0.058294	-45.1325
5.83E-02	-45.848
5.83E-02	-41.9813
0.0583	-45.9901
5.83E-02	-50.0395
5.83E-02	-43.6748
0.058307	-45.1564
5.83E-02	-43.0276
5.83E-02	-45.4355
0.058313	-40.3874
5.83E-02	-41.2873
5.83E-02	-42.579
0.058319	-42.7214
5.83E-02	-45.6112
5.83E-02	-47.5448
0.058325	-40.8705
5.83E-02	-43.7335

- 5.83E-02 -44.4705
- 0.058332 -45.3445
- 5.83E-02 -41.5005
- 5.83E-02 -46.7842
- 0.058338 -43.1935
- 5.83E-02 -42.0194
- 5.83E-02 -45.7407
- 0.058344 -44.1493
- 5.83E-02 -41.1891
- 5.83E-02 -43.6184
- 0.058351 -41.804
- 5.84E-02 -43.9274
- 5.84E-02 -43.1866
- 0.058357 -42.4791
- 5.84E-02 -46.3462
- 5.84E-02 -45.7552
- 0.058363 -43.6814
- 5.84E-02 -42.932
- 5.84E-02 -44.5191
- 0.05837 -43.0185
- 5.84E-02 -43.4041
- 5.84E-02 -44.3821
- 0.058376 -43.4813
- 5.84E-02 -41.5909
- 5.84E-02 -46.0022
- 0.058382 -44.6876
- 5.84E-02 -40.5434
- 5.84E-02 -42.5154
- 0.058388 -42.9865
- 0.038388 -42.3803
- 5.84E-02 -42.8247
- 5.84E-02 -42.1174 0.058395 -41.467
- 5.84E-02 -44.1797
- 3.0 12 02
- 5.84E-02 -44.2033
- 0.058401 -46.8828
- 5.84E-02 -42.6943
- 5.84E-02 -45.2285
- 0.058407 -43.5381
- 5.84E-02 -43.1852
- 5.84E-02 -41.5544
- 0.058414 -43.0816
- 5.84E-02 **-42.4485**
- 5.84E-02 **-46.5994**
- 0.05842 -46.1415
- 5.84E-02 -47.054
- 5.84E-02 -45.5652
- 0.058426 -43.3269

- 5.84E-02 -45.7517
- 5.84E-02 -45.9804
- 0.058433 -46.4255
- 5.84E-02 -41.6137
- 5.84E-02 -41.7105
- 0.058439 -44.3499
- 5.84E-02 -49.4436
- 5.84E-02 -43.0822
- 0.058445 -44.3158
- 5.84E-02 -44.6064
- 5.84E-02 -43.9629
- 0.058451 -45.2873
- 5.85E-02 -43.9795
- 5.85E-02 -41.0591
- 0.058458 -43.3661
- 5.85E-02 -48.3779
- 5.85E-02 -42.5468
- 3.032 02
- 0.058464 -42.8696
- 5.85E-02 -44.5164
- 5.85E-02 -46.0676
- 0.05847 -46.521
- 5.85E-02 -40.349
- 5.85E-02 -44.267
- 0.058477 -41.8791
- 5.85E-02 -42.1908
- 5.85E-02 -44.8855
- 0.058483 -43.5896
- 5.85E-02 -44.9944
- 5.85E-02 -40.6035
- 0.058489 -46.3004
- 0.030403
- 5.85E-02 -47.3518
- 5.85E-02 -43.9338
- 0.058496 -43.7517 5.85E-02 -39.0463
- 5.85E-02 -44.9029
- 0.058502 -44.7242
- 5.85E-02 -40.8322
- 5.85E-02 -43.8631
- 0.058508 -42.3669
- 5.85E-02 -45.6945
- 5.85E-02 -44.6284
- 0.058514 -45.0105
- 5.85E-02 -44.3116
- 5.85E-02 -41.6589
- 0.058521 -41.0738
- 5.85E-02 -44.1032
- 5.85E-02 -41.4756

- 0.058527 -46.3437 5.85E-02 -40.6334
- 5.85E-02 -46.3959
- 0.058533 -44.1511
- 5.85E-02 -39.7318
- 5.85E-02 -44.2713
- 0.05854 -41.2898
- 5.85E-02 -40.667
- -41.3656 5.85E-02
- 0.058546 -44.6988
- 5.85E-02 -46.2347
- 5.86E-02 -42.0256
- 0.058552 -43.8405
- 5.86E-02 -43.1638
- 5.86E-02 -44.6889
- 0.058559 -44.2662
- 5.86E-02 -44.2093
- 5.86E-02 -44.0778
- 0.058565 -50.9421
- 5.86E-02 -43.9701
- 5.86E-02 -44.0709
- 0.058571 -42.3348
- 5.86E-02 -48.0229
- 5.86E-02 -40.9668
- -40.7742 0.058577
- 5.86E-02 -44.258
- 5.86E-02 -47.1653
- 0.058584 -46.3549
- 5.86E-02 -44.1919
- 5.86E-02 -42.4794
- 0.05859 -47.8603
- 5.86E-02 -44.5991
- 5.86E-02 -41.959
- 0.058596 -44.3067
- 5.86E-02 -44.3318
- 5.86E-02 -45.4013
- 0.058603 -41.5578
- 5.86E-02 -48.7168
- 5.86E-02 -44.5538
- 0.058609 -40.2912
- 5.86E-02 -40.9159
- 5.86E-02 -44.0302
- 0.058615 -45.8205
- 5.86E-02 -46.5325
- 5.86E-02 -47.2717
- 0.058622 -39.4346
- 5.86E-02 -43.9348

- 5.86E-02 -46.8252
- 0.058628 -43.0975
- 5.86E-02 -43.7316
- 5.86E-02 -42.937
- 0.058634 -43.3185
- 5.86E-02 -42.1456
- 5.86E-02 -41.4894
- 0.05864 -45.9917
- 5.86E-02 -46.0423
- 5.86E-02 -45.3368
- 0.058647 -44.8179
- 5.86E-02 -41.8978
- 5.87E-02 -46.7244
- 0.058653 -41.9461
- 5.87E-02 -45.2914
- 5.87E-02 -42.4436
- 0.058659 -43.3782
- 5.87E-02 -41.7546
- 5.87E-02 -44.2879
- 0.058666 -40.9948
- 5.87E-02 -45.2493
- 5.87E-02 -45.2589
- 0.058672 -44.4712
- 5.87E-02 -45.2707
- 5.87E-02 -39.7063
- 0.058678 -48.3116
- 5.87E-02 -46.9534
- 5.87E-02 -43.0233
- 0.058685 -44.4426
- 5.87E-02 -42.9793
- 5.87E-02 -42.4222
- 0.058691 -43.6881
- 5.87E-02 -45.4097
- 5.87E-02 -46.0476
- 0.058697 -45.2337
- 5.87E-02 -42.0086
- 5.87E-02 -44.8106
- 0.058703 -44.6031
- 5.87E-02 -42.6684
- 5.87E-02 -45.5309
- 0.05871 -45.3349
- 5.87E-02 -46.3062
- 5.87E-02 **-42.1339**
- 0.058716 -47.1176
- 5.87E-02 -49.0642
- 5.87E-02 -40.3863
- 0.058722 -40.1916

- 5.87E-02 -43.1398
- 5.87E-02 -46.6623
- 0.058729 -43.6748
- 5.87E-02 -46.2486
- 5.87E-02 -43.1498
- 0.058735 -42.2615
- 5.87E-02 -40.5116
- 5.87E-02 -46.5646
- 0.058741 -43.0006
- 5.87E-02 -41.6511
- 5.87E-02 -47.6337
- 0.058748 -45.2398
- 5.87E-02 -46.6381 5.88E-02 -45.4179
- 0.058754 -48.4501
- 0.030754 40.4301
- 5.88E-02 -45.5932
- 5.88E-02 -41.3222
- 0.05876 -44.0671
- 5.88E-02 -43.9258
- 5.88E-02 -43.626
- 0.058766 -44.3061
- 5.88E-02 -38.7125
- 5.88E-02 -46.0004
- 0.058773 -47.3466
- 5.88E-02 -43.7219
- 5.88E-02 -43.0166
- 0.058779 -45.9102
- 5.88E-02 -40.4769
- 5.88E-02 -43.9405
- 0.058785 -44.2763
- 5.88E-02 -45.3843
- 5.88E-02 -42.6927
- 0.050703 43.4300
- 0.058792 -42.4309
- 5.88E-02 -44.7257
- 5.88E-02 -46.9212
- 0.058798 -45.1984
- 5.88E-02 -42.8639
- 5.88E-02 -43.6882
- 0.058804 -47.38
- 5.88E-02 -42.5517
- 5.88E-02 -41.2028
- 0.058811 -42.4714
- 5.88E-02 -37.6023
- 5.88E-02 -39.9797
- 0.058817 -45.0304
- 5.88E-02 -43.6508
- 5.88E-02 -43.8125

```
0.058823
           -44.7622
5.88E-02
           -44.2614
5.88E-02
           -43.5362
0.058829
           -44.5956
5.88E-02
           -44.6282
5.88E-02
           -41.1197
0.058836
           -44.5118
           -45.7994
5.88E-02
5.88E-02
           -46.0328
0.058842
           -45.2869
5.88E-02
           -45.0226
5.88E-02
           -42.5003
0.058848
           -40.6755
5.89E-02
           -42.3705
5.89E-02
           -46.1417
0.058855
           -42.4009
5.89E-02
            -45.029
5.89E-02
            -41.547
0.058861
           -45.2842
           -38.7878
5.89E-02
5.89E-02
           -44.1528
0.058867
           -44.9434
5.89E-02
           -48.2175
5.89E-02
           -44.9202
0.058874
           -47.1372
5.89E-02
           -40.6036
5.89E-02
           -46.9777
 0.05888
           -45.0063
5.89E-02
           -44.7719
           -44.9124
5.89E-02
0.058886
           -41.1912
5.89E-02
           -43.1809
5.89E-02
            -44.822
0.058892
           -45.2207
5.89E-02
           -45.2816
5.89E-02
            -47.014
0.058899
           -42.1955
5.89E-02
            -42.869
5.89E-02
           -41.0028
0.058905
           -47.7093
5.89E-02
           -41.5558
5.89E-02
            -44.656
0.058911
           -44.7154
5.89E-02
           -45.1505
5.89E-02
           -42.3442
```

0.058918

5.89E-02

-41.7954

-43.0284

```
5.89E-02
          -44.6952
0.058924
          -40.8789
```

5.89E-02 -46.147

5.89E-02 -49.6183

0.05893 -47.6772

5.89E-02 -48.7854

5.89E-02 -40.3881

0.058937 -41.8652

5.89E-02 -46.2213

5.89E-02 -45.6174

0.058943 -43.179

5.89E-02 -44.2729

5.89E-02 -44.5365

0.058949 -42.7848

5.90E-02 -39.6769

5.90E-02 -45.2327

-43.9367 0.058955

5.90E-02 -41.9916

5.90E-02 -43.0673

-46.8142 0.058962

5.90E-02 -43.4258

5.90E-02 -41.6993

0.058968 -43.2213 5.90E-02 -44.7704

-47.481

5.90E-02

0.058974 -47.6076

5.90E-02 -45.1157 5.90E-02

-43.0453

0.058981 -42.2625

-44.4616 5.90E-02

5.90E-02 -41.5125

0.058987 -46.3667

5.90E-02 -45.4631

5.90E-02 -46.4557 0.058993 -43.4892

5.90E-02 -43.8132

5.90E-02 -42.6965

0.059 -45.0095

5.90E-02 -41.6451

5.90E-02 -43.0431 0.059006

-47.4658

5.90E-02 -43.7252

5.90E-02 -41.8941

0.059012 -42.8871

5.90E-02 -43.9875

5.90E-02 -39.845

0.059018 -43.6994

- 5.90E-02 **-42.3653**
- 5.90E-02 -43.5354
- 0.059025 -47.3947
- 5.90E-02 -47.7405
- 5.90E-02 -44.5438
- 0.059031 -43.3431
- 5.90E-02 -43.7368
- 5.90E-02 -42.7178
- 0.059037 -42.4065
- 5.90E-02 -41.0338
- 5.90E-02 -43.244
- 0.059044 -43.4509
- 5.90E-02 -42.398
- 5.90E-02 -40.4392
- 0.05905 -42.9206
- 5.91E-02 -41.151
- 5.91E-02 -44.366
- 0.059056 -44.2738
- 5.91E-02 -46.7262
- 5.91E-02 -45.7277
- 0.059063 -42.3041
- 5.91E-02 -44.0258
- 5.91E-02 -46.4649
- 0.059069 -44.5672
- 5.91E-02 -42.5608
- 5.91E-02 -43.3392
- 0.059075 -43.4052
- 5.91E-02 -42.6398
- 5.91E-02 -43.3442
- J.J1L-02 -43.5442
- 0.059081 -44.652
- 5.91E-02 -46.9547
- 5.91E-02 -43.0886
- 0.059088 -43.6588
- 5.91E-02 -45.0002
- 5.91E-02 -38.3954
- 0.059094 -43.8871
- 5.91E-02 -44.8764
- 5.91E-02 -45.2541
- 0.0591 -41.4327
- 5.91E-02 -47.3435
- 5.91E-02 -43.2518
- 0.059107 -46.8209
- 5.91E-02 -44.0288
- 5.91E-02 -44.1715
- 0.059113 -43.014
- 5.91E-02 **-43.2589**
- 5.91E-02 -46.3624

```
0.059119 -47.3795
5.91E-02 -44.2707
5.91E-02 -42.9715
0.059126 -45.4544
5.91E-02 -40.7334
5.91E-02 -45.6448
```

0.059132 -40.1049

5.91E-02 -43.7745 5.91E-02 -44.2256

0.059138 -43.9758

5.91E-02 -45.9174

5.91E-02 -45.9099

0.059144 -46.7356

5.91E-02 -45.564

5.91E-02 -45.6827

0.059151 -42.099 5.92E-02 -42.0984

5.92E-02 -45.0948

5.926-02 -45.0946

0.059157 -43.0905 5.92E-02 -46.52

5.92E-02 -41.9255

0.059163 -41.7873

0.033103 -41.7673

5.92E-02 -44.0633

5.92E-02 -47.4262

0.05917 -47.5957

5.92E-02 -42.1579

5.92E-02 -42.8457 0.059176 -43.0984

5.92E-02 -41.8348

5.92E-02 -42.1681

0.059182 -45.452

5.92E-02 **-44.0707**

5.92E-02 -44.8132

0.059189 -43.8696

5.92E-02 -47.326

5.92E-02 -44.8918

0.059195 -42.4405

5.92E-02 -41.6427

5.92E-02 -47.0149

0.059201 -41.3931

5.92E-02 -45.7768

5.92E-02 -46.4308

0.059207 -44.4829

5.92E-02 -42.6042

5.92E-02 -43.292

0.059214 -43.3299

5.92E-02 -42.9862

5.92E-02 -43.6487 0.05922 -46.9081 5.92E-02 -47.0194 5.92E-02 -45.1488 0.059226 -43.336 5.92E-02 -42.6591 5.92E-02 -41.4735 0.059233 -41.5705 5.92E-02 -41.1705 5.92E-02 -44.2016 0.059239 -44.4485 5.92E-02 -43.8028 5.92E-02 -43.8694 0.059245 -43.9577 5.92E-02 -42.4794 5.92E-02 -47.6181 0.059252 -49.1523 5.93E-02 -47.0773 5.93E-02 -46.2373 -42.7791 0.059258 5.93E-02 -46.2504 5.93E-02 -40.622 0.059264 -46.2762 5.93E-02 -44.5114 5.93E-02 -46.033 -44.9243 0.05927 5.93E-02 -43.9426 5.93E-02 -44.0636 0.059277 -43.3342 -44.7281 5.93E-02 5.93E-02 -45.9488 0.059283 -46.1343 5.93E-02 -46.1126 5.93E-02 -45.1407 0.059289 -44.2293 5.93E-02 -42.0869

5.93E-02

0.059296

5.93E-02

5.93E-02

0.059302

5.93E-02

5.93E-02

0.059308

5.93E-02

5.93E-02

0.059315

-43.9644

-46.5774

-43.8864

-42.8447

-48.2003

-42.4955

-42.4539

-43.2574

-40.9033

-42.7032

-44.7826

5.93E-02	-42.0473
5.93E-02	-41.116
0.059321	-44.047
5.93E-02	-45.5893
5.93E-02	-40.8336
0.059327	-42.845
5.93E-02	-43.6047
5.93E-02	-45.2665
0.059333	-41.9204
5.93E-02	-44.5932
5.93E-02	-41.6781
0.05934	-43.4882
5.93E-02	-42.5528
5.93E-02	-44.1032
0.059346	-41.4427
5.93E-02	-41.7542
5.94E-02	-47.3666
0.059352	-39.8048
5.94E-02	-42.1671
5.94E-02	-46.0101
0.059359	-43.2335
5.94E-02	-42.9364
5.94E-02	-44.9366
0.059365	-46.2342
5.94E-02	-45.0492
5.94E-02	-43.1489
0.059371	-43.4115
5.94E-02	-45.3954
5.94E-02	-40.9733
0.059378	-40.8362
5.94E-02	-48.2202
5.94E-02	-46.6658
0.059384	-44.5629
5.94E-02	-45.4845
5.94E-02	-43.6239
0.05939	-43.1387
5.94E-02	-44.5115
5.94E-02	-45.7442
0.059396	-41.7704
5.94E-02	-45.6095
5.94E-02	-47.3418
0.059403	-43.2634
5.94E-02	-49.6747
5.94E-02	-43.845
0.059409	-43.1311
5.94E-02	-42.2203
5.94E-02	-45.7162

- 0.059415 -43.5684
- 5.94E-02 -37.9179
- 5.94E-02 -42.5216
- 0.059422 -43.3555
- 5.94E-02 -39.2947
- 5.94E-02 -47.5124
- 0.059428 -45.6936
- 5.94E-02 -44.7912
- 5.94E-02 -40.5692
- 0.059434 -44.2649
- 5.94E-02 -45.4884
- 5.94E-02 -43.9055
- 0.059441 -45.419
- 5.94E-02 -42.1434
- 5.94E-02 -45.4083
- 0.059447 -45.4077
- 5.94E-02 -44.4288
- 5.95E-02 -43.1161
- 0.059453 -46.0135
- 5.95E-02 -42.1708
- 5.95E-02 -44.9074
- 0.059459 -41.8293
- 5.95E-02 -44.1524
- 5.95E-02 -43.6089
- 0.059466 -42.9365
- 5.95E-02 -45.1685
- 5.95E-02 -44.8028
- 0.059472 -47.7572
- 5.95E-02 -48.2366
- J.JJL-02 -48.2300
- 5.95E-02 -43.988
- 0.059478 -41.6775
- 5.95E-02 **-45.1257**
- 5.95E-02 -42.8982
- 0.059485 -44.821
- 5.95E-02 **-40.9985**
- 5.95E-02 -41.8016
- 0.059491 -41.3691
- 5.95E-02 -39.8533
- 5.95E-02 -43.0007
- 0.059497 -42.3347
- 5.95E-02 -46.1308
- 5.95E-02 -42.8424
- 0.059504 -44.0185
- 5.95E-02 -43.7271
- 5.95E-02 -42.2707
- 0.05951 -47.7031
- 5.95E-02 **-46.6897**

- 5.95E-02 -47.5002
- 0.059516 -45.7597
- 5.95E-02 -46.3343
- 5.95E-02 -45.6927
- 0.059522 -45.8798
- 5.95E-02 -45.3191
- 5.95E-02 -40.7371
- -40.952 0.059529
- 5.95E-02 -45.1065
- 5.95E-02 -46.283
- 0.059535 -49.6198
- -40.3587 5.95E-02
- 5.95E-02 -45.8389
- 0.059541 -43.2243
- 5.95E-02 -50.2291
- 5.95E-02 -46.8464
- 0.059548 -43.6073
- 5.95E-02 -42.9434
- 5.96E-02 -44.7411
- -46.4133 0.059554
- 5.96E-02 -43.5678
- 5.96E-02 -44.1932
- 0.05956 -47.5804
- 5.96E-02 -45.8041
- 5.96E-02 -41.6136
- 0.059567 -46.1341
- 5.96E-02 -43.4683
- 5.96E-02 -39.0971
- 0.059573 -45.4695
- 5.96E-02 -44.1708
- 5.96E-02 -47.4939
- 0.059579 -45.2439
- 5.96E-02 -44.648
- 5.96E-02 -44.3502
- 0.059585 -42.9784
- 5.96E-02 -46.8799
- 5.96E-02 -44.1381
- 0.059592 -48.8092
- 5.96E-02 -45.1449
- 5.96E-02 -42.9557 0.059598
- -43.9215
- 5.96E-02 -40.3382
- 5.96E-02 -42.7276
- 0.059604 -46.8933
- 5.96E-02 -43.2887
- 5.96E-02 -45.2591 0.059611 -43.7731

- 5.96E-02 -43.2368
- 5.96E-02 -42.4735
- 0.059617 -47.5301
- 5.96E-02 -44.5262
- 5.96E-02 -44.5062
- 0.059623 -41.7494
- 5.96E-02 -44.1336
- 5.96E-02 -42.5205
- 0.05963 -44.8263
- 5.96E-02 -45.387
- 5.96E-02 -47.0564
- 0.059636 -42.6058
- 5.96E-02 -45.506
- 5.96E-02 -44.5281
- 0.059642 -44.9565
- 5.96E-02 -44.8602
- 5.96E-02 -42.003
- 0.059648 -44.9707
- 5.97E-02 -45.9083
- 5.97E-02 -42.3363
- 0.059655 -47.2072
- 5.97E-02 -42.1381
- 3.37 L 02 42.1301
- 5.97E-02 -46.9337
- 0.059661 -42.0094
- 5.97E-02 -42.9248
- 5.97E-02 -43.1857
- 0.059667 -43.9331
- 5.97E-02 -43.7173
- 5.97E-02 **-44.4695**
- 0.059674 -42.5142
- 5.97E-02 -42.8583
- 5.97E-02 **-42.2033**
- 0.05968 -44.3252
- 5.97E-02 -43.8262
- 5.97E-02 -43.5598
- 0.059686 -44.8828
- 5.97E-02 -43.1265
- 5.97E-02 -41.5791
- 0.059693 -44.6657
- 5.97E-02 -44.136
- 5.97E-02 -44.9513
- 0.059699 -41.0401
- 5.97E-02 -45.7069
- 5.97E-02 -41.4121
- 0.059705 -44.2257
- 5.97E-02 -45.4379
- 5.97E-02 -44.2882

0.059711	-46.148
5.97E-02	-45.0391
5.97E-02	-42.9374
0.059718	-42.8771
5.97E-02	-45.9634
5.97E-02	-47.0102
0.059724	-41.8548
5.97E-02	-44.0389
5.97E-02	-45.2191
0.05973	-42.9675
5.97E-02	-43.2603
5.97E-02	-44.812
0.059737	-44.6254
5.97E-02	-46.785
5.97E-02	-45.799
0.059743	-43.2802
5.97E-02	-45.4915
5.97E-02	-46.7223
0.059749	-42.4841
5.98E-02	-42.9423
5.98E-02	-42.6892
0.059756	-42.4647
5.98E-02	-41.9082
5.98E-02	-47.5151
0.059762	-46.2435
5.98E-02	-45.5883
5.98E-02	-42.5406
0.059768	-43.0575
5.98E-02	-45.0639
5.98E-02	-42.4525
0.059774	-43.9014
5.98E-02	-43.8916
5.98E-02	-43.3303
0.059781	-47.3058
5.98E-02	-41.8305
5.98E-02	-42.1372
0.059787	-46.0495
5.98E-02	-43.8293
5.98E-02	-44.8713
0.059793	-47.4238
5.98E-02	-45.943
5.98E-02	-46.4488
0.0598	-43.1418
5.98E-02	-42.1071
5.98E-02	-40.6875
0.059806	-42.9225
5.98E-02	-41.9164

```
5.98E-02
          -42.1506
0.059812
           -42.6118
5.98E-02
           -40.5865
5.98E-02
           -45.7909
0.059819
           -40.9117
5.98E-02
           -43.9887
5.98E-02
           -45.5656
0.059825
           -41.8076
5.98E-02
           -45.9418
5.98E-02
            -49.181
0.059831
           -42.8112
5.98E-02
            -44.227
           -44.4734
5.98E-02
0.059837
           -43.1298
5.98E-02
           -44.0829
5.98E-02
           -45.1446
0.059844
           -44.6425
5.98E-02
           -42.0376
5.98E-02
           -41.8977
           -44.9252
0.05985
5.99E-02
           -45.8014
5.99E-02
           -43.9325
0.059856
           -42.8575
5.99E-02
           -43.1942
5.99E-02
           -43.8113
0.059863
           -45.4367
5.99E-02
           -42.6358
5.99E-02
            -43.996
```

0.059869

5.99E-02 5.99E-02

0.059875

5.99E-02

5.99E-02

0.059882

5.99E-02

5.99E-02

0.059888

5.99E-02

5.99E-02

0.059894

5.99E-02

5.99E-02

5.99E-02

5.99E-02

0.059907

0.0599

-44.575 -45.1082

-46.6885

-36.8977

-38.8129

-44.5309

-42.1896

-46.3134

-47.2424

-47.2325

-44.2611

-44.0428

-44.0621

-43.8997

-42.9846

-42.5336

-44.8666

-37.3467

-42.6653

5.99E-02	-44.624
5.99E-02	-45.1221
0.059913	-43.2904
5.99E-02	-41.7652
5.99E-02	-44.8068
0.059919	-43.0435
5.99E-02	-43.5
5.99E-02	-41.0978
0.059926	-44.7307
5.99E-02	-45.5505
5.99E-02	-46.1709
0.059932	-40.5231
5.99E-02	-43.6225
5.99E-02	-41.8382
0.059938	-44.6618
5.99E-02	-39.2738
5.99E-02	-43.2196
0.059945	-43.0295
5.99E-02	-44.4348
5.99E-02	-42.2181
0.059951	-45.3032
6.00E-02	-45.2006
6.00E-02	-41.062
0.059957	-44.2644
6.00E-02	-44.193
6.00E-02	-42.7856
0.059963	-44.3776
6.00E-02	-45.8338
6.00E-02	-44.73
0.05997	-42.129
6.00E-02	-40.7301
6.00E-02	-47.6352
0.059976	-40.8212
6.00E-02	-40.8892
6.00E-02	-40.8969
0.059982	-43.3416
6.00E-02	-43.6044
6.00E-02	-40.78
0.059989	-45.3764
6.00E-02	-42.595
6.00E-02	-42.3202
0.059995	-42.7718
6.00E-02	-40.4388
6.00E-02	-40.3257
0.060001	-46.3285
6.00E-02	-41.8716
6.00E-02	-42.5034

```
0.060008
          -43.3662
```

- 6.00E-02 -46.5652
- 6.00E-02 -46.0636
- 0.060014 -40.7171
- 6.00E-02 -40.185
- -43.886 6.00E-02
- -44.4067 0.06002
- 6.00E-02 -41.8119
- 6.00E-02 -44.8231
- 0.060026 -43.3058
- 6.00E-02 -42.8945
- 6.00E-02 -42.717
- 0.060033 -43.9305
- 6.00E-02 -45.1992
- 6.00E-02 -47.3498
- 0.060039 -48.206
- 6.00E-02 -44.4219
- 6.00E-02 -44.0393
- 0.060045 -41.6252
- 6.00E-02 -42.7244
- 6.00E-02 -46.1595
- 0.060052 -46.9333
- 6.01E-02 -39.3655
- 6.01E-02 -42.7463
- 0.060058 -41.7654
- 6.01E-02 -45.8068
- 6.01E-02 -43.1286
- 0.060064 -41.5297
- 6.01E-02 -41.8778
- 6.01E-02 -43.9079
- 0.060071 -42.7265
- 6.01E-02 -45.2423
- 6.01E-02 -40.4529
- 0.060077 -41.3511
- 6.01E-02 -44.7781
- 6.01E-02 -42.3363
- 0.060083 -44.4247
- 6.01E-02 -46.3355
- 6.01E-02 -42.7565 0.060089 -42.7855
- 6.01E-02
- -41.2456 6.01E-02 -45.6456
- 0.060096 -44.0988
- 6.01E-02 -45.1336
- 6.01E-02 -48.3007
- 0.060102 -45.9641
- 6.01E-02 -42.3438

- 6.01E-02 -41.7041 0.060108 -47.1825 6.01E-02 -45.5989 6.01E-02 -43.3835
- 0.060115 -47.7837 6.01E-02 -39.5079
- 6.01E-02 -38.6287
- 0.060121 -46.4043
- 6.01E-02 -44.4655
- 6.01E-02 -44.2729
- 0.060127 -43.3748
- -44.7666 6.01E-02
- 6.01E-02 -47.5831
- 0.060134 -42.6409
- 6.01E-02 -44.8495
- 6.01E-02 -43.1563
- 0.06014 -41.5672
- 6.01E-02 -39.6529
- 6.01E-02 -44.222
- 0.060146 -42.6301
- 6.01E-02 -41.9985
- 6.02E-02 -45.7738
- 0.060152 -44.9133
- 6.02E-02 -41.4217
- 6.02E-02 -41.6318
- 0.060159 -43.9494
- 6.02E-02 -44.1276
- 6.02E-02 -46.0017
- 0.060165 -49.851
- 6.02E-02 -42.6856
- 6.02E-02 -46.7977
- 0.060171 -42.6263
- 6.02E-02 -44.6924
- 6.02E-02 -45.3405
- 0.060178 -44.6136
- 6.02E-02 -46.9936
- 6.02E-02 -41.2804
- 0.060184 -41.3418
- 6.02E-02 -44.0663
- 6.02E-02 -42.1564
- 0.06019 -41.0891
- 6.02E-02 -42.1564
- 6.02E-02 -41.1678
- 0.060197 -40.1417
- 6.02E-02 -40.7556
- 6.02E-02 -44.5207
- 0.060203 -43.6533

6.02E-02	-40.1193
6.02E-02	-43.013
0.060209	-47.1815
6.02E-02	-41.7126
6.02E-02	-43.518
0.060215	-44.4322
6.02E-02	-43.9983
6.02E-02	-44.5788
0.060222	-47.6692
6.02E-02	-43.3106
6.02E-02	-43.2075
0.060228	-39.6249
6.02E-02	-40.1721
6.02E-02	-41.9429
0.060234	-42.205
6.02E-02	-42.2989
6.02E-02	-41.181
0.060241	-44.5376
6.02E-02	-42.1134
6.02E-02	-39.8542
0.060247	-42.2328
6.02E-02	-44.515
6.03E-02	-42.31
0.060253	-43.9763
6.03E-02	-43.9502
6.03E-02	-44.255
0.06026	-45.3758
6.03E-02	-42.5209
6.03E-02	-44.0424
0.060266	-45.4936
6.03E-02	-44.8901
6.03E-02	-44.518
0.060272	-47.481
6.03E-02	-43.2819
6.03E-02	-46.2172
0.060278	-42.8857
6.03E-02	-44.2117
6.03E-02	-42.497
0.060285	-42.6493
6.03E-02	-45.9128
6.03E-02	-47.2882
0.060291	-48.0496
6.03E-02	-42.7364
6.03E-02	-44.2243
0.060297	-42.8446
6.03E-02	-44.1926
6.03E-02	-39.2883
0.03L-02	33.2003

```
0.060304
          -46.2743
6.03E-02
           -40.1872
6.03E-02
           -44.8856
0.06031
            -41.874
6.03E-02
            -39.834
6.03E-02
           -44.4726
0.060316
           -42.7481
6.03E-02
           -42.8913
6.03E-02
           -42.3207
0.060323
           -42.5434
6.03E-02
           -41.5439
6.03E-02
           -44.8334
0.060329
           -46.3845
6.03E-02
           -45.4145
6.03E-02
           -42.7343
0.060335
           -45.6869
6.03E-02
           -47.1942
6.03E-02
           -44.0279
0.060341
           -43.8636
6.03E-02
           -47.1104
6.03E-02
           -43.4632
0.060348
           -45.5075
6.03E-02
           -41.6886
6.04E-02
            -41.328
0.060354
           -39.9631
6.04E-02
           -39.9658
6.04E-02
           -43.2031
0.06036
           -42.0295
6.04E-02
           -46.1531
6.04E-02
           -44.7294
0.060367
           -45.3195
6.04E-02
           -46.2209
6.04E-02
           -46.8125
0.060373
           -42.8728
6.04E-02
           -43.9133
6.04E-02
          -51.4419
0.060379
           -42.0104
6.04E-02
           -46.5273
6.04E-02
           -40.7741
0.060386
           -44.4809
6.04E-02
           -45.7627
6.04E-02
           -44.7478
0.060392
           -43.1679
6.04E-02
           -43.0851
6.04E-02
           -42.4963
0.060398
           -40.7053
```

6.04E-02

-38.7255

- 6.04E-02 -48.1484 0.060404 -44.1723 6.04E-02 -47.1561 6.04E-02 -49.6389
- 0.060411 -44.6612 6.04E-02 -44.9631
- 6.04E-02 -45.0969
- 0.060417 -45.9671
- 6.04E-02 -42.9308
- 6.04E-02 -47.273
- 0.060423 -43.7784
- 6.04E-02 -40.1856
- 6.04E-02 -40.2915
- 0.06043 -43.5321
- 6.04E-02 -46.4784
- 6.04E-02 -44.4603
- 0.060436 -44.3542
- 6.04E-02 -39.7055
- 6.04E-02 -41.3385
- -43.3966 0.060442
- 6.04E-02 -40.4936
- 6.04E-02 -40.1812
- 0.060449 -48.0238
- 6.05E-02 -42.4822
- 6.05E-02 -43.5405
- 0.060455 -41.728
- 6.05E-02 -43.091
- 6.05E-02 -43.6473
- 0.060461 -44.5944
- 6.05E-02 -41.6548
- 6.05E-02 -43.0121
- 0.060467 -41.7811 6.05E-02 -40.9437
- 6.05E-02 -42.0224
- 0.060474
- -42.599
- 6.05E-02 -43.7345
- 6.05E-02 -46.3636
- 0.06048 -45.7196
- 6.05E-02 -43.6699
- 6.05E-02 -46.8897
- 0.060486 -43.5002
- -46.7704 6.05E-02
- 6.05E-02 -46.6759
- 0.060493 -44.5725
- 6.05E-02 -45.0824
- 6.05E-02 -45.6149
- 0.060499 -44.0994

- 6.05E-02 -44.9409 6.05E-02 -43.1117 0.060505 -42.8526 6.05E-02 -39.2854 6.05E-02 -40.946
- 0.060512 -44.4443
- 6.05E-02 -47.2459
- 6.05E-02 -46.553
- 0.060518 -47.6508
- 6.05E-02 -45.6702
- 6.05E-02 -42.0711
- 0.060524 -46.0014
- 6.05E-02 -41.0307
- 6.05E-02 -46.7963
- 0.06053 -46.1717
- 6.05E-02 -50.7692
- 6.05E-02 -43.5399
- 0.060537 -42.7839
- 6.05E-02 -41.9651
- 6.05E-02 -47.9893
- 0.060543 -47.0642
- 6.05E-02 -45.5111
- 6.05E-02 -46.2233
- 0.060549 -43.5524
- 6.06E-02 -42.0608
- 6.06E-02 -42.3881
- 0.060556 -44.9373
- 6.06E-02 -44.1933
- 6.06E-02 -43.8655
- 0.060562 -45.5289
- 6.06E-02 -45.3197
- 6.06E-02 -46.1241
- 0.060568 -42.676
- 6.06E-02
- -44.7655
- 6.06E-02 -43.7289
- 0.060575 -43.2527
- 6.06E-02 -45.6513
- 6.06E-02 -42.1874
- 0.060581 -43.5915
- 6.06E-02 -42.5865
- 6.06E-02 -42.6962
- 0.060587 -44.4955
- 6.06E-02 -44.0576
- 6.06E-02 -40.943
- -40.244 0.060593
- 6.06E-02 -42.4808
- 6.06E-02 -42.7214

```
0.0606
          -46.2462
6.06E-02
           -43.4576
6.06E-02
           -41.4436
0.060606
           -45.3507
6.06E-02
           -43.1933
6.06E-02
           -44.1292
0.060612
            -46.232
            -44.069
6.06E-02
           -44.2584
6.06E-02
0.060619
           -44.2666
6.06E-02
           -42.0549
6.06E-02
           -43.5545
0.060625
           -46.0377
6.06E-02
           -45.0563
6.06E-02
           -46.3441
0.060631
           -44.7536
6.06E-02
           -44.6822
6.06E-02
           -41.1361
0.060638
           -43.5735
6.06E-02
           -48.8164
6.06E-02
           -48.6917
0.060644
            -39.936
6.06E-02
          -39.9675
6.06E-02
           -42.6919
0.06065
           -45.7345
6.07E-02
           -45.6507
6.07E-02
           -43.6085
0.060656
            -42.744
6.07E-02
           -45.5203
6.07E-02
           -45.5488
0.060663
           -44.6389
6.07E-02
           -45.3106
6.07E-02
           -41.7704
0.060669
           -43.0968
6.07E-02
           -44.3056
6.07E-02
           -42.7529
0.060675
           -40.2403
6.07E-02
            -43.508
6.07E-02
           -46.4007
0.060682
           -48.6089
6.07E-02
           -44.7448
6.07E-02
           -46.8793
0.060688
           -47.2024
6.07E-02
           -46.4674
6.07E-02
           -46.1613
0.060694
           -45.0279
```

6.07E-02

-46.5677

- 6.07E-02 -46.2885 0.060701 -42.6459
- 6.07E-02 -43.2654
- 6.07E-02 -39.7261
- 0.060707 -44.0695
- 6.07E-02 -41.3245
- 6.07E-02 -40.9838
- 0.060713 -47.3572
- 6.07E-02 -42.861
- 6.07E-02 -42.2937
- 0.060719 -41.2557
- 6.07E-02 -43.5035
- 6.07E-02 -48.6871
- 0.060726 -43.1629
- 6.07E-02 -44.674
- 6.07E-02 -42.9625
- 0.060732 -41.4155
- 6.07E-02 -40.3891
- 6.07E-02 -44.1435
- 0.060738 -46.7751
-
- 6.07E-02 -43.7769
- 6.07E-02 -45.2886
- 0.060745 -42.9494
- 6.07E-02 -45.6259
- 6.07E-02 -42.1671
- 0.060751 -42.6338
- 6.08E-02 -45.6768
- 6.08E-02 -45.1125
- 0.060757 -44.2074
- 0.000737
- 6.08E-02 -40.9977
- 6.08E-02 -47.1491
- 0.060764 -42.9219
- 6.08E-02 -45.8403
- 6.08E-02 -43.361
- 0.06077 -40.9683
- 6.08E-02 -40.508
- 6.08E-02 -42.288
- 0.060776 -41.6889
- 6.08E-02 -44.6605
- 6.08E-02 -45.3401
- 0.060782 -44.4902
- 6.08E-02 -46.39
- 6.08E-02 -49.0235
- 0.060789 -48.3231
- 6.08E-02 -47.1326
- 6.08E-02 -44.9979
- 0.060795 -44.8717

- 6.08E-02 -45.1482 6.08E-02 -43.251 0.060801 -44.9672 6.08E-02 -45.7411 6.08E-02 -43.192 0.060808 -43.7059 6.08E-02 -42.5236 6.08E-02 -41.8487
- 0.060814 -41.4482
- 6.08E-02 -45.3967 6.08E-02 -43.5014
- 0.06082 -46.0209
- 6.08E-02 -41.9198
- 6.08E-02 -43.8317
- 0.060827 -41.9817
- 6.08E-02 -40.2925
- 6.08E-02 -46.1792
- 0.060833 -47.1943
- 6.08E-02 -45.121
- -43.1166 6.08E-02
- 0.060839 -42.4896
- 6.08E-02 -43.3147
- 6.08E-02 -41.7572
- 0.060845 -41.4643
- 6.08E-02 -42.5792
- 6.08E-02 -40.8527 0.060852 -44.4248
- 6.09E-02 -48.1074
- 6.09E-02 -48.3292
- 0.060858 -45.8863
- -41.9666 6.09E-02
- 6.09E-02 -41.7718
- 0.060864 -41.076
- 6.09E-02 -44.8886
- 6.09E-02 -43.6266
- 0.060871 -41.077
- 6.09E-02 -47.4376
- 6.09E-02 -43.1033
- 0.060877 -45.8639
- 6.09E-02 -41.4125
- 6.09E-02 -48.5655
- -45.3079 0.060883
- 6.09E-02 -44.0802
- 6.09E-02 -44.1567
- 0.06089 -42.3335
- 6.09E-02 -43.6667
- 6.09E-02 -45.4665

```
0.060896
          -43.2864
6.09E-02
           -45.5048
6.09E-02
           -46.2846
0.060902
            -40.355
6.09E-02
           -45.0531
6.09E-02
           -41.6571
0.060908
           -45.4384
6.09E-02
           -46.1021
6.09E-02
           -45.6009
0.060915
           -42.9907
6.09E-02
           -44.6435
6.09E-02
           -44.4914
0.060921
           -44.5508
6.09E-02
           -41.4767
6.09E-02
           -45.4023
0.060927
           -43.8539
6.09E-02
           -43.6546
6.09E-02
           -40.1173
0.060934
           -43.6688
           -43.4813
6.09E-02
6.09E-02
           -46.3966
0.06094
           -40.2305
6.09E-02
           -43.1515
6.09E-02
           -41.8958
0.060946
           -41.5722
6.09E-02
           -43.8157
6.10E-02
           -45.9462
0.060953
           -46.7053
           -42.1295
6.10E-02
6.10E-02
           -44.8468
0.060959
            -46.403
6.10E-02
            -45.465
6.10E-02
           -43.7002
```

0.060965

6.10E-02

6.10E-02

0.060971

6.10E-02

6.10E-02 0.060978

6.10E-02

6.10E-02 0.060984

6.10E-02

6.10E-02

0.06099

6.10E-02

-43.1303

-43.6564

-49.1119

-44.718

-44.2348 -47.9416

-43.2576

-41.4633 -44.1952

-41.6783

-49.9284

-43.6064

-42.3076

-44.0471

- 6.10E-02 -43.5297 0.060997 -40.7337 6.10E-02 -43.9671 6.10E-02 -39.5059 0.061003 -43.8296 6.10E-02 -42.3811 6.10E-02 -43.5798 0.061009 -44.1006 6.10E-02 -46.8317 6.10E-02 -45.1003 0.061016 -44.5549 6.10E-02 -44.3307 6.10E-02 -47.4855 0.061022 6.10E-02 6.10E-02
- -40.9192 -41.5855
- -42.1313 0.061028 -42.8727
- 6.10E-02 -46.563 6.10E-02 -45.5966
- -41.4051 0.061034
- 6.10E-02 -47.7145
- 6.10E-02 -43.4548
- 0.061041 -42.8813
- 6.10E-02 -44.1793 6.10E-02 -41.9082
- 0.061047 -42.3218 6.10E-02 -42.166
- 6.11E-02 -43.429
- -46.3332 0.061053
- 6.11E-02 -44.5706
- 6.11E-02 -42.294
- 0.06106 -43.238
- 6.11E-02 -43.3621
- 6.11E-02 -42.8486
- 0.061066 -45.1432 6.11E-02 -43.2346
- 6.11E-02 -45.6842
- 0.061072 -45.591
- 6.11E-02 -42.5577
- 6.11E-02 -42.7174 0.061079 -44.0621
- 6.11E-02 -45.9895
- 6.11E-02 -41.1098
- 0.061085 -40.5104
- 6.11E-02 -44.6392
- 6.11E-02 -45.4667
- 0.061091 -43.2321

- 6.11E-02 -40.0802 6.11E-02 -42.8024
- 0.061097 -44.3866
- -44.5447 6.11E-02
- 6.11E-02 -46.113
- 0.061104 -44.7568
- 6.11E-02 -40.5686
- 6.11E-02 -40.8243
- 0.06111 -44.5502
- 6.11E-02 -44.8633
- 6.11E-02 -42.5165
- 0.061116 -44.379
- 6.11E-02 -45.6242
- 6.11E-02 -44.713
- 0.061123 -43.1217
- 6.11E-02 -44.8584
- 6.11E-02 -44.3049
- 0.061129 -46.7527
- 6.11E-02 -43.7479
- 6.11E-02 -47.2622
- 0.061135 -44.787
- 6.11E-02 -44.6586
- 6.11E-02 -50.1878
- 0.061142 -45.2209
- 6.11E-02 -45.1335
- 6.11E-02 -46.3185
- -44.2949 0.061148
- 6.11E-02 -43.0088
- 6.12E-02 -42.1419
- 0.061154 -42.4447
- 6.12E-02 -41.9548
- 6.12E-02 -42.5636
- -42.534 0.06116
- 6.12E-02 -40.0652
- 6.12E-02 -41.6873
- 0.061167 -46.5984
- 6.12E-02 -43.3115
- 6.12E-02 -41.7923
- 0.061173 -42.2531
- 6.12E-02 -46.6769
- 6.12E-02 -45.5752
- 0.061179 -47.7403
- 6.12E-02 -46.1379
- 6.12E-02 -40.8802 0.061186
- -43.0646
- 6.12E-02 -43.0012
- 6.12E-02 -48.3909

0.061192 -46.3292 6.12E-02 -42.4379 6.12E-02 -44.9073 0.061198 -48.0127 6.12E-02 -41.2626 6.12E-02 -40.8595 0.061205 -45.5506 6.12E-02 -41.332 6.12E-02 -42.7944 0.061211 -44.8477 6.12E-02 -43.5839 6.12E-02 -44.9848 0.061217 -46.0572 6.12E-02 -42.8516 6.12E-02 -43.6468 0.061223 -41.0608 6.12E-02 -46.6862 6.12E-02 -43.2918 0.06123 -39.8809 6.12E-02 -47.4916 6.12E-02 -46.6509 0.061236 -44.1099 6.12E-02 -40.6241 6.12E-02 -43.9004 0.061242 -44.4101 6.12E-02 -44.5332 6.12E-02 -43.7947 0.061249 -44.4324

6.13E-02

6.13E-02

0.061255

6.13E-02

6.13E-02

0.061261

6.13E-02

6.13E-02

0.061268

6.13E-02

6.13E-02

0.061274

6.13E-02

6.13E-02

0.06128

6.13E-02

6.13E-02

0.061286

6.13E-02

-43.3993

-42.5115

-41.8679

-46.0456

-49.3769

-48.5501

-46.2607

-44.7421

-41.4962

-44.5901

-42.1675

-46.6003

-46.2237

-42.1195

-42.7625

-48.6133

-46.1122

-45.3657

-44.321

- 6.13E-02 -42.6747 0.061293 -43.9924 6.13E-02 -43.4807 6.13E-02 -43.6672
- 0.061299 -45.3486
- 6.13E-02 -41.9131
- 6.13E-02 -46.0044
- 0.061305 -43.4518
- 6.13E-02 -45.5443
- 6.13E-02 -39.5164
- 0.061312 -45.2998
- 6.13E-02 -47.2015
- 6.13E-02 -44.0843
- 0.061318 -43.8421
- 6.13E-02 -44.1925
- 6.13E-02 -41.7736
- 0.061324 -46.8634
- 6.13E-02 -45.3086
- 6.13E-02 -42.5009
- 0.061331 -44.7713
- 6.13E-02 -45.0321
- 6.13E-02 -45.718
- 0.061337 -45.5064
- 6.13E-02 -43.6151
- 6.13E-02 -40.3595
- 0.061343 -42.6198 6.13E-02 -44.5055
- 6.13E-02 -42.4116
- 0.061349 -43.1149
- 0.001343
- 6.14E-02 -43.1993
- 6.14E-02 -44.0379
- 0.061356 -40.5006 6.14E-02 -44.1974
- 0.112 02
- 6.14E-02 -42.9751
- 0.061362 -43.9488
- 6.14E-02 -42.2418
- 6.14E-02 -46.4495
- 0.061368 -41.9625
- 6.14E-02 -42.9248
- 6.14E-02 -46.5407
- 0.061375 -43.6289
- 6.14E-02 -45.7947
- 6.14E-02 -45.3123
- 0.061381 -45.9205
- 6.14E-02 -44.4259
- 6.14E-02 -44.3004
- 0.061387 -44.5876

- 6.14E-02 -40.1397
- 6.14E-02 -39.9684
- 0.061394 -44.5771
- 6.14E-02 -41.8016
- 6.14E-02 -40.6072
- 0.0614 -44.5796
- 6.14E-02 -47.0247
- 6.14E-02 -42.5188
- 0.061406 -45.3383
- 6.14E-02 -44.2838
- 6.14E-02 -42.3619
- 0.061412 -44.5488
- 6.14E-02 -44.7043
- 6.14E-02 -43.4535
- 0.061419 -46.1399
- 6.14E-02 -43.9448
- 6.14E-02 -43.8139
- 0.061425 -45.9476
- 6.14E-02 -44.4766
- 6.14E-02 -40.4816
- 0.061431 -43.1537
- 0.001 131
- 6.14E-02 -44.2046
- 6.14E-02 **-40.1077**
- 0.061438 -41.2278
- 6.14E-02 -45.8463
- 6.14E-02 -45.4619
- 0.061444 -43.5355
- 6.14E-02 -45.4023
- 6.14E-02 -39.0101
- 0.06145 -40.9687
- 6.15E-02 -42.7224
- 6.15E-02 -47.1395
- 0.061457 -45.8981
- 6.15E-02 -45.8969
- 6.15E-02 -45.0928
- 0.061463 -45.1707
- 0.001103
- 6.15E-02 -47.0072
- 6.15E-02 -40.5513
- 0.061469 -44.4132
- 6.15E-02 -45.128
- 6.15E-02 -46.1861
- 0.061475 -47.6148
- 6.15E-02 -44.0587
- 6.15E-02 -44.9176
- 0.061482 -39.7492
- 6.15E-02 -40.8382
- 6.15E-02 -47.9217

0.061488	-47.801
6.15E-02	-47.5281
6.15E-02	-43.2402
0.061494	-44.2782
6.15E-02	-42.0312
6.15E-02	-44.8746
0.061501	-48.9414
6.15E-02	-44.1024
6.15E-02	-43.5922
0.061507	-41.5048
6.15E-02	-42.7105
6.15E-02	-43.4967
0.061513	-43.065
6.15E-02	-41.6438
6.15E-02	-42.5397
0.06152	-43.5406
6.15E-02	-48.4535
6.15E-02	-46.7857
0.061526	-39.9996
6.15E-02	-42.9033
6.15E-02	-43.0764
0.061532	-42.5234
6.15E-02	-42.2684
6.15E-02	-43.7888
0.061538	-48.4136
6.15E-02	-46.4844
6.15E-02	-41.0914
0.061545	-46.2874
6.15E-02	-48.1295
6.15E-02	-44.3484
0.061551	-41.739
6.16E-02	-44.4436
6.16E-02	-43.8387
0.061557	-43.4375
6.16E-02	-45.8162
6.16E-02	-42.419
0.061564	-45.4349
6.16E-02	-43.6852
6.16E-02	-42.8047
0.06157	-45.7763
6.16E-02	-40.281
6.16E-02	-44.6411
0.061576	-44.2018
6.16E-02	-45.5292
6.16E-02	-42.875
0.061583	-46.5975
6.16E-02	-49.8402

6.16E-02	-45.3139
0.061589	-47.8656
6.16E-02	-39.0103
6.16E-02	-47.0092
0.061595	-45.1647
6.16E-02	-43.377
6.16E-02	-43.6819
0.061601	-45.7593
6.16E-02	-48.0242
6.16E-02	-42.9303
0.061608	-42.4101
6.16E-02	-49.1228
6.16E-02	-44.83
0.061614	-47.3393
6.16E-02	-40.7542
6.16E-02	-39.5559
	-45.2596
0.06162	
6.16E-02	-42.4382
6.16E-02	-42.9864
0.061627	-44.7244
6.16E-02	-43.3124
6.16E-02	-43.8056
0.061633	-45.7941
6.16E-02	-42.8598
6.16E-02	-44.1567
0.061639	-43.0433
6.16E-02	-47.0255
6.16E-02	-42.168
0.061646	-42.8211
6.16E-02	-44.335
6.16E-02	-44.3572
0.061652	-41.0539
6.17E-02	-42.7946
6.17E-02	-42.6499
0.061658	-46.6777
6.17E-02	-42.8046
6.17E-02	-41.1649
0.061664	-44.6935
6.17E-02	-45.19
6.17E-02	-43.2044
0.061671	-42.7487
6.17E-02	-41.5607
6.17E-02	-47.1044
0.061677	-45.4625
6.17E-02	-44.4854
6.17E-02	-45.1863
	40.0745

0.061683 -40.9745

- 6.17E-02 -42.7887
- 6.17E-02 -41.1768
- 0.06169 -45.7461
- 6.17E-02 -41.4141
- 6.17E-02 -49.0388
- 0.061696 -43.3402
- 6.17E-02 -43.211
- 6.17E-02 -43.0429
- 0.061702 -41.2606
- 6.17E-02 -46.7702
- 6.17E-02 -50.7476
- -44.2709 0.061709
- 6.17E-02 -42.1622
- 6.17E-02 -39.1426
- 0.061715 -40.8843
- 6.17E-02 -44.5516
- 6.17E-02 -42.2273
- 0.061721 -42.7708
- 6.17E-02 -40.7144
- -43.5642 6.17E-02
- 0.061727 -43.9813
- 6.17E-02 -45.8622
- 6.17E-02 -45.9215
- 0.061734 -44.7178
- 6.17E-02 -42.8662
- 6.17E-02 -44.4379
- 0.06174 -44.2607
- 6.17E-02 -42.9154
- 6.17E-02 -44.0059
- -44.686 0.061746
- 6.17E-02 -42.0843
- 6.18E-02 -46.6045
- 0.061753 -44.2038 6.18E-02
- -48.4399
- 6.18E-02 -39.0652
- 0.061759 -39.5401
- 6.18E-02 -43.1997
- 6.18E-02 -42.1803
- 0.061765 -46.0081
- 6.18E-02 -48.9159
- 6.18E-02 -43.5777
- 0.061772 -45.0102
- 6.18E-02 -44.6216
- 6.18E-02 -42.7383
- 0.061778 -44.3935
- 6.18E-02 -46.6045
- 6.18E-02 -41.757

0.061784	-45.0314
6.18E-02	-45.4387
6.18E-02	-41.063
0.06179	-48.3412
6.18E-02	-46.8372
6.18E-02	-46.6555
0.061797	-41.1925
6.18E-02	-46.6542
6.18E-02	-44.6163
0.061803	-42.4698
6.18E-02	-50.2002
6.18E-02	-47.025
	-47.023
0.061809	
6.18E-02	-44.677
6.18E-02	-44.3993
0.061816	-45.4367
6.18E-02	-43.9363
6.18E-02	-43.5228
0.061822	-42.0244
6.18E-02	-41.7227
6.18E-02	-41.0981
0.061828	-47.3581
6.18E-02	-46.7505
6.18E-02	-44.3748
0.061835	-42.7005
6.18E-02	-44.044
6.18E-02	-42.7491
0.061841	-46.212
6.18E-02	-42.8881
6.18E-02	-44.6758
0.061847	-47.1153
6.18E-02	-45.4845
6.19E-02	-41.0297
0.061853	-44.0417
6.19E-02	-43.7788
6.19E-02	-43.5044
0.06186	-45.3134
6.19E-02	-39.2539
6.19E-02	-43.134
0.061866	-44.9381
6.19E-02	-43.7994
6.19E-02	-48.3858
0.061872	-45.8372
6.19E-02	-42.854
6.19E-02	-41.2523
0.061879	-41.5397
6 10E 02	44 7102

6.19E-02 -44.7193

```
6.19E-02
          -41.9212
0.061885
           -43.5794
6.19E-02
           -42.8828
6.19E-02
            -44.057
0.061891
           -43.4126
6.19E-02
           -44.1373
6.19E-02
           -40.3485
0.061898
           -41.8016
6.19E-02
           -44.8925
6.19E-02
           -41.8543
0.061904
           -45.7203
6.19E-02
           -45.4125
6.19E-02
           -44.2997
0.06191
           -44.1168
6.19E-02
          -45.6476
6.19E-02
           -40.7372
0.061916
           -45.1538
6.19E-02
           -39.3293
6.19E-02
           -44.7736
           -45.8722
0.061923
6.19E-02
           -42.4024
6.19E-02
           -41.6272
0.061929
          -46.2196
6.19E-02
           -41.4295
6.19E-02
           -44.1743
0.061935
           -47.6448
6.19E-02
           -46.0331
6.19E-02
           -45.9819
0.061942
           -45.4436
6.19E-02
          -42.6134
6.19E-02
           -42.0978
0.061948
           -46.3223
6.20E-02
           -44.1253
6.20E-02
          -44.7359
0.061954
           -43.6796
6.20E-02
           -42.1909
6.20E-02
          -50.5378
0.061961
           -46.4949
6.20E-02
           -41.4252
6.20E-02
           -42.2005
0.061967
           -41.8526
6.20E-02
           -40.3608
6.20E-02
           -41.0574
0.061973
           -45.0021
6.20E-02
           -45.0967
```

6.20E-02

0.061979

-46.2218

-44.9739

- 6.20E-02 -47.6656 6.20E-02 -44.0673 0.061986 -44.8194 6.20E-02 -46.0884 6.20E-02 -42.3752
- 0.061992 -43.414 6.20E-02 -42.5992
- 6.20E-02 -49.0701
- 0.061998 -43.5783
- 6.20E-02 -48.5614
- 6.20E-02 -45.5262
- 0.062005 -44.0409
- 6.20E-02 -43.6968 6.20E-02 -41.2703
- 0.002.014 44.002.0
- 0.062011 -44.6928
- 6.20E-02 -42.2663
- 6.20E-02 -46.8712
- 0.062017 -44.5781
- 6.20E-02 -40.1348
- 6.20E-02 -42.9427
- 0.062024 -45.2373
- 6.20E-02 -42.6446
- 6.20E-02 -43.8018
- 0.06203 -44.2299
- 6.20E-02 -48.7102
- 6.20E-02 -45.6729 0.062036 -41.8408
- 6.20E-02 -47.1888
- 6.20E-02 -46.1205
- 0.062042 -46.3424
- 6.20E-02 -43.0371
- 6.20E-02 -45.9118
- 0.062049 -44.5719
- 6.21E-02 -48.4643
- 6.21E-02 -43.8078
- 0.062055 -44.5187
- 6.21E-02 -42.963
- 6.21E-02 -44.7239
- 0.062061 -47.2847
- 6.21E-02 -45.0501
- 6.21E-02 -45.6583
- 0.062068 -44.5364
- 6.21E-02 -45.6661
- 6.21E-02 -48.2517
- 0.062074 -43.3746
- 6.21E-02 -43.0283
- 6.21E-02 -42.5666

0.06208	-43.426
6.21E-02	-44.4298
6.21E-02	-42.7202
0.062087	-41.6143
6.21E-02	-45.2161
6.21E-02	-42.3073
0.062093	-42.174
6.21E-02	-44.1889
6.21E-02	-42.7143
0.062099	-45.4759
6.21E-02	-44.9105
6.21E-02	-43.8375
0.062105	-45.3739
6.21E-02	-43.6961
6.21E-02	-43.6335
0.062112	-41.5197
6.21E-02	-41.5421
6.21E-02	-43.4418
0.062118	-45.2132
6.21E-02	-42.1142
6.21E-02	-43.9108
0.062124	-43.5071
6.21E-02	-43.7215
6.21E-02	-45.2225
0.062131	-46.1091
6.21E-02	-44.1378
6.21E-02	-44.928
0.062137	-43.2736
6.21E-02	-42.125
6.21E-02	-42.7935
0.062143	-41.1337
6.21E-02	-44.6273
6.21E-02	-44.8194
0.06215	-40.5519
6.22E-02	-40.9758
6.22E-02	-42.8977
0.062156	-39.7248
6.22E-02	-44.0582
6.22E-02	-45.4305
0.062162	-41.3928
6.22E-02	-42.4262
6.22E-02	-44.3138
0.062168	-46.1669
6.22E-02	-42.7993
6.22E-02	-45.6013
0.062175	-43.6519
6.22E-02	-42.881
	

- 6.22E-02 -45.3245 0.062181 -44.4449 6.22E-02 -43.3231 6.22E-02 -43.8457
- 0.062187 -43.7266
- 6.22E-02 -43.3937
- 6.22E-02 -45.5834 0.062194 -44.4957
- 6.22E-02 -48.9044
- 6.22E-02 -44.4273
- 0.0622 -46.7808
- 6.22E-02 -46.097
- 6.22E-02 -46.6467
- 0.062206 -39.6556
- 6.22E-02 -41.0201
- 6.22E-02 -40.2218
- 0.062213 -42.9434
- -44.5812 6.22E-02
- 6.22E-02 -44.3342
- 0.062219 -39.6164
- 6.22E-02 -42.5437
- 6.22E-02 -46.585
- 0.062225 -42.2277
- 6.22E-02 -45.2657
- 6.22E-02 -45.5221
- 0.062231 -43.4843 6.22E-02 -42.4089
- 6.22E-02 -48.6339
- 0.062238 -42.704
- 6.22E-02 -42.9107
- 6.22E-02 -46.0852 0.062244
- -47.5705
- 6.22E-02 -43.8226
- 6.22E-02 -41.6767
- 0.06225 -43.7398
- 6.23E-02 -43.9228 6.23E-02 -46.5372
- 0.062257
- -45.8622
- 6.23E-02 -44.2452
- 6.23E-02 -46.6843 0.062263 -40.6503
- 6.23E-02 -45.9548
- 6.23E-02 -43.7202
- 0.062269 -45.8336
- 6.23E-02 -46.1034
- 6.23E-02 -44.5758
- 0.062276 -45.3305

- 6.23E-02 -43.5169
- 6.23E-02 -43.1701
- 0.062282 -44.8476
- 6.23E-02 -45.6998
- 6.23E-02 -44.0116
- -43.5802 0.062288
- 6.23E-02 -42.0915
- 6.23E-02 -49.703
- 0.062294 -50.4124
- 6.23E-02 -41.2344
- 6.23E-02 -43.0719
- 0.062301 -42.5847
- 6.23E-02 -43.5104
- 6.23E-02 -45.311
- 0.062307 -43.4759
- 6.23E-02 -47.276
- 6.23E-02 -41.412
- 0.062313 -42.7271
- 6.23E-02 -43.0735
- 6.23E-02 -43.6249
- 0.06232 -46.0742
- 6.23E-02 -45.7501
- 6.23E-02 -43.5276
- 0.062326 -43.8666
- 6.23E-02 -47.4366
- 6.23E-02 -47.0362
- 0.062332 -44.2911
- 6.23E-02 -44.4237
- 6.23E-02 -45.4274
- 0.062339 -45.8457
- 6.23E-02 -43.2386
- 6.23E-02 -43.0009
- 0.062345 -44.3247
- 6.23E-02
- -45.0163 6.23E-02 -44.7406
- 0.062351 -43.2023
- 6.24E-02 -44.5727
- 6.24E-02 -45.0798
- -44.5568 0.062357
- 6.24E-02 -41.8469
- 6.24E-02 -47.1151
- 0.062364 -41.9926
- 6.24E-02 -44.1283

6.24E-02

- -40.9653 0.06237 -40.5753
- 6.24E-02 -39.0807
- 6.24E-02 -43.3066

0.062376	-41.828
6.24E-02	-43.5526
6.24E-02	-42.4486
0.062383	-46.9696
6.24E-02	-44.0738
6.24E-02	-42.0684
0.062389	-43.6865
6.24E-02	-41.5933
6.24E-02	-43.7698
0.062395	-50.125
6.24E-02	-42.7524
6.24E-02	-42.1998
0.062402	-43.5152
6.24E-02	-42.3557
6.24E-02	-45.7742
0.062408	-41.0586
6.24E-02	-46.3262
6.24E-02	-43.1541
0.062414	-44.5758
6.24E-02	-40.6022
6.24E-02	-43.2591
0.06242	-47.0027
6.24E-02	-45.0466
6.24E-02	-47.6535
0.062427	-45.8857
6.24E-02	-41.4073
6.24E-02	-45.5363
0.062433	-40.9641
6.24E-02	-46.1555
6.24E-02	-44.3328
0.062439	-42.9599
6.24E-02	-43.3819
6.24E-02	-42.8933
0.062446	-46.9672
6.24E-02	-48.0066
6.24E-02	-42.4738
0.062452	-42.0733
6.25E-02	-43.1123
6.25E-02	-40.4761
0.062458	-40.4431
6.25E-02	-41.6445
6.25E-02	-42.7609
0.062465	-43.853
6.25E-02	-41.112
6.25E-02	-44.5635
0.062471	-42.1963
6.25E-02	-44.7598

```
6.25E-02
          -40.5202
0.062477
           -42.5667
6.25E-02
           -46.0095
6.25E-02
            -43.187
0.062483
           -42.1203
6.25E-02
           -43.4196
6.25E-02
           -45.1335
0.06249
           -41.7681
6.25E-02
           -44.2682
6.25E-02
           -43.0871
0.062496
           -42.7615
6.25E-02
          -42.3353
6.25E-02
           -45.9774
0.062502
          -42.7664
6.25E-02
          -47.0376
6.25E-02
           -45.7416
0.062509
           -44.4025
6.25E-02
            -45.684
6.25E-02
           -40.5019
           -43.4883
0.062515
6.25E-02
           -44.7869
6.25E-02
           -44.4312
0.062521
           -45.1714
6.25E-02
           -46.8905
6.25E-02
           -45.3907
0.062528
          -43.8308
6.25E-02
          -44.3811
6.25E-02
           -41.8596
0.062534
          -44.1231
6.25E-02
          -44.0462
6.25E-02
           -40.4905
0.06254
           -44.1499
6.25E-02
           -43.5996
6.25E-02
          -41.3596
0.062546
            -46.081
6.25E-02
          -45.8765
6.26E-02
          -48.0606
0.062553
           -47.4463
6.26E-02
           -44.1996
6.26E-02
          -47.3856
0.062559
           -44.3276
6.26E-02
           -44.0576
6.26E-02
           -44.7249
0.062565
           -41.2518
6.26E-02
          -41.0313
6.26E-02
           -43.2701
```

0.062572 -44.4251

- 6.26E-02 -46.5422 6.26E-02 -43.2455 0.062578 -41.8263 6.26E-02 -42.6616 6.26E-02 -42.0087 0.062584 -45.0245 6.26E-02 -43.9964 6.26E-02 -46.4483 0.062591 -41.993 6.26E-02 -43.3032 6.26E-02 -44.9436 0.062597 -43.2637 6.26E-02 -47.1533 6.26E-02 -42.8928 0.062603 -42.8147 6.26E-02 -43.2758 6.26E-02 -44.0672 0.062609 -42.2934 6.26E-02 6.26E-02 0.062616 6.26E-02 6.26E-02 -43.7878
- -41.7949 -43.4011 -45.949
- -45.2735
- 0.062622 -43.3424
- 6.26E-02 -45.6272
- 6.26E-02 -42.5491 0.062628 -41.7677
- 6.26E-02 -45.1167
- 6.26E-02 -45.1414
- 0.062635 -44.2707
- 6.26E-02 -42.3465
- 6.26E-02 -44.0254
- 0.062641 -44.7429
- 6.26E-02 -42.1526
- 6.26E-02 -40.7662
- 0.062647 -41.568
- 6.26E-02 -41.8696 6.27E-02 -46.4197
- 0.062654 -48.0196
- 6.27E-02 -45.3949 6.27E-02
- -38.927 0.06266 -46.462
- 6.27E-02 -44.5013
- 6.27E-02 -43.6319
- 0.062666 -42.9485
- 6.27E-02 -44.1176
- 6.27E-02 -40.8358

- 0.062672 -43.8216 6.27E-02 -43.2249
- 0.271-02
- 6.27E-02 -43.2156
- 0.062679 -45.5953
- 6.27E-02 -47.6077
- 6.27E-02 -45.9934
- 0.062685 -42.8417
- 6.27E-02 -48.209
- 6.27E-02 -40.8211
- 0.062691 -45.6351
- 6.27E-02 -41.4049
- 6.27E-02 -46.6532
- 0.062698 -40.4605
- 6.27E-02 -40.8089
- 6.27E-02 -43.938
- 0.062704 -48.1915
- 6.27E-02 -46.1038
- 6.27E-02 -44.4346
- 0.06271 -43.1661
- 6.27E-02 -44.1133
- 6.27E-02 -42.9437
- 0.062717 -42.0266
- 6.27E-02 -44.6245
- 6.27E-02 -43.3348
- 0.062723 -44.8991
- 6.27E-02 -42.4922
- 6.27E-02 -44.6372
- 0.062729 -39.6883
- 6.27E-02 -44.0854
- 0.27L-02 -44.0034
- 6.27E-02 -45.0151
- 0.062735 -45.2395 6.27E-02 -44.795
- 6.27E-02 -46.2611
- 0.062742 -47.5934
- 6.27E-02 -45.073
- 6.27E-02 -40.6687
- 0.062748 -43.7773
- 6.28E-02 -43.9155
- 6.28E-02 -49.3342
- 0.062754 -42.7446
- 6.28E-02 -45.1512
- 6.28E-02 -46.3527
- 0.062761 -41.9126
- 6.28E-02 -44.0345
- 6.28E-02 -43.1743
- 0.062767 -40.3526
- 6.28E-02 -41.8405

```
6.28E-02
          -43.9772
0.062773
           -45.8112
6.28E-02
           -41.4026
6.28E-02
           -41.0347
0.06278
           -44.3346
6.28E-02
           -44.3268
6.28E-02
           -42.2756
0.062786
           -45.6476
6.28E-02
           -43.6947
6.28E-02
            -43.518
0.062792
           -43.5935
6.28E-02
           -43.2414
6.28E-02
           -47.1132
0.062798
           -43.6792
6.28E-02
           -43.4919
6.28E-02
           -45.5504
           -43.9867
0.062805
6.28E-02
           -41.4468
6.28E-02
           -41.3167
           -44.3457
0.062811
6.28E-02
           -44.7939
6.28E-02
           -43.1028
0.062817
           -42.6088
6.28E-02
           -46.8366
6.28E-02
           -47.6965
0.062824
            -43.787
6.28E-02
           -43.7501
6.28E-02
           -41.5577
0.06283
           -42.9081
6.28E-02
            -46.877
6.28E-02
           -41.8535
0.062836
           -44.0157
6.28E-02
           -49.0756
6.28E-02
           -42.0752
0.062843
            -41.714
6.28E-02
           -44.7944
6.28E-02
           -40.8356
0.062849
            -43.957
           -43.5213
6.29E-02
6.29E-02
           -45.6301
0.062855
           -44.1681
           -42.3961
6.29E-02
6.29E-02
           -41.6685
0.062861
           -46.3179
6.29E-02
           -42.8801
```

6.29E-02

0.062868

-42.8427

-45.8001

6.29E-02	-45.563
6.29E-02	-41.4167
0.062874	-41.0427
6.29E-02	-44.1354
6.29E-02	-43.4782
0.06288	-46.7705
6.29E-02	-40.8806
6.29E-02	-41.9314
0.062887	-44.662
6.29E-02	-48.2307
6.29E-02	-47.3871
0.062893	-45.9326
6.29E-02	-44.0684
6.29E-02	-42.926
0.062899	-43.6351
6.29E-02	-40.5044
6.29E-02	-43.5264
0.062906	-43.605
6.29E-02	-43.5402
6.29E-02	-47.3313
0.062912	-45.0572
6.29E-02	-42.6519
6.29E-02	-45.4863
0.062918	-43.4063
6.29E-02	-43.1823
6.29E-02	-45.8764
0.062924	-41.5167
6.29E-02	-40.1639
6.29E-02	-45.8157
0.062931	-47.179
6.29E-02	-43.2437
6.29E-02	-41.8614
0.062937	-43.9788
6.29E-02	-42.8461
6.29E-02	-42.1607
0.062943	-42.331
6.29E-02	-38.9291
6.29E-02	-43.7174
0.06295	-41.1556
6.30E-02	-41.4862
6.30E-02	-45.5562
0.062956	-42.7104
6.30E-02	-40.1458
6.30E-02	-43.7476
0.062962	-39.5743
6.30E-02	-44.8234
6.30E-02	-43.5598

0.062969	-44.3324
6.30E-02	-45.7911
6.30E-02	-45.665
0.062975	-44.2143
6.30E-02	-45.1772
6.30E-02	-47.6415
0.062981	-44.0531
6.30E-02	-46.753
6.30E-02	-45.5568
0.062987	-40.072
6.30E-02	-40.9852
6.30E-02	-43.3749
0.062994	-46.3427
6.30E-02	-45.1532
6.30E-02	-46.1432
0.063	-46.6255